T I	To be pro	14 AUGUST 194	3. Location	F.A. 25, N.Y. HARBOR
				s. s.
-				
				KKEW
				R. M. C. A.
(3)	Owner of Vessel *(Give under remark of officers and	ks complete informa	MISSION tion as to Ownersh	ip, Charter, and status
(4)		indiction of the Iln	ited States1943 . Place	AMBROSE
(5)	Last previous port	ALGIERS	Port bound to	UNKNOWN
(6)	Nature of service_	CARGO	Purpose of visit_	DISCHARGING AND LOADING
(7)	*Remarks	42 in crew includi	ng 9 officers	
(1)			Lean	
	Number of operator	s ONE (1)		
		J. R. WILLIAMS		
	Names of operators	( year ) Wich Proce	( NO ) Emergency	(YES ) Lifeboat (YES )
(8)				
		MAIN ET 8024		
		R. M. C. A.		
	Power	200 WATTS		
	Frequency range	355 to 500 KCS.		
	Freq. calibrated_	355, 375, 400, 42	5, 454,468, 500 KC	3.
(9)	Brief description	of sealing operati	ons	SEALED STARTING SWITCH
			The state of the second	IN OFF POSITION.
(20)	Brief description	of signaling appar	atus	MORSE & ALDIS LAMPS.
(11)	Time sealed	1330	Eastern war III	me. s of the District Coast apparatus of the above
	The serial number	(s) of the seal (s	) are (is):	
	BUTTON INTACT FROM	13769 - 13770		
	ARMED (YES) DEGAUSSED (YES) SPEED (10)	Knots	C.G. JOHNSO SEA. 1/c	Johnson (Signature)
			Att Coast Guard Offi	(Rank or Rating) ached to Office, District cer, Third Naval District

4000	B)(Continued) Transmitters: Type	EMERGENCY E	ET 8025						
	Manufactured by								
1	Power	40 WATTS							
ī	requency range	350 to 500 KCS.							
F	Freq. calibrated	375, 400, 425,	454, 468, 500 KCs.						
			ons	SEALE	D STARTING SWITCH				
					F POSITION.				
(8)	Transmitters:	LIFEBOAT 168	Ъ	w <sup>a</sup>					
	Manufactured by								
	Power 40 WATTS Frequency range 500 KCS. ONLY								
(9))Brief description of sealing operations SEALED CASE.									
	) Transmitters: Type								
	Manufactured by								
	Power								
	Frequency range								
]	Freq. calibrated								
	Brief description of								
RECE	IVING APPARATUS - MA	KE & TYPE	FREQUENCY RANGE		STATUS OR REMARKS				
REC*	R R. M. C. A.	R 8510	15 to 650 KCS.		• (1)				
REC'R									
RECT	R				British Aller				
RADIO D/F BLUDWORTH STANDARD ARROW			470 to 530 KCS.						
AUTO	ALARM R. M. C.A.	AR 8601	490 to 510 KCS.						
Name of vessel MAYO BROTHERS Location F.A. 25, N.Y. HARBOR									
Date 14 AUGUST, 1943 • THIRD NAVAL DISTRICT									