

107.5-117.0 (mbst)

LEG

2
0
1

SITE

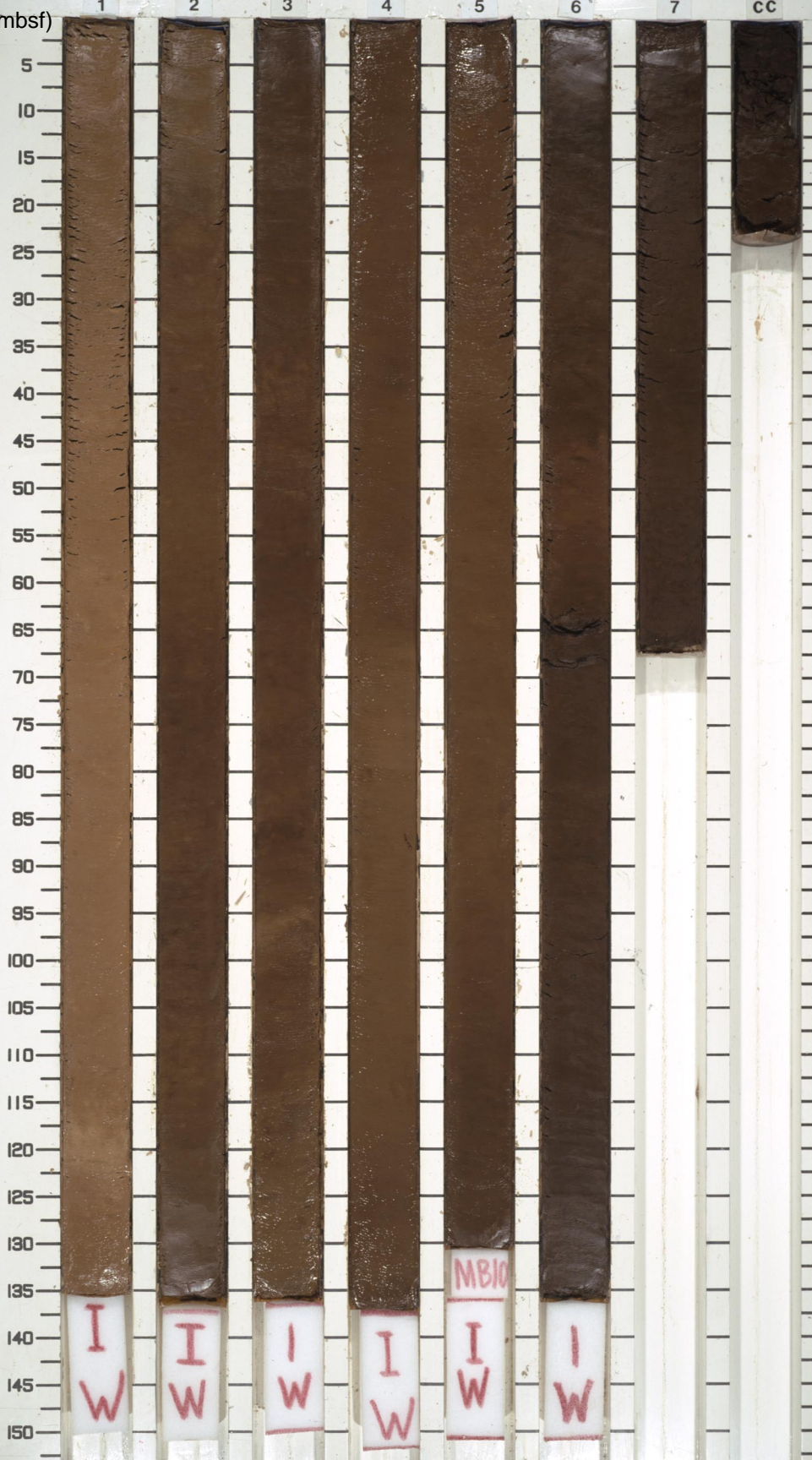
1
2
3
1

HOLE

E

CORE

1
3
H



MB10

I
W

I
W

I
W

I
W

I
W

I
W