PART	B (To be prepared York, N.Y. Date	ared by Coast Guard Representative) 14 AUGUST 1943. Location PIER 4 HOBOKEN N. J.			
(1)	Name of vessel	JAMES HOBAN Type S.S.			
		AMERICAN KHLR			
		BROADUS Licensee MACKAY			
		U. S. MARITIME COMMISSION			
	*(Give under remarks complete information as to Ownership, Charter, and status of officers and crew).  Arrival within jurisdiction of the United States.  Hour Date Date 13 AUGUST 1943. Place AMBROSE				
(5)	Last previous port	LIVERPOOL Port bound to UNKNOWN			
161	Nature of service	CARGO Purpose of visit ORDERS			
(7)	*Remarks	42 in crew including 10 officers			
(1)	1000	gun crew 28 rest all Amer			
	Number of operators	ONE (1)			
	Names of operators	W. E. ALEXANDER			
(8)	Transmittors: Main (	MAIN 150, AY MAIN 159, AY			
	Туре				
		FTC			
	Manufactured by	300 Watts MAIN & 50 WATTS EMERGENCY			
	Nanufactured by Power				
	PowerFrequency range	300 Watts MAIN & 50 WATTS EMERGENCY 355 to 500 Kcs.			
	PowerFrequency rangeFreq. calibrated	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE			
(9)	Power  Frequency range  Freq. calibrated  Brief description of	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE			
	Power	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE  sealing operations WS OF 15 AUGUST, 1943  MORSE & ALDIS . LAMPS.			
(10)	Power  Frequency range  Freq. calibrated  Brief description of  WITH REGULATION  Brief description of  Time sealed  Thereby contify that	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE  sealing operations WS OF 15 AUGUST, 1943  MORSE & ALDIS  LAMPS.  Lamps.  Lamps.  Lamps.  Lamps.			
(10)	Frequency range  Freq. calibrated  Brief description of  WITH REGULATION  Brief description of Time sealed I hereby certify that Guard Officer, Third named vessel.	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE sealing operations WS OF 15 AUGUST, 1943  MORSE & ALDIS signaling a paratus 1200			
(10)	Frequency range  Freq. calibrated  Brief description of  WITH REGULATION  Brief description of Time sealed I hereby certify that Guard Officer, Third named vessel.	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE  sealing operations WS OF 15 AUGUST, 1943  MORSE & ALDIS  LAMPS.  Lamps.  Lamps.  Lamps.  Lamps.			
(10)	Frequency range  Freq. calibrated  Brief description of WITH REGULATION  Brief description of Time sealed I hereby certify that Guard Officer, Third named vessel. The serial number (se	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE sealing operations WS OF 15 AUGUST, 1943  MORSE & ALDIS signaling a paratus 1200			
(10)	Power  Frequency range  Freq. calibrated  Brief description of  WITH REGULATION  Brief description of  Time sealed I hereby certify that Guard Officer, Third named vessel.  The serial number (see the serial number)	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE sealing operations WS OF 15 AUGUST, 1943  MORSE & ALDIS signaling a paratus 1200			
(10)	Power  Frequency range  Freq. calibrated  Brief description of WITH REGULATION  Brief description of Time sealed I hereby certify that Guard Officer, Third named vessel. The serial number (see the serial number (see the serial number)  BUTTON INTACT FROM  ARMED (YES) DEGAUSSED (YES)	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE  sealing operations  NS OF 15 AUGUST, 1943  MORSE & ALDIS  LAMPS.  LAMPS.  I have, in accordance with orders of the District Coast Naval District, sealed the radio apparatus of the above  s) of the seal (s) are (is):  A arrest Brahape  (Signature)			
(10)	Power  Frequency range  Freq. calibrated  Brief description of  WITH REGULATION  Brief description of  Time sealed  I hereby certify that Guard Officer, Third named vessel.  The serial number (see the serial number (see the serial number)  BUTTON  INTACT FROM	300 Watts MAIN & 50 WATTS EMERGENCY  355 to 500 Kcs.  355, 375, 400, 454, 500 Kcs.  RADIO NOR SEALED IN ACCORDANCE  sealing operations  NS OF 15 AUGUST, 1943  MORSE & ALDIS  LAMPS.  LAMPS.  I have, in accordance with orders of the District Coast Naval District, sealed the radio apparatus of the above  s) of the seal (s) are (is):  A arrest Brahape  (Signature)			

	B)(Continued) Fransmitters: Type	LIFEBOAT 168	В				
	Sample ctured by	FTC					
	Payrox	5 WATTS					
	Frequency range	600 MTRS. ONI	Y				
	Prog on librated	600 MTRS FIX	ED				
			ons				
(8)	Transmitters:						
	Туре						
			•				
	Frequency range						
	Freq. calibrated						
(9))Brief description of sealing operations							
(8)	Transmitters:						
	Tax						
	Frequency range						
	Freq. calibrated						
(9)	Brief description of s	caling operat	ions				
DEC	EIVING APPARATUS - MAKE	& TYPE	FREQUENCY PANGE	STATUS OR REMARKS			
REC	E T C 128 AX		15 to 650 Kcs.				
	FTC 123	BX	359 to 550 Kca				
REC							
REC	CHANDARD ARROW	***BLUDWORTH	270 to 520 Kcs.				
Some Transfer	10 B/F		490 to 510 Kcs.				
AUT	TAMAL C	S HOBAN	Location PIER 4 HOBOKEN	N. J.			
	Name of vessel Location  Date 14 AUGUST, 1943 THIRD NAVAL DISTRICT						