New	York, N.Y. Date	22 JULY 1943. Location PIER D JERSEY CITY				
(1)	Na me of vessel	EXPLORER	Туре	s. s.		
	Nationality					
(2)	Name of master					
(-)	Owner of vessel AMERICAN EXPORT LINES *(Give under remarks complete information as to Ownership, Charter, and status					
(4)	of officers and cre Arrival within jurise Hour 1738 Date	diction of the Un	ited States. 1943. Place	AMBROSE		
(5)	Last previous port					
(6)	Nature of service	CARGO	Purpose of visit	LOADING		
(7)	*Remarks	49 in crew inclu	ding 17 officers and	31 U.S.N. Gun Crew		
		ALL AMERICAN				
	Number of operators					
	Names of operators					
(8)						
,,,	(8) Transmitters: Main (YES) High Freq. (YES) Emergency (YES) Lifeboat (YES) Type MAIN 150 B					
	Manufactured by					
	Power	300 WATTS				
	Frequency range	375 to 500 KCS.				
	Freq. calibrated	375, 400, 425, 4	54, 468, 500 KCS.			
(9)	Brief description of	sealing operatio	ns	SEA ED STARTING SWITCH		
	IN OFF POSITION.					
(10) (11) (12)	Brief description of signaling apparatus MORSE & ALDIS LAMPS. Fine se aled 1000 Eastern War Time. 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): 9511 - 9512 - 9513					
	INTACT FROM					
	ARMED (YES) DEGAUSSED(YES) SPEED (17) Kno	ts	JAMES BISHOP E.M. 3/c	(Signature)		
				(Rank or Rating)		
				ed to Office, District, Third Naval District		

Banufactured by FTC Power 200 MATTS Prequency range 5.5 to 11 Mgs. Preq. calibrated 5, 6, 8, 11, 12, 16, 17 Mgs. (3) Francolitors; Typy EMERGERGY 149 A Manufactured by FTC, Power 100 MATTS Frequency range 375 to 500 Kgs. Freq. calibrated 375, hoo, 425, 454, 468, 500 Kgs. (3) Brief description of scaling operations SEALED STATING SWITCH (4) Transmitters; Type LIFEBOAT 168 B Manufactured by FTC Power 5 MATTS Frequency range 500 Kgs. OHLY Freq. calibrated 500 Kgs. OHLY Freq. calibrated 500 Kgs. OHLY Freq. calibrated 500 Kgs. FIXED (9) Brief description of scaling operations SEALED CASE. RECSIVING ACGRATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS RECR FTC 117 c 16 to 530 Kgs. RECR FTC 123 B 350 to 550 Kgs. MEC'R RADIO D/F FTC 106 A 270 to 520 Kgs. AUTO ALARM FTC 101 B 490 to 510 Kgs. Manue of Vessel EXPLORER Location FIRE D JERSEY CITY Date 22 JULY, 1945 TERM MAKE DISTRICT	ontinued)							
Power 200 WATES Prequency range 5.5. to NIMES. Freq. calibrated 5, 6, 8, 11, 12, 16, 17 Mcs. (9) Brief description of sealing operations SET KILLED THROUGH MAIN SET. (8) Transcrittors: Type 100 WATES Frequency range 375 to 500 Kcs. Freq. calibrated 375, 400, 425, 454, 468, 500 Kcs. (9) Brief description of sealing operations SEALED STATING SWITCH IN OFF POSITION. (8) Transmitters: Type 168 B Hanufactured by F T C Power 5 WATTS Frequency range 500 Kcs. ONLY Freq. calibrated 500 Kcs. FIRED (9) Brief description of sealing operations SEALED CASE. RECEIVING APPLACABLES - NAKE A TYPE FREQUENCY RANGE STATUS OR REMARKS RECEIVING APPLACABLES - NAKE A TYPE FREQUENCY RANGE STATUS OR REMARKS RECEIVING APPLACABLES - NAKE A TYPE FREQUENCY RANGE STATUS OR REMARKS RECEIVING APPLACABLES - NAKE A TYPE FREQUENCY RANGE STATUS OR REMARKS RECEIV F T C 117 C 16 to 530 Kcs. RECEIR RADIG DAF F T C 106 A 270 to 520 Kcs. MICO ALARM F T C 101 B 490 to 510 Kcs. Name of Vessel EXPLORER Location PIER D JERSEY CITY	smitters:	HIGH FREQUENCY	151 A					
Frequency range 5.5 to 17 MCS. Freq. calibrated 5, 6, 8, 11, 12, 16, 17 MCS. (9) Brief description of scaling operations SET KILLED THROUGH MAIN SET. (8) Transcriptors: Typ? RMERGENCY 149 A Manufactured by FTC. Power 100 WATTS Frequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 448, 500 KCS. (9) Brief description of scaling operations SEALED STARTING SWITCH IN OFF POSITION. (8) Transmitters: Type LIFEBOAT 168 B Manufactured by FTC Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (8) Brief description of scaling operations SEALED CASE. RECGIVING AFFERANCES - MAKE & TYPE SPECUENCY RANGE STATUS OR REMARKS RECR FTC 117 C 16 to 530 KCS. RECR FTC 123 B 350 to 550 KCS. RECR FTC 106 A 270 to 520 KCS. ANTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	Manufactured by	FTC						
Freq. calibrated 5, 6, 8, 11, 12, 16, 17 MCS. (9) Brief description of sealing operations SET. (8) Transmittors: Type	Power	200 WATTS						
(8) Transmittors: Type TMERGENCY 149 A Manufactured by F T C. Power 100 WATES Frequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 468, 500 KCS. (9) Brief description of sealing operations SEALED STARTING SWITCH IN OFF POSITION. (8) Transmitters: Type LIFEBOAT 168 B Manufactured by F T C Power 5 WATES Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARANUS - MAKE & TYPE FREQUENCY PANGE STATUS OF REMARKS RSC'R F T C 117 C 16 to 530 KCS. RECEIVING AFFARANUS - 1123 B 350 to 550 KCS. RECEIVING AFFARANUS - 1124 B 350 to 550 KCS. RECEIVING AFFARANUS - 1124 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS. RECEIVING AFFARANUS - 1125 B 350 to 550 KCS.	Frequency range	5.5 to 17 MCS.	and within the ser they are to have provide for the series and	يوسور مصورها ويران سنية المستور ليشهر رسيدا السا				
Transmitters: Type EMERGENCY 149 A Manufactured by F T C. Power 100 WATTS Frequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 458, 500 KCS. (9) Brief description of sealing operations SEALED STARTING SWITCH IN OFF POSITION. (8) Transmitters: Type LIFEBOAT 168 B Manufactured by F T C Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING ACPARANCS - DAKE & TYPE PREQUENCY PANGE STATUS OF REMARKS RECER F T C 123 B 350 to 550 KCS. MEC'R RADIO D/F F T C 106 A 270 to 520 KCS. AUTO ALARM F T C 101 B 490 to 510 KCS. Mane of Vessel EXPLORER Location PIER D JERSEY CHTY	Freq. calibrated	Freq. calibrated 5, 6, 8, 11, 12, 16, 17 MCS.						
Manufactured by F T C. Power 100 WATTS Prequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 458, 500 KCS. (9) Brief description of sealing operations SEALED STARTING SWITCH IN OFF POSITION. (8) Wransmitters: Type LIFEBOAT 168 B Manufactured by F T C Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASS. RECEIVING ACPARANUS - MAKE A TYPE PREQUENCY PANGE STATUS OF REMARKS RECER F T C 123 B 350 to 550 KCS. MEC'R RADIO D/F F T C 106 A 270 to 520 KCS. AUTO ALARM F T C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	(9) Brief description of sealing operations SET KILLED THROUGH MAIN							
Manufactured by F T C. Power 100 WATTS Prequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 458, 500 KCS. (9) Brief description of sealing operations SEALED STARTING SWITCH IN OFF POSITION. (8) Wransmitters: Type LIFEBOAT 168 B Manufactured by F T C Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASS. RECEIVING ACPARANUS - MAKE A TYPE PREQUENCY PANGE STATUS OF REMARKS RECER F T C 123 B 350 to 550 KCS. MEC'R RADIO D/F F T C 106 A 270 to 520 KCS. AUTO ALARM F T C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY								
Manufactured by FTC Power 100 WATTS Frequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 468, 500 KCS. (9) Briof description of sealing operations SEALED STATTING SWITCH IN OFF POSITION. (8) Transmitters: LIFEBOAT 168 B Hanufactured by FTC Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARATUS - NAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIG D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Locatics PIER D JERSEY CITY	(8) Transmitters:	EMERGENCY 14						
Frequency range 375 to 500 KCS. Freq. calibrated 375, 400, 425, 454, 468, 500 KCS. (9) Briof description of sealing operations SEALED STARTING SWITCH IN OFF POSITION. (8) Transmitters: IN OFF POSITION. (8) Transmitters: LIFEBOAT 168 B Hanufactured by FTC Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibrated 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFERATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY			•					
Freq. calibrated 375, 400, 425, 454, 468, 500 KCS. (9) Briof description of sealing operations SEALED STARTING SWITCH IN OFF POSITION. (8) Transmitters: LIFEBOAT 168 B Hanufactured by FTC Power 5 WATTS Frequency range 500 KCS. OMLY Freq. calibrated 500 KCS. FXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFERATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. HEC'R RADIO D/F FTC 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	Power	100 WATTS		The state of the s				
(9) Briof description of sealing operations IN OFF POSITION. (8) Transmitters: Type LIFEBOAT 168 B Hanufactured by F T C Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibra ted 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARATUS - MAKE & TYPE PREQUENCY RANGE STATUS OR REMARKS REC'R F T C 117 C 16 to 530 KCS. REC'R F T C 123 B 350 to 550 KCS. REC'R RADIO D/F F T C 106 A 270 to 520 KCS. AUTO ALARM F T C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	Frequency range							
IN OFF POSITION. (8) Transmitters: Type								
Transmitters: Type Manufactured by FTC Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibra ted 500 KCS. FKED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY								
Type LIFEBOAT 168 B Manufactured by FTC Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibra ted 500 KCS. FKED (9) Brief description of sealing operations SPALED CASE. RECEIVING AFFARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	IN OFF POSITION.							
Panufactured by FTC Power 5 WATTS Frequency range 500 KCS. ONLY Freq. calibra ted 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D/F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	(8) Transmitters: Type LIFEBOAT 168 B							
Frequency range 500 KCS. ONLY Freq. calibra ted 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY								
Frequency range 500 KCS. ONLY Freq. calibra ted 500 KCS. FIXED (9) Brief description of sealing operations SEALED CASE. RECEIVING AFFARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	Power							
Freq. calibra ted 500 KCS. FIXED (9) Brief description of sealing operations RECEIVING AFFARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location FIER D JERSEY CITY								
RECEIVING APPARATUS - MAKE & TYPE FREQUENCY RANGE STATUS OR REMARKS REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIG D/F FT C 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY								
REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D/F FTC 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY								
REC'R FTC 117 C 16 to 530 KCS. REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D/F FTC 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY								
REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D/F FTC 106 A 270 to 520 KCS. AUTO ALARM FTC 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	RECEIVING APPARATUS - MA	KE & TYPE	FREQUENCY RANGE	STATUS OR REMARKS				
REC'R FTC 123 B 350 to 550 KCS. REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FT C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	REC'R FTC 1	17 c	16 to 530 KCS.					
REC'R RADIO D'F FT C 106 A 270 to 520 KCS. AUTO ALARM FT C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	augustating in policiaus. A dissillation integral on contratation. Non-replaced and confidence of the	23 B	350 to 550 KCS.					
AUTO ALARM F T C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	Manufacture of manufactures and manufactures and manufactures of manufactures and manufactu		persistent and the second seco					
AUTO ALARM F T C 101 B 490 to 510 KCS. Name of Vessel EXPLORER Location PIER D JERSEY CITY	RADIO D/F FT C 1	06 A	270 to 520 KCS.					
Name of Vessel EXPLORER Location PIER D JERSEY CITY	Carlotte San Carlo		490 to 510 KCS.					
But validation the control of the co			Location PIER D JERSE	EY CITY				
	gar results judge a garden control. Survival a face - manage again, responsible a garden control and a garden cont							