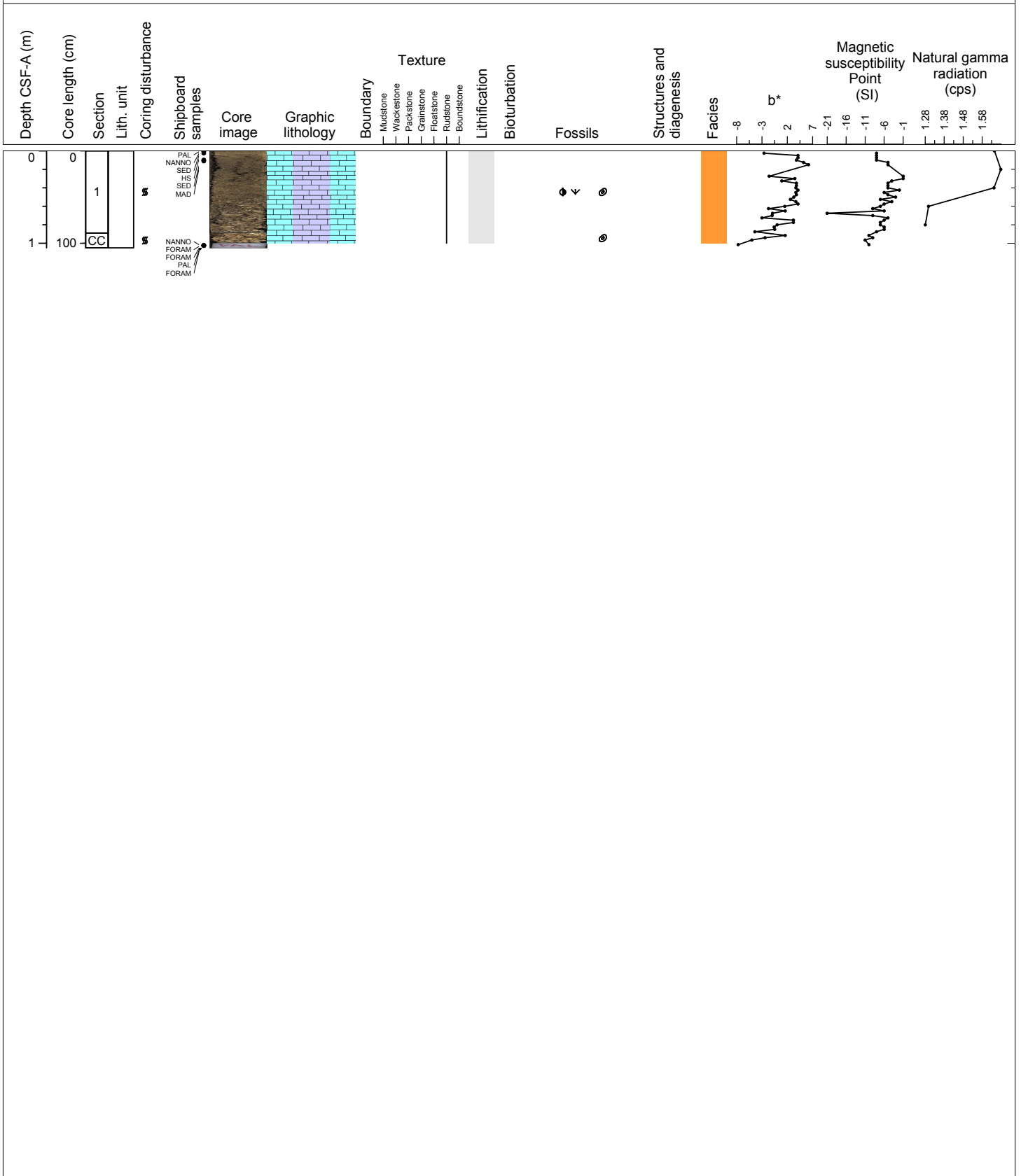


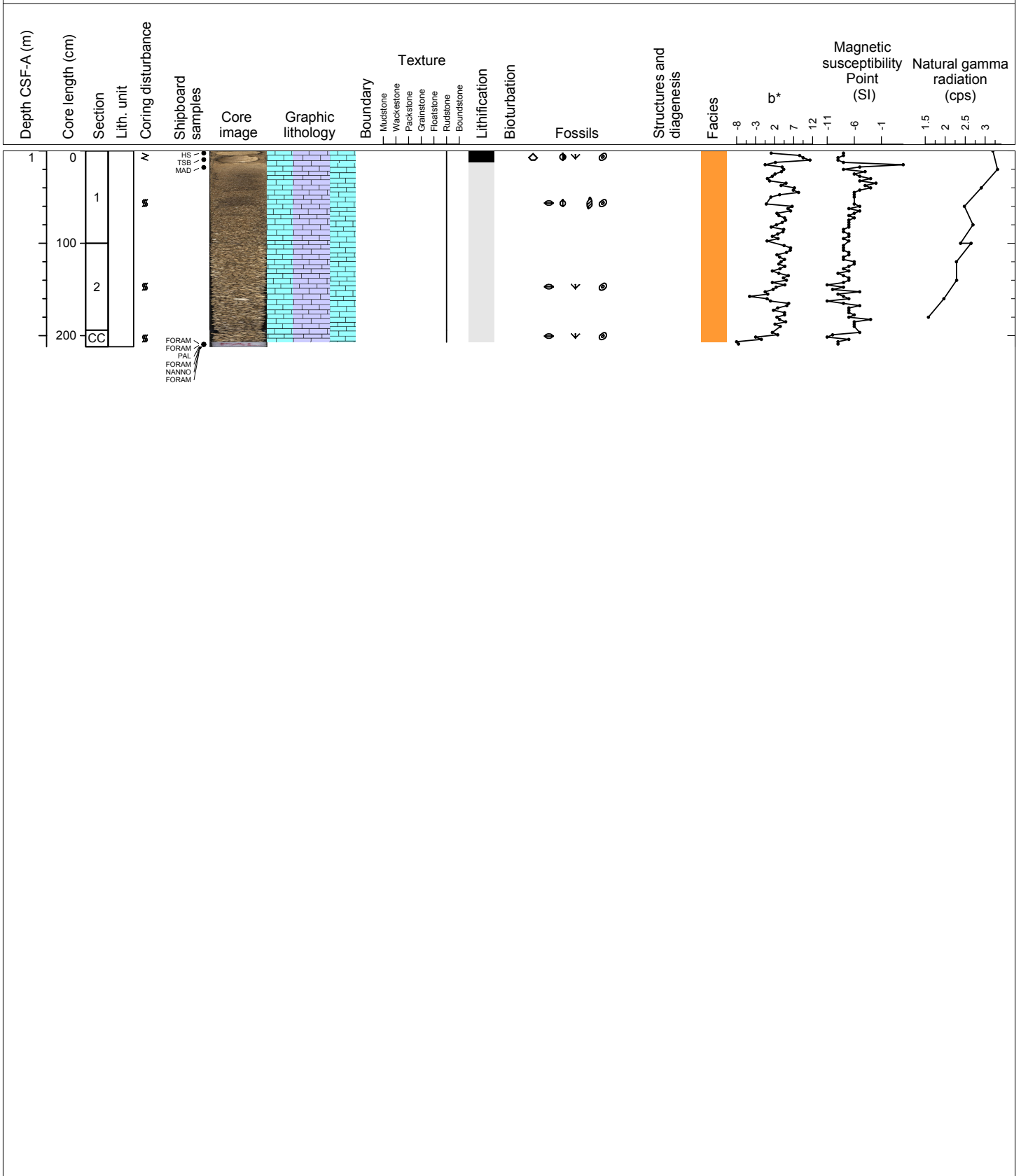
Hole 356-U1458A Core 1H, Interval 0.0-1.05 m (CSF-A)

Unlithified, beige, skeletal RUDSTONE. Major bioclastic components include coralline algae, bryozoa and larger benthic foraminifers. Texture and structure unrecognizable due to drilling disturbance. Hemipelagic.



Hole 356-U1458A Core 2H, Interval 1.0-3.12 m (CSF-A)

Unlithified and lithified, beige, skeletal RUDSTONE. Major bioclastic components include coralline algae, bryozoa and larger benthic foraminifers. Halimeda sp. present as a minor bioclastic component. Texture and structure unrecognizable due to drilling disturbance. Hemipelagic.



NO RECOVERY		Hole 356-U1458A Core 3X, Interval 3.1-9.4 m (CSF-A)																					
Depth CSF-A (m)	Core length (cm)	Section	Lith. unit	Coring disturbance	Shipboard samples	Core image	Graphic lithology	Boundary	Mudstone	Wackestone	Packstone	Grainstone	Floatstone	Rudstone	Boundstone	Lithification	Bioturbation	Fossils	Structures and diagenesis	Facies	b*	Magnetic susceptibility Point (SI)	Natural gamma radiation (cps)
0																							
4																							
5																							
6																							
7																							
8																							
9																							

Hole 356-U1458A Core 4F, Interval 9.4-9.95 m (CSF-A)

Unlithified and lithified, beige, skeletal GRAINSTONE. Major bioclastic components include coralline algae, bryozoa and larger benthic foraminifers. Halimeda sp, bivalves, and echinoderms present as a minor bioclastic component. Texture and structure unrecognizable due to drilling disturbance. Hemipelagic.

