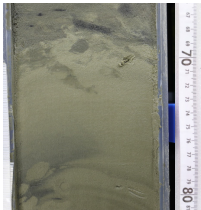


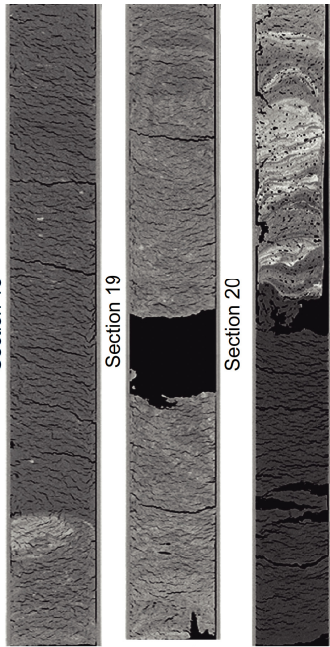
A M0084D-1H-01, 18-29 cm
Sharp color change at 24 cm from
5Y 5/2 below to 7.5Y 4/2 above
to the top of the Hole



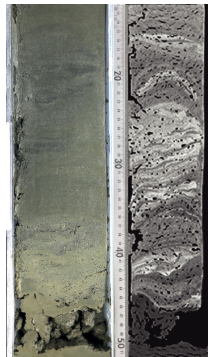
B M0084D-1H-5, 67-81 cm
Bioturbation along
a sharp surface and
color banding



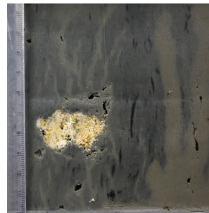
C M0084D-1H-18, 1H-19, and 1H-20
CT scan images of fining upward succession
from sand to silt and silty clay from
M0084D-20H 45 cm to top of M0084D-18H 0 cm



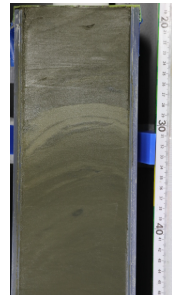
D M0084D-1H-20, 13-51 cm
Blow-out of F14C line and CT scan
images of the laminated base
of the fining upward succession



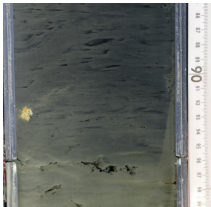
E M0084D-1H-26, 16-18 cm
3 cm large yellowish (5Y 7/6)
silty carbonate patch
(Ikaite?)



F M0084F-1H-4, 18-46 cm
Structureless clay whose top
is characterized by a whitish,
color-banded horizon



G M0084F-1H-32, 86-99 cm
Sandy carbonate nodule (Ikaite?)



H M0084F-1H-34, 48-78 cm
Contact between bioturbated
clay below and fining upward
sand so silt horizon above

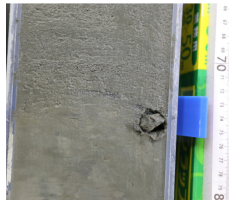


Section 18

Section 19

Section 20

J M0085D-1H-32, 66-79 cm
Gutter cast along a sharp erosion
surface at the base of
medium to fine-grained sand



I M0085B-1H-1, 70-105 cm
Planar-laminated sand above
a sharp erosion surface



K M0085D-1H-33, 57-72 cm
Pinkish tephra in a
silty clay with showing
soft sediment deformation

