

Gloucester Point

53925

1-09-07

Arrive 0835

37° 14.6666'

76° 29.909'

22 ft.

Conditions calm, ~45°

Anchored ~50M due South of ADV tripod

53925-1e-erosion 0845

-eps

53925.2-eps 0855

-2e erosion

53925.3eps

0908

-3e

-X-rays Keel cracking

VSD cast

Bottom - 16.6 gpt

Temp - 10.8°C

Top - 13.7

53925-4eps

-4eh

-4x

0935

53925-5f-fanning

-eps

0955

53925-6eps

-6x

-6eh

1015

53925-7x

-fanning

-eps

1030

1-09-07

X-raying slabs from 53925

Shooting at 60kVp, 0.16 sec w Al plate

53925-612
53925-612
53925-613 } blanks

53925-4x1
53925-4x2 } replicate

- nice slab - added some water to surface but not
Gill drained out
- slope ~~left~~ side to side
- level front to back
- thin surface layer visible in x-ray + with eye

53925-5x1

53925-5x2

- Surface somewhat disrupted
- Sed. pushed away from core well in center - likely
during curing - slab brushed surface upon insertion

S3925-7x1

S3925-7x2

- pretty nice x-ray slab
- slope side to side
- mostly level front to back - ~~triple~~ sloped along edge
right side in x-ray image
- thin surface layer visible in x-ray