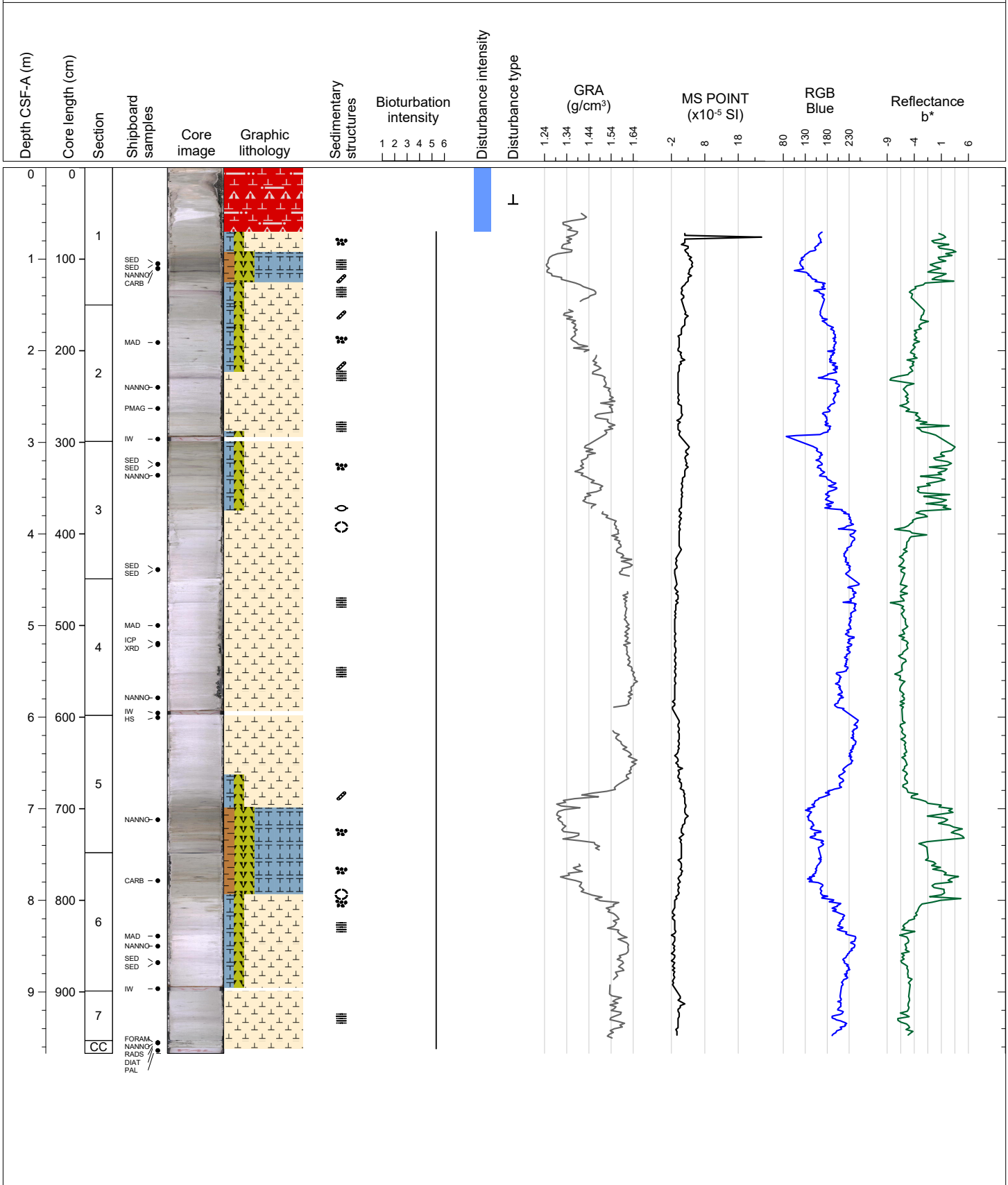


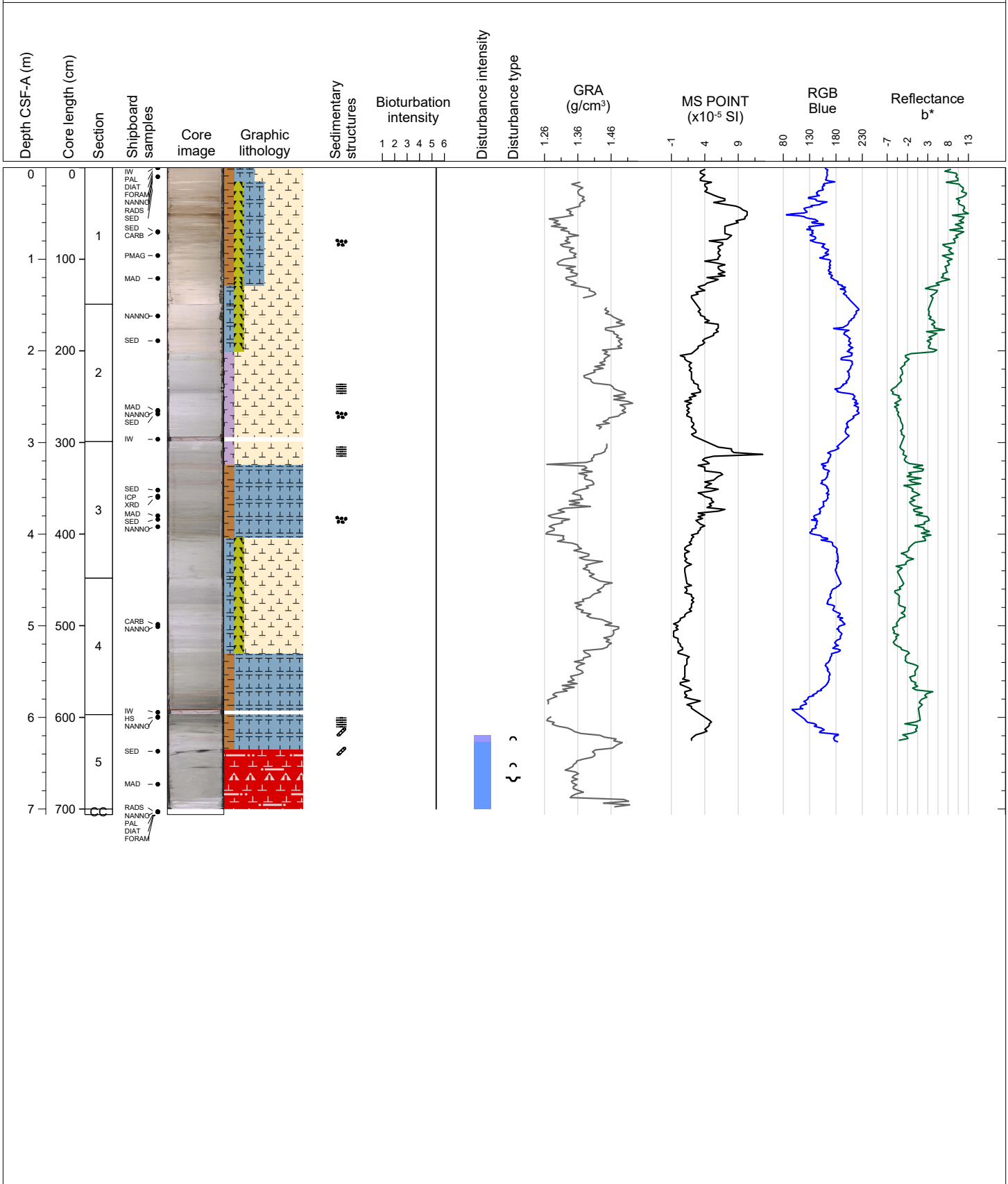
Hole 383-U1541A Core 1H, Interval 0.0-9.67 m (CSF-A)

Alternation of white nannofossil ooze and clay-and diatom-bearing calcareous ooze, homogeneous, mottled by burrows.



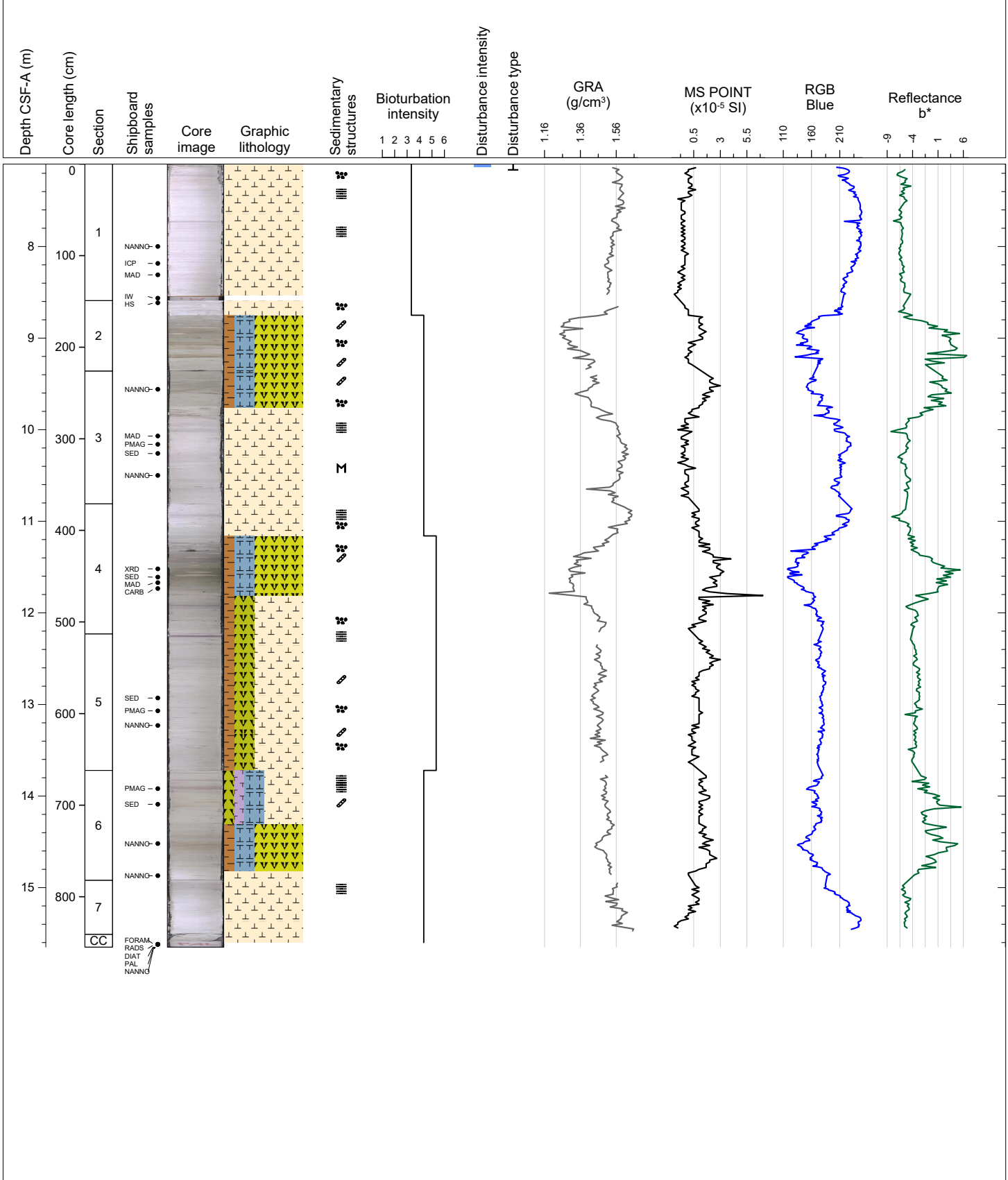
Hole 383-U1541B Core 1H, Interval 0.0-7.06 m (CSF-A)

White to light greenish gray nannofossil ooze with varying amounts of diatoms, carbonate and foraminifera. Secondary lithology consists of light greenish gray diatom- and clay-bearing calcareous ooze with varying amounts of foraminifera. Sediment appears as very pale brown or orange yellow at the uppermost part, bounded by sharp contact with underlying white nannofossil ooze in Section 2. Heavy bioturbation throughout.



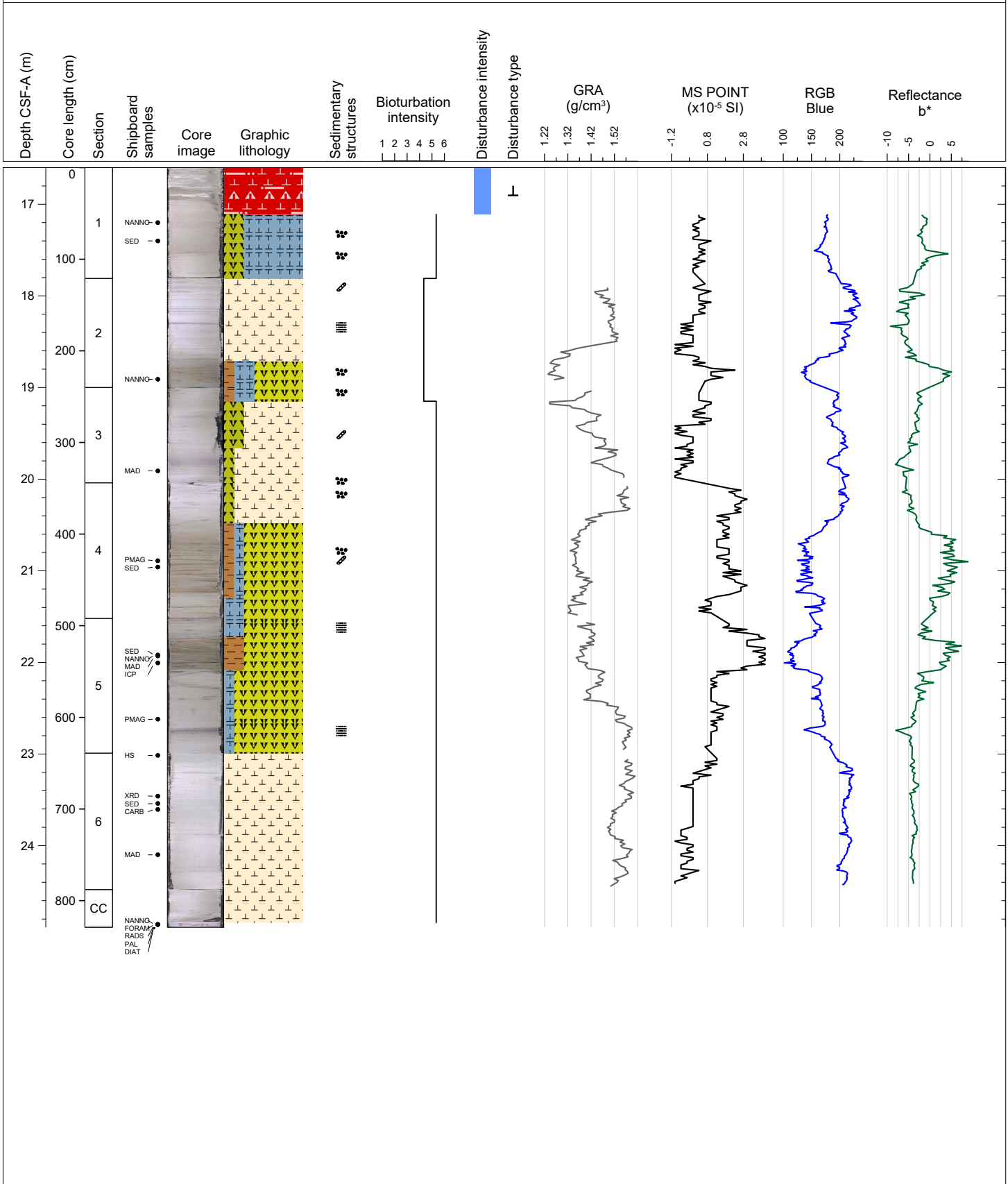
Hole 383-U1541B Core 2H, Interval 7.1-15.65 m (CSF-A)

White nannofossil ooze with calcareous debris and diatoms is the primary lithology. Secondary lithologies include clay-bearing carbonate-rich diatom ooze with foraminiferas and silicoflagellates, light greenish gray and greenish gray clay-bearing and carbonate-rich diatom ooze with foraminiferas and silicoflagellates, and white to light greenish gray clay-bearing and diatom-rich nannofossil ooze with silicoflagellates. Bioturbation is moderate to severe.



Hole 383-U1541B Core 3H, Interval 16.6-24.89 m (CSF-A)

White to light gray diatom-bearing to diatom-rich nannofossil ooze, nannofossil ooze, and clayey, carbonate-bearing to carbonate-rich diatom ooze. Significant drilling disturbance in the top 50 cm of Section 1.

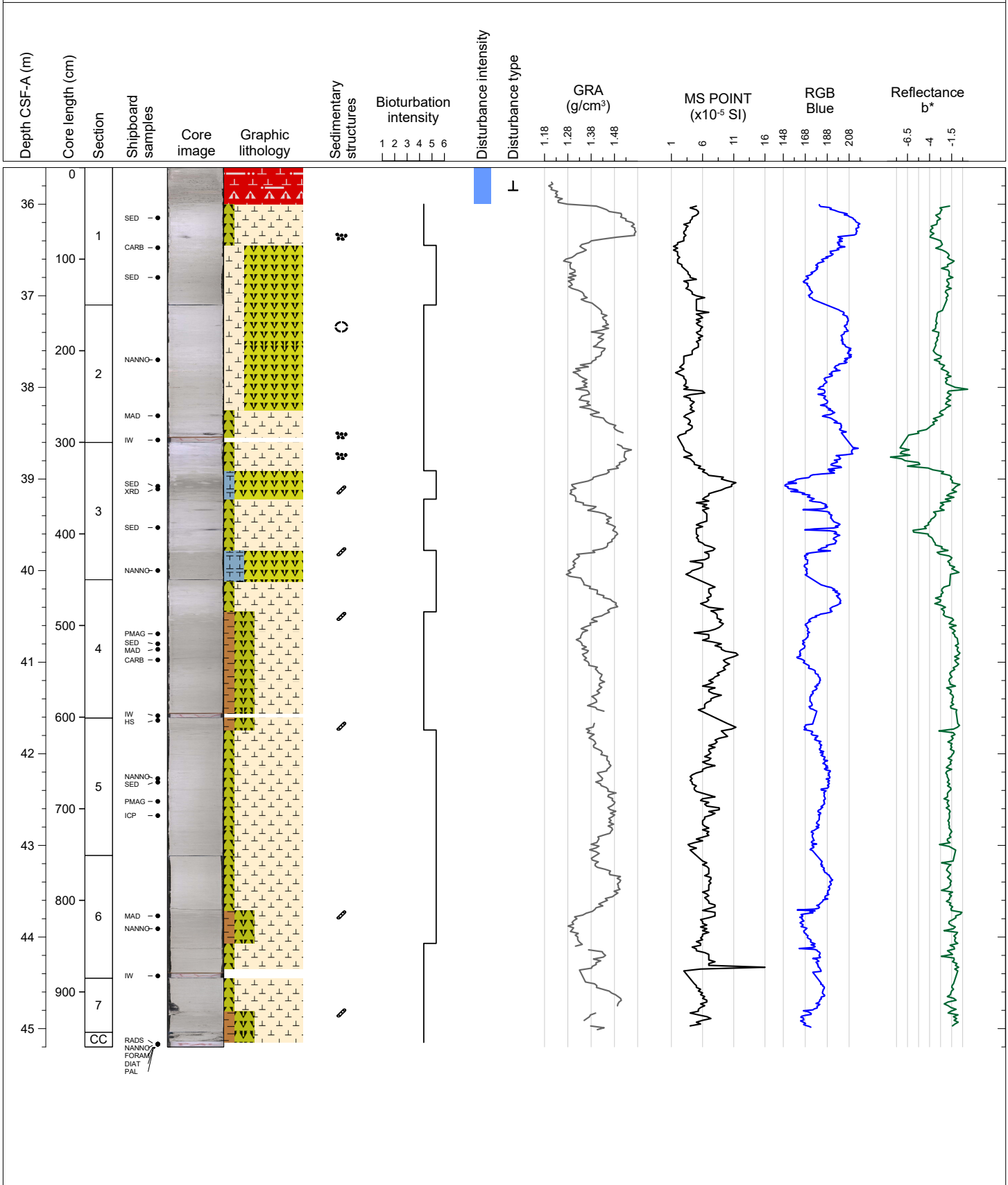






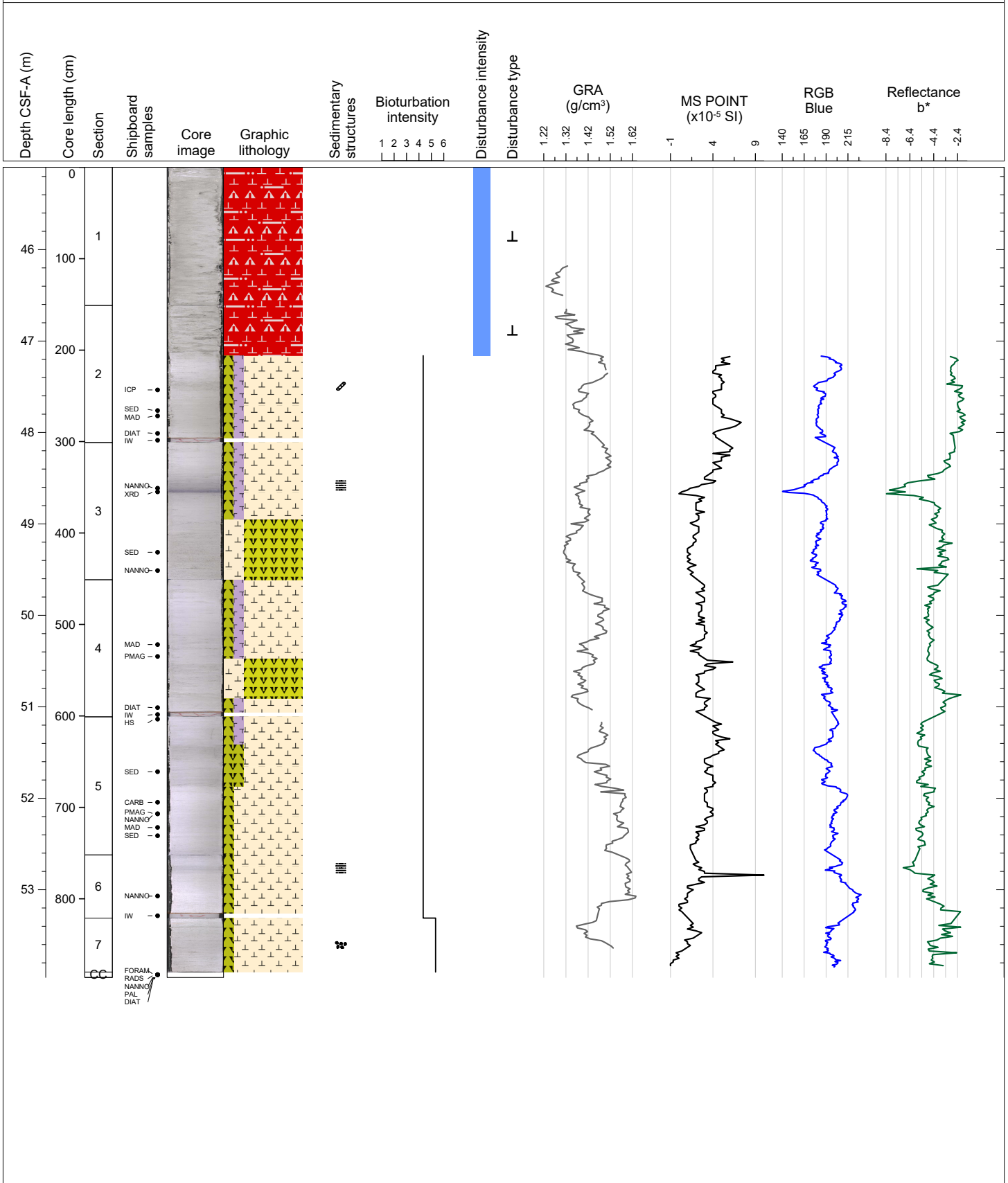
Hole 383-U1541B Core 5H, Interval 35.6-45.2 m (CSF-A)

White to light greenish gray nannofossil ooze with varying minor contributions of clay and diatoms. The secondary lithology is diatom ooze with varying minor contributions of nannofossils and carbonate. Significant drilling disturbance in the top 40 cm of Section 1.



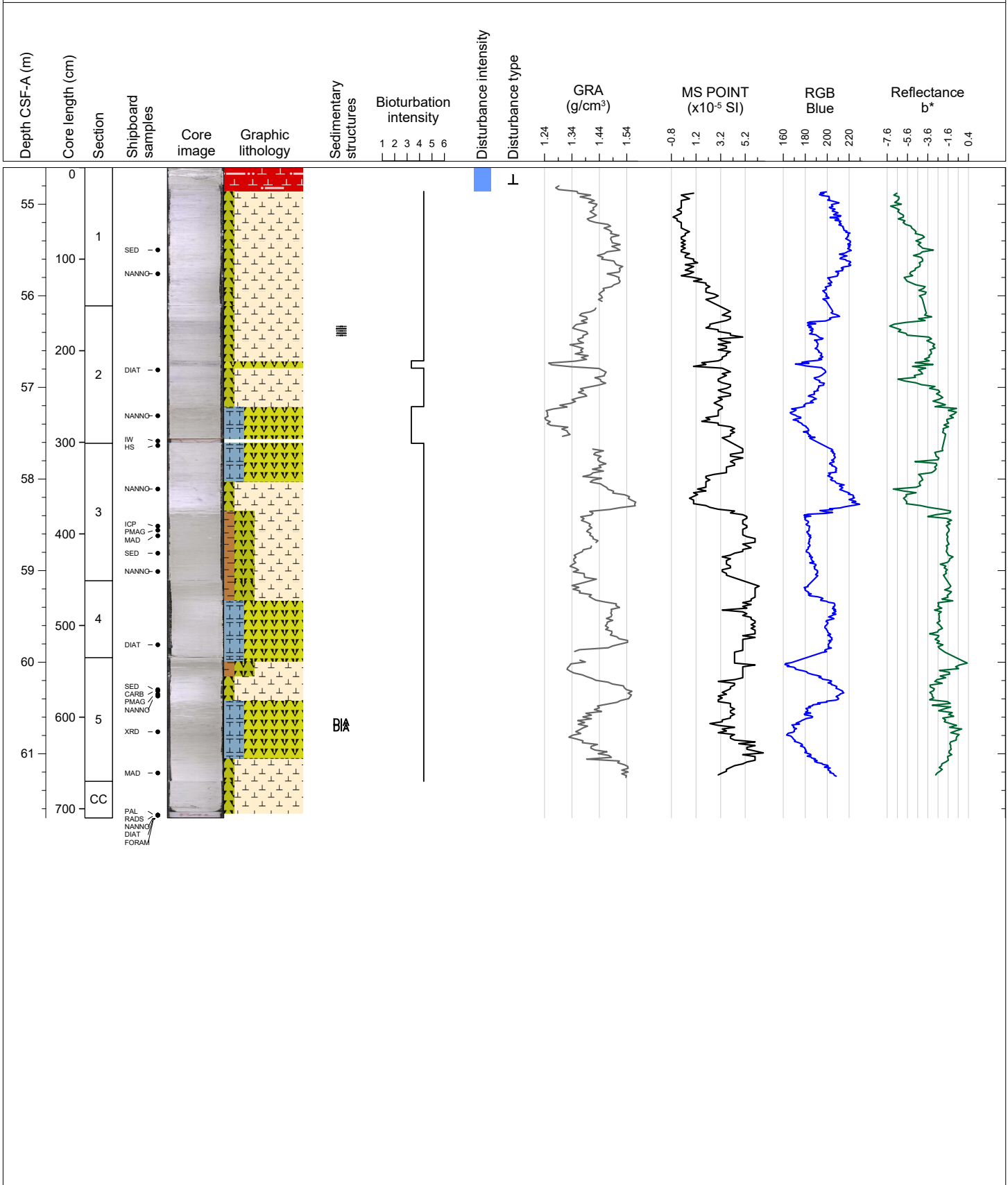
Hole 383-U1541B Core 6H, Interval 45.1-53.96 m (CSF-A)

White foraminifer and diatom-bearing nannofossil ooze and diatom-rich to diatom-bearing nannofossil ooze. The secondary lithology is nannofossil-rich diatom ooze. Significant drilling disturbance in Section 1 and Section 2 from 0-55 cm.



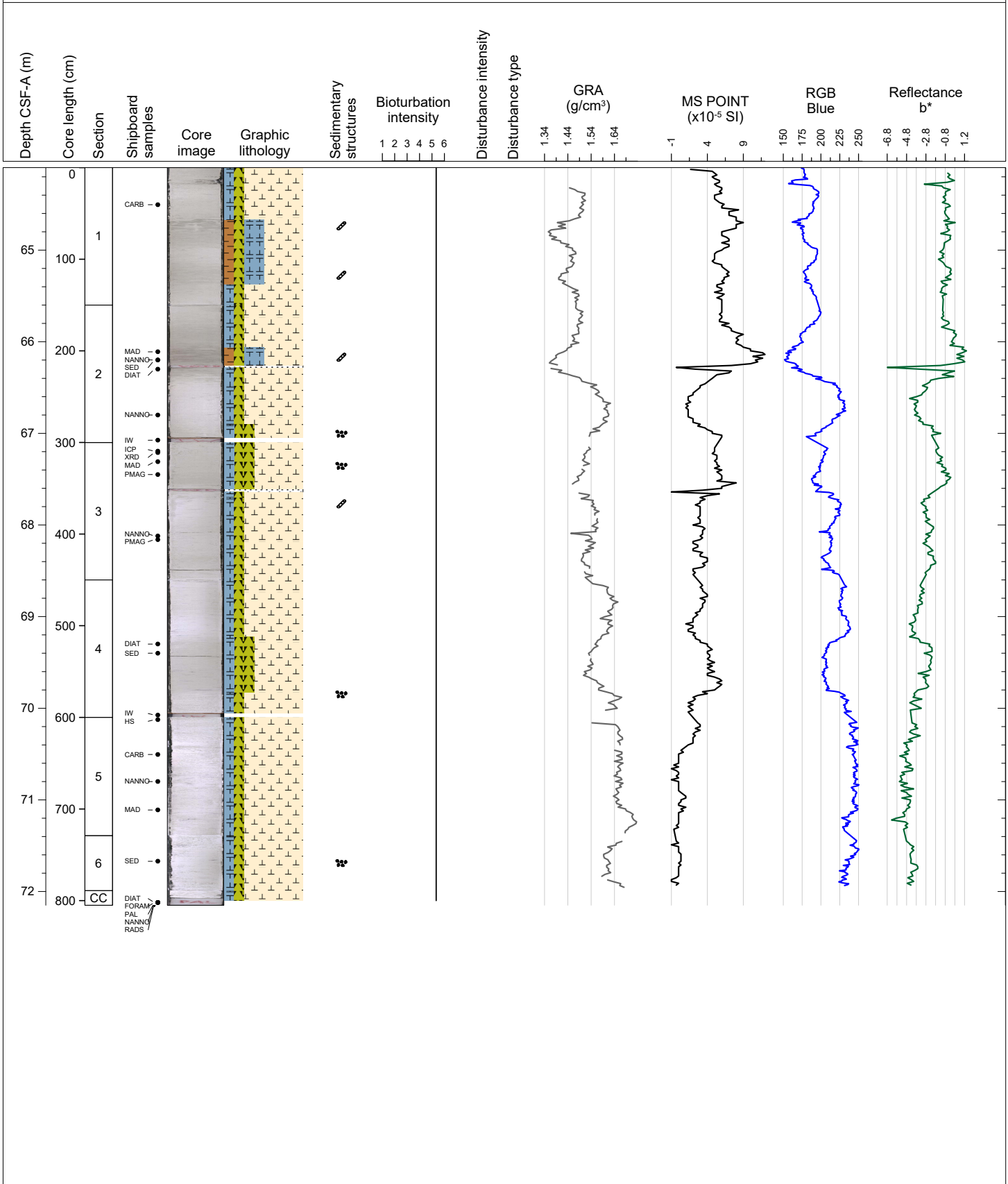
Hole 383-U1541B Core 7H, Interval 54.6-61.7 m (CSF-A)

Diatom-bearing and clay-bearing diatom-rich nannofossil ooze. The secondary lithology is carbonate-rich diatom ooze. Significant drilling disturbance in the top 26 cm of Section 1.



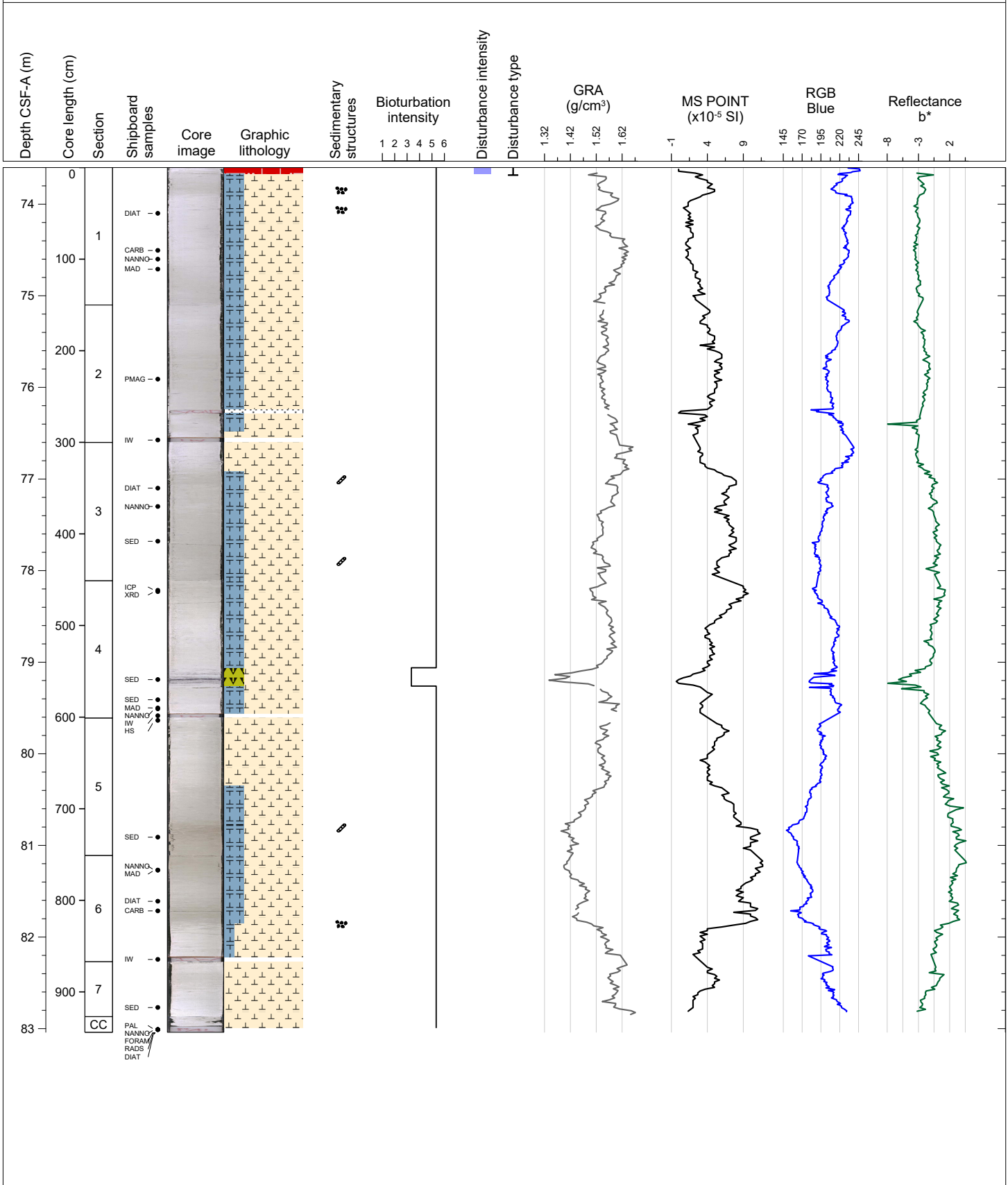
Hole 383-U1541B Core 8H, Interval 64.1-72.15 m (CSF-A)

White to light greenish gray diatom- and carbonate-bearing nannofossil ooze with varying minor contributions of clay. Lithological boundaries are gradual and bioturbated.



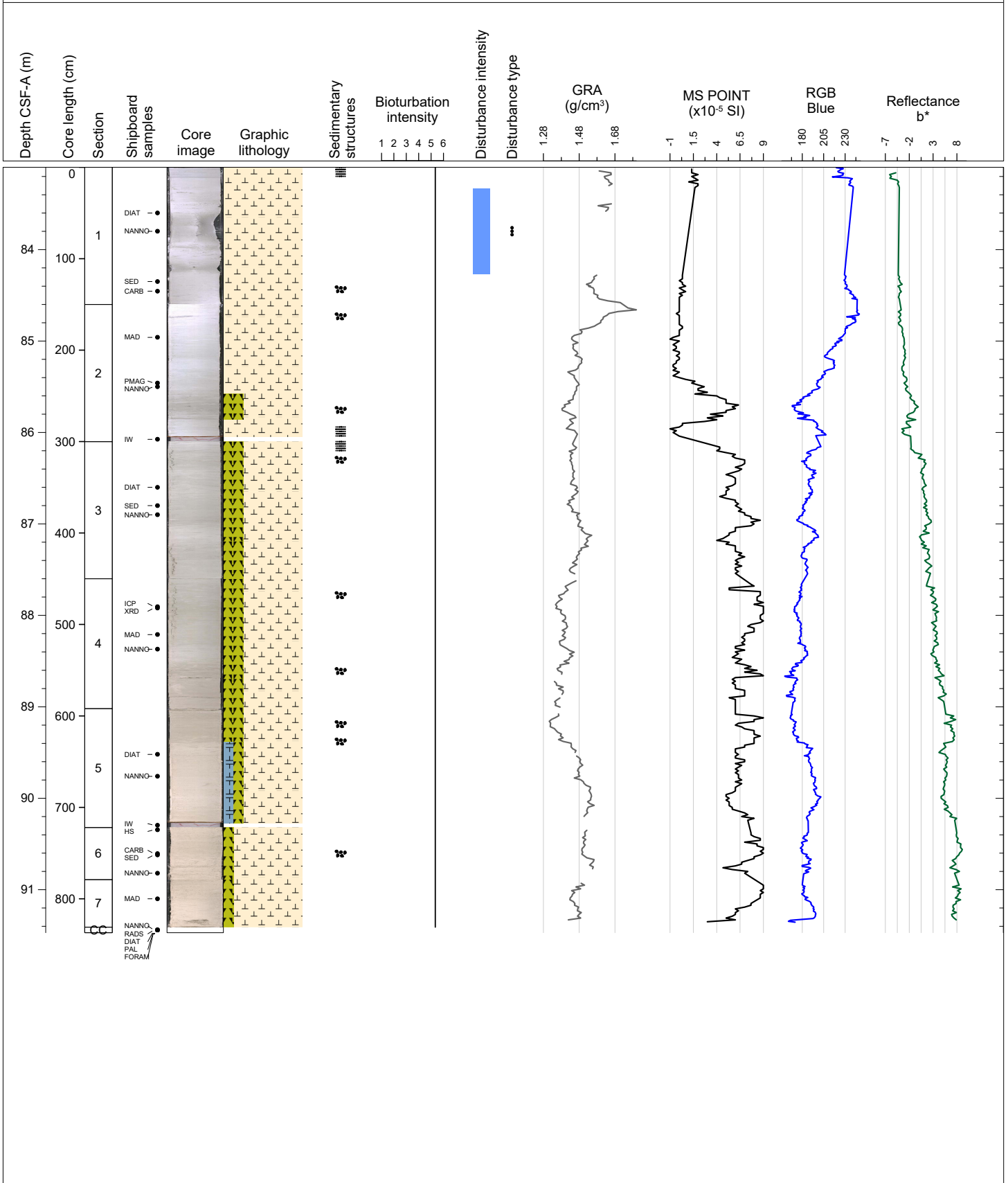
Hole 383-U1541B Core 9H, Interval 73.6-83.04 m (CSF-A)

White to light greenish gray carbonate-bearing nannofossil ooze, with varying minor contribution of diatoms. Homogeneous and heavily bioturbated. Drilling disturbance in top 5 cm of Section 1.



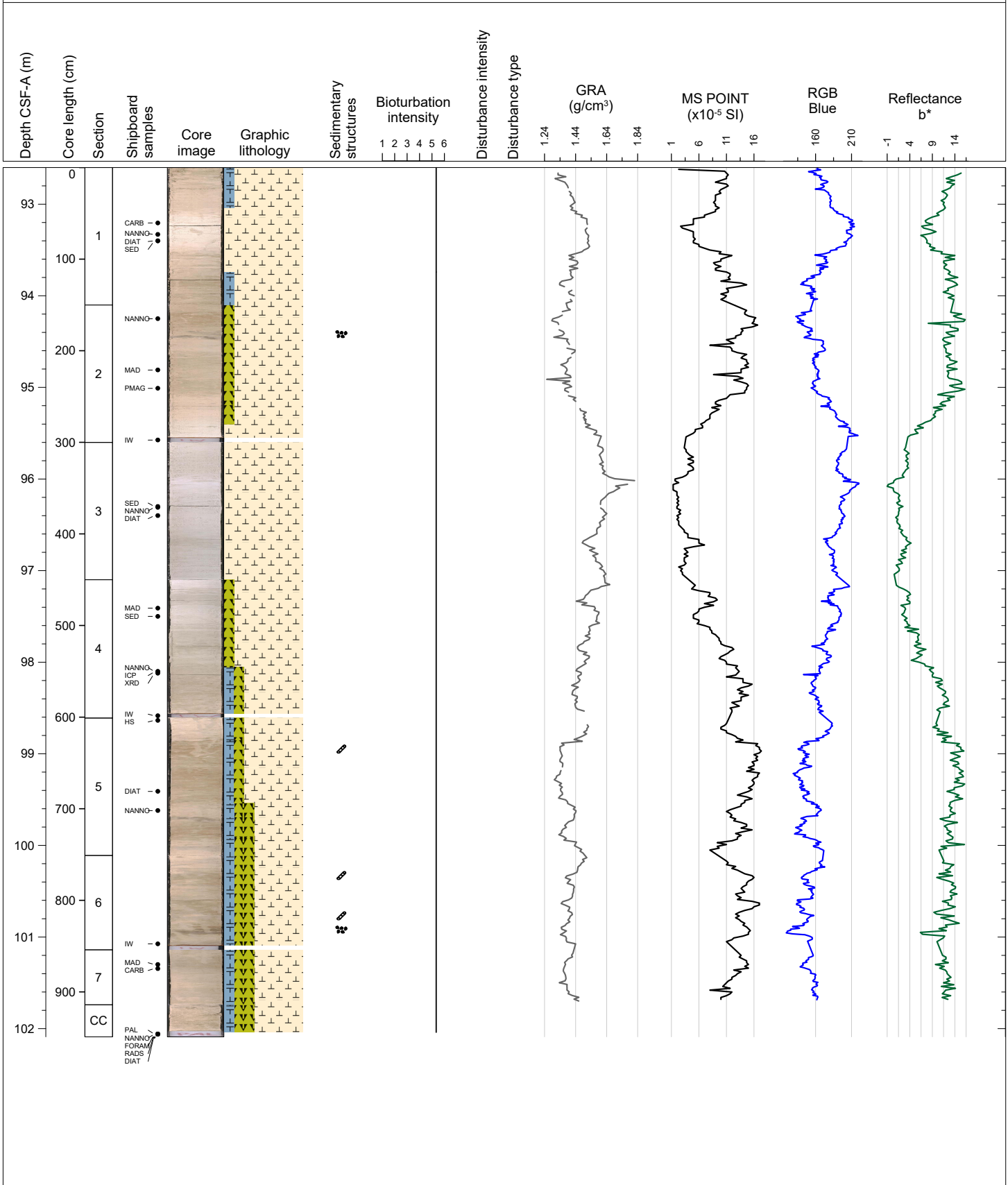
Hole 383-U1541B Core 10H, Interval 83.1-91.47 m (CSF-A)

Carbonate and diatom-bearing and diatom-rich nannofossil ooze with foraminifera. Color changes from white, light greenish gray to very pale yellow at base of core. Homogeneous and highly bioturbated. Core disturbance in Section 1.



Hole 383-U1541B Core 11H, Interval 92.6-102.09 m (CSF-A)

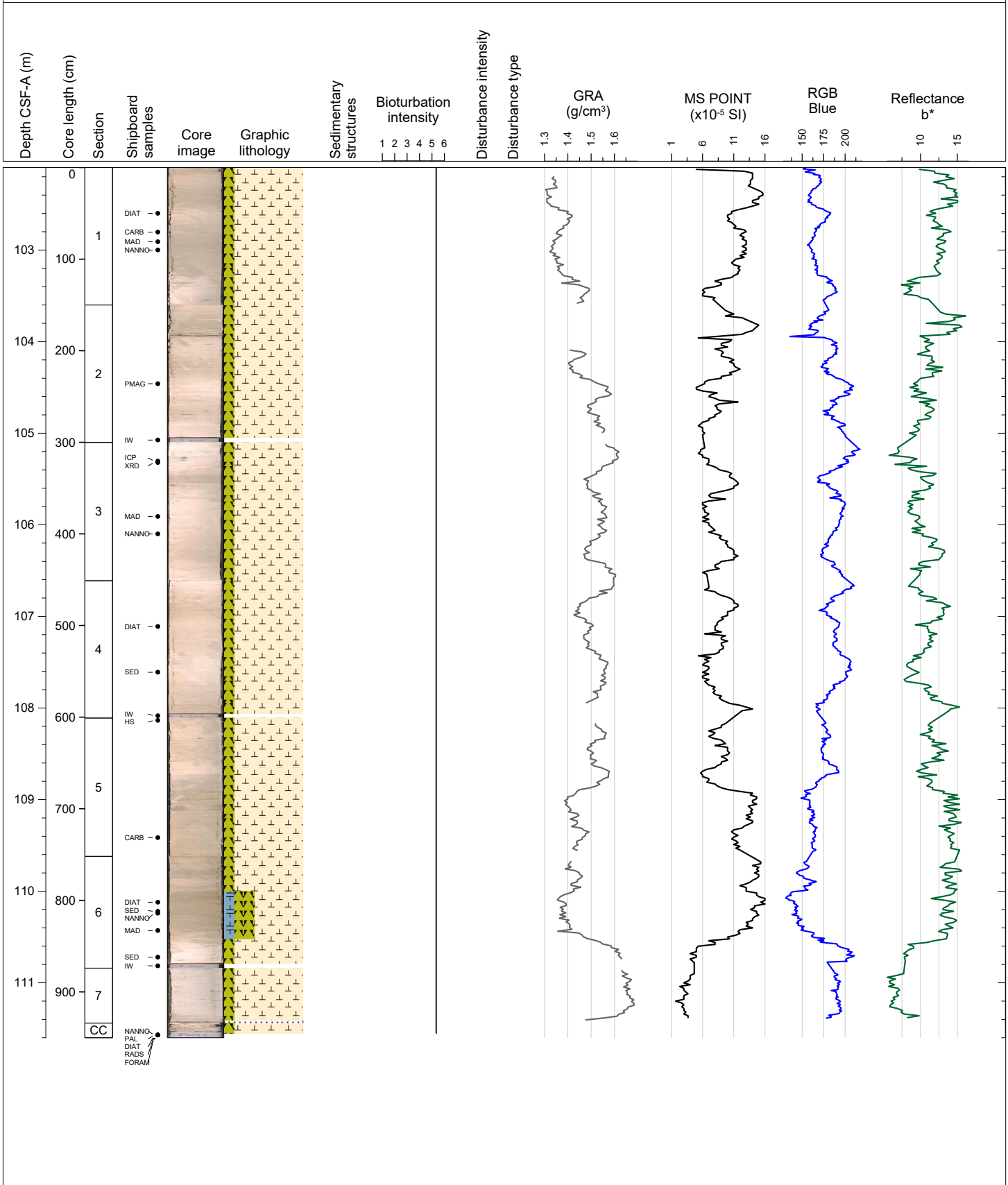
Very pale brown carbonate-bearing, diatom-rich nannofossil ooze. The secondary lithology consists of white to light greenish gray nannofossil ooze with varying contributions of diatoms. Homogeneous and highly bioturbated. Individual burrows appear as long vertical structures.





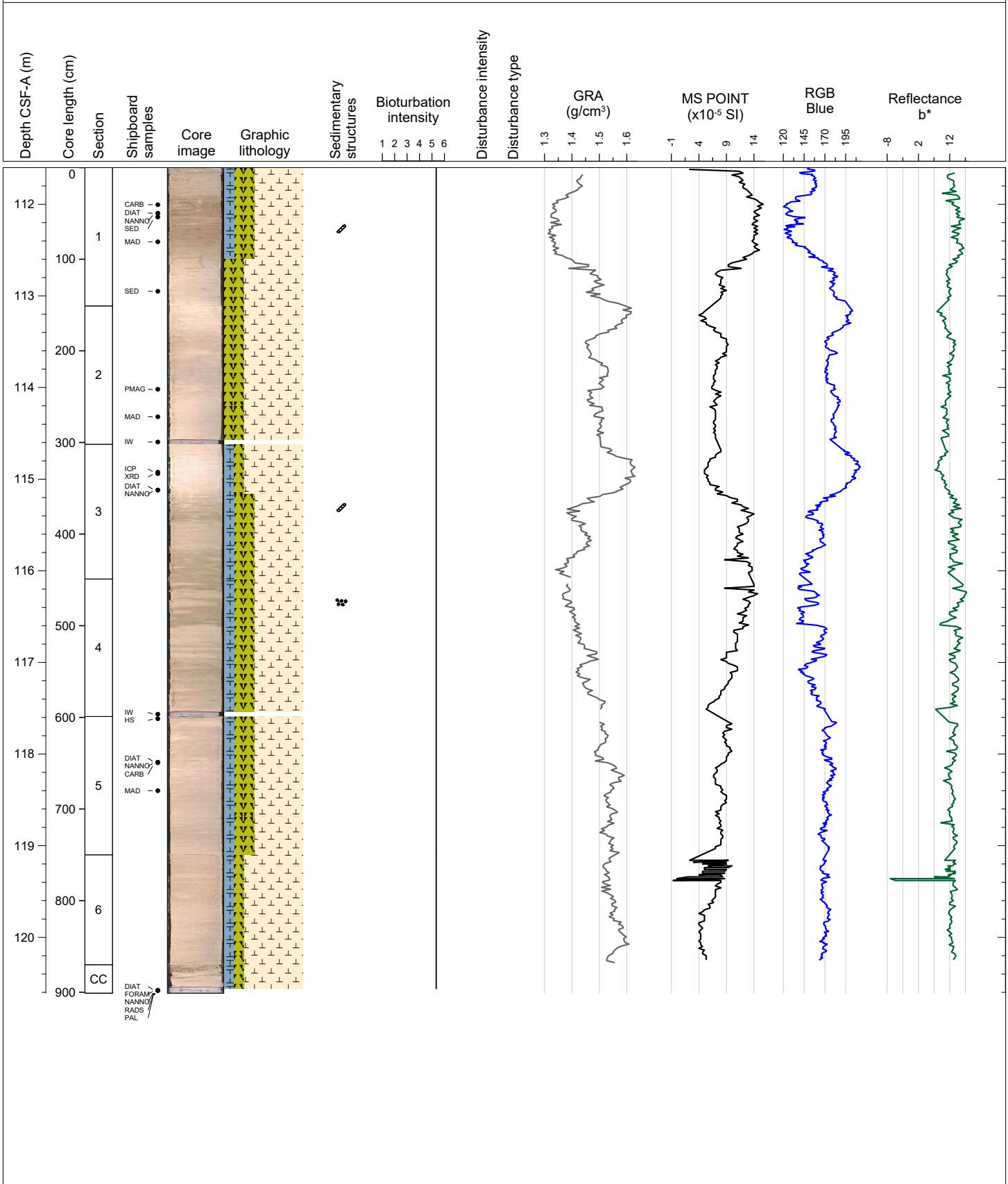
Hole 383-U1541B Core 12H, Interval 102.1-111.6 m (CSF-A)

Very pale brown diatom-bearing nanfossil ooze dominates with one bed of darker carbonate-bearing diatom-rich nanfossil ooze in Section 6. Pyritized burrow (or vein infill) occurs in Section 2 and Section 3.



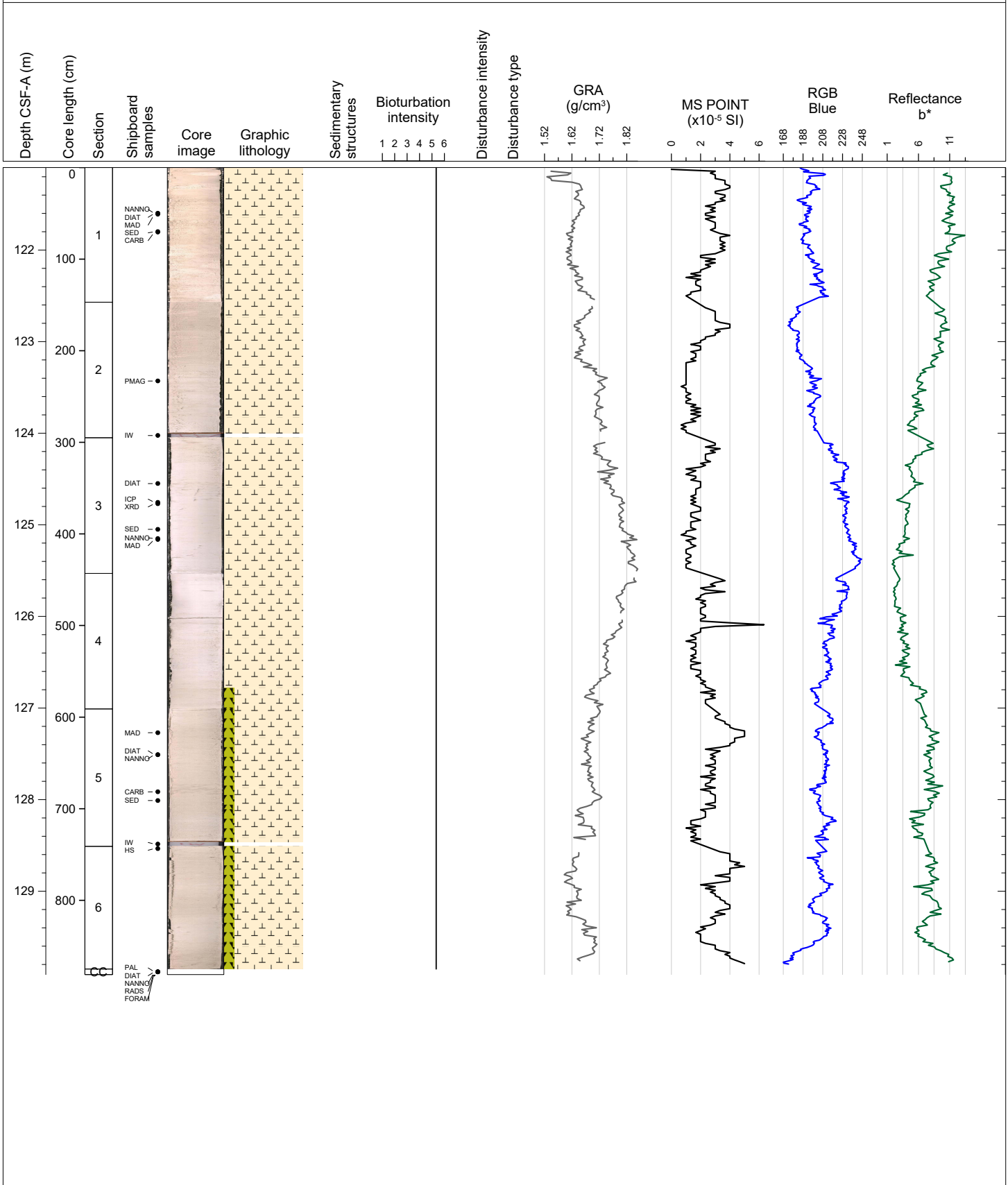
Hole 383-U1541B Core 13H, Interval 111.6-120.61 m (CSF-A)

Very pale brown diatom-bearing or diatom-rich nannofossil ooze, with varying contribution of carbonates. Highly bioturbated.



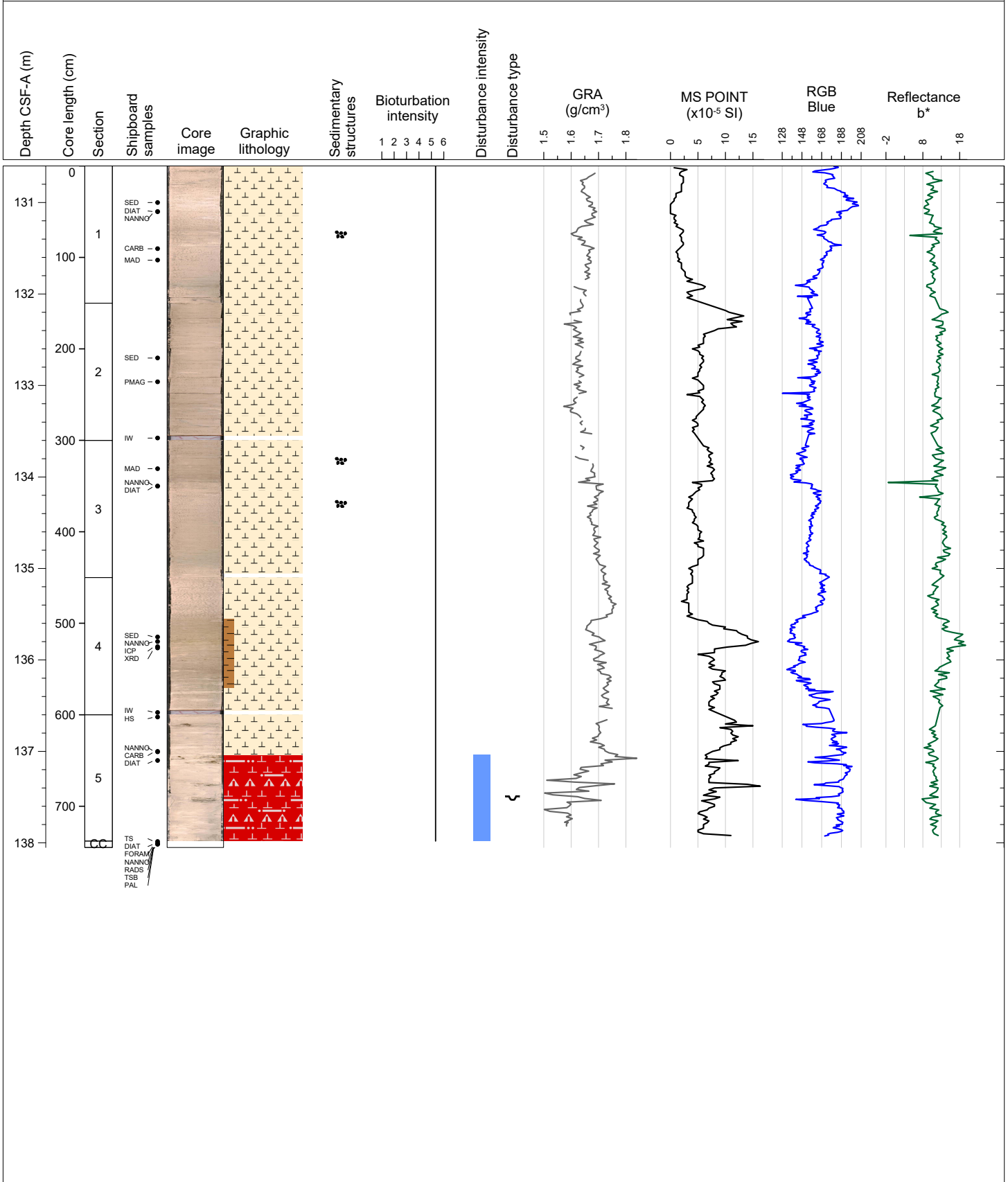
Hole 383-U1541B Core 14H, Interval 121.1-129.91 m (CSF-A)

White to pale orange yellow nannofossil ooze with secondary amounts of very pale brown diatom-bearing nannofossil ooze. Homogeneous (massive) appearance and highly bioturbated.



Hole 383-U1541B Core 15H, Interval 130.6-138.05 m (CSF-A)

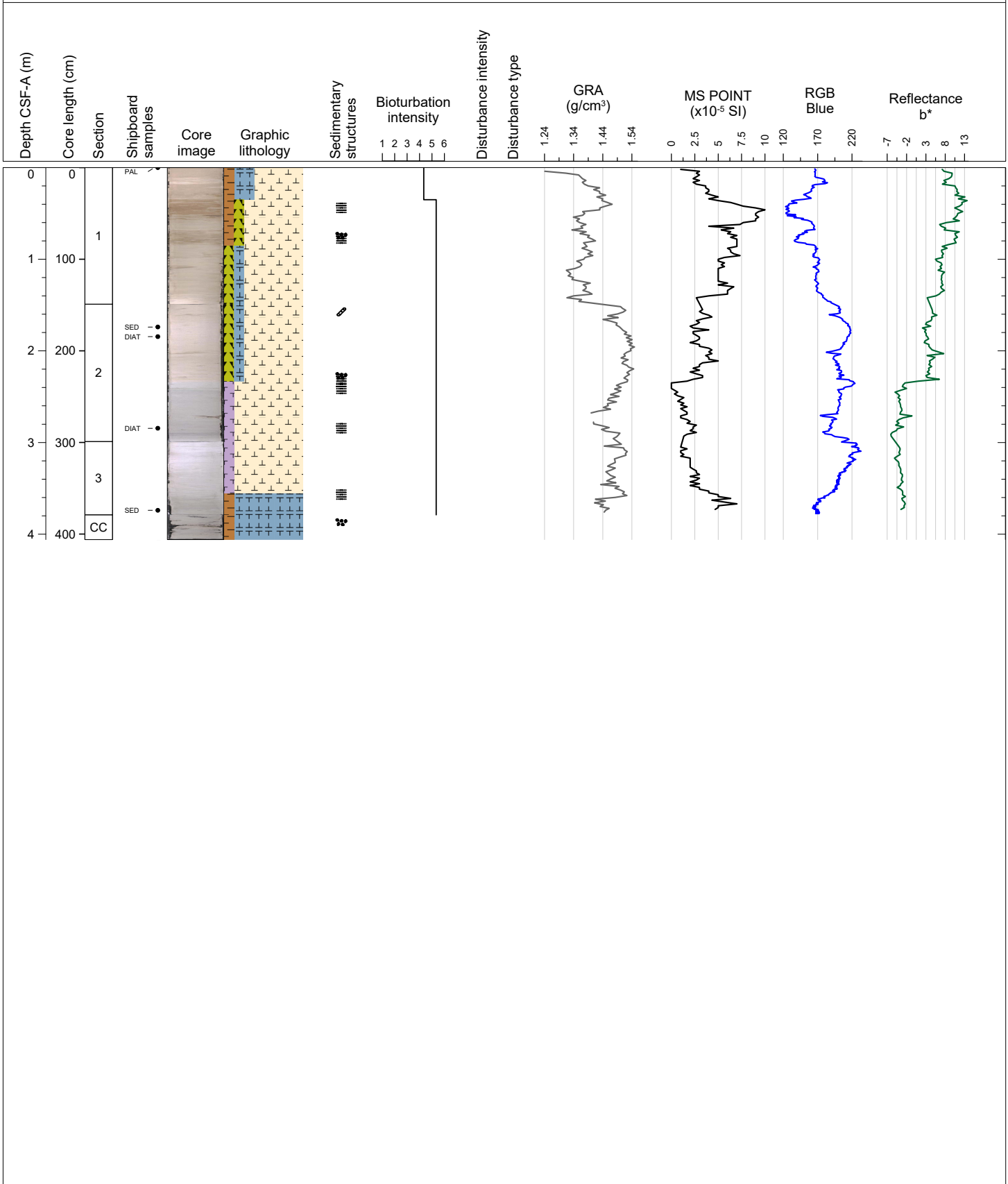
Very pale brown nannofossil ooze. Homogeneous, mottled and highly bioturbated throughout the core. Drilling disturbance in Section 5.





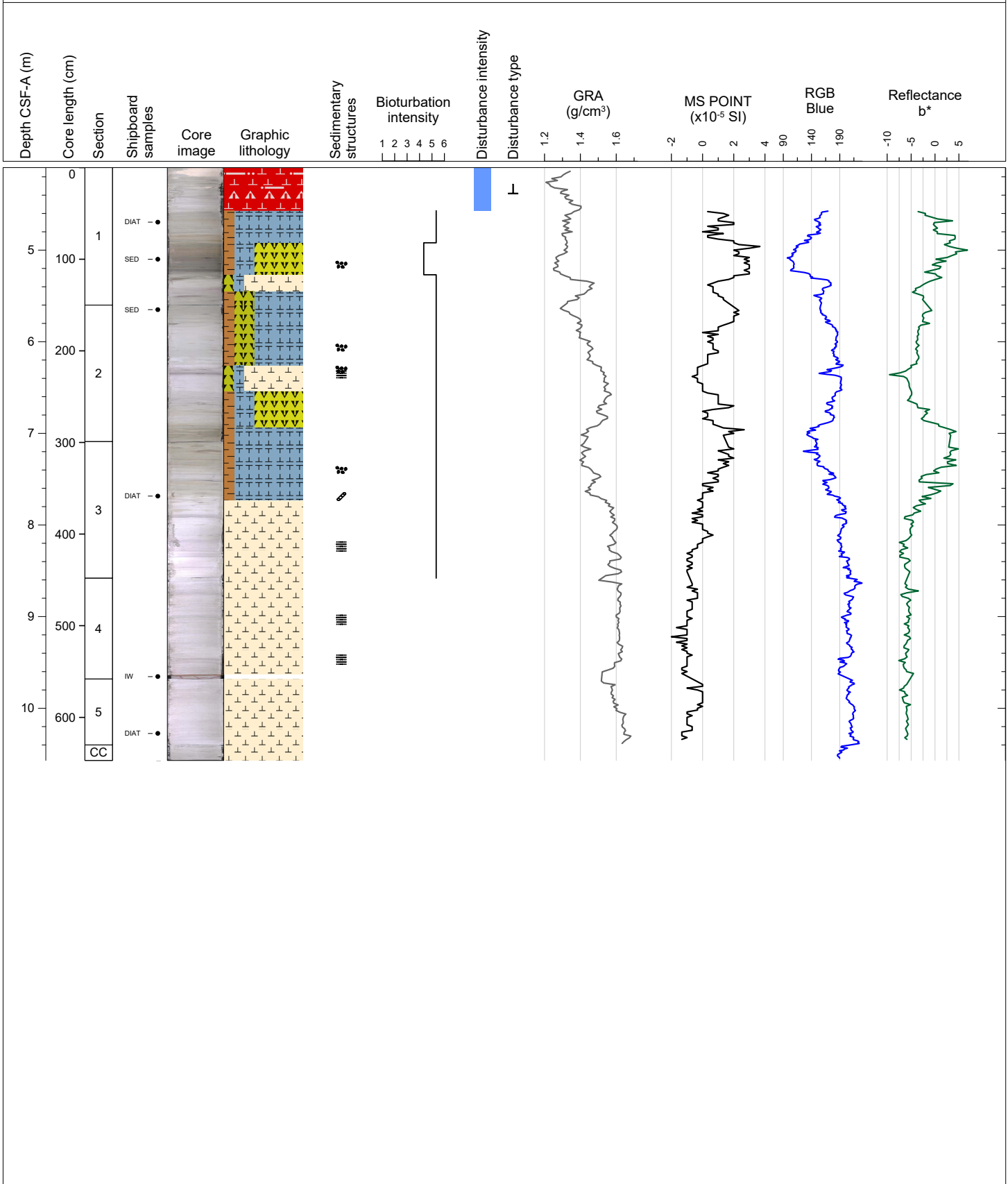
Hole 383-U1541C Core 1H, Interval 0.0-4.06 m (CSF-A)

Very pale brown nannofossil ooze with varying minor abundances of clay, diatoms, foraminifera and carbonate. Sections 2 and 3 contain clay-bearing calcareous ooze. Change from very pale brown to white and light greenish gray occurs at 2.33 m CSF-A. Heavy bioturbation throughout.



Hole 383-U1541C Core 2H, Interval 4.1-10.57 m (CSF-A)

Diatom and carbonate-bearing nannofossil ooze and nannofossil ooze. Minor lithology consists of clay-bearing diatom-rich and clay-bearing calcareous ooze. Clay-bearing carbonate-rich diatom ooze occurs between 6.54-6.93 m CSF-A. Significant drilling disturbance in top 47 cm of Section 1.

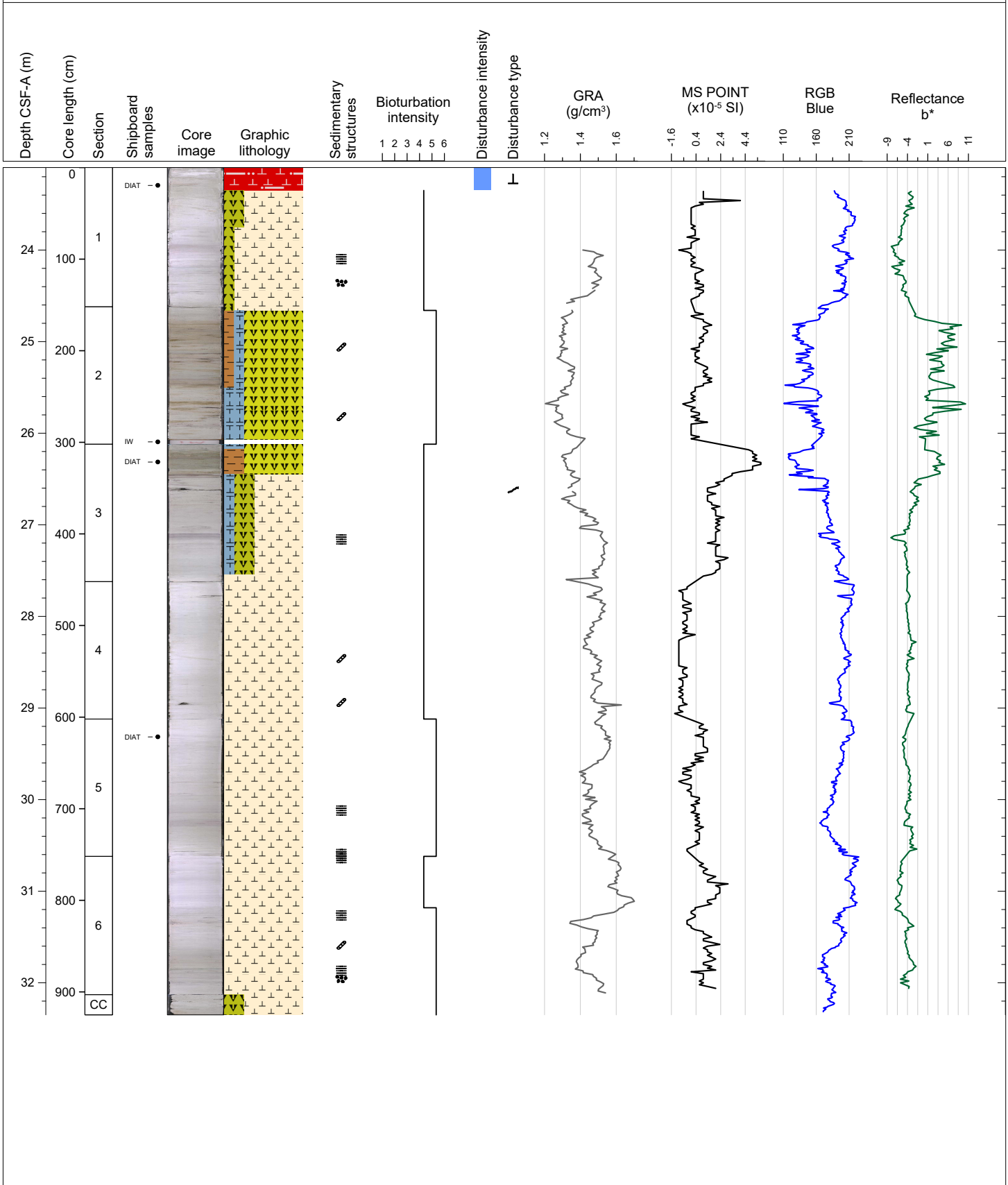






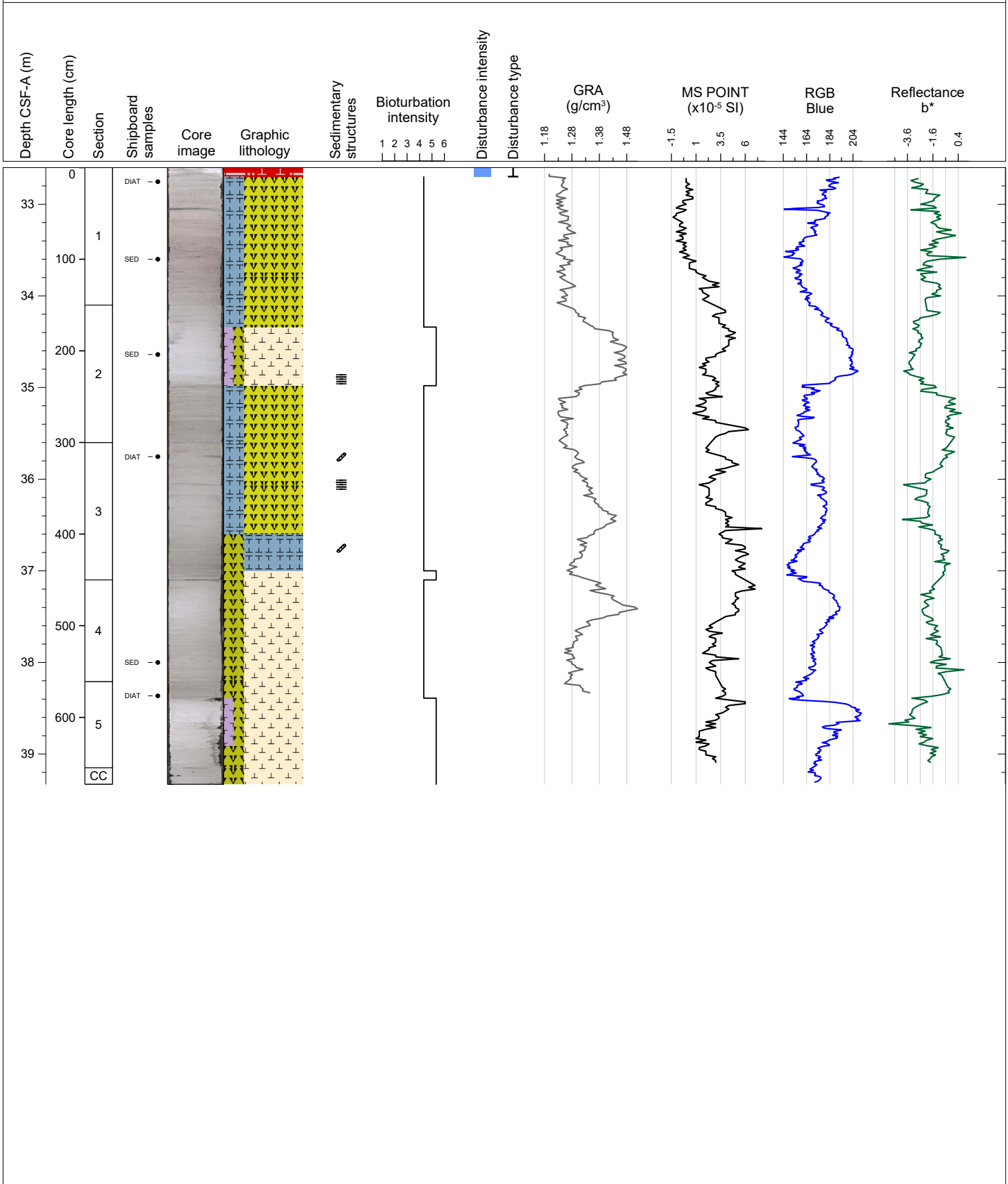
Hole 383-U1541C Core 4H, Interval 23.1-32.35 m (CSF-A)

Diatom-bearing to rich nannofossil ooze with clay and carbonate-bearing diatom ooze and clayey diatom ooze. Significant drilling disturbance at 0-25 cm in Section 1.



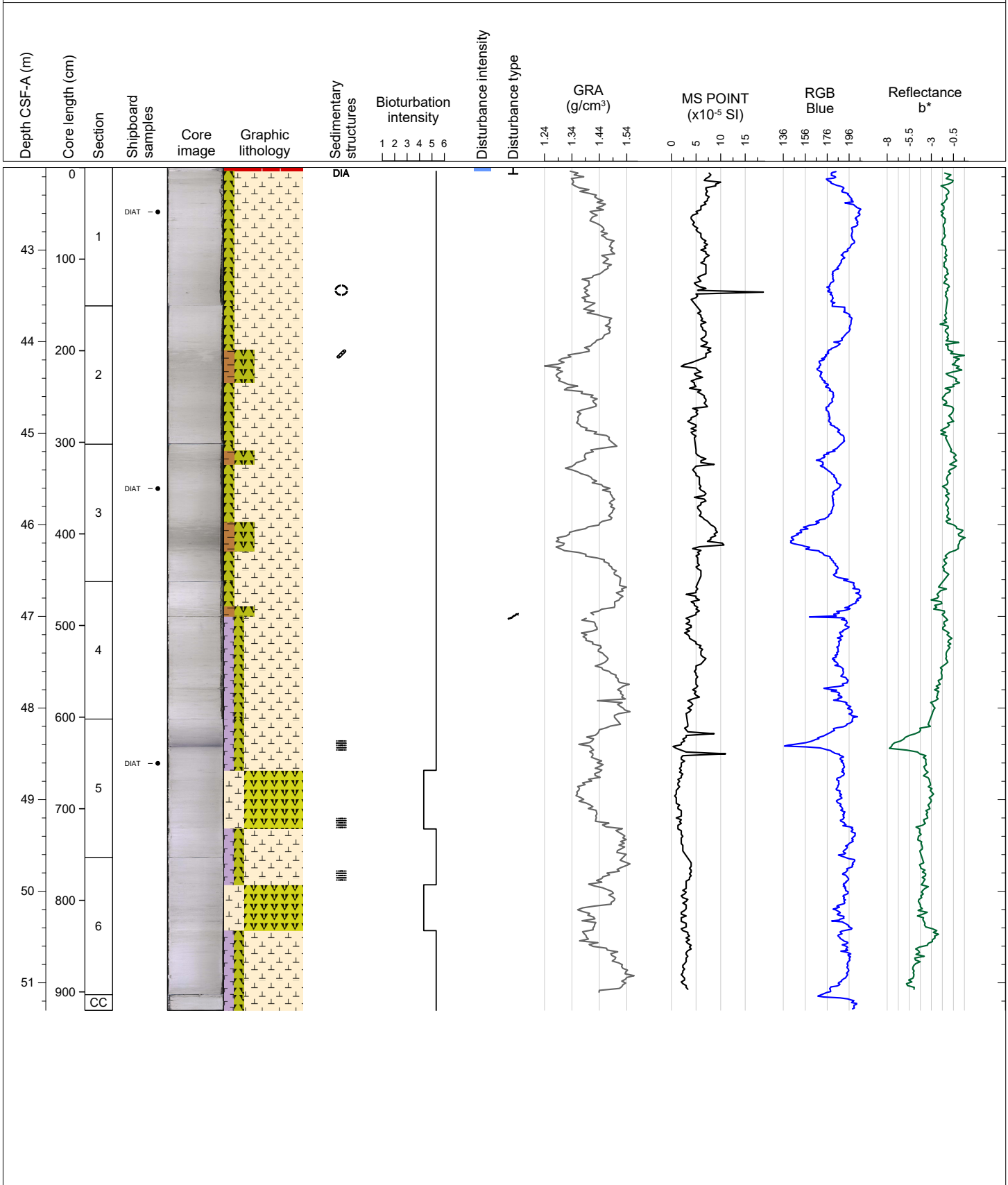
Hole 383-U1541C Core 5H, Interval 32.6-39.33 m (CSF-A)

Diatom-rich foraminifera and diatom-bearing nannofossil ooze. Minor lithology is carbonate-rich diatom ooze. Significant drilling disturbance in top 10 cm of Section 1.



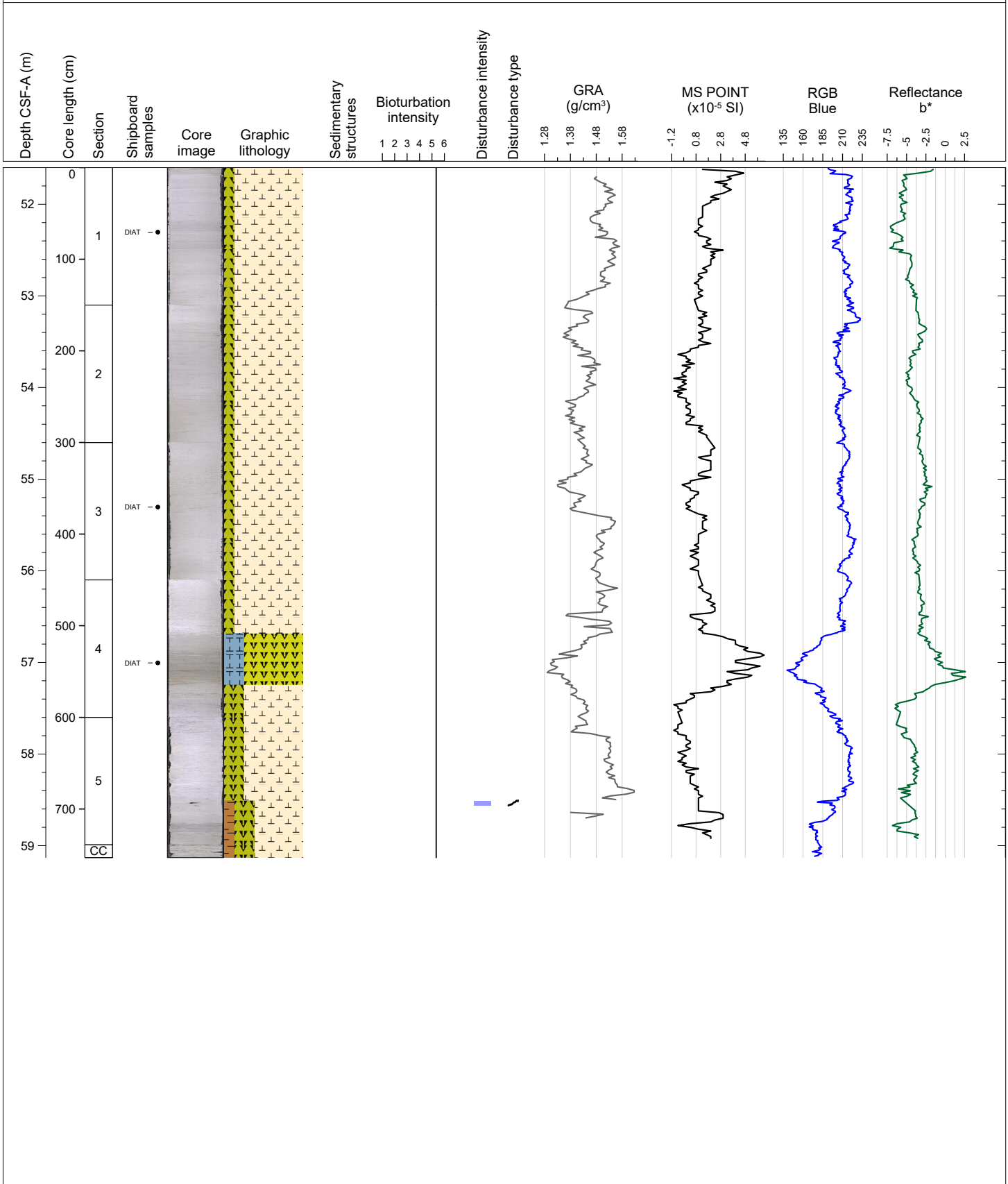
Hole 383-U1541C Core 6H, Interval 42.1-51.3 m (CSF-A)

Nannofossil ooze with varying minor amounts of clay, diatoms, and foraminifera. Secondary lithology consists of nannofossil-rich diatom ooze. Significant drilling disturbance in top 4 cm of Section 1.



Hole 383-U1541C Core 7H, Interval 51.6-59.13 m (CSF-A)

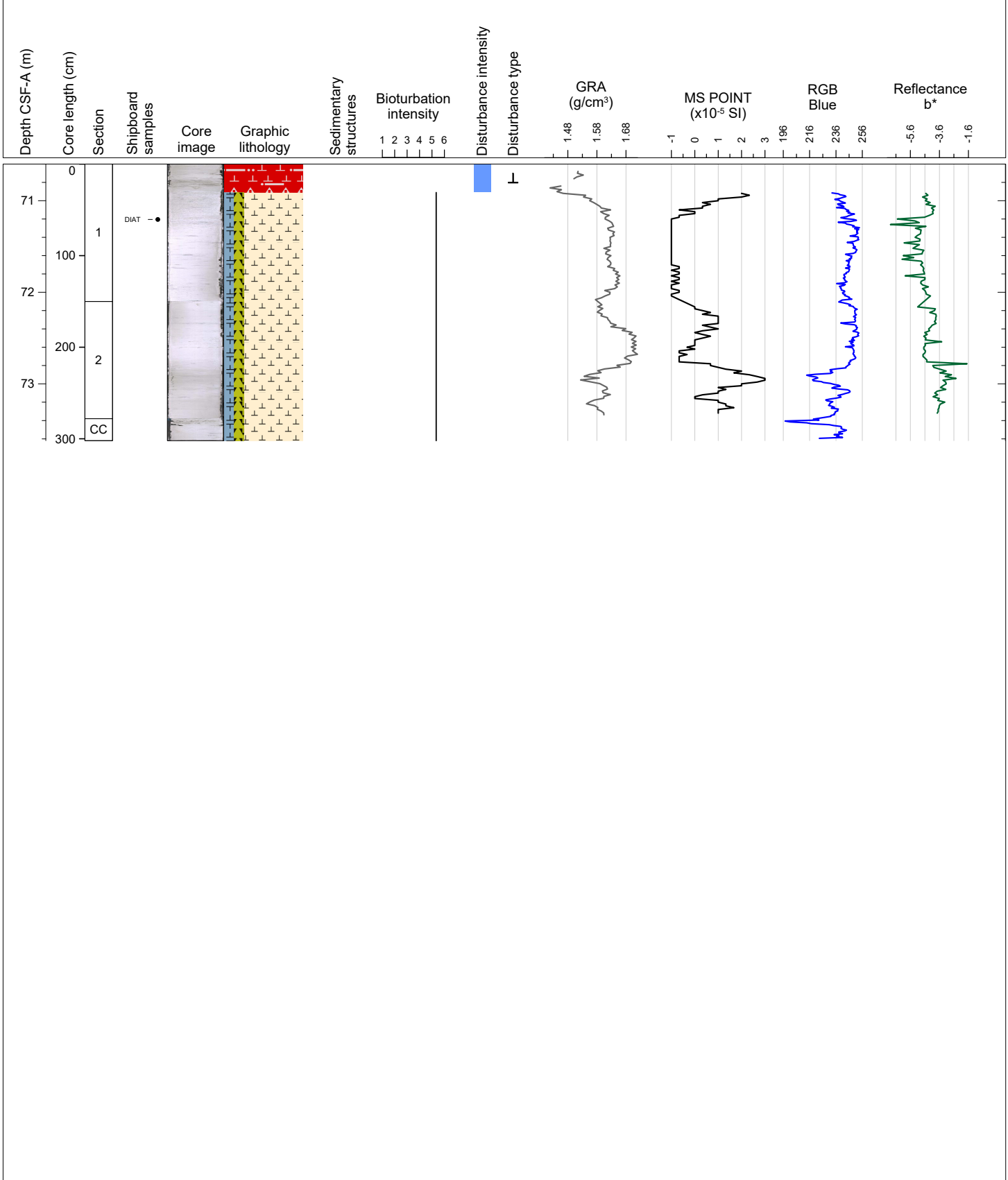
White to light greenish-bluish gray diatom-bearing or -rich nannofossil ooze. Secondary lithology is light greenish gray carbonate-rich diatom ooze. Homogeneous throughout.





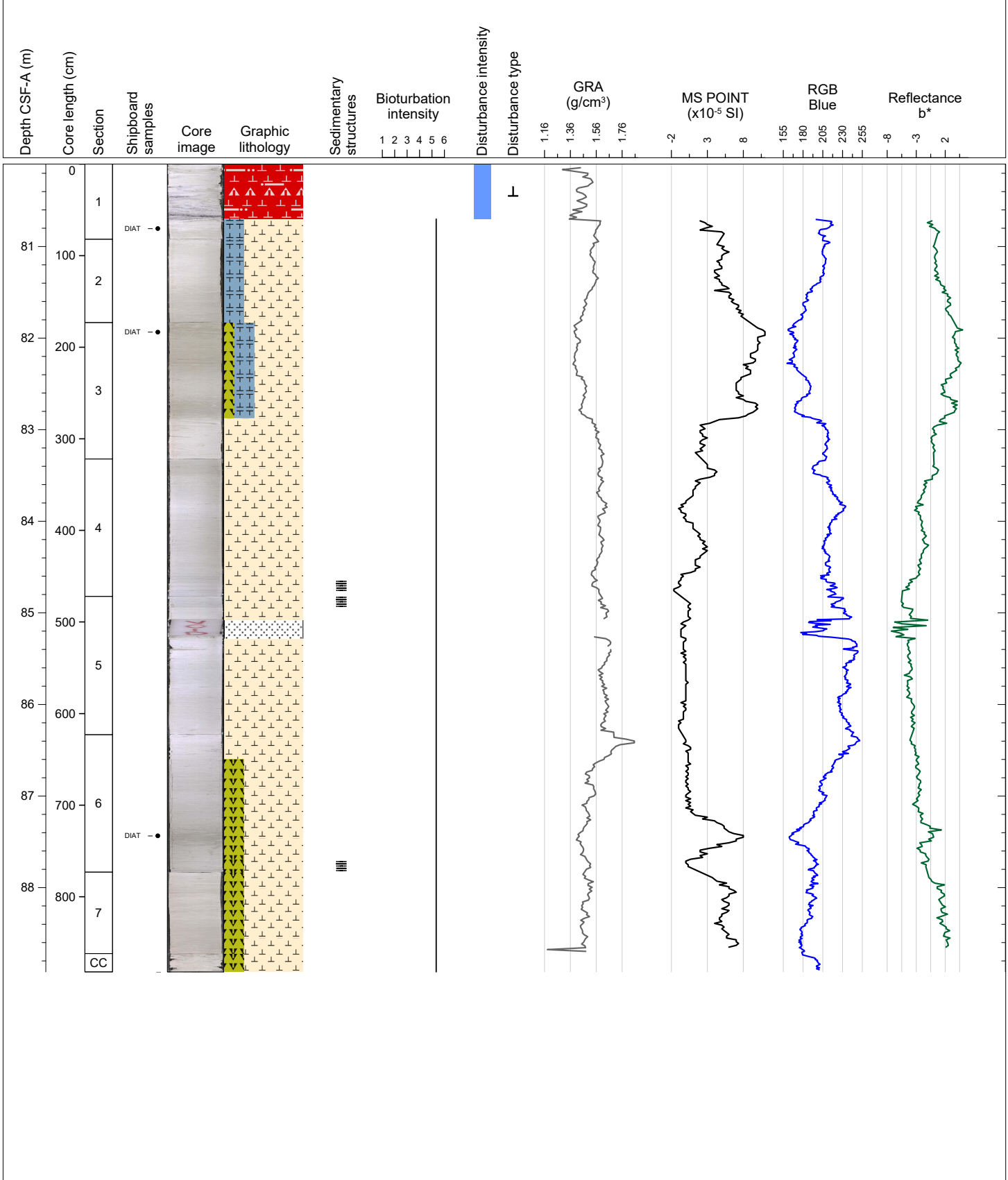
Hole 383-U1541C Core 9H, Interval 70.6-73.62 m (CSF-A)

White carbonate- and diatom-bearing nanofossil ooze. Homogeneous.



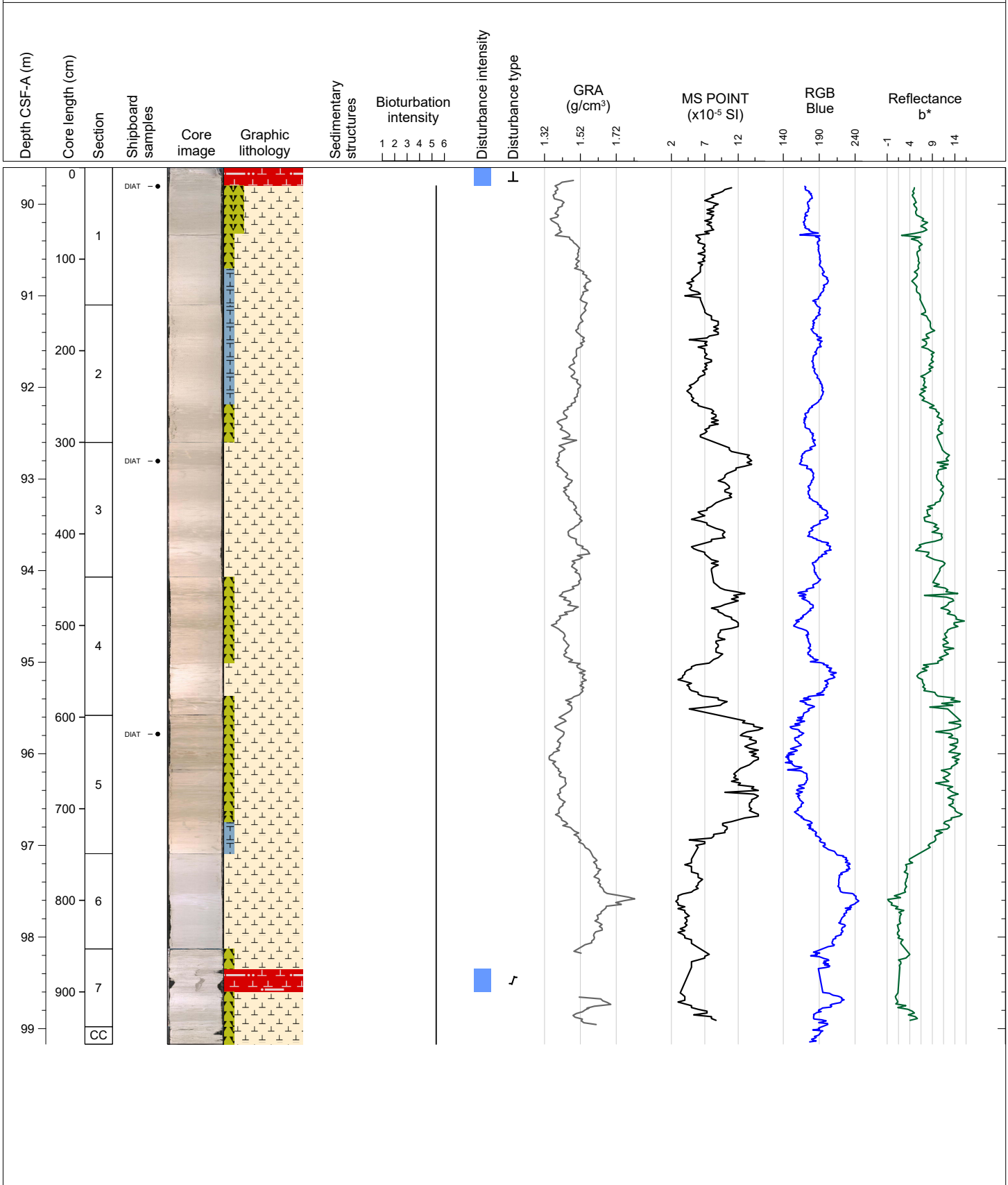
Hole 383-U1541C Core 10H, Interval 80.1-88.92 m (CSF-A)

White, massive nanofossil ooze and light greenish gray diatom-rich nanofossil ooze; homogeneous; heavily bioturbated. Severe drilling disturbance (fall in) in the top 60 cm of Section 1.



Hole 383-U1541C Core 11H, Interval 89.6-99.17 m (CSF-A)

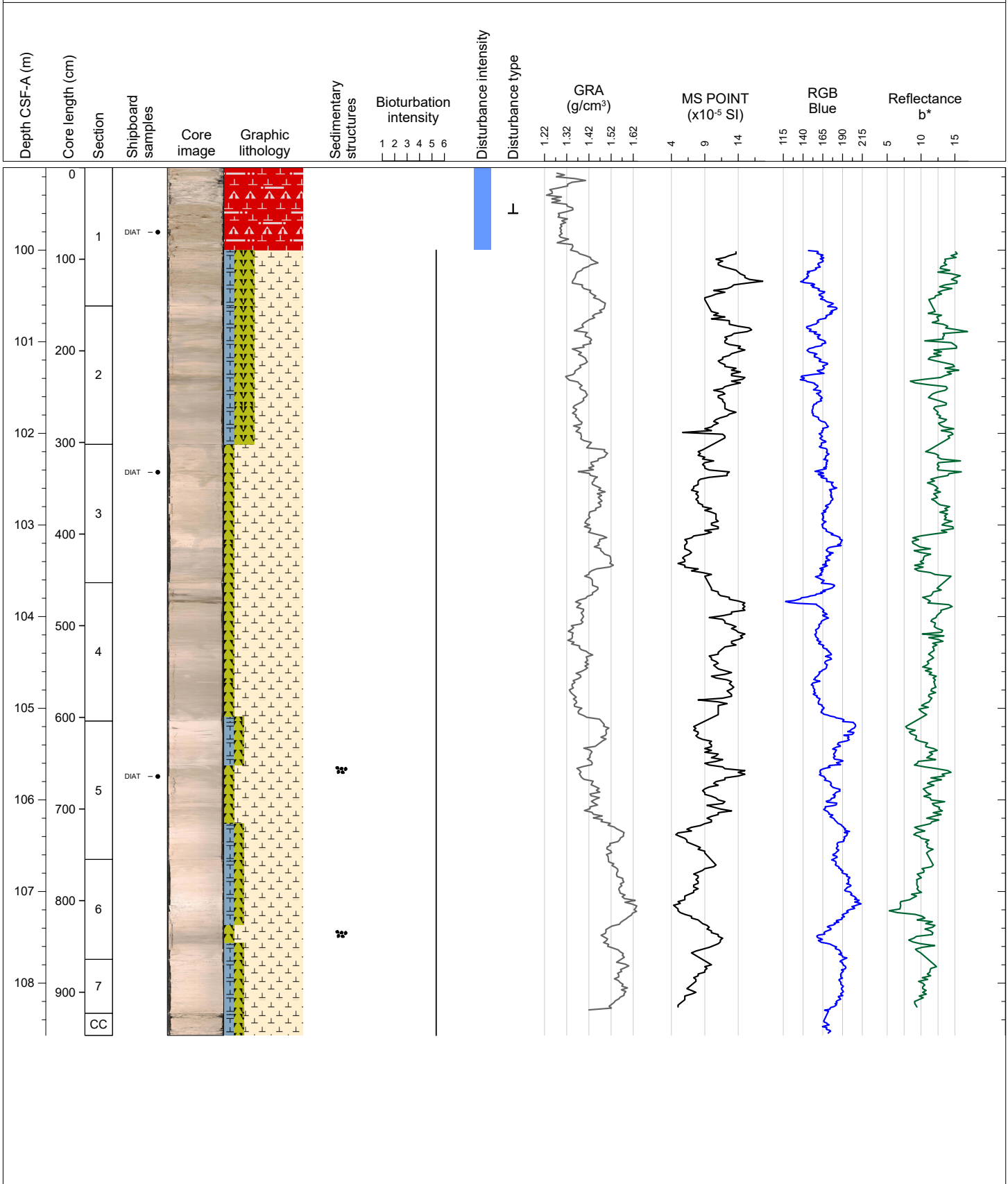
Very pale brown, very pale yellow and pale orange yellow diatom-bearing or -rich nannofossil ooze. Secondary lithology is white, massive nannofossil ooze. Homogeneous, mottled by bioturbation throughout. Sever drilling disturbance (fall in) at the top 20 cm of Section 1.





Hole 383-U1541C Core 12H, Interval 99.1-108.57 m (CSF-A)

Very pale brown, very pale yellow to pale orange yellow diatom-bearing or -rich nannofossil ooze; homogeneous, mottled by bioturbation.



Hole 383-U1541C Core 13H, Interval 108.6-118.4 m (CSF-A)

Very pale brown, very pale yellow and pale orange yellow diatom-bearing or -rich nannofossil ooze. Homogeneous, mottled by bioturbation throughout, extreme vertical burrowing occurring occasionally.

