

100 μm



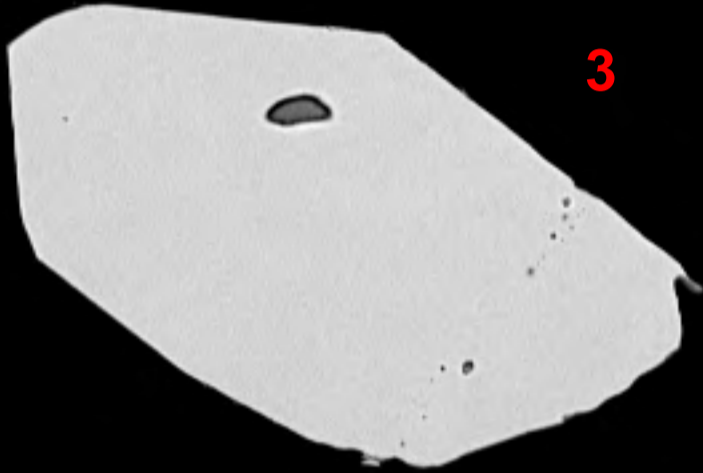
1



2

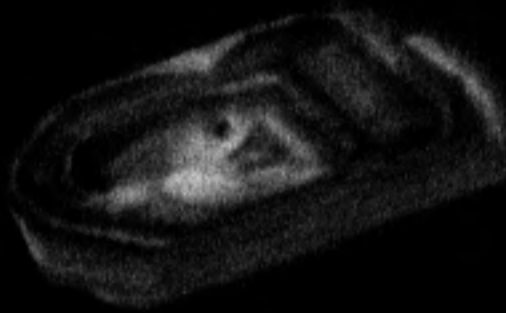
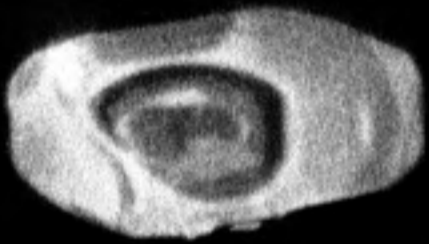
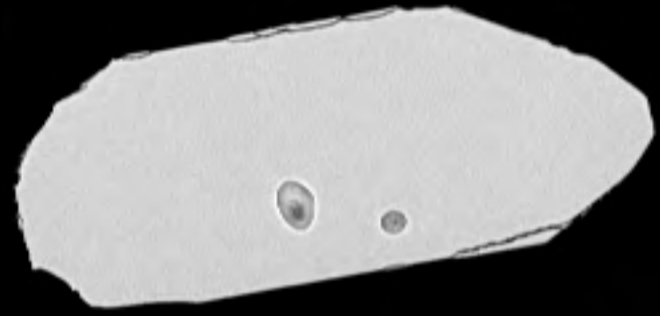


12359-01.tif



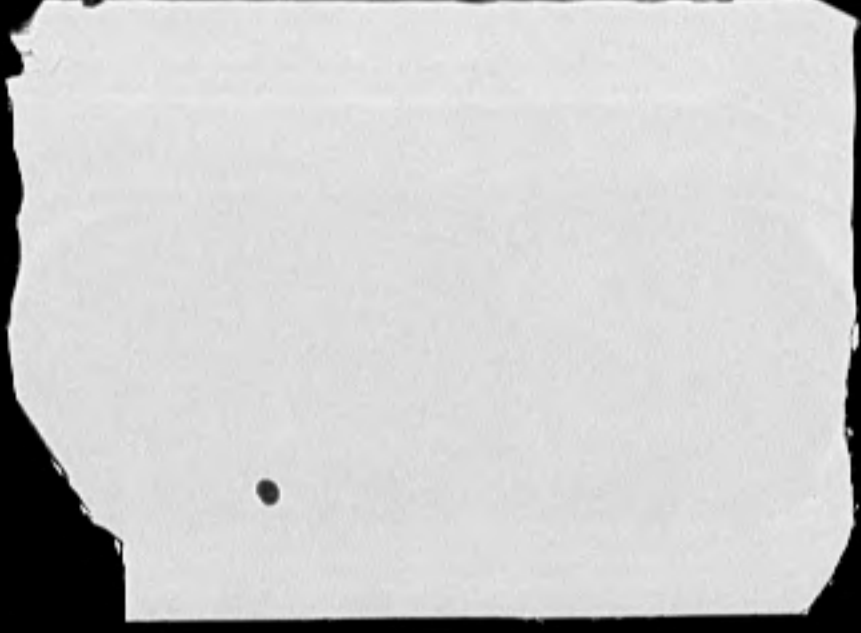
3

4

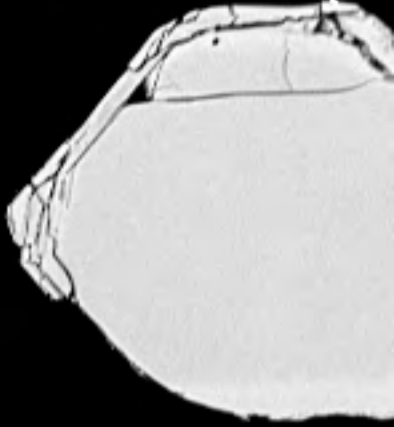


30 μm





5



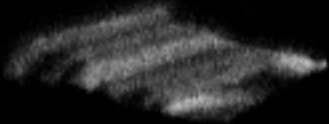
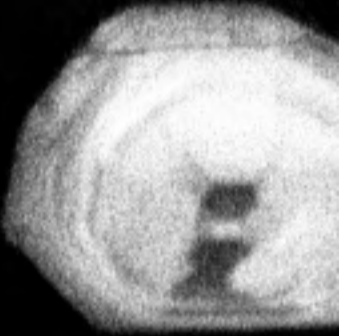
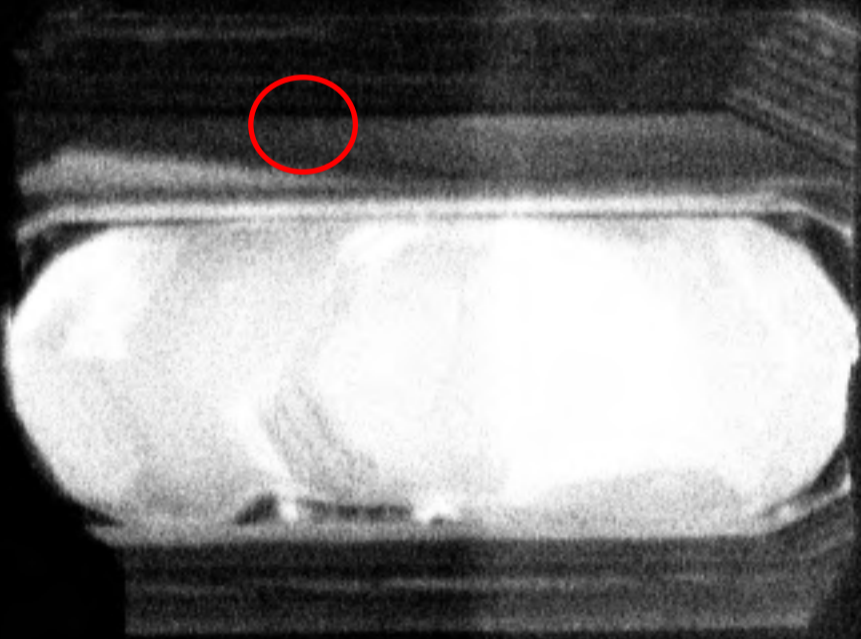
12359-02.tif



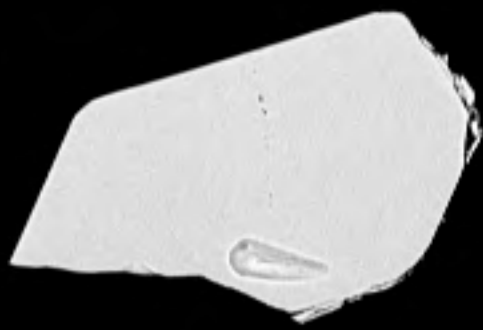
6



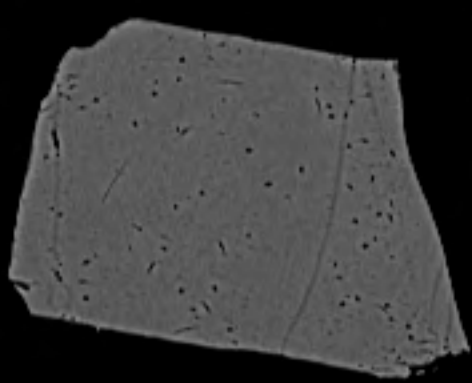
7



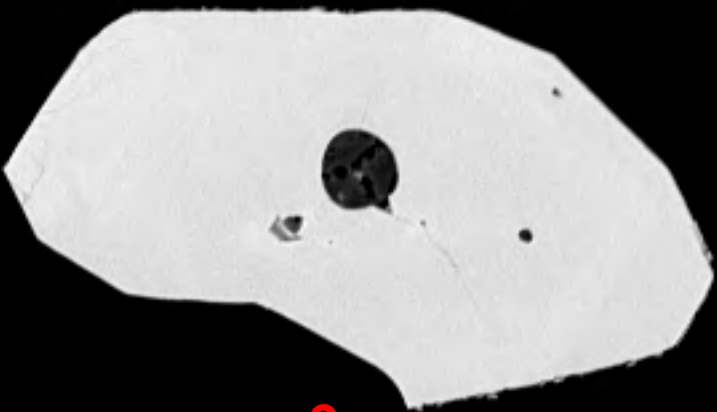
30 μm



8



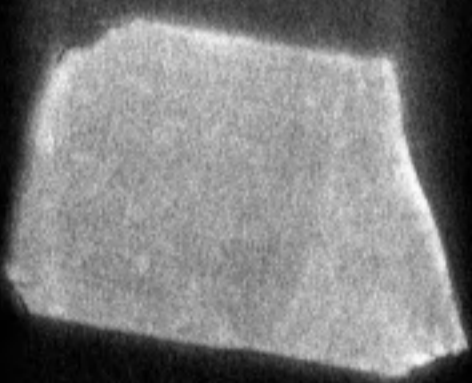
9

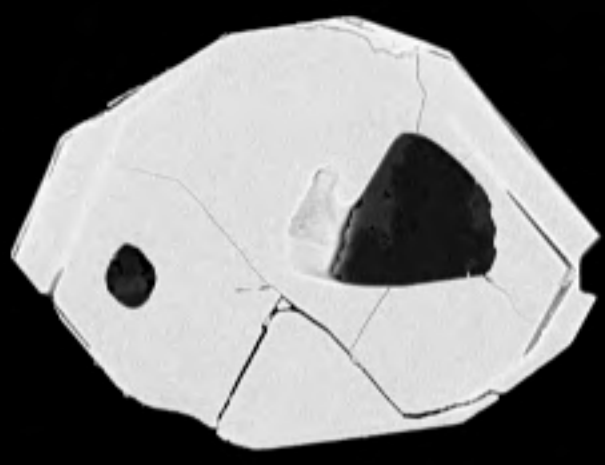


10

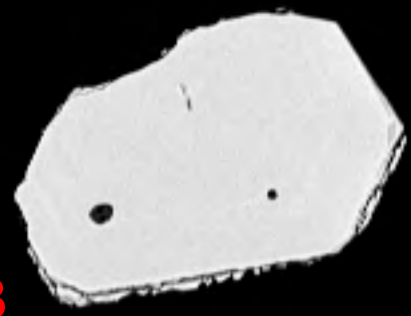


11





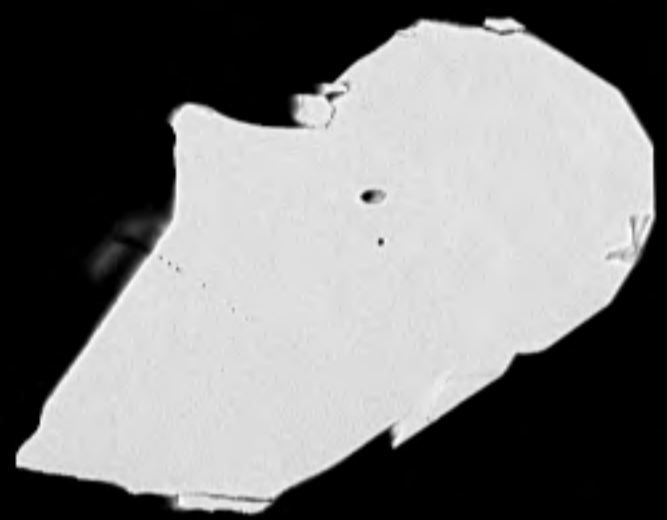
12



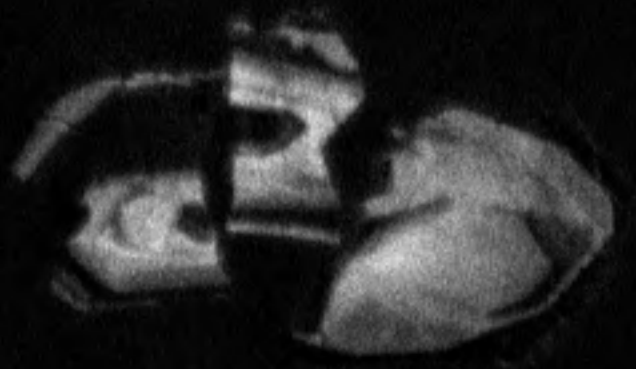
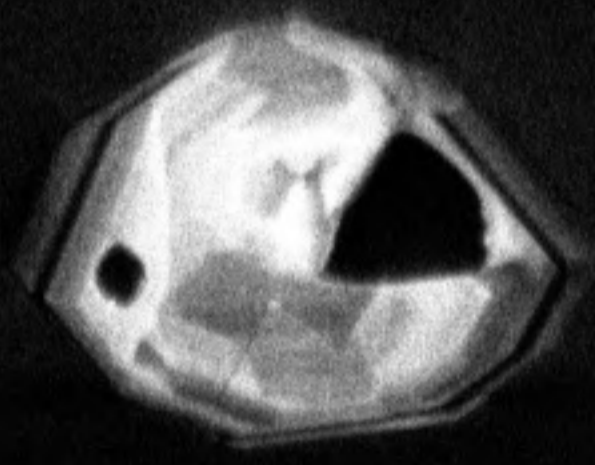
13

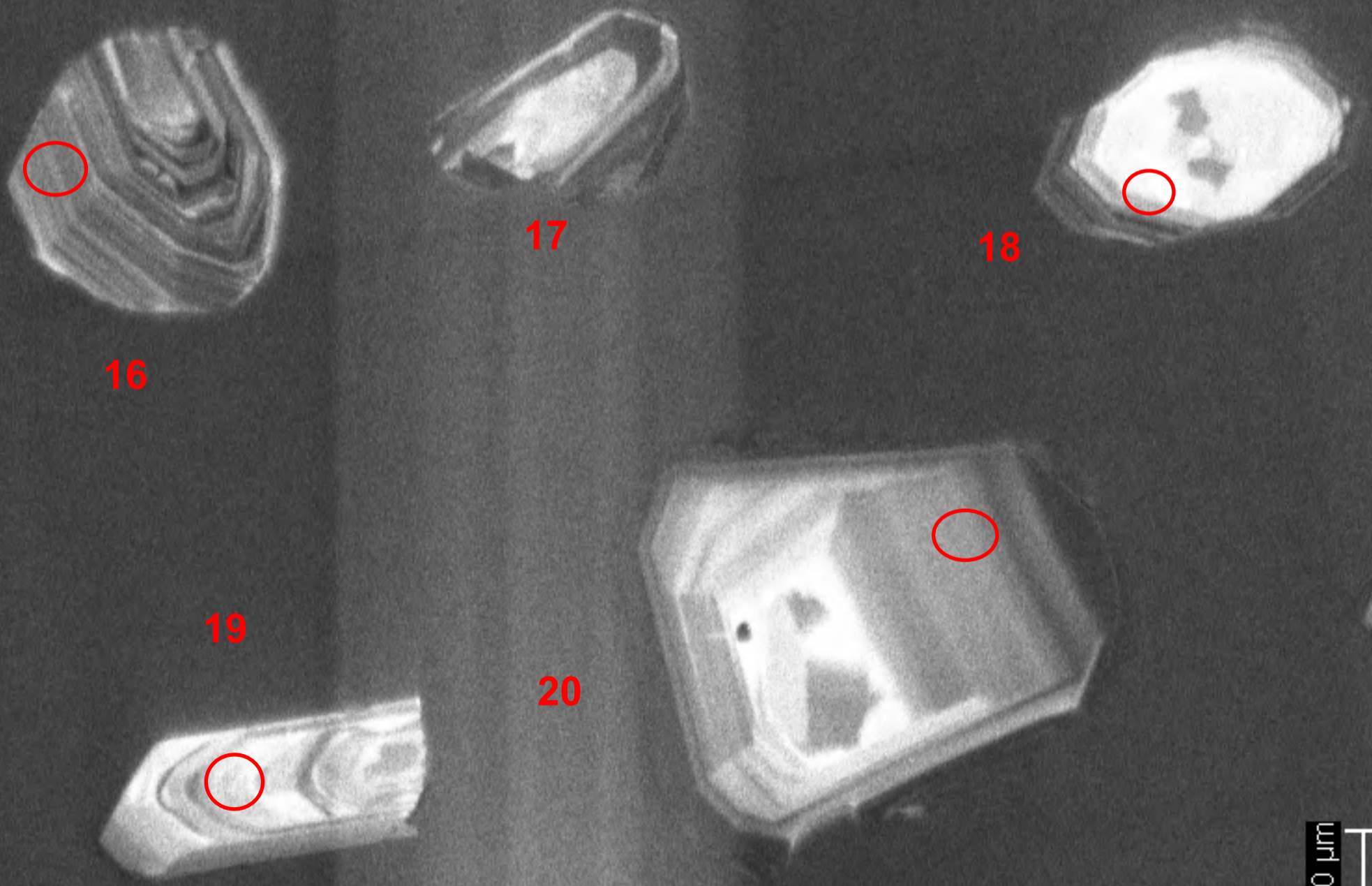
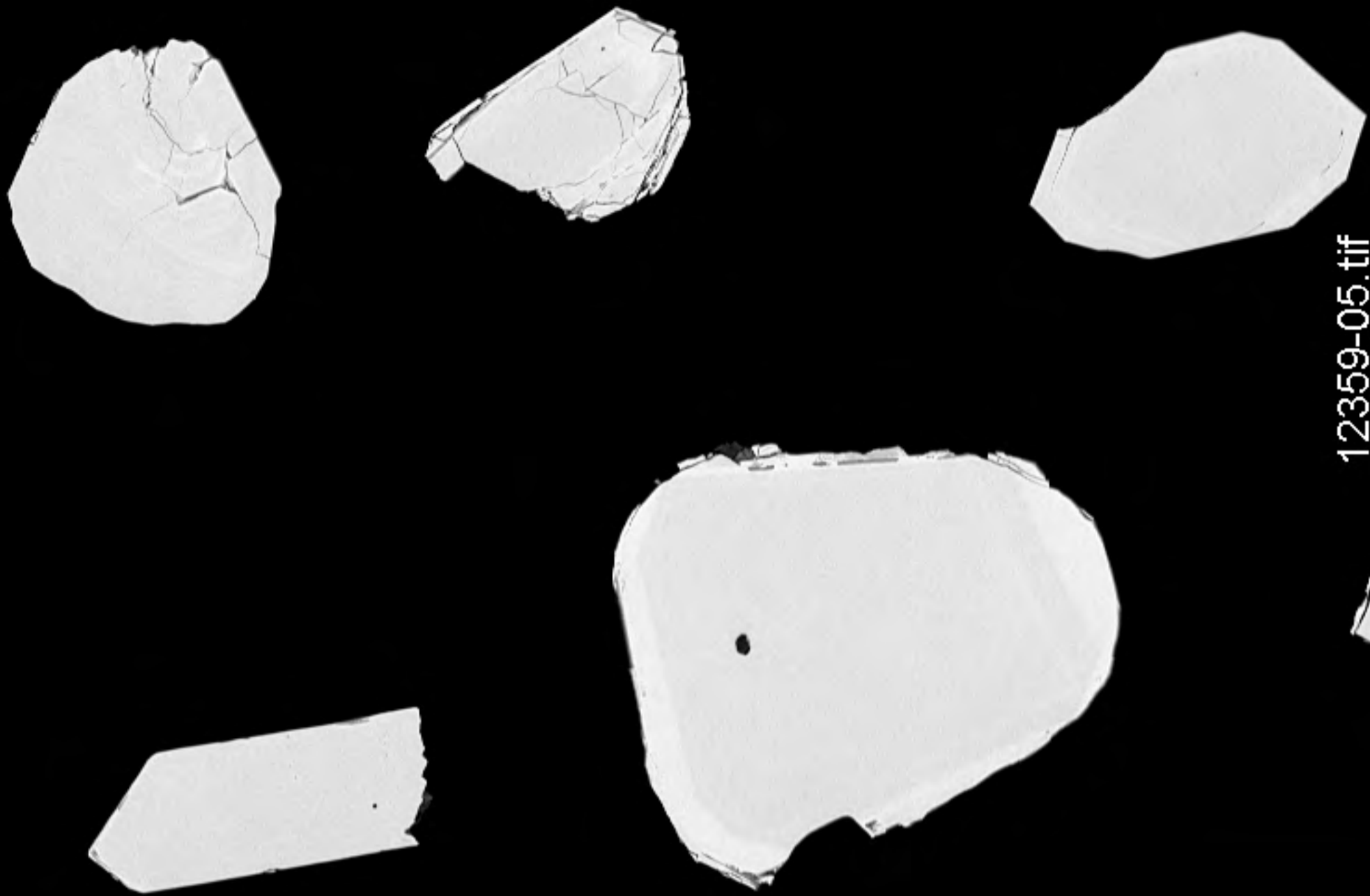


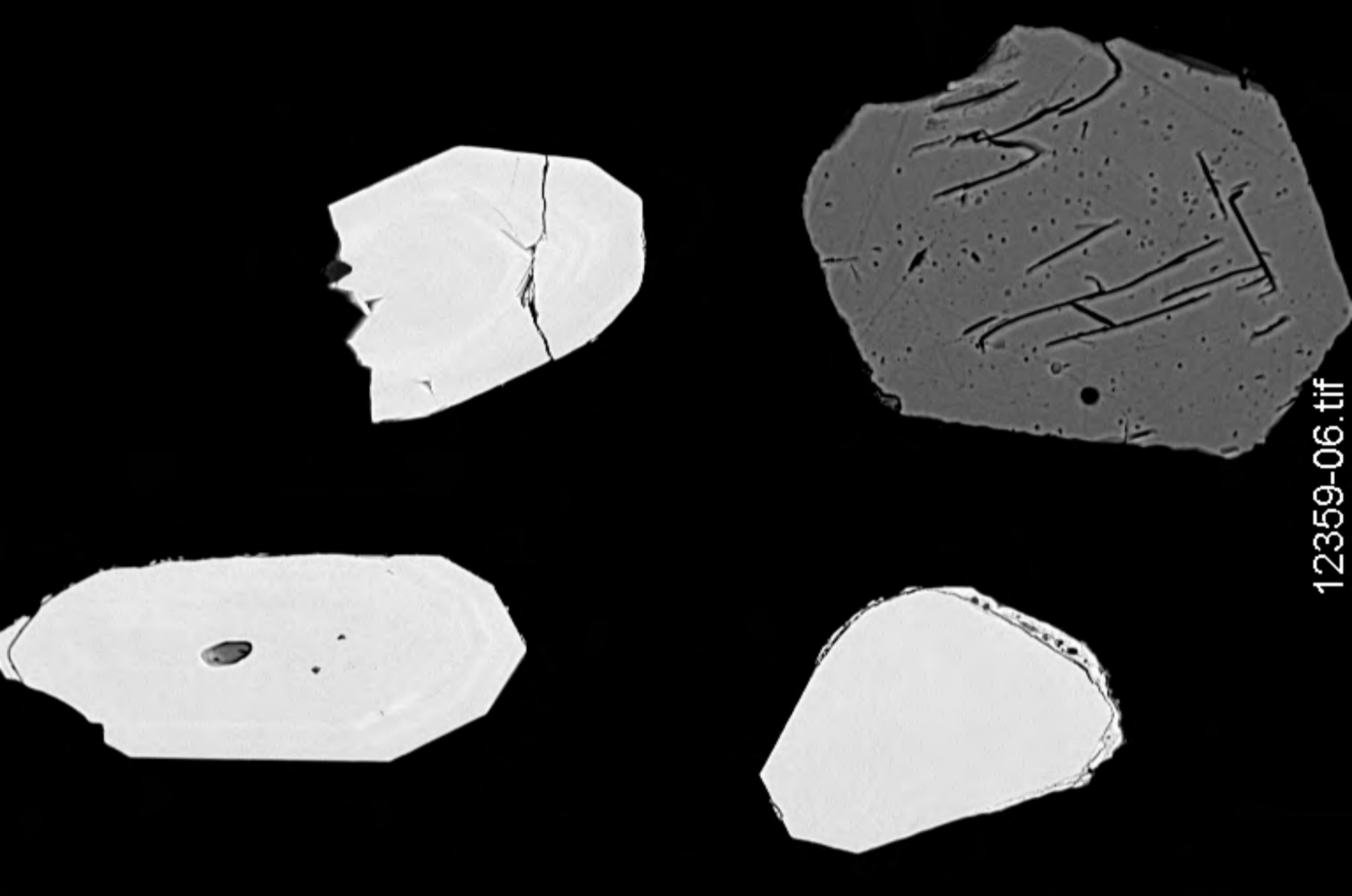
14



15



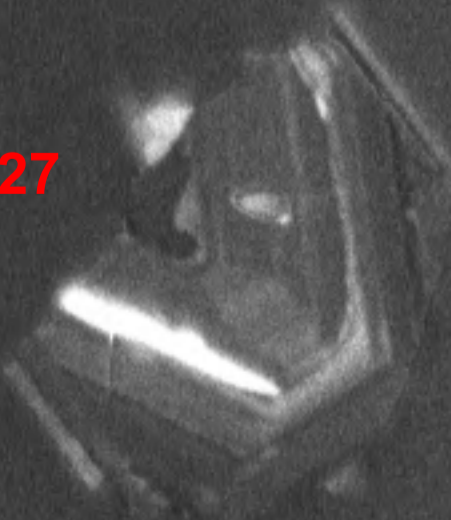
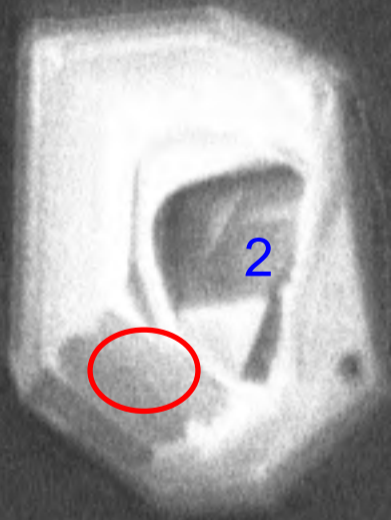




12359-06.tif



30 μm



24

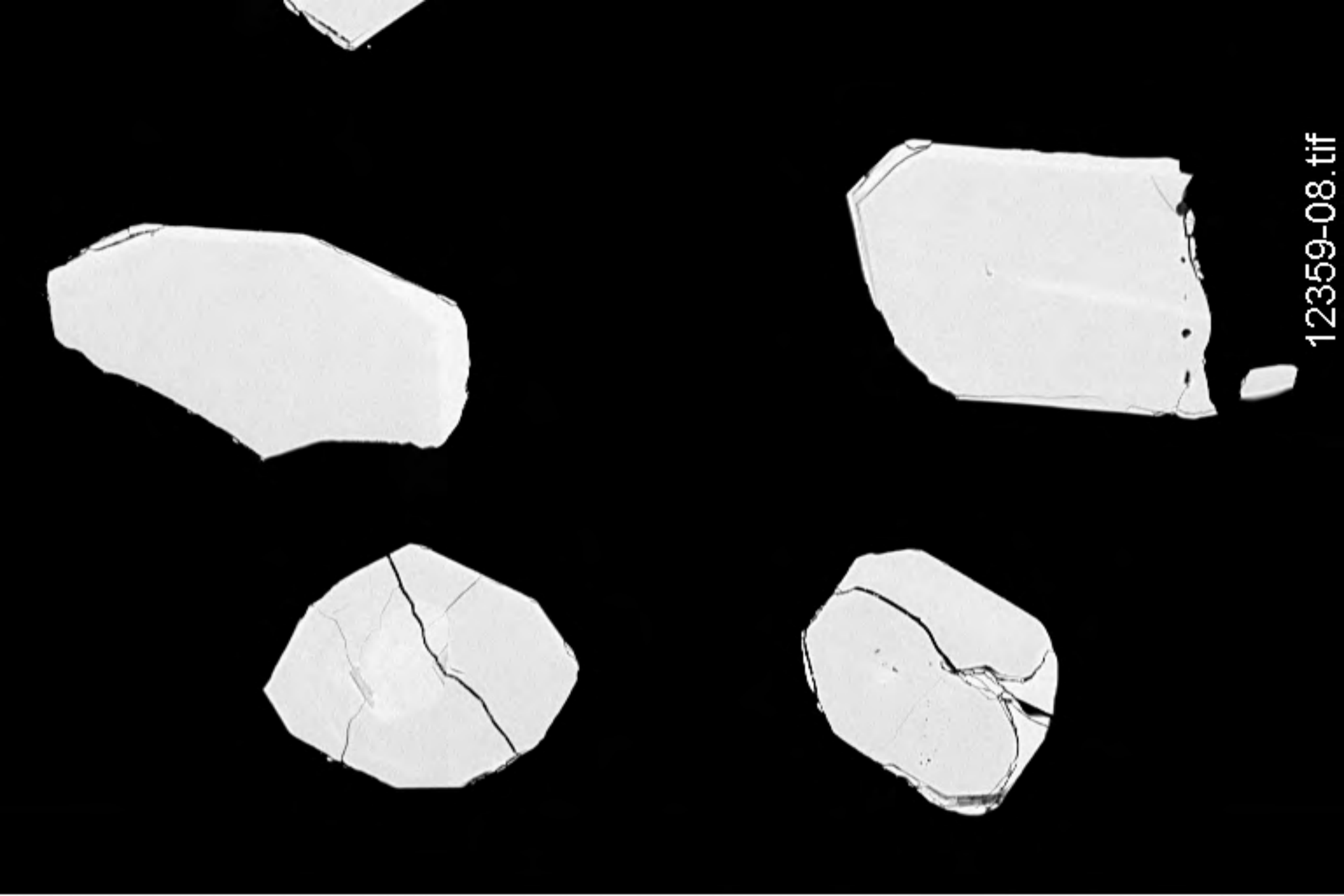
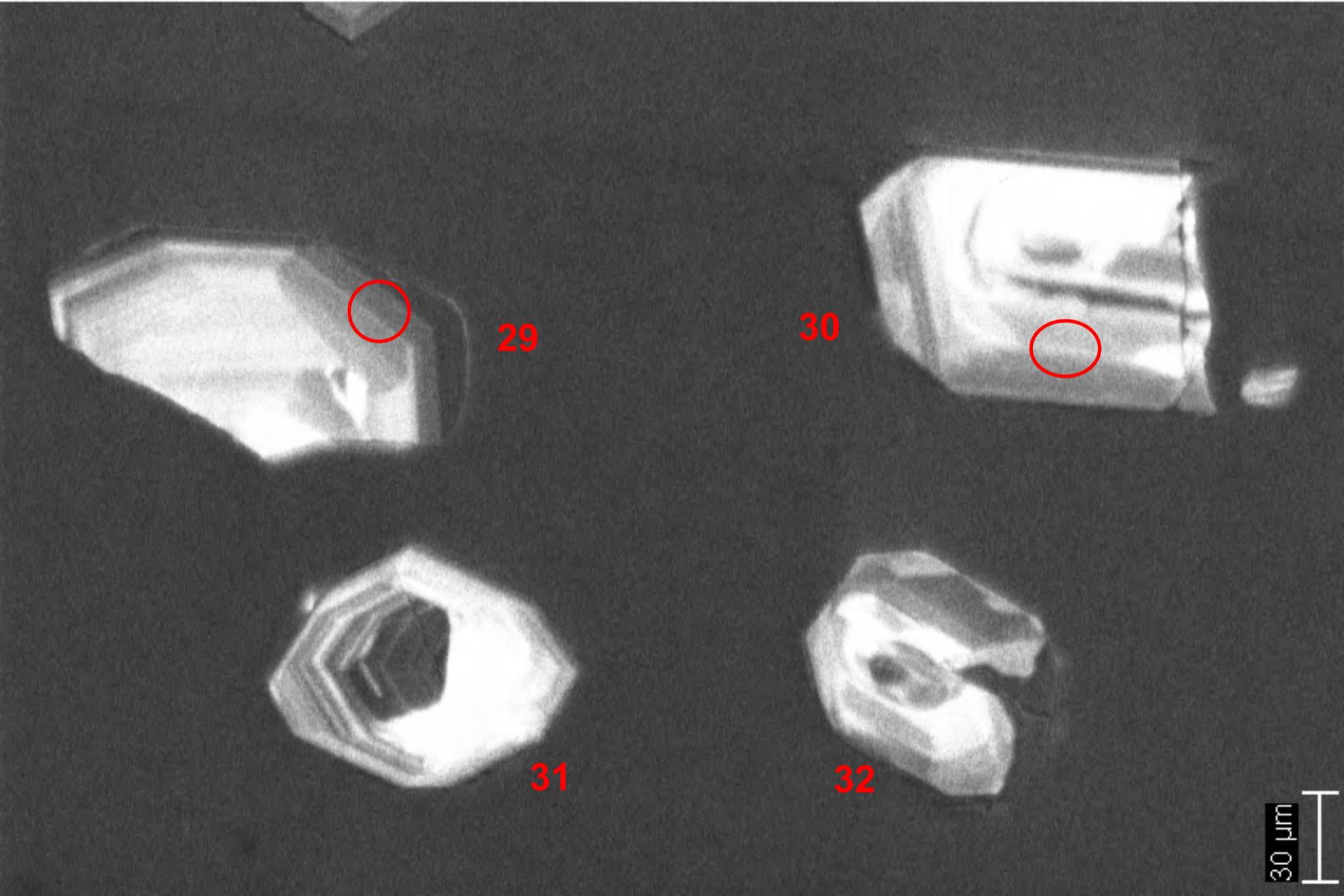
25

26

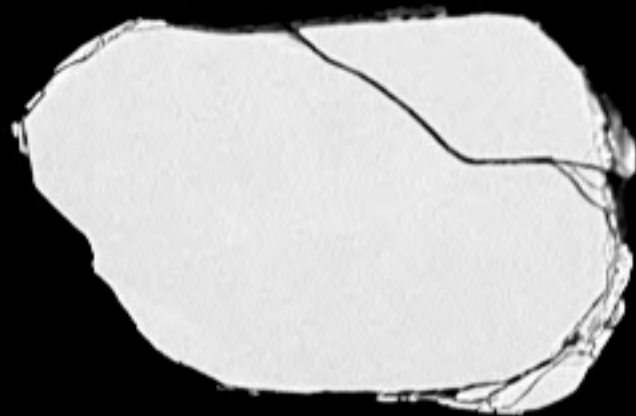
27

28

30 μm



12359-08.tif



12359-09.tif



33

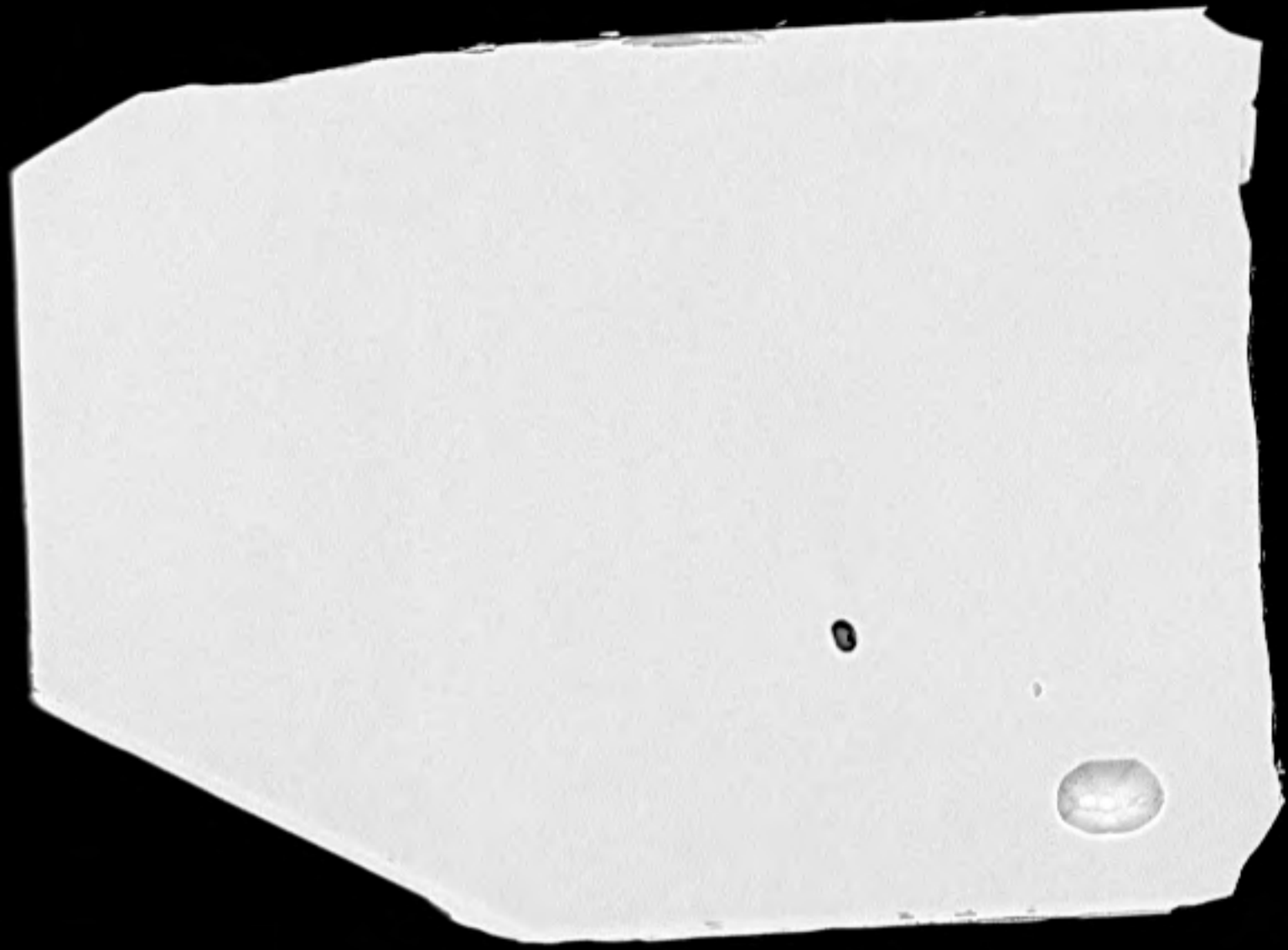


34

35

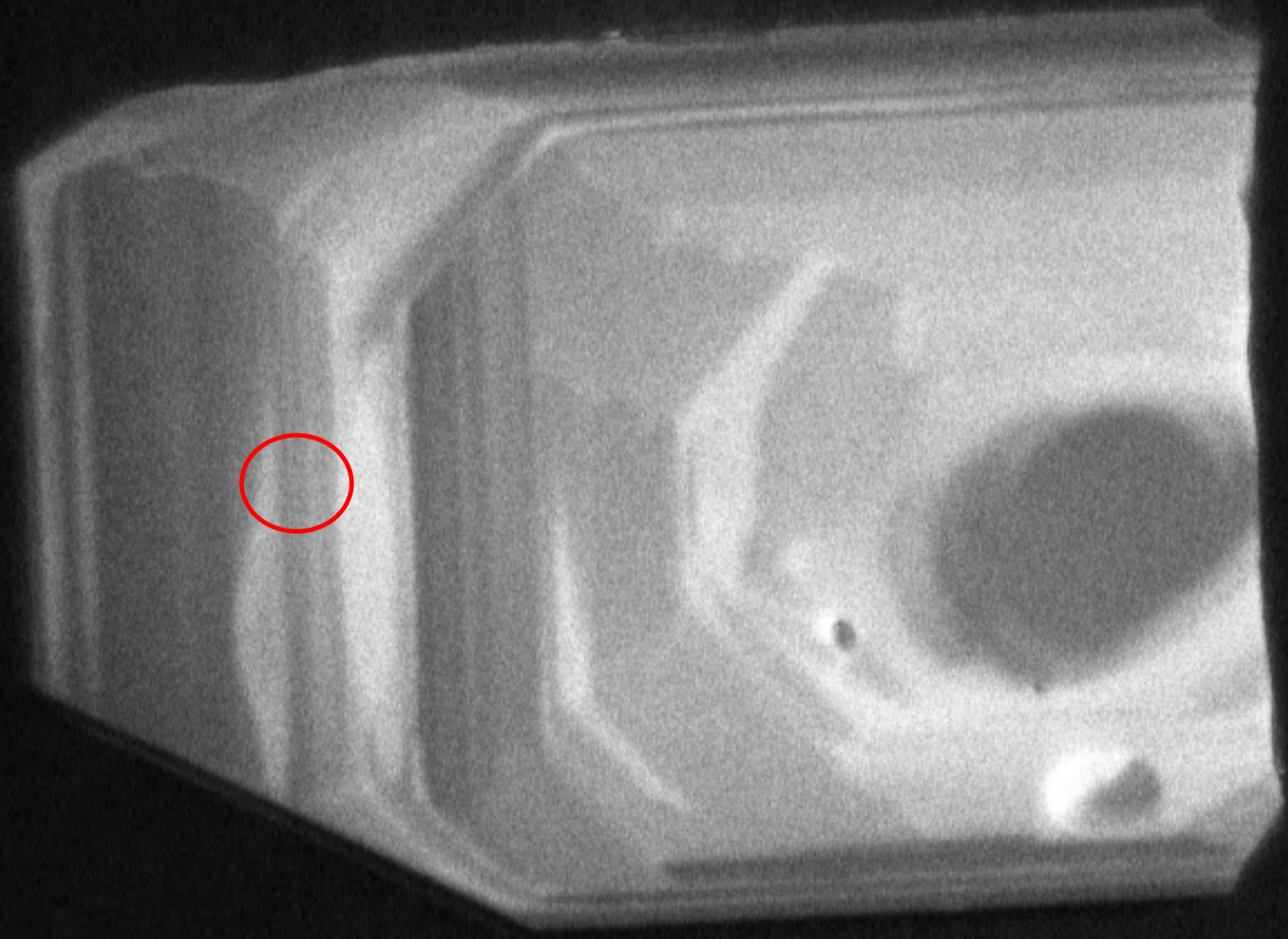


30 μm

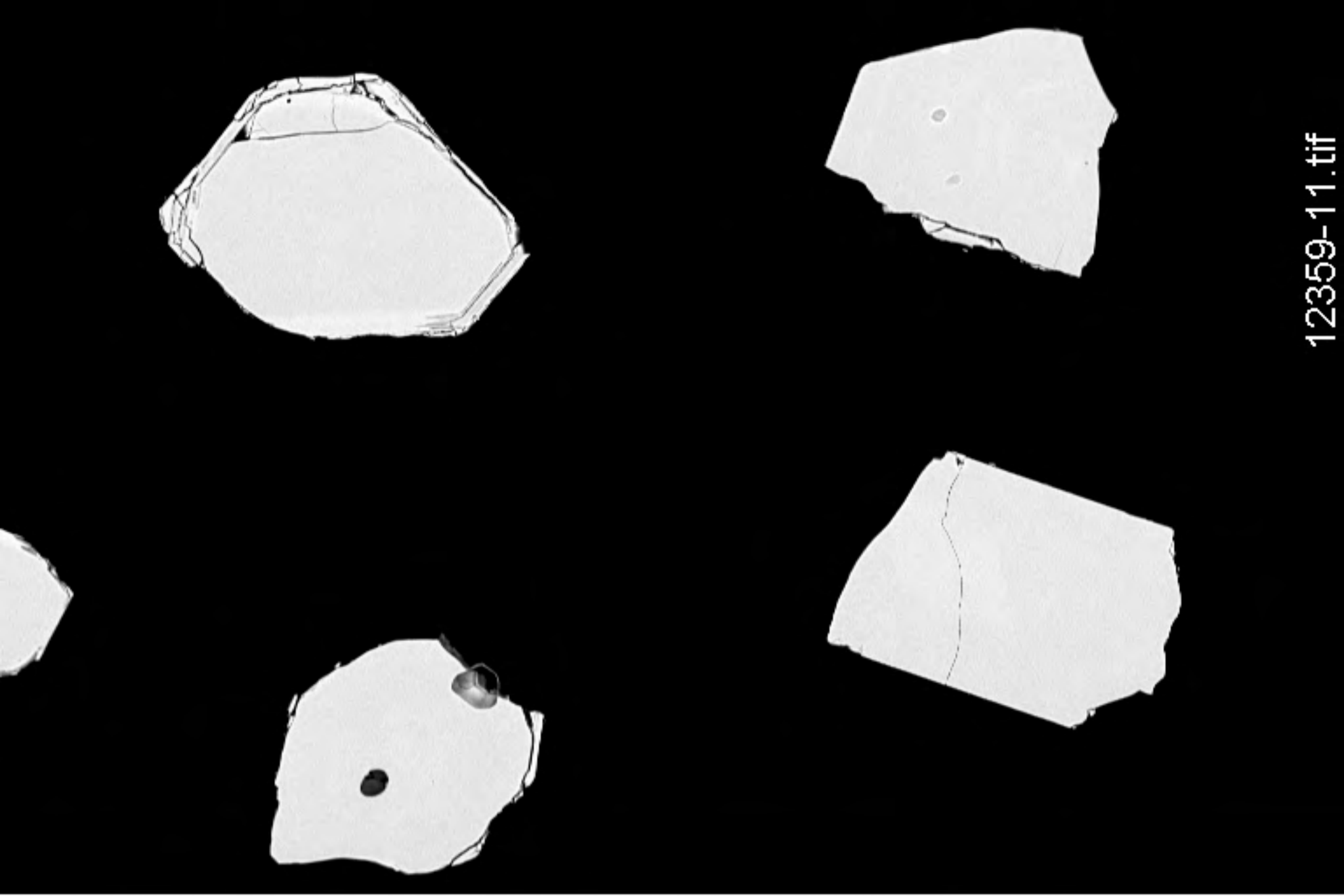


12359-10.tif

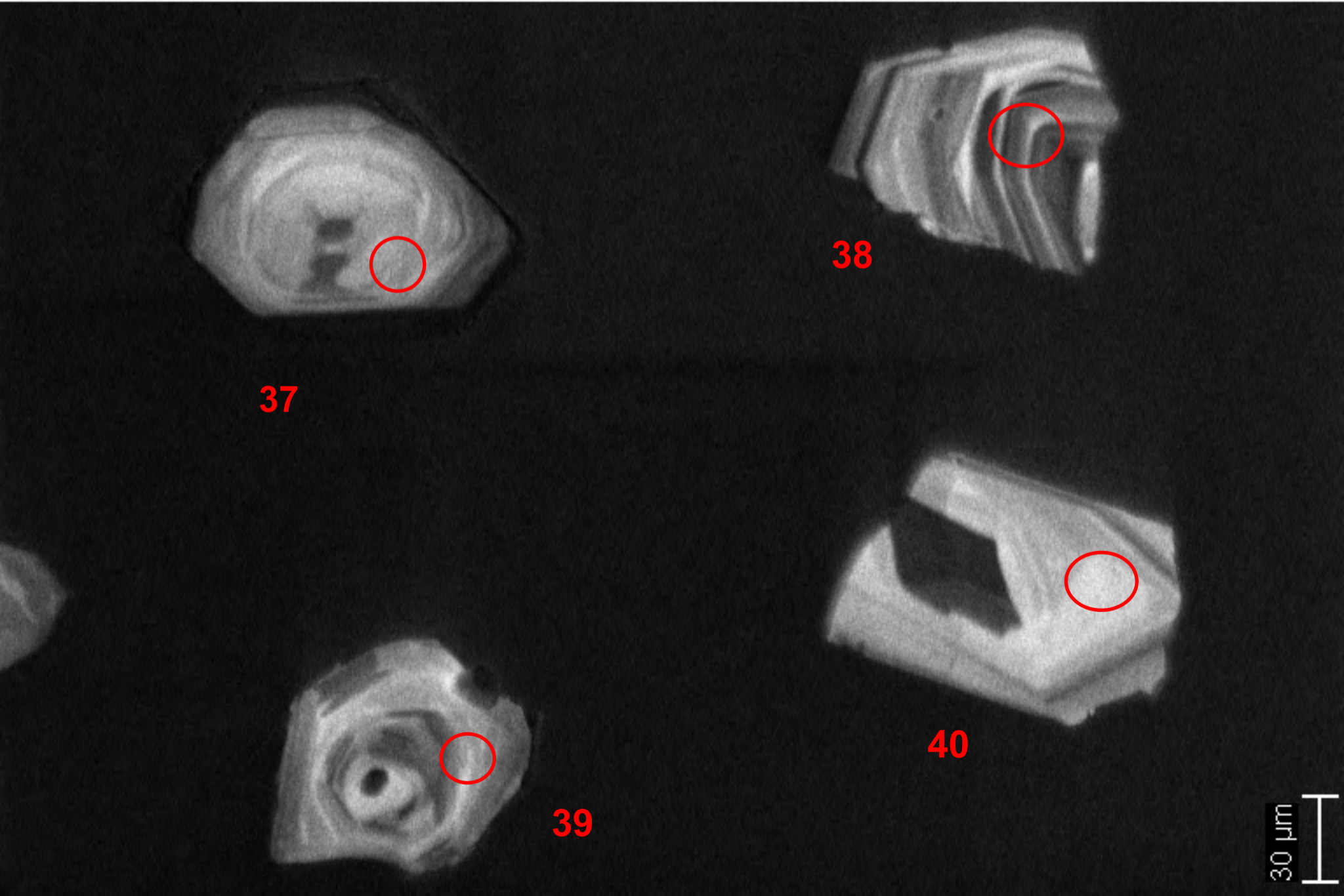
36



30 μm



12359-11.tif



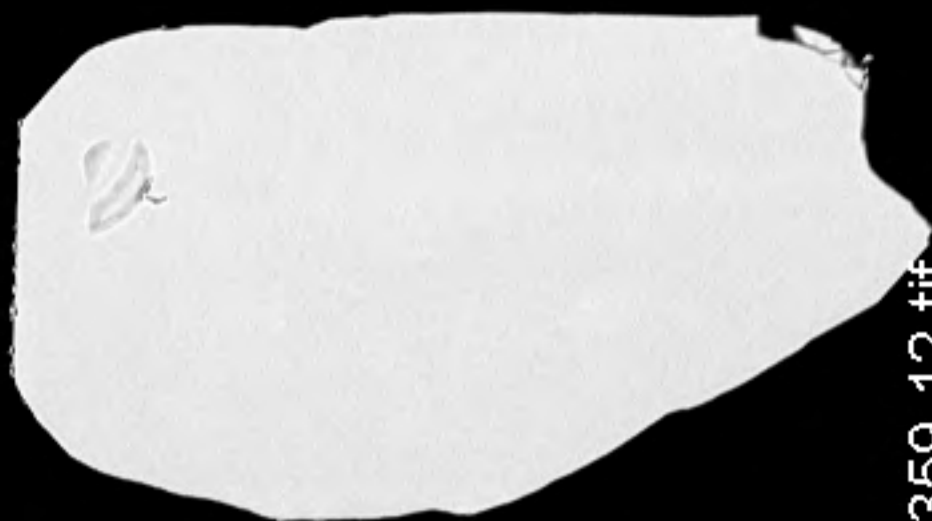
37

38

40

39

30 μ m



12359-12.tif

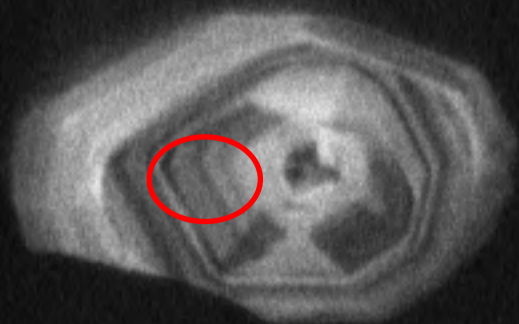


41



42

43



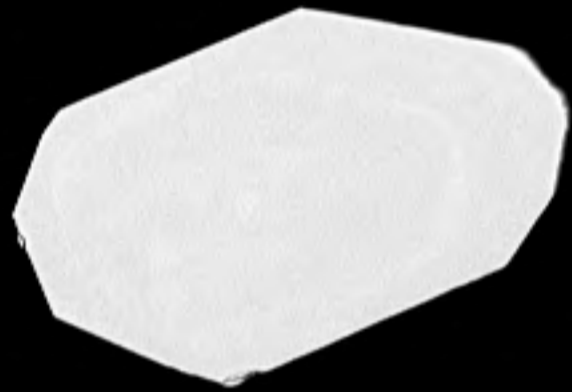
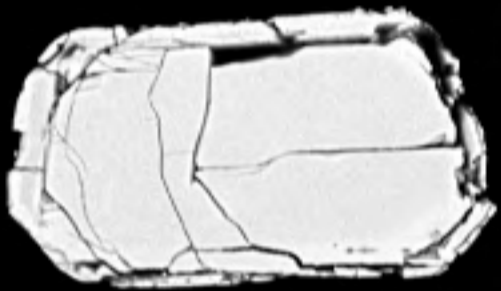
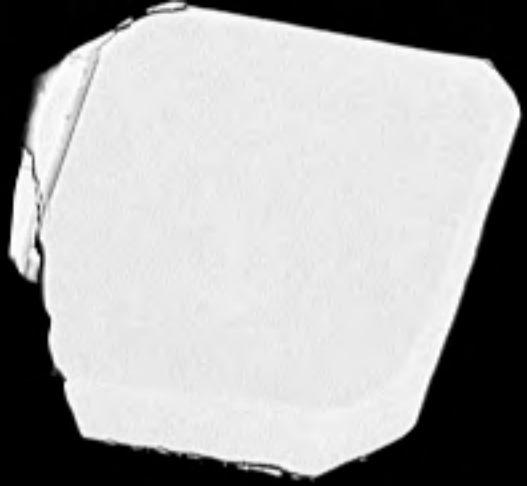
44



45



30 μ m



12359-13.tif



46



47

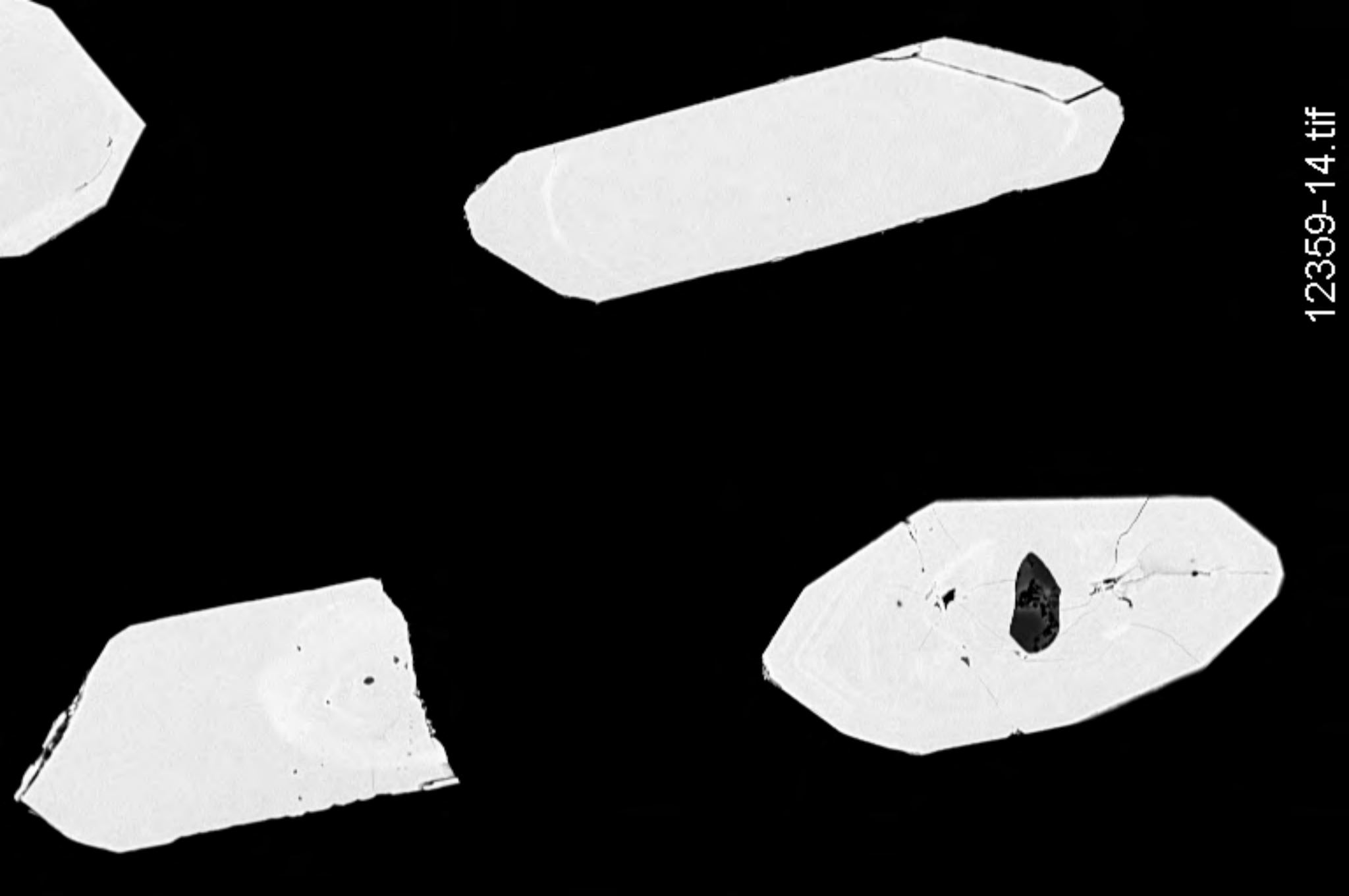


48

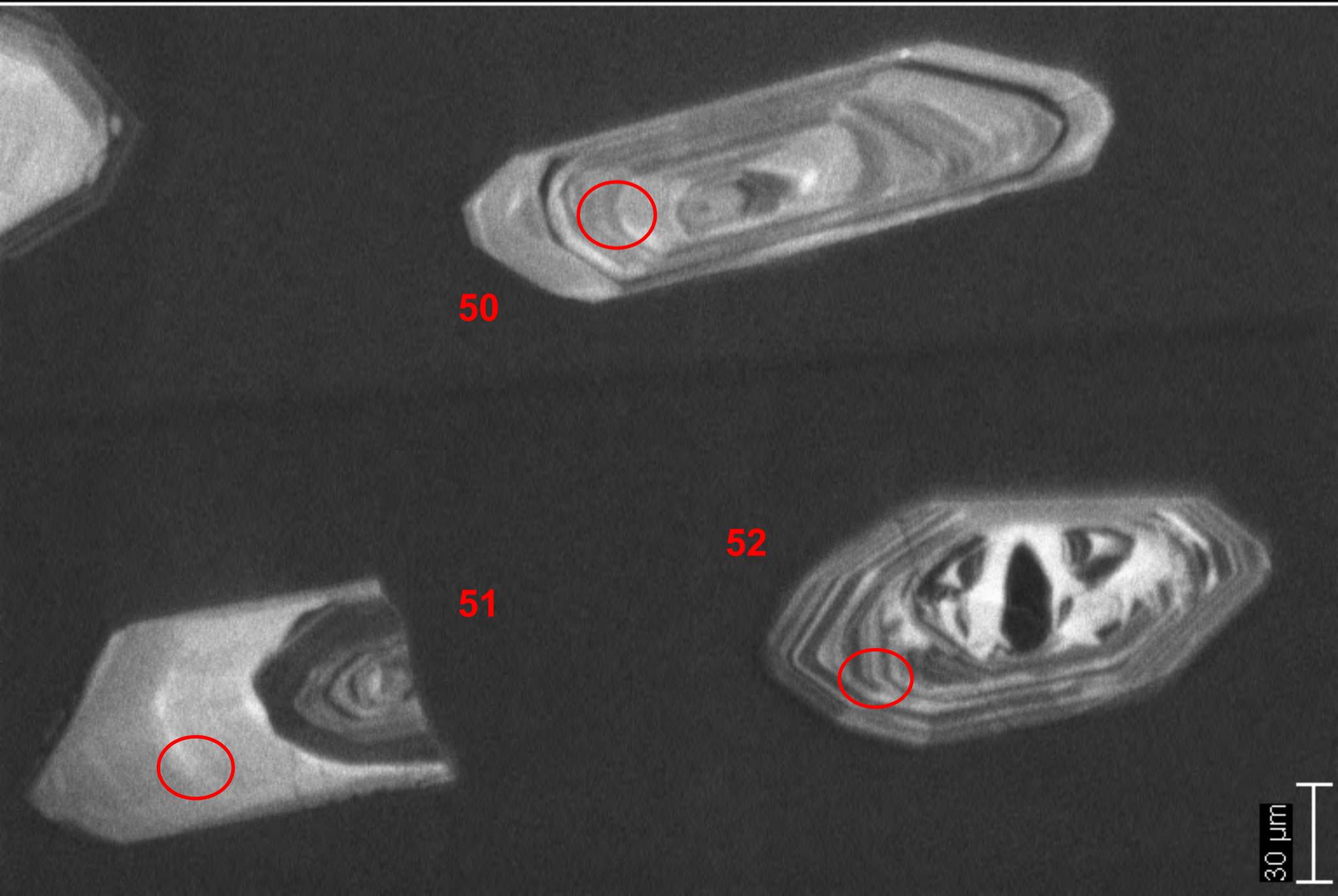


49

30 μ m



12359-14.tif

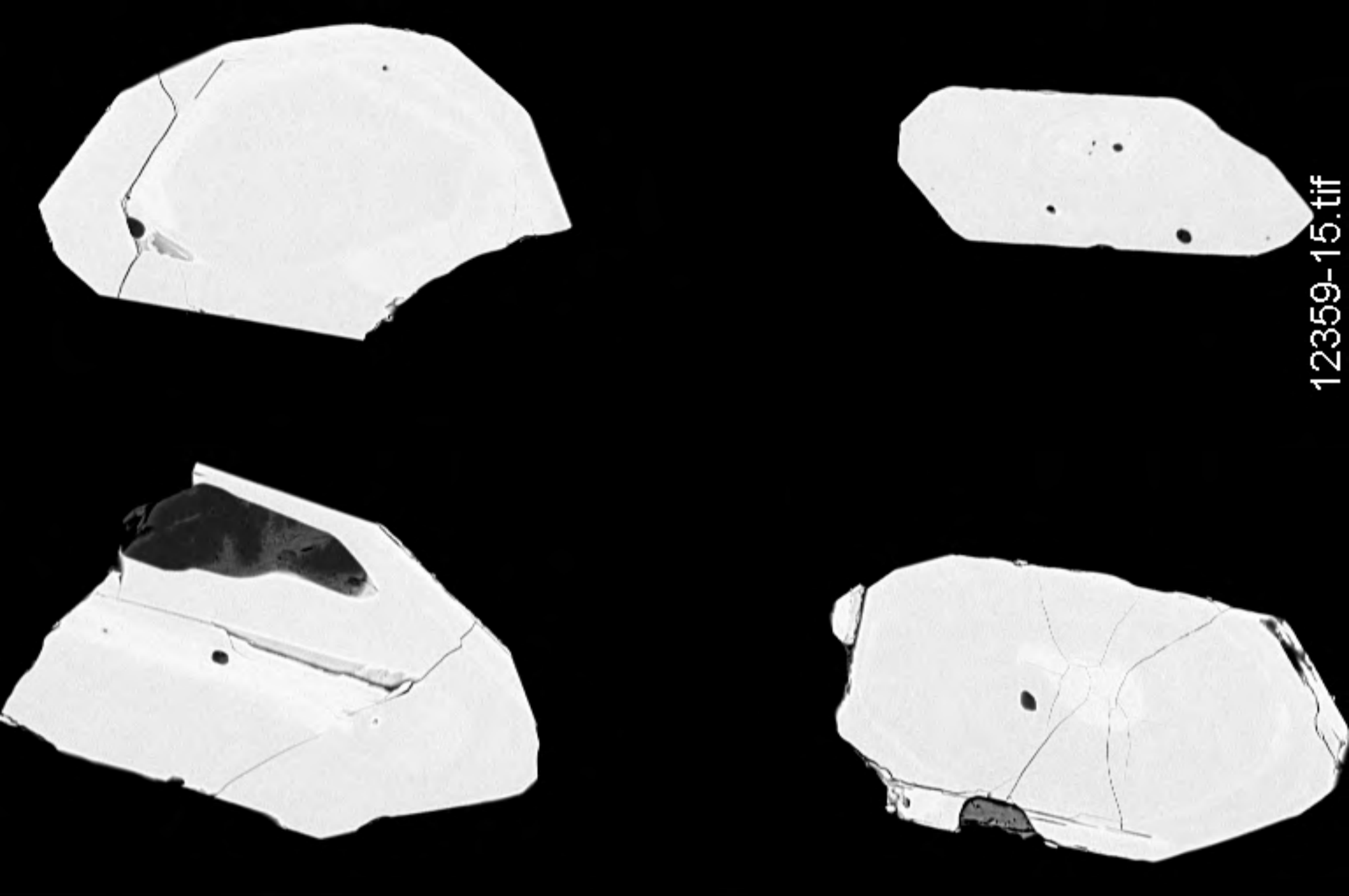


50

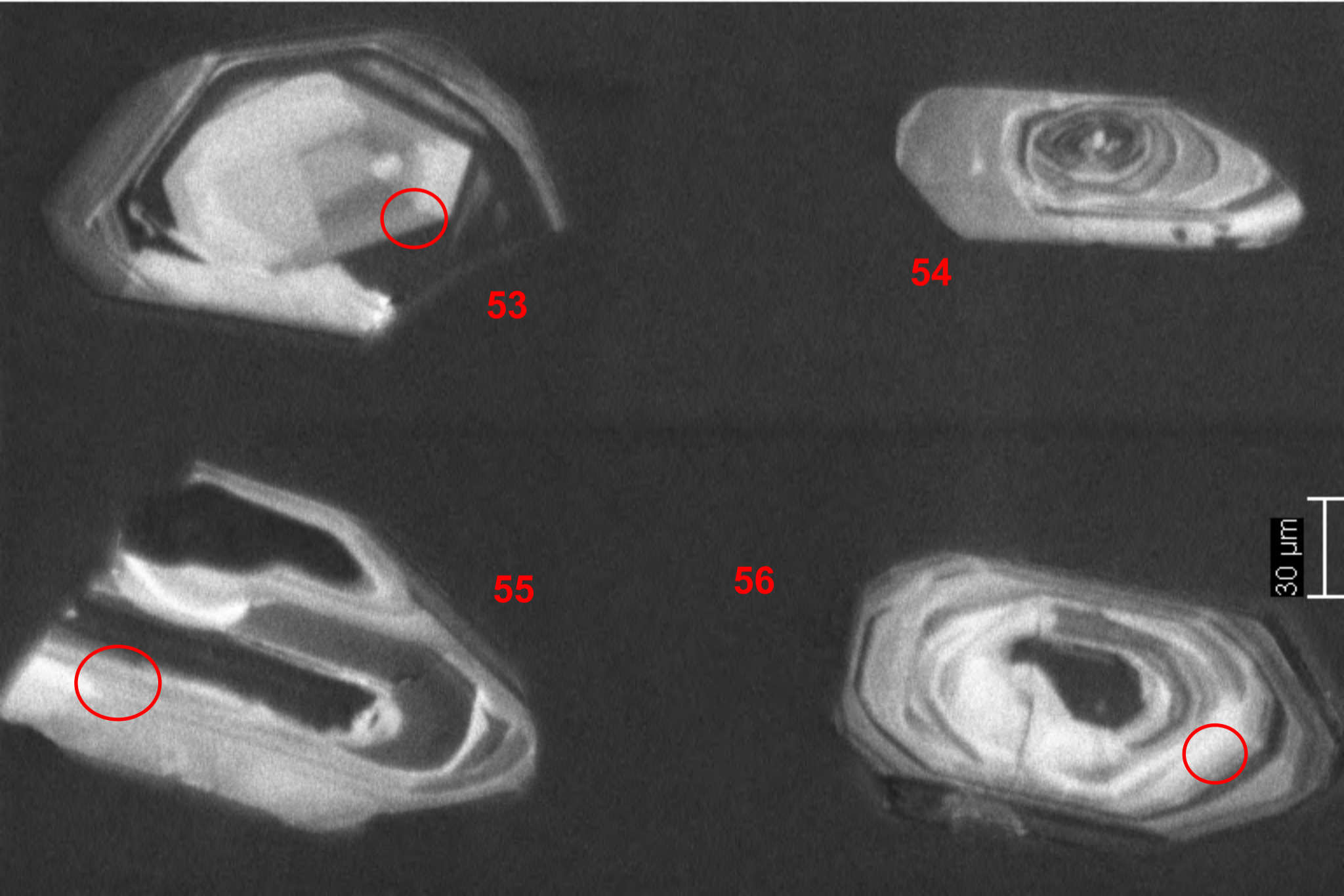
52

51

30 μm



12359-15.tif



53

54

55

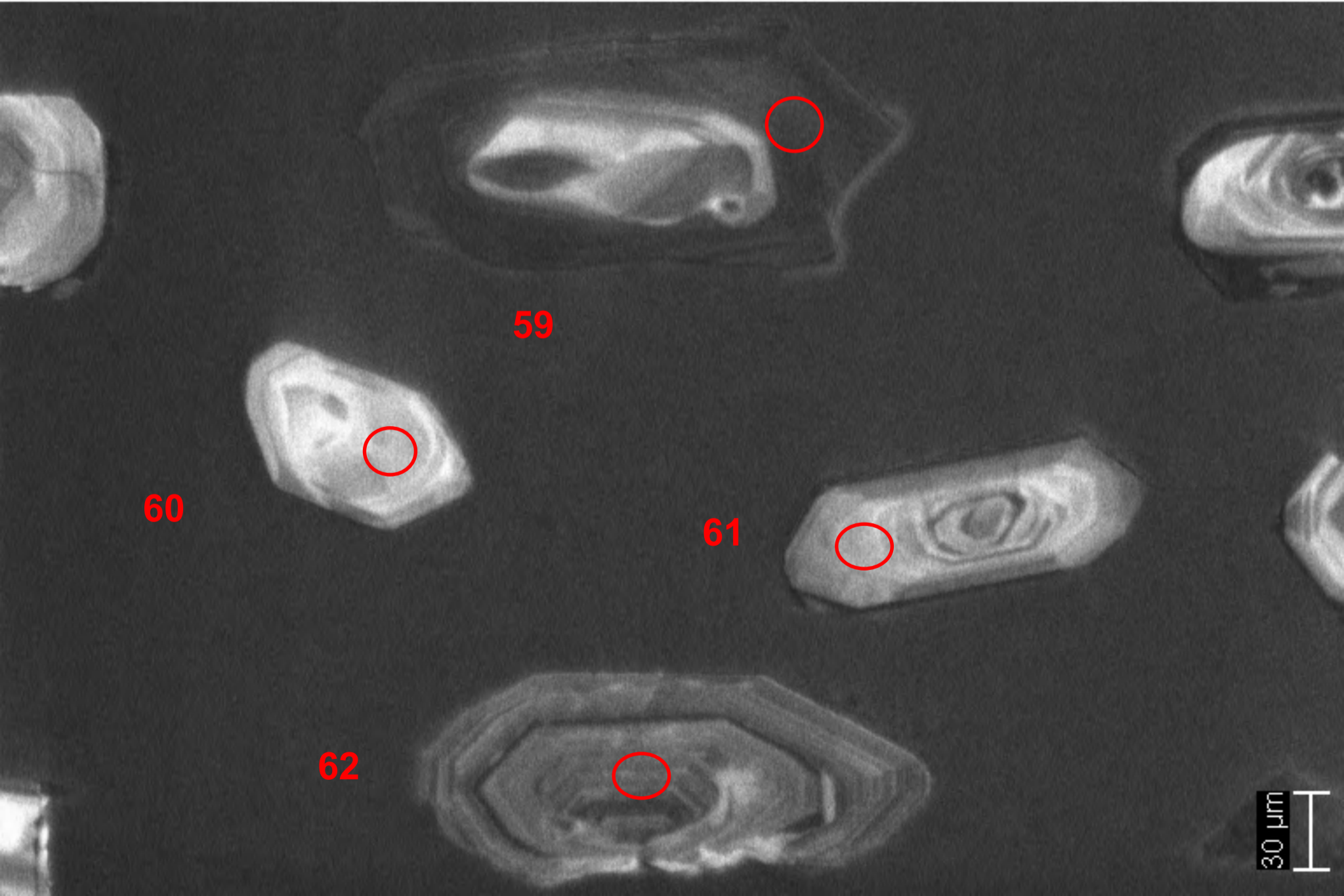
56

30 μm





12359-17.tif



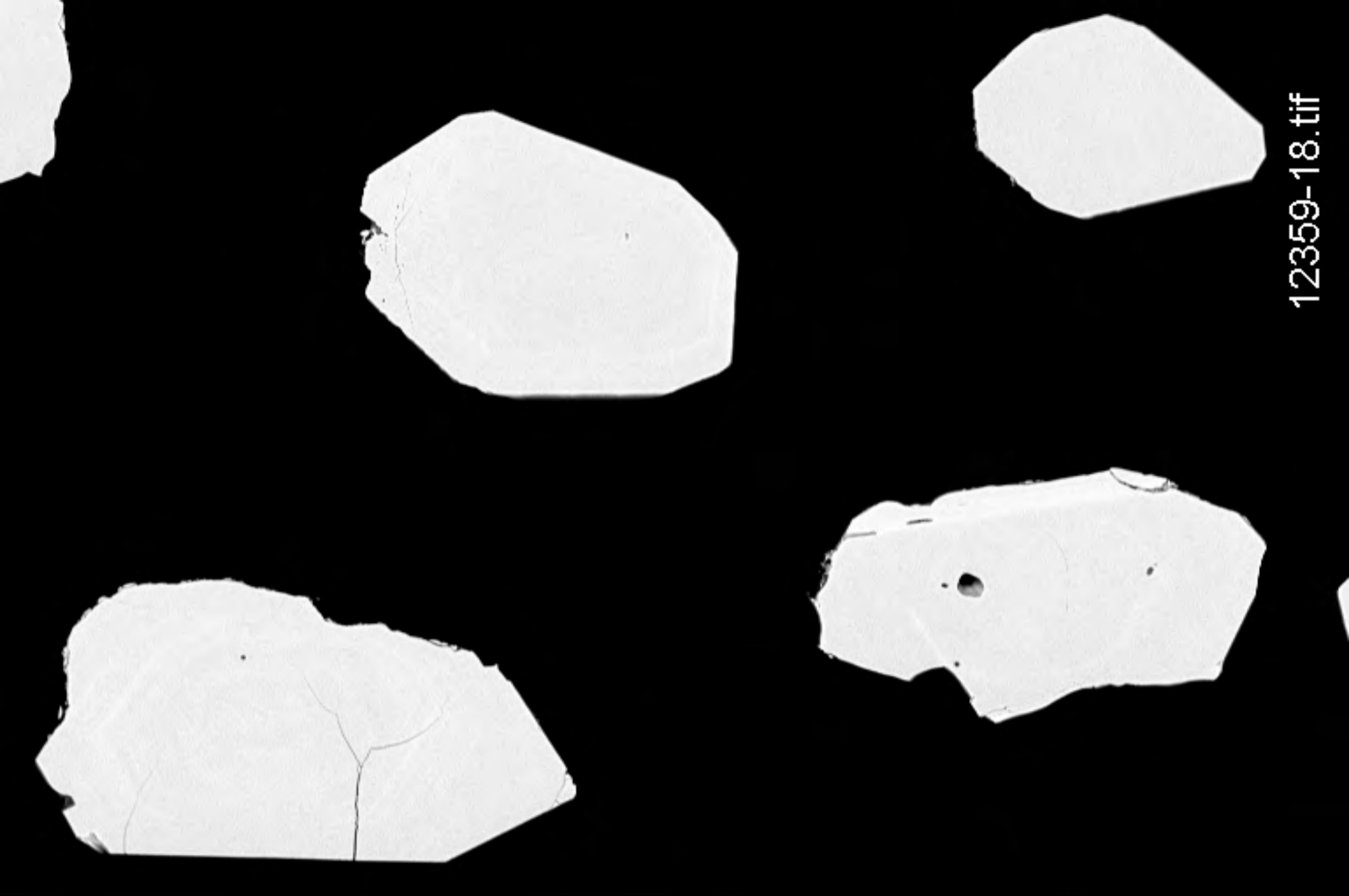
60

59

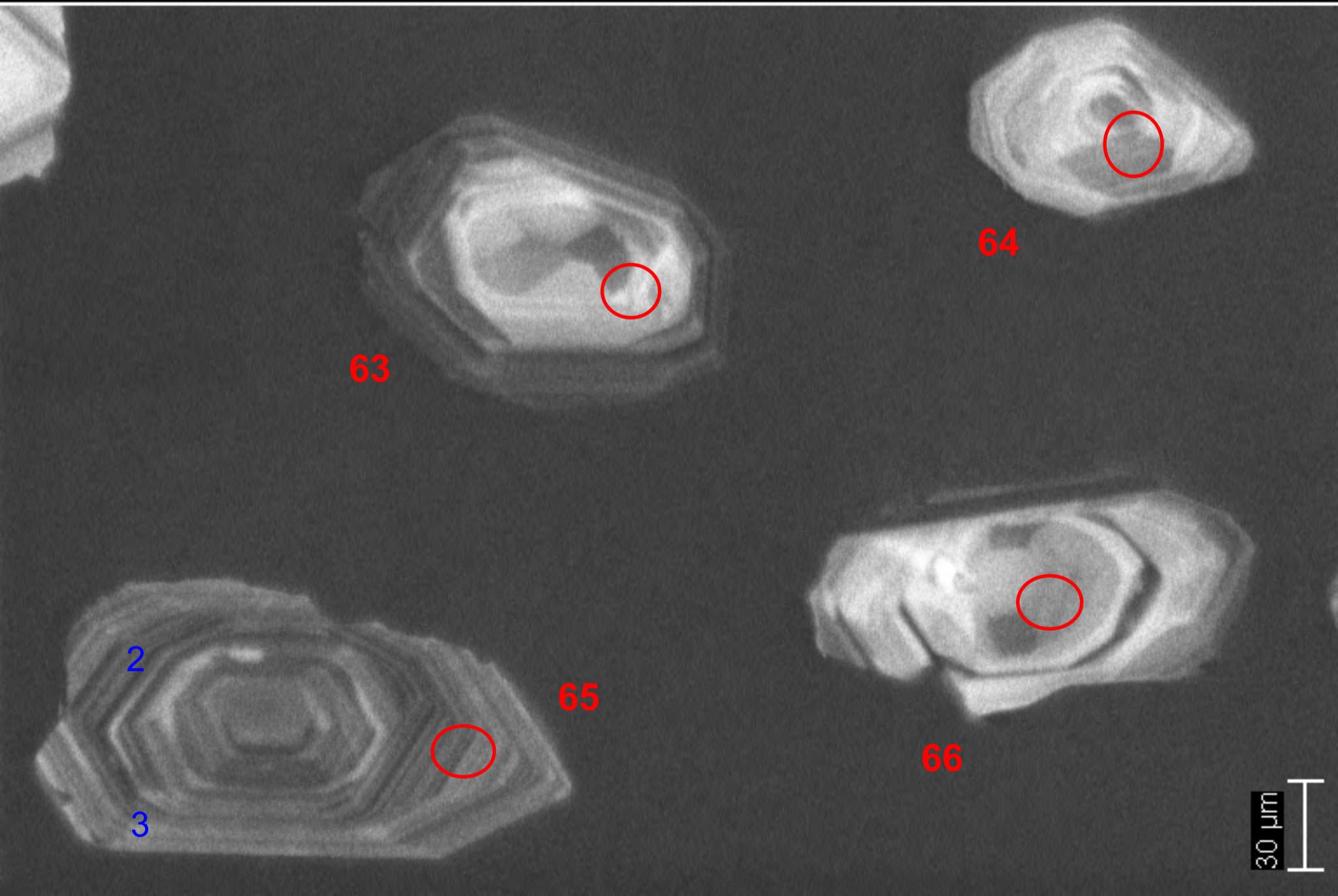
61

62

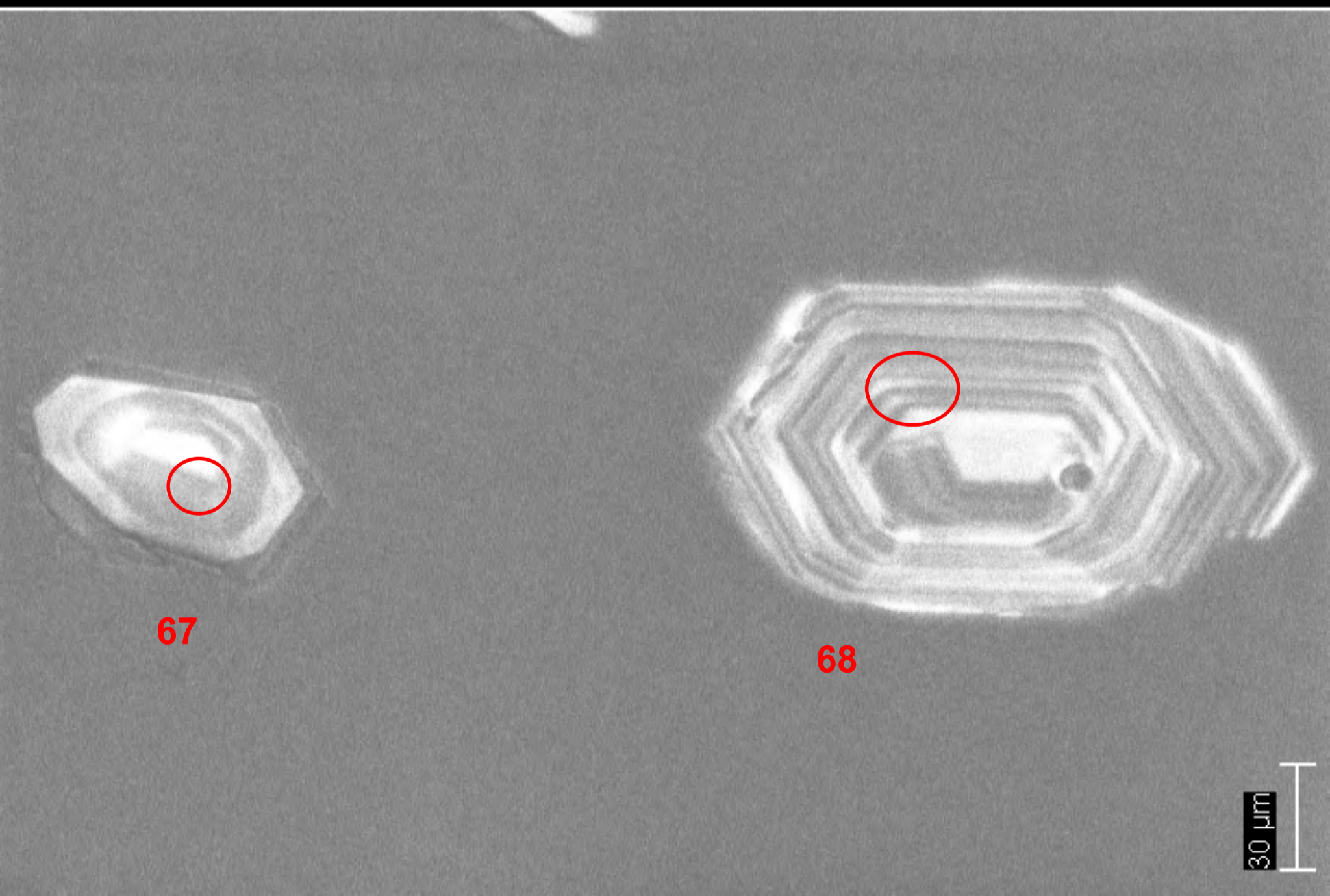
30 μm



12359-18.tif



30 μm

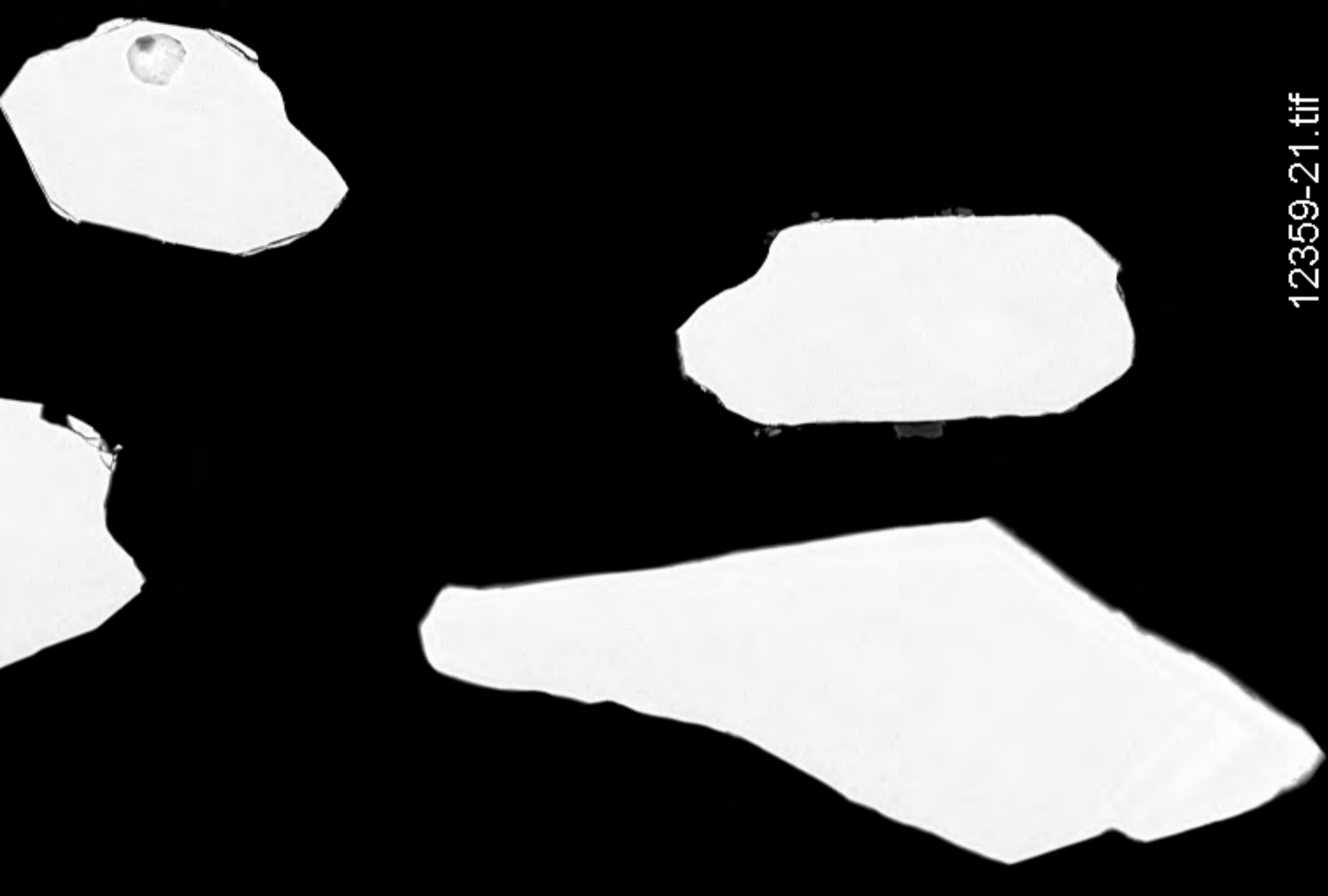


67

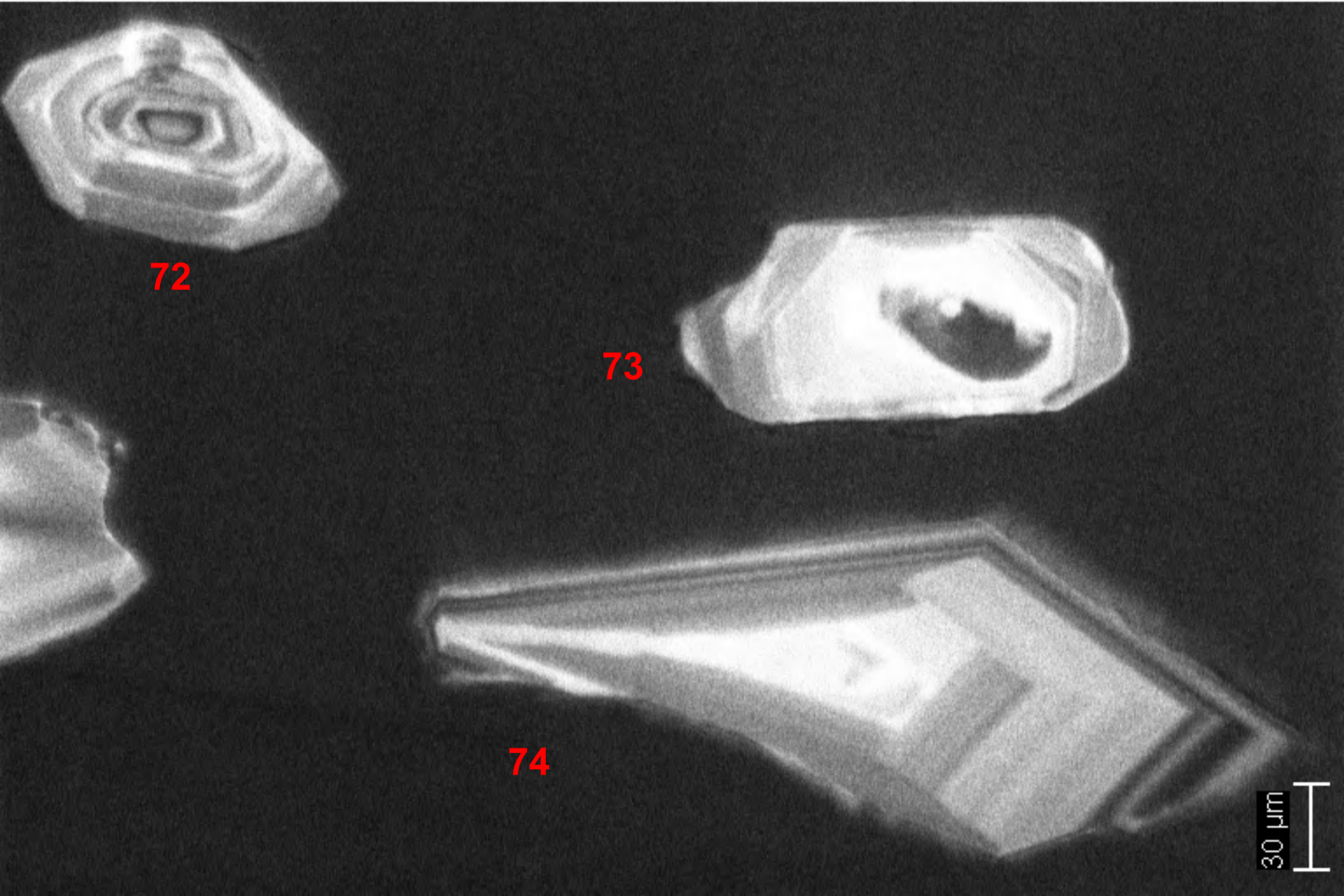
68

30 μm





12359-21.tif

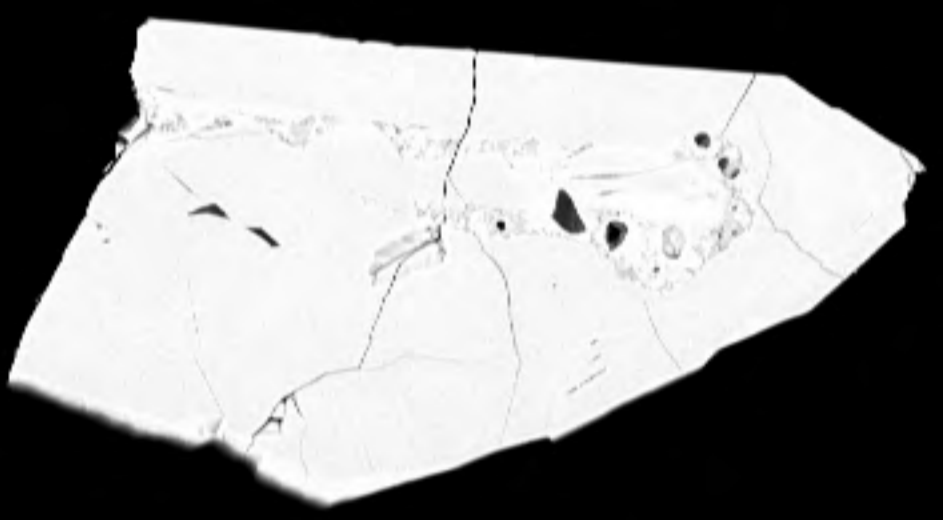
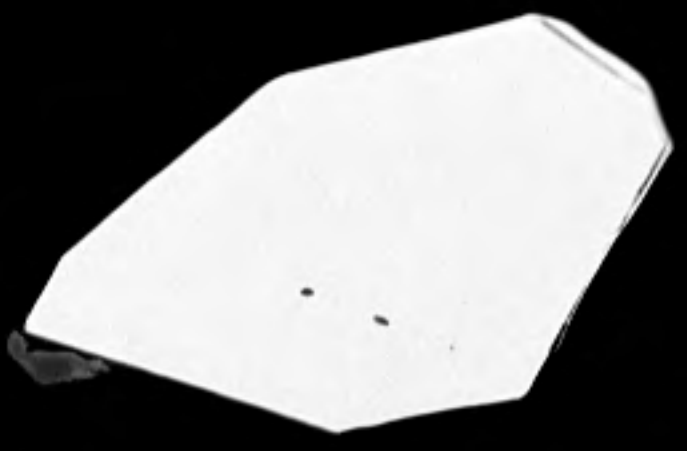


72

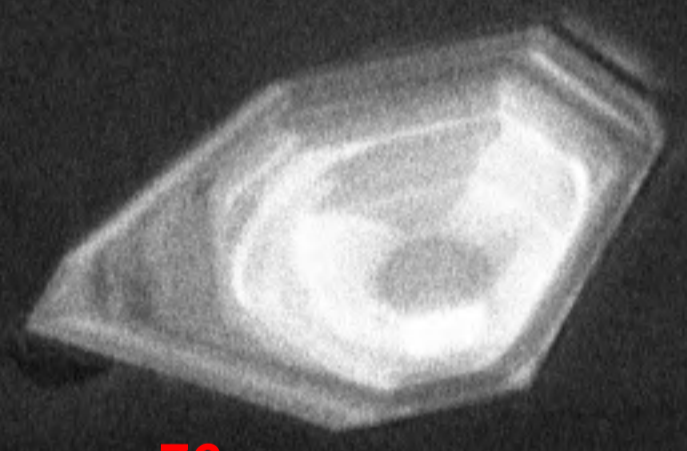
73

74

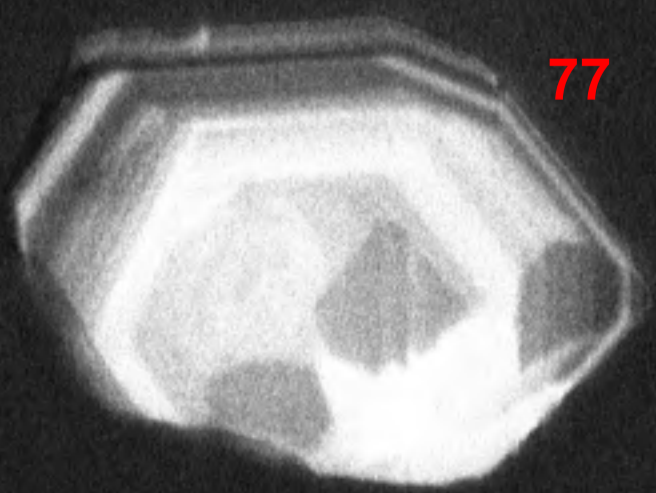
30 μm



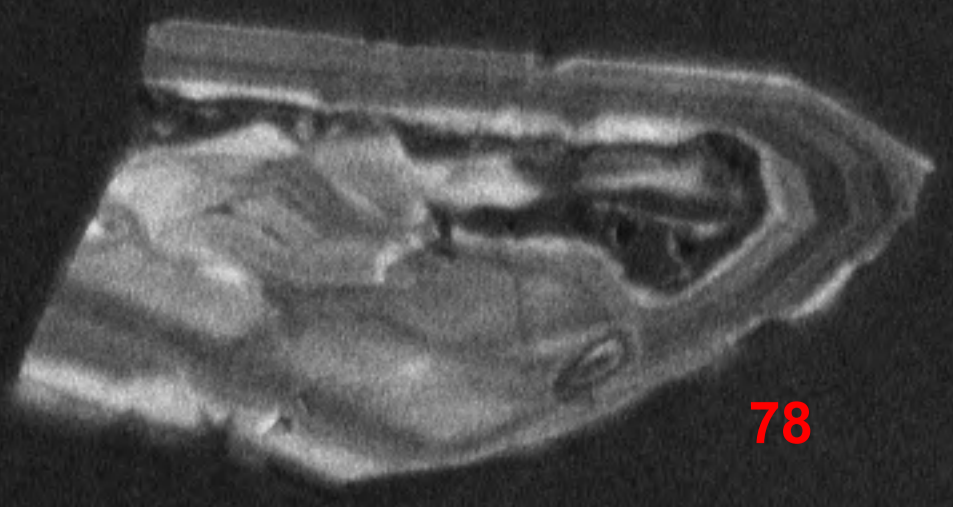
75



76

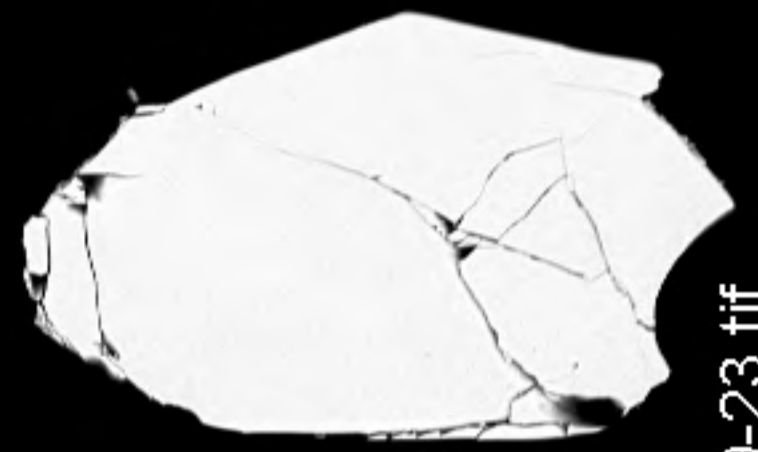


77

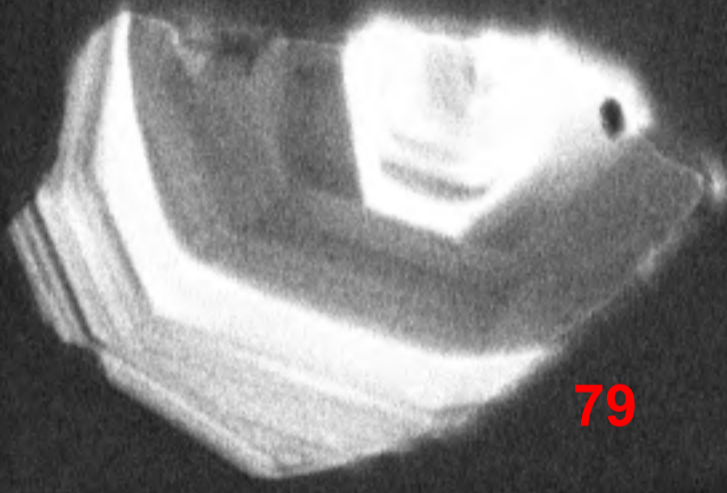


78

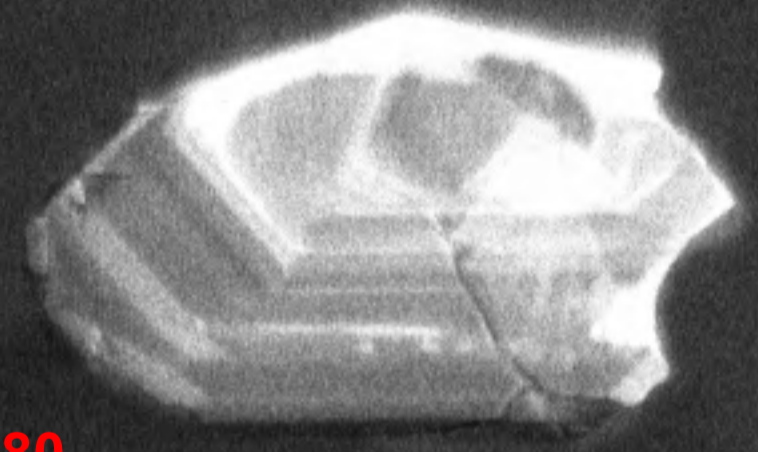




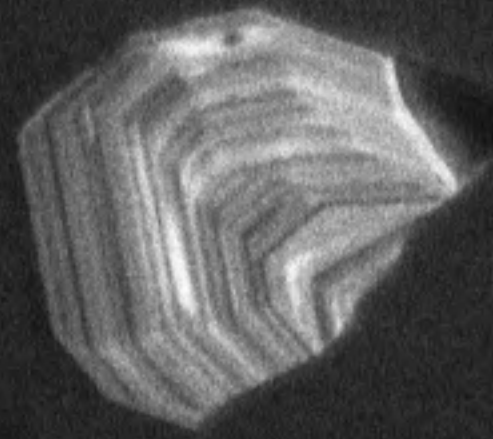
12359-23.tif



79



80

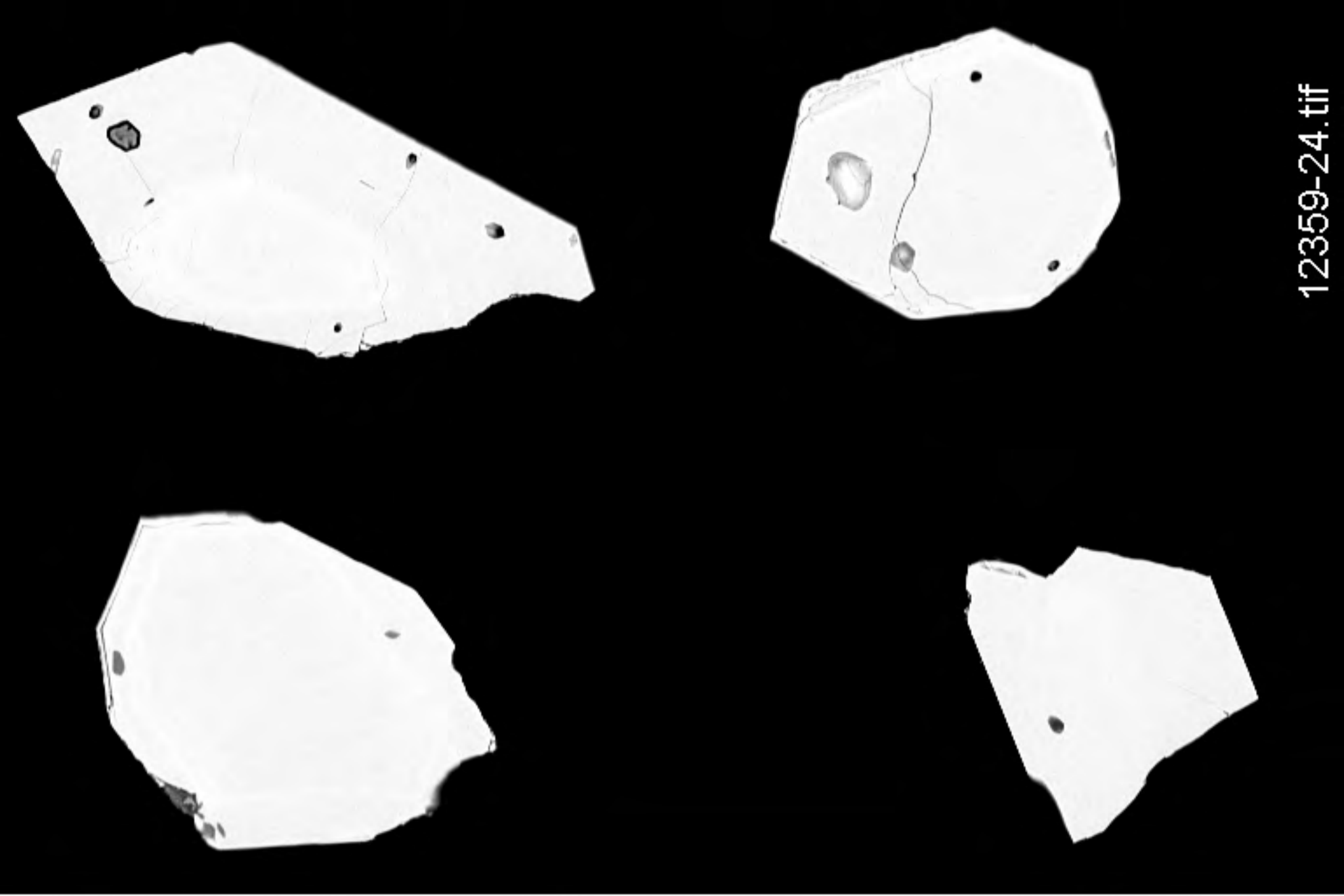


81

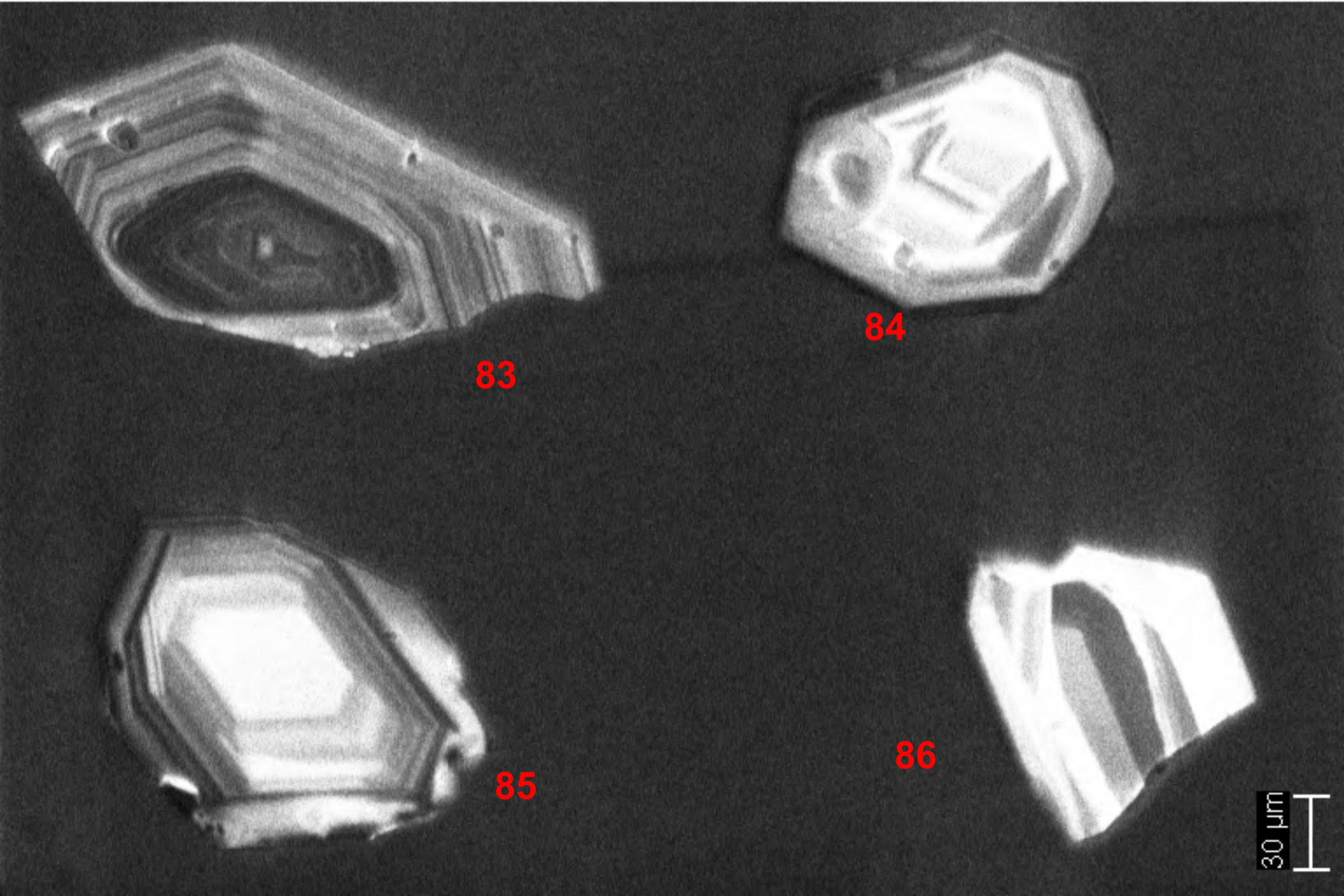


82

30 μm



12359-24.tif



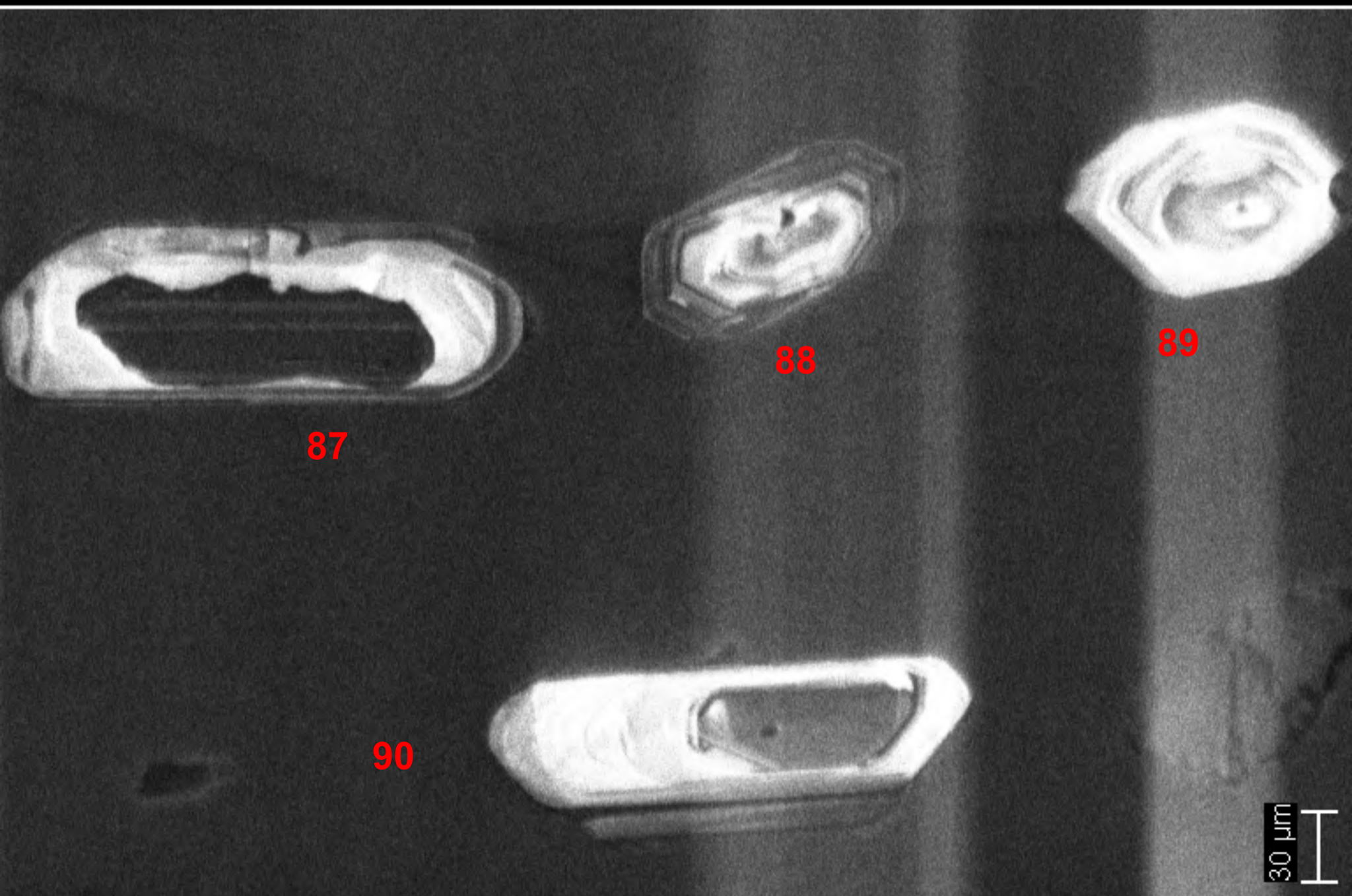
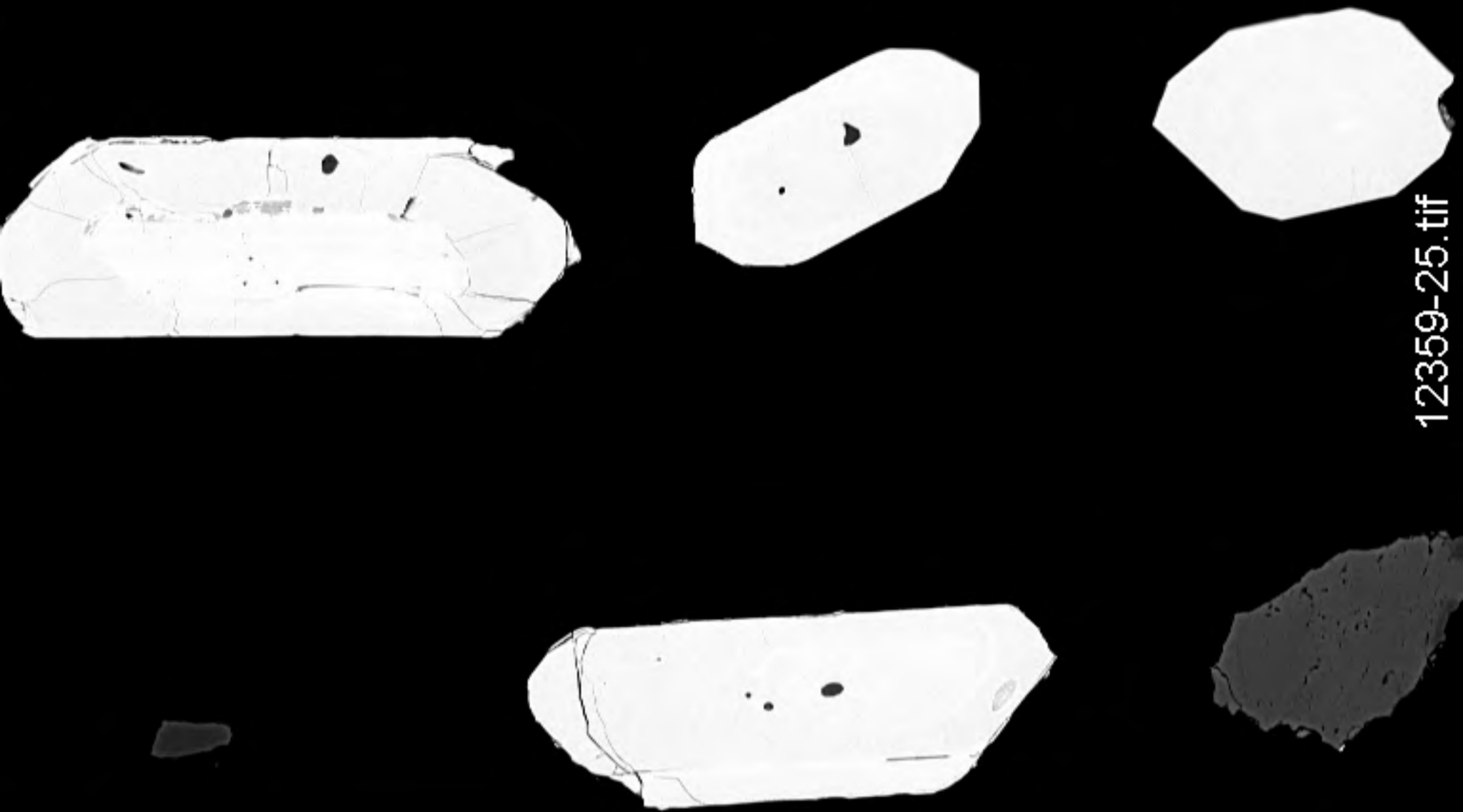
83

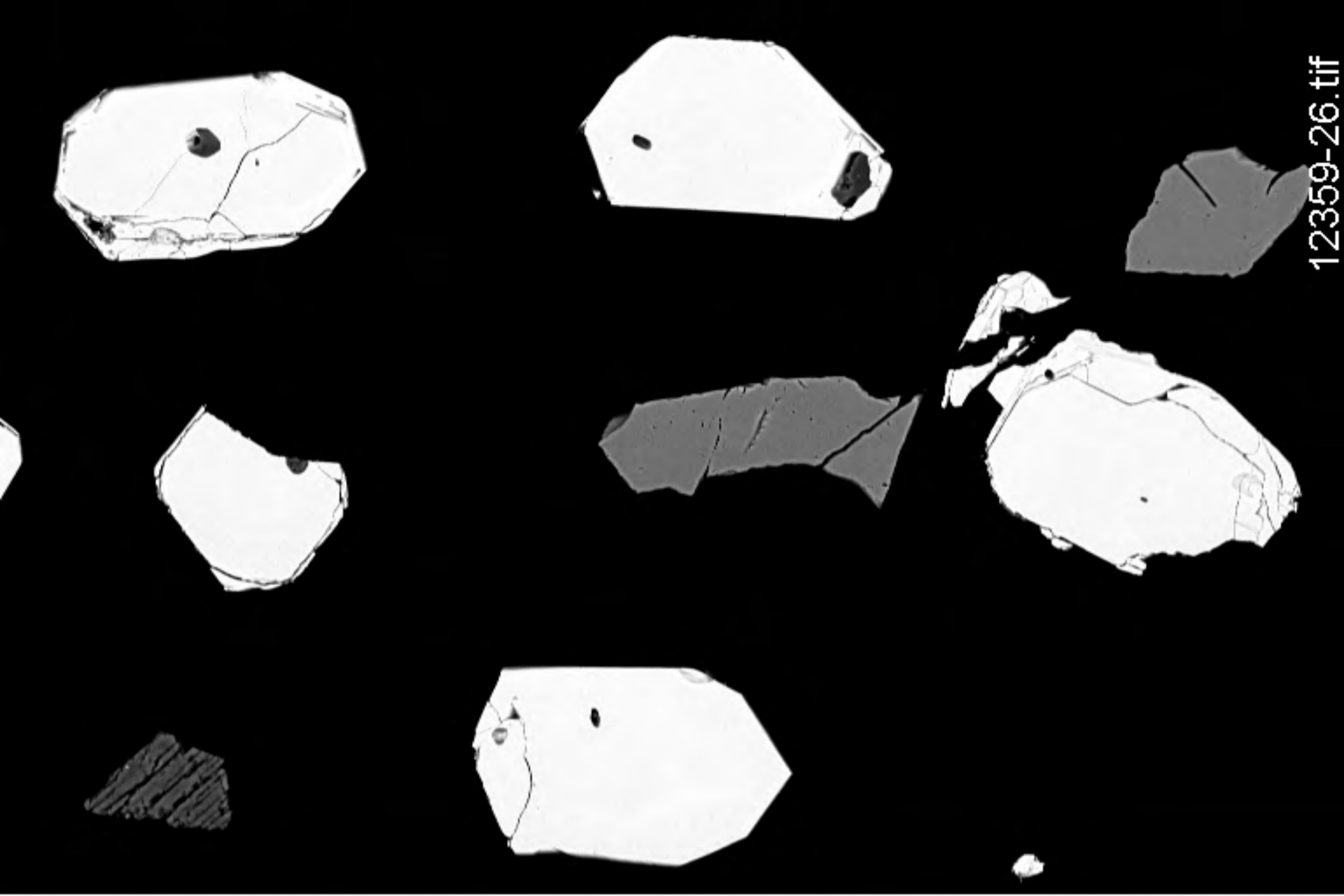
84

85

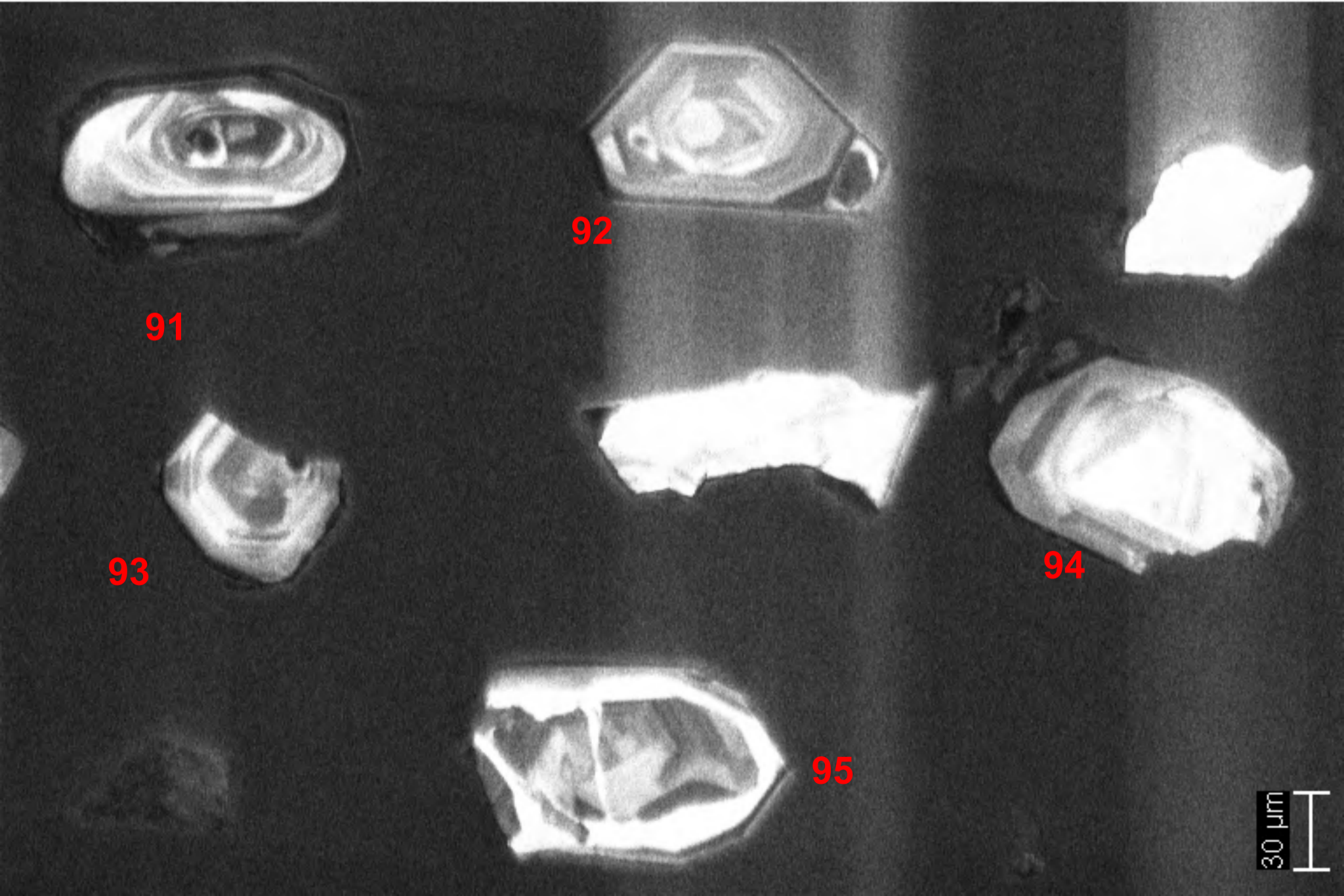
86

30 μm





12359-26.tif



91

92

93

94

95

30 μm