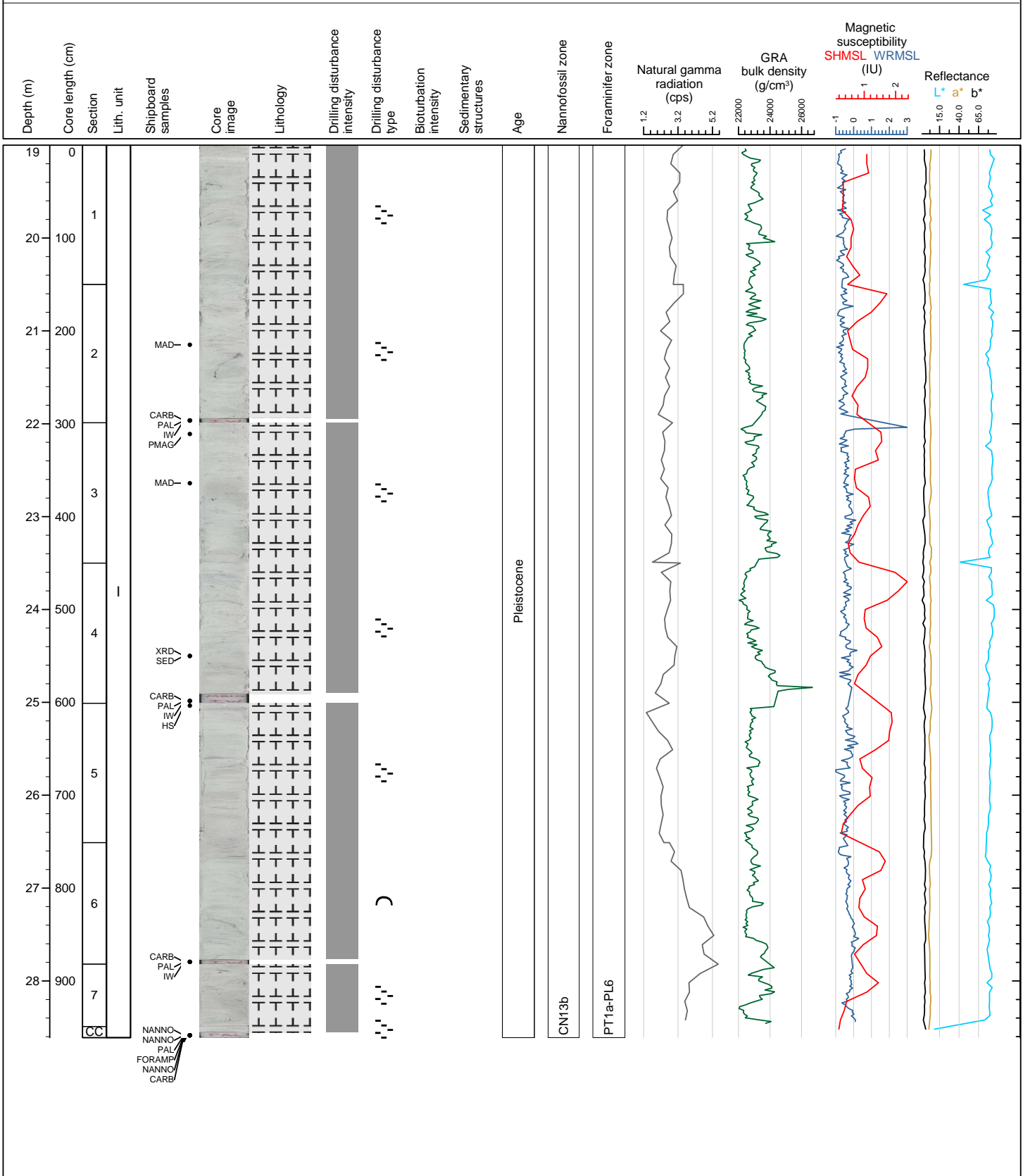


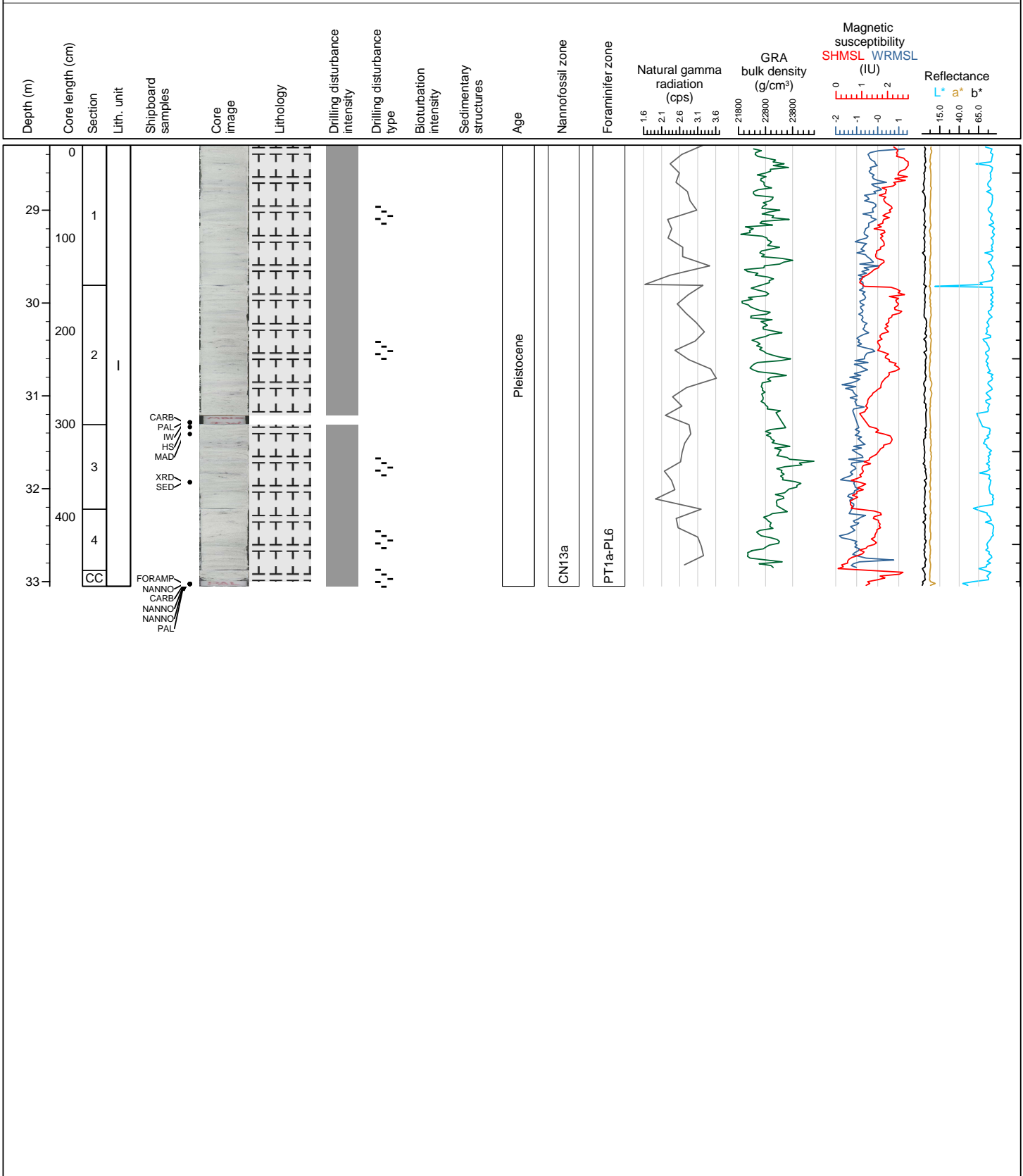
Hole 391-U1575A Core 3R, Interval 19.0-28.61 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



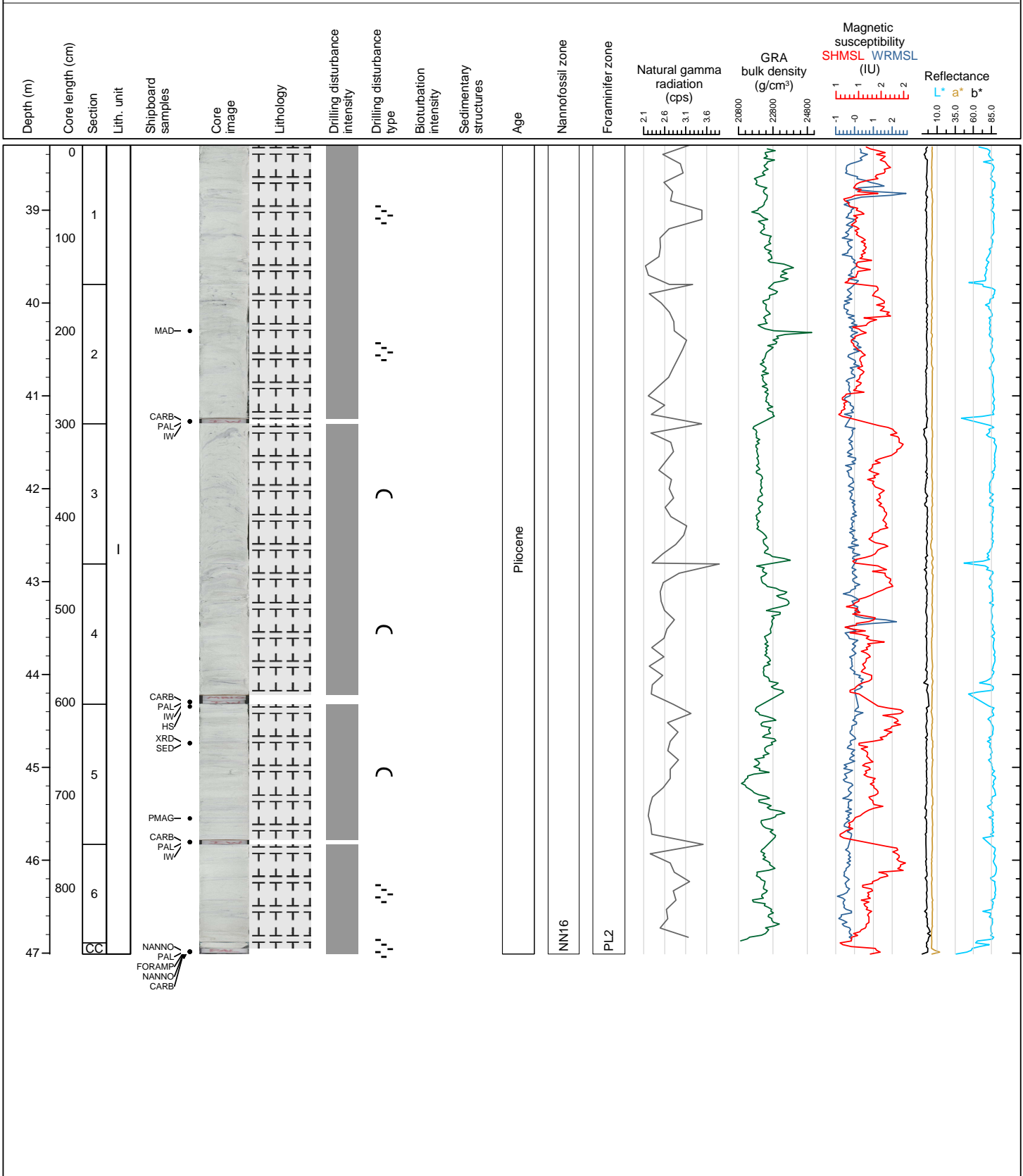
Hole 391-U1575A Core 4R, Interval 28.7-33.45 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



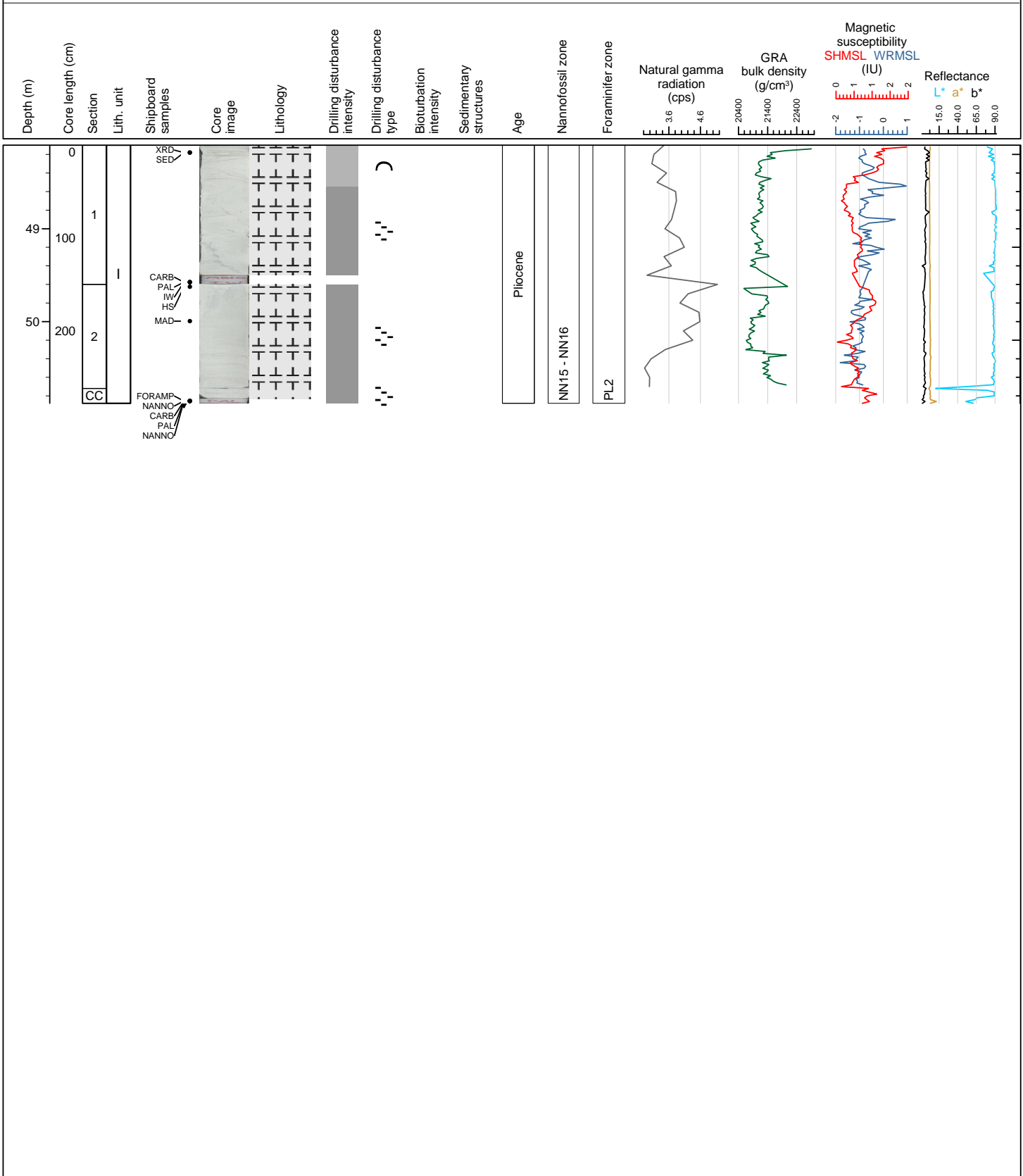
Hole 391-U1575A Core 5R, Interval 38.3-47.01 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



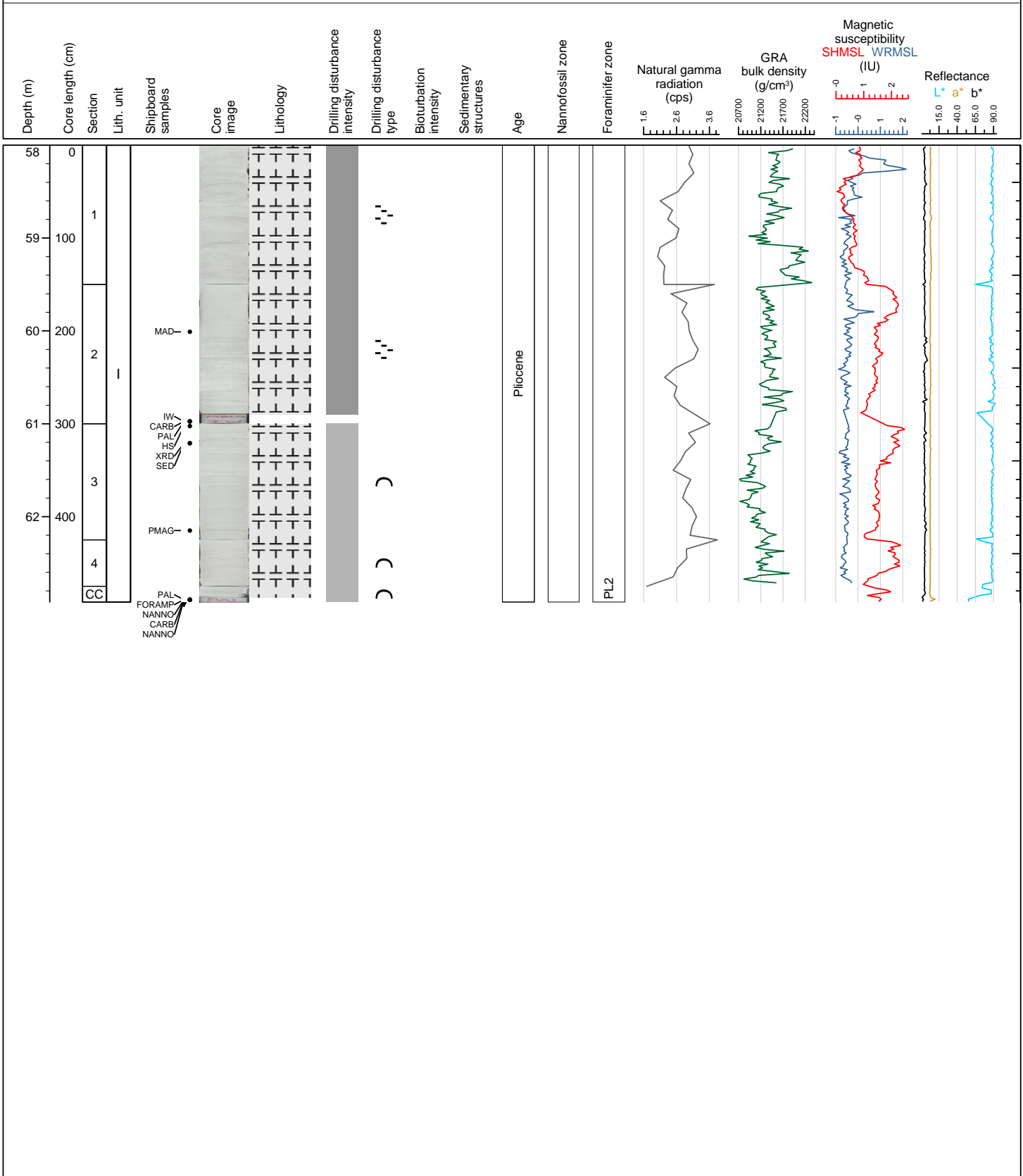
Hole 391-U1575A Core 6R, Interval 47.9-50.68 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



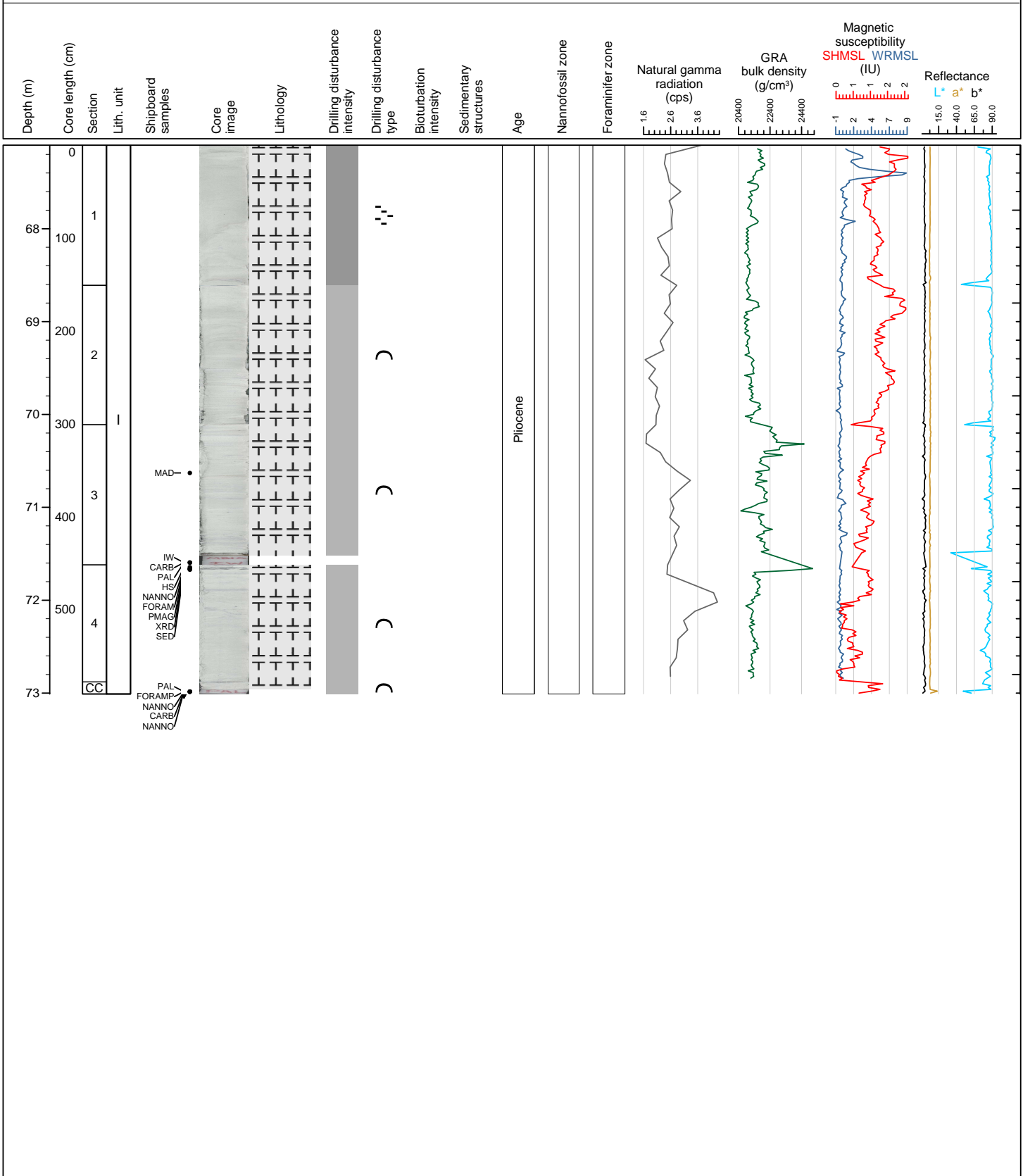
Hole 391-U1575A Core 7R, Interval 57.6-62.52 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



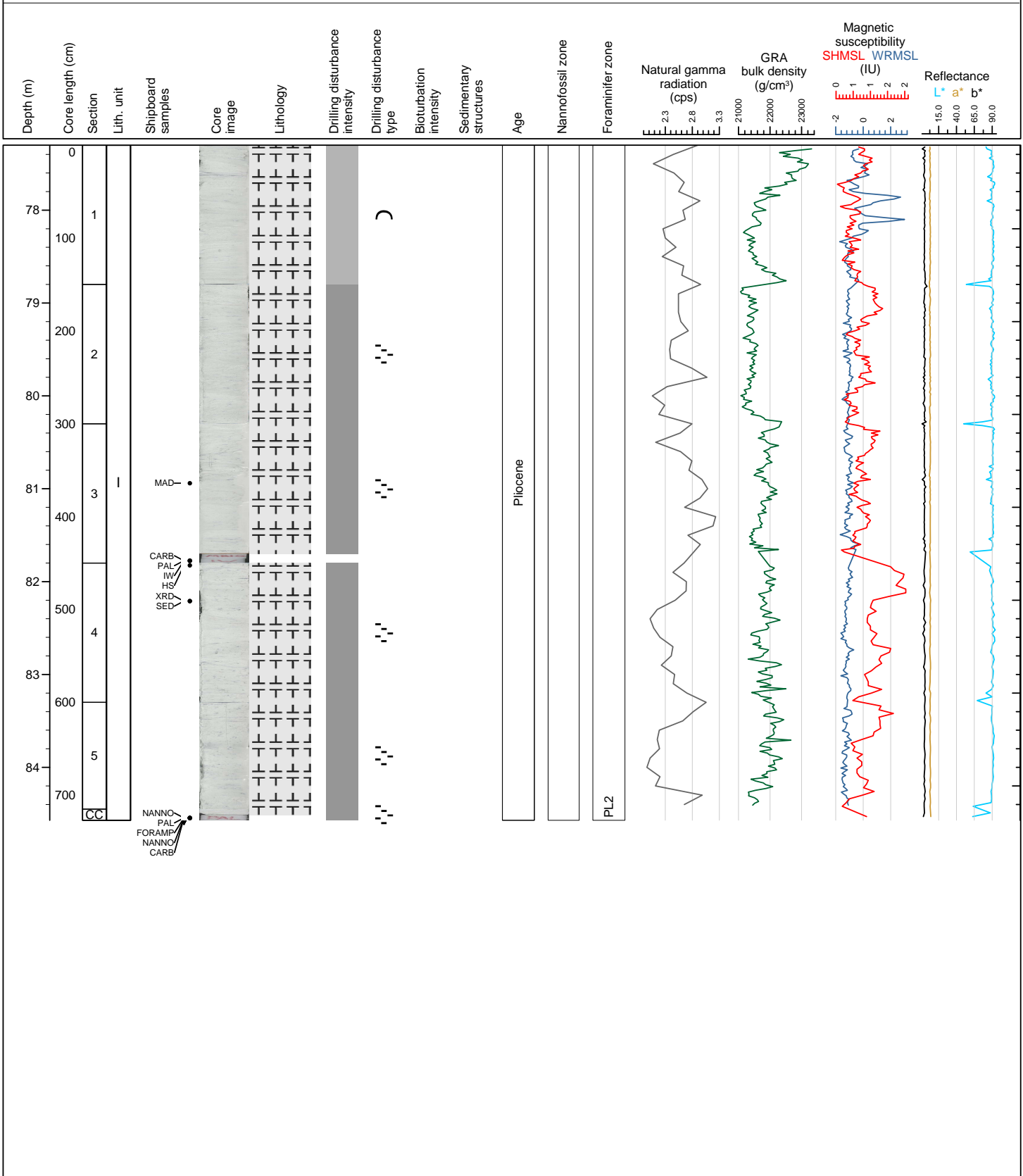
Hole 391-U1575A Core 8R, Interval 67.3-73.21 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



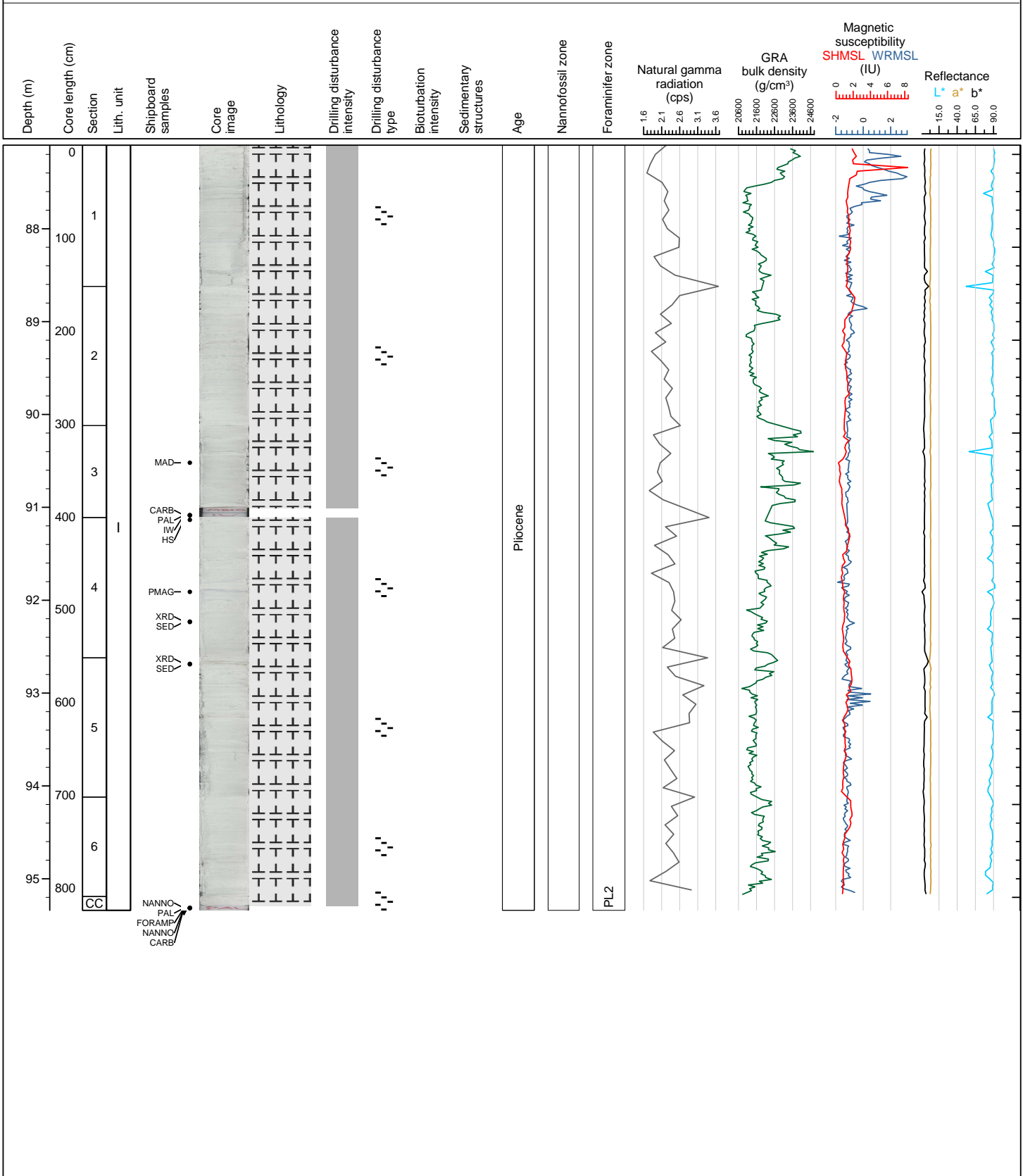
Hole 391-U1575A Core 9R, Interval 77.1-84.37 m (CSF-A)

White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



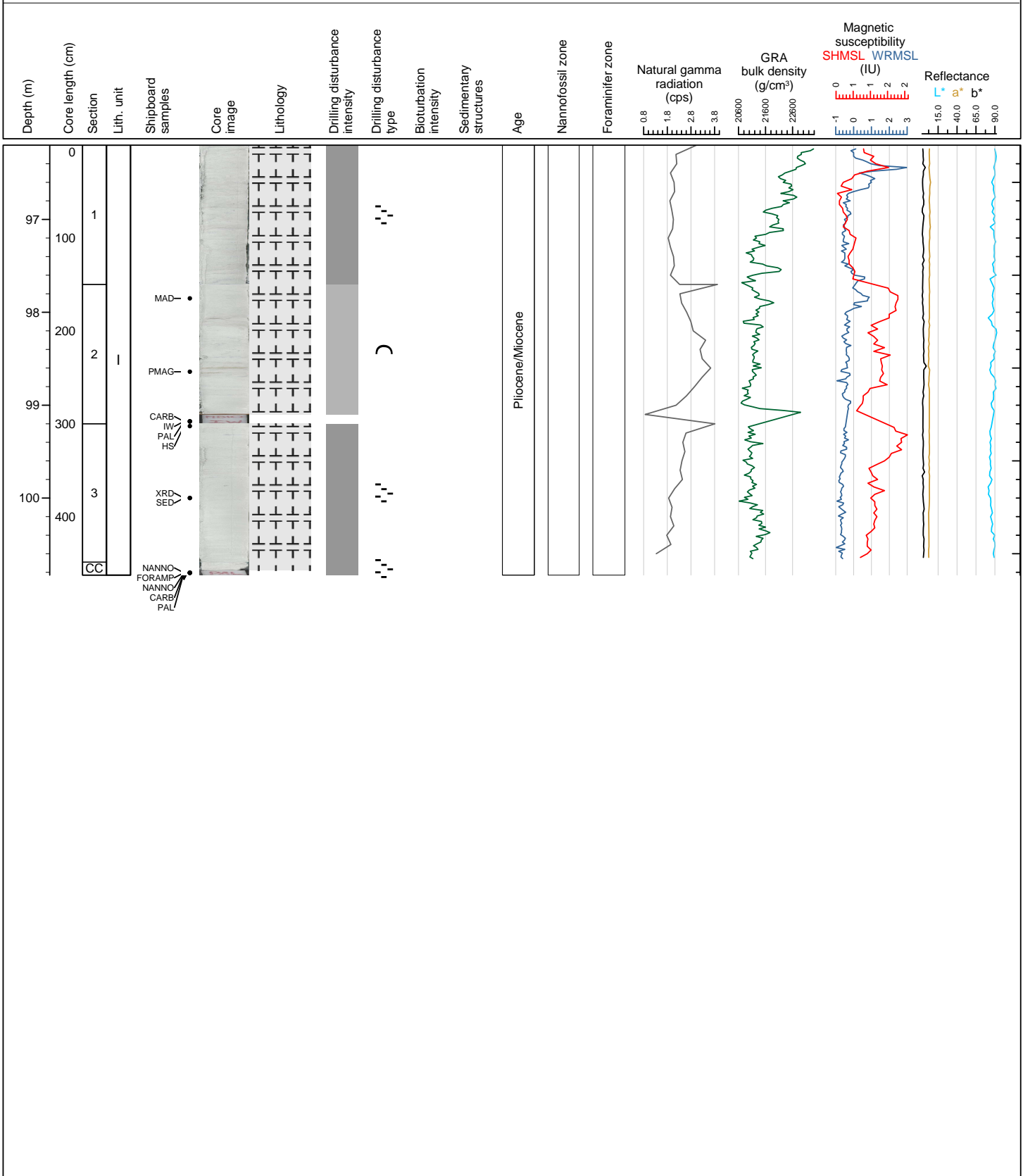
Hole 391-U1575A Core 10R, Interval 86.9-95.14 m (CSF-A)

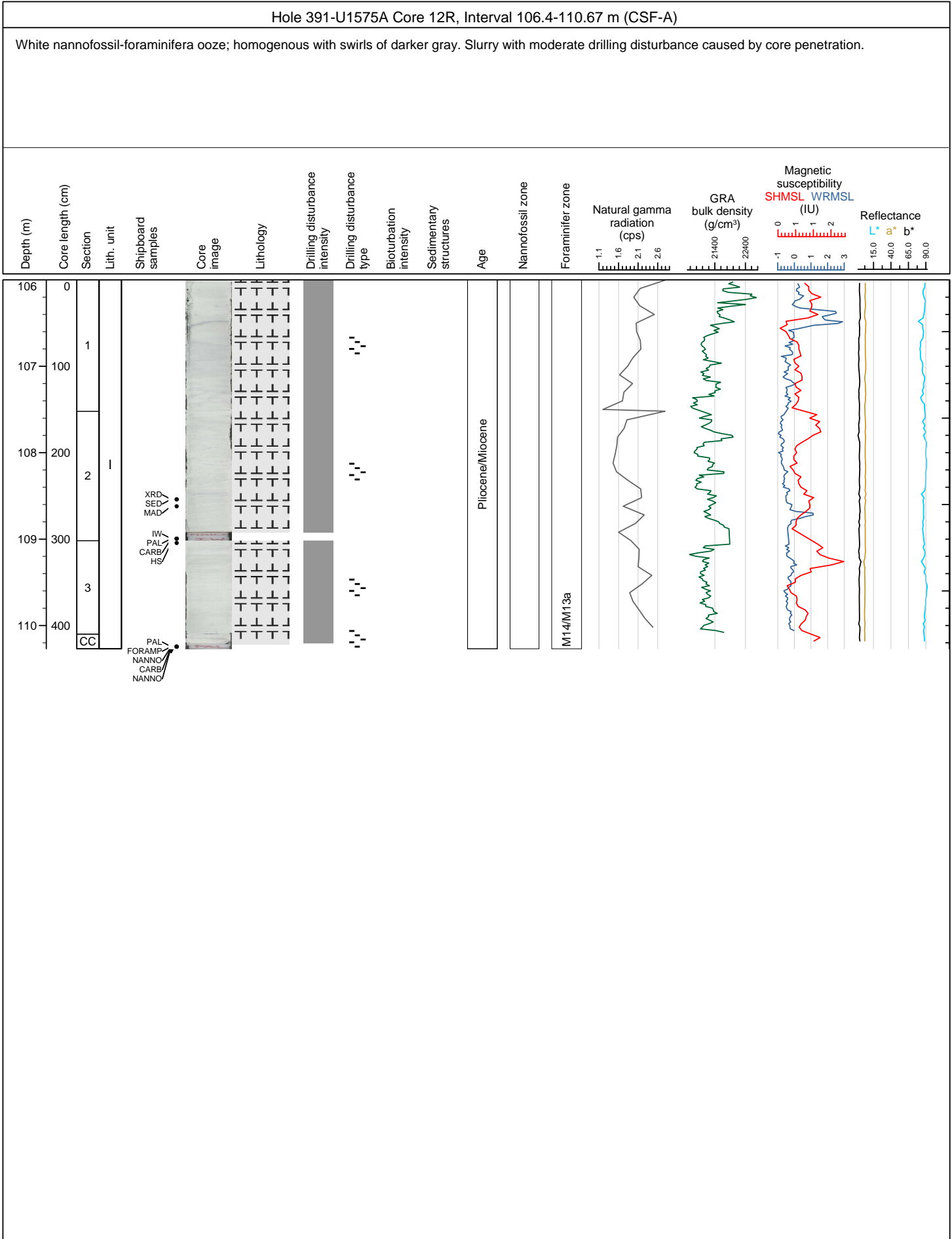
White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.



Hole 391-U1575A Core 11R, Interval 96.6-101.23 m (CSF-A)

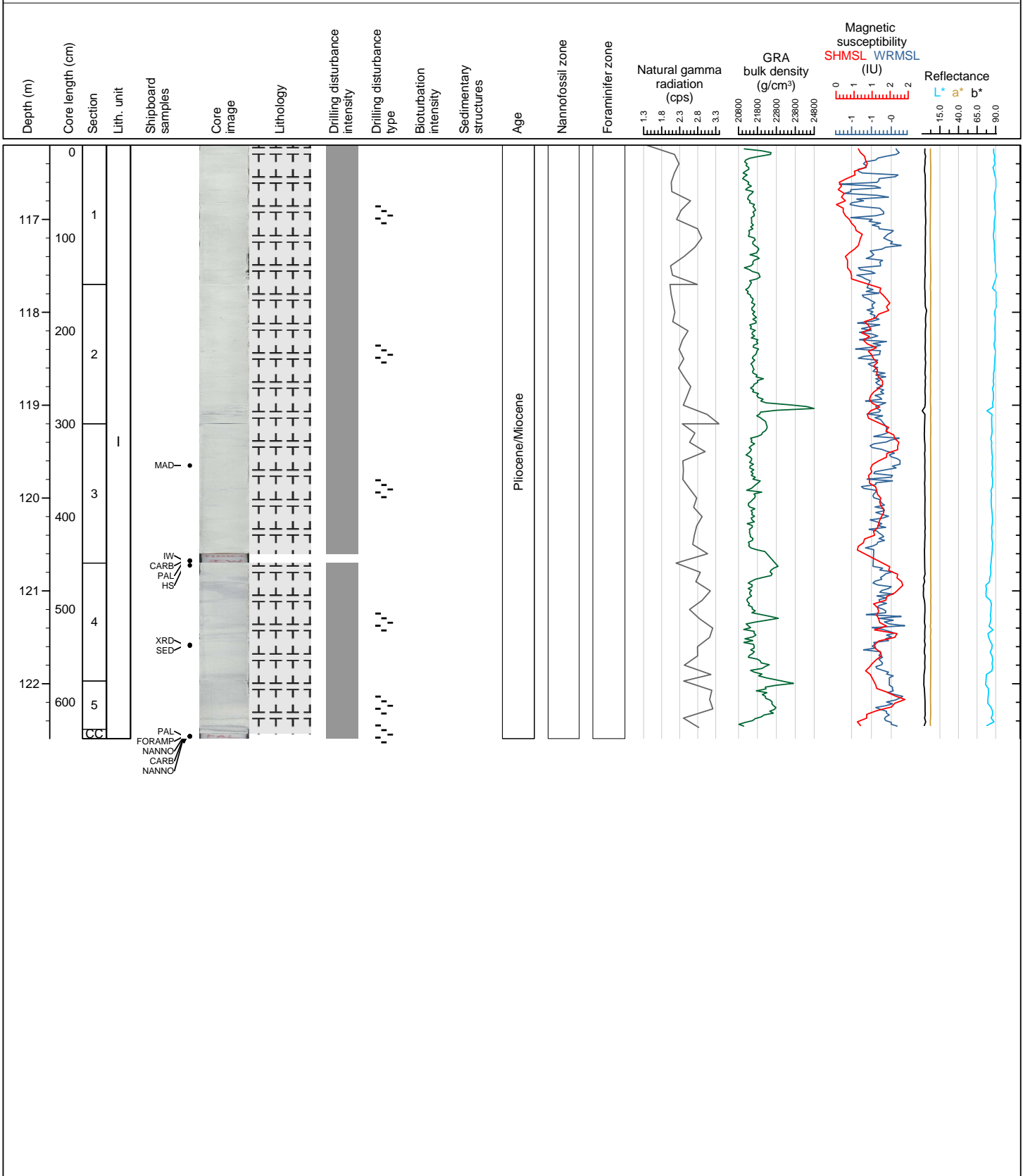
White nannofossil-foraminifera ooze with occasional diffuse banding and vertical streaking of darker gray material. Slurry with moderate drilling disturbance and convex upwards arcuate bands caused by core penetration.

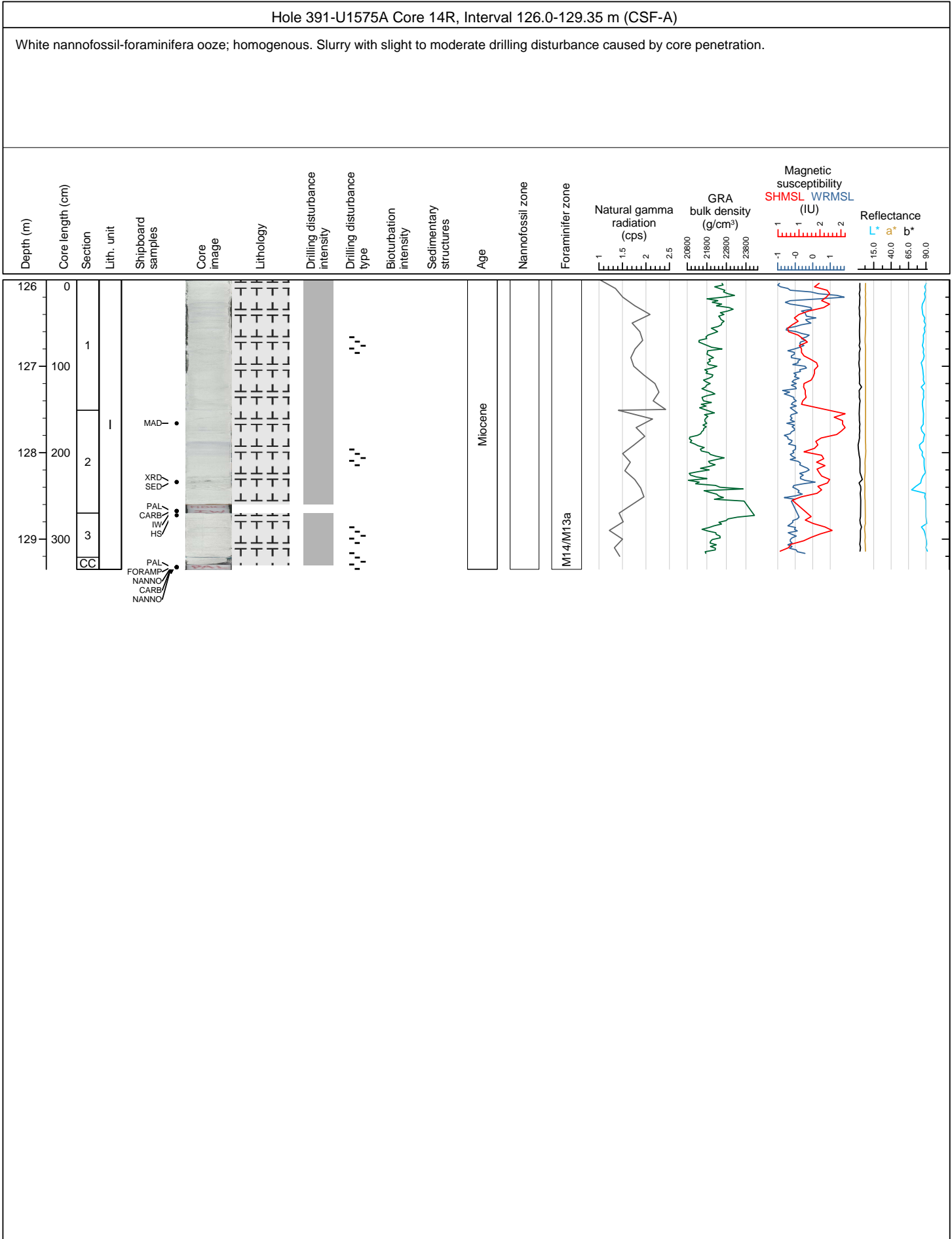




Hole 391-U1575A Core 13R, Interval 116.2-122.59 m (CSF-A)

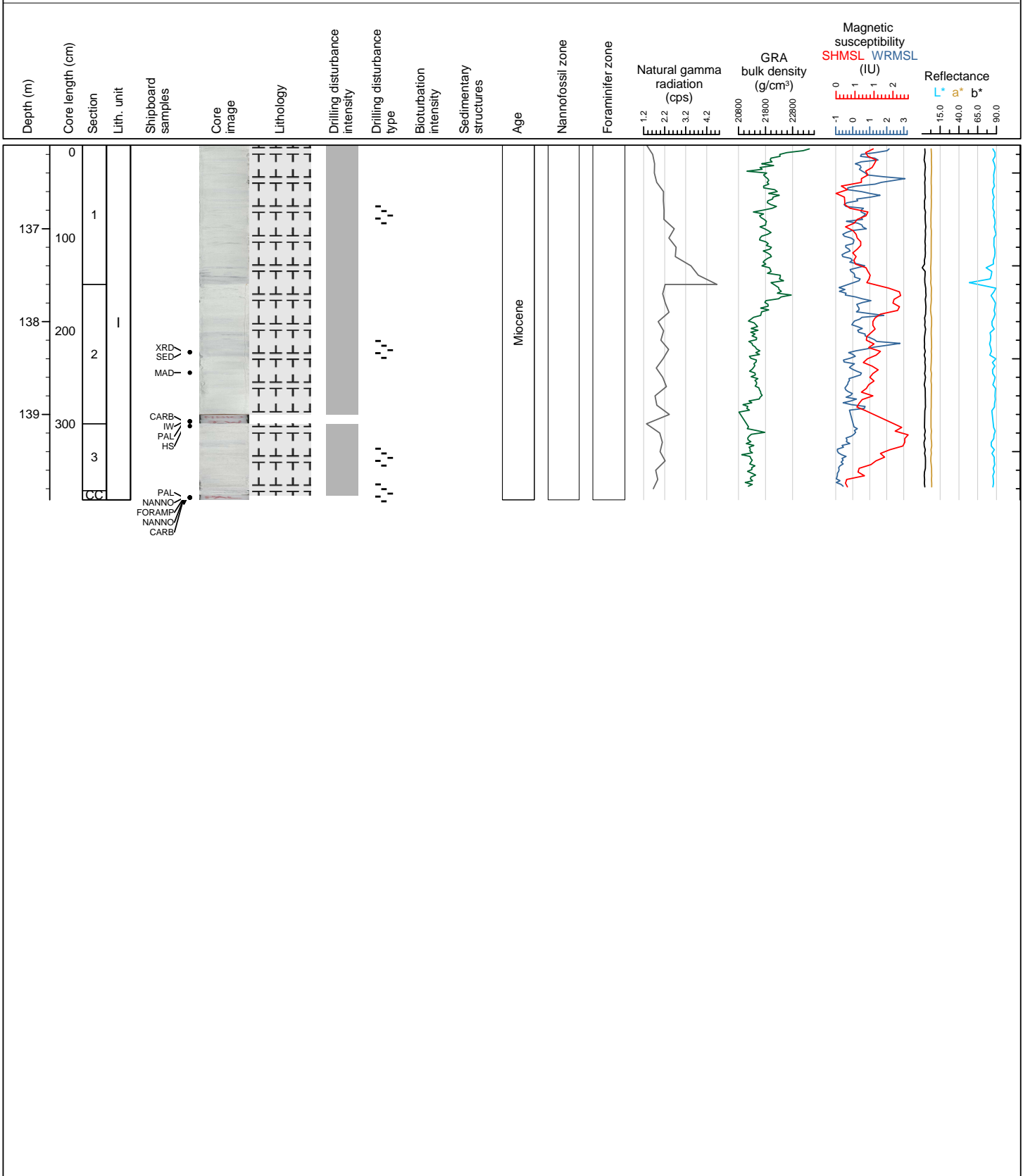
White nannofossil-foraminifera ooze; homogenous with swirls of darker gray. Slurry with moderate drilling disturbance caused by core penetration.





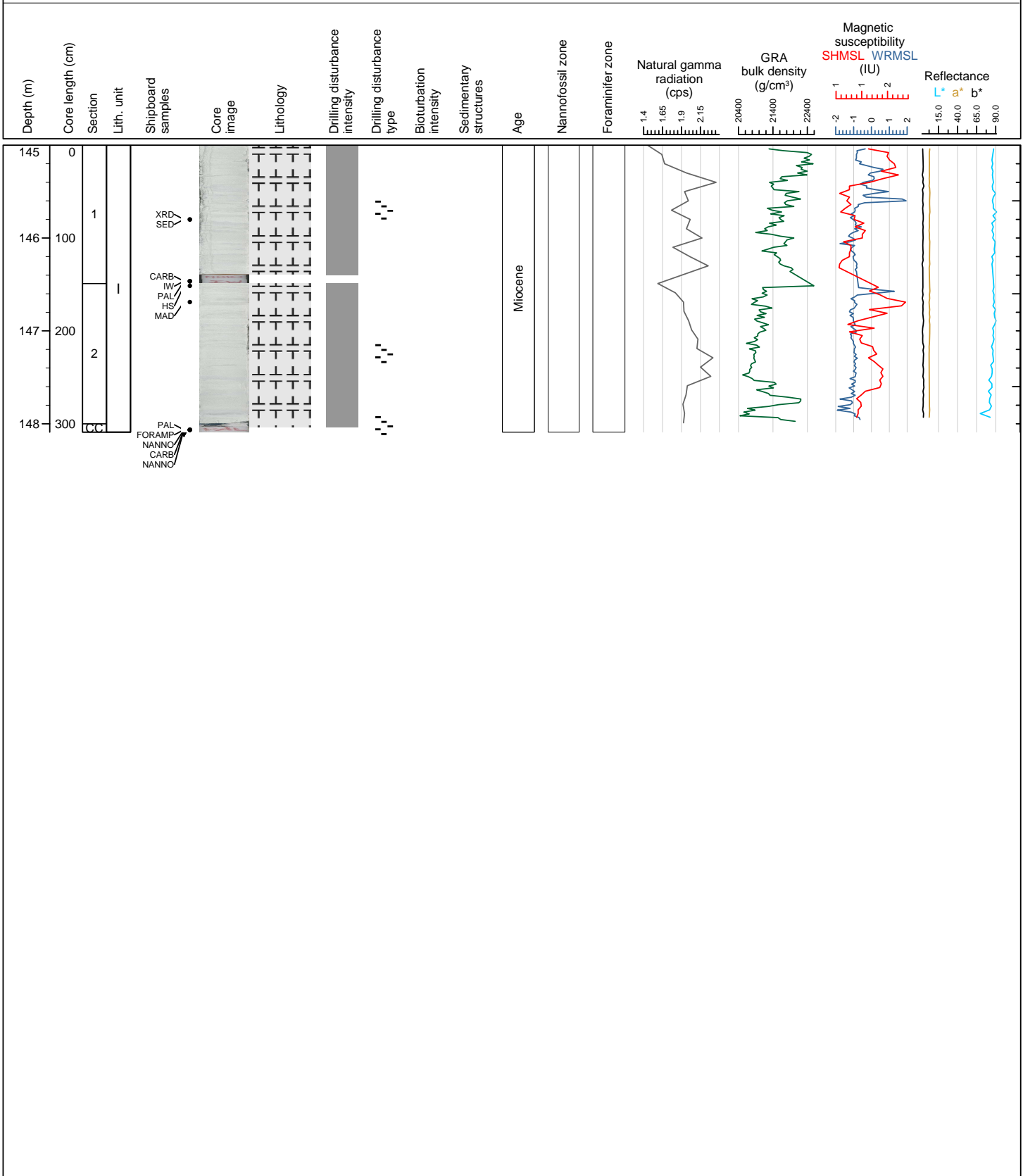
Hole 391-U1575A Core 15R, Interval 135.7-139.52 m (CSF-A)

White nannofossil-foraminifera ooze. Commonly homogenous with occasional diffuse banding of darker gray material. Slurry with slight to moderate drilling disturbance caused by core penetration.



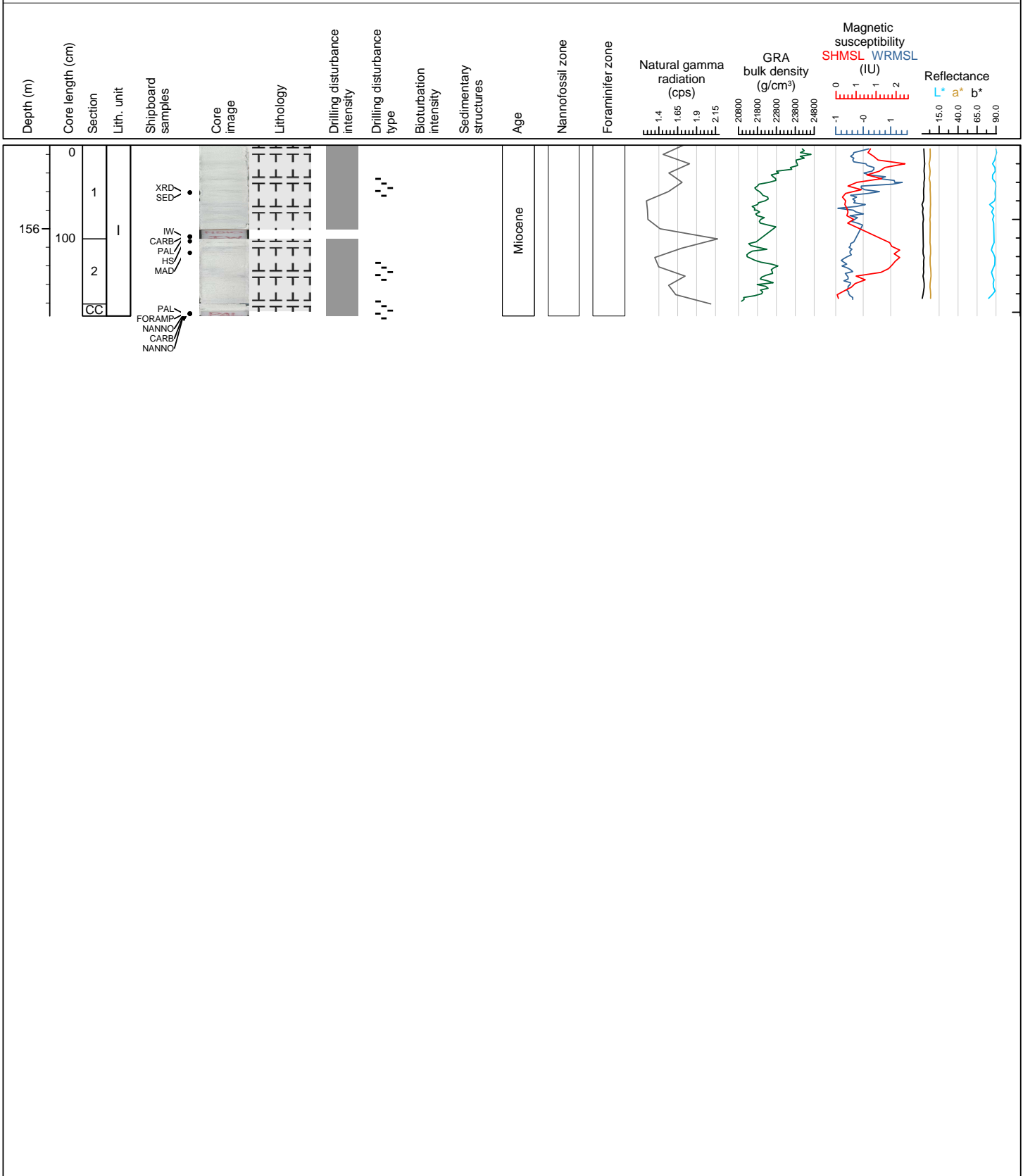
Hole 391-U1575A Core 16R, Interval 145.4-148.49 m (CSF-A)

White nannofossil-foraminifera ooze with indistinct greenish-gray banding with variable spacing. Slurry with moderate drilling disturbance caused by core penetration.



Hole 391-U1575A Core 17R, Interval 155.2-157.04 m (CSF-A)

White nannofossil-foraminifera ooze with indistinct greenish-gray banding with variable spacing. Slurry with moderate drilling disturbance caused by core penetration.



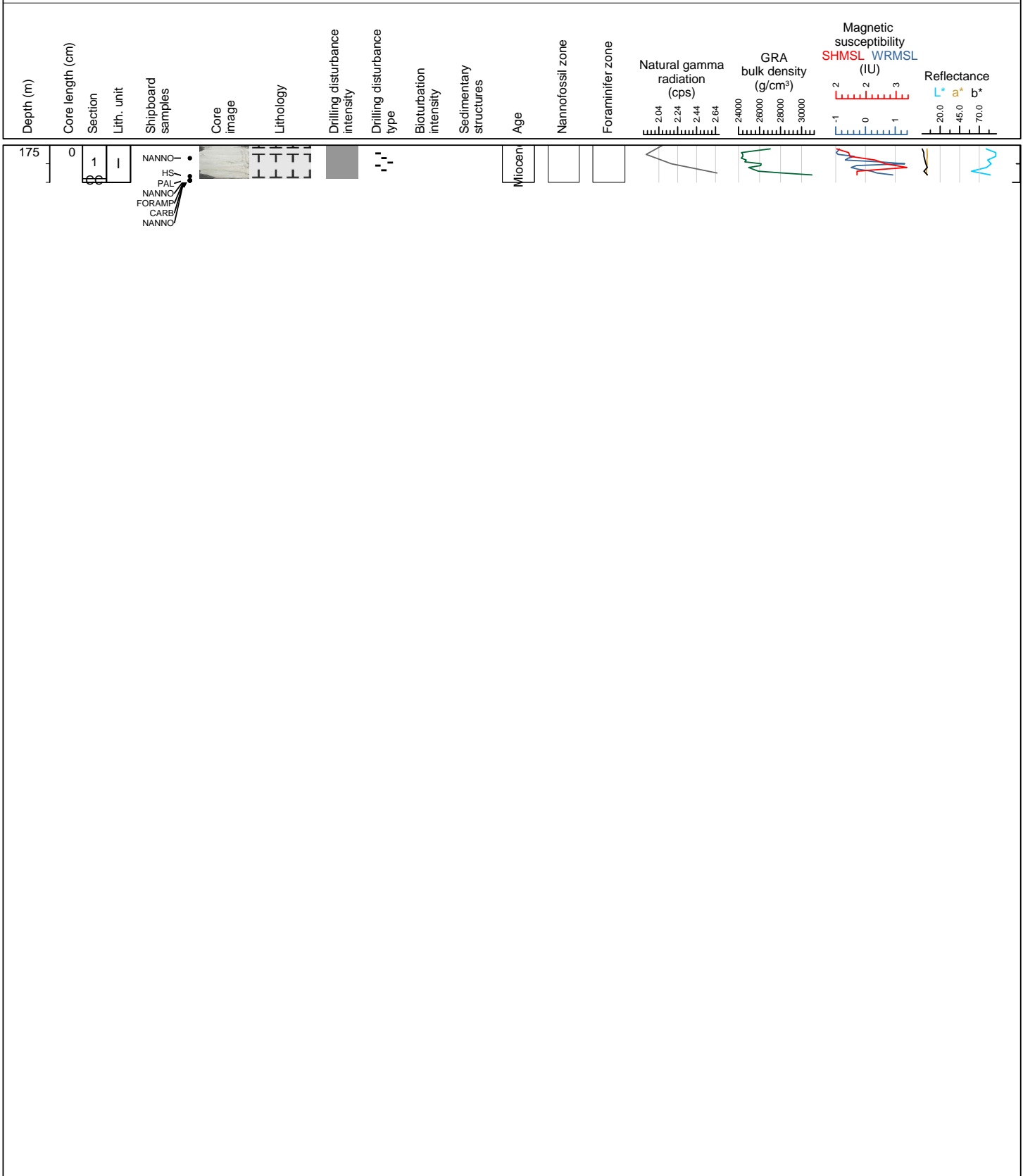
Hole 391-U1575A Core 18R, Interval 164.9-165.9 m (CSF-A)

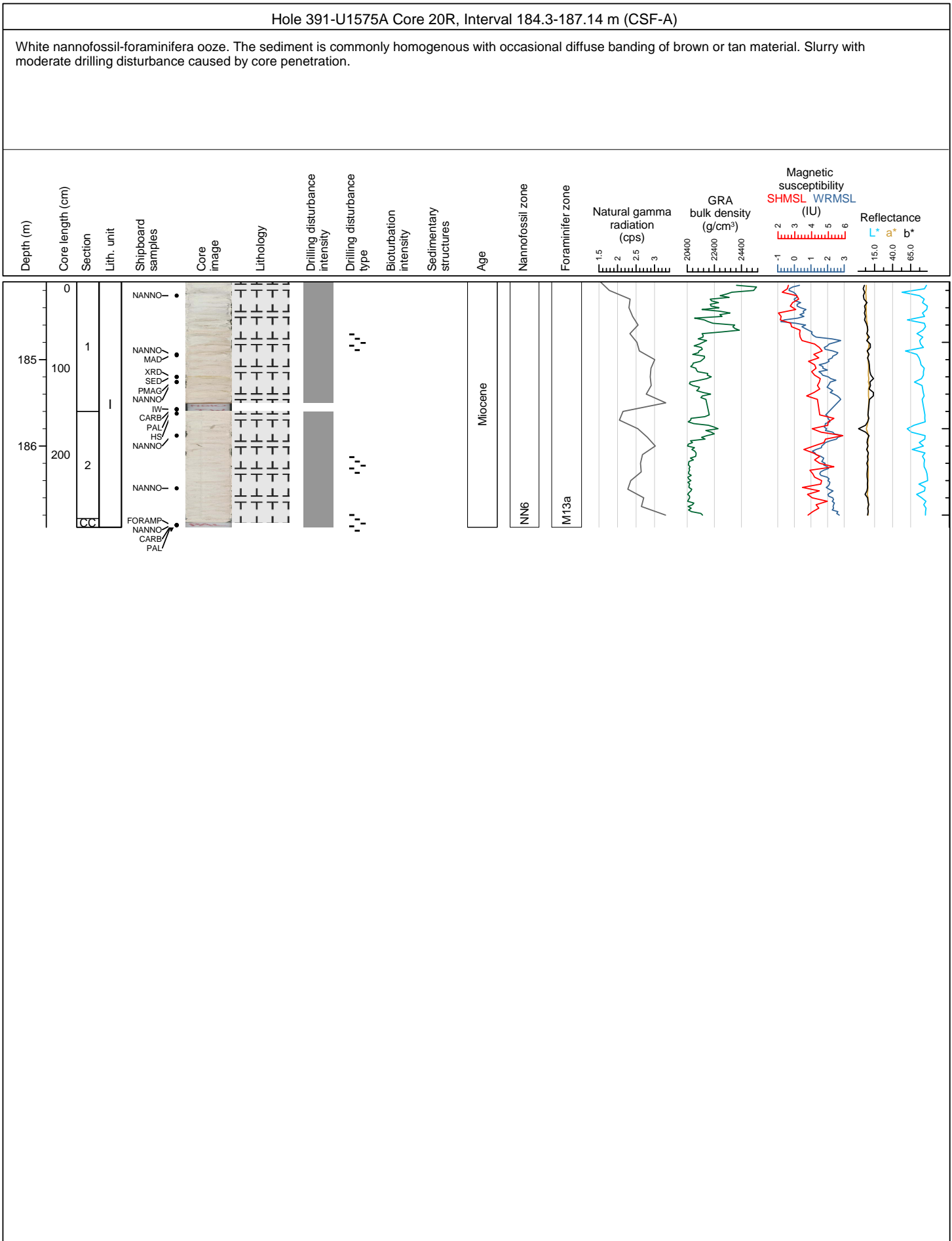
White nannofossil-foraminifera ooze with indistinct greenish-gray banding with variable spacing. Slurry with moderate drilling disturbance caused by core penetration.



Hole 391-U1575A Core 19R, Interval 174.6-175.0 m (CSF-A)

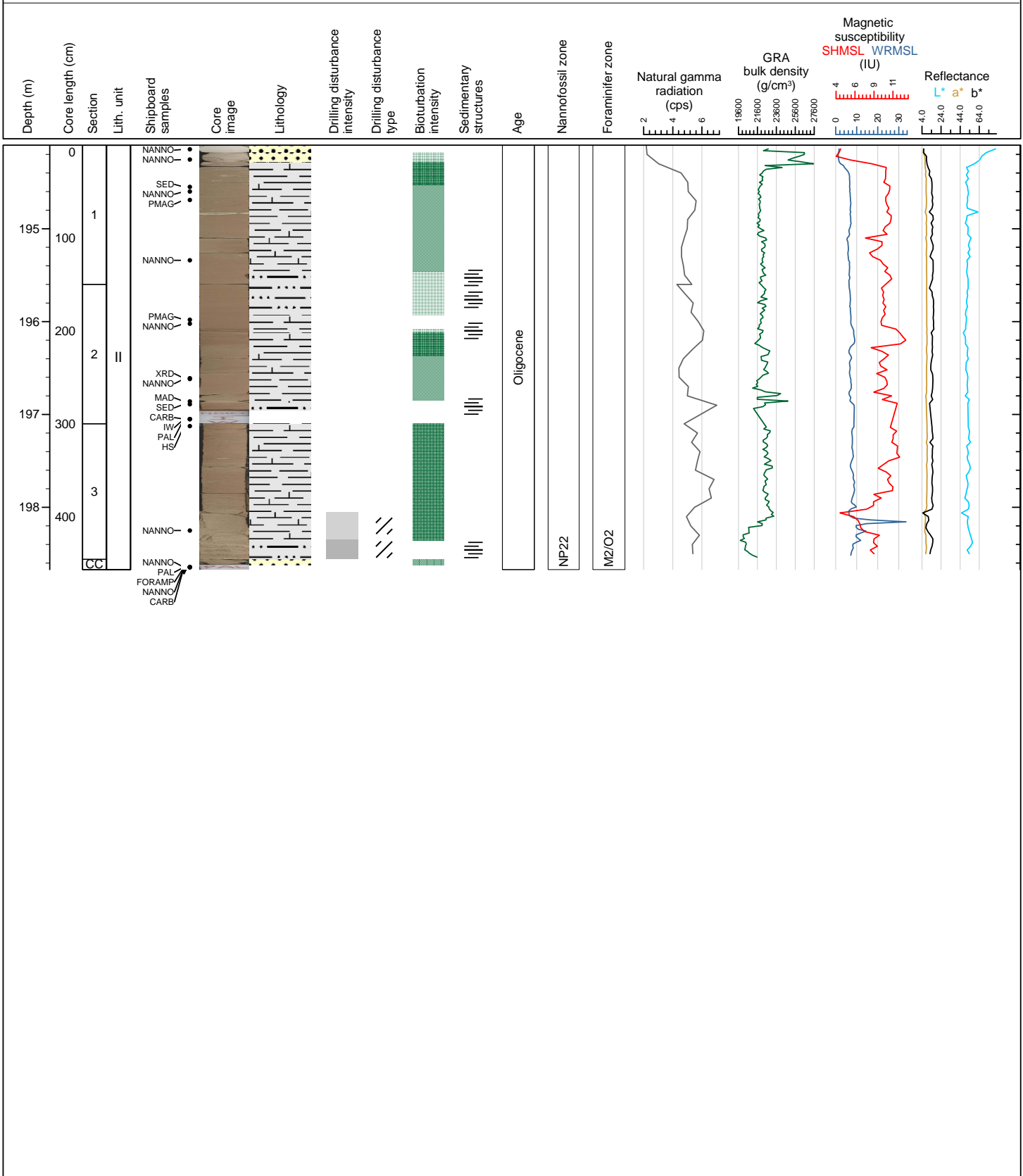
White nannofossil-foraminifera ooze homogenous. Slurry with moderate drilling disturbance caused by core penetration.





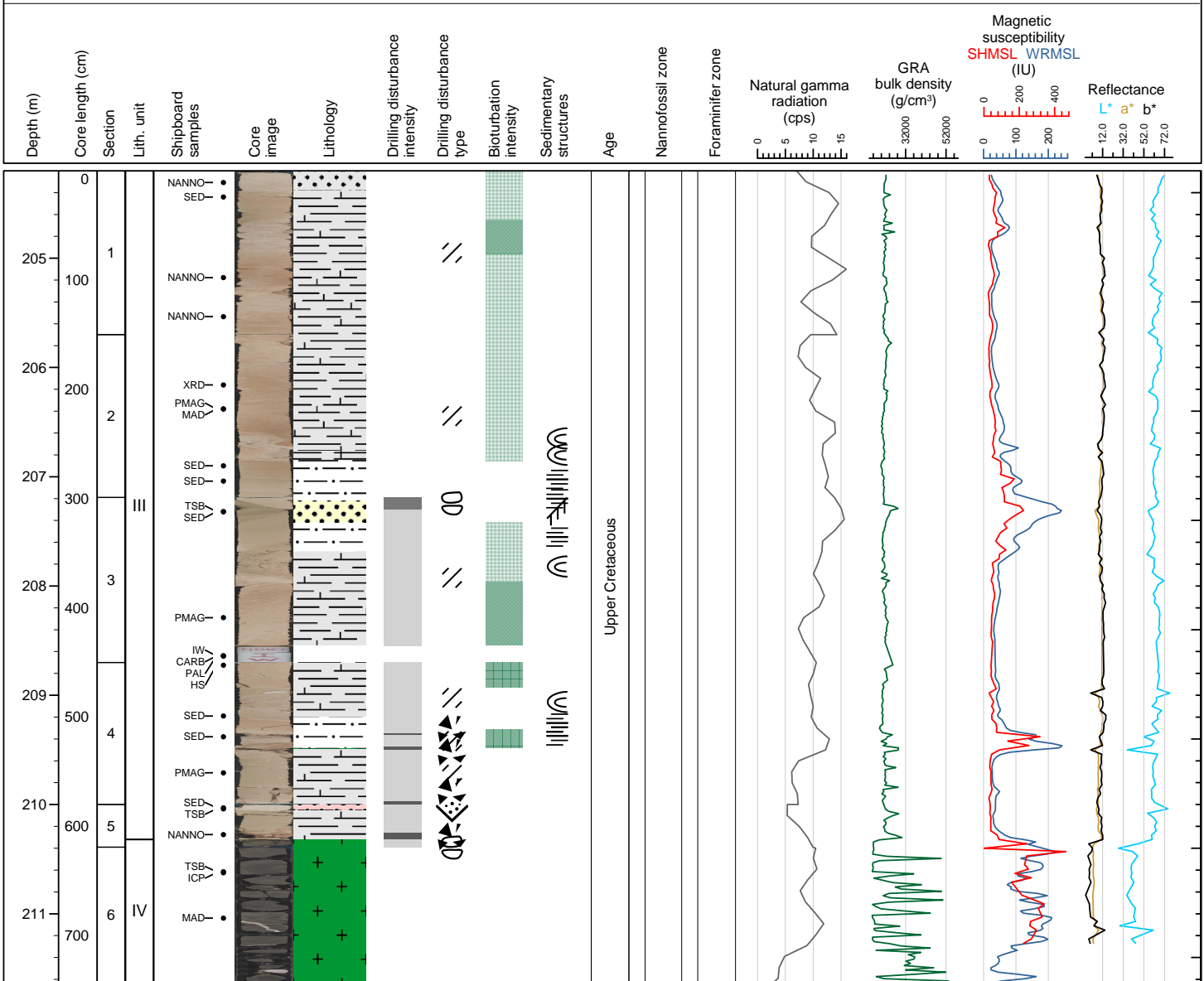
Hole 391-U1575A Core 21R, Interval 194.1-198.67 m (CSF-A)

Pale brown nannofossil-foraminifera clayey sandstone/chalk, including some intensely bioturbated horizons. The core is fractured with slight to moderate drilling disturbance caused by core rotation.

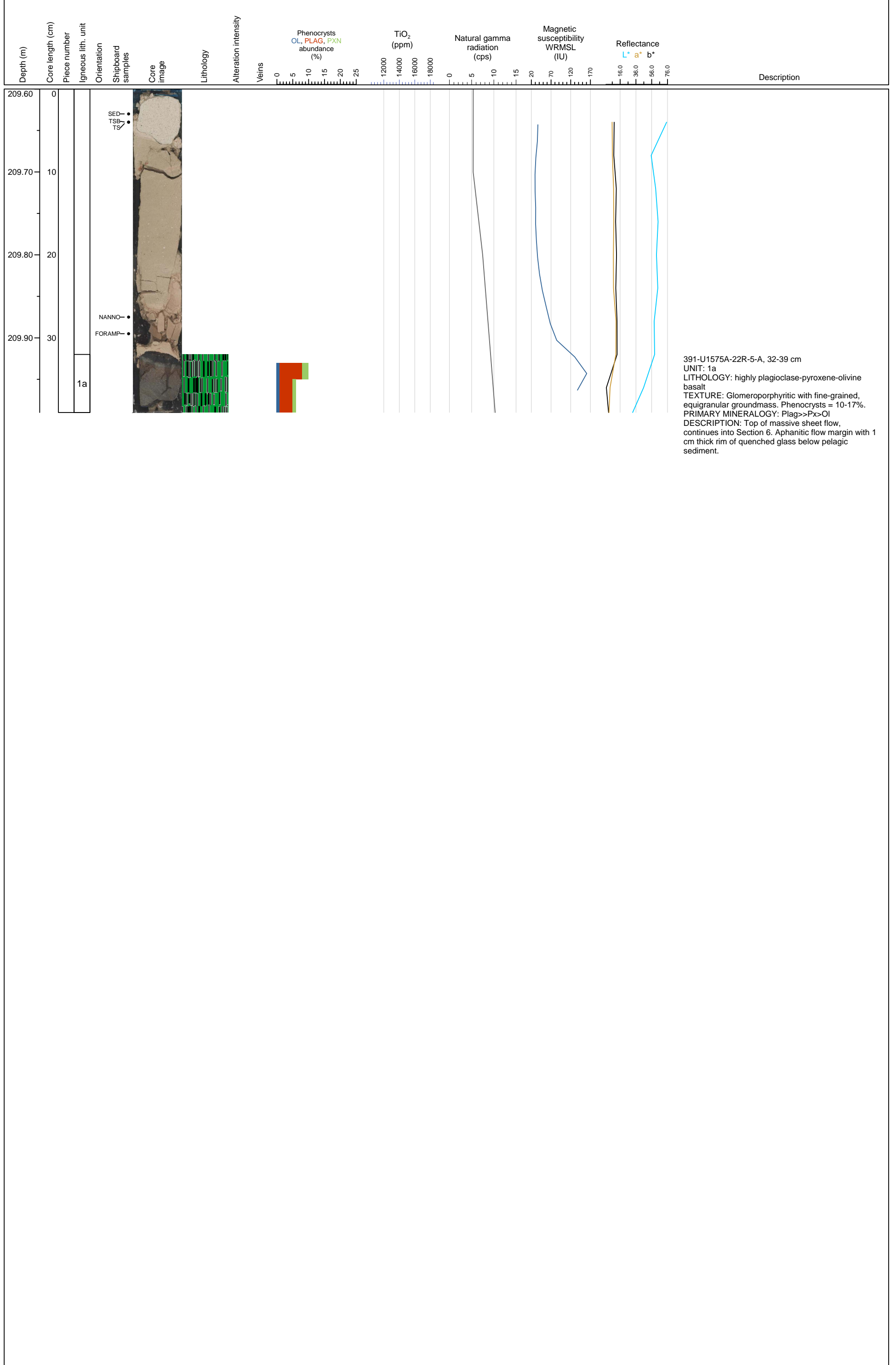


Hole 391-U1575A Core 22R, Interval 203.8-211.23 m (CSF-A)

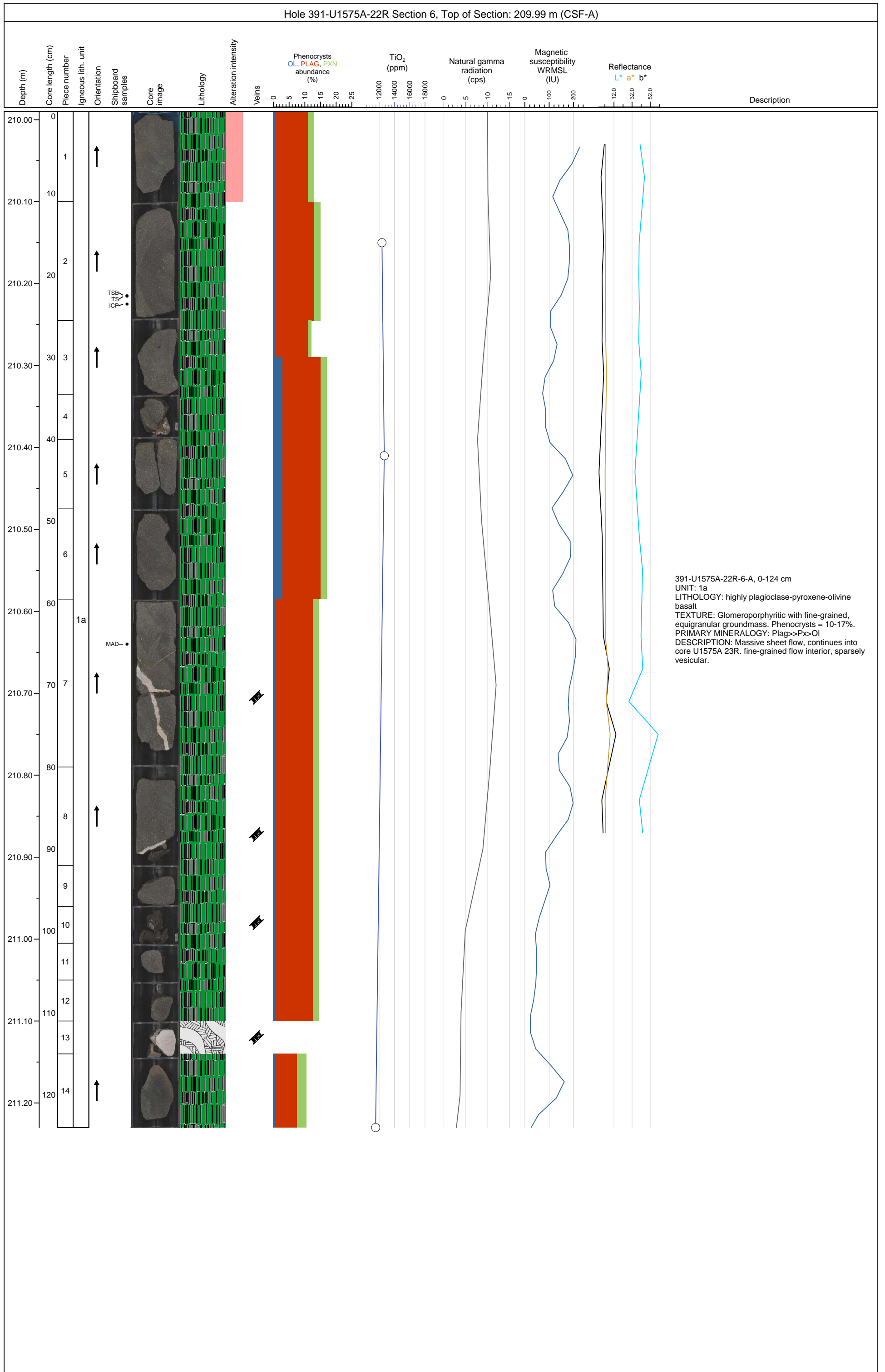
Pale pink nannofossil-foraminifera silty claystone/chalk with some shell (inoceramid) fragments and bioturbation. The core is fractured/brecciated with variable drilling disturbance caused by core rotation.



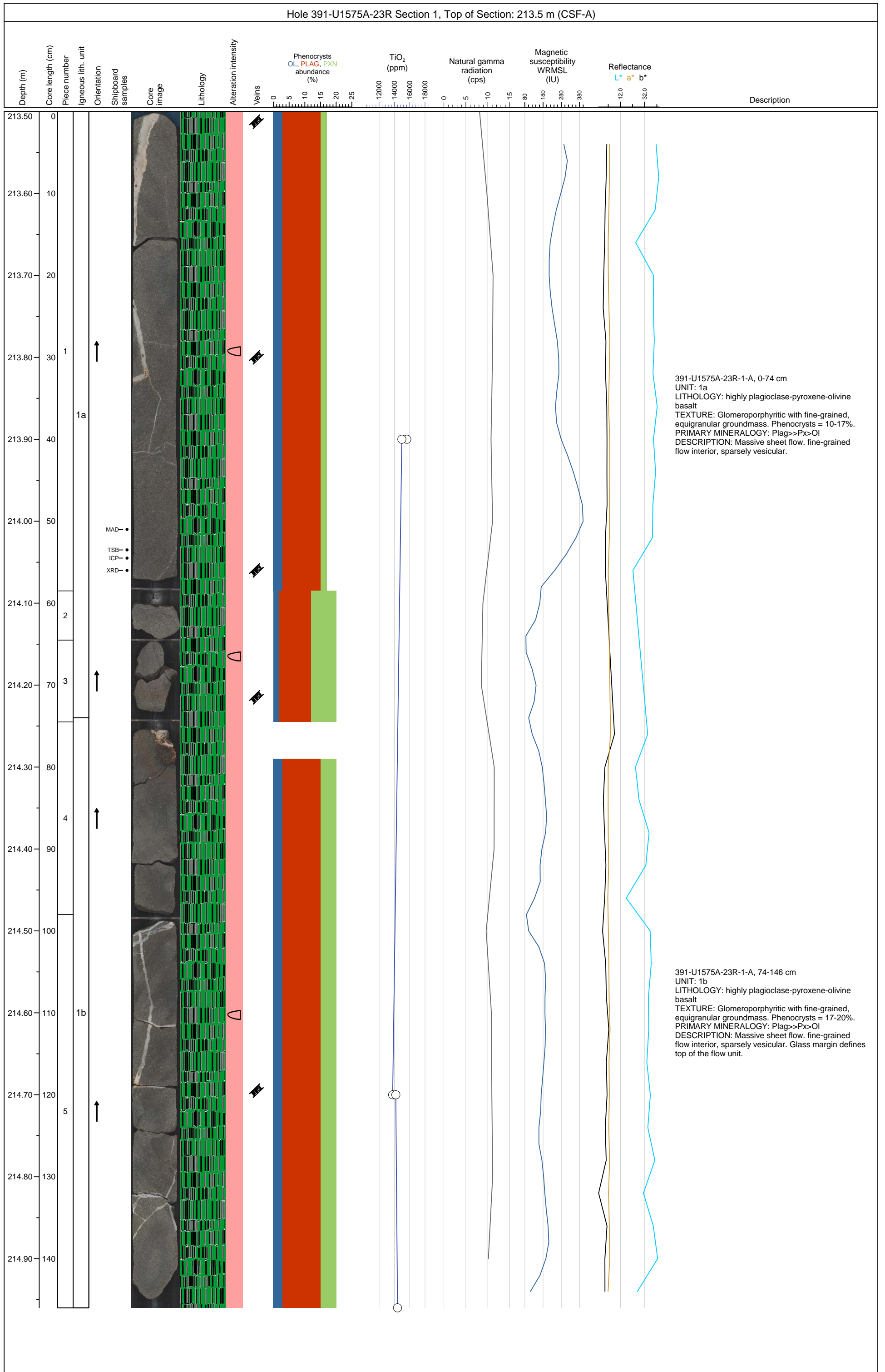
Hole 391-U1575A-22R Section 5, Top of Section: 209.6 m (CSF-A)



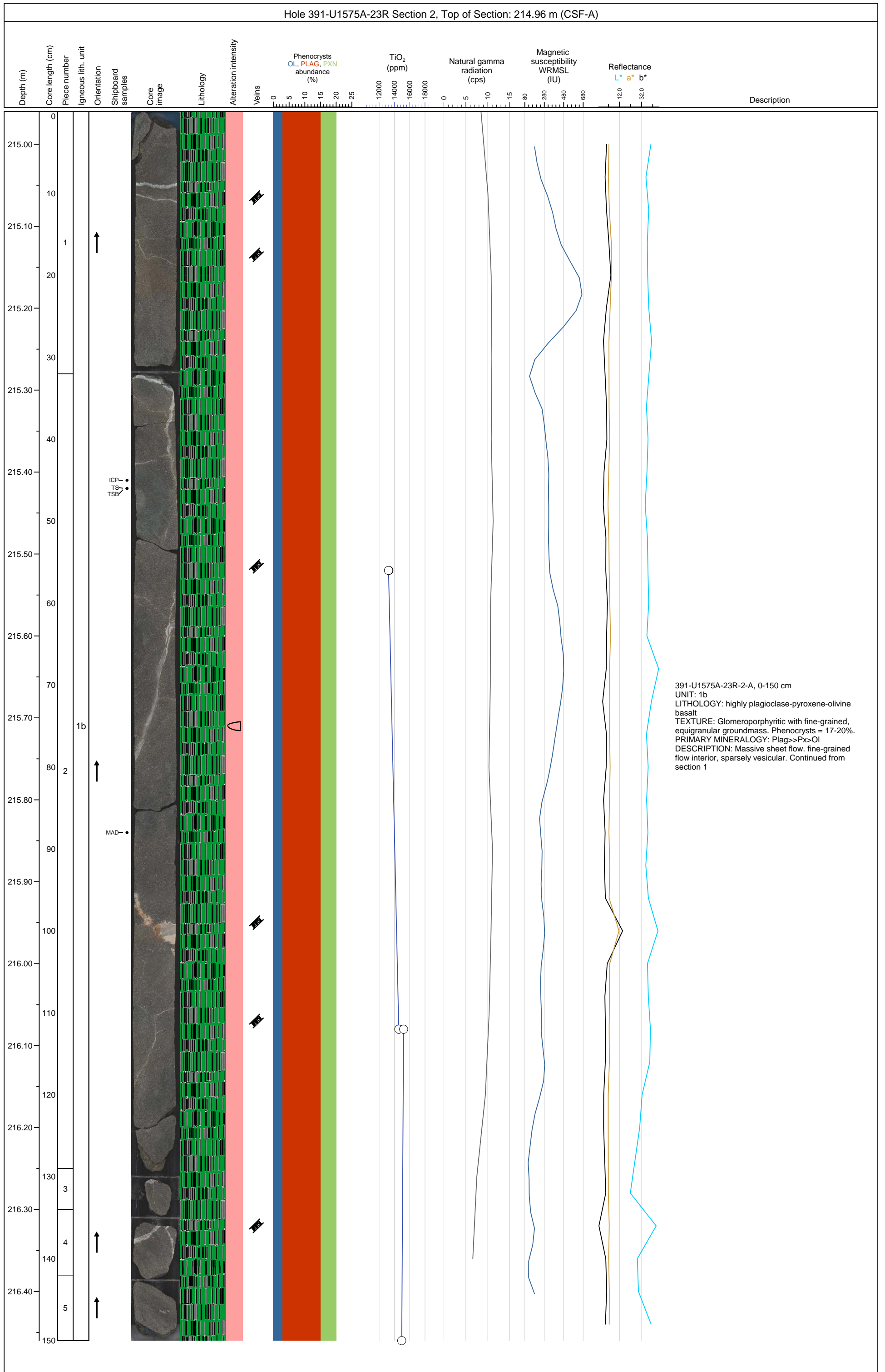
Hole 391-U1575A-22R Section 6, Top of Section: 209.99 m (CSF-A)



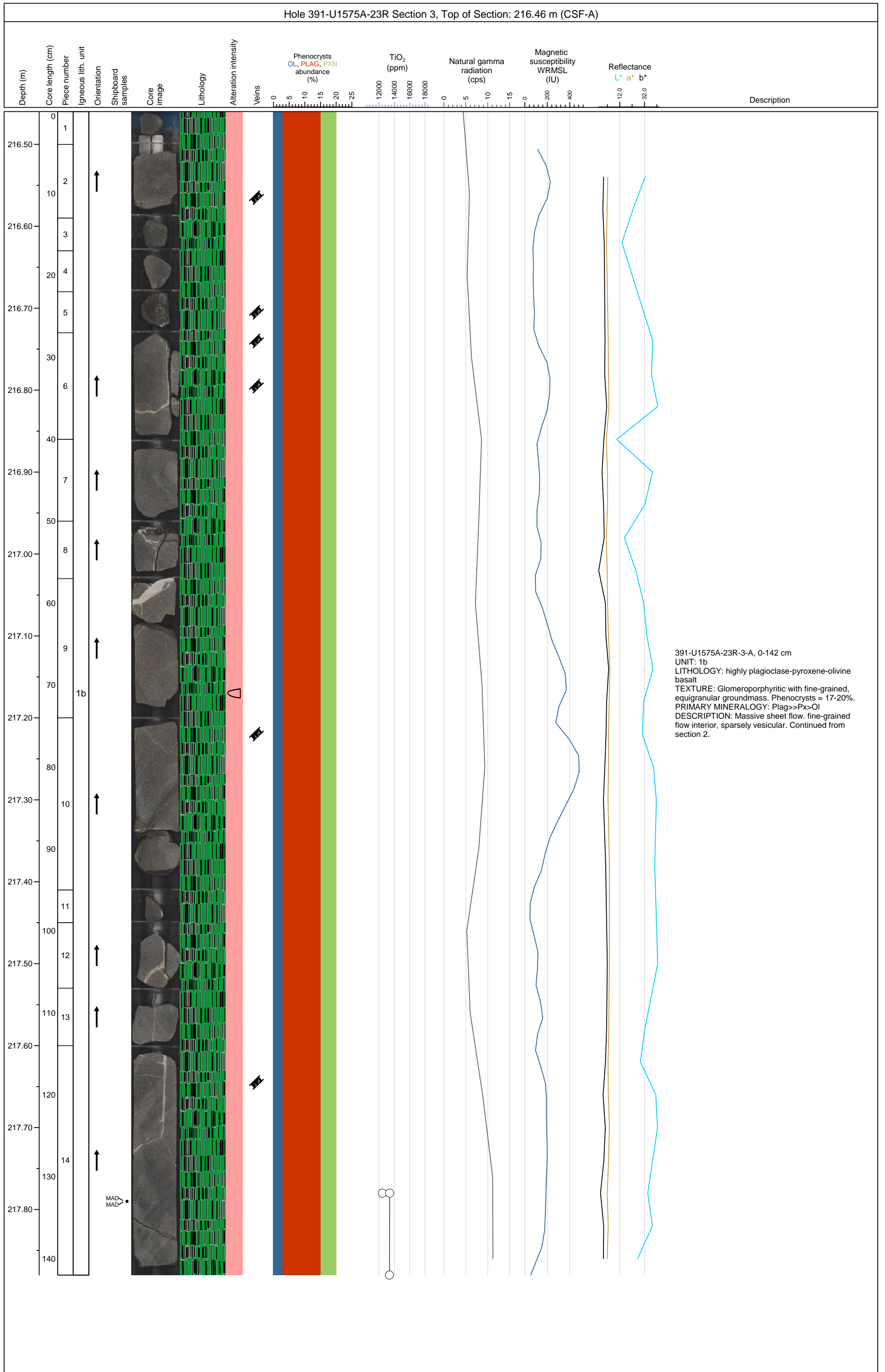
Hole 391-U1575A-23R Section 1, Top of Section: 213.5 m (CSF-A)



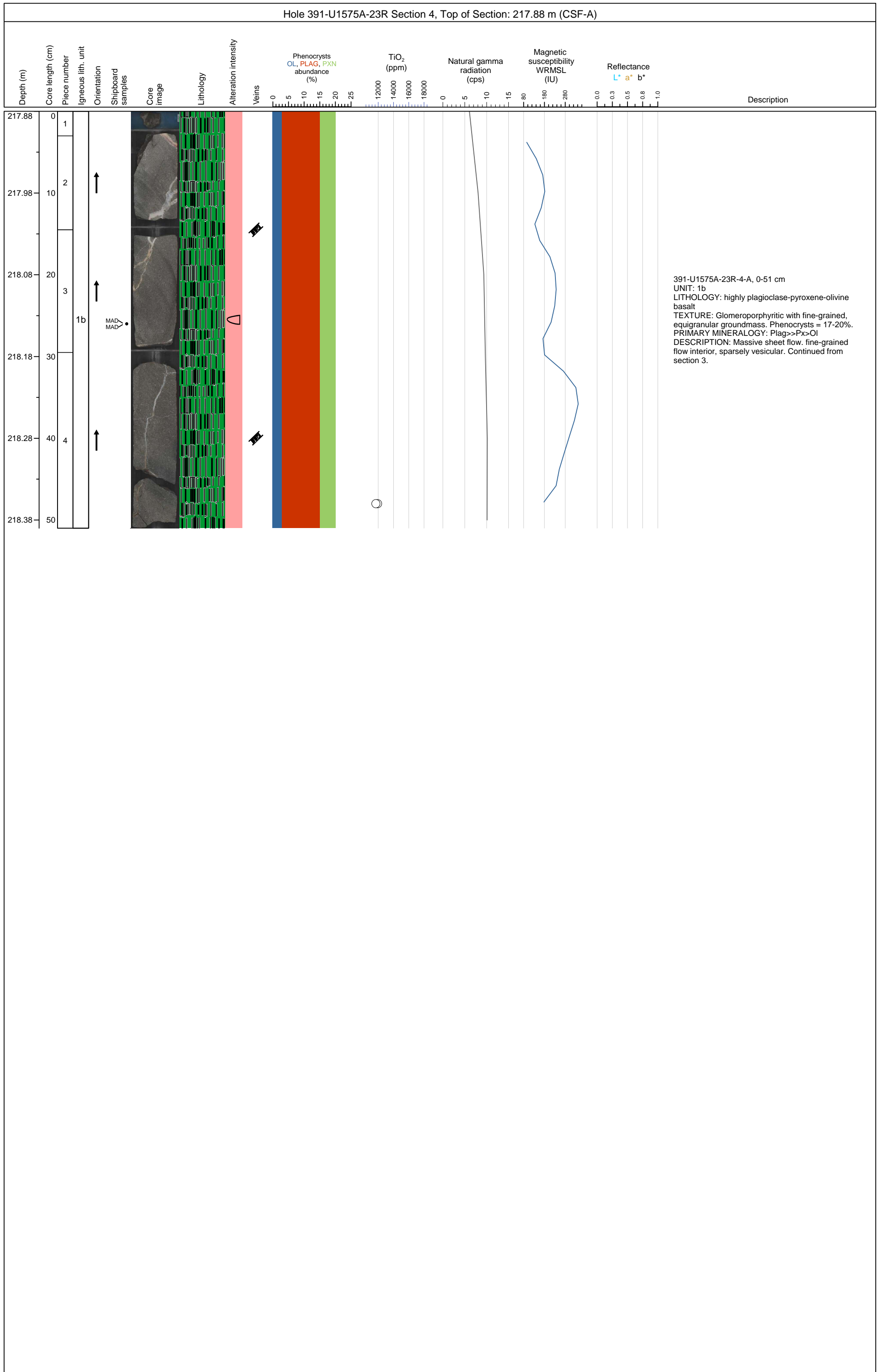
Hole 391-U1575A-23R Section 2, Top of Section: 214.96 m (CSF-A)

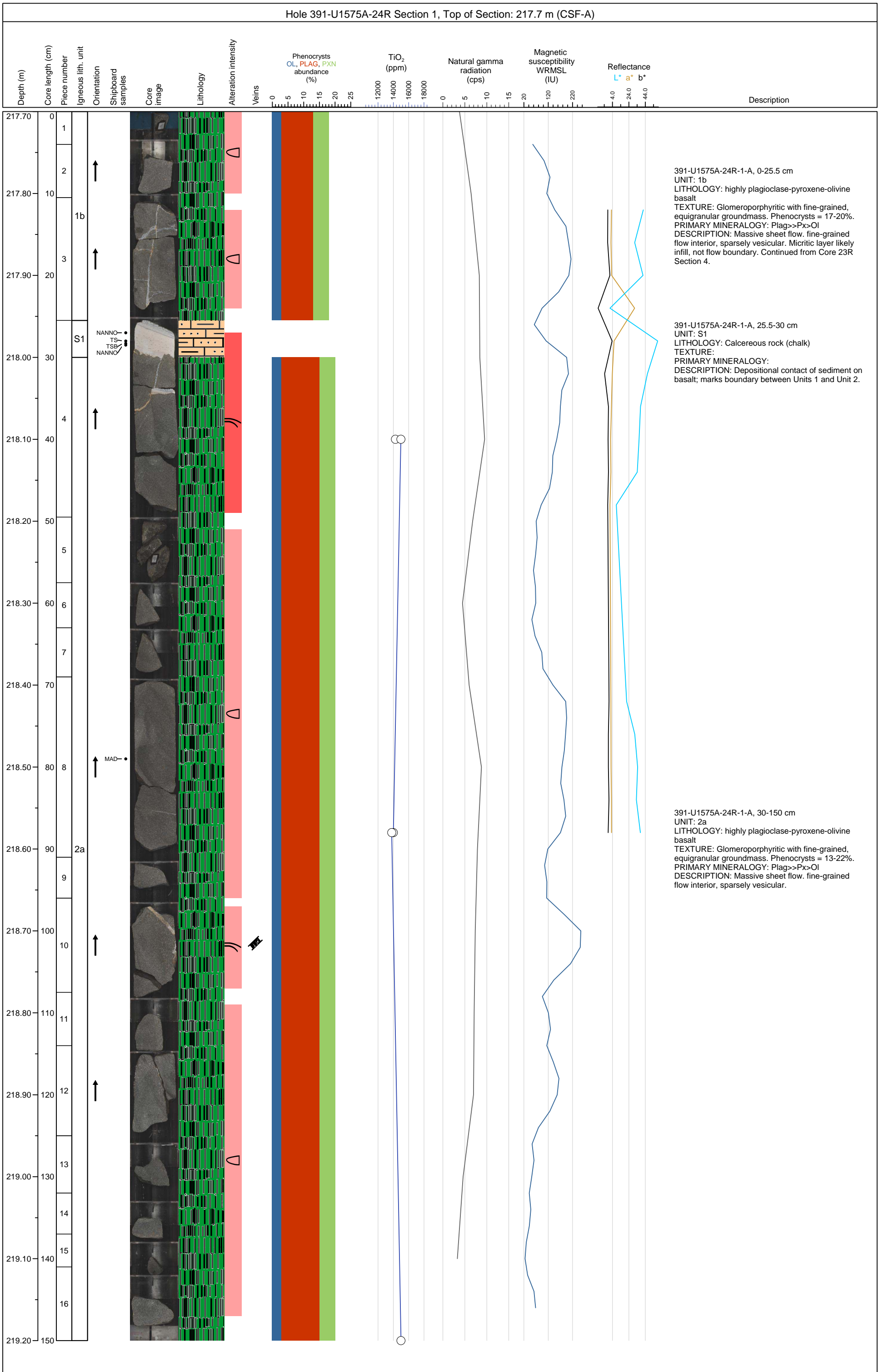


Hole 391-U1575A-23R Section 3, Top of Section: 216.46 m (CSF-A)

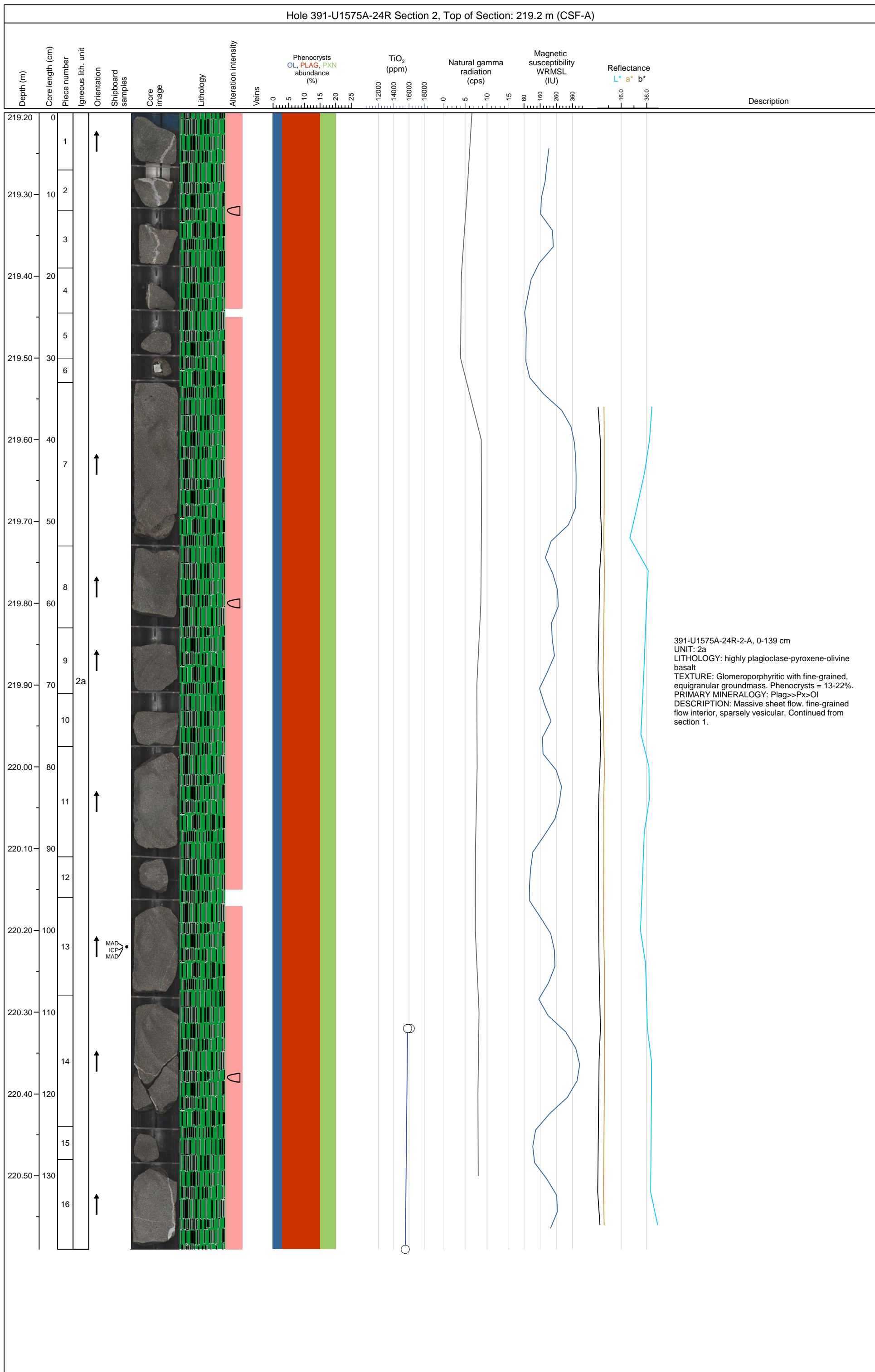


Hole 391-U1575A-23R Section 4, Top of Section: 217.88 m (CSF-A)

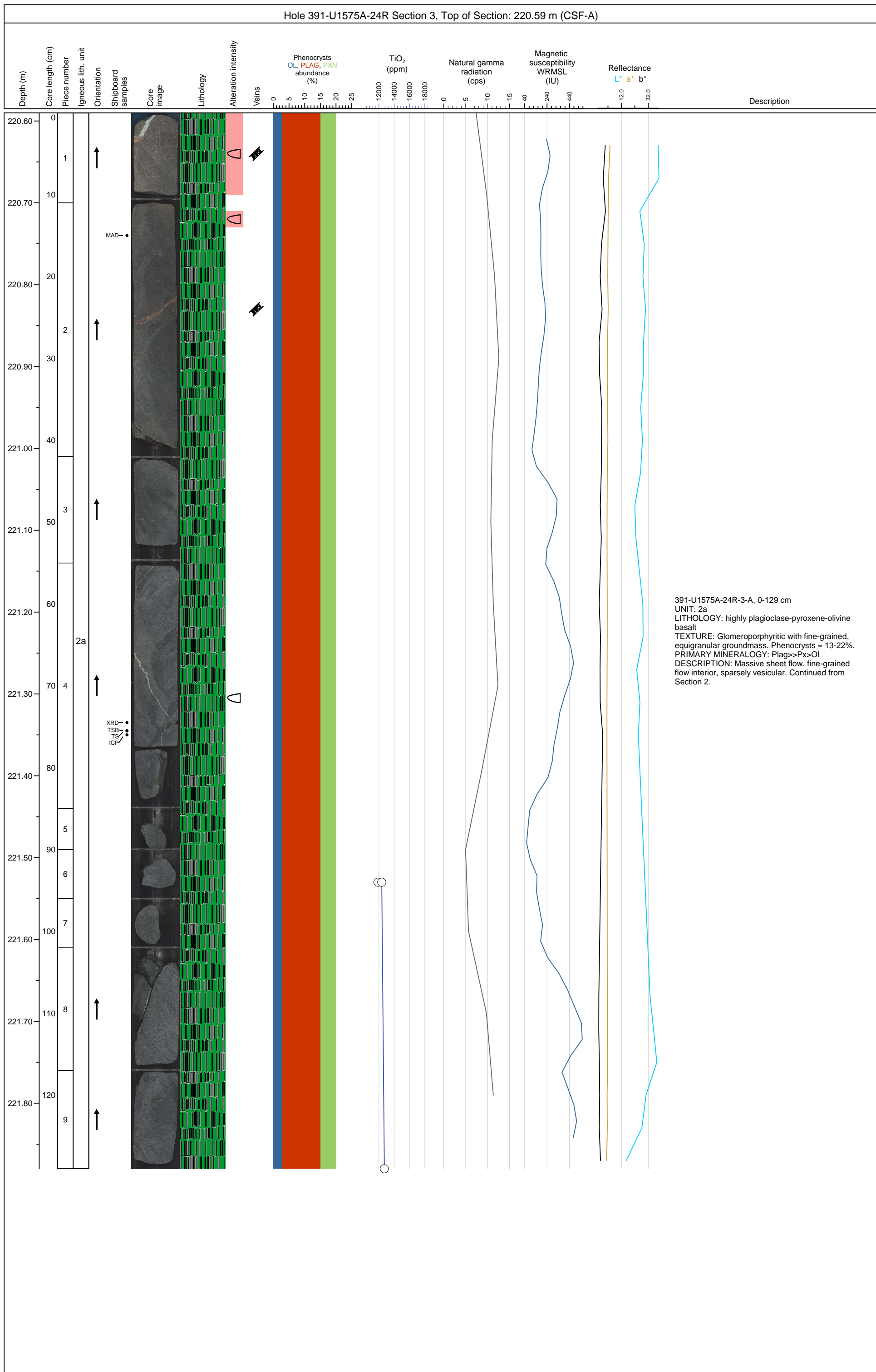




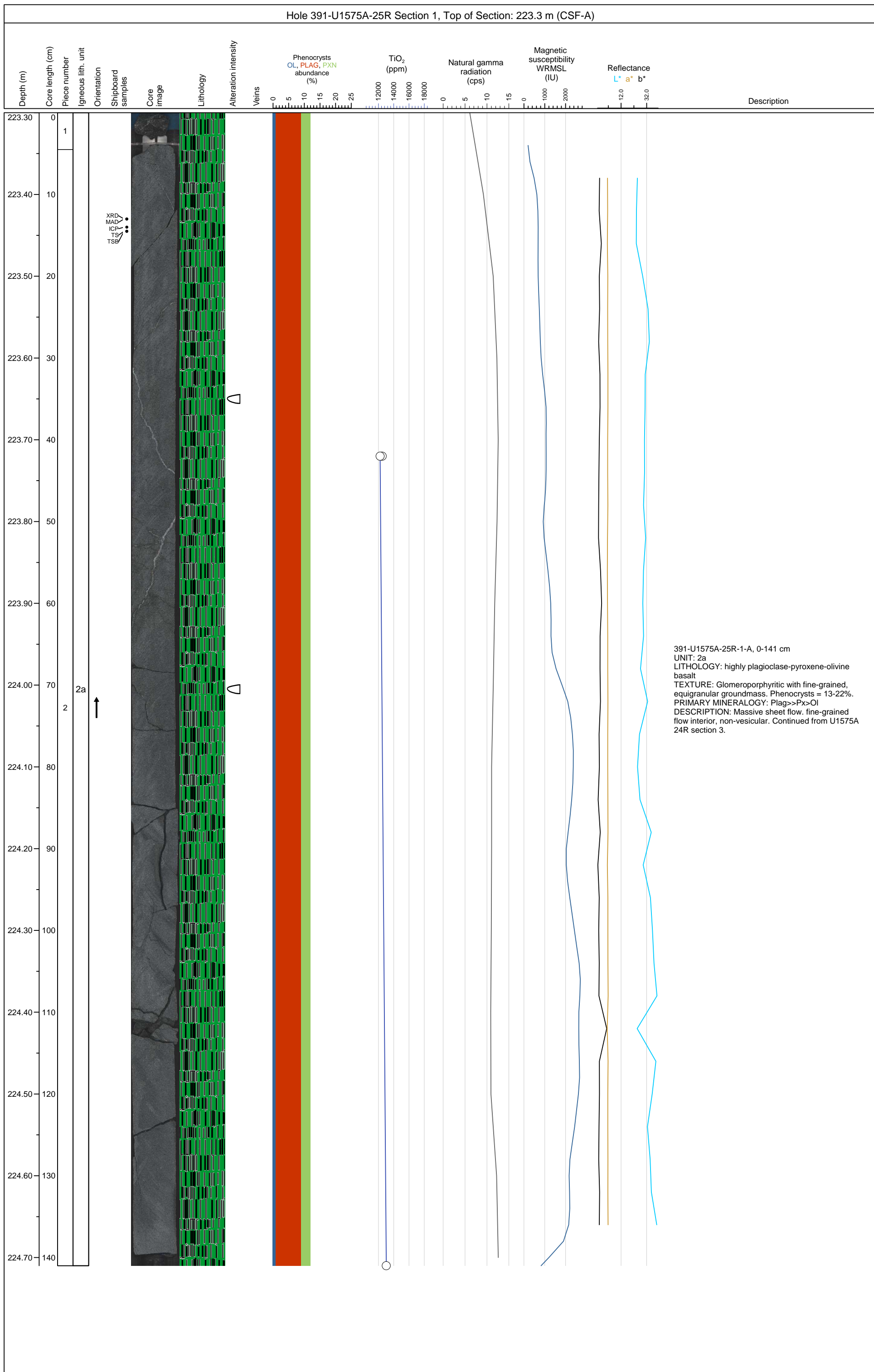
Hole 391-U1575A-24R Section 2, Top of Section: 219.2 m (CSF-A)



Hole 391-U1575A-24R Section 3, Top of Section: 220.59 m (CSF-A)

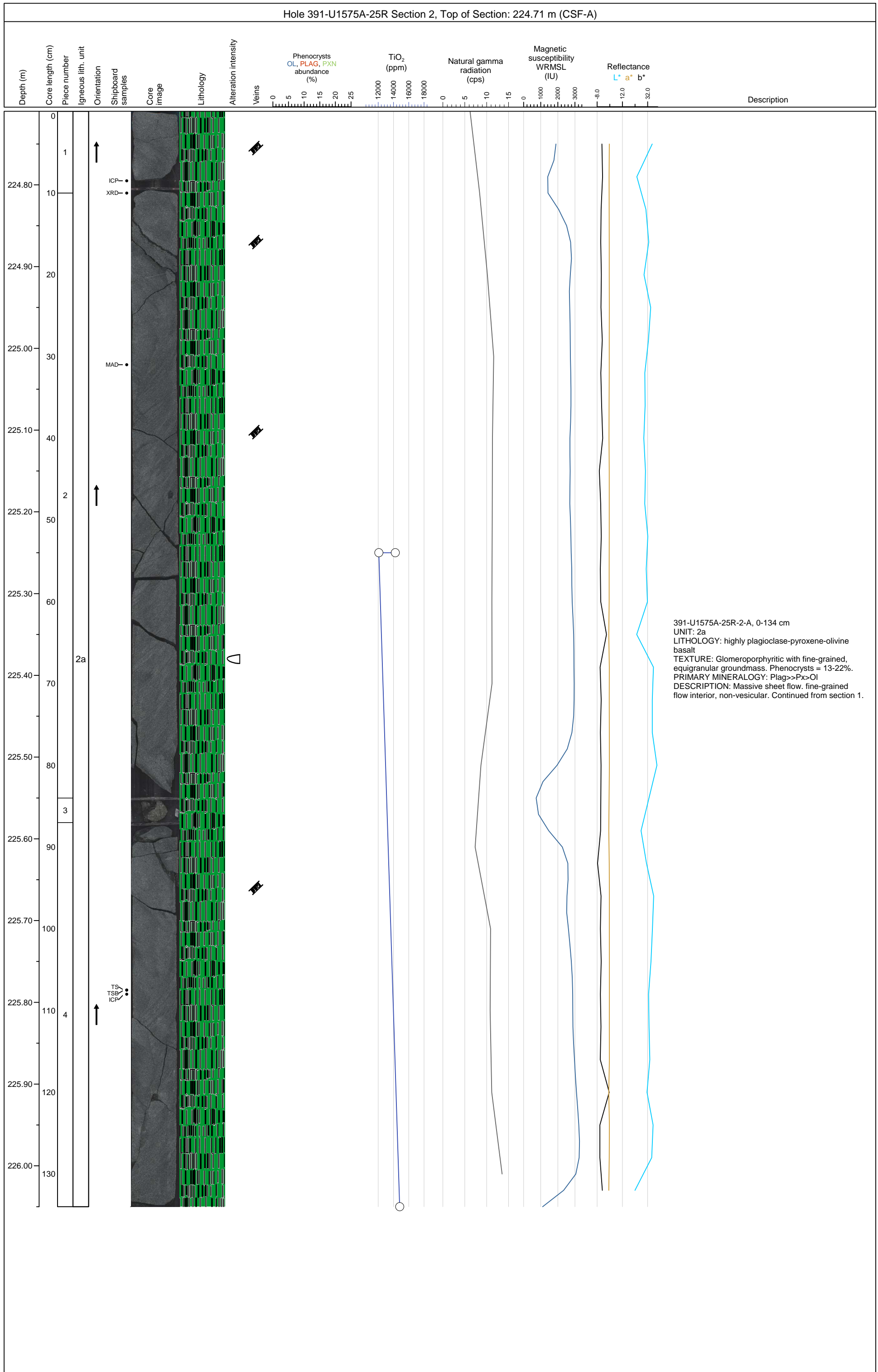


Hole 391-U1575A-25R Section 1, Top of Section: 223.3 m (CSF-A)

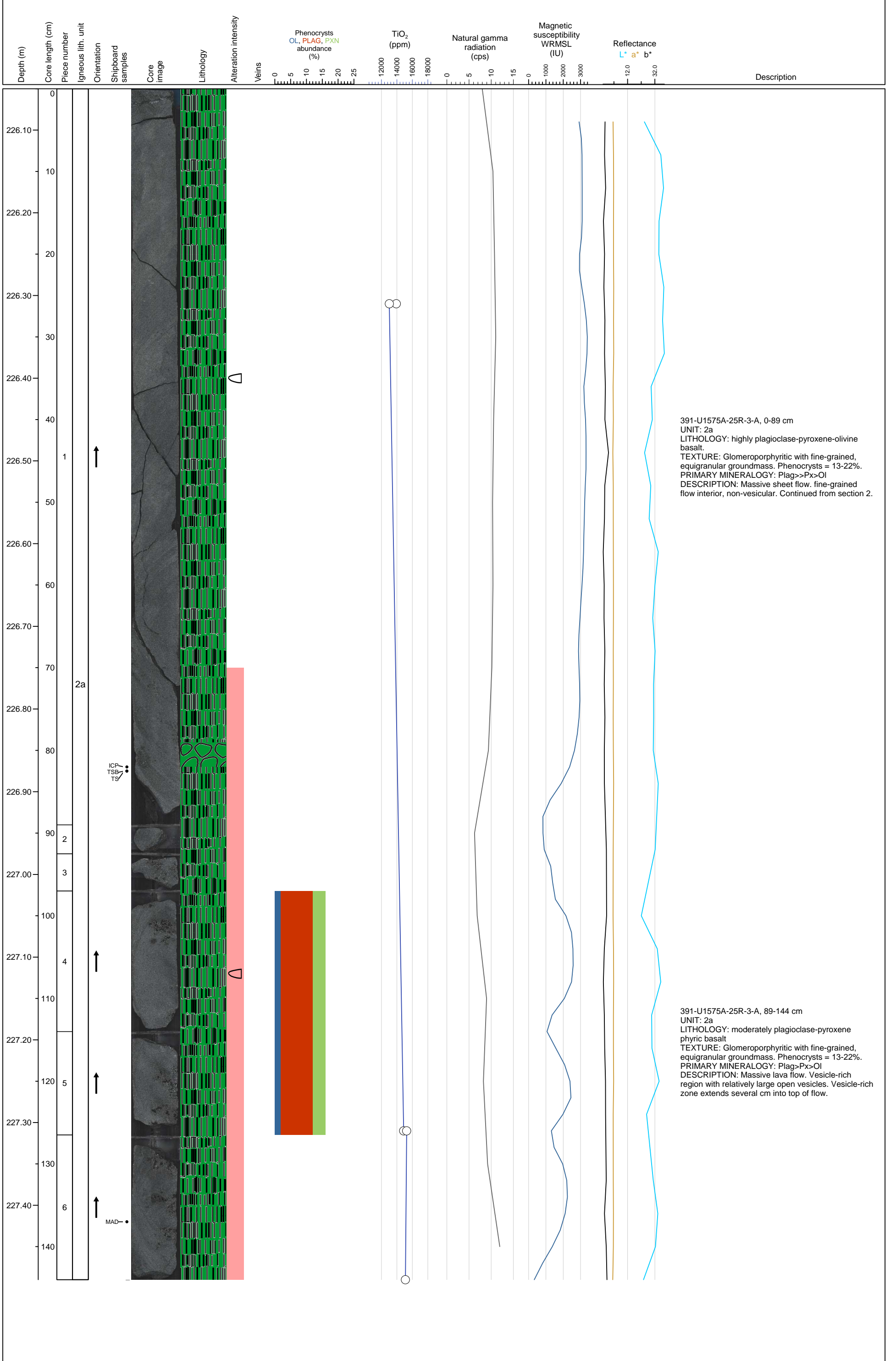


391-U1575A-25R-1-A, 0-141 cm
 UNIT: 2a
 LITHOLOGY: highly plagioclase-pyroxene-olivine
 basalt
 TEXTURE: Glomeroporphyritic with fine-grained,
 equigranular groundmass. Phenocrysts = 13-22%.
 PRIMARY MINERALOGY: Plag>Px>Ol
 DESCRIPTION: Massive sheet flow, fine-grained
 flow interior, non-vesicular. Continued from U1575A
 24R section 3.

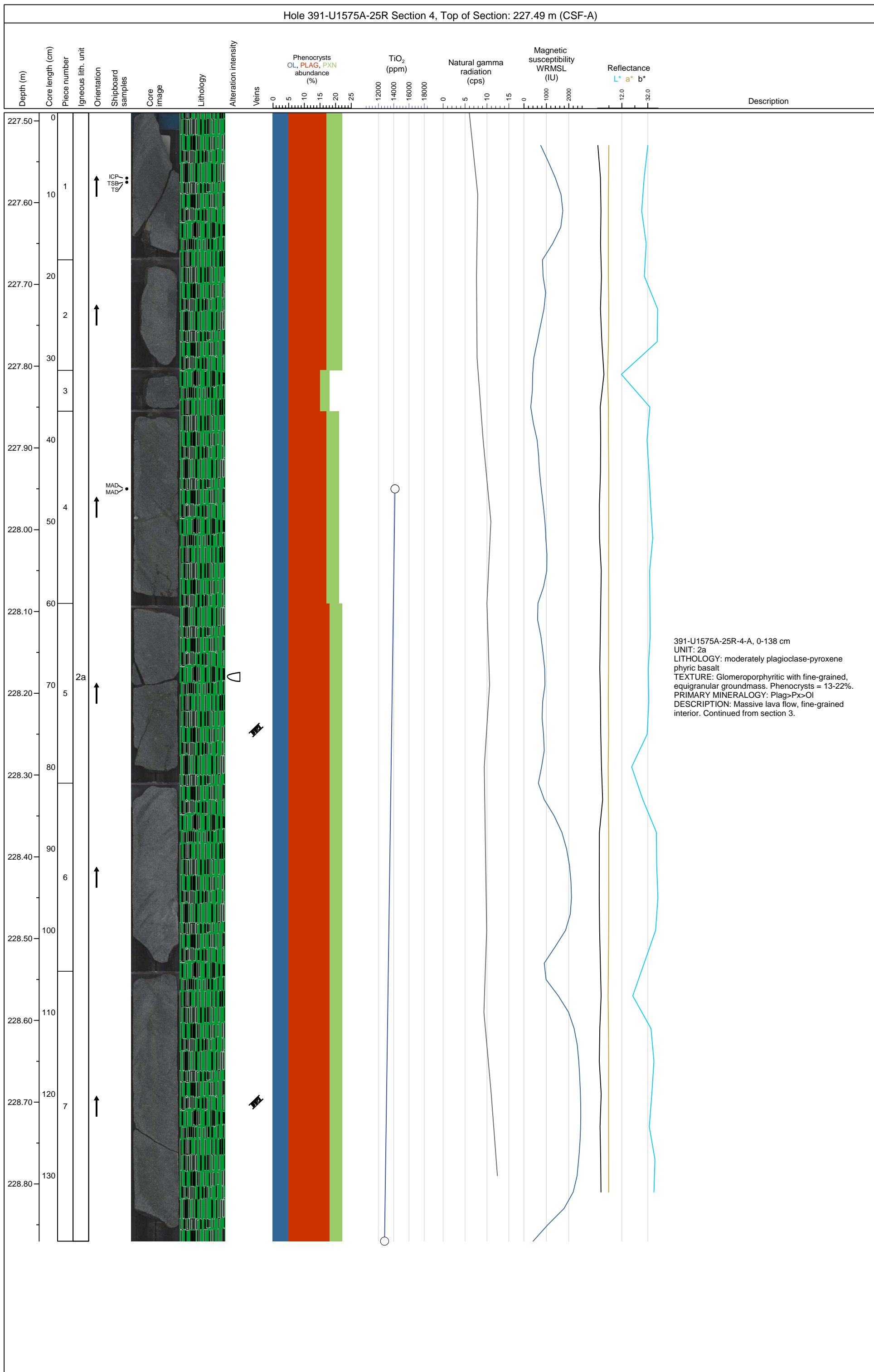
Hole 391-U1575A-25R Section 2, Top of Section: 224.71 m (CSF-A)



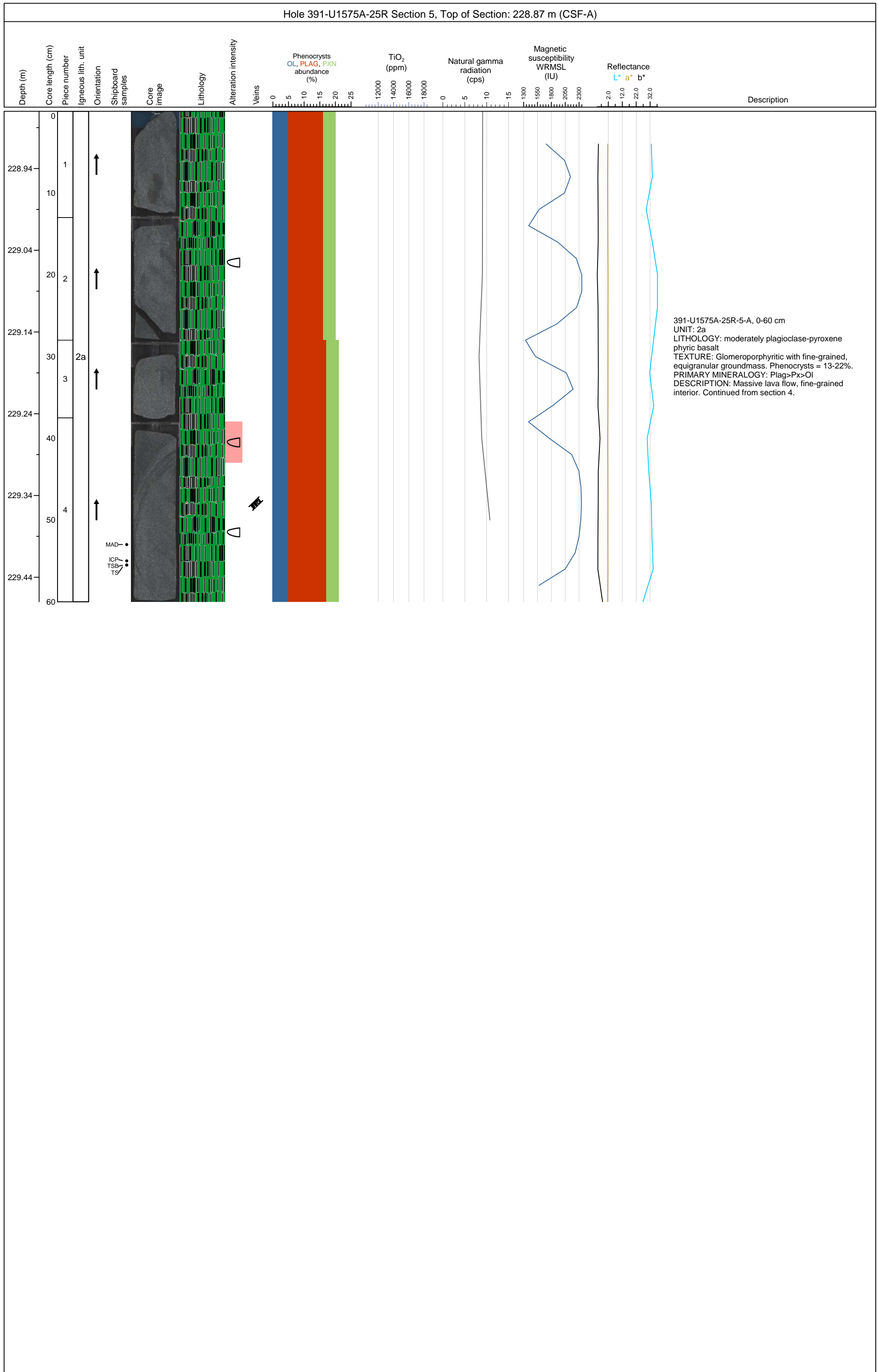
Hole 391-U1575A-25R Section 3, Top of Section: 226.05 m (CSF-A)



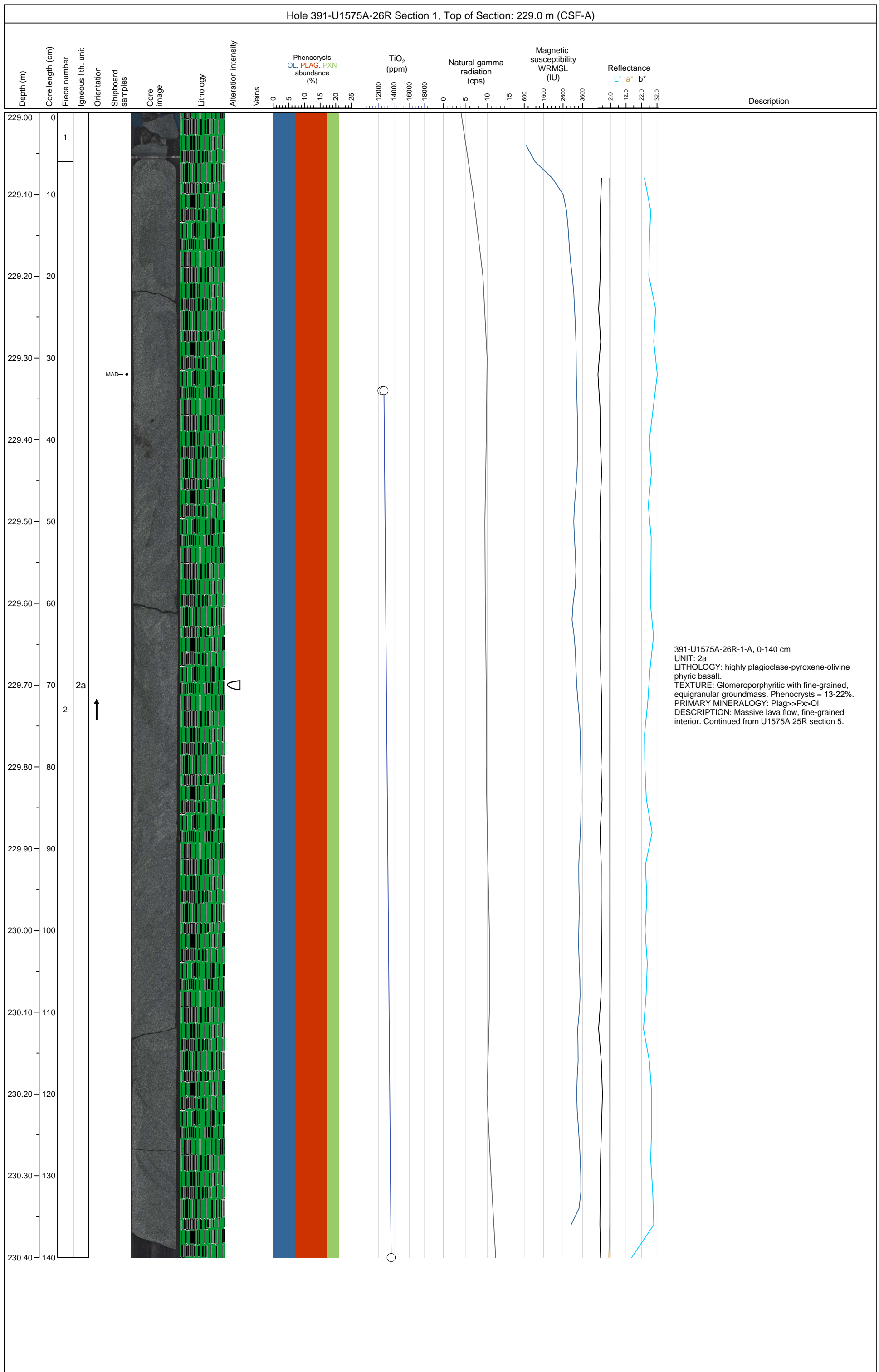
Hole 391-U1575A-25R Section 4, Top of Section: 227.49 m (CSF-A)



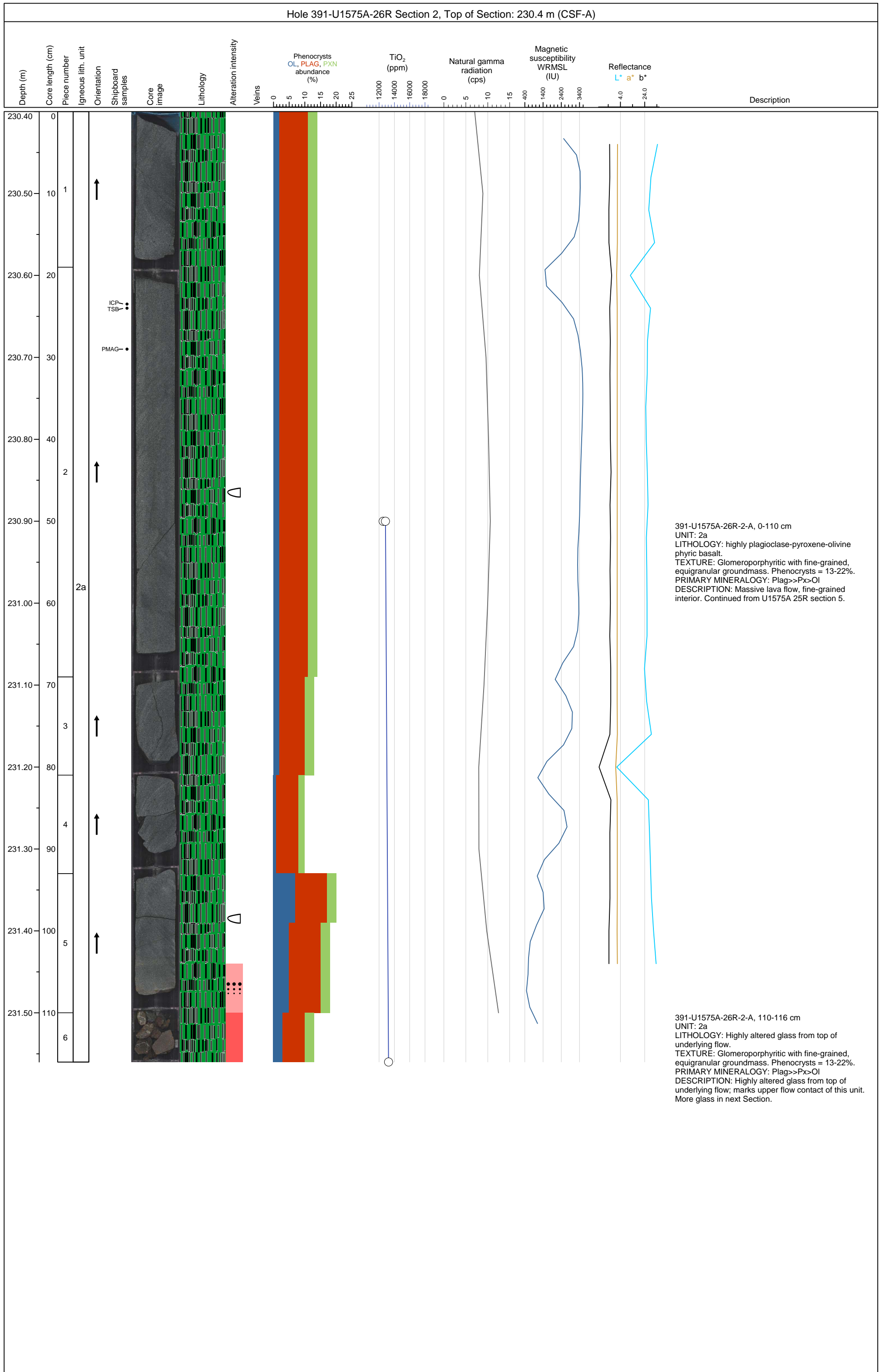
Hole 391-U1575A-25R Section 5, Top of Section: 228.87 m (CSF-A)



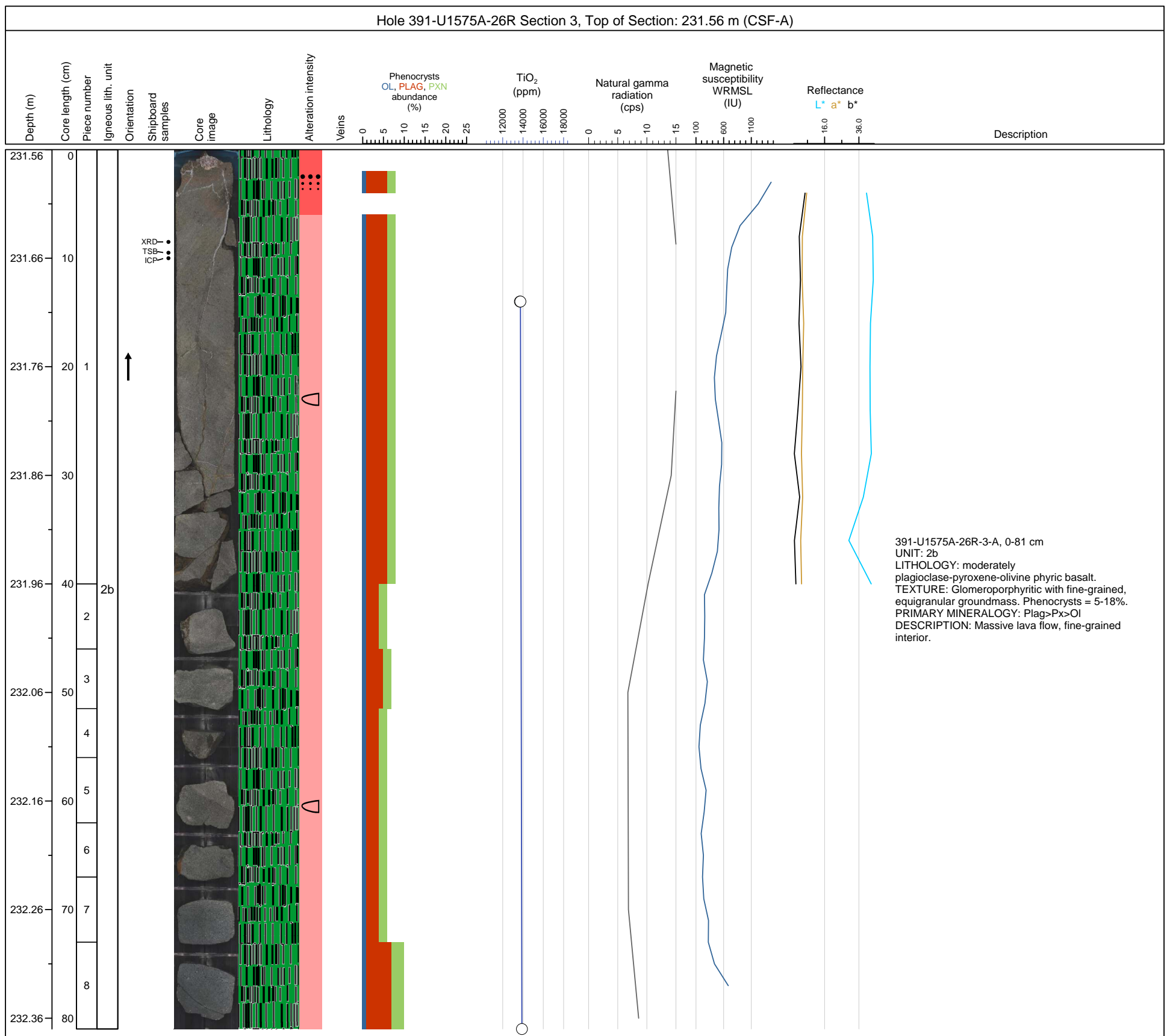
Hole 391-U1575A-26R Section 1, Top of Section: 229.0 m (CSF-A)



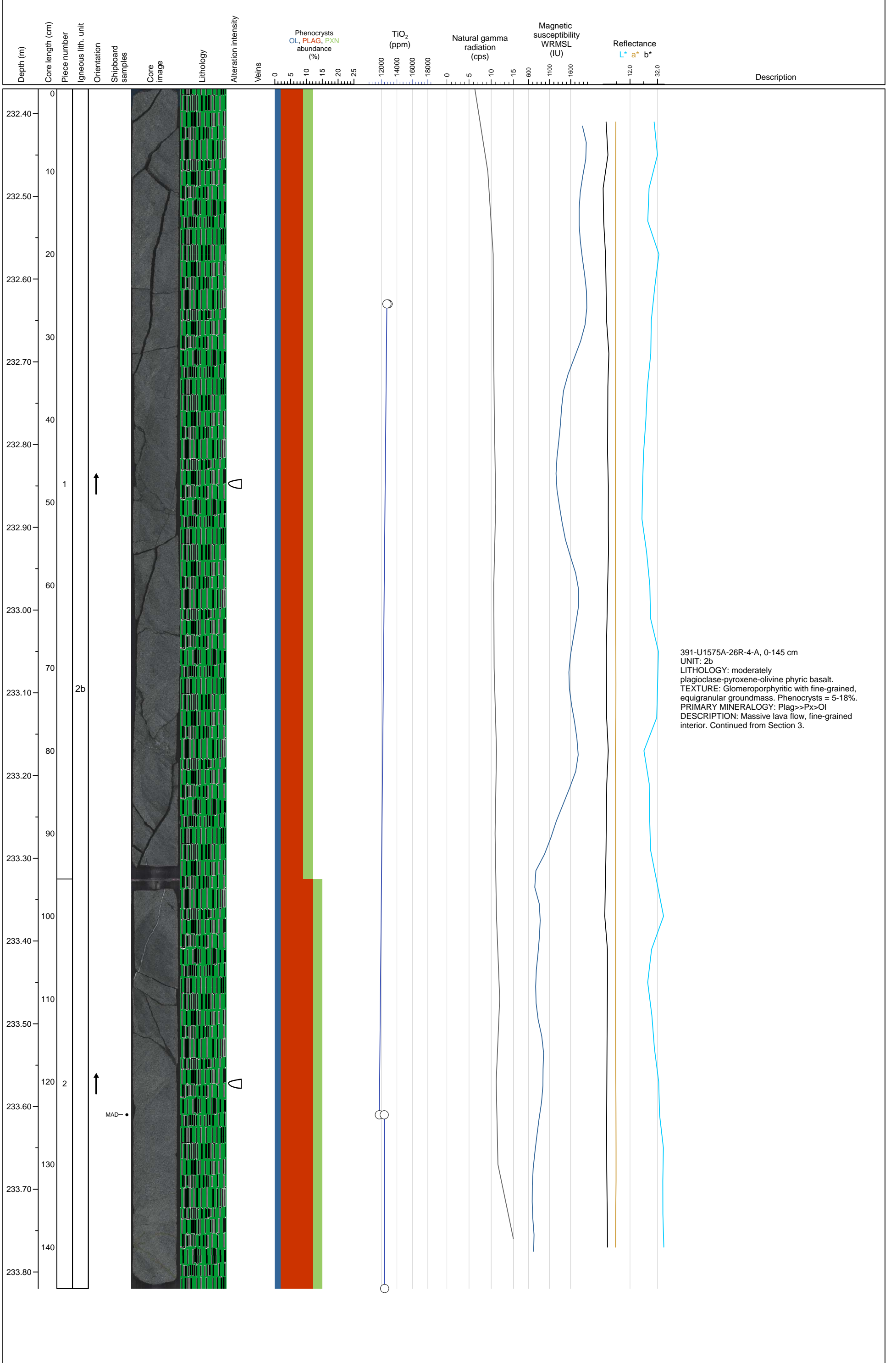
Hole 391-U1575A-26R Section 2, Top of Section: 230.4 m (CSF-A)



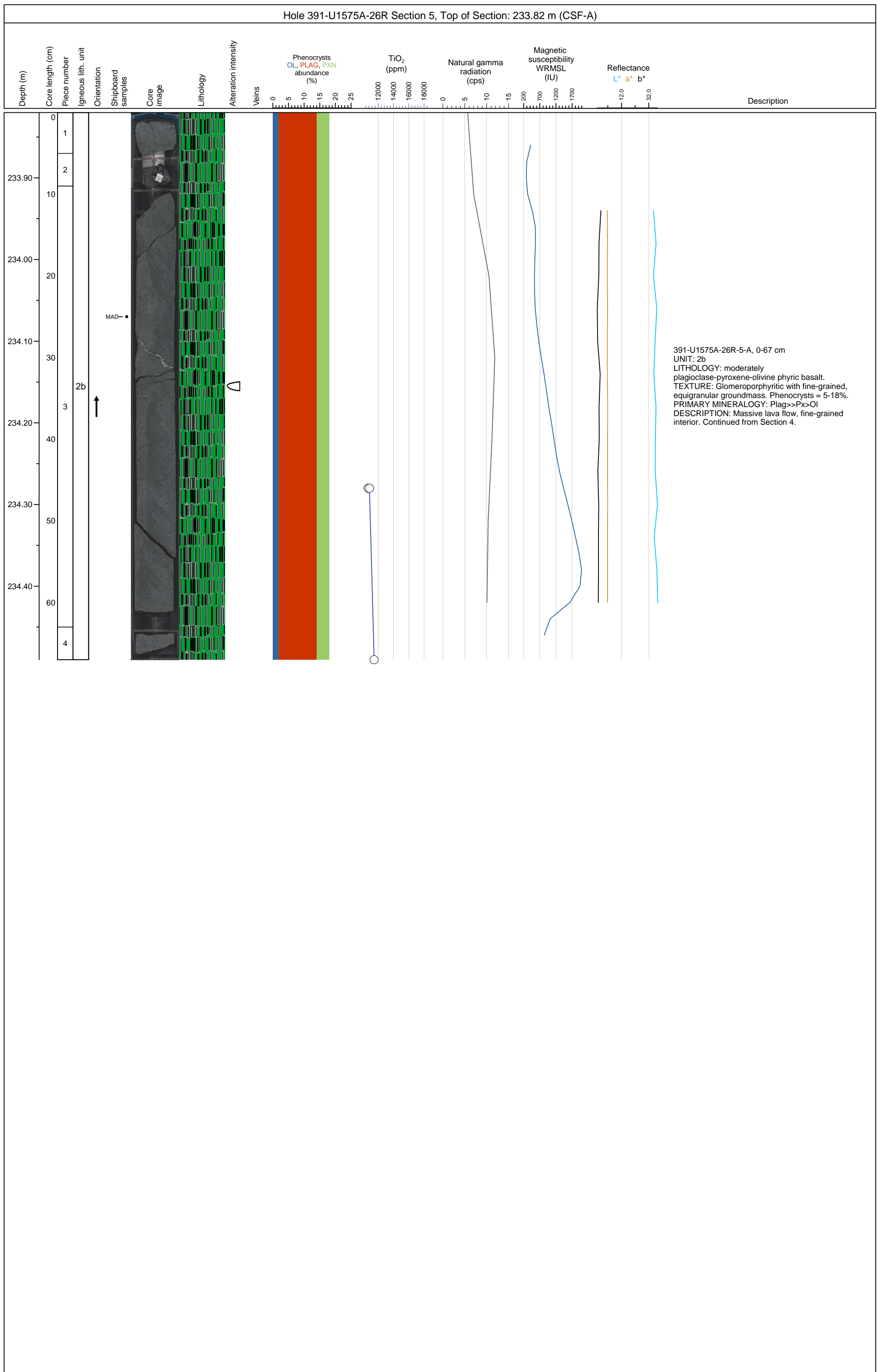
Hole 391-U1575A-26R Section 3, Top of Section: 231.56 m (CSF-A)



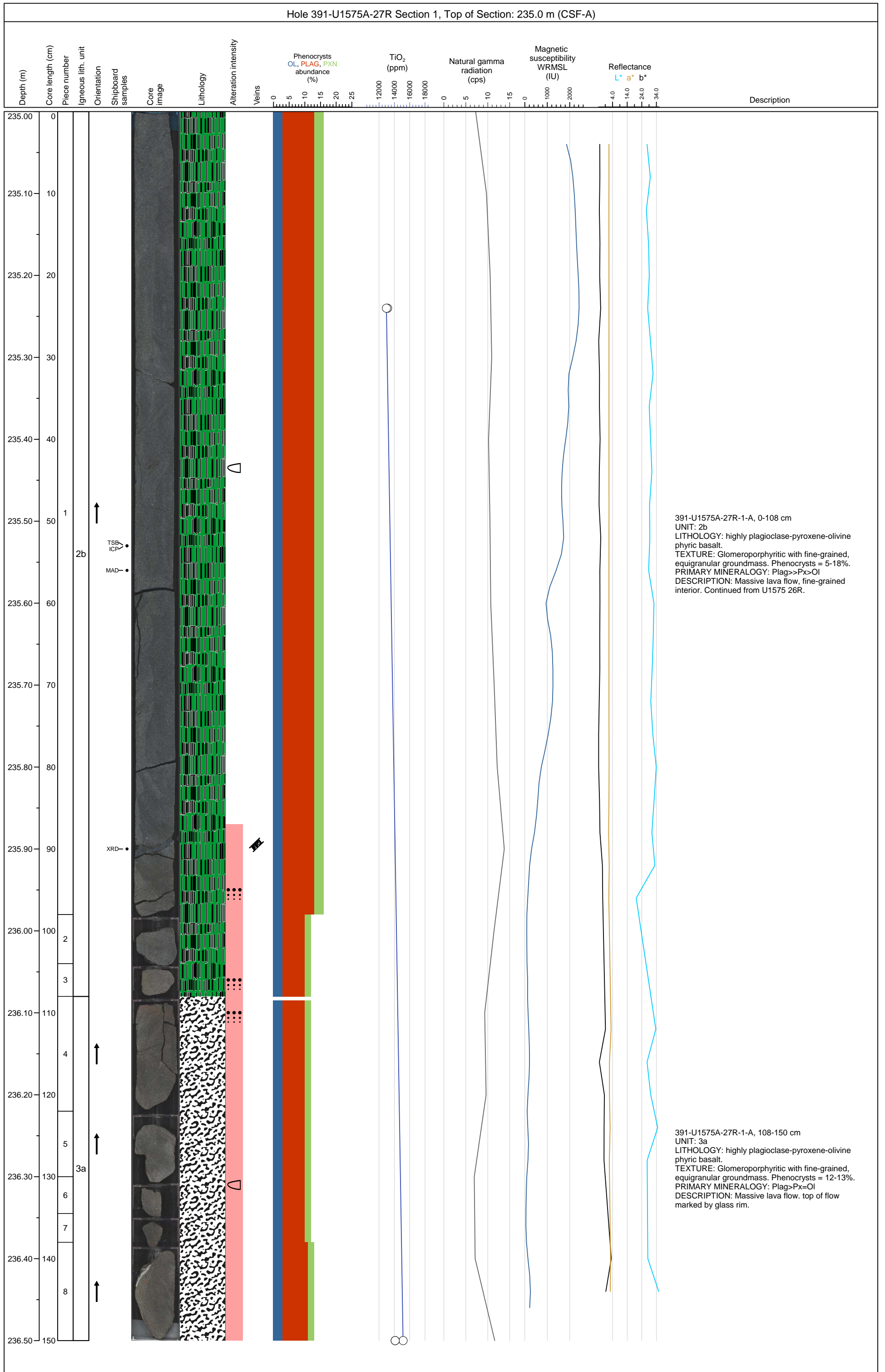
Hole 391-U1575A-26R Section 4, Top of Section: 232.37 m (CSF-A)



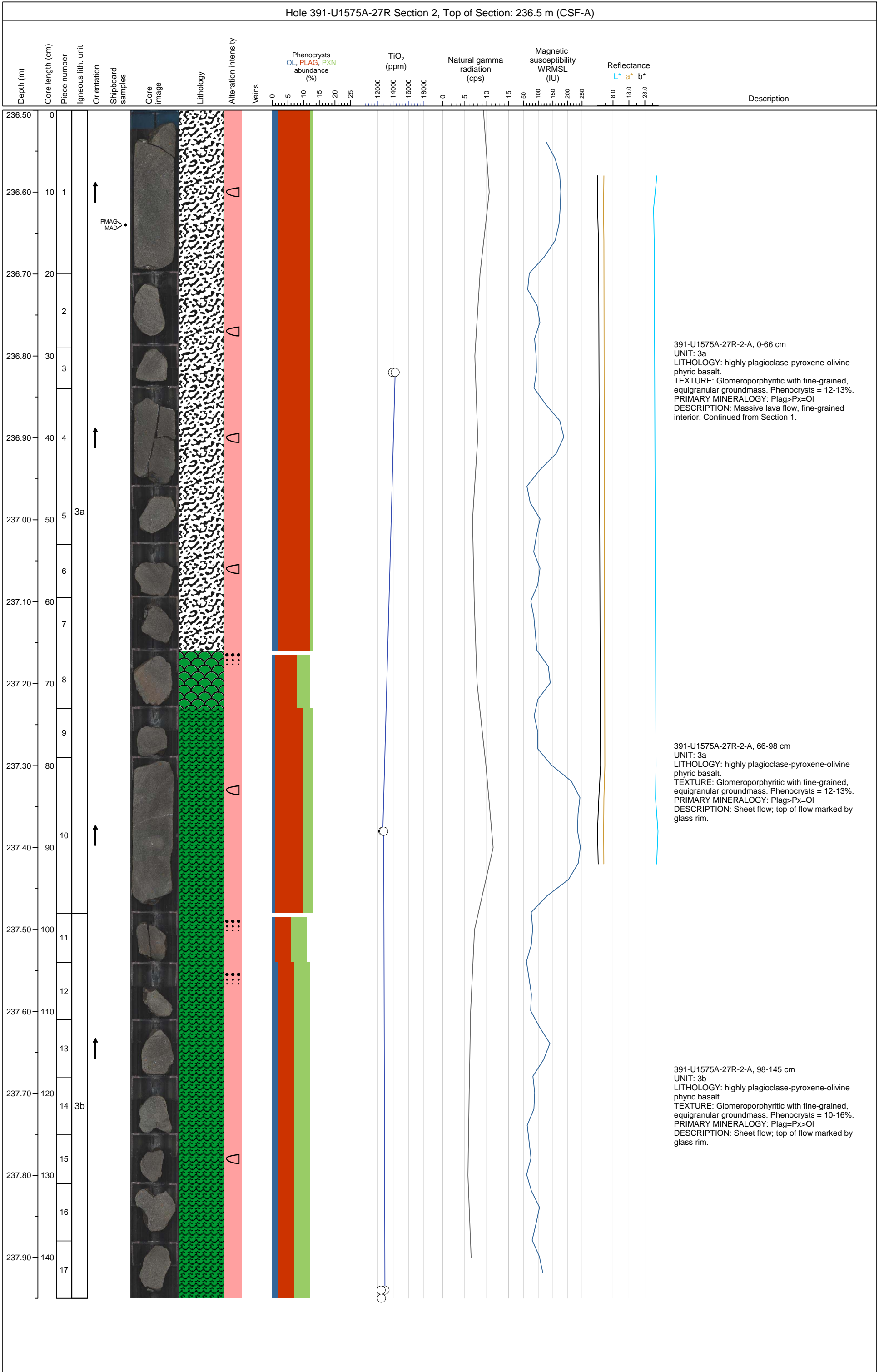
Hole 391-U1575A-26R Section 5, Top of Section: 233.82 m (CSF-A)



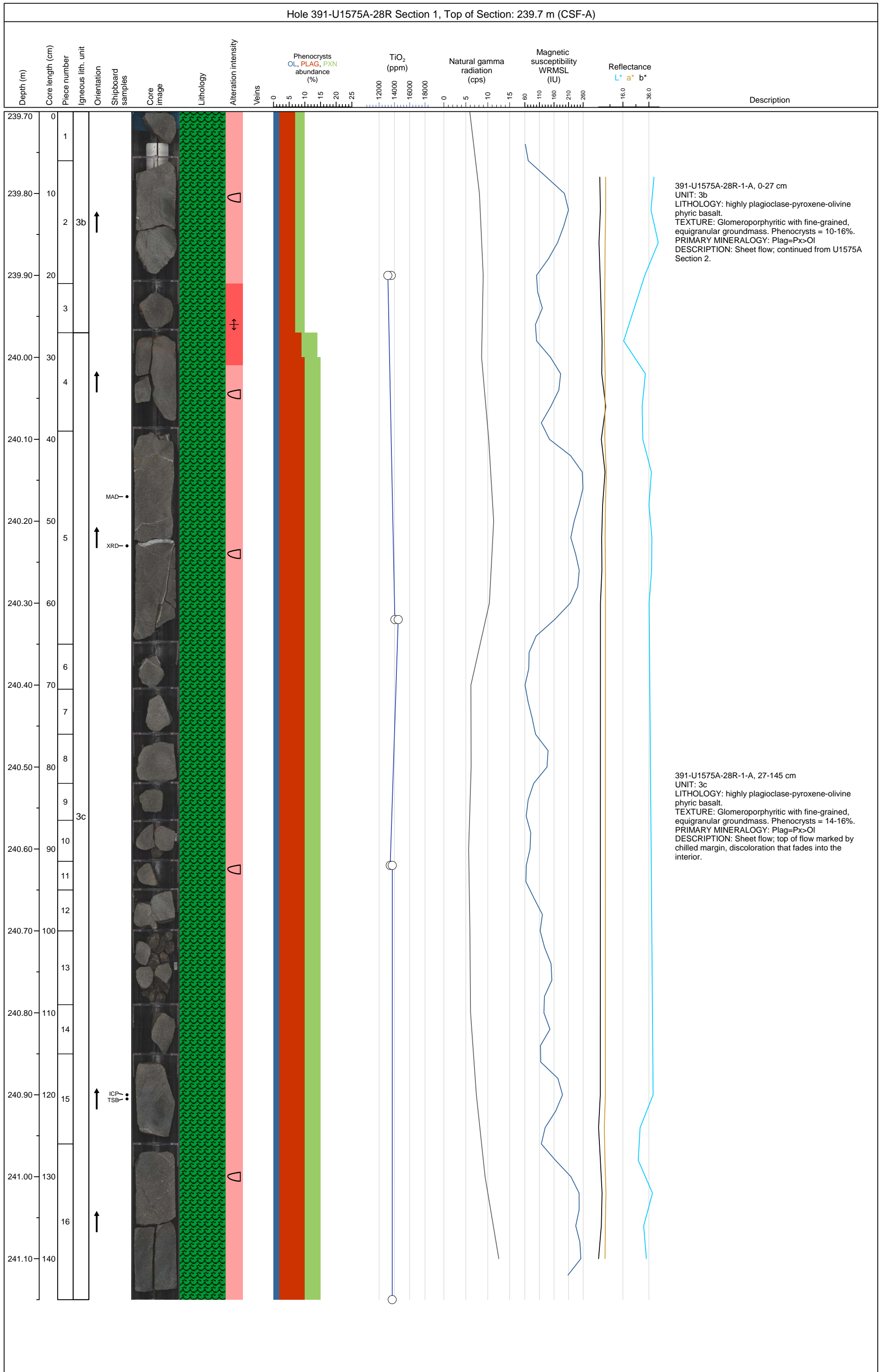
Hole 391-U1575A-27R Section 1, Top of Section: 235.0 m (CSF-A)



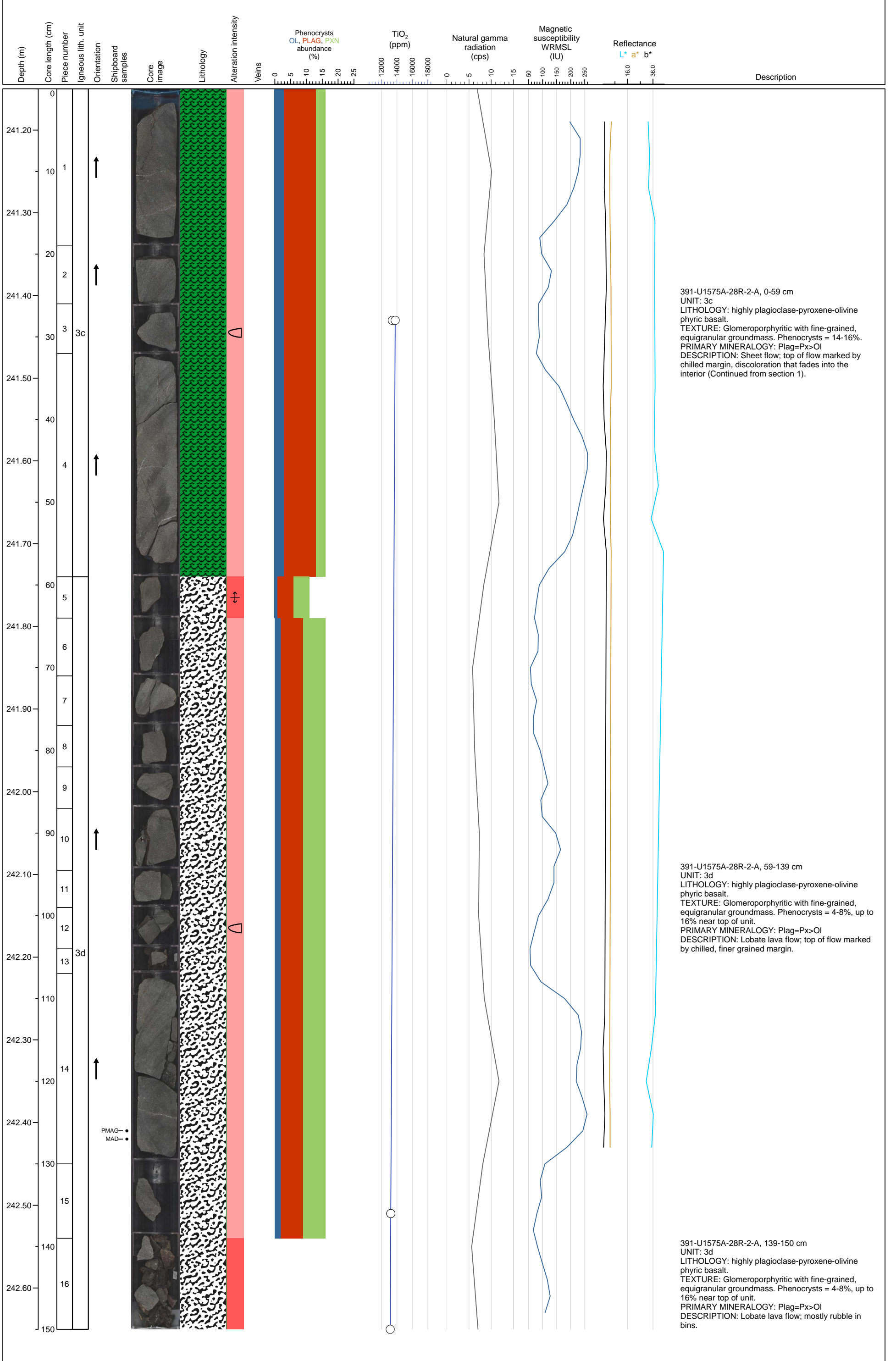
Hole 391-U1575A-27R Section 2, Top of Section: 236.5 m (CSF-A)



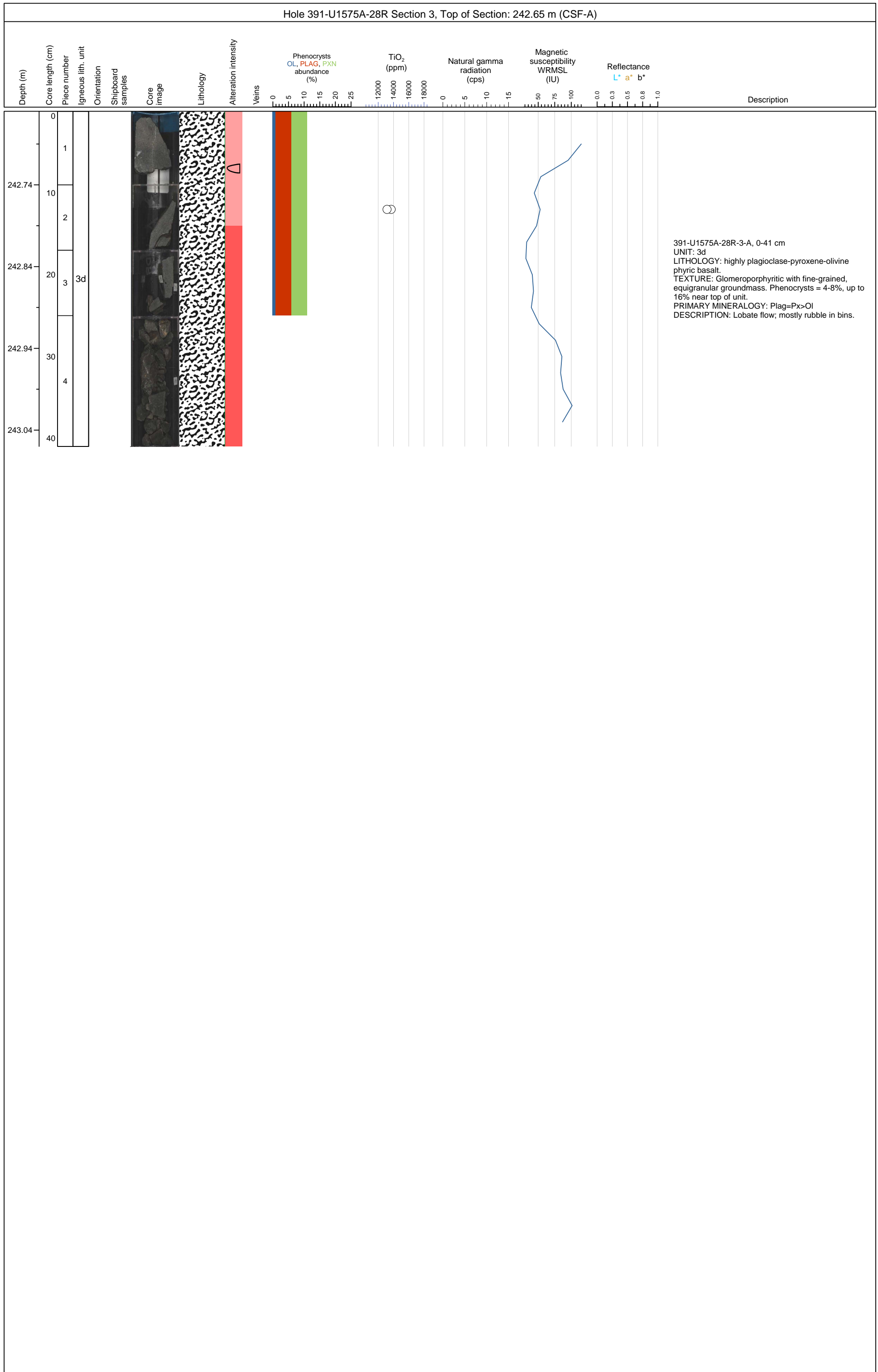
Hole 391-U1575A-28R Section 1, Top of Section: 239.7 m (CSF-A)



Hole 391-U1575A-28R Section 2, Top of Section: 241.15 m (CSF-A)

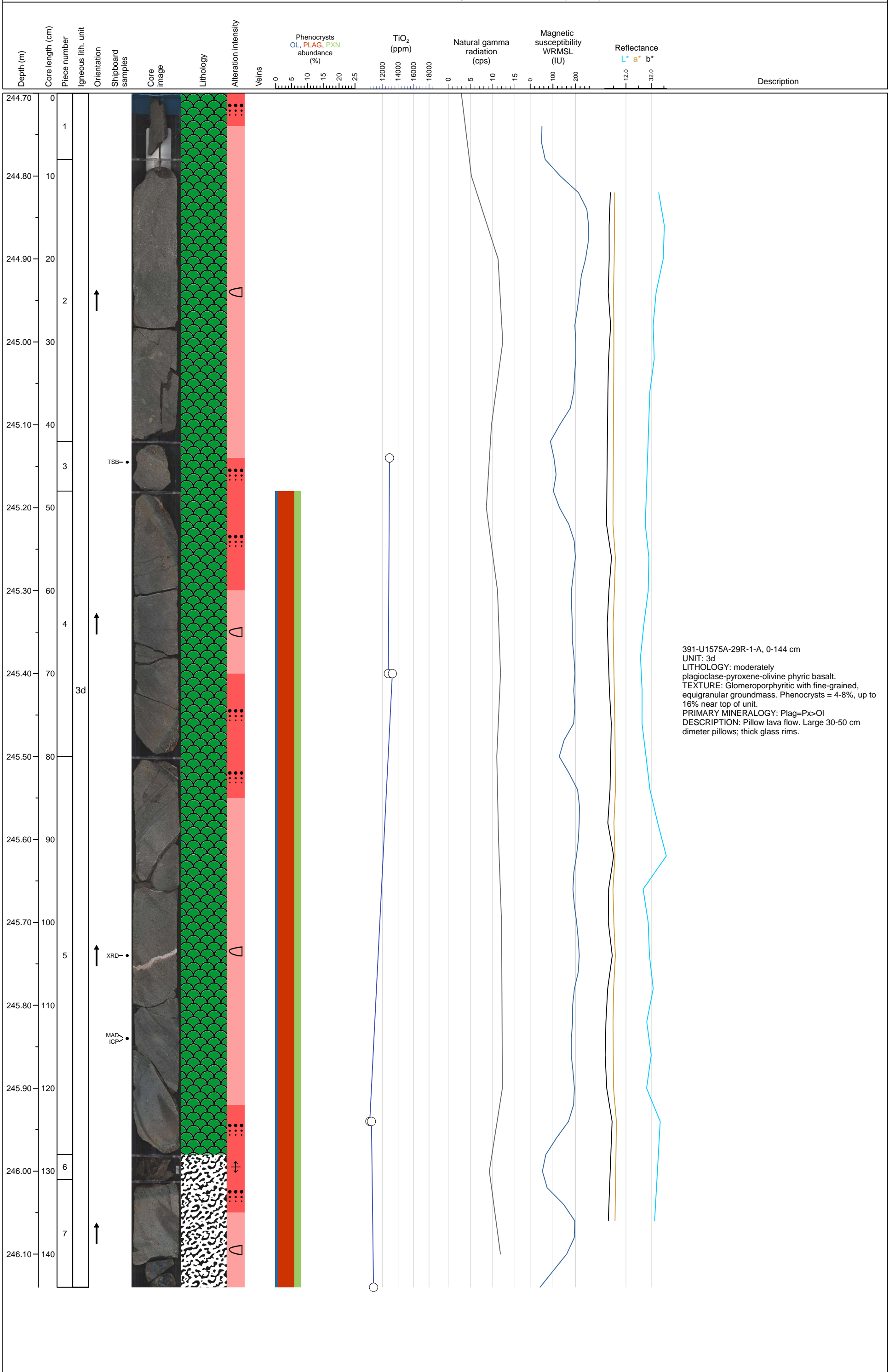


Hole 391-U1575A-28R Section 3, Top of Section: 242.65 m (CSF-A)

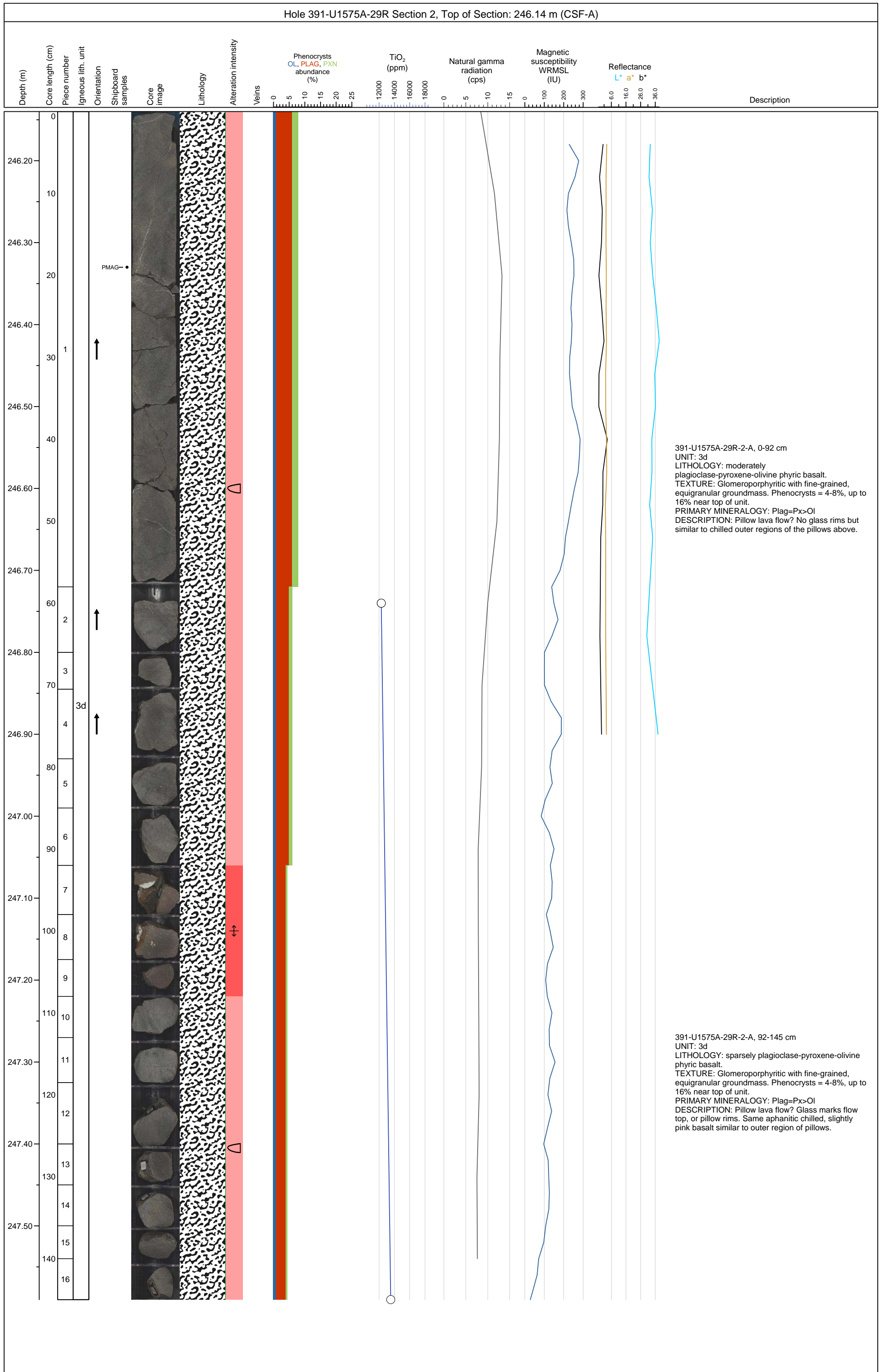


391-U1575A-28R-3-A, 0-41 cm
 UNIT: 3d
 LITHOLOGY: highly plagioclase-pyroxene-olivine
 phyric basalt.
 TEXTURE: Glomeroporphyritic with fine-grained,
 equigranular groundmass. Phenocrysts = 4-8%, up to
 16% near top of unit.
 PRIMARY MINERALOGY: Plag=Px>Ol
 DESCRIPTION: Lobate flow; mostly rubble in bins.

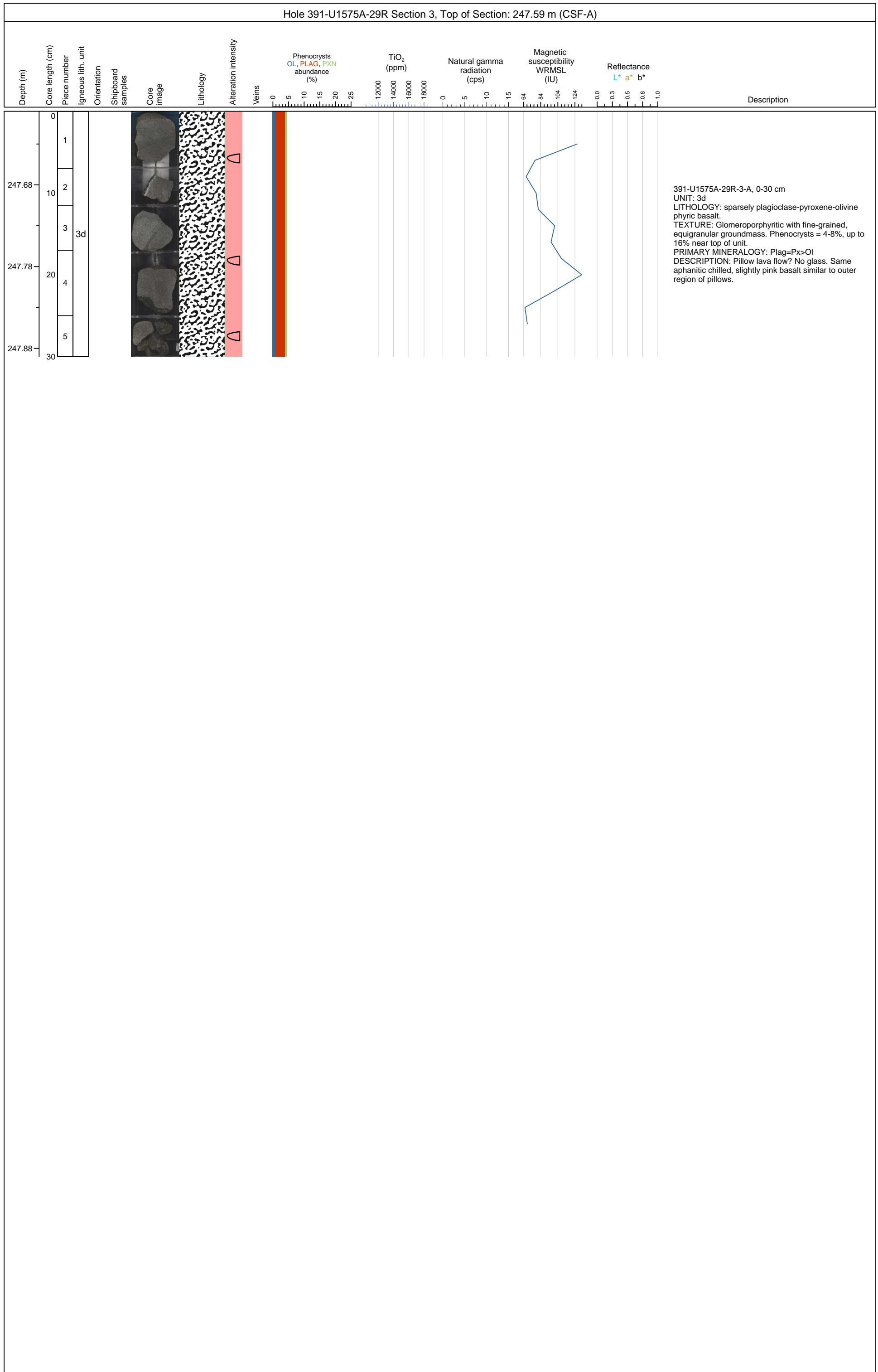
Hole 391-U1575A-29R Section 1, Top of Section: 244.7 m (CSF-A)



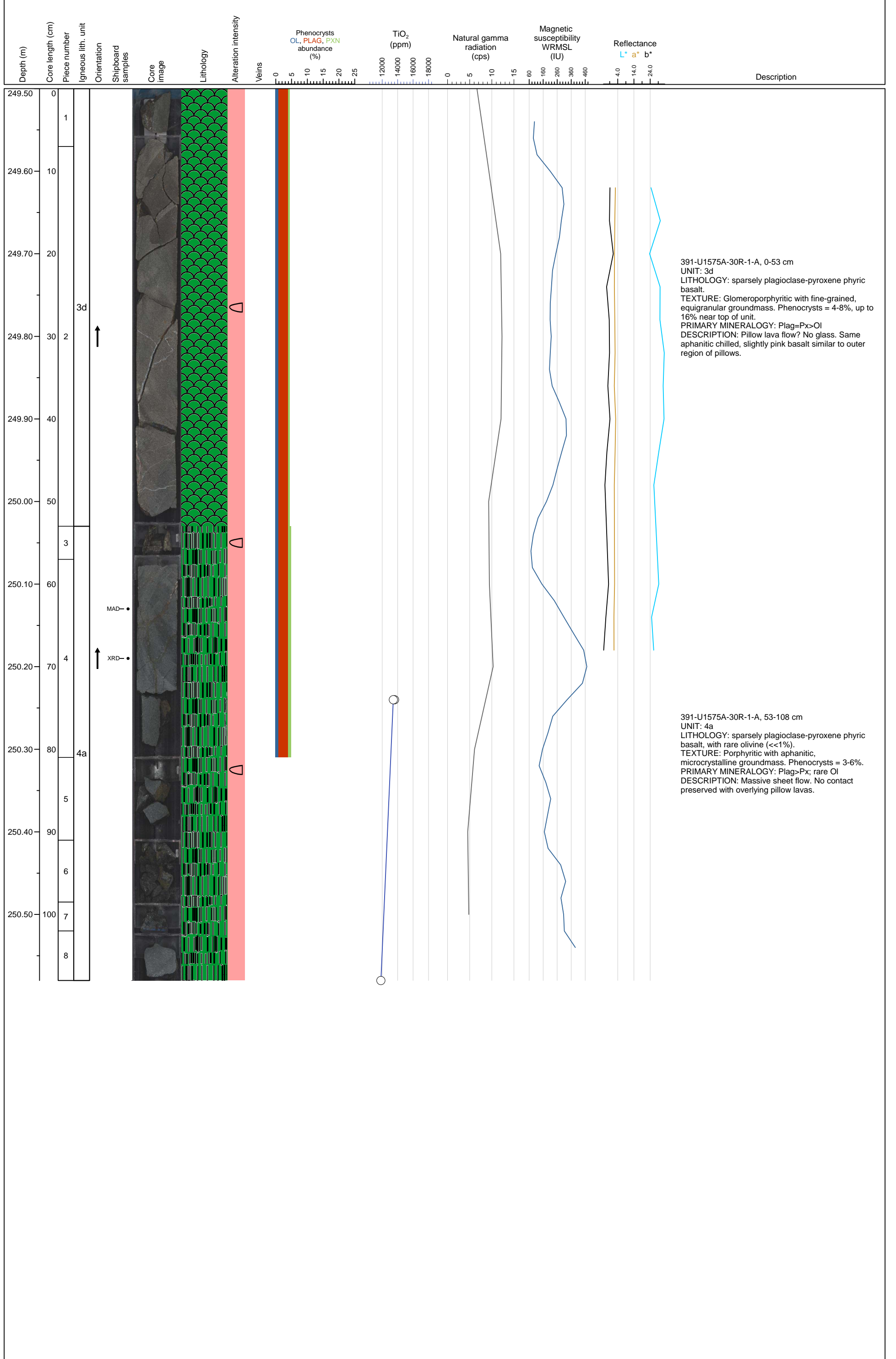
Hole 391-U1575A-29R Section 2, Top of Section: 246.14 m (CSF-A)



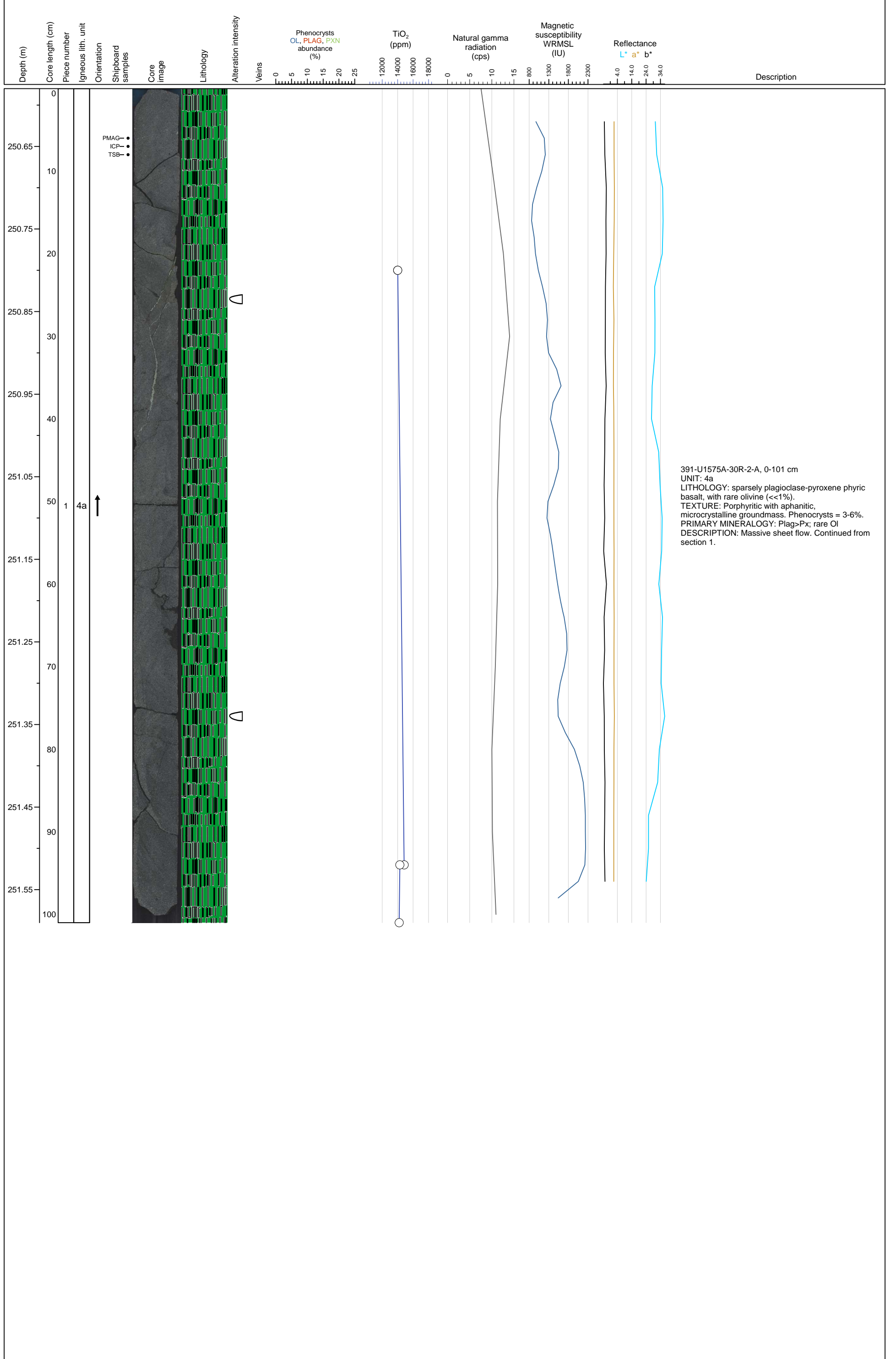
Hole 391-U1575A-29R Section 3, Top of Section: 247.59 m (CSF-A)



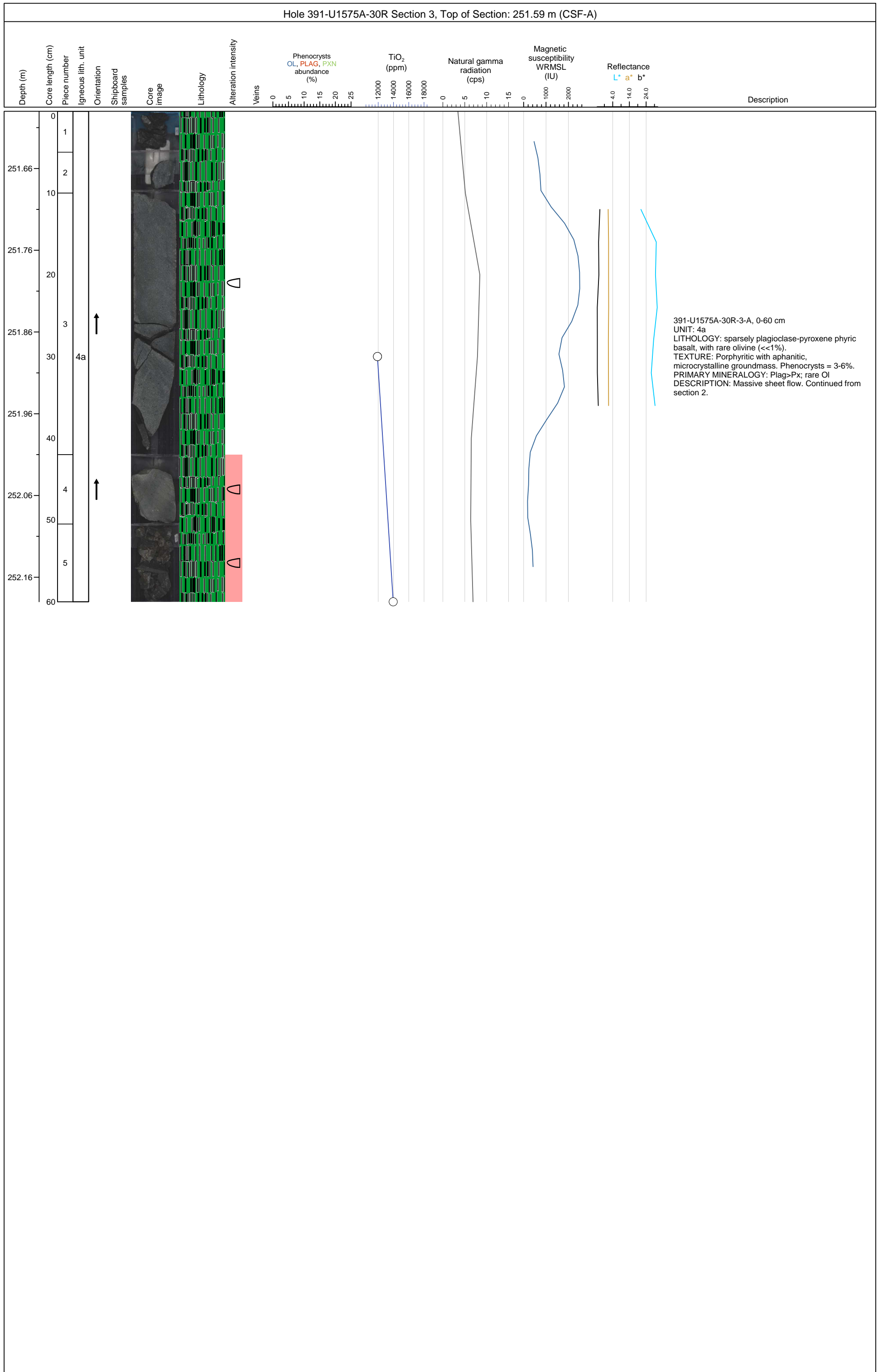
Hole 391-U1575A-30R Section 1, Top of Section: 249.5 m (CSF-A)



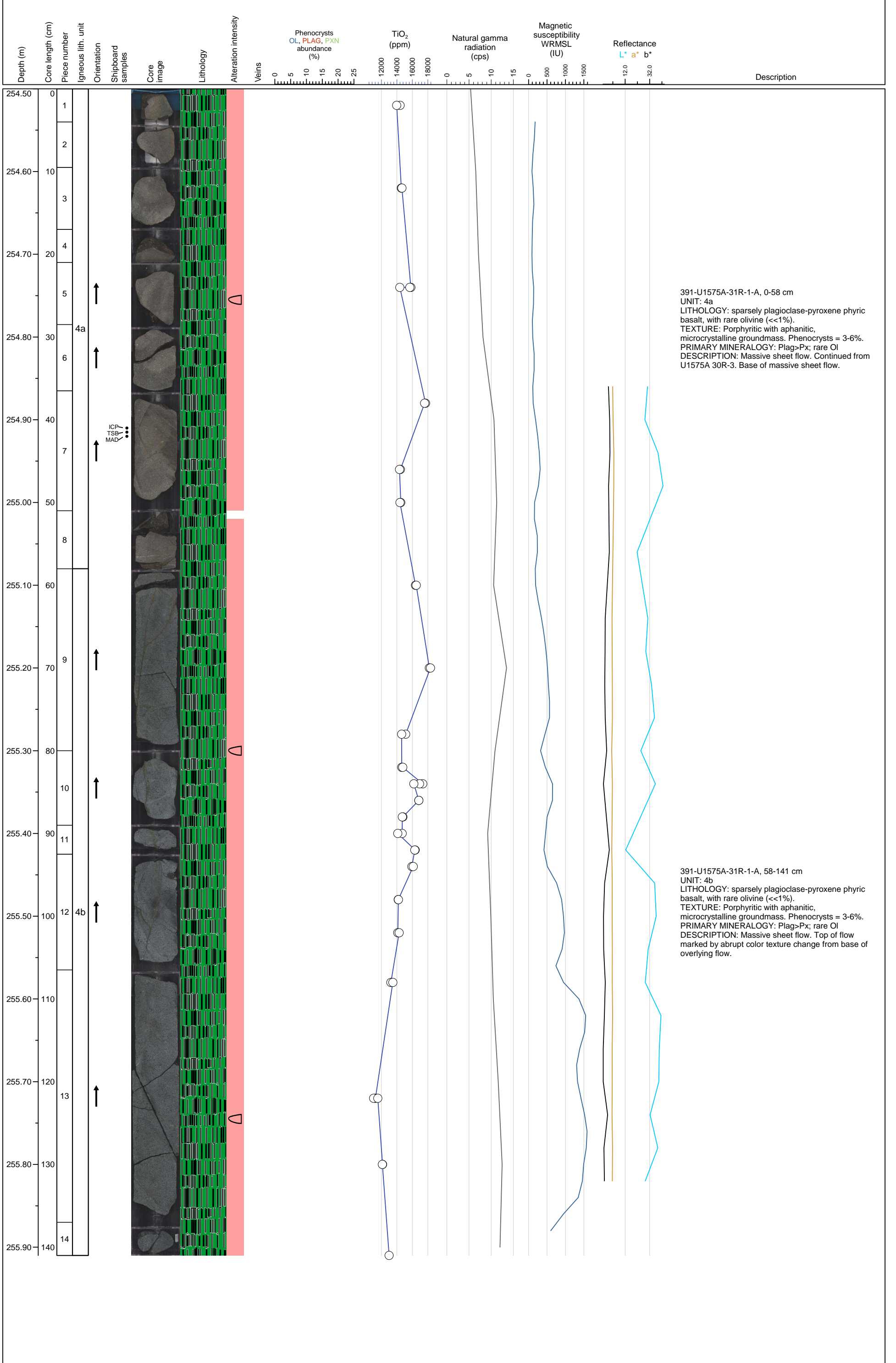
Hole 391-U1575A-30R Section 2, Top of Section: 250.58 m (CSF-A)



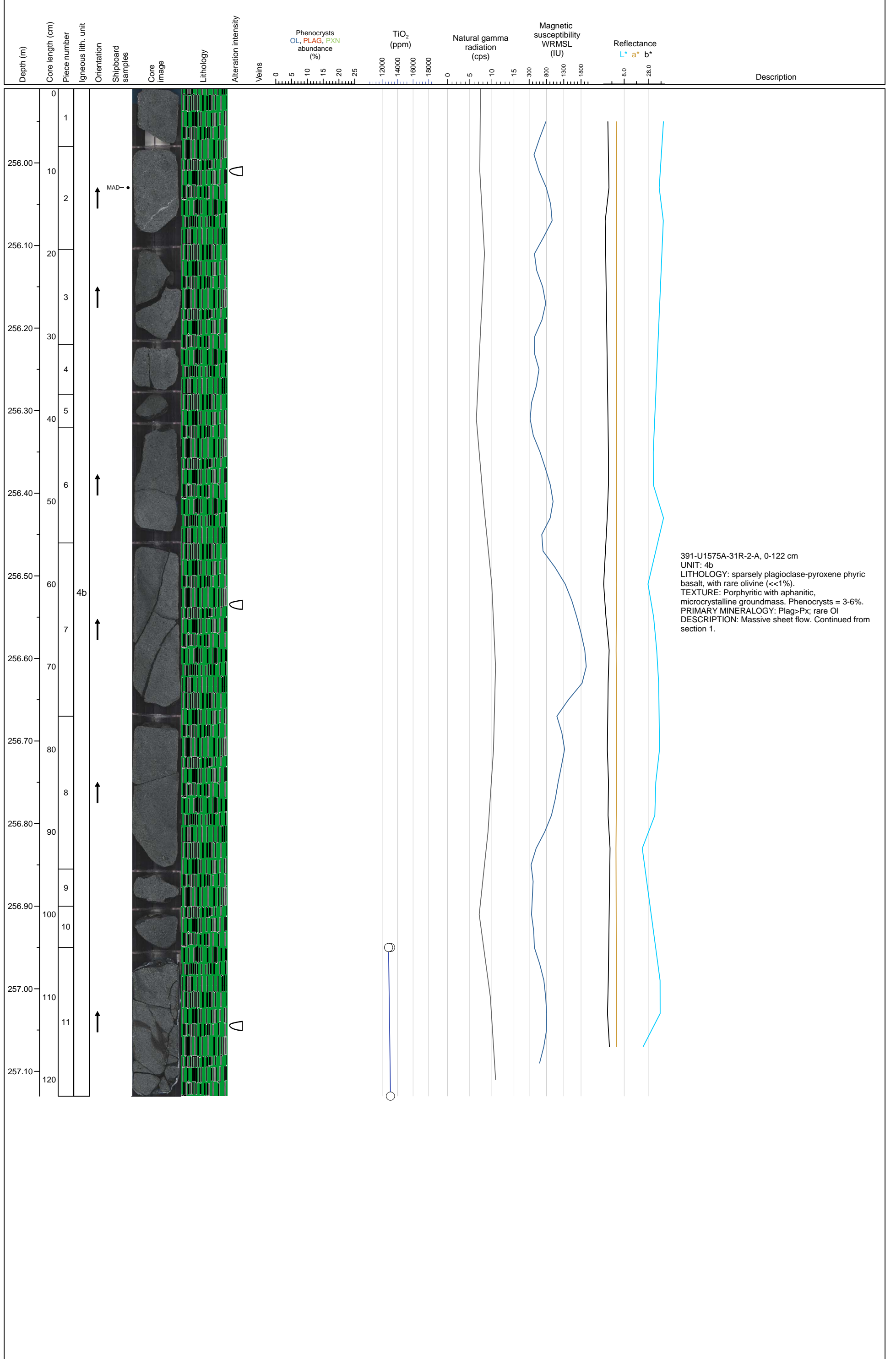
Hole 391-U1575A-30R Section 3, Top of Section: 251.59 m (CSF-A)



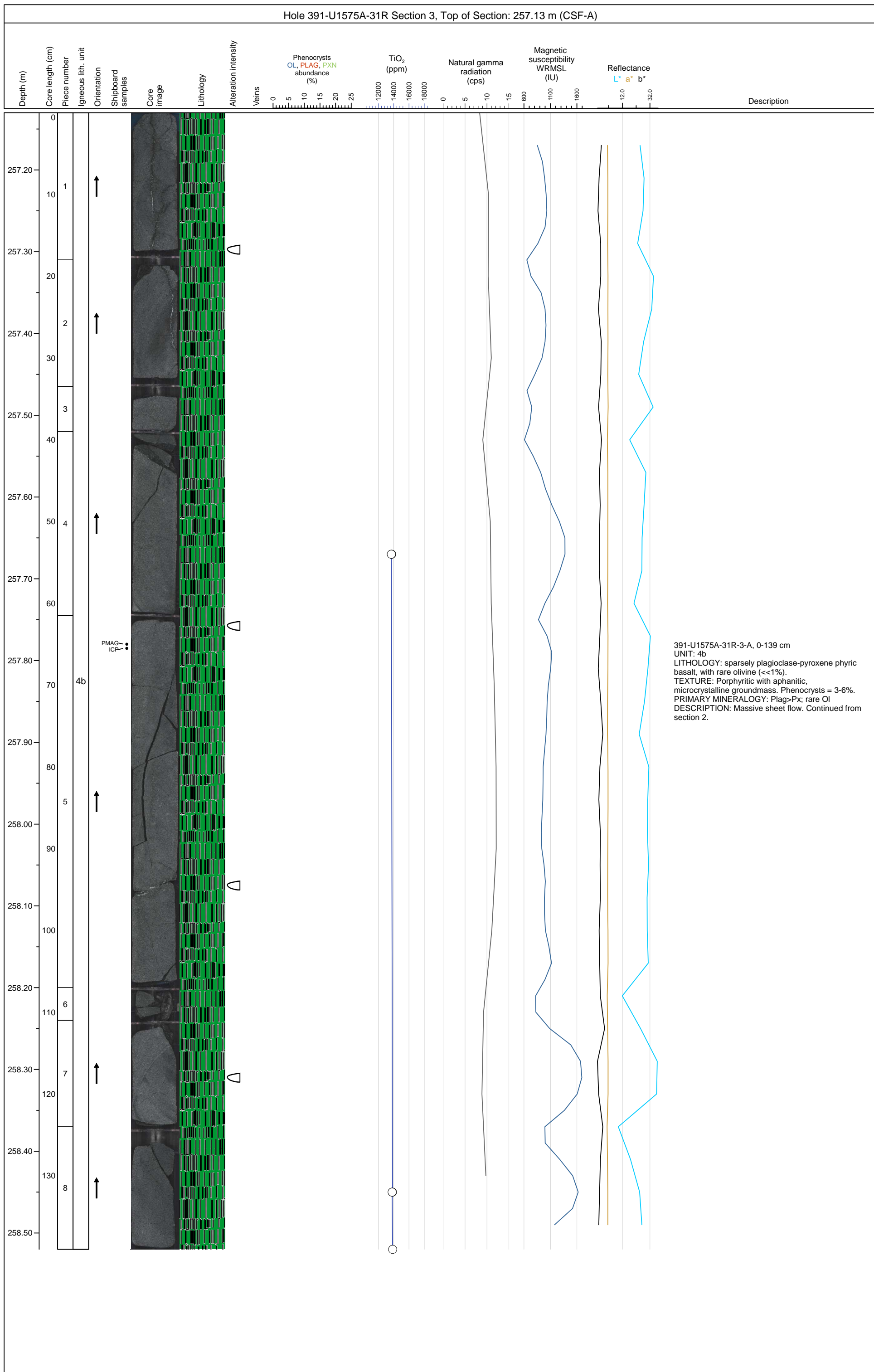
Hole 391-U1575A-31R Section 1, Top of Section: 254.5 m (CSF-A)



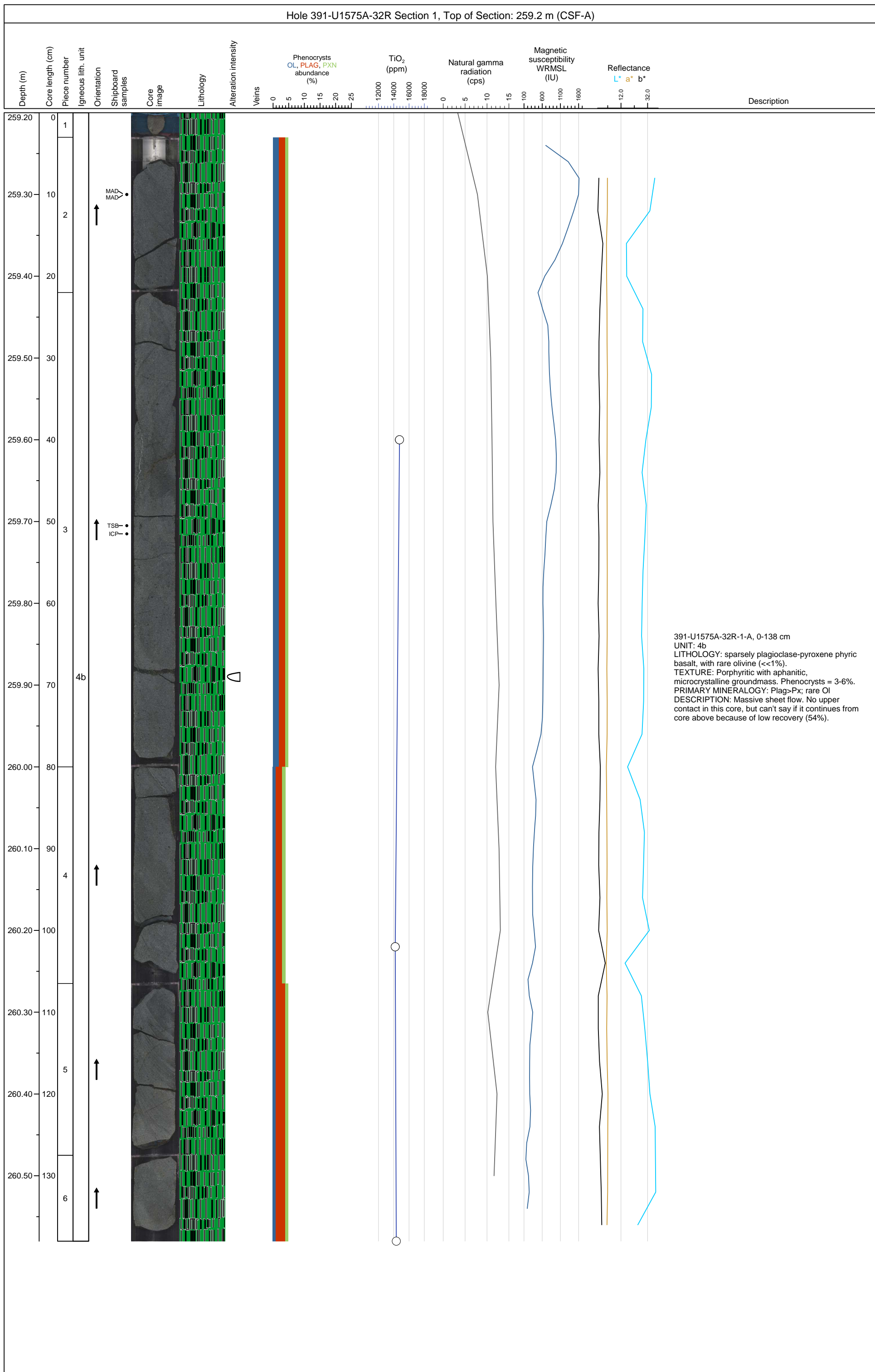
Hole 391-U1575A-31R Section 2, Top of Section: 255.91 m (CSF-A)



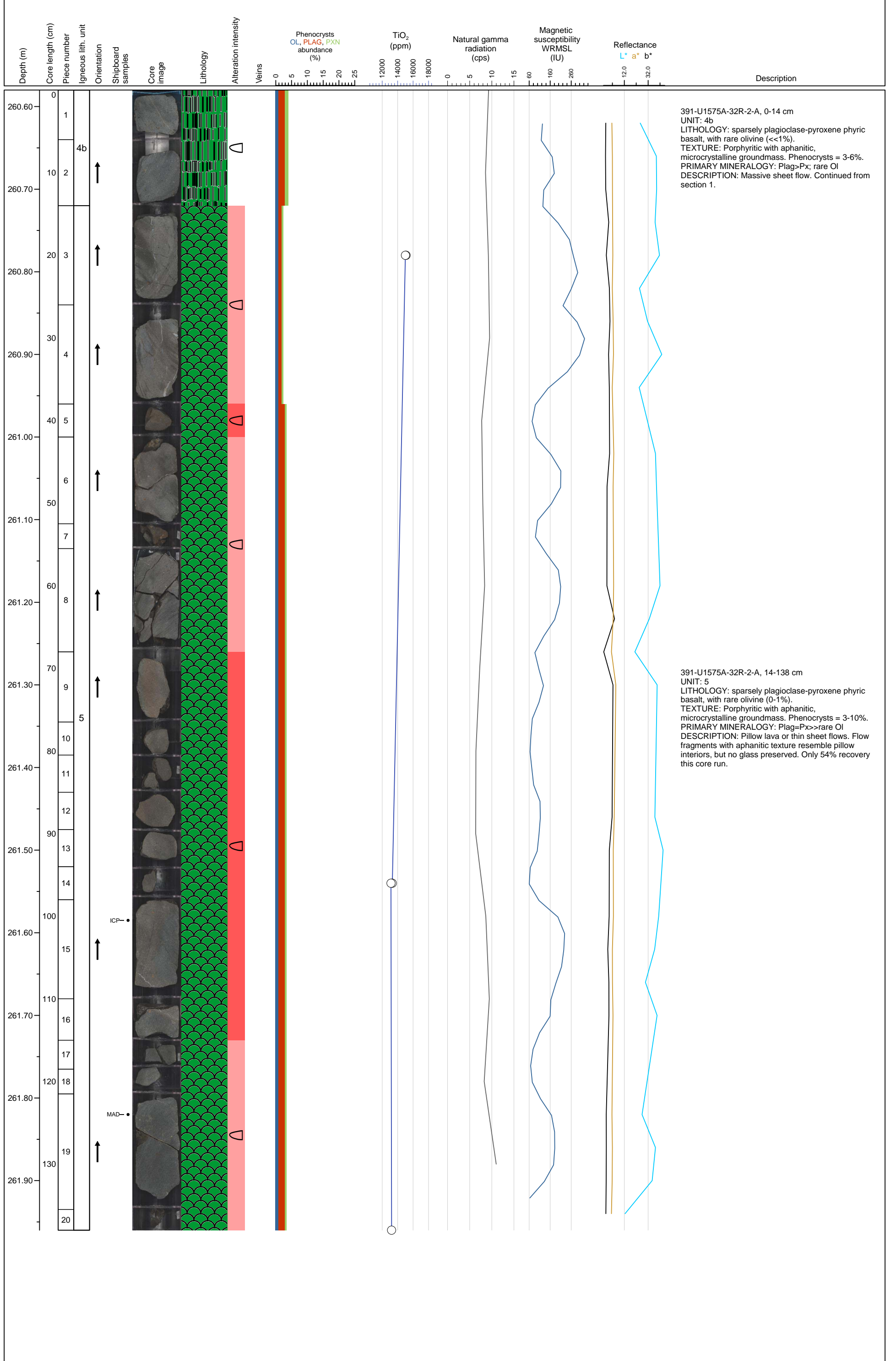
Hole 391-U1575A-31R Section 3, Top of Section: 257.13 m (CSF-A)



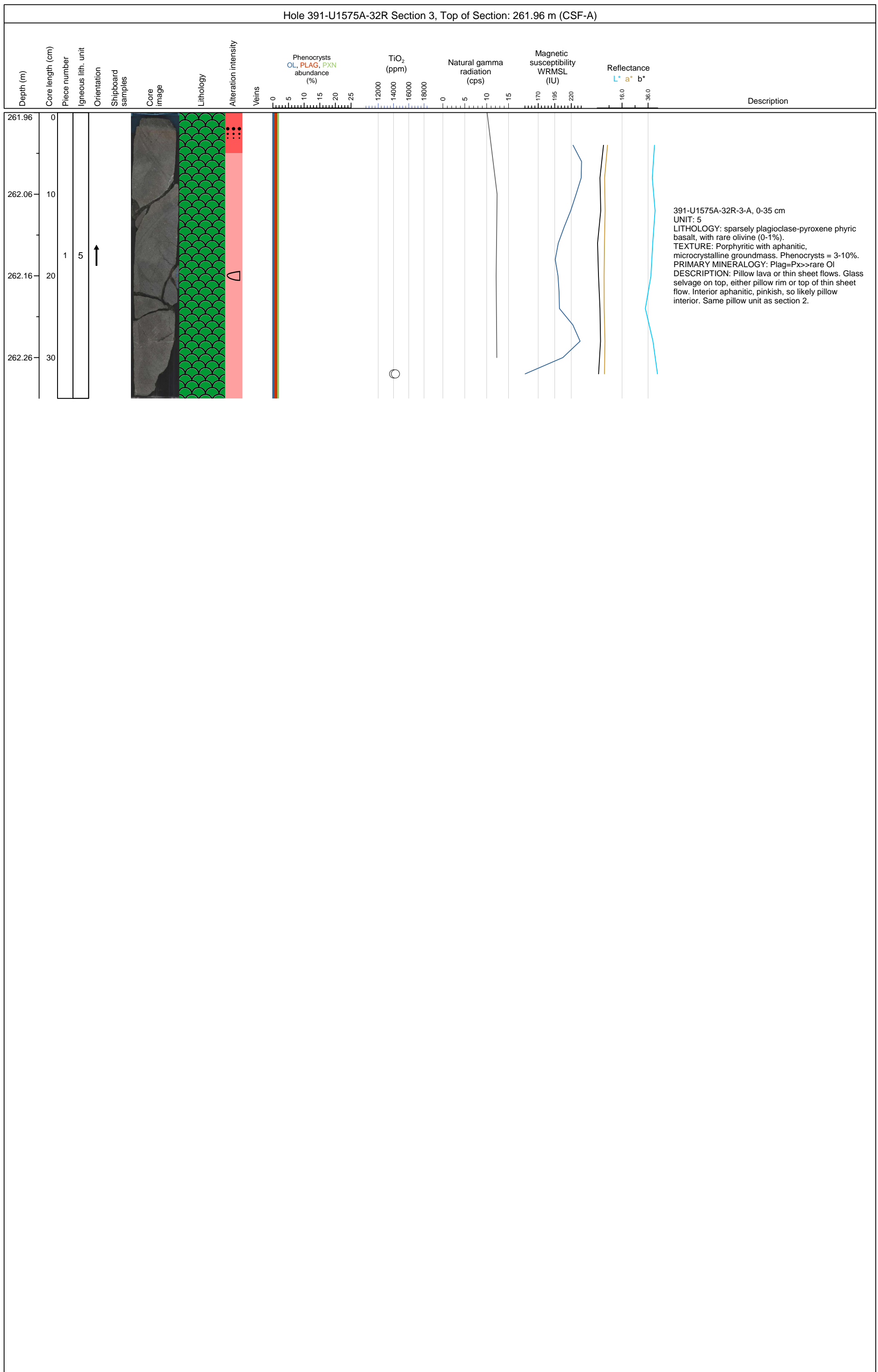
Hole 391-U1575A-32R Section 1, Top of Section: 259.2 m (CSF-A)



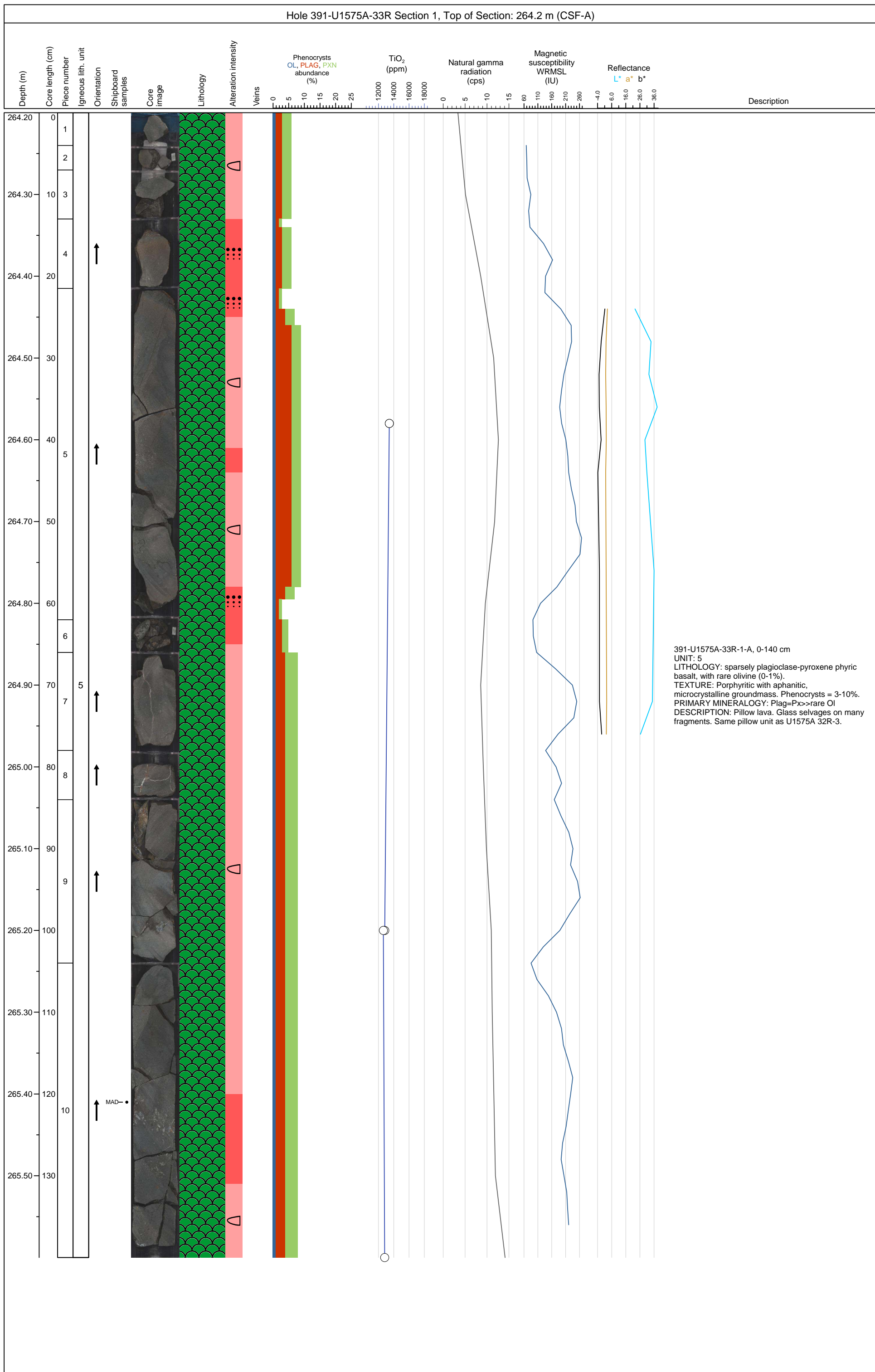
Hole 391-U1575A-32R Section 2, Top of Section: 260.58 m (CSF-A)



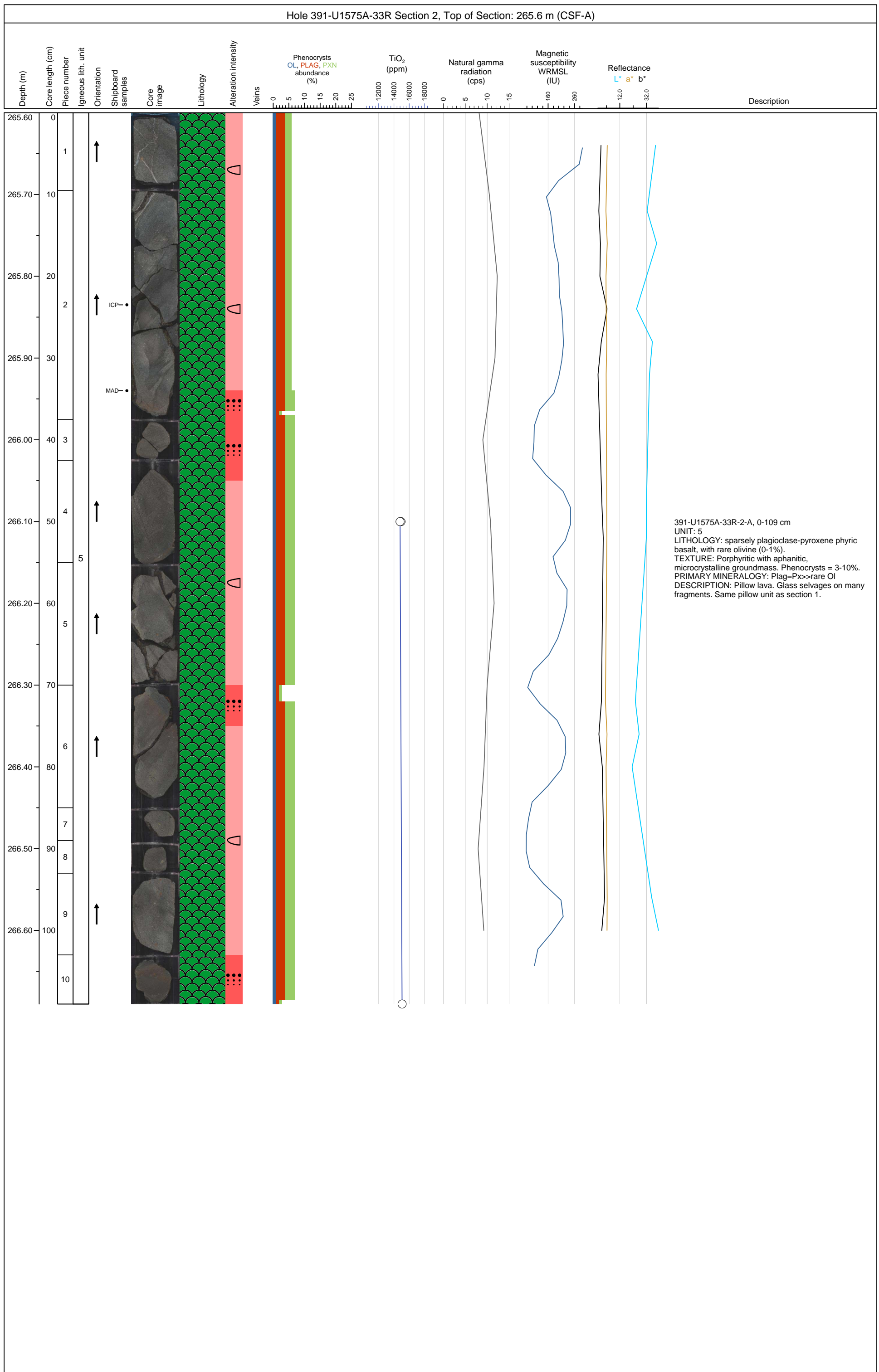
Hole 391-U1575A-32R Section 3, Top of Section: 261.96 m (CSF-A)



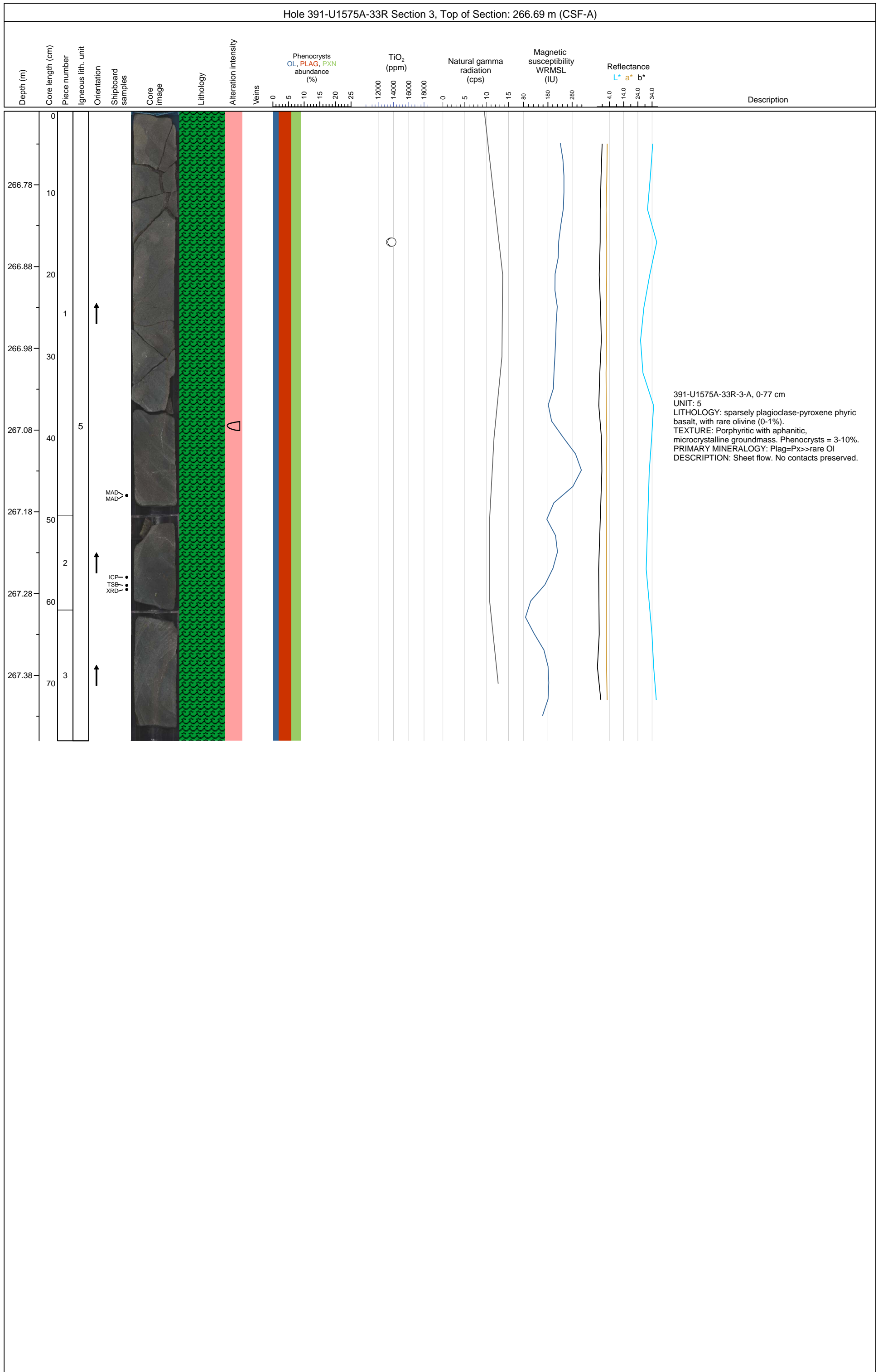
Hole 391-U1575A-33R Section 1, Top of Section: 264.2 m (CSF-A)



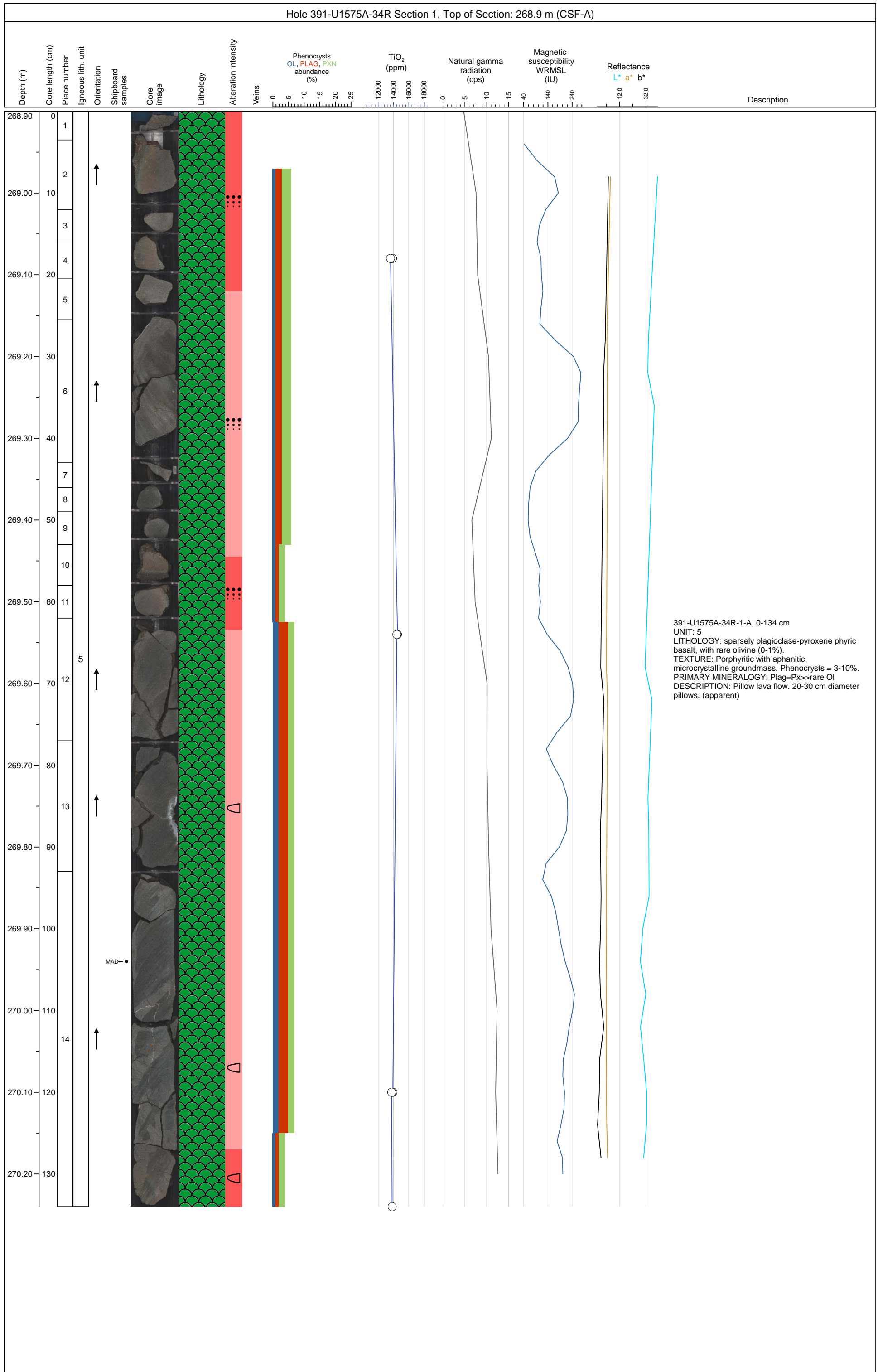
Hole 391-U1575A-33R Section 2, Top of Section: 265.6 m (CSF-A)



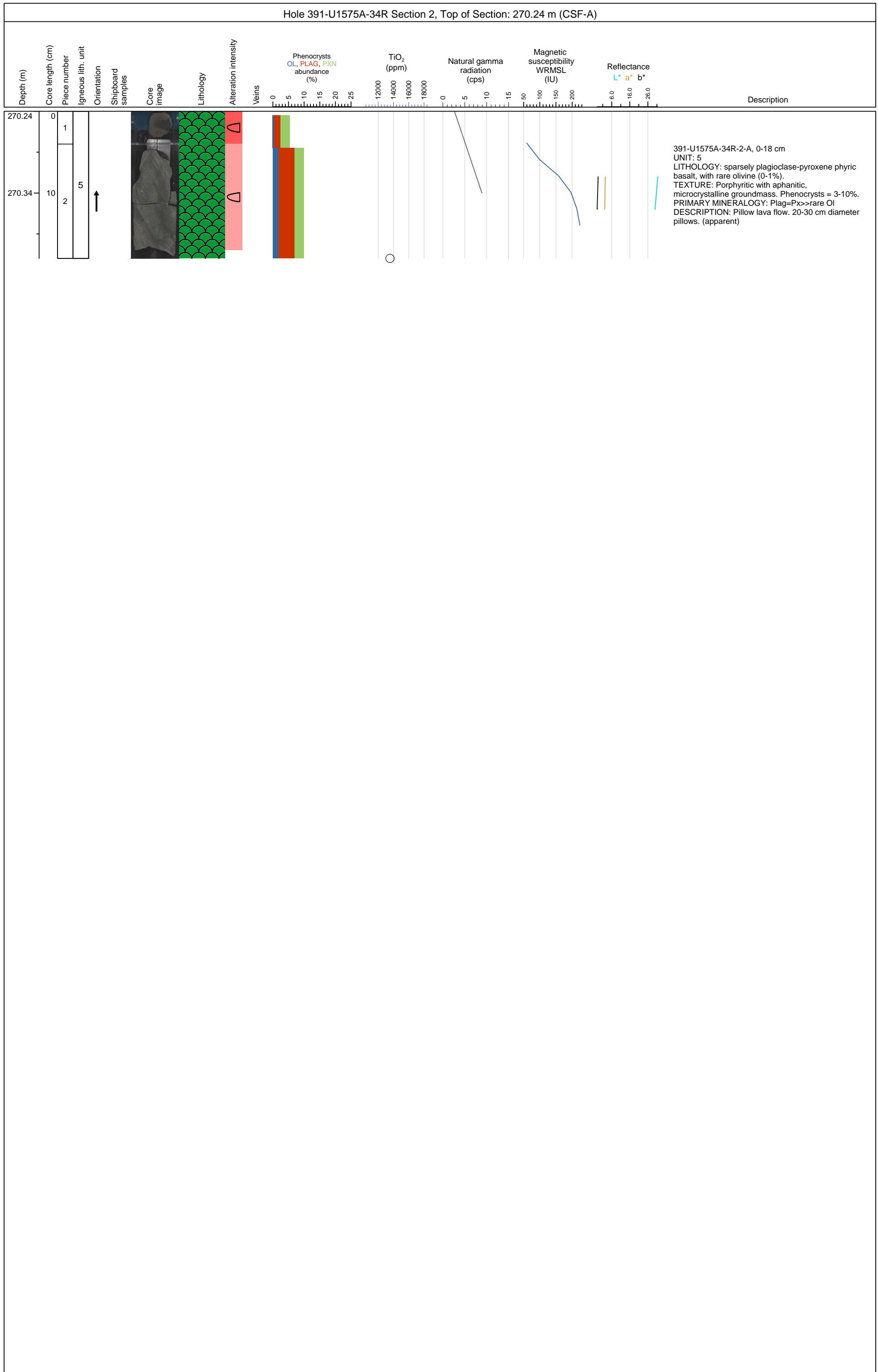
Hole 391-U1575A-33R Section 3, Top of Section: 266.69 m (CSF-A)



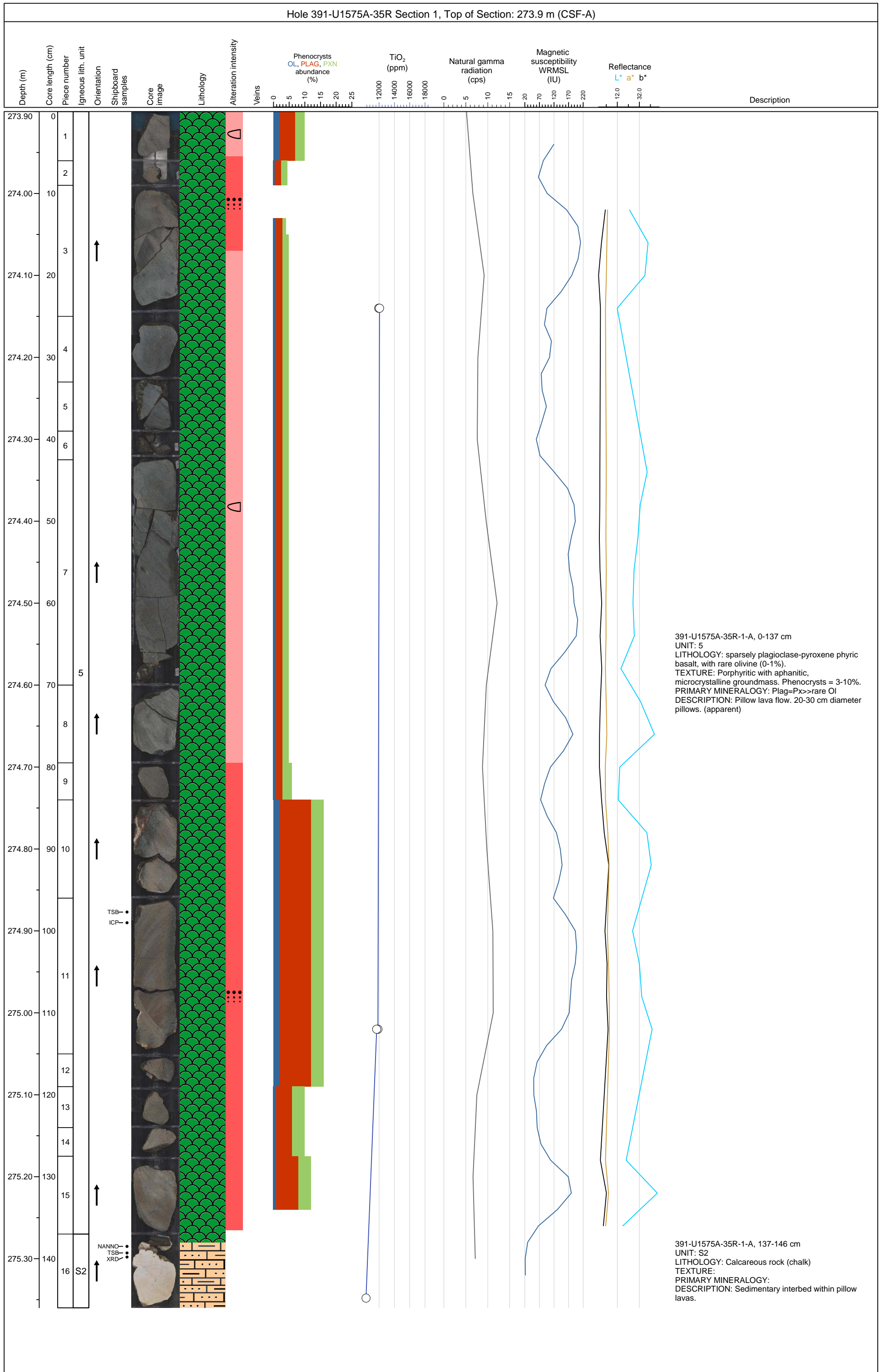
Hole 391-U1575A-34R Section 1, Top of Section: 268.9 m (CSF-A)



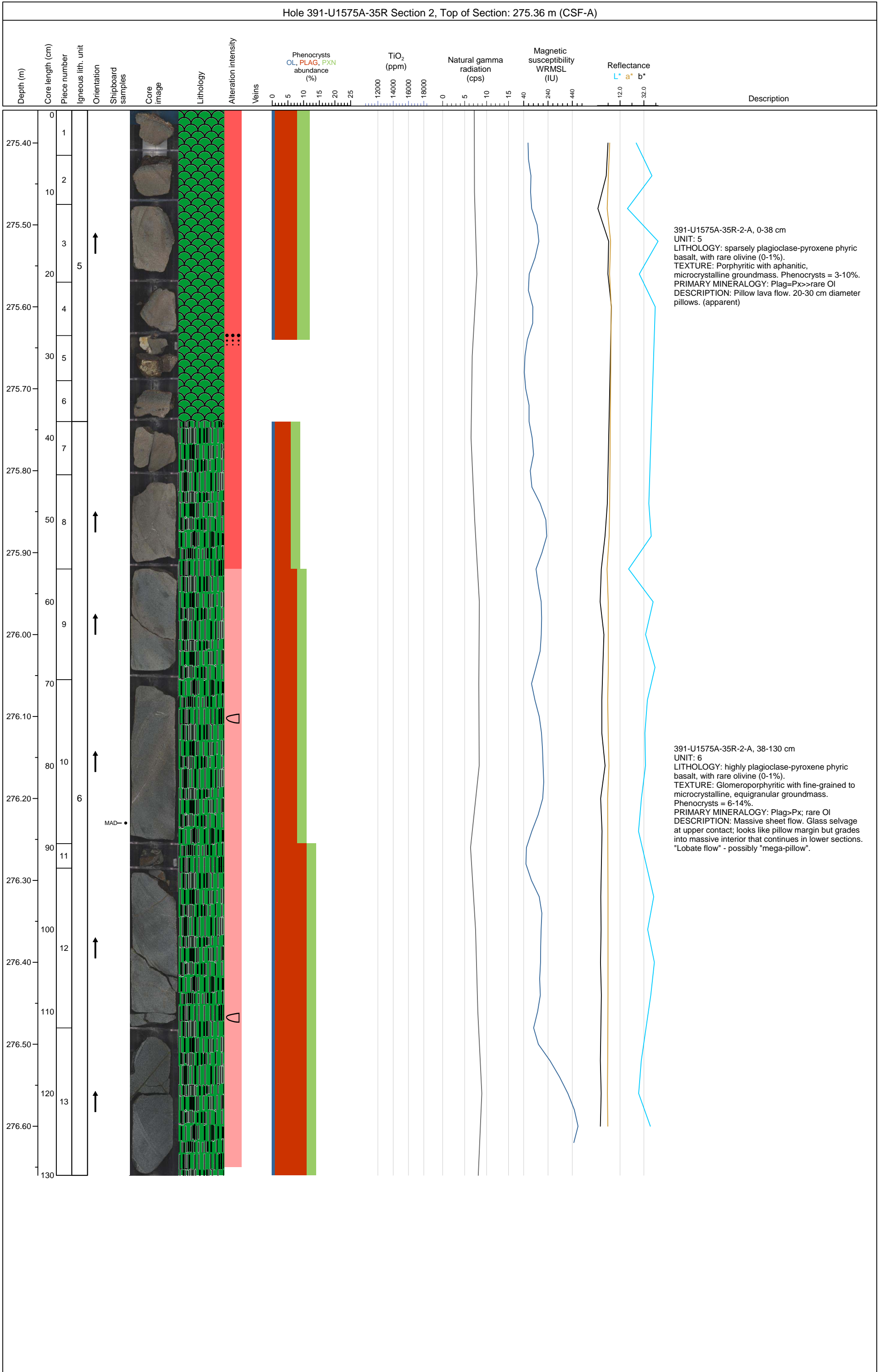
Hole 391-U1575A-34R Section 2, Top of Section: 270.24 m (CSF-A)



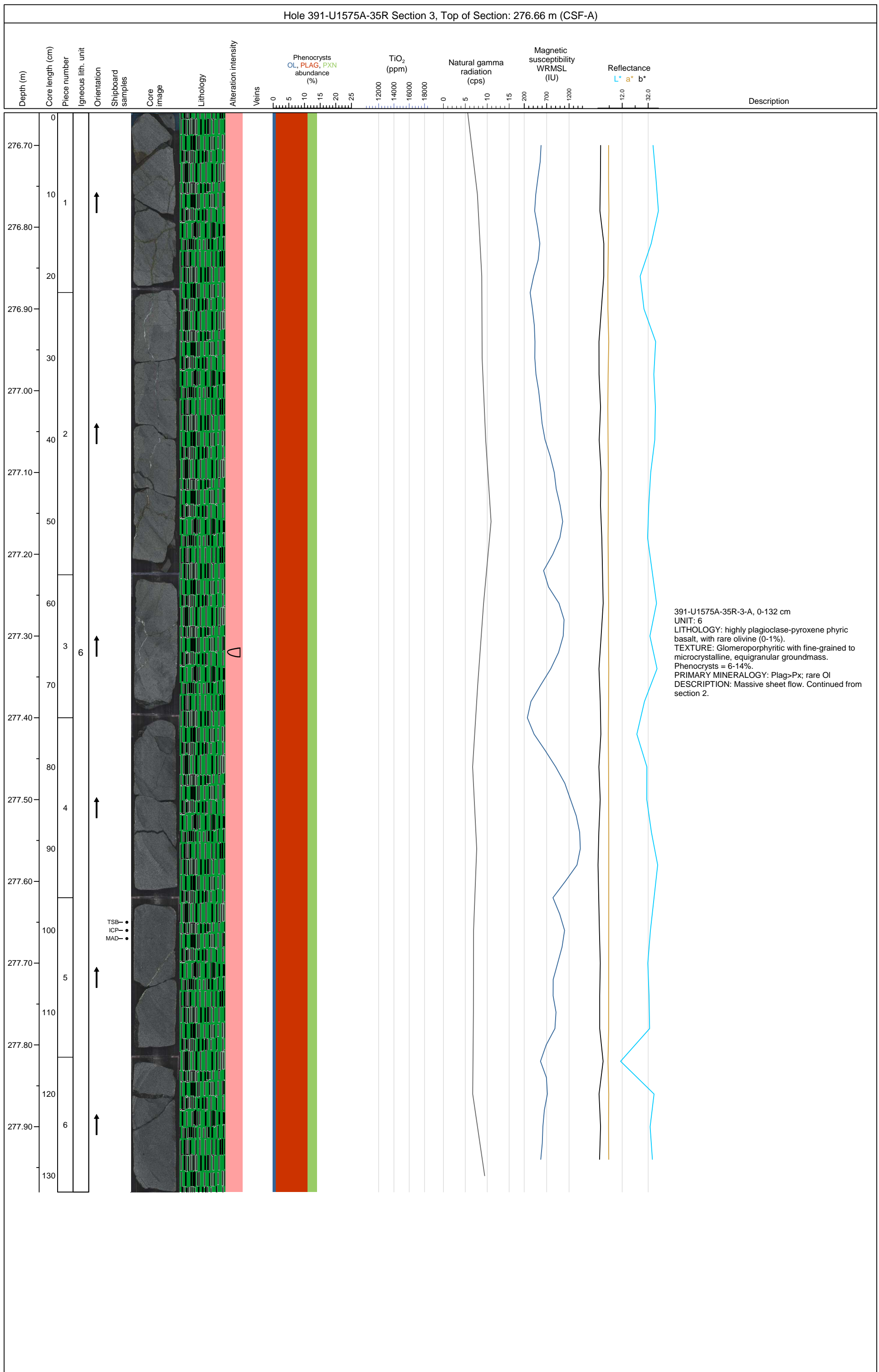
Hole 391-U1575A-35R Section 1, Top of Section: 273.9 m (CSF-A)



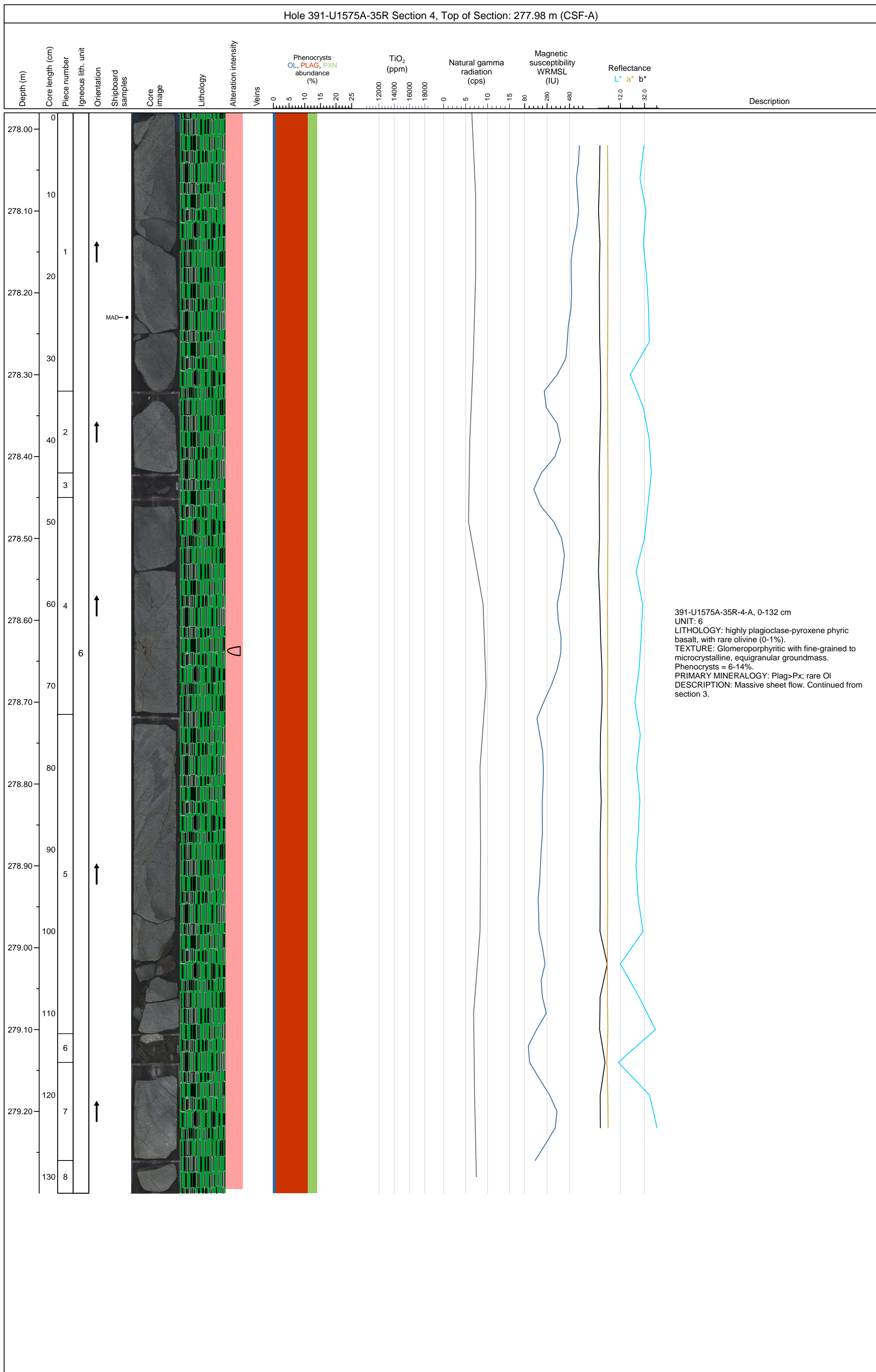
Hole 391-U1575A-35R Section 2, Top of Section: 275.36 m (CSF-A)



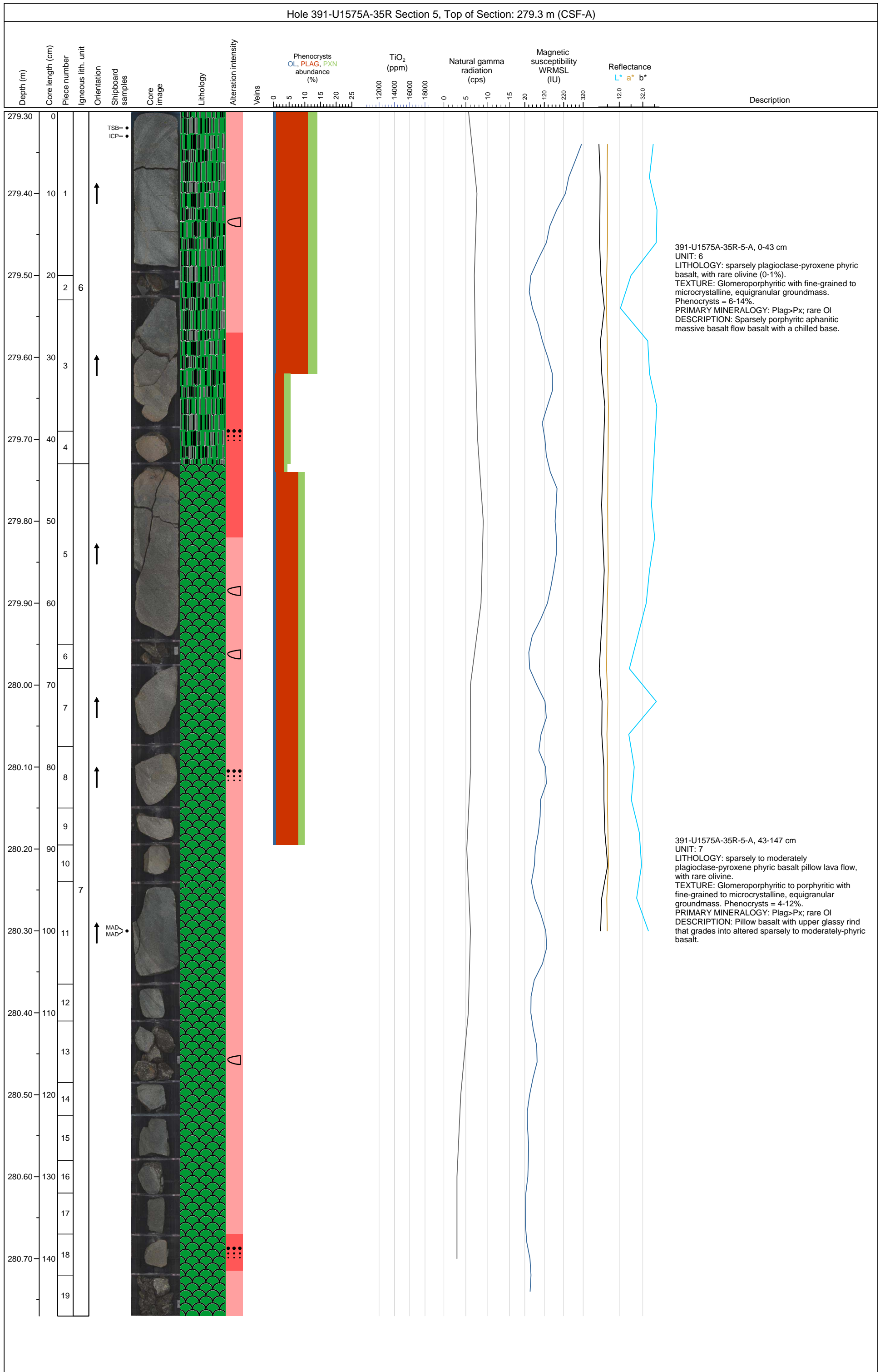
Hole 391-U1575A-35R Section 3, Top of Section: 276.66 m (CSF-A)



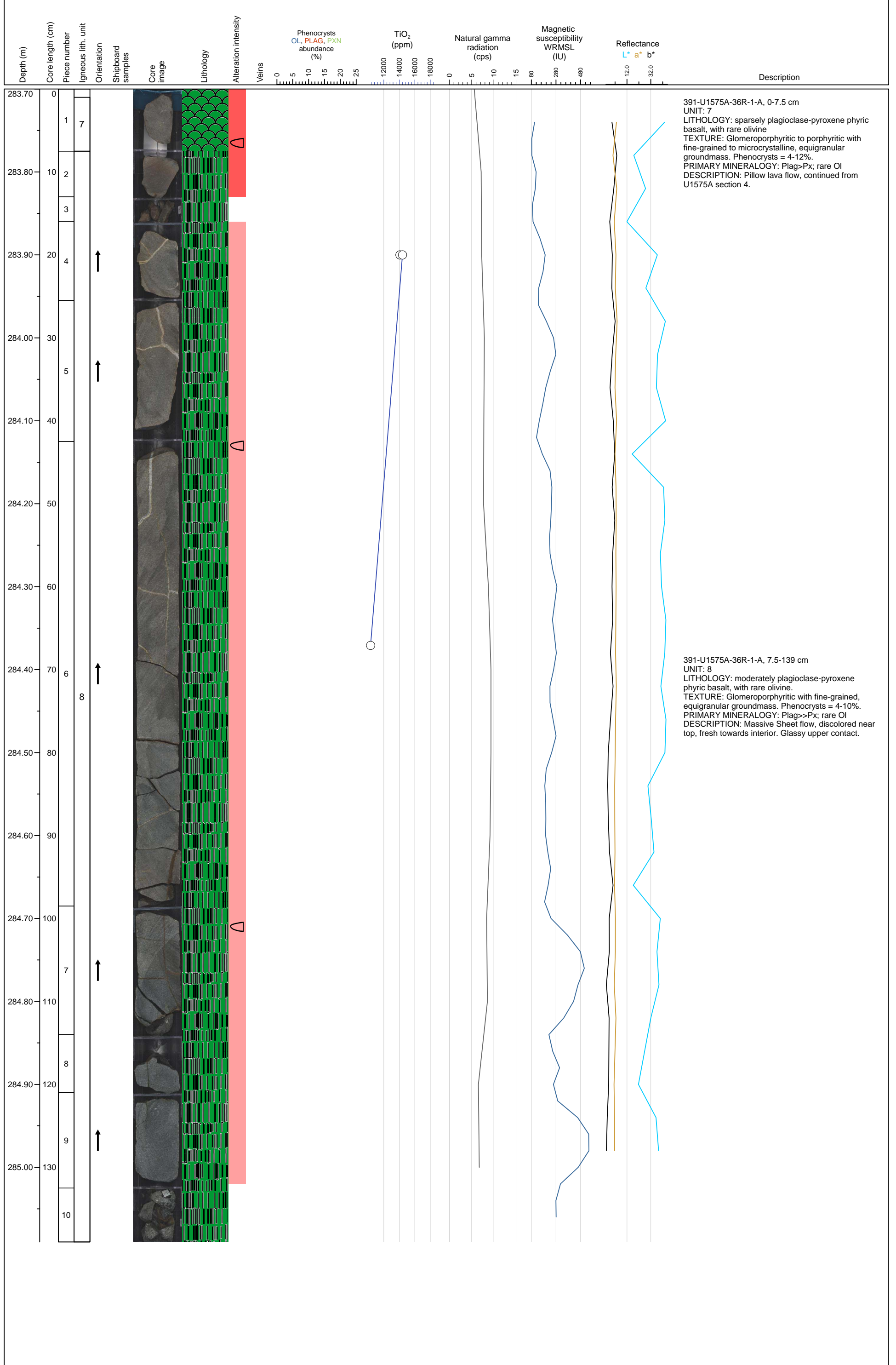
Hole 391-U1575A-35R Section 4, Top of Section: 277.98 m (CSF-A)



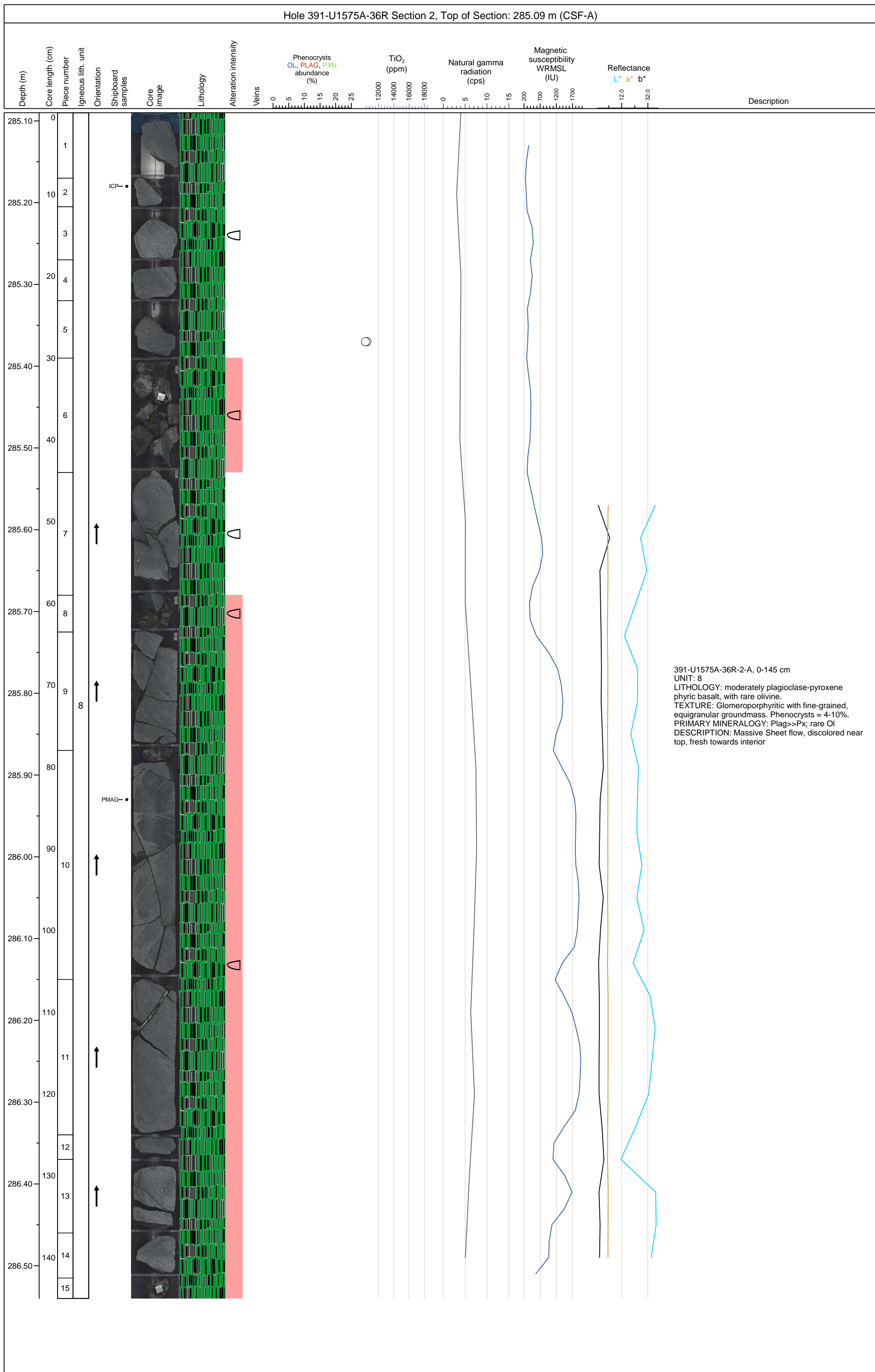
Hole 391-U1575A-35R Section 5, Top of Section: 279.3 m (CSF-A)



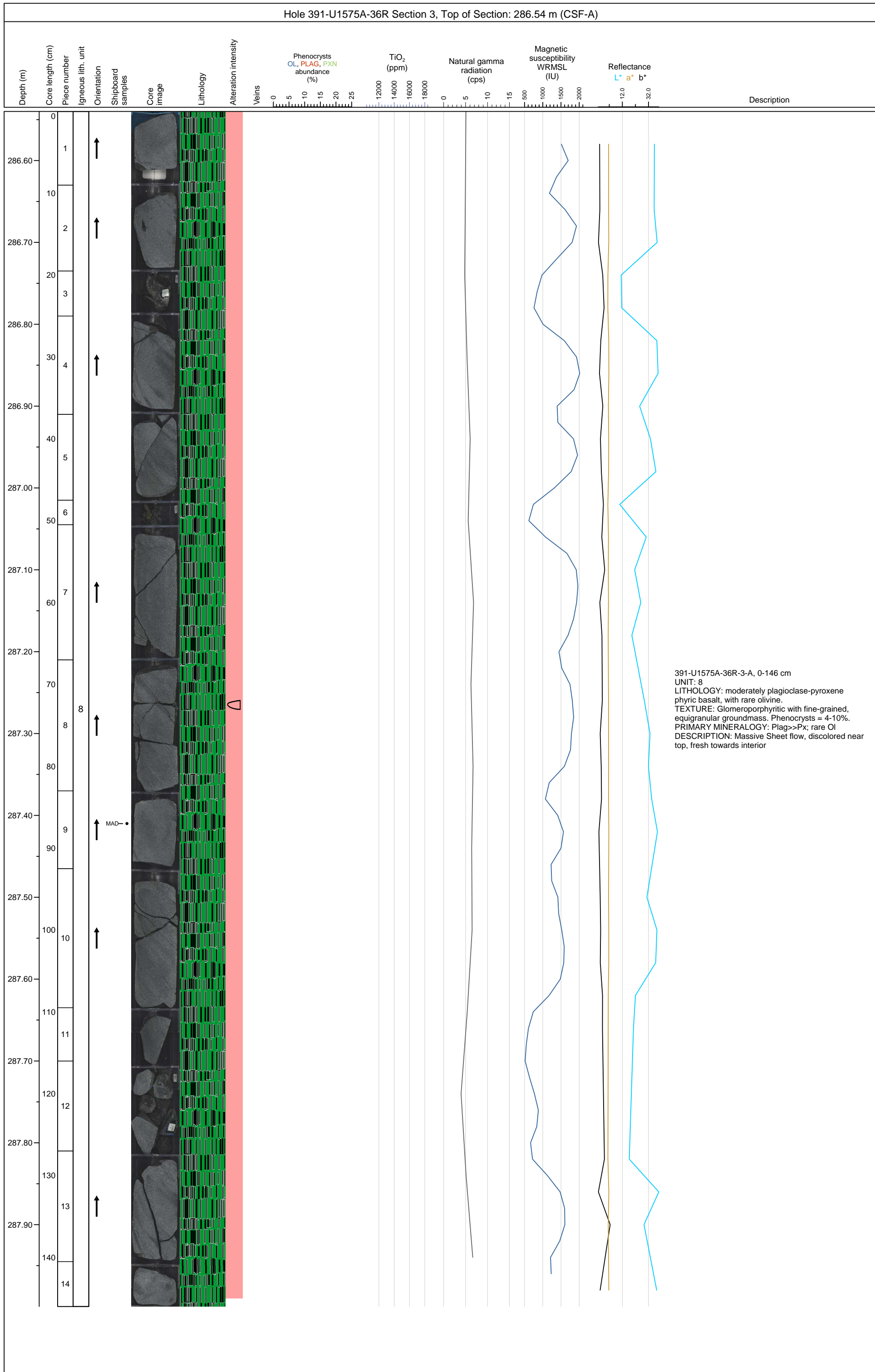
Hole 391-U1575A-36R Section 1, Top of Section: 283.7 m (CSF-A)



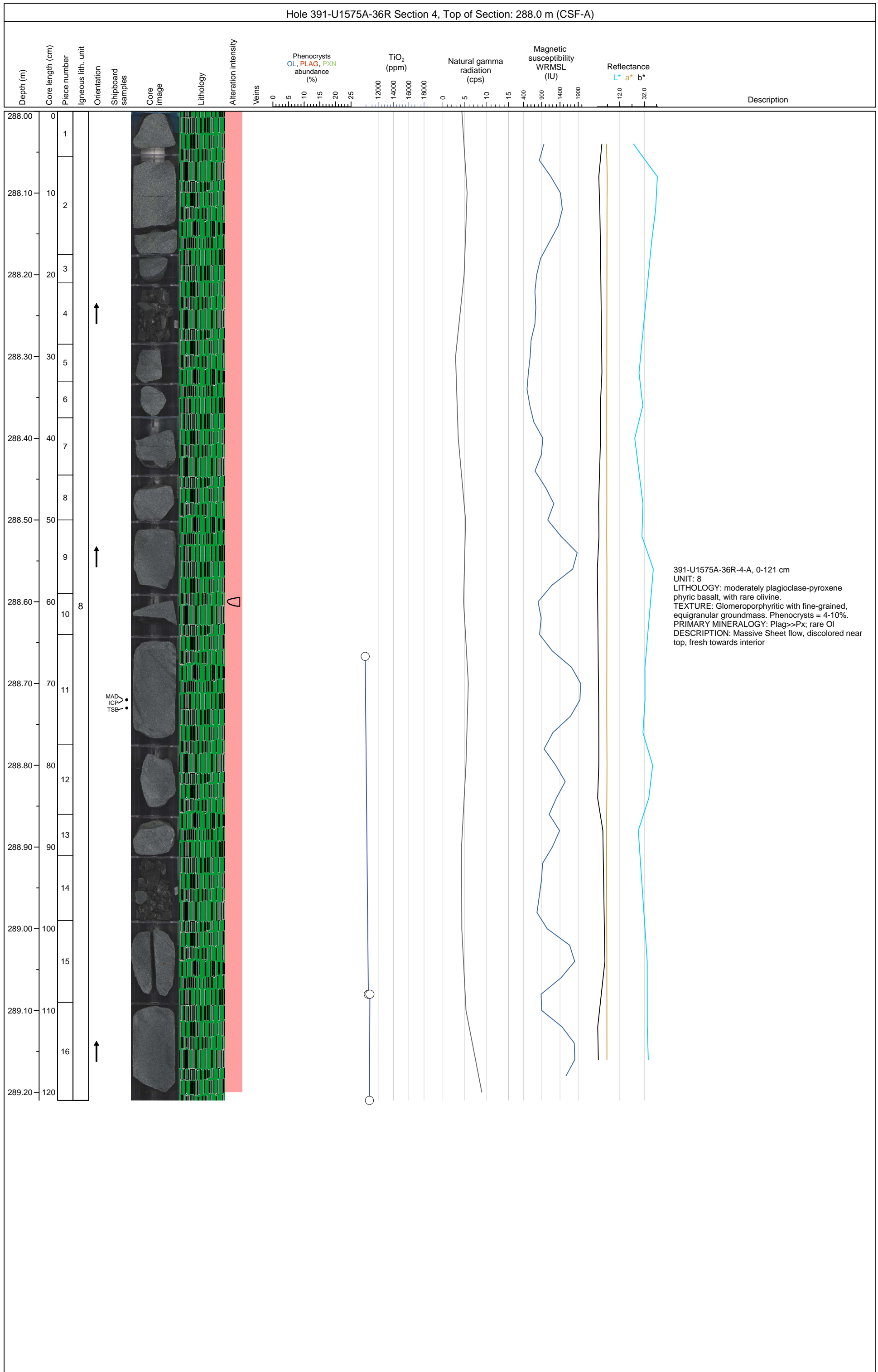
Hole 391-U1575A-36R Section 2, Top of Section: 285.09 m (CSF-A)



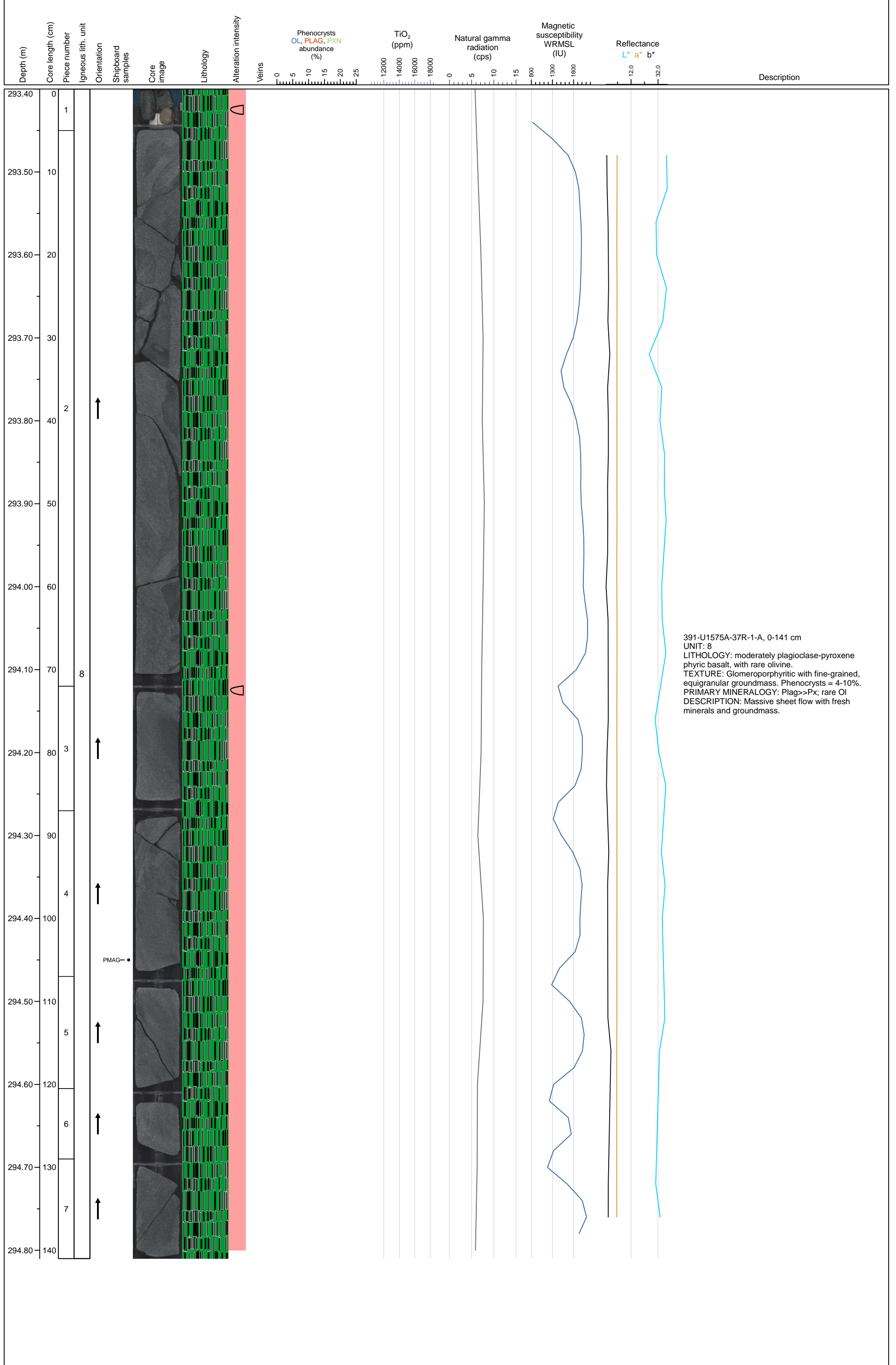
Hole 391-U1575A-36R Section 3, Top of Section: 286.54 m (CSF-A)



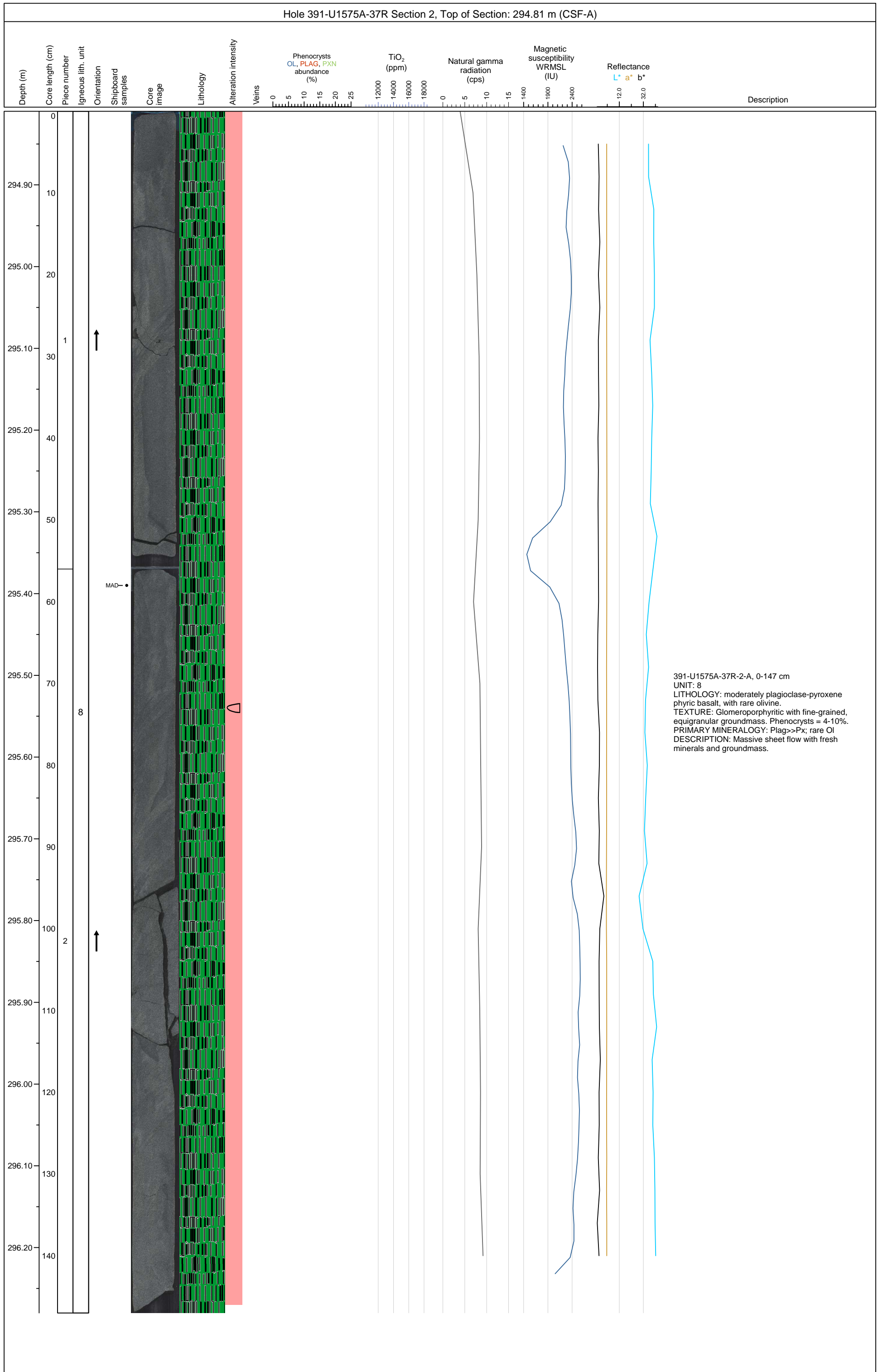
Hole 391-U1575A-36R Section 4, Top of Section: 288.0 m (CSF-A)



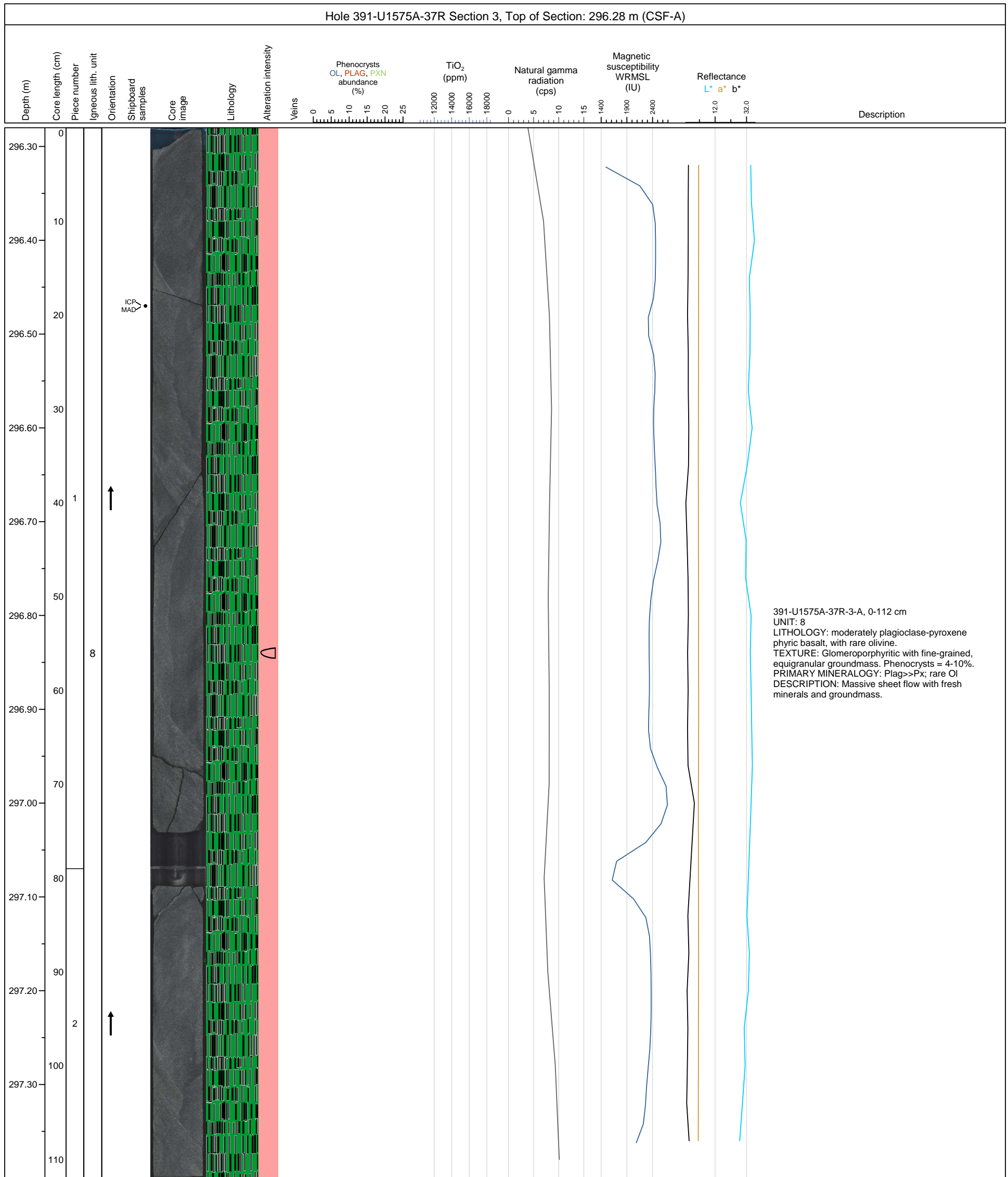
Hole 391-U1575A-37R Section 1, Top of Section: 293.4 m (CSF-A)



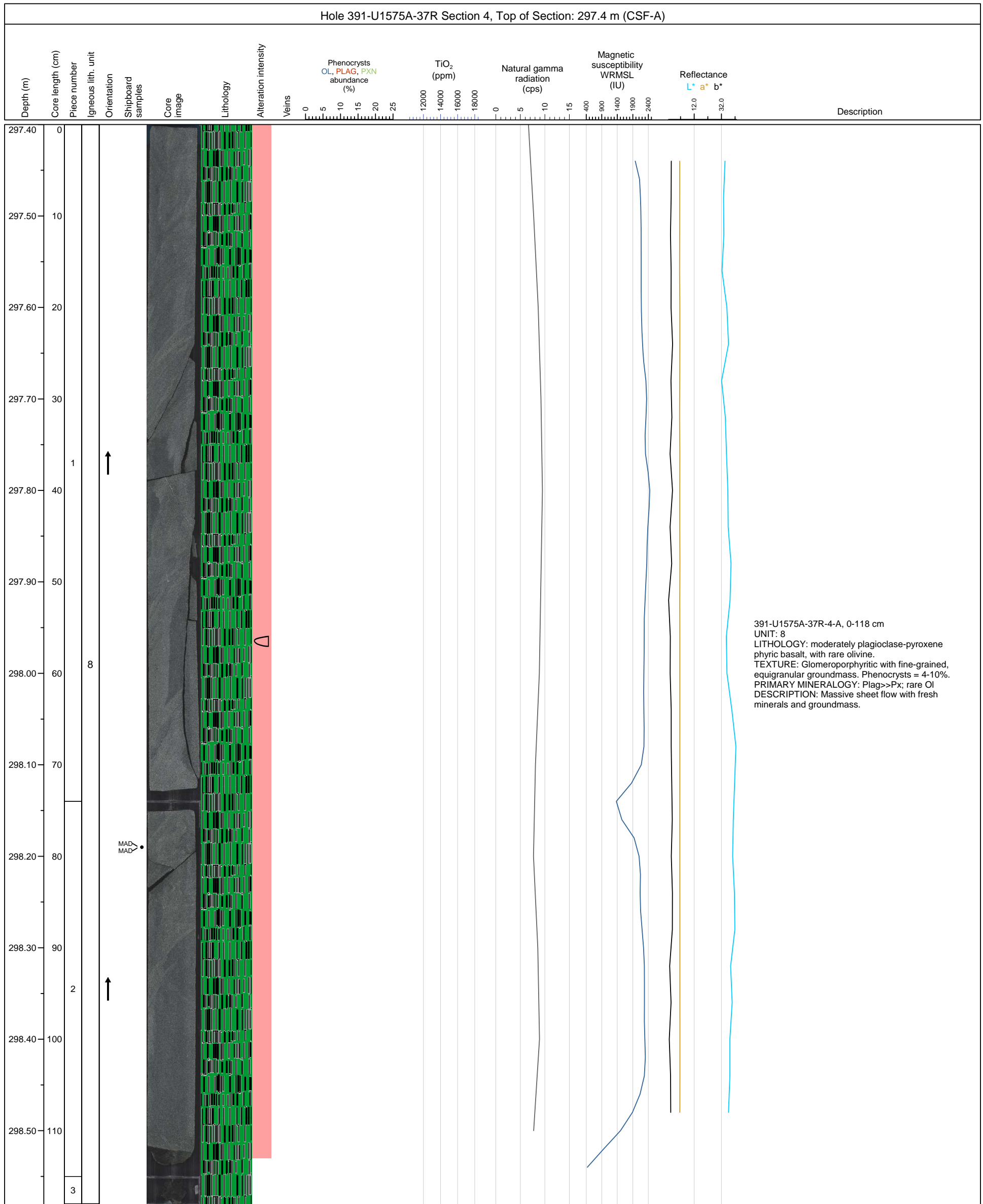
Hole 391-U1575A-37R Section 2, Top of Section: 294.81 m (CSF-A)



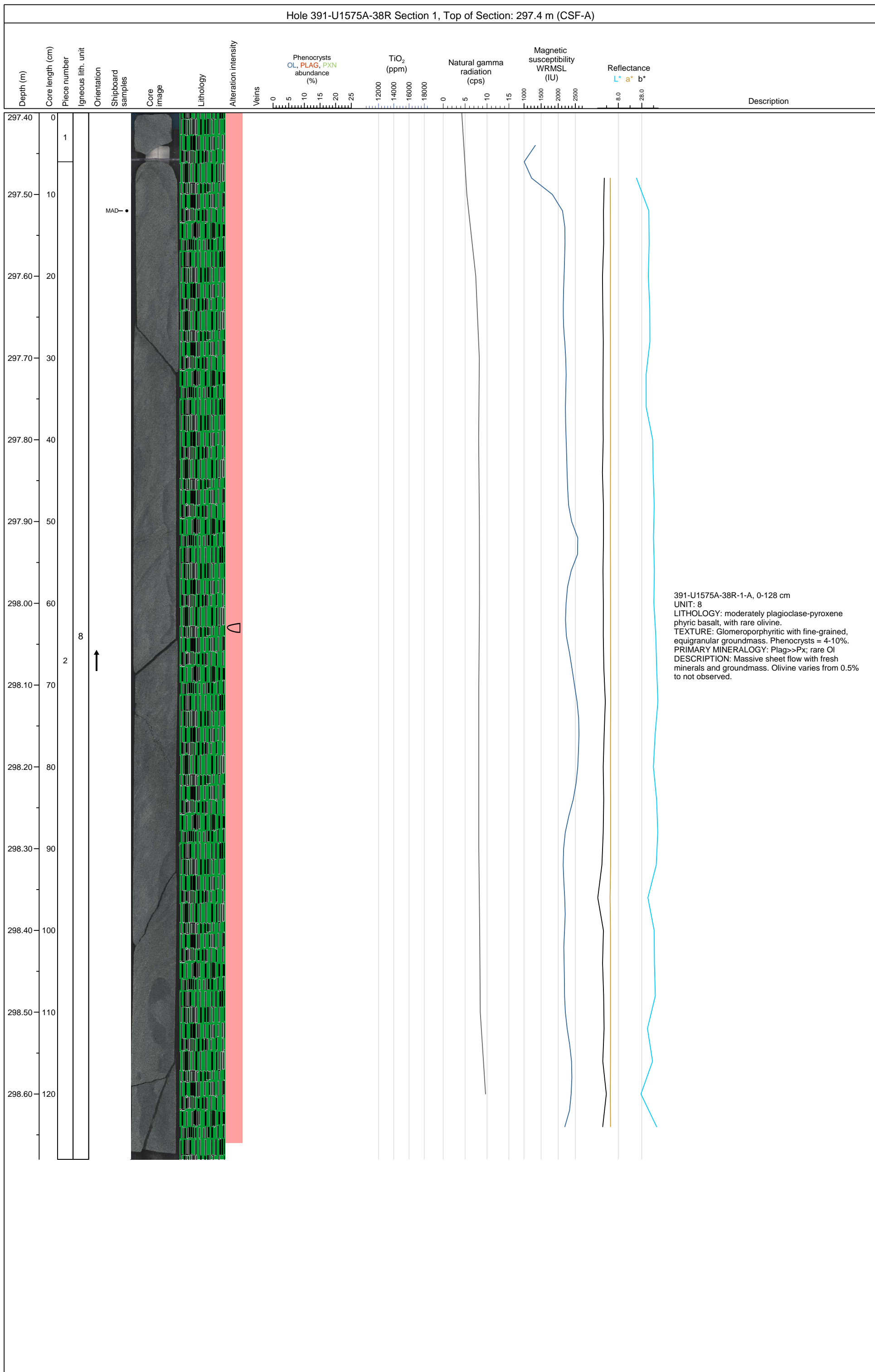
Hole 391-U1575A-37R Section 3, Top of Section: 296.28 m (CSF-A)



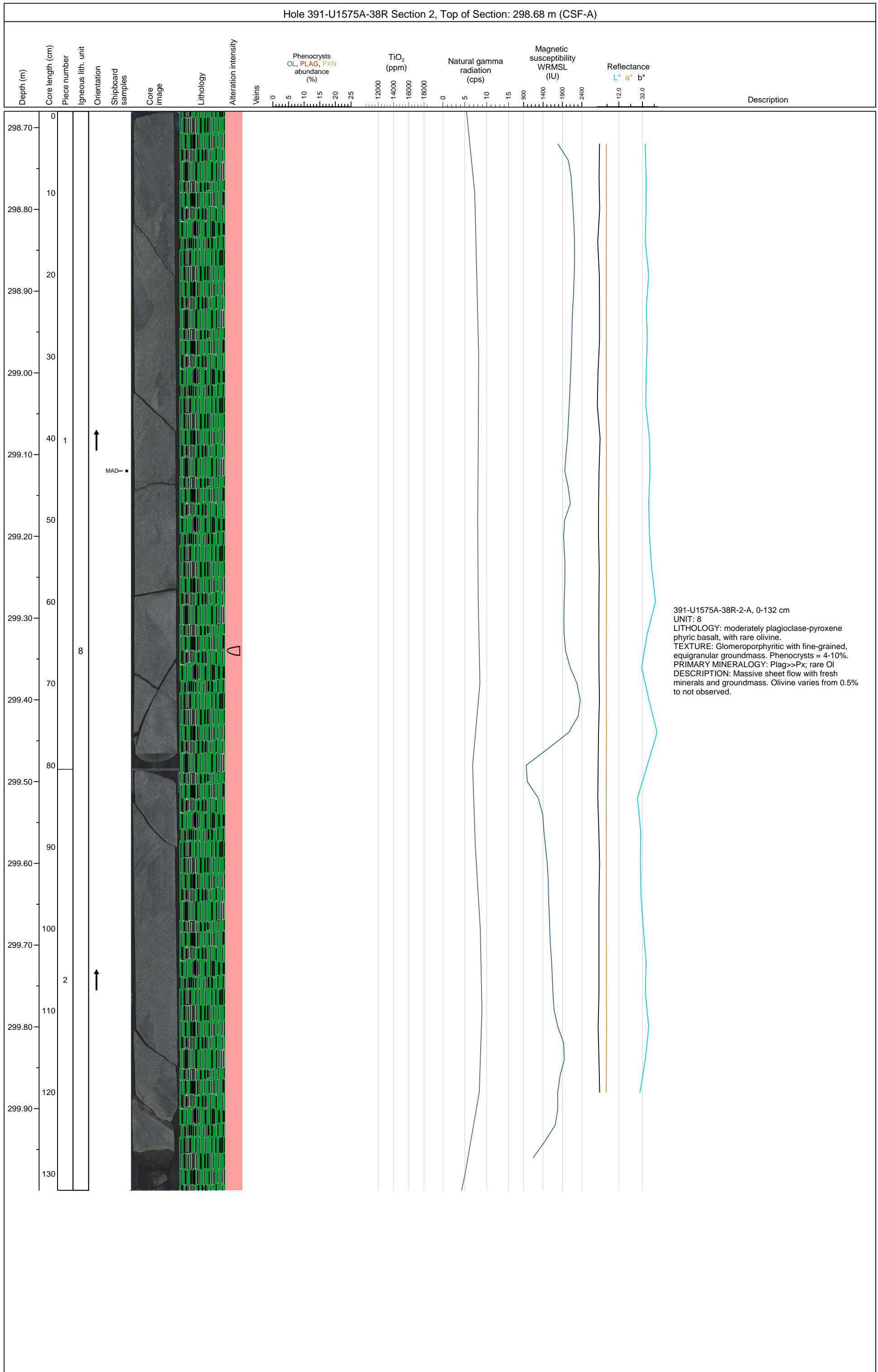
Hole 391-U1575A-37R Section 4, Top of Section: 297.4 m (CSF-A)



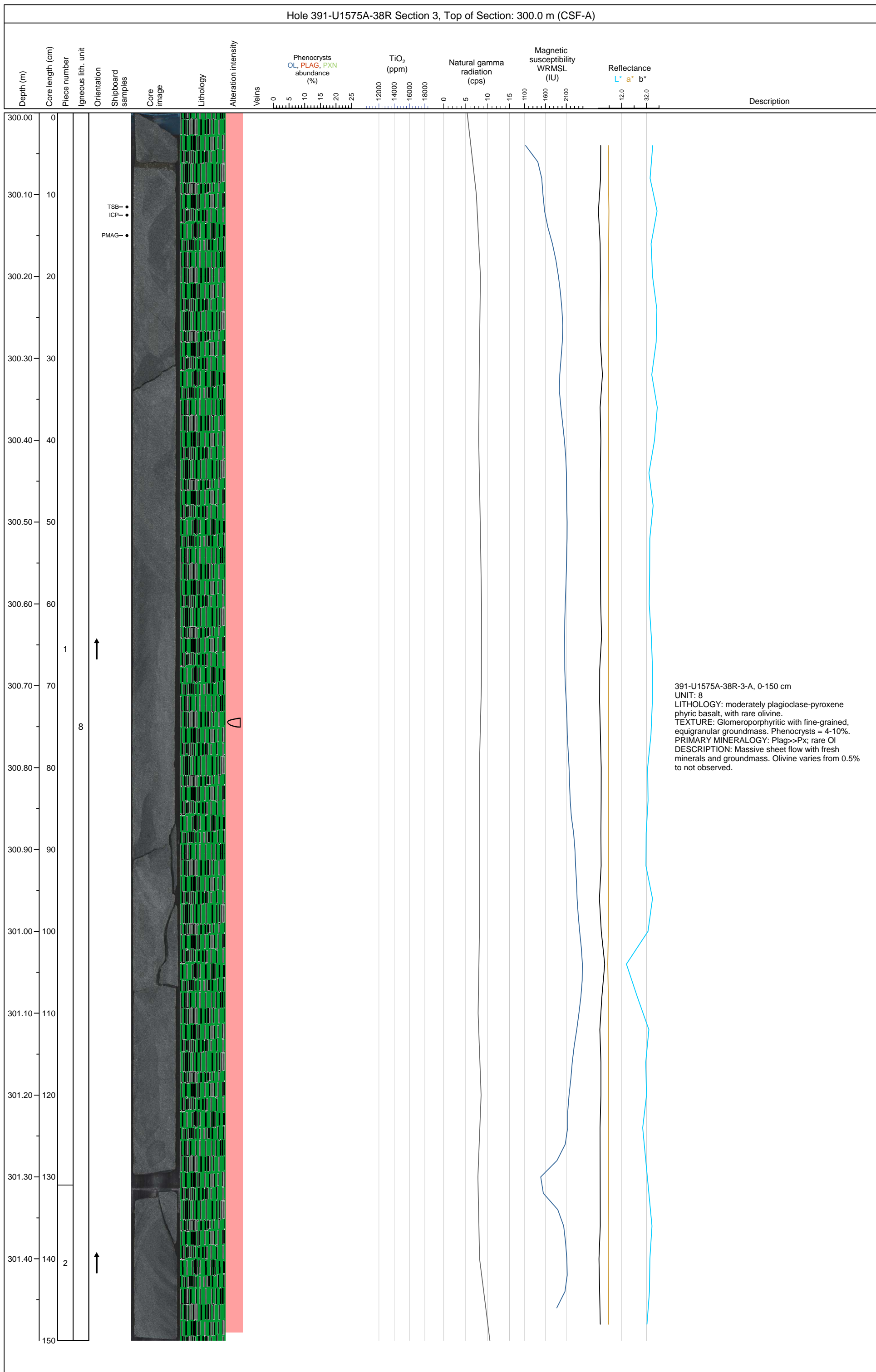
Hole 391-U1575A-38R Section 1, Top of Section: 297.4 m (CSF-A)



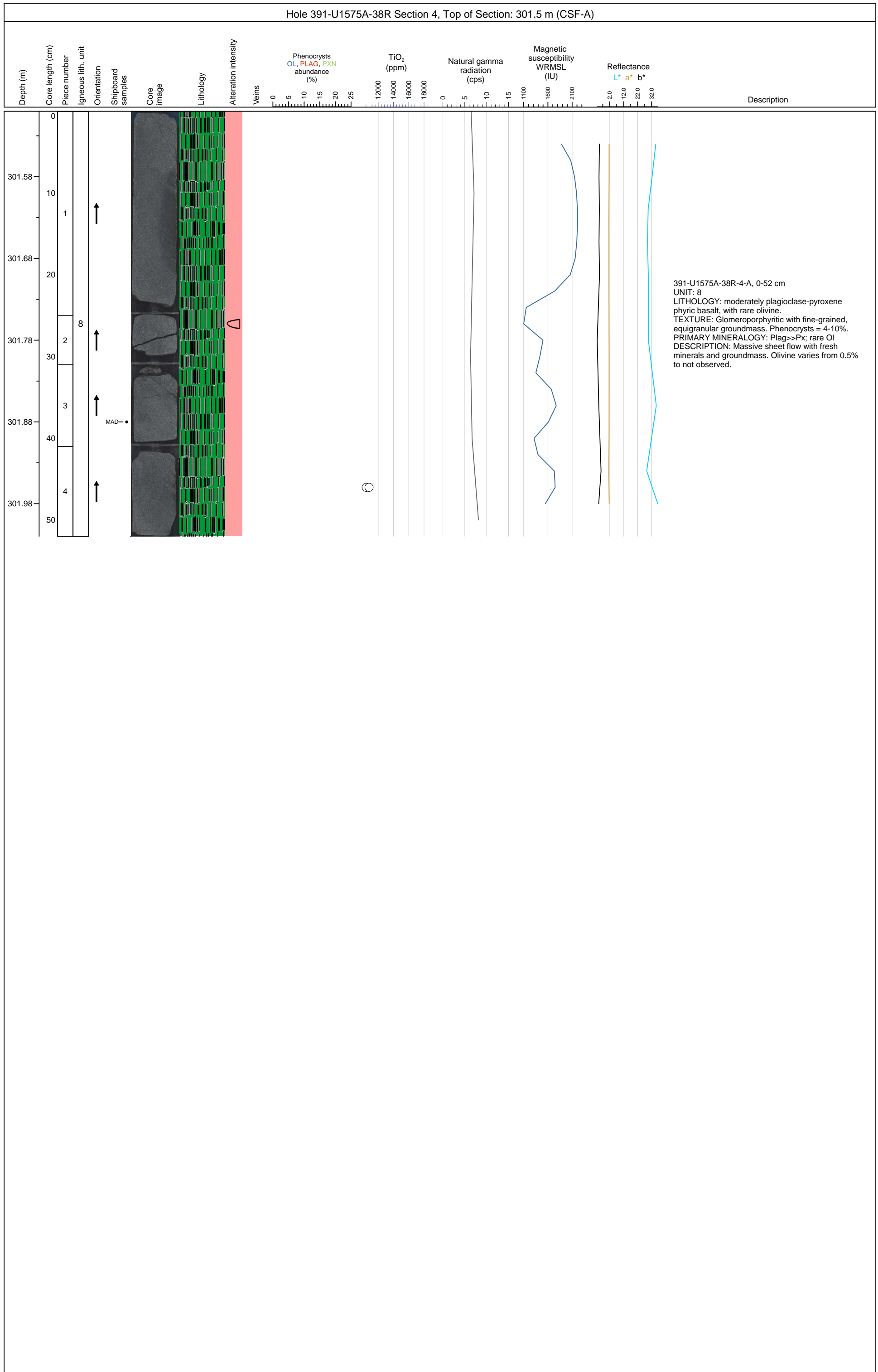
Hole 391-U1575A-38R Section 2, Top of Section: 298.68 m (CSF-A)



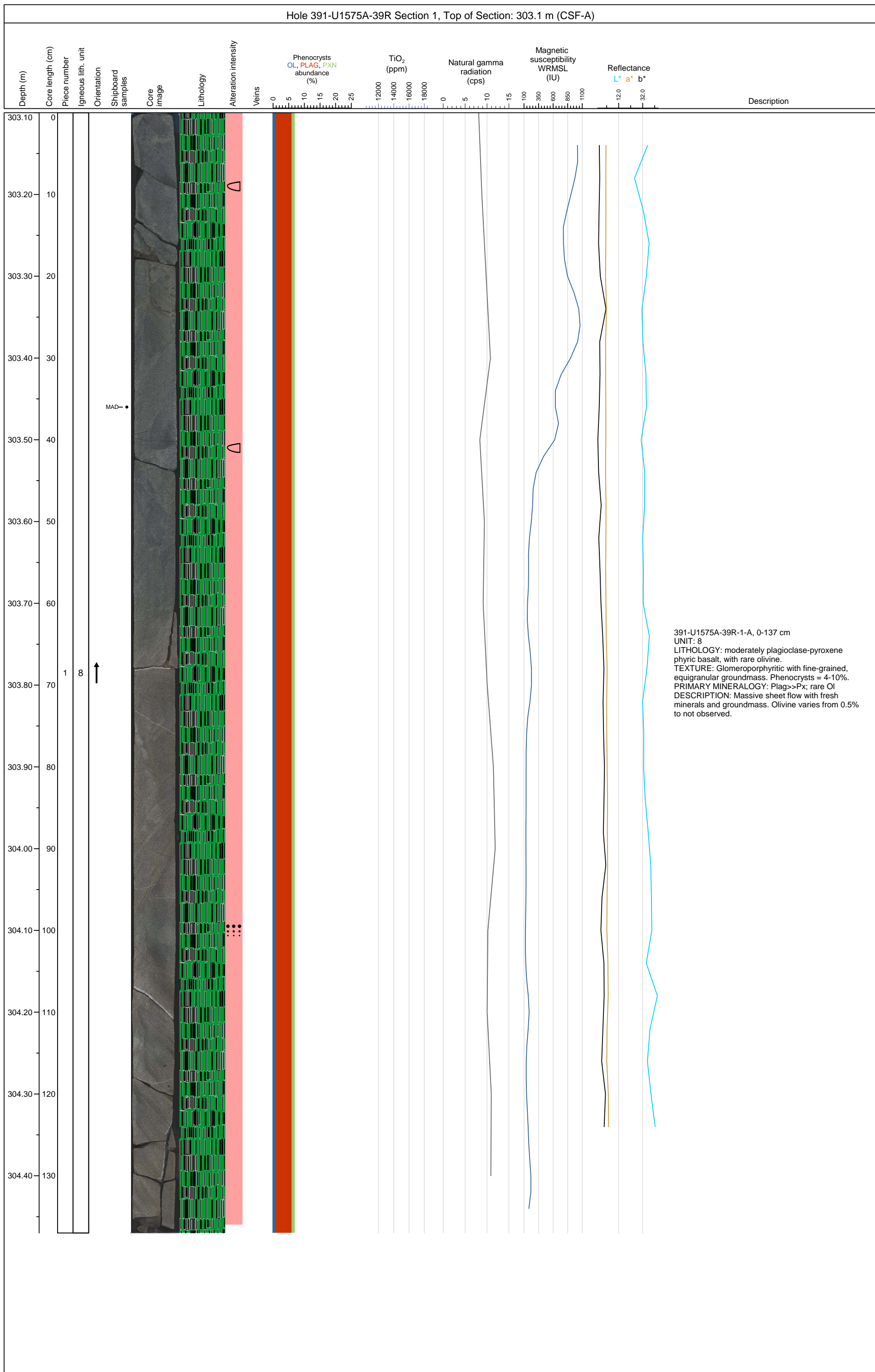
Hole 391-U1575A-38R Section 3, Top of Section: 300.0 m (CSF-A)



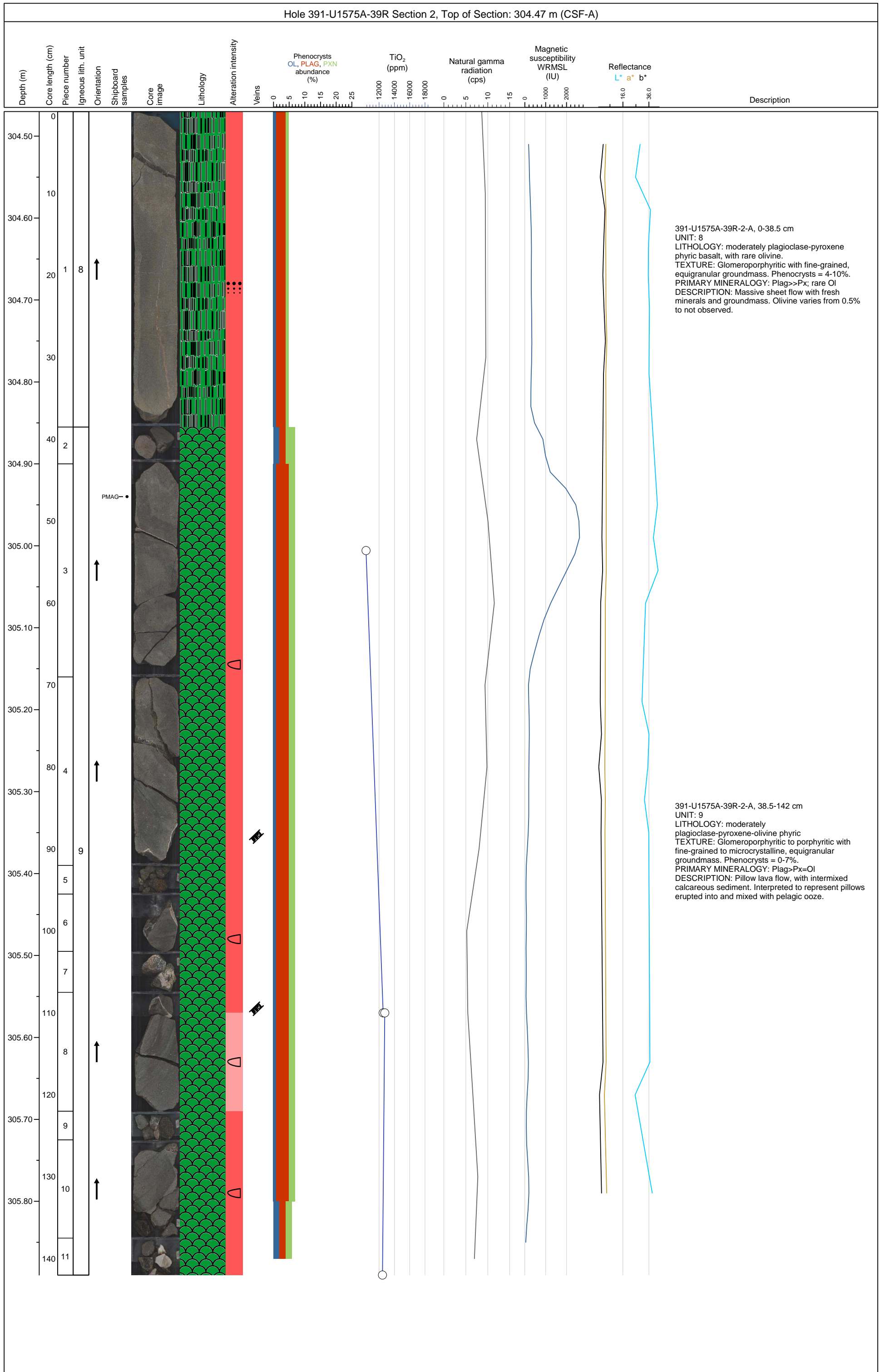
Hole 391-U1575A-38R Section 4, Top of Section: 301.5 m (CSF-A)



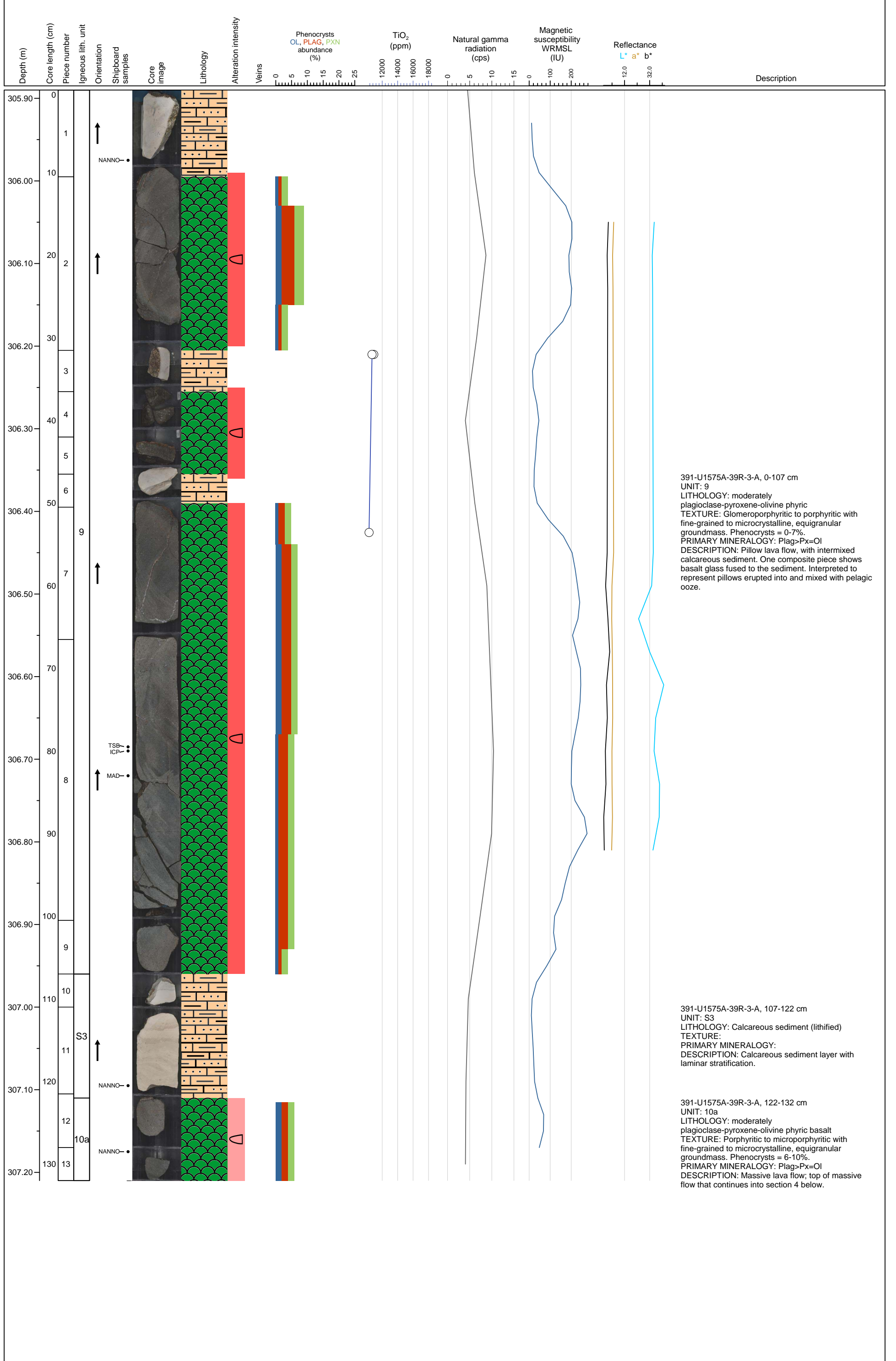
Hole 391-U1575A-39R Section 1, Top of Section: 303.1 m (CSF-A)



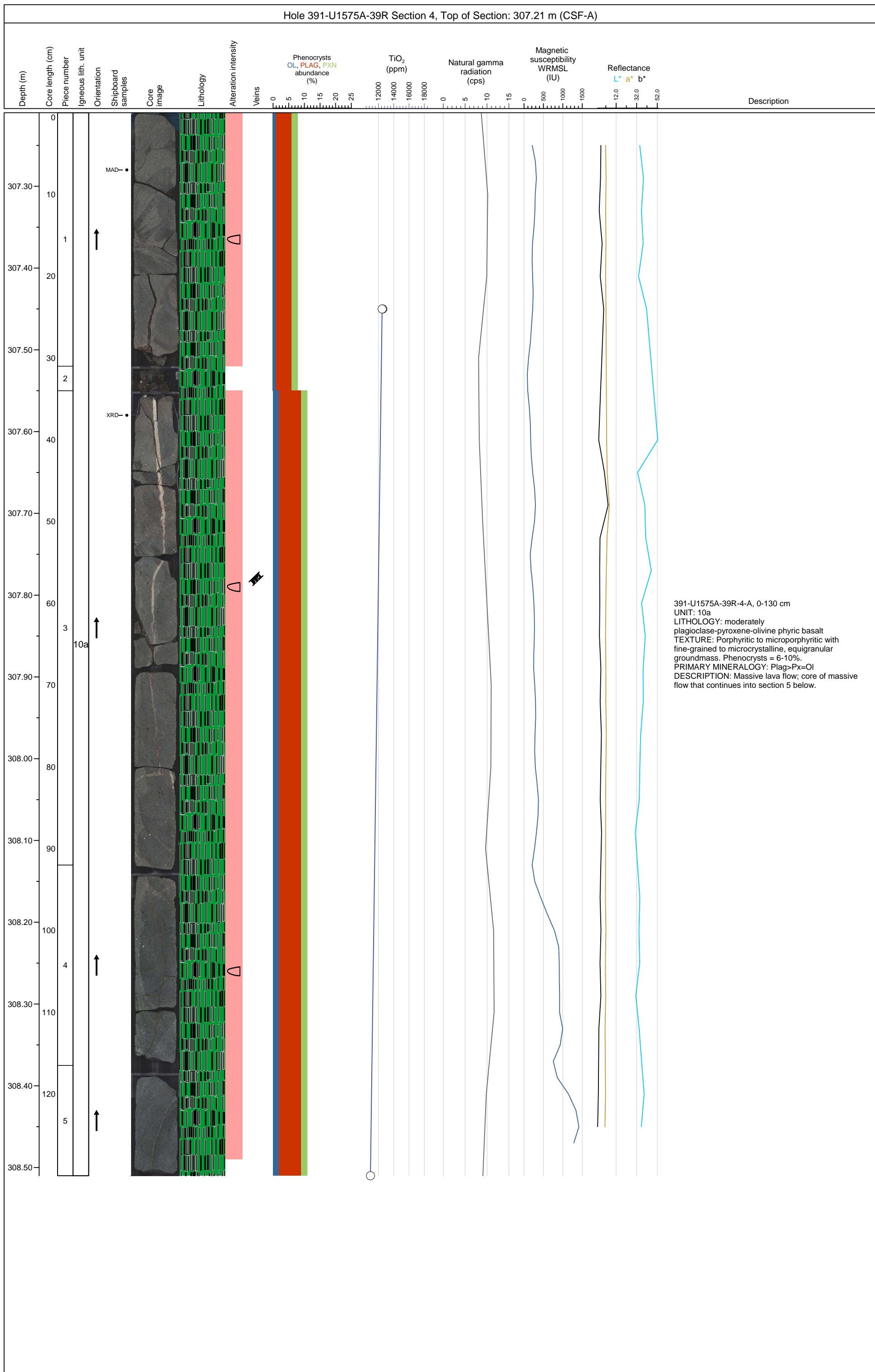
Hole 391-U1575A-39R Section 2, Top of Section: 304.47 m (CSF-A)



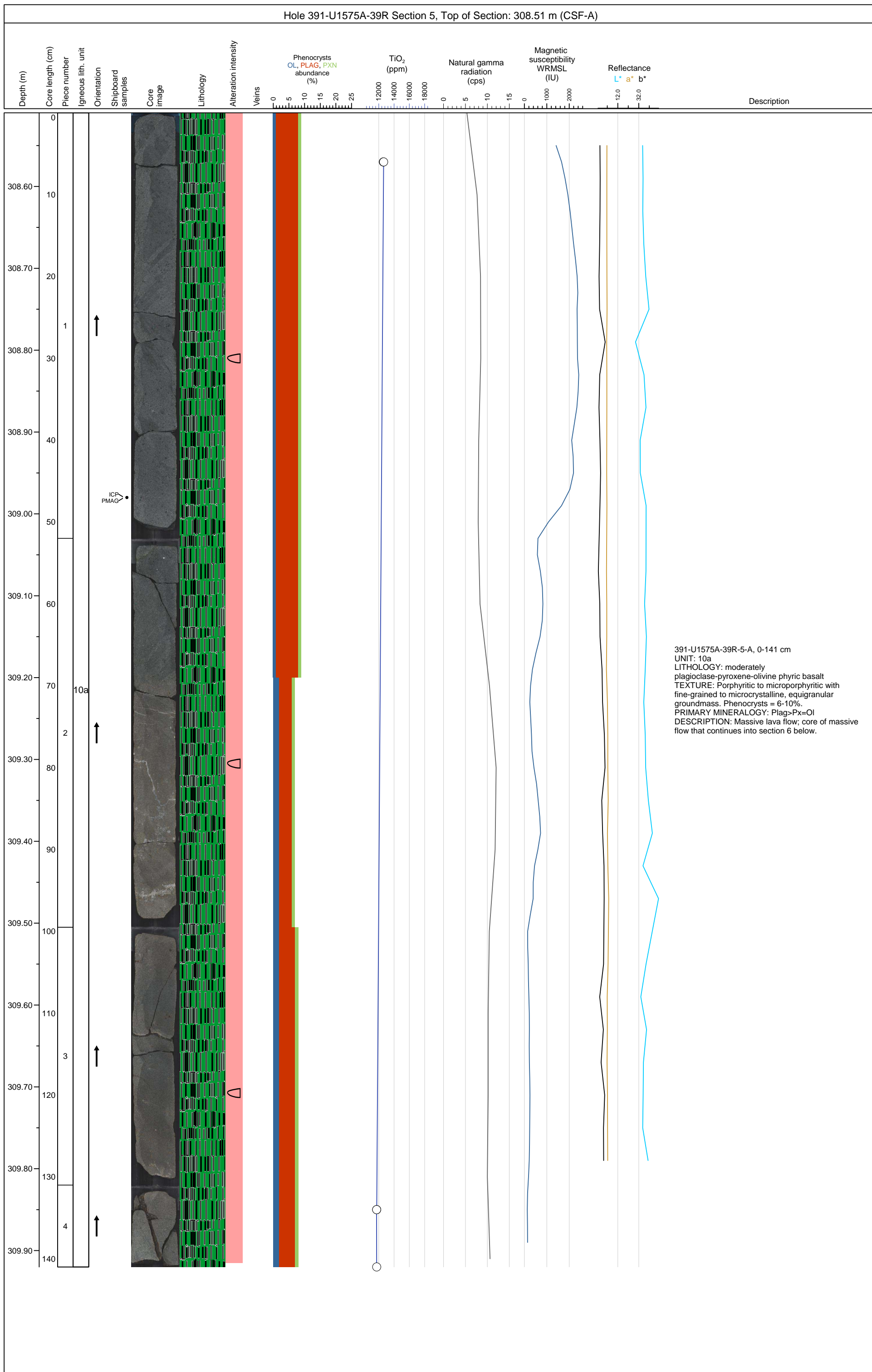
Hole 391-U1575A-39R Section 3, Top of Section: 305.89 m (CSF-A)



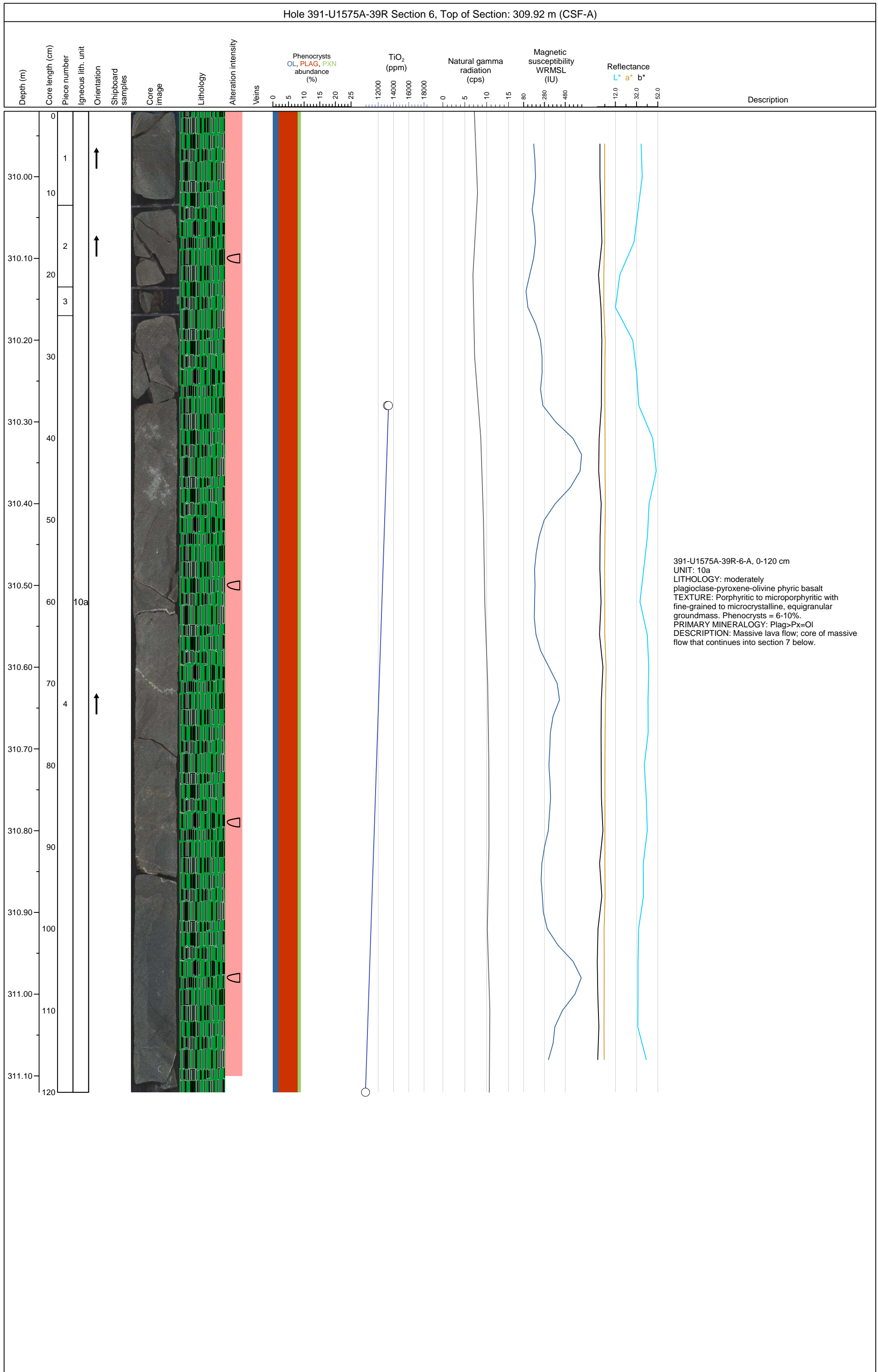
Hole 391-U1575A-39R Section 4, Top of Section: 307.21 m (CSF-A)



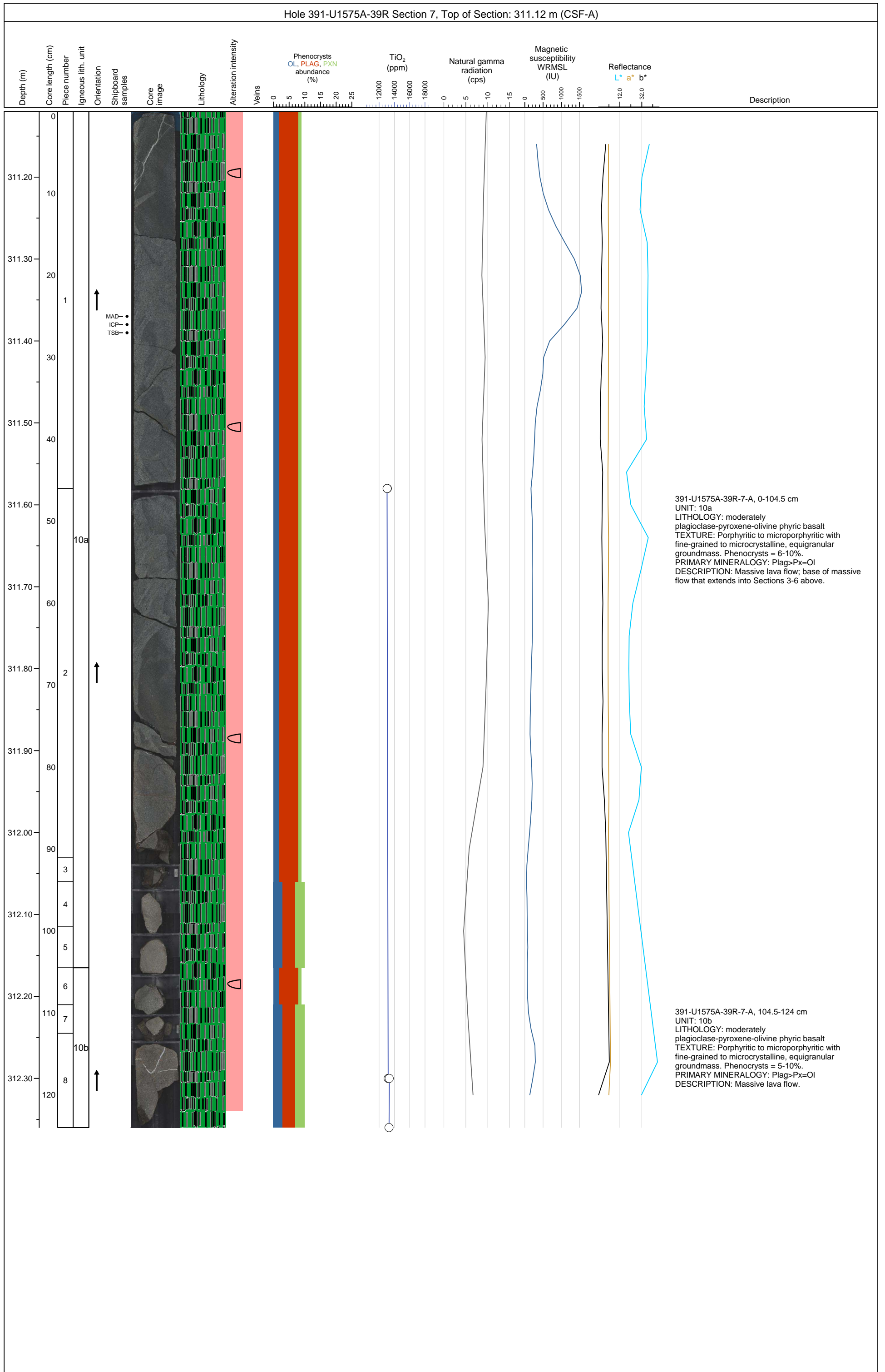
Hole 391-U1575A-39R Section 5, Top of Section: 308.51 m (CSF-A)



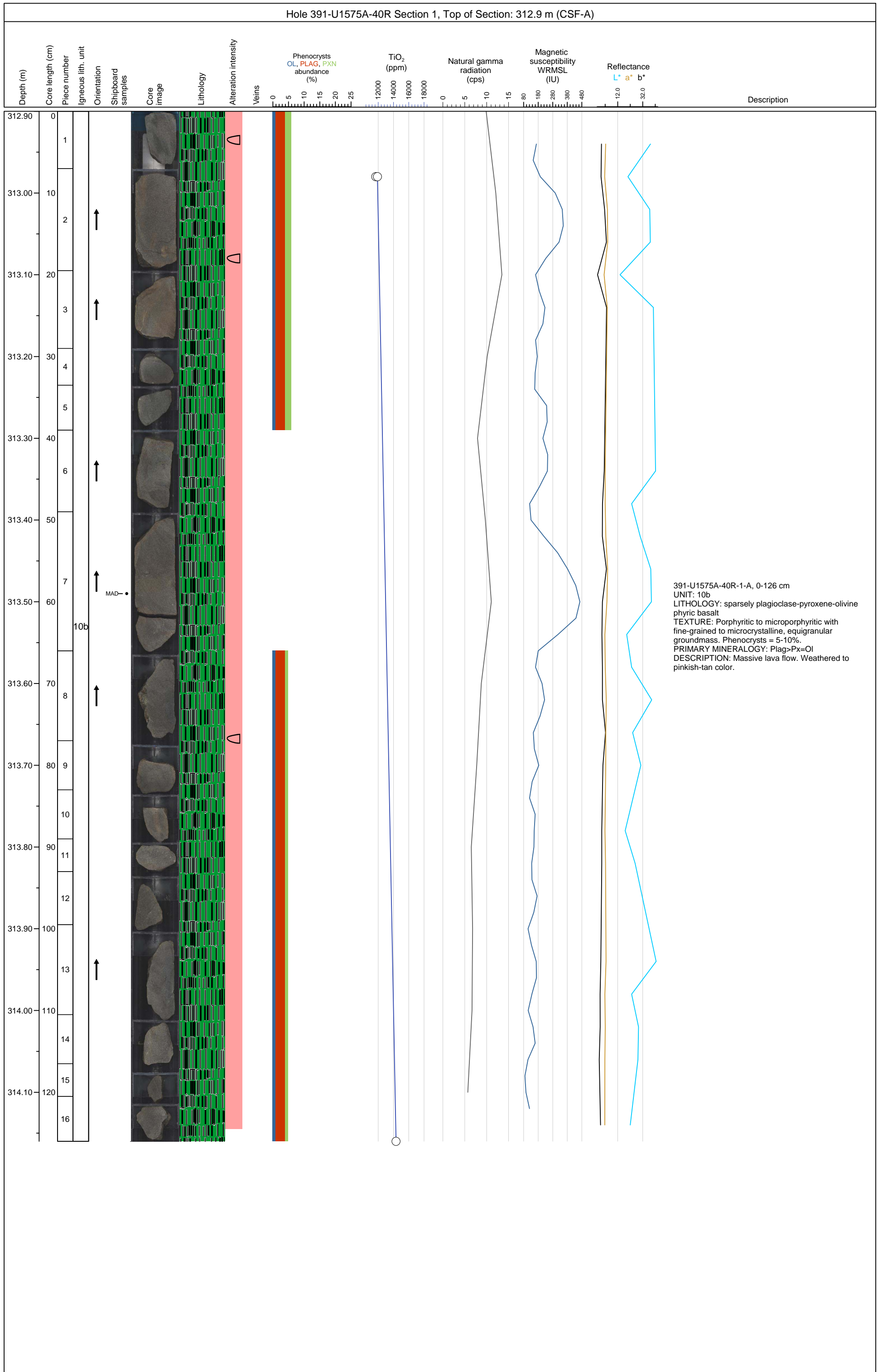
Hole 391-U1575A-39R Section 6, Top of Section: 309.92 m (CSF-A)



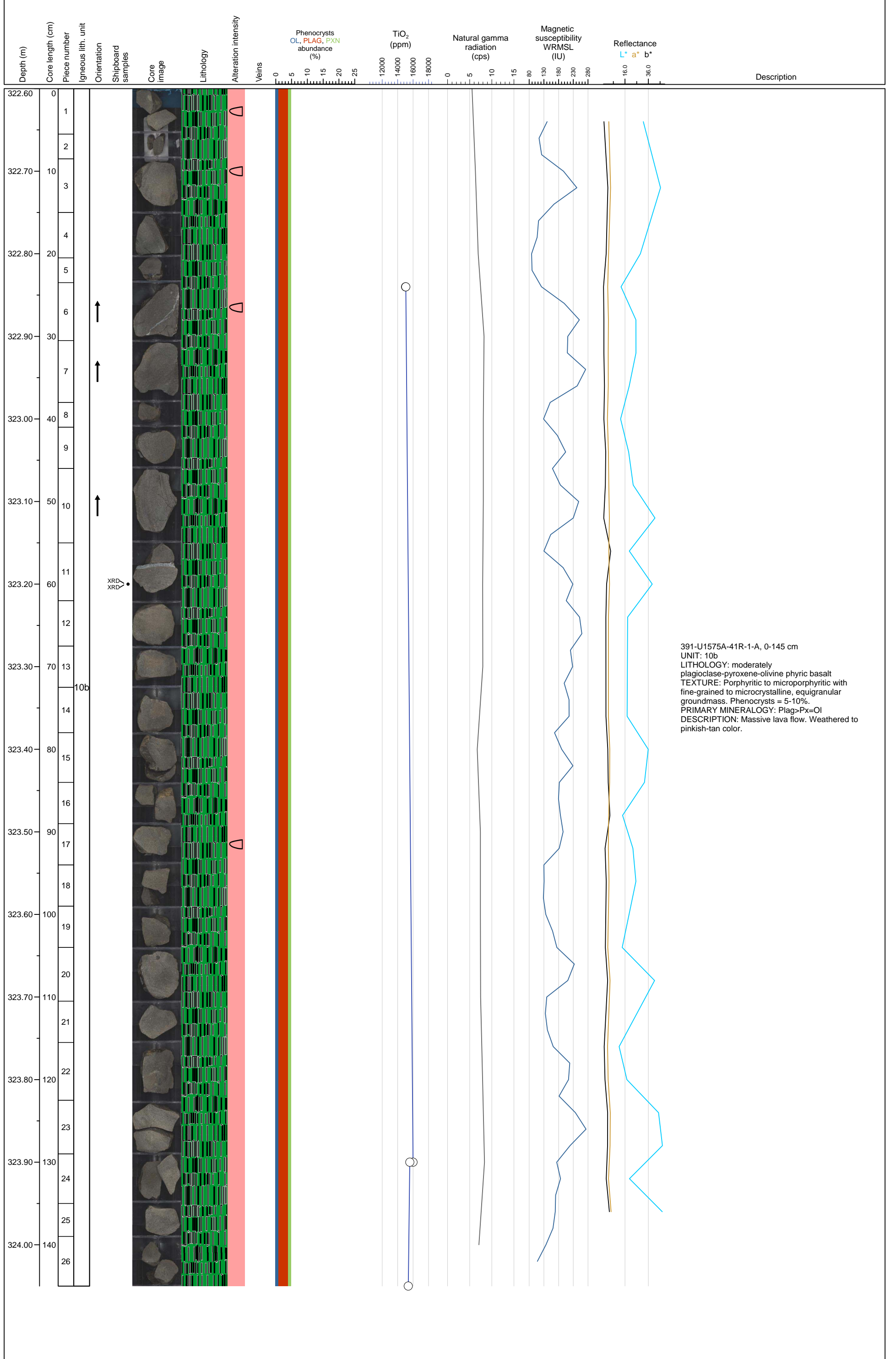
Hole 391-U1575A-39R Section 7, Top of Section: 311.12 m (CSF-A)



Hole 391-U1575A-40R Section 1, Top of Section: 312.9 m (CSF-A)



Hole 391-U1575A-41R Section 1, Top of Section: 322.6 m (CSF-A)



Hole 391-U1575A-41R Section 2, Top of Section: 324.05 m (CSF-A)

