EPIRB ANTENNAE FAILURES

The USCG Marine Safety Office Honolulu has recently reported that a high percentage of antennas equipped to Satellite 406 Cat I EPIRBs, product number 2754, manufactured by ACR Electronics Incorporated have failed during dockside examinations of Commercial Fishing Vessels.

On several occasions the antenna's outer rubber coating was discovered ripped or torn. Closer inspection often revealed extensive internal corrosion. Other antennas showed no perforations on the outer rubber coating but displayed bulges on the antennae near its base. Upon closer inspection when the bulging area was sliced open, total wastage of the antennae interior was revealed.

It is reported that evidence of a corrosion failure may be discovered when the antenna is unscrewed from the EPIRB body assembly. Rusty liquid dripping from the antenna or moisture present inside the threaded section are tell tale signs of failing equipment.

ACR Electronics has acknowledged receipt of the failed antennae and has initiated a study to determine the cause and scope of the problem. ACR is committed to support its safety products and will replace damaged antennae at no cost to the owner. Should you encounter similar problems with your vessel's 2754 EPIRB antenna, contact ACR Electronics Customer Service Representatives at (800) 432-0227, ext. 110 to receive a replacement antenna.
The Coast Guard strongly recommends that vessel operators carefully inspect their EPIRB antennas - particularly if it is manufactured by ACR Electronics Incorporated.

This safety alert is provided for informational purpose only and does not relieve any domestic or international safety, operational or material requirement. Developed by the Office of Investigations and Casualty Analysis. For questions or concerns please email hqs-pf-fldr-cg-inv@uscg.mil.