

# Believe it or not, this EPIRB survived.



After lightning struck the boat it was on, this SATELLITE<sub>2</sub> 406™ EPIRB was engulfed in flames, reaching temperatures in excess of 1000° F, yet it still worked.

## More importantly, the owners survived as well.

Some of our products have been subjected to the most hellish abuse imaginable. Raging fires. Spending years underwater. Or having a Kodiak brown bear chomp on one like it's a chew toy. ACR products have survived all sorts of punishment and still get the job done. Because they are so incredibly durable, they give their owners great peace of mind, especially in sudden, life-or-death situations.

Luck has nothing to do with their strength and reliability. Before introducing a new product, ACR puts it to the acid test in a quality control lab where our technicians take

delight in pushing it to the limit and beyond. Products are subjected to intense UV irradiation, corrosive salt fog, G-force shock, random vibration, extreme temperatures and the deluge of a high-powered fire hose. We've even whacked them with a baseball bat, all in the name of science.

ACR's exclusive Quality Assurance Program touches every step of the production process to ensure these products work when they're needed. This unwavering commitment to quality has earned ACR a reputation as the most trusted name in safety and survival equipment.



## ACR Electronics, Inc.

**World Leader In Safety and Survival Technologies**

For a complete listing of our products, including Automatic Identification Systems, Ship Security Alert System, ECDIS, Simplified Voyage Data Recorder and other Bridge-based Information Systems, log onto [www.acrelectronics.com](http://www.acrelectronics.com).

+1 (954) 981-3333 • [info3@acrelectronics.com](mailto:info3@acrelectronics.com)



The quality systems at ACR Electronics have been registered by UL to the ISO 9001:2000 Series Standards.