)	Name of vessel	AMOS KENDALL	Туре	S. S.
	Nationality_			
	Name of Master	A. ROGENES	Licensee_	MACKA Y
	Owner of Vassel *(Give under remarks	complete informati	ion as to Ownership	, Charter and status
	of officers and Cre Arrival within juriso Hour 0701 Date	diction of the Unit	ted States.	AMBROSE
)	Nature of service			
)	*Remarks			
	ser Illian			
	Number of Operators_			
	Names of Operators			
8)				
)	Transmitters: Main (YES) High Freq.	(NO) Emergency (YES); Lifeboat : (YES
)	Transmitters: Main (
)		MAIN & EMERGENCY	150 AY	
)	Type	MAIN & EMERGENCY F T C	150 AY	
) IR by a o	Type	MAIN & EMERGENCY F T C 200 WATTS	150 AY	
The State of the S	Type	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS.	150 AY	
	Type Manufactured by Power Frequency Range	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4	150 AY 54, 500 KCS.	
	Type	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4	150 AY 54, 500 KCS.	
3) 10) 11) 112)	Manufactured by Power Frequency Range Frequency calibrated Brief description of Brief description of Time sealed	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4 scaling operations signaling apparatu 0930 t I have, in accord Third Naval Districtle	150 AY 54, 500 KCS. S Eastern War Time. dance with orders of the rad	SEALED FILAMENT SWITCH OFF POSITION. MORSE & ALDIS LAMPS.
0)	Manufactured by Power Frequency Range Frequency calibrated Brief description of Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number (s)	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4 scaling operations signaling apparato 0936 t I have, in accord Third Naval Districtle of the scal (s) 8 8877	150 AY 54, 500 KCS. Eastern War Time. dance with orders of the rad are (is):	SEALED FILAMENT SWITCH OFF POSITION. ORSE & ALDIS LAMPS. of the District io apparatus of
10)	Manufactured by Power Frequency Range Frequency calibrated Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number (s)	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4 scaling operations signaling apparatu 0930 t I have, in accord Third Haval Districtle	150 AY 54, 500 KCS. Eastern War Time. dance with orders of the rad are (is):	SEALED FILAMENT SWITCH OFF POSITION. MORSE & ALDIS LAMPS.
10)	Manufactured by Power Frequency Range Frequency calibrated Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number (s) BUTTON INTACT FROM ARMED (YES)	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4 scaling operations signaling apparato 0936 t I have, in accord Third Naval Districtle of the scal (s) 8 8877	150 AY 54, 500 KCS. Eastern War Time. dance with orders of the rad are (is):	SEALED FILAMENT SWITCH OFF POSITION. ORSE & ALDIS LAMPS. of the District io apparatus of
10)	Manufactured by Power Frequency Range Frequency calibrated Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number (s) BUTTON INTACT FROM	MAIN & EMERGENCY F T C 200 WATTS 350 to 500 KCS. 355, 375, 400, 4 scaling operations signaling apparatu 0930 t I have, in accord Third Naval Districtle of the scal (s) a 8877 IOS ANGELES, CAL	150 AY 54, 500 KCS. S Eastern War Time. dance with orders of the rad are (is): William W.	SEALED FILAMENT SWITCH OFF POSITION. ORSE & ALDIS LAMPS. of the District io apparatus of

PART B

Attached to Office, District Grand Officer, Third Naval District

	No surfactors 1.1						
	Manufactured by						
	Power	5 WATTS					
	Frequency Range_	500 KCS. FIXE	ED				
	Freq. calibrated	500 KCS. ONLY					
	Brief description of	sealing operation	s S	EALED CASE.			
8)	Transmitters: Type	3	V.				
	Manufactured by	****					
	Power						
	Frequency Range						
	Freq. calibrated						
9)	Brief description of	sealing operation	s				
8)	Transmitters: Type						
	Manufactured by	Manufactured by					
	Power		97				
	Frequency Range						
	Freq. calibrated						
	Brief description of	sealing operation	S				
9)							
	EIVING APPARATUS - MAR	E & TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
EC		E & TYPE BX	FREQUENCY RANGE	STATUS OR REMARKS			
EC.	R FTC 123	From the Control of t		STATUS OR REMARKS			
EC EC	R FTC 123	вх	375 to 500 KCS.	STATUS OR REMARK			
EC EC	R FTC 123	BX AX	375 to 500 KCS.	STATUS OR REMARK			