

Hole C0002T-1K, interval 2836.5-2837.655 m (core depth below seafloor)

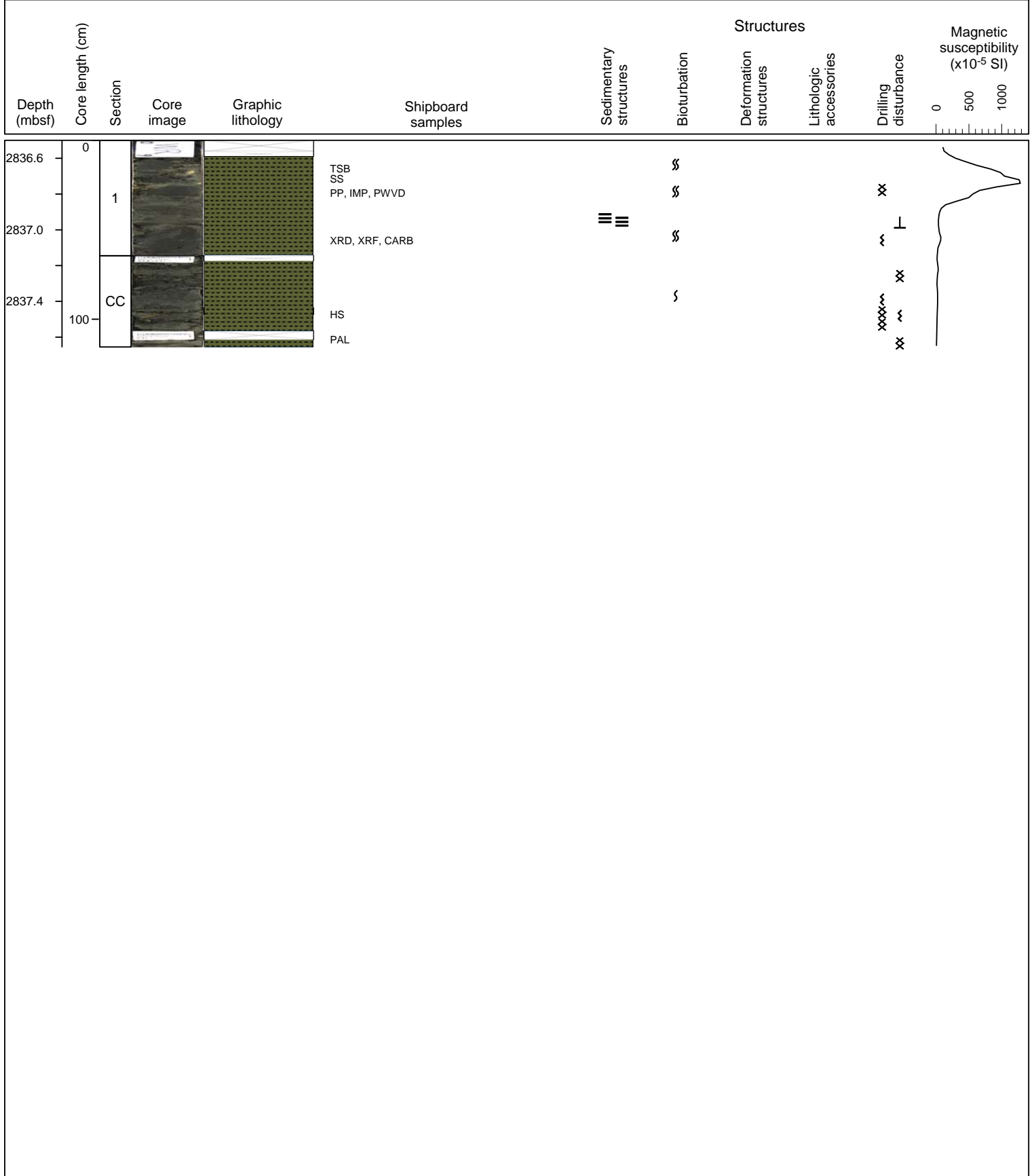
SILTY CLAYSTONE

Dark olive gray silty claystone in (drilling) mud matrix.

Few chips of cement. Single vein of very fine sandstone in core catcher.

Heavily disturbed by drilling. Largely drilling breccia, some highly fractured, but coherent pieces (few cm in size) present.

Occasional, light to moderate bioturbation in silty claystone clasts.



Hole C0002T-2K, interval 2840.5-2841.29 m (core depth below seafloor)

SILTY CLAYSTONE

Dark olive gray silty claystone. Some gray siltstone (very minor). Bedding contact between claystone and siltstone and thin (few mm thick) laminae are visible in one. Heavily disturbed by drilling. Drilling breccia with mm to cm sized clasts, partly in (drilling) mud matrix. Single piece of cement (diameter c. 7 cm). Occasionally light to moderate bioturbation in silty claystone.

Depth (mbsf)	Core length (cm)	Section	Core image	Graphic lithology	Shipboard samples	Structures					Magnetic susceptibility (x10 ⁻⁵ SI)			
						Sedimentary structures	Bioturbation	Deformation structures	Lithologic accessories	Drilling disturbance	0	500	1000	
2840.6	0	1			PP, IMP, PWVD		§			✕				
2841.0		CC			XRD, XRF, CARB XRD, XRF, CARB HS					✕				
					PAL					✕				

Hole C0002T-3K, interval 2843-2843.755 m (core depth below seafloor)

SILTY CLAYSTONE
Dark olive gray silty claystone.

