PART "E	(To be prepared by Coast Guard Representative)
	Total A A Land 19/2 Location N. A. 23. Nava Harpor
(1)	Name of vessel FORT MCTOUCHLIN Type S.S.
	Name of vessel FORT MCIOUCHLIN Type S.S. Nationality British Radio Call B K B V Name of Master J. S. Thompson Licensee
(2)	Name of Master J. S. Thompson Licensee
(3)	Owner of vessel British Ministry of War Transport
1-,	*(Give under remarks complete information as to ownership, onar
	and status of officers and crew).
(4)	Annival within the jurisdiction of the United States.
1	Hair 2130 Date 7 August 1942, Place Ambrose
(5)	
1	Hour Unknown Date Unknown 1942; Place . Unknown
(6)	Hour Unknown Date Unknown 1942; Place . Unknown Last previous port San Pedro, California.
(7)	Nature of Service Cargo
	Furpose of visit In transit
(8)	Port bound to Halifax, Nova Scotia.
(8)	*Remarks 48 in crew including 12 Officers
	All British
	Number of operators aboard Three (3)
	Name of each operator aboard R.R. Collingwood, B.V. Trafford, J.D. Harrison
(10)	Transmitters: Intermediate (Yes) Fight Freq. (188) Low Freq. (188)
	Type <u>Main - 381</u>
	Type Main - 381 L'anufactured by MIMC
	Power 500 Watts
	Frequency range 600 to 800 Meters
	Frequencys calibrated to 600, 660, 705, 732, & 800 Meters
(11)	Brief description of sealing operations Intact from Philadelphia, Pa.
(12)	Brief description of any signalling apparatus Morse & Aldis Lamps
(13)	THE: (No.) (see Linesected) (scaled) 0955 E. W. T.
	I hereby certify that I have, in accordance with orders of the
	District Coast Guard Officer, Third Waval District, sealed the
	radio apparatus of the above named vessel.
	The serial number(s) of the seals are (is):
	TYDEN USC A BUTTON USC A 285342 & 285343
	BUTTON USC A 285342 & 285343
	THTACT FROM
	ANIED (Yes)
	DEGAUSSED (Yes)
	WIFED ()
	SPEED (10) Knots Grane Weige
	Pauls on mating
	Rank or rating,
	Attached to Office, District Coast
	Guard Officer, Third Naval District

(Fart E Cont'd)		
(10) Transmitters:		
Type:	High Freq 398	
Manufacture1:by:	MIMC	
Power:	500 Watts	
Frequency range:	500 Watts 18 to 48 Meters	
Frequencies calibrated	to: 18, 24, 27, 36, & 48 M	leters
(12) Erief description of sealing		
美国建筑等中部的	Dangeroy - 500	
(10) Transmitters:		
/ Type:	Emergency - 558	
Lanufactured by:	MTMC	
Power:	250 Watts	
Frequency range:	600 Meters fixed	
	to: 600 Meters only	
(12) Brief description of sealing	ng operations: Removed sp	ark gap and sealed
	panel	
(10) Transmitters:		
	Lifevoat - T G -5- B	
Manufactured by:	IMRC	-
Power:	40 Watts	
Frequency range:	600 Meters fixed	
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters:	600 Meters fixed to: 600 Meters only coperations: Sealed carry	ing case
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type:	600 Meters fixed to: 600 Meters only coperations: Sealed carry	ing case
Frequency range: Frequencies calibrated to (12) Brief description of scaling (10) Transmitters: Type: Manufactured by:	600 Meters fixed to: 600 Meters only coperations: Sealed carry	ing case
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Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Lanufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing (12) Brief description of sealing (12)	600 Meters fixed to: 600 Meters only coperations: Sealed carry coperations: LOCATION: F.A. 23,	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing VYSSEL: SS FORT MCLAUGHLIN DATE: 8 August	600 Meters fixed to: 600 Meters only coperations: Sealed carry coperations: LOCATION: F.A. 23,	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Nanufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing vissel: SS FORT MCLAUGHLIN DATE: 8 August ELIVING APPARATUS * TAKE & TYPE	600 Meters fixed to: 600 Meters only coperations: Sealed carry coperations: LOCATION: F.A. 23, ,1942. THIRD NAVAL D FREQUENCY RANGE	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing VISSAL: SS FORT MCLAUCHLIN DATE: 8 August CELVING APPARATUS * TAKE & TYPE	600 Meters fixed to: 600 Meters only coperations: Sealed carry coperations: LOCATION: F.A. 23, 1942. THIRD NAVAL D	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing VISSAL: SS FORT MCLAUCHLIN DATE: 8 August CELVING APPARATUS * TAKE & TYPE	600 Meters fixed to: 600 Meters only coperations: Sealed carry coperations: LOCATION: F.A. 23, ,1942. THIRD NAVAL D FREQUENCY RANGE	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequency range: Frequencies calibrated to (12) Brief description of sealing versus and the sealing ve	600 Meters fixed to: 600 Meters only operations: Sealed carry c:	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing vissel: SS FORT MCLAUGHLIN DATE: 8 August CEL. MIMC - 730 CCR. DEC. DED	600 Meters fixed to: 600 Meters only operations: Sealed carry c:	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Nanufactured by: Power: Frequency range: Frequency range: Frequencies calibrated to (12) Brief description of sealing vissing: VISSIN: SS FORT MCLAUGHLIN DATE: 8 August CELVING APPARATUS * TAKE & TYPE	600 Meters fixed to: 600 Meters only operations: Sealed carry c:	N.Y. Harbor
Frequency range: Frequencies calibrated to (12) Brief description of sealing (10) Transmitters: Type: Manufactured by: Power: Frequency range: Frequencies calibrated to (12) Brief description of sealing vissel: SS FORT MCLAUGHLIN DATE: 8 August CEL. MIMC - 730 CCR. DEC. DED	600 Meters fixed to: 600 Meters only operations: Sealed carry c:	N.Y. Harbor