	York, N.Y. Date			S SHIPYARD, YONKERS, N.Y.	
	Na me of vessel				
			Radio Call		
(2)	Name of master				
	Ownerof vessel				
	*(Give under remark of efficers and c		ation as to Ownershi	p, Charter, and status	
(4)	Arrival within juri	sdiction of the Un	nited States. 1943. Place	AMB ROSE	
(5)	Last previous port_	MOSTAGUNEN, ALGE	RIA Port bound to	UNKNOWN	
(6)	Nature of service	CARGO	Purpose of visit	REPAIRS & LOADING	
(7)	*Remarks	43 in crew inclu	ding 10 officers		
		1 SWEDE, 1 NORWE	GIAN, REST AMERICANS		
	Number of operators ONE (1)				
	Names of operators	T. YARBOROUGH			
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)				
	Туре	MAIN E.T. 8024			
	Manufactured by	RMCA			
]	Power	300 WATTS			
	Frequency range	350 to 500 KCS			
	Freq. calibrated_	355, 375, 400, 41	0, 425, 454, 468, 50	DO KCS	
(9) Brief description of sealing operations INSULATED GATE SWITCH & SEALED PA				NITCH & SEALED PANEL	
(11)	Brief description of Time se aled I hereby certify the Guard Officer, Third named vessel. The serial number (s	t I have, in acco	Eastern War Time. rdancewith orders of sealed the radio app	SE & ALDIS LAMPS. If the District Coast paratus of the above	
	BUTTON INTACT FROM	12501 - 12502	endere appropriet and propriet metabolic processing in any constraint and constraint, supplied the		
	ARMED (YES) DEGAUSSED(YES)	en er specifie des til skriver også en efter stil e djengillet er stelle som kan begret	Tinces	of Faules	
	SPEED (11) Kno	ts	VINCENT GAUDIO E. M. 3/e	(Signature)	
				(Rank or Rating)	
				ned to Cffice, District, Third Naval District	

(8) Transmitters: Type EMERGENCY E.T.8	025				
Manufactured by RMCA					
Power 40 WATER					
Freq. calibrated 875 , 425, 454, 5					
(9) Brief description of sealing opera	ations INSULATED GATE SWITCH & SEALED PANE				
(8) Transmitters:					
	26				
Manufactured by RMCA					
Frequency Range 500 KCS FIXED					
Freq. calibrated 500 KCS ONLY					
	Brief description of sealing operations SHALED CASE				
(8) Transmitters:	Transmittars				
Type					
Manufactured by					
Power	The state of the s				
Frequency Range					
Freq. calibrated	The state of the s				
(9) Brief description of sealing operations					
RECEIVING APPARATUS - MAKE & TYPE	FREQUENCY RANGE STATUS OF REMARKS				
REC'R RMCA AR8510	15 to 600 KCS				
REC'R					
REC'R					
ADIO D/F BLUDWOR TH STD. ARROW	270 to 520 KCS				
UTO ALARMR M C A AR8601	490 to 510 KC\$				
Name of Vessel ANDREW FURUSETH	Location BIAIRS S.Y. YONKERS				
Date 24 JULY, 1943	THIRD NAVAL DISTRICT				

(PART B)(Continued)