

LEG

1

8

3

SITE

1

1

3

5

HOLE

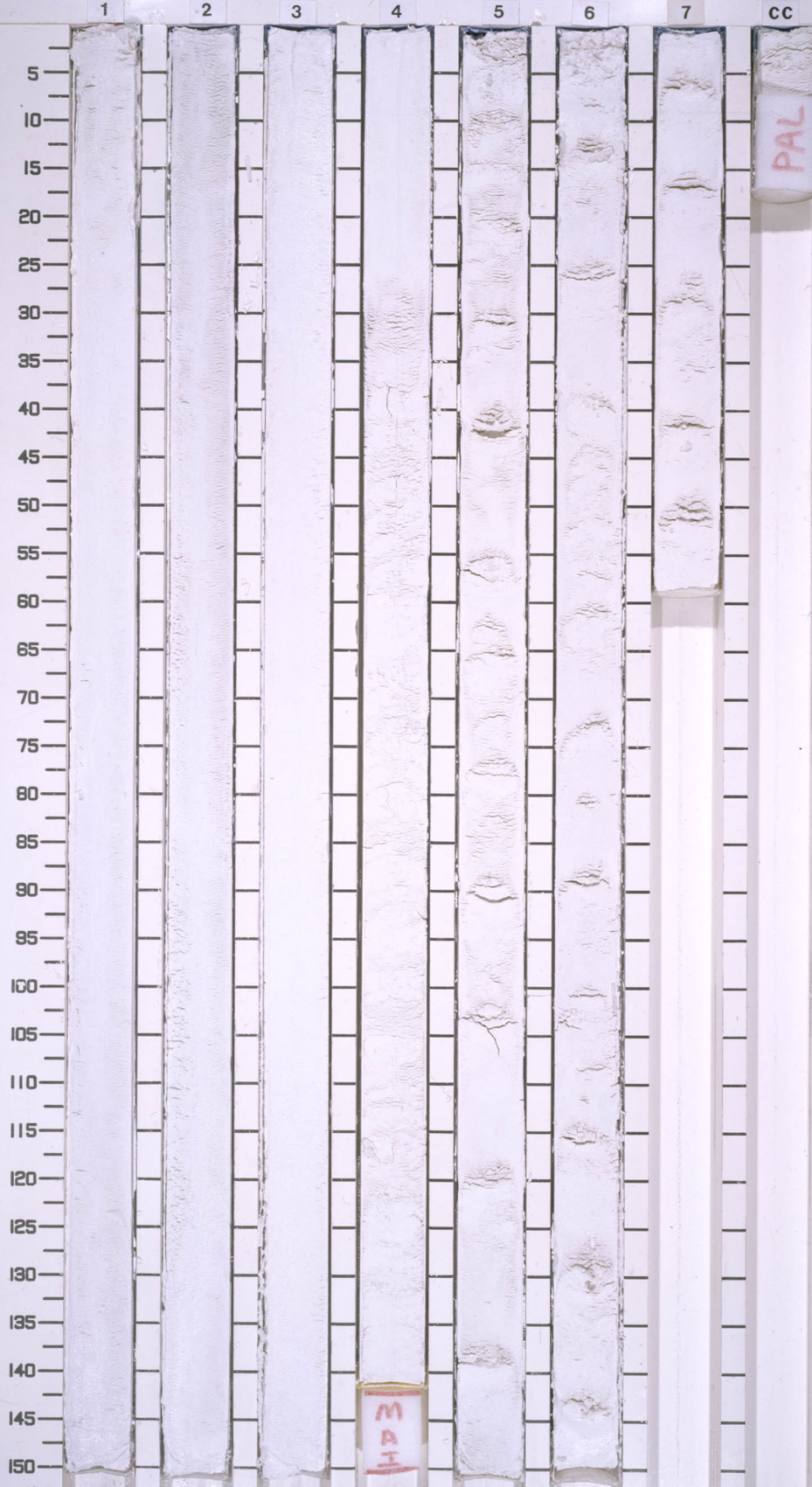
A

CORE

2

1

R



PAL

M
A
I