

0-22-11 (ETD)

Claybank sea cruise, Neap tide,
onboard RV Heron. Captains
Kelsey Fell + Corissa Wilkerson
(with Tim Goss). Crew Emily +
Don (Rev).

Slice GSA at dock

4928 10:45:09 am

MC

N 87.34051°

GSA

W 76.62471°

not full 16 cm
probs 14-15 cm

~~4929~~

11:03:30 am

MC

N 87.34043°

~~GSA~~ CL

W 76.62482°

4930

MC

11:19:37

XR - A and B

N 87.34075°

W 76.62525°

~~4931~~

~~11:44:08~~

~~GSA~~

~~N 87.34087°~~

~~MC~~

~~W 76.62466°~~

none of the
cores worked out

4931

11:55:44 AM

GSA

N 87.34088°

MC

~~MC~~ CL

W 76.62473°

slice was to
14-16 cm exactly

Weather turned bad around 12pm. Turned around
& came back to virus. Only able to get 1 CL core
and one set of X-rays.

Core measurements for cores collected 6/22/11

CL 4929

Cap	0 - 2.2
Cap + tape	2.2 - 2.9
tape	2.9 - 3.8
Foam	3.8 - 4.2
Sec	4.2 - 21.1
Tape	21.1 - 21.7
Cap + tape	21.7 - 22.6
Cap	22.6 - 24.6

ran core on core logger on 6/22/11
@ 4pm but not set up correctly. Put in
refrigerator @ 6:47pm on 6/22/11. Will
run again tomorrow morning, 6/23/11

6/27/2011

ADU Tripod Problems

Current tripod deployed is having communication problems - almost looks like bandwidth is off! Tim says all other communications are checking out. Will pull up tripod ASAP!

6/28/11 GSA Experiment - Carissa W.
Began @ 9:37am

24°C = temp

403-4 → 4 after first withdrawal. During experiment accidentally tapped sample