PART "F	(To be prepared by Coast Guard Representative)						
17 77	TO TO TO TO ASSESSED 19/12 LOCALION PIER IS BROOKLYN NAVA						
(1)	Name of vessel MORMACYORK  Nationality  U.S.A.  Licensee R.C.A.						
	Mationality U.S.A. Radio Call W G R T						
(2)	Name of Master V.M. Hill MAN.						
(3)	Owner of vessel NOORE MCCORMACK						
()	Owner of vessel NOORE MCCORMACK  *(Give under remarks complete information as to ownership, Charter						
	and etatus of officers and crew).						
(4)	Ammired within the jurisdiction of the United States.						
(7)	Hour 1540 Date 12 AUGUST 1942, Place AMBRUSE LV.						
(5)	Desired denarture from the United States.						
(//	Work TOWNS Date INKNOWN 1942; Place UNKNOWN						
(6)	Last previous port SANTOS BRAZIL						
(7)	Hature of service						
111	Furpose of visit UNICAD & ICAD						
(8)	Port bound to HNKNOWN						
(9)	*Remarks 60 MEN IN CREW INCLUDING 14 OFFICERS.						
,,,	ALL U.S. CITIZENS.						
	Number of operators aboard (1) one						
	are a such amount on choosed transport course						
(10)	Transmitters: Intermediate (Yes) High Freq. (Yes) Low Freq (No)						
()	Type MATN 150-A						
	Type MATN 150-A Lanufactured by MACKAY						
	Power 300 WATTS.						
	Frequency range 350-500 KGS-						
	Frequencys calibrated to 375-400-425-468-500 KCS.						
(11)	Brief description of sealing operations SHORTED AND SEALED INDUCTANCE						
	IN GRID CIRCUIT OF OSCILLATOR TURE.						
(12)	Brief description of any signalling apparatus MORSE AND ALDIS LAMPS						
(13)	THE: (sealed) 1630 E. W. T.						
	T hereby certify that I have. in accordance with orders of the						
	District Coast Guard Officer, Third Eaval District, sealed the						
	radio apparatus of the above named vessel.						
	The applied number(s) of the seals are (is):						
	TYDEN USC A						
	TYDEN USC A #285191-285192-285193						
	INTACT FROM USC USC						
	ANLID (Yes)						
	DEGAUSSED (Yes)						
	WIFED ( ) M.A. GARLOCK						
	SPEED (17 hots. (Signature)						
	R.M.lCo						
	Rank or rating,						

Rank or rating,
Attached to Office, District Coast
Guard Officer, Third Naval District

	Cont'd)				
(10)	Transmitters:				
	Type:	HIGH F	REGIENCY 15	L-AY	
		MACKAY			
	Power:	200 WA	TTS		
	Frequency range:	5.5-17	MCS.		
		rated to: 18-24-			
(12)	Brief description of	sealing operations	: SHORTED /	AND SEALED ANTEN	NA INI
(10)	Transmitters:				
	/ Type:	FMERGE	NCY 149-A		
		MACKAY			
		100 WA			
		350-50			
		rated to: 375-40	Contract of the Contract of th		
(12)	Brief description of				D CAR-
()	SILOI GOOCIIPOION OI	INET		TODES AND SEATE	
(10)	Transmitters:			THE RESIDENCE OF THE PARTY OF T	
	Type:				
	Lanufactured by:				
	Power:				
	Frequency range:				
		rated to:			
1.0) T	ransmitters: Type:				
	Manufactured by:				
	Power:				
	101101 .		-		
	Frequency rence.				
	Frequency range:		management is the model agreement. It is not made		
	Frequency range: Frequencies calibra	ted to:	managant caramatagagants ( a commun		
2) B	Frequency range:	ted to:	managant caramatagagants ( a commun		
	Frequency range: Frequencies calibra	ted to:			0
TSSE	Frequency range: Frequencies calibra rief description of s	ted to: cealing operations:	: PIER	15 BROOKLYN, N.Y	•
YESE DATE:	Frequency range: Frequencies calibra rief description of s	ted to: cealing operations: CRMACYORK LOCATION ,1942.	V: PIER :	15 BROOKLYN, N.Y	
YESSE DATE: VENG	Frequency range: Frequencies calibra rief description of s  L: ///////////////////////////////////	ted to: caling operations:  CRMACYORK LOCATION ,1942.  PE FREQUENCY	V: PIER I PHIAD NAVAL RANGE	L5 BROOKLYN, N.Y	
TESSE DATE:	Frequency range: Frequencies calibra rief description of s  L: /////// MC 12 MGUST	ted to: caling operations:  CRMACYORK LOCATION ,1942.  PE FREQUENCY	V: PIER I PHIAD NAVAL RANGE	L5 BROOKLYN, N.Y	
TSSE DATE: ING	Frequency range: Frequencies calibra rief description of s  L: ///////////////////////////////////	ted to: caling operations:  CRMACYORK LOCATION ,1942.  PE FREQUENCY	V: PIER PHIED NAVAL	L5 BROOKLYN, N.Y	
TAG .	Frequency range: Frequencies calibra rief description of s  L: VICTO // // // MC L2 TEUST  APPARATUS * AAE & TY  CKAY 117-B	ted to: cealing operations: charge per total p	V: PIER PHIED NAVAL	DISTRICT. STATUS CA. RI	
VISSE LATE: VING	Frequency range: Frequencies calibra rief description of s  L: VICTO // // // MC L2 TEUST  APPARATUS * AAE & TY  CKAY 117-B	ted to: cealing operations: charge per total p	V: PIER PHIED NAVAL	DISTRICT. STATUS CA. RI	
TSSE ATE: ANG MA	Frequency range: Frequencies calibra rief description of s  L: MACHANIST MO 12 TEUST  APPARATUS * ANE & TY  CKAY 117-B  CKAY	ted to: cealing operations: CRMACYORK LOCATION ,1942.  PE FREQUENCY .016-18 M .350-550 K	PIER I	DISTRICT. STATUS CA. RI	
VISE DATE: VING	Frequency range: Frequencies calibra rief description of s  L: VICTO // // // MC L2 TEUST  APPARATUS * AAE & TY  CKAY 117-B	ted to: cealing operations: charge per total p	PIER I	DISTRICT. STATUS CA. RI	