PART	B (To be	14 JULY 19	43. Location PIER	HOBOKEN, N.J.				
		DAVID G. BURNETT						
(1)								
	Nationality	AMERICAN	Radio Call_	KNEP				
(2)	Tame of Master	J. JENSEN	Licensee	R. M. C. A.				
(3)	*(Give under remar	WAR SHIPPING ADMINISTRATION marks complete information as to Ownership, Charter and status and Crew).						
(4)	Arrival within jur Hour 1816 Date	risdiction of the United States. 14 JULY 1943. Place CITY ISLAND						
(5)	Last previous port	MANCHESTER, ENG.	Port bound to I	JNKNOWN				
(6)	Nature of service	CARGO Purpose of visit LOADING						
(7)	*Remarks_	42 in crew including	g 12 officers					
		2 Brit., 1 Russ., r	est American					
	Number of Operators ONE (1)							
	Names of Operators P. M. HOLZENTHAL							
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES); Lifeboat: ('YE							
	Туре	MAIN ET 8024						
	Manufactured by R. M. C. A.							
	Power 200 WATTS							
	Frequency Range 355 to 500 KCS.							
	Frequency calibrat	ed 355, 375, 400, 4	25, 454, 468, 500 KG	os.				
(9)		of scaling operation		SULATED GATE SWITCH				
9) 2	ther description of	stalks sparstloss	ANI	D SEALED PANEL.				
(17)	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Time sealed 2300 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 11465 - 11466 - 11467 INTACT FROM							
	ARMED (YES) DEGAUSSED (YES) SETED (10) K	nots.	C.G. JOHNSON SEA. 1/c	phnson signature)				
		E MES		or Rating) to Office. District				

Guard Officer, Third Naval District

(8)	B)(Continued) Transmitters: Type	EMERGEN CY	ET 8025				
	Manufactured by R. M. C. A.						
	Power	40 WATTS					
	Frequency range	355 to 500 KCS.					
	Freq. calibrated	eq. calibrated 355, 400, 425, 454, 468, 500 KCS.					
(9)	Brief description of sealing open		ions	INS	ULATED GATE SWITCH		
					SEALED PANEL.		
(8)	Transmitters: Type LIFEBOAT ET 8026						
	Manufactured by R. M. C. A.						
Power 4 WATTS							
	Frequency range 500 KCS. ONLY						
	Freq. calibrated 500 KCS. FIXED						
(9) Brief description of sealing operations				SEA	LED CASE.		
		1					
(8)	8) Transmitters: Type						
Manufactured by							
Power							
Frequency range							
	Freq. calibrated		ager) and magaining in Samelyname in Sale real and another residence in Sales and Assessment Sales in Sales and				
Freq. calibrated (9) Brief description of sealing operations							
RECE	EIVING APPARATUS - MAK	E & TYPE ·	FREQUENCY RAN	GE	STATUS OR REMARKS		
	R R. M. C. A.		15 to 650 KG	S.			
REC					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
REC'R E.H. SCOTT SLR F			80 to 550 KG	S. and 1.9 to	24.0 MCS.		
			270 to 520 K	ccs.			
	ALARM R. M. C. A.		490 to 510 K	cs.			
Name of Vessel DAVID G. BURNETT Location PIER 4, HOBOKEN, N.J.							
Date 14 JULY 1943 THIRD NAVAL DISTRICT							