PART	To be premy York, N.Y. Date	pared by Coast Guard Representative) 14 AUGUST 1943. Location	PIER 38, E.R.		
		JOHN C. BRECKINRIDGE Type	S. S.		
		AMERICAN Radio Type			
	Name of master	P. J. HASSELL Licensee	R. M. C. A.		
(3)	Owner of vessel_ *(Give under remarks	WINCHESTER CO. complete information as to Ownership,			
(4)	of officers and cro Arrival within juriso Hour 1830 Date	Riction of the United States. 13 AUGUST 1943. Place	AMBROSE		
(5)	Last previous port_	HULL, ENG. Port bound to	UNKNOWN		
(6)	Nature of service	CARGO Purpose of visit	DISCHARGING		
(7)	*Remarks	43 in crew including 9 officers			
		ALL AMERICAN			
	Number of operators_	ONE (1)			
	Names of operators	C.L. BROWN			
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)		
		MAIN ET 8024			
	Manufactured by				
	Power	200 WATTS	-		
	Frequency range	350 to 500 KCS.			
		355, 375, 400, 425, 454, 468, 500 KCS			
(9)		scaling operations	INSULATED ANTENNA AND		
			SEATED PANEL.		
(10) (11) (12)	Brief description of signaling a paratus MORSE & ALDIS LAMPS. Time sealed 1115 Fastern War Time. 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 above named vessel. The serial number (s) of the seal (s) are (is):				
	BUTTON 12082 - 12981				
	INTACT FROM	O ₂			
	AMISED (YES) DEGAUSSED(YES)	P A JOHNSON	(Signature)		
	SPEED (12) Kno	SEA. 1/c			

Coast Guard Officer, Third Naval District

PART B)(Continued) (8) Transmitters:	EMERGENCY	ET 8025			
Manufactured by					
	40 WATTS				
Power Frequency range					
		5, 454, 468, 500 KCS.			
		ns I	NSULATED ANTENNA AND		
(a) Direct describeror			EALED PANEL.		
(8) Transmitters: Type	LIFEBOAT 16	8 B			
			•		
Power					
Frequency range					
Freq. calibrated_	500 KCS. FIXED				
(9) Brief description		onsS	EALED CASE.		
(8) Transmitters:					
Frequency range					
Freq. calibrated					
(9) Brief description of scaling operations					
RECEIVING APPARATUS -	- MAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
REC'R R. M. C. A.	AR 8510	14 to 650 KCS.			
REC'R R. M. C. A.		350 to 515 KCS.	The state of the s		
REC'R E.H. SCOTT		80 to 550 KCS. and 1.	.9 to 24 mcs.		
RADIO D/F FTC		270 to 520 KCS.			
		490 to 510 KCS.			
		IDGEocation PIER 38			
		THIRD NAVAL DI			