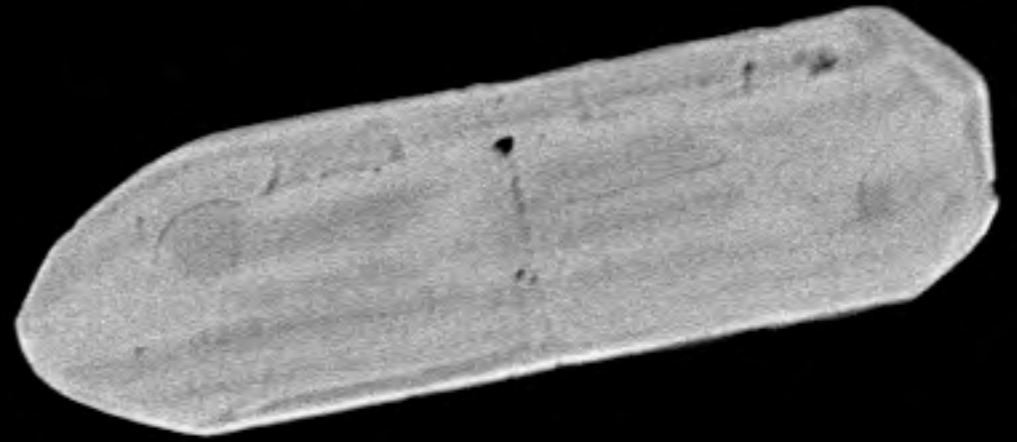
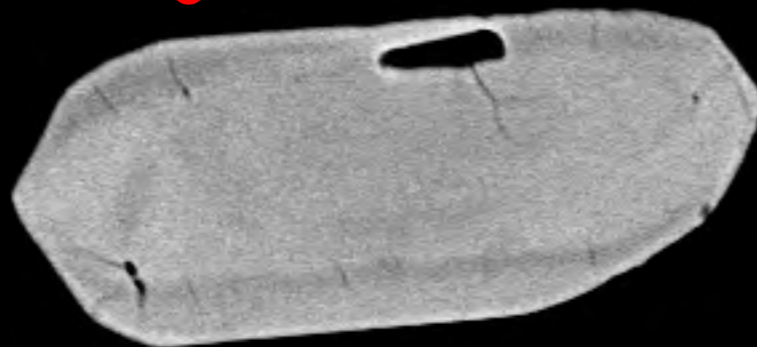


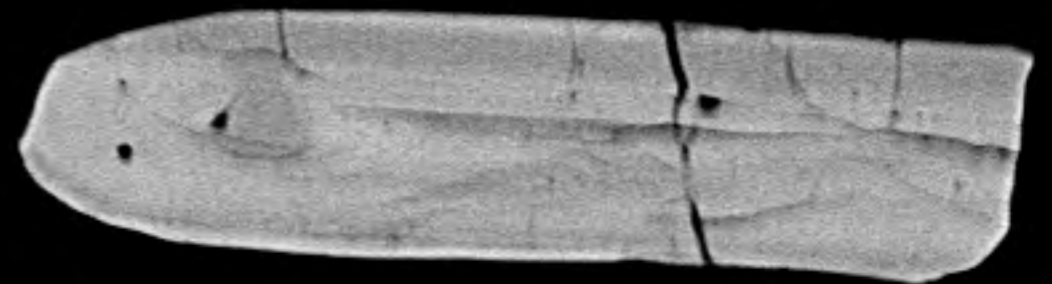
1



2



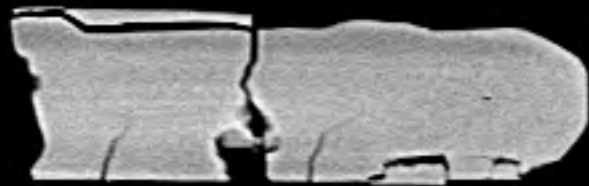
3



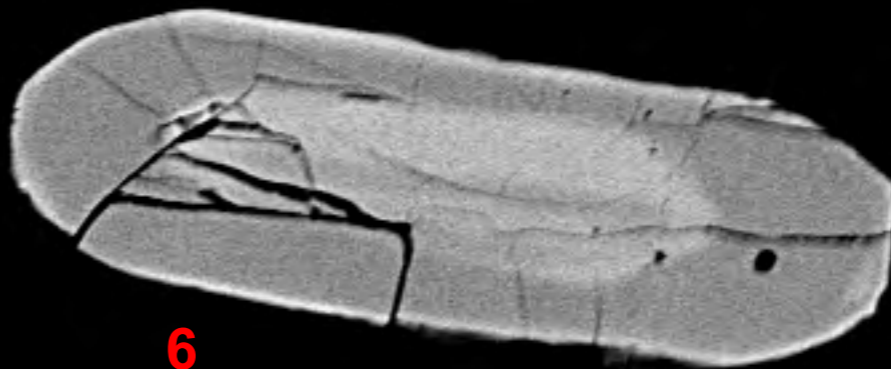
4

20 μm^*

File Name = 12408-01.tif



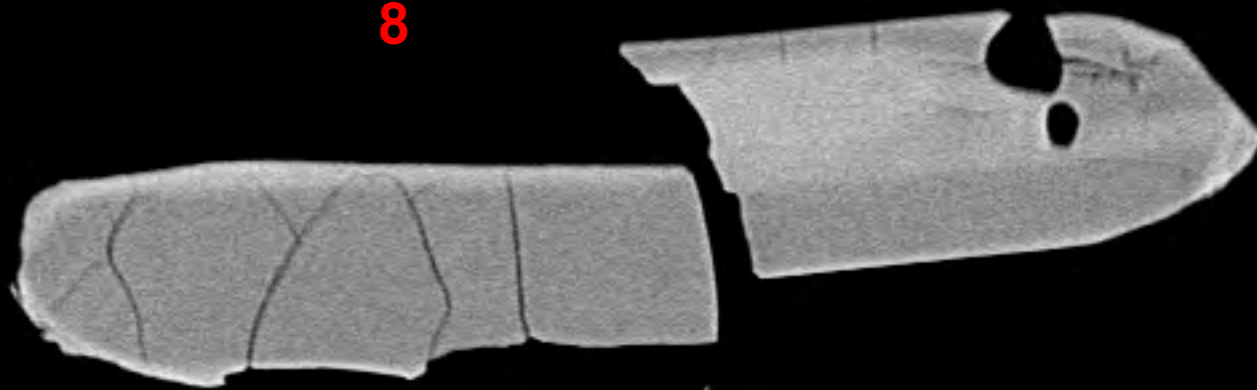
5



6



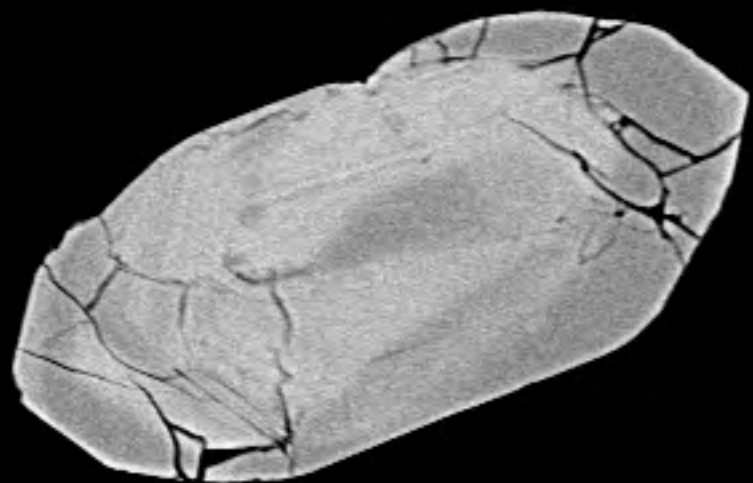
7



8

20 μm^*

File Name = 12408-02.tif



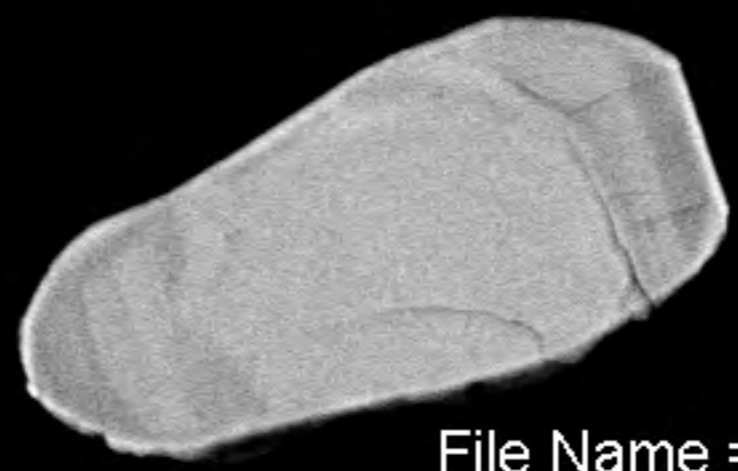
9



10



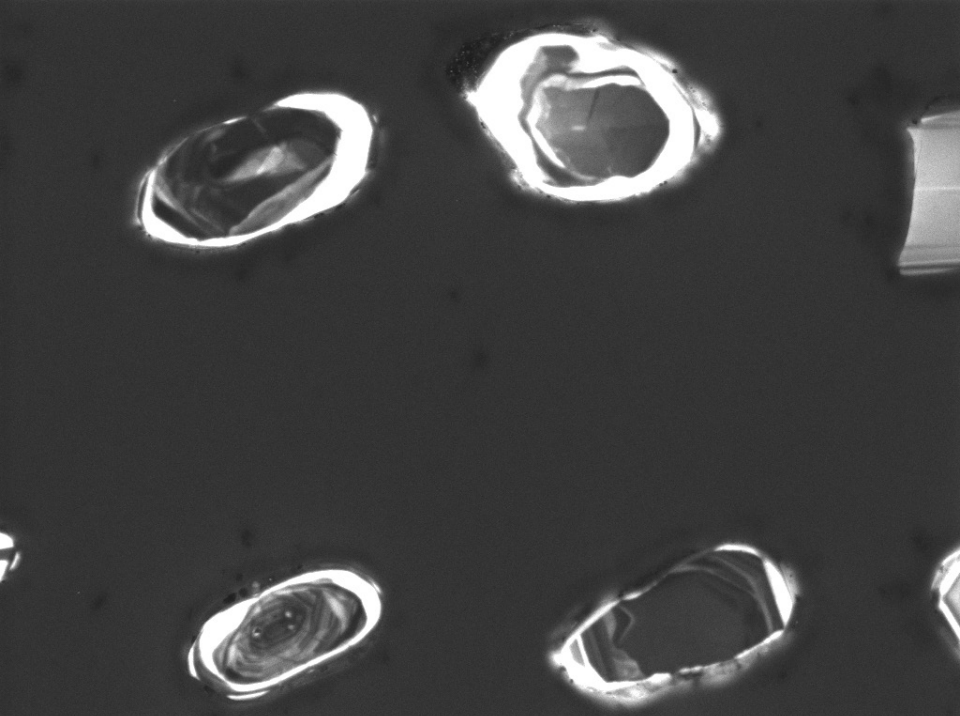
11



12

20 μm^*

File Name = 12408-03.tif



WD: 15.97 mm

View field: 395 μm

SEM MAG: 700 x

Det: CL



100 μm

MIRA3 TESCAN

12408-cl-3

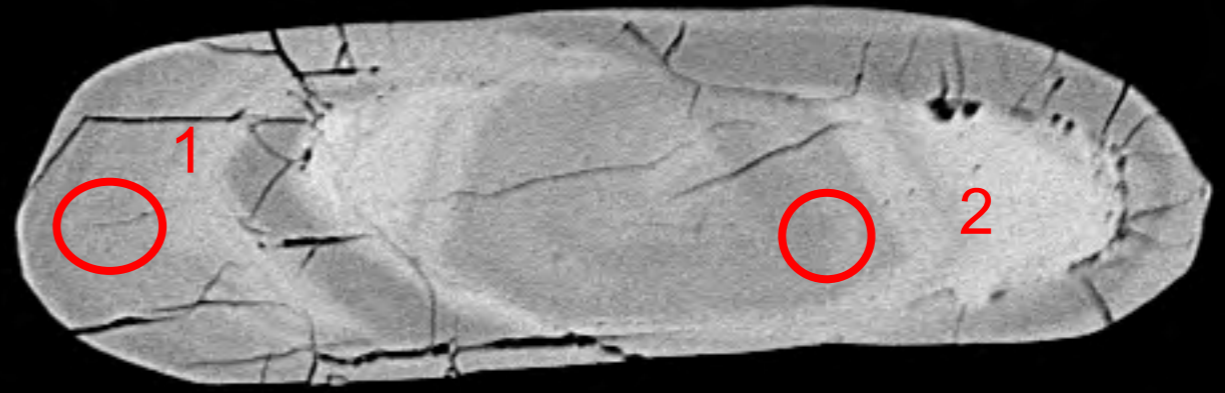
Date(m/d/y): 04/05/19

NRCan LMS GSC





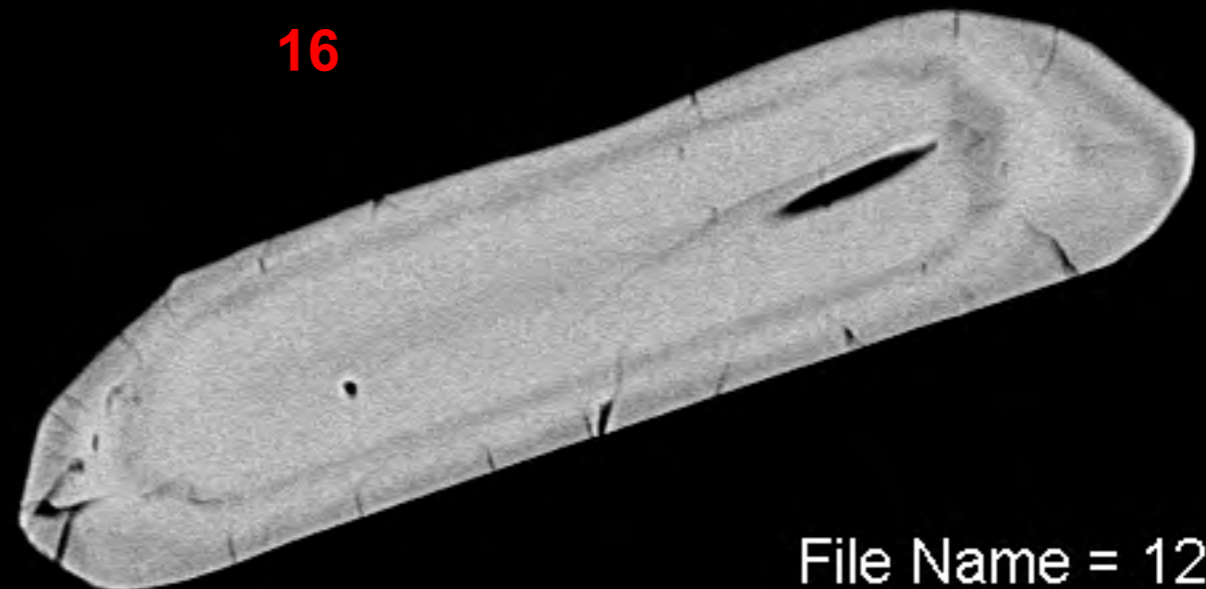
13



14



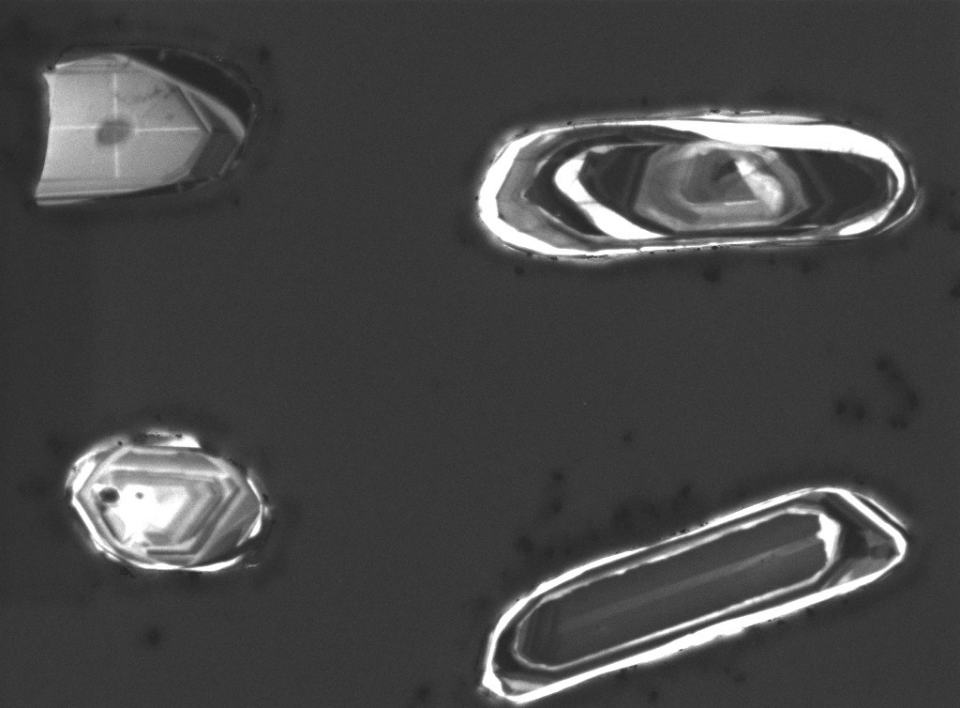
15



16

20 μm^*

File Name = 12408-04.tif



WD: 15.97 mm

View field: 440 μ m



MIRA3 TESCAN

SEM MAG: 629 x

Det: CL

100 μ m

12408-cl-4

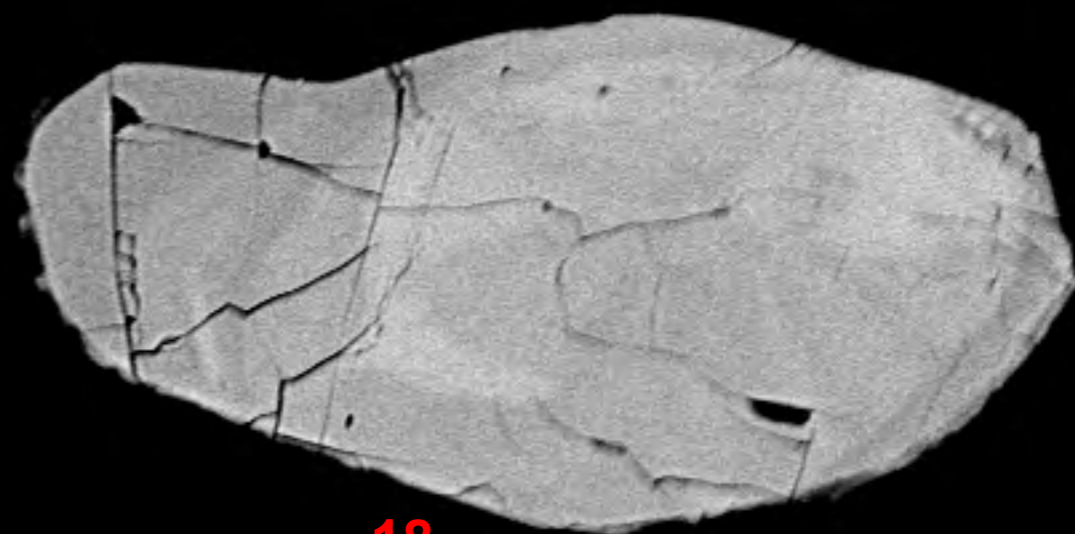
Date(m/d/y): 04/05/19

NRCan LMS GSC





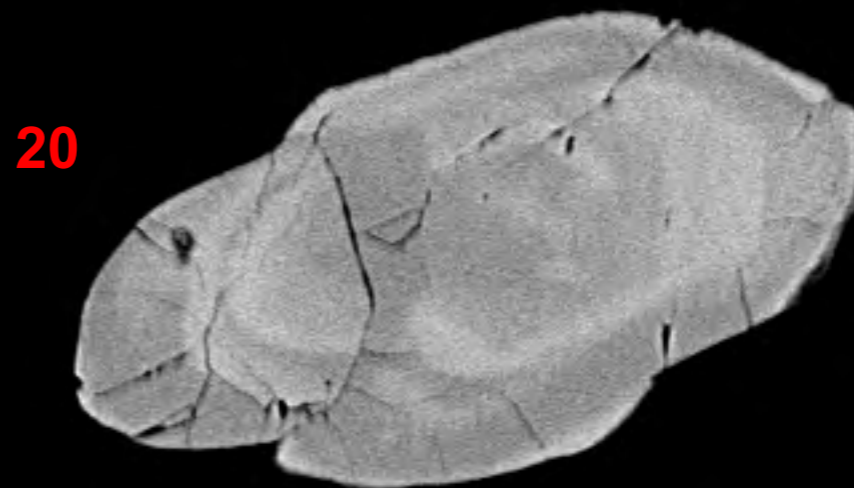
17



18



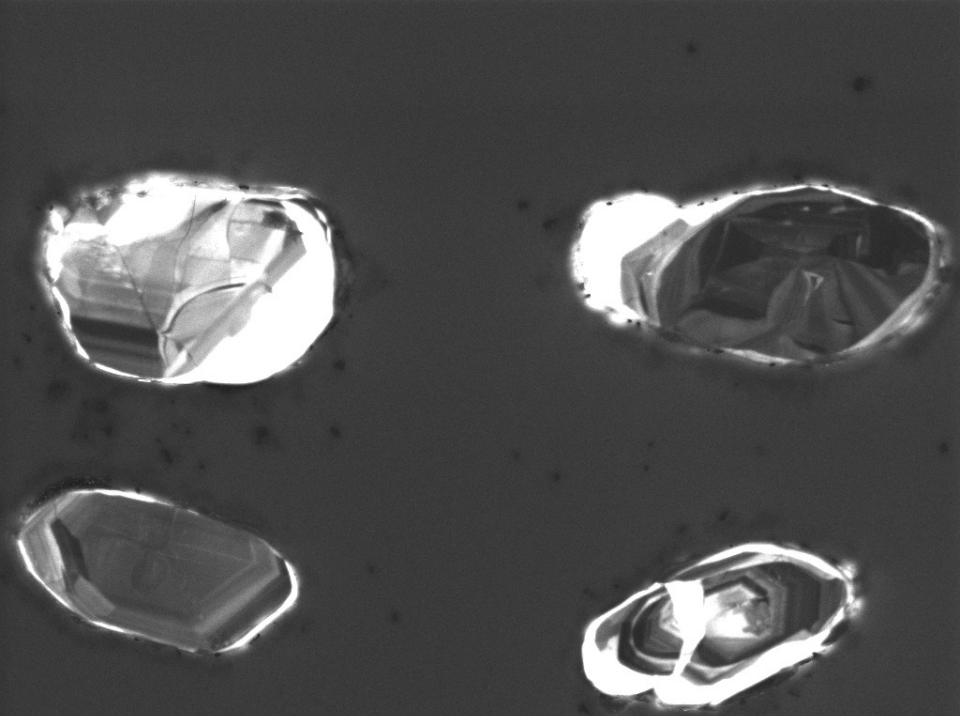
19



20

20 μm^*

File Name = 12408-05.tif



WD: 15.97 mm

View field: 506 μm

SEM MAG: 548 x

Det: CL



100 μm

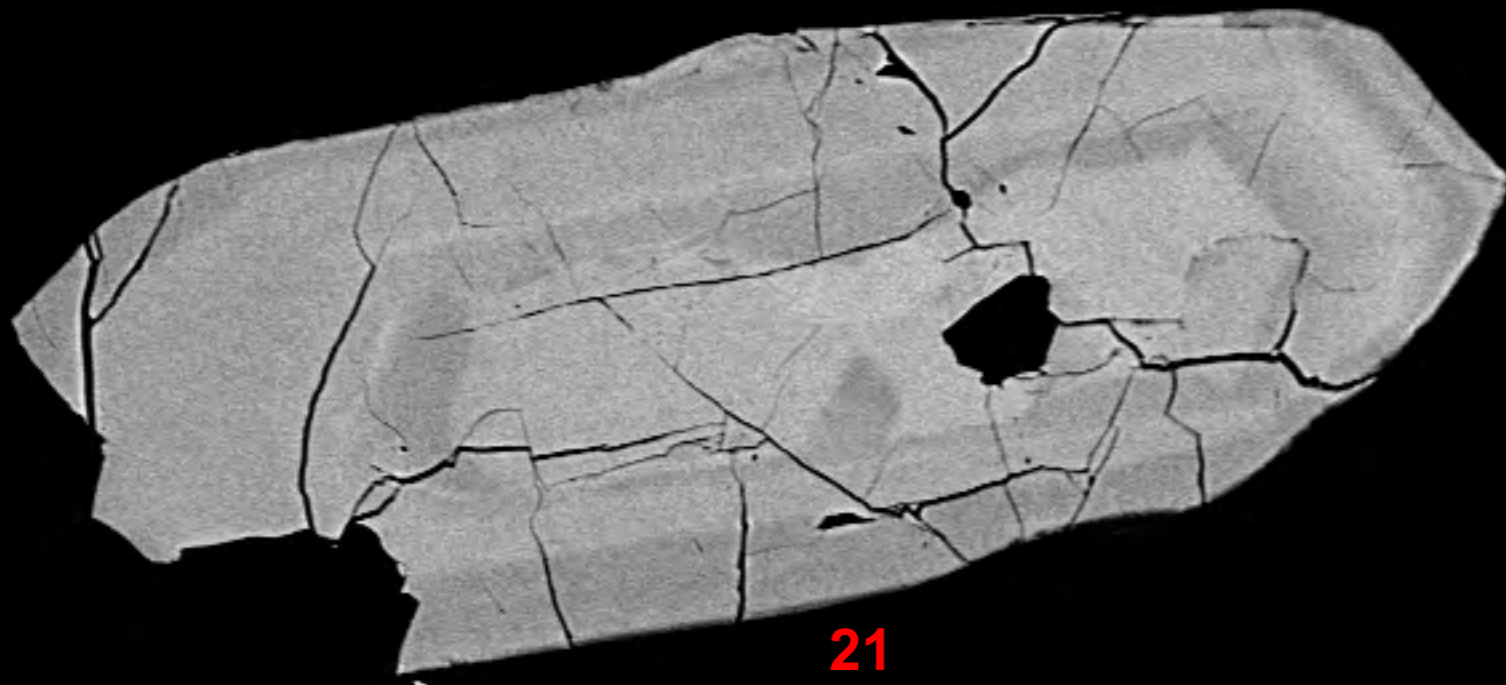
MIRA3 TESCAN

12408-cl-5

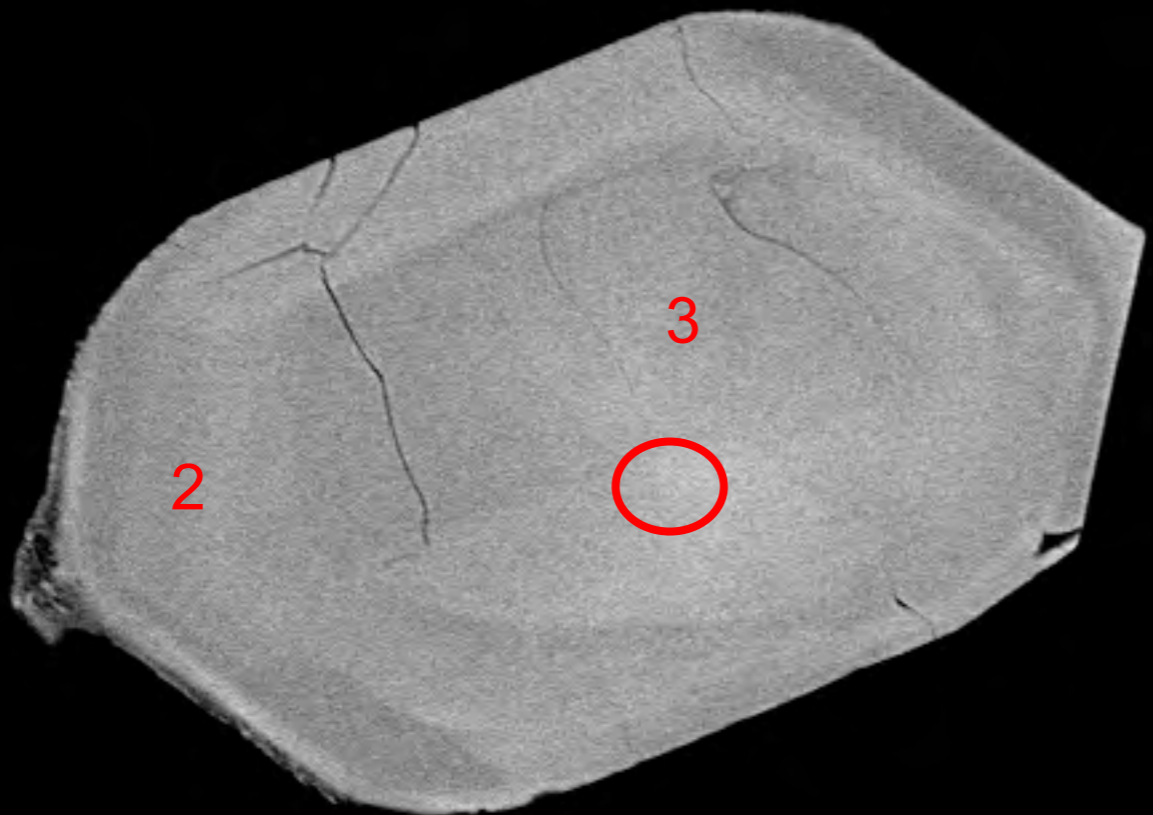
Date(m/d/y): 04/05/19

NRCan LMS GSC





21



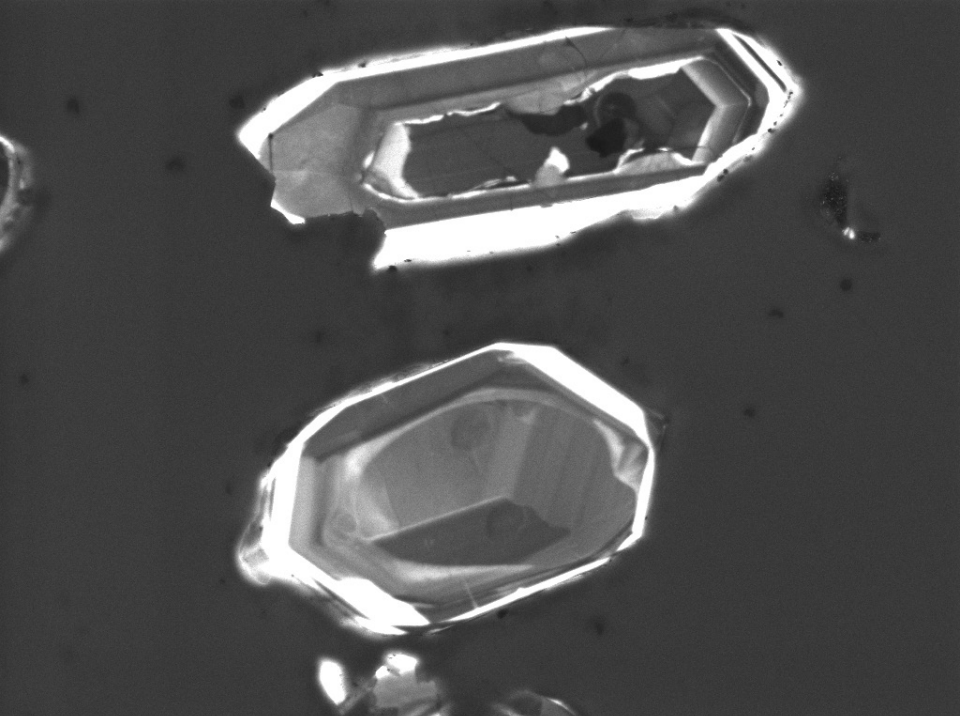
22

3

2

20 μm^*

File Name = 12408-06.tif



WD: 15.97 mm

View field: 480 μm



MIRA3 TESCAN

SEM MAG: 577 x

Det: CL

100 μm

12408-cl-6

Date(m/d/y): 04/05/19

NRCan LMS GSC

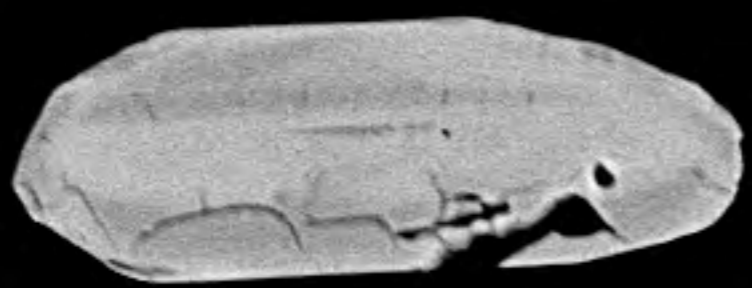




23



24



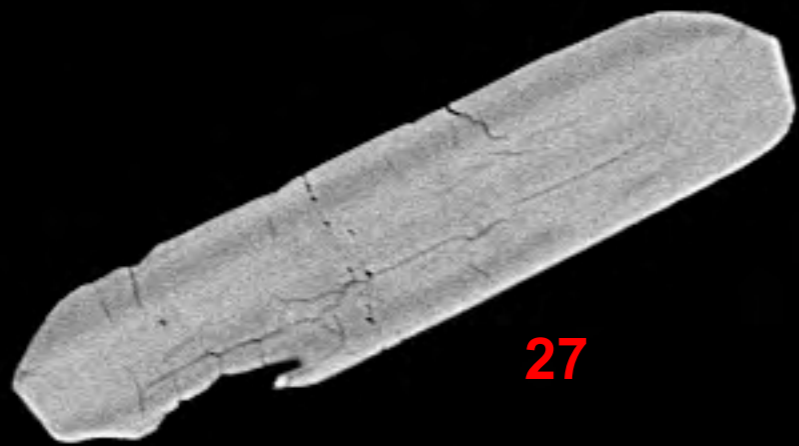
25



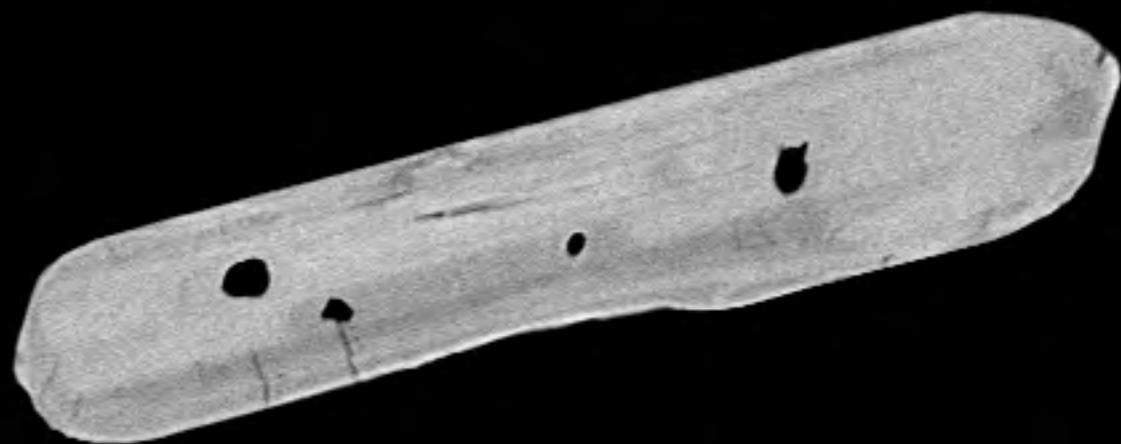
26

20 μm^*

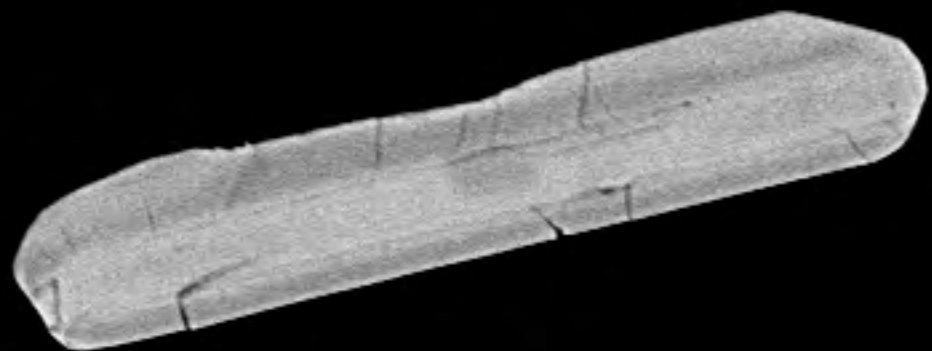
File Name = 12408-07.tif



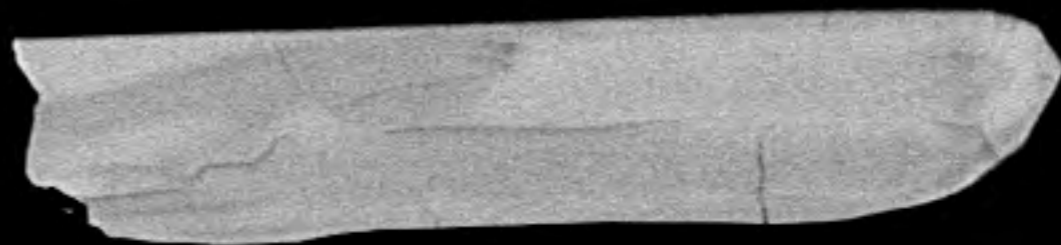
27



28



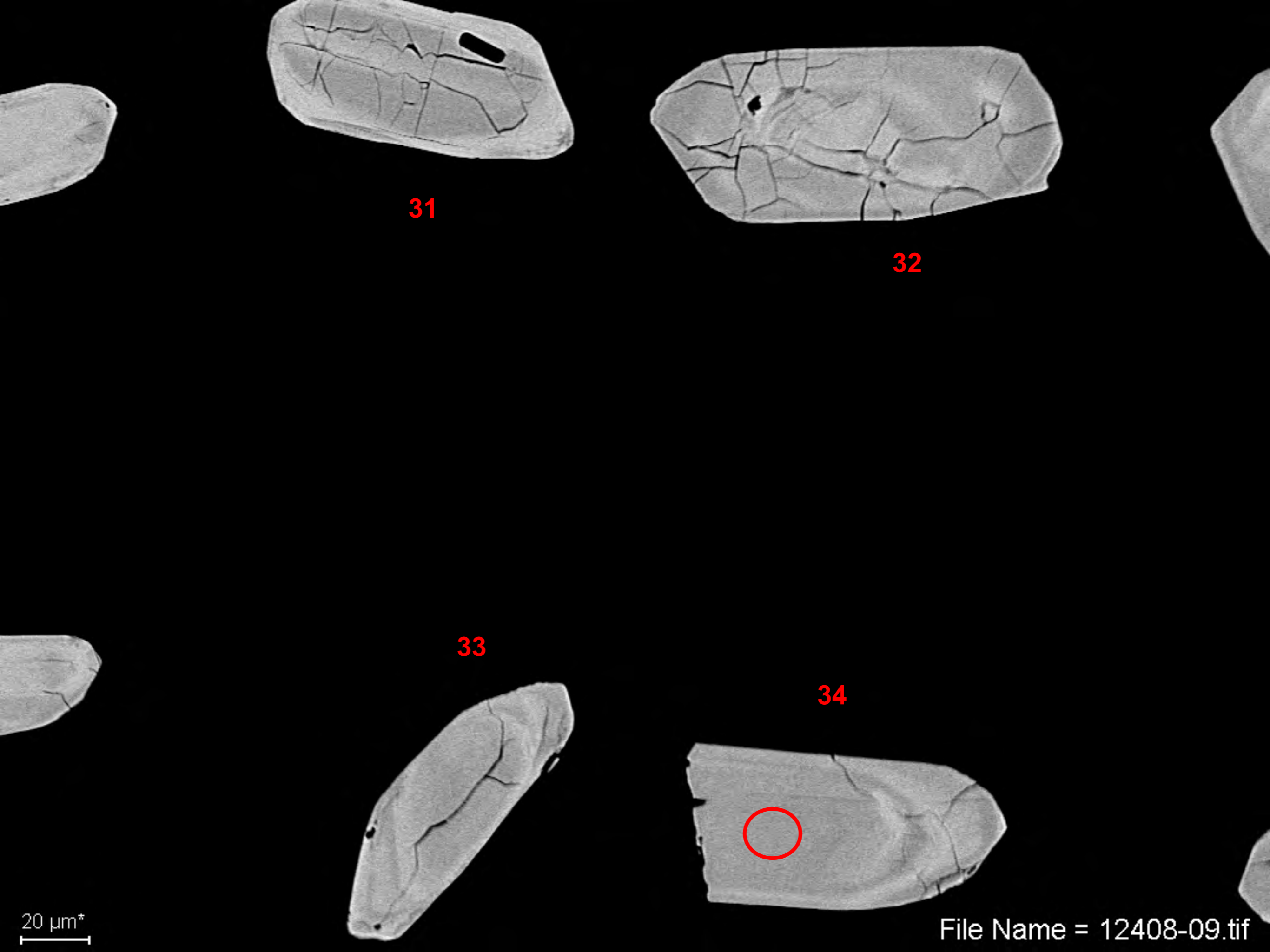
29



30

20 μm^*

File Name = 12408-08.tif



31

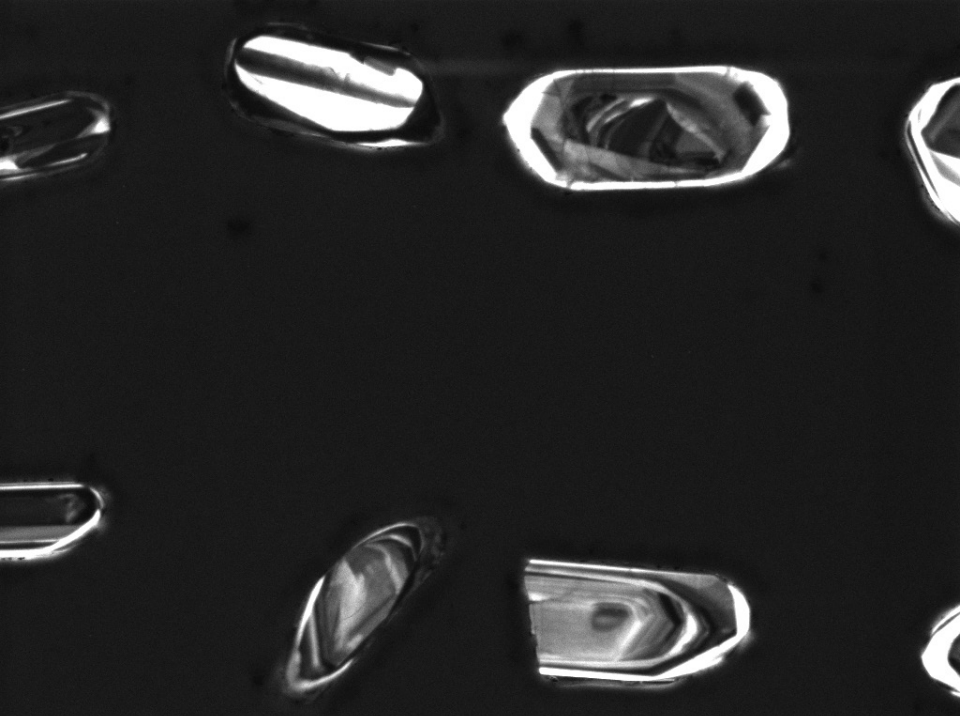
32

33

34

20 μm^*

File Name = 12408-09.tif



WD: 15.97 mm

View field: 429 μm

SEM MAG: 645 x

Det: CL



MIRA3 TESCAN

12408-cl-9

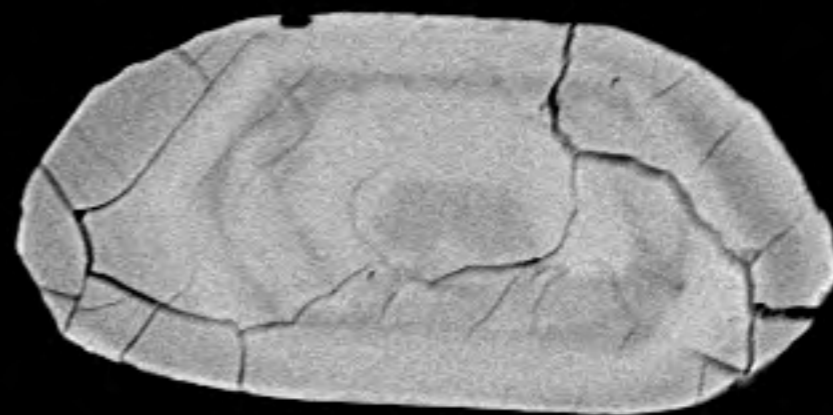
Date(m/d/y): 04/05/19

NRCan LMS GSC



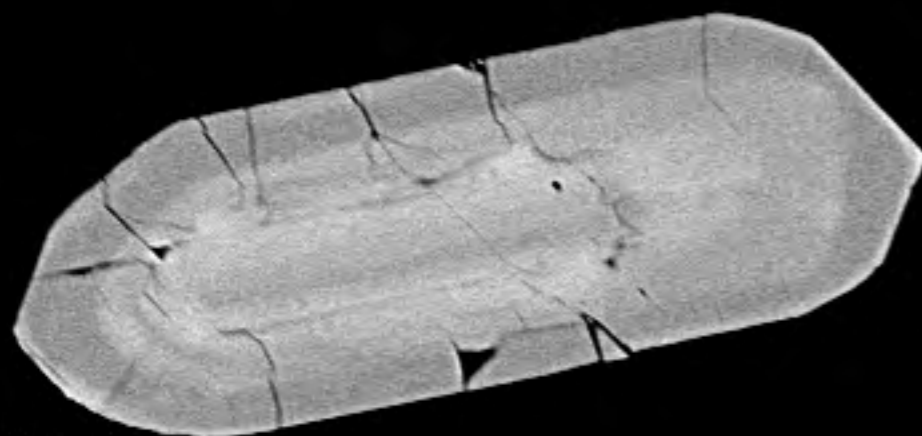


35

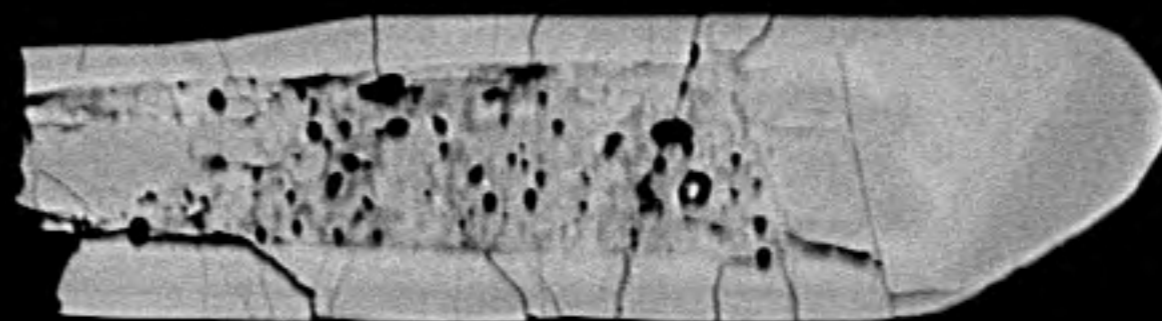


36

37

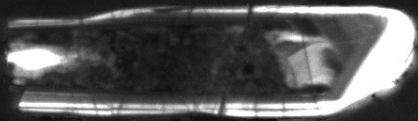
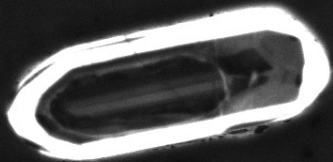
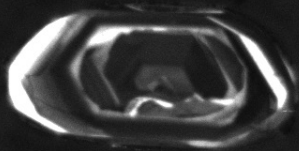
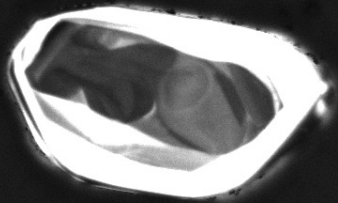


38



20 μm^*

File Name = 12408-10.tif



WD: 15.97 mm

View field: 401 μm

SEM MAG: 691 x

Det: CL

100 μm

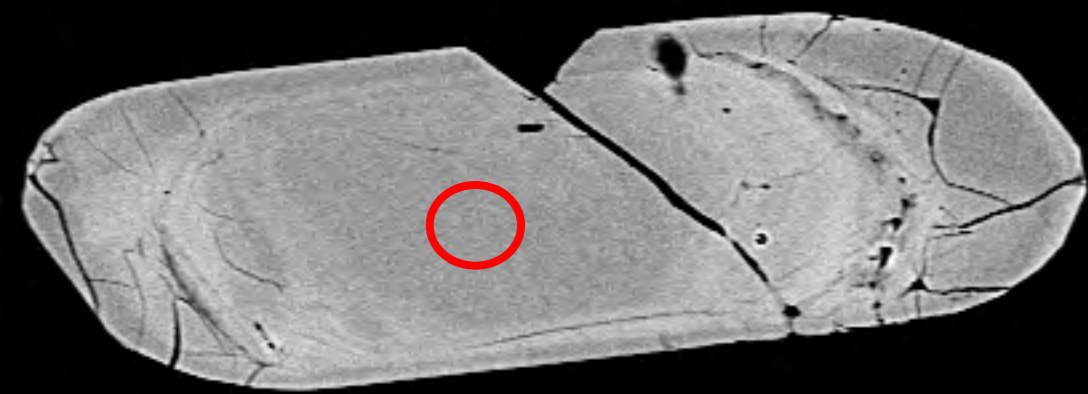
MIRA3 TESCAN

12408-cl-10

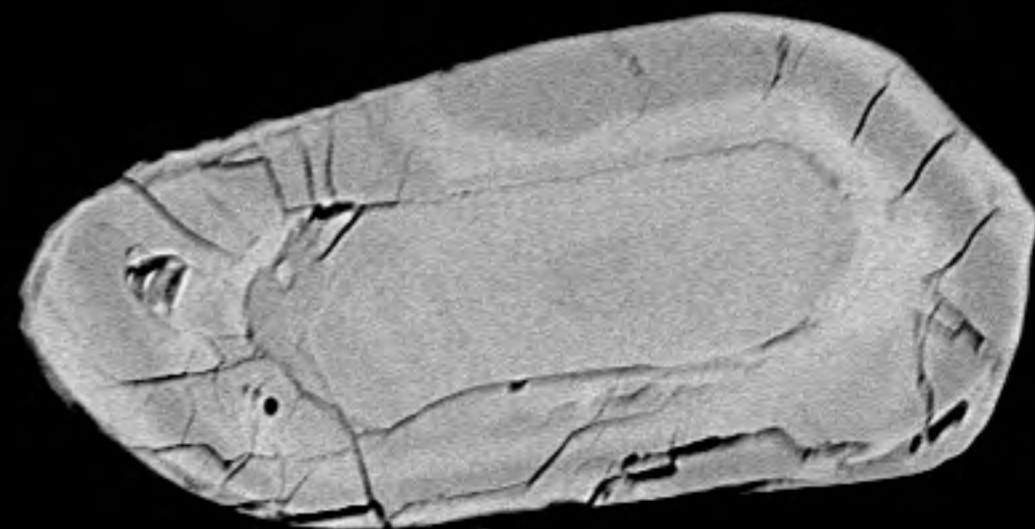
Date(m/d/y): 04/05/19

NRCan LMS GSC

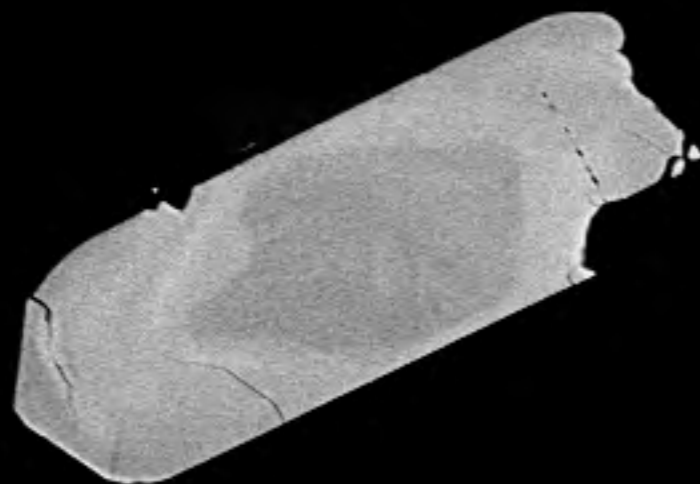




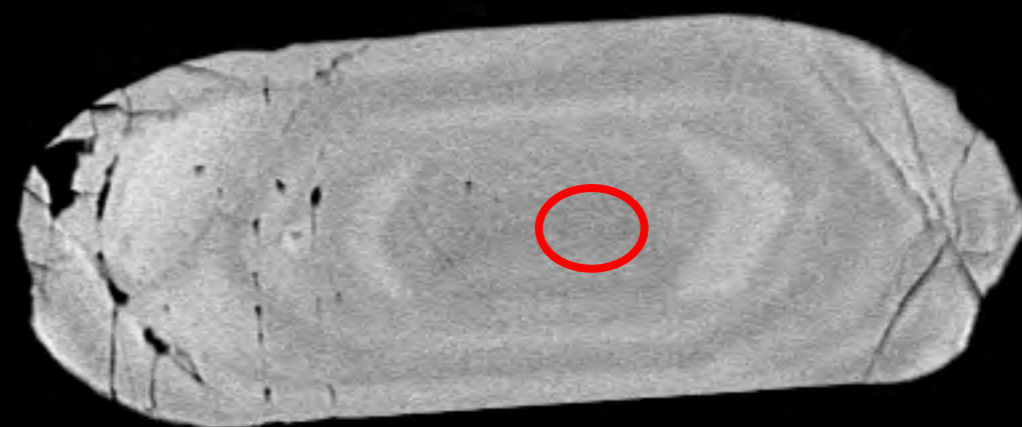
39



40



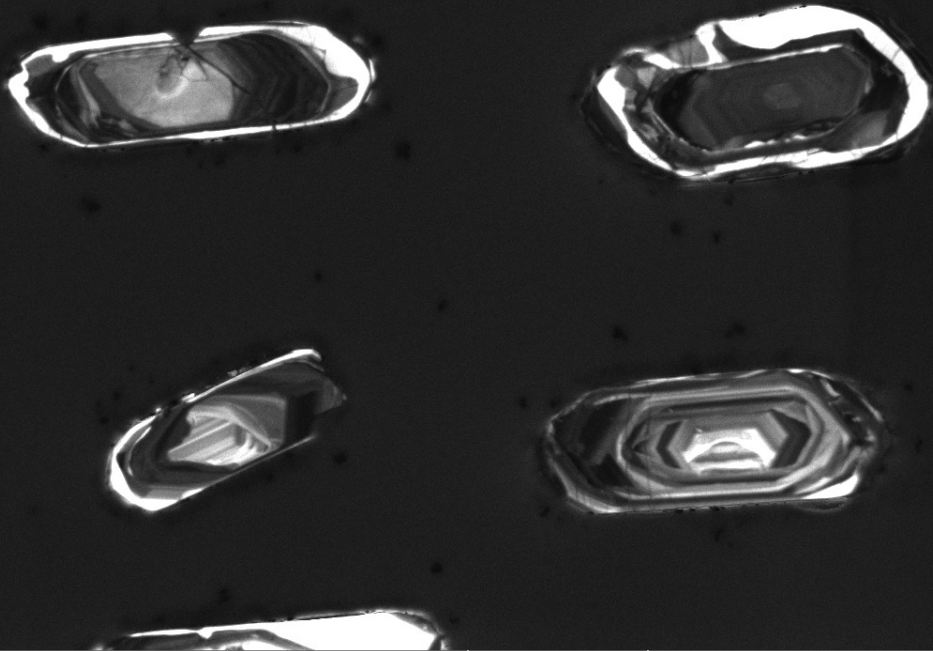
41



42

20 μm^*

File Name = 12408-11.tif



WD: 15.97 mm

View field: 534 μm

SEM MAG: 518 x

Det: CL



100 μm

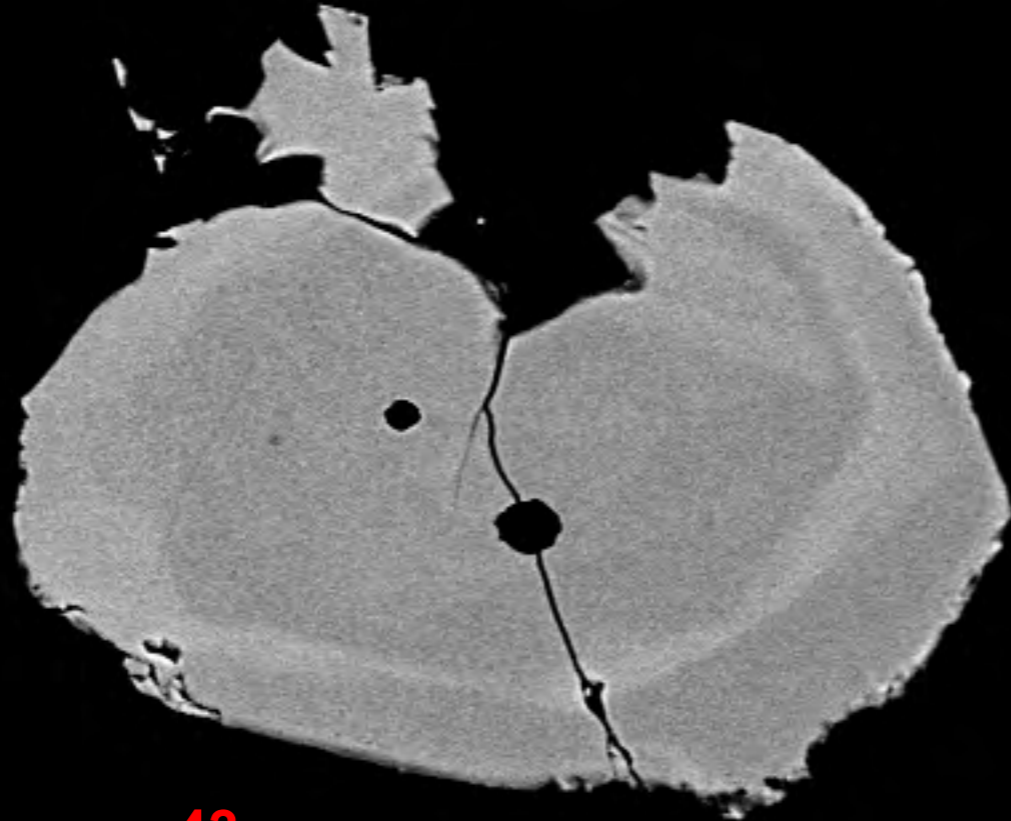
MIRA3 TESCAN

12408-cl-11

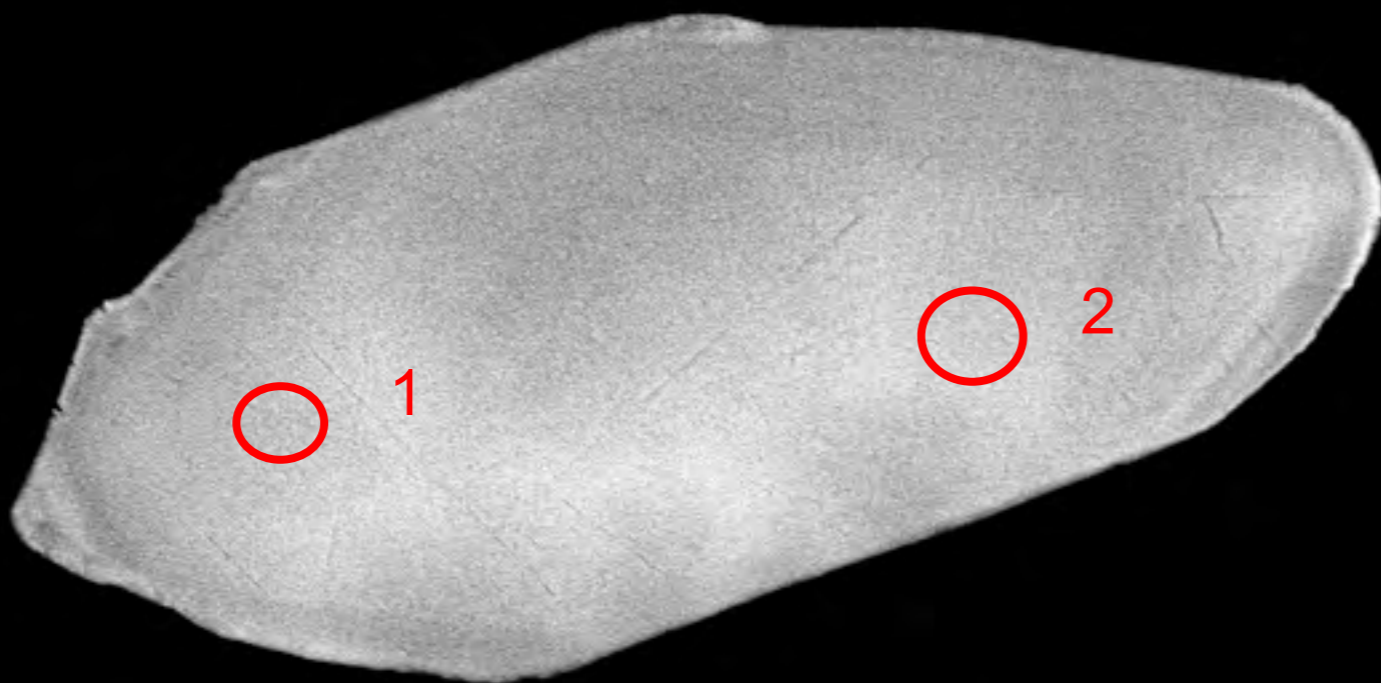
Date(m/d/y): 04/05/19

NRCan LMS GSC





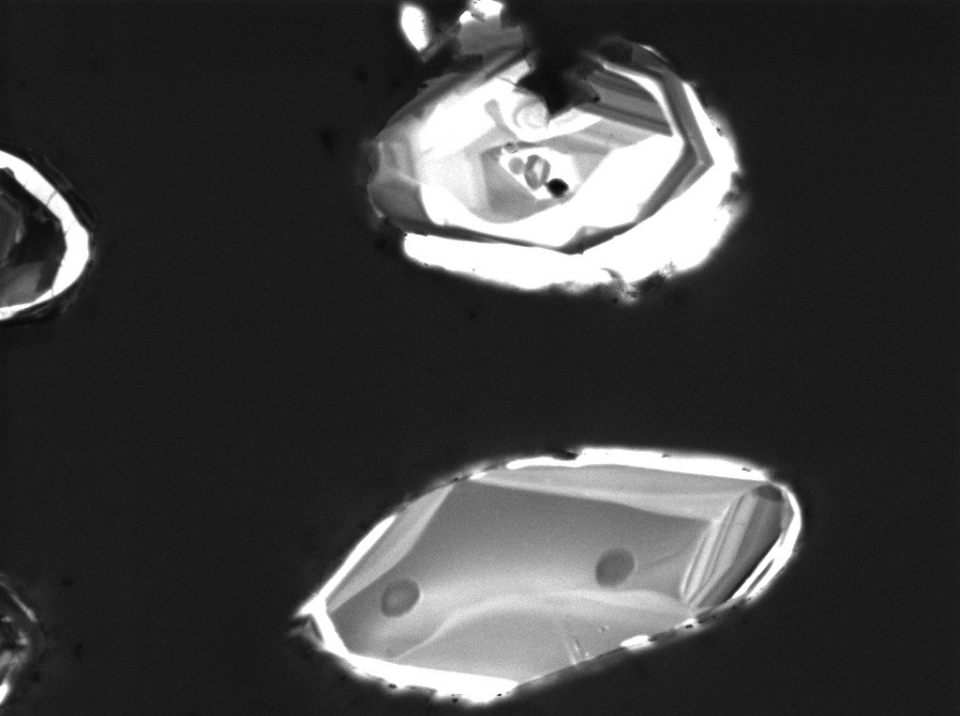
43



44

20 μm^*

File Name = 12408-12.tif



WD: 15.97 mm

View field: 461 μ m

SEM MAG: 600 x

Det: CL



100 μ m

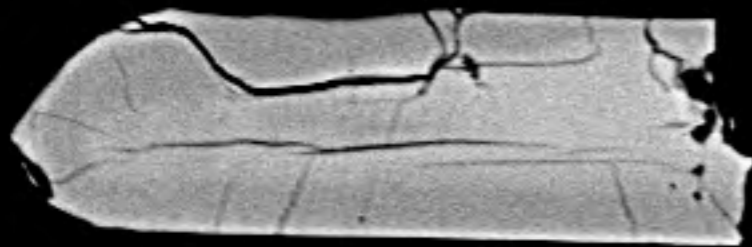
12408-cl-12

Date(m/d/y): 04/05/19

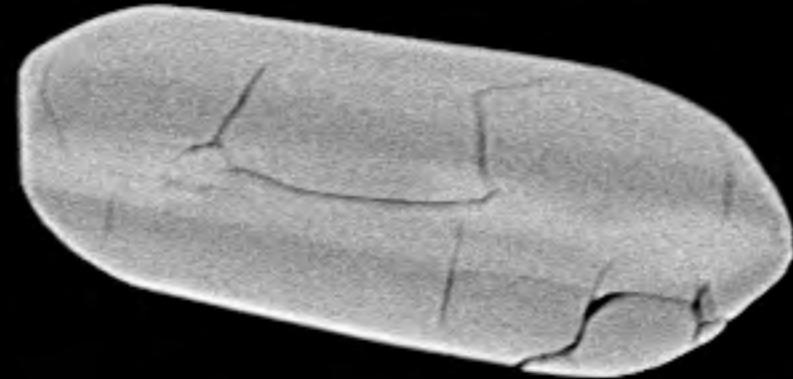
MIRA3 TESCAN

NRCan LMS GSC

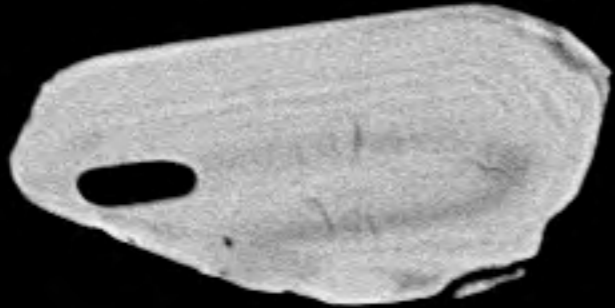




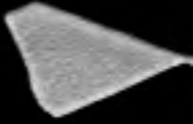
45



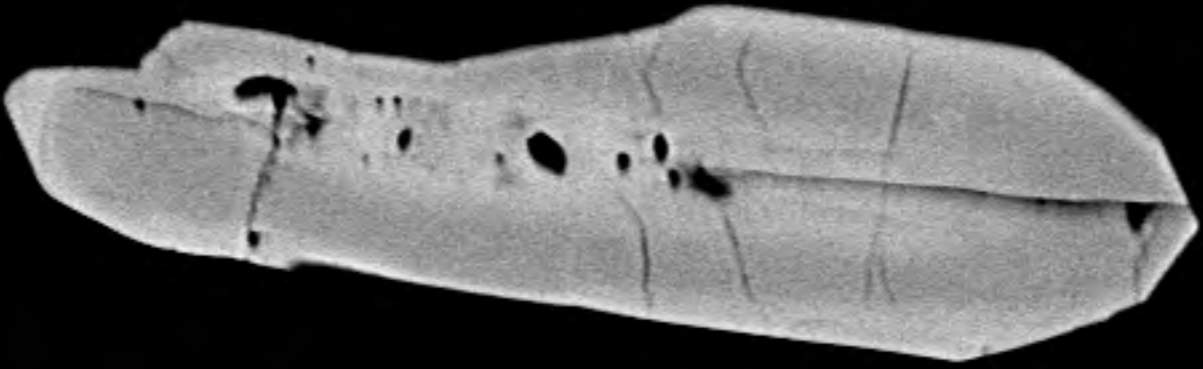
46



47

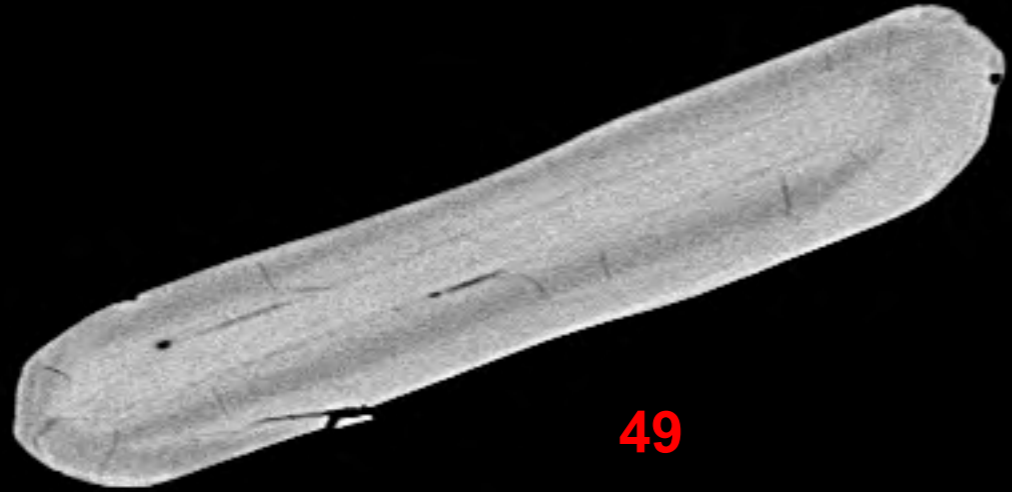


48

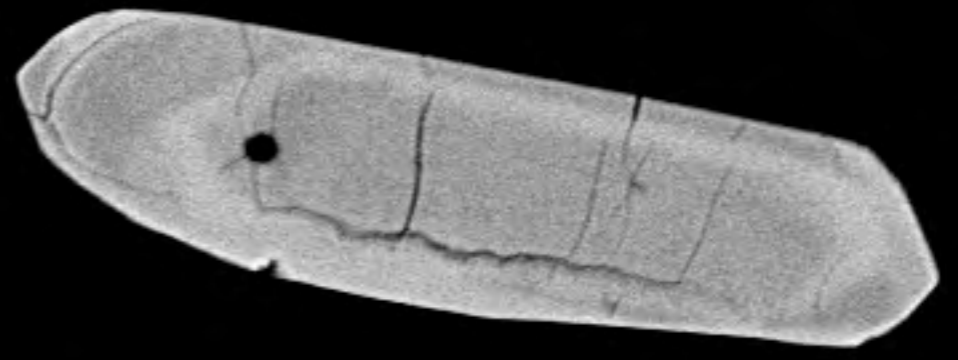


20 μm^*

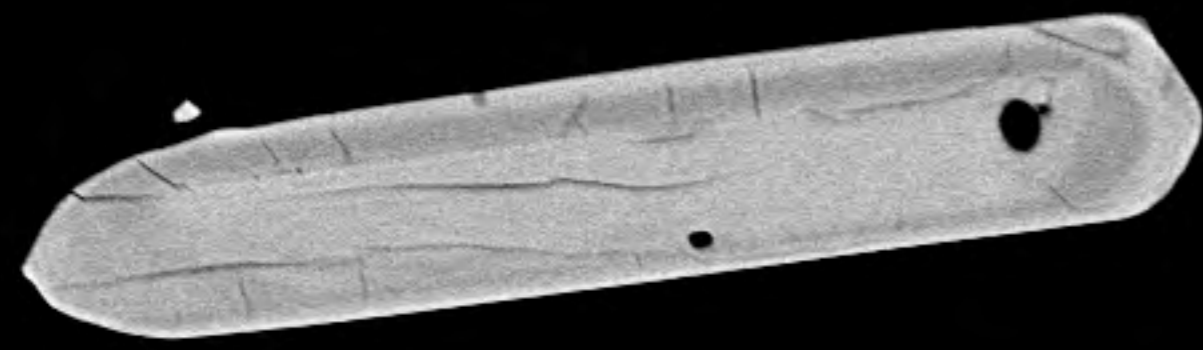
File Name = 12408-13.tif



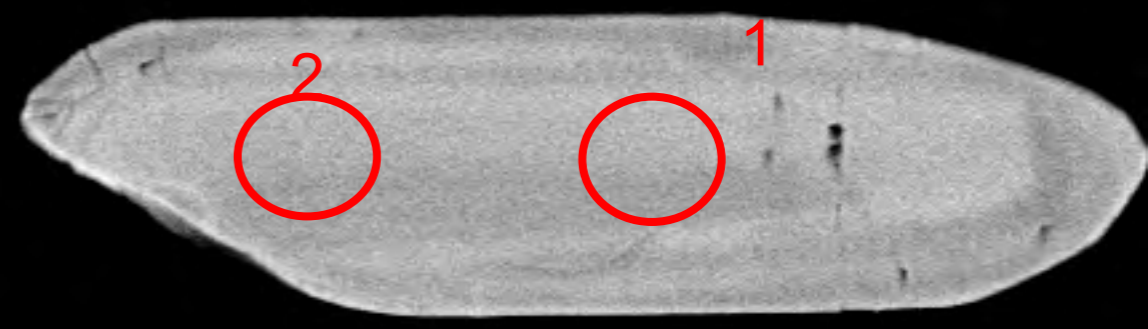
49



50



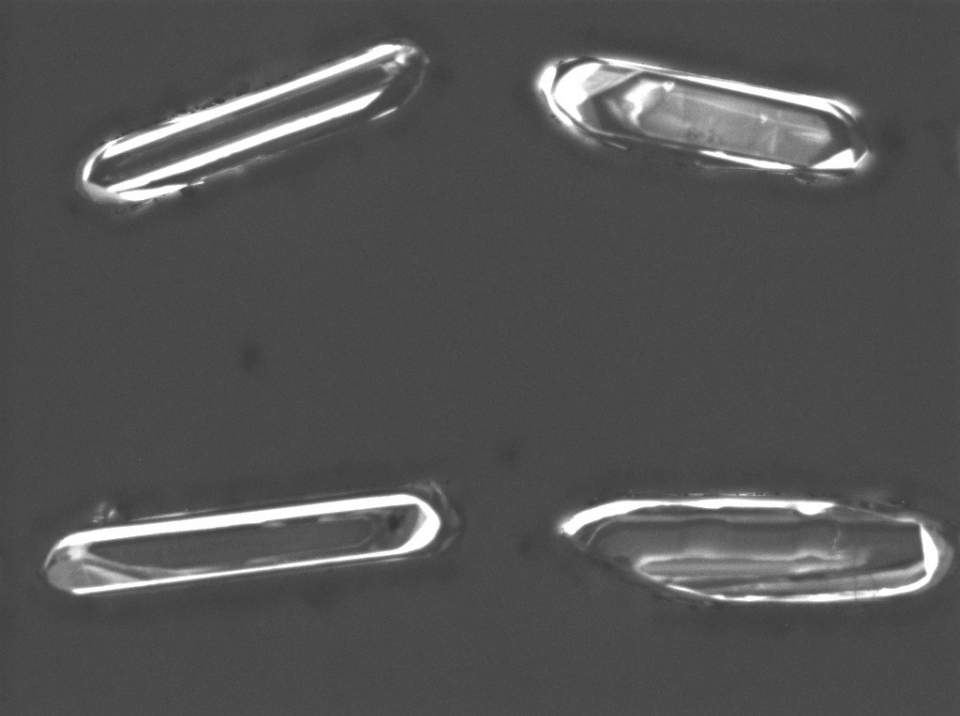
51



52

20 μm^*

File Name = 12408-14.tif



WD: 15.97 mm

View field: 374 μm



MIRA3 TESCAN

SEM MAG: 741 x

Det: CL

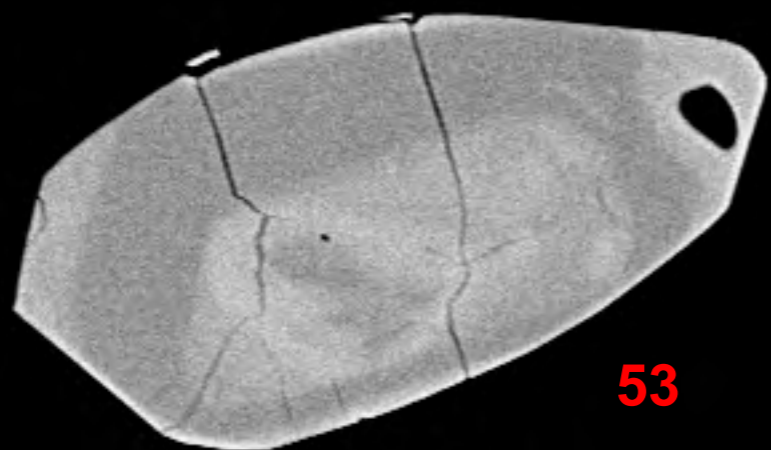
100 μm

12408-cl-14

Date(m/d/y): 04/05/19

NRCan LMS GSC





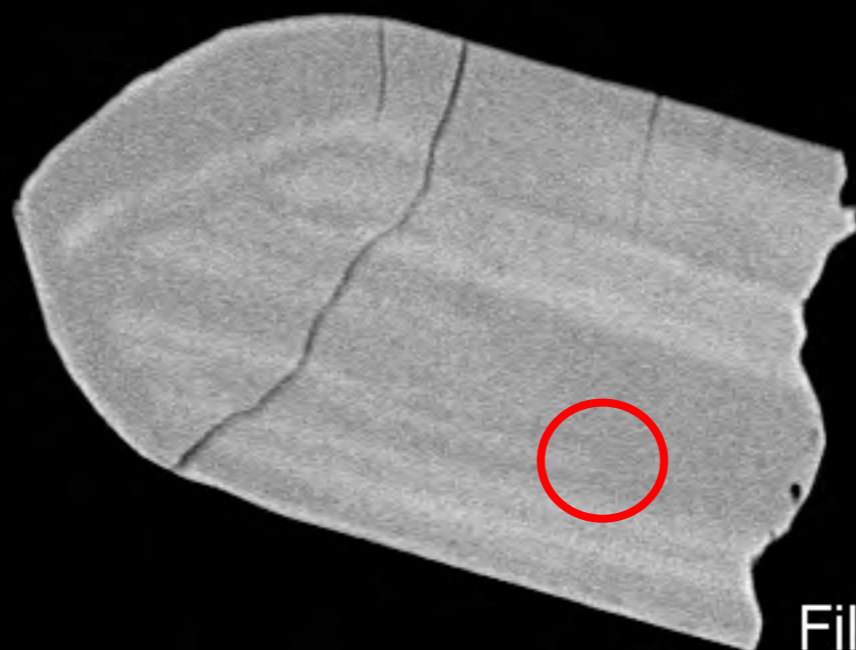
53



54



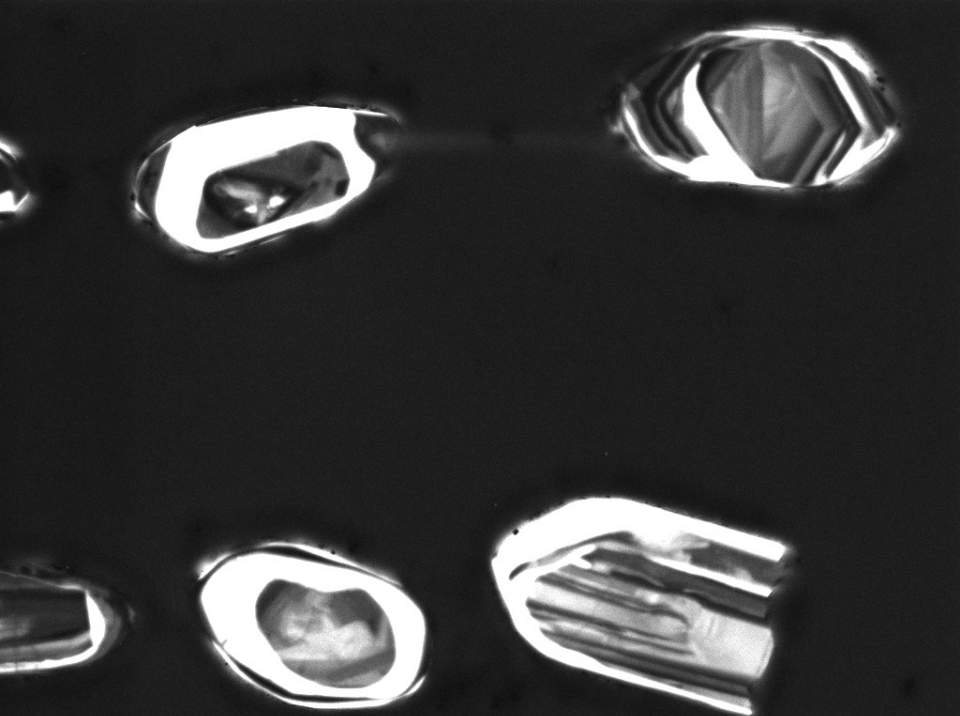
55



56

20 μm^*

File Name = 12408-15.tif



WD: 15.97 mm

View field: 350 μ m

SEM MAG: 791 x

Det: CL



100 μ m

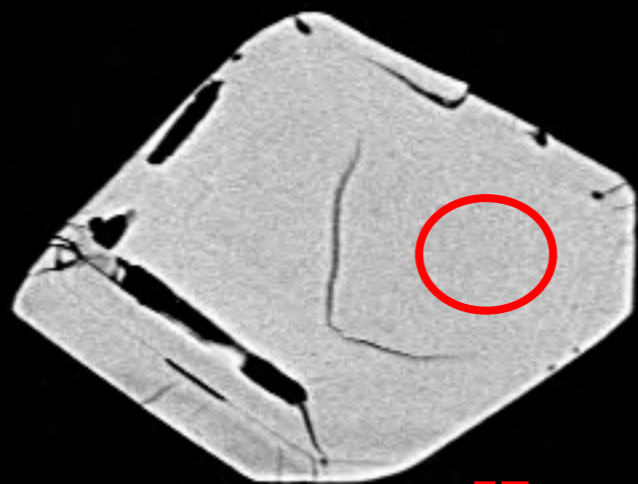
MIRA3 TESCAN

12408-cl-15

Date(m/d/y): 04/05/19

NRCan LMS GSC





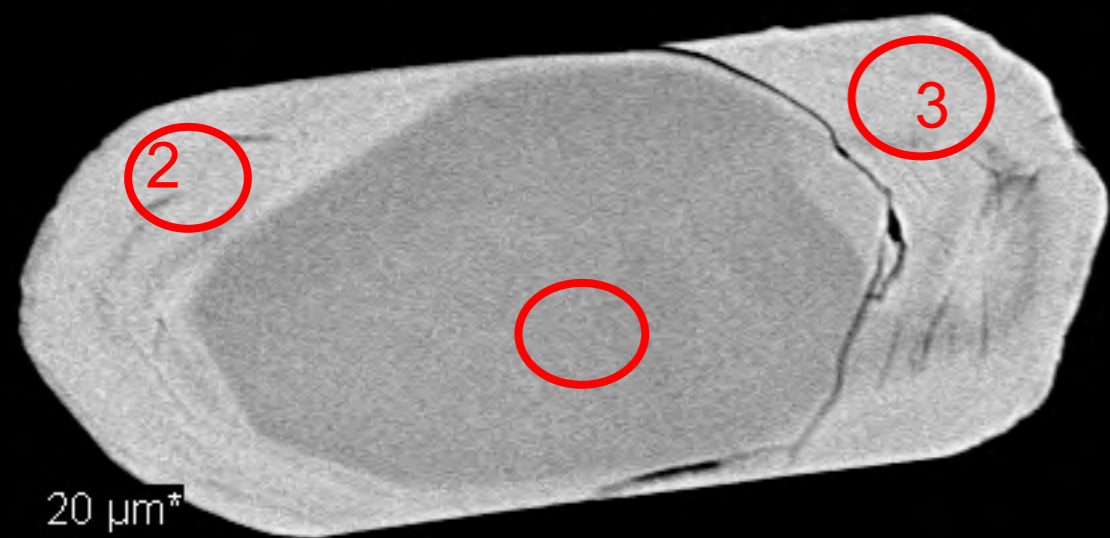
57



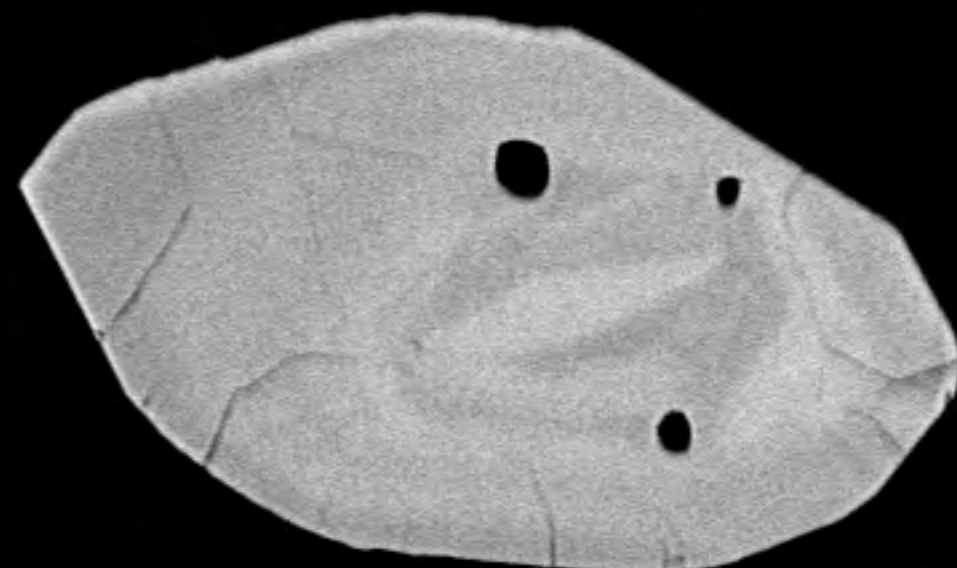
58

59

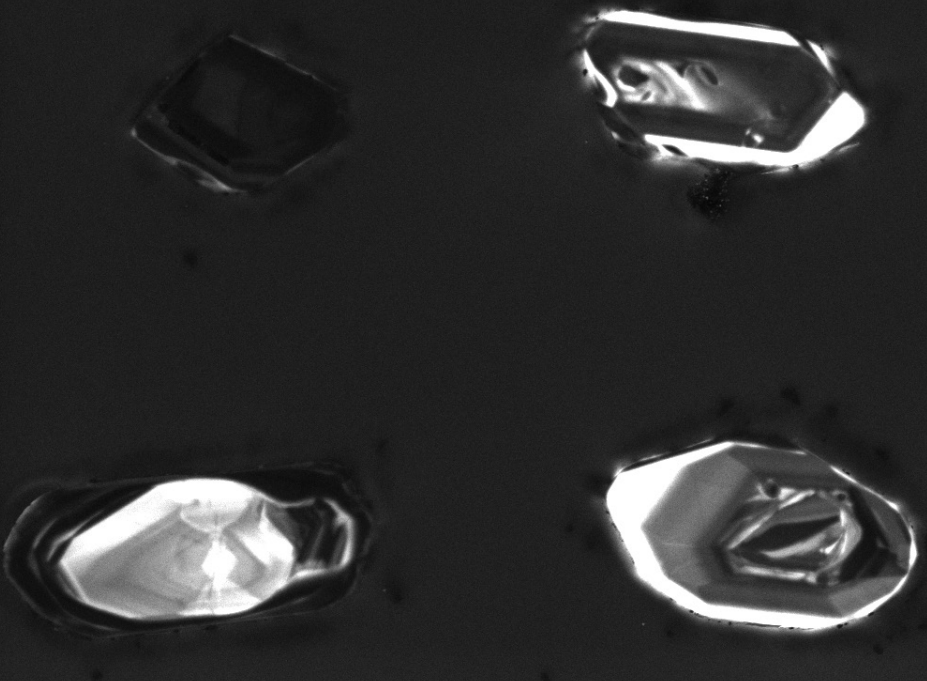
60



20 μm^*



File Name = 12408-16.tif



WD: 15.97 mm

View field: 390 μm

SEM MAG: 710 x

Det: CL



100 μm

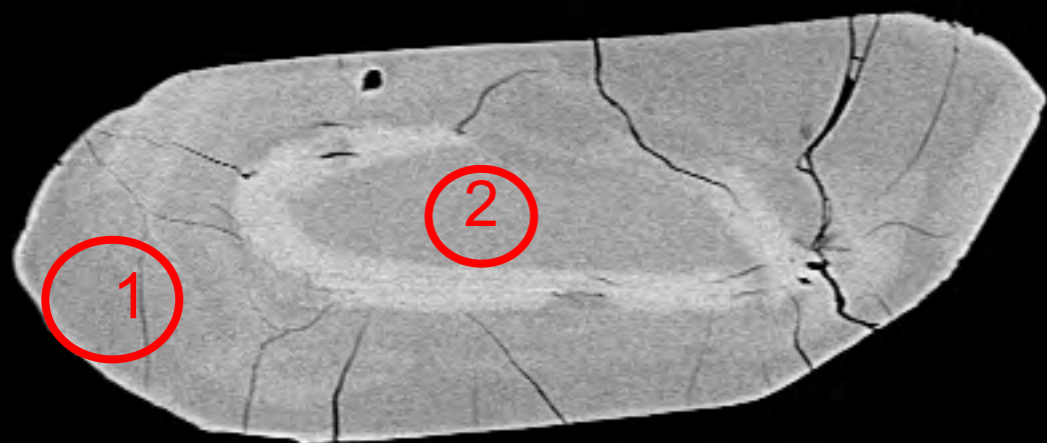
MIRA3 TESCAN

12408-cl-16

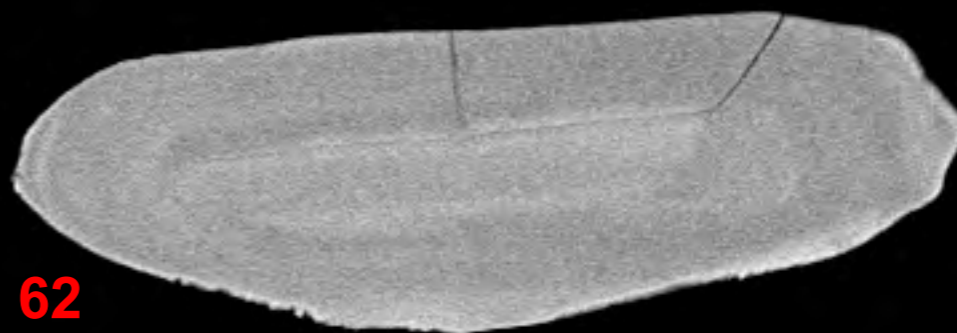
Date(m/d/y): 04/05/19

NRCan LMS GSC

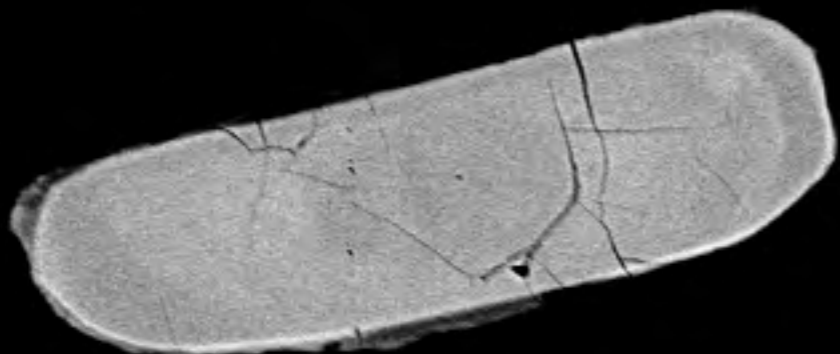




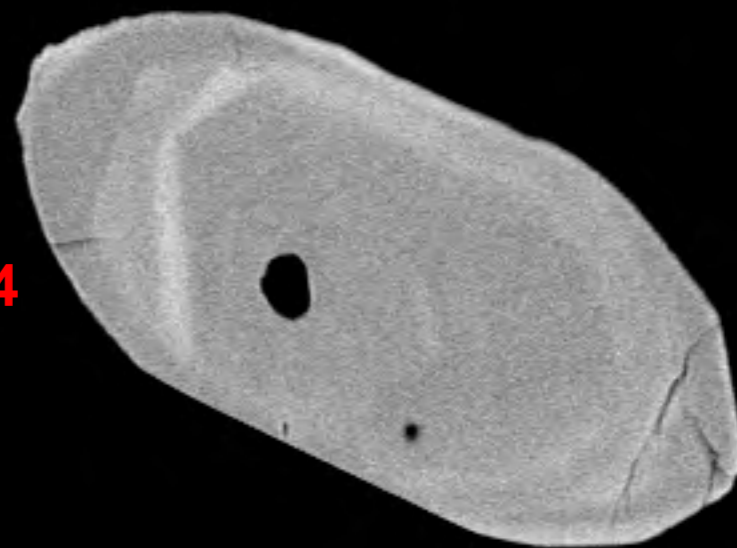
61



62



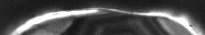
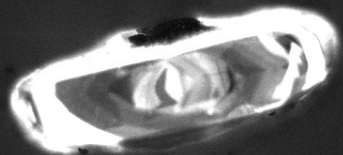
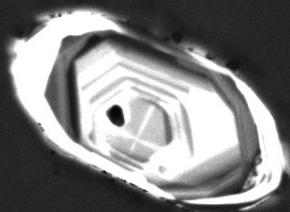
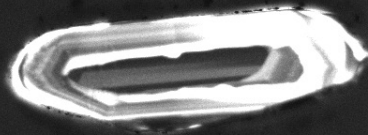
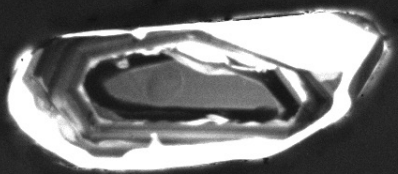
63



64

20 μm^*

File Name = 12408-17.tif



WD: 15.97 mm

View field: 516 μm

SEM MAG: 537 x

Det: CL

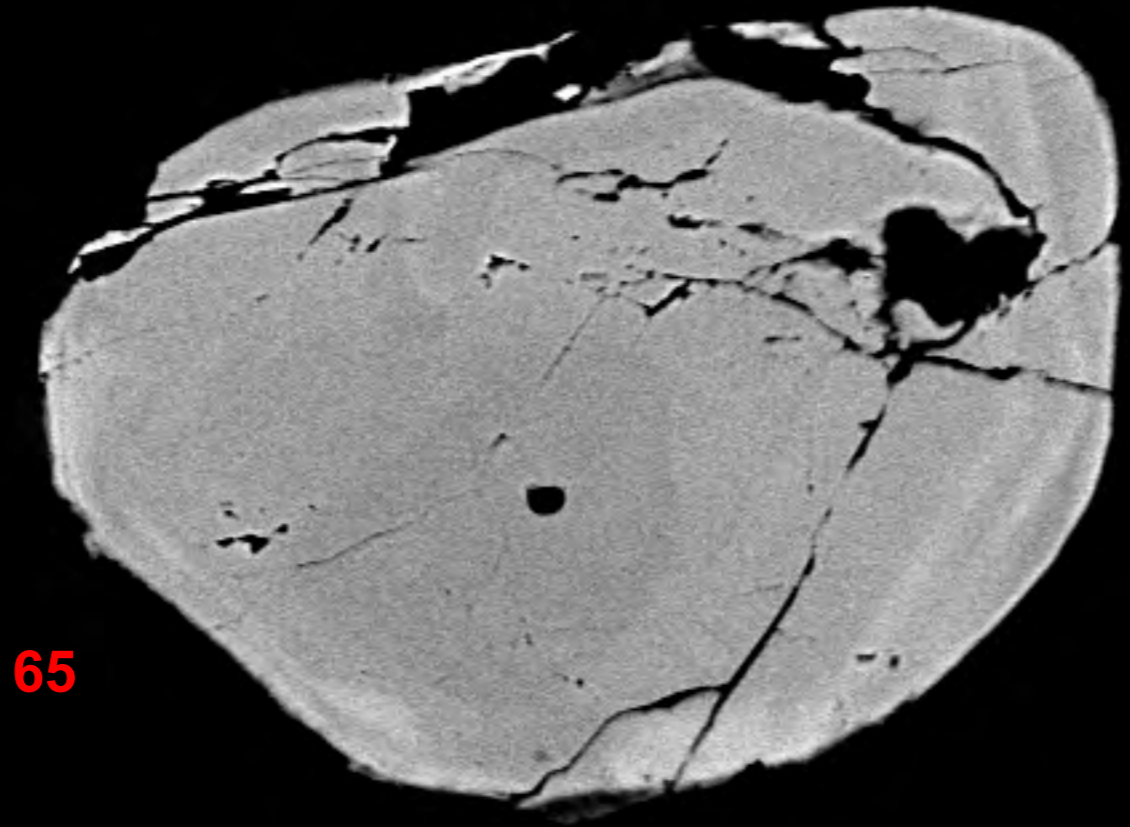
100 μm

MIRA3 TESCAN

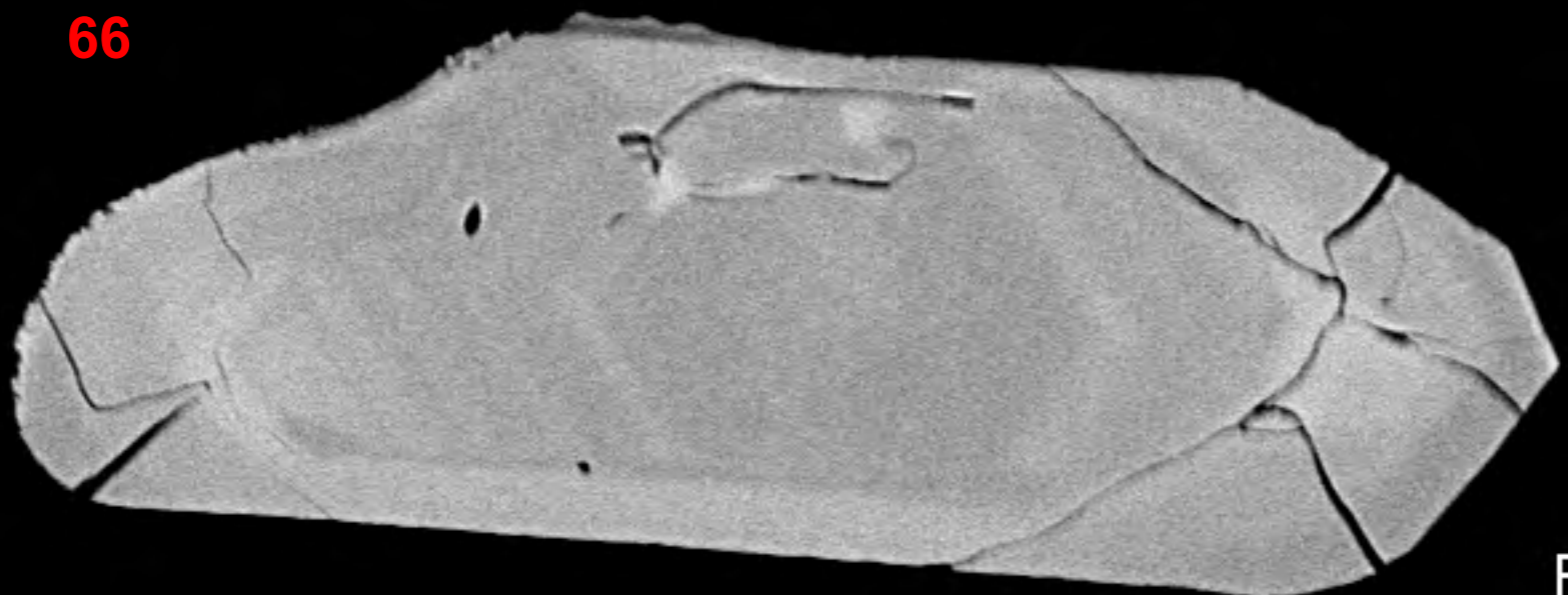
12408-cl-17

Date(m/d/y): 04/05/19

NRCan LMS GSC



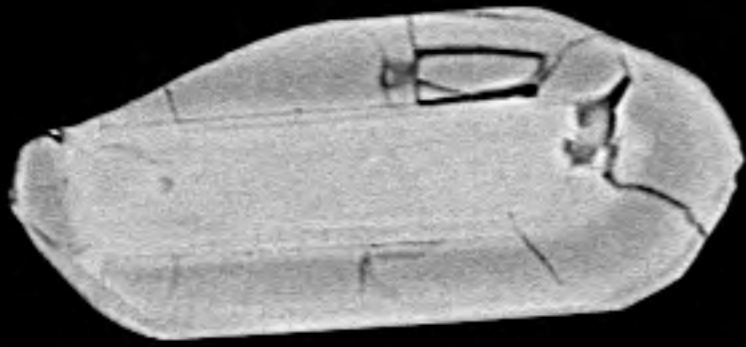
65



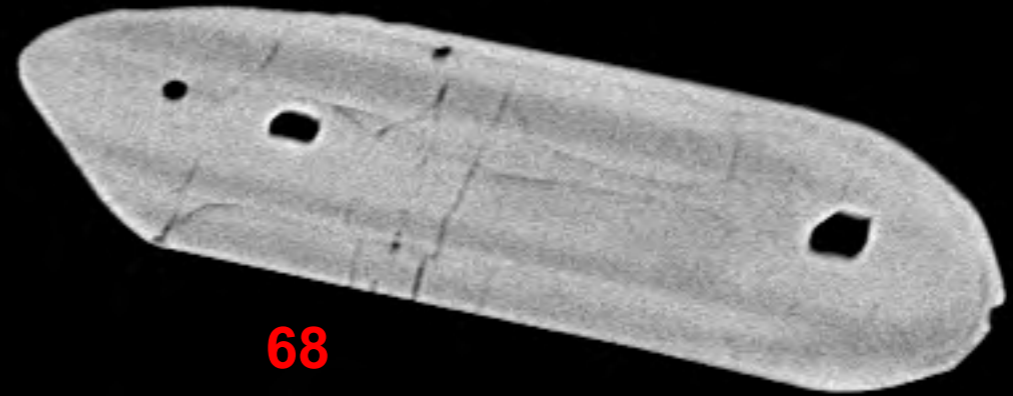
66

20 μm^*

File Name = 12408-18.tif



67

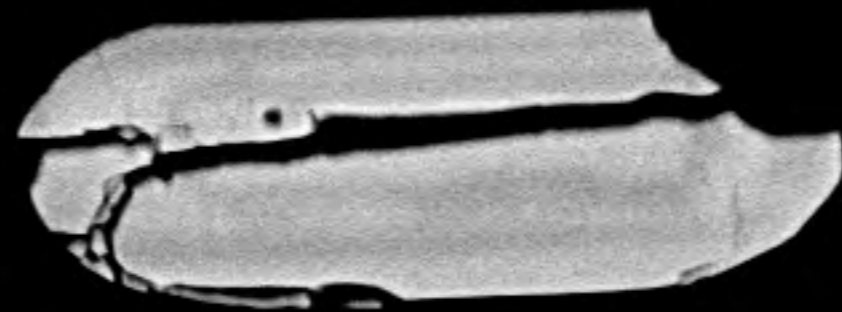


68

69

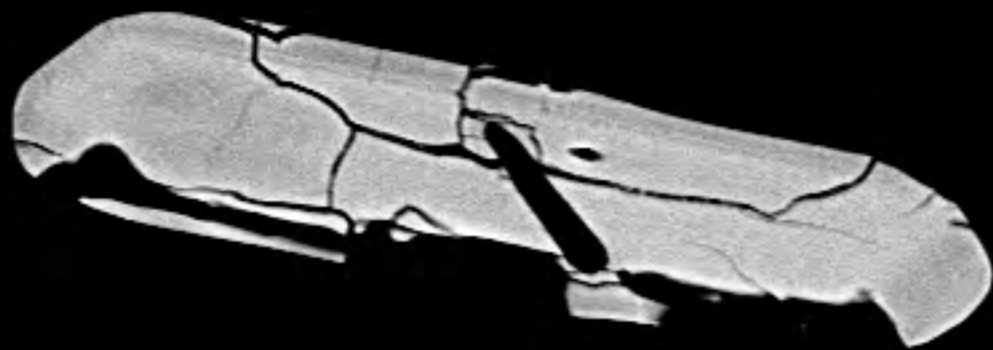


70

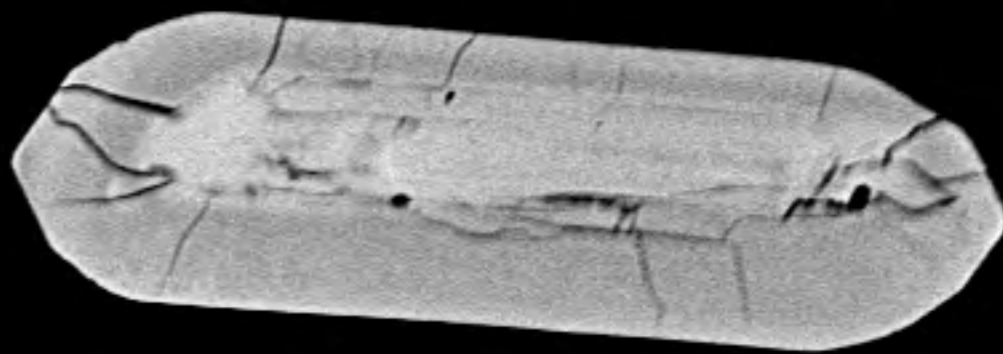


20 μm^*

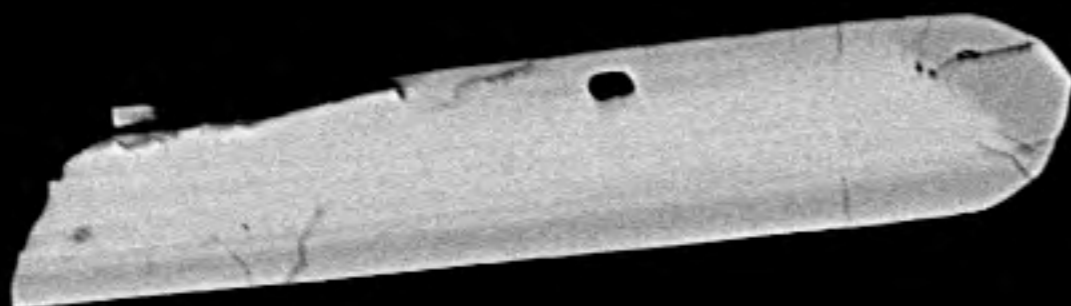
File Name = 12408-19.tif



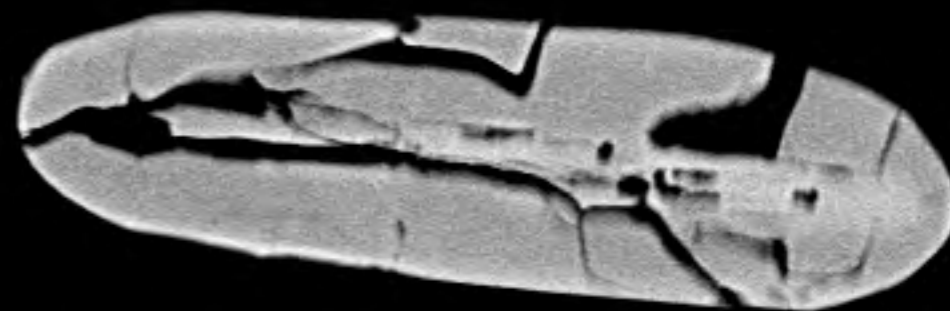
71



72



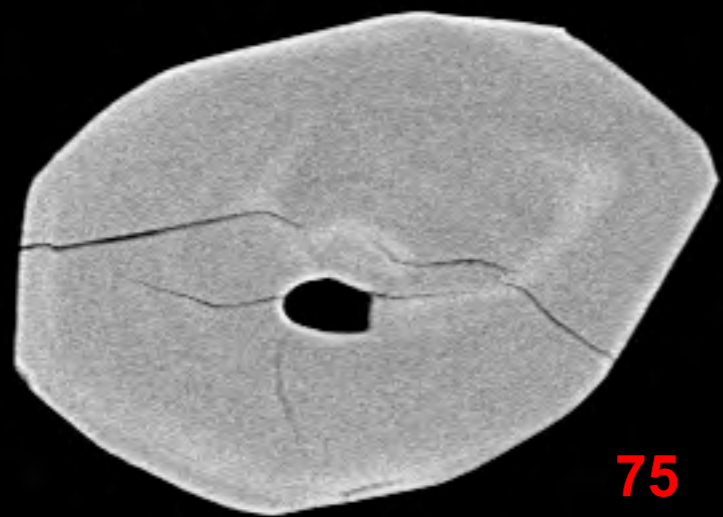
73



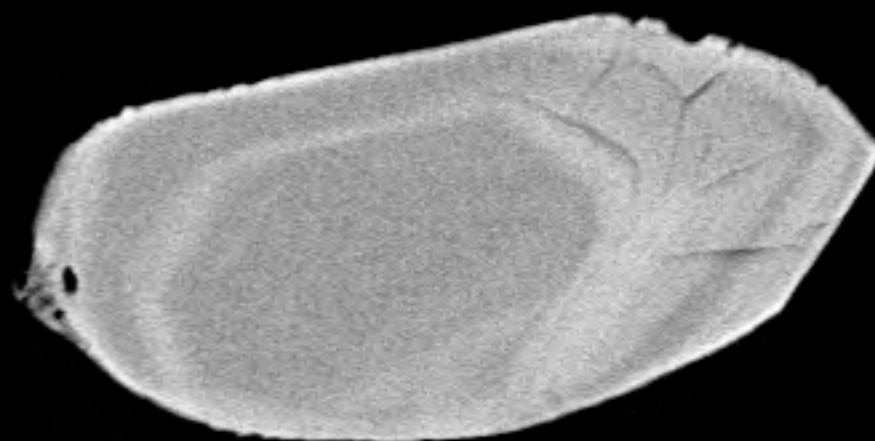
74

20 μm^*

File Name = 12408-20.tif

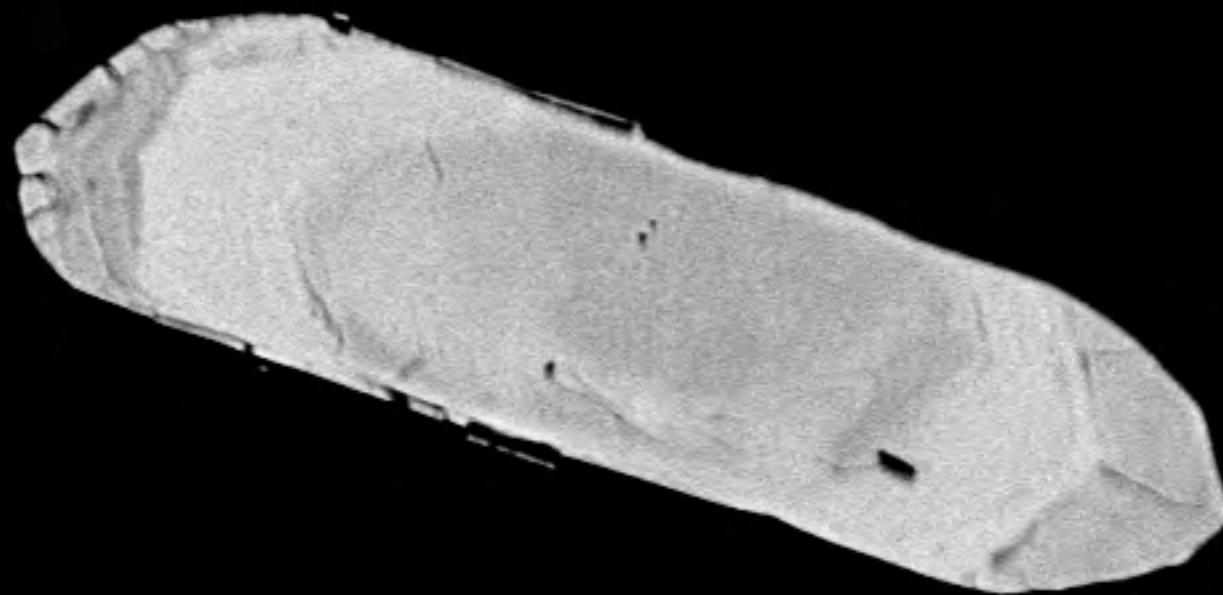


75



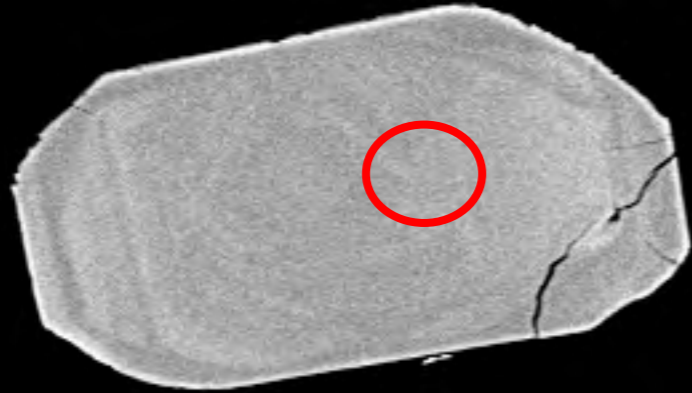
76

77

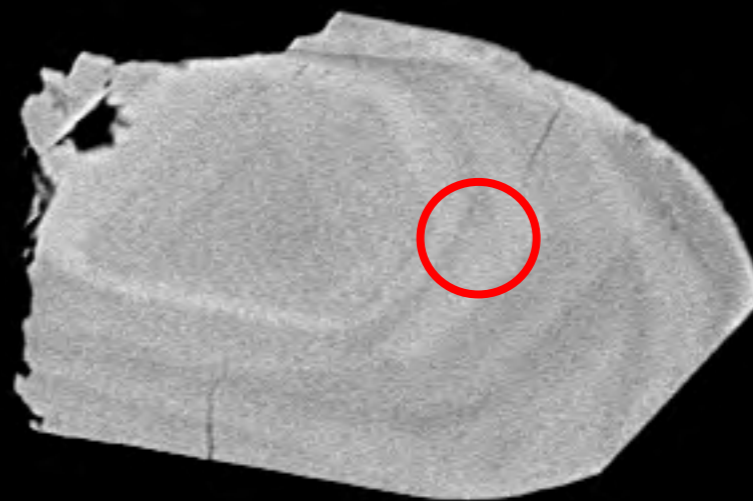


20 μm^*

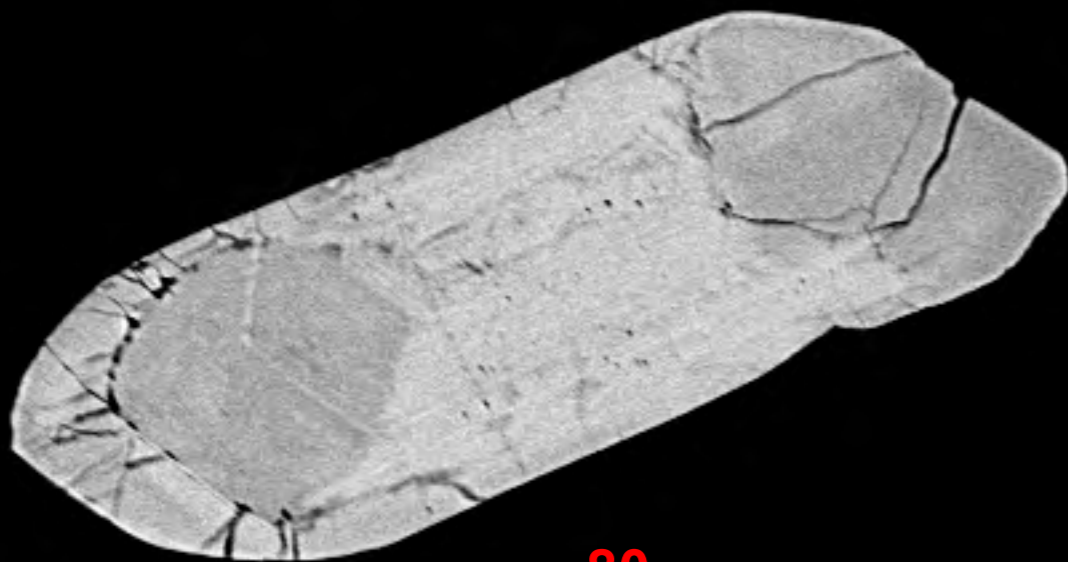
File Name = 12408-21.tif



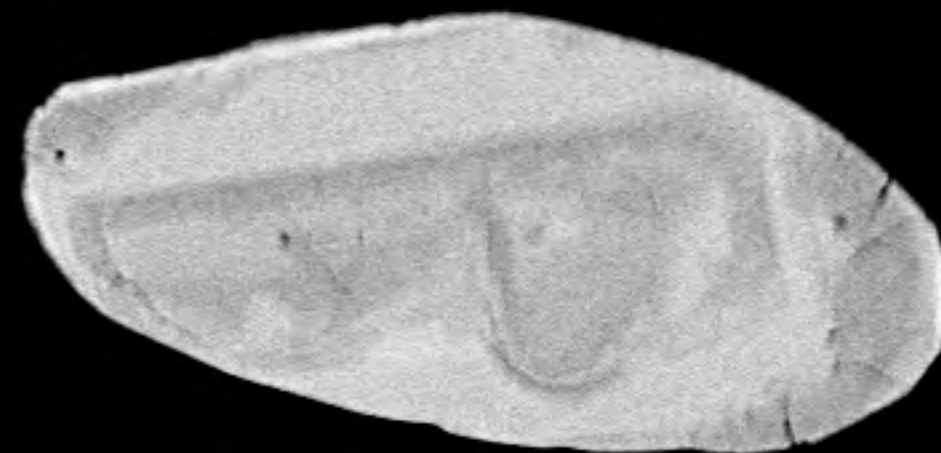
78



79



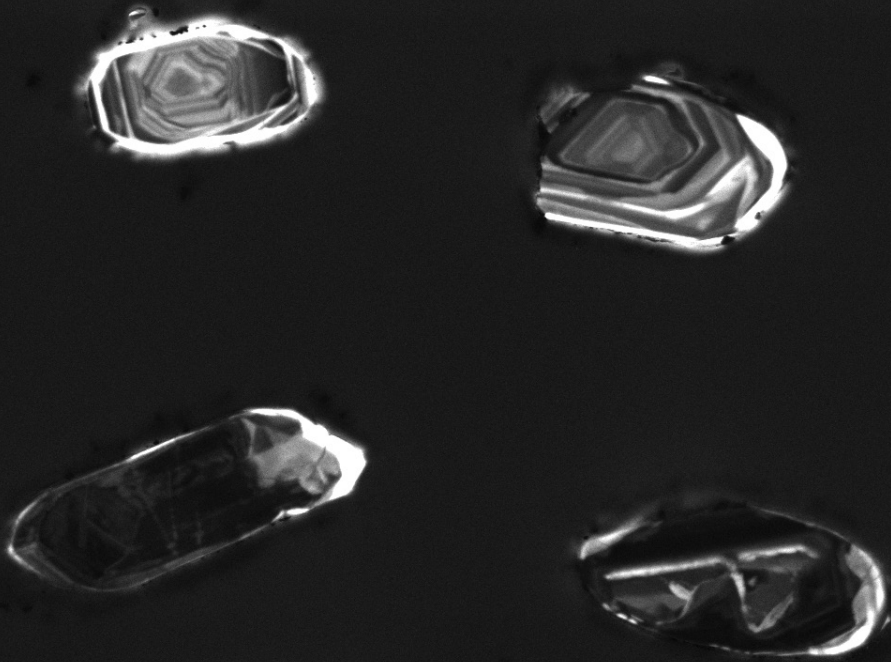
80



81

20 μm^*

File Name = 12408-22.tif



WD: 15.97 mm

View field: 458 μ m

SEM MAG: 605 x

Det: CL



100 μ m

MIRA3 TESCAN

12408-cl-22

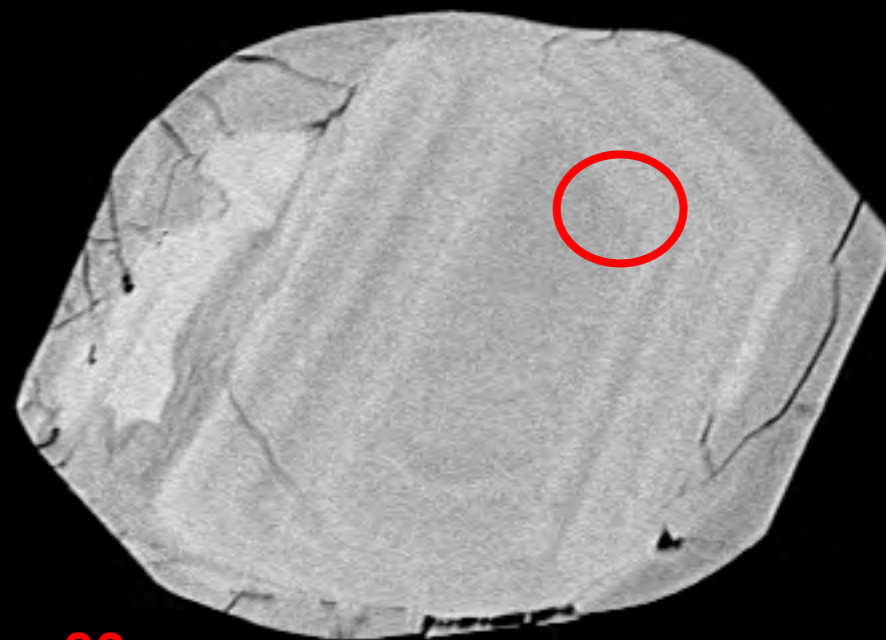
Date(m/d/y): 04/05/19

NRCan LMS GSC





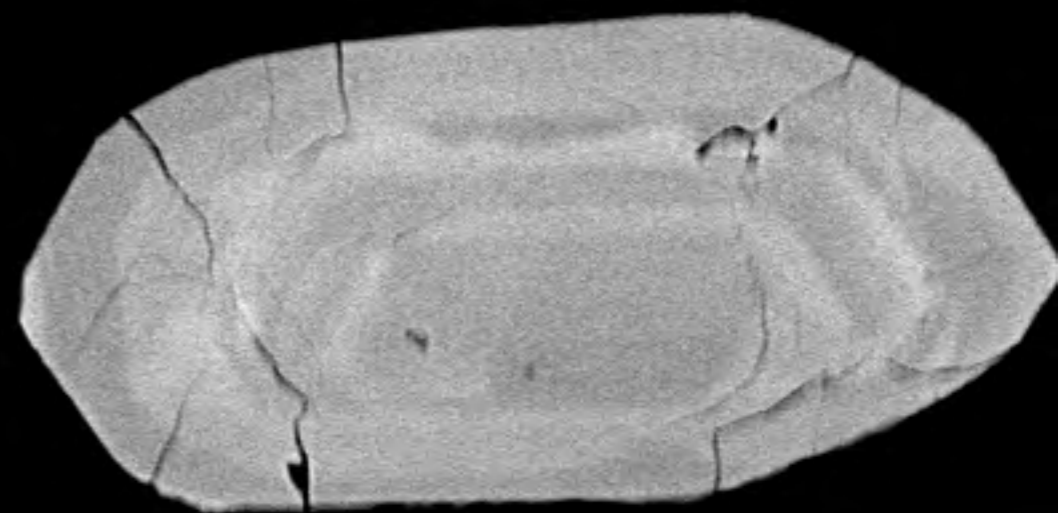
82



83



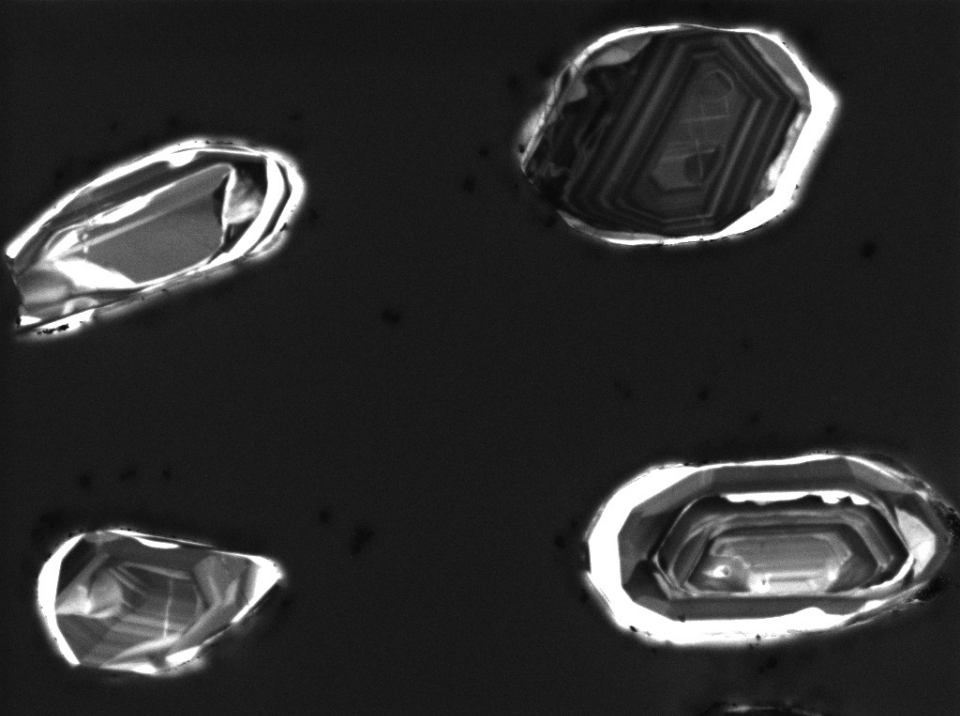
84



85

20 μm^*

File Name = 12408-23.tif



WD: 15.97 mm

View field: 458 μm

SEM MAG: 605 x

Det: CL



100 μm

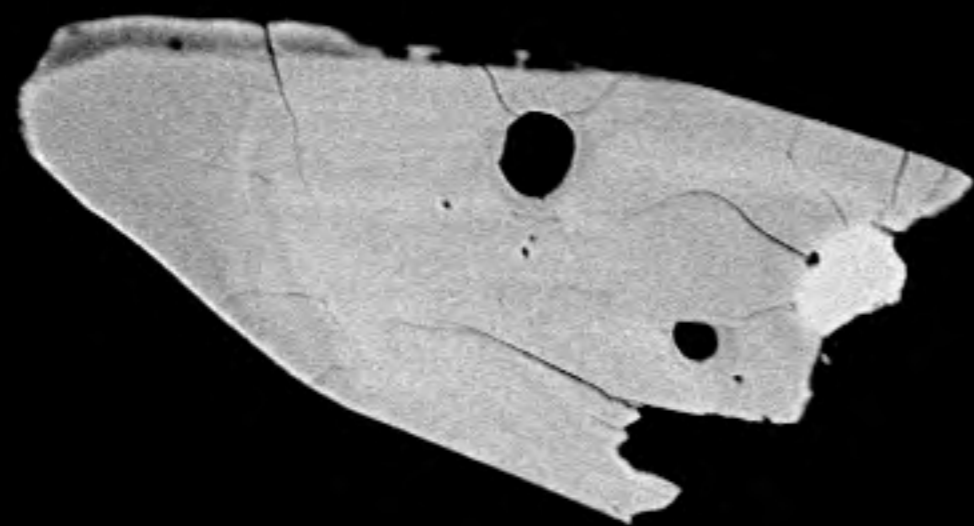
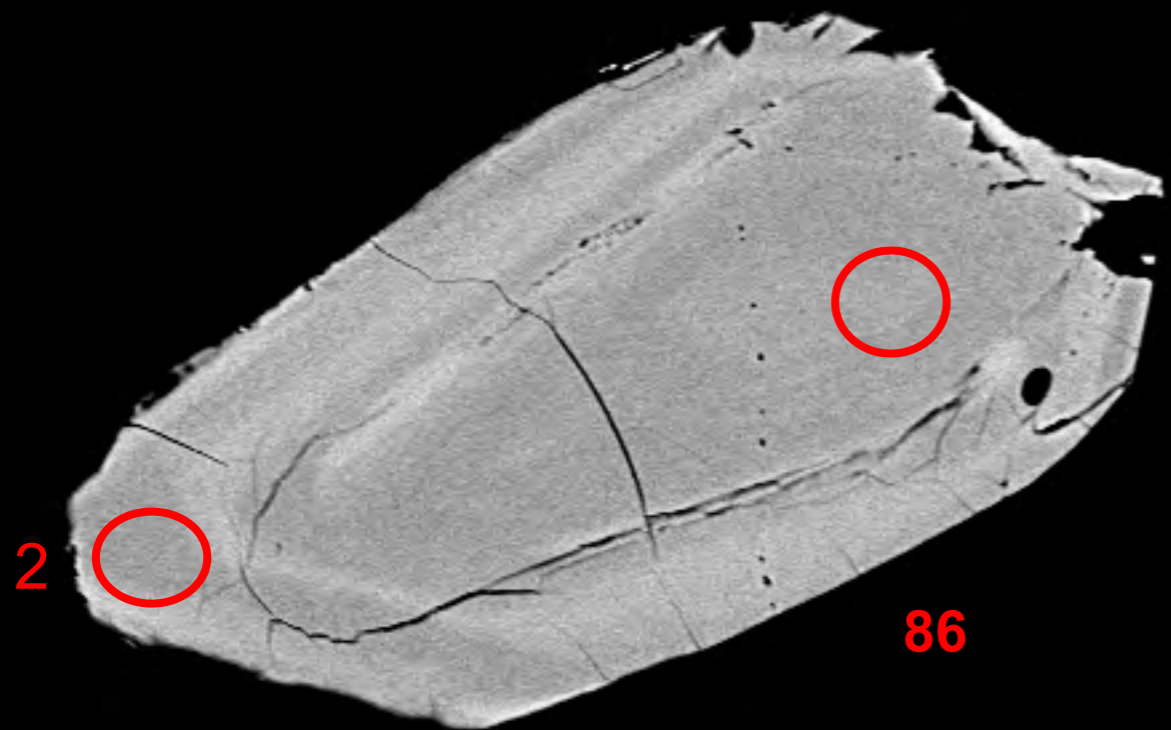
MIRA3 TESCAN

12408-cl-23

Date(m/d/y): 04/05/19

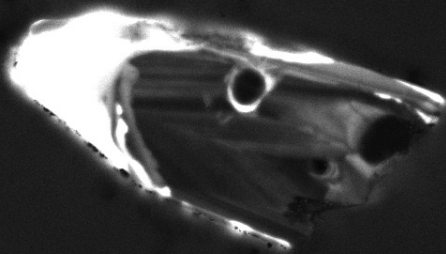
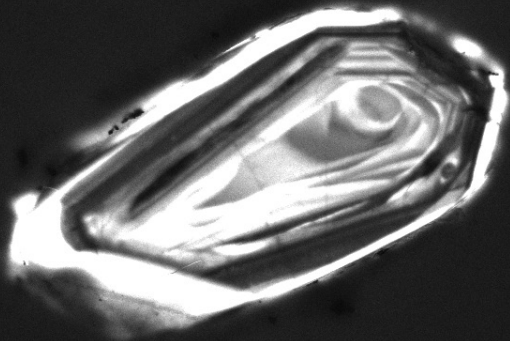
NRCan LMS GSC





20 μm^*

File Name = 12408-24.tif



WD: 15.97 mm

View field: 369 μm

SEM MAG: 751 x

Det: CL

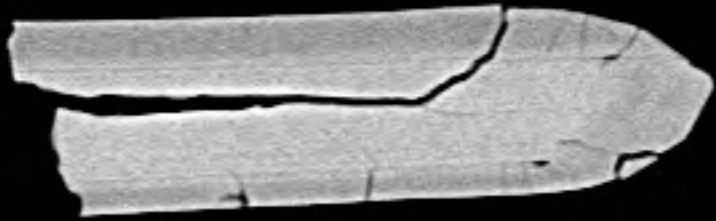
100 μm

MIRA3 TESCAN

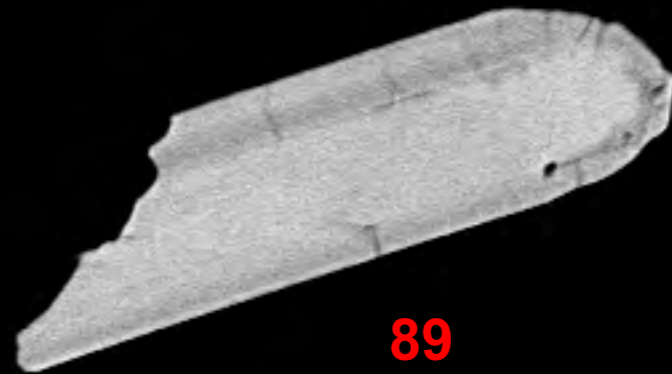
12408-cl-24

Date(m/d/y): 04/05/19

NRCan LMS GSC

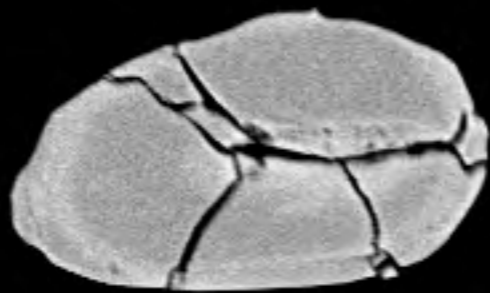


88

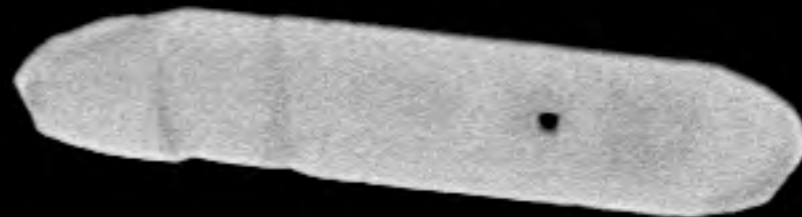


89

90

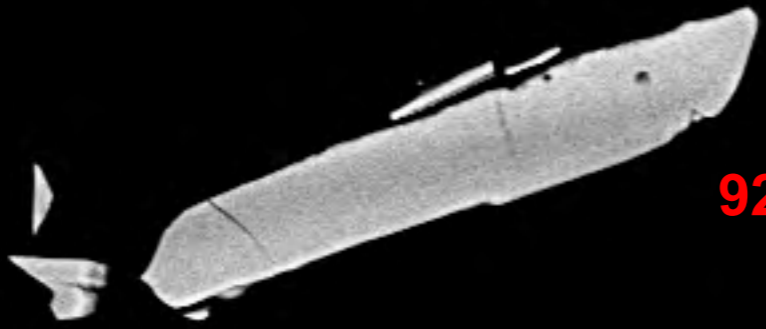


91



20 μm^*

File Name = 12408-25.tif



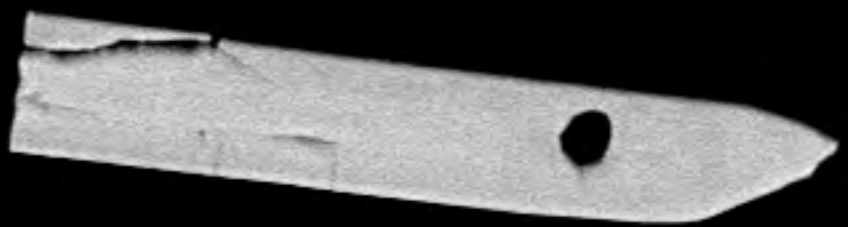
92



93



94



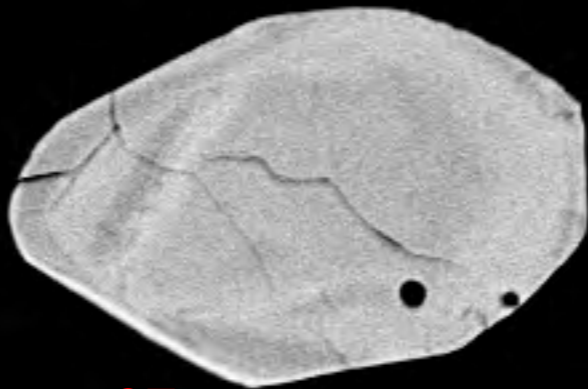
95

20 μm^*

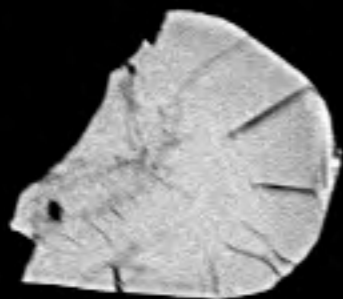
File Name = 12408-26.tif



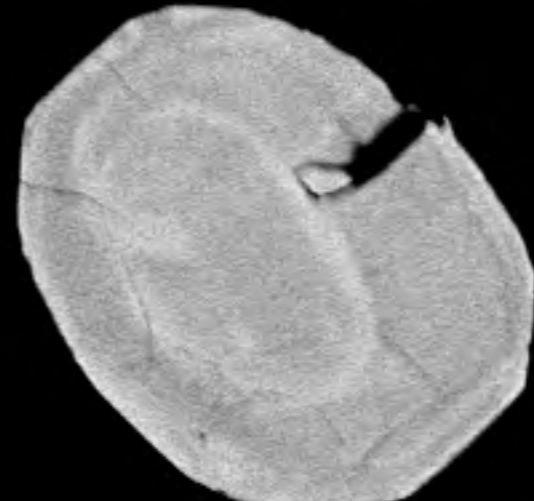
96



97



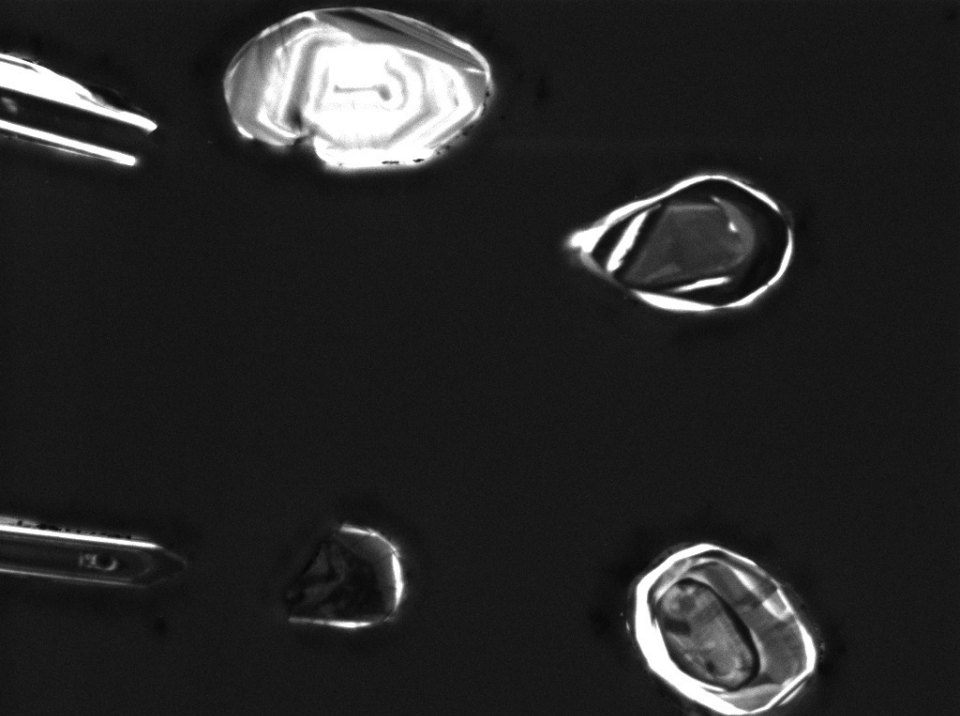
98



99

20 μm^*

File Name = 12408-27.tif



WD: 15.97 mm

View field: 386 μm

MIRA3 TESCAN

SEM MAG: 717 x

Det: CL

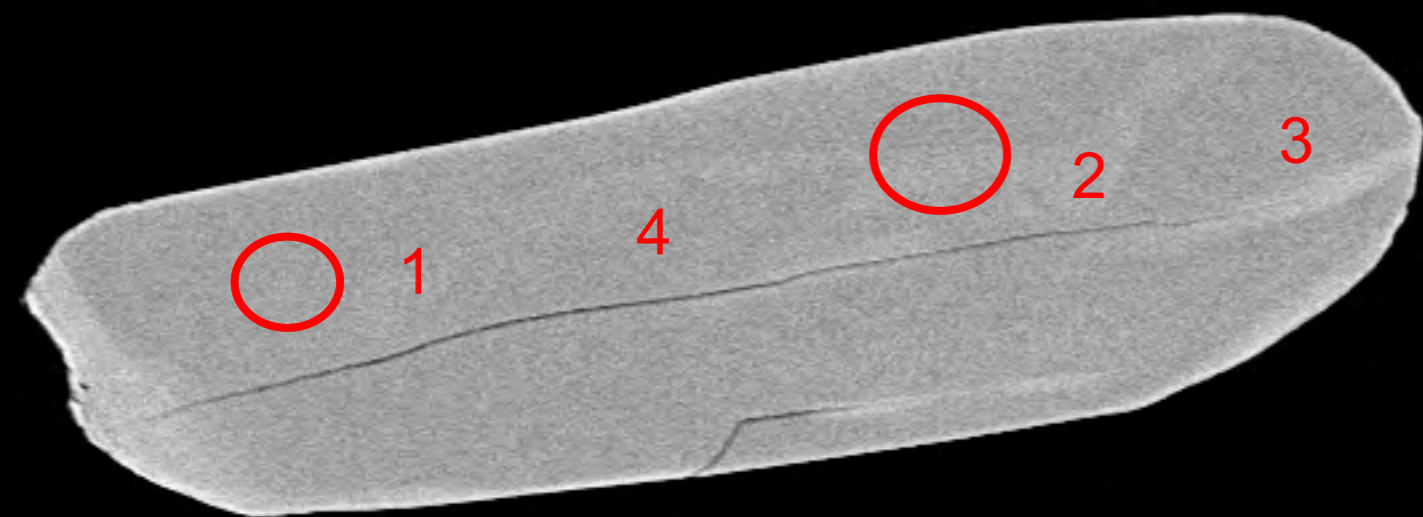
100 μm

12408-cl-27

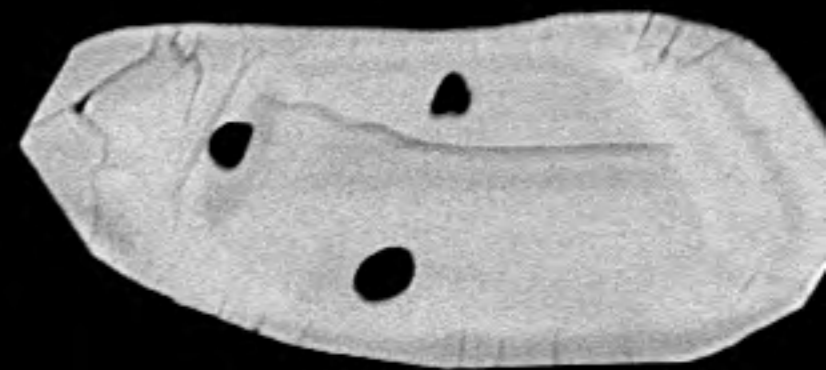
Date(m/d/y): 04/05/19

NRCan LMS GSC

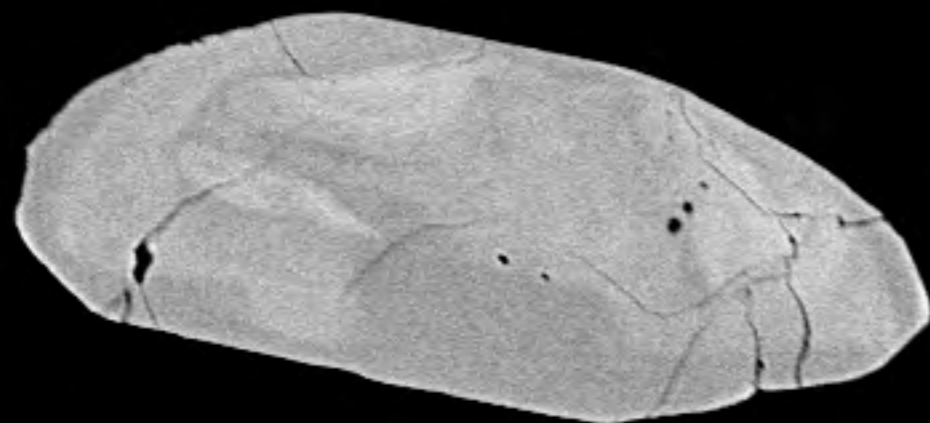




100



101



102



103

20 μm^*

File Name = 12408-28.tif



WD: 15.97 mm

View field: 451 μ m

SEM MAG: 614 x

Det: CL



100 μ m

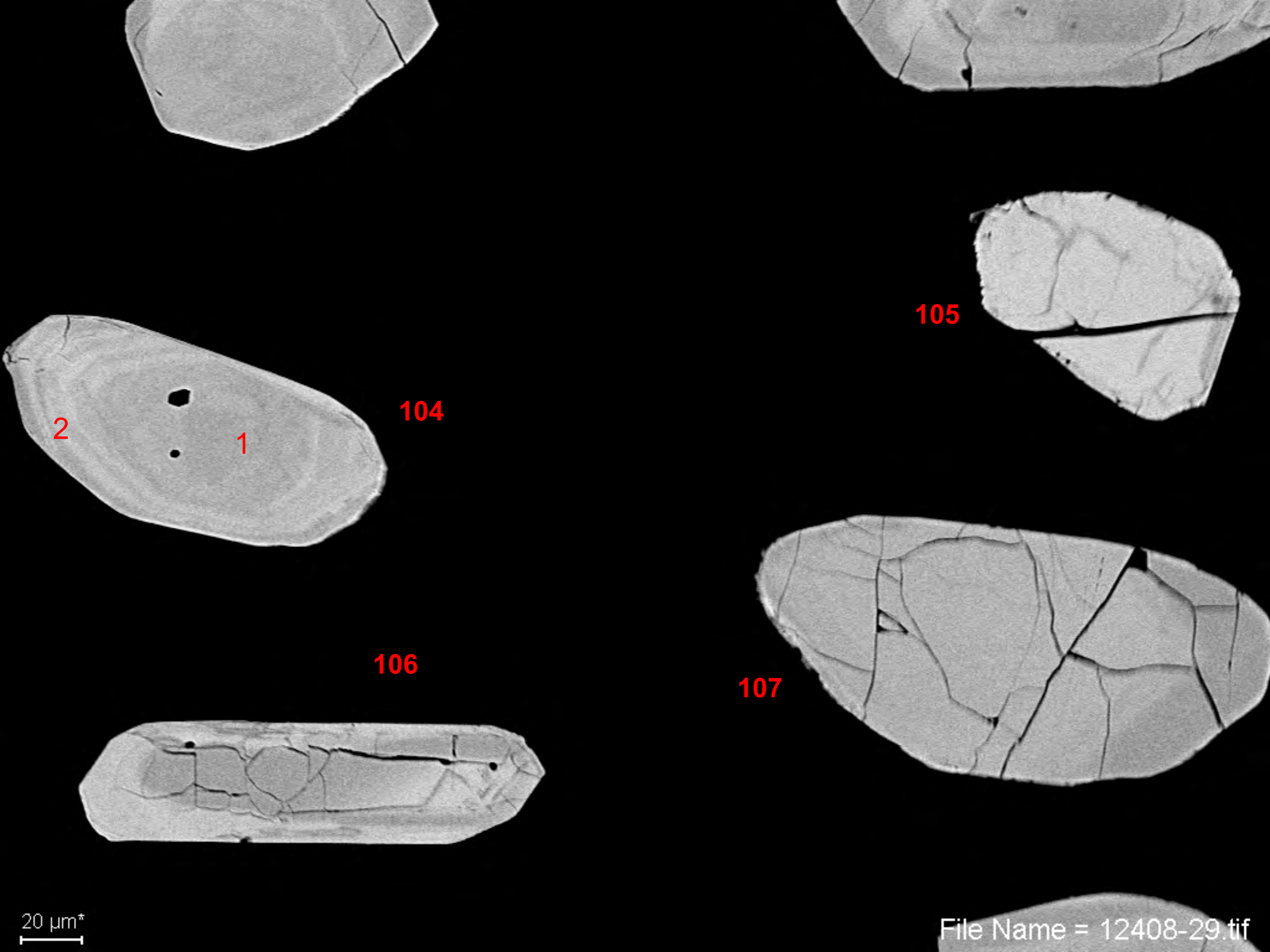
MIRA3 TESCAN

12408-cl-28

Date(m/d/y): 04/05/19

NRCan LMS GSC





2

1

104

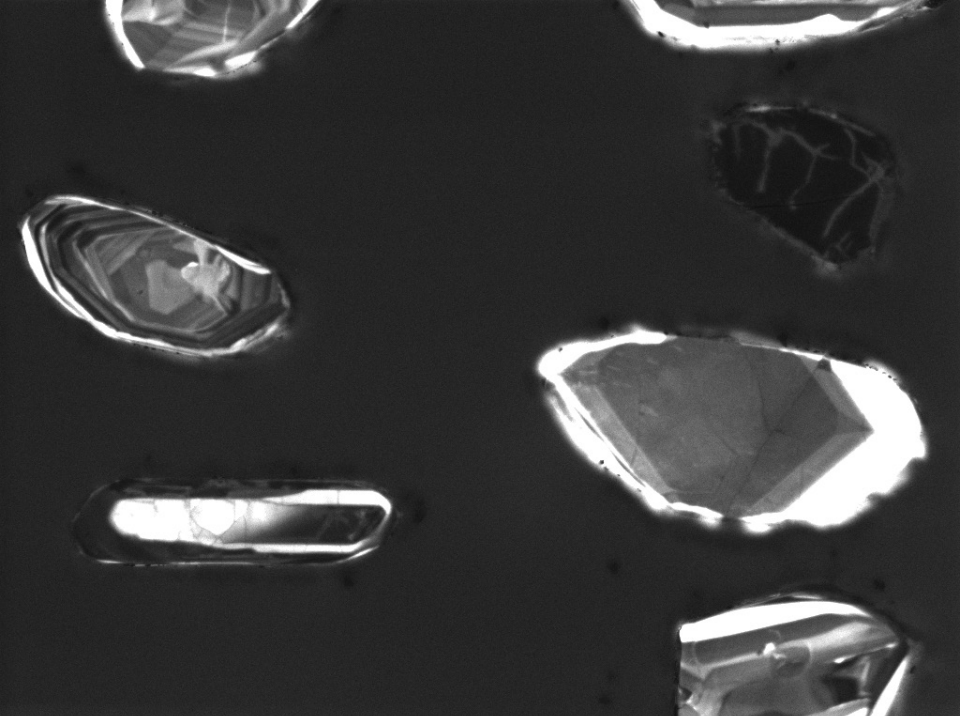
105

106

107

20 μm^*

File Name = 12408-29.tif



WD: 15.97 mm

View field: 491 μm

SEM MAG: 564 x

Det: CL



100 μm

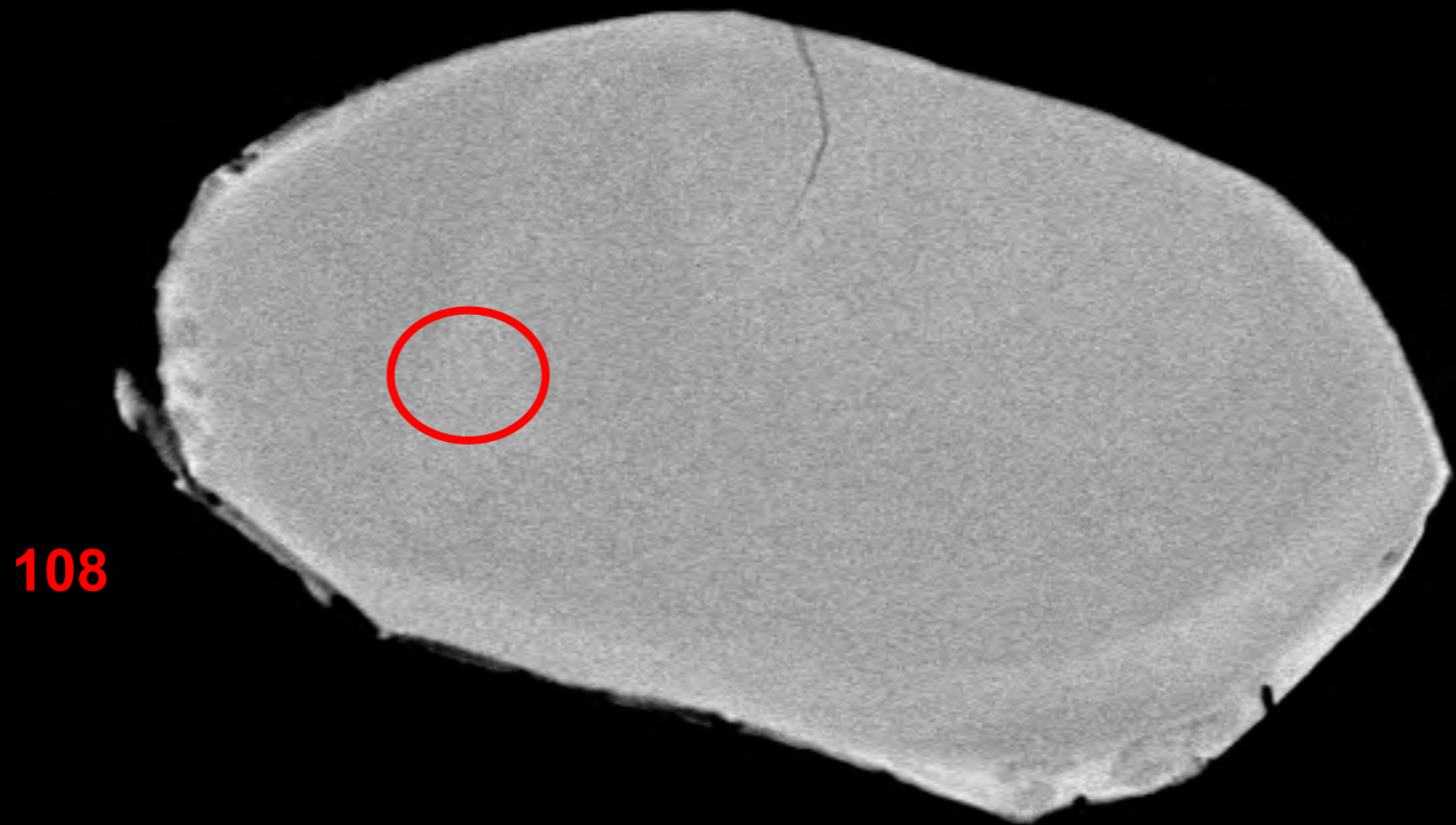
MIRA3 TESCAN

12408-cl-29

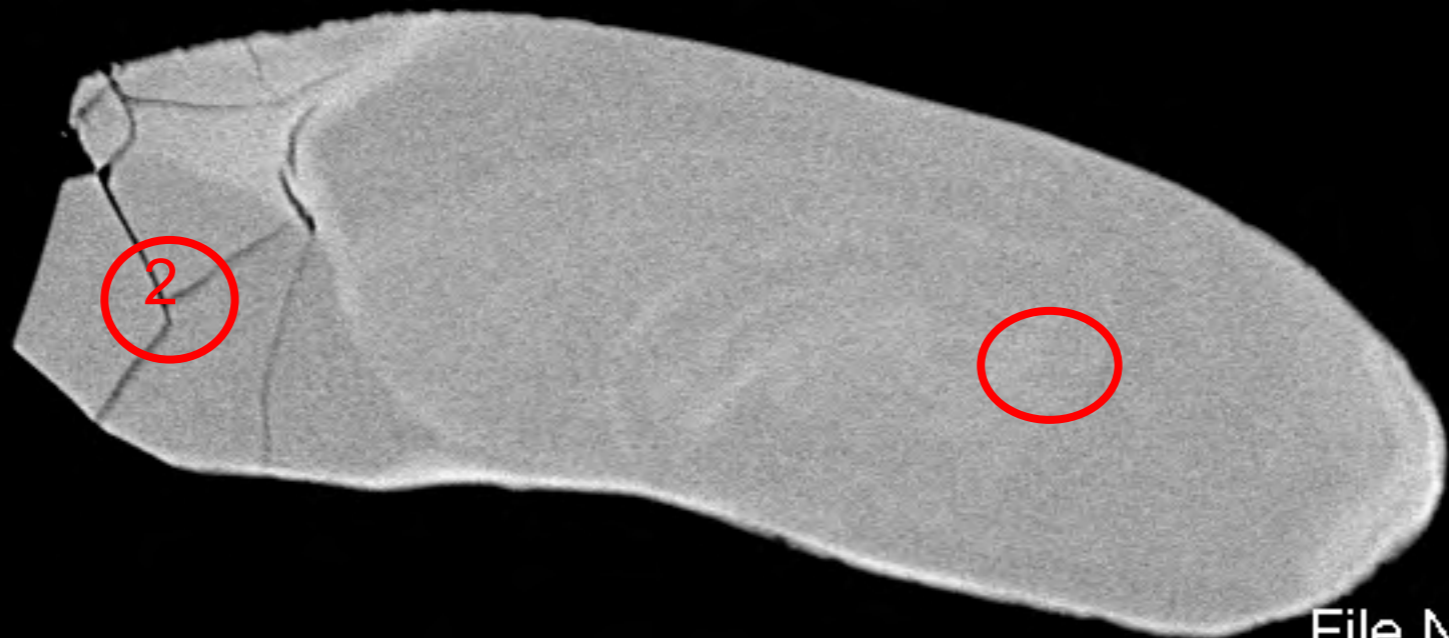
Date(m/d/y): 04/05/19

NRCan LMS GSC





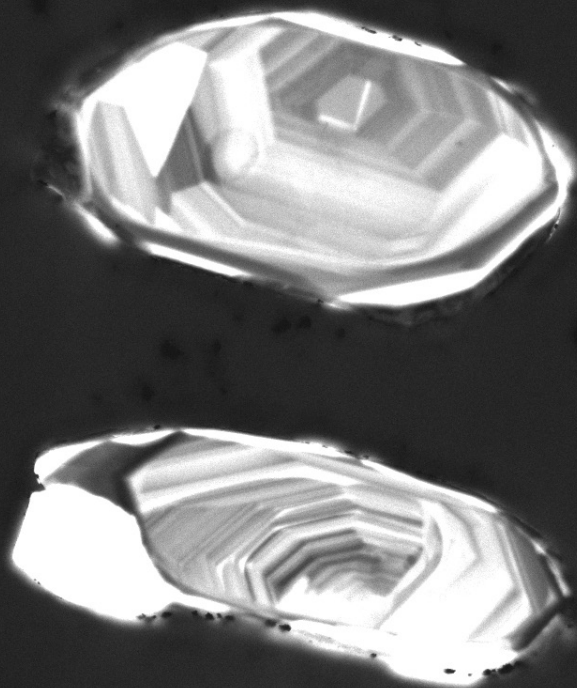
108



109

20 μm^*

File Name = 12408-30.tif



WD: 15.97 mm

View field: 326 μm

MIRA3 TESCAN

SEM MAG: 850 x

Det: CL

100 μm

12408-cl-30

Date(m/d/y): 04/05/19

NRCan LMS GSC

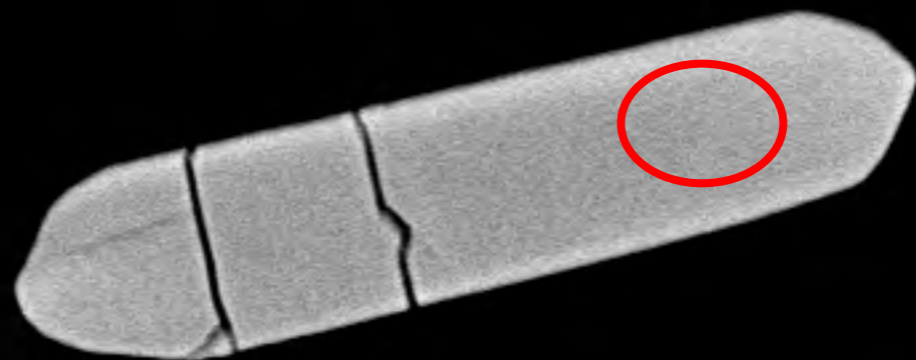




110



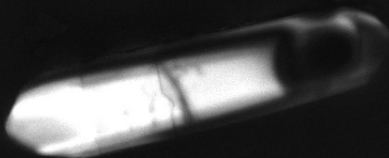
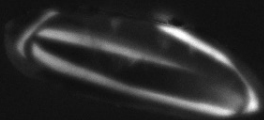
111



112

20 μm^*

File Name = 12408-31.tif



WD: 16.03 mm

View field: 223 μm

SEM MAG: 1.24 kx

Det: CL

50 μm

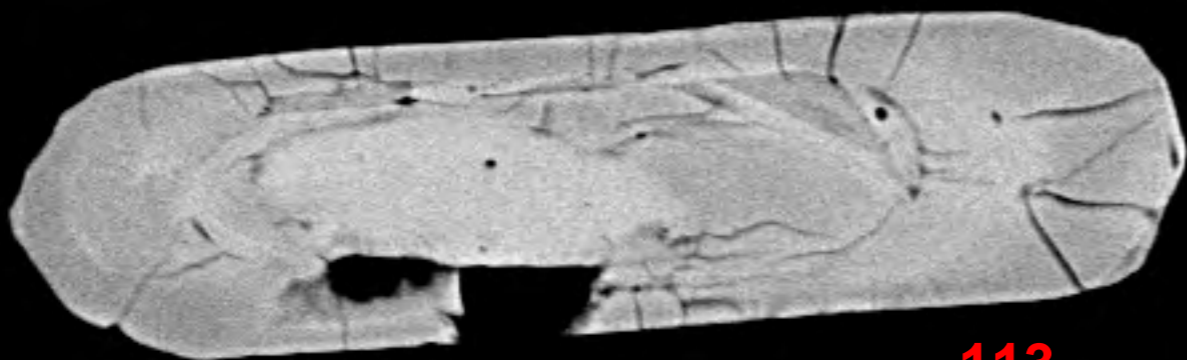
MIRA3 TESCAN

12408-cl-31

Date(m/d/y): 04/05/19

NRCan LMS GSC





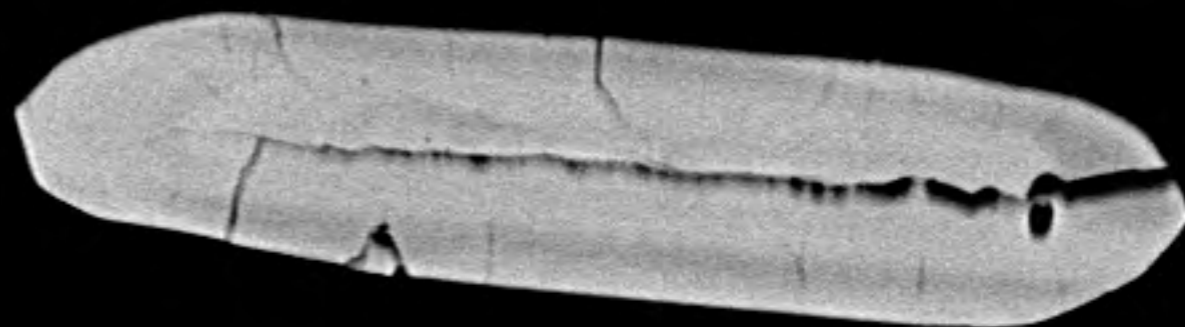
113



114



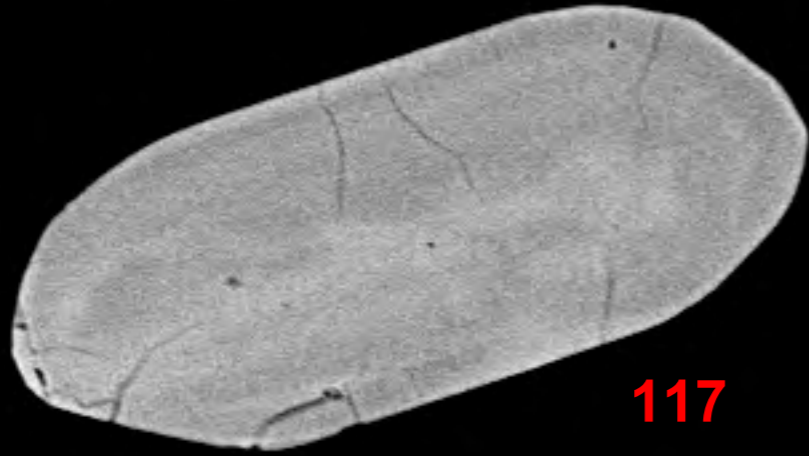
115



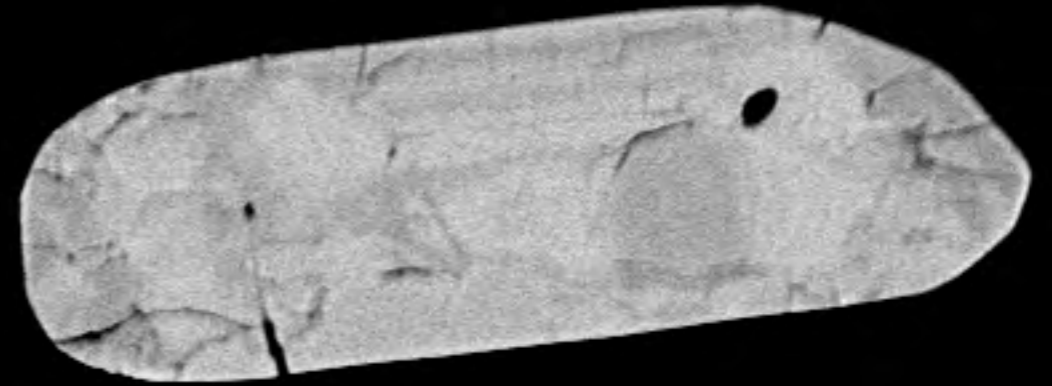
116

20 μm^*

File Name = 12408-32.tif



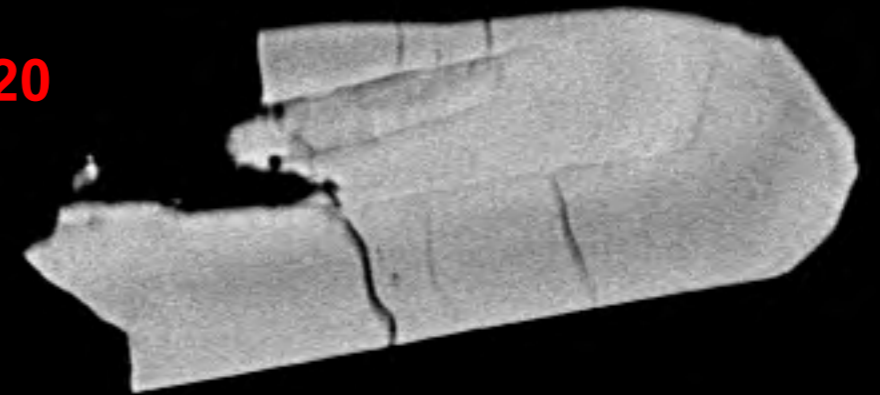
117



118



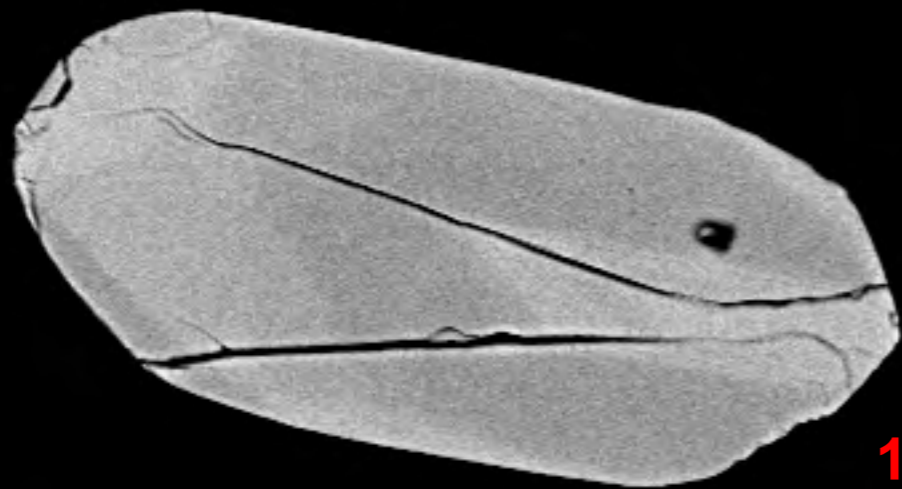
119



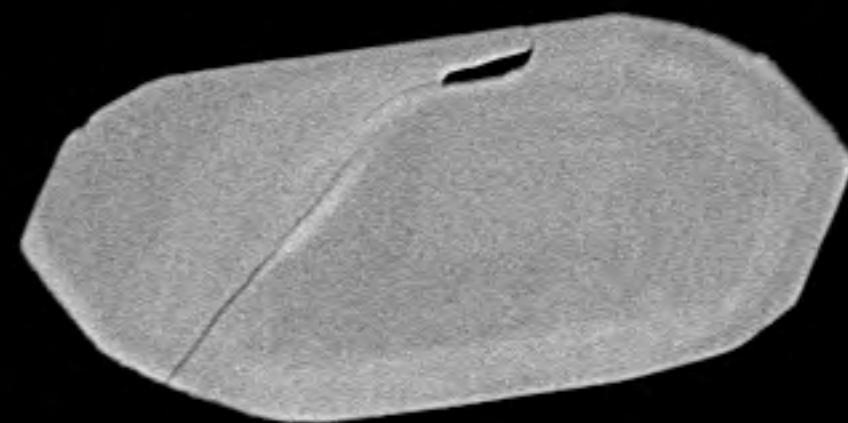
120

20 μm^*

File Name = 12408-33.tif



121



122



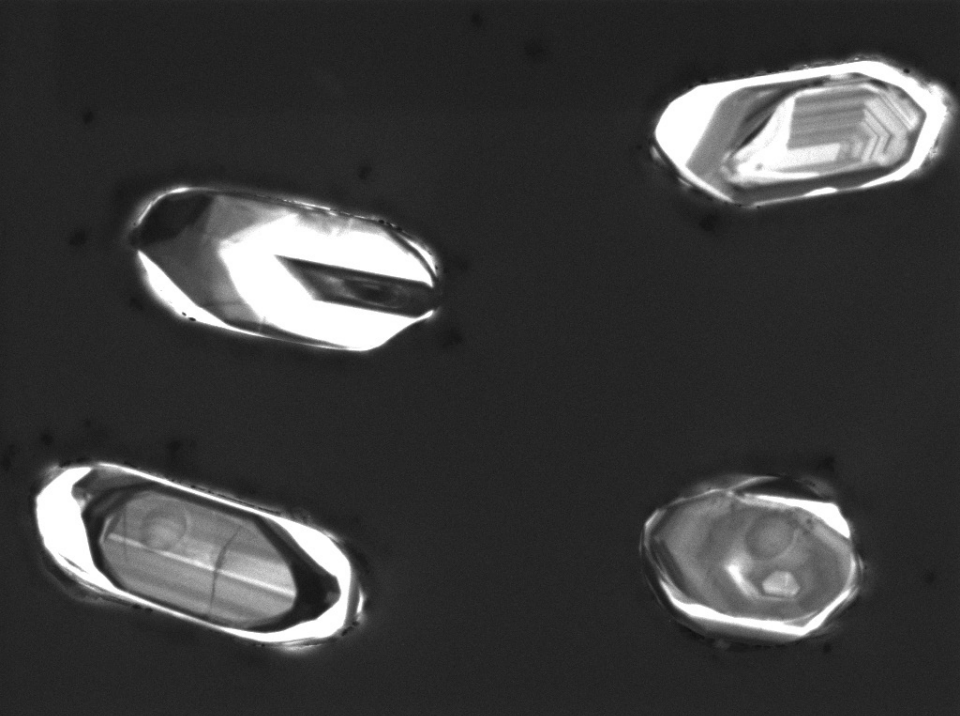
123



124

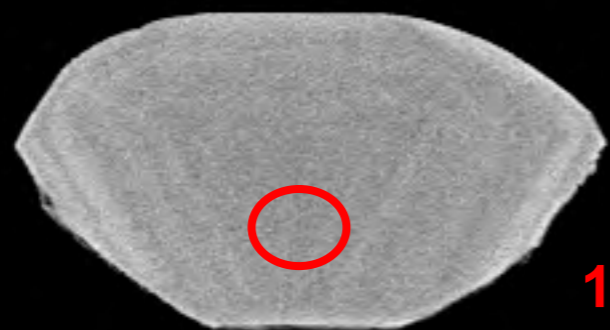
20 μm^*

File Name = 12408-34.tif



WD: 15.97 mm	View field: 413 μm		MIRA3 TESCAN
SEM MAG: 670 x	Det: CL	100 μm	
12408-cl-34	Date(m/d/y): 04/05/19		

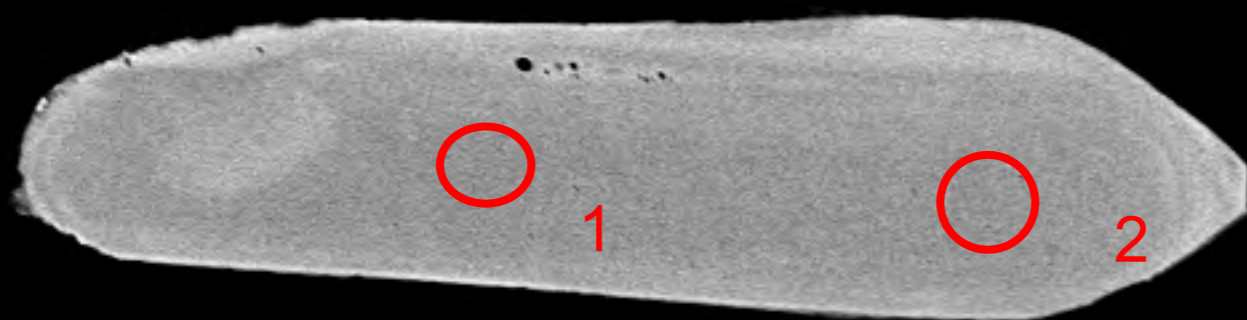
NRCan LMS GSC



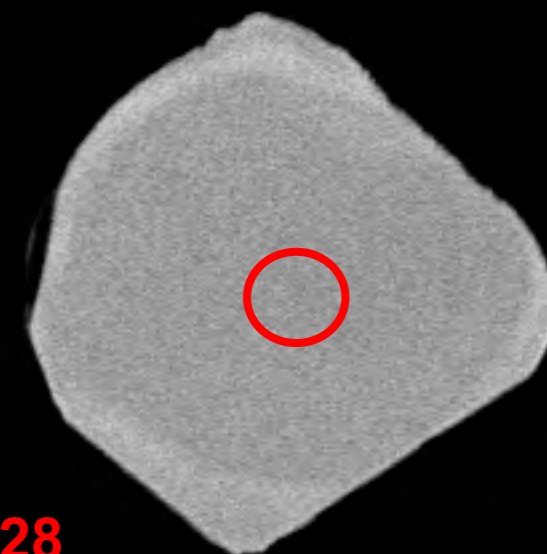
125



126



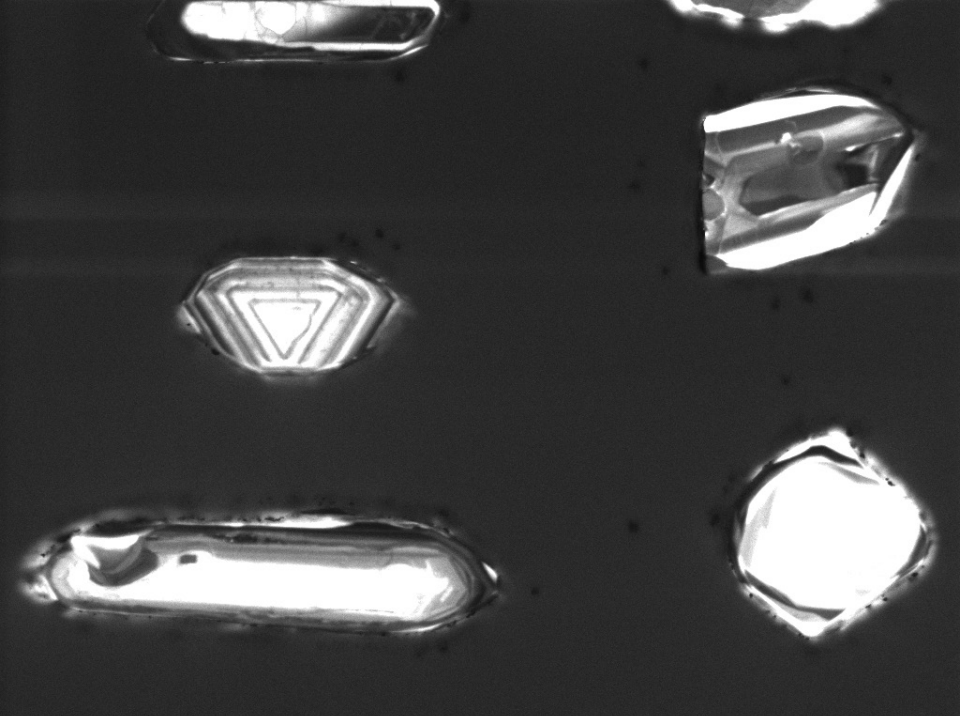
127



128

20 μm^*

File Name = 12408-35.tif



WD: 15.97 mm

View field: 536 μ m

SEM MAG: 517 x

Det: CL



100 μ m

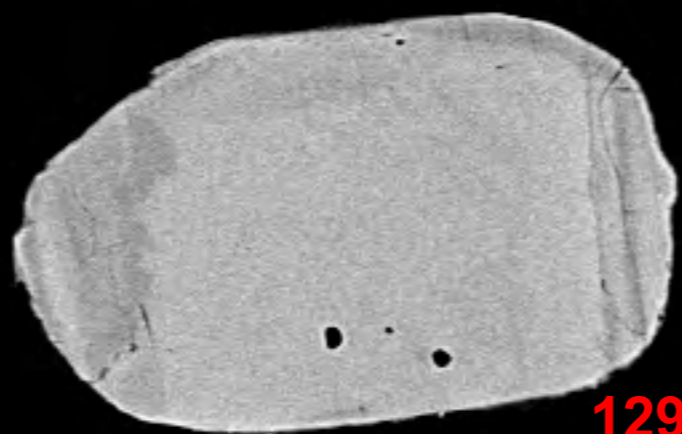
MIRA3 TESCAN

12408-cl-35

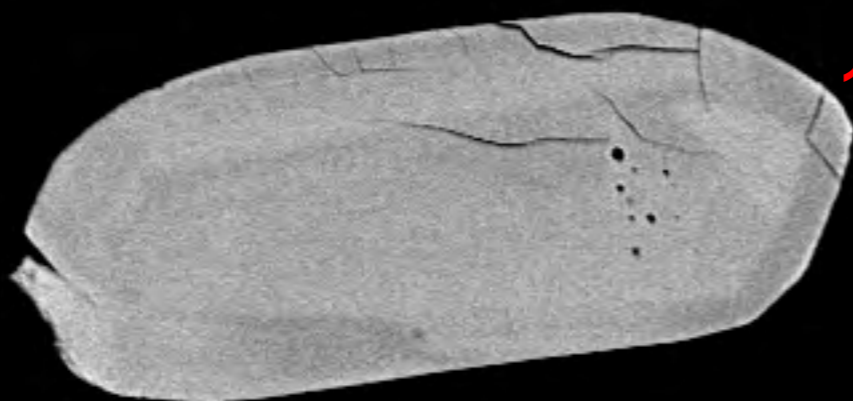
Date(m/d/y): 04/05/19

NRCan LMS GSC





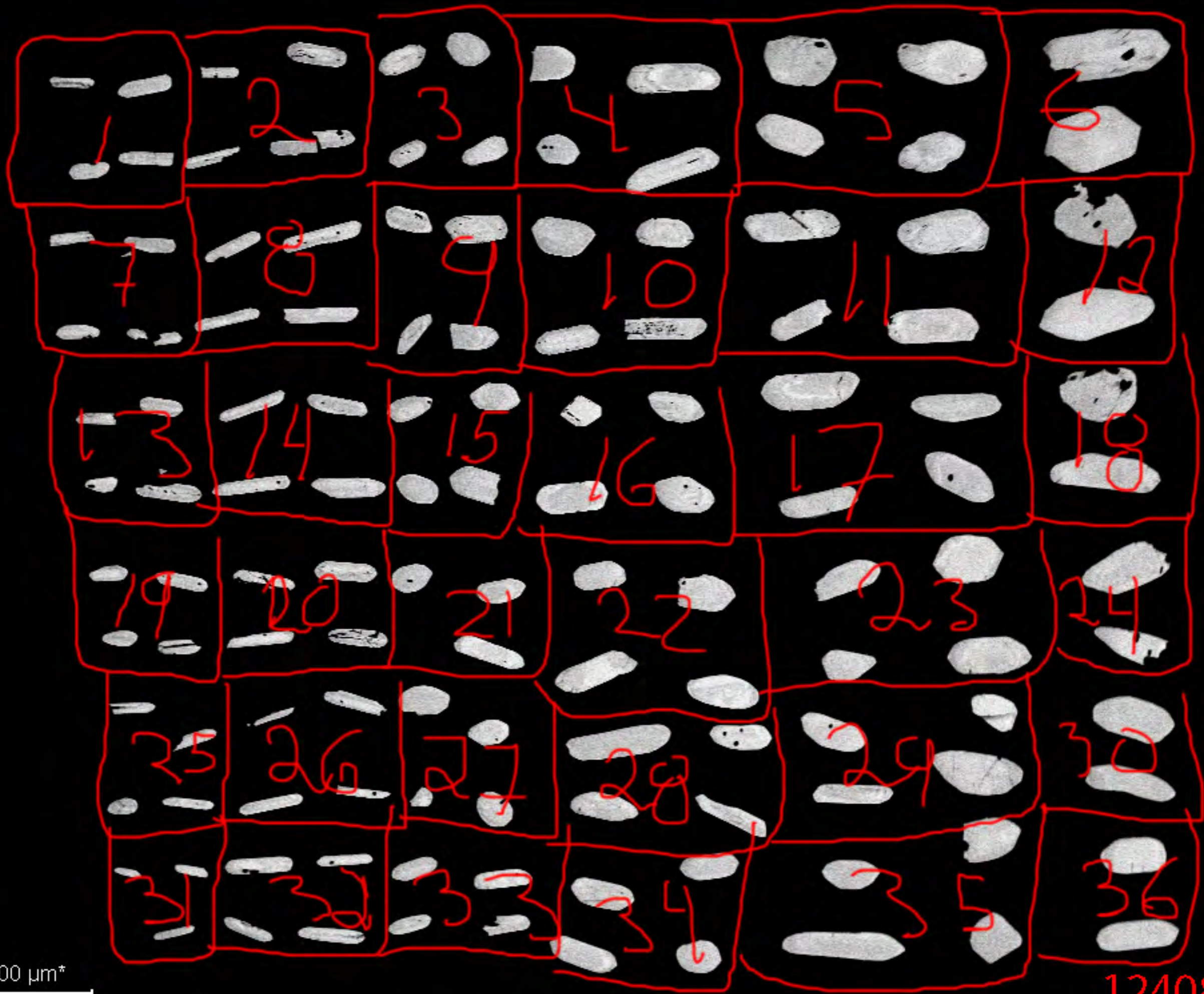
129



130

20 μm^*

File Name = 12408-36.tif



200 μm^*

12408-MAP