PART "B" (To be prepared by Coast Guard Representative) New York, N. Y. Date 7 November 1942, Location F.A. 24, N.Y.HARBOR								
	Name of Vessel							
	Nationality			adio Call				
	Name of Master			icensee	R.M.C.A.			
(3)								
	status of Officers an	id crew).		ership, Charter	and			
(4)	Arrival within juriso Hour 2215 Date	6 NOVEMBER 19	42, Place	BURNEY ST	AMBROSE			
(5)	Last previous port							
(6)	Nature of service	CARGO	Purpo	se of visit	IN TRANSIT			
(7)	*Remarks 47 in crew including 8 officers.							
	ALL AMERICANS							
	Number of operators aboard wessel ONE (1)							
	Name of each operator	E.M. KRAUSE		· ·				
(8)	Transmitters: Intermediate (YES) High Freq. (YES) Emergency (YES)							
	Туре	MAIN AND EMERGE	NCY E.T. 801	0	The same of the sa			
	Manufactured by	R.M.C.A.						
	Power	200 WATTS						
	Frequency range 355 to 500 KCS. Frequencies calibrated to 355, 375, 400, 410, 425, 454, 468, 500 K							
(9)	Brief description of sealing operations SEALED POWER SUPPLY IN OFF POSITION							
(10) (11)	O) Brief description of any signaling apparatus MORSE & ALDIS LAWPS 1) Time sealed LOOO Eastern war time							
(12)		t T have, in acco	ordance with or	ders of the Dis	strict atus of			
	the above named vess	el.						
	The serial number(s) TYDEN USC A	of the seal(s)	are (1s).					
	BUTTON USC A	299029 - 299030	0 - 299339 USC	200				
	INTACT FROM		000	1				
	ARMED (YES) DEGAUSSED (YES)		Sol Sol	you				
	()			nature)				
	SPEED (14) Kno	ots		.M. 2/c				
			(Ran	k or Rating) Office, District	Const			
			Guard Officer	, Third Naval I	district.			

T B) (Continued) (10) Transmitters:	HICH FREQUEN	CY E.T. 8019D						
Type:		THE RESIDENCE OF THE PARTY OF T	7 2 3					
Manufactured by:_								
Power:	200 WATTS							
Frequency Range:	18 to 54 MET	PERS						
	nat ad + a. 18	3, 24, 27, 36, 48,	54 METERS	OFF POSTETAN				
Frequencies callo. (12) Brief description	of sealing of	perations: SEALED	POWER SUPPLY	IN OFF POSITION				
(10) Transmitters: Type:	LIFEBOAT	168B						
Manufactured by:	MACKAY			7				
Power:	5 WATTS							
Frequency Range:	Frequency Range: 500 KCS. FIXED.							
Engquencies calil	orated to:	500 KCS. ONLY						
(12) Brief description	n of sealing o	operations: SEAT	ED CARRYING C	ASE.				
(10) Transmitters:								
Type:								
Manufactured by:								
Power:				TO A THE STATE OF				
Frequency Range:				R. F. J. Alp., No. of the				
Frequencies cali	brated to:							
(12) Brief description	on of sealing	operations:						
OLUMNICATION	* MAKE & TYPE	FREQUENCY RANG	E STATU	S OR REMARKS				
RECEIVING APPARATUS		15 to 600 KCS.						
REC'R: R.M.C.A.	AR8503	1.6 to 30 Mcs.						
REC'R: R.M.C.A.	AR8505	1.6 to 50 mess						
REC'R:								
RADIO D/F. R.M.C.A.	AR8707	270 to 520 KCS.						
AUTO. ALARM: R.M.C.		500 KCS. FIXED.	TA OL NA	HARROR				
Name of Vessel CA	Name of Vessel CAPE MOHICAN Location: F.A. 24, N.Y. HARBOR							
Date: 7 November 1942. THIRD NAVAL DISTRICT								