

Mag = 200 X

100µm

EHT = 10.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8460

Date :15 Mar 2012
Time :15:27:10



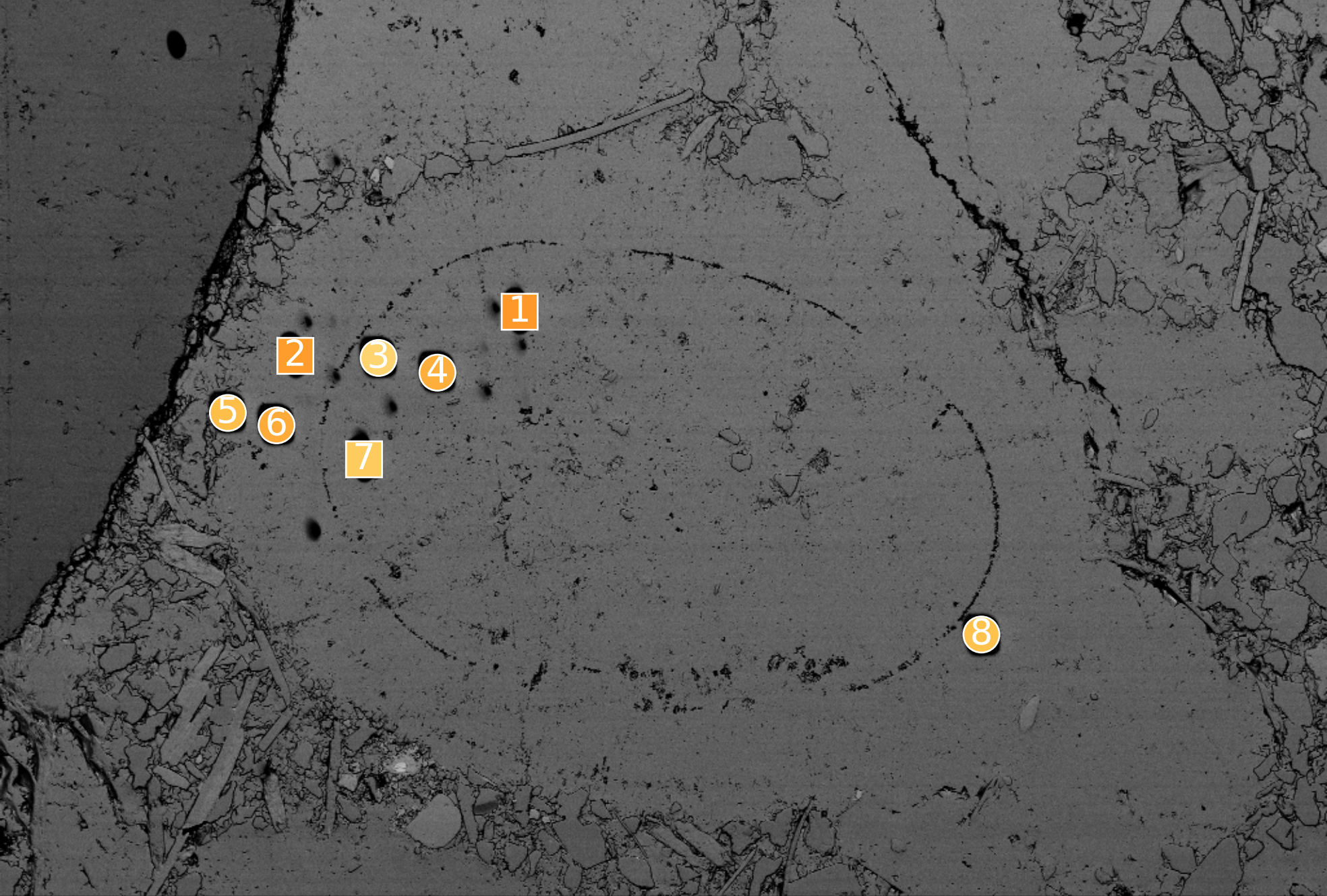
Mag = 200 X

100µm

EHT = 10.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8463

Date :15 Mar 2012
Time :15:37:33



Mag = 247 X

100µm

EHT = 10.00 kV
WD = 8 mm

Signal A = QBSD
Photo No. = 8461

Date : 15 Mar 2012
Time : 15:31:11



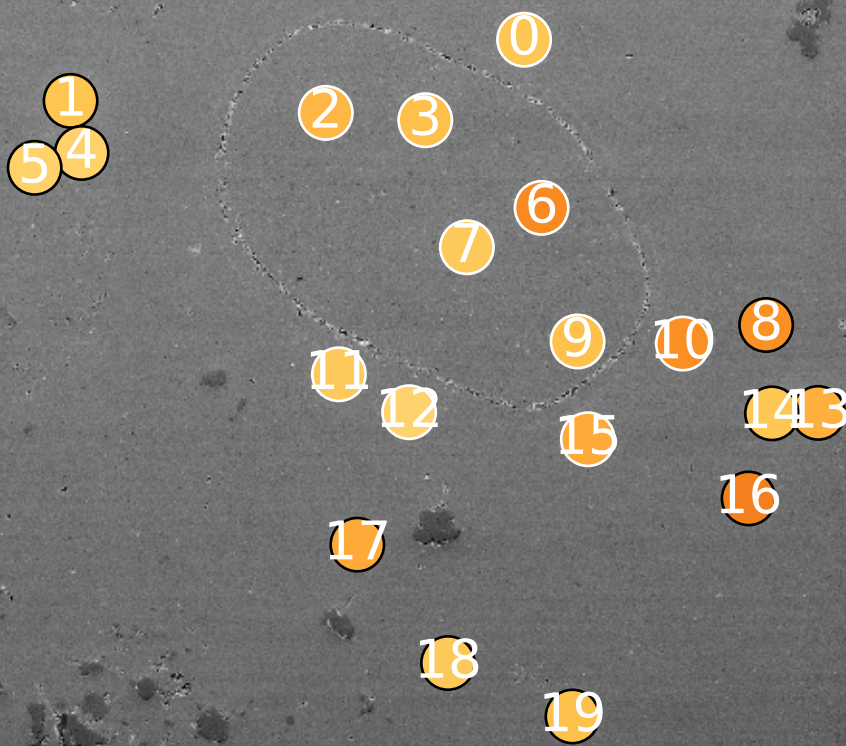
Mag = 239 X

100µm

EHT = 10.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8464

Date :15 Mar 2012
Time :15:40:32



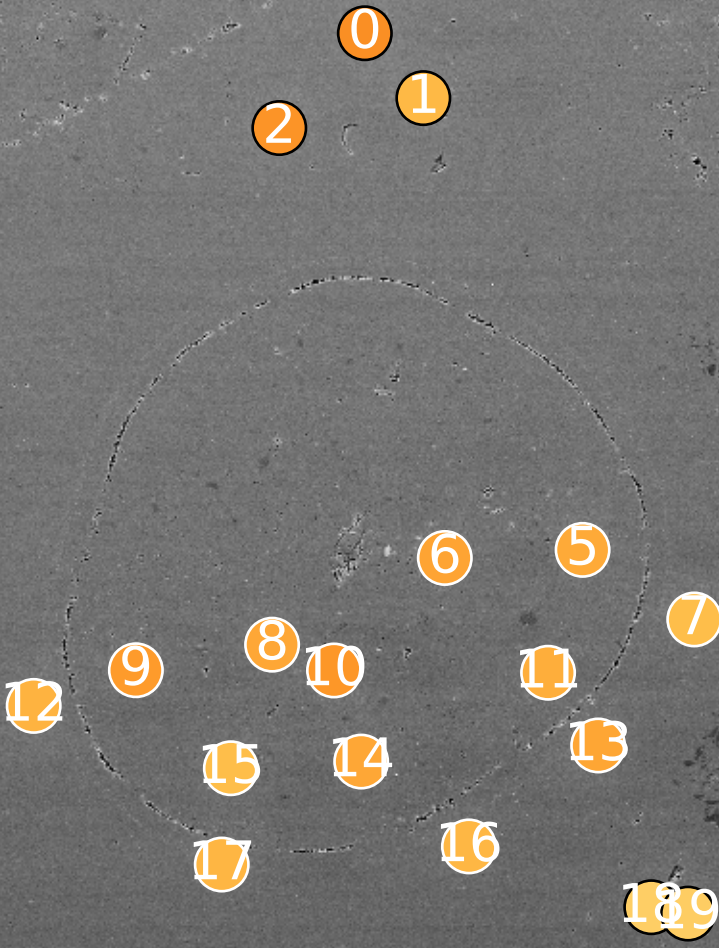
Mag = 134 X

100 μ m

EHT = 15.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8470

Date :15 Mar 2012
Time :17:36:46



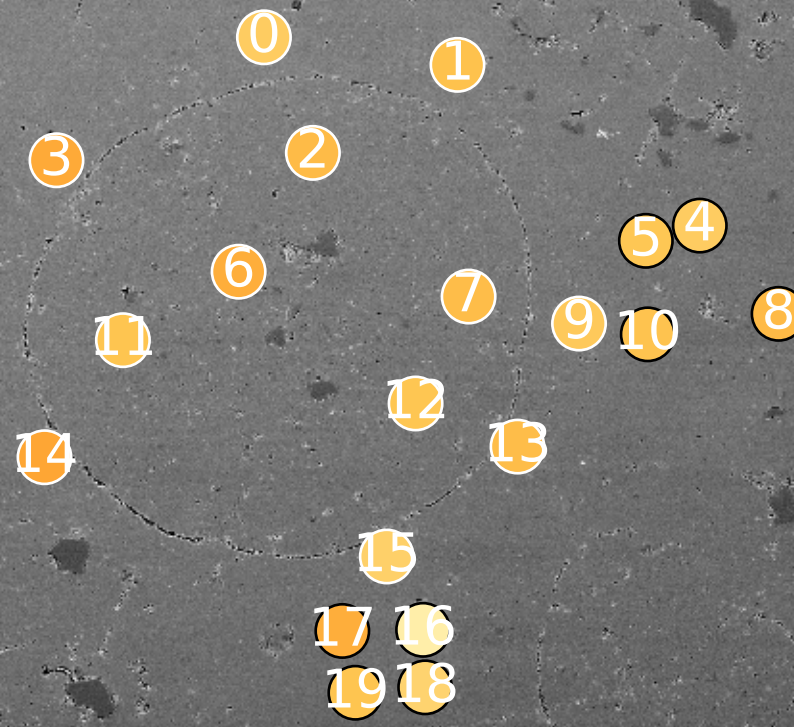
Mag = 168 X

100 μ m

EHT = 15.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8469

Date :15 Mar 2012
Time :17:31:08



Mag = 132 X

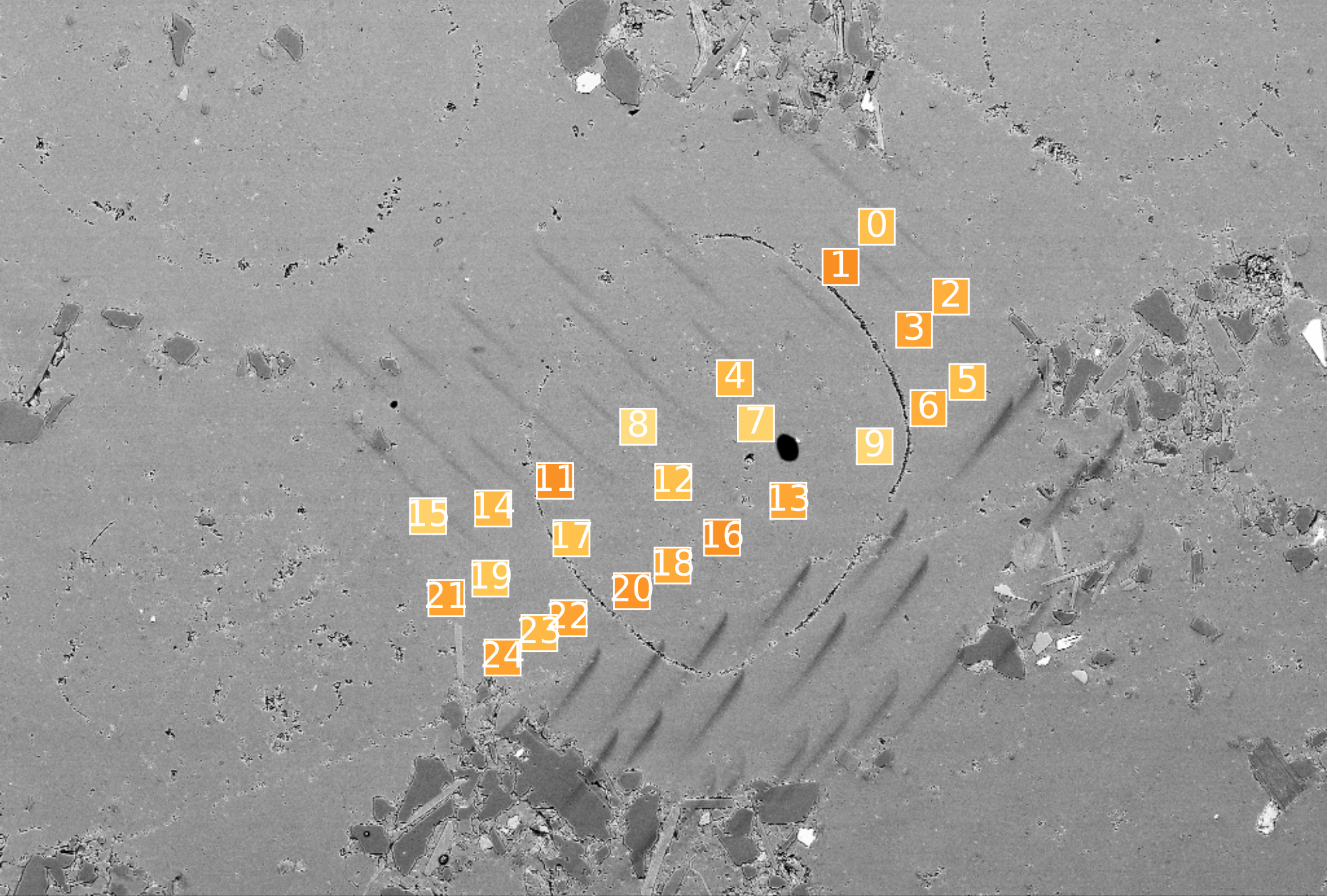
200 μ m



EHT = 15.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8468

Date :15 Mar 2012
Time :17:27:14



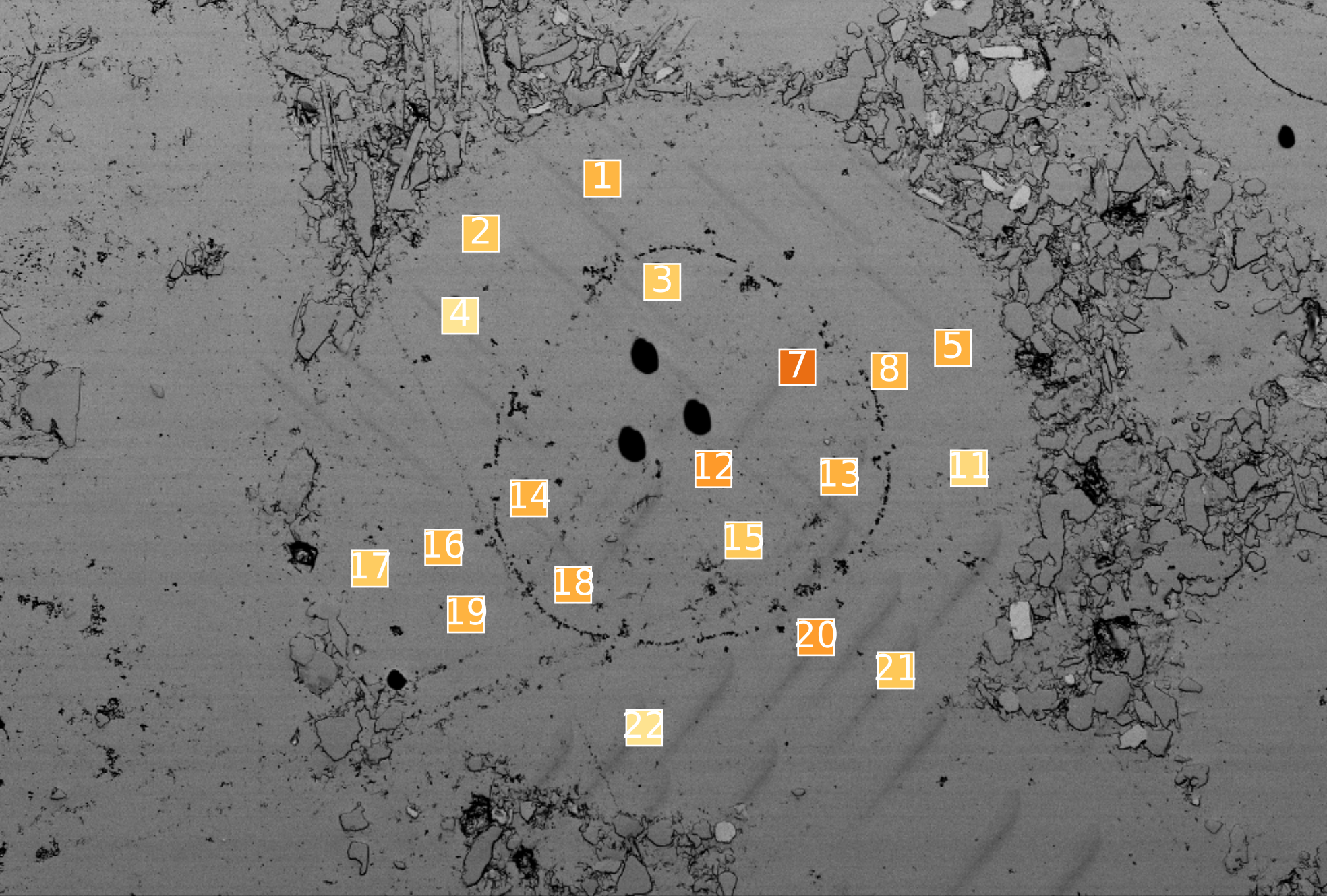
Mag = 215 X

100µm

EHT = 15.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8472

Date :15 Mar 2012
Time :17:42:44



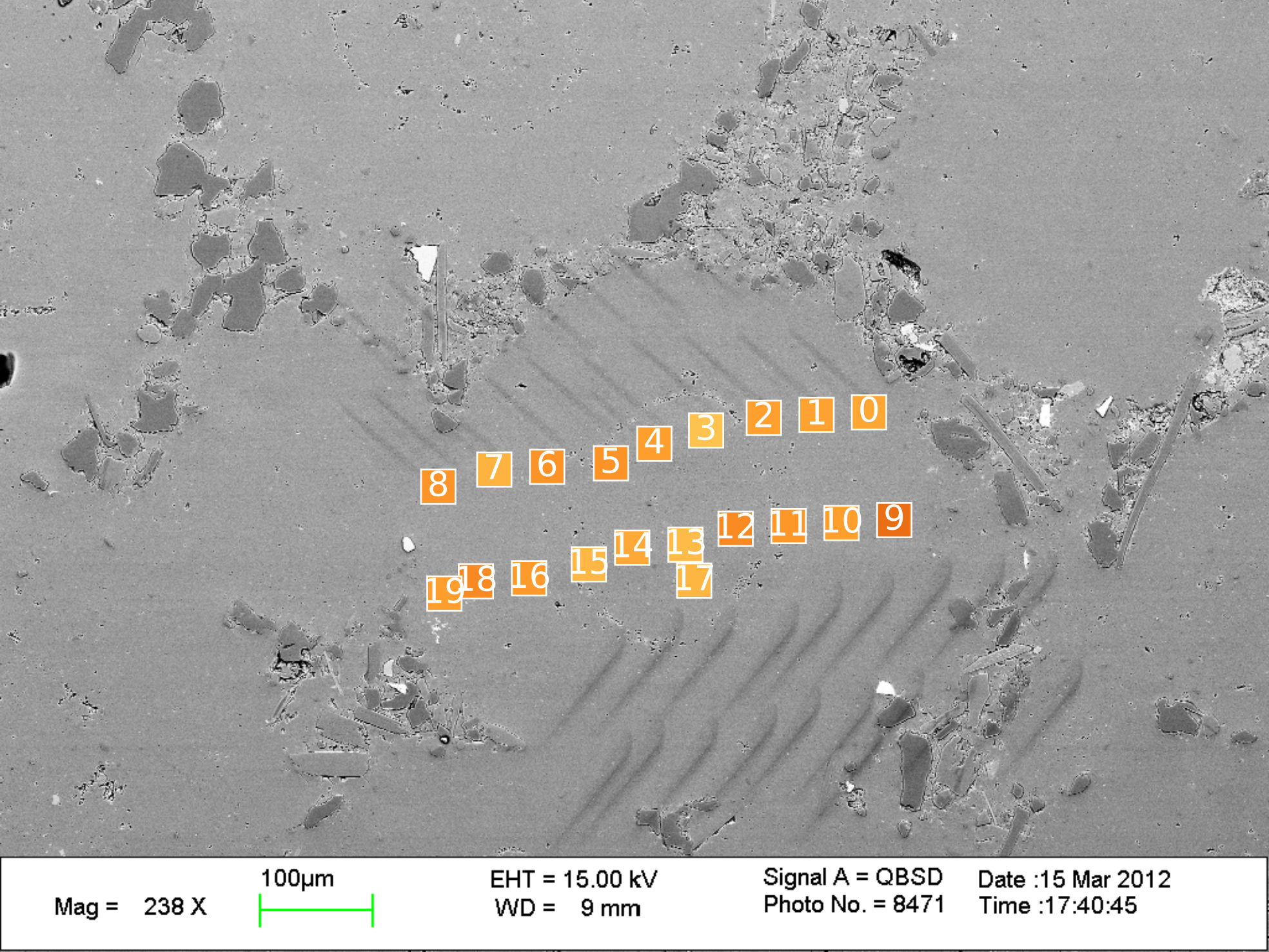
Mag = 250 X

100µm

EHT = 10.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8459

Date :15 Mar 2012
Time :15:20:37



8 7 6 5 4 3 2 1 0
19 18 16 15 14 13 12 11 10 9
17

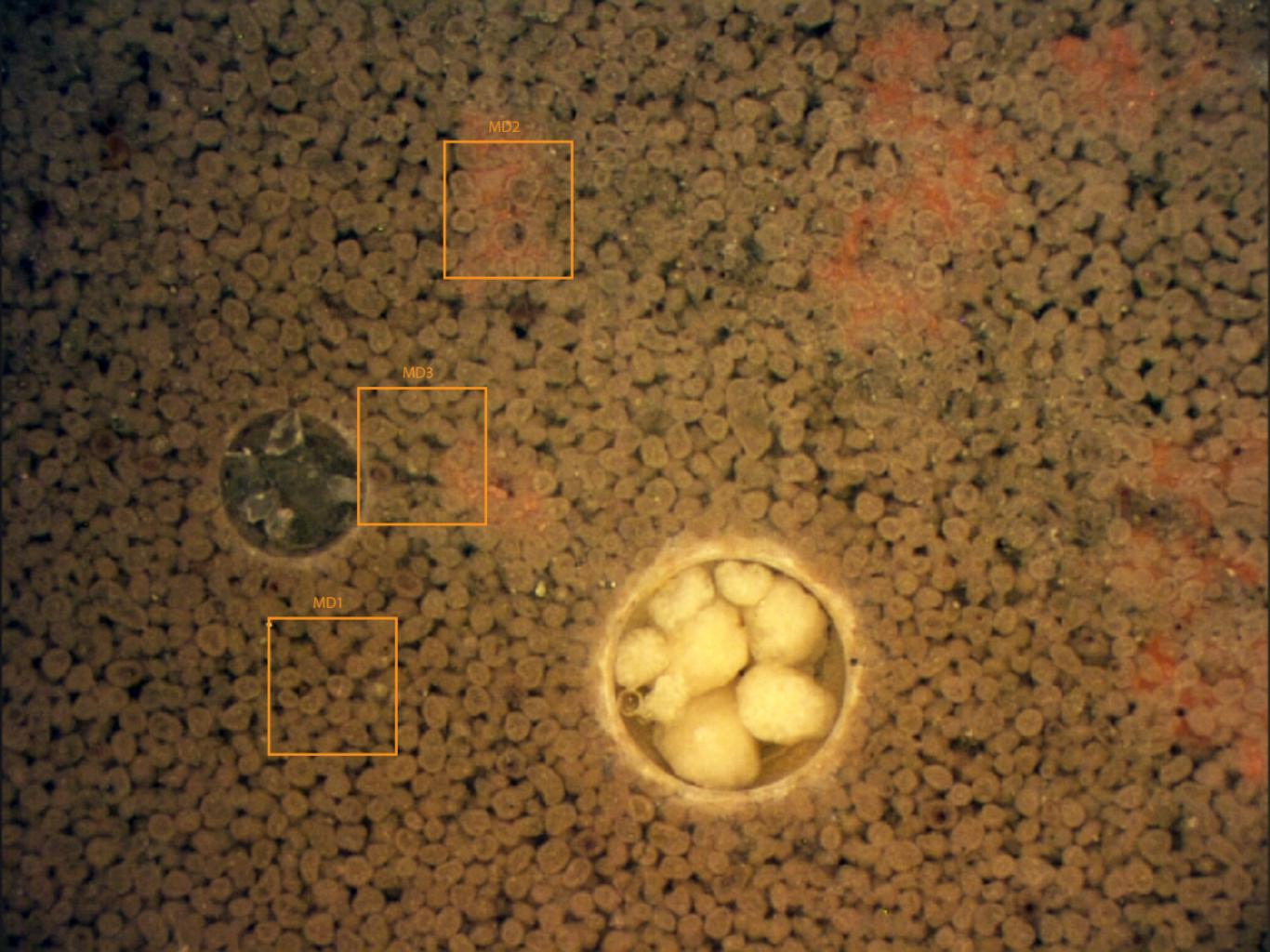
Mag = 238 X

100µm

EHT = 15.00 kV
WD = 9 mm

Signal A = QBSD
Photo No. = 8471

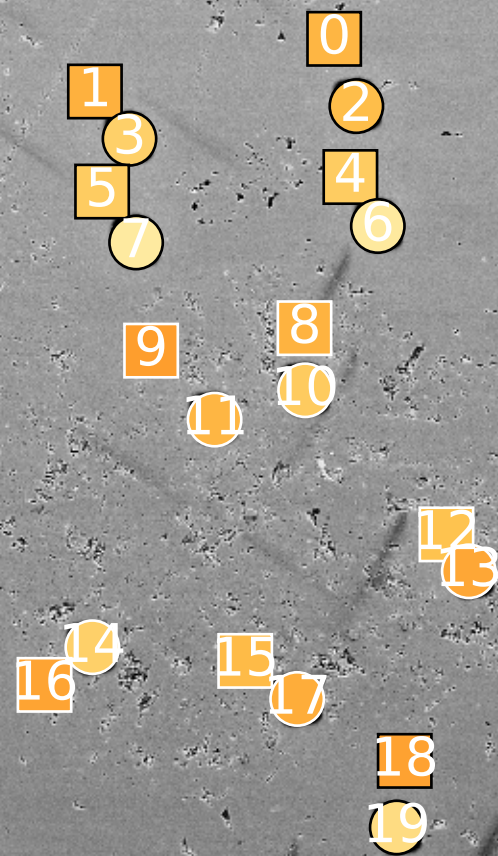
Date :15 Mar 2012
Time :17:40:45



MD2

MD3

MD1



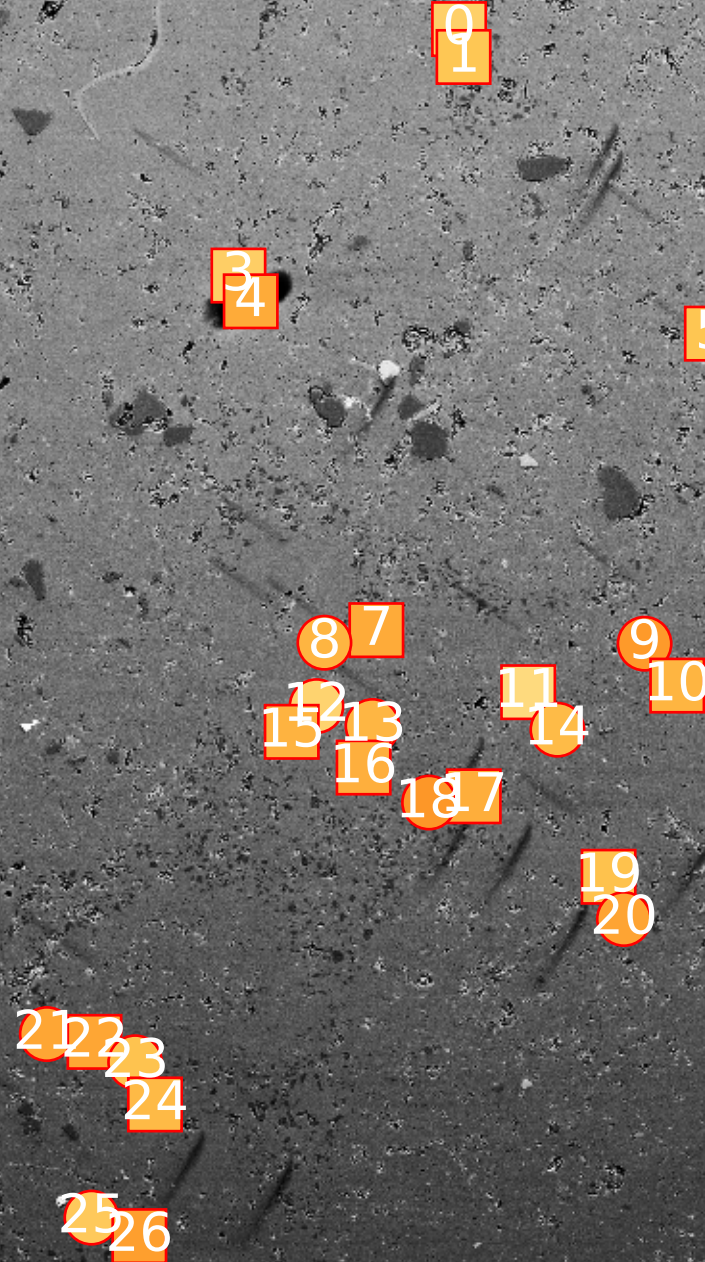
Mag = 200 X

100µm

EHT = 15.00 kV
WD = 8 mm

Signal A = QBSD
Photo No. = 8474

Date :15 Mar 2012
Time :17:55:16



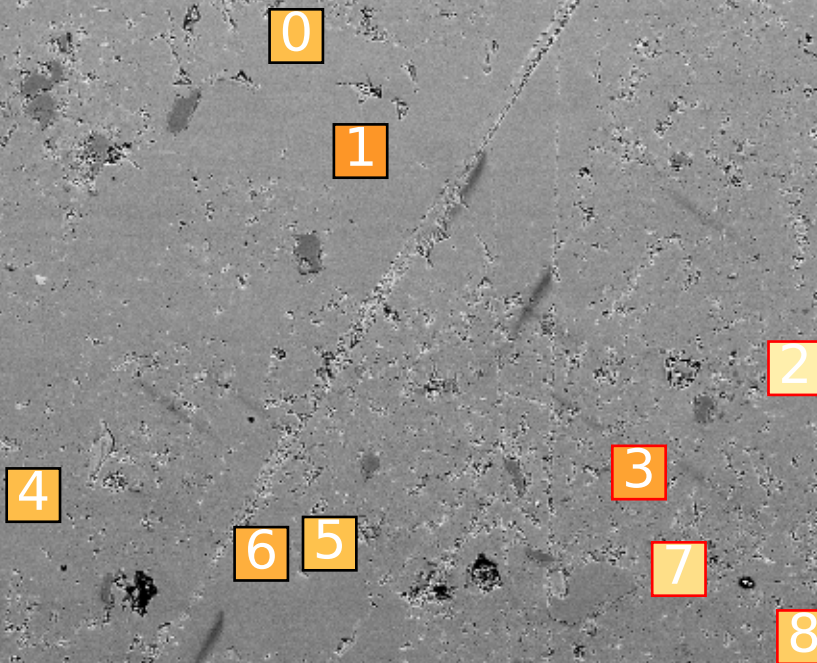
Mag = 126 X

100 μ m

EHT = 15.00 kV
WD = 8 mm

Signal A = QBSD
Photo No. = 8475

Date :15 Mar 2012
Time :17:58:33



Mag = 150 X

100µm

EHT = 15.00 kV
WD = 8 mm

Signal A = QBSD
Photo No. = 8476

Date :15 Mar 2012
Time :18:02:23