

Borehole: L05-04 (BL050084)

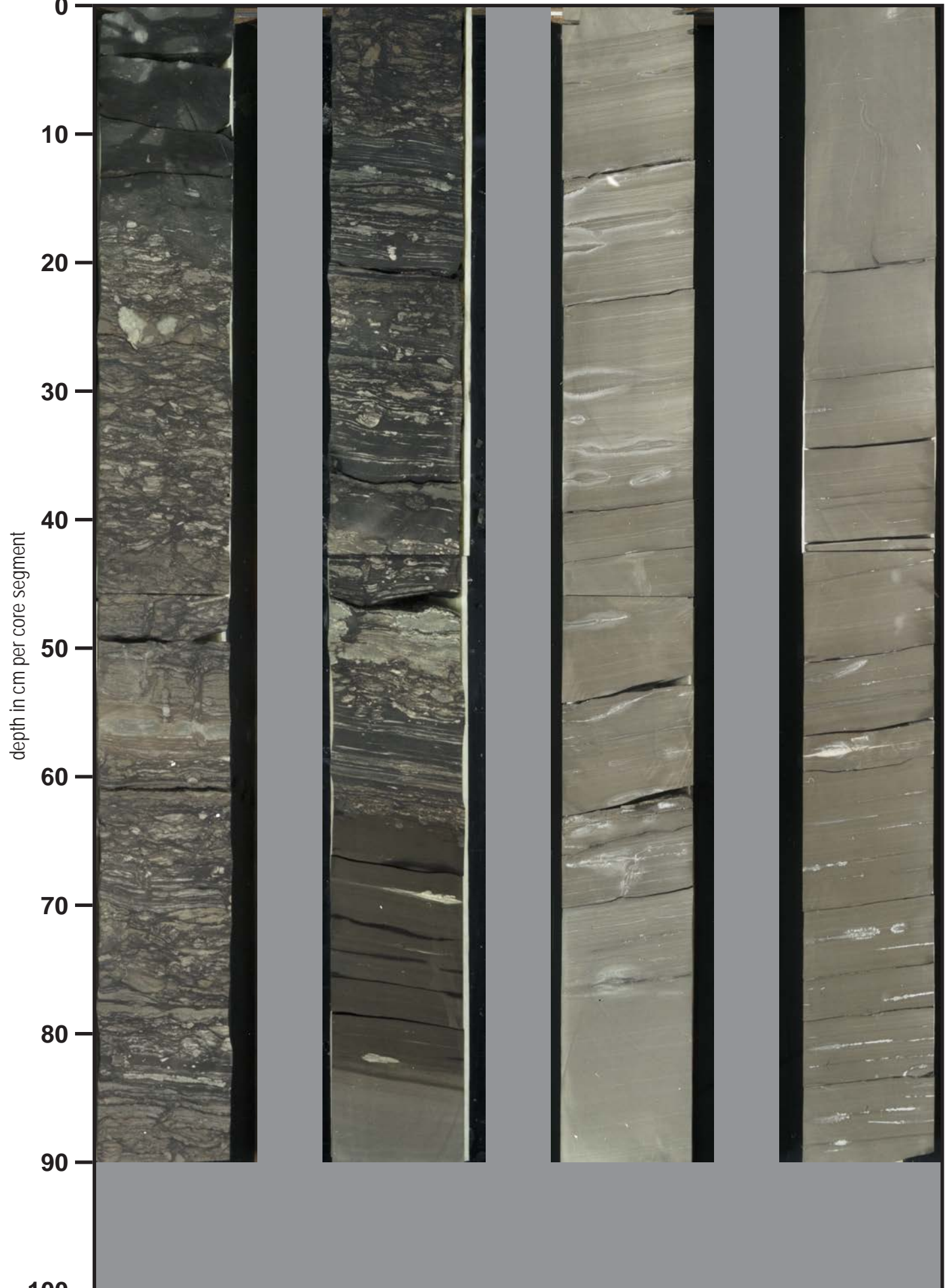
Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2822.85

2823.75

2824.65

2825.55



Borehole: L05-04 (BL050084)

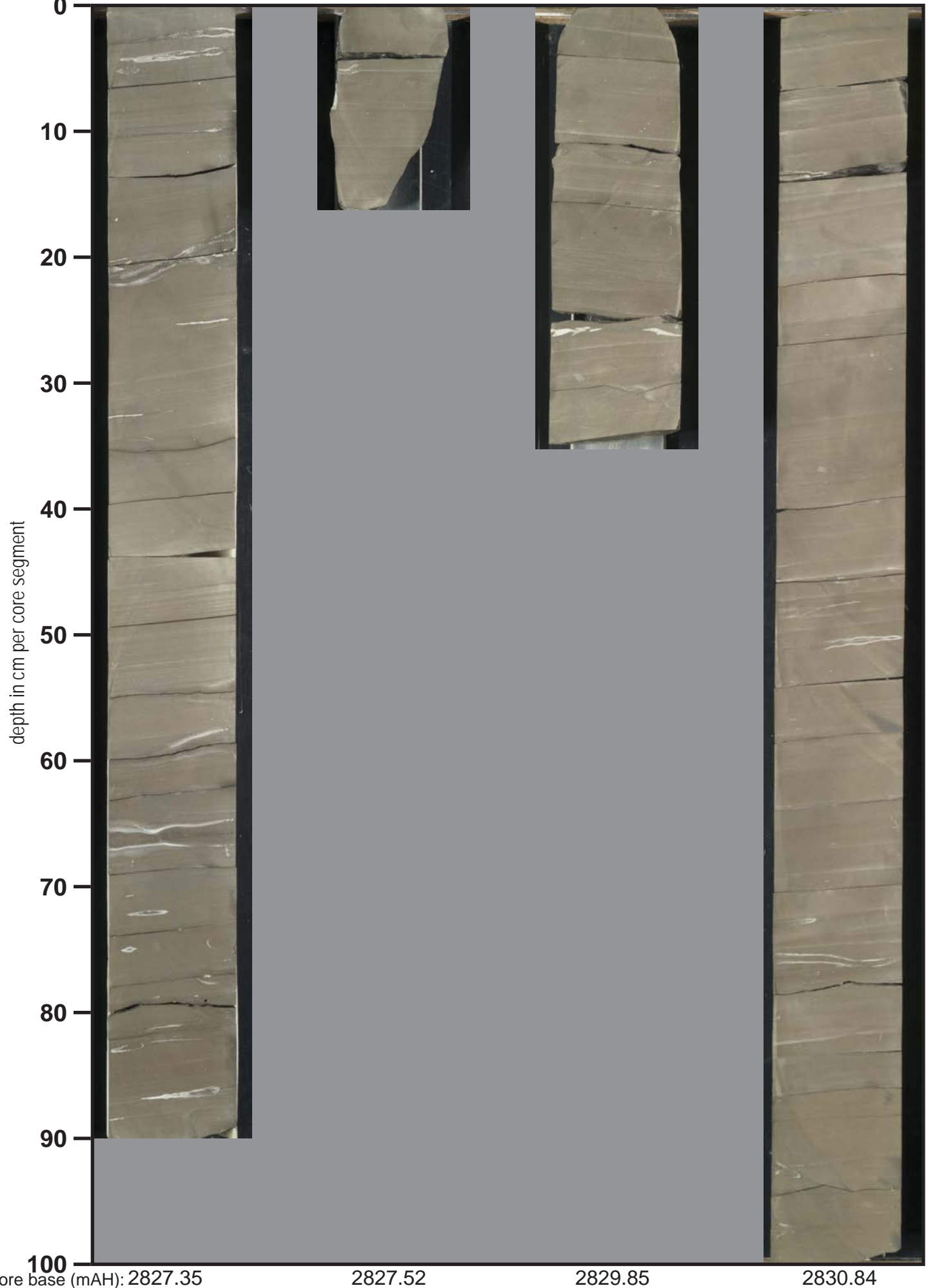
Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2826.45

2827.35

2827.52

2829.85



Borehole: L05-04 (BL050084)

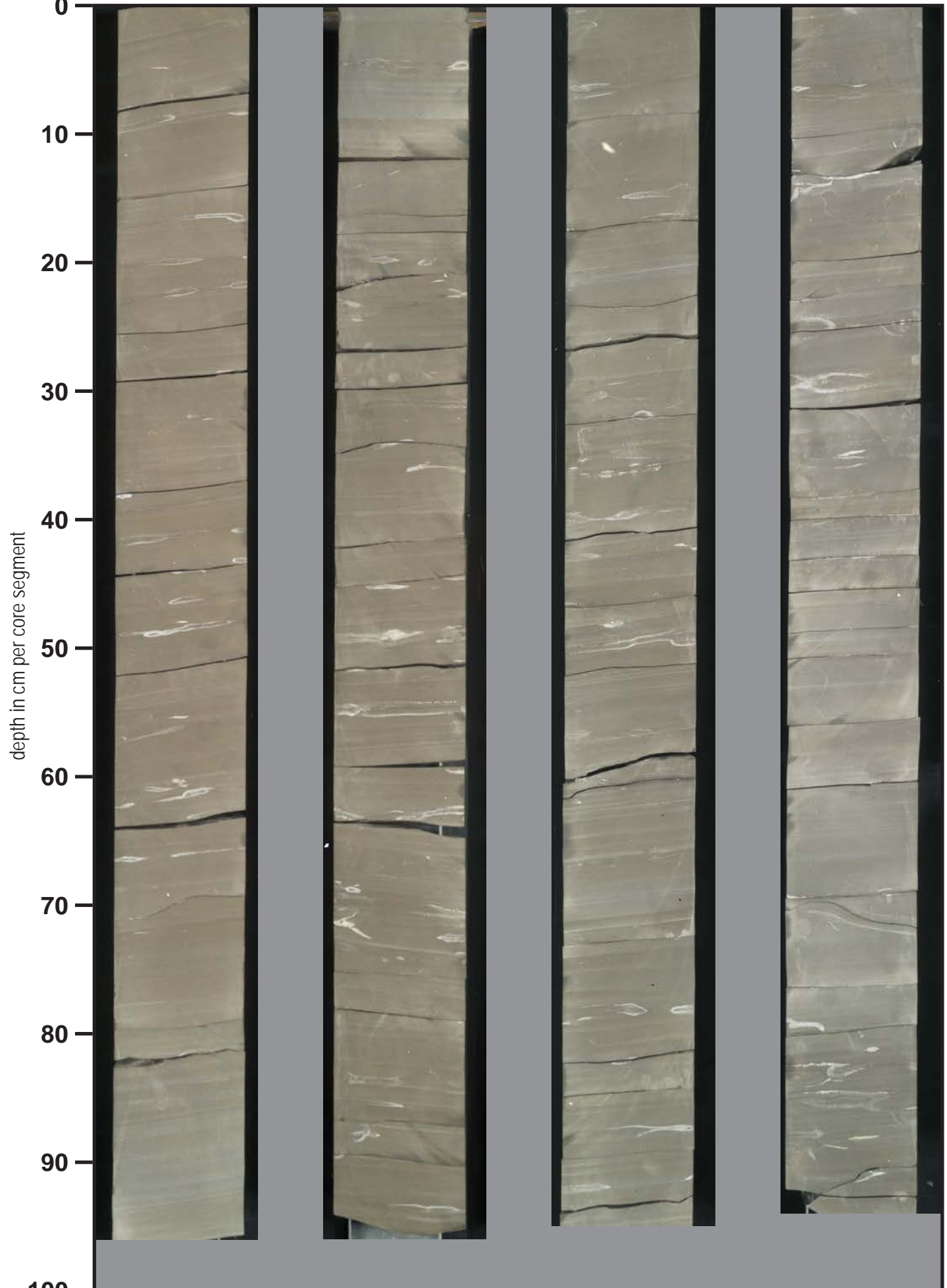
Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2830.84

2831.80

2832.76

2833.71



core base (mAH): 2831.80

2832.76

2833.71

2834.65

Borehole: L05-04 (BL050084)

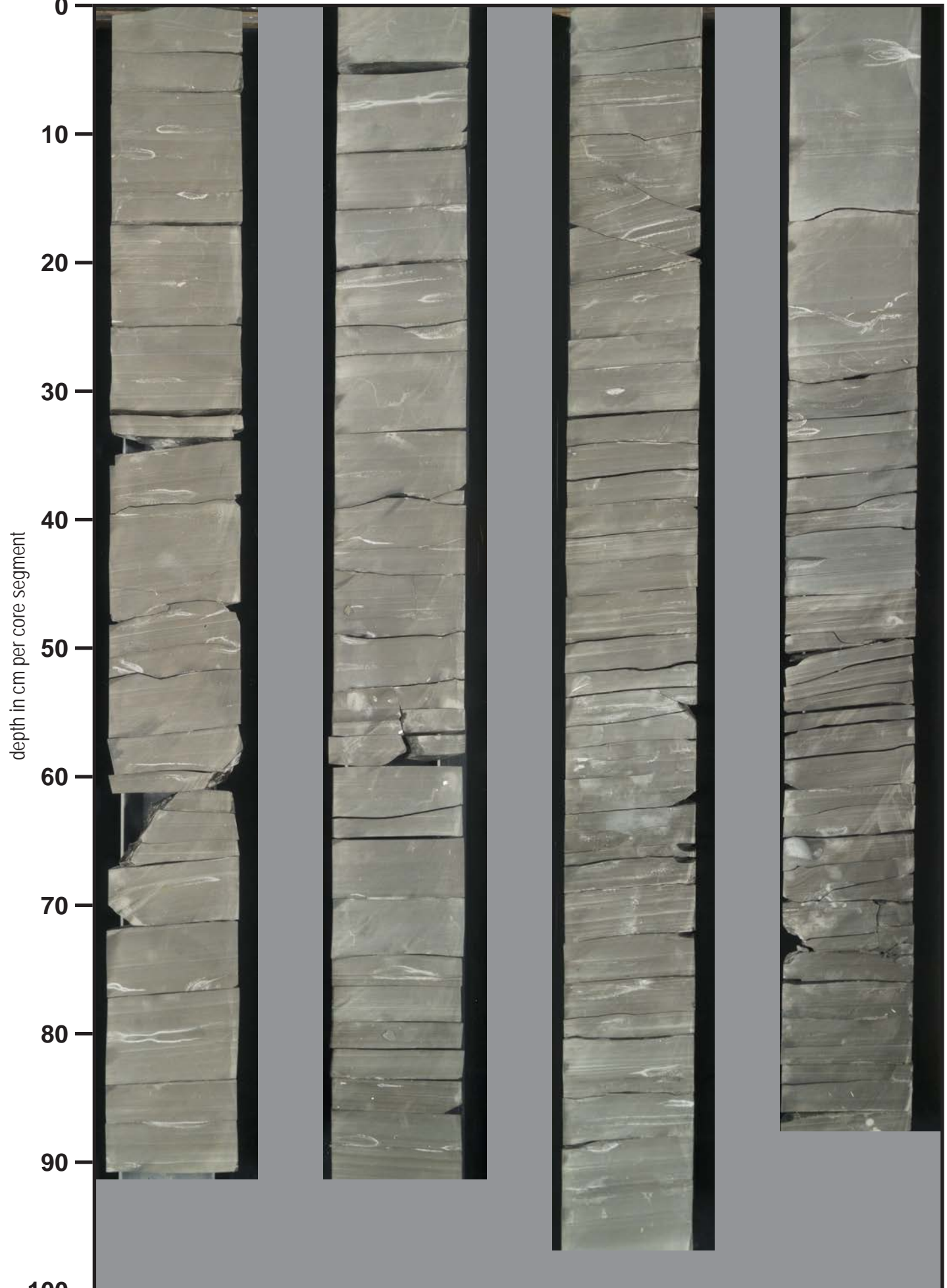
Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2834.65

2835.56

2836.47

2837.44



100
core base (mAH): 2835.56

2836.47

2837.44

2838.32

Borehole: L05-04 (BL050084)

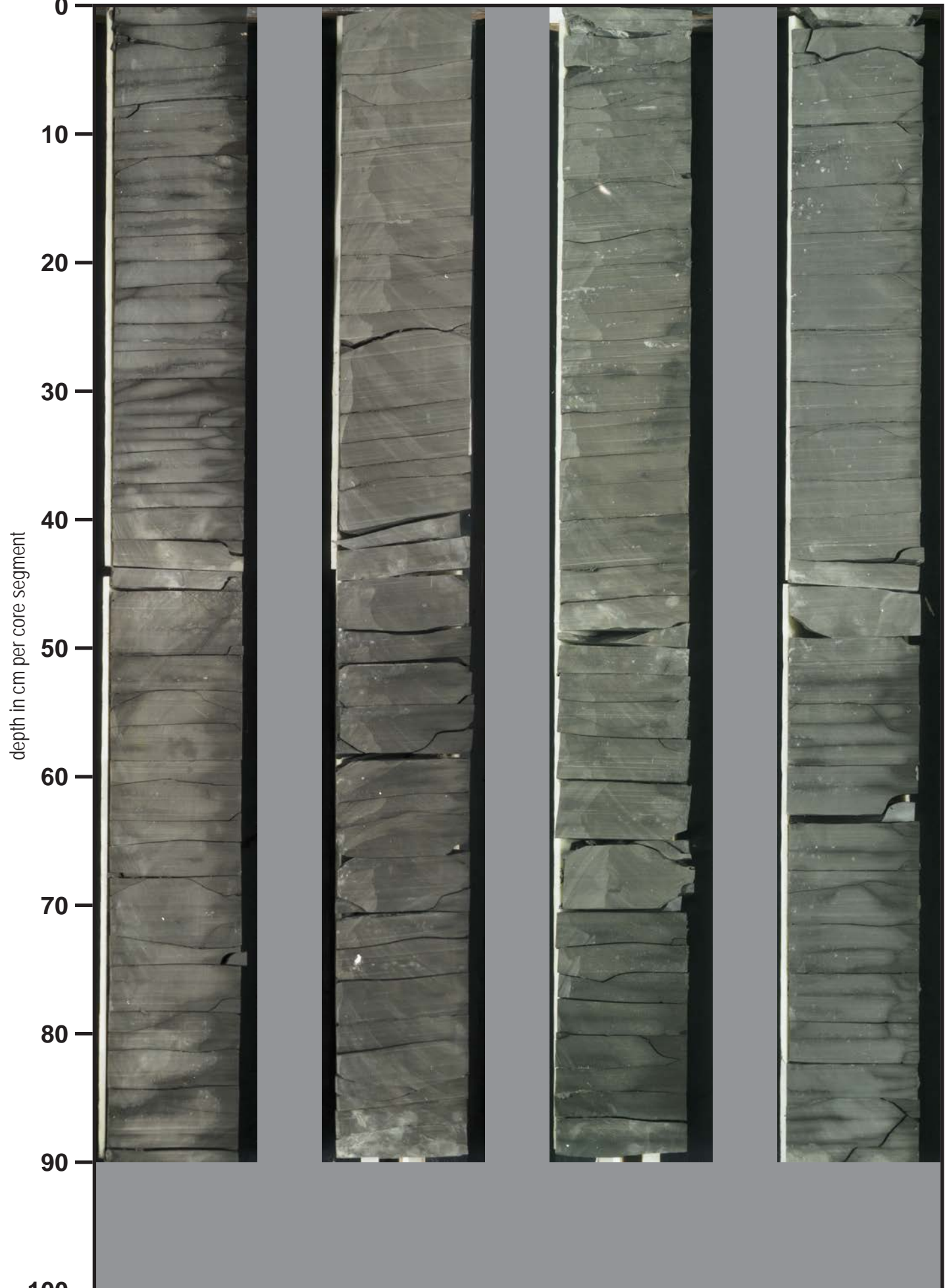
Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2838.32

2839.22

2840.12

2841.02



100
core base (mAH): 2839.22

2840.12

2841.02

2841.92

Borehole: L05-04 (BL050084)

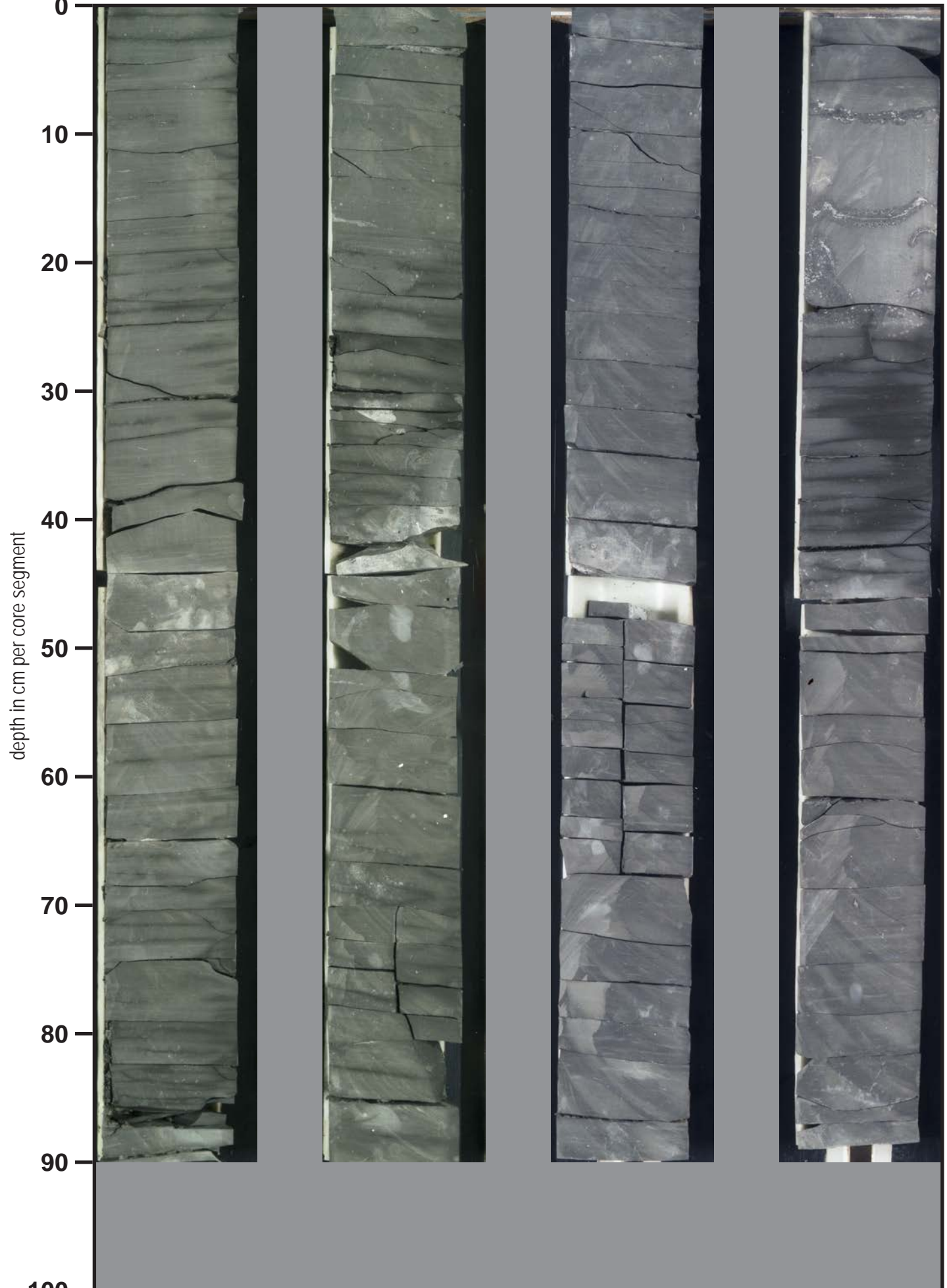
Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2841.92

2842.82

2843.72

2844.62



100
core base (mAH): 2842.82

2843.72

2844.62

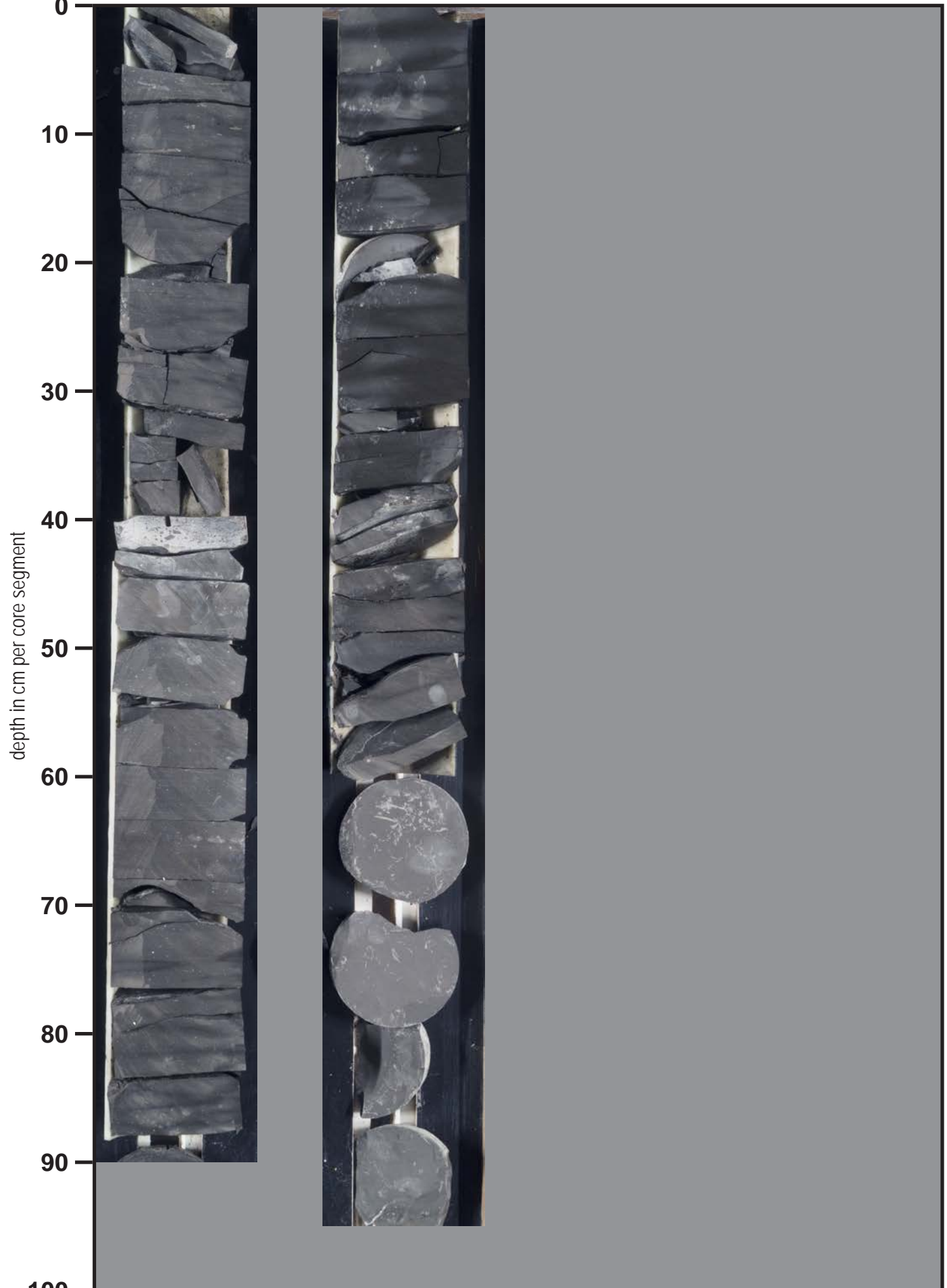
2845.52

Borehole: L05-04 (BL050084)

Netherlands offshore
Drilled by NAM in 1985

core top (mAH): 2845.52

2846.42



100
core base (mAH): 2846.42

2847.37 = END OF CORE