PART New	B (To	be prepared by Coast 21 MAY 1943	Guard Representa Location F. A.	tive) 23. NEW YORK HARBOR
				S. S.
	Nationality	AMERICAN	Radio Call	KHTX
(2)	Name of Master	S. MICHALSEN	Licensee	RMCA
	status of Officers	complete information and Crew).		Charter and
(4)	Arrival within jurison Hour 2300 Date	20 MAY 1943.	Place	AMBROSE
(5)	Last previous port			
(6)	Nature of service	CARGO Pu	rpose of visit	IN TRANSIT
(7)	*Remarks	48 in crew, including	g ll officers	
	The same of the sa	1 SWEDE 1 DANE 1 NOR	. REST AMERICANS	
	Number of operators_	ONE (1)		
	Names of operators_	GEORGE LILIENTHAL		
(8)	Transmitters: Main	(YES) High Freq. (NO Emergency (YES) Lifeboat (NO)
	Туре	MAIN ET-8024		
	Manufactured by	RMCA		
	Manufactured by Power			
		200 WATTS		
	Power	200 WATTS 375 to 500 KCS		
	PowerFrequency Range	200 WATTS 375 to 500 KCS 375, 400, 425, 454,	500 KCS	
	Power Frequency Range Freq. calibrated to	200 WATTS 375 to 500 KCS 375, 400, 425, 454,	500 KCS	
(9)	Power Frequency Range Freq. calibrated to	200 WATTS 375 to 500 KCS 375, 400, 425, 454, sealing operations signaling apparatus 0900 Eas Thave, in accordan Third Naval District	PANEL MORSE tern War Time, ce with orders of, sealed the radio	NG LEAD AND SEALED & ALDIS LAMPS. the District
(9) (10) (11)	Frequency Range Freq. calibrated to Brief description of Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse	200 WATTS 375 to 500 KCS 375, 400, 425, 454, sealing operations signaling apparatus 0900 Eas Thave, in accordan Third Naval District	PANEL MORSE tern War Time, ce with orders of, sealed the radio	NG LEAD AND SEALED & ALDIS LAMPS. the District
(9) (10) (11)	Frequency Range Freq. calibrated to Brief description of Brief description of Time sealed I hereby certify that Coast Guard Officer, the above named vesse The serial number (s)	200 WATTS 375 to 500 KCS 375, 400, 425, 454, sealing operations signaling apparatus 0900 Eas Thave, in accordan Third Naval District el. of the seal (s) are	PANEL MORSE tern War Time, ce with orders of, sealed the radio	NG LEAD AND SEALED & ALDIS LAMPS. the District
(9) (10) (11)	Frequency Range	200 WATTS 375 to 500 KCS 375, 400, 425, 454, sealing operations signaling apparatus 0900 Eas Thave, in accordan Third Naval District el. of the seal (s) are 7251	PANEL MORSE tern War Time. ce with orders of, sealed the radio (is):	NG LEAD AND SEALED & ALDIS LAMPS. the District
(9) (10) (11)	Frequency Range Freq. calibrated to Brief description of 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) DEGAUSSED (YES)	200 WATTS 375 to 500 KCS 375, 400, 425, 454, sealing operations signaling apparatus 0900 Eas Thave, in accordan Third Naval District el. of the seal (s) are 7251	PANEL MORSE tern War Time. ce with orders of, sealed the radio (is):	MG LEAD AND SEALED & ALDIS LAMPS. the District of apparatus of

PART B

'	Transmitters: Type	EMERGENDY	ET-8025			
	Manufactured by	RMCA				
Power 40 WATTS						
Frequency Range 375 to 500 KCS						
	Freq. Calibrated 375, 400, 454, 500 KCS					
)	Brief description of sealing	g operations	SEALED KEY	S TO FILAMENT SUPPLY		
			IN OFF POS	ITION		
)	Transmitters: Type					
	Manufactured by			*		
	Power		*			
	Frequency Range					
	Freq. Calibrated					
)	Brief description of scaling operations					
)	Transmitters:					
	Manufactured by					
	Power					
	Frequency Range					
	Freq. Calibrated					
	Brief description of sealing operations					
CECE	EIVING APPARATUS - MAKE & TY	PE FREQU	ENCY RANGE	STATUS OR REMARKS		
-	'R RMCA AR-8510		650 KCS			
	'R					
	'R					
	IO D/F BLUBWORTH STD. AR	270 to	520 KCS			
	O. ALARM R M C A AR-8601		510 KCS			
	Name of Vessel DAVID J. B			A OO MITTER MODIFY II		