PART	York, N.Y. Date	8 AUGUST 191	43. Location	31 ST. BROOKLYN				
	Name of vessel			s.s.				
	Nationality		Radio Type					
(2)	Name of master	O. OLIVER						
	Owner of vessel	LUCKENBACK LI	NE .					
	*(Give under remarks co	mbrere rurorma	oton as an ownersuith,					
(4)	Arrival within jurisdic Hour Date	tion of the Un:	ited Statés. 1943. Place	AMBROSE				
			Port bound to					
(6)	Nature of service	CARGO	Purpose of visit_	DISCHARGING BALLAST				
(7)	*Remarks 44 in erew including 10 officers							
		all Amer		1				
	Number of operators_	ONE(1)						
	Names of operators	E. BANKER		and the second s				
(8)	Transmitters: Main (YES ) High Freq. ( NO ) Emergency (YES ) Lifeboat (YES )							
	Type MAIN ET8010							
	Manufactured by rR M C A							
	Power	200 WATTS						
	Fraquency range	375 to 500 Ke	S.					
	Freq. calibrated	375, 400, 425	, 468, 500 Kcs.					
(9)	Brief description of se	aling operatio	ns SEALED CUT OUT SW	IT CH				
(10)	Brief description of si	gnaling a para	tus MORSE & ALDI	s LAMPS.				
(11) (12)	Brief description of signaling apparatus MORSE & ALDIS  Time sealed Eastern War Time.  I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.  The serial number (s) of the seal (s) are (is):							
BUTTON								
	INTACT FROM  ARMED (YES )		g. Cholifs	by .				
	DEGAUSSID(YES ) SPEHD (10 ) Knots		J. CHOLEFSKY E. M. 3/C	(Signature)				
				(Rank or Rating)				

Attached to Office, District
Coast Guard Officer, Third Naval District

	Type	EMERGENCY 14	2A			3				
1		FTC								
		50 WATTS								
	Power Frequency range	375 to 500 Ke	S.							
			, 454, 468, 500							
(9) Brief description of sealing operations SEALED CUT OUR SWITCH										
1,,										
(8)	Transmitters:					The state of the s				
	Type  Manufactured by					Act Long				
	Power					Same of the last				
		The Section of								
	Frequency range					The second				
(0)	Freq. calibrated									
(7)	) Brief description of sealing operations									
(8)	Transmitters:					The same of				
(8) Transmitters: Type										
Manufactured by										
	PowerFrequency range									
(0)	Freq. calibrated	conline onem	tions			100				
(9) Brief description of sealing operations										
DEVI IN	TITTIO ADDADAMIC MAY	יד 2. קיעטדי	TERROTIEMOV B	ANGE	STATUS OR REMARK	S				
	R M CA ARE		15 to 600			-				
REC'I	RMCA ARSS	505	16 to 30	MCS.		-				
	RMCA F	3	350 to 51	.5 Kes.		-				
REC'I	R M C A ER	Audinosy er mide giam-undrage-dayer a seregunapee, embodiorales e	270 to 520	Kes.		-				
RADIO	R M CA AR 86	XOOX	490 to 510	Kes.		-				
			Togetion	31 ST.	BKLYN					
	Name of Vessel F.	UGUST, 1943		D MAVAL DISTR		-				
	Date		41144	AN AN AN AND AN AND AND AND AND AND AND						

(Continued)