

241.9-251.5 mbsf

LEG

3
0
7

SITE

1
3
1
7

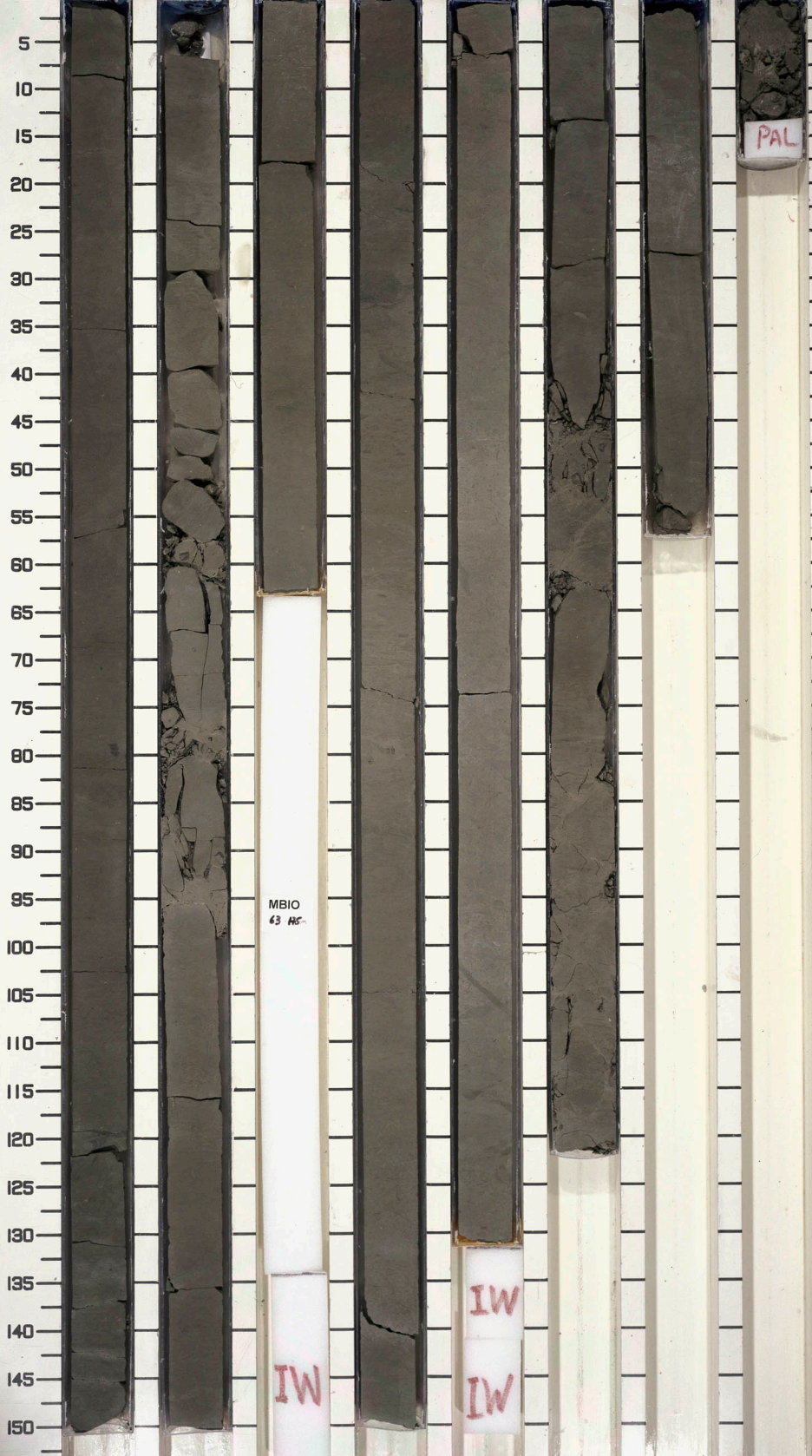
HOLE

D

CORE

1
6
R

1 2 3 4 5 6 7 CC



PAL

MBIO
63 H5

IW

IW

IW