

1



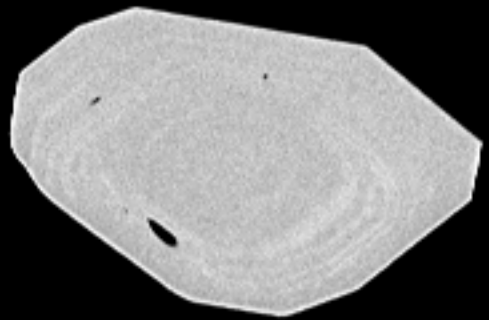
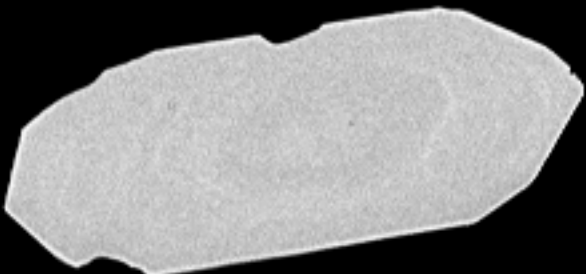
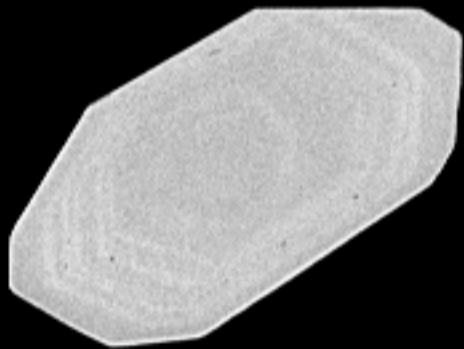
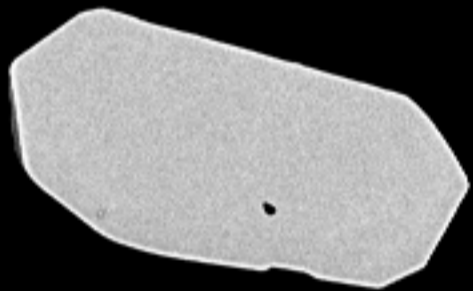
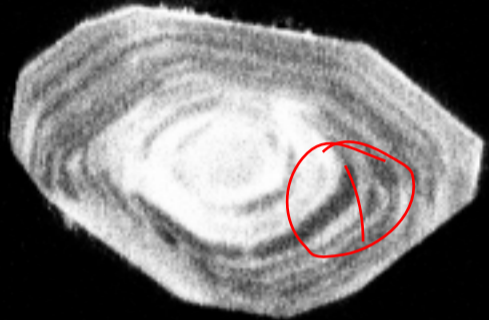
2



3



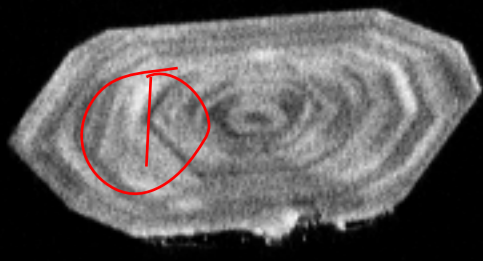
4



File Name = 10680-01.tif

20 μm

157



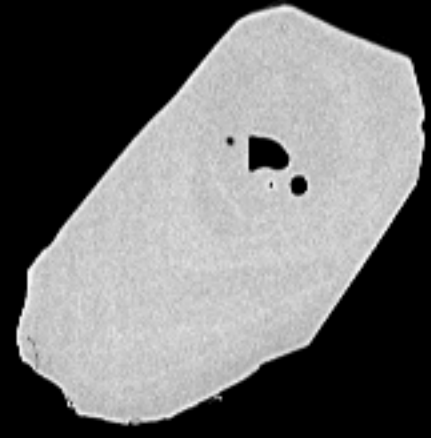
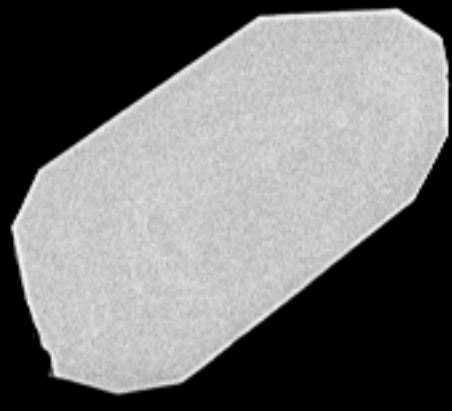
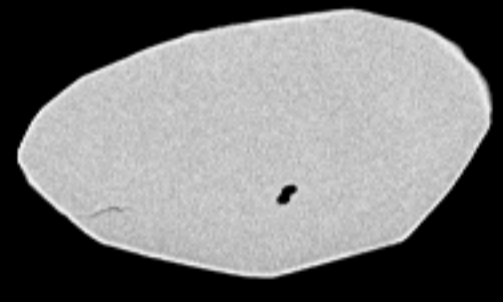
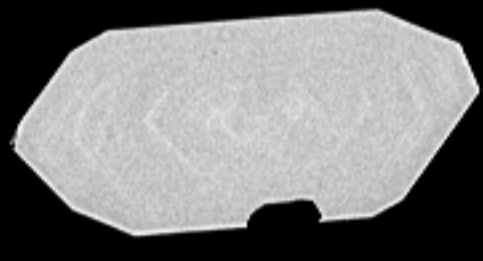
6



7



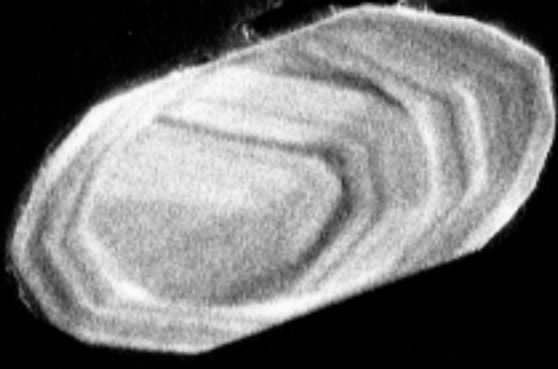
8



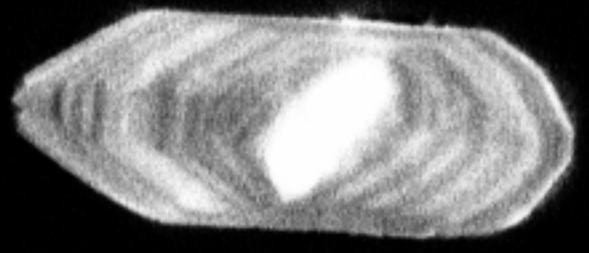
30 μm

File Name = 10680-02.tif

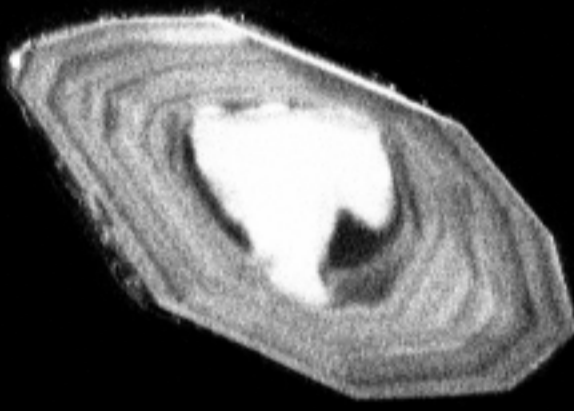
9



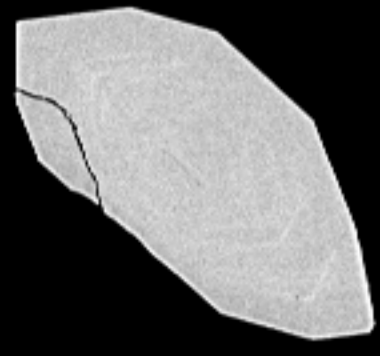
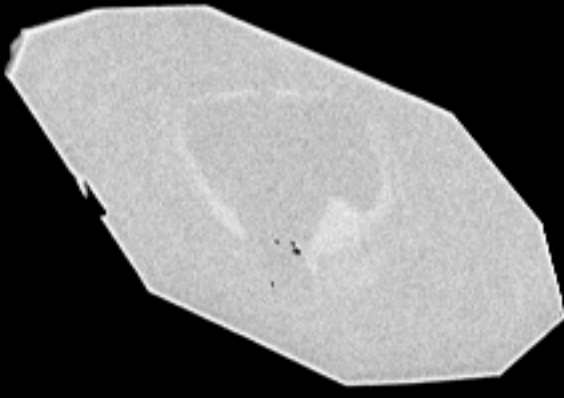
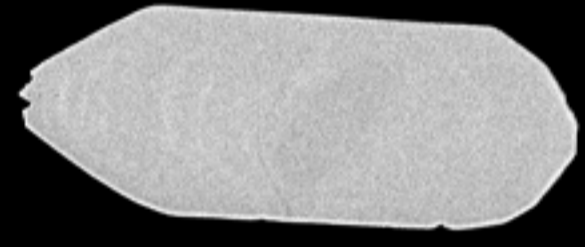
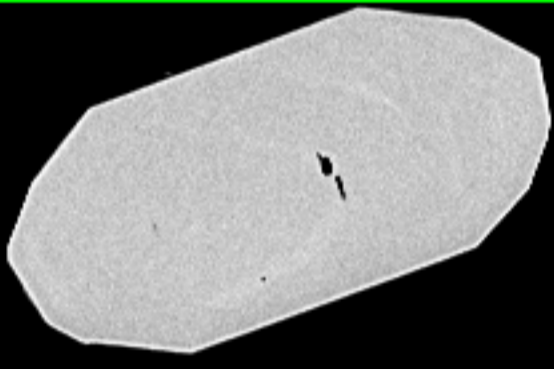
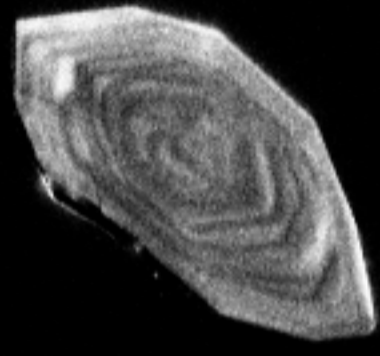
10



11



12



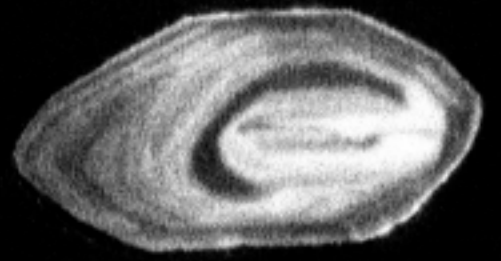
File Name = 10680-03.tif

30 μm

13



14



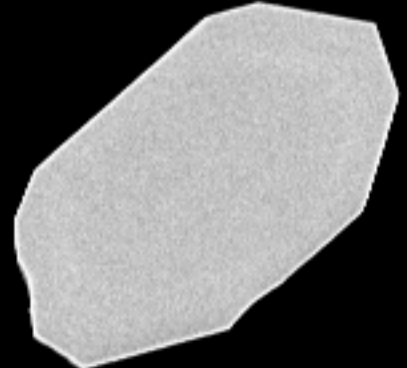
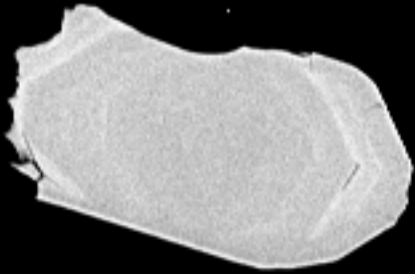
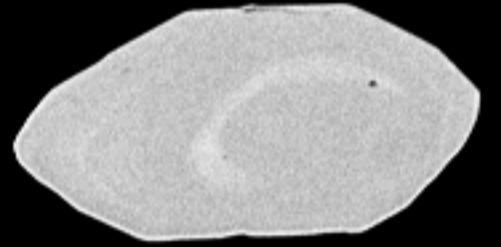
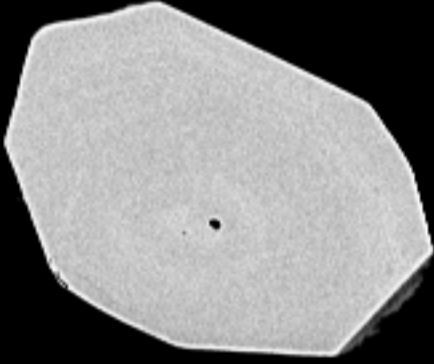
15



16



File Name = 10680-04.tif



30 μm

17



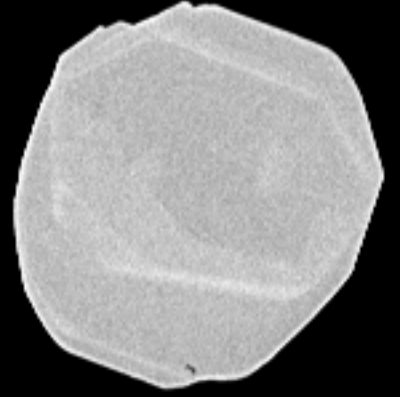
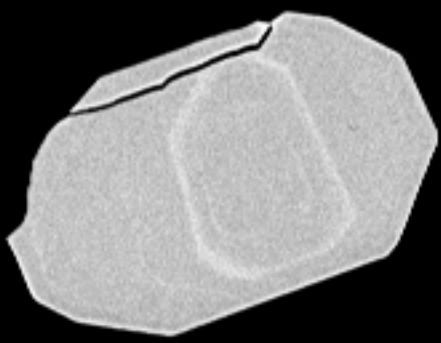
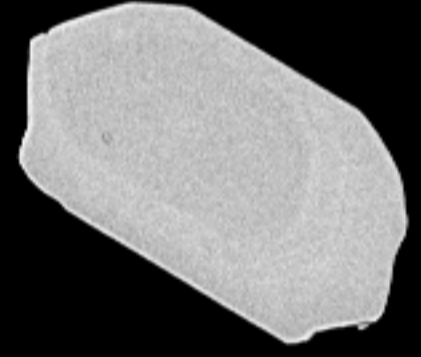
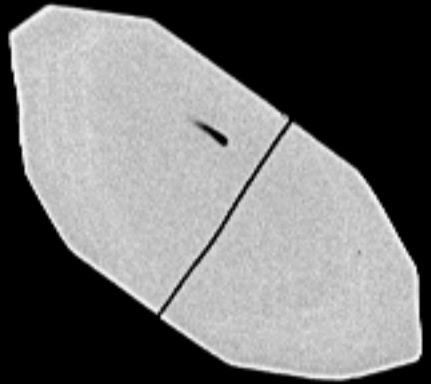
18



19



20



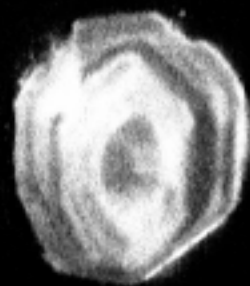
30 μm

File Name = 10680-05.tif

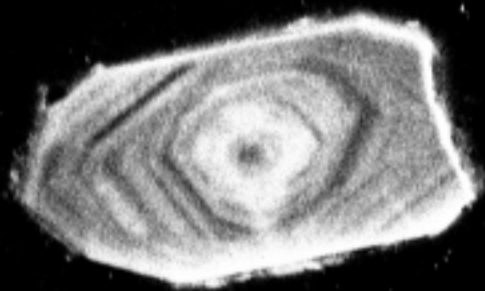
21



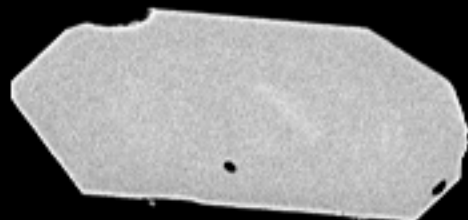
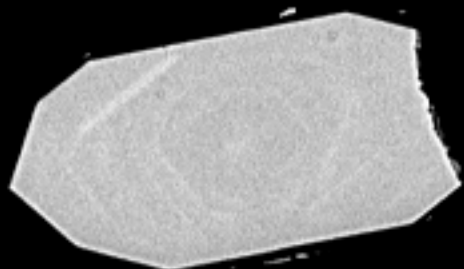
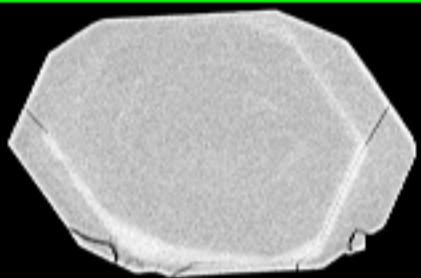
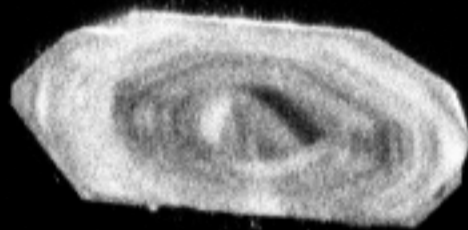
22



23



24



File Name = 10680-06.tif

30 μ m

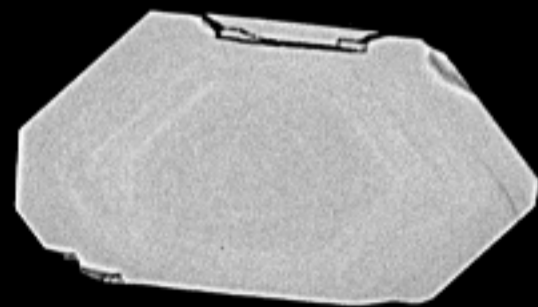
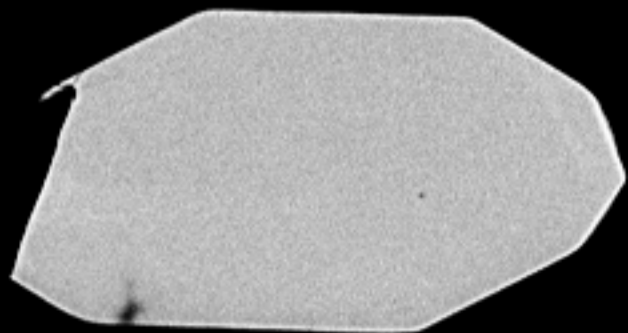
25



24

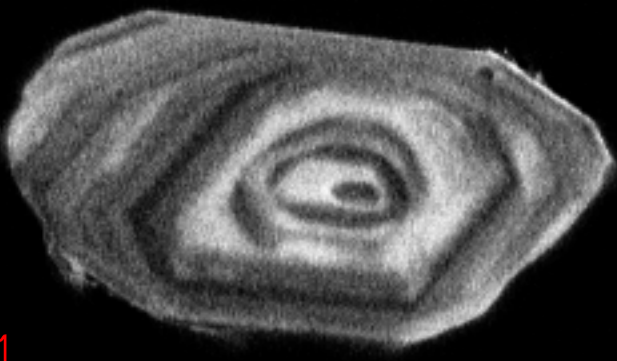


File Name = 10680-07.tif

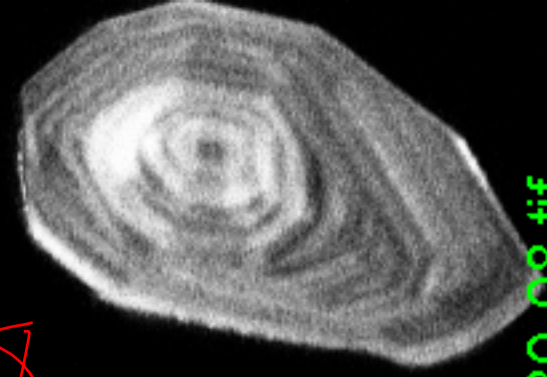


30 μ m

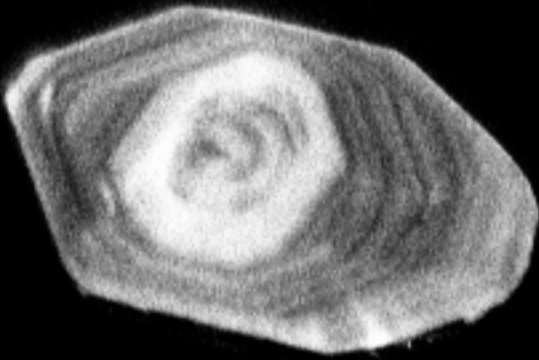
27



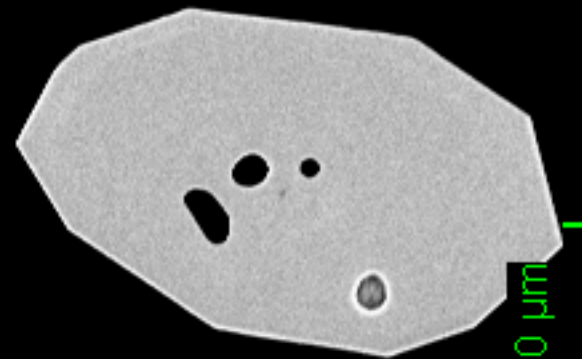
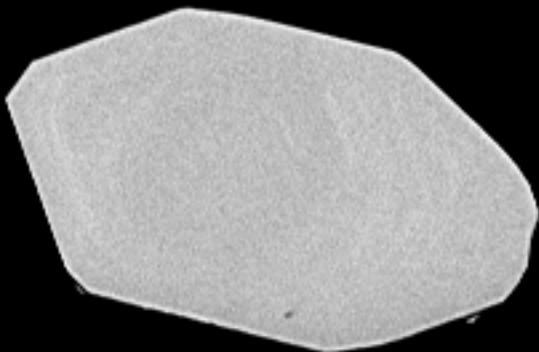
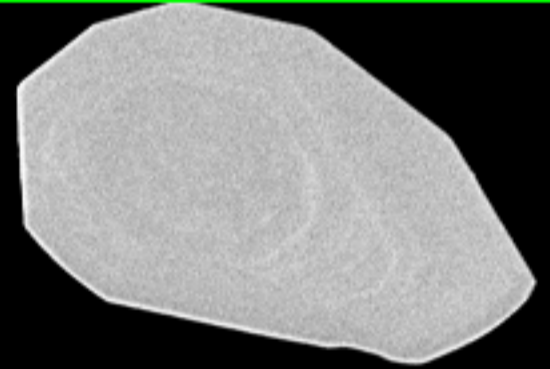
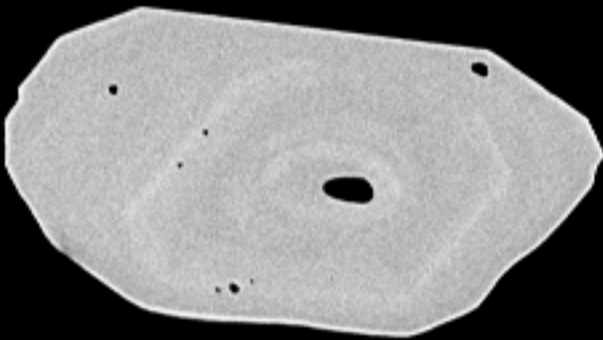
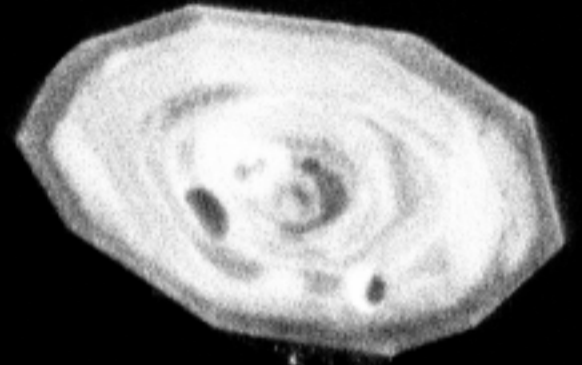
28



29

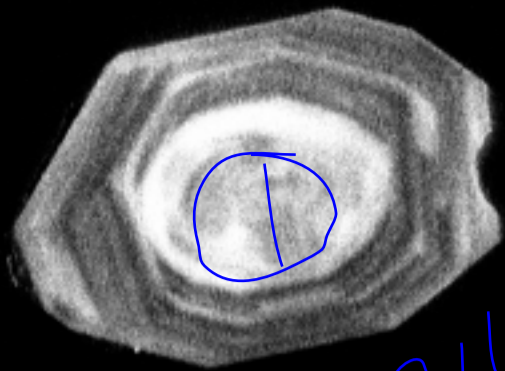


30



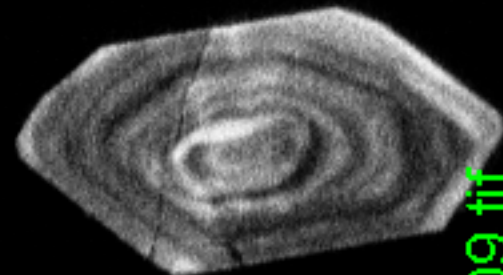
30 μm

31

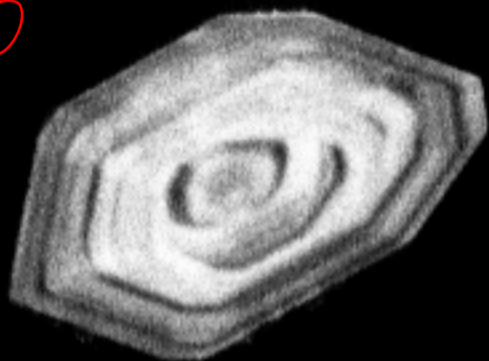


216Ma

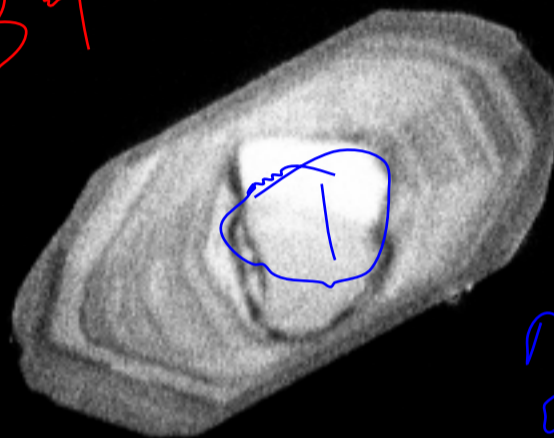
32



33

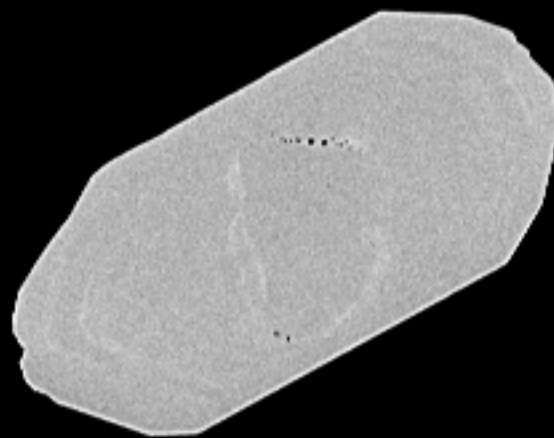
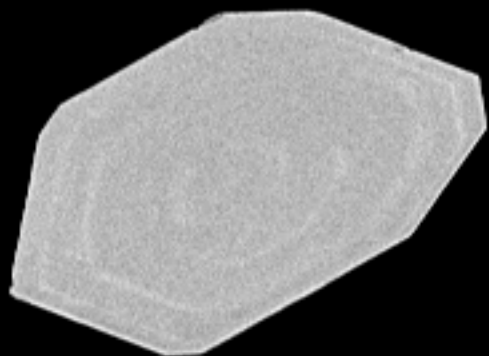
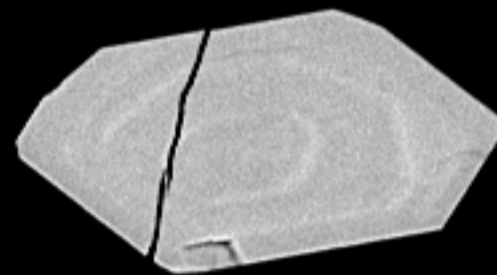
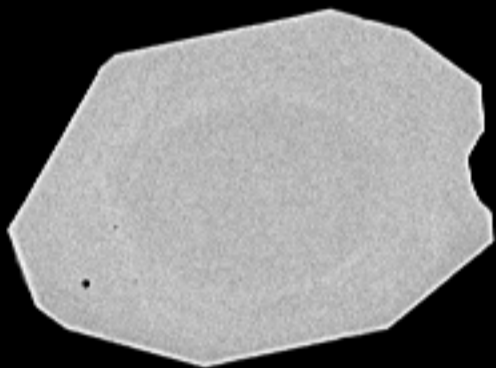


34

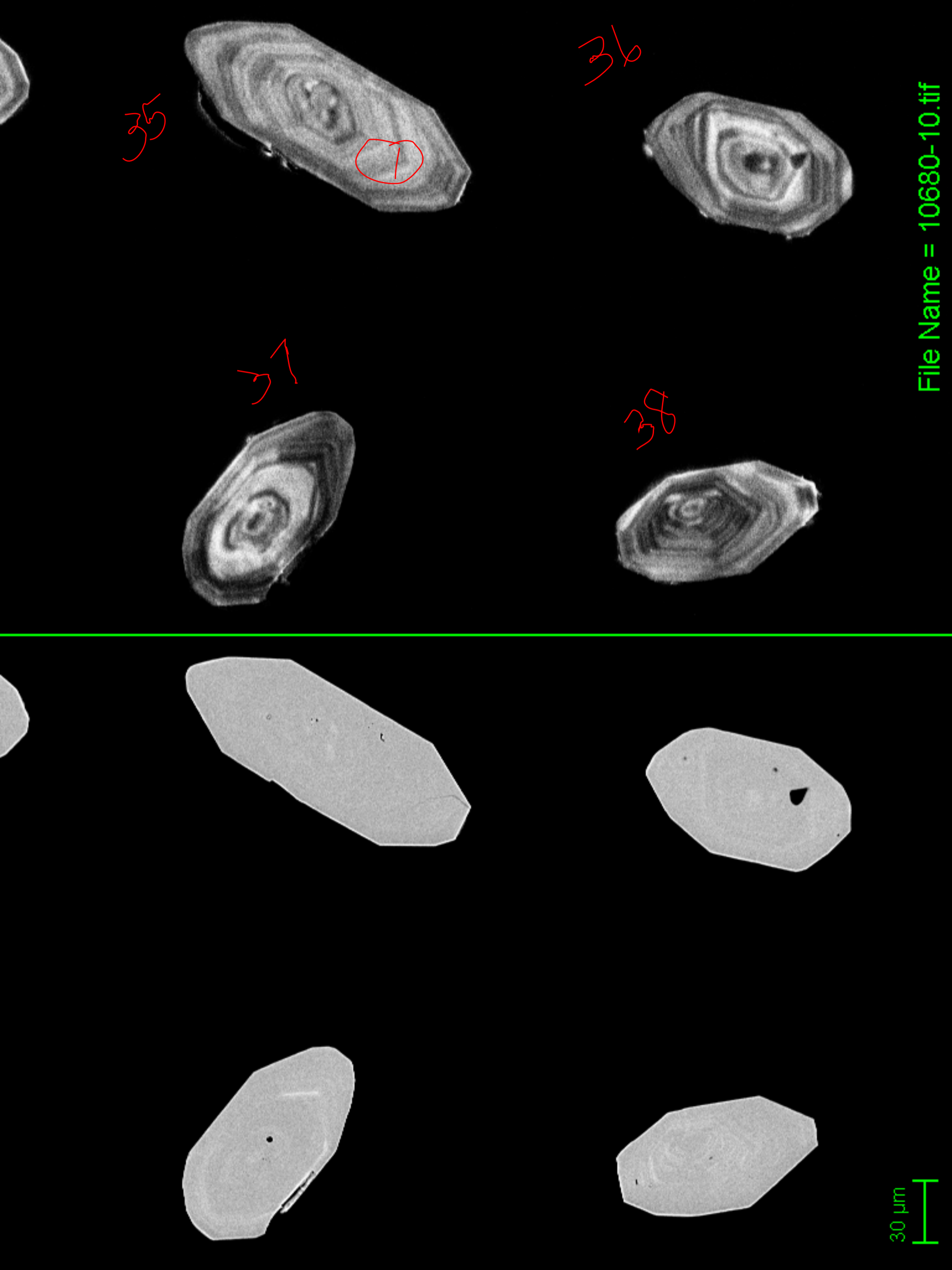


22881

File Name = 10680-09.tif



30 μm



35

1

36

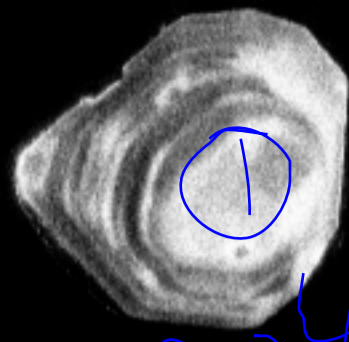
37

38

30 μ m

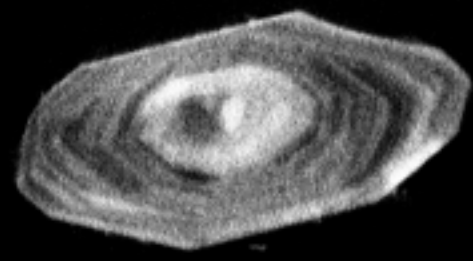
File Name = 10680-10.tif

39

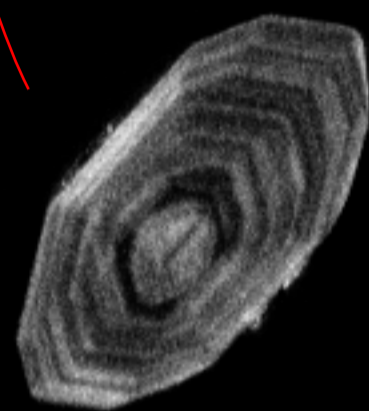


204Ma

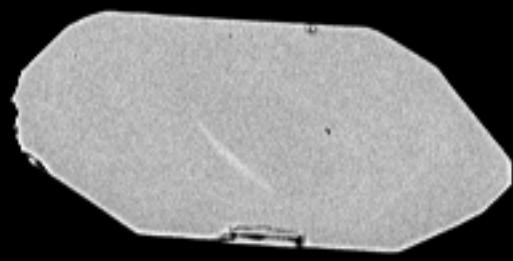
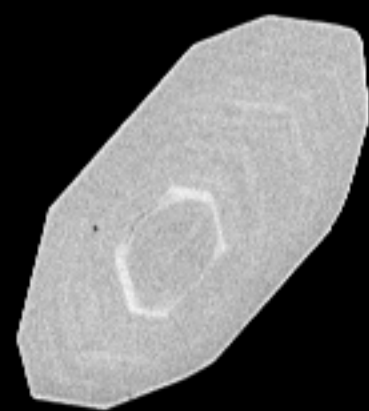
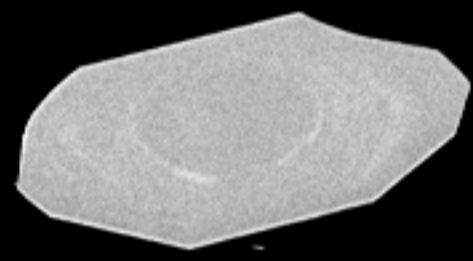
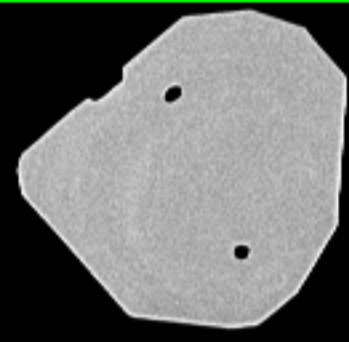
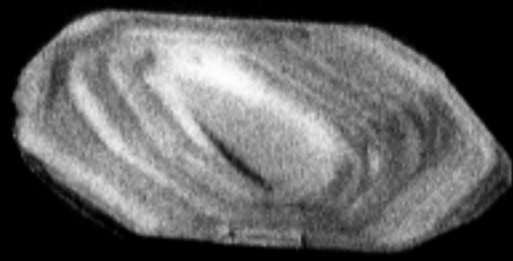
40



41



42



30 μm

File Name = 10680-11.tif

43



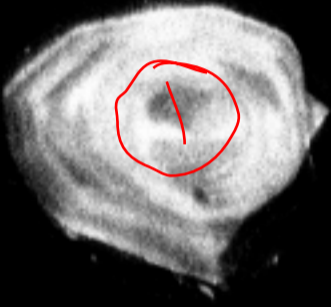
44



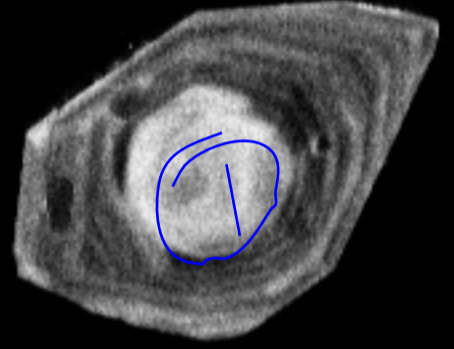
1850 Ma

214 Ma

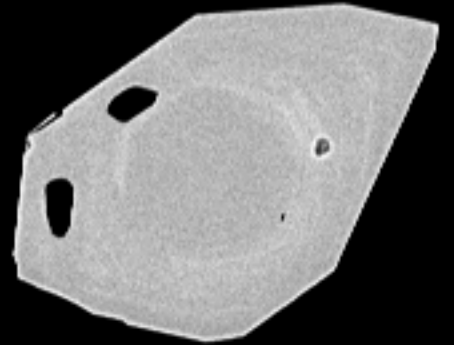
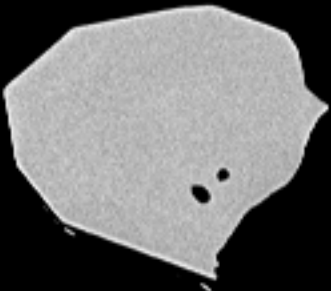
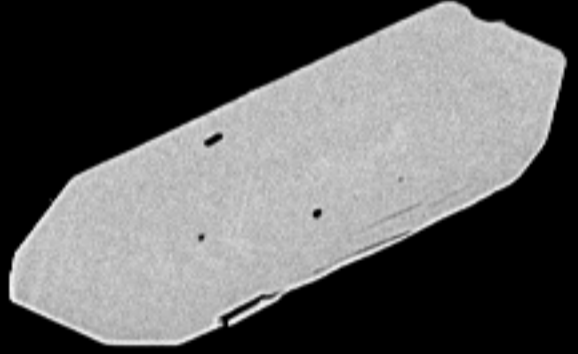
45



46

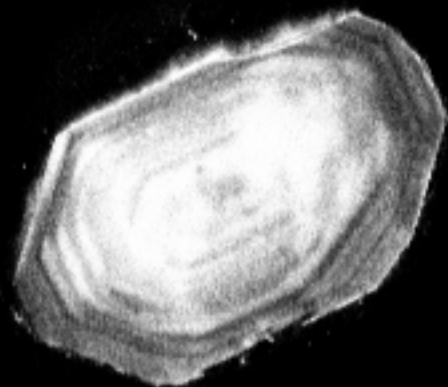


File Name = 10680-12.tif

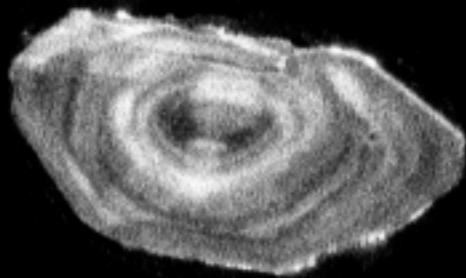


30 μm

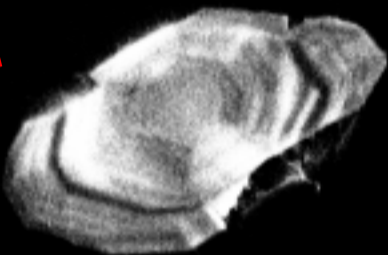
47



48



49

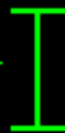


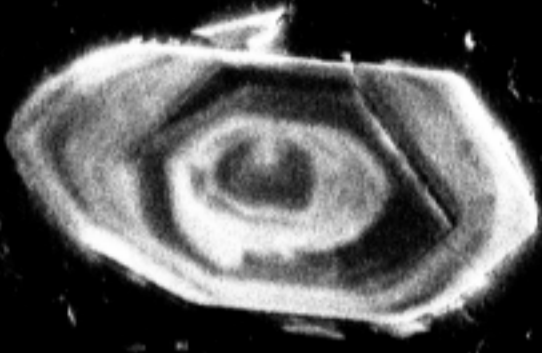
50



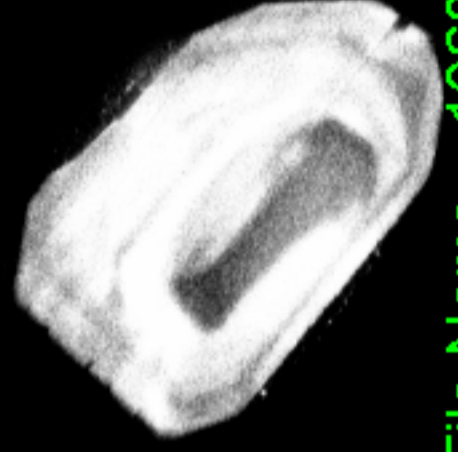
File Name = 10680-13.tif

30 μm

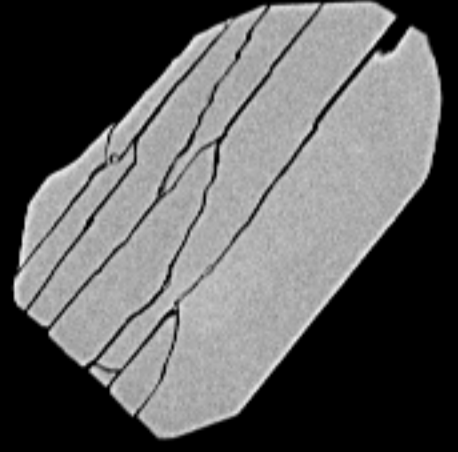
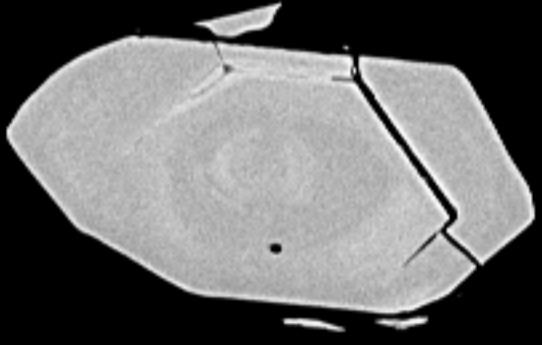




51



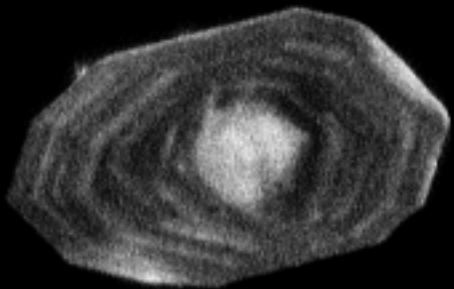
52



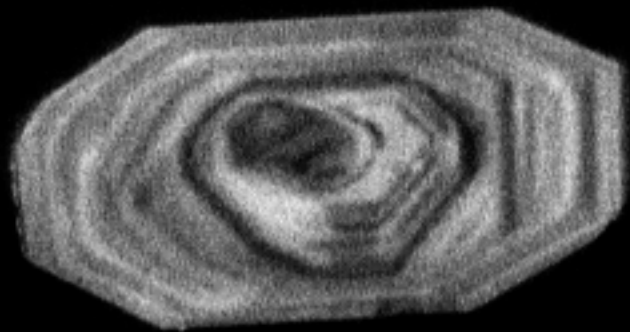
20 μ m

File Name = 10680-14.tif

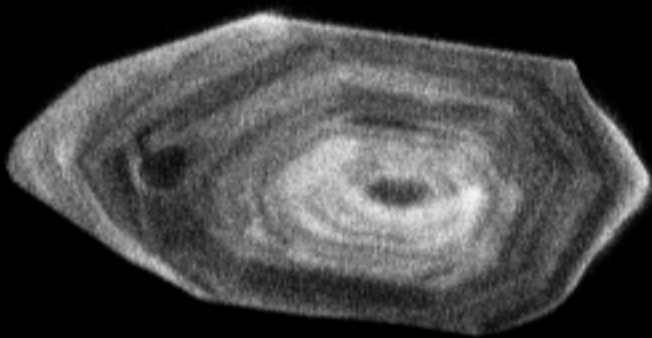
53



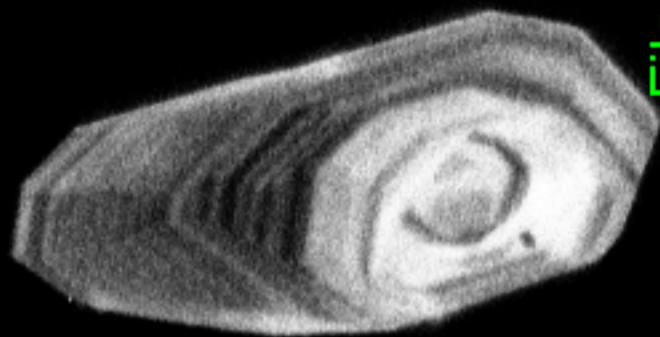
54



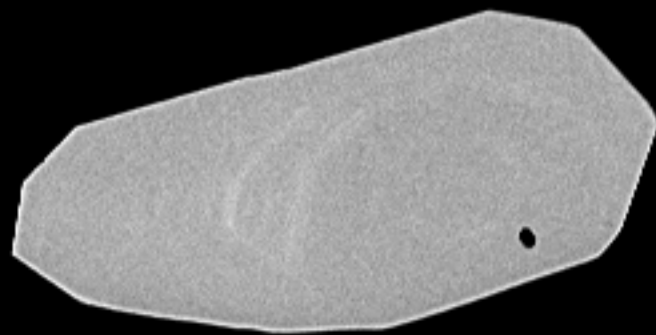
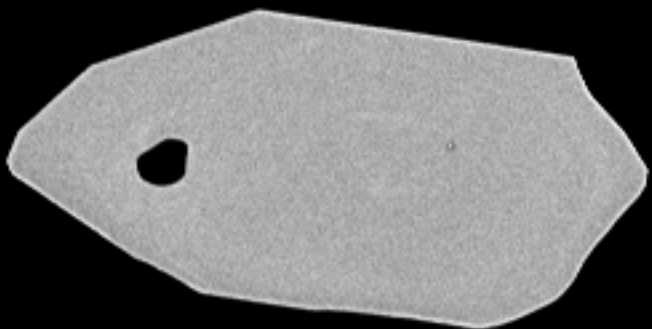
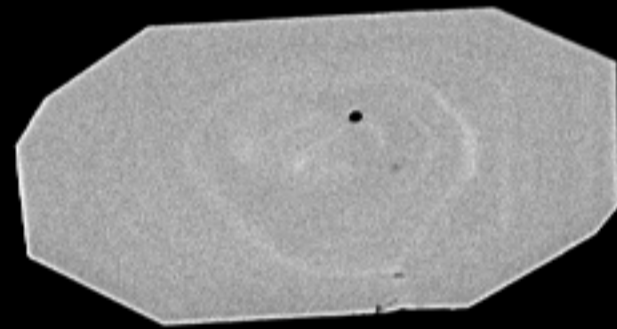
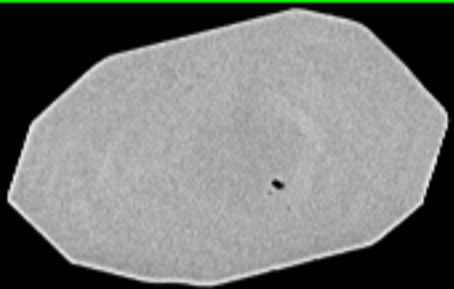
55



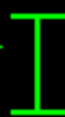
54



File Name = 10680-15.tif



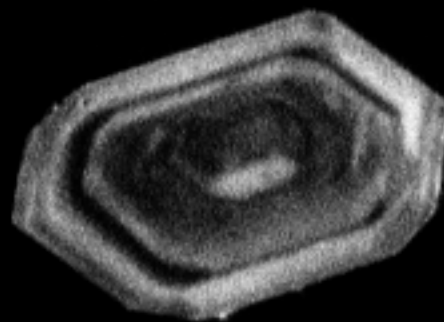
20 μm



57



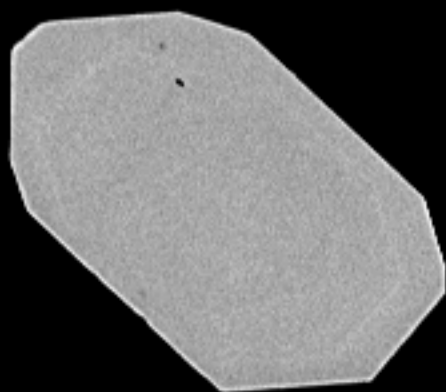
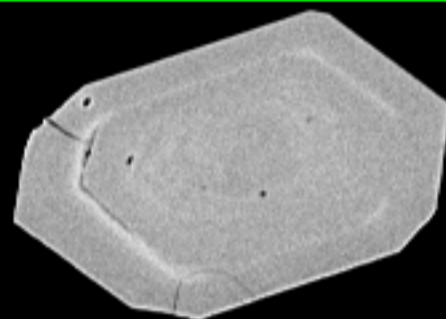
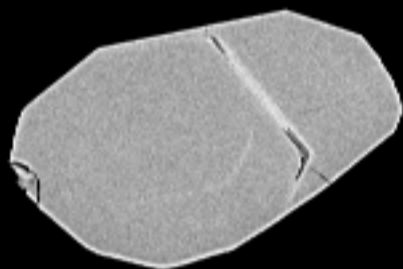
58



59



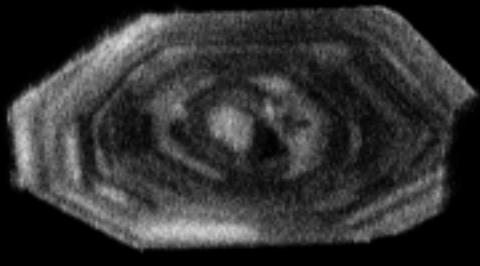
60



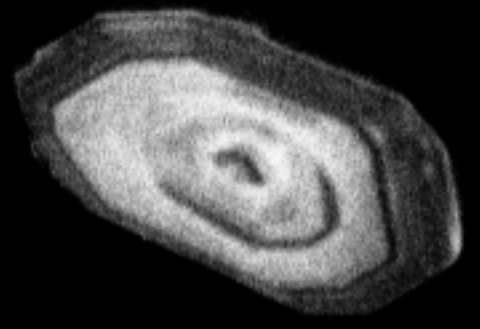
File Name = 10680-16.tif

30 μm

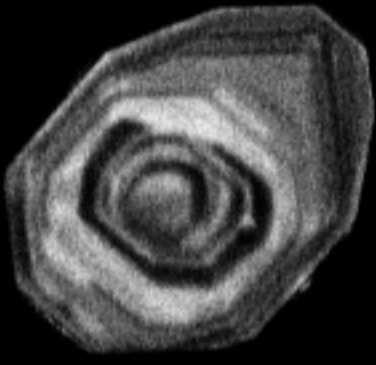
61



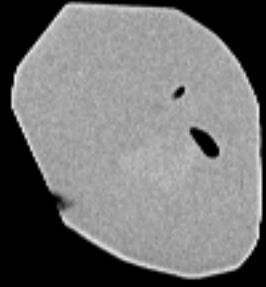
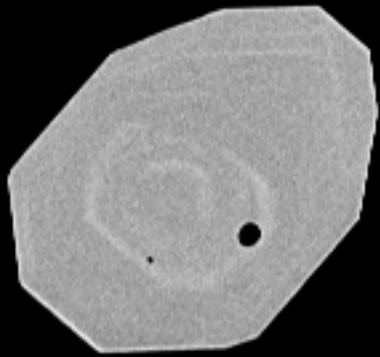
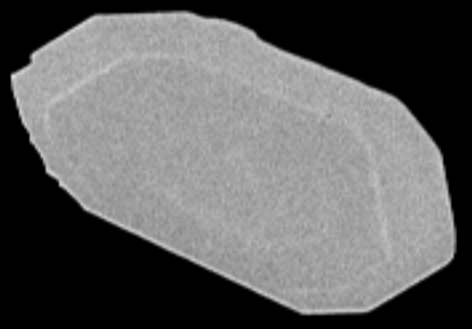
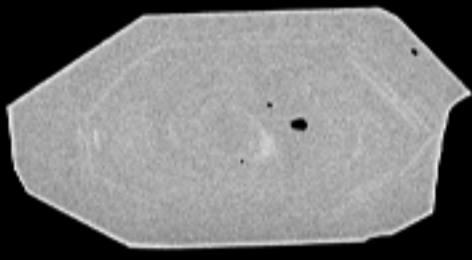
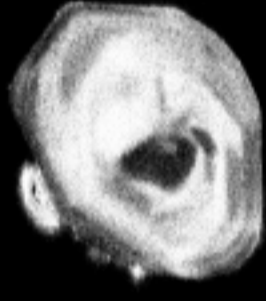
62



63



64



File Name = 10680-17.tif

30 μm

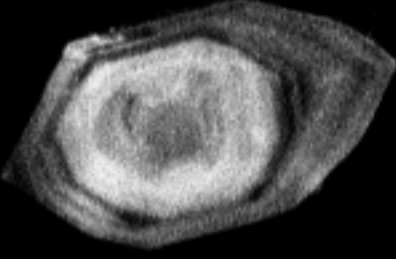
65



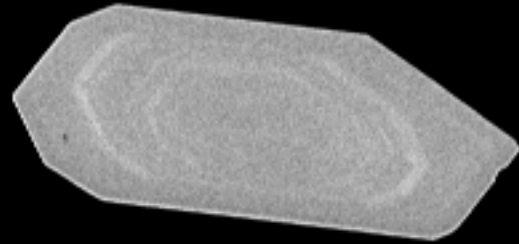
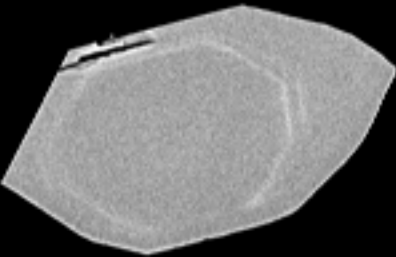
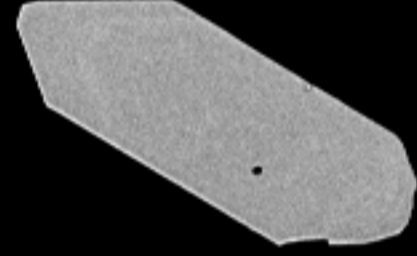
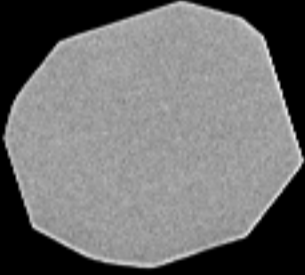
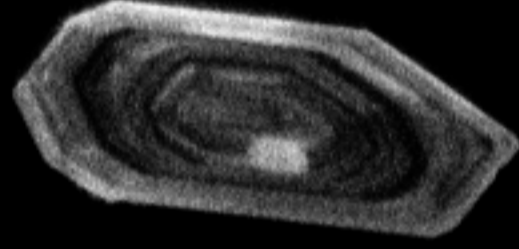
66



67



68

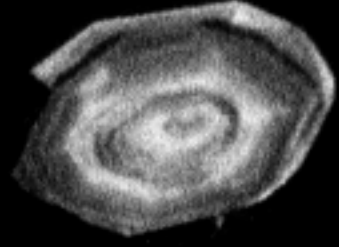


30 μm

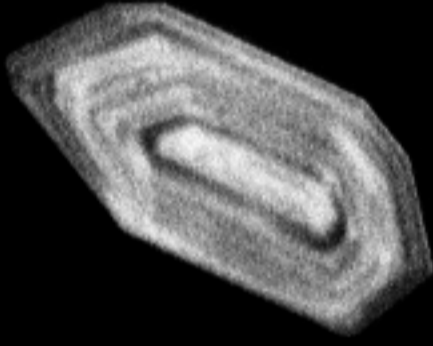
69



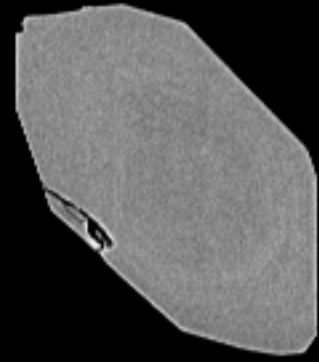
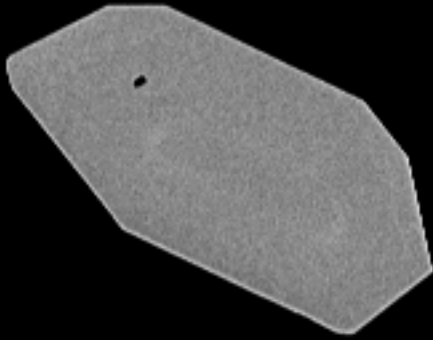
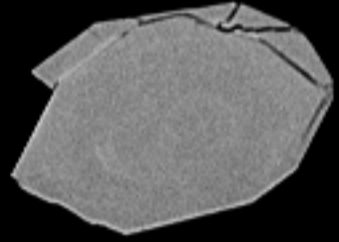
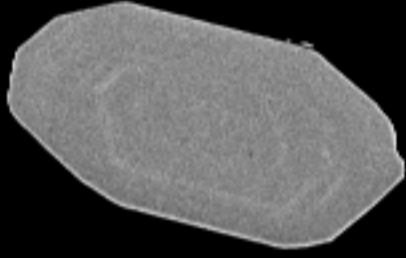
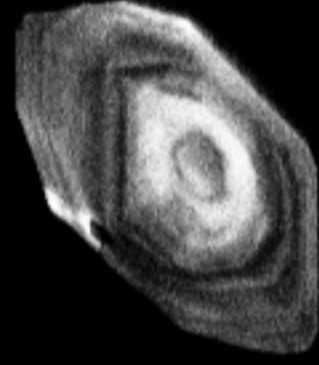
70



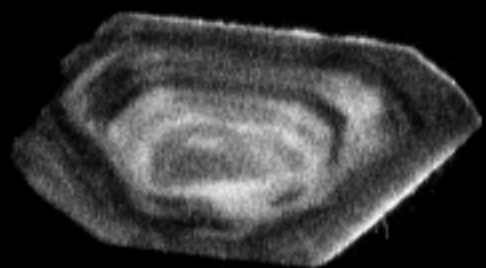
71



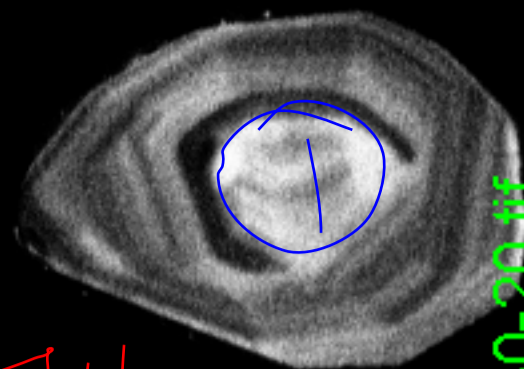
72



30 μm

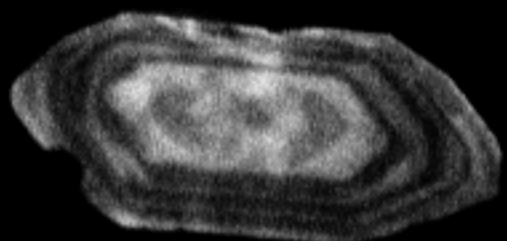


73

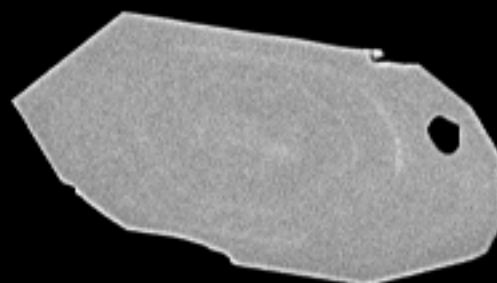
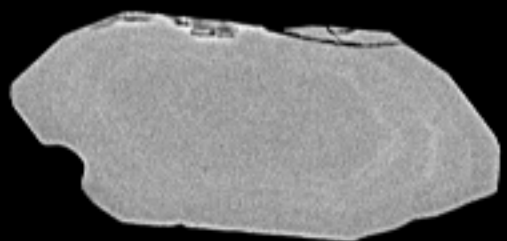
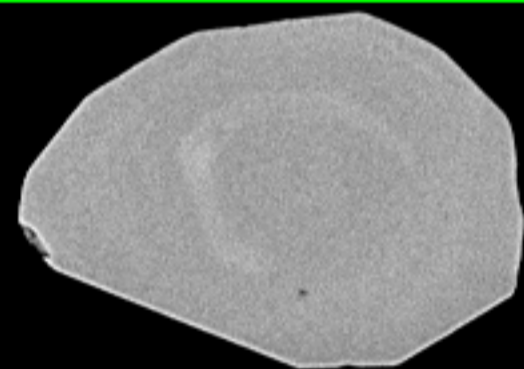
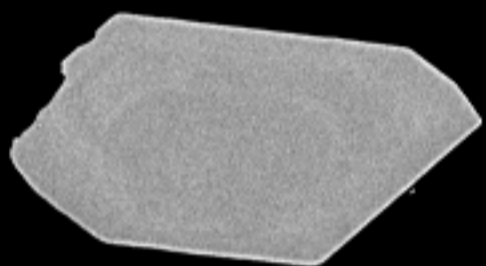
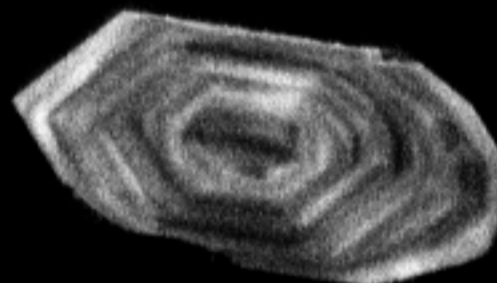


74

75



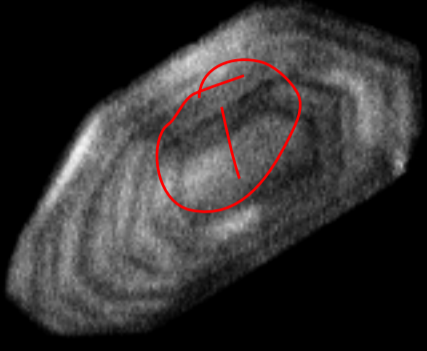
76



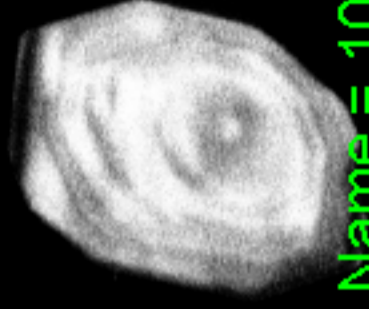
30 μ m

File Name = 10680-20.tif

77

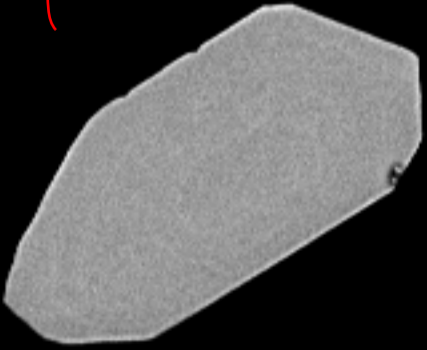


78

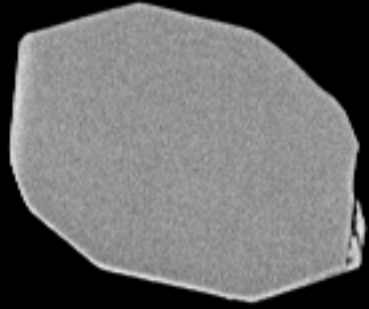


File Name = 10680-21.tif

79

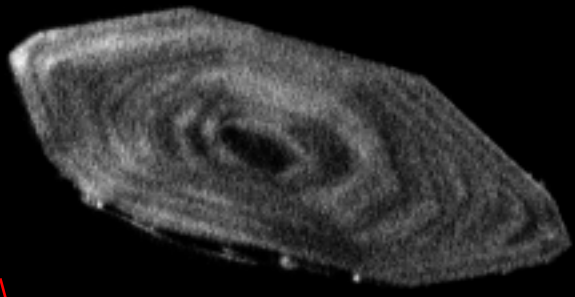


80

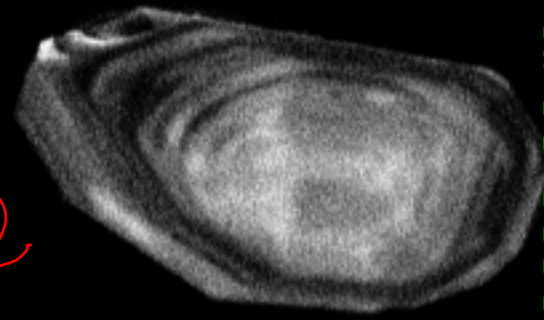


30 μm

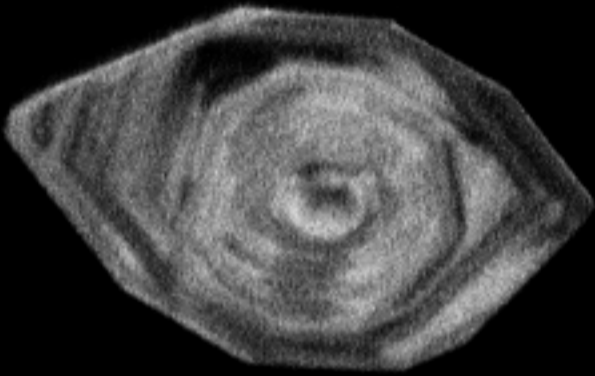
81



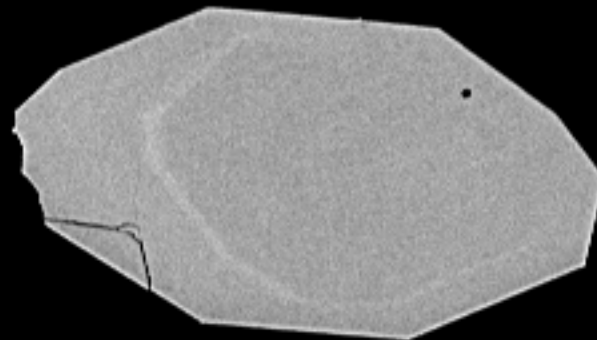
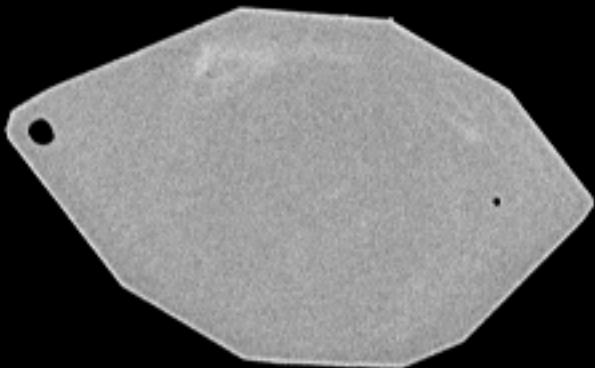
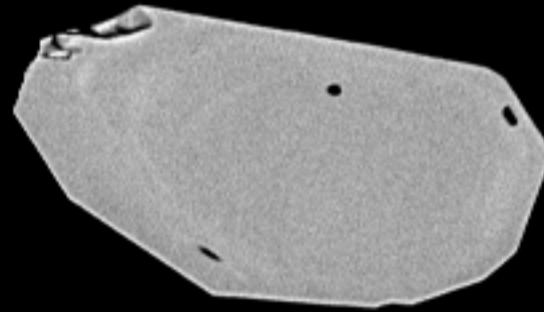
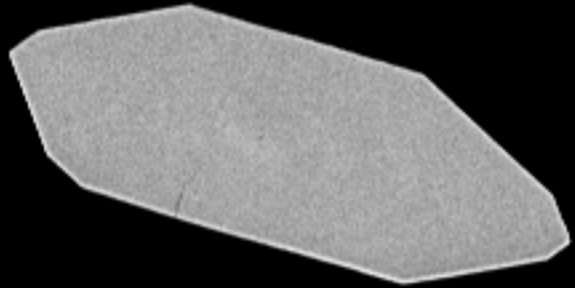
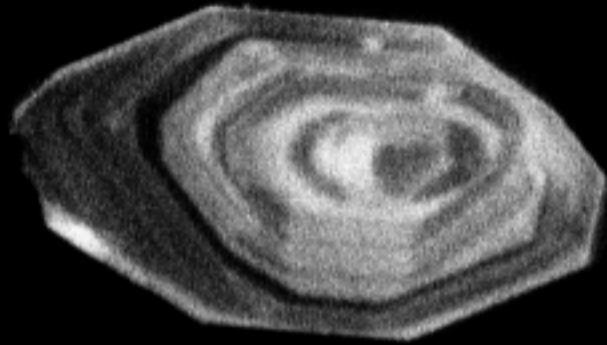
82



83



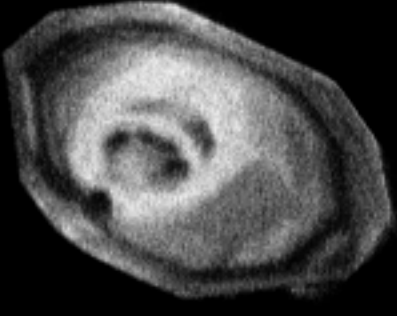
84



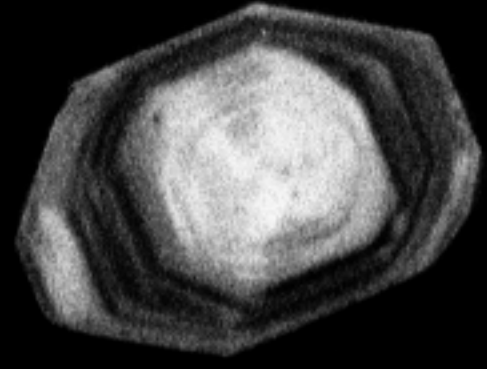
30 μm

File Name = 10680-22.tif

85



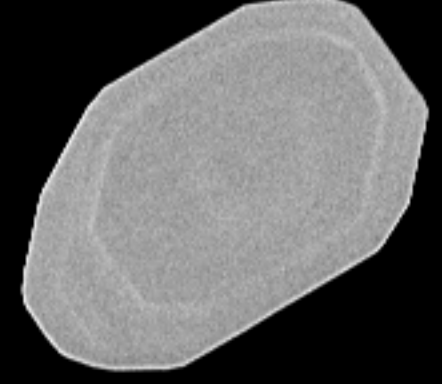
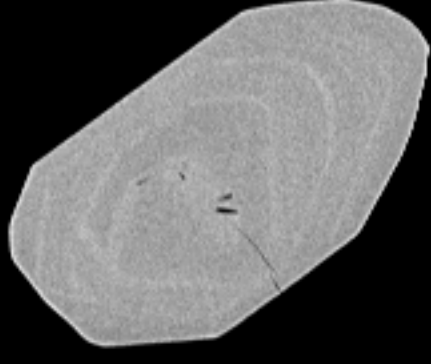
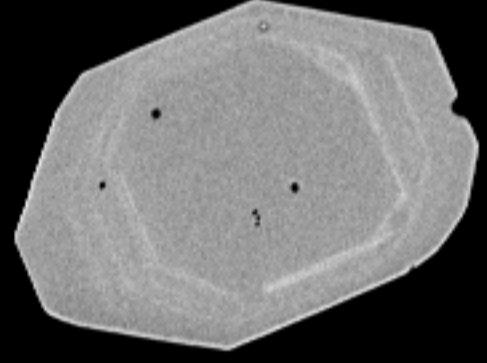
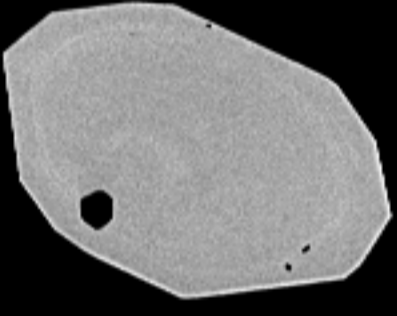
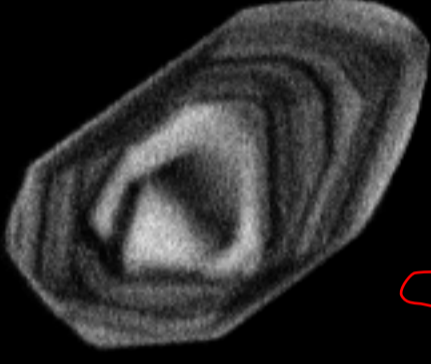
86



88



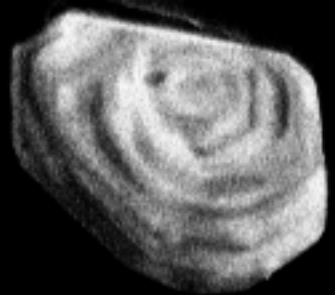
87



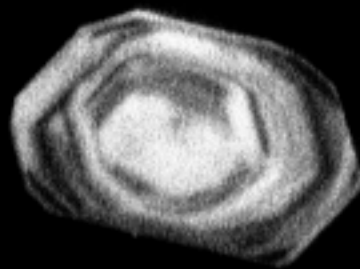
30 μm

File Name = 10680-23.tif

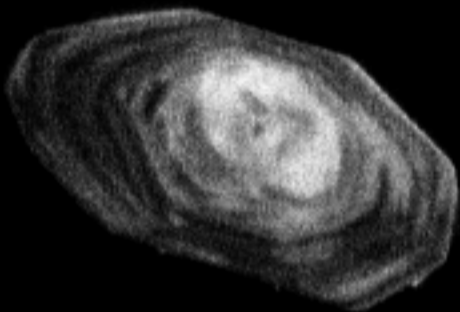
89



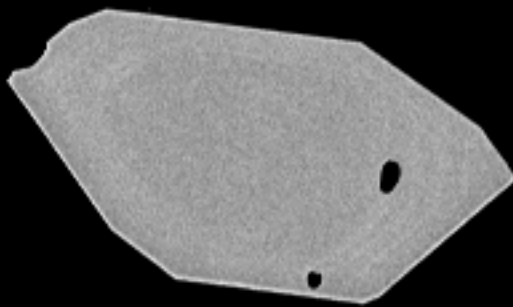
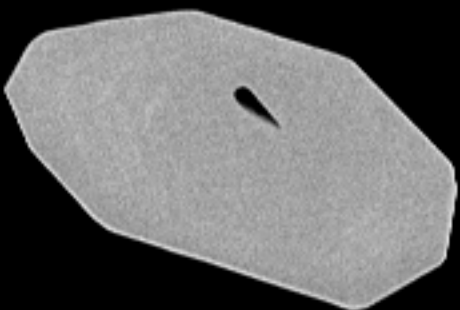
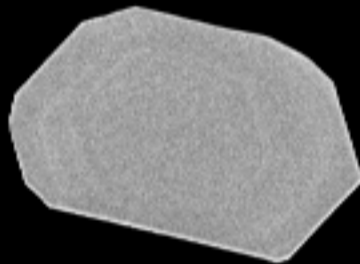
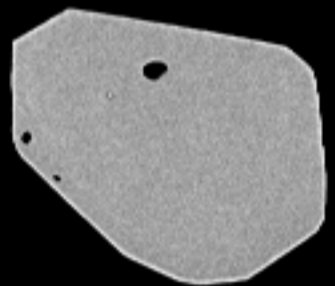
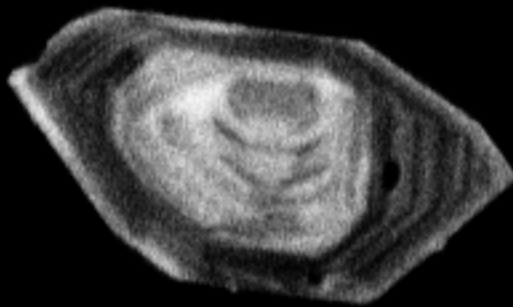
90



91



92

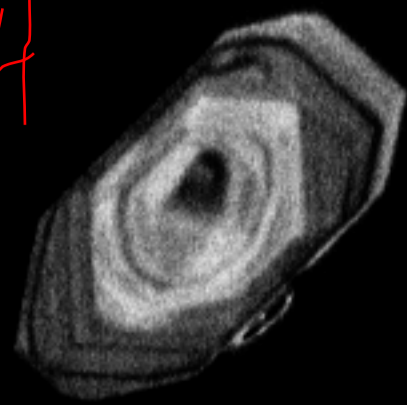


30 μm

93



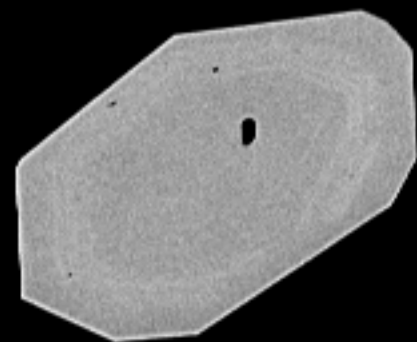
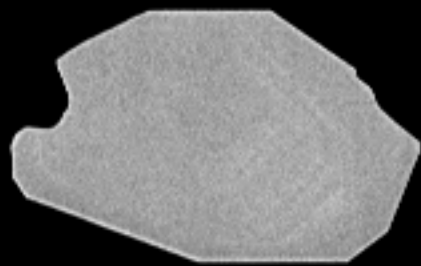
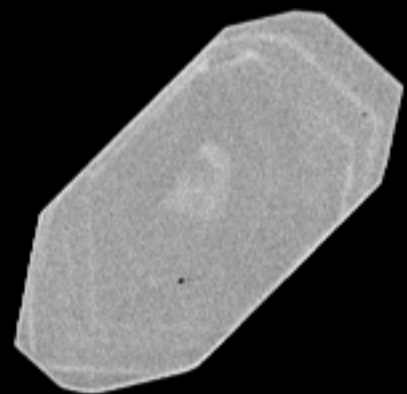
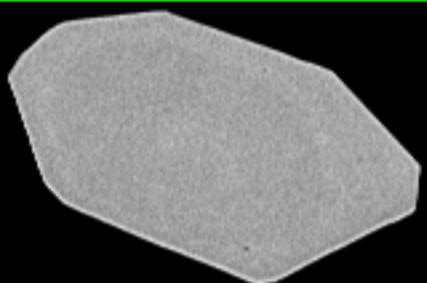
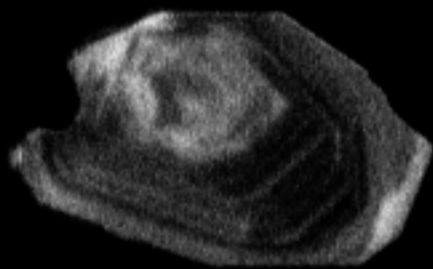
94



96



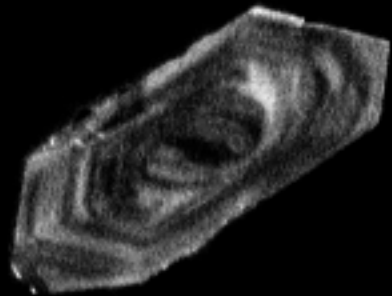
95



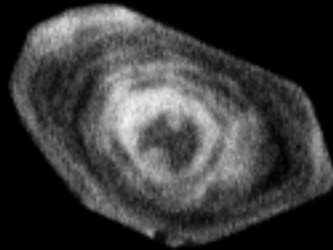
File Name = 10680-25.tif

30 μm

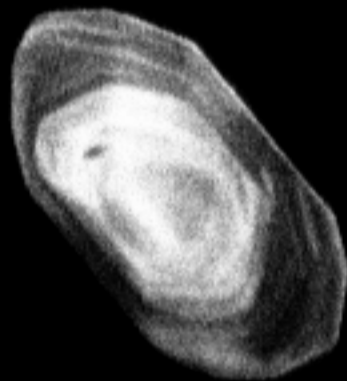
97



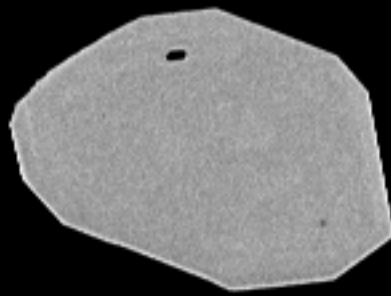
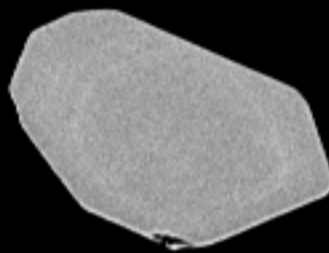
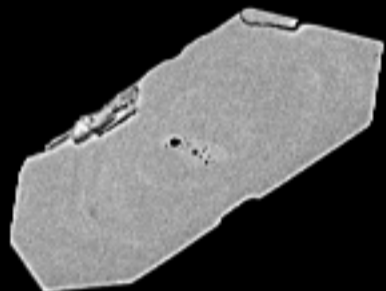
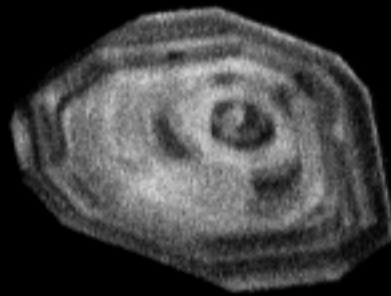
98



99



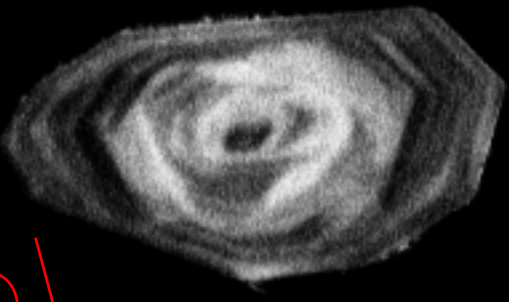
100



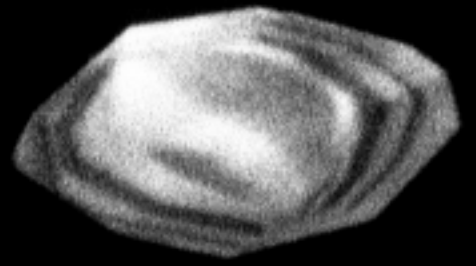
File Name = 10680-26.tif

30 μm

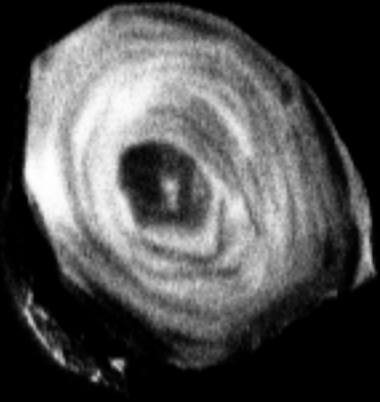
101



102



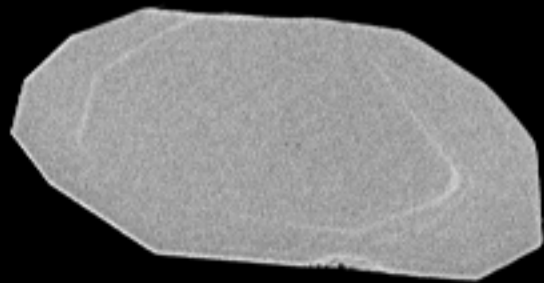
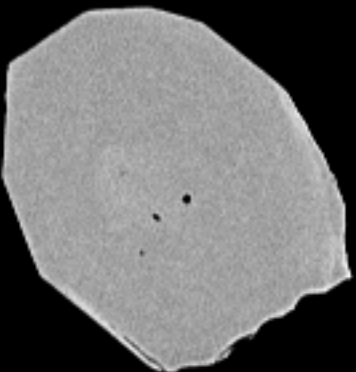
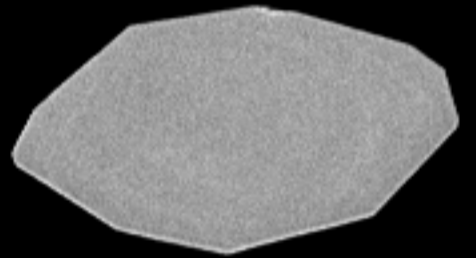
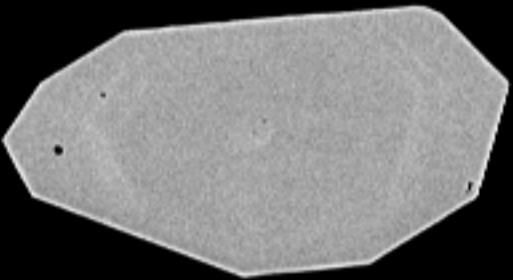
103



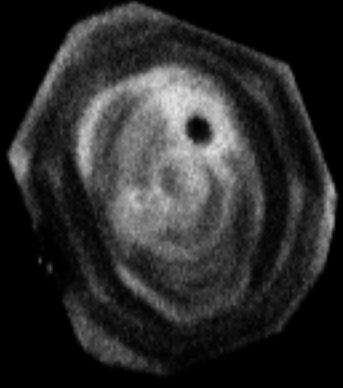
104



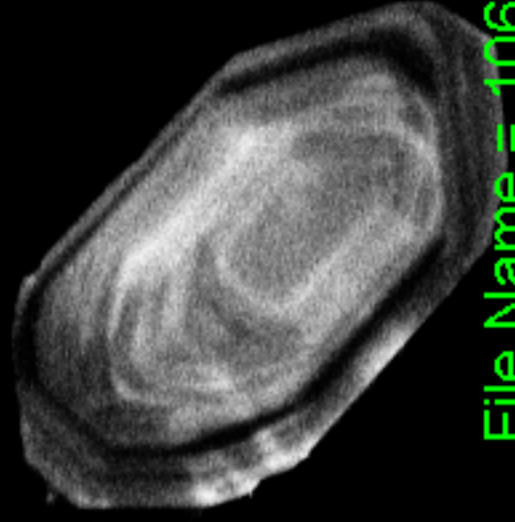
File Name = 10680-27.tif



30 μm

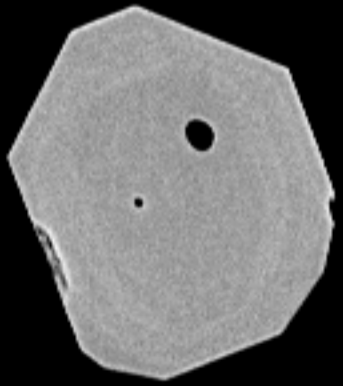


105



106

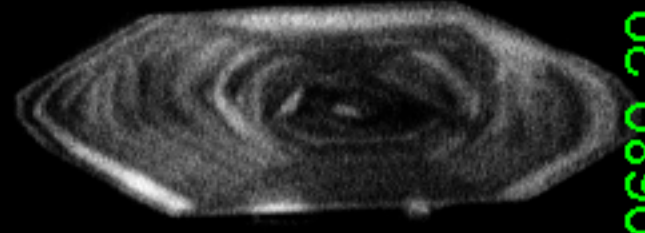
File Name = 10680-28.tif



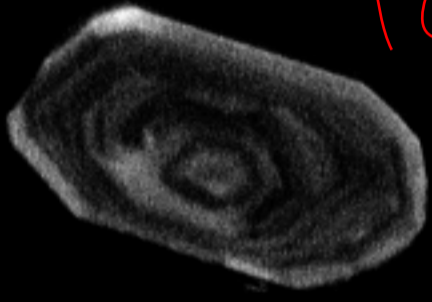
20 μ m



107

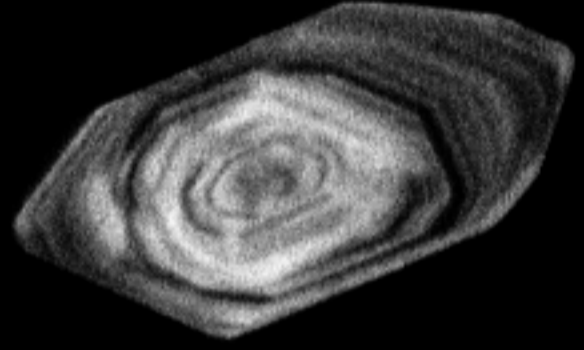


108

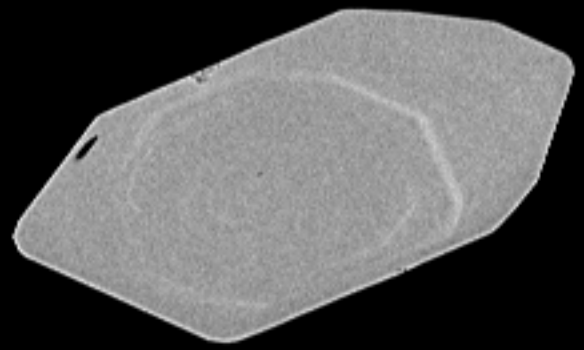
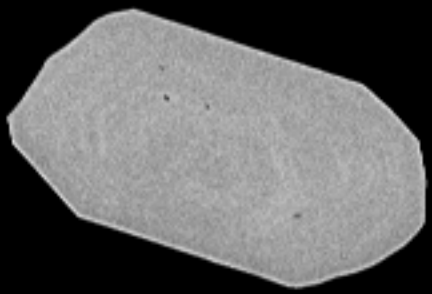
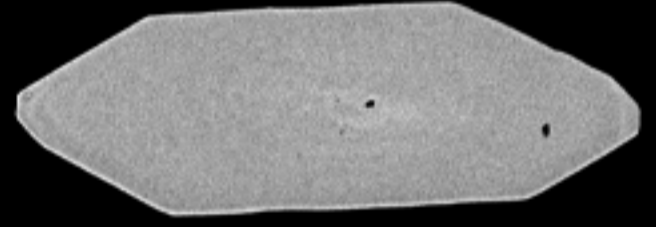
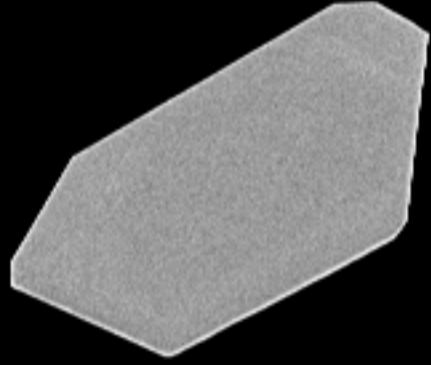


109

110



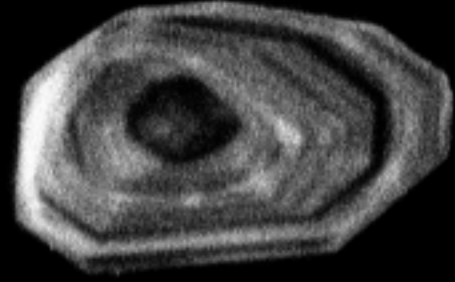
File Name = 10680-29.tif



30 μm



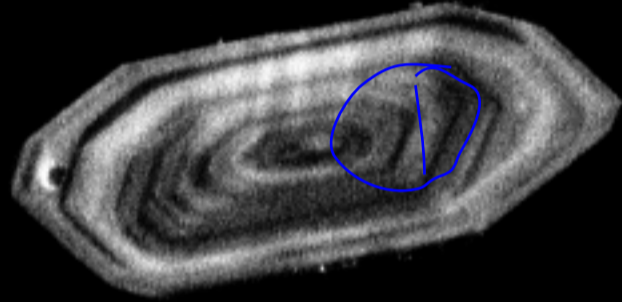
111



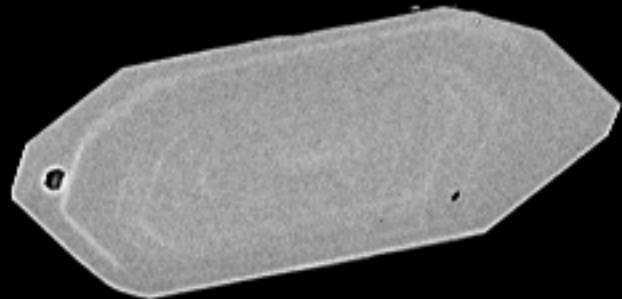
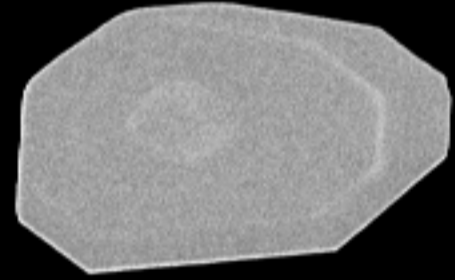
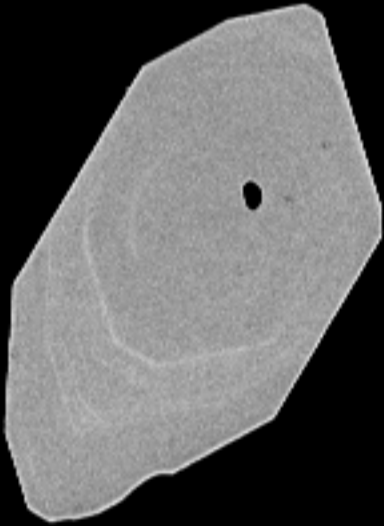
112



113



114

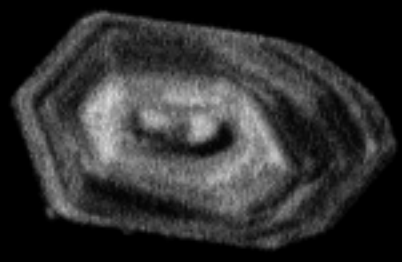


30 μm

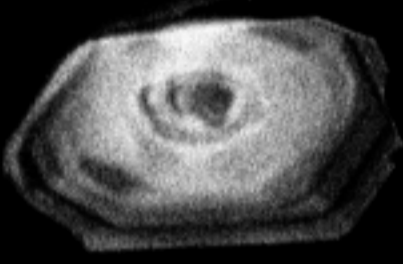
File Name = 10680-30.tif



115



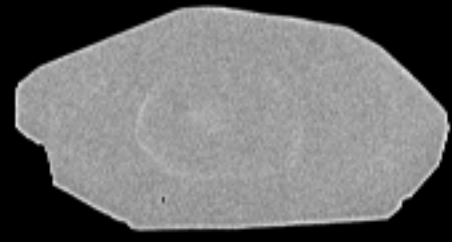
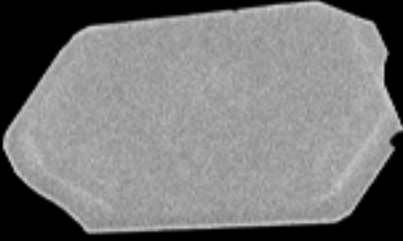
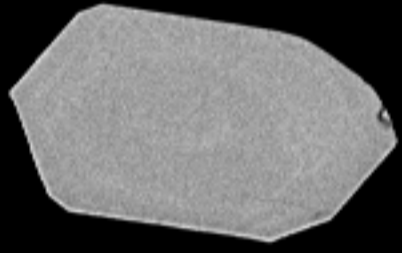
116



117

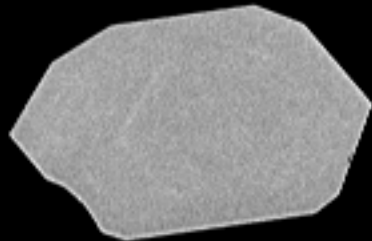
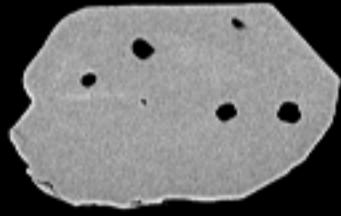


118

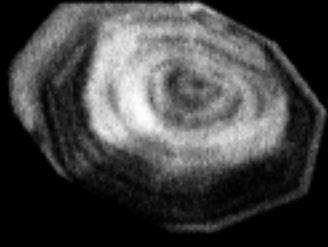


30 μm

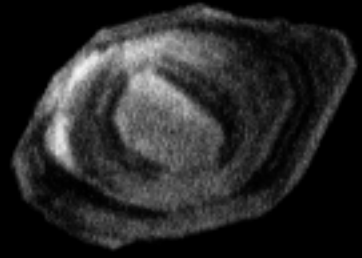
File Name = 10680-31.tif



30 μm

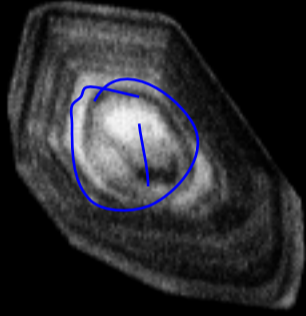


123

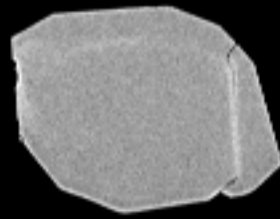
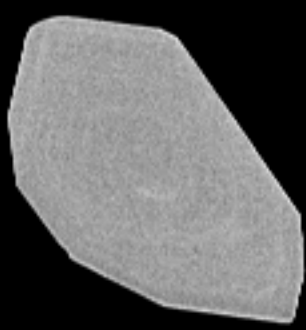
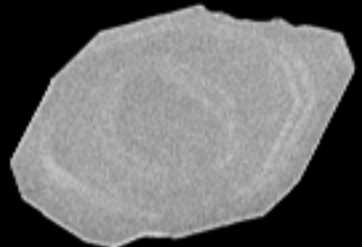
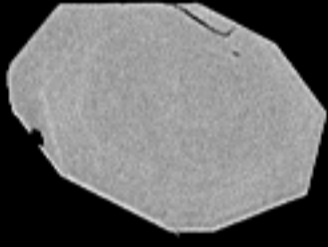


124

125

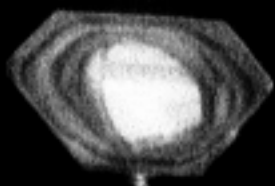


126

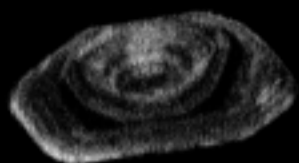


30 μm

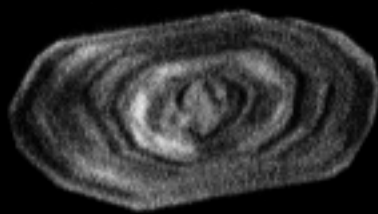
127



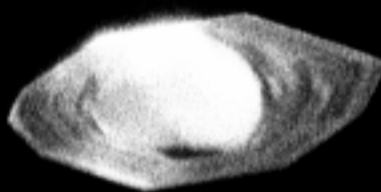
128



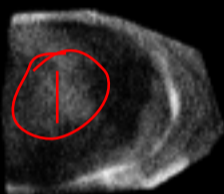
129



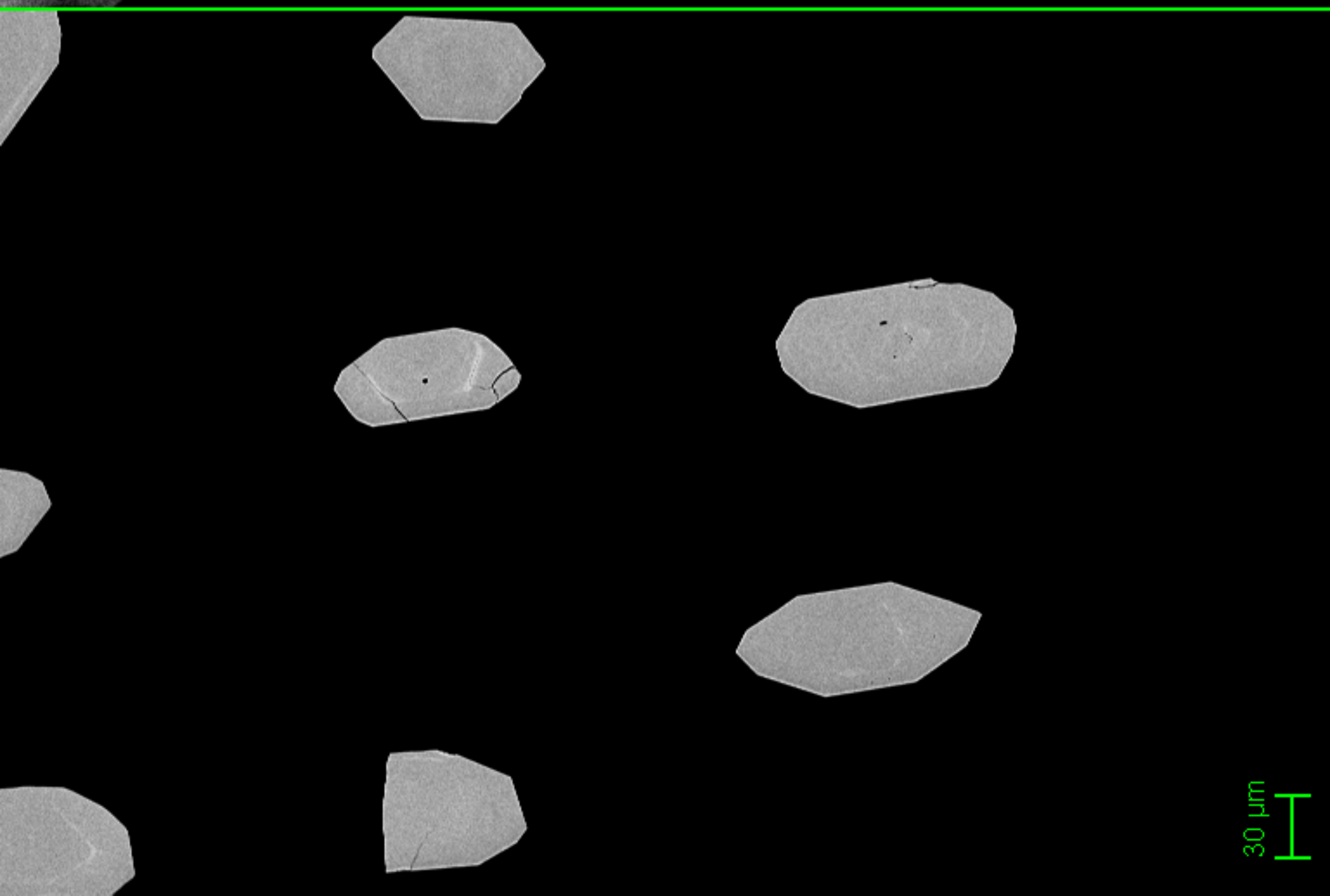
131



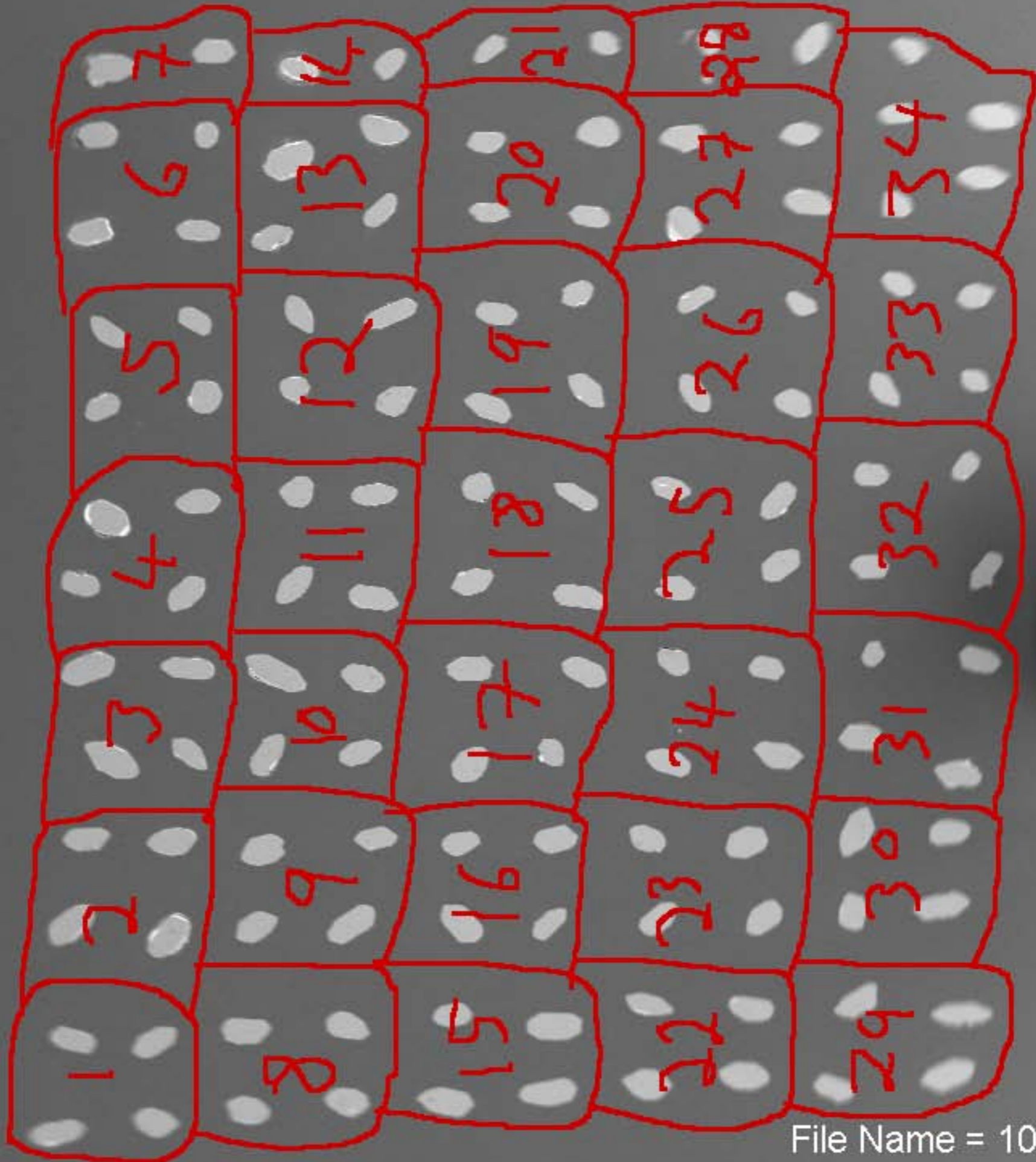
130



400 μm



30 μm



100 μm

