- NT T	"B" (To be prepared by Coast Guard Represent York, N.Y. Date 15 March , 1942. Locati	Commenced in Management of the Party of the	3, N.Y. Harbor.	
(1)	Name of vessel CAVALCADE I	Type	M.V.	
(1)	Name of vessel CAVALCADE To Nationality Panamanian F	Radio Call_	HPVG	
(2)	Name of laster S.C. Christeniansen			
())	%(Give under remarks complete information as	to ownershi	p, Charter and	
	status of officers and crew).			
(4)	Hour Oll5 Date 15 March ,1942.	Place Ambr	ose Light Vessel	
(-1	n ind demonstrate from the United States.			
(5)	Date IInknown .1942.	Place Unkr	nown	
(6)	Last previous port Galveston, Texas.	-		
(0)	Nature of service Cargo			
(7)	Purpose of visit Discharge			
(4)	Port bound to Unknown			
(8)	Remarks 36 in crew including 8 officers. 6 1	Dane. 5 Norv	wegian, 1 Swede,	
(9)*	4 British, 7 Finnish, 1 Belgian rest U.S.			
	Mumber of operators aboard 1 (one)			
	Number of operators about 1 total	f		
	Name of each operator S.J. Stoe Transmitters: Intermediate(Yes) High Freq.	(Yes) Low	freq.(No)	
(10)	Transmitters: Intermediate(ies) high Fr	equency		
	Type Main & High Fr			
	Manufactured by M.P. Pedersen Power 750 Watts.			
	Power 750 watts.			
	Frequency range 18 to 800 Mtrs.	18 54 600	630, 640, 660, 6	570.
	Frequencies calibrated to 18, 24, 27, 36, 4	0, 740, 750	760 & 800 Mtrs.	
()	Brief description of sealing operations D	isconnected	amplifiers and	scillator
(11)) Brief description of Scaling operation	olates and	sealed panel.	
(20)) Brief description of any signalling apparat	us Morse &	Aldis lamps.	
(12)		0075	H. S. T.	
(13)				
	Coast Guard Officer, Third Naval District,	sealed the	radio apparatus	
	of the shove named vessel.			
	The serial number (s) of the seals are (is)) :		
	Tyden USC A			
	Button USC A 263006 263007	1)1	- 0	
	Intact from USC	11	& Quarter	
	ARITED (Yes)	Lesser	OUARLES	
	DEGAUSSED (Yes)	(signatur	-	
	WIPED (No)	,	VIC	
	SPEED (12)Knots.	ank or ratio	And the same of th	
	Attache	d to Office	.Senior Coast	
	Guard O	fficer, Thir	d Naval District.	S. 10 1.576

	Time:	Emerżency	
		M.P. Pedersen	
	Manufactured by:	250 Watts.	
		600 to 800 Mtrs.	
		ted to: 600, 705 & 800 Mtrs.	
(12) F	Brief description of s	ealing operations: Shorted main	i iliado ocito
(10)	Transmitters:		
	Type:		
	Manufactured by:		
	Power:		
	Frequency range:		
	Frequencies calibra	ted to:	
(12)	Brief description of s	ealing operations:	
(10)	Transmitters:		
		ted to:	
(70)		scaling operations:	
(12)	Drief description of	boaring operations.	
(10)	Transmitters:		
	Type:		
	Manufactured by:		
	Power:		
	Frequency range :		
		ted to:	
(12)		sealing operations:	
		C.	
		LOCATION: F.A. 23, N.	Y. Harbor.
VESS	LL: CAVALCADE	The state of the s	