



Bucket Test Procedure

1. Launch your logger(s) with a fast Logging Interval
2. Suspend, or place logger(s) in bucket with some initial amount of water.
3. Wait until the logger has had time to equilibrate to temperature 15 – 30 minutes)
4. Make the required manual measurement. You can make the manual measurement while you are waiting for the logger to equilibrate. This first measurement will be needed for the "Reference Water Level" in the Barometric Compensation Assistant.
5. Add or remove some quantity of water
6. Make another manual measurement.
7. Read-out your logger(s)
8. Compare Manual and logger data. The water level change reported by the logger should match the change as seen by the manual measurement within logger specifications.

Restore normal Logging Interval before next experiment.

