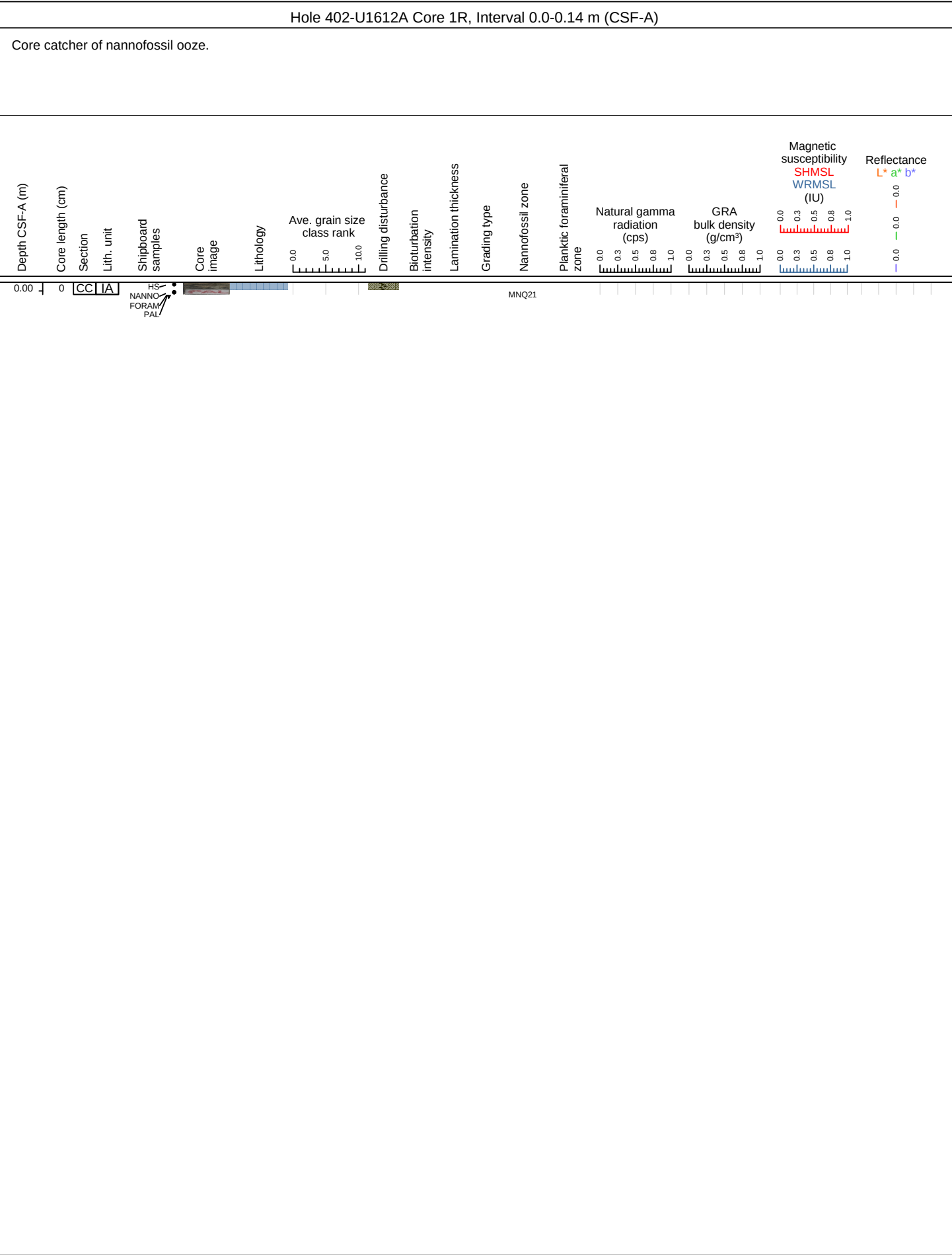
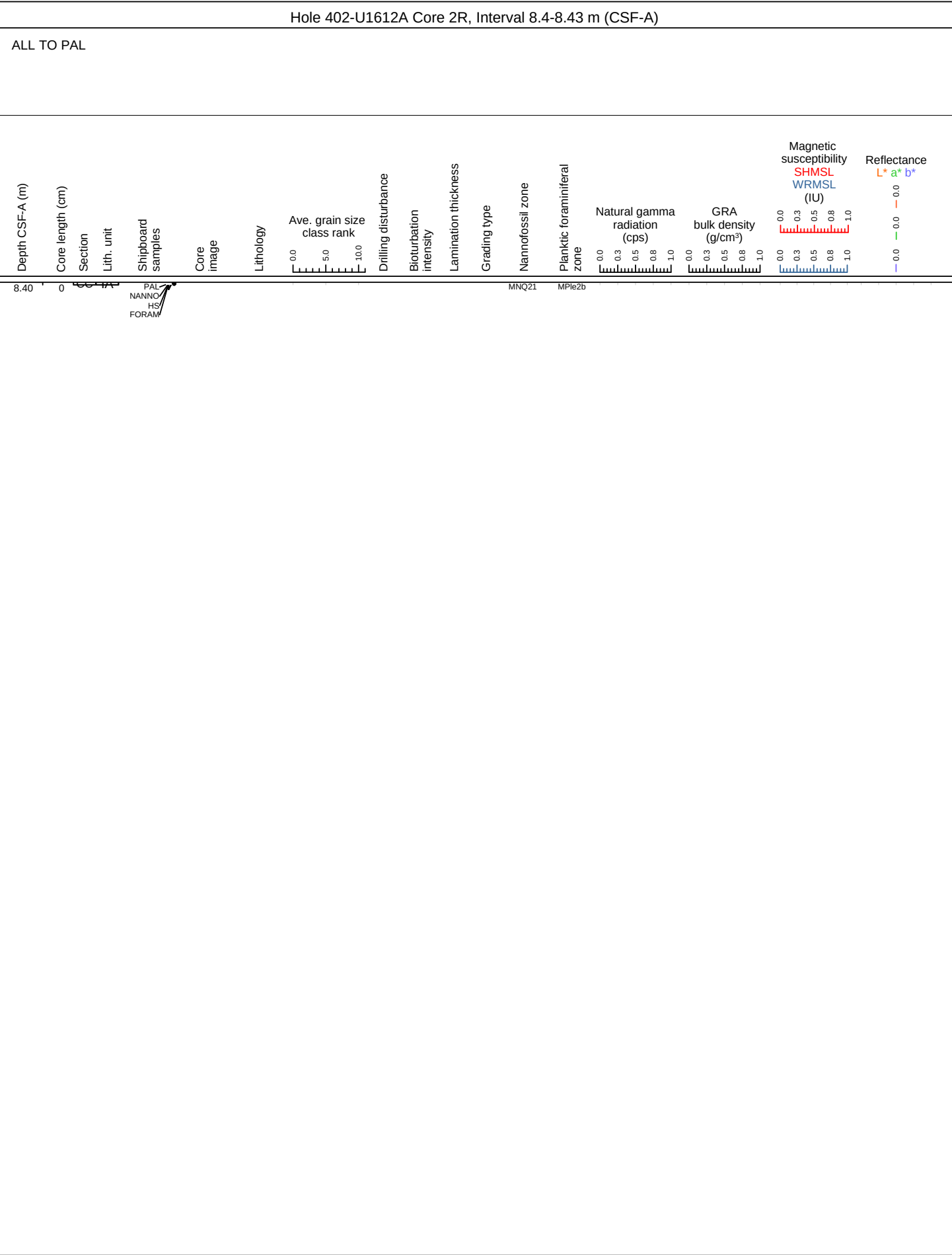
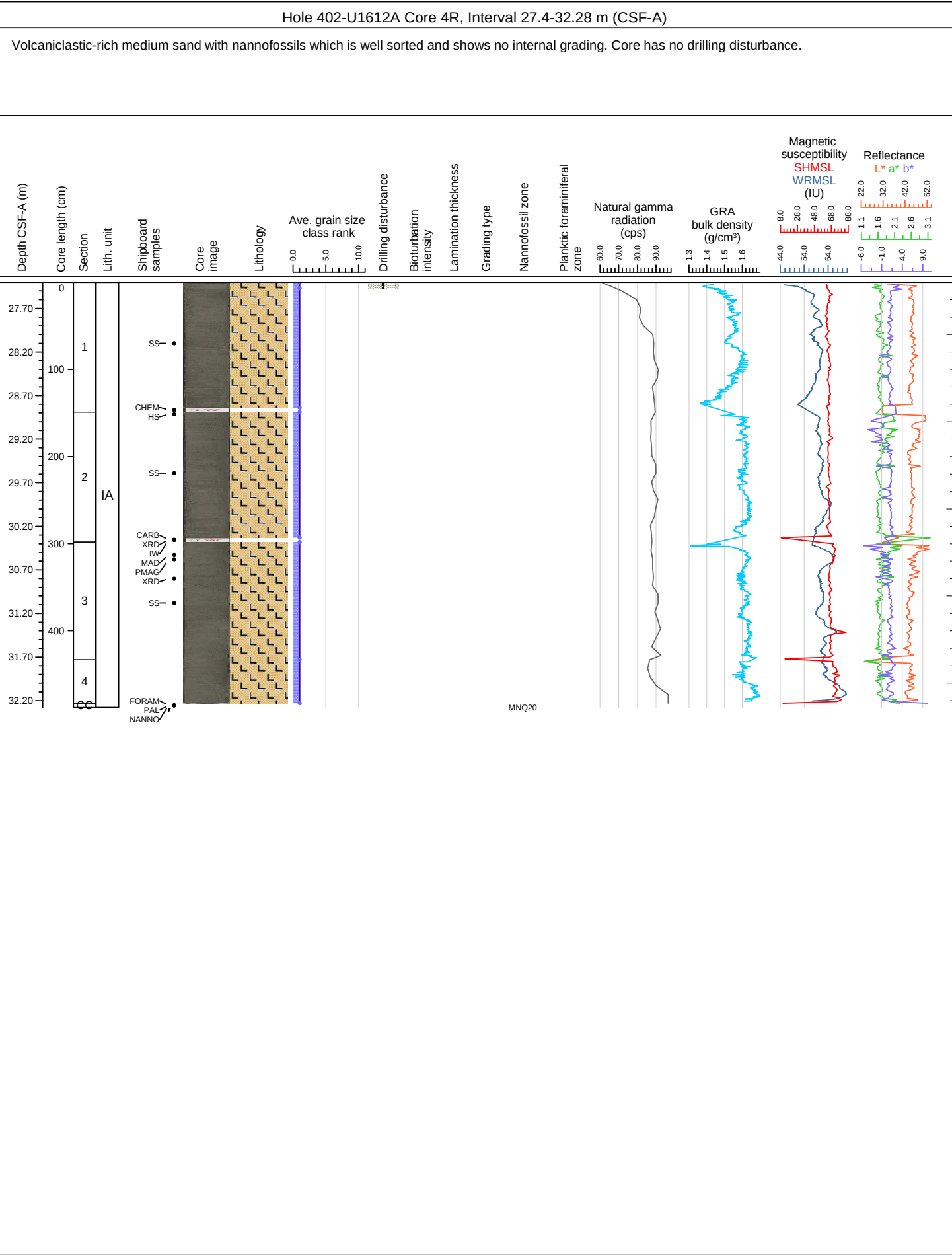
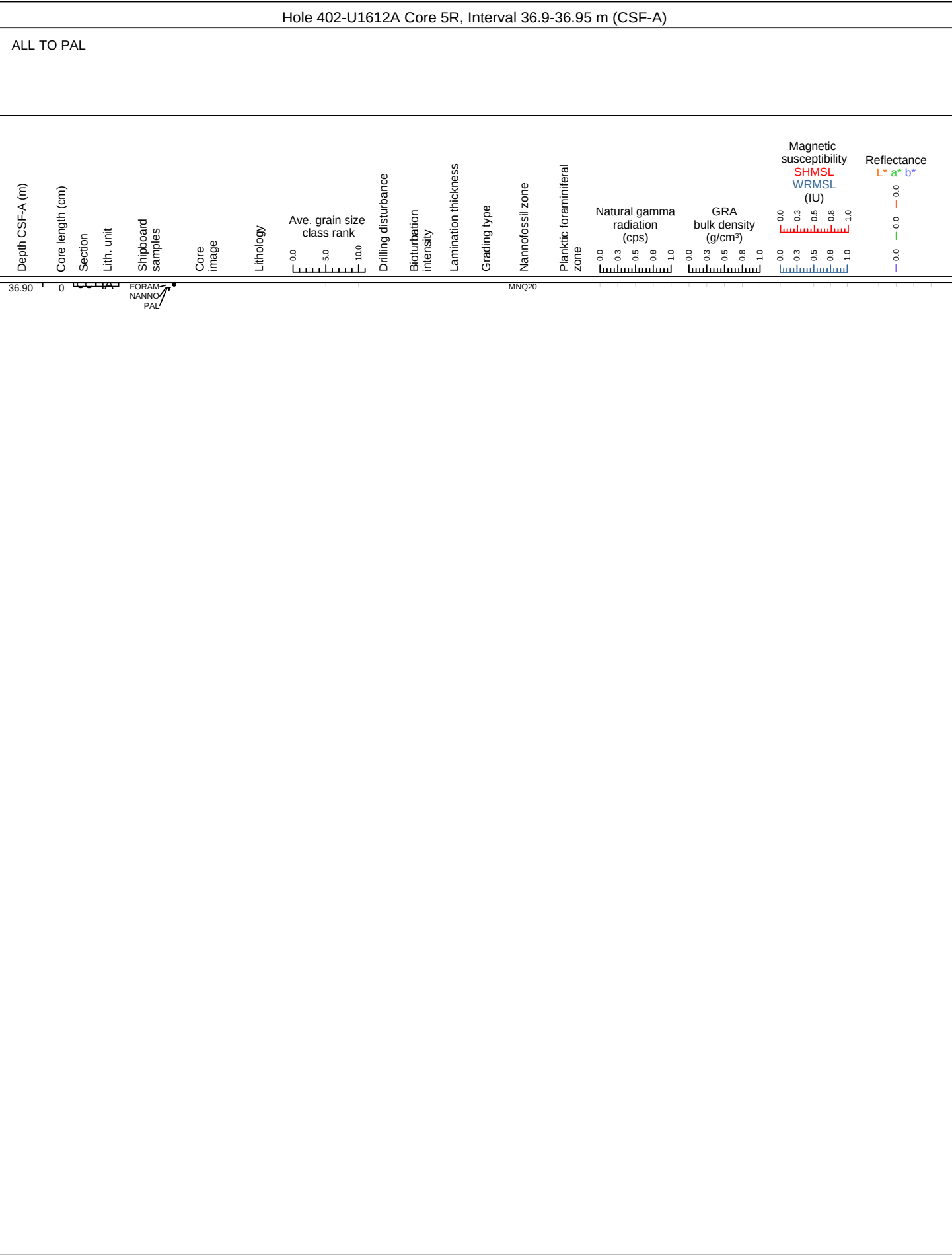






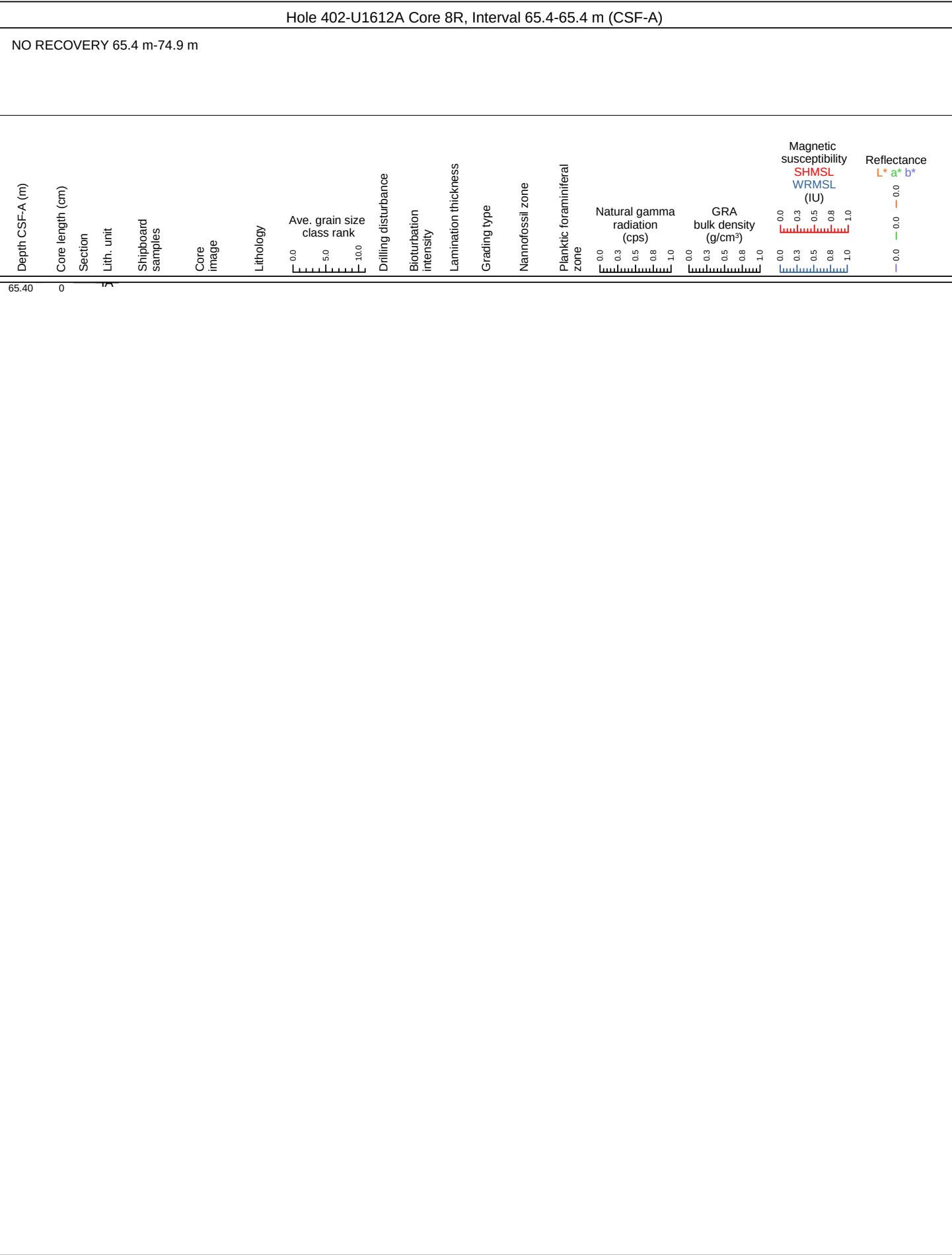


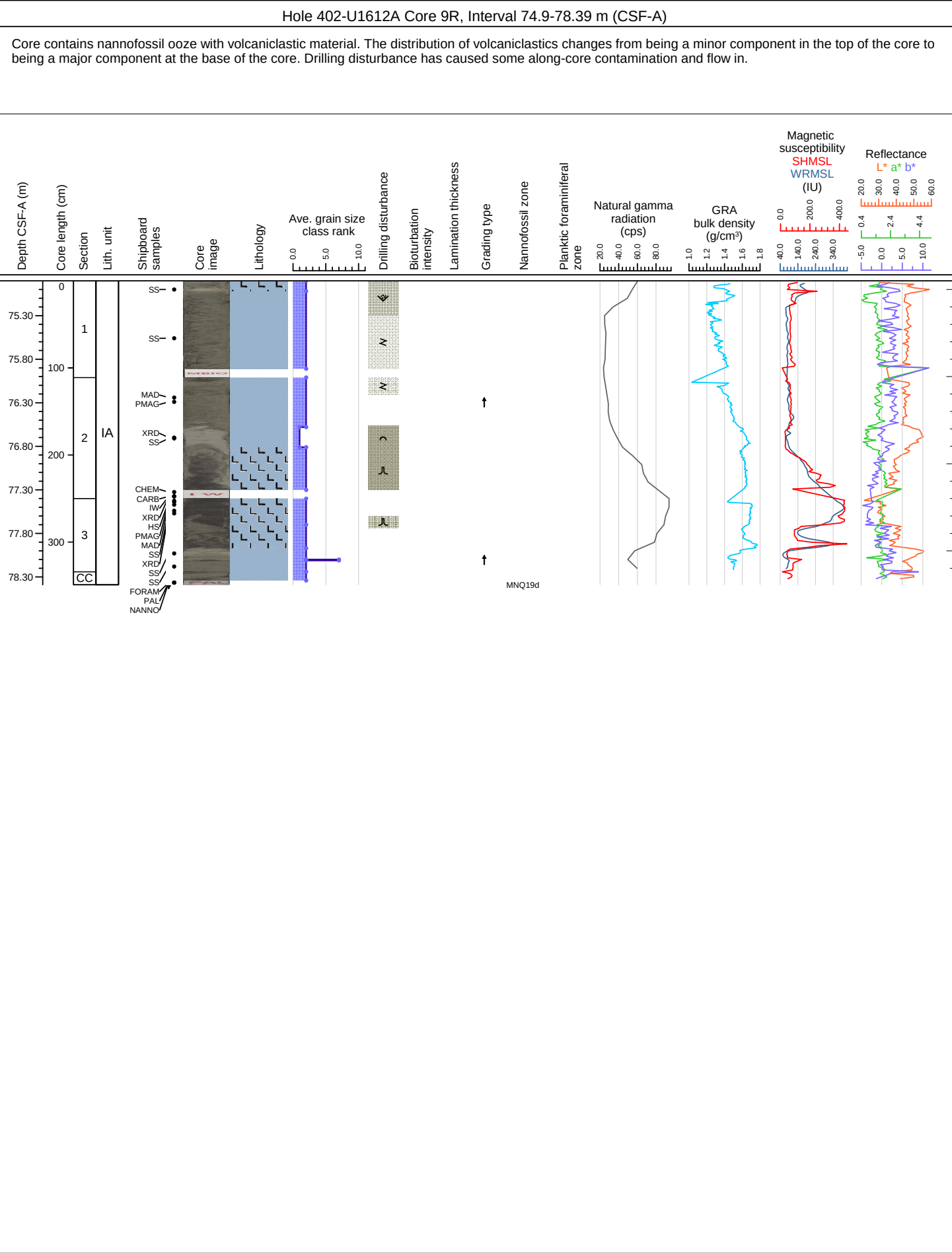


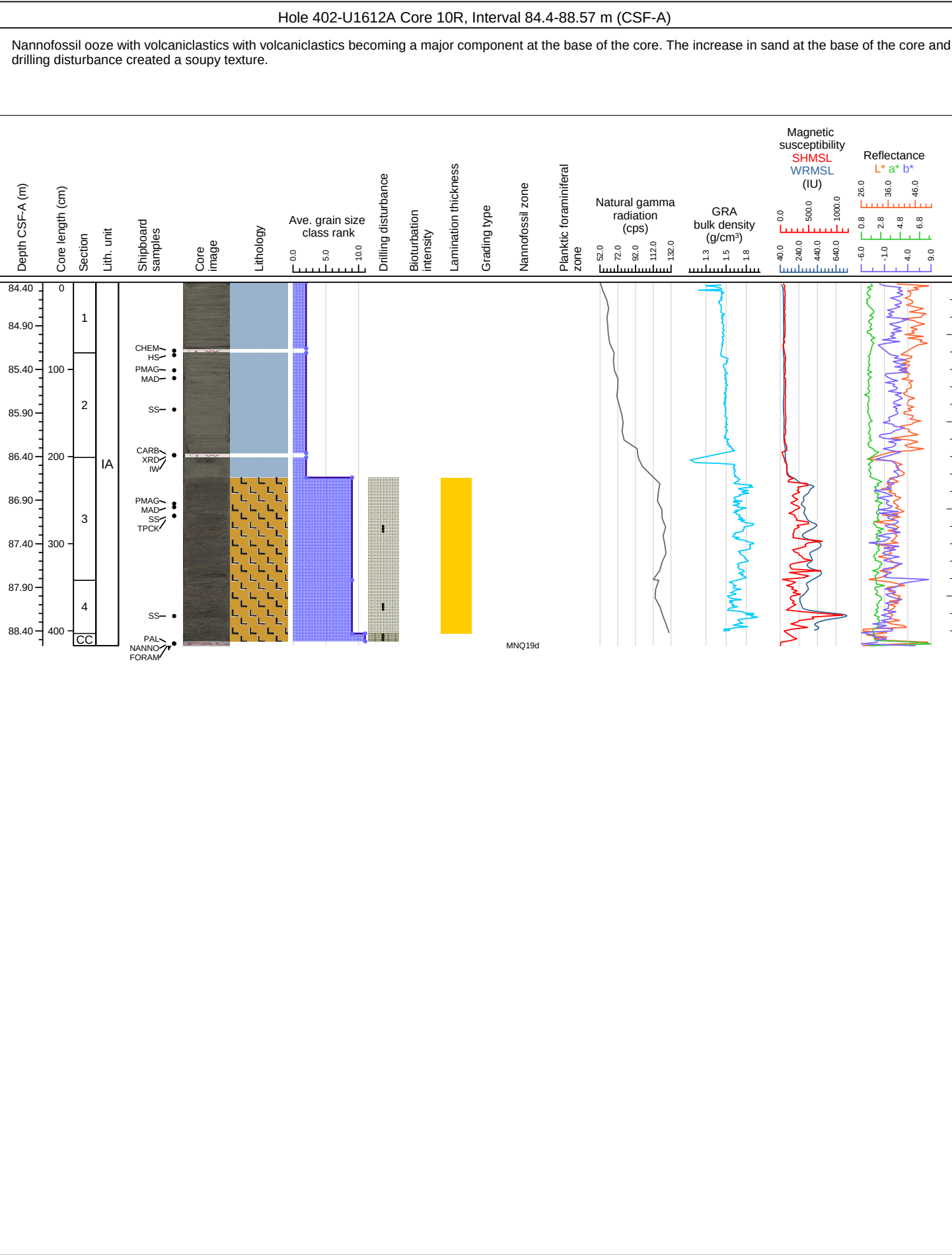


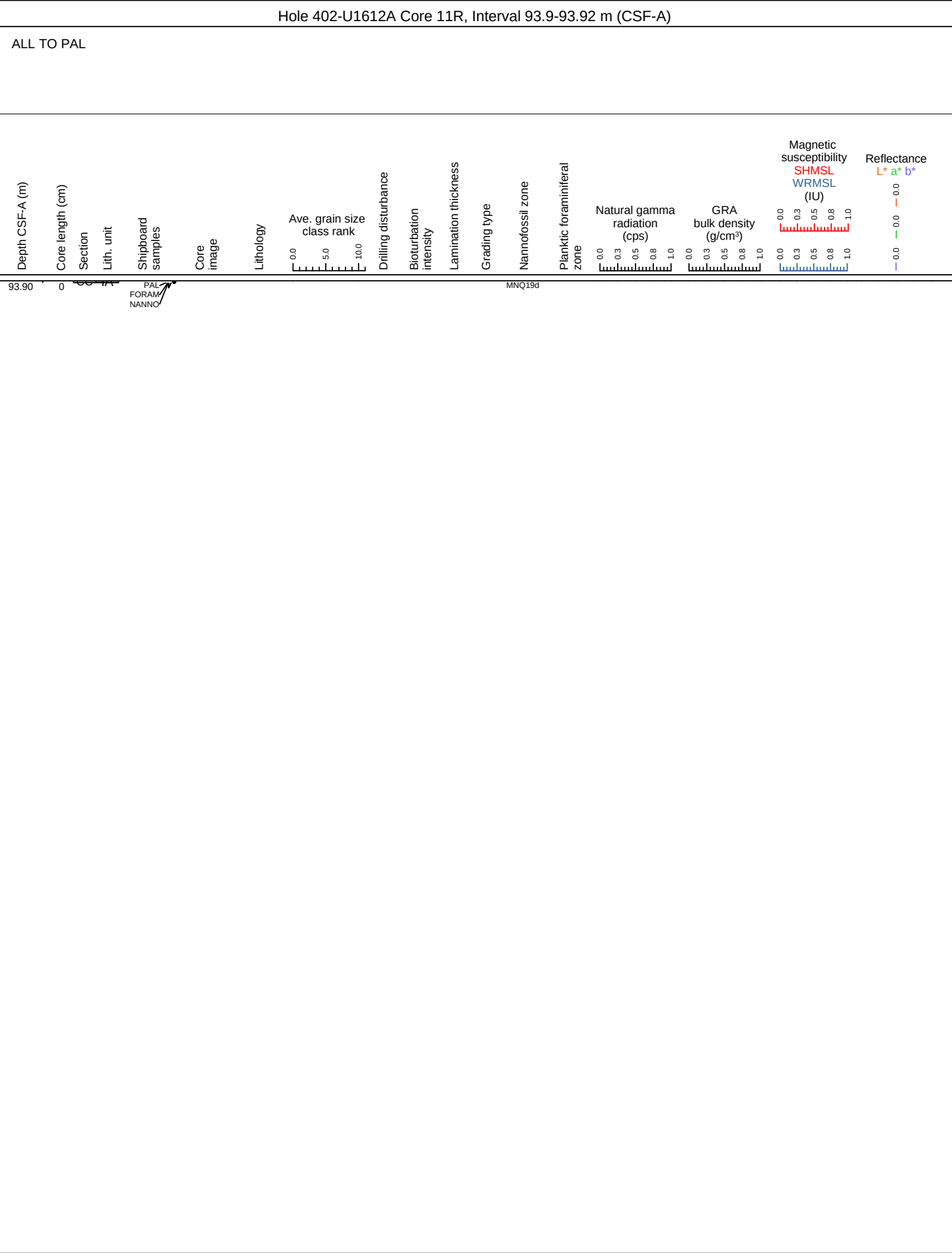
6

7









Hole 402-U1612A Core 12R, Interval 103.4-103.4 m (CSF-A)

NO RECOVERY 103.4 m-112.9 m

Depth CSF-A (m)

Core length (cm)

Section

Lith. unit

Shipboard samples

Core image

Lithology

Ave. grain size class rank

Drilling disturbance

Bioturbation intensity

Lamination thickness

Grading type

Nannofossil zone

Planktic foraminiferal zone

Natural gamma radiation (cps)

GRA bulk density (g/cm³)

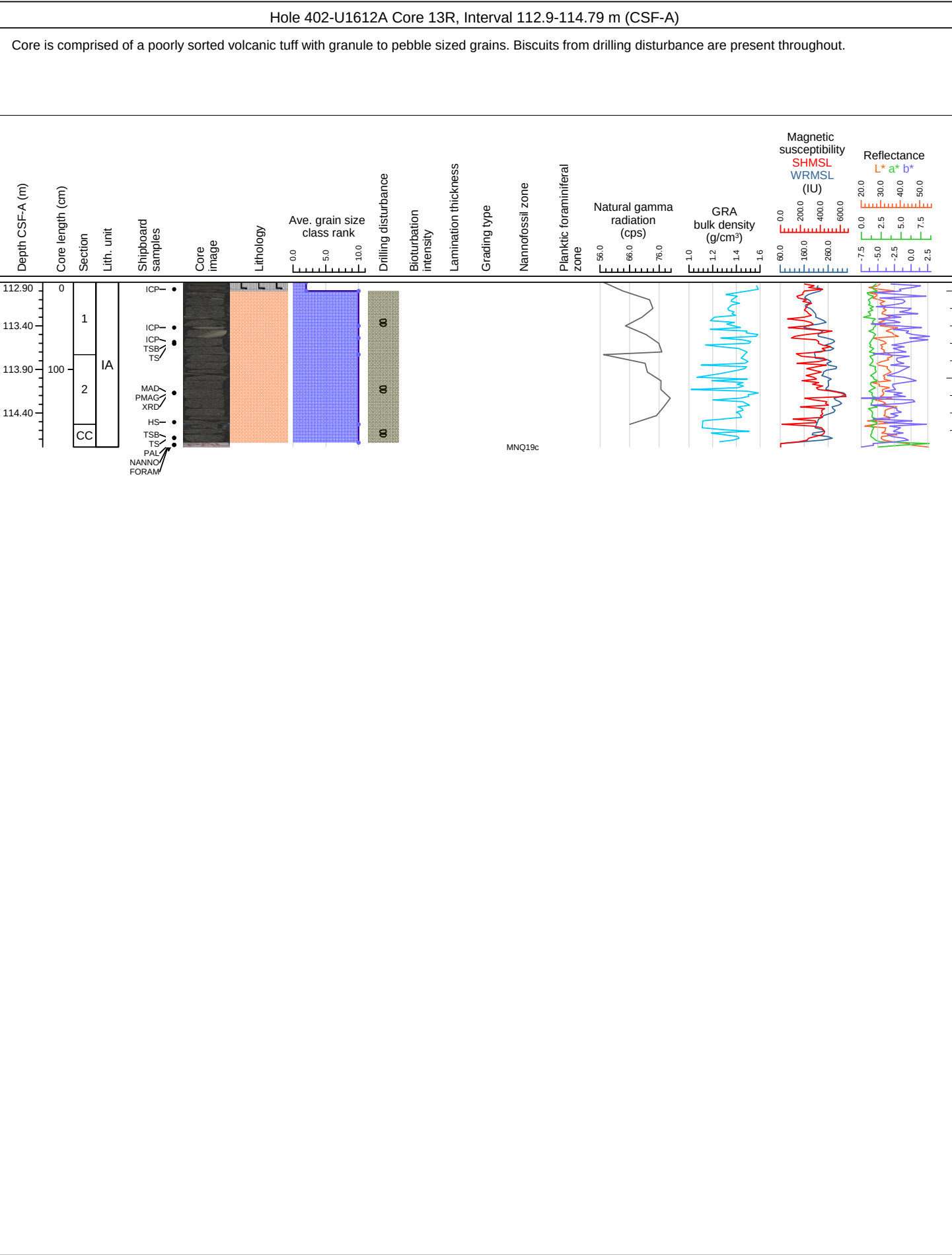
Magnetic susceptibility (IU)

SHMSL

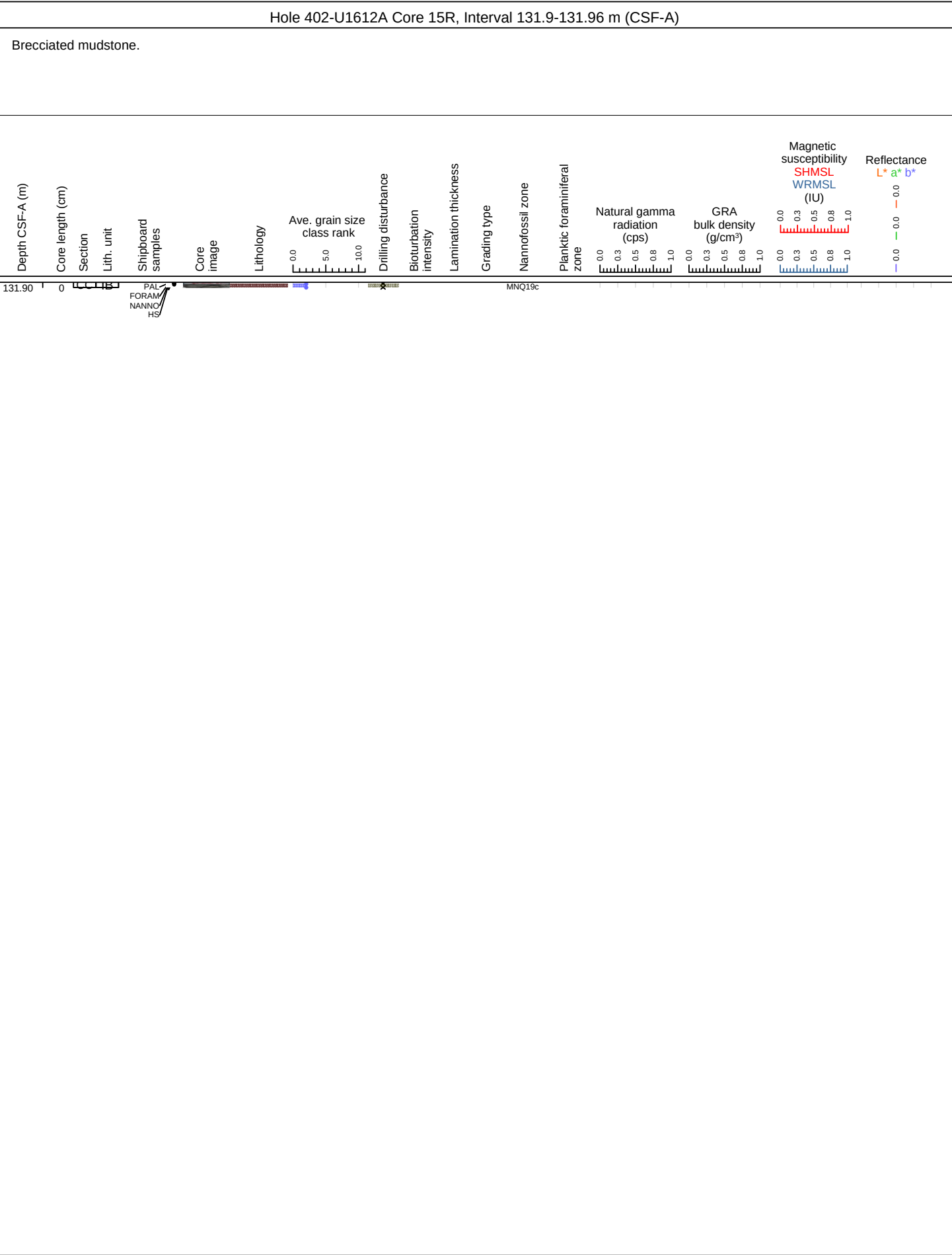
WRMSL

Reflectance L* a* b*

103.40 0 5



14





Hole 402-U1612A Core 17R, Interval 150.9-150.92 m (CSF-A)

ALL TO PAL

Depth CSF-A (m)

Core length (cm)

Section

Lith. unit

Shipboard samples

Core image

Lithology

Ave. grain size class rank

Drilling disturbance

Bioturbation intensity

Lamination thickness

Grading type

Nannofossil zone

Planktic foraminiferal zone

Natural gamma radiation (cps)

GRA bulk density (g/cm³)

Magnetic susceptibility (IU)
SHMSL
WRMSL

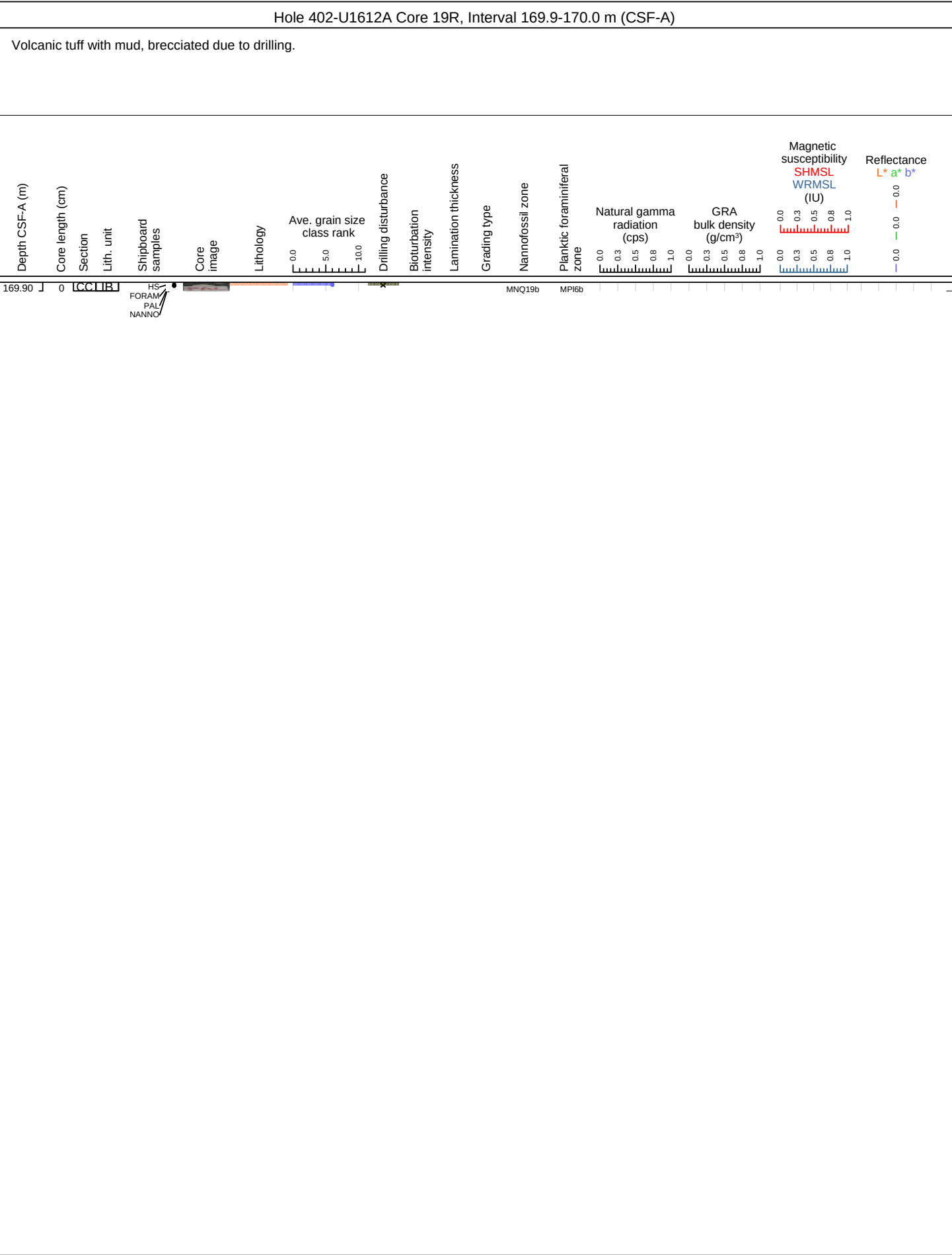
Reflectance L* a* b*

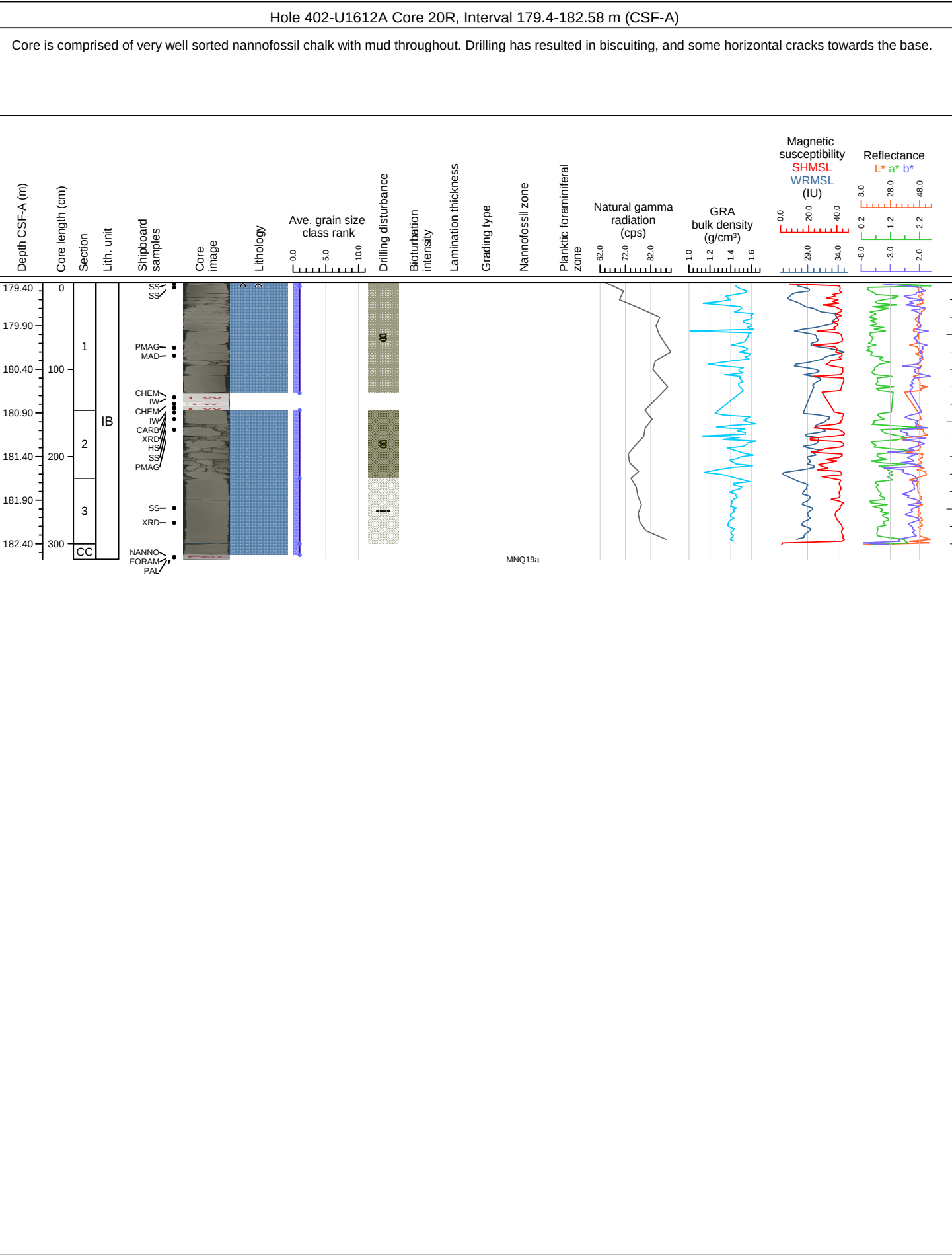
150.90 0 150.92

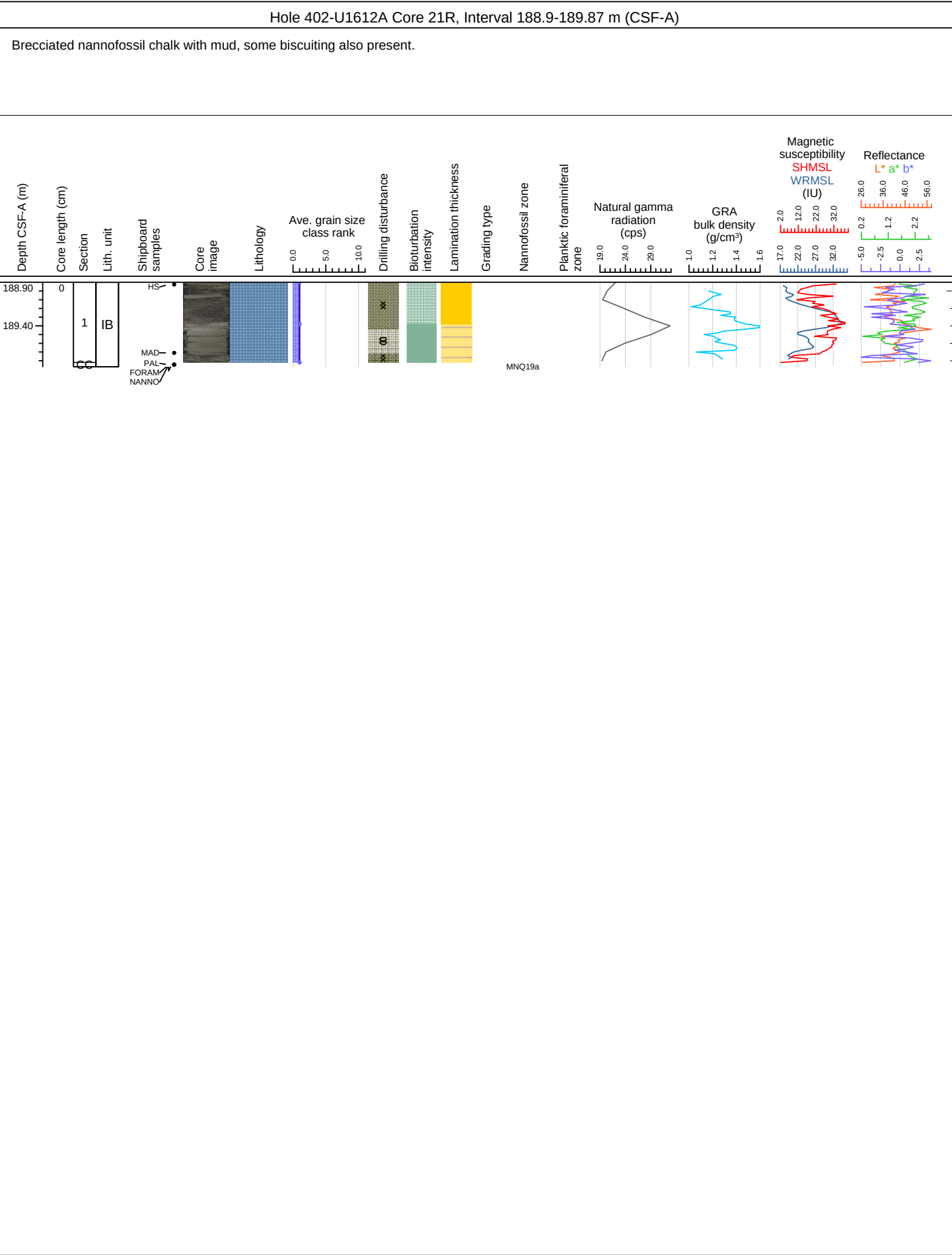
PAL FORAM NANNO

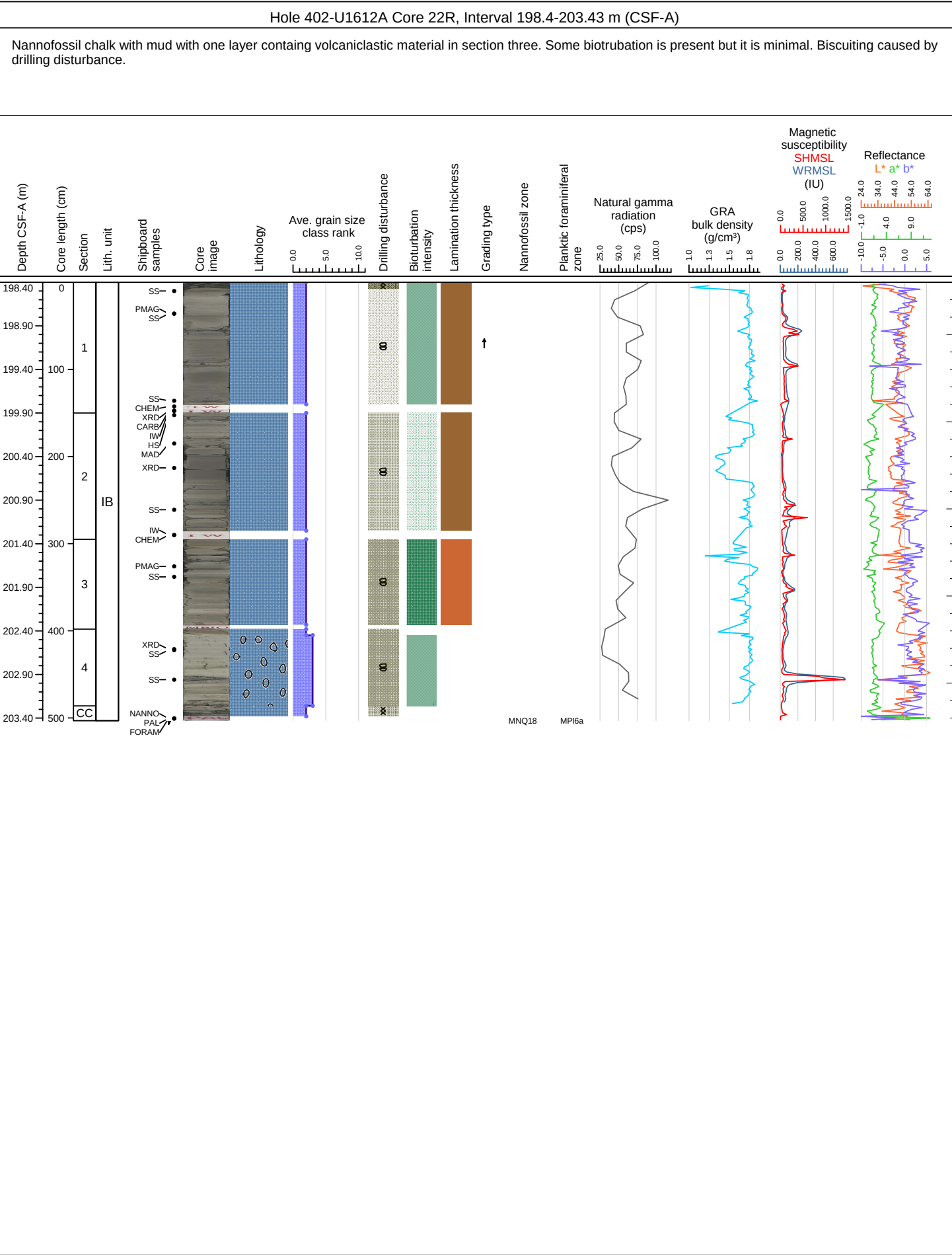
MNQ19c

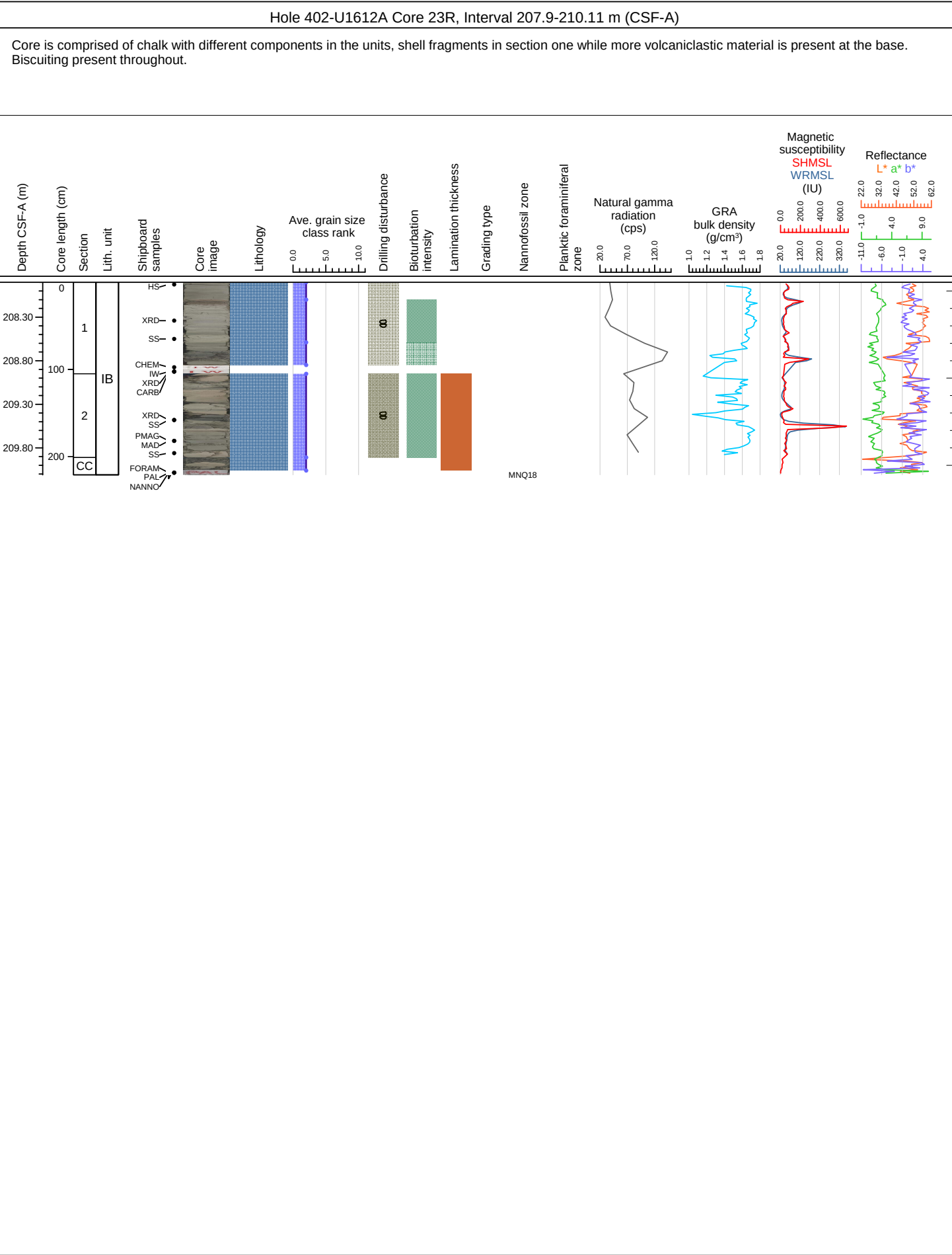
18

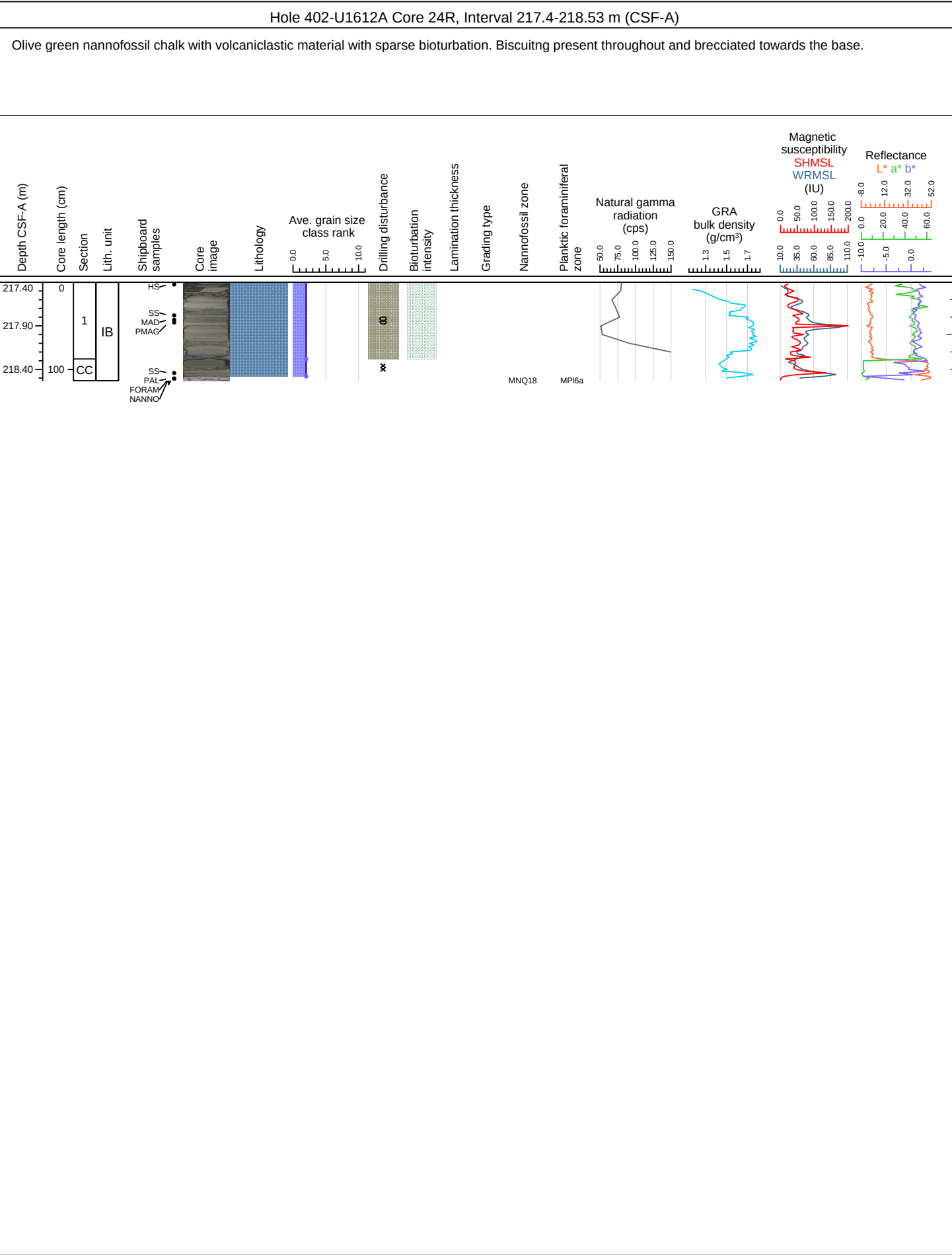




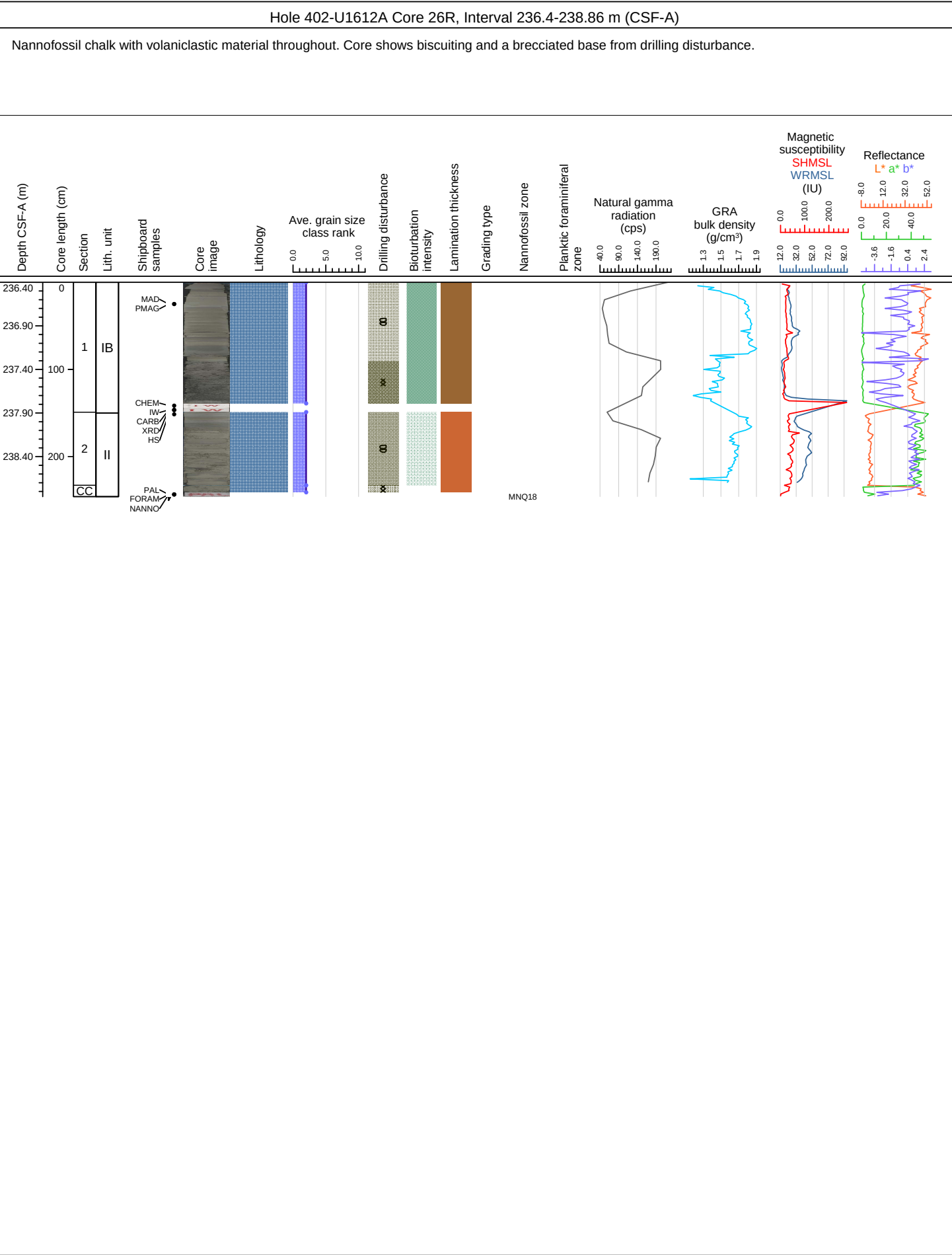


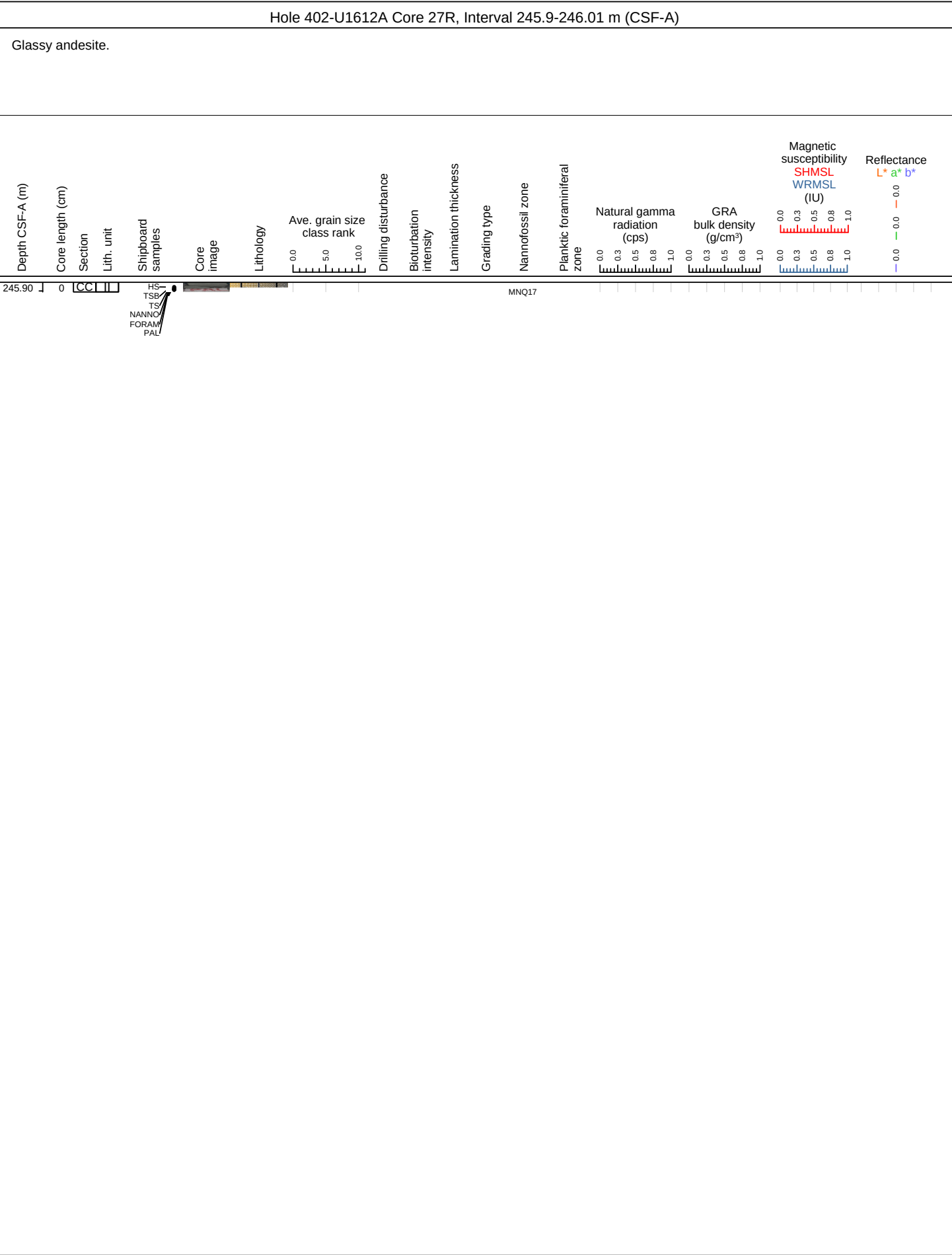










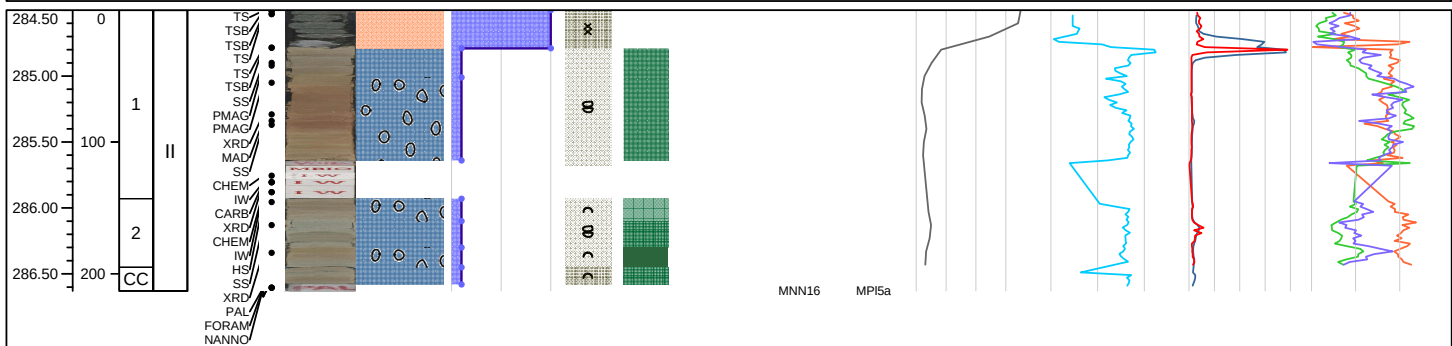


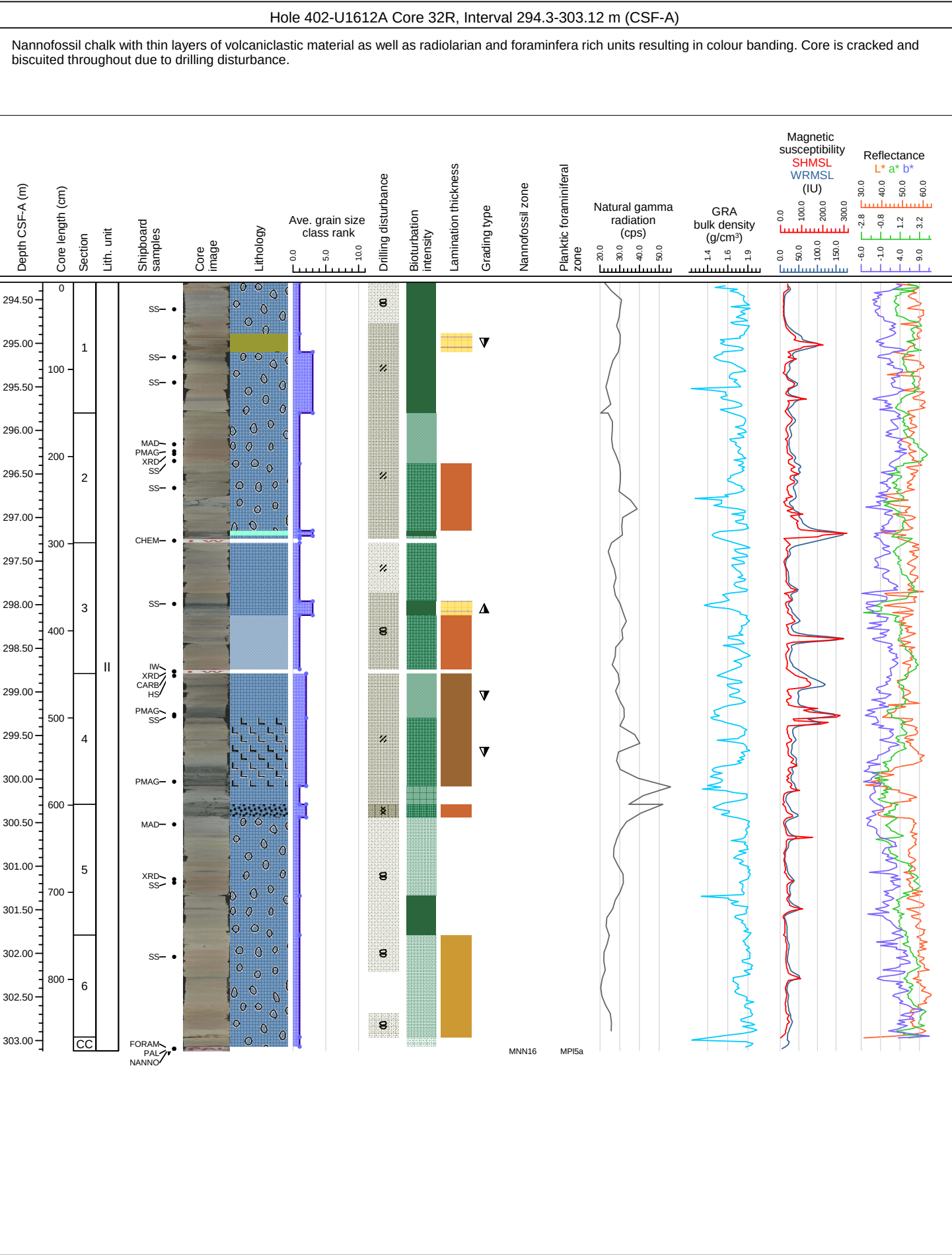


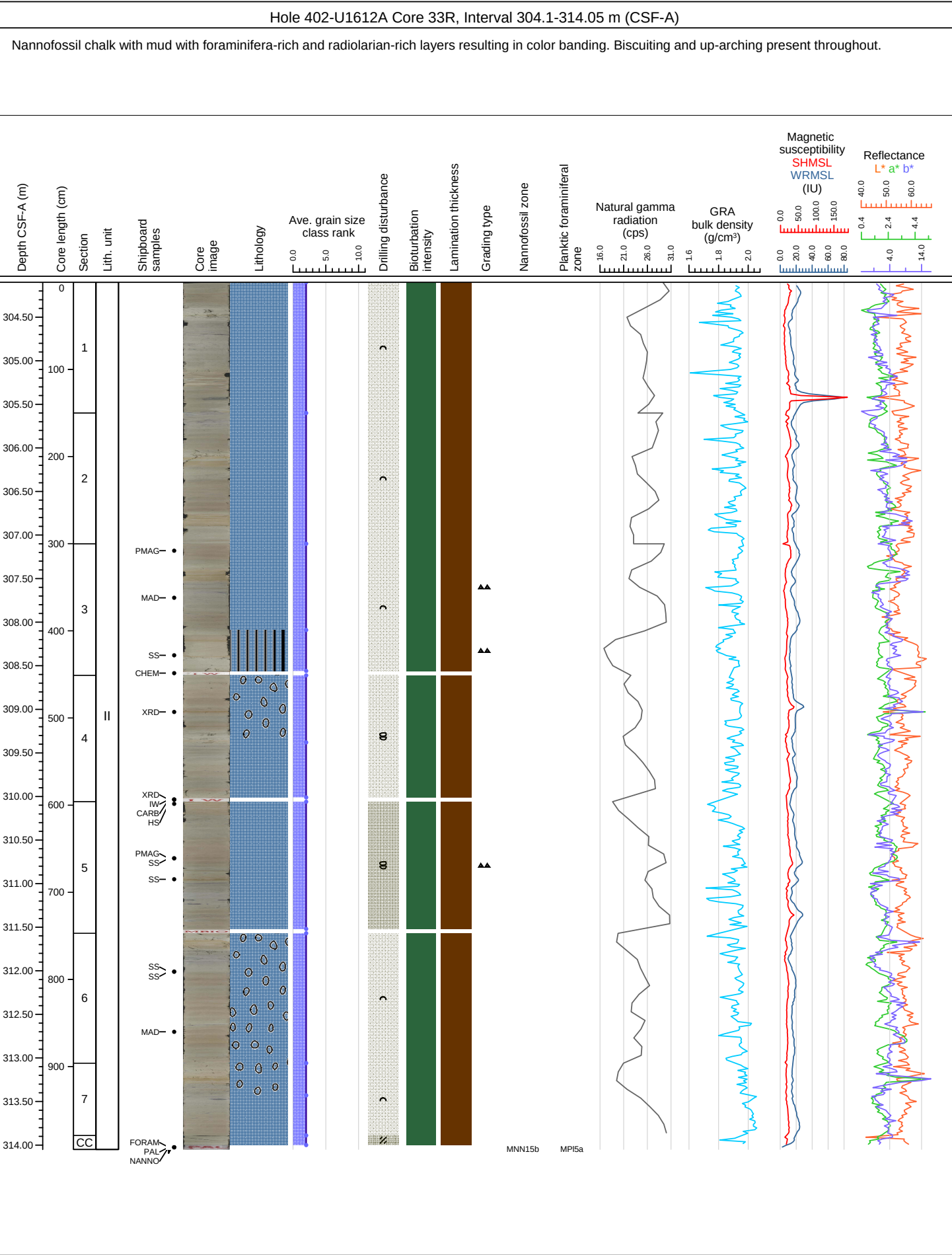




The top of the core is made of a brecciated, fine grained volcanic tuff. The rest of the core comprises of nannofossil rich chalk with varying abundances of radiolarians and foraminifera resulting in colour banding of browns and reds. Biscuiting and up-arching is present throughout.







MNN15b

MPI5a





