PART	York, N.Y. Date	ared by Coast Gua	rd Representative)	R 3 HODOVENI NI I	
) Yame of vessel				
	lationality				
(2)	Name of Master				
	Owner of Vessel	WATERMAN S.S. (ORP		
	*(Give under remarks complete information as to Ownership, Charter and status of officers and crew).				
(4)	Arrival within juri Hour 0330 Date	sdiction of the I	Inited States. 1943. Place	AMBROSE	
(5)	Last previous port_				
(6)					
(7)	*Remarks_				
	West of the second	ALL AMERICANS			
	Number of Operators ONE (1)				
	Names of Operators_	C. A. SWIFT	1		
(8)					
	Туре			(113) 22100000 (100)	
	Manufactured by		1		
	Power	300 WATTS		1	
	Frequency range	375 to 500 KCS		1	
	Frequency calibrated 375, 425, 454, 468, 500 KCS				
(9)	Brief description of			NT SWITCH IN OFF	
	ngar taurr penal ur i		POSITION	STATE OF THE OFF	
(10) (11) (12)	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Time sealed 1830 Eastern Wer 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 10909 - 10910 INTACT FROM				
	ARMED (YES) DEGAUSSED (YES) SPEED (15) Kno	ts	F. C. LACK E. M. 3/c	(Signature)	
		Co	Abbach ant Guard Officer,	(Rank or Robing) ed to Office, District Taird Naval District.	

(PAF	Transmitters:				
	Type		149A		
	Manufactured by	FTC			
	Power	100 WATTS			
	Frequency Range	375 to 500 K	CS		
	Freq. calibrated	375, 425, 45	4, 468, 500 KCS		
(9)	Brief description	of sealing opera	tions SEALED FILAMENT SWITCH IN OFF		
(4)	AND STREET OF THE PARTY OF THE		POSITION		
(8)	Transmitters: Type	HIGH FREQUEN	CY 156B		
	Manufactured by	FTC			
	Power	200 WATTS			
	Frequency Range	16 to 54 MET	ERS		
	Freq. calibrated	16, 18, 24, 2	27, 36, 48, 54 METERS		
(9) Brief description of sealing operations SEALED FILAMENT SWITCH IN OFF					
			POSITION		
(8)	Transmitters: Type				
	Manufactured by				
	Power				
	Frequency Range	The state of the s			
	Freq. calibrated				
	Brief description o				
RECE	IVING AFPARATUS - M	AKE & TYPE	FREQUENCY RANGE STATUS OR REMARKS		
			1.10 to 1.60 MCS		
REC'R FTC		128A	15 to 650 KCS		
RECTI					
RADIO	OD/F FTC	106A	270 to 500 KCS		
AUTO,	ALARM F T C	101B	490 to 510 KCS		
	Name of Vessel	FAIRISLE	Location PIER 3 HOBOKEN		
	Date	27 JUNE. 19/3	. THIRD NAVAL DISTRICT		