	York, N. Y. Date					Ja
(1)	Name of Vessel	ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT				7.14
	Nationality	AMERICAN		Radio Call_	KFXW	
(2)	Name of Master	E. PETTERSON		Licensee	MACKAY	
(3)	Gwner of Vessel *(Give under remarks status of Officers	complete inform	nation as	ION to ownership	, Charter and	
(4)	Arrival within jurison Hour 1010 Date	diction of the U	Jnited Sta 1943. Pla	ites.	AMBROSE	
(5)	Last previous portTRI	NIDAD, PORT OF	SPAIN Por	t bound to	UNKNOWN	•
(6)	Nature of service	CARGO	Purpos	se of visit	DISCHARGING	
(7)	*Remarks	55 in crew inc	luding 9	officers & 15	USN gun crew	
	Folia	ALL AMERICANS				
	Number of operators	ONE (1)				
	Names of operators	N. 20 17 17 17				
(0)	Transmitters: Main) Emergency	(YES) Lifeboat	(NO)
(0)	Type					
	a k tu na a k k k k k f a k k k k k k k		NOI I)OA			
	Manufactured by					
	Power					
	Frequency range					
	Freq. calibrated to_	355, 375, 400	, 454, 500	KCS		
(9)	Brief description of	sealing operat:	ions SHOP	RTED MAIN IND	UCTANCE	
	Belat busch et as at		pagel .			
(11)	Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse	2030 t I have, in acc Third Naval Dis	Eastern cordance v strict, se	ealed the rad	MORSE & ALDIS f the District io apparatus of	LAMPS.
120	The serial number(s)		are (18):			
	BUTTON USC A INTACT FROM	331900		USC		
	AFIED (YES)		PN.	Lavara	ck.	
	SPEED (YES) KNO	OTS.		LAVARACK	(Signature)	
			Attache	(Rank or Ra	ting) District Coast	1

(Rank or Rating)

Attached to Office, District Coast

Guard Officer, Third Naval District.

8) Transmitters:		
Manufactured by		
Power		
Frequency Range		
Freq. calibrated		
9) Brief description of sealing operation	Lons	4
	Y	
8) Transmitters:	A Comment	
Manufactured by:		
Power		
Frequency Range		
Freq. salibrated		
9) Brief description of sealing operation	ions	
3) Transmitters:		
Туре		
Manufactured by	*	
Power		
Frequency Range		
Freq. calibrated		
) Brief description of sealing operati	ons	
CEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARK
C'R ftc 128AX	16 to 515 KCS	
C'R		
C'R		
DIO D/F: BLUDWORTH STD ARROW	270 to 520 KCS	
TO.ALARM: F T C 101B	490 to 510 KCS	

3/2