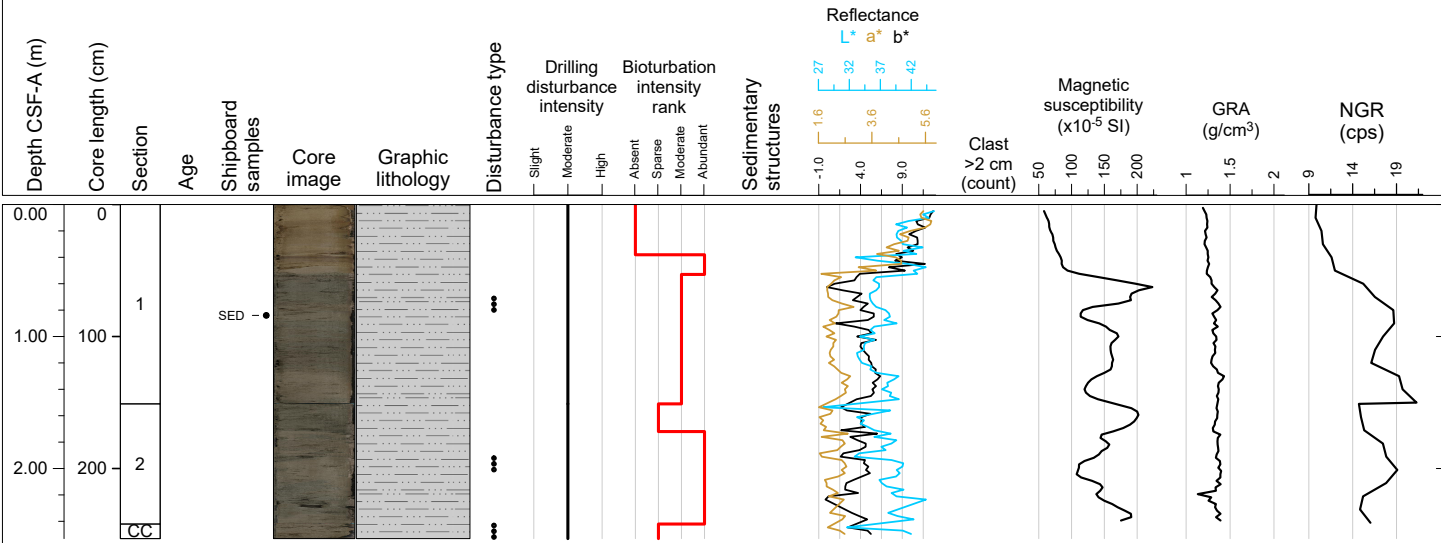


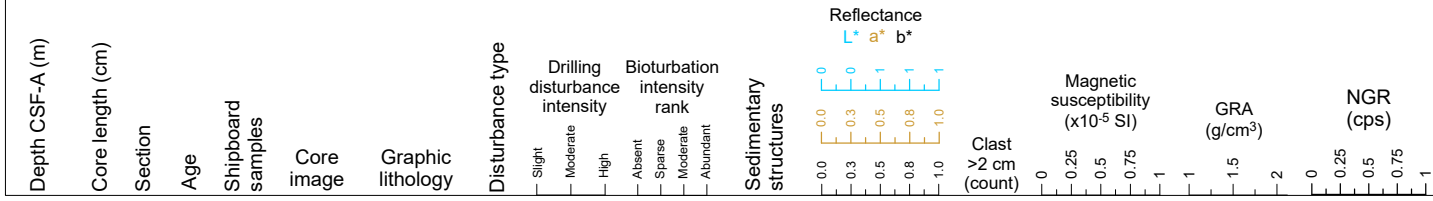
Hole 384-U1555F Core 1R, Interval 0.0-2.53 m (CSF-A)

This core consists of dominantly light yellowish brown (2.5Y 6/4) to light olive brown (2.5Y 5/3) CLAYEY SILT or SILTY CLAY. Bioturbation is variable, ranging from absent to abundant throughout the core. The core is moderately soupy throughout.

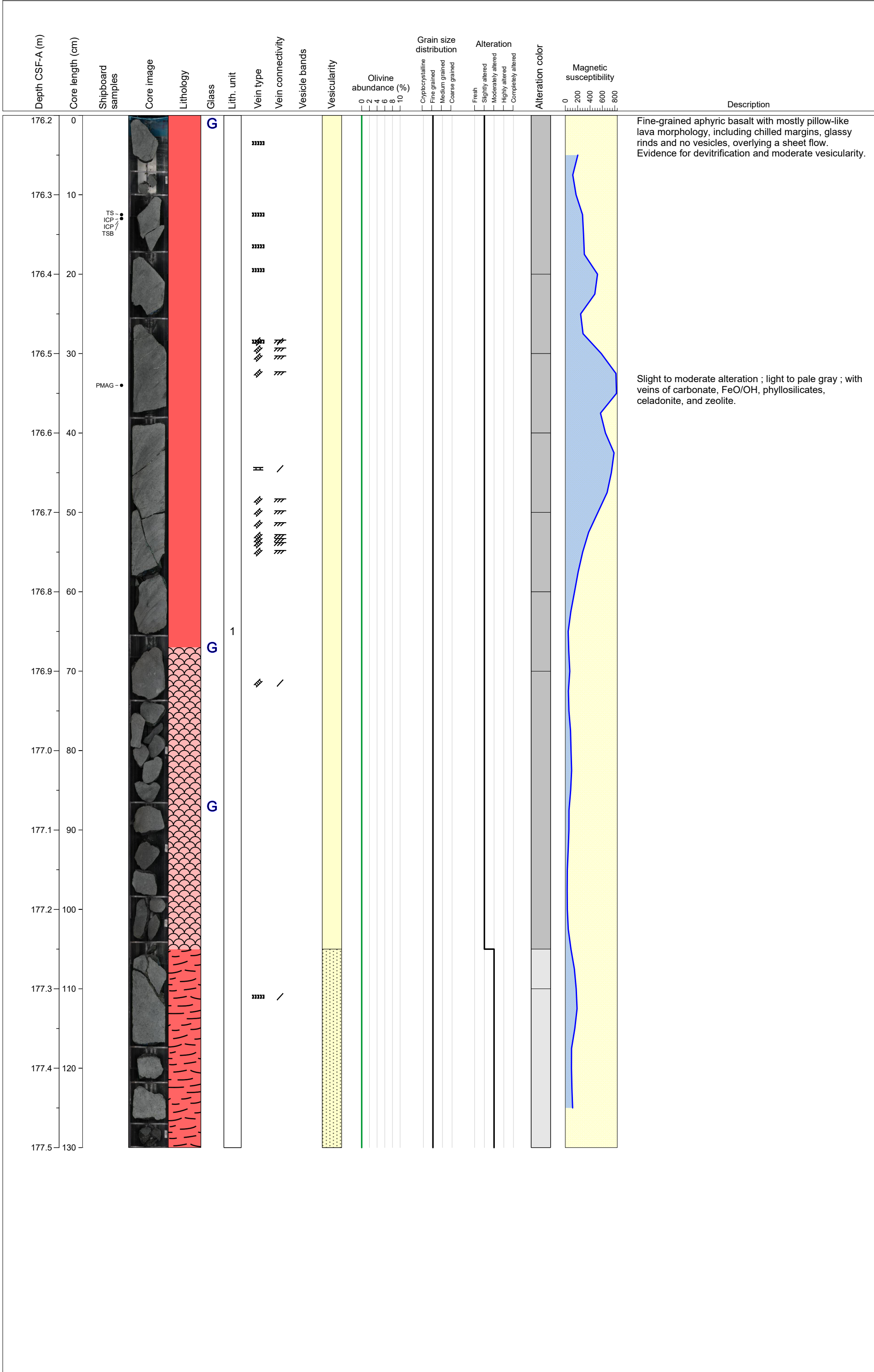


Hole 384-U1555F Core 21, Interval 2.5-2.5 m (CSF-A)

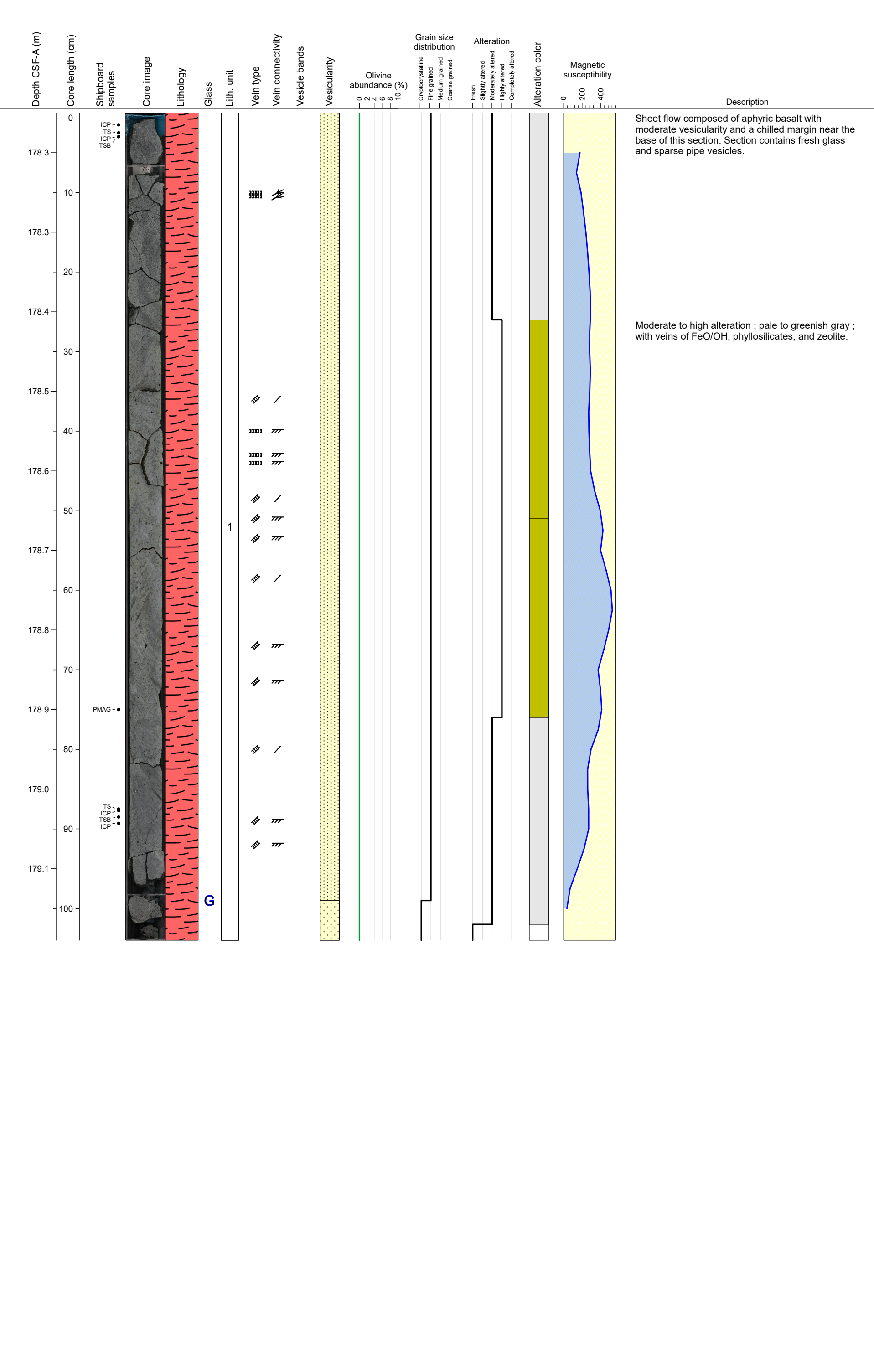
DRILLED INTERVAL 2.5-176.2 m



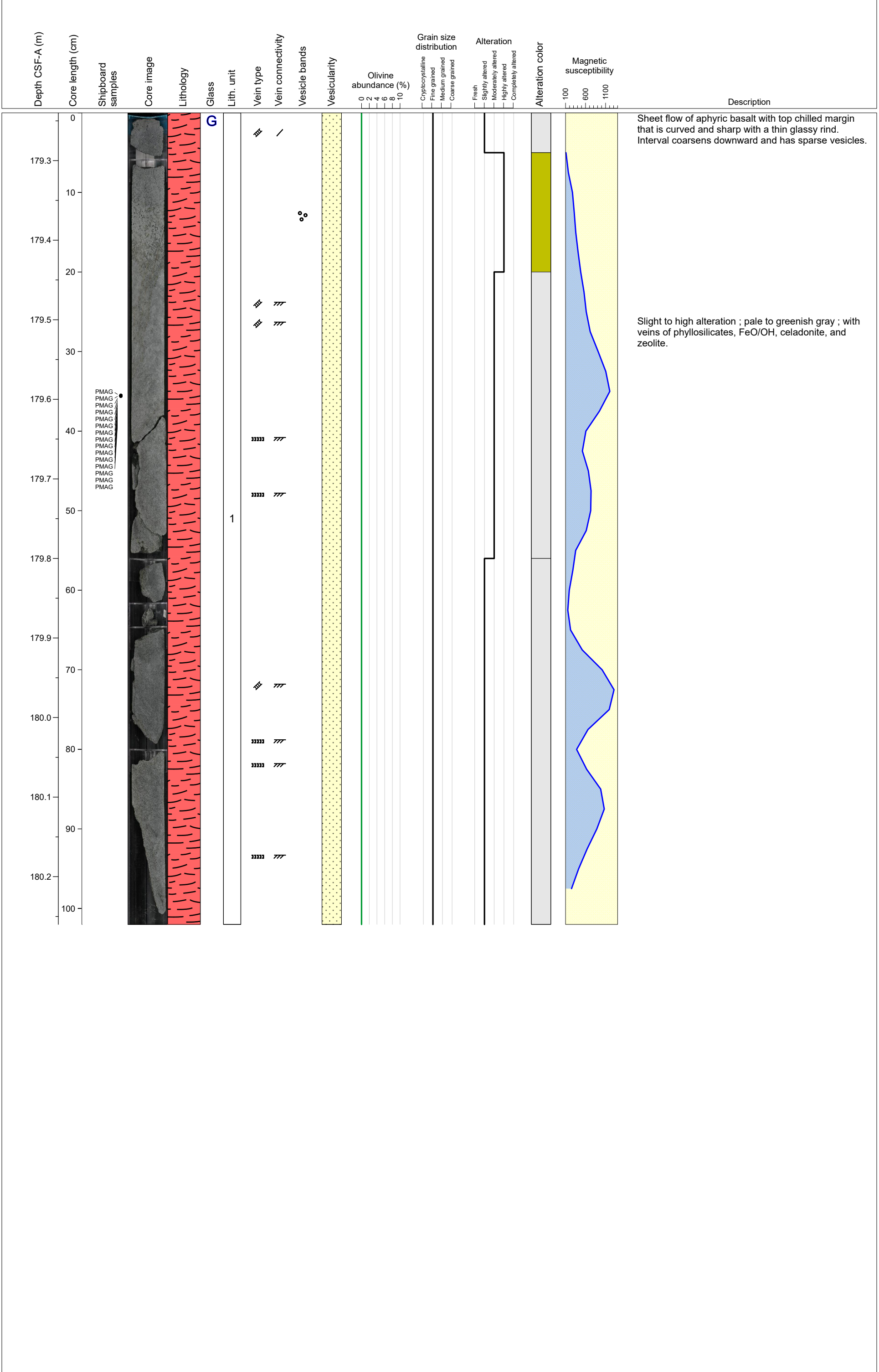
Hole 384-U1555F-3R Section 1, Top of Section: 176.2 m (CSF-A)



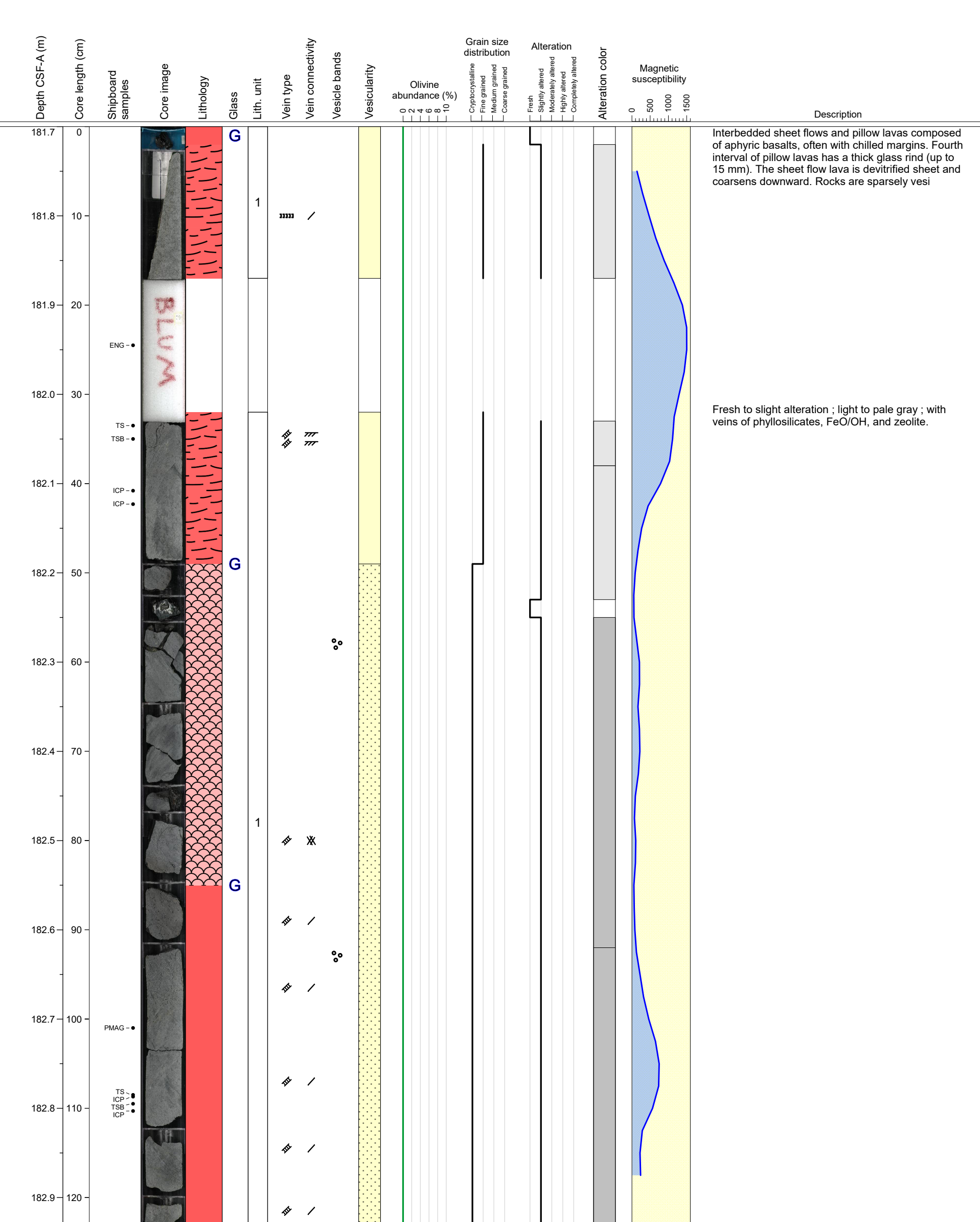
Hole 384-U1555F-4R Section 1, Top of Section: 178.2 m (CSF-A)



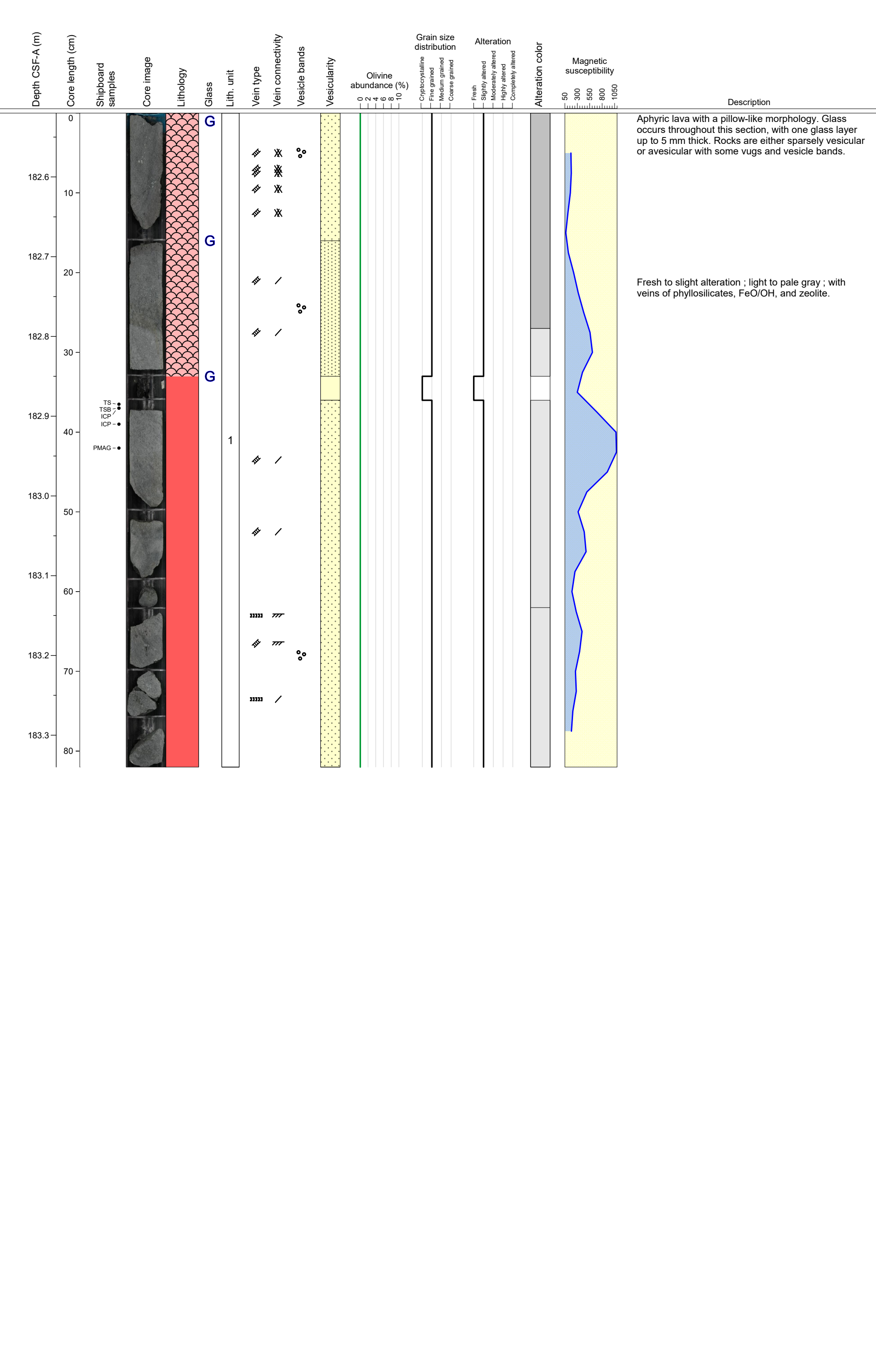
Hole 384-U1555F-4R Section 2, Top of Section: 179.24 m (CSF-A)



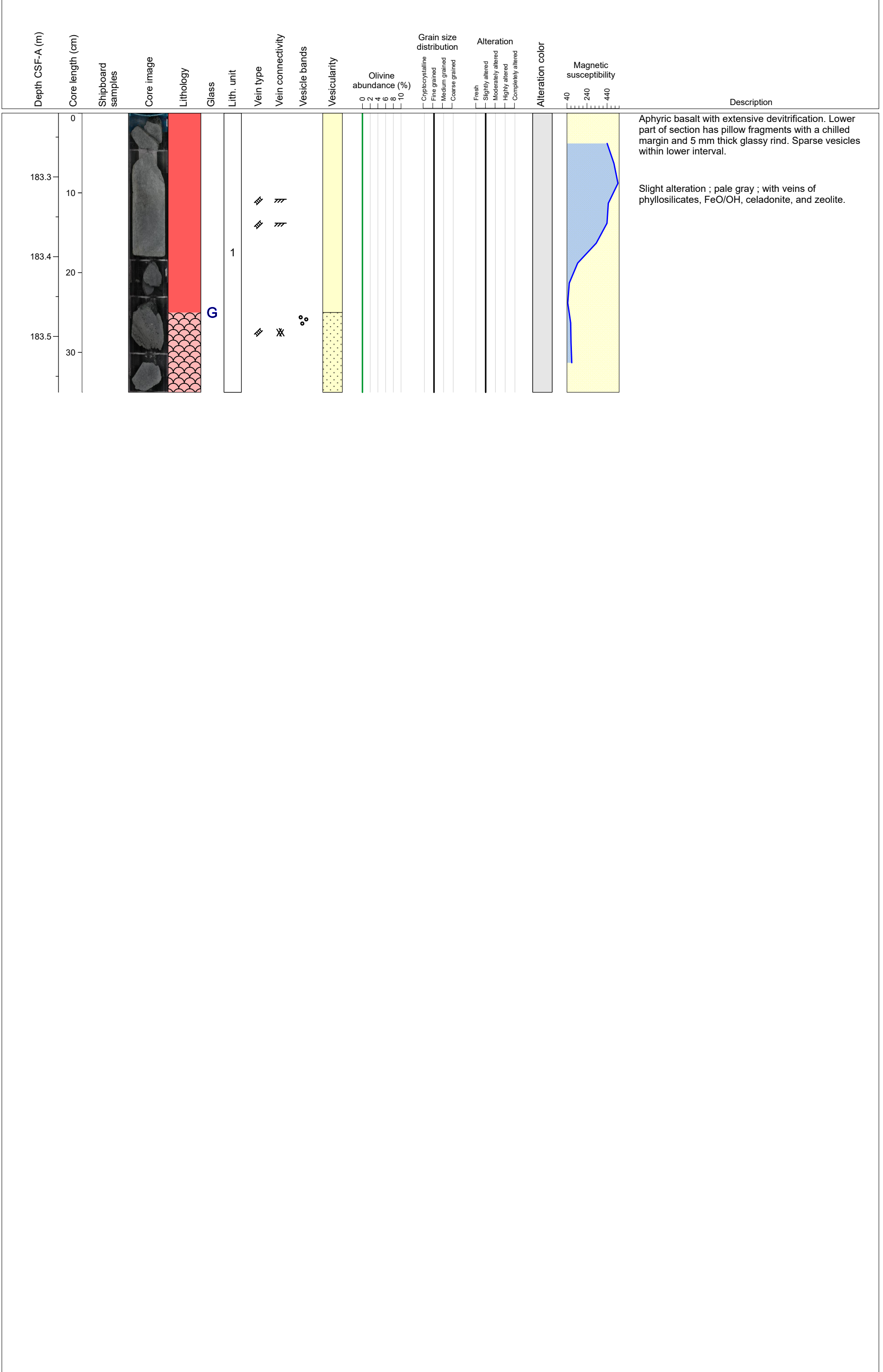
Hole 384-U1555F-5R Section 1, Top of Section: 181.7 m (CSF-A)



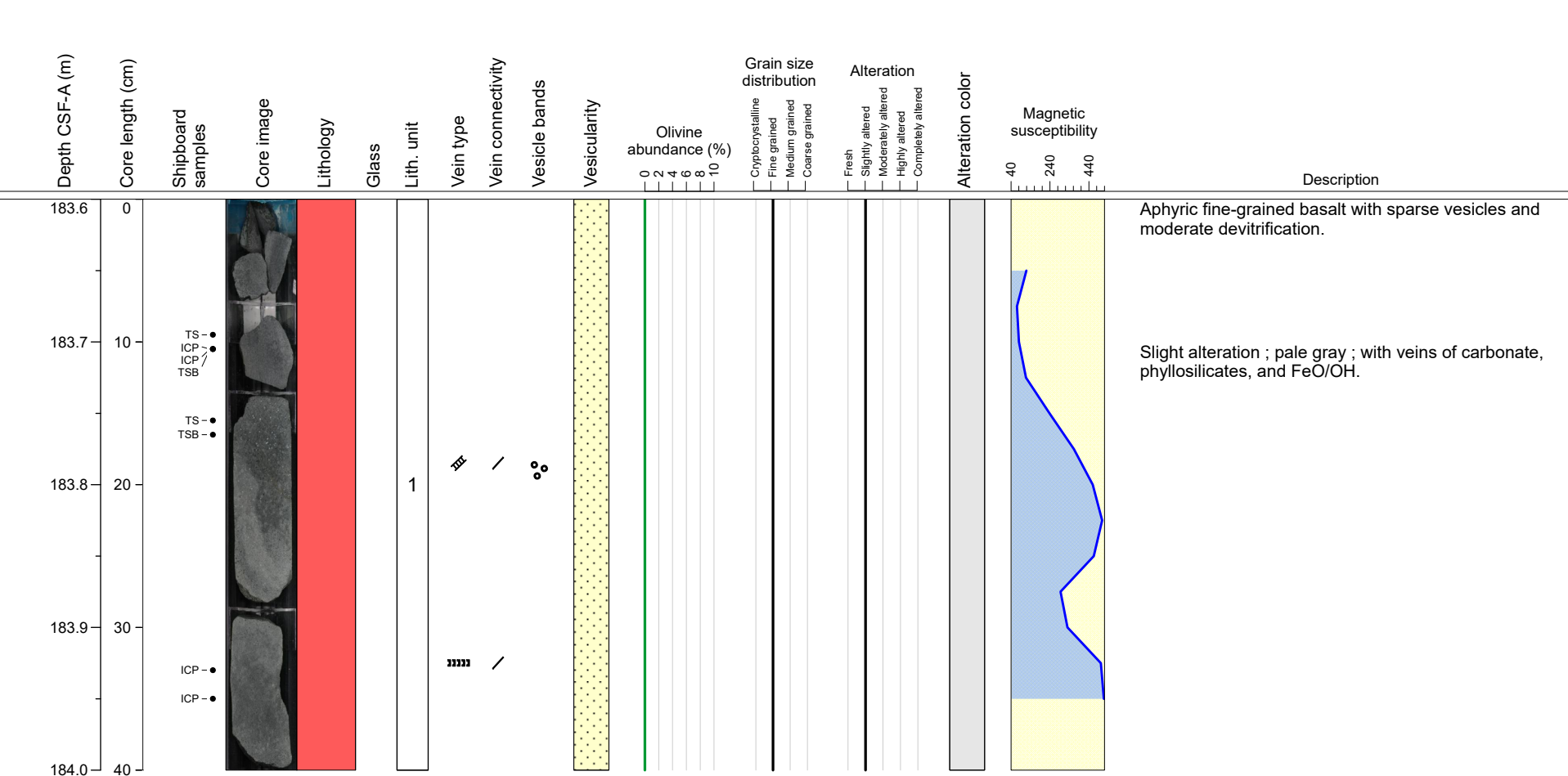
Hole 384-U1555F-6R Section 1, Top of Section: 182.5 m (CSF-A)



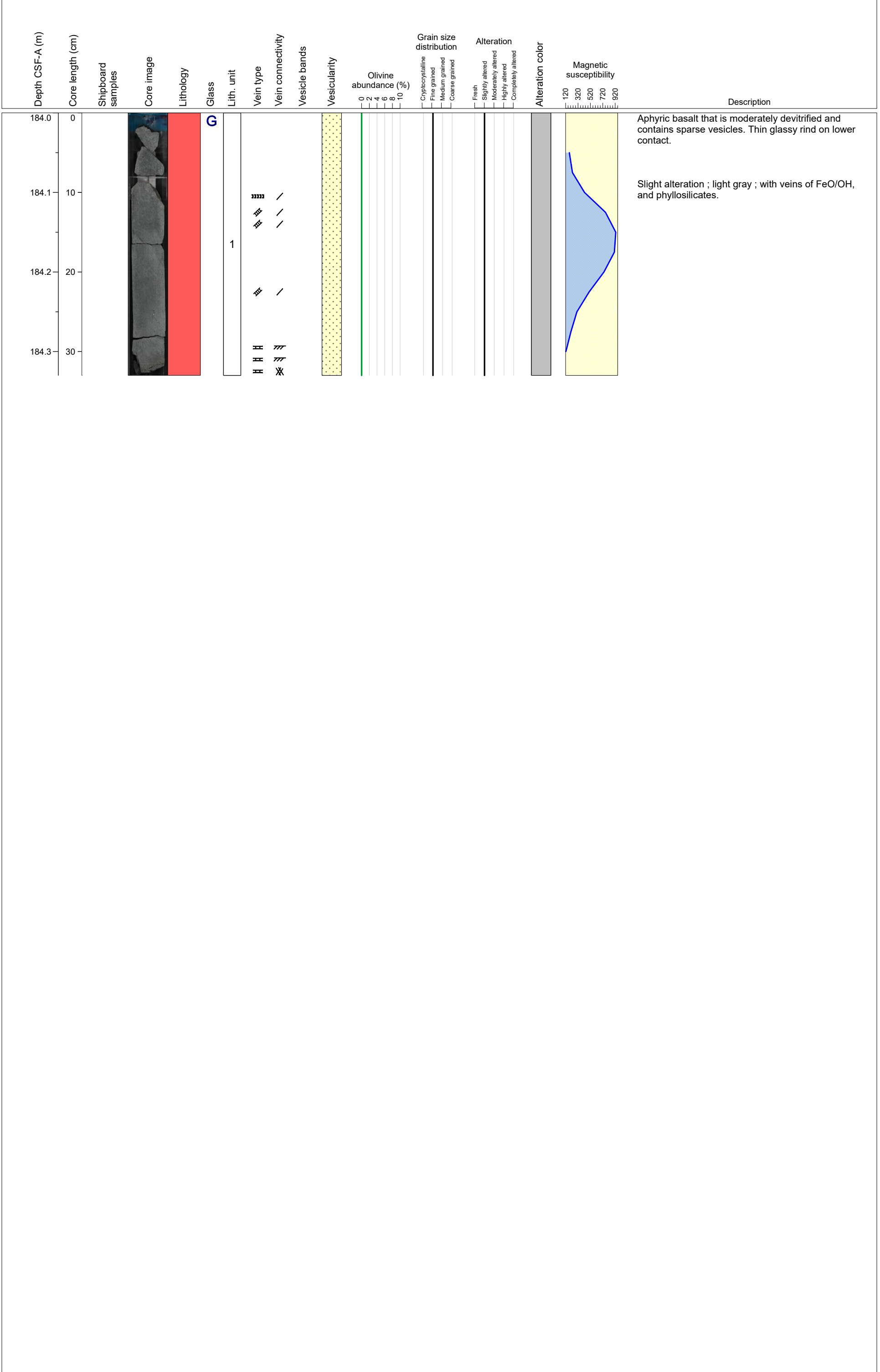
Hole 384-U1555F-7R Section 1, Top of Section: 183.2 m (CSF-A)



Hole 384-U1555F-8R Section 1, Top of Section: 183.6 m (CSF-A)



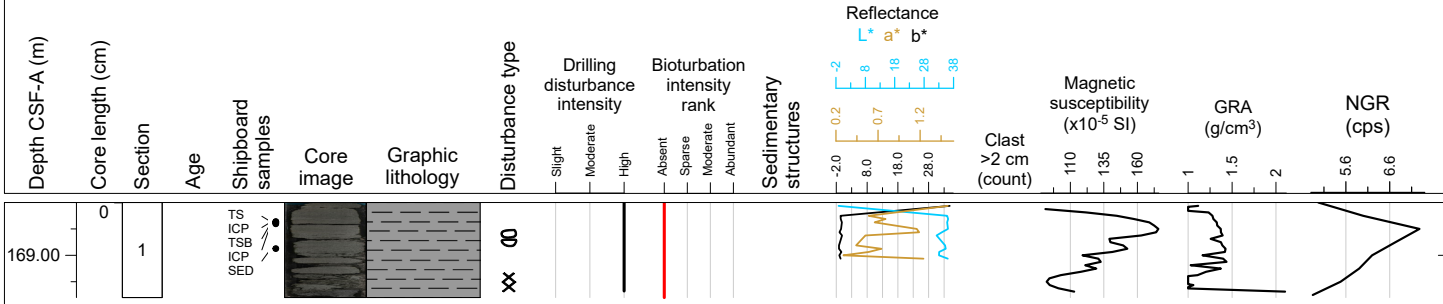
Hole 384-U1555F-9R Section 1, Top of Section: 184.0 m (CSF-A)



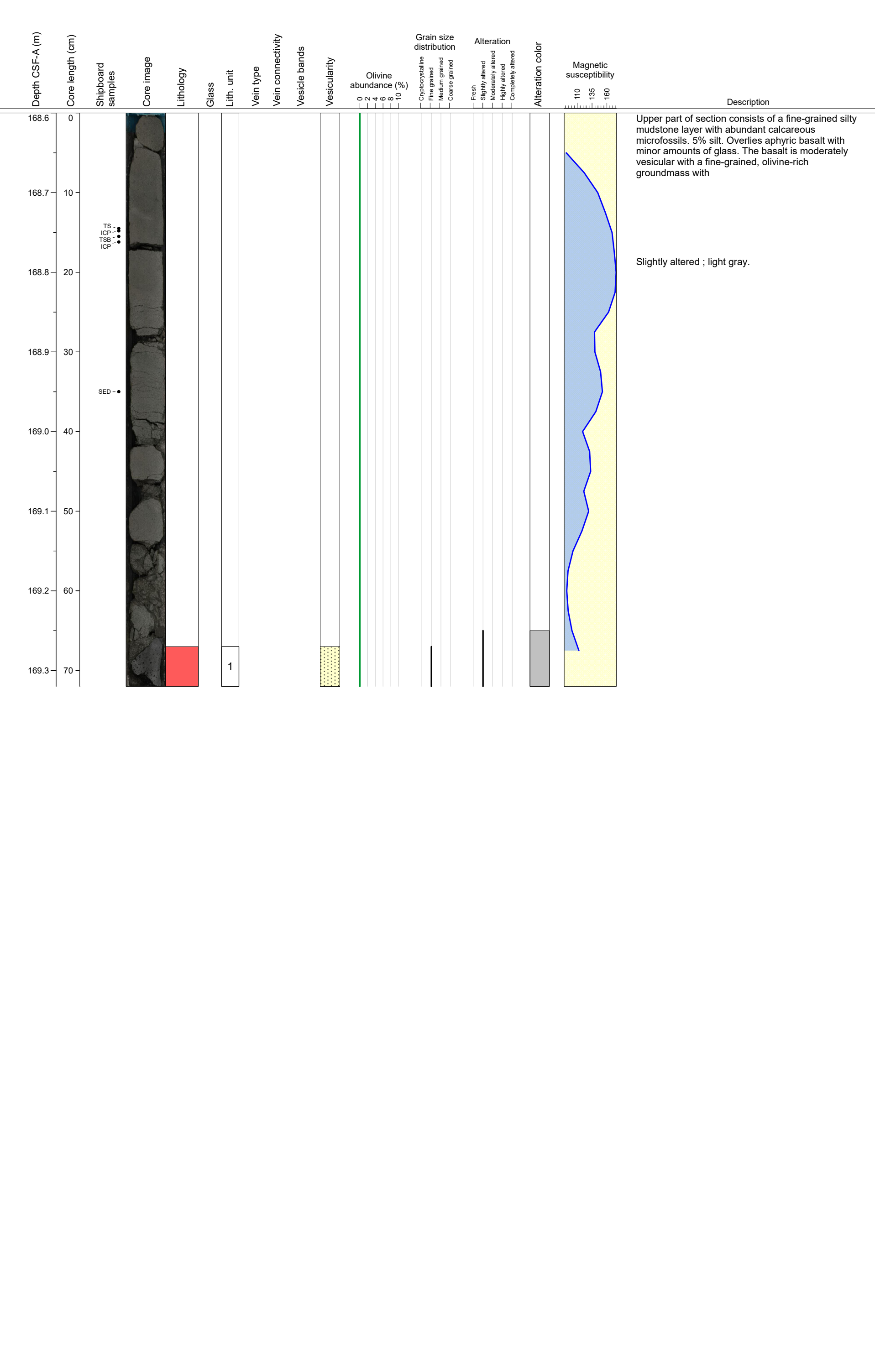


Hole 384-U1555G Core 2R, Interval 168.6-169.32 m (CSF-A)

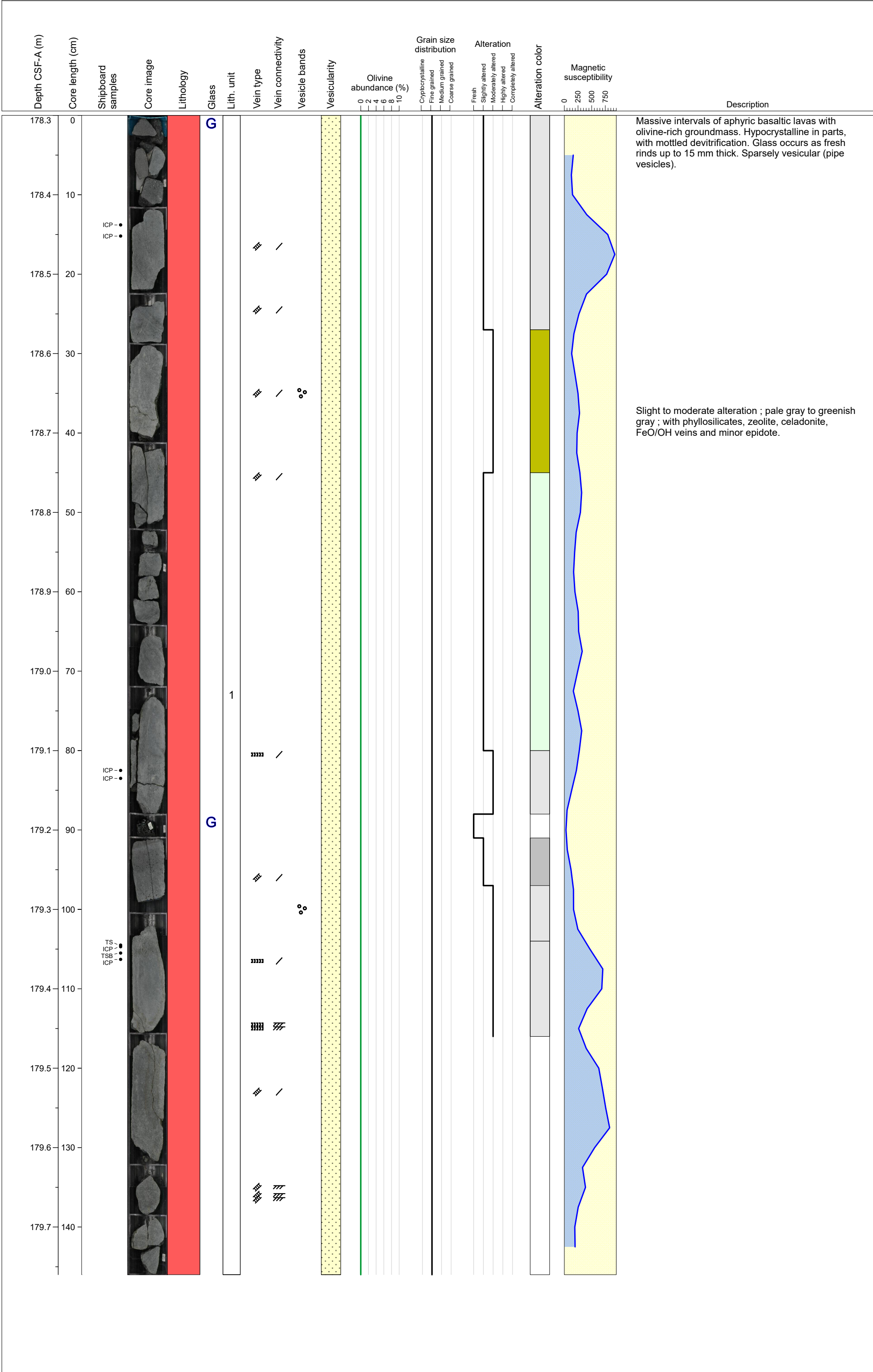
This core consists of grayish brown (2.5Y 5/2) BIOSILICEOUS CLAY with CARBONATE. Bioturbation is absent; the core is strongly bisected or fragmented throughout.



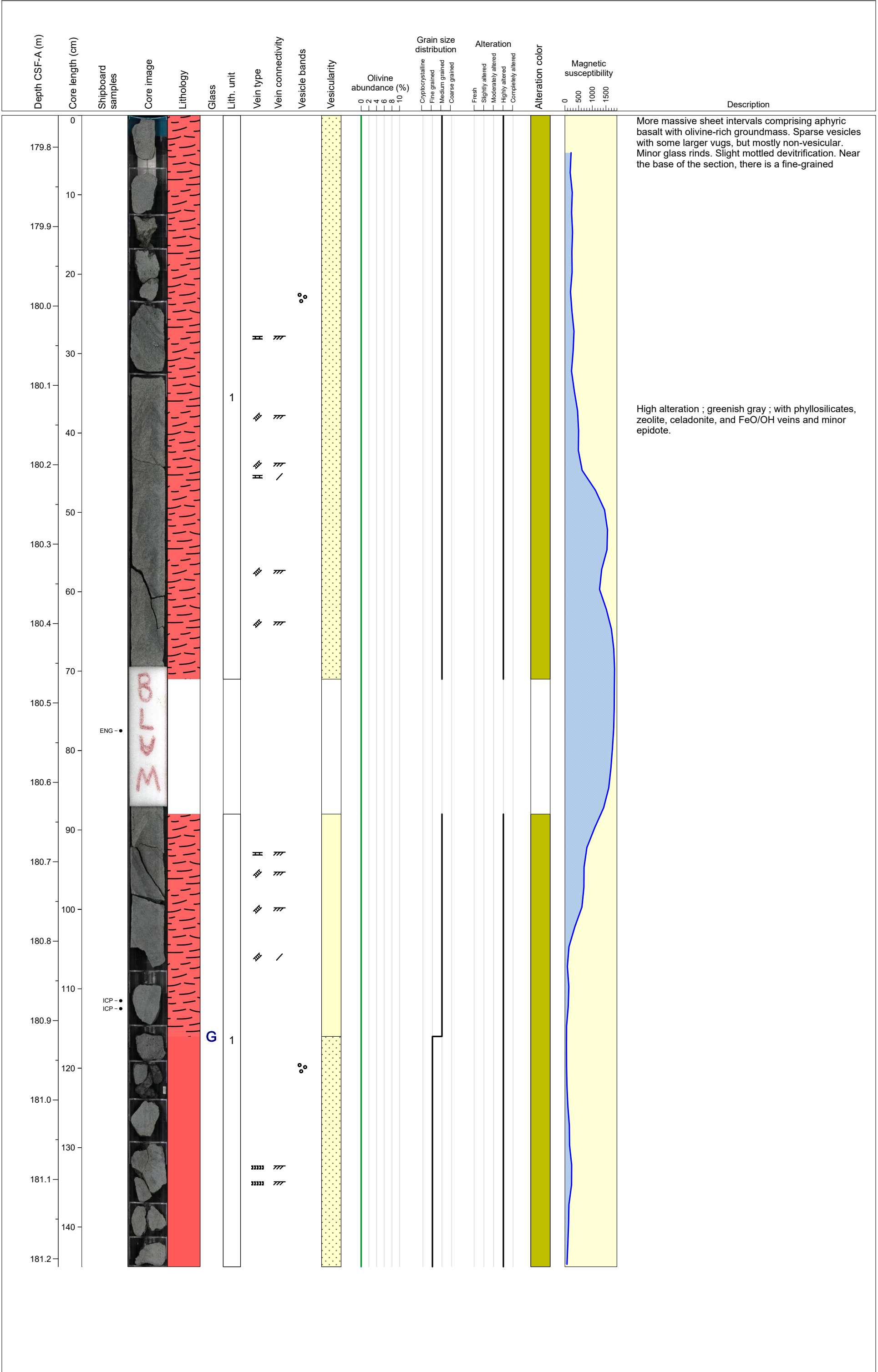
Hole 384-U1555G-2R Section 1, Top of Section: 168.6 m (CSF-A)



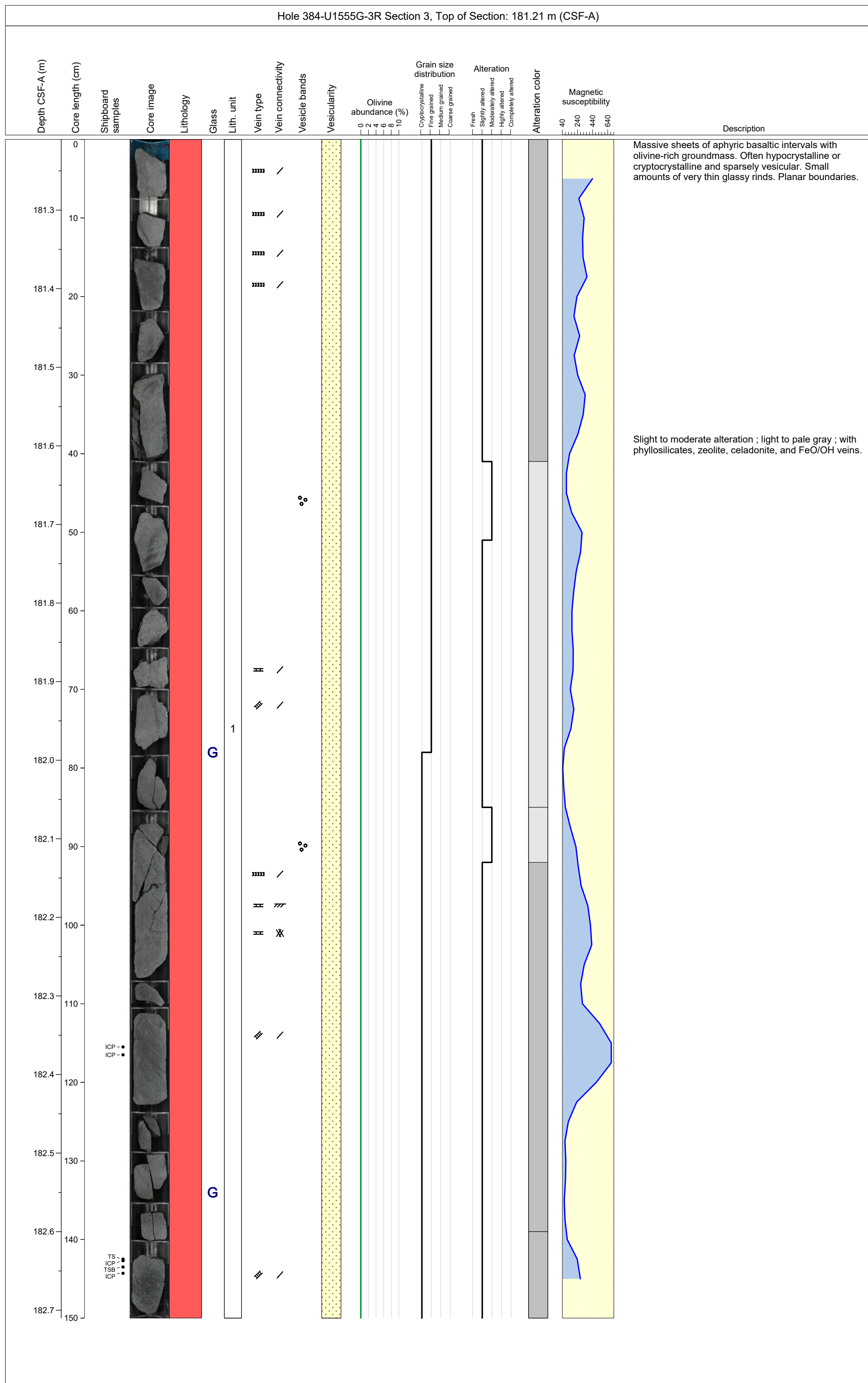
Hole 384-U1555G-3R Section 1, Top of Section: 178.3 m (CSF-A)



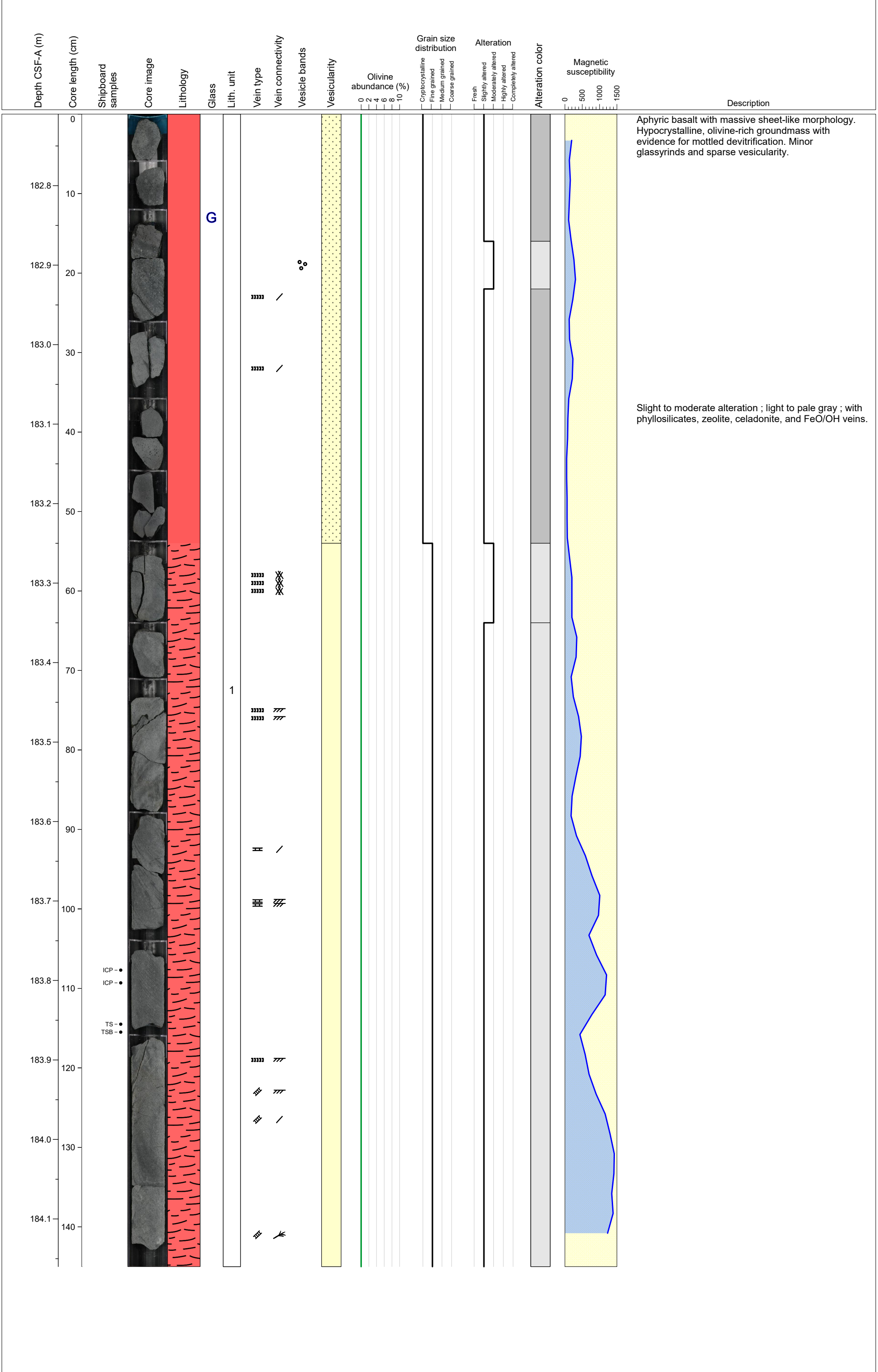
Hole 384-U1555G-3R Section 2, Top of Section: 179.76 m (CSF-A)



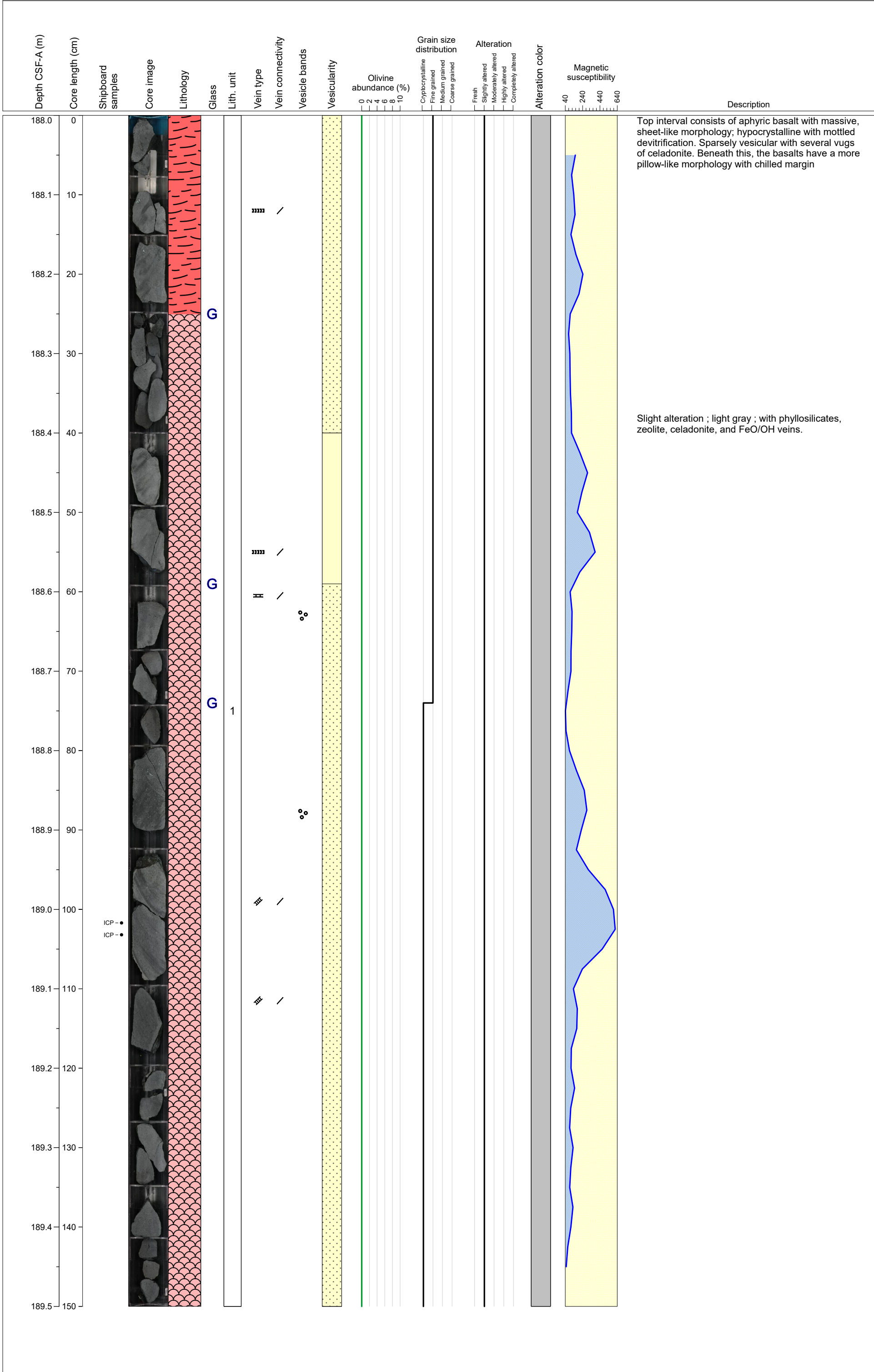
Hole 384-U1555G-3R Section 3, Top of Section: 181.21 m (CSF-A)



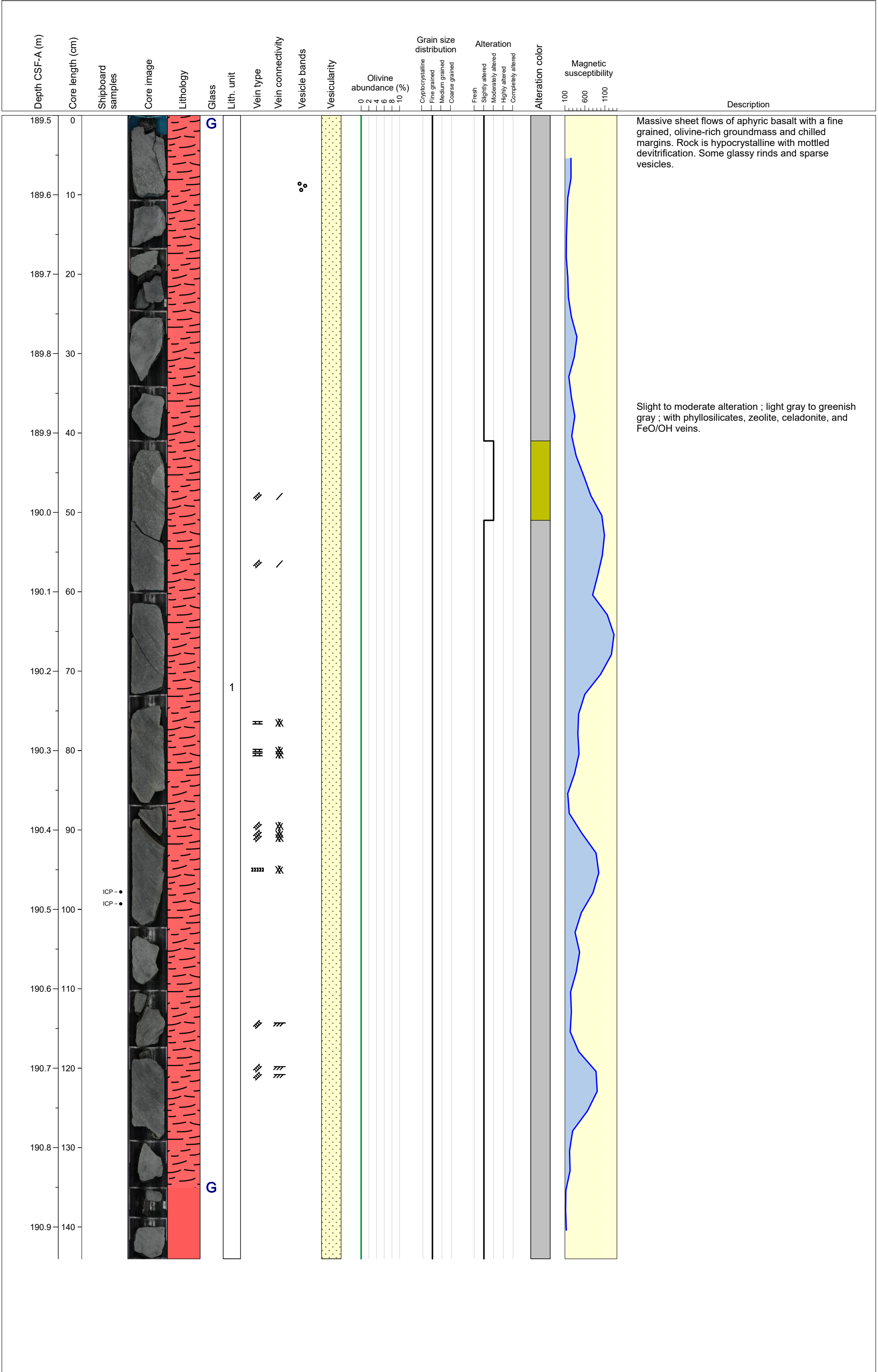
Hole 384-U1555G-3R Section 4, Top of Section: 182.71 m (CSF-A)



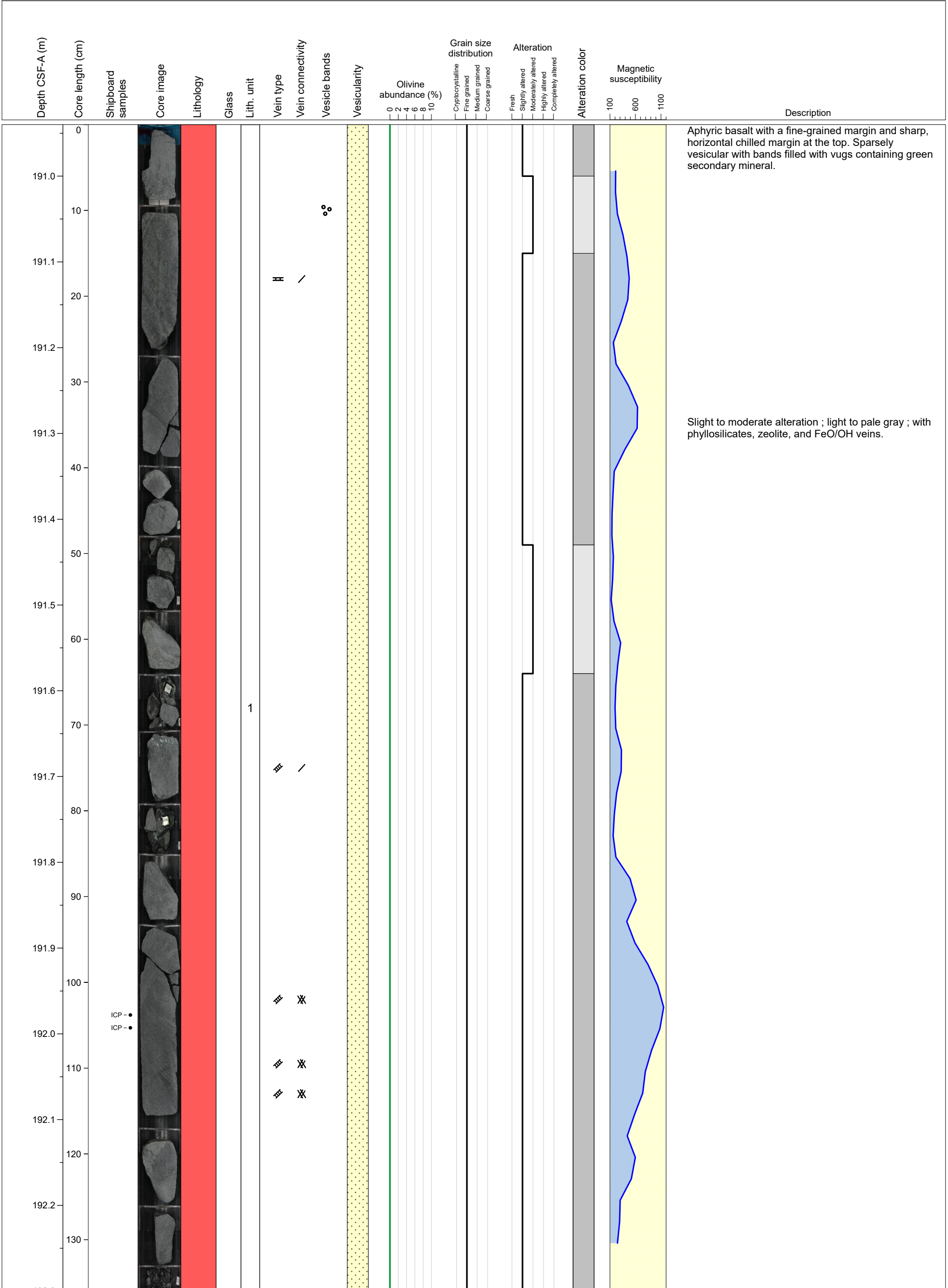
Hole 384-U1555G-4R Section 1, Top of Section: 188.0 m (CSF-A)



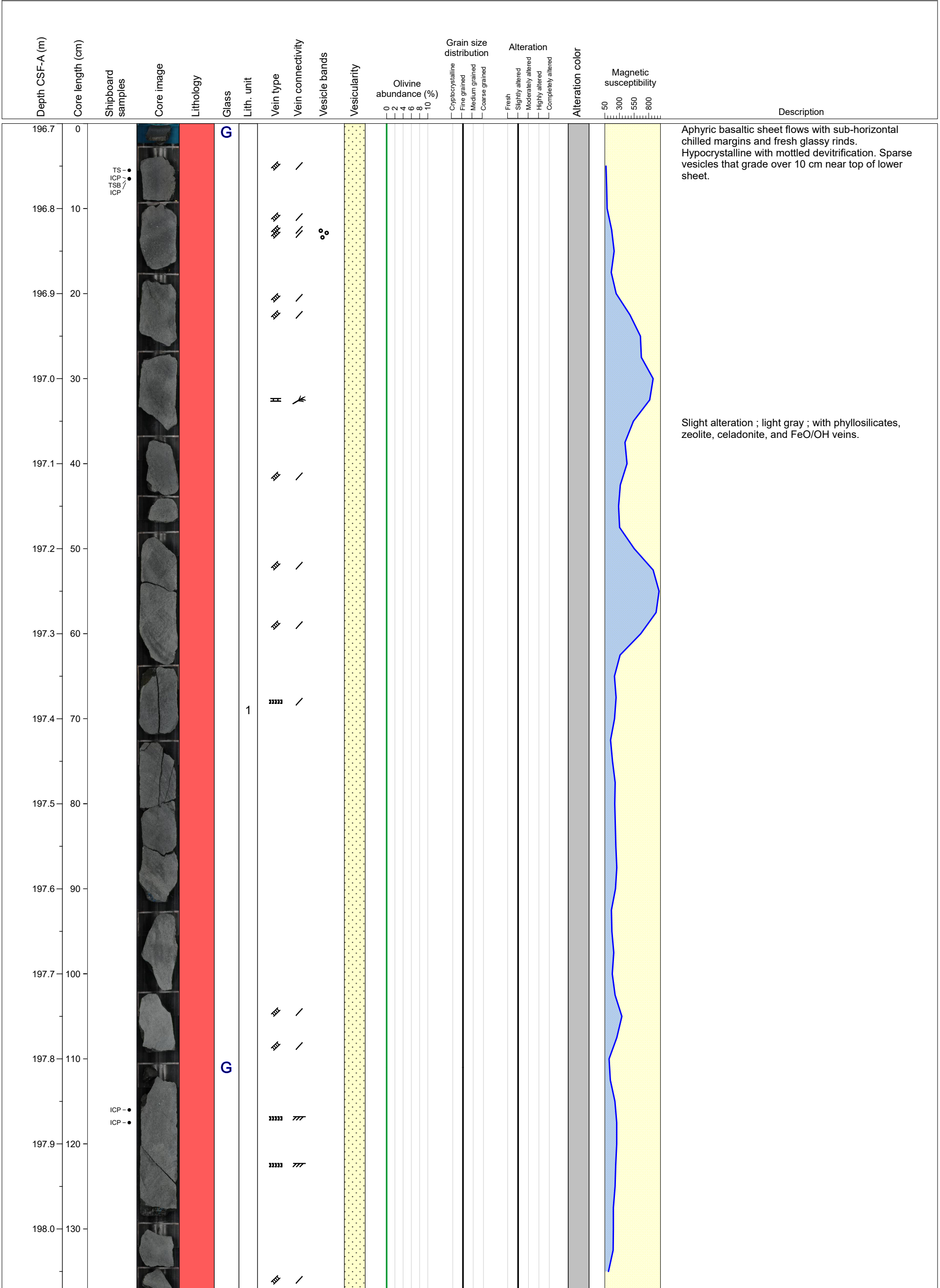
Hole 384-U1555G-4R Section 2, Top of Section: 189.5 m (CSF-A)



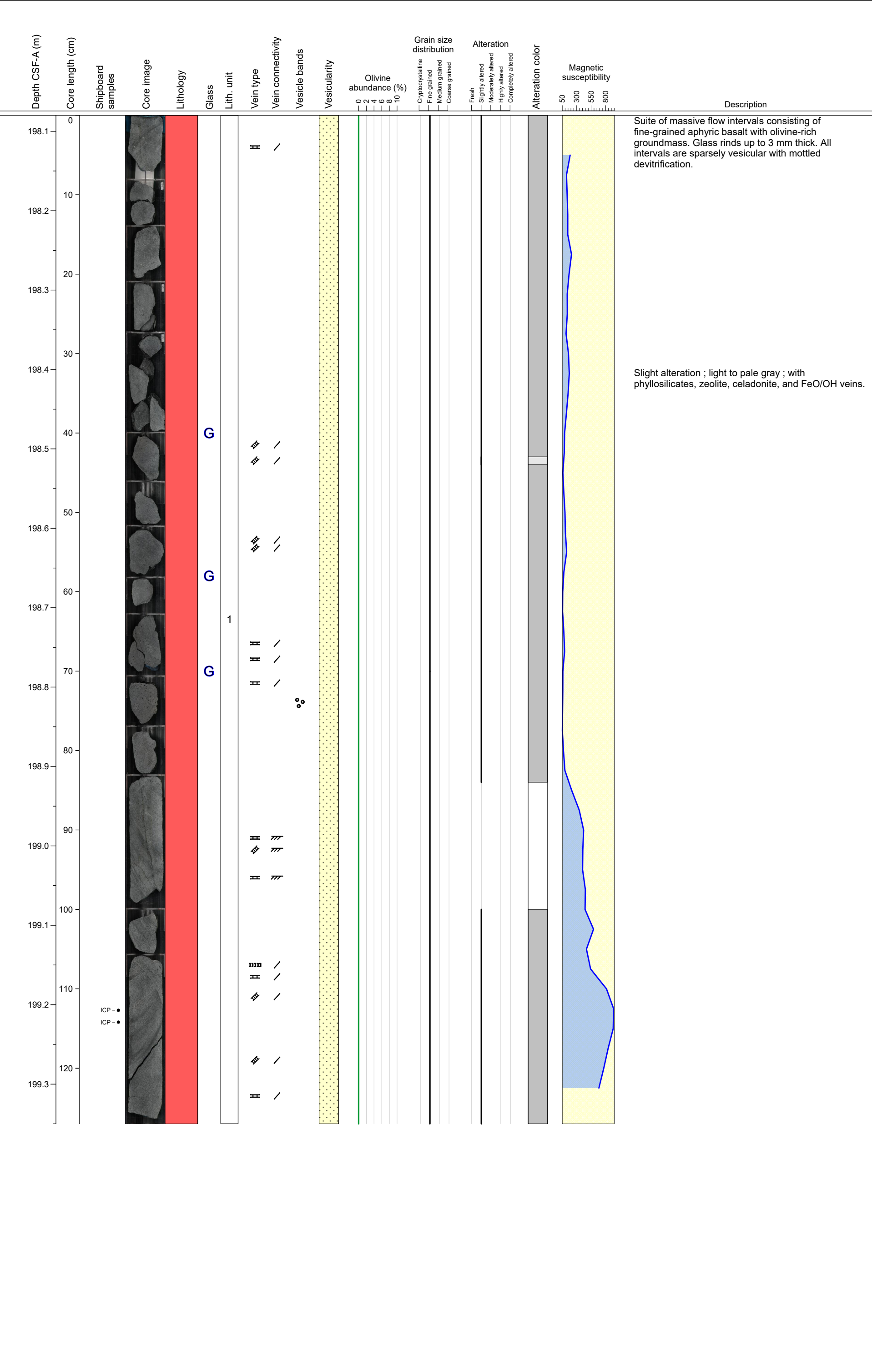
Hole 384-U1555G-4R Section 3, Top of Section: 190.94 m (CSF-A)



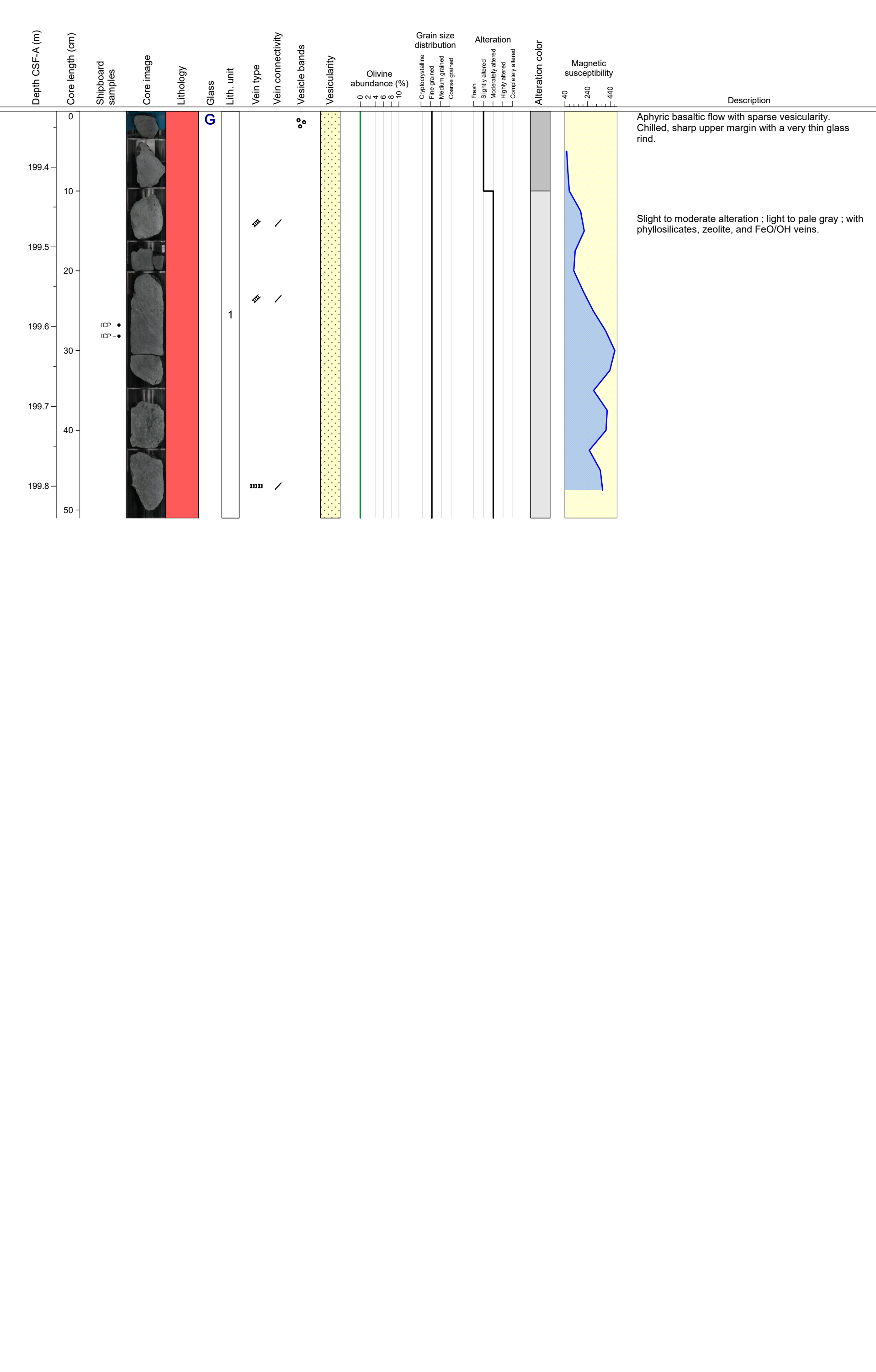
Hole 384-U1555G-5R Section 1, Top of Section: 196.7 m (CSF-A)



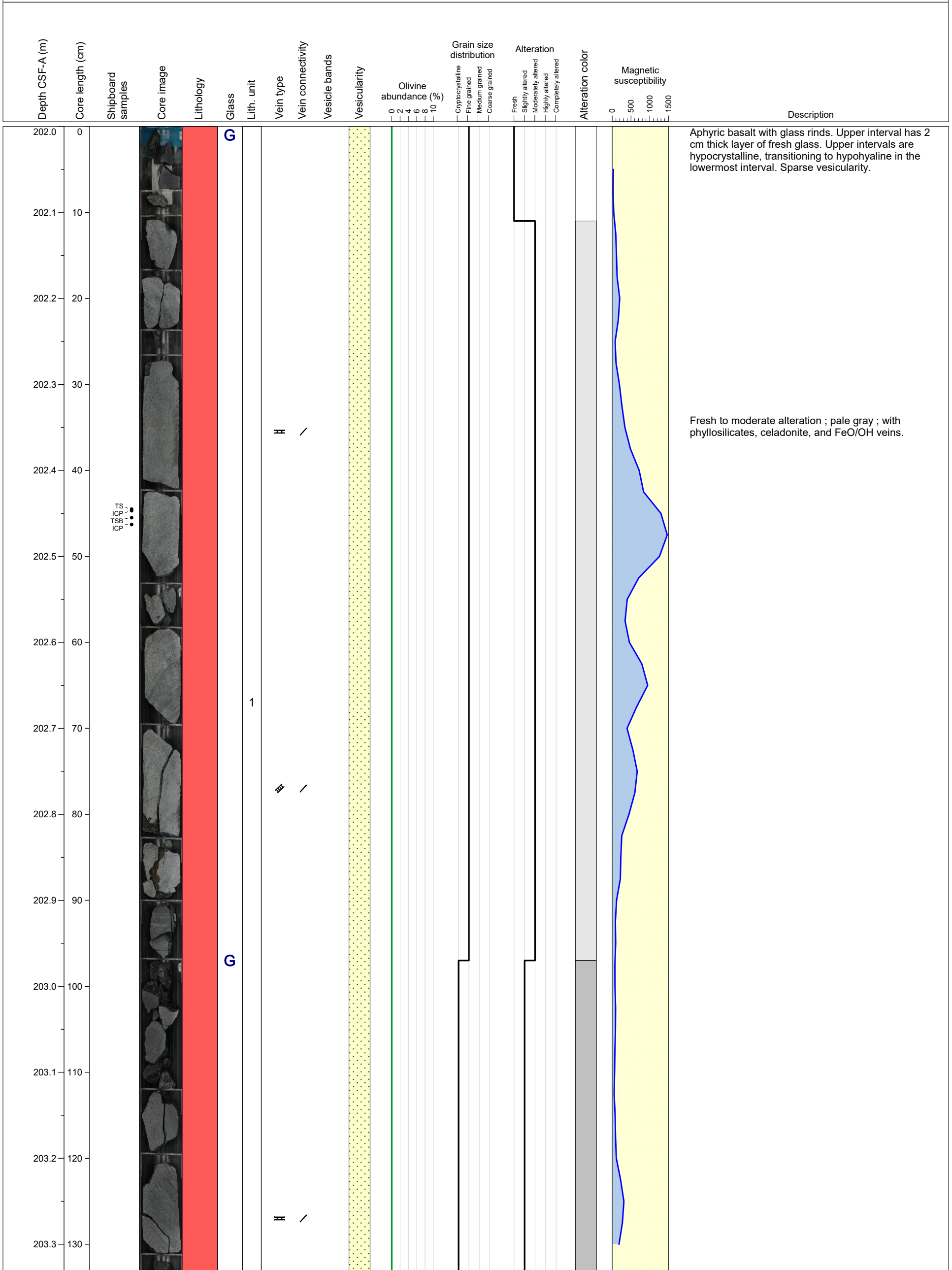
Hole 384-U1555G-5R Section 2, Top of Section: 198.08 m (CSF-A)



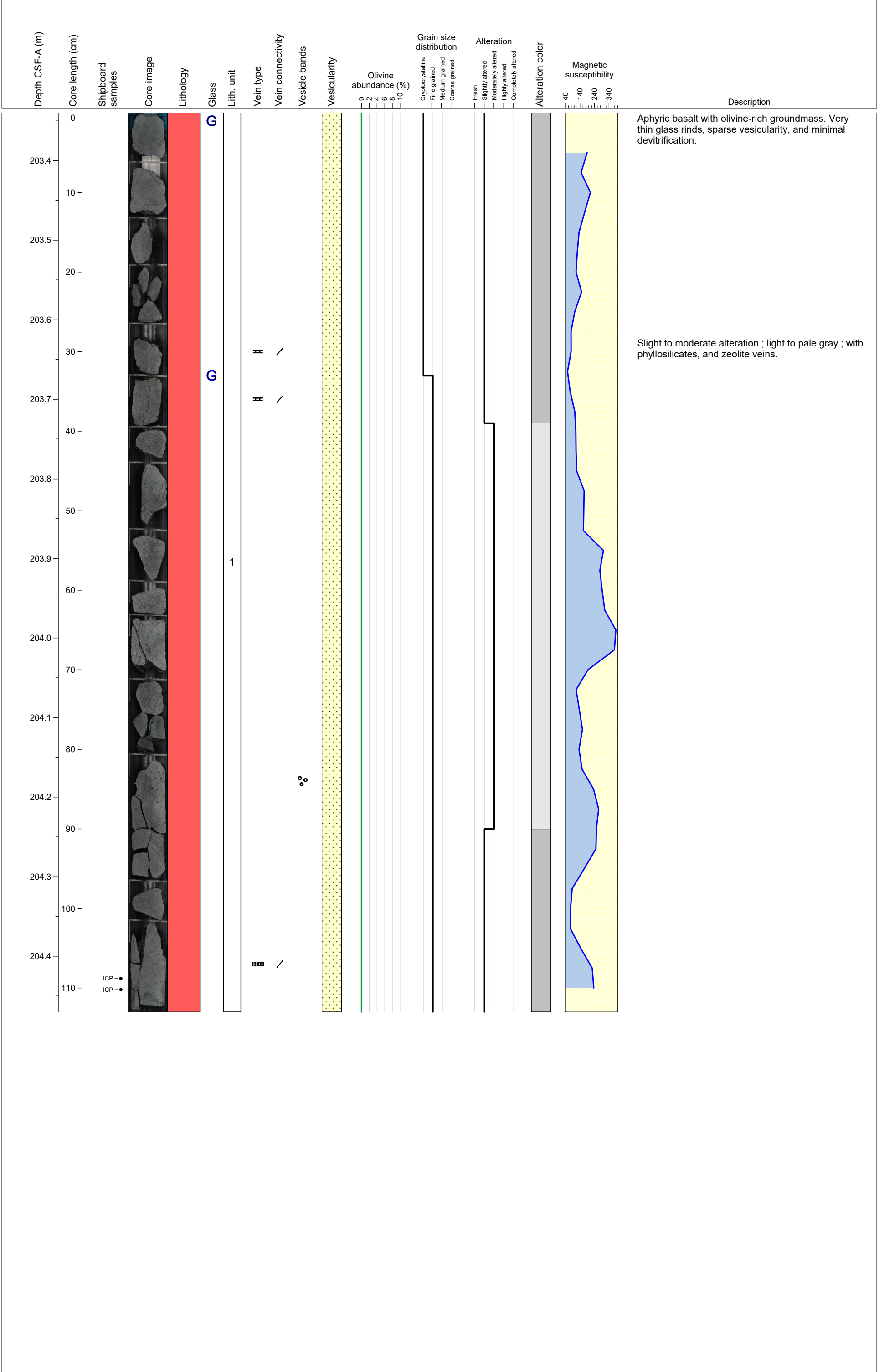
Hole 384-U1555G-5R Section 3, Top of Section: 199.35 m (CSF-A)



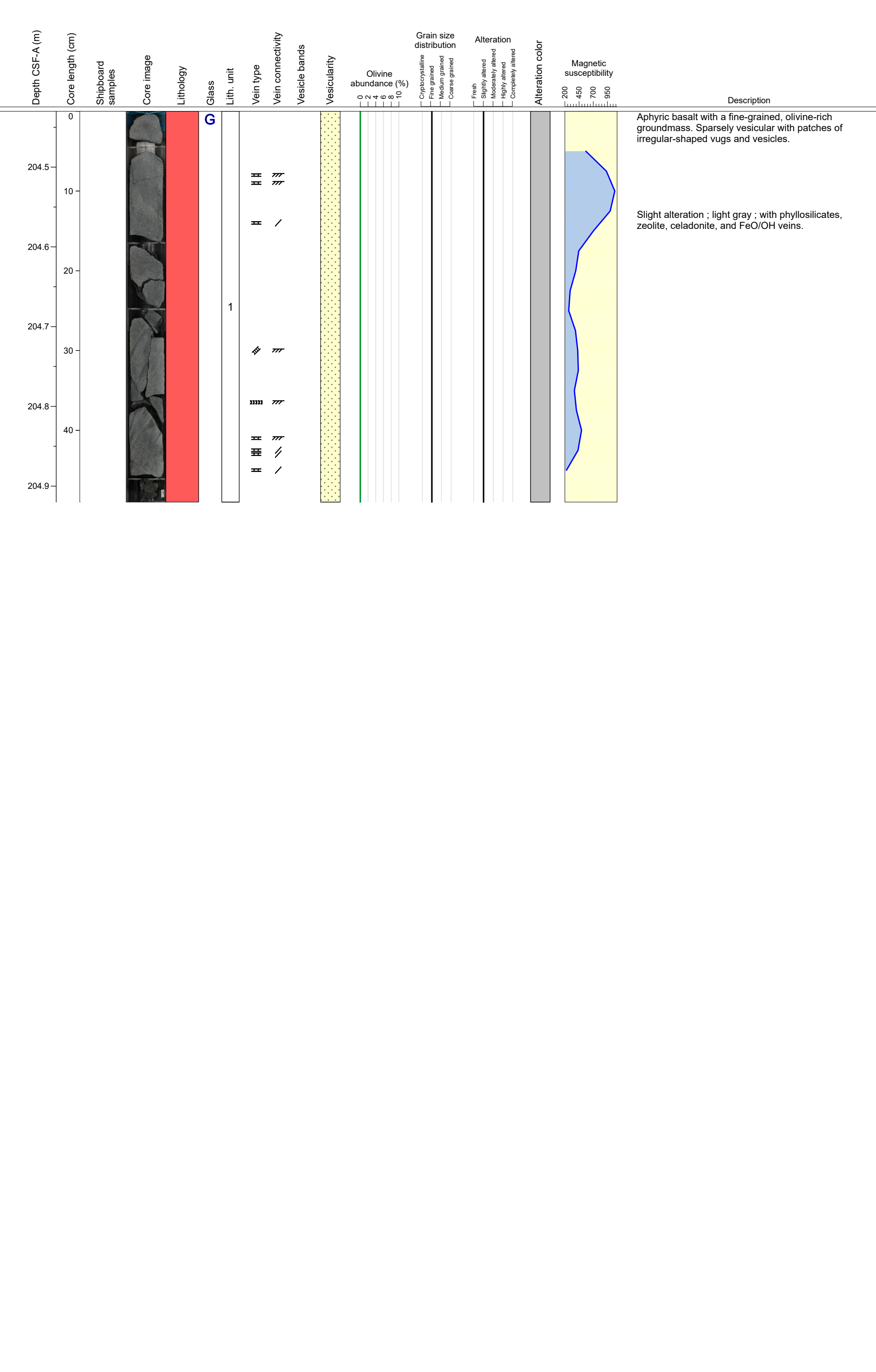
Hole 384-U1555G-6R Section 1, Top of Section: 202.0 m (CSF-A)



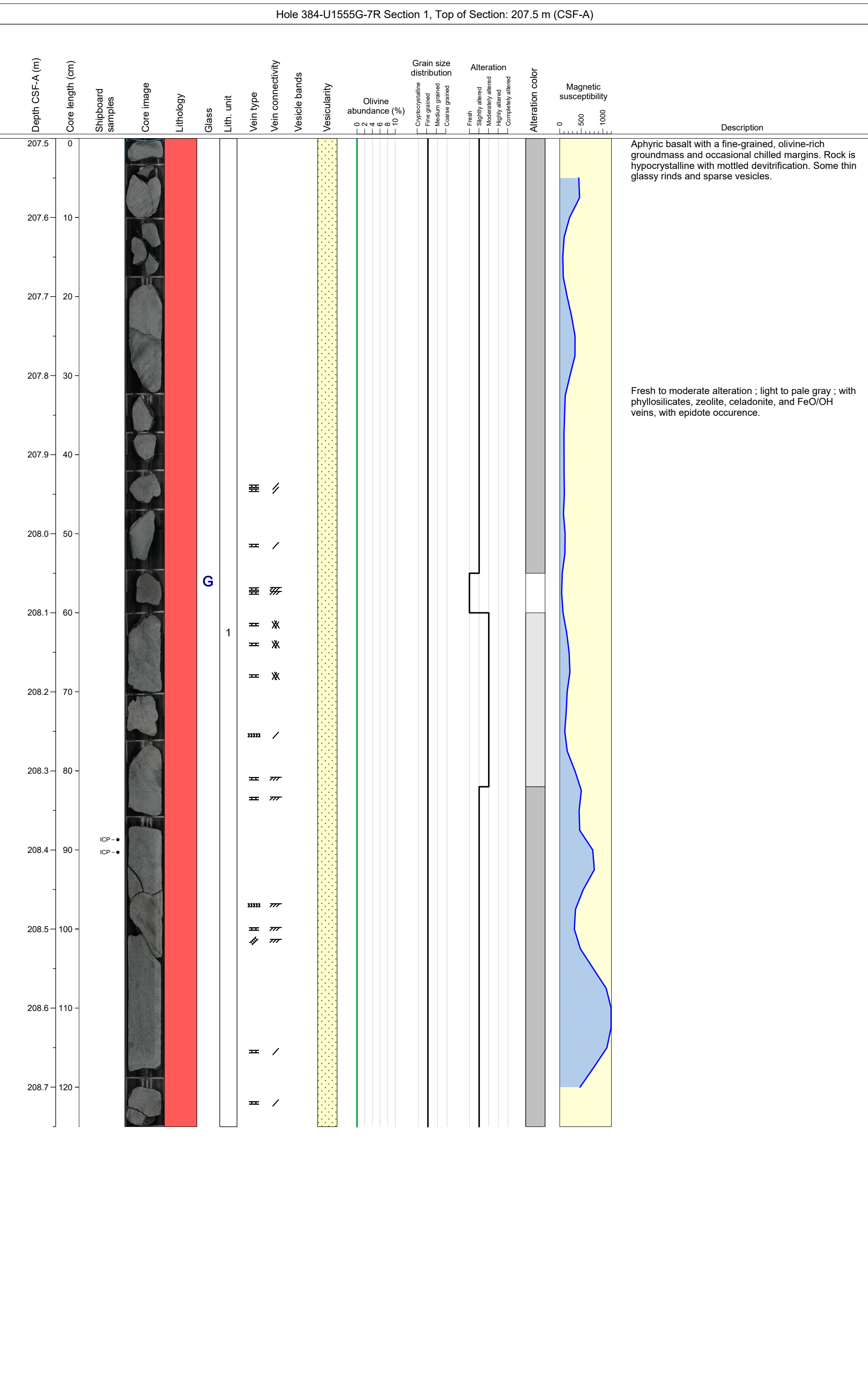
Hole 384-U1555G-6R Section 2, Top of Section: 203.34 m (CSF-A)



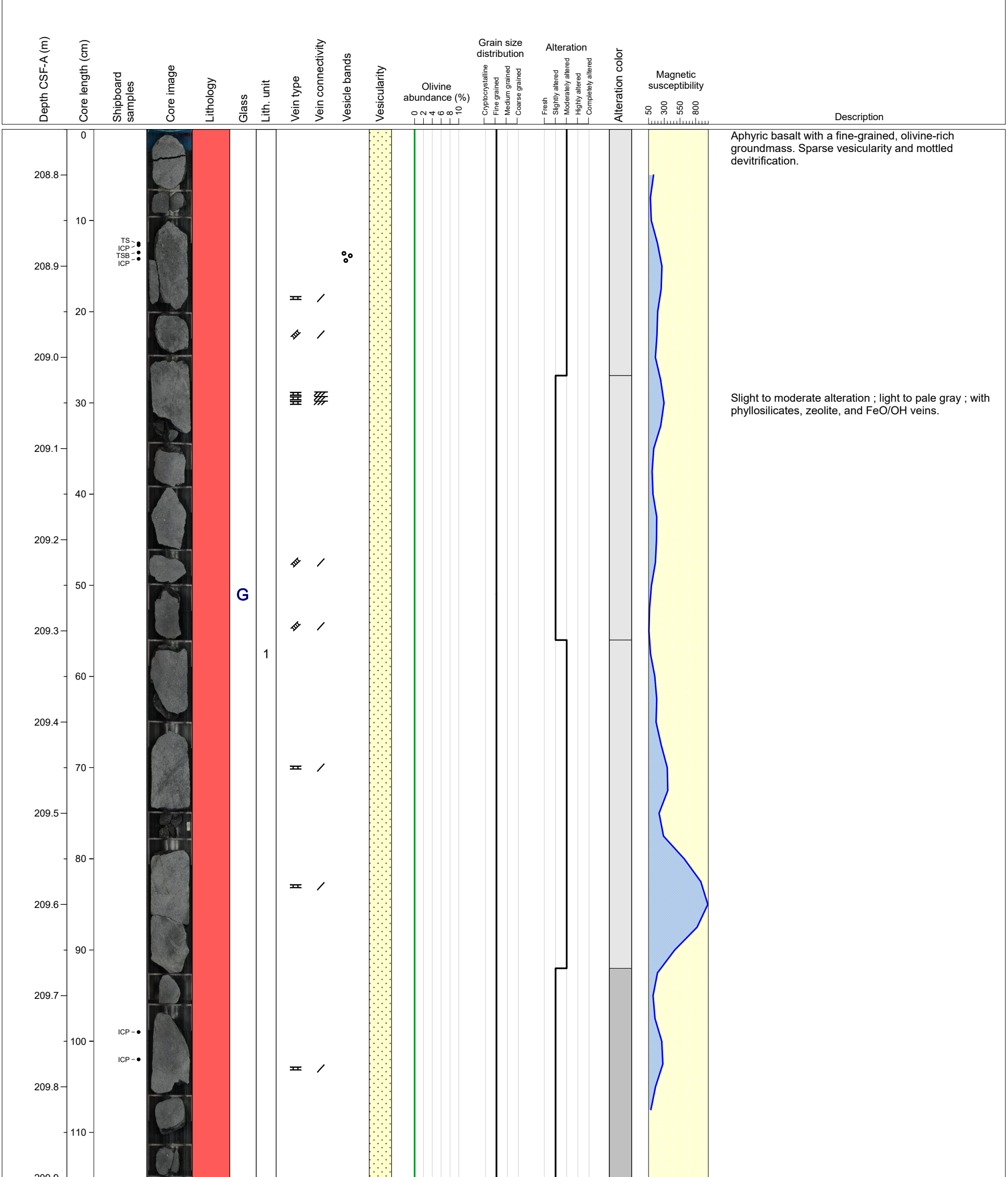
Hole 384-U1555G-6R Section 3, Top of Section: 204.47 m (CSF-A)



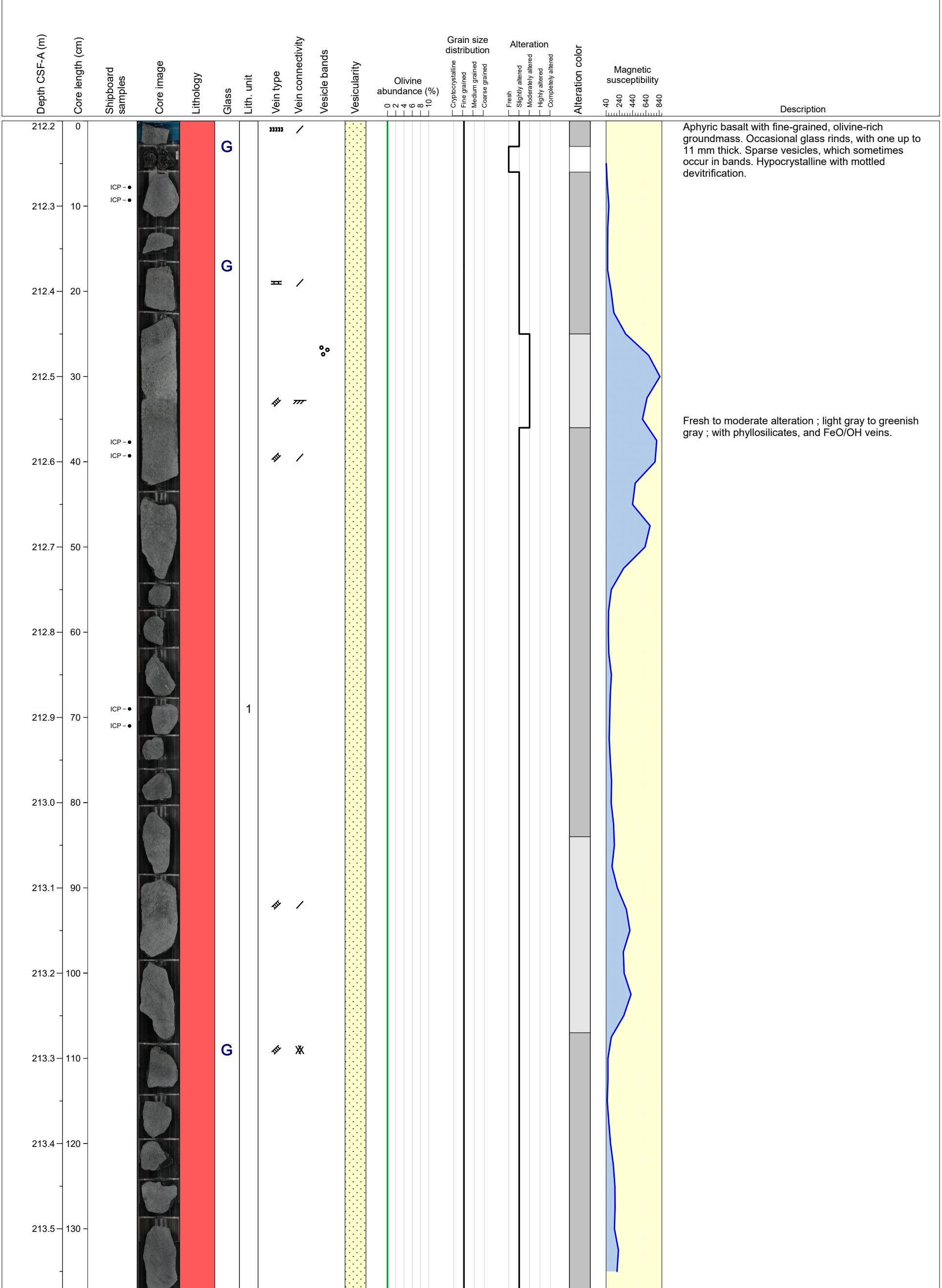
Hole 384-U1555G-7R Section 1, Top of Section: 207.5 m (CSF-A)



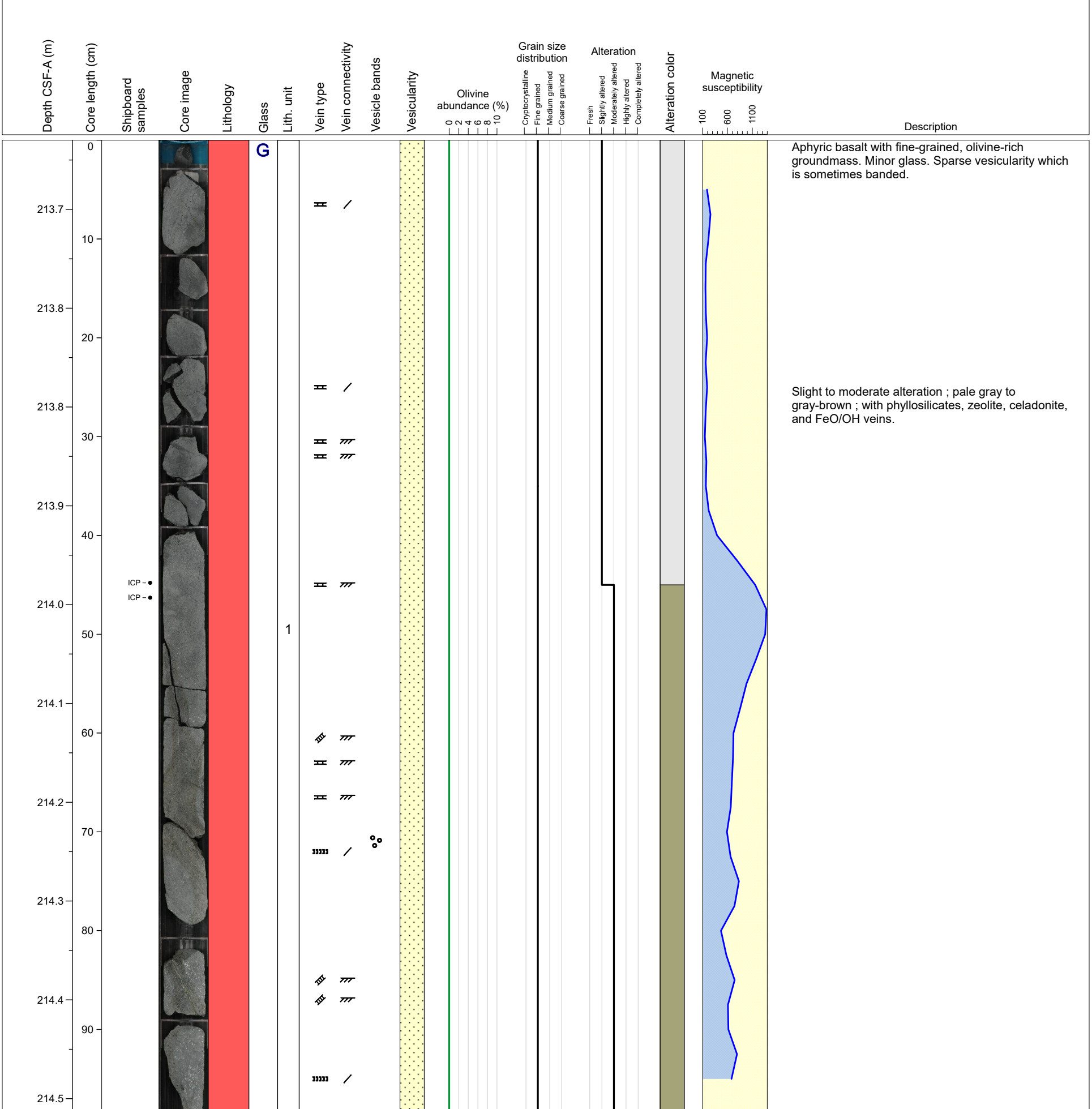
Hole 384-U1555G-7R Section 2, Top of Section: 208.75 m (CSF-A)



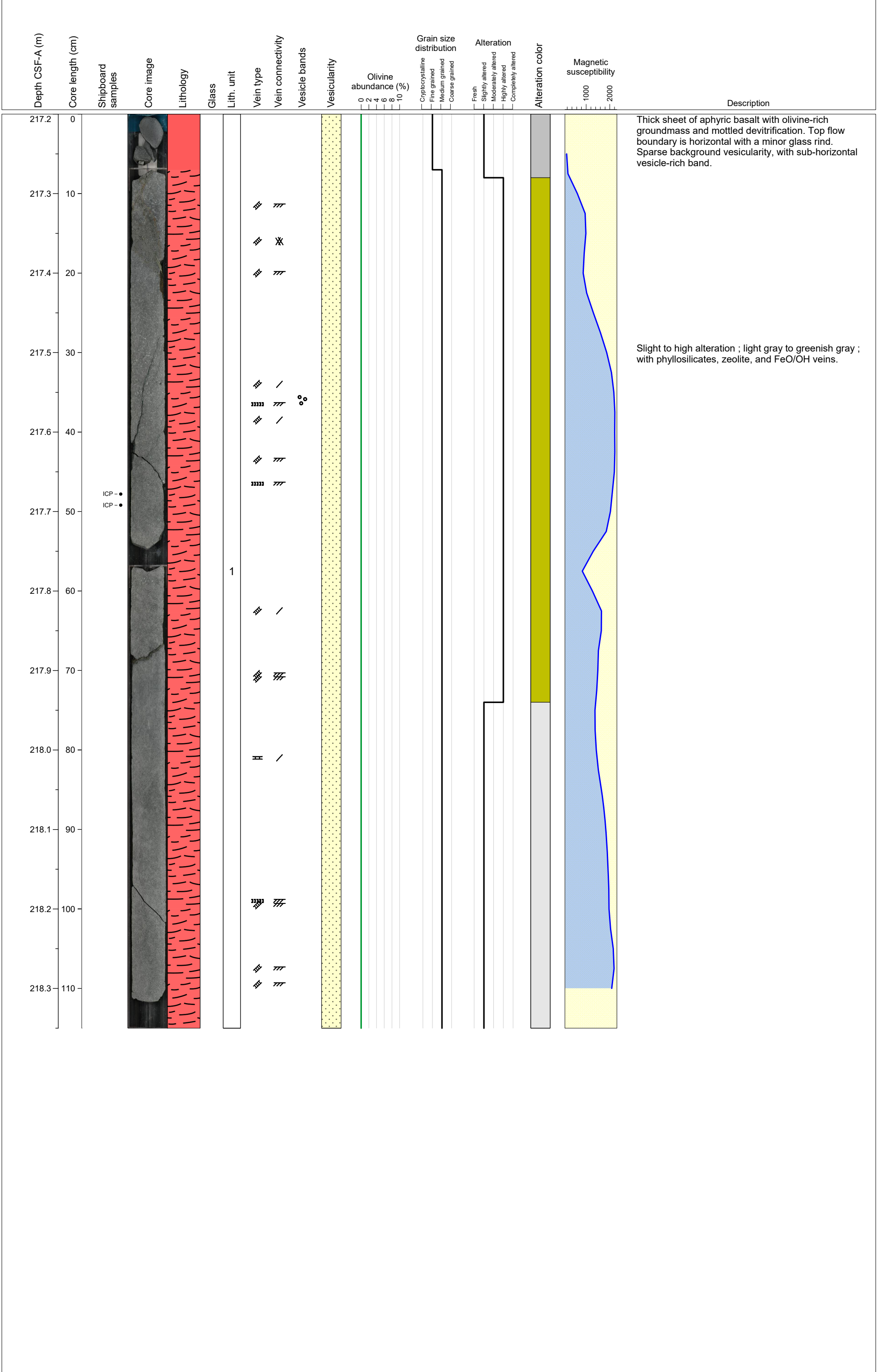
Hole 384-U1555G-8R Section 1, Top of Section: 212.2 m (CSF-A)



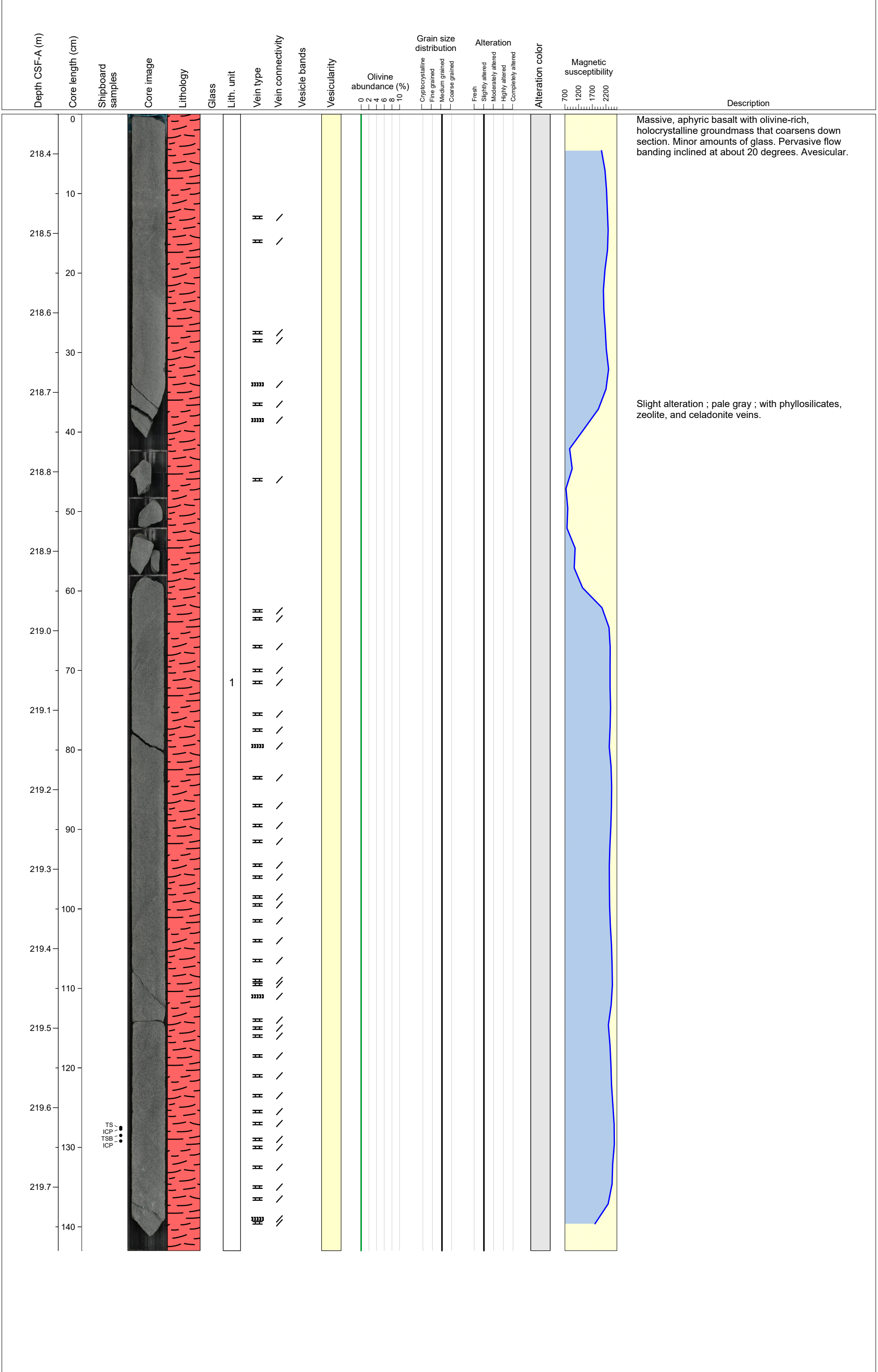
Hole 384-U1555G-8R Section 2, Top of Section: 213.58 m (CSF-A)



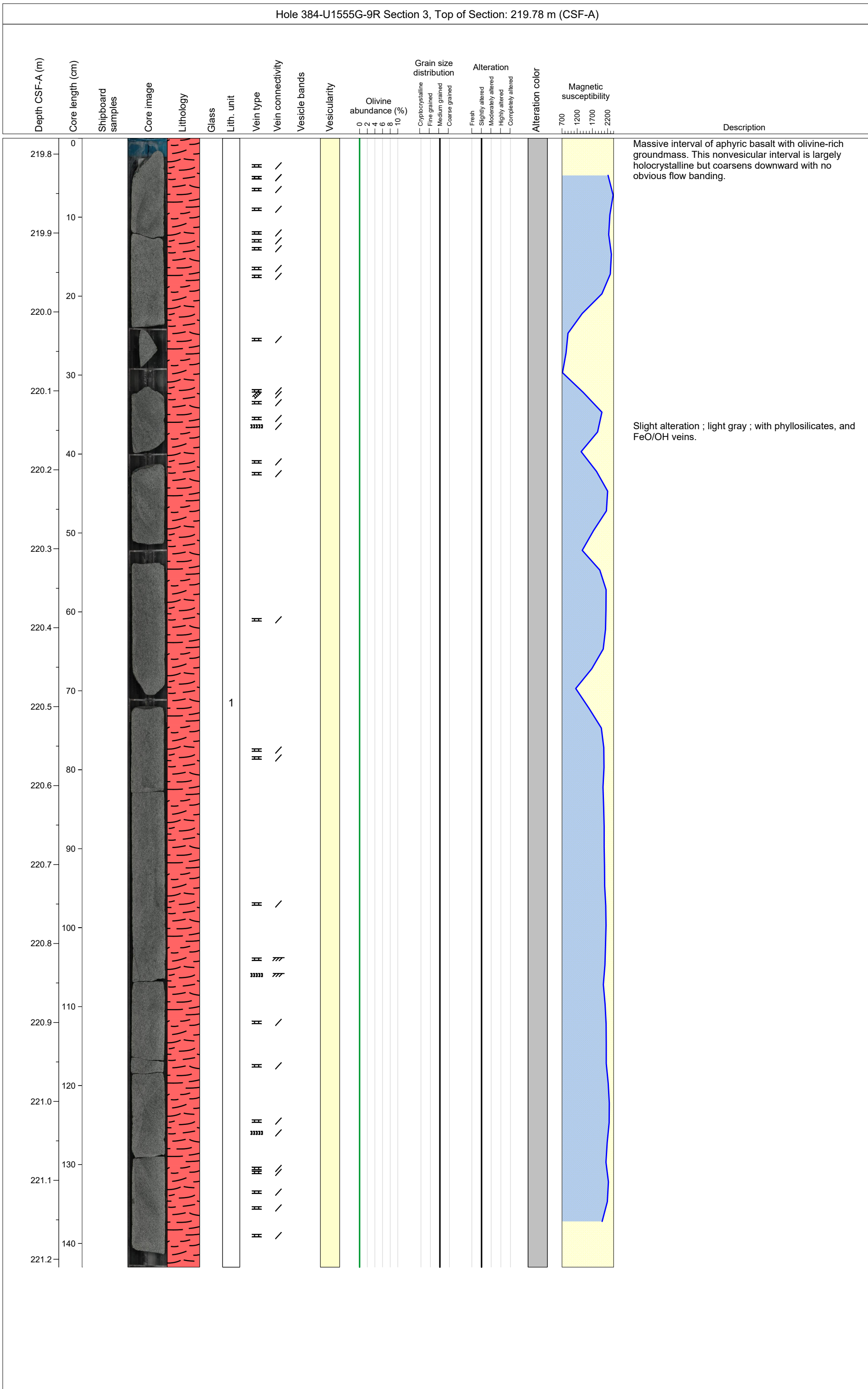
Hole 384-U1555G-9R Section 1, Top of Section: 217.2 m (CSF-A)



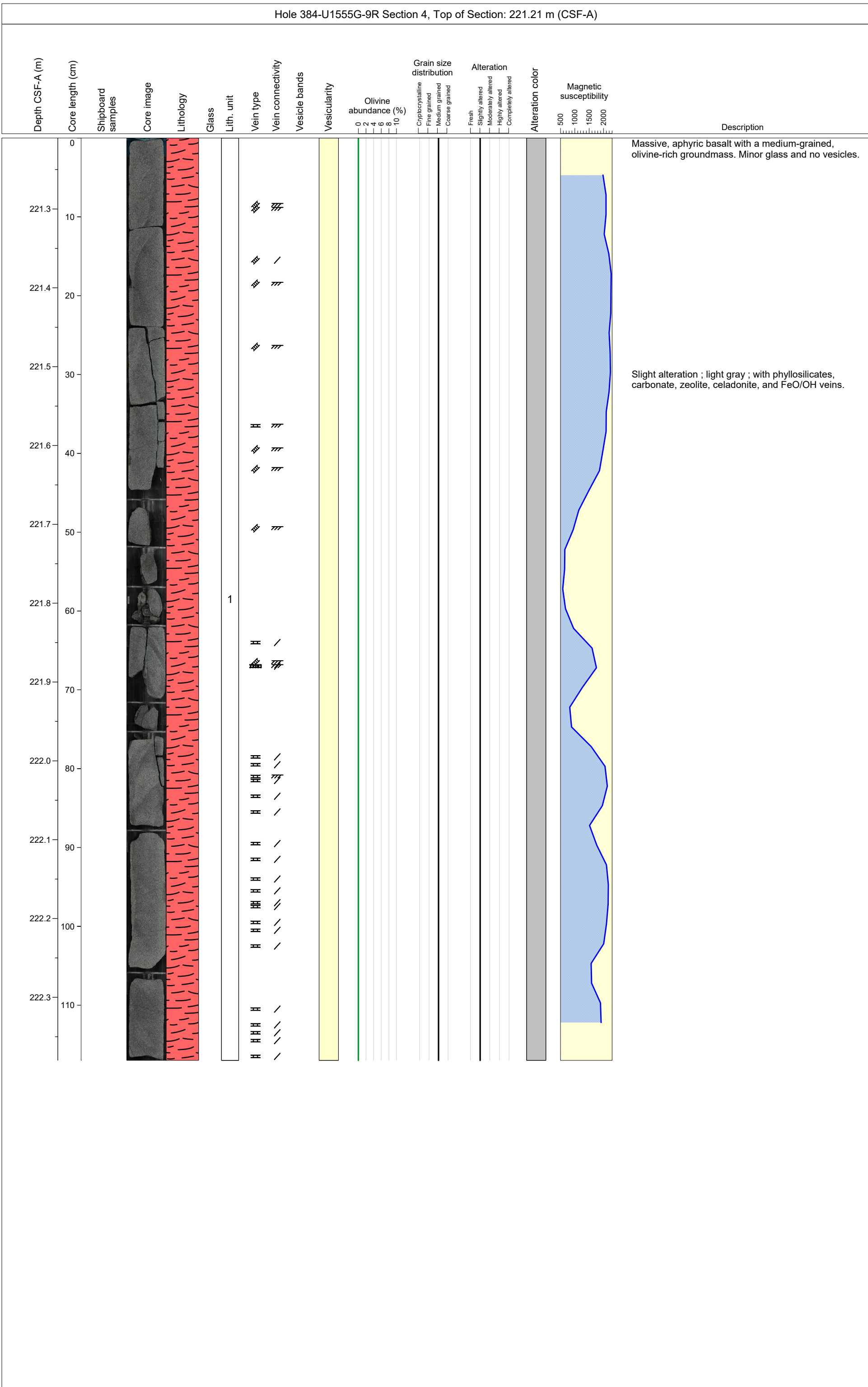
Hole 384-U1555G-9R Section 2, Top of Section: 218.35 m (CSF-A)



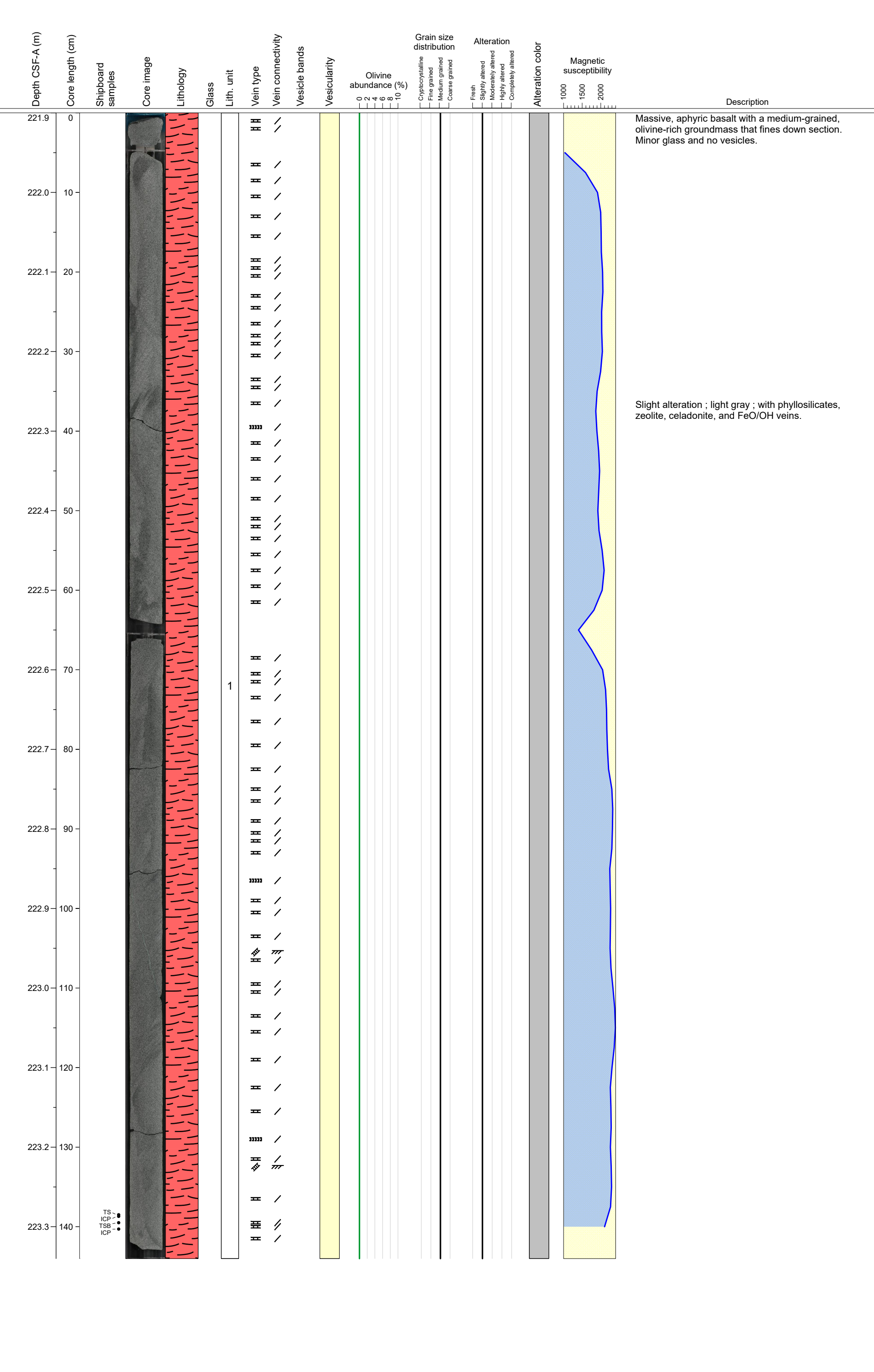
Hole 384-U1555G-9R Section 3, Top of Section: 219.78 m (CSF-A)



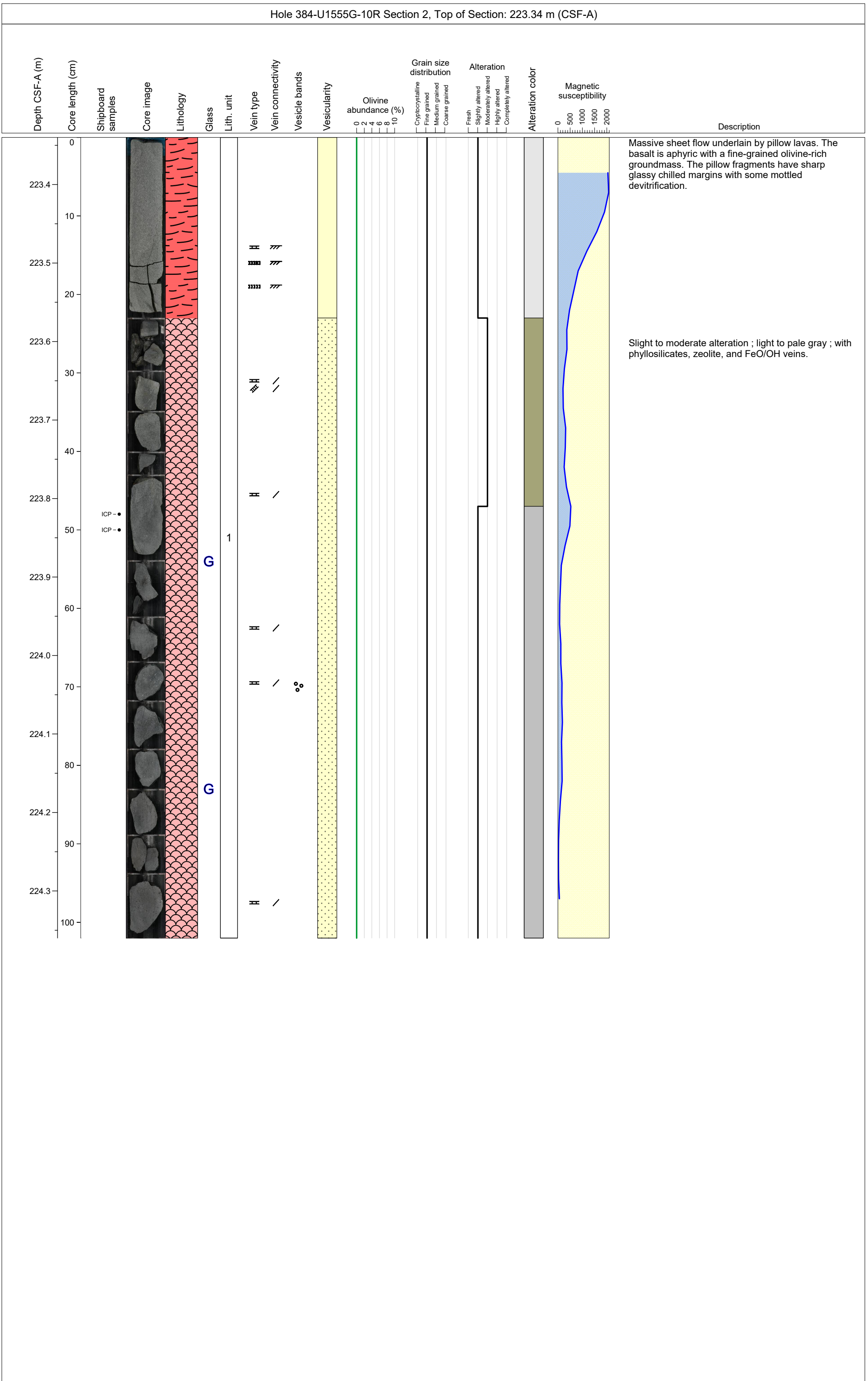
Hole 384-U1555G-9R Section 4, Top of Section: 221.21 m (CSF-A)



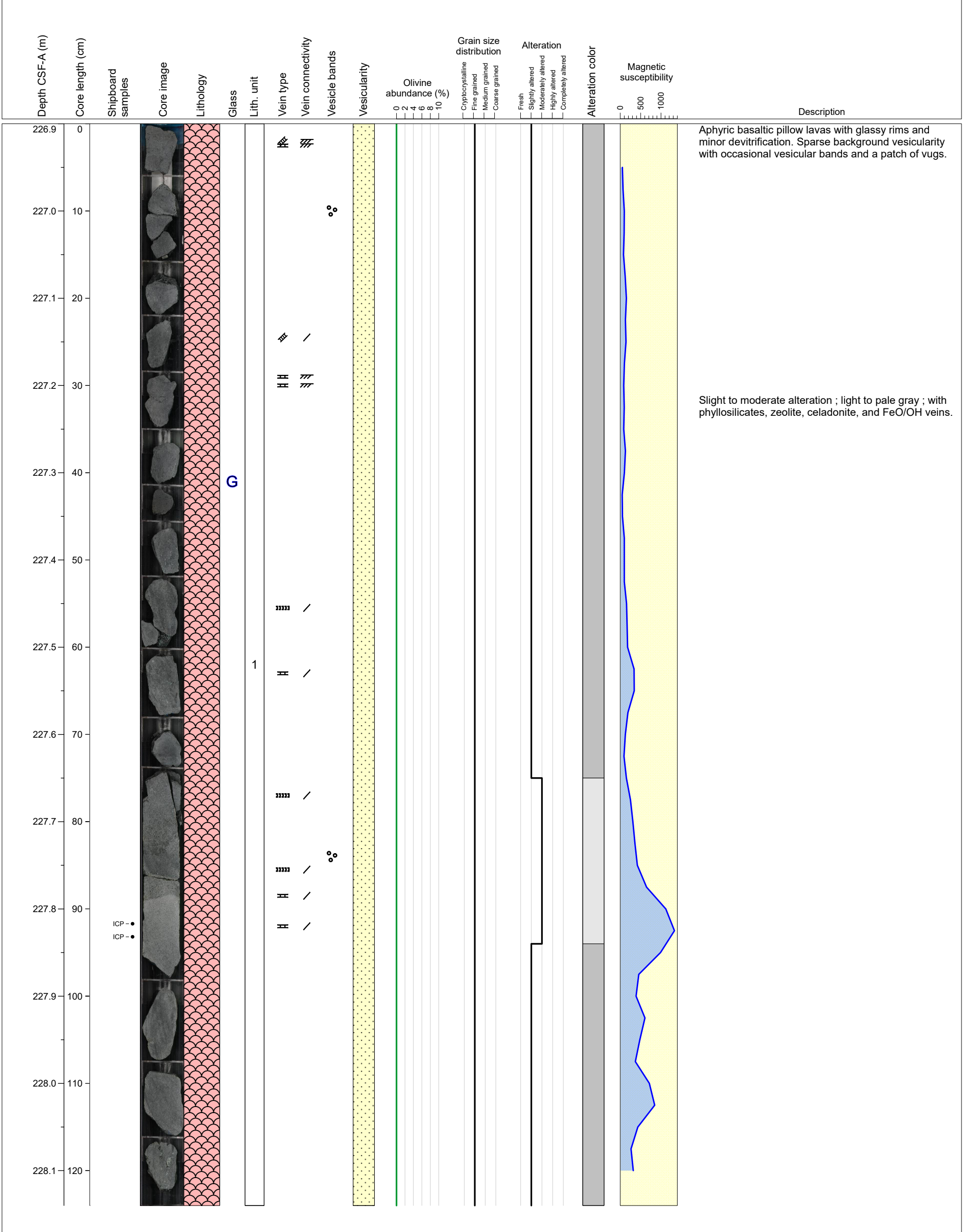
Hole 384-U1555G-10R Section 1, Top of Section: 221.9 m (CSF-A)



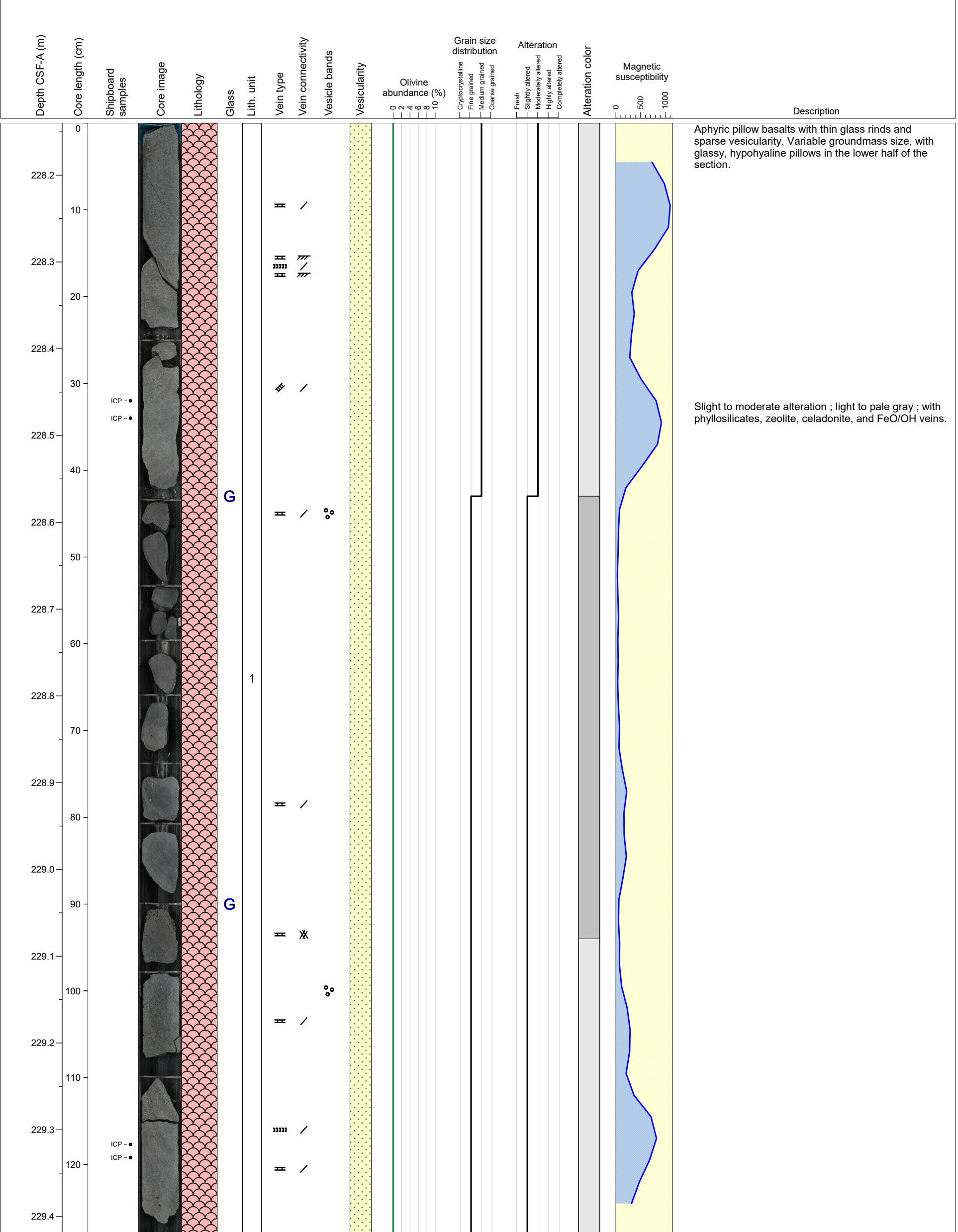
Hole 384-U1555G-10R Section 2, Top of Section: 223.34 m (CSF-A)



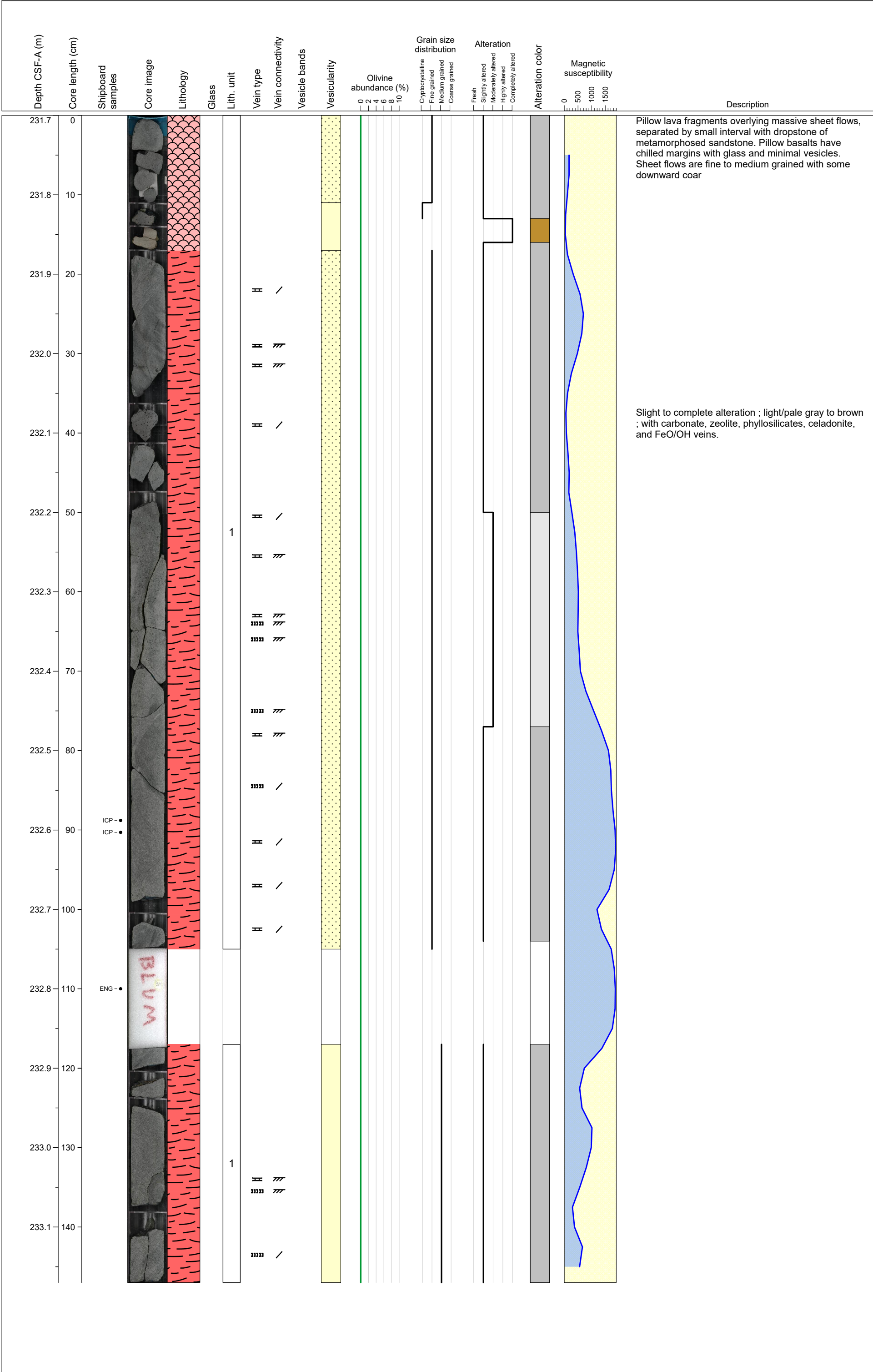
Hole 384-U1555G-11R Section 1, Top of Section: 226.9 m (CSF-A)



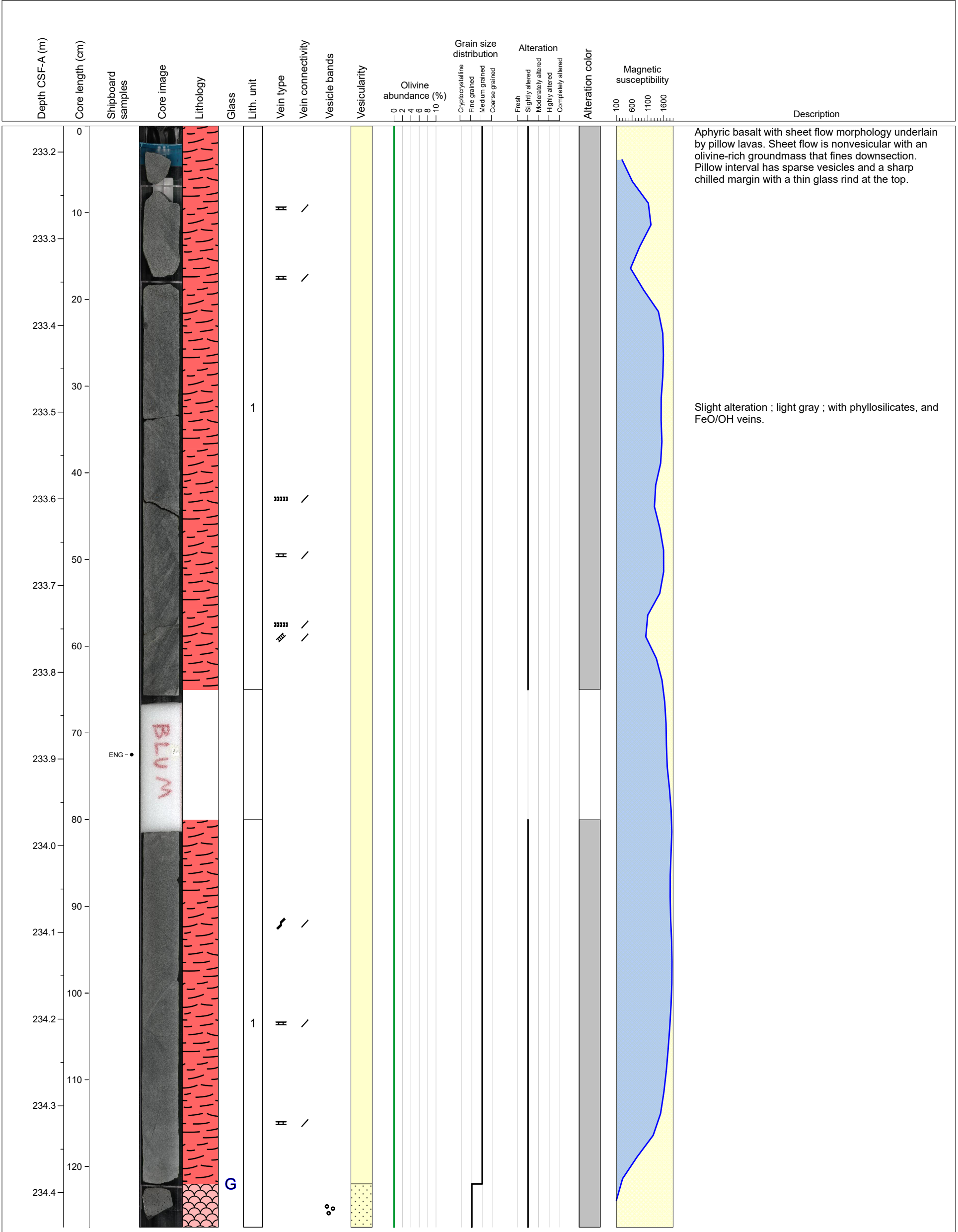
Hole 384-U1555G-11R Section 2, Top of Section: 228.14 m (CSF-A)



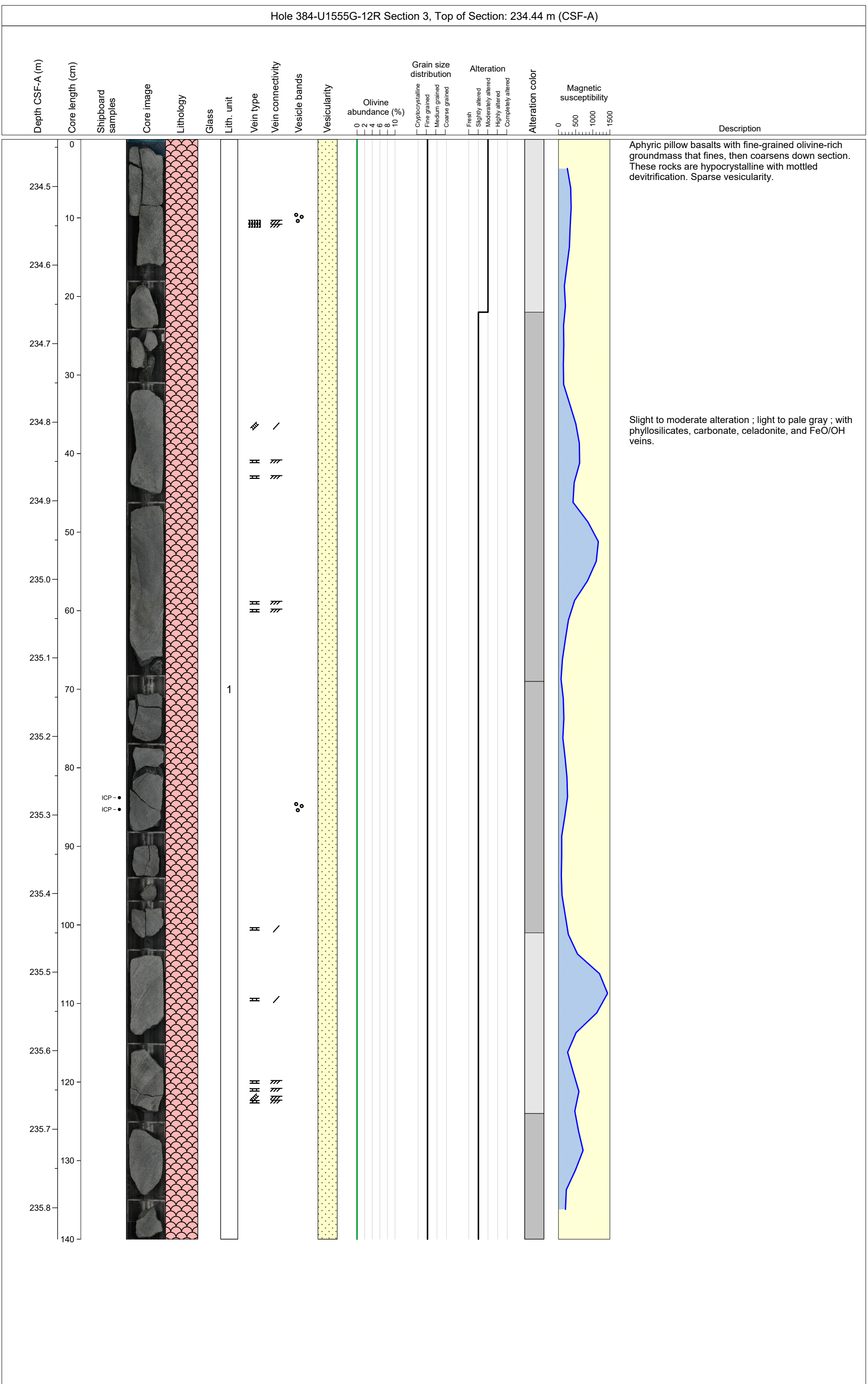
Hole 384-U1555G-12R Section 1, Top of Section: 231.7 m (CSF-A)



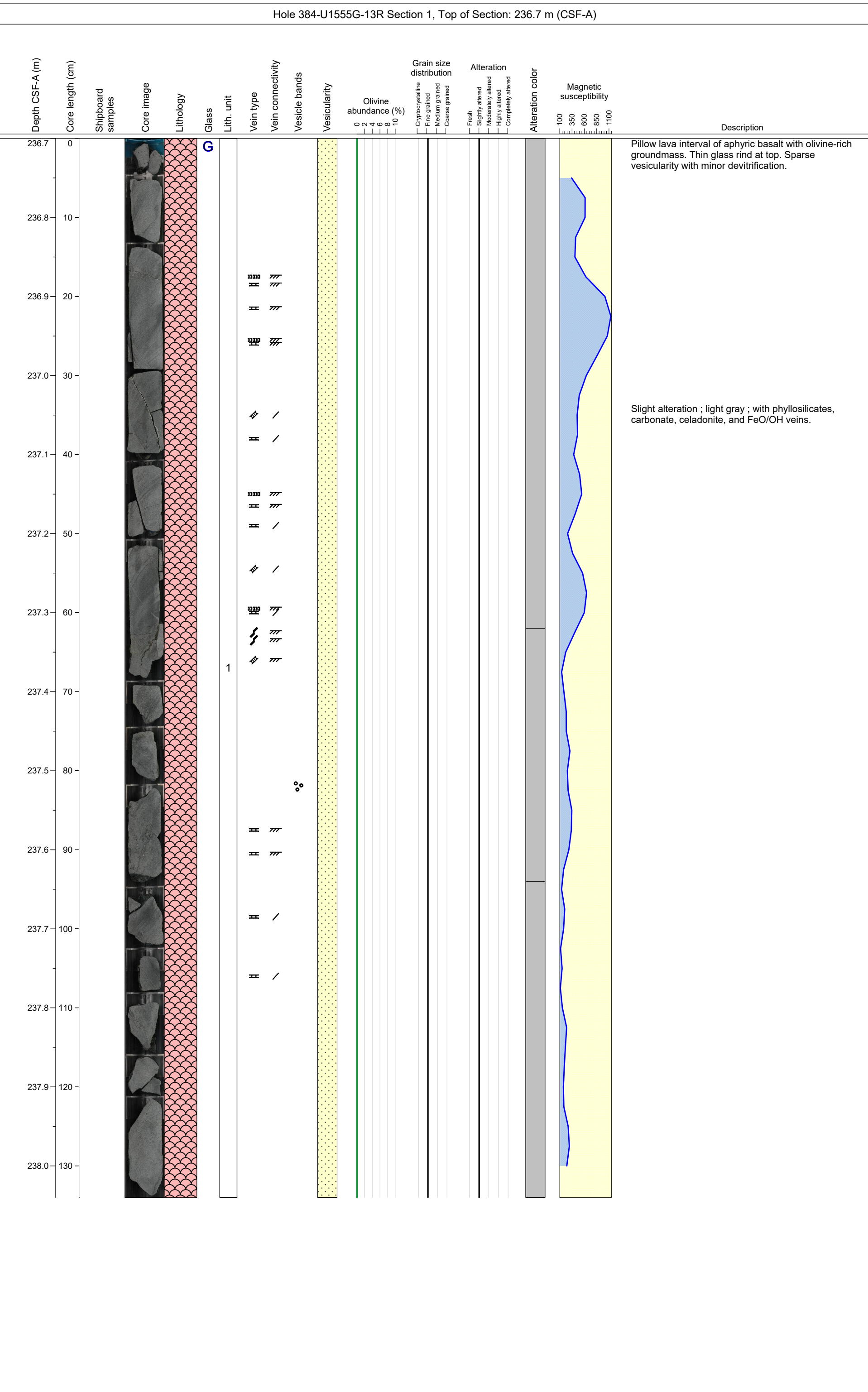
Hole 384-U1555G-12R Section 2, Top of Section: 233.17 m (CSF-A)



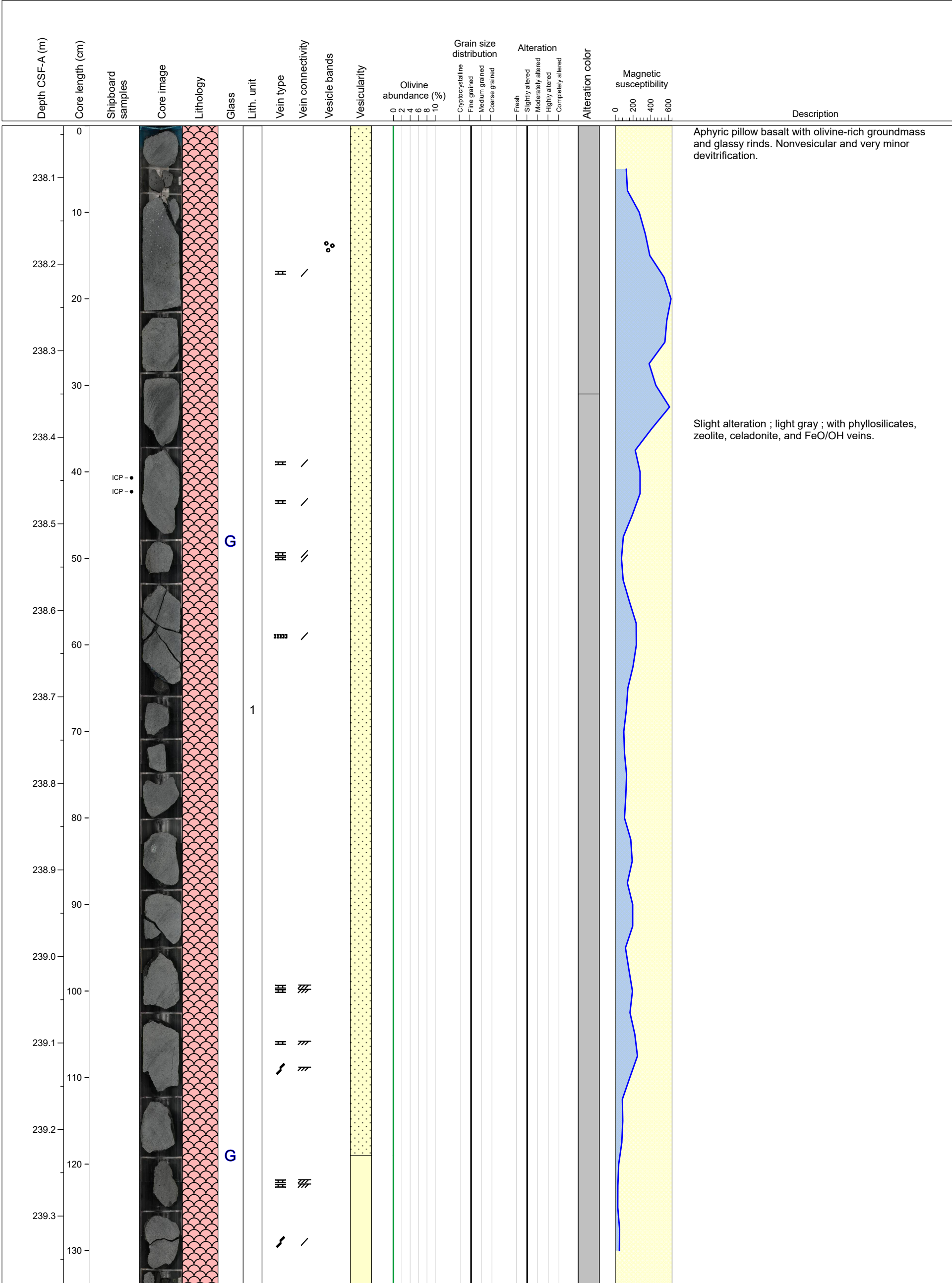
Hole 384-U1555G-12R Section 3, Top of Section: 234.44 m (CSF-A)



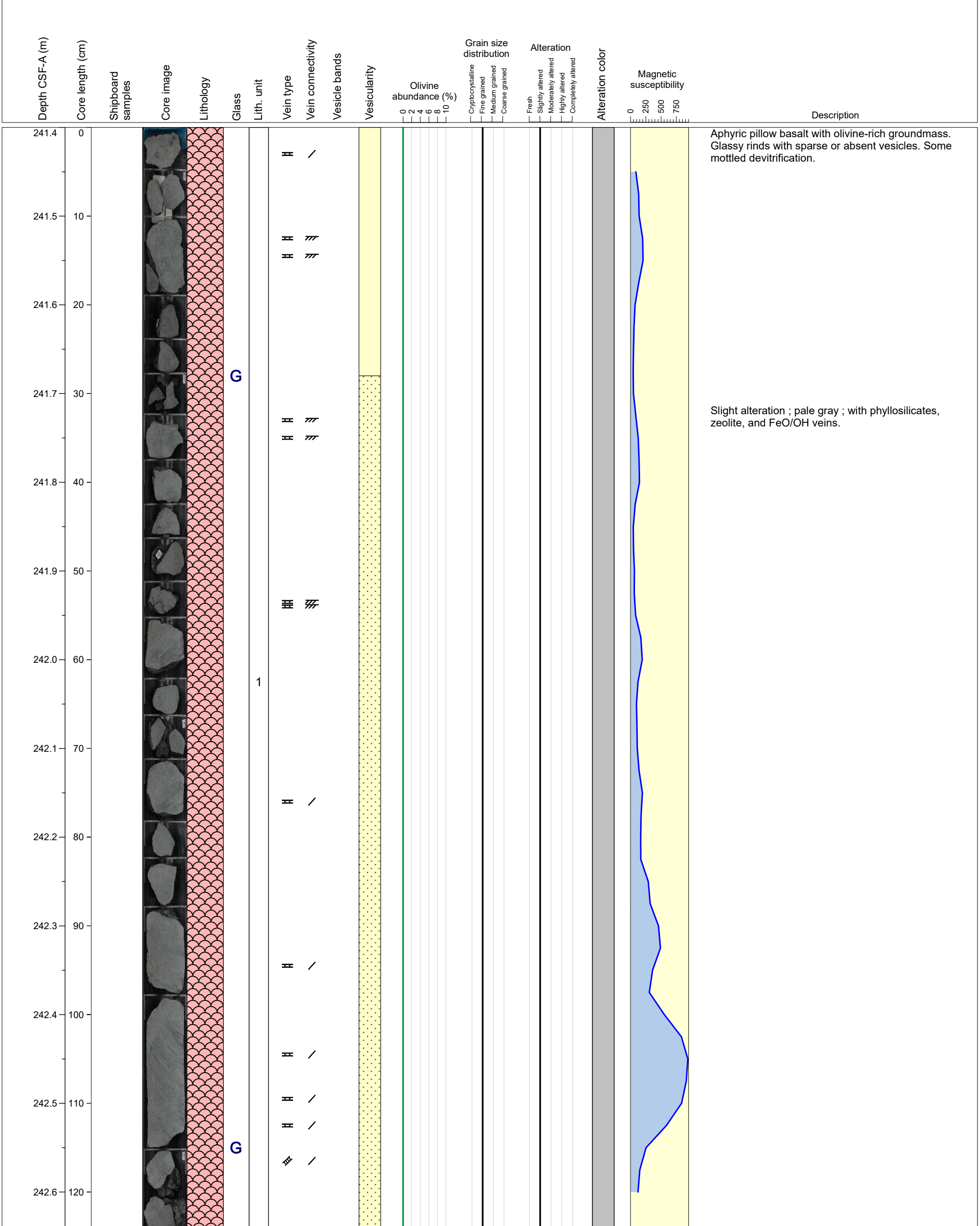
Hole 384-U1555G-13R Section 1, Top of Section: 236.7 m (CSF-A)



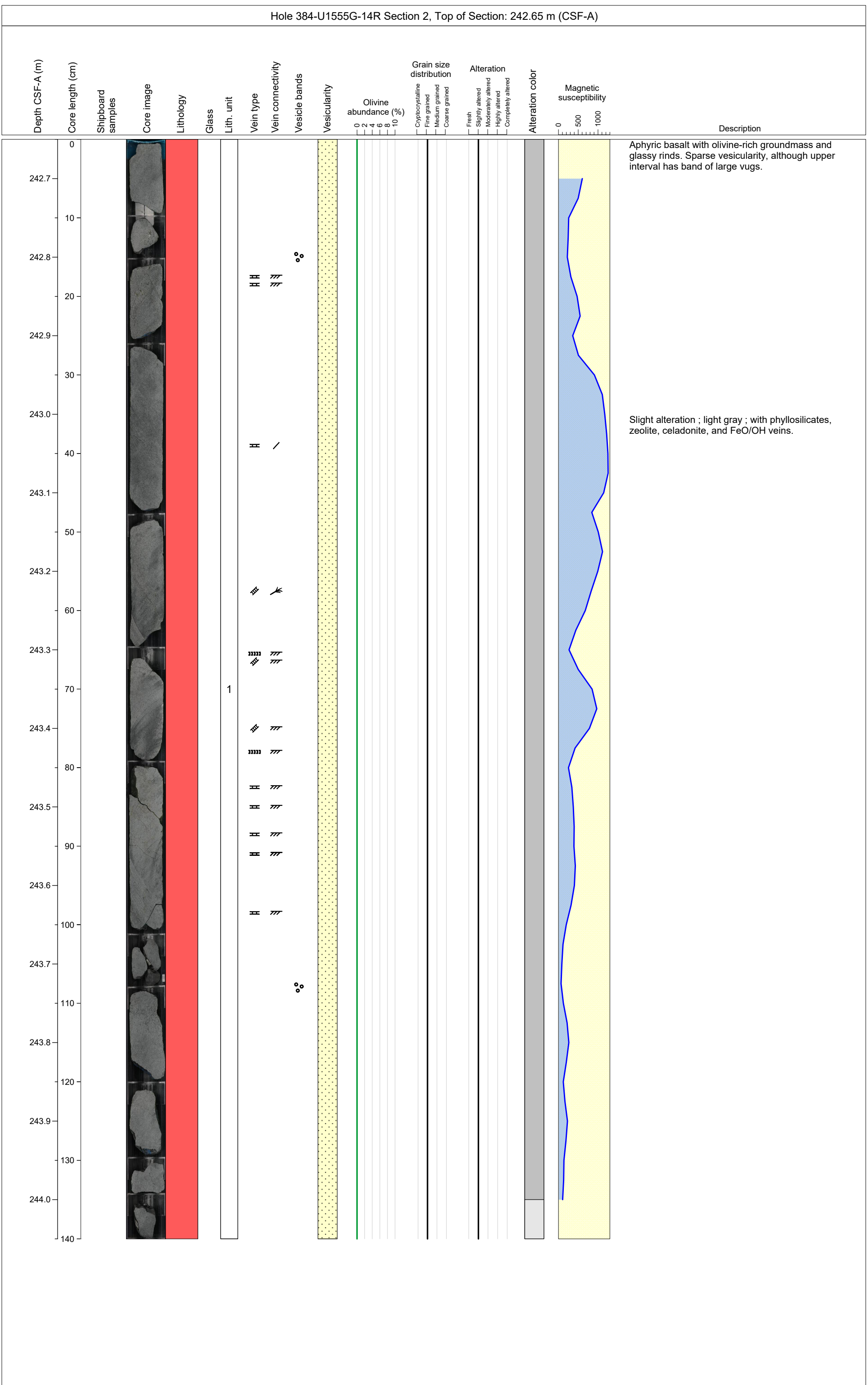
Hole 384-U1555G-13R Section 2, Top of Section: 238.04 m (CSF-A)



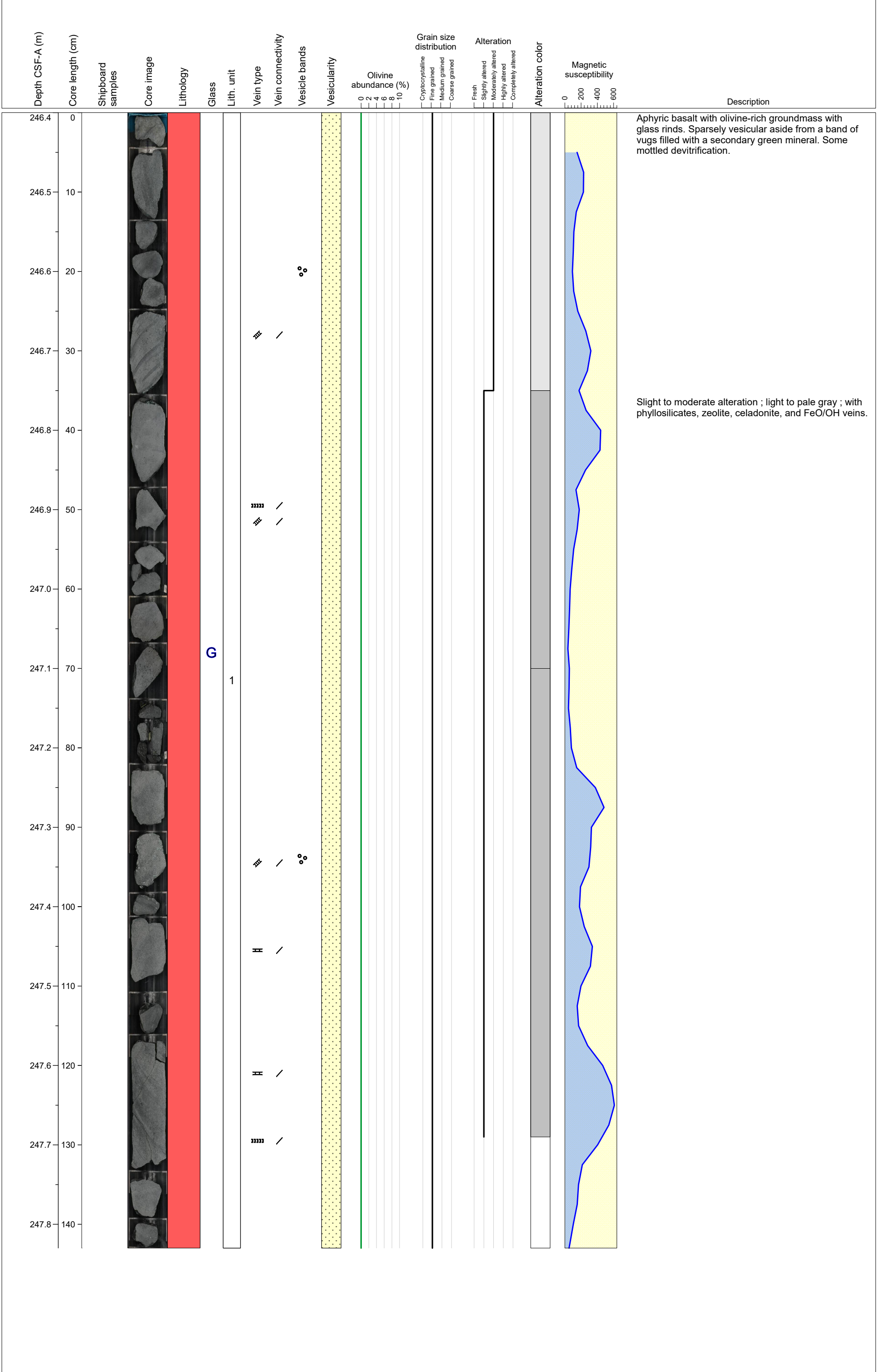
Hole 384-U1555G-14R Section 1, Top of Section: 241.4 m (CSF-A)



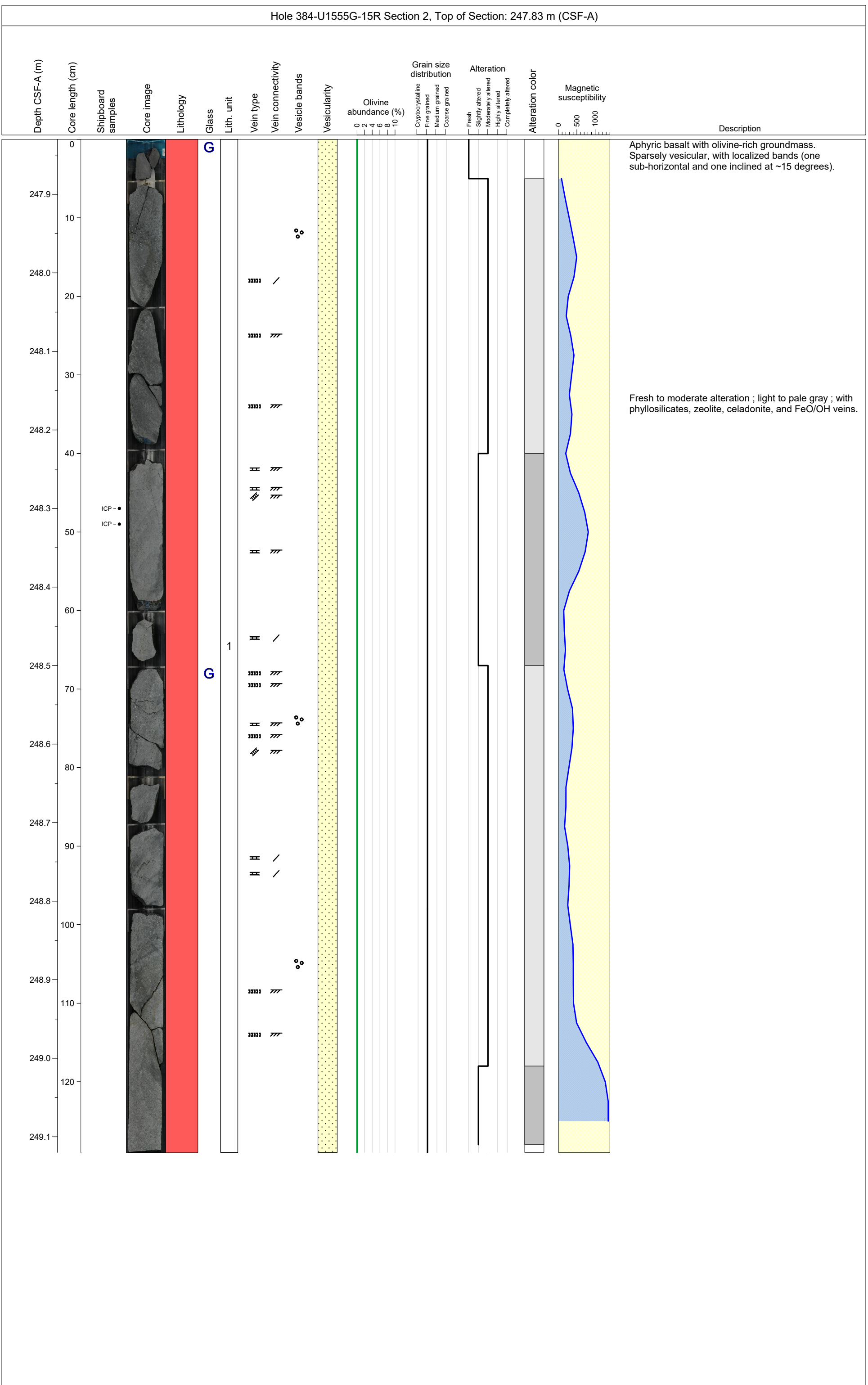
Hole 384-U1555G-14R Section 2, Top of Section: 242.65 m (CSF-A)



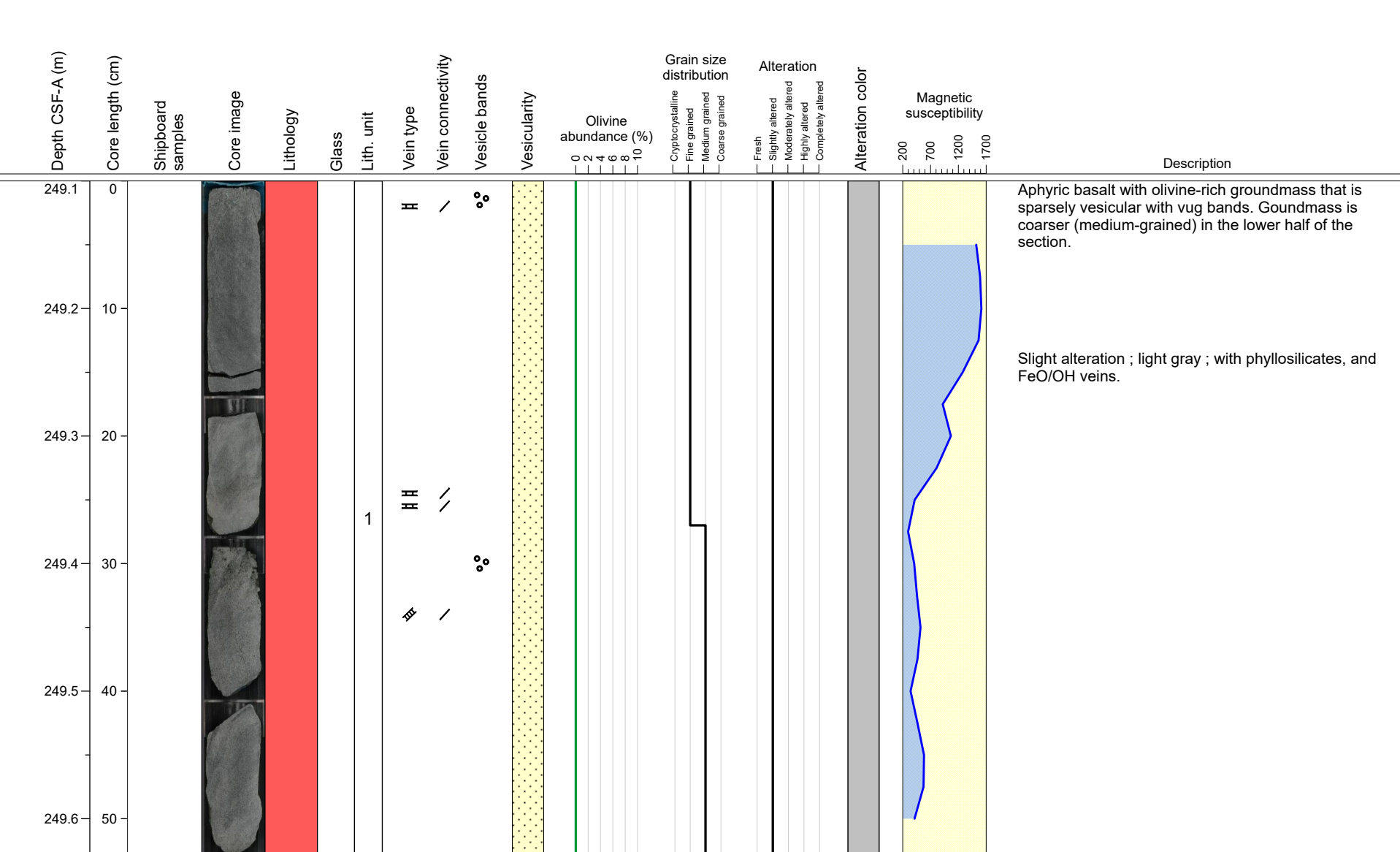
Hole 384-U1555G-15R Section 1, Top of Section: 246.4 m (CSF-A)



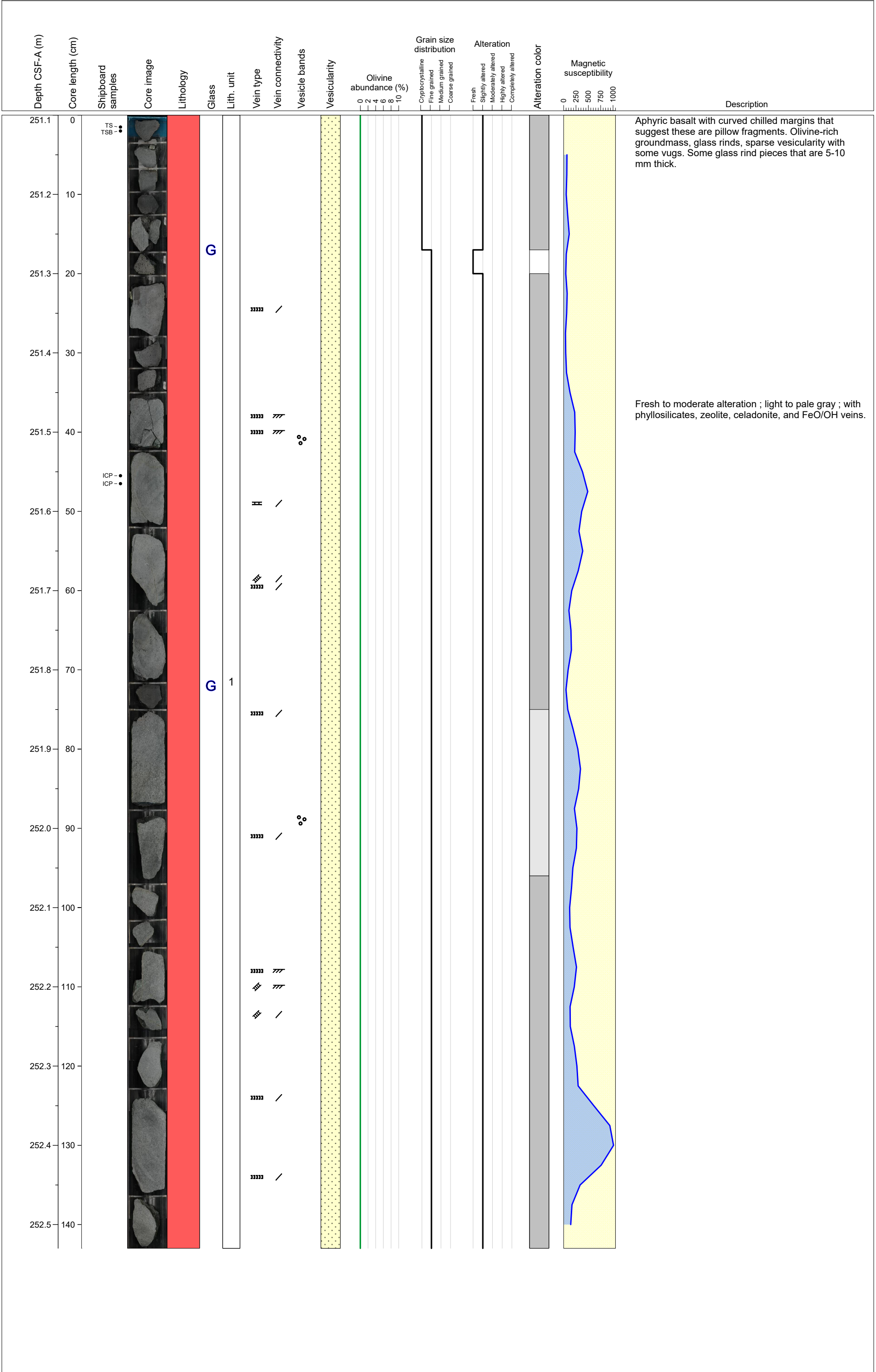
Hole 384-U1555G-15R Section 2, Top of Section: 247.83 m (CSF-A)



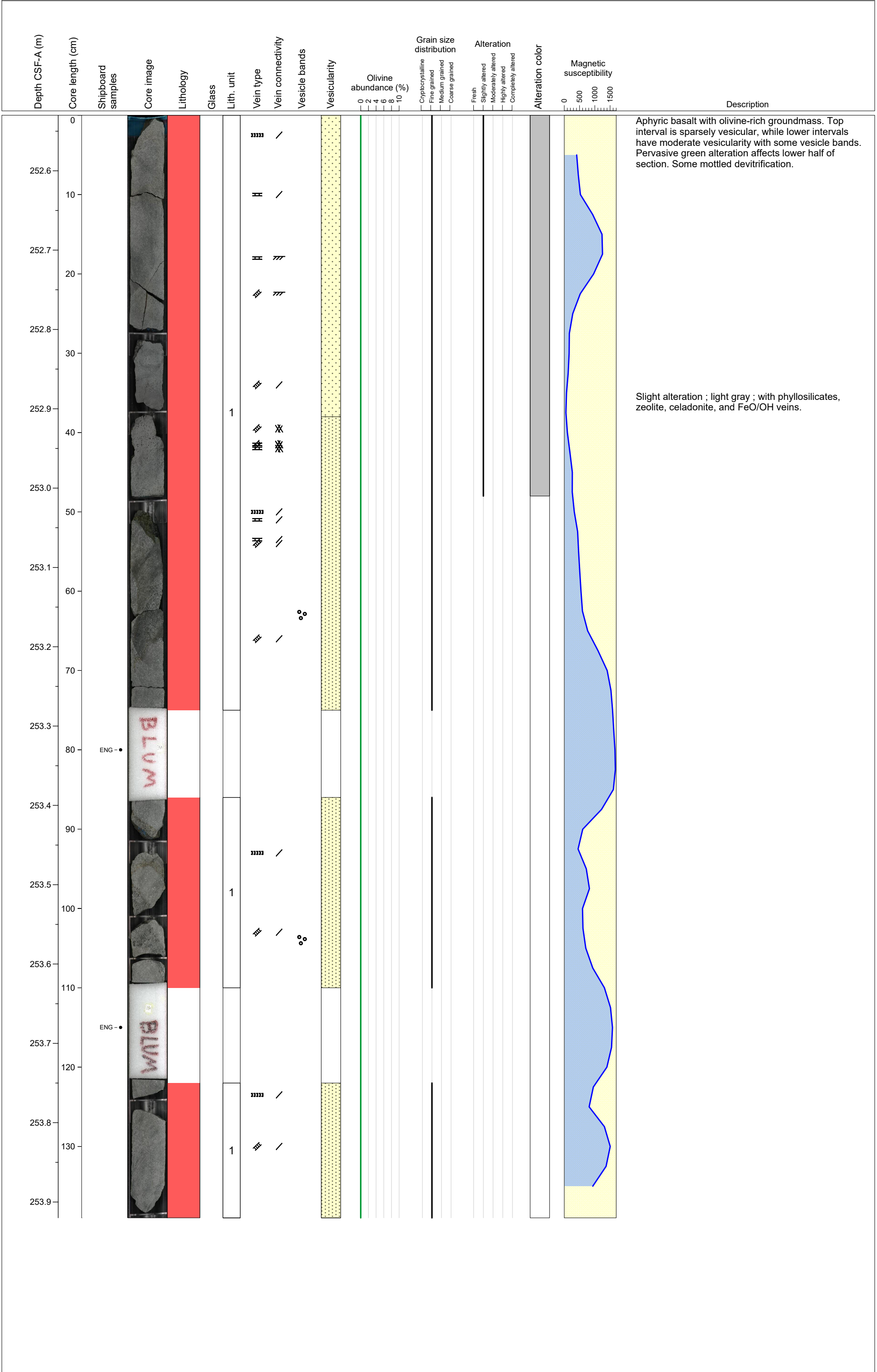
Hole 384-U1555G-15R Section 3, Top of Section: 249.12 m (CSF-A)



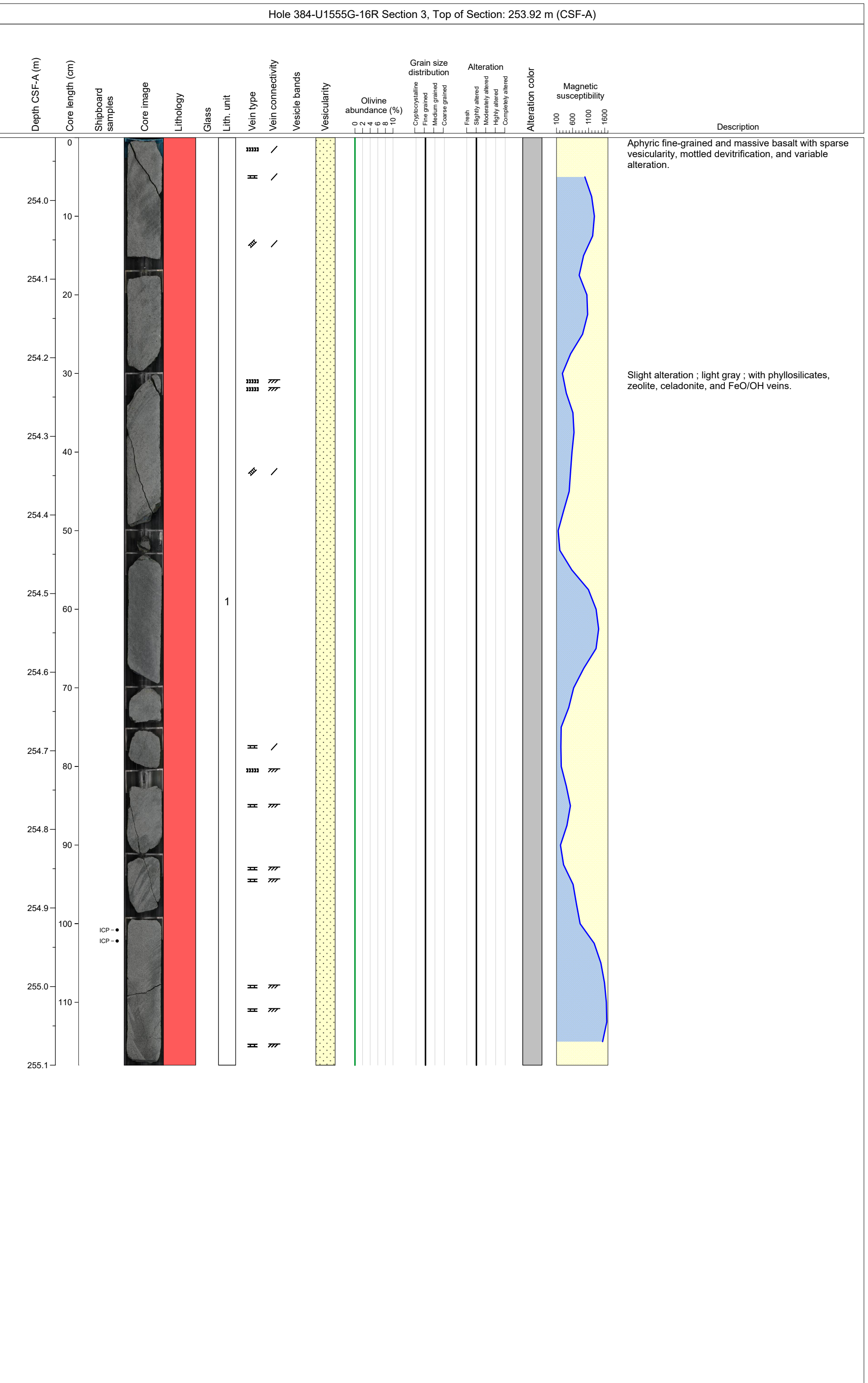
Hole 384-U1555G-16R Section 1, Top of Section: 251.1 m (CSF-A)



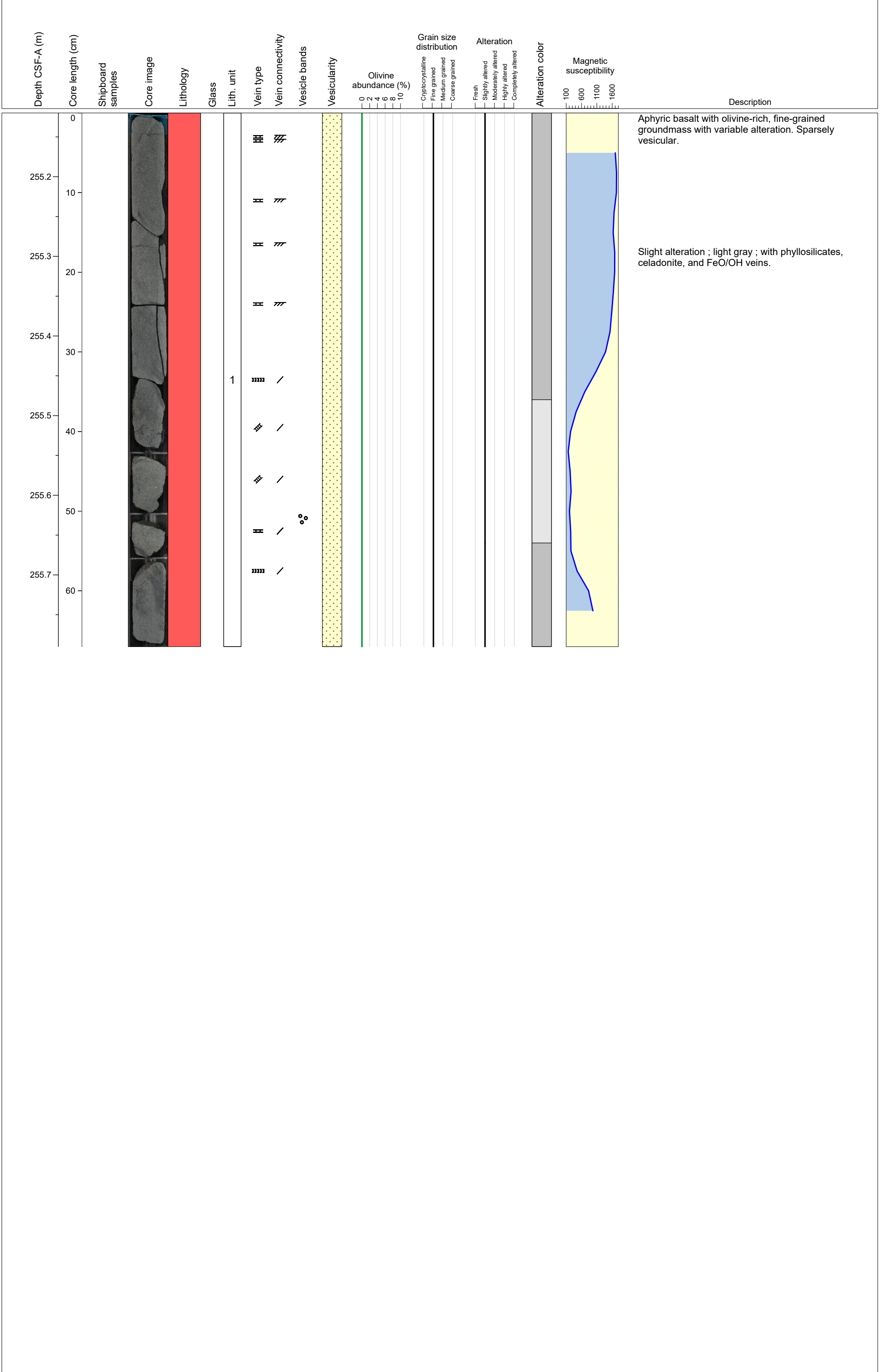
Hole 384-U1555G-16R Section 2, Top of Section: 252.53 m (CSF-A)



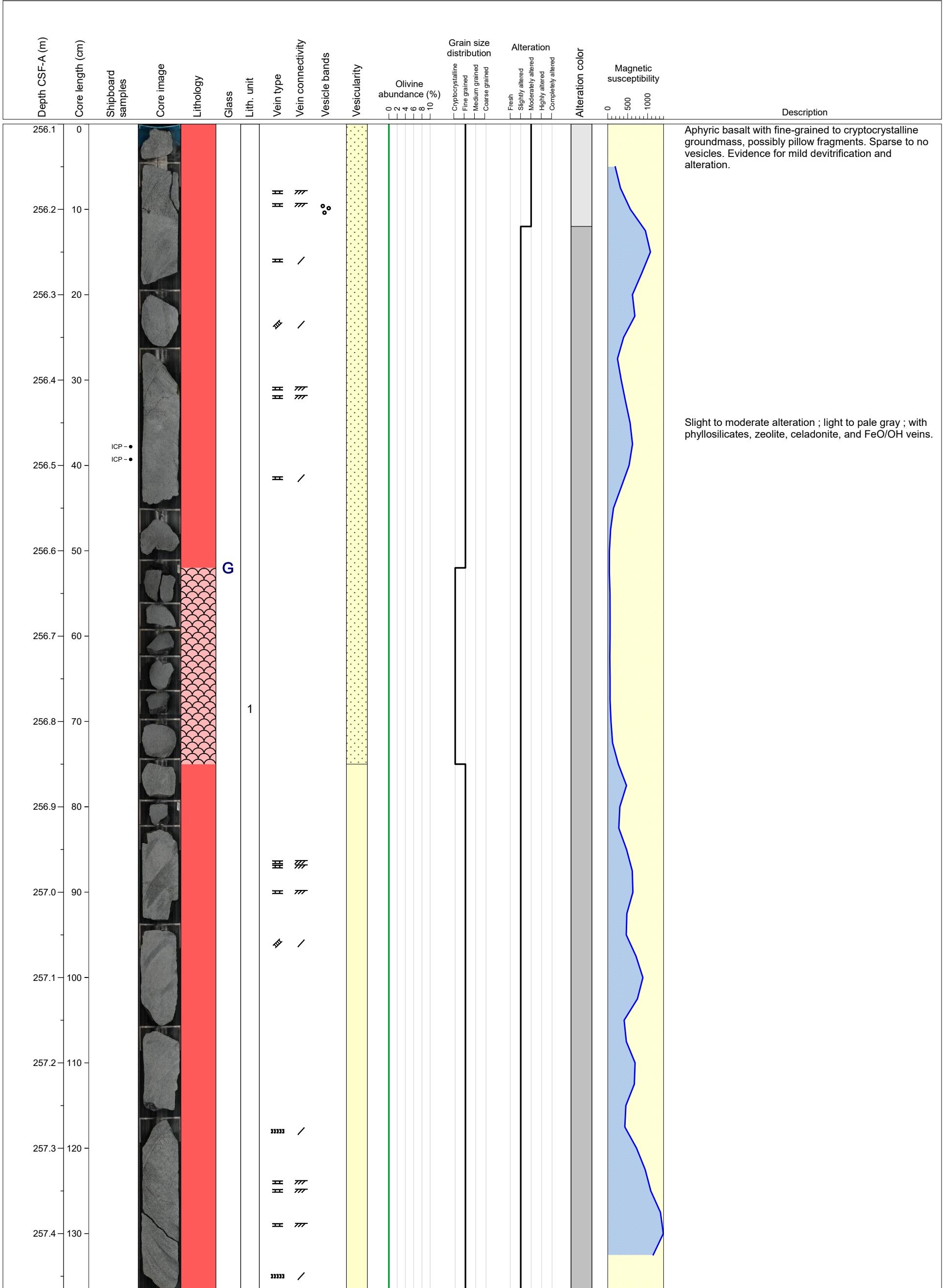
Hole 384-U1555G-16R Section 3, Top of Section: 253.92 m (CSF-A)



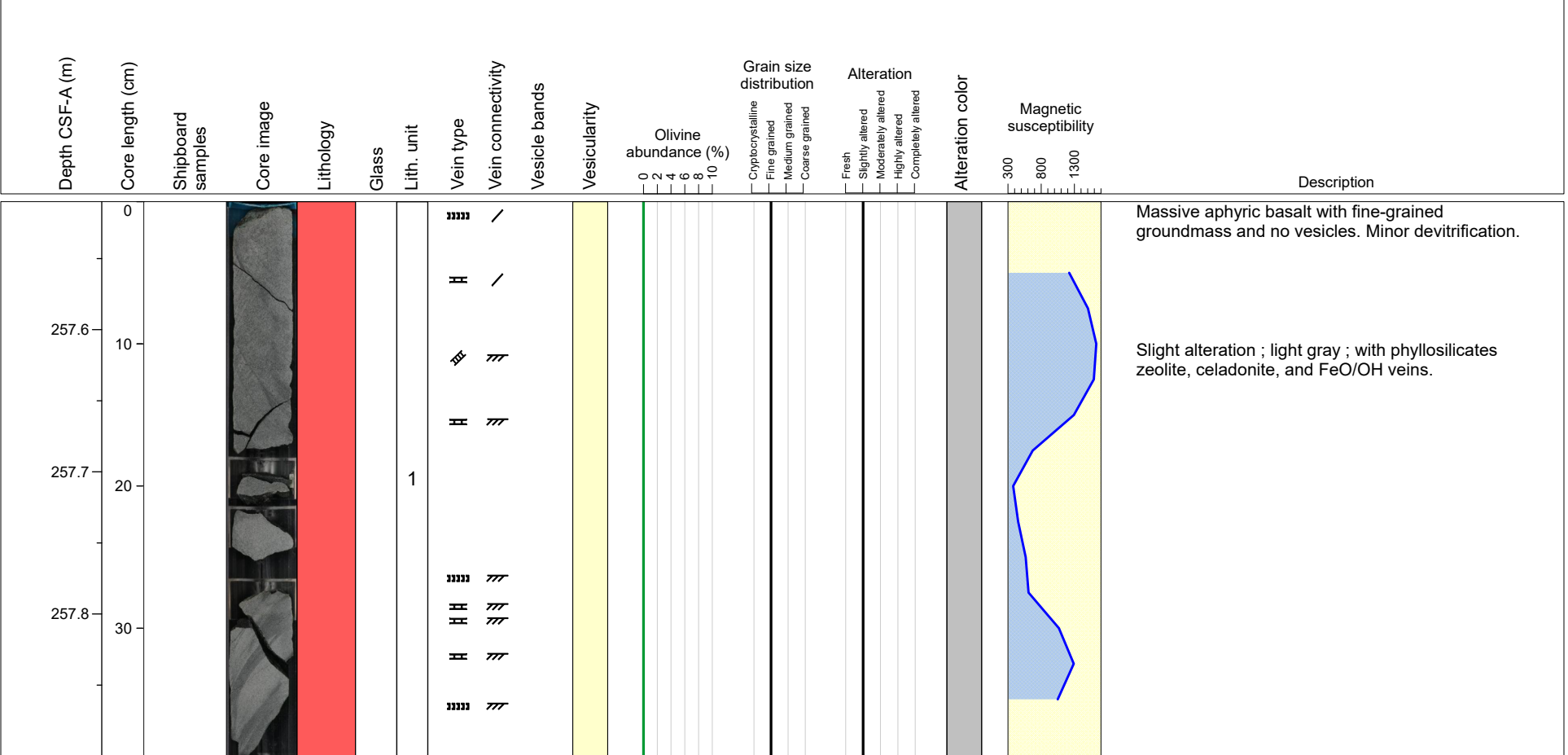
Hole 384-U1555G-16R Section 4, Top of Section: 255.1 m (CSF-A)



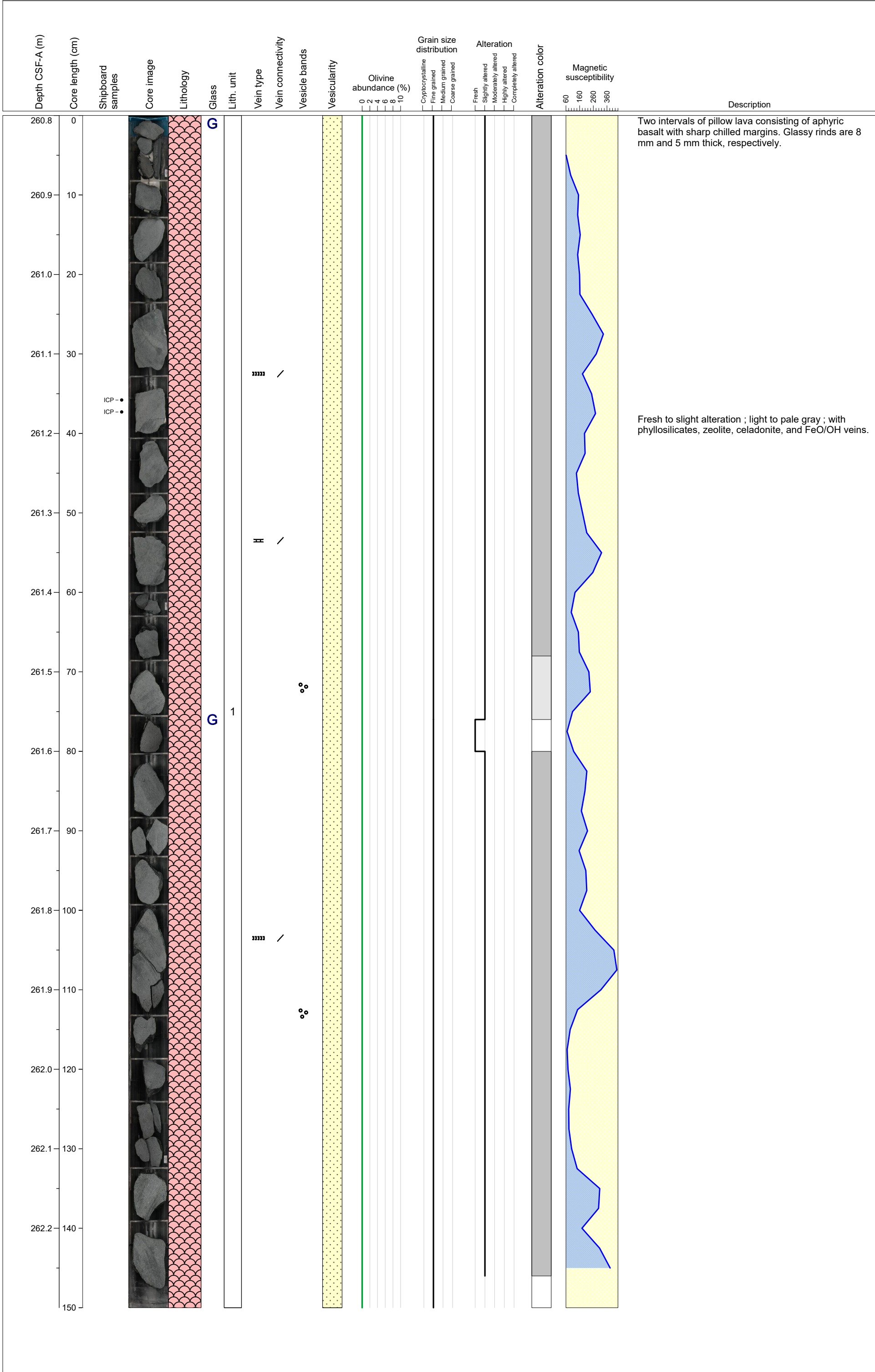
Hole 384-U1555G-17R Section 1, Top of Section: 256.1 m (CSF-A)



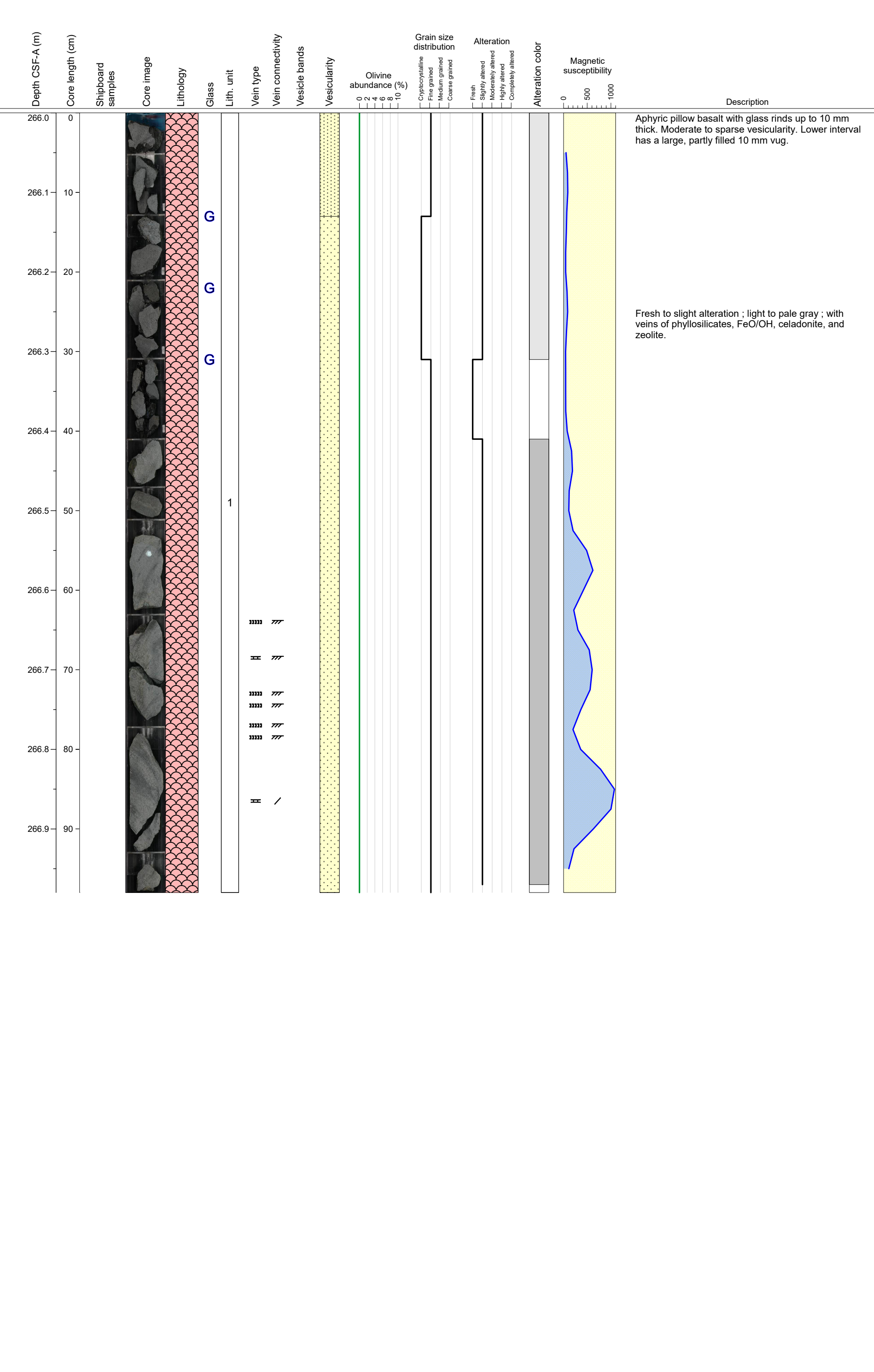
Hole 384-U1555G-17R Section 2, Top of Section: 257.47 m (CSF-A)



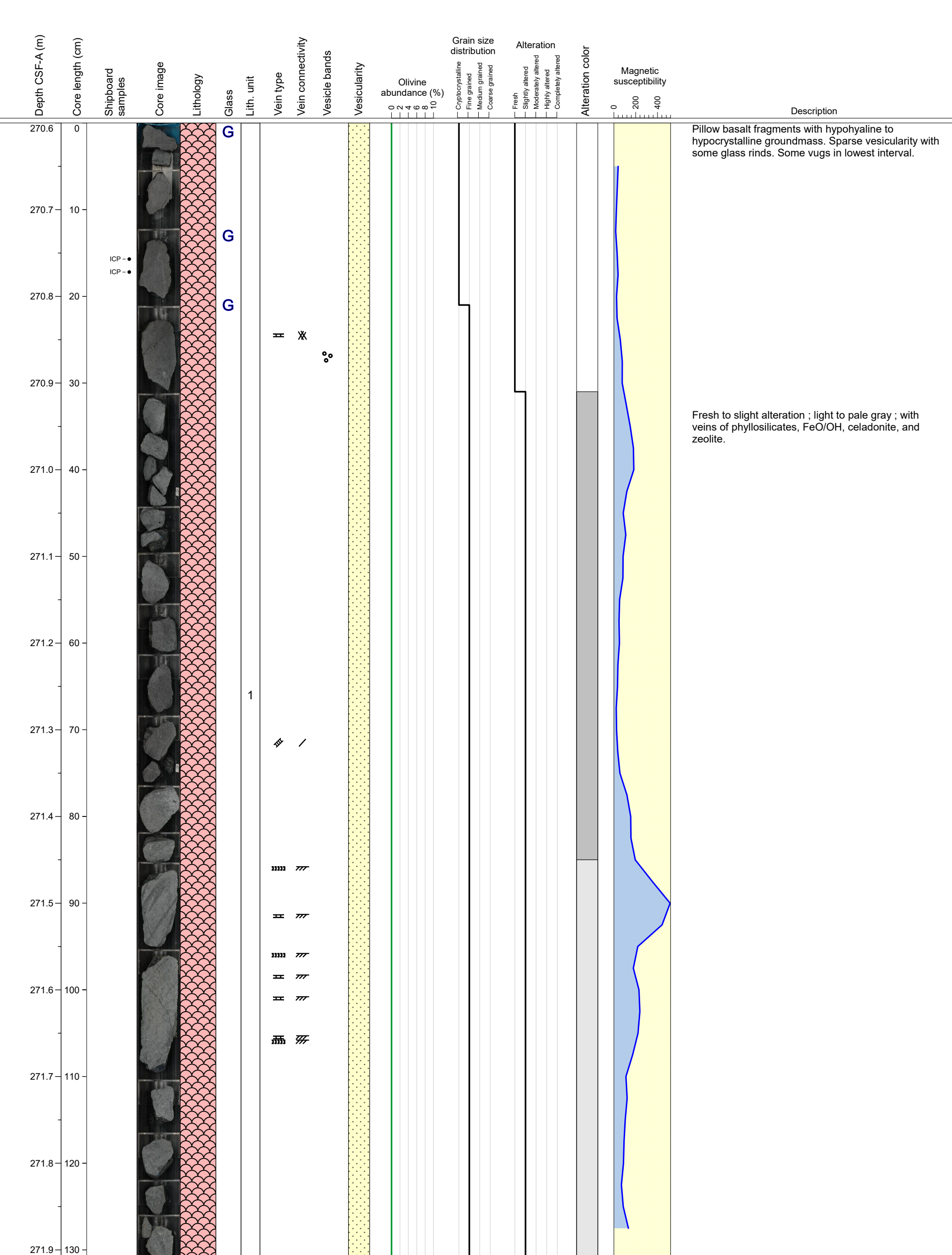
Hole 384-U1555G-18R Section 1, Top of Section: 260.8 m (CSF-A)



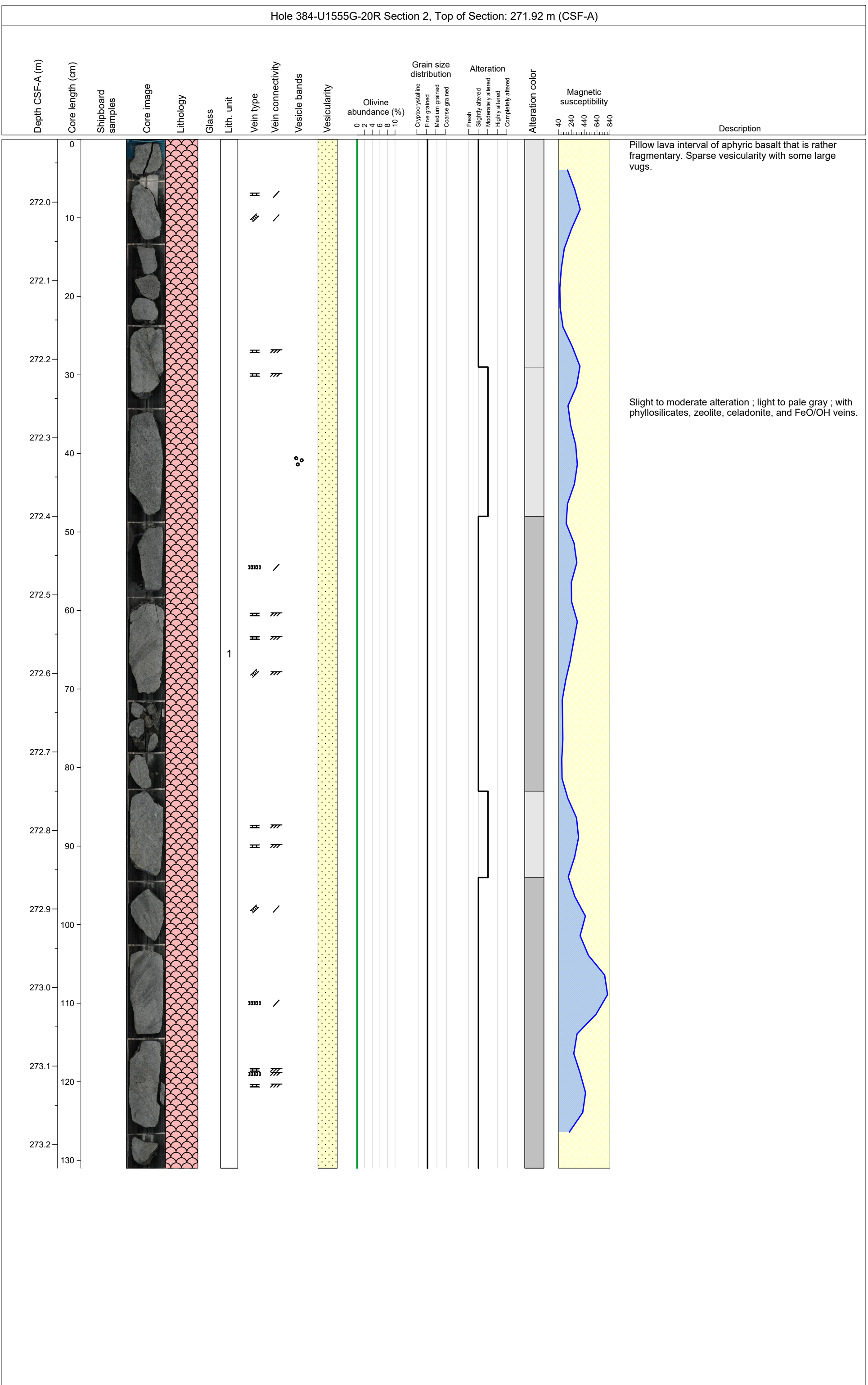
Hole 384-U1555G-19R Section 1, Top of Section: 266.0 m (CSF-A)



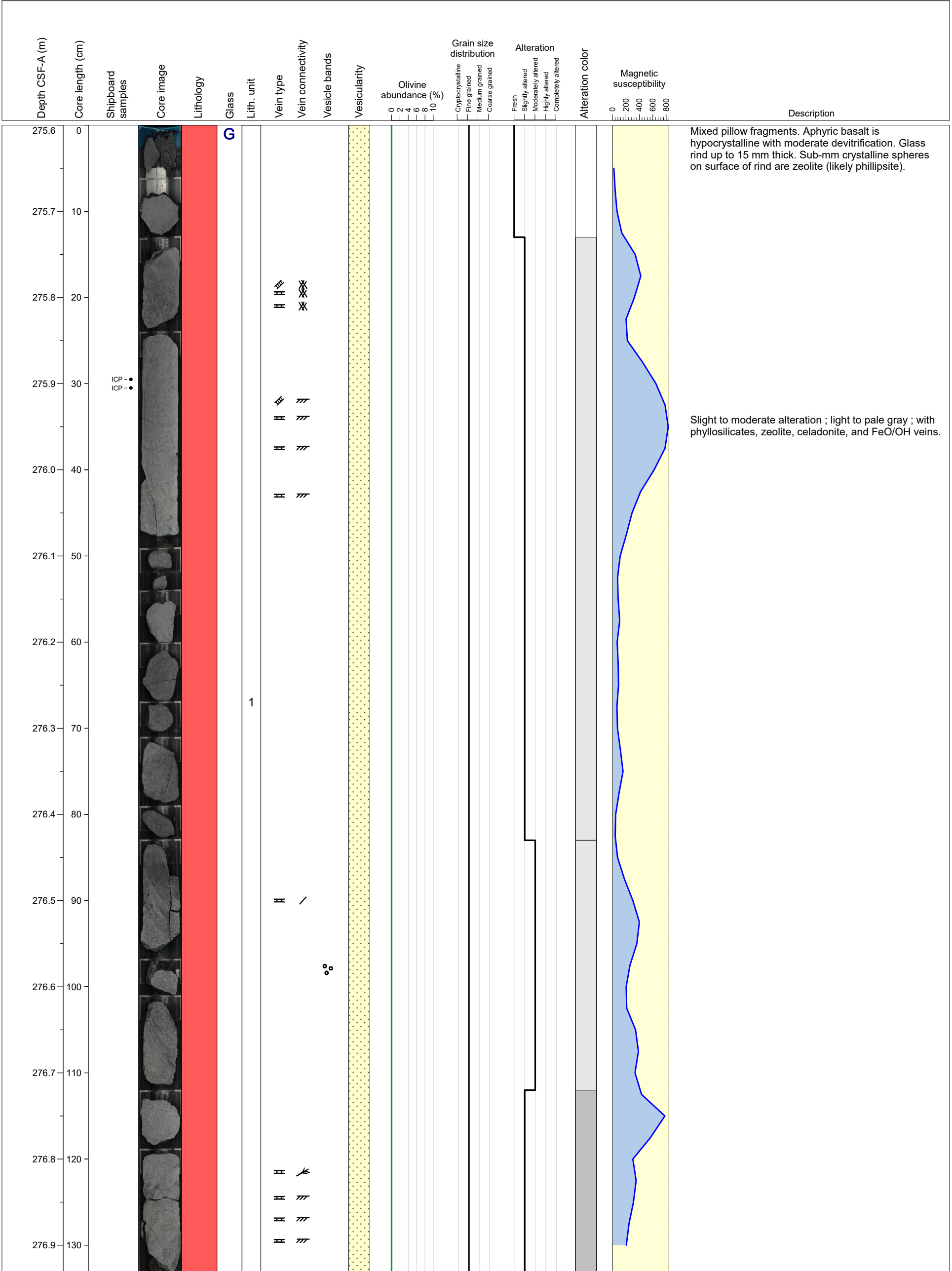
Hole 384-U1555G-20R Section 1, Top of Section: 270.6 m (CSF-A)



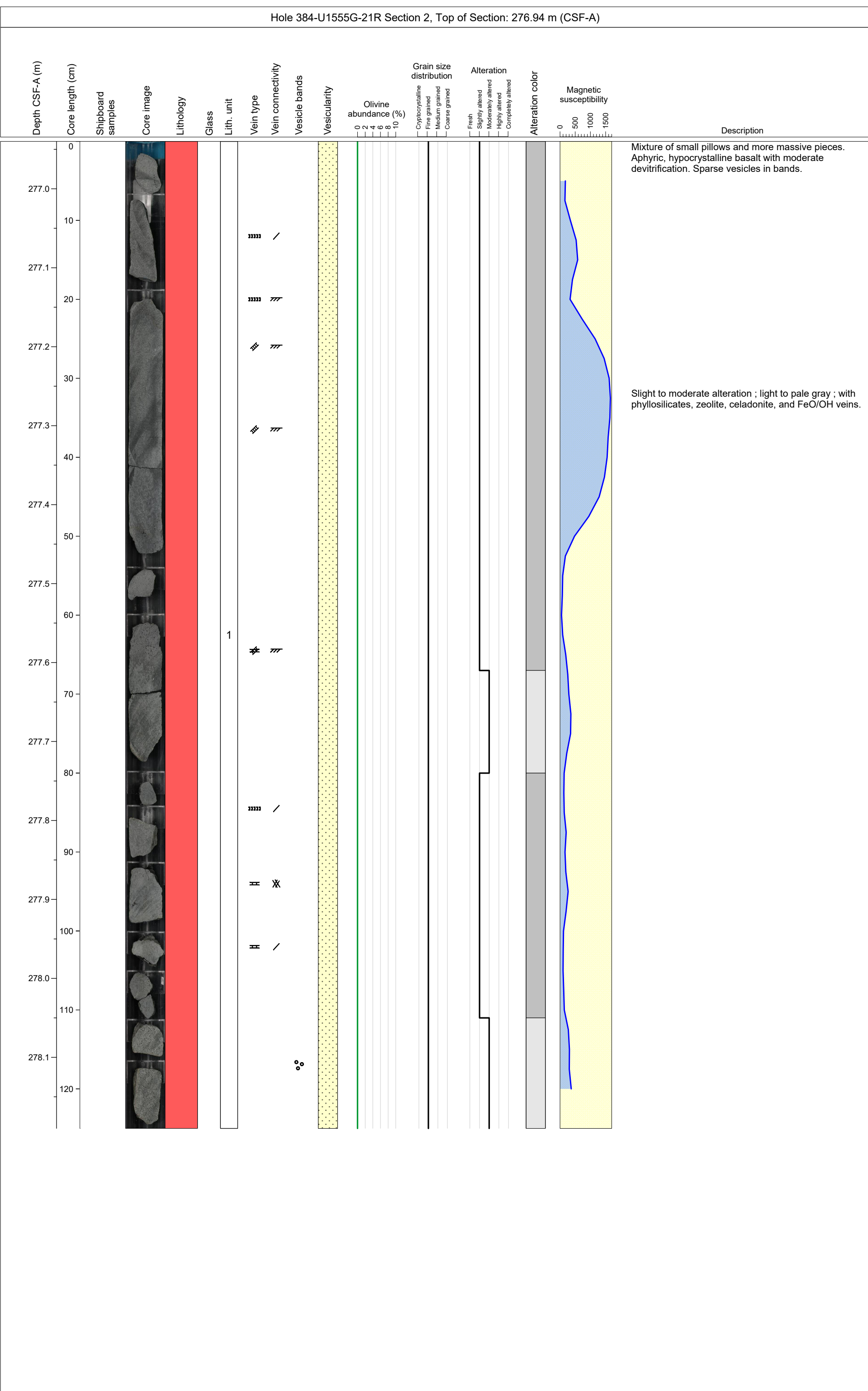
Hole 384-U1555G-20R Section 2, Top of Section: 271.92 m (CSF-A)



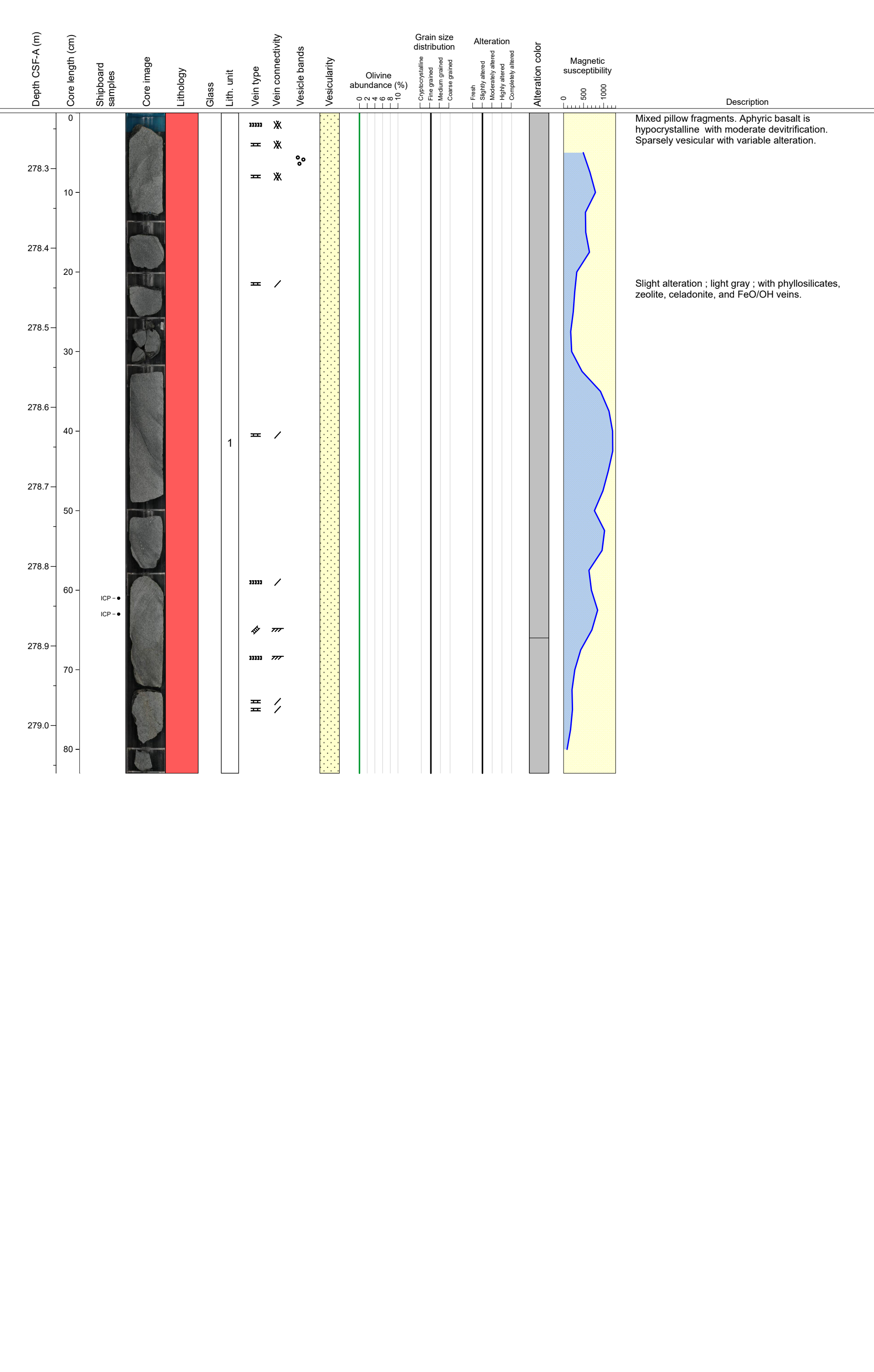
Hole 384-U1555G-21R Section 1, Top of Section: 275.6 m (CSF-A)



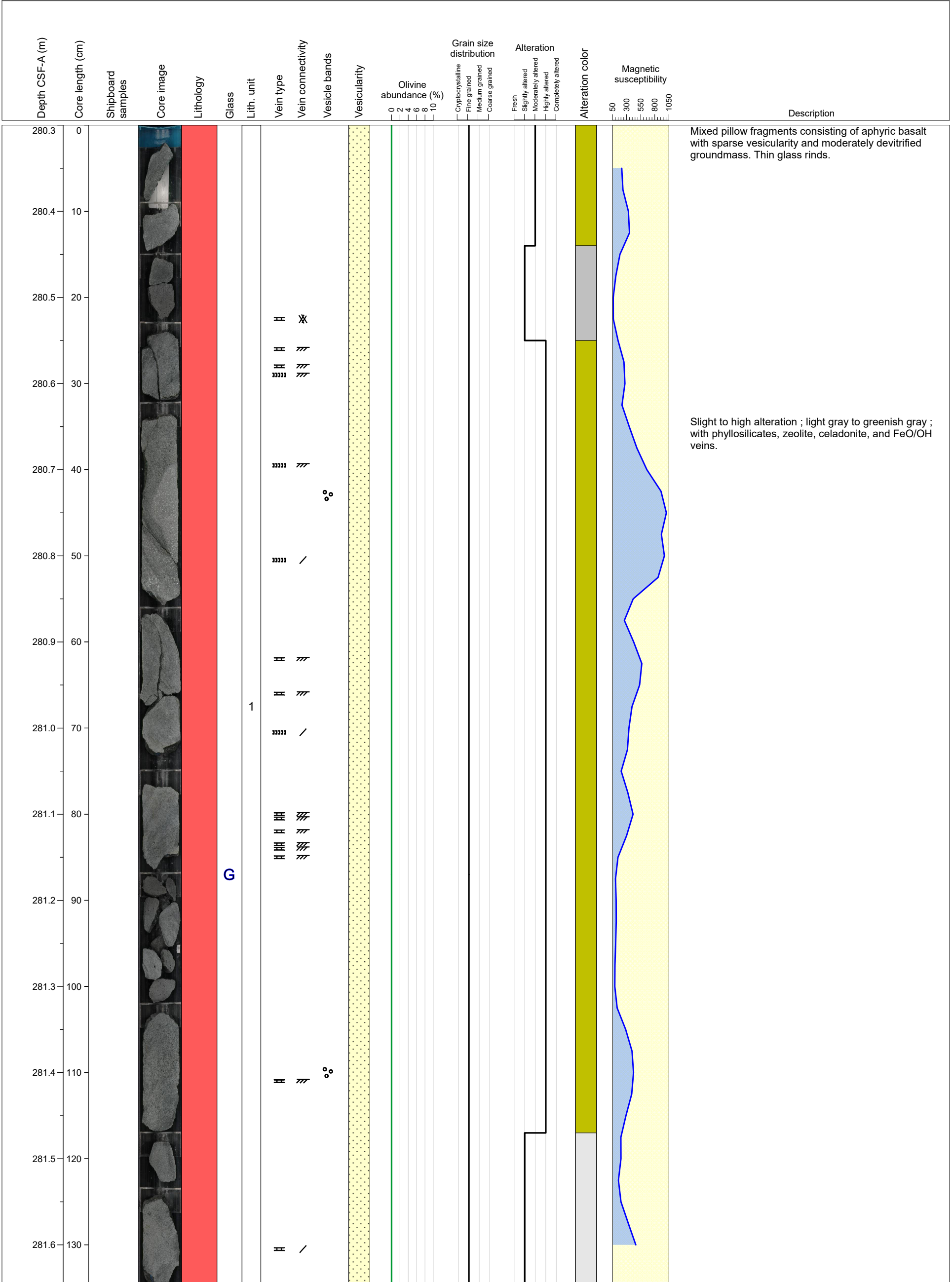
Hole 384-U1555G-21R Section 2, Top of Section: 276.94 m (CSF-A)



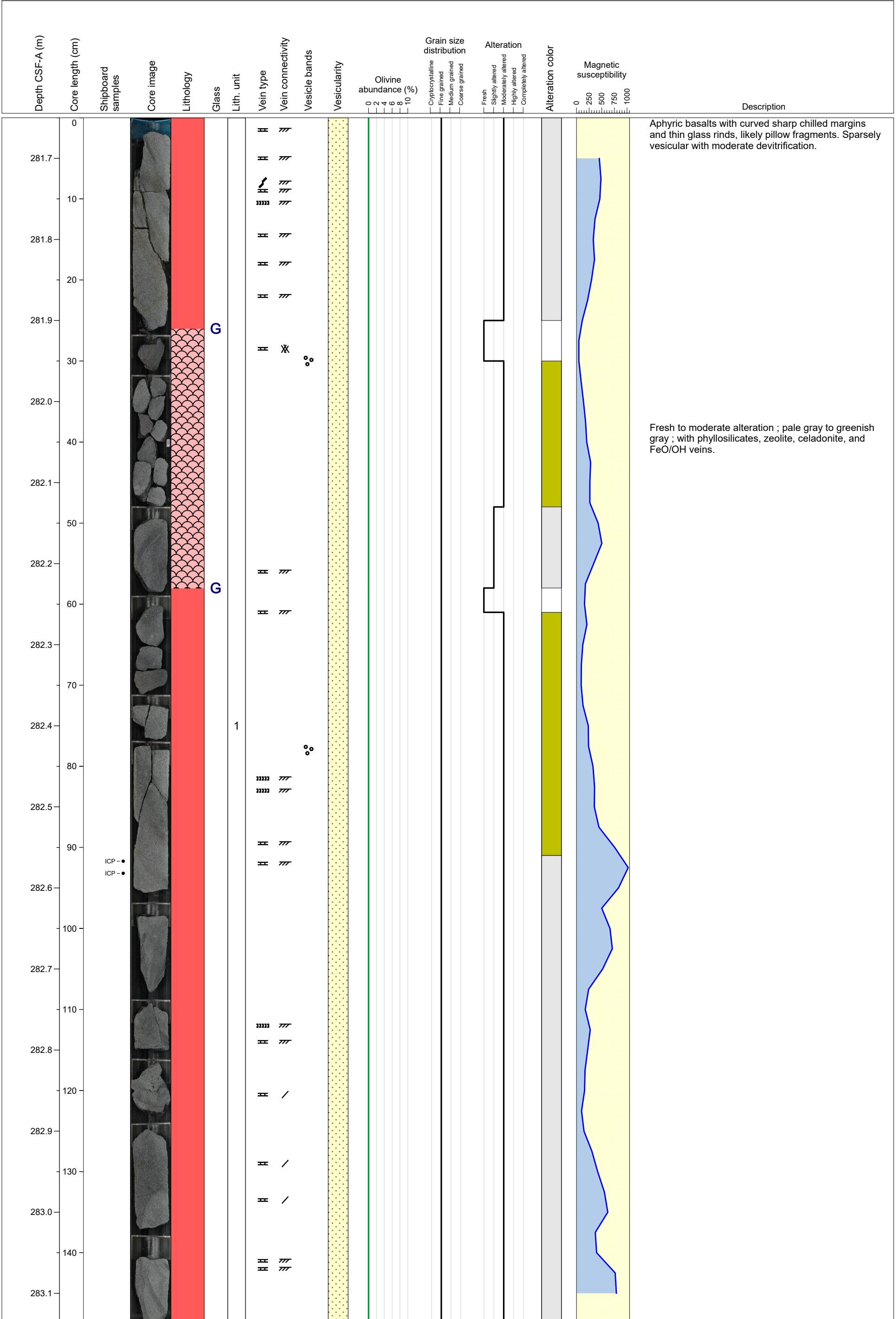
Hole 384-U1555G-21R Section 3, Top of Section: 278.19 m (CSF-A)



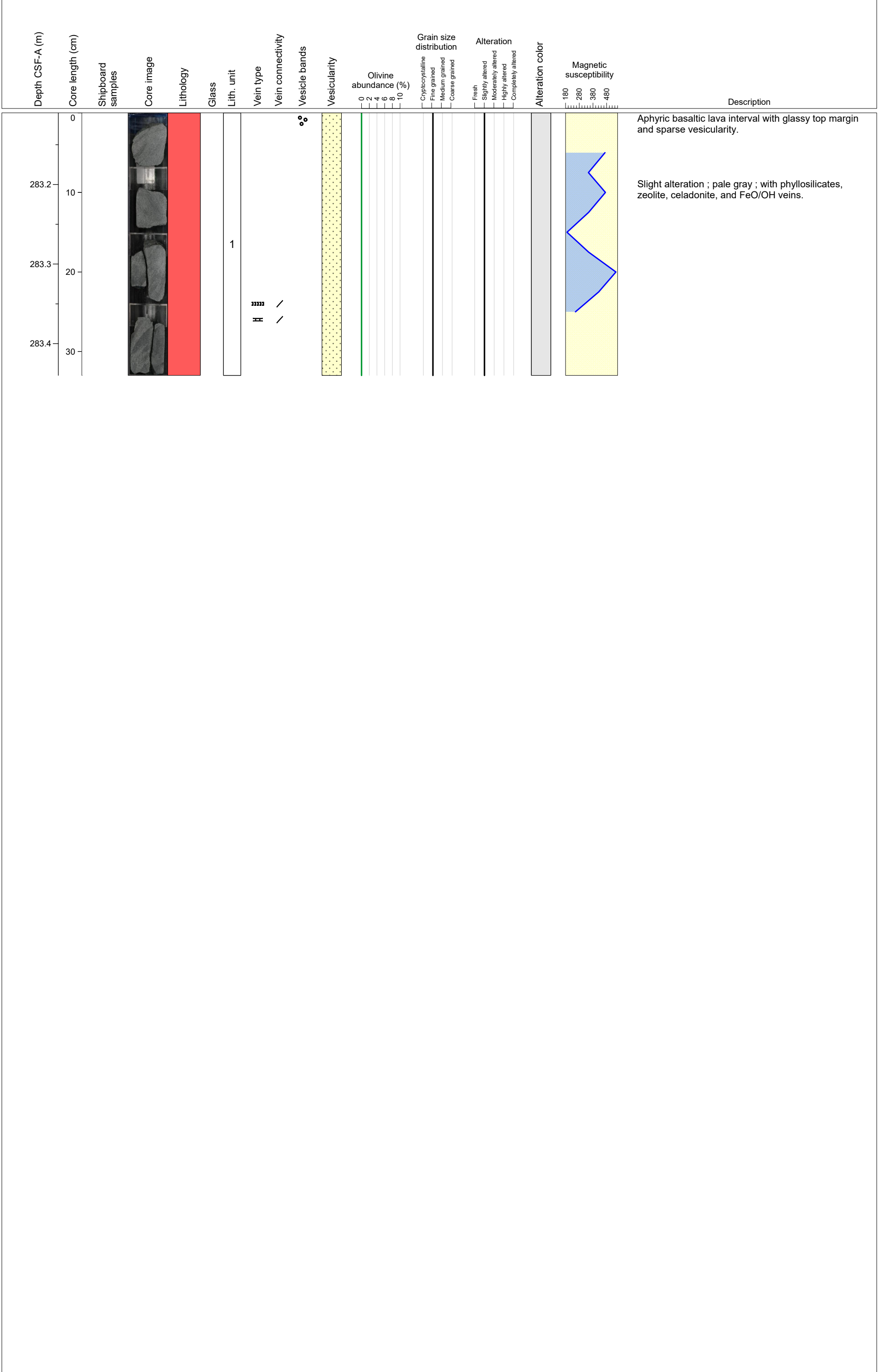
Hole 384-U1555G-22R Section 1, Top of Section: 280.3 m (CSF-A)



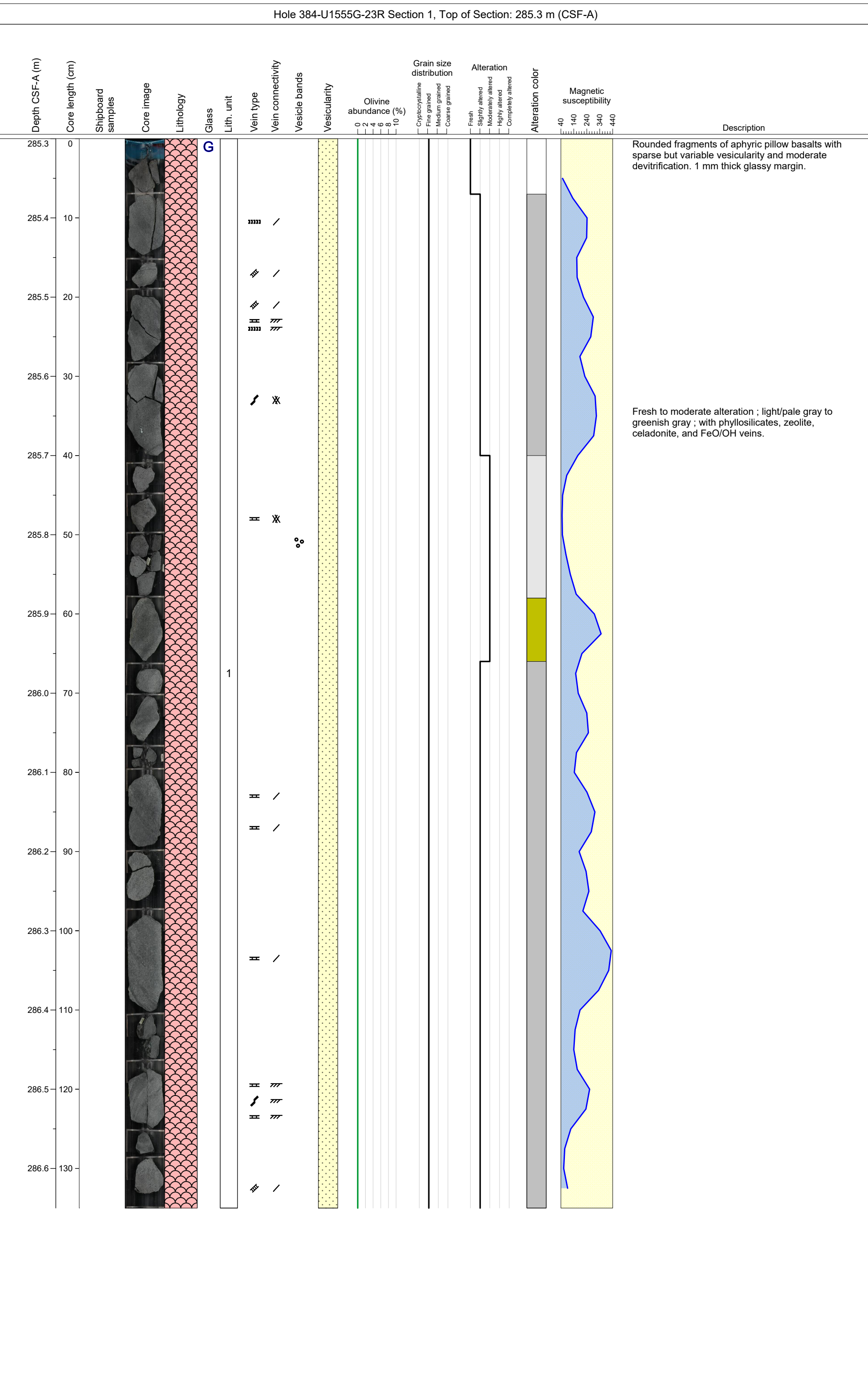
Hole 384-U1555G-22R Section 2, Top of Section: 281.65 m (CSF-A)



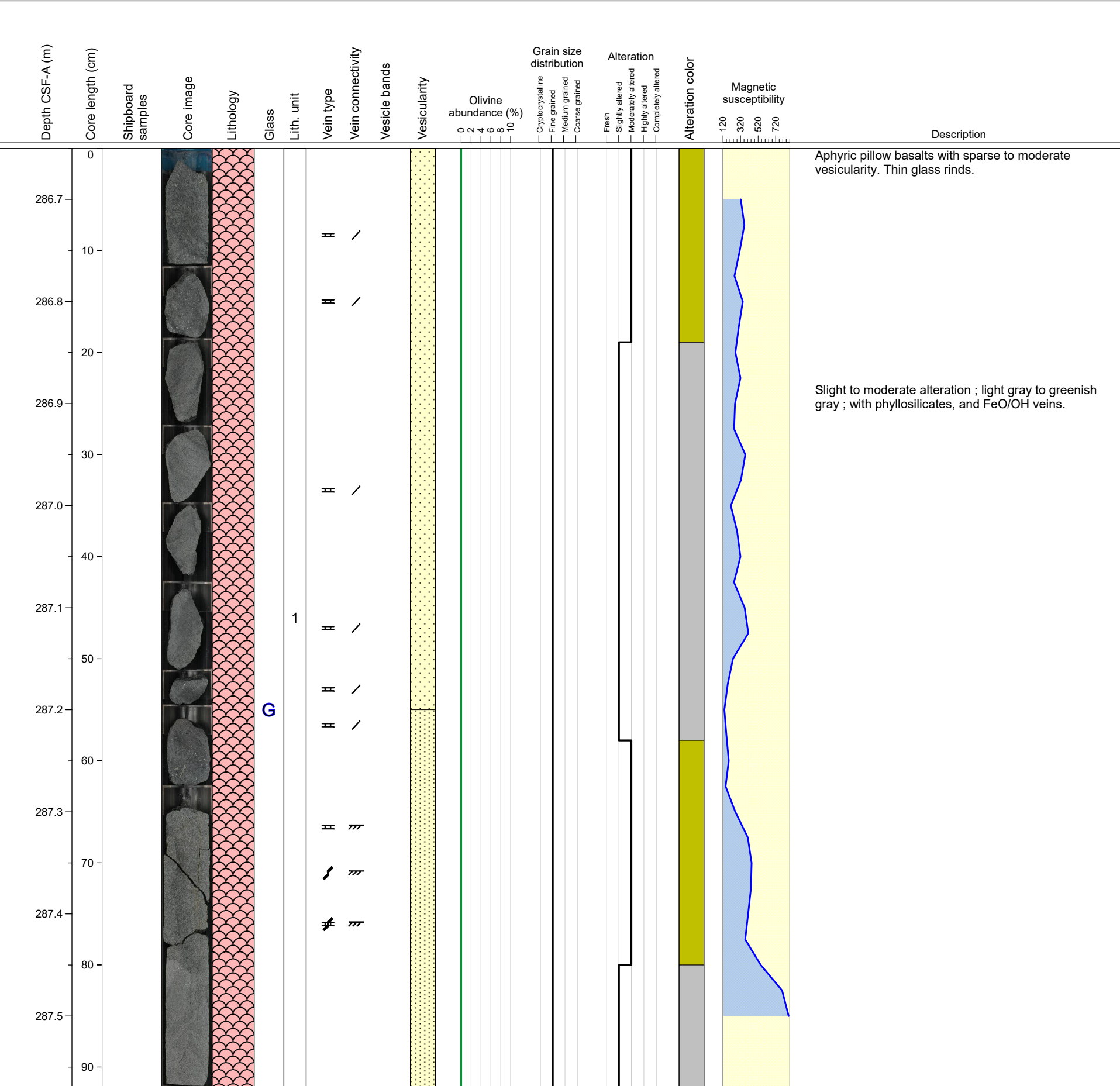
Hole 384-U1555G-22R Section 3, Top of Section: 283.15 m (CSF-A)



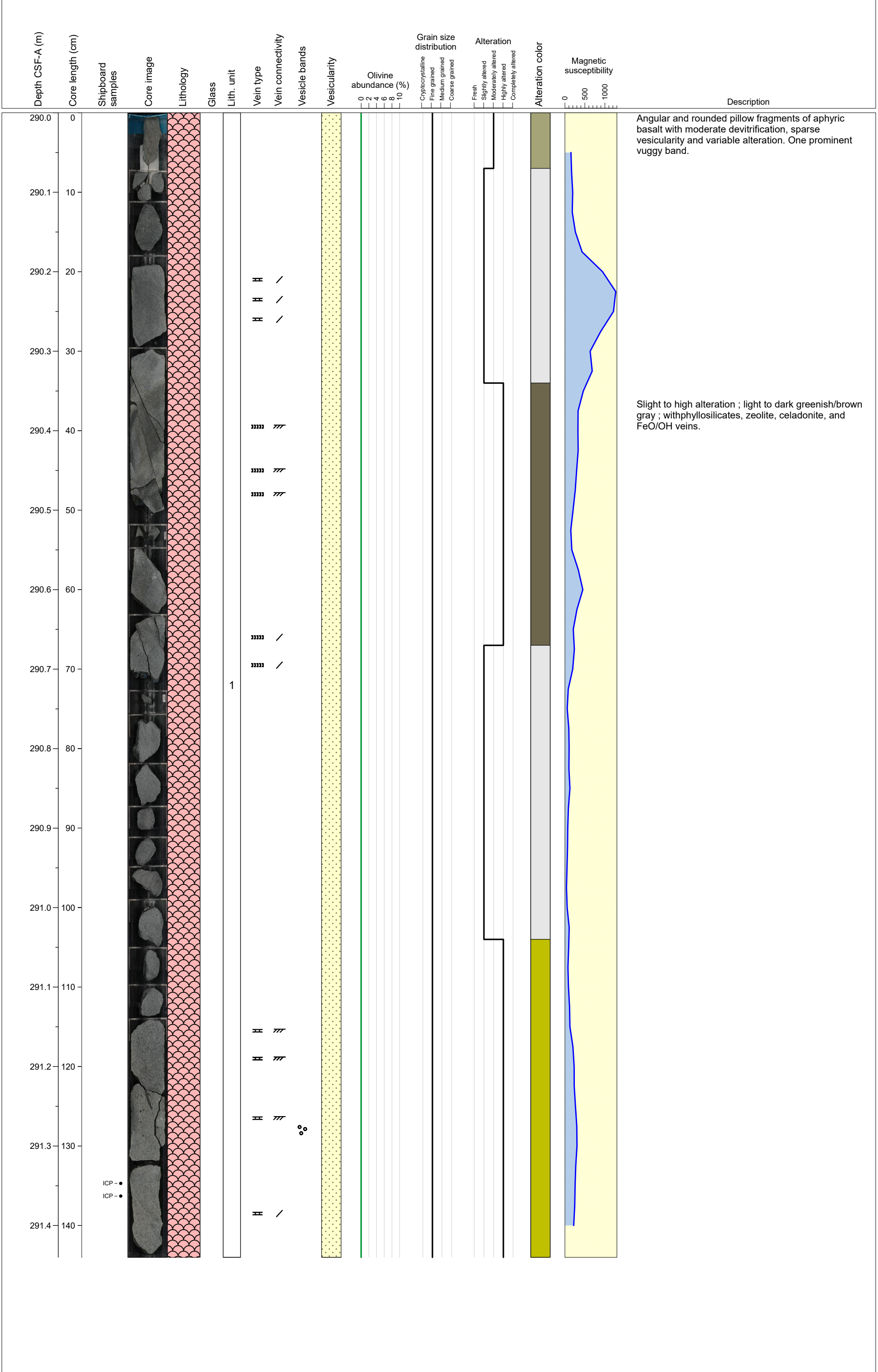
Hole 384-U1555G-23R Section 1, Top of Section: 285.3 m (CSF-A)



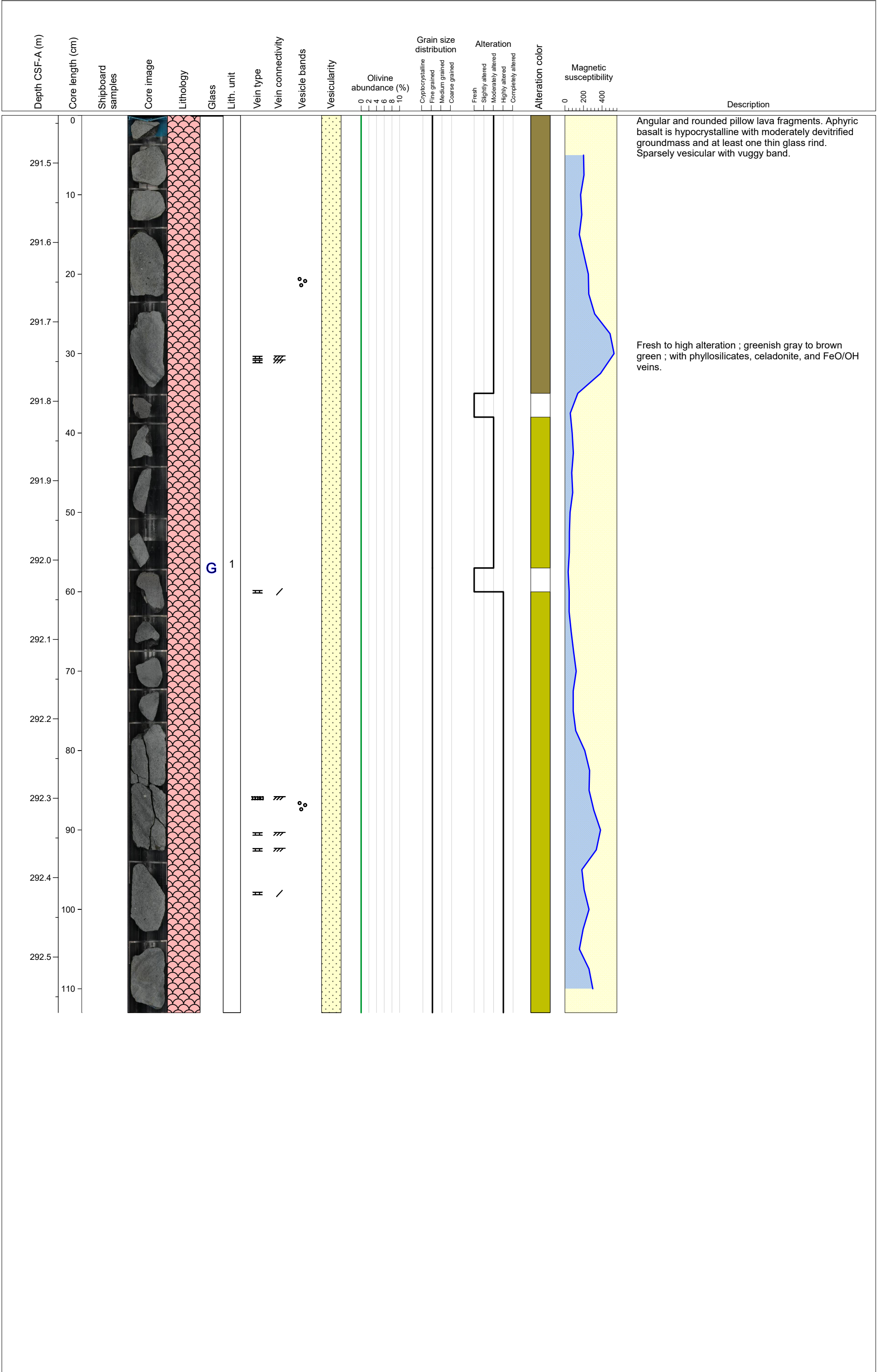
Hole 384-U1555G-23R Section 2, Top of Section: 286.65 m (CSF-A)



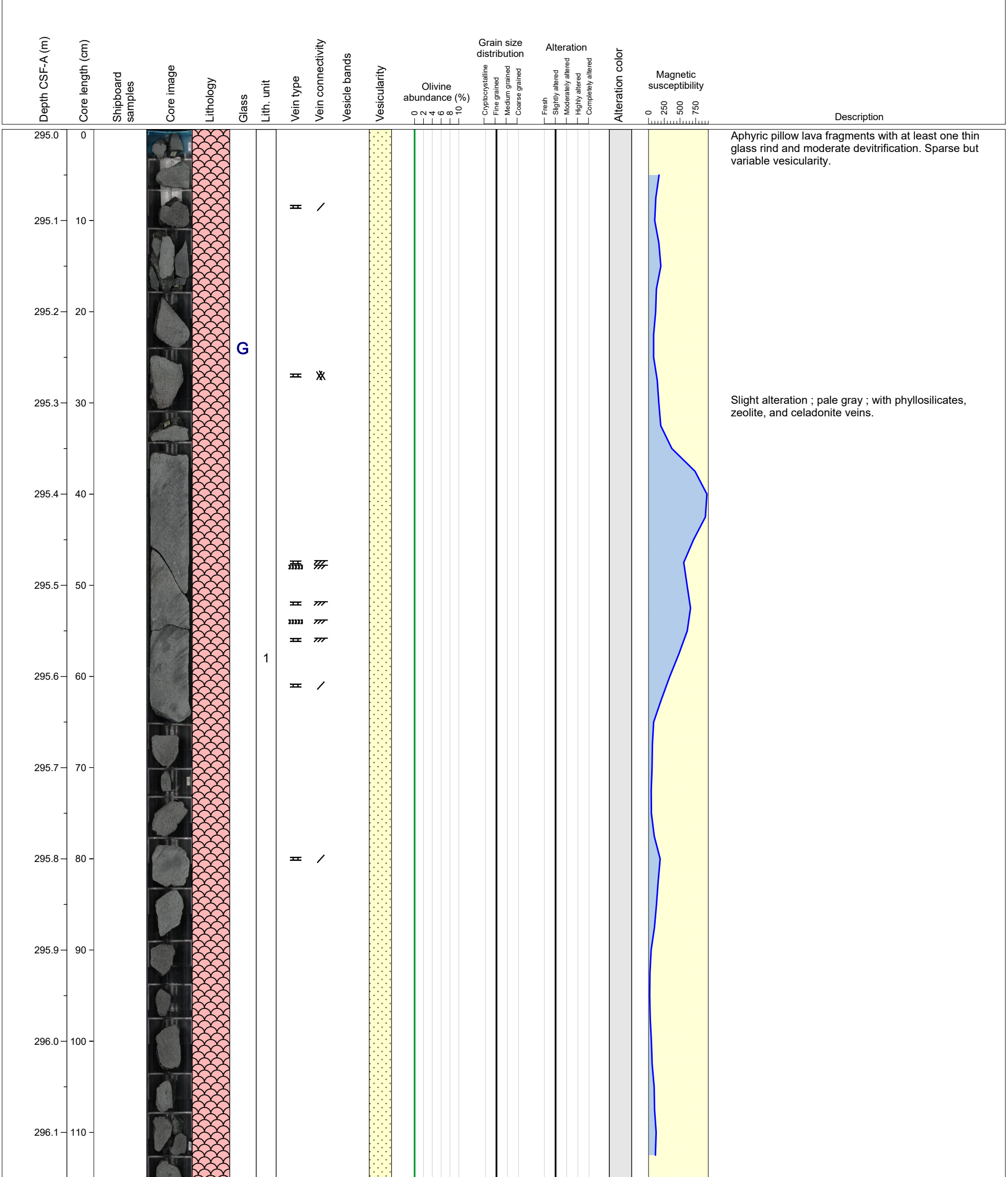
Hole 384-U1555G-24R Section 1, Top of Section: 290.0 m (CSF-A)



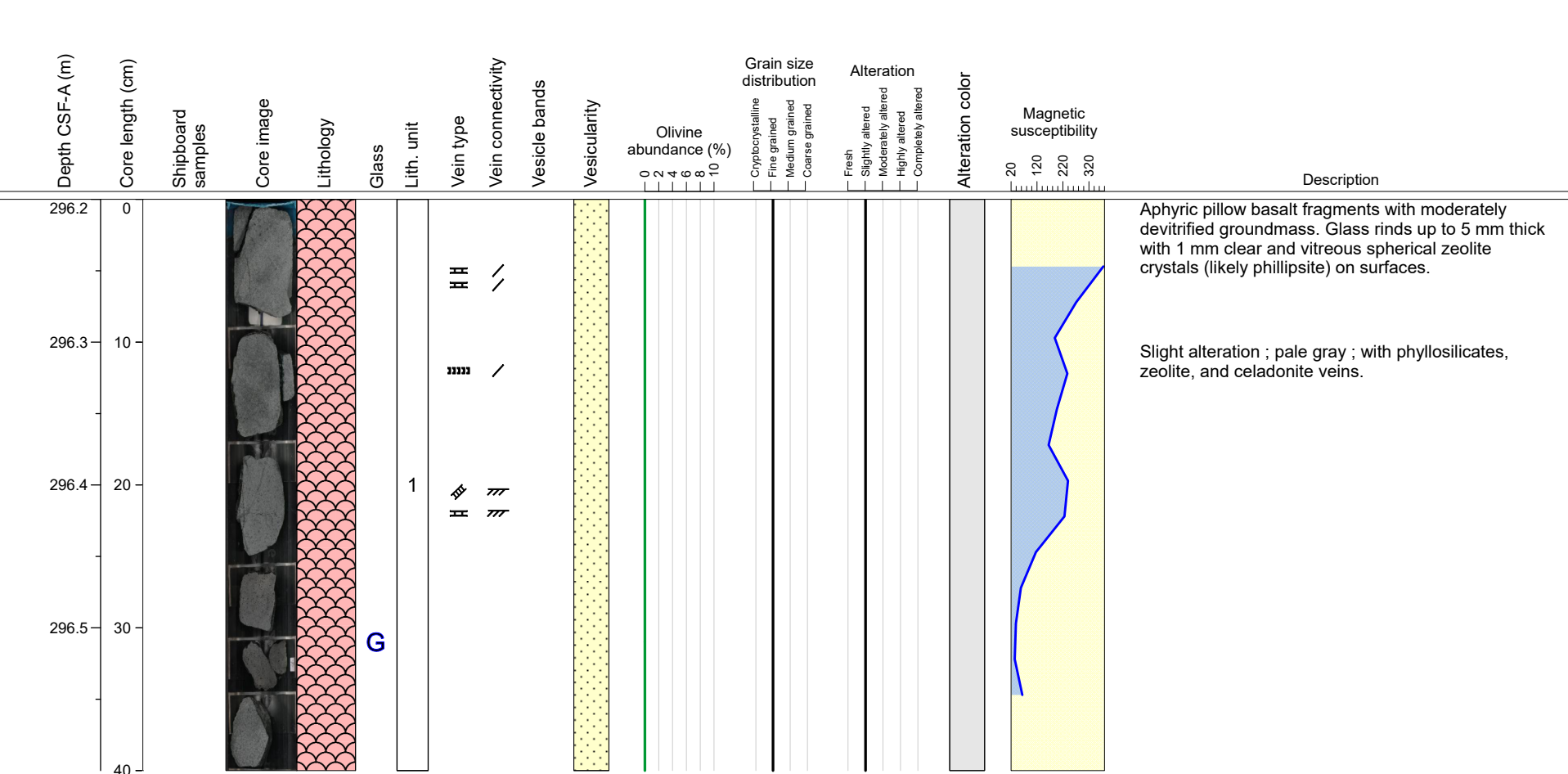
Hole 384-U1555G-24R Section 2, Top of Section: 291.44 m (CSF-A)



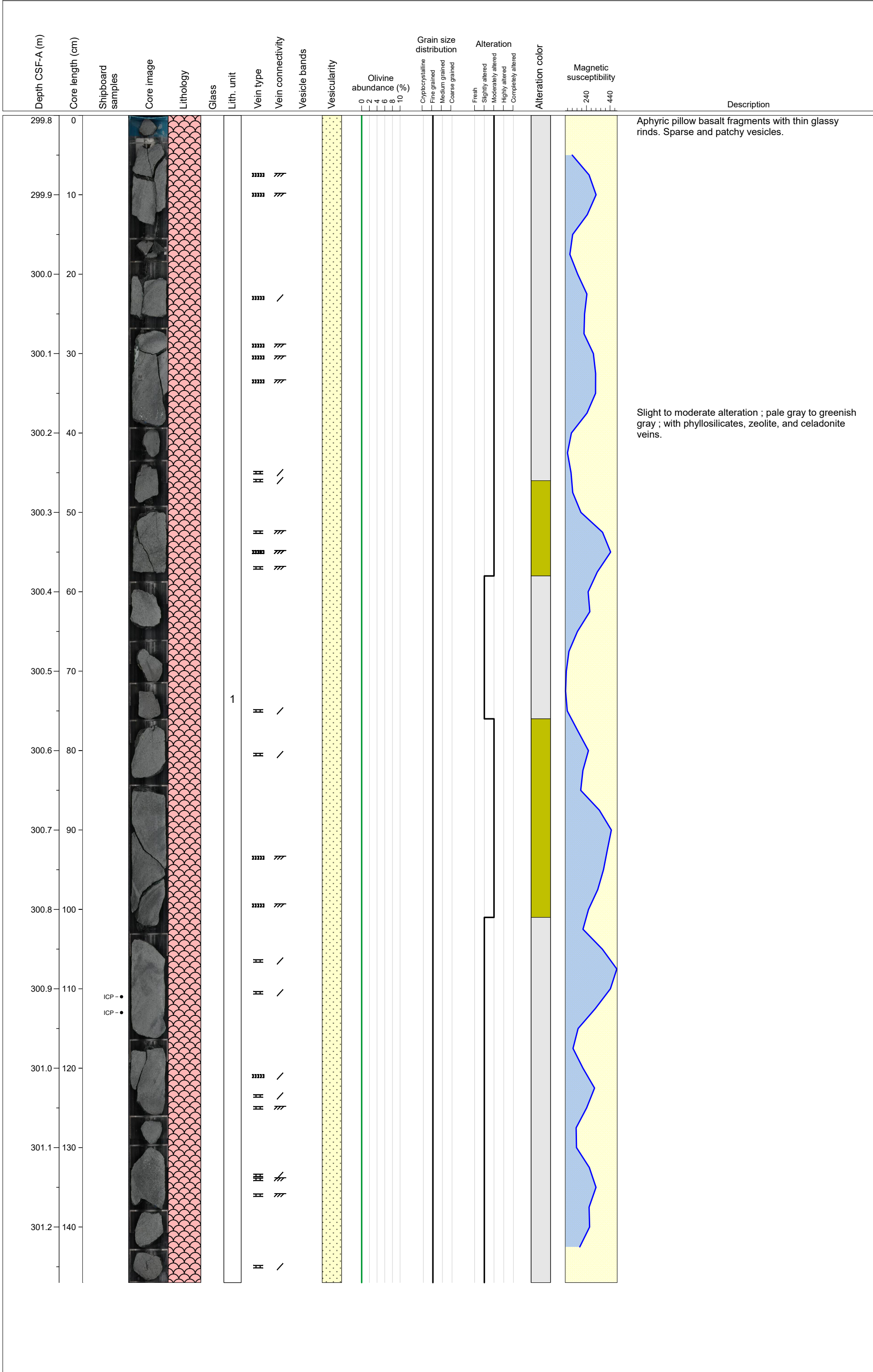
Hole 384-U1555G-25R Section 1, Top of Section: 295.0 m (CSF-A)



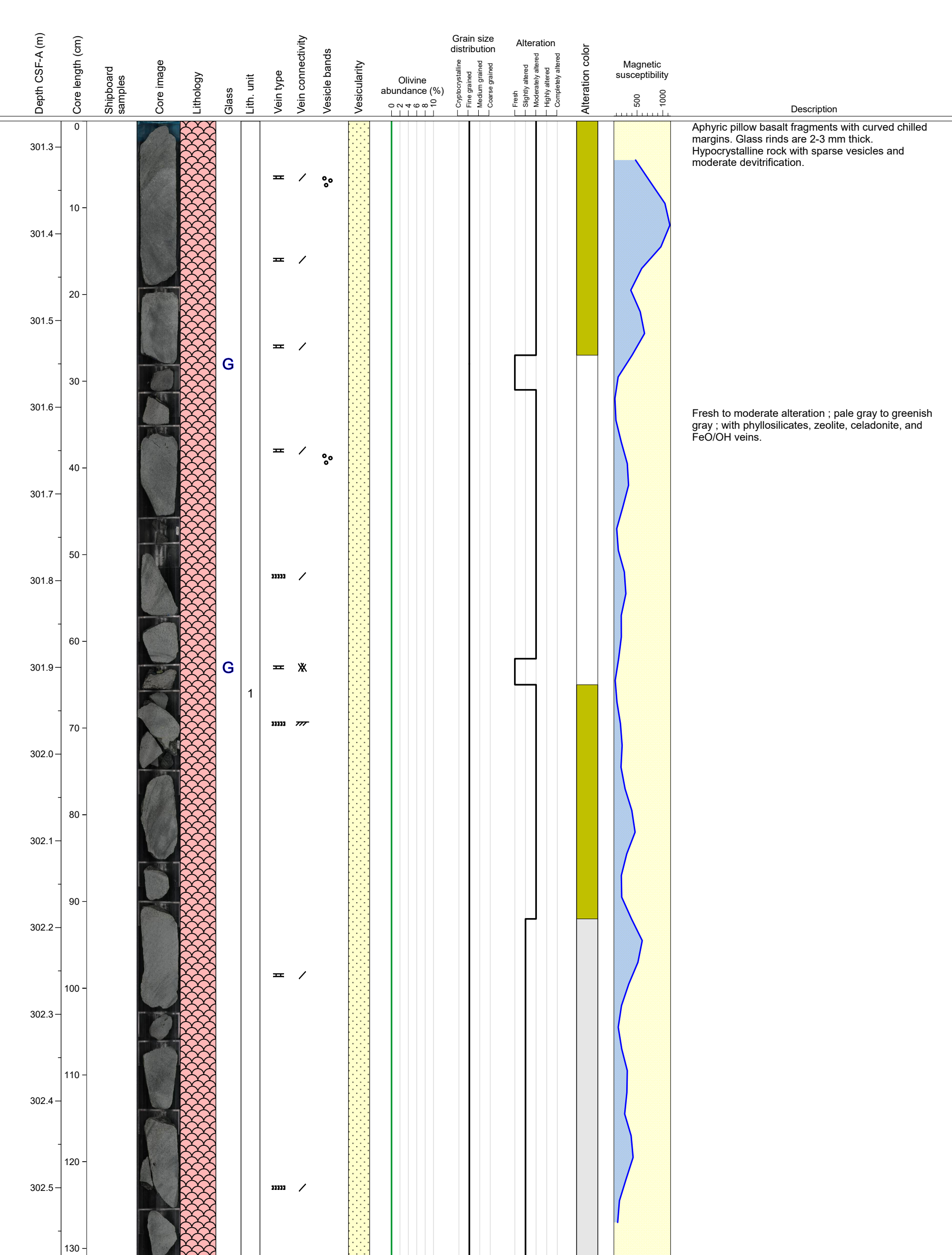
Hole 384-U1555G-25R Section 2, Top of Section: 296.16 m (CSF-A)



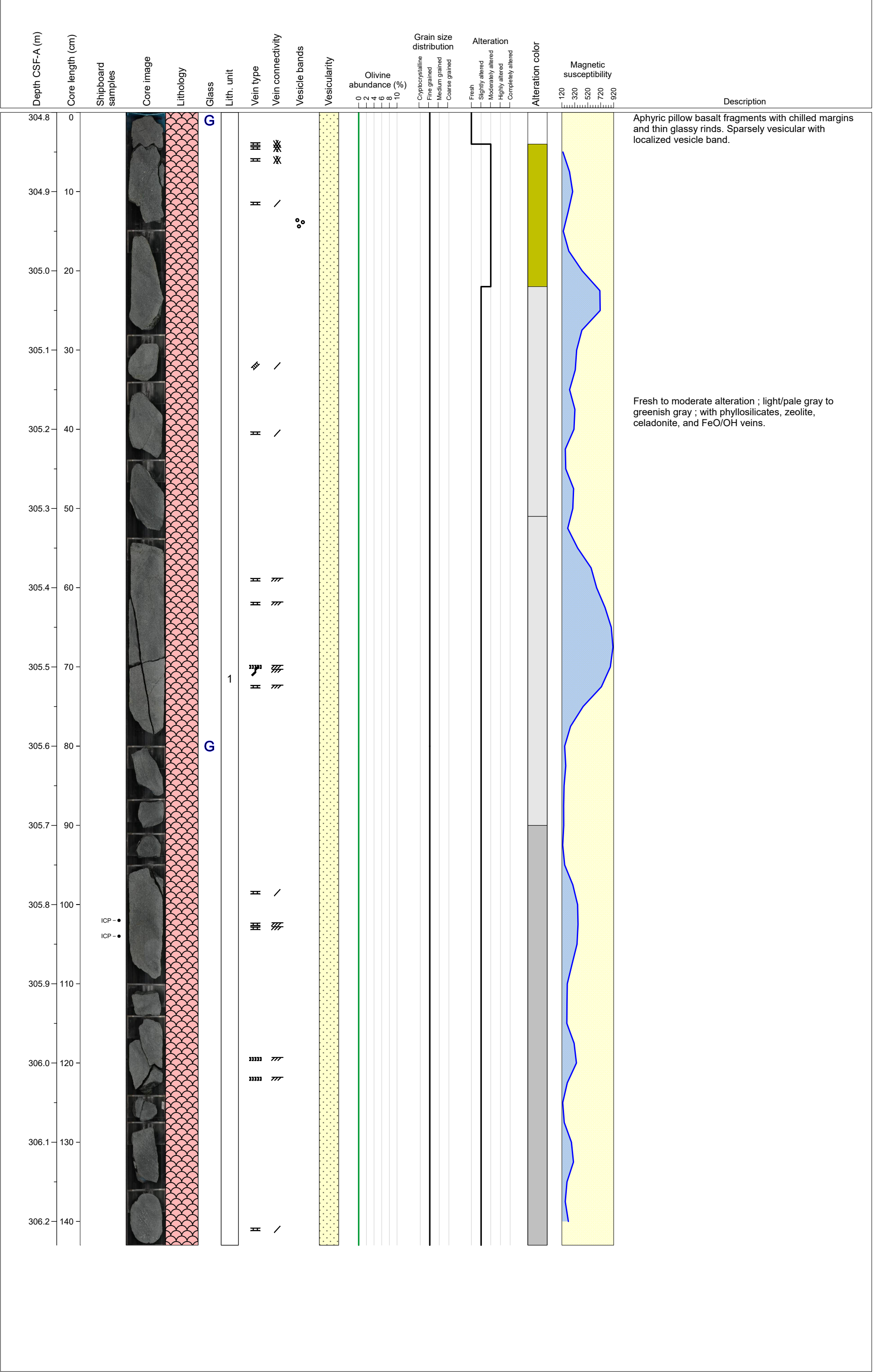
Hole 384-U1555G-26R Section 1, Top of Section: 299.8 m (CSF-A)



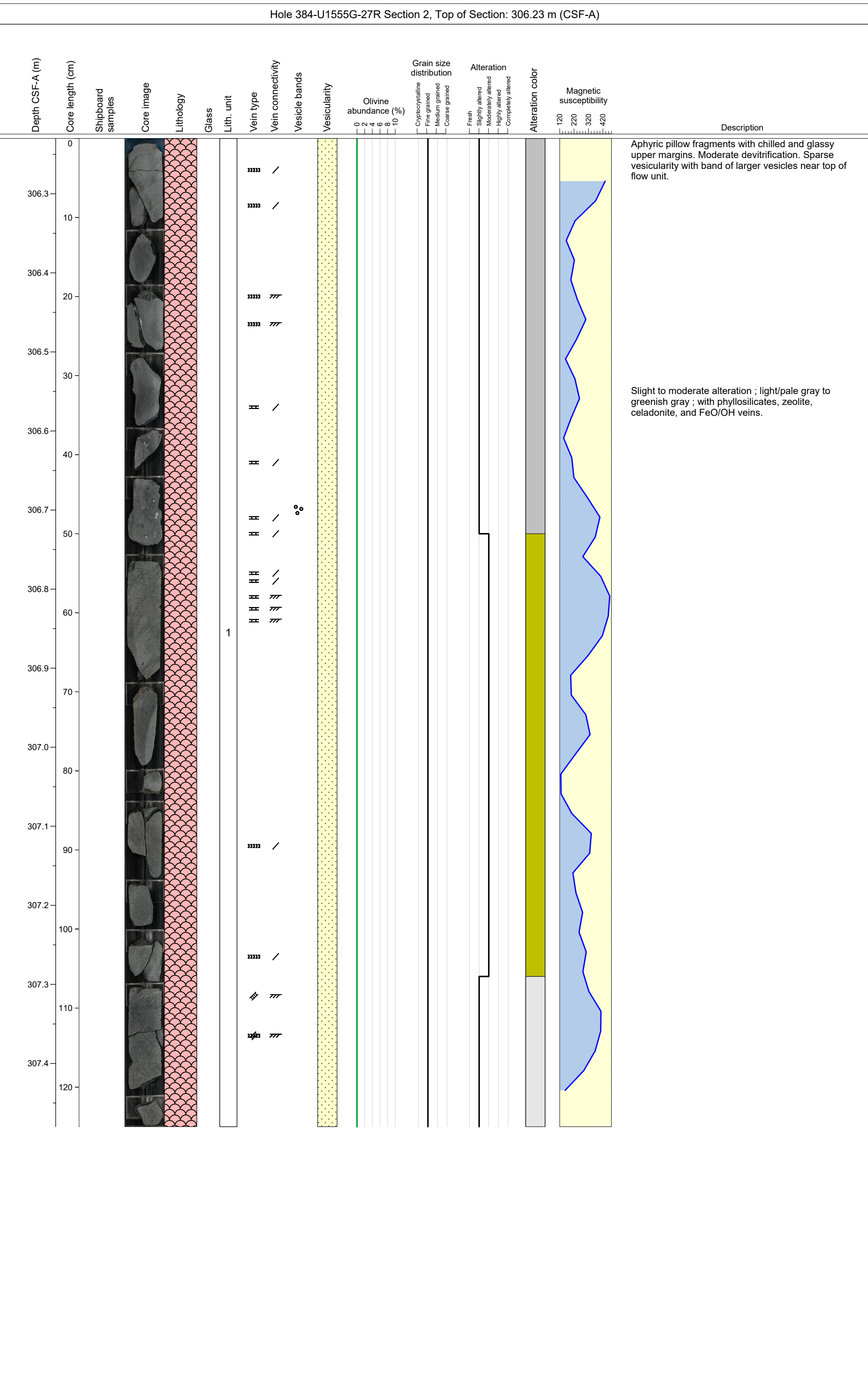
Hole 384-U1555G-26R Section 2, Top of Section: 301.27 m (CSF-A)



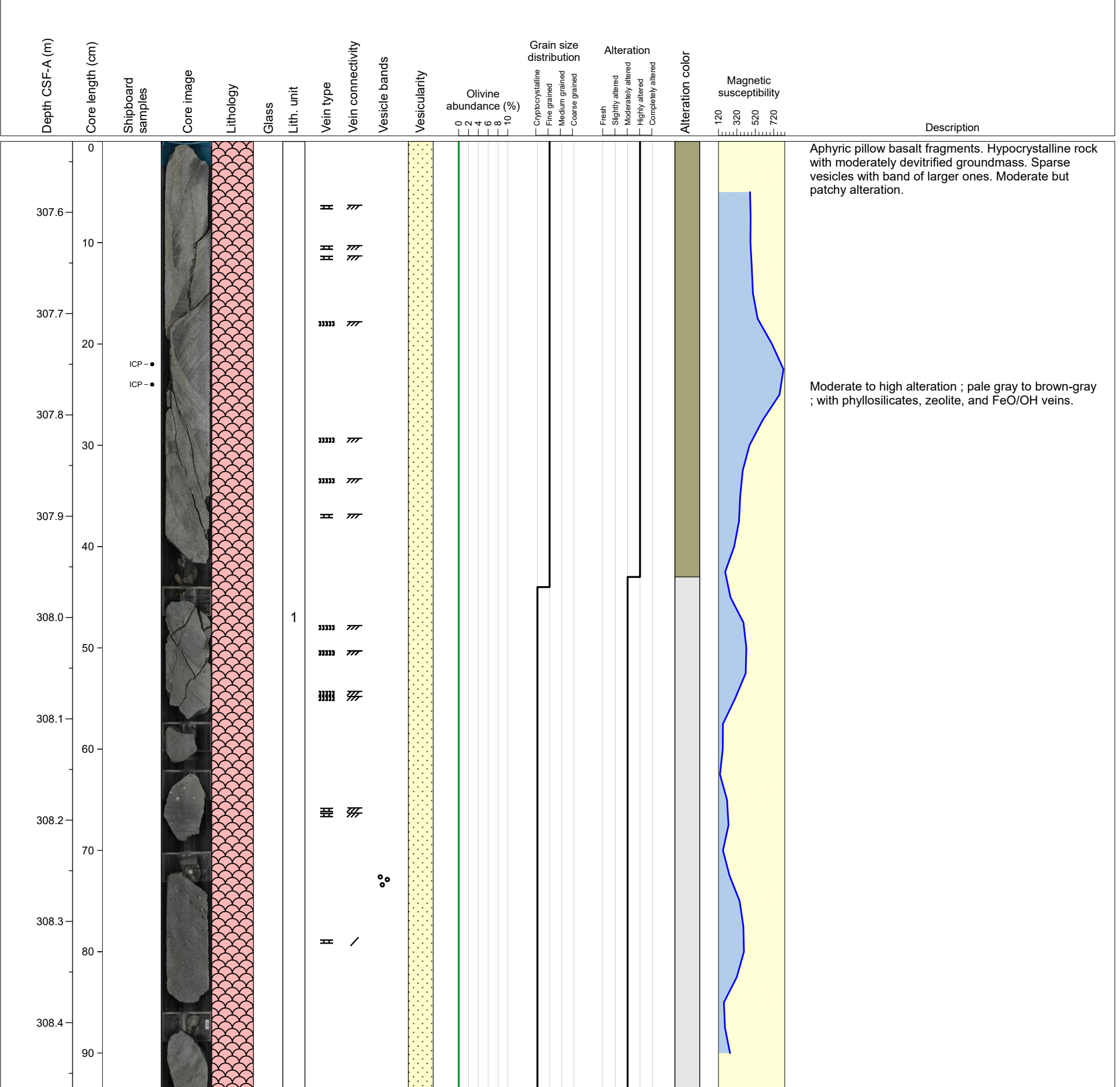
Hole 384-U1555G-27R Section 1, Top of Section: 304.8 m (CSF-A)

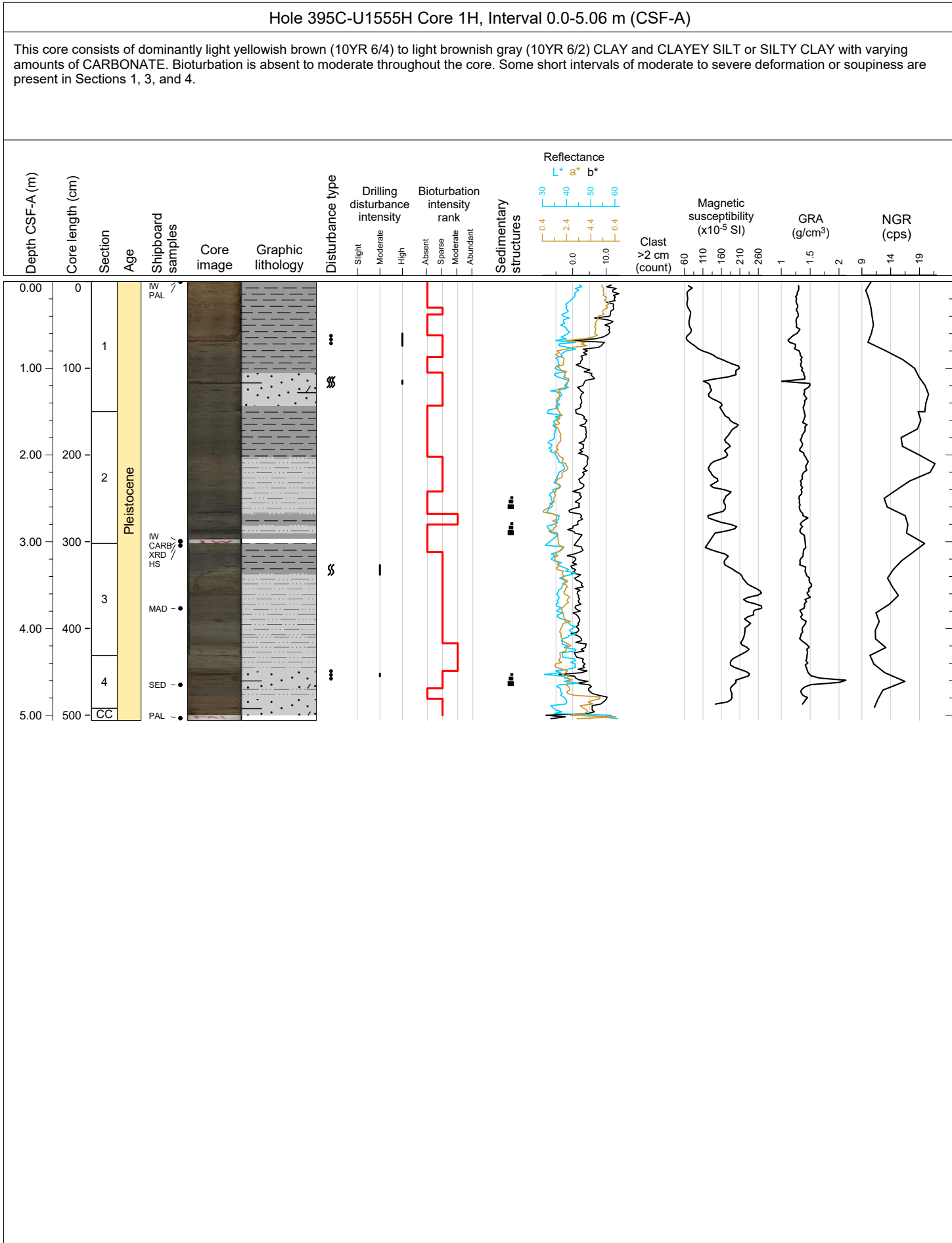


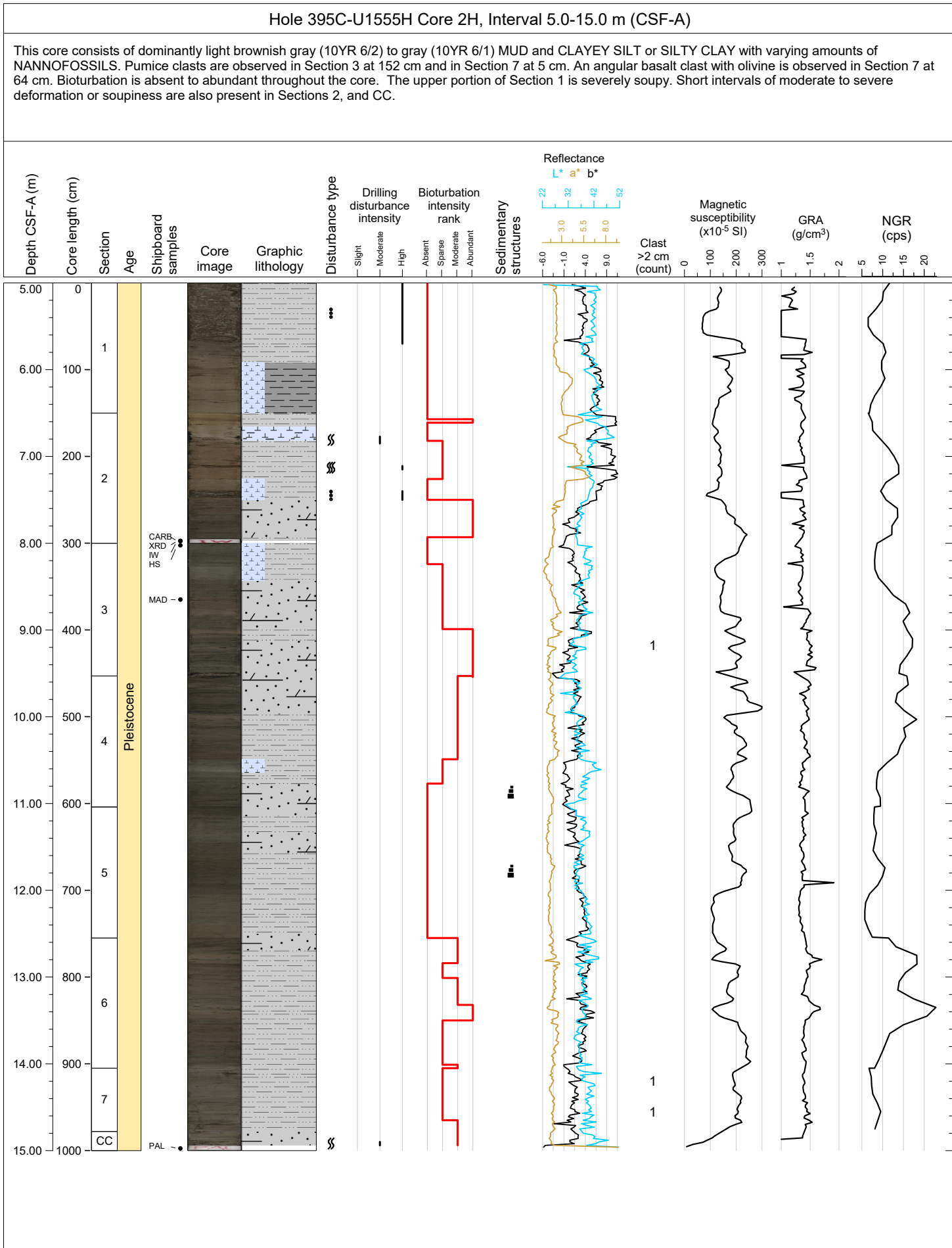
Hole 384-U1555G-27R Section 2, Top of Section: 306.23 m (CSF-A)



Hole 384-U1555G-27R Section 3, Top of Section: 307.48 m (CSF-A)

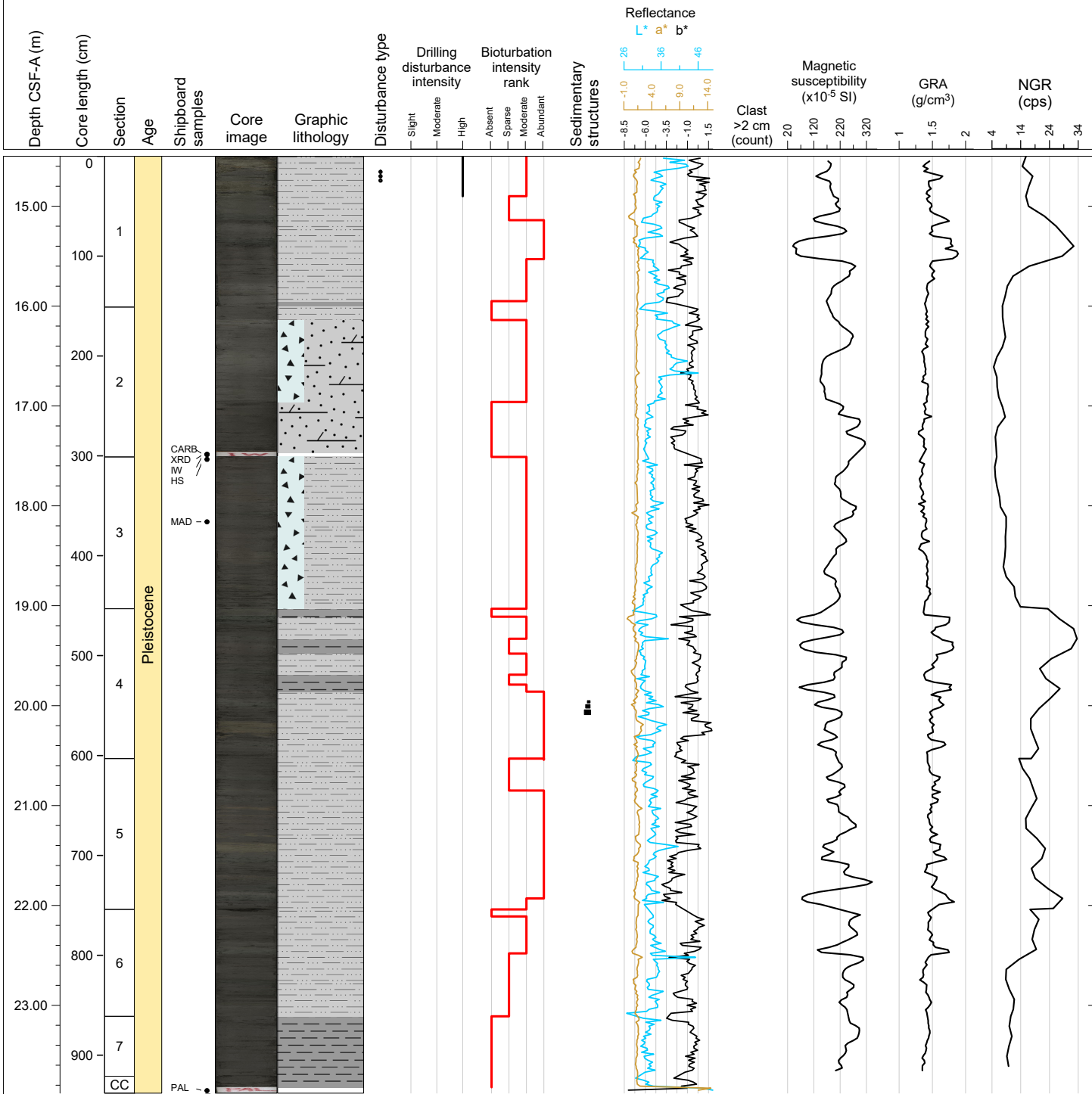


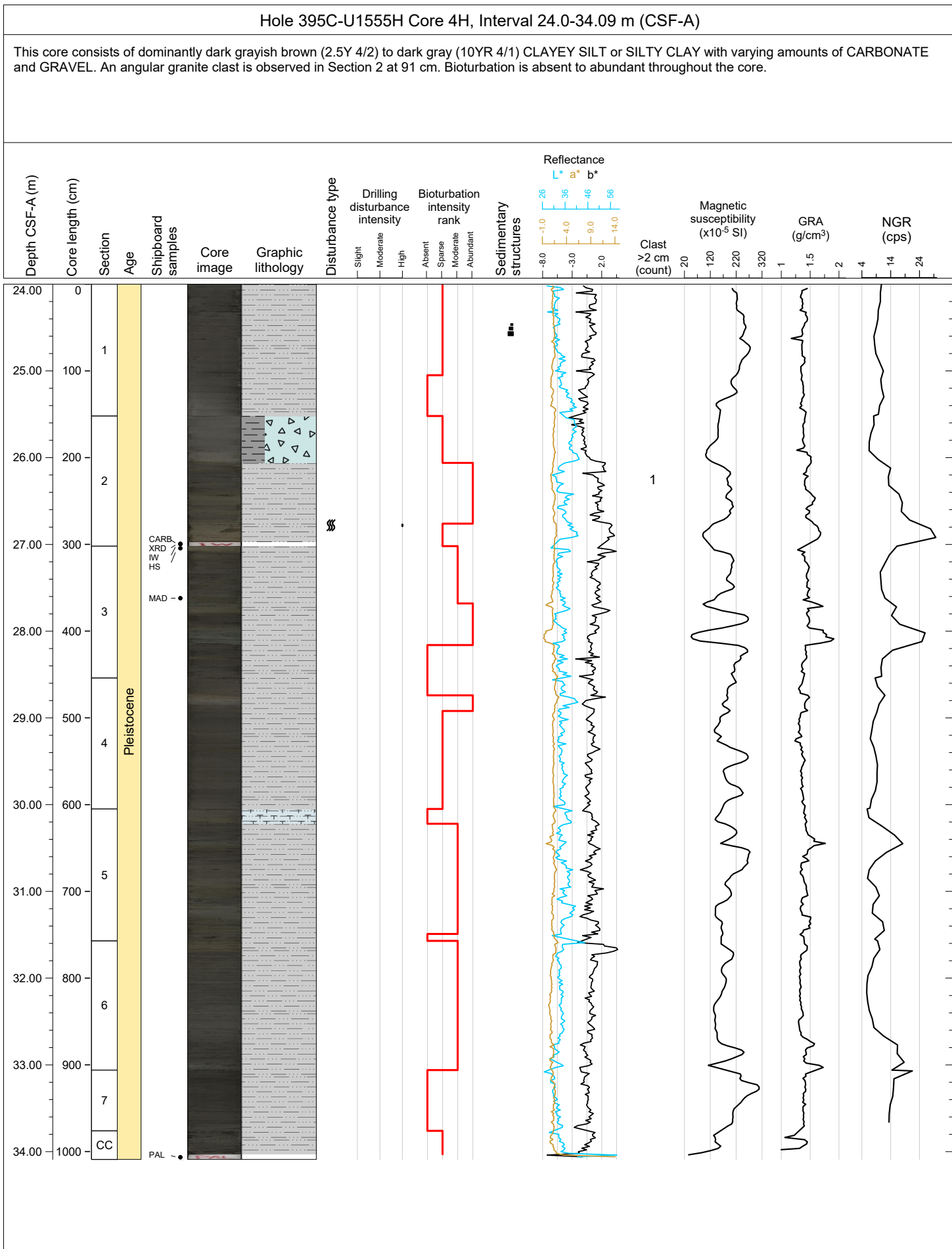


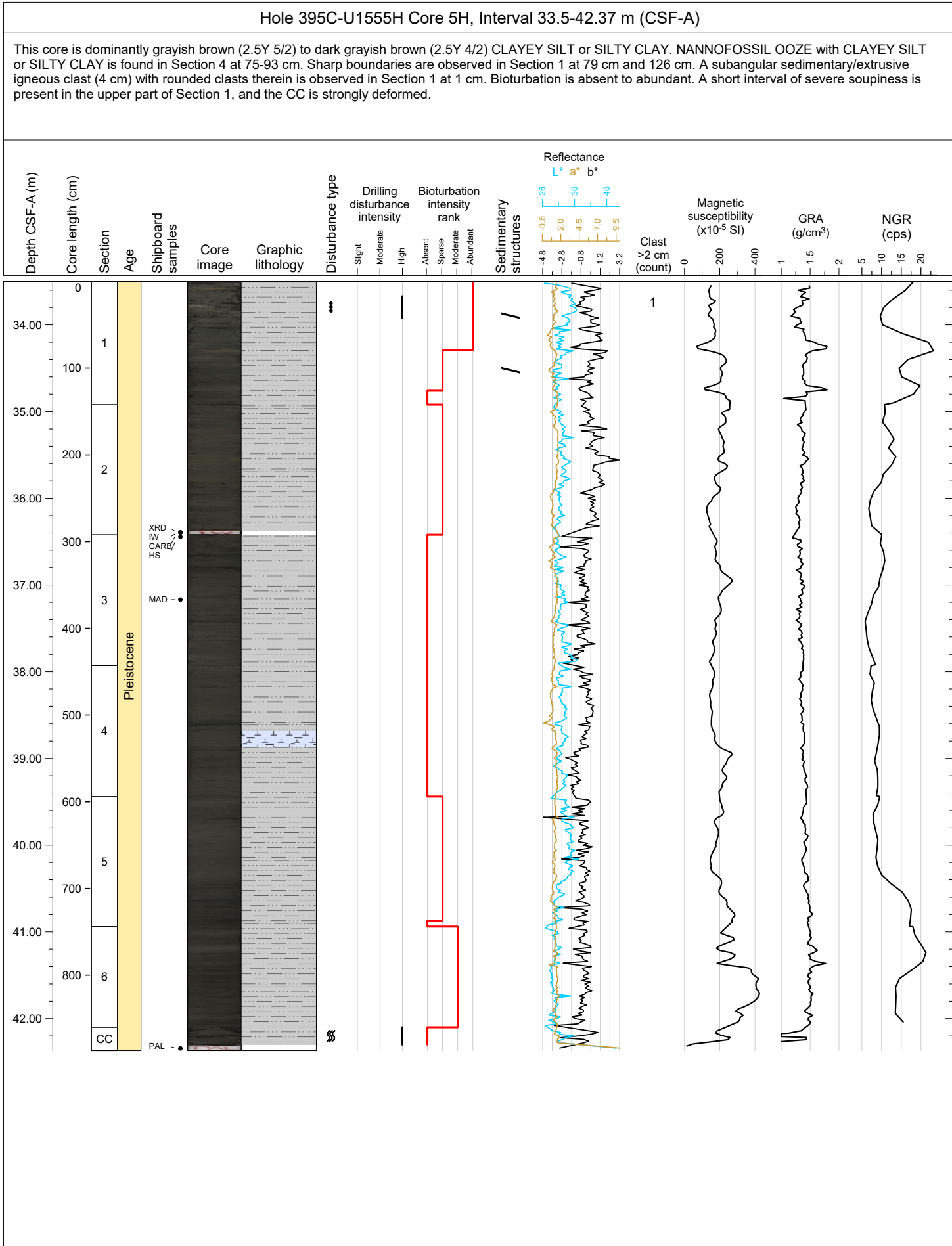


Hole 395C-U1555H Core 3H, Interval 14.5-23.88 m (CSF-A)

This core consists of dominantly dark grayish brown (2.5Y 4/2) to dark gray (2.5Y 4/1) MUD, CLAY, and CLAYEY SILT or SILTY CLAY with varying amounts of NANNOFOSSILS, BIOSILICA, GRAVEL, and FORAMINIFERA. Bioturbation is absent to abundant throughout the core. The uppermost part of Section 1 is severely soupy.

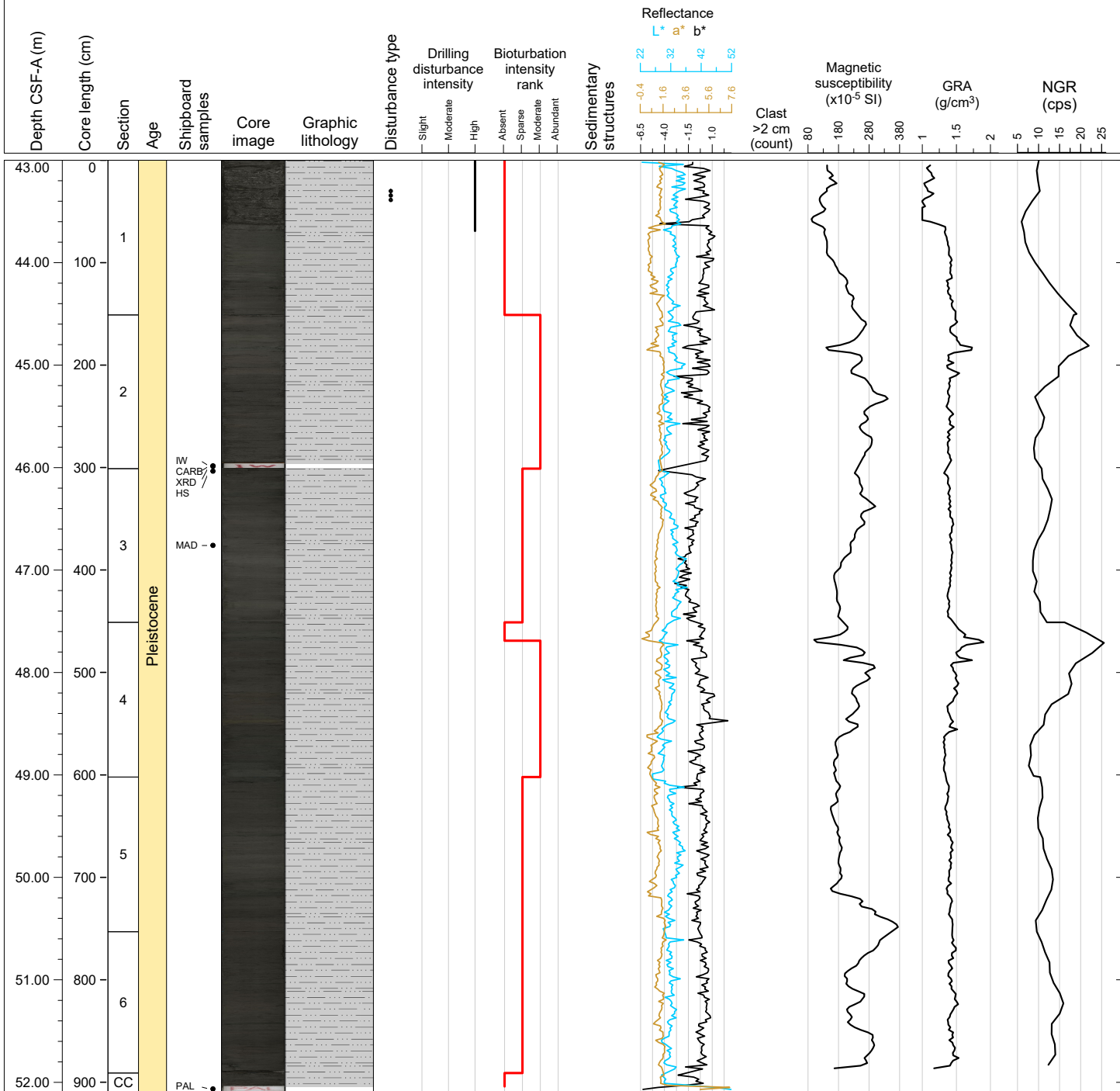


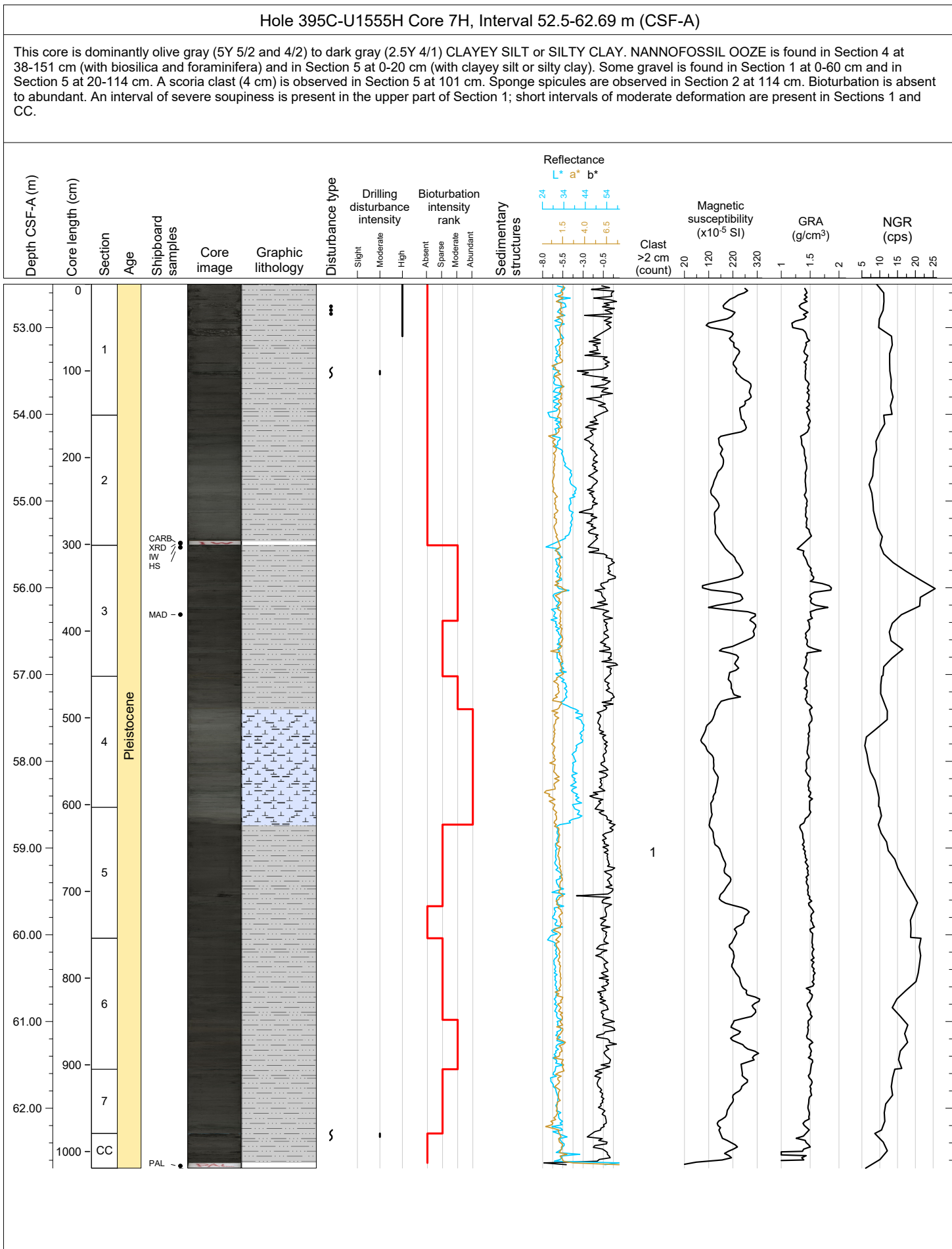


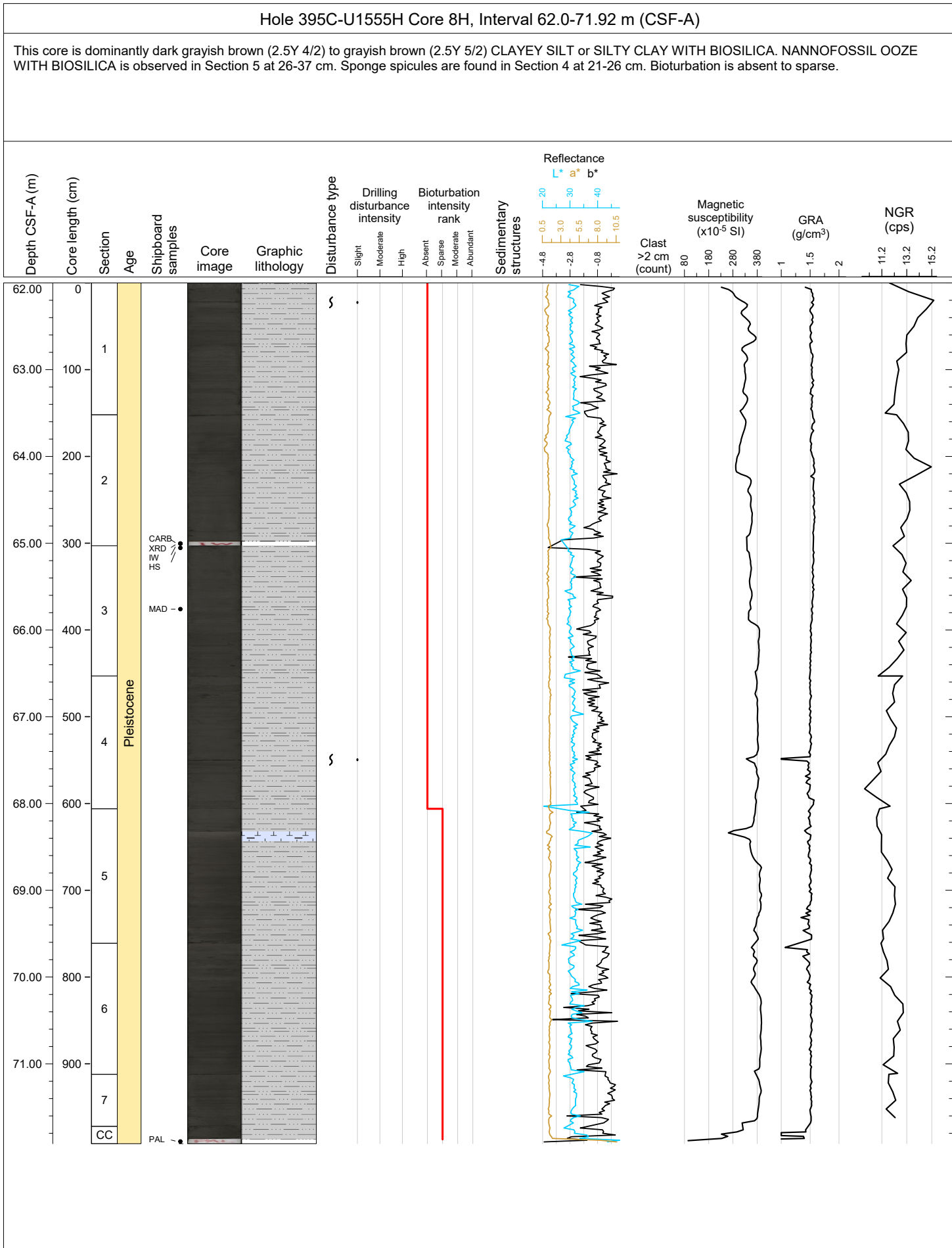


Hole 395C-U1555H Core 6H, Interval 43.0-52.09 m (CSF-A)

This core is dominantly dark grayish brown (2.5Y 4/2) to grayish brown (2.5Y 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of nannofossils and occasional small (<2 cm) clasts. Dark brownish gray layers are found in Section 4 at 18-23 cm and 36-39 cm. Bioturbation is absent to moderate. An interval of severe soupingness is present in the upper part of Section 1.

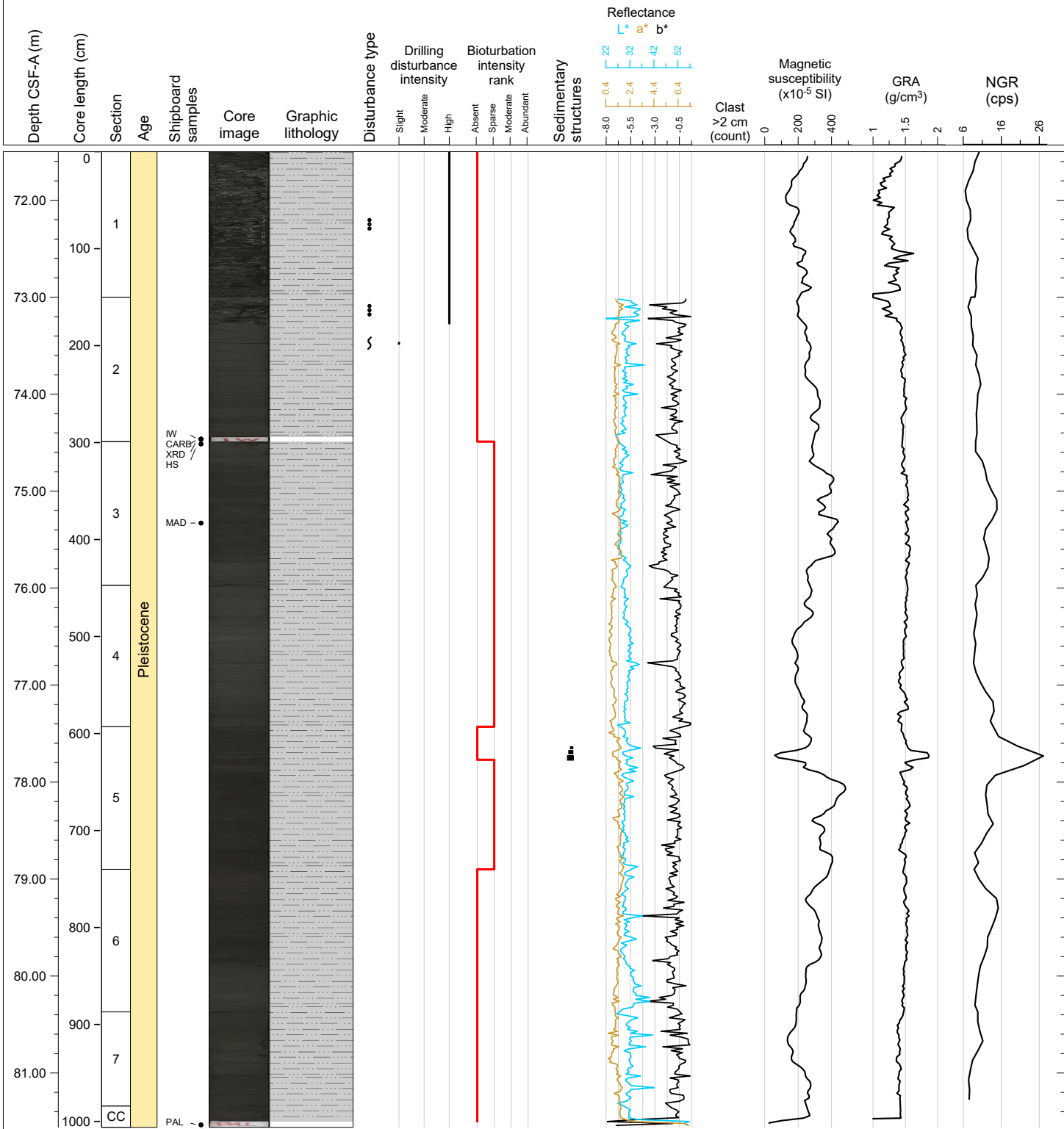






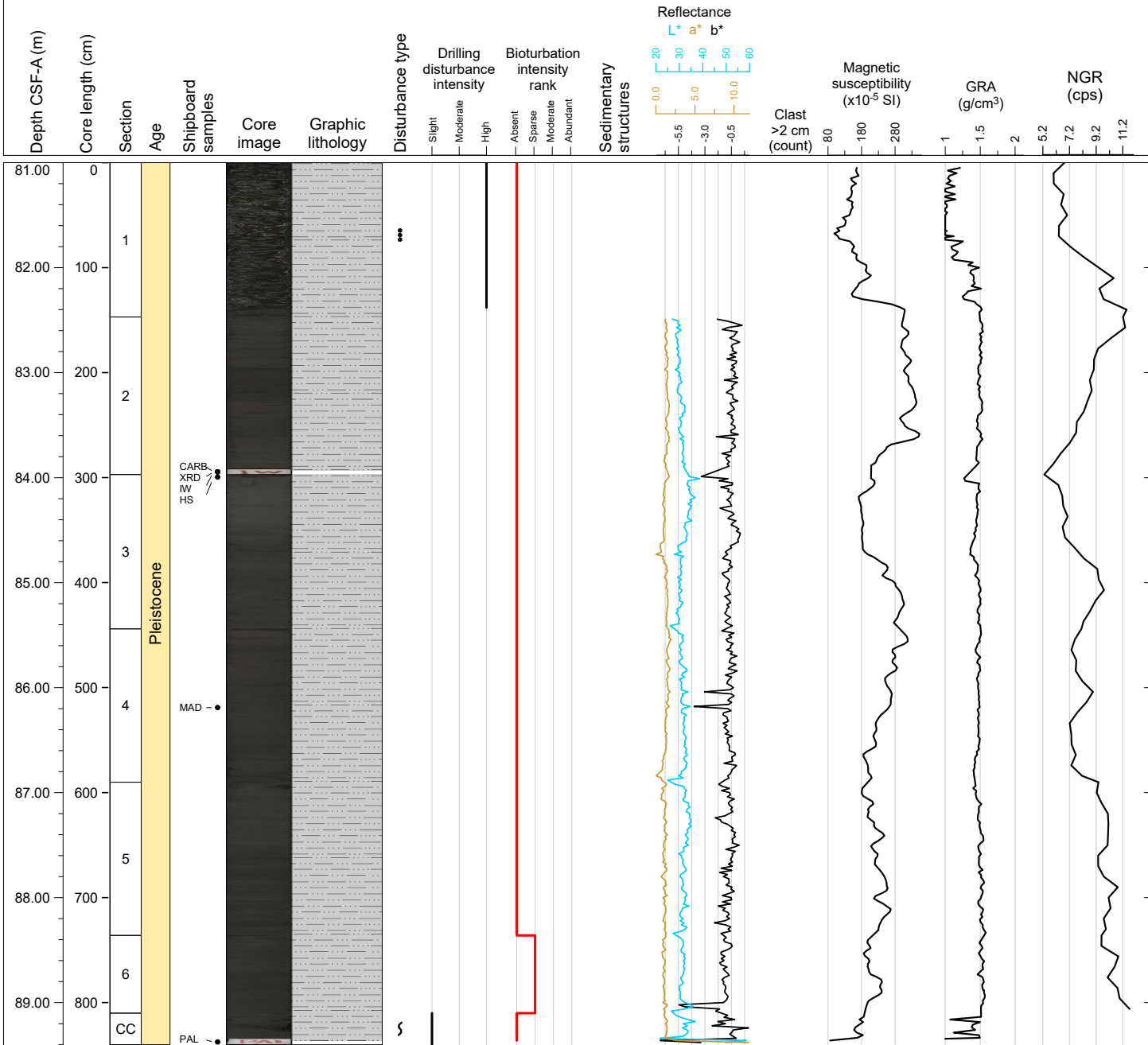
Hole 395C-U1555H Core 9H, Interval 71.5-81.56 m (CSF-A)

This core is dominantly dark grayish brown (2.5Y 4/2) to olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of biosilica, gravel, and nannofossils. Bioturbation is absent to sparse. Section 1 and the upper part of Section 2 are severely soupy.



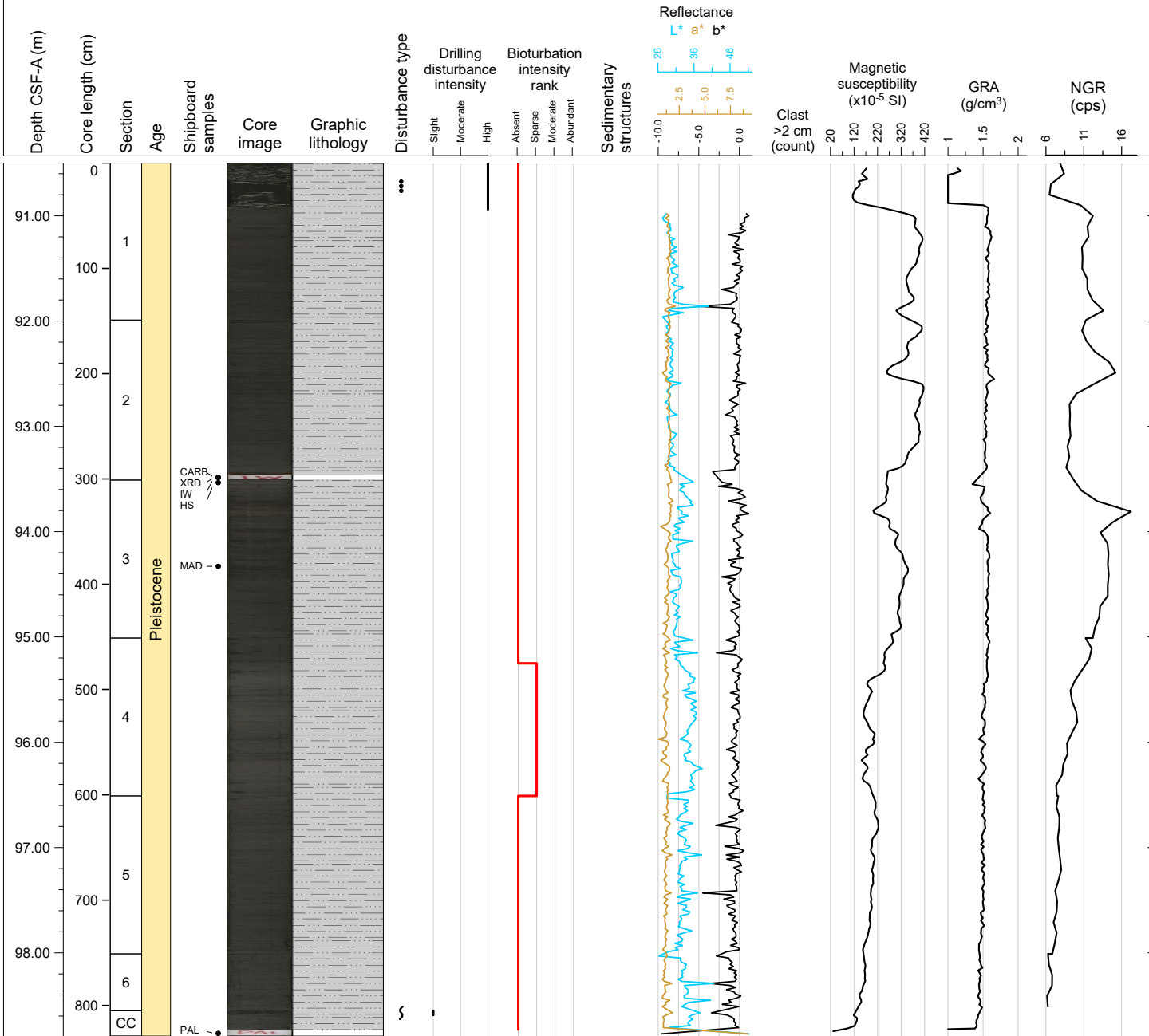
Hole 395C-U1555H Core 10H, Interval 81.0-89.4 m (CSF-A)

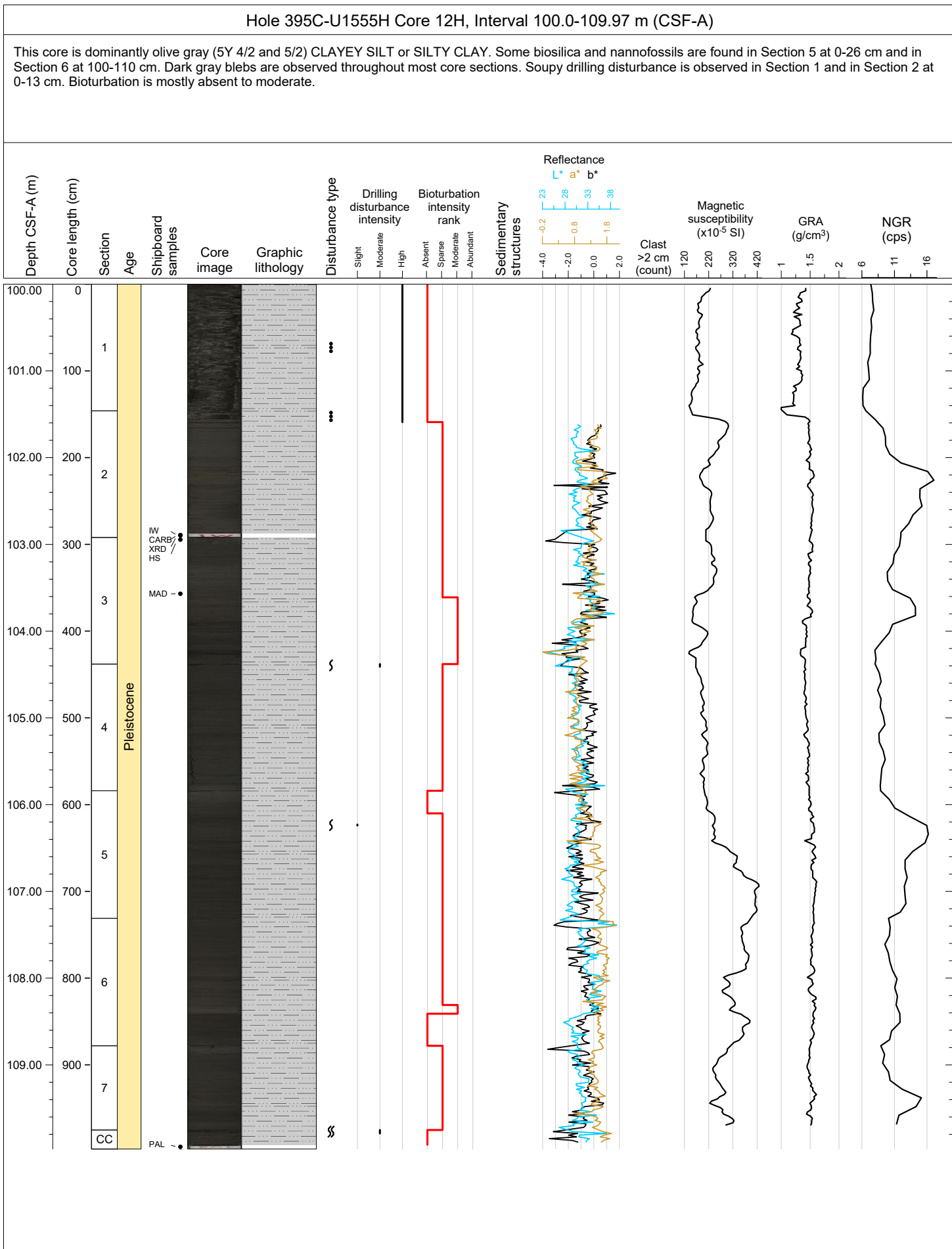
This core is dominantly grayish brown (2.5Y 5/2) to dark grayish brown (2.5Y 4/2) CLAYEY SILT or SILTY CLAY WITH NANNOFOSSILS. Bioturbation is mostly absent in all sections. Section 1 is severely soupy; the CC is slightly deformed.



Hole 395C-U1555H Core 11H, Interval 90.5-98.79 m (CSF-A)

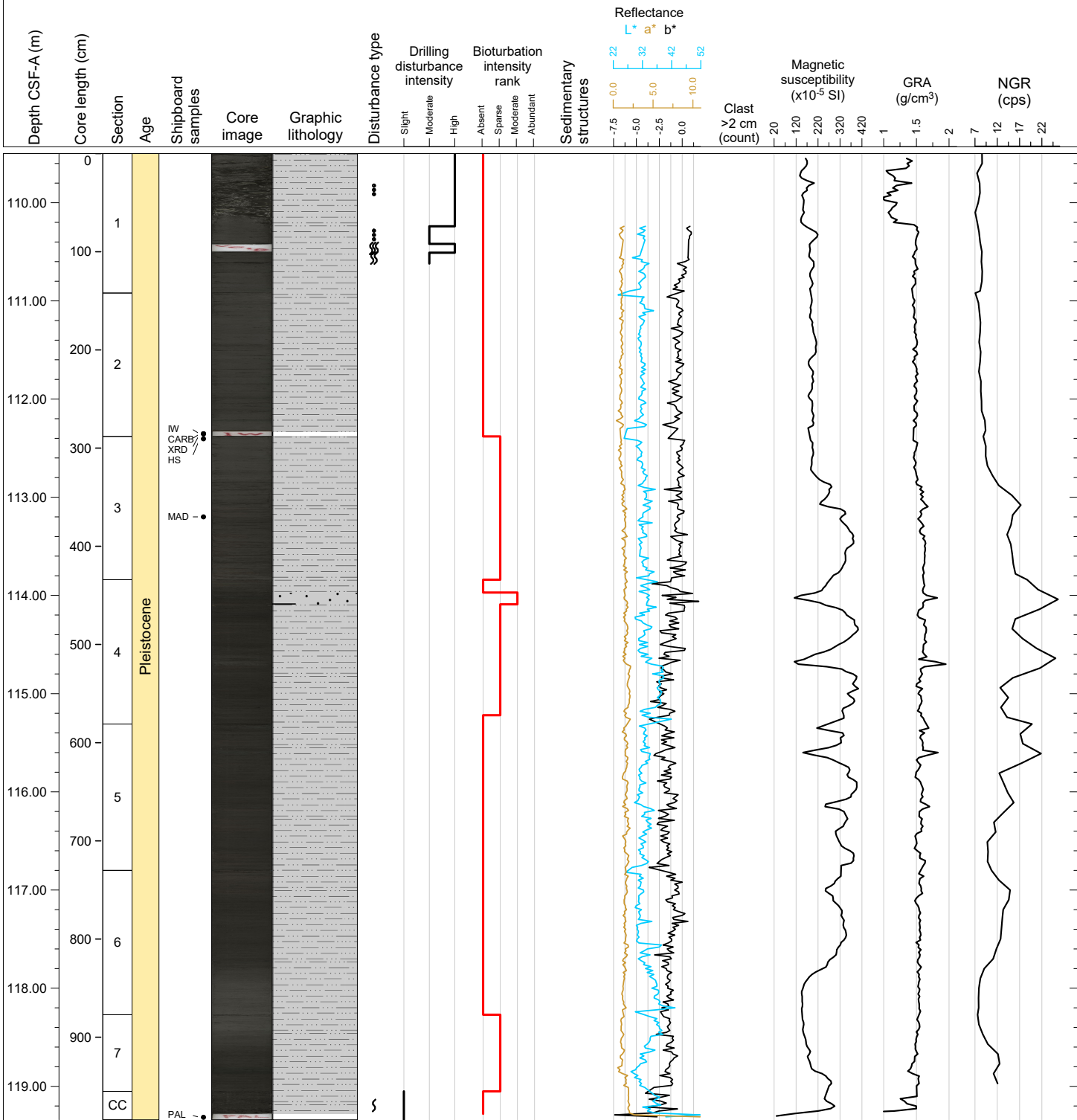
This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY WITH NANNOFOSSILS. Dark gray blebs are observed throughout most core sections. Bioturbation is mostly absent in all sections. Section 1 is severely soupy.





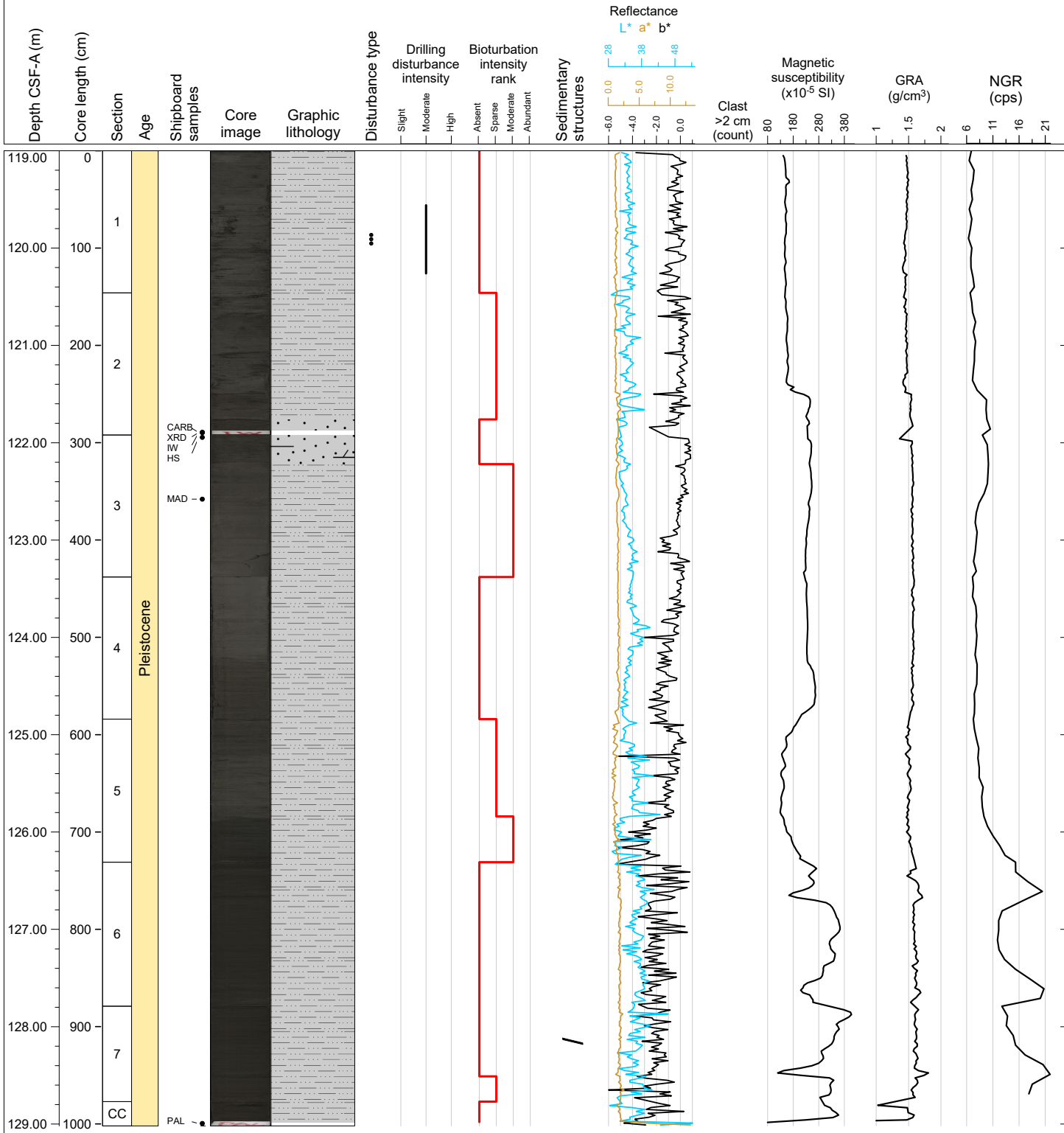
Hole 395C-U1555H Core 13H, Interval 109.5-119.34 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY WITH BIOSILICA AND NANNOFOSSILS. Dark gray layers are observed in Section 4 at 13-24 cm and 83-88 cm and in Section 5 at 0-5 cm and 28-32 cm. Bioturbation is mostly absent to sparse. Most of Section 1 is severely soupy and moderately to severely deformed.



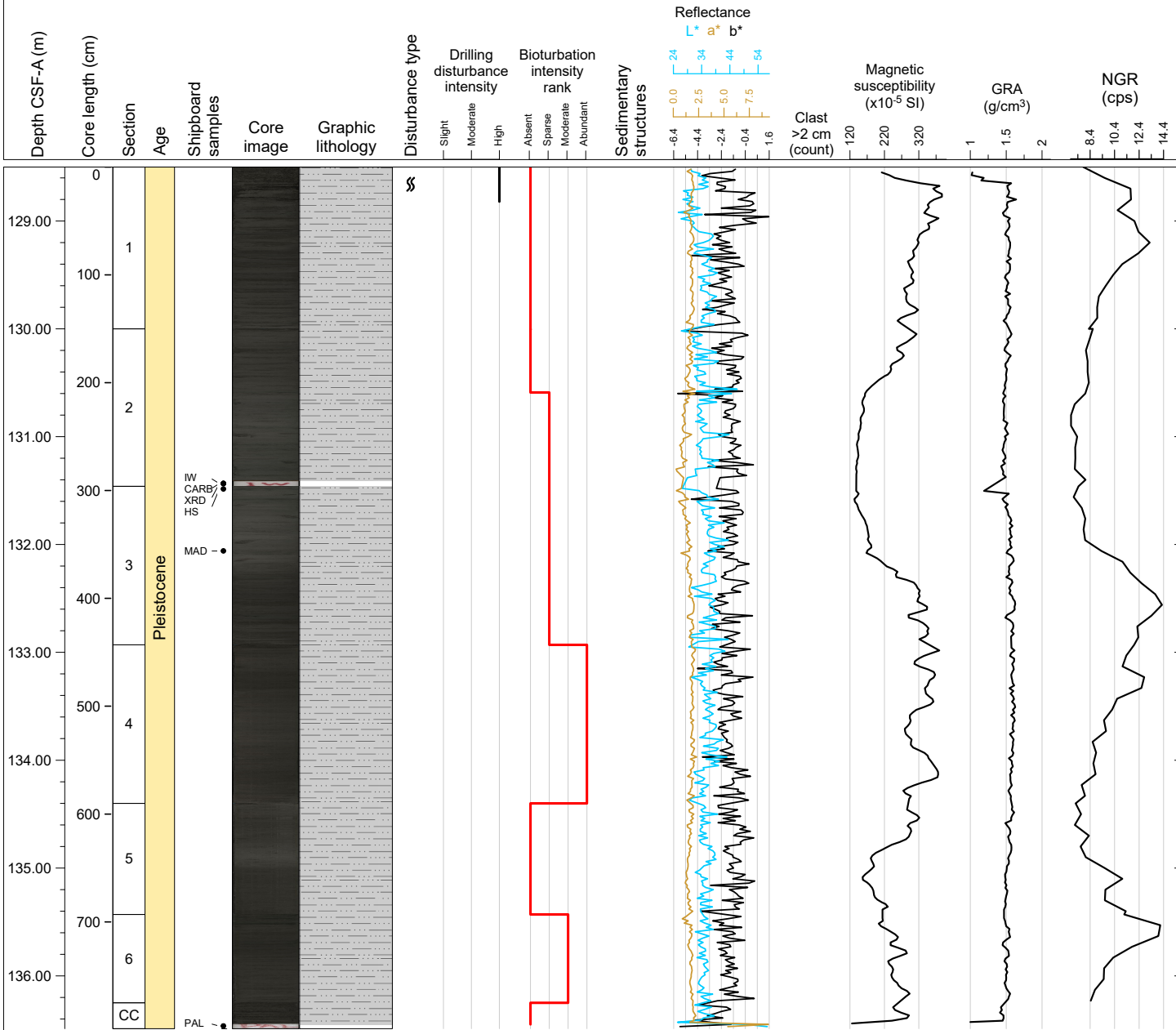
Hole 395C-U1555H Core 14H, Interval 119.0-129.02 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to dark olive gray (5Y 3/2) CLAYEY SILT or SILTY CLAY WITH NANNOFOSSILS. Some sand is found in Section 2 at 130-141 cm and in Section 3 at 0-30 cm. A dark gray layer is observed in Section 7 at 66-72 cm followed by a sharp boundary at 72 cm. Sponge spicules are found in Section 1 at 100-105 cm. Bioturbation is absent to moderate. A large portion of Section 1 is moderately soupy.



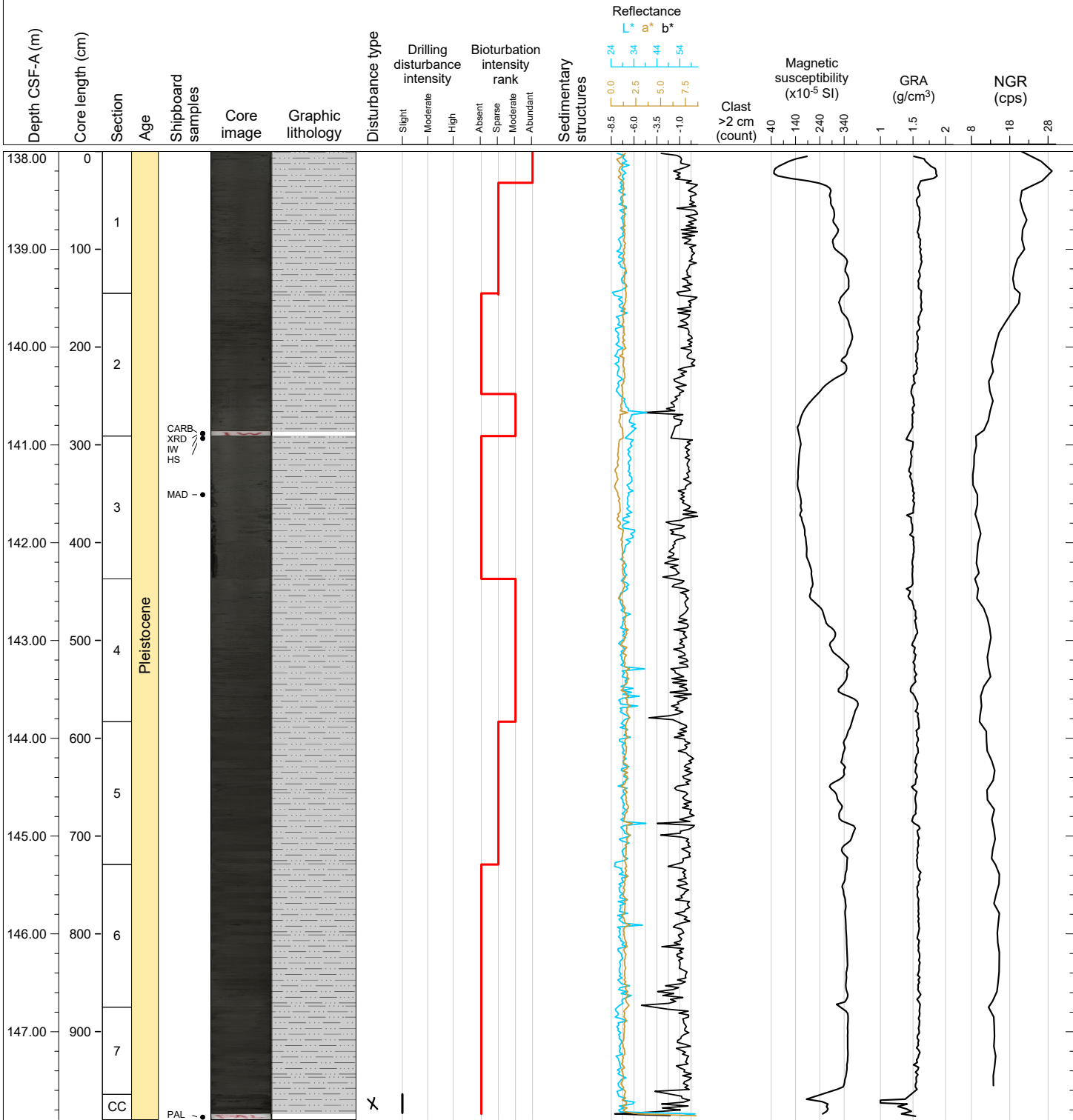
Hole 395C-U1555H Core 15H, Interval 128.5-136.49 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to dark olive gray (5Y 3/2) CLAYEY SILT or SILTY CLAY WITH BIOSILICA AND CARBONATE. Abundant gravel found at the top of Section 1 along with a fish vertebra (7 cm) at 11 cm. Dark gray blebs are observed throughout most core sections. Bioturbation is absent to abundant. The uppermost part of Section 1 is highly deformed.



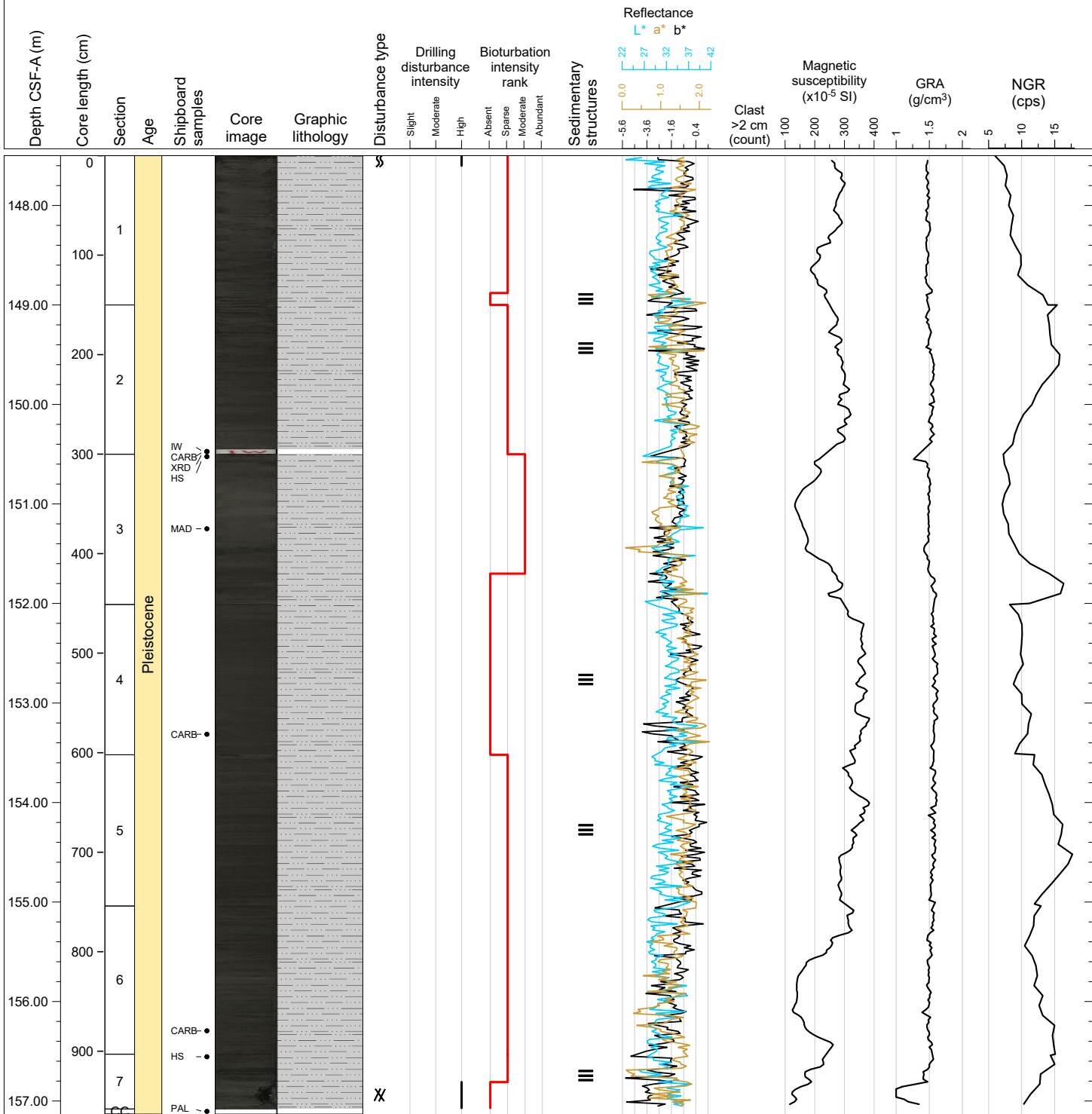
Hole 395C-U1555H Core 16H, Interval 138.0-147.9 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to dark olive gray (5Y 3/2) CLAYEY SILT or SILTY CLAY. Some carbonate is found in Section 2 at 103-141 cm and in all of Section 3. Some gravel is observed in Section 3 at 44-61 cm. Dark gray blebs are observed throughout most core sections. Bioturbation is mostly absent to sparse with an abundantly bioturbated interval in Section 1 at 0-32 cm.



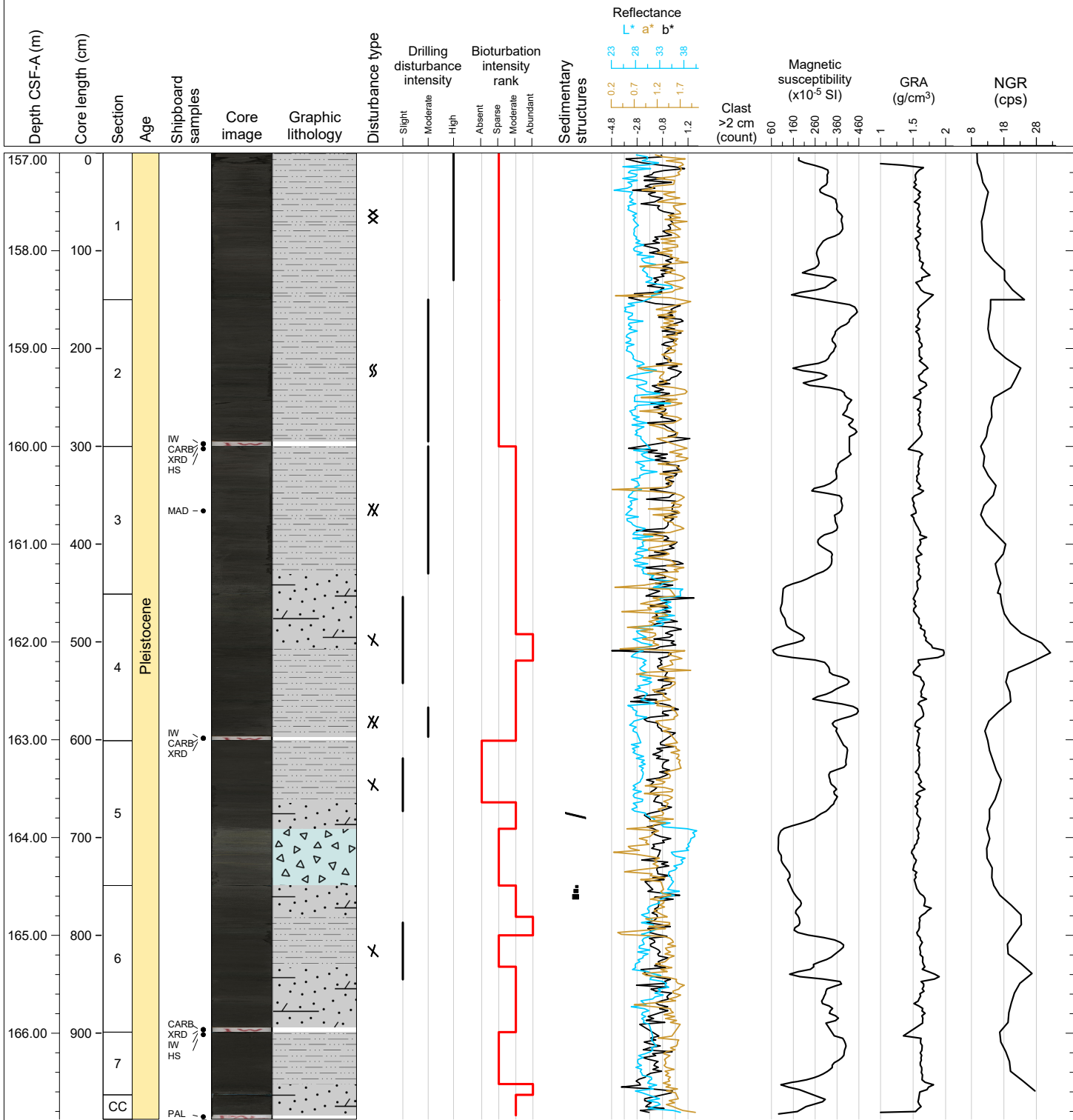
Hole 395C-U1555H Core 17H, Interval 147.5-157.13 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to very dark grayish brown (2.5Y 3/2) CLAYEY SILT or SILTY CLAY. Weak laminations are observed throughout, especially in Sections 4 and 5. Dark gray blebs are observed throughout most core sections. Bioturbation is mostly sparse throughout.



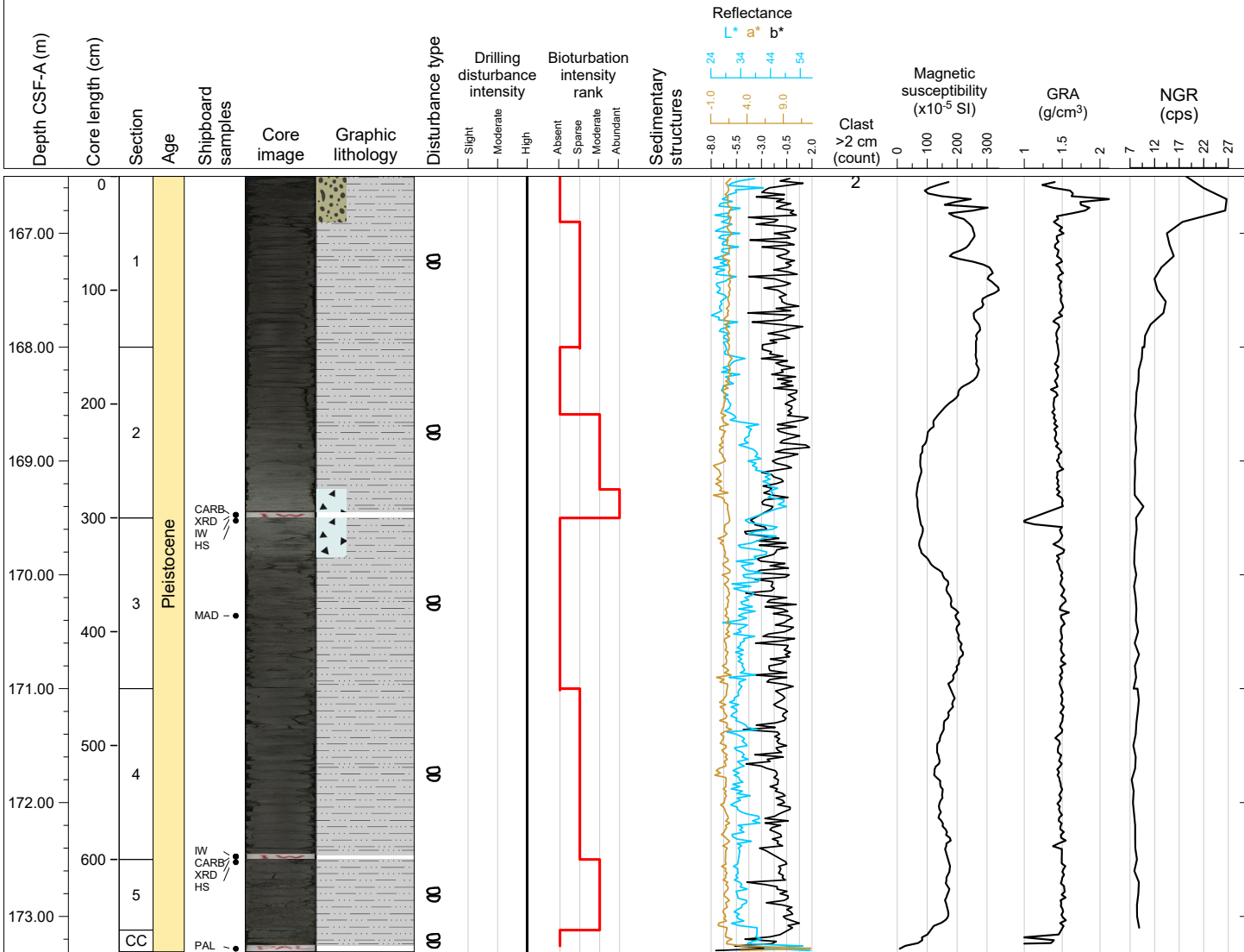
Hole 395C-U1555H Core 18H, Interval 157.0-166.88 m (CSF-A)

This core is dominantly grayish brown (2.5Y 4/2) CLAYEY SILT or SILTY CLAY with varying amounts of biosilica, carbonate, gravel, and sand. A circular reddish brown alteration halo is observed in Section 6 at 42 cm. A sharp boundary is found in Section 5 at 90 cm. Bioturbation is sparse to abundant. Strongest bioturbation is observed in Section 4 at 56-67 cm and in Section 6 at 32-48 cm. This core is slightly to severely fragmented and deformed in most intervals.



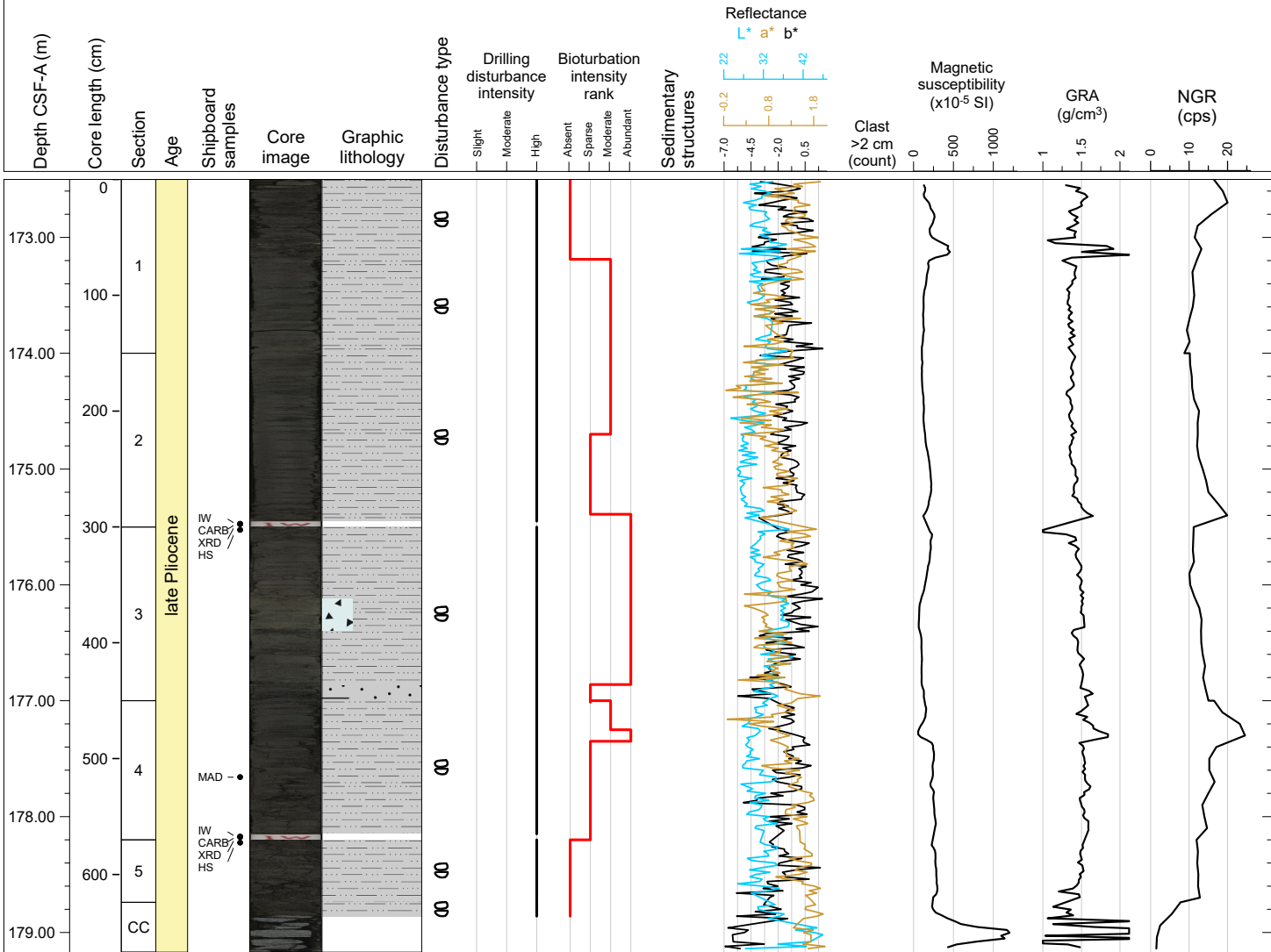
Hole 395C-U1555H Core 19X, Interval 166.5-173.31 m (CSF-A)

This core is dominantly olive gray (5Y 4/2 and 5/2) to light olive gray (5Y 6/2) CLAYEY SILT or SILTY CLAY with varying amounts of biosilica and carbonate. Abundant gravel and clasts are found at the top of Section 1. Two subrounded basalt clasts (both 4 cm) are observed in Section 1 at 10 cm and 21 cm. Bioturbation is mostly absent to sparse. An abundantly bioturbated interval is found in Section 2 at 127-145 cm. This core is strongly bisected throughout.

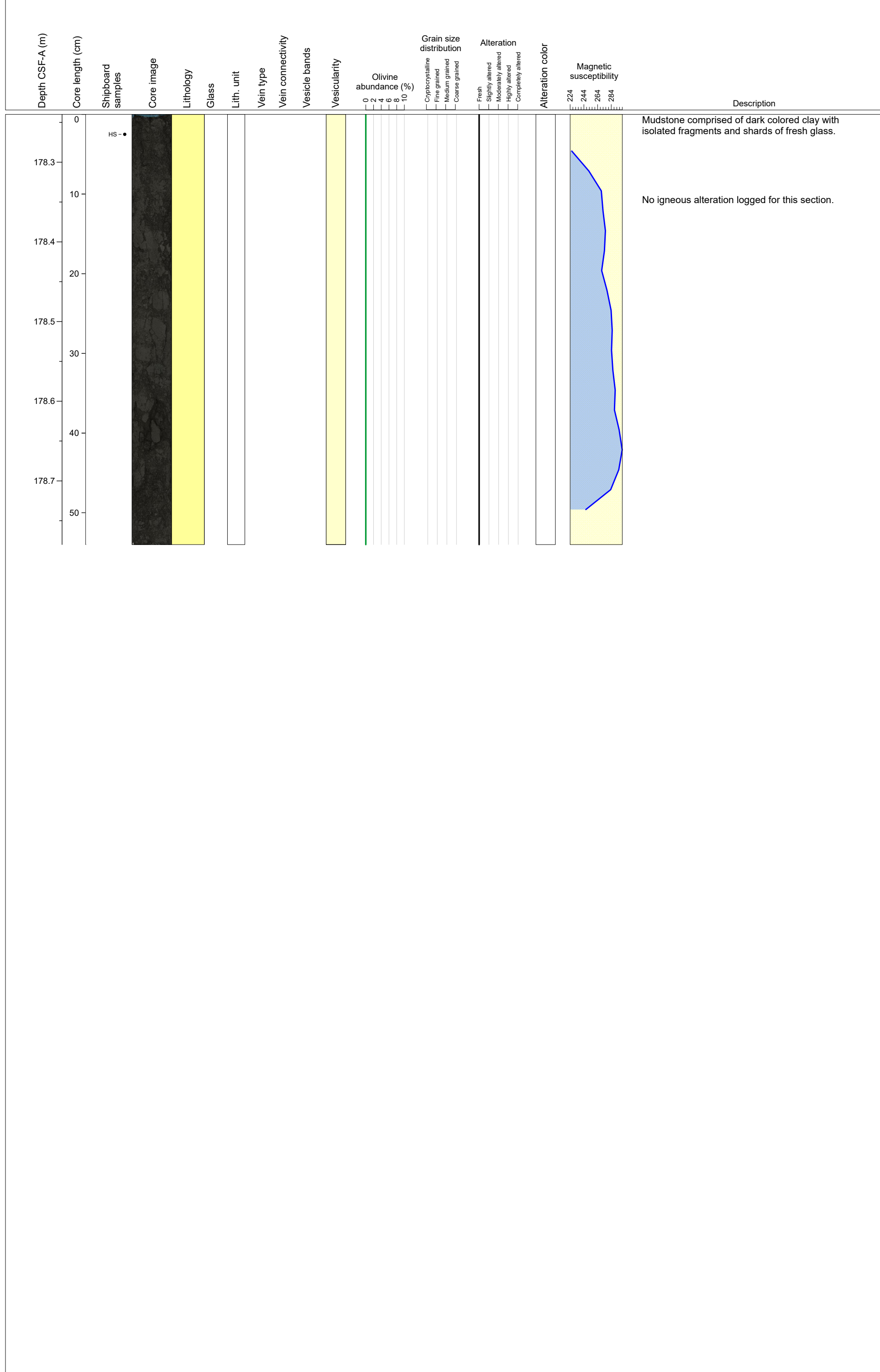


Hole 395C-U1555H Core 20X, Interval 172.5-179.17 m (CSF-A)

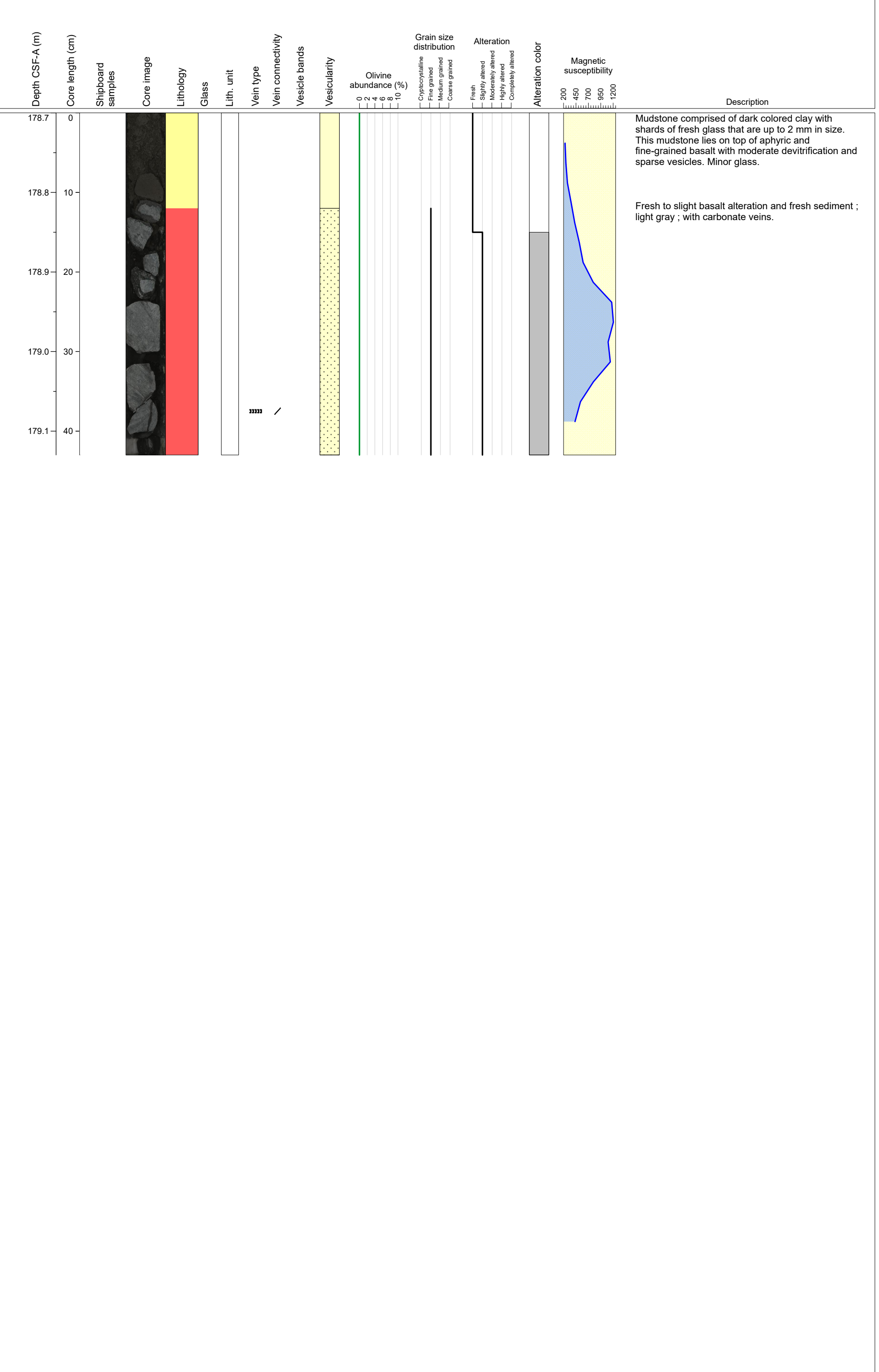
This core is dominantly very dark grayish brown (2.5Y 3/2) to olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of carbonate and glass. Gravel and small clasts (<2 cm) observed at the top of Section 1. Bioturbation is absent to abundant. The core is strongly bisected throughout. Basalt basement observed in Section CC at 12 cm.



Hole 395C-U1555H-20X Section 5, Top of Section: 178.2 m (CSF-A)



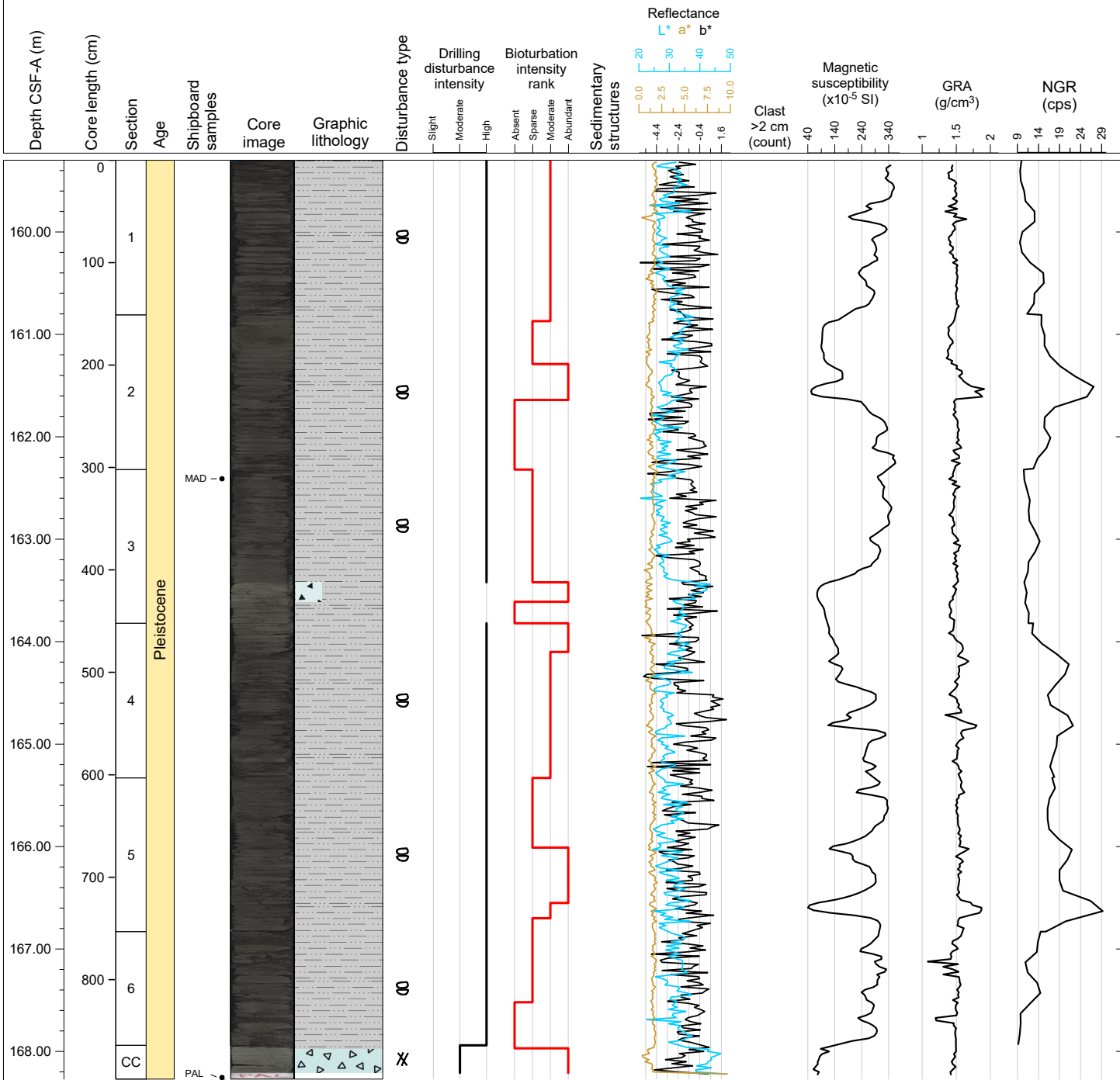
Hole 395C-U1555H-20X Section CC, Top of Section: 178.74 m (CSF-A)





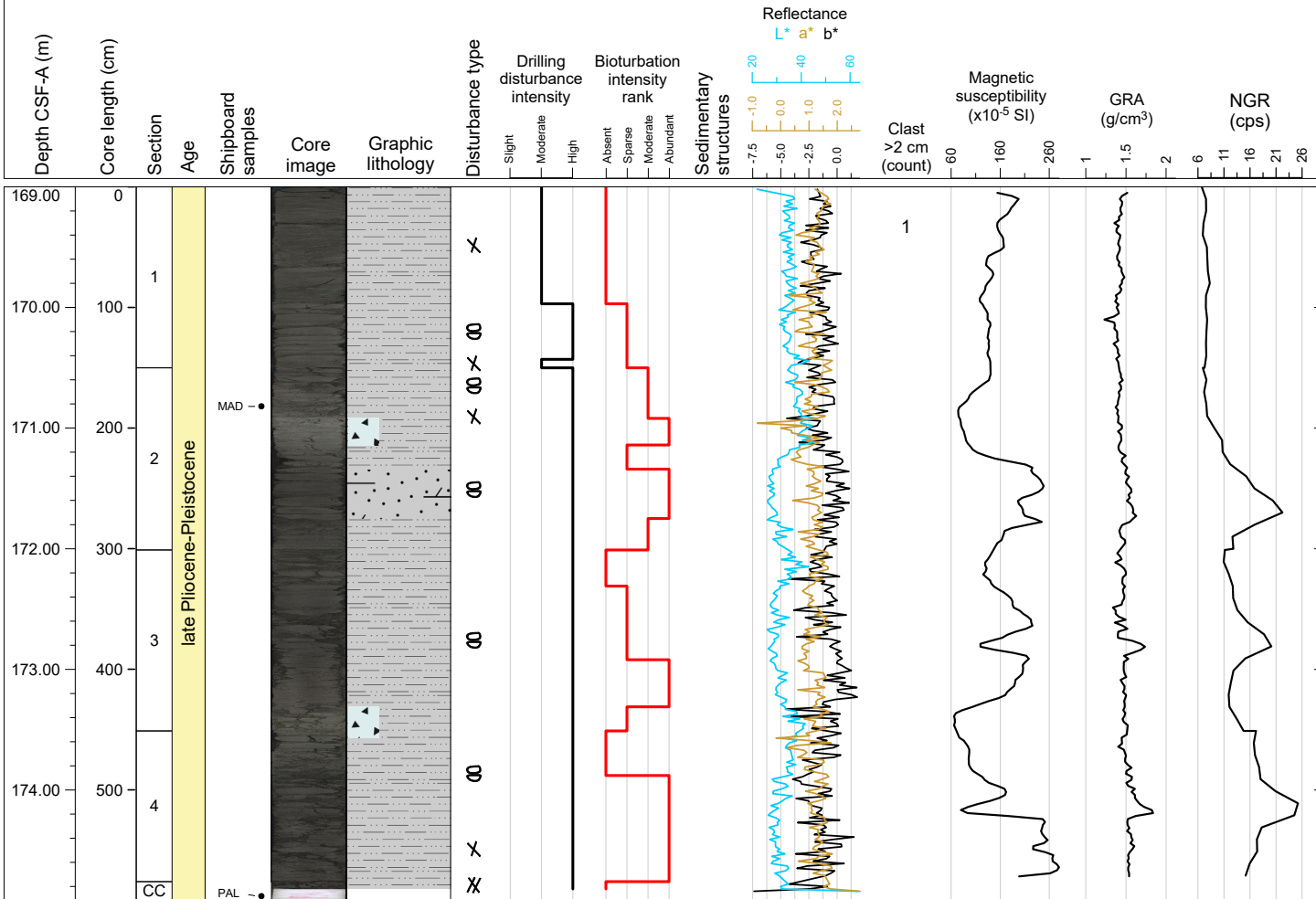
Hole 395C-U1555I Core 2R, Interval 159.3-168.27 m (CSF-A)

This core is dominantly dark olive gray (5Y 3/2) to olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of carbonate. CARBONATE OOZE with CLAYEY SILT or SILTY CLAY is observed in Section CC at 3-27 cm. Occasional gravel observed throughout. Dark gray layers with gravel are found in Section 4 at 116-122 cm and in Section 5 at 68-74 cm. Bioturbation is absent to abundant. Severe biscuiting is observed in all sections except CC, which is moderately fragmented.

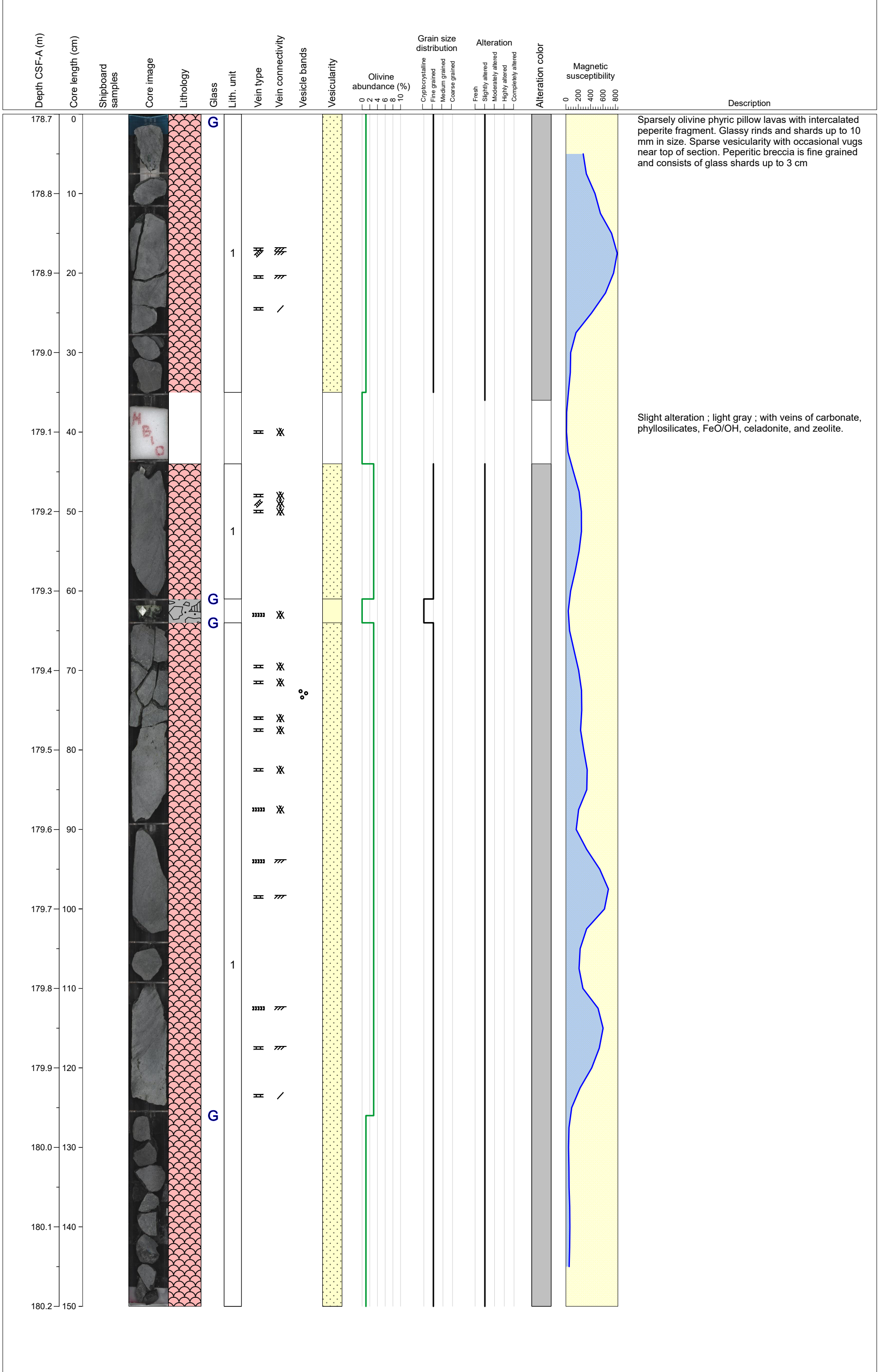


Hole 395C-U1555I Core 3R, Interval 169.0-174.91 m (CSF-A)

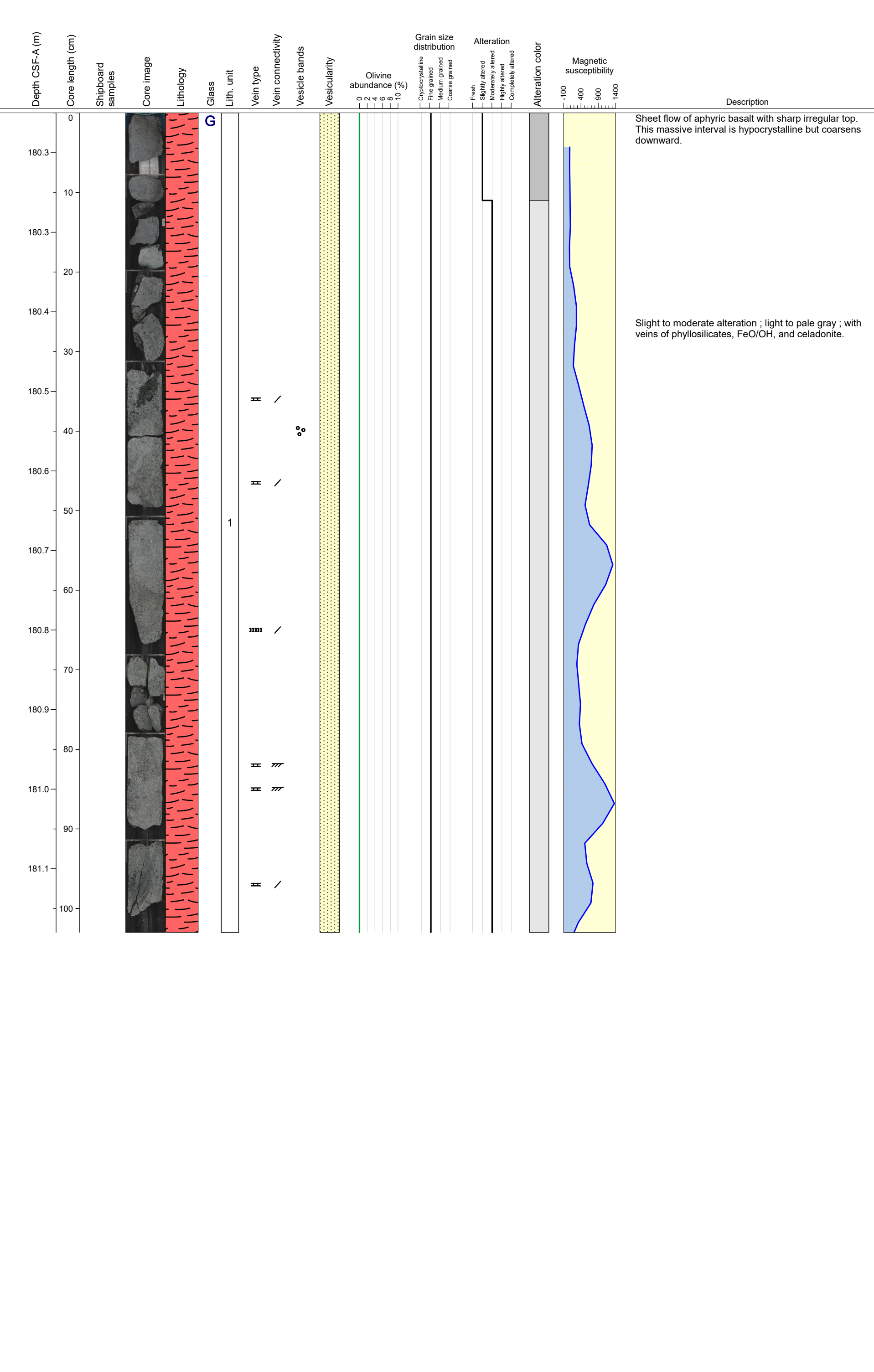
This core is dominantly olive gray (5Y 4/2 and 5/2) CLAYEY SILT or SILTY CLAY with varying amounts of carbonate. Occasional gravel is observed throughout. A subrounded basalt clast (2 cm) is found in Section 1 at 8 cm. Bioturbation is absent to abundant. Biscuiting and/or fragmentation is observed in all core sections.



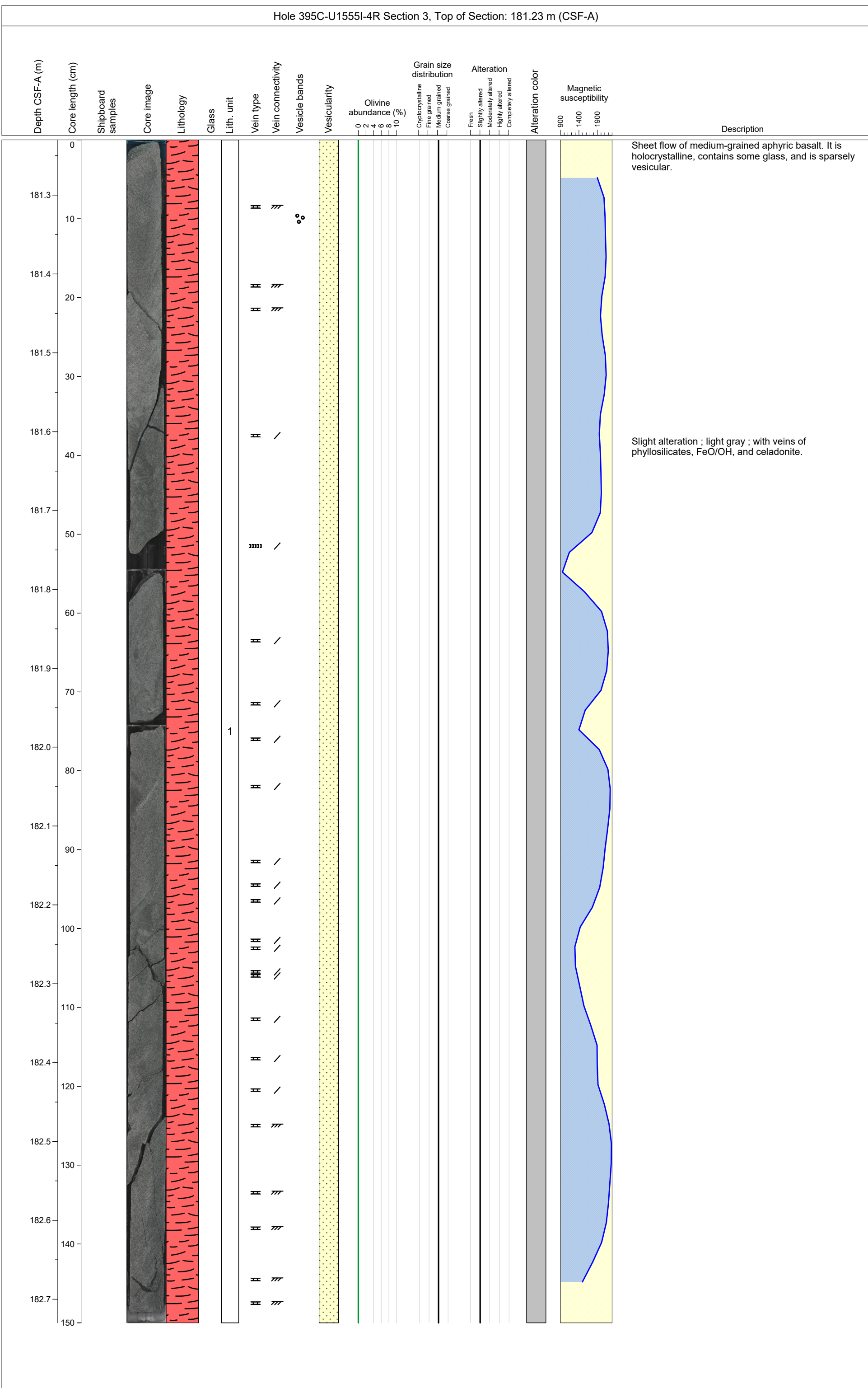
Hole 395C-U1555I-4R Section 1, Top of Section: 178.7 m (CSF-A)



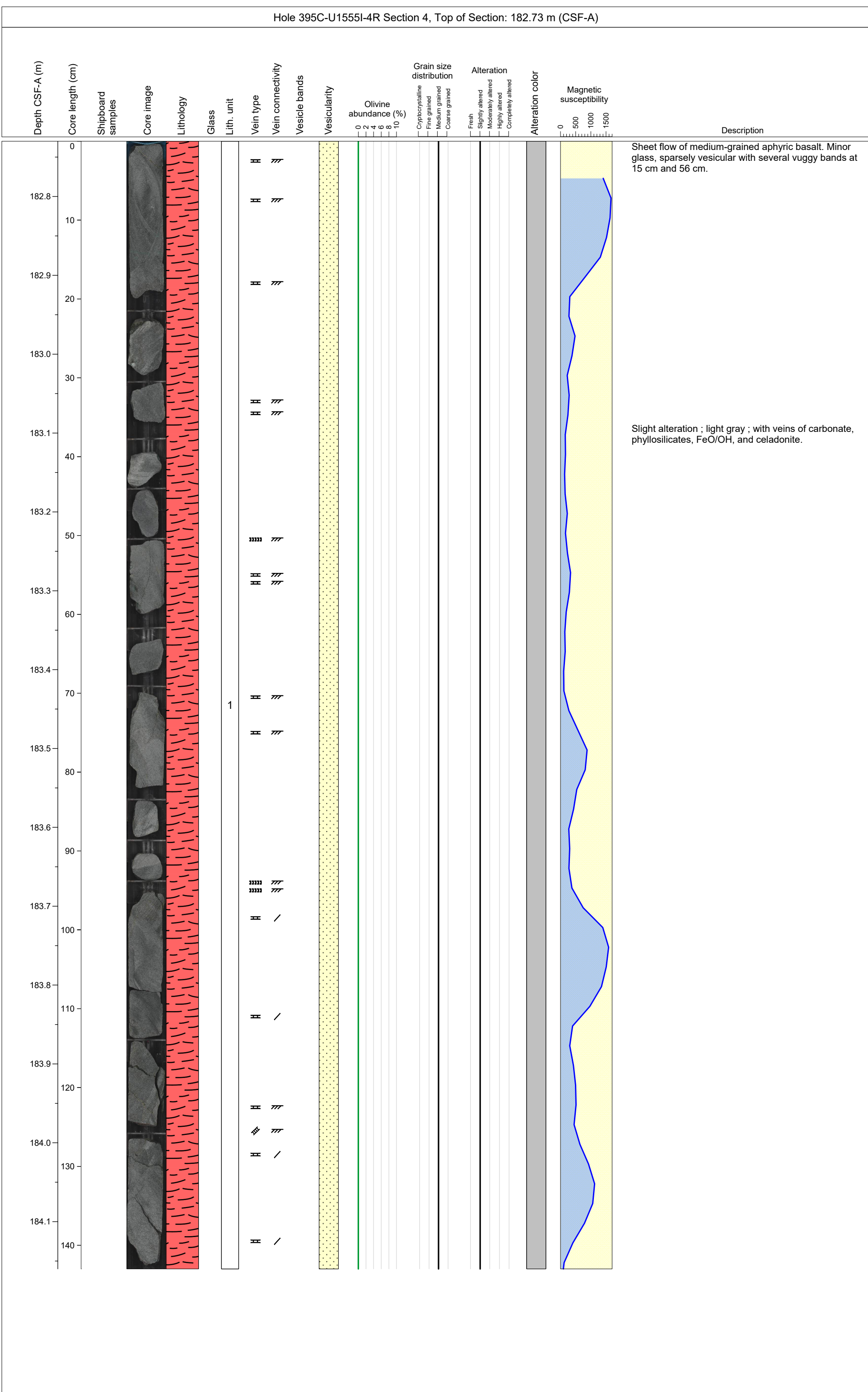
Hole 395C-U1555I-4R Section 2, Top of Section: 180.2 m (CSF-A)



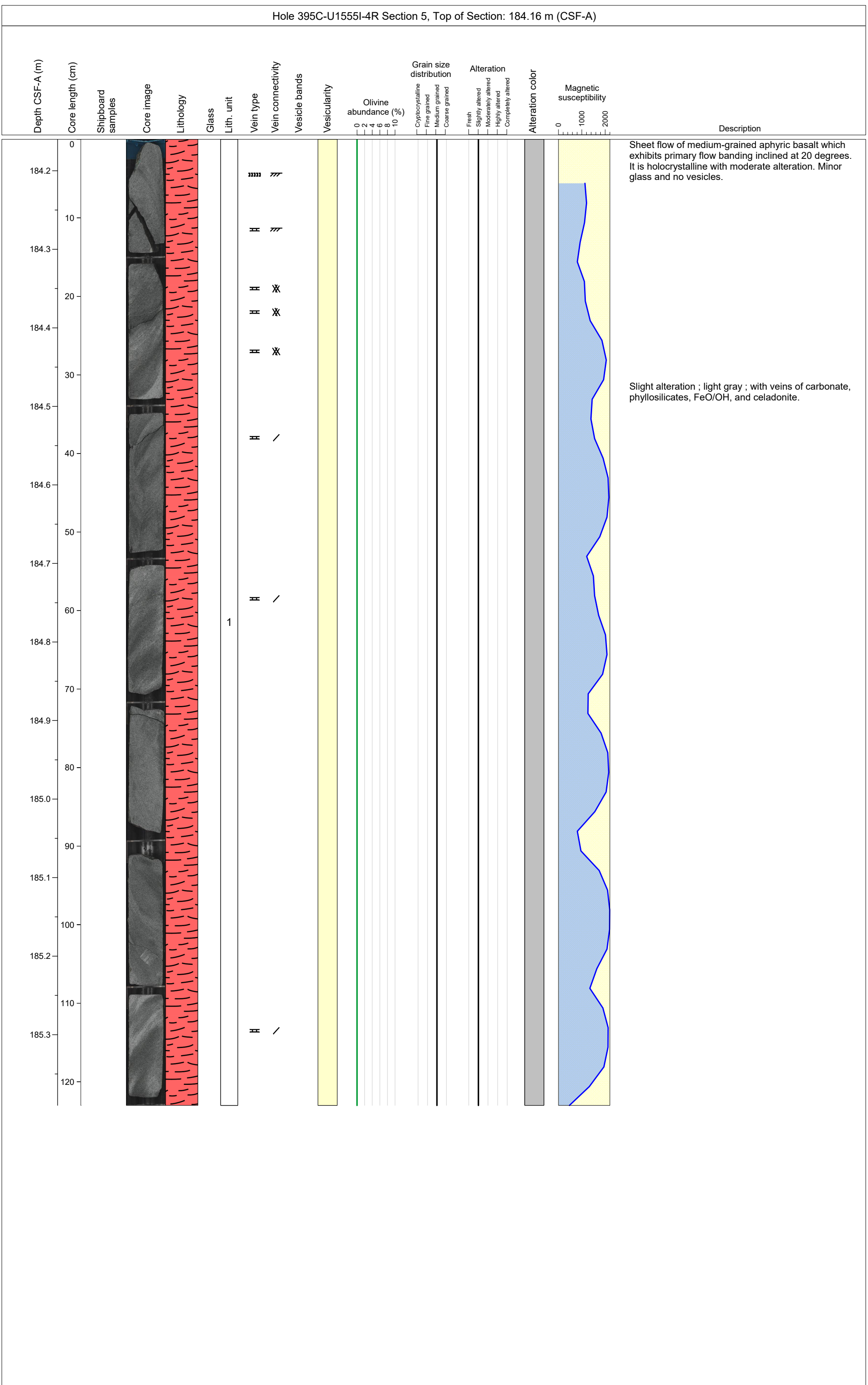
Hole 395C-U1555I-4R Section 3, Top of Section: 181.23 m (CSF-A)



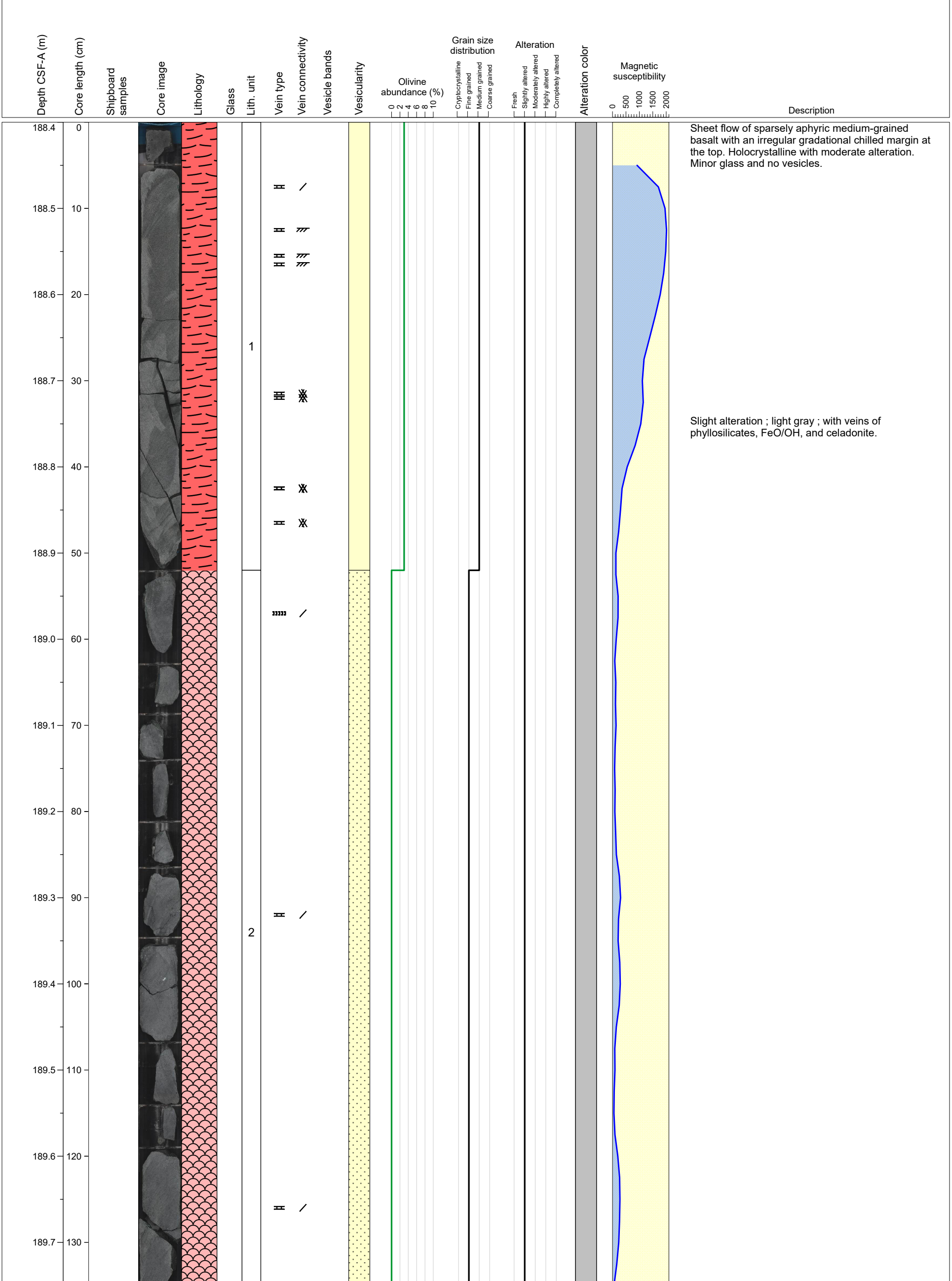
Hole 395C-U1555I-4R Section 4, Top of Section: 182.73 m (CSF-A)



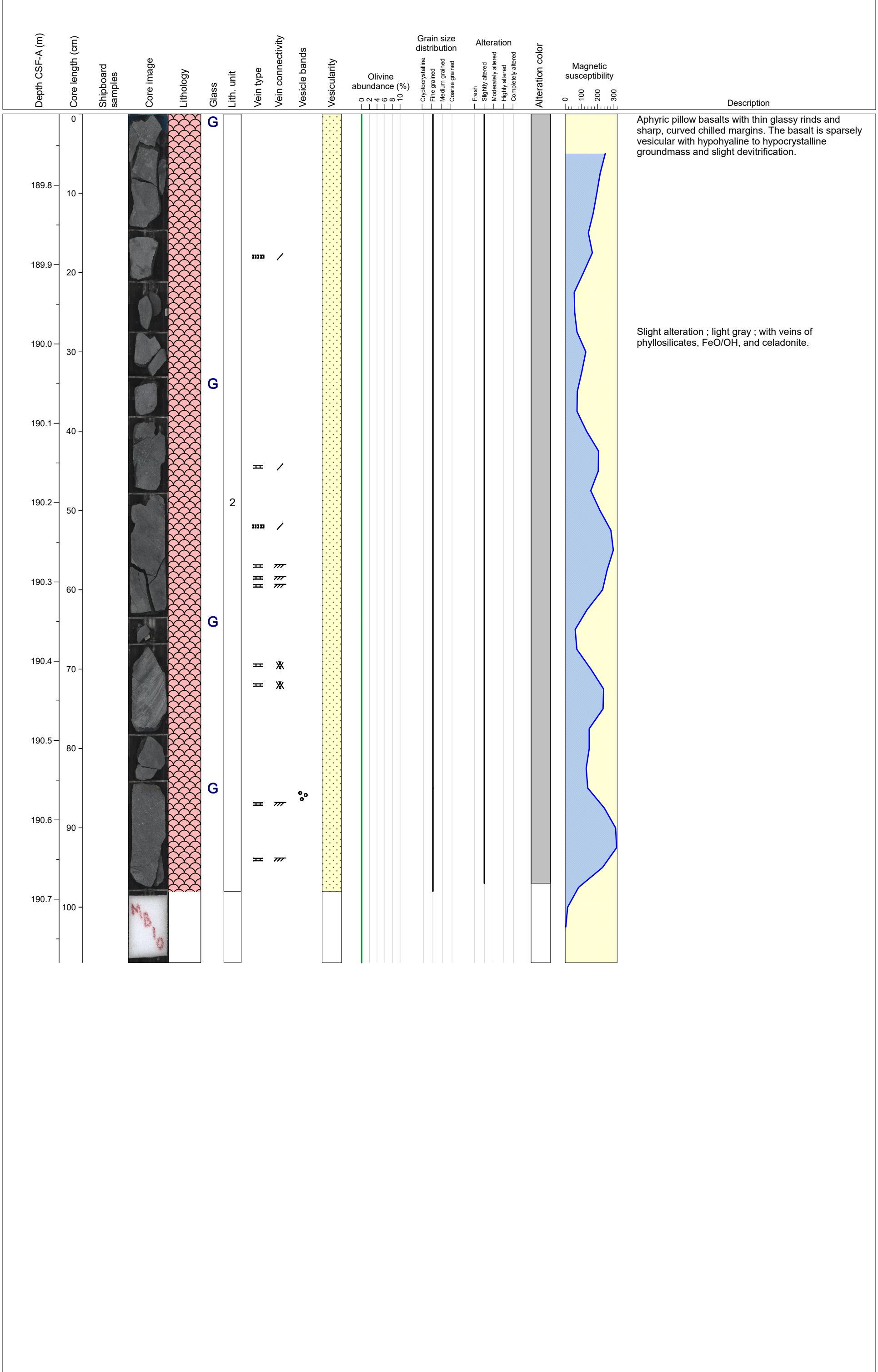
Hole 395C-U1555I-4R Section 5, Top of Section: 184.16 m (CSF-A)



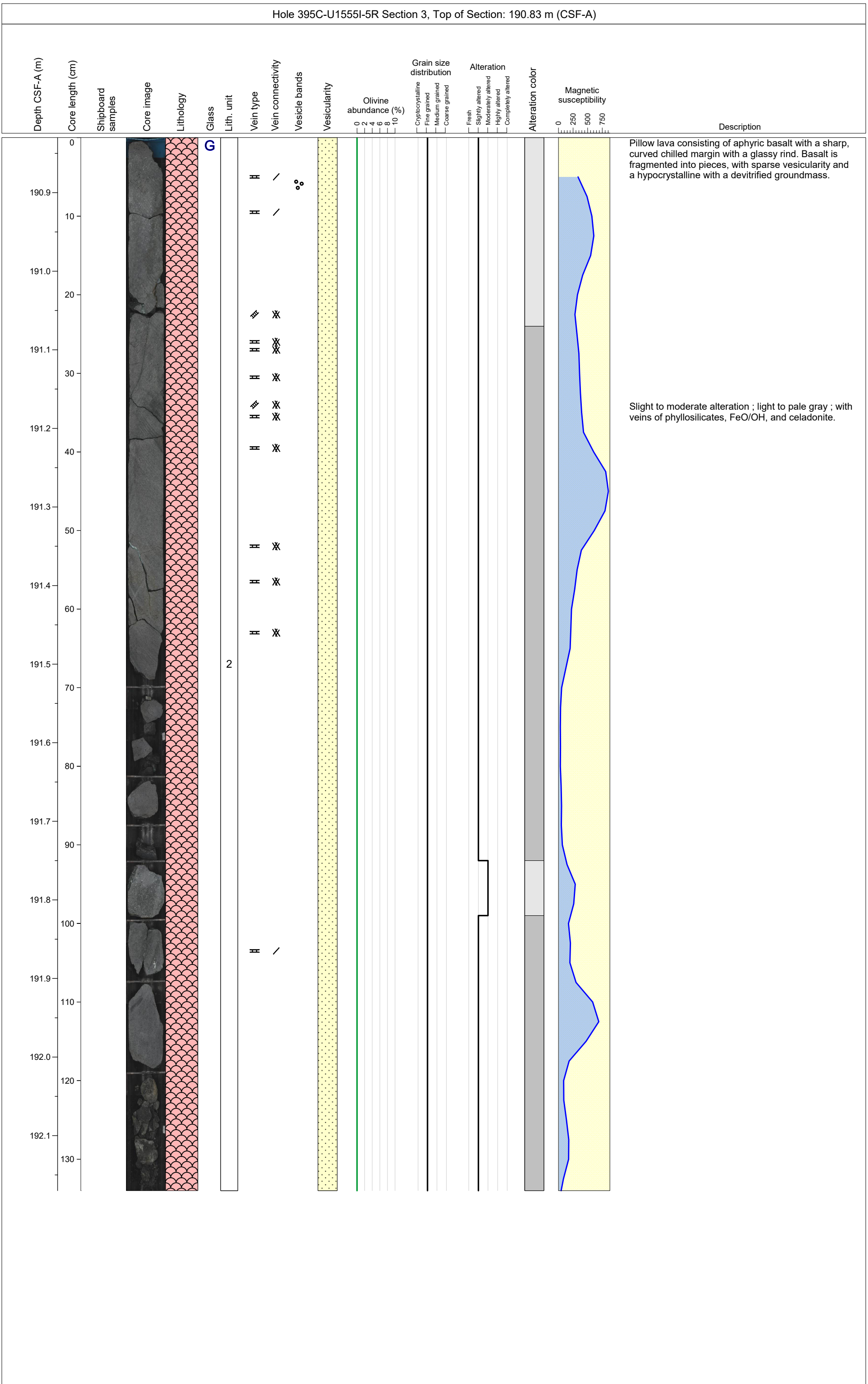
Hole 395C-U1555I-5R Section 1, Top of Section: 188.4 m (CSF-A)



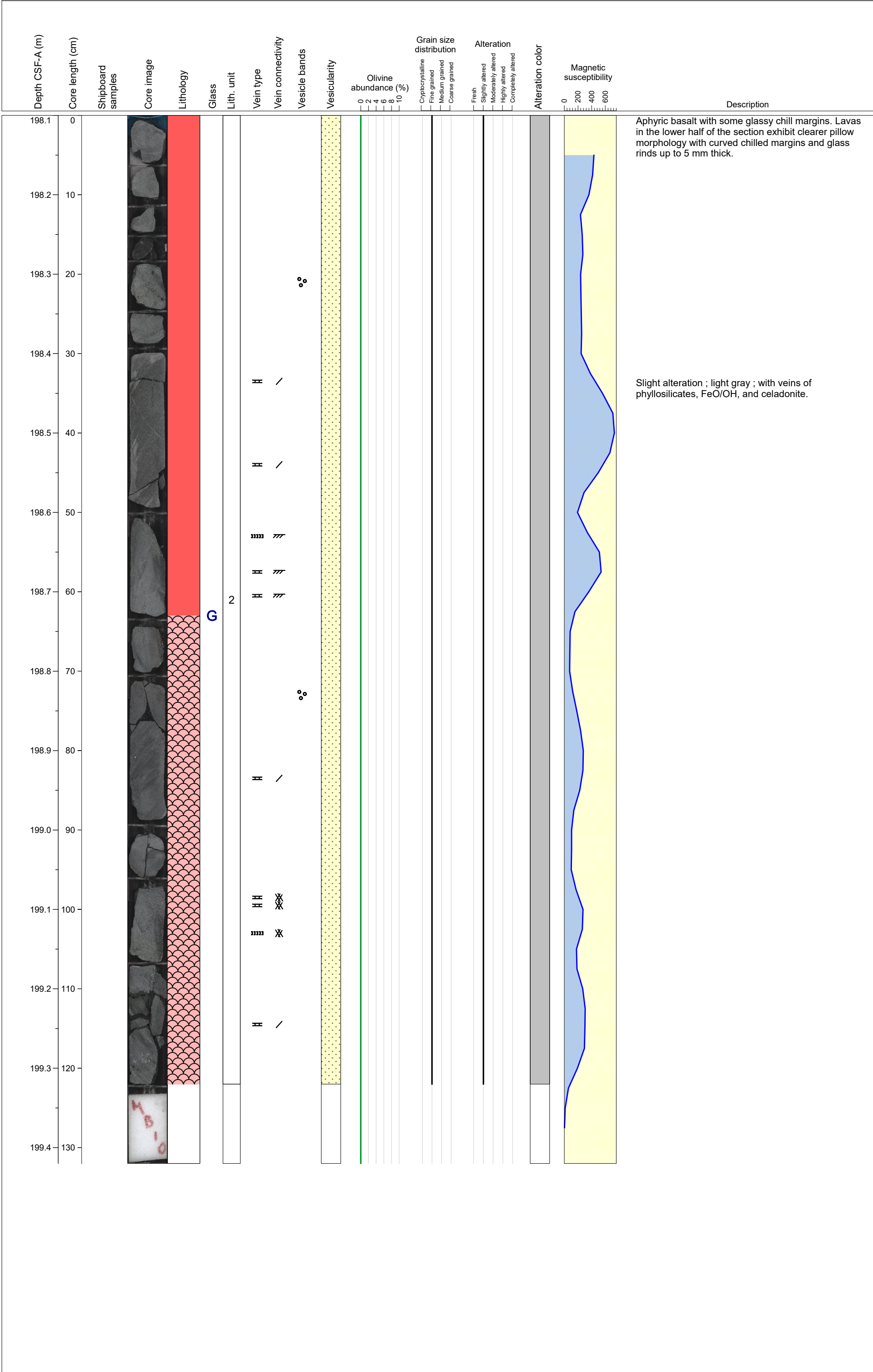
Hole 395C-U1555I-5R Section 2, Top of Section: 189.76 m (CSF-A)



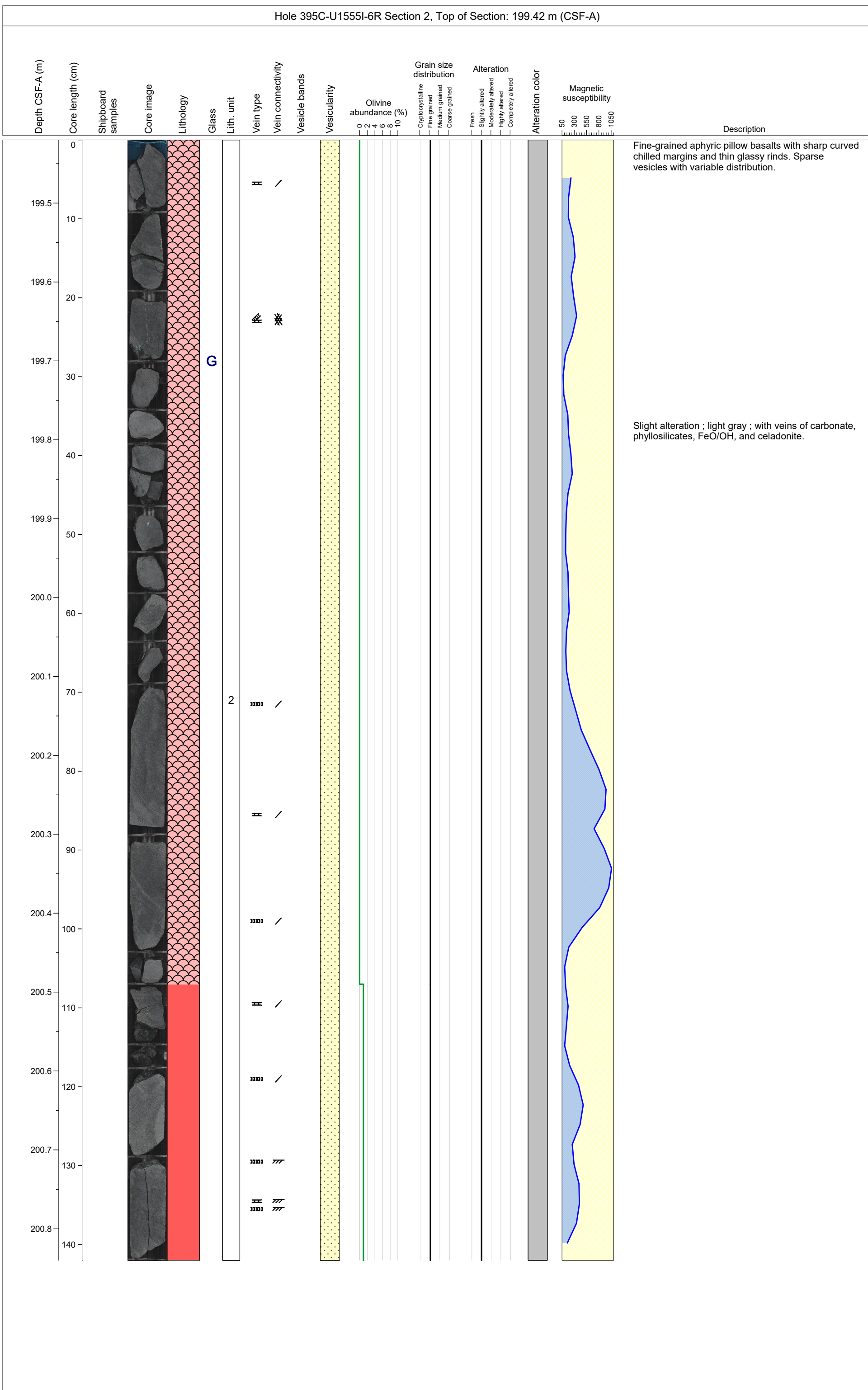
Hole 395C-U1555I-5R Section 3, Top of Section: 190.83 m (CSF-A)



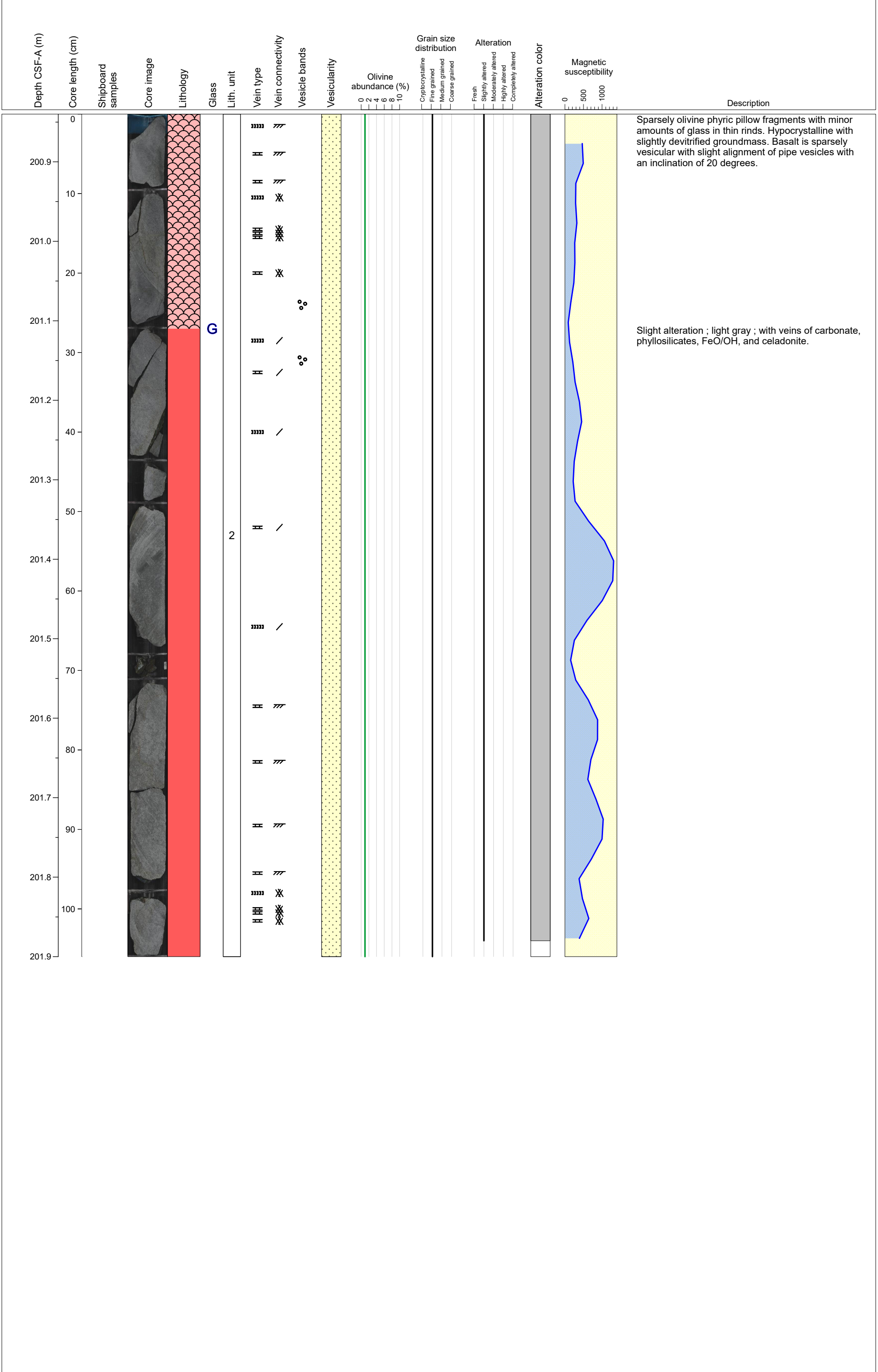
Hole 395C-U1555I-6R Section 1, Top of Section: 198.1 m (CSF-A)



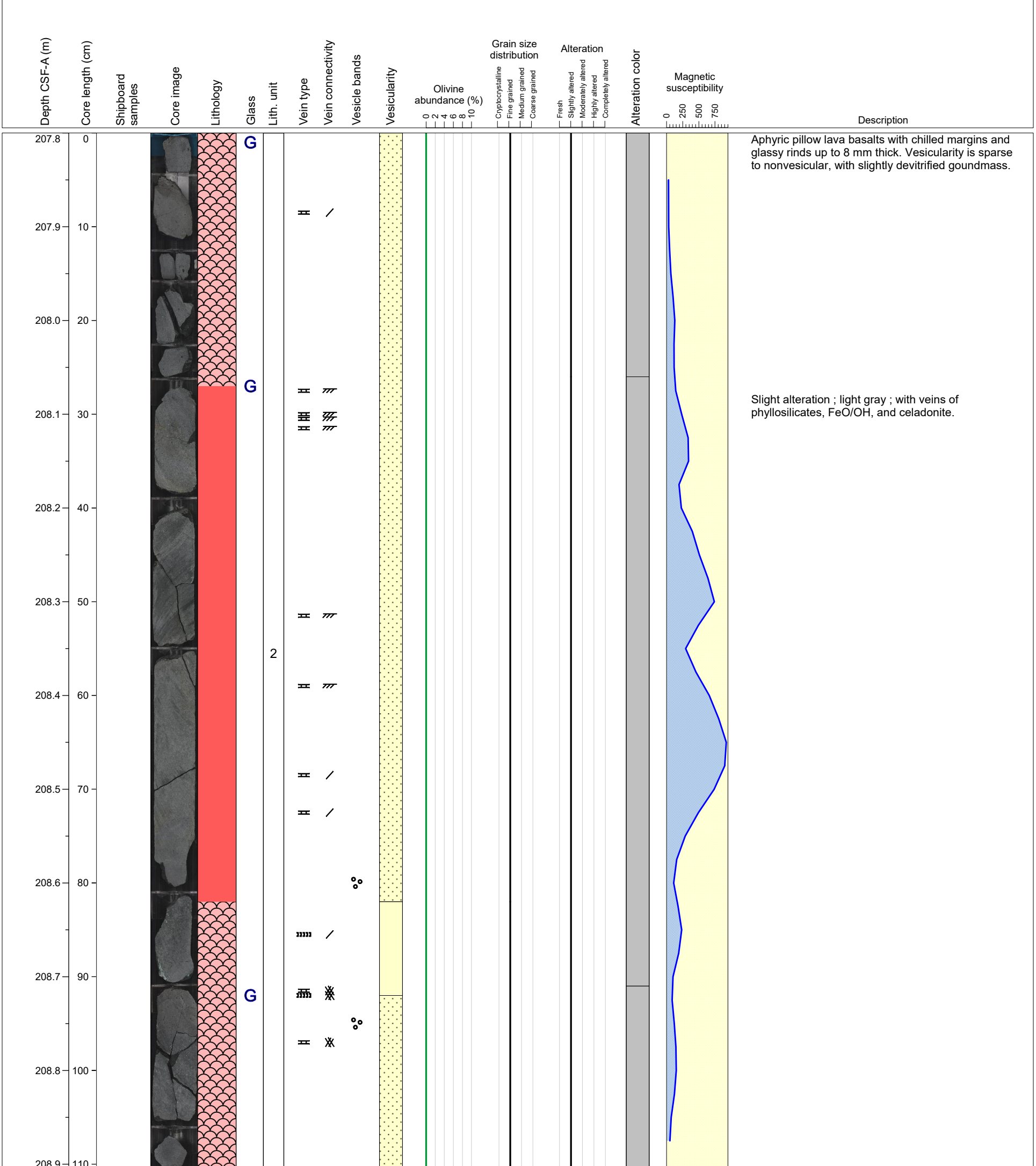
Hole 395C-U1555I-6R Section 2, Top of Section: 199.42 m (CSF-A)



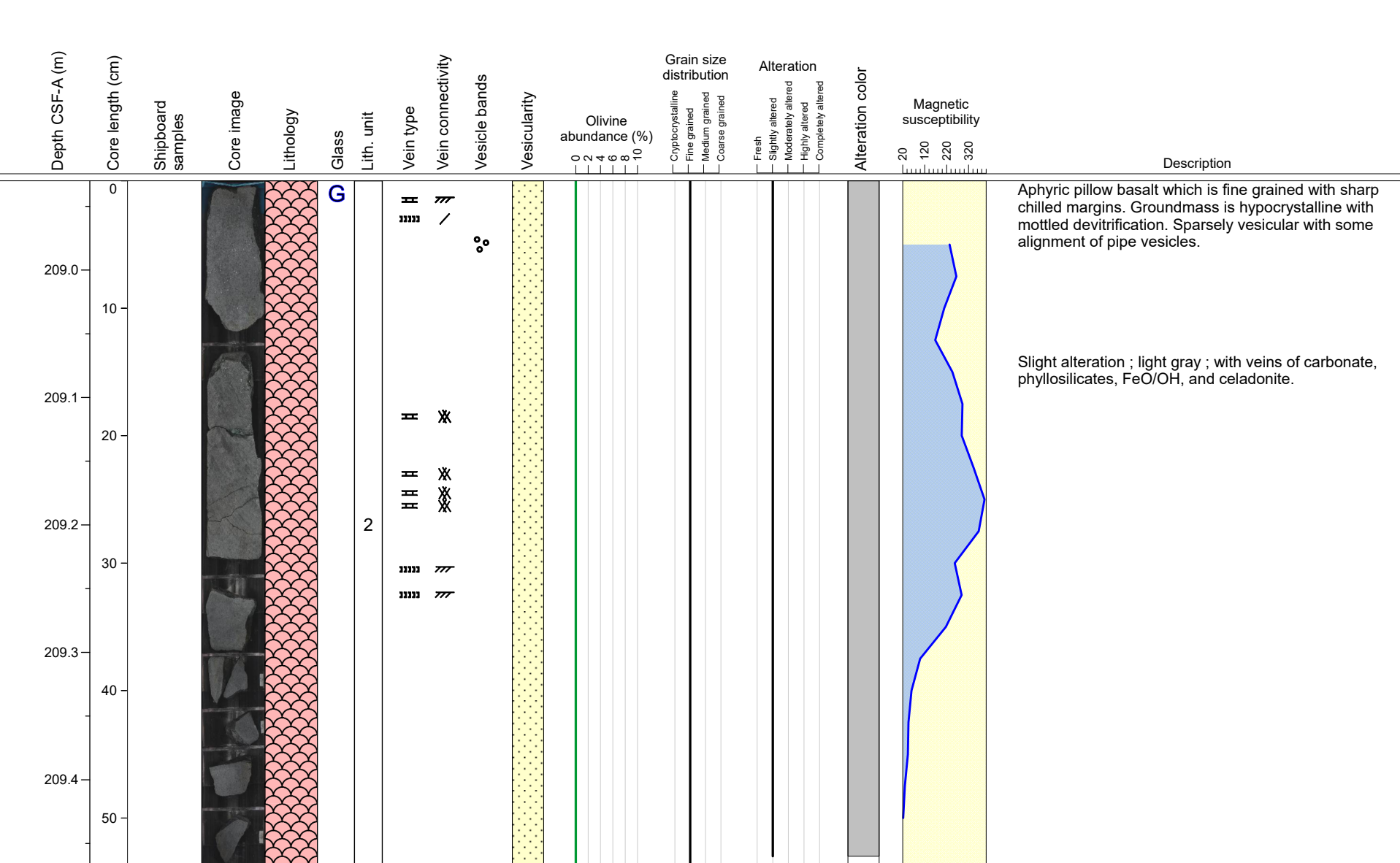
Hole 395C-U1555I-6R Section 3, Top of Section: 200.84 m (CSF-A)



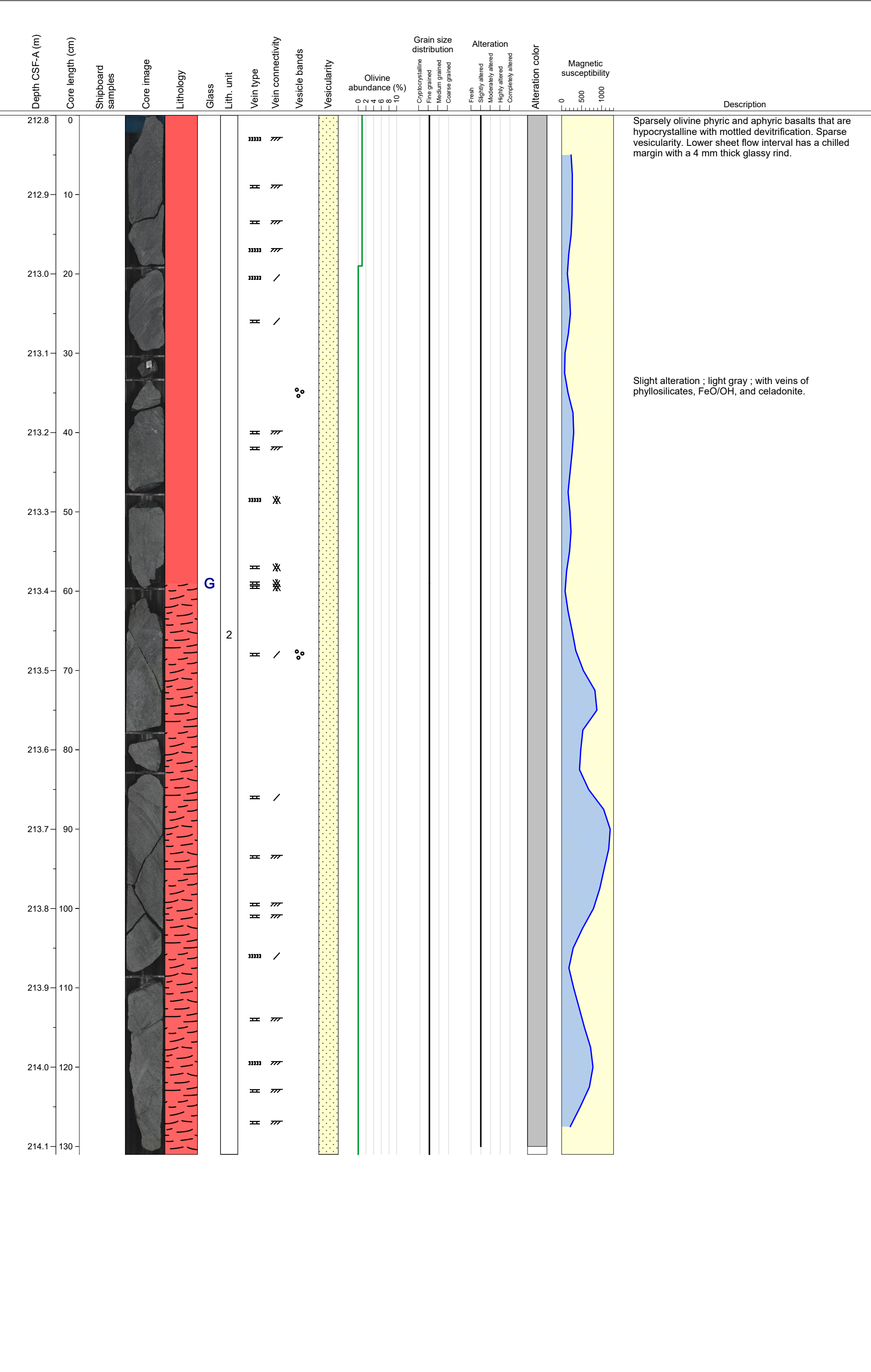
Hole 395C-U1555I-7R Section 1, Top of Section: 207.8 m (CSF-A)



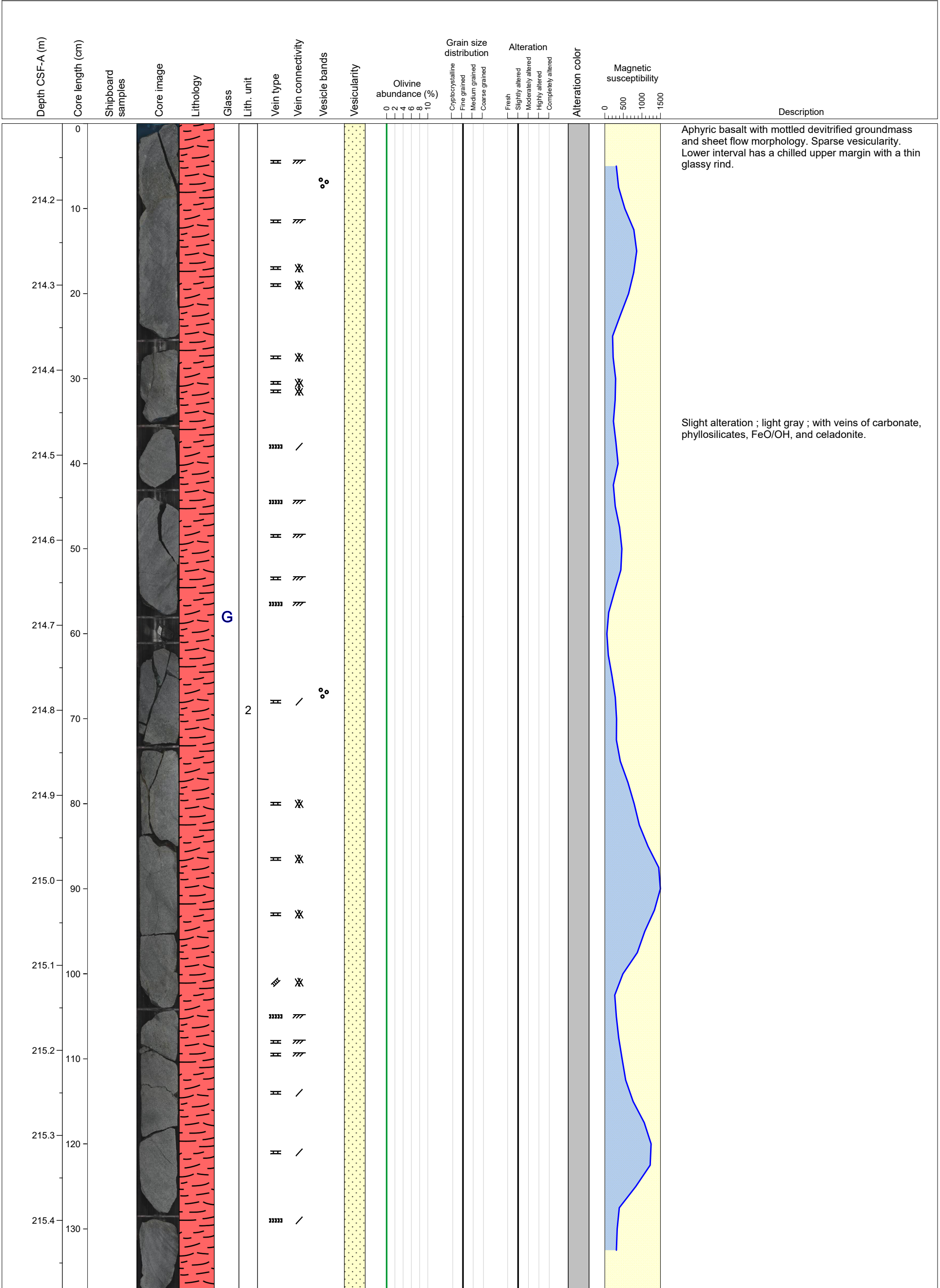
Hole 395C-U1555I-7R Section 2, Top of Section: 208.91 m (CSF-A)



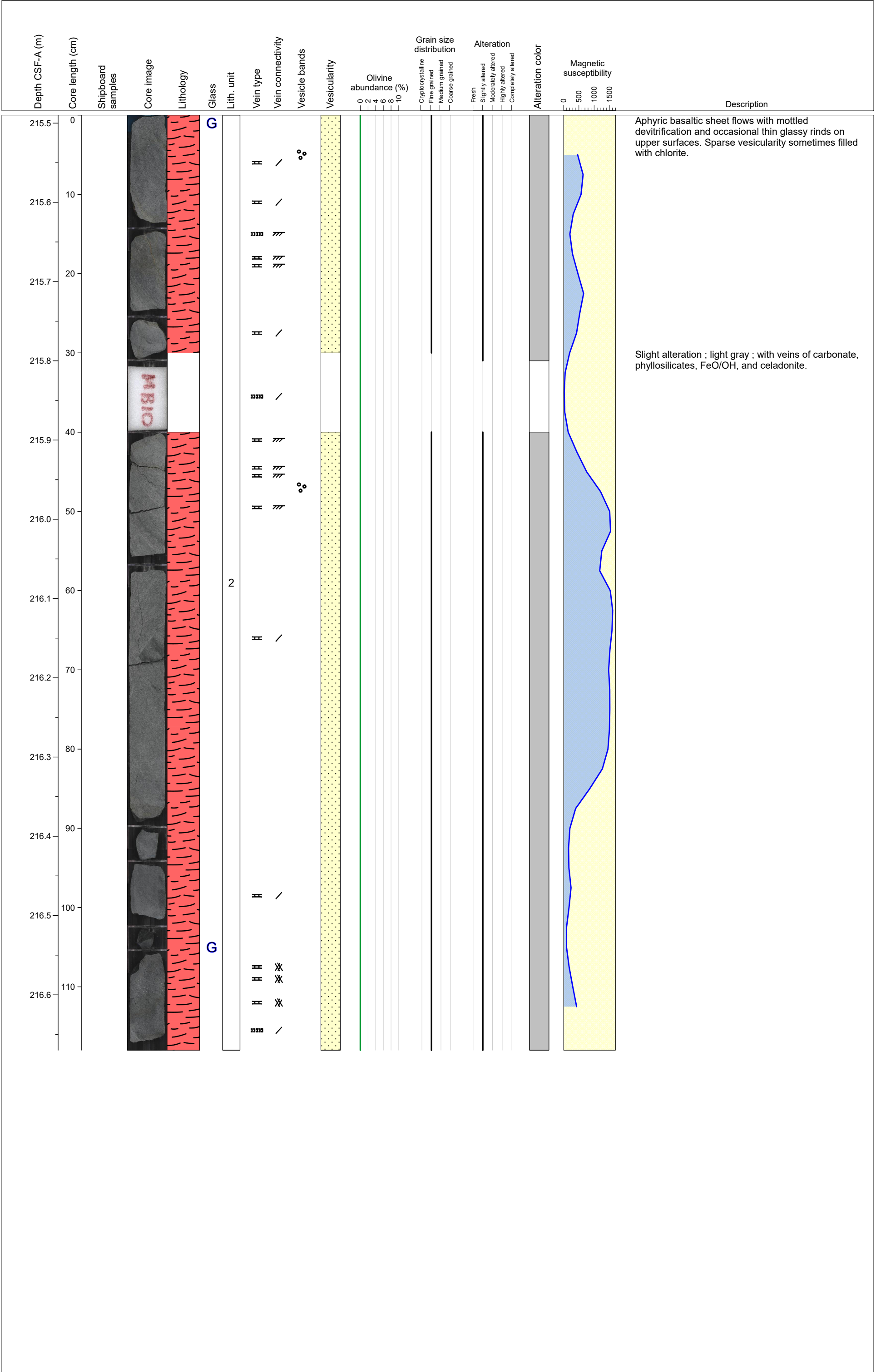
Hole 395C-U1555I-8R Section 1, Top of Section: 212.8 m (CSF-A)



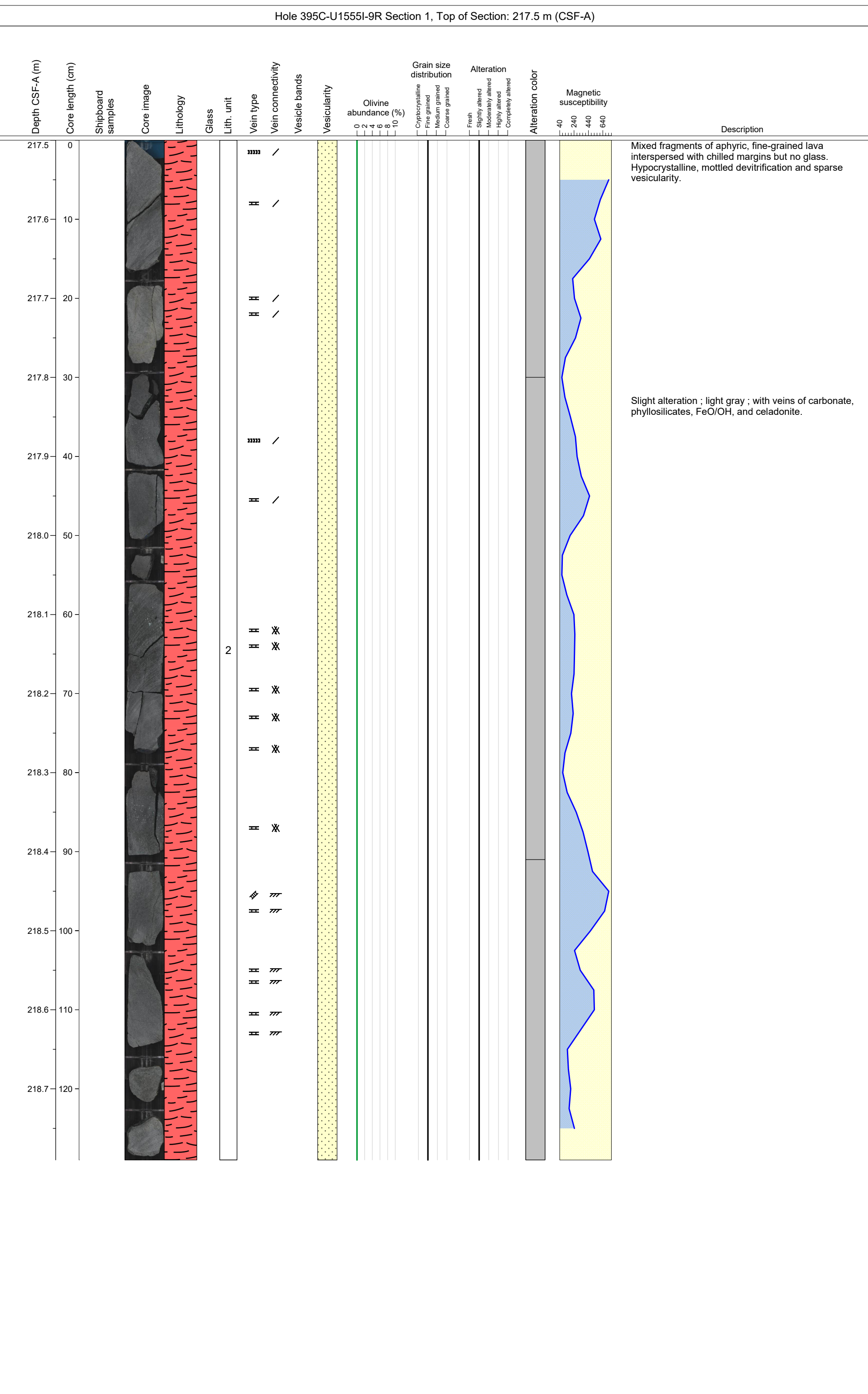
Hole 395C-U1555I-8R Section 2, Top of Section: 214.11 m (CSF-A)



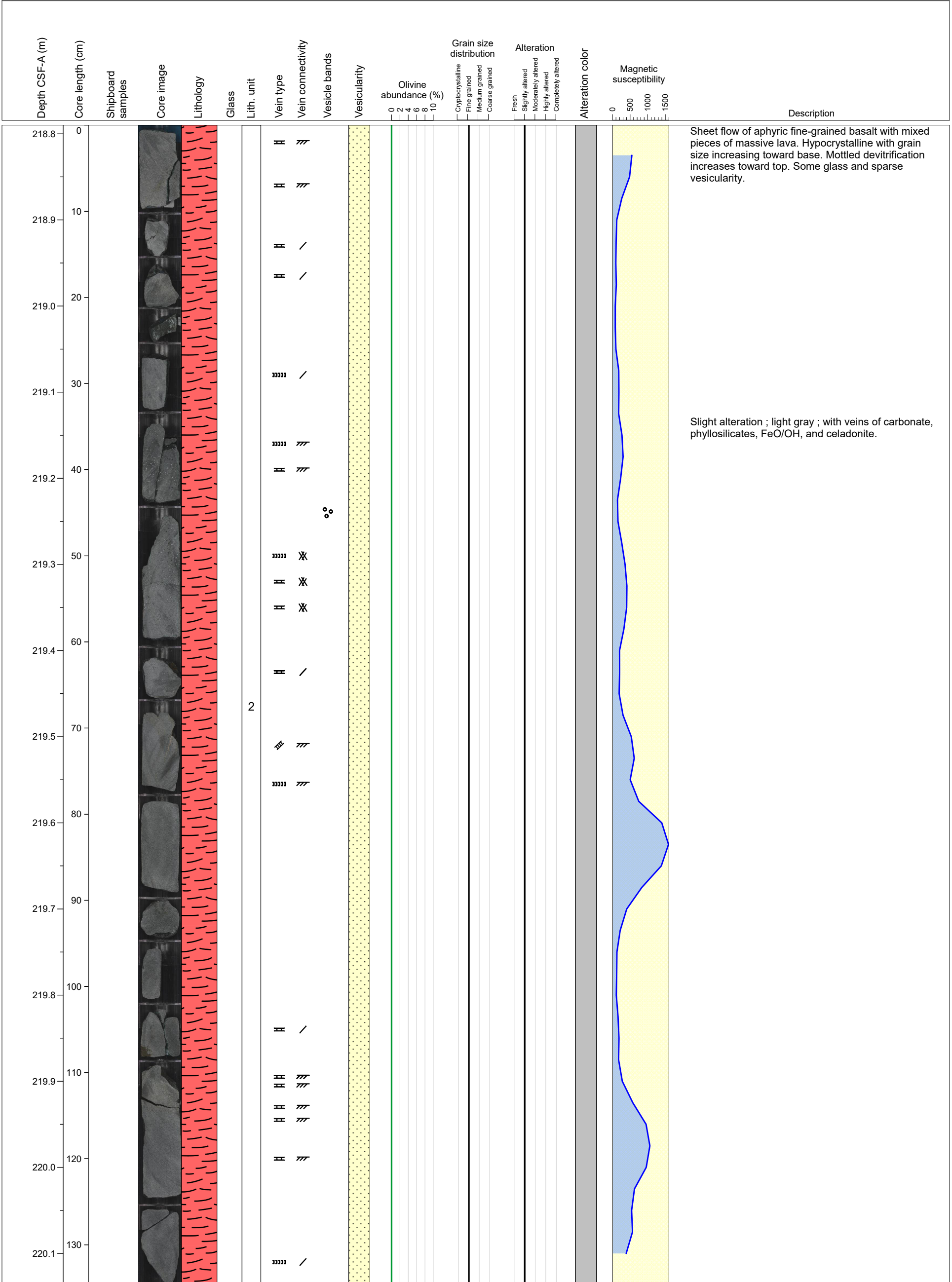
Hole 395C-U1555I-8R Section 3, Top of Section: 215.49 m (CSF-A)



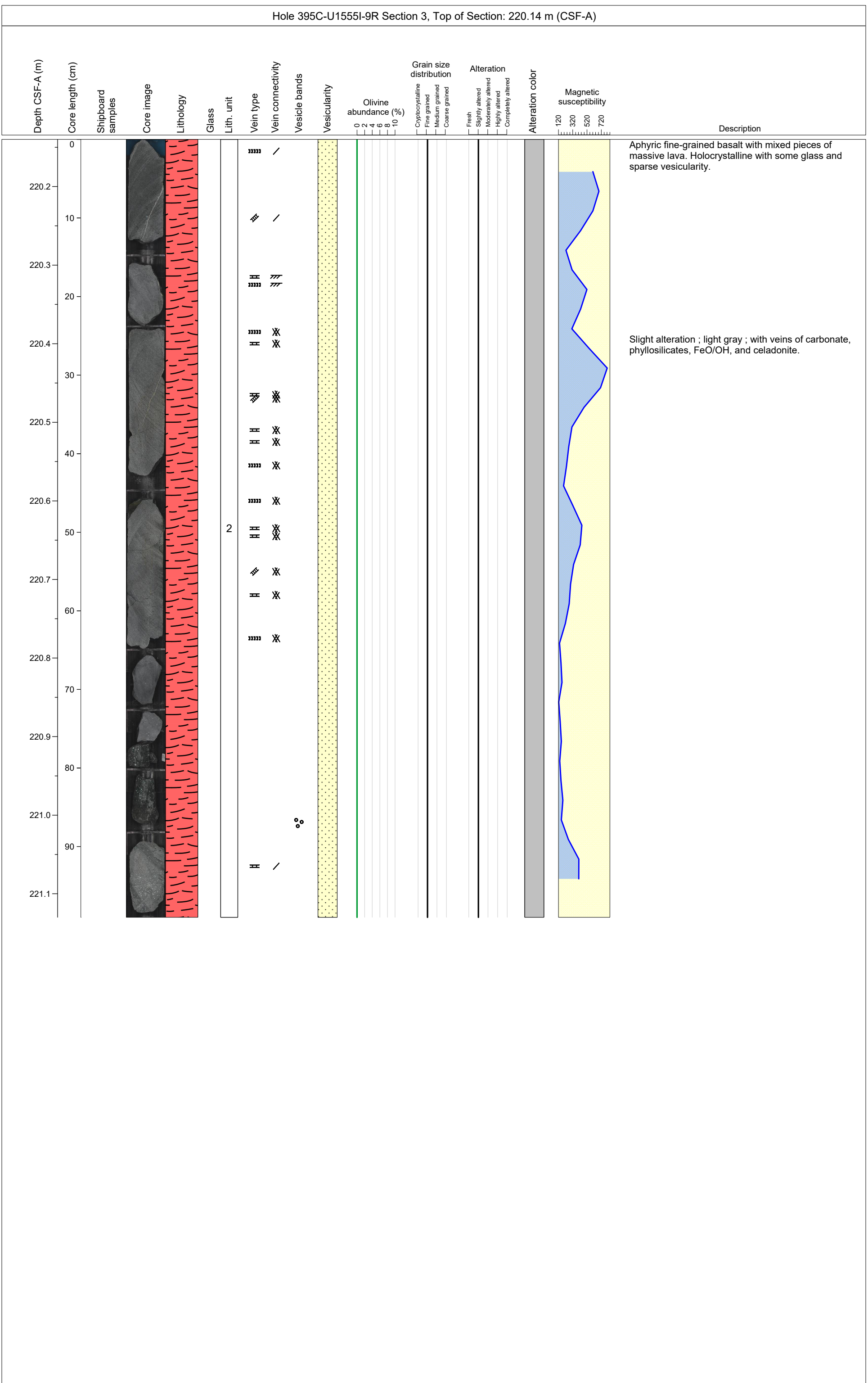
Hole 395C-U1555I-9R Section 1, Top of Section: 217.5 m (CSF-A)



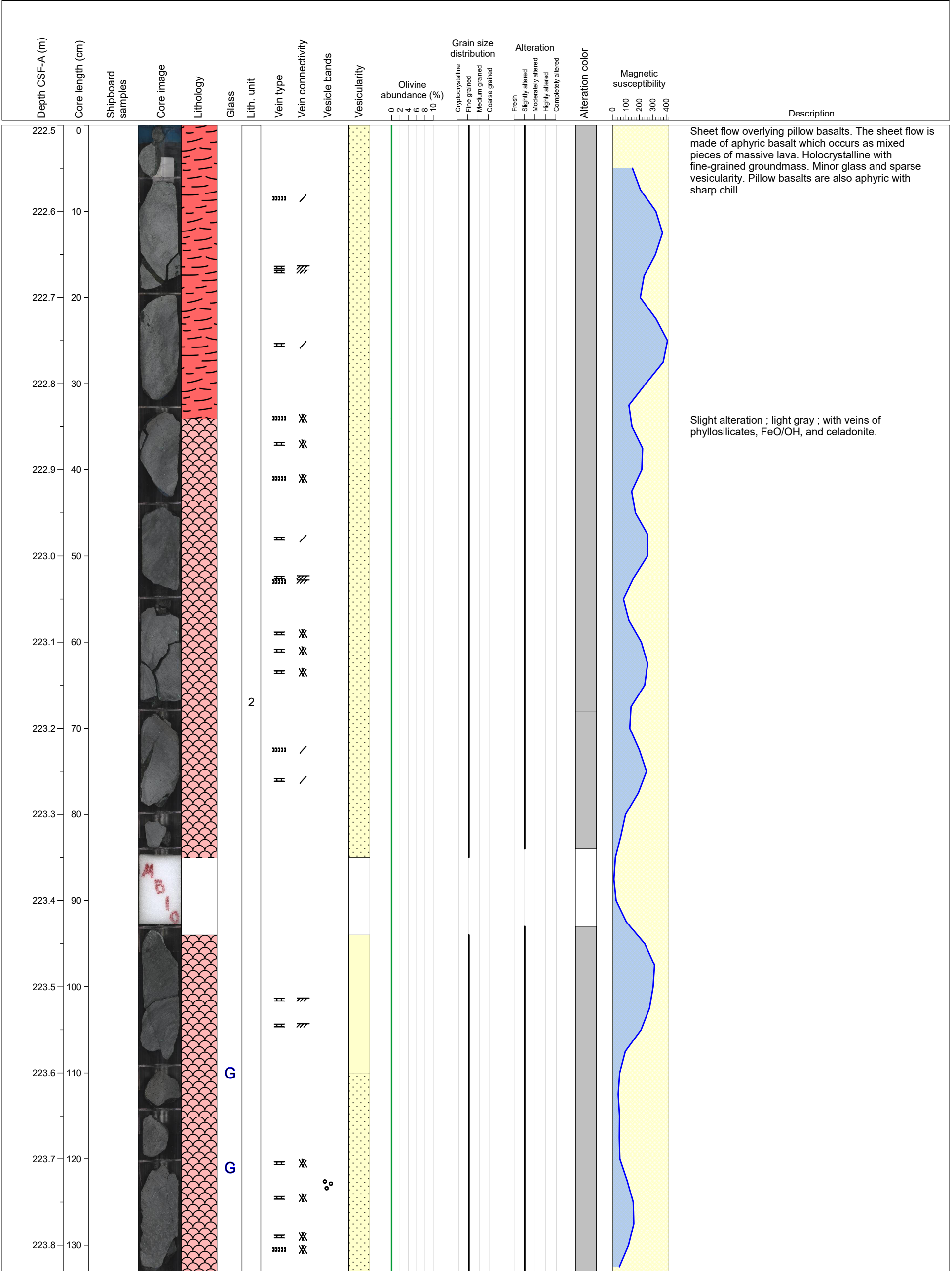
Hole 395C-U1555I-9R Section 2, Top of Section: 218.79 m (CSF-A)



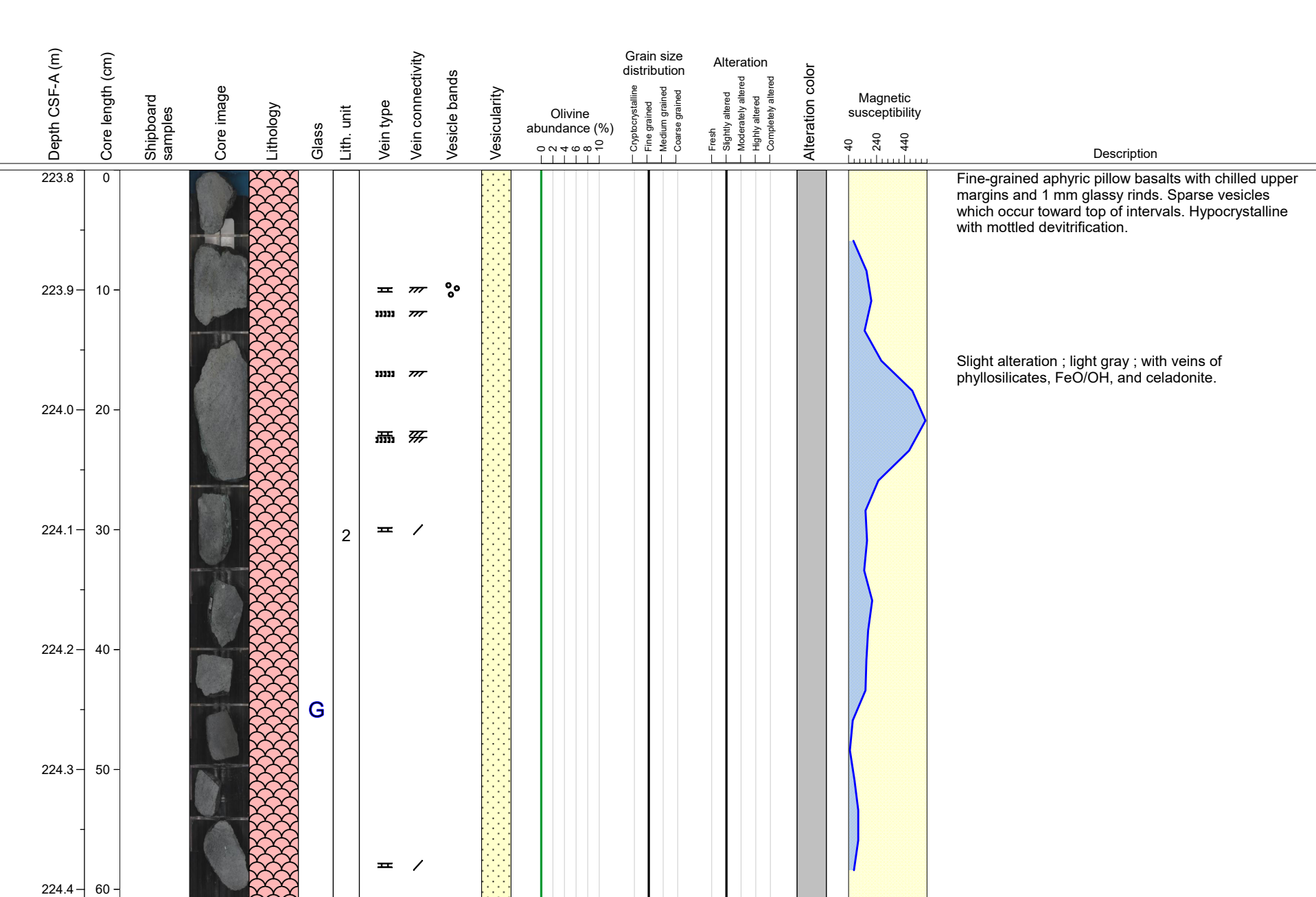
Hole 395C-U1555I-9R Section 3, Top of Section: 220.14 m (CSF-A)



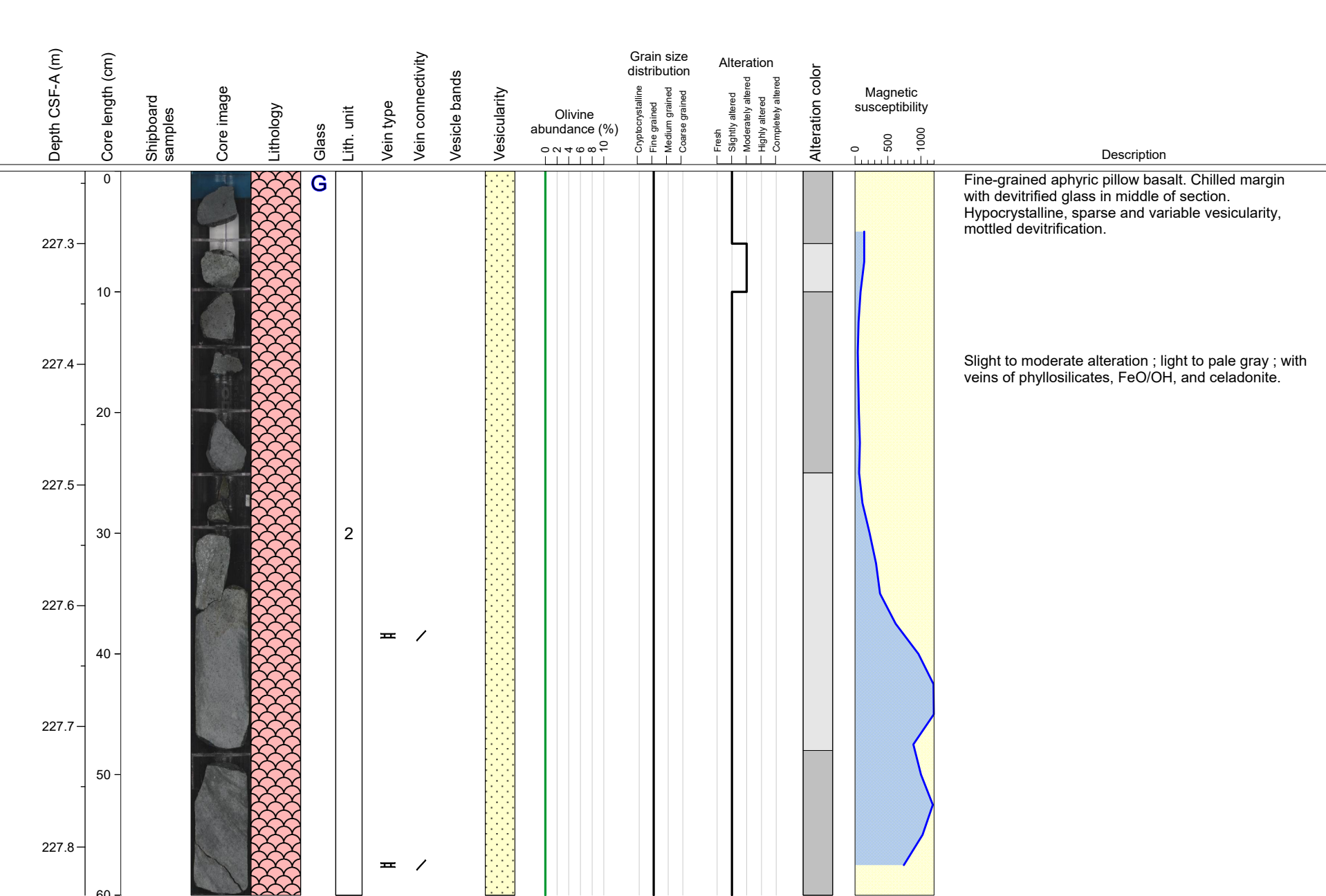
Hole 395C-U1555I-10R Section 1, Top of Section: 222.5 m (CSF-A)



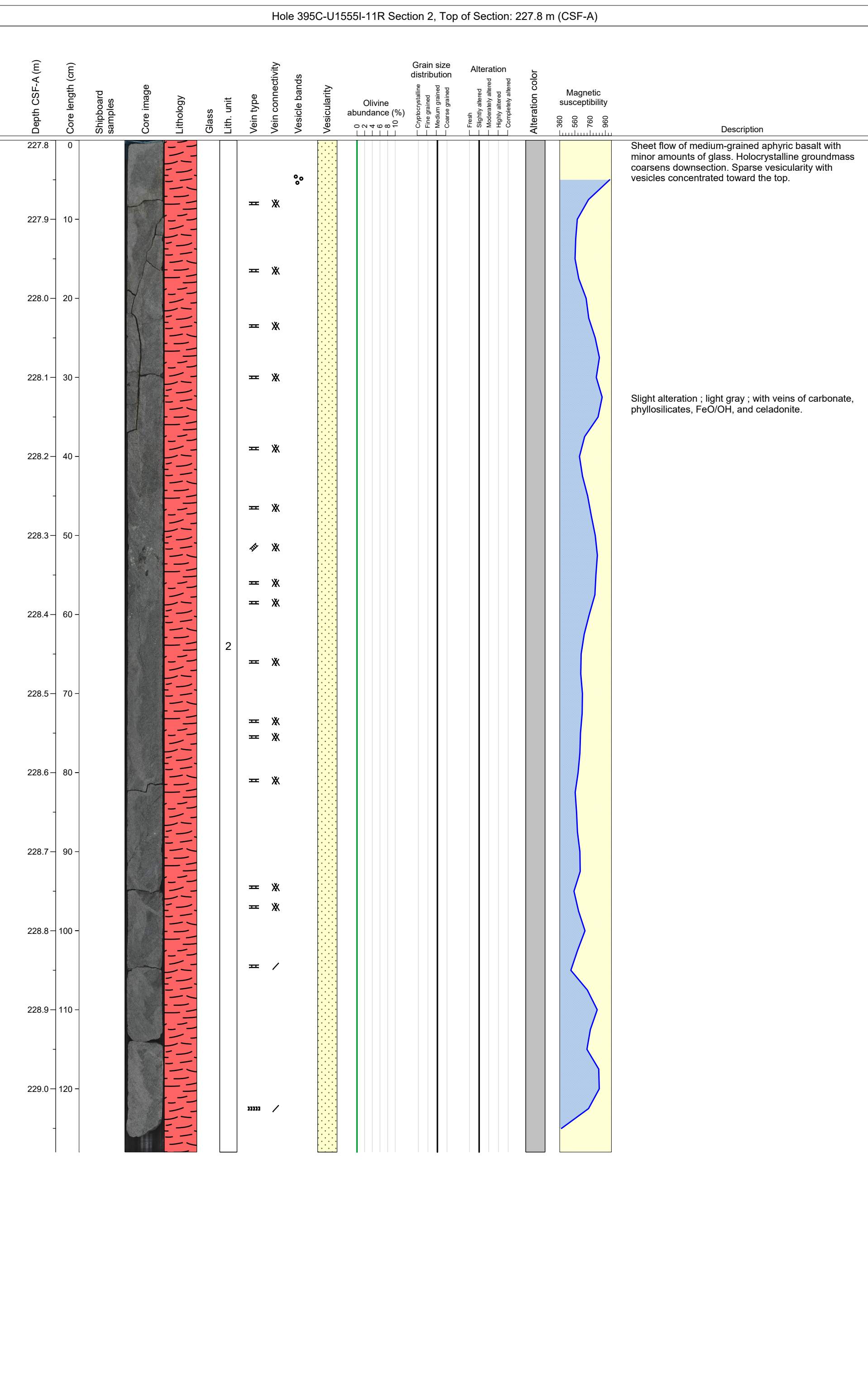
Hole 395C-U1555I-10R Section 2, Top of Section: 223.84 m (CSF-A)



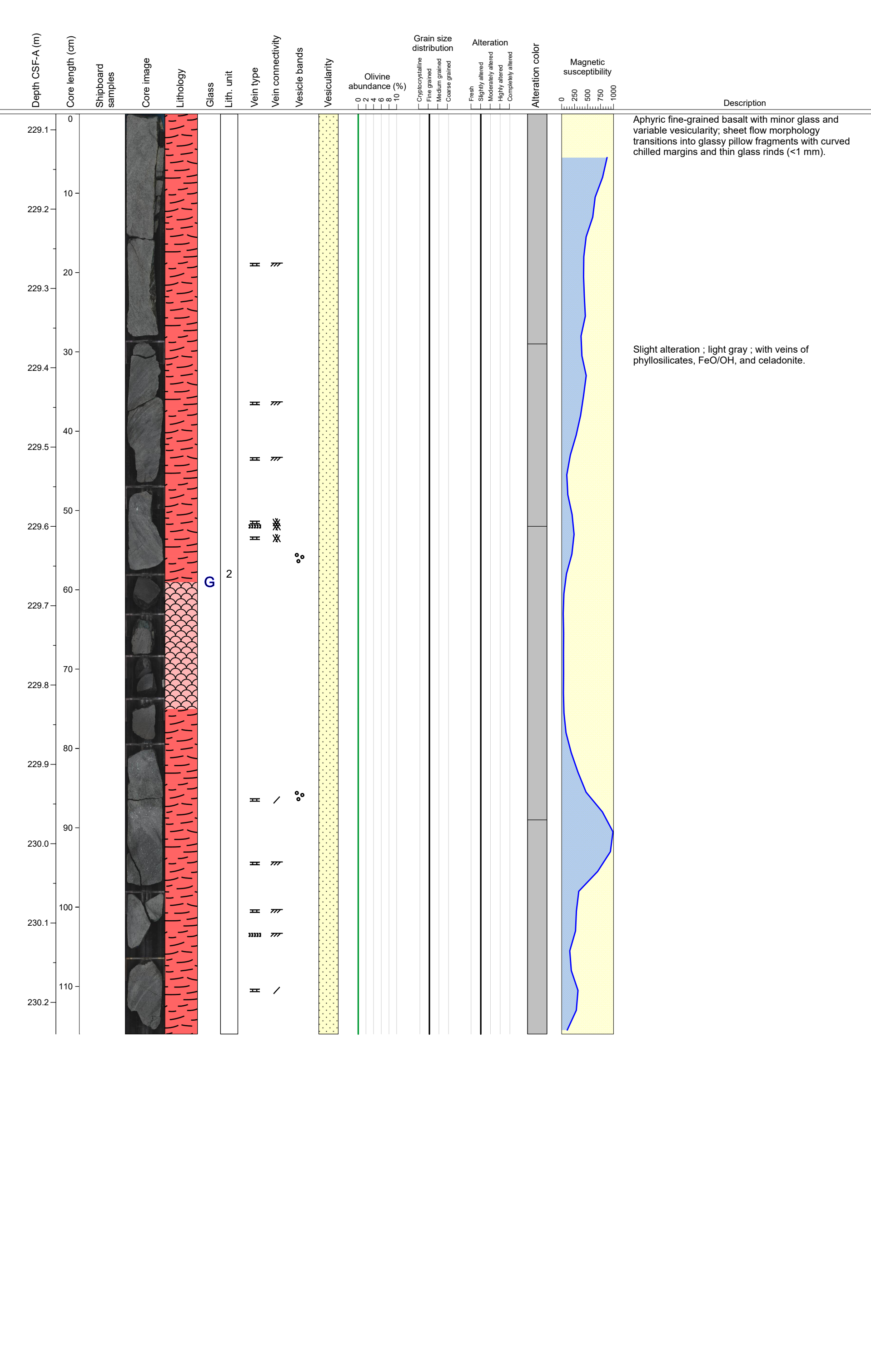
Hole 395C-U1555I-11R Section 1, Top of Section: 227.2 m (CSF-A)



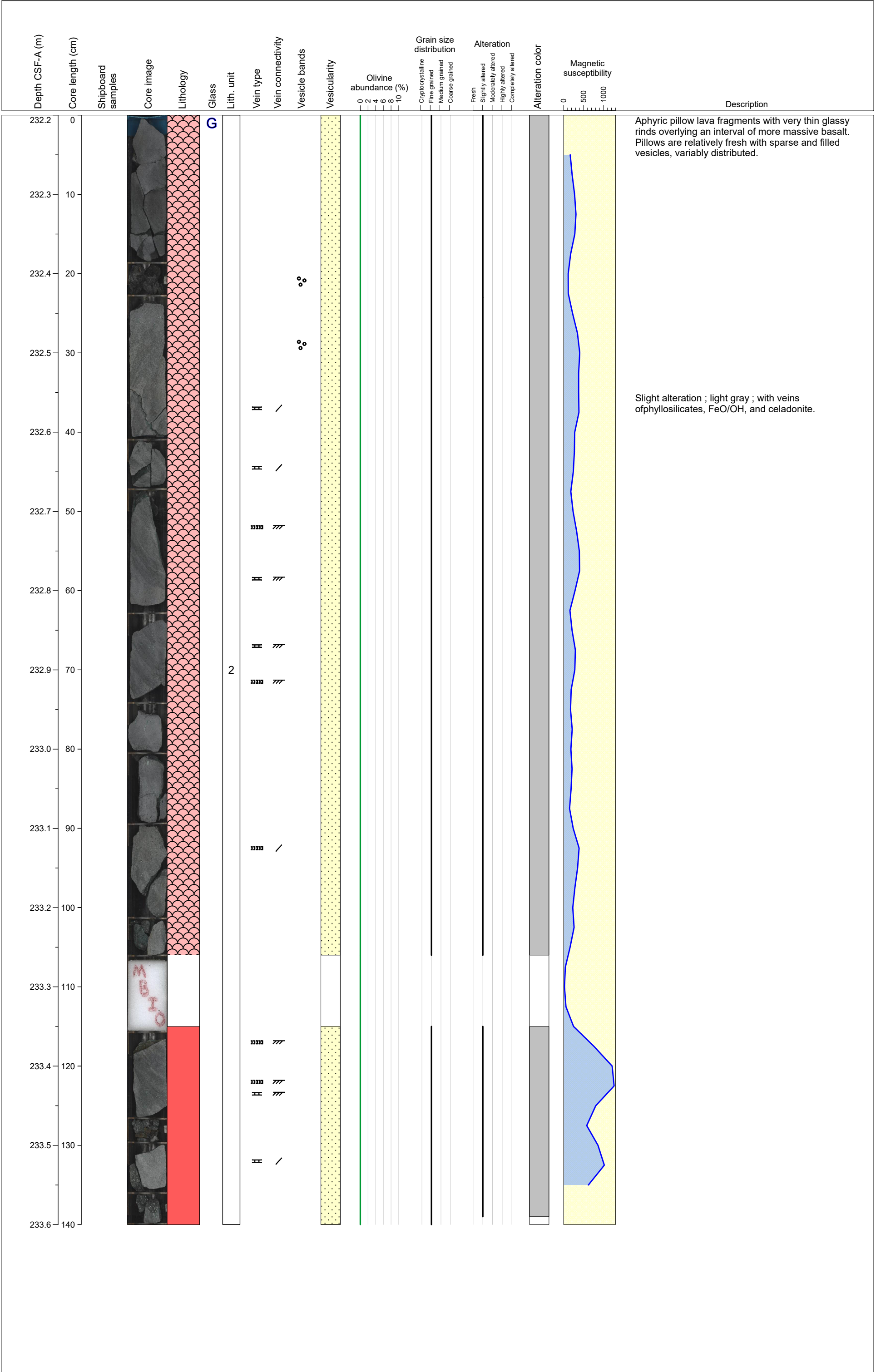
Hole 395C-U1555I-11R Section 2, Top of Section: 227.8 m (CSF-A)



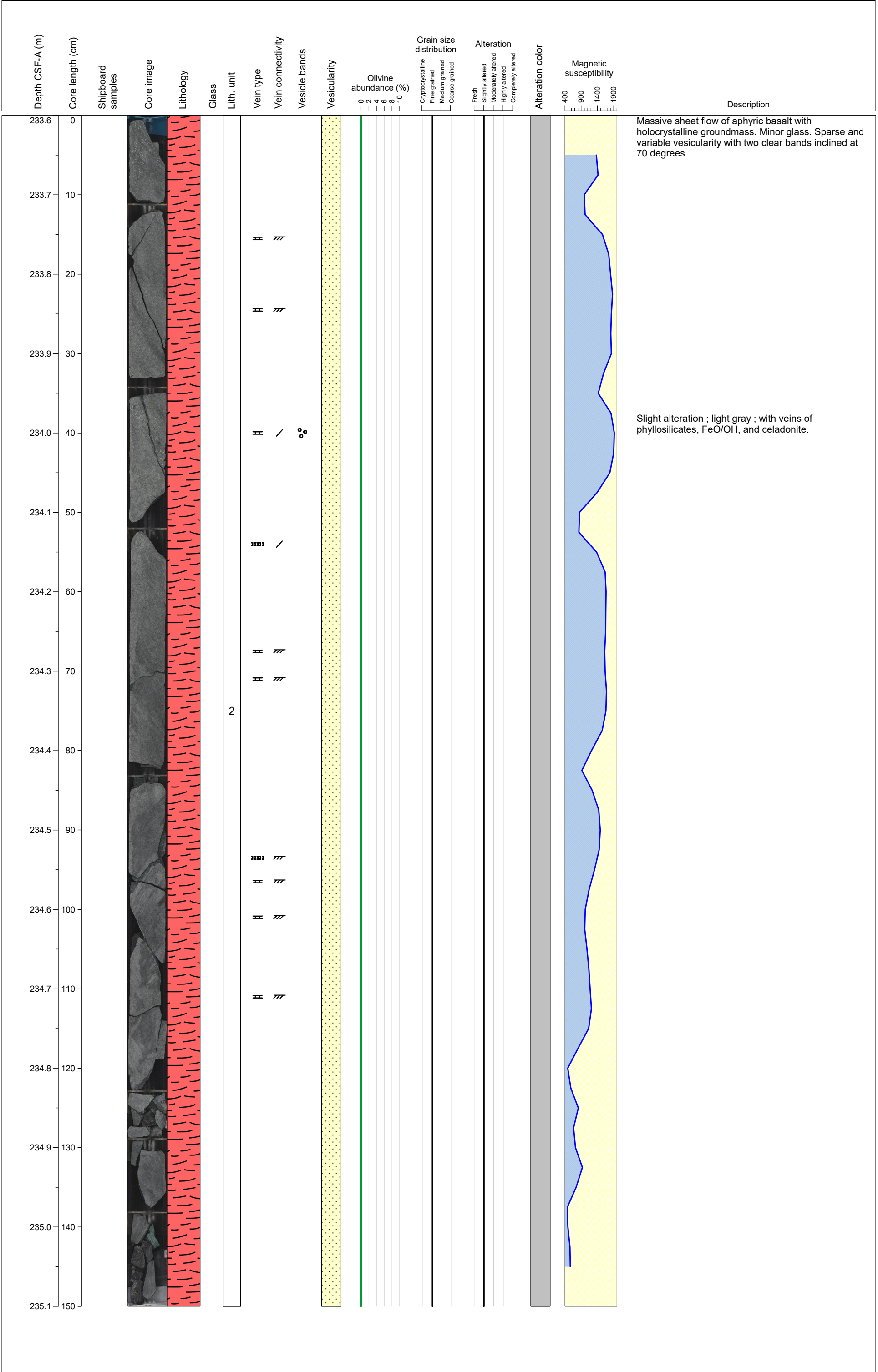
Hole 395C-U1555I-11R Section 3, Top of Section: 229.08 m (CSF-A)



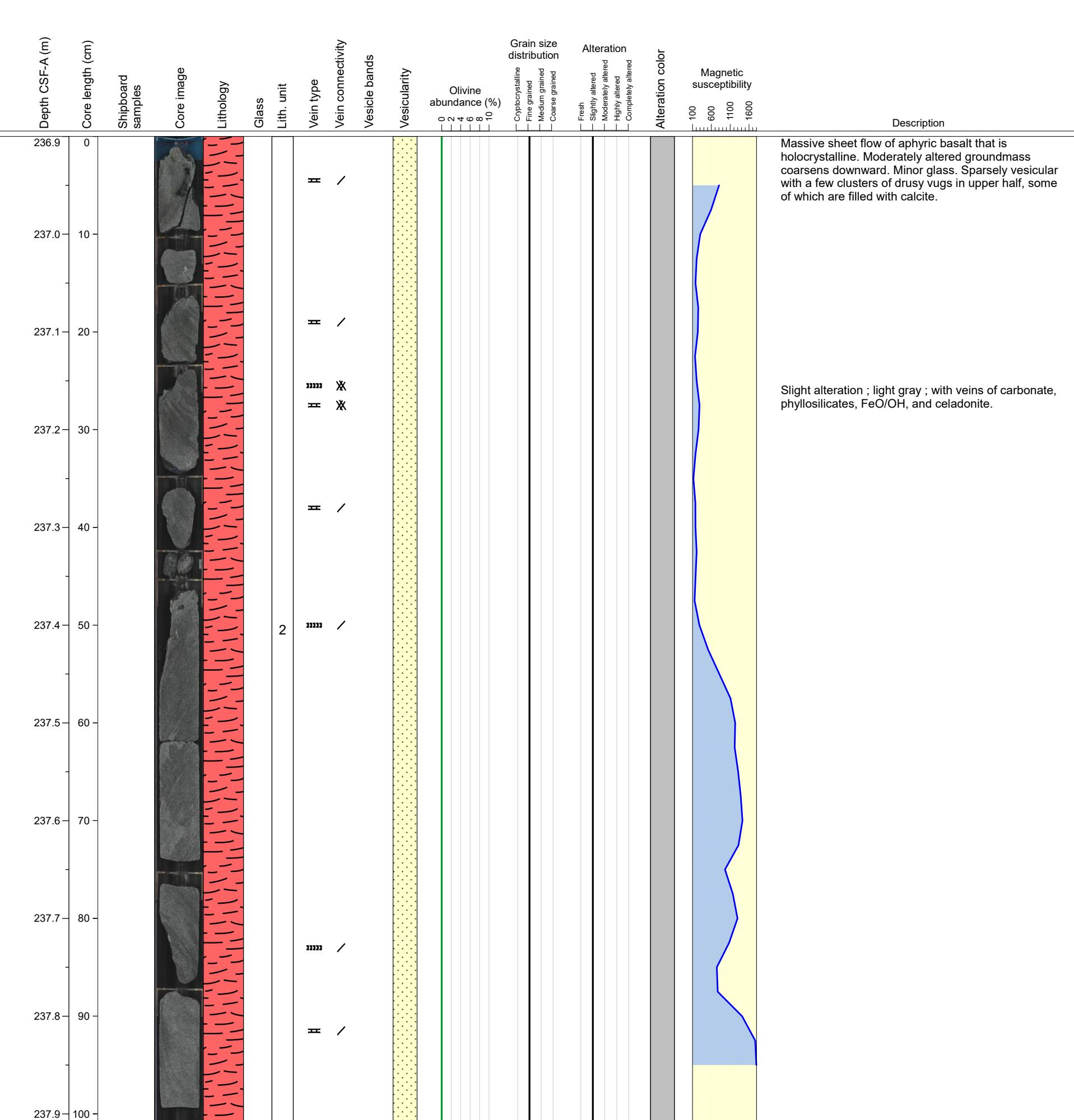
Hole 395C-U1555I-12R Section 1, Top of Section: 232.2 m (CSF-A)



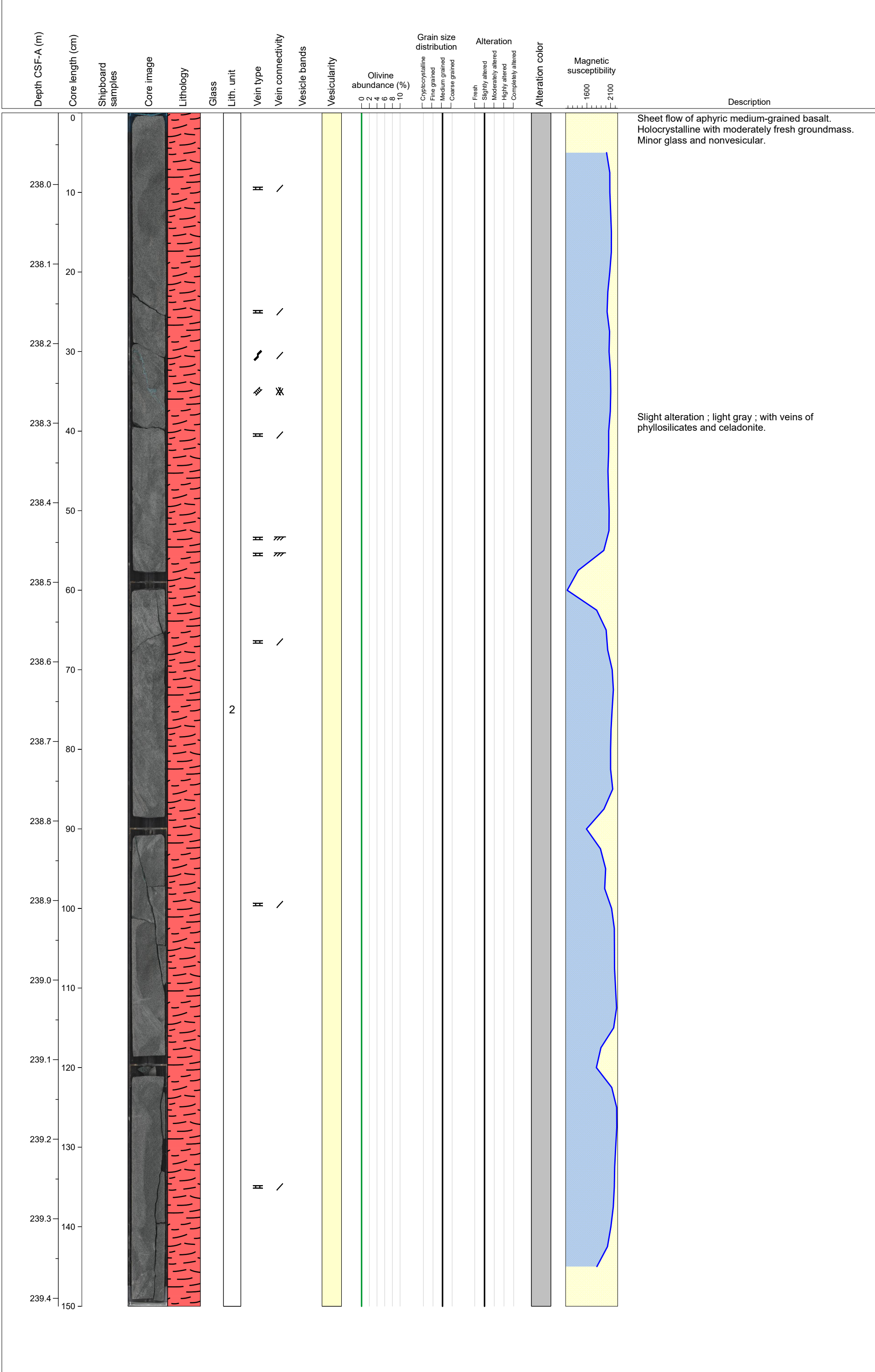
Hole 395C-U1555I-12R Section 2, Top of Section: 233.6 m (CSF-A)



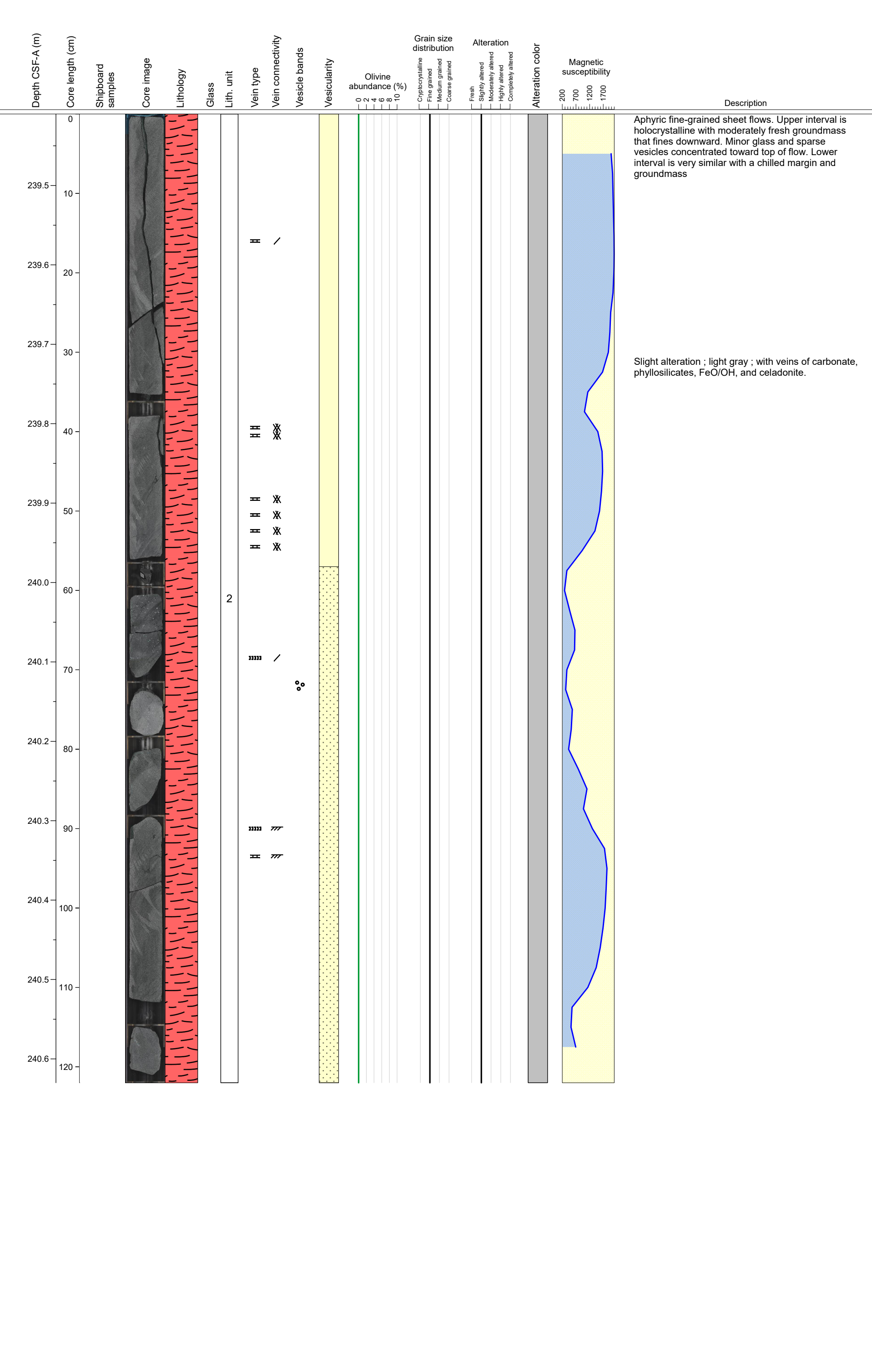
Hole 395C-U1555I-13R Section 1, Top of Section: 236.9 m (CSF-A)



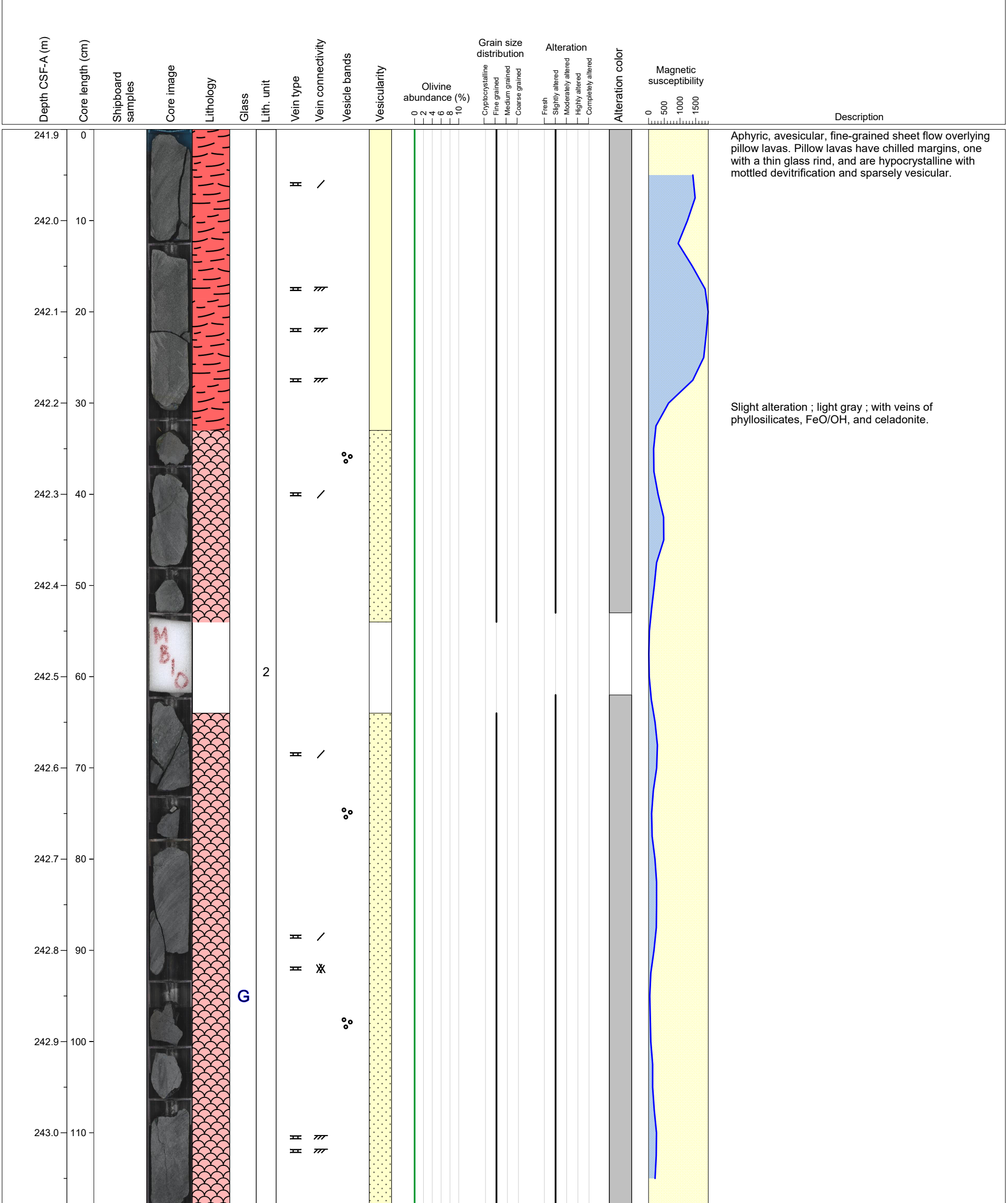
Hole 395C-U1555I-13R Section 2, Top of Section: 237.91 m (CSF-A)



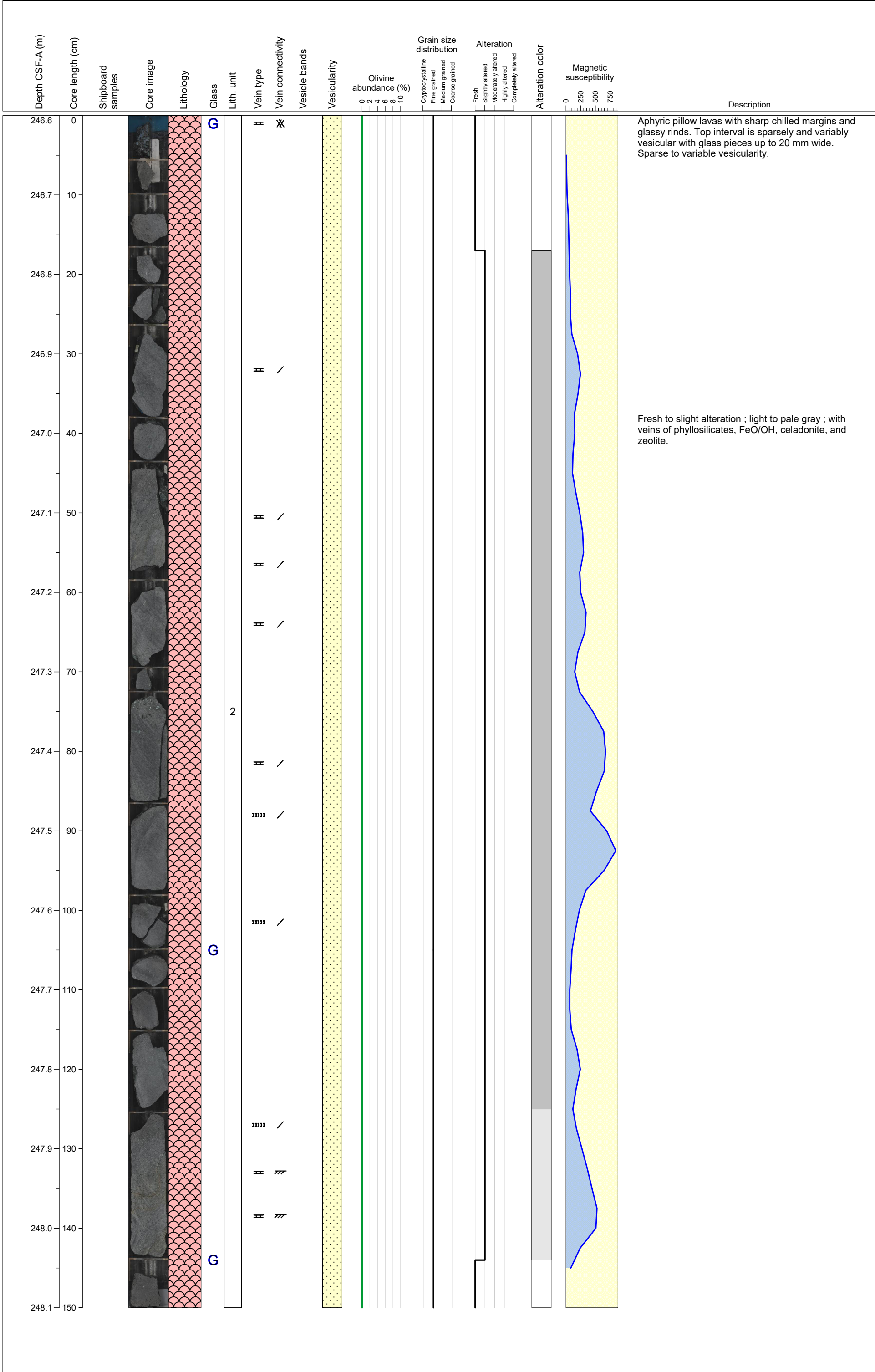
Hole 395C-U1555I-13R Section 3, Top of Section: 239.41 m (CSF-A)



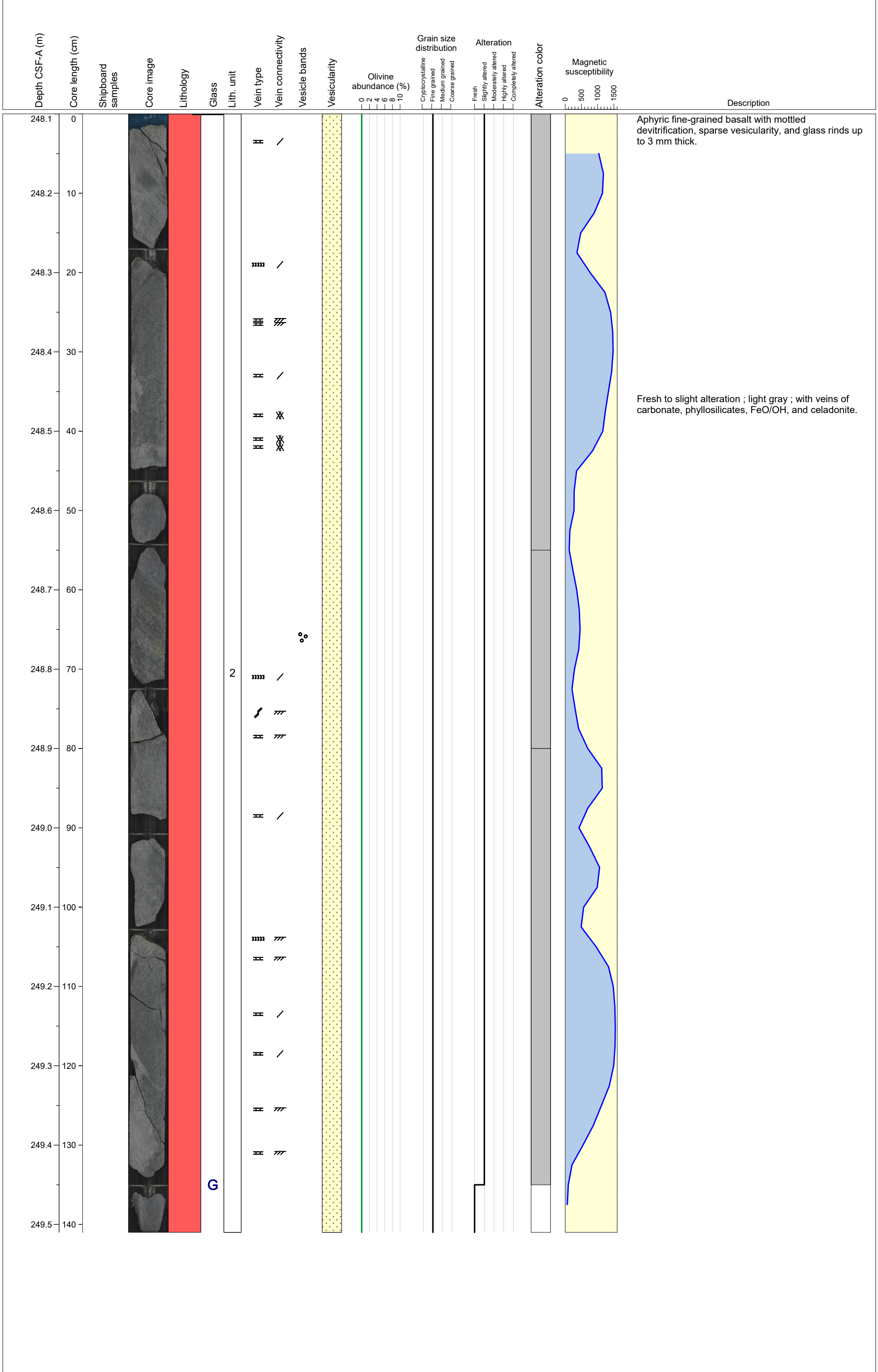
Hole 395C-U1555I-14R Section 1, Top of Section: 241.9 m (CSF-A)



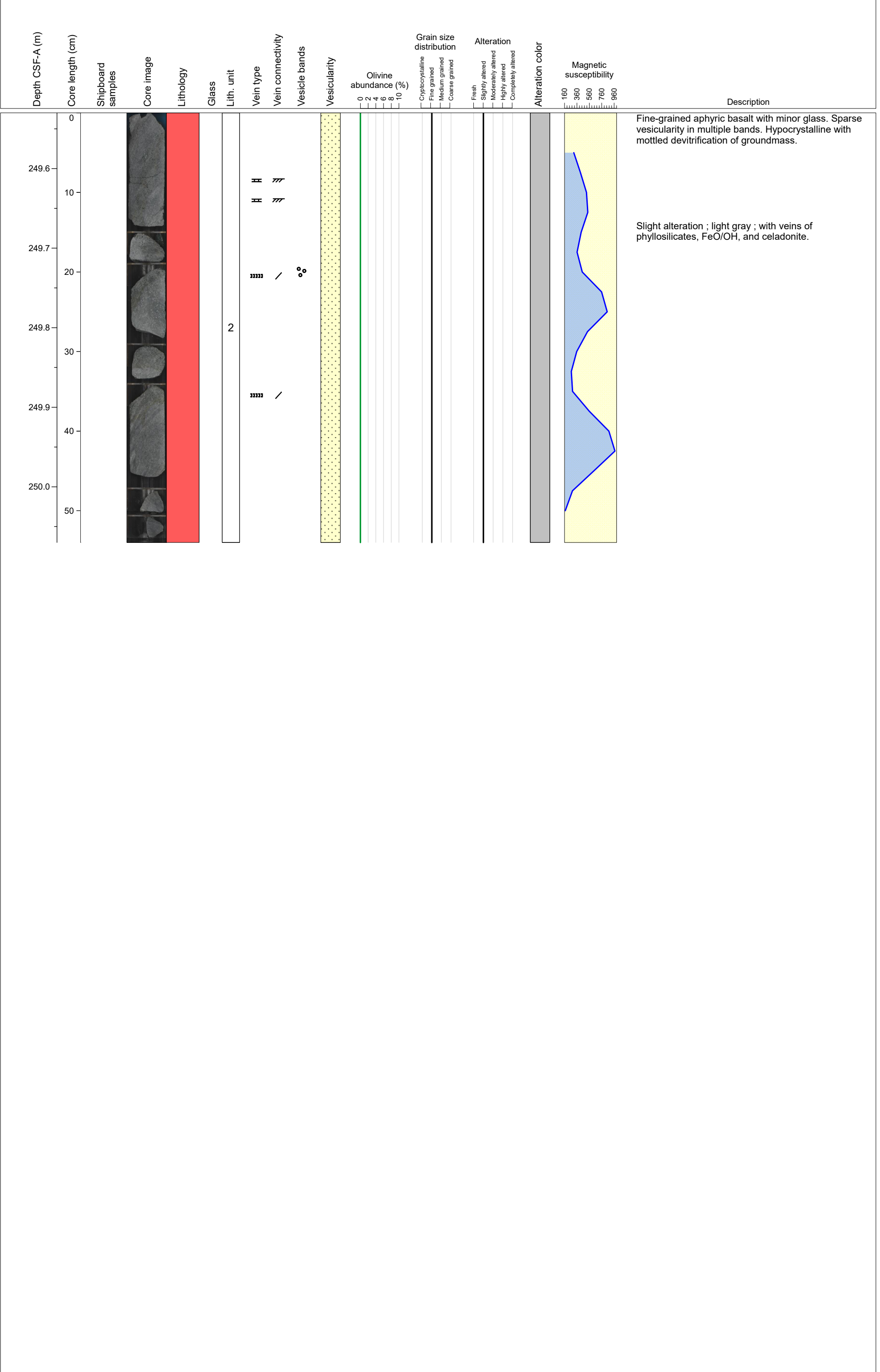
Hole 395C-U1555I-15R Section 1, Top of Section: 246.6 m (CSF-A)



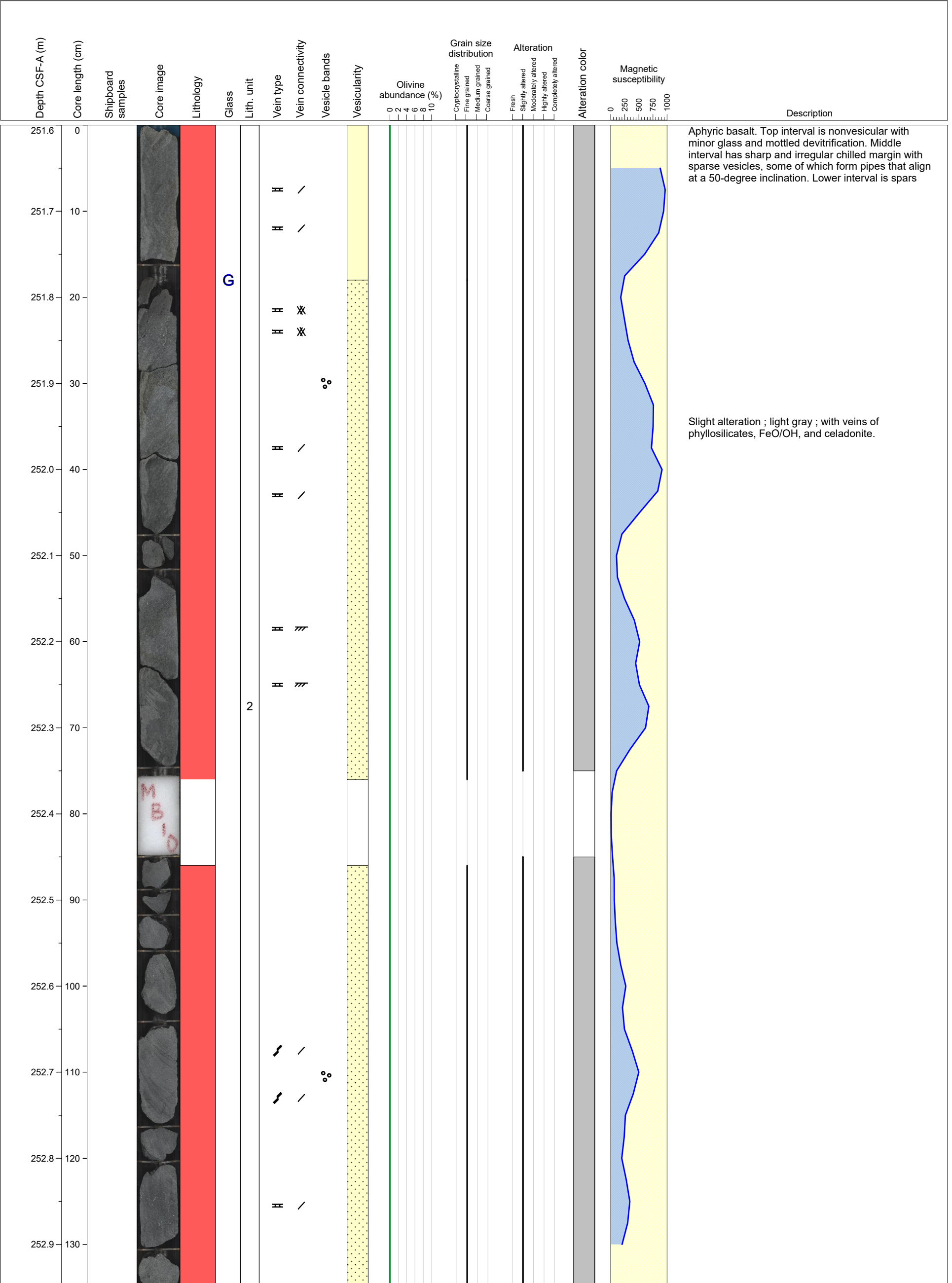
Hole 395C-U1555I-15R Section 2, Top of Section: 248.1 m (CSF-A)



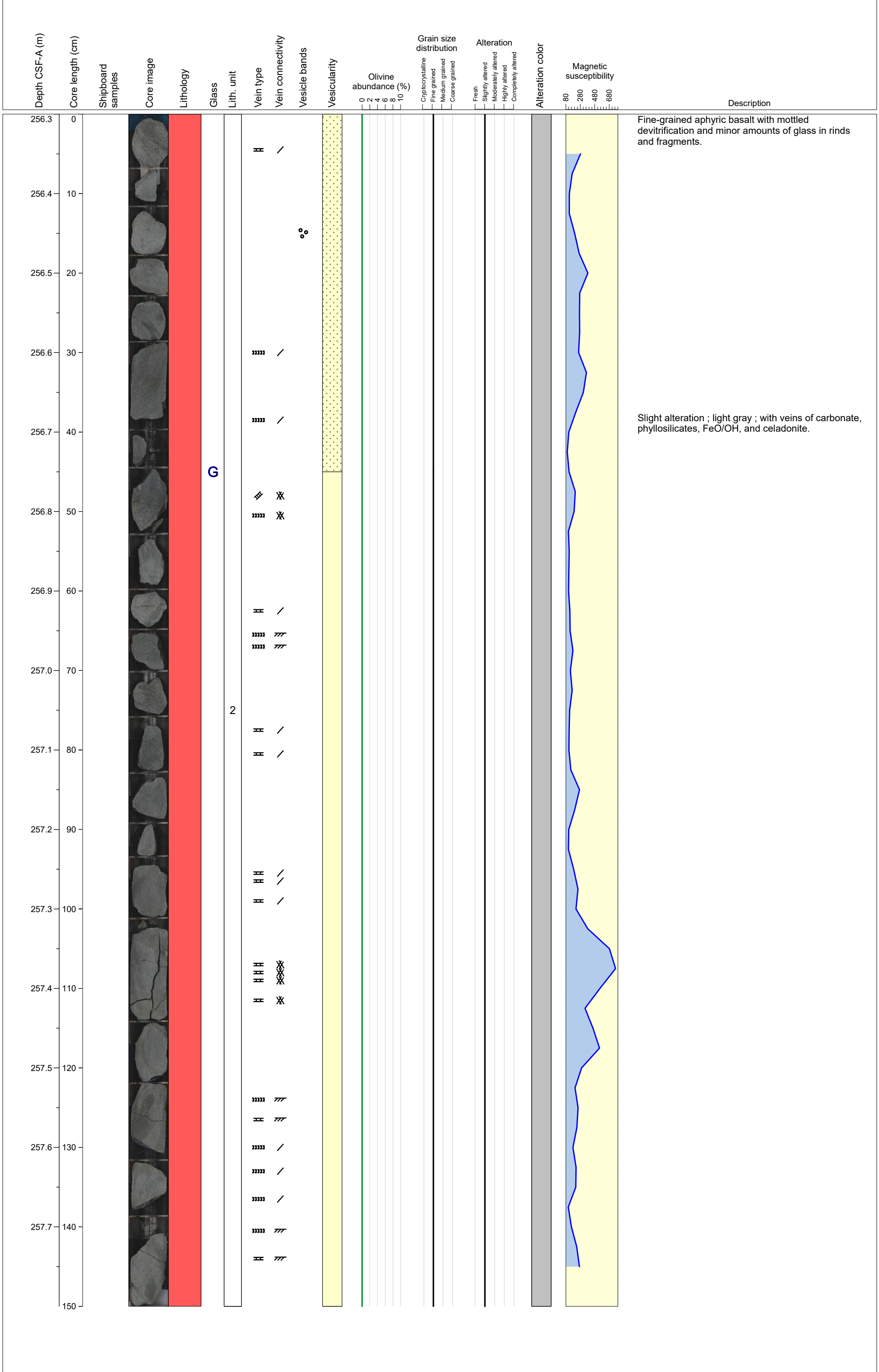
Hole 395C-U1555I-15R Section 3, Top of Section: 249.51 m (CSF-A)



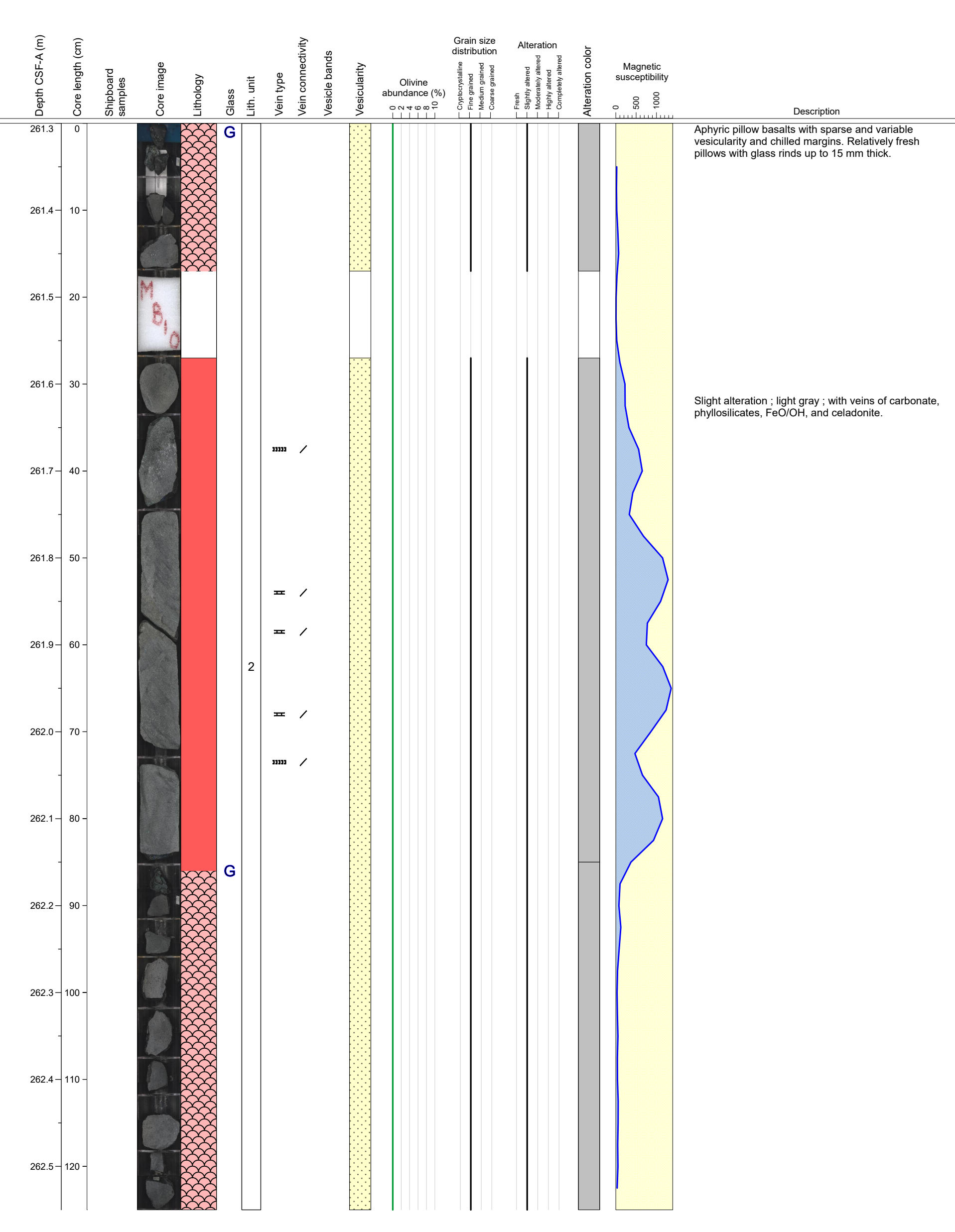
Hole 395C-U1555I-16R Section 1, Top of Section: 251.6 m (CSF-A)



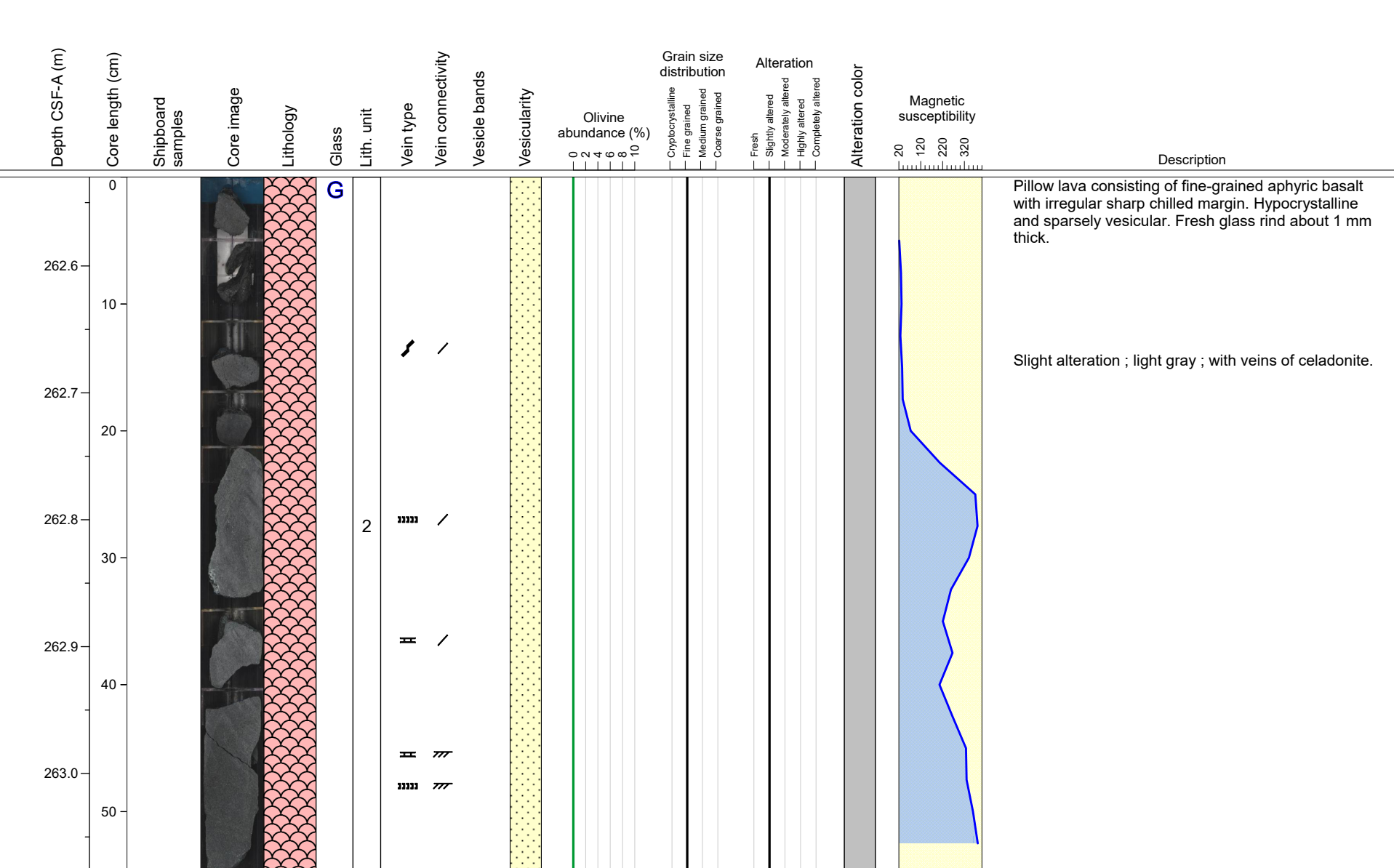
Hole 395C-U1555I-17R Section 1, Top of Section: 256.3 m (CSF-A)



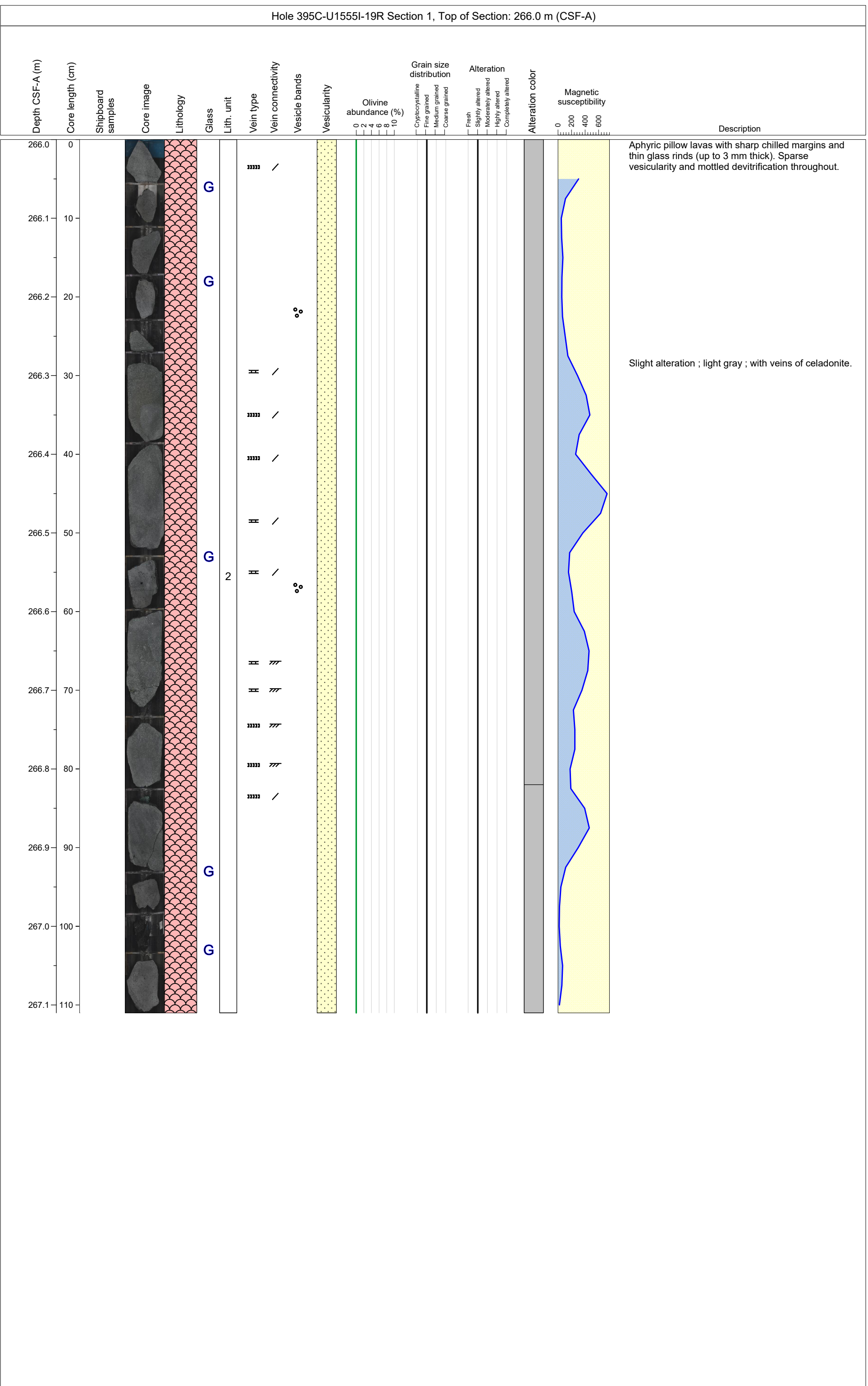
Hole 395C-U1555I-18R Section 1, Top of Section: 261.3 m (CSF-A)



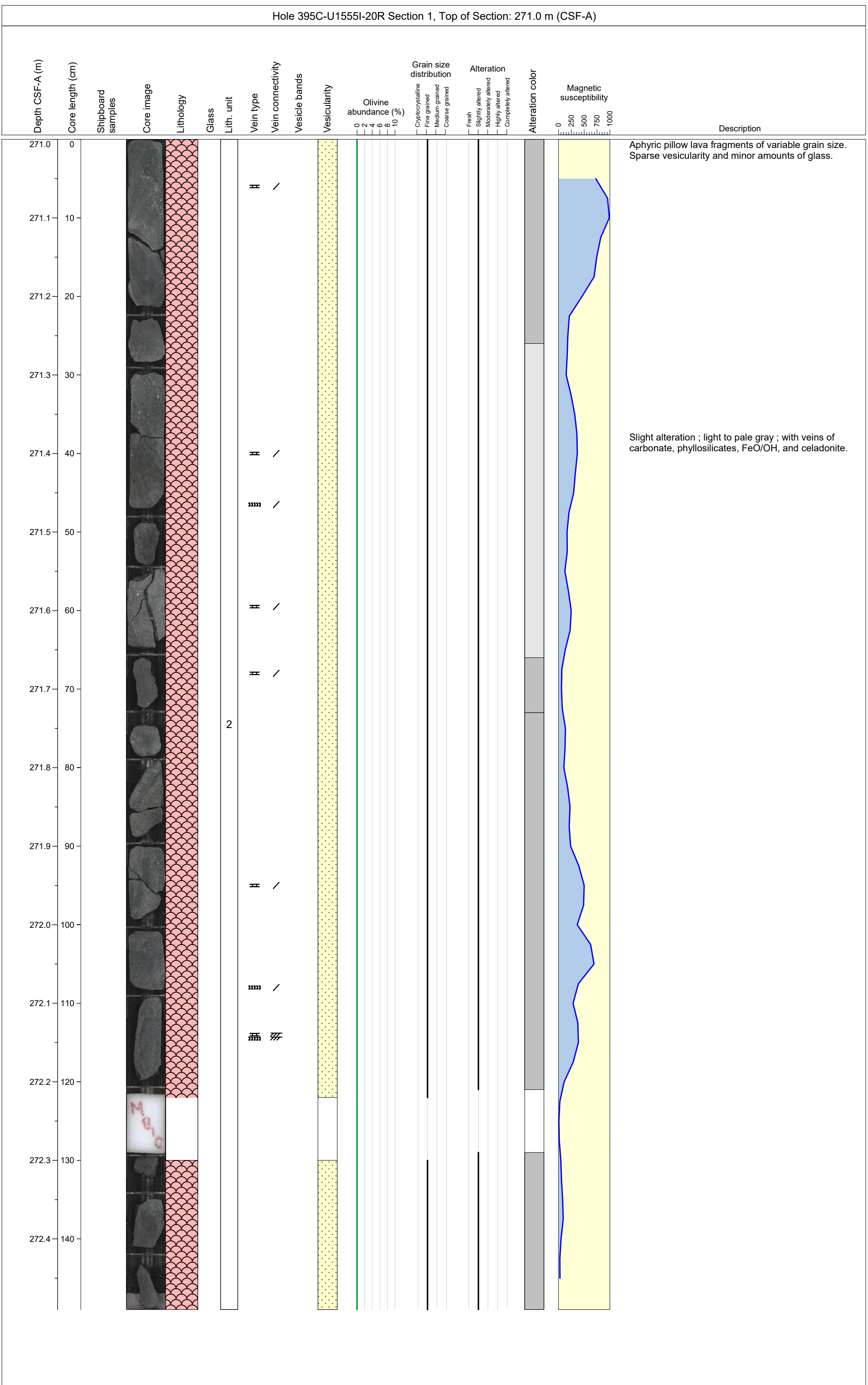
Hole 395C-U1555I-18R Section 2, Top of Section: 262.55 m (CSF-A)



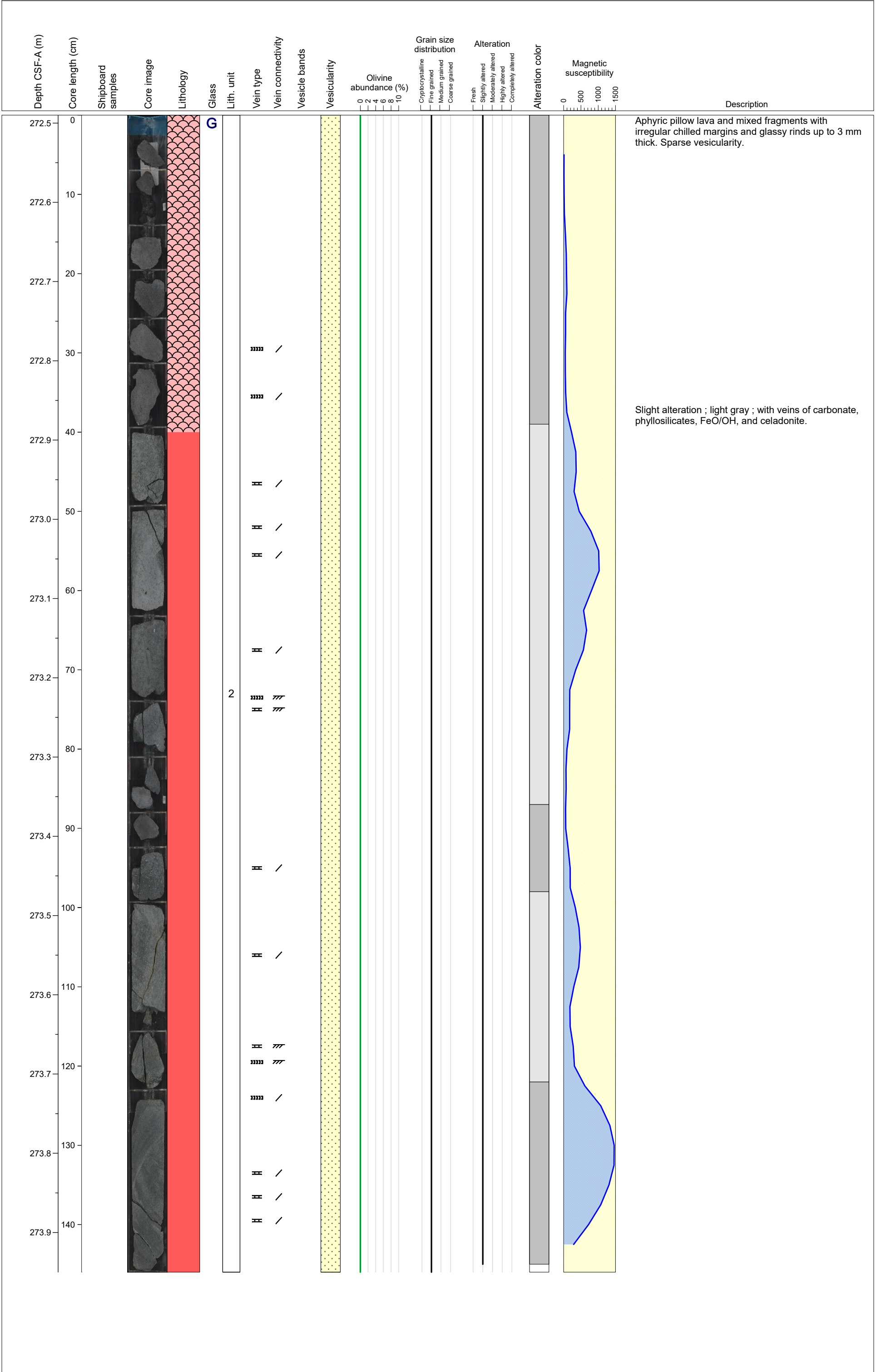
Hole 395C-U1555I-19R Section 1, Top of Section: 266.0 m (CSF-A)



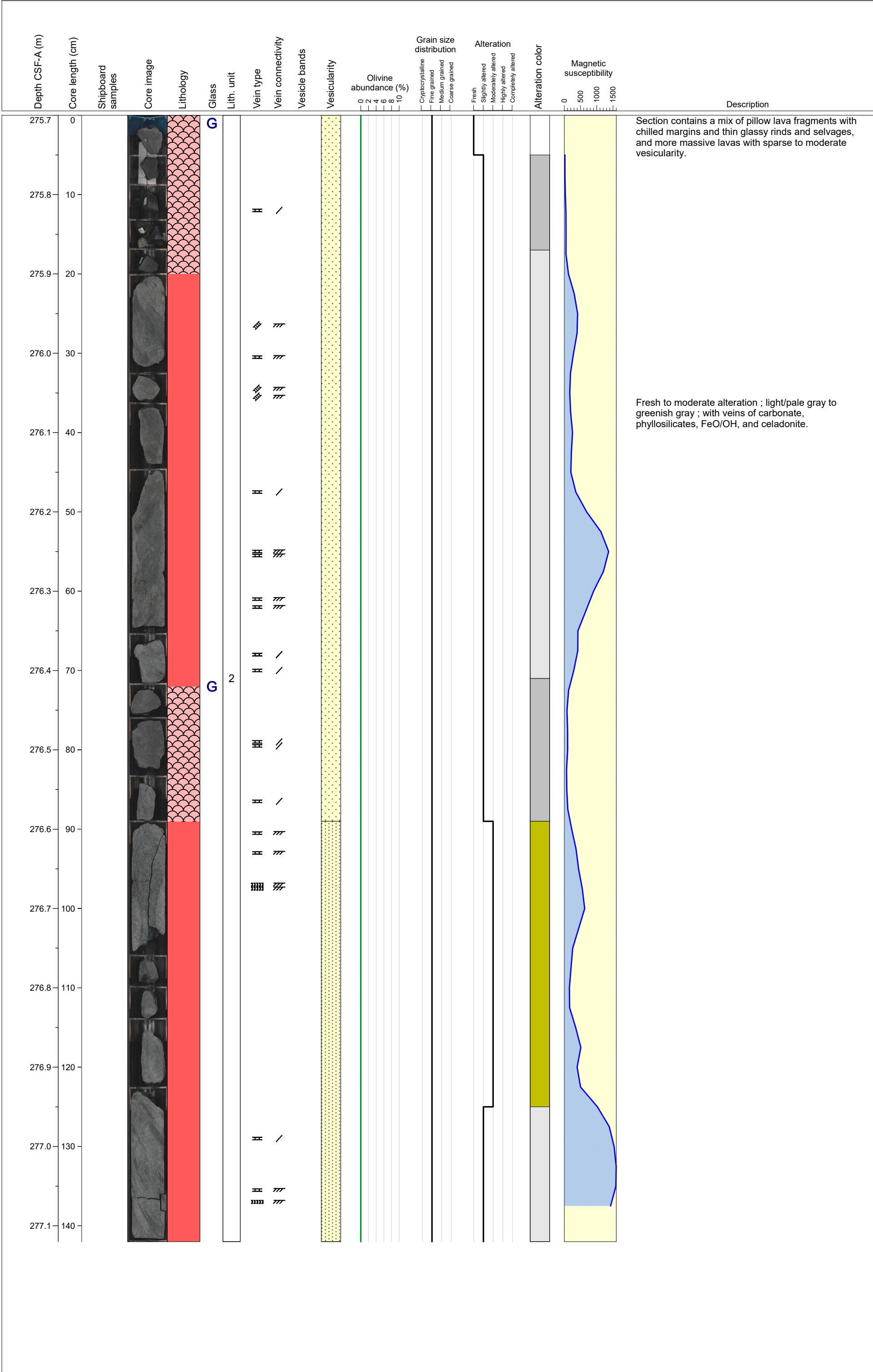
Hole 395C-U1555I-20R Section 1, Top of Section: 271.0 m (CSF-A)



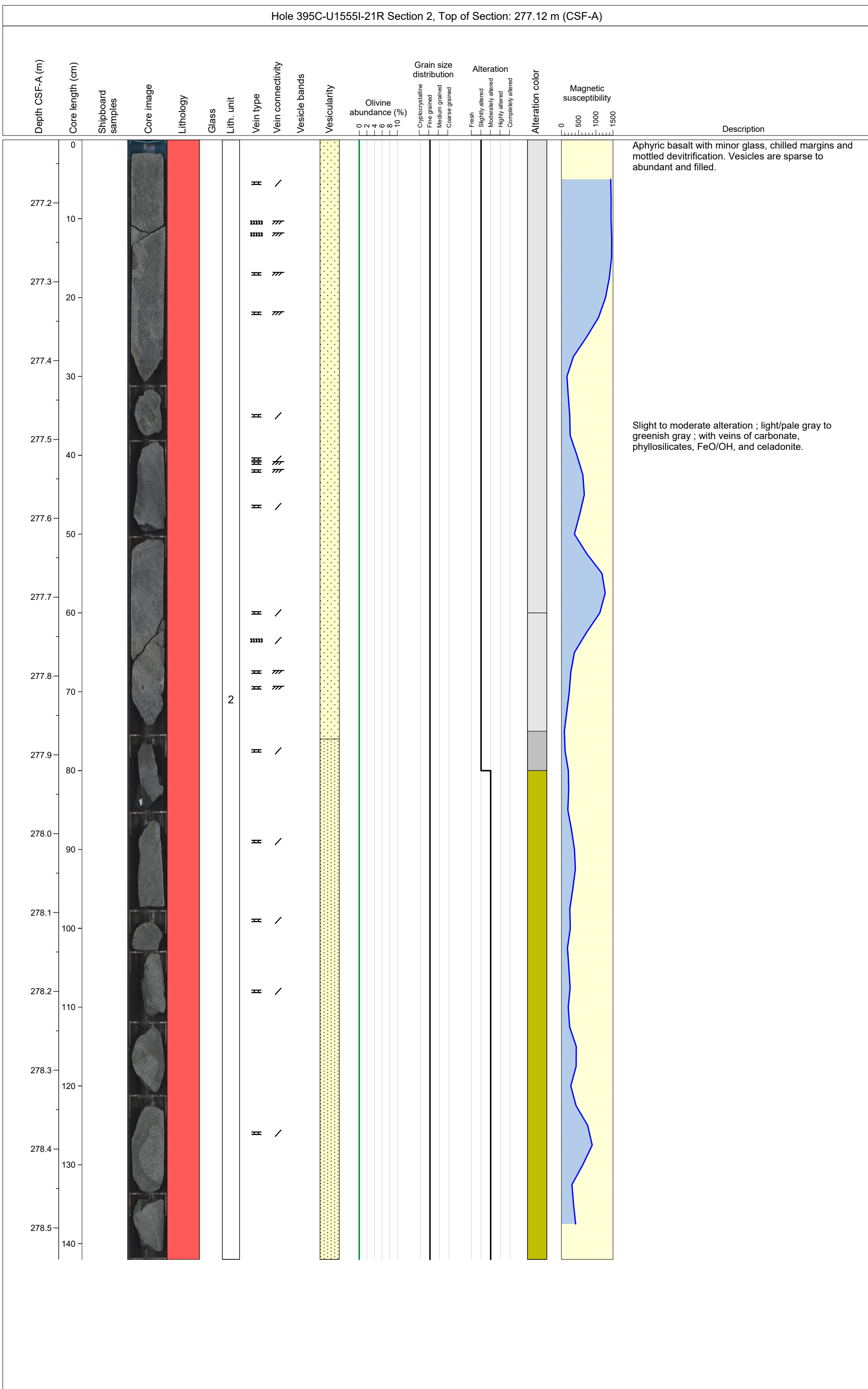
Hole 395C-U1555I-20R Section 2, Top of Section: 272.49 m (CSF-A)



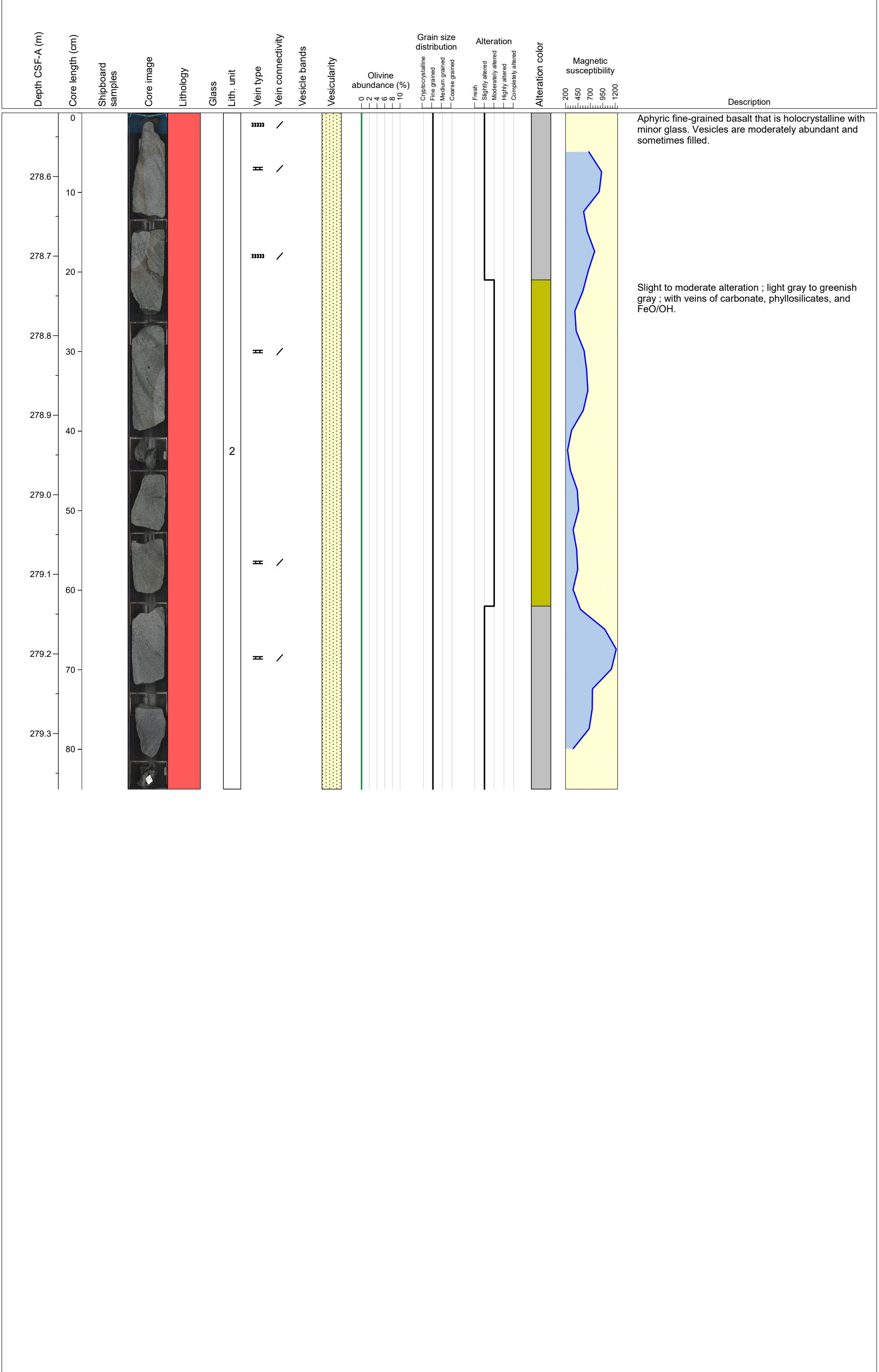
Hole 395C-U1555I-21R Section 1, Top of Section: 275.7 m (CSF-A)



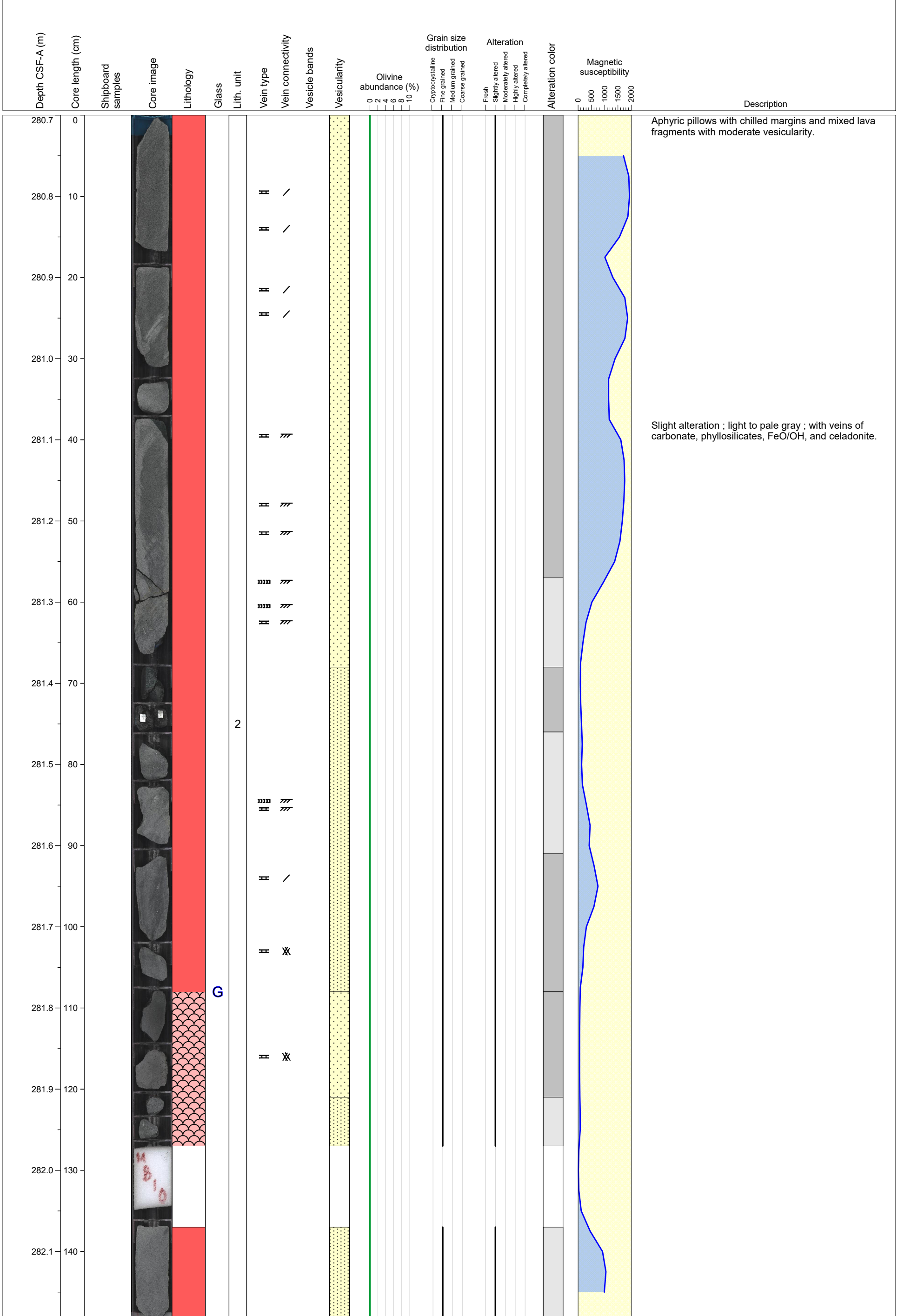
Hole 395C-U1555I-21R Section 2, Top of Section: 277.12 m (CSF-A)



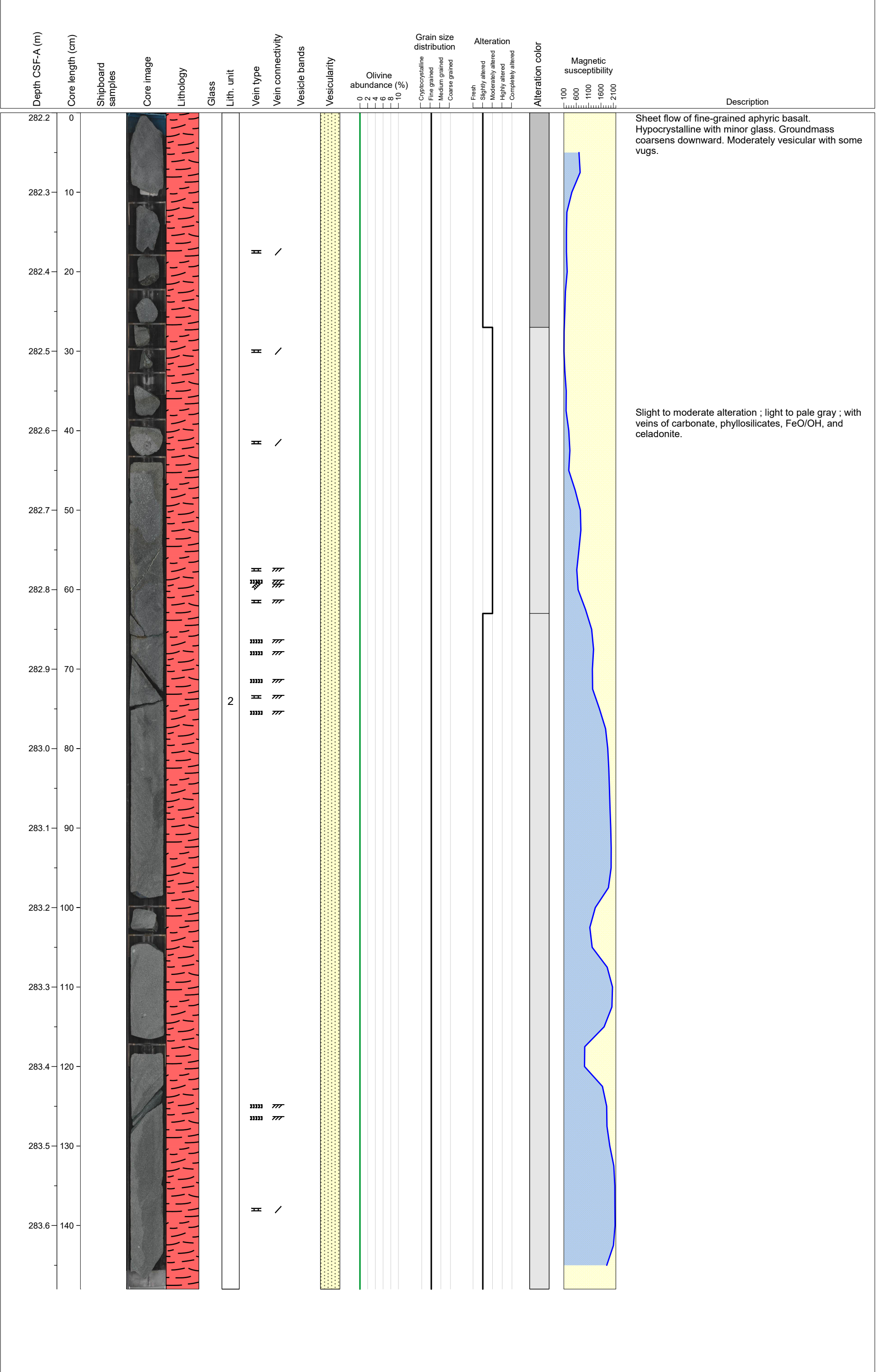
Hole 395C-U1555I-21R Section 3, Top of Section: 278.54 m (CSF-A)



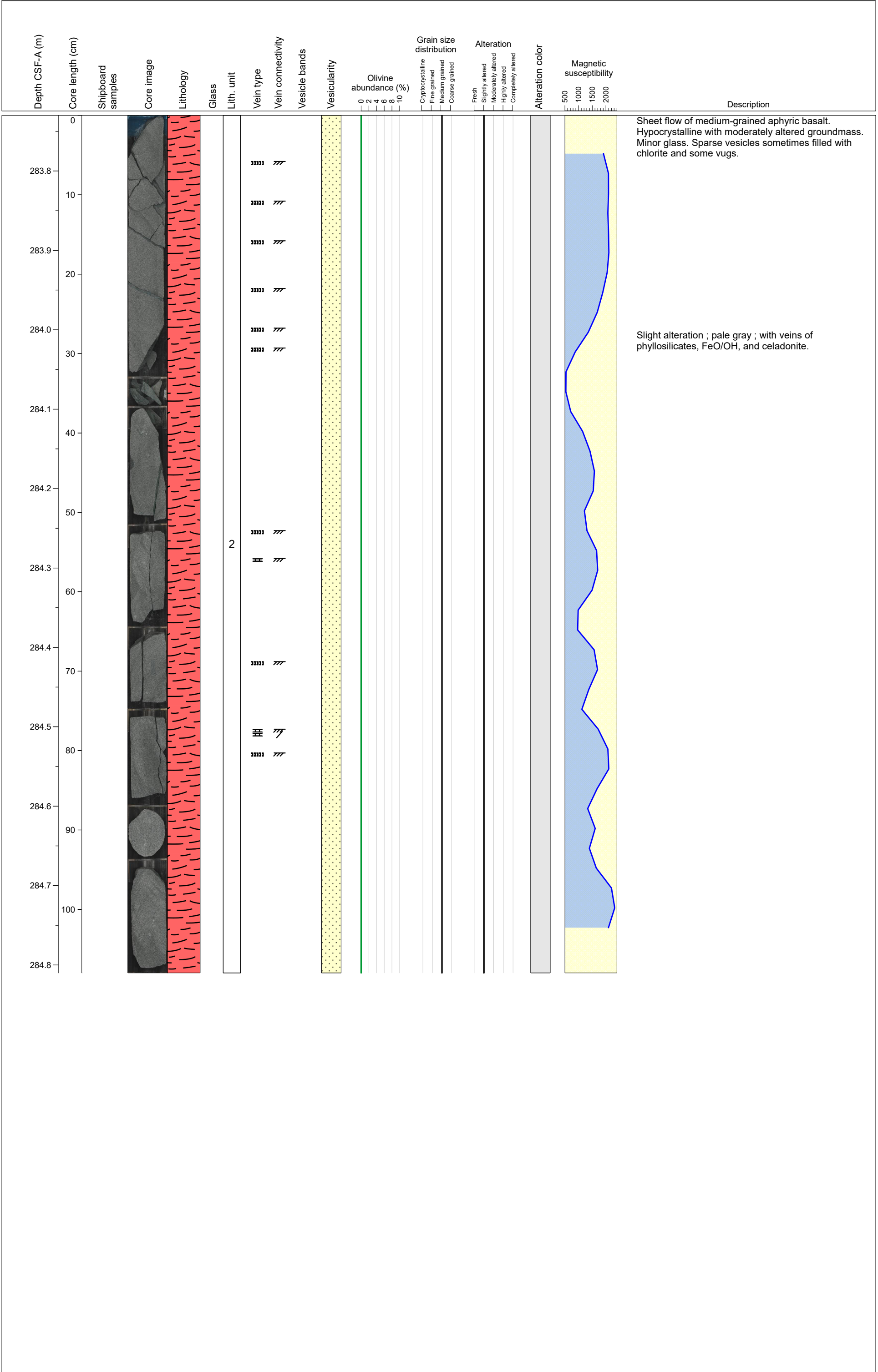
Hole 395C-U1555I-22R Section 1, Top of Section: 280.7 m (CSF-A)



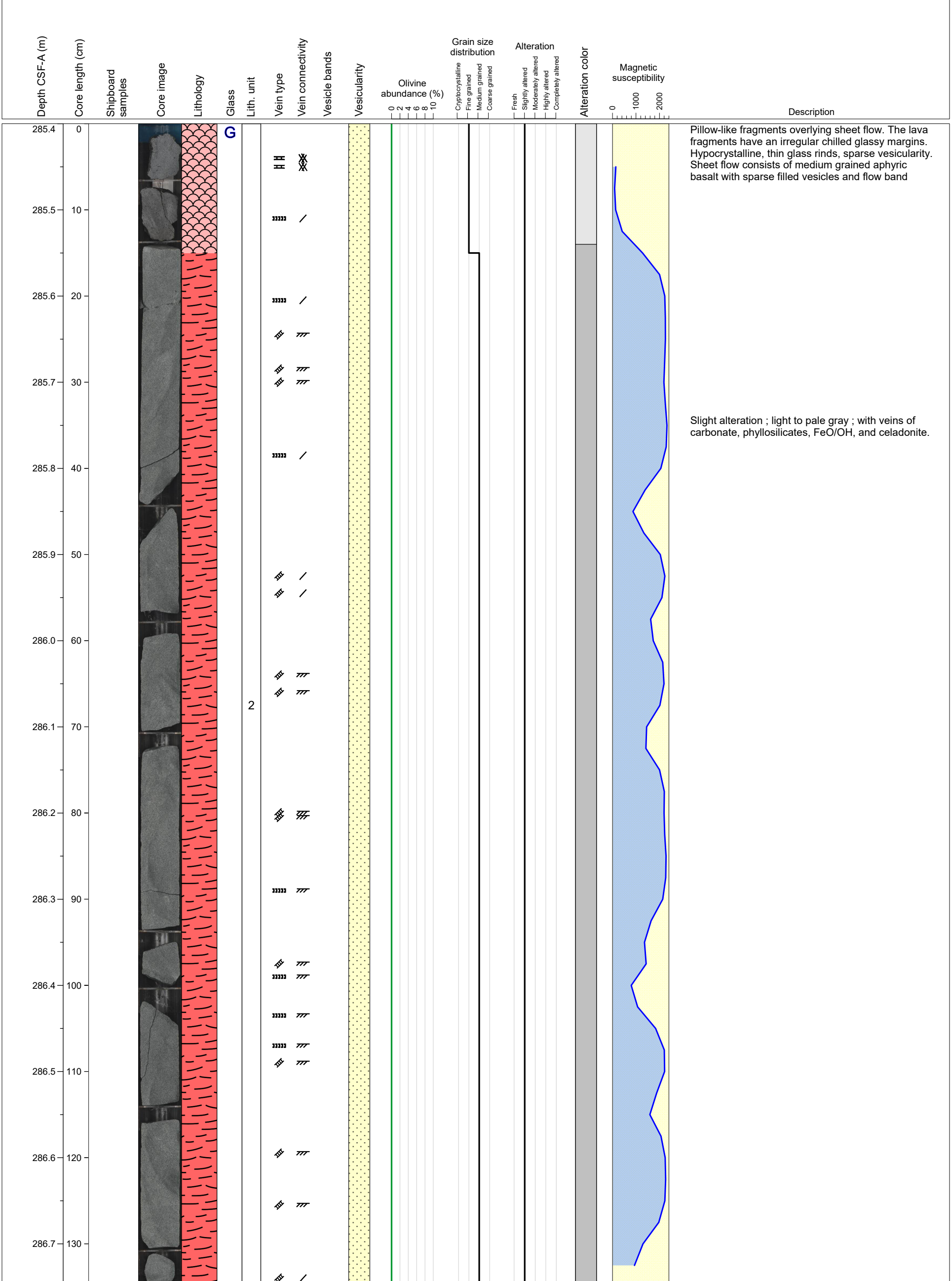
Hole 395C-U1555I-22R Section 2, Top of Section: 282.2 m (CSF-A)



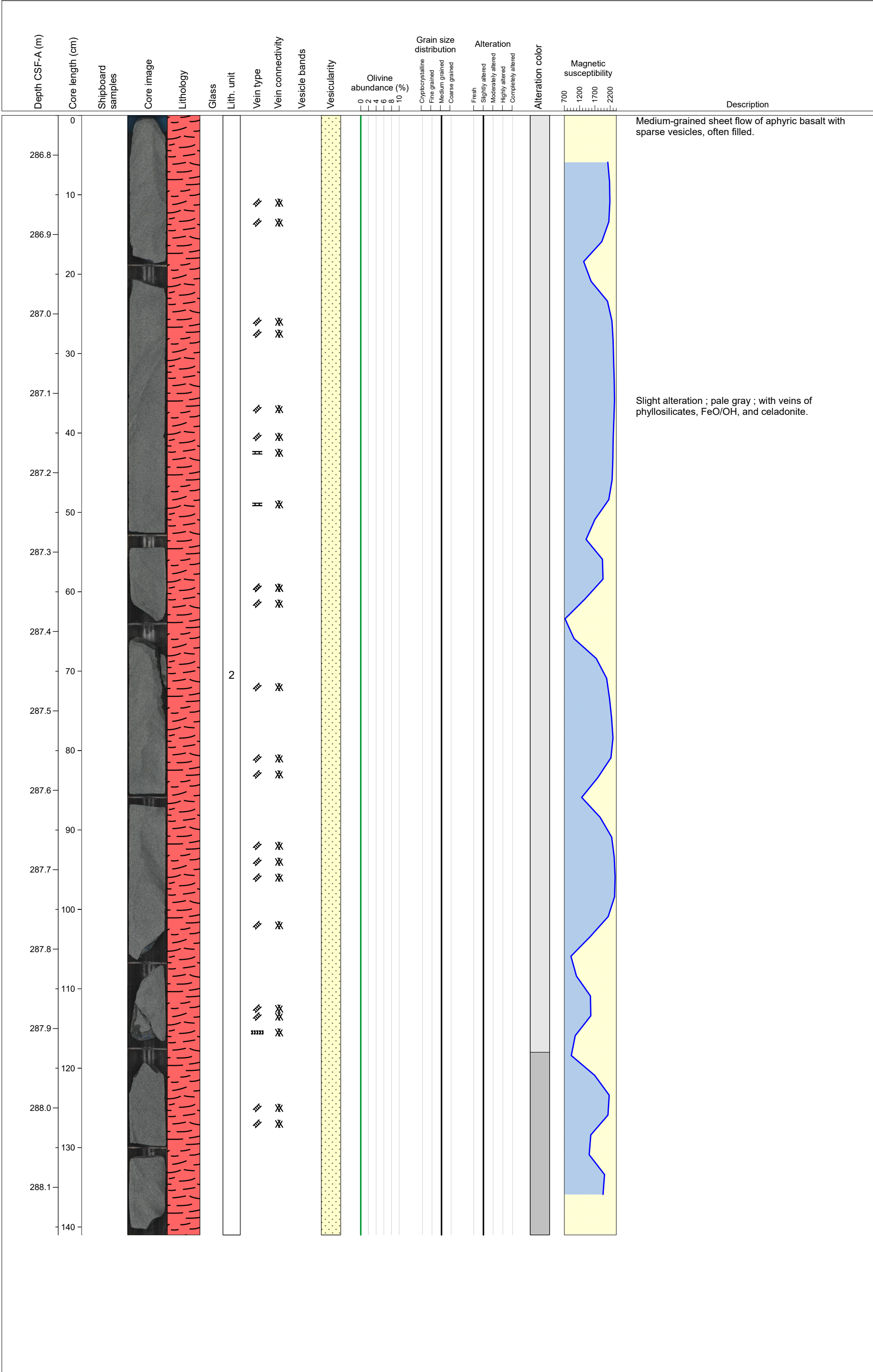
Hole 395C-U1555I-22R Section 3, Top of Section: 283.68 m (CSF-A)



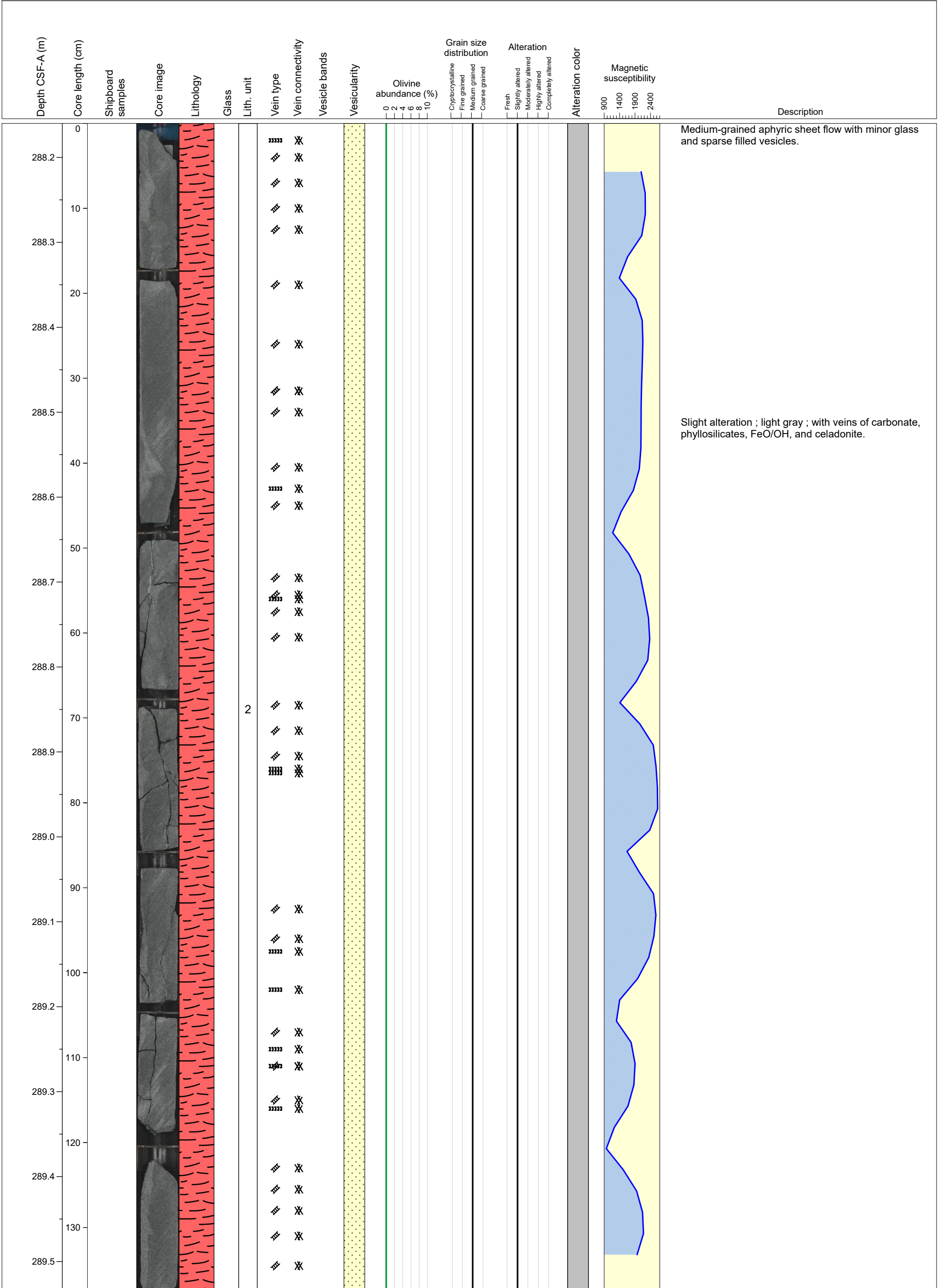
Hole 395C-U1555I-23R Section 1, Top of Section: 285.4 m (CSF-A)



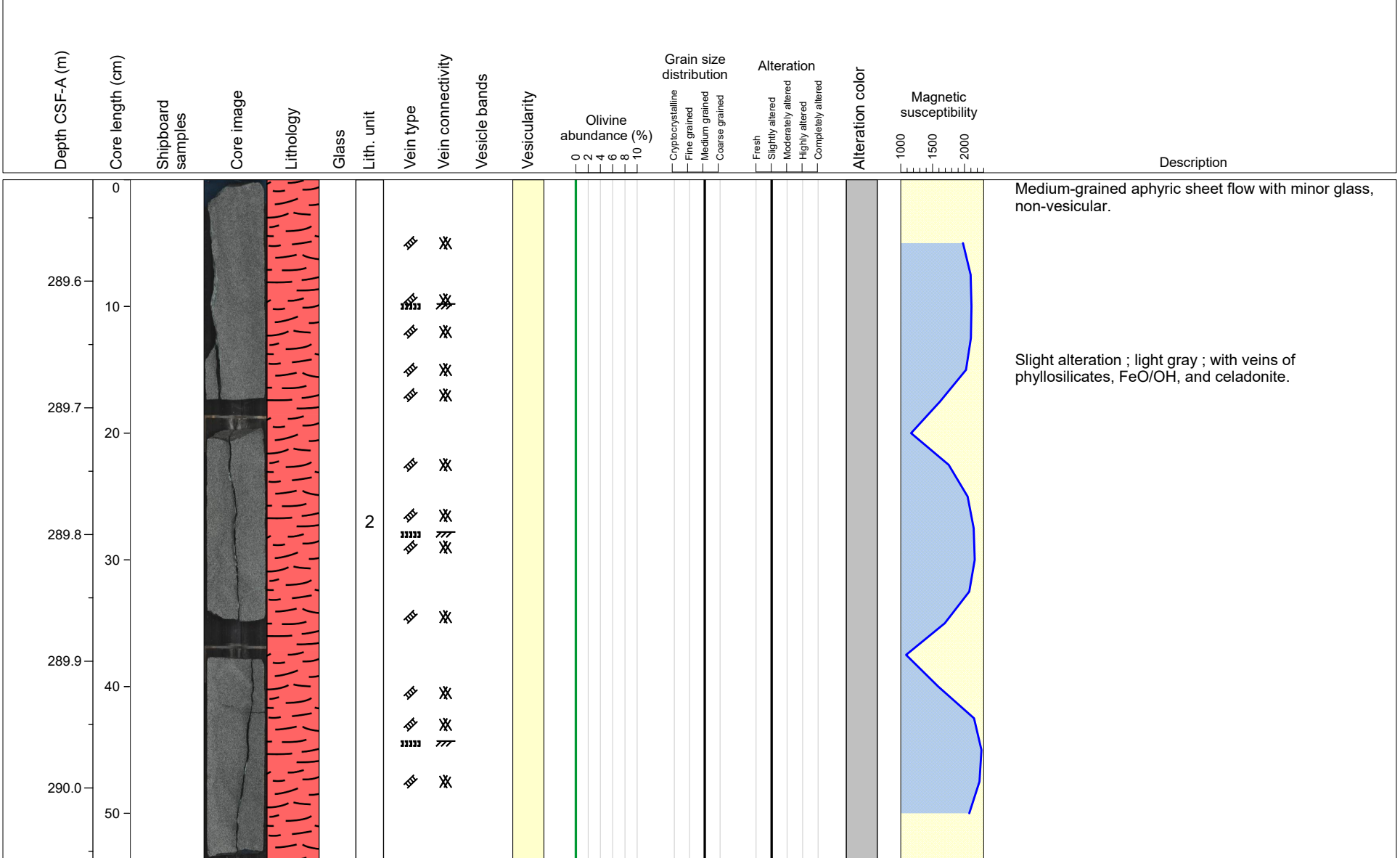
Hole 395C-U1555I-23R Section 2, Top of Section: 286.75 m (CSF-A)



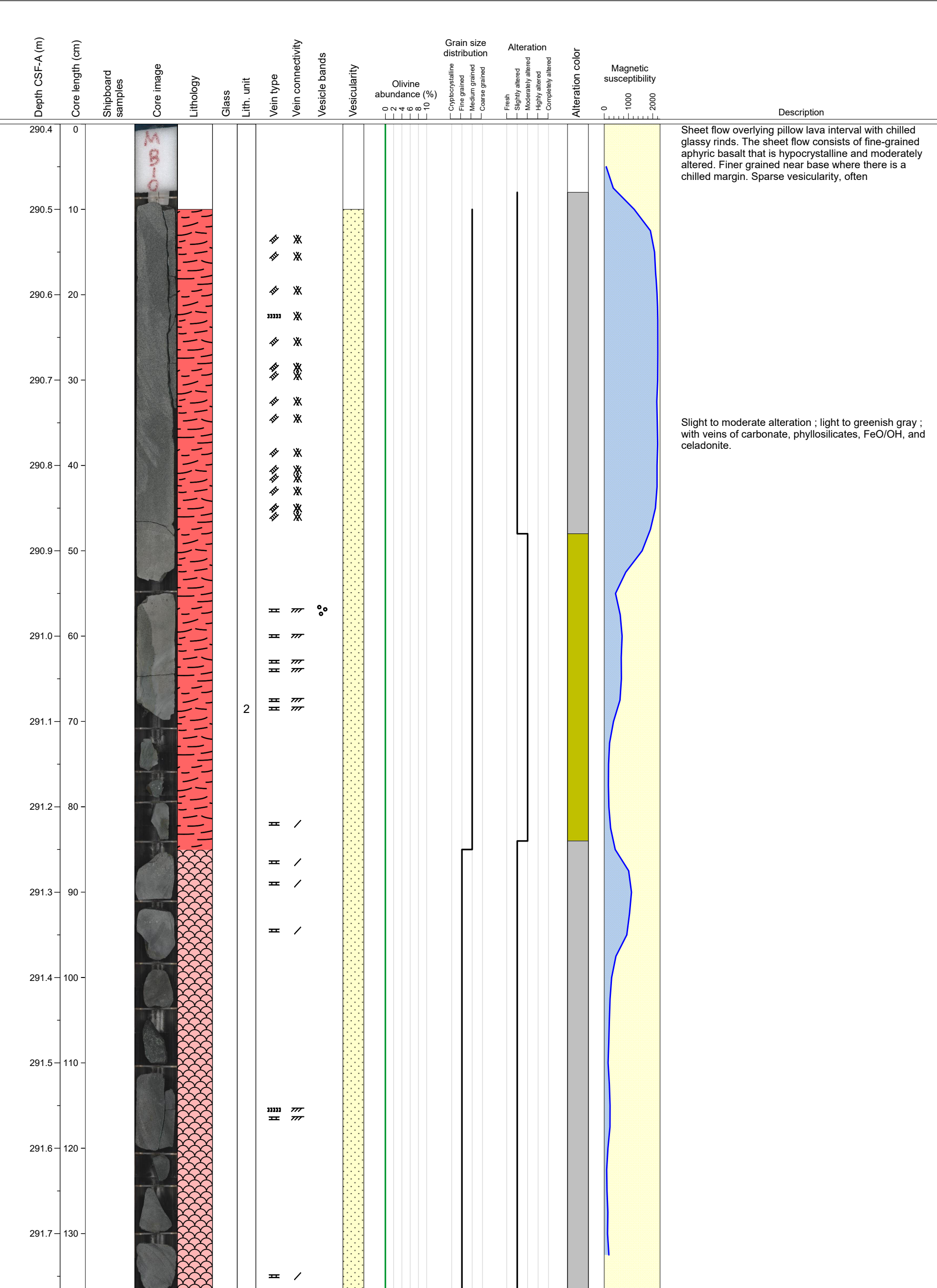
Hole 395C-U1555I-23R Section 3, Top of Section: 288.16 m (CSF-A)



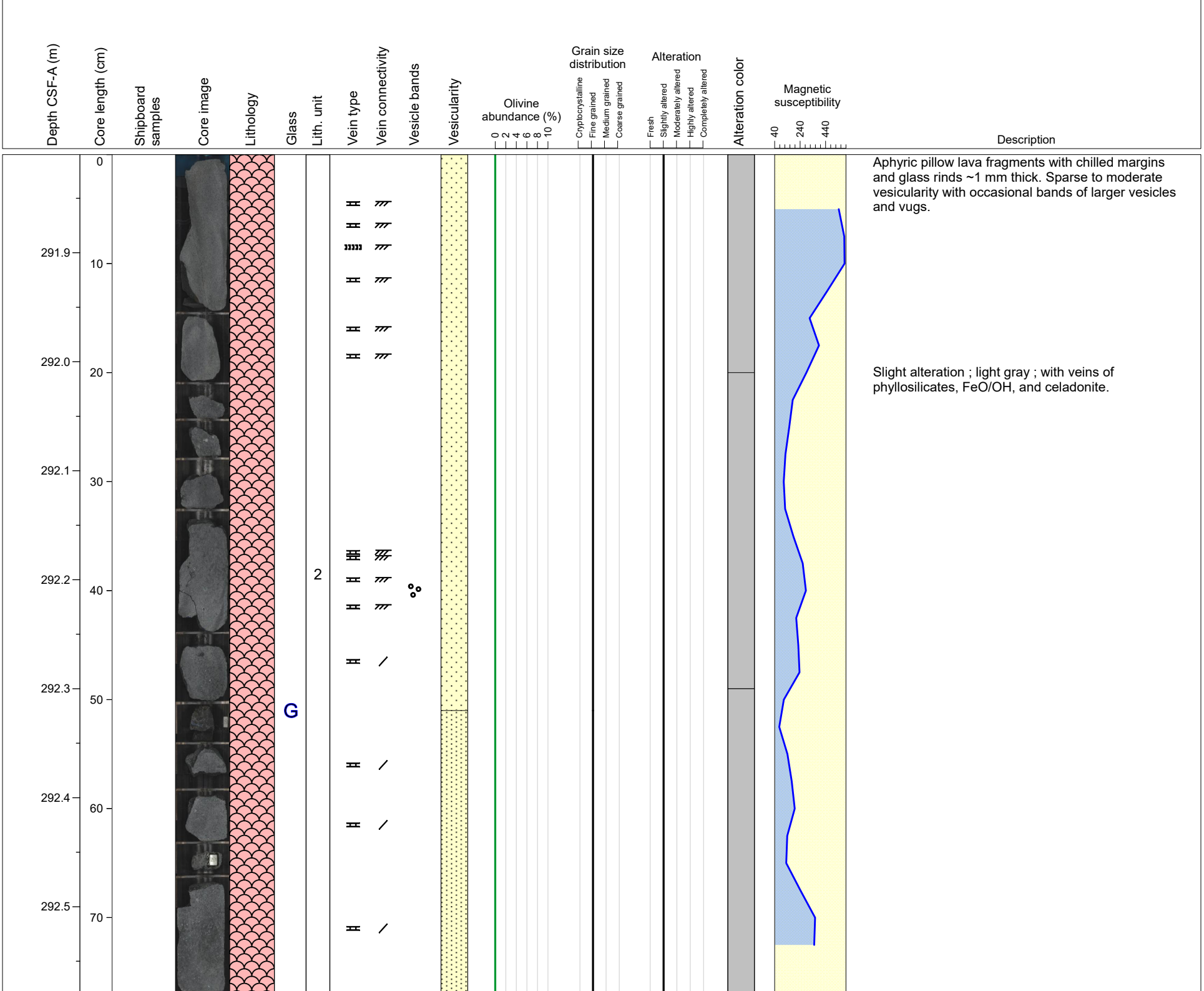
Hole 395C-U1555I-23R Section 4, Top of Section: 289.54 m (CSF-A)



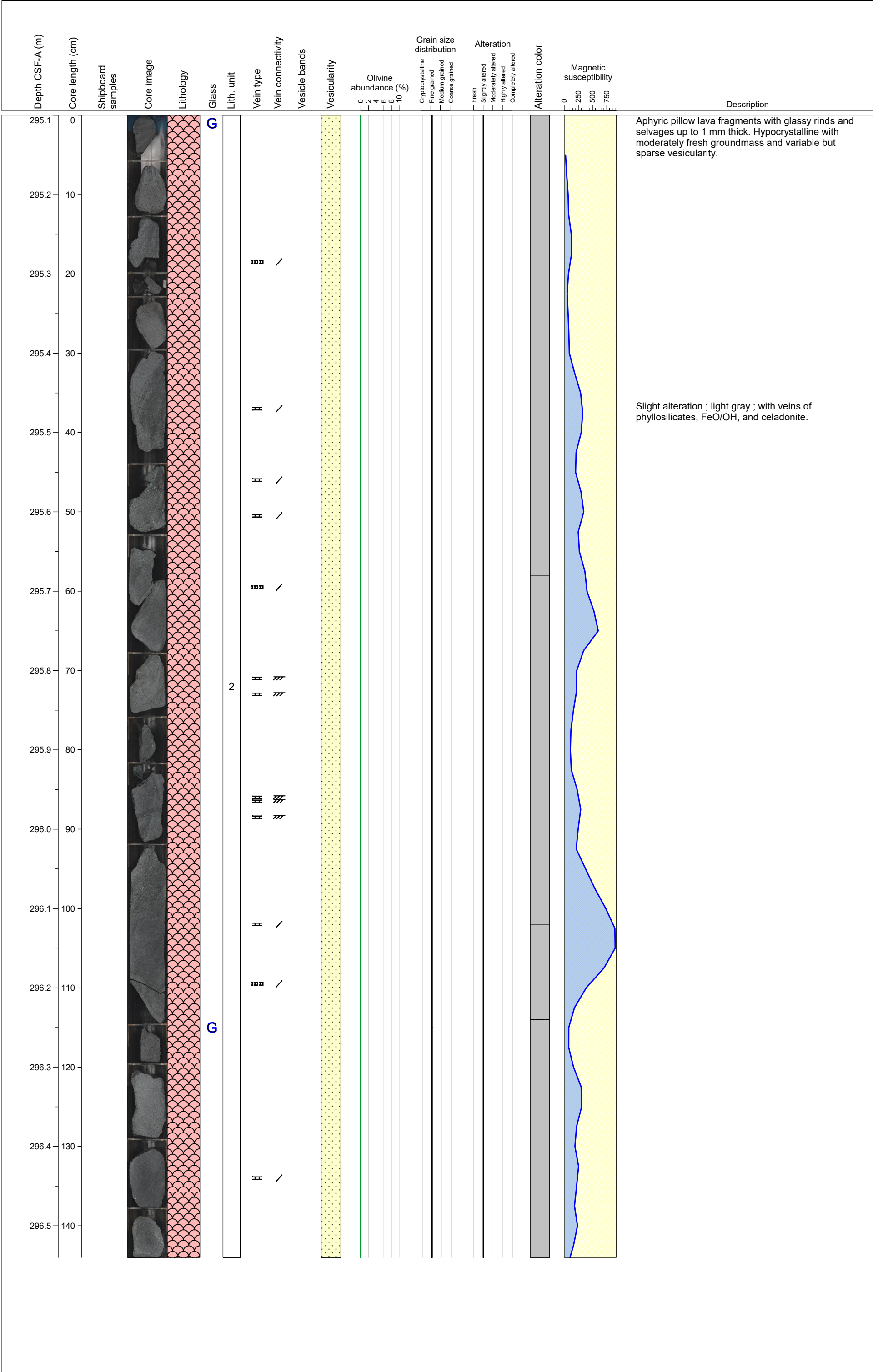
Hole 395C-U1555I-24R Section 1, Top of Section: 290.4 m (CSF-A)



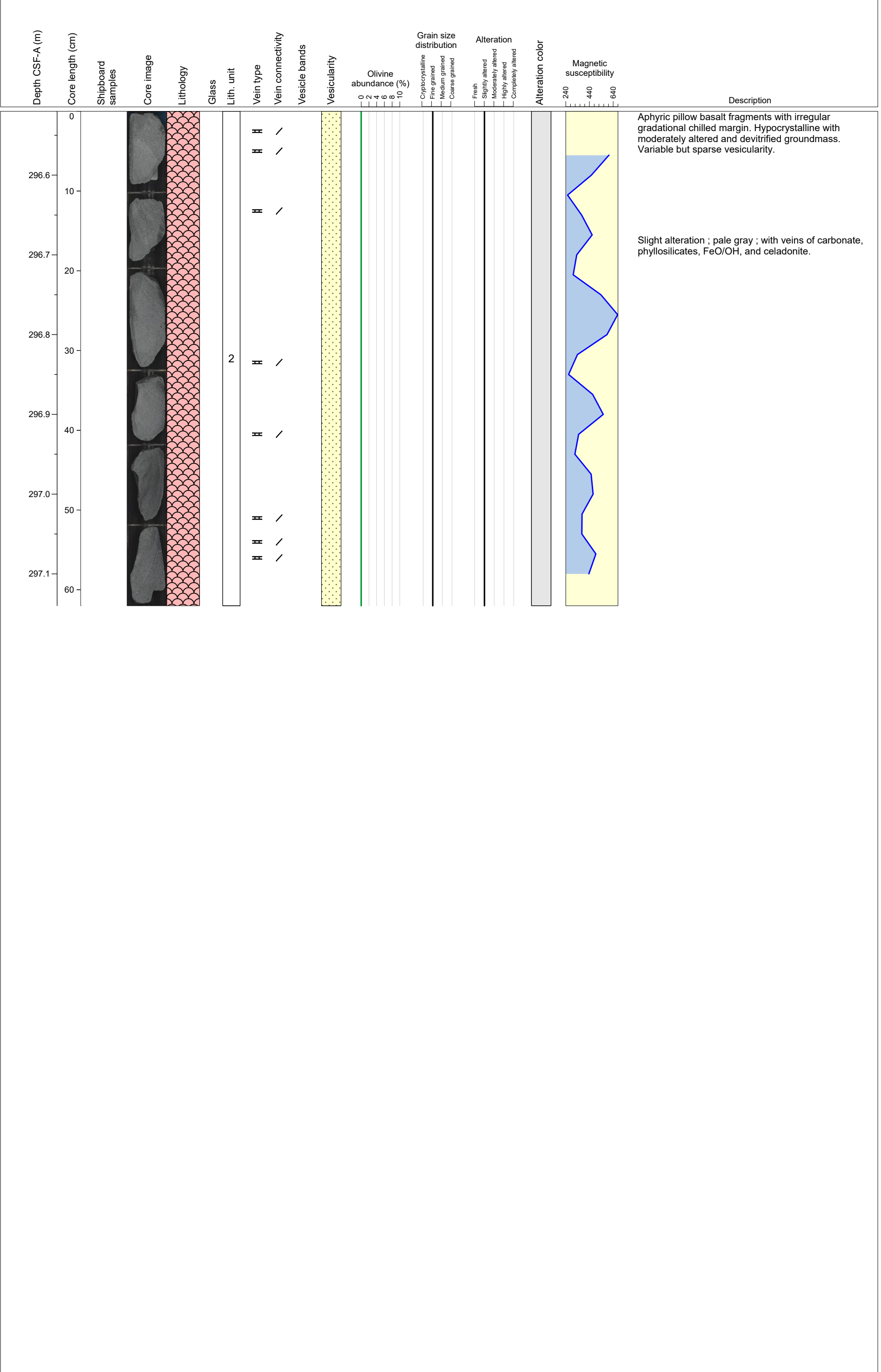
Hole 395C-U1555I-24R Section 2, Top of Section: 291.77 m (CSF-A)



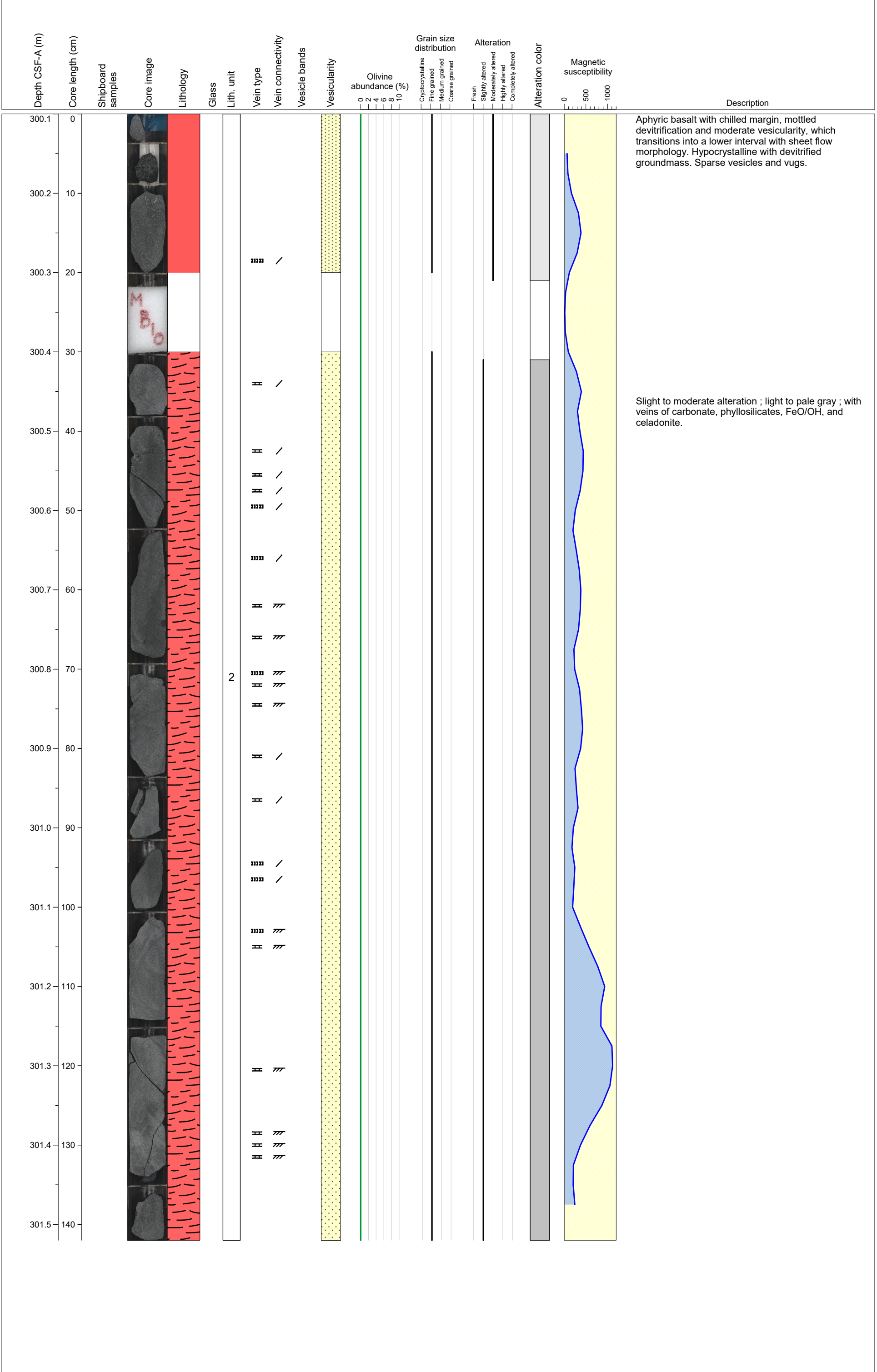
Hole 395C-U1555I-25R Section 1, Top of Section: 295.1 m (CSF-A)



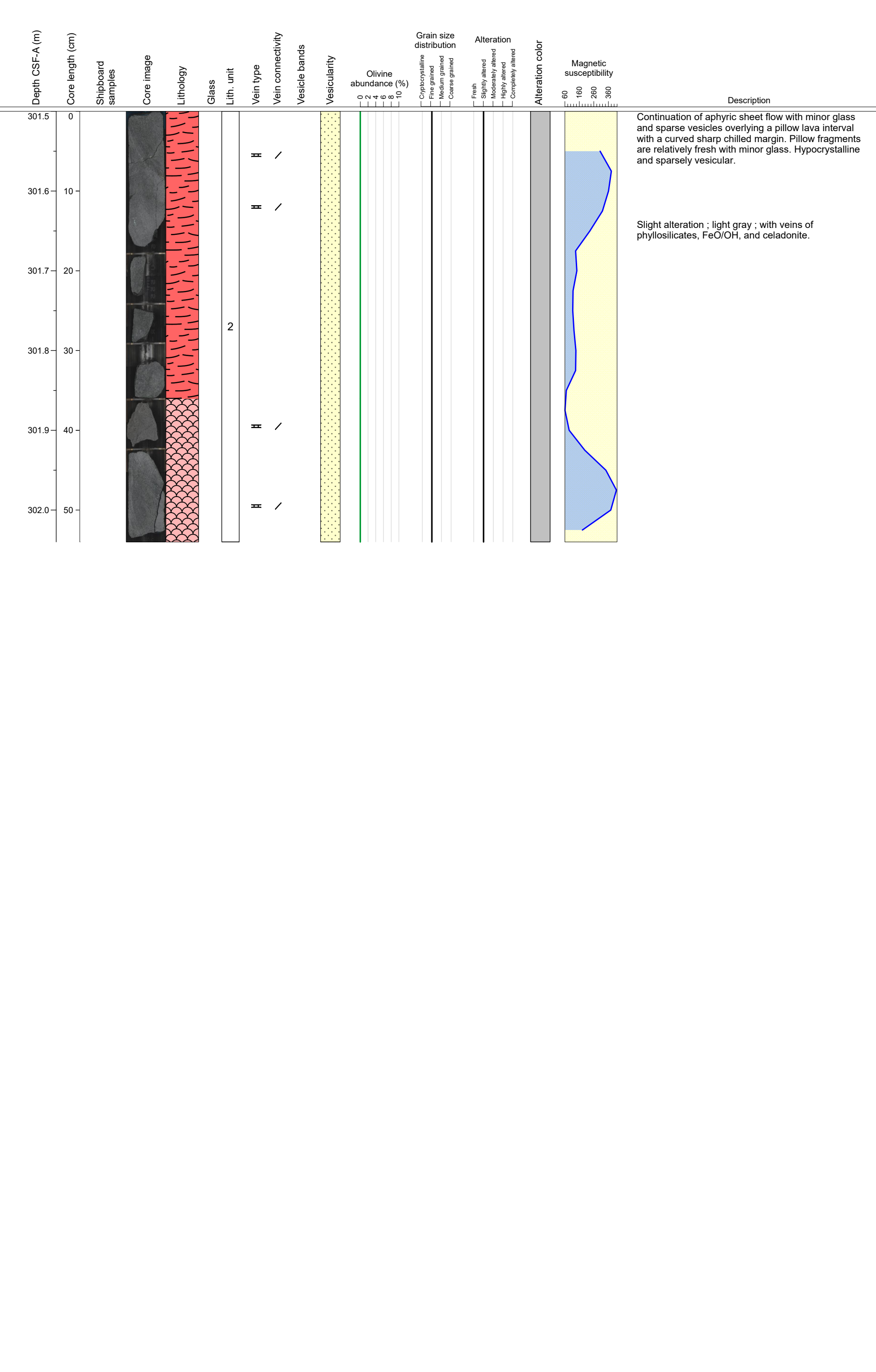
Hole 395C-U1555I-25R Section 2, Top of Section: 296.54 m (CSF-A)



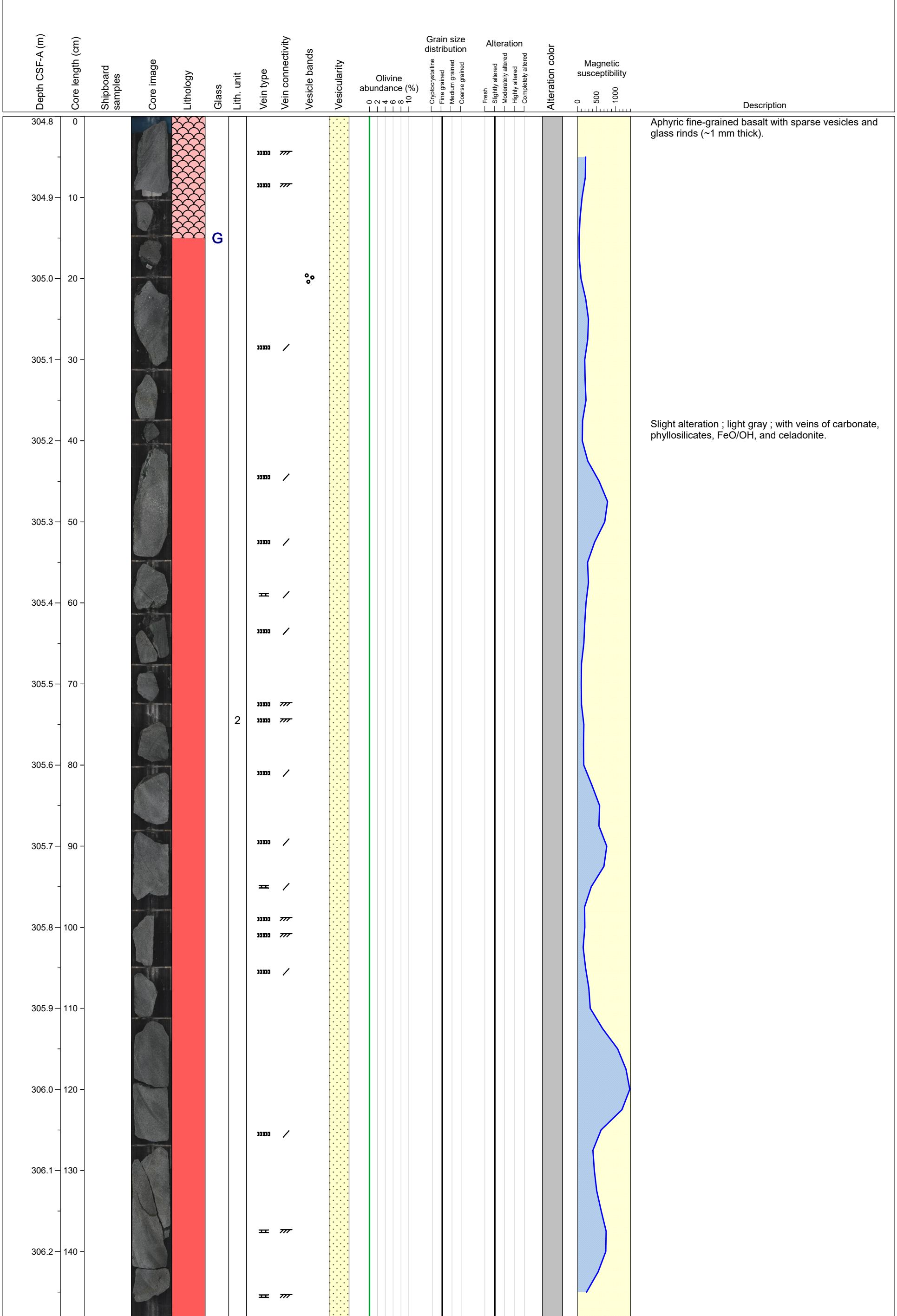
Hole 395C-U1555I-26R Section 1, Top of Section: 300.1 m (CSF-A)



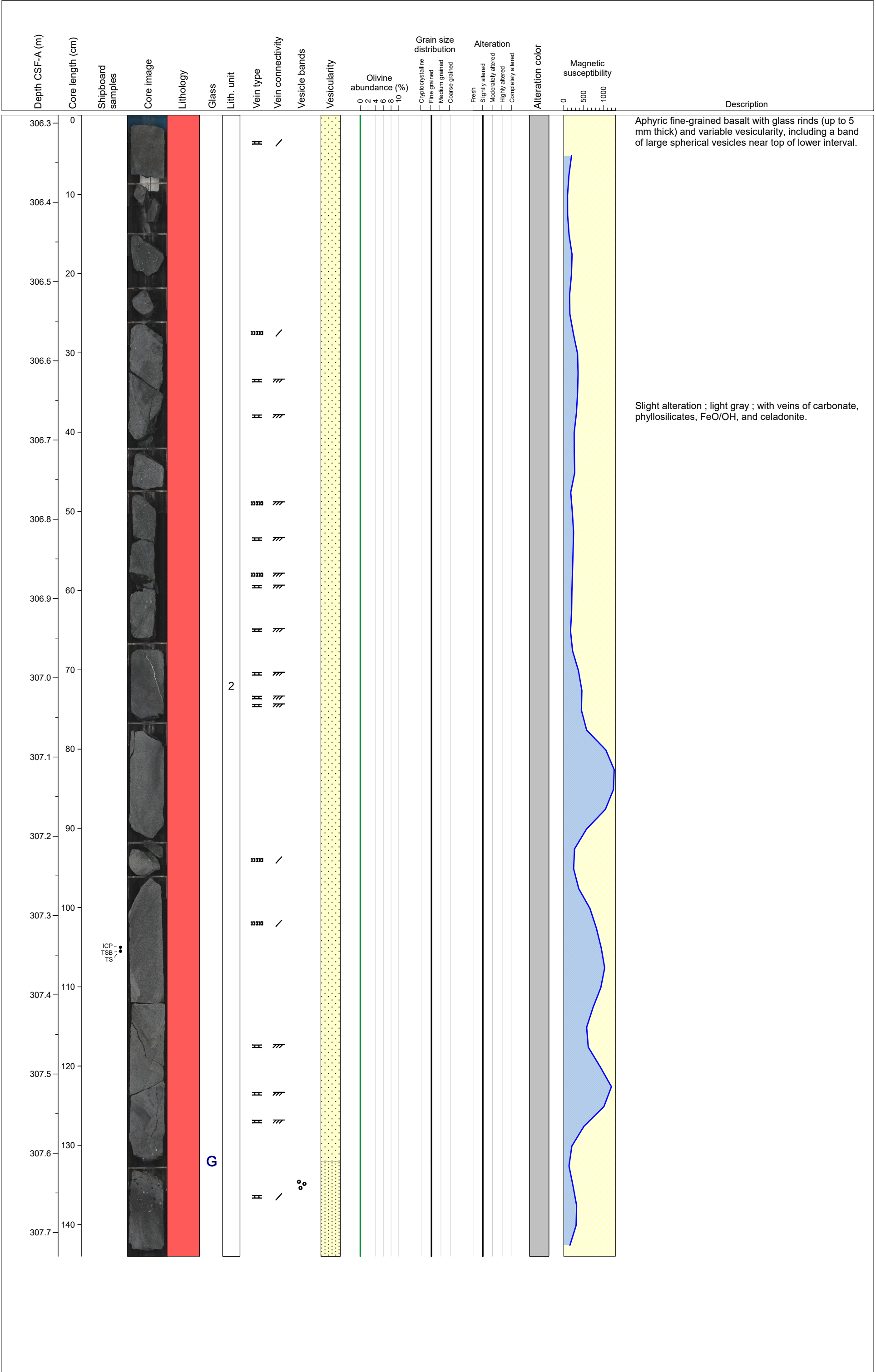
Hole 395C-U1555I-26R Section 2, Top of Section: 301.52 m (CSF-A)



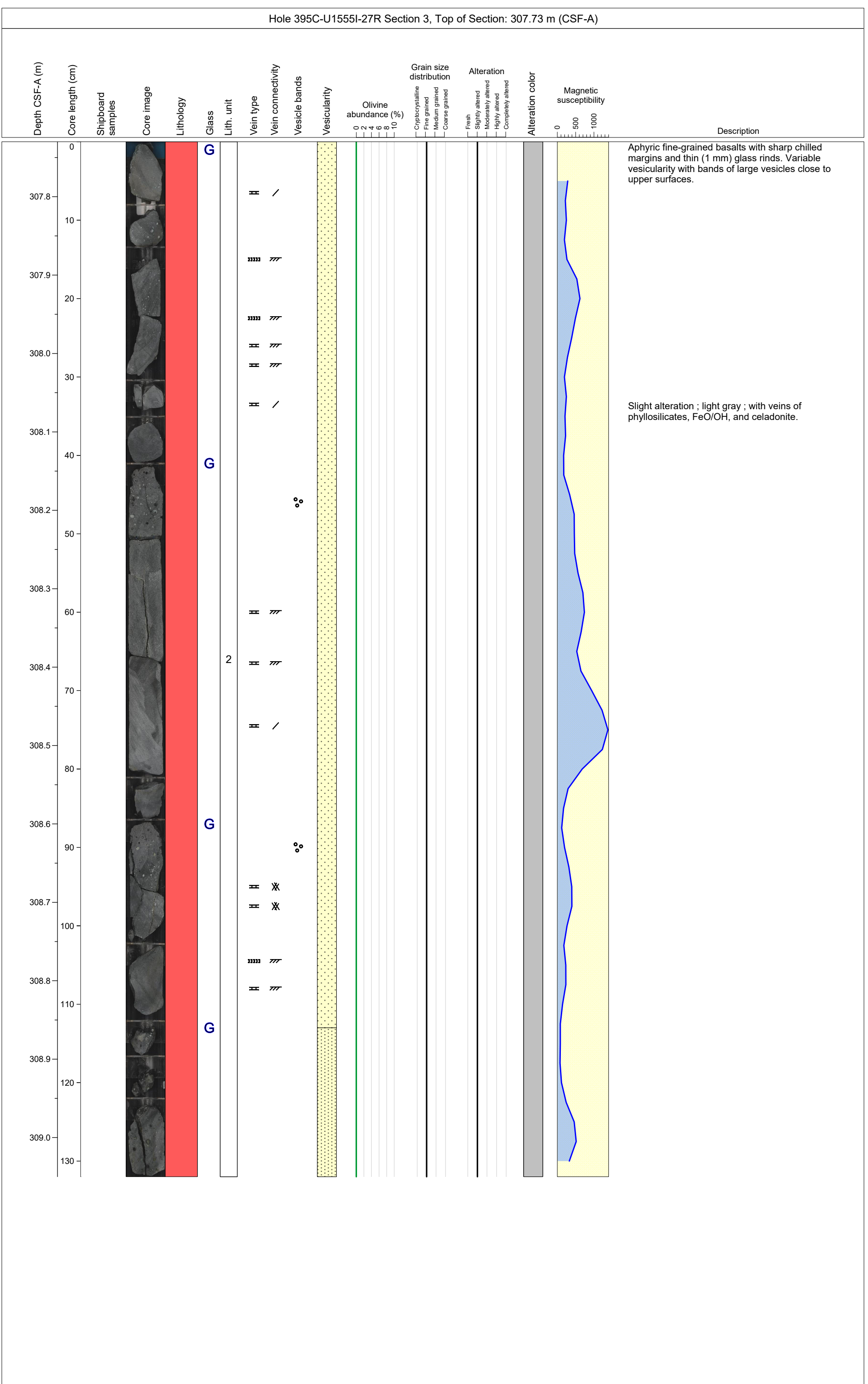
Hole 395C-U1555I-27R Section 1, Top of Section: 304.8 m (CSF-A)



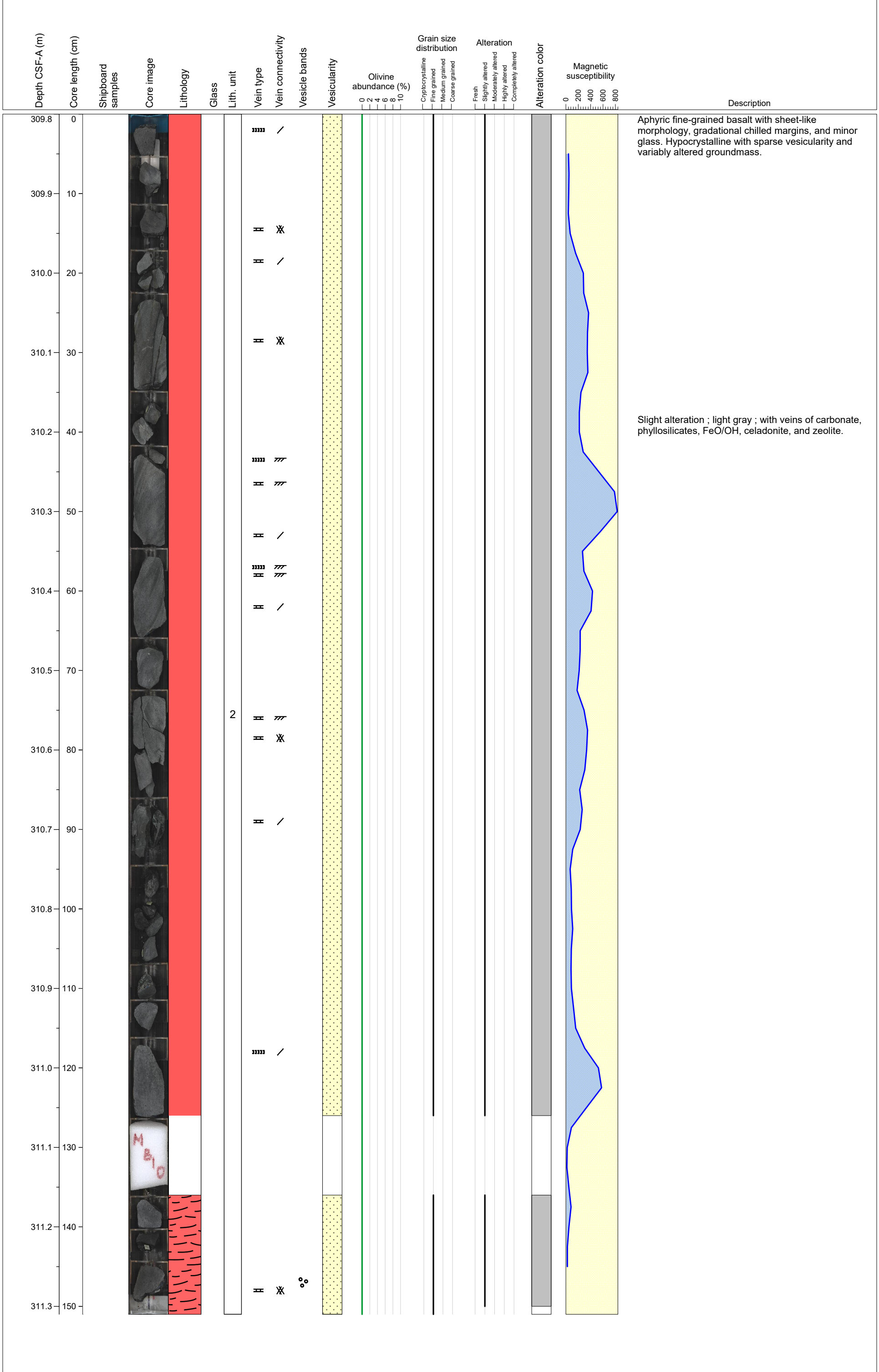
Hole 395C-U1555I-27R Section 2, Top of Section: 306.29 m (CSF-A)



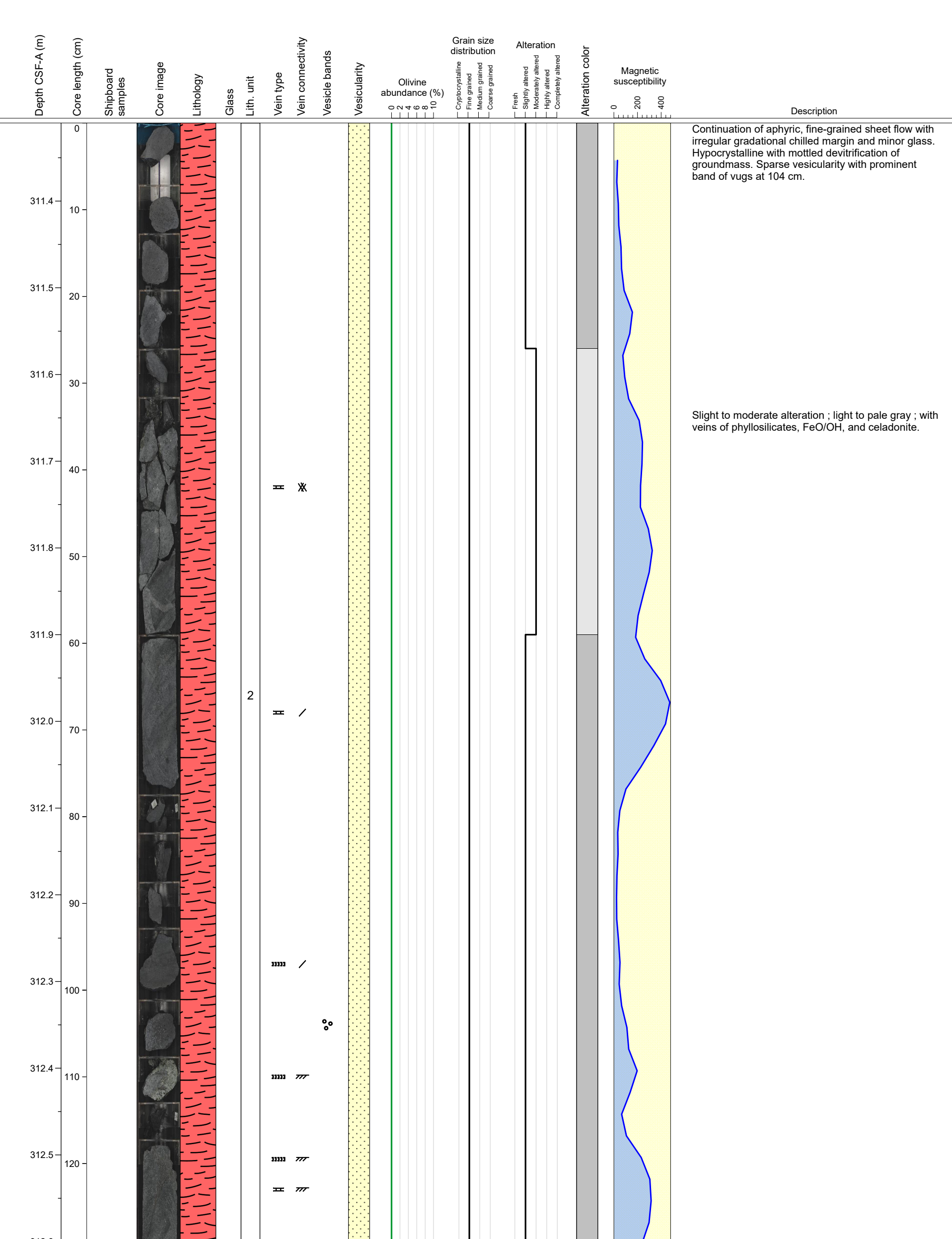
Hole 395C-U1555I-27R Section 3, Top of Section: 307.73 m (CSF-A)



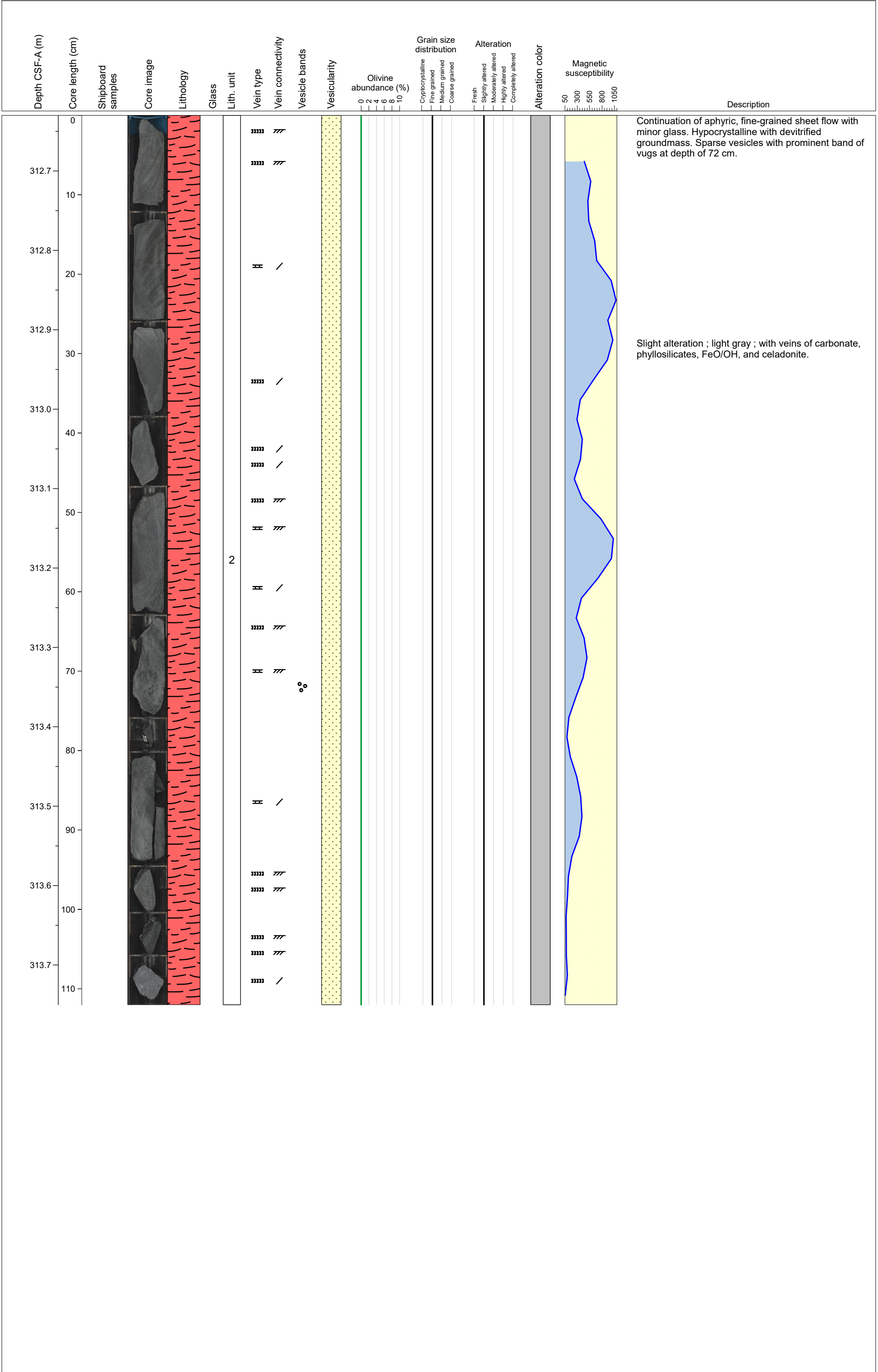
Hole 395C-U1555I-28R Section 1, Top of Section: 309.8 m (CSF-A)



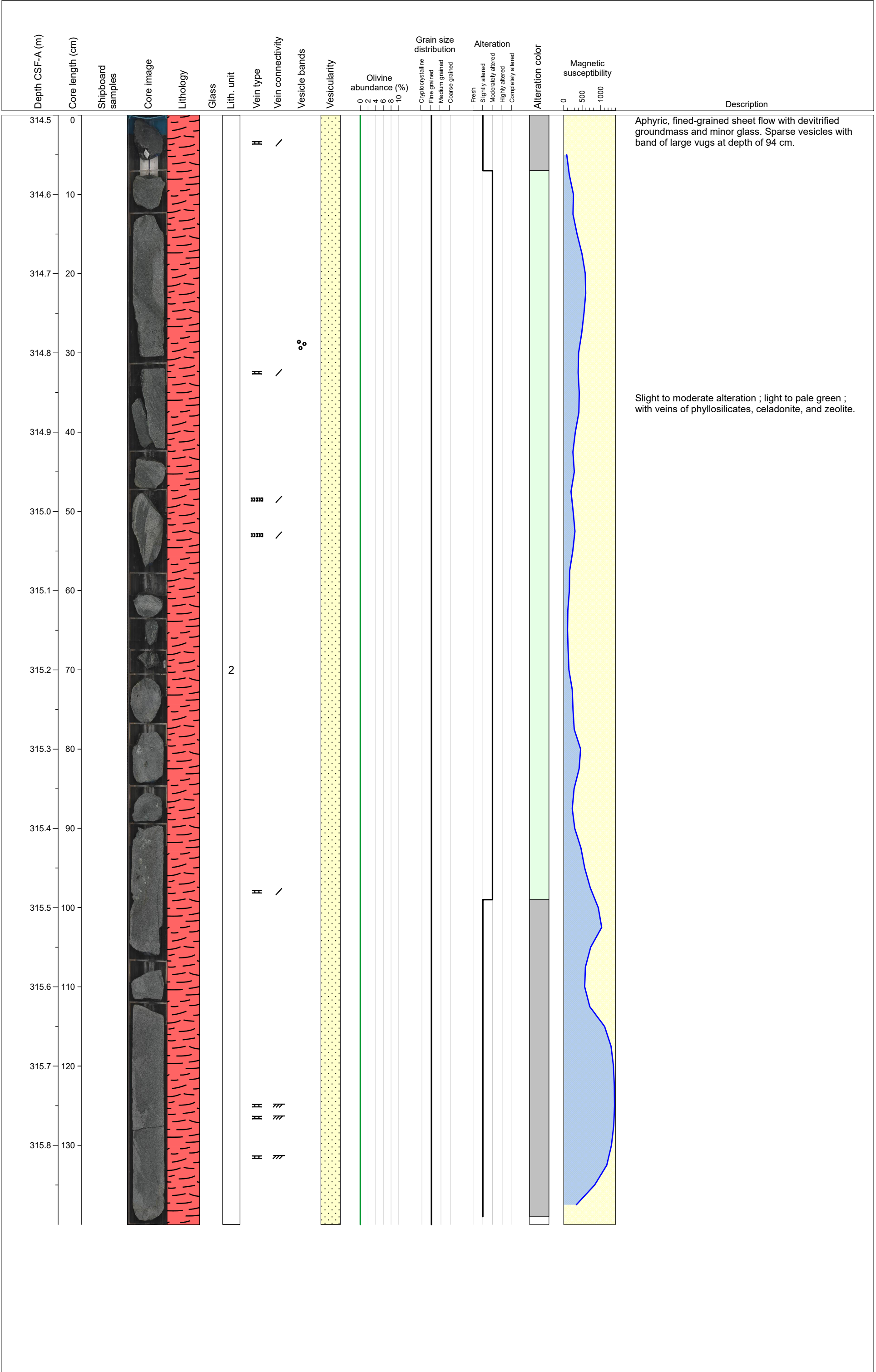
Hole 395C-U1555I-28R Section 2, Top of Section: 311.31 m (CSF-A)



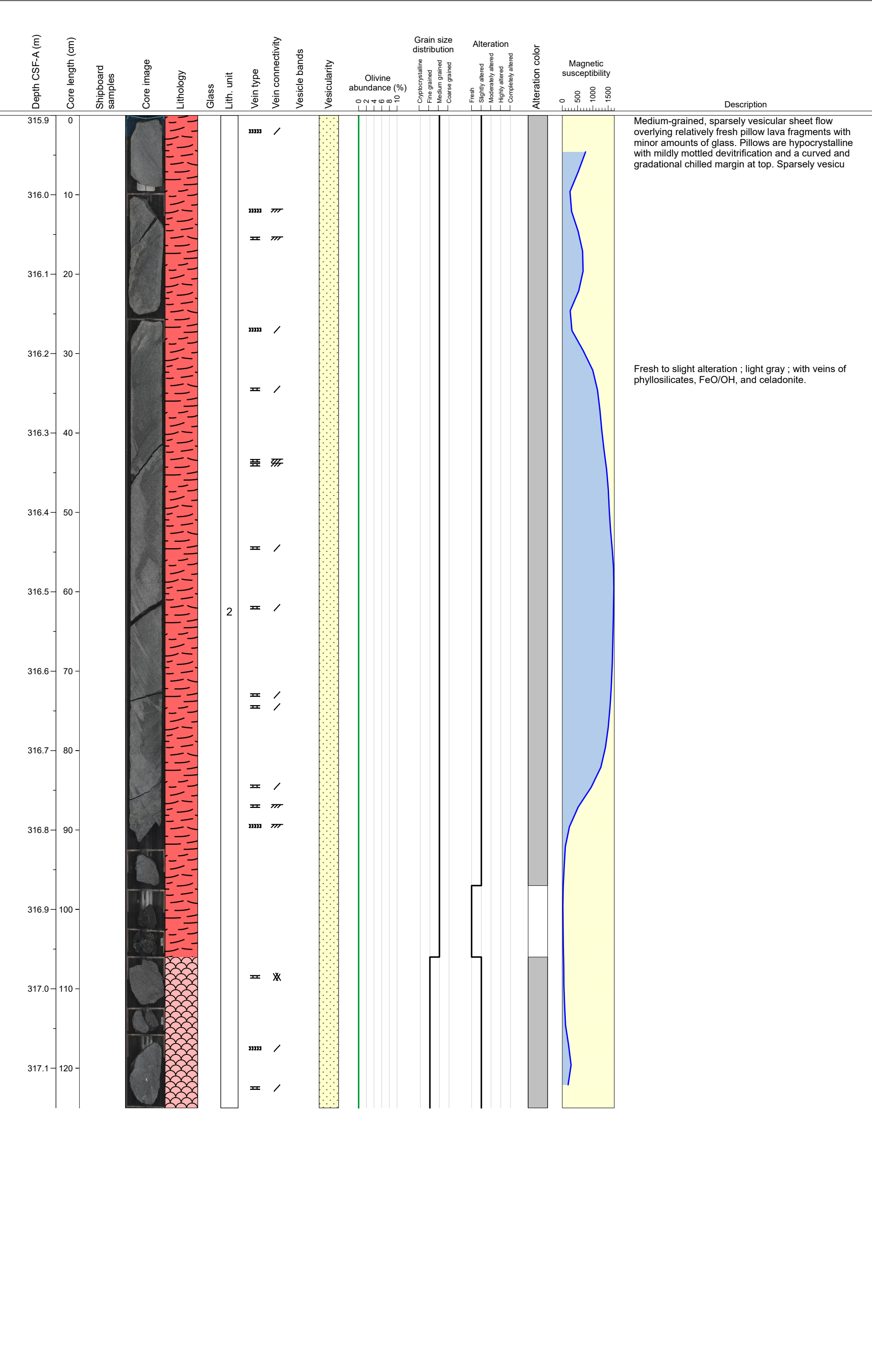
Hole 395C-U1555I-28R Section 3, Top of Section: 312.63 m (CSF-A)



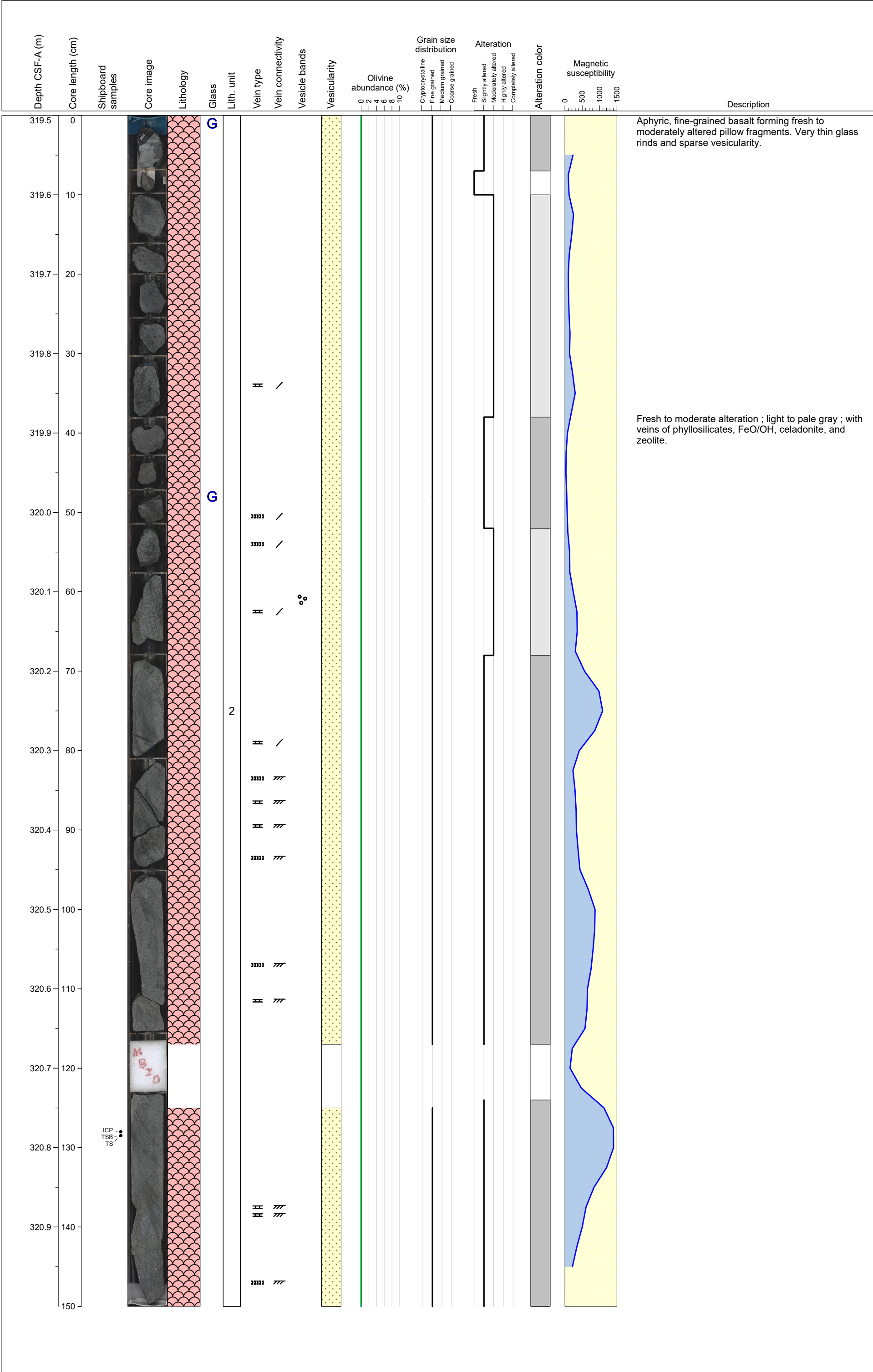
Hole 395C-U1555I-29R Section 1, Top of Section: 314.5 m (CSF-A)



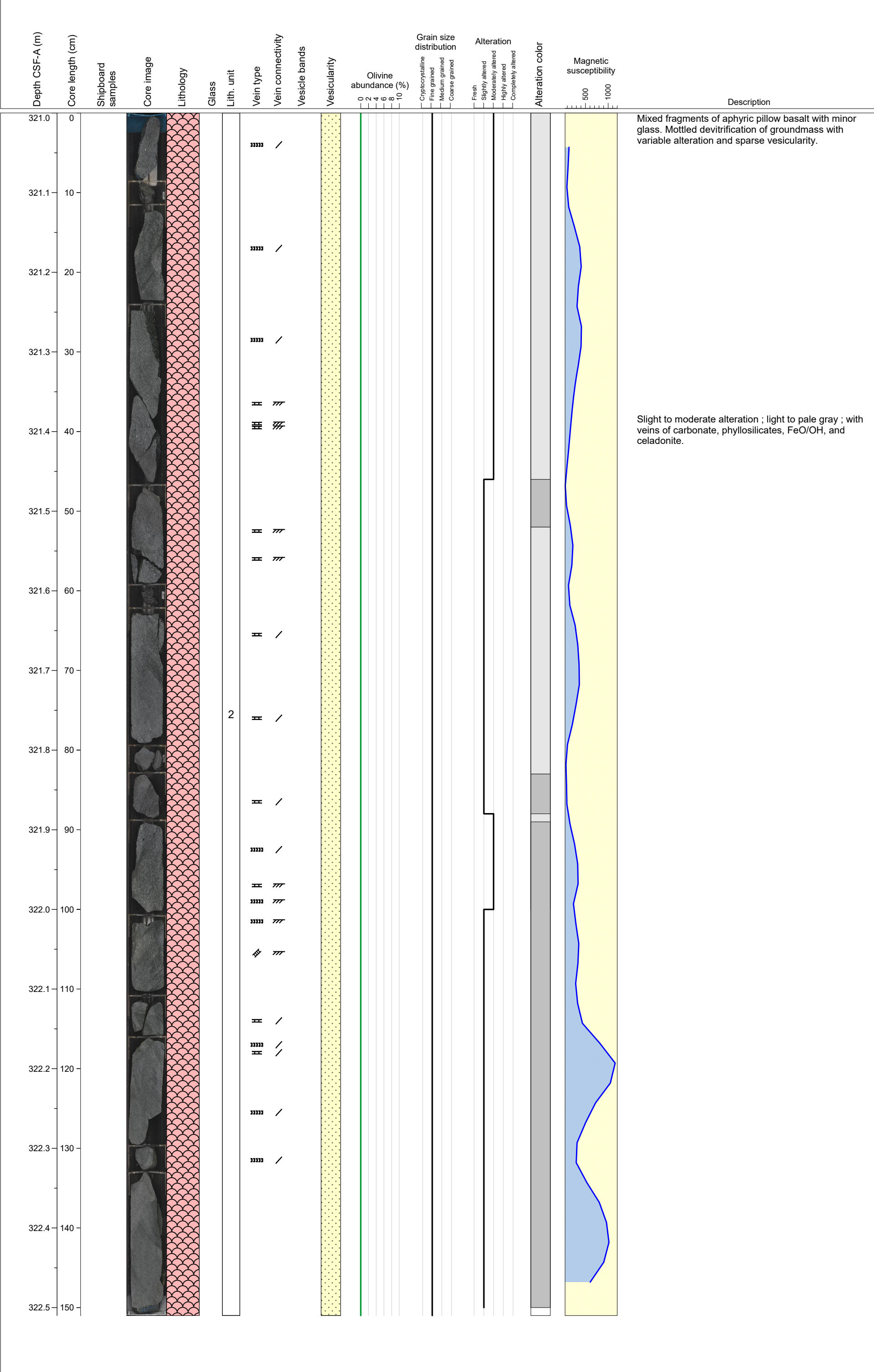
Hole 395C-U1555I-29R Section 2, Top of Section: 315.9 m (CSF-A)



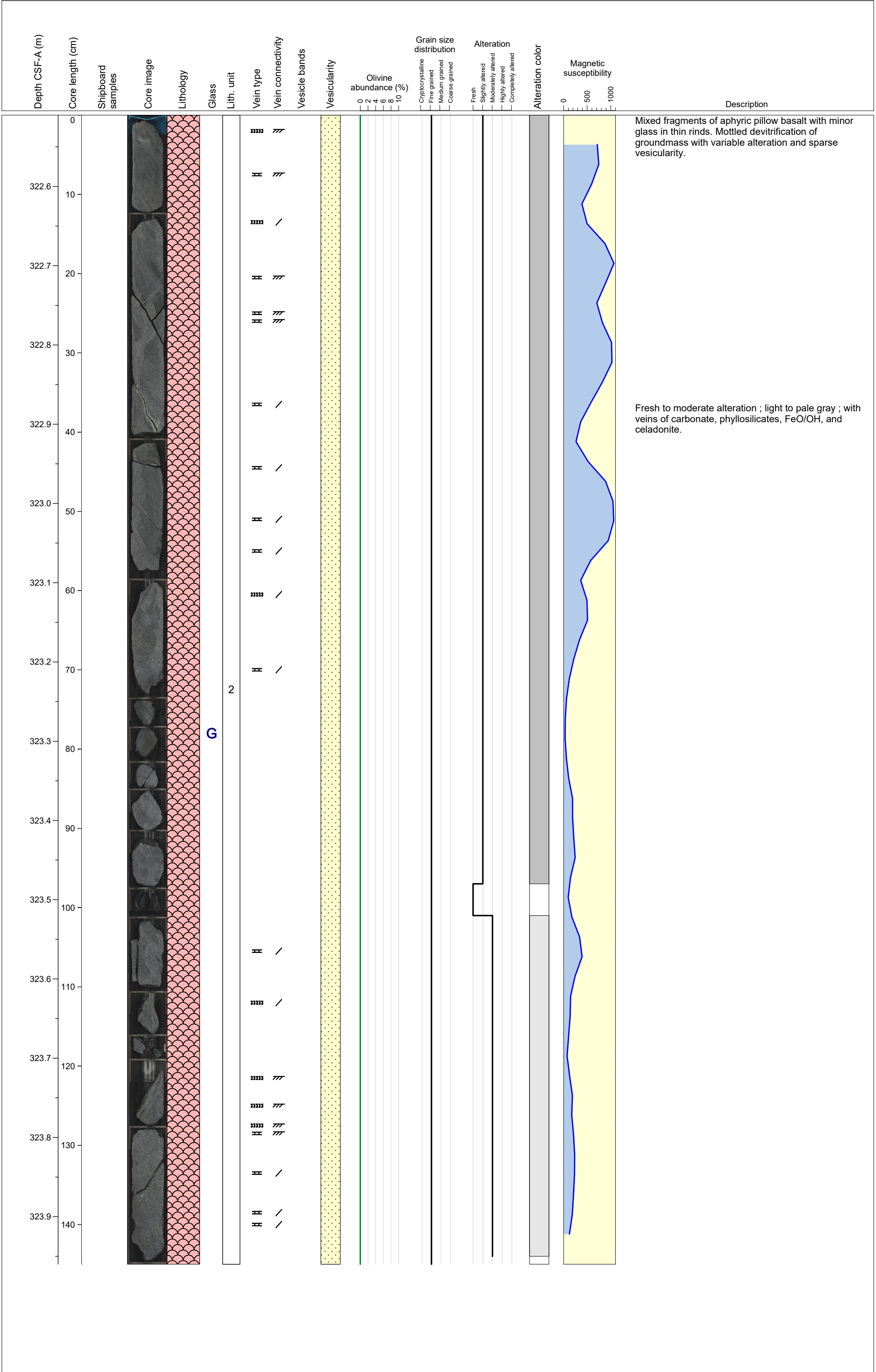
Hole 395C-U1555I-30R Section 1, Top of Section: 319.5 m (CSF-A)



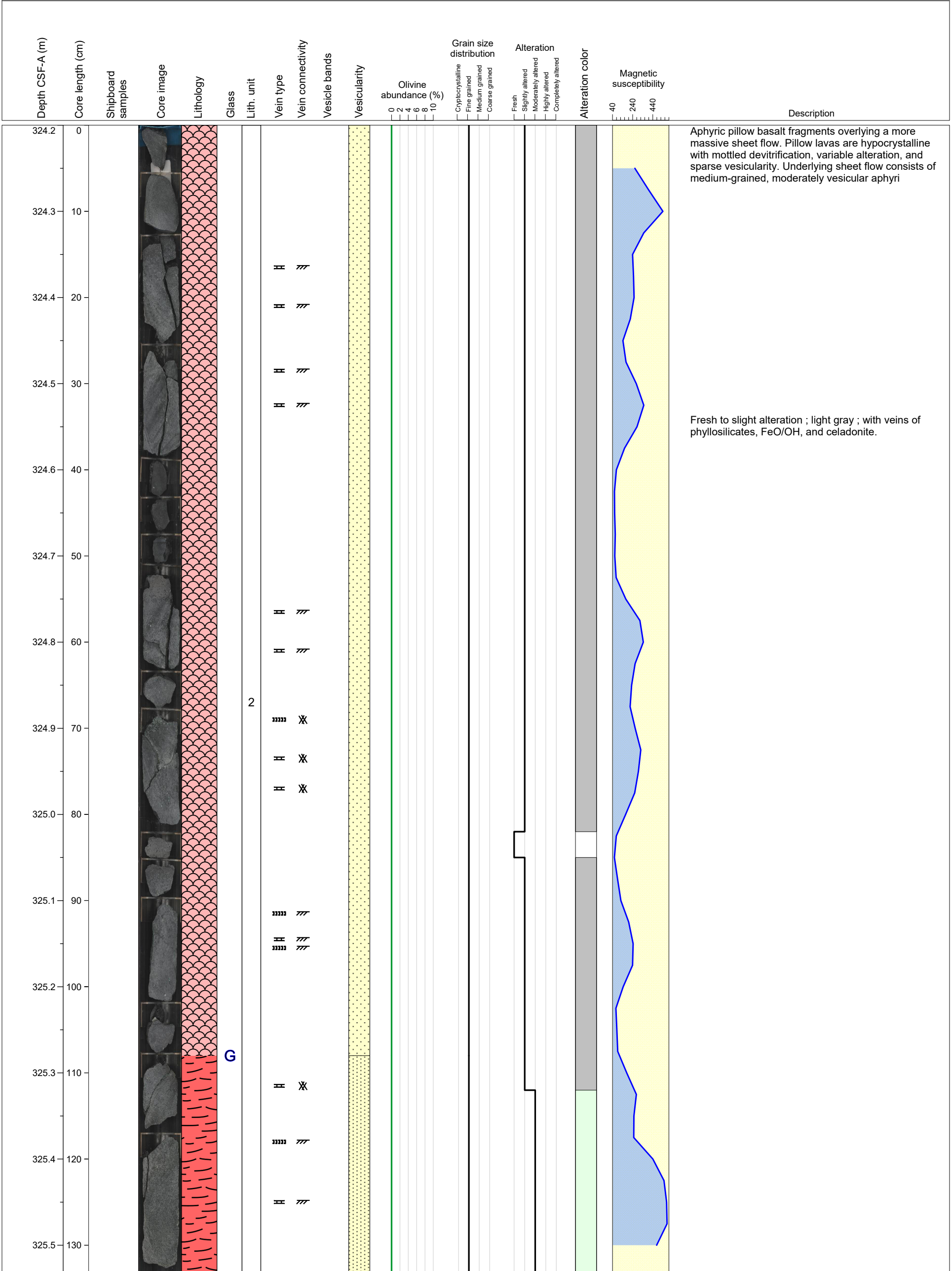
Hole 395C-U1555I-30R Section 2, Top of Section: 321.0 m (CSF-A)



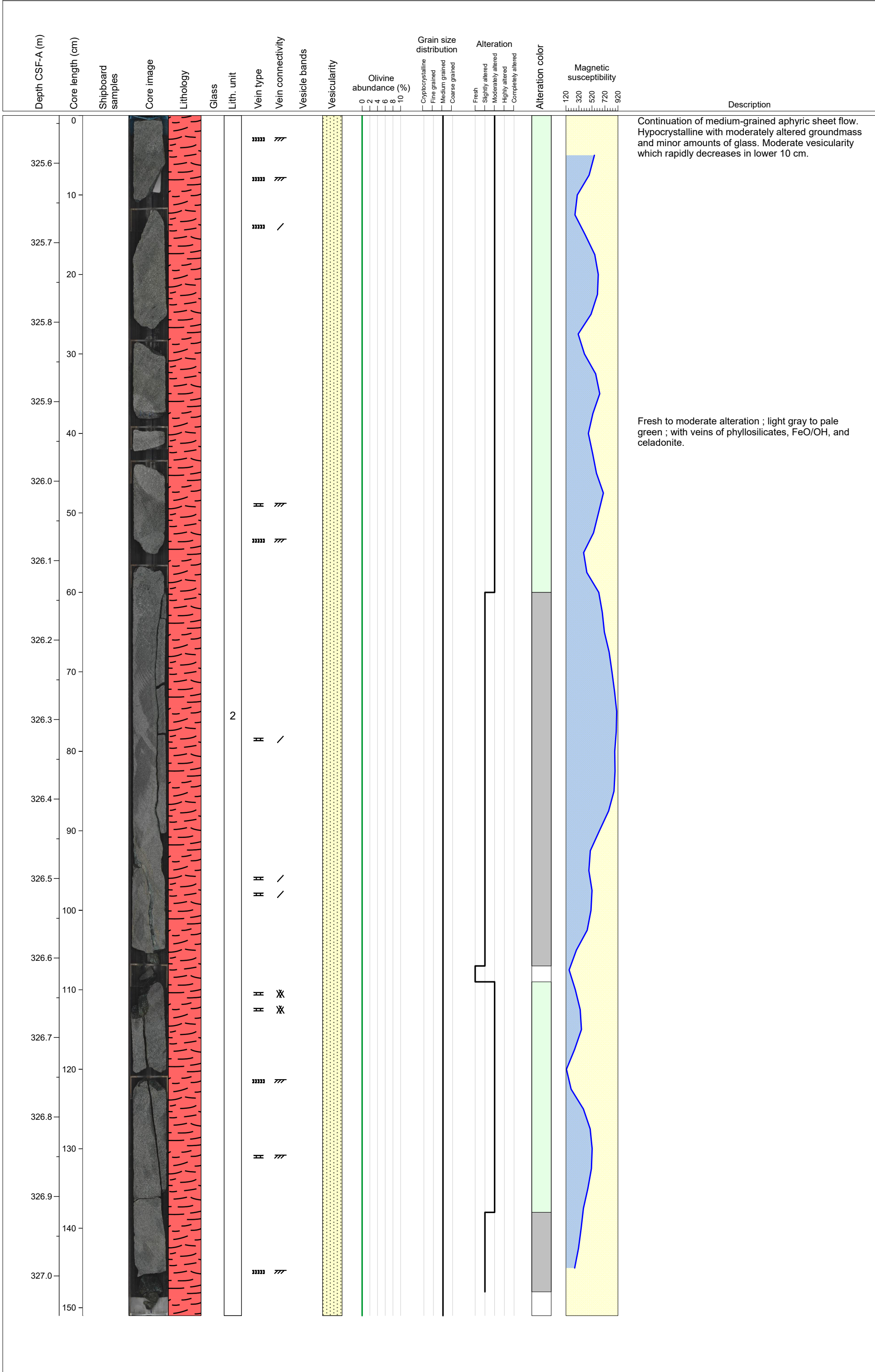
Hole 395C-U1555I-30R Section 3, Top of Section: 322.51 m (CSF-A)



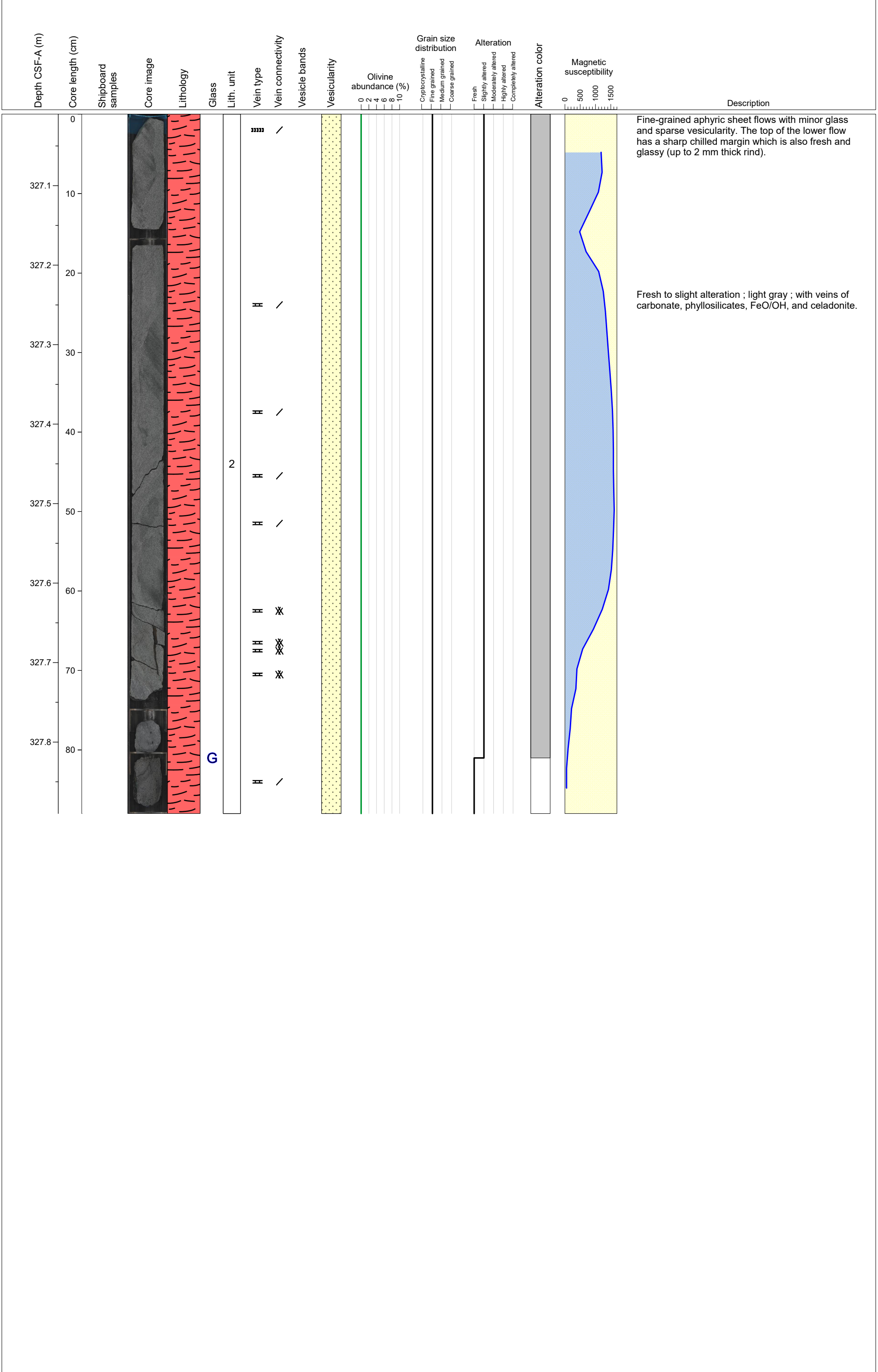
Hole 395C-U1555I-31R Section 1, Top of Section: 324.2 m (CSF-A)



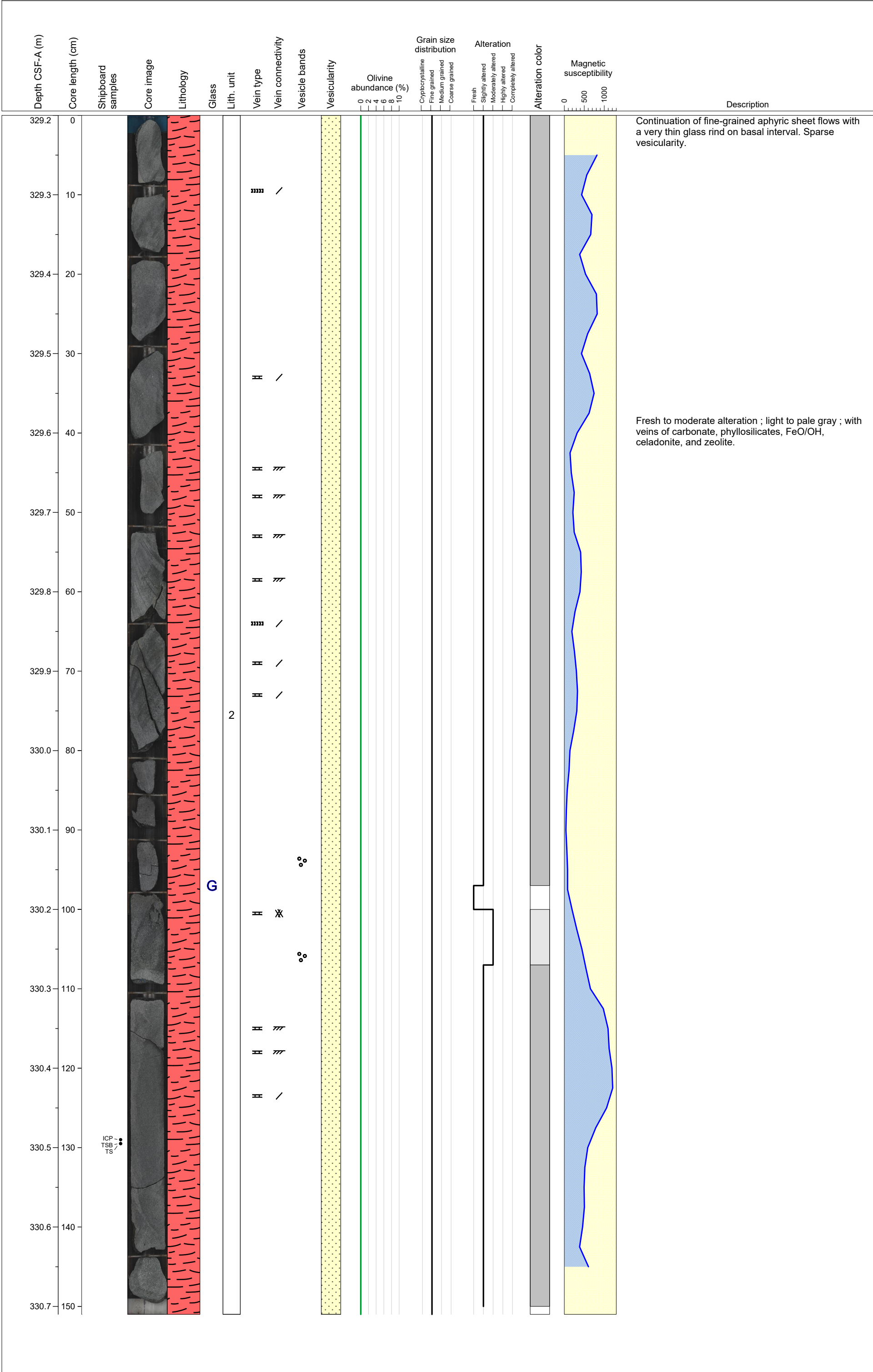
Hole 395C-U1555I-31R Section 2, Top of Section: 325.54 m (CSF-A)



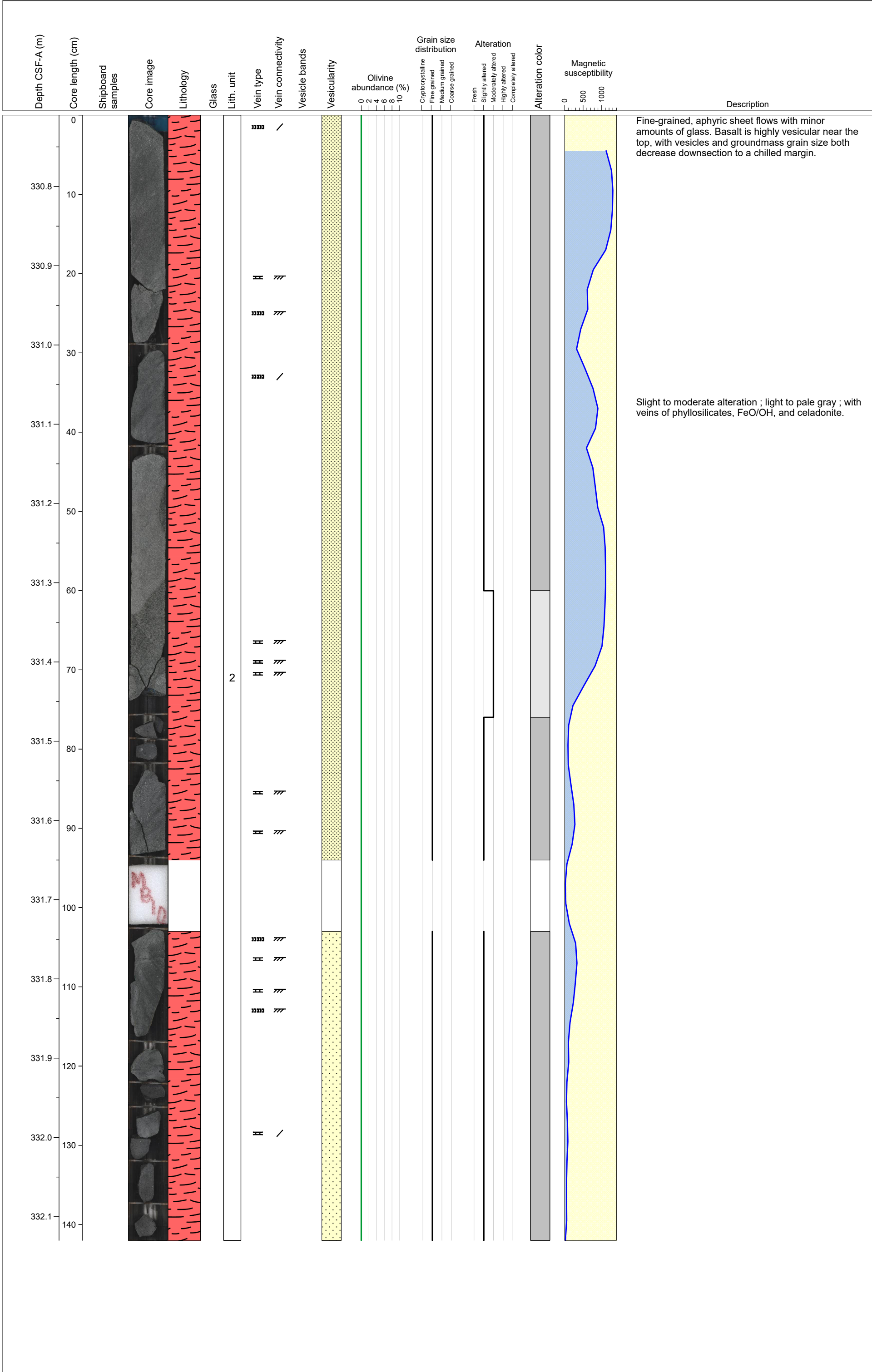
Hole 395C-U1555I-31R Section 3, Top of Section: 327.05 m (CSF-A)



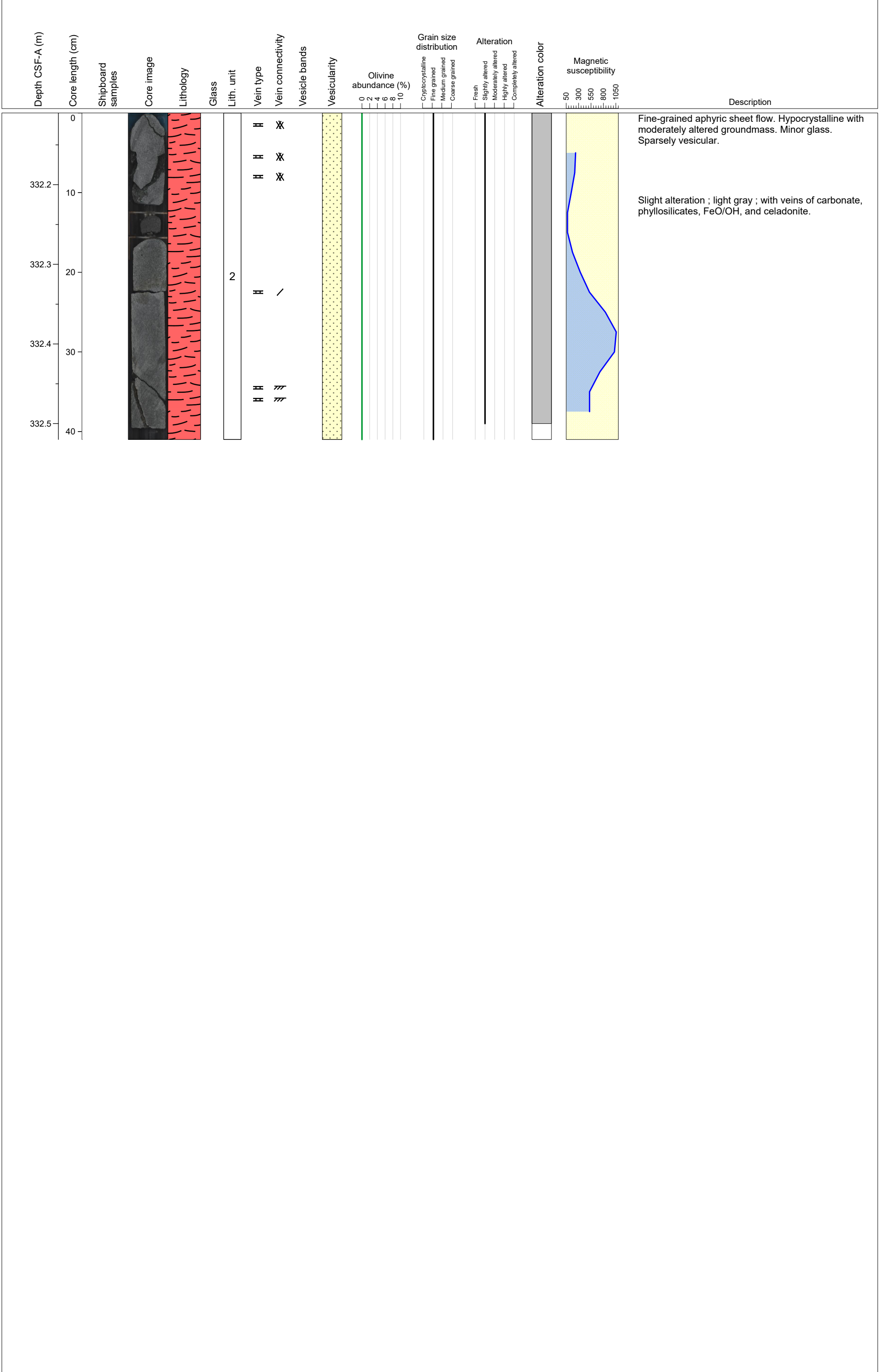
Hole 395C-U1555I-32R Section 1, Top of Section: 329.2 m (CSF-A)



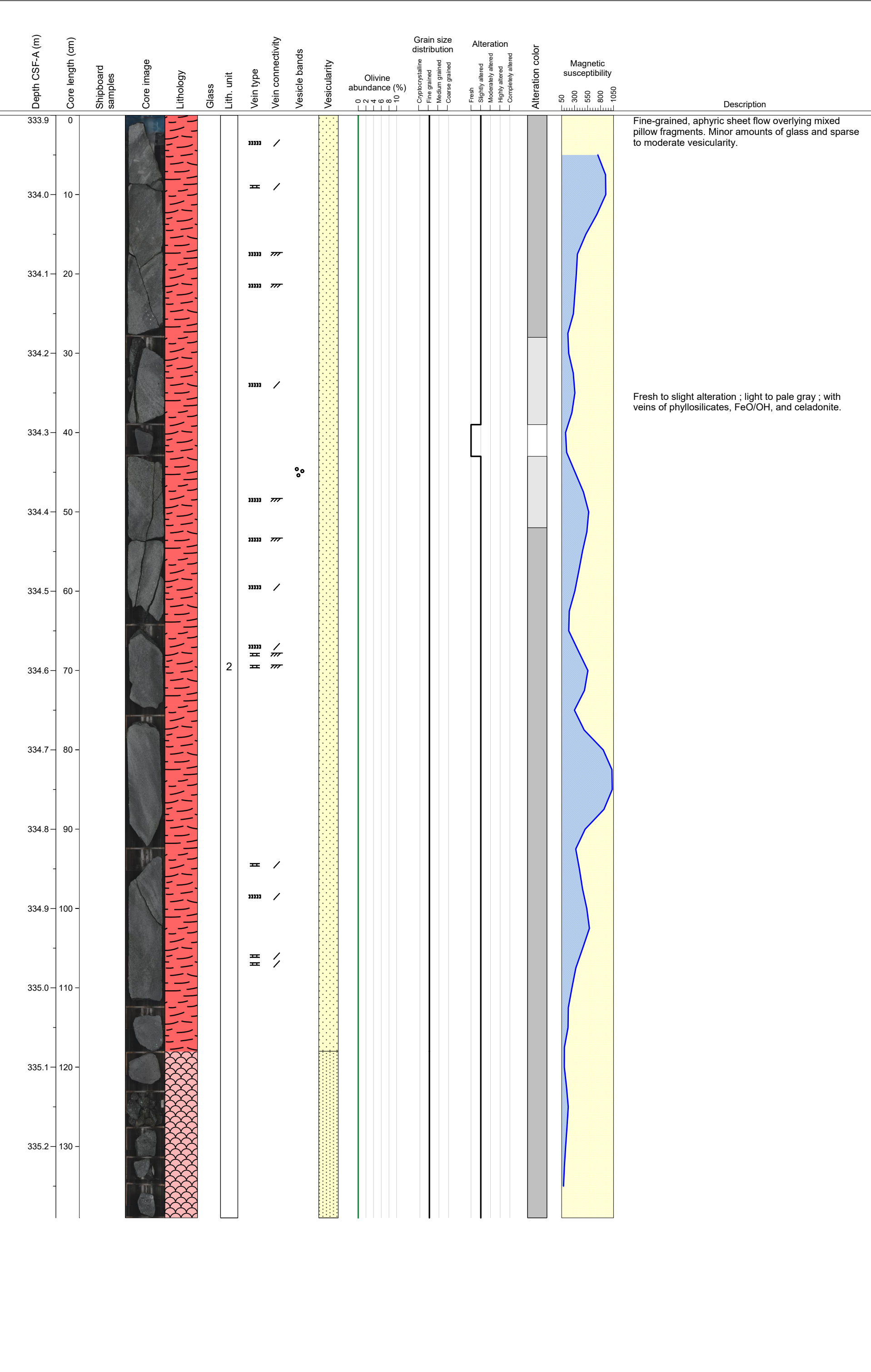
Hole 395C-U1555I-32R Section 2, Top of Section: 330.71 m (CSF-A)



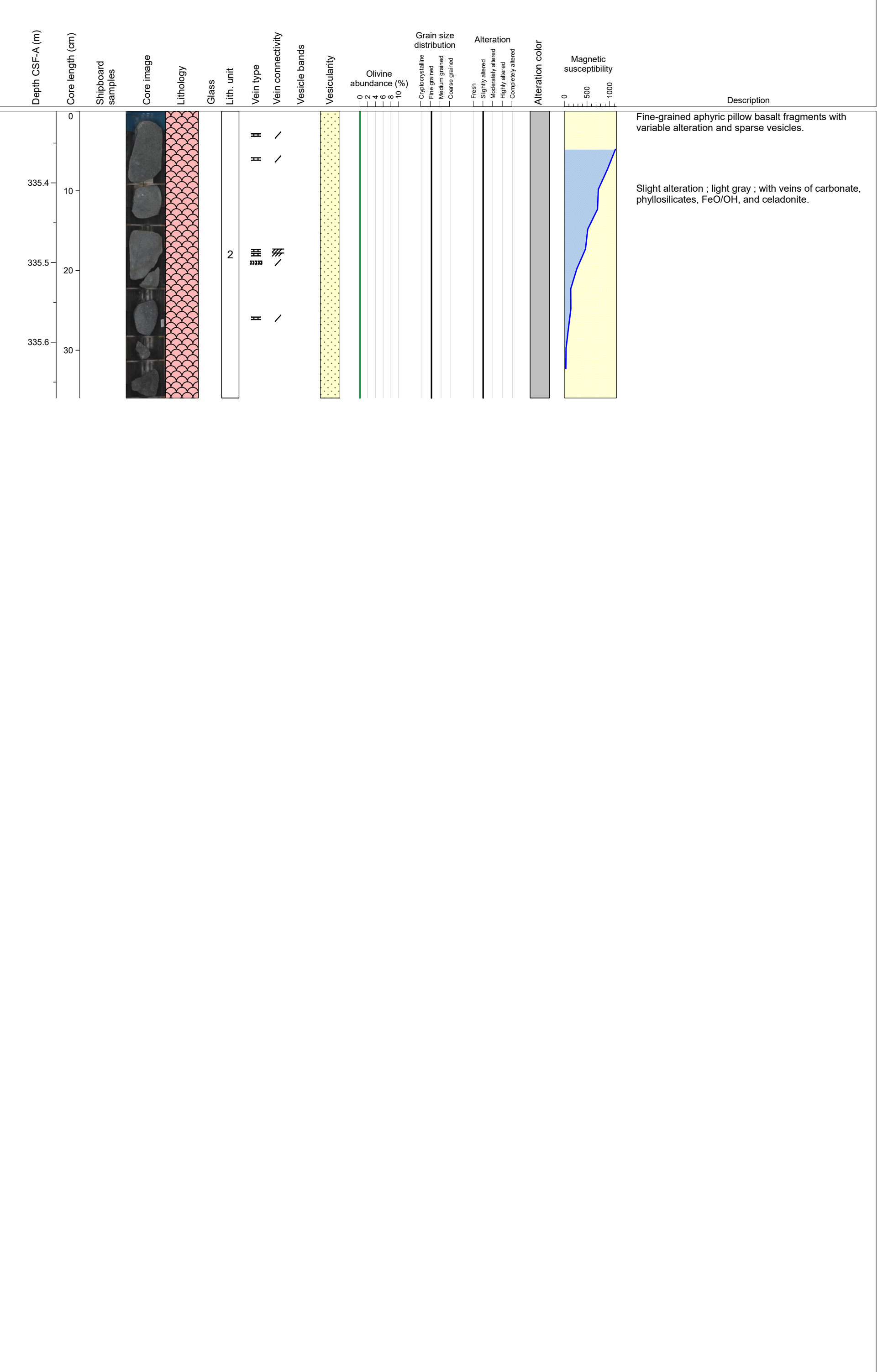
Hole 395C-U1555I-32R Section 3, Top of Section: 332.13 m (CSF-A)



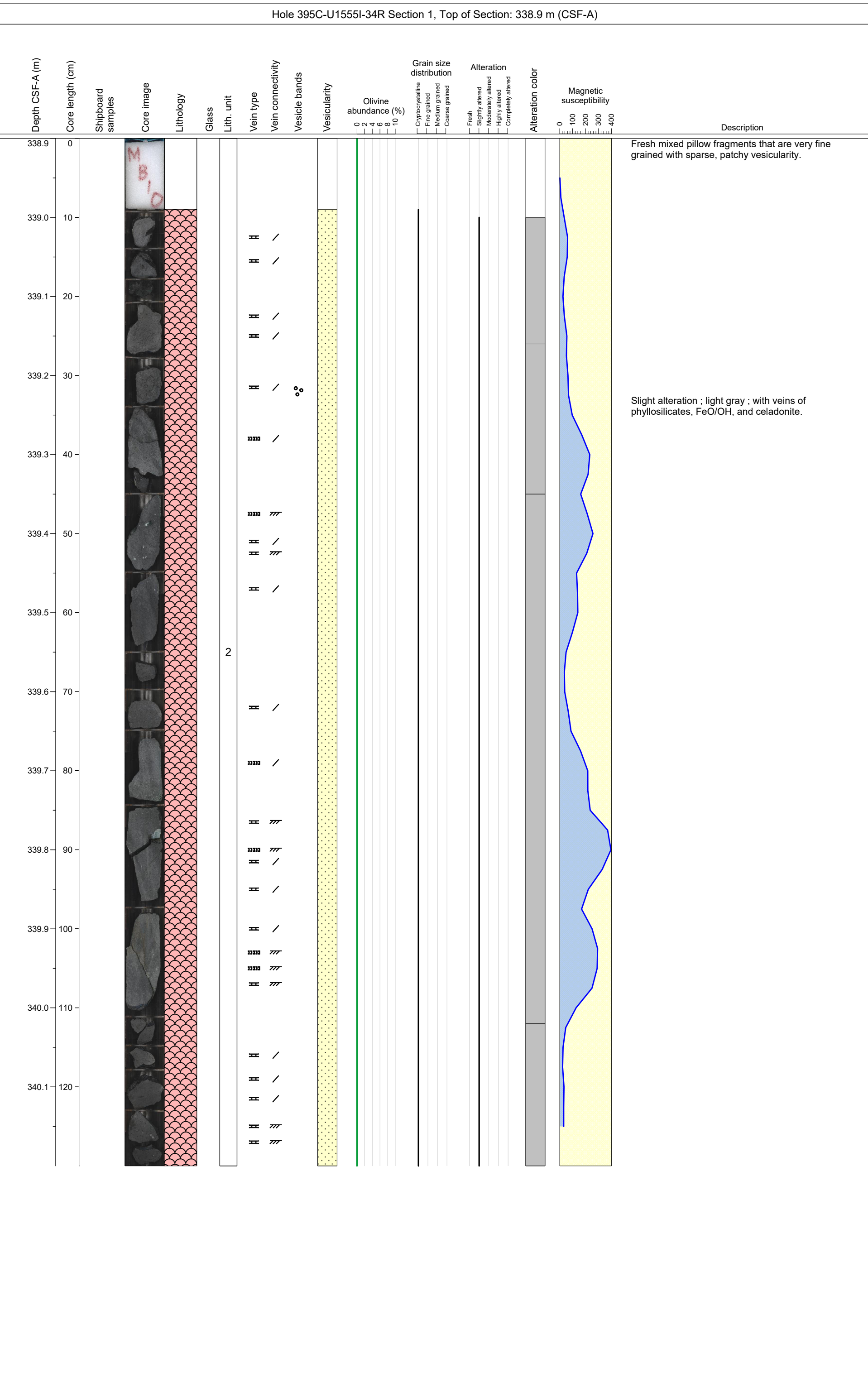
Hole 395C-U1555I-33R Section 1, Top of Section: 333.9 m (CSF-A)



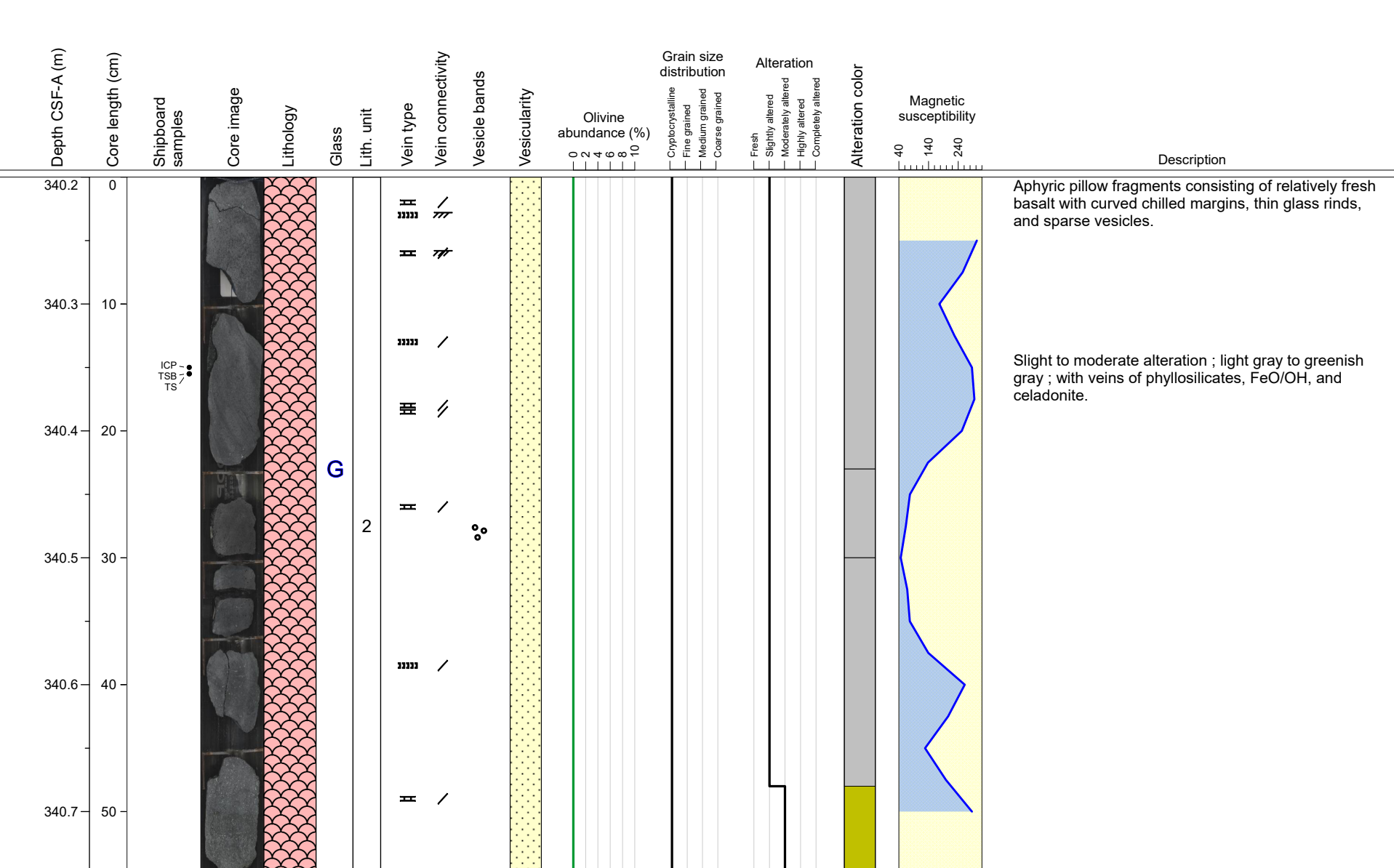
Hole 395C-U1555I-33R Section 2, Top of Section: 335.29 m (CSF-A)



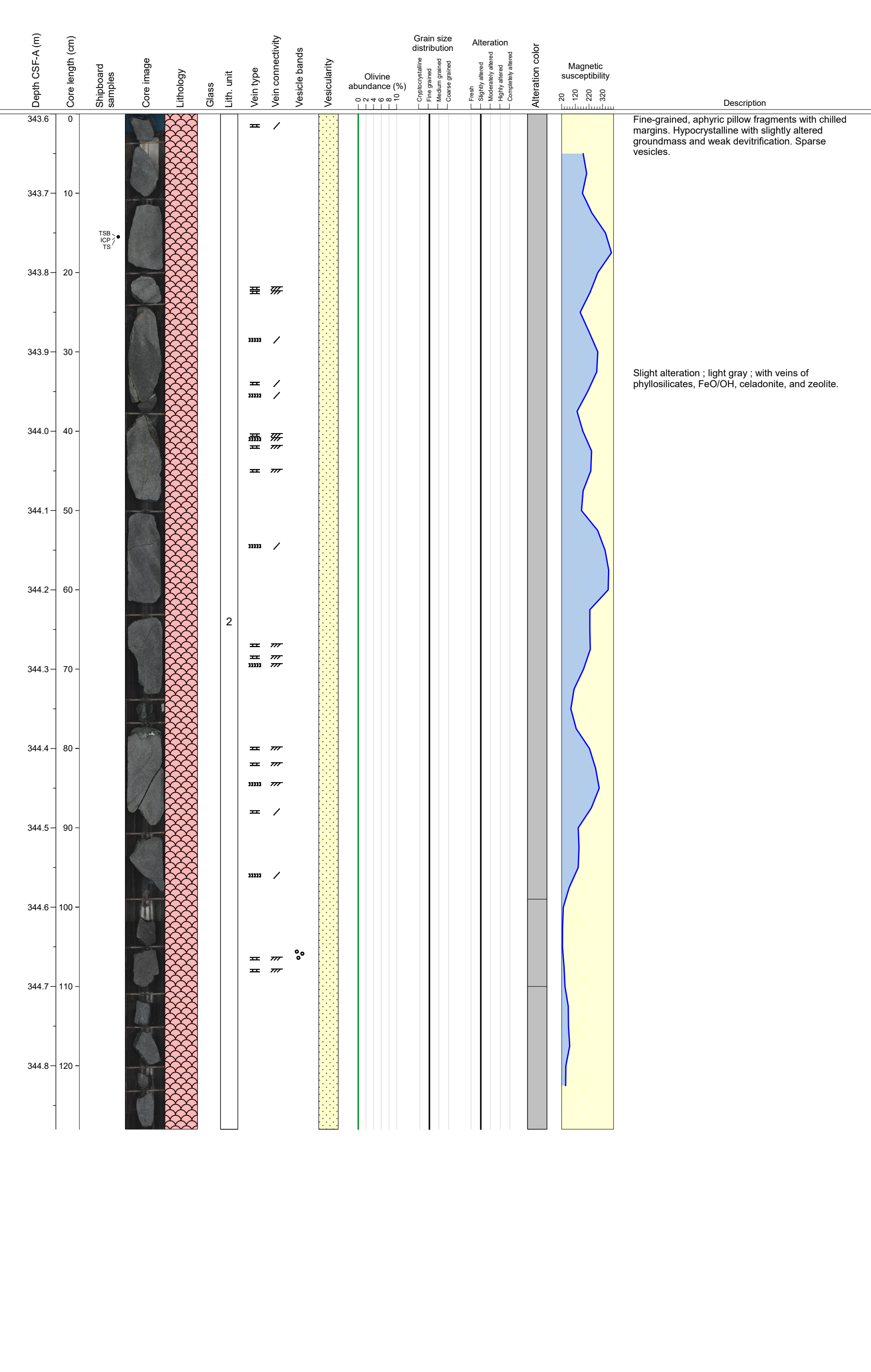
Hole 395C-U1555I-34R Section 1, Top of Section: 338.9 m (CSF-A)



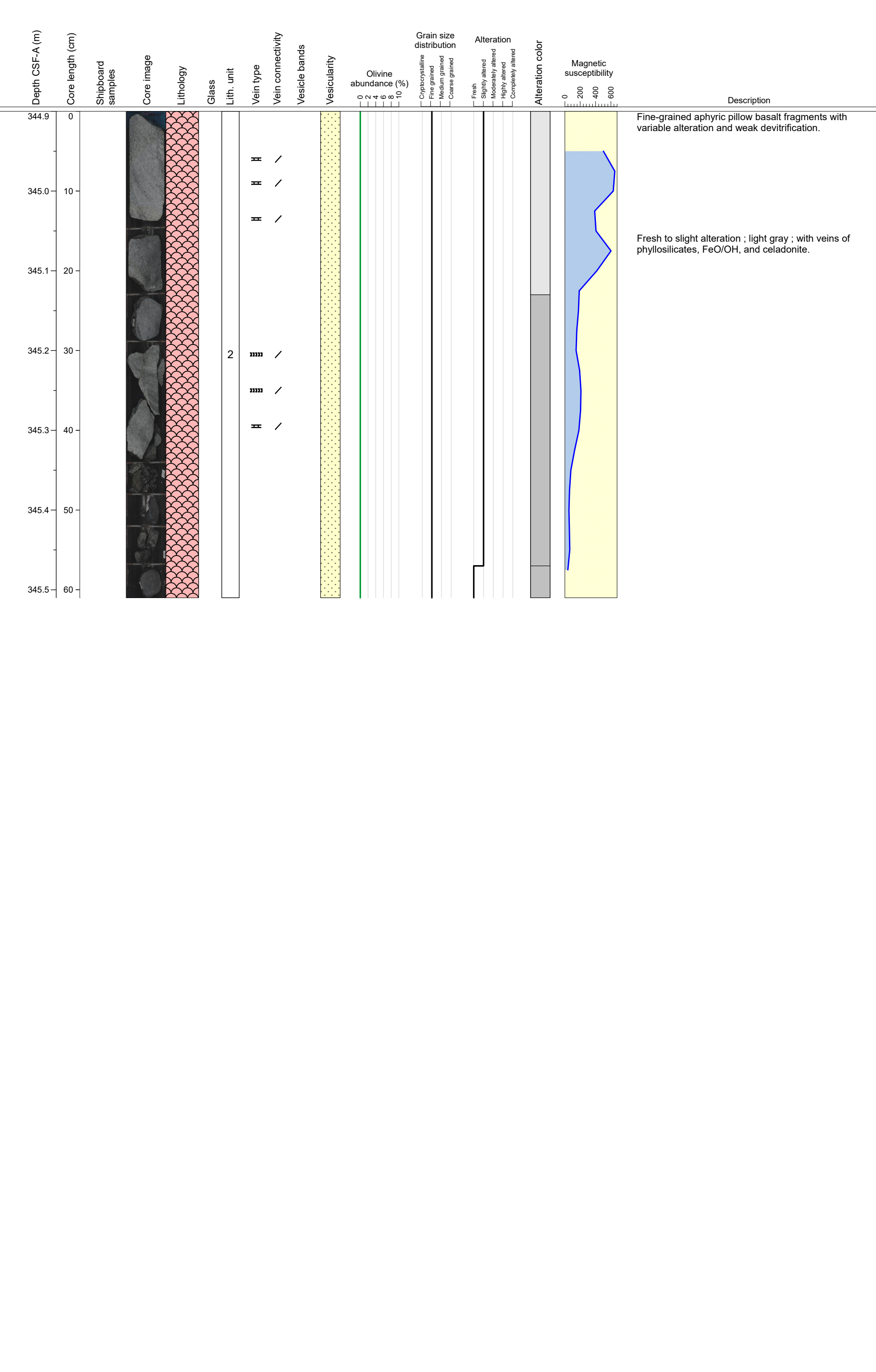
Hole 395C-U1555I-34R Section 2, Top of Section: 340.2 m (CSF-A)



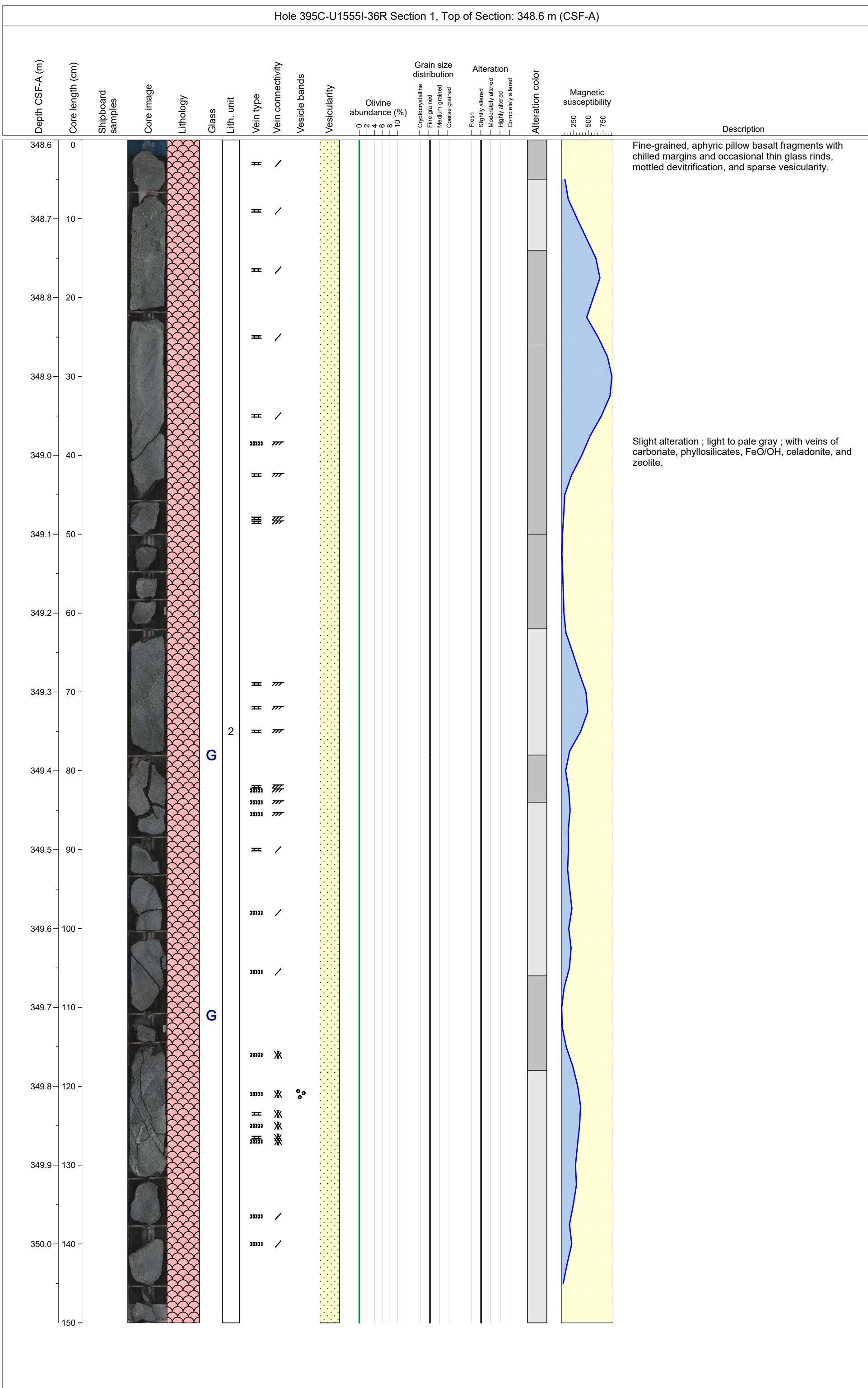
Hole 395C-U1555I-35R Section 1, Top of Section: 343.6 m (CSF-A)



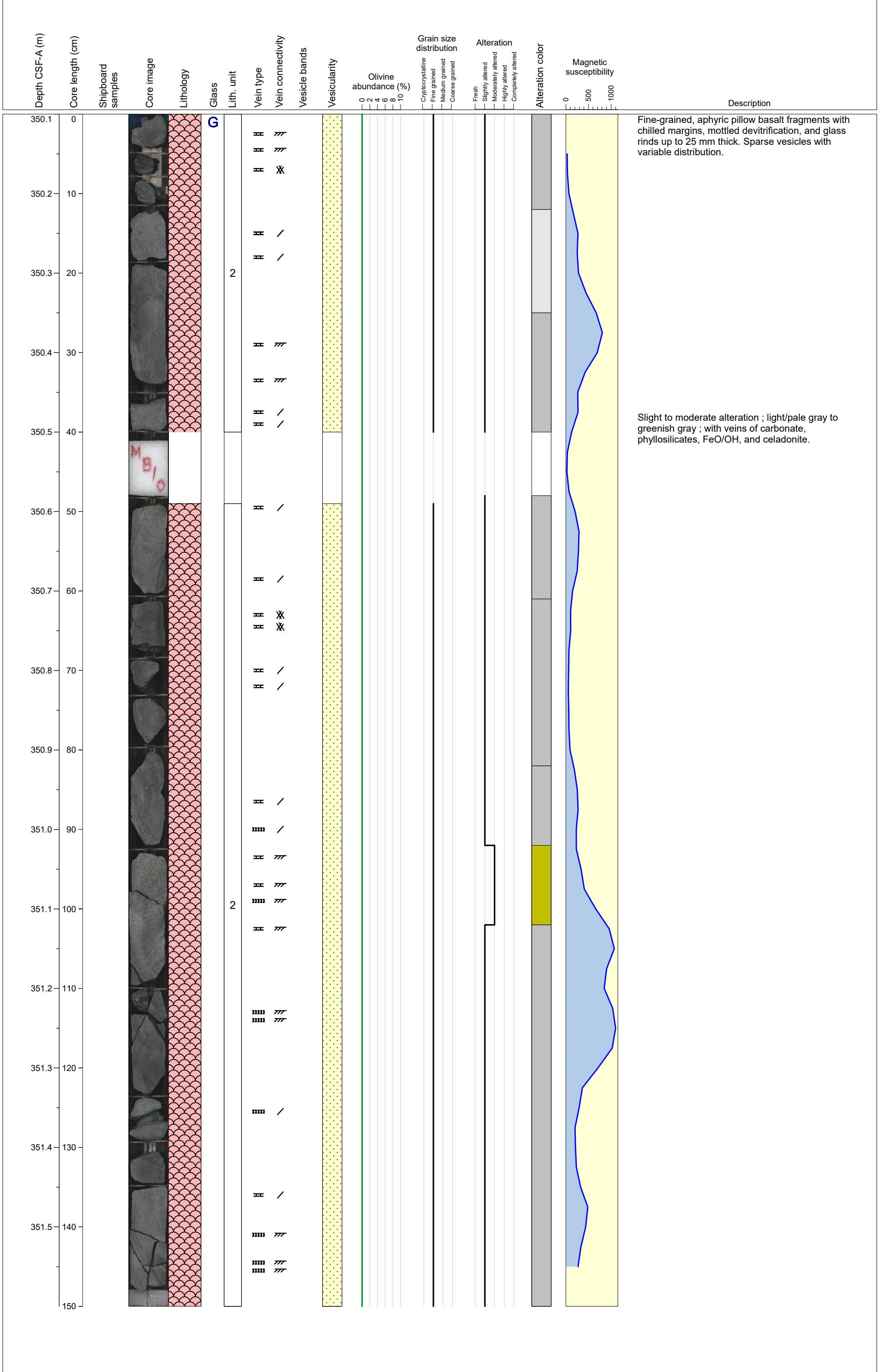
Hole 395C-U1555I-35R Section 2, Top of Section: 344.88 m (CSF-A)



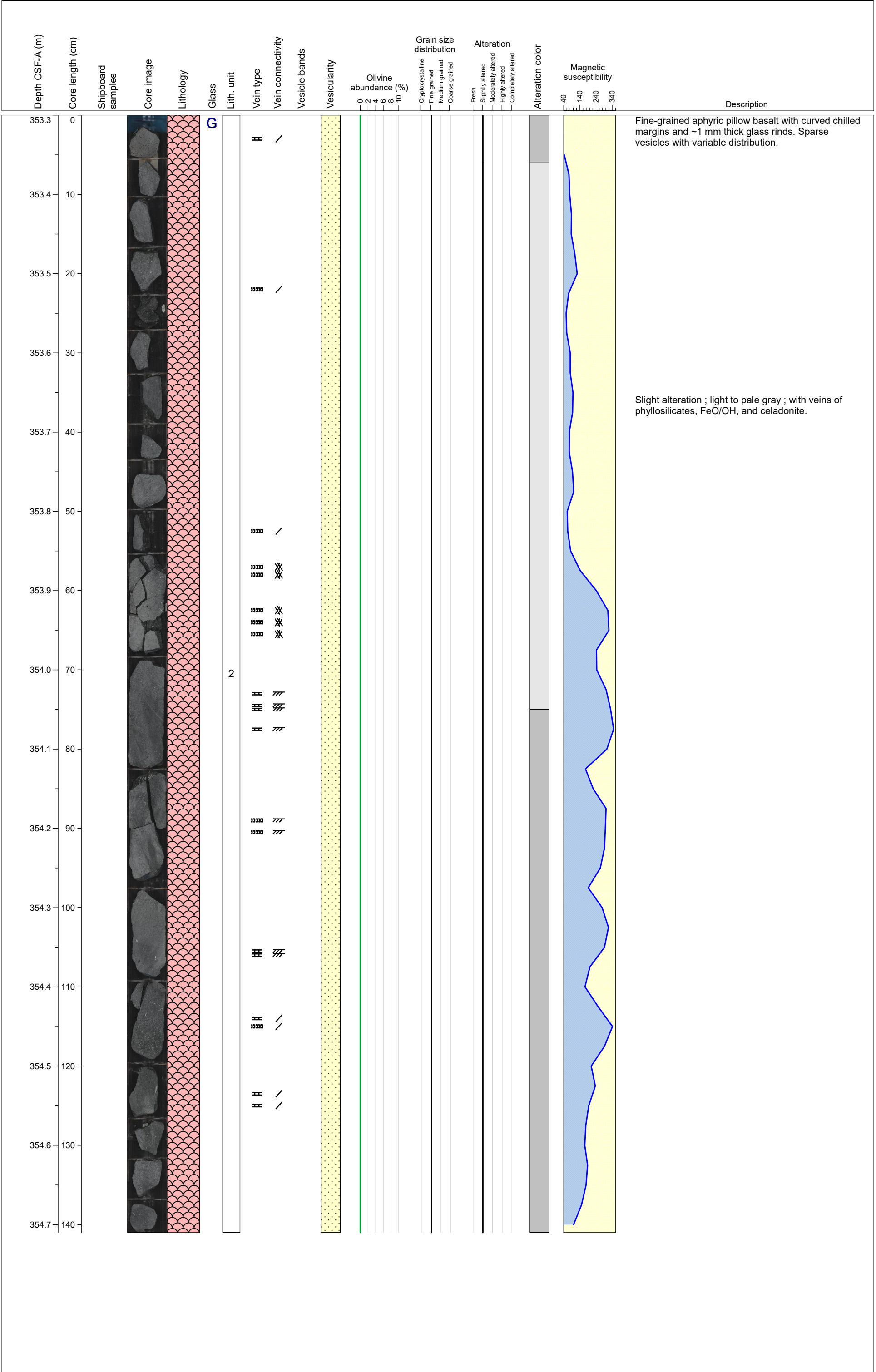
Hole 395C-U1555I-36R Section 1, Top of Section: 348.6 m (CSF-A)



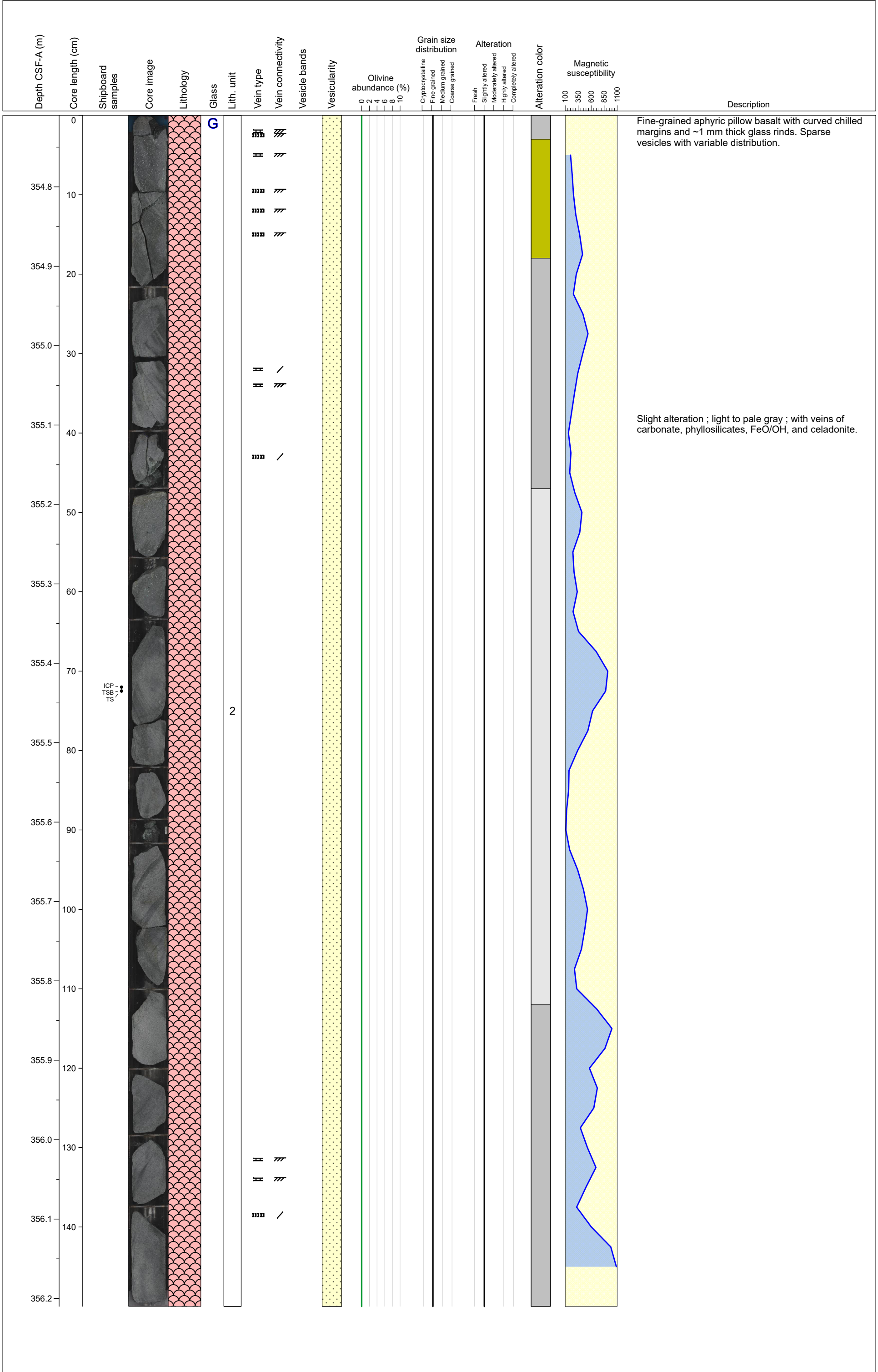
Hole 395C-U1555I-36R Section 2, Top of Section: 350.1 m (CSF-A)



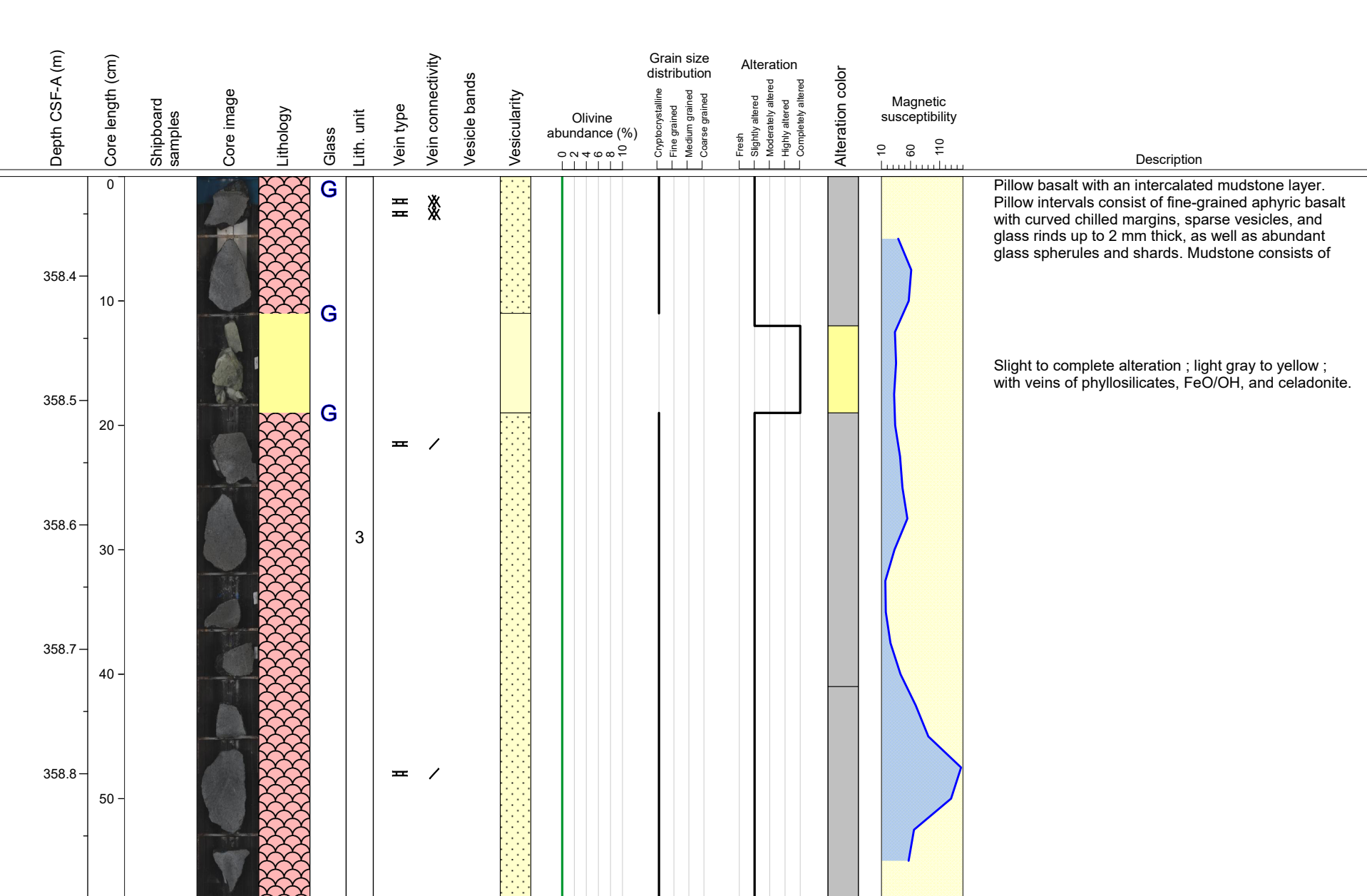
Hole 395C-U1555I-37R Section 1, Top of Section: 353.3 m (CSF-A)



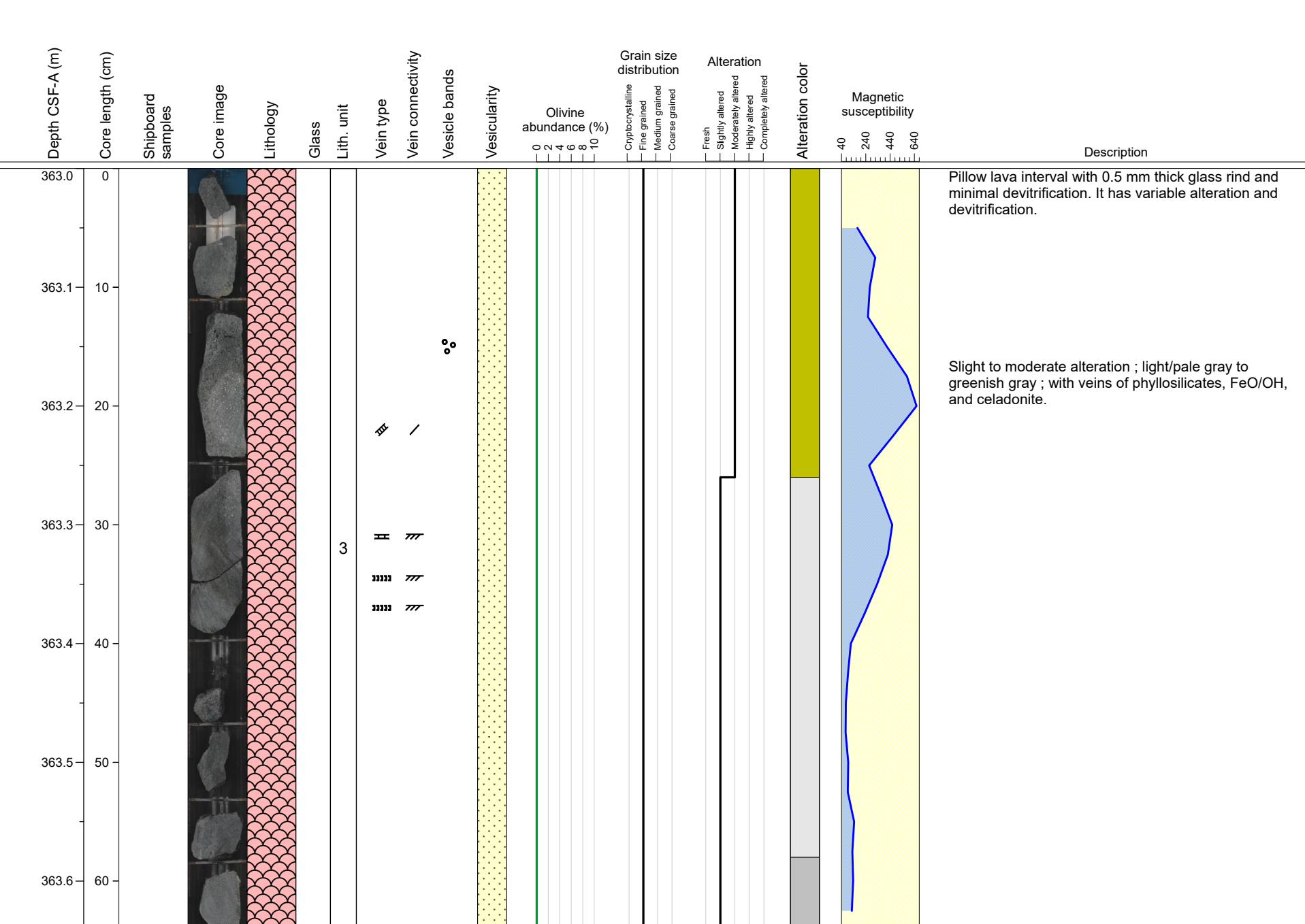
Hole 395C-U1555I-37R Section 2, Top of Section: 354.71 m (CSF-A)



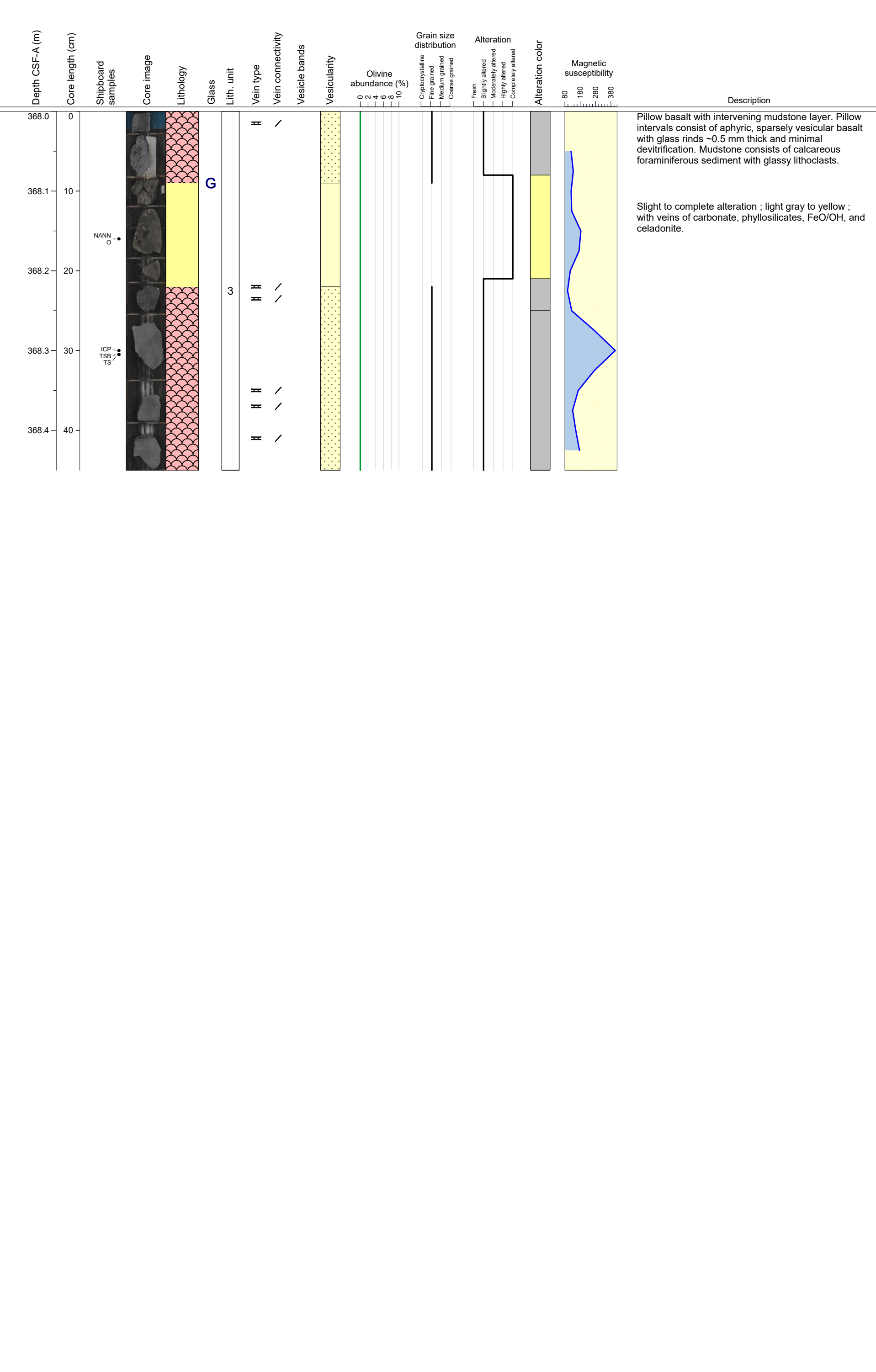
Hole 395C-U1555I-38R Section 1, Top of Section: 358.3 m (CSF-A)



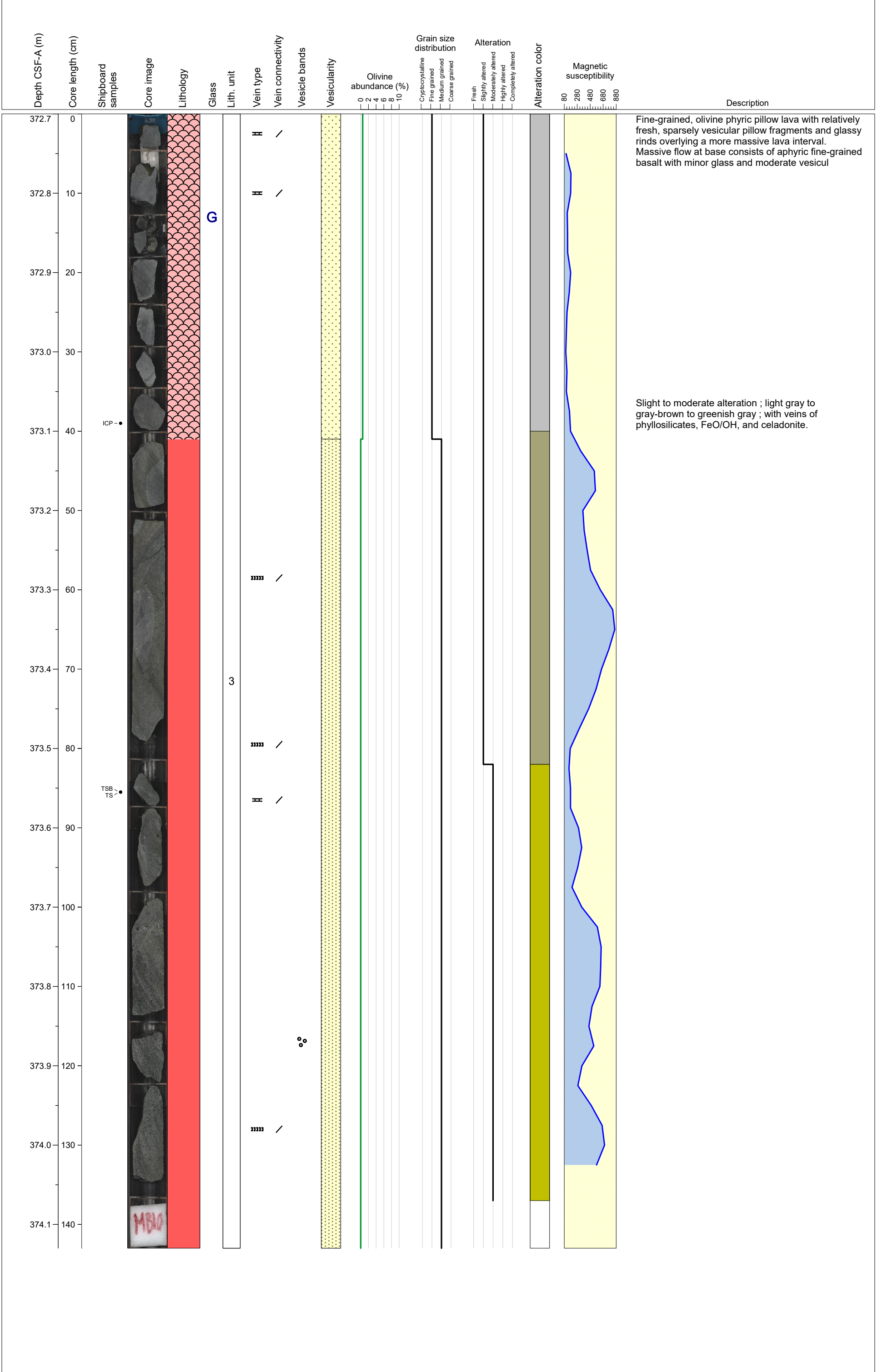
Hole 395C-U1555I-39R Section 1, Top of Section: 363.0 m (CSF-A)



Hole 395C-U1555I-40R Section 1, Top of Section: 368.0 m (CSF-A)



Hole 395C-U1555I-41R Section 1, Top of Section: 372.7 m (CSF-A)



Hole 395C-U1555I-41R Section 2, Top of Section: 374.13 m (CSF-A)

