**Star-Oddi Loggers:**Tested in lab on Sep 9 using seawater from rankin lab. Placed loggers in beaker (1 L) without housing

S12071 read temp 21.42, depth -1.25 m, salinity 29.65 PSS. See file 0-13S12071.dat

S12073 read temp 21.45, depth -1.28, salinity 31.02. See file 0-5S12071.dat.

On Sep 11, set both sensors to log every 10 minutes starting at 12 pm local time.

S12071 was put on the benthic mooring

S12073 put in the surface mooring.. It was placed horizontally with the water flow holes oriented up-down to maximize flow and allow bubbles to be removed.

**miniDOT loggers:**

Put both PME miniDOT loggers into bucket of air-equilibrated water on Sep 12

Collected oxygen samples 12:17-12:22

Bottles 01, 02, 04, 08, 09, 10

Set to log once per minute.

Serial number 383325 on benthic mooring

Serial number 364333 on surface mooring.

Attached miniDOT loggers to frame.

The miniDOT logger on the surface mooring is 60 cm below the floats

The DST logger is 13 cm below the miniDOT logger