New	York, N.Y. Date	14 SEPT. 1943.	Location	F.A. 23, N.Y. HARBOR	
		JOEL CHANDLER HARRIS			
	Nationality	AMERICAN	Radio Call	KGFD	
(2)	Name of master	D. HOLTH	Licensee	MACKAY	
(3)	*(Give under remarks		SSION as to Ownership	o, Charter, and status	
(4)	of officers and or Arrival within juris Hour 0400 Date	diction of the United	States. 1943. Place	AMBROSE	
(5)	Last previous port	ORAN	Port bound to	UNKNOWN	
	Nature of service		pose of visit	LOADING	
(7)	*Remarks	45 in crew including	10 officers		
(2	Trees, AND Committed	ALL AMERICAN			
	Number of operators	TWO (2)			
		R. T. ZIMMERMAN, WALTER E. PRICE			
(8)	A TENENT OF THE PARTY OF THE PA			(YES) Lifeboat (YES)	
		MAIN & EMERGENCY 150 AY			
	Manufactured by	FTC			
	Power	350 WATTS	taunakaya nyinip inan elikala nagawata da in taga ala sanaya kili ya meshinda dilika sana		
1-	Frequency range	350 to 500 KCS.			
	Freq. calibrated	355, 375, 400, 425, 454, 468, 500 KCS.			
(9)	Brief description of			T NOT SEALED IN ACCORDANCE	
	and and an analysis and an analysis of the same of the	WITH V.C.N.O. DIRECT	TIVE OF 15 AUGUS!	r, 1943.	
(10) (11) (12)	Guard Officer, Third named vessel.	t I have, in accordan Naval District, seal	ed the radio app	the District Coast	
	The serial number (s) of the seal (s) are			
	BUTTON INTACT FROM	COMPLIED WITH REGULA	ATIONS.		
	ARMED (YES) DEGAUSSED(YES) SPEED (10.5) Kno	ts	L. CHADWICK E.M. 3/c	harfwift (Signature)	
				(Rank or Rating)	

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

LIFEBOAT						
Manufactured by ftc						
Power 5 WATTS	neggene admit fill produce for a forter fact half- to applicate major about a consequency was a superior at the second					
Frequency range 500 KCS. ONLY	ustrage region in the relations in the characteristic region properties are recognized to a recognized to the characteristic region and the characteristic r					
Freq. calibrated 500 KCSL FIXE	D					
(9) Brief description of sealing opera		OT SEALED.				
(3) Transmitters: Type						
Manufactured by						
Power						
Frequency range						
Freq. calibrated						
(9) Brief description of sealing opera	ations					
Transmitters: Type Manufactured by						
and the state of t	Power					
Mark Company (April 1997) and the State of t	Frequency range					
The second secon	Freq. calibrated					
(9) Brief description of sealing open	rations					
RECEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS				
REC'R FTC 128 AX	15 to 650 KCs.					
REC'R	the state of the s					
REC'R		District to the control of the contr				
RADIO D/F FTC 106 A	270 to 550 KCS.					
AUTO ALARM FT C LOL B	490, to 510 KCS.	490, to 510 KCS.				
Name of Vessel JOEL CHANDLER HARR	Location F.A. 23,	N.Y. HARBOR				
Date 14 SEPT., 194		The state of the s				

The same and