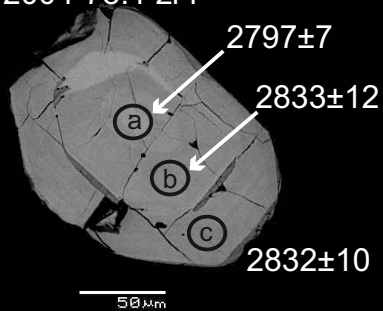
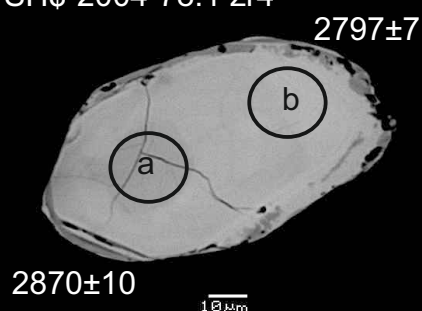


PSH\$-2004-78.1 zr1



PSH\$-2004-78.1 zr4



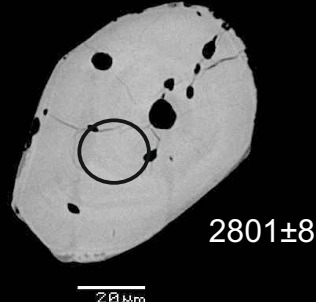
PSH\$-2004-78.1 zr5



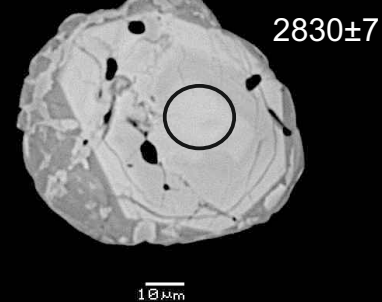
PSH\$-2004-78.1 zr7



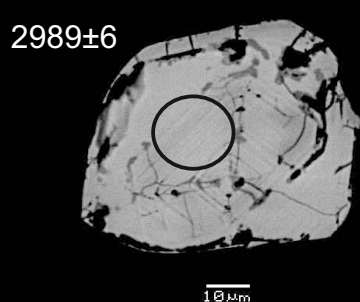
PSH\$-2004-78.1 zr8



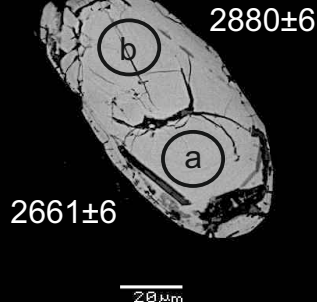
PSH\$-2004-78.1 zr9



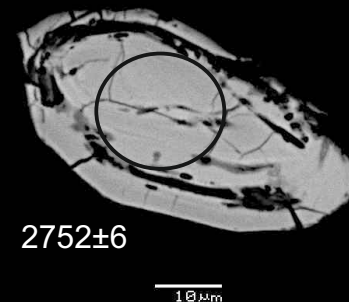
PSH\$-2004-102 zr2



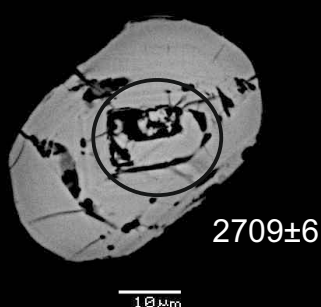
PSH\$-2004-102 zr3



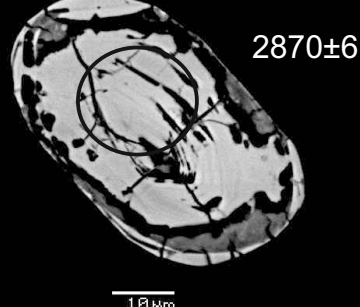
PSH\$-2004-102 zr4



PSH\$-2004-102 zr5



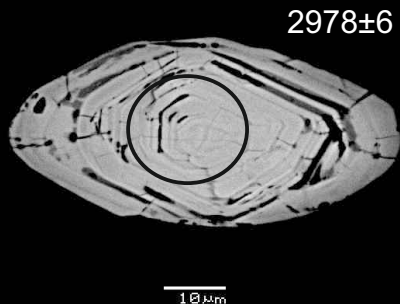
PSH\$-2004-102 zr7



PSH\$-2004-102 zr8



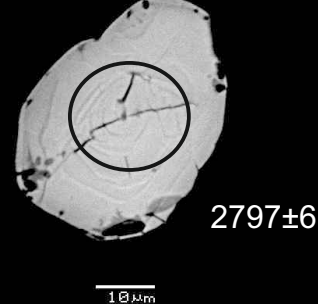
PSH\$-2004-103 zr1



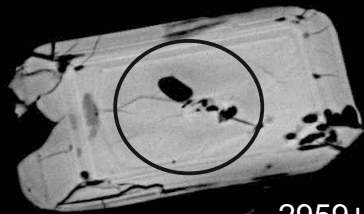
PSH\$-2004-103 zr4



PSH\$-2004-103 zr5



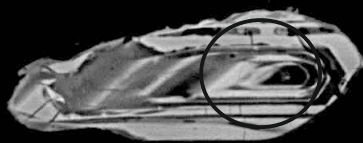
PSH\$-2004-104 zr2



2959±7

10 μm

PSH\$-2004-104 zr5



3063±12

10 μm

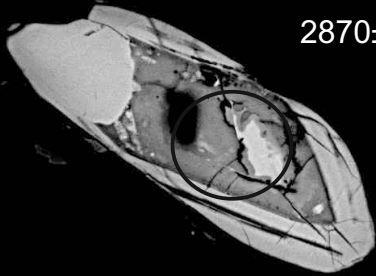
PSH\$-2004-104 zr9



2879±9

10 μm

PSH\$-2004-104 zr10



2870±7

10 μm

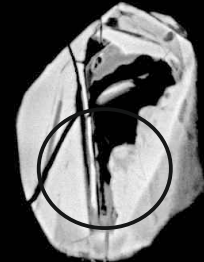
PSH\$-2004-104 zr11



3153±6

10 μm

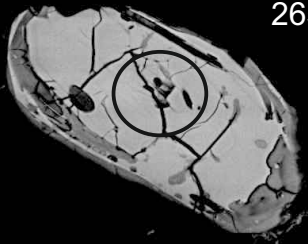
PSH\$-2004-104 zr12



2666±9

10 μm

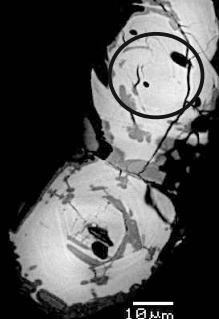
PSH\$-2004-133 zr1



2659±7

10 μm

PSH\$-2004-133 zr10



2721±7

10 μm

PSH\$-2004-133 zr12



2675±7

10 μm

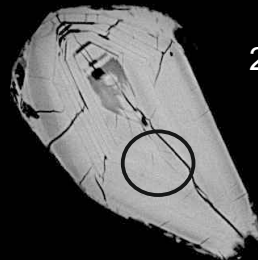
PSH\$-2004-135 zr1



2994±7

20 μm

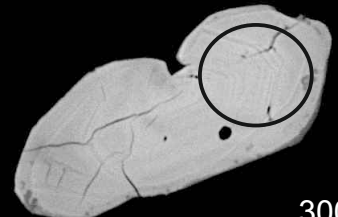
PSH\$-2004-135 zr3



2992±7

20 μm

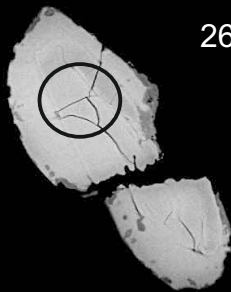
PSH\$-2004-135 zr5



3000±7

10 μm

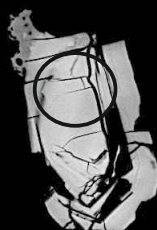
PSH\$-2004-135 zr6



2690±7

20 μm

PSH\$-2004-135 zr7



2832±7

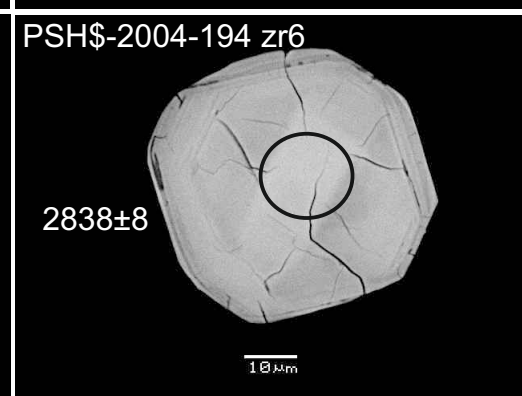
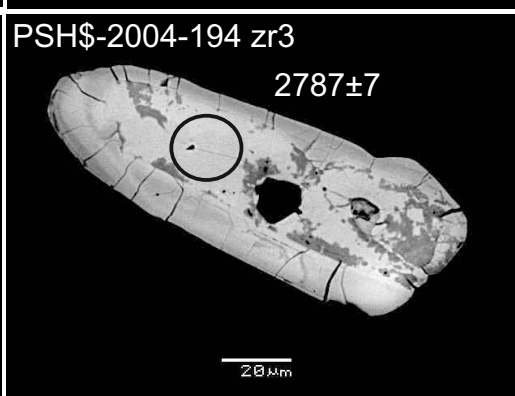
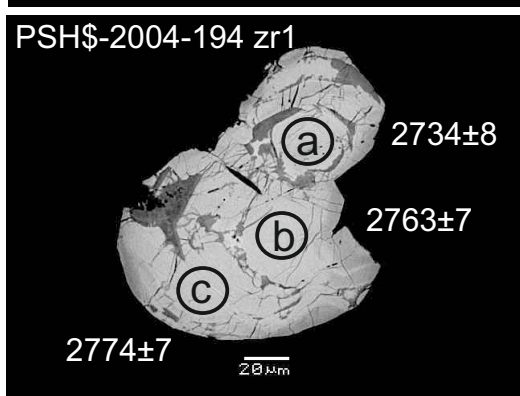
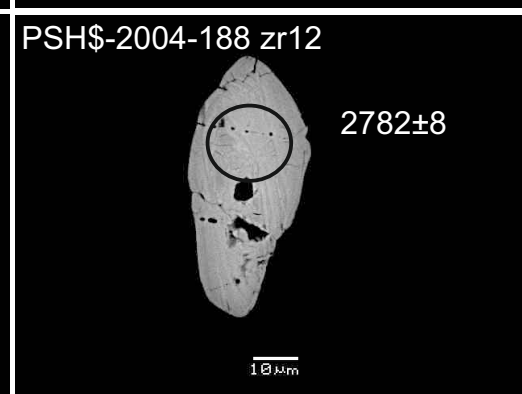
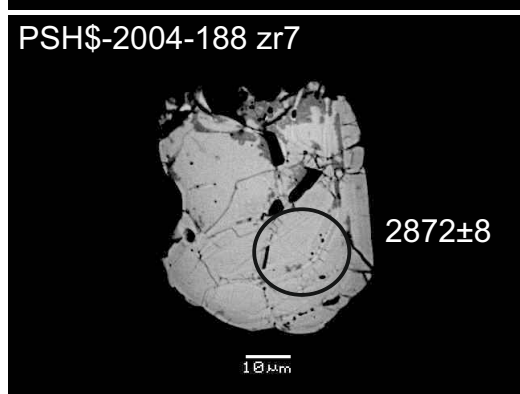
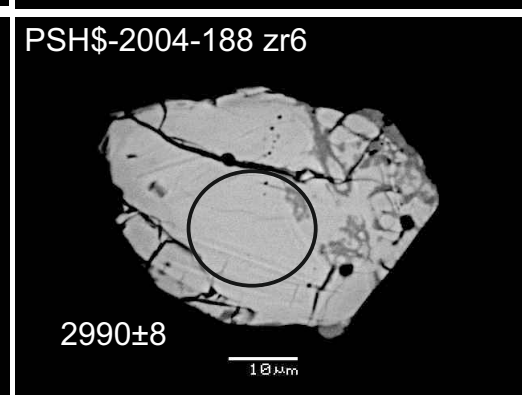
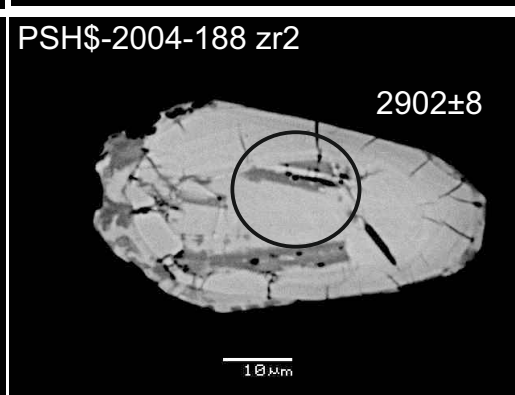
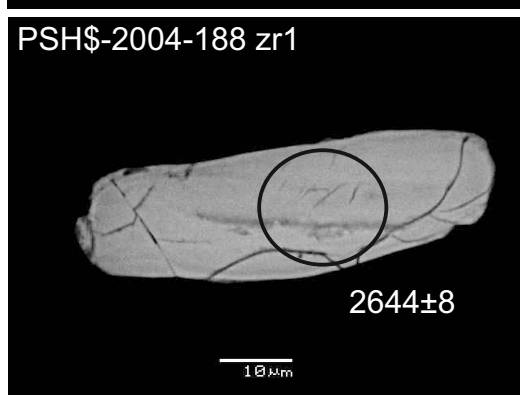
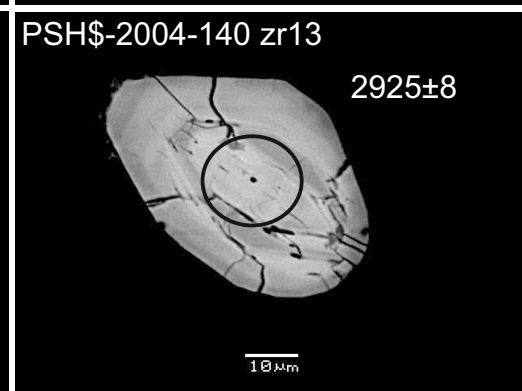
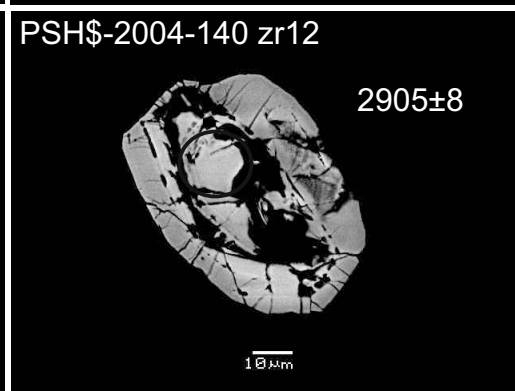
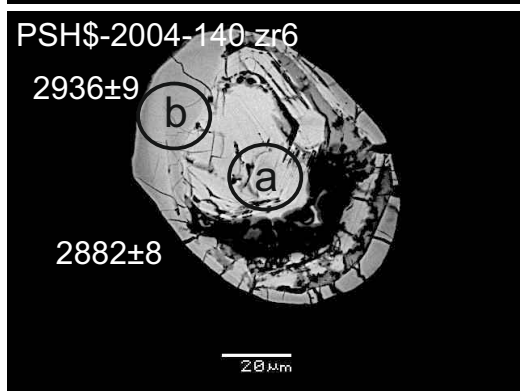
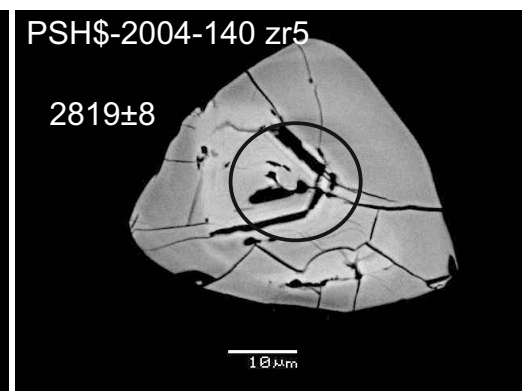
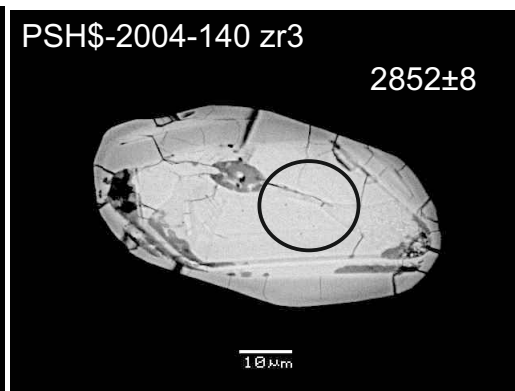
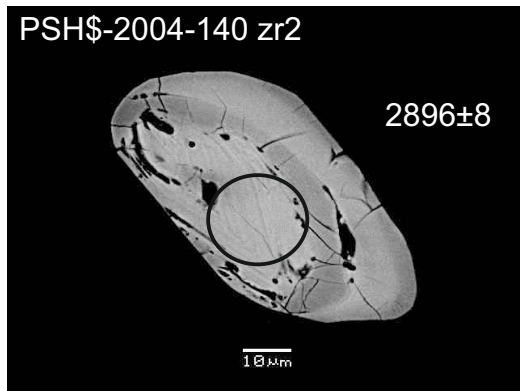
20 μm

PSH\$-2004-135 zr9

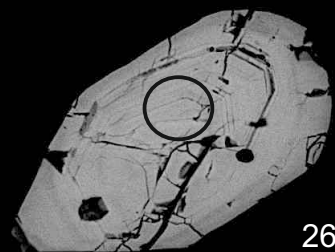


2996±7

10 μm



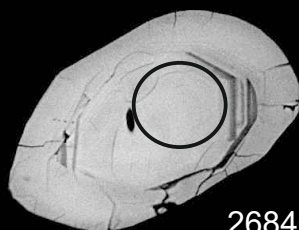
ATK\$-2016-195.3 zr2



2679±4

20kU 20µm

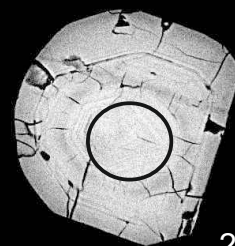
ATK\$-2016-195.3 zr4



2684±4

20kU 10µm

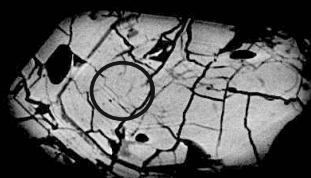
ATK\$-2016-195.3 zr11



2679±4

20kU 20µm

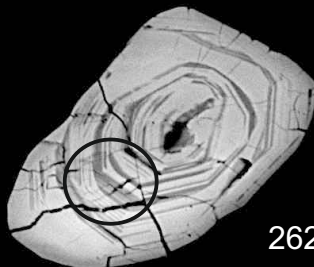
ATK\$-2016-205.1 zr2



2625±4

20kU 20µm

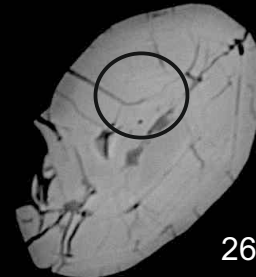
ATK\$-2016-205.1 zr8



2626±5

20kU 10µm

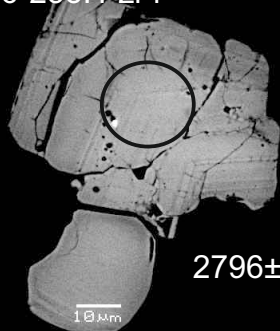
ATK\$-2016-205.1 zr14



2637±4

20kU 10µm

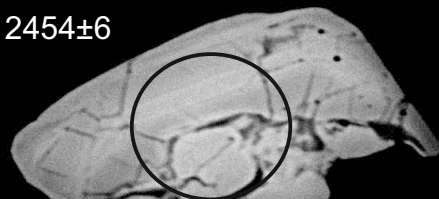
ATK\$-2016-255.1 zr4



2796±6

20kU 10µm

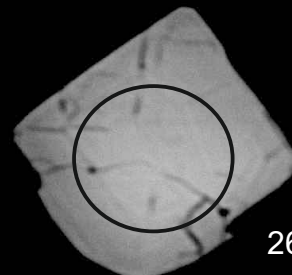
ATK\$-2016-255.1 zr6



2454±6

20kU 10µm

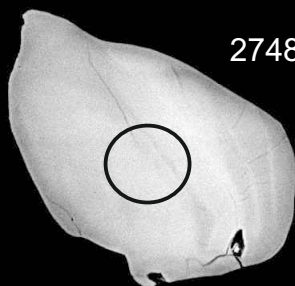
ATK\$-2016-255.1 zr7



2627±4

20kU 10µm

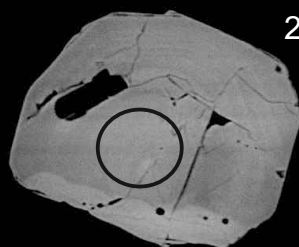
ATK\$-2016-255.1 zr8



2748±6

20kU 10µm

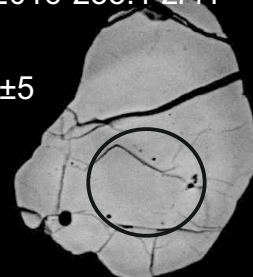
ATK\$-2016-255.1 zr10



2846±6

20kU 10µm

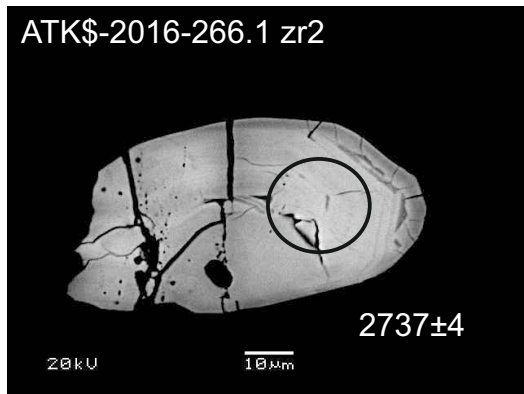
ATK\$-2016-255.1 zr11



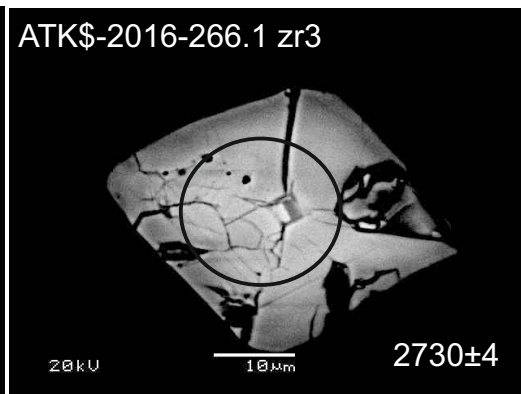
2834±5

20kU 10µm

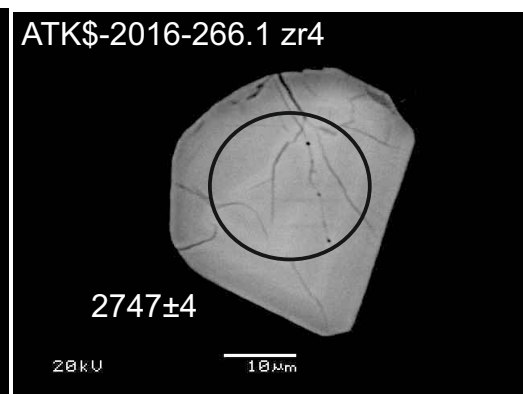
ATK\$-2016-266.1 zr2



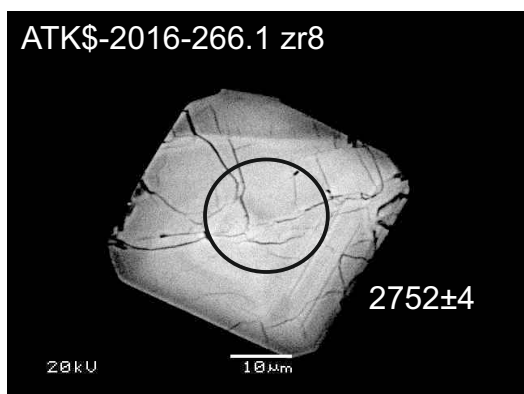
ATK\$-2016-266.1 zr3



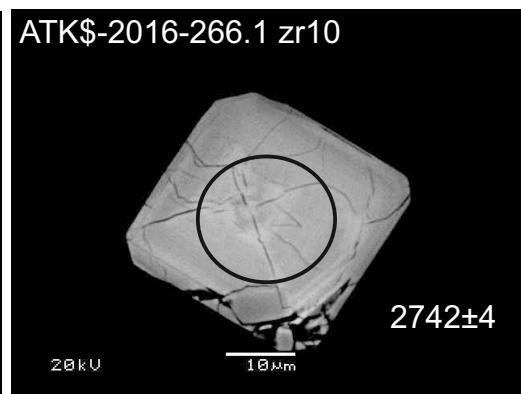
ATK\$-2016-266.1 zr4



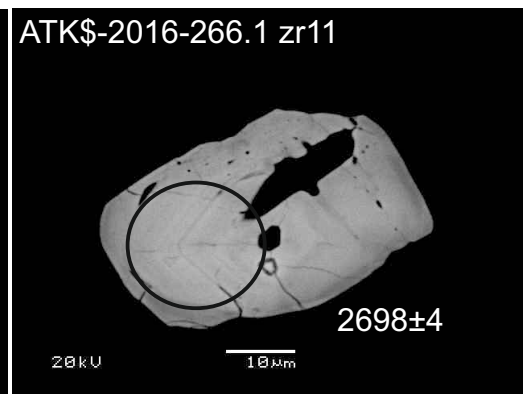
ATK\$-2016-266.1 zr8



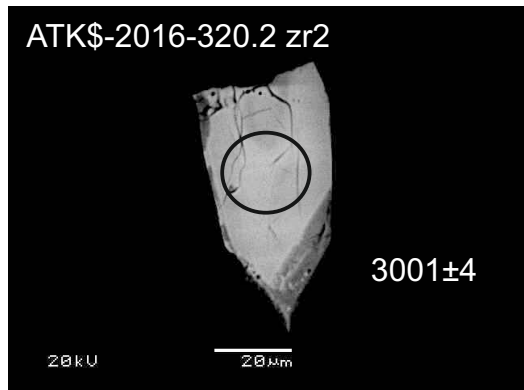
ATK\$-2016-266.1 zr10



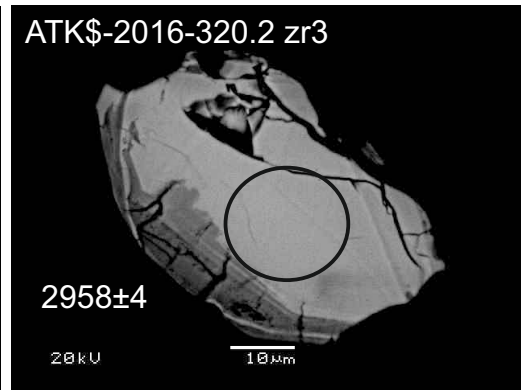
ATK\$-2016-266.1 zr11



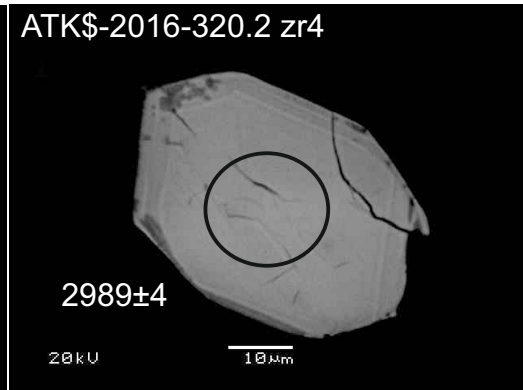
ATK\$-2016-320.2 zr2



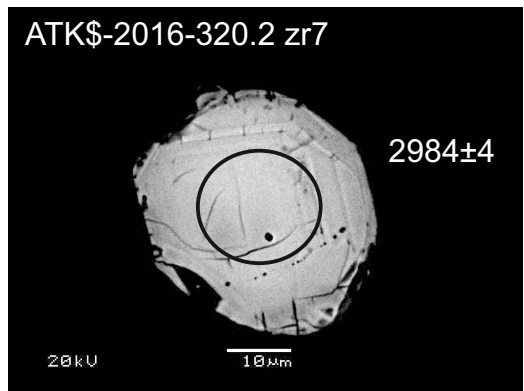
ATK\$-2016-320.2 zr3



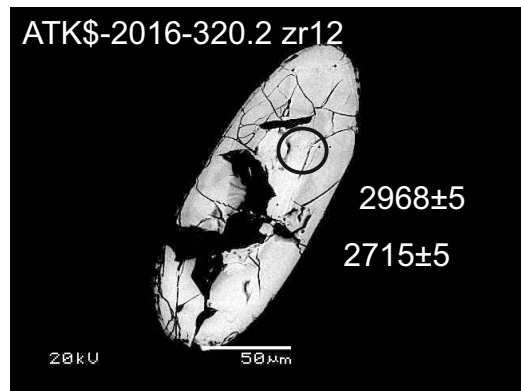
ATK\$-2016-320.2 zr4



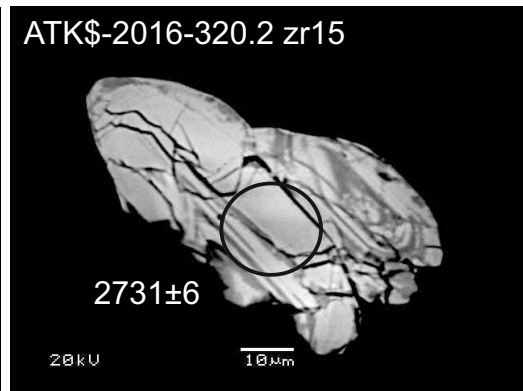
ATK\$-2016-320.2 zr7



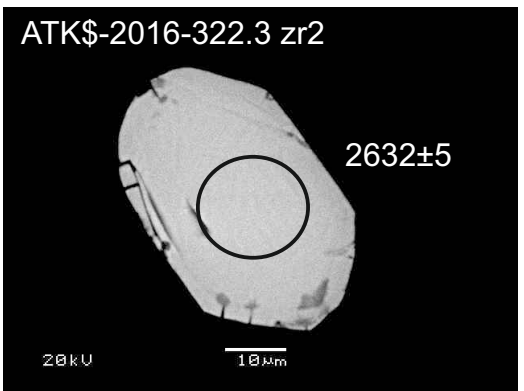
ATK\$-2016-320.2 zr12



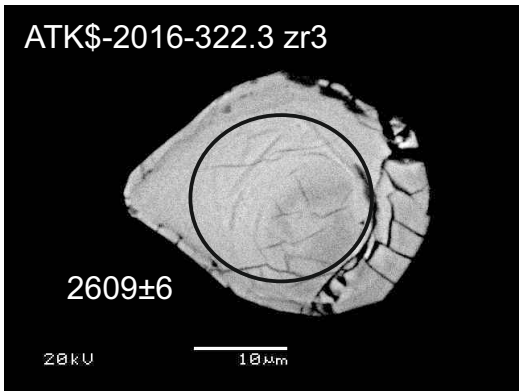
ATK\$-2016-320.2 zr15



ATK\$-2016-322.3 zr2



ATK\$-2016-322.3 zr3



ATK\$-2016-322.3 zr4

