PART "B". New York,	N. Y. Date 21	OCTOBER 1942, Location PIER #9. JERSEY CITY. N.J.
(1)	Name of Vessel	HEGIRA Type S.S.
	Nationality	AMERICAN Radio Call KIDF
(2)	Name of Master	C. COMER Licensee MACKAY
(3)	*(Give under remarks	WEYERHAEUSER S.S. CO. complete information as to ownership, Charter and
(4)	status of officers a Arrival within the j Hour 1836 Da	urisdiction of the United States.  te 20 October 1942, Place AMBROSE
(5)	Last previous port	GLASGOW, SCOTLAND
(6)	Nature of service	CARGO Purpose of visit DISCHARGE
(7)	Port bound to	UNKNOWN
(8)	*Remarks	39 in crew including 9 officers (18 gun crew)
		1 British 0 1 Norwegian - REST AMERICANS.
	Number of operators	aboard vessel ONE (1)
	Name of each operato	r R. MOORE
(9)	Transmitters: Inte	ormediate( YES ) High Freq.(NO ) Emergency(YES ) MAIN 155A
	Manufactured by	F.T.C.
	Power	300 Watts
	Frequency range	600 to 845 Meters
	Frequencies calibrat	ted to 355, 375, 400, 410, 425, 454, 468, 500 Kes.
(10)	Brief description of	sealing operations GROUNDED AND SHORTED
		MAIN INDUCTANCE
(11) (12)	Time sealed Thereby certify tha	f any signaling apparatus MORSE & AIDIS LAMPS  Eastern war time at I have, in accordance with orders of the District Third Naval District, sealed the radio apparatus of
	the above named vess The serial number(s) TYDEN USC A	sesl. ) of the seal(s) are(is).
	BUTTON USC A INTACT FROM	294423 - 424 USC
-	ARMED ( YES ) DEGAUSSED( YES )	James Bishop
	SPEED ( ) KNO	(Signature) JAMES BISHOP
		Attached to Office, District Coast Guard Officer. Third Naval District.

	Type:	EMERGENCY	E.T. 8003		
			O Kcs.		
			375, 400, 425, 454, 46		
(12)			ng operations: GROUNDED		
(10) T	ransmitters: Type:				
	Manufactured by:				
	Power:				
	Frequency range:				
	Frequencies calibrated to:				
(12) Brief description of sealing operations:					
(10) 1	Transmitters: Type:  Manufactured by:				
	Power:				
	Power: Frequency ran	ngo:			
(12)	Frequencies of	ngo:			
(12)	Frequencies of	ngo:			
	Power: Frequency ran Frequencies of Brief descrip	ngo:		STATUS OR I	
RECEIV	Power: Frequency ran Frequencies of Brief descrip	age:calibrated to:	ng operations:		
RECEIV REC'R	Power:  Frequency ran Frequencies of Brief descrip	age: calibrated to: ction of seali	ng operations:  FREQUENCY RANGE		
RECEIV REC'R	Power: Frequency ran Frequencies of Brief descrip TNG APPARATUS-	age: calibrated to: ction of sealiMAKE & TYPE	FREQUENCY RANGE		
RECEIV REC'R REC'R	Power: Frequency ran Frequencies of Brief descrip TNG APPARATUS-	age: calibrated to: ction of sealiMAKE & TYPE	FREQUENCY RANGE		
RECEIV REC'R REC'R REC'R	Power: Frequency ran Frequencies of Brief descrip TNG APPARATUS- MACKAY MACKAY	ealibrated to: otion of sealiMAKE & TYPE 1176 123 B	FREQUENCY RANGE  16 to 530 Kcs.  350 to 550 Kcs.  270 to 600 Kcs.  500 Kcs. fixed.		