Mew	York, N.Y. Date	14 AUGUST 194	3. Location	PIER 36 NORTH RIVER			
				s.s.			
	Nationality	AMERICAN	Radio Type_	KHWK			
(2)	Name of master	W. HARRISON	Licensee	MACKAY			
(3)	Owner of vessel	U. S. MARITIME CON	MISSION				
	of officers and crew).						
(4)	Arrival within juri Hour 1400 Date	sdiction of the Uni	ited Statés. 1943. Place	AMBROSE			
(5)	Last previous port	GIBRALTA	Port bound to	UNKNOWN			
(6)	Nature of service_	CARGO	_Purpose of visit_U	INLOADING			
(7)	*Remarks	43 in crew includ	ing 9 officers				
		1 Dutch, rest Ame	79	And the state of t			
	Number of operators	ONE (1)		A STATE OF THE STA			
	Names of operators	GEORGE SLOAT					
(0)	Unanomittane. Main	(YES) High Freq.	(NO) Emergency	(YES) Lifeboat (YES)			
(0)	Type	MAIN & EMERGENCY	150 AY				
	Hanufactured by	FTC	And the second s				
		300 WATTS					
	Power	355 to 500Kes.					
	Frequency range	355, 375, 425, 454	500 Kes.				
	Freq. calibrated	000, 0,0, 100, 100,	SEALED POWER IN	OFF POSTITION			
(9)	Brief description	OUT TOUTING					
			2002				
	Brief description	of signaling a para	tus MORSE & ALDIS	LAWIT 3.			
(11) (12)	I hereby certify that I have, in accordance with orders of the District Coast						
	Guard Officer, Third Naval District, sealed the radio apparatus of the abounded vessel.						
	The serial number	(s) of the seal (s) are (is) :				
	BUTTON INTACT FROM	1208412803					
	APPED (YES)		Do	01			
	DEGAUSSED(YES)	nots	P. A. JOHNSON	(Signature)			
			SEA 1/0				
				(mank or Rating)			

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

(8)	B (Continued) Transmitters:	LIFEBOAT 168 B				
	Type	FTC				
	Manufactured by	5 WATTS				
	Power	500 Kes ONLY				
	Frequency range	500 KCS FIXED				
	Freq. calibrated	and the second s	ARATED CASE			
(9)	Brief description		SEALED CASE			
(8)	Transmitters:	TBY-2 NAVY				
	Manufactured by	SEALED CASE				
	Power					
	Frequency range					
		eq. calibrated				
(9) Brief description of sealing operations						
(8)						
	Manufactured by	Manufactured by				
	Power					
	Frequency range					
	Freq. calibrated					
10			ns			
(7) Bilei describ					
		MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC	CEIVING APPARATUS - F T C 128		15 to 650 Kes.			
REC	FT C 12	3 BX	350 to 550 Kes.			
REC	C'R					
RE	TTC	106 B	270 to 520 Kes.			
RA	DIO D/F	and reported to the state of th	490 to 510 Kes.			
AU	TO ALARM F T C			Ra		
	Name of Vessel	JAMES IREDELL	Location PIER 36 N			
Date 14 AUGUST, 1943 THIRD NAVAL DISTRICT						