RUST SEEKER



Detect corrosion before serious damage occurs



stray-current corrosion - Nigel Calder -

Your hull does not necessarily need to be metallic to suffer from the effects of galvanic or stray-current corrosion. Metallic components on fiberglass vessels such as propellers, shafts, drive units, rudder blades and skin fittings are also at risk.

potent catalyst leading to highly destructive

Vessels kept in a marina are also particularly susceptible to stray-current corrosion damage, possibly as a result of:

- Marina shore power supply
- Marina cathodic protection systems
- Onboard power systems
- Neighboring vessels
- Submerged power cables

AMS can measure the electrochemical potential of your vessel and reference the results against an assessment table to check if your vessel is at the time of testing adequately protected against galvanic and stray-current corrosion.

Don't wait until it is too late and expensive repairs are necessary. Contact AMS today to find out on how we can detect corrosion on your vessel before serious damage occurs.

Assessment Table

Freely corroding. Your vessel is under protected and requires -650m V or more positive URGENT attention.

NOTE: these figures are advisory only. The results may vary due to differences in vessel design, construction and environmental conditions.

-650m V to - 800m V

Some corrosion. Your vessel is under protected and requires attention.

-800m V to -1100m V

Your vessel is adequately protected.

Your vessel may be over protected which may cause de-lamination of your coating or other damage.