PART "B" (Tobe prepared by Coast Guard Representative)			
	Tork, N.Y. Date 4 May ,1942 Lo	cation Pier 18 Brooklyn	
(1)	Name of vessel Charles H. Cramp	Type S.S. KIJHH	
Nationality American Radio Call KUHH			
(2)	(2) Name of Master G.R. Hickey		
(3)	(3) Owner of vessel American South Africa Lines *(Give under remarks complete information as to ownership, Chapter and		
status of officers and crew).			
(4)	Arrival within the jurisdiction of the	United States.	
` ' '	Hour 0400 Date 3 May ,1942 Place Ambrose Desired departure form the United States.		
(5)	Desired departure form the United States.		
///	Hour unknown Date unknown , 1942 Place unknown		
(6)	Last previous port Port of Spain		
(7)	Nature of serivce cargo		
(4)	Purpose of visit unload		
(8)	(8) Port bound to unknown (9) *Remarks 41 in crew including 7 officers all Americans.		
(9) *Hemarks 41 111 0200 21100			
	Number of operator aboard 1.		
Name of each operator aboard J.L. Showers			
(10) Transmitters: Intermediate (ves) High Freq. (no) Low Freq. (no)			
Type ET8010			
Manufactured by RCA			
Type ET8010 Manufactured by RCA Power 200 watbs Frequency range 375 to 500 kcs.			
Frequency range 375 to 500 kcs.			
Frequencies calibrated to 375, 425, 454, 468, 500 kcs.			
(11) Brief description of sealing operations removed oscillator and buffer			
grid caps and sealed panel.			
(12) Brief description of any signalling apparatus morse lamp			
(13) TIME: (xxx)x(cox)x(
I here by certify that I have, in accordance with orders of the District Coast Guard Officer, Third Maval District, Sealed the radio apparatus			
of the above named vessel.			
The serial number (s) of the seals are (is):			
TYDEN USC A_			
BUTTON USC A 269419, 269420 USC			
	INTACT FROMU		
	ARMED (no)	Buford P. Fowler	
	DEGAUSSED (no)	(Signature)	
	WIPED (10.5)knots	(0181100010)	
	OI BBD (LOV) Miles	RM2c	
		Rank or rating. Attached to Office, District Coast	
		Guard Officer, Third Naval District	

PART B Cont'd) (10) Transmitters: ET8003 Type: Manufactured by: RCA 50watts Power: Frequency range: 375 to 500 kcs. Frequencies calibrated to: 375, 400, 425, 468, 500 kcm. (12) Brief description of sealing operations: grounded antennea (30) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of scaling operations: (10) Transmitters: Type: ranufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of scaling operations: The supplication of the su (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to: (12) Erief description of sealing operations: VESSEL: CHARLES H. CRAMP LOCATION: Bier 18 Brooklyn

DATE: 4 May ,1942. NEW YORK DISTRICT.