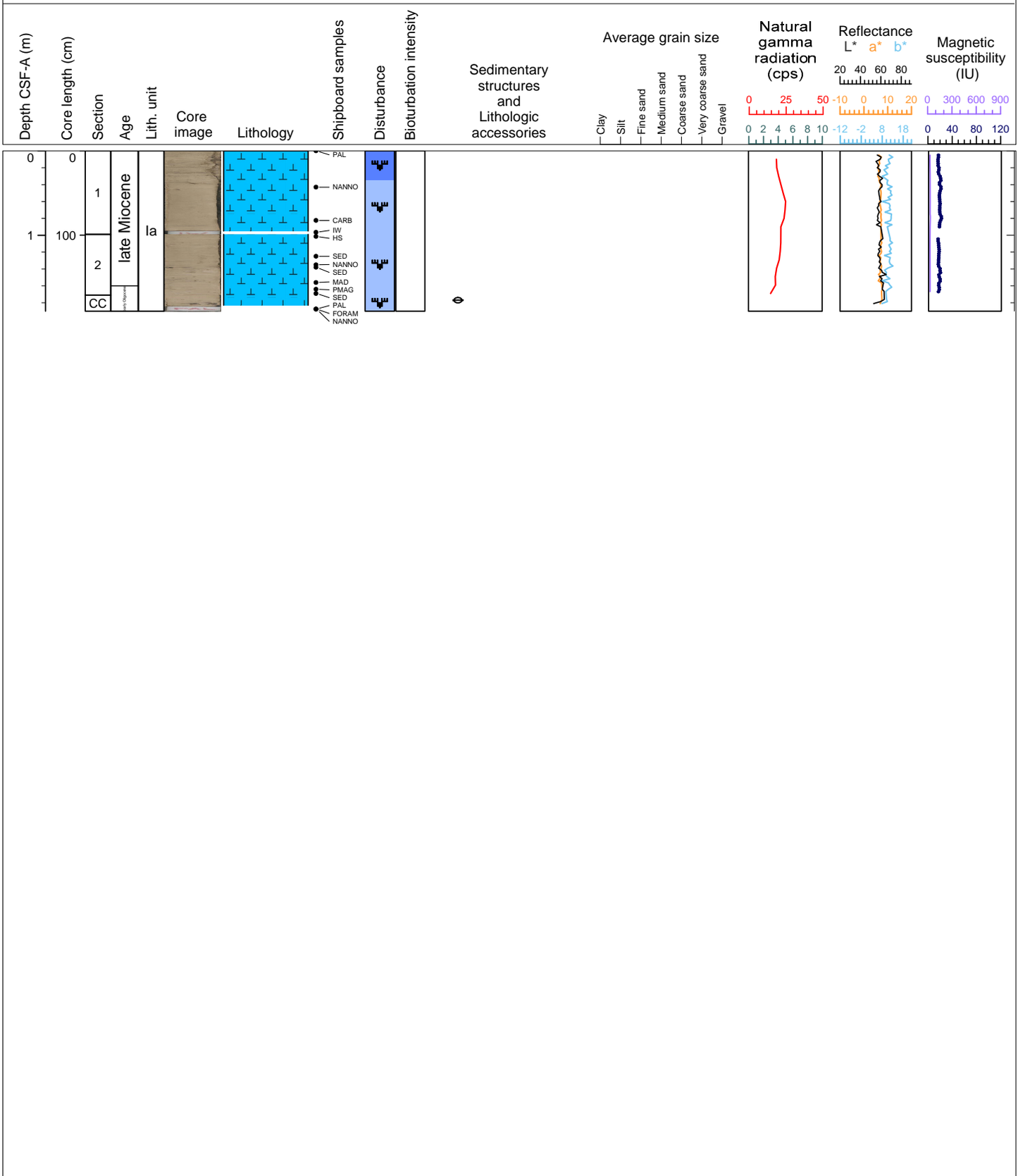


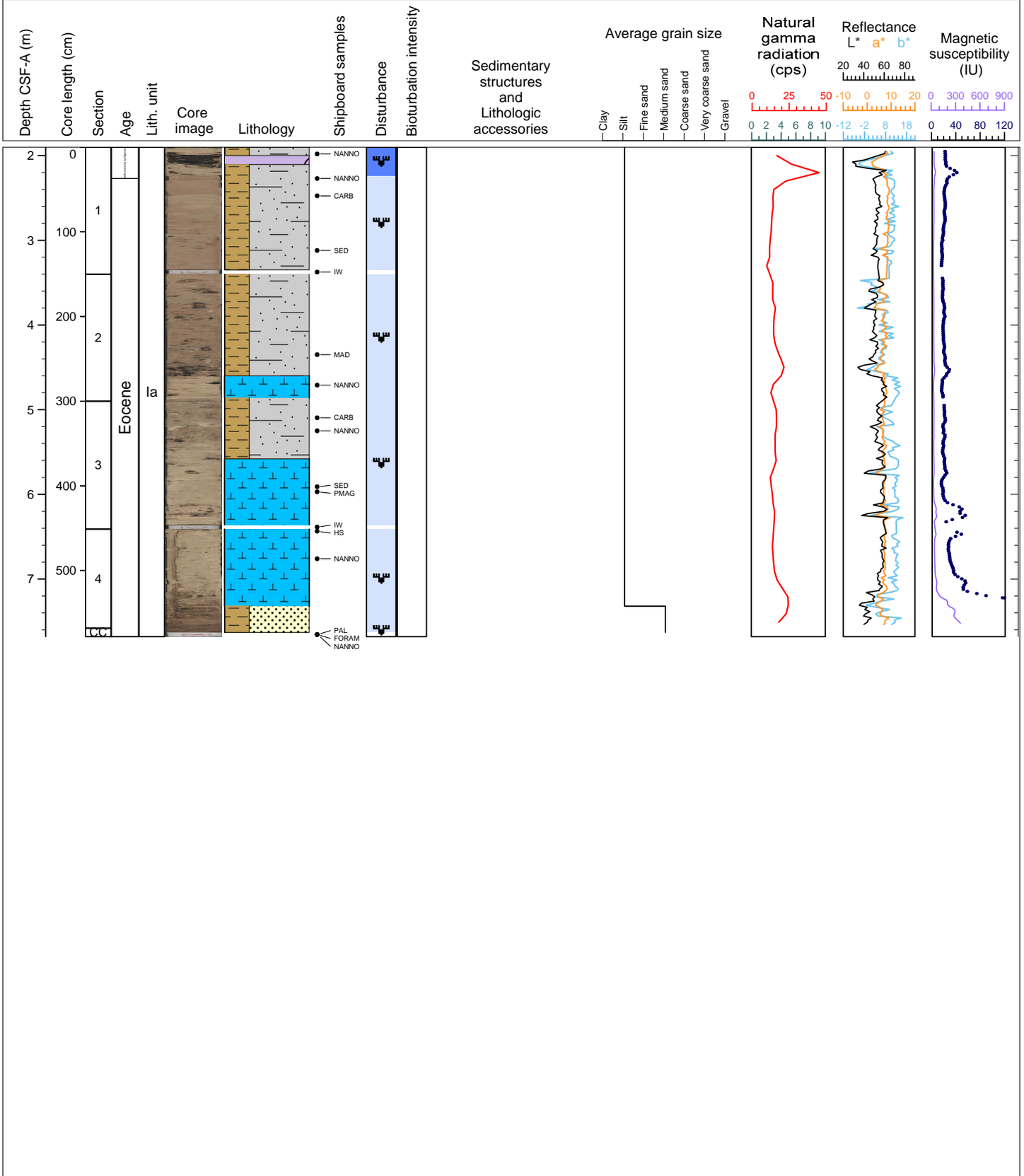
Hole 392-U1582A Core 1R, Interval 0.0-1.9 m (CSF-A)

Core U1582A-1R consists of light yellowish brown nannofossil ooze with sand-sized specks of manganese throughout. An inoceramid fragment occurs in Section CC. Drilling disturbance is moderate throughout (mousse-like).



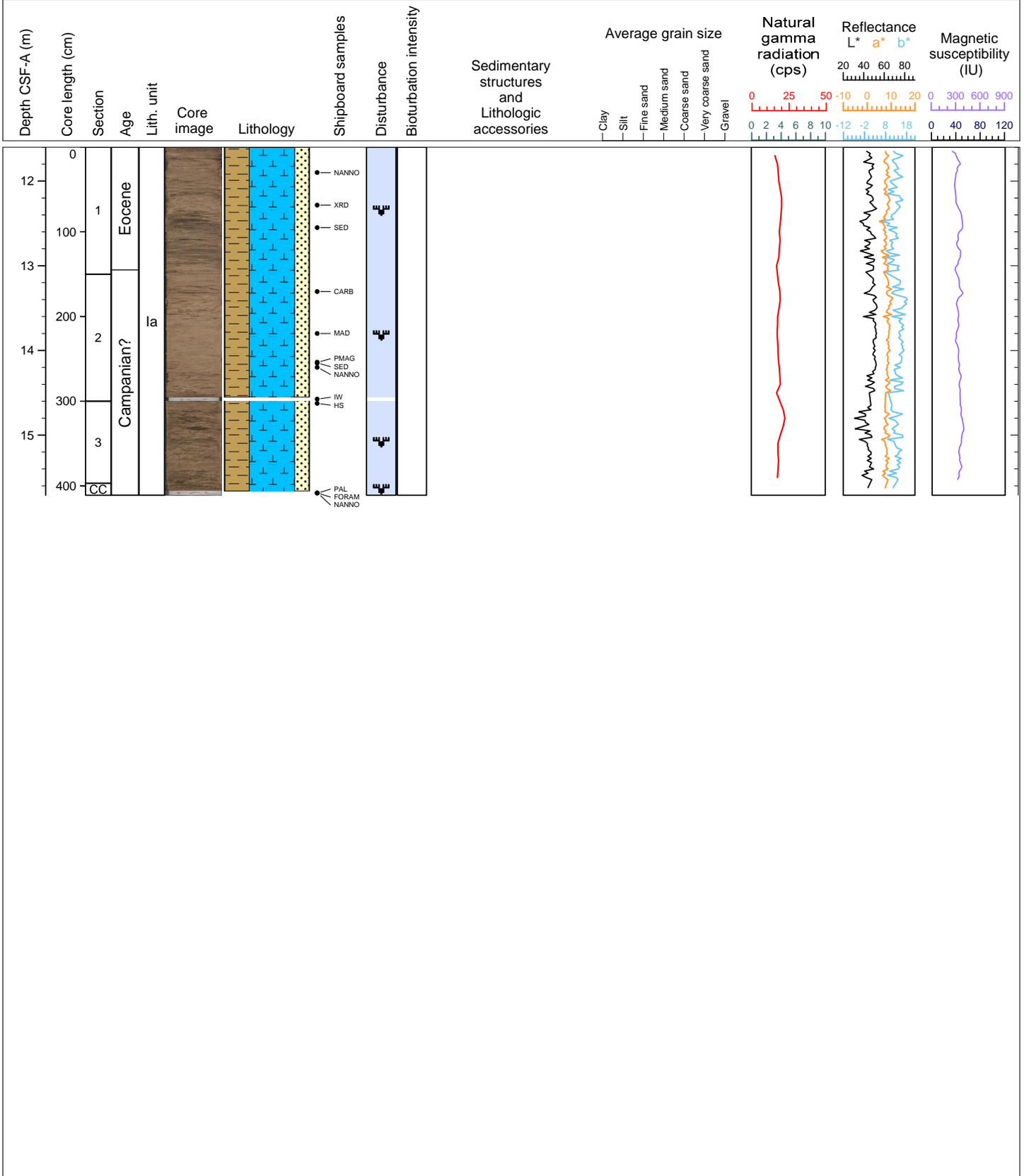
Hole 392-U1582A Core 2R, Interval 1.9-7.68 m (CSF-A)

Core U1582A-2R consists of light brown clayey silt and nannofossil ooze. In Section 1 (10-20.5 cm) there is a dark brown manganese nodule and there are small nodules of manganese throughout the entire core. Drilling disturbance is moderate to severe (mousseliike).



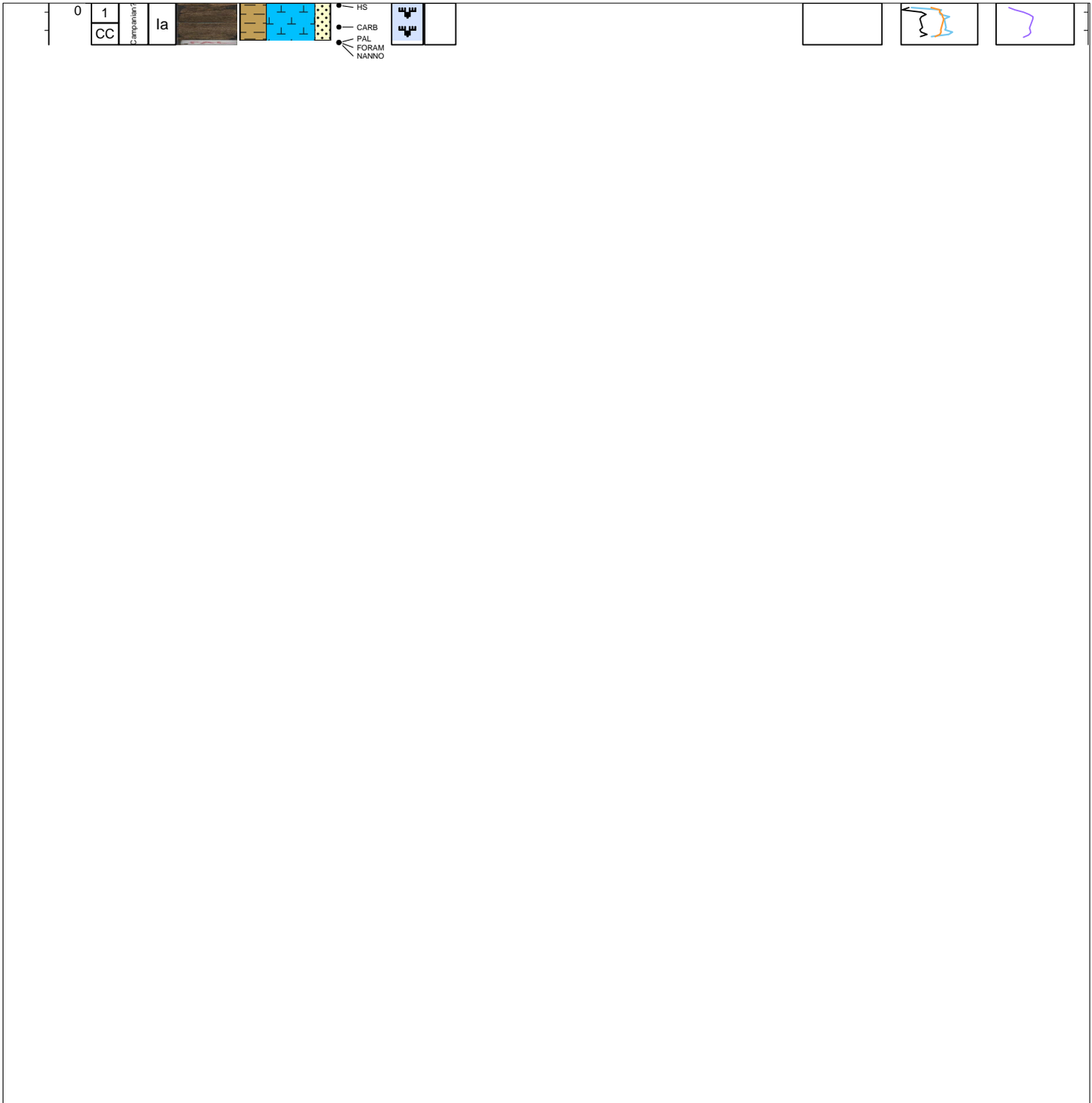
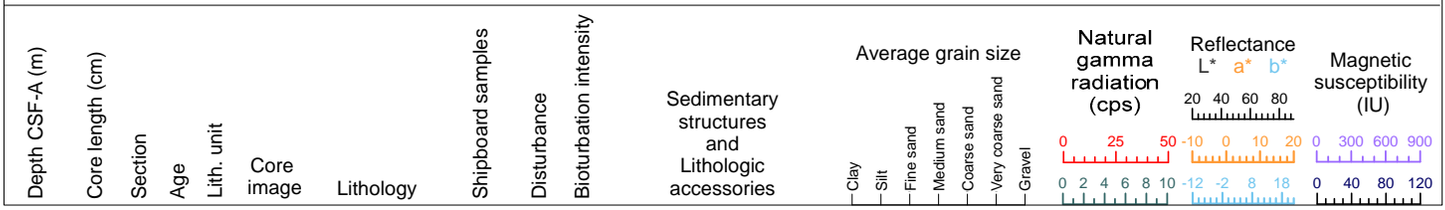
Hole 392-U1582A Core 3R, Interval 11.6-15.71 m (CSF-A)

Core U1582A-3R consists of light brown clayey nannofossil ooze with medium sand-sized grains of manganese throughout. The entire core is moderately musselike from drilling.



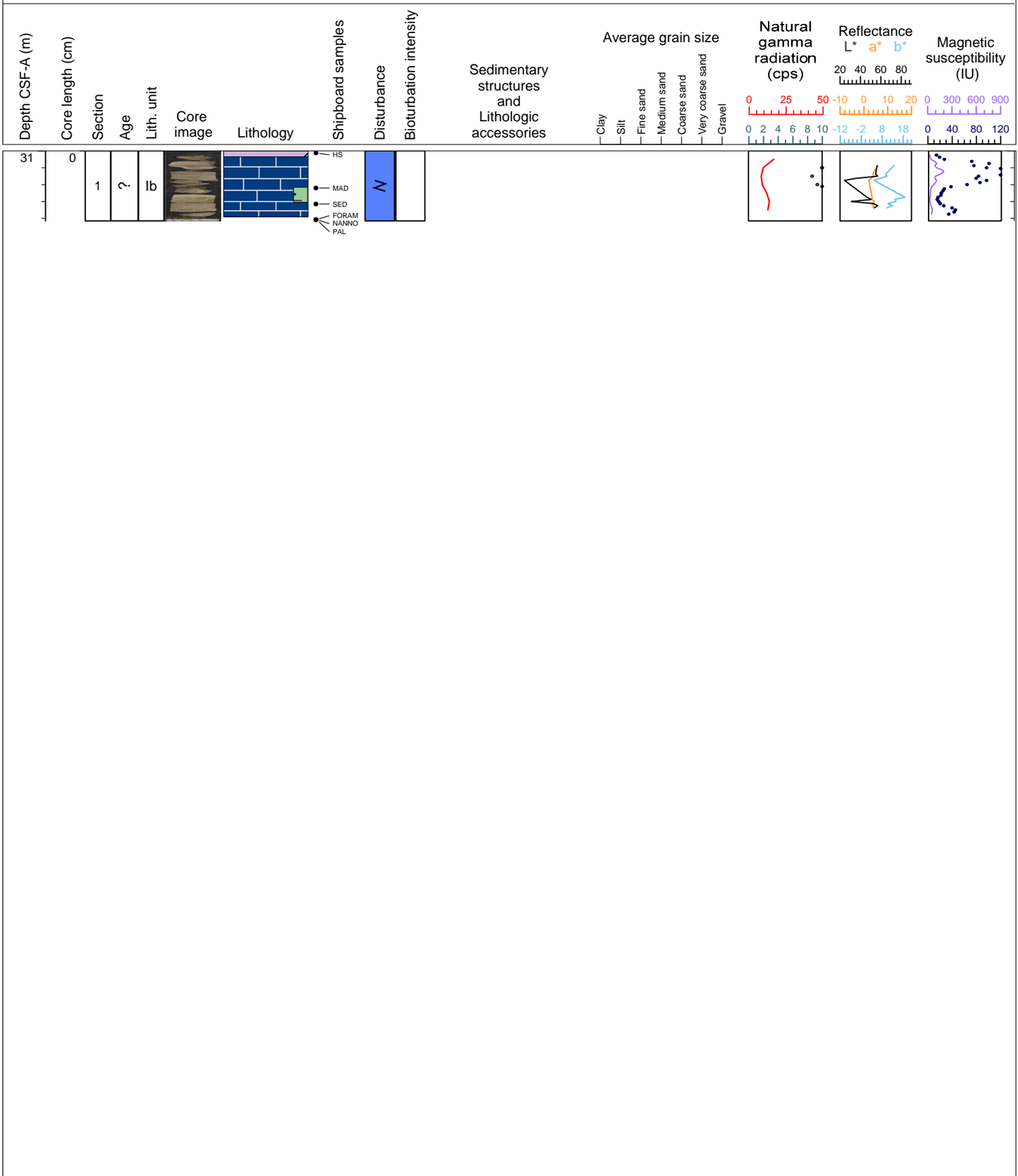
Hole 392-U1582A Core 4R, Interval 21.3-21.76 m (CSF-A)

Core U1582A-4R consists of brown clayey nannofossil ooze with coarse sand-sized grains of manganese throughout. In Section 1 (4-9 cm) there are pebble and cobble-sized manganese nodules. The entire core is moderately mouselike from drilling.



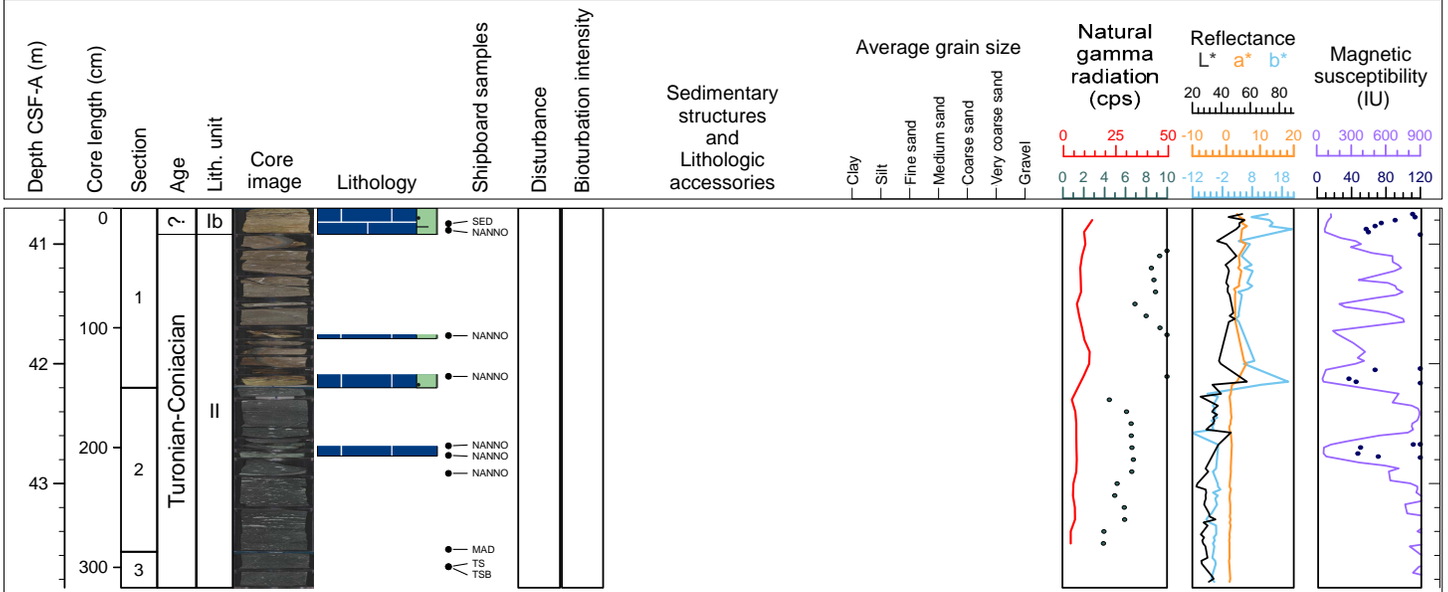
Hole 392-U1582A Core 5R, Interval 31.0-31.83 m (CSF-A)

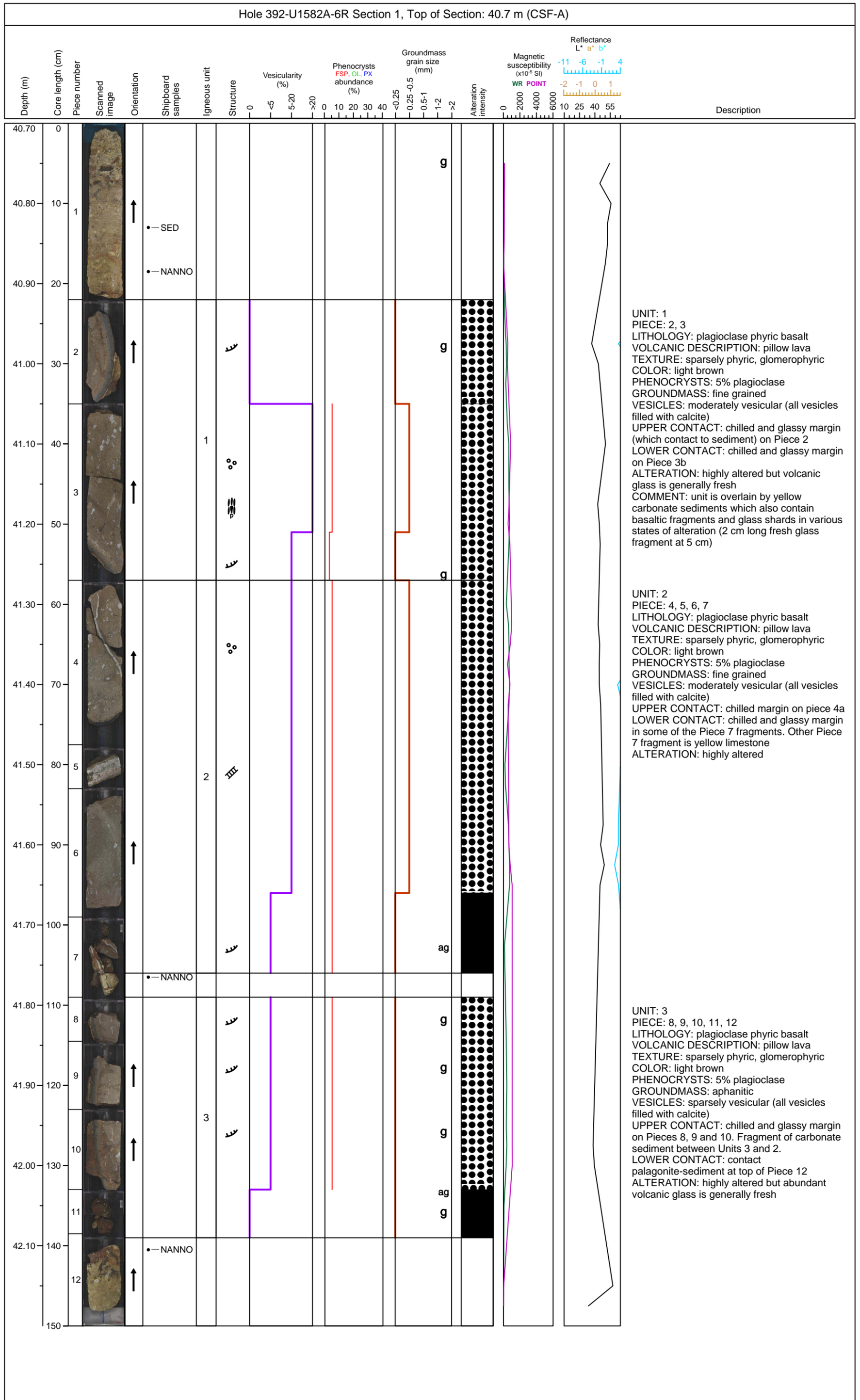
Core U1582A-5R consists of a manganese nodule (0-7 cm), light gray limestone and pale yellow limestone with clasts. In the light gray limestone there are manganese dendrites and in the pale yellow limestone with clasts, are coarse-sand sized manganese fragments. The entire core is severely fractured from drilling.

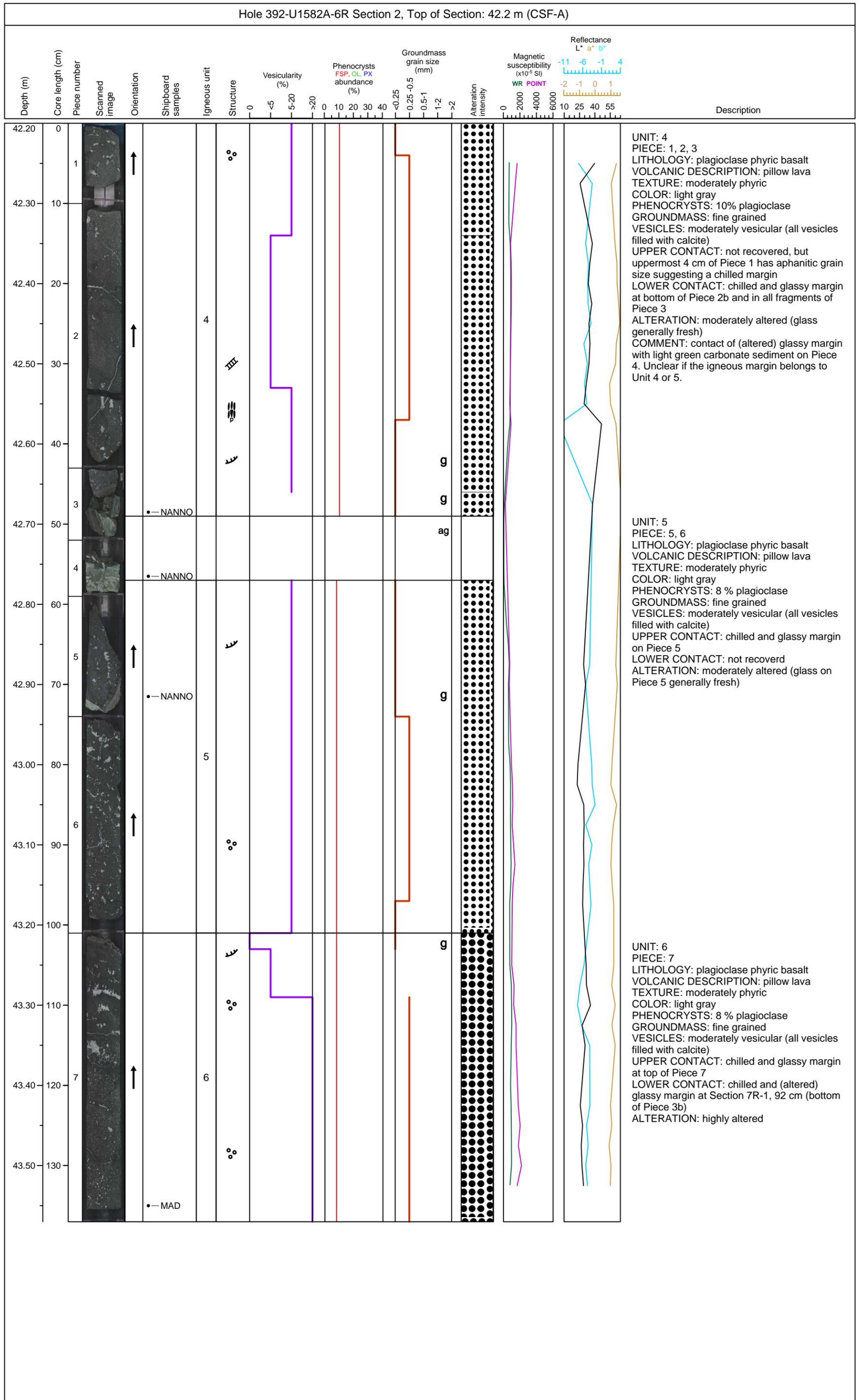


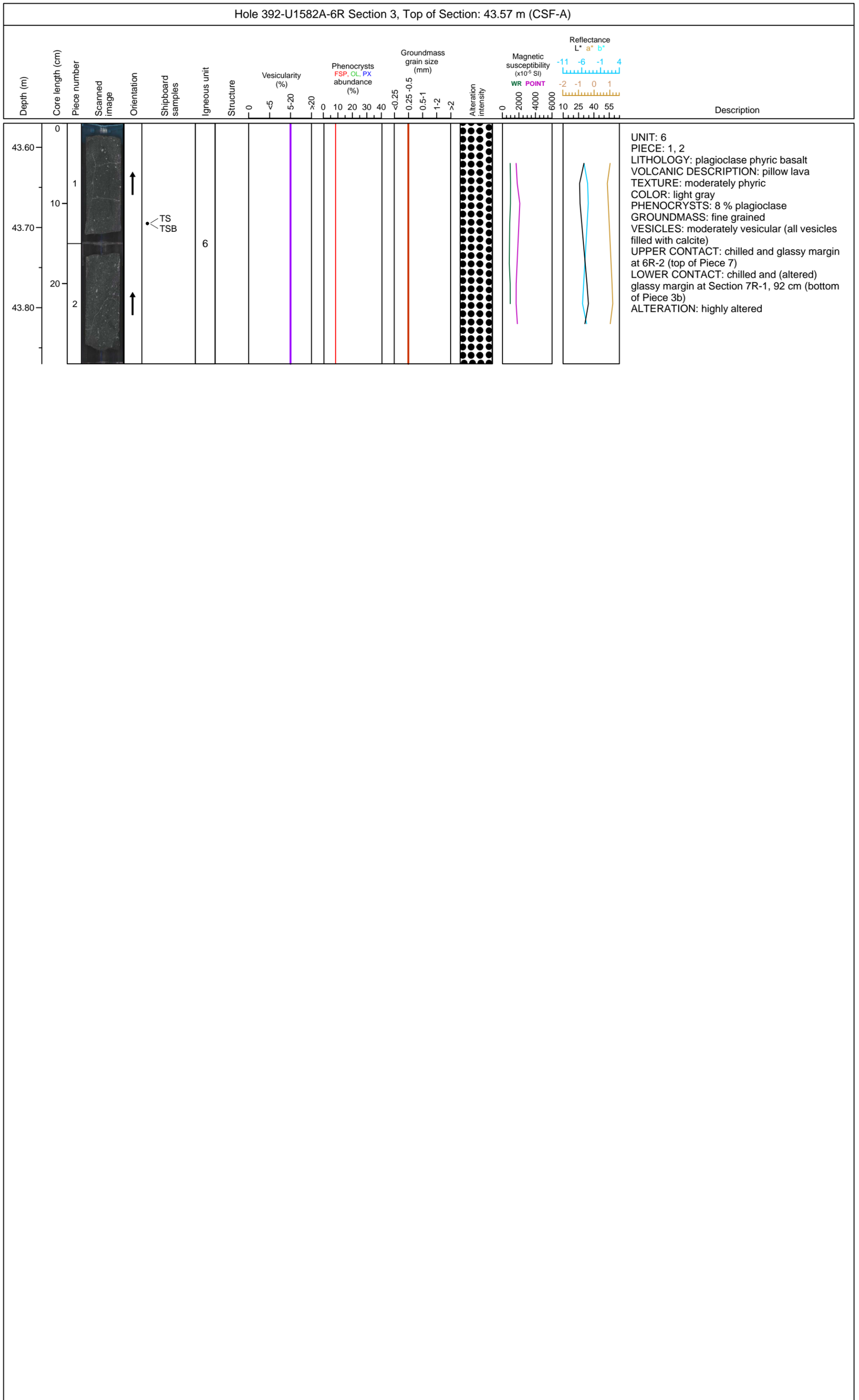
Hole 392-U1582A Core 6R, Interval 40.7-43.87 m (CSF-A)

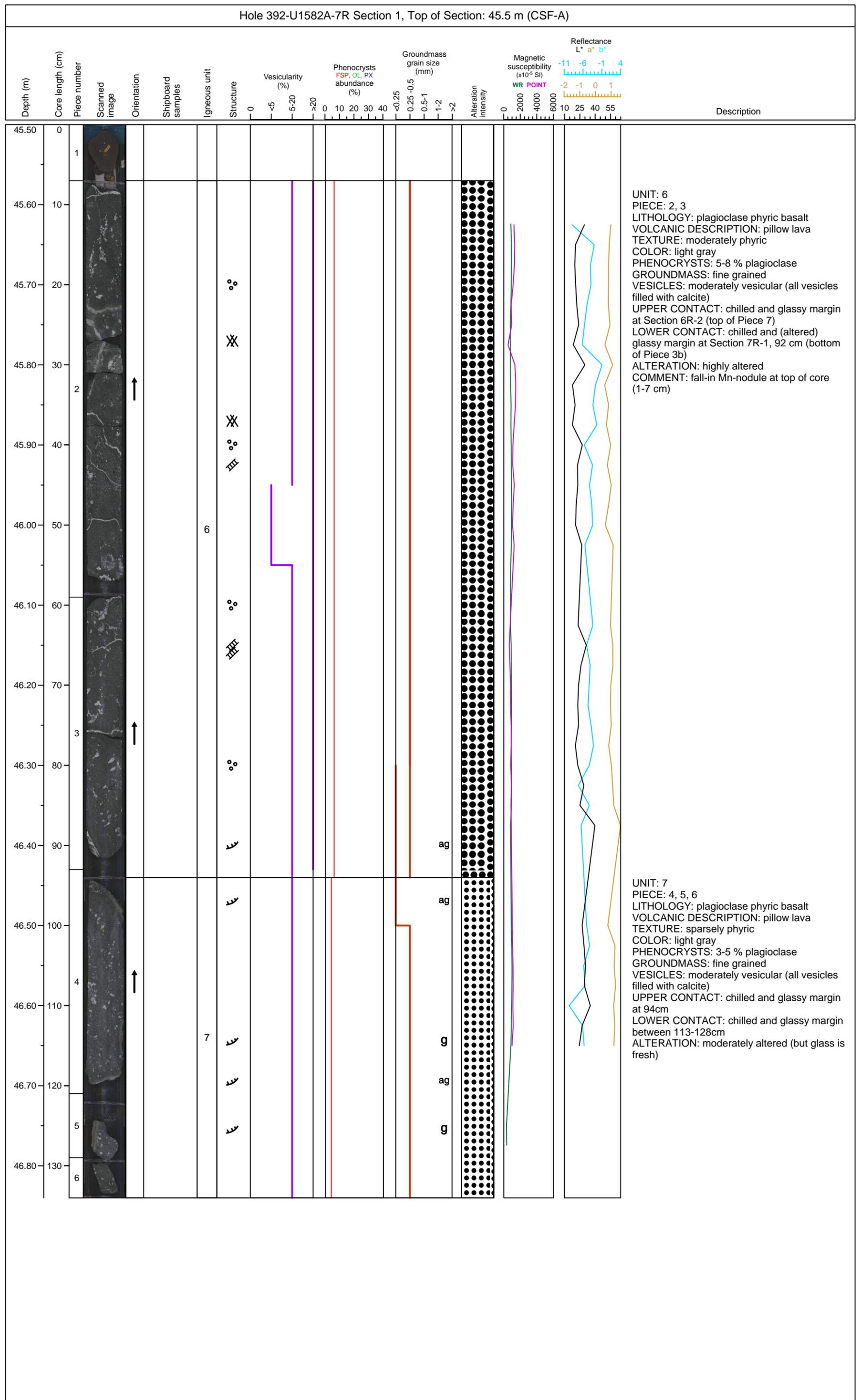
Core U1582A-6R consists of mostly basalt with 3 intervals of light yellowish brown limestone with basalt clasts in Section 1, and 1 interval of pale green limestone in Section 2.

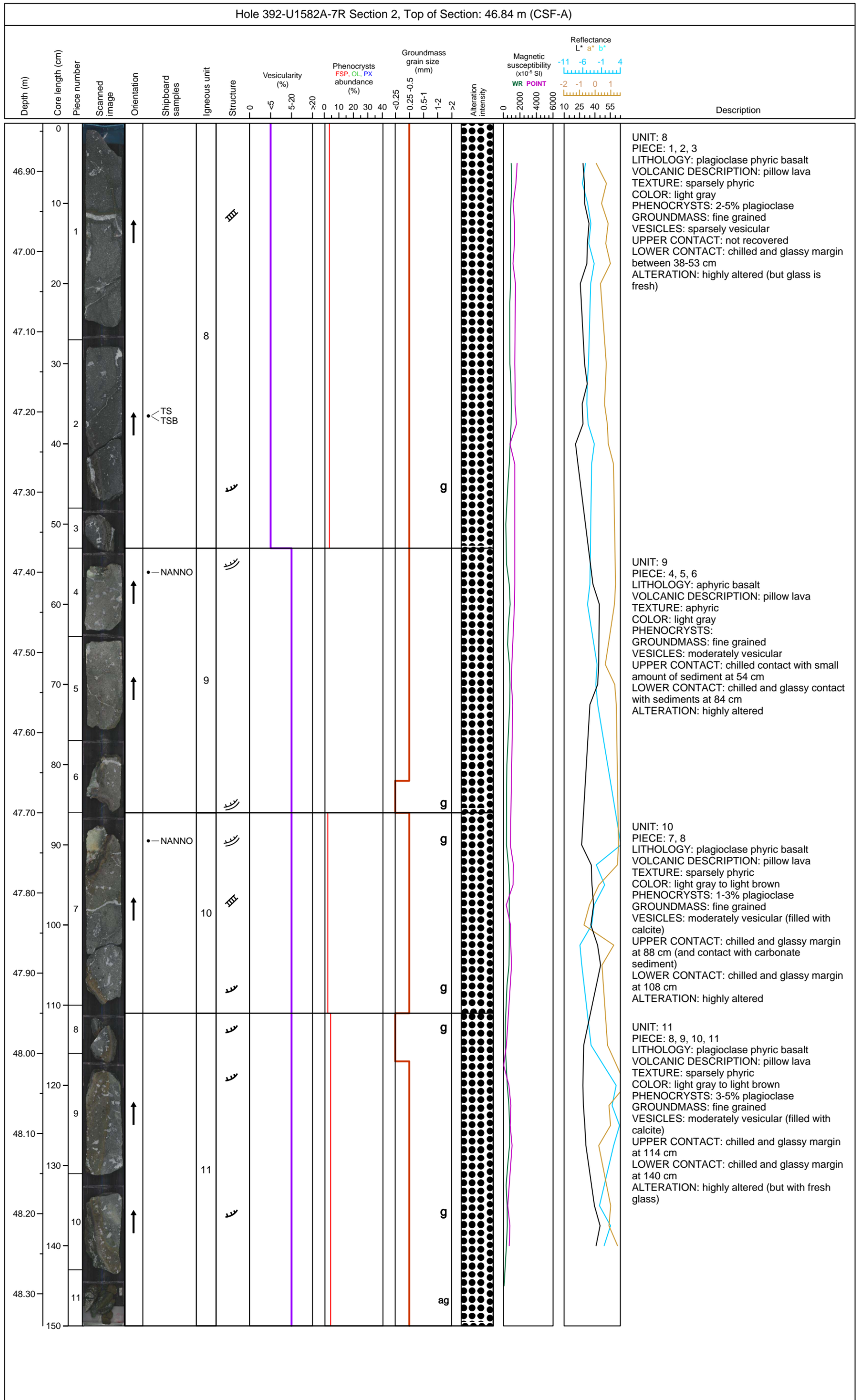


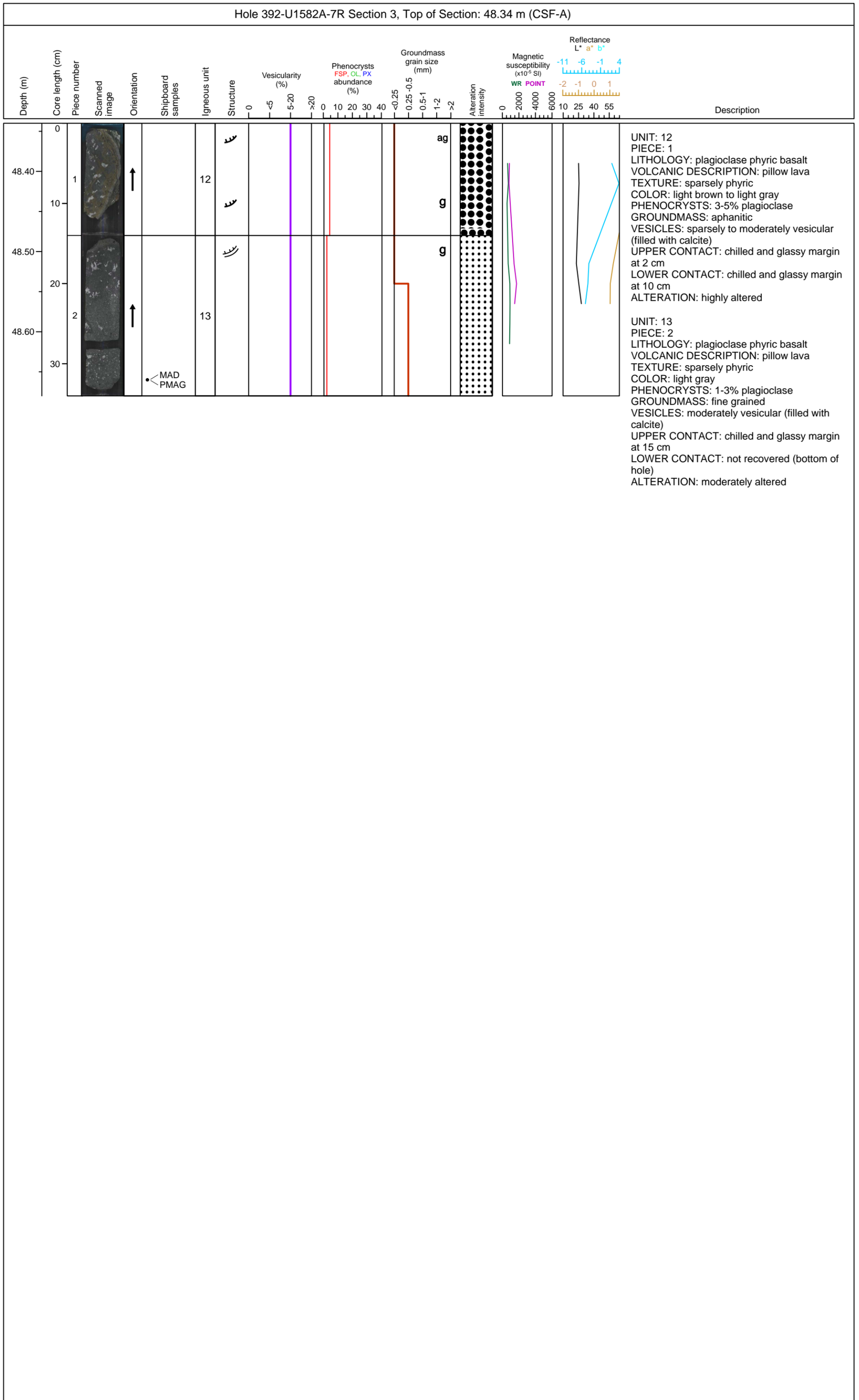






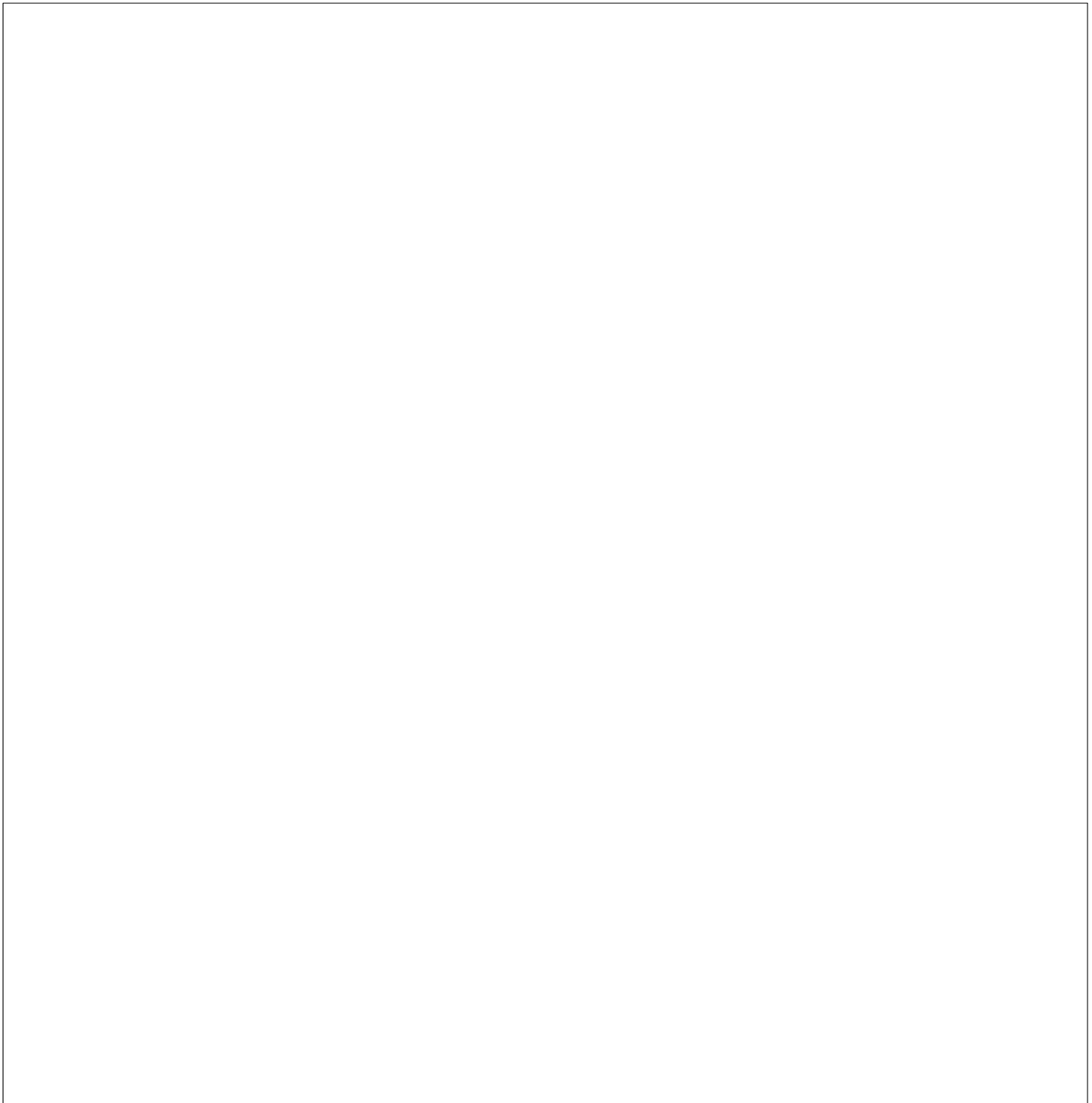
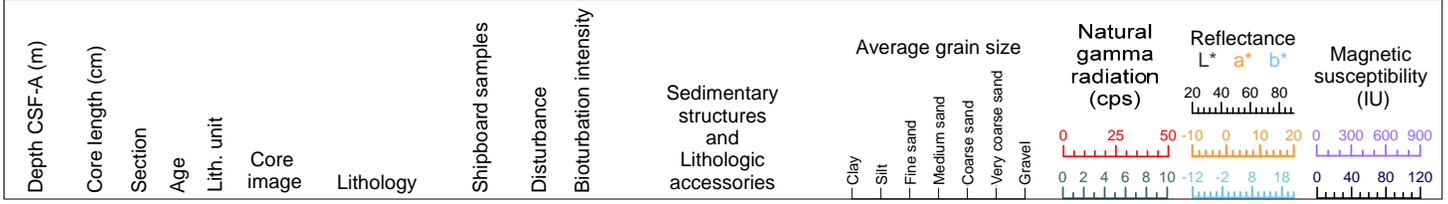






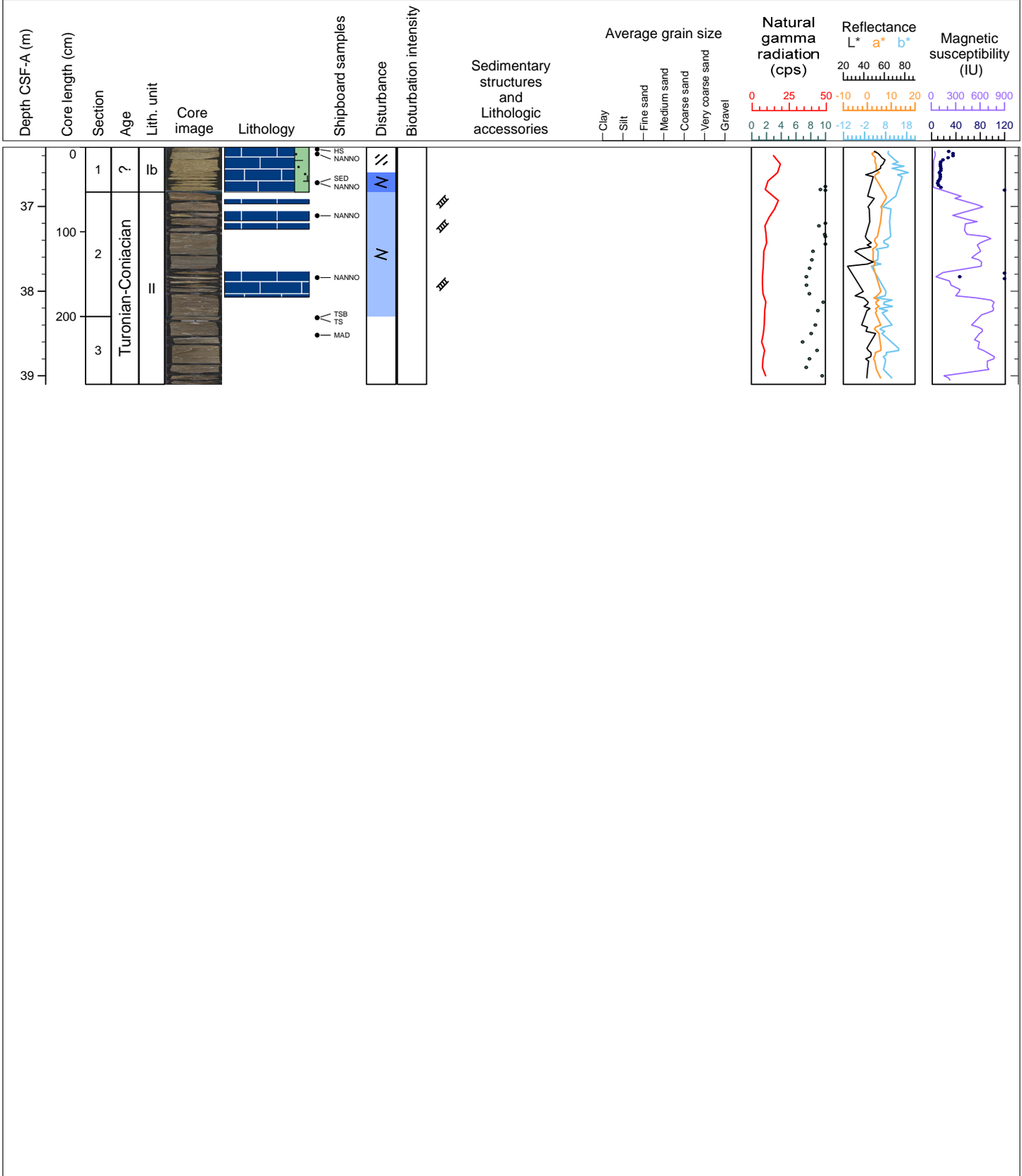
Hole 392-U1582B Core 11, Interval 0.0-0.0 m (CSF-A)

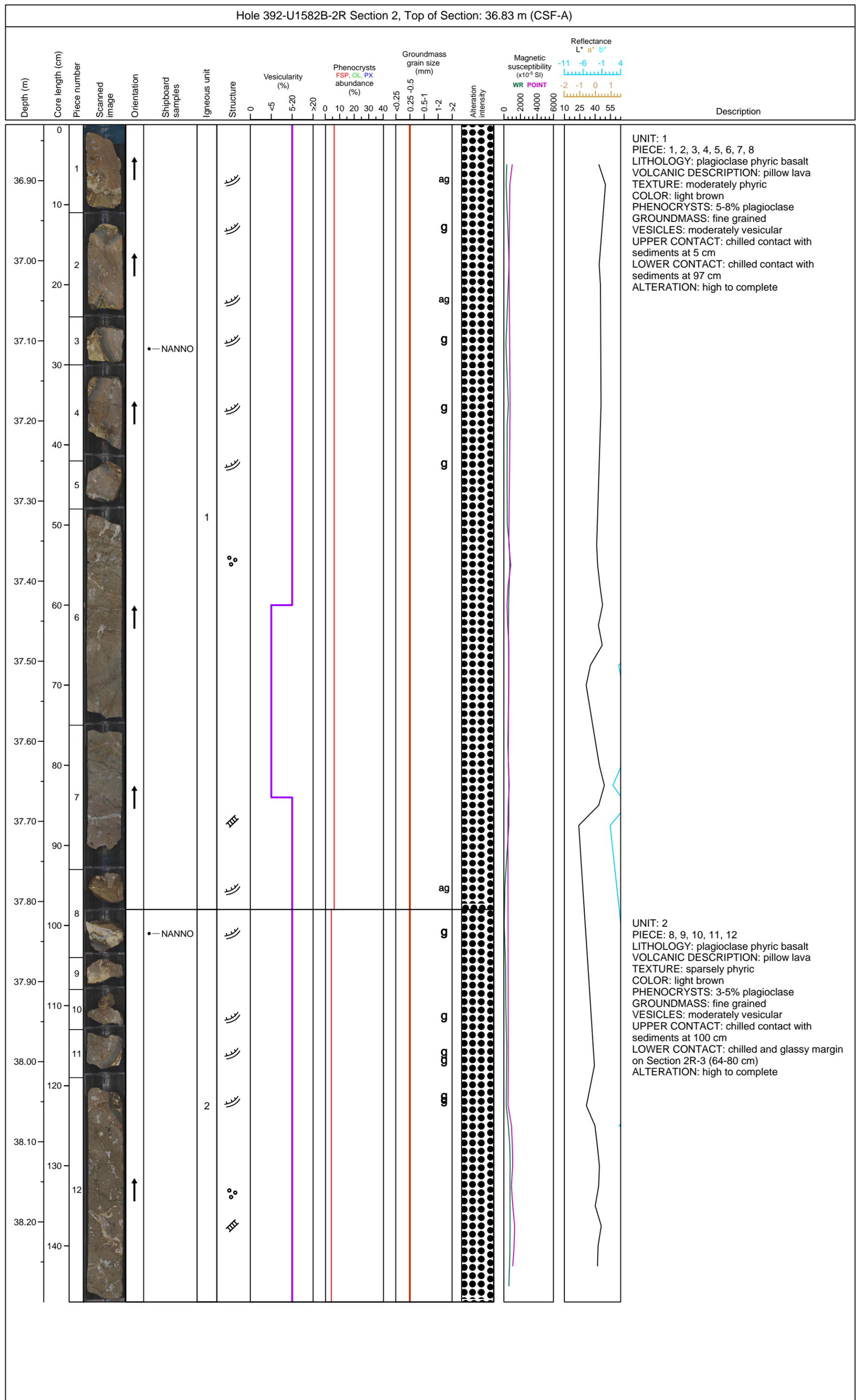
DRILLED INTERVAL 0-36.3 m

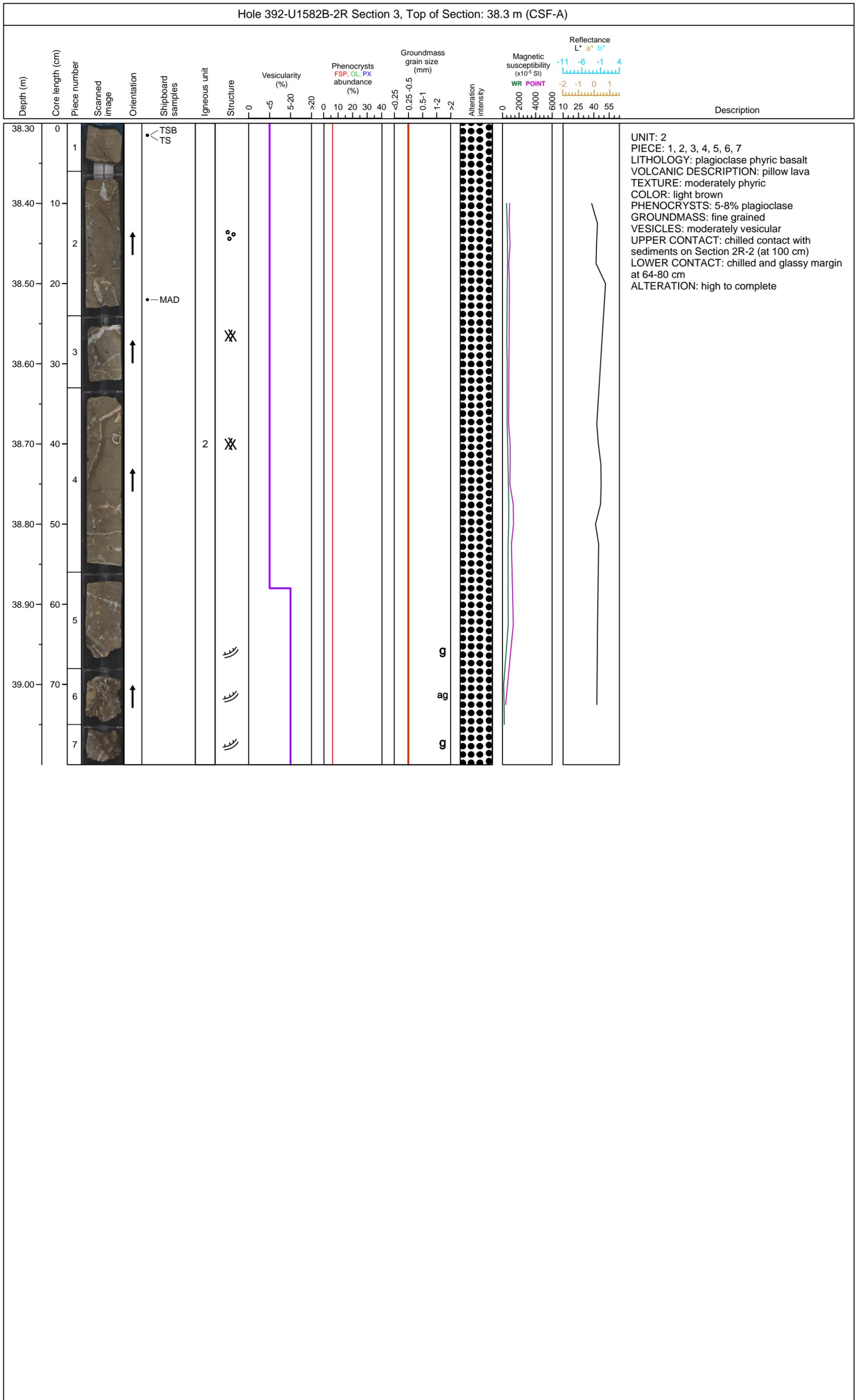


Hole 392-U1582B Core 2R, Interval 36.3-39.1 m (CSF-A)

Core U1582B-2R consists of pale yellow limestone. Section 1 is mottled with Mn-oxide and in Section 2, calcite veins are common. Drilling disturbance ranges from moderate to severe (fractured and fragmented).

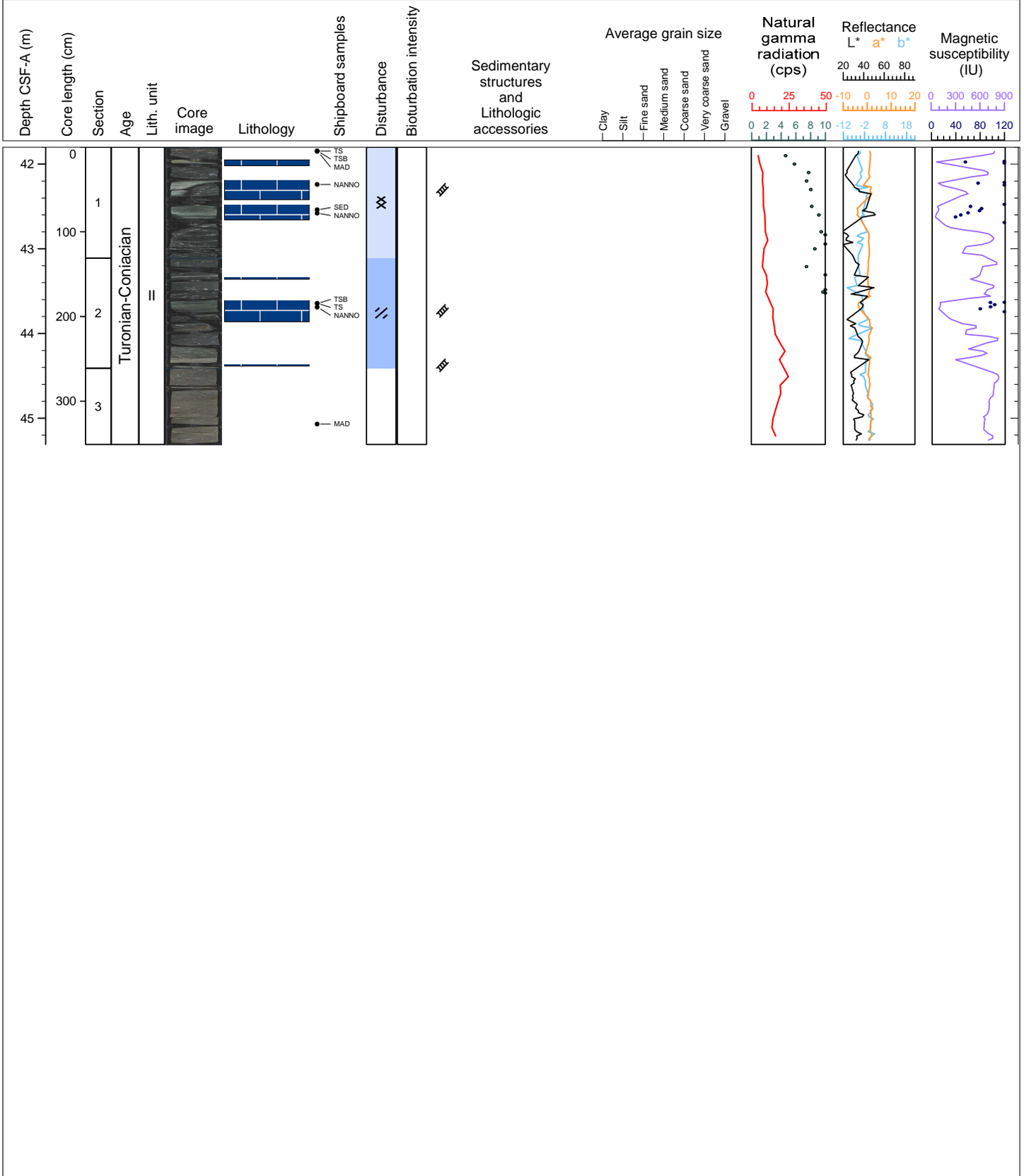


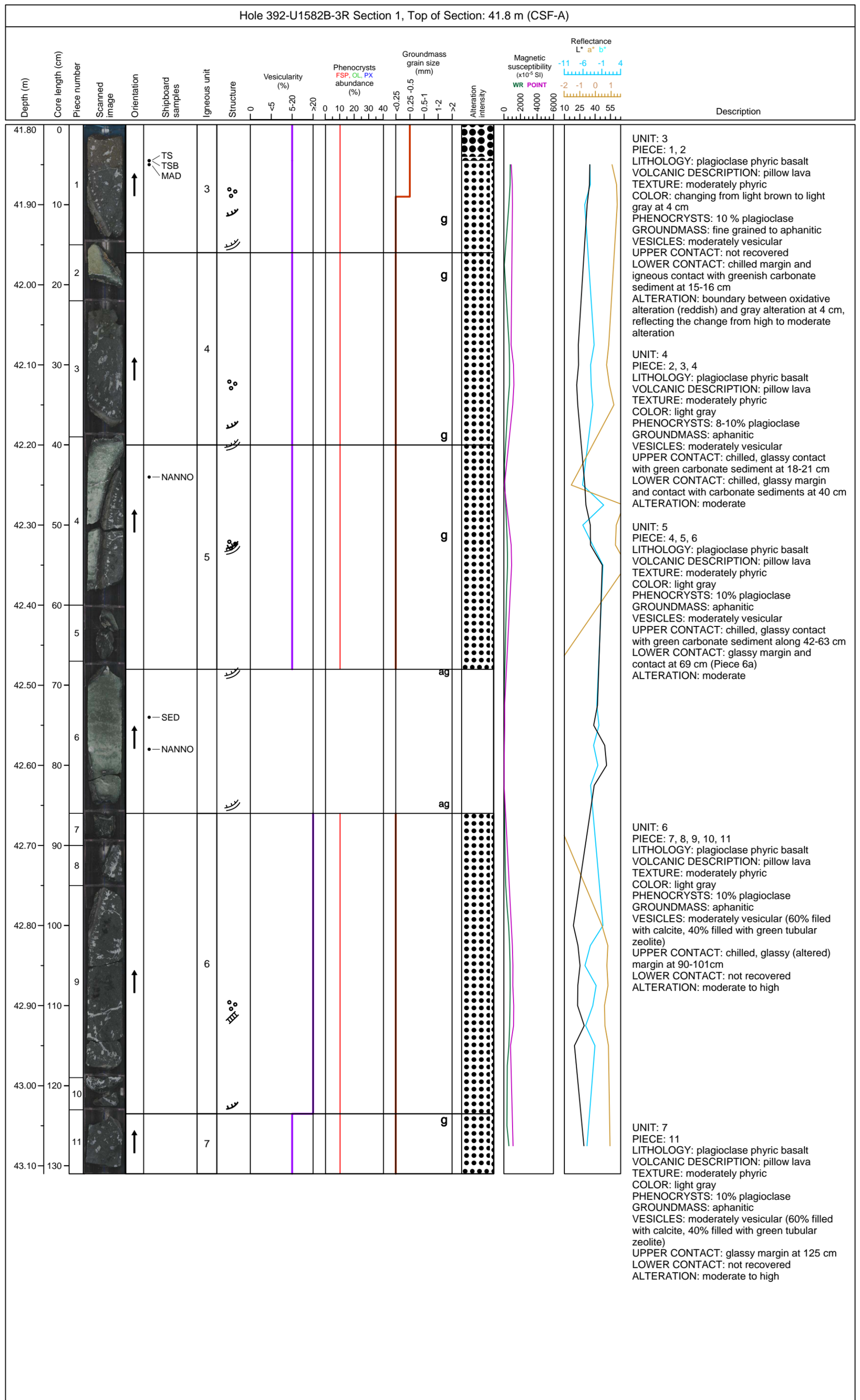


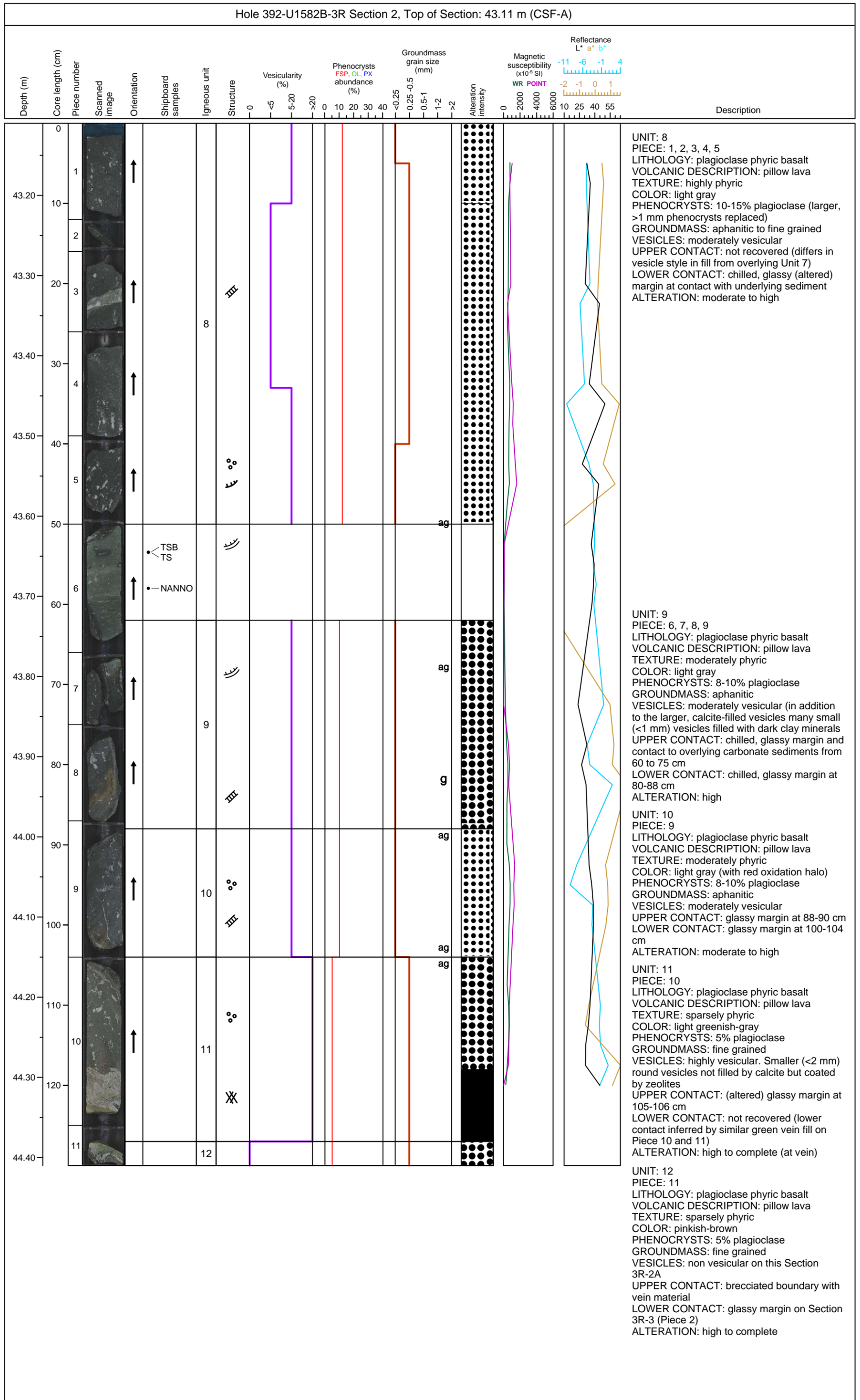


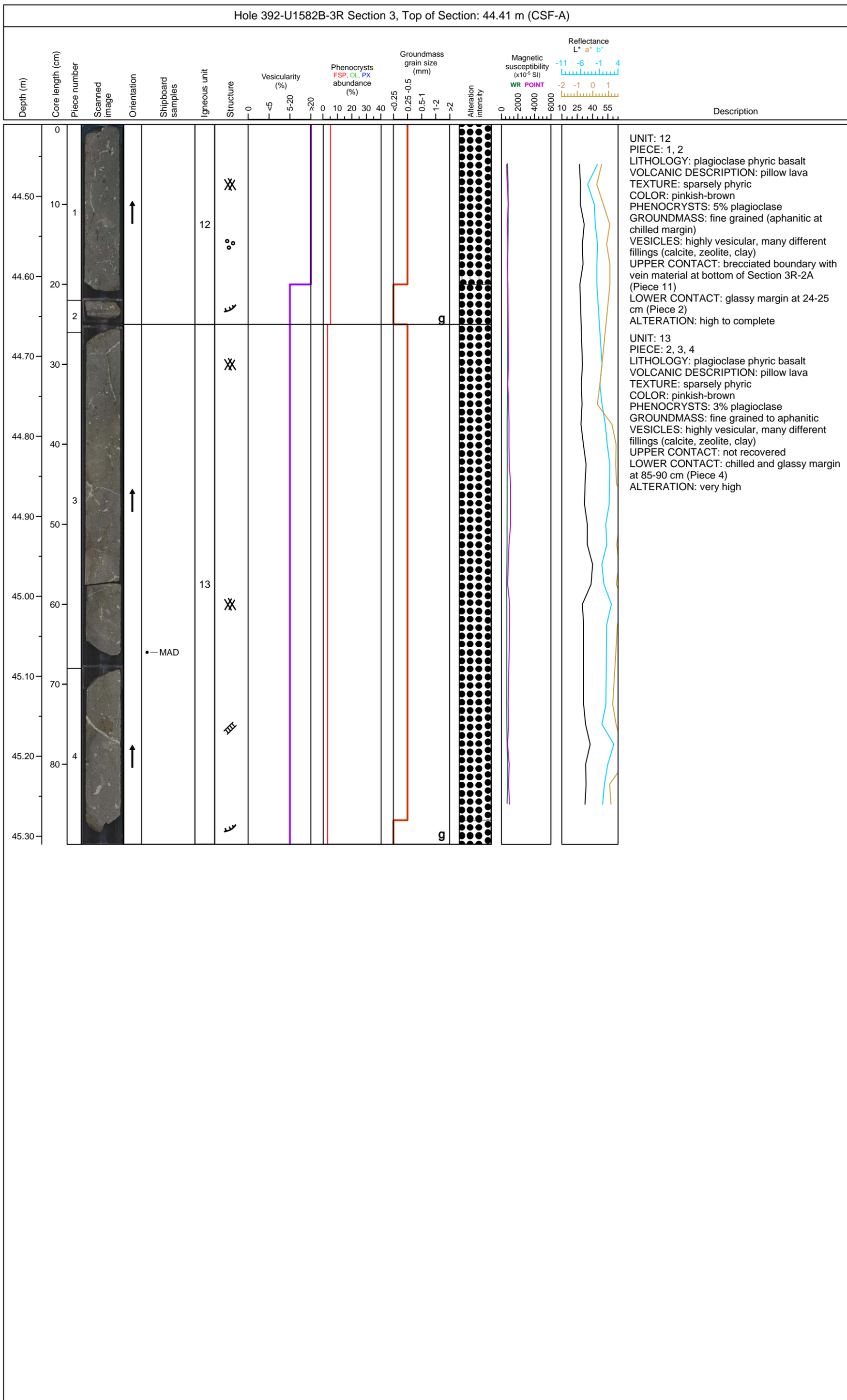
Hole 392-U1582B Core 3R, Interval 41.8-45.31 m (CSF-A)

Core U1582B-3R consists of pale green limestone with common calcite veins. Drilling disturbance ranges from slight to moderate (fragmented and brecciated).









Hole 392-U1582B Core 4R, Interval 46.3-48.96 m (CSF-A)

Core U1582B-4R consists of pale olive limestone with calcite veins. Drilling disturbance is moderate (fractured and fragmented).

