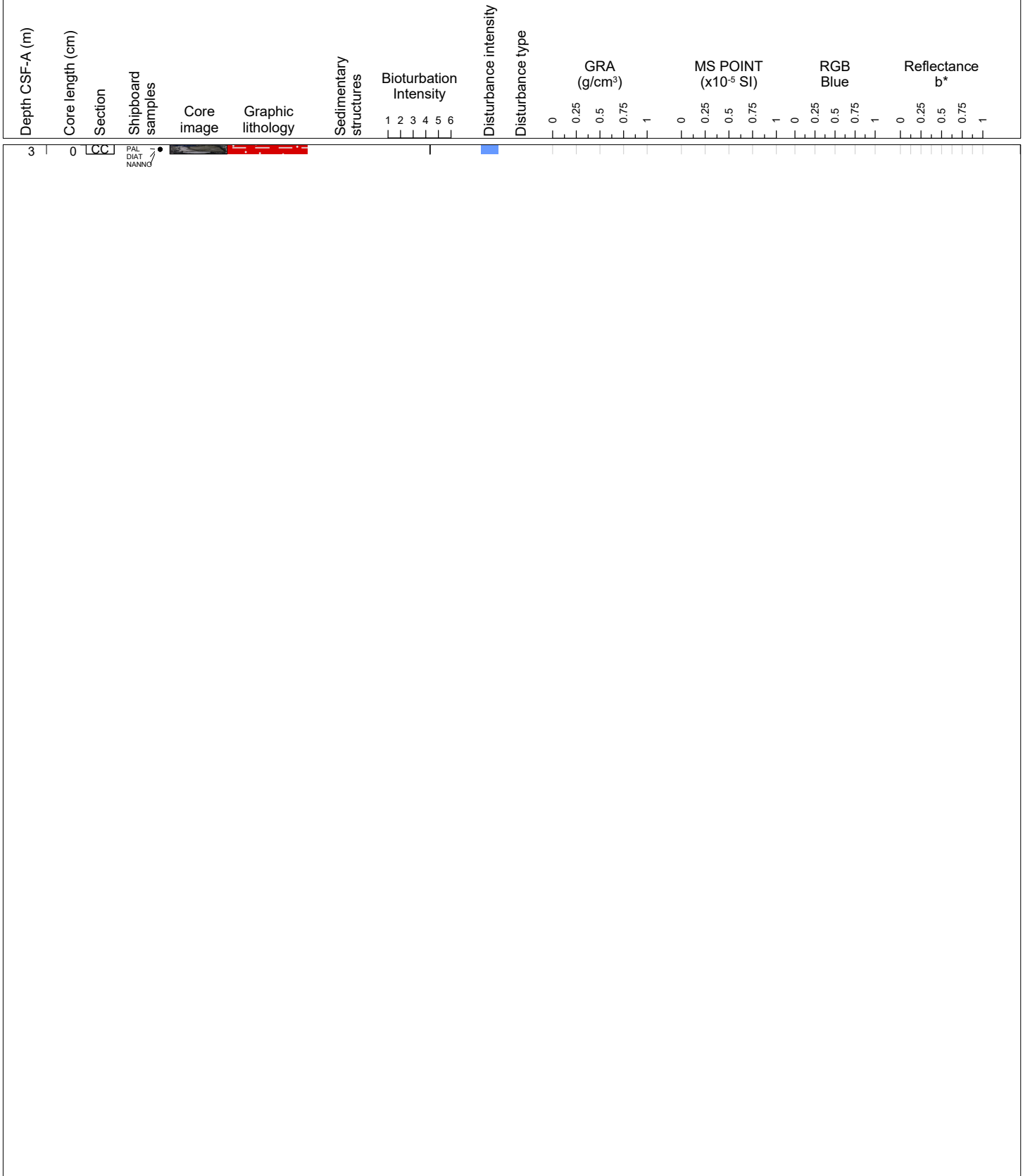




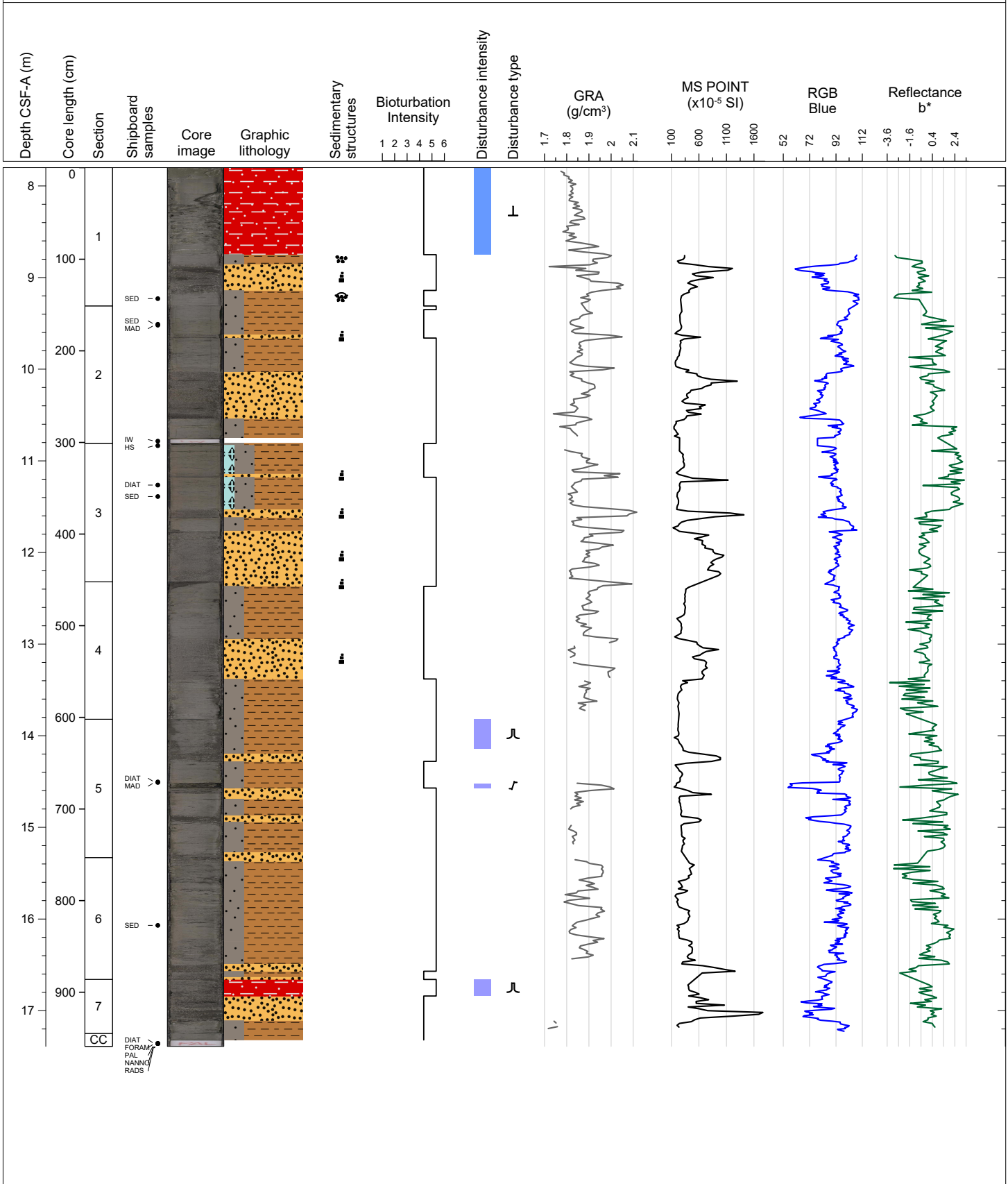
Hole 383-U1544A Core 2X, Interval 3.0-3.1 m (CSF-A)

Disoriented silty clay with one rounded pebble



Hole 383-U1544A Core 3H, Interval 7.8-17.39 m (CSF-A)

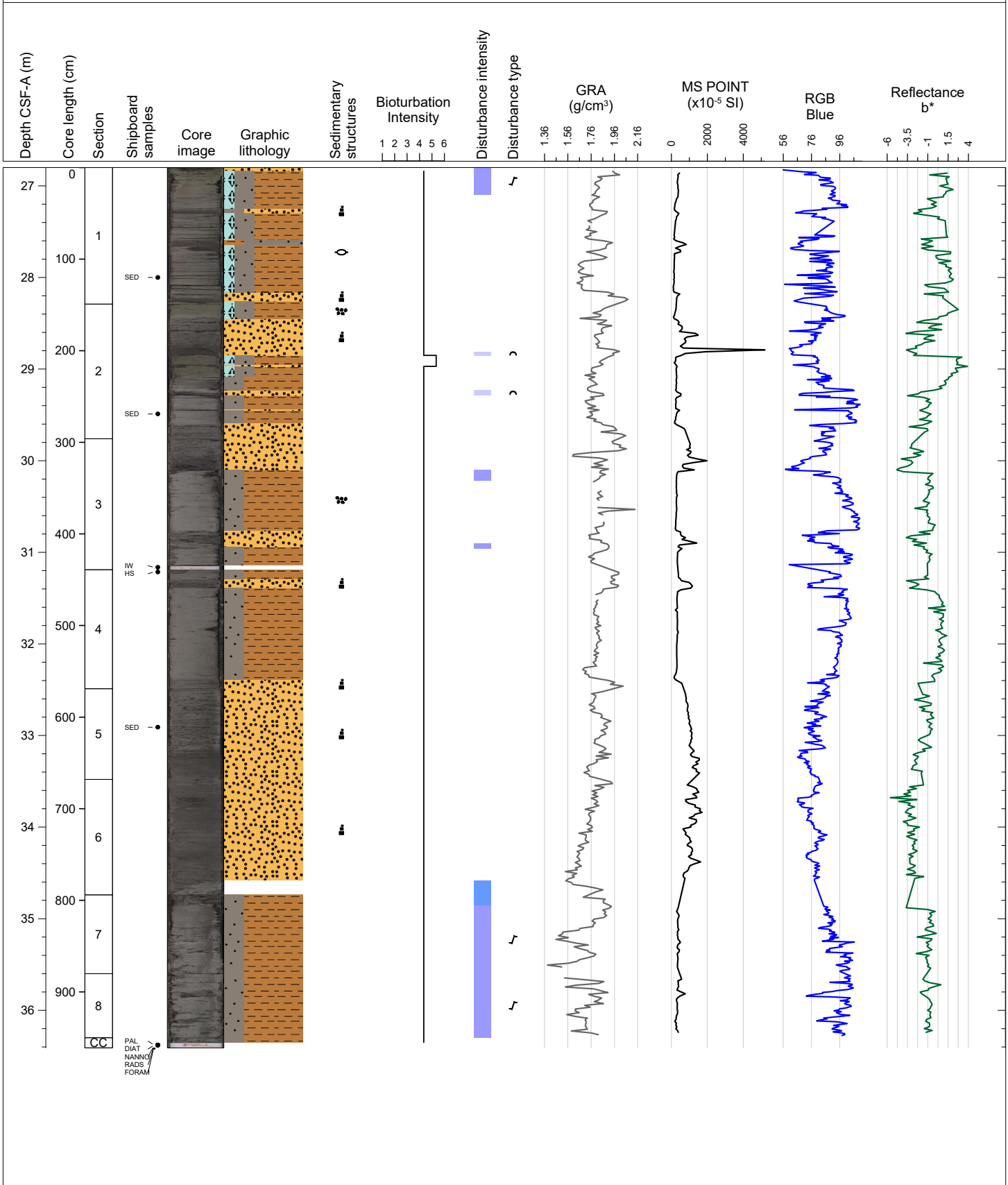
Alternation between dark greenish gray silty clay with radiolaria, diatoms and sponge spicules and dark gray sand with normal grading. Sand beds often have a sharp basal erosive boundary. Generally high bioturbation. High drilling disturbance due to fall in at the top of section 1 (0-95 cm).





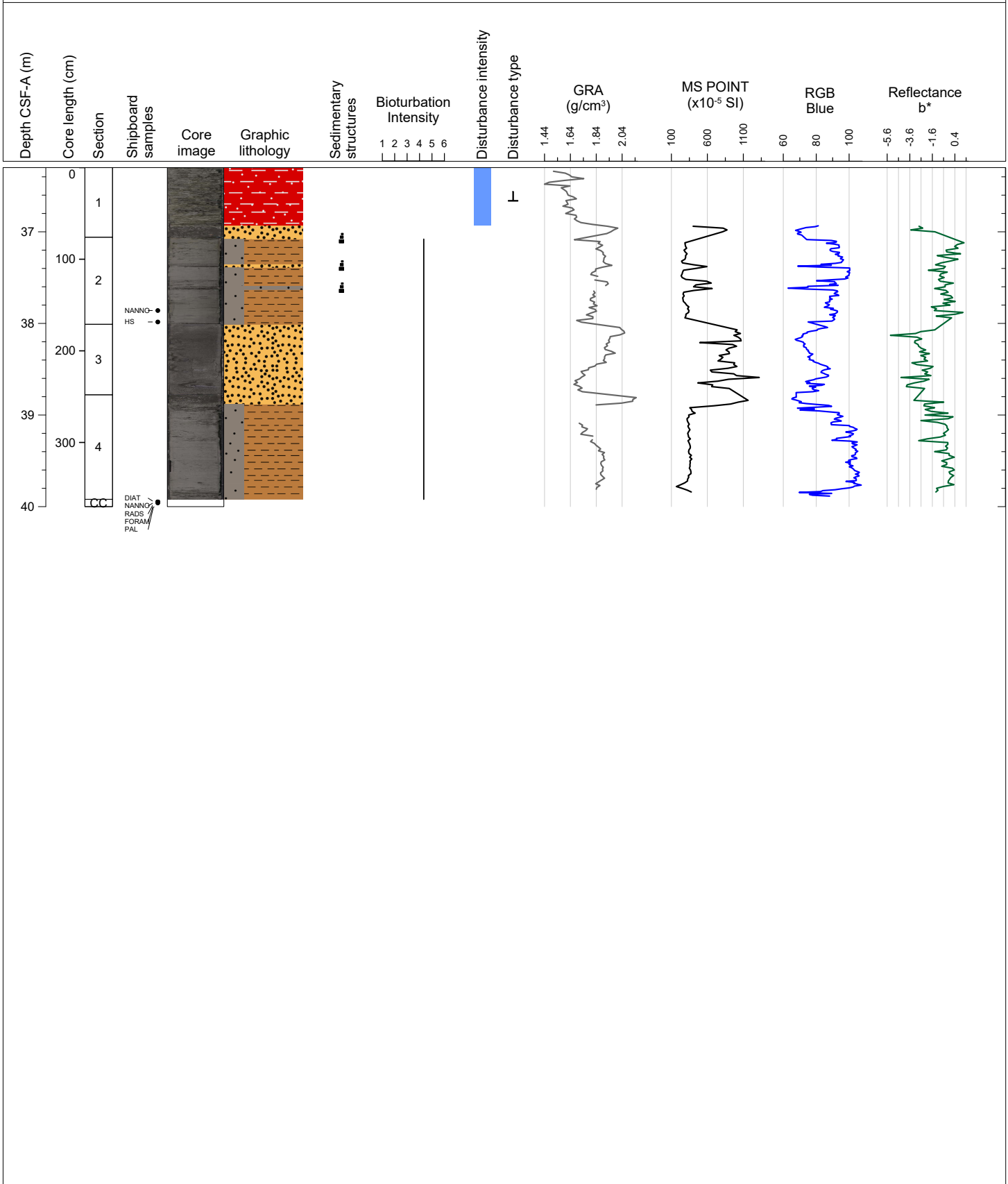
Hole 383-U1544A Core 5H, Interval 26.8-36.41 m (CSF-A)

Alternation between dark greenish gray silty clay with radiolaria, diatoms and sponge spicules and dark gray sand, fining upward with normal grading. Sand beds often have a sharp basal erosive boundary. Convolute deformation at contacts between clay and sand units.



Hole 383-U1544A Core 6H, Interval 36.3-40.0 m (CSF-A)

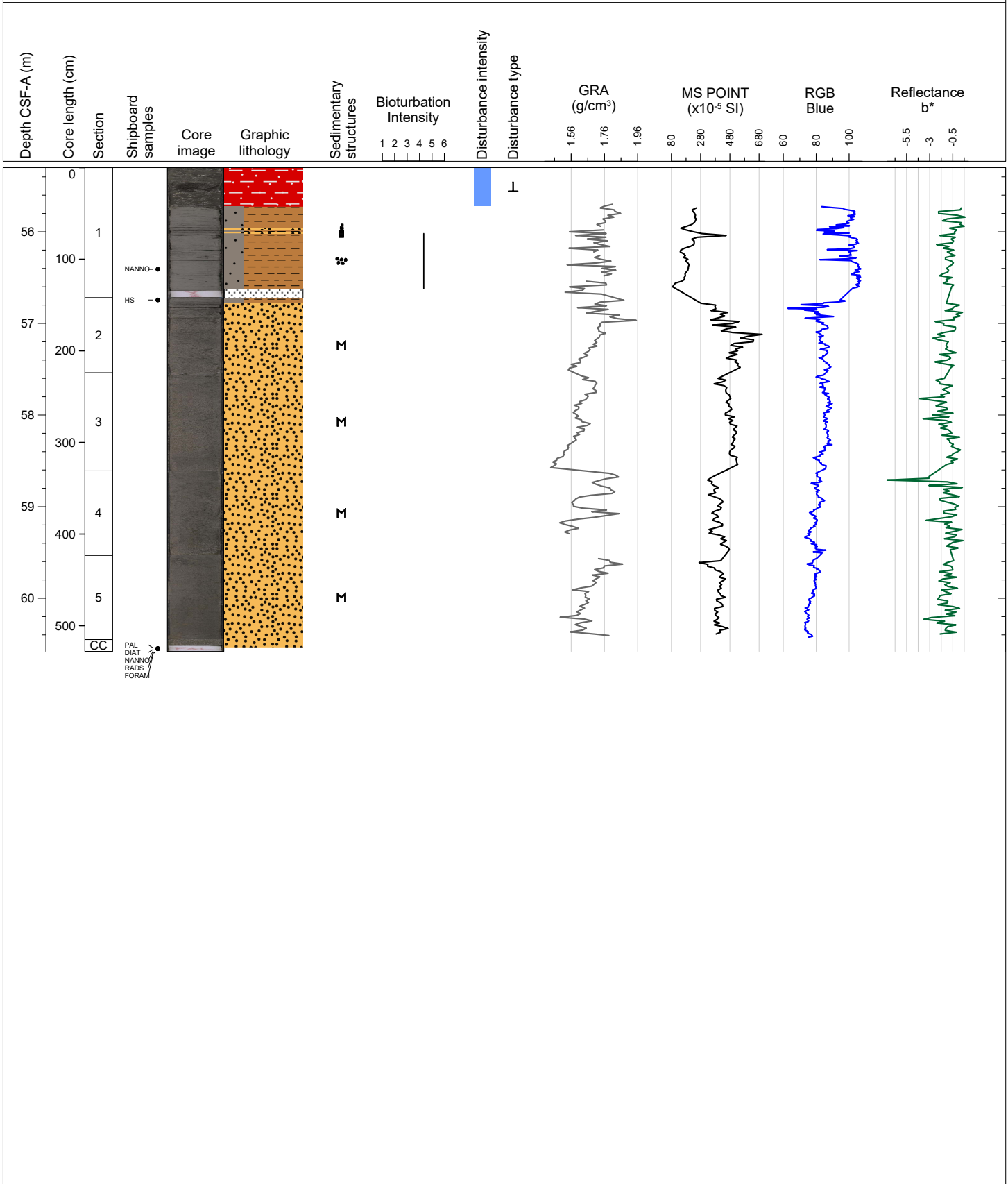
Alternating intervals of dark greenish gray silty clay with diatoms, radiolarians and sponge spicules with very dark greenish gray fine sand. Sand contacts are typically erosive. Section 3 may have unconformity with upper &/or basal units (large sand void during core retrieval)





Hole 383-U1544A Core 8H, Interval 55.3-60.58 m (CSF-A)

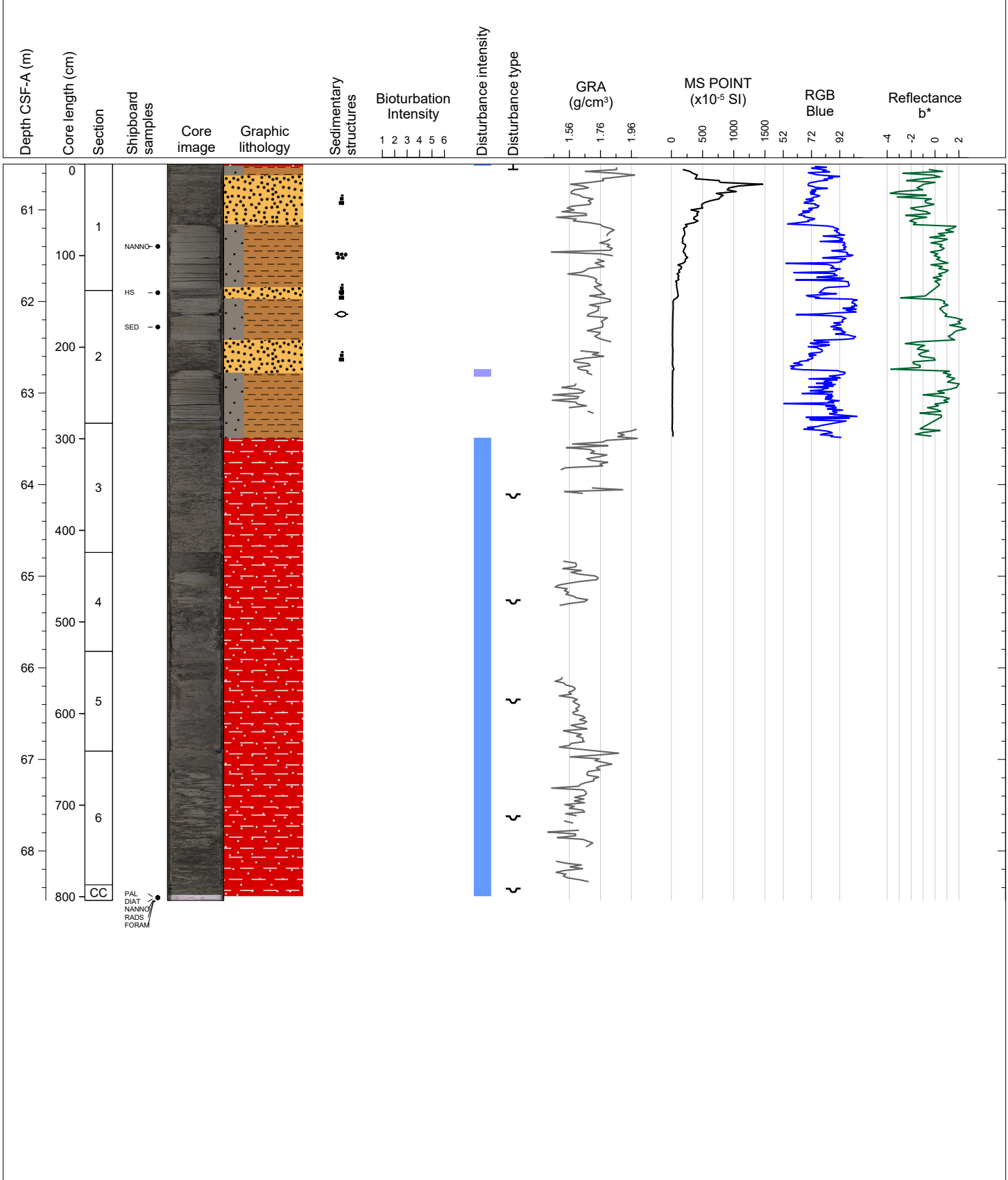
Dark greenish gray silty clay with sand and thin sand layers fining upward in section 1 and 2, transitioning to uniform massive bed of very dark greenish gray sand in Section 2 through CC (~4.5 m thickness)





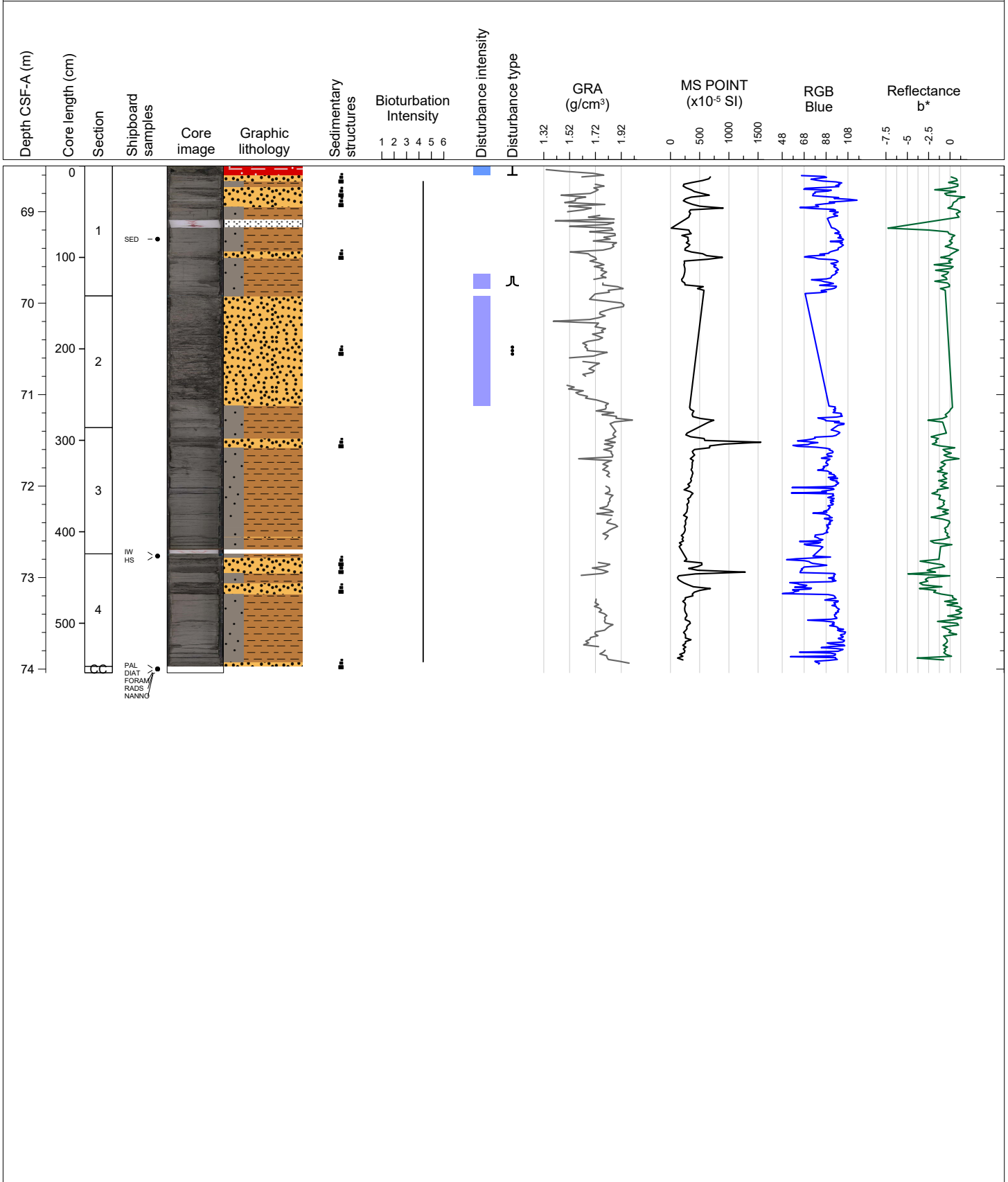
Hole 383-U1544A Core 9H, Interval 60.5-68.54 m (CSF-A)

Dark greenish gray silty clay with sand and thin sand layers fining upward in section 1 and 2, transitioning to highly disturbed sand and clay clast suck in (drilling disturbance) below 3H 16 cm through CC



Hole 383-U1544A Core 10H, Interval 68.5-74.04 m (CSF-A)

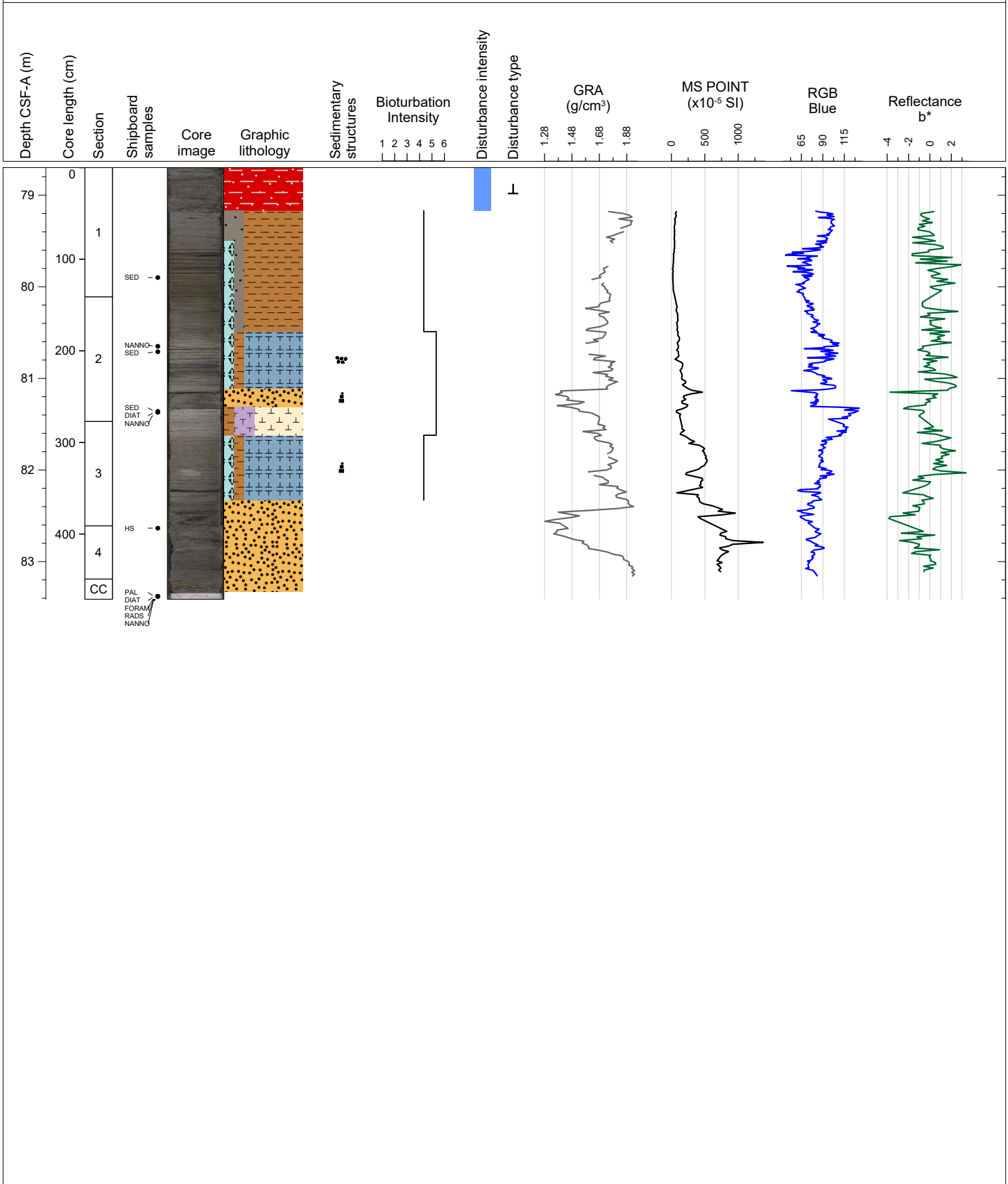
Alternating dark greenish gray silty clay with sand with intervals of very dark greenish gray fine sand with sharp, erosive basal boundaries. Very little drilling disturbance.





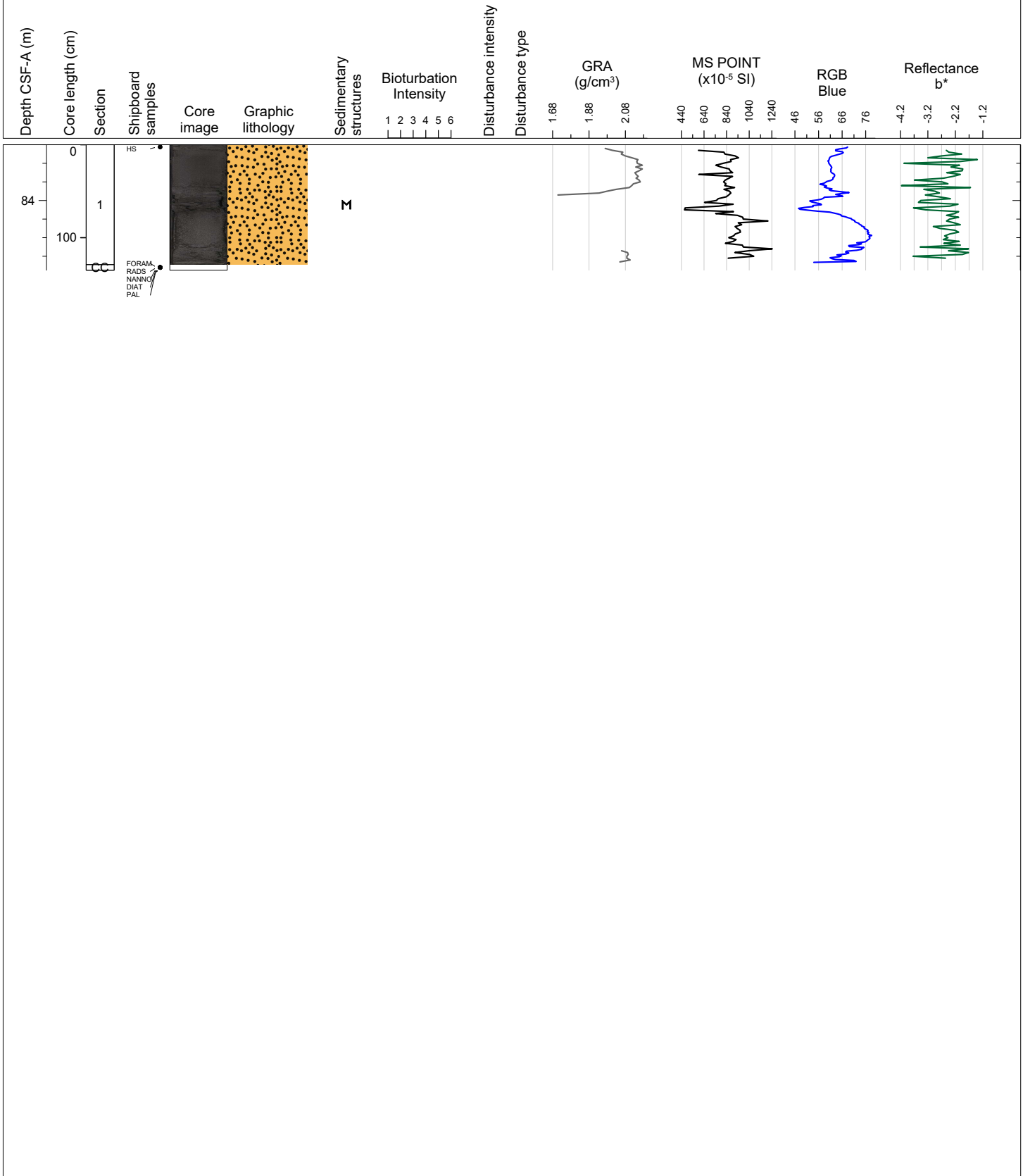
Hole 383-U1544A Core 12H, Interval 78.7-83.41 m (CSF-A)

Dark greenish gray silty clay with sand transitioning into very dark greenish gray biosilica- and silt-bearing clay, greenish gray biosilica- and clay-bearing calcareous ooze with silt, and light gray to gray clay-bearing foraminifer-rich nannofossil ooze. Occasional dark to very dark gray sand layers with normal grading and sharp, erosive basal contacts.



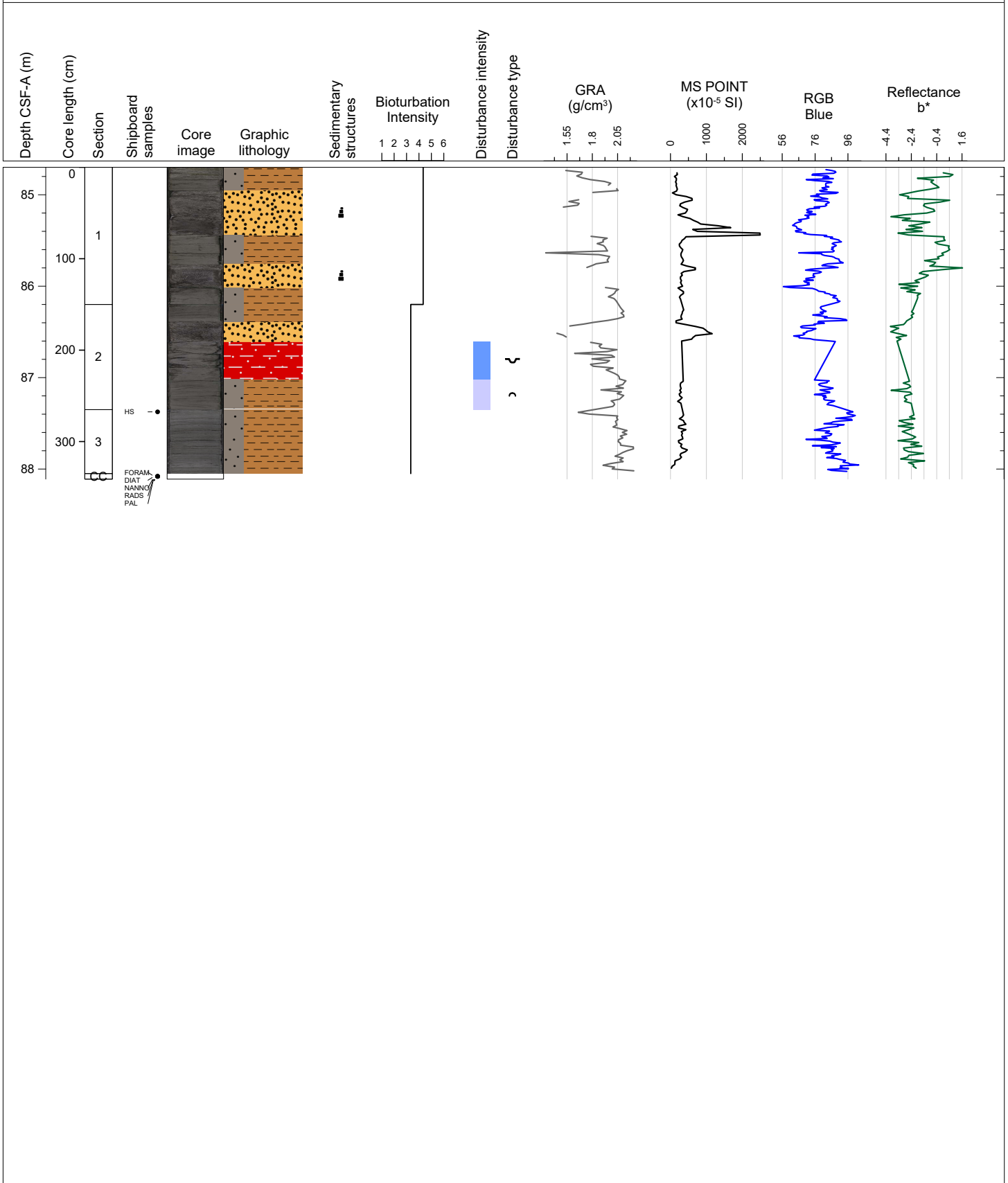
Hole 383-U1544A Core 13H, Interval 83.4-84.75 m (CSF-A)

Black medium sand with massive bedding



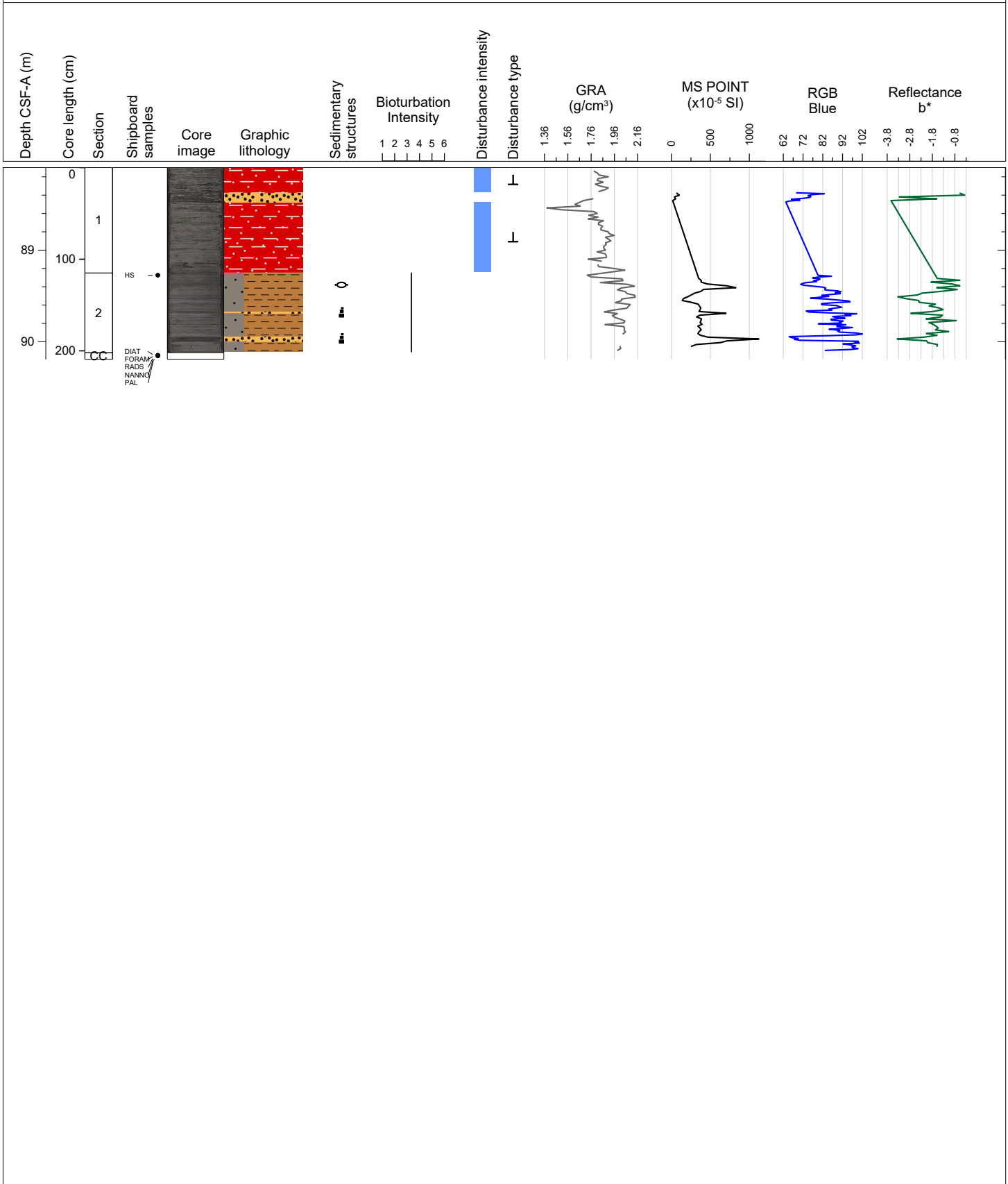
Hole 383-U1544A Core 14H, Interval 84.7-88.11 m (CSF-A)

Alternating between dark greenish gray silty clay with sand or with mm-scale silt layers and very dark greenish gray sand with sharp, erosive basal boundaries. High drilling disturbance due to suck-in in section 2 (41-82 cm) and slight up-arching in section 2 (82-115 cm).



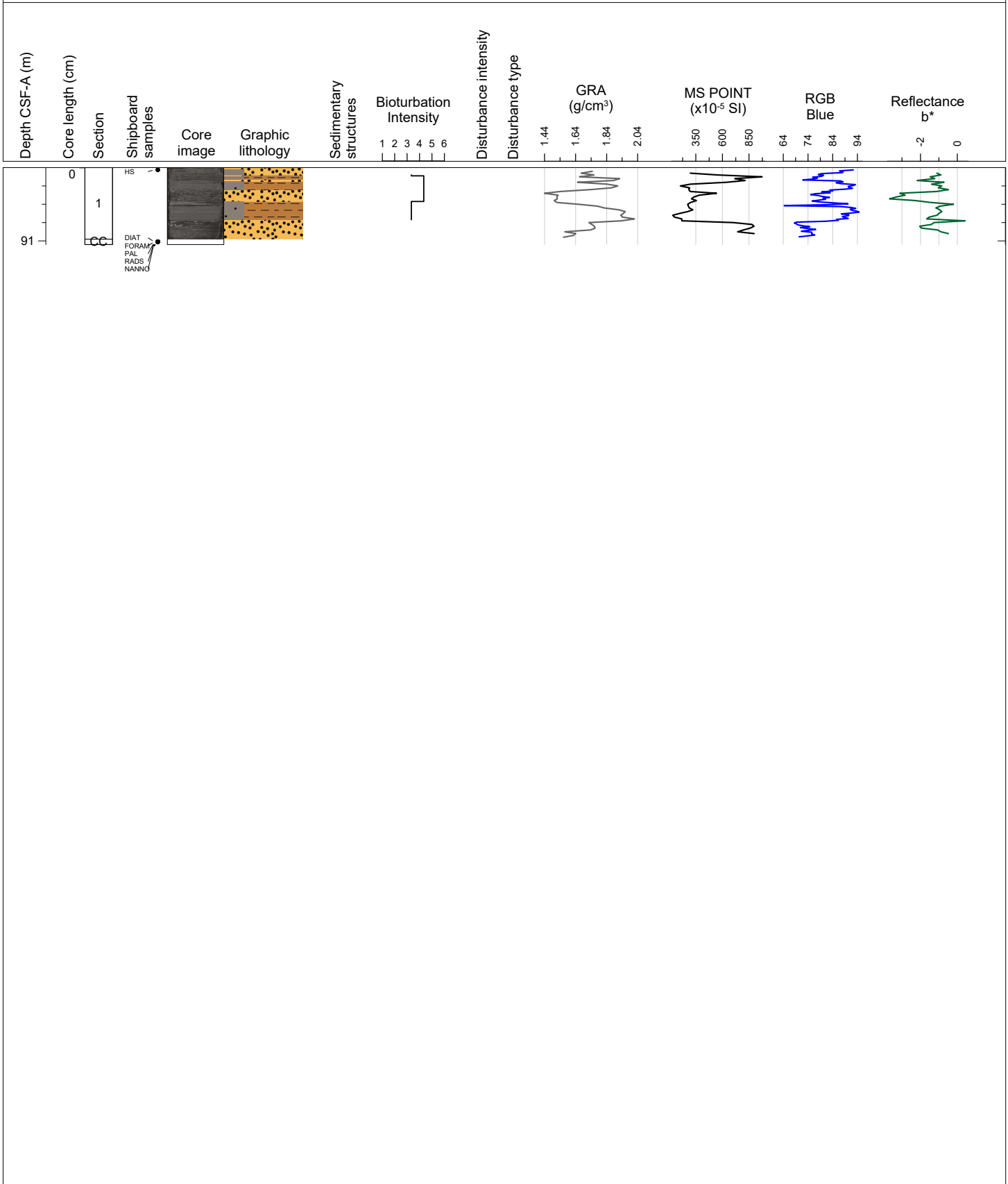
Hole 383-U1544A Core 15F, Interval 88.1-90.19 m (CSF-A)

Dark greenish gray silty clay with sand and dark greenish gray sand layers with normal-grading and sharp, erosive basal boundaries. No drilling disturbance. High drilling disturbance due to fall-in at section 1.



Hole 383-U1544A Core 16F, Interval 90.2-91.04 m (CSF-A)

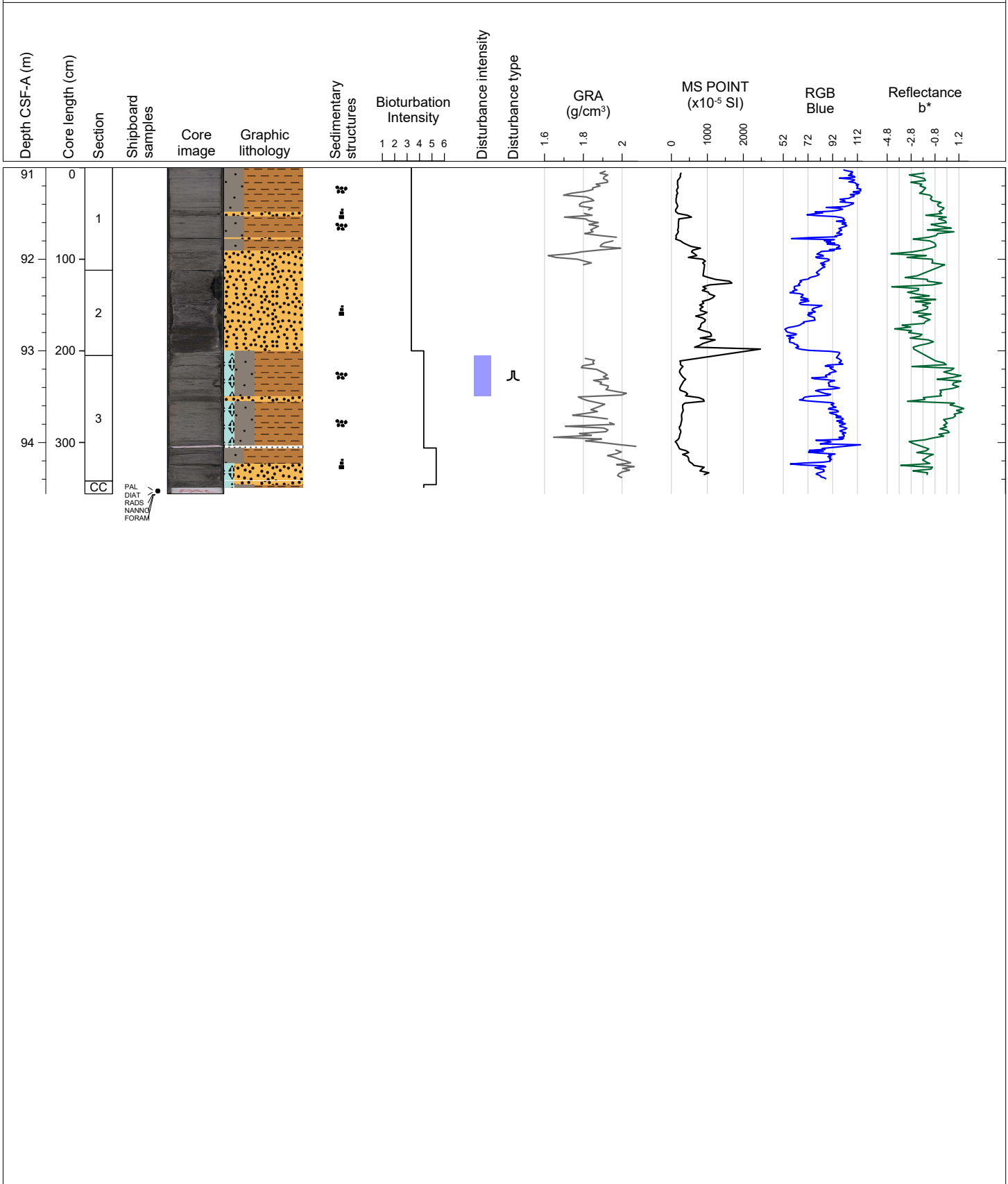
Dark greenish gray silty clay with sand and dark gray sand layers with chaotic basal boundary. No drilling disturbance.





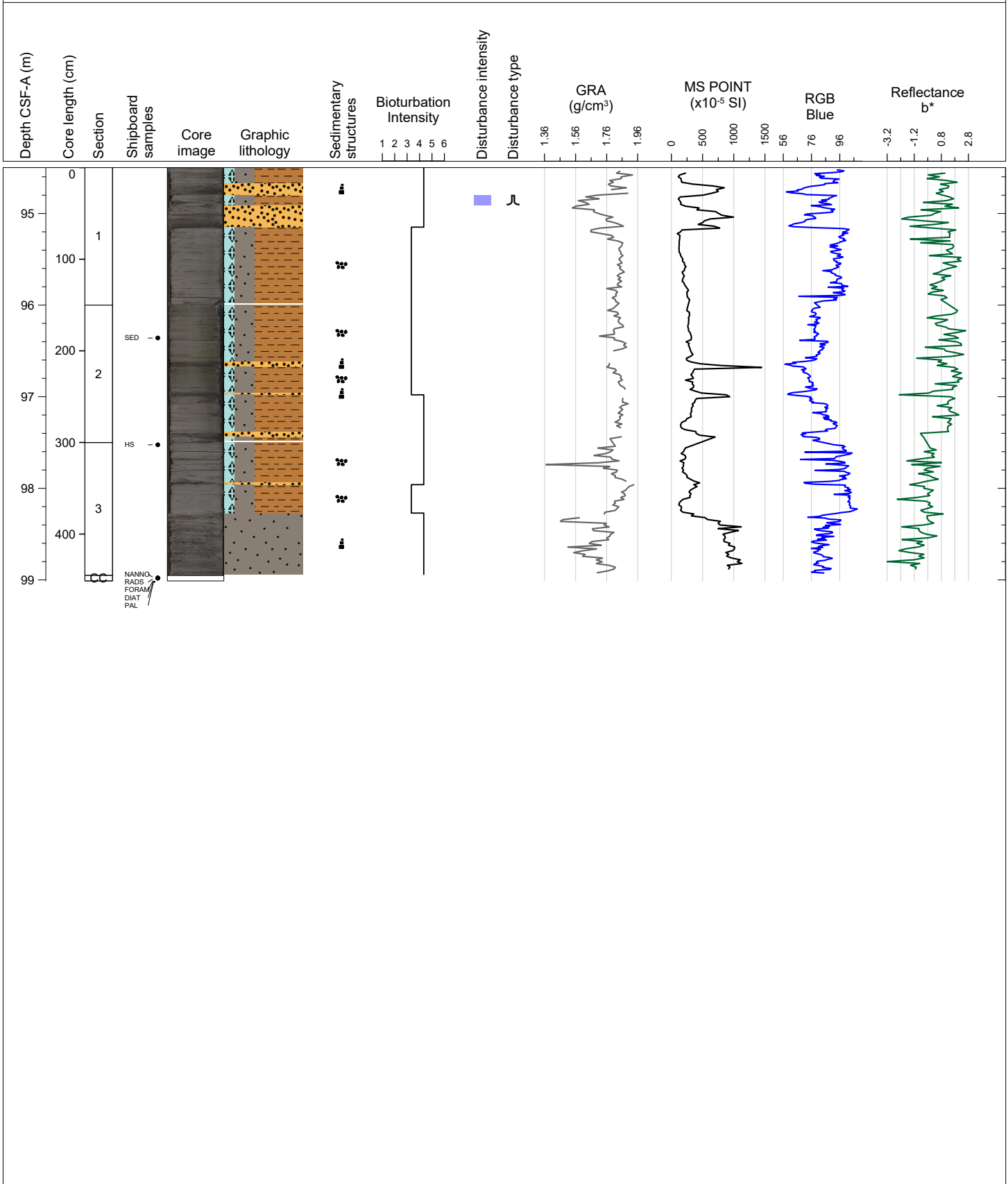
Hole 383-U1544A Core 17F, Interval 91.0-94.56 m (CSF-A)

Dark greenish gray biosilica-bearing silty clay with sand transitioning into dark greenish gray silty clay with sand, and frequent occurrence of dark gray sand with normal-grading. Moderate drilling disturbance due to flow-in at section 3 (0-44 cm).



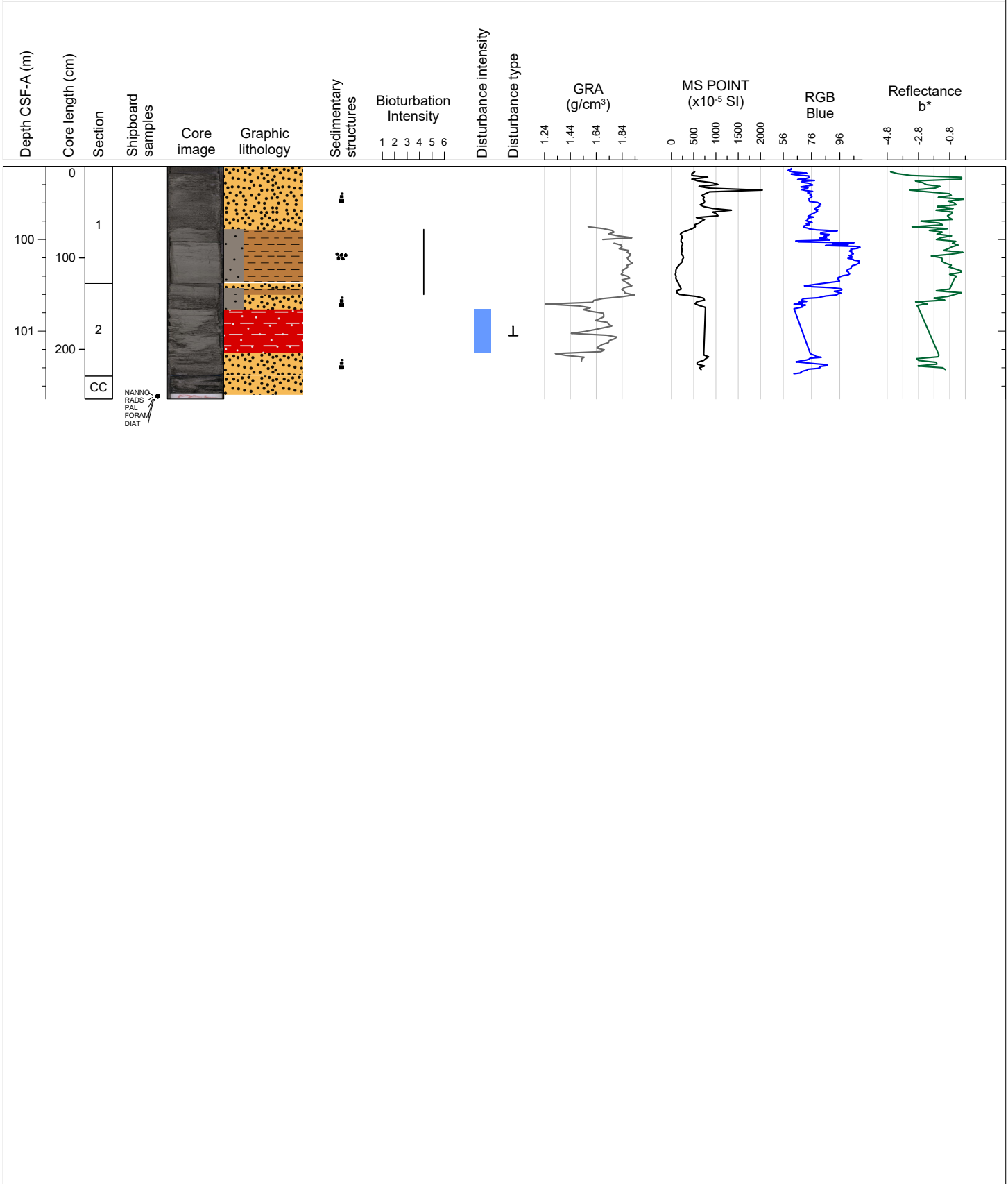
Hole 383-U1544A Core 18F, Interval 94.5-99.01 m (CSF-A)

Dark greenish gray biosilica-bearing silty clay frequently inserted by dark gray sand with normal-grading and sharp, erosive basal boundaries. Moderate drilling disturbance due to flow-in at section 1 (30-41 cm).



Hole 383-U1544A Core 19F, Interval 99.2-101.74 m (CSF-A)

Alternation between dark greenish gray silty clay with mottling and dark gray sand with normal-grading and sharp, erosive basal boundaries. High drilling disturbance due to flow-in at section 2 (28-76 cm).



Hole 383-U1544A Core 20F, Interval 101.9-106.06 m (CSF-A)

Alternation between dark greenish gray silty clay with mottling and dark gray sand with normal-grading and sharp, erosive basal boundaries. High drilling disturbance due to flow-in from top of section 1 to section 2 (24 cm)

