

88.4-98.1 mbsf

LEG

3
1
1

SITE

1
3
2
6

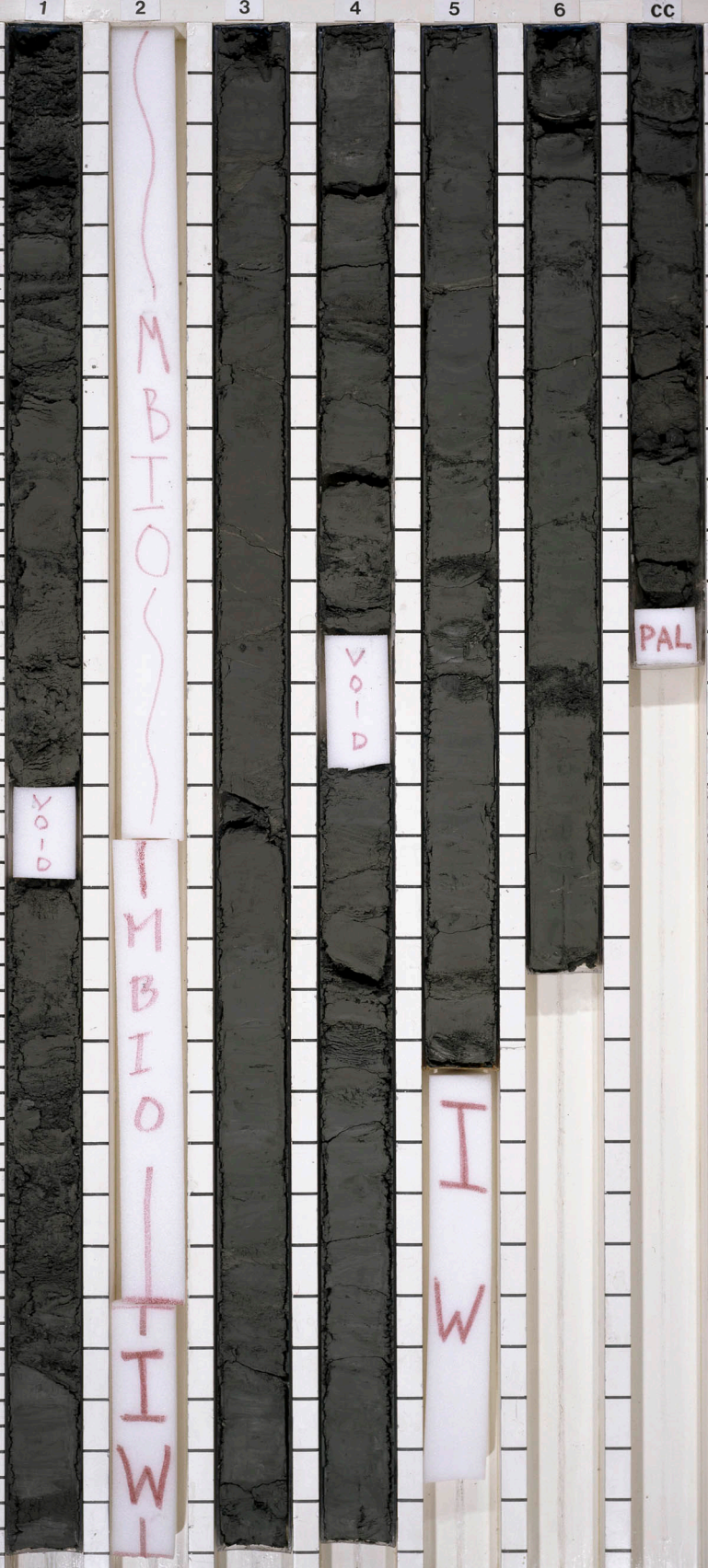
HOLE

D

CORE

2
X

5
10
15
20
25
30
35
40
45
50
55
60
65
70
75
80
85
90
95
100
105
110
115
120
125
130
135
140
145
150



1

2

3

4

5

6

CC

VOID

M
B
I
O

VOID

I
W

PAL