BELZONA PROTECTS STERN TUBE (BEARING AREA) ON A US NAVY SHIP

ID: 5663

Industry: Marine Customer Location: Portland, ON, USA

Application: SOS-Ships and Offshore Structures Application Date: May 2015

Substrate: Steel

Products: * Belzona 1111 (Super Metal),

* Belzona 1341 (Supermetalglide),

Problem

The U.S. Navy required superior protection against erosion and corrosion in the bearing area of the stern tube when the ship was dry docked.









Photograph Descriptions

- * Stern tube of the ship after tail shaft removed ,
- * Inspection after grit blasting,
- * First coat of Belzona 1341,
- * Completed application,

Application Situation

Stern Tube on a U.S. Navy Ship

Application Method

The stern tube was grit blasted to an SSPC-SP10 and then the damaged areas were filled with Belzona 1111. Belzona 1341 was then brushed on and followed with a roller to maintain a consistent run-out tolerance.

Belzona Facts

Belzona lasts through the expected time between 5 year Stern Tube inspections by the American Bureau of Shipping (ABS).

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®

Repair • Protect • Improve