

LEG

1

8

9

SITE

1

1

7

2

HOLE

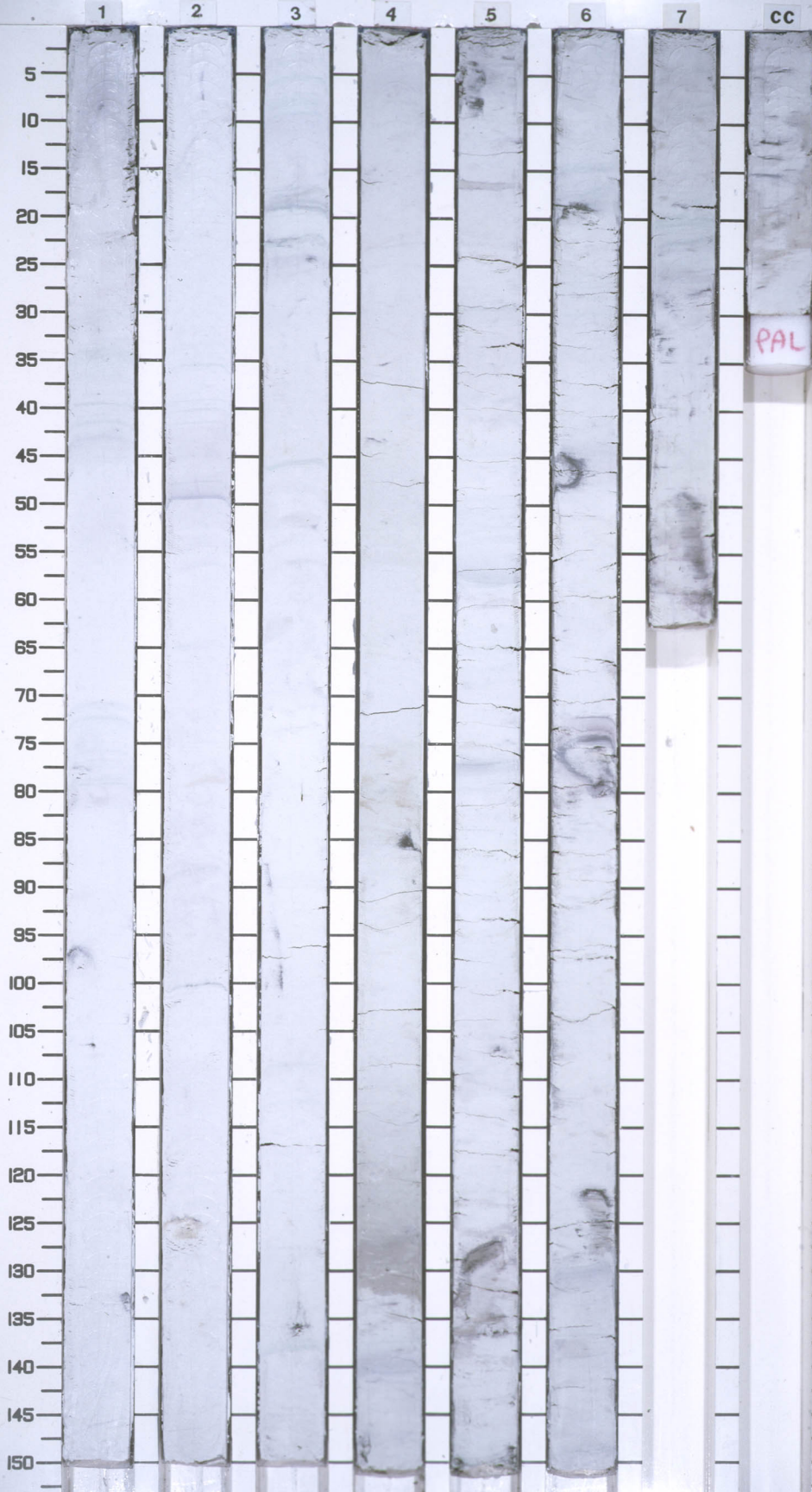
B

CORE

1

6

H



PAL