ew Yo	rk, N.Y. Date 1315 August 1942, Location Fletcher's Dry Dock, Hob			
1)	Name of vessel EXEMPLAR Type S.S.			
	Name of vessel EXEMPLAR Type S.S. Nationality American Licensee FTC			
2)	Name of Master G. Evanson Radio Call WFTY			
3)	Owner of vessel Export Steamship Co.			
	*(Give under remarks complete information as to ownership, Charter			
1)	and status of officers and crew).			
4)	Arrival within the jurisdiction of the United States. Hour 1920 Date 12 August 1942, Place Ambrode			
(5)	Desired departure from the United States.			
	Hour Unknown Date Unknown 1942, Place Unknown			
6)				
7)				
	Purpose of visit Drydock repairs			
8)	Port bound to Unknown			
9)				
	All American			
	Number of operators aboard One (1)			
	Name of each operator Gold Marshalses			
(10)	Transmitters: Intermediate (Yes) High Freq (Yes) Low Freq (No			
	Type Main - 155-A			
	Type Main - 155-A			
	Manufactured by FTC			
	Manufactured by FTC Power 300 Watts			
	Manufactured by FTC Power 300 Watts Frequency range 350 to 500 Kese			
	Manufactured by FTC Power 300 Watts			
(11)	Manufactured by FTC Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes.			
	Manufactured by FTC Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main stitch box sealed			
(12)	Manufactured by FTC Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps.			
(12)	Manufactured by FTC Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps. The: (12) (12) (13) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the			
(12)	Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps. TIRE: (12) (12) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the			
(12)	Power 300 Watts Frequency range 350 to 500 Kcs. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kcs. Brief description of sealing operations Main shitch box sealed Brief description of any signalling a paratus Morse & Aldis lamps. The: (m) (m) (heperate) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel.			
(12)	Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps. TIRE: (12) (12) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the			
(12)	Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, 2 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps. The: (12) (12) (Lespected) (Sealed) 1085 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number(s) of the seal(s) are (is). TYDEN USC A			
(12)	Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, 2 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling a paratus Morse & Aldis lamps. Thm: (m) (re) (respected) (Sealed) 1085 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number(s) of the seal(s) are (is). TYDEN USC A # 285123			
(11) (12) (13)	Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main skitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps. Thm: (mm) (rm) (Inspected) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number(s) of the seal(s) are (is). TYDEN USC A BUTTON USC A # 285123 INTACT FROM New York, N.Y. USC No serial nee			
(12)	Power Soo Watts Frequency range S50 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, 2 500 Kes. Brief description of sealing operations Main stitch box sealed Brief description of any signalling a paratus Morse & Aldis lamps. TIME: (w) (x) (Inspected) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number(s) of the seal(s) are (is). TYDEN USC A BUTTON USC A # 285123 INTACT FROM New York, N.Y. USC No serial noo ARMED (Yes) DEGAUSSED (Yes)			
(12)	Power 300 Watts Frequency range 350 to 500 Kes. Frequencys calibrated to 375, 400, 410, 425, 454, 468, & 500 Kes. Brief description of sealing operations Main skitch box sealed Brief description of any signalling apparatus Morse & Aldis lamps. Thm: (mm) (rm) (Inspected) (Sealed) 1035 E.W.T. I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, Third Naval District, sealed the radio apparatus of the above named vessel. The serial number(s) of the seal(s) are (is). TYDEN USC A BUTTON USC A # 285123 INTACT FROM New York, N.Y. USC No serial nee			

Rank or rating,
Attached to Office, District Coast
Guard Officer, Third Naval District

(10) Tr	ansmitters: Type:	gh Frequency - 156-A	
		0	
	Power: 200 Watts		
		5 to 17 Mes.	
		520, 6210, 8280, 11040, 12420, & 16560 K	
(12)		operations: <u>Main switch box sealed</u>	
(10) T	ransmitters:	mergency - 149-A	
	Manufactured by:	TC	
		00 Wetts	
	Frequency range:		
	Frequencies calibrated to:	775, 400, 425, 468, & 500 Kes.	
	D	g operations: Main switch box sealed.	
	Type:		
	Manufactured by:	MRC	
	Power:	40Watts:	
	Frequency range:	500 Kes.	
	Frequencies calibrated to:		
		g operations: Scilded container. FREQUENCY RANGE STATUS OR RELARKS	
	VING APIARATUS * MAKE & TYFE	16 to 530 Kes.	
REC'R	. FTC - 117-C		
REC'R	. DMRC - Lifeboat	475 to 525 Kes.	
REC'R.	. REES MACE - MIN-100	550 to 7000 Kes	
RADIO	D/F KOLSTER - 105-A	270 to 520 Kes.	
AUTO A	ALARM FTC - 101-B	500 Kes.	
VESSEL	EXEMPLAR LOC	ATION: Fletcher's Dry Dock, Ho boken	
		2. THIRD NAVAL DISTRICT.	