of vessel	15 SEPTEMBER, 1943. F. MARION CRAWFORD	Location	F.A. 23. N.Y. HARBOR			
lity	F. MARION CRAWFORD		The state of the s			
		Туре	S.S.			
	AMERICAN	Radio Call	KHGR			
master	J. SILVIA	Licensee	RMCA			
	MC CORMICK S.S. CO.					
under remarks ficers and cr	complete information ew).	as to Ownership	, Charter, and status			
within juris 351 Date	diction of the United 14 SEPTEMBER,	States. 1943. Place	AMBROSE			
evious port_	CRAN, N. AFR.	Port bound to	UNKNOWN			
of service	CARGO Pur	pose of visit	NO ORDERS			
S	45 in crew including	9 Officers				
	ALL AMERICANS					
of operators_	ONE (1)					
f operators_	F. FANIOLA					
tters: Main (YES) High Freq. (N	O) Emergency (Y ES) Lifeboat (YES)			
Type MAIN ET 8024						
	300 WATTS					
cy range						
Freq. calibrated 355, 375, 400, 410, 425, 454, 468, 500 KCS						
) Brief description of sealing operations RADIO EQUIPMENT NOT SEALED IN ACC						
	WITH V.C.N.O. DIRECTIVE OF 15, AUGUST, 1943					
escription of	signaling apparatus	ORSE & ALDIS	LAMPS.			
aled 1330	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):					
fficer, Third essel.	Mavel District, seale	d the radio appa	ratus of the above			
y certify that fficer, Third essel.	Mavel District, seale	d the radio appa (is):	ratus of the above			
	ficers and cr within juris 551 Date evicus port of service s of operators tters: Main (tured by R ey range	ficers and crew). within jurisdiction of the United 351 Date 14 SEPTEMBER, evious port ORAN, N. AFR. of service CARGO Pur s 45 in crew including ALL AMERICANS of operators ONE (1) f operators F. FANIOLA tters: Main (YES) High Freq. (N MAIN E tured by RMCA 300 WATTS cy range 355, to 500 kCs alibrated 355, 375, 400, 410, 420, 430, 430, 430, 430, 430, 430, 430, 43	within jurisdiction of the United States. 1943. Place evious port ORAN, N. AFR. Port bound to of service CARGO Purpose of visit s 45 in crew including 9 Officers ALL AMERICANS of operators ONE (1) f operators F. FANIOLA tters: Main (YES) High Freq. (NO) Emergency (MAIN ET 8024 tured by R M C A 300 WATTS cy range 355, to 500 kCs A 25, 454, 468, 50 escription of sealing operations RADIO EQUIPMENT NO WITH V.C.N.O. DIRECTIVE OF 15, AUGUST			

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

Am	(Continued) Transmitters:	EMERGENCY	ET 8025	
	Manufactured by			
	ower			
	Frequency range	355 to 500 KCS		
F	req. calibrated	355, 375, 425,	454, 500 KCS	
			ions RADIO EQUIPMENT NOT	SEALED
(8) T	Transmitters:	LIFEBOAT	ET 8026	
	Manufactured by			
F	Power	5 WATTS		1
F	Frequency range	500 KCS ONLY		
	Freq. calibrated_			
(9) I	Brief description	of sealing operat	ions RADIO EQUIPMENT NOT	SEALED
(8)	Fransmitters:			
1	Frequency range	r ann an		
	Fred. calibrated_	and the second second second second second		
	Brief description		ions	
RECEI	VING APPARATUS - 1	IAKE & TYPE	FREQUENCY PANGE	STATUS OR REMARKS
REC'R	RMCA	AR 8510	15 to 650 KCS	
RECUR	RMCA	C	350 to 515 KCS	The second secon
RECIR			The first of the second	
RADIO	D/F BLUDWORTH -	- STD ARROW	280 to 520 KCS	Control Control Control of Control Con
AUTO	ALARM RMCA	AR 8501	490 to 510 KCS	
Section of the last of the las			ORD Location B	F.A. 23, N. Y. HARBOR
			943 THIRD DAVAL I	the supplementary and return to the supplementary and the supplementary