Men T	York, N. Y. Date_	22 DECEMBER 19	42. Location	CITY ISLAND, N.Y.	
(1)	Name of Vessel	COVALT	Type	S.S.	
	Nationality	AMERICAN	Radio Call_	KJGT	
(2)	Name of Master	M. E. DAVIS	Licensee	R.M.C.A.	
(3)	Owner of Vessel *(Give under remarks	complete informat	comp.	, Charter and	
(4)	status of Cfficers Arrival within juris Hour 1900 Date	diction of the Uni	ited States.	CITY ISLAND, N.Y.	
(5)	last previous port	BOSTON, MASS.	Port bound to	UNKNOWN	
	Nature of service		And the property of the control of t	The street of th	
	*Temarks				
	1 Finn 3 Spanish - 2 Portuguese - REST AMERICAN.				
	Number of operators	ONE (1)			
	Name of each operato	r A. ANTONACCI			
(8)	Transmitters: Fain (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)				
	Type				
	Manufactured by R.M.C.A.				
	Fouer	200 WATTS			
	Frequency range	350 to 500 KCS.			
	Freq. calibrated to_		10,425, 454, 468, 500	o kcs.	
(9)	MENT POWER SWITCHES				
		dealth operation	IN OFF POSITION.		
(11)	Brief description of Time sealed I hereby certify tha	t I have, in accor	Mastern War Time.	the District	
	Coast Guard Officer, the above named vess The serial number(s)	el.		o apparatus of	
	BUTTON USC A INTACT FROM	321956 - 321957	- 321958 USC		
	ARMED (YES) DEGAUSSED (YES) SPEED (6) K	NCTS. 7	E. O. Callaha Signature)	E. J. CALLAHAN	
			in Calian_	E.M. 3/c	
	Hara Carlo		nk or Rating)	District Coast	

Guard Officer, Third Naval District.

	Transmitters:	LIFEBOAT 1	684			
	Manufactured by	F.T.C.				
	Povier		1			
	Frequency Range	600 METERS FI	XED.			
	Freq. calibrated	600 METERS ON	LY.			
(9)	Brief description o	f sealing operat	cions SEALED CARRYING CA	SE.		
(8)	Transmitters: Type					
	Manufactured by					
	Power					
	Frequency Range					
	Freq. calibrated	MEN LUMBUNGS VINIBARE				
(9)	Brief description of sealing operations					
(8)	Transmitters: Type					
	Manufactured by					
	Power					
	Frequency Range					
	Freq. calibrated					
(9)	Brief description of	f sealin@ operat	ions			
ROCE	TVING APPAPATUS .**	NAKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS		
R.CT	h: R.M.C.A.	AR8503	15 to 600 KCS.			
R IC!	R:					
REC	ī:					
RADI	0 D/F:					
AUTO	. ALARY: R.M.C.A.	AR8600X	490 to 510 KCS.			
	Name of Vessel	COVALT	Location_ C	ITY ISLAND, N.Y.		
	Date	22 DECEMBER. 1	. THIRD NAVA	L DISTRICT		