	Fork, N. Y. Date_				
(1)	Name of vessel	HARRY LANE	Type	s.s.	
	Nationality	AMERICAN	Radio Call_	KGJT	
(2)	Name of Master	A. R. WENTWORT	H Licensee_	MACKAY	
(3)	Owner of Vessel *(Give under remarks of status of Officers a	AMERICAN MAIL	LINE ation as to Ownership,	Charter and	
(4)	Arrival within jurisdi	ction of the Ur	nited States. 1943. Place	AMB ROSE	
(5)	Last previous port	ALGIERS, N.A.	Port bound to	UNKNOWN	
(6)	Nature of service	CARGO	Purpose of visit	LOADING	
(7)	*Remarks_	42 IN CREW INC	LUDING 10 OFFICERS		
		2 DAN 1 CAN	1 RUSS REST AMER		
	Number of operators_	ONE (1)			
	Names of operators	H. F. LA COSTE			
(8)	Transmitters: Main (YES) High Fred	. (NO) Emergency (YES) Lifeboat (YES)	
	Type	MAIN & EMERGEN	CY 150 AY	Mar Mark	
	Manufactured by	F.T.C.			
	Power	200 WATTS			
	Frequency Range	350 to 500 KCS			
	Freq. calibrated to	355, 375, 400	, 454, 500 KCS.		
(9)	Brief description of s	sealing operation	ons SHORTED MAIN INDI	JCTANCE /	
(11)	Brief description of signaling apparatus MORSE AND ALDIS Time sealed 0945 Eastern War Time. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number (s) of the seal (s) are (is):				
	BUTTON INTACT FROM	6059 - 6060 -	6151		
	ADMED (YES) DIGAUSSED (YES) SPEED (11) Knot	s	William W. VI WILLIAM W. TILLOT E. M. 3/c	Cotson (Signature)	
			Attached to Offic Guard Offices, 17	e, District Coas,	

3	B)(Continued)						
(8)	Transmitters:	TTERROAM 146					
	Type	LIFEBOAT 168	B	EN LONG TO LON			
	Manufactured by	F.T.C.					
	Power	5 WATTS					
	Frequency Range_	500 KCS. FIXED					
	Freq. calibrated	500 KCS. ONLY					
(9)	Brief description	of sealing operati	ons SEALED CASE				
				The state of the state of			
(8)	Transmitters: Type	RADIO TELEPHONE	CRI - 43007				
	Manufactured by	by WESTINGHOUSE ELECTRIC COMPANY					
	Power						
	Frequency Range						
			and the second				
(9)			ons SHORTED ANTENNA TO GR				
(//	Differ desermperen						
(8)	Transmitters: Type						
	Manufactured by						
	Frequency Range	ge ·					
	Freq. calibrated						
(9)) Brief description of sealing operations						
RECE	EIVING APPARATUS - N	AKE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS			
A	R F.T.C.		350 to 515 KCS.				
REC!	R F.T.C.	128 AX	15 to 650 KCS.				
	R						
	OP/F FTC.	106 A	270 to 520 KCS.				
6.	AIARM F.T.C.		490 to 510 KCS.				
HU1'	Name of Vessel_		Location PIER "B",	JERSEY CITY			
			THIRD NAVAL DIS				
	Data	9 MAY 1943	THIRD NAVAL DIS				