PART New 1	B (To) York, N.Y. Date	be prepared by	Coast Guard Represent 1943. Location	F.A. #24 N. Y. HARBOR
(1)	Name of vessel	FLORIDA	Туре	M.V.
				WPNJ
(2)	Name of Master			
	Owner of Vessel	THE TEXAS CO.		
	*(Give under remarks status of Officers	complete inform	ation as to Ownershi	p, Charter and
(4)	Arrival within jurisd Hour 1700 Date	iction of the I	nited States. 1943. Place	AMBROSE
(5)	Last previous port	ARUBA, N.W.I.	Port bound to_	UNKNWO N
(6)	Nature of service	TANKER	Purpose of visit_	DISCHARGING
(7)	*Remarks_	64 in crew inc	luding 9 officers &	18 USN gun crew
			ST AMERICANS	
	Number of operators	ONE (1)		
	Names of operators			
(8)	Transmitters: Main (YES) Lifeboat (NO)
	Type		新疆大学 ,中国中国企业工作,	
	Manufactured by			
	Power			
	Frequency range			
	Freq. calibrated to			
(0)	Brief description of			LTAGE FUSE & SEALED
(9)	Brief description of	Scaling operation	Testing Vision 1	PANEL
(0.0)	7.00	. 7.		MCRSE & ALDIS LAMPS.
(11)	Brief description of Time sealed	1400	Eastern War Time.	MACON G. MACON G. C.
(12)	I hereby certify that Coast Guard Officer,	I have, in according Third Naval Dis	cordance with orders strict, sealed the ra	of the District
	BUTTON	2278 - 2279 -	2280	
	INTACT FROM		P1/ (0	The state of the s
	ARMED (YES) DEGAUSSED (YES)		J. 18 Lav	arack
	SPEED (13) Kac	ots.	P. H. LAVARACK E. M. 2/c	(Signature)
				(Pouls on Poting)

(Rank or Rating)
Attached to Office, District Coast.
Guard Officer, Third Naval District.

(8)	Type	HIGH FREQUENCY E.T. 8002C					
	Manufactured by	RMCX					
	Power						
	Frequency Range		O KCS				
		5, 6, 8, 11, 12, 16 MCS					
(9)	Brief description of sealing operations SHORTED MAIN INDUCTANCE						
(8)	Transmitters: Type	EMERGENCY E.T.8003					
	Manufactured by RMCA.						
	Power_ 50 WATTS						
	Frequency Range	375 to 500 KCS					
	Freq. calibrated 375, 400, 425, 454, 468, 500 KCS						
(9)	Brief description of sealing operations GROUNDED ANTENNA LOADING						
7.1							
(8)	Transmitters: Type						
	Manufactured by						
	Power						
	Frequency Range						
	Freq. calibrated						
(9) Brief description of sealing operations							
RECE	IVING APPARATUS - M	AKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
REC!	R RMCA	AR8503	15 to 600 KCS				
REC!	R RMCA	AR8501	70 to 1500 KCS				
REC	R						
RADI	OD/F RMCA	AR8703	270 to 520 KCS				
AUTO	ALARM RMCA	AR8600X	490 to 510 KCS				
	Name of Vessel	FLORIDA	Location F	.A. #24			
Date 14 MARCH, 1943 . THIRD NAVAL DISTRICT							

ART B) (Continued)