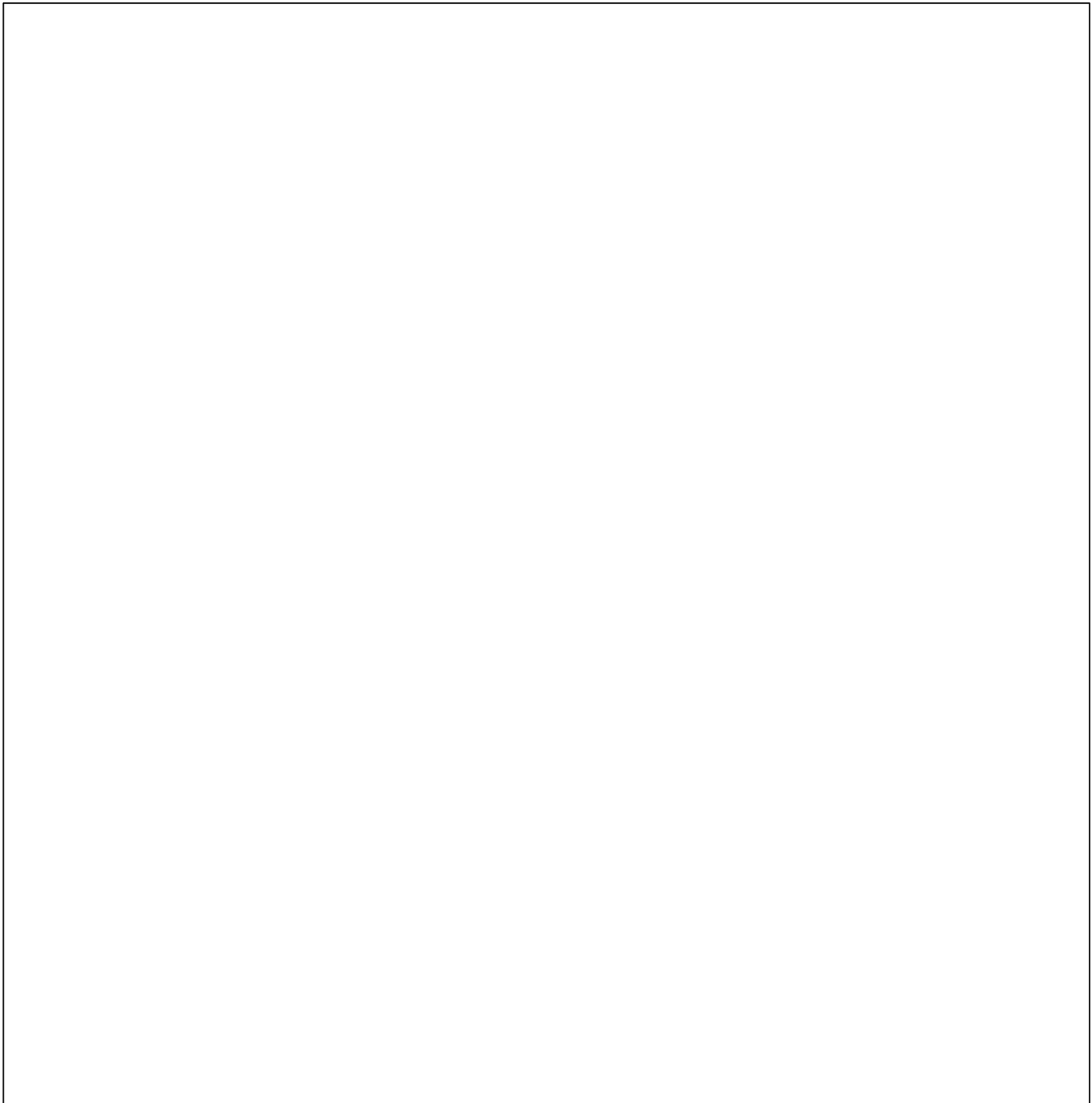
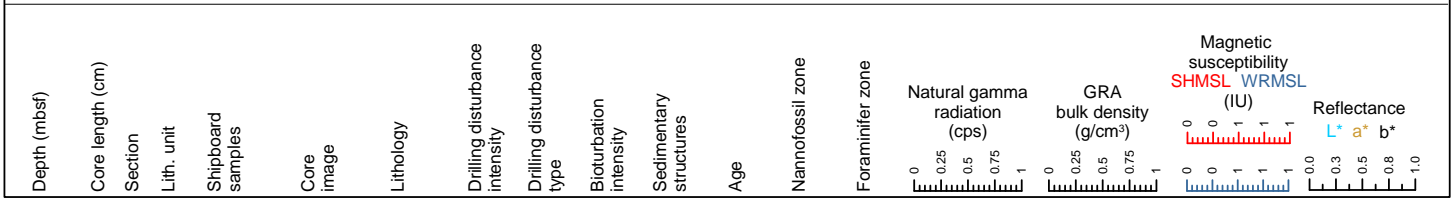


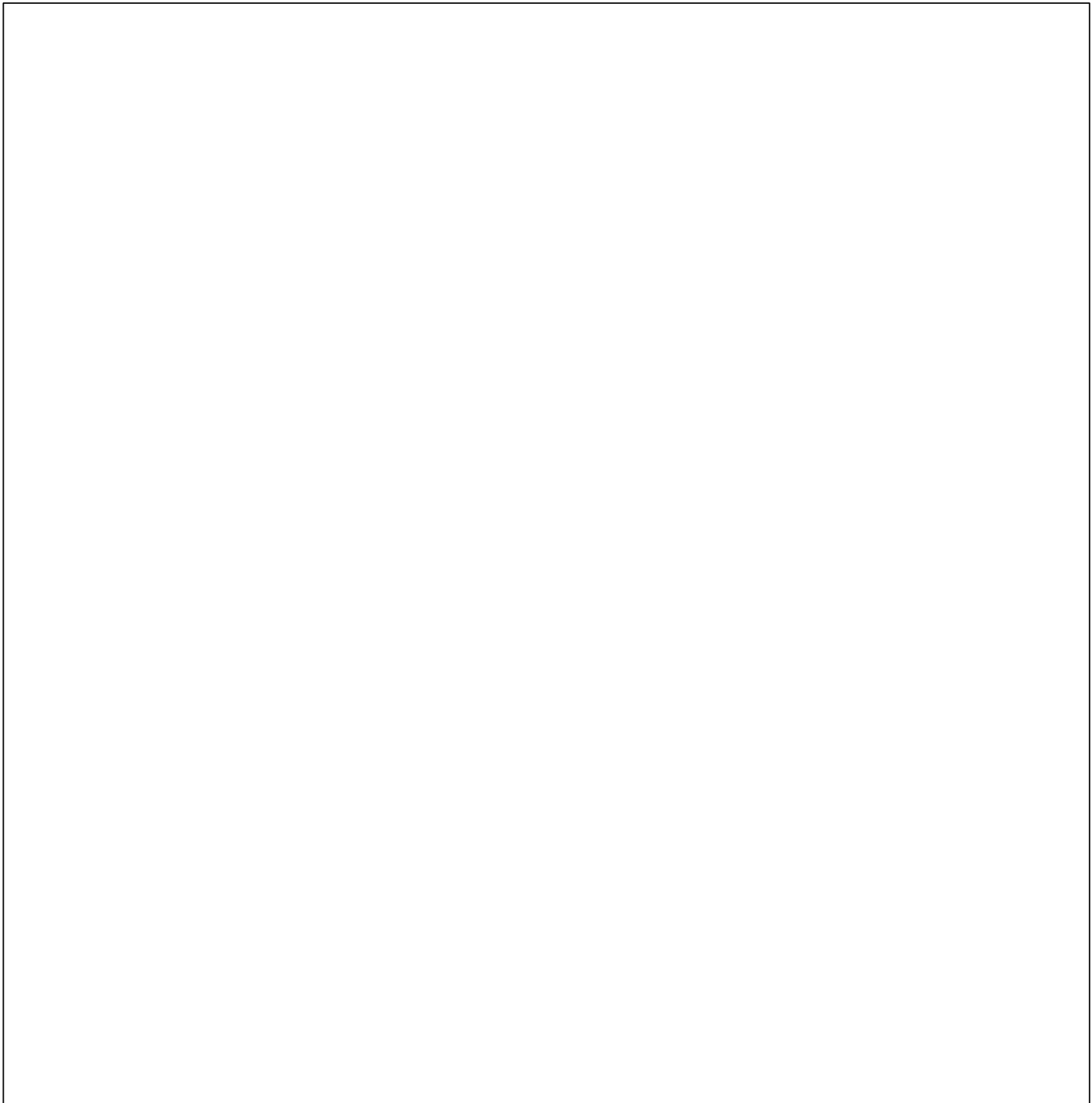
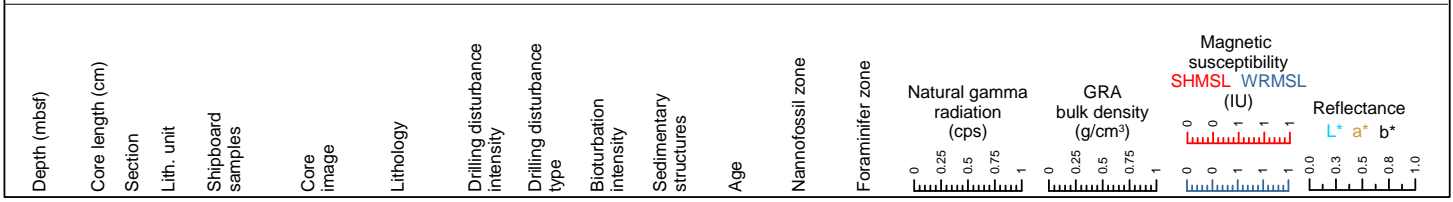
Hole 397T-U1584A Core 1R, Interval 0.0-0.0 m (CSF-A)

NO RECOVERY 0-8.8 m



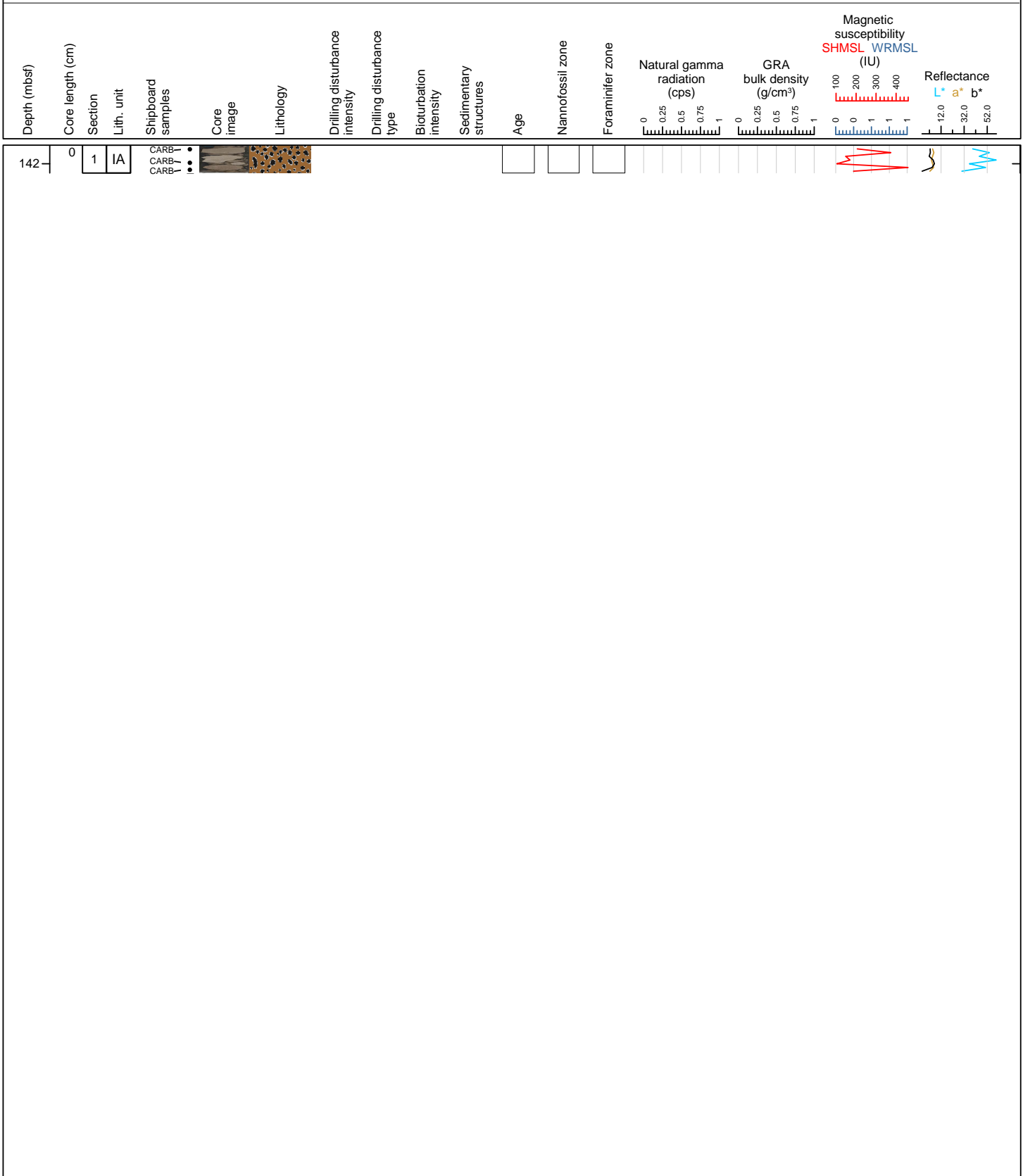
Hole 397T-U1584A Core 21, Interval 8.8-8.8 m (CSF-A)

DRILLED INTERVAL 8.8-141.8 m



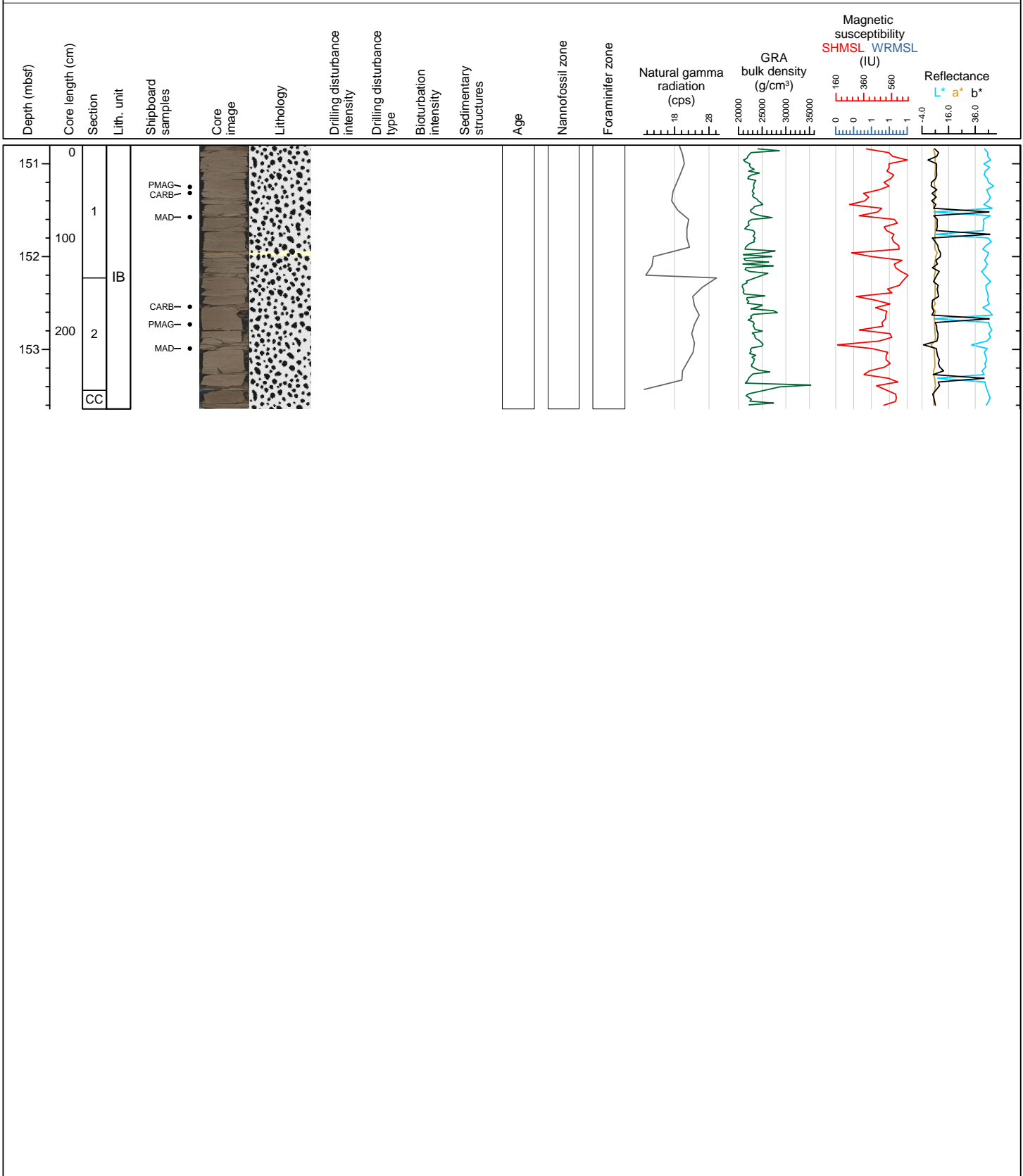
Hole 397T-U1584A Core 3R, Interval 141.8-142.1 m (CSF-A)

Bioturbated clay and nannofossil chalk (Subunit IA). The base of Subunit IA is defined at the bottom of this core's cored interval, 150.8 mbsf.



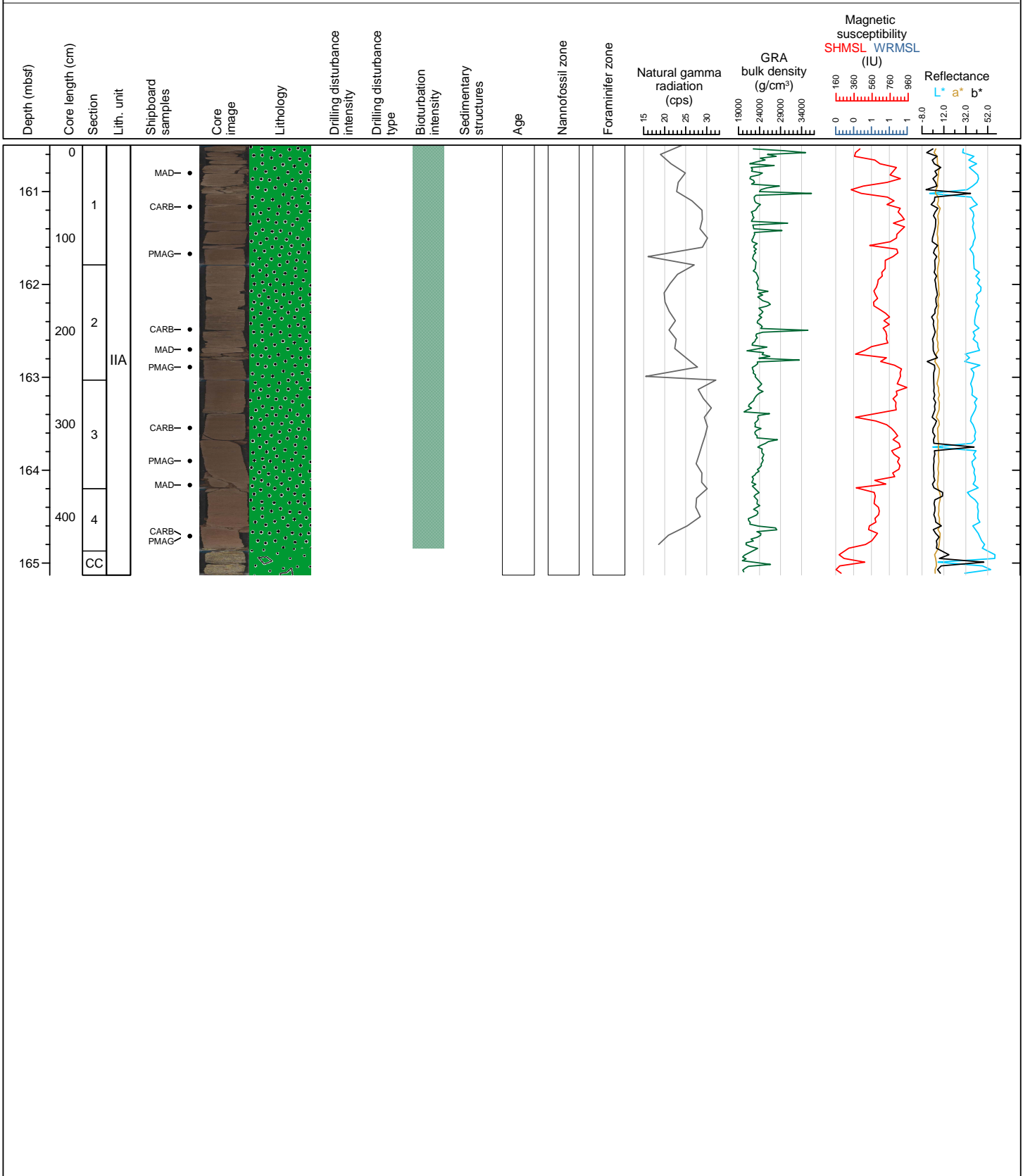
Hole 397T-U1584A Core 4R, Interval 150.8-153.64 m (CSF-A)

Bioturbated silty sand with volcanoclastics, clay and foraminifera (Subunit IB). The base of Subunit IB is defined at the bottom of this core's recovered interval, 153.64 mbsf.

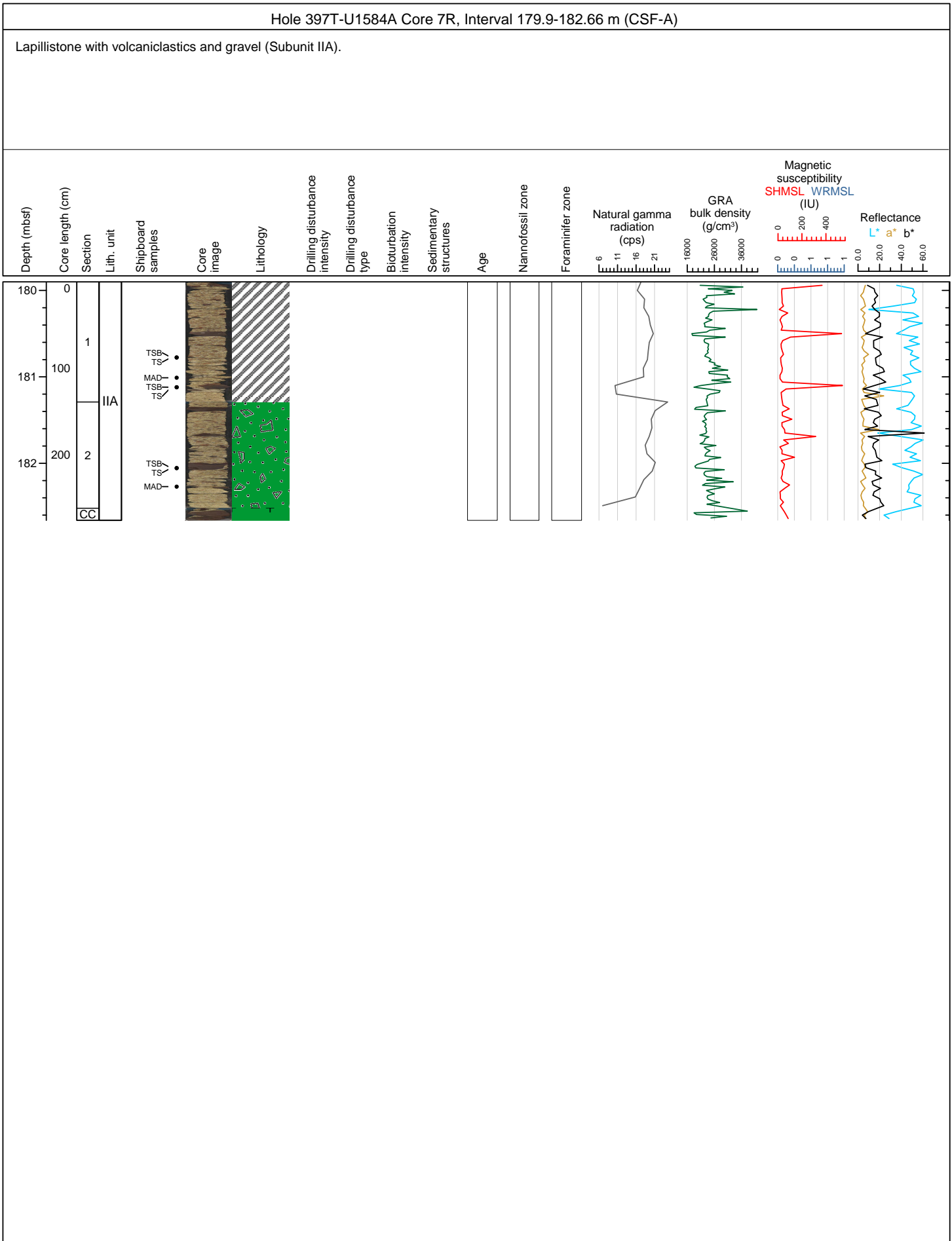


Hole 397T-U1584A Core 5R, Interval 160.5-165.13 m (CSF-A)

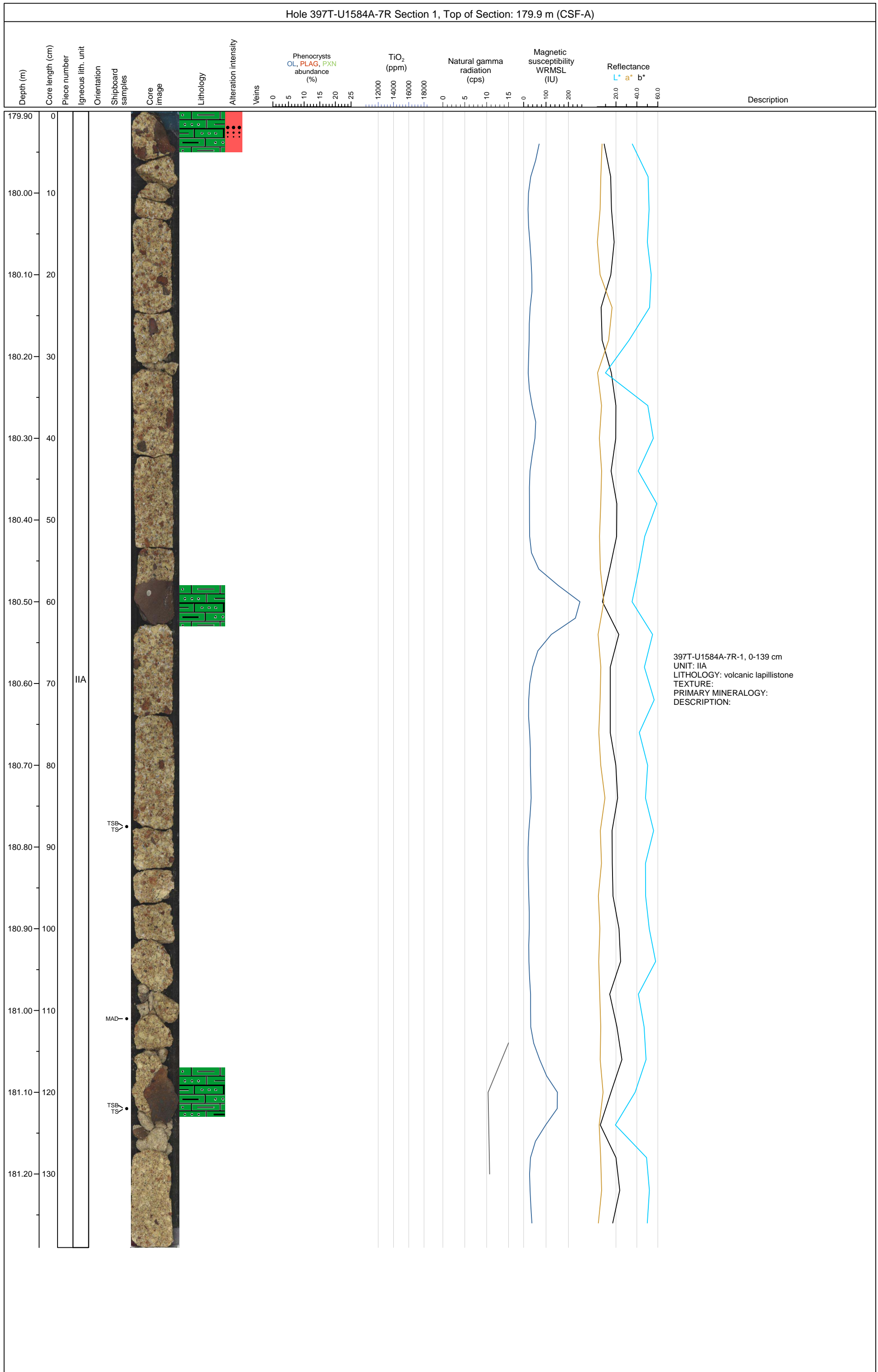
Reddish brown bioturbated silty sandstone with volcanoclastics, clay and foraminifera (Subunit IC); and lapillistone with volcanoclastics and gravel (Subunit IIA). Subunit boundary is at 164.84 mbsf.



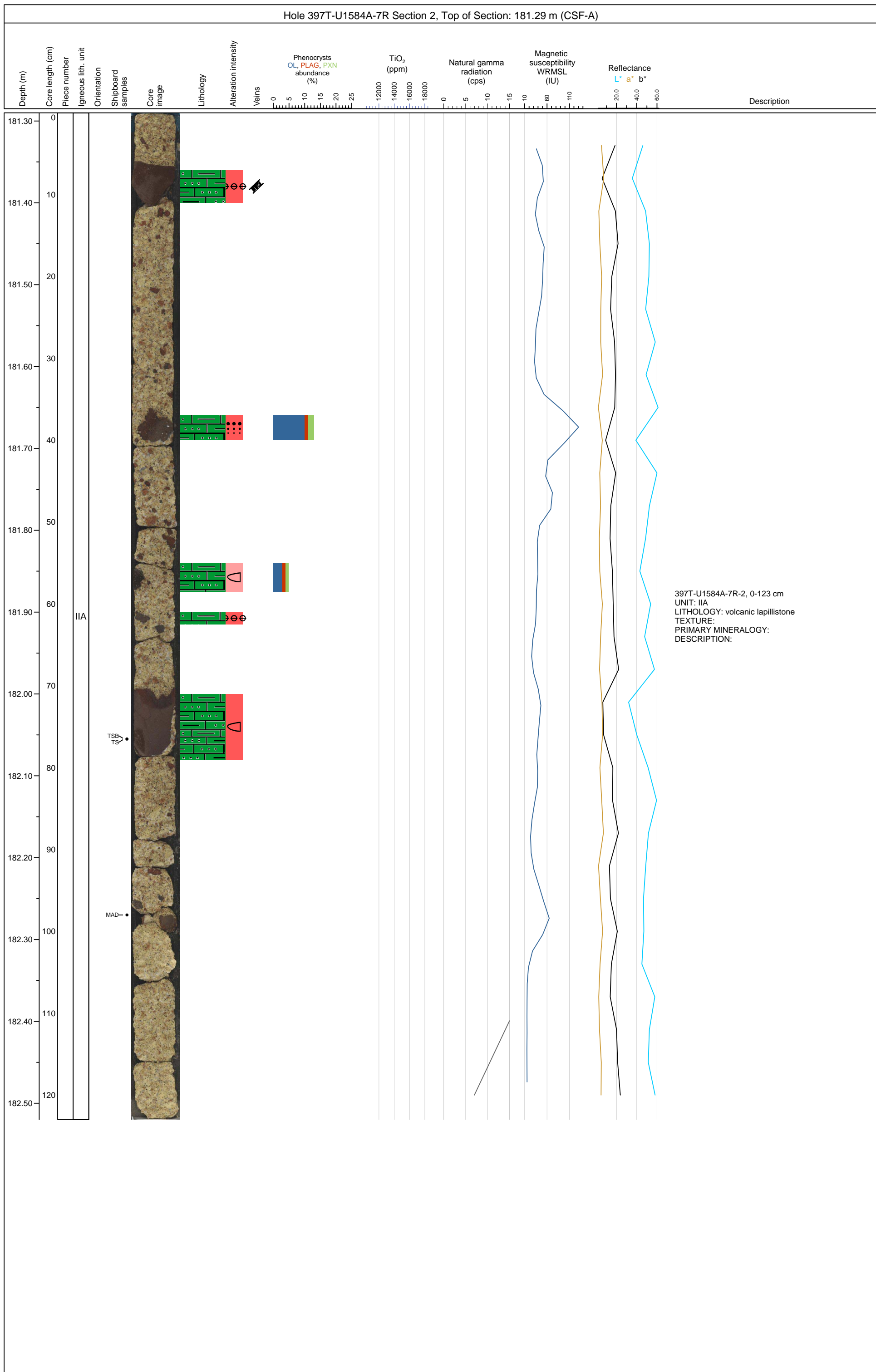
Hole 397T-U1584A Core 6R, Interval 170.2-170.2 m (CSF-A)																	
NO RECOVERY 170.2-179.9 m																	
Depth (mbsf)	Core length (cm)	Section	Lith. unit	Shipboard samples	Core image	Lithology	Drilling disturbance intensity	Drilling disturbance type	Bioturbation intensity	Sedimentary structures	Age	Nannofossil zone	Foraminifer zone	Natural gamma radiation (cps) 0 0.25 0.5 0.75 1	GRA bulk density (g/cm ³) 0 0.25 0.5 0.75 1	Magnetic susceptibility (IU) SHMSL WRMSL 0 0 1 1 1 1	Reflectance L* a* b* 0.0 0.3 0.5 0.8 1.0
This area is intentionally left blank to represent the visual core description content																	

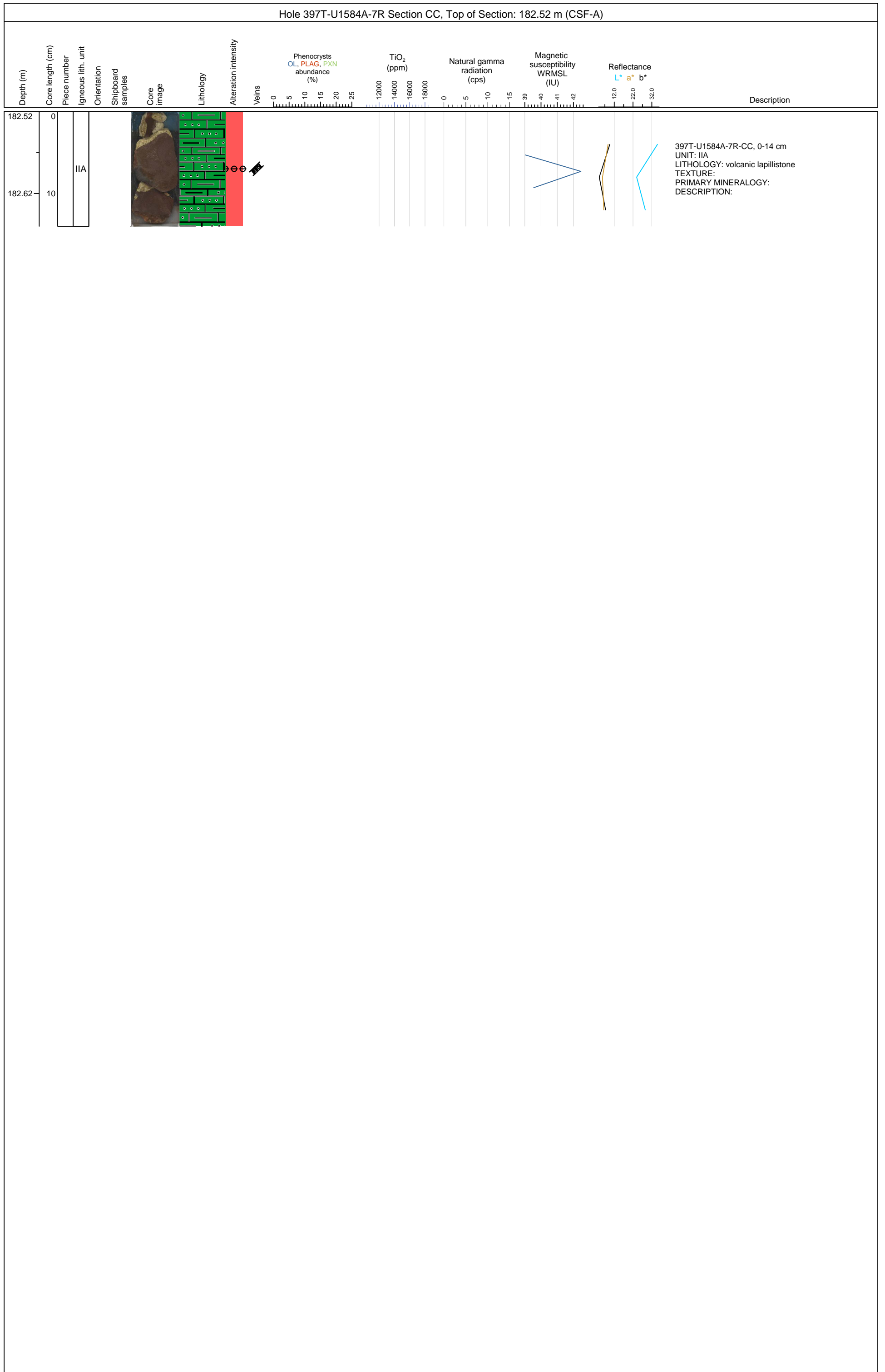


Hole 397T-U1584A-7R Section 1, Top of Section: 179.9 m (CSF-A)



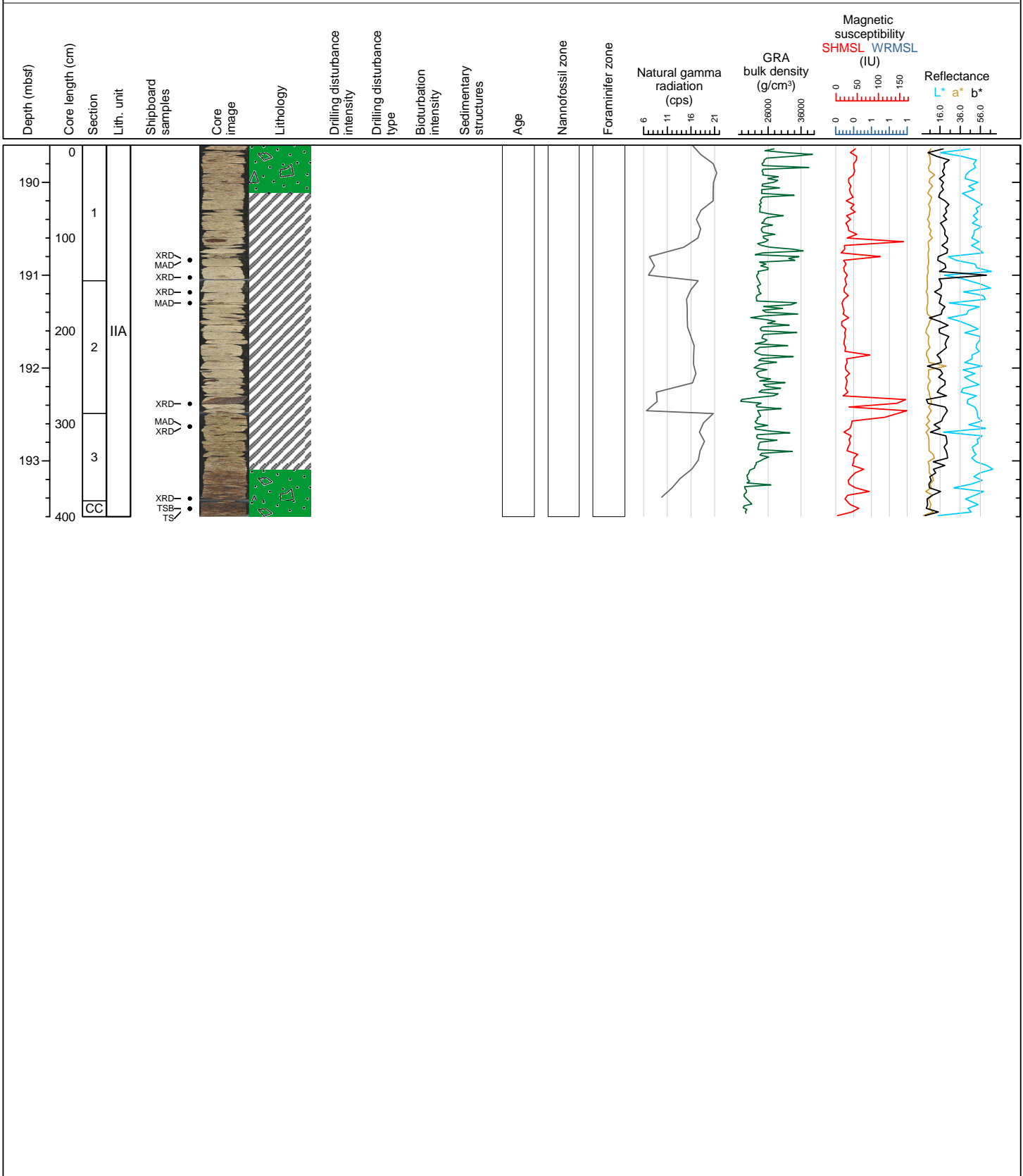
Hole 397T-U1584A-7R Section 2, Top of Section: 181.29 m (CSF-A)



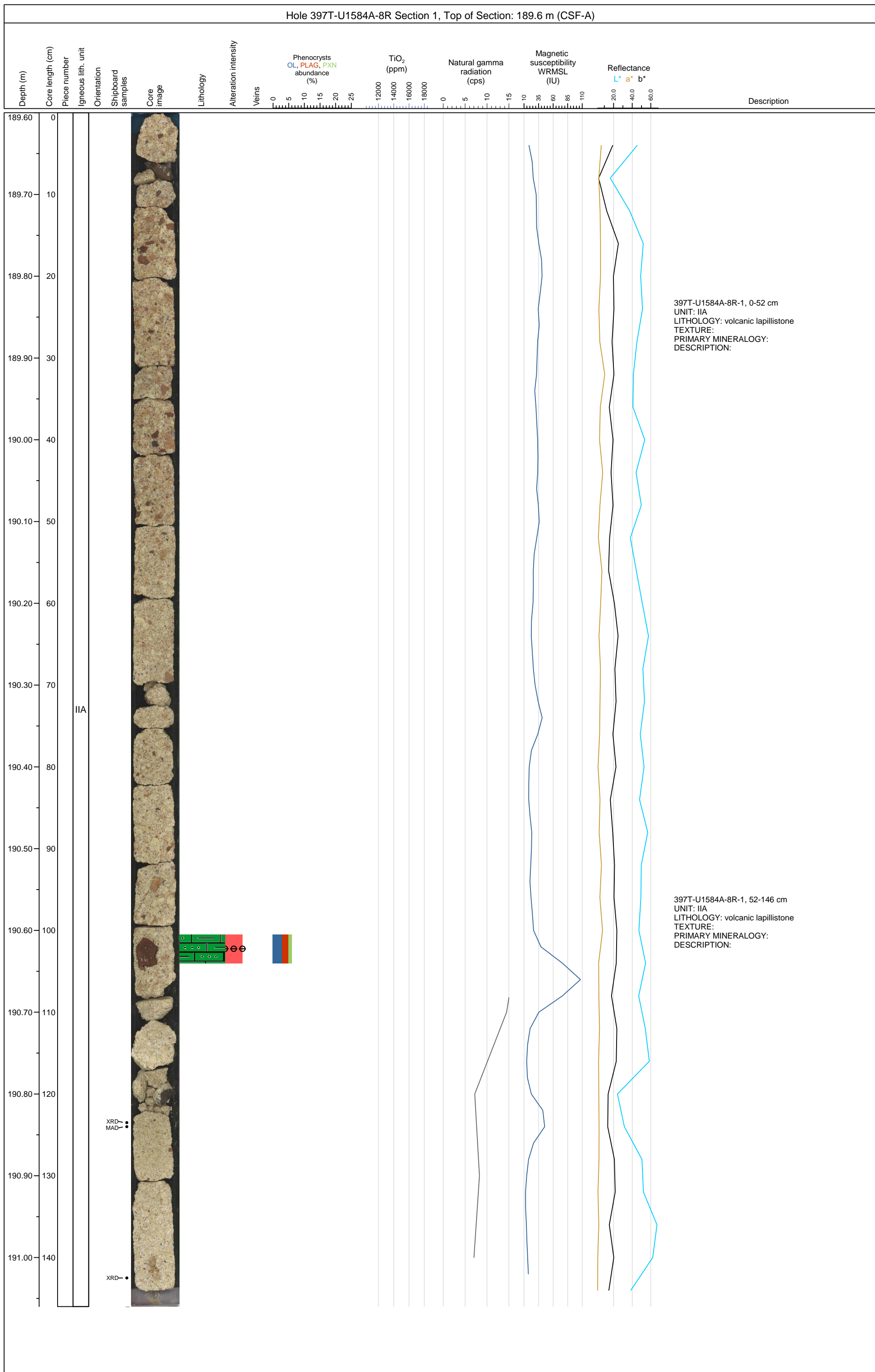


Hole 397T-U1584A Core 8R, Interval 189.6-193.6 m (CSF-A)

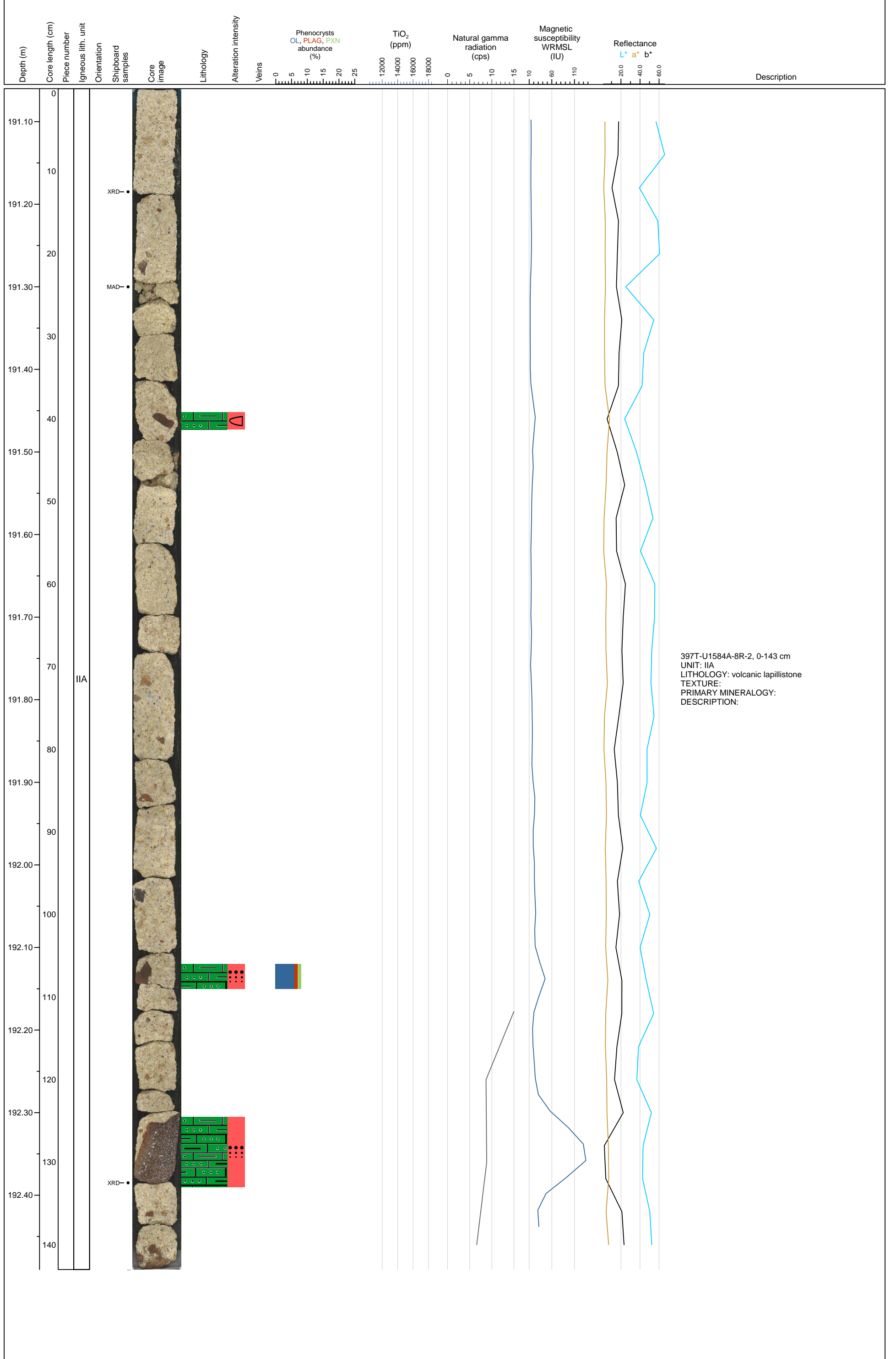
Lapillistone with volcanoclastics and gravel (Subunit IIA). The base of Subunit IIA is defined at the bottom of this core's recovered interval, 193.60 mbsf.



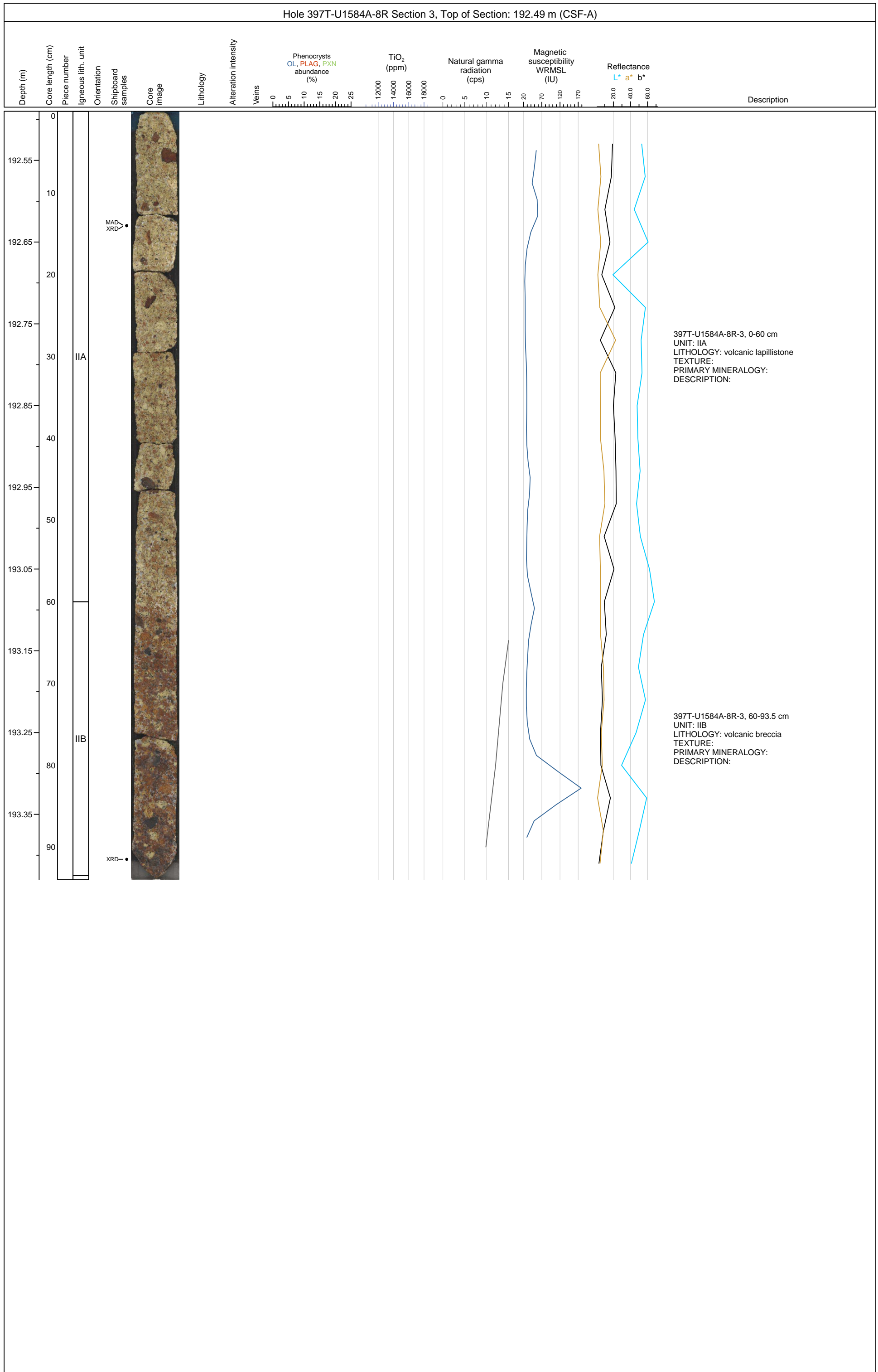
Hole 397T-U1584A-8R Section 1, Top of Section: 189.6 m (CSF-A)

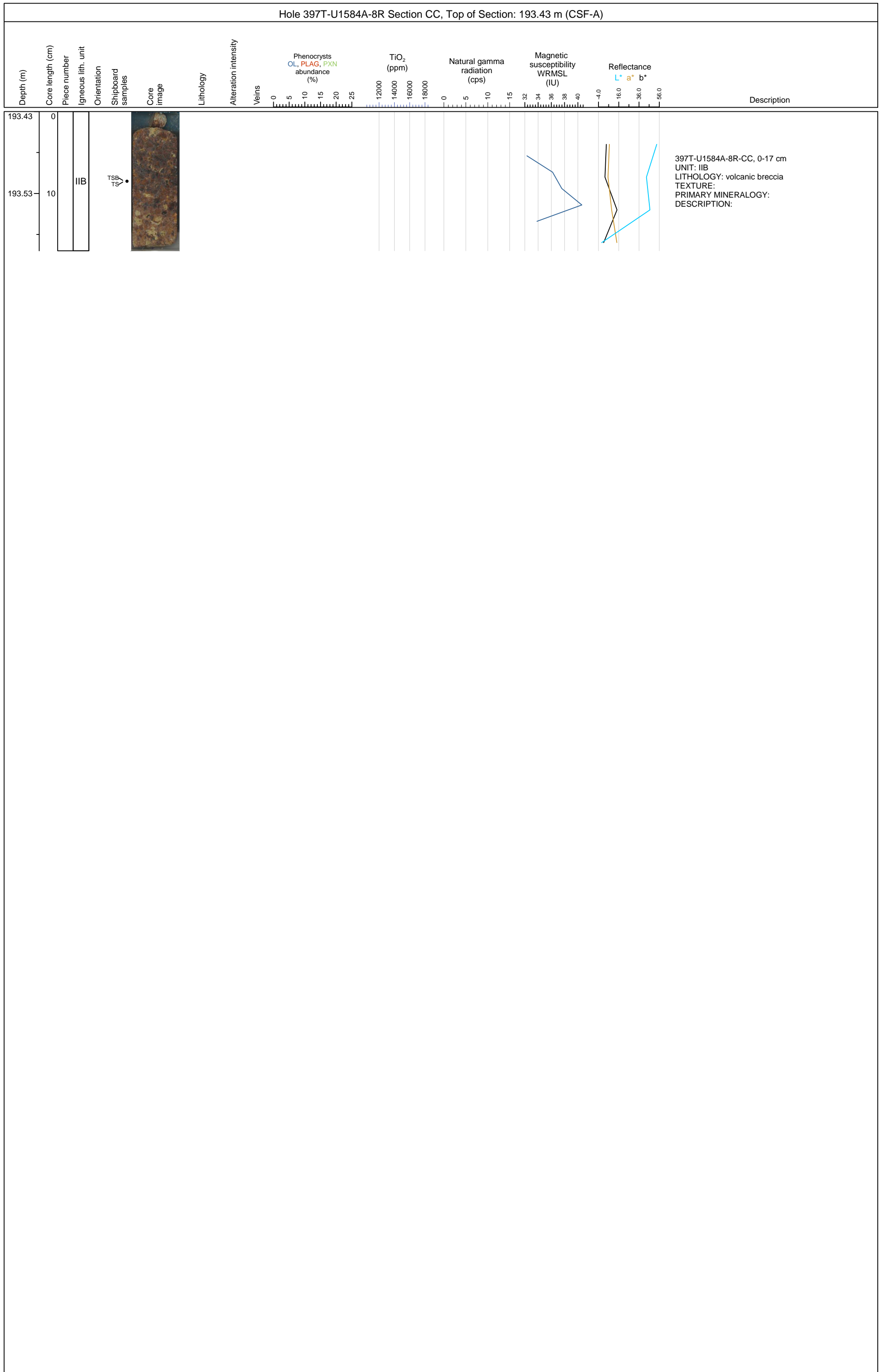


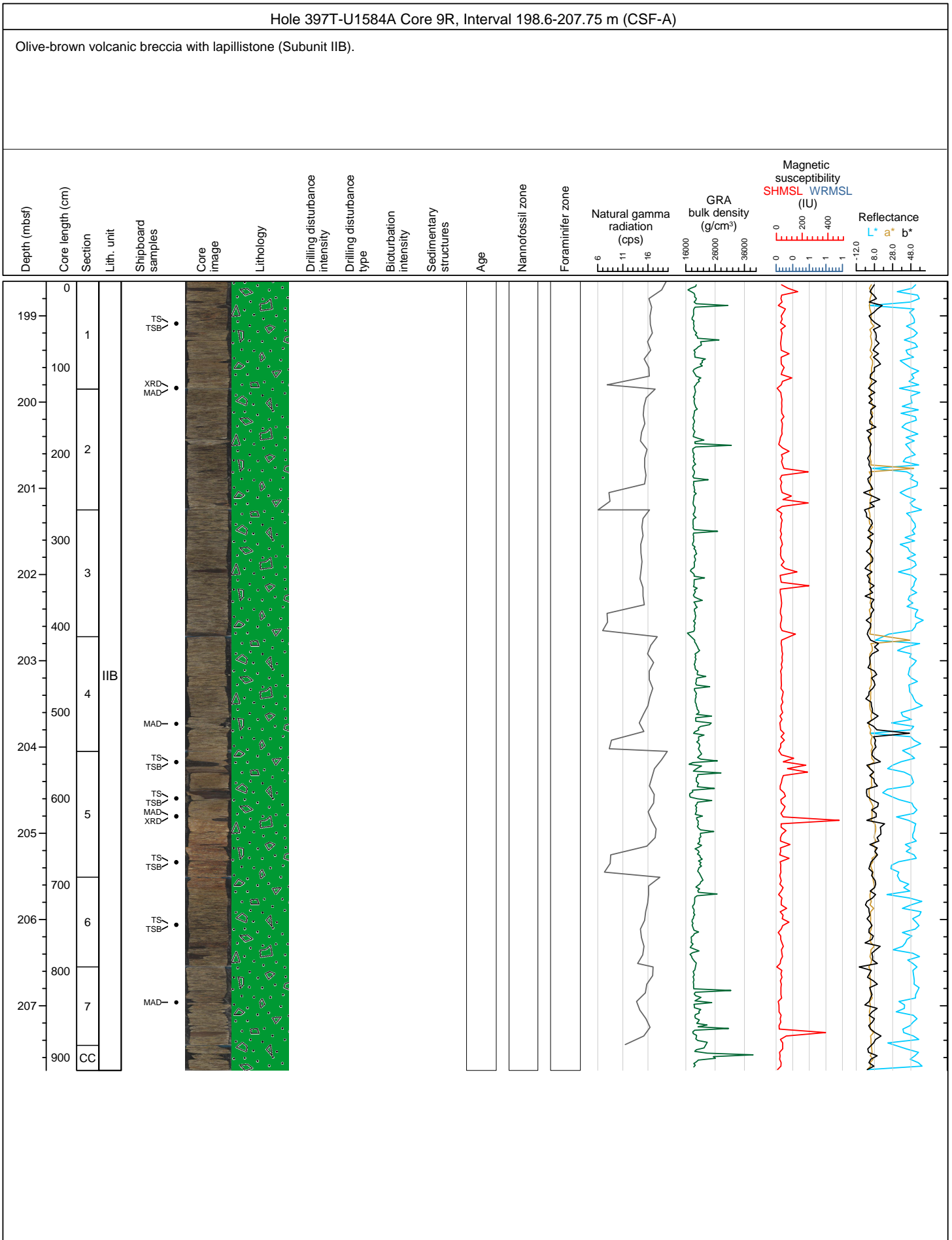
Hole 397T-U1584A-8R Section 2, Top of Section: 191.06 m (CSF-A)



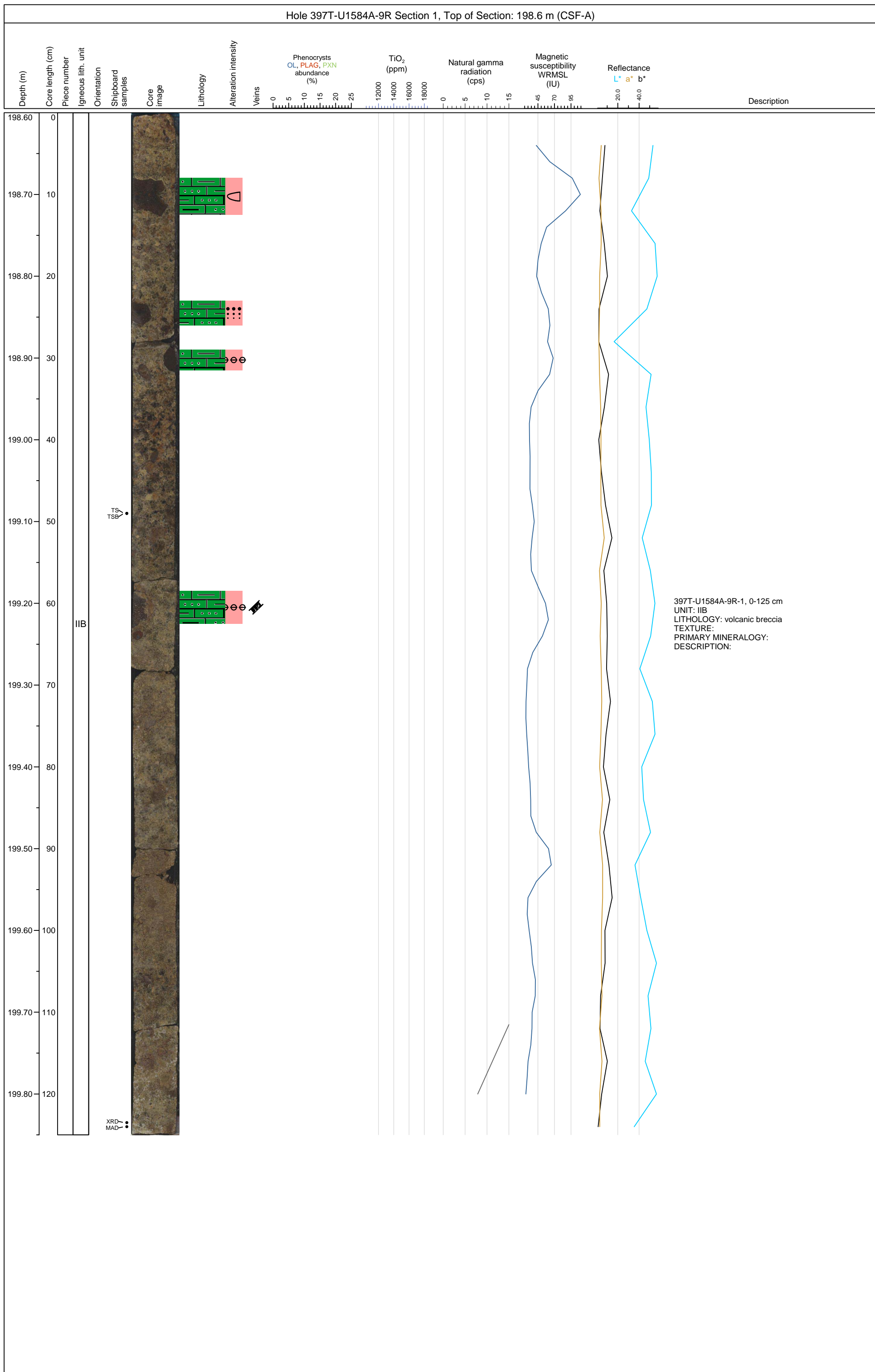
Hole 397T-U1584A-8R Section 3, Top of Section: 192.49 m (CSF-A)



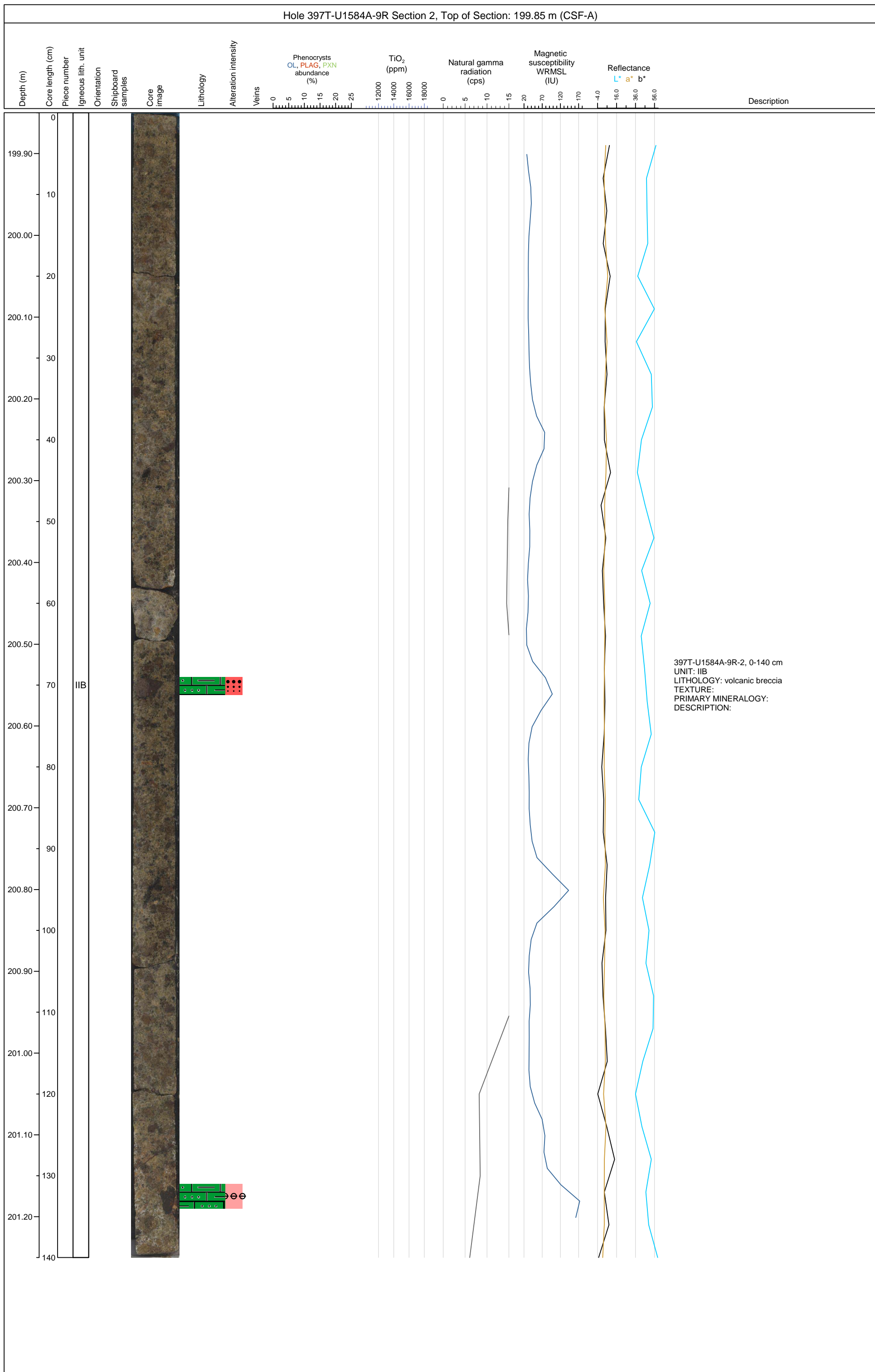




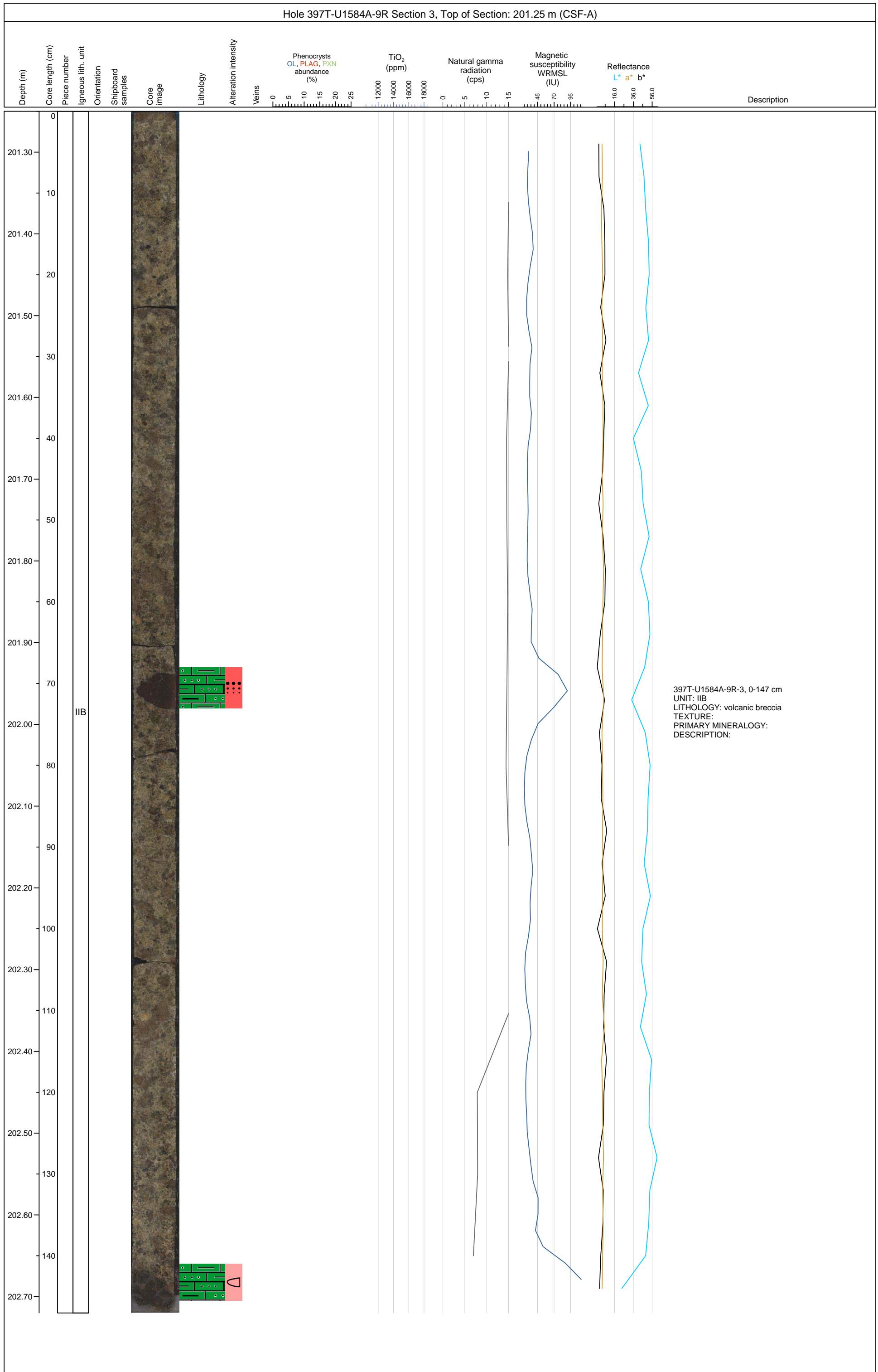
Hole 397T-U1584A-9R Section 1, Top of Section: 198.6 m (CSF-A)



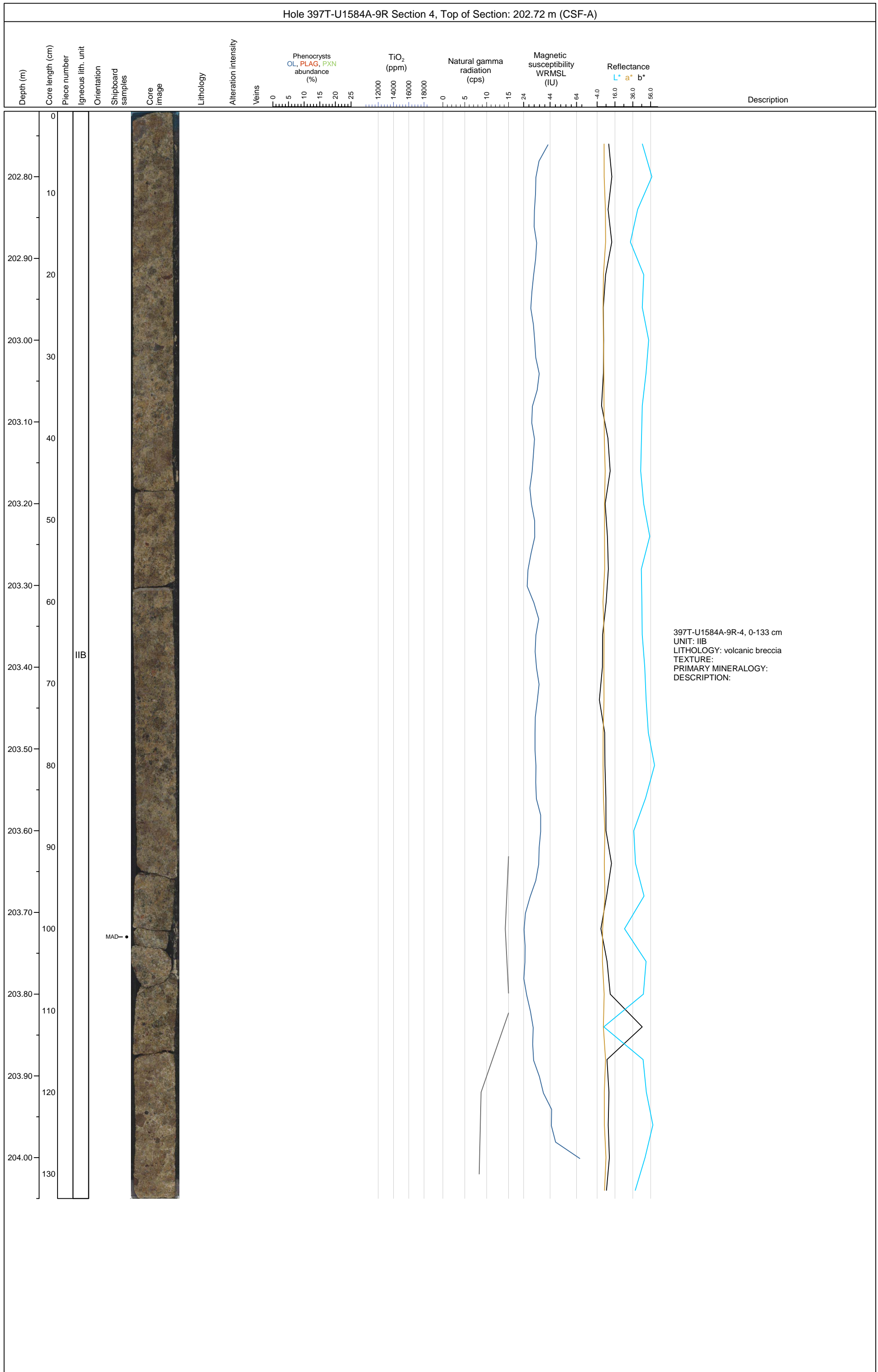
Hole 397T-U1584A-9R Section 2, Top of Section: 199.85 m (CSF-A)



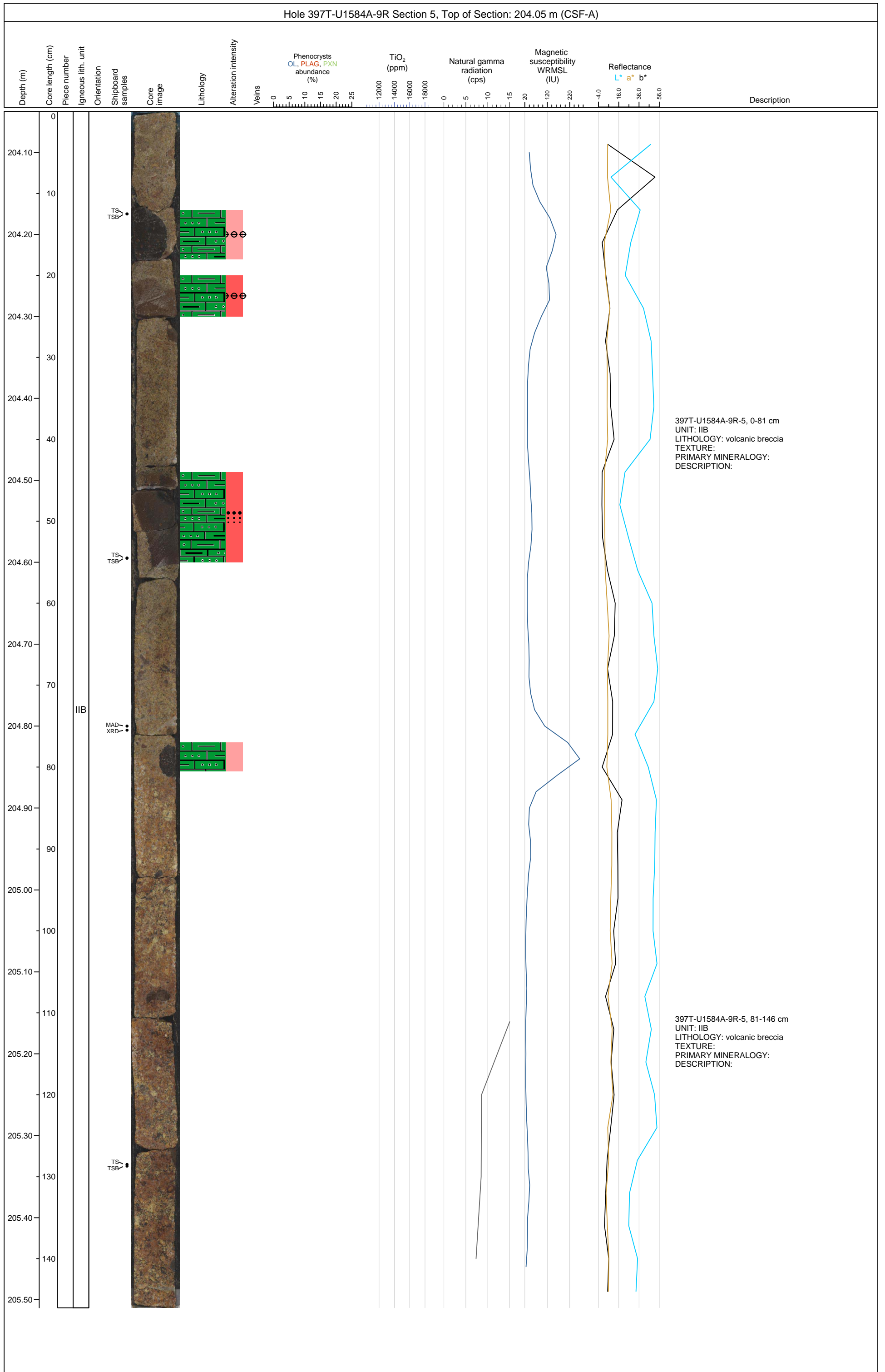
Hole 397T-U1584A-9R Section 3, Top of Section: 201.25 m (CSF-A)



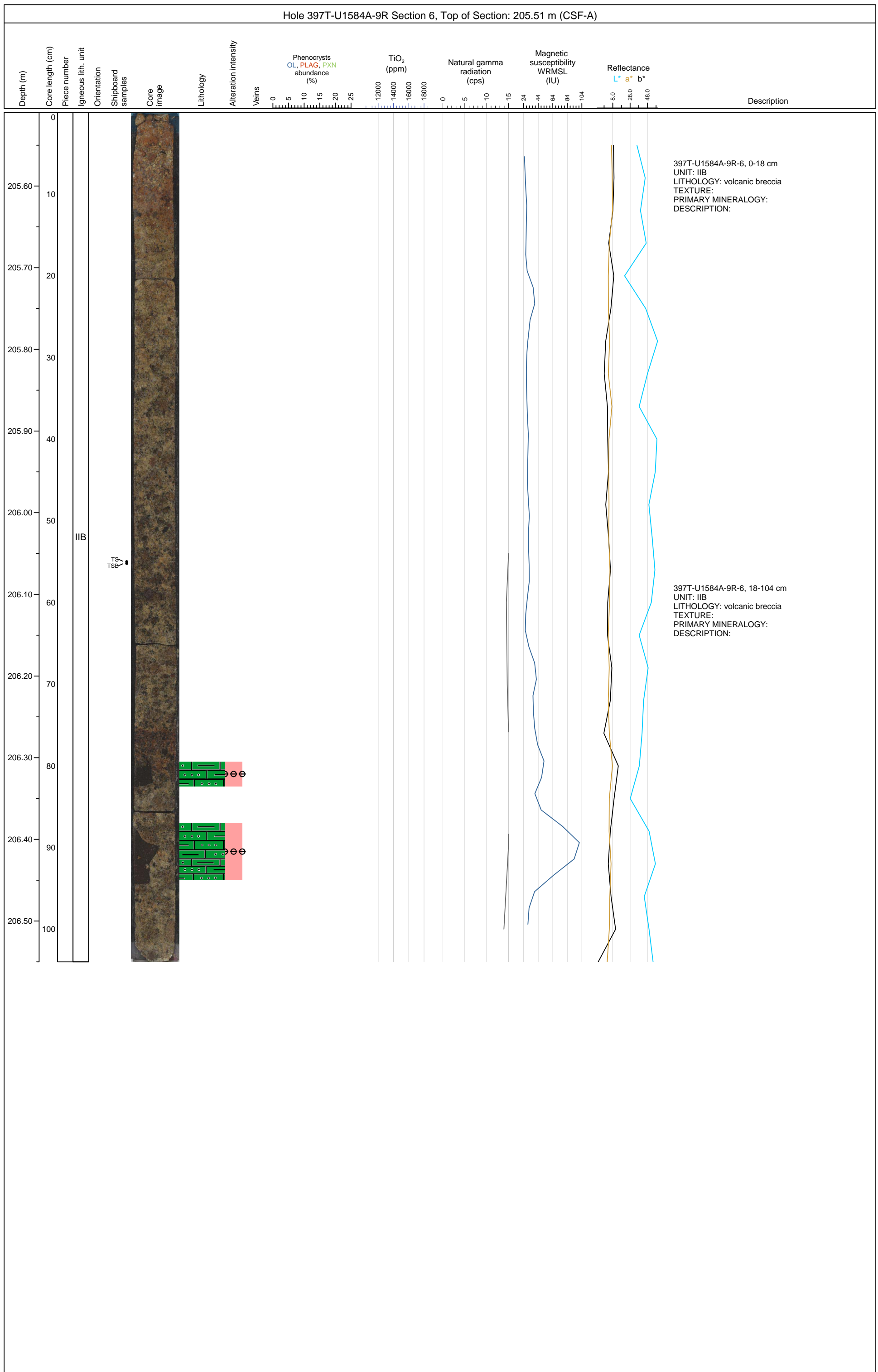
Hole 397T-U1584A-9R Section 4, Top of Section: 202.72 m (CSF-A)



Hole 397T-U1584A-9R Section 5, Top of Section: 204.05 m (CSF-A)



Hole 397T-U1584A-9R Section 6, Top of Section: 205.51 m (CSF-A)



Hole 397T-U1584A-9R Section 7, Top of Section: 206.55 m (CSF-A)

