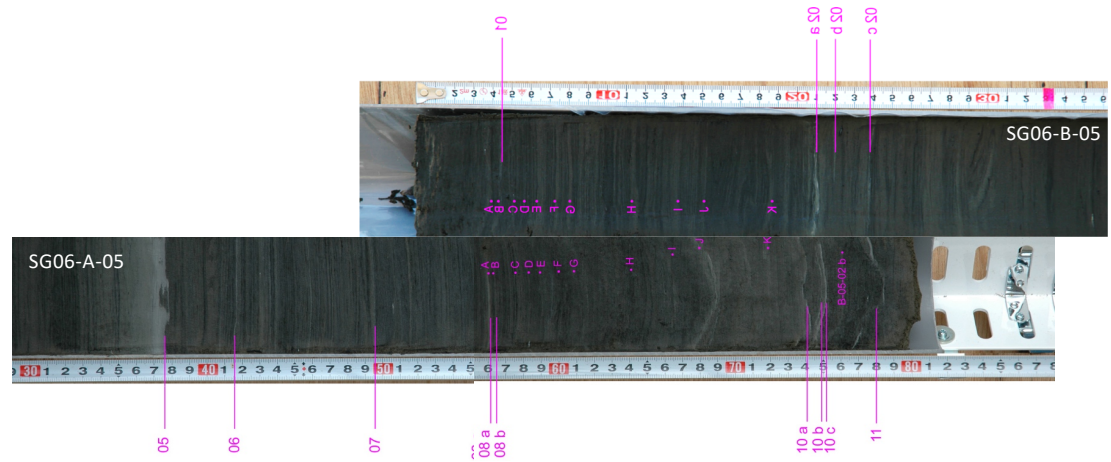


Major revision-1

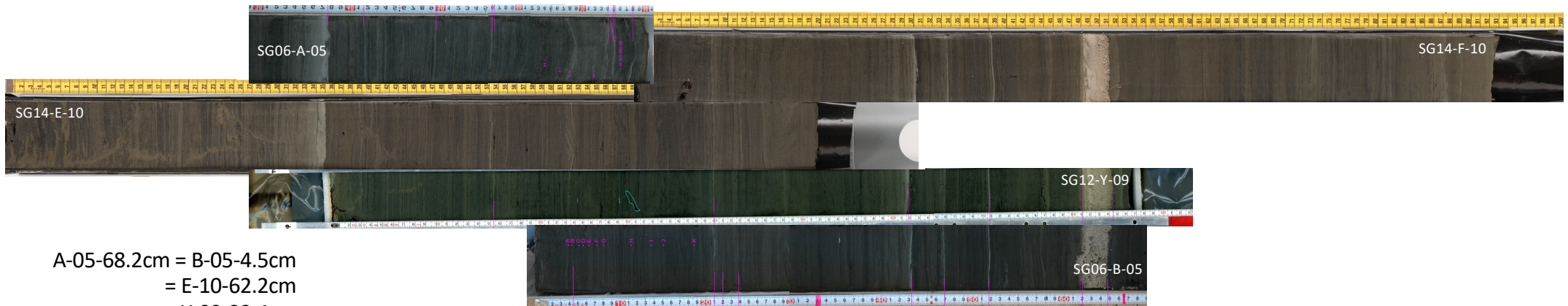
Old correlation

A-05-56.5cm = B-05-4.5cm



Revised correlation

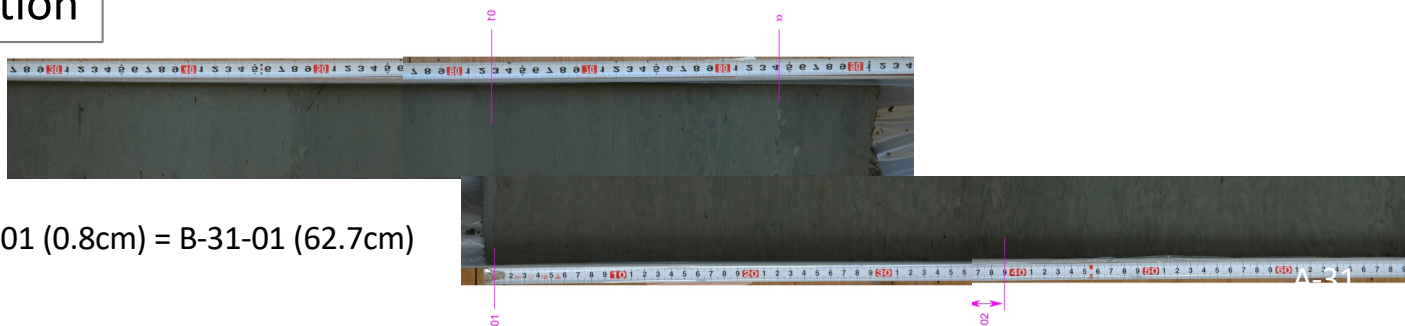
A-05-68.2cm = B-05-4.5cm
= E-10-62.2cm
= Y-09-23.4cm



Major revision-2

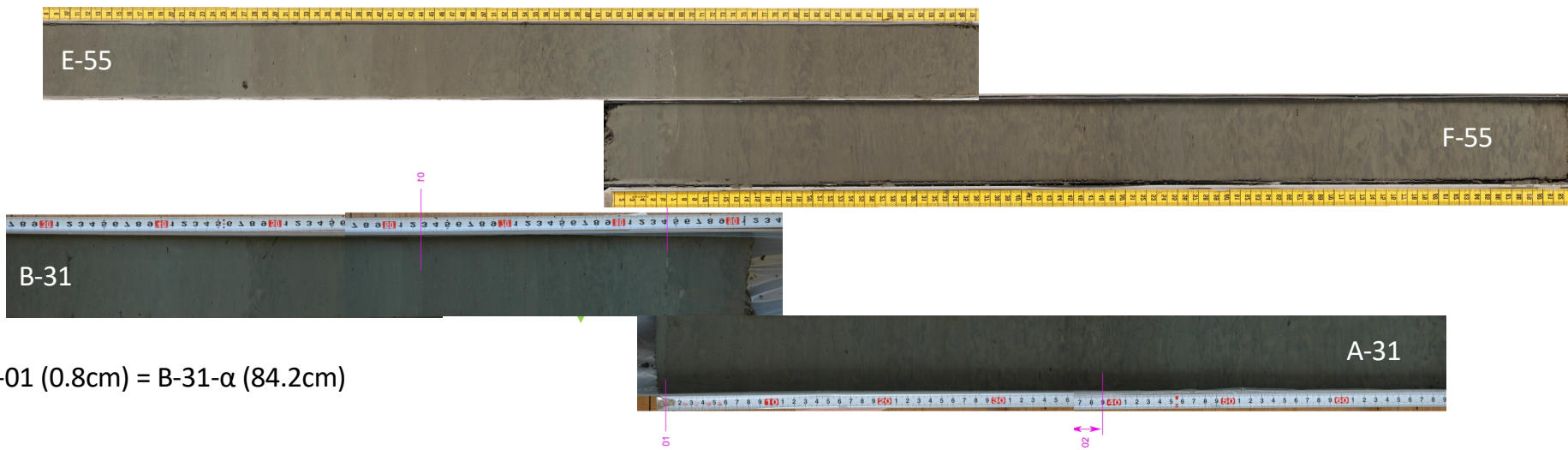
Old correlation

A-31-01 (0.8cm) = B-31-01 (62.7cm)



Revised correlation

A-31-01 (0.8cm) = B-31-α (84.2cm)



Minor revision-1

K-004

SG06-CD: ca. 485 cm

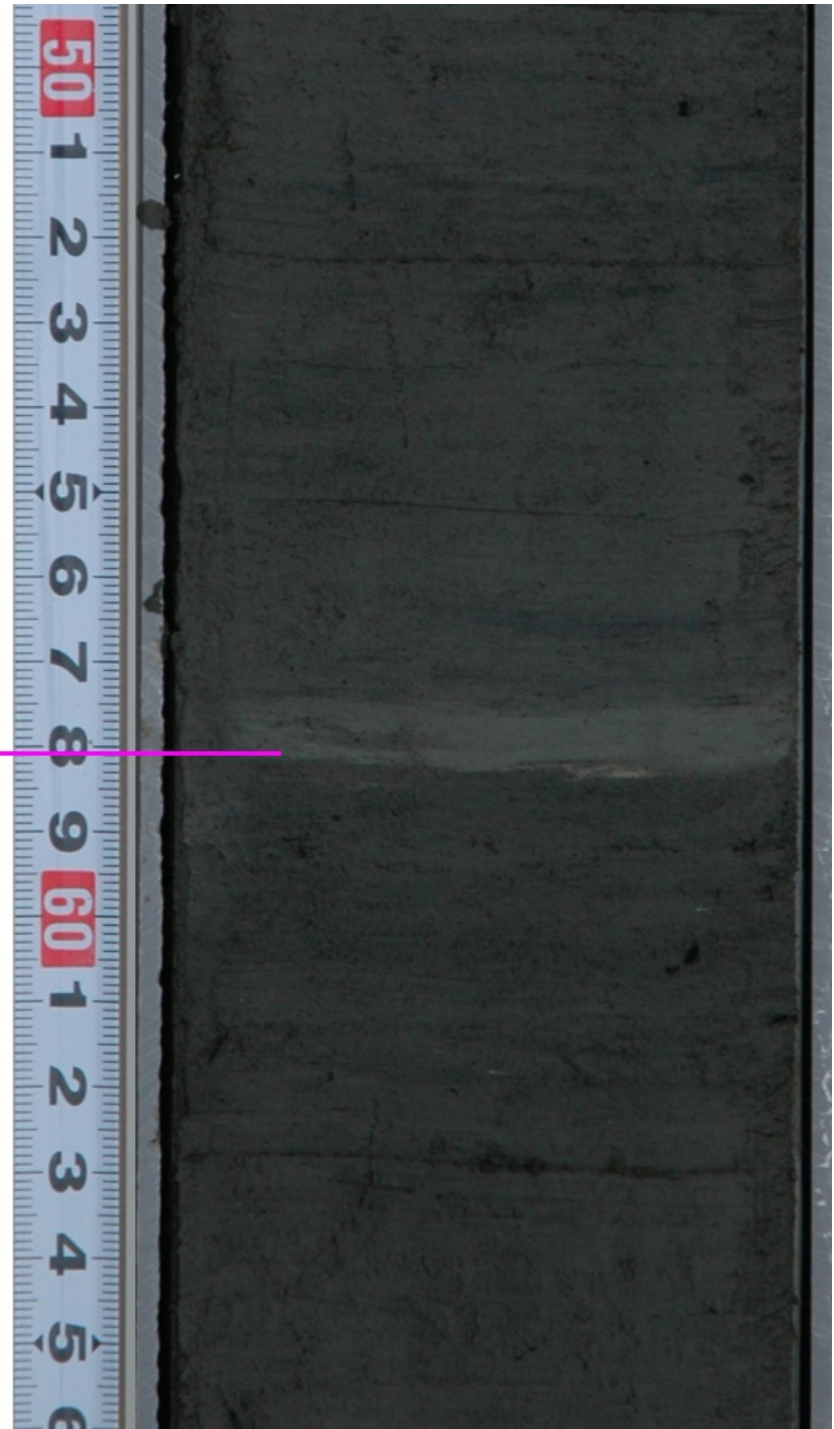
Age: ca. 3200 BP

Old reading: 58.0 cm

Revised reading: 58.1cm

04

A-03



K-053

SG06-CD: ca. 4,740 cm

Age: ca. 60,400 BP

Old reading: 78.7 cm

Revised reading: 78.5 cm

