RADIO SEALING REPORT

UNITED STATES COAST GUARD Captain of the Pert San Francisco

Date 10/22/42 Time of arrival 2;45 P.M. Place San Francisco Bay		
Vessel Fort Gibralter Class Steamship Nationality British		
Owners/Operators Balfour Guthrie Master E.D. Potts		
REPAIRS TO RADIO APPARATUS		
The repairs to radio apparatus are necessary as follows;		
Master Master		
MASSOEL		
DESCRIPTION OF RADIO APPARATUS		
Transmittors: Senior radio operator		
Number 1 :: Type # 150-LTT Manufactured by Canadian Marconi Power 150 W.		
Frequency range 375 - 500 Kes. Calibrated to 375, 425, 500 Kes.		
Number 2 :: Type # TR-200 Manufactured by Canadian Marconi Power 200 W.		
Frequency range 6300 - 16845 Kceelibrated to 6505, 8290, 12685, 16848 Kcs.		
Emergency: Type # Manufactured by Power		
Frequency range Calibrated to		
Lifeboat :: Type # TG-5-B Manufactured by IMRC Power 25 W.		
Direction of type //		
Frequency range Calibrated to 500 Kcs.		
Receivors: Type # Manufactured by Frequency range Lecation		
Frequency range Calibrated to 500 Kcs.		
Receivors: Type # Manufactured by Frequency range Lecation		
Frequency range Calibrated to 500 Kcs. Receivers: Type # Manufactured by Frequency range Lecation Number 1; MSL-5 Marconi 15 - 20000 Kcs. Radio Room		
Receivers: Type # Manufactured by Frequency range Lecation Number 1; MSL-5 Marconi 15 - 20000 Kes. Radio Room Number 2; DBD IMRC 470 -530 Kes. Radio Room		
Receivers: Type # Manufactured by Frequency range Lecation Number 1; MSL-5 Marconi 15 - 20000 Kes. Radio Room Number 2; DBD IMRC 470 -530 Kes. Radio Room Number 3; 3 V Marconi 5000 - 18000 Kes. Radio Room Number 4;		
Receivers: Type # Manufactured by Frequency range Lecation Number 1; MSL-5 Marconi 15 - 20000 Kes. Radio Room Number 2; DBD IMRC 470 -530 Kes. Radio Room Number 3; 3 V Marconi 5000 - 18000 Kes. Radio Room		

Signal Apparatus: Brief description Blinker	& International flags	
Brief description of sealing operations: Sealed Radio H	Room Door With ribbon and button	
I hereby certify that I have, in accordance with orders of the District Coast Guard Officer, 12th Naval District, sealed the radio apparatus of the above-named vessel. The seals used in sealing the apparatus are		
and are not serially numbered. Note any deficiencies observed or other remarks:		
	Robert G. Behrens Signature	
	R.M.1/c Renk or rating	
Captain of the Port Son Francisco, California (Date)		
1. Forwarded for the information of the Commandant, U. S. Coast Guard.		
	Signature W.P.Malloy	
	Rank Lt. (jg) By direction of the Captain of the Port.	
Copy to: Port Director 12th Naval District Room 447 - Federal Office Building	San Francisco.	

Federal Communications Commission,

328 Custom House