

Latitude: 72.516580

Longitude: -175.319605

Water Depth (m): 71.7

Recovery (%): 89

Length (m): 8.01

SWERUS-L2-2-PC1

sec 1

sec 2

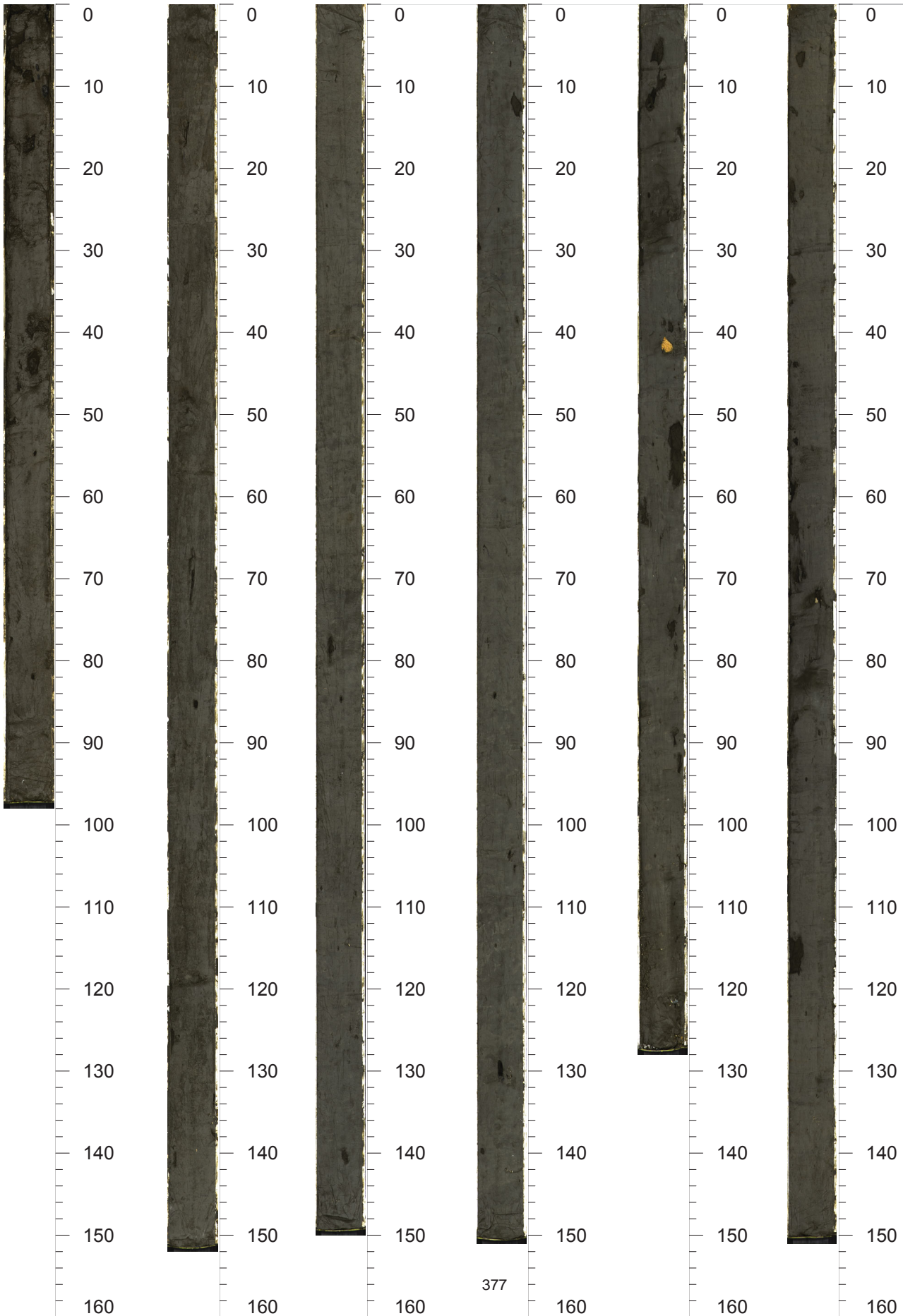
sec 3

sec 4

sec 5

sec 6

cc



Latitude: 72.838669

Longitude: -175.727122

Water Depth (m): 119.7

Recovery (%): 68

Length (m): 6.12

SWERUS-L2-4-PC1/TWC

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

TWC



Latitude: 72.869910

Longitude: -176.207350

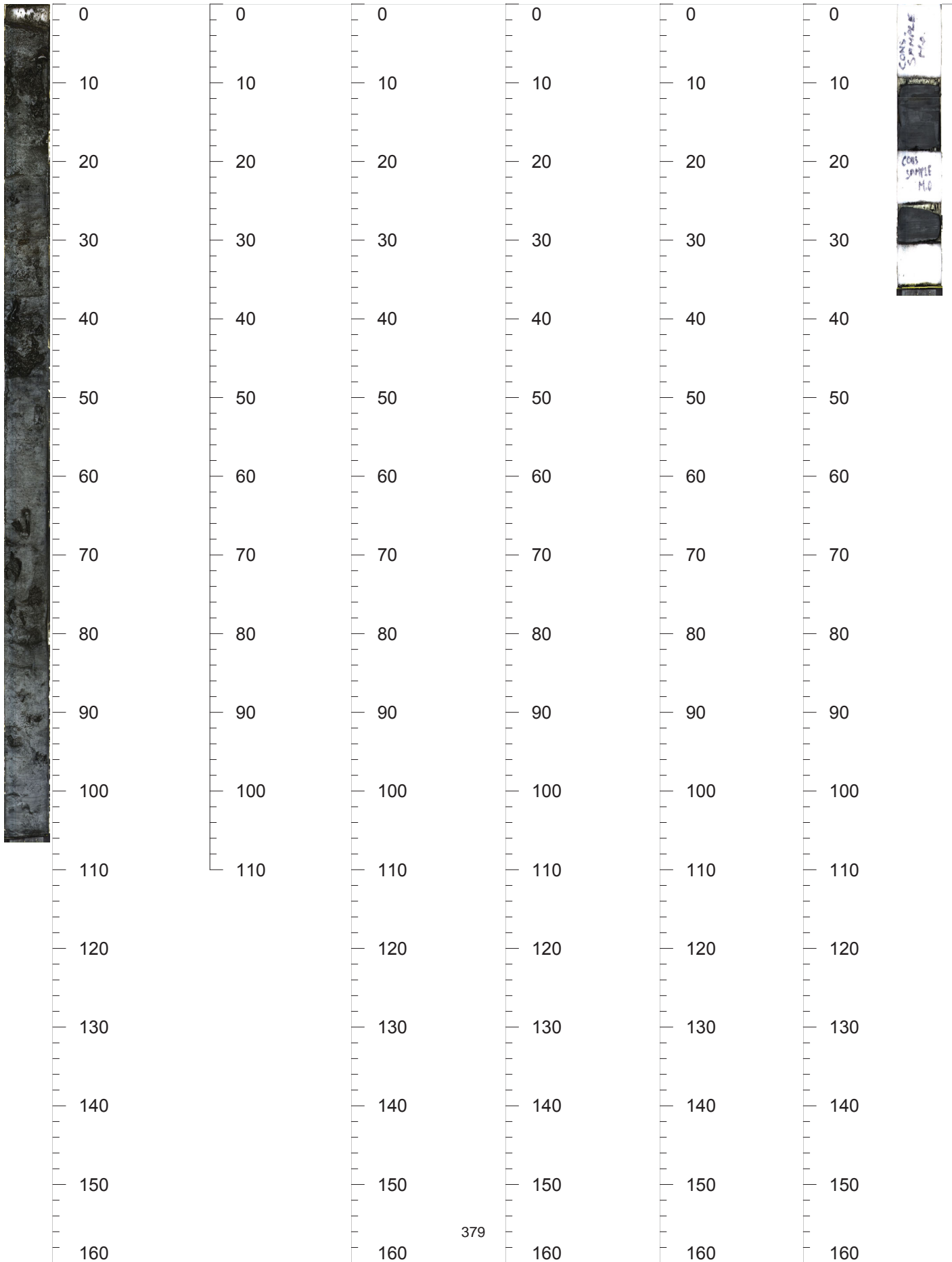
Water Depth (m): 115.5

Length (m): 48

Recovery (%): 1.43

SWERUS-L2-5-GC1

sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 cc



Latitude: 74.993181

Longitude: 179.819559

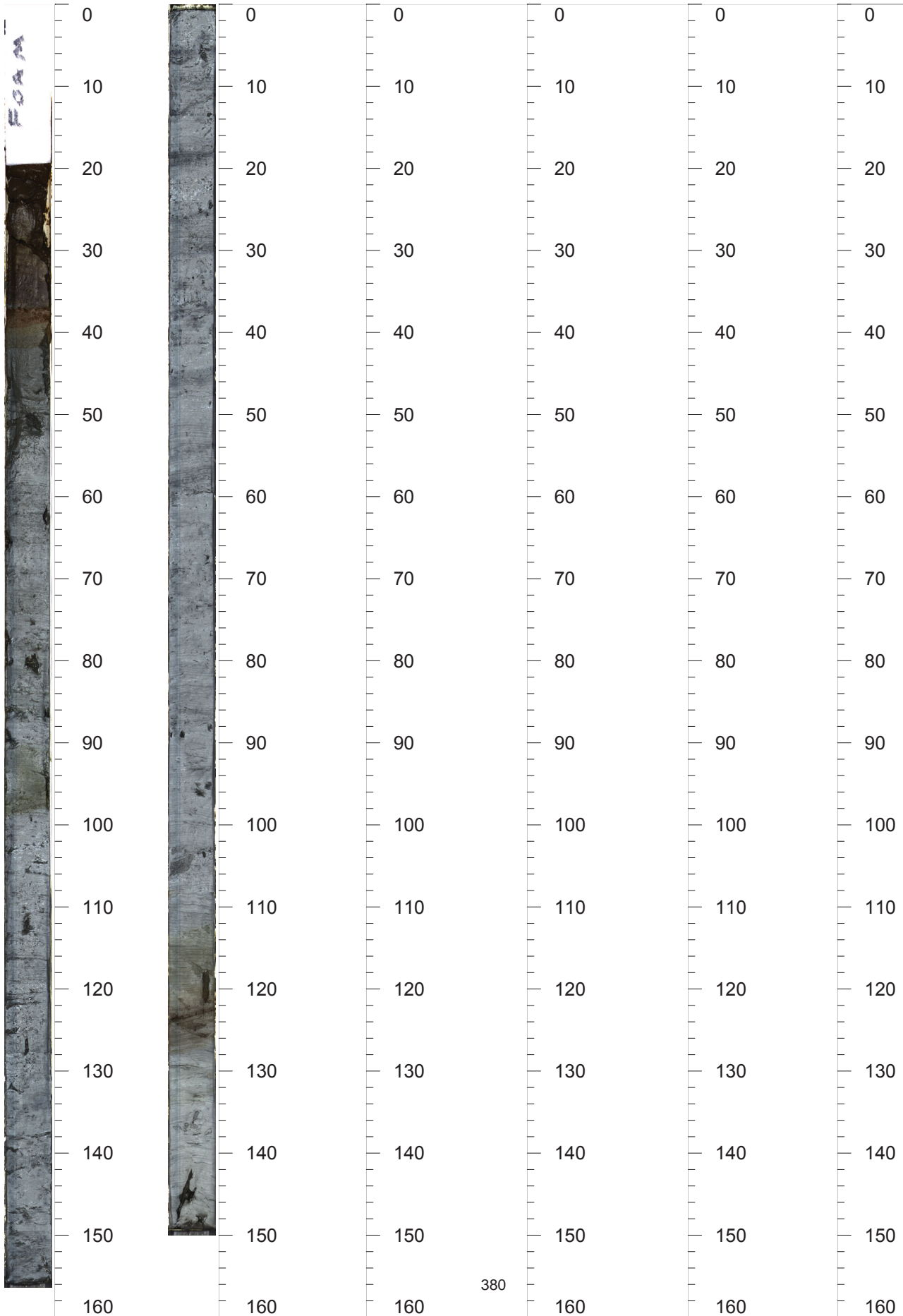
Water Depth (m): 391.5

Length (m): 103

Recovery (%): 3.09

SWERUS-L2-7-GC1

sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 cc



Latitude: 75.135093

Longitude: 179.851639

Water Depth (m): 515

Length (m): 71

Recovery (%): 6.42

SWERUS-L2-8-PC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

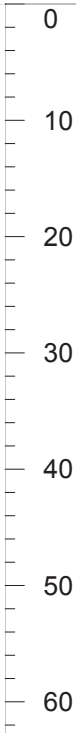
120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160

Latitude: 75.076126

Longitude: -179.926110

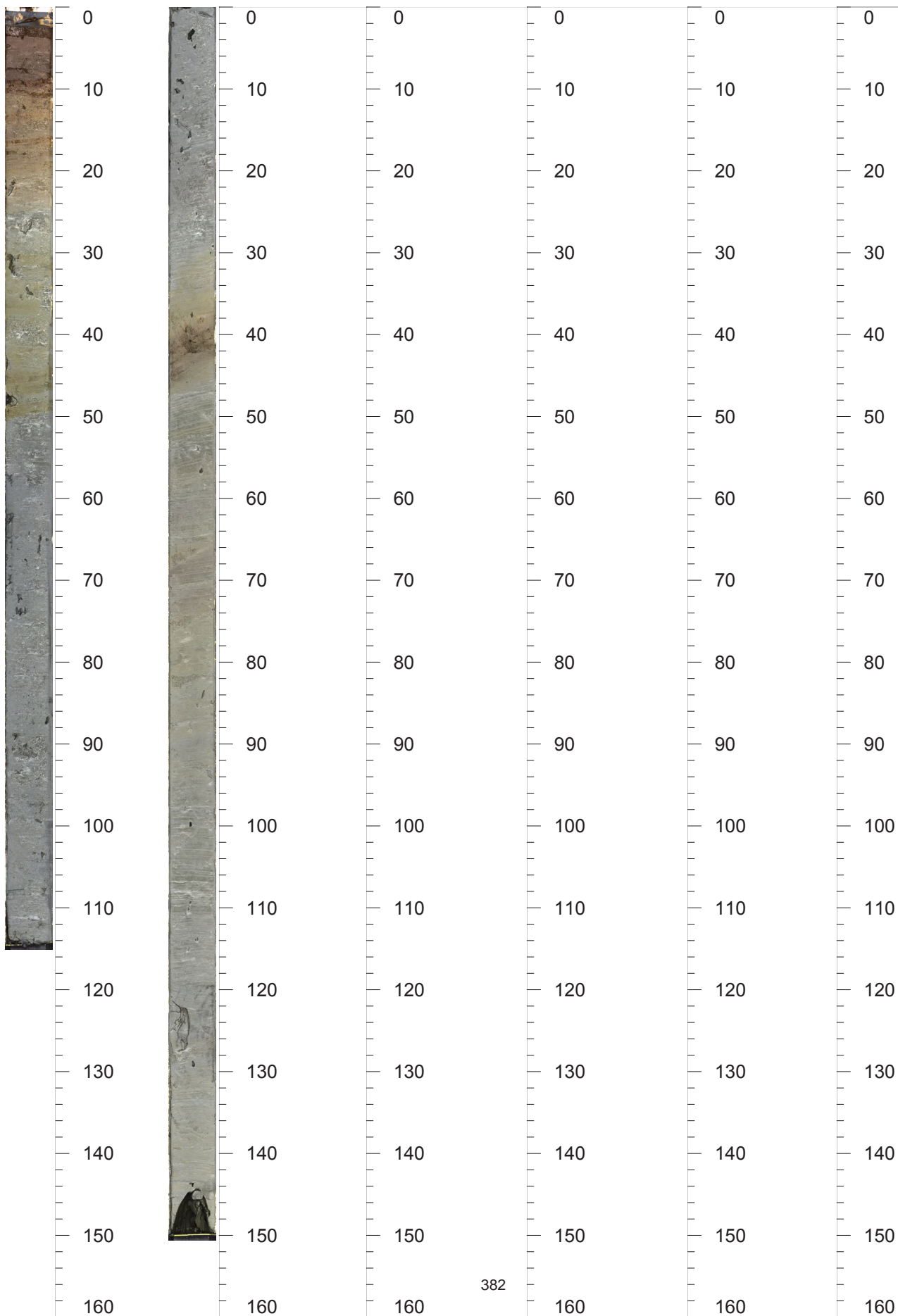
Water Depth (m): 475

Length (m): 89

Recovery (%): 2.66

SWERUS-L2-9-GC1

sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 cc



Latitude: 75.503513

Longitude: -179.099796

Water Depth (m): 1000

Length (m): 67

Recovery (%): 3.99

SWERUS-L2-10-GC1

sec 1

sec 2

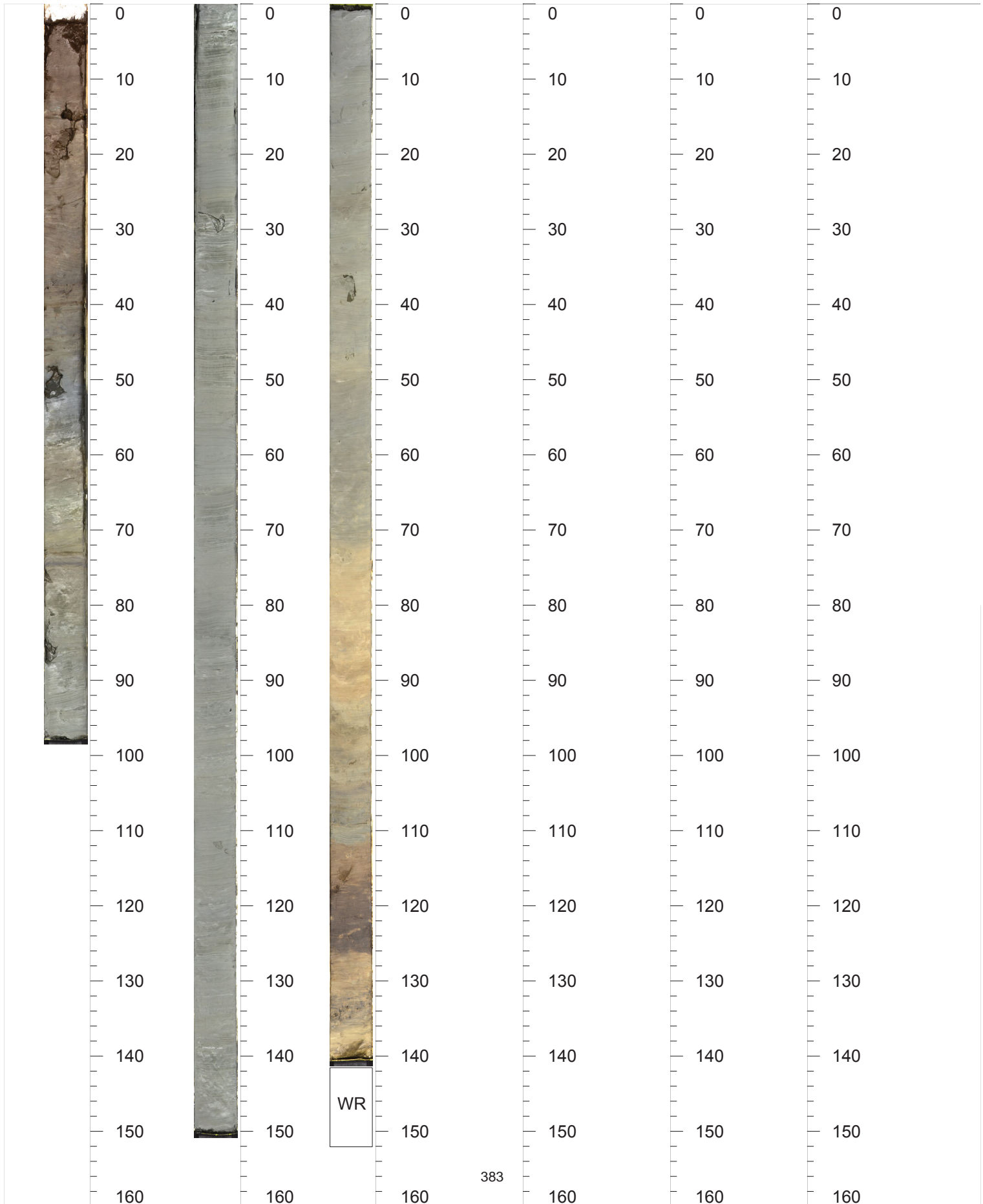
sec 3

sec 4

sec 5

sec 6

cc



WR

Latitude: 75.498605

Longitude: -178.880571

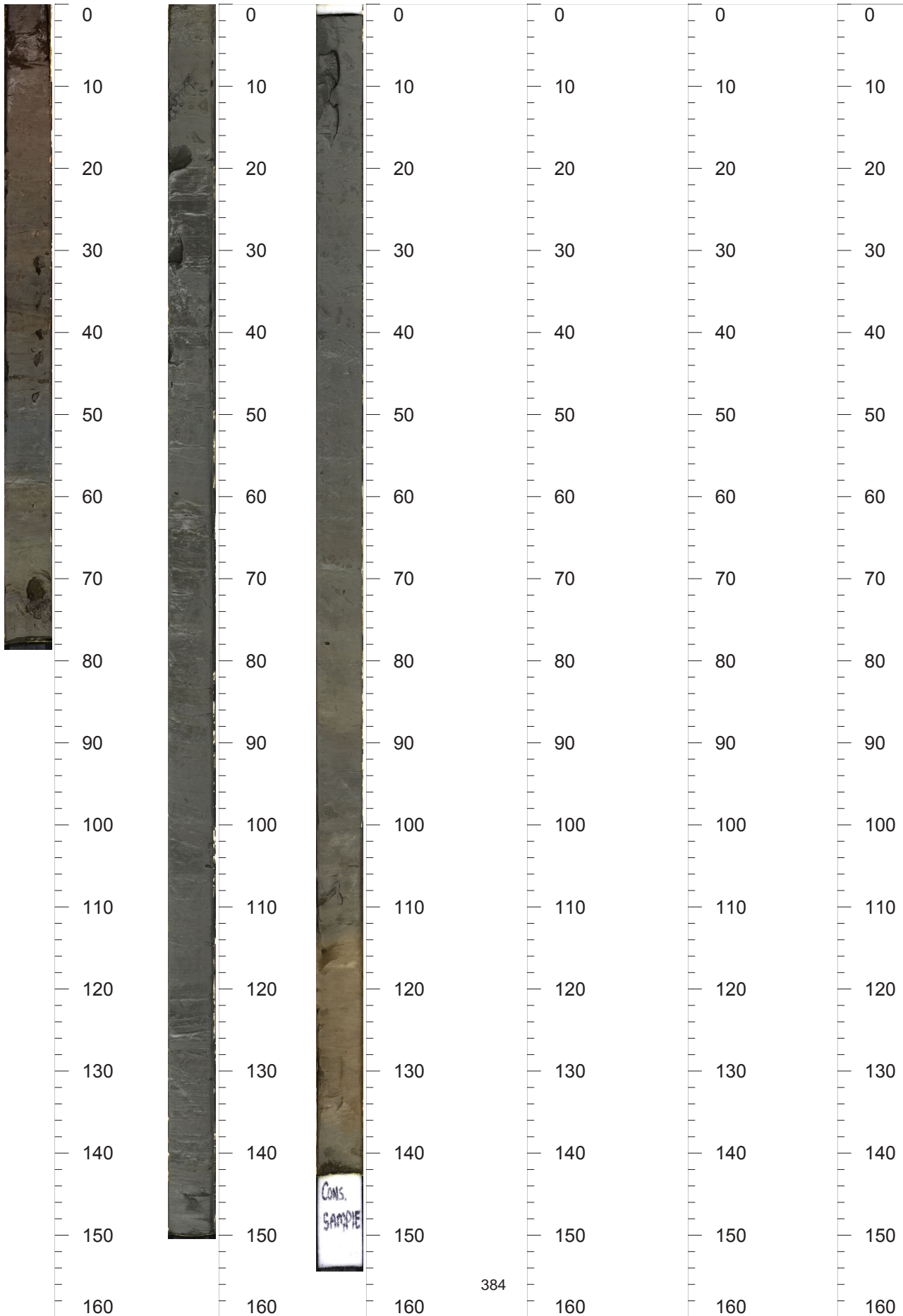
Water Depth (m): 1018

Length (m): 64

Recovery (%): 3.82

SWERUS-L2-11-GC1

sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 cc



Latitude: 75.015920

Longitude: 179.752775

Water Depth (m): 384

Length (m): 94

Recovery (%): 8.43

SWERUS-L2-12-PC1

sec 1

sec 2

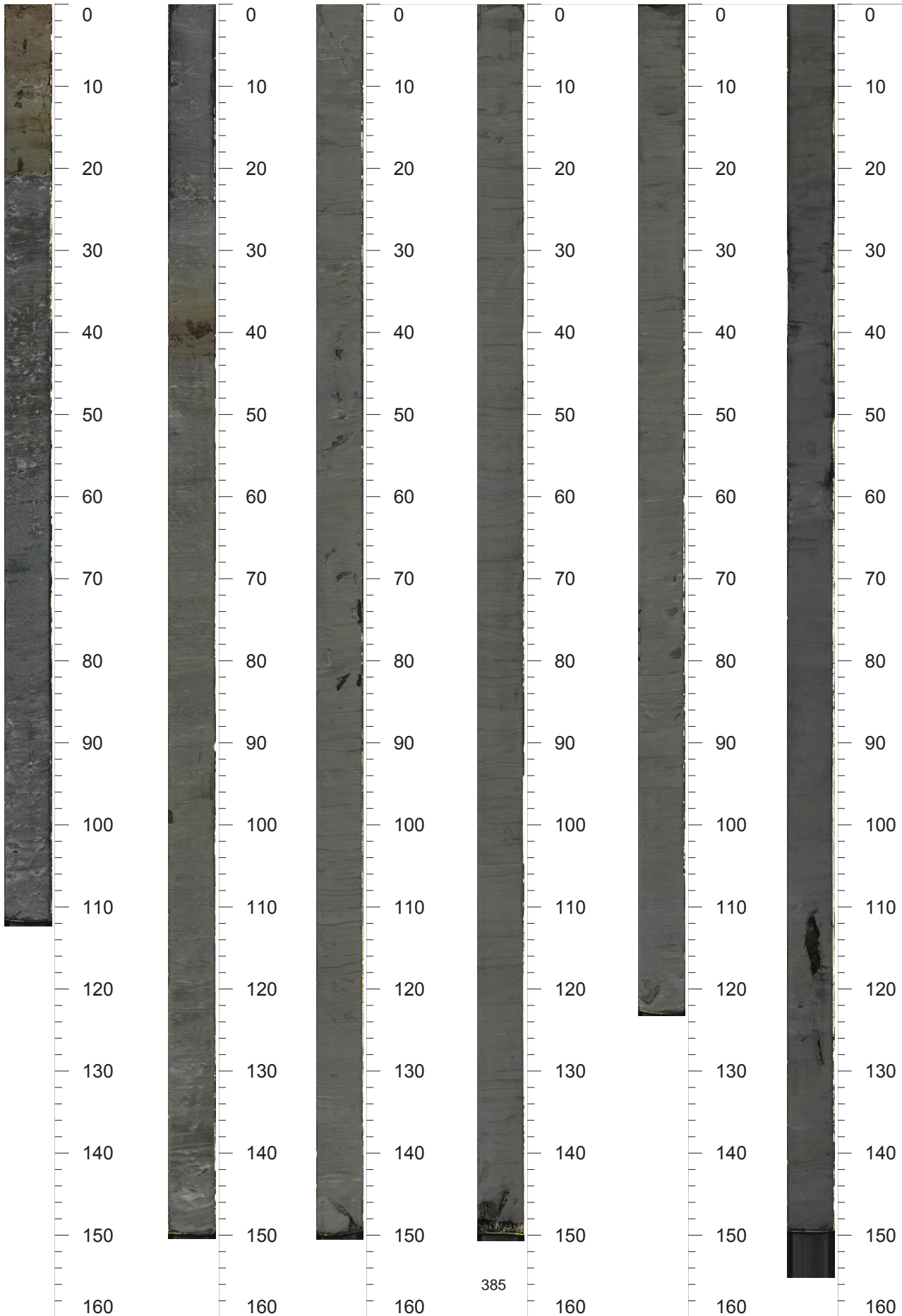
sec 3

sec 4

sec 5

sec 6

cc



Latitude: 76.180605

Longitude: -179.289132

Water Depth (m): 1119

Length (m): 68

Recovery (%): 6.14

SWERUS-L2-13-PC1

sec 1

sec 2

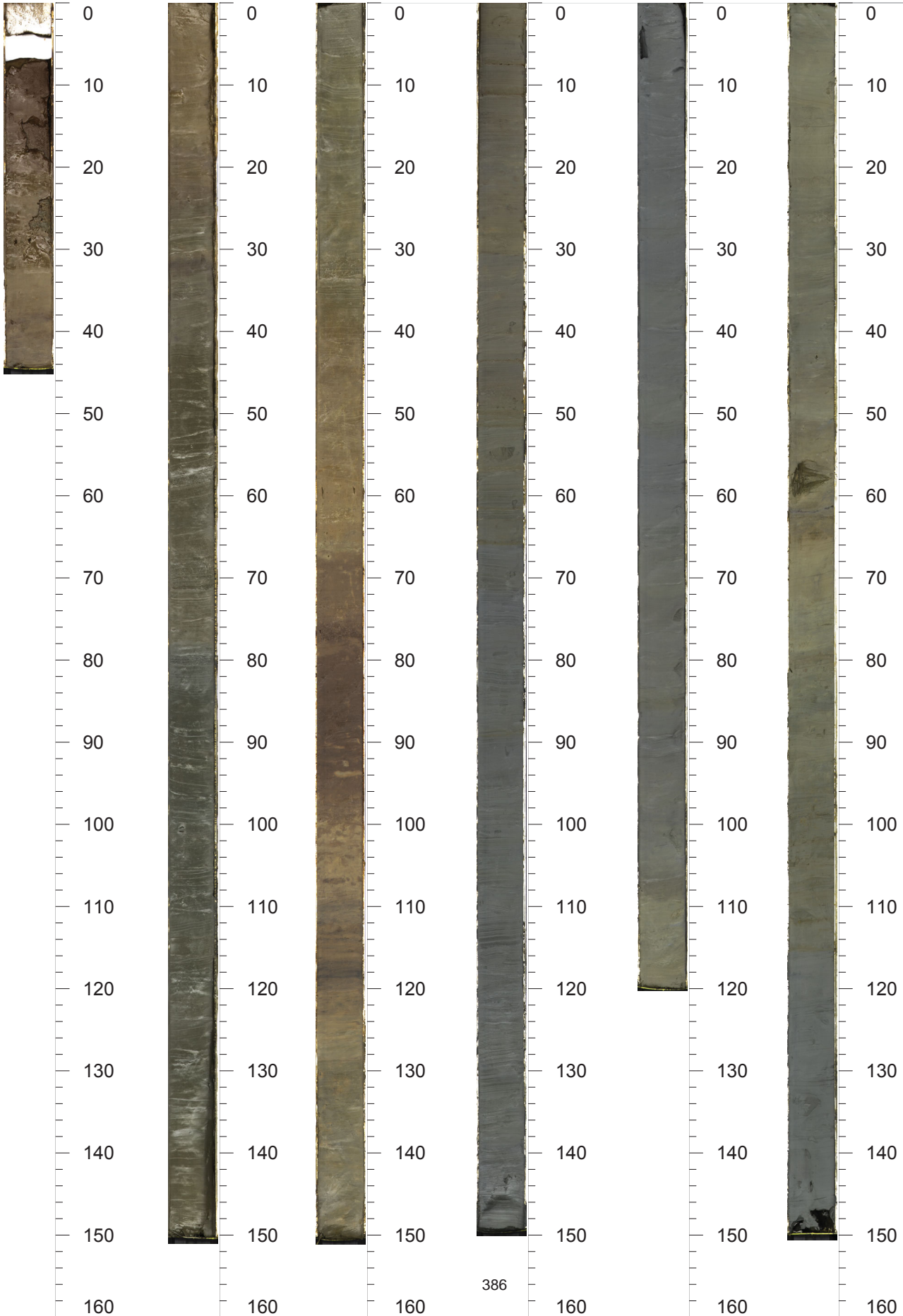
sec 3

sec 4

sec 5

sec 6

cc



Latitude: 76.368032

Longitude: 176.432491

Water Depth (m): 737

Length (m): 64

Recovery (%): 3.82

SWERUS-L2-14-GC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

Latitude: 76.320285

Longitude: 175.880574

Water Depth (m): 504

Length (m): 47

Recovery (%): 2.81

SWERUS-L2-15-GC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

WR

Latitude: 76.464618

Longitude: 176.723823

Water Depth (m): 977

Recovery (%): 71

Length (m): 6.37

SWERUS-L2-17-PC/TWC

sec 1

sec 2

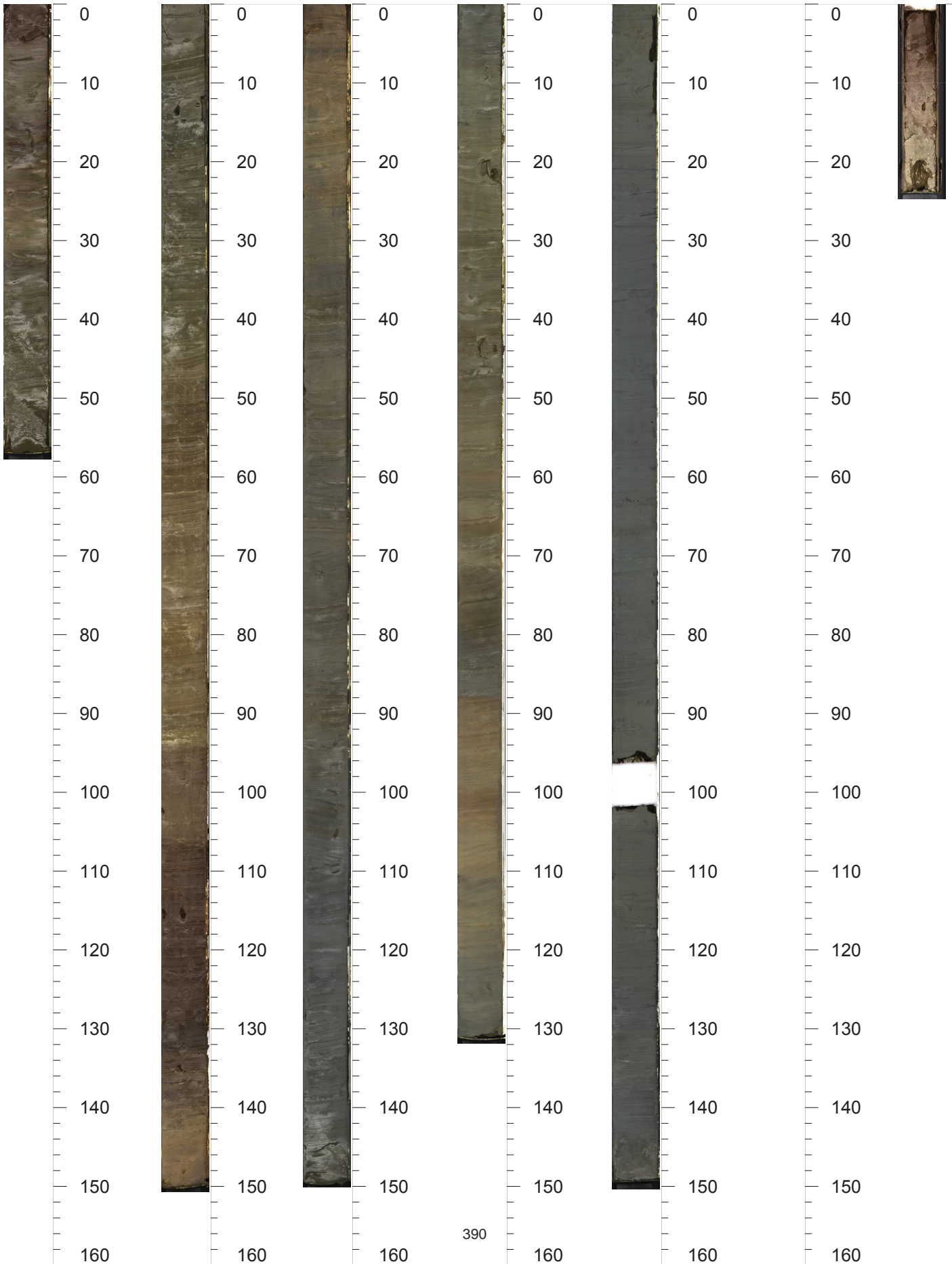
sec 3

sec 4

sec 5

sec 6

TWC



Latitude: 76.411590

Longitude: 173.788235

Water Depth (m): 349

Recovery (%): 57

Length (m): 2.74

SWERURS-L2-18-GC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

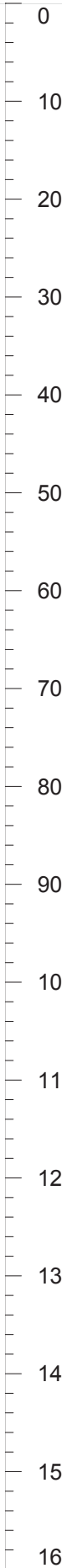
120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

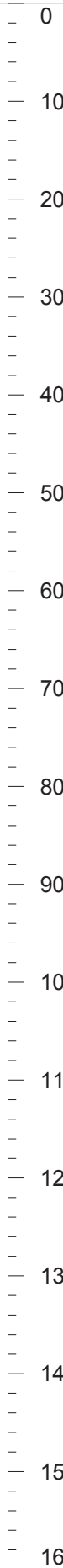
120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

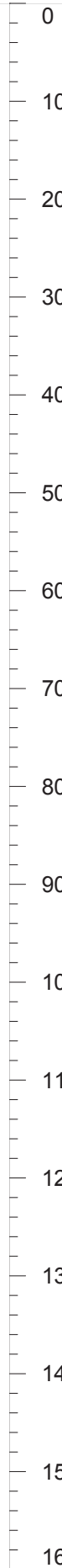
120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

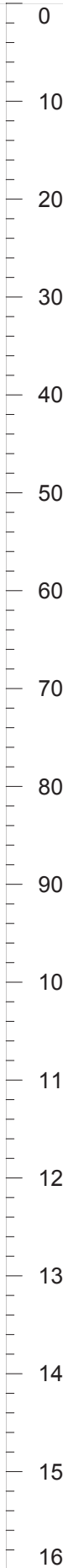
120

130

140

150

160



0

10

20

30

40

50

60

70

80

90

100

110

120

130

140

150

160



Latitude: 77.359052

Longitude: 163.033304

Water Depth (m): 115

Recovery (%): 14

Length (m): 0.83

SWERURS-L2-20GC

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc

0

0

0

0

0

0

10

10

10

10

10

10

20

20

20

20

20

20

30

30

30

30

30

30

40

40

40

40

40

40

WR

50

50

50

50

50

50

60

60

60

60

60

60

70

70

70

70

70

70

80

80

80

80

80

80

90

90

90

90

90

90

100

100

100

100

100

100

110

110

110

110

110

110

120

120

120

120

120

120

130

130

130

130

130

130

140

140

140

140

140

140

150

150

150

150

150

150

160

160

160

160

160

160

Latitude: 78.222926

Longitude: 164.461842

Water Depth (m): 364

Recovery (%): 72

Length (m): 6.45

SWERURS-L2-22-PC1/TWC

sec 1

sec 2

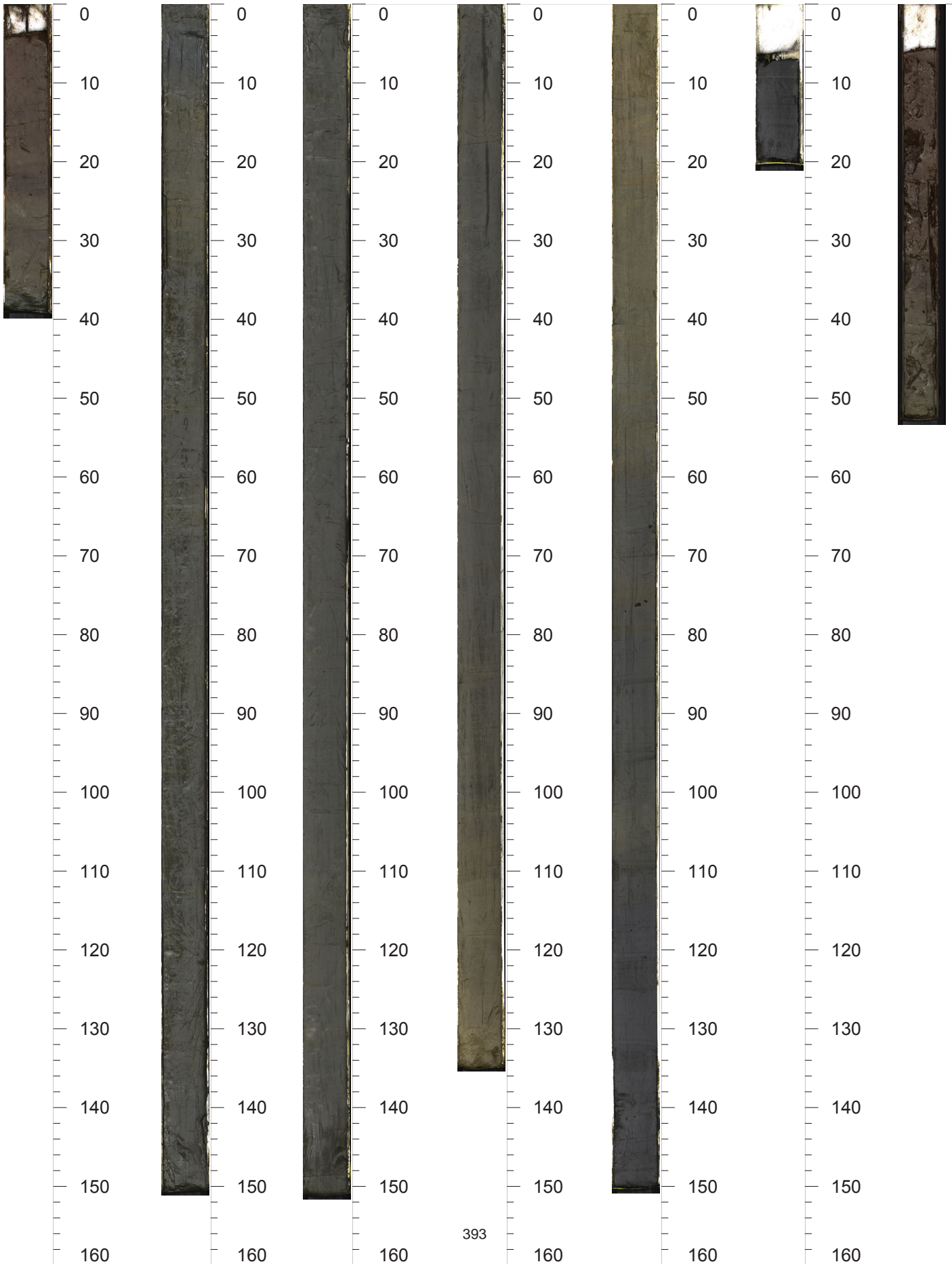
sec 3

sec 4

sec 5

cc

TWC



Latitude: 78.660932

Longitude: 165.015603

Water Depth (m): 508

Recovery (%): 68

Length (m): 4.06

SWERURS-L2-23-GC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

Latitude: 78.796922

Longitude: 165.366530

Water Depth (m): 964

Recovery (%): 68

Length (m): 4.05

SWERURS-L2-24-GC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

WR

395

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

Latitude: 79.749284

Longitude: 154.400991

Water Depth (m): 395

Recovery (%): 35

Length (m): 3.12

SWERUS-L2-26-PC1/TWC

sec 1

sec 2

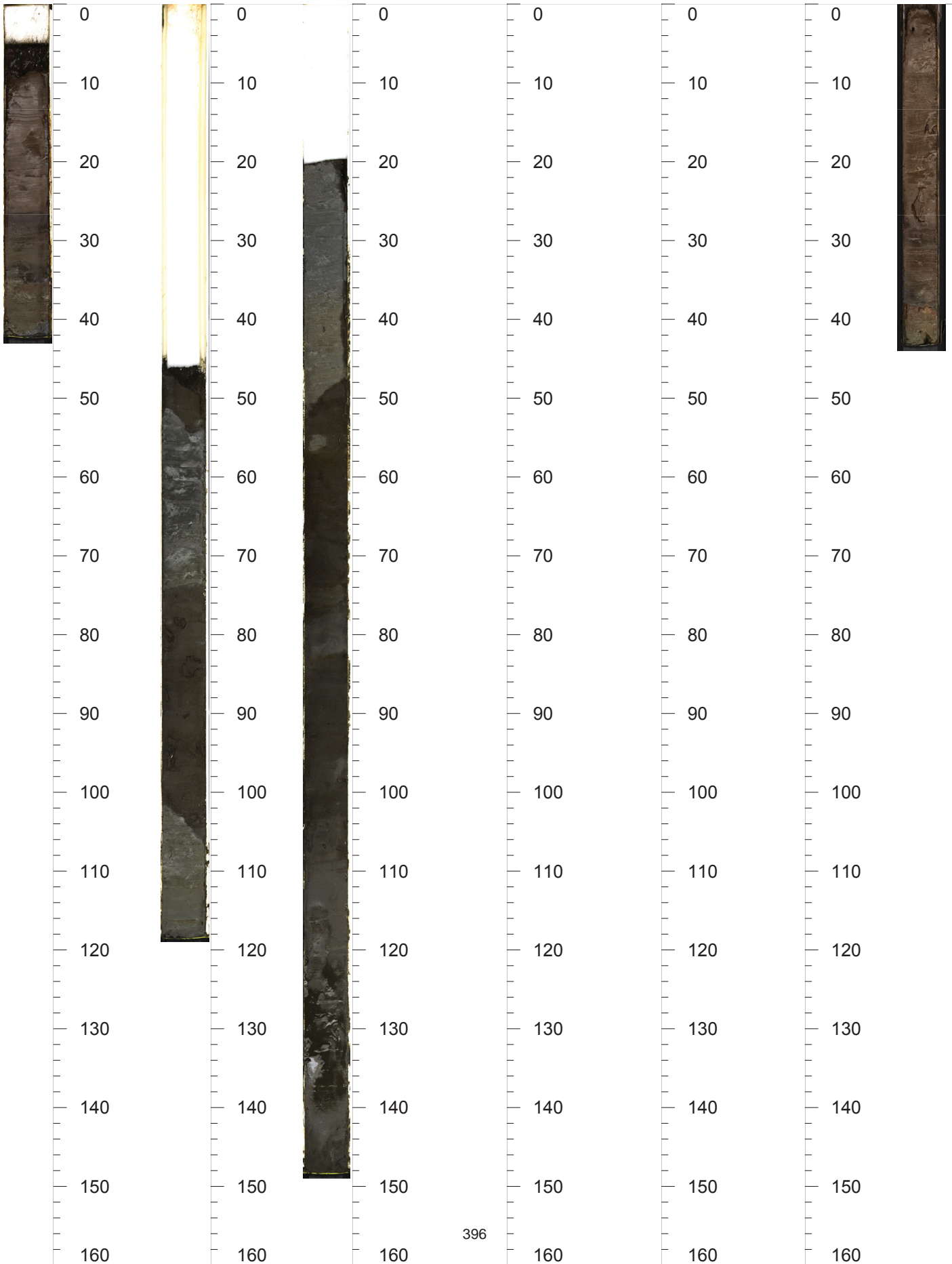
sec 3

sec 4

sec 5

sec 6

TWC



Latitude: 79.924453

Longitude: 154.395755

Water Depth (m): 1143

Recovery (%): 87

Length (m): 5.23

SWERUS-L2-28-GC1

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

cc



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160



0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

397



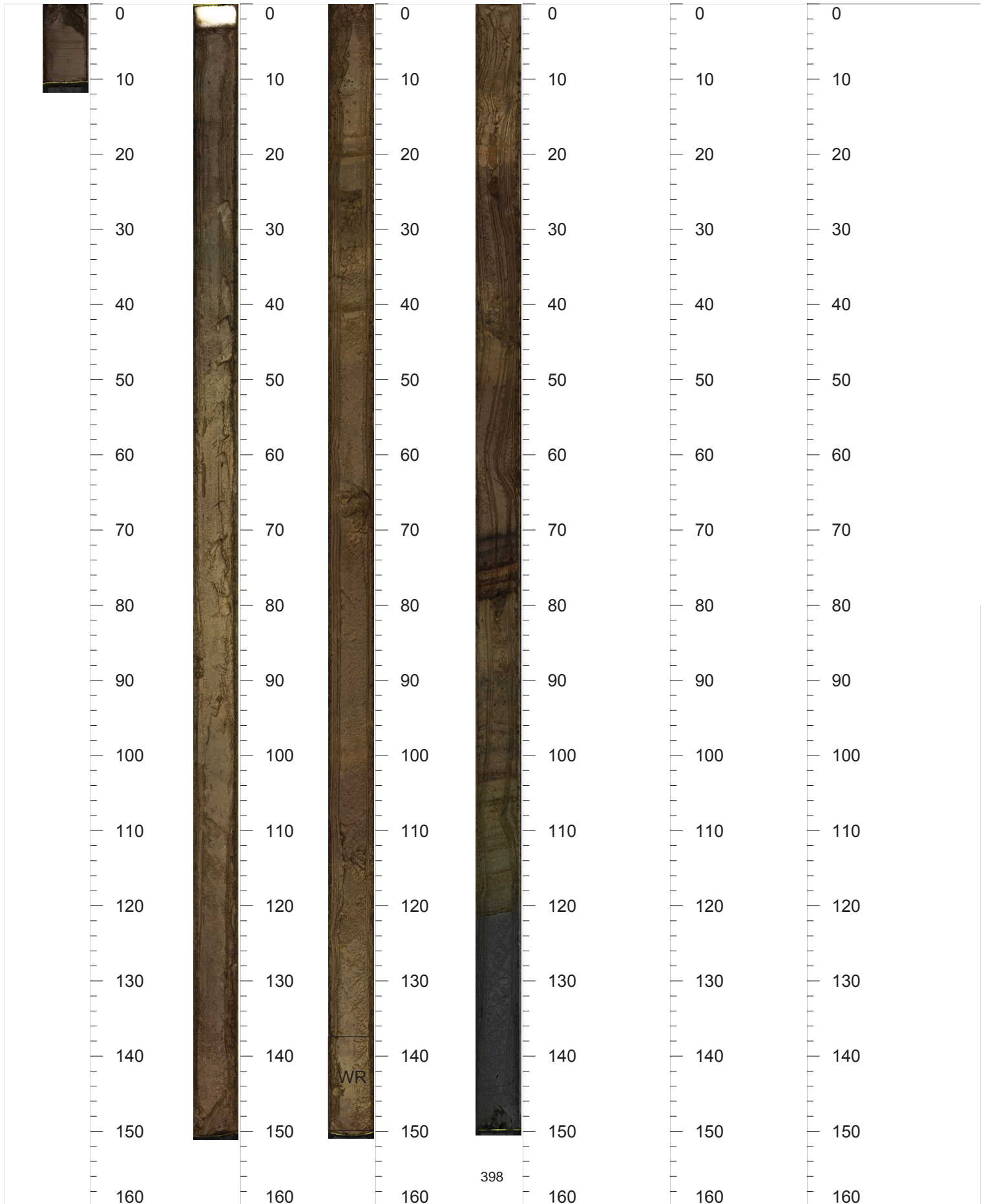
0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

0
10
20
30
40
50
60
70
80
90
100
110
120
130
140
150
160

Latitude: 81.299356
Longitude: 141.782550
Water Depth (m): 824
Recovery (%): 78
Length (m): 4.66

SWERURS-L2-29-GC1

sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 cc



Latitude: 79.914841

Longitude: 143.233458

Water Depth (m): 1120

Recovery (%): 90

Length (m): 8.07

SWERURS-L2-31-PC1

sec 1

sec 2

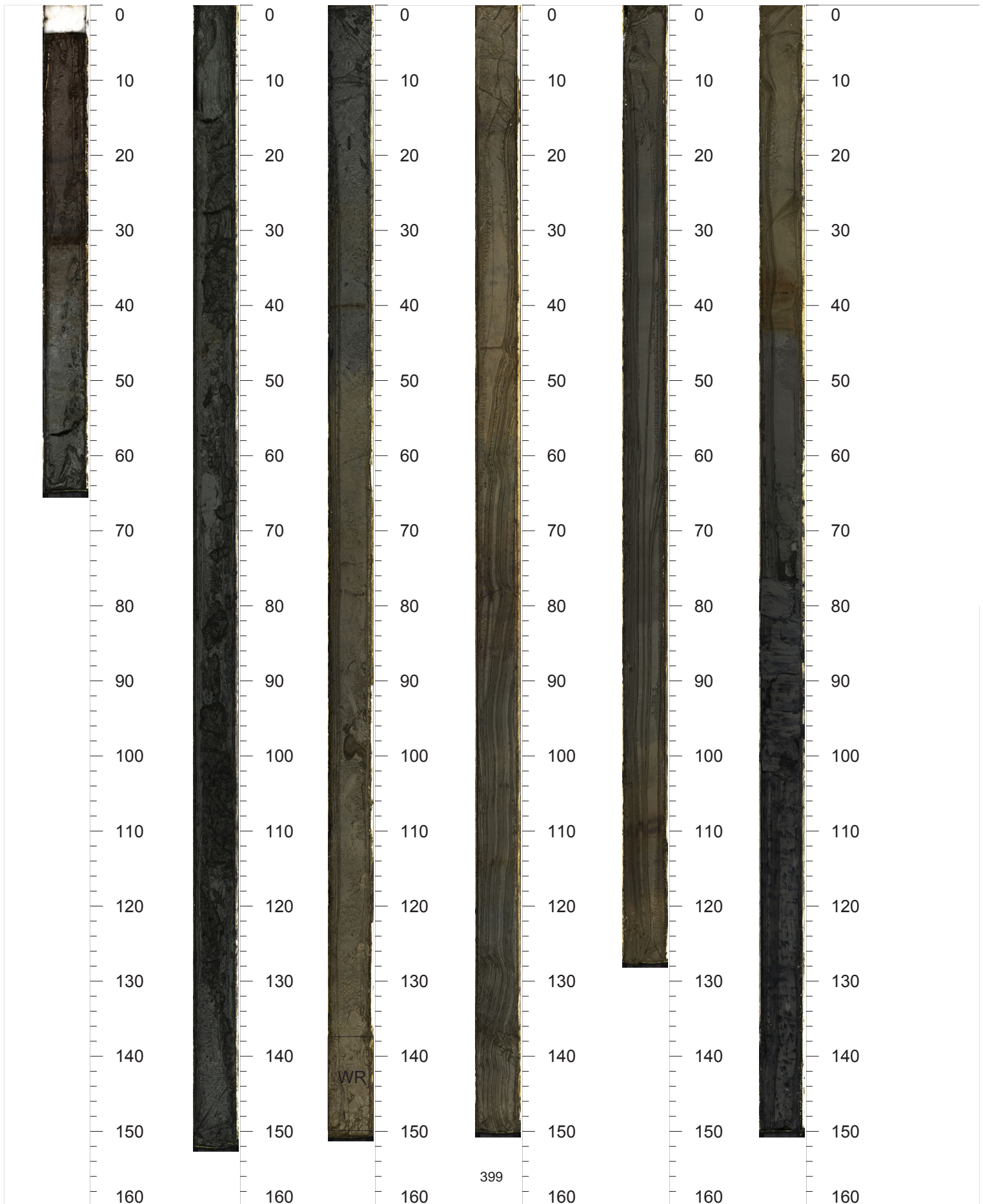
sec 3

sec 4

sec 5

sec 6

cc



Latitude: 85.152613

Longitude: 151.664309

Water Depth (m): 828

Recovery (%): 43

Length (m): 2.57

SWERUS-L2-32-GC2

sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 TWC



Latitude: 84.282038

Longitude: 148.646753

Water Depth (m): 888

Recovery (%): 69

Length (m): 6.25

SWERUS-L2-33-PC1/TWC

sec 1

sec 2

sec 3

sec 4

sec 5

sec 6

TWC

