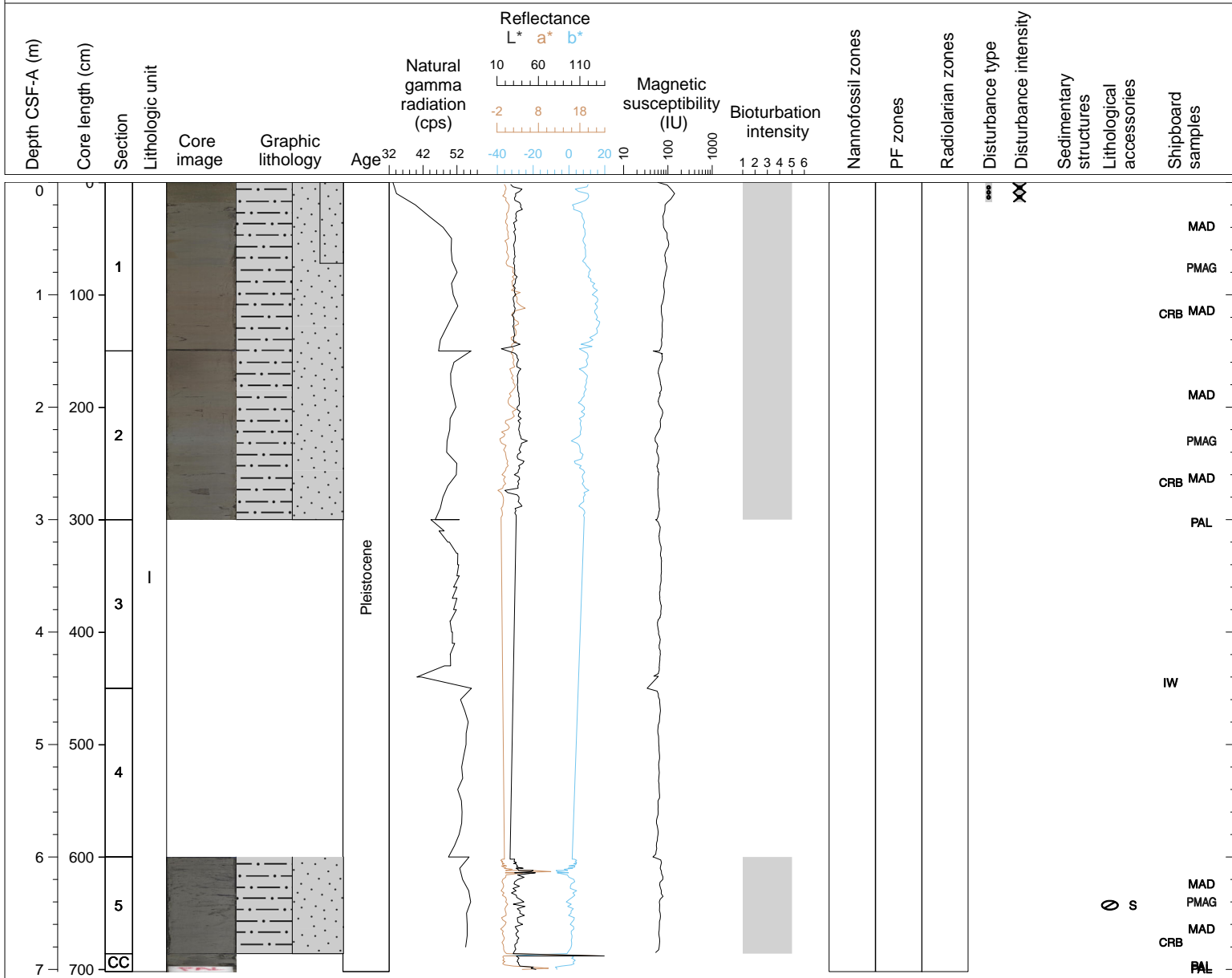


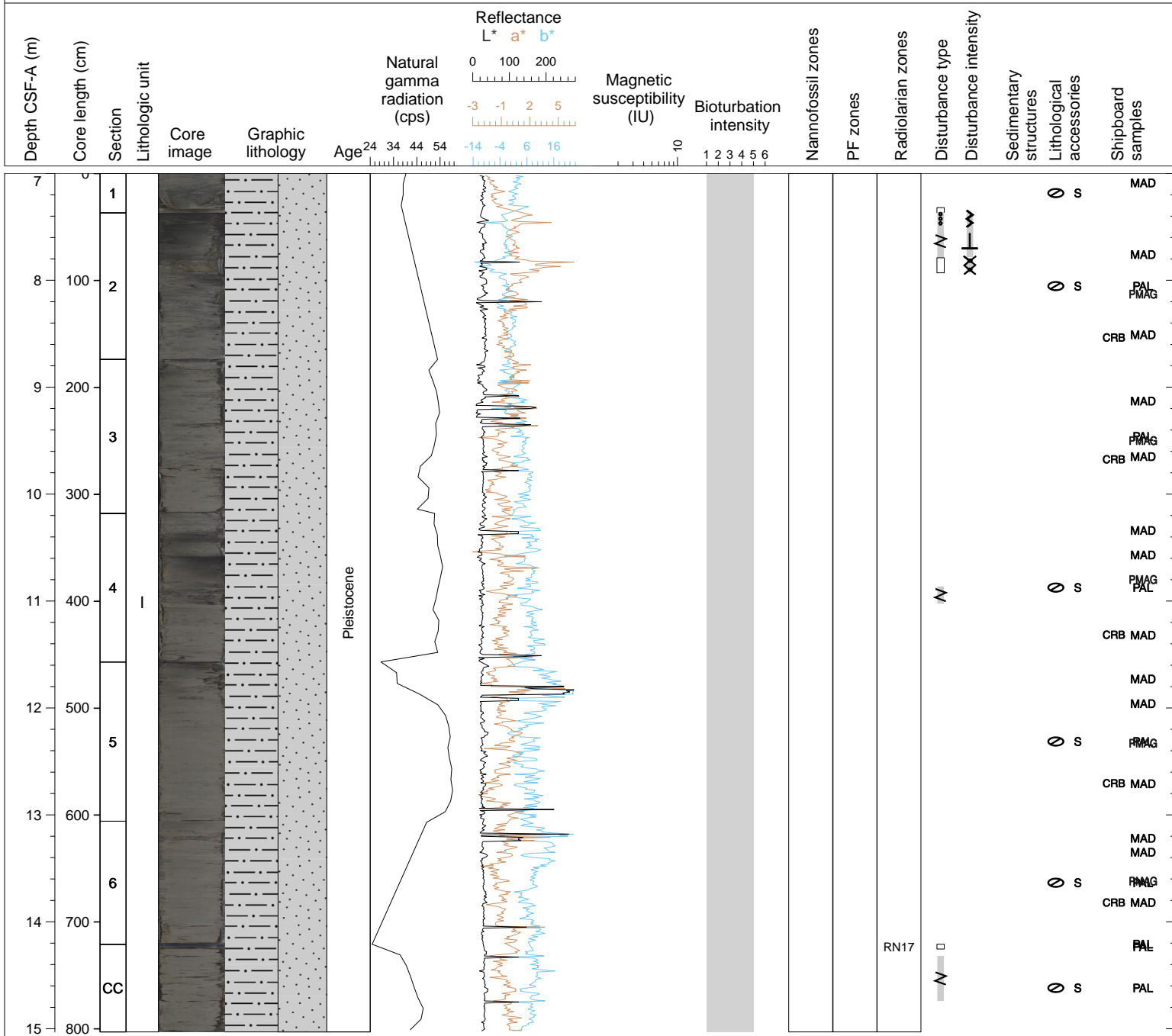
Hole 342-U1402B Core 1H, Interval 0.0-7.02 m (CSF-A)

Core U1402B-1H is composed of grayish (10YR 4/1-4/2) silty clay. Sections 3 and 4 are not available for core description. Bioturbation is heavy throughout and sediments are soupy from 0-18 cm in Section 1.



Hole 342-U1402B Core 2H, Interval 7.0-15.03 m (CSF-A)

Core U1402B-2H is composed of grayish (N 4, 10Y 4/2) silty clay. Bioturbation is heavy throughout. Sediments are soupy in Section 2, 0-11. Voids occur in Section 1 (32-37 cm), Section 2 (42-56 cm), and the core catcher (0-4.5 cm) and sediments are fragmented in several locations.



Sample	Top Depth [m]	Bottom Depth [m]	Description of where smear slide taken	Sand texture [%]	Silt texture [%]	Clay texture [%]	Lithic grains abundance (name)	Quartz abundance (name)	Calcite, authigenic abundance (name)	Glass abundance (name)	Feldspar abundance (name)	Clay minerals abundance (name)	Mica - biotite, musc abundance (name)	Ferromagnesian - ol, pyx, amphib abundance (name)	Heavy minerals abundance (name)	Oxide abundance (name)	Zircon abundance (name)	Opaeus abundance (name)	Glaucocrite abundance (name)	Sulfides, authigenic abundance (name)	Pyrite, authigenic abundance (name)	Calcite, authigenic abundance (name)	Calcareous nanofossils abundance (name)	Benthic foraminifers abundance (name)	Planktonic foraminifers abundance (name)	Foraminifiers abundance (name)	Planktonic foraminifers abundance [%]	Ostracods abundance (name)	Diatoms abundance (name)	Silicoflagellate, ebridian, actiniscidian abundance (name)	Pollen and spores abundance (name)	Echinoderm fragments abundance (name)	Biosilicous fossil fragments abundance (name)	Sponge spicule fragments abundance (name)	Fish scales abundance (name)	Organic matter abundance (name)	Wood fragments abundance (name)	Prefix	Principal lithology	Suffix	Complete lithology name
342-U1402B-1H-1-A 75/75-SED	0.75	0.75	lithology			C [A58]	P [A58]	VA[A58]	P [A58]	F [A58]	VA[A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	silty [Leg339] clay [Leg339]	silty clay									
342-U1402B-1H-2-A 115/115-SED	2.65	2.65	lithology			P [A58]	F [A58]	P [A58]			VA[A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	silty [Leg339] clay [Leg339]	silty clay										
342-U1402B-1H-5-A 75/75-SED	6.75	6.75	lithology			P [A58]	C [A58]	P [A58]			VA[A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	P [A58]	silty [Leg339] clay [Leg339]	silty clay										
342-U1402B-2H-2-A 80/80-SED	8.17	8.17	lithology			P [A58]	C [A58]	P [A58]			VA[A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	silty [Leg339] clay [Leg339]	silty clay										
342-U1402B-2H-5-A 80/80-SED	12.37	12.37	lithology			P [A58]	C [A58]	P [A58]			VA[A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	silty [Leg339] clay [Leg339]	silty clay										
342-U1402B-2H-6-A 80/80-SED	13.86	13.86	lithology			F [A58]					VA[A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	F [A58]	silty [Leg339] clay [Leg339]	silty clay										