

Expedition

5056

Site

1

Hole

C

Core

1-H

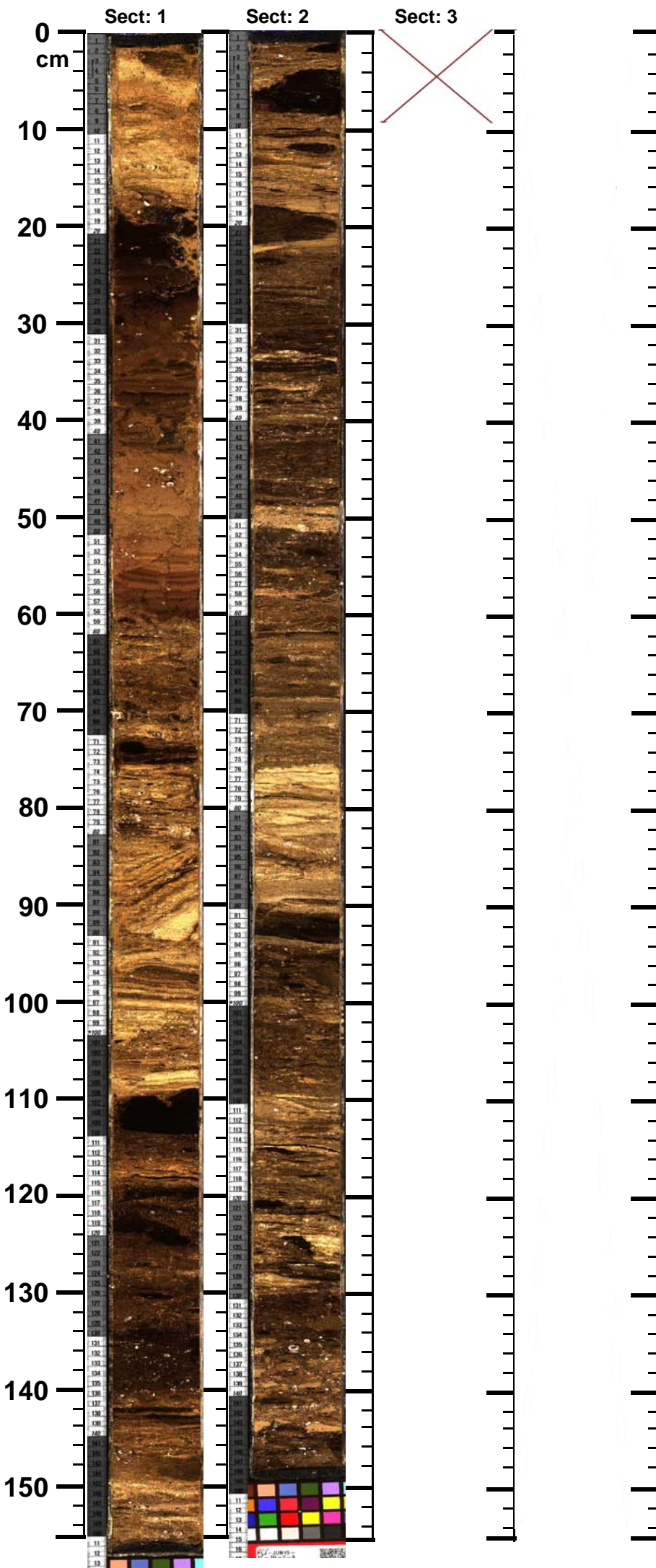
Top

2.08

Bottom

6.52

(m)



5056 - M0001 - C - 1H



Expedition

5056

Site

1

Hole

C

Core

2-H

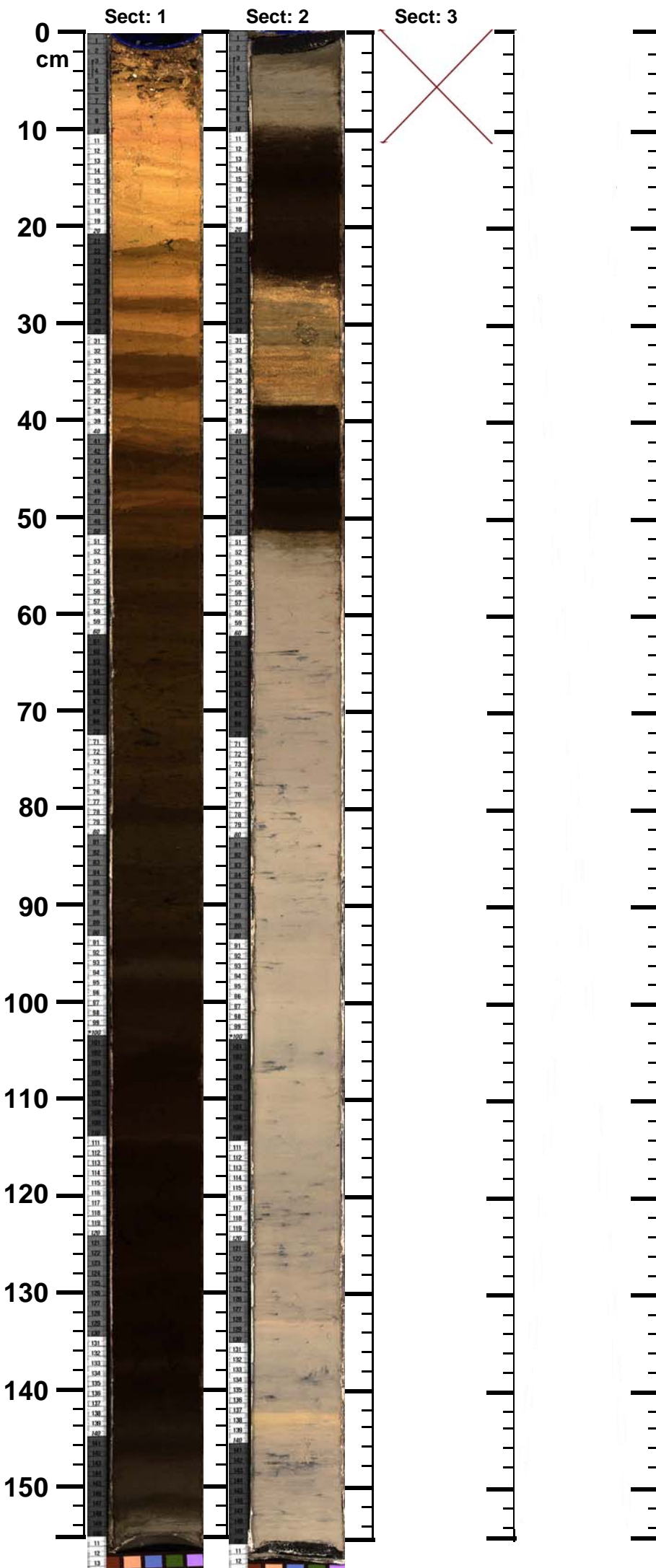
Top

5.08

Bottom

9.55

(m)



5056 - M0001 - C - 2H



Expedition

5056

Site

1

Hole

C

Core

3-H

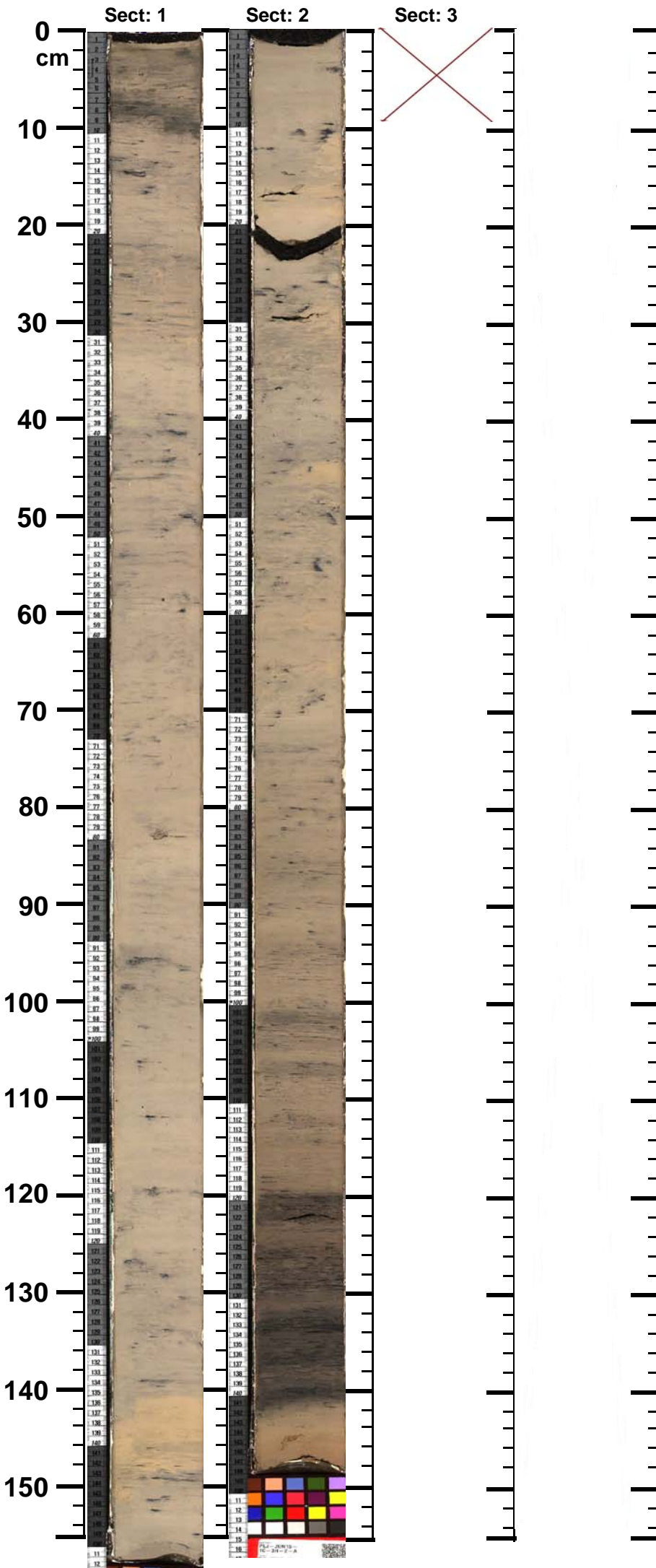
Top

8.08

Bottom

12.56

(m)



5056 - M0001 - C - 3H



Expedition

5056

Site

1

Hole

C

Core

4-H

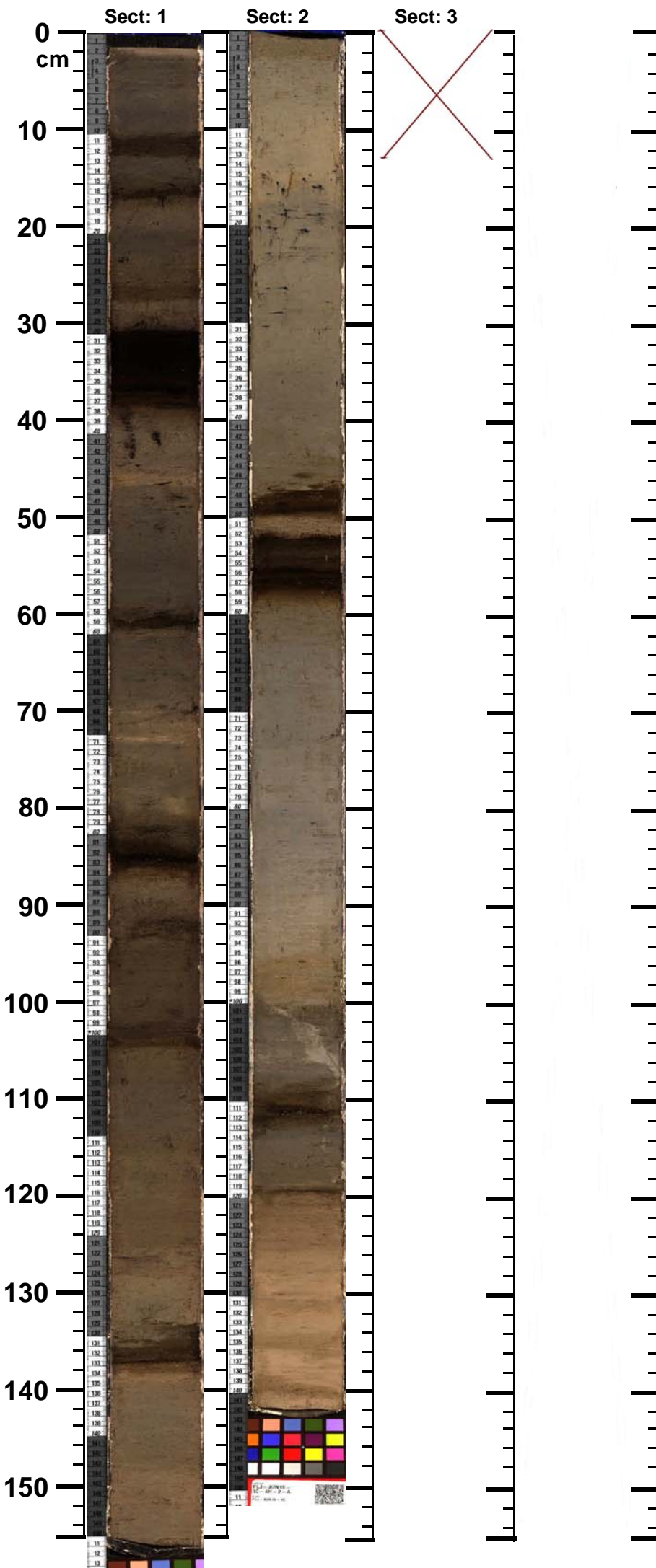
Top

11.08

Bottom

15.53

(m)



5056 - M0001 - C - 4H



Expedition

5056

Site

1

Hole

C

Core

5-H

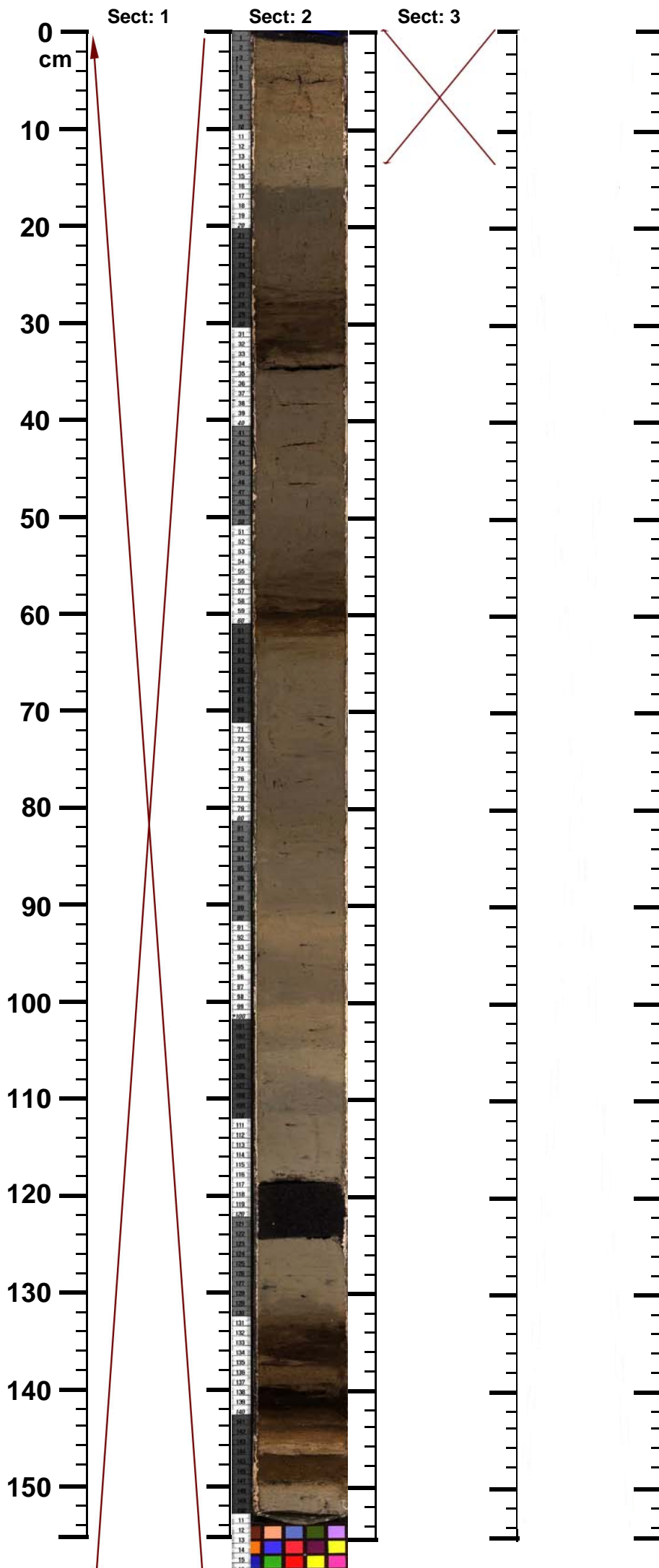
Top

14.08

Bottom

18.58

(m)



5056 - M0001 - C - 5H



Expedition

5056

Site

1

Hole

C

Core

6-H

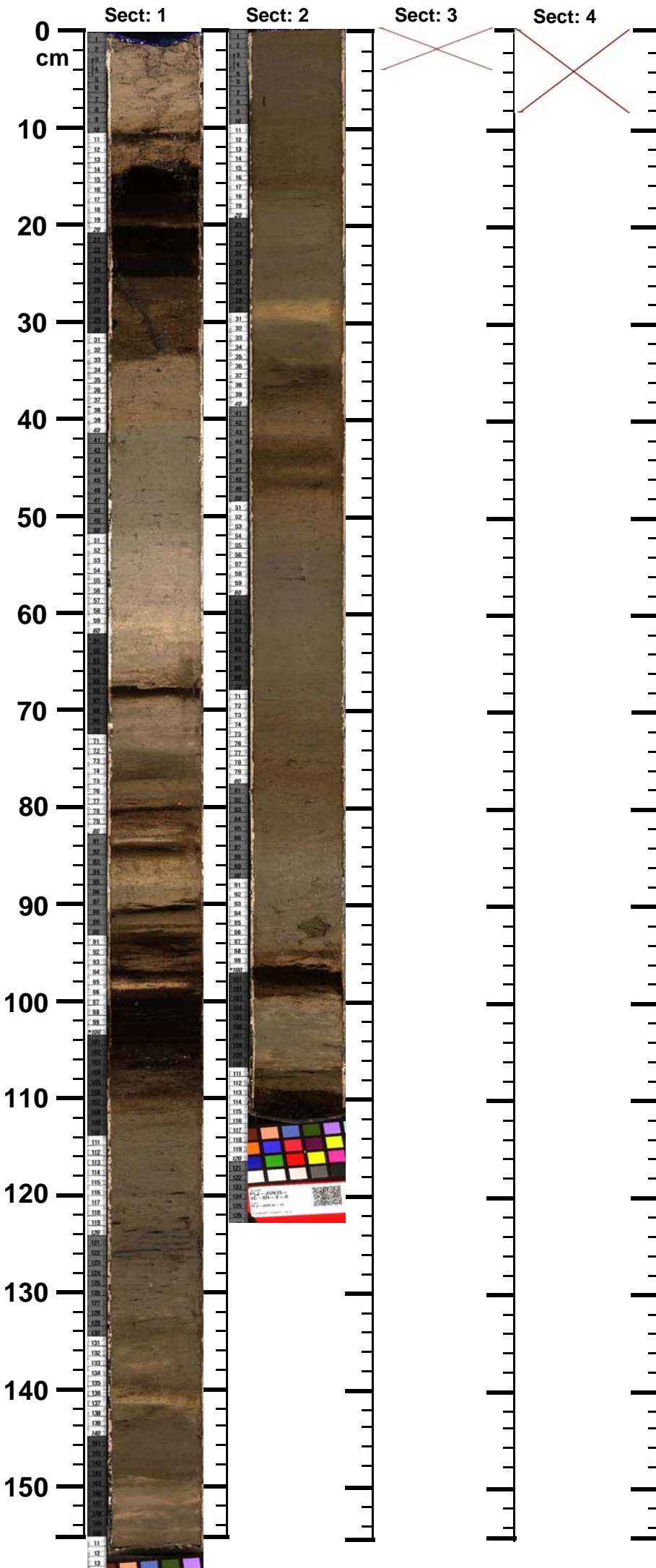
Top

17.08

Bottom

21.58

(m)



5056 - M0001 - C - 6H



Expedition

5056

Site

1

Hole

C

Core

7-H

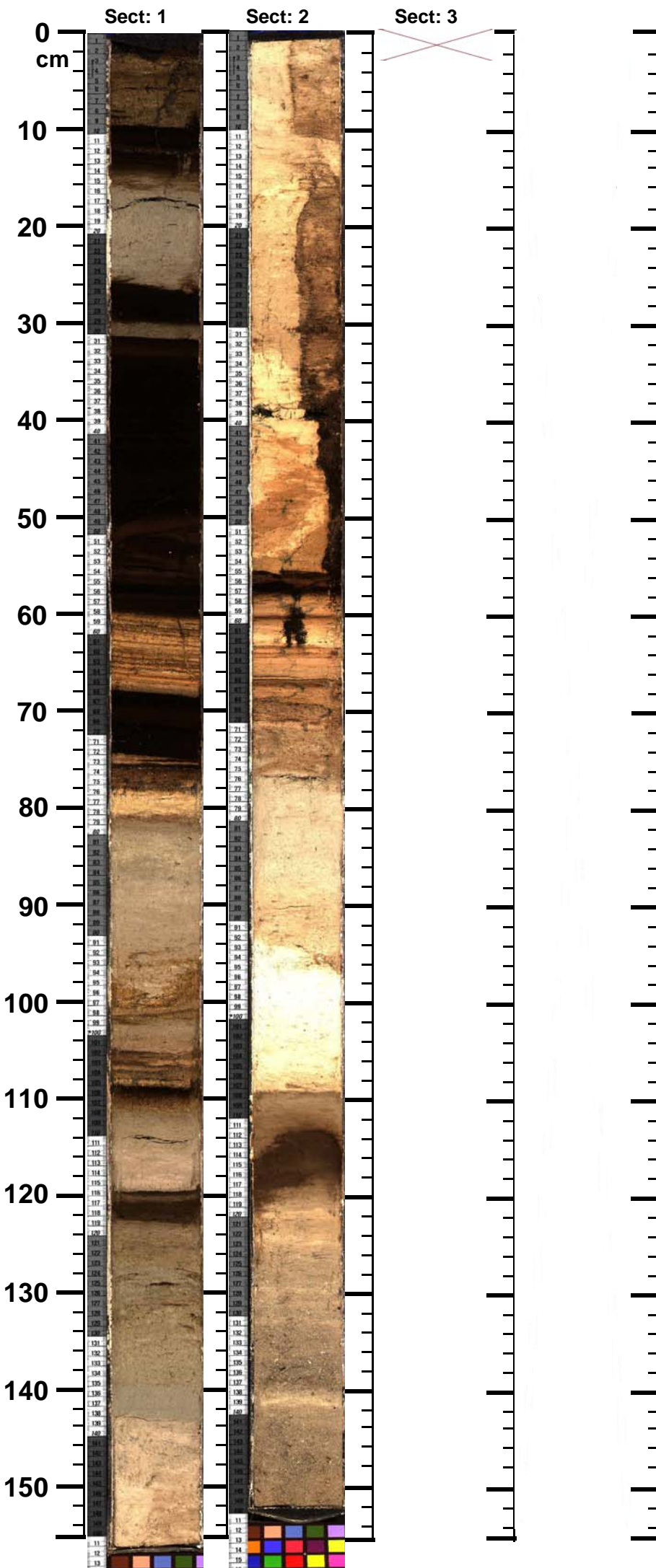
Top

20.08

Bottom

24.6

(m)



5056 - M0001 - C - 7H



Expedition

5056

Site

1

Hole

C

Core

8-H

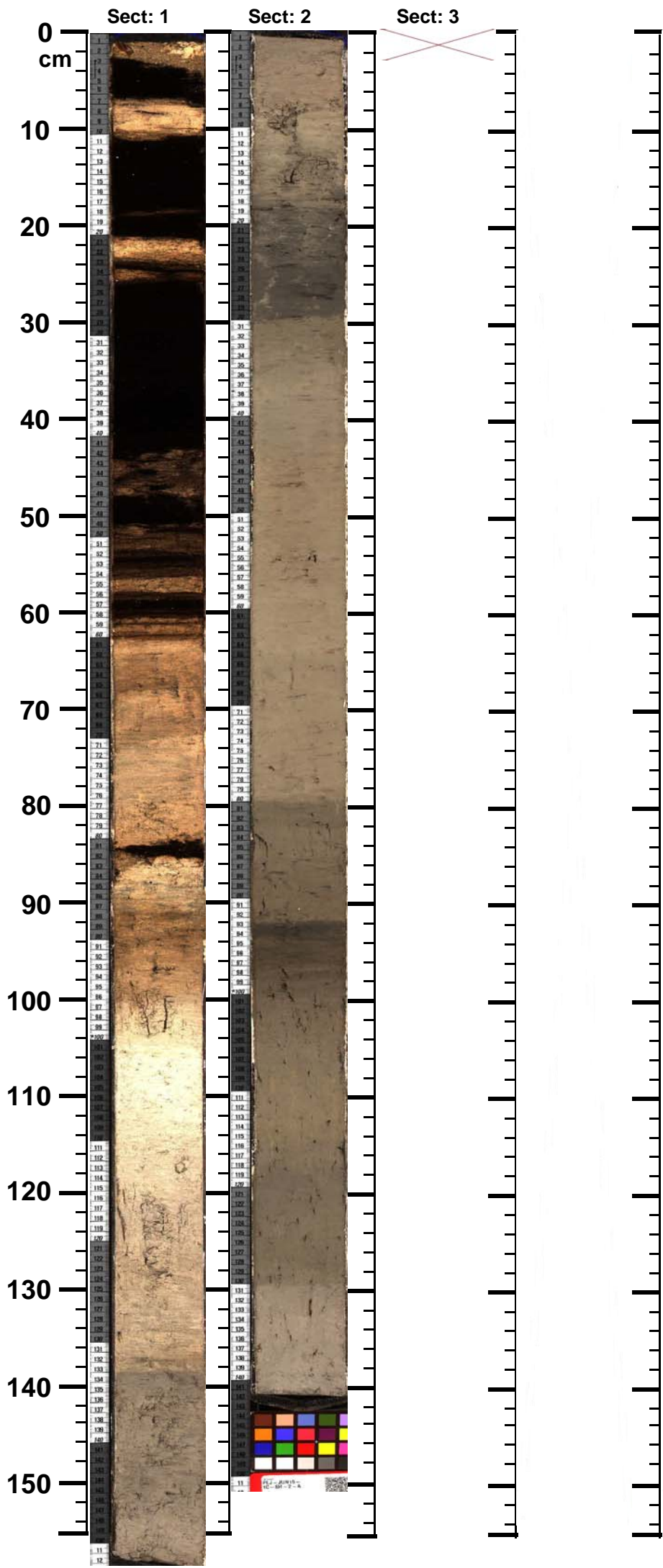
Top

23.08

Bottom

27.57

(m)



5056 - M0001 - C - 8H



Expedition

5056

Site

1

Hole

C

Core

9-H

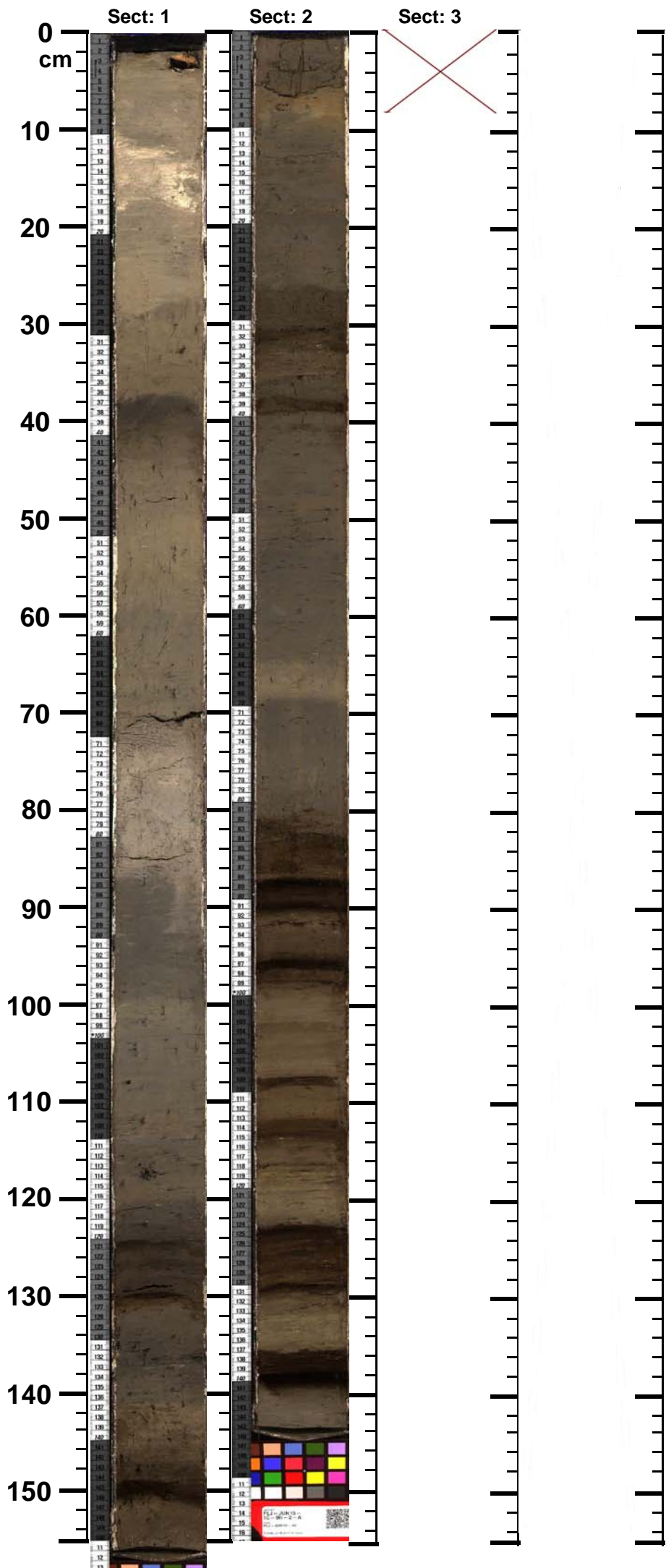
Top

26.08

Bottom

30.54

(m)



5056 - M0001 - C - 9H



Expedition

5056

Site

1

Hole

C

Core

10-H

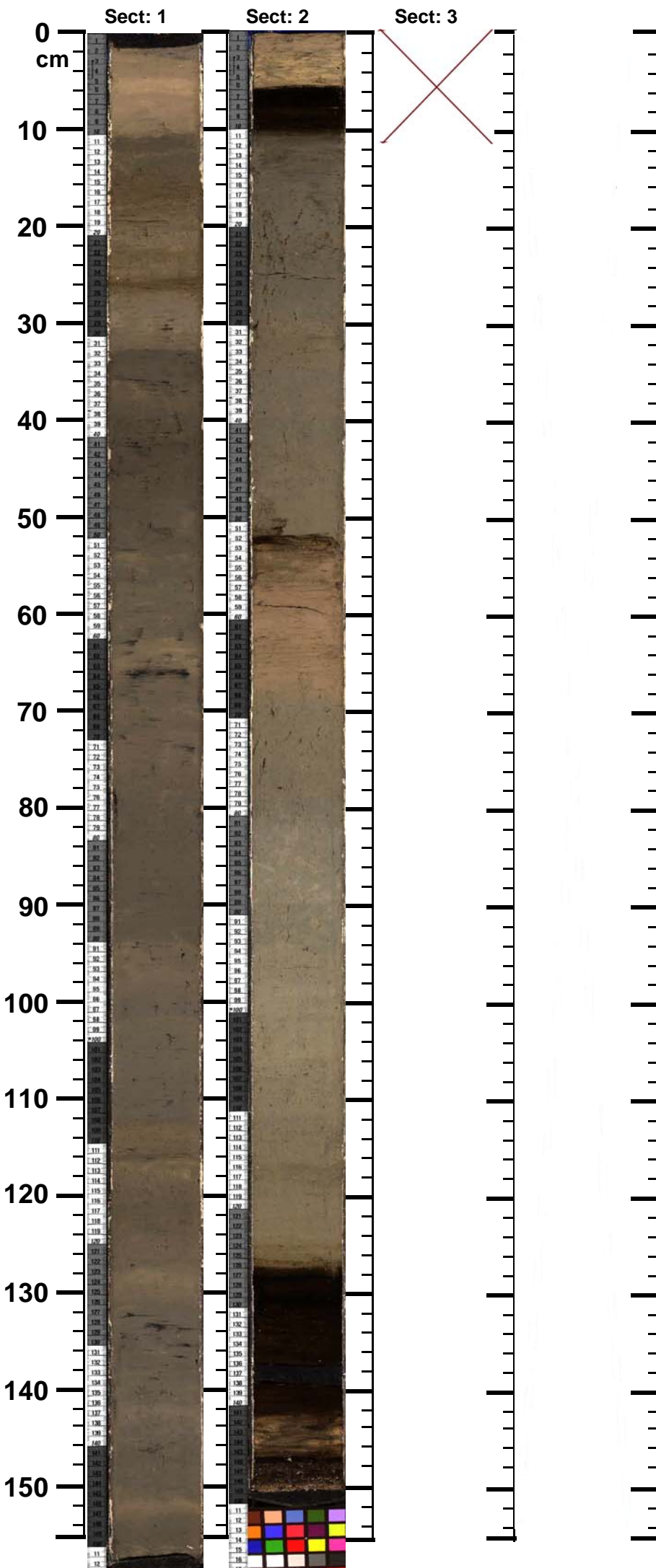
Top

29.08

Bottom

33.54

(m)



5056 - M0001 - C - 10H



Expedition

5056

Site

1

Hole

C

Core

11-H

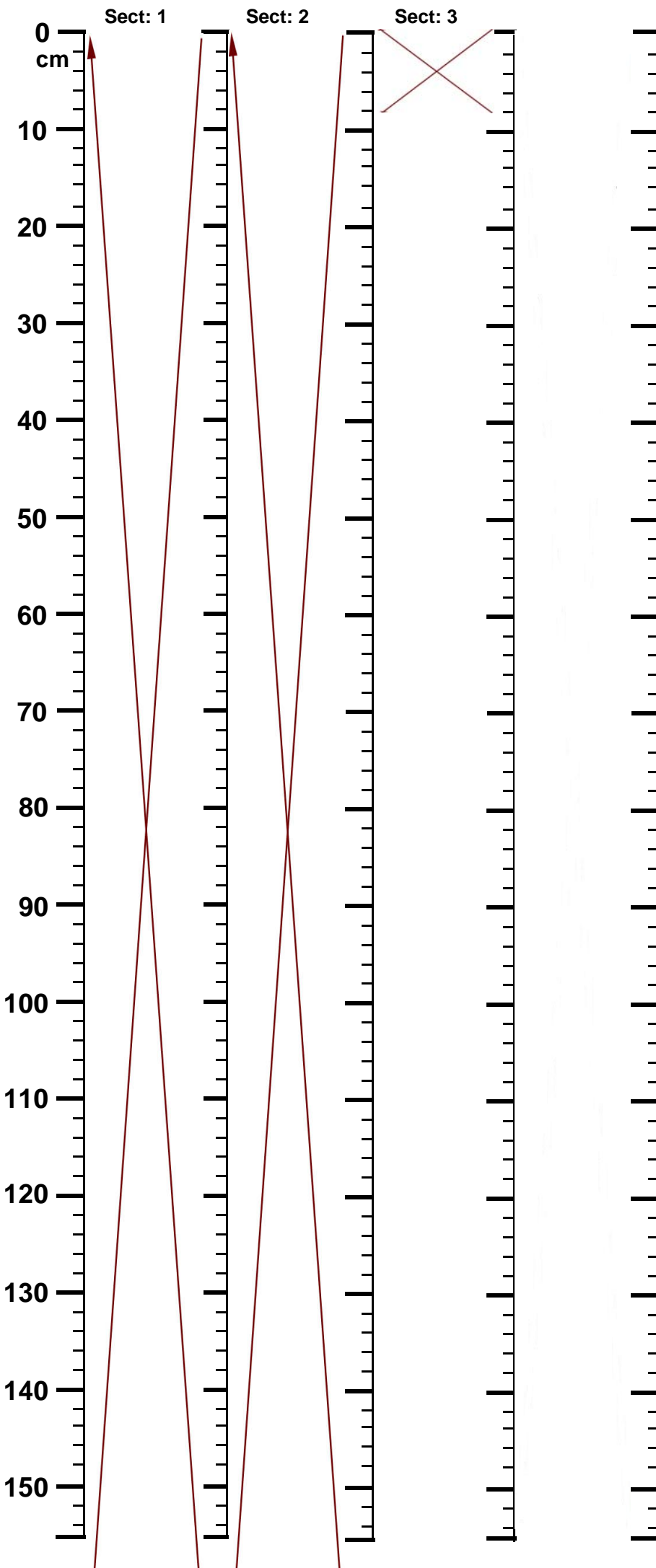
Top

32.08

Bottom

36.6

(m)



5056 - M0001 - C - 11H



Expedition

5056

Site

1

Hole

C

Core

12-H

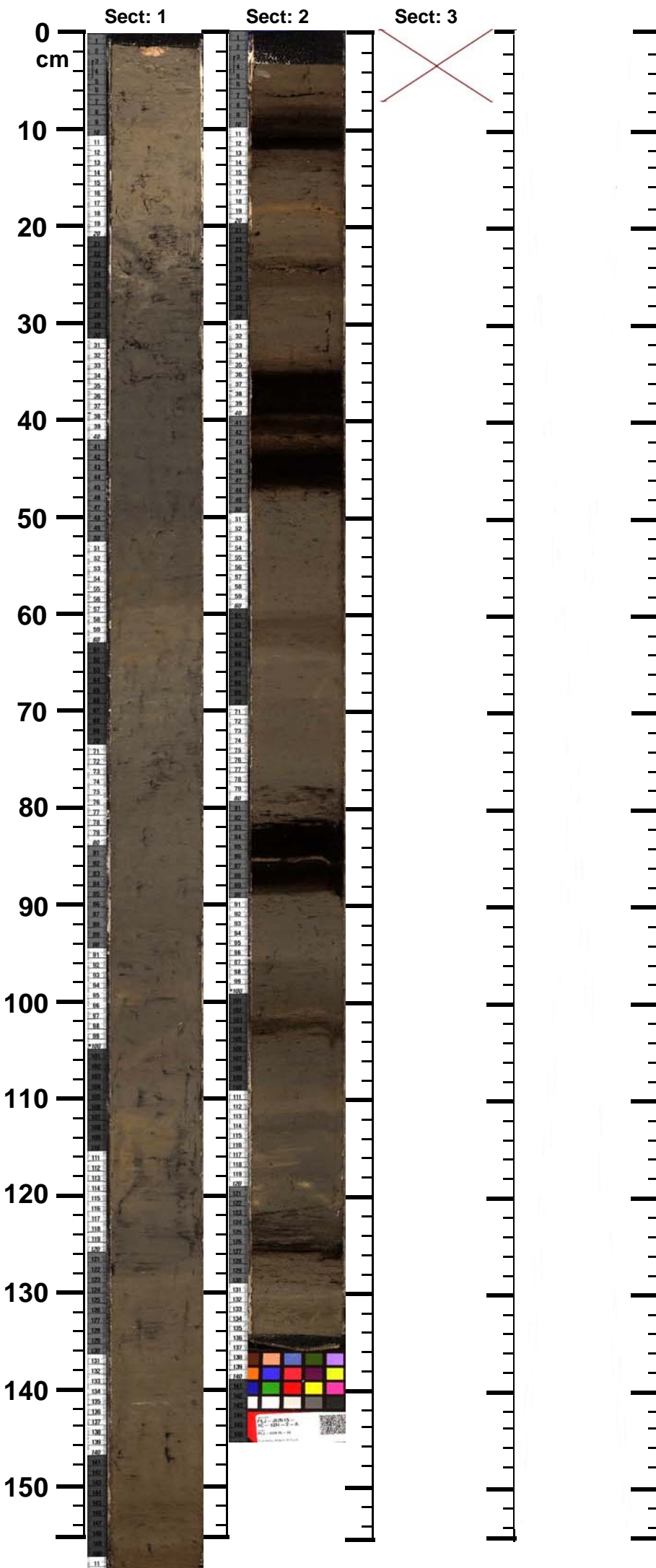
Top

35.08

Bottom

39.56

(m)



5056 - M0001 - C - 12H



Expedition

5056

Site

1

Hole

C

Core

13-H

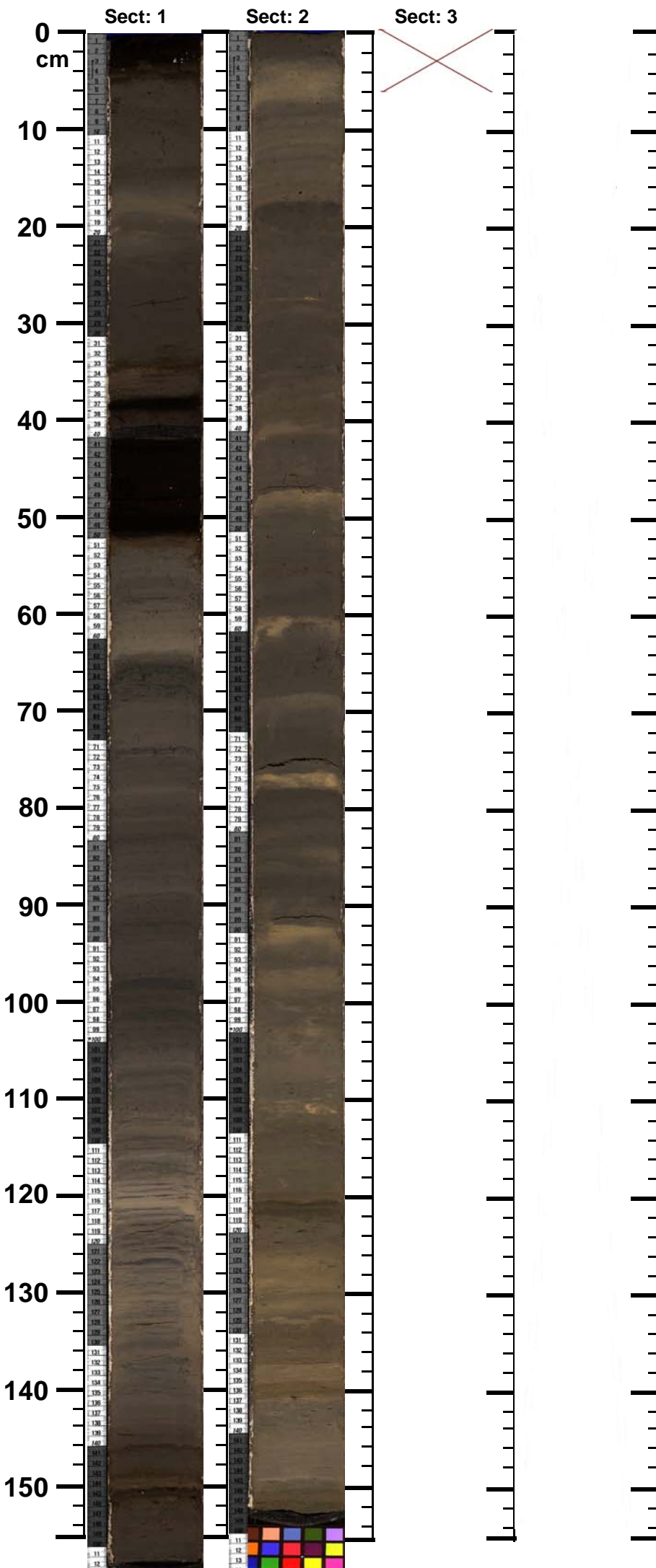
Top

38.08

Bottom

42.54

(m)



5056 - M0001 - C - 13H



Expedition

5056

Site

1

Hole

C

Core

14-H

Top

41.08

Bottom

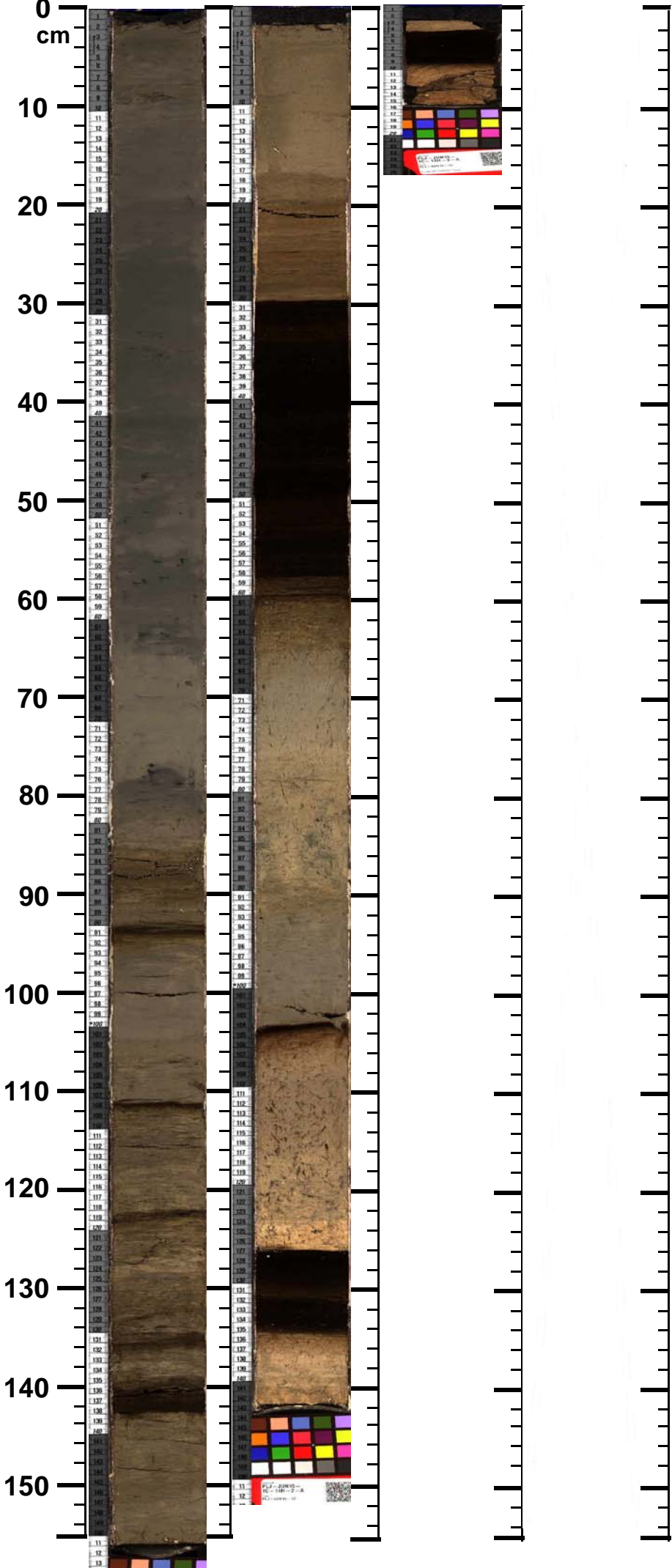
44.1

(m)

Sect: 1

Sect: 2

Sect: 3



5056 - M0001 - C - 14H



Expedition

5056

Site

1

Hole

C

Core

15-H

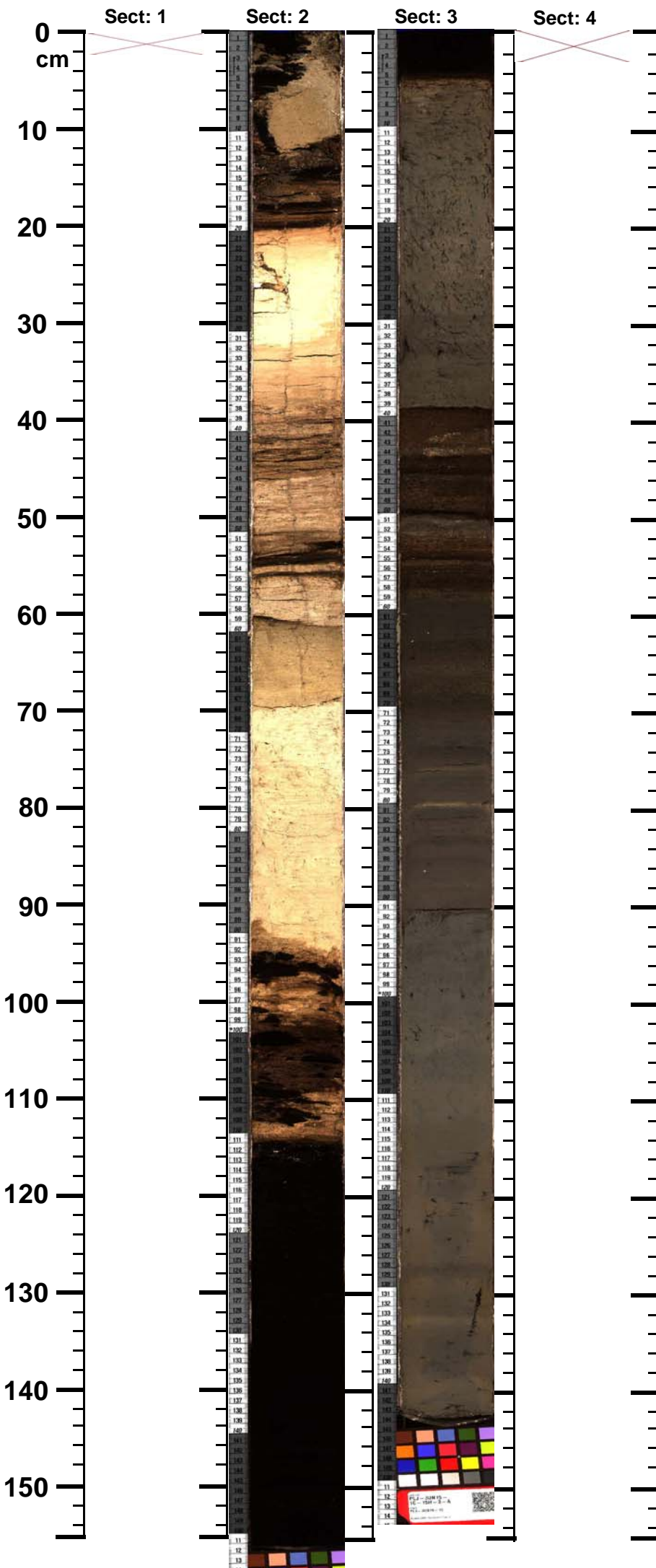
Top

44.08

Bottom

48.54

(m)



5056 - M0001 - C - 15H



Expedition

5056

Site

1

Hole

C

Core

16-H

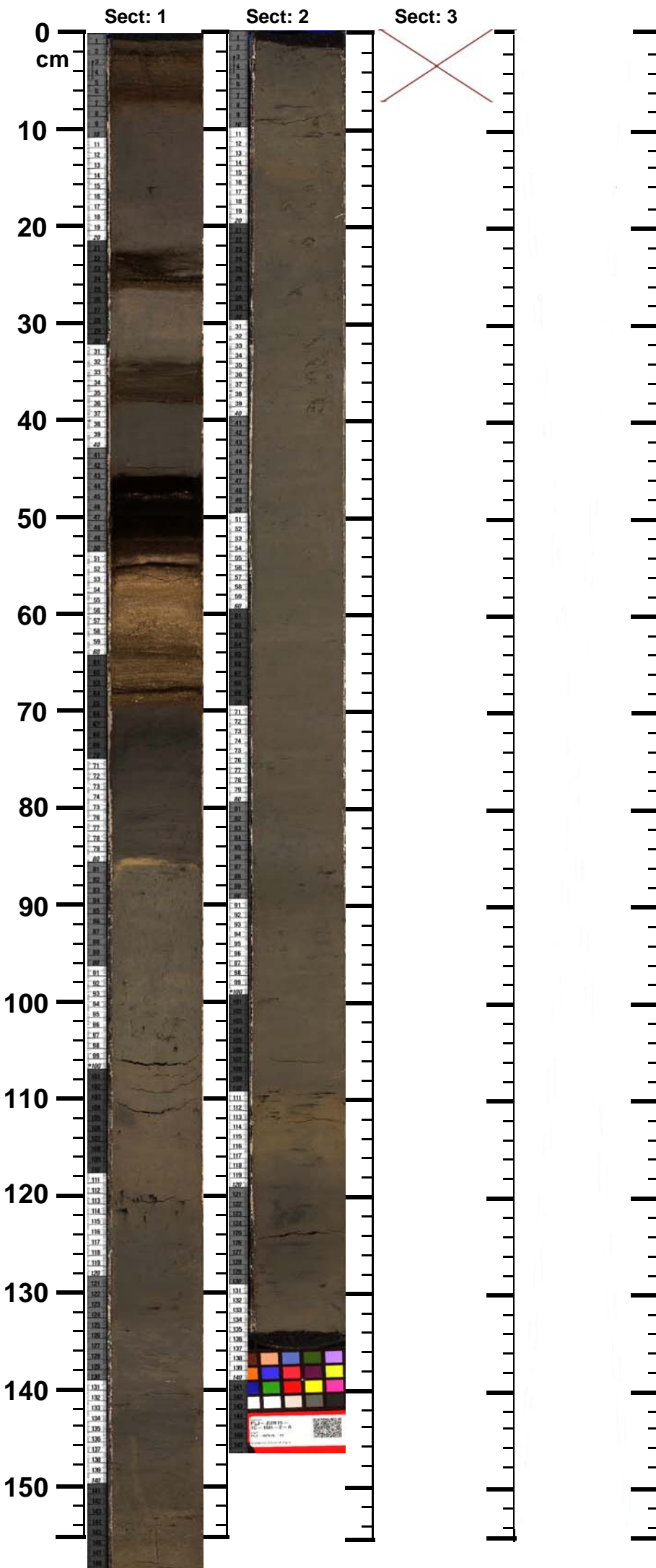
Top

47.08

Bottom

51.58

(m)



5056 - M0001 - C - 16H



Expedition

5056

Site

1

Hole

C

Core

17-H

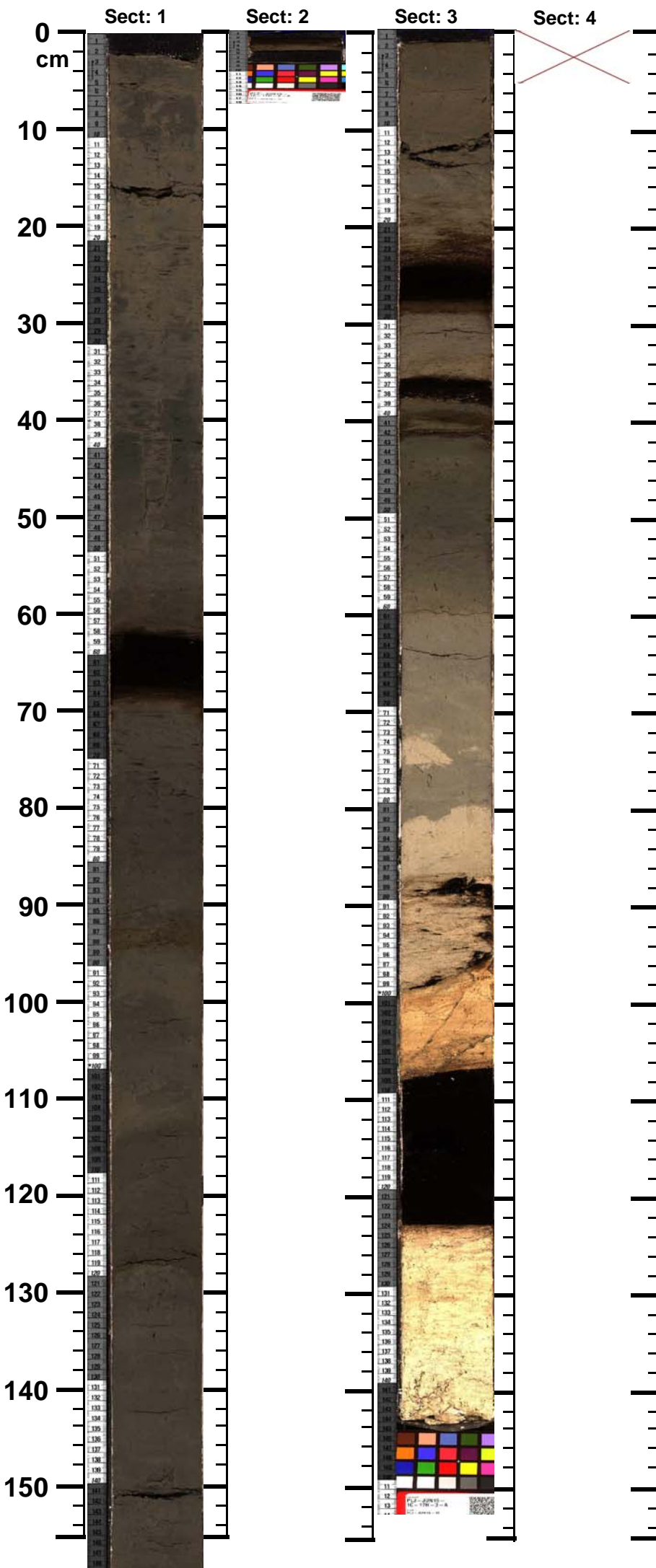
Top

50.08

Bottom

54.58

(m)



5056 - M0001 - C - 17H



Expedition

5056

Site

1

Hole

D

Core

18-H

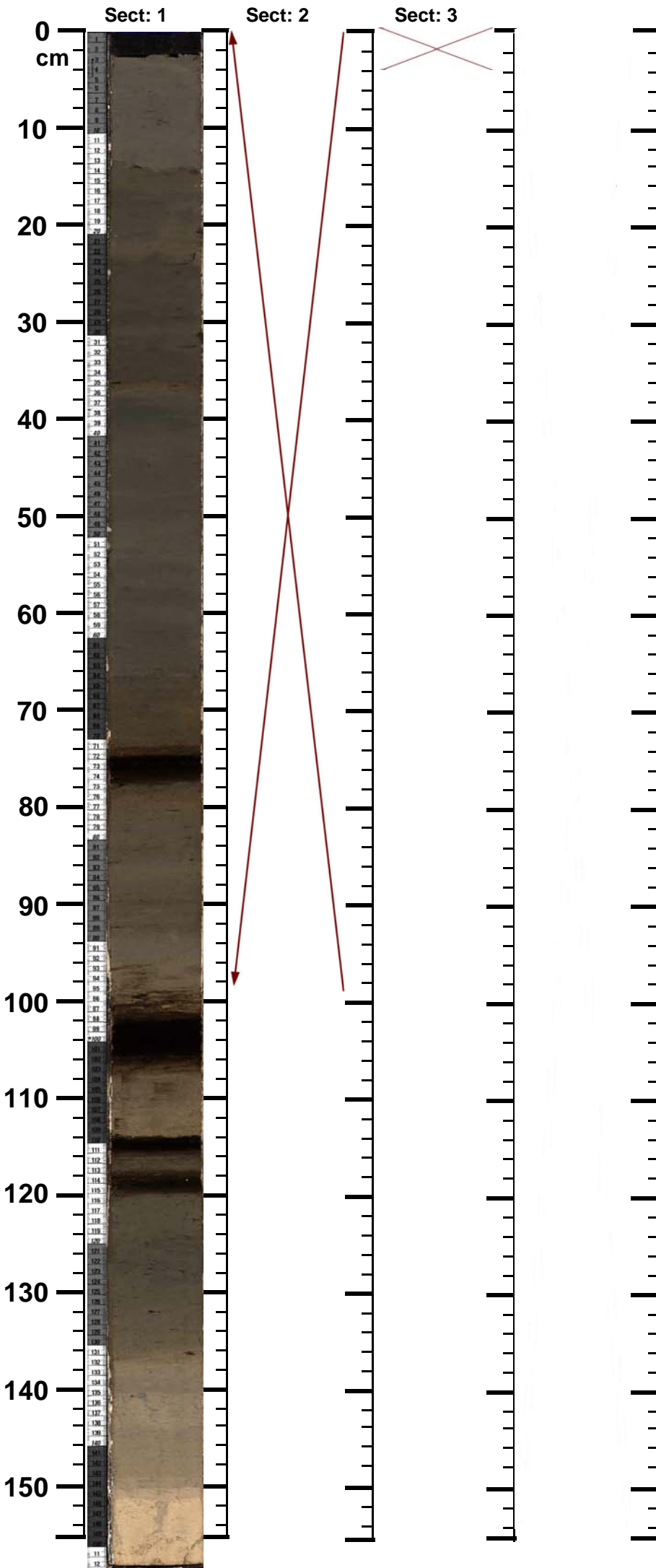
Top

51.08

Bottom

55.49

(m)



5056 - M0001 - D - 18H



Expedition

5056

Site

1

Hole

C

Core

19-H

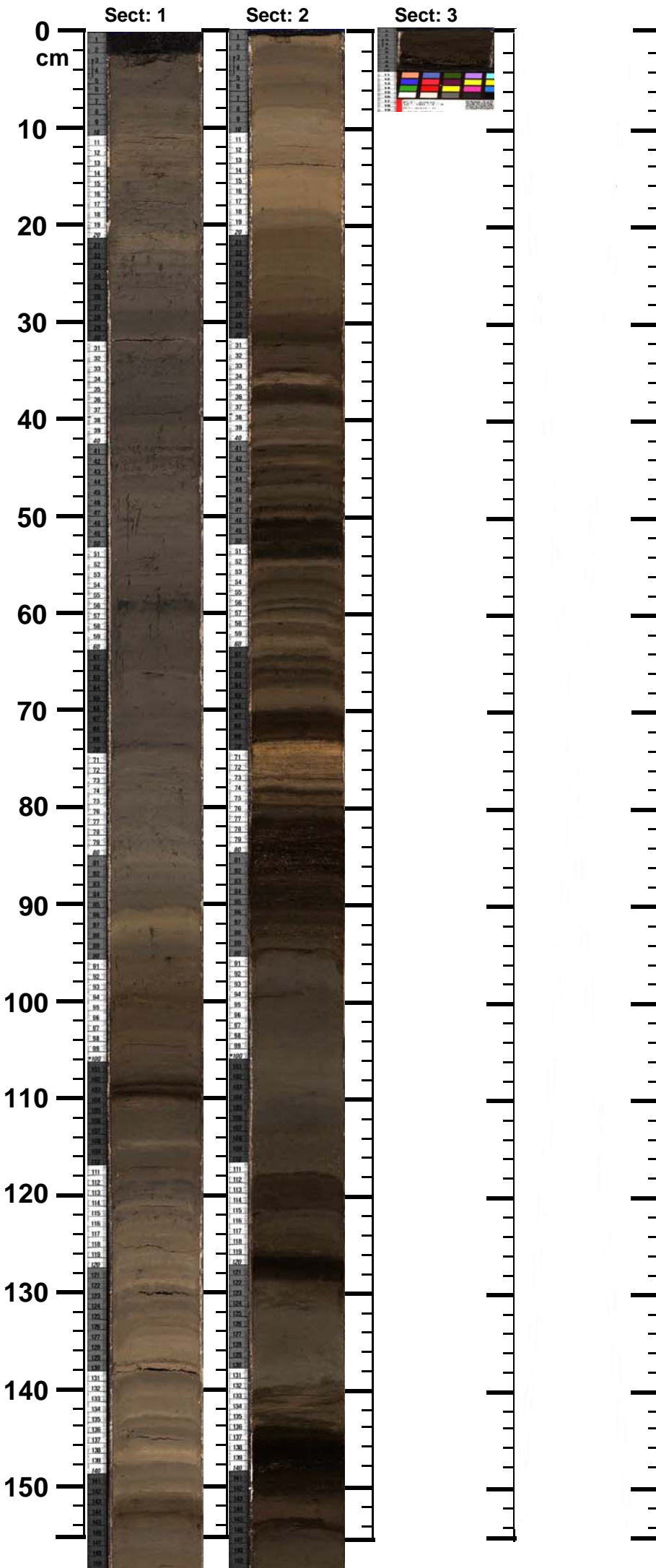
Top

56.08

Bottom

60.54

(m)



5056 - M0001 - C - 19H



Expedition

5056

Site

1

Hole

C

Core

20-H

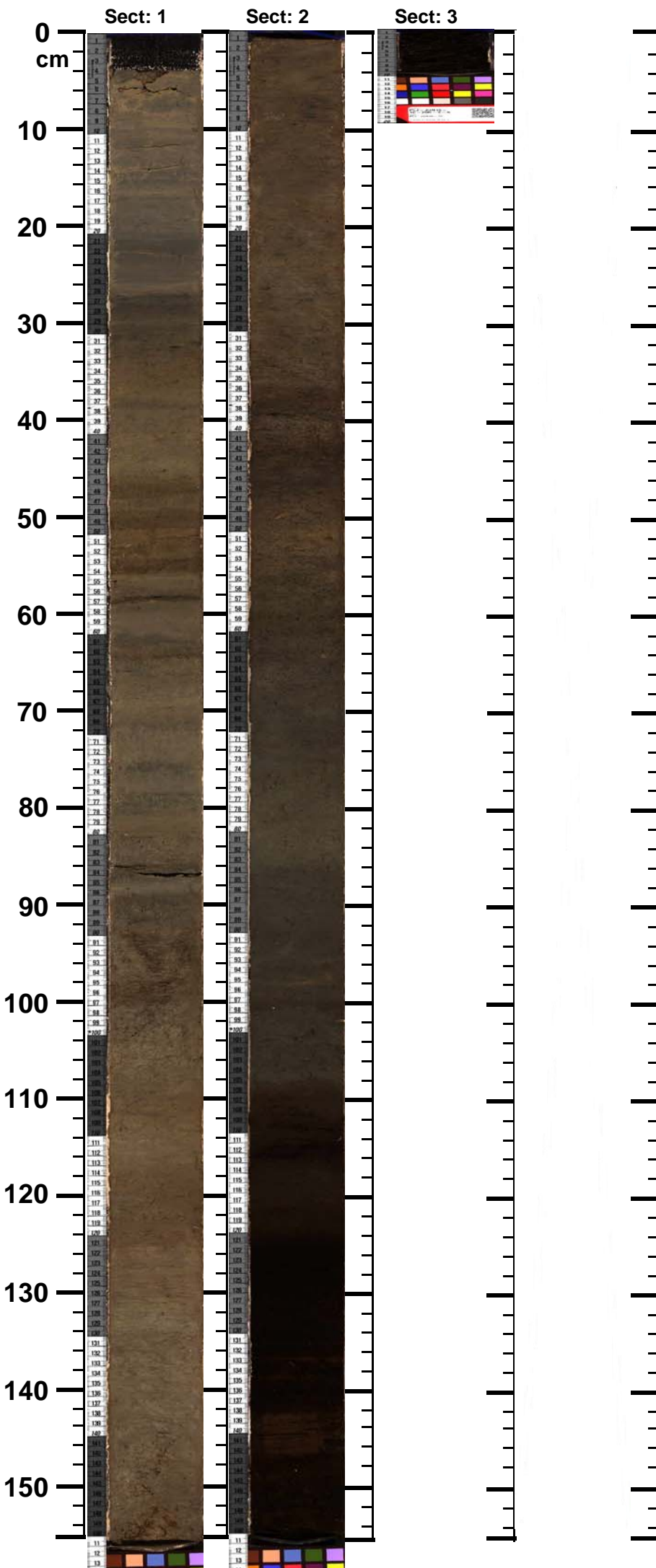
Top

59.08

Bottom

63.59

(m)



5056 - M0001 - C - 20H



Expedition

5056

Site

1

Hole

C

Core

21-H

Top

62.08

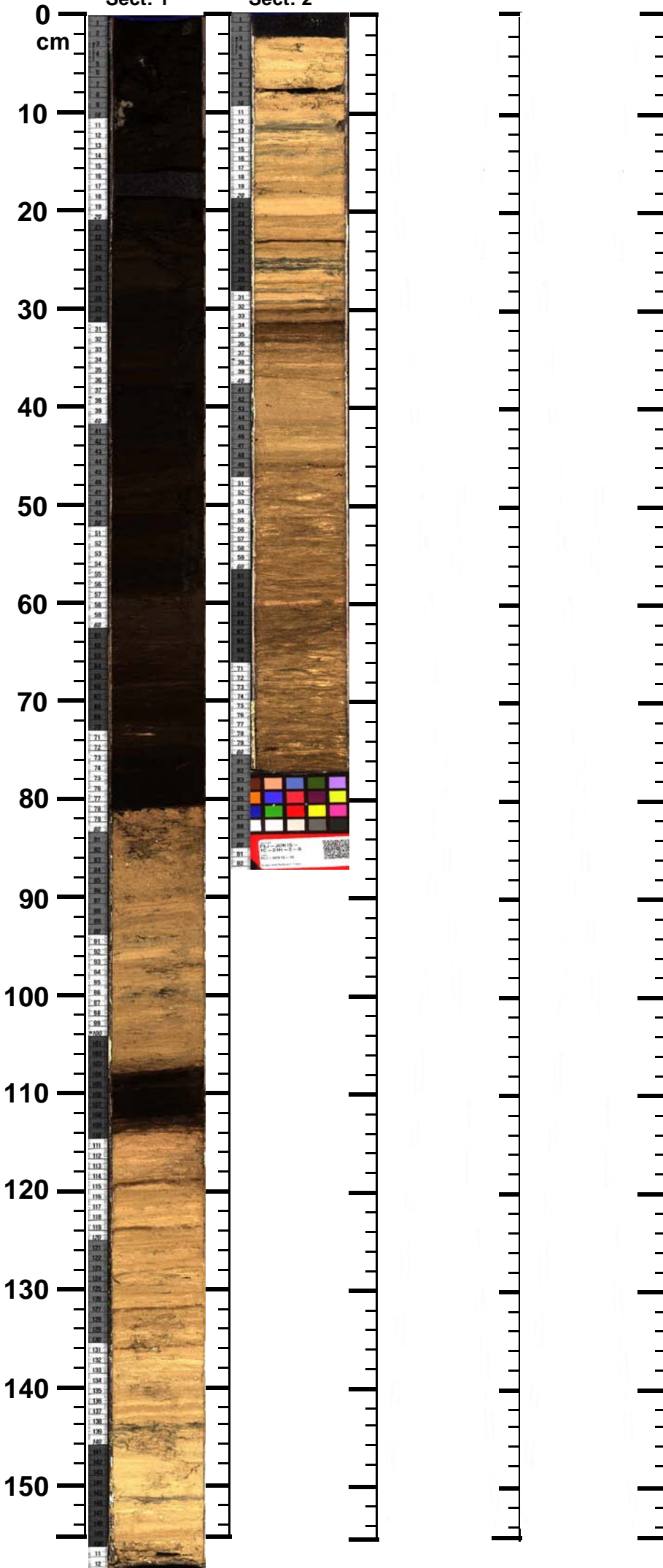
Bottom

66.38

(m)

Sect: 1

Sect: 2



5056 - M0001 - C - 21H



Expedition

5056

Site

1

Hole

C

Core

22-H

Top

64.88

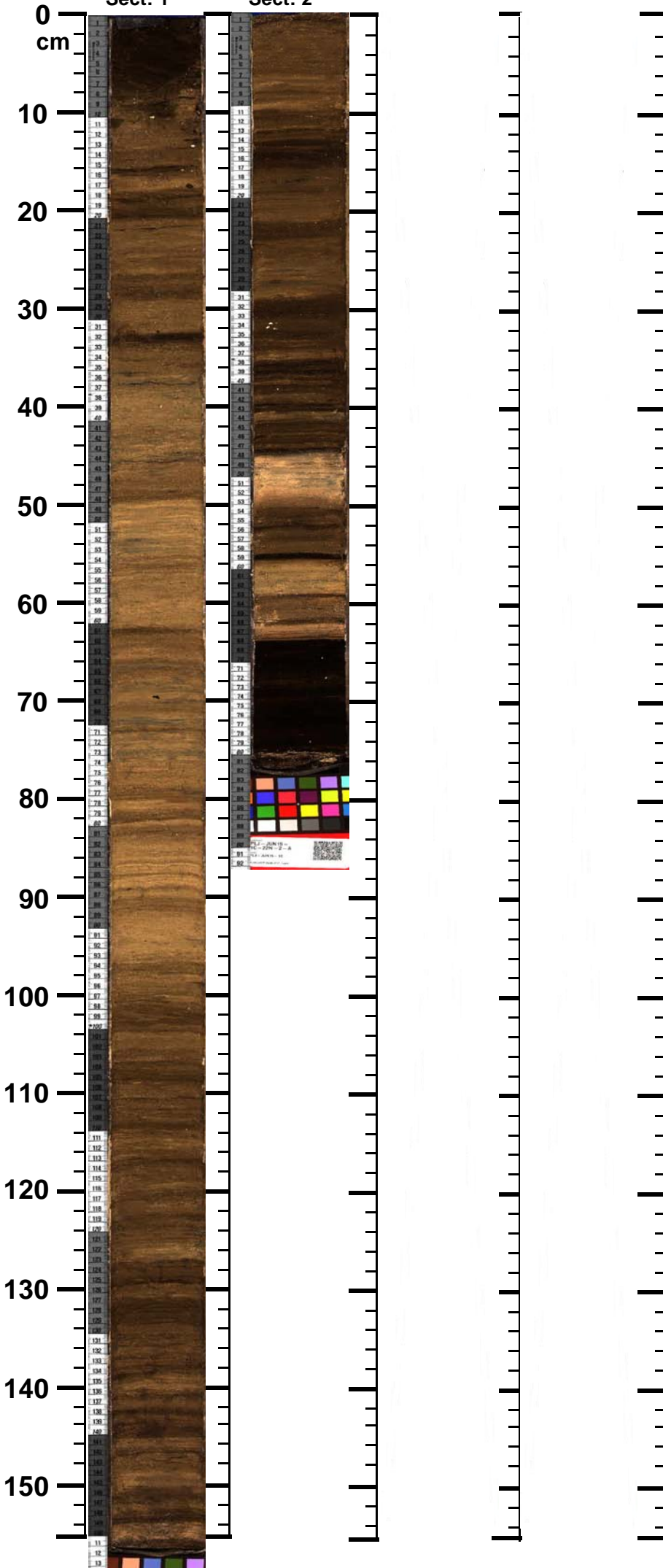
Bottom

69.55

(m)

Sect: 1

Sect: 2



5056 - M0001 - C - 22H



Expedition

5056

Site

1

Hole

C

Core

23-H

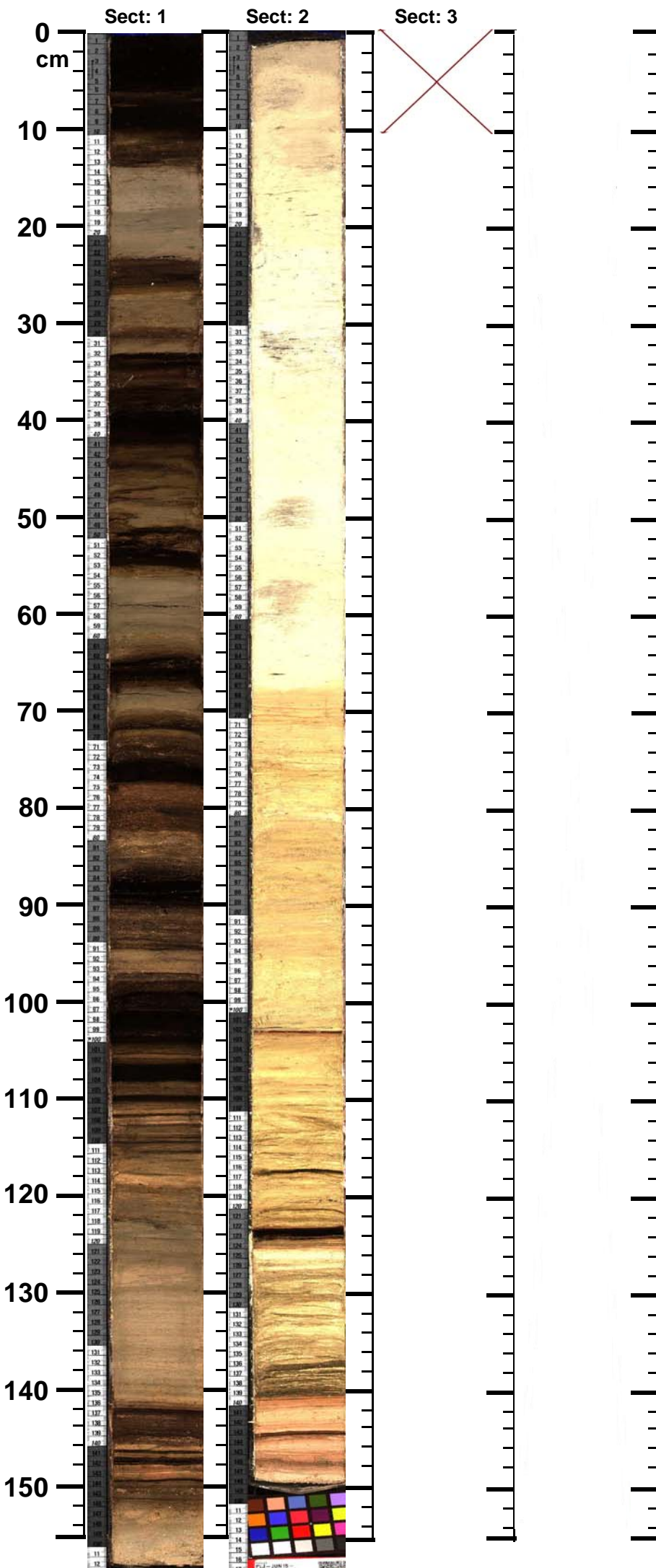
Top

68.08

Bottom

72.55

(m)



5056 - M0001 - C - 23H



Expedition

5056

Site

1

Hole

C

Core

24-H

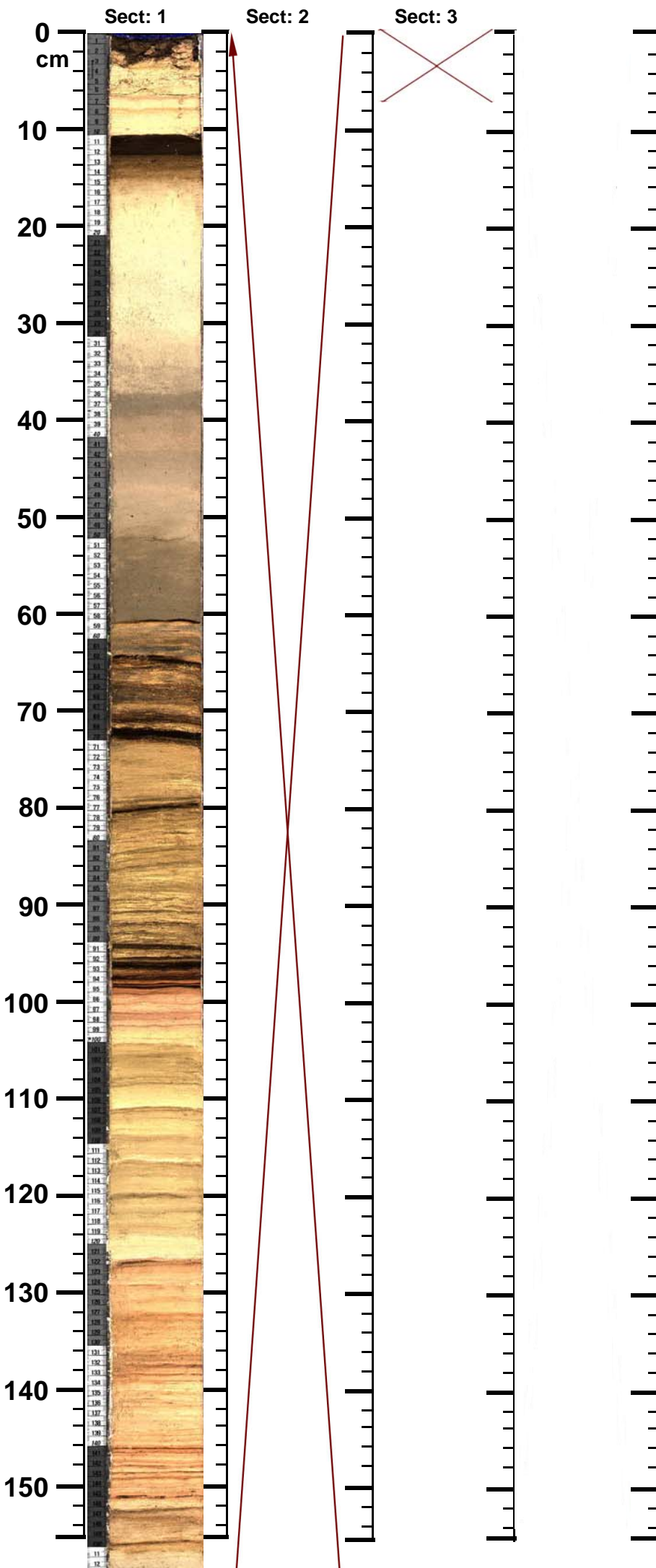
Top

71.08

Bottom

75.55

(m)



5056 - M0001 - C - 24H



Expedition

5056

Site

1

Hole

C

Core

25-H

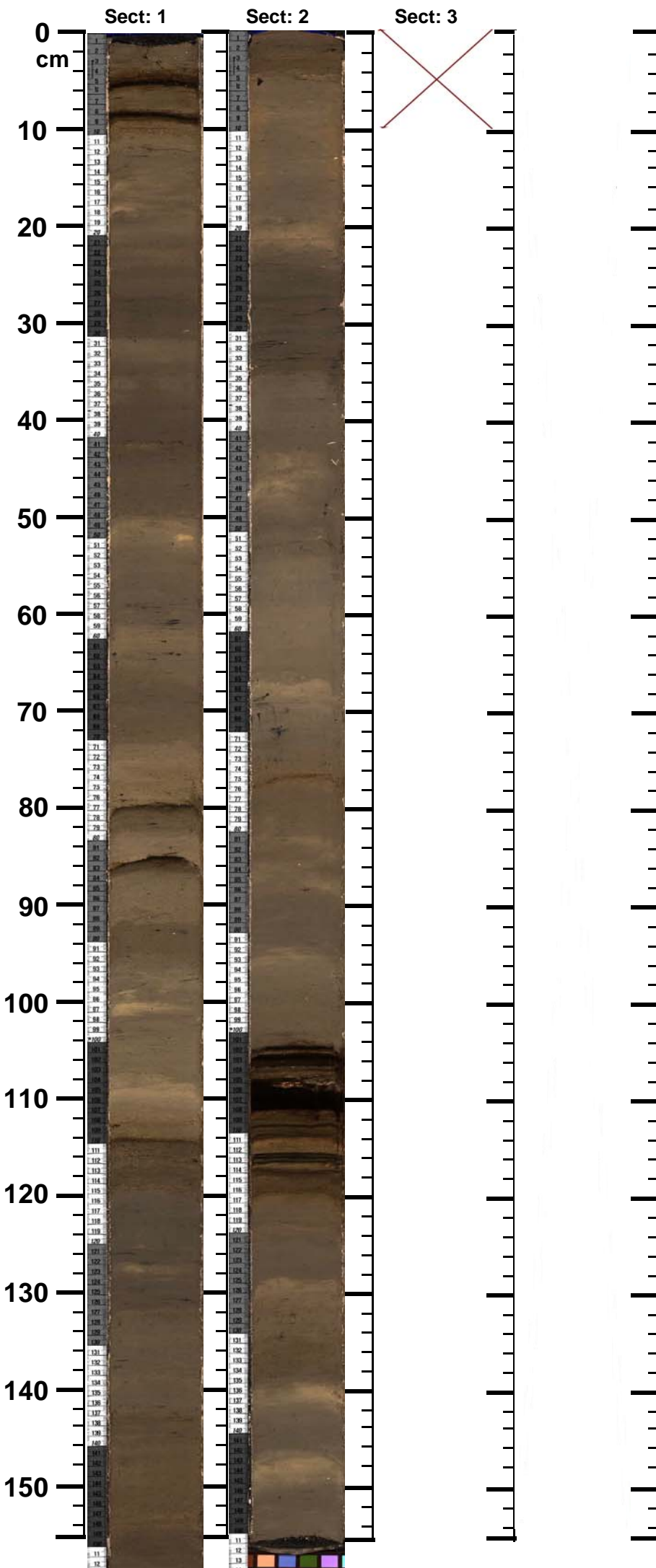
Top

74.08

Bottom

78.55

(m)



5056 - M0001 - C - 25H



Expedition

5056

Site

1

Hole

C

Core

26-H

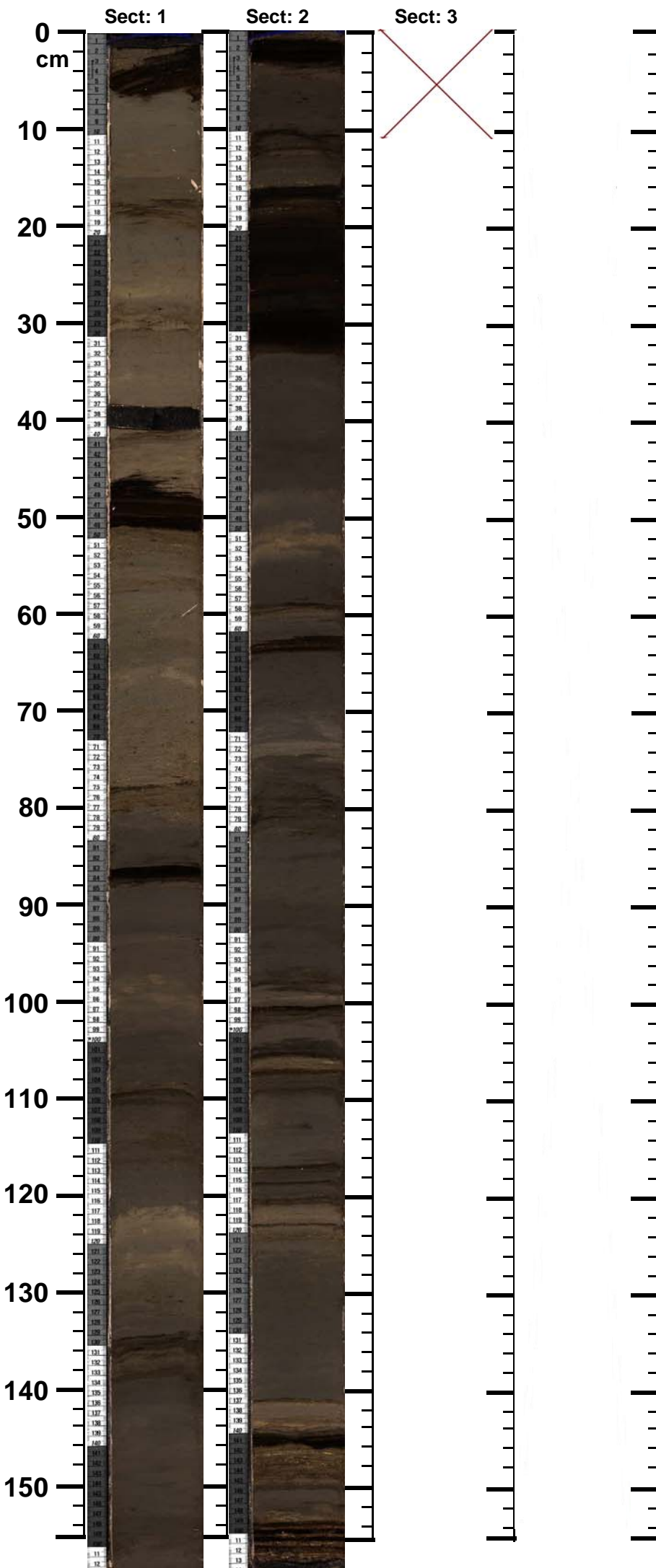
Top

77.08

Bottom

81.59

(m)



5056 - M0001 - C - 26H



Expedition

5056

Site

1

Hole

C

Core

28-H

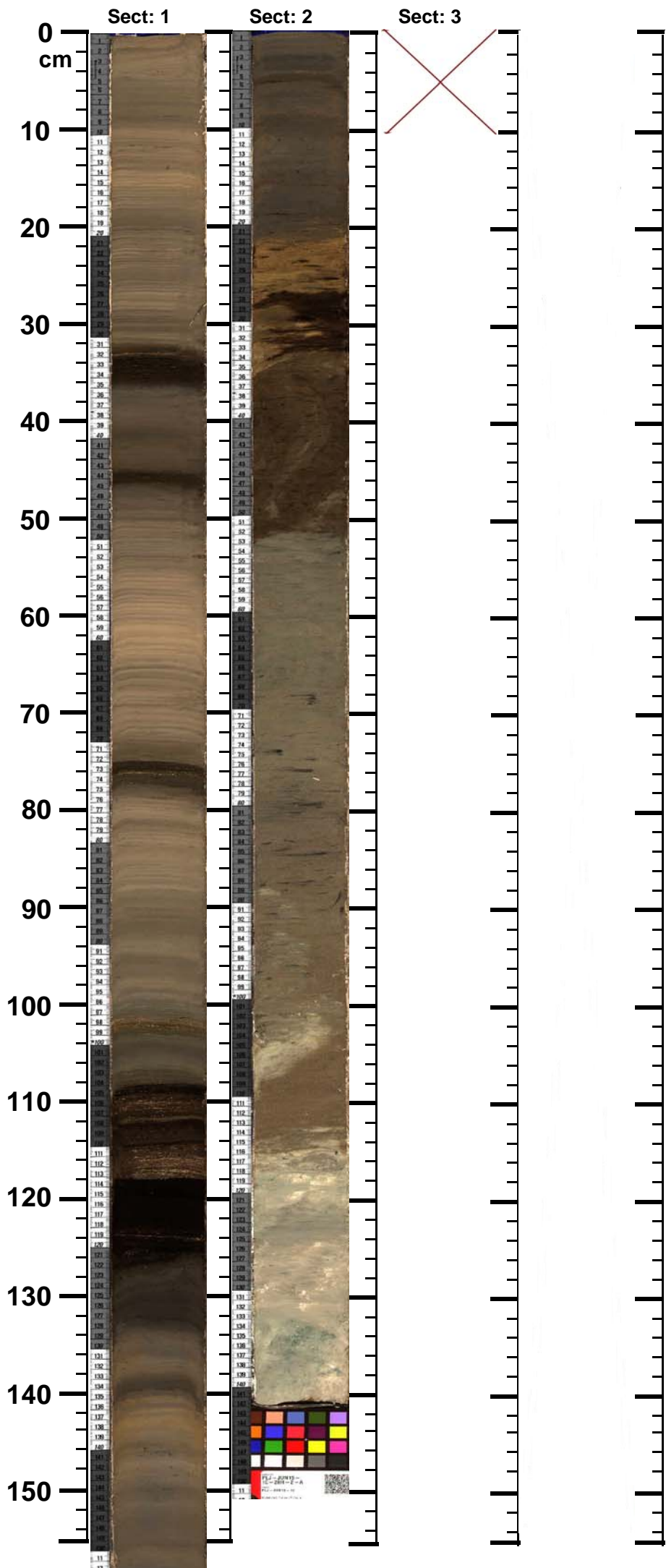
Top

83.08

Bottom

87.47

(m)



5056 - M0001 - C - 28H



Expedition

5056

Site

1

Hole

C

Core

29-H

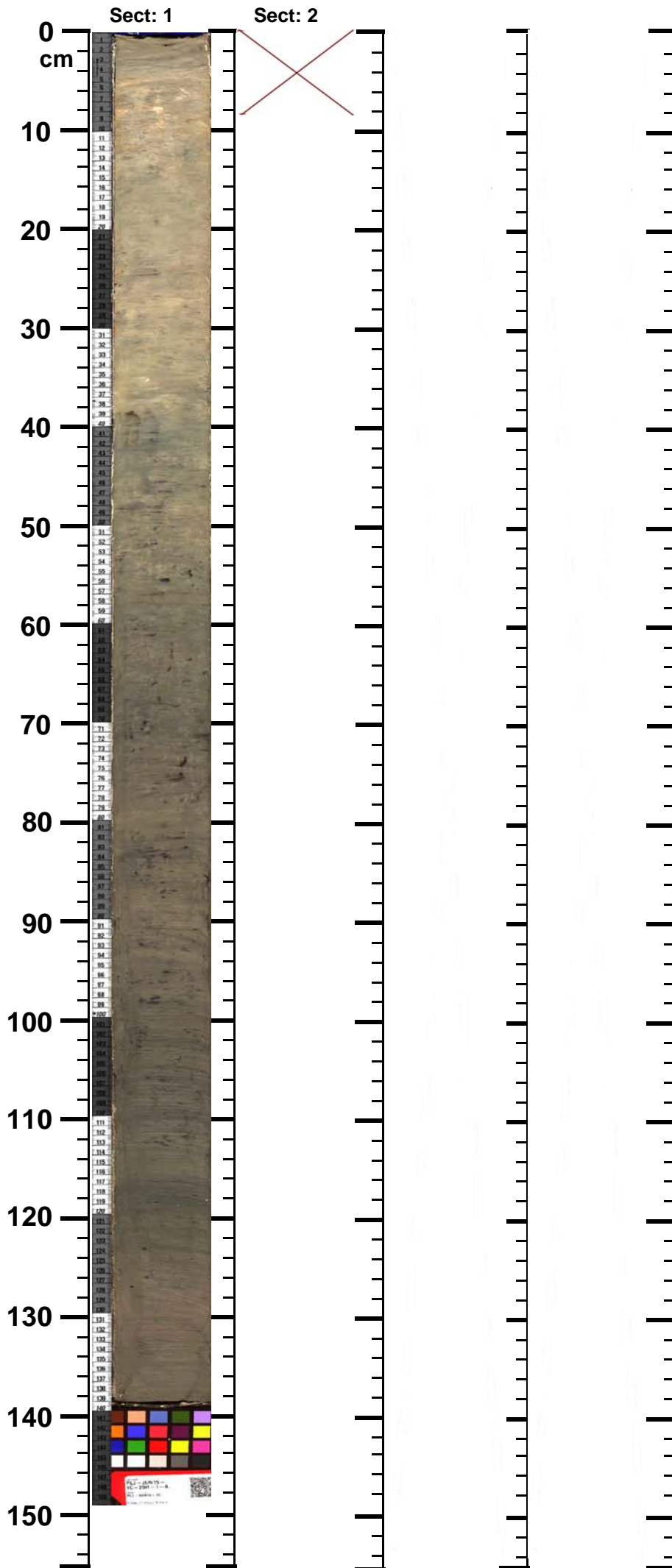
Top

86.08

Bottom

90.29

(m)



5056 - M0001 - C - 29H



Expedition

5056

Site

1

Hole

C

Core

30-H

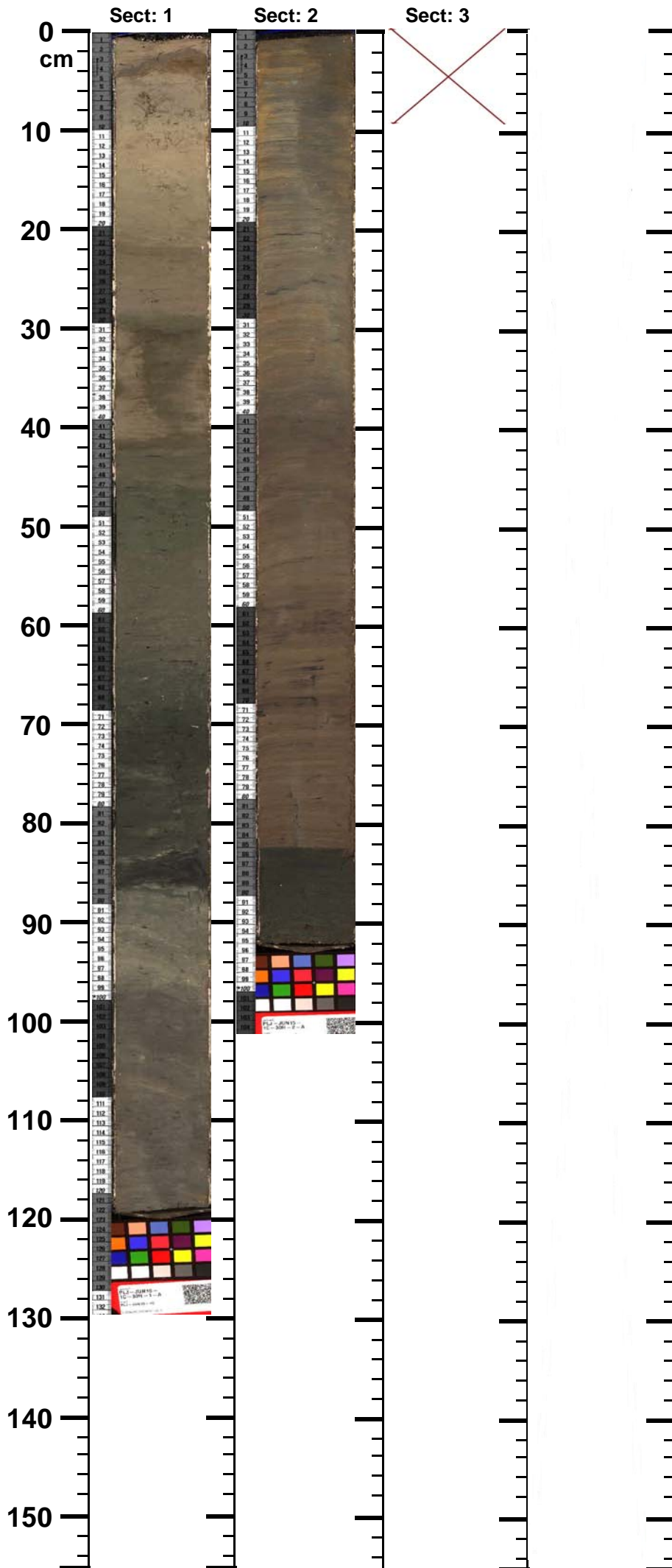
Top

89.08

Bottom

92.28

(m)



5056 - M0001 - C - 30H



Expedition

5056

Site

1

Hole

C

Core

31-H

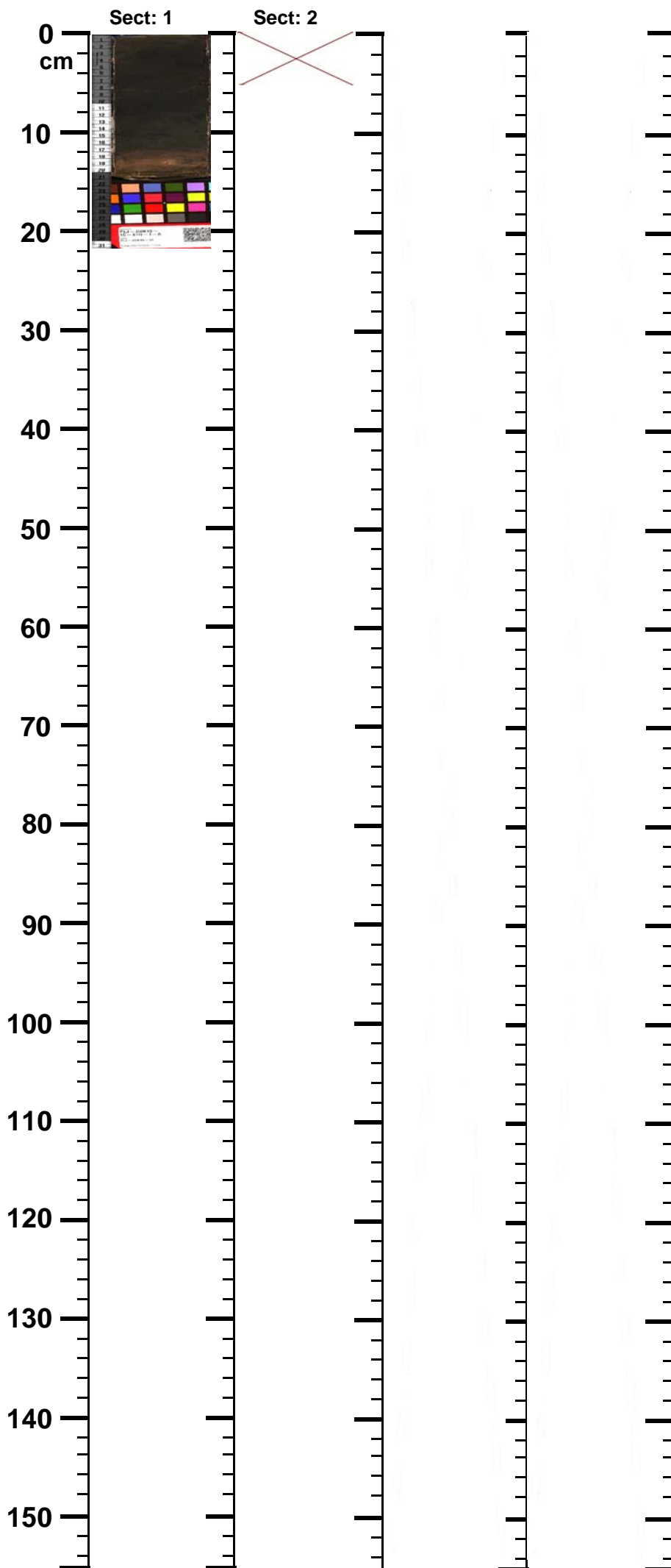
Top

92.08

Bottom

93

(m)



5056 - M0001 - C - 31H

