(1)	Name of vessel	ATLANTIC STATES	Туре	S.S.	
	Nationality	AMERICAN	Radio Call	KKOY	
(2)	Name of master	A. V. LINDBERG	Licensee	OWNERS	
(3)	Owner of vessel THE ATLANTIC REF. CO. *(Give under remarks complete information as to Ownership, Charter, and status of officers and crew).				
(4)	Arrival within juri Hour 1450 Date	sdiction of the Uni		THROGGS NECK	
(5)	Last previous port_	PORTLAND, ME.	Fort bound to	UNKNOWN	
(6)	Nature of service	TANKER	Purpose of visit	IN TRANSIT	
(7)	*Remarks	48 in crew includ	ing 12 officers		
	Hanafactural by	ALL AMERICANS			
	Number of operators	TWO (2)			
	Names of operators	R. C. PIERCE, D. I	E. LANDON		
(8)	Transmitters: Main	(YES) High Freq.	(NO) Emergency	(YES) Lifeboat (YES)	
	Type	MAIN E.T.8010	ORS REPORT OF STREET	and the same of th	
	Manufactured by	RMCA		The state of the s	
	Power	200 WATTS			
	Frequency range	375 to 500 KCS			
	Freq. calibrated	375, 400, 425, 468	, 500 KCS		
(9)	Brief description o	f sealing operation	RADIO EQUIPME	ENT NOT SEALED IN ACCORDANCE	
	Freq. celibrated	WITH V.C.N.O. DIRE	CTIVE OF 15 AUGUST	. 1943	
(11)		f signaling apparat 1030 at I have, in accor d Naval. District	Eastern War Time dance with orders , sealed the radio	ORSE & ALDIS LAMPS.	
	BUTTON INTACT FROM	COMPLIED WITH REGU	LATIONS		
	ARMED (YES) DEGAUSSED(YES) SPEED (15)	nots	William W. TILLOT E. M. 3/c	N W. Tillotson SON (Signature)	
1				(Rank or Rating) hed to Office, District er, Third Naval District	

(PART B)(Continued) (8) Transmitters: Type	EMERGEN	CY E.T.8003		
Power	50 WATT	50 WATTS		
		375 to 500 KCS		
Freq. calibrated	375, 40	375, 400, 425, 454, 468, 500 KCS		
(9) Brief description of	scaling opera	ations RADIO EQUIPMENT NOT SEALED		
(8) Transmitters:	LIFEBOA	LIFEBOAT E.T.8026		
Manufactured by	RMCA	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
Power	5 WATTS			
Frequency range	500 KCS	FIXED		
Freq. calibrated	500 KCS	ONLY		
(8) Transmitters: Type Manufactured by Power Frequency range Freq. calibrated				
(9) Brief description of		eations : STAPUS OR REMARKS		
RECEIVING APIARATUS MA		75 to 550 KCS		
REC'R RMCA A	16/A	75 to 550 ROS		
REC'R RMCA E	3	350 to 515 KCS		
REC'R RMCA E				
REC'R RADTO D/FRMCA A	R8703X	350 to 515 KCS 270 to 520 KCS		
REC'R RADTO D/FRMCA A	3	350 to 515 KCS		