	I "B" (Tobe prepared by Coast Guard Represe			
New !	York, N.Y. Date 30 March ,1942 Locat	cion F.A. 23,	N.Y. Harbor.	
(1)	Name of vessel CARRABULLE			
	Nationality U.S.	Radio Call	KDER	
(2)	Name of Master A Haugland			
(3)		58		
	*(Give under remarks complete information	as to ownershi	p, Chapter and	
	status of officers and crew).	ital Ototos		
(4)	Arrival within the jurisdiction of the Ur			
(5)	Hour 1225 Date 30 March Desired departure form the United States.	_,1942 Place Am	prose Light Vessel.	
(3)	Hour Unknown Date Unknown	19/2 Place	Unknown	
(6)				
(7)				
(1)	Purpose of visit Discharge			
101				
(0)	(8) Port bound to Unknown (9) *Remarks 39 in crew including 11 officers. All U.S.			
(7) -nemarks jy in crew including in orricers. All o.g.				
	Number of operator aboard 1 (one)			
	Name of each operator aboard D. Platt			
(20)	Name of each operator about D. Platt			
(10) Transmitters: Intermediate (Yes) High Freq. (No) Low Freq. (No)				
Type Main ET 8010				
	Manufactured by R.C.A.			
Power 200 Watts. Frequency range 600 to 800 Mtrs.				
	Frequency range 600 to 800 Mtrs. Frequencies calibrated to 600, 640, 705, 750 & 800 Mtrs.			
	Frequencies calibrated to occ, cate, 102	, 170 a 000 moi	5.	
1771) Brief description of sealing operations_	Pamovad filaman	t fuces &	
(11)	sealed panel.			
(72)				
, ,	2) Brief description of any signalling apparatus Morse lamp.			
(13)	3) TIME: (was) (respected) (sealed) 1525 E. W. T. I here by 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 seals are (is):			
TYDEN USC A				
BUTTON USC AA 263749 263750				
INTACT FROM USC				
ARMED (NO)				
	DEGAUSSED (No)	ESTER	G. QUALTES	
	WIPED (No)	(Signature		
	SPEED (11)knots	William St. By	RMLc	
		Rank or ratio		
	A+-	tached to Office	e, District Coast	
	AU	action of other	7 7 7 1	

Guard Officer, Third Naval District

() Transmitters: Emergency ET 8003 Type: Manufactured by: R.C.A. Power: 50 Watts. Frequency range: 600 to 800 Mtrs. Frequencies calibrated to: 600, 640, 660, 705, 750 & 800 Mtrs. (12) Brief description of sealing operations: Removed grid leak resistor and sealed panel. (10) Transmitters: Manufactured by: Frequency range: Frequencies calibrated to: (12) Brief description of sealing operations: (10) Transmitters: Type: Fanufactured by: Power: Frequency range: Frequencies calibrated to: (12) Brief description of scaling operations: (10) Transmitters: Type: Manufactured by: Power: Frequency range :_____ Frequencies calibrated to: (12) Brief description of sealing operations: VESSEL: CARRABULLE LOCATION: F.A.23, N.Y. Harbor.

DATE: 30 March ,1942. NEW YORK DISTRICT.

Cont'd)