PART New Y	B (To k ork, N.Y. Date_	prepared by Coast Guard Representative) 8 MAY 1943. Location F.A. 25, NEW YORK HARBOR							
		ANDREW FURUSETH Type S.S.							
	Nationality								
		B. G. KUCKENS Licensee R.M.C.A.							
	Owner of Vessel *(Give under remarks	WAR SHIPPING ADMINISTRATION  complete information as to Ownership, Charter and							
(4)	status of Officers a Arrival within jurisd Hour 1431 Date	iction of the United States.  6 MAY 1943. Place AMBROSE							
(5)	Last previous port	GUADALCANAL Port bound to UNKNOWN							
(6)	Nature of service	CARGO Purpose of visit UNKNOWN							
(7)	*Remarks	emarks 42 IN CREW INCLUDING 9 OFFICERS							
		2 NOR 1 SWED REST AMER.							
	Number of operators	ONE (1)							
		GEORGE T. HART							
(8)		YES) High Freq. ( NO ) Emergency ( YES) Mifeboat ( NO )							
	Туре								
	Manufactured by								
	Power								
	Frequency range								
		355, 375, 400, 410, 425, 454, 468, 500 KCS.							
(0)		s-aling operations SEALED SWITCH IN OFF POSITION							
7 (77)	Time sealed I hereby certify that Coast Guard Officer, the above named vesse	signaling apparatus MORSE AND ALDIS  1330 Eastern War Time.  I have, in accordance with orders of the District Third Naval District, sealed the radio apparatus of  1.  of the seal (s) are (is):							
	BUTTON	5958							
	INTACT FROM	Linder Fander							
	ARMED (YES) DEGAUSSED (YES) SPEED (11.5) Kno	Comment (Comments)							
		(Fault or Rating)							
		Attached to Office, District Coast Guard Officer, Third Naval District							

	T B) (Continued) Transmitters: Type	EMERGENCY	ET 80	)25					
		R.M.C.A.							
	Manufactured by	50 WATTS							
1	Power	350 to 500	KCS						
				500 K	70				
(-)	Freq. calibrated					TEE POST	TON		
(9)	Brief description of	sealing ope	rations	SEALED	SWITCH IN	JFF FUSI	IION		
(8)	Transmitters: Type					12	7/1		
	Manufactured by								
	Power								
	Frequency Range								
	Freq. calibrated								
(9)	) Brief description of sealing operations								
(8)	Transmitters: Type					-4.4			
	Manufactured by								
	Power_								
	Frequency Range								
	Freq. calibrated								
(9) Brief description of sealing operations									
RECI	EIVING APPARATUS - N	TAKE & TYPE	T I	REQUENCY	Y RANGE	STATUS	OR REMARKS		
	'R R.M.C.A.			15 to 65					
REC		100 0,20		_,,					
REC									
	IO D/F BLUDWORTH	STD. ARROW		280 to 5	en Kos.				
	D. ALARM R.M.C.A.	AR 8601			ARCHIO, DATA				
AUTO, ALARM R.M.C.A. AR 8601 490 to 510 KCS.  Name of Vessel ANDREW FURUSETH Location F.A. 25									
Date 8 MAY, 1943 . THIRD NAVAL DISTRICT									