



Falmouth Scientific, Inc.  
sales@falmouth.com  
www.falmouth.com

# ACM USER BULLETIN

## Plan Ahead - ACM-PLUS Calibration and Maintenance

After your initial investment of an acoustic current meter, you want to keep your ACM-PLUS performing at its highest level. In order to ensure it meets the original accuracy specifications, calibration is recommended annually. Upon calibration and recertification at our factory, the ACM-PLUS is returned with an extended **one year limited parts and labor warranty**.

Did you know your ACM-PLUS unit has a Li Coin cell battery with a maximum lifespan of three years? If this battery dies, your unit will stop communicating. Replacement of this battery requires the unit to be returned to our facility. As a result, we include a new battery whenever maintenance and calibration are completed.

So, plan ahead. Don't get caught with a dead battery or poor readings, add ACM-PLUS service into your maintenance budget and schedule. Reach out to sales@falmouth.com for a quote.

## Share Your Application Story

We are reaching out to our community to gather application stories that showcase the incredible projects our customers are undertaking. We would love to learn more about your projects using our systems and share your experience with others.

We invite you to share the details of your project:

- What was the goal of your research or project?
- Where in the world was your instrument deployed?
- What was the most interesting/challenging aspect of the deployment?
- What were the results or impact of your work?

We would be thrilled to see any photos, data plots or publications you are able to share. With your permission, we would feature these stories on our website. Reach out to sales@falmouth.com and tell us your story.



**The ACM Family includes:**

**ACM-PLUS**  
**ACM-WAVE-PLUS**  
**WAVE-TIDE-PLUS**

**Shallow or Deep**

**Optional:**

**CTD**

**Pressure Sensor**