New York, N.Y. Date	23 JULY 1943. Location PIER 34, NORTH RIVER						
(1) Na me of vessel	JUBAL A. EARLY Type S S						
Nationality	AMERICAN Radio Call KIES						
(2) Mame of master	T. L. GANKAN TLNcensee R MC A						
*(Give under remarks c	Owner of vessel  U. S. MARITIME COMMISSION  *(Give under remarks complete information as to Owner ship, Charter, and status						
(4) Arrival within jurisdi	22 JULY 1943. Place AMBRUSE						
(5) Tast previous port	LONDON Port bound to UNKNOWN						
(6) Nature of service	CARGO Purpose of visit LUADING						
(7) *Remarks	44 in crew including 9 officers						
	1 Braz., 1 Aussie., rest American						
Number of operators	ONE (1)						
Names of operators	J. DAVIDSON						
(8) Transmitters: Main (	High Freq. (No ) Emergency (MES ) Lifeboat (YES )						
Туре	MAIN ET 8024						
Nanufactured by	RMCA						
Power							
	355 to 500 Kcs.						
Freq. calibrated	355, 375, 400, 410, 425, 454, 468, 500 Kcs.						
	sealing operations REMOVED TUBE LEADS						
	AND SEALED PANEL						
(11) Time so aled (12) I hereby certify tha Guard Officer, Third	signaling apparatus MORSE & ALDIS  1245  Eastern War Time.  t I have, in accordancewith orders of the District Coast  Naval District, sealed the radio apparatus of the above						
named vessel.  The serial number (s) of the seal (s) are (is):							
BUTTON 11914 - 11915							
	11914 - 11915						
INTACT FROM  ARMED (YES) DEGAUSSED(YES) SPEED (10) Know	C. J. Lancane						

Coast Gus a Officer, Third Naval District

Pal	Transmitters:		State of the state				
(5)	Type	EMERG	ENCY ET 8025				
	Manufactured by		A C A				
	Power		O WATTS				
			375 to <b>5</b> 00 Kcs.				
			375, 425, 454, 500 Kcs.				
(9)		g operations REMOVED TUBE LEADS					
	AND SEALED PANEL						
(8)	Transmitters:	LIFEBOAT 168 B					
		FTC					
		5 WATTS					
		nge 600 METERS FIXED					
(0)	Freq. calibrated 600 METERS ONLY  ) Brief description of sealing operations SEALED CASE						
(7)	. Brief description or searing						
(8)							
	Type						
	Manufactured by Power						
	Frequency range						
	Freq. calibrated						
(9) Brief description of sealing operations							
RECEIVING APPARATUS - MAKE & TYPE			FREQUENCY RANGE	STATUS OR REMARKS			
REC'R RMCA AR 8510			14_ to 650 Kcs.				
REC'R							
REC'R							
RADIO D/F F T C 106 B			280 to 520 Kcs.				
AUTO ALARM R M C A AR 8601							
	Name of Vessel JUBAL A. EARL						
			. THIRD NAVAL DISTRICT				