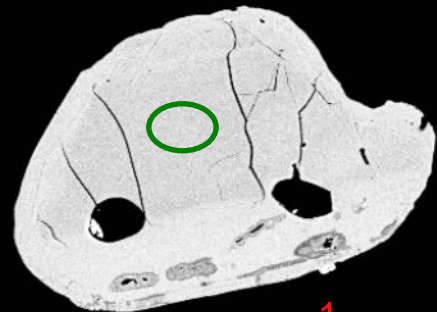
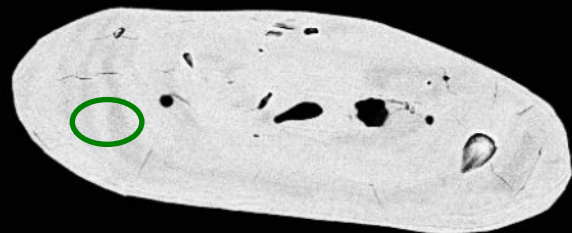


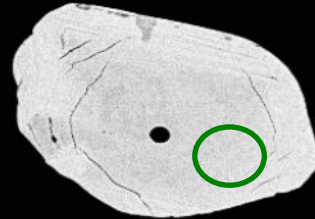
12631-01-bse



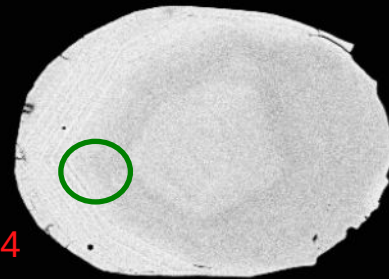
1



2

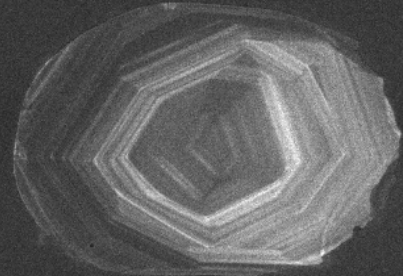
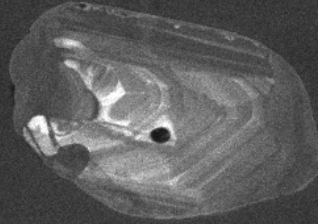
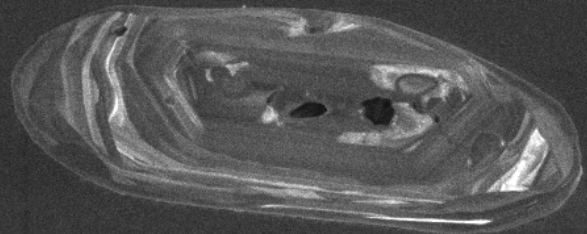
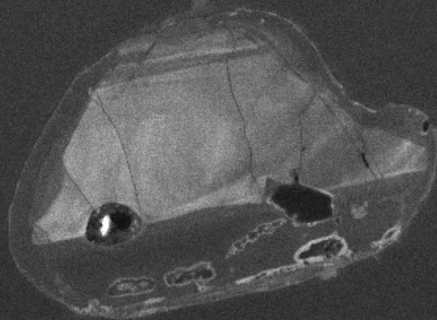


3



4

100 μ m



SEM HV: 10.0 kV

WD: 17.00 mm



MIRA3 TESCAN

View field: 412 μm

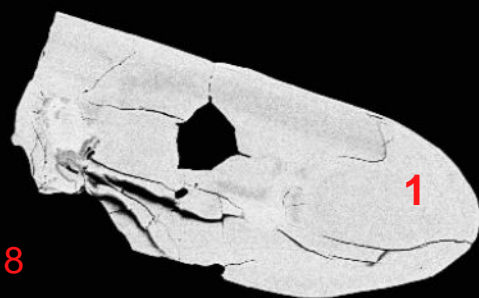
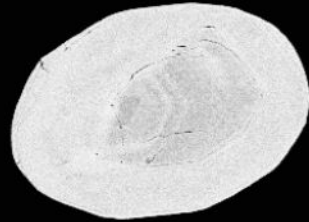
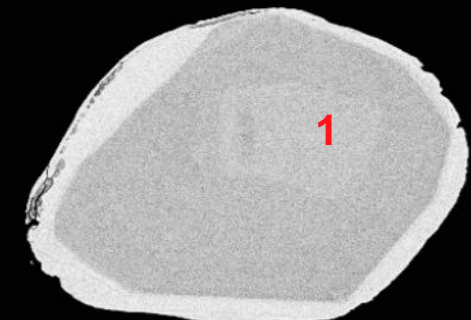
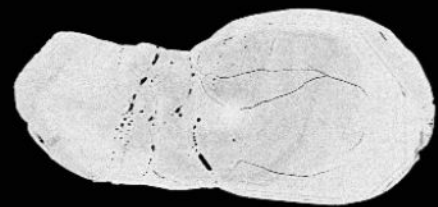
SEM MAG: 672 x

100 μm

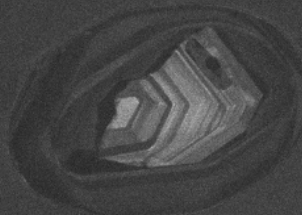
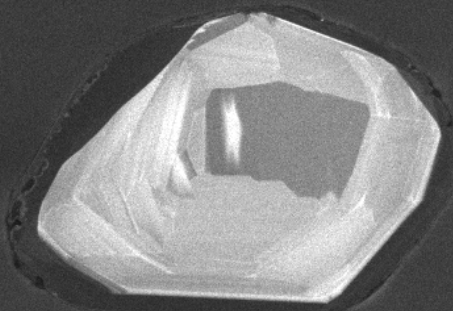
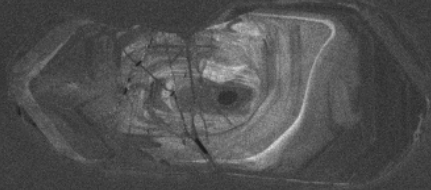
12631-01-cl

Det: CL

NRCan LMS GSC



100μm



SEM HV: 10.0 kV

WD: 17.00 mm



MIRA3 TESCAN

View field: 545 μm

SEM MAG: 508 x

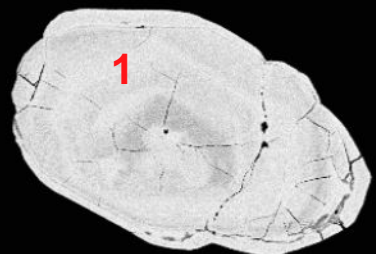
100 μm

12631-02-cl

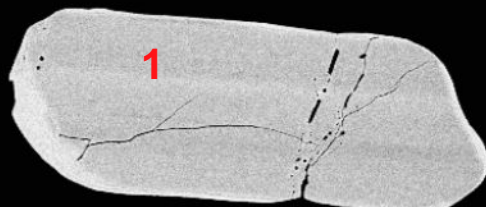
Det: CL

NRCan LMS GSC

12631-03-bse



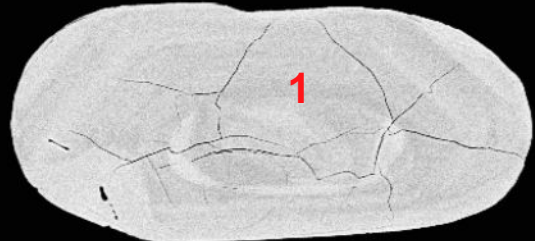
9



10

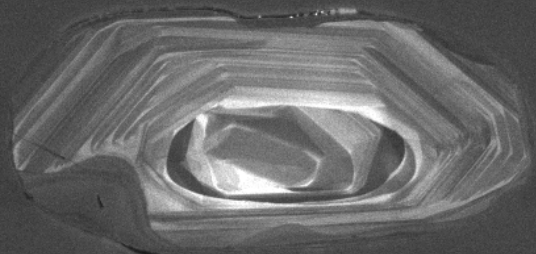
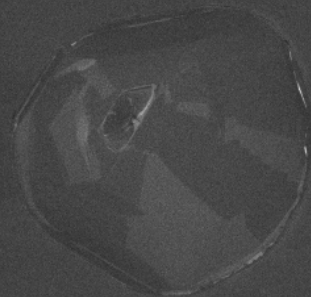
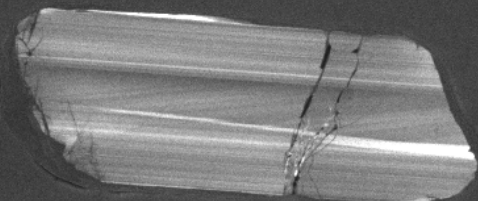
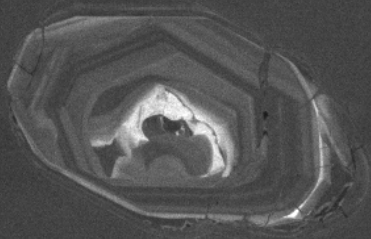


11



12

100μm



SEM HV: 10.0 kV

WD: 17.00 mm



MIRA3 TESCAN

View field: 562 μm

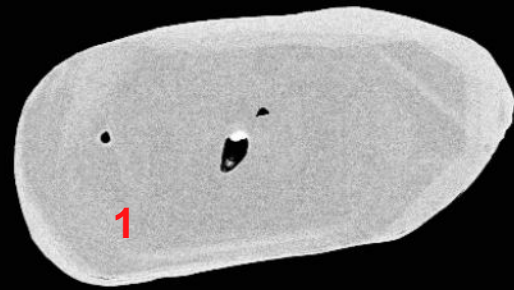
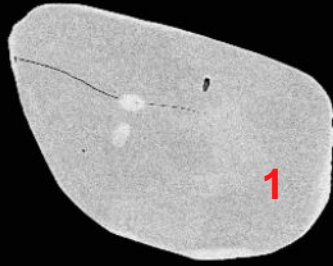
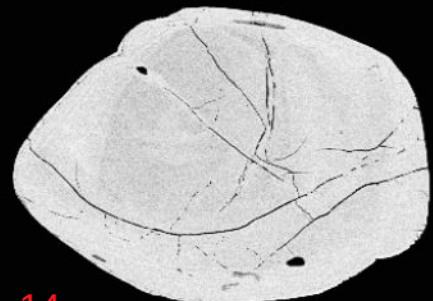
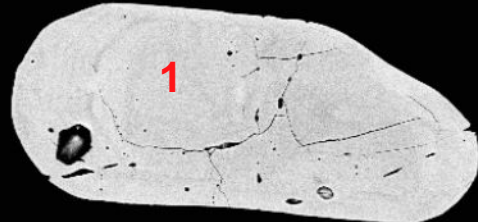
SEM MAG: 493 x

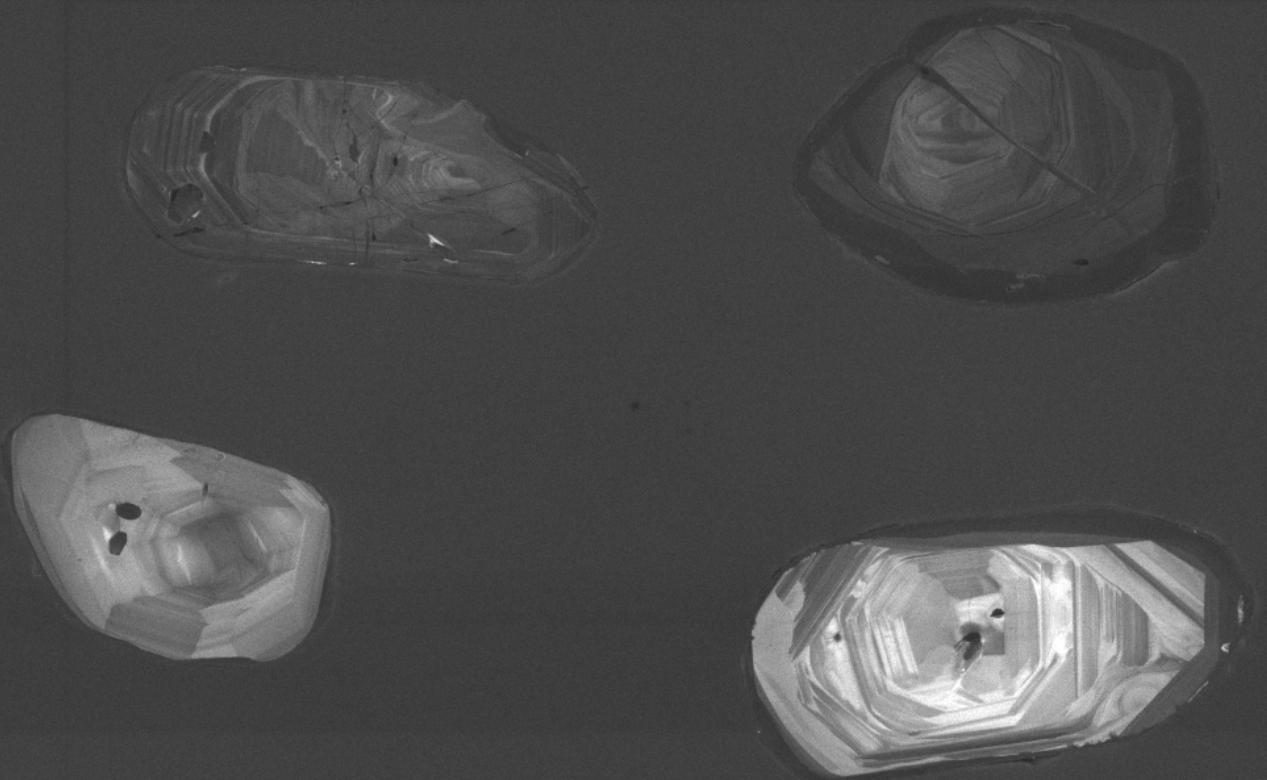
100 μm

12631-03-cl

Det: CL

NRCan LMS GSC





SEM HV: 10.0 kV

WD: 17.00 mm



MIRA3 TESCAN

View field: 616 μm

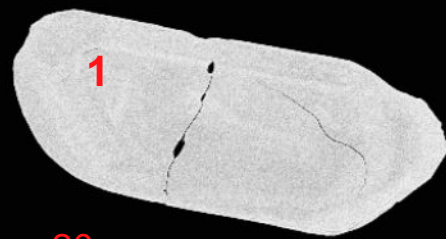
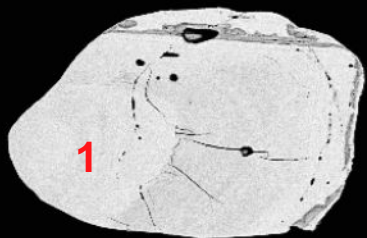
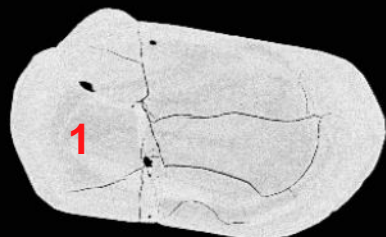
SEM MAG: 450 x

100 μm

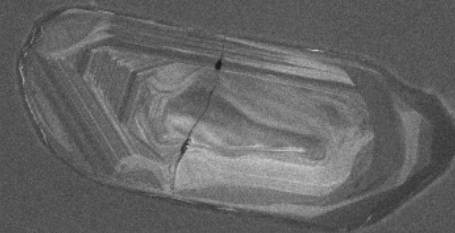
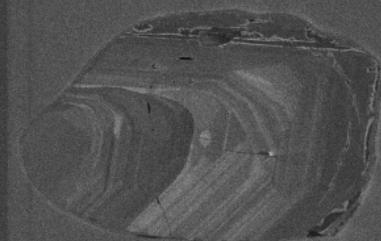
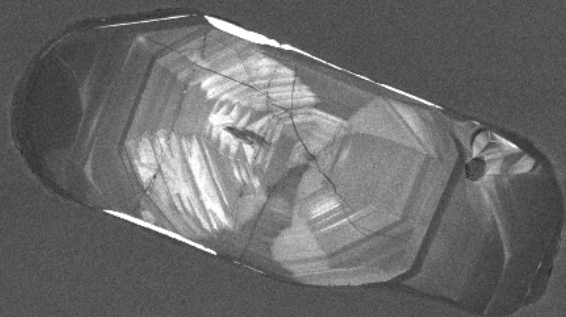
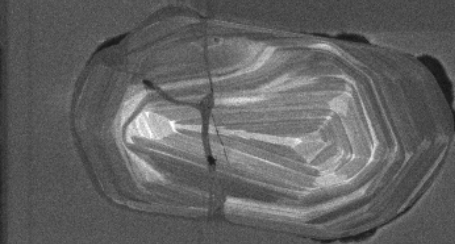
12631-04-cl

Det: CL

NRCan LMS GSC



250µm



SEM HV: 10.0 kV

WD: 17.00 mm



MIRA3 TESCAN

View field: 695 μm

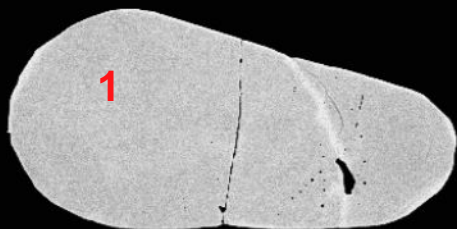
SEM MAG: 398 x

200 μm

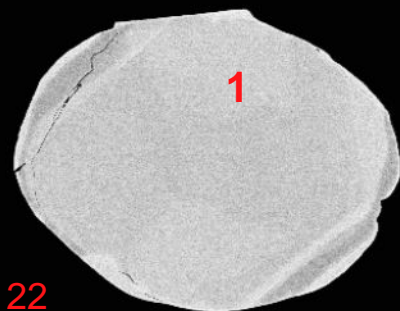
12631-05-cl

Det: CL

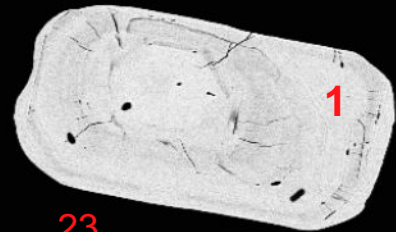
NRCan LMS GSC



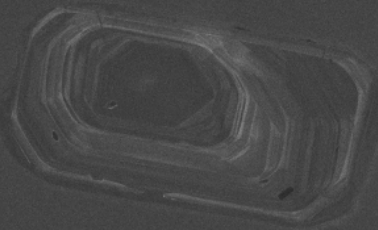
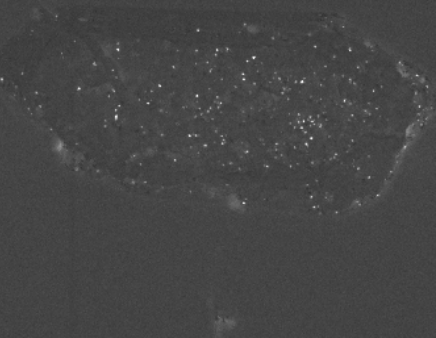
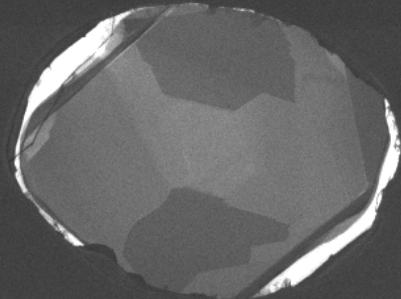
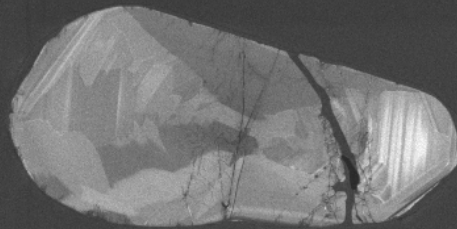
21



22



23



SEM HV: 10.0 kV

WD: 17.00 mm



MIRA3 TESCAN

View field: 662 μm

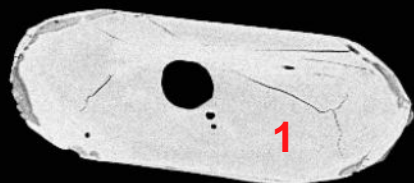
SEM MAG: 418 x

200 μm

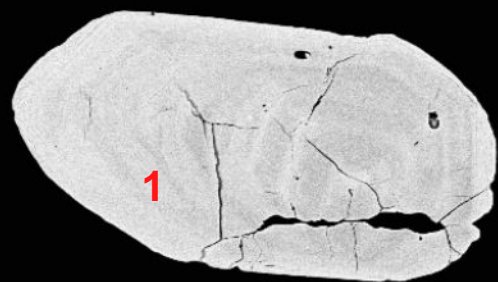
12631-06-cl

Det: CL

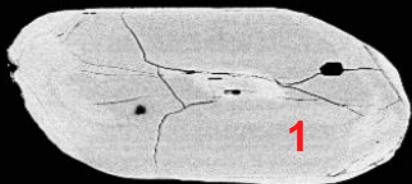
NRCan LMS GSC



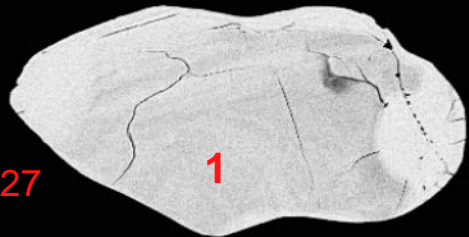
24



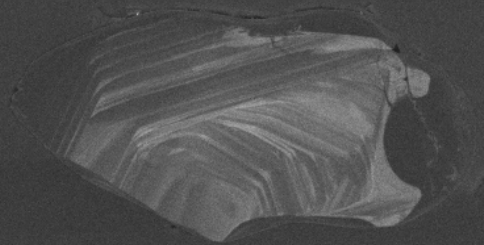
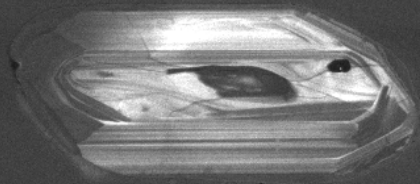
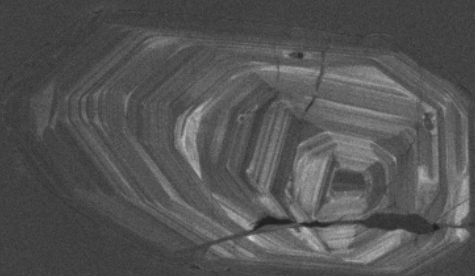
25



26



27



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 494 μm

SEM MAG: 560 x

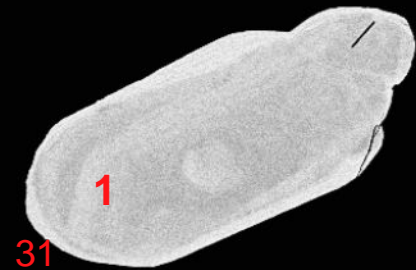
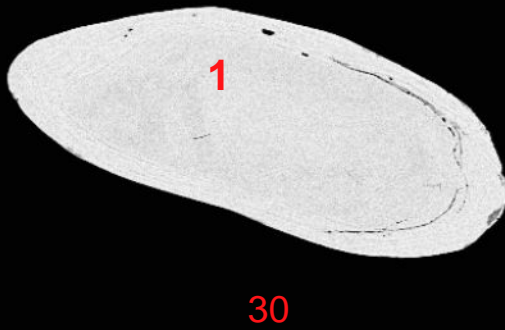
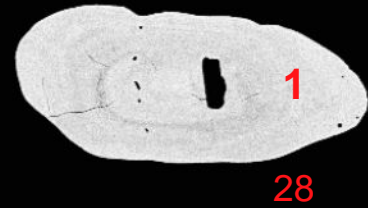
100 μm

12631-07-cl

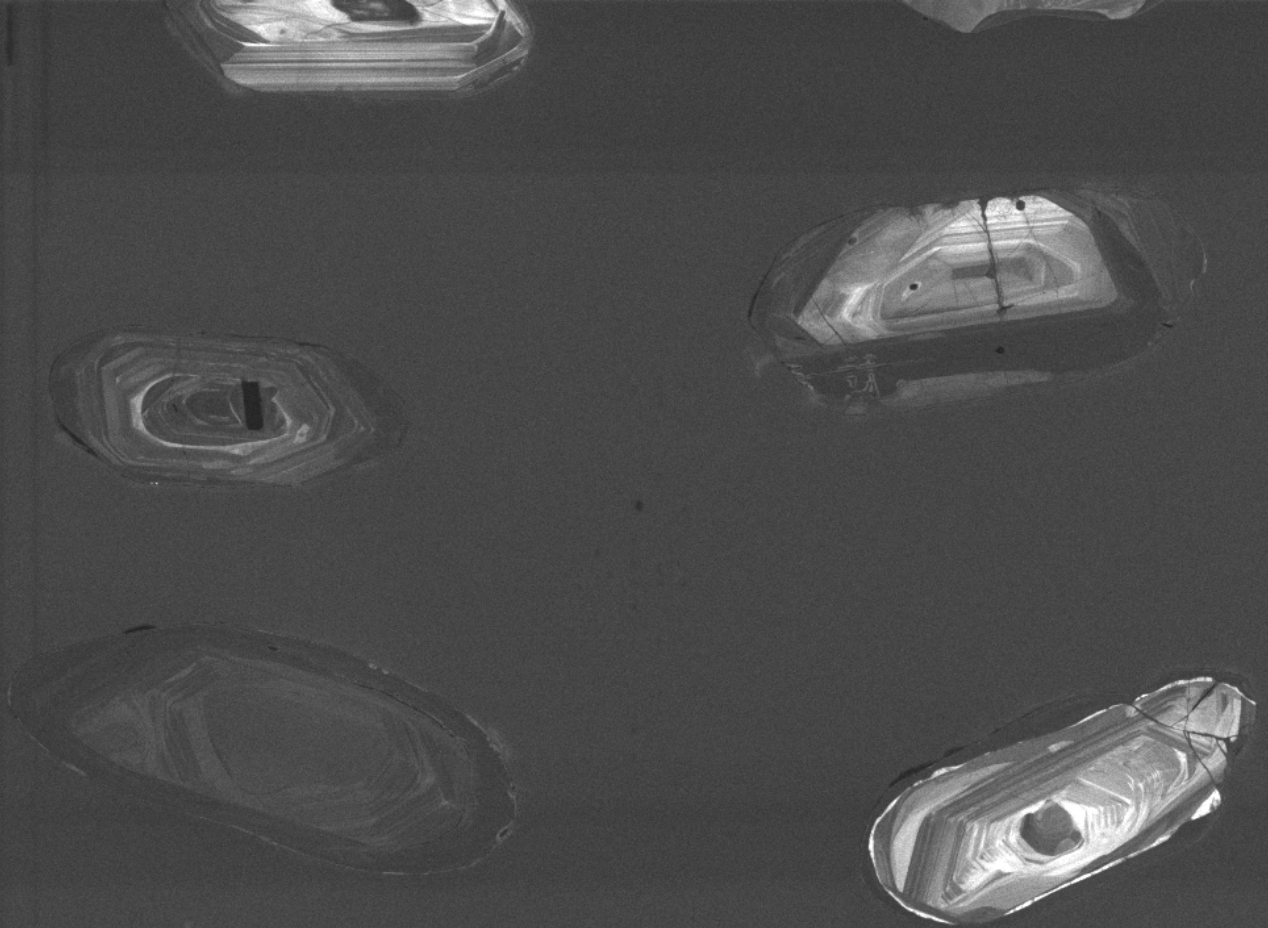
Det: CL

NRCan LMS GSC

12631-08-bse



100µm



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 541 μm

SEM MAG: 512 x

100 μm

12631-08-cl

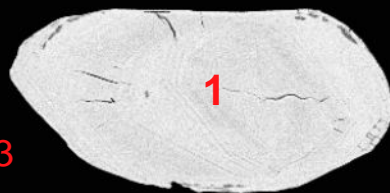
Det: CL

NRCan LMS GSC

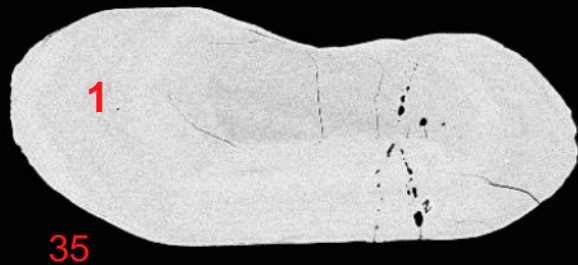
12631-09-bse



34

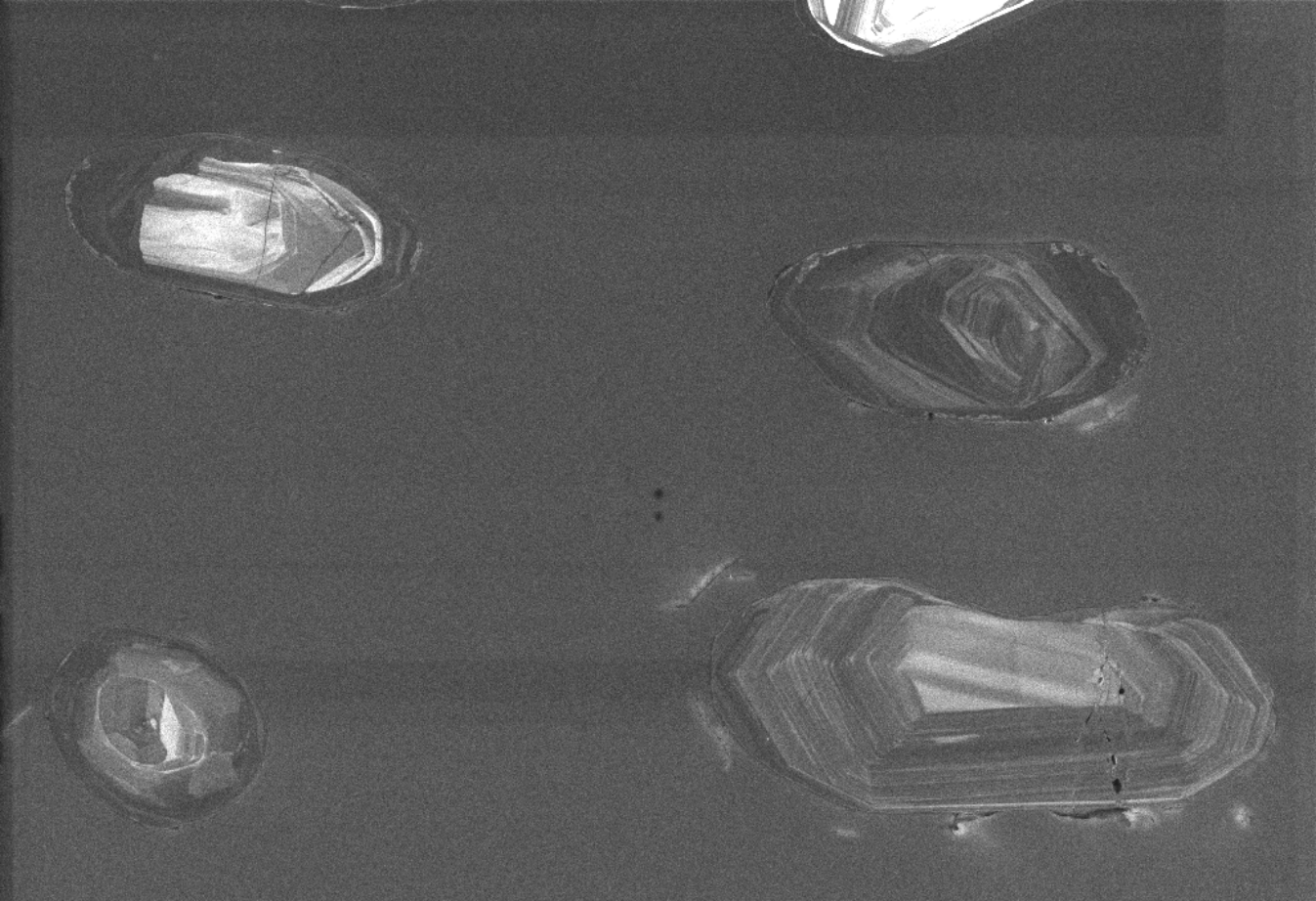


33



35

100μm



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 558 μm

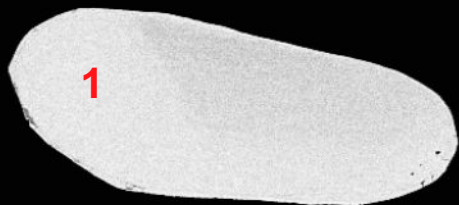
SEM MAG: 496 x

100 μm

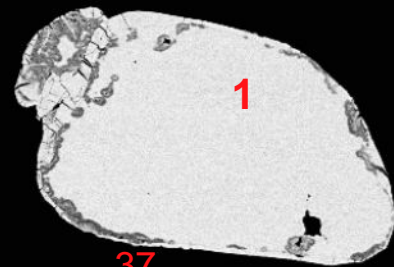
12631-09-cl

Det: CL

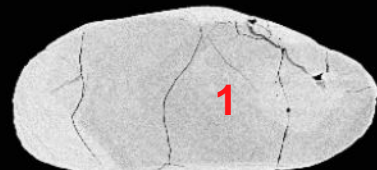
NRCan LMS GSC



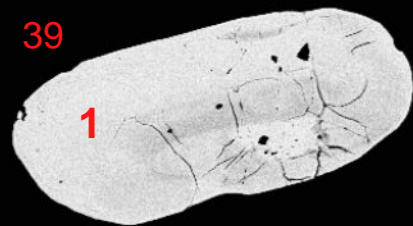
36



37

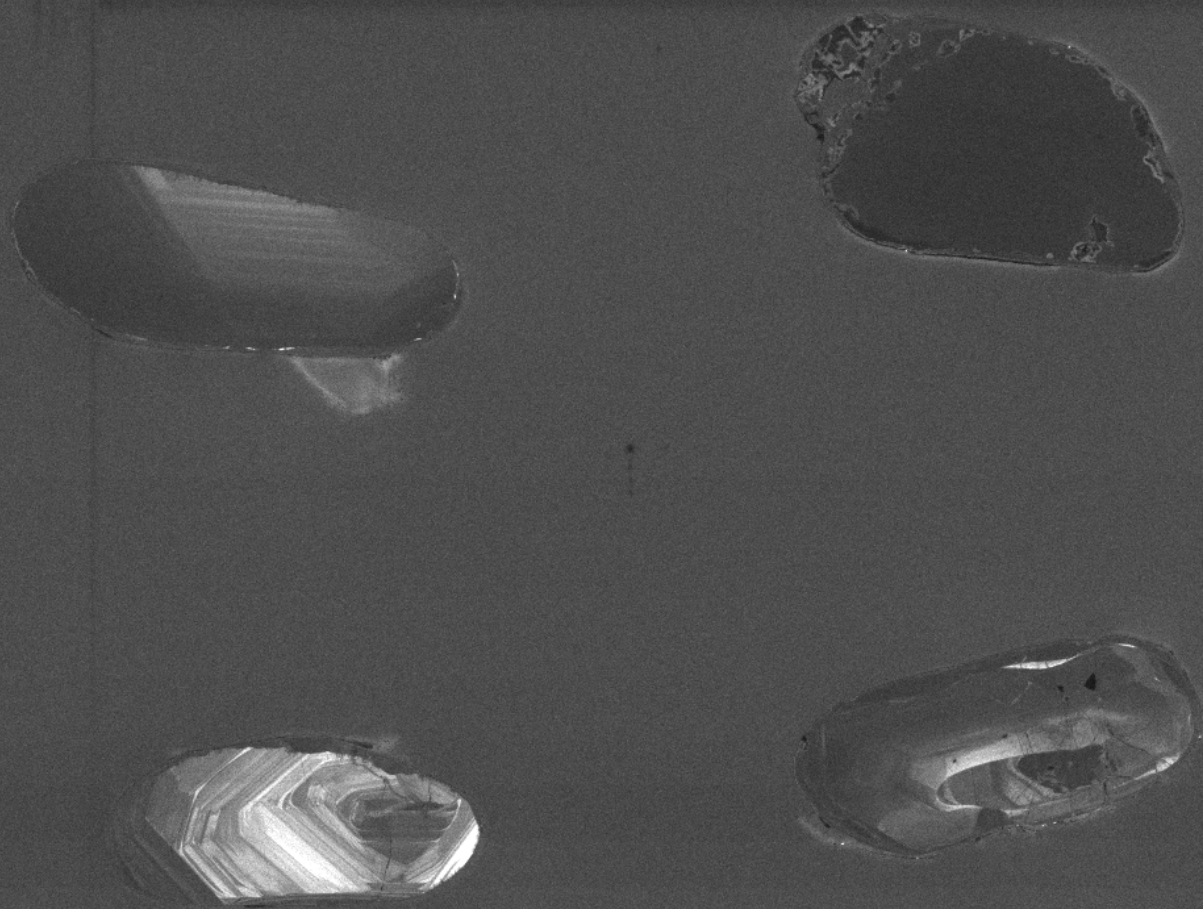


38



39

100µm



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 593 μm

SEM MAG: 467 x

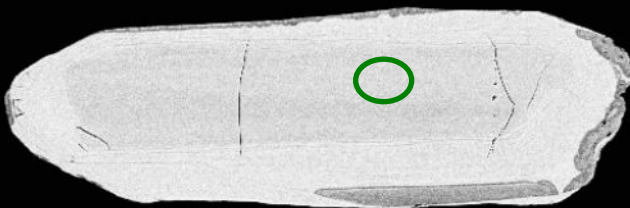
100 μm

12631-10-cl

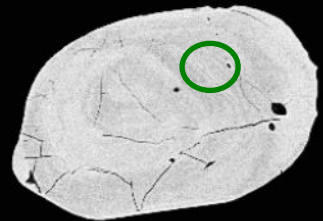
Det: CL

NRCan LMS GSC

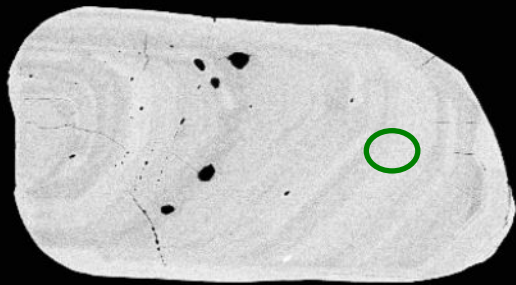
40



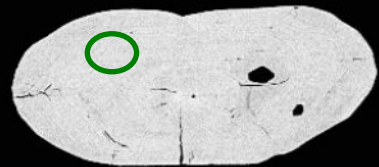
41

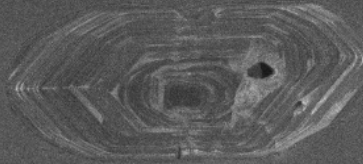
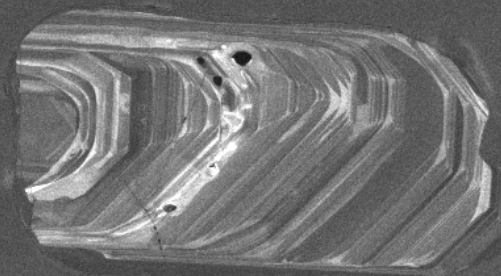
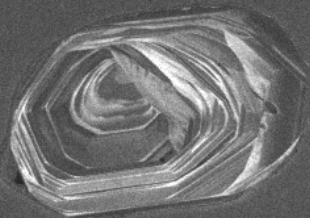
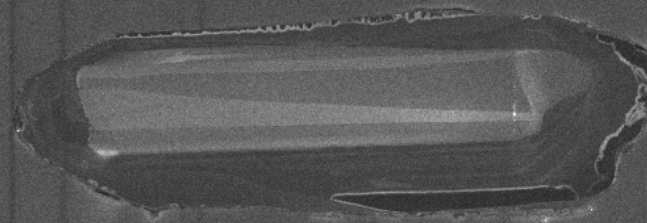


42



43





SEM HV: 10.0 kV
View field: 593 μ m
12631-11-cl

WD: 17.03 mm
SEM MAG: 467 x
Det: CL

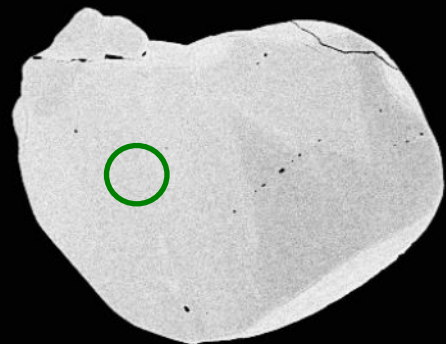


100 μ m

MIRA3 TESCAN

NRCan LMS GSC

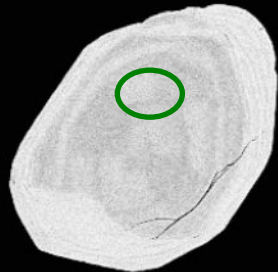
44



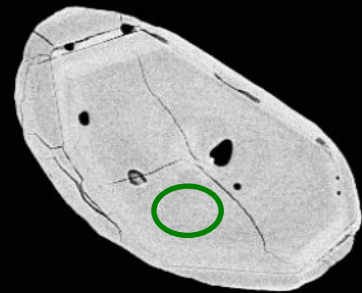
45

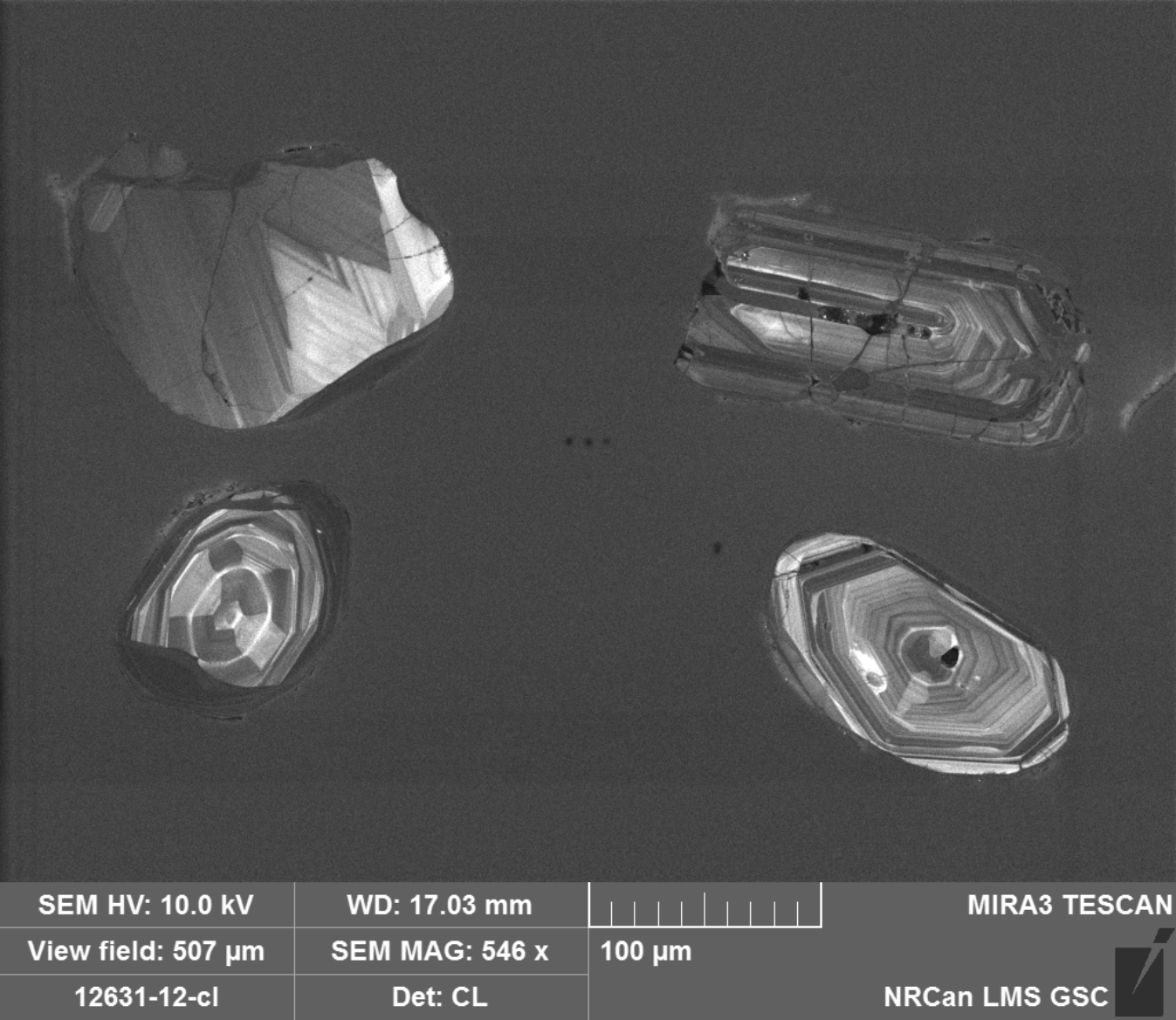


46



47





SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 507 μm

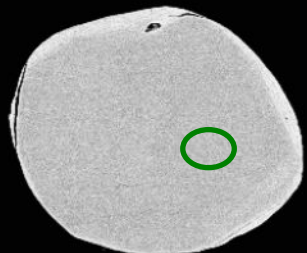
SEM MAG: 546 x

100 μm

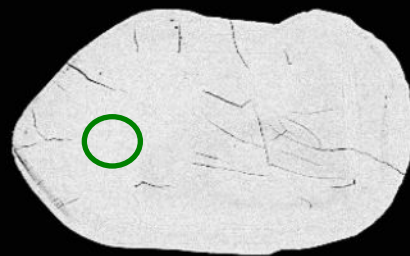
12631-12-cl

Det: CL

NRCan LMS GSC

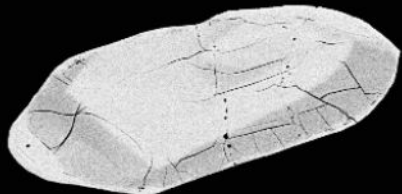


48

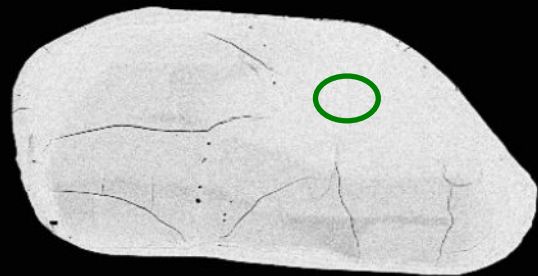


49

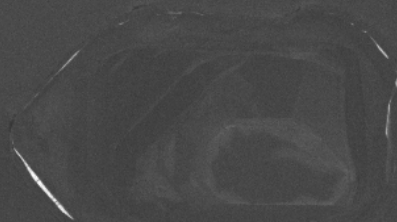
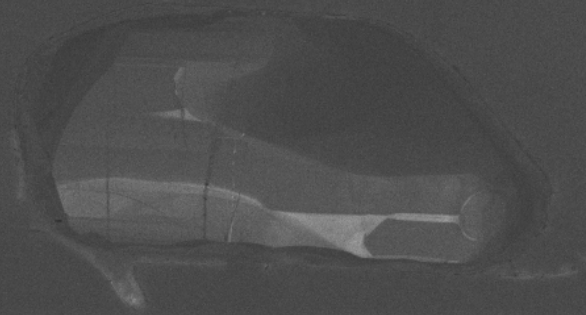
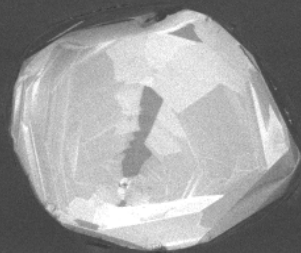
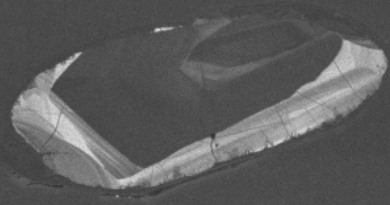
51



50



100μm



SEM HV: 10.0 kV

WD: 17.03 mm

100 µm

View field: 607 µm

SEM MAG: 456 x

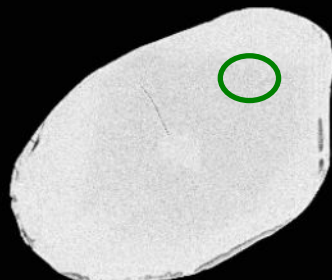
12631-13-cl

Det: CL

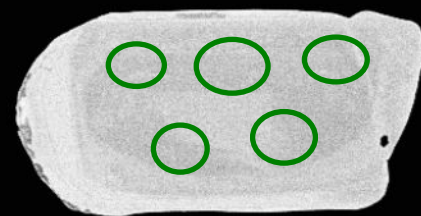
MIRA3 TESCAN

NRCan LMS GSC

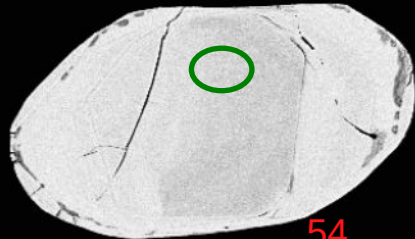
12631-14-bse



52



53

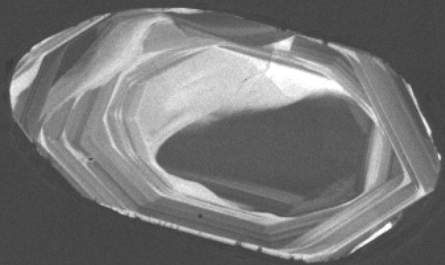
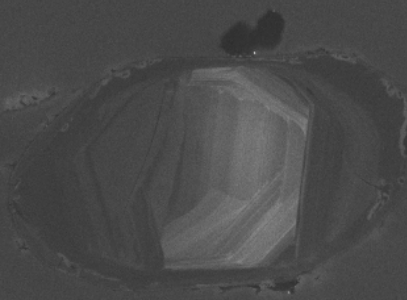
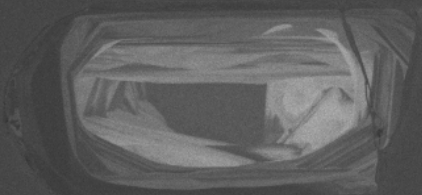
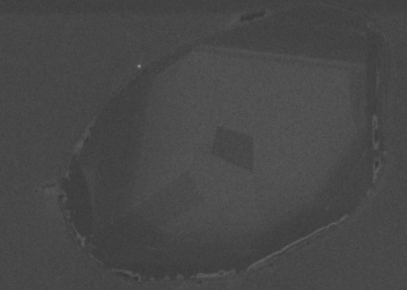


54



55

100µm



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 539 μm

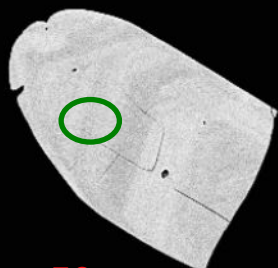
SEM MAG: 514 x

100 μm

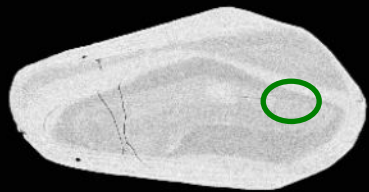
12631-14-cl

Det: CL

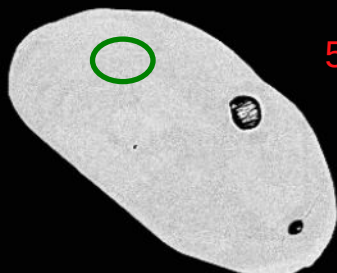
NRCan LMS GSC



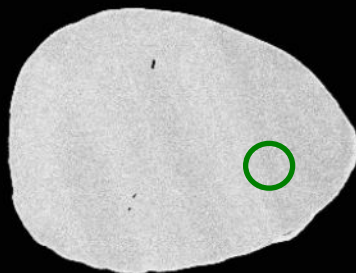
56



57

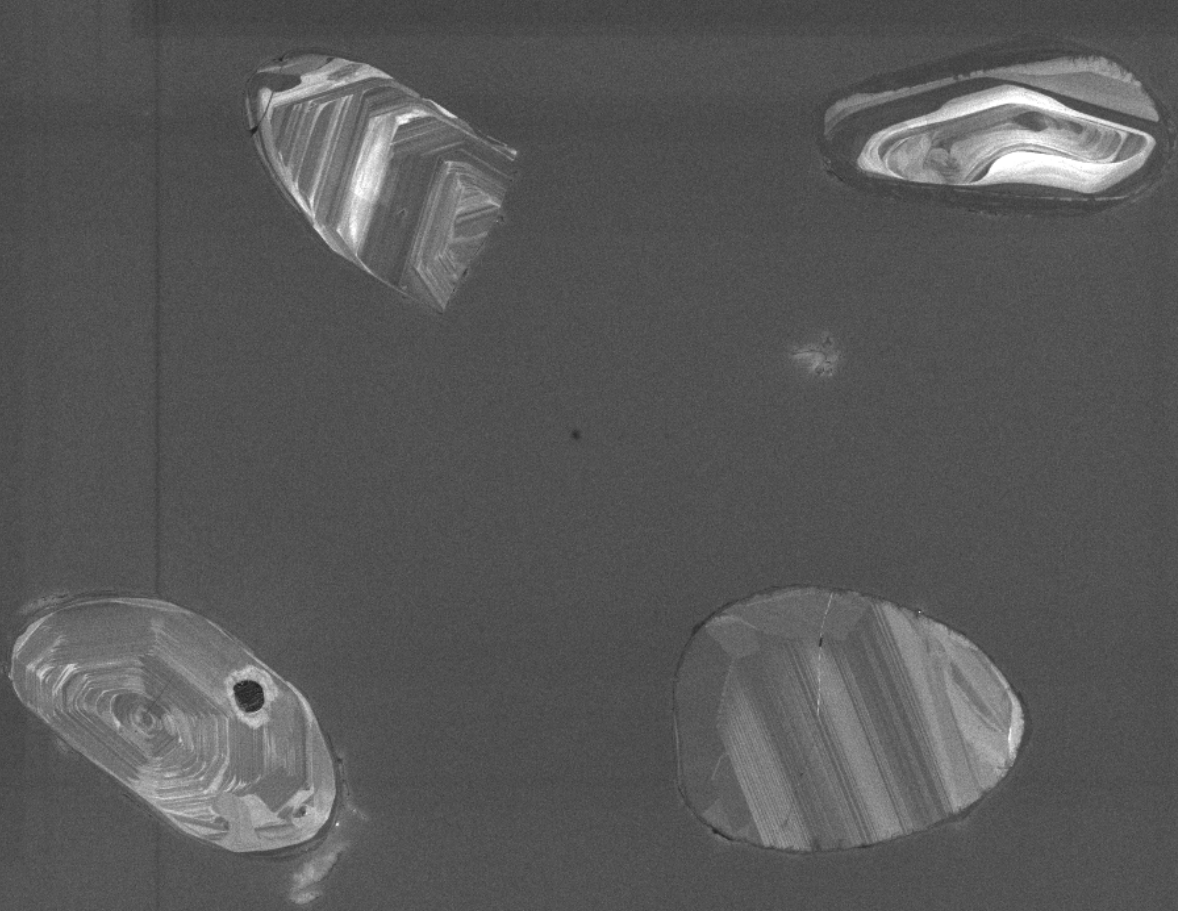


58



59

250µm



SEM HV: 10.0 kV

WD: 17.03 mm

MIRA3 TESCAN

View field: 639 μm

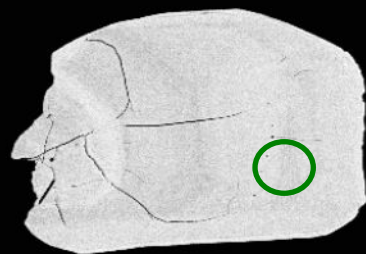
SEM MAG: 433 x

200 μm

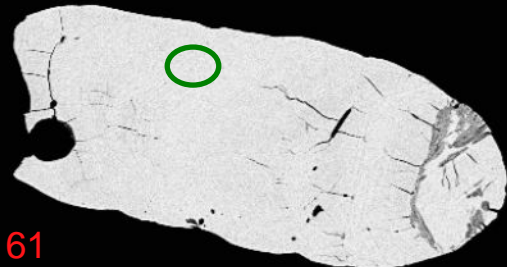
12631-15-cl

Det: CL

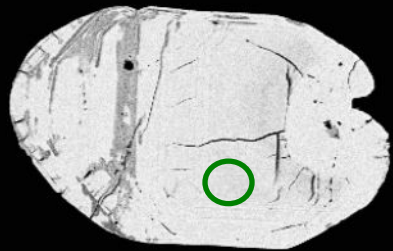
NRCan LMS GSC



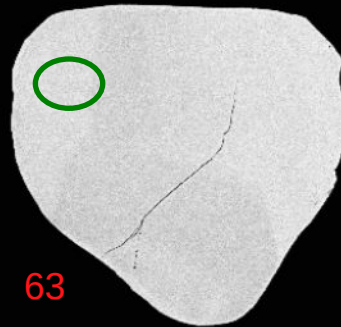
60



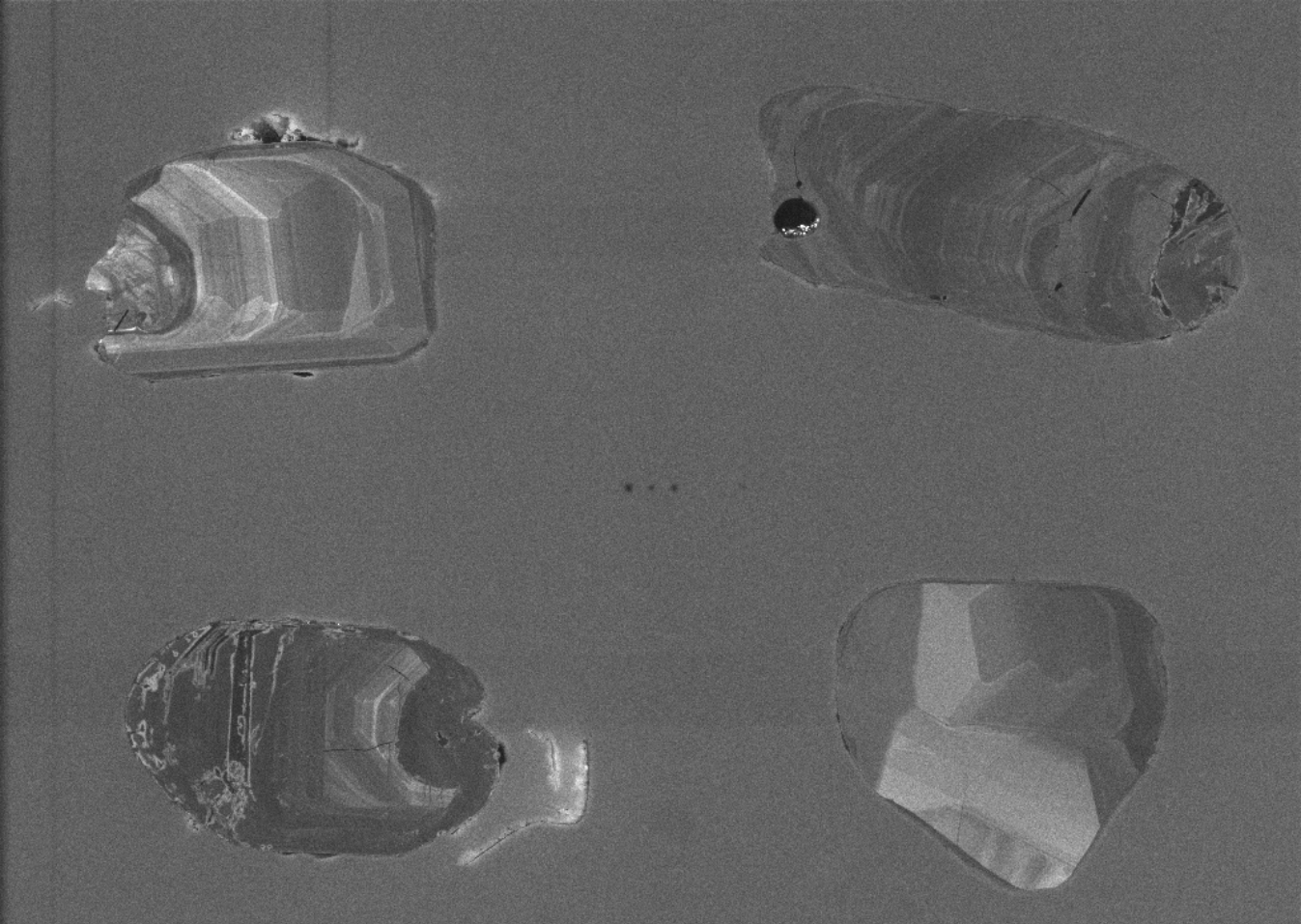
61



62



63



SEM HV: 10.0 kV

WD: 17.03 mm

100 µm

MIRA3 TESCAN

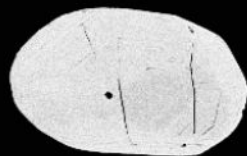
View field: 590 µm

SEM MAG: 469 x

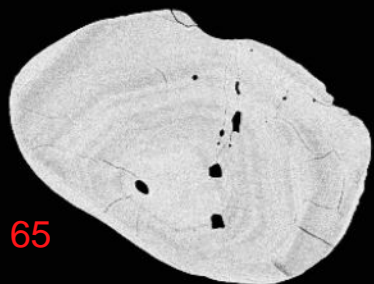
12631-16-cl

Det: CL

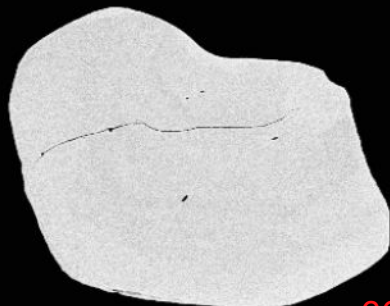
NRCan LMS GSC



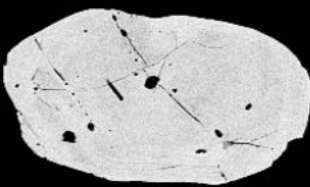
64



65

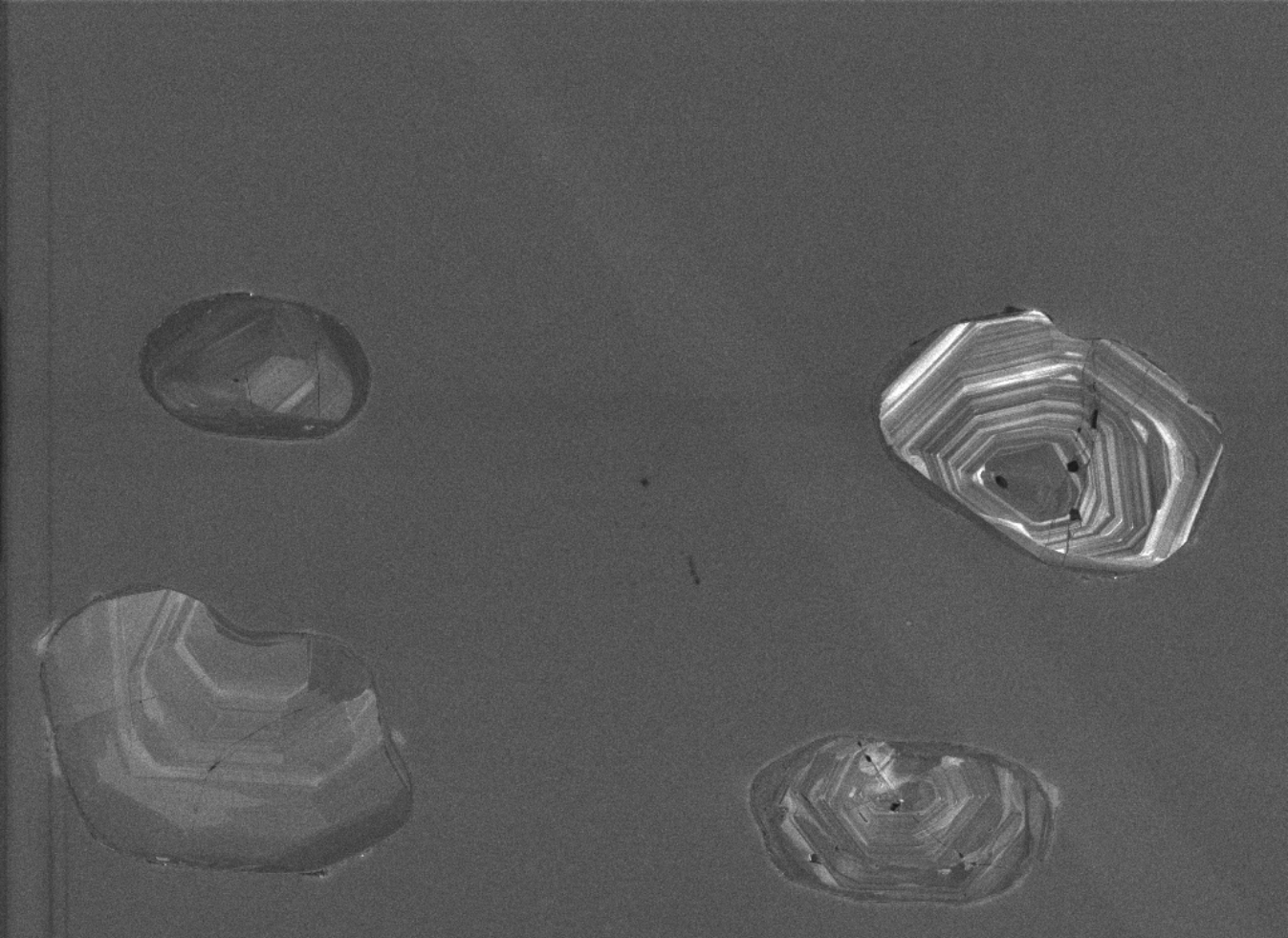


66



67

250µm



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 676 μm

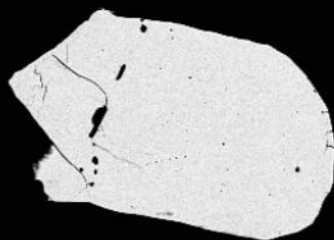
SEM MAG: 410 x

200 μm

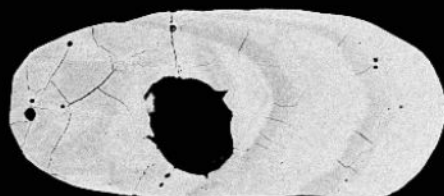
12631-17-cl

Det: CL

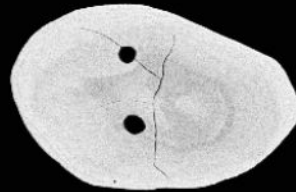
NRCan LMS GSC



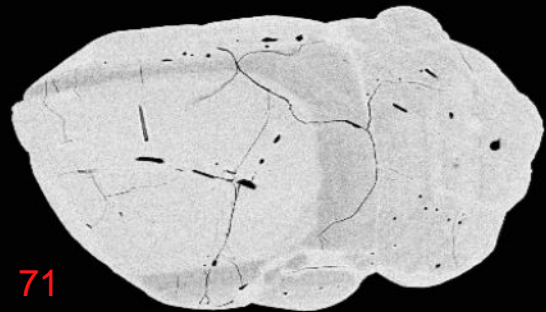
68



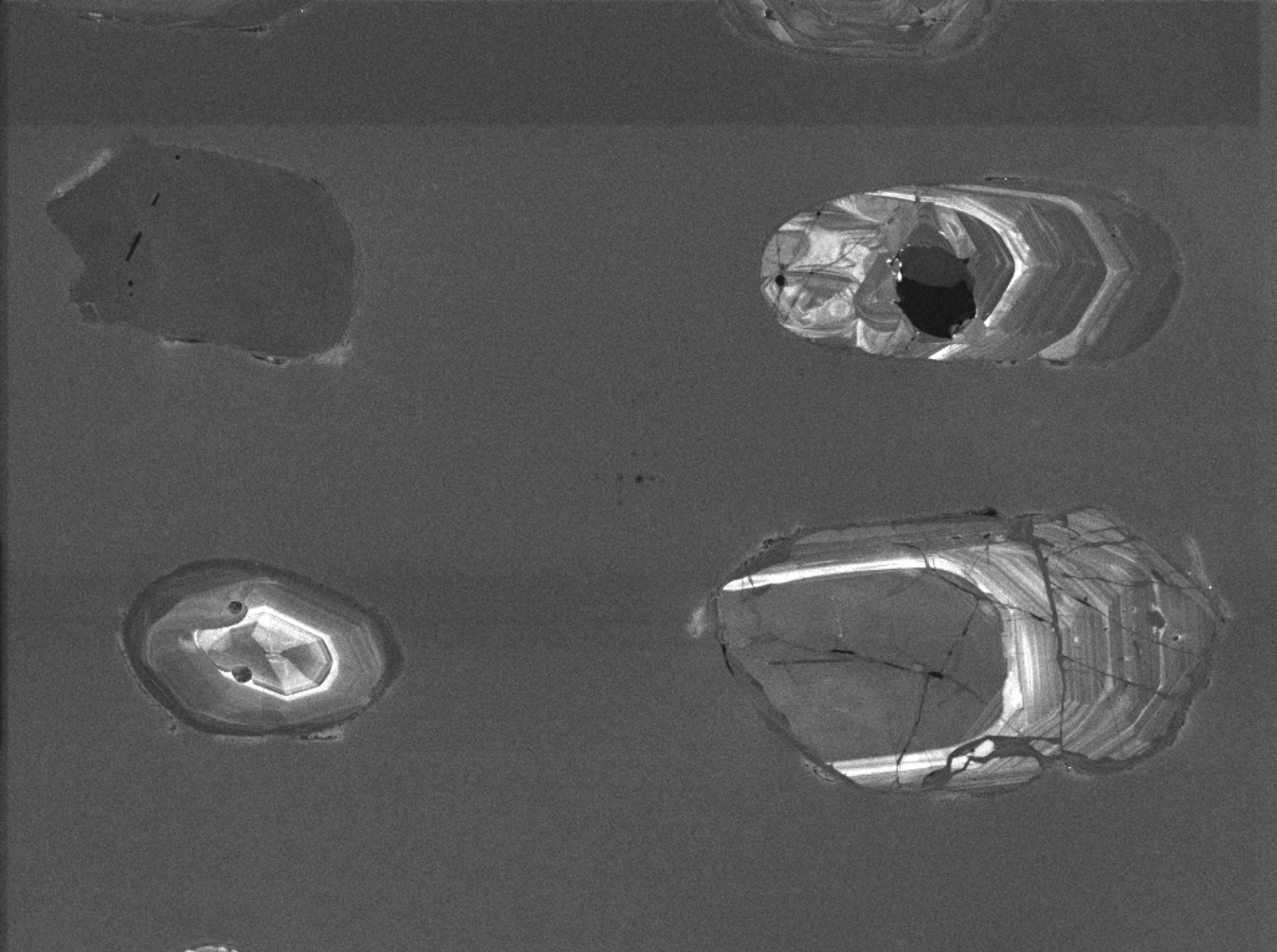
69



70



71



SEM HV: 10.0 kV

WD: 17.02 mm

200 μm

MIRA3 TESCAN

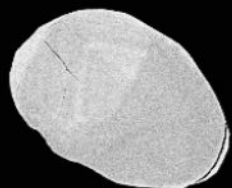
View field: 650 μm

SEM MAG: 426 x

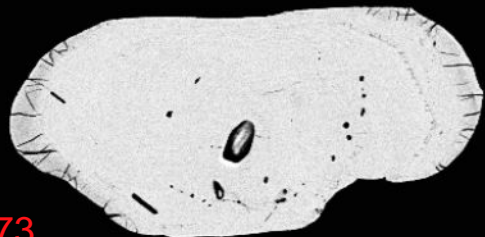
12631-18-cl

Det: CL

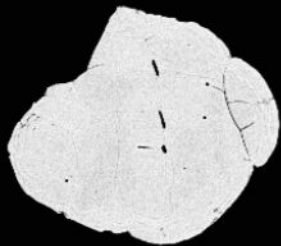
NRCan LMS GSC



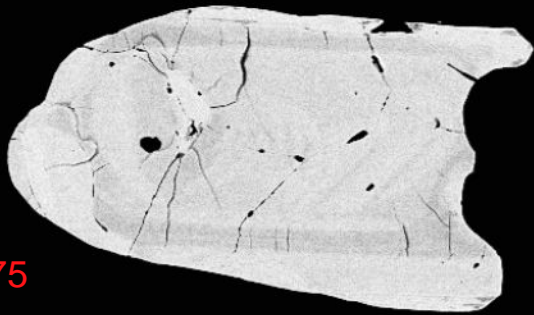
72



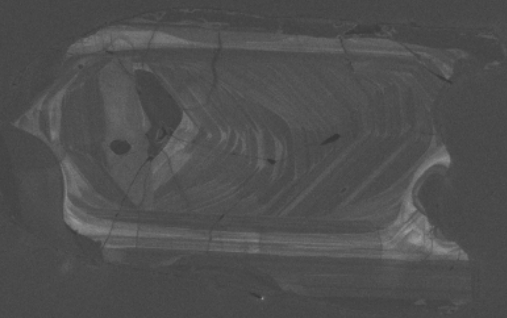
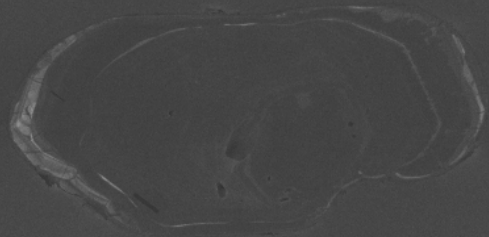
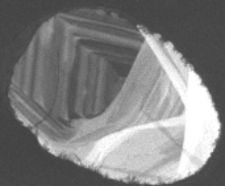
73



74



75



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 588 μm

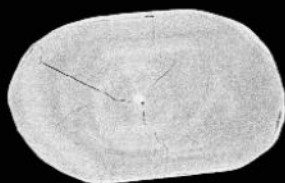
SEM MAG: 471 x

100 μm

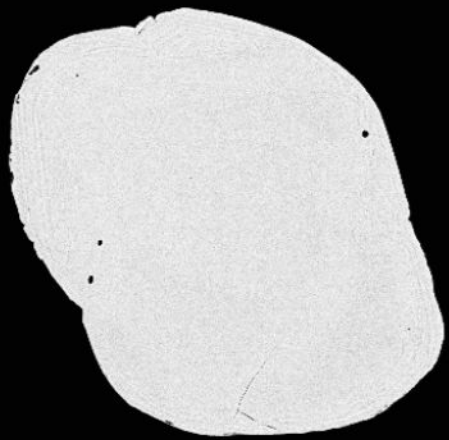
12631-19-cl

Det: CL

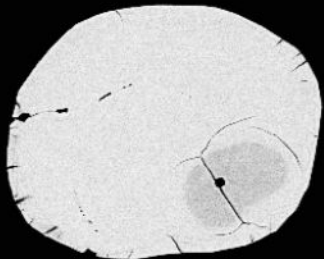
NRCan LMS GSC



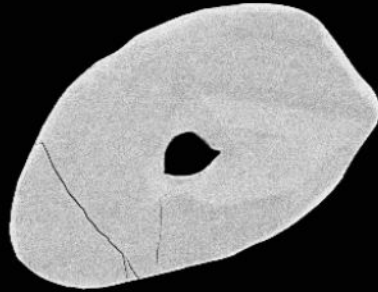
76



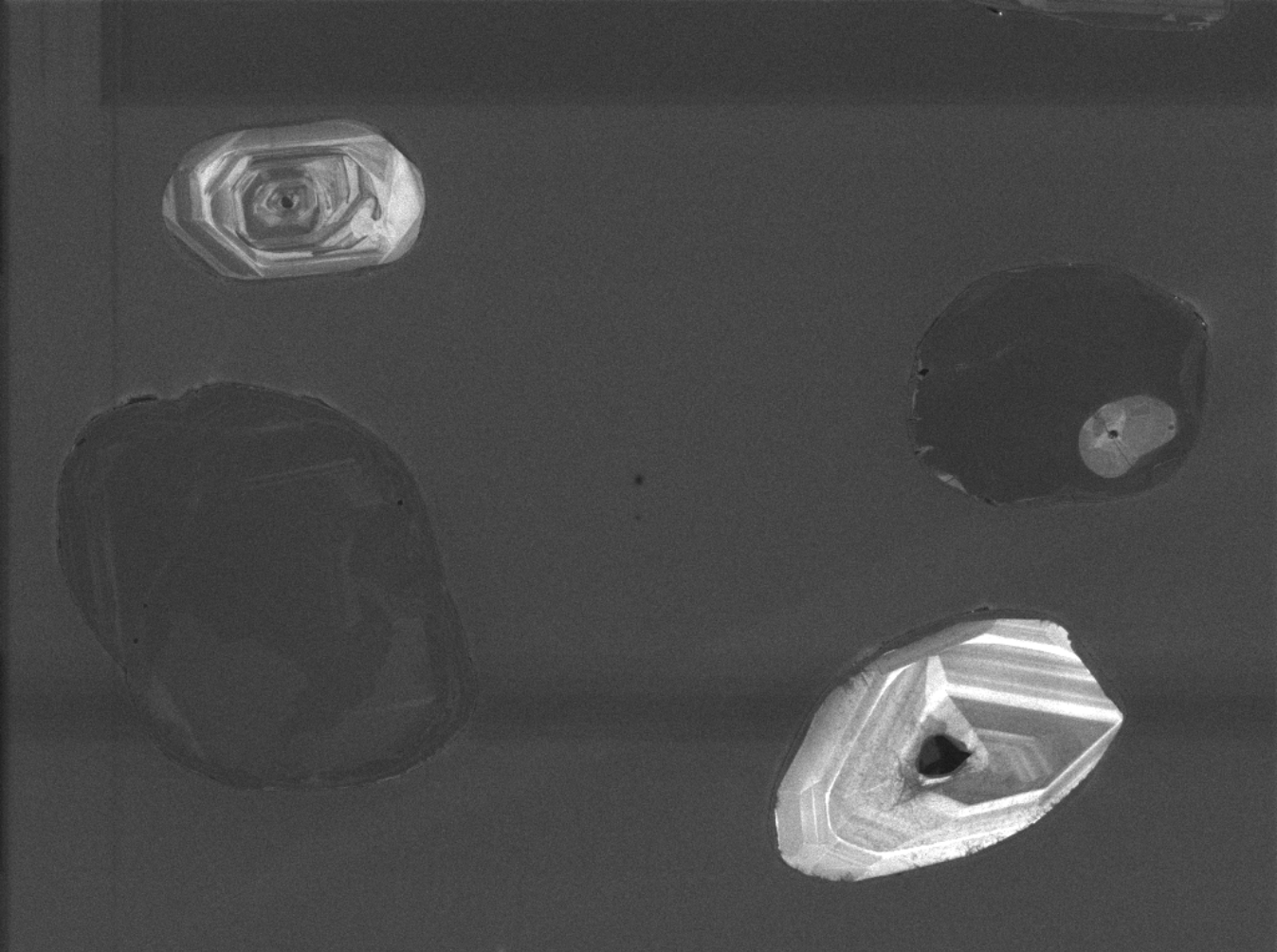
78



77



79



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 522 μm

SEM MAG: 530 x

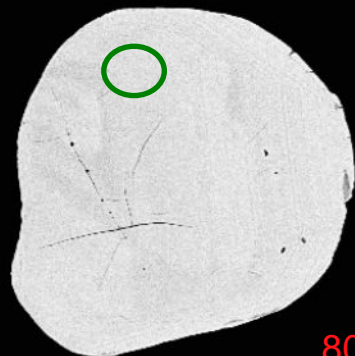
100 μm

12631-20-cl

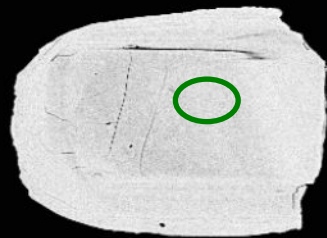
Det: CL

NRCan LMS GSC

12631-21-bse

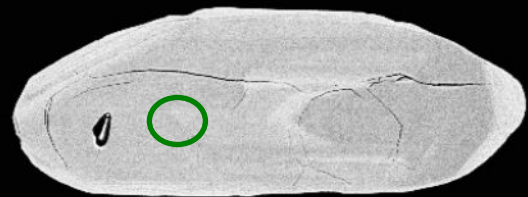


80



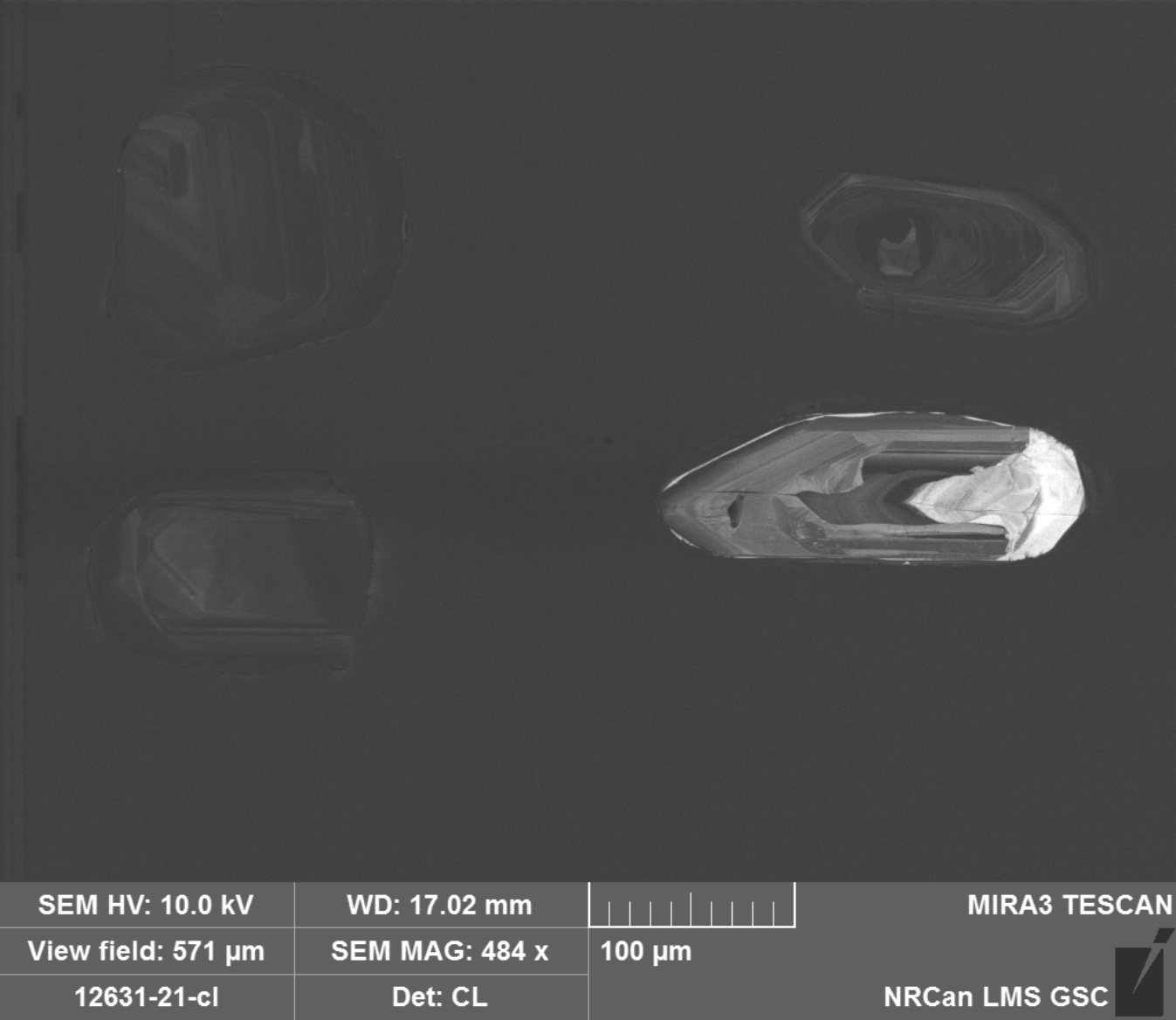
82

81



83

100μm



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 571 μm

SEM MAG: 484 x

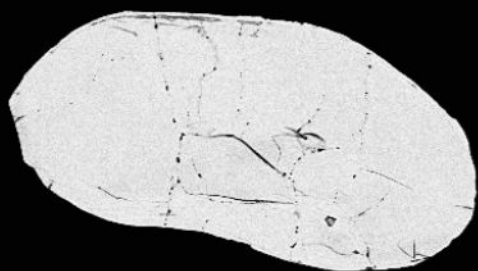
100 μm

12631-21-cl

Det: CL

NRCan LMS GSC

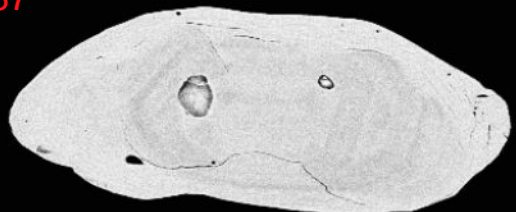
84



85

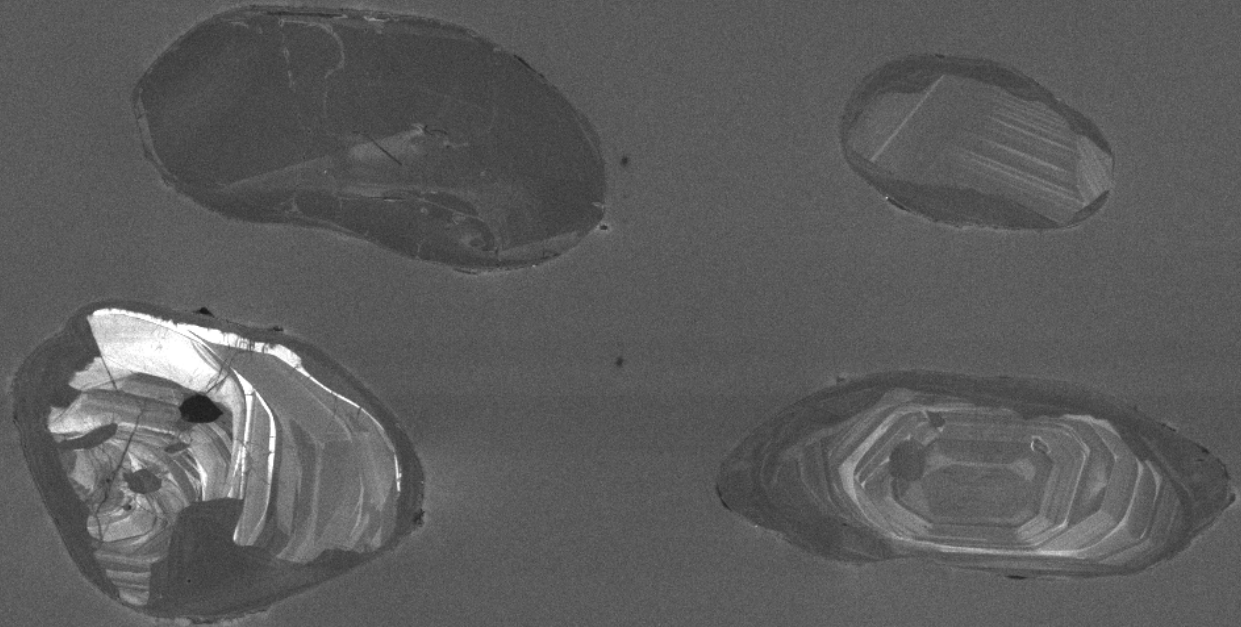


87



86





SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 625 μm

SEM MAG: 443 x

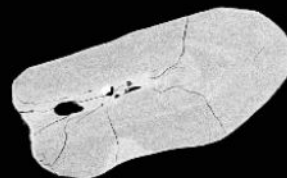
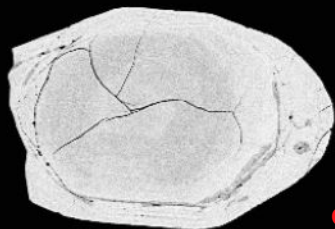
100 μm

12631-22-cl

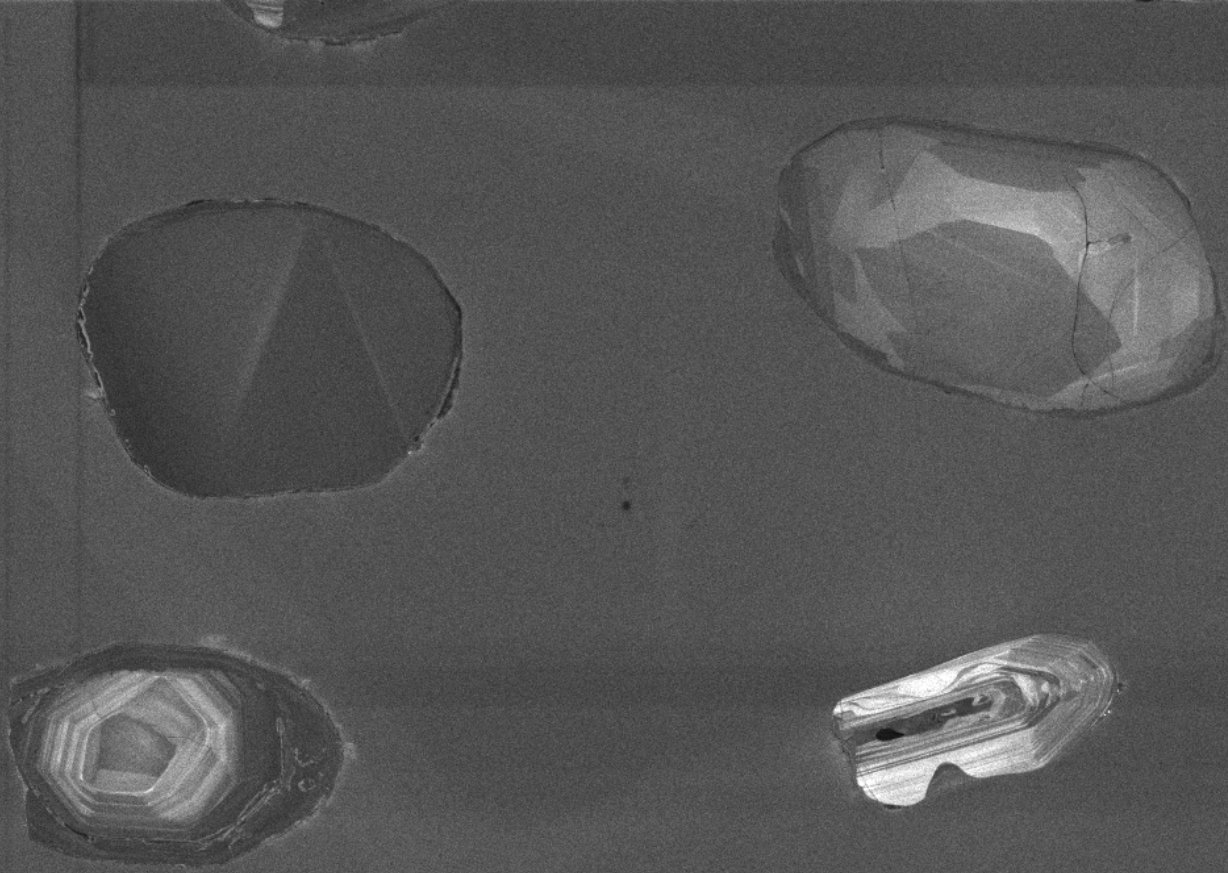
Det: CL

NRCan LMS GSC

12631-23-bse



250 μ m



SEM HV: 10.0 kV

WD: 17.02 mm

MIRA3 TESCAN

View field: 632 μm

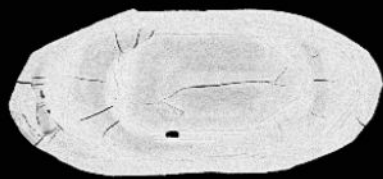
SEM MAG: 438 x

200 μm

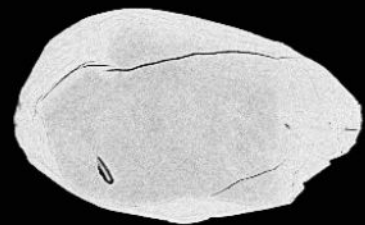
12631-23-cl

Det: CL

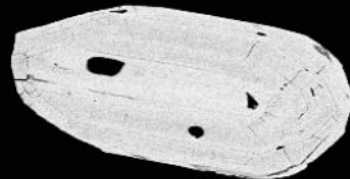
NRCan LMS GSC



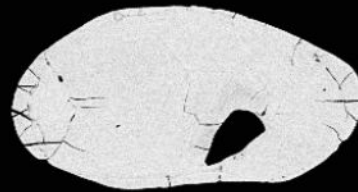
92



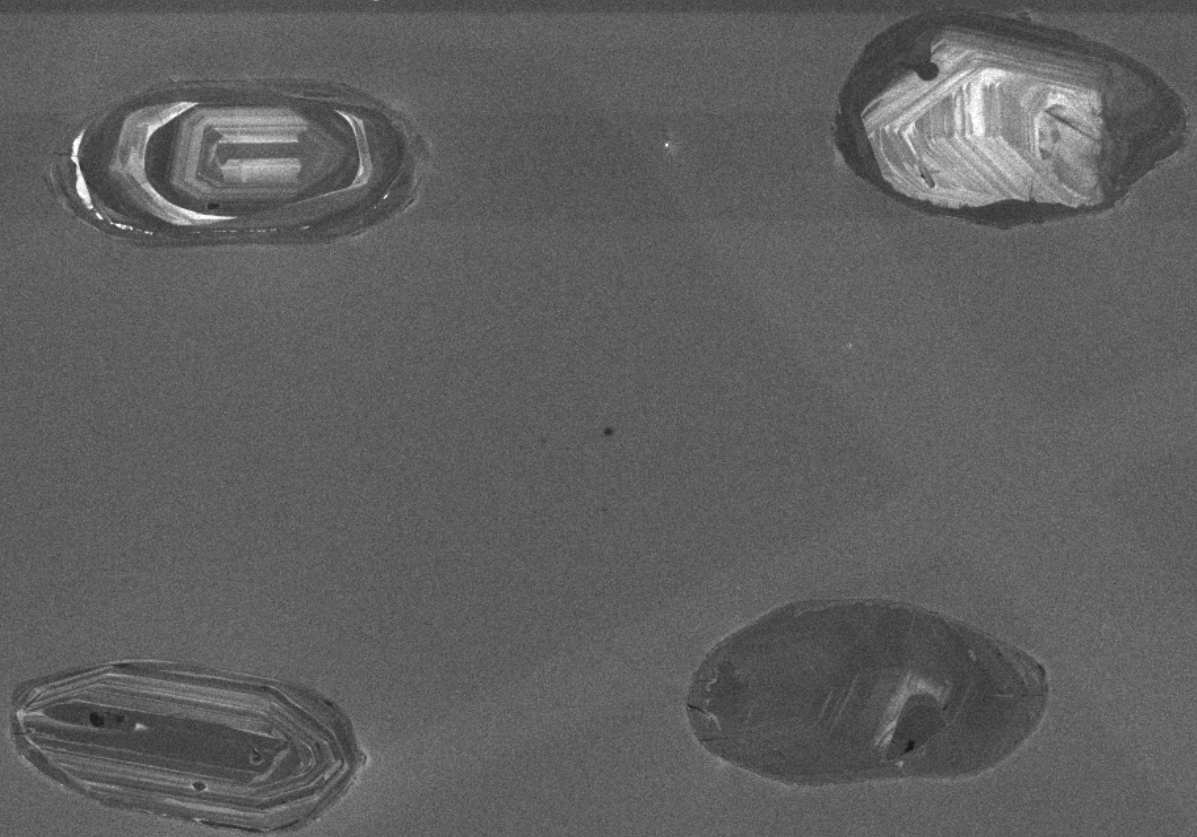
93



94



95



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 561 μm

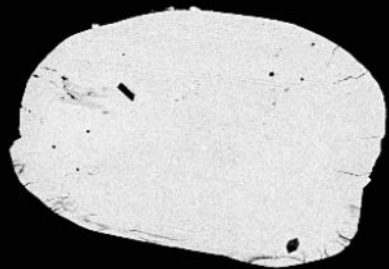
SEM MAG: 493 x

100 μm

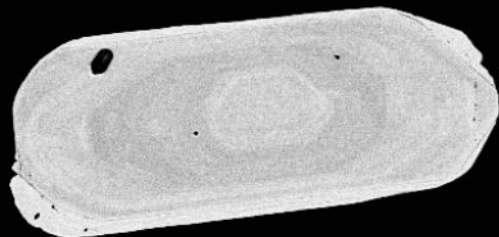
12631-24-cl

Det: CL

NRCan LMS GSC



96



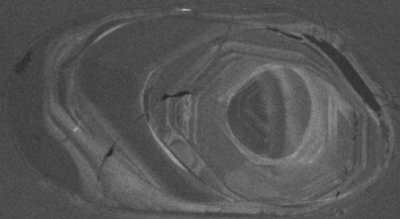
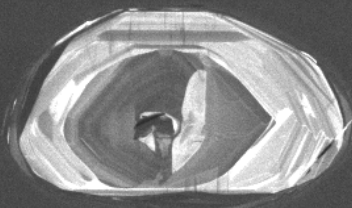
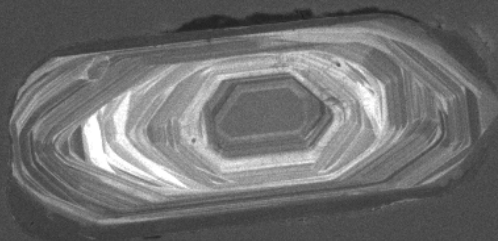
97



98



99



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 561 μm

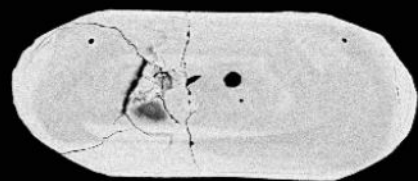
SEM MAG: 493 x

100 μm

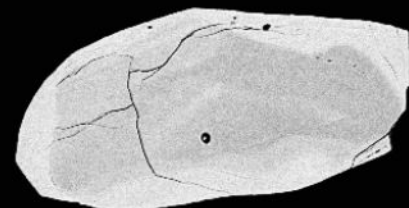
12631-25-cl

Det: CL

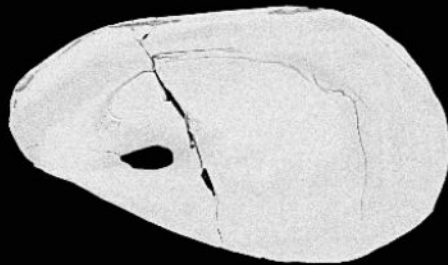
NRCan LMS GSC



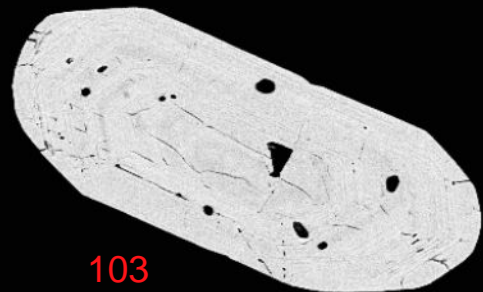
100



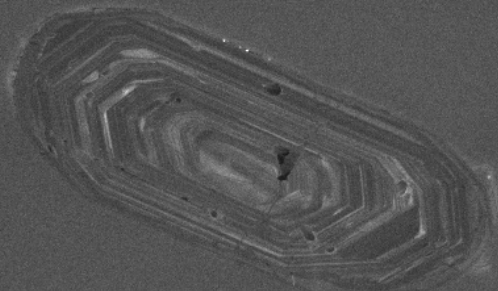
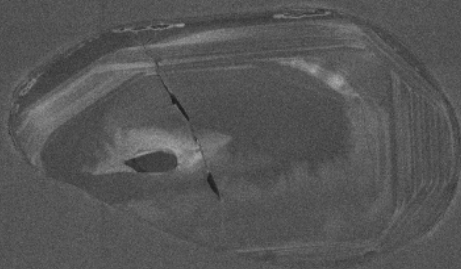
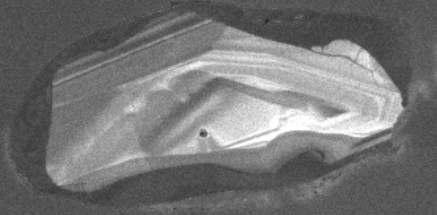
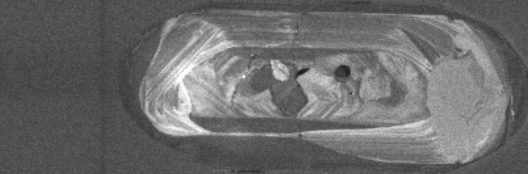
101



102



103



SEM HV: 10.0 kV

WD: 17.02 mm



MIRA3 TESCAN

View field: 584 μm

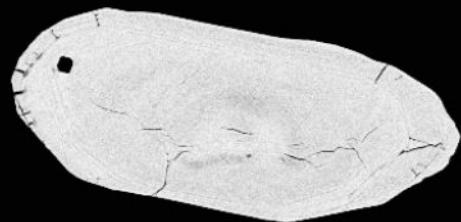
SEM MAG: 474 x

100 μm

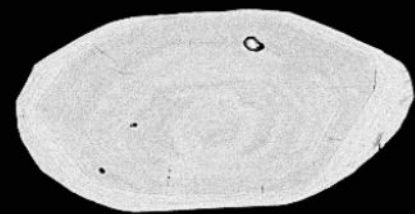
12631-26-cl

Det: CL

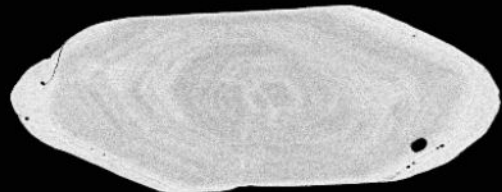
NRCan LMS GSC



104



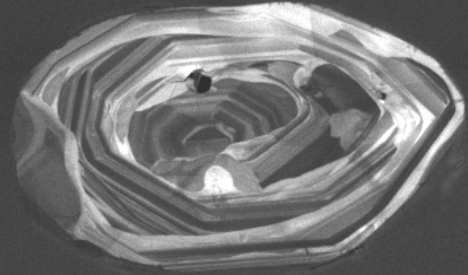
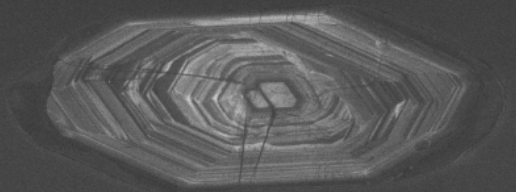
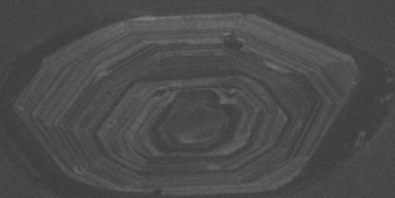
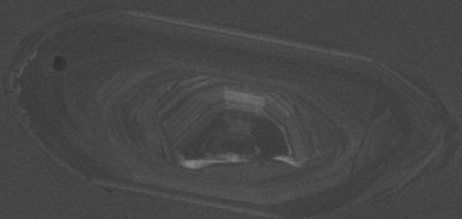
105



106



107



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 523 μm

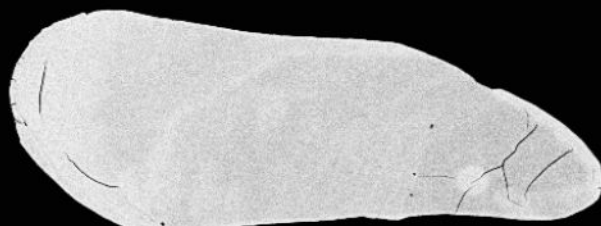
SEM MAG: 529 x

100 μm

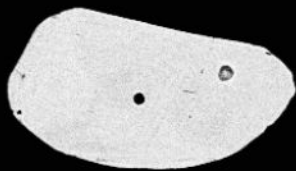
12631-27-cl

Det: CL

NRCan LMS GSC



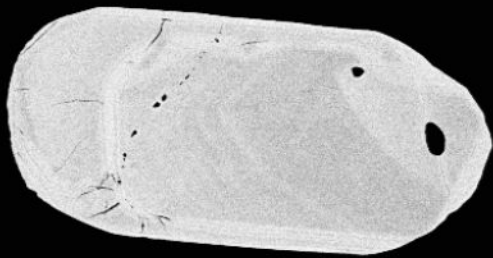
108



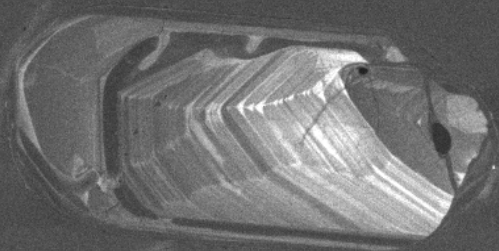
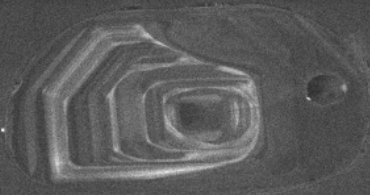
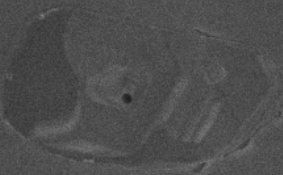
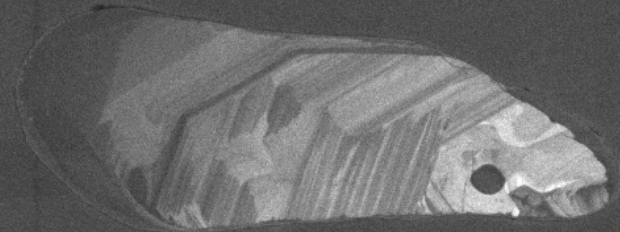
109



110



111



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 460 μm

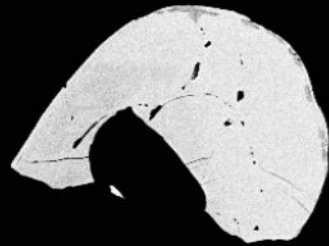
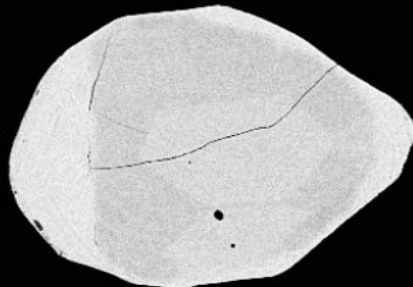
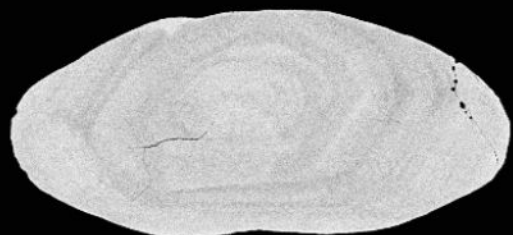
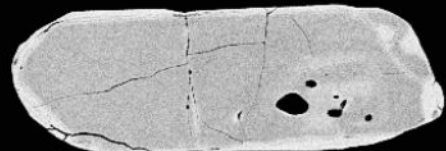
SEM MAG: 602 x

100 μm

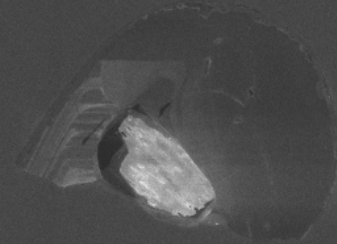
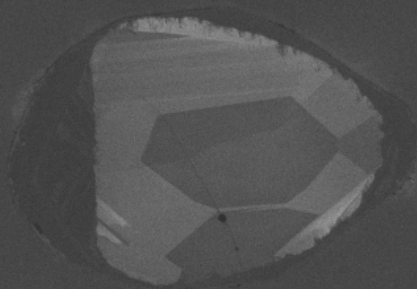
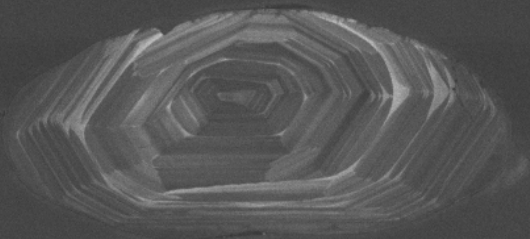
12631-28-cl

Det: CL

NRCan LMS GSC



100μm



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 557 μm

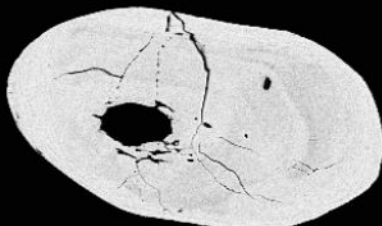
SEM MAG: 497 x

100 μm

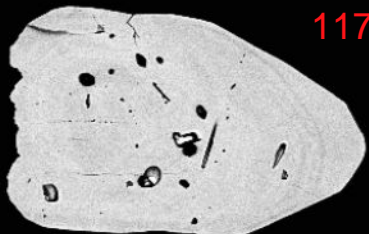
12631-29-cl

Det: CL

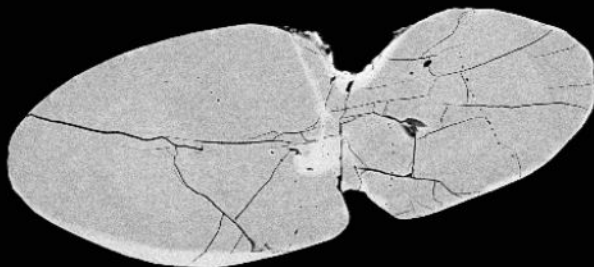
NRCan LMS GSC



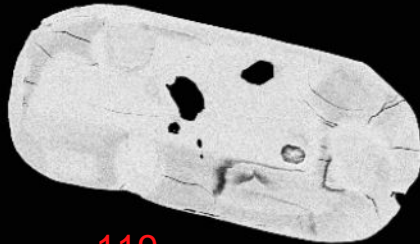
116



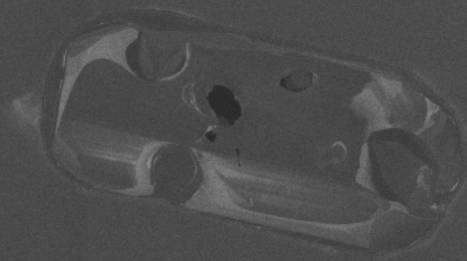
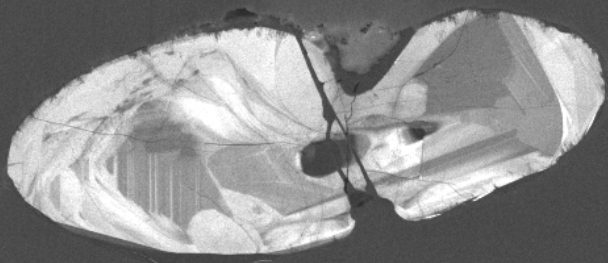
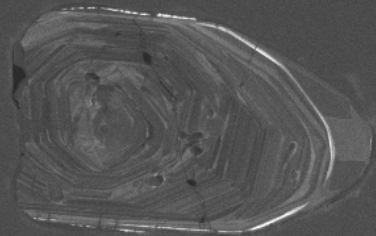
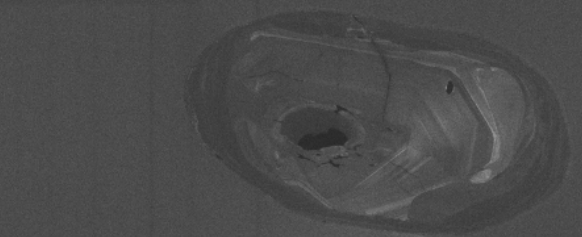
117



118



119



SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 702 µm

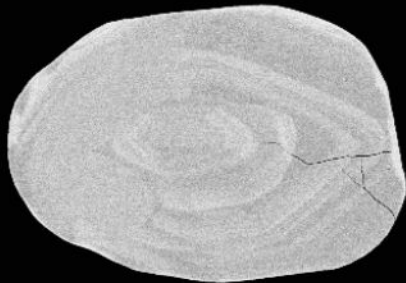
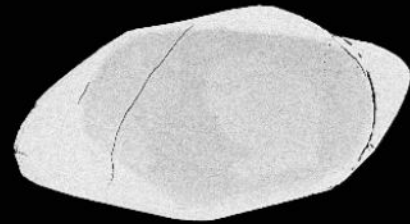
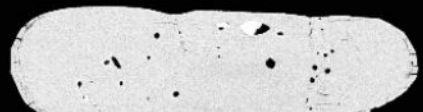
SEM MAG: 394 x

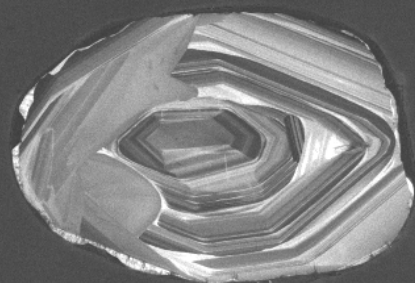
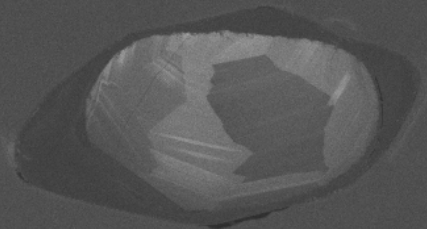
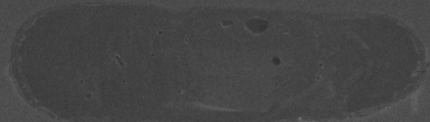
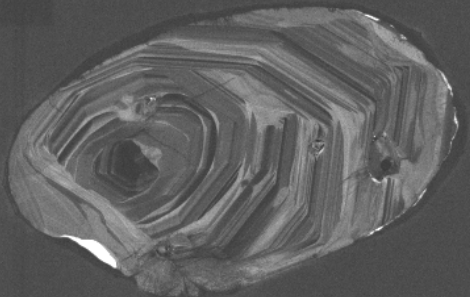
200 µm

12631-30-cl

Det: CL

NRCan LMS GSC





SEM HV: 10.0 kV

WD: 17.03 mm



MIRA3 TESCAN

View field: 716 μm

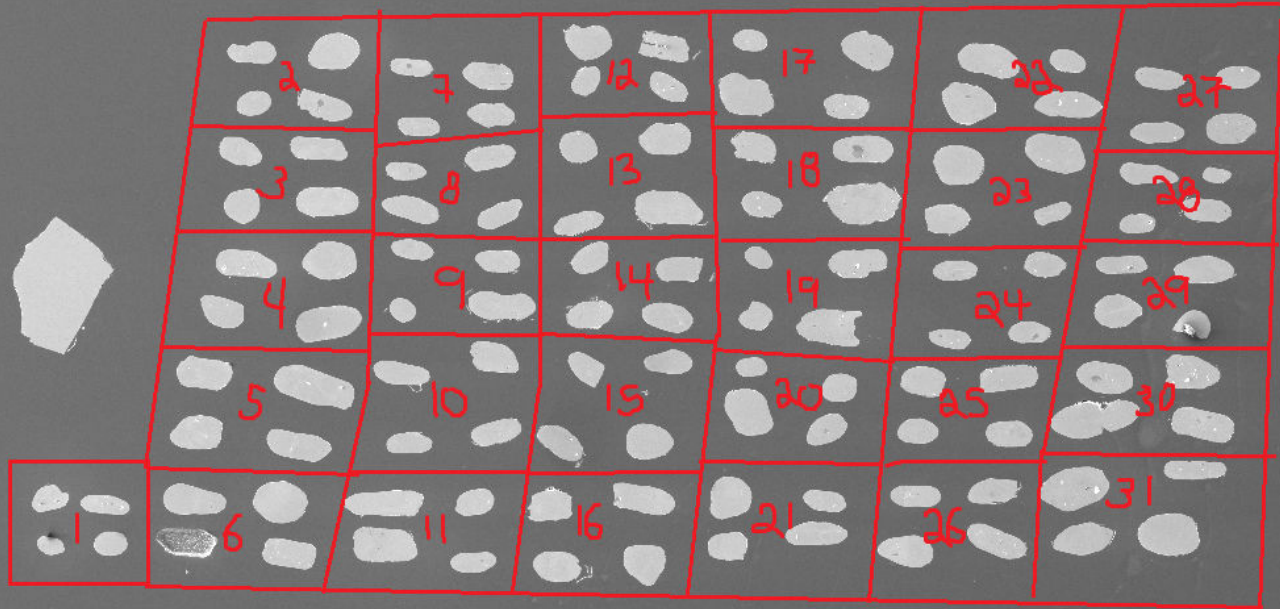
SEM MAG: 387 x

200 μm

12631-31-cl

Det: CL

NRCan LMS GSC



SEM HV: 10.0 kV

WD: 50.00 mm



MIRA3 TESCAN

View field: 4.71 mm

SEM MAG: 59 x

1 mm

12631-map

Det: SE

NRCan LMS GSC