New !	Tork, N.Y. Date_	3 MARCH 1943. Location F.A. #25 N. Y. HARBOR				
(1)	Name of vessel	JOHN C. CALHOUN Type S.S.				
	Nationality	AMERICAN Radio Call K F H V				
(2)	Name of Master	J. B. BULLOCK Licensee MACKAY				
(3)	Owner of Vessel_ *(Give under remarks status of Officers	complete information as to Ownership, Charter and				
(4)		2 MARCH 1943. Place AMBROSE				
(5)	Last previous port_	NORFOLK, VA. Port bound to UNKNOWN				
(6)	Nature of service	CARGO Purpose of visit IN TRANSIT				
(7)	*Remarks	43 in crew including 13 officers				
		ALL AMERICANS				
	Number of operators_	ONE (1)				
	Names of operators_	P. SMITH, G. HARRIS R.M.3/c				
(8)	(8) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (
	Type	MAIN & EMERGENCY 150AY				
	Manufactured by	FTC				
	Power	300 WATTS				
	Frequency range	350 to 500 KCS				
	Freq, calibrated to 350, 375, 425, 454, 500 KCS					
(9)	Brief description of sealing operations SEALED SWITCH IN OFF POSITION					
(11)	10) Brief description of signaling apparatus MORSE & ALDIS 11) Time scaled 1320 Eastern War Time. 12) I hereby corriety that I have, in accordance with orders of the District Coast Cuard Officer, Third Naval District, scaled the radio apparatus of the accordance named vessel. The certal number (s) of the scal (s) are (is):					
	BUTTON INVACT FROM	1183 NORFOLK, VA. BUTTON SEAL				
	ARTED (YES)					
	LEGAUSSED (YES)	ts. FRANK WEIR (Signature) E. M. 1/c				
		(Rank or Rating)				
		Attached to Office, District Coast Guard Officer, Third Naval District.				

(To be prepared by Coast Guard Representative)

	T B) (Continued) Transmitters: Type	LIFEBOAT 160B				
)			
(9)	Brief description		ions SEALED CASE			
(8)	Transmitters: Type		T.V.V.			
	Manufactured by	WESTERN ELECTRIC				
	Power	5 WATTS				
(9)			ions SHORTED ANTENNA CI			
***			SEALED CASE			
(8)	Transmitters;	生态。中心关系 自				
				The Contract of		
	PowerFrequency Range					
Freq. calibrated						
(0)						
(9)	Brief description	or searing operati	ions			
DITO		NELLETTE O TRANSPORT		GEATUS OR REMARKS		
			FREQUENCY RANGE			
A STATE OF THE PARTY OF THE PAR			15 to 650 KCS			
RAD	TO D/F F T C	106A	250 to 650 KCS			
AUT	O. ALARY FTC	10 3 B	490 to 510 KCS			
	Name of Vessel	JOHN C. CALHOUN	Location F.A	#25		
	Date	3 MARCH 19/3	TUED NIVA	DISTRICT		