## PRE-DEPLOYMENT CHECKLIST



This device is a very sensitive scientific instrument. To ensure proper operation and optimal results please follow the instructions in the instrument user manual.

This checklist summarizes essential pre-deployment steps.

## MicroRider-1000-EM

Read and understand the instrument manual
Inspect all sealing surfaces & o-rings on instrument & confirm their integrity
Complete electronics bench test checklist with test probes & confirm data acquisition
Verify there is enough free space to record all the data files
Set Date and Time on the instrument
Ensure all probe ports have a greased o-ring and a white ferrule
Ensure o-ring and ferrule are in correct order - consult manual for diagram
Ensure that all bolts & connectors are secure (consult manual for safe torque rating)
Ensure probes are fully inserted
Confirm all probes are oriented correctly
Ensure probe holders are tightened correctly - consult manual
Confirm power supply and ancillary sensors (if applicable) are connected & functional
Consult platform manufacturer for correct/safe integration instructions (if applicable)
Turn on instrument and confirm communication via deck cable or platform interface

