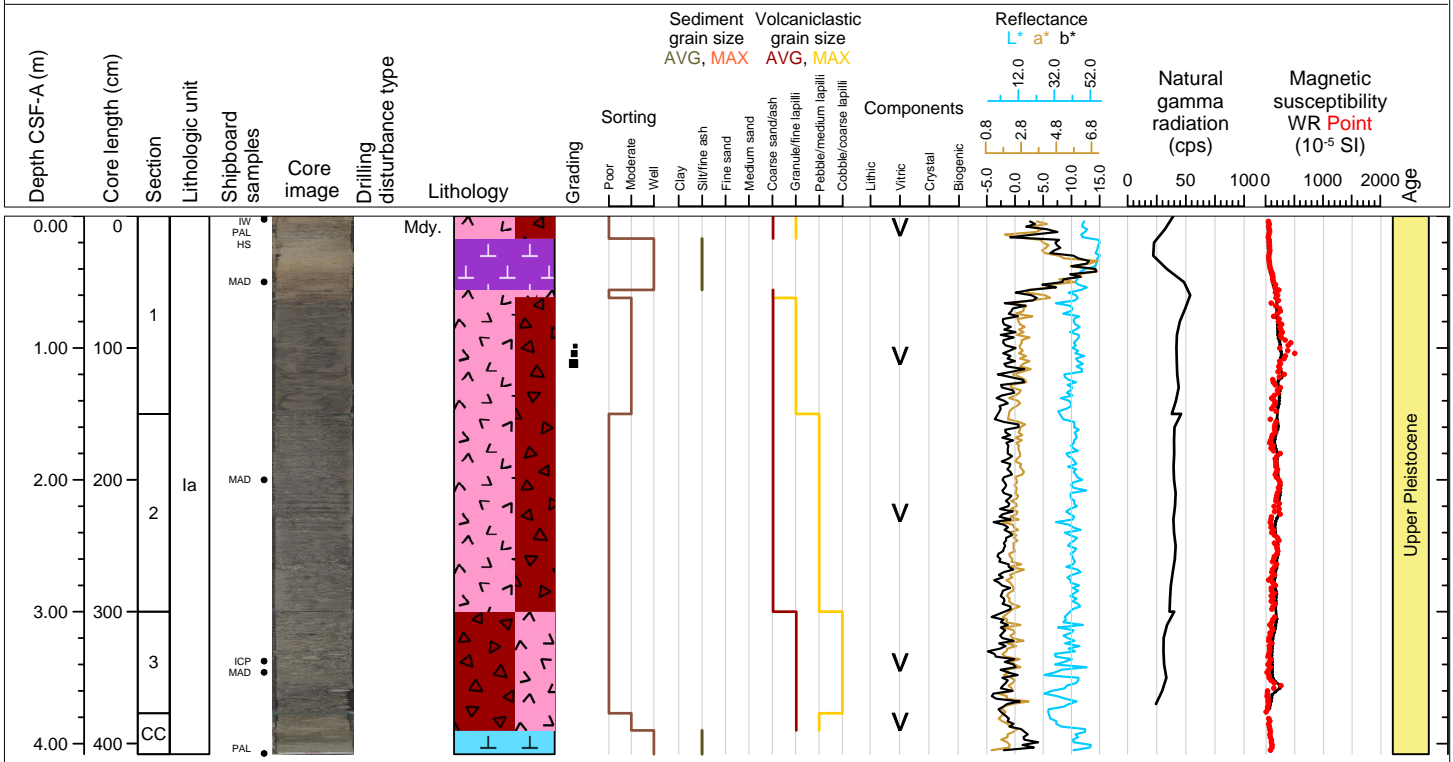
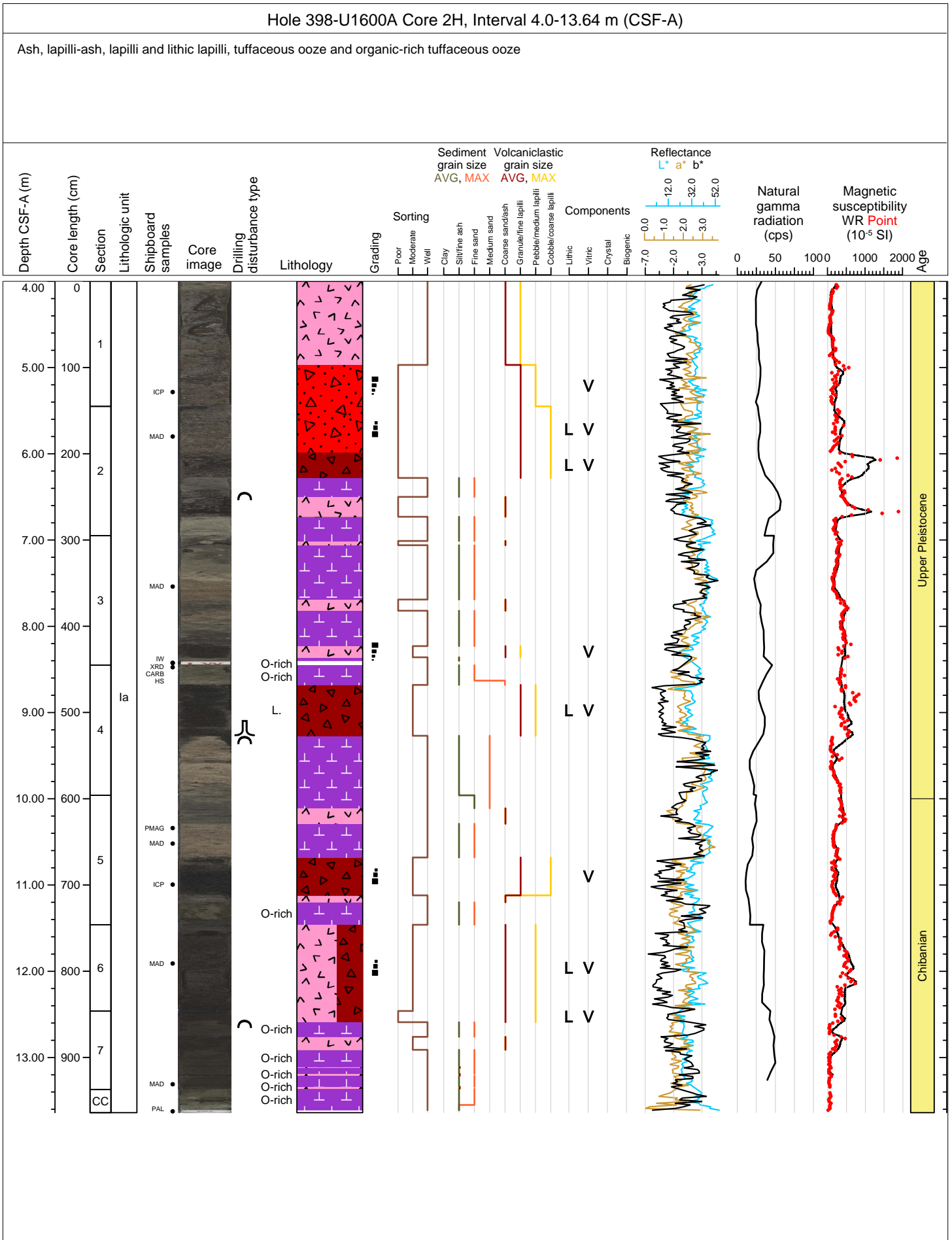


Hole 398-U1600A Core 1H, Interval 0.0-4.08 m (CSF-A)

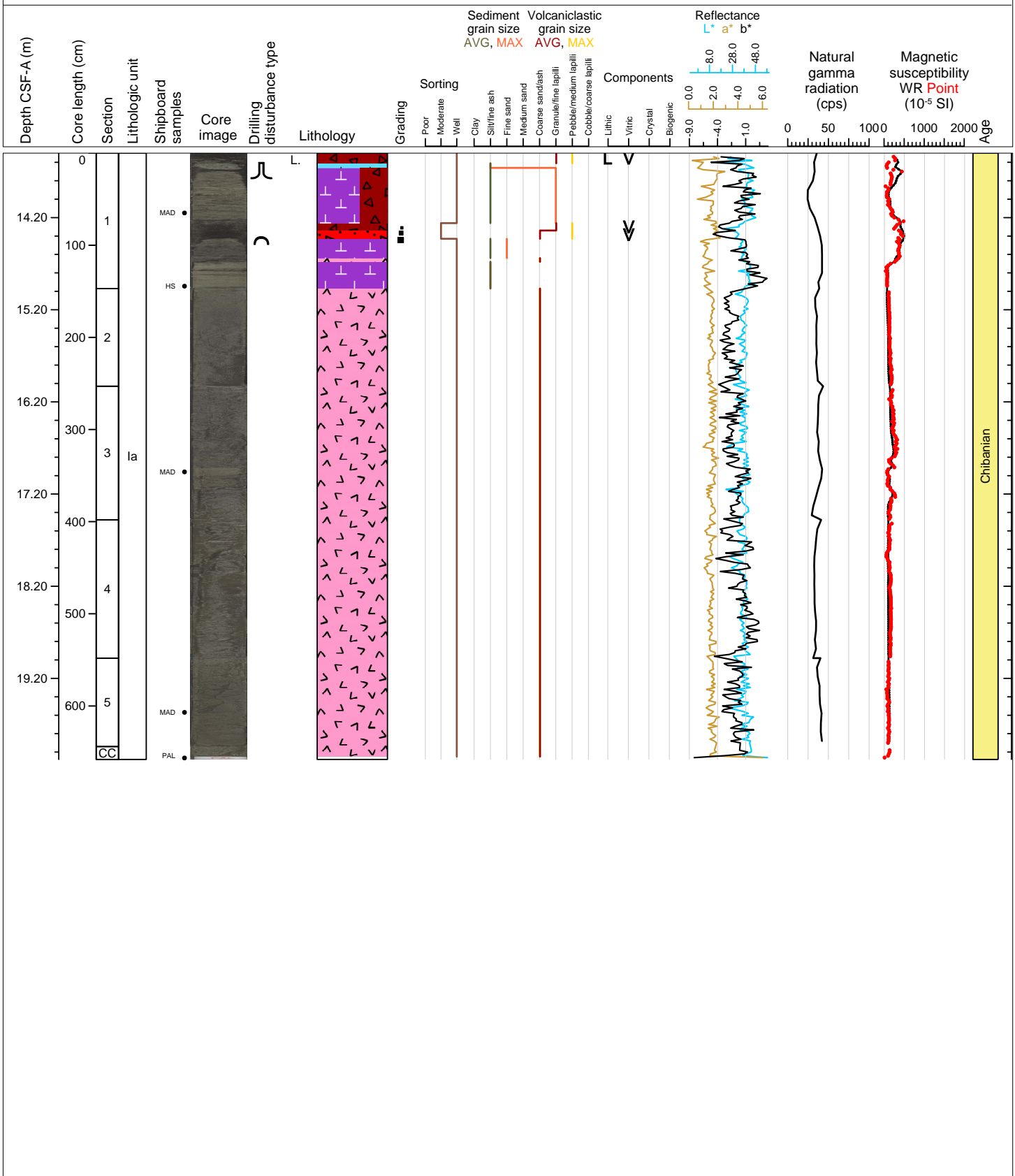
Ash, ooze and tuffaceous ooze, lapilli





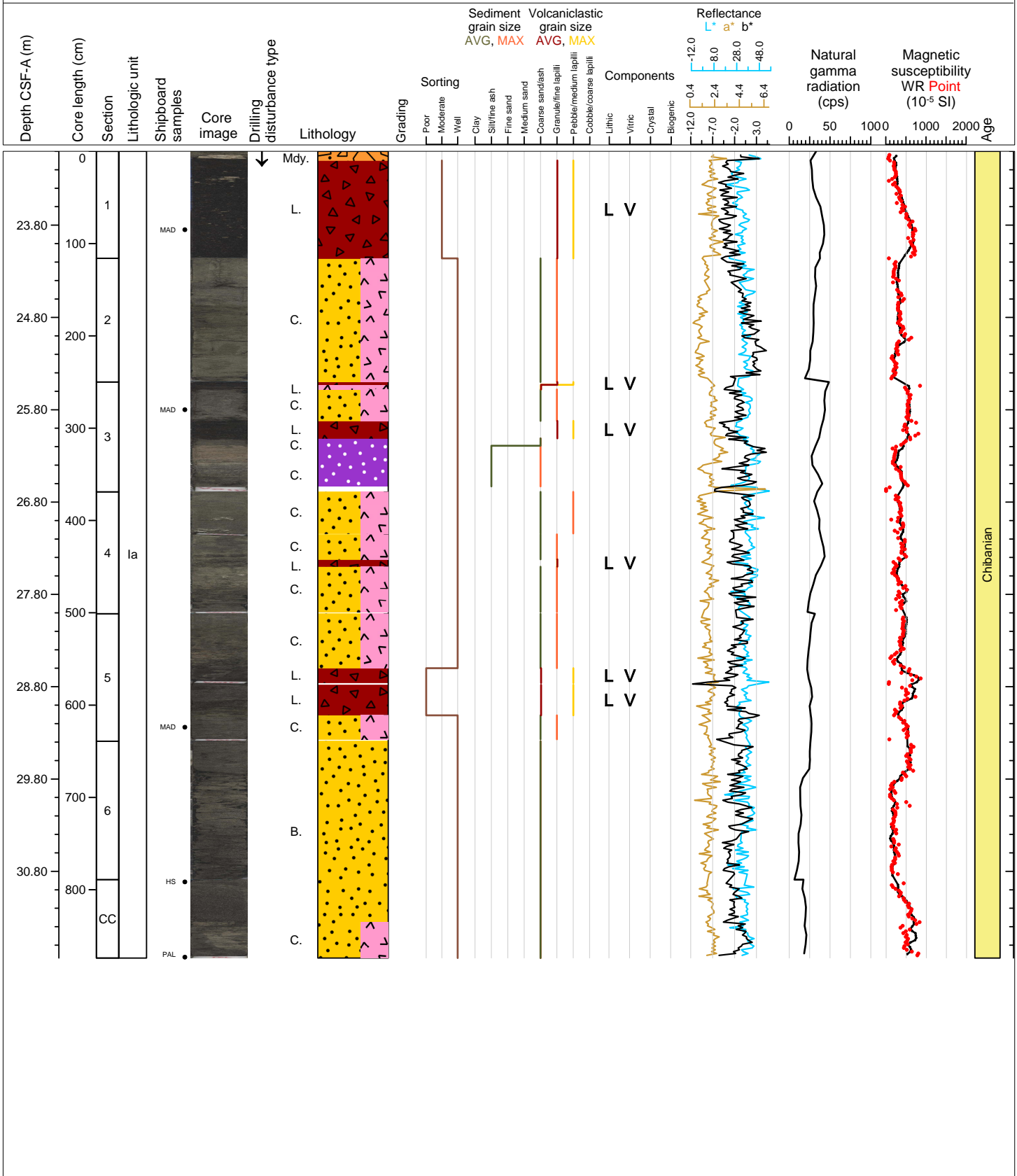
Hole 398-U1600A Core 3H, Interval 13.5-20.08 m (CSF-A)

Lapilli and lithic lapilli, ooze and tuffaceous ooze, lapilli-ash, ash



Hole 398-U1600A Core 4H, Interval 23.0-31.74 m (CSF-A)

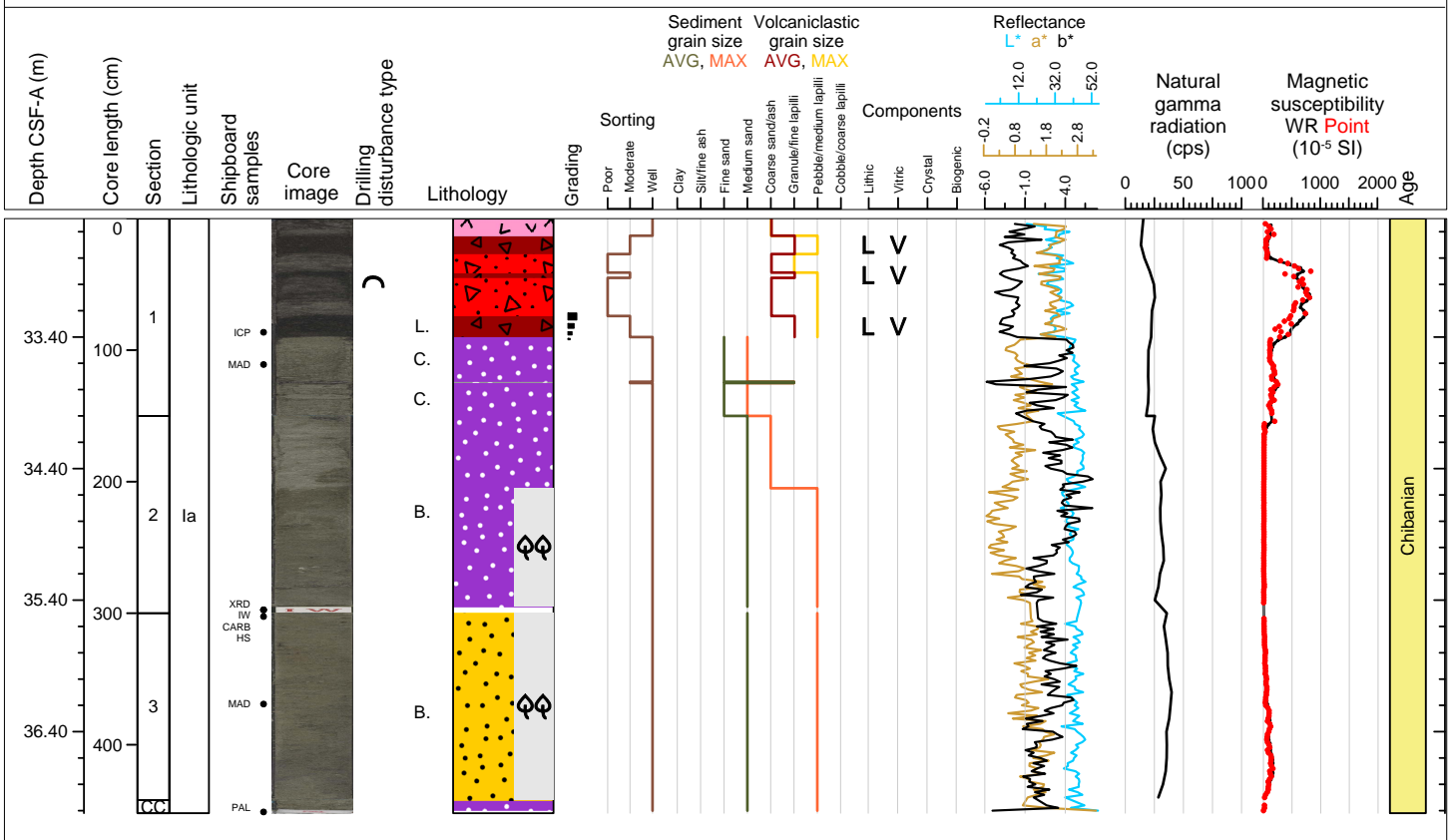
Lithic lapilli, calcareous sand and calcareous tuffaceous sand, ash





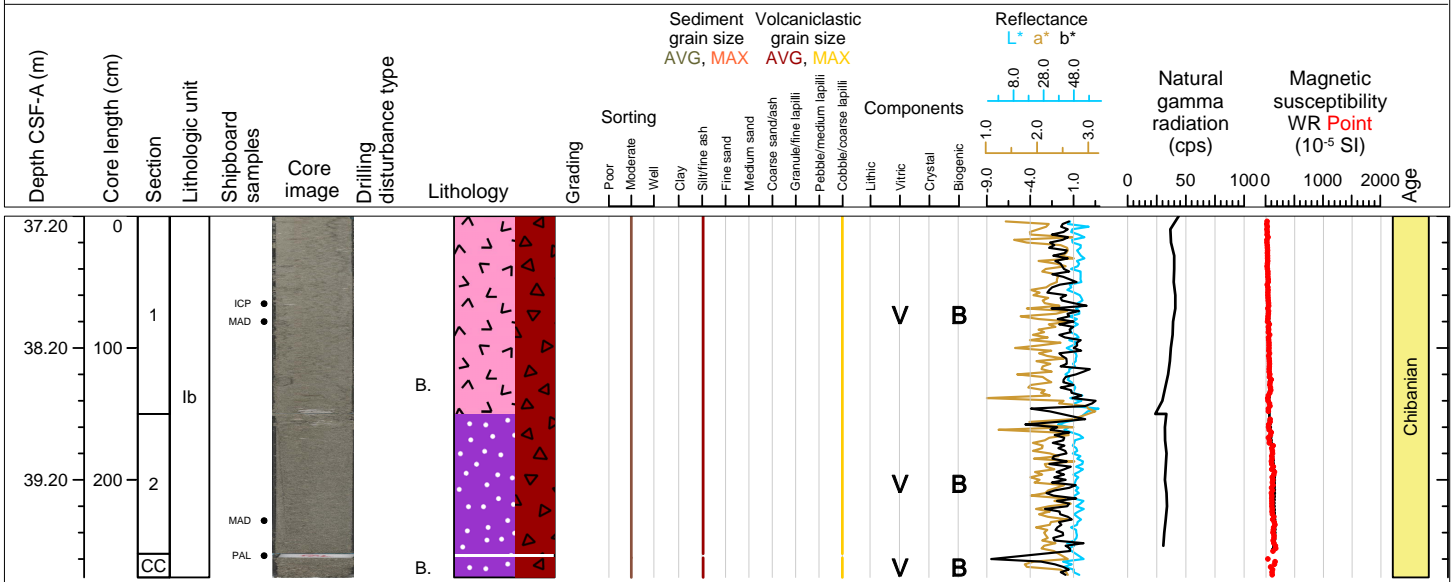
Hole 398-U1600A Core 5F, Interval 32.5-37.02 m (CSF-A)

Ash, lapilli and lithic lapilli, lapilli-ash. calcareous and bioclastic tuffaceous sand and bioclastic sand



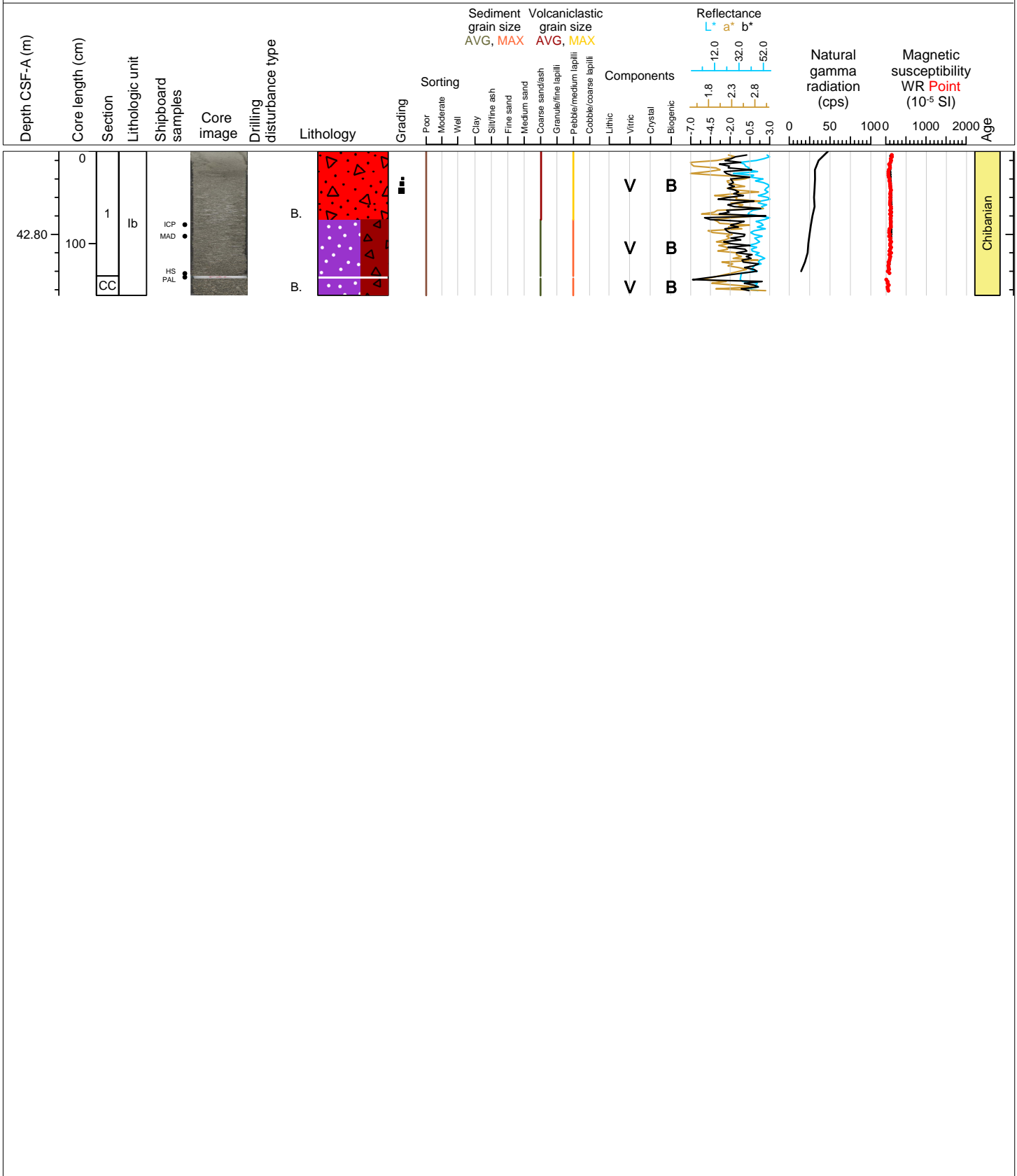
Hole 398-U1600A Core 6F, Interval 37.2-39.94 m (CSF-A)

Bioclastic ash (volcanic material mixed with shells and shell fragments), bioclastic tuffaceous sand



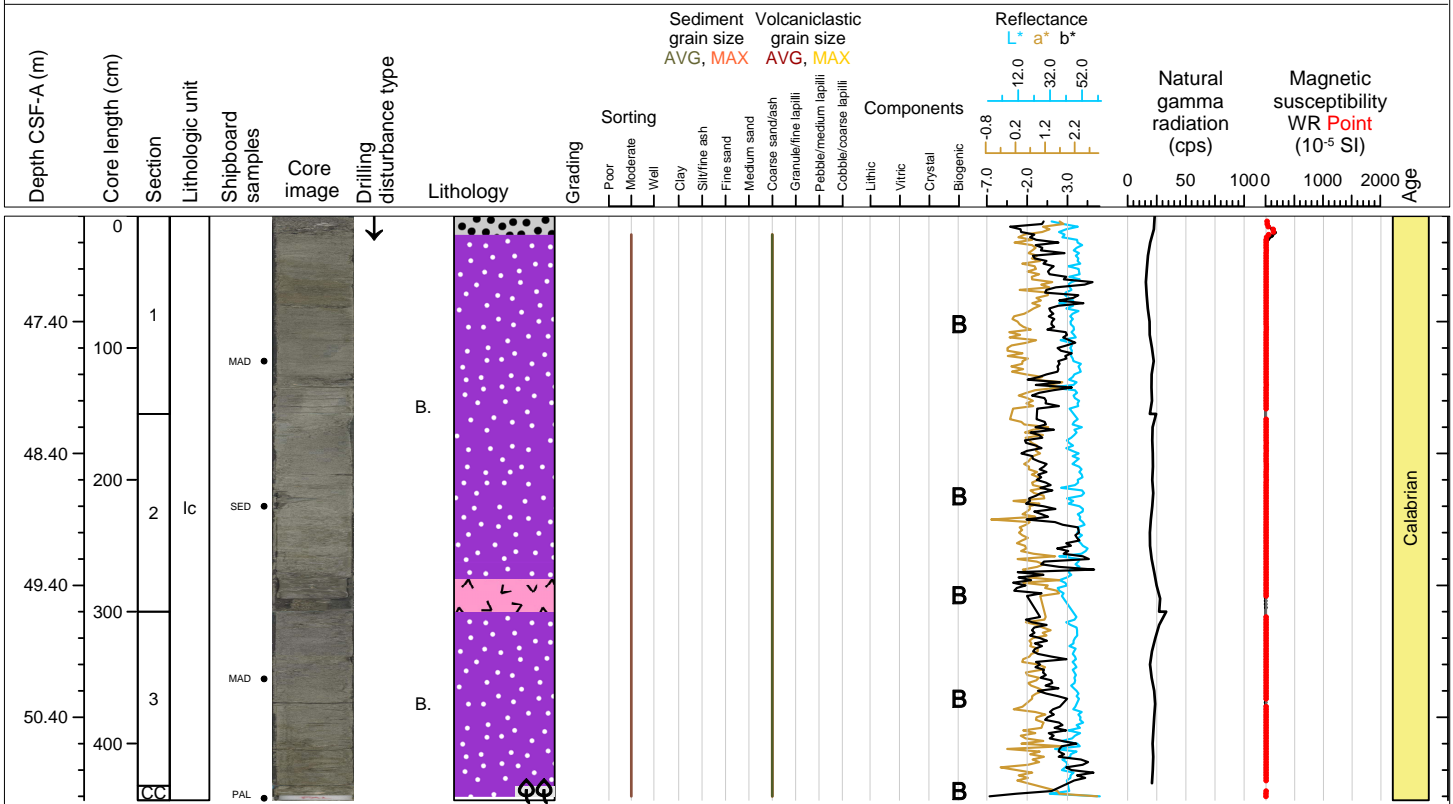
Hole 398-U1600A Core 7F, Interval 41.9-43.46 m (CSF-A)

Bioclastic lapilli-ash, bioclastic tuffaceous sand



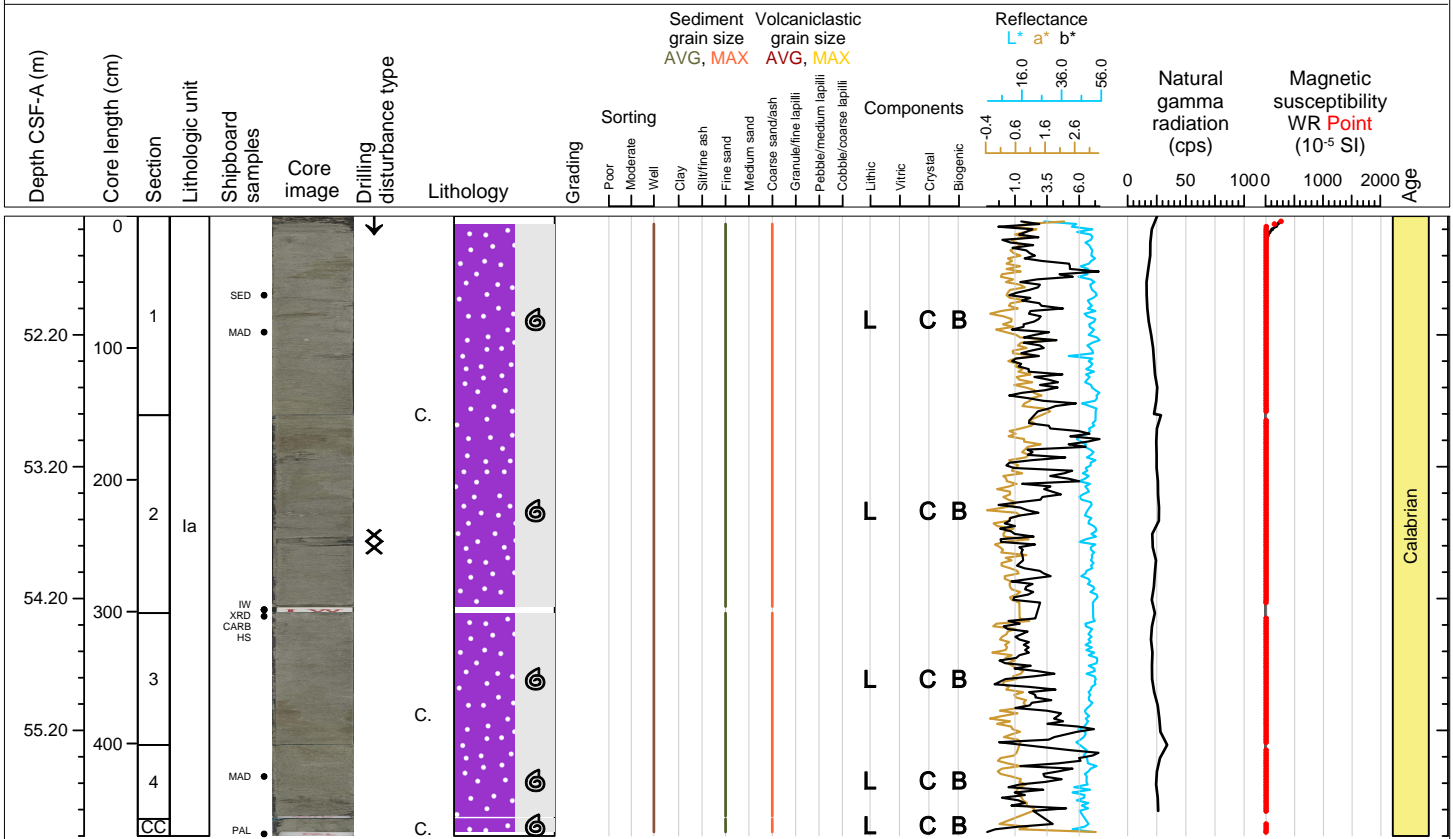
Hole 398-U1600A Core 8F, Interval 46.6-51.03 m (CSF-A)

Bioclastic tuffaceous sand, ash



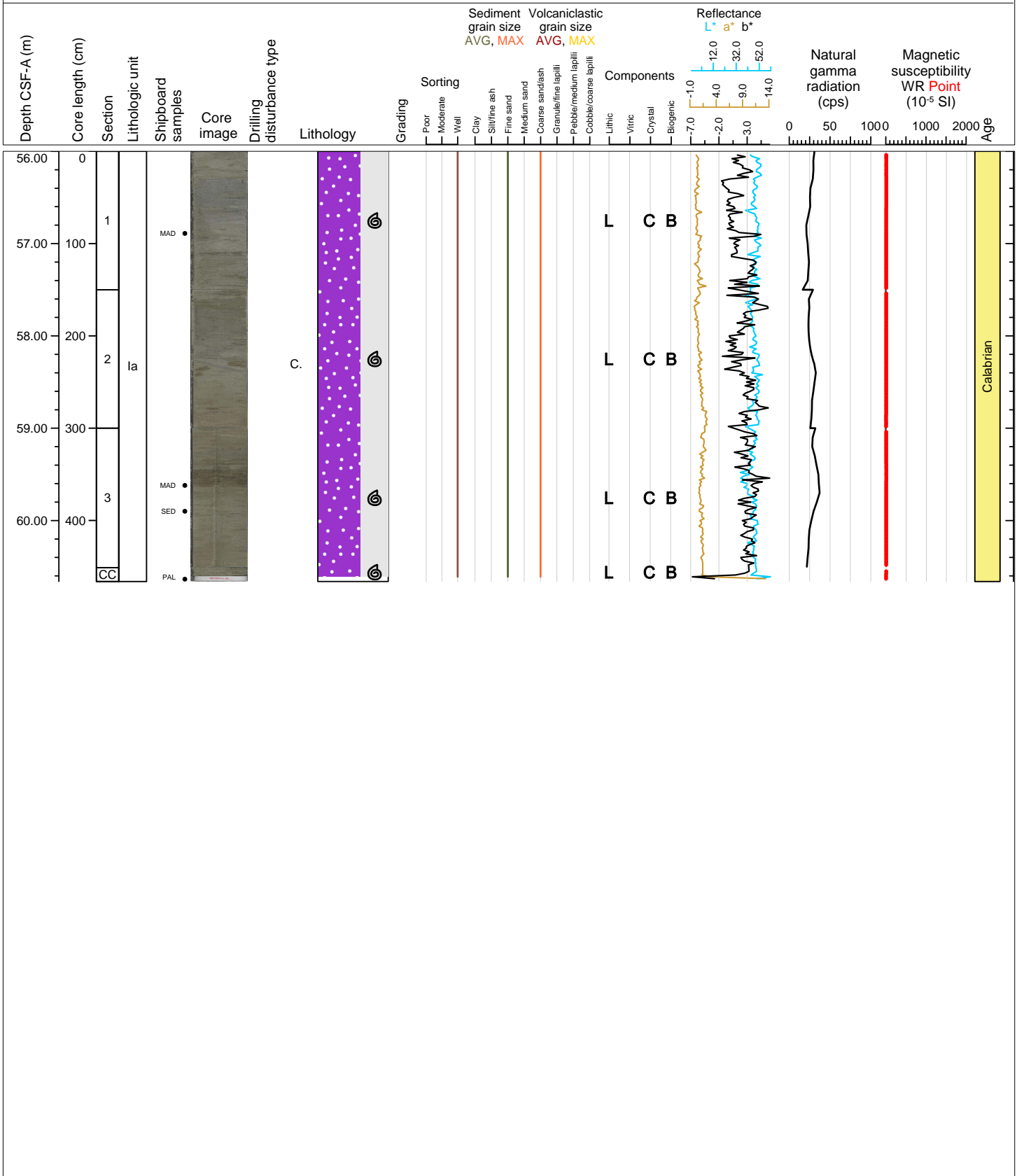
Hole 398-U1600A Core 9F, Interval 51.3-56.0 m (CSF-A)

Calcareous tuffaceous sand with shells



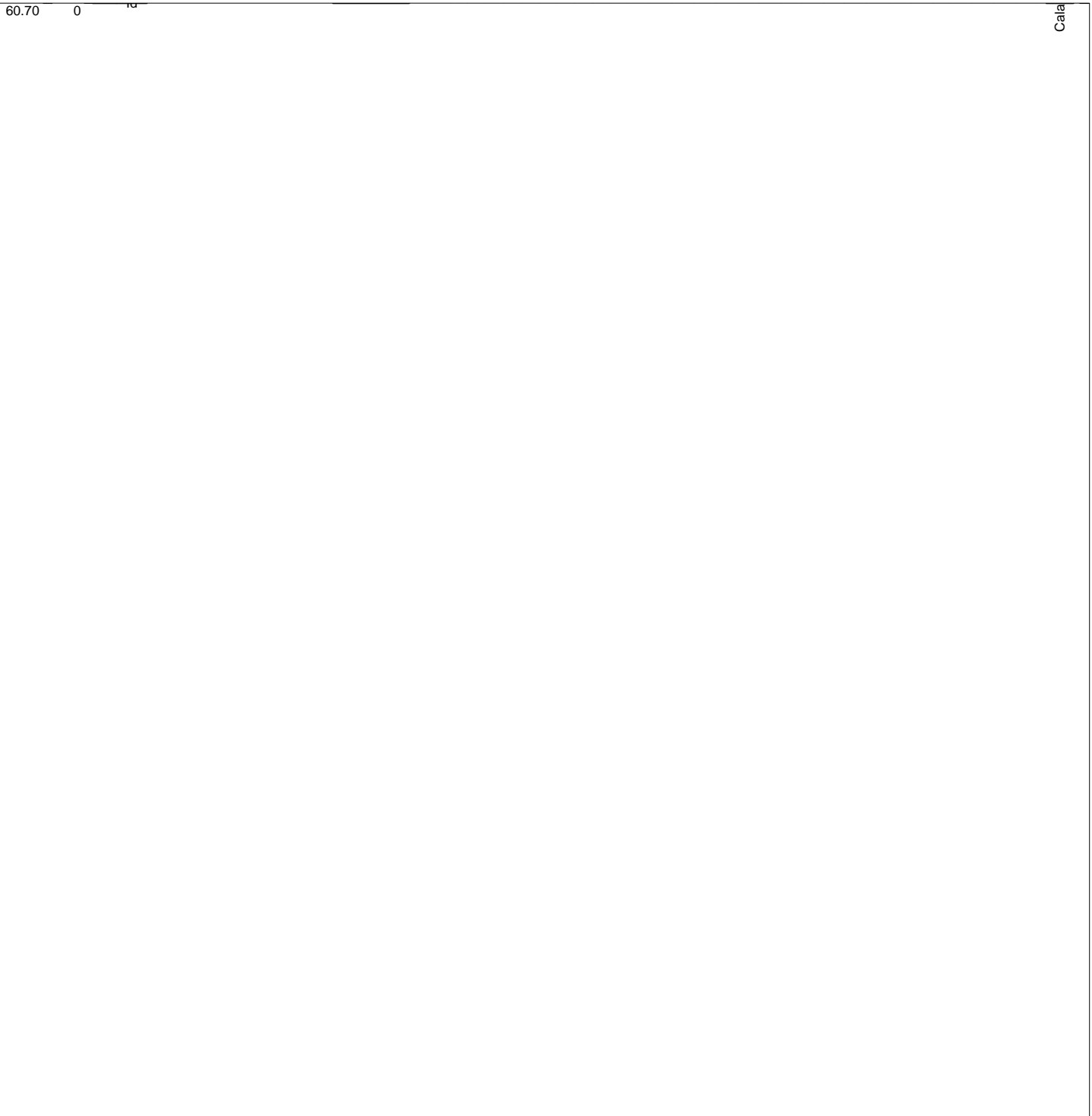
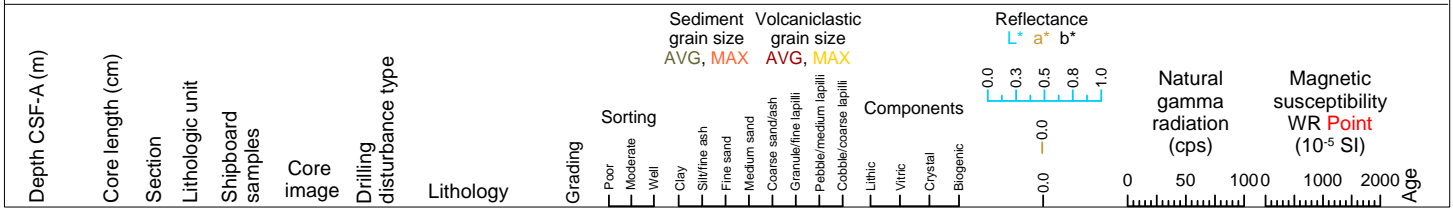
Hole 398-U1600A Core 10F, Interval 56.0-60.66 m (CSF-A)

Calcareous tuffaceous sand with shells



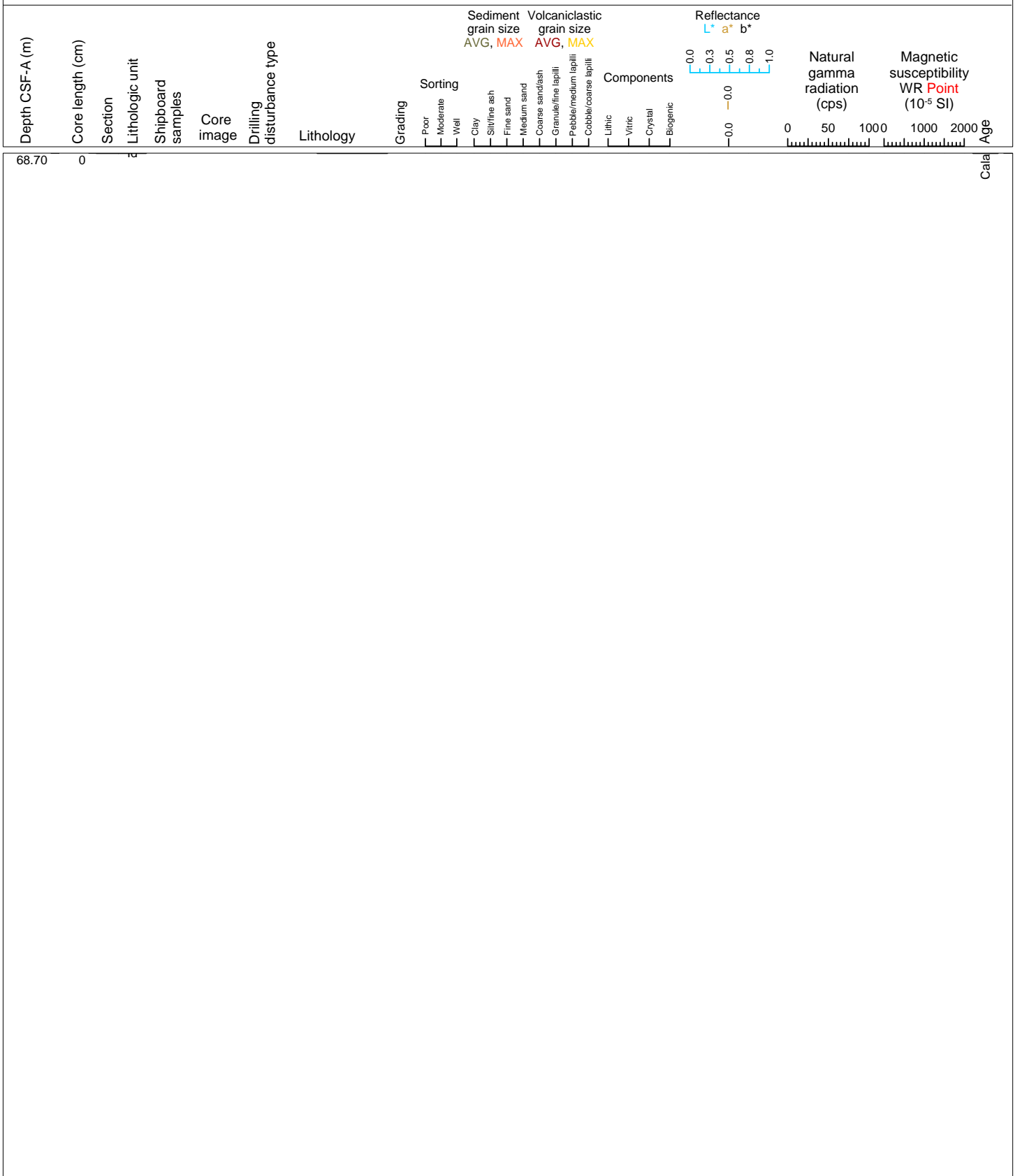
Hole 398-U1600A Core 11X, Interval 60.7-60.7 m (CSF-A)

NO RECOVERY 60.7-68.7 m



Hole 398-U1600A Core 12X, Interval 68.7-68.7 m (CSF-A)

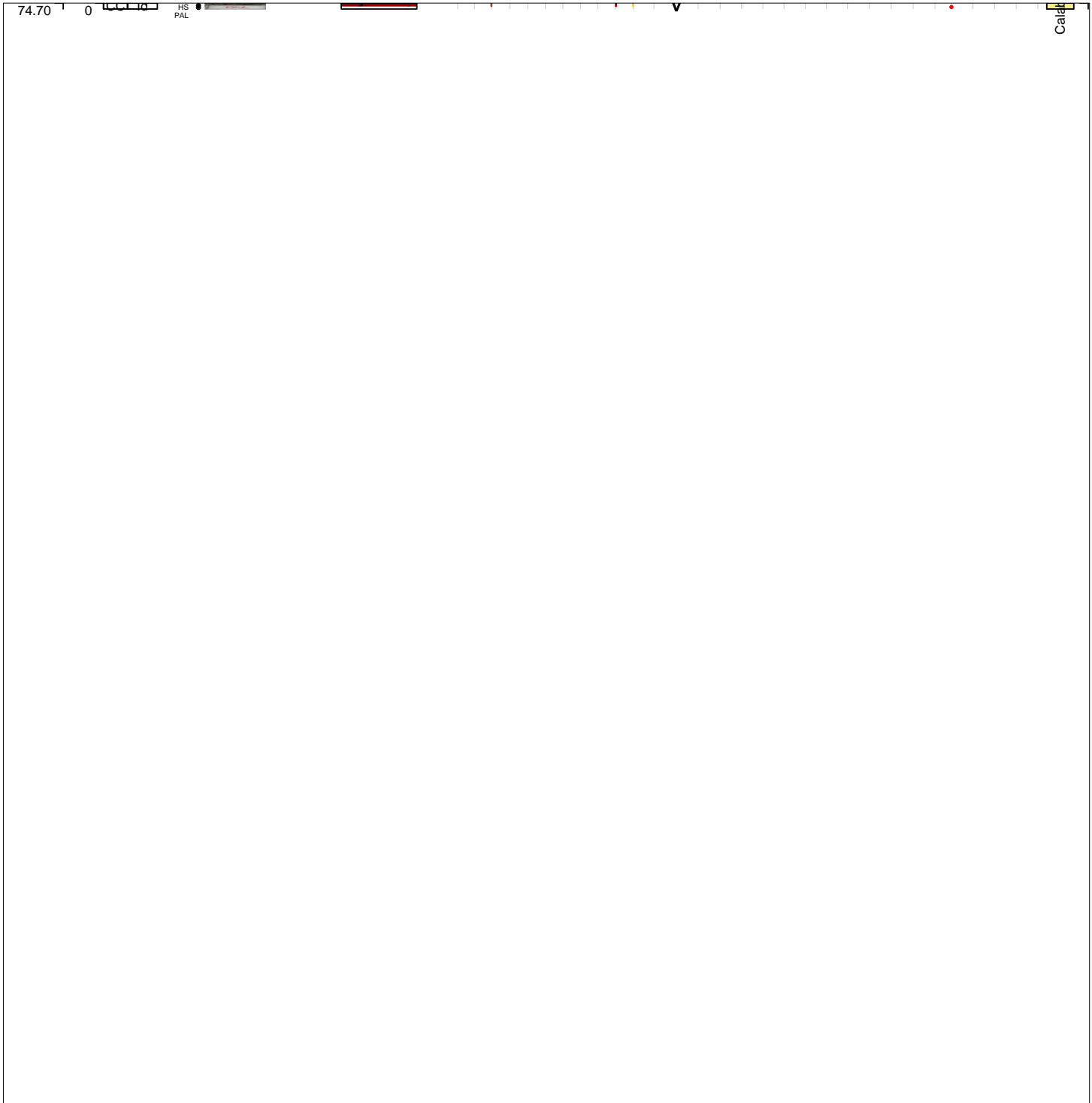
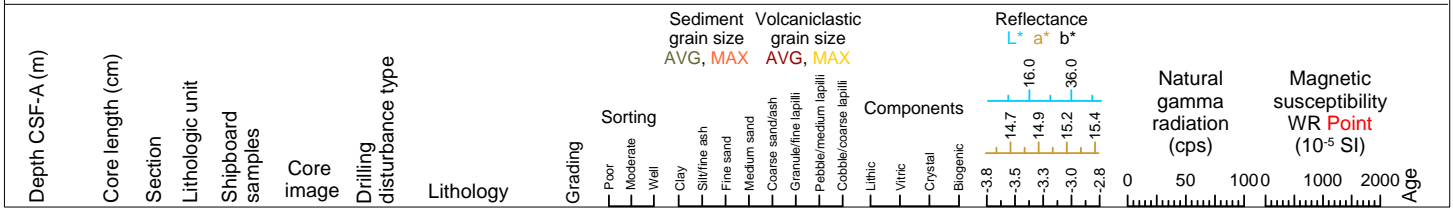
NO RECOVERY 68.7-74.7 m

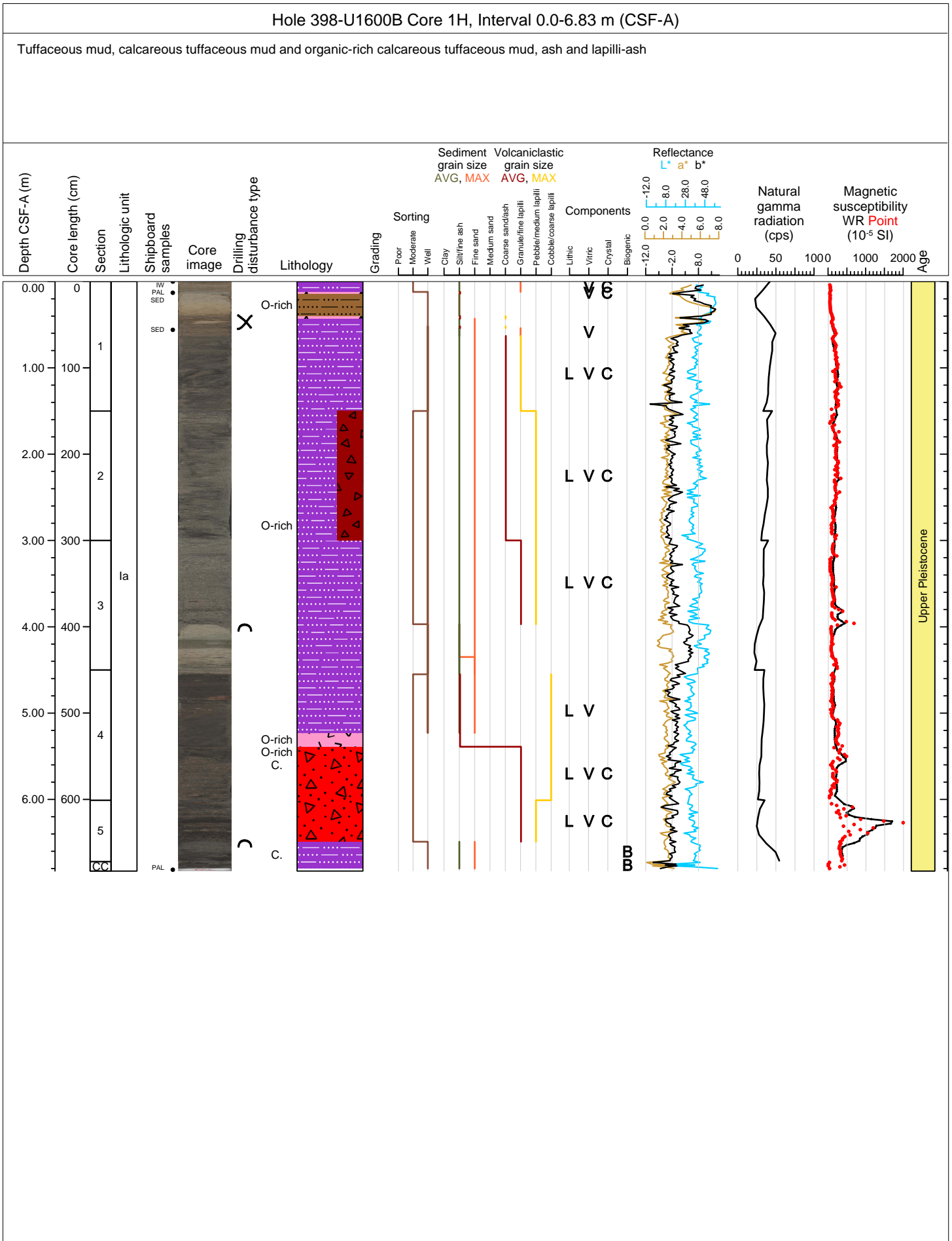


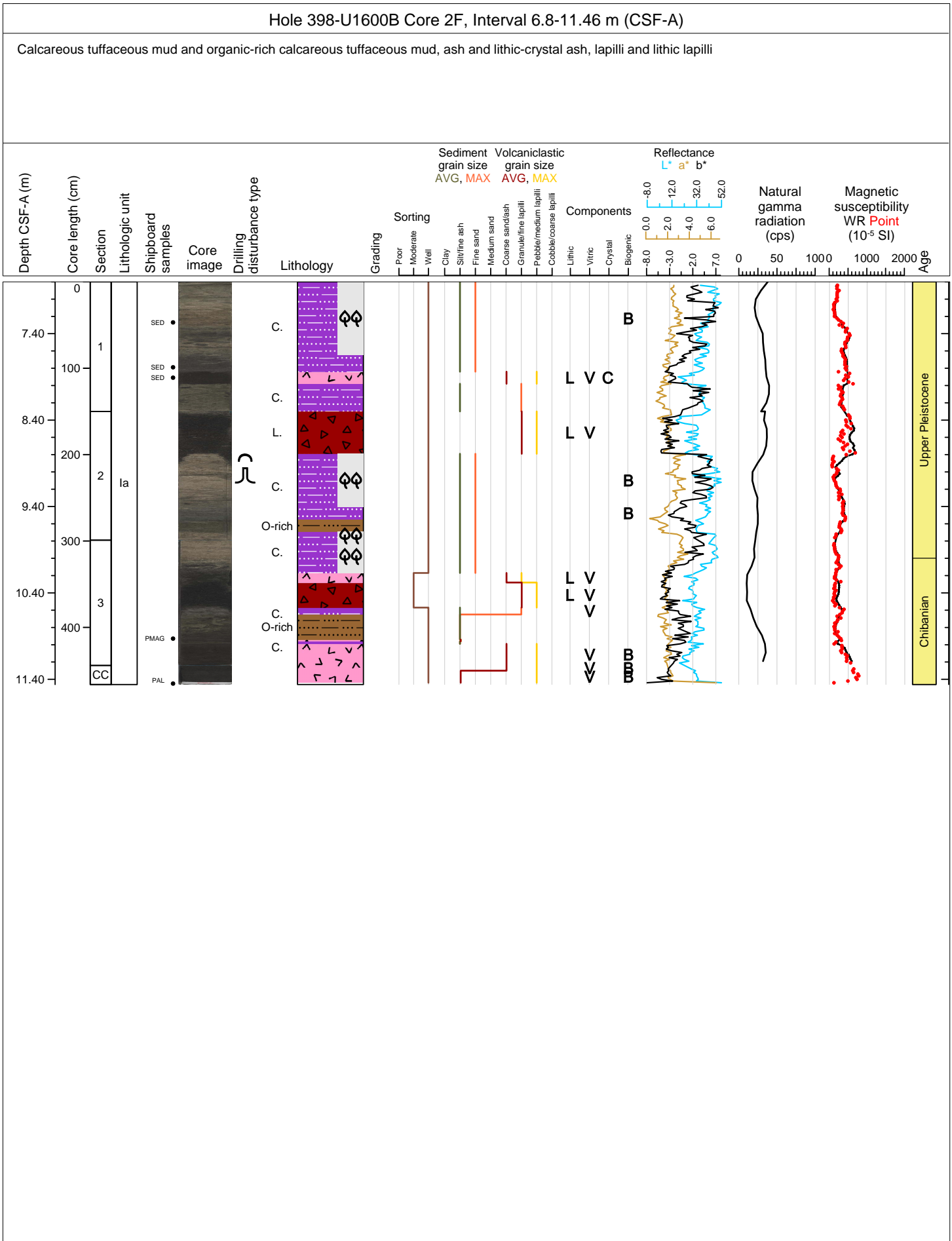


Hole 398-U1600A Core 13X, Interval 74.7-74.76 m (CSF-A)

Lapilli

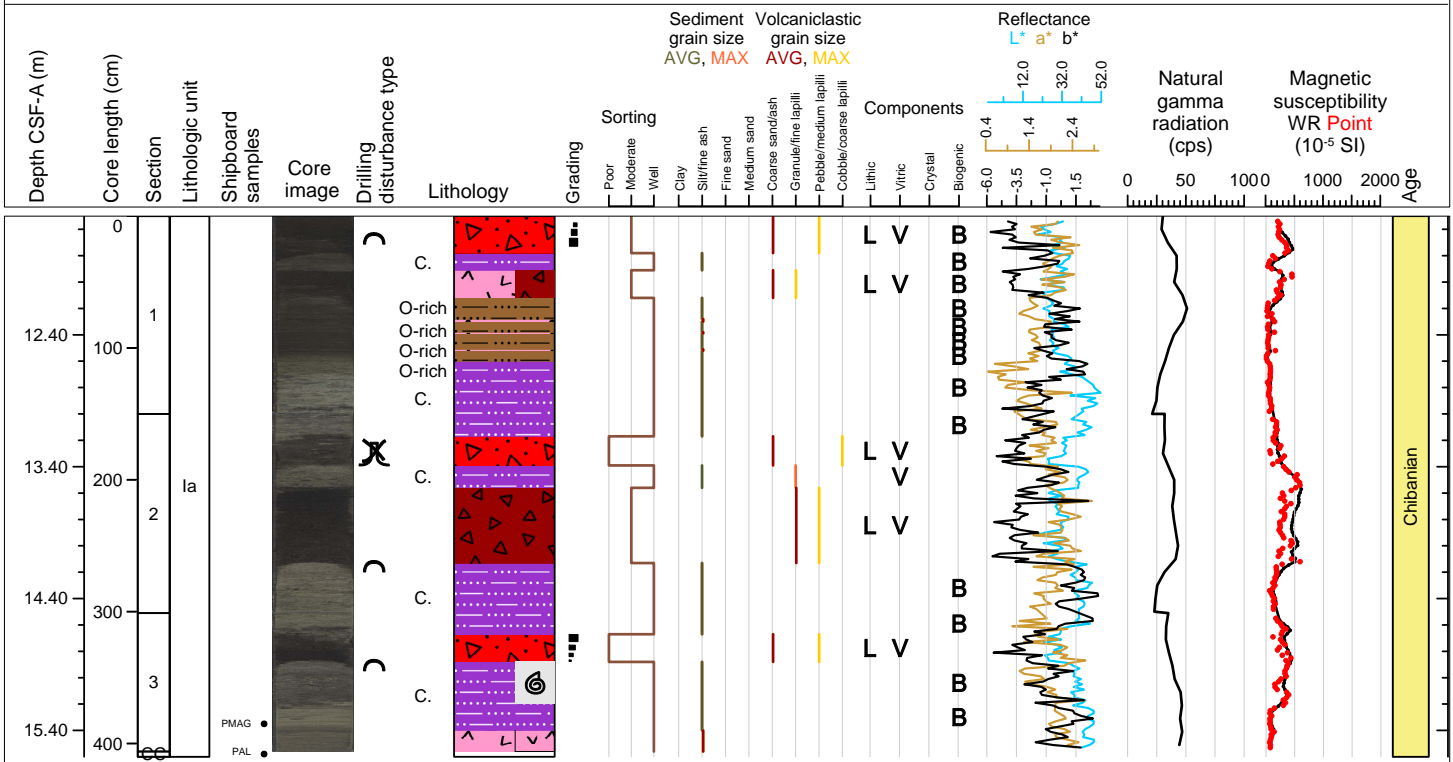






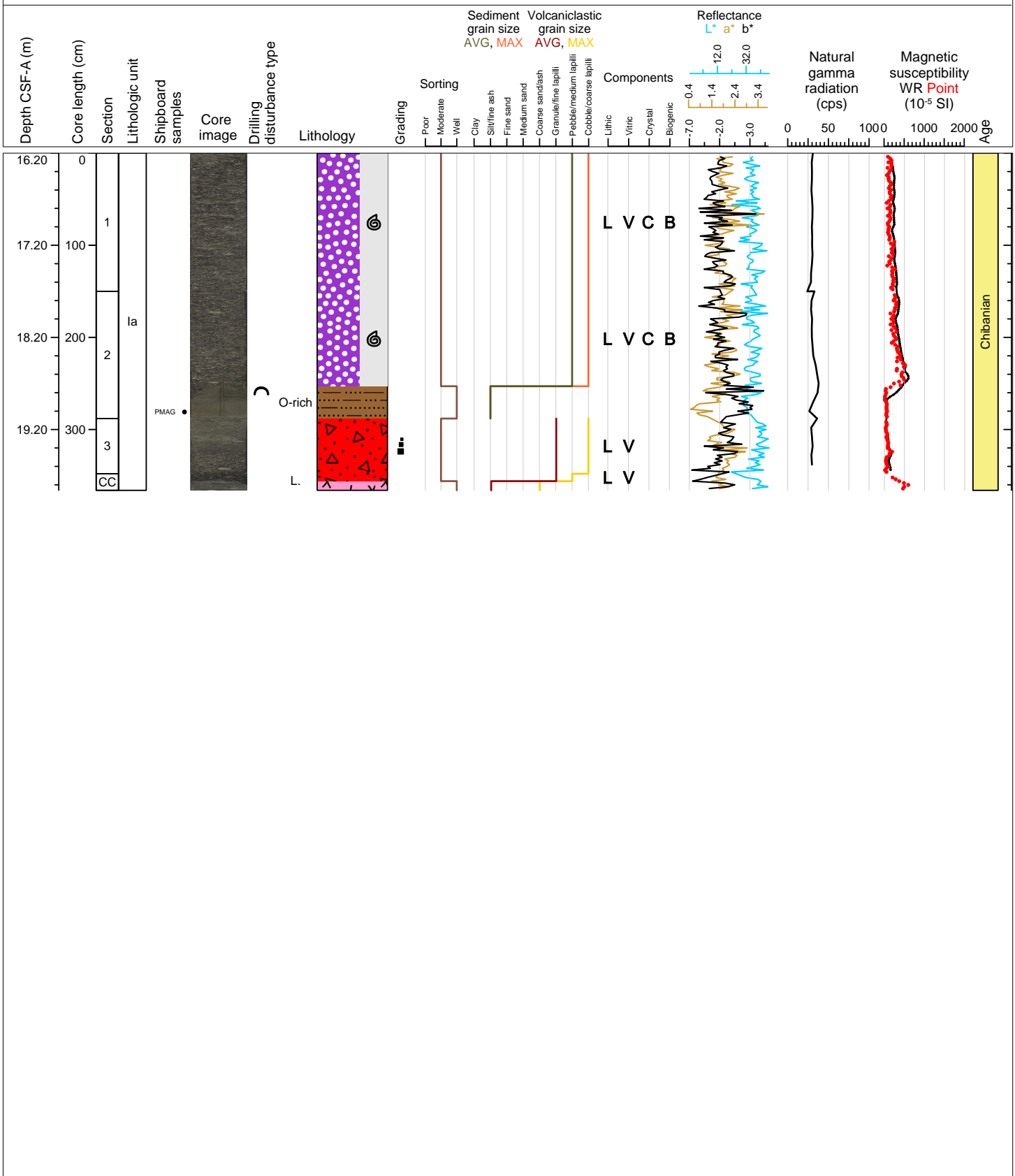
Hole 398-U1600B Core 3F, Interval 11.5-15.6 m (CSF-A)

lapilli-ash, ash, lapilli, calcareous tuffaceous mud and organic-rich calcareous tuffaceous mud, ash with alternating tuffaceous muc



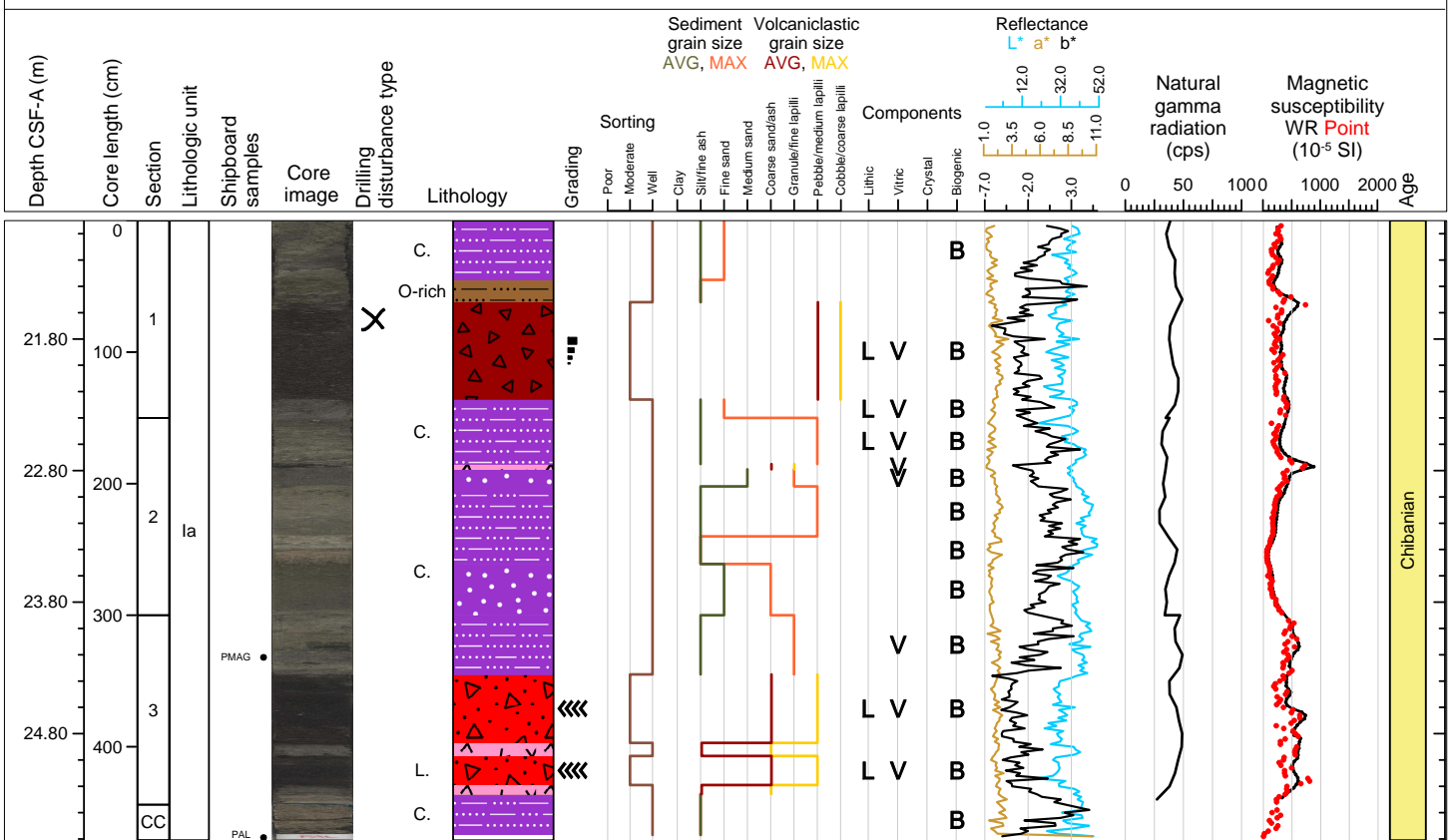
Hole 398-U1600B Core 4F, Interval 16.2-19.86 m (CSF-A)

Tuffaceous gravel, organic-rich calcareous tuffaceous mud, ash, lapilli-ash and lithic lapilli-ash



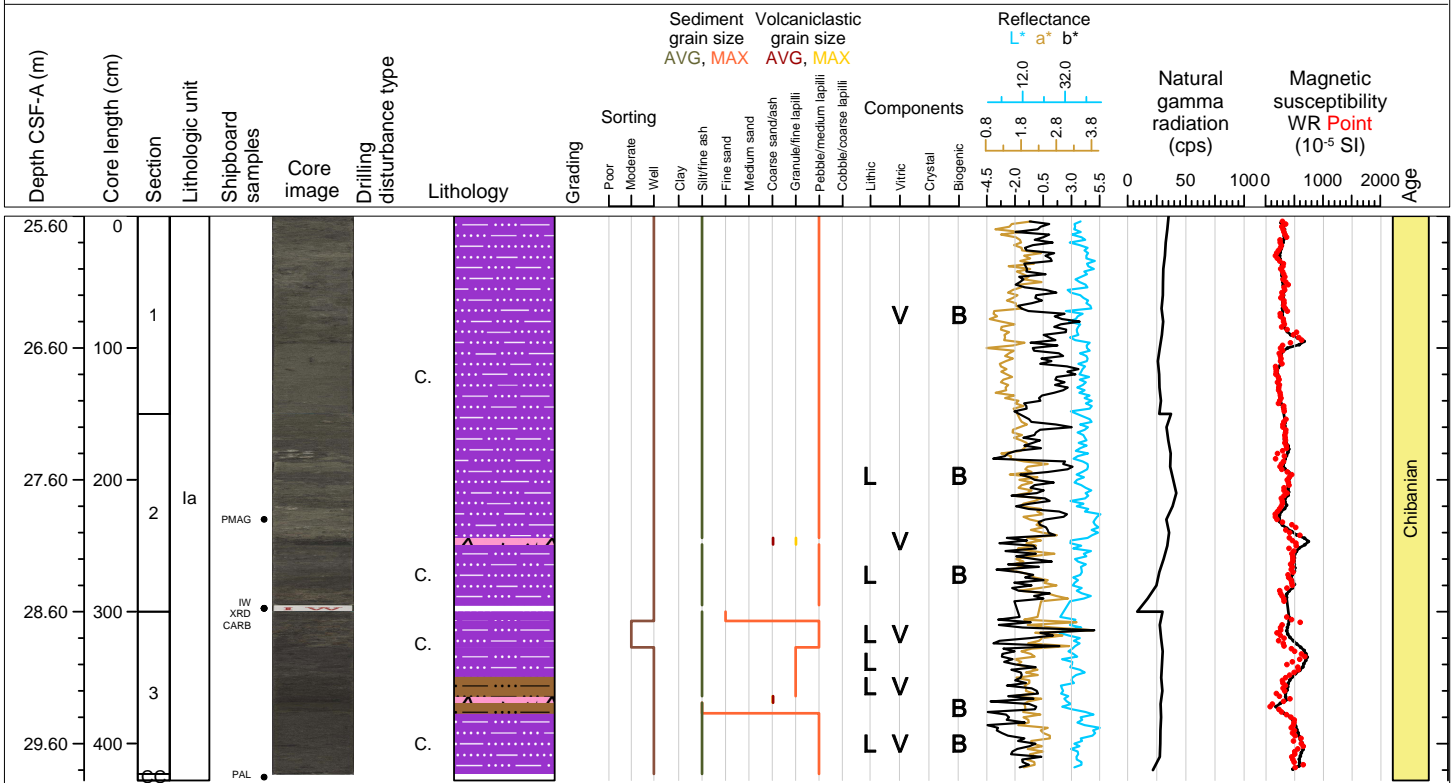
Hole 398-U1600B Core 5F, Interval 20.9-25.61 m (CSF-A)

Calcareous tuffaceous mud and organic-rich calcareous tuffaceous mud, calcareous tuffaceous sand, lapilli, lapilli-ash and lithic lapilli-ash, ash



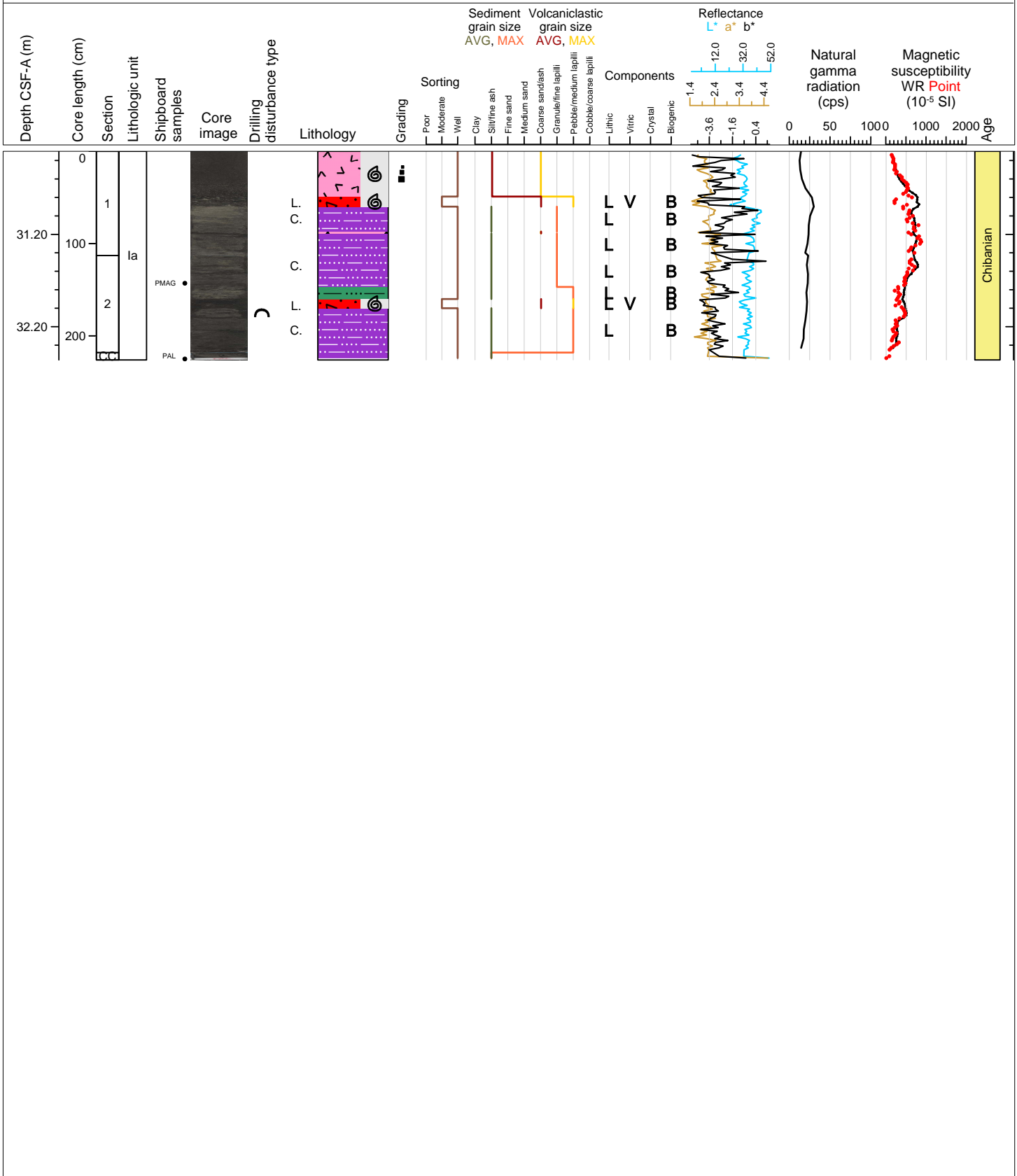
Hole 398-U1600B Core 6F, Interval 25.6-29.88 m (CSF-A)

Calcareous tuffaceous mud and calcareous mud, ash



Hole 398-U1600B Core 7F, Interval 30.3-32.56 m (CSF-A)

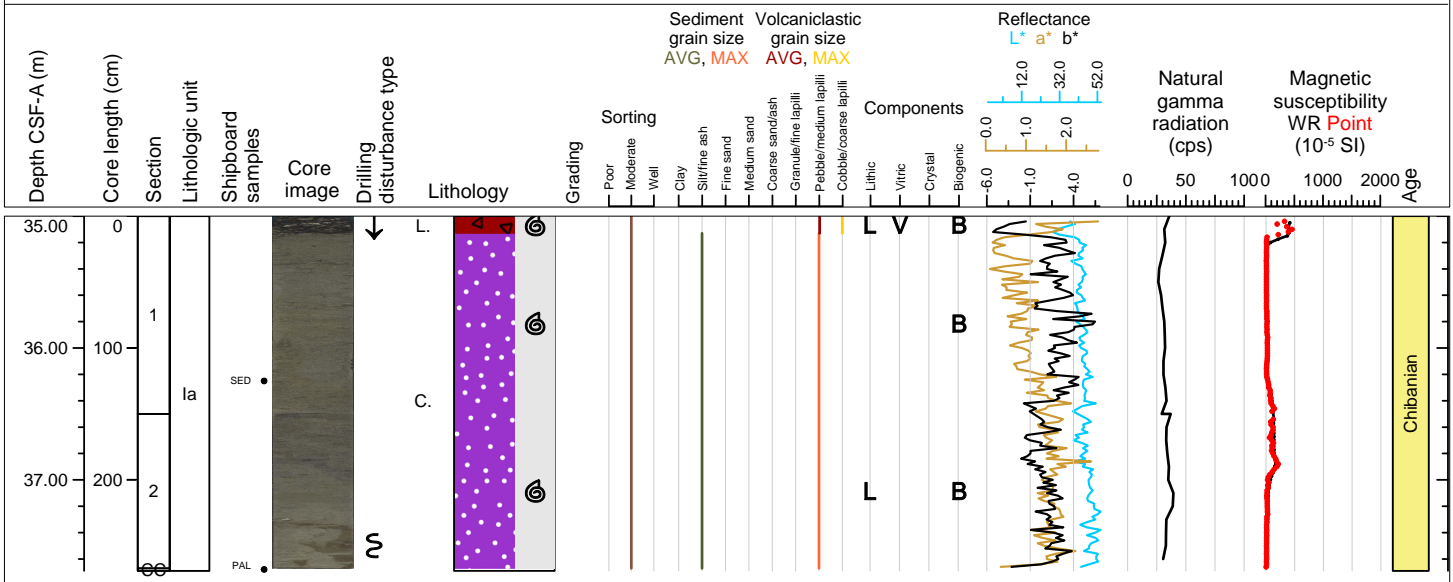
Ash, lithic lapilli-ash, calcareous tuffaceous mud and tuffaceous mud





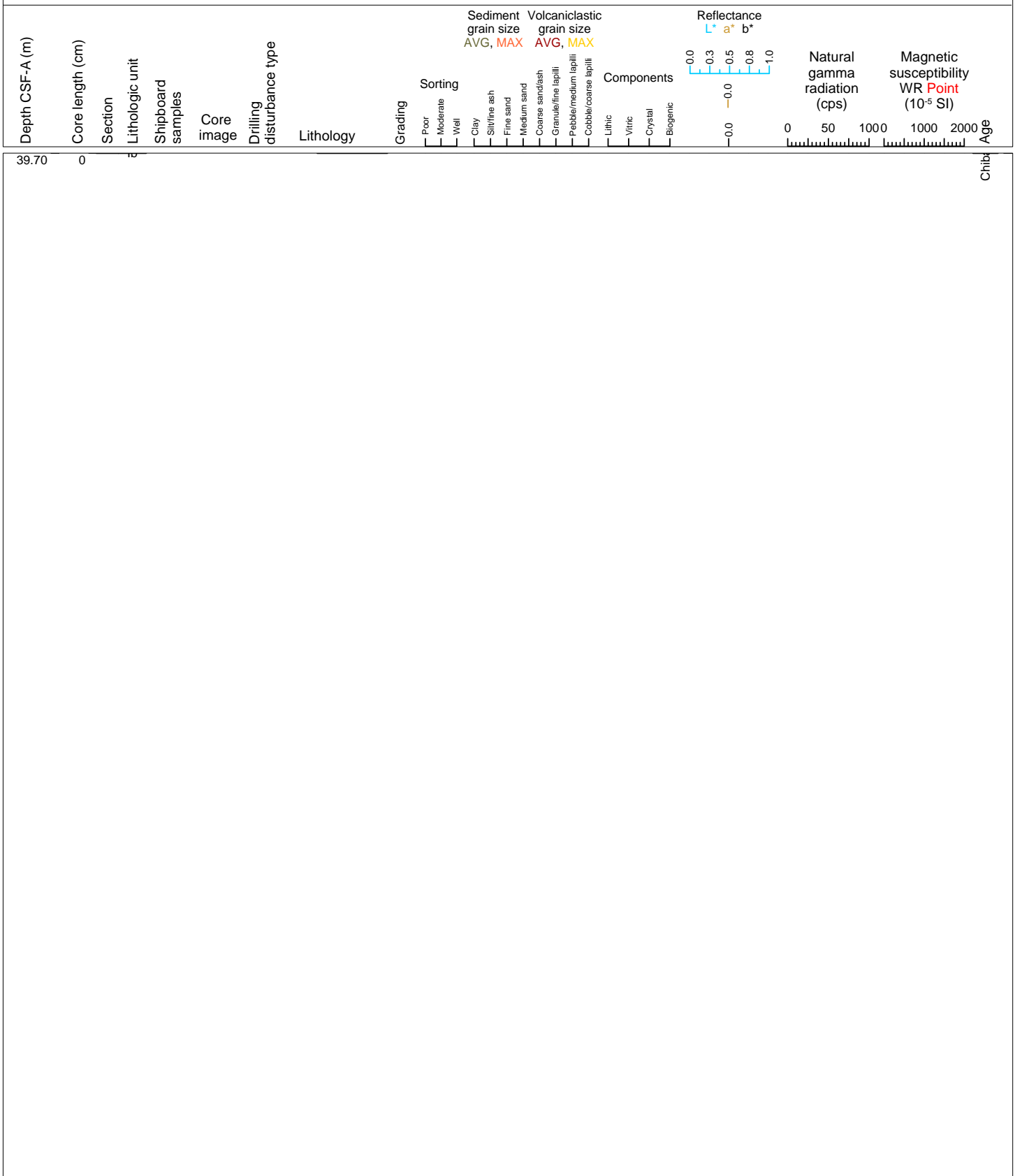
Hole 398-U1600B Core 8F, Interval 35.0-37.69 m (CSF-A)

Lithic lapilli, calcareous tuffaceous sand



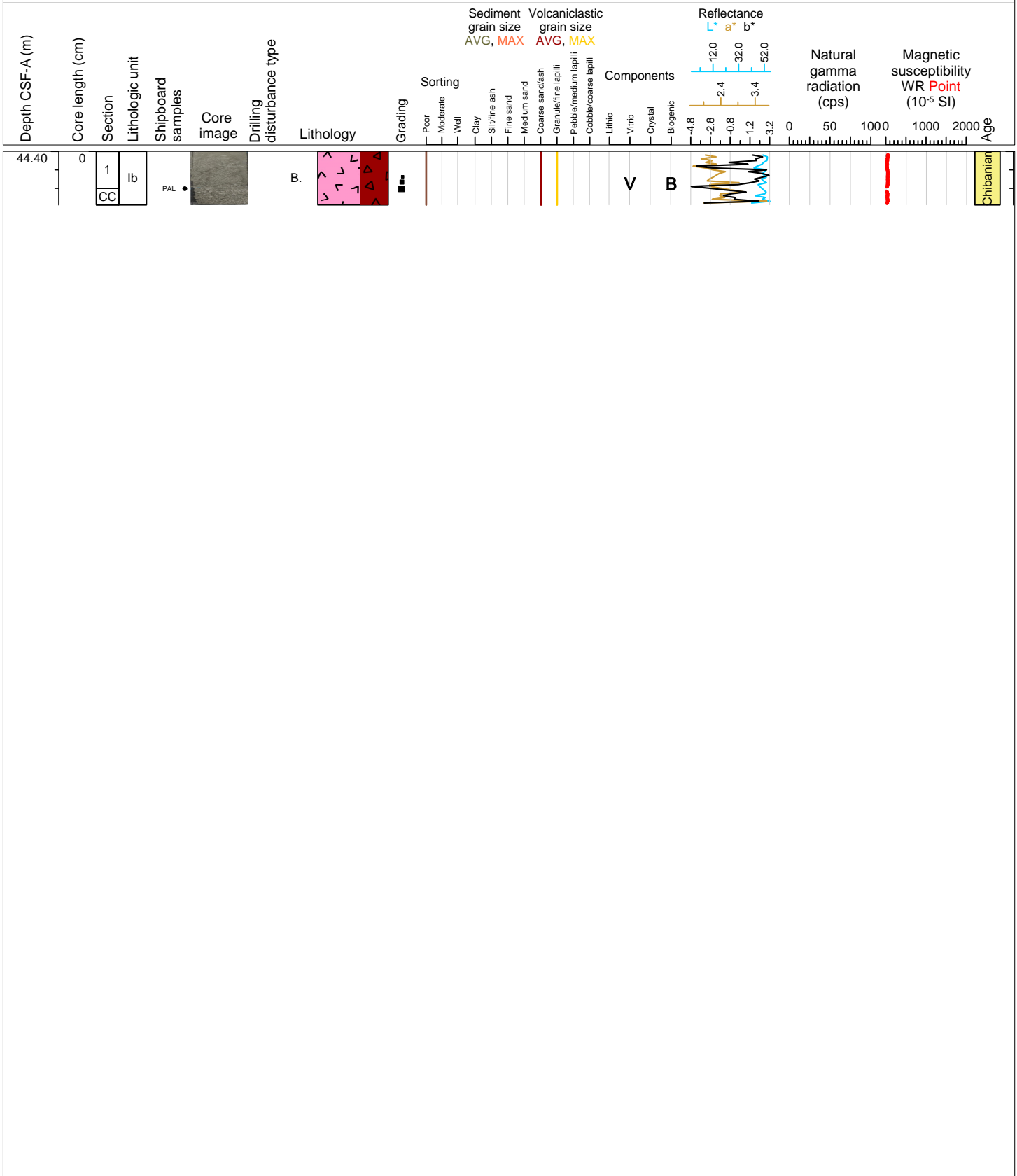
Hole 398-U1600B Core 9F, Interval 39.7-39.7 m (CSF-A)

NO RECOVERY 39.7-44.4 m



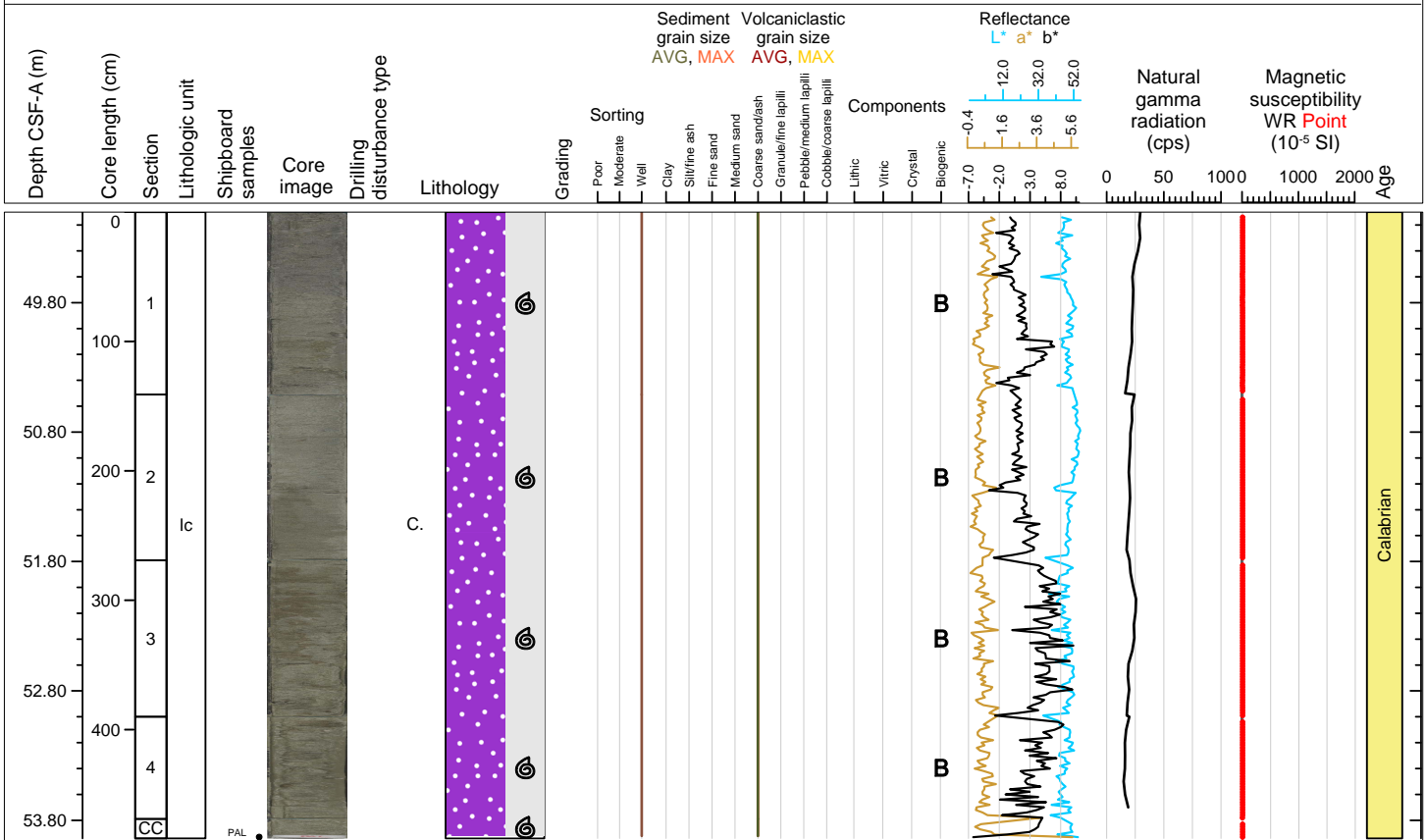
Hole 398-U1600B Core 10F, Interval 44.4-44.98 m (CSF-A)

Bioclastic ash and bioclastic lapilli



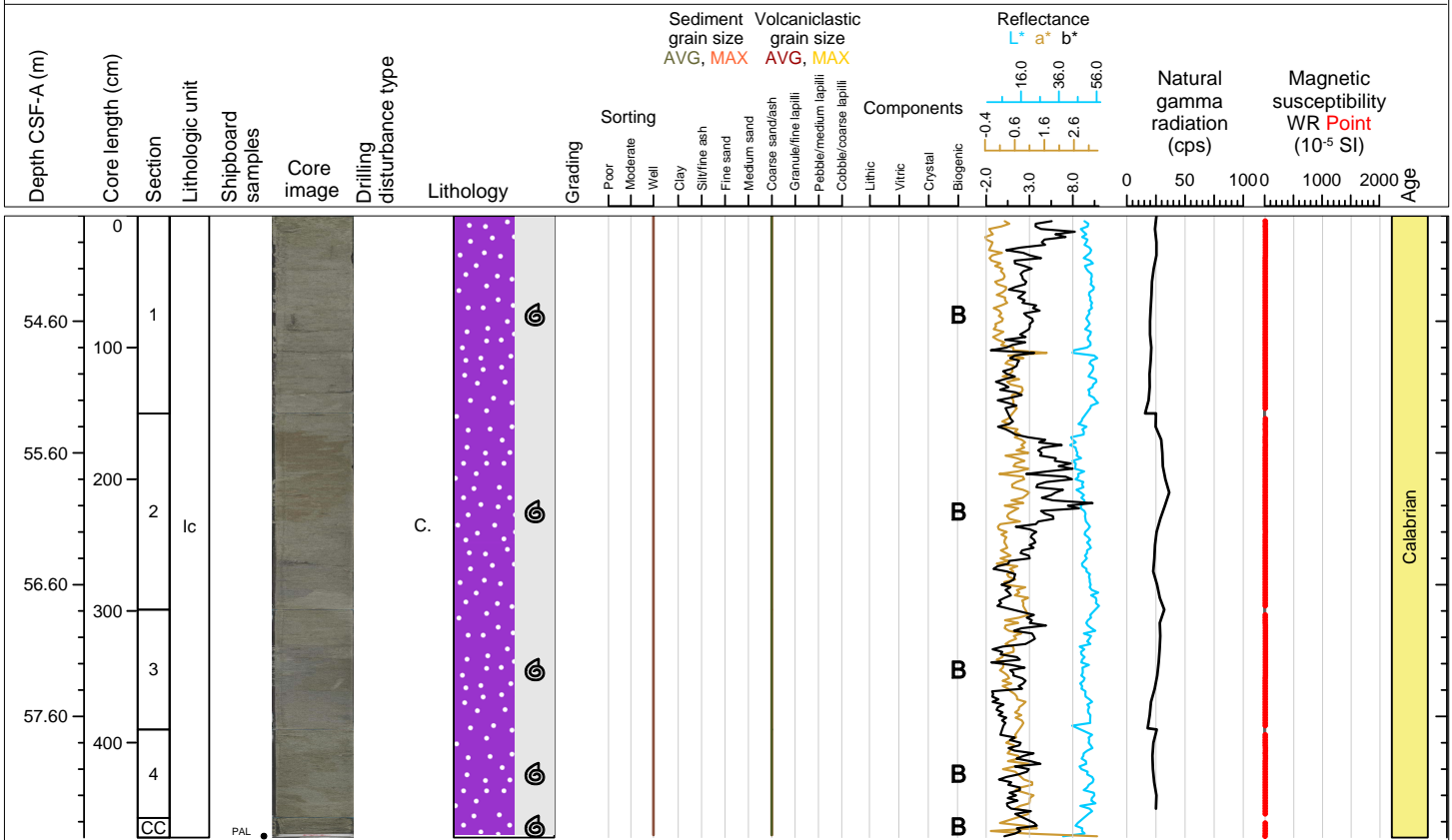
Hole 398-U1600B Core 11F, Interval 49.1-53.94 m (CSF-A)

Calcareous tuffaceous sand with shells



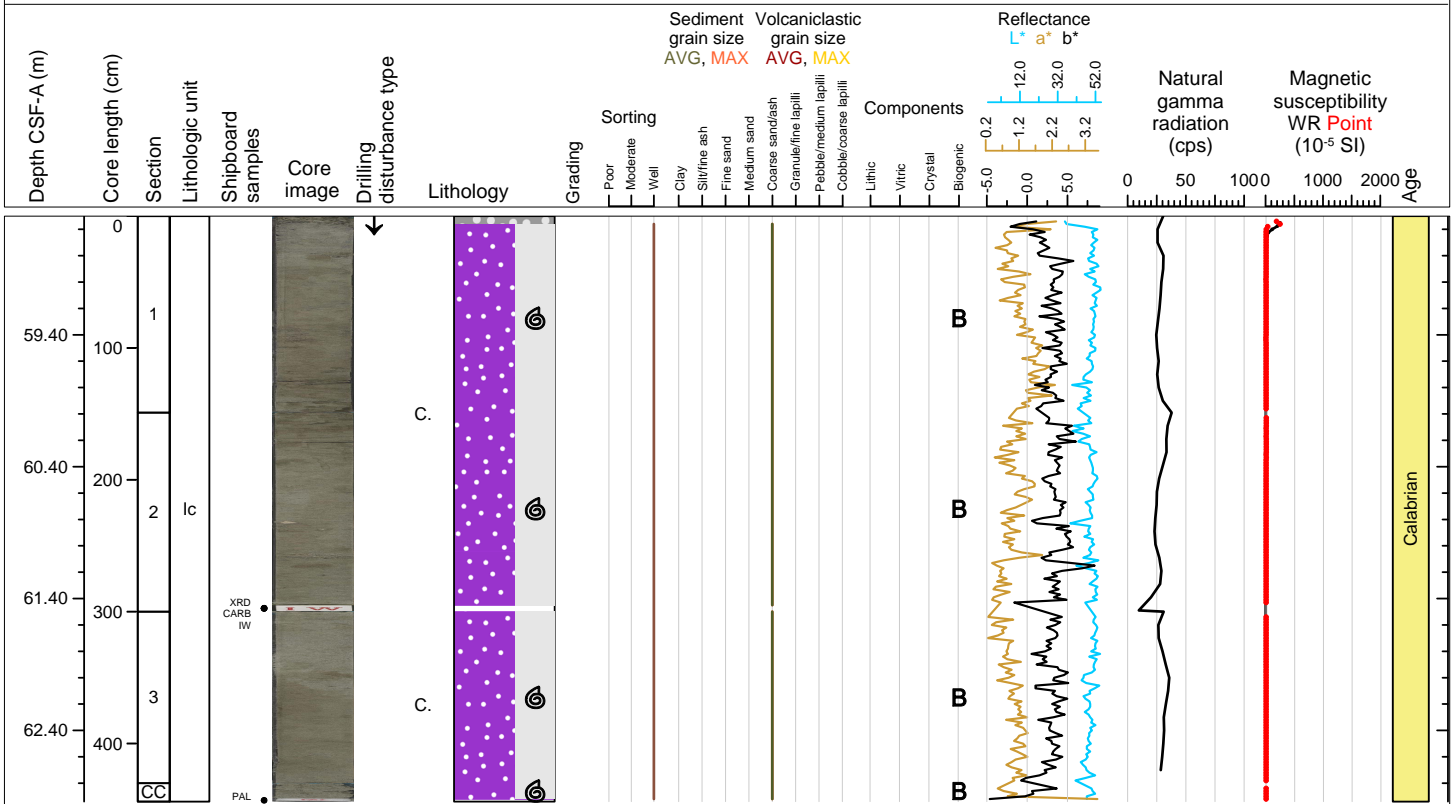
Hole 398-U1600B Core 12F, Interval 53.8-58.52 m (CSF-A)

Calcareous tuffaceous sand with shells



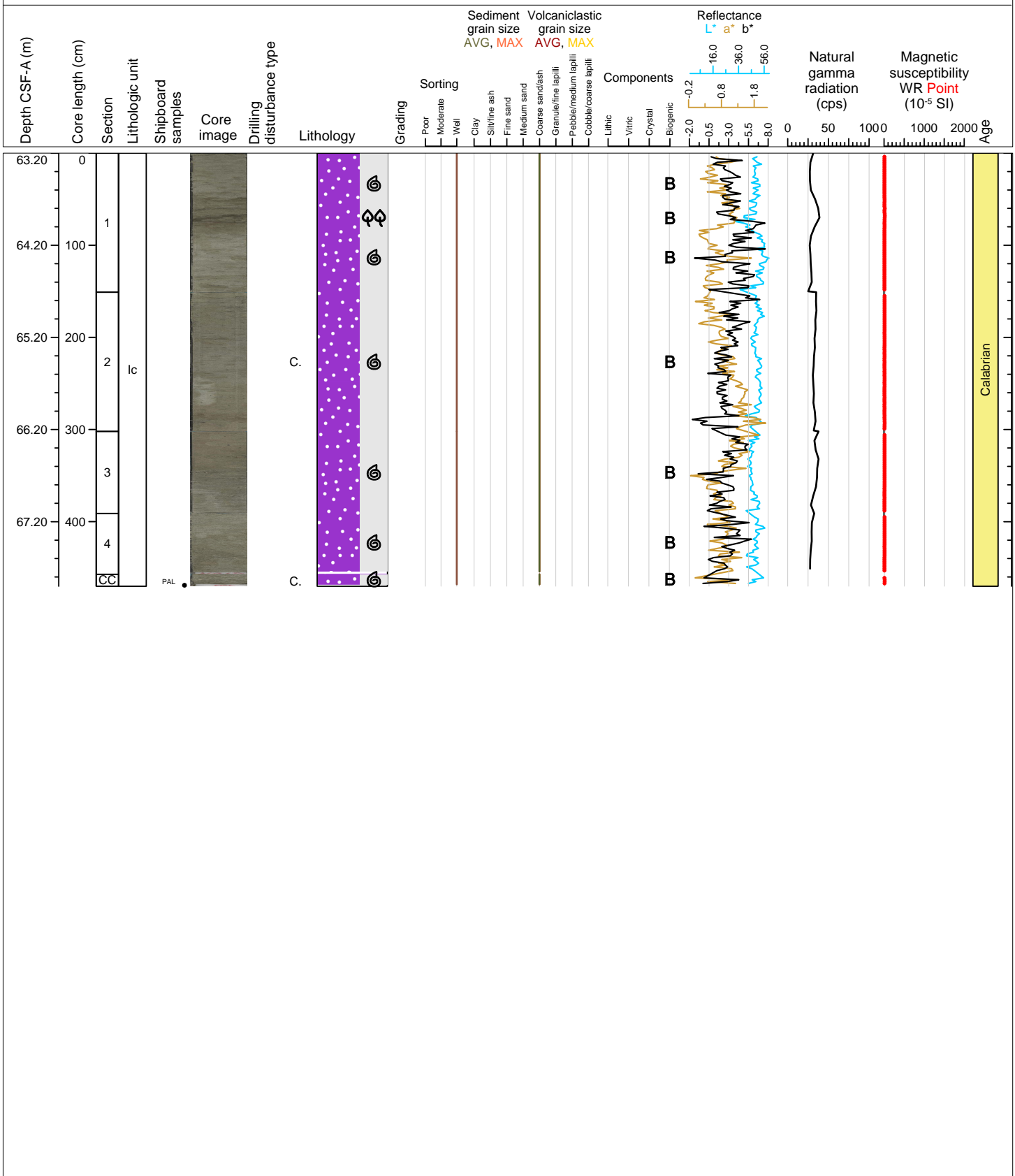
Hole 398-U1600B Core 13F, Interval 58.5-62.94 m (CSF-A)

Calcareous tuffaceous sand with shells



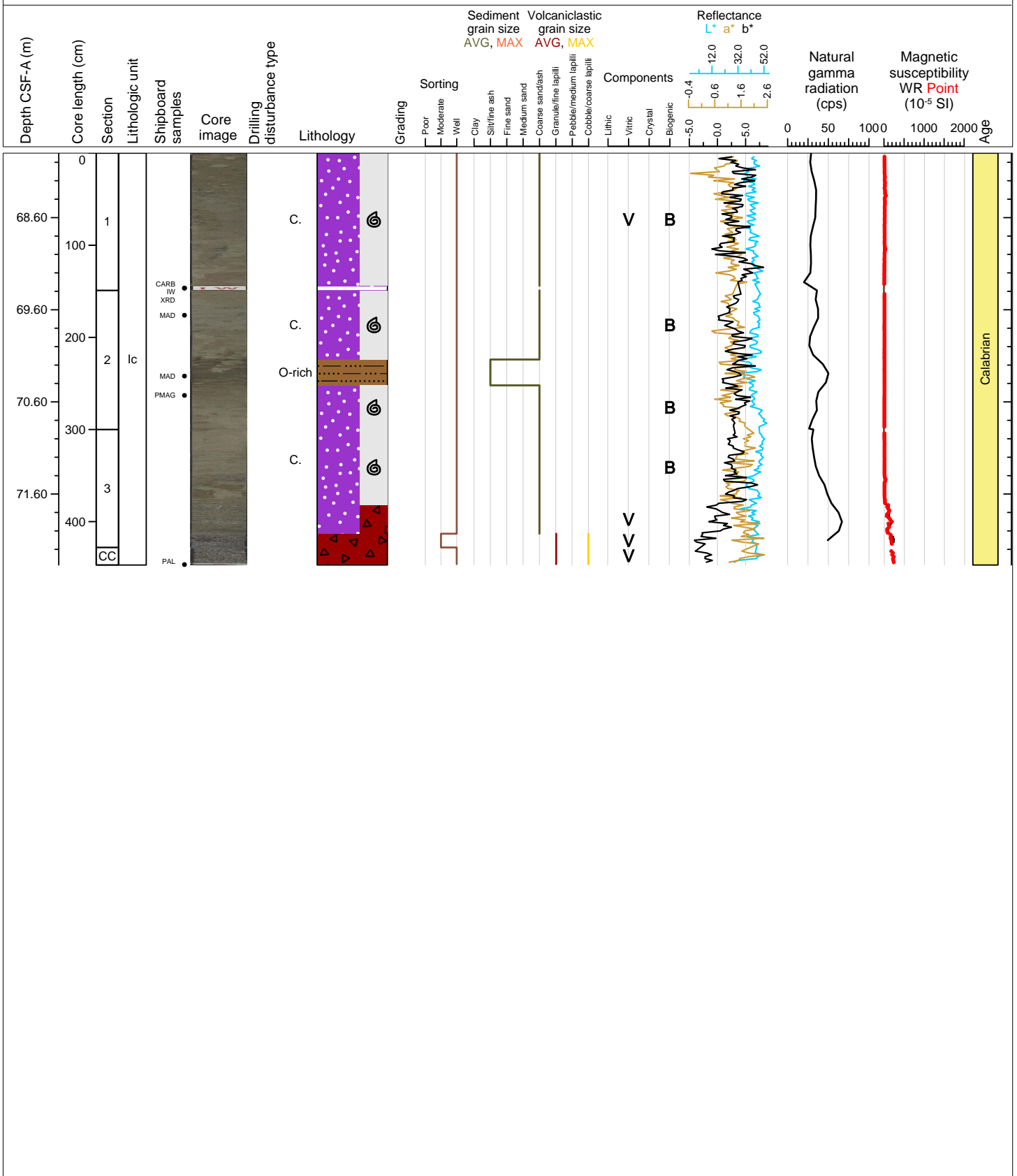
Hole 398-U1600B Core 14F, Interval 63.2-67.9 m (CSF-A)

Calcareous tuffaceous sand with shells



Hole 398-U1600B Core 15F, Interval 67.9-72.37 m (CSF-A)

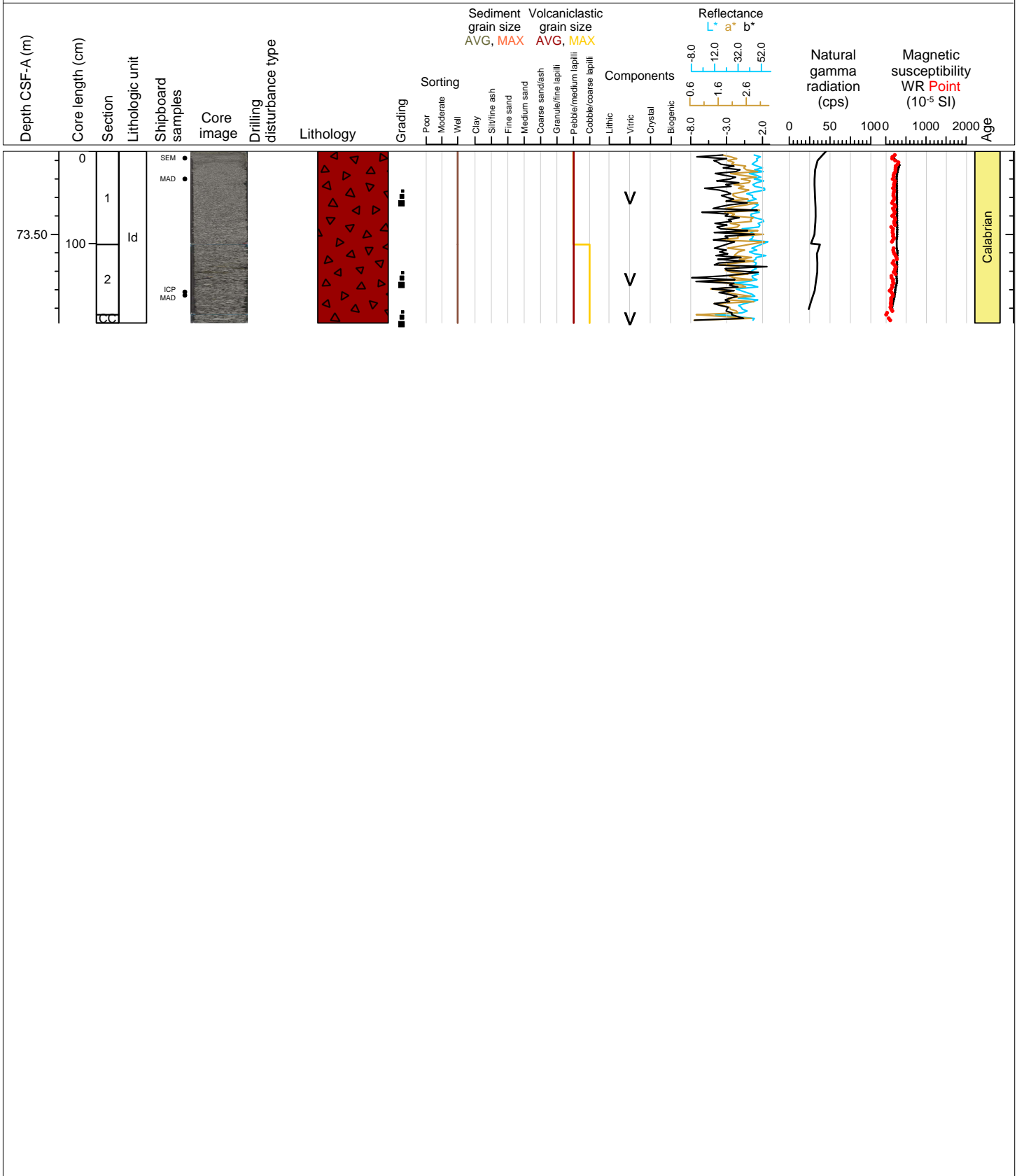
Calcareous tuffaceous sand with shells, organic-rich calcareous tuffaceous mud, lapilli





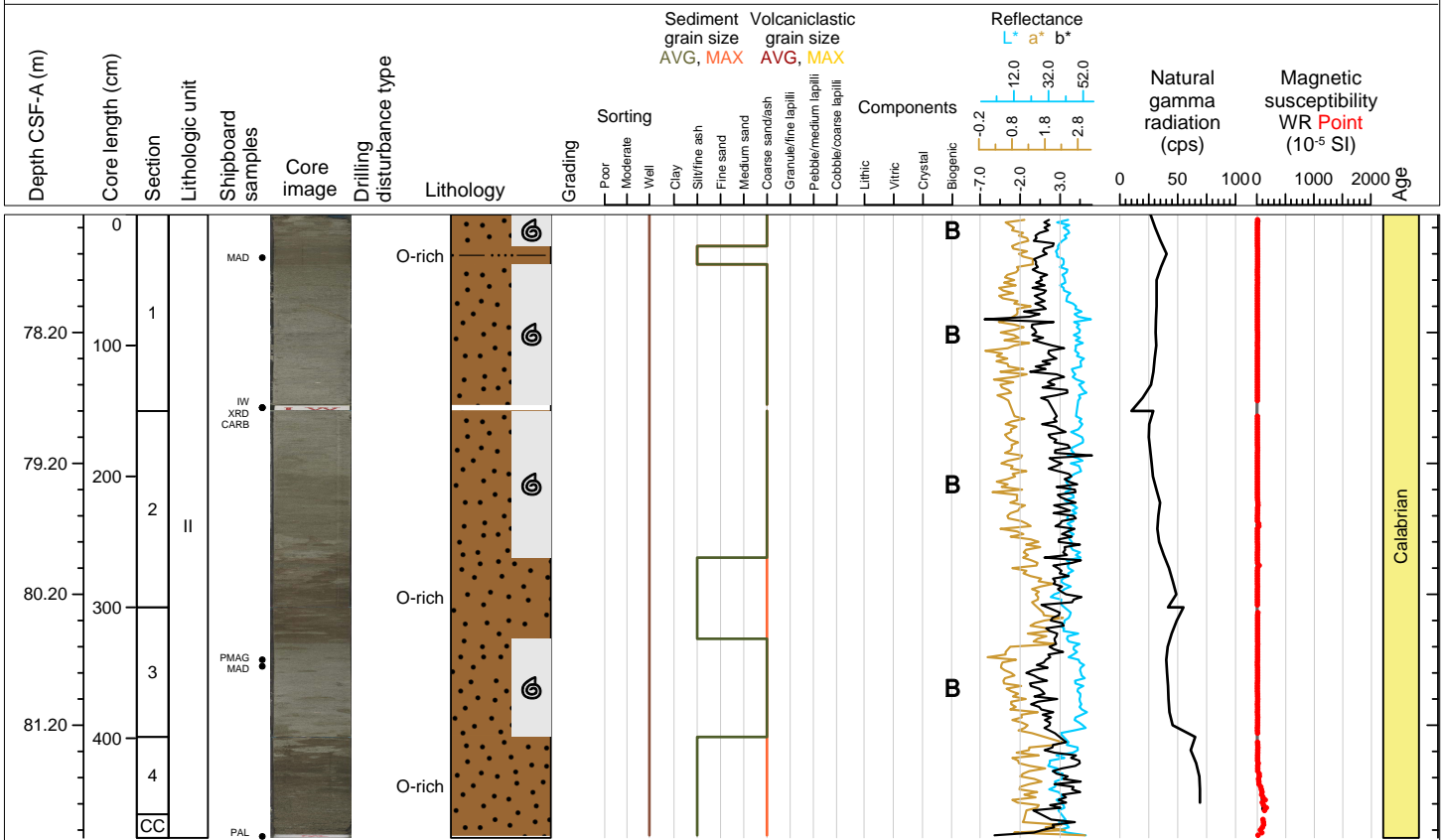
Hole 398-U1600B Core 16F, Interval 72.6-74.46 m (CSF-A)

Lapilli



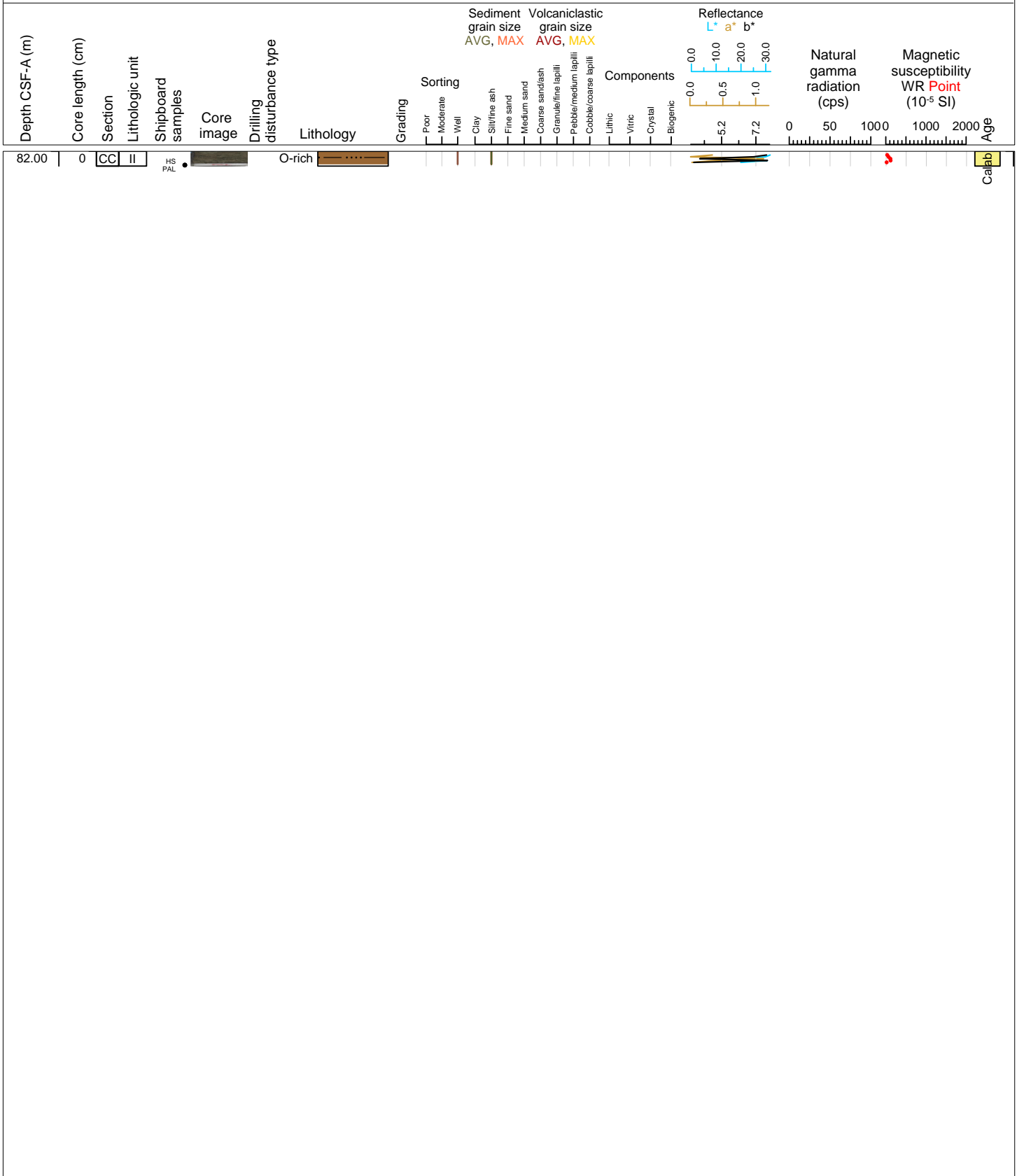
Hole 398-U1600B Core 17F, Interval 77.3-82.06 m (CSF-A)

Calcareous tuffaceous sand with shells, organic rich calcareous tuffaceous mud



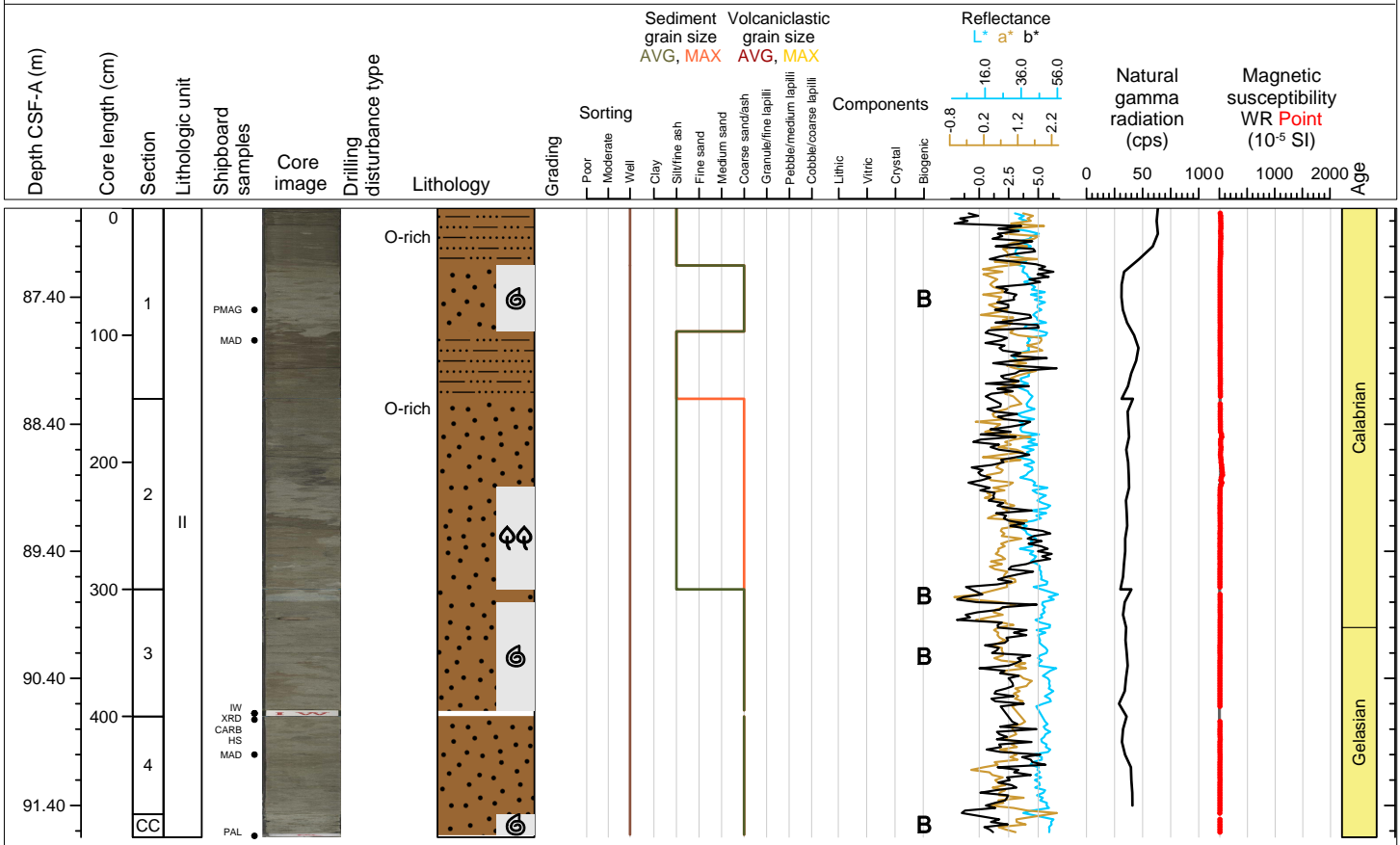
Hole 398-U1600B Core 18F, Interval 82.0-82.16 m (CSF-A)

Organic-rich calcareous tuffaceous mud



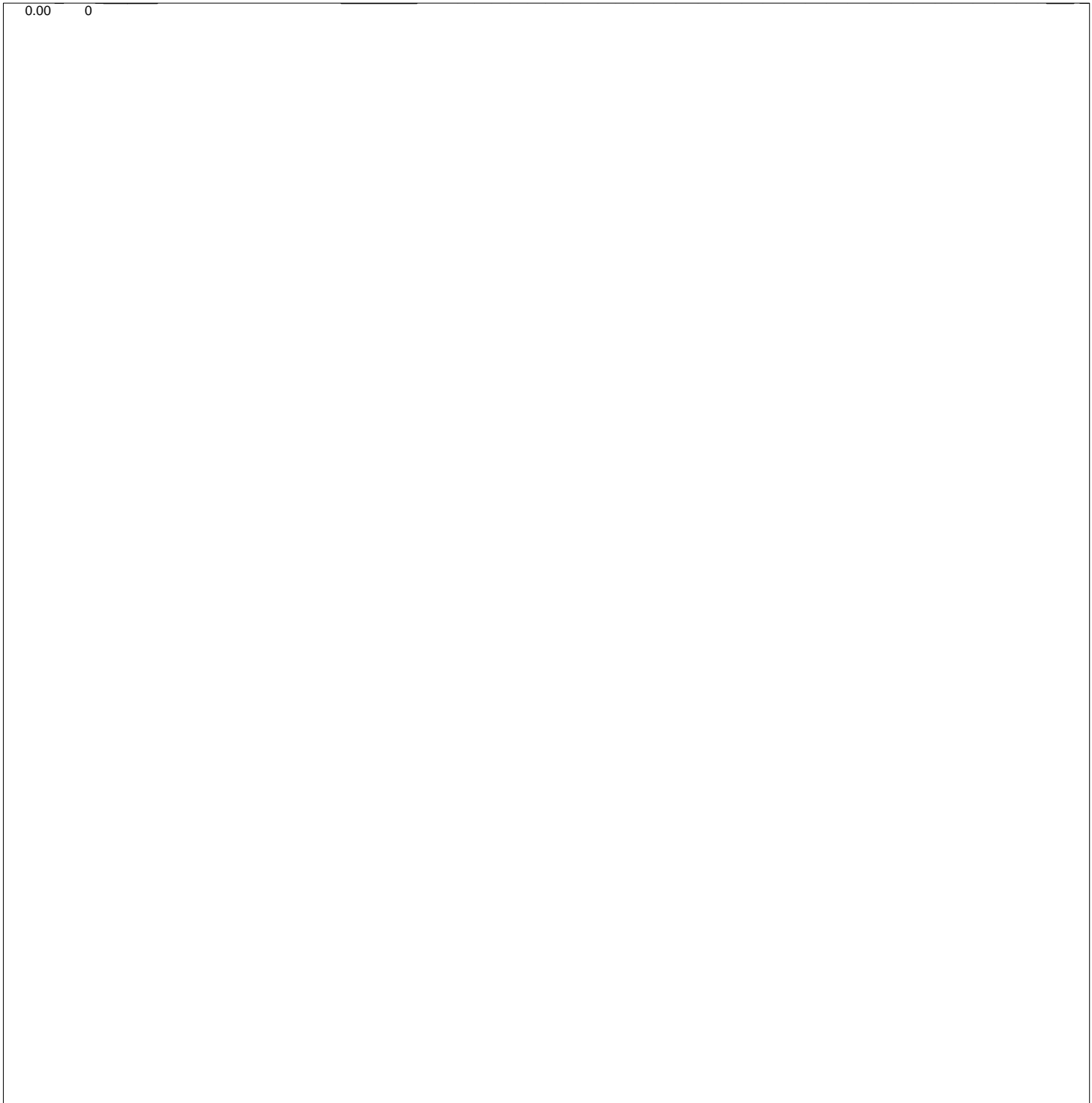
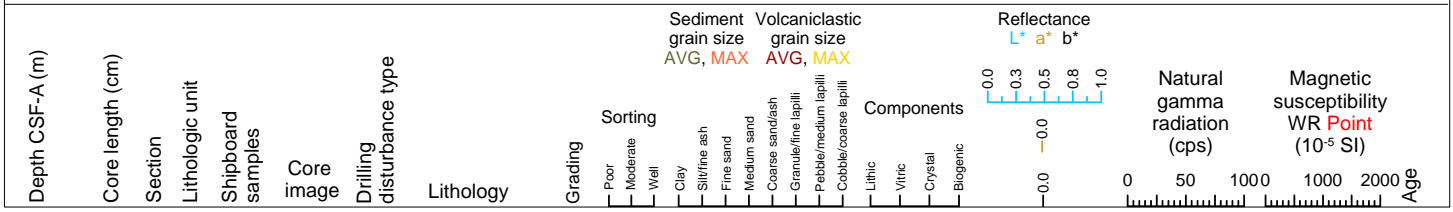
Hole 398-U1600B Core 19F, Interval 86.7-91.65 m (CSF-A)

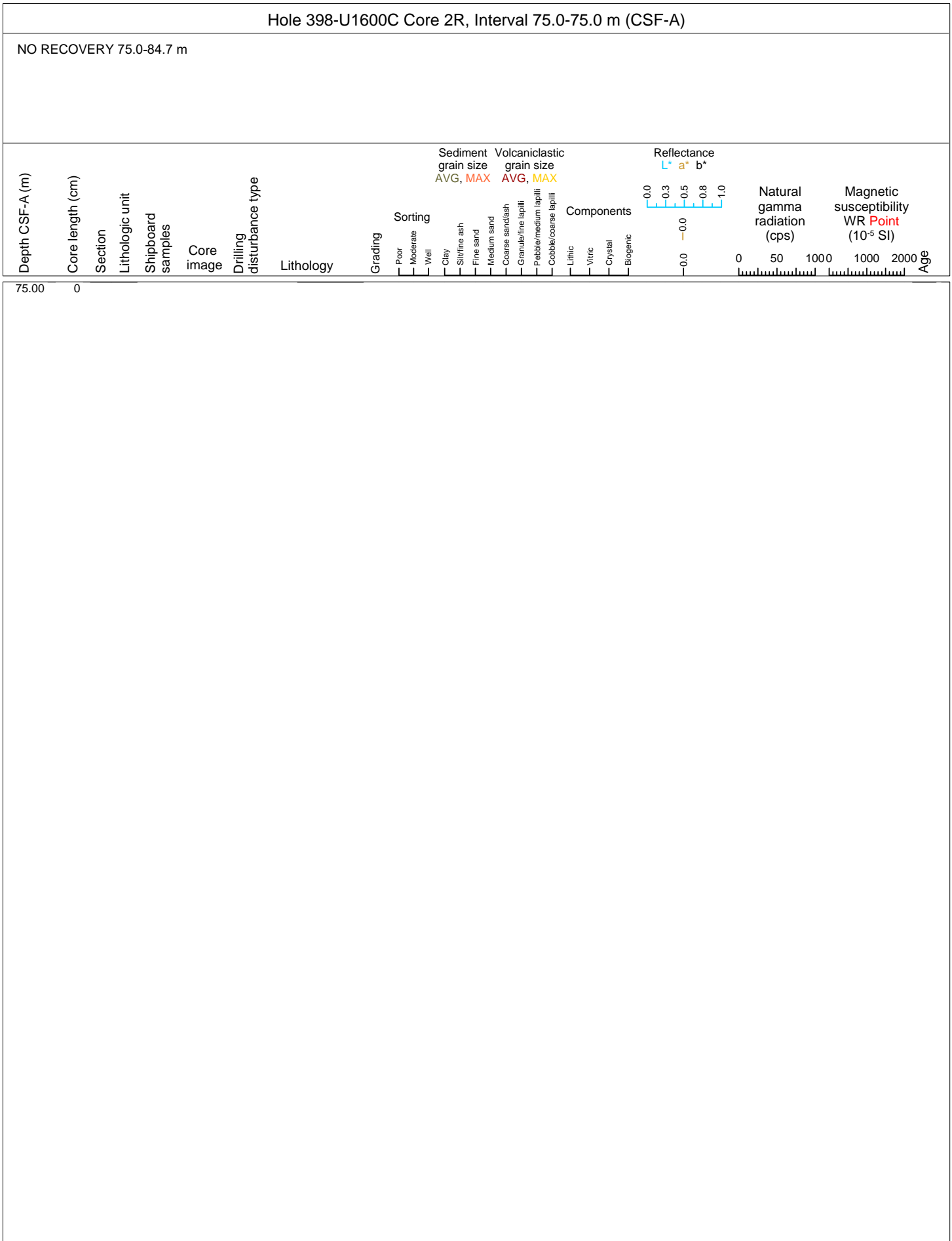
Organic-rich calcareous tuffaceous mud, calcareous tuffaceous sand, calcareous tuffaceous ooze



Hole 398-U1600C Core 11, Interval 0.0-0.0 m (CSF-A)

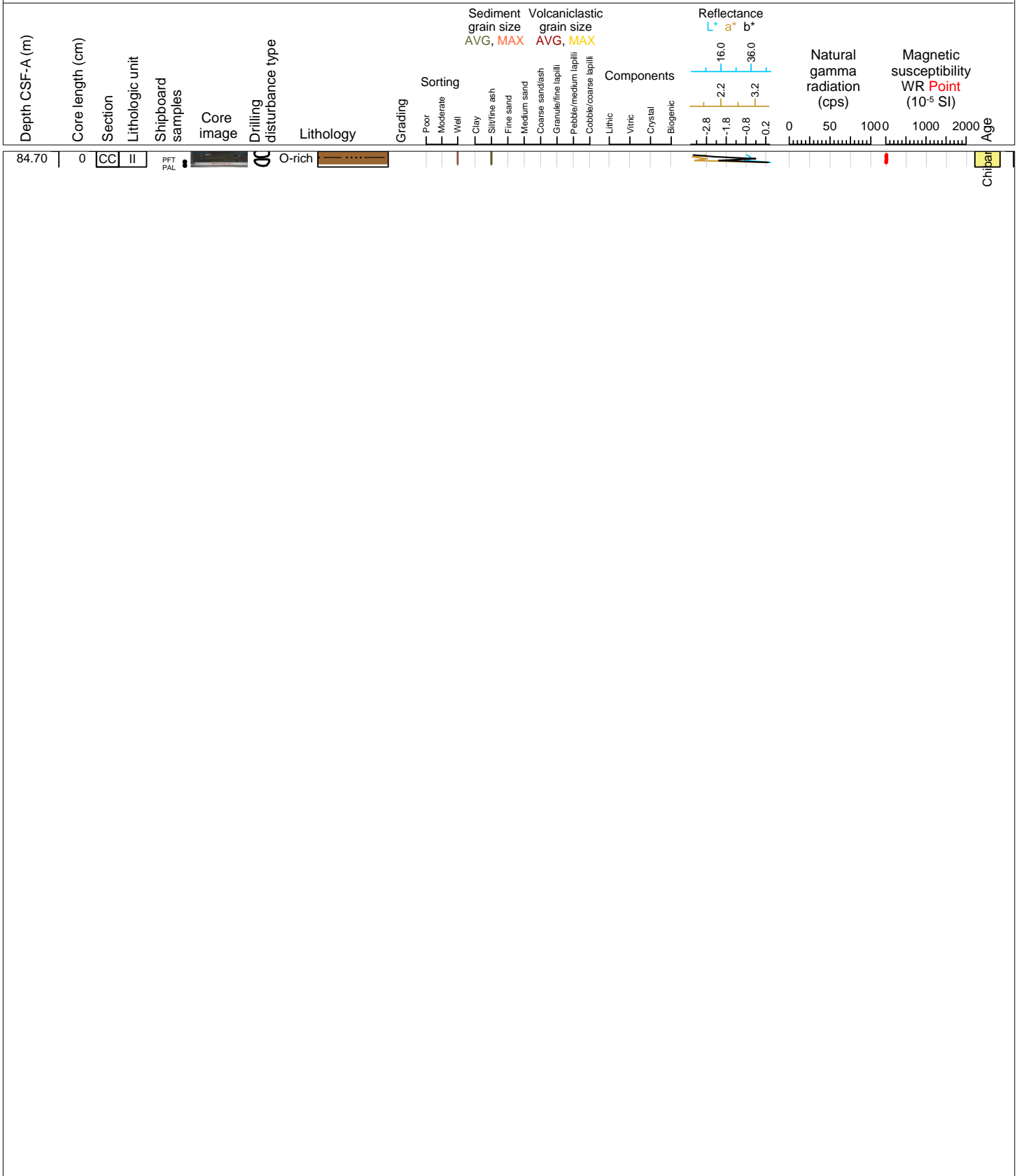
DRILLED INTERVAL 0.00-75.00 m





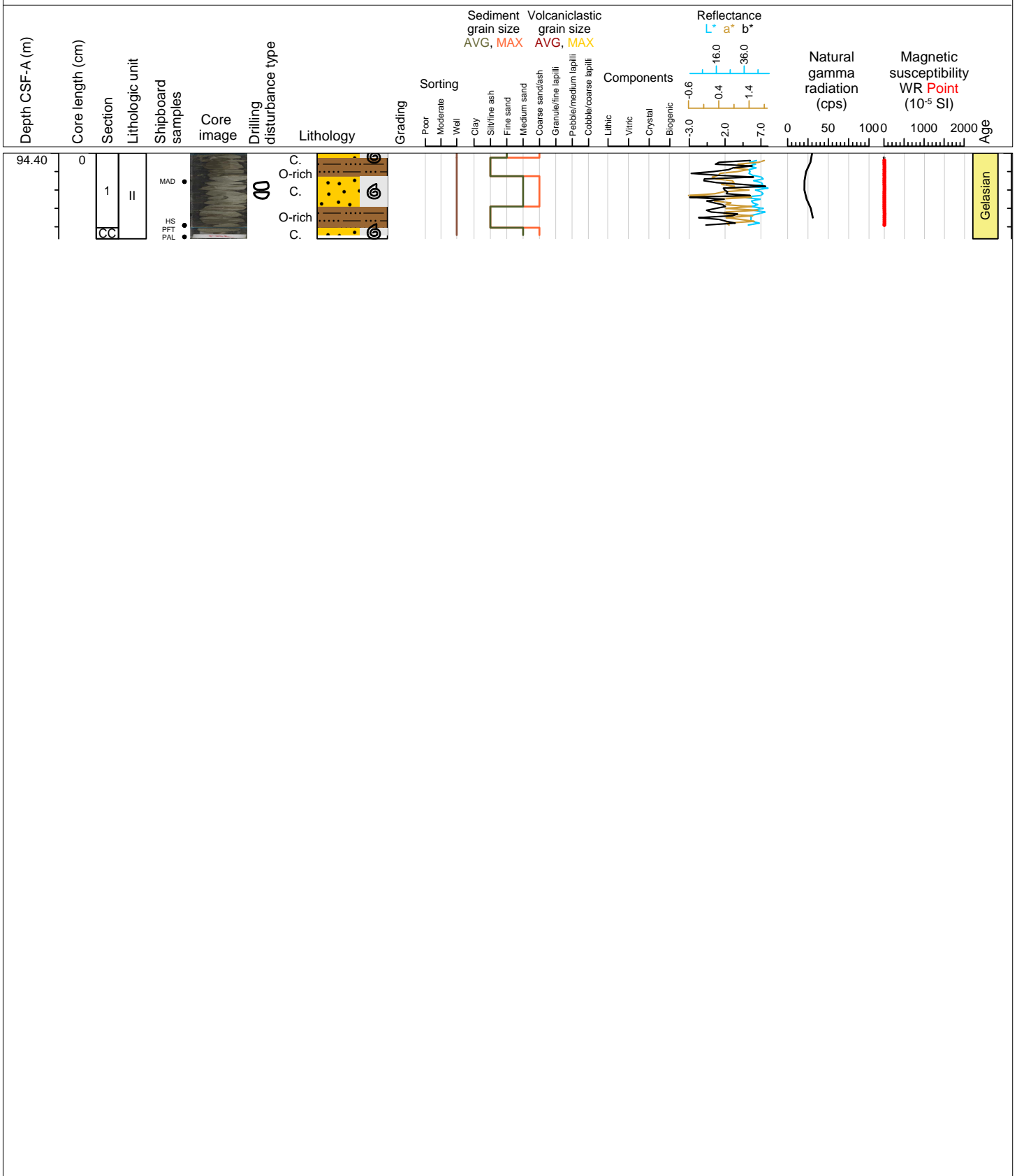
Hole 398-U1600C Core 3R, Interval 84.7-84.87 m (CSF-A)

Organic rich calcareous mud.



Hole 398-U1600C Core 4R, Interval 94.4-95.33 m (CSF-A)

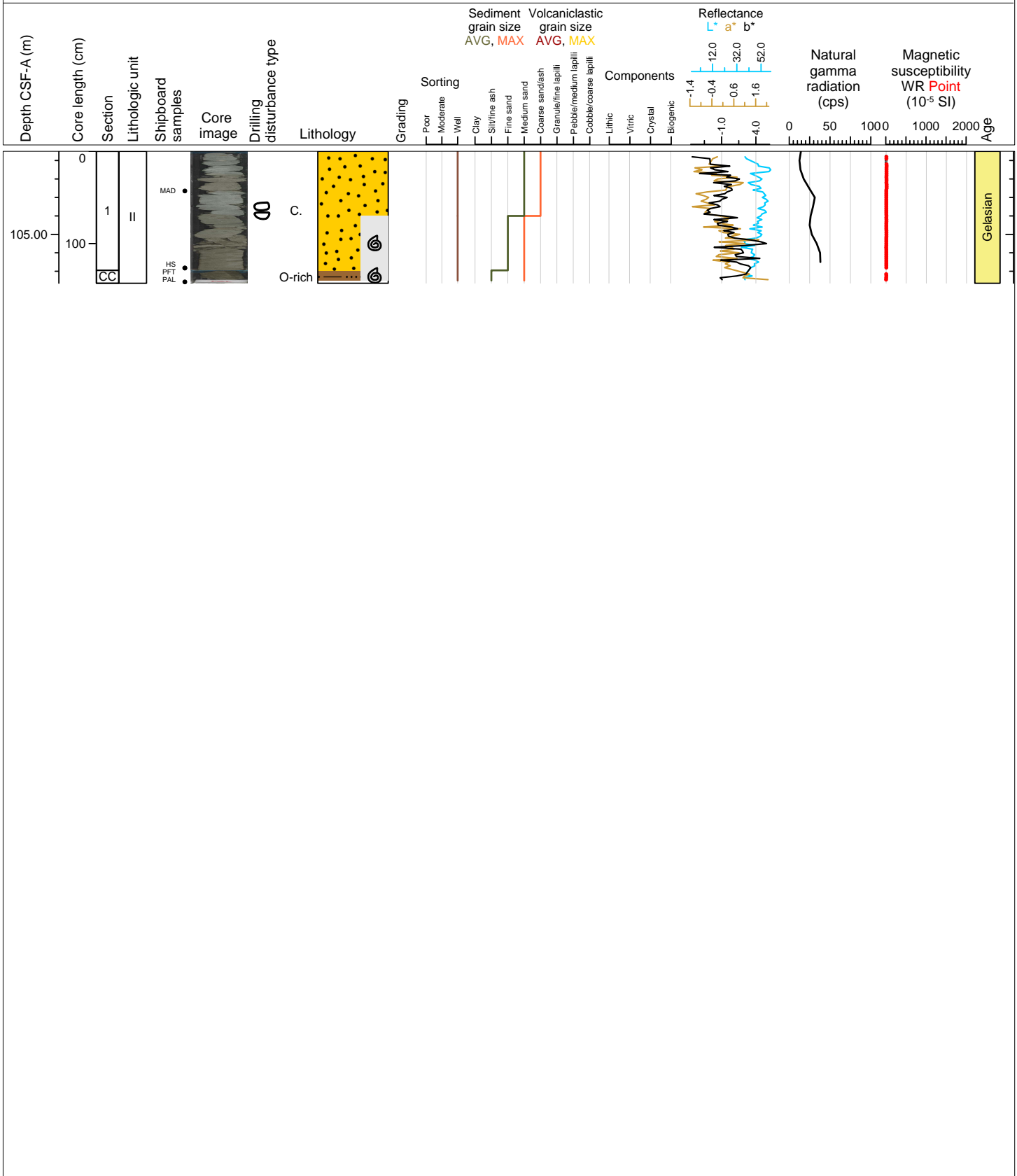
Calcareous sand with shells and organic rich calcareous mud.





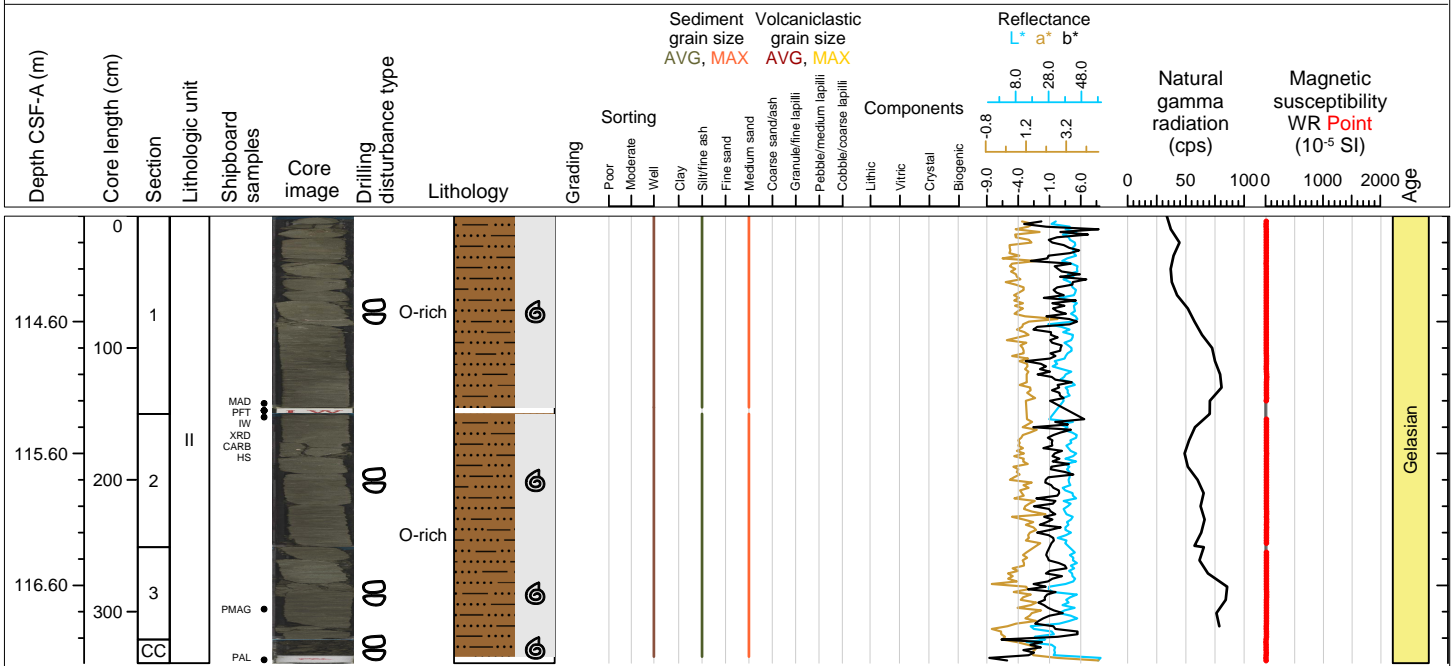
Hole 398-U1600C Core 5R, Interval 104.1-105.53 m (CSF-A)

Calcareous sand and organic rich calcareous mud.



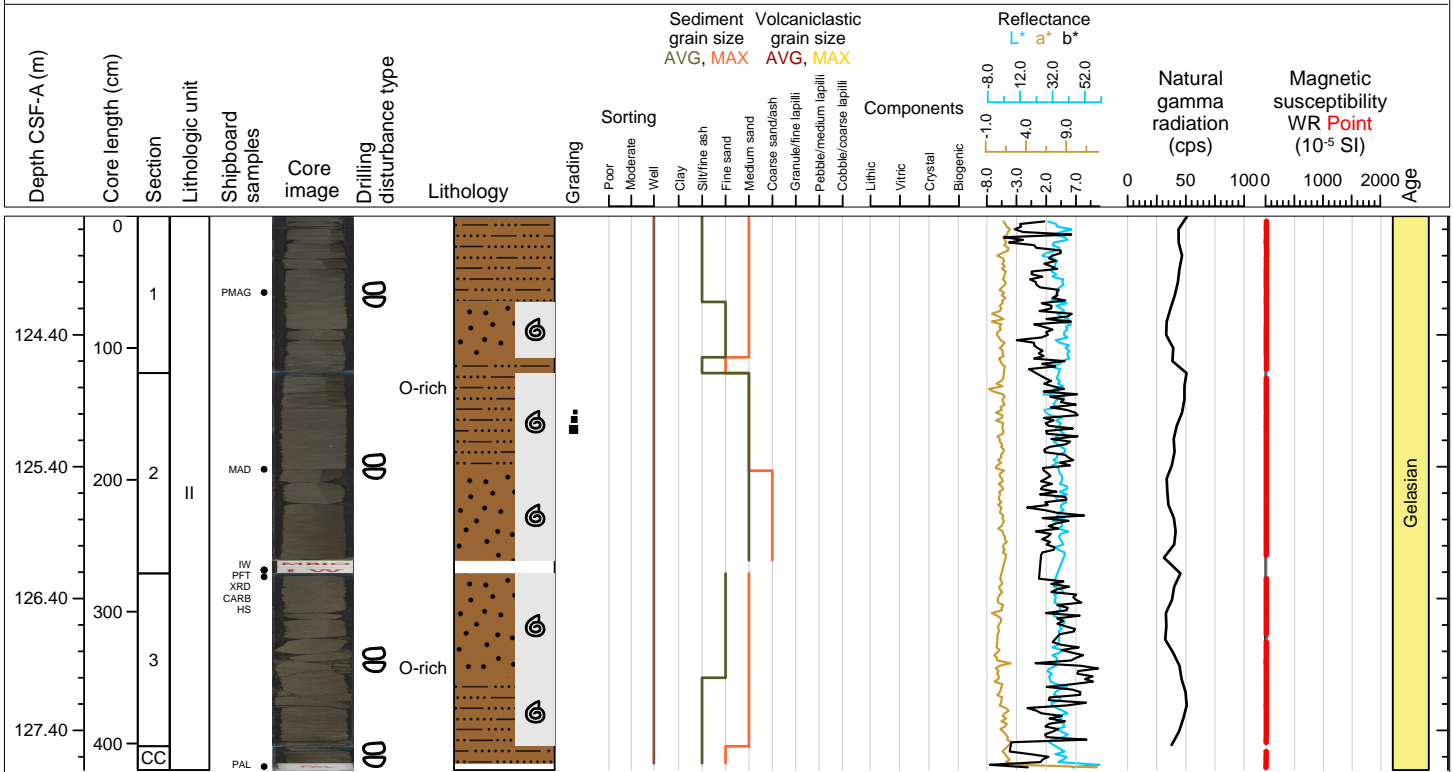
Hole 398-U1600C Core 6R, Interval 113.8-117.19 m (CSF-A)

Organic rich calcareous mud.



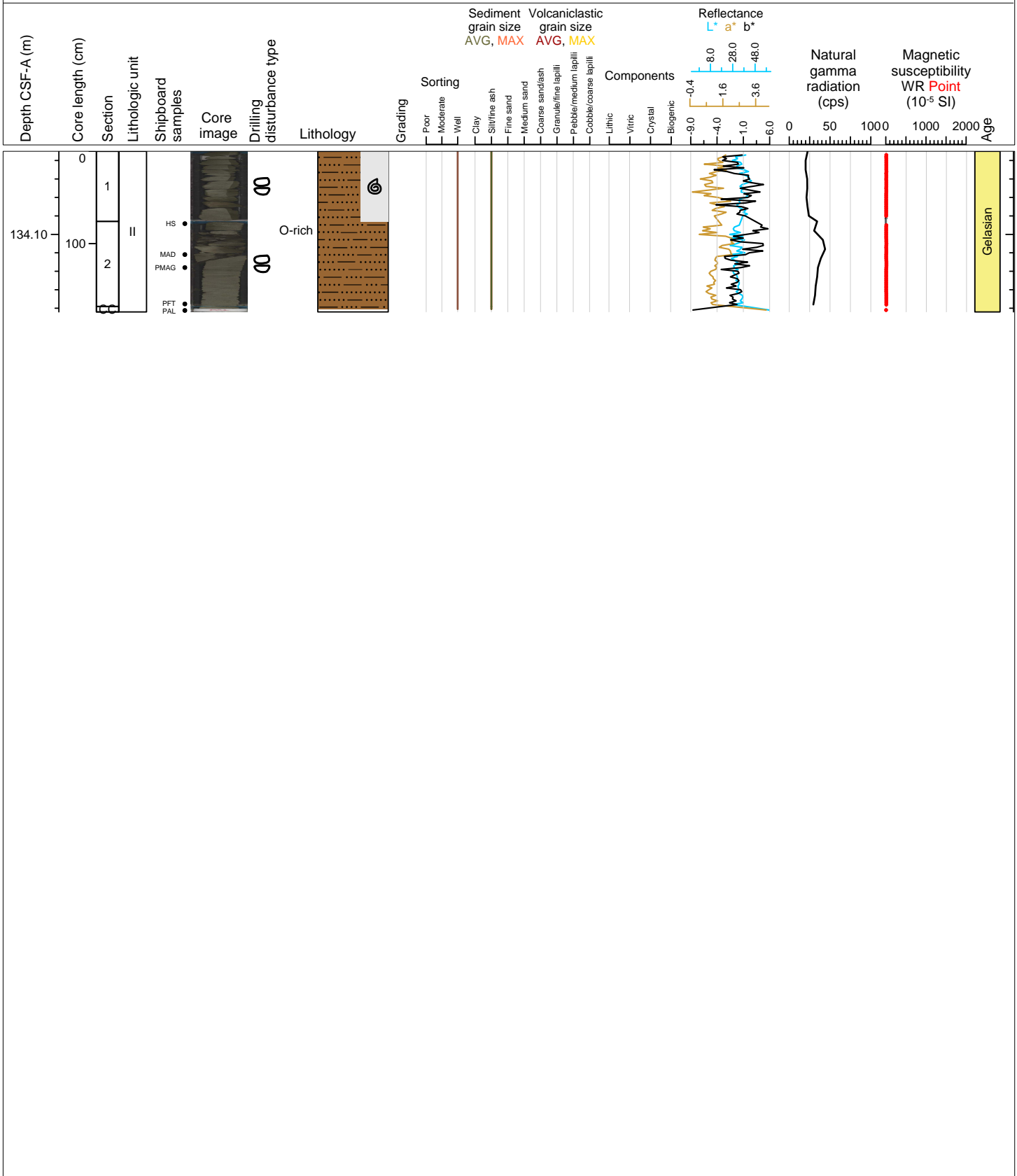
Hole 398-U1600C Core 7R, Interval 123.5-127.7 m (CSF-A)

Organic rich calcareous mud and organic rich calcareous sand.



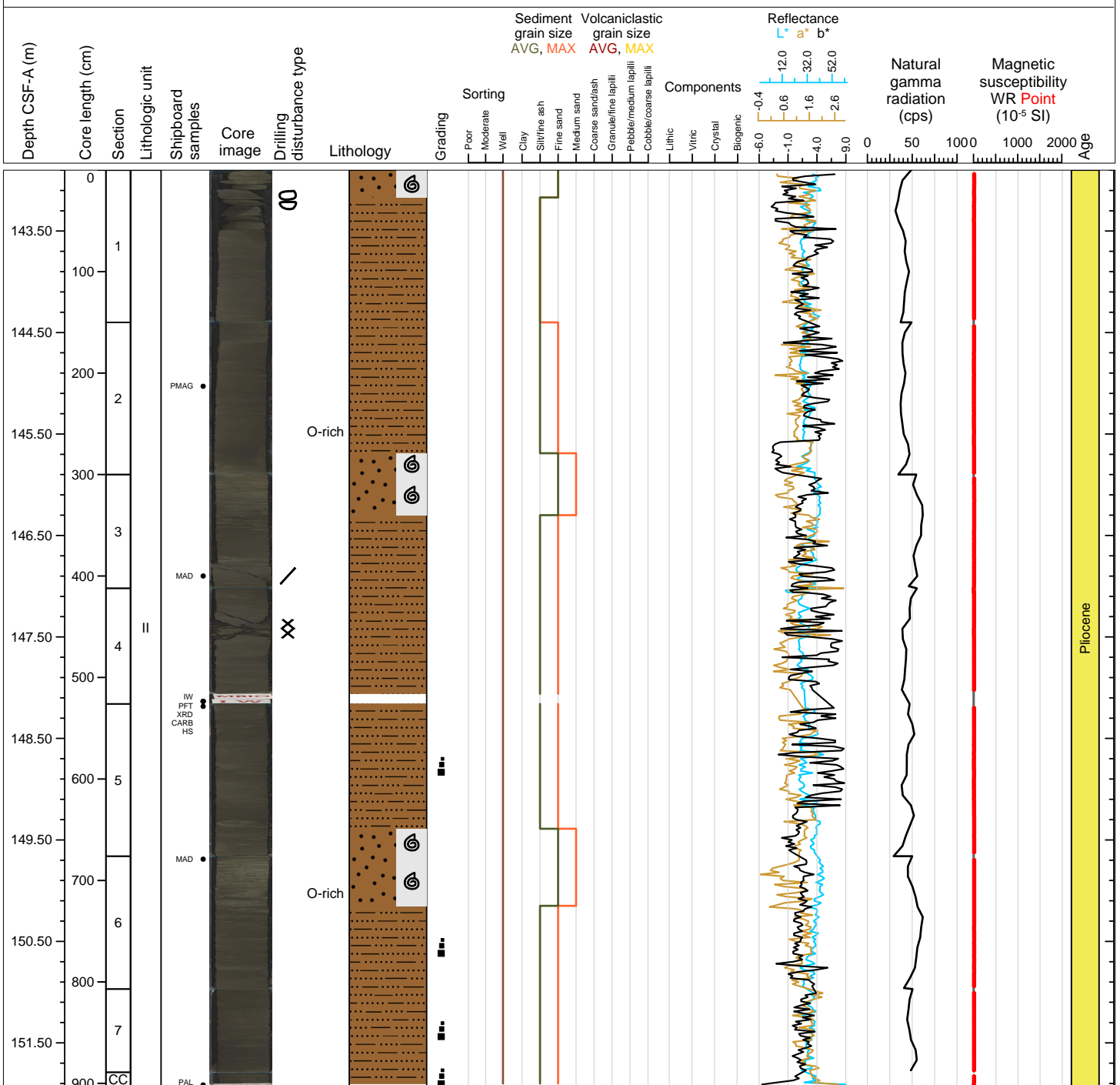
Hole 398-U1600C Core 8R, Interval 133.2-134.94 m (CSF-A)

Organic rich calcareous mud.



Hole 398-U1600C Core 9R, Interval 142.9-151.93 m (CSF-A)

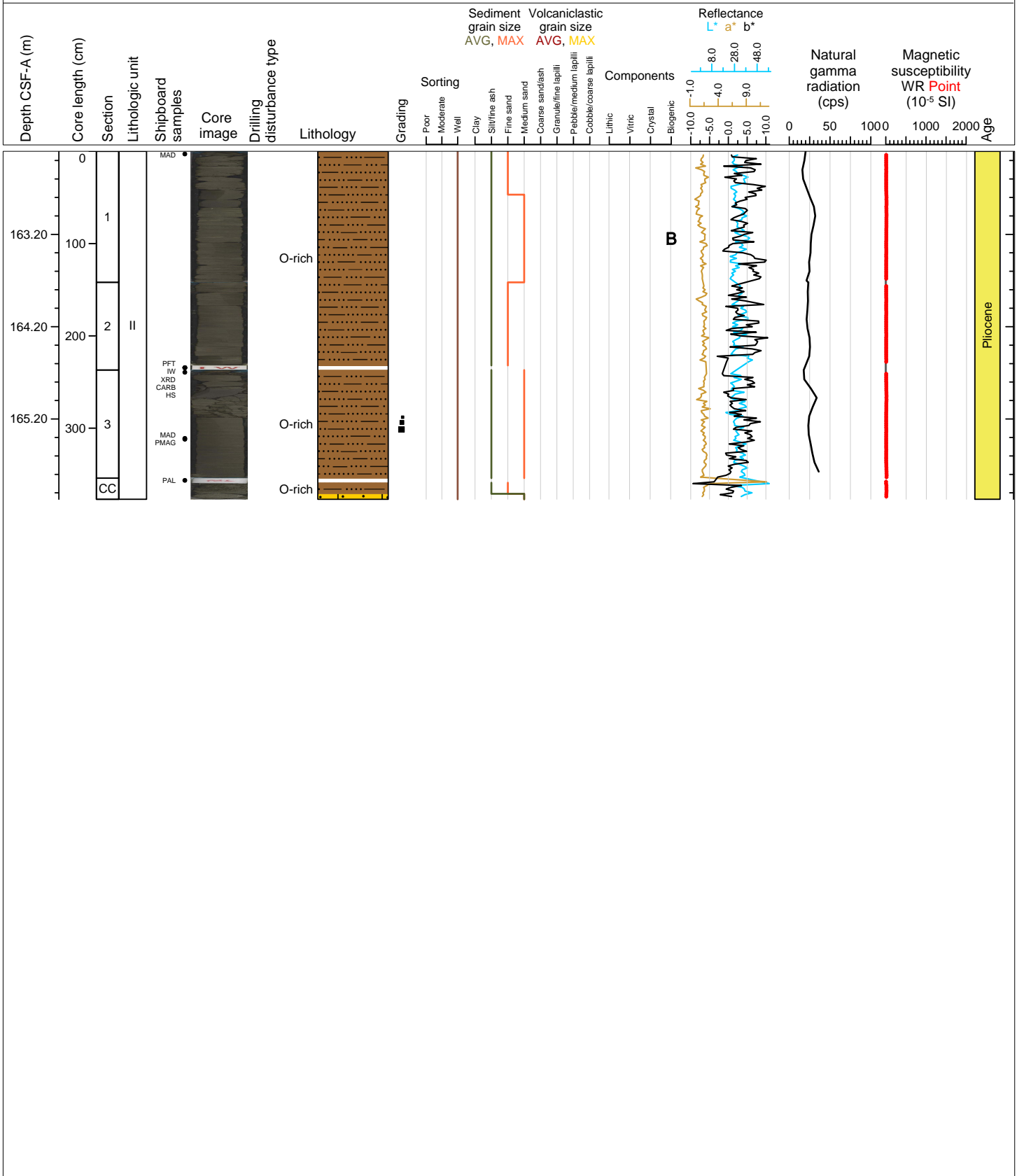
Organic rich calcareous sand and organic rich calcareous mud.





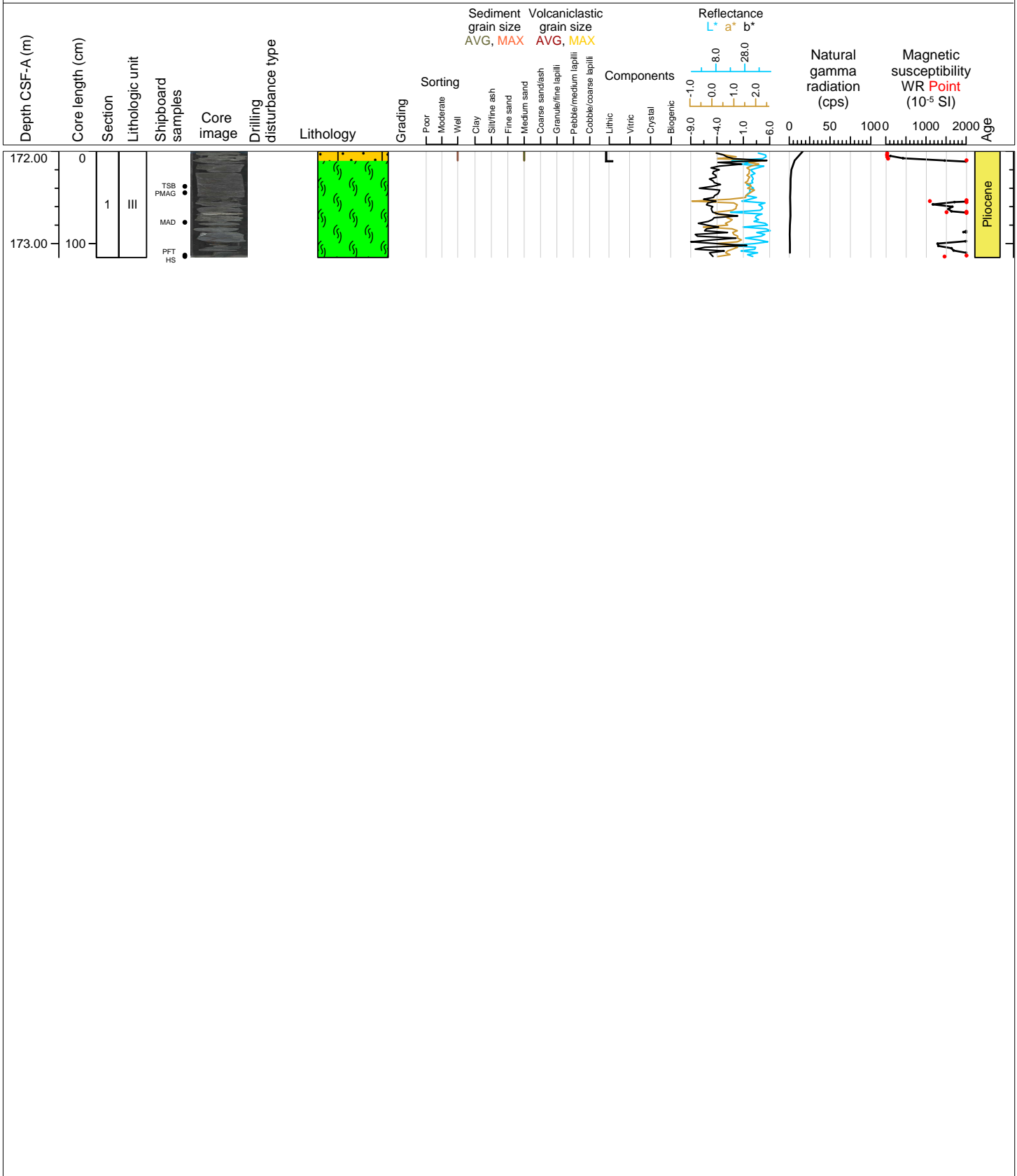
Hole 398-U1600C Core 11R, Interval 162.3-166.07 m (CSF-A)

Organic rich calcareous mud and sandstone.



Hole 398-U1600C Core 12R, Interval 172.0-173.15 m (CSF-A)

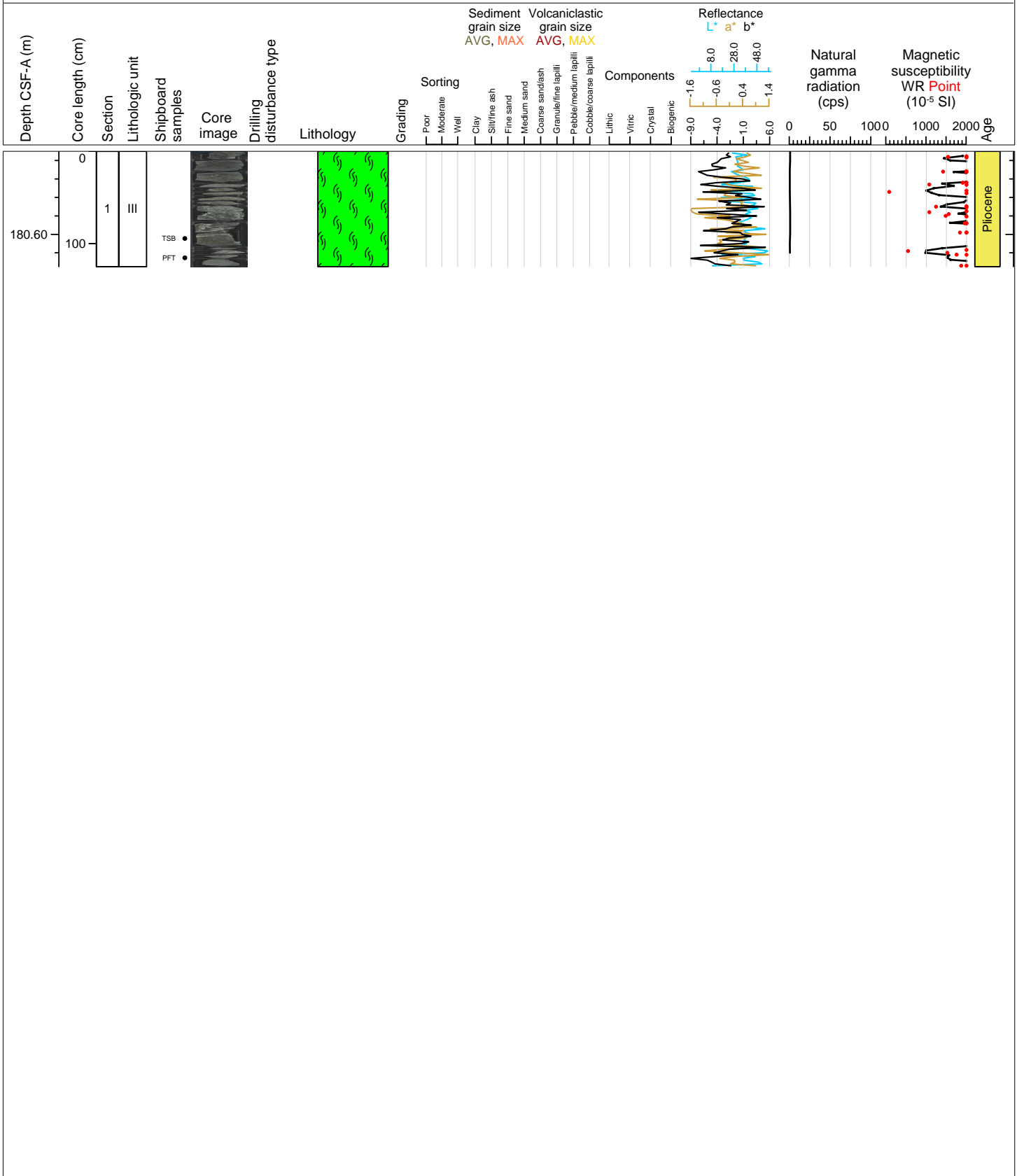
Sandstone and ultramafic rock.





Hole 398-U1600C Core 13R, Interval 179.7-180.95 m (CSF-A)

Serpentinite.



Hole 398-U1600C Core 14R, Interval 183.7-184.24 m (CSF-A)

Serpentinite.

