RADIO SEALING REPORT

UNITED STATES COAST GUARD Captain of the Port San Francisco

Date 1/14/43 Time of arrival 11:30 p.m. Place San Francisco Bay
Vessel BOSANKA Class S.S. Nationality YUGOSLAV
Owners/Operators Tugoslav Shipping Co. Master Bekavac
REPAIRS TO RADIO APPARATUS
The repairs to radio apparatus are necessary as follows;
No Repairs. Master
DESCRIPTION OF RADIO APPARATUS
Transmitters: Senior radio: operator Teodor Vozta
Number 1 :: Type # 533 Manufactured by Marconi Power 25 Watts
Frequency range 325 - 500 kc. Calibrated to 325 400 425 462 480 500 kc.
Number 2 :: Type # Manufactured by Power
Frequency range Calibrated to
Emergoncy: Type # 533 Manufactured by Marconi Power 25 Watts
Frequency range 325 - 500 kc. Calibrated to 325 400 425 462 480 500 kc.
Lifebeat :: Type # Manufactured by Power
Frequency range Calibrated to
Receivors: Type # Manufactured by Frequency range Lecation
Number 1; 35-B Sait Belgium 350 - 20000 kg. Radio Room
Number 2;
Number 3;
Number 4;
Lifeboat ;
Direction Finder; None
Auto - Alarm; None

Signal Apparatus: Brief description Blinkers and International Flags. Brief description of sealing operations: Sealed Main & Therg. switch with piece of fiber between contact points and sealed cabinet 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 Paper seal type (6087)

and are not serially numbered.

Note any deficiencies observed or other remarks:

Renk or rating

Captain of the Port Sen Francisco, California (Date)

Forwarded for the information of the Commandant, U. S. Coast Guard.

By direction of the Captain of the Port. San Francisco.

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