BELZONA REBUILDS ERODED RUDDER PINTLE HOUSING

CUSTOMER

BC, Canada

APPLICATION DATE

August 1999

APPLICATION SITUATION

Eroded rudder pintle housing

PROBLEM

Bi-metallic corrosion had eroded much of the metal (about 1/4 inch) from the rudder pintle housing.

PRODUCTS

Belzona 1311 (Ceramic R-Metal) Belzona 1321 (Ceramic S-Metal)

SUBSTRATE

Mild steel

APPLICATION METHOD

The application was carried out in accordance with Belzona Know-How System Leaflet SOS-3.

BELZONA FACTS

Using Belzona eliminated the need for extensive welding and line boring. The application was completed in less than 12 hours.

PICTURES

- 1. View of blasted rudder housing.
- 2. Housing coated with Belzona 1321 to increase slip factor.
- 3. Rudder in position on horizontal slide partially inserted.
- 4. Rudder pintle inserted and allowed to set up before being removed with the aid of a 30 ton hydraulic jack. The reformed bore was inspected by the ships insurers and found to provide almost 100% contact.









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