aw	York, N.Y. Date	20 JULY 1943.	Location PIER	58 NORTH RIVER	
	Na me of vessel				
	Nationality	AMERICAN	Radio Call	KDNP	
(2)	Name of master	IVERSON	Licensee	MACKAY	
(3)	Ownerof vessel				
	*(Give under remarks complete information as to Ownership, Charter, and status of officers and crew).				
	Arrival within jurisd: Hour 0600 Date	iction of the United	States.	AMEROSE	
(5)	Last previous port				
	Nature of service			化基金基本代表 计图像	
	*Remarks				
(,)	TREMEN A.O	ALL AMERICAN			
	N-1				
	Number of operators				
	Names of operators				
(8)				ZES) Lifeboat (YES)	
	Туре	MAIN & EMERGENCY	147 м		
	Manufactured by	FTC			
	Manufactured by Power	FTC 200 WATTS			
	Application and the second	200 WATTS			
	Power	200 WATTS	Kcs.		
	Power Frequency range	200 WATTS 375 to 500 KCS. 375, 425, 454, 500		SHORTED INDUCTANCE.	
	Frequency range Freq. calibrated	200 WATTS 375 to 500 KCS. 375, 425, 454, 500		SHORTED INDUCTANCE.	
	Power Frequency range Freq. calibrated Brief description of	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus	1	SHORTED INDUCTANCE. MORSE & ALDIS LAMPS.	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Ea	istern War Time.	MORSE & ALDIS LAMPS.	
(9) (10)	Frequency range Freq. calibrated Brief description of Time se aled I hereby certify that Guard Officer, Third	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Estate In accordant	Istern War Time. ncewith orders of	MORSE & ALDIS LAMPS. the District Coast	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify that	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Ea I have, in accordan Mayal District, seal	istern War Time. ncewith orders of led the radio app	MORSE & ALDIS LAMPS. the District Coast	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Time se aled I hereby certify that Guard Officer, Third named vessel. The serial number (s)	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Ea I have, in accordan Mayal District, seal	stern War Time. newith orders of led the radio app	MORSE & ALDIS LAMPS. the District Coast	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify that Guard Officer, Third named vessel. The serial number (s)	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Es I have, in accordan Naval District, seal of the seal (s) are	stern War Time. newith orders of led the radio app (is):	MORSE & ALDIS IAMPS. the District Coast aratus of the above	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Time se aled I hereby certify that Guard Officer, Third named vessel. The serial number (s) BUTTON INTACT FROM ARMED (yes)	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Es I have, in accordan Naval District, seal of the seal (s) are	stern War Time. newith orders of led the radio app (is):	MORSE & ALDIS LAMPS. the District Coast	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Time se aled I hereby certify that Guard Officer, Third named vessel. The serial number (s) BUTTON INTACT FROM	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Es I have, in accordan Naval District, seal of the seal (s) are 11939 - 11940 - 11	stern War Time. newith orders of led the radio app (is): 951 FRED C. LACK	MORSE & ALDIS IAMPS. the District Coast aratus of the above	
(9) (10) (11)	Frequency range Freq. calibrated Brief description of Brief description of Time se aled I hereby certify that Guard Officer, Third named vessel. The serial number (s) BUTTON INTACT FROM ARMED (yes) DEGAUSSED(yes)	200 WATTS 375 to 500 KCS. 375, 425, 454, 500 sealing operations signaling apparatus 1030 Es I have, in accordan Naval District, seal of the seal (s) are 11939 - 11940 - 11	istern War Time. newith orders of led the radio app (is): 951	the District Coast aratus of the above	

pe	HIGH FREQUENCY 156 A				
Manufactured by	FTC				
Power	200 WATTS	在一个 是在1000年			
Frequency range	requency range 18 to 54 METERS				
Freq. calibrated	18, 24, 27, 36, 48, 54 METERS				
(9) Brief description of scaling operations SHORTED INDUCTANCE					
(8) Transmitters:	LIFEBOAT T 600 PB				
	Manufactured by TAYBERN CO.				
Power	Power 5 WATTS				
Frequency range	500 KCS. FIXED				
Freq. calibrated	Freq. calibrated 500 KCS. ONLY				
(9) Brief description of sea	(9) Brief description of sealing operations SEALED CASE.				
10)					
	(8) Transmitters: Type				
	Manufactured by				
Power					
Frequency range					
Freq. calibra ted					
(9) Brief description of sealing operations					
PROBLYING APPARATUS - MAKE &	TYPE FPEQUENCY PANCE	STATUS OR REMARKS			
RECTR FTC 117 C	15 to 530 KCS.				
REC'R					
RECER					
RADTO D/F					
AUTO ALARM R. M. C. A. AR	8600 x 490 to 510 KCs.				
Name of Vessel CITY OF DALHARTIO Cation PIER 58 NORTH RIVER					
Date 20 JULY, 1943 . THURD NAVAL DUSTRICE					

smitters: