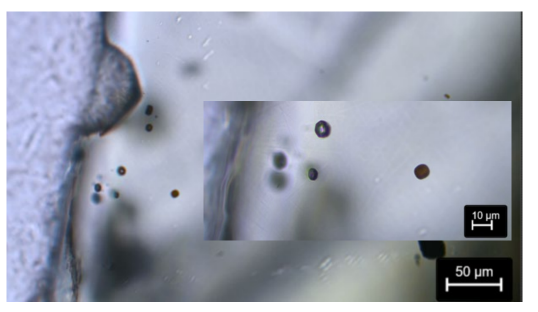
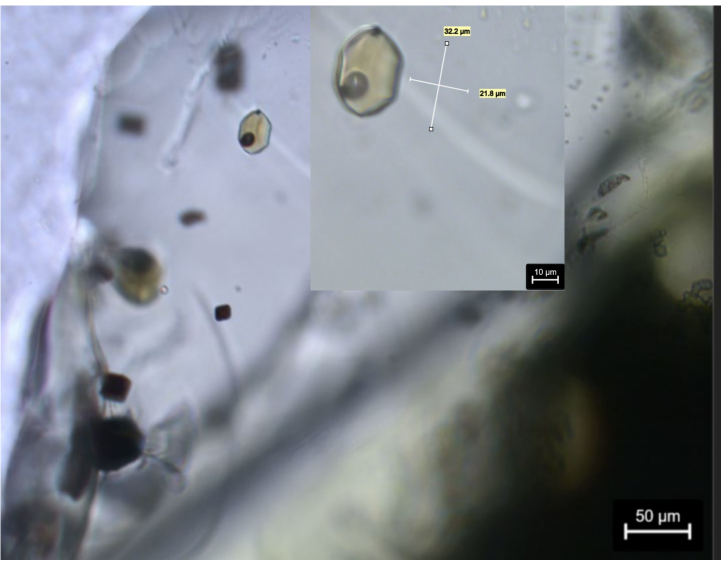
Kama'ehuakanaloa Melt inclusions

These have been labeled 187-1-201 and up (202, etc) to distinguish the series from fluid inclusion series. (This means there may be no 187-1-199, it is not sequential necessarily, it's just the beginning of a series of inclusions).

187-1 (alkaline)

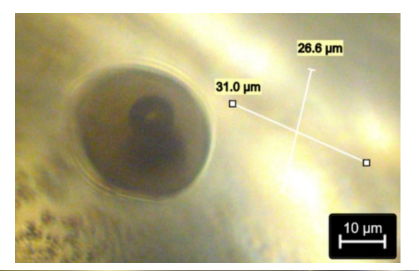


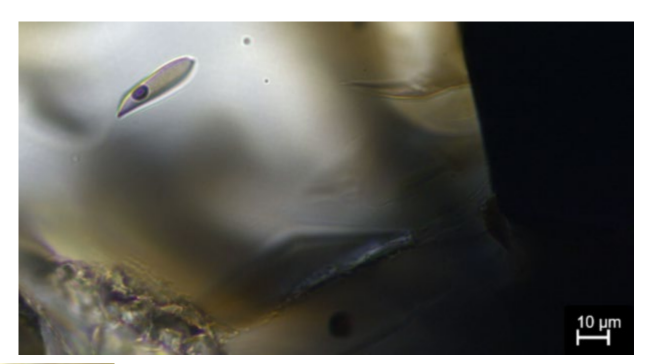


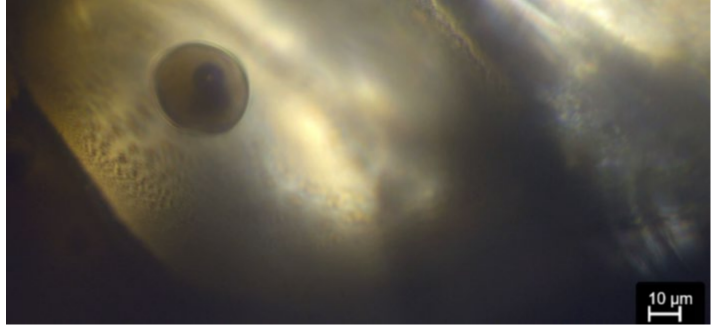


2 MI and an FI cluster

187-1-202

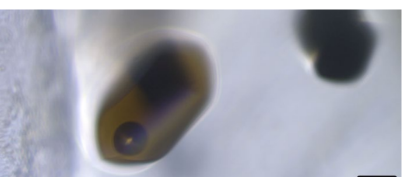




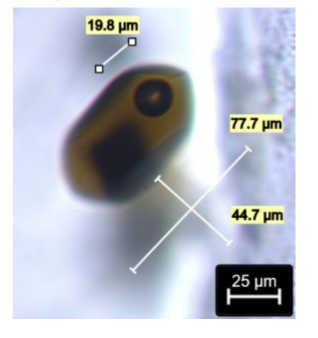


1 viable MI and a small, thin one

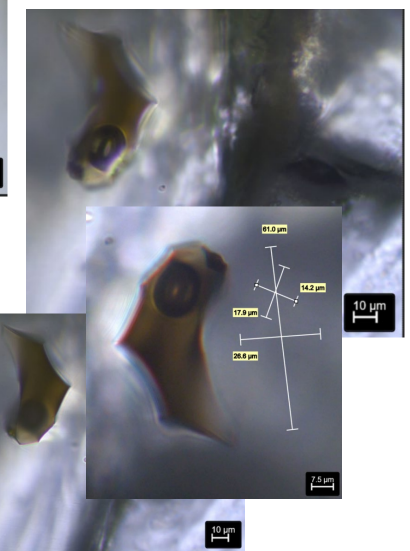
187-1-203

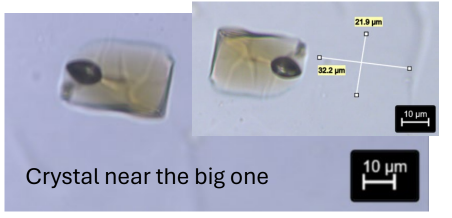


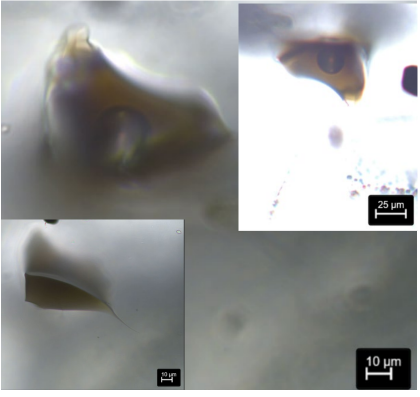
Crystal to the far left of the big one



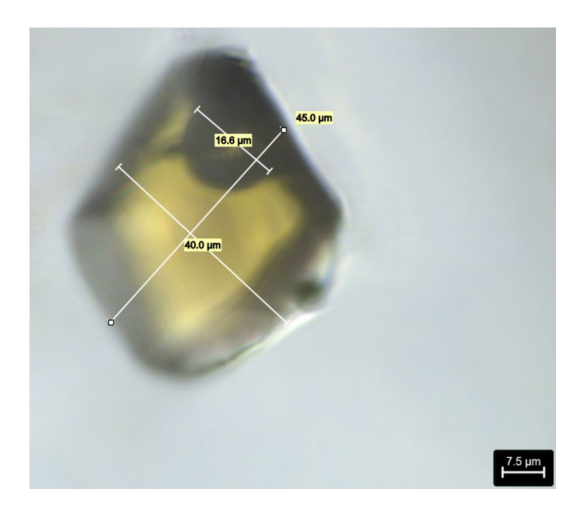
Bottom crystal Partially intersected MI weird shape

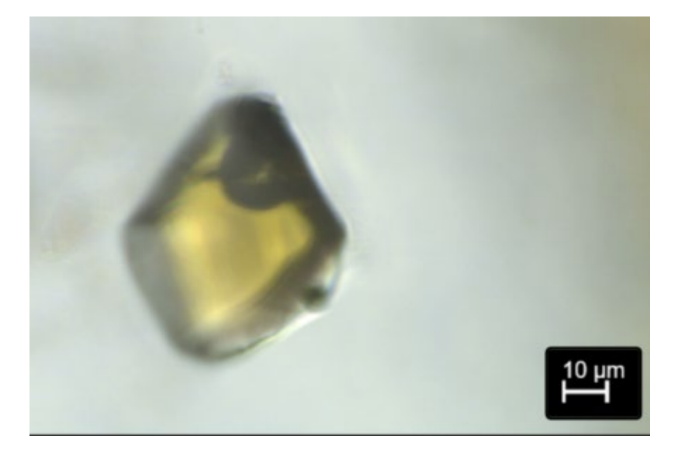




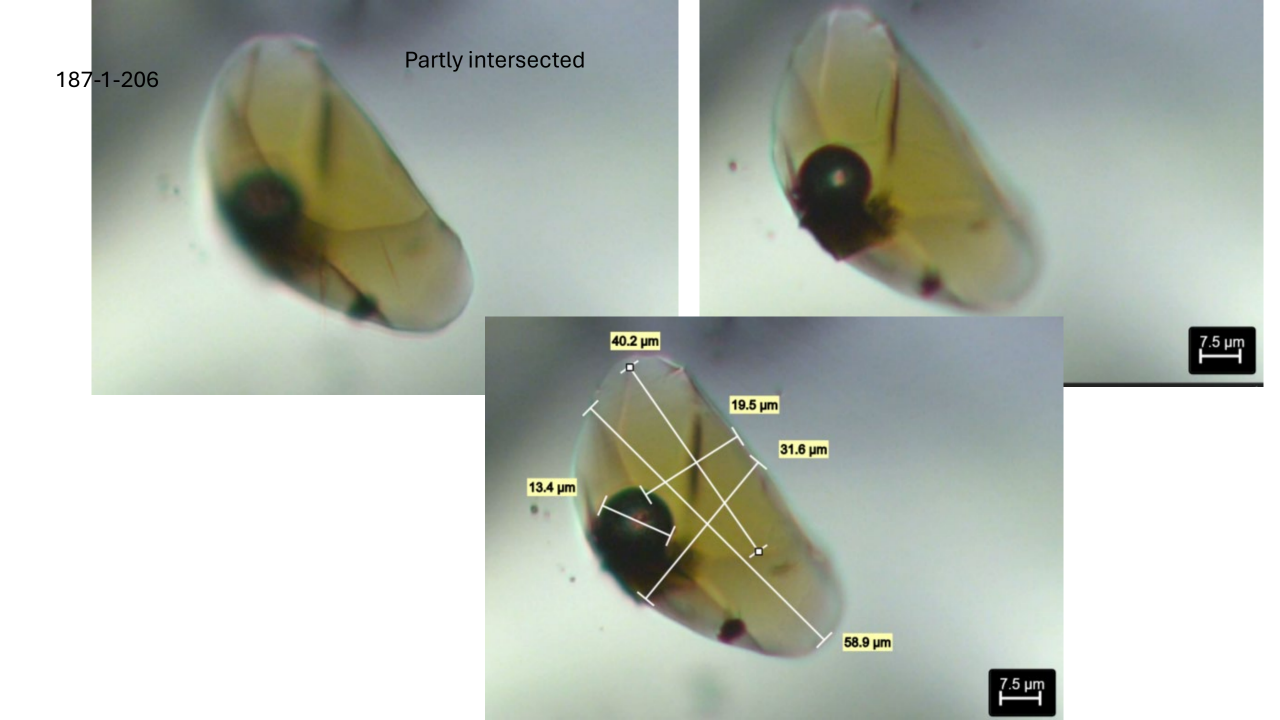


Big crystal with loads of FI The bigger MI is weird shape and Partially intersected



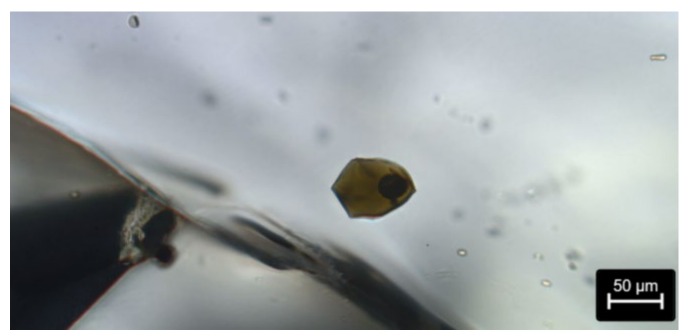


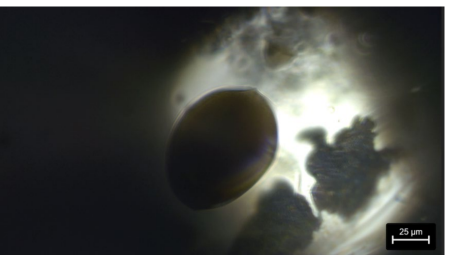
Many FI as well as this MI.



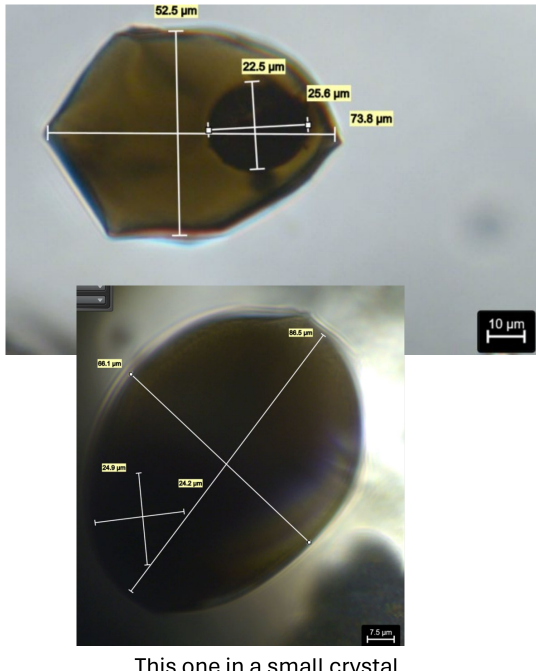
2 xtals 2 MI

187-1-207



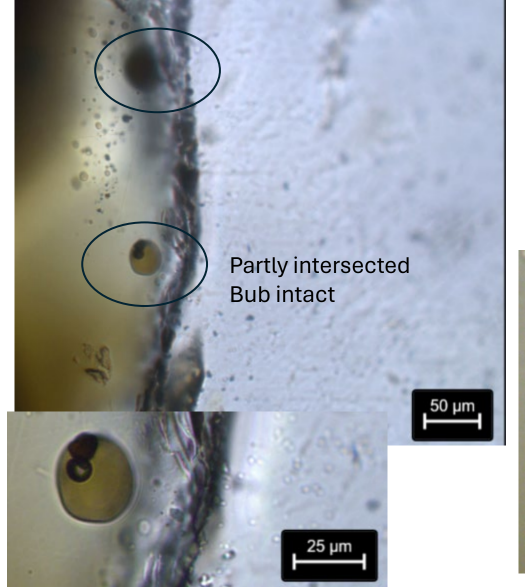


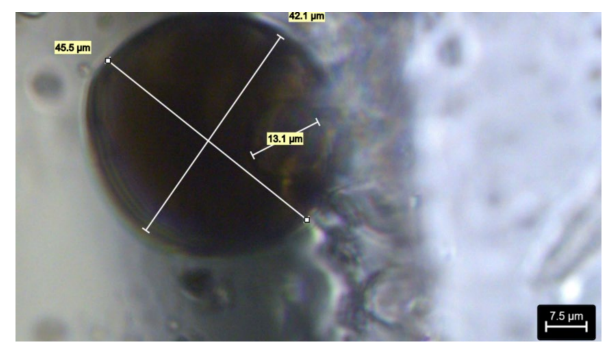




This one in a small crystal

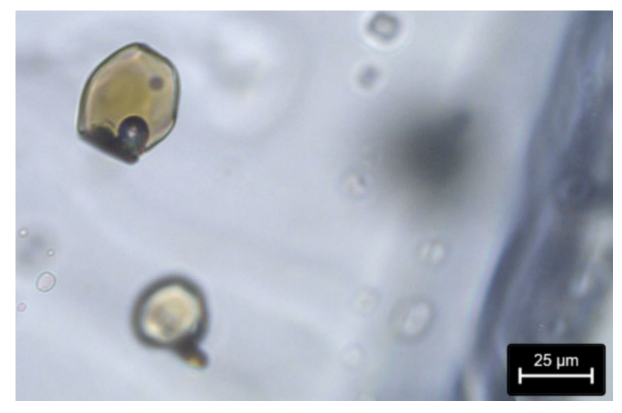
1 is Partly intersected, 2 MI 187-1-208

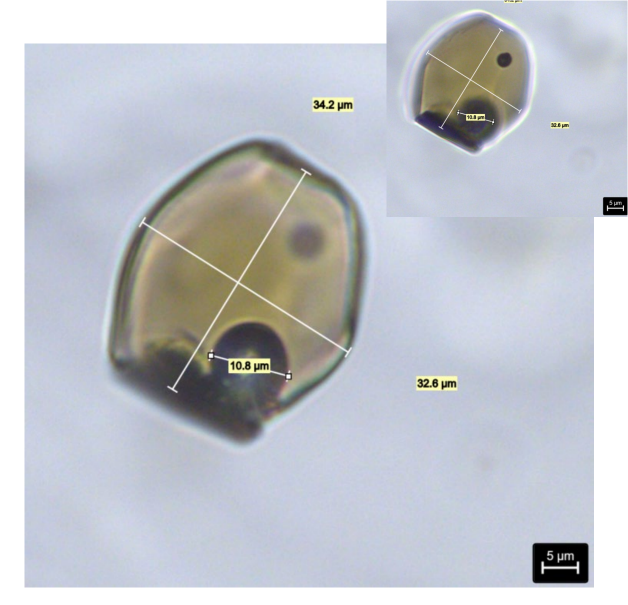




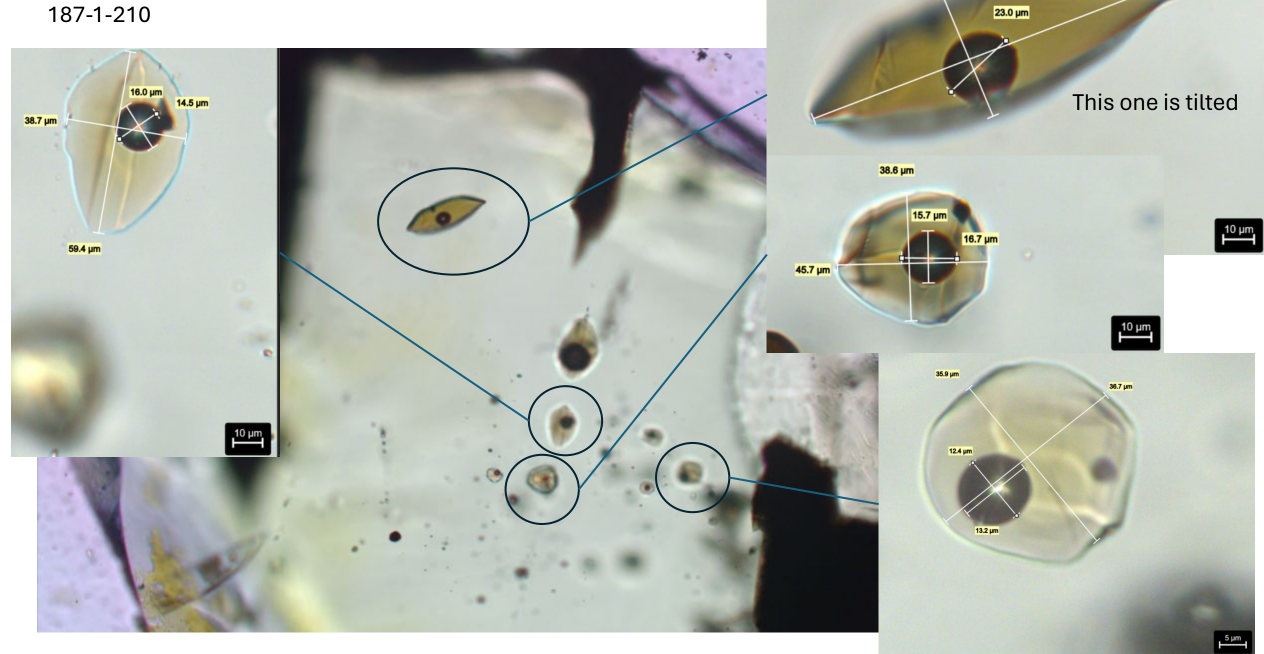


187-1-209 1 MI, looks like it has sulfide glob Unless second bub



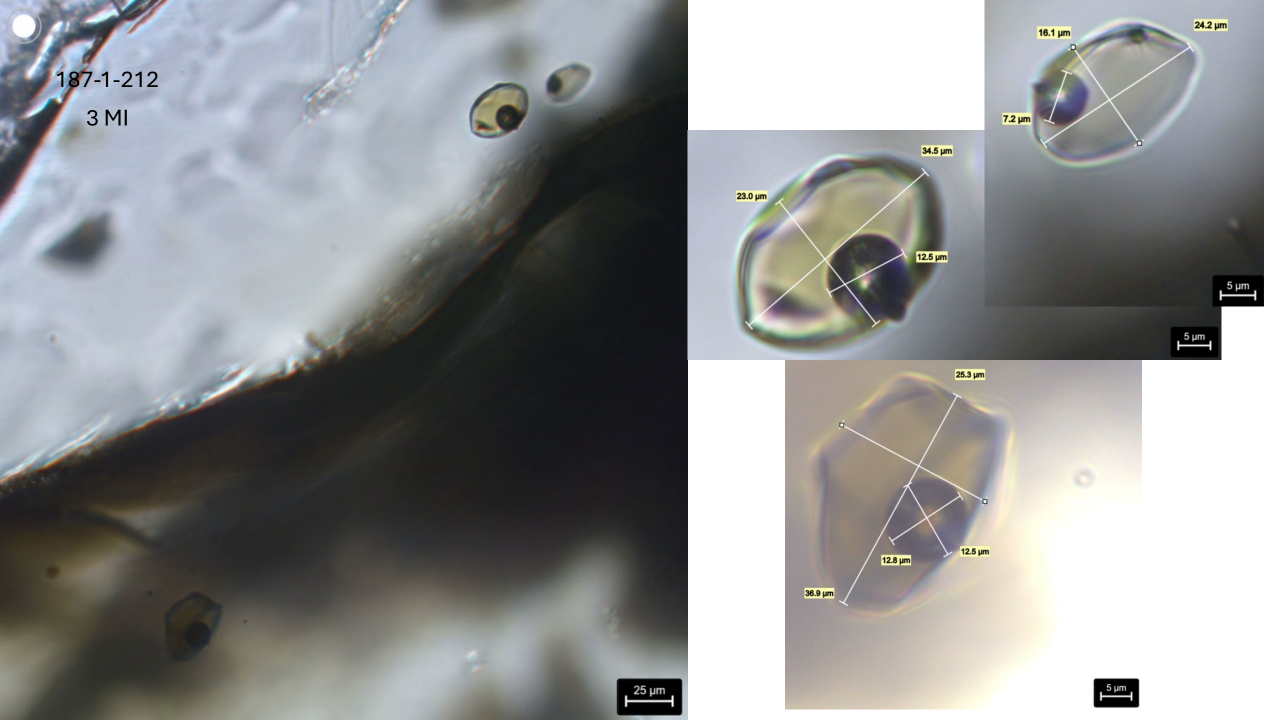


Looks like maybe 2 crystals? Multiple MI. Best are circled 187-1-210

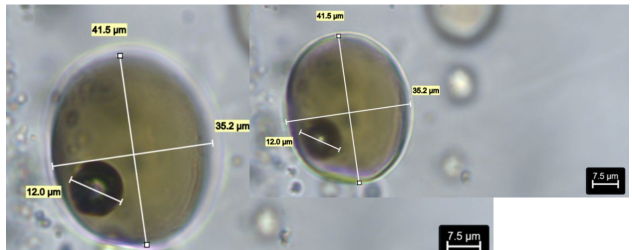


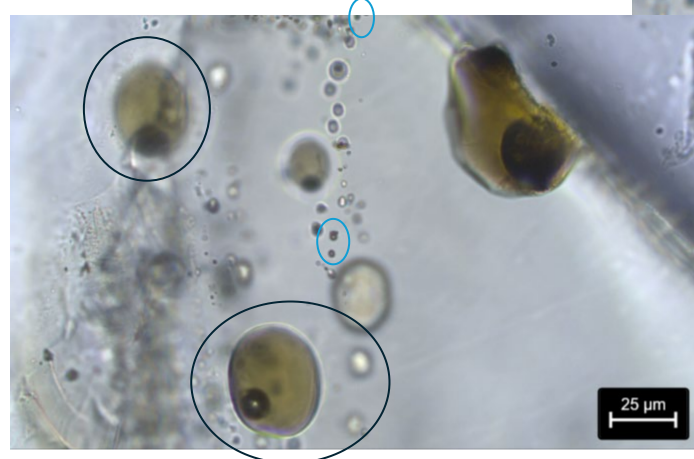
115.9 µm

39.7 µm



187-1-213 2 good, maybe some FI? Check on raman





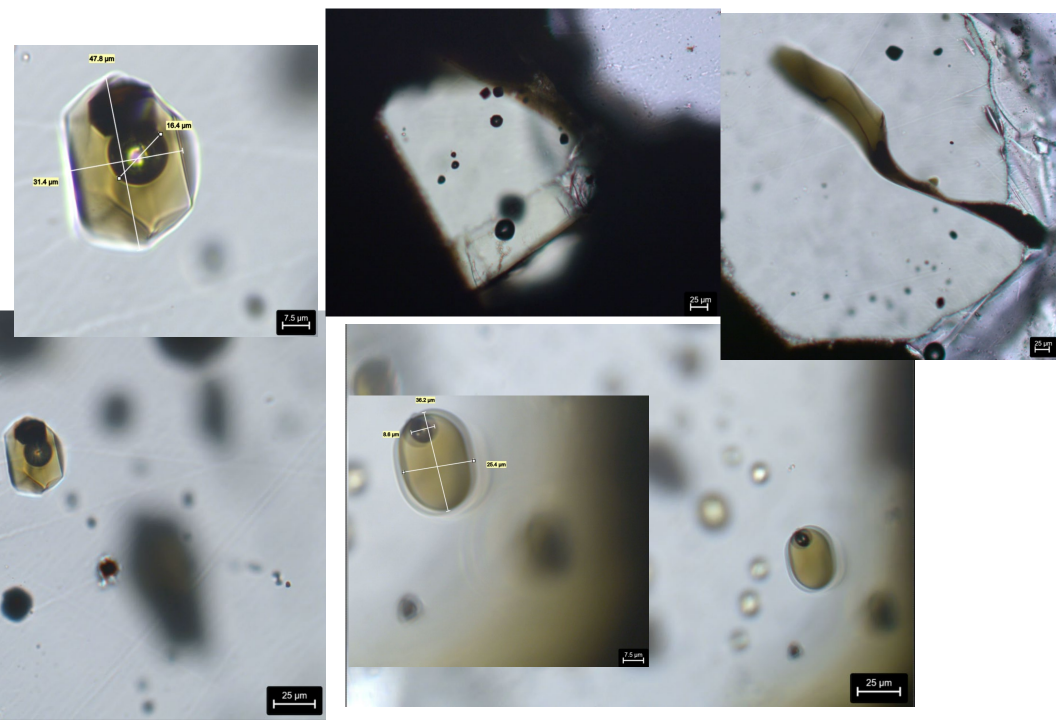




27.4 µm

33.6 µm

2 diff crystals, 2 MI Also 1 emb crystal And 1 FI crystal



Tons of FI, some MI.2 good targets One is partly intersected but bub intact The FI have bouncing bubs

