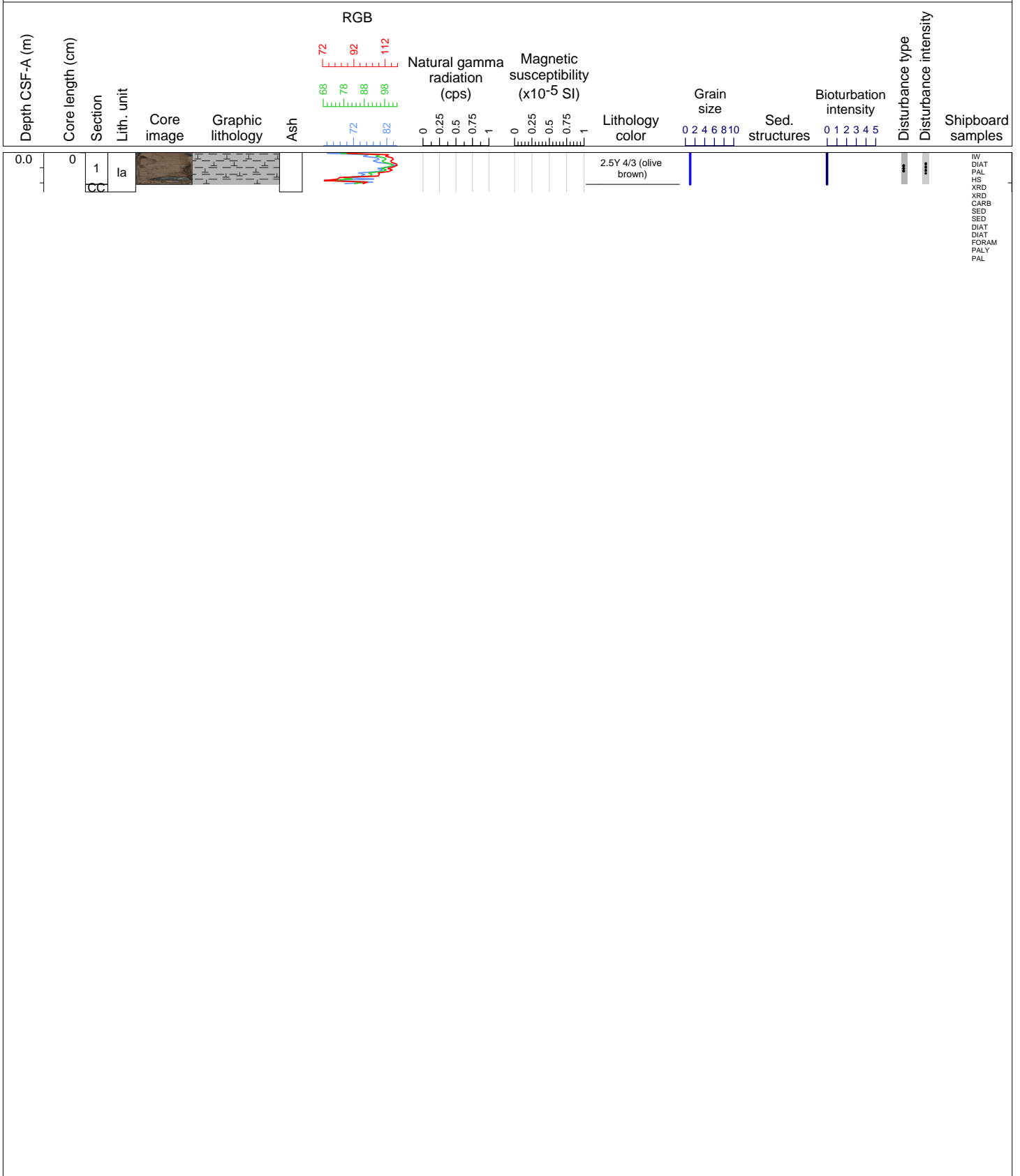


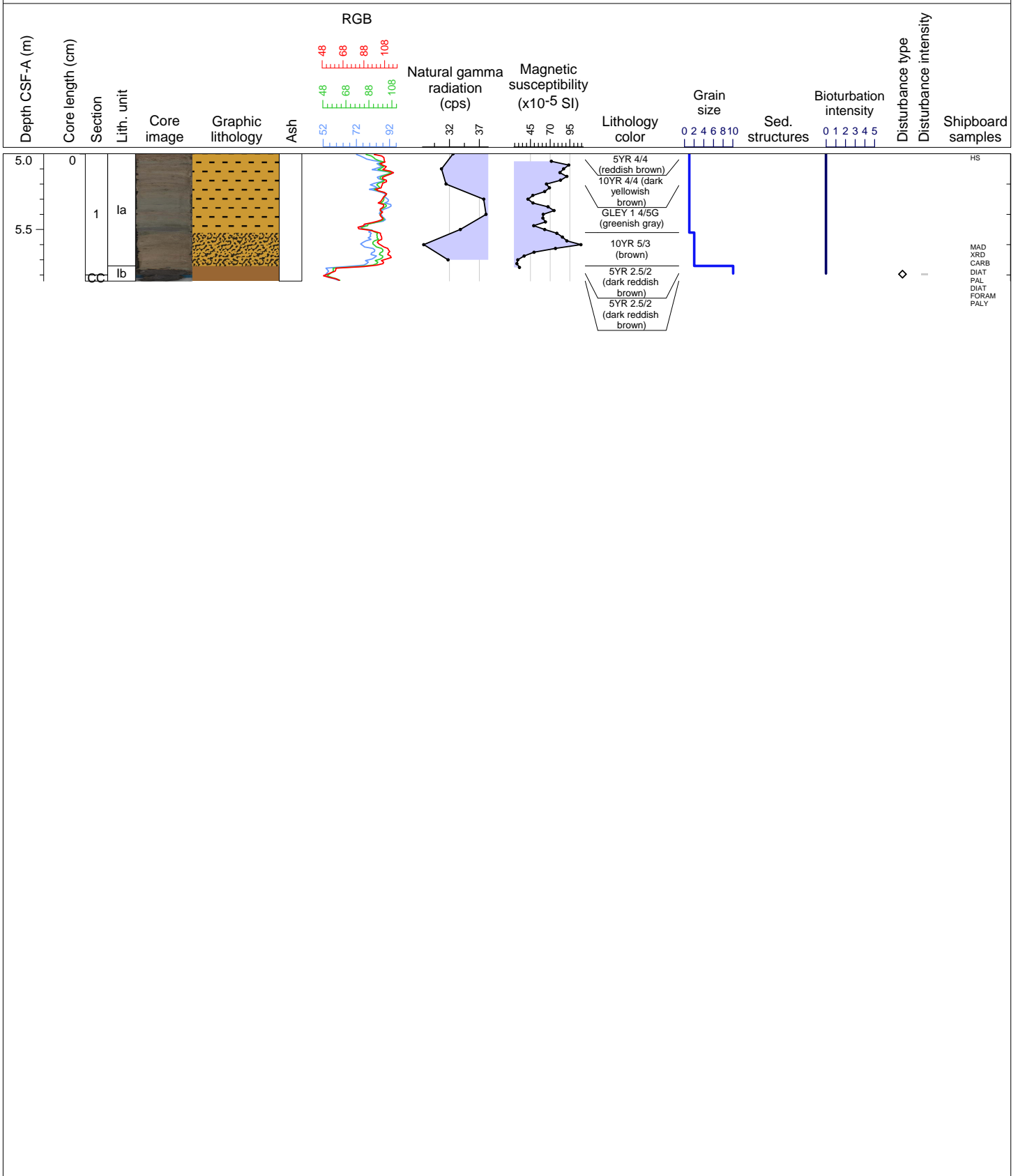
Hole 396-U1565A Core 1R, Interval 0.0-0.26 m (CSF-A)

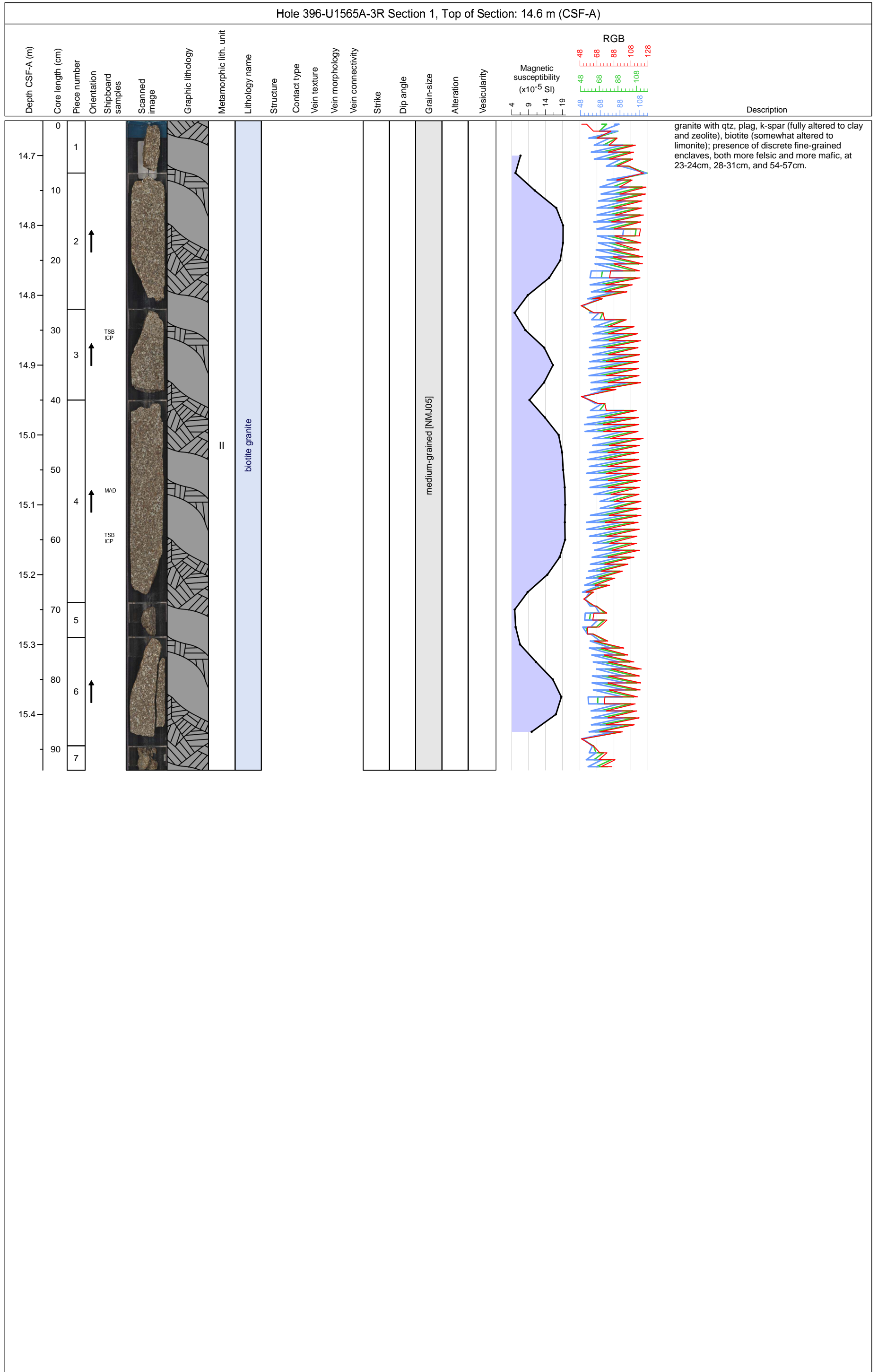
This core consists of NANNOFOSSIL CLAY WITH GRAVEL and is mostly olive brown (2.5Y 4/3). At the bottom of the core two dropstones were found: an amphibolite and a granite. Rare appearance of forminifers throughout the core.

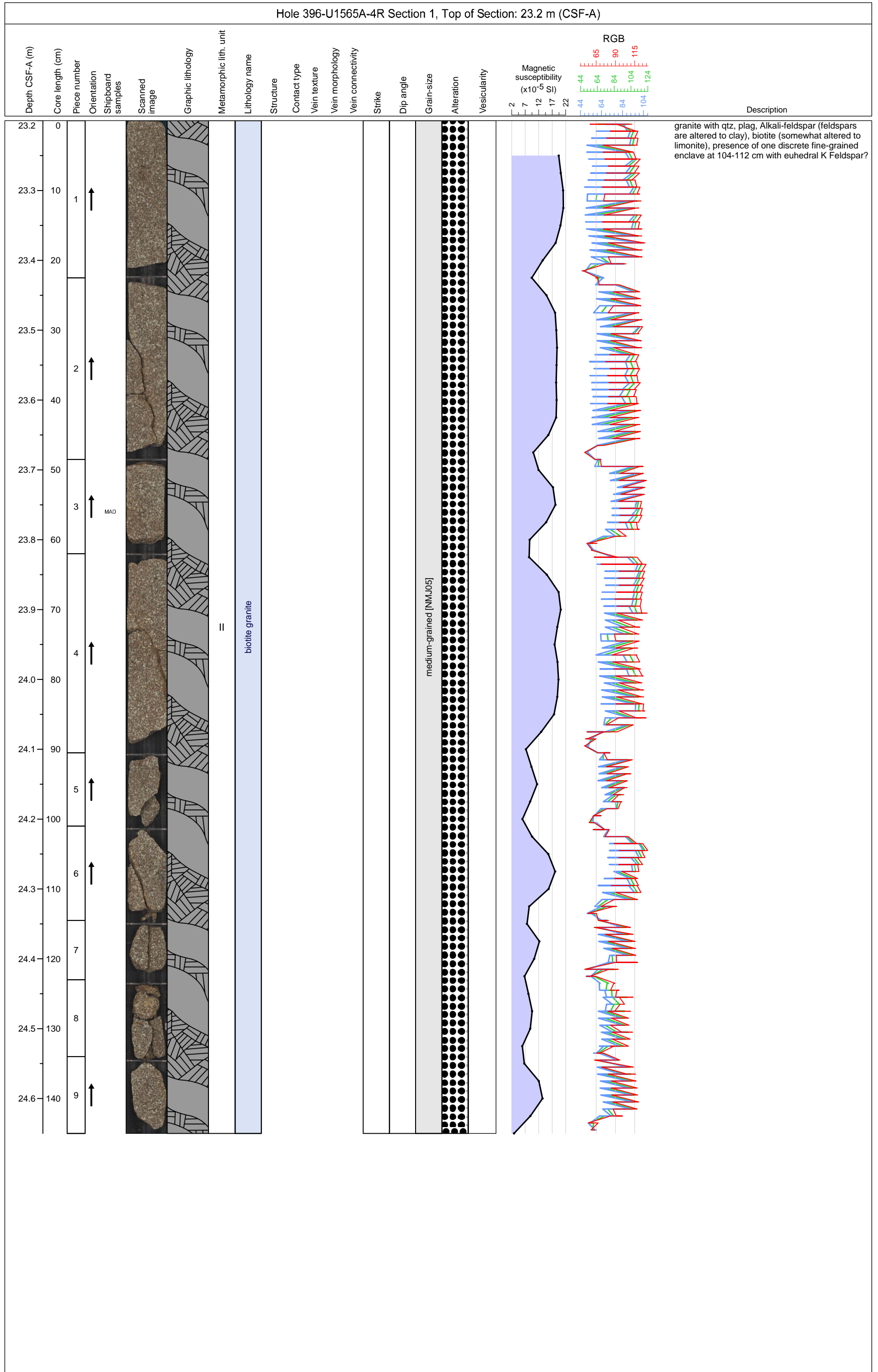


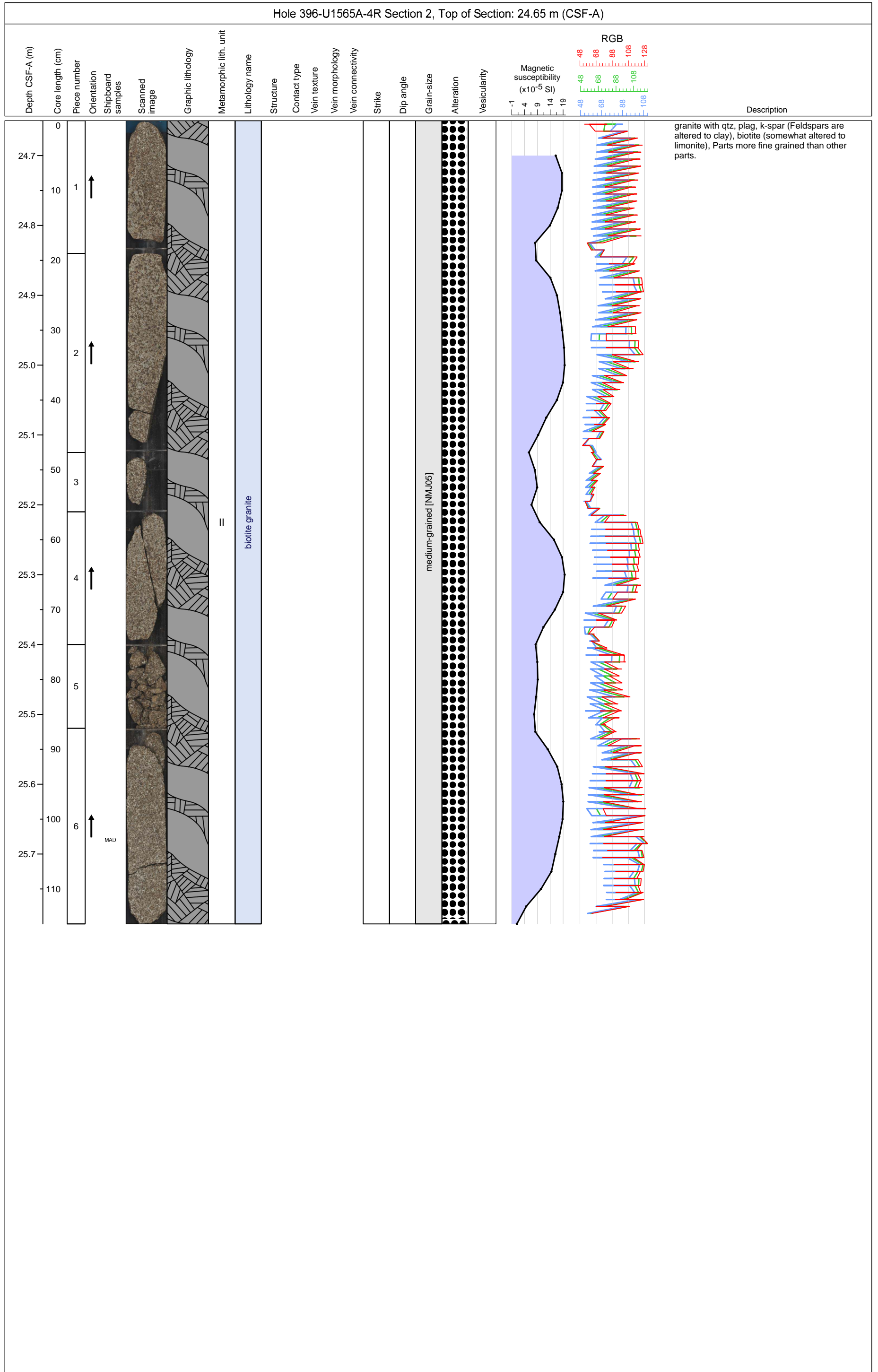
Hole 396-U1565A Core 2R, Interval 5.0-5.84 m (CSF-A)

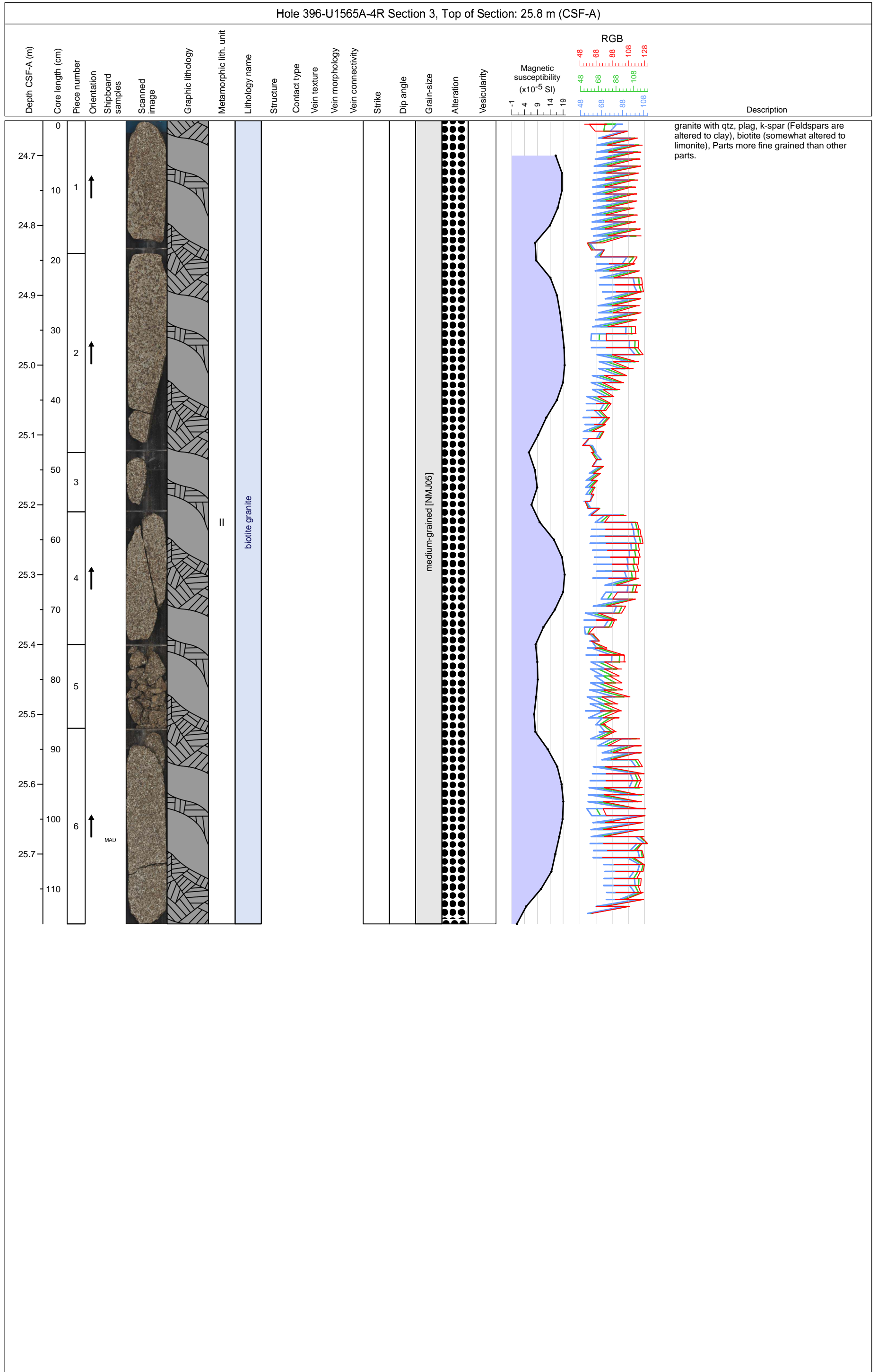
This core consists of CLAY WITH NANNOFOSSILS and varies in color from dark yellowish brown (10YR 4/4) to greenish gray (GLEY 1 4/5). From 52-74 cm the clay is silt rich. At the bottom of the core an iron- and manganese-rich nodule was found.

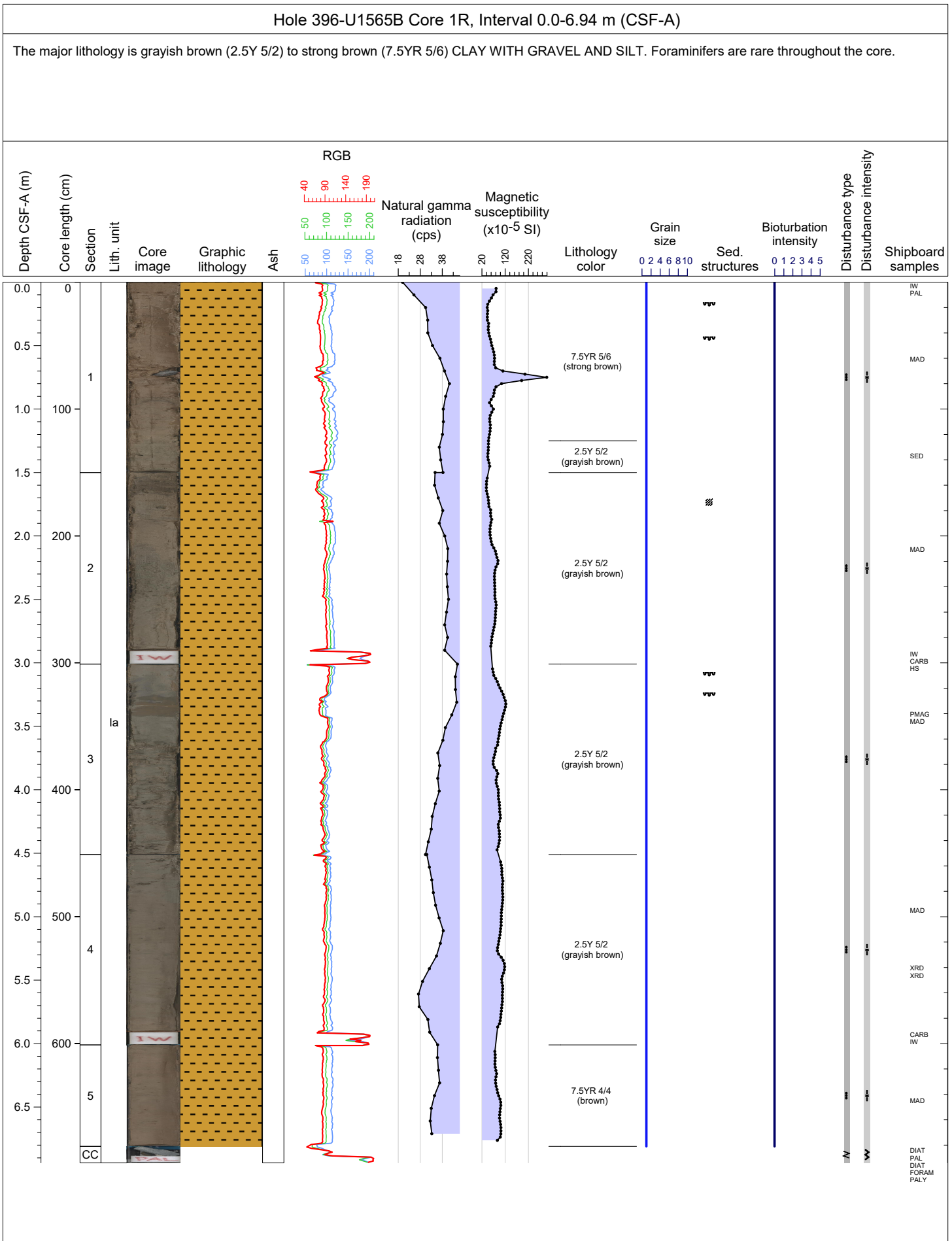






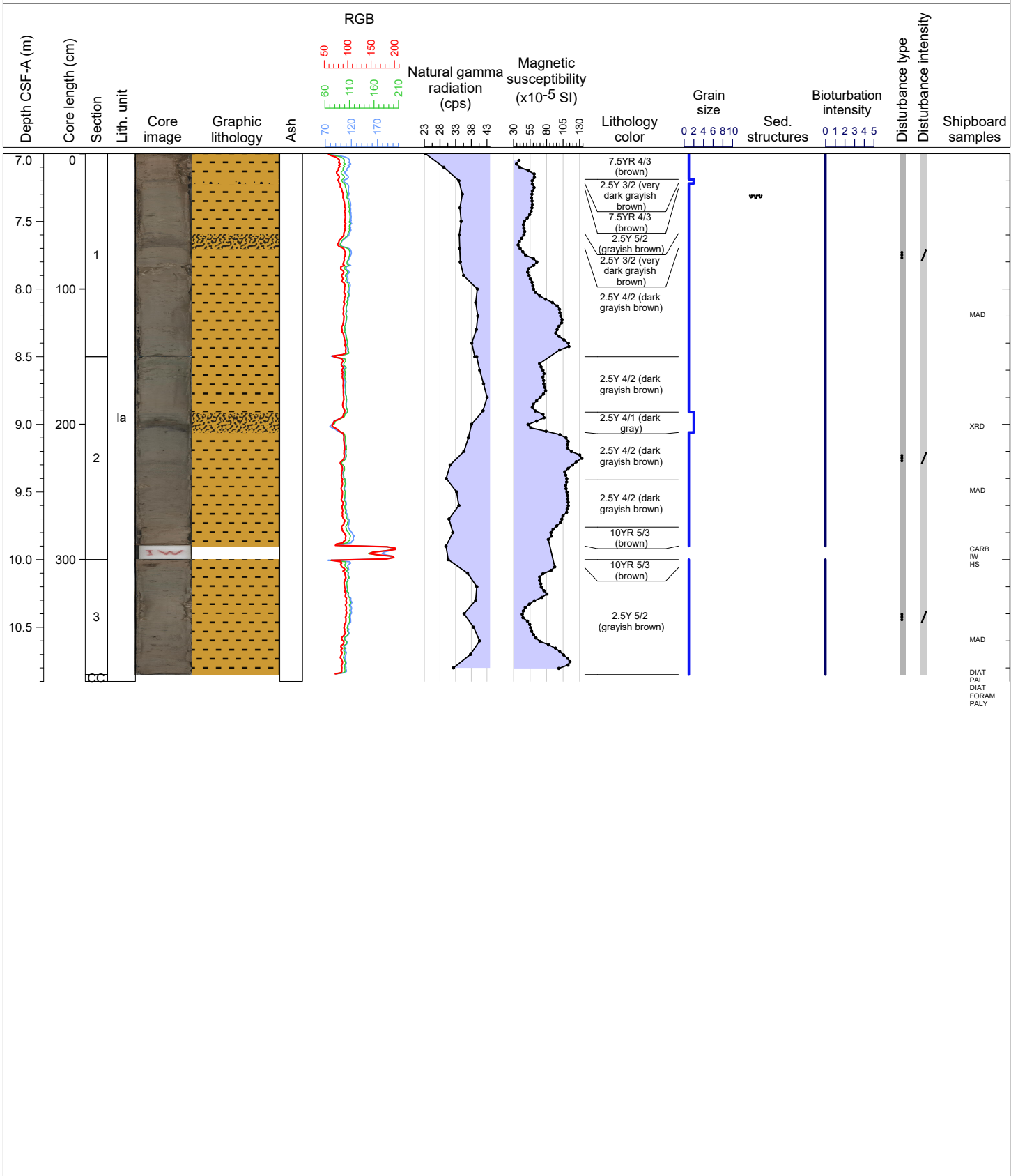


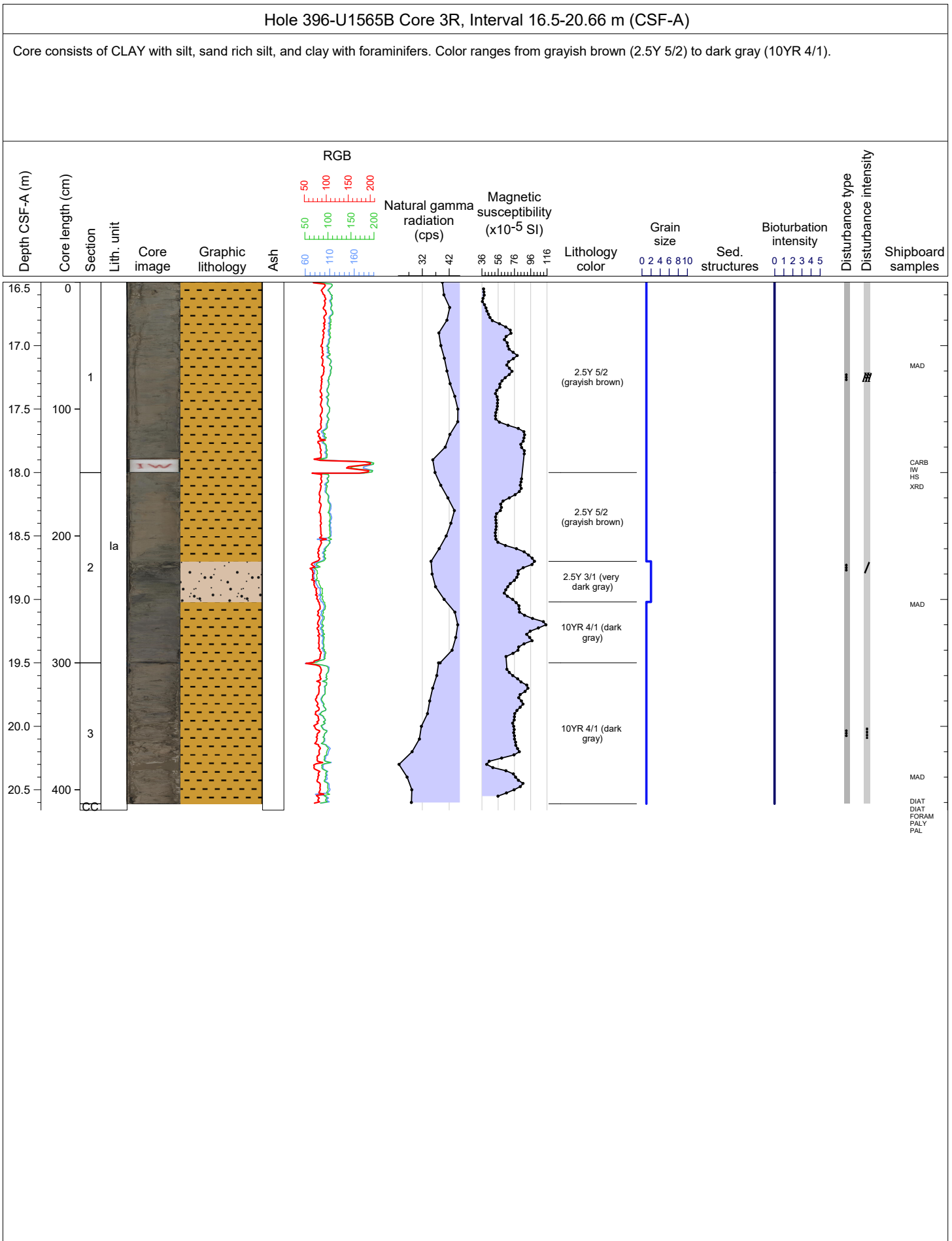


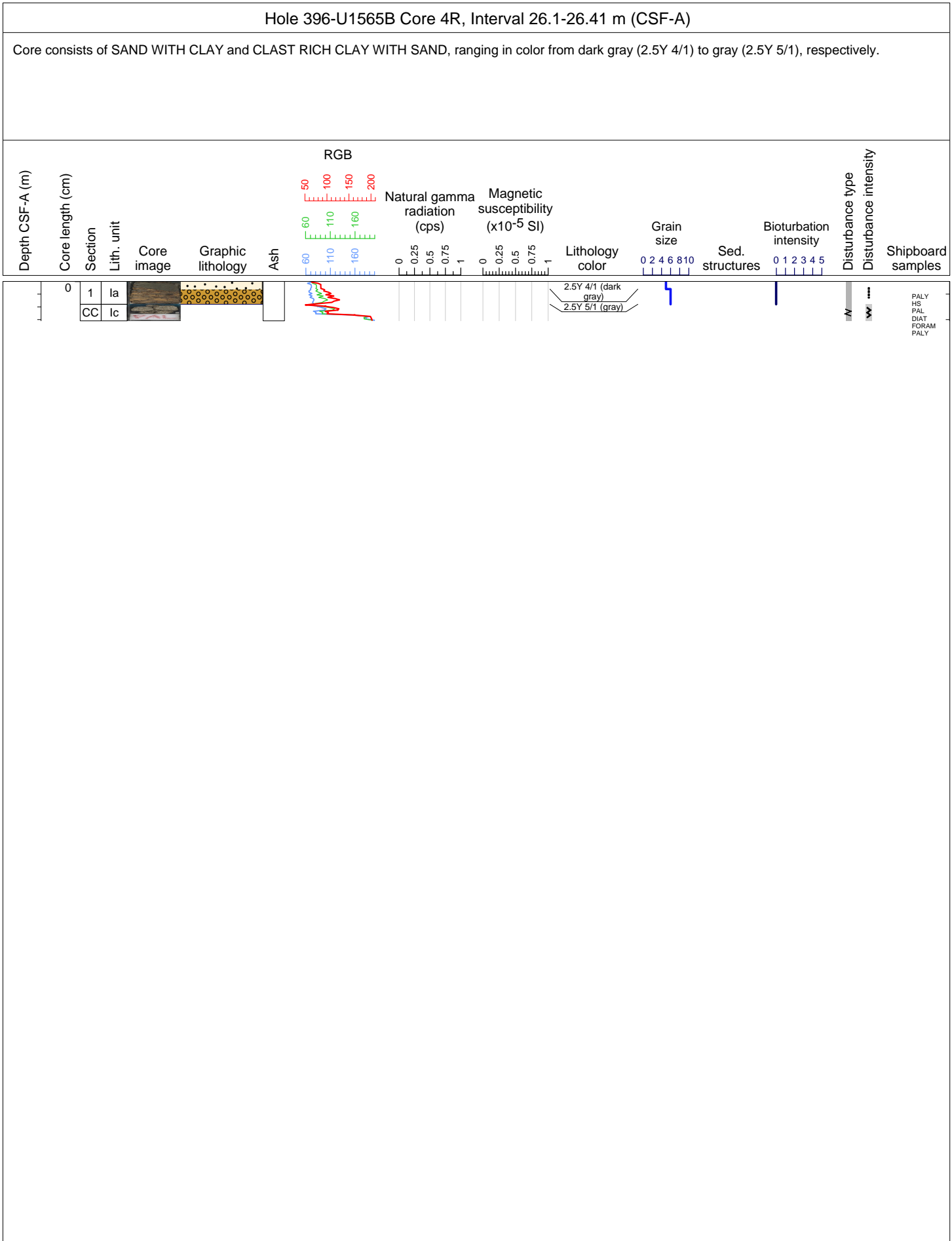



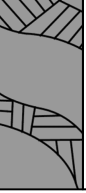

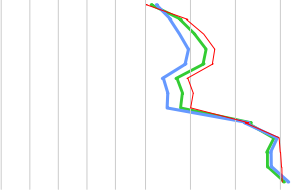
Hole 396-U1565B Core 2R, Interval 7.0-10.9 m (CSF-A)









Core consists of CLAY with thin to medium beds of clay rich silt and silt rich clay. The color ranges from very dark grayish brown (2.5Y 3/2) to brown (10YR 5/3). Some medium beds with rare to common foraminifers and some sand are present.







Hole 396-U1565B-4R Section CC, Top of Section: 26.28 m (CSF-A)																					
Depth CSF-A (m)	Core length (cm)	Piece number	Orientation	Shipboard samples	Scanned image	Graphic lithology	Metamorphic lith. unit	Lithology name	Structure	Contact type	Vein texture	Vein morphology	Vein connectivity	Strike	Dip angle	Grain-size	Alteration	Vesicularity	Magnetic susceptibility (x10 ⁻⁵ SI)	RGB	Description
26.3	0						II	granite								medium-grained [NMJ08]					granite with qtz, plag, k-spar (Feldspars are altered to clay), biotite and amphibole (somewhat altered to limonite),

Hole 396-U1565B-5R Section 1, Top of Section: 30.7 m (CSF-A)																						
Depth CSF-A (m)	Core length (cm)	Piece number	Orientation	Shipboard samples	Scanned image	Graphic lithology	Metamorphic lith. unit	Lithology name	Structure	Contact type	Vein texture	Vein morphology	Vein connectivity	Strike	Dip angle	Grain-size	Alteration	Vesicularity	Magnetic susceptibility (x10 ⁻⁵ SI)	RGB	Description	
30.7	0	1						amphibole granite								medium-grained [NMJ05]			52	56	75	granite with qtz, plag, k-spar (Feldspars are altered to clay), biotite and amphibole (somewhat altered to limonite), Enclave that we saw on previous cores
	10	2						II											72	76	100	
30.8	10	3																	92	96	116	
30.9	20	4		MAD															112	132	125	