PART "B". New York,	N. Y. Date 25 Oct 1942, Location	Pier 95	N.R.
	Name of Vessel FORT PELLY		
	Nationality BRITISH		
(2)	Name of Master J. K. BATY		
(3)	Owner of Vesscl STR ROBERT RAPNER *(Give under remarks complete information as to status of officers and crew).	ownership, Ch	arter and
(4)	Arrival within the jurisdiction of the United State Hour 1500 Date 24 Oct 1942, Plantage 1942, P	ates.	Ambrose
(5)	Last previous port Victoria, British Columbia		*
(6)	Nature of service Cargo Purpose of	f visit ·	In Transit
(7)	Port bound to Unknown	1	
(8)	*Remarks 49 in crew including 11 of	ficers All	British
	Number of operators aboard vessel Three (3)		
YAR	Name of each operator L. Hassall, P. D. Miller,	J. V. Arnitag	e
(9)	Transmitters: Intermediate(Yes) High Freq.(Yes Type Main & Emergency 150 CTT	(es) Emergen	cy(Yes)
Manufactured by Canada, Marconi			•
	Power 150 Watts		
	Frequency range 600 to 800 Mts	1	
	Frequencies calibrated to 600,705,800 Mts		
(10)	Brief description of sealing operations Sealed	motog genera	tor switch in
	off pos	sition	
(11)	Brief description of any signaling apparatus Time sealed 1040 I hereby certify that I have, in accordance with Coast Guard Officer, Third Naval District, sealed the above named vesses1. The serial number(s) of the seal(s) are(is).	eastern war to	e District
	TYDEN USC A 294331, 294332		
	INTACT FROM USC		7
	ARMED (Yes) DEGAUSSED(Yes)	ge G. Bagber	chin
	(Signature) SPEED (10) Knots	RM 3/c	
	Attached to Officer Th		

		cansmitters:	MD 000 DV		
		Type:	High Frequency TR 200 RK		
			Canadian Mardoni		
		Power:	150 Watts		
			6300 to 16845 Kcs		
			16300, 16845,8290, 16845		
	(12)	Briof description of sealing	operations: Sealed motor generator switch in off position		
	(10) T	ransmitters:			
		Type:	Lifeboat TG5B		
		Manufactured by:	IMRC		
		Power:	10 Watts		
		Frequency range:	600 Mts only		
		Frequencies calibrated to:	600 Mts fixed		
	(20)		g operations: Sealed Container		
	(12)				
(10) Transmitters:					
		Manufactured by:	·		
	Power:				
	Frequency range:				
	Frequencies calibrated to:				
	(12)	Briof description of scalin	g operations:		
	(20).	MILOI WOOD IT			
	DOCET	VING APPARATUSMAKE & TYPE	FPEQUENCY RANGE STATUS OR REMARKS		
	REC R	Canadian Marconi MS15	15 to 1500 Kcs		
	REC'R	Canadian Marconi 3V SW8	4.3 to 20 Nes		
	REC'R	TMRC DBD	475 to 525 Kgs		
	RADIO	D/Forc UBB	265 to 670 Kes		
	OTUA	ALARM RMCA AR8600X	490 to 510 Kes		
	VESSE	L: FORT PELLY	LOCATION: PIER 95 N.R.		
			1942 THIRD NAVAL DISTRICT		