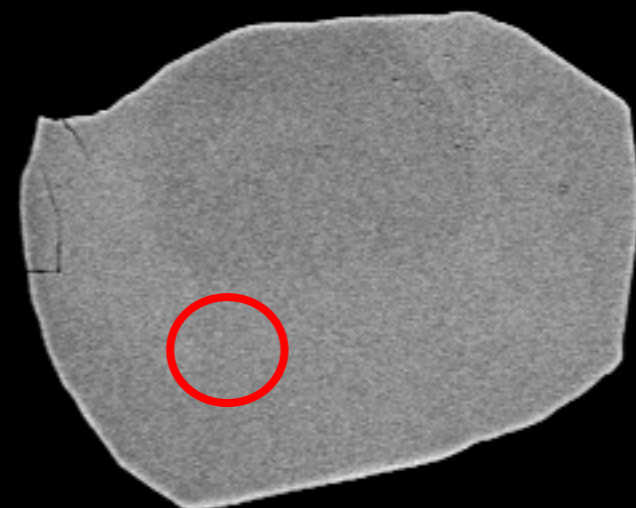


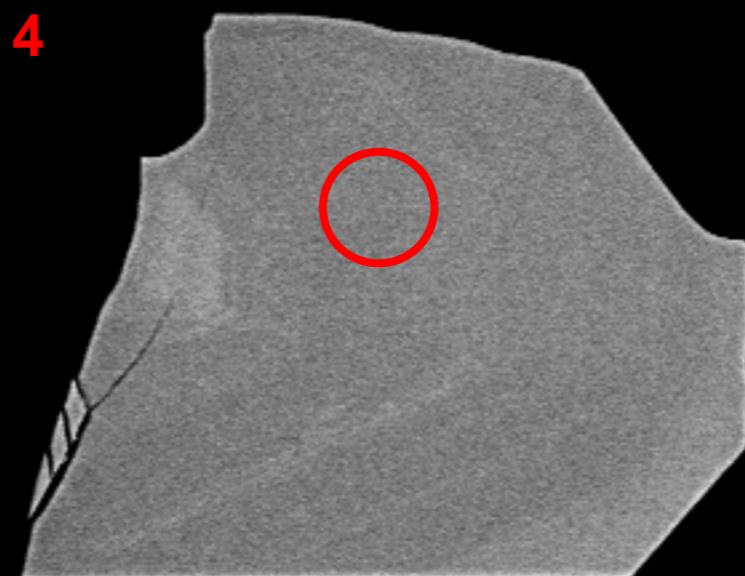
1



2



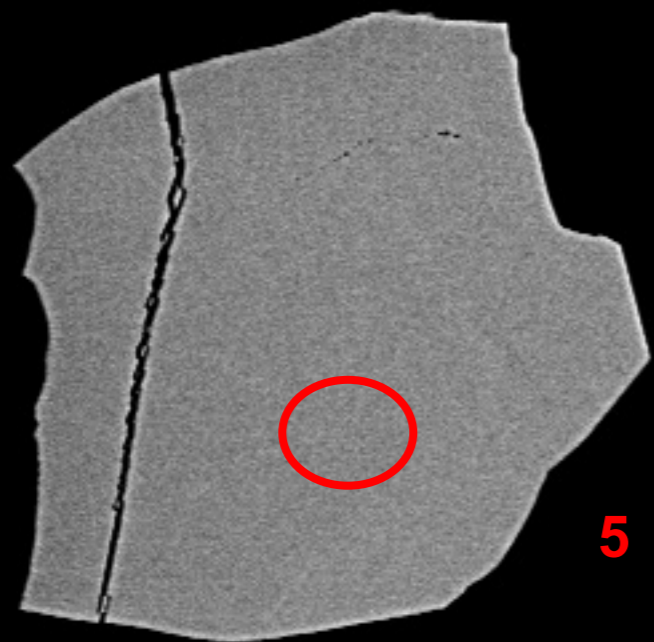
3



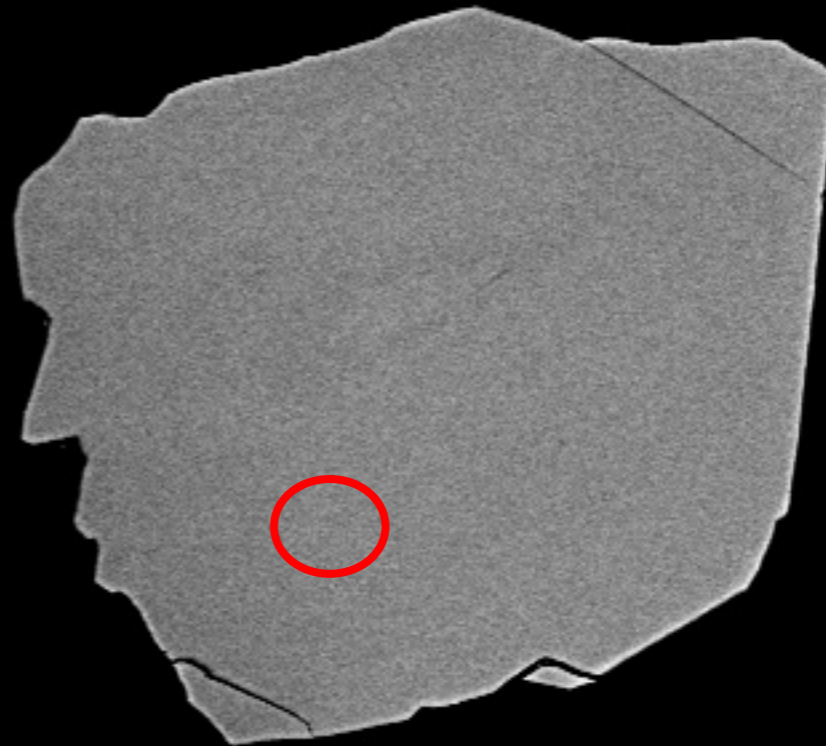
4

100 μm

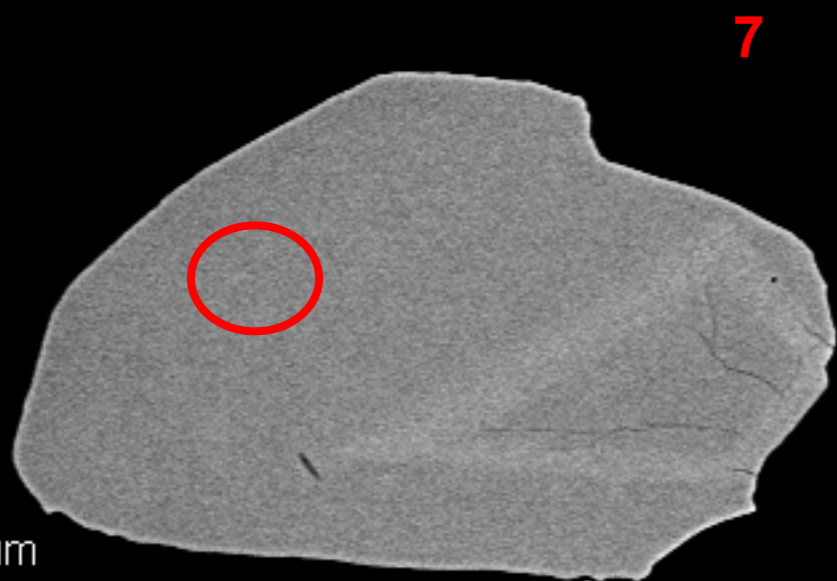
12220-01.tif



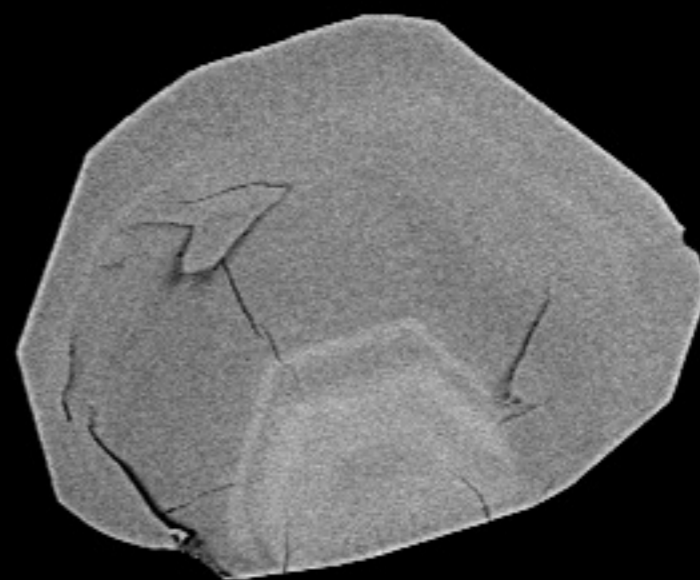
5



6



7



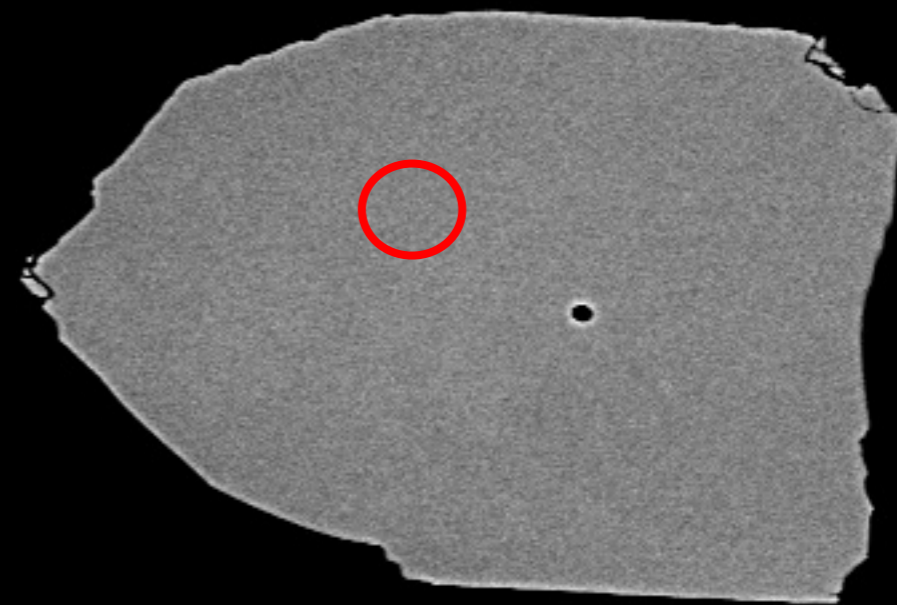
8

100 μm

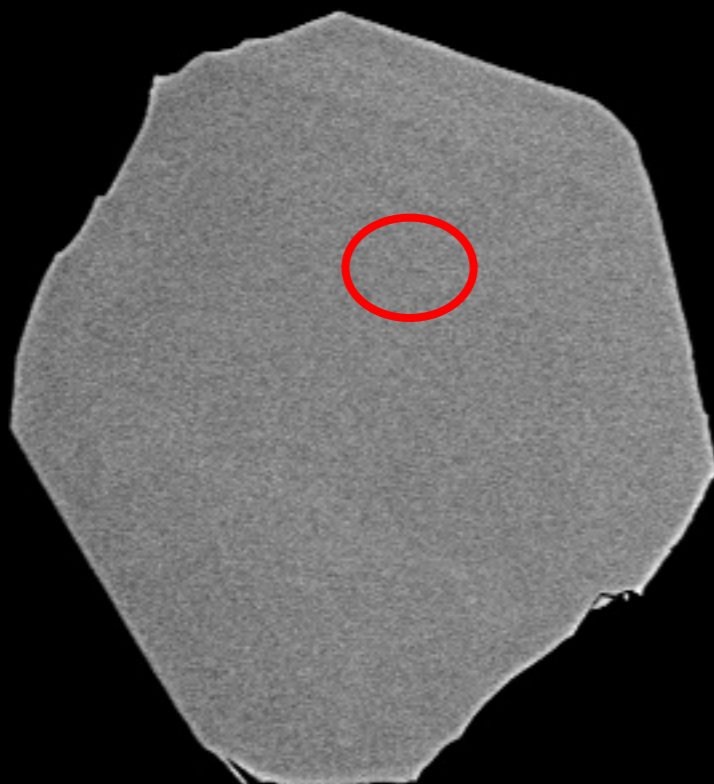
12220-02.tif



9



10

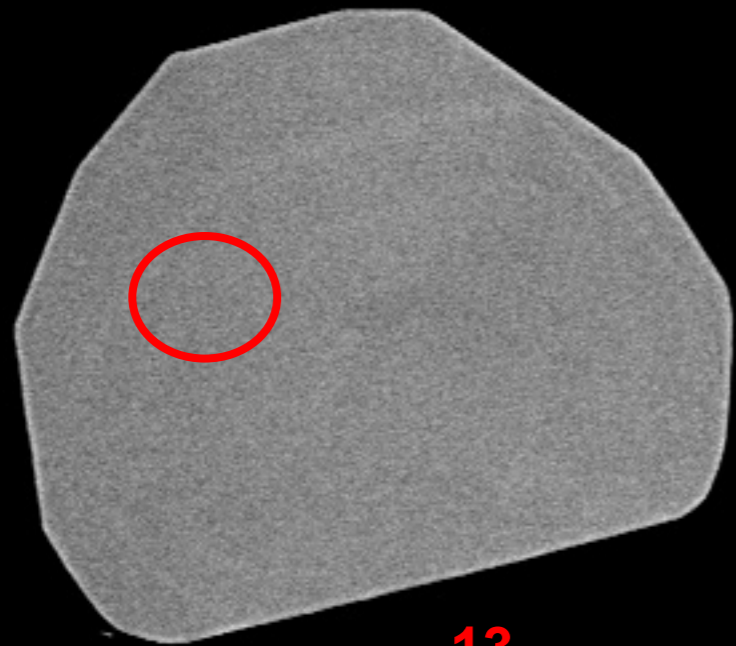


11

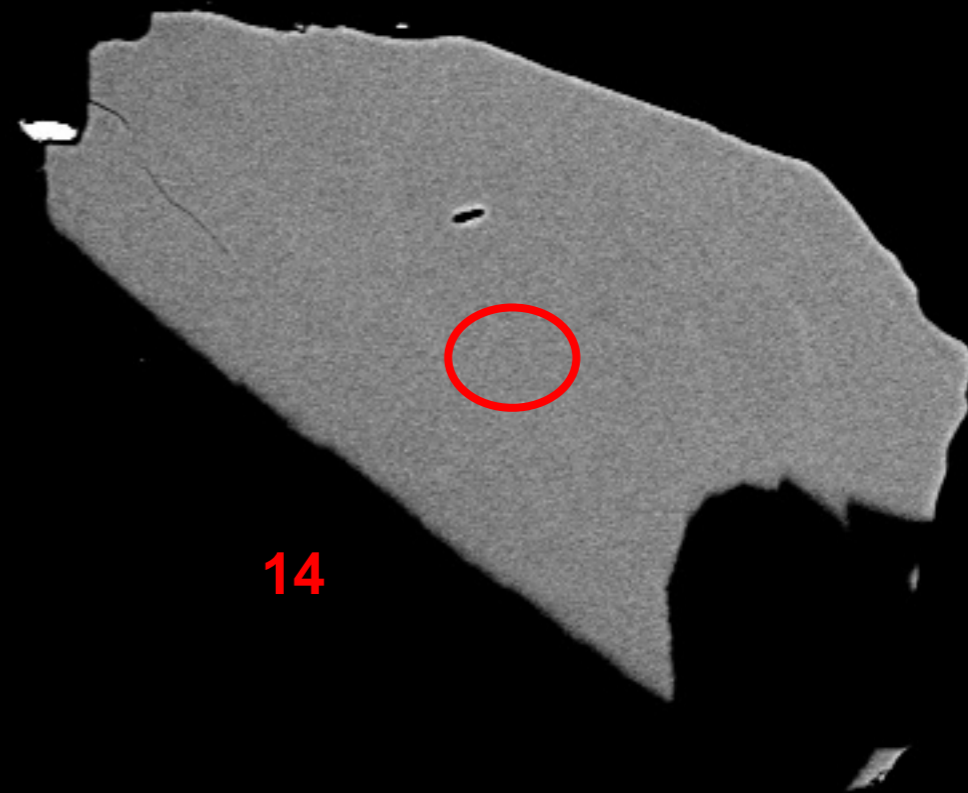


12

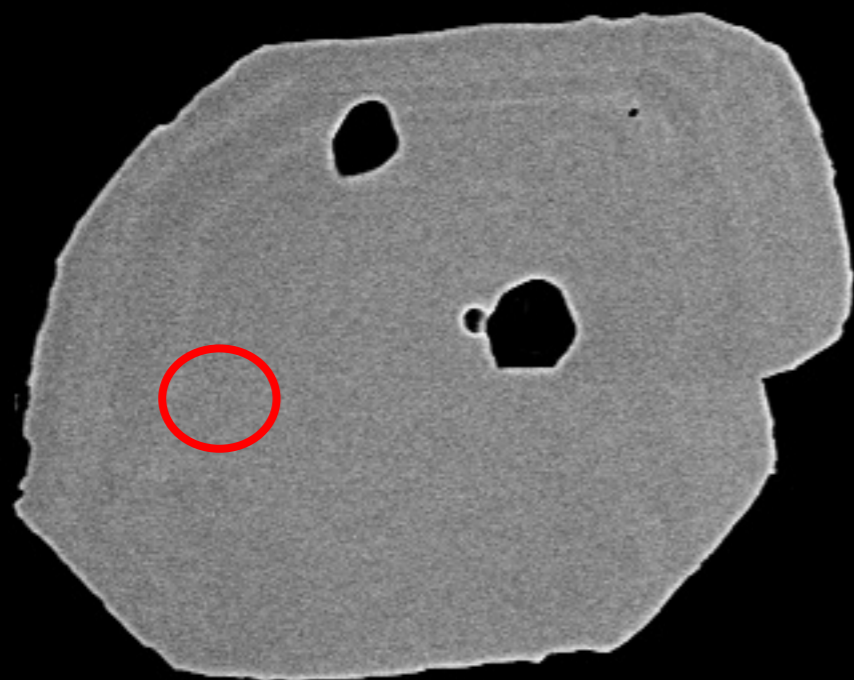
100 μm



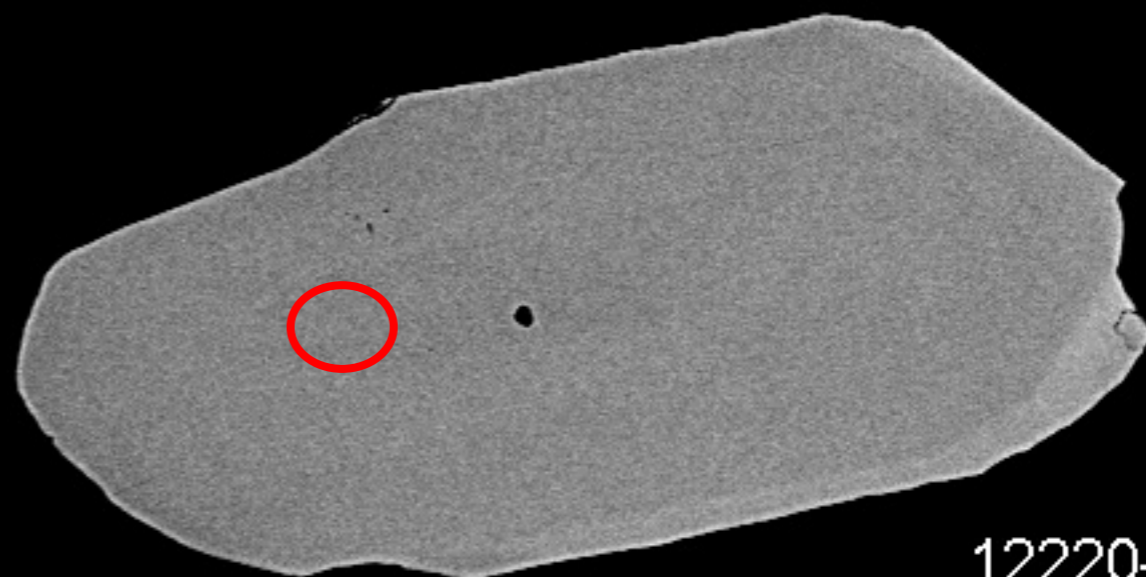
13



14



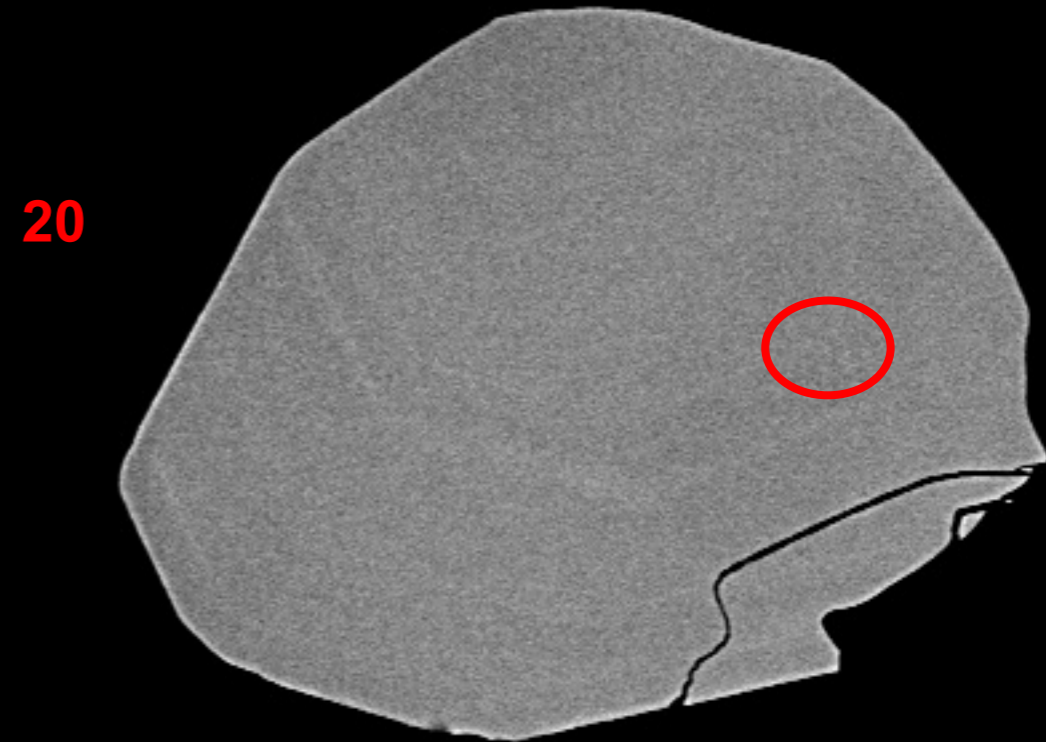
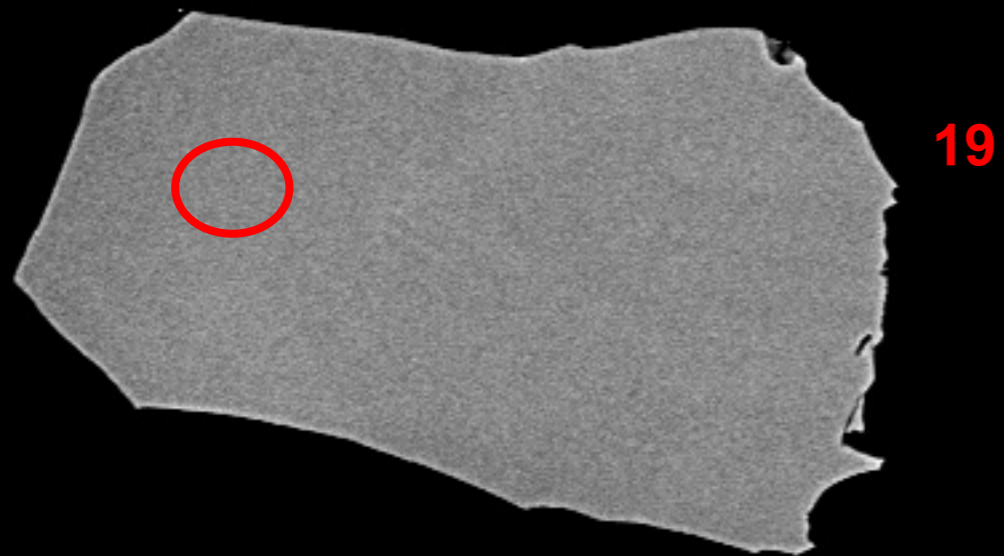
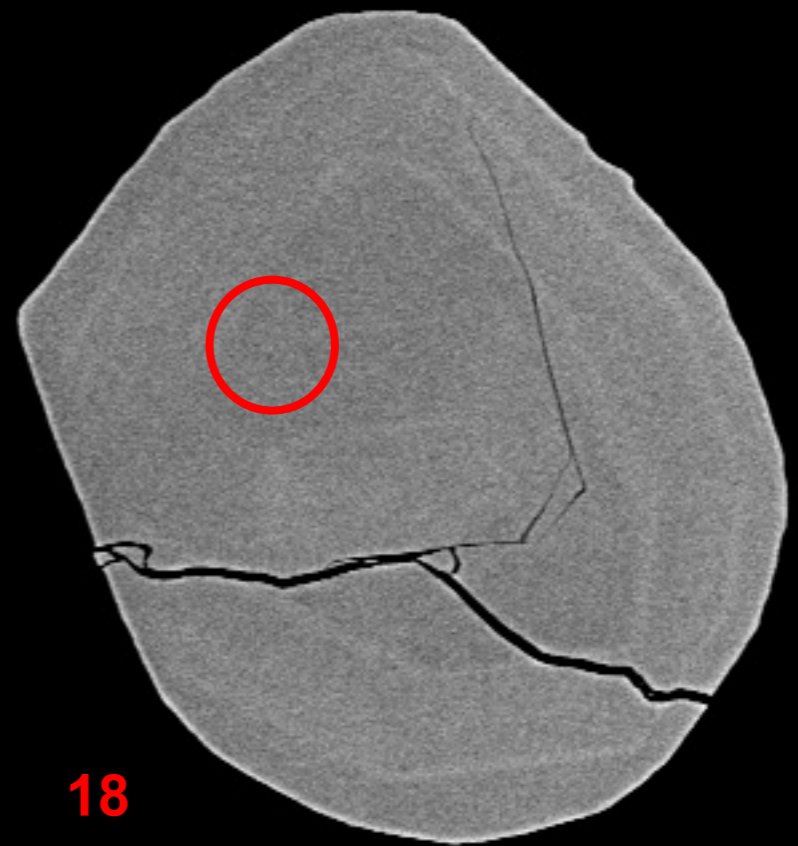
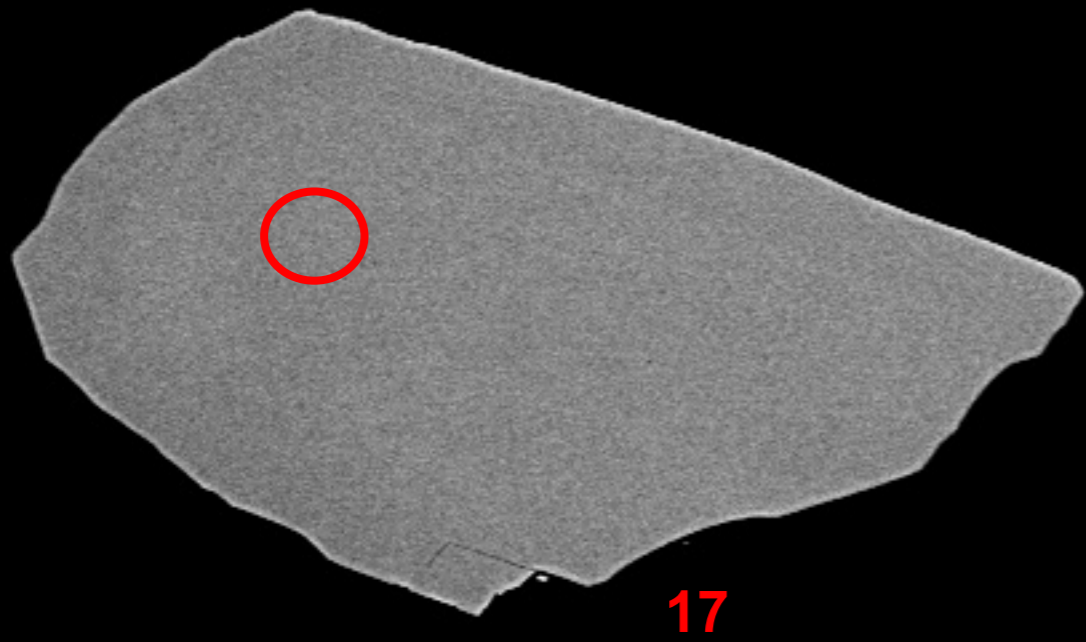
15



16

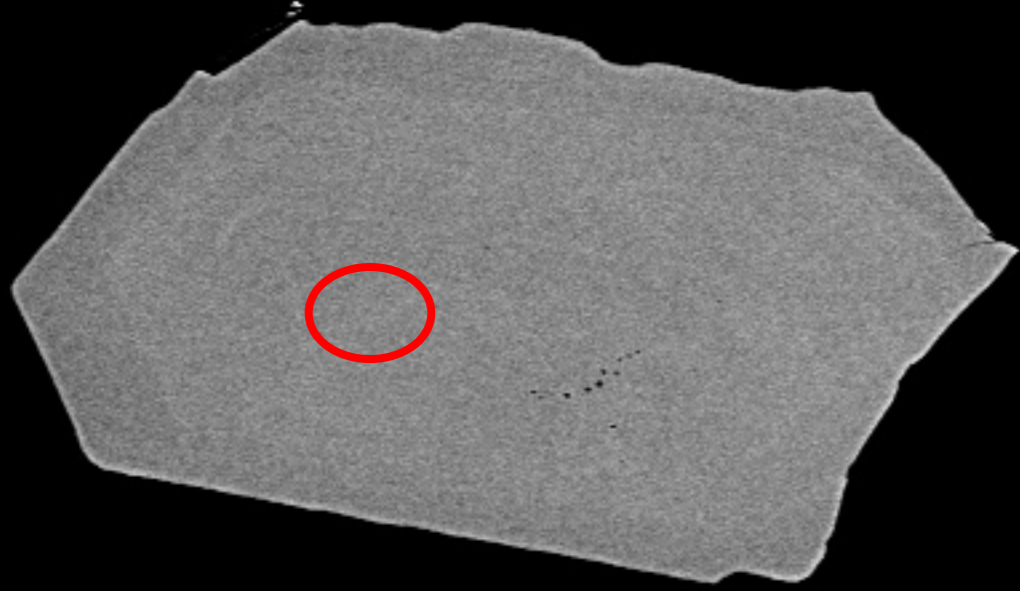
100 μm

12220-04.tif

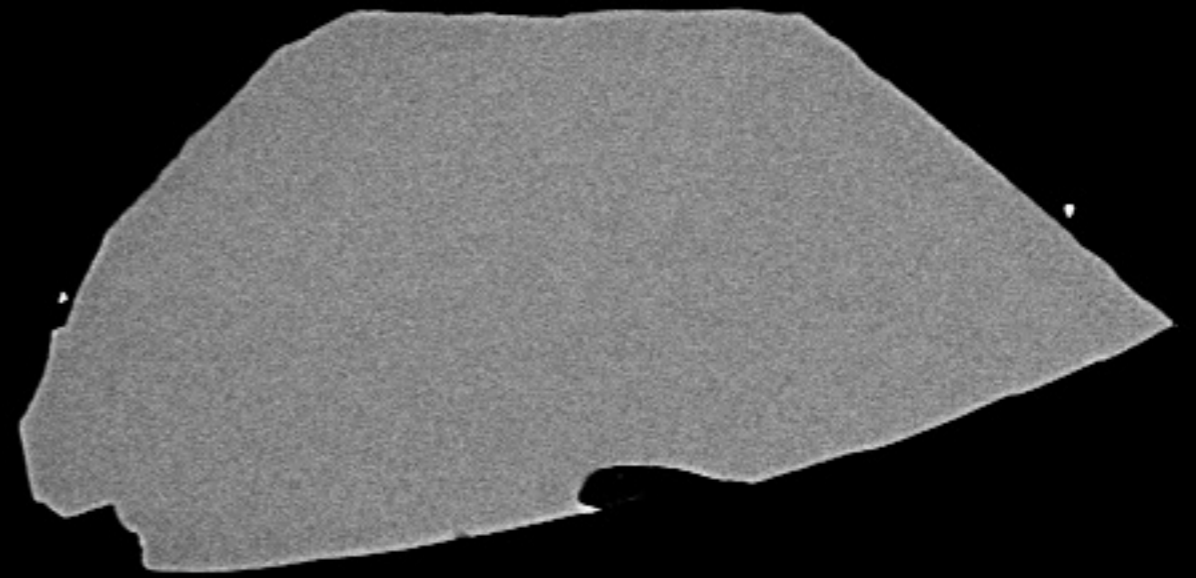


100 μm

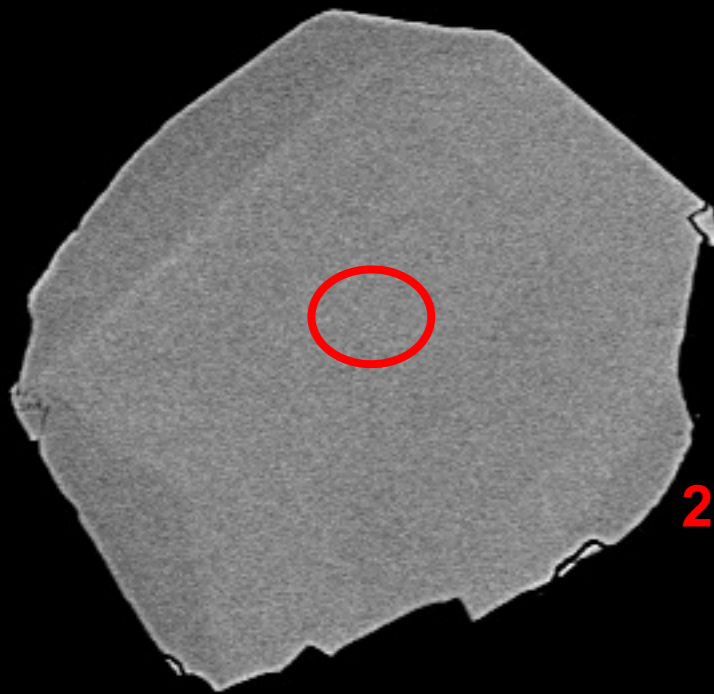
12220-05.tif



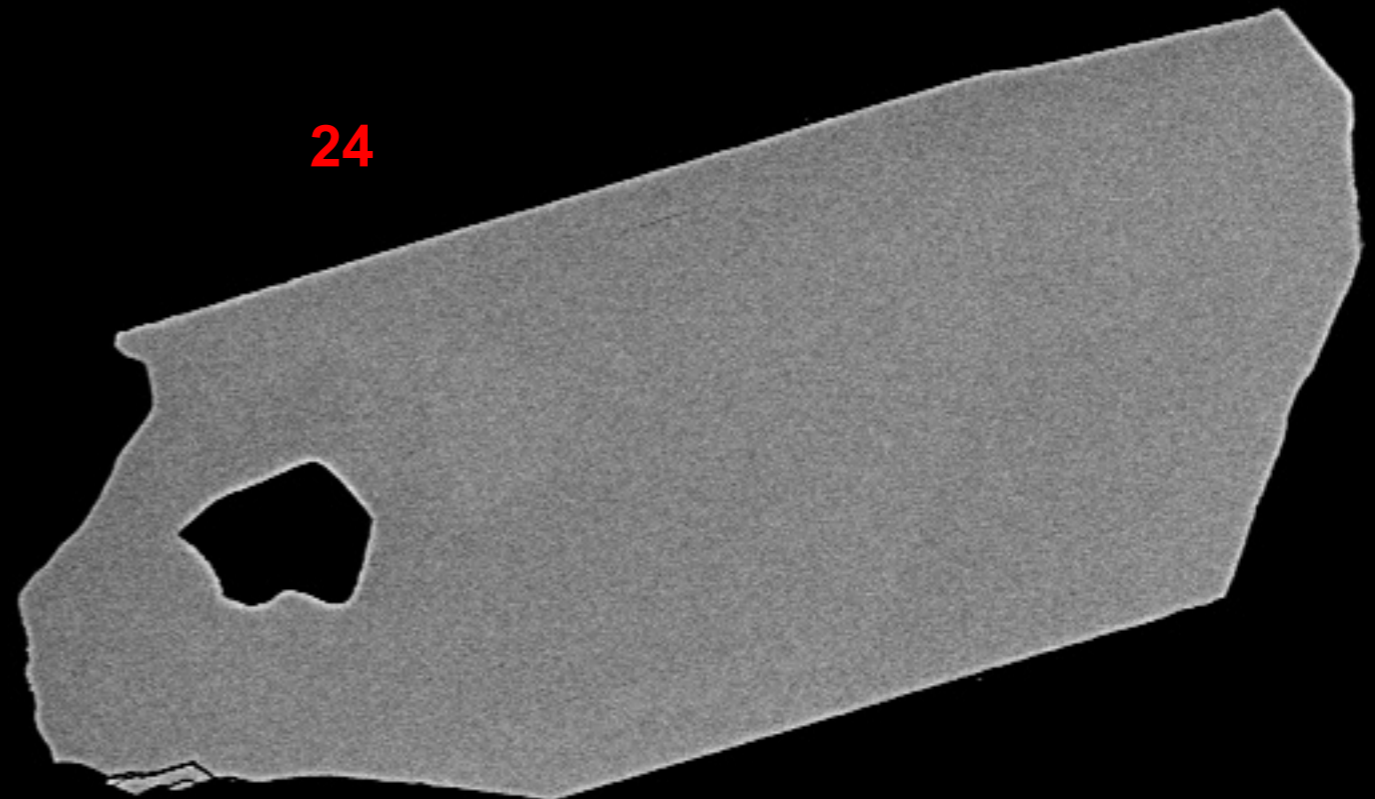
21



22



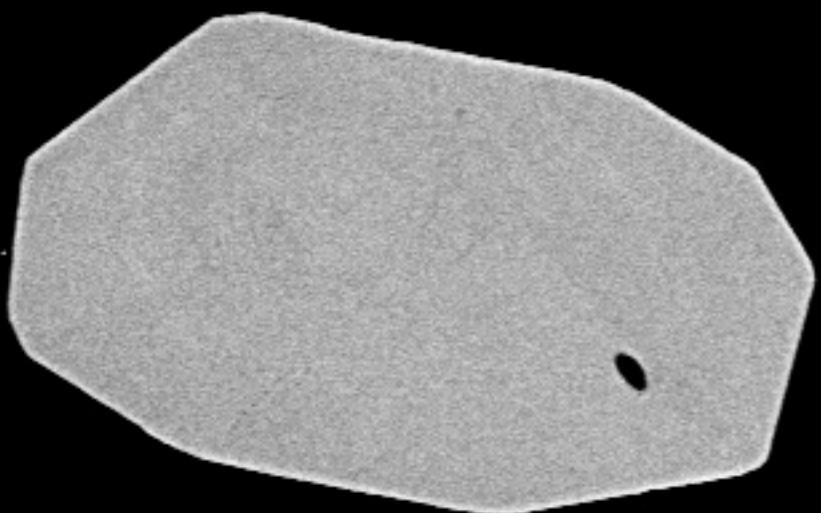
23



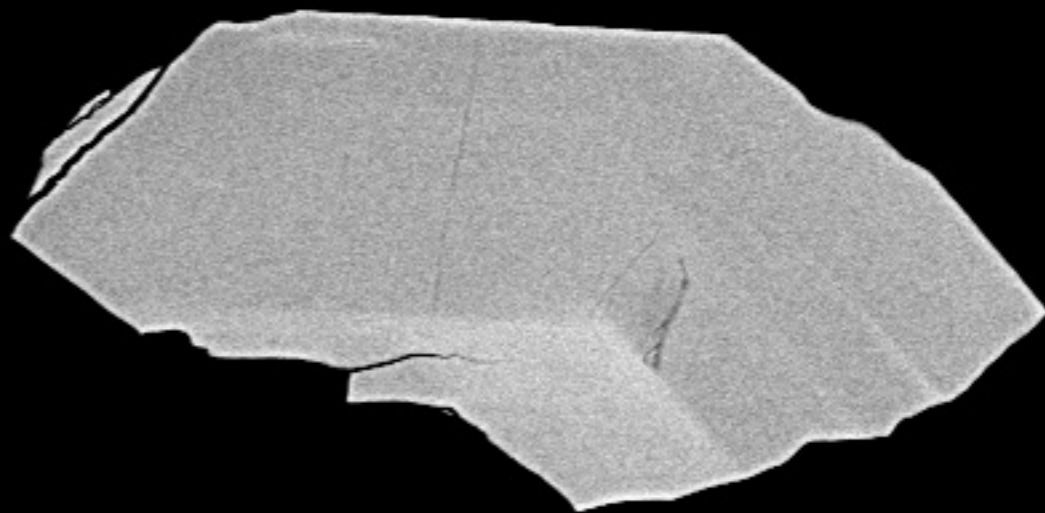
24

100 μ m

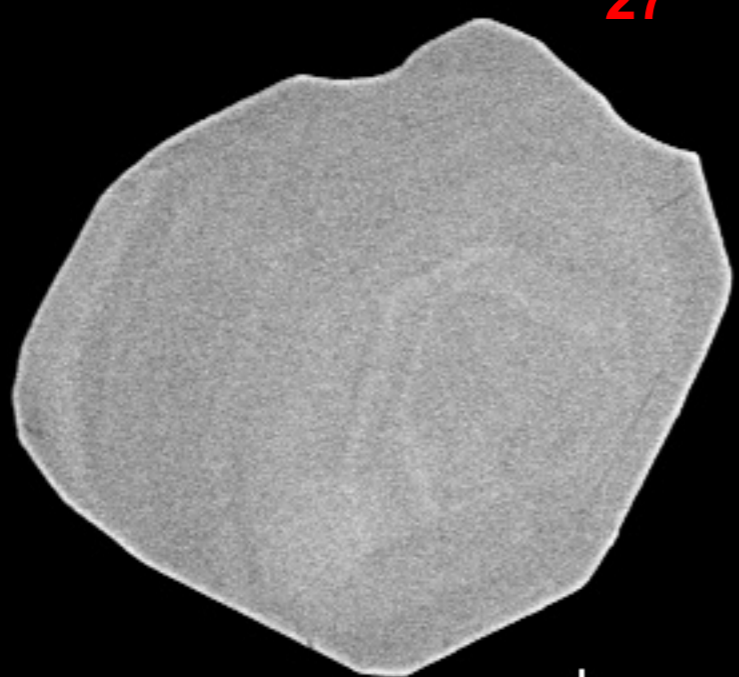
12220-06.tif



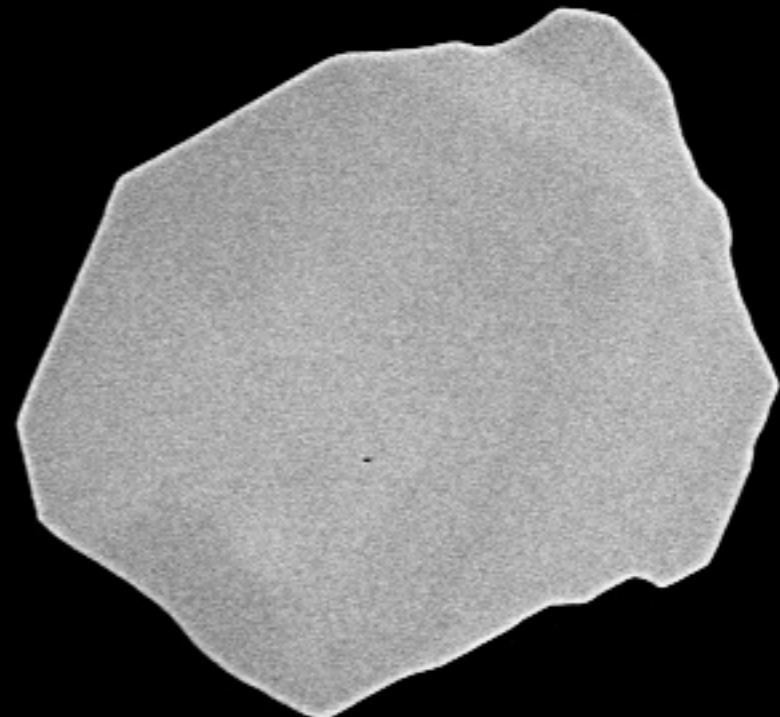
25



26



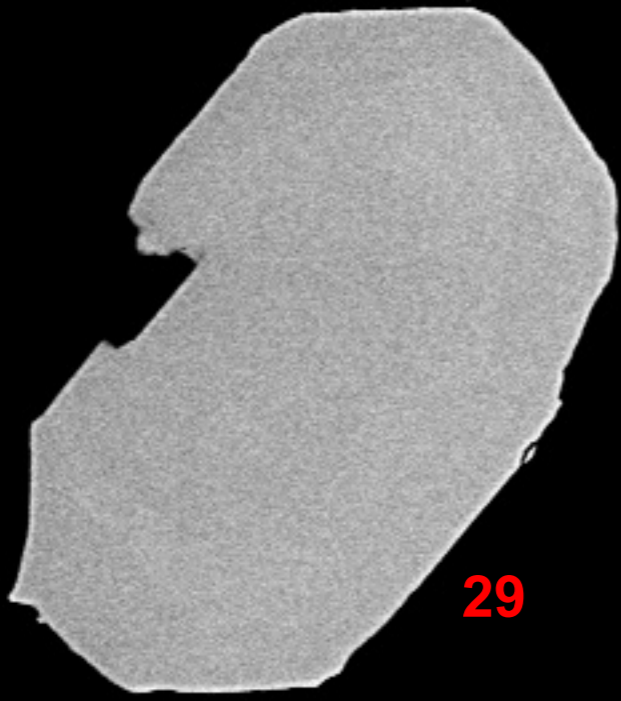
27



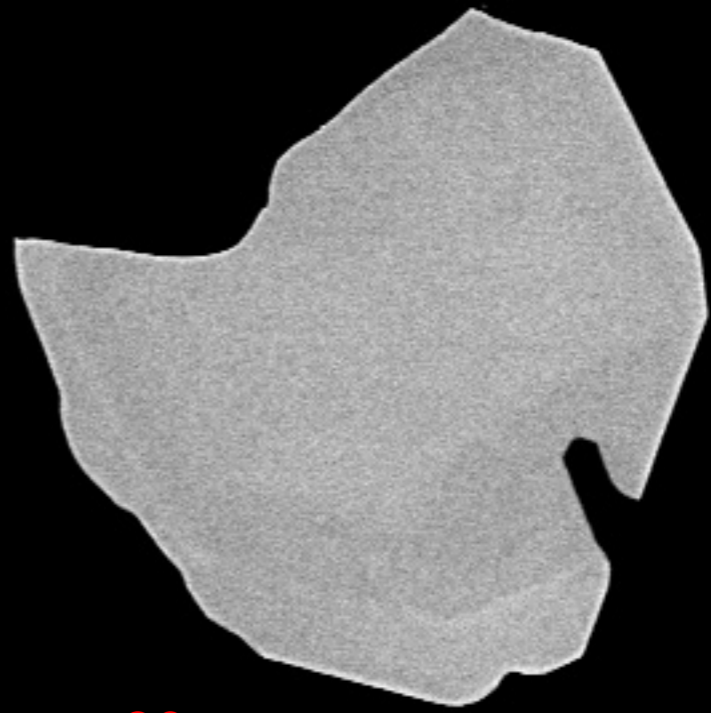
28

100 μ m

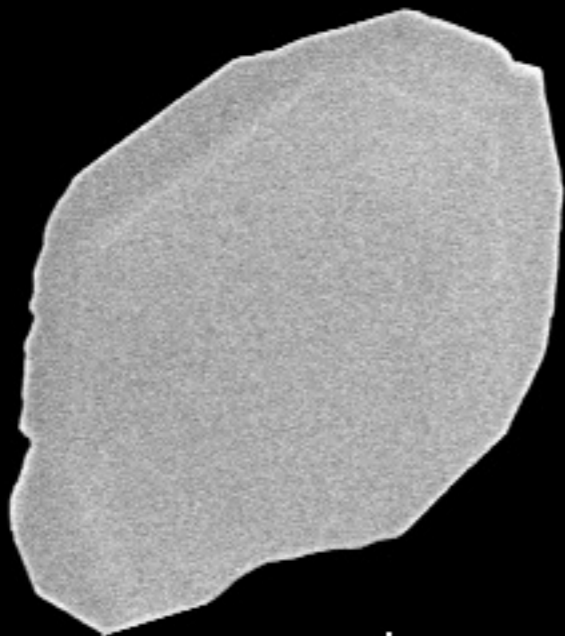




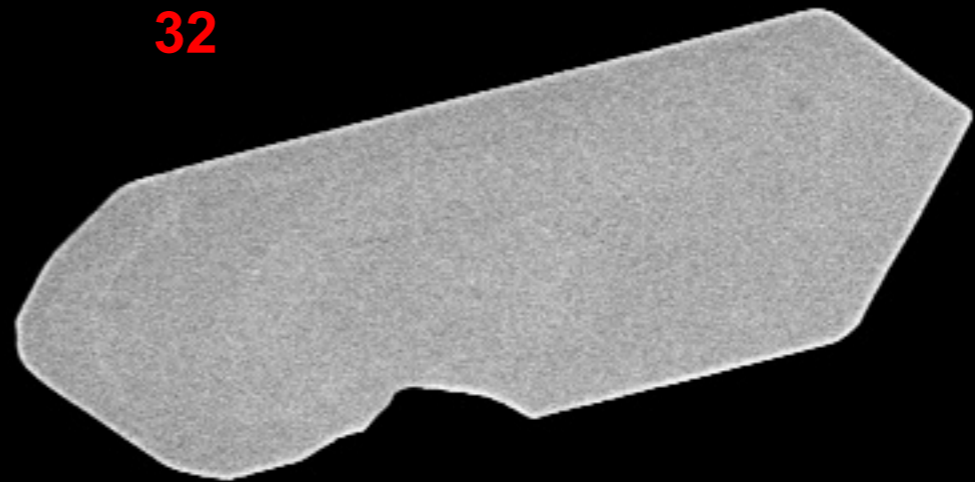
29



30

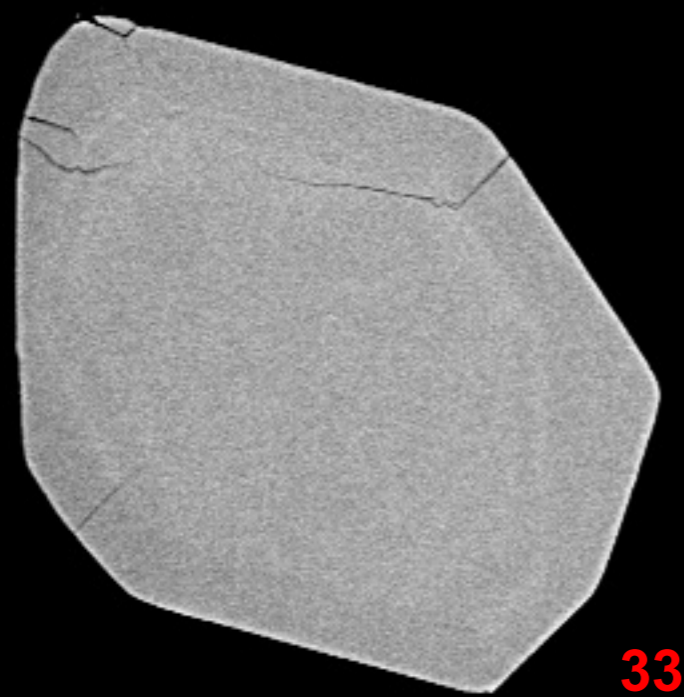


31

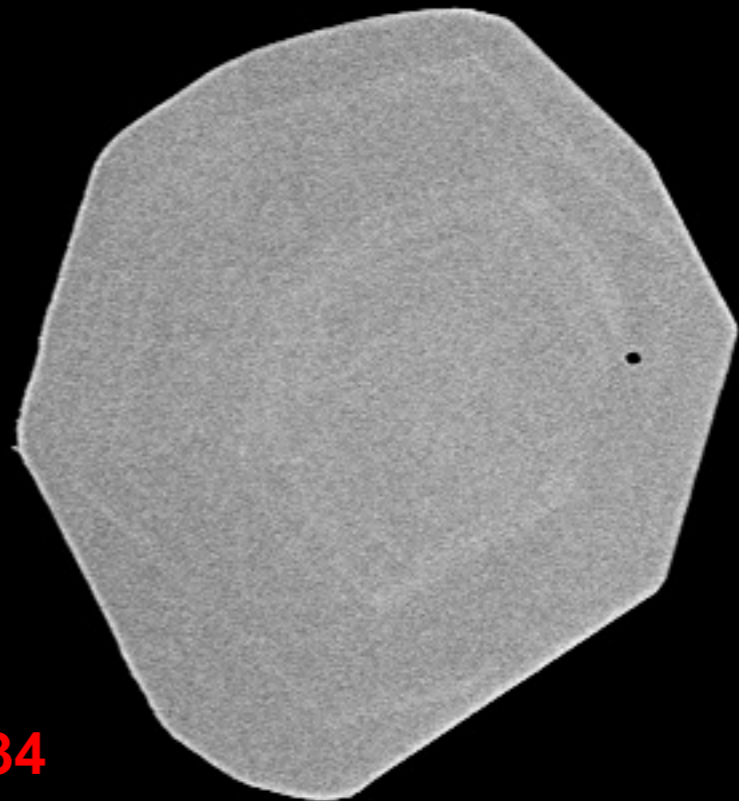


32

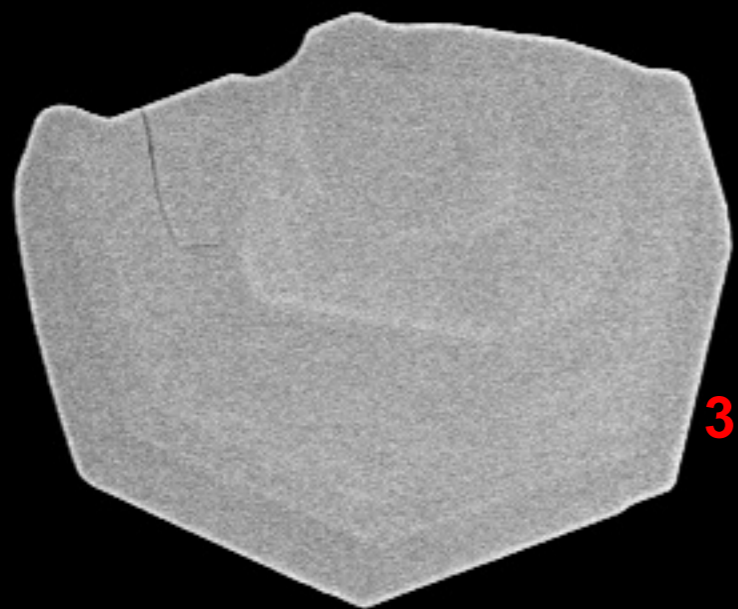
100 μ m



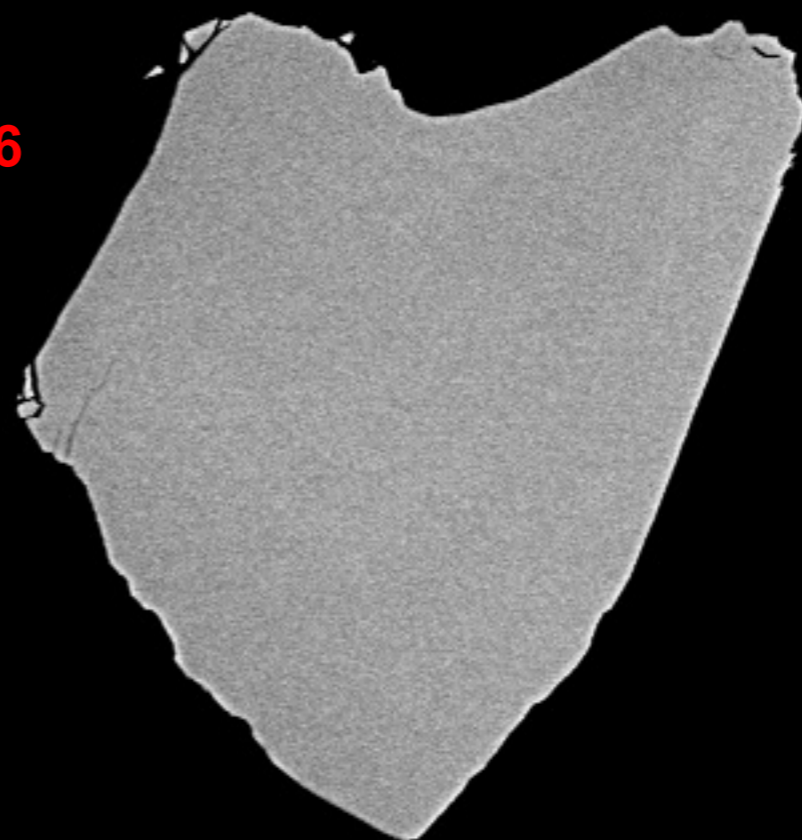
33



34

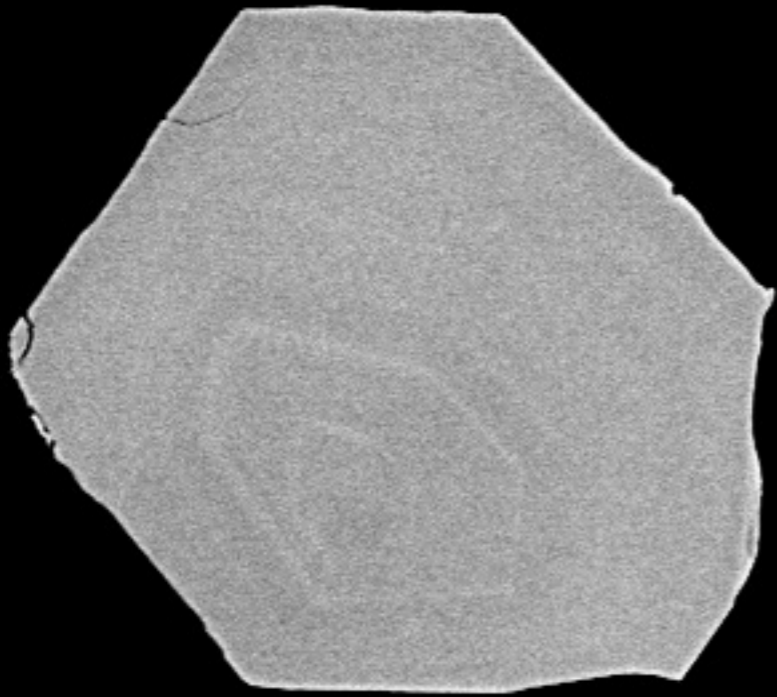


35

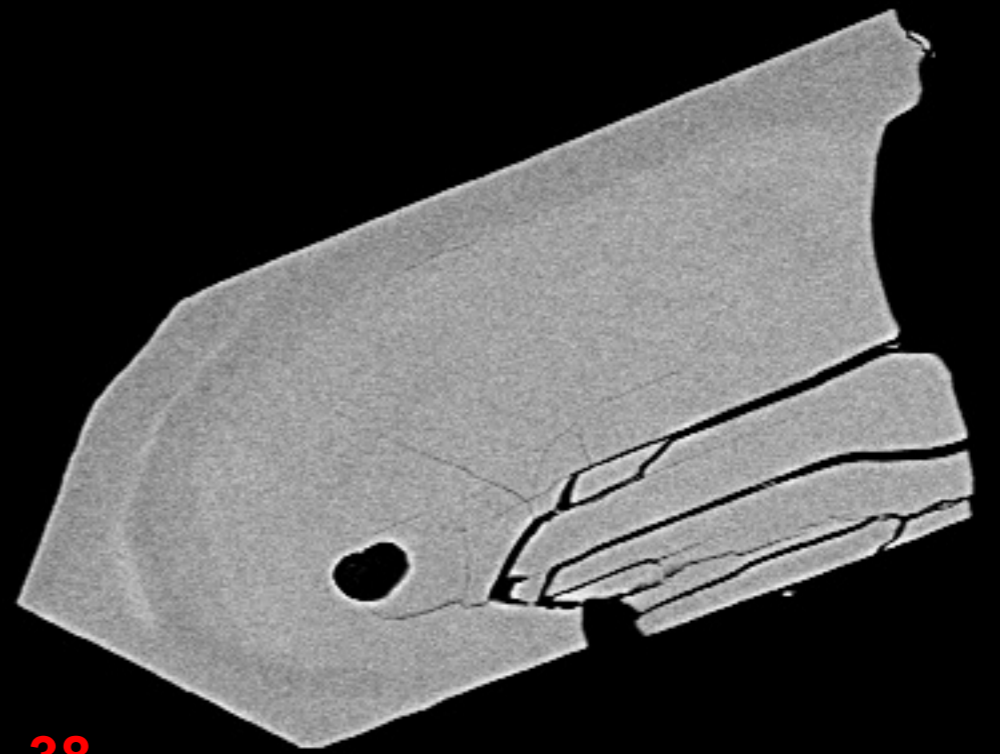


36

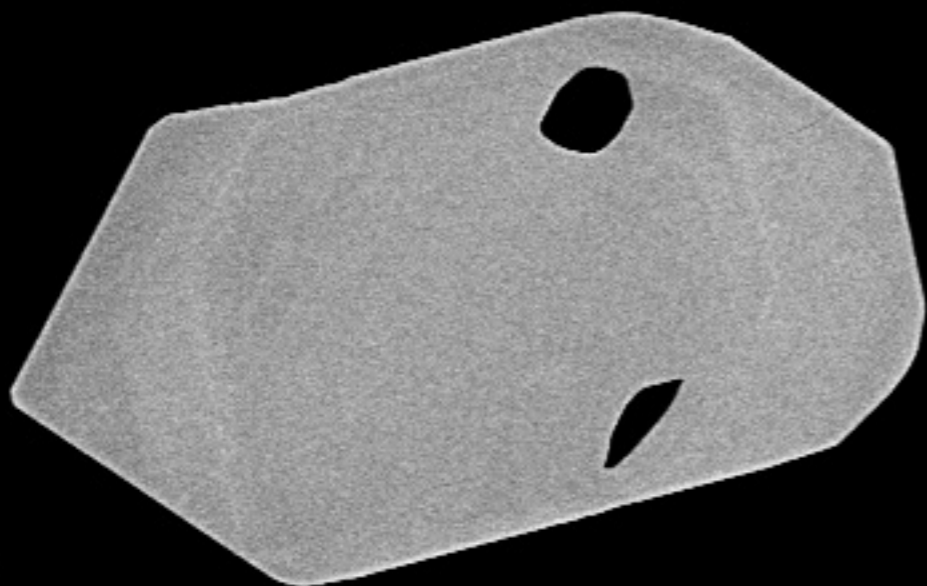
100 μ m



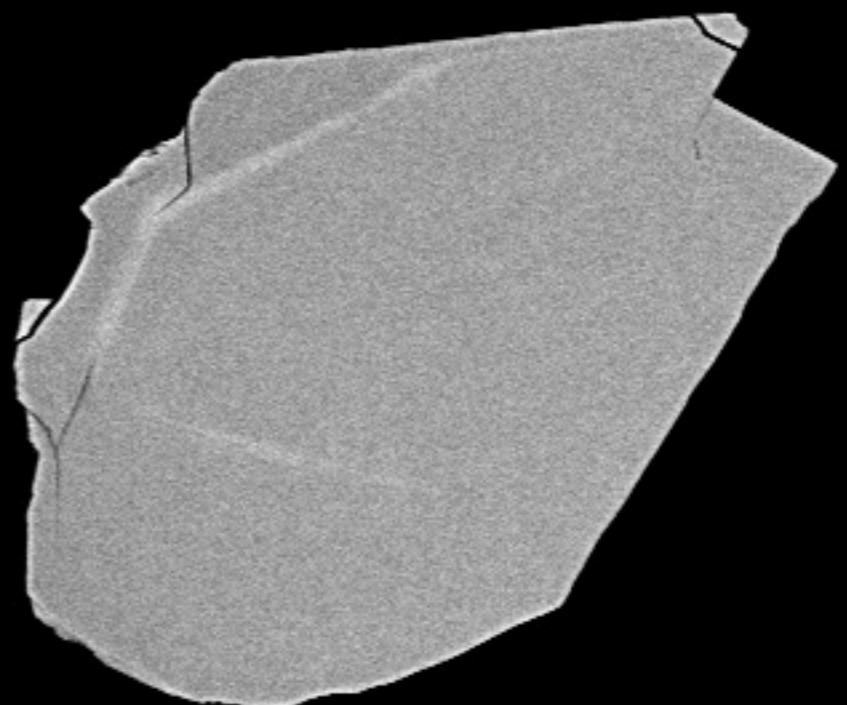
37



38

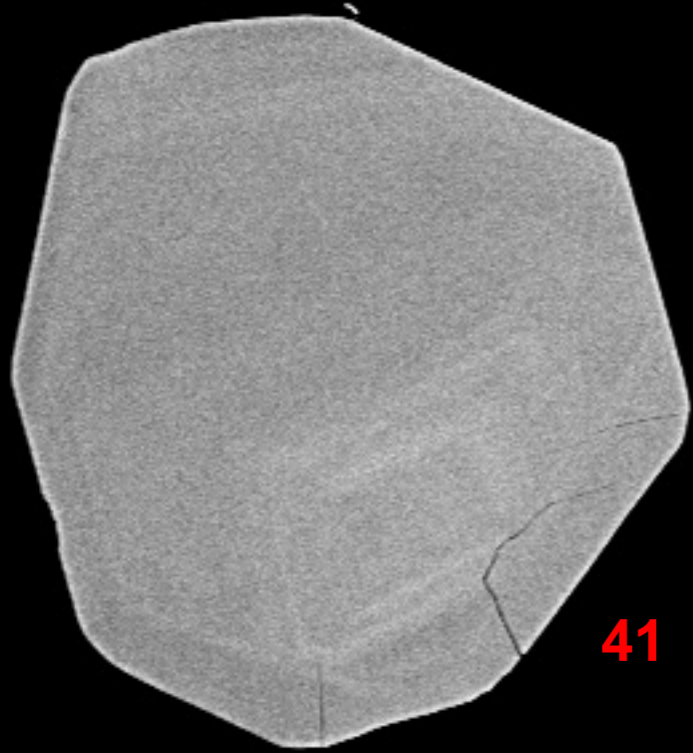


39

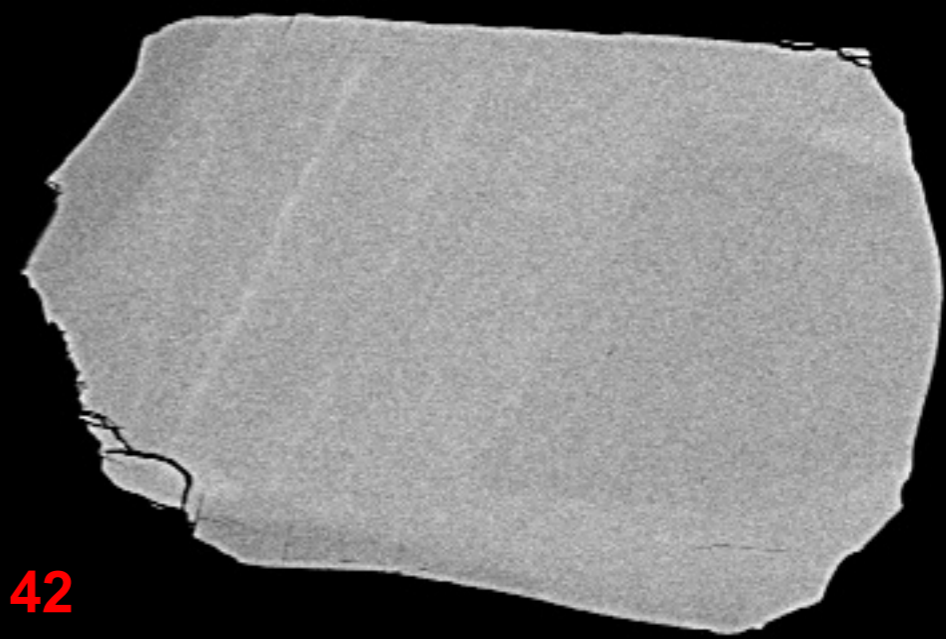


40

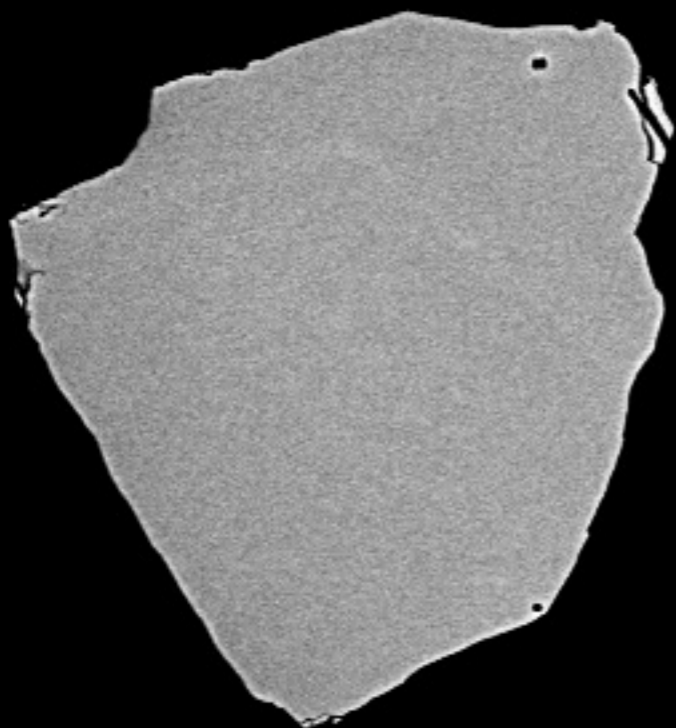
100 μm



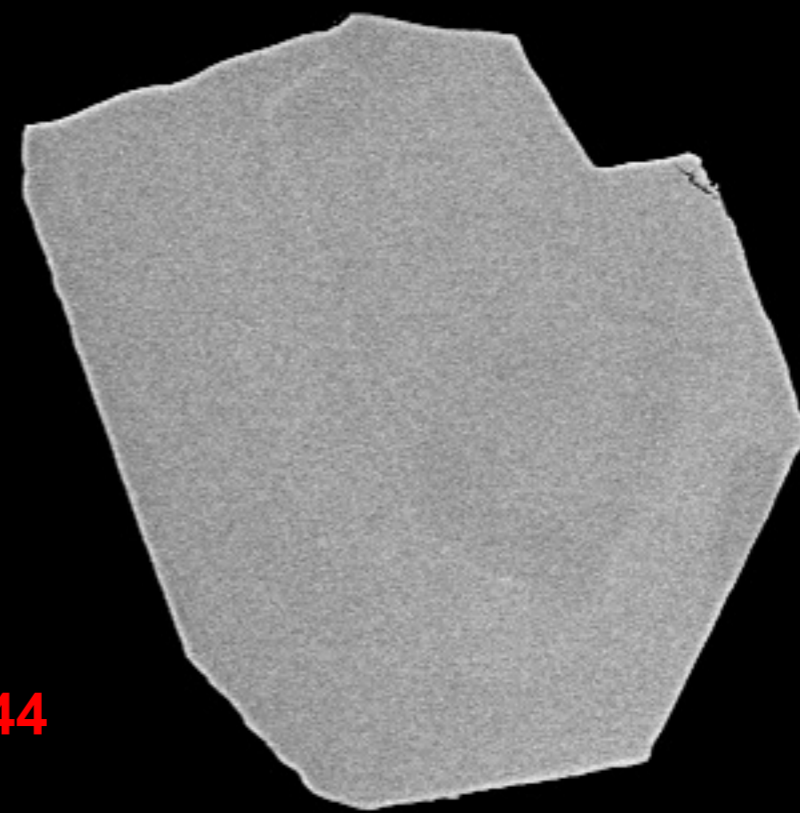
41



42

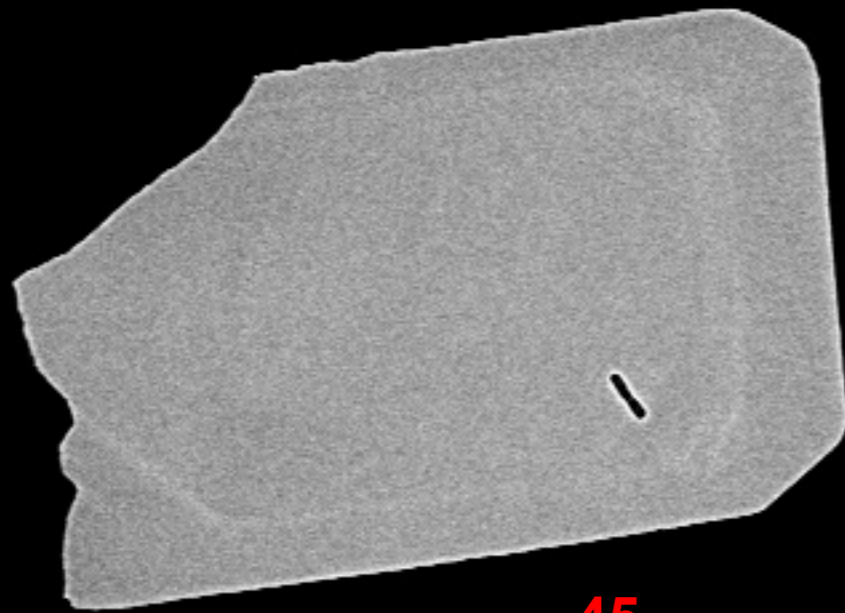


43

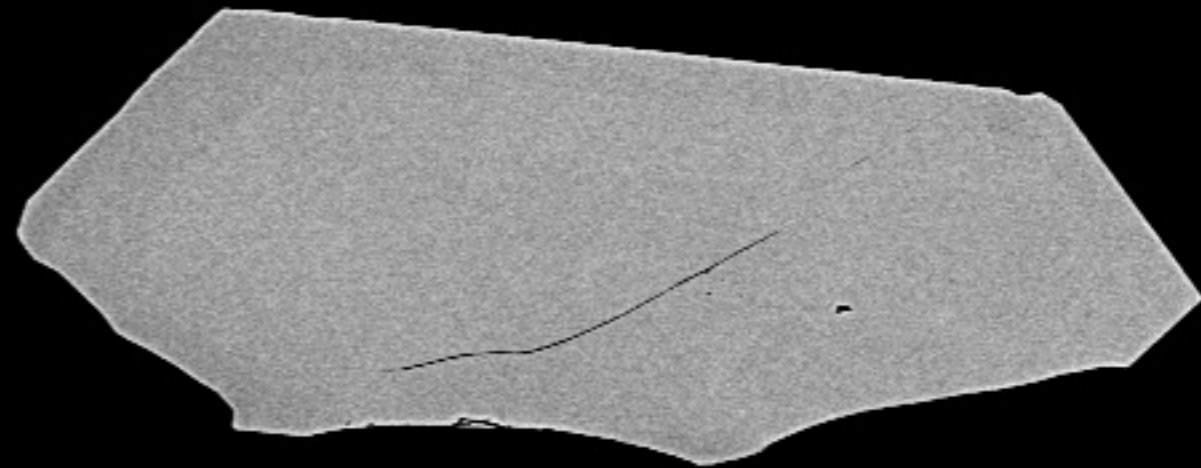


44

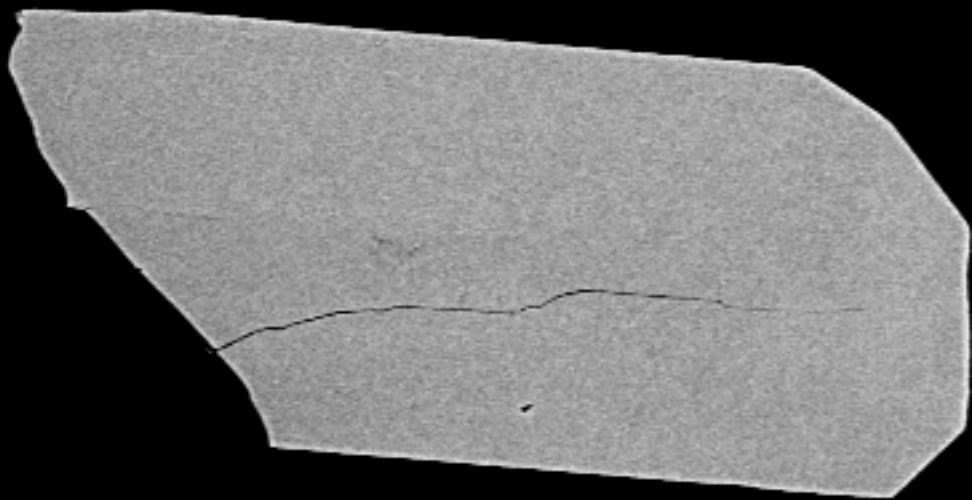
100 μm



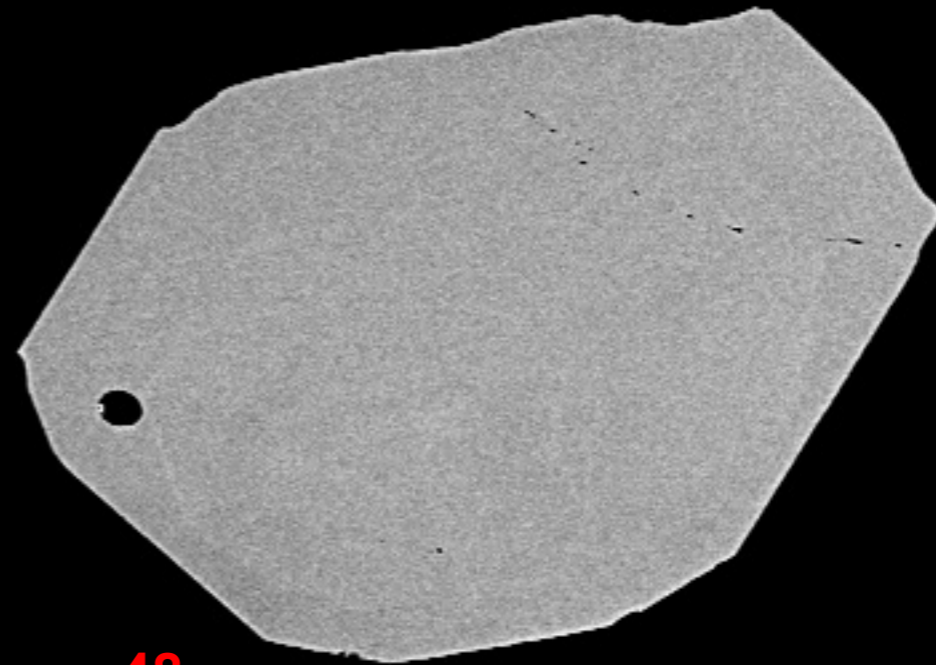
45



46



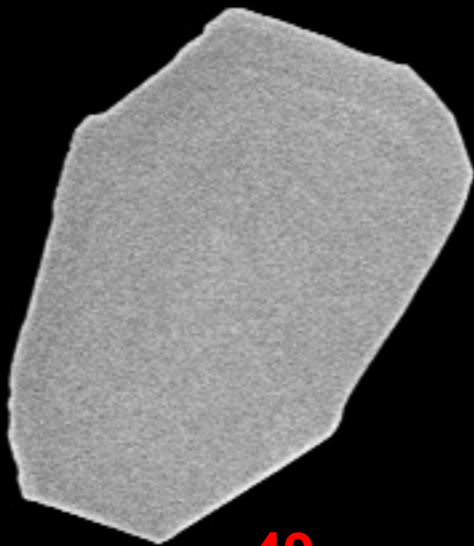
47



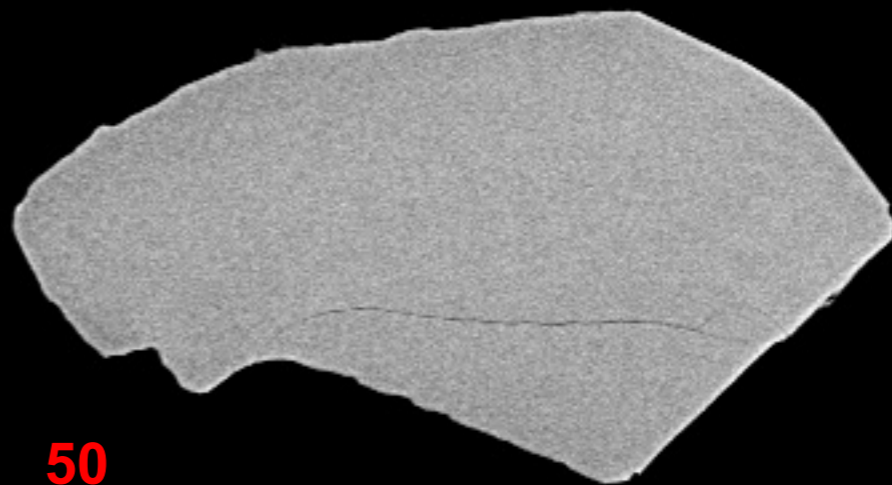
48

100 μ m

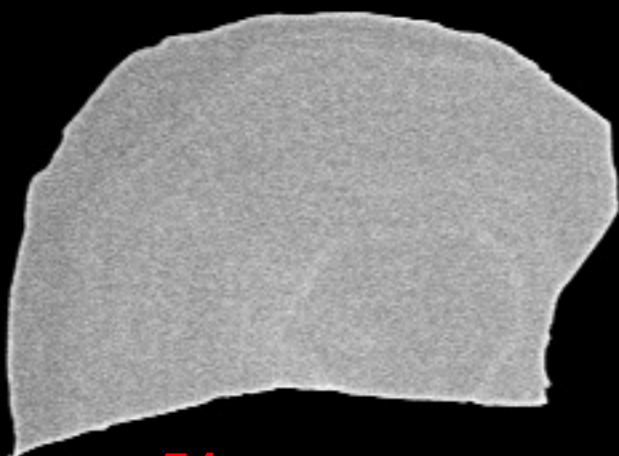
12220-12.tif



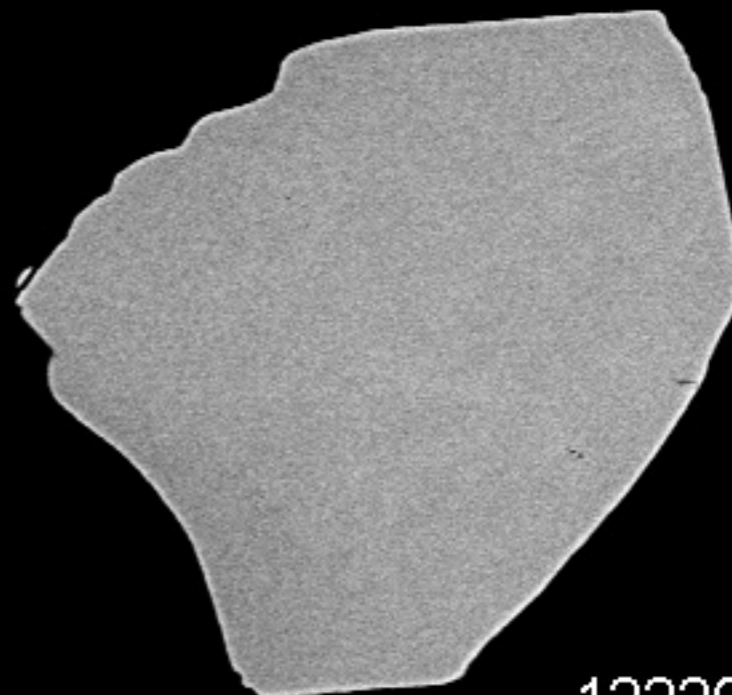
49



50



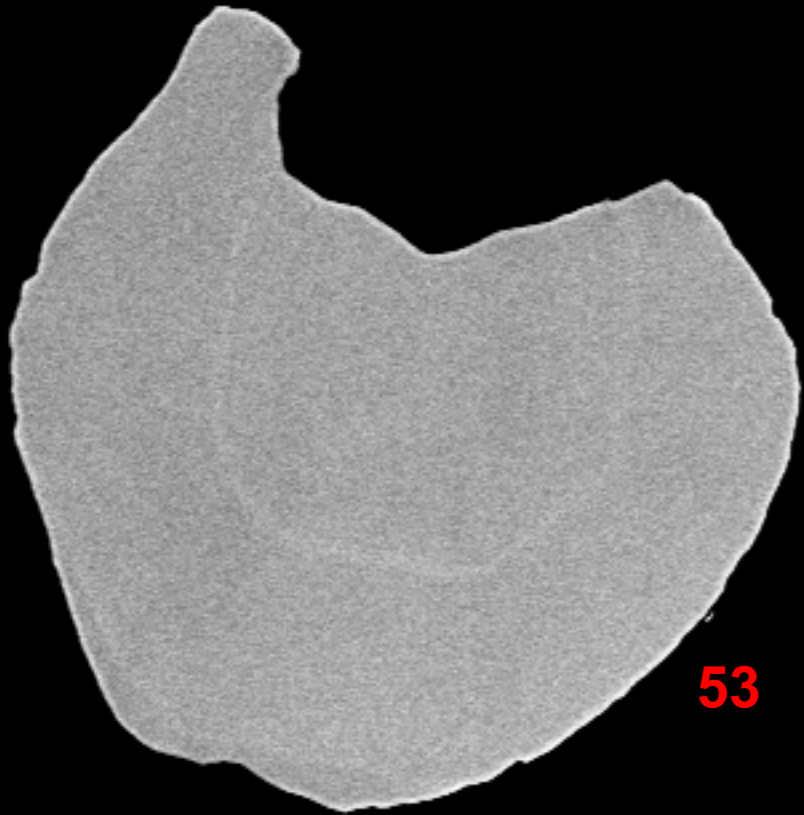
51



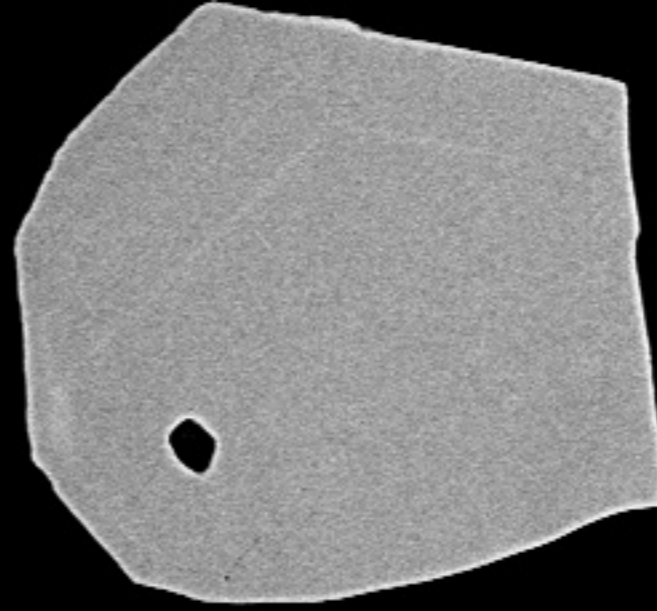
52

100 μ m

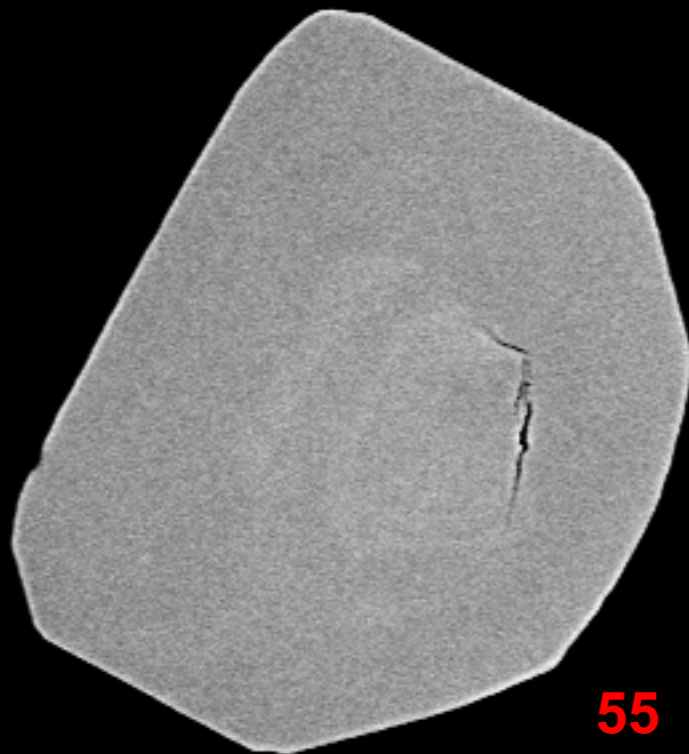
12220-13.tif



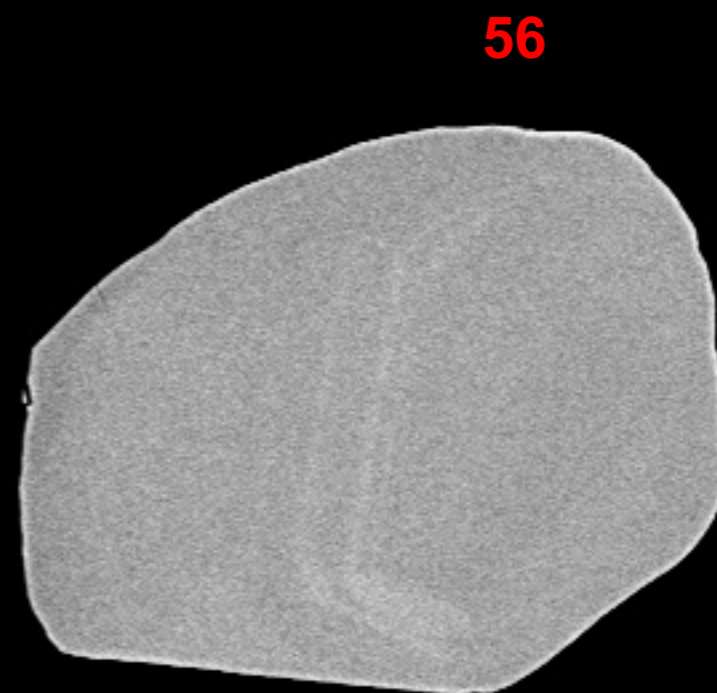
53



54

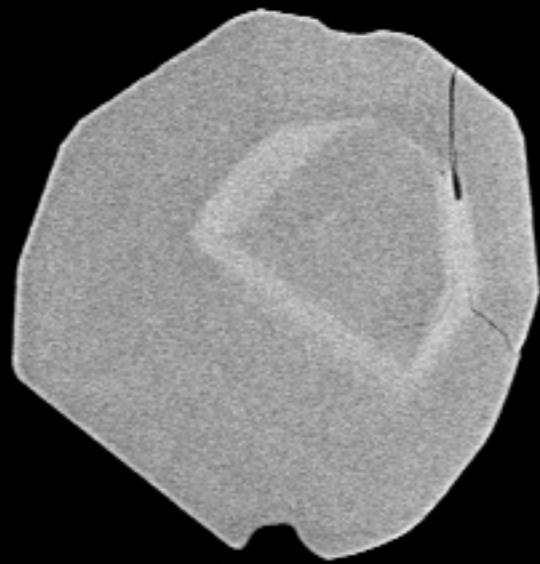


55

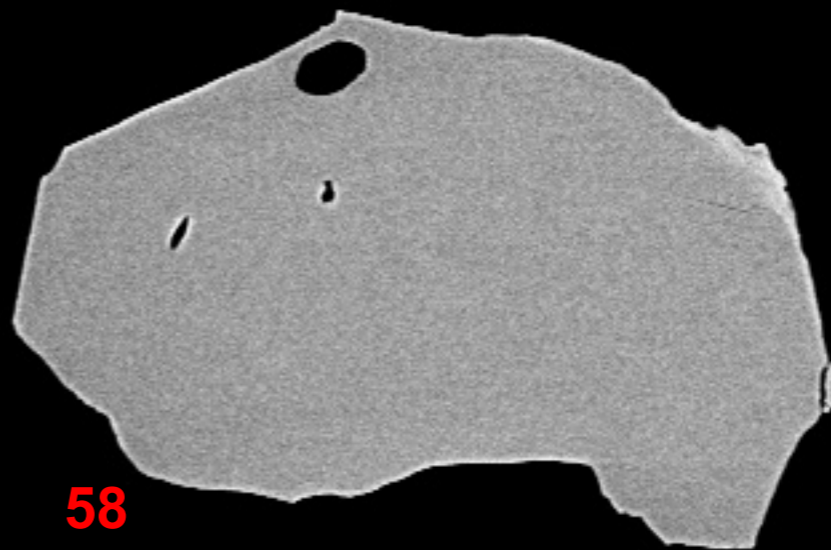


56

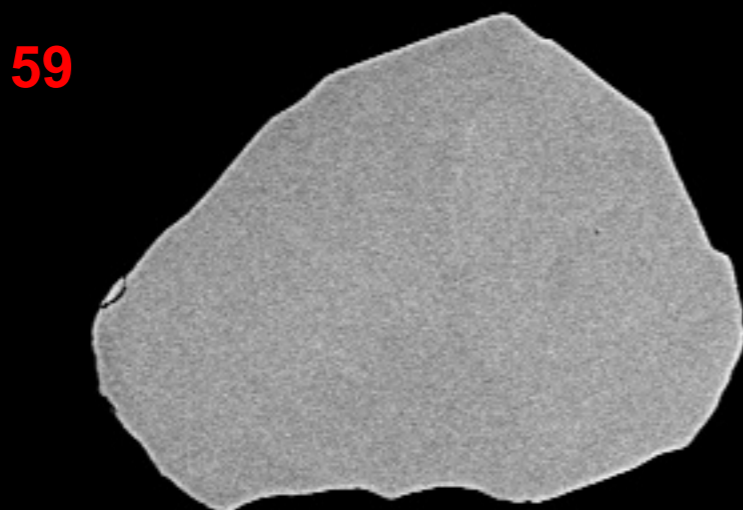




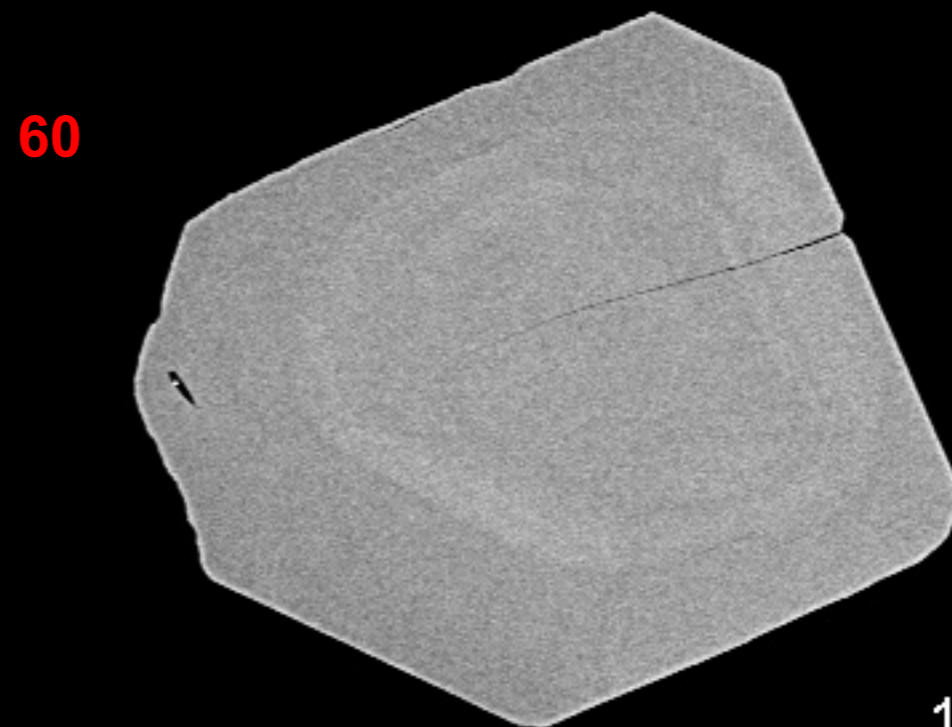
57



58



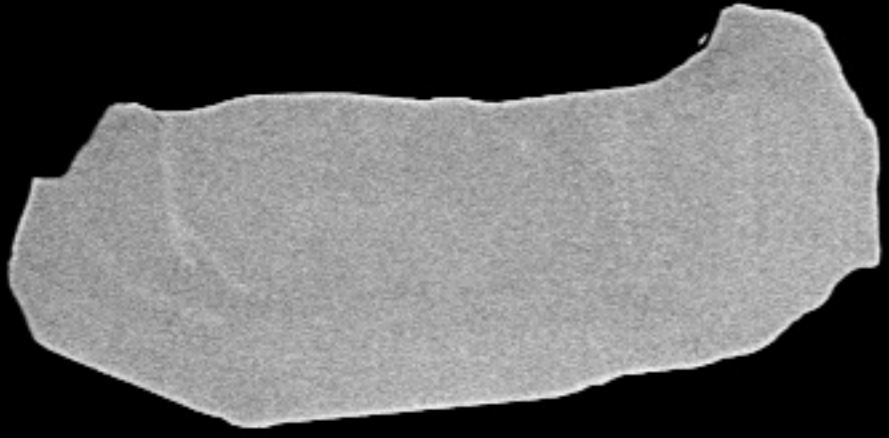
59



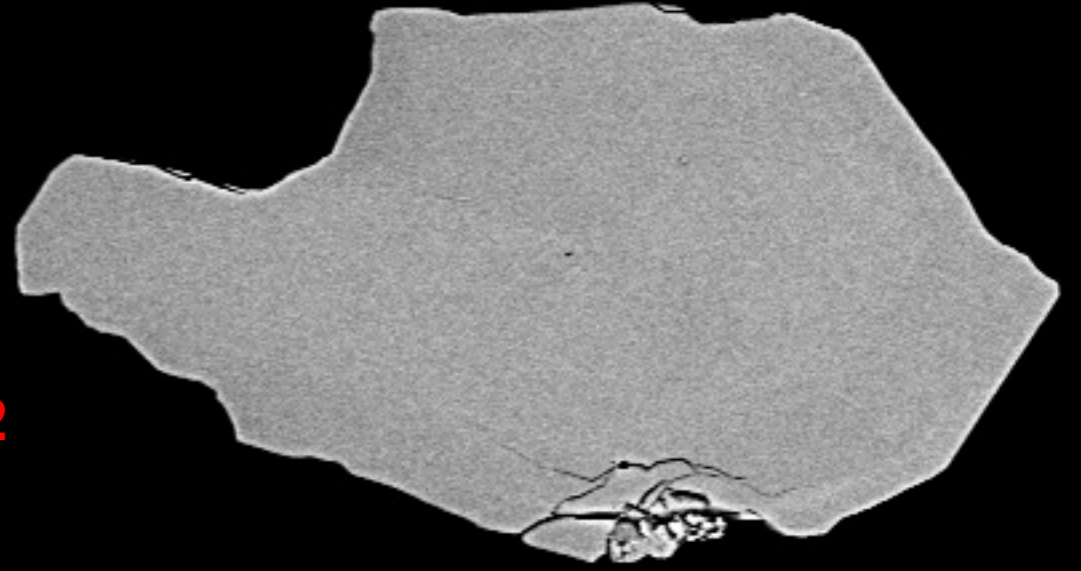
60

100 μ m

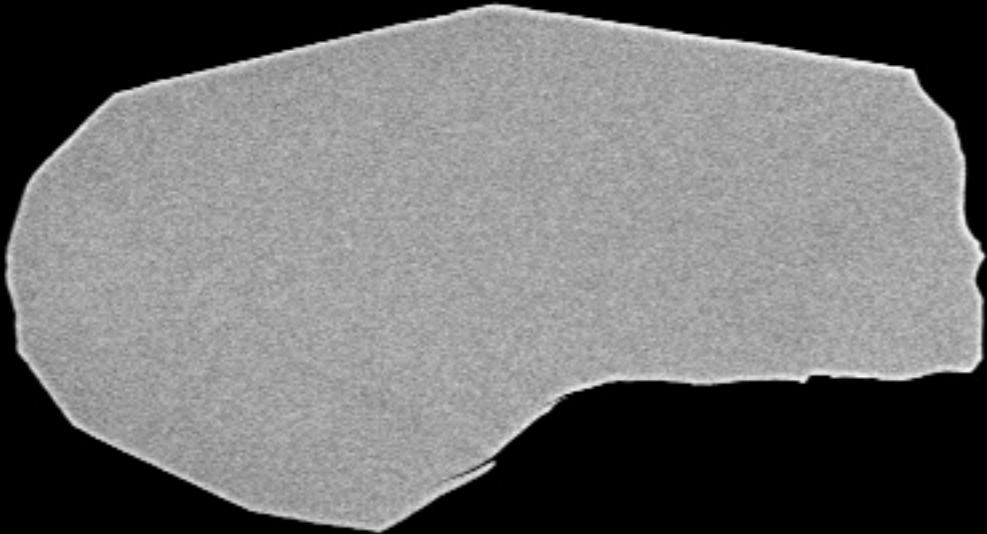
12220-15.tif



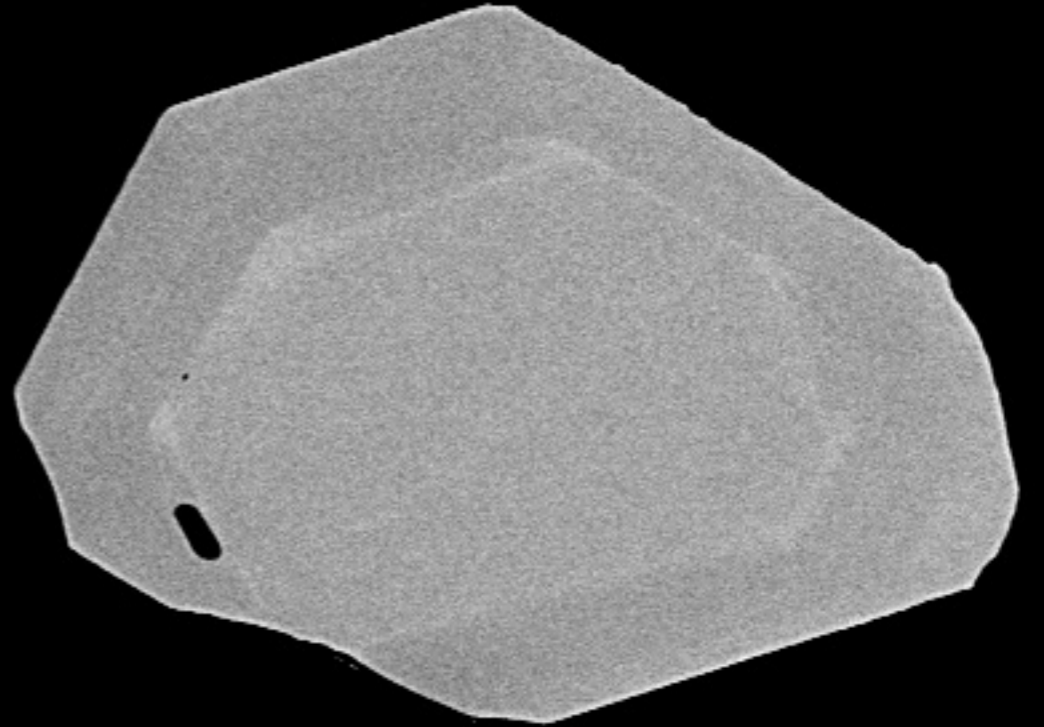
61



62



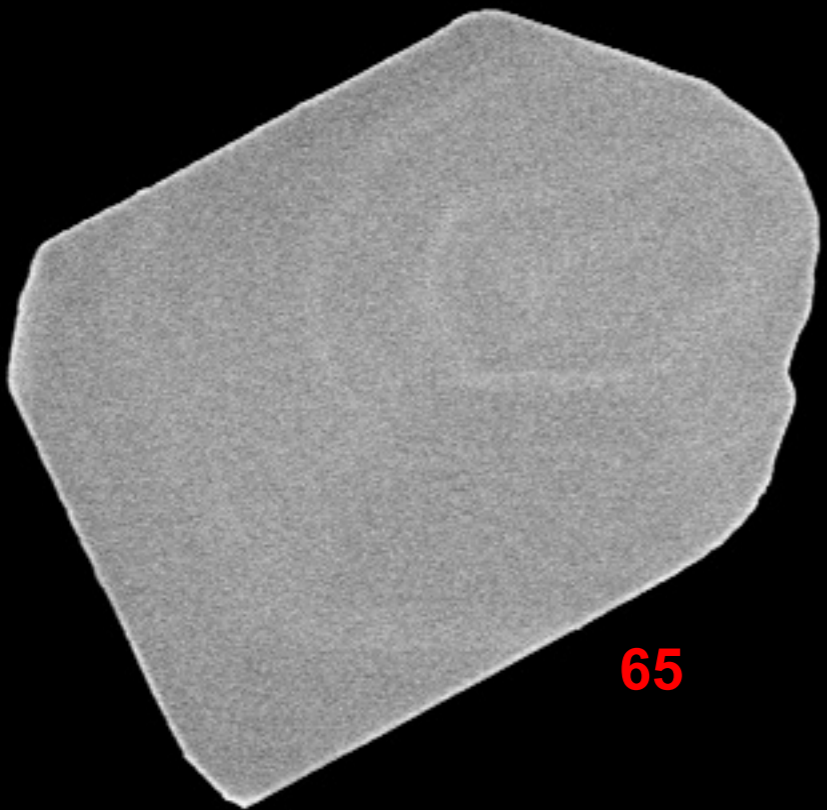
63



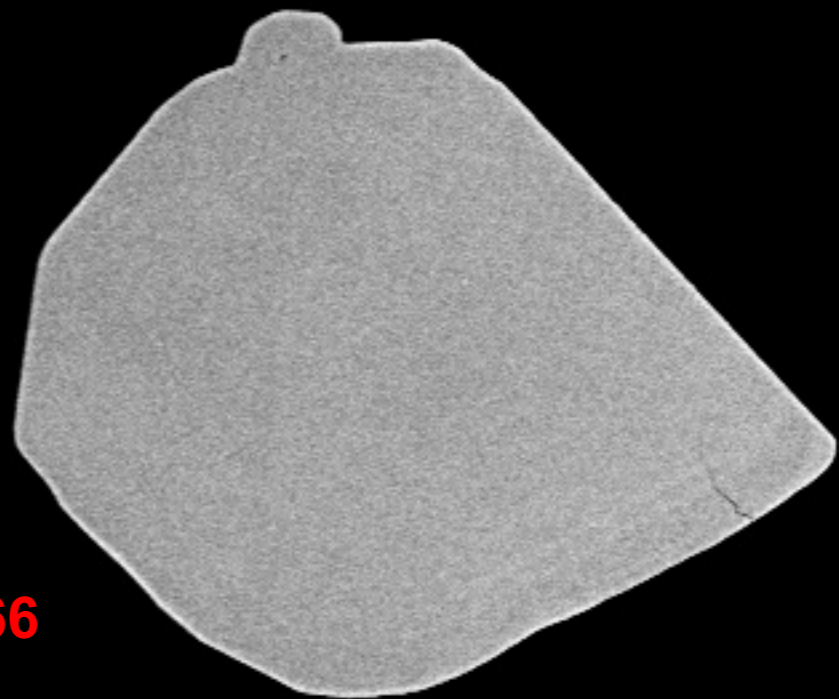
64

100 μ m

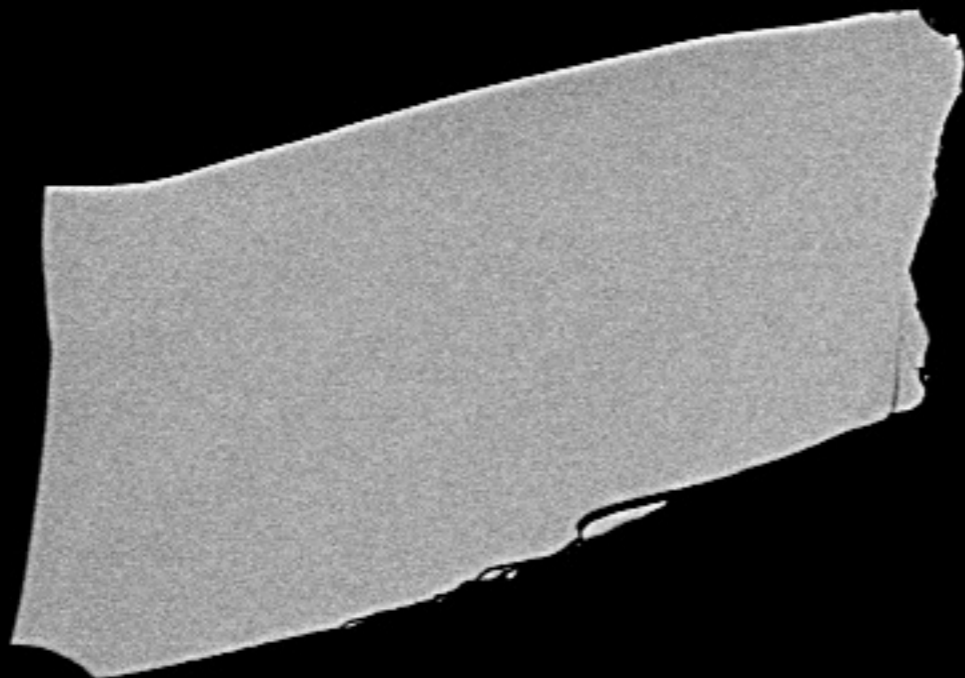
12220-16.tif



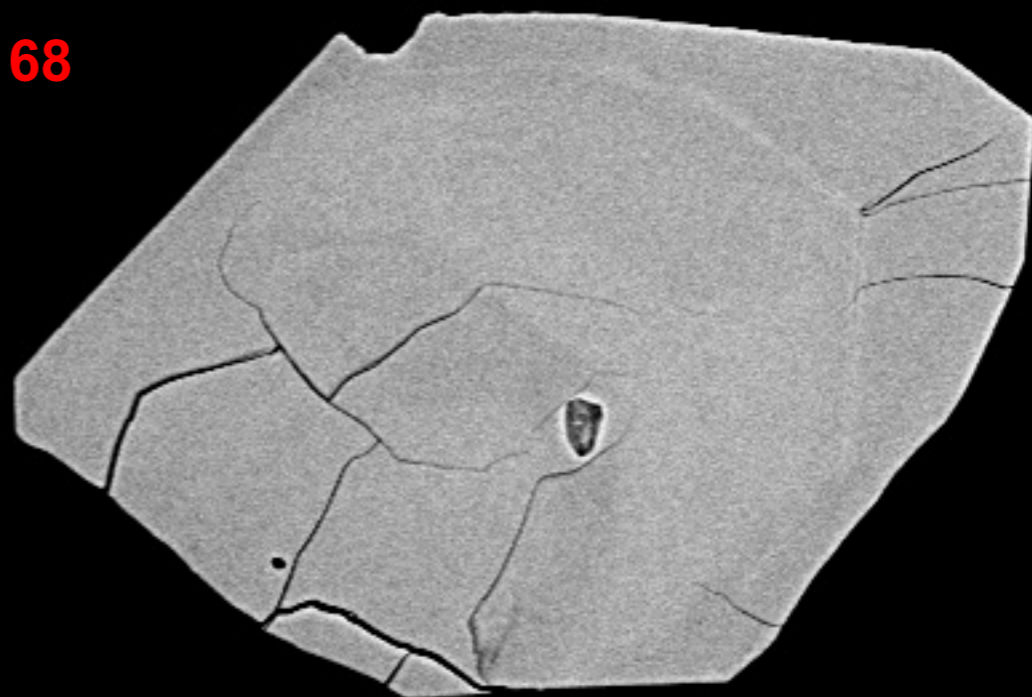
65



66



67

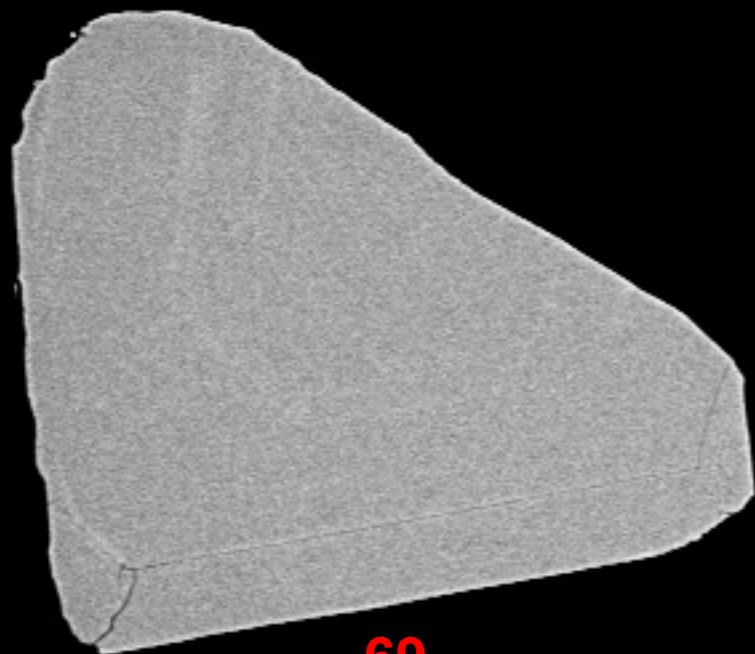


68

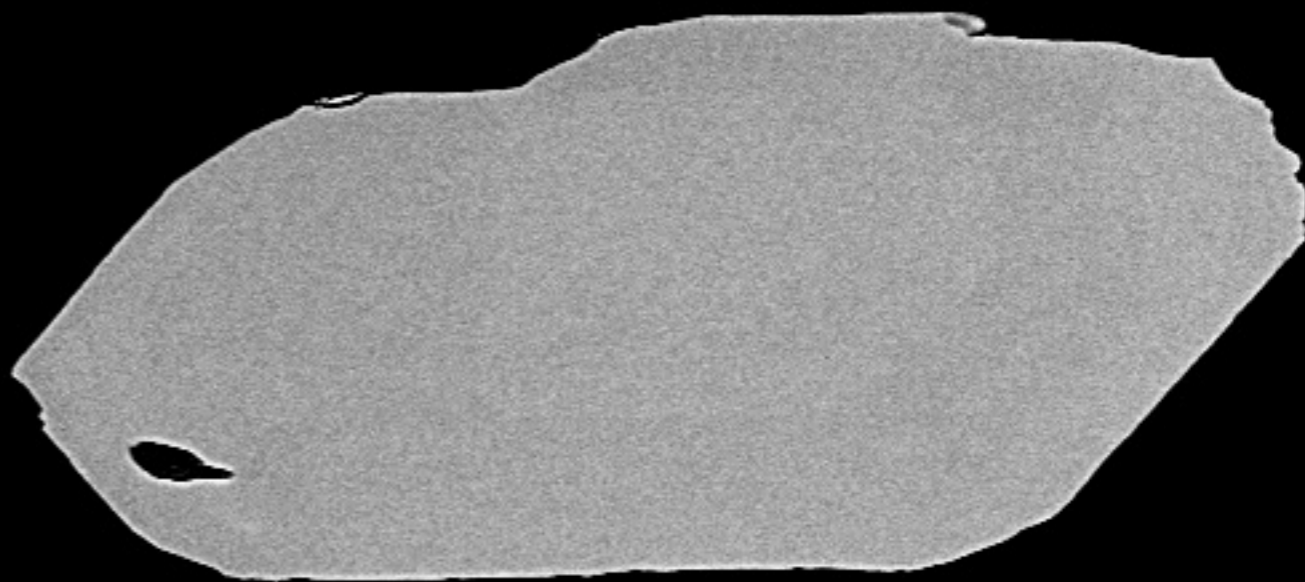
100 μm



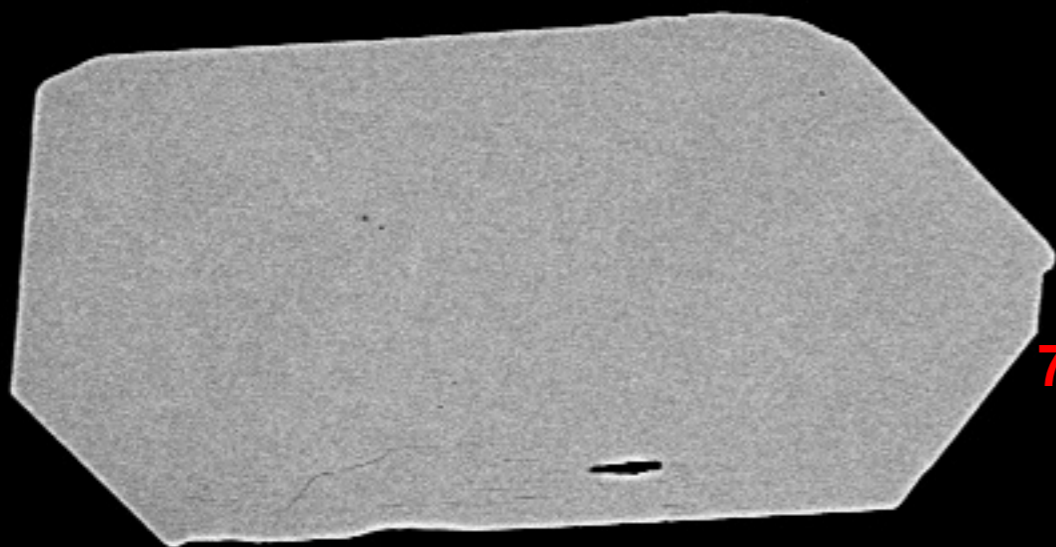
12220-17.tif



69



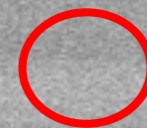
70



71



72



100 μ m

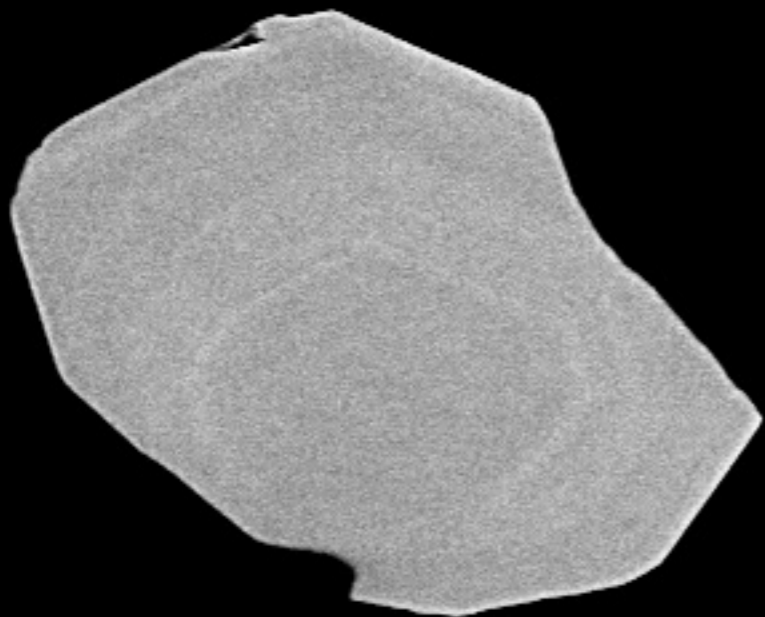
12220-18.tif

73

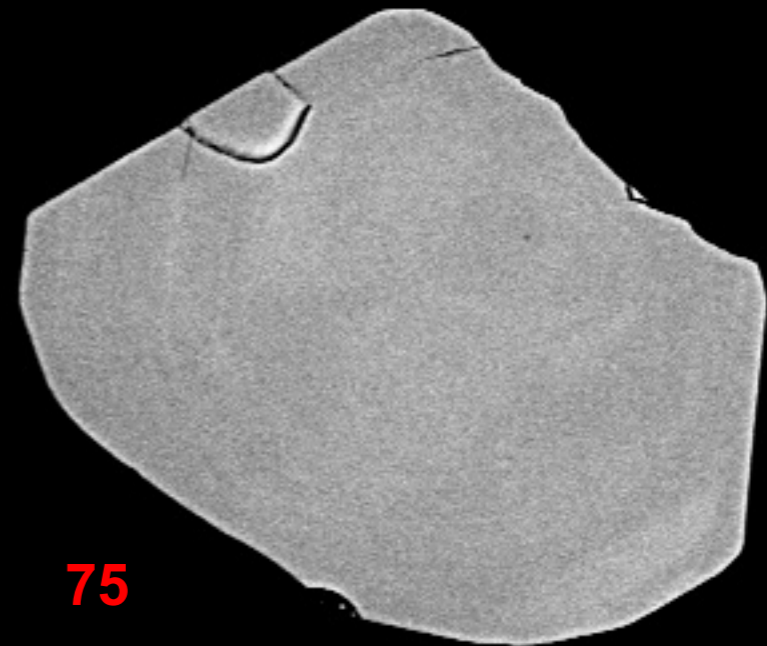


20 μm

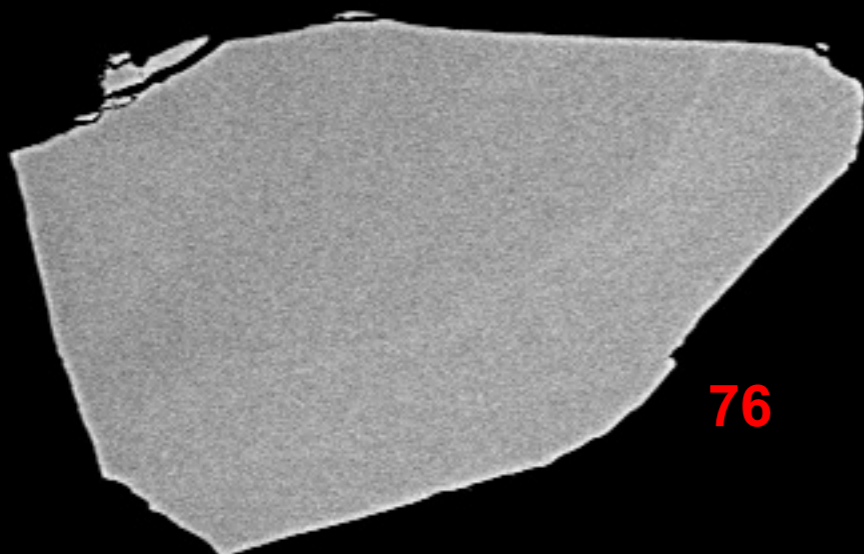
12220-19.tif



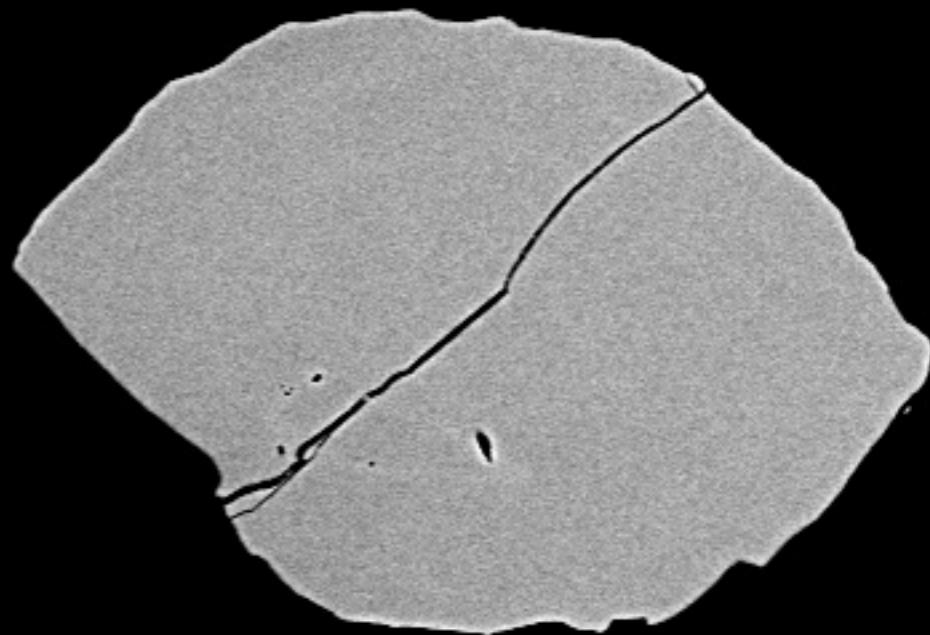
74



75



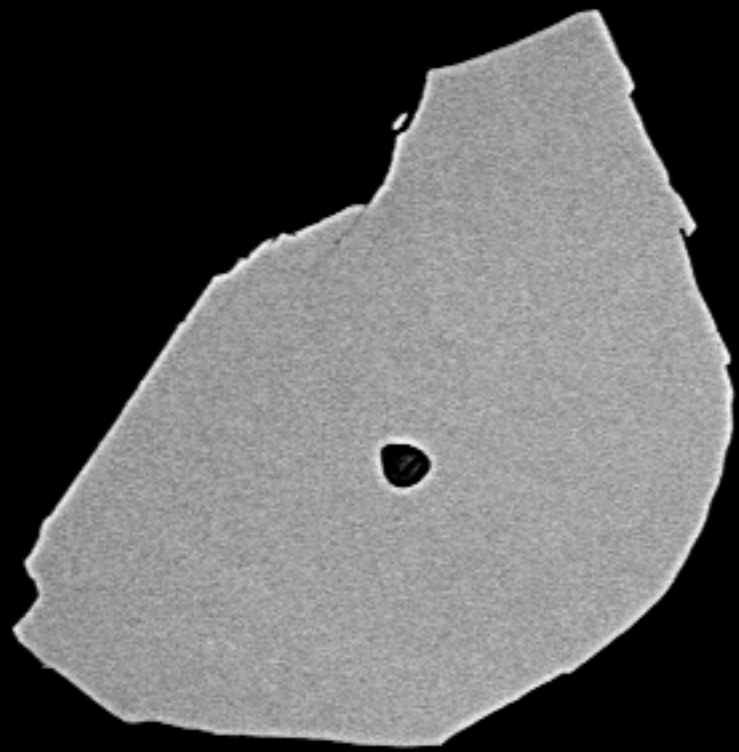
76



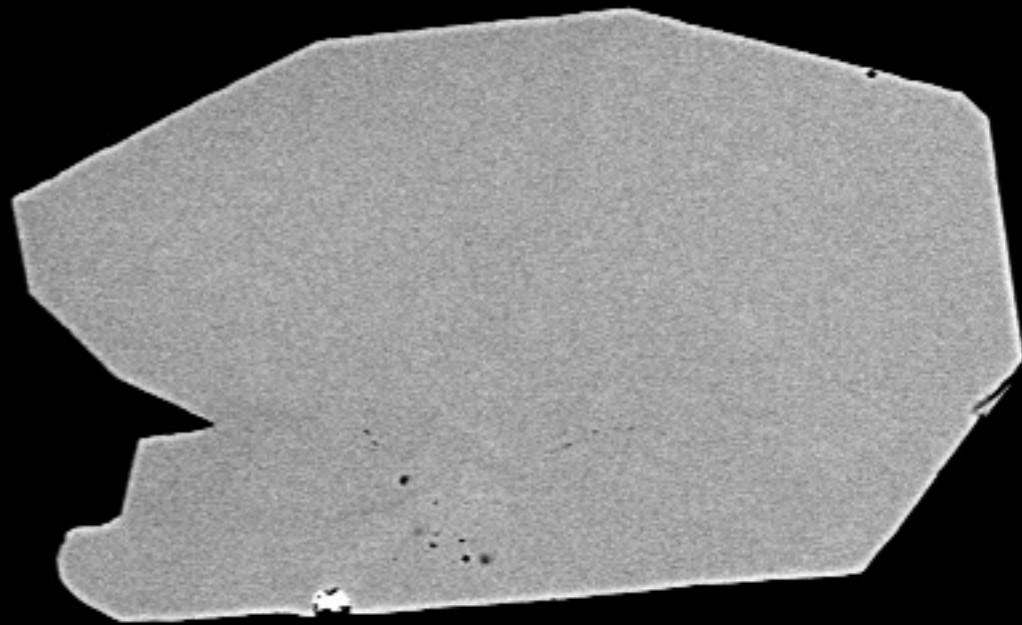
77

100 μ m

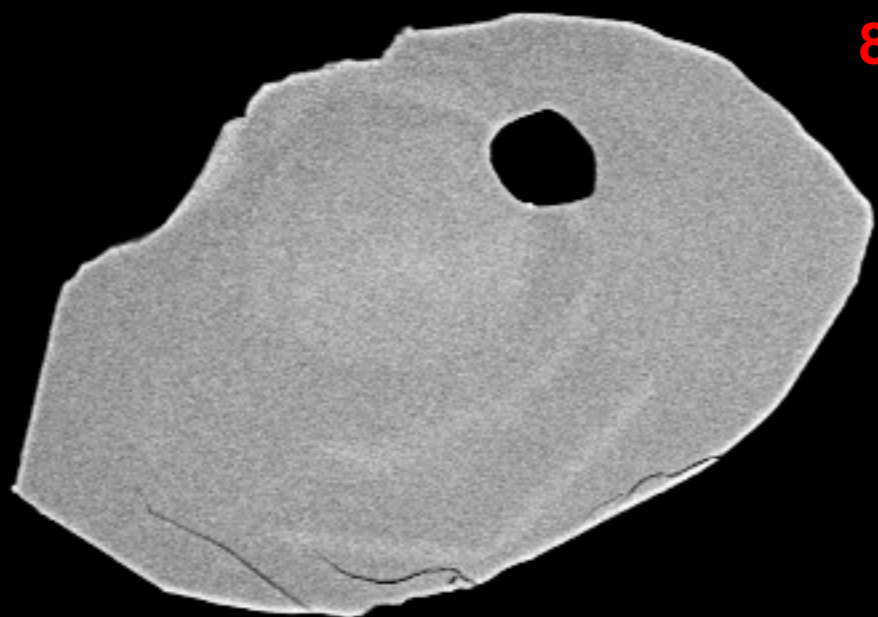
A horizontal white line with vertical end caps, representing a scale of 100 micrometers.



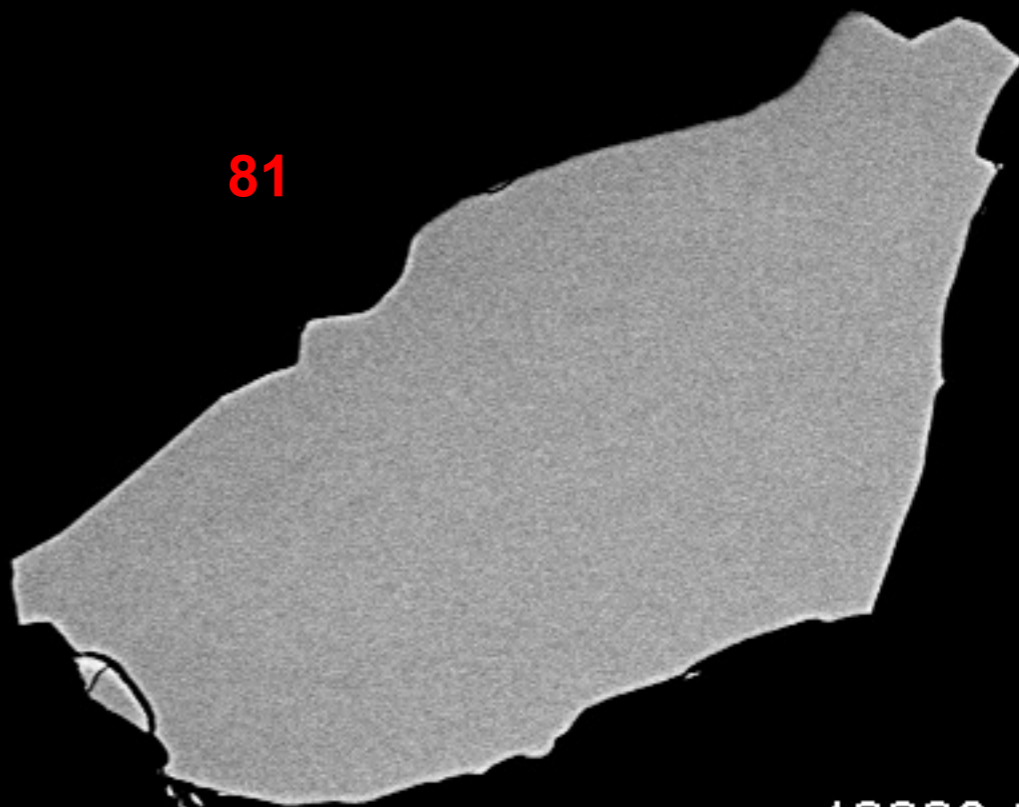
78



79



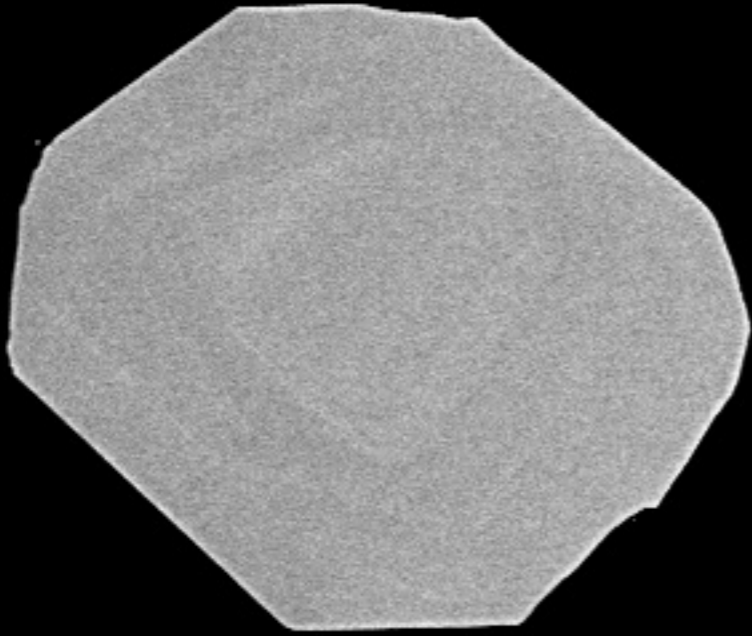
80



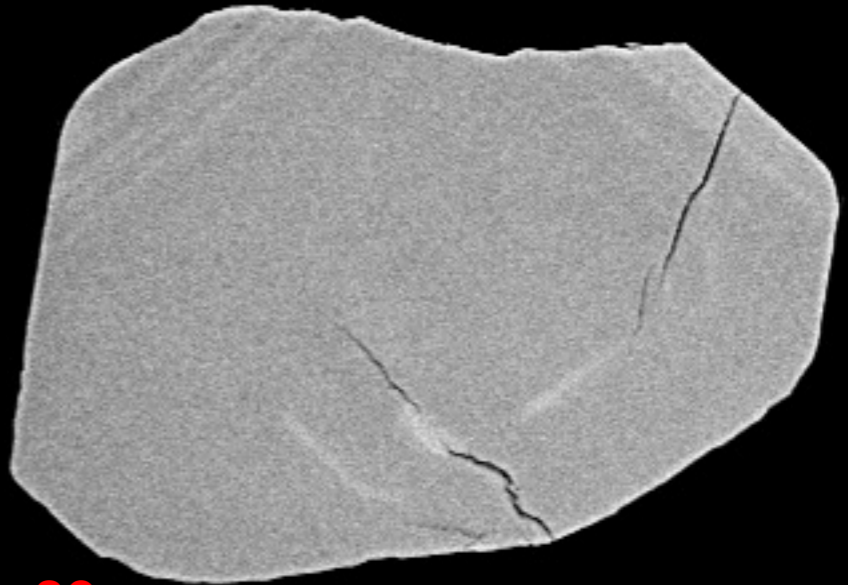
81

100 μm

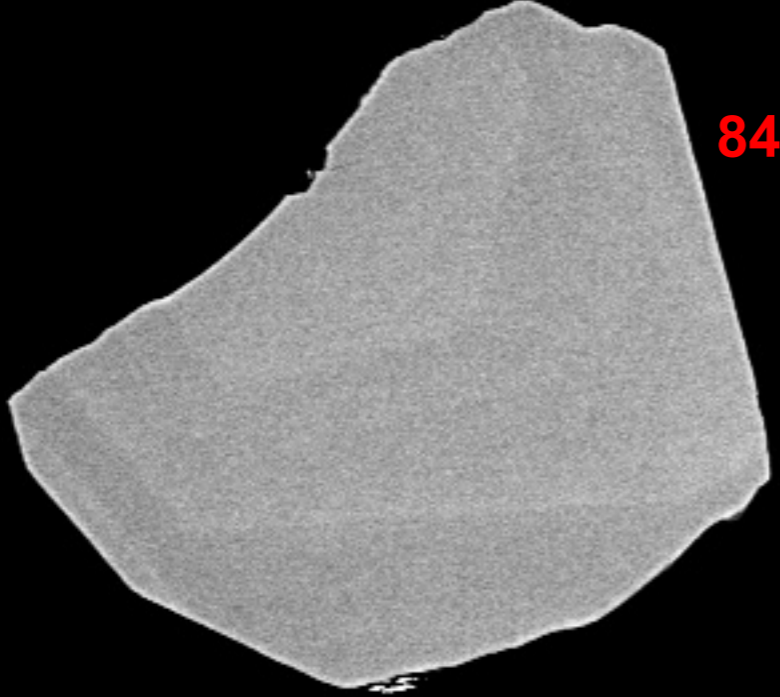
12220-21.tif



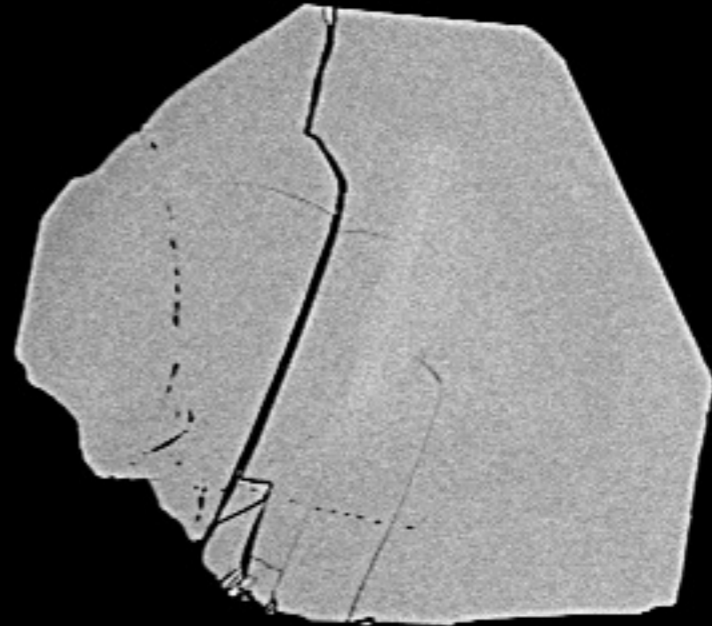
82



83

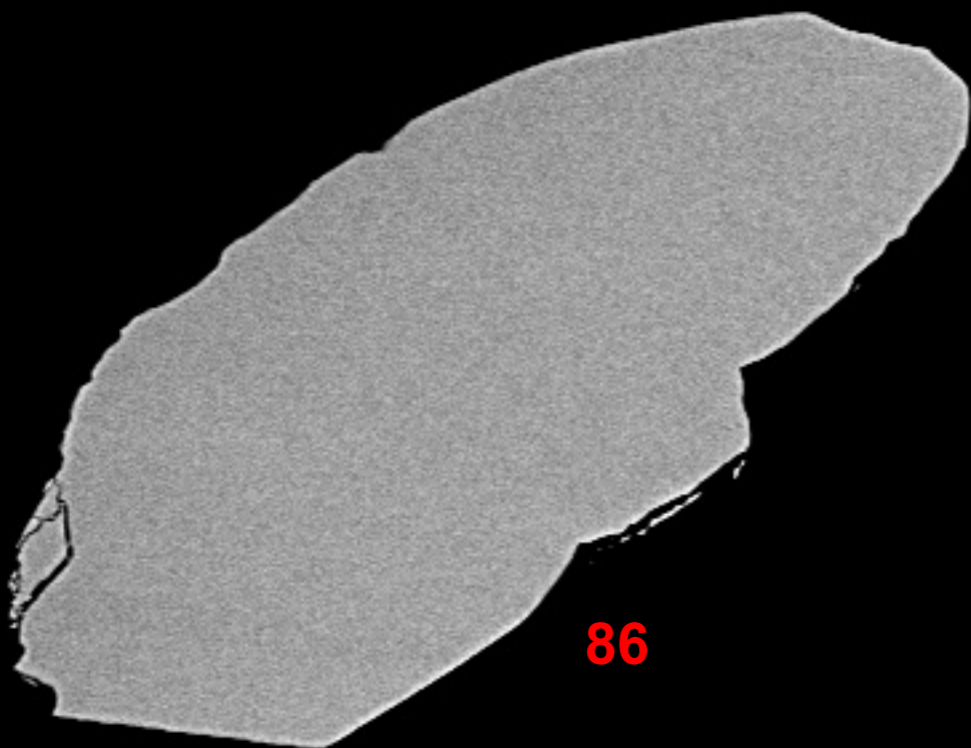


84

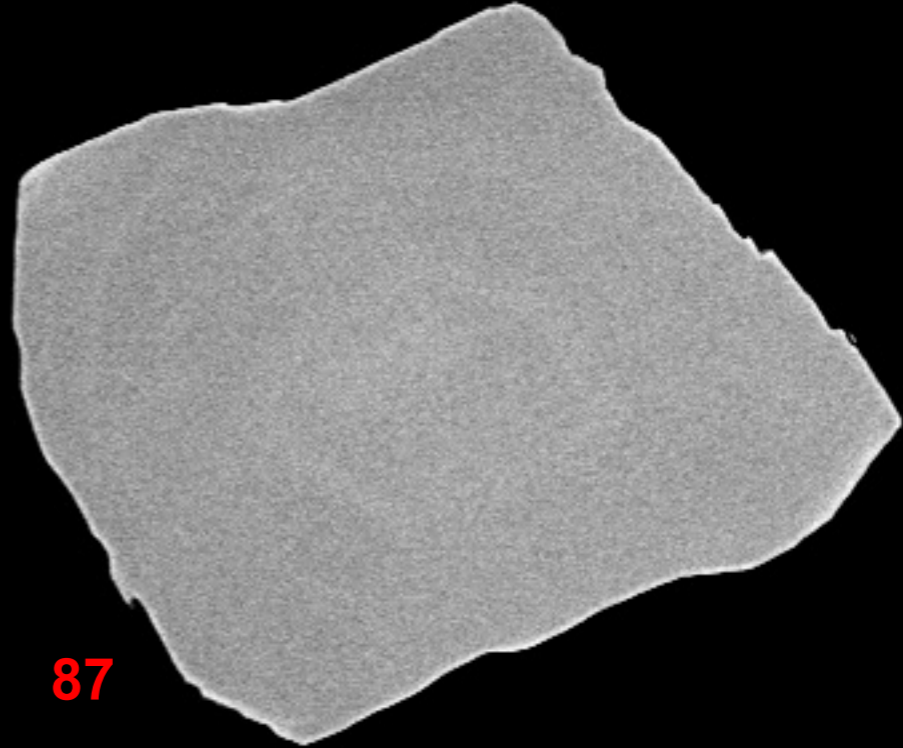


85

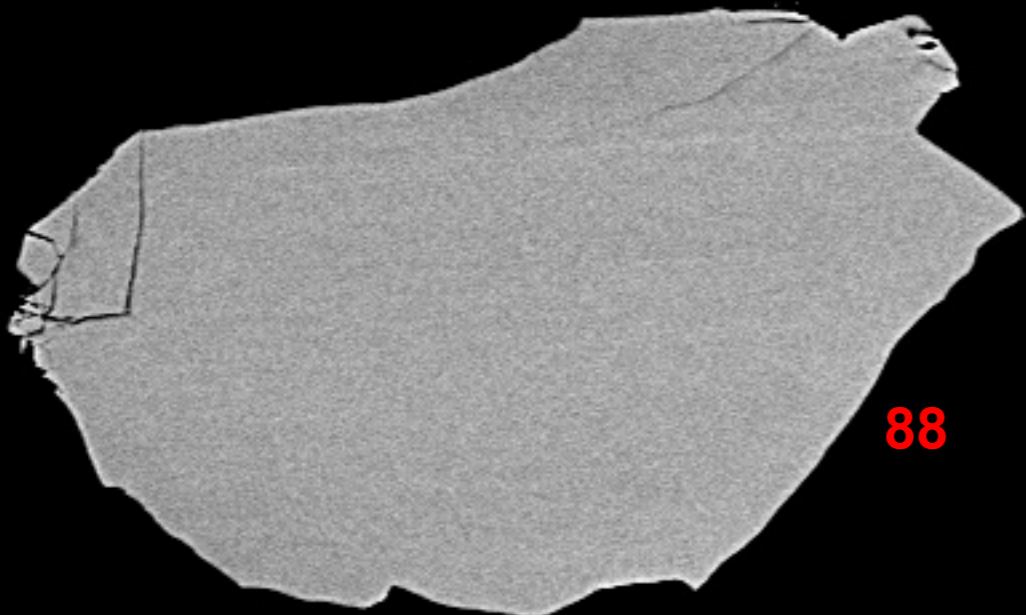
100 μm
|-----|



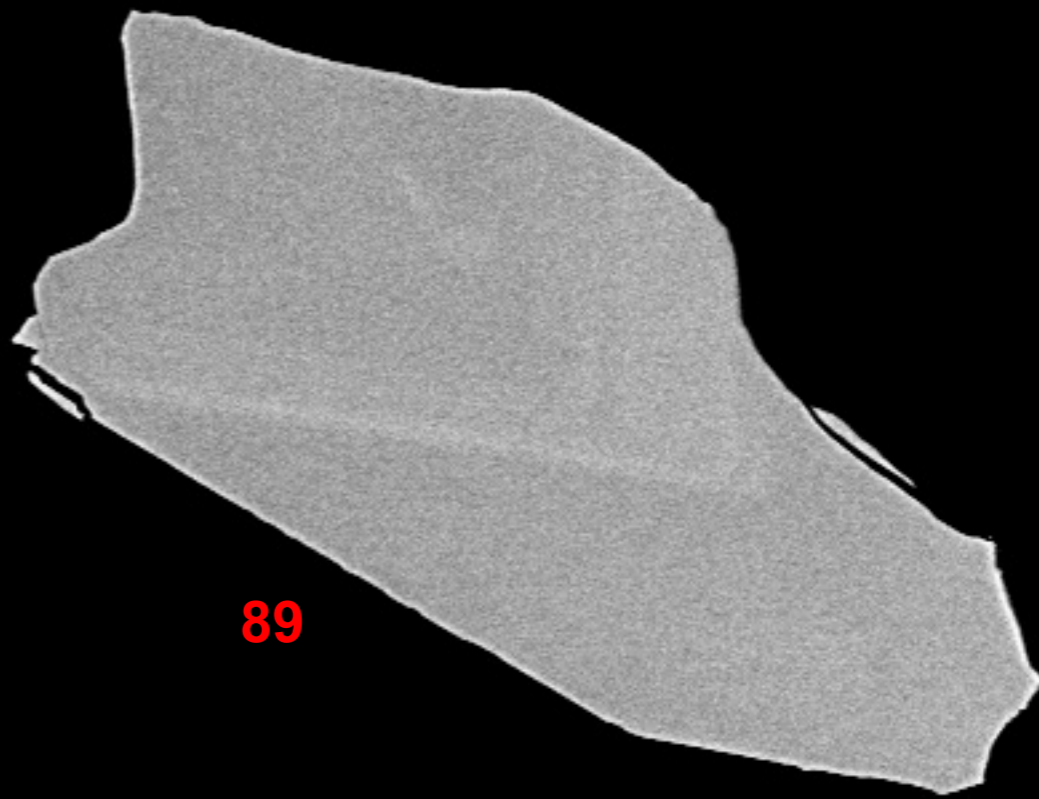
86



87

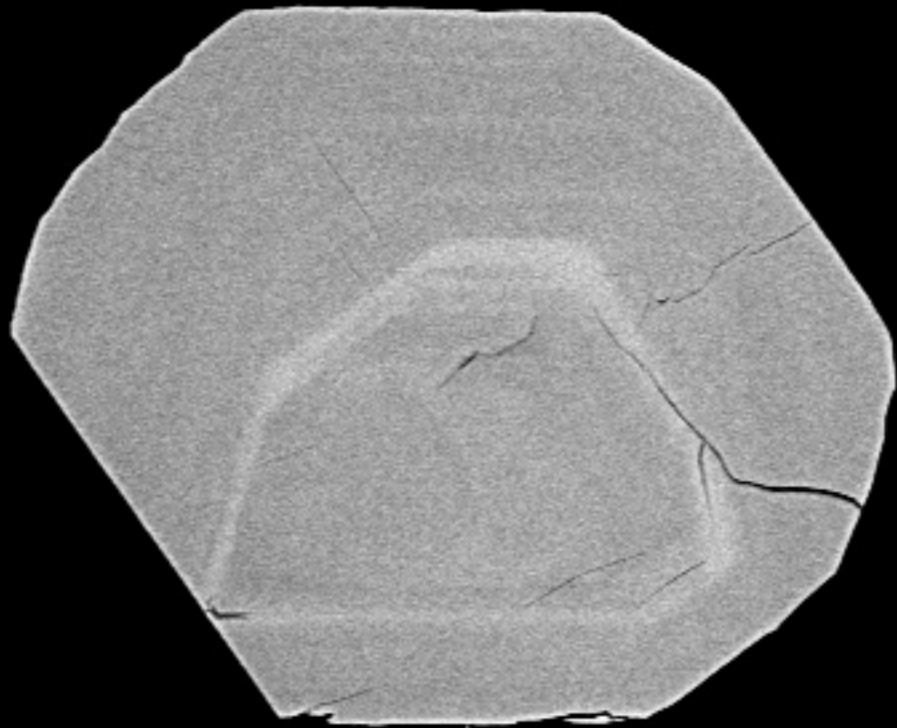


88

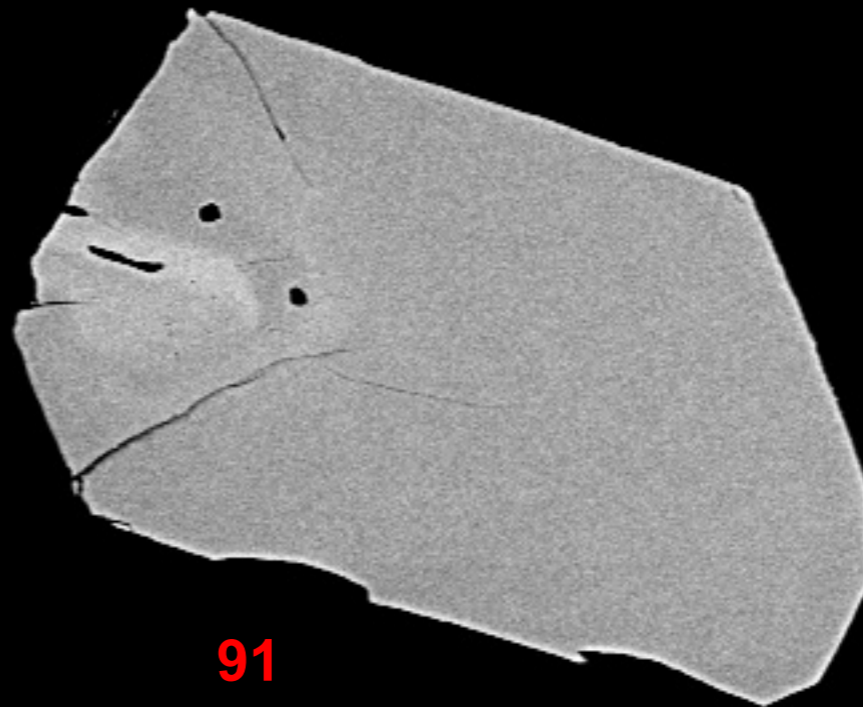


89

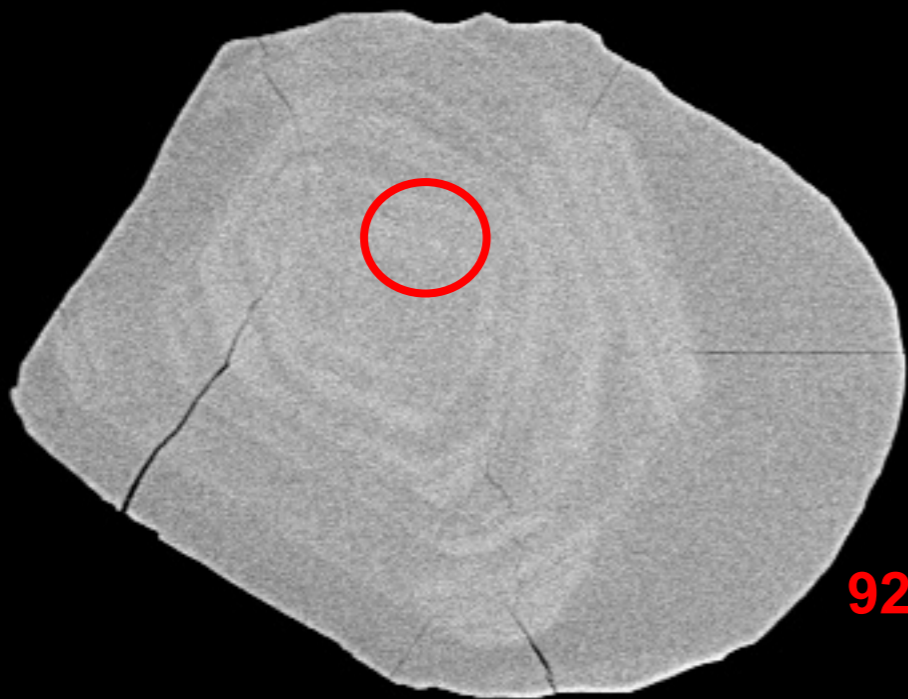




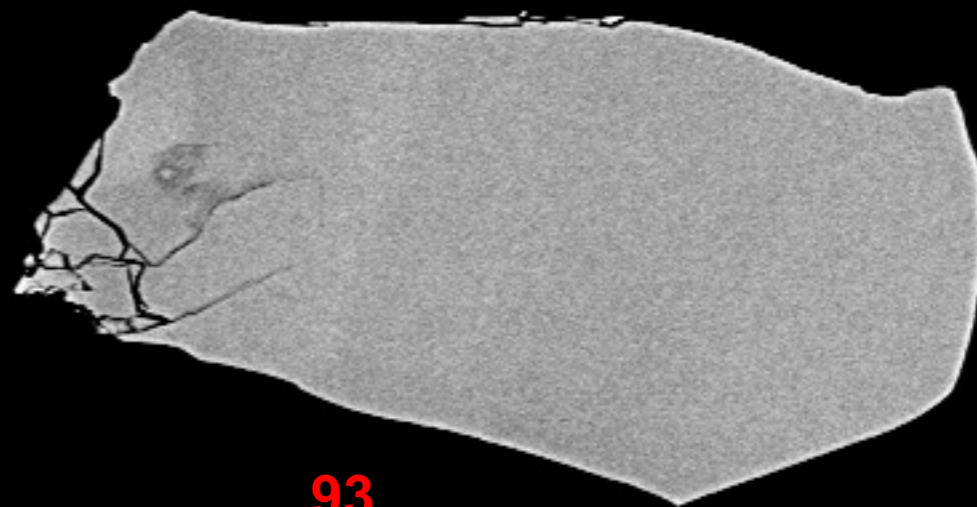
90



91



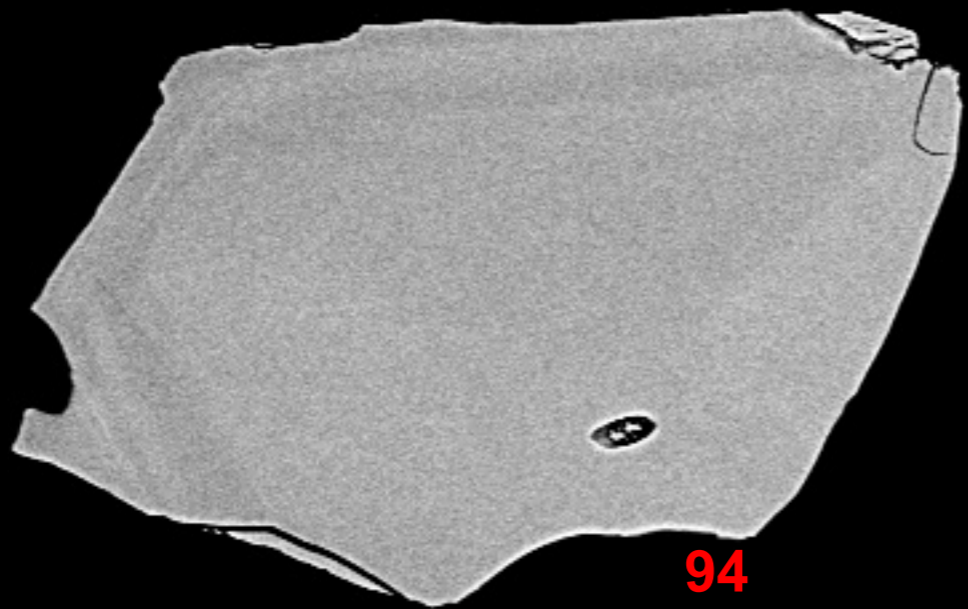
92



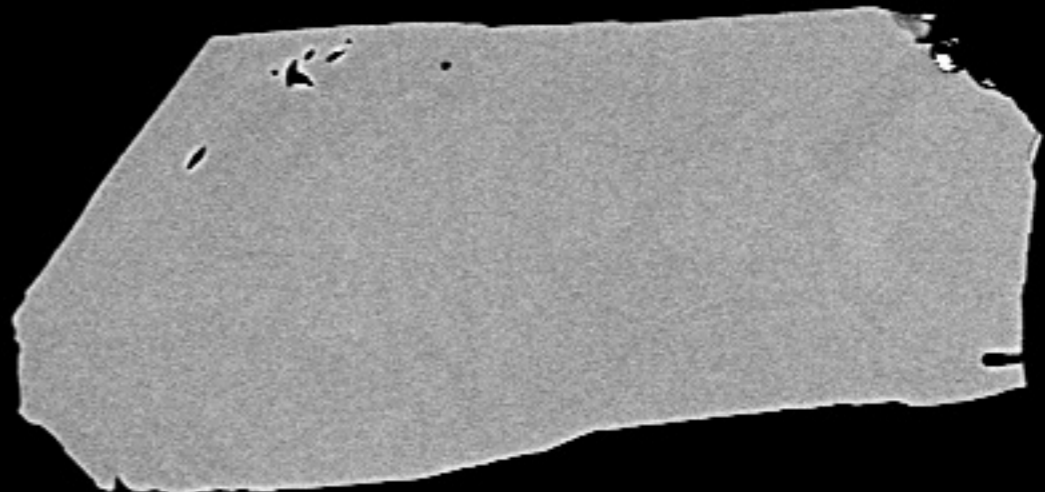
93

100 μ m

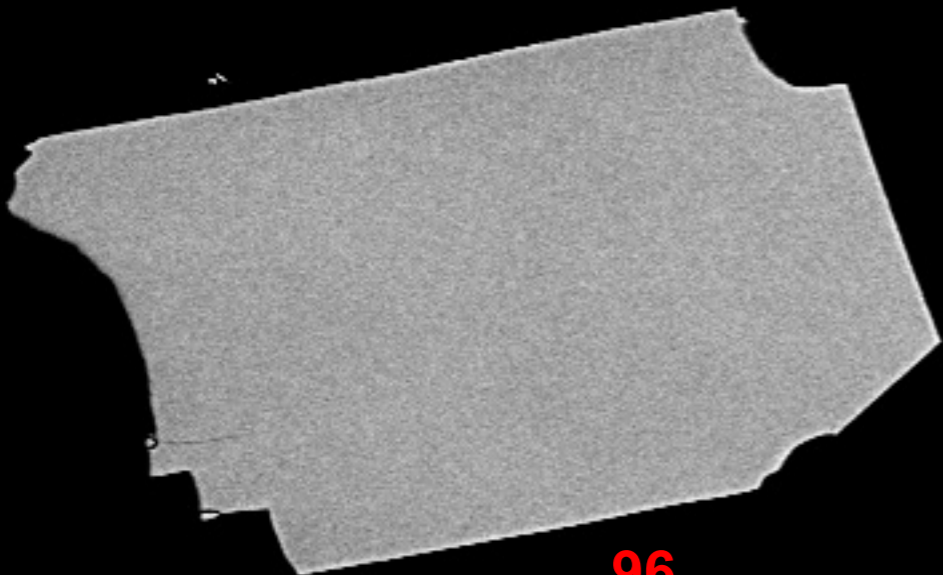
12220-24.tif



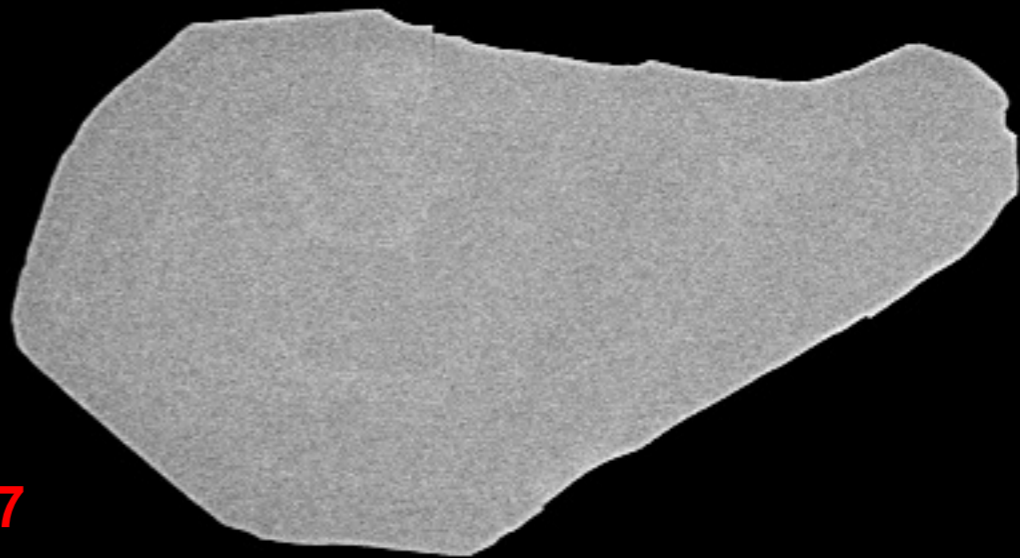
94



95

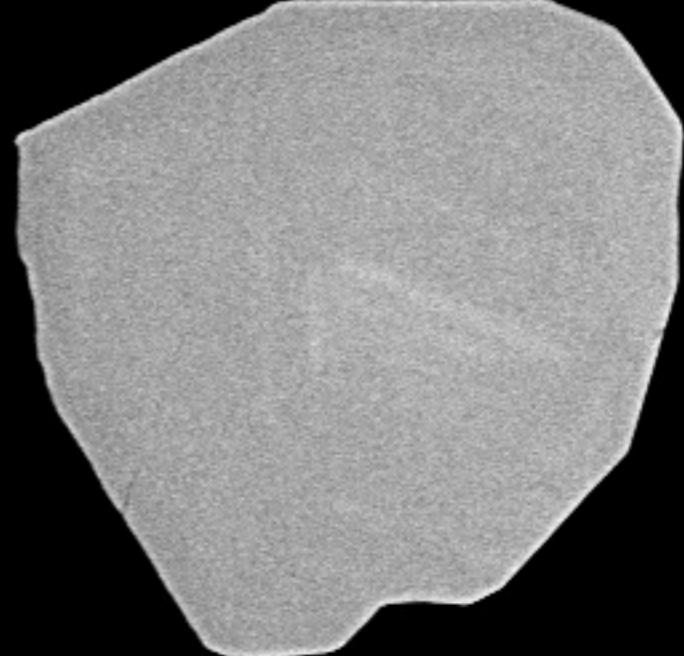


96

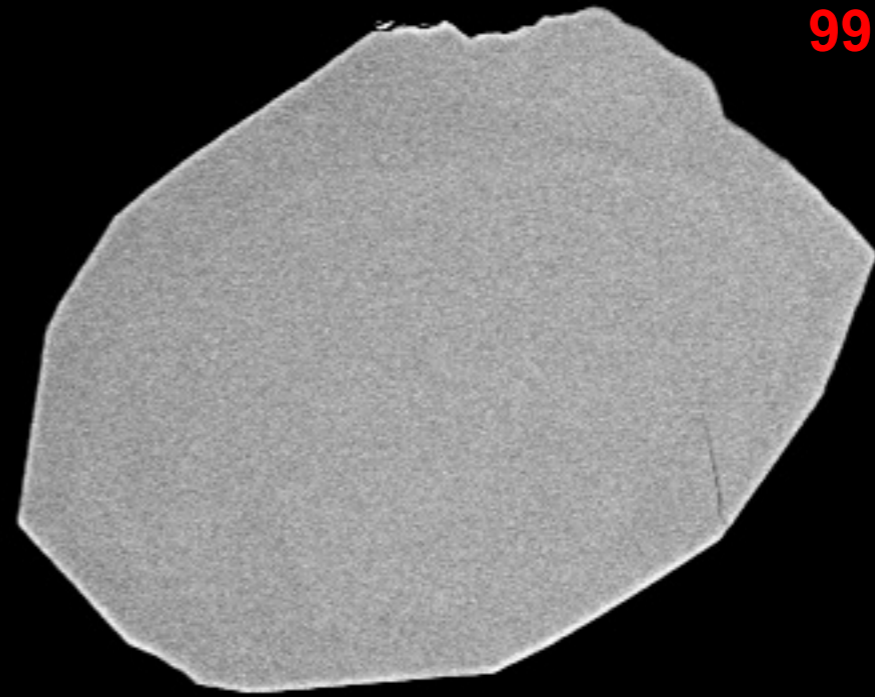


97





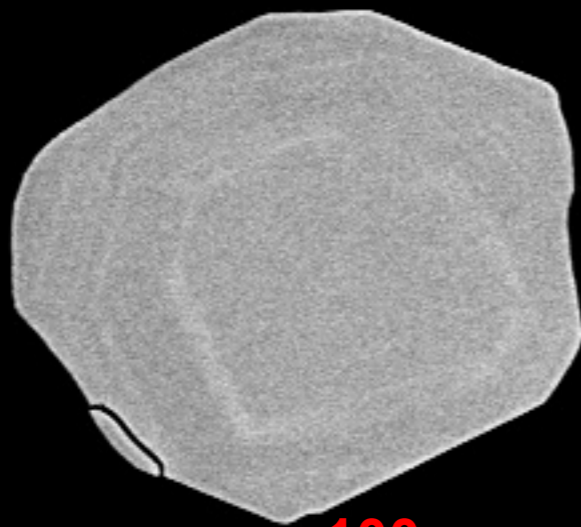
98



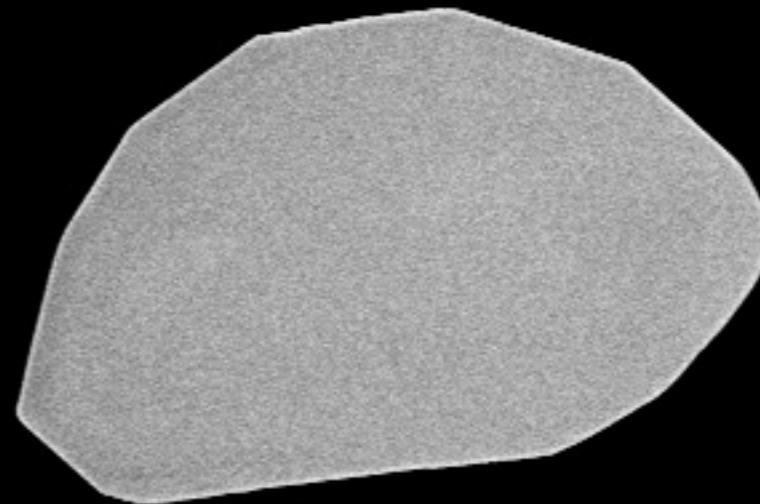
99

100 μm

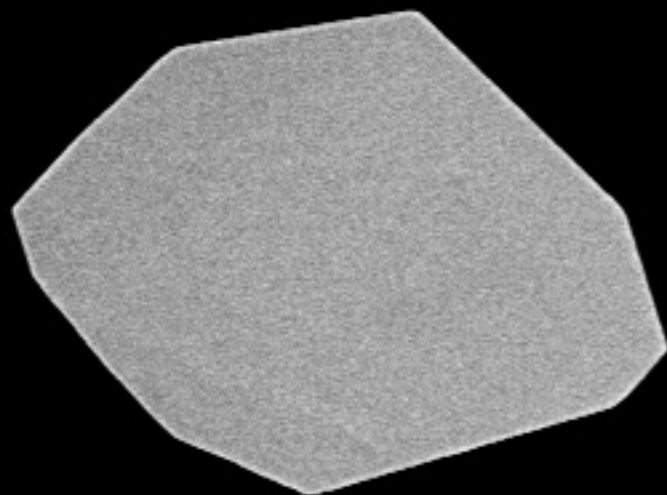




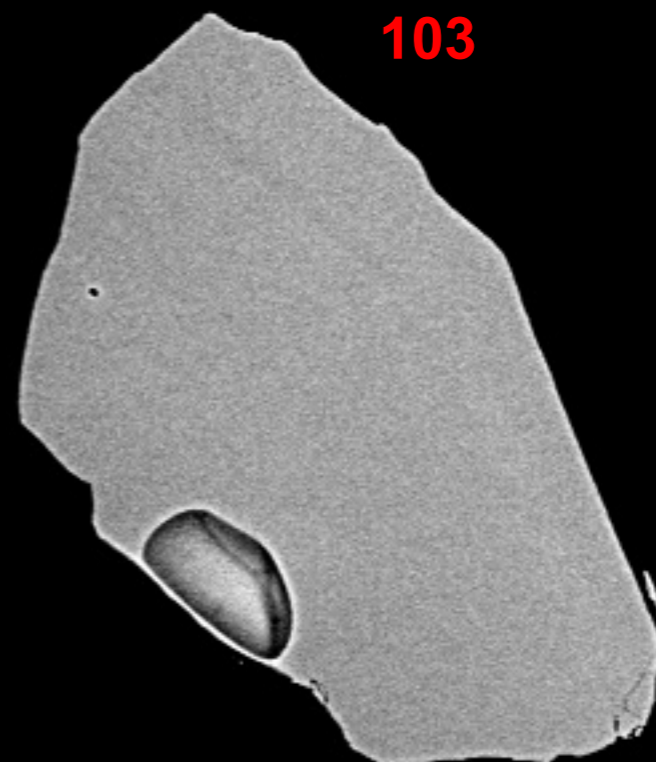
100



101



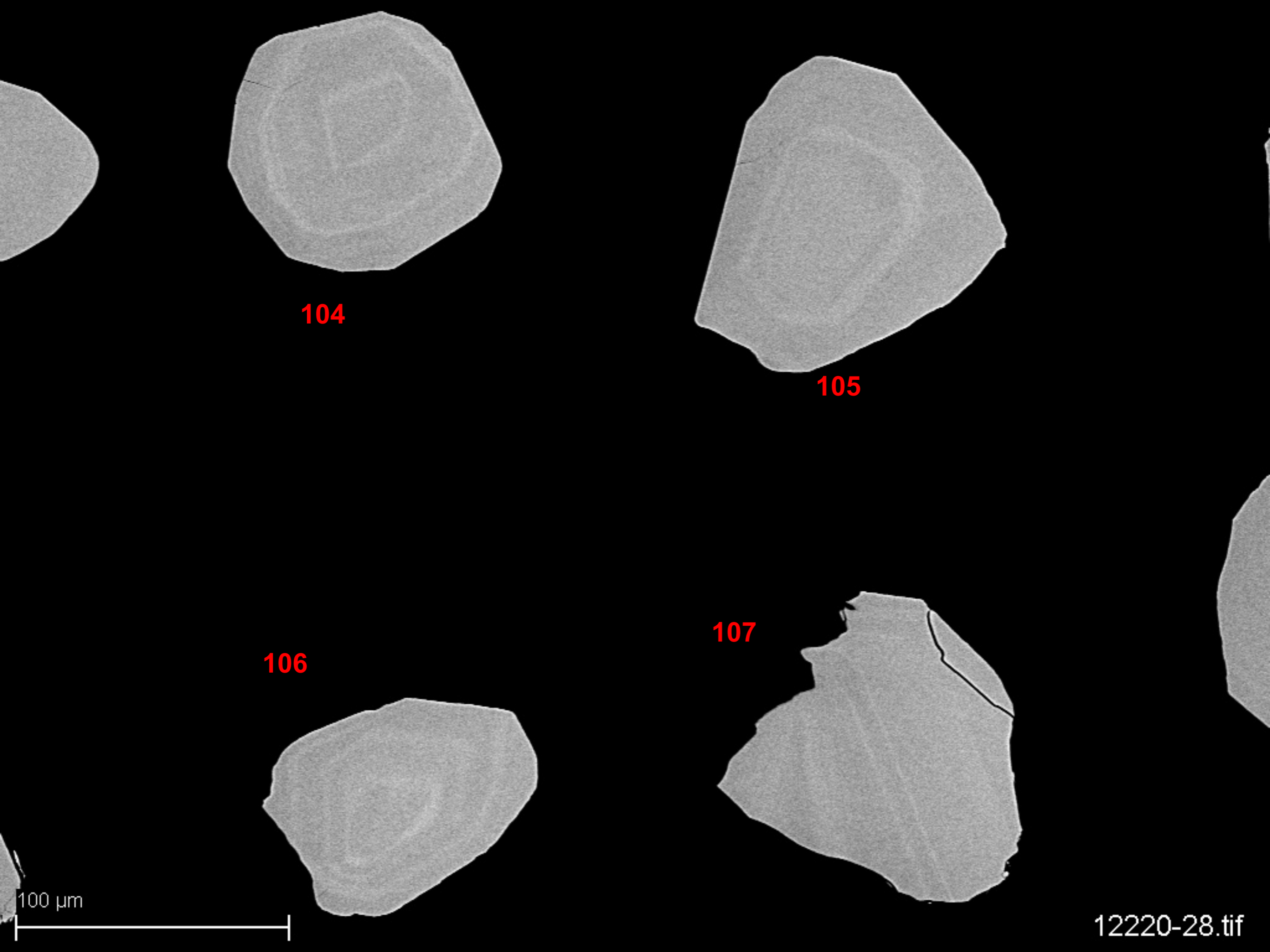
102



103

100 μm

12220-27.tif



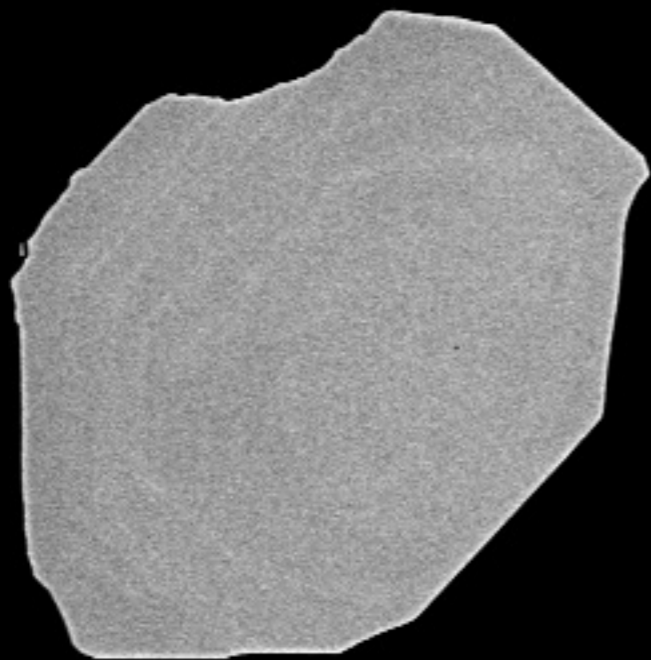
104

105

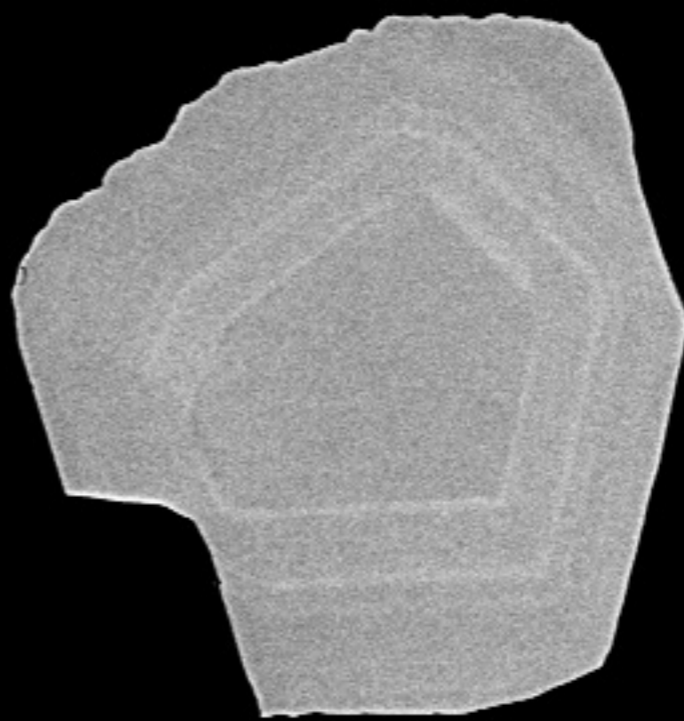
106

107

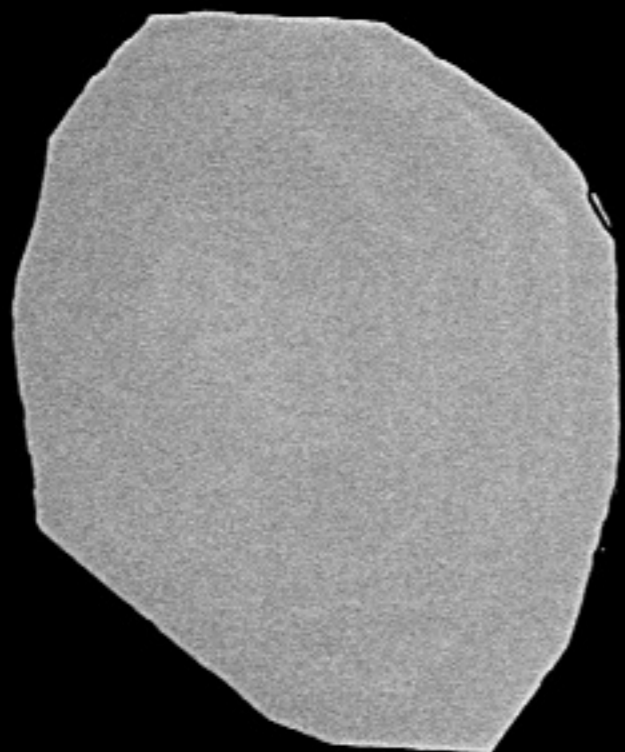
100 μ m



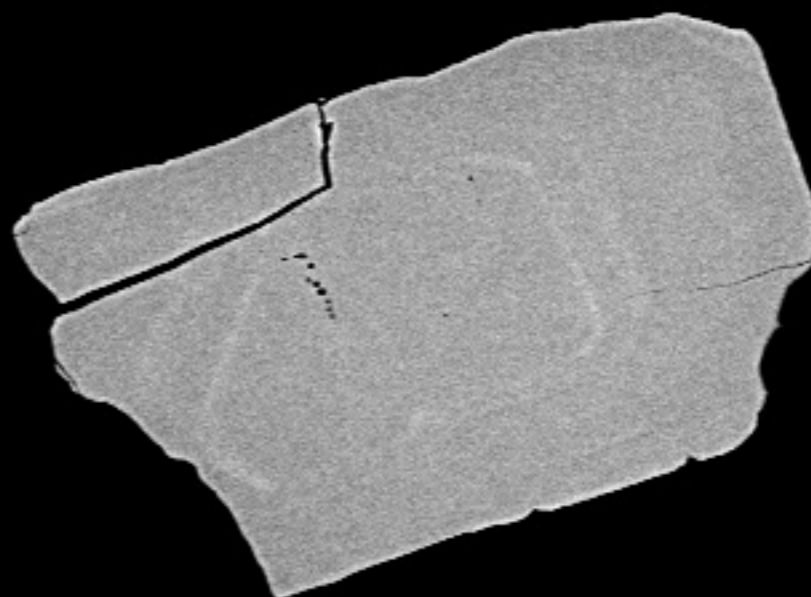
108



109

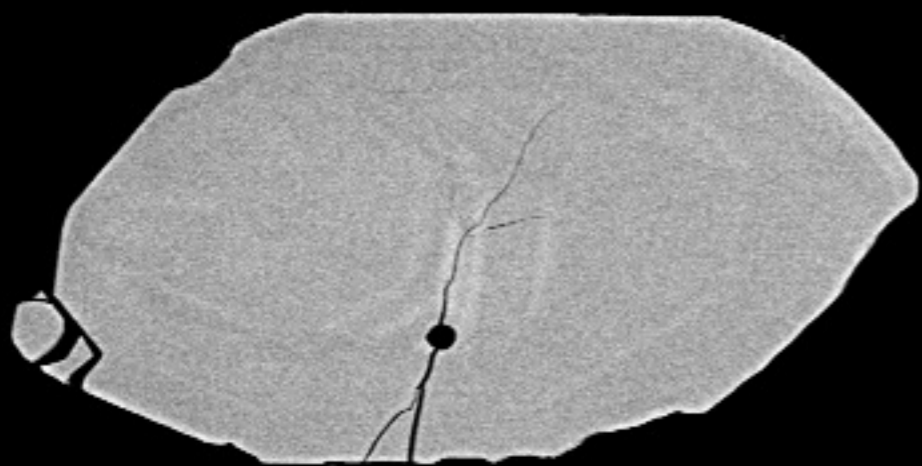


110

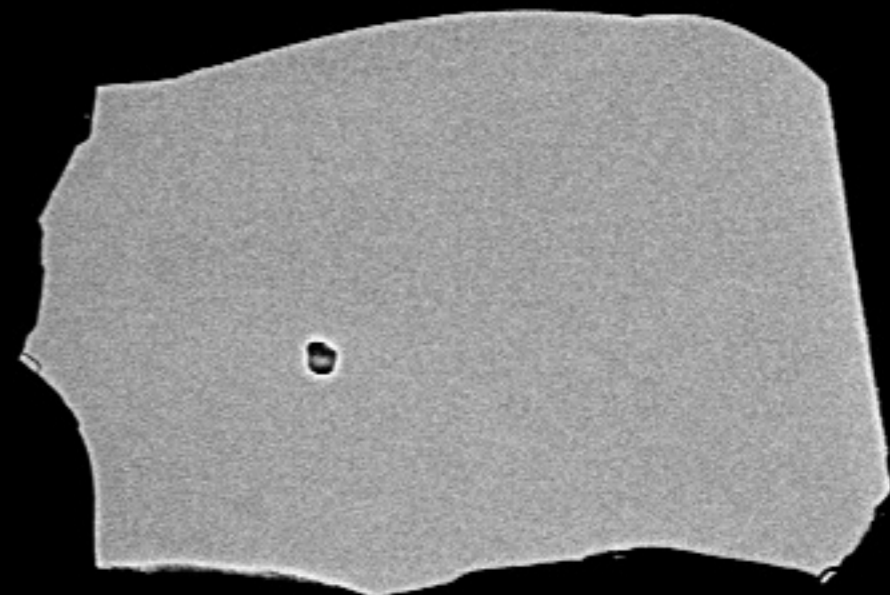


111

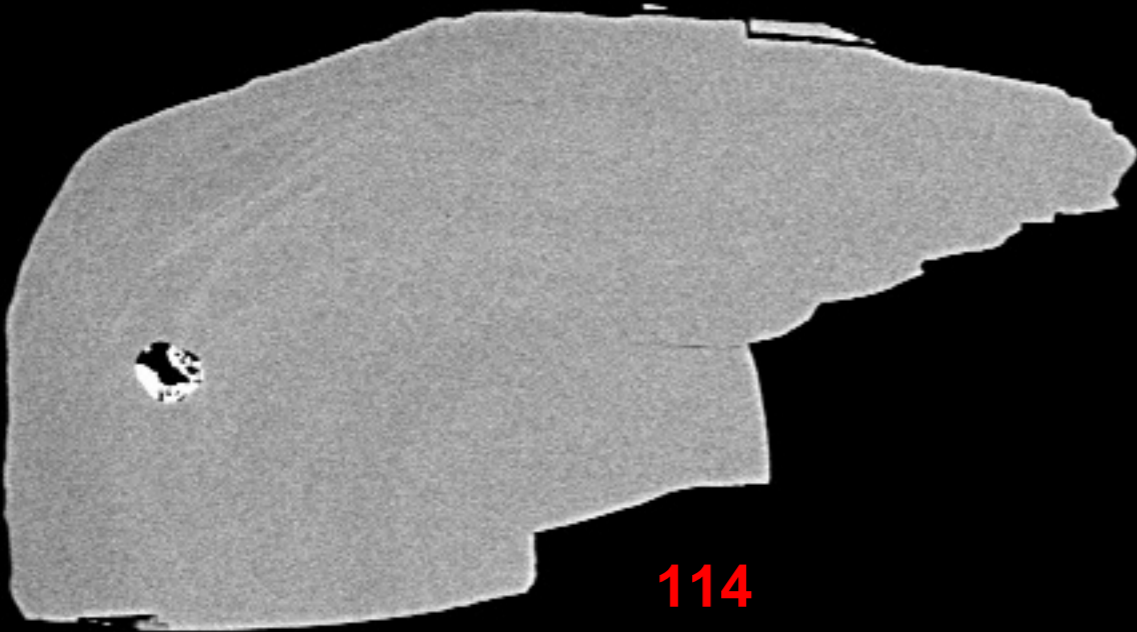
100 μm



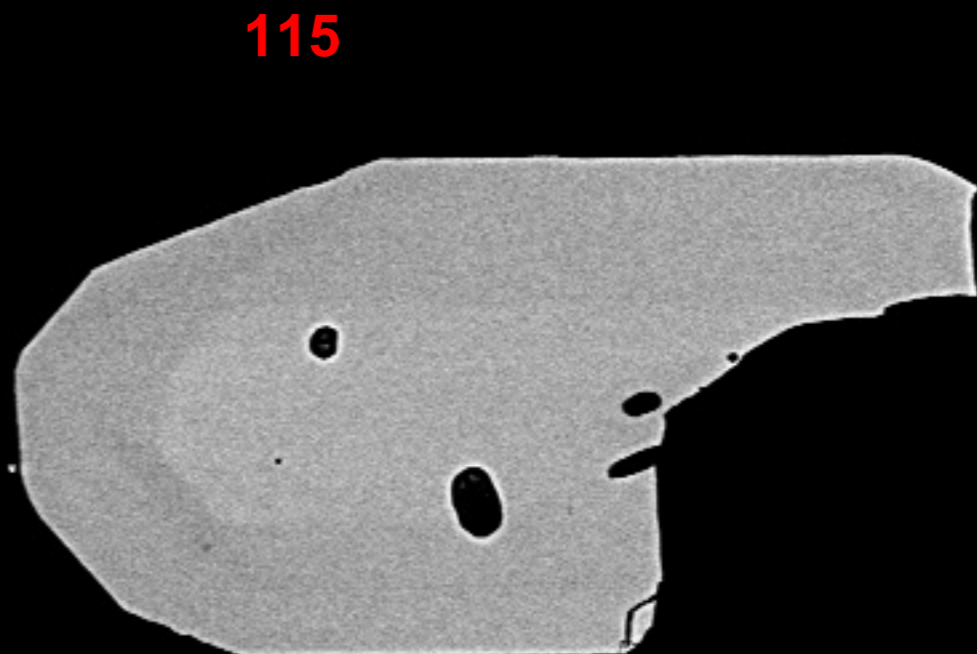
112



113



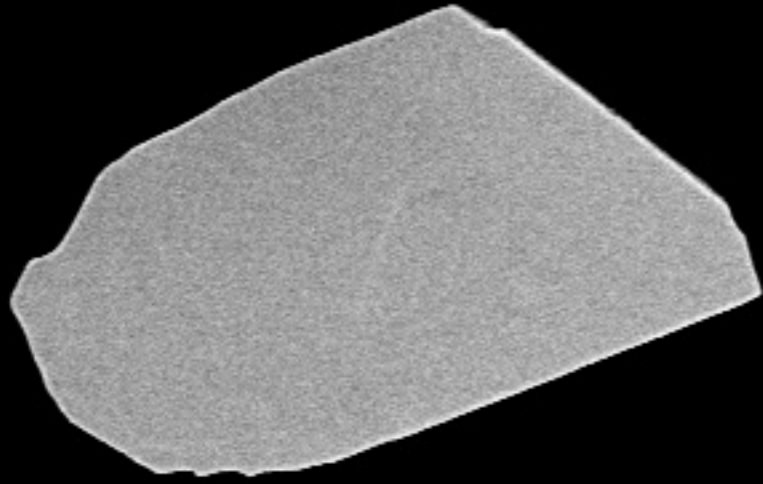
114



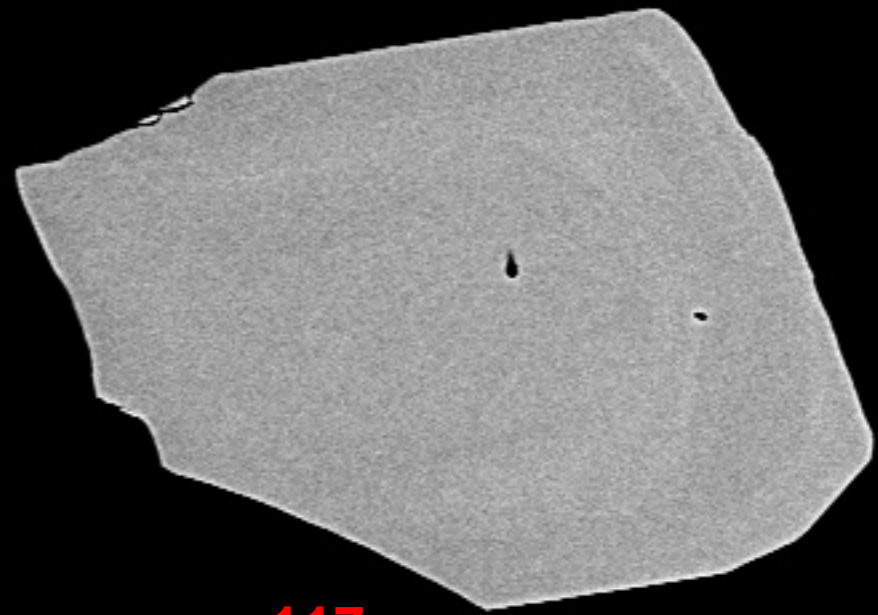
115

100 μ m

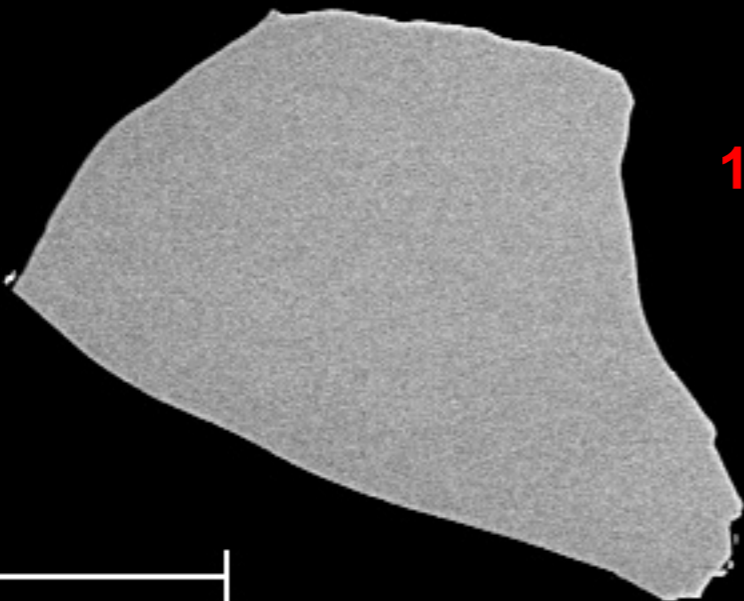
12220-30.tif



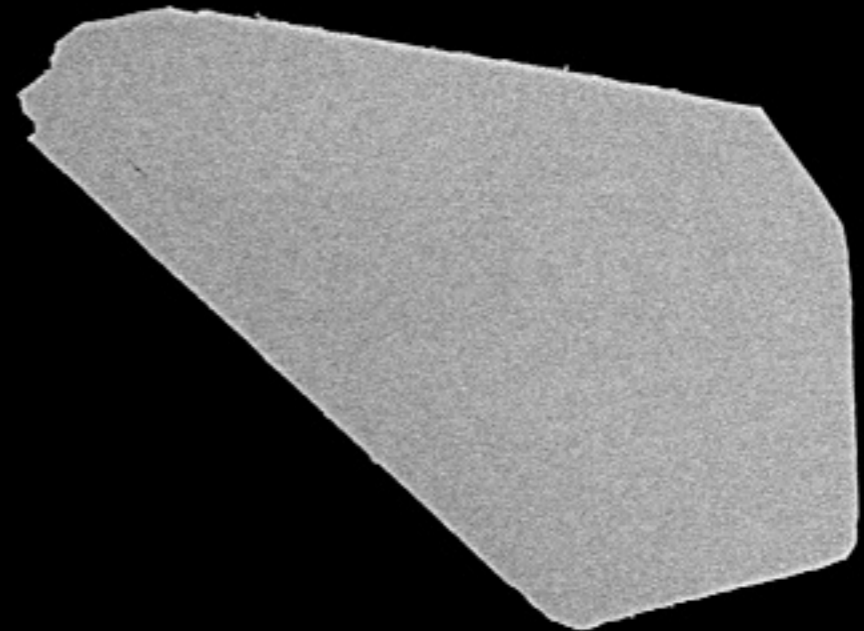
116



117



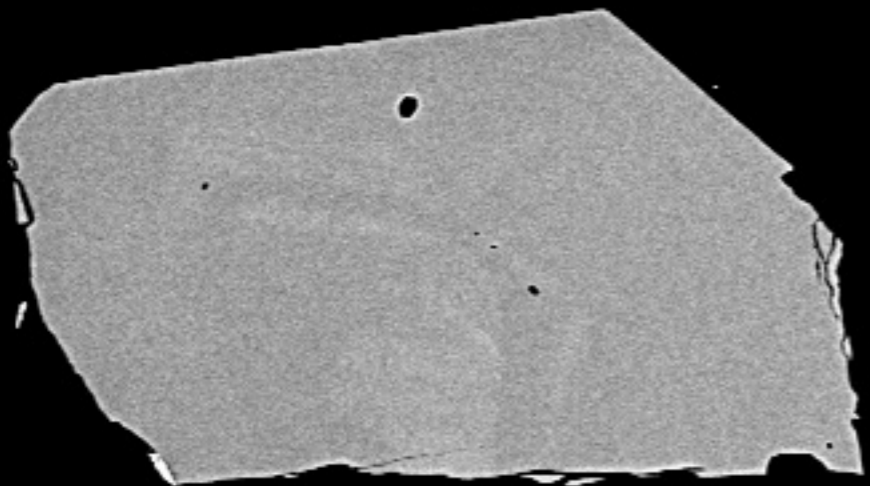
118



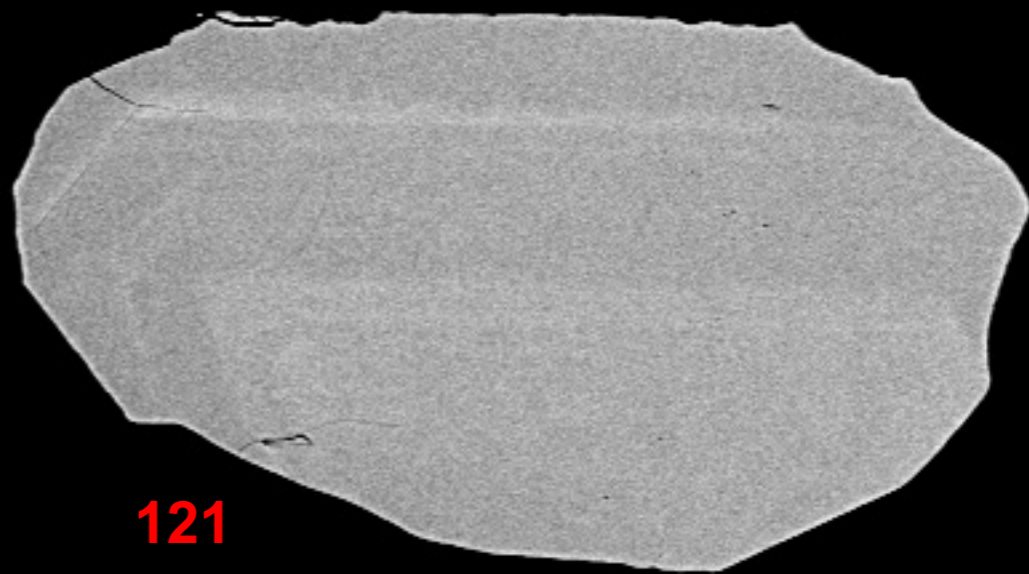
119

100 μm

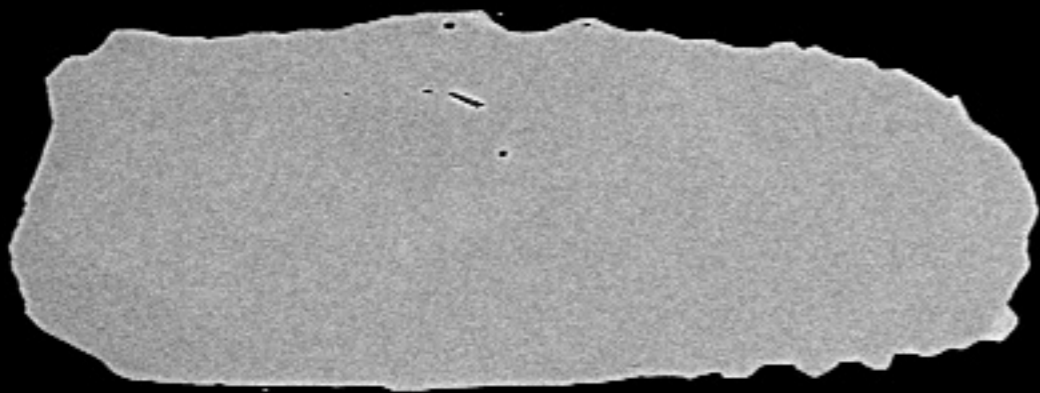
12220-31.tif



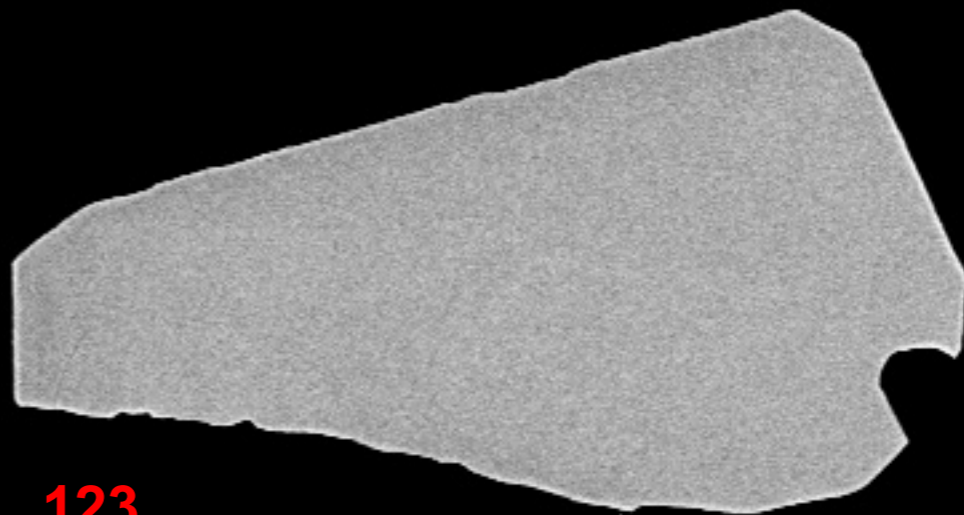
120



121



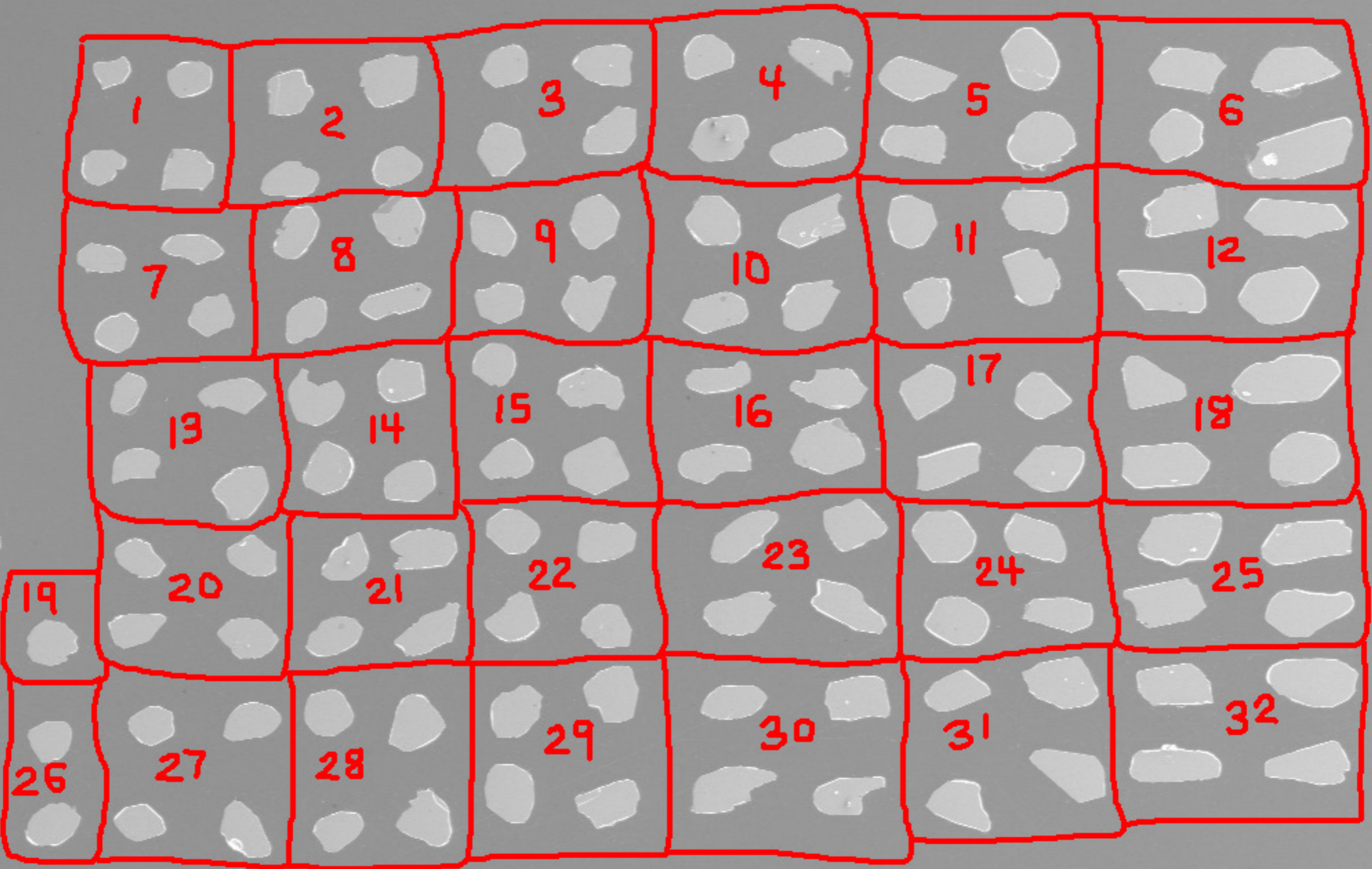
122



123

100 μm

12220-32.tif



1 mm

