PART New Y	Tork, N. Y. Date_	be prepared by Coas 16. JANUARY 194	t Guard Represent	. A. 21. NEWVYORK HARBOR
(1)	Name of Vessel	ANN SHAKEL	Туре	S.S.
	Nationality	AMERICAN	Radio Call	KUDP
(2)	Name of Master	H. A. FRITZ	Licensee	R.M.C.A.
	*(Give under remark status of Officer	s complete informati s and crew).	on as to ownersh	ip, Charter and
	Arrival within juri Hour 1830 Date	15, JANUARY 191	3. Place	
(5)	Last previous port	BOSTON, MASSACHUSET	TS Port bound to	UNKNOWN
(6)	Nature of service	CARGO	Purpose of visit	IN TRANSIT
(7)	*Remarks_	50 IN CREW INCLUDIN	G 9 OFFICERS	
		2 DANISH, REST AMER	ICANS	
	Number of operators	ONE (1)		
		F. A. ALMQUIST		
(8)	Transmitters: Mair	(YES) High Freq.	(YES) Emergene	ey (YES) Lifeboat (YES)
	Туре	MAIN ET8010		
	Manufactured by	R.M.C.A.	N. S. C.	
	Power			
	Frequency range	375 TO 500 KCS.		
	Freq. calibrated to	375, 400, 425, 468	500 KCS.	
(9)	Brief description	of sealing operation	s MAIN POWER SWI	ITCH SEALED IN OFF POSITION
(//	The second second	EACLES DECEMBER		
(10) (11) (12)	Time sealed I hereby certify the Coast Guard Offices the above named ver	nat I have, in accor r, Third Naval Distr	Eastern War Time dance with order ict, sealed the	s of the District
	BUTTON USC A	331881 331590		
37	INTACT FROM ARICED (yes)	cape cod, MASSACHU	SETTS USC	LEAD SEAL
	DEGAUSSED (yes) SPEED (10)	KNOTS.	D. H. COPE E. M. 3/e	(Signature)
	Date		(Rank or	Rating)

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

(8) Transmitters:	H. F. ET8002		
Manufactured by	R. M. C. A.		
Power	150 WATTS		
		cos.	
Freq. calibrated_	5510, 8280, 12	120, 16560, 16680 KCS.	
(9) Brief description	of sealing opera	tions MAIN SWITCH SEALED IN OFF POSITION	
18) Transmitters:	Transmituers: Type EMERGENCY ET8003		
l'anufactured by	R. M. C. A.		
Power	50 WATTS		
Frequency Range	375 TO 500 KCS		
Freq. calibrated_	375, 400, 425,	468, 500 KCS.	
		tions MAIN SWITCH SEALED IN OFF POSITION	
(8) Transmitters: Type	LIFE BOAT 168B		
Power	5 WATTS		
Frequency Range_	500 KCS. FIXED		
Freq. calibrated_	500 KCS. ONLY		
(9) Brief description	of sealing opera	ations CASE SEALED	
RECEIVING APPARATUS	- MAKE & TYPE	FREQUENCY RANGE STATUS OR REMARKS	
REC'R R.M.C.A.	AR8503	15 TO 600 KCS.	
REC'R R. M.C.A.	AR8501	67T0 30 105.,000 105.	
REC'R			
RADIO D/F: R.M.C.A.	ARSE\$3	375 TO 600 KCS.	
AUTO. ALAMI: R.M.C.A.		490 TO 510 KCS	
Name of Vessel_		Location F.A. 21, NEW YORK HARBOR	
ACA TO	16. TANHADY	THIRD NAVAL DISTRICT	