PART New 1	B (To be dork, N. Y. Date	pe prepared by Coast 17 MAY 1943	Guard Representa Location F.	A. 23, N.Y. HAR	BOR	
(1)	Name of vessel	JAMES JACKSON		S. S.		
	Nationality	AMERICAN	Radio Call_	KHZE		
(2)	Name of Master	P. L. CHAPLAIN	Licensee	R. M. C.	A.	
	Owner of Vessel *(Give under remarks of status of Officers at Arrival within jurisdit Hour 1521 Date	complete information and Crew).	as to Ownership			
(5)	Last previous port	LIVERPOOL, MING.	Port bound to	UNKNOWN		
(6)	Nature of service	CARGO Pu	rpose of visit	LOADING		
(7)	*Remarks 42 in crew including 9 officers					
		l Dane., l Yugo.,	l Brit., rest Ame	rican		
	Number of operators_	ONE (1)	1			
	Names of operators	G. E. PERRY				
(8)	3) Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat					
	Туре	MAIN ET 8024				
	Manufactured by	R. M. C. A.	and administration of the first of the second			
	Power_	200 WATTS				
	Frequency Range_	350 to 500 KCS.				
	Freq. calibrated to	355, 375, 400, 410	, 425, 468, 500 K	CS.		
(9)	Brief description of s	sealing operations_	SHOR	TED ANTENNA.		
(11)	Brief description of signaling apparatus MORSE & ALDIS Time sealed 1720 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 6991 - 6992 INTACT FROM ATMED (YES) DEGAUSSED (YES) SPEED (11) Knots P. H. LAVARACK (Signature E.M. 2/c)					

(Rank or Rating)
Attached to Office, District Coast
Guard Officer, Third Neval District.

rransmitters: Type EMERGENCY	ET 8025	1 1			
Manufactured by R. M. C. A.	R. M. C. A.				
Power 40 WATTS					
Frequency Range 350 to 500 KC	s.				
Freq. calibrated 355, 375, 425					
(9) Brief description of sealing ope			ANTENNA		
(8) Transmitters: Type LIFEBOAT 1	68 в				
Manufactured by FTC					
Power 40 WATTS					
Frequency Range 600 METERS FI	XED	C. The			
Freq. calibrated 600 METERS ON	LY				
(9) Brief description of sealing ope	rations	SEALE	ED CASE.		
(8) Transmitters: Type					
Manufactured by		and of the second control of the second			
Power					
Frequency Range		-			
Freq. calibrated					
(9) Brief description of sealing ope	rations				
RECEIVING APPARATUS - PAKE & TYPE	FRIQUE	CY RANGE	STATUS OR REMARK		
REC'R R. M. C. A. m AR 8510	15 to 8	550 KCS.			
REC'R R. M. C. A. C	350 to	515 KCS.			
RECIP SCOTT NO TYPE	18 to !	500 KCS.			
RADIC D/F BLUDWORTH STANDARD ARROW	280 to	500 KCS.	1		
AUTO ALASM R. M. C. A. AR 8601	490 to	510 KCS.			
Name of Vessel JAMES JACKSON	Loc	ation F. A.	23, N.Y. HARBOR		
Date 17 MAY. 1943		THIRD NAVA			