

MIKROSONDE FREDAG 21.11.14

P 01

1.

Epidote
Cluster
Zircon
Allanite

1

2 Sausurrit, serig
Epidot

1.

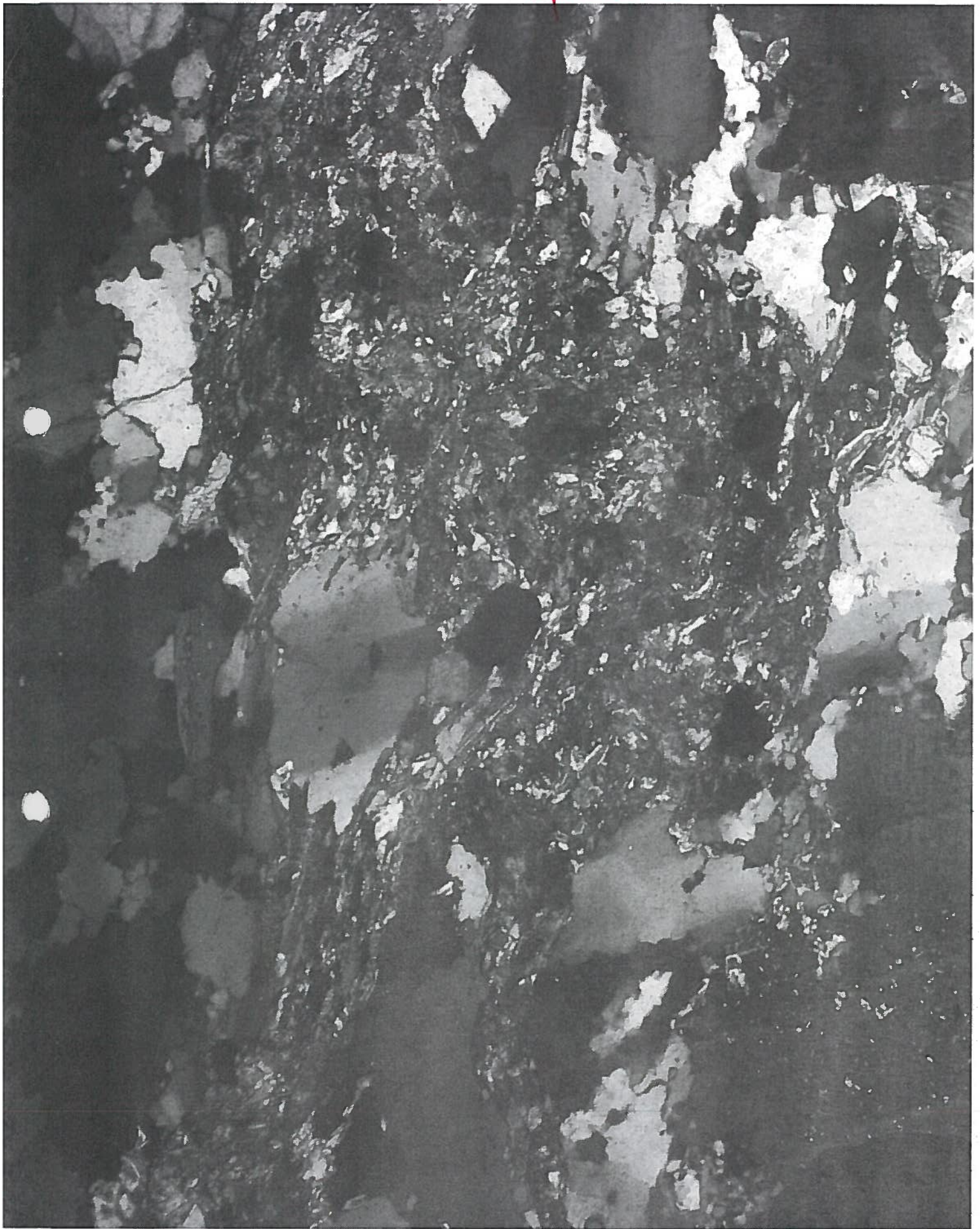
3

Kfs 2
Plag Ab

Elementliste 1 og 2.

POT_1

Cluster epidote



Pol-1

BSE

Pol.1.X

17

Usikker på
14, 15, 16 og 17!
Se notatbok

5

7 X

WD = 15 mm

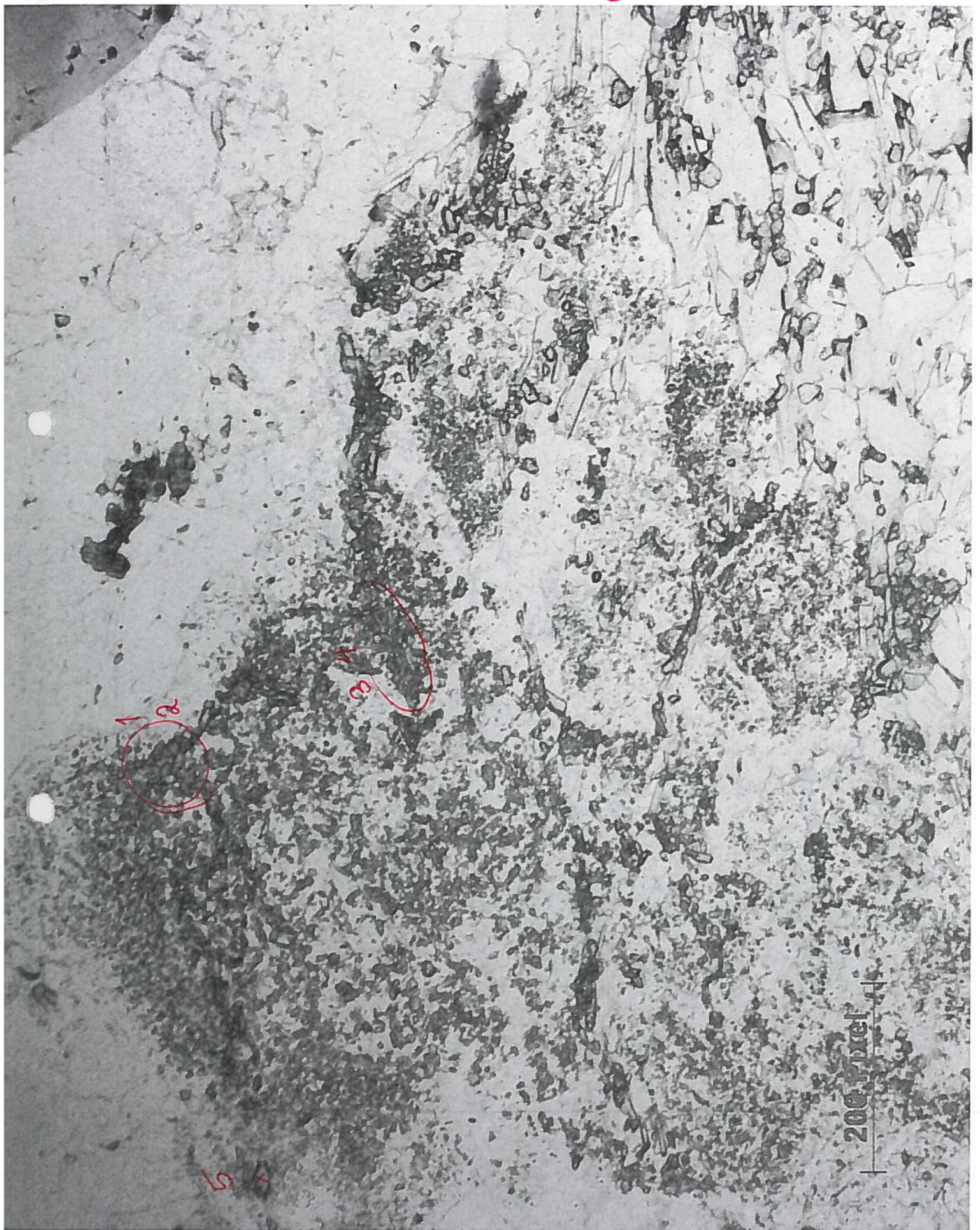
Stage at Z = 9.909 mm

Date :31 Oct 2014

POI_2

PPL

~~4~~ 5

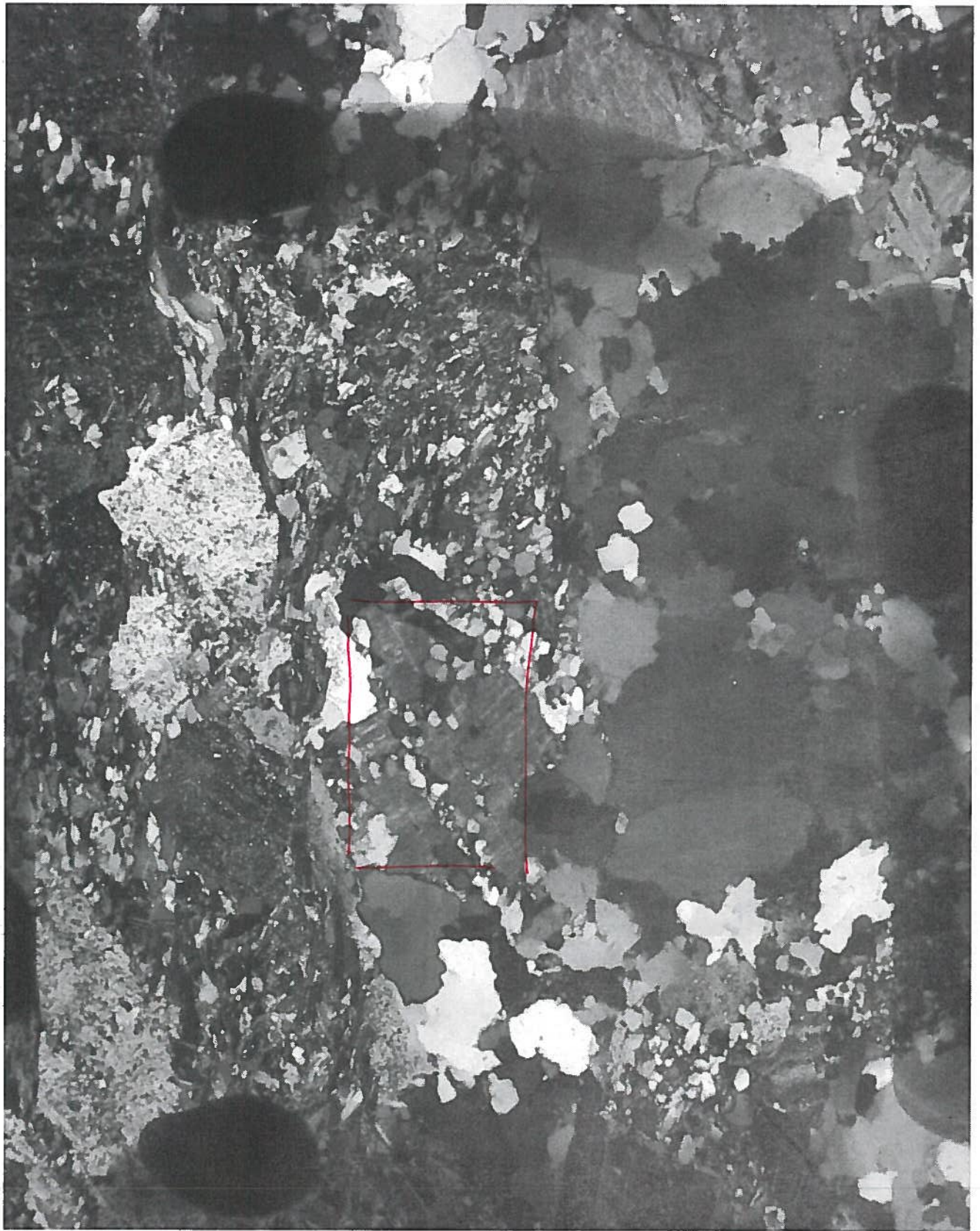


POI-2 XPL



POL3

XPL



POI-3

BSE

8 str

200 μ m



Mag = 194 X

WD = 15 mm

Stage at Z = 9.909 mm

Date :31 Oct 2014

1 x 2(Ab)lamell

1 x Kfs

6 x Ab

3 x Kfs

x8

4 x Kfs

5 x Ab

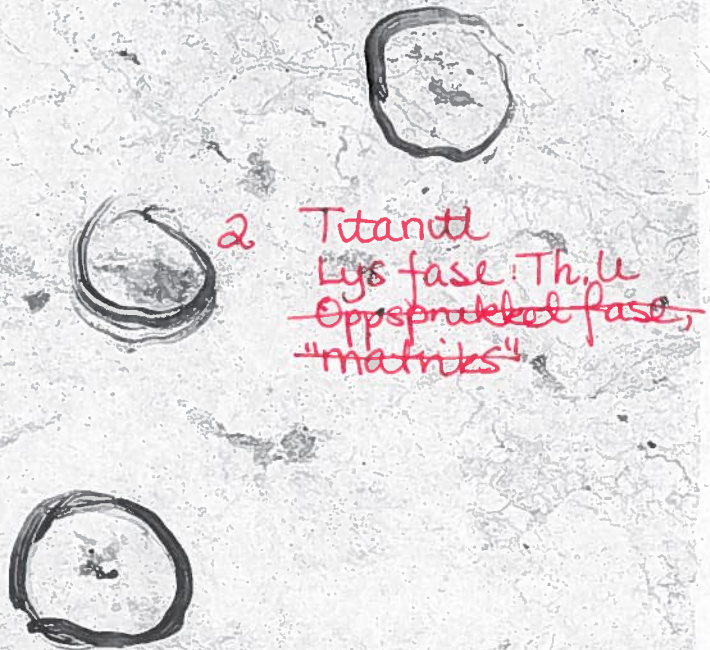
7 x Ab

lam

MIKROSONDE

TORSDAG 20.11.14

P02



Elementliste 1.

P02_2 PPL

200 Pixel



P02_2

XPL



P02-2-X BSE

4

P02-2.3
x P02-2.4

Zircon

x Tit P02-2.1
P02-2.2

100 μ m

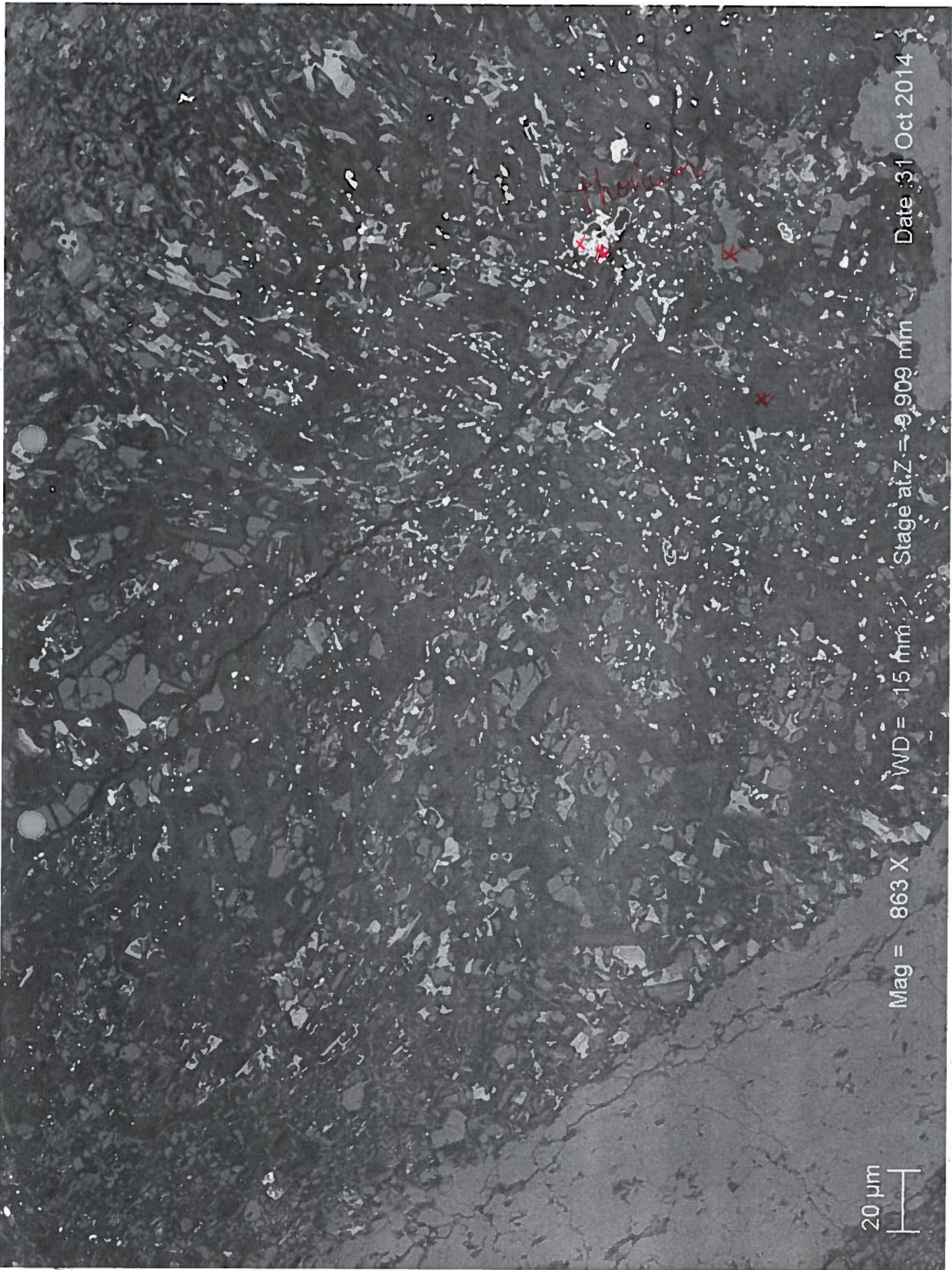
Mag = 149 X

WD = 15 mm

Stage at Z = 9.909 mm

Date : 31 Oct 2014

P02-2-2



20 μm

Mag = 863 X

WD = 15 mm

Stage at Z = -9.909 mm

Date: 31 Oct 2014

thorium

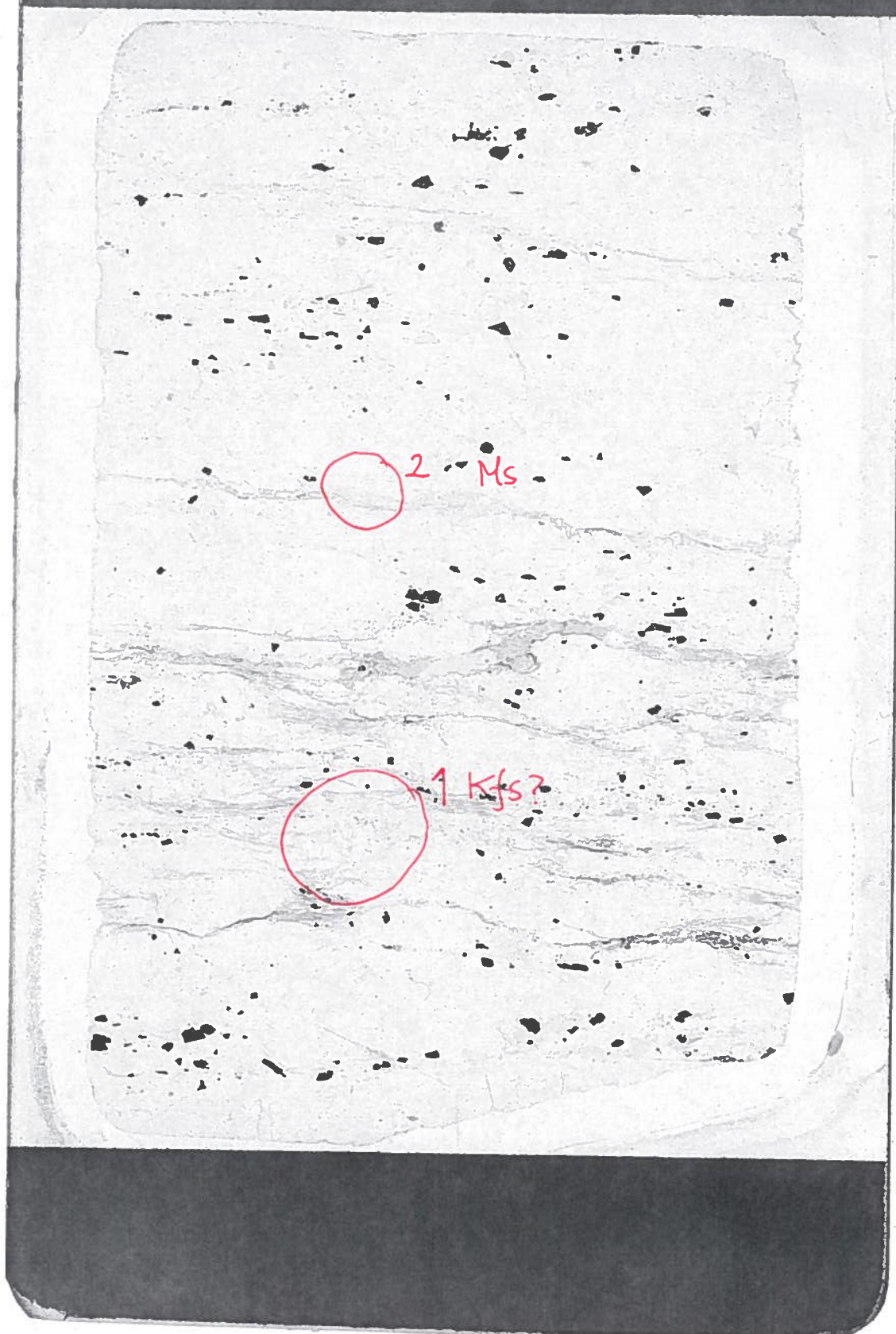
x

x

x

MIKROSONDE FRETAG 20.11.14

P04

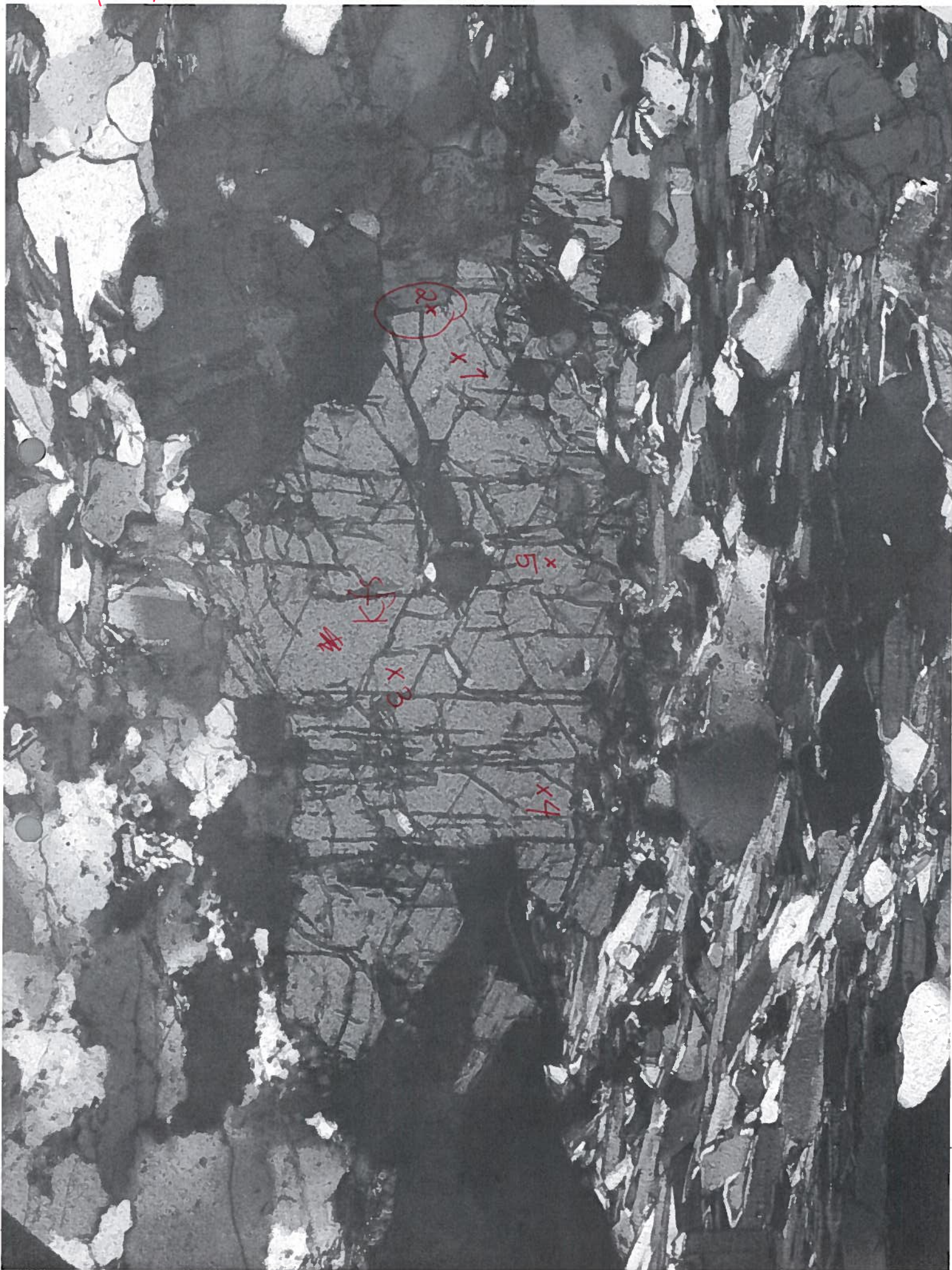


Elementliste 2.



P04_1

5



P04_2

BSE

Ms

P04.2.X

6

500um

15.0kV 14.9mm x100 BSECOMP

x

* 1

x 2

x 3

x 4

x

5

x

6

MIKROSONDE TORSDAG 20.11.14

P30

Zircon 1x

1.

Granat
Ms

2.

4 Klont

Har
ikke bilde

P30.1.11

P30.1.12

2

Elementliste 1 og 2.

P30_1x_X

2

P30.1.1

x

P30.1.2

x

10 μ m

Mag = 2.63 K X

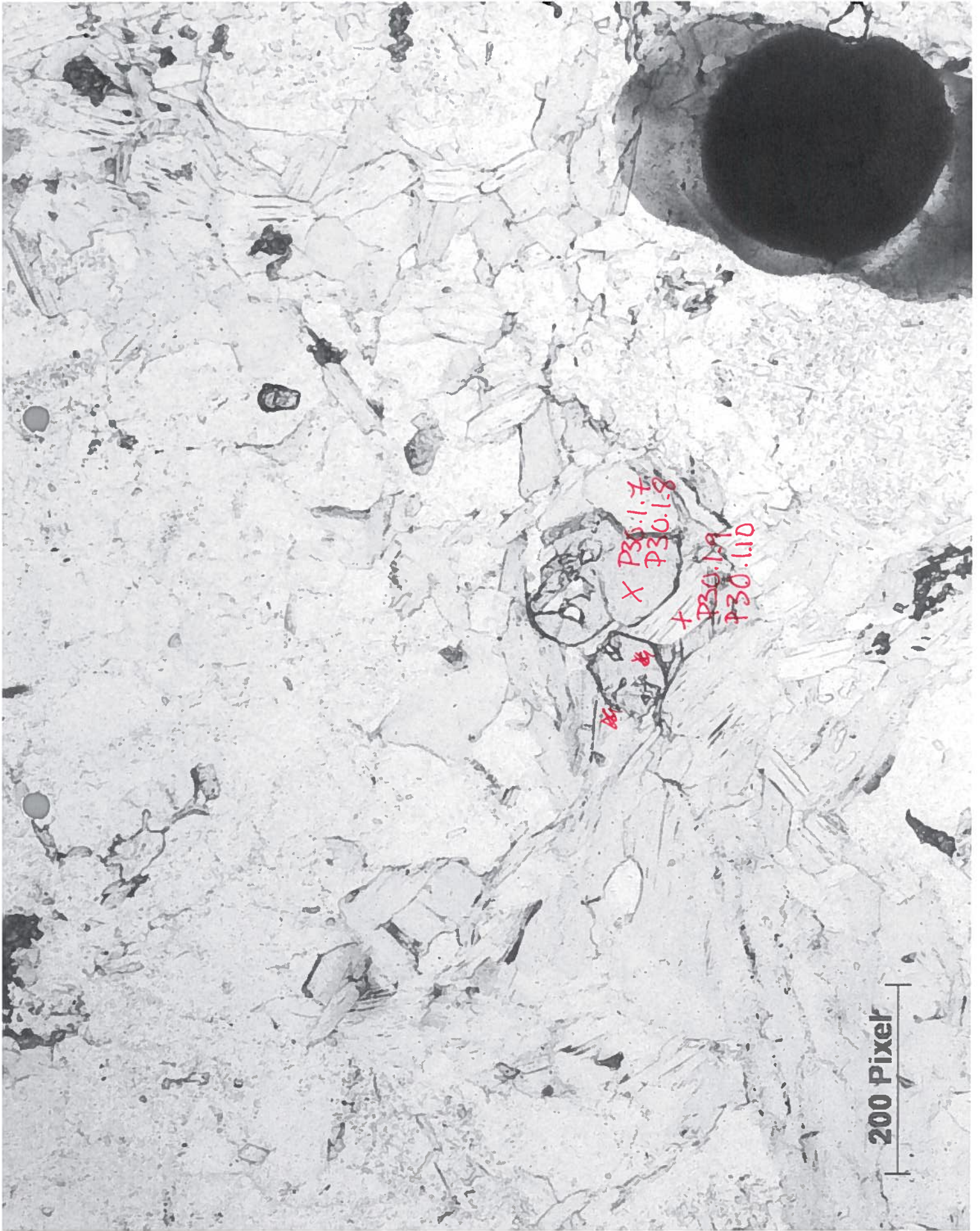
WD = 15 mm

Stage at Z = 9.233 mm

Date : 6 Nov 2014

P30_3

4



MIKROSONDE TORSDAG 20.11.14

P 31-d

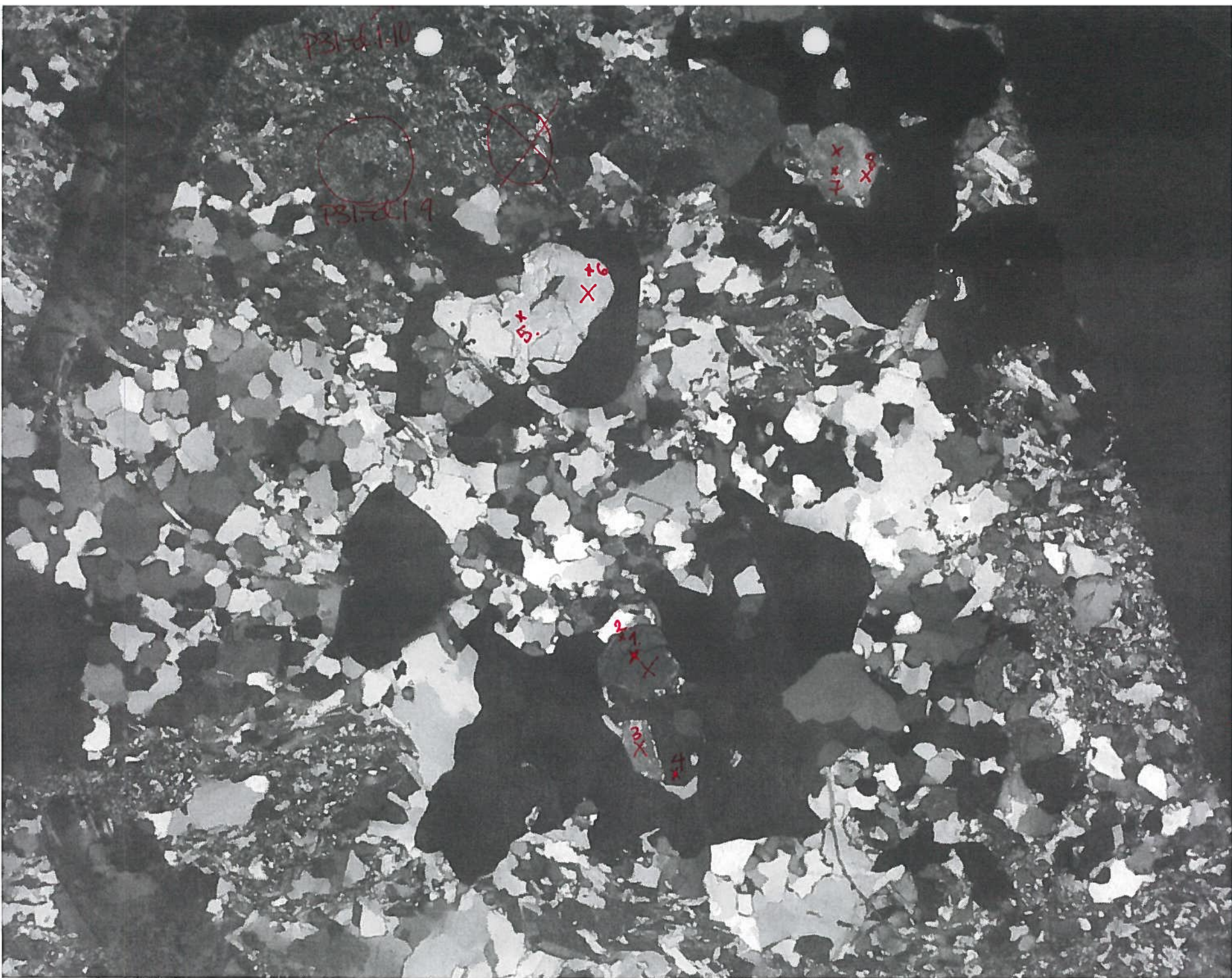
Grovkornet
Epidote + smalt

1

Alunite/Epidote

2

Elementliste 1.



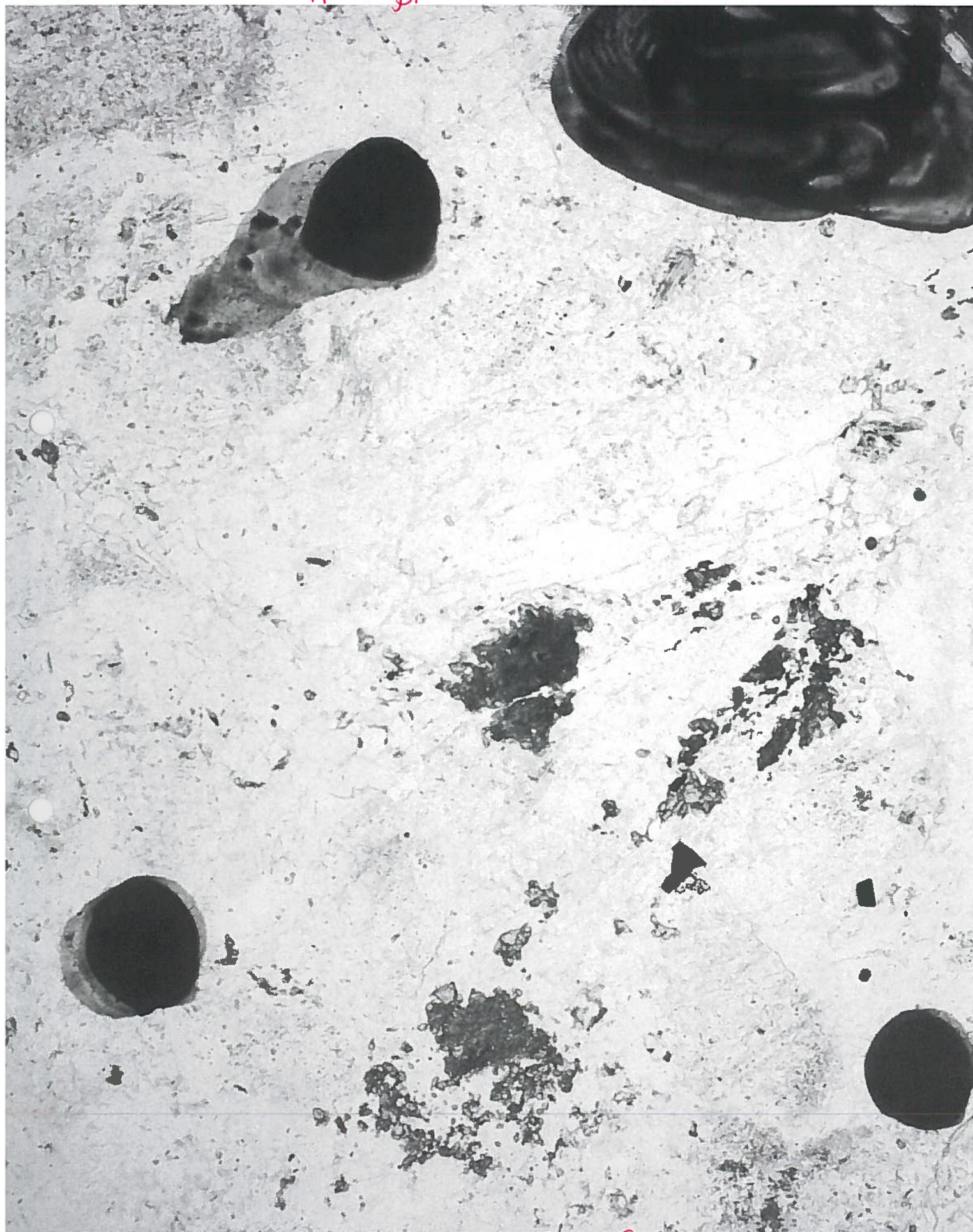
P31-d-1-X

(16)

Gravkarnet Epidot + smøtt

P31-d-2-5x-ppl-2.jpg

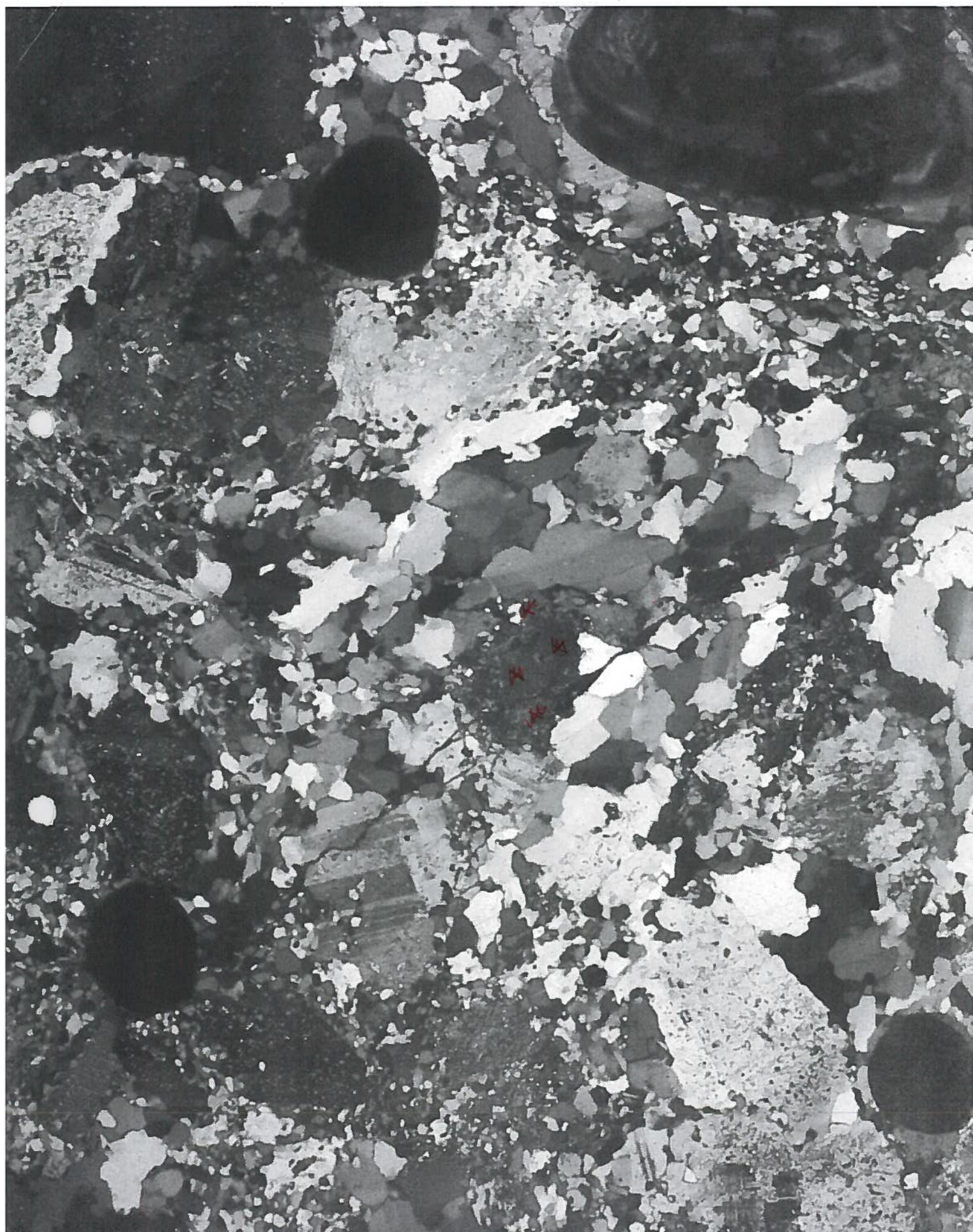
P31-d-2



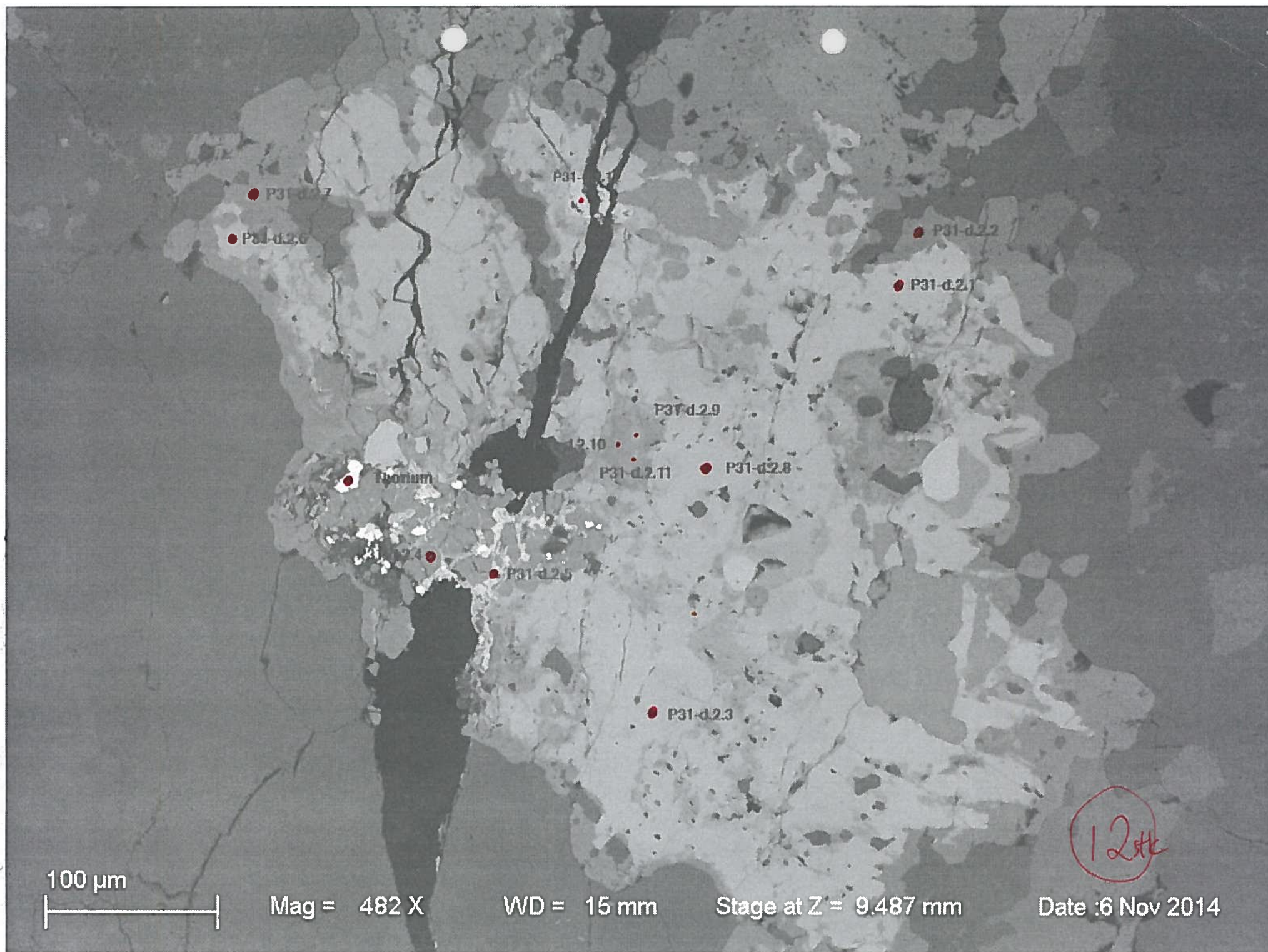
P 31-d-2-5-ppl-2.jpg

P31-d_2

Allanite/Epidote



P31=d-2_mitochondr.tif



MIKROSONDE TORSDAG 20.11.14 Allanite

P31-U

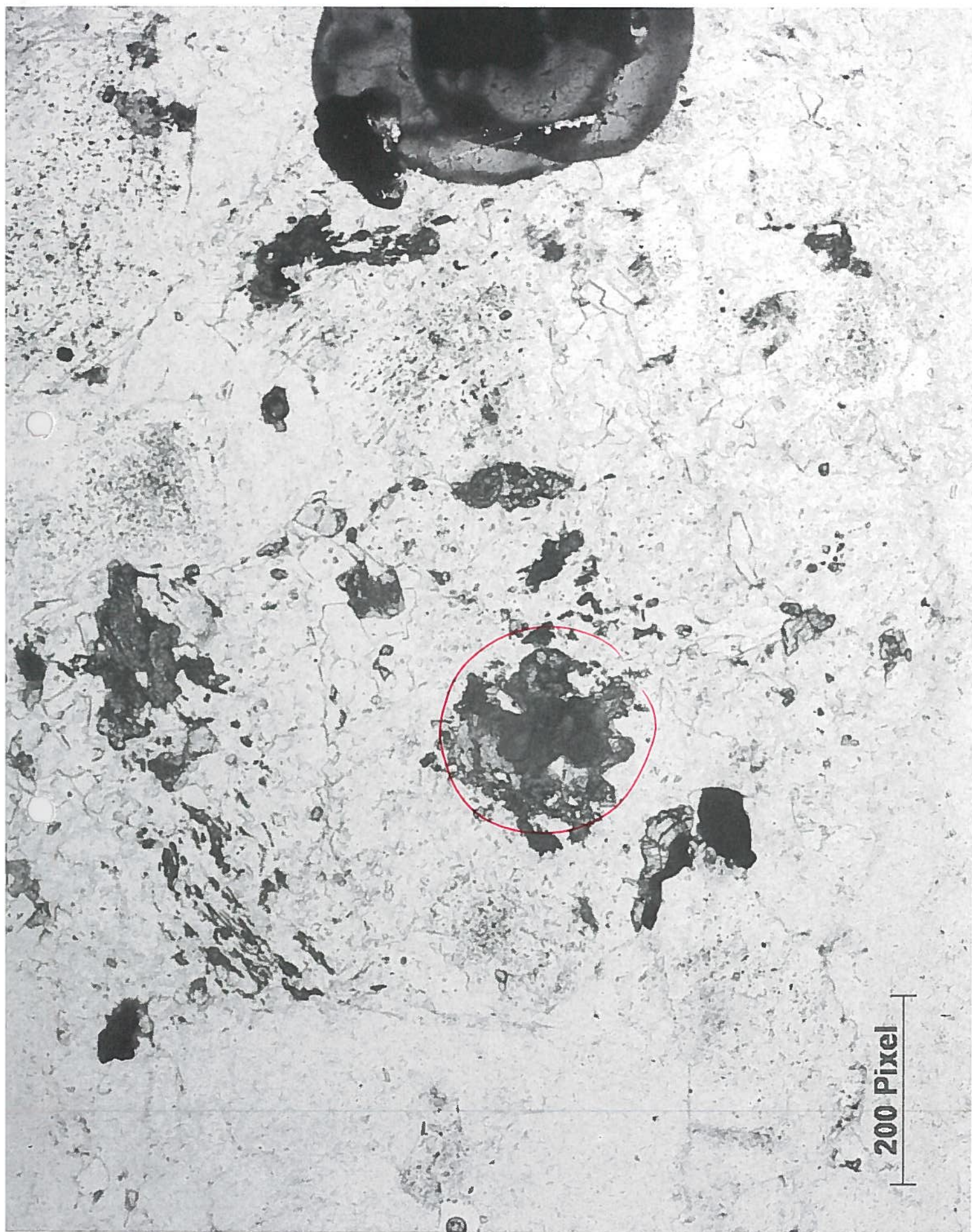
Allanite

Elementliste 1.

P31-w-1

PPL

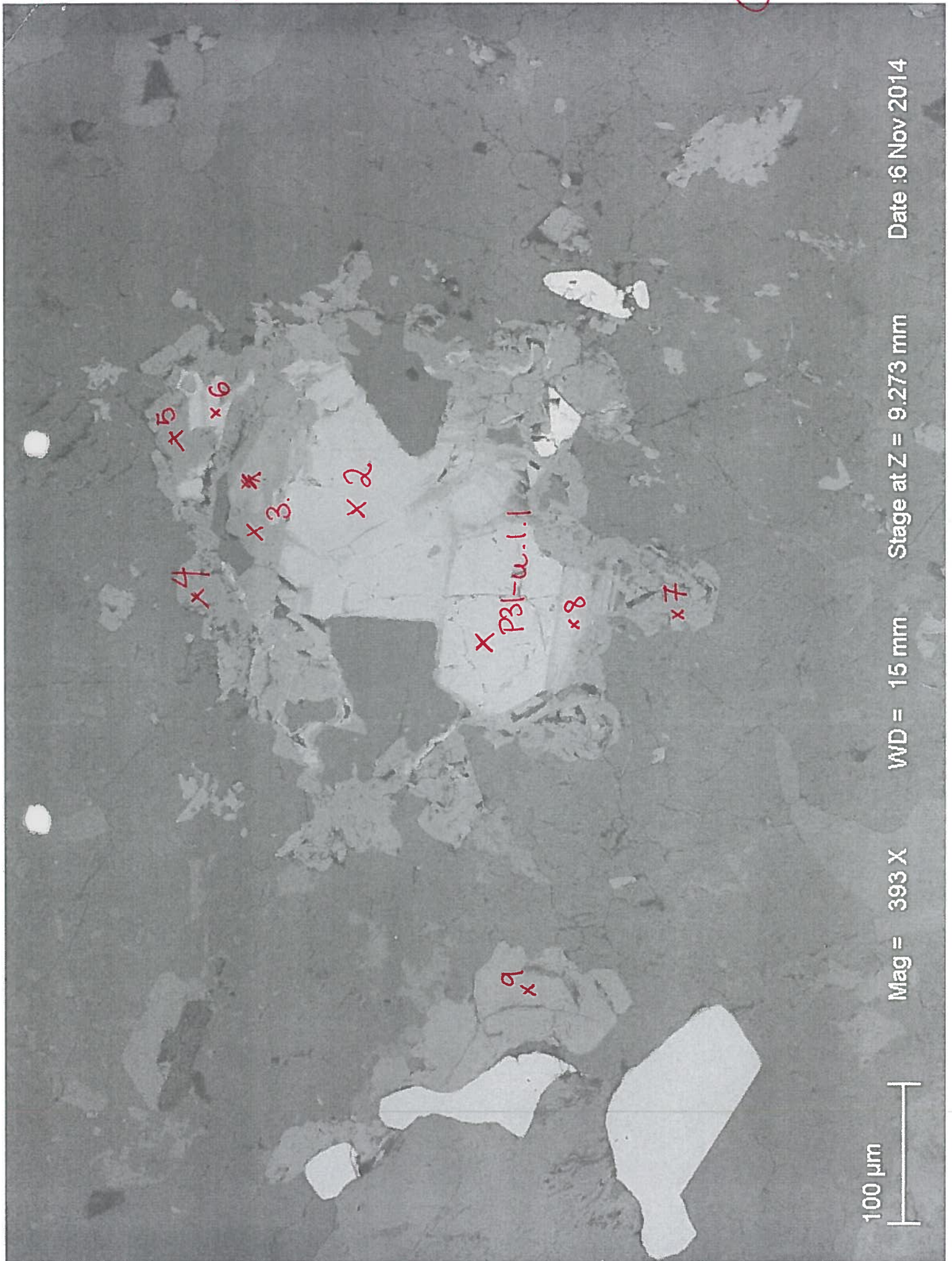
Allanite



P31-u_1

BSE

P31-u.1.X (9)



100 μm



Mag = 393 X

WD = 15 mm

Stage at Z = 9.273 mm

Date : 6 Nov 2014