TIGAA	TB (To be pro- York, N.Y. Date	pared by Coast Guard Representative) 30 JULY 1943. Location F.A. 22 N. Y. HARBOR							
(1)	Name of vessel	ANSON JONES Typo S.S.							
	Nationality	AMERICAN Radio Type KOLR							
(2)	Name of master	L. E. WALTERS Licensee R M C A							
(3)	Owner of vessel	U. S. MARITIME COMMISSION complete information as to Ownership, Charter, and status							
	of officers and cr	cow). sdiction of the United States. 30 JULY 1943. Place AMBROSE							
(5)	Last previous port_	LIVERPOOL, ENGLAND Port bound to UNKNOWN							
(6)	Nature of service	CARGO Purpose of visit UNKNOWN							
(7)	*Remarks_	42 in crew including 9 officers							
	ALL AMERICANS								
	Number of operators	ONE (1)							
	Names of operators_	C. J. JONES							
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)							
Type MAIN E.T.8024									
	Manufactured by	RMCA							
	Power	200 WATTS							
	Frequency range	350 to 500 KCS							
	Freq. calibrated	355, 375, 425, 454, 468, 500 KCS							
(9)	Brief description of	scaling operations INSULATED ANTENNA SWITCH & SEALED PANEL							
(10) (11) (12)	signaling apparatus MORSE & ALDIS LAMPS. t I have, in accordance with orders of the District Coast Naval District, sealed the radio apparatus of the above s) of the seal (s) are (is):								
	BUTTON 12351 - 12352 INTACT FROM								
	APMED (YES) DEGAUSSED(YES) SPEED (11) Kno	ts L. CHADWICK (Signature) E. M. 2/c							
		(mank or Rating)							

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

(8)	T B)(Continued) Transmitters:								
	Туре	EMERGENCY	E.T. 80	25	-				
	Manufactured by	RMCA		7					
	Power	40 WATTS	40 WATTS						
	Frequency Range	375 to 500 KCS							
	Freq. calibrated_	375, 425, 4	375, 425, 454, 500 KCS						
(9)	Brief description	of sealing opera	tions_	INSULATED	ANTENN	A SWITCH & SEALED			
1-1				PANEL					
(8)	Transmitters: Type	LIFEBOAT 1	LIFEBOAT 168B						
Manufactured by FTC									
	Power 5 WATTS								
	Frequency Range	500 KCS ONL	500 MCS ONLY						
	Freq. calibrated_	500 KCS FIX	500 KCS FIXED						
(9)	Brief description of sealing operations SEALED CASE								
Section 1	Transmitters: Type								
	Manufactured by								
	Power								
Frequency Range									
	Freq. calibrated_								
(9)	Brief description	of sealing operat	1ons_						
RECEIVING APPARATUS - MAKE & TYPE				UENCY RANG	E	MATUS OR REMARKS			
REC'R RMCA AR8510			15 to 650 KCS						
REC'R SCOTT SLR-F			80 to 550 KCS						
REC'R SCOTT SLR 12			15 to 550 KCS						
RADIO D/FFTC 106b			270	270 to 550 KCS					
AUTO ALARM R M C A AR860A				to 510 KG	The State of				
Name of Vessel ANSON JONES Location F.A. 22									
Date 30 JULY. 1943 THIRD NAVAL DISTRICT									