PART.	3 (To be	prepared by Coast Guard Representative 59 NORTH RIVER N.Y. 3 MAY, 1943. Location			
(1)	Name of vessel	EDWIN M STANTON Type S.S.			
		AMERICAN Radio Call K G K I			
(2)	Name of Master	H. B. HIERS Licensee AGENTS			
(3)	Owner of Vessel	where information as to Ownership, Charter and			
	status of Ullicers an	d Crew).			
(4)	Arrival within jurisdic	tion of the United States. 1 MAY, 1943. Place AMBROSE			
		SANTIAGO, CUBA Port bound to UNKNOWN			
(6)	Nature of service	CARGO Purpose of visit LOADING			
(7)	*Remarks	40 bn crew including 9 Officers & 25 GUN CREW			
		ALL AMERICAN.			
	Number of operators	ONE (1)			
	Names of operators				
(8)	Transmitters: Main (YES) High Freq. (NO) Emergency (YES) Lifeboat (YES)				
	Type				
	Manufactured by	F. T. C.			
	Manufactured by	F. T. C.			
	Manufactured by Power	F. T. C. 200 WATTS			
	Manufactured by	F. T. C. 200 WATTS			
(9)	Manufactured by Power Frequency Range	F. T. C. 200 WATTS 355 to 500 Kes. 355, 375, 400, 454, 500 Kes. SHORTED MAIN INDUCTANCE			
(9)	Manufactured by Power Frequency Range Freq. calibrated to	F. T. C. 200 WATTS 355 to 500 Kes. 355, 375, 400, 454, 500 Kes. SHORTED MAIN INDUCTANCE			
(10)	Manufactured by Power Frequency Range Freq. calibrated to Brief description of se	F. T. C. 200 WATTS 355 to 500 Kes. 355, 375, 400, 454, 500 Kes. SHORTED MAIN INDUCTANCE gnaling operations MORSE & AIDIS LAMPS.			
(10)	Power Frequency Range Freq. calibrated to Brief description of se Brief description of si Time sealed I hereby certify that I	F. T. C. 200 WATTS 355 to 500 Kcs. 355, 375, 400, 454, 500 Kcs. SHORTED MAIN INDUCTANCE Shorted Main inductance gnaling apparatus Eastern War Time. have, in accordance with orders of the District			
(10)	Power Frequency Range Freq. calibrated to Brief description of se Brief description of si Time sealed I hereby certify that I Coast Guard Officer, Th the above named vessel.	200 WATTS 355 to 500 Kes. 355, 375, 400, 454, 500 Kes. SHORTED MAIN INDUCTANCE aling operations MORSE & AIDIS LAMPS. have, in accordance with orders of the District ird Naval District, sealed the radio apparatus of			
(10)	Power Frequency Range Freq. calibrated to Brief description of se Brief description of si Time sealed I hereby certify that I Coast Guard Officer, Th the above named vessel.	200 WATTS 355 to 500 Kcs. 355, 375, 400, 454, 500 Kcs. SHORTED MAIN INDUCTANCE aling operations morse & AIDIS LAMPS. have, in accordance with orders of the District ird Naval District, sealed the radio apparatus of f the seal (s) are (is):			
(10)	Power Frequency Range Freq. calibrated to Brief description of se Brief description of si Time sealed I hereby certify that I Coast Guard Officer, Th the above named vessel.	200 WATTS 355 to 500 Kes. 355, 375, 400, 454, 500 Kes. SHORTED MAIN INDUCTANCE aling operations MORSE & AIDIS LAMPS. have, in accordance with orders of the District ird Naval District, sealed the radio apparatus of			
(10)	Manufactured by Power Frequency Range Freq. calibrated to Brief description of set Brief description of sit Time sealed I hereby certify that I Coast Guard Officer, The the above named vessel. The serial number (s) of BUTTON INTACT FROM ARMED (yes)	200 WATTS 355 to 500 Kcs. 355, 375, 400, 454, 500 Kcs. SHORTED MAIN INDUCTANCE aling operations morse & AIDIS LAMPS. have, in accordance with orders of the District ird Naval District, sealed the radio apparatus of f the seal (s) are (is):			
(10)	Power Frequency Range Freq. calibrated to Brief description of se Brief description of si Time sealed I hereby certify that I Coast Guard Officer, Th the above named vessel. The serial number (s) of BUTTON INTACT FROM	200 WATTS 355 to 500 Kcs. 355, 375, 400, 454, 500 Kcs. SHORTED MAIN INDUCTANCE aling operations MORSE & AIDIS LAMPS. have, in accordance with orders of the District ird Naval District, sealed the radio apparatus of f the seal (s) are (is): 6119 - 6120			
(10)	Power Frequency Range Freq. calibrated to Brief description of set Brief description of sit Time sealed I hereby certify that I Coast Guard Officer, The the above named vessel. The serial number (s) of BUTTON INTACT FROM ARMED (yes) DEGAUSSED (yes)	200 WATTS 355 to 500 Kcs. 355, 375, 400, 454, 500 Kcs. SHORTED MAIN INDUCTANCE aling operations morse & AIDIS LAMPS. fastern War Time. have, in accordance with orders of the District ird Naval District, sealed the radio apparatus of f the seal (s) are (is): 6119 - 6120			

ontinued) Type LIF	EBOAT	168 B	. South				
Manufactured by F.	T. C.						
	ATTS						
	KCS. ONLY	1.1					
Freq. calibrated 500	KCS. FIXE	Ď.					
(9) Brief description of seal	ing operat	ions	SEALED CASE	G.			
(8) Transmitters: Type		<u> </u>					
Manufactured by	No. of the last						
Power							
Frequency Range							
Freq. calibrated	1000		7				
(9) Brief description of seal) Brief description of sealing operations						
(8) Transmitters: Type	8) Transmitters: Type						
Manufactured by							
Power_							
Frequency Range							
Freq. calibrated							
(9) Brief description of sealing operations							
RECEIVING APPARATUS - MAKE	& TYPE	FREQUENCY RANGE	STATUS	OR REMARKS			
REC'R F. T. C. 128	BAX	15 to 650 Kcs					
REC'R F. T. C. 123	BX	350 to 515 Kg	s.				
REC'R							
RADIO D/F BLUDWORTH STD. AR	RROW	290 to 520 Kg	is.				
AUTO, ALARM F. T. C. 101	LB	490 to 510 Kg	8.				
Name of Vessel EDWIN M. STANTON Location Pier 59 NORTH RIVER N.Y.							
Date 3 MAY, 1943 THIRD NAVAL DISTRICT							