

17.7-27.2 mbsf

1

2

3

4

5

6

7

CC

LEG

1  
9  
9

SITE

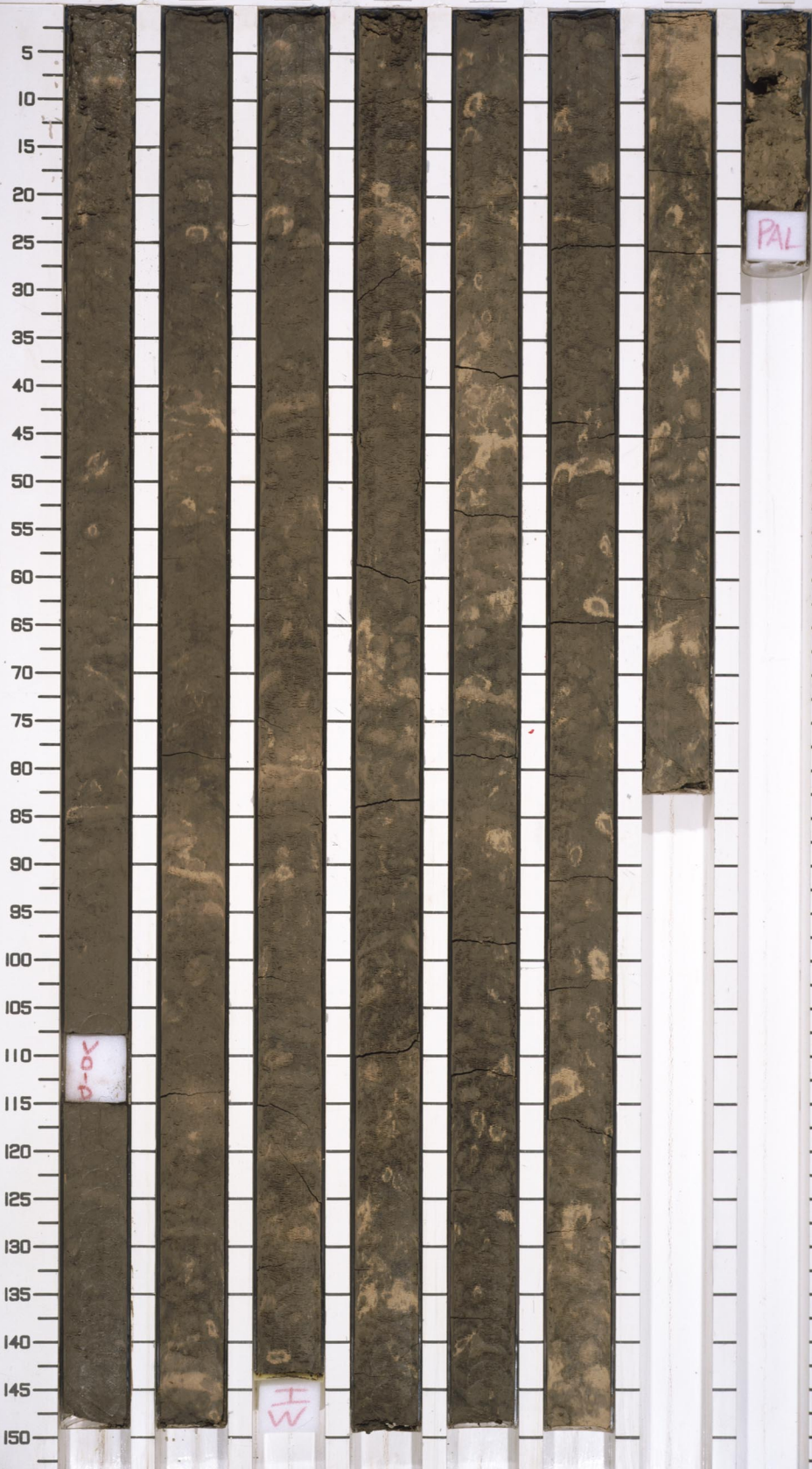
1  
2  
1  
8

HOLE

A

CORE

3  
H



D-DY

I W

PAL