RADIO SEALING REPORT

UNITED STATES COAST GUARD Captain of the Port San Francisco

| Vossel Mark Hanna Class Steamship Nationality American Owners/Operators W.S.A. Master H. Hoppner REPAIRS TO RADIO APPARATUS The repairs to radio apparatus are nacessary as follows; No repairs Master DESCRIPTION OF RADIO APPARATUS Transmitters: Senior radio operator Rouis Bemlow Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes Number 2: Type # Manufactured by FIC Power 200 W. Frequency range Calibrated to 355, 375, 400, 425, 454, 500 Kes Emergency: Type # 150-AY Manufactured by FIC Power 40 W Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes Lifebeat: Type # Manufactured by Frequency range Lecation Number 1: 128-AX FIC 15-650 Kes. Radio Room Number 2: 123-EX FIC 350-550 Kes. Radio Room Number 3; Number 4; Lifebeat: Calibrated to Chart Room | Date 10/19/42 Time of | arrival 6:15 P.M | Place San Fra | ncisco Bay | |
|--|--|--|--------------------|--|--|
| REPAIRS TO RADIO APPARATUS The repairs to radio apparatus are necessary as follows; No repairs Master | Vessel Mark Hanna | Class Steams | nip Nationality Am | erican | |
| REPAIRS TO RADIO APPARATUS The repairs to radio apparatus are necessary as follows; No repairs Master | Owners/Operators W.S.A. | | Master H. Hopp | ner | |
| Transmittors: DESCRIPTION OF RADIO APPARATUS Transmittors: Senior radio operator Frequency range | | | | | |
| Transmittors: DESCRIPTION OF RADIO APPARATUS Sentor radio operator Louis Behlow Prequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Number 2:: Type # Manufactured by FTC Power 40 W Frequency range Calibrated to 555, 375, 400, 425, 454, 500 Kes. Emergency: Type # L50-AY Manufactured by FTC Power 40 W Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Lifebeat:: Type # Manufactured by Power Frequency range Calibrated to 555, 375, 400, 425, 454, 500 Kes. Lifebeat:: Type # Manufactured by Power Frequency range Calibrated to 555, 375, 400, 425, 454, 500 Kes. Lifebeat:: Type # Manufactured by Frequency range Lecation Number 1: 128-AX FTC 15-650 Kes. Radio Room Number 2: 123-HX FTC 350-550 Kes. Radio Room Number 4: Lifebeat: | | | | | |
| Transmittors: DESCRIPTION OF RADIO APPARATUS Senior radio operator Description of Radio operator Description Description Description of Radio operator Description Desc | | | | | |
| Transmittors: DESCRIPTION OF RADIO APPARATUS Senior radio operator Description of Radio operator Description Description Description of Radio operator Description Desc | The surface of the second second | | | | |
| Transmittors: Senior radio operator Douis Bemlow | | | | Master | |
| mmber 1 :: Type # 150-AY Manufactured by FTC Power 200 W. | | The state of the s | | | |
| Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes Number 2:: Type # Manufactured by Power Frequency range Calibrated to Emergency: Type # 150-AY Manufactured by FTC Power 40 W Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes Lifebeat:: Type # Manufactured by Power Frequency range Calibrated to Calibrated | Committee of the same of the s | | | | |
| Number 2:: Type # Manufactured by Power Frequency range Calibrated to Emergency: Typo # 150-AY Manufactured by FTC Power 40 W Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Lifeboat:: Typo # Manufactured by Power Frequency range Calibrated to Calibrated to Calibrated to Power 40 W Power Frequency range Manufactured by Power Frequency range Calibrated to Calibrated to Calibrated to Power 40 W Power 40 W Power 40 W Power 454, 500 Kes. Frequency range Lecation Number 1: 128-AX FTC 15-650 Kes. Radio Room Number 2: 123-EX FTC 350-550 Kes. Radio Room Number 3: Character Room Number 4: Character Room | | | | | |
| Frequency range Calibrated to Emergoncy: Typo # 150-AY Manufactured by FTC Power 40 W Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Lifeboat:: Typo # Manufactured by Power Frequency range Calibrated to Calibrated to Calibrated to Lecaivors: Typo # Manufactured by Frequency range Lecation Number 1; 128-AX FTC 15-650 Kes. Radio Room Number 2; 123-EX FTC 350-550 Kes. Radio Room Number 3; Number 4; Lifeboet; | | | | | |
| Emergoncy: Typo # 150-AY Manufactured by FTC Power 40 W Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Lifeboat:: Typo # Manufactured by Power Frequency range Calibrated to Cocivers: Typo # Manufactured by Frequency range Lecation Number 1; 128-AX FTC 15-650 Kes. Radio Room Number 2; 123-EX FTC 350-550 Kes. Radio Room Number 3; Number 4; Lifeboat; | Number 2 :: Type # | Manufactured by | | Power | |
| Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Lifeboat :: Type # Manufactured by Power Frequency range Calibrated to Cocivers: Type # Manufactured by Frequency range Lecation Number 1; 128-AX FTC 15-650 Kes. Radio Room Number 2; 123-EX FTC 350-550 Kes. Radio Room Number 3; Number 4; Lifeboet; | Frequency range _ | Cali | ibrated to | | |
| Frequency range 350-500 Kes. Calibrated to 355, 375, 400, 425, 454, 500 Kes. Lifeboat :: Type # Manufactured by Power Frequency range Calibrated to Cocivers: Type # Manufactured by Frequency range Lecation Number 1; 128-AX FTC 15-650 Kes. Radio Room Number 2; 123-EX FTC 350-550 Kes. Radio Room Number 3; Number 4; Lifeboet; | Emergency : Type # 150-AY | Manufactured by | FTC | Power 40 W | |
| Lifeboat :: Type # Manufactured by Power Frequency range Calibrated to | | | | | |
| Receivors: Type # Manufactured by Frequency range Lecation Number 1; 128-AX FTC 15-650 Kes. Radio Room Number 2; 123-BX FTC 350-550 Kes. Radio Room Number 3; Number 4; Lifebost; | | | | | |
| Number 1; 128-AX FTC 15-650 Kcs. Radio Room Number 2; 123-BX FTC 350-550 Kcs. Radio Room Number 3; Number 4; Lifeboet; | | | | | |
| Number 1; 128-AX FTC 15-650 Kcs. Radio Room Number 2; 123-BX FTC 350-550 Kcs. Radio Room Number 3; Number 4; Lifebost; | | | | | |
| Number 1; 128-AX FTC 15-650 Kcs. Radio Room Number 2; 123-BX FTC 350-550 Kcs. Radio Room Number 3; Number 4; Lifebost; | lecoivors: Type # | Manufactured by | Frequency rang | ge Lecation | |
| Number 2; 123-BX FTC 350-550 Kcs. Radio Room Number 3; Number 4; Lifeboet; | Number 1; 128-AX | FTC - | 15-650 Kes | . Radio Room | |
| Number 3; Number 4; Lifebost; | | | | | |
| Number 4; Lifeboet; | | | | Colored Colore | |
| Lifebost; Chemt Room | | | | | |
| Chest Poom | | | | | |
| Dance at a or I'mach Sta Allow | Direction Finder, Std. Arro | w Bludworth | 280-520 Kes | . Chart Room | |
| Auto - Alam: ; 101-B FTC Radio Room | | | | | |

| Signal Apparatus: Brief description Blinke: | r & International flags |
|---|--|
| Brief description of sealing operations: Se | eals intact |
| I hereby certify that I have, in accordant Coast Guard Officer, 12th Naval District, seal above-named vessel. The seals used in sealing | ed the radio apparatus of the |
| | |
| and are not serially numbered. Note any deficiencies observed or other respectively. | |
| | Roger E. Kayhart Signeture |
| | Sea. 1/c Renk or rating |
| Captain of th San Francisco (Data) | , California |
| 1. Forwarded for the information of Guard. | the Commandant, U. S. Coast |
| | Signature W.P. Malloy |
| | Rank Lt. (jg) By direction of the Captain of the Port. |
| Copy to: Port Director | San Francisco, |

Copy to: Port Director
12th Naval District
Room 447 - Federal Office Building
Federal Communications Commission,
328 Custom House