

CRUISE 2015-10.

Floor: ~~water~~ wetlabs.

Water started 2350 UT, 19 August.

File 0001 was ~~already recording.~~

↳ started @ same time

0306 UT

WATER TURNED OFF

20 AUG

0309

WATER BACK ON.

File 0003 @ P20

1549 UT, 26 AUG.

1843

29.08.15

COMPUTER

FLOW = 0.993

BURKART FLOW = 0.6 L/S IN SINK

FLOW FROM TSG 6.2 6.3 6.5 6.3 6.3 SECS

AVE 6.3 TO FILL 500 ML GRAB CYLINDER

WORKS OUT 4.74 L/MIN

0.992

0.6 L/S

1943

29.08.15

6.4

6.5

6.8

6.1

6.3

AVE 6.4 TO FILL 500 ML

4.69 L/MIN

1646 UT, 30 AUG.

G lenn noticed that position was wrong.
It turns out NMEA cable was disconnected.

~~Conn 3, 9600, 8, None.~~

Sea term

CPDobox / SBE Set to 9600 B
7 Bits
Even parity

Sea Sure

Connection in Sea Sure Set
to 9600, 7, 1, E

ground wire attached to
Sea under manifold.

Start file @ 2105 UTC
Aug 30 UTC