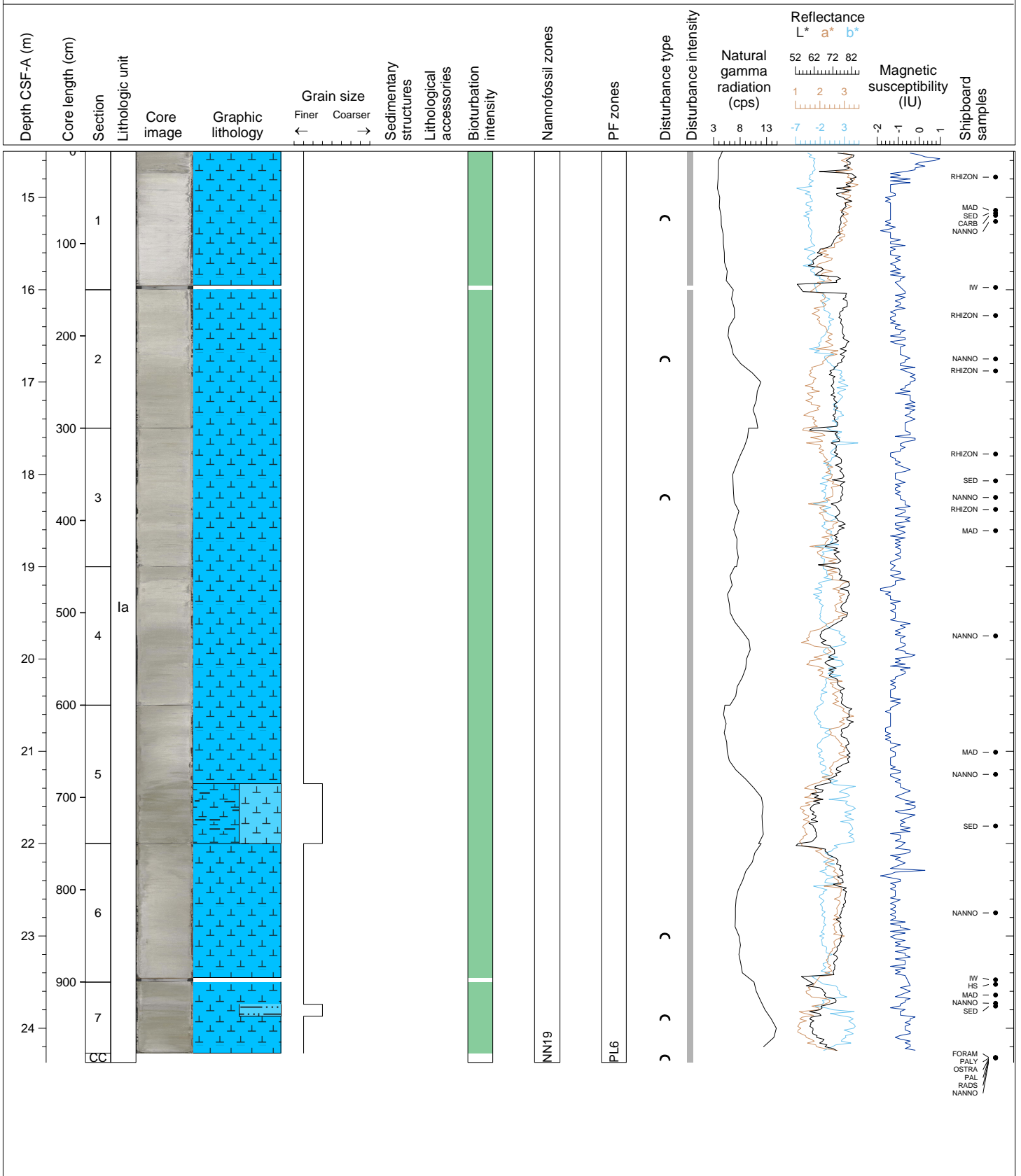
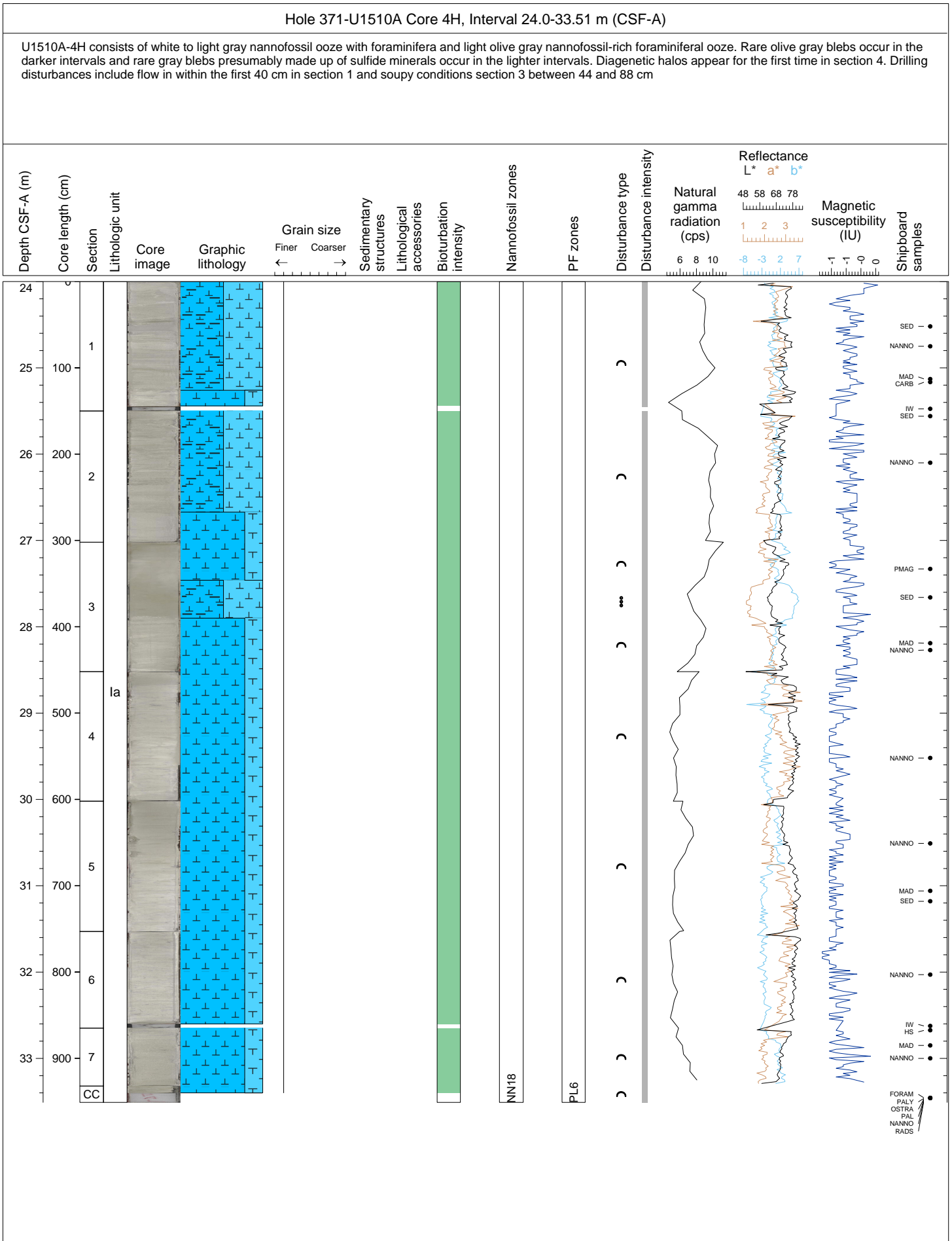
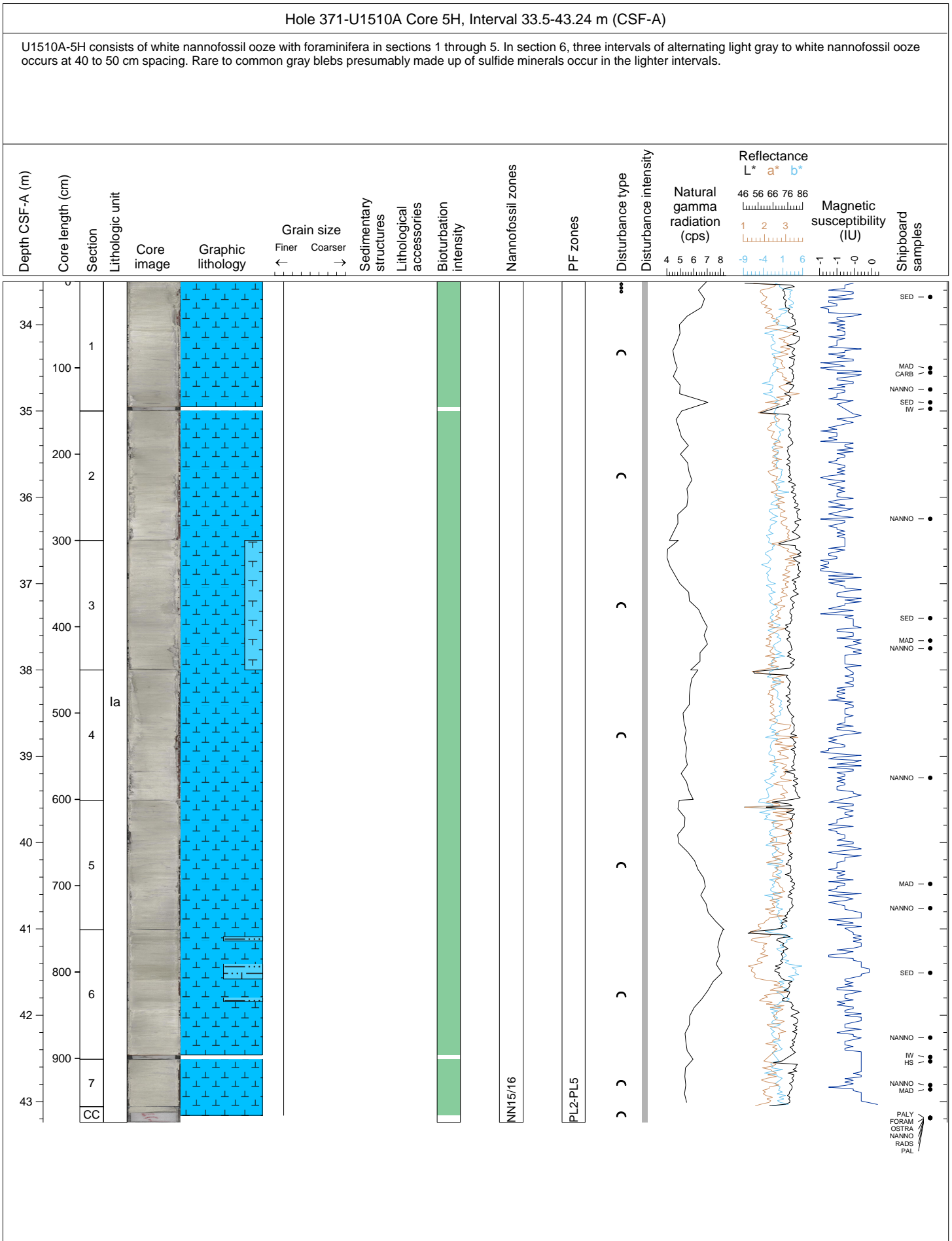


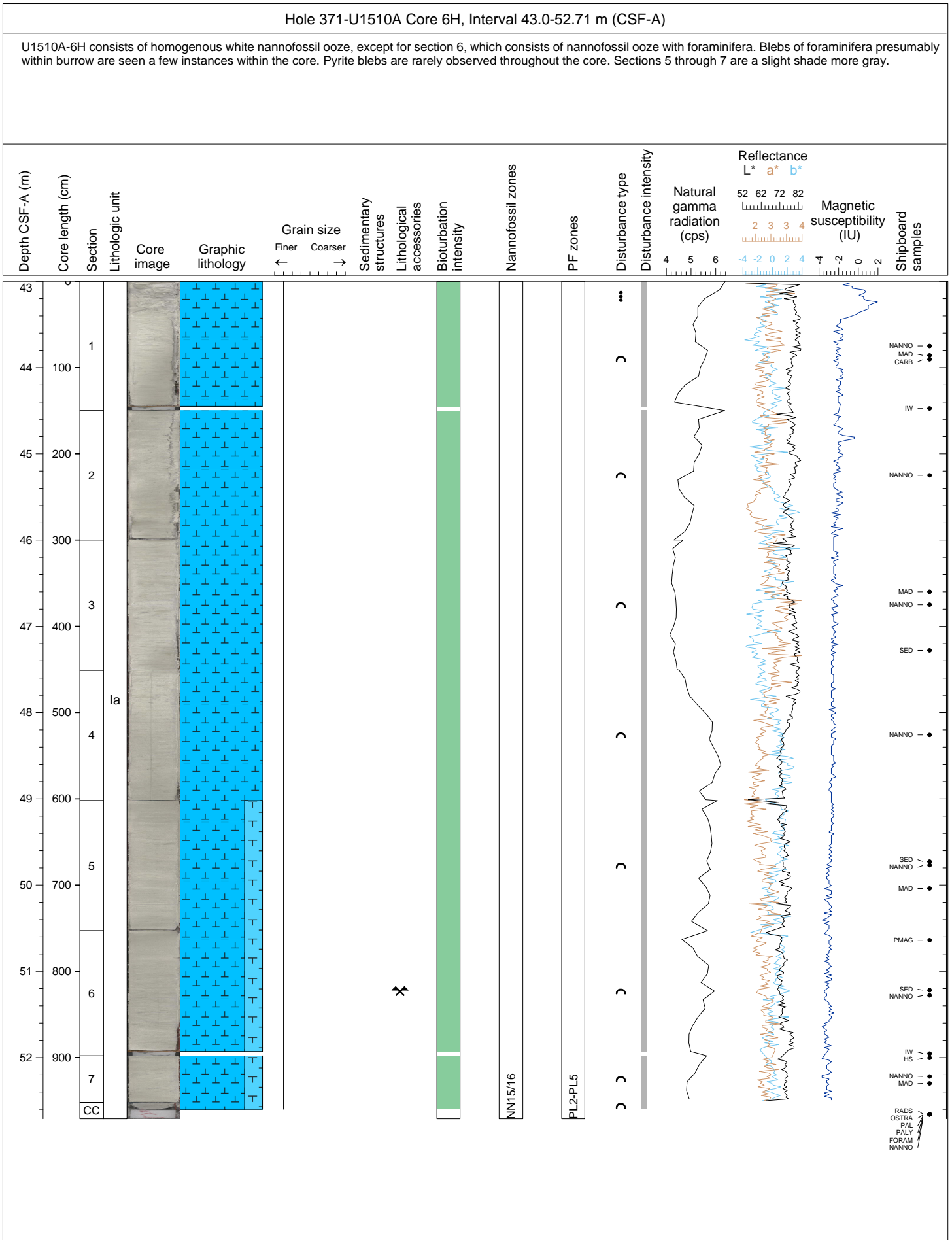
Hole 371-U1510A Core 3H, Interval 14.5-24.37 m (CSF-A)

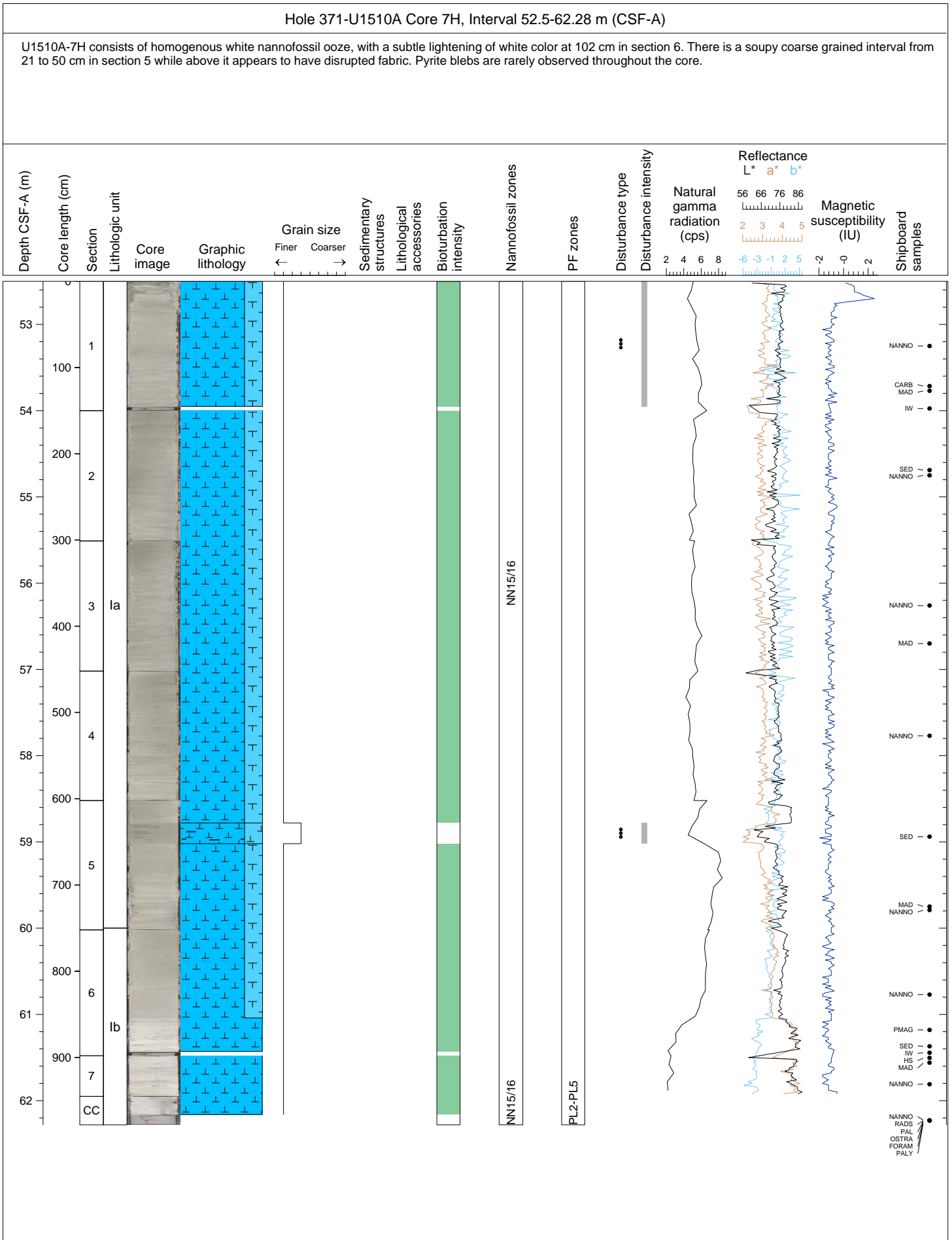
U1510A-3H consists of white nannofossil ooze with foraminifera and light olive gray foraminiferal nannofossil ooze. The lighter colored intervals extend for several meters while darker intervals are typically less than 50 cm in length. Rare olive gray blebs occur in the darker intervals and rare gray blebs presumably made up of sulfide minerals occur in the lighter intervals. Severe flow in drilling disturbance occurs in Section 4-6.

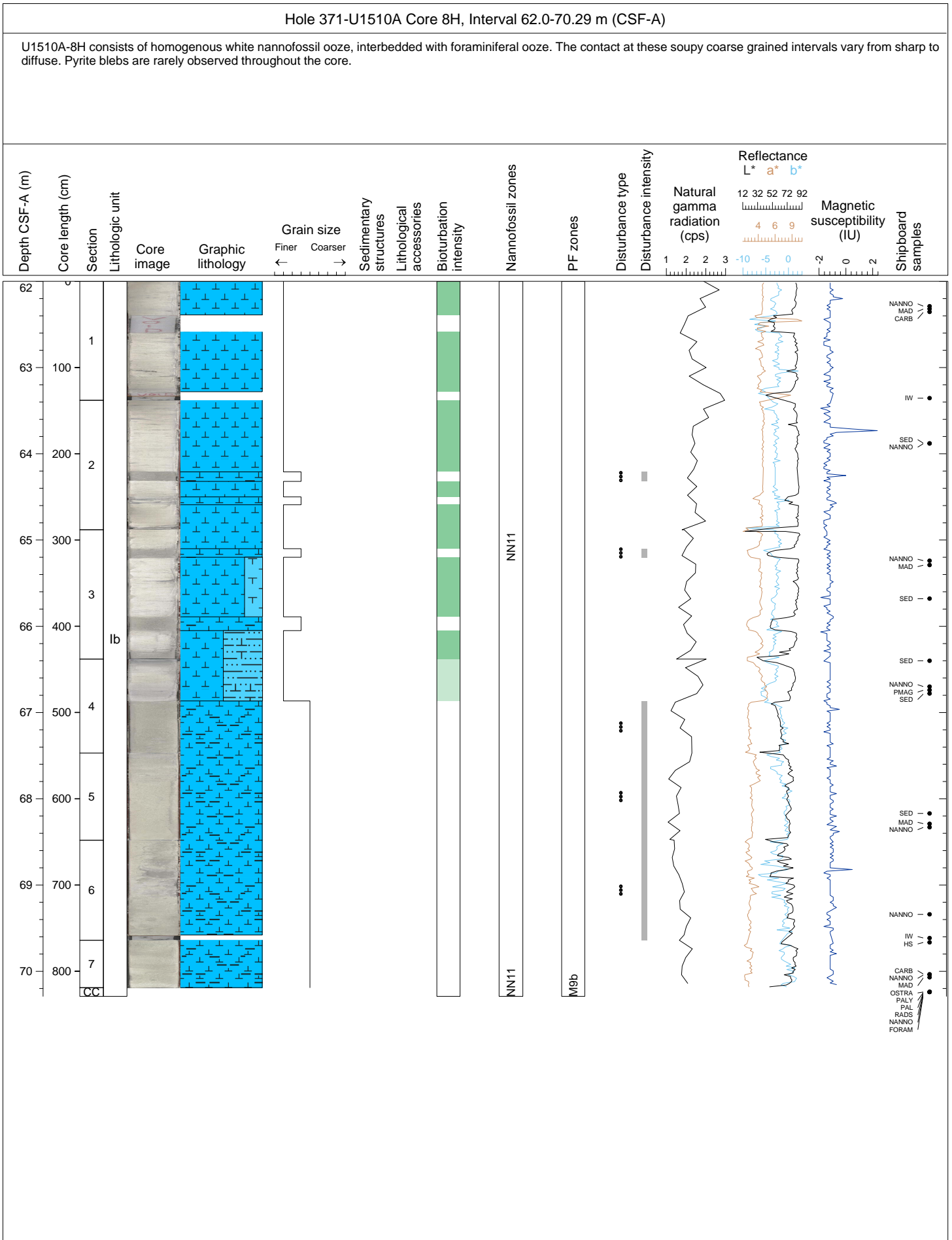




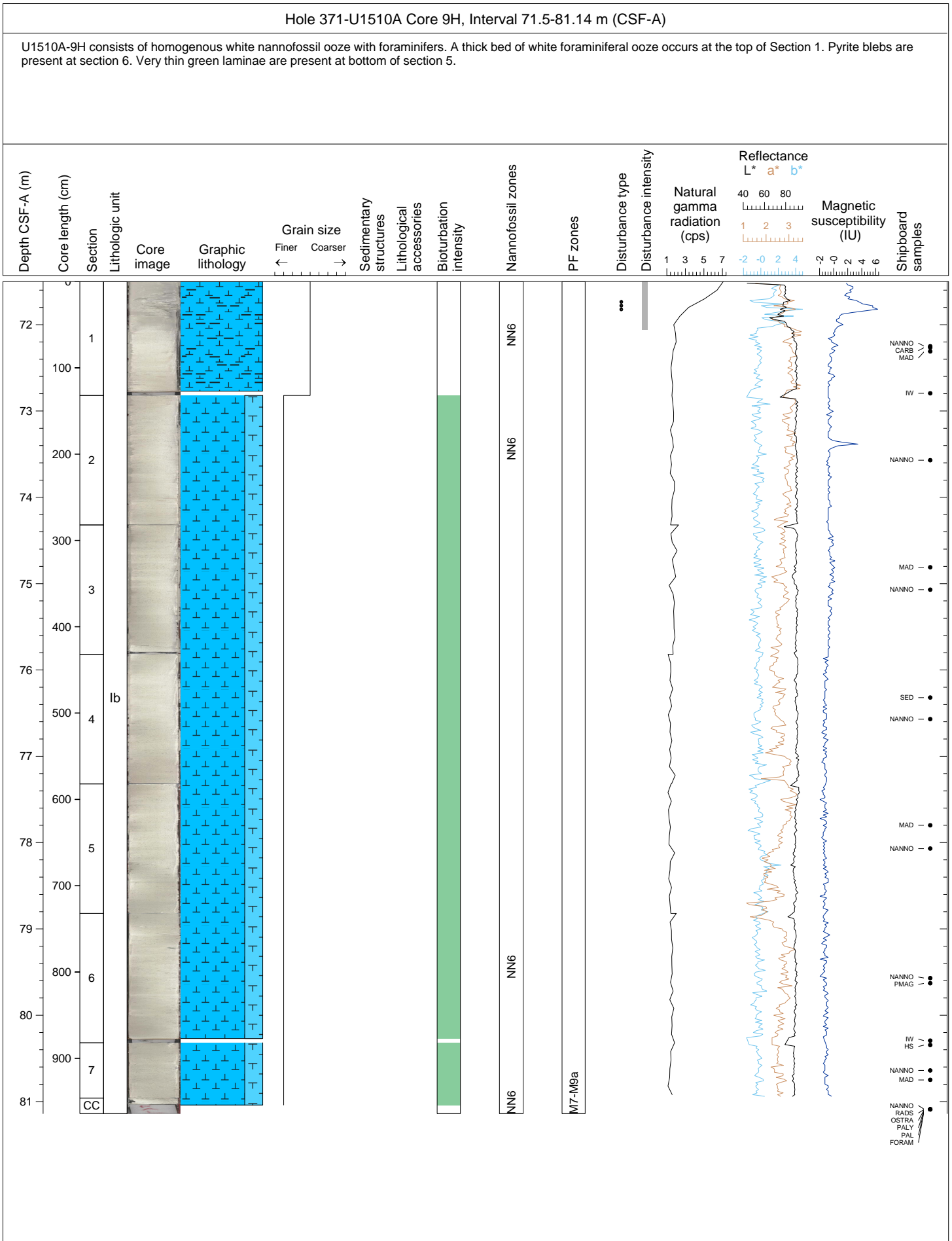


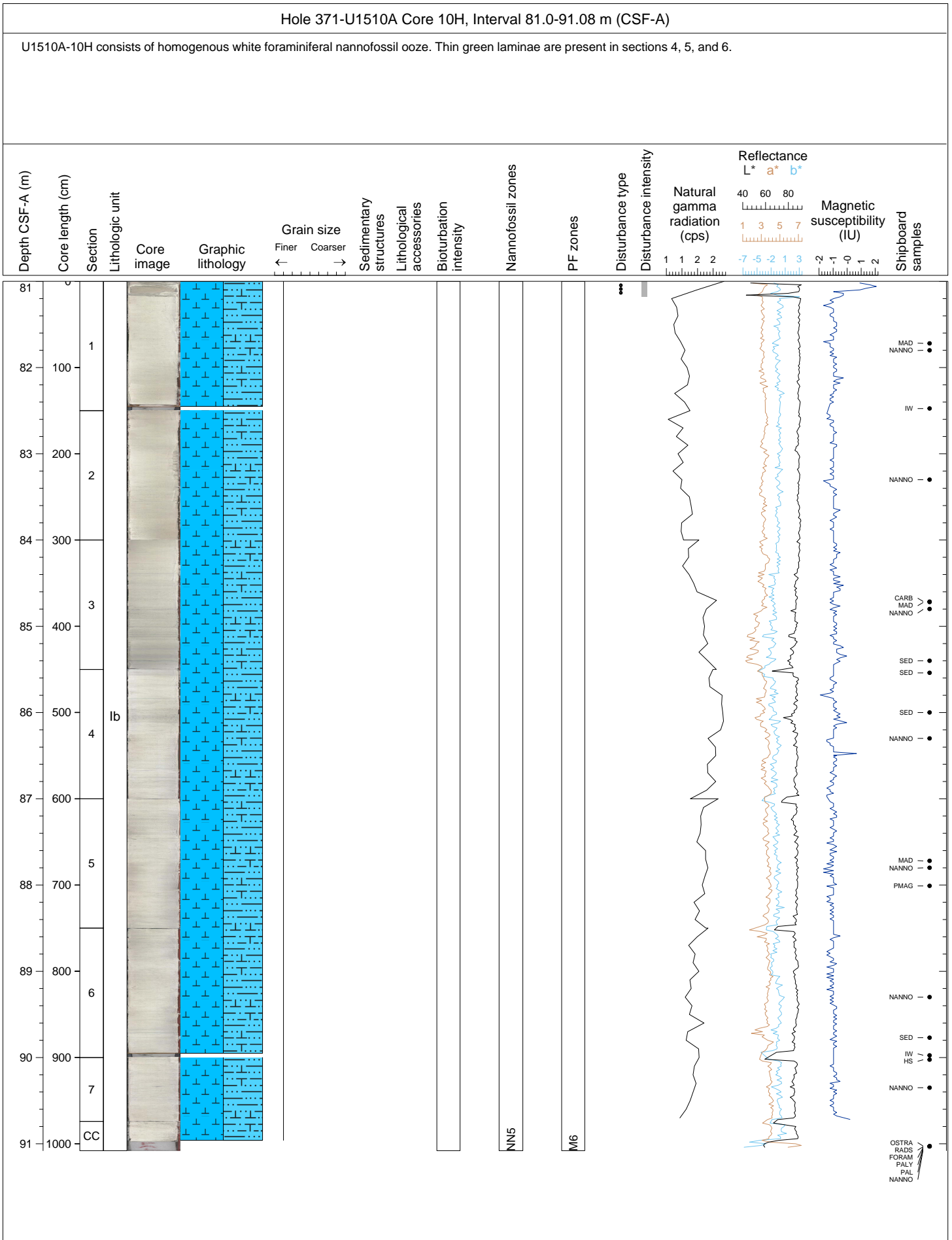


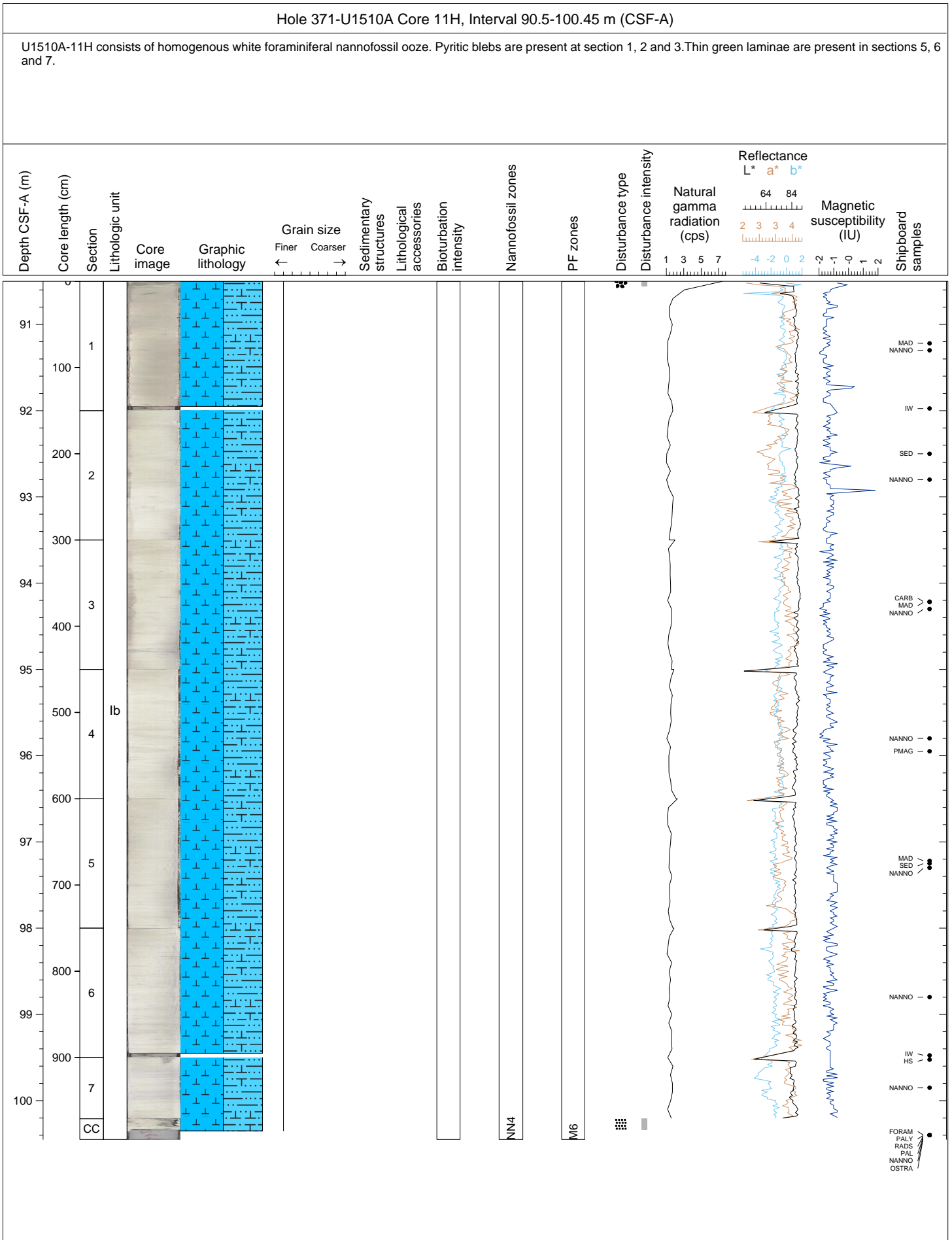


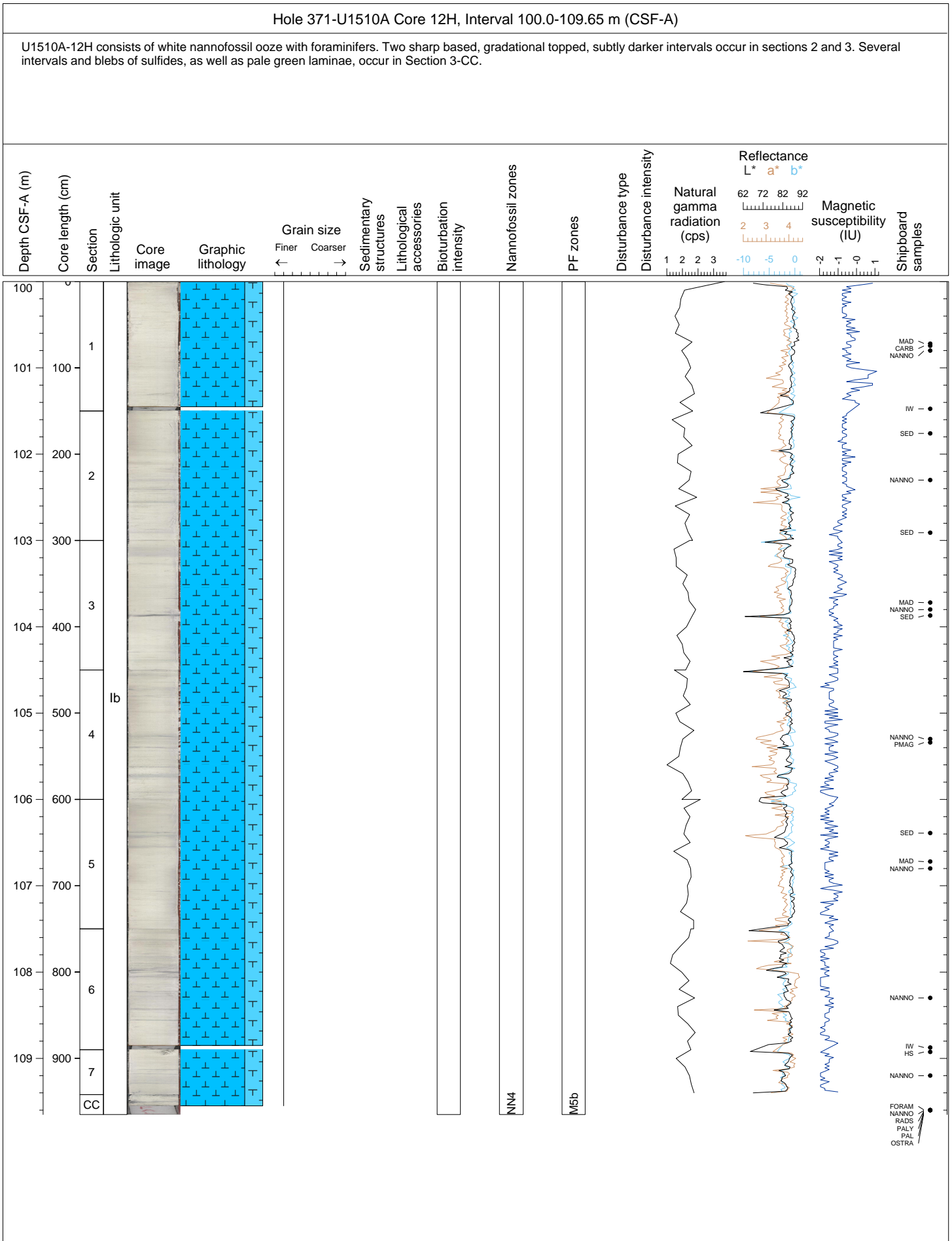


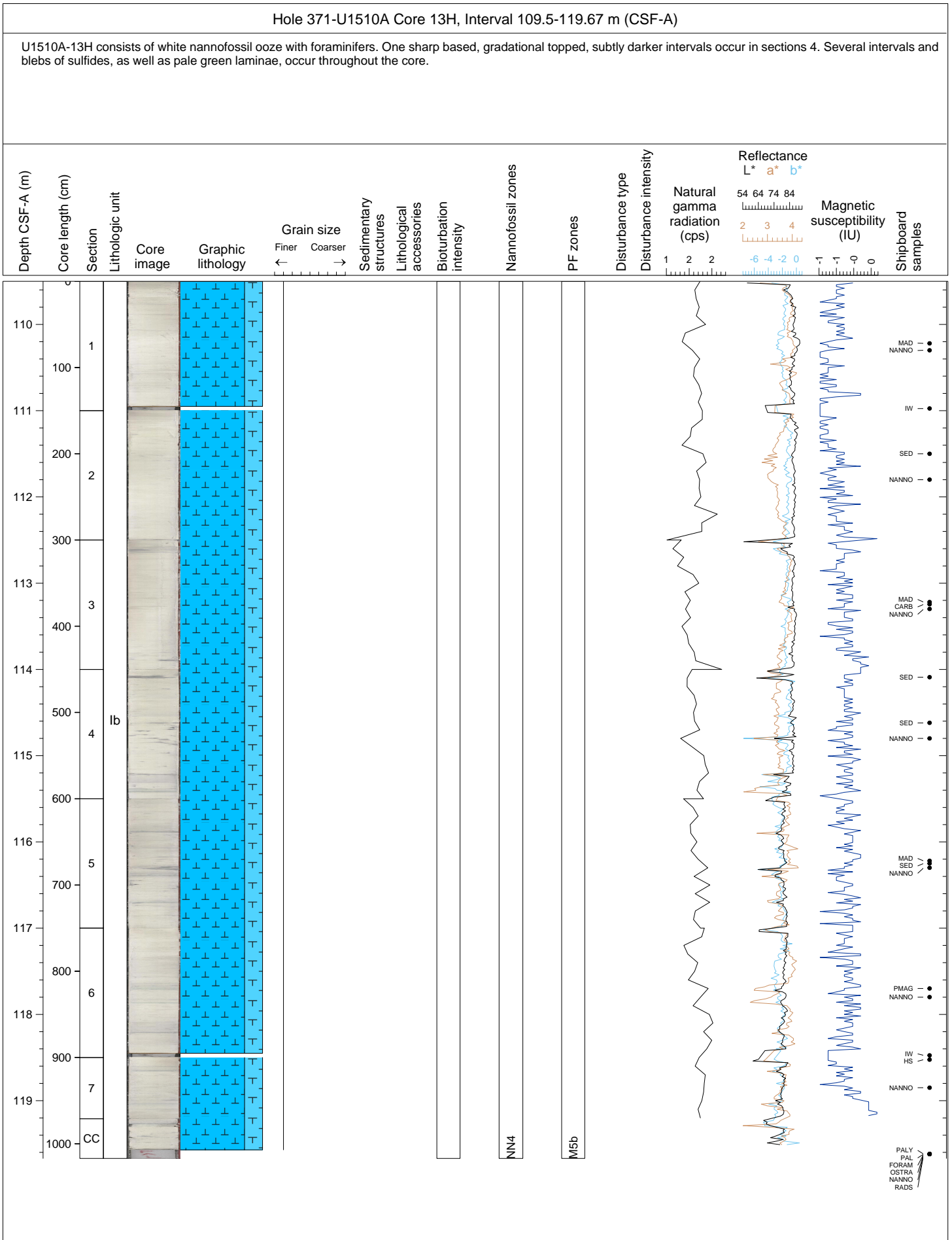


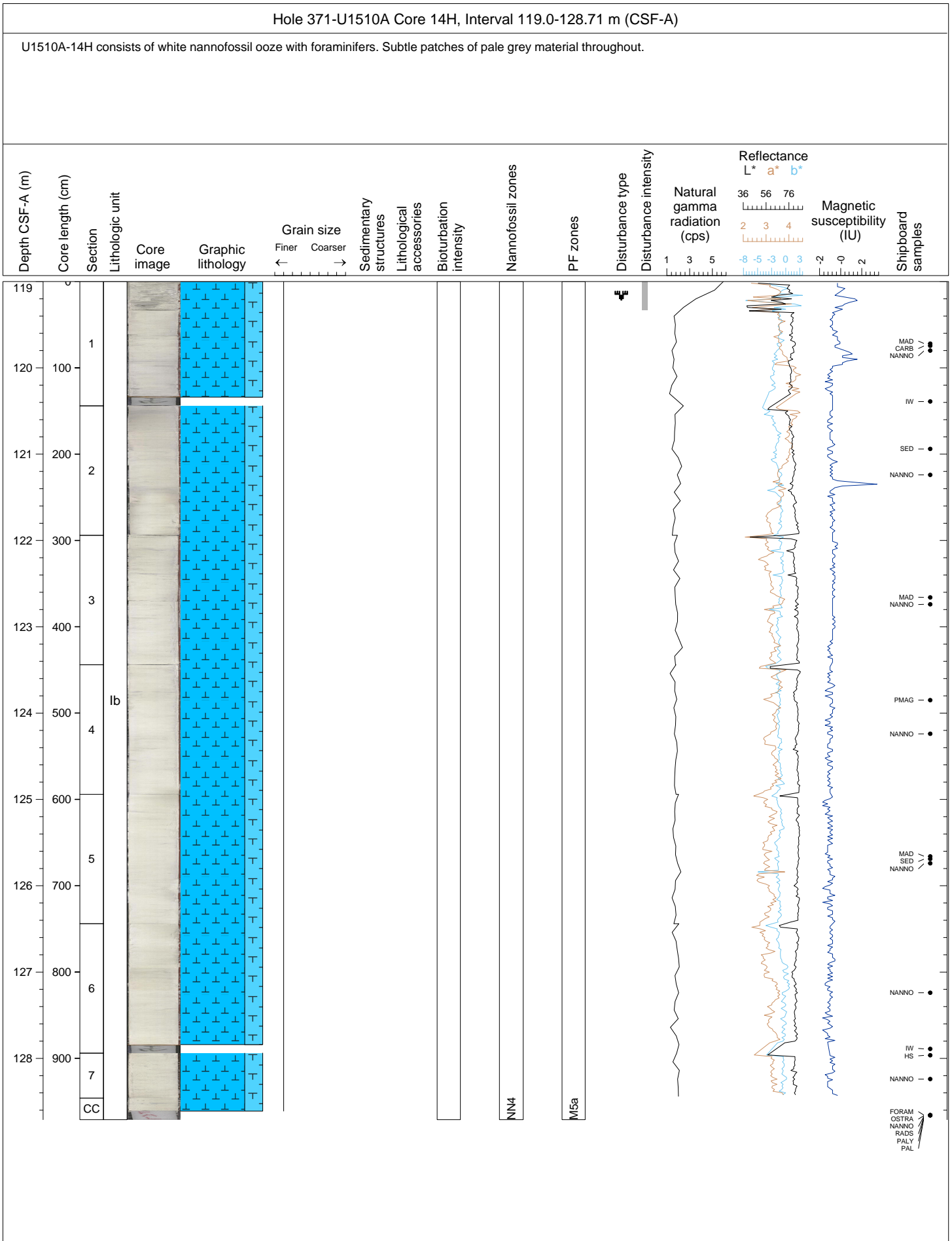


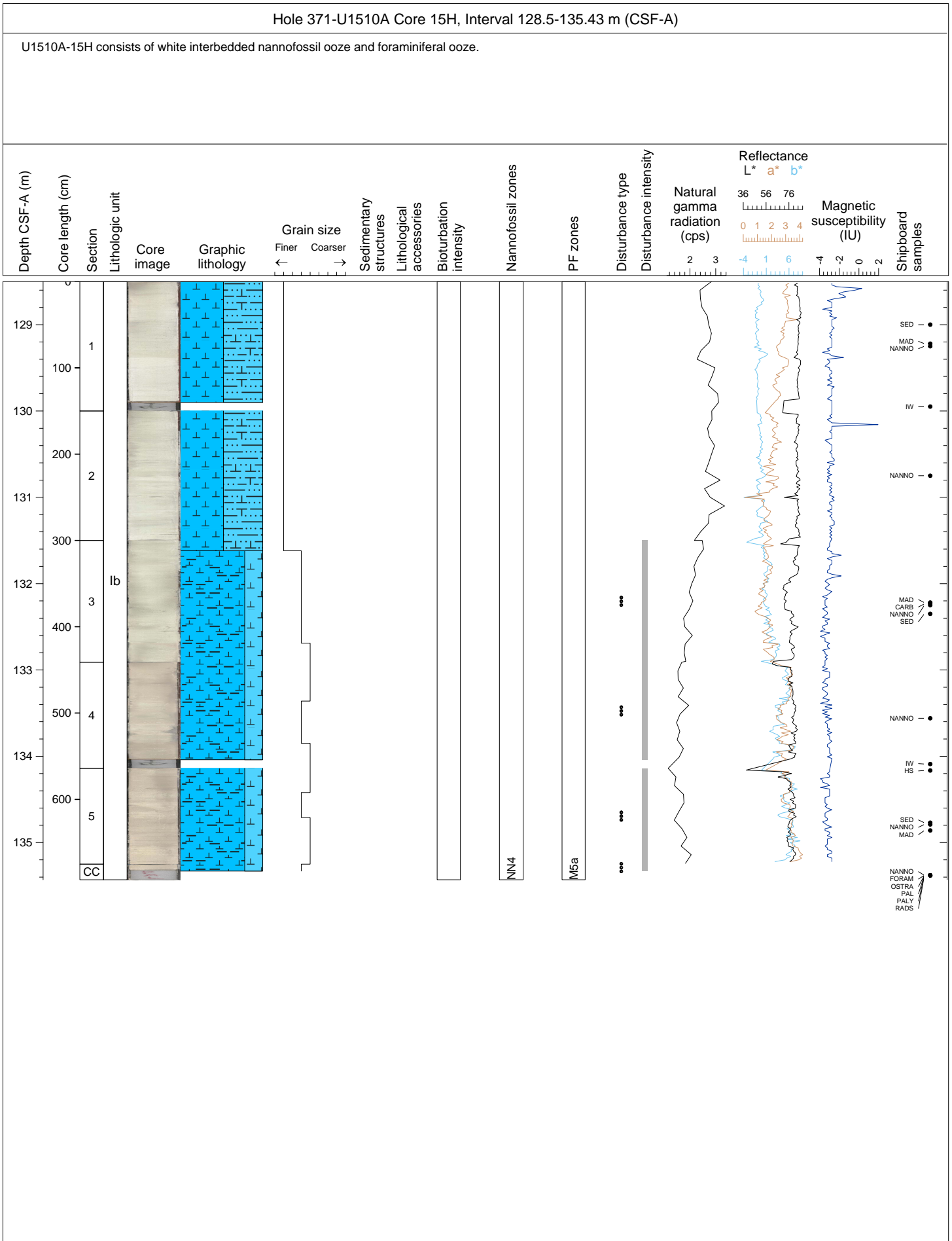


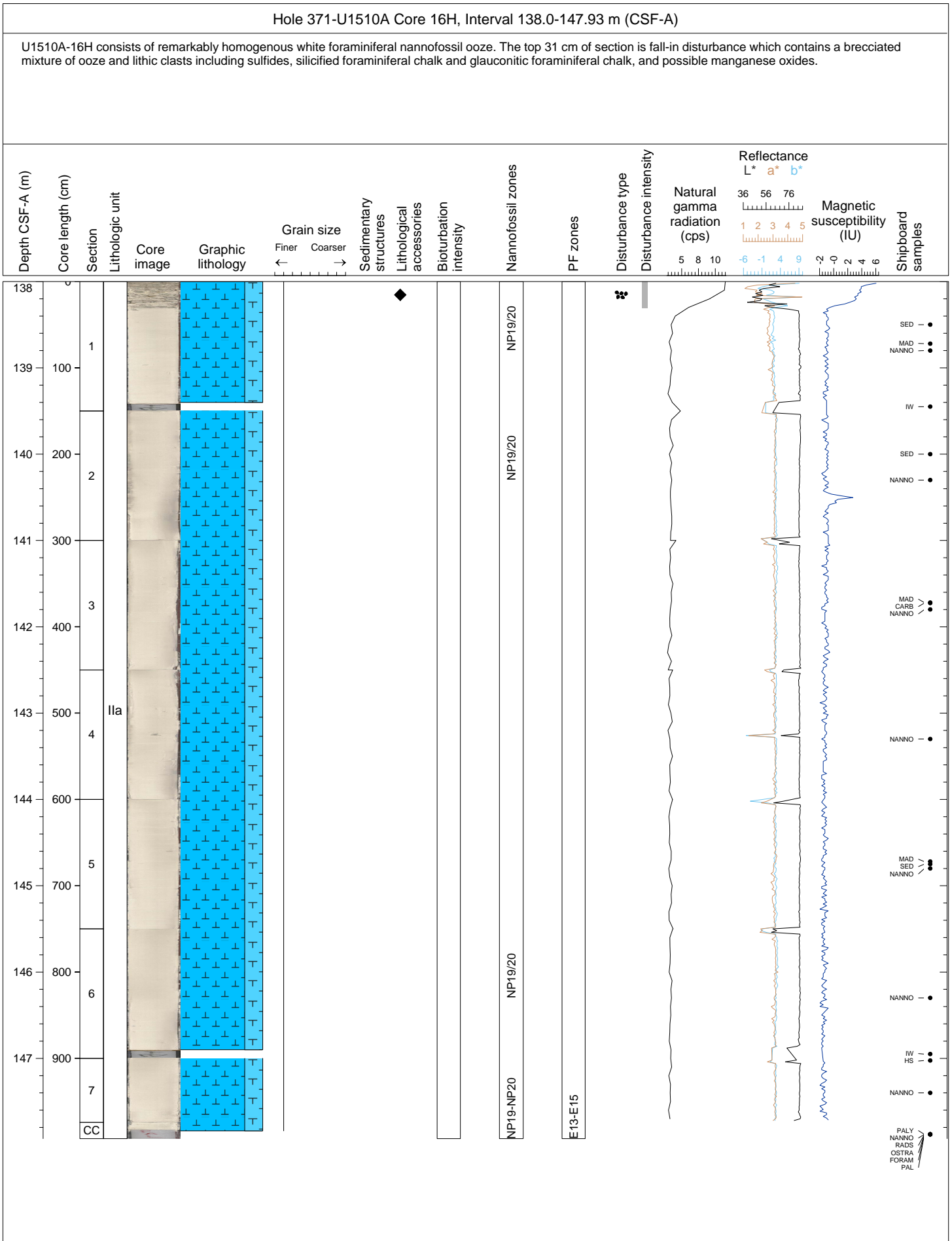




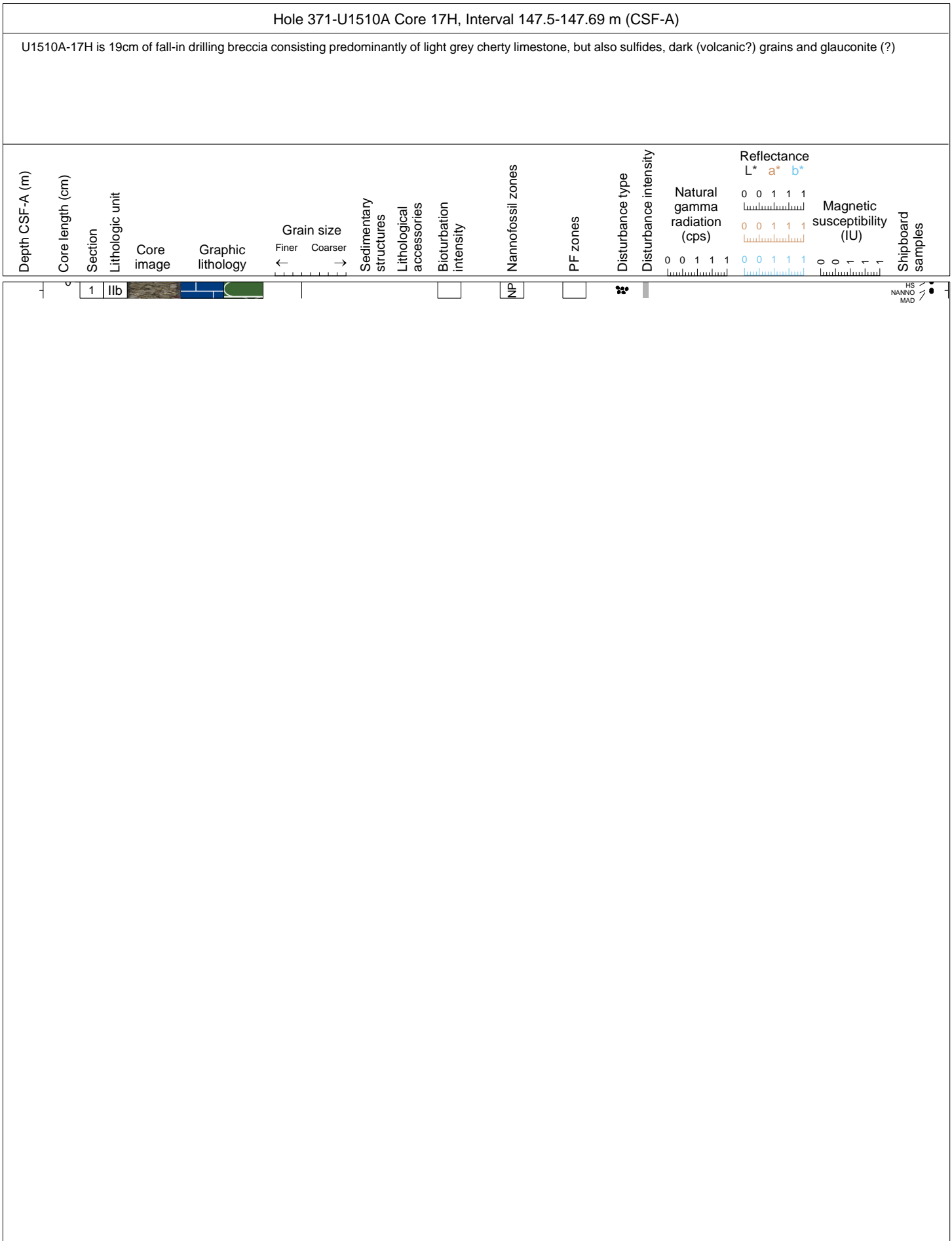


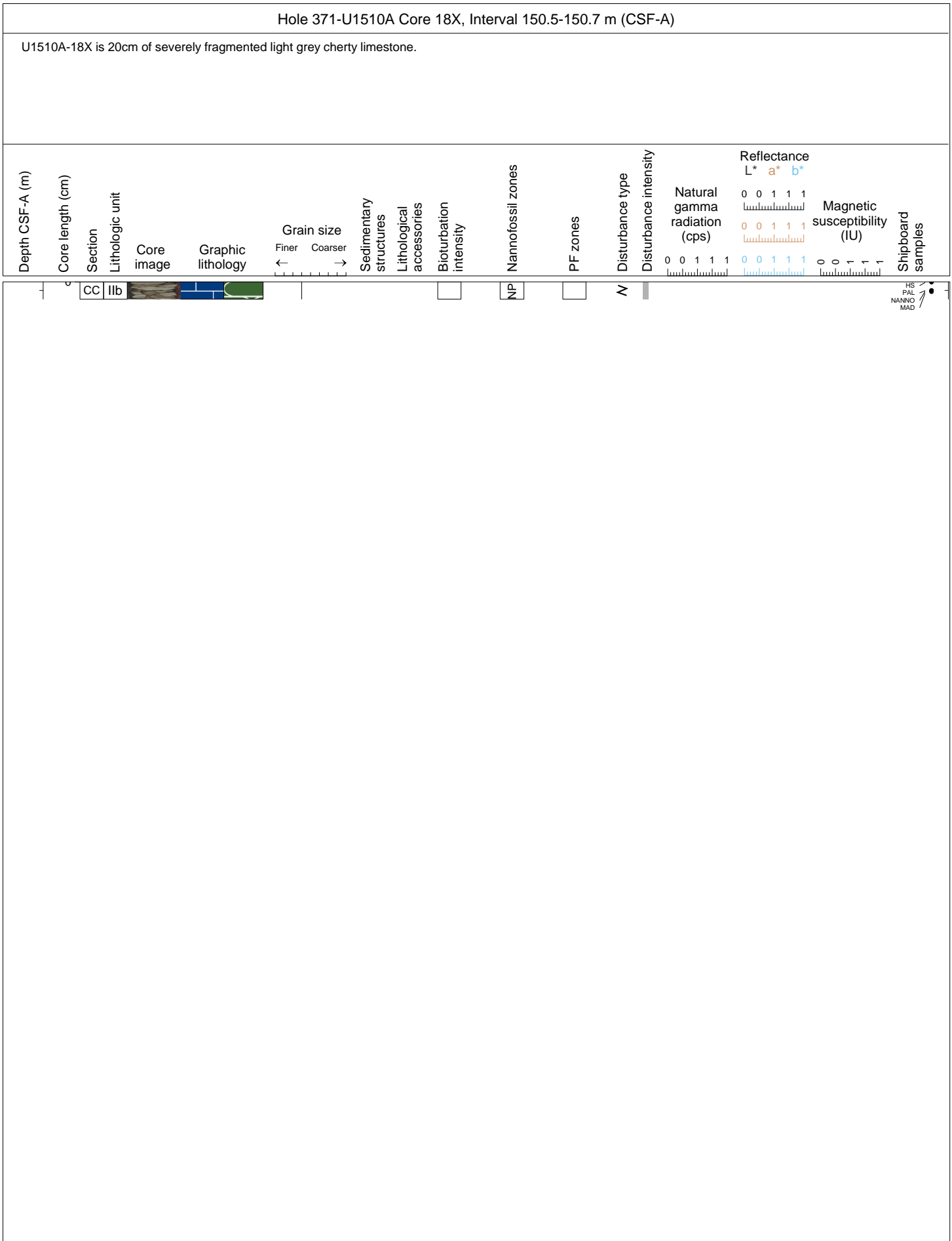


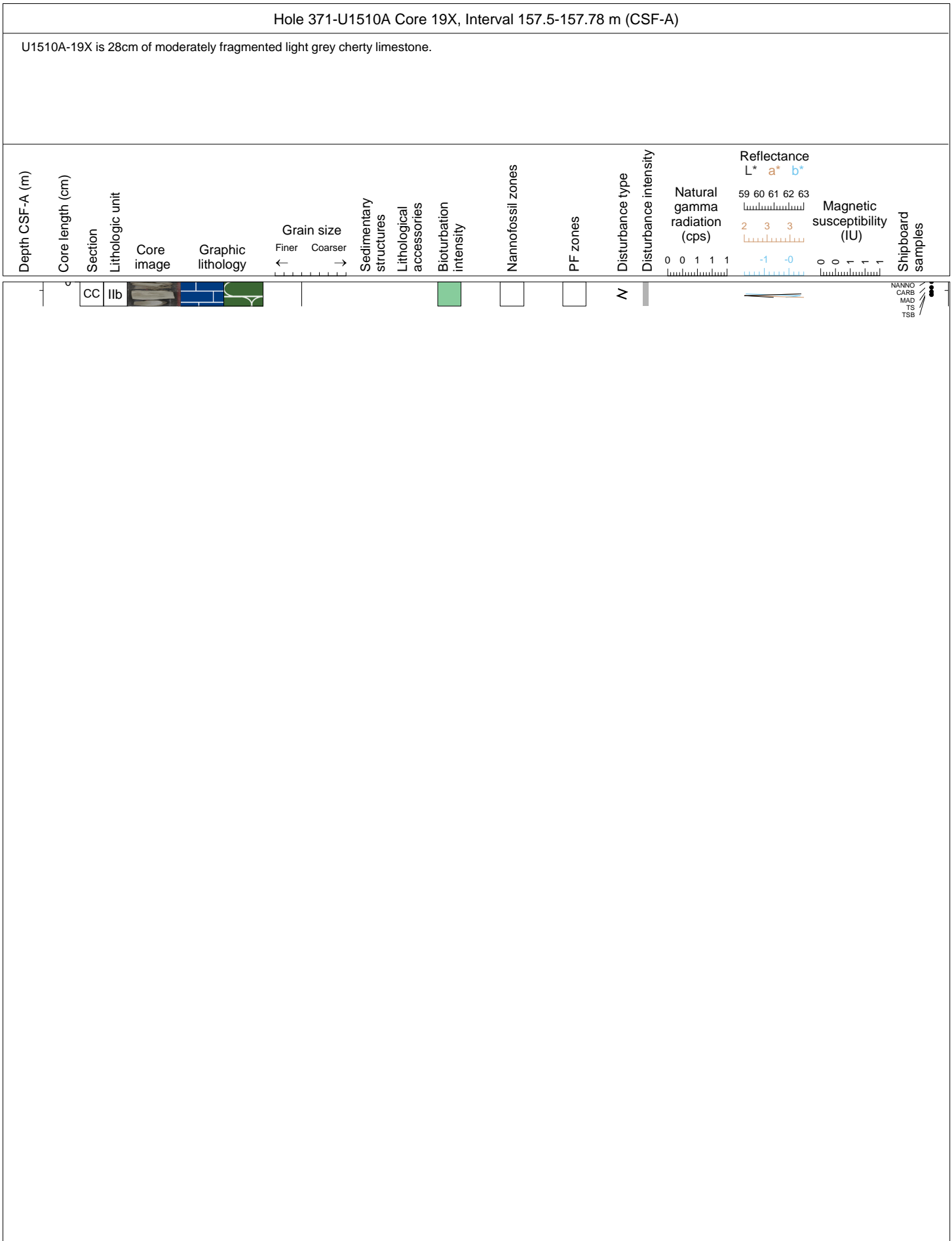


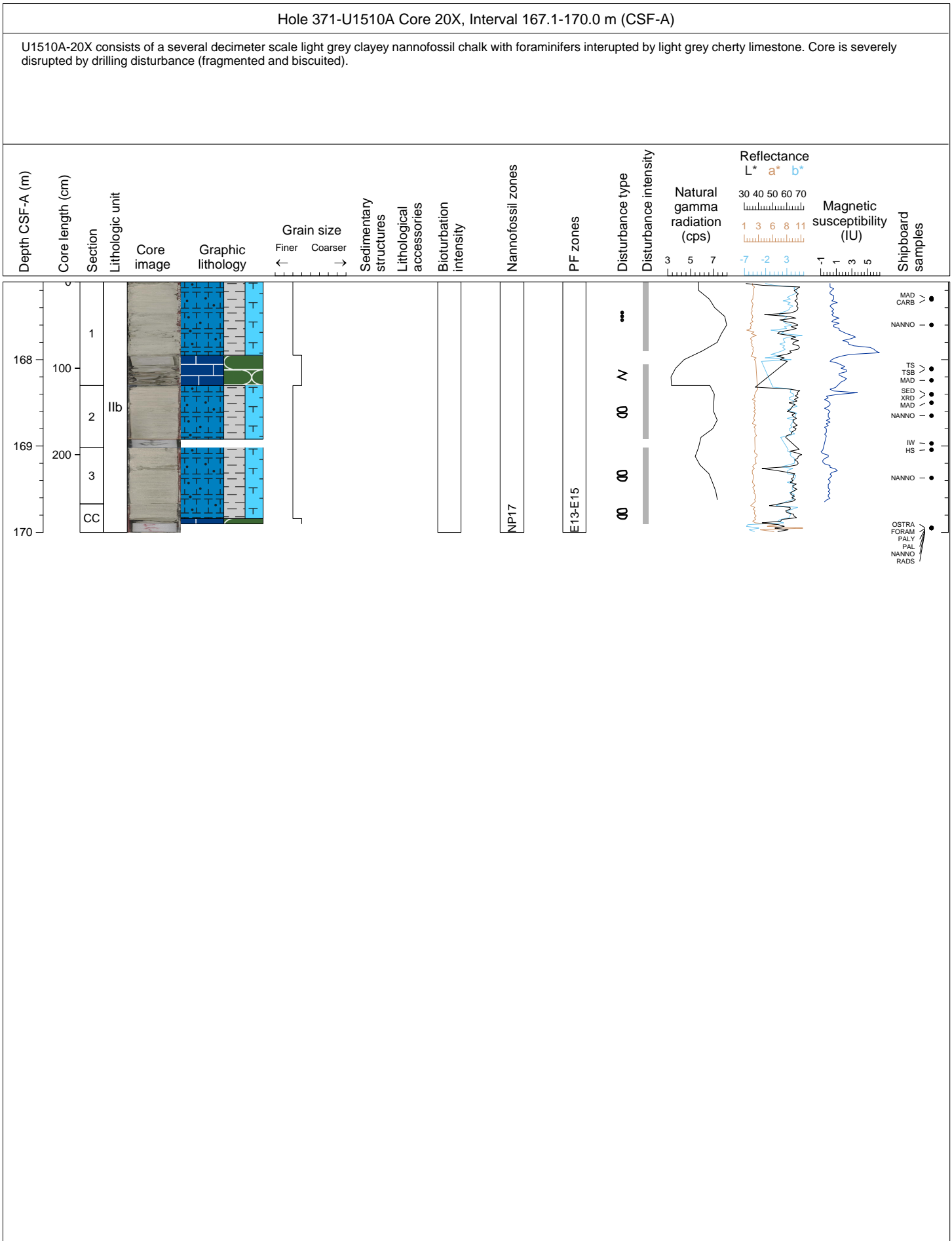


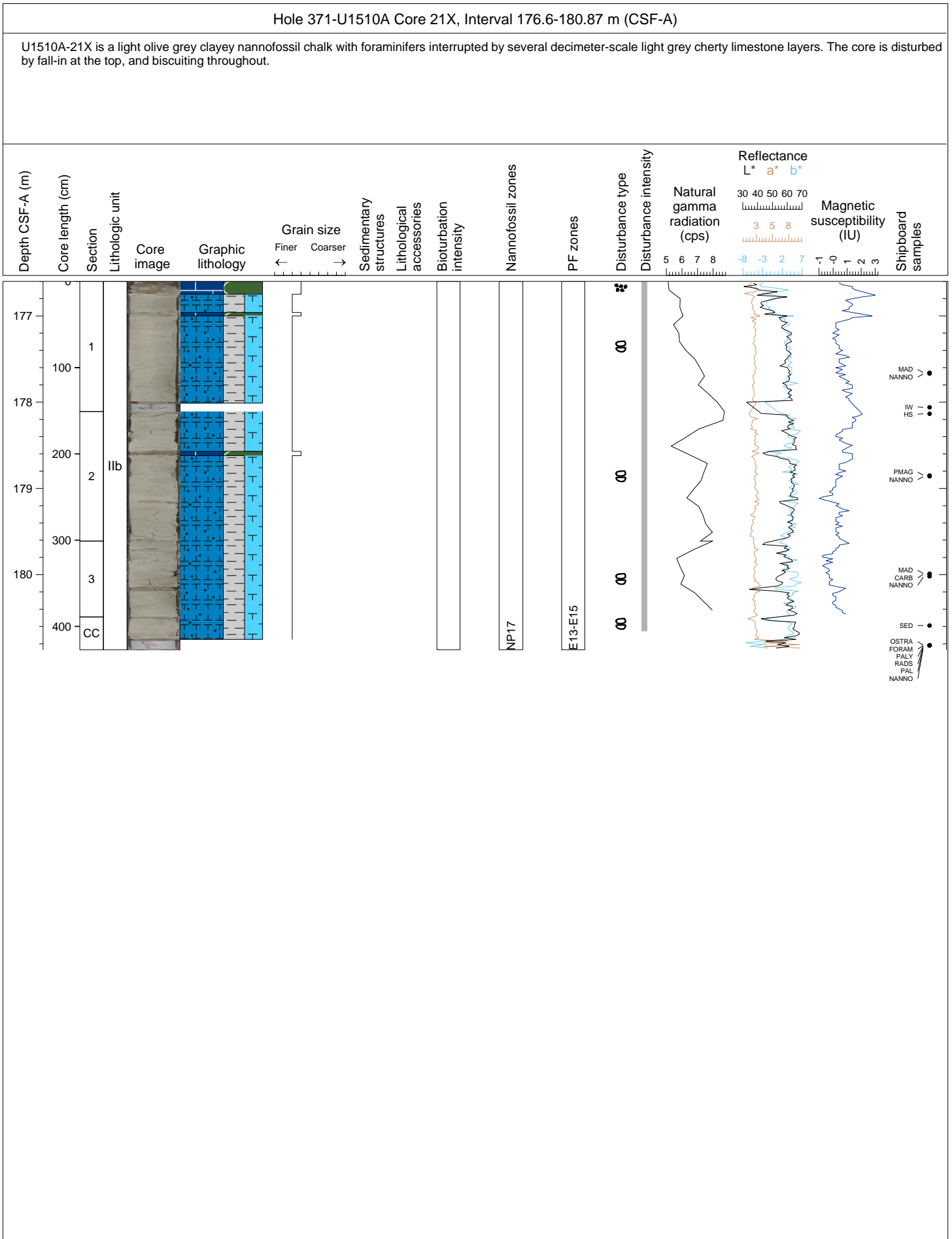


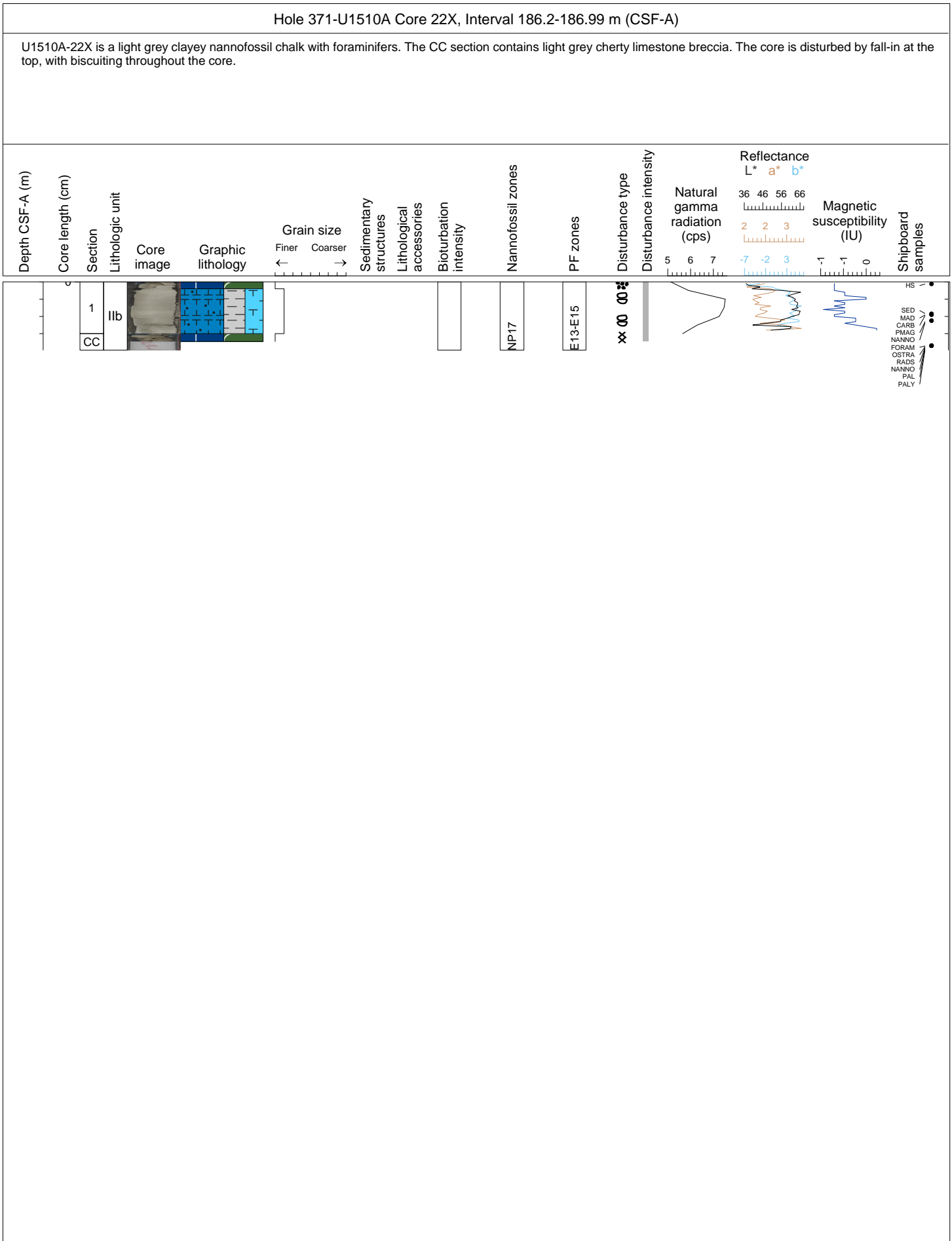


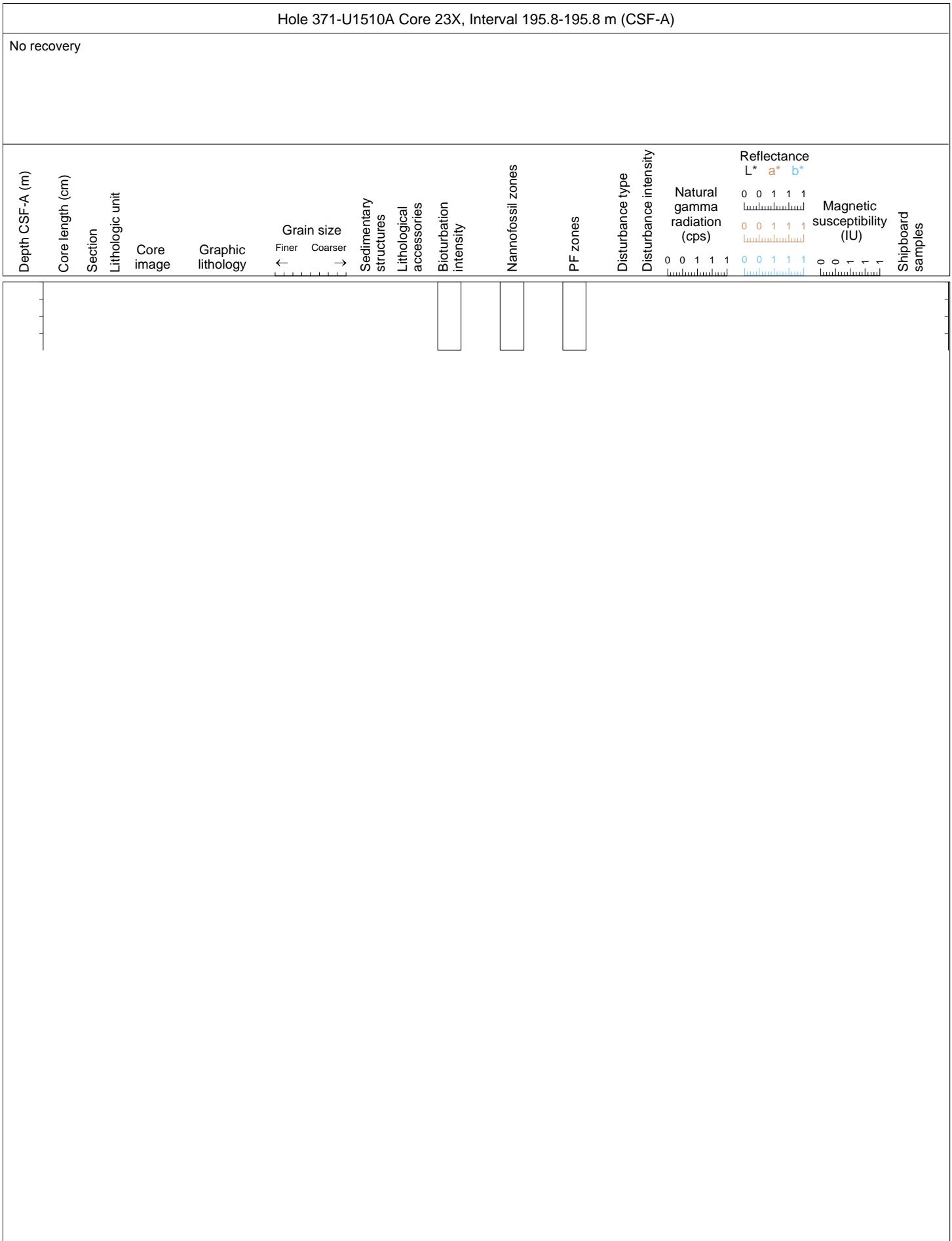


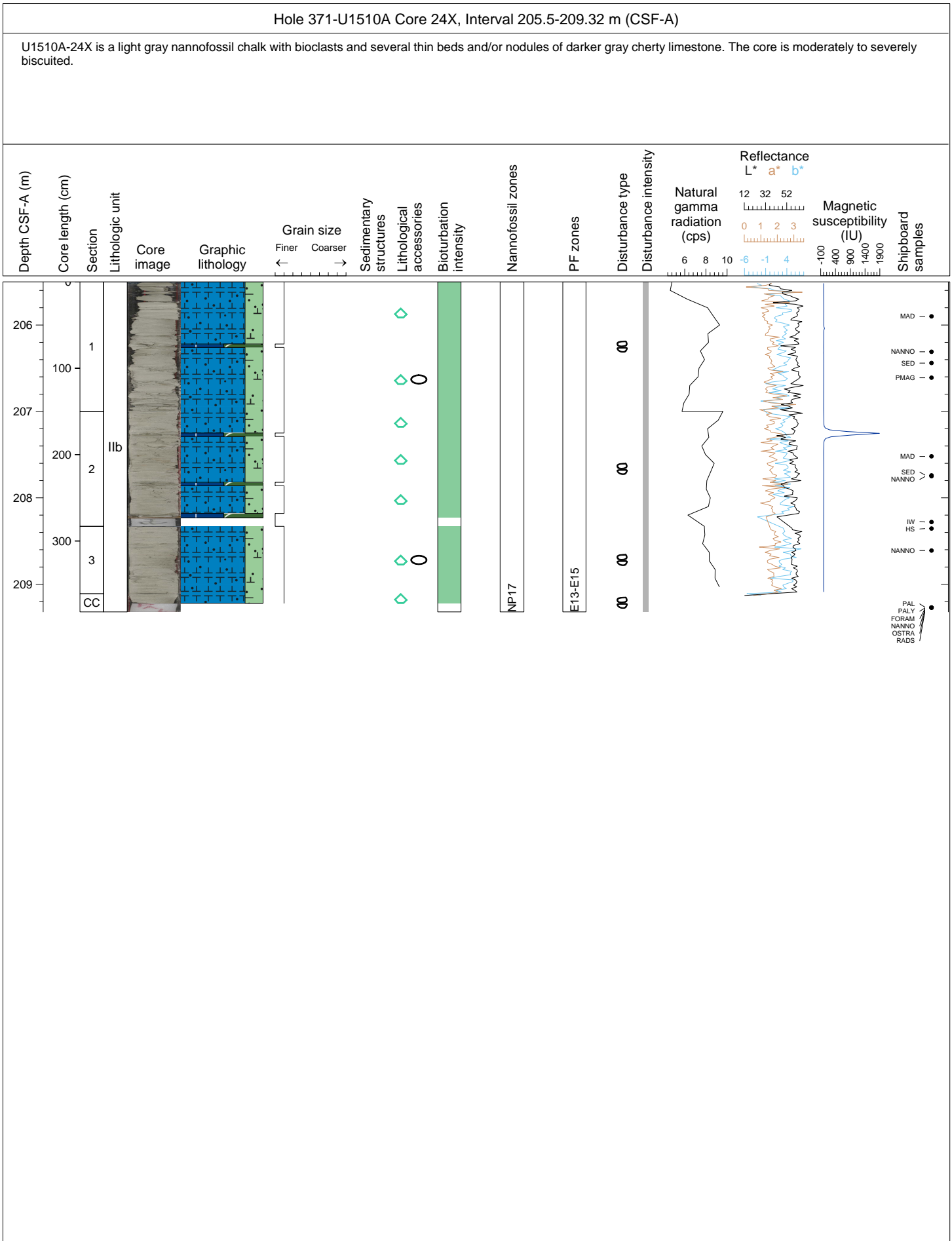










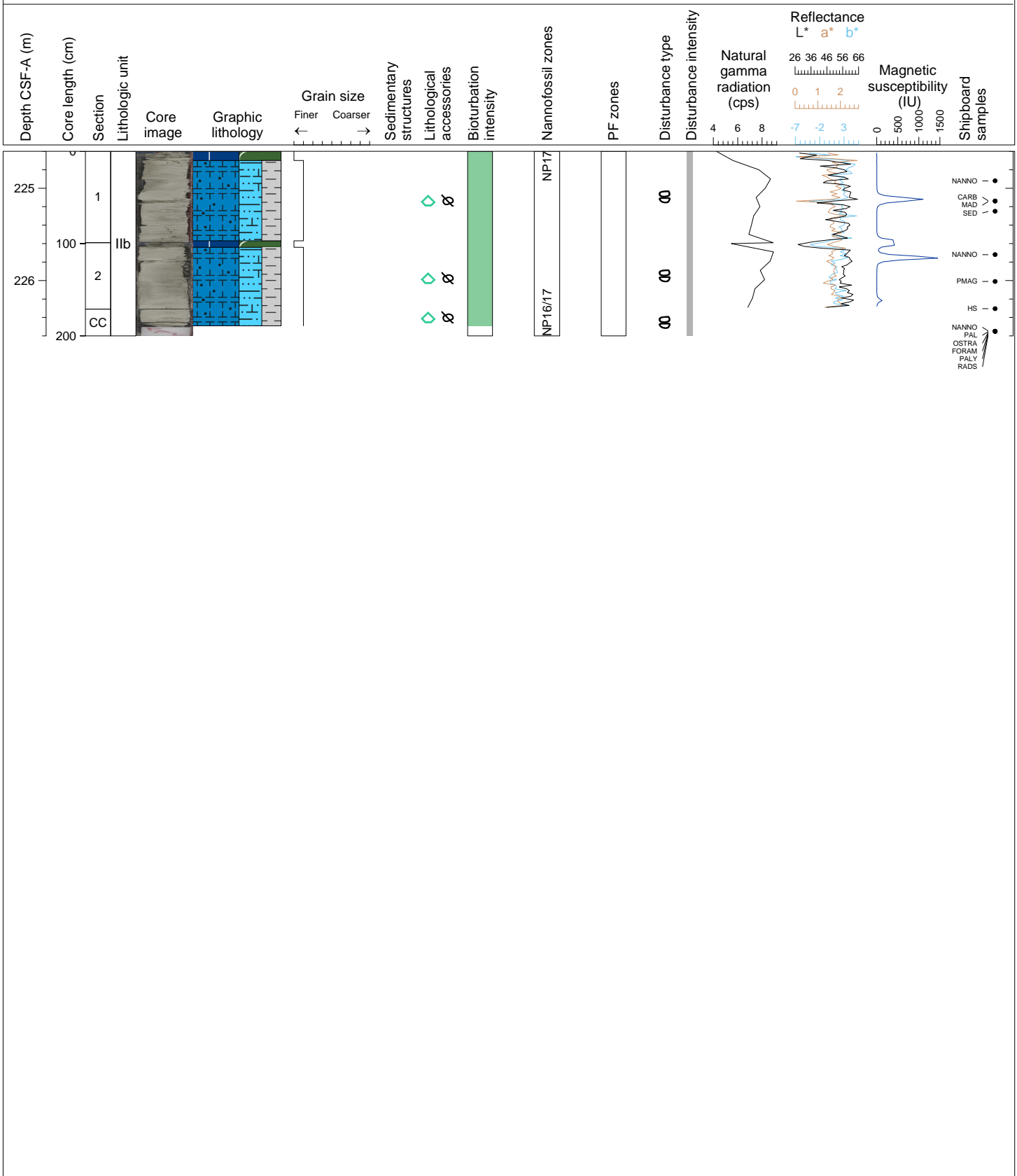


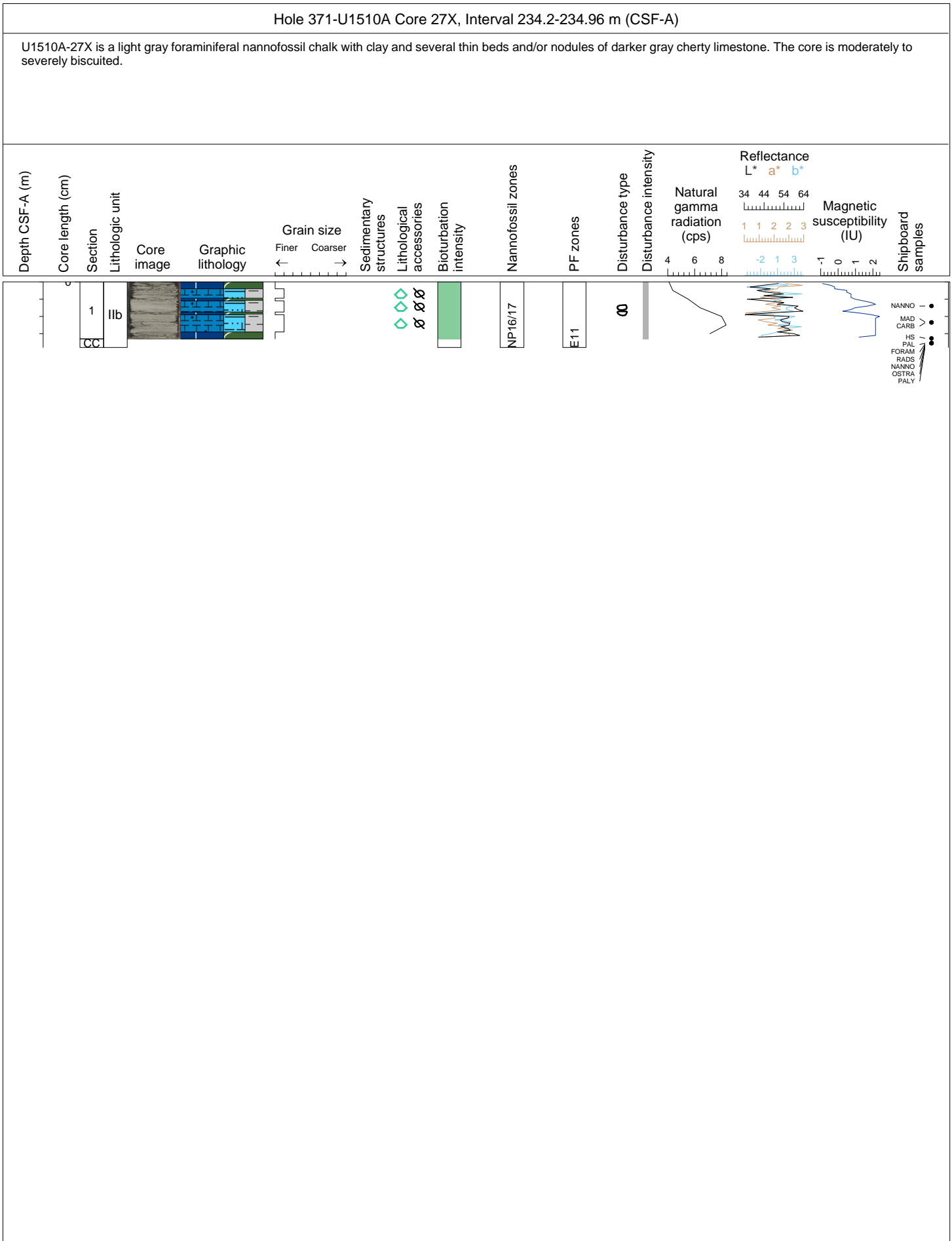


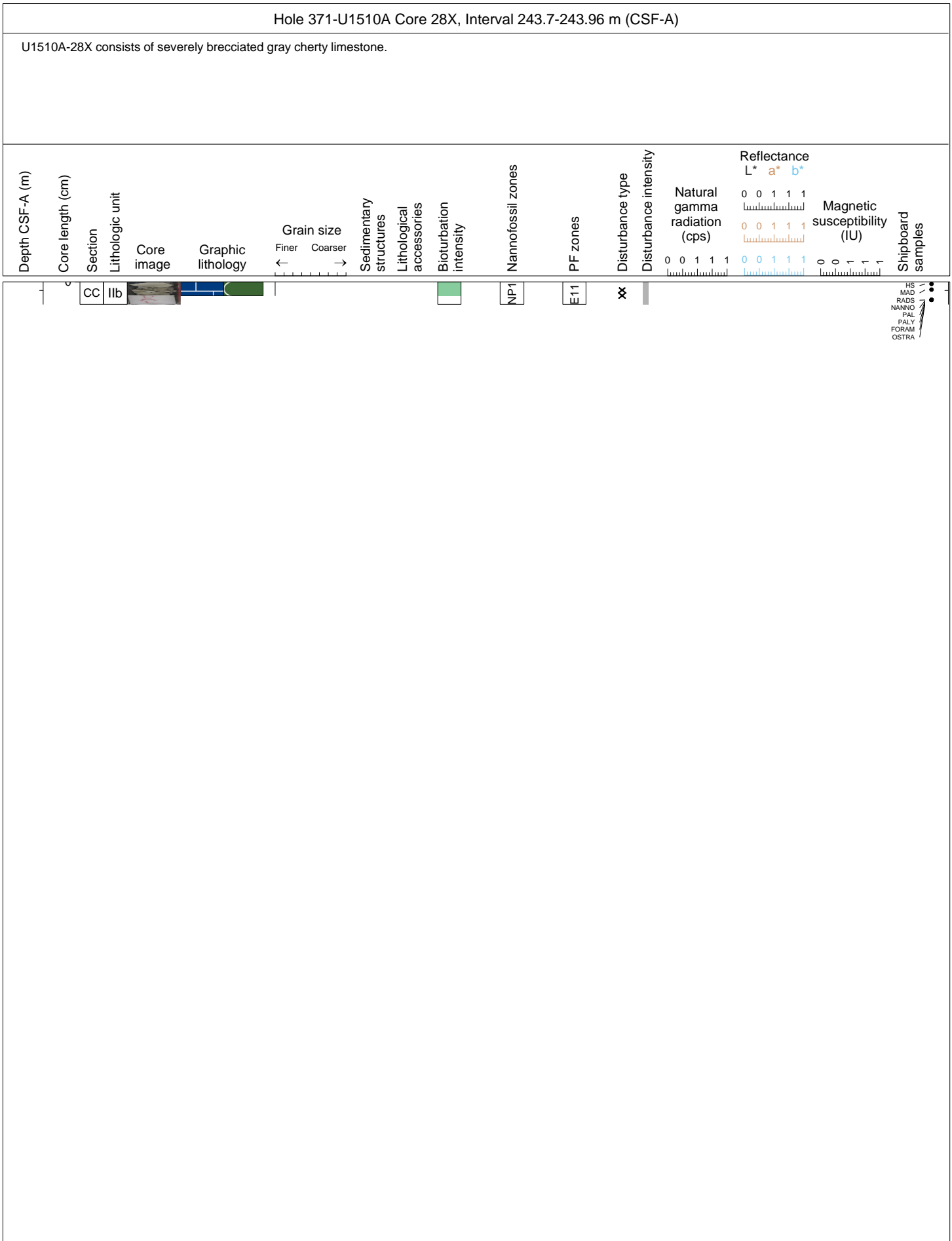


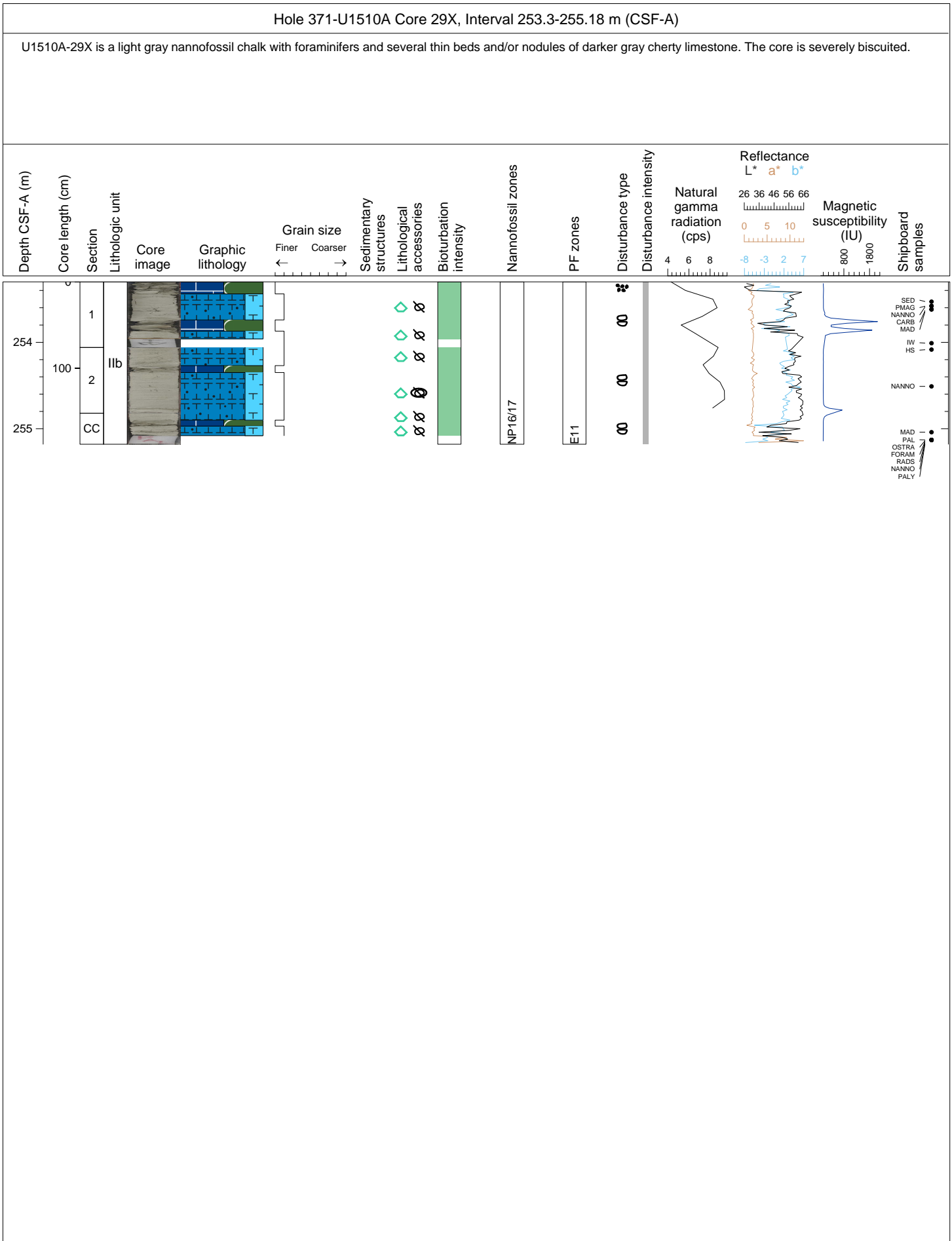
Hole 371-U1510A Core 26X, Interval 224.6-226.6 m (CSF-A)

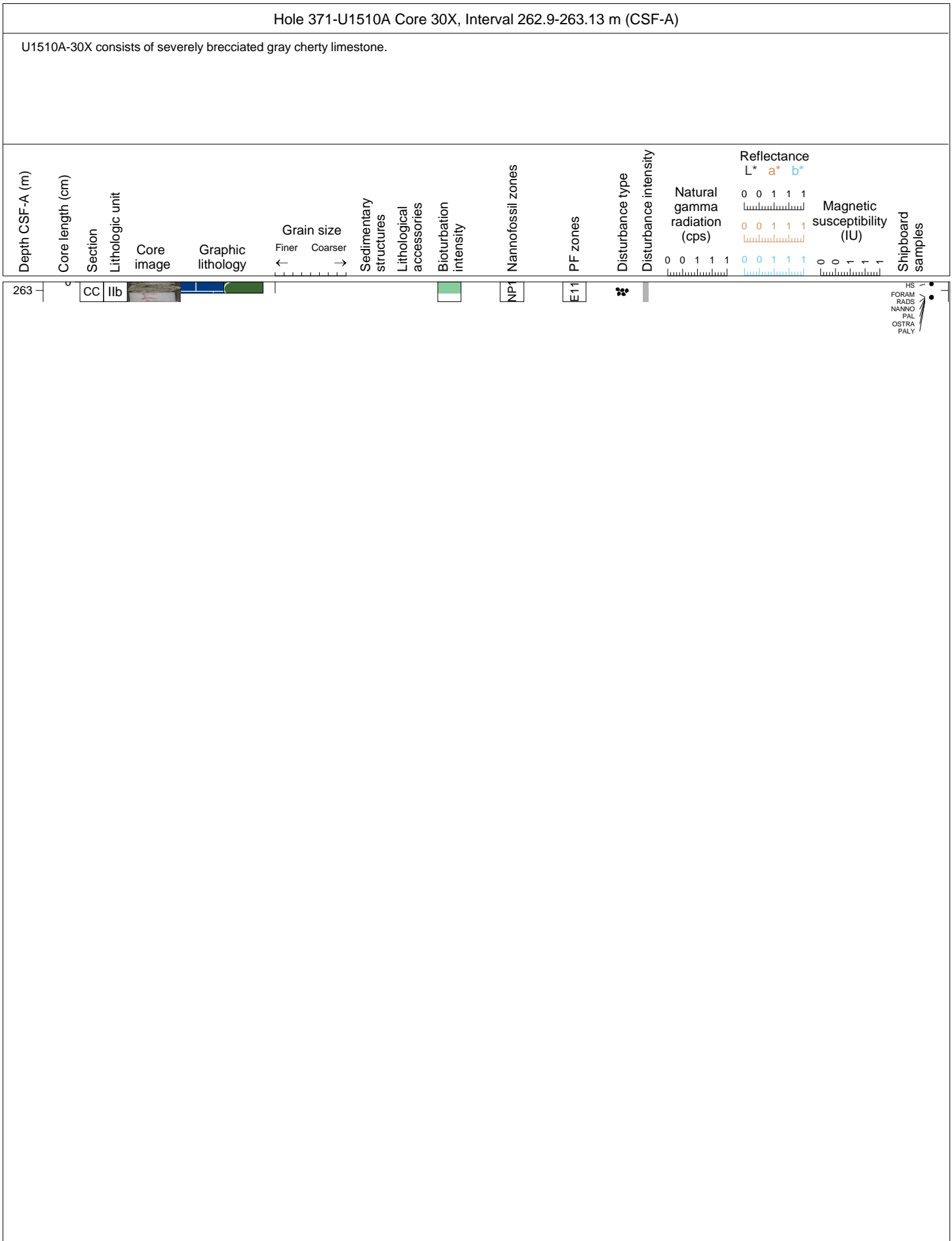
U1510A-26X is a light gray foraminiferal nannofossil chalk with clay and several thin beds and/or nodules of darker gray cherty limestone. The core is moderately to severely biscuited.

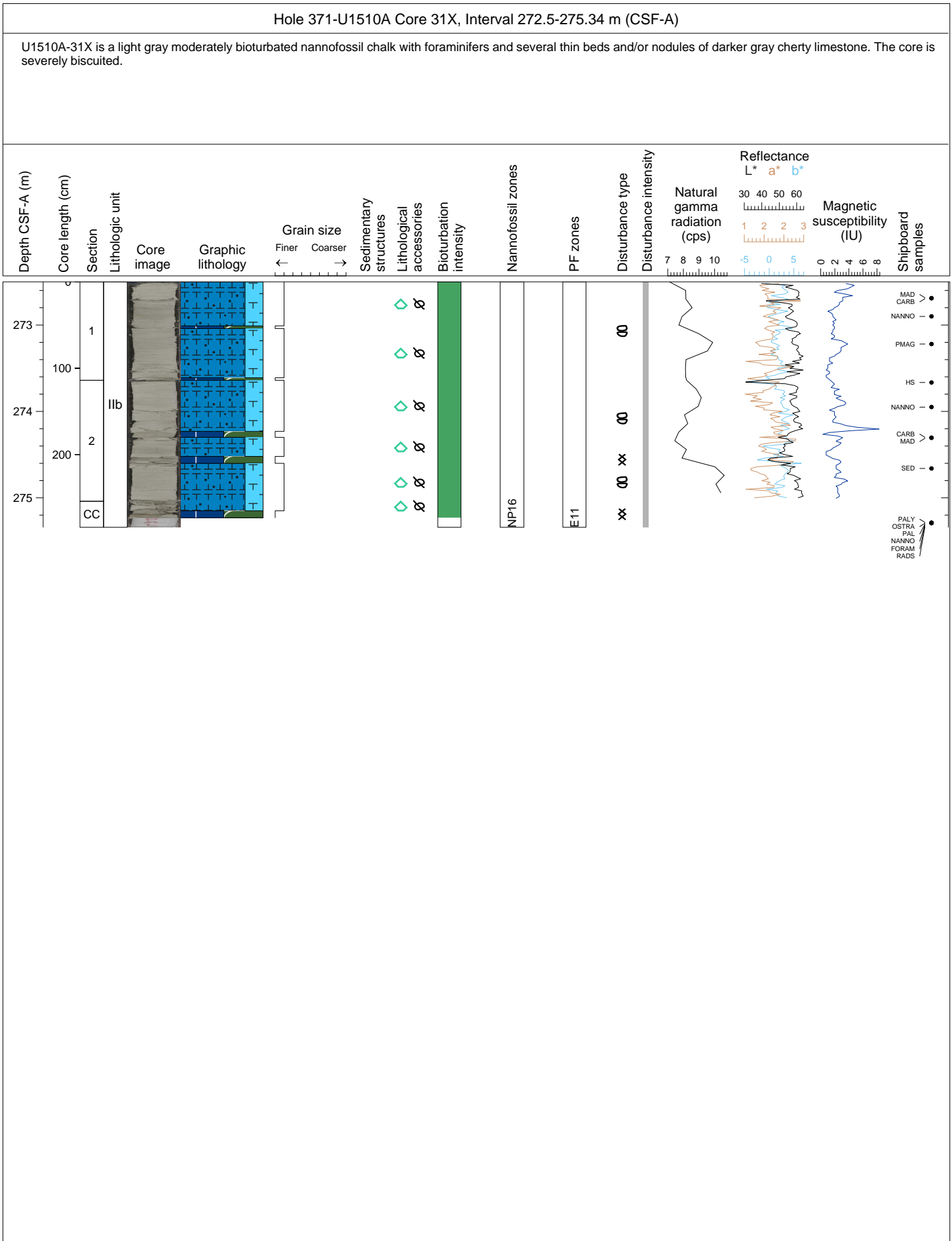






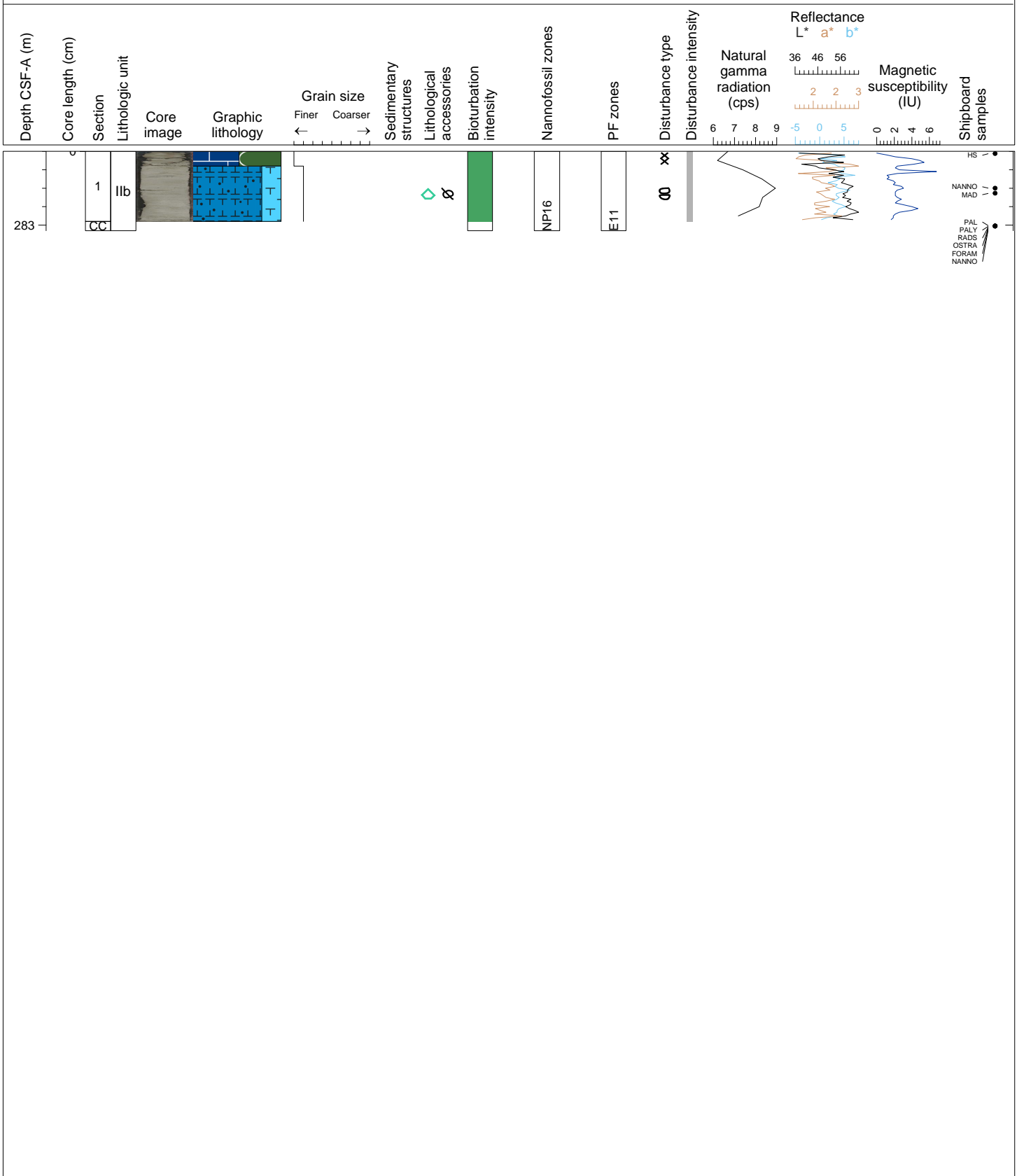




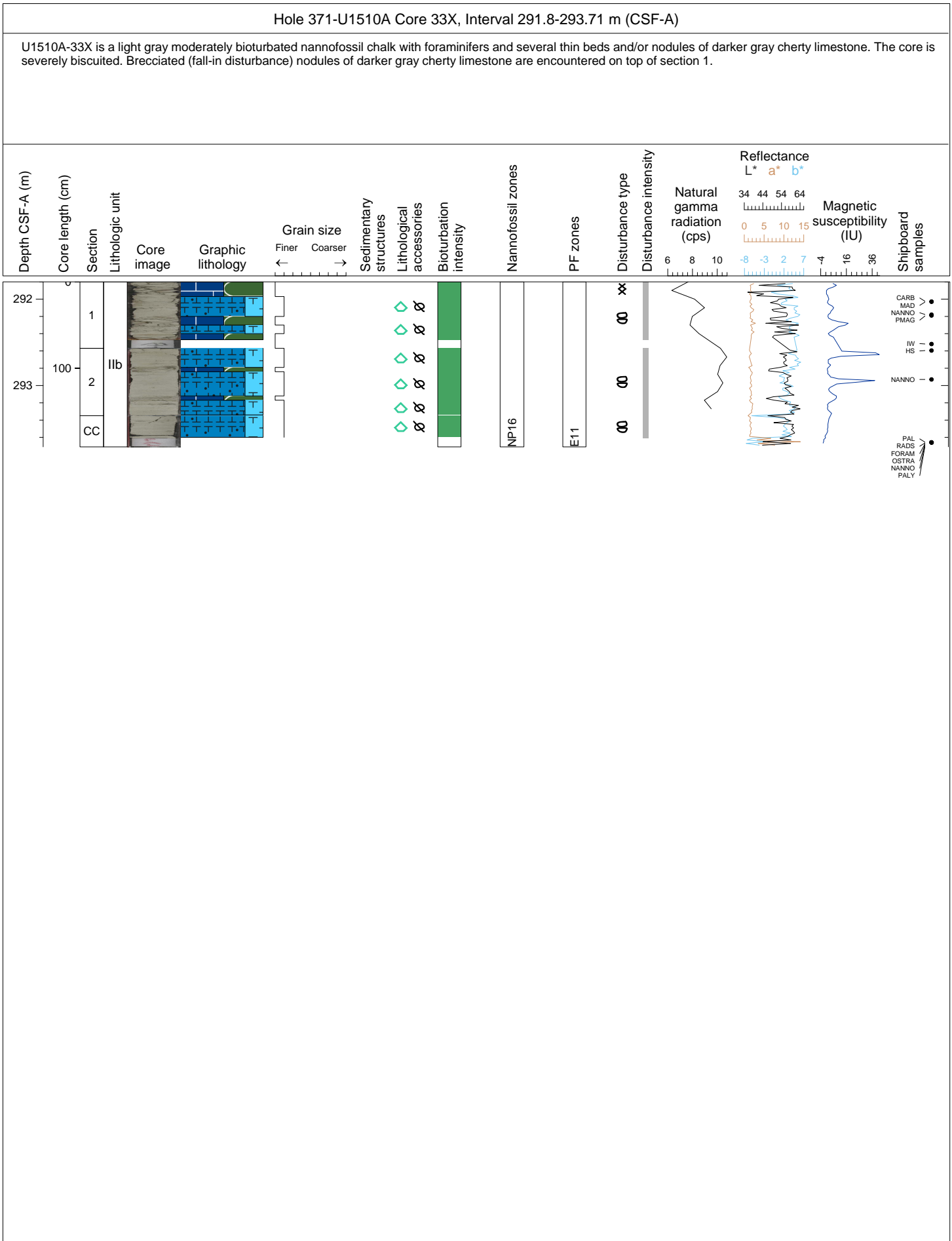


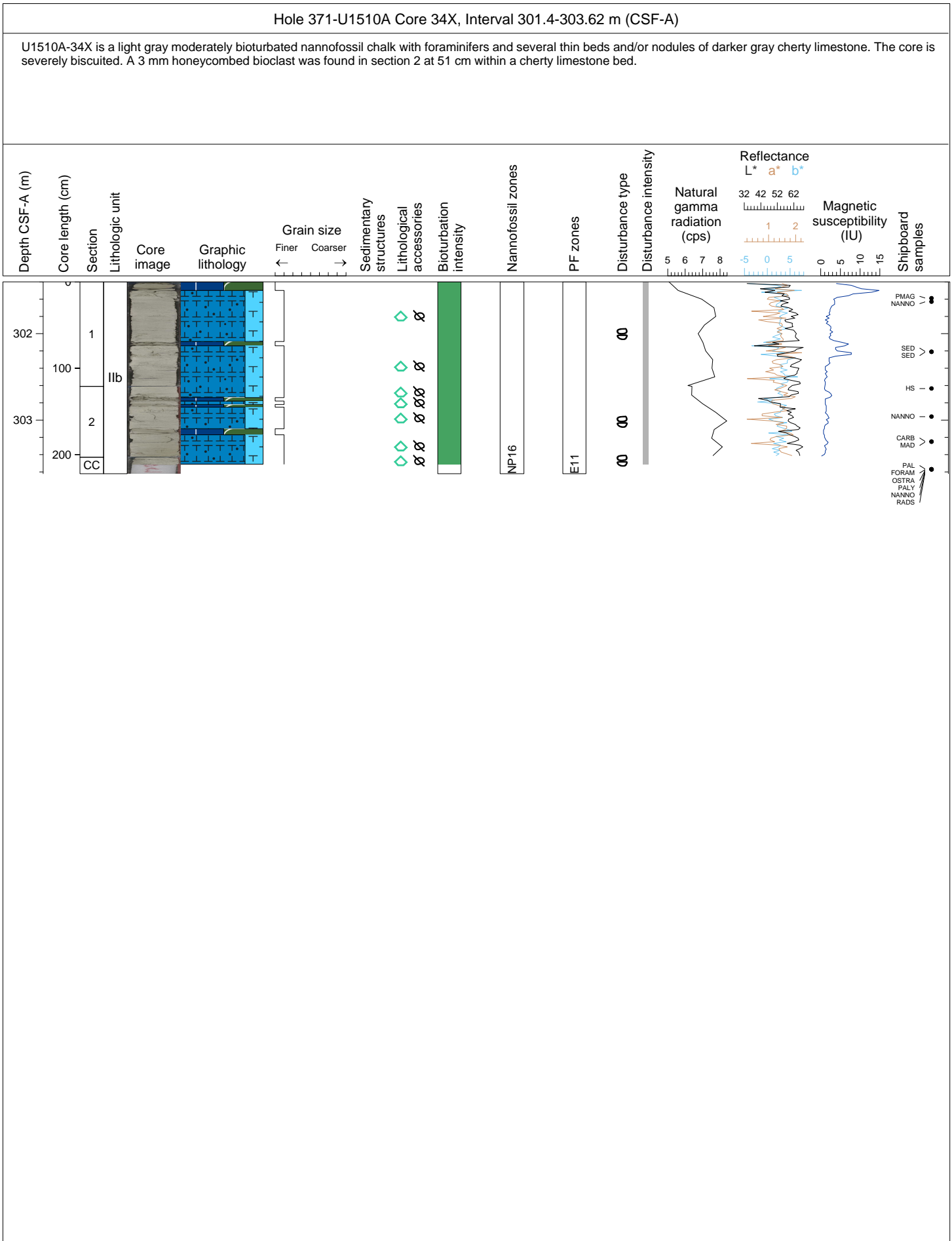
Hole 371-U1510A Core 32X, Interval 282.2-283.06 m (CSF-A)

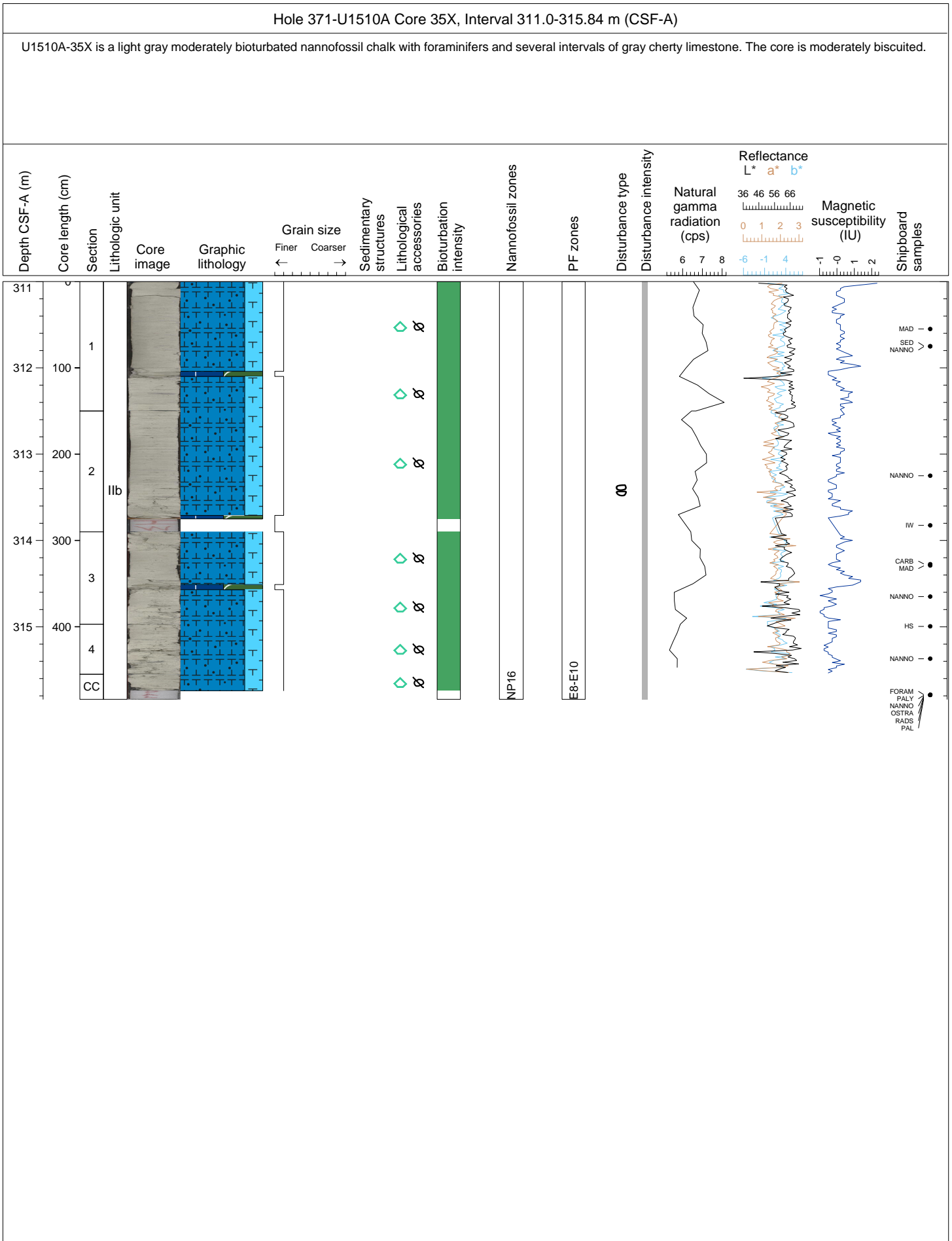
U1510A-32X is a light gray moderately bioturbated nannofossil chalk with foraminifers. Brecciated (fall-in disturbance) nodules of darker gray cherty limestone are encountered on top of section 1. A cluster of mm-sized undifferentiated bioclasts is encountered in section 1, and urchin and crinoid fragments were observed in the archive half, between 26-28. The core is severely biscuited.

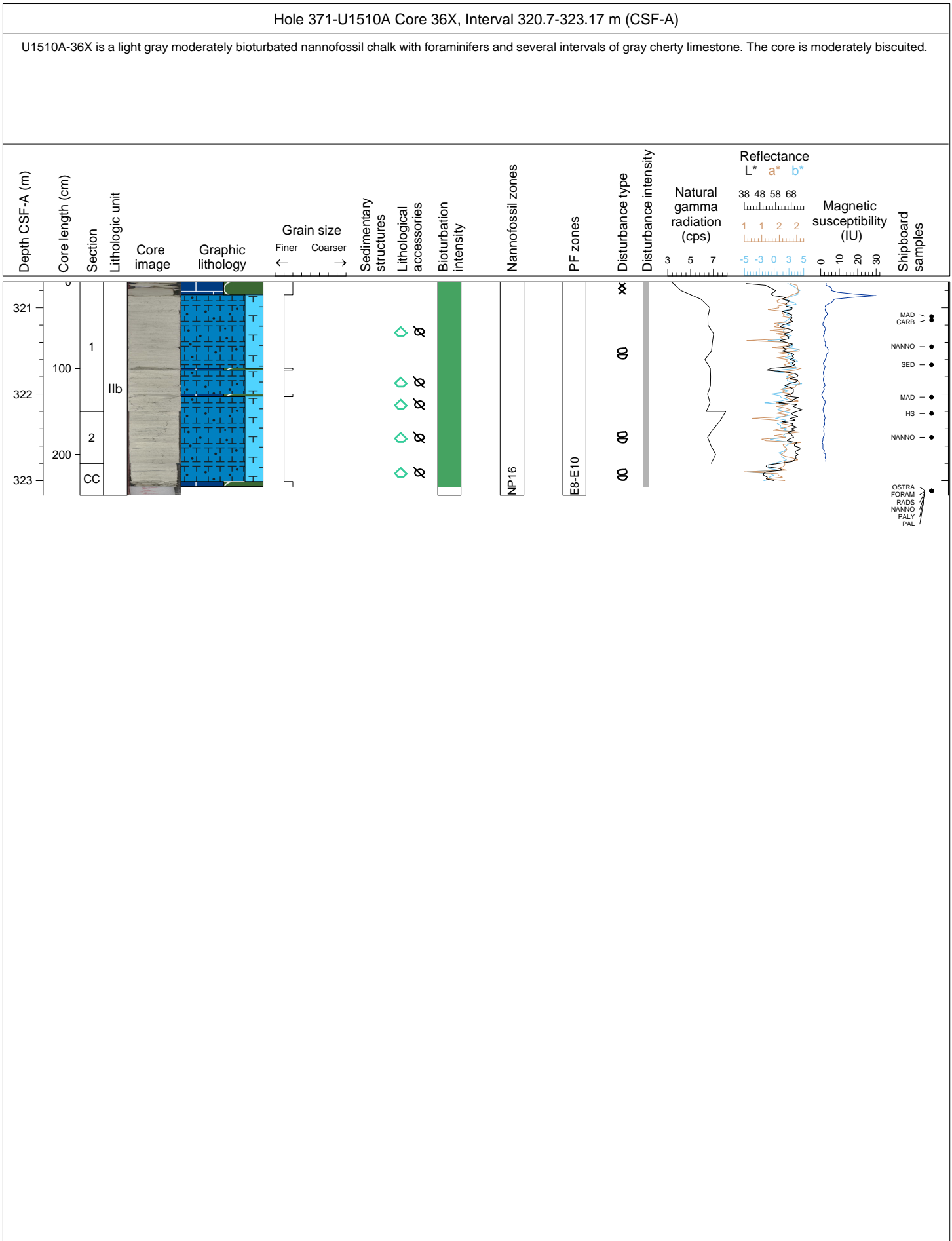


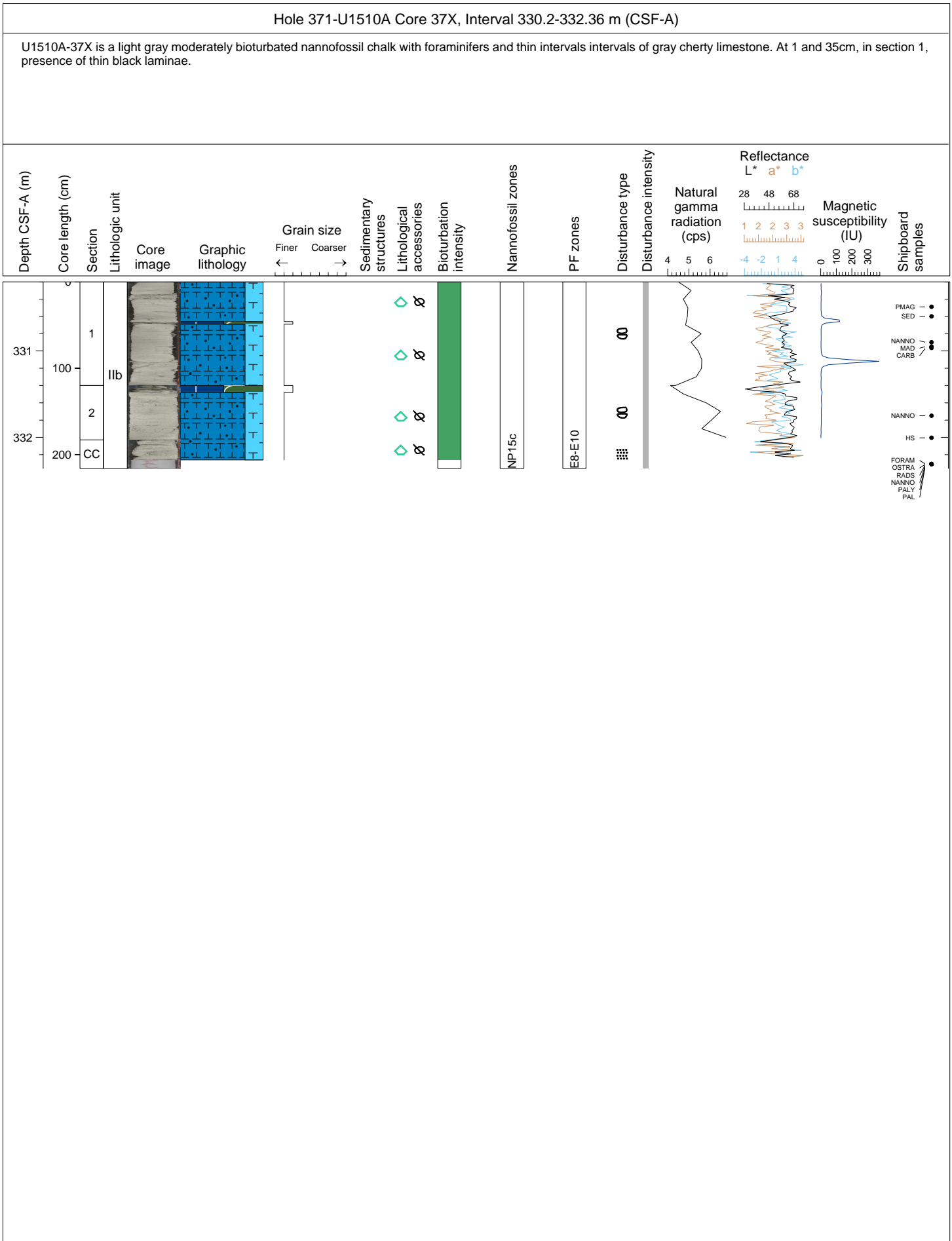


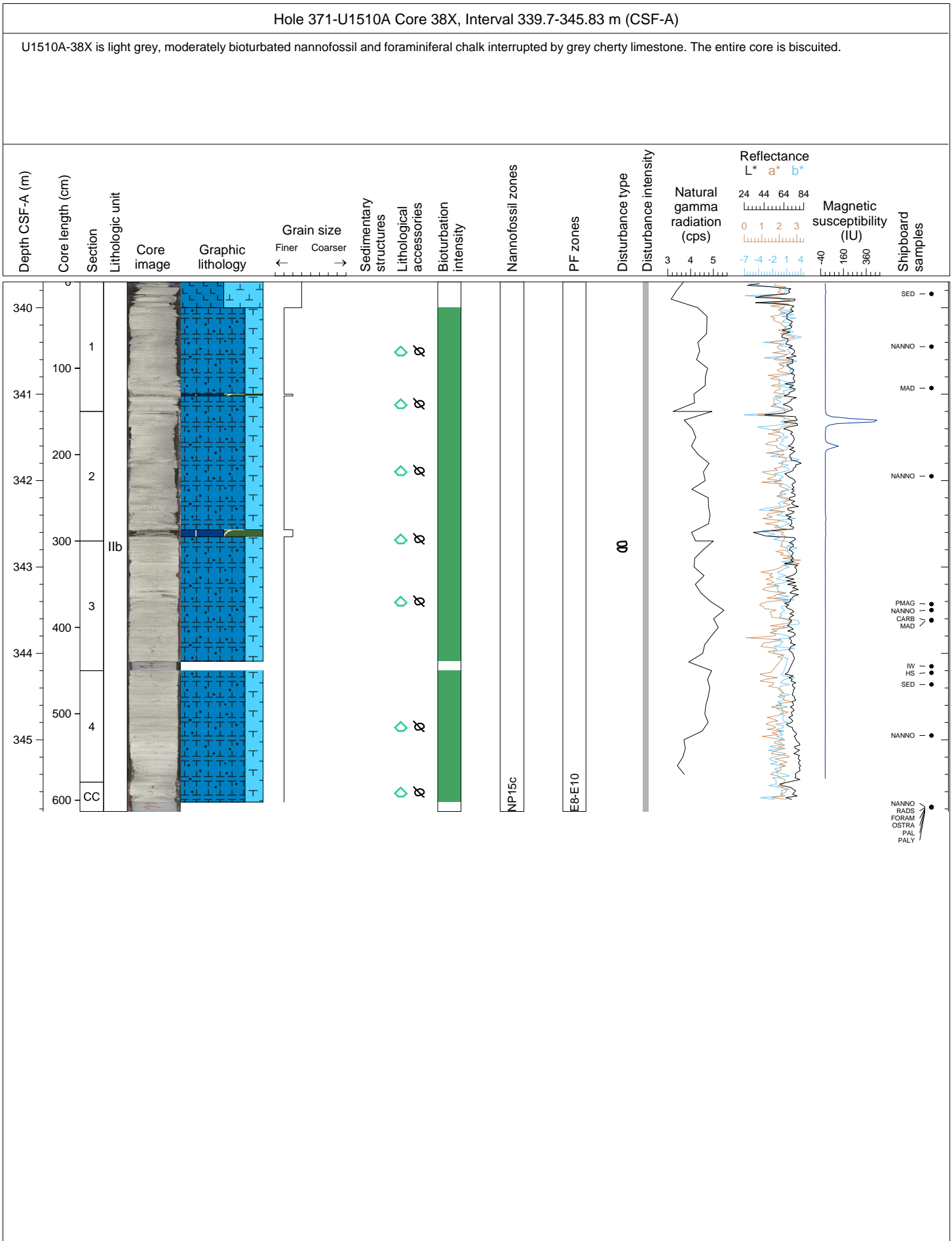


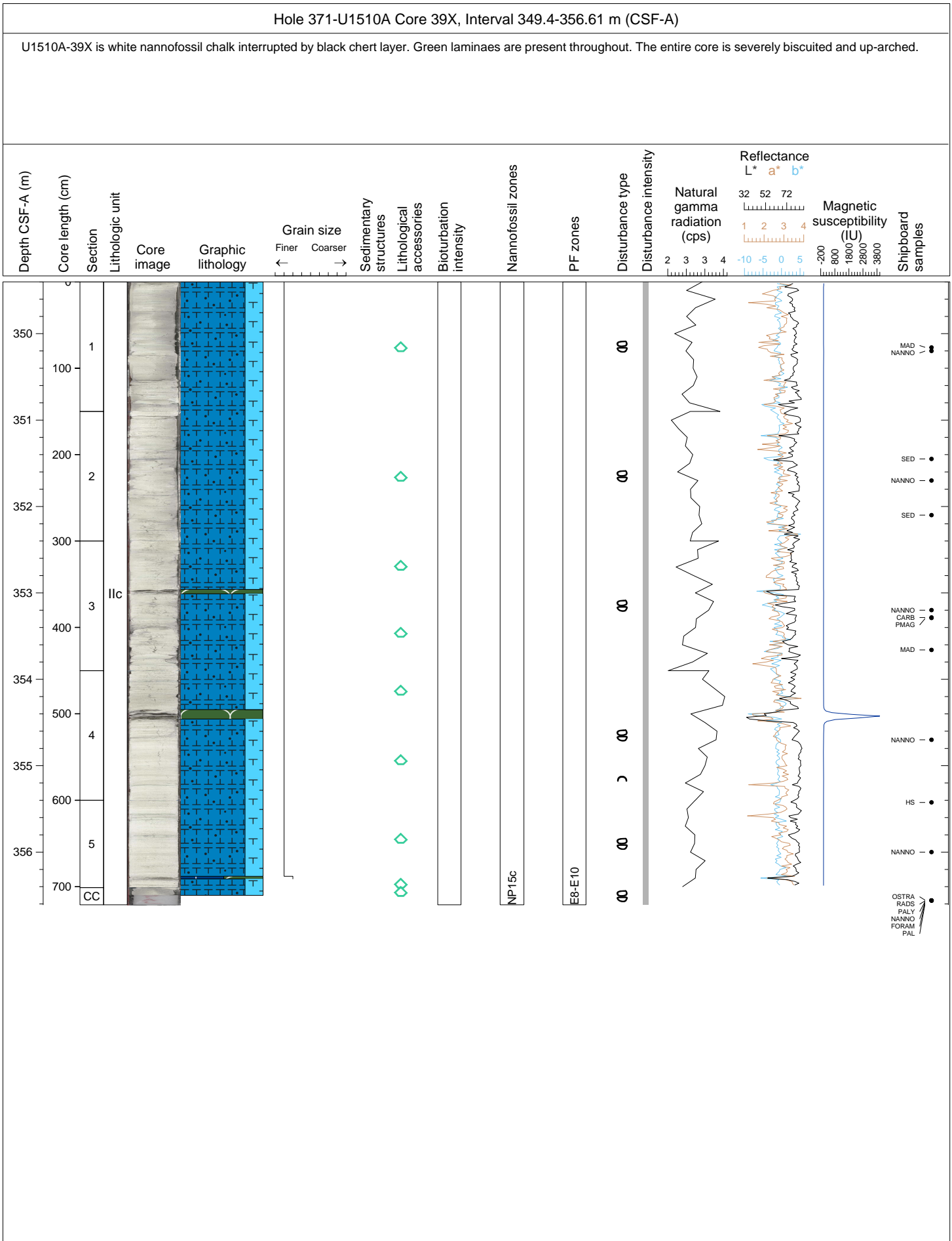


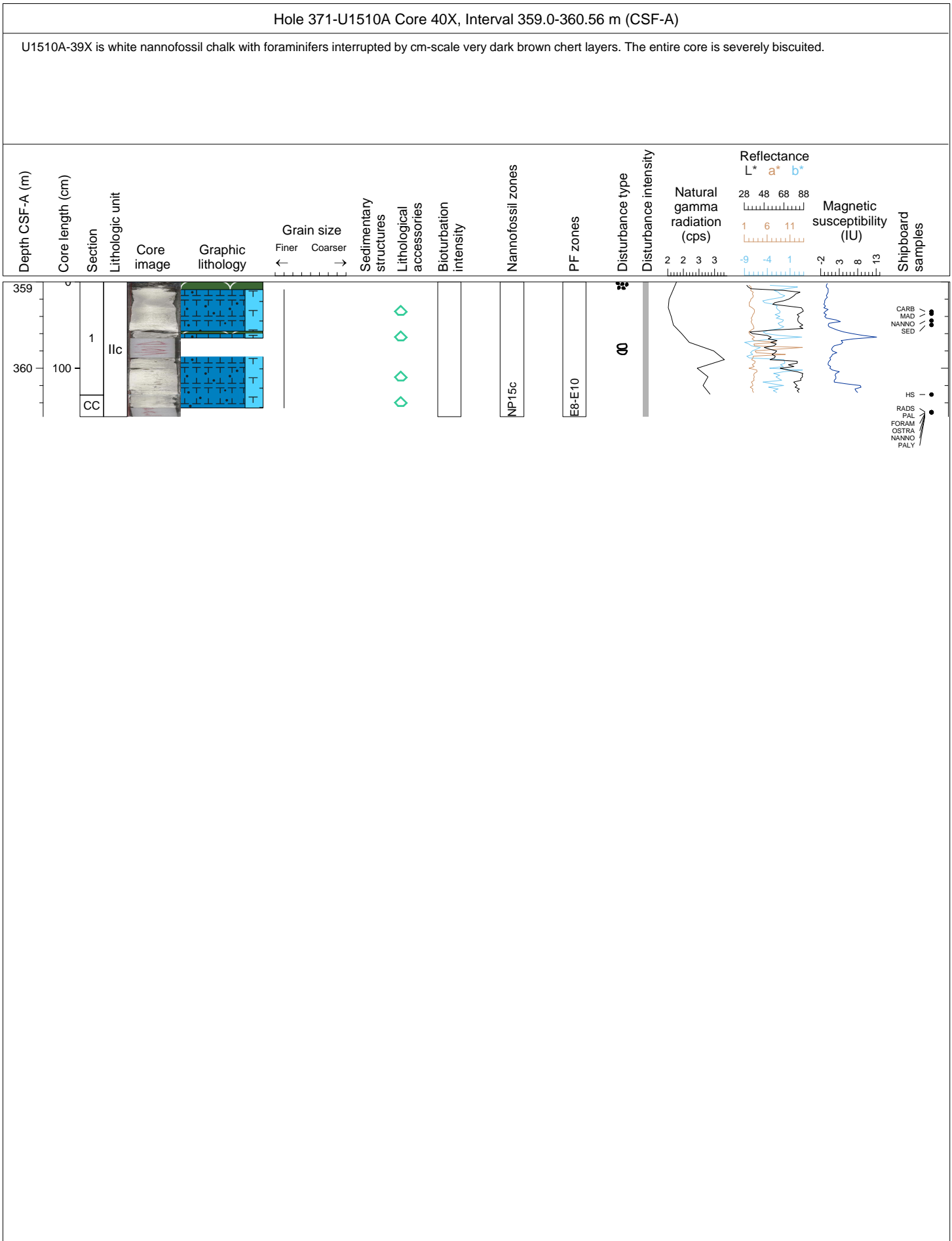




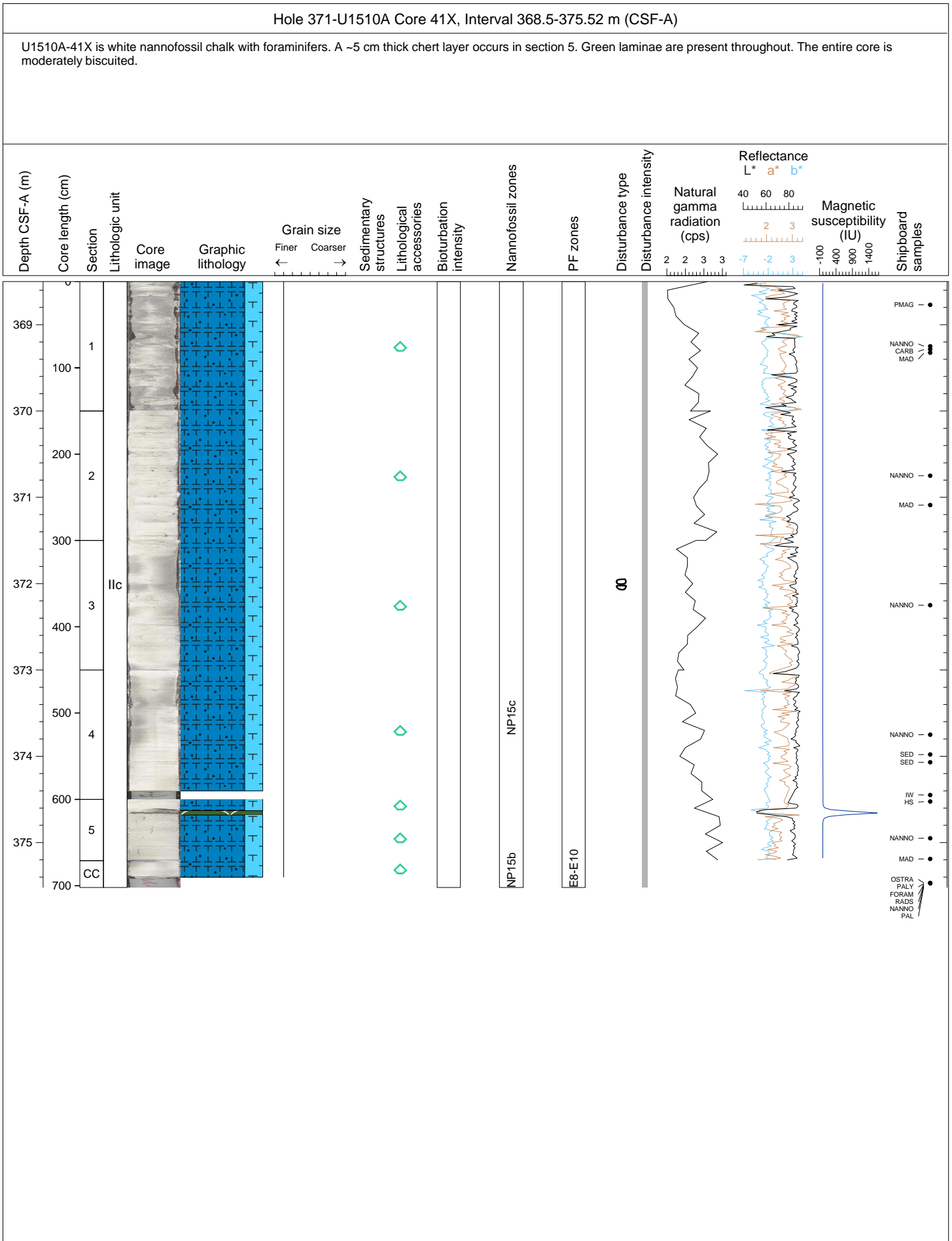


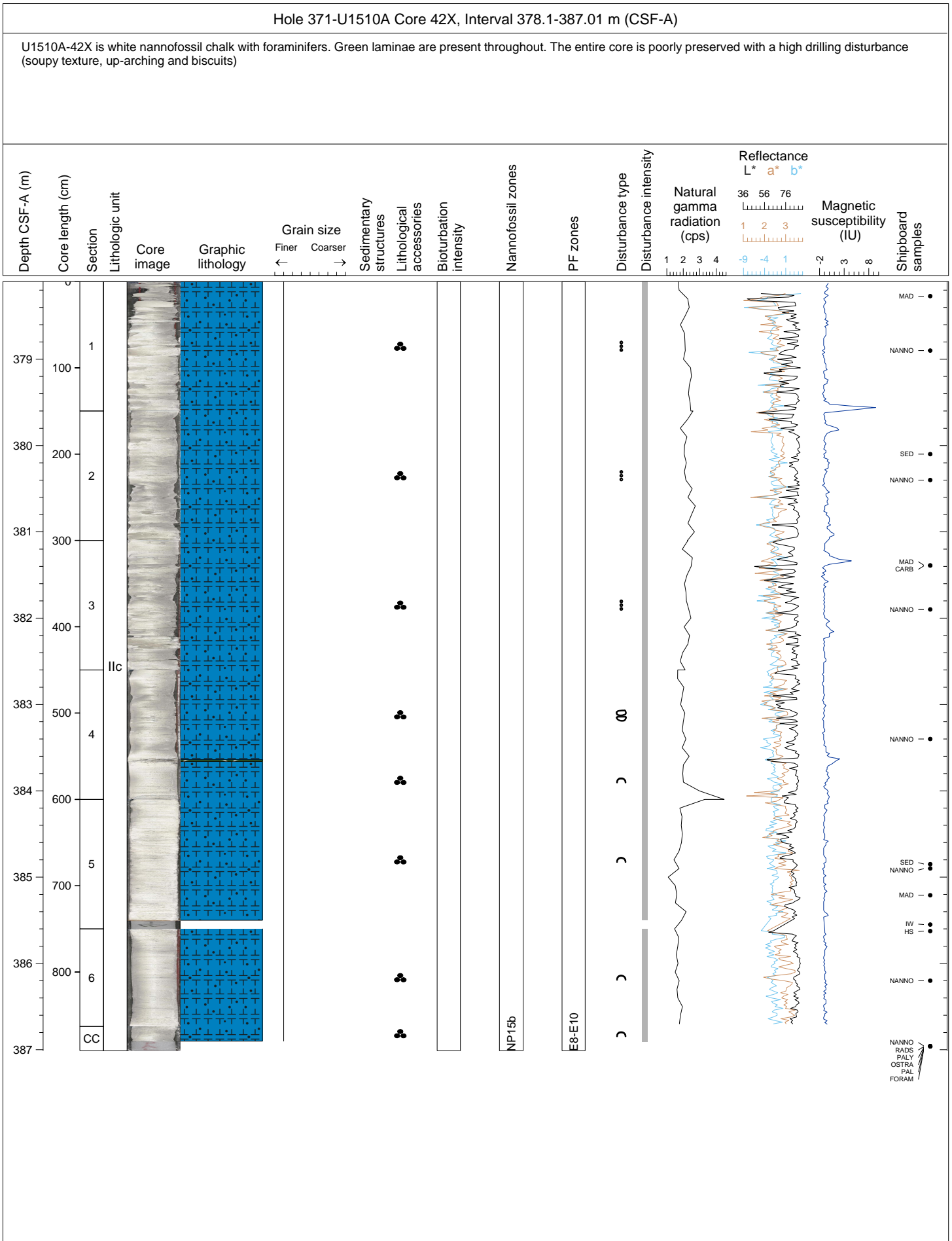


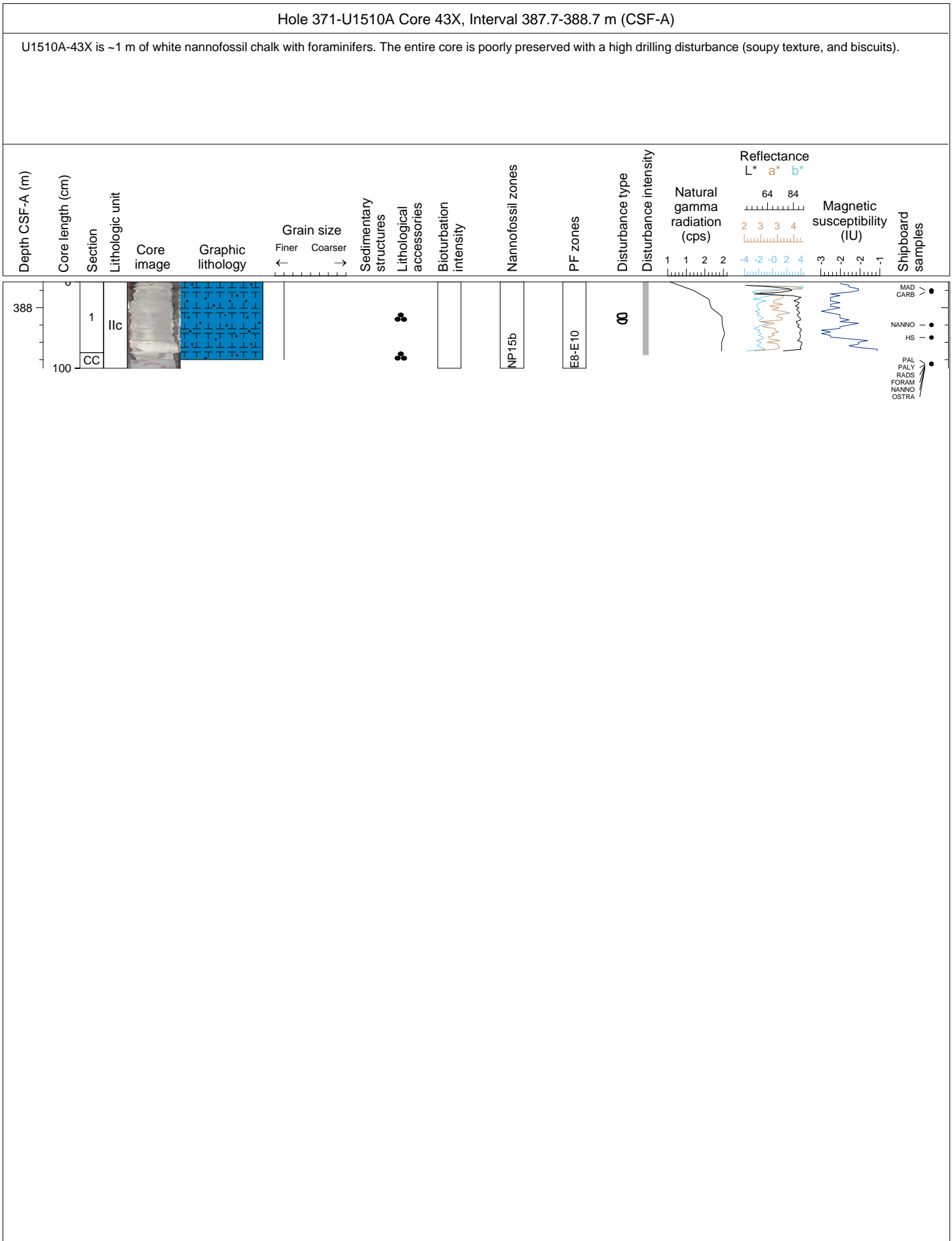


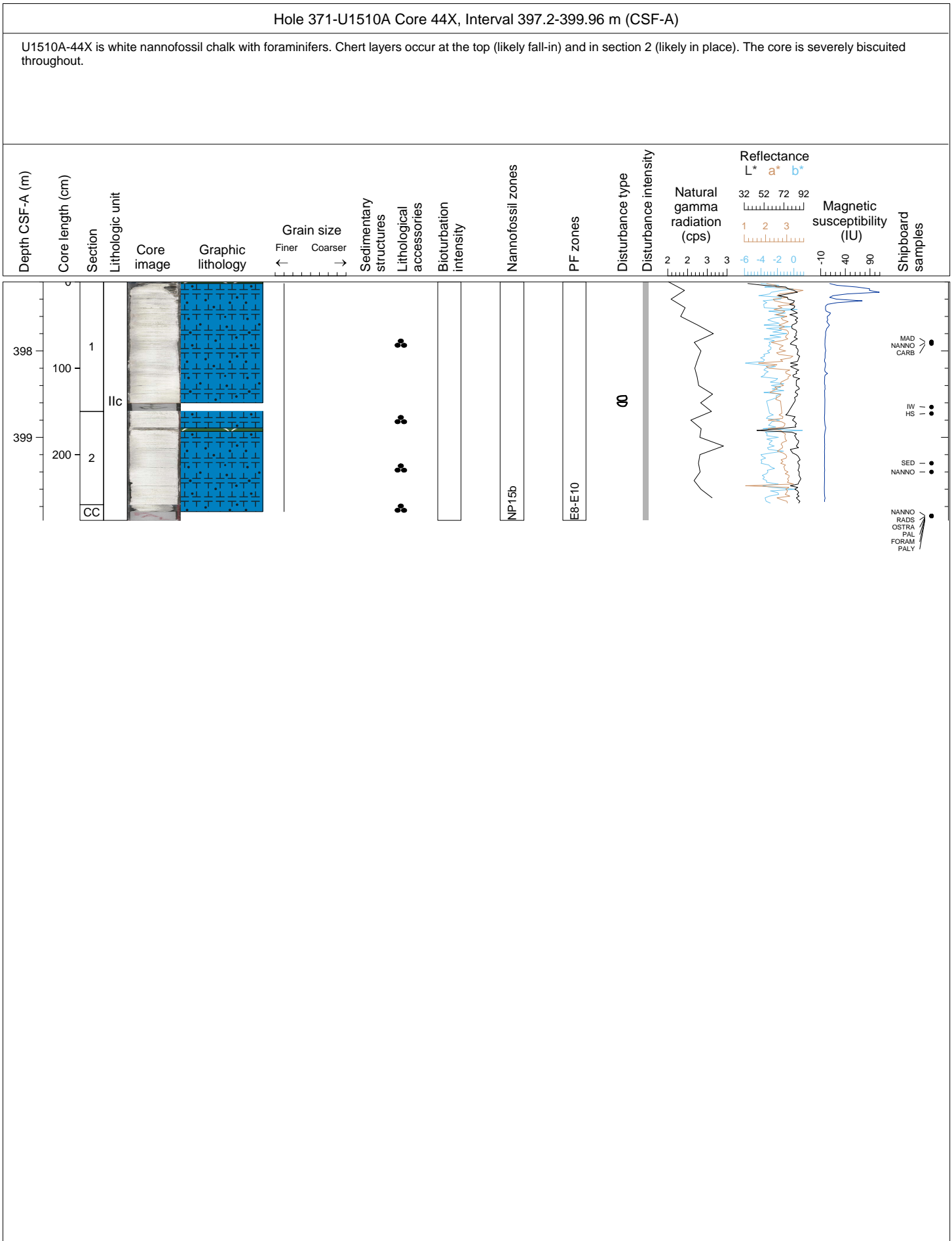


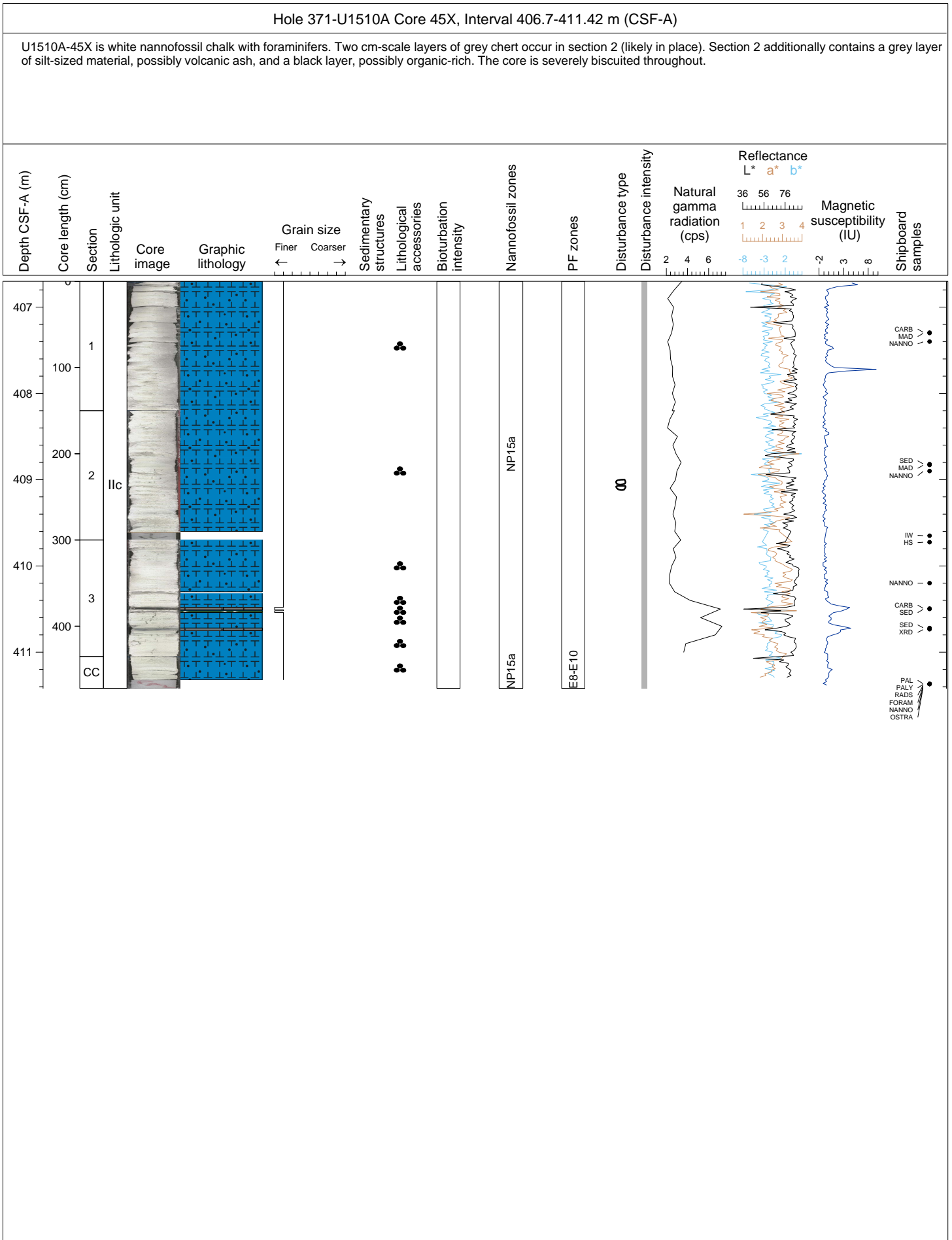


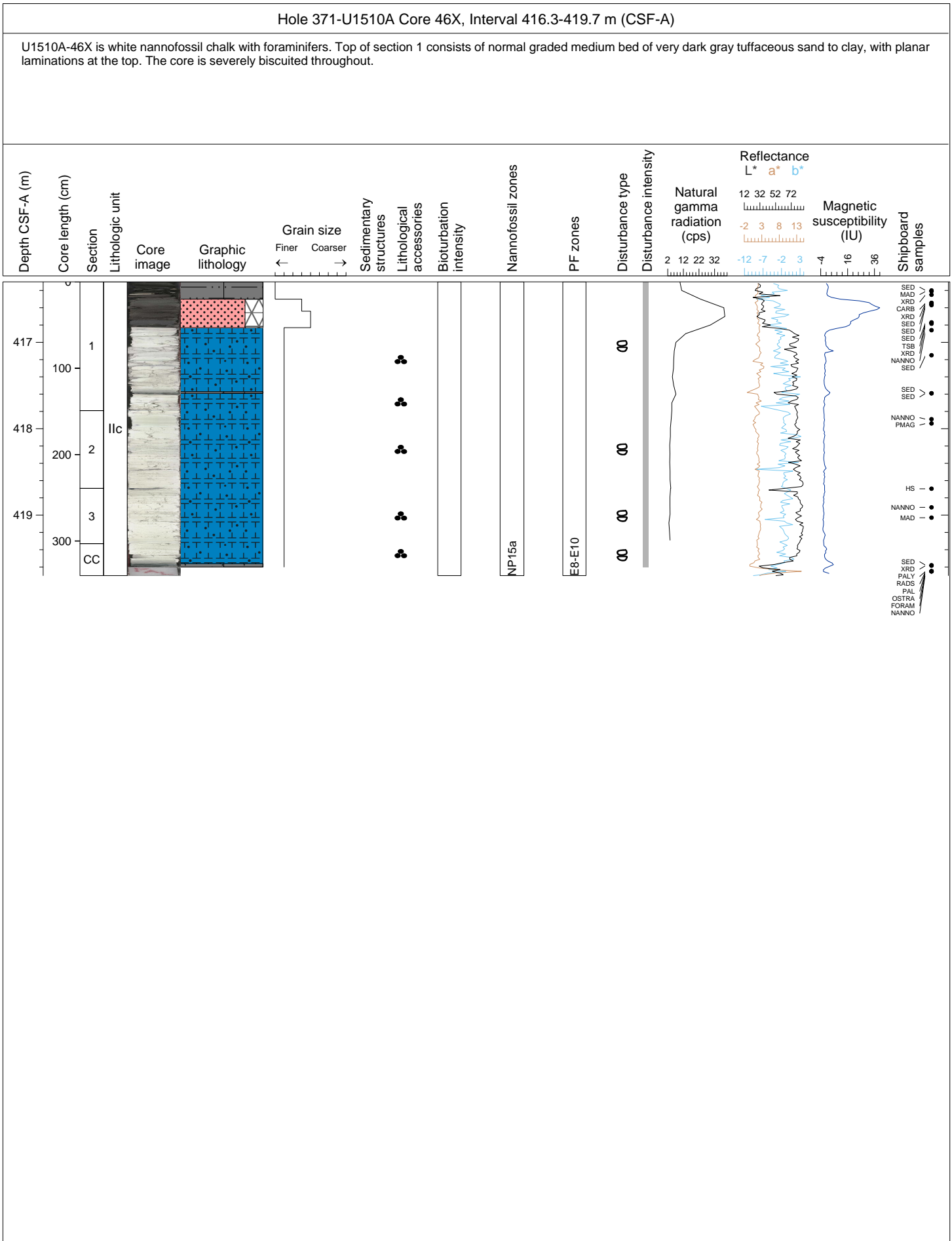


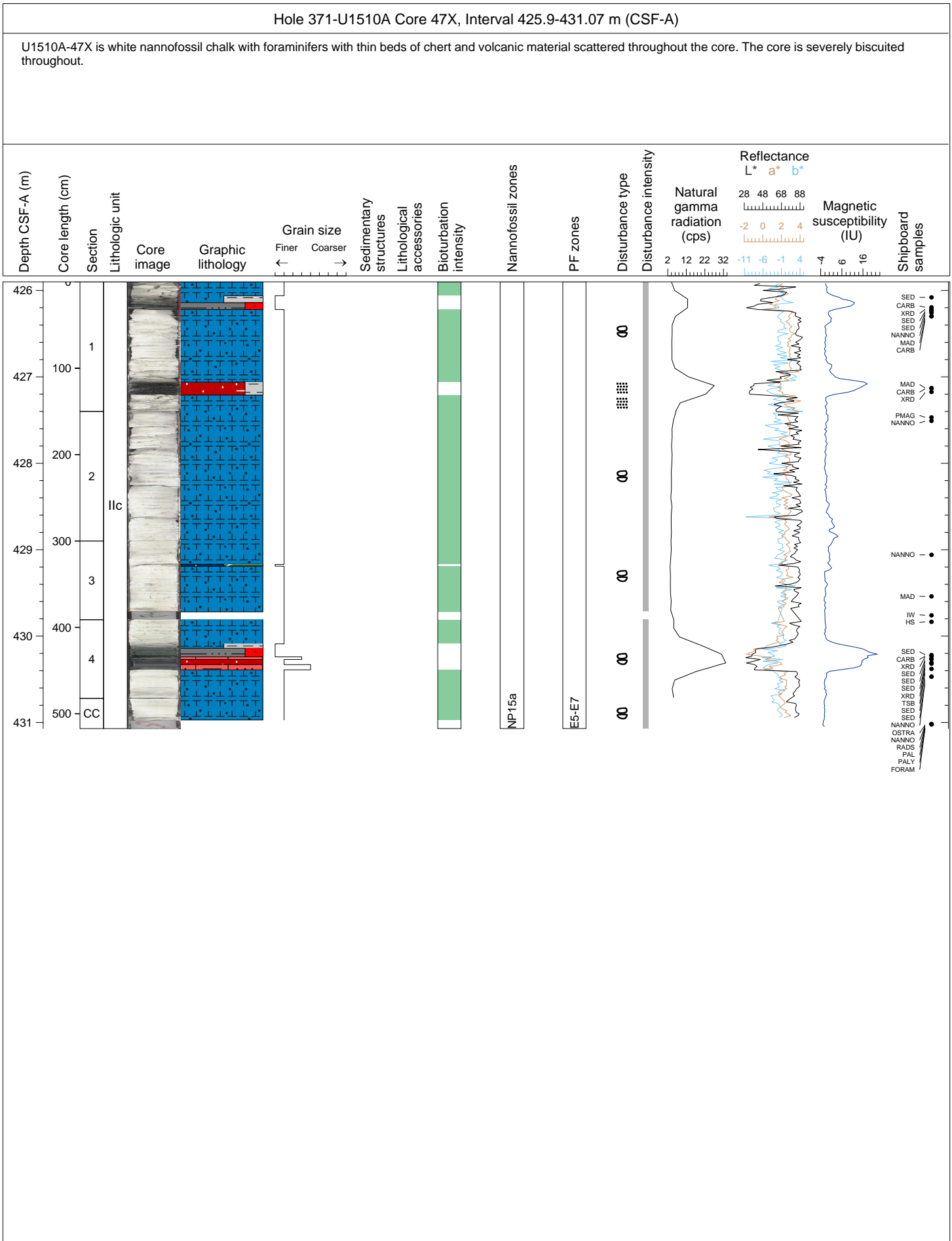


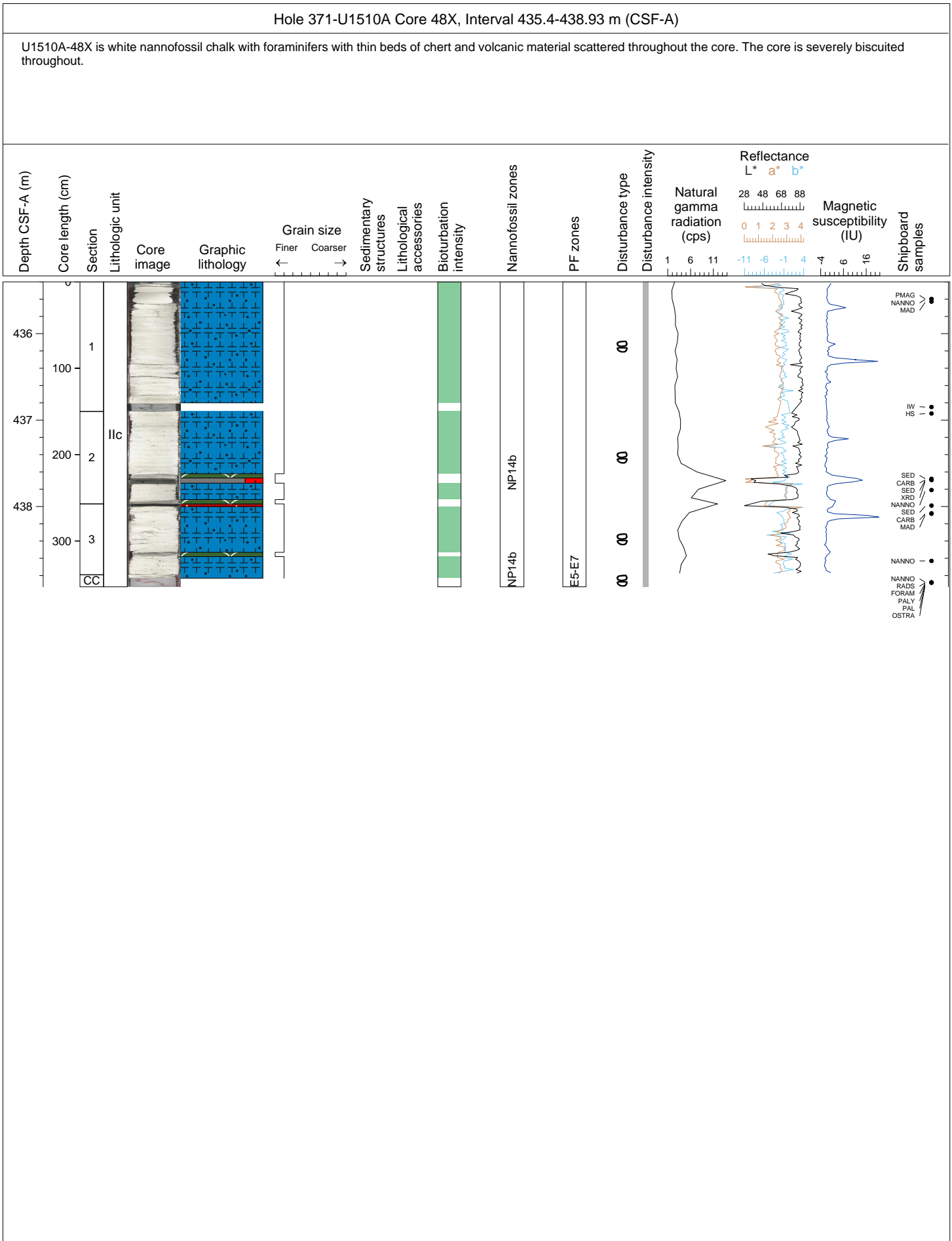




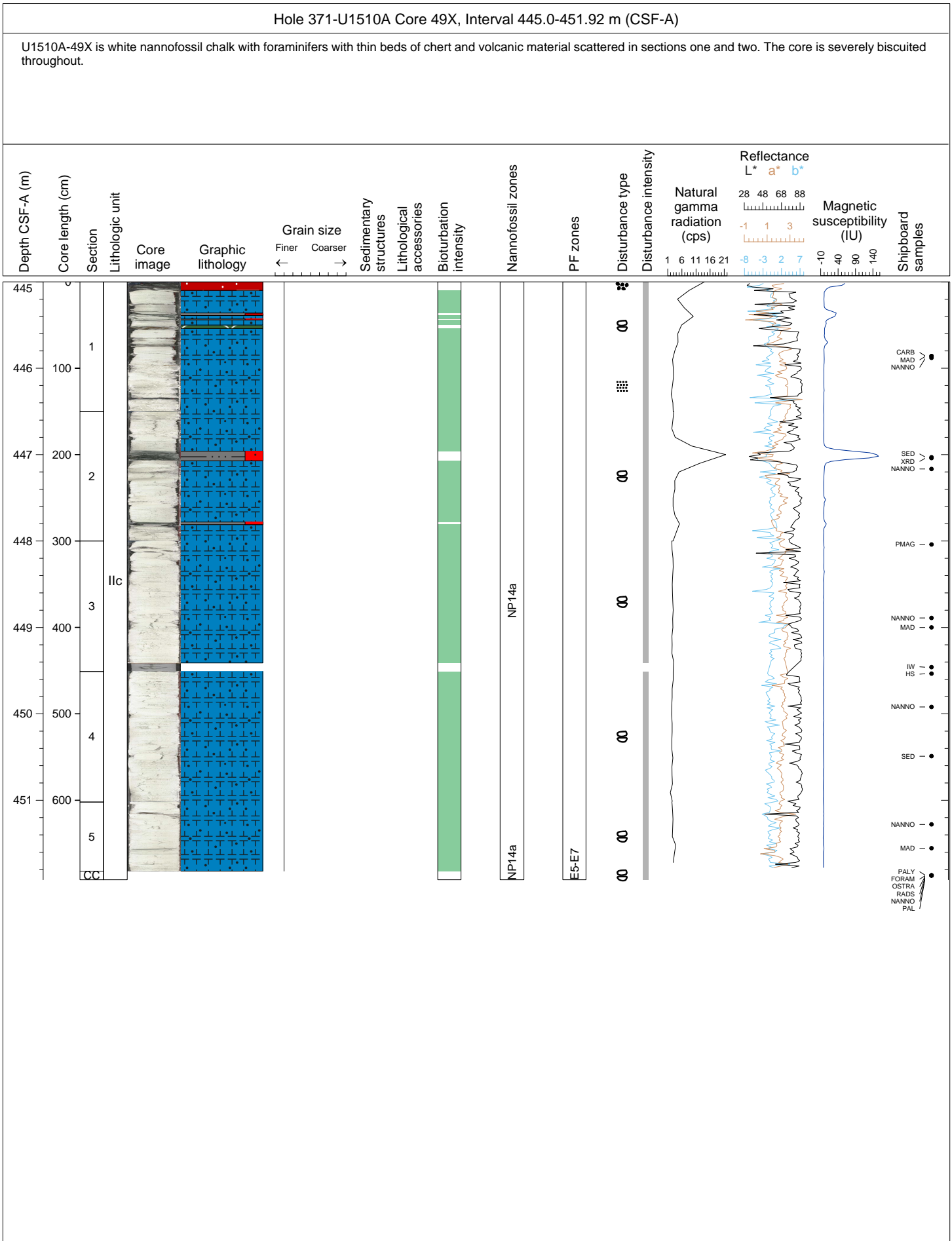


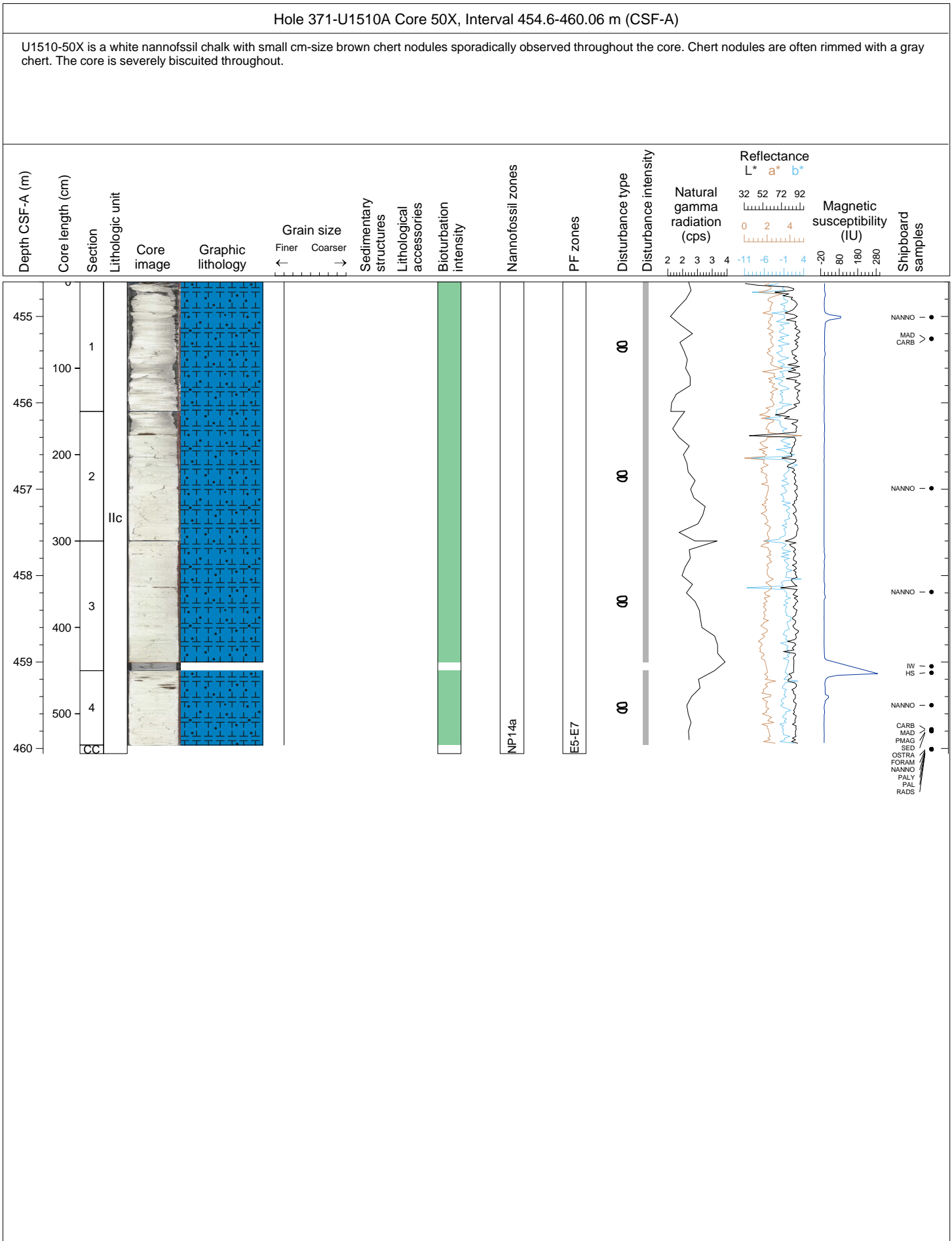


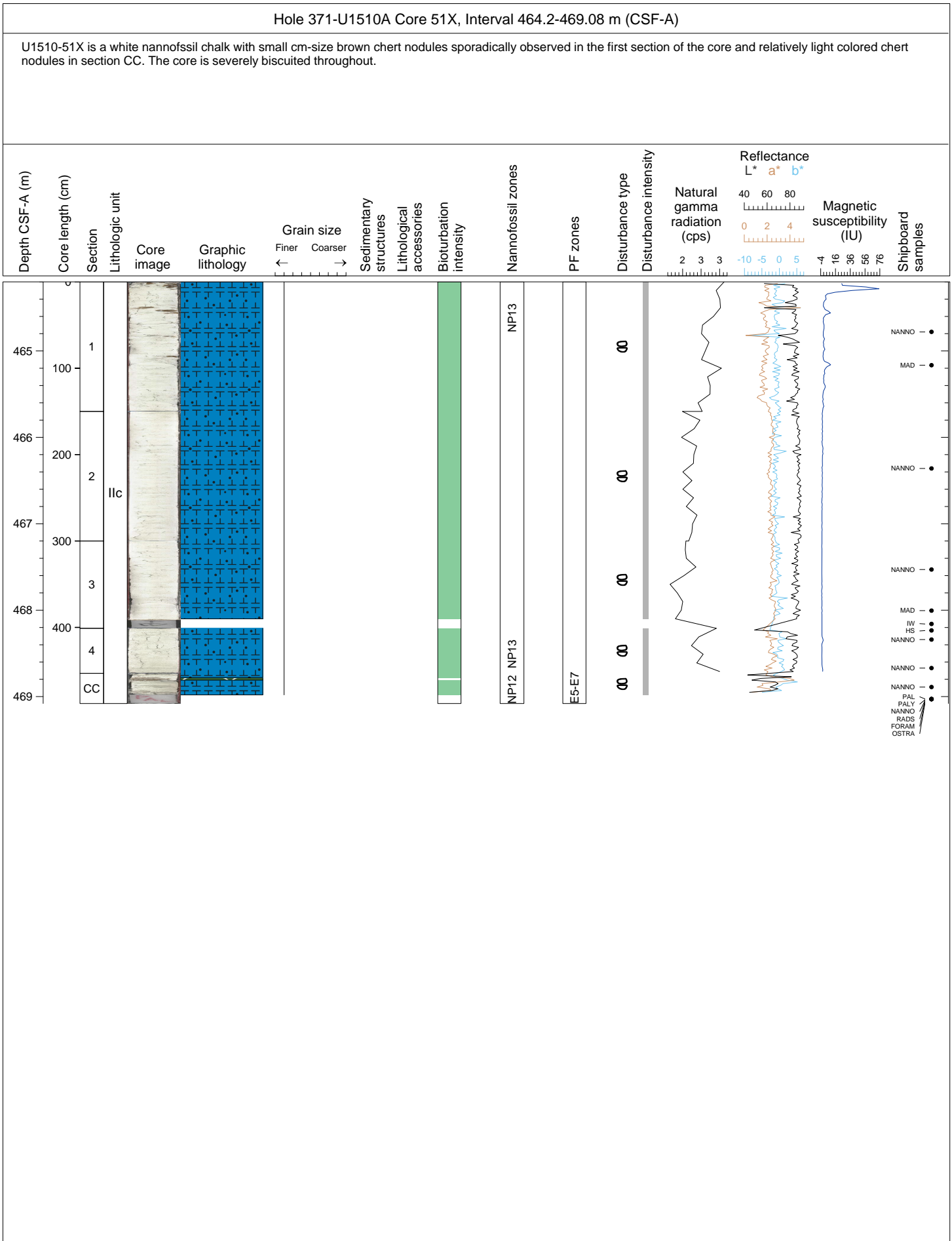












Hole 371-U1510A Core 52X, Interval 473.7-478.23 m (CSF-A)

U1510-52X is a nannofossil chalk with color banding from white to light greenish gray to pinkish white. A chert interval occurs between 117-121 cm of section 2. Fine shear veins are present throughout the core.

