

CORE 1R
0-8.5 mbsf
CORE 2R
8.5-11.5 mbsf 49%
Volcanic sandstone
highly res. + altered ol

Fe-Mn
crust

7cm

φ 6.5 cm

IIA

Some
black
clenrite

multicolor
Basalt
conglomerate
cement + void +
foraminiferal lm
with volcanic clasts

grain-supported
heterolithic

Poorly-sorted / some
fresh opx

φ 10 cm

φ 5.5 cm

φ 4 cm

φ 7 cm

φ 7.5 cm

φ 9 cm



erosional

infills of
foram-
pouter lm
current 84 cm
texture

IB

→ 2R2

← Sm

P-alteration/
metasomatism?

Hydrothermal

NAHND

Volcanic
sandstone w/
shell fragments

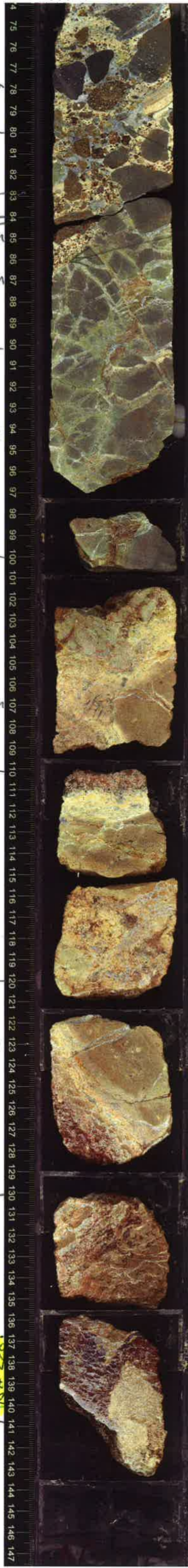
neat fresh
opx (greenish)

lm w/red algal
rounded fragments

void
cement

volc. sandstone
w/bioclasts

cement
bioclasts limestone



Volcanic sandstone
w/bioclasts

lm w/alga
(rounded + black dendrites
+ phosphatisation
prior to reworking)

cement
84 cm

← altered β
cement suggests
it represents
a clast

multicolor
basalt breccia
matrix-supported
volcanic sandst.
cement
very altered
Poorly sorted

altered

Volcanic sandstone without (bioclast?) some black dendrites

veins

330-U1375A-2R-2-A_SHLF2867451_20110125180938

Ø 12cm
VA

