AURAL-M2

Get it ready for next deployment

(Simplifed guide)

1. Thoroughly rinse AURAL external parts with fresh water

Immediately after a mooring, rinse the device to remove the salt water that could create corrosion on stainless steel components.

2. Look for any notable trace of corrosion

Contact Multi-Électronique in case of water infiltration or if the unit was damaged. Refer to page 13* for cylinder opening

- 3. Remove and discard the batteries
- 4. Remove the Hard Disk and recover your files (refer page 17 et 42*)
- 5. Install new Sacrificial Anodes (refer to page 15*)
- 6. Insert new batteries (or new alternate batteries pack)
- 7. Install and format the new Hard Disk

8. Insert a couple of desiccant bags to prevent moisture (refer page 14*)

Refer to page 14* for cylinder inspection and closing

9. Close the AURAL cylinder

10. Check if your AURAL firmware is up-to-date

Visit the AURAL User section of our website to download the latest update of AURAL Setup and Infowav and validate the curent firmware version.

Contact Multi-Électronique if you need a firmware update.

- 11. Test the AURAL in a lab to make sure it works well
- 12. Before deployment, fill up the pressure sensor cavity with heavy mineral oil (refer page 18*)

To prevent any loss of protective oil, be sure to keep the device in a safe vertical position

*Please note that the reference page number is based on the most up-to-date AURAL-M2 User Guide on our web site, available to download.

Multi-Électronique can perform a complete refurbishing for you.

The device must be sent in its original shipping box.

Contact us for more information

