

March 2017



YOUR QUESTIONS ANSWERED AT STAND A23

- See Engineering Manager Tim Shanahan and our UK Rep Ocean Instruments, **4-6 April at Ocean Business '17**, NOC Southampton.
- Come to **Stand A23** and discuss solutions to your deployment challenges and sampling needs.
- View the world premiere of our new Imaging FlowCytobot (**IFCB**) animation video.
- Take away hands-on experience with our **Samplers, Profilers** and **Flotation**.

[Schedule a meeting for OB'17 >](#)

More Options to Discuss your Science Needs

- Find a date and location to meet us in the field. See our full **2017 Events Calendar** for our complete event schedule.
- Schedule a visit to our facility, just up the road from Woods Hole, MA to see our instruments and discuss your needs.
- Come to our facility for **product training**, included at no cost with your new instrument purchase.

Contact us >



NEW INSTRUMENT DEVELOPMENTS

PRODUCT: PPS

- **Fixative Valve option** offers a secondary intake and exhaust fluid path to flood filter holders with fixative immediately after a sample is taken.
- **Download** your copy of the new PPS User Manual from our website. This new User Manual has photos and step by step instructions on PPS features.

PRODUCT: PPS AND RAS

- Drop-in 'D' style alkaline main batteries are now used for **PPS** and **RAS** samplers (the **WTS-LV** and **Sediment Trap** samplers already use this drop-in battery style).
- **Watch** our WTS-LV Battery Replacement video on drop-in battery orientation if you need assistance.

PRODUCT: ALL SAMPLERS

- **Backup batteries** are no longer required. See **TSB2017-01** for details about this enhancement.
- An upgrade to remove your backup battery requirement is available for purchase, although not required.

PRODUCT: ALL SAMPLERS AND PROFILERS

- **Tips for Customers** are frequently posted on our website to help with the care of your instrument. **View past Tips postings** and check often for new information.

Contact us with questions >



PROFILERS AND ARCTIC SCIENCE



Photo: P. Lourie

McLane Moored Profilers (**MMPs**) and Ice Tethered Profilers (**ITP**s) deployed in the Beaufort Gyre Observing System (BGOS) continue to provide crucial data that monitors changes in the Beaufort Gyre's physical properties and models Arctic climate conditions. [Read more](#) about profilers in this program.



McLANE NOW ON INSTAGRAM



Follow us on Instagram at [mclane_research_labs](#). We would love to feature your photos and footage.

Visit [mclane_research_labs](#) or use the tag [#mclanelabs](#) for your instruments in the field.

Check out our recent Instagram [WTS-LV video](#) of an underwater deployment by the Max Plank Institute.

[Visit our Website](#)

McLane Research Laboratories, Inc | [+1 508.495.4000](#)
[McLane@McLaneLabs.com](#) | [McLaneLabs.com](#)

STAY CONNECTED



McLane Research Laboratories | 121 Bernard Saint Jean Drive, East Falmouth, MA 02536

[Unsubscribe](#) aksargent@mclanelabs.com

[Update Profile](#) | [About our service provider](#)