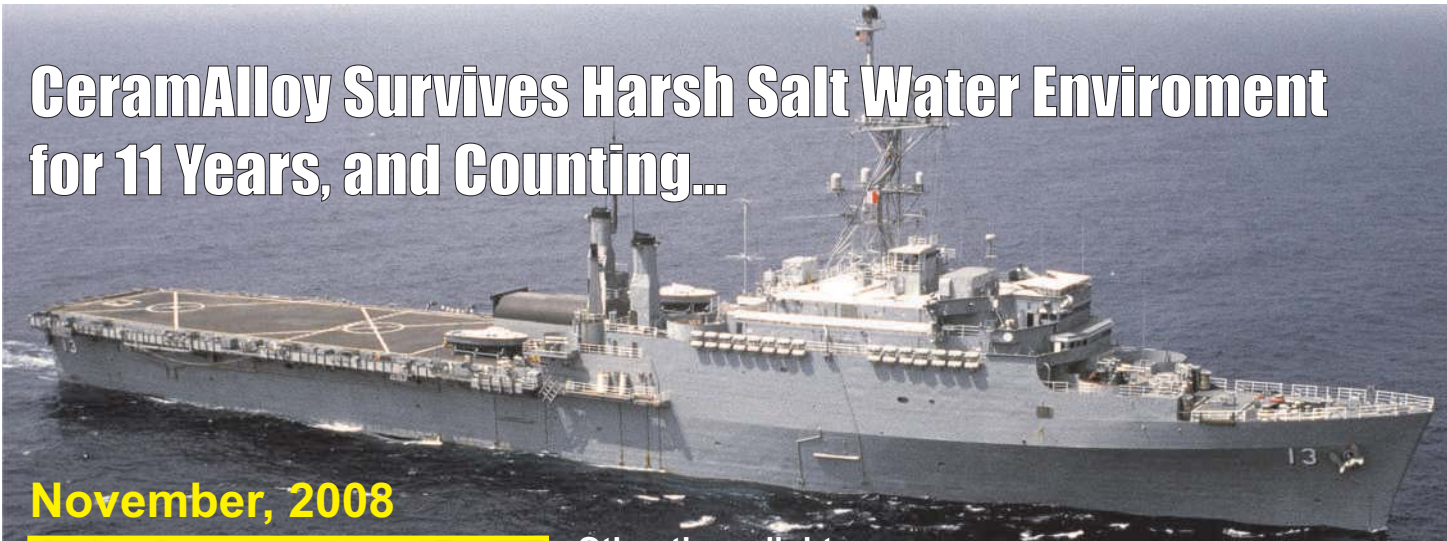
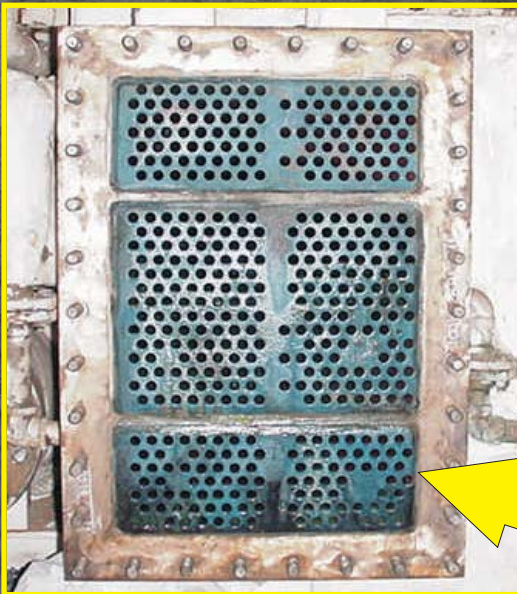


CeramAlloy Survives Harsh Salt Water Environment for 11 Years, and Counting...

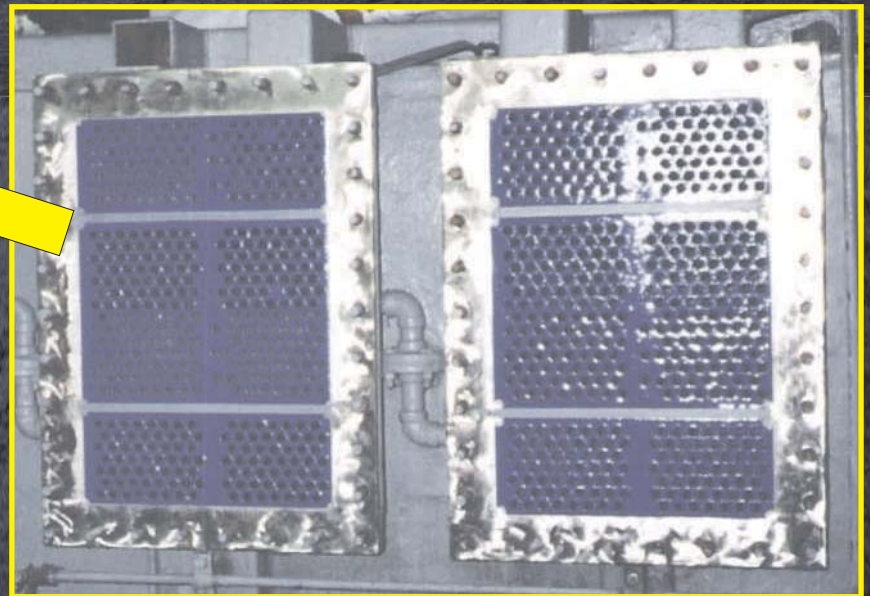


November, 2008



Other than slight discoloration, the only damage to this application after 11 years was caused by mechanical preparation to the sheets when replacing leaking tubes.

CeramAlloy continues to prove itself as the industry leader in resurfacing and protecting all types of fluid flow components.



November, 1997

These tube sheets, on this United States Navy's Austin Class LPD, are subjected to harsh salt water conditions.

Over 11 years ago, ENECON's CeramAlloy CL+ was used to repair erosion/corrosion damage as well as to protect the tube sheets in the future.