Nationality AMERICAN	Radio Call					
NG OTOTICAL TO Y	naulo call	KHZH				
(2) Name of master T. O. GOHASSEN						
(3) Owner of vessel SOCONY VACUUM CO. *(Give under remarks complete informations)	ion as to Ownership	o, Charter, and Status				
of officers and crew). (4) Arrival within jurisdiction of the Uni- Hour 1835 Date 3 SEPTEMBER	ted States. 1943. Place	AMBROSE				
(5) Last previous port CURACAO						
(6) Nature of service TANKER	Purpose of visit	UNLOADING				
(7) *Remarks 45 in crew including						
ALL AMERICANS						
Number of operators ONE (1)						
Names of operators RL DUNHAM						
(8) Transmitters: Main (YES) High Freq.	Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES					
Type MAIN & EMERGENCY E.T.8010CA						
Manufactured by RMCA						
Power 200 WATTS						
Frequency range 375 to 500 KCS						
Freq. calibrated 375, 425, 454, 468,	, 500 KCS					
(9) Brief description of sealing operations	s RADIO EQUIPMENT	NOT SEALED IN				
ACCORDANCE WITH V.C	ACCORDANCE WITH V.CN.O. DIRECTIVE OF 15 AUGUST, 1943					
(10) Brief description of signaling apparatu (11) Time sealed 0900 (12) I hereby certify that I have, in accord Guard Officer, third Naval District, se	Eastern War Time.	f the District Coast				
	named vessel. The serial number (S) of the seal (S) are (is):					
1001101	And the state of t					
INTAGI PROM	INTACT FROM 4. C. Fack					
AFMED (YES)	T.C. A.	ick				
DECAUSSED(YES) SPEED (15) Knots	F. C. LACK					
	E. M. 3/c	Signature				

York, N.Y. Date 4 SEPTEMBER 1943. Location F.A. 23 N.Y. HARBOR

(Rank or Rating)
Attached to Office, District

	T B)(Contidued) Trace sitters:			
	Type	HIGH FREQUENCY B.	T. 8019A	
	Manufactured by	RMCA		
	Power	300 WATTS		Committee of the Commit
1	Frequency range	18 to 54 METERS		
	Freq. calibrated	18, 24, 27, 36, 48	3, 54 METERS	
(9)	Brief description of	scaling operation	s RADED EQUIPMENT N	OTSEALED
(8)	Transmitters:	LIFEBOAT 168B		
	Manufactured by	FTC		
	Power	5 WATTS		
	Frequency range	500 KCS FIXED		
	Freq. calibrated			
(69)	Brief description of	sealing operations	RADIO EQUIPMENT NOT	SEALED
	Transmitters: Type Manufactured by Power			
	Frequency range	**************************************		Land Carlo
	Freq. calibrated			
	Brief description of	scaling operations		
				1 m
RE CE	IVING APPARATUS - MAR	E & TYPE FPL	QUENCY PANGE.	STATUS OR REMARKS
REC'I	RMCA	AR8505	1.6 MCS to 600 KCS	
REC'R	RMCA	AR8503	15 to 600 KCS	7-18-19
REC'R			Hyl.	
RADIO	D/FRMCA	AR8703B	270 to 520 KCS	
AUTO A	LARM R M C A	AR8600X	490 to 510 KCS	
1	Name of vessel	COLINA Lo	cation F	.A. 23
	Date 4	SEPT., 1943	THIRD MAVAL DISTRIC	eT /