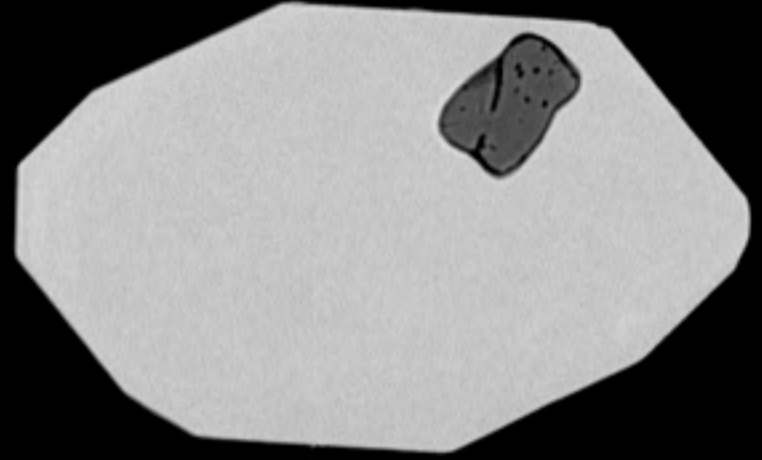
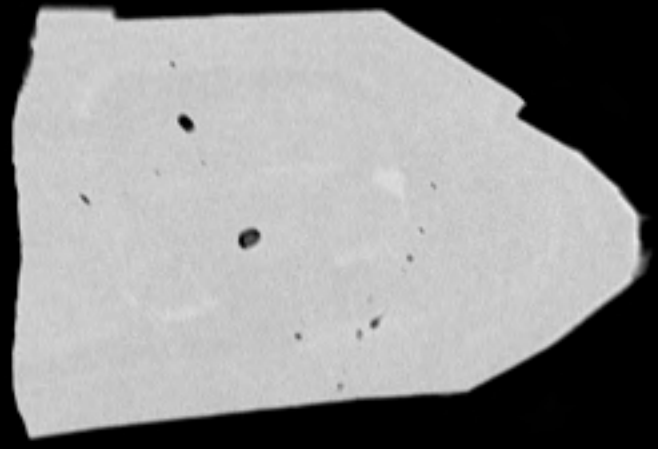
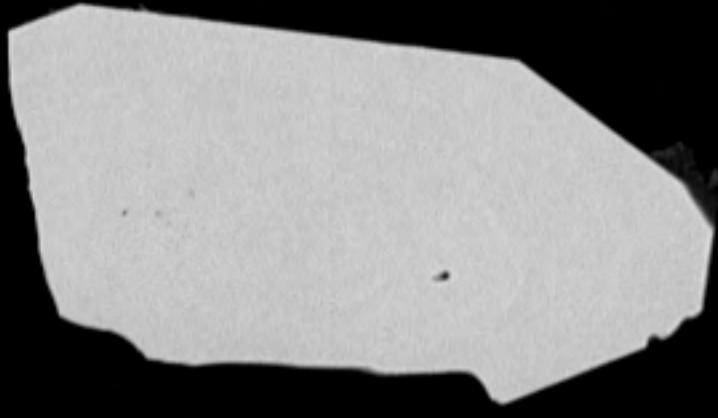


200 μ m



12358-01.tif



1

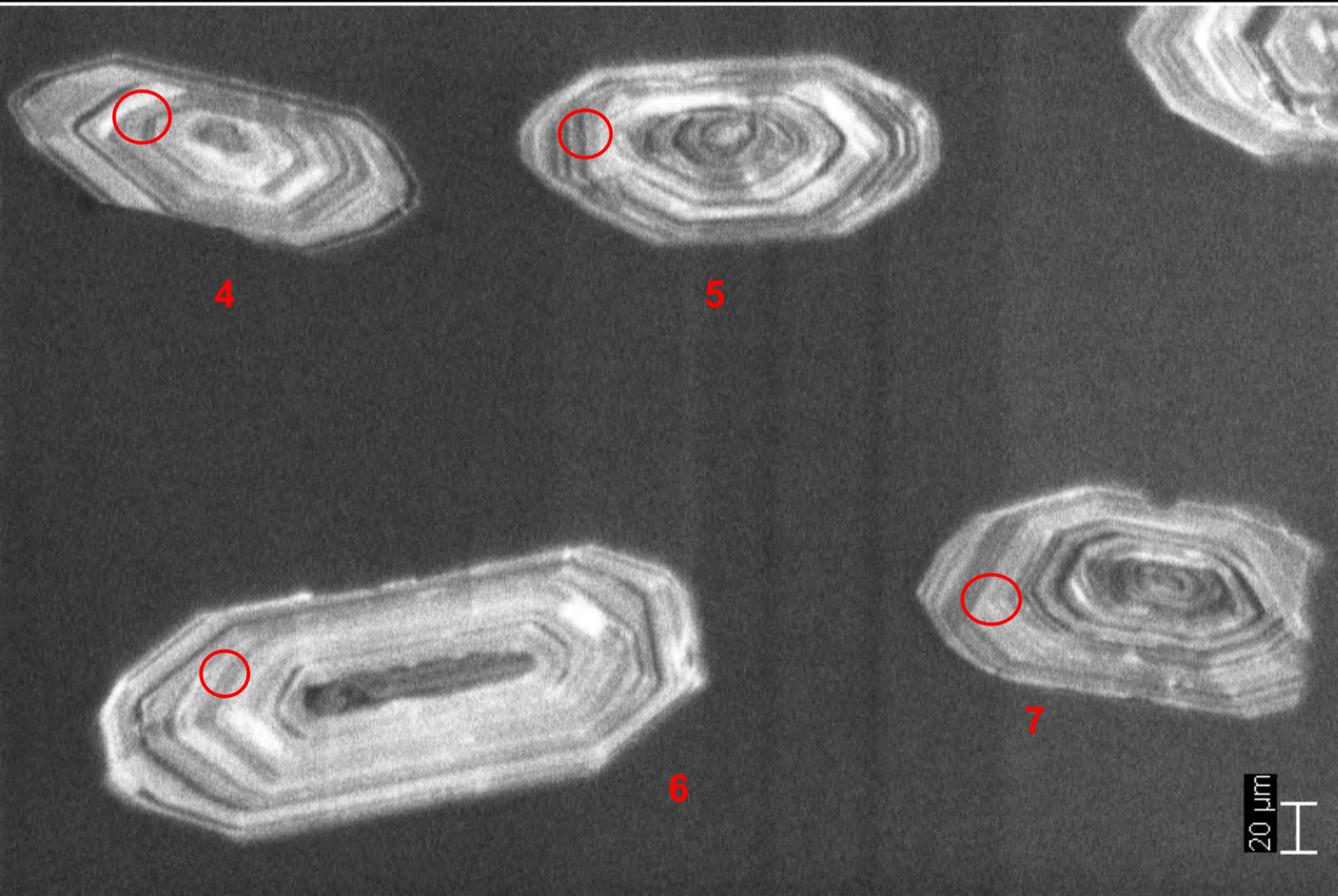
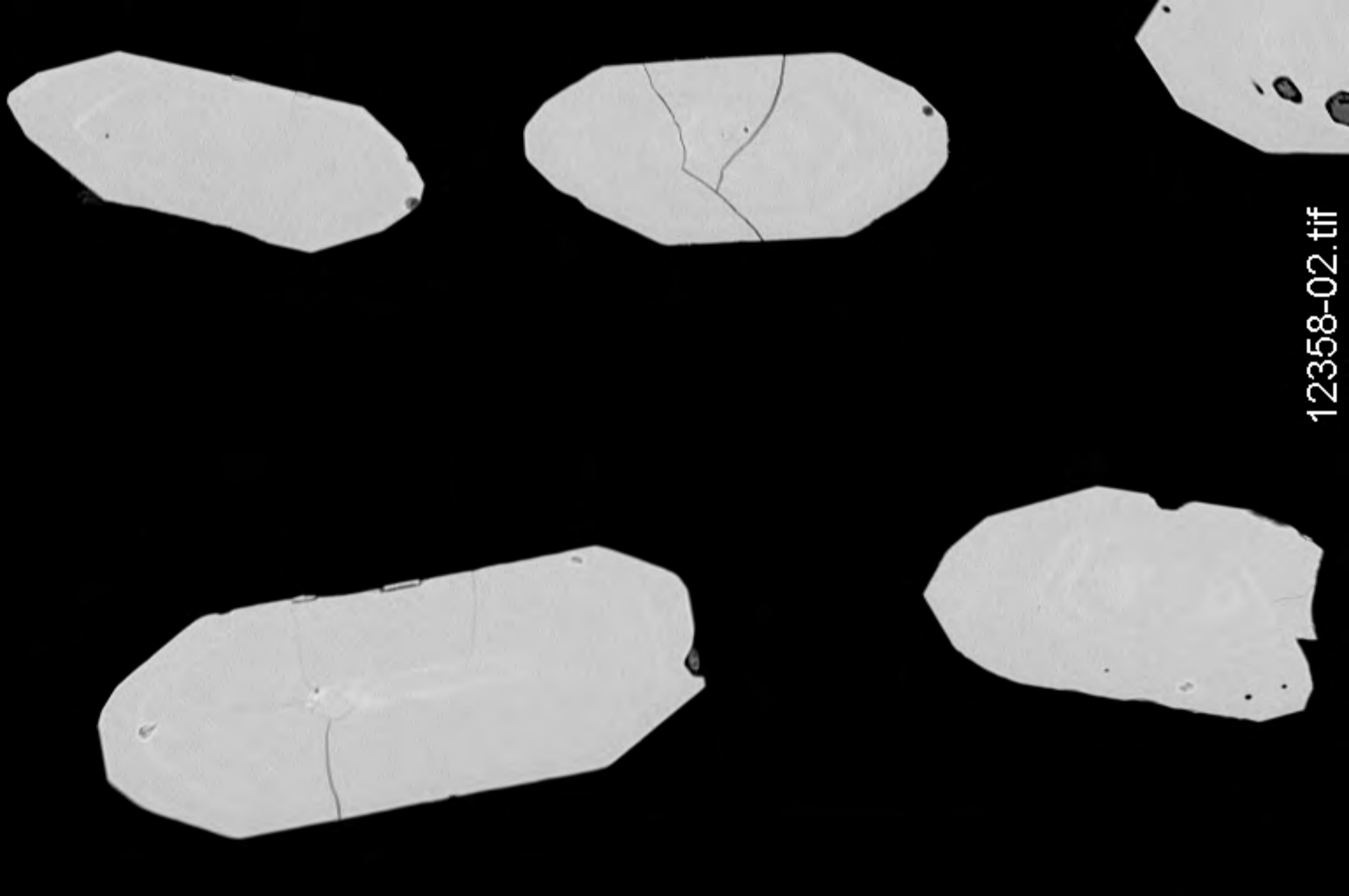


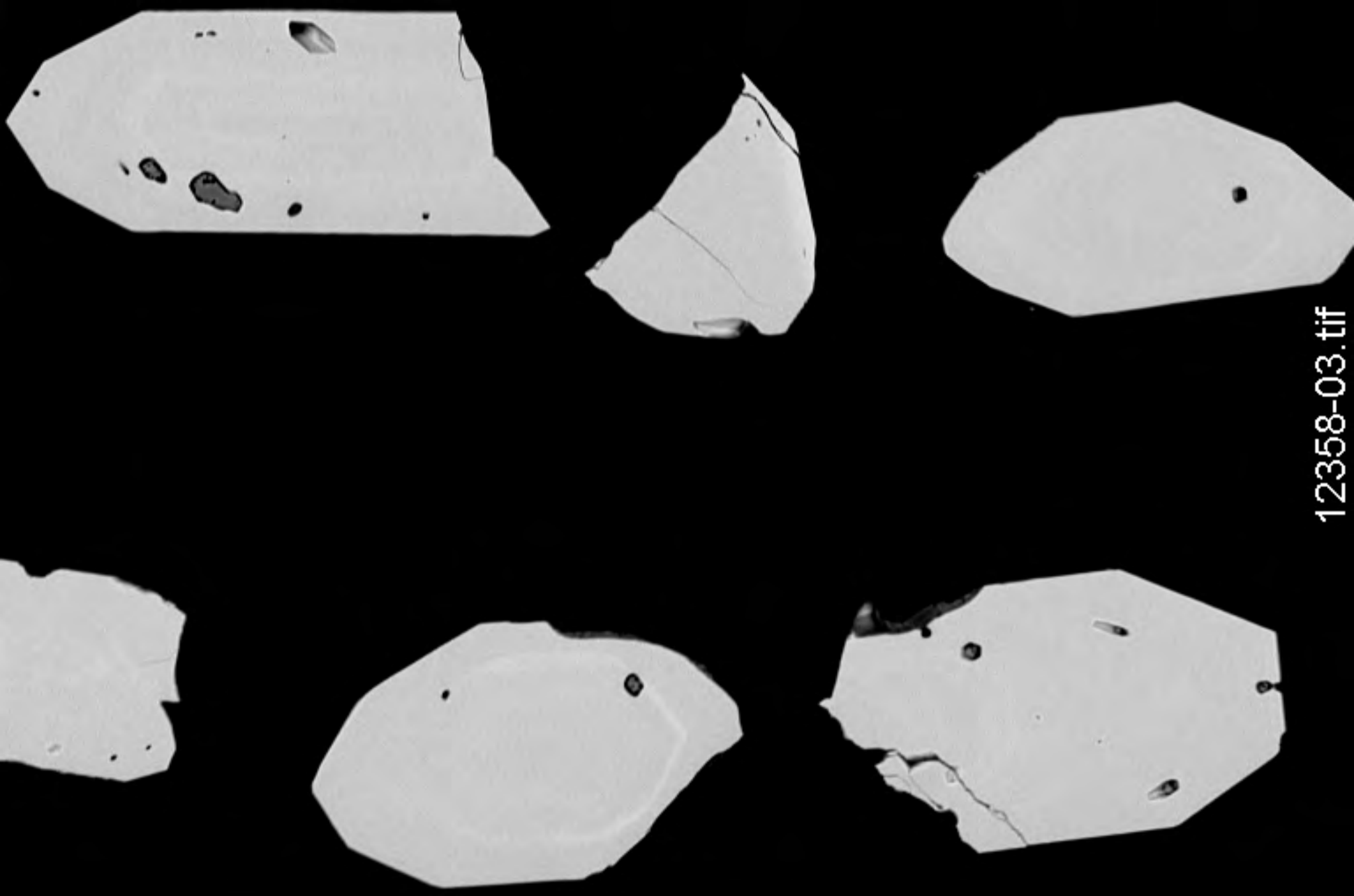
2



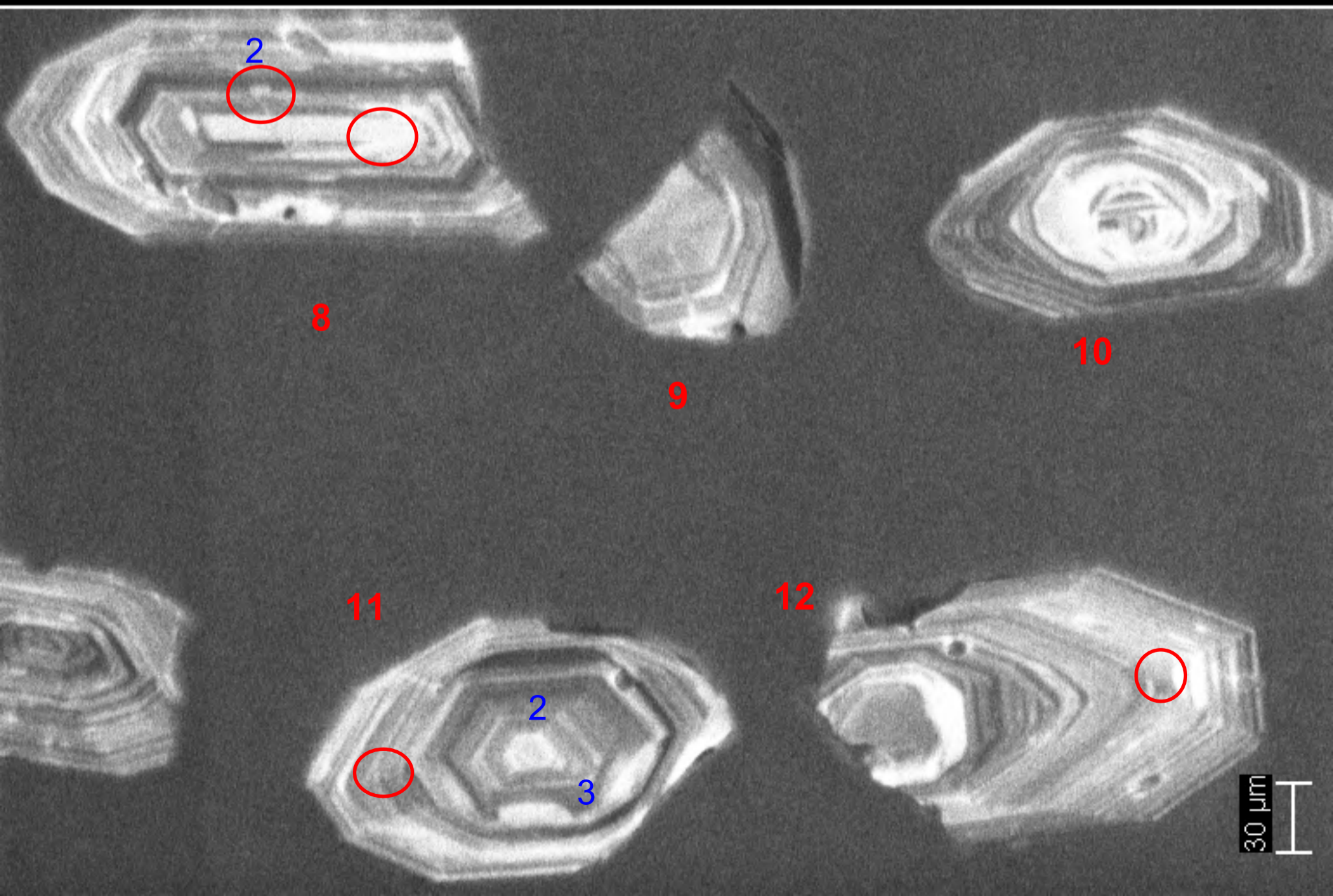
3

20 μ m

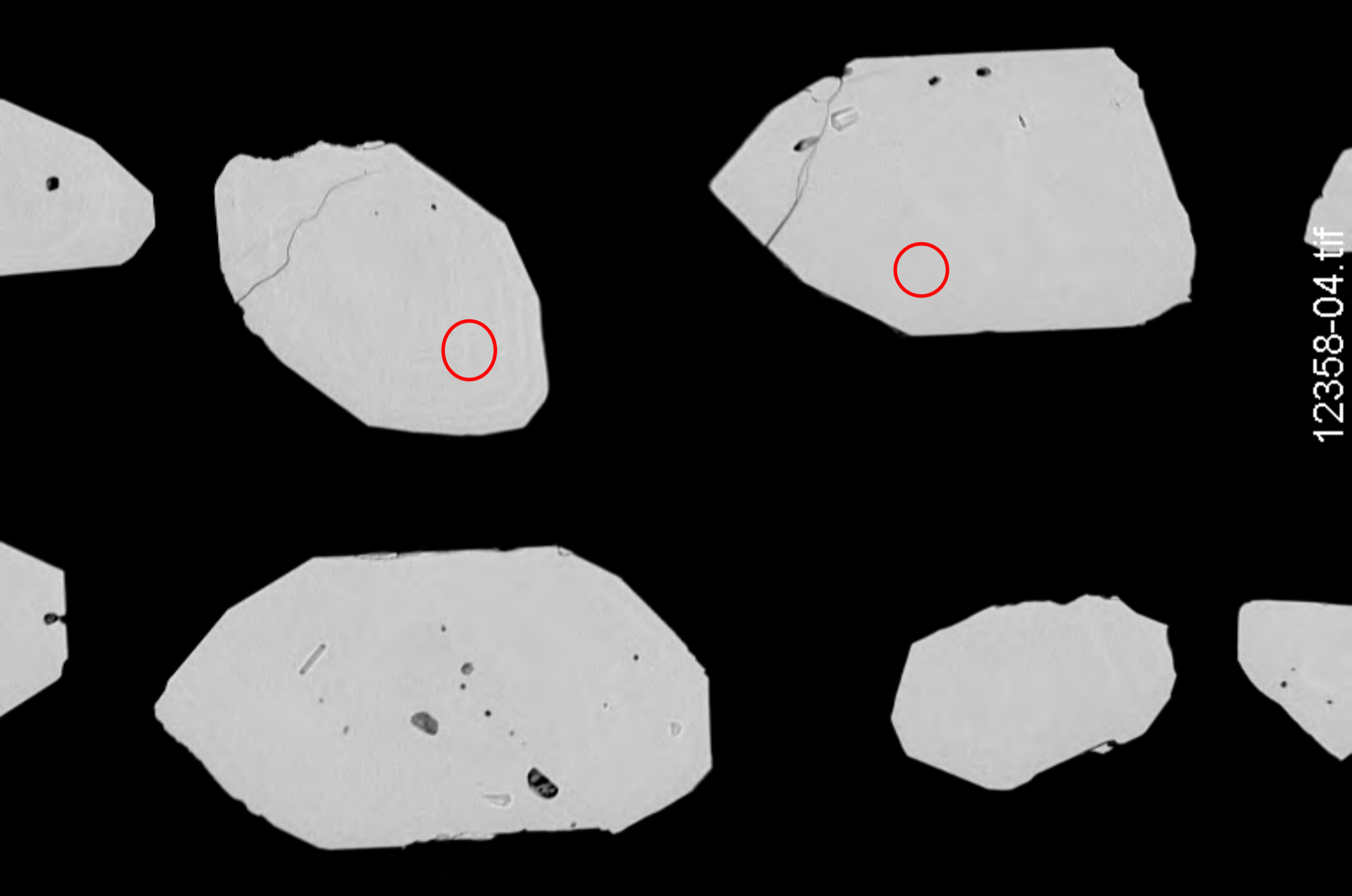




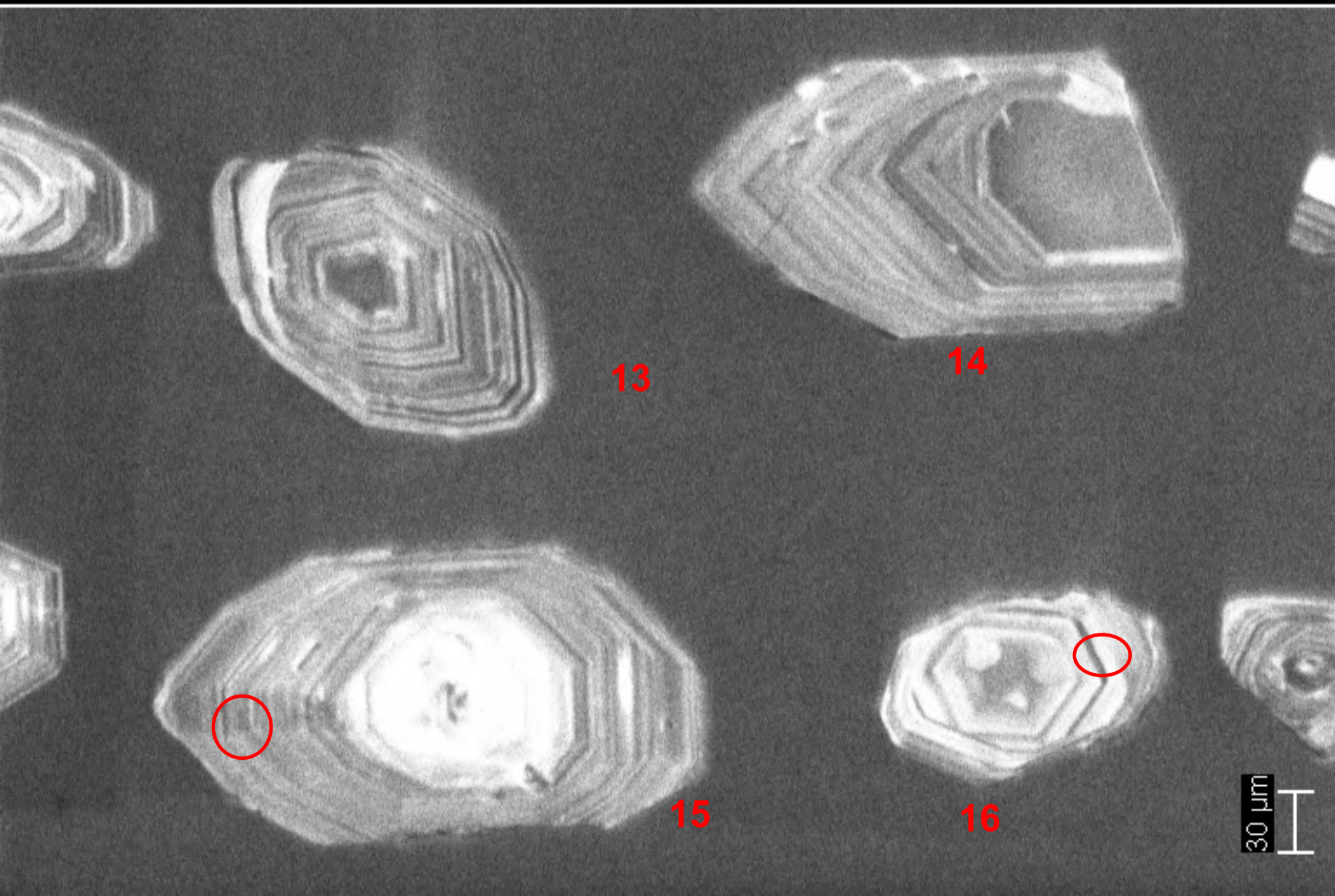
12358-03.tif



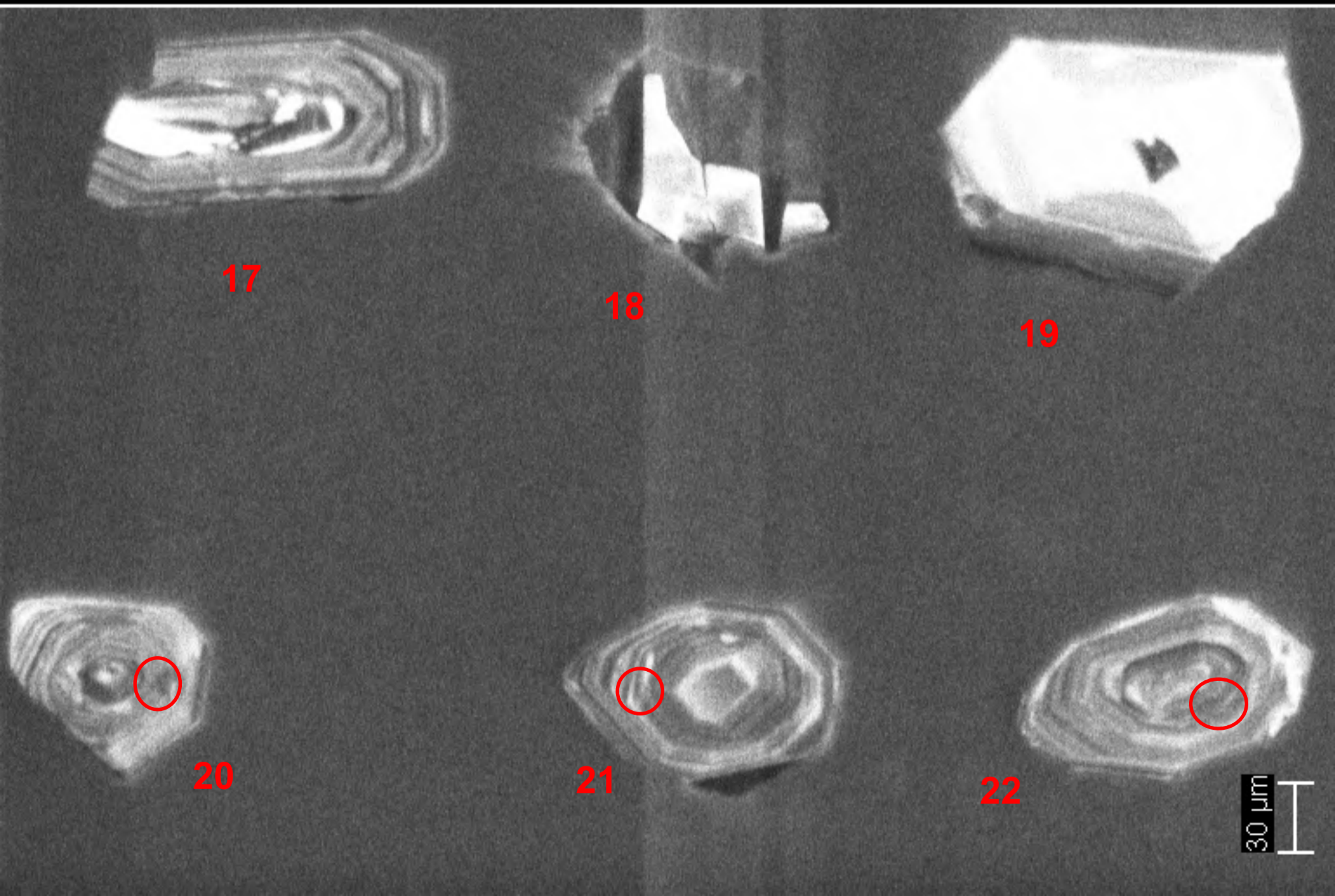
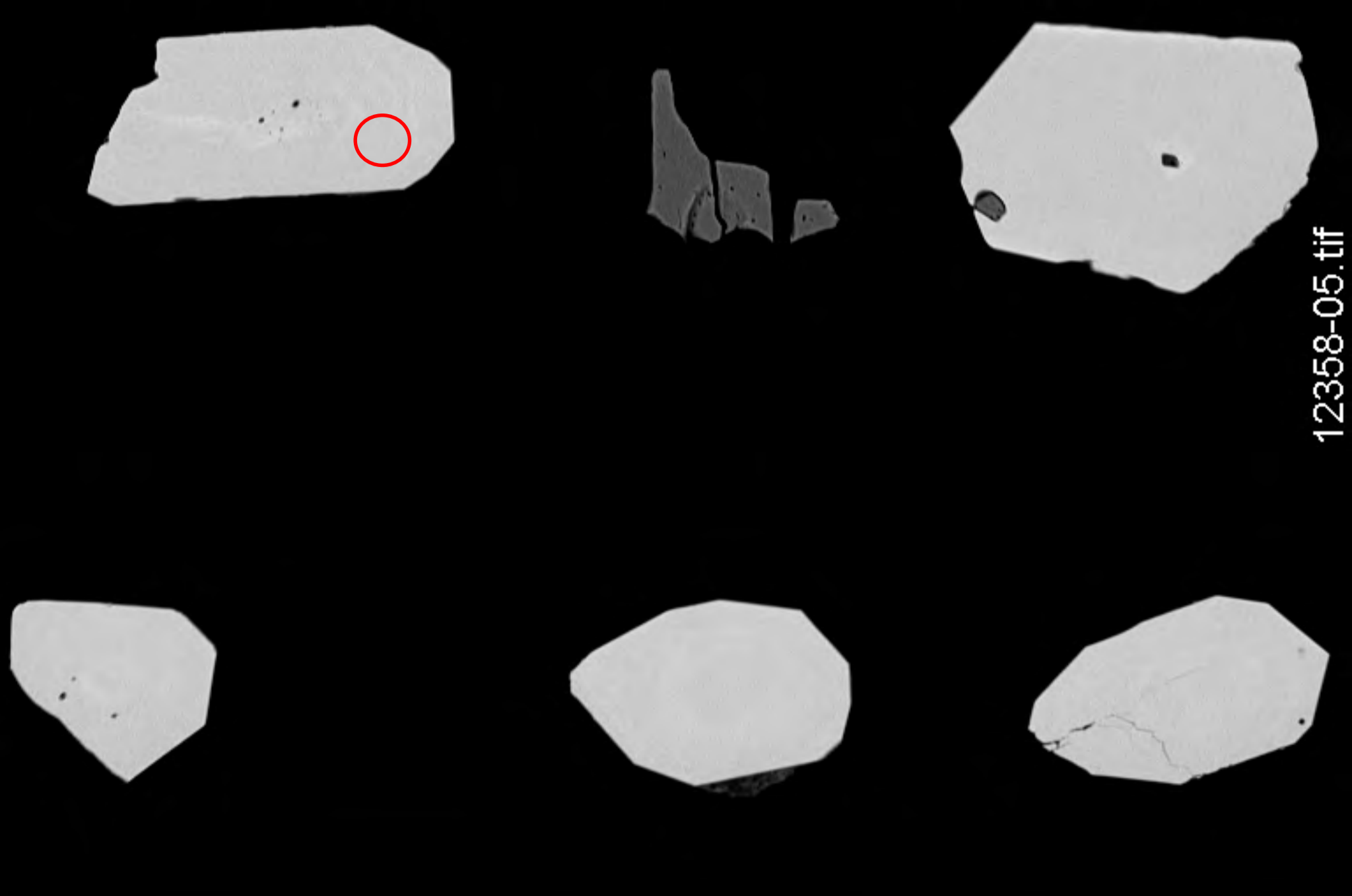
30 μm

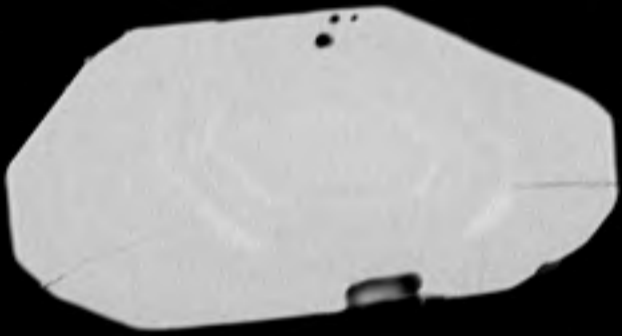


12358-04.tiff

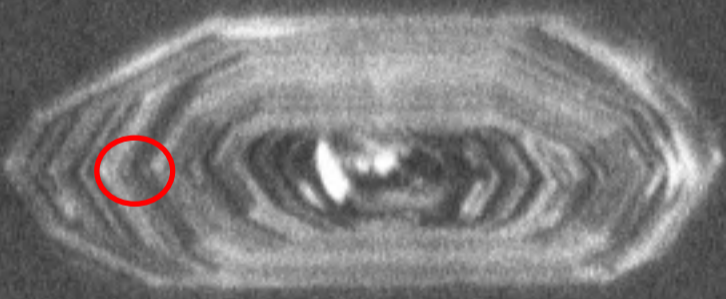


30 μm

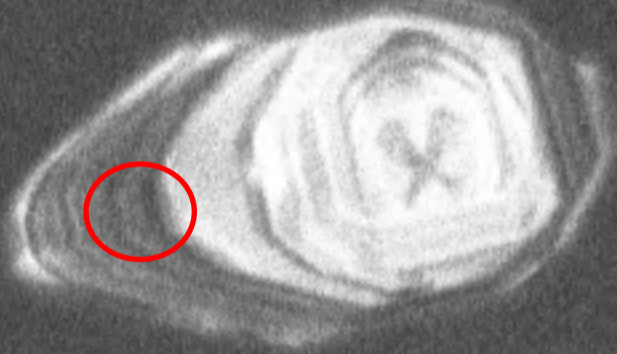




12358-06.tif

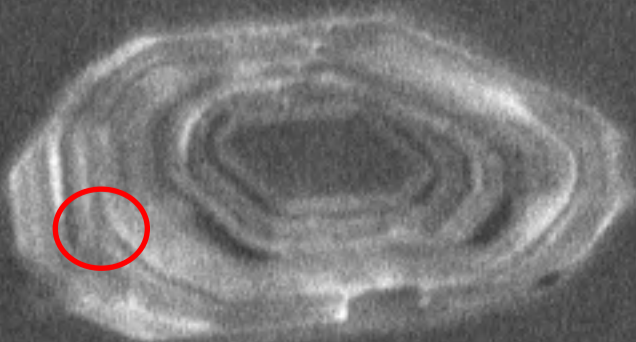


23



24

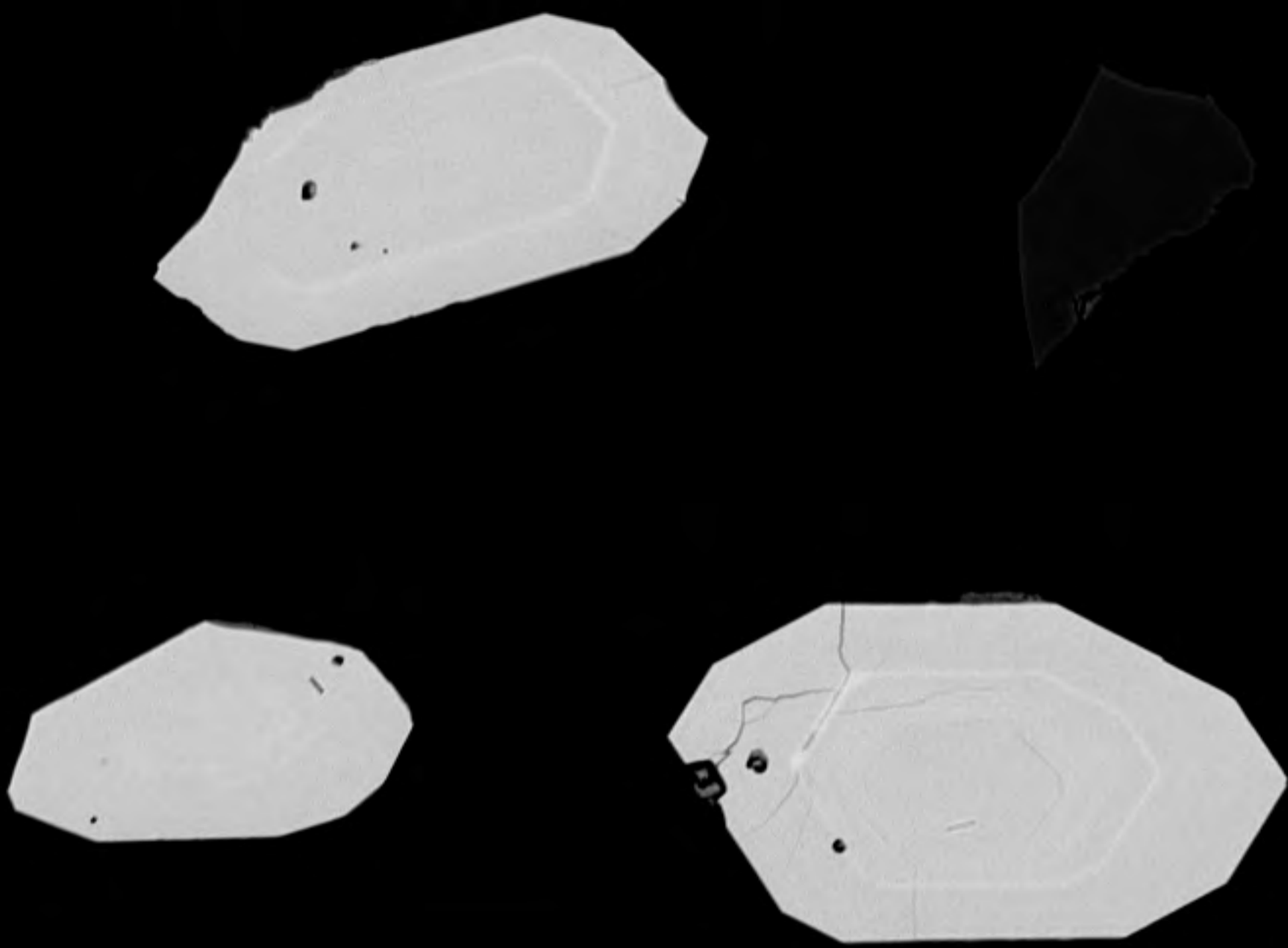
25



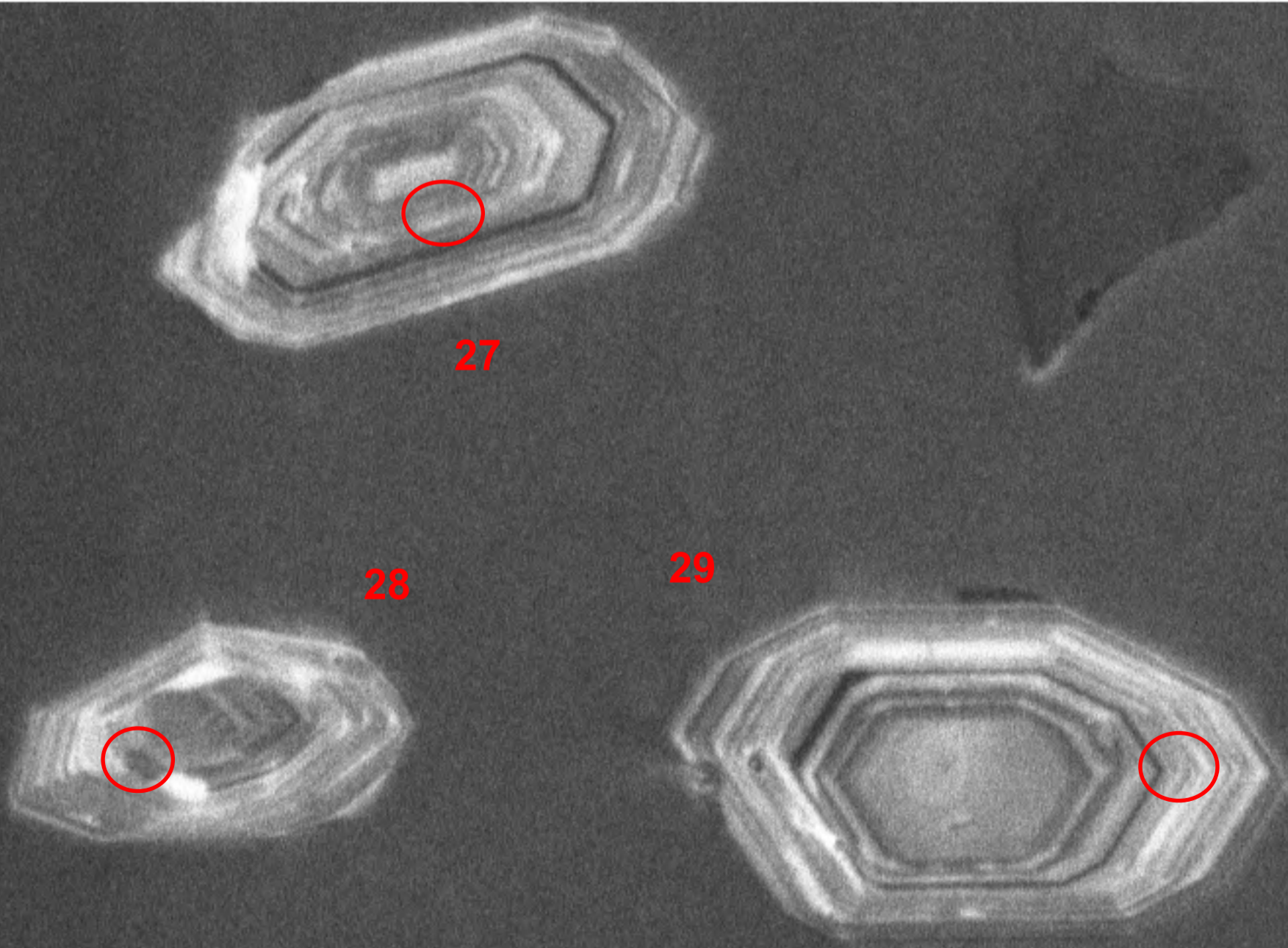
26



30 μm



12358-07.tif

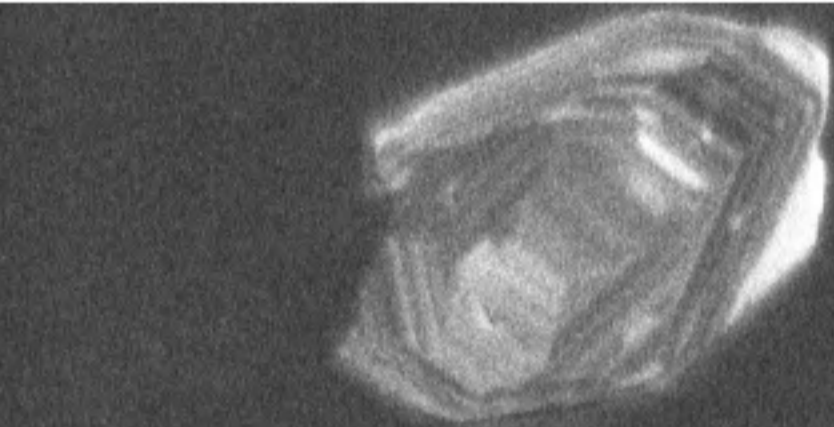
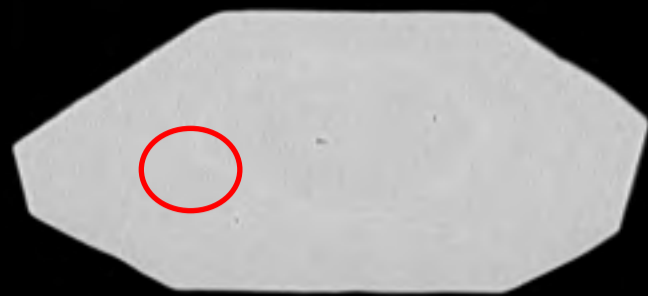
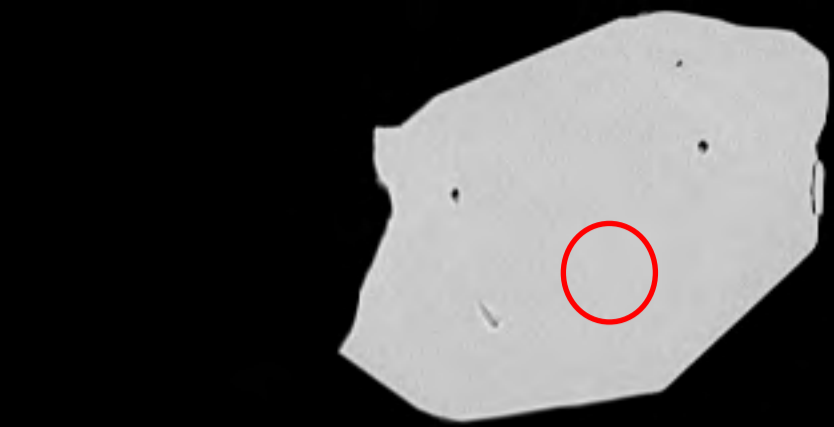


27

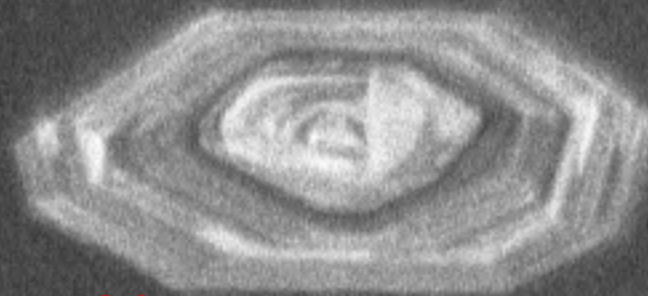
28

29

30 μm



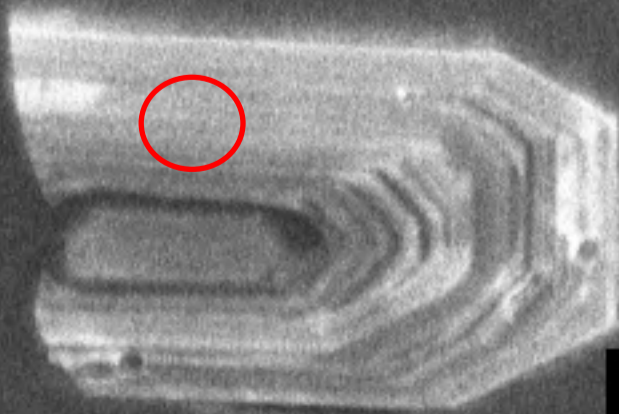
30



31



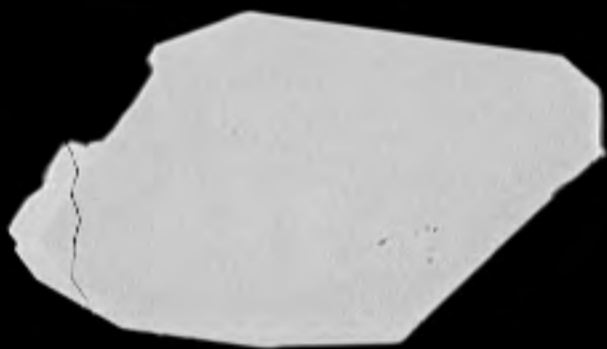
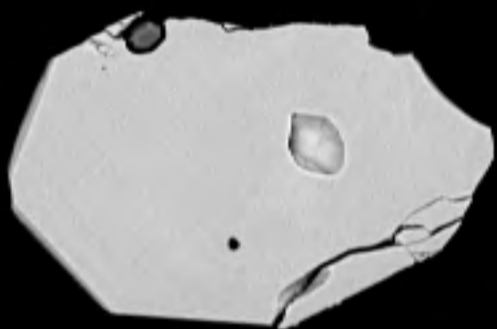
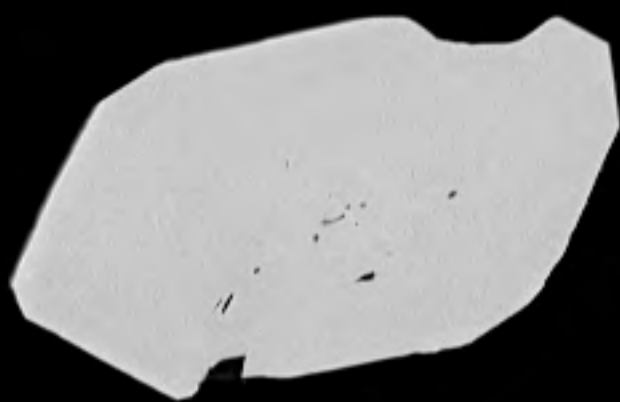
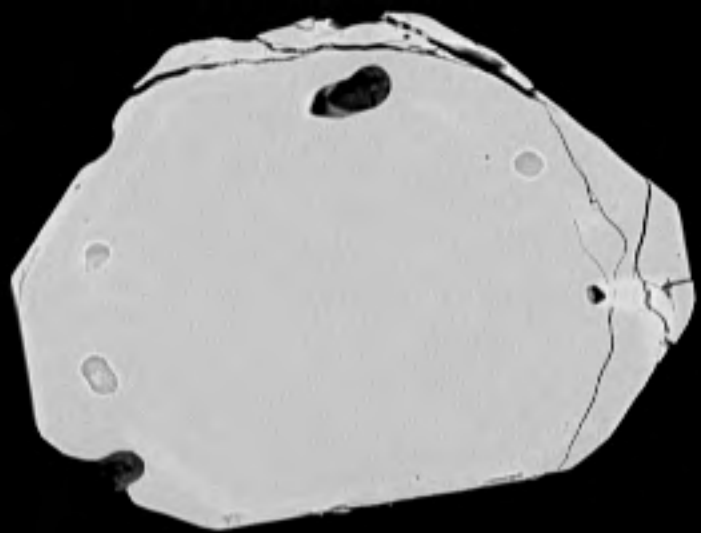
32



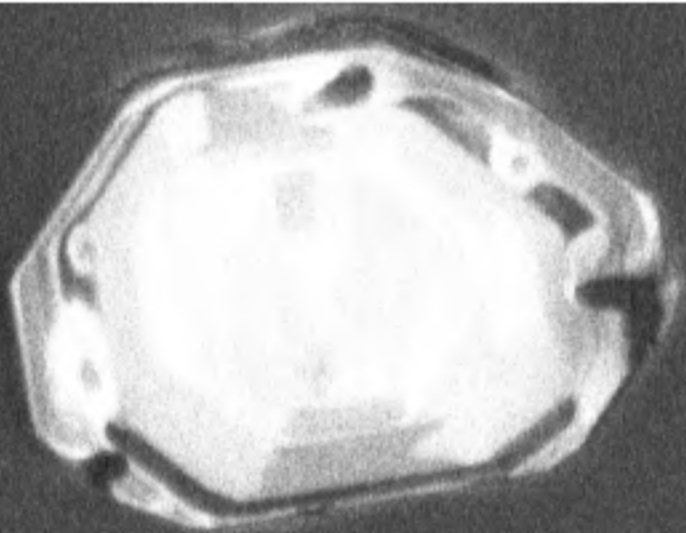
33

30 μm

12358-08.tif



12358-09.tif



34



35

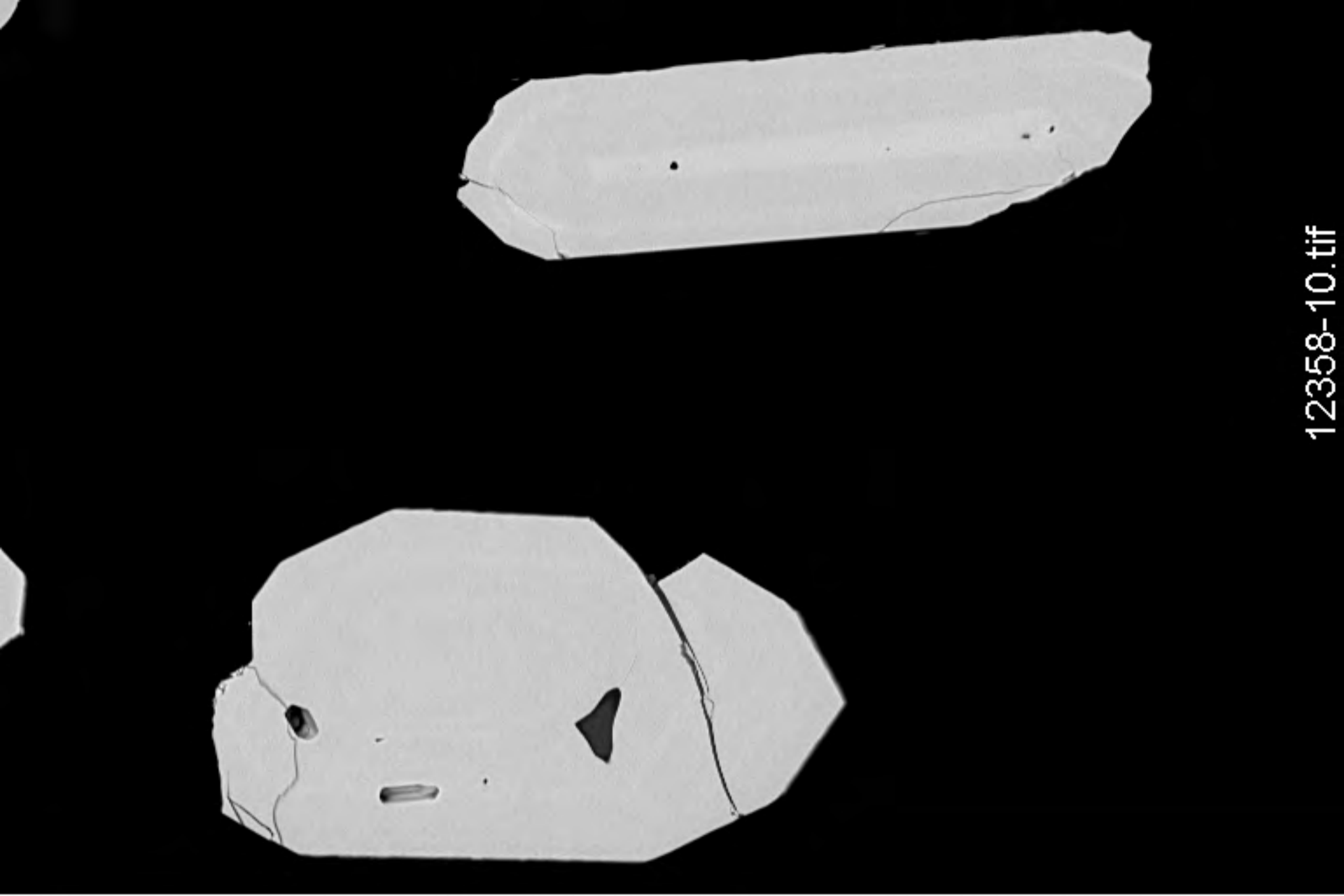
36



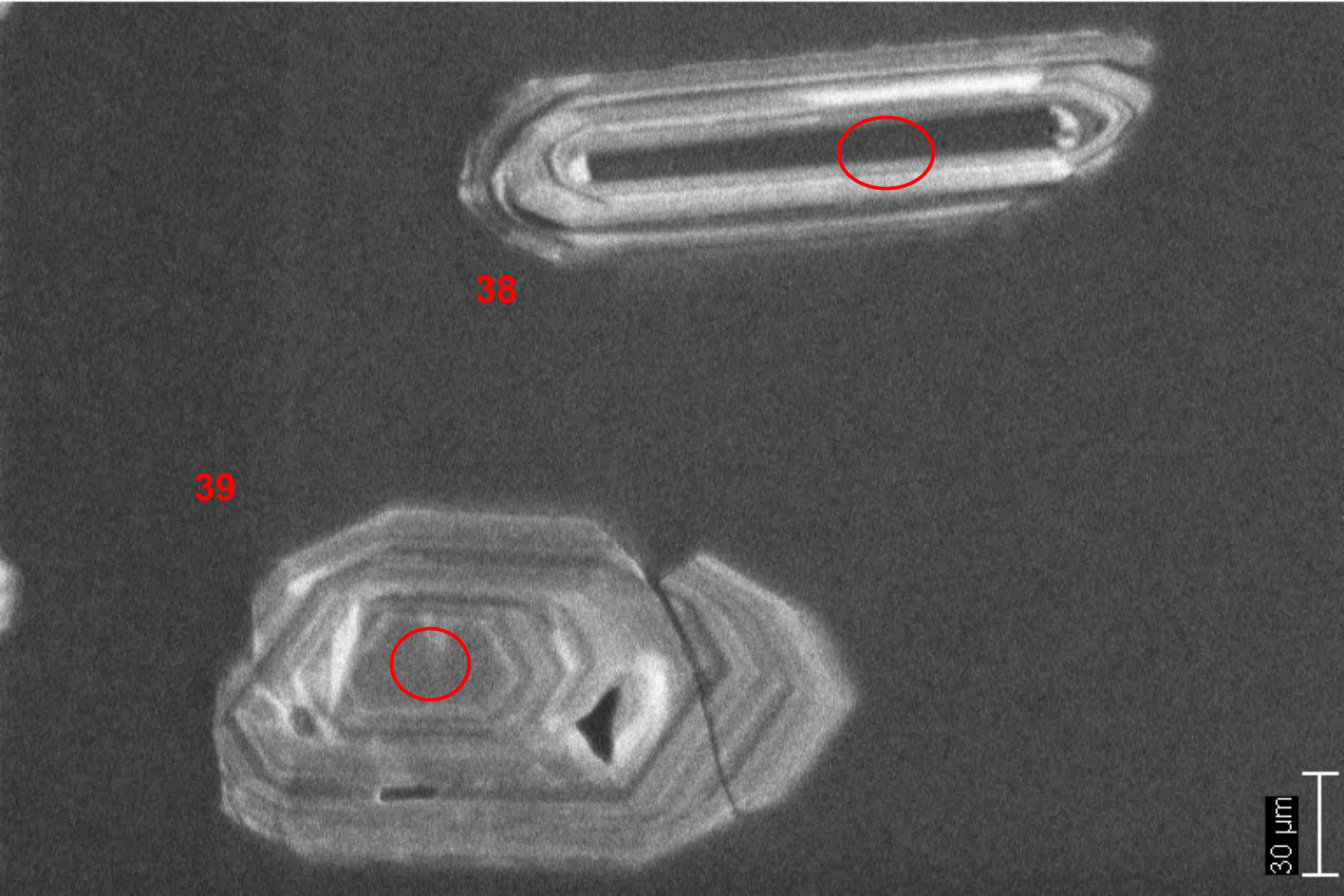
37



30 μm



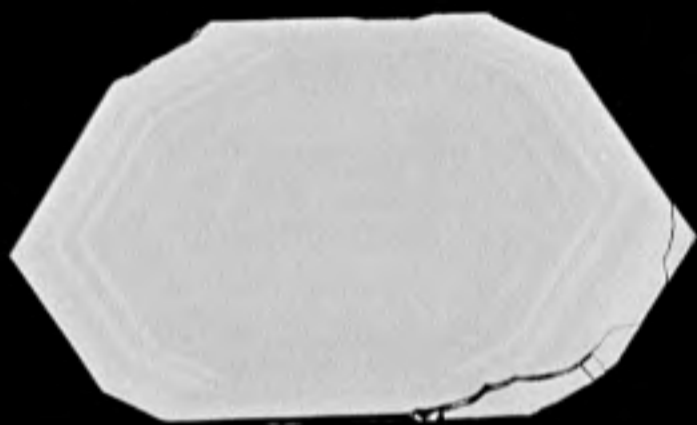
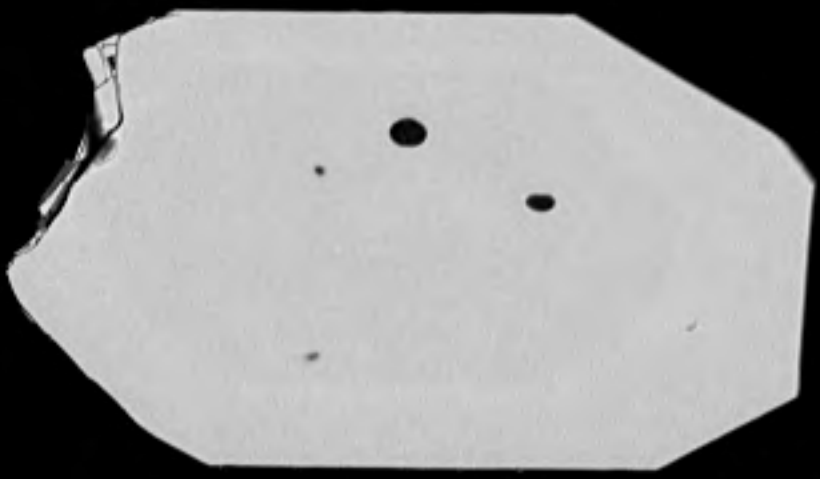
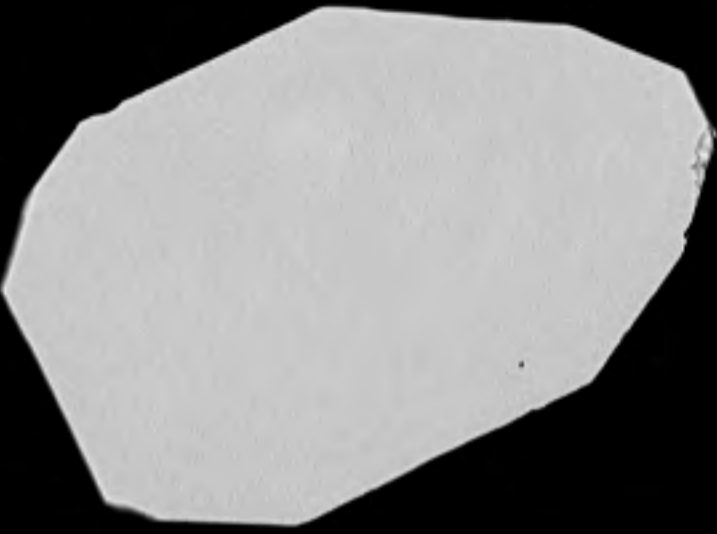
12358-10.tif



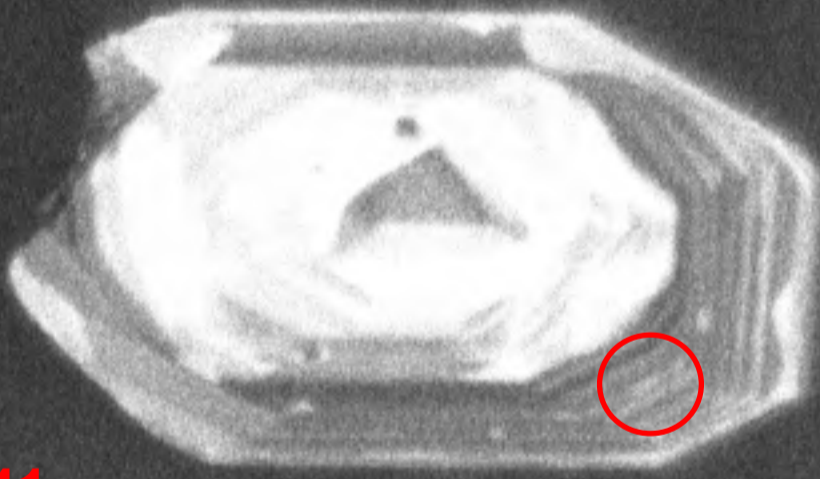
38

39

30 μm

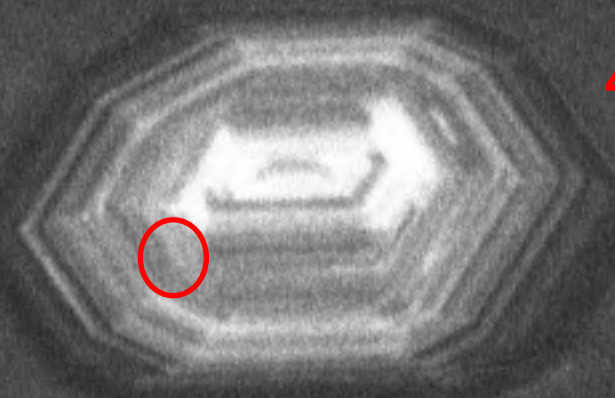


40

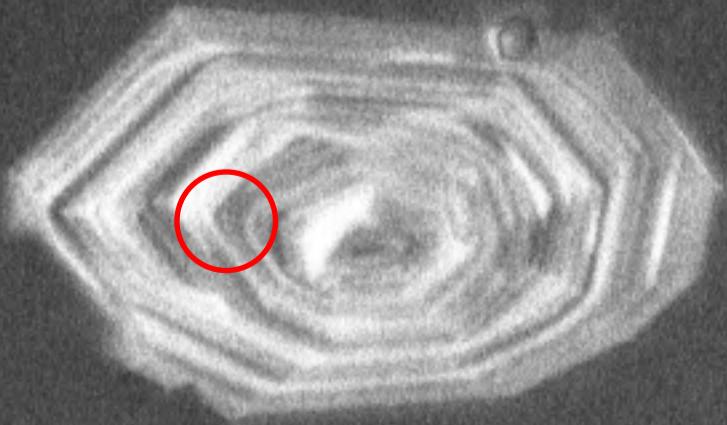


41

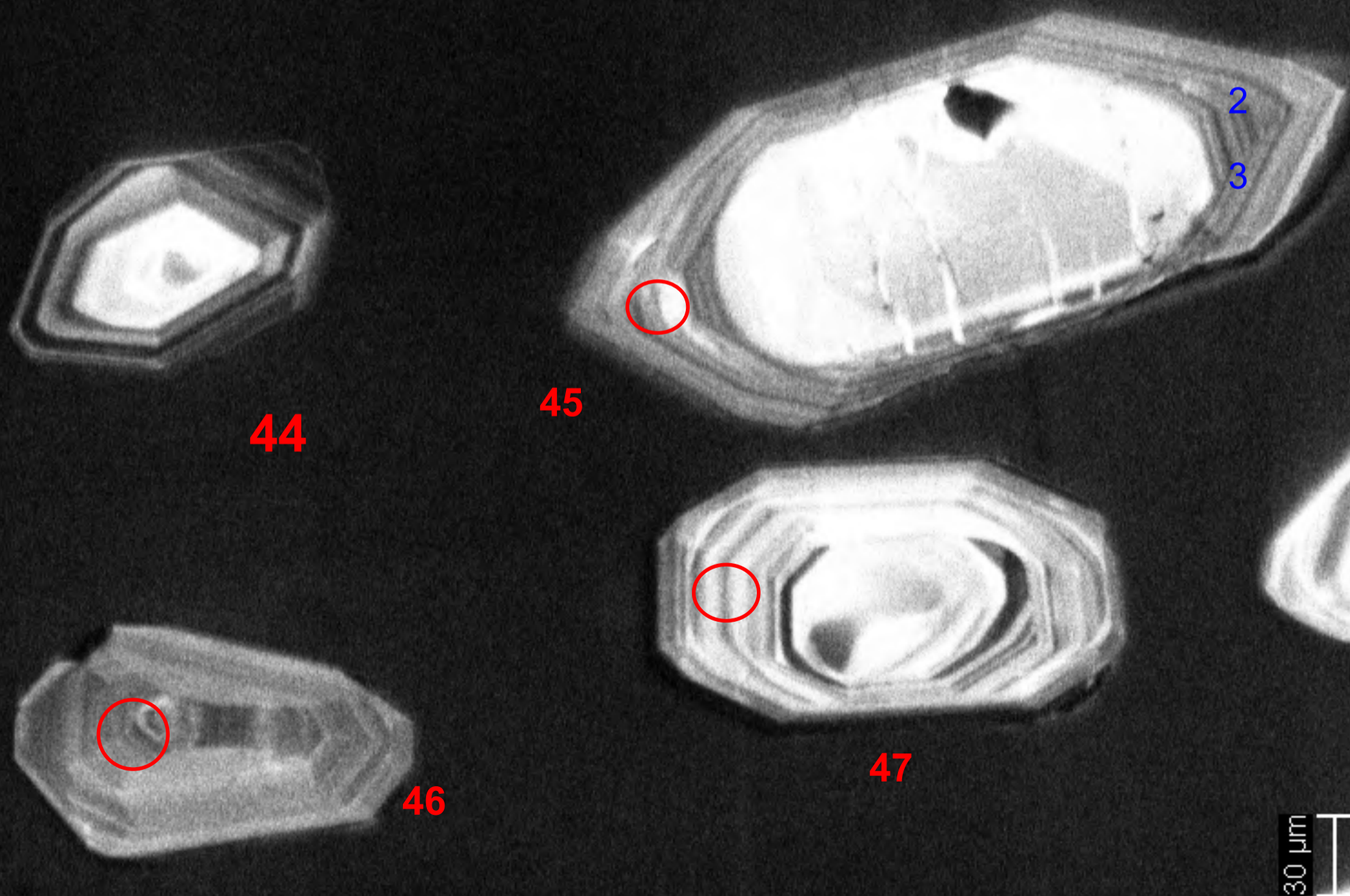
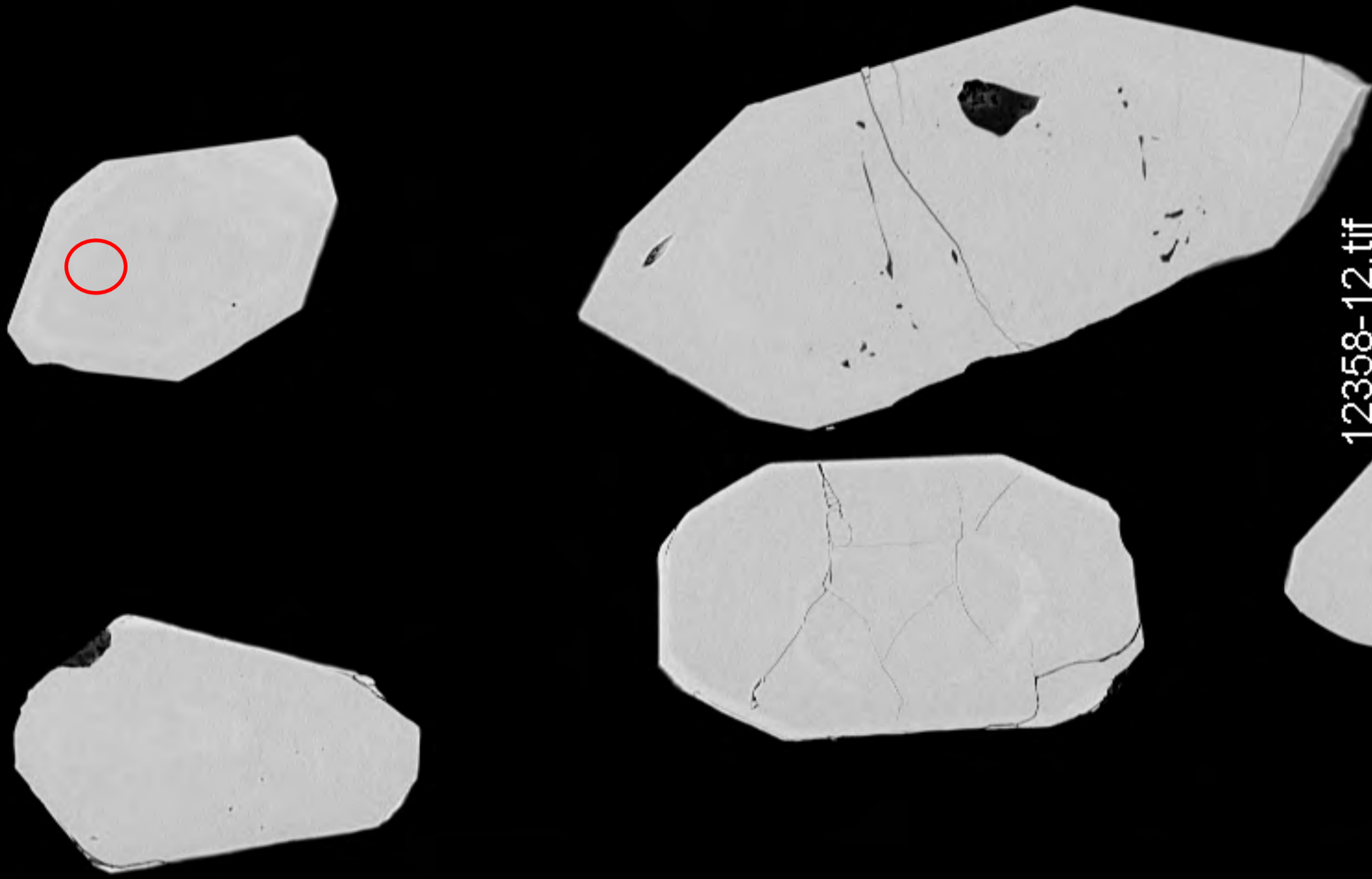
43

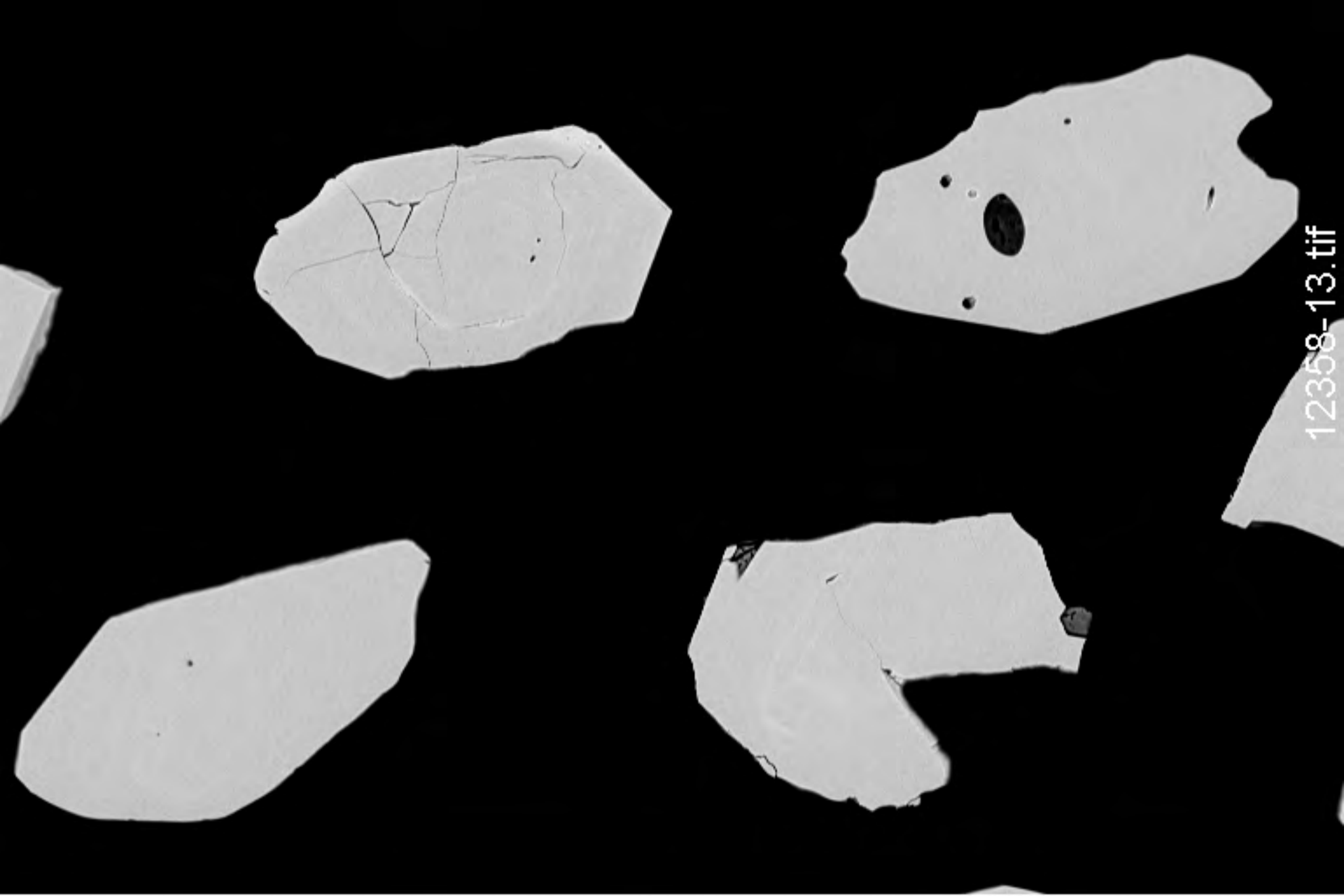


42

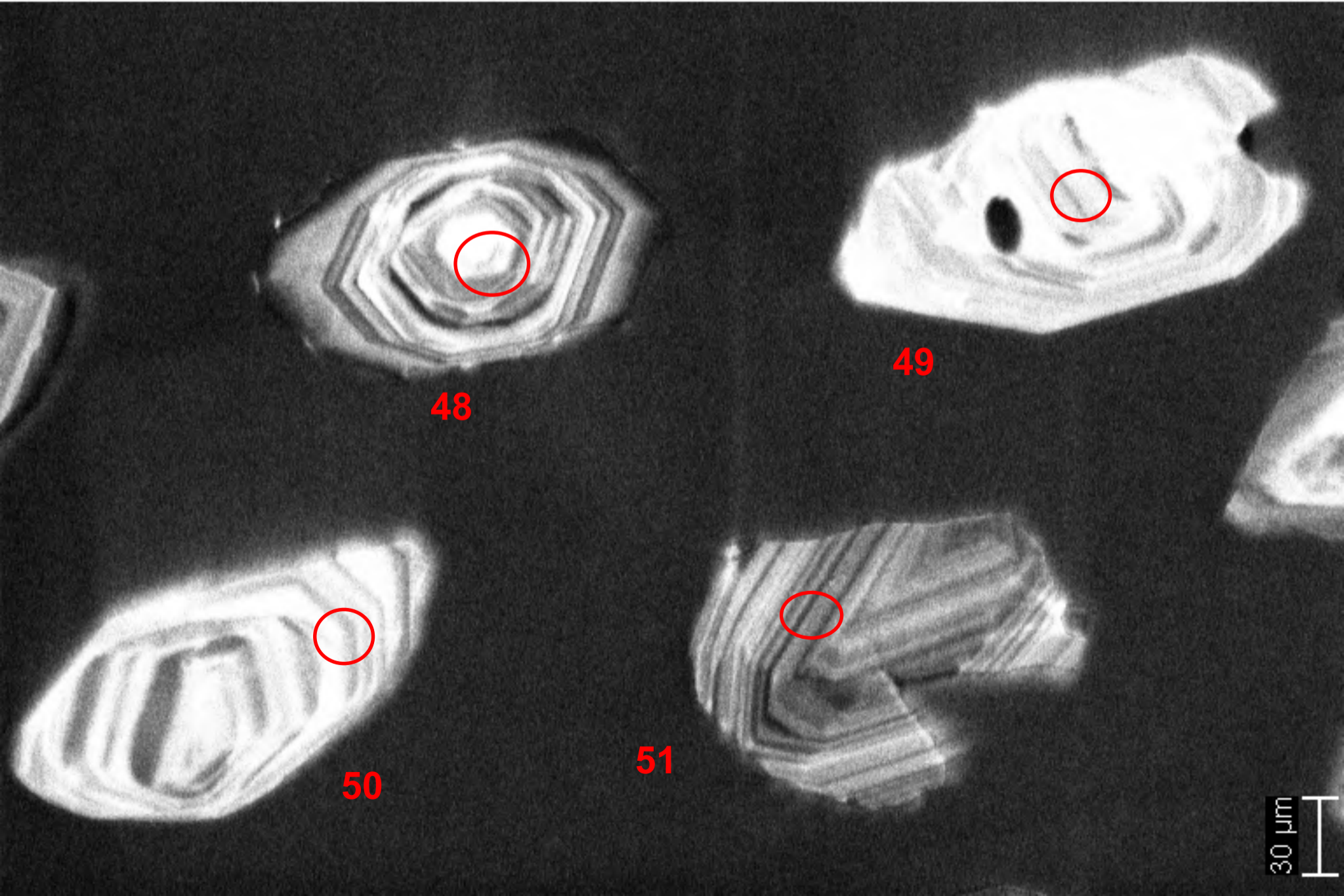


30 μm

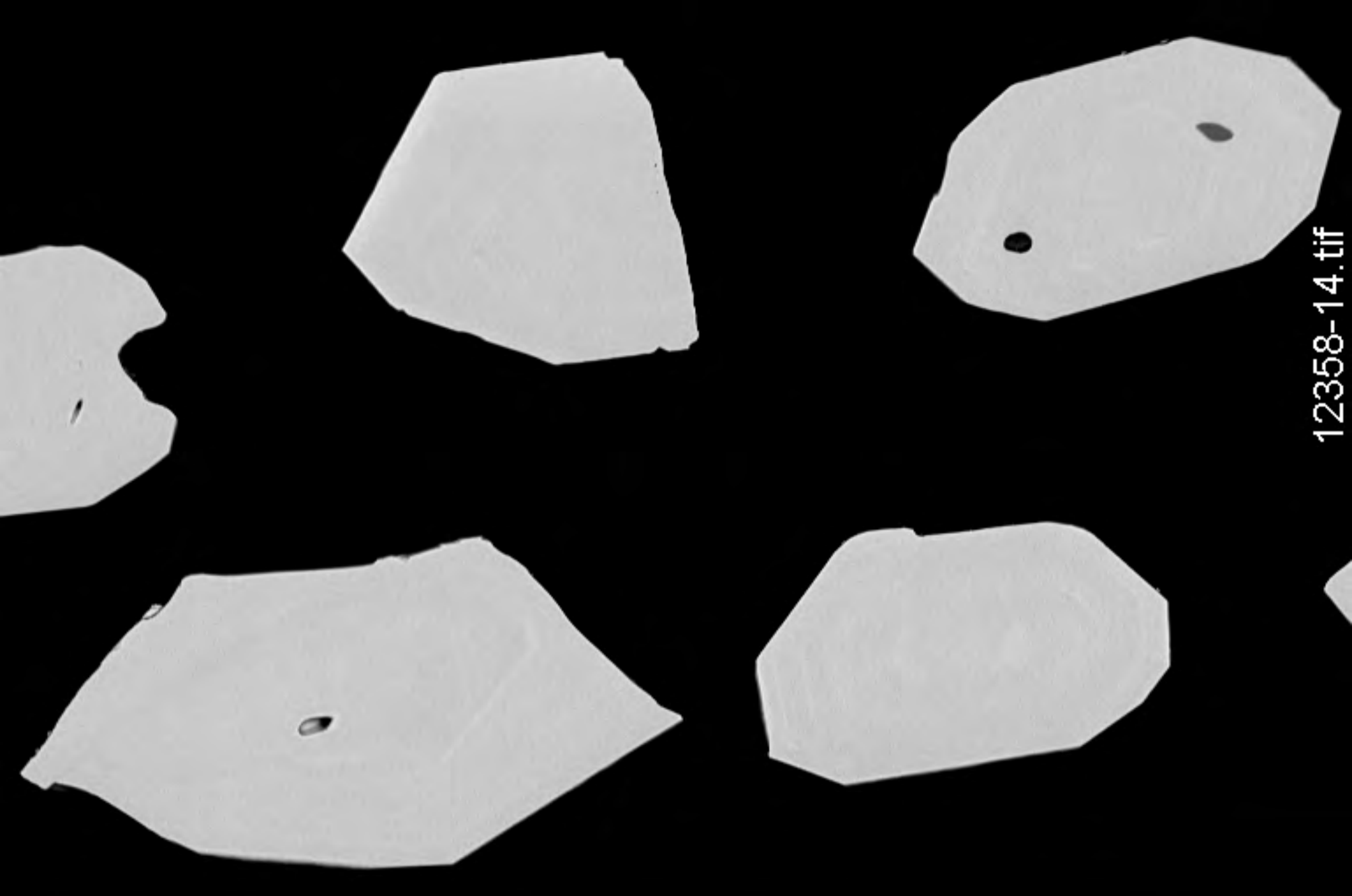




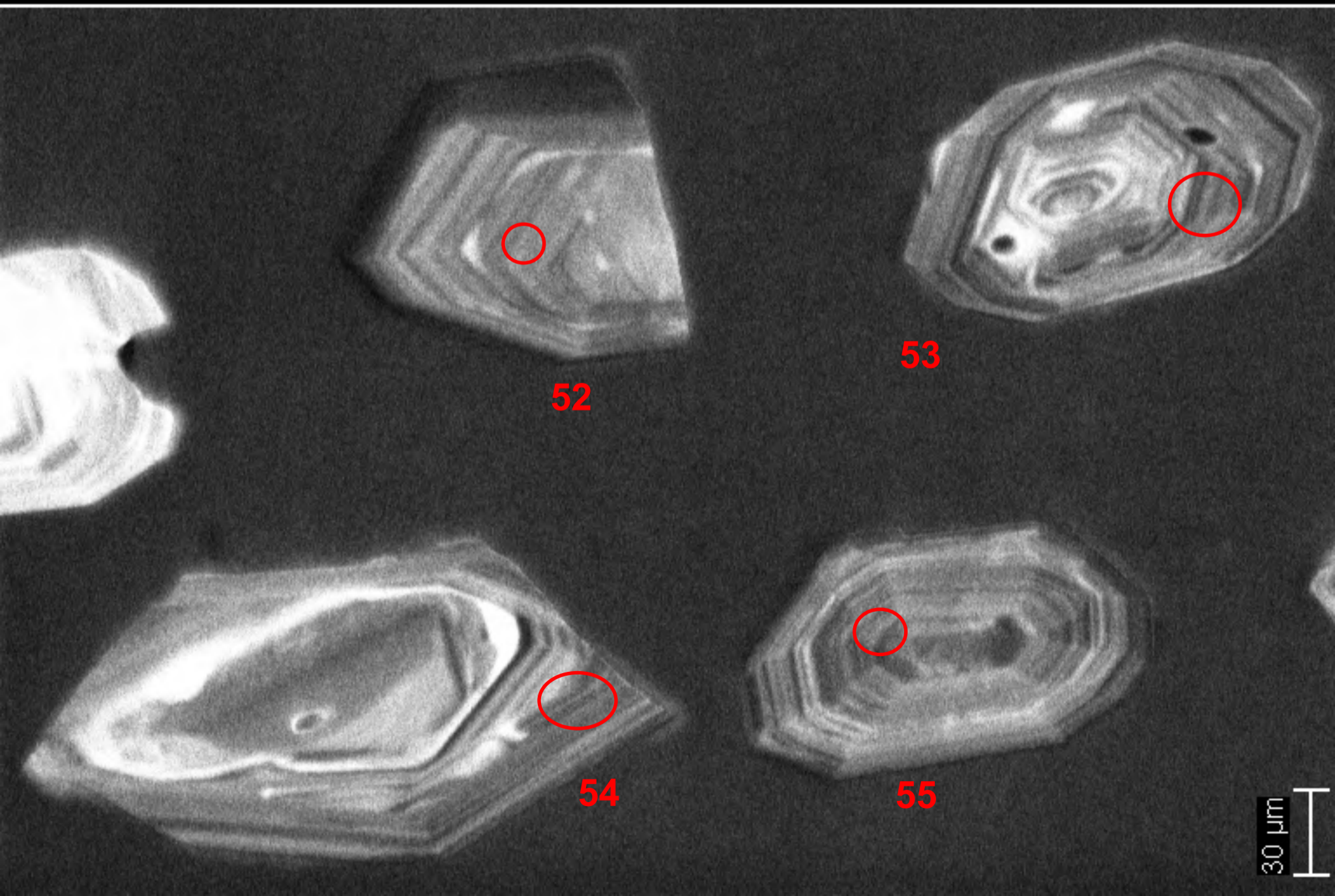
12358-13.tif



30 μ m



12358-14.tif



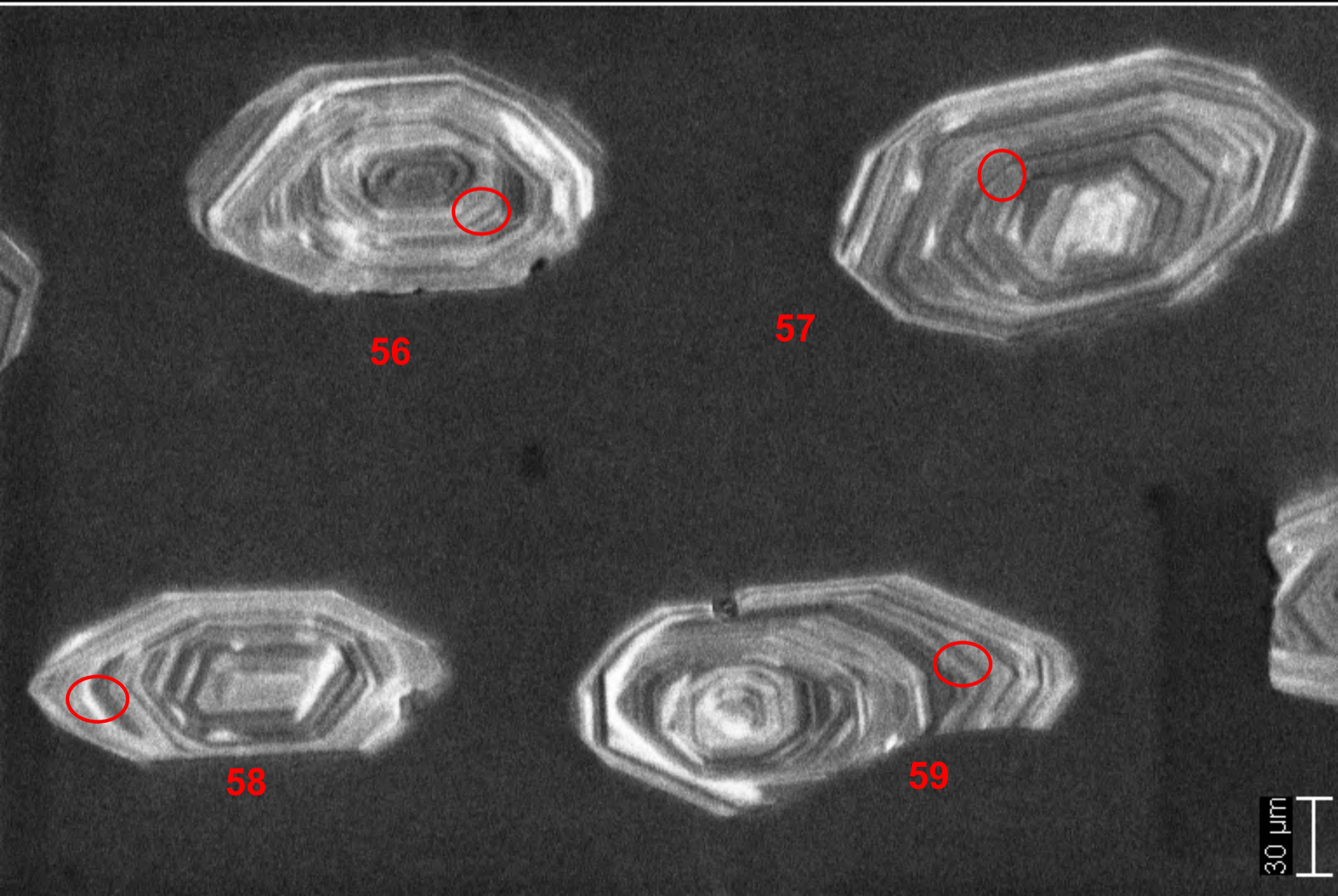
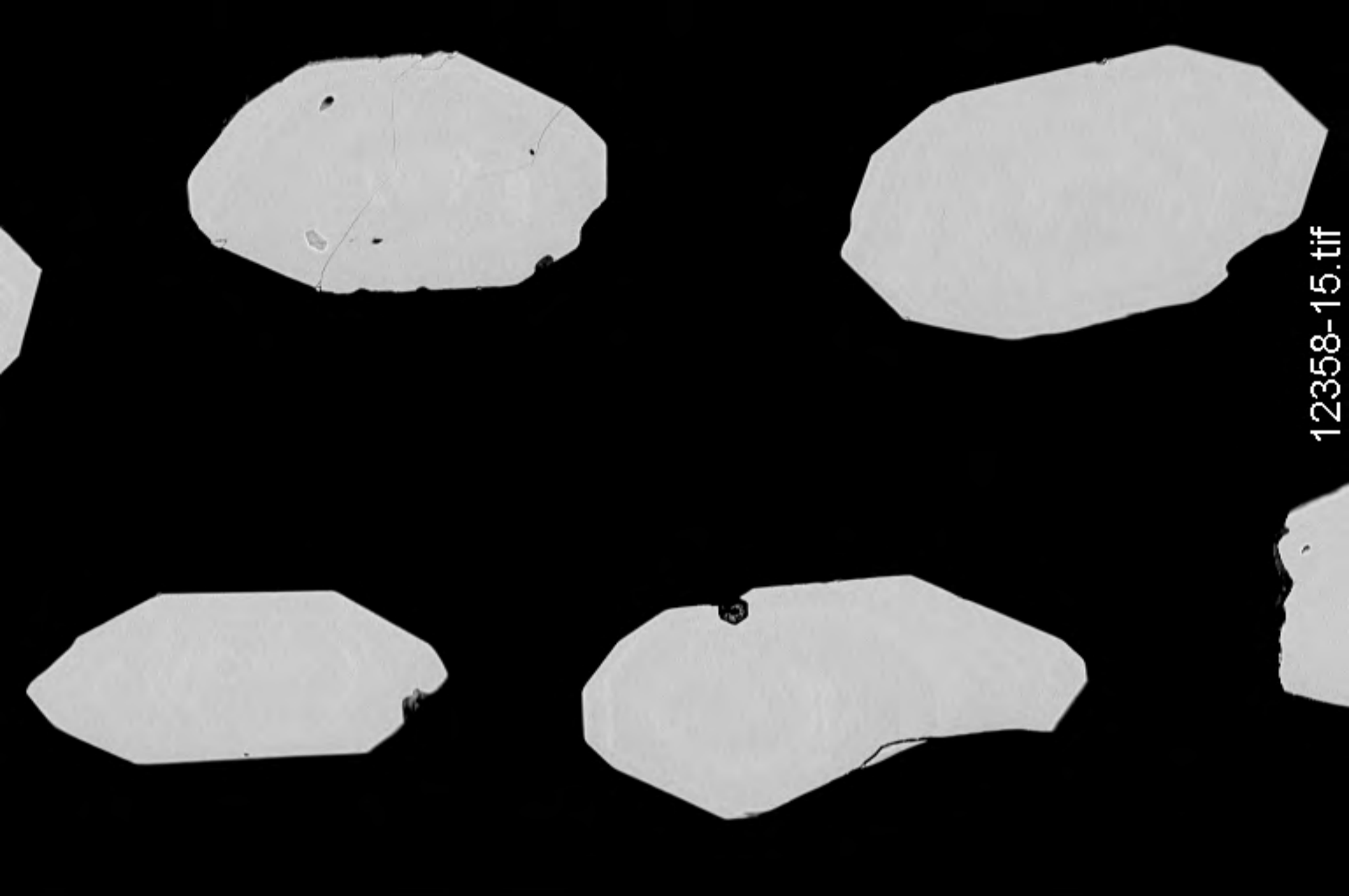
52

53

54

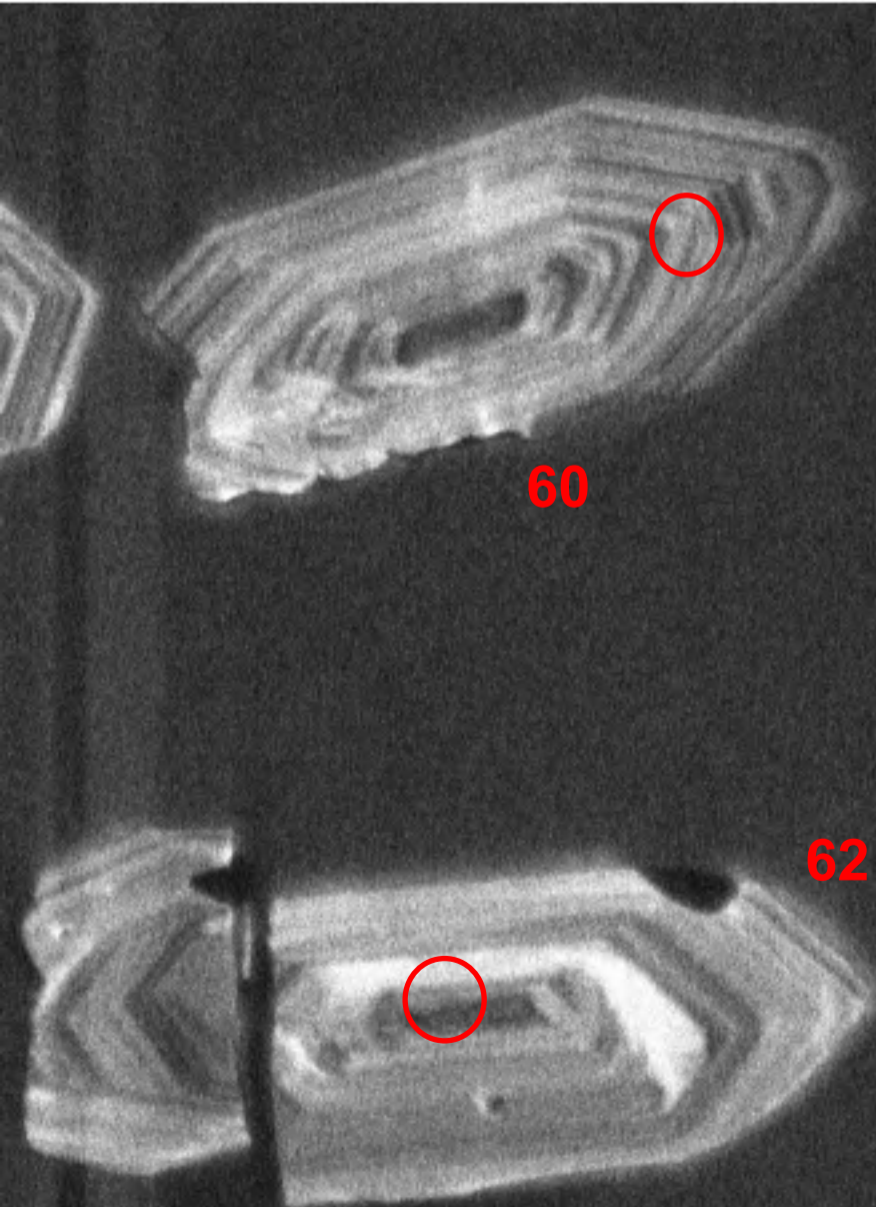
55

30 μm





12358-16.tif



60



61

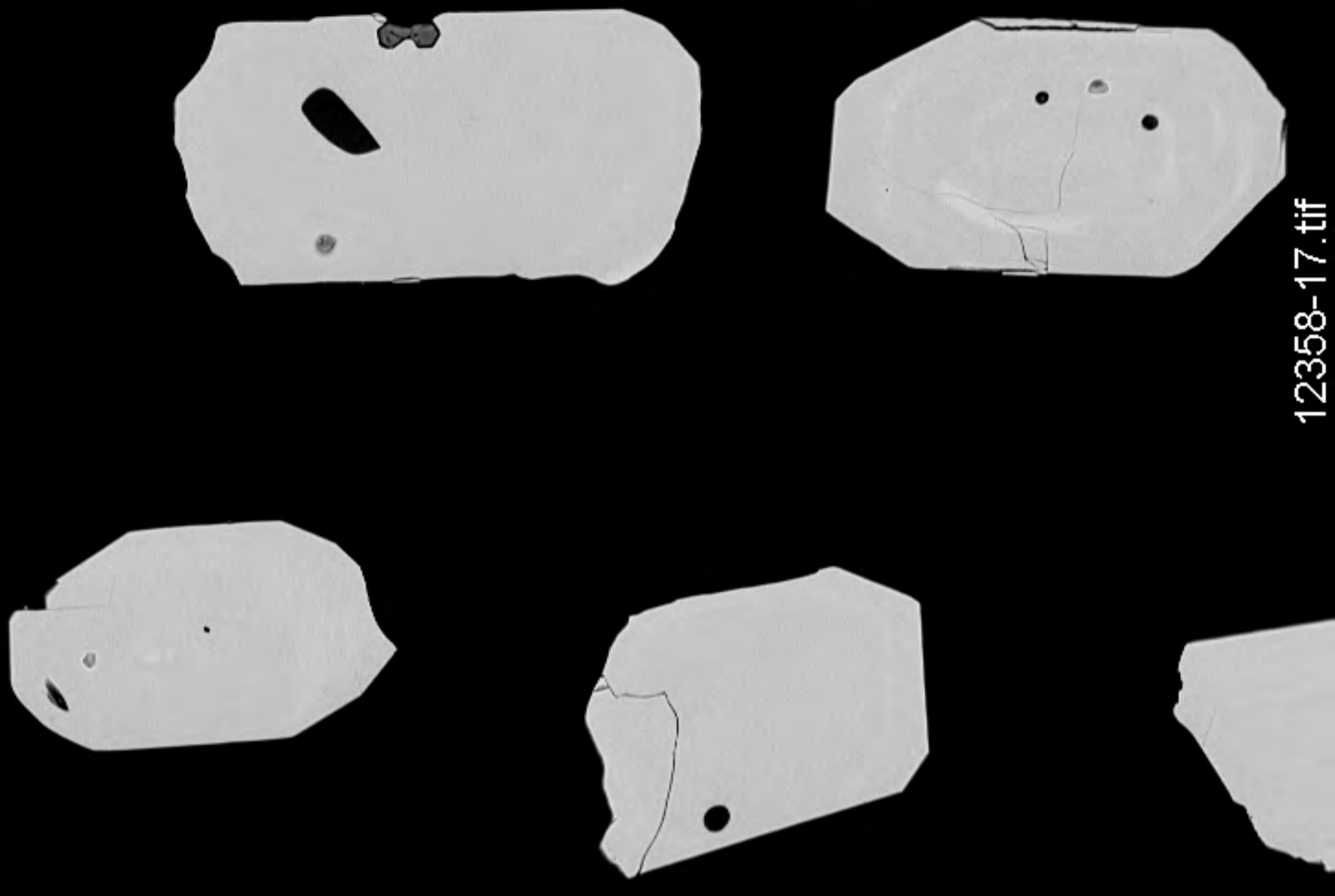


62

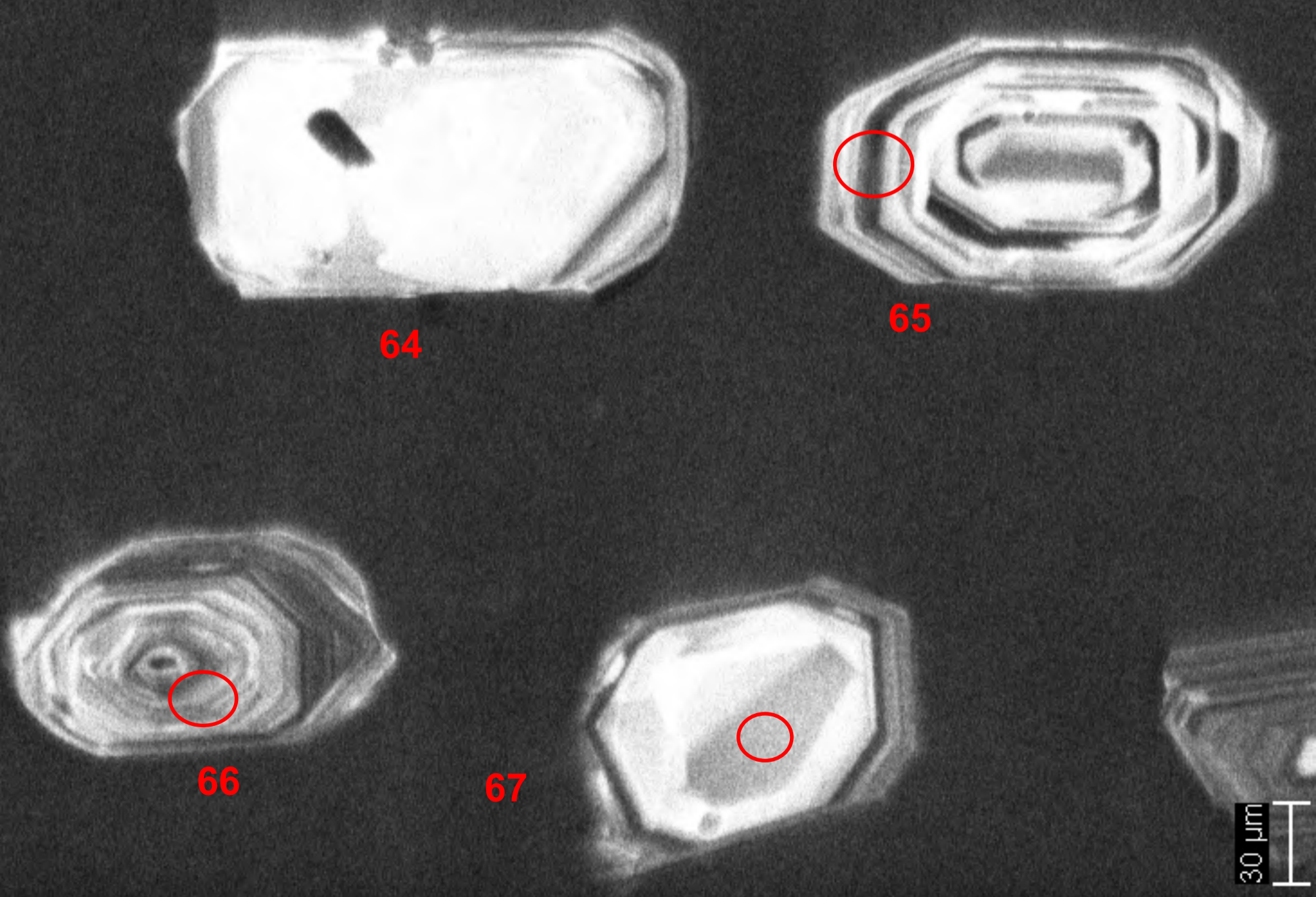


63

30 μm



12358-17.tif



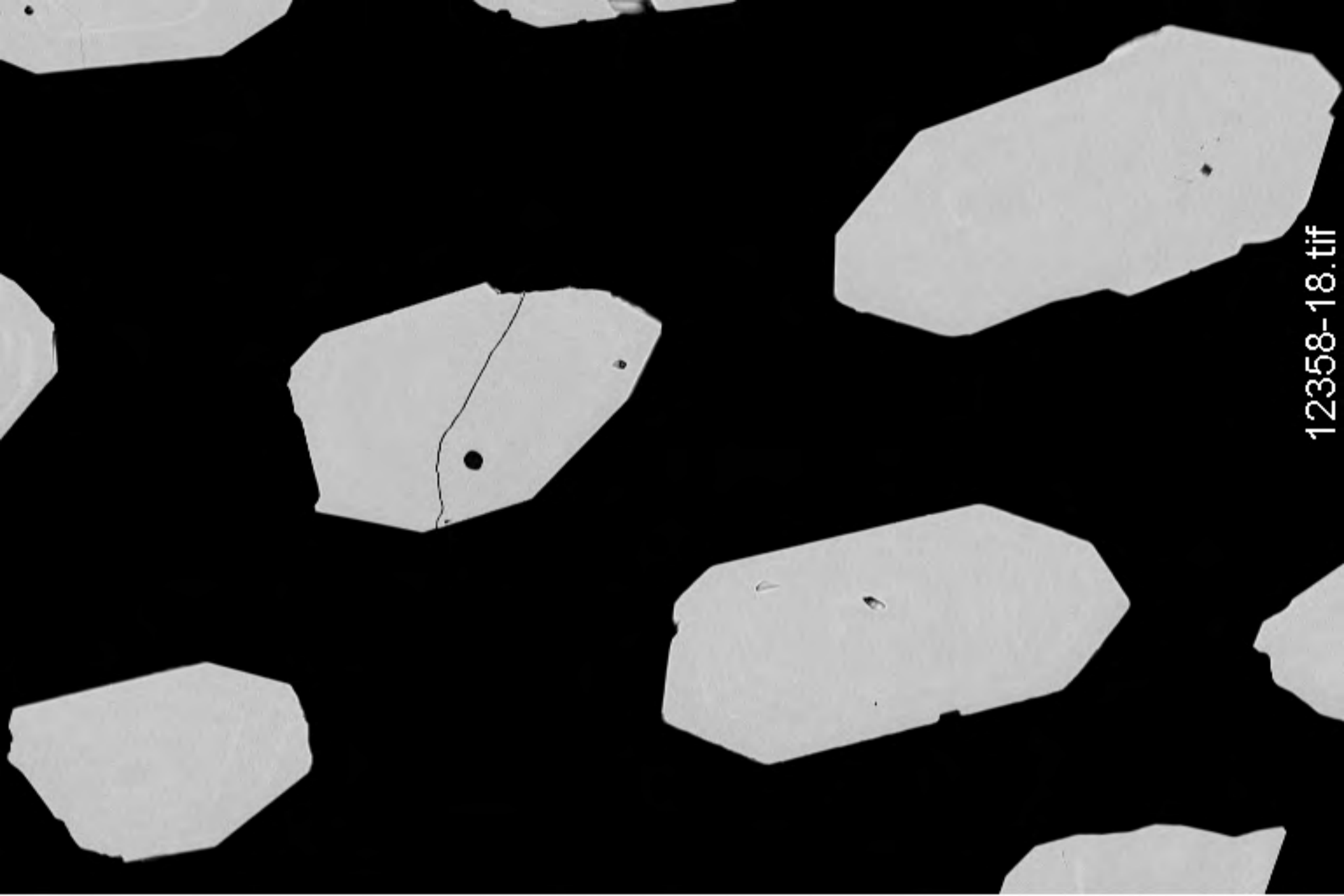
64

65

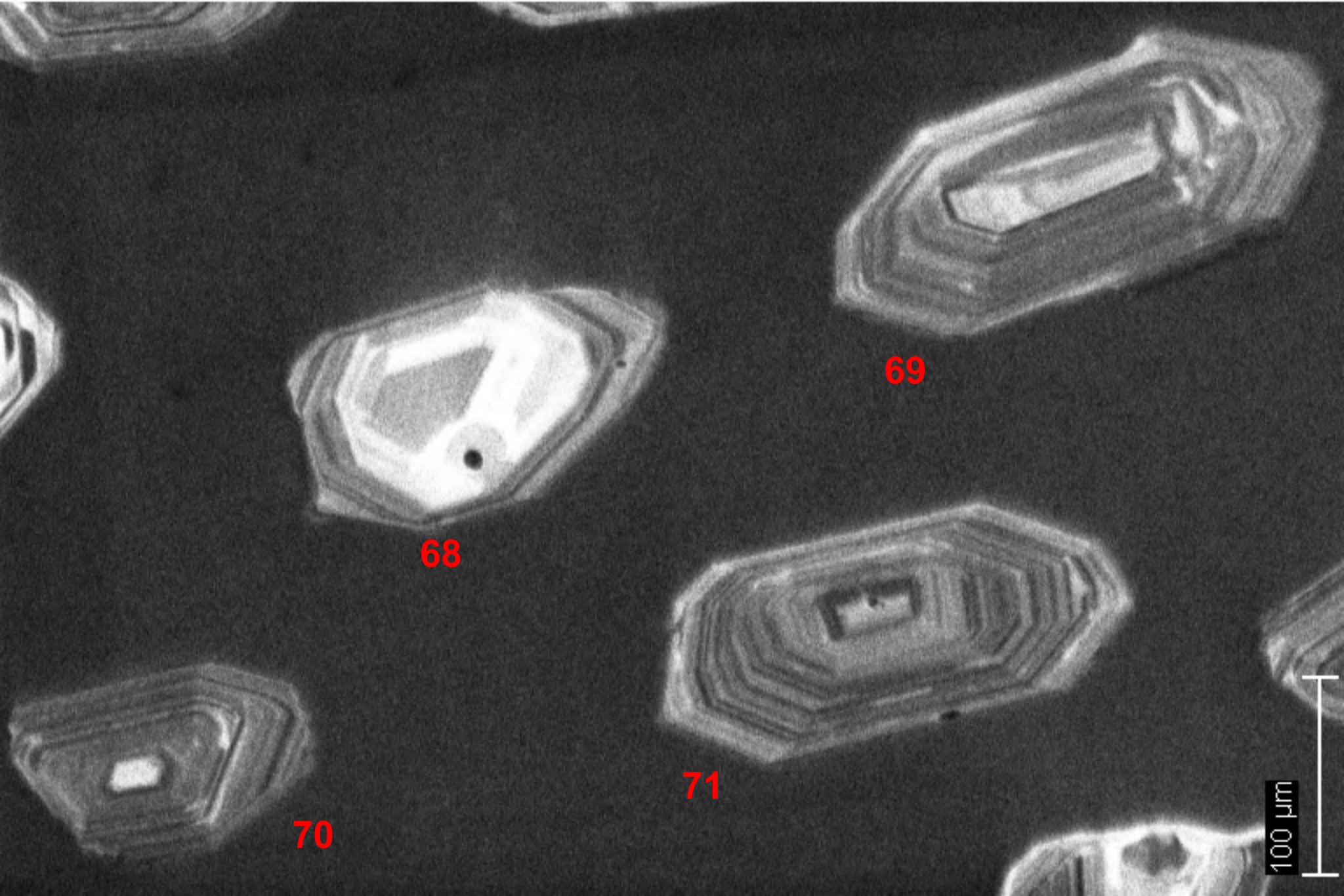
66

67

30 μm



12358-18.tif



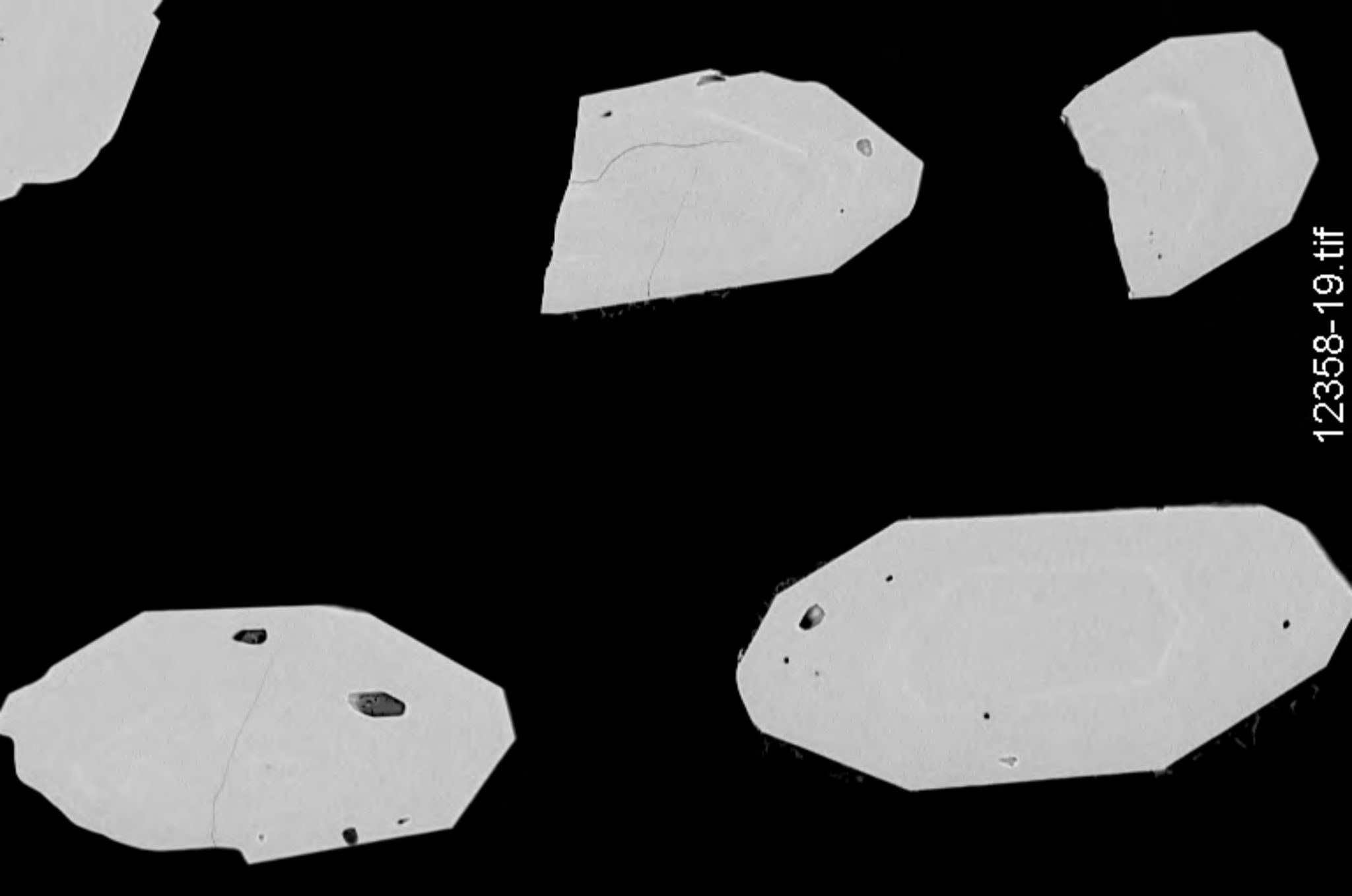
70

68

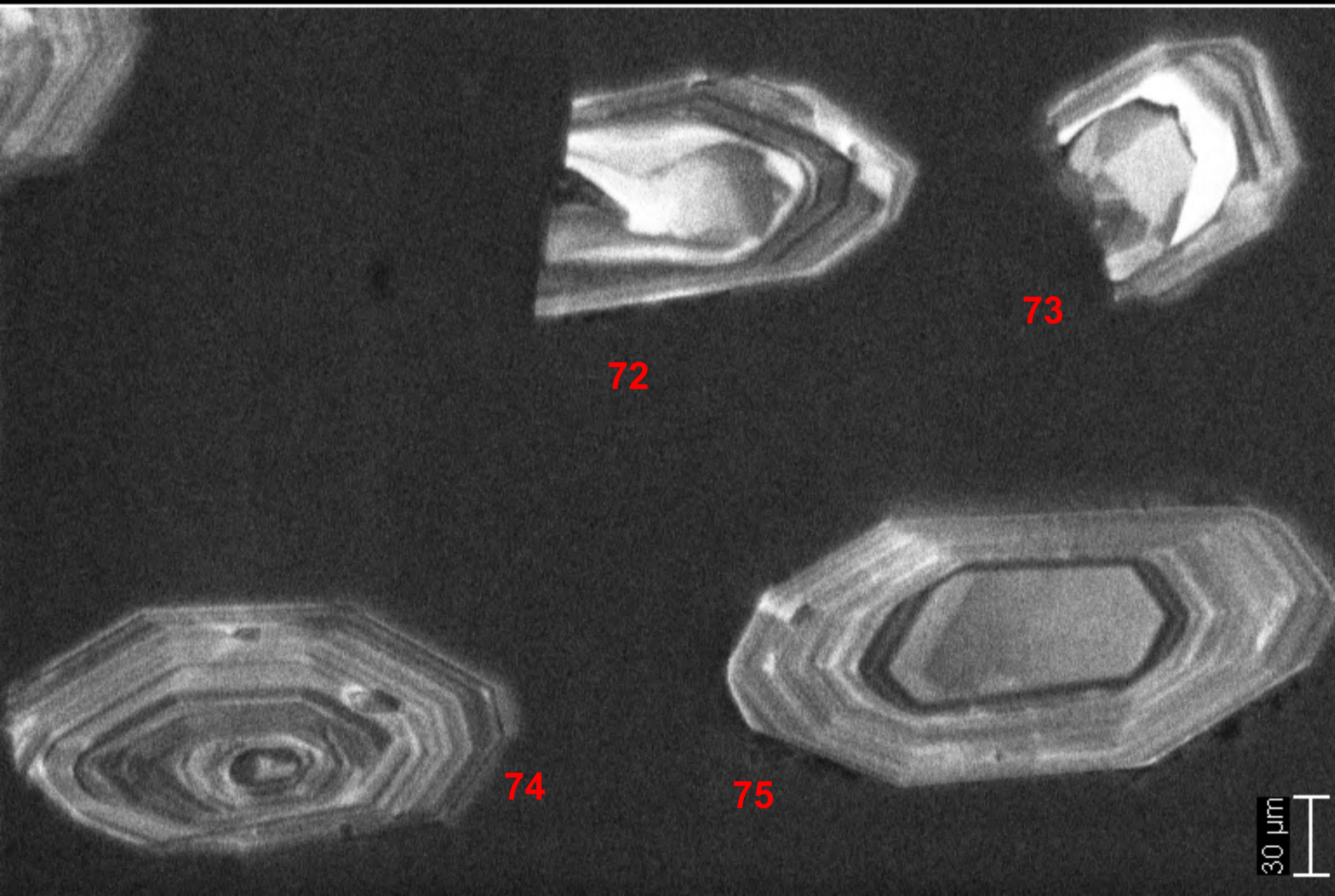
69

71

100 μm



12358-19.tif



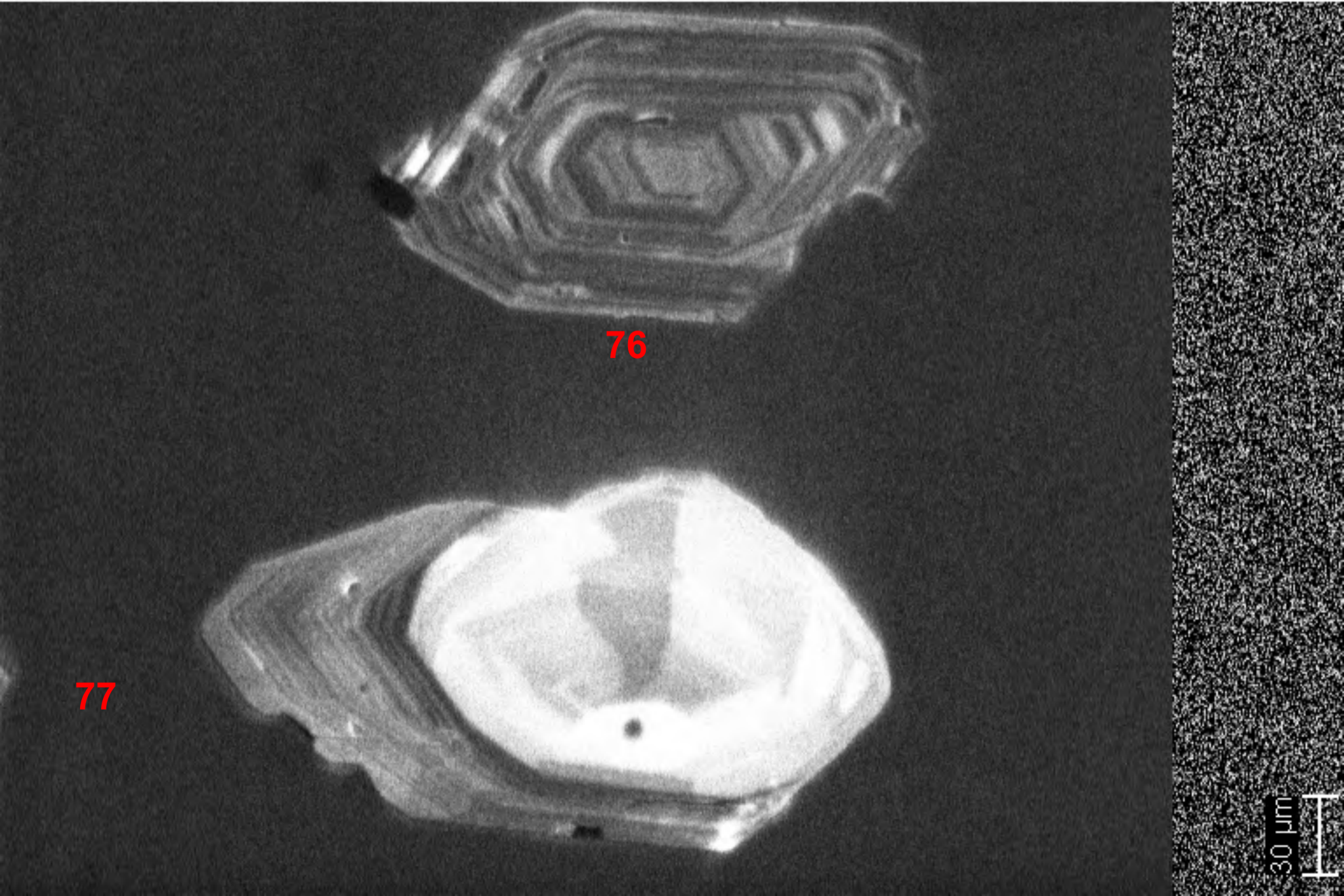
72

73

74

75

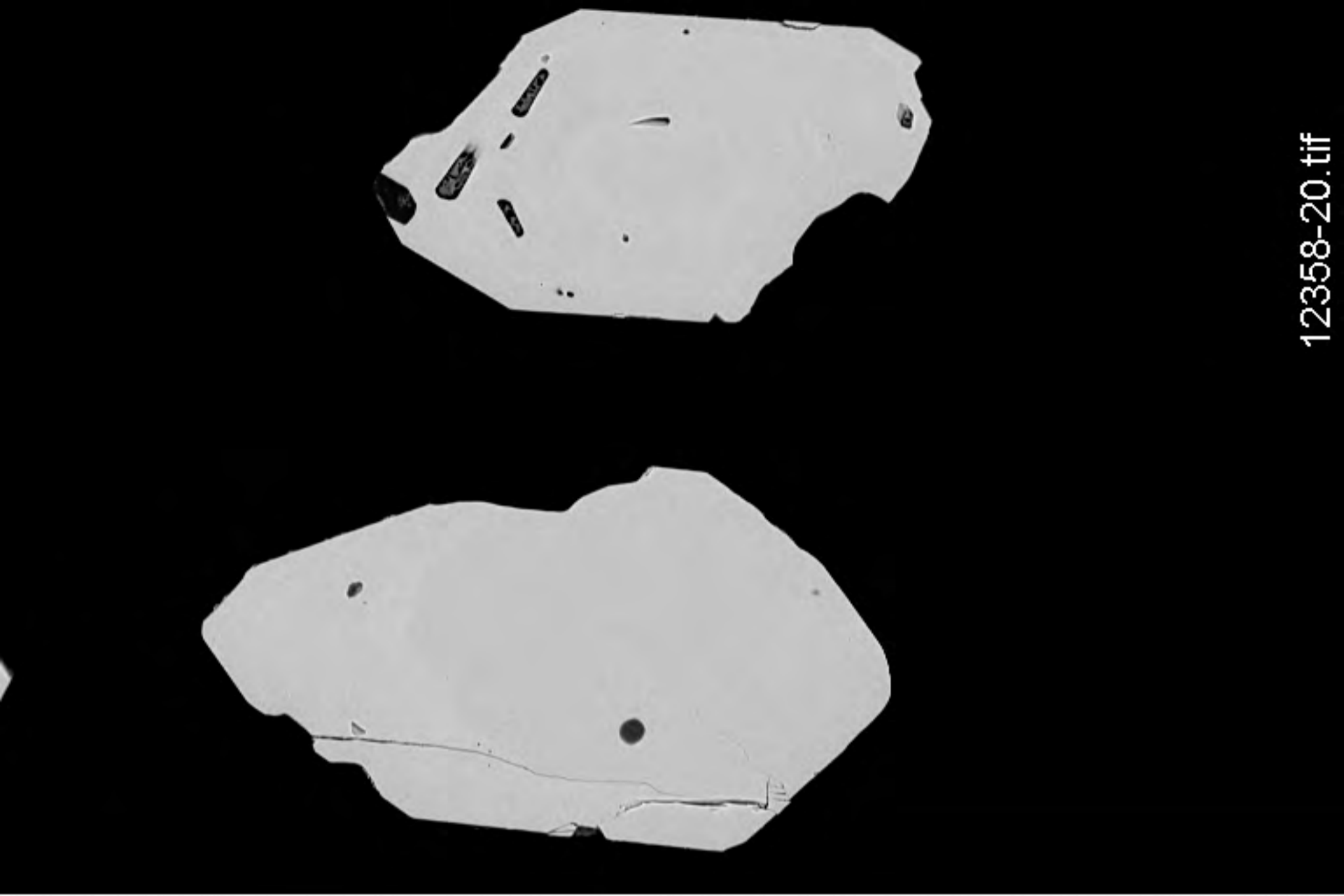
30 μm



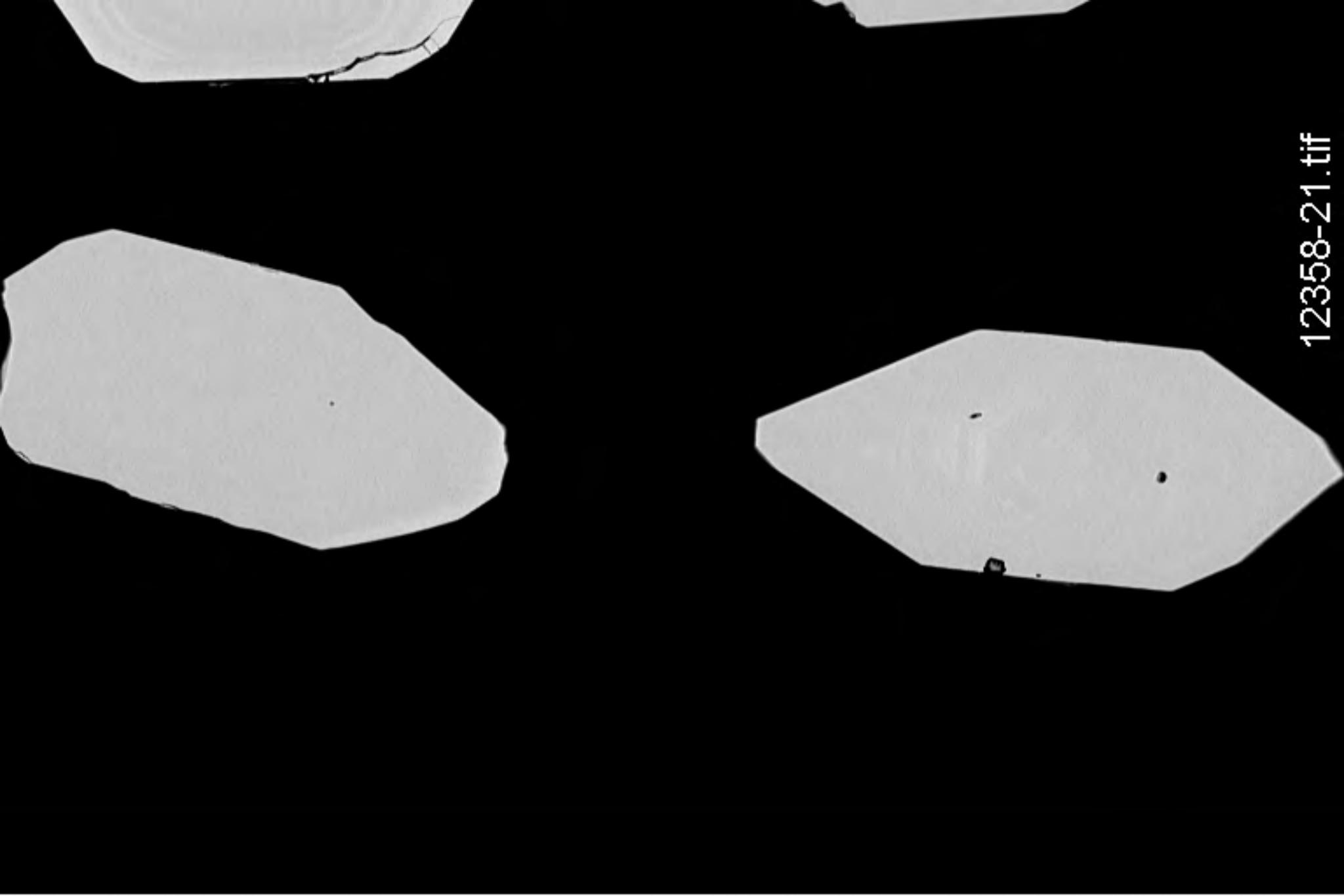
77

76

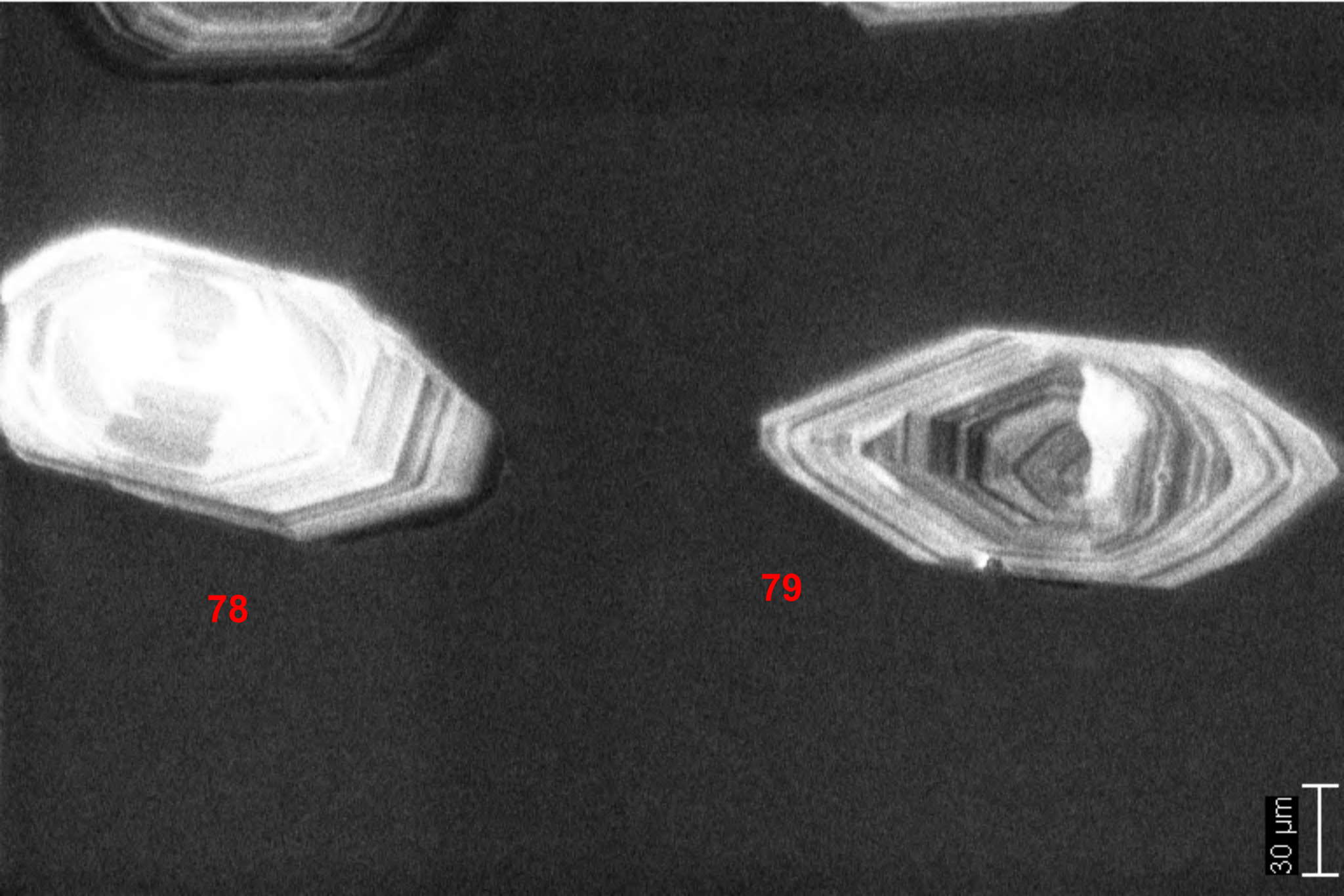
30 μm



12358-20.tif



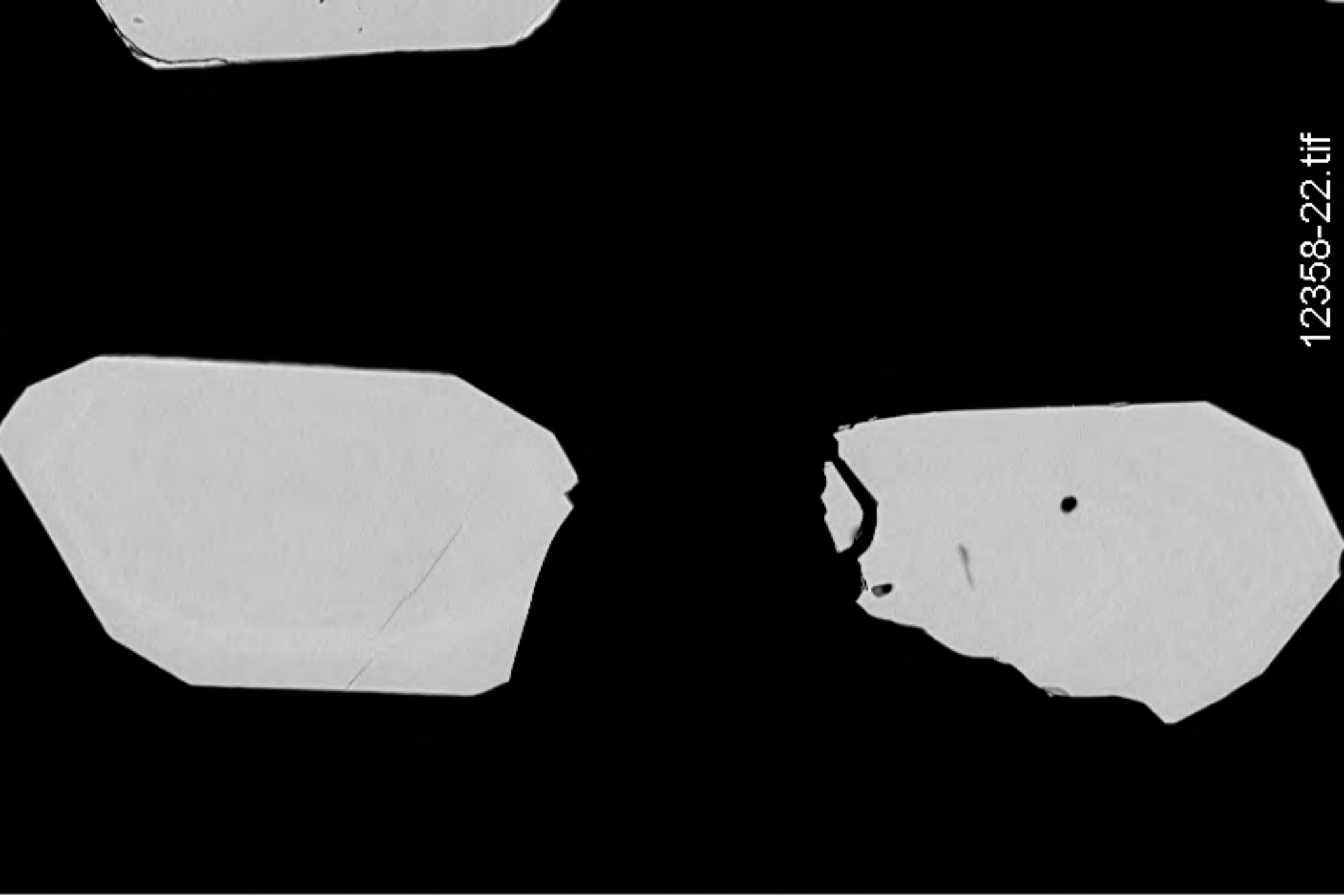
12358-21.tif



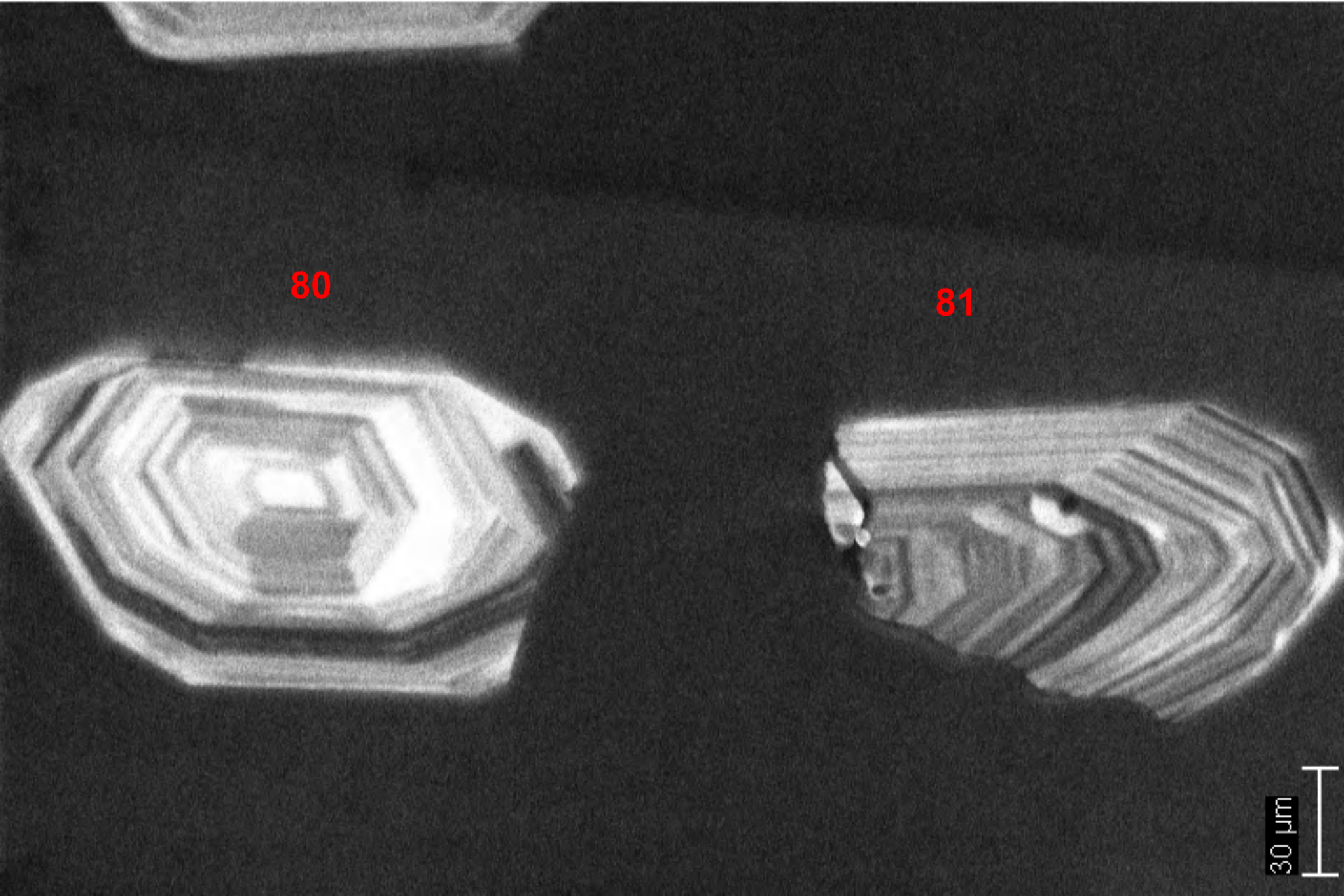
78

79

30 μm



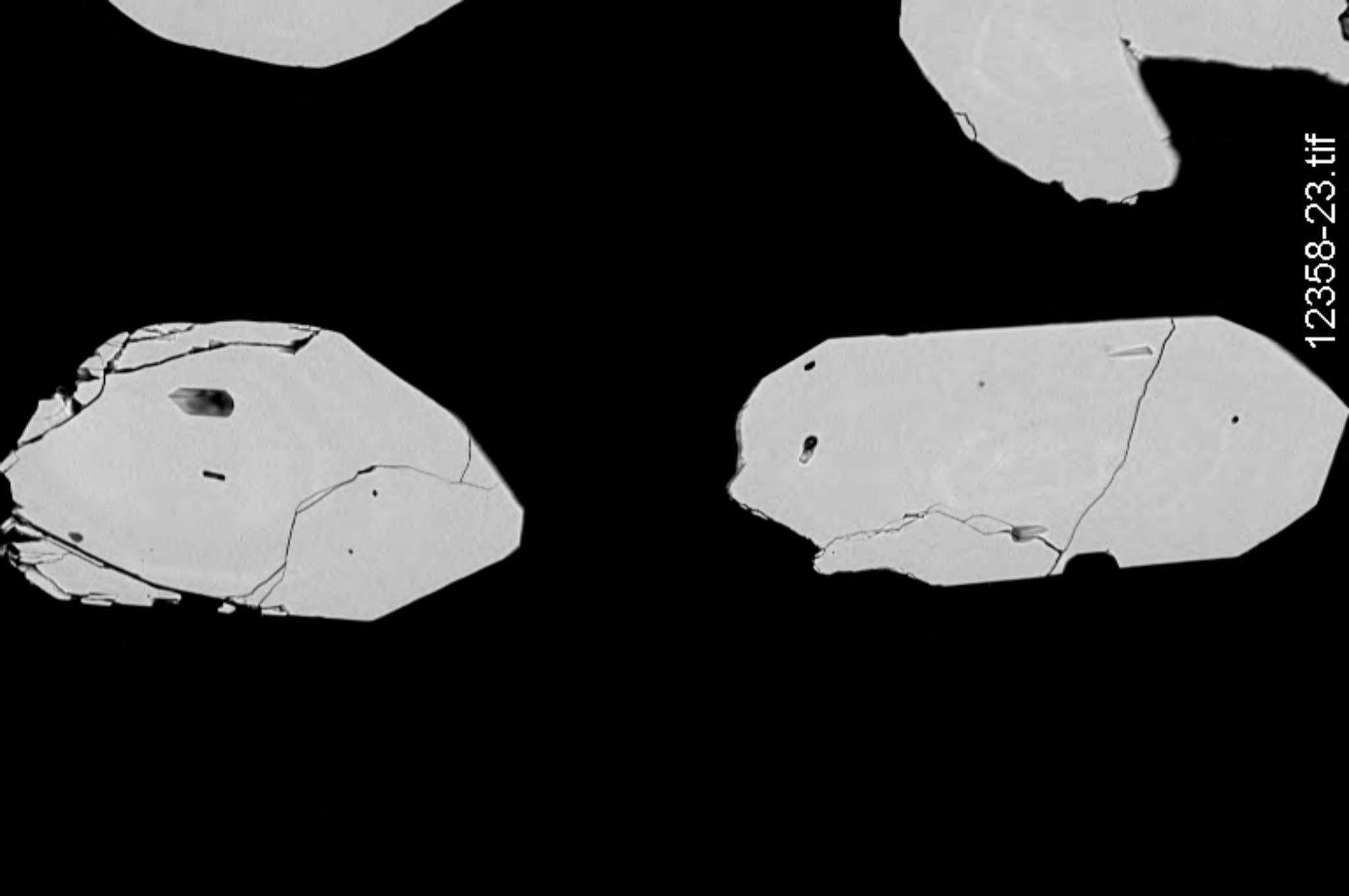
12358-22.tif



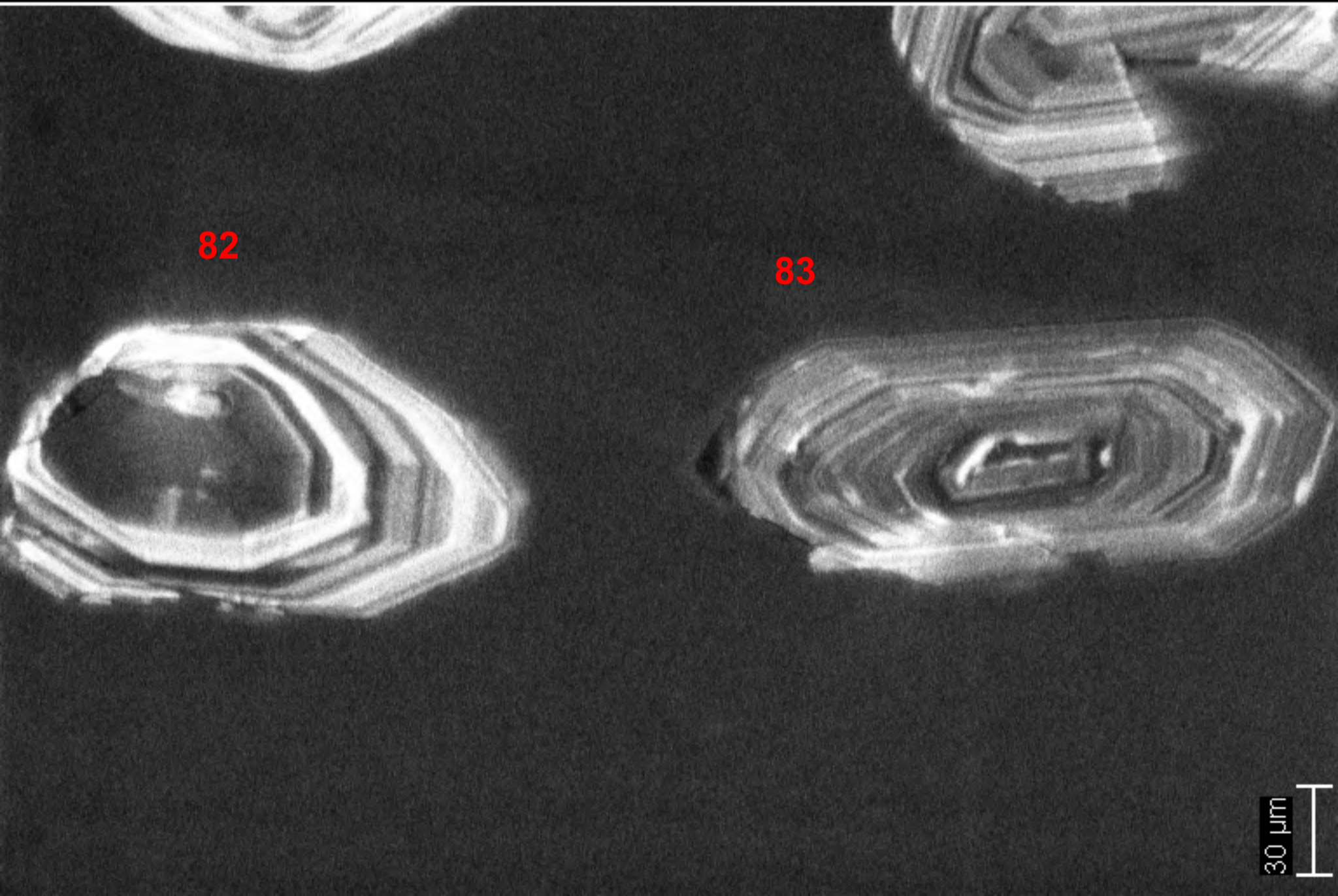
80

81

30 μm



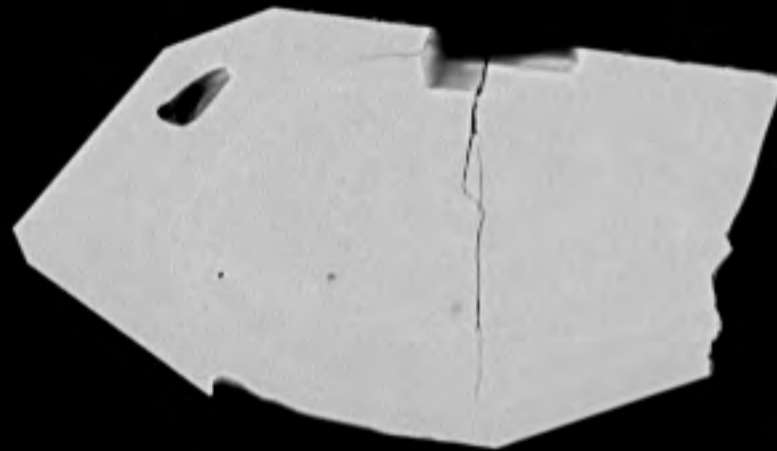
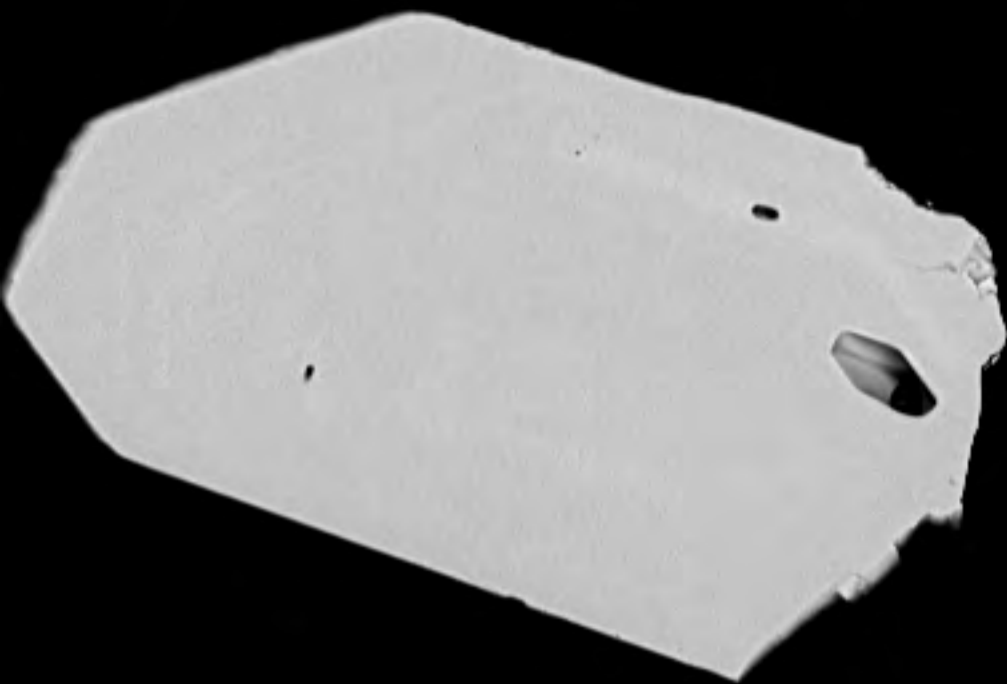
12358-23.tif



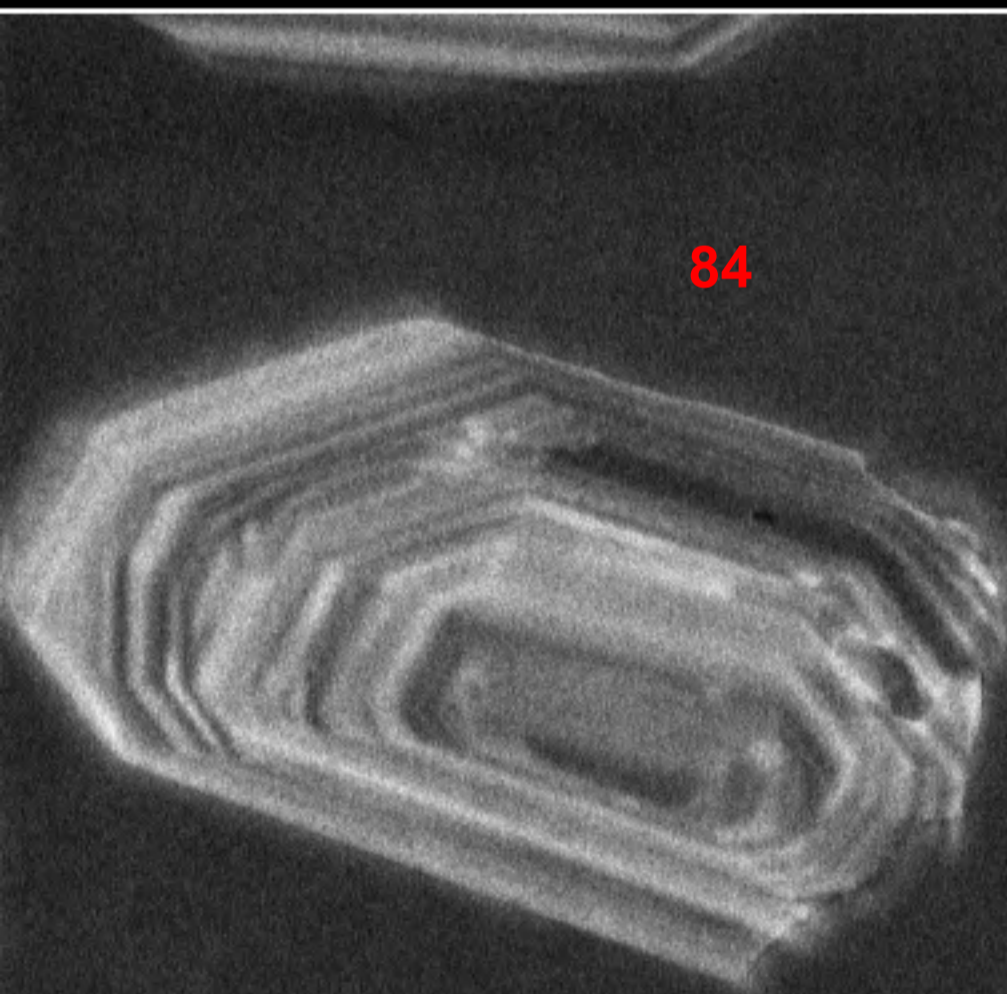
82

83

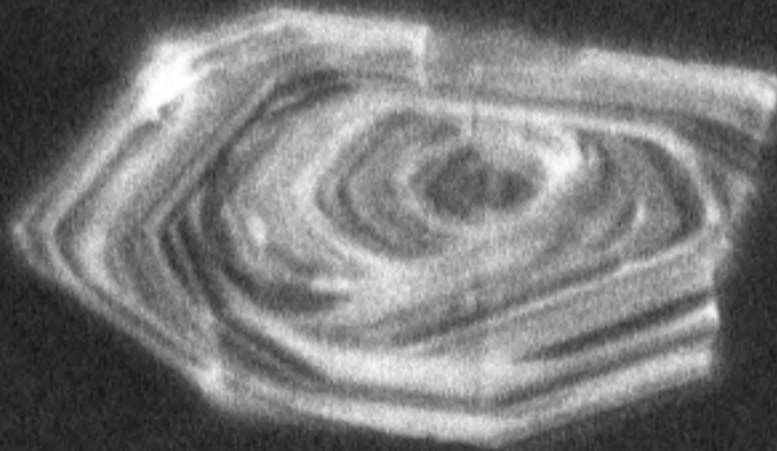
30 μm



12358-24.tif



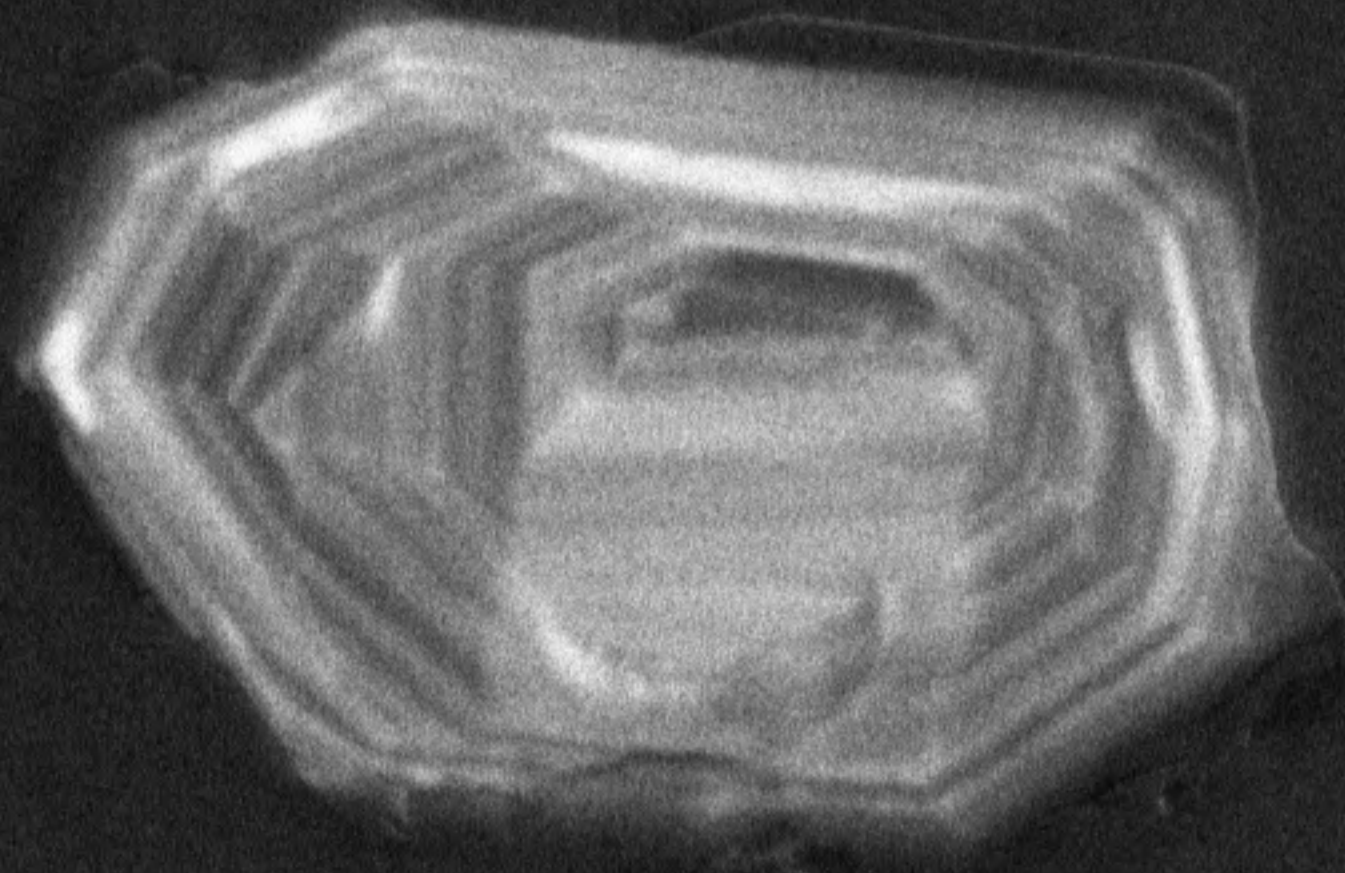
84



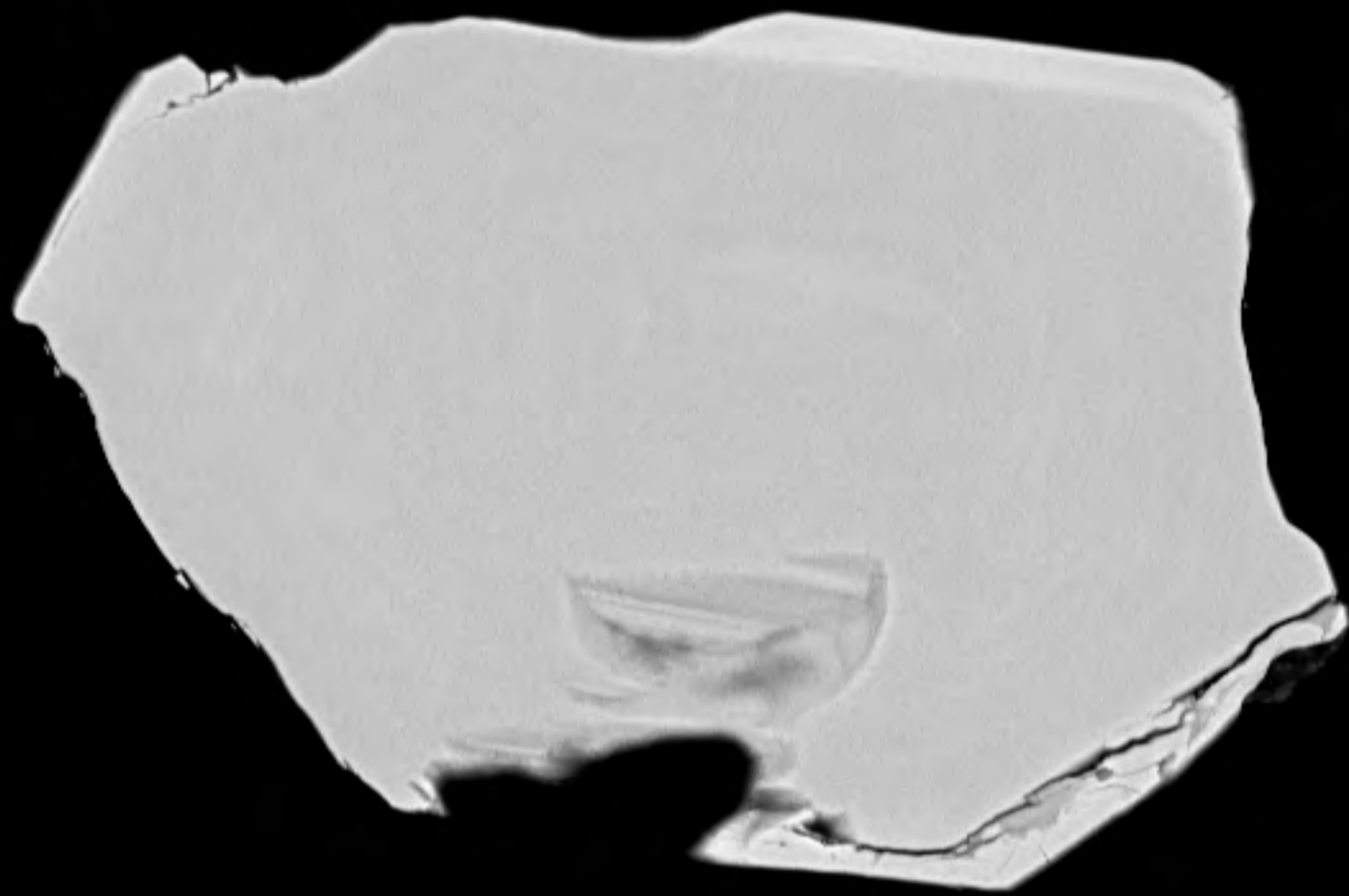
85

30 μm

86



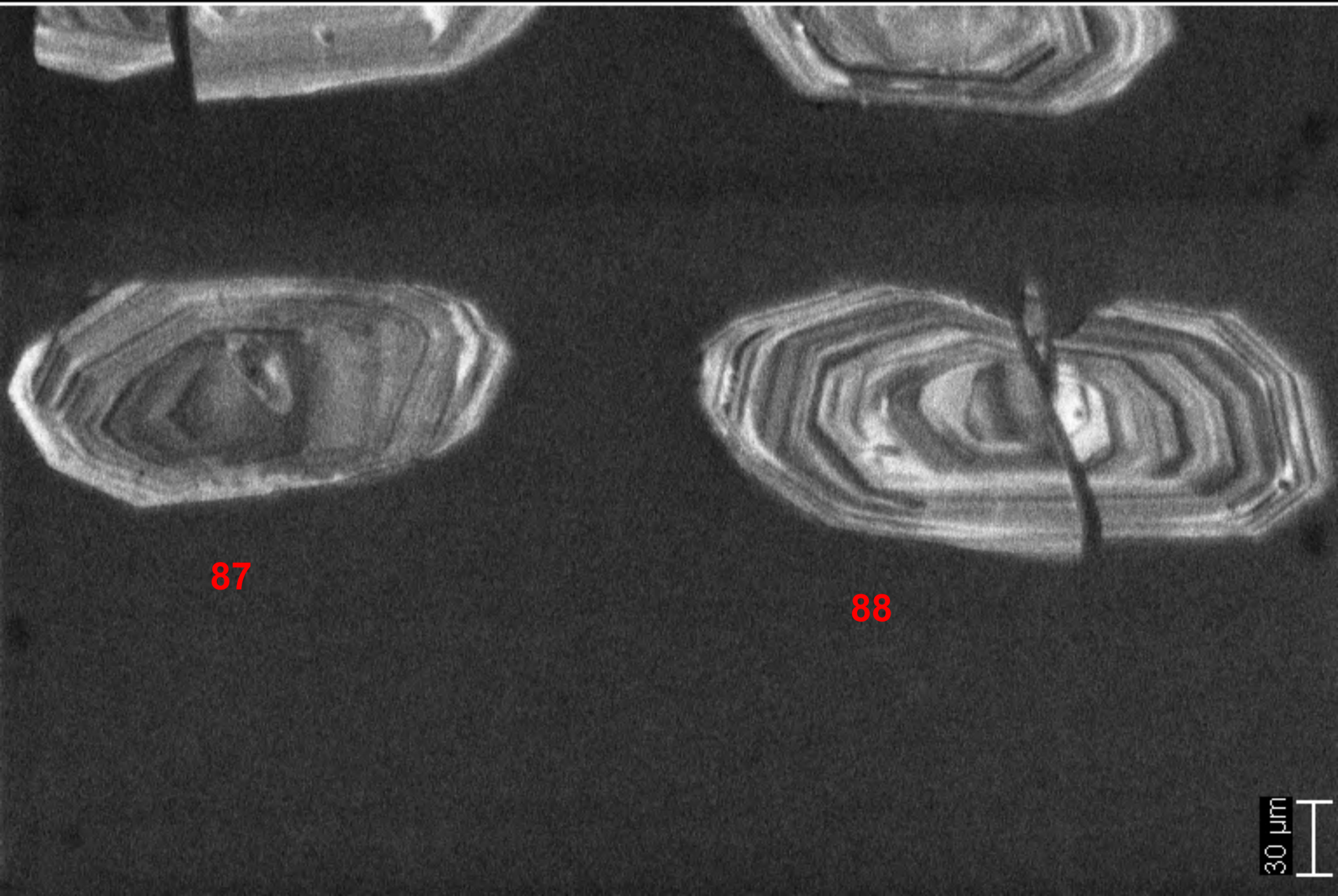
30 μm



12358-25.tif



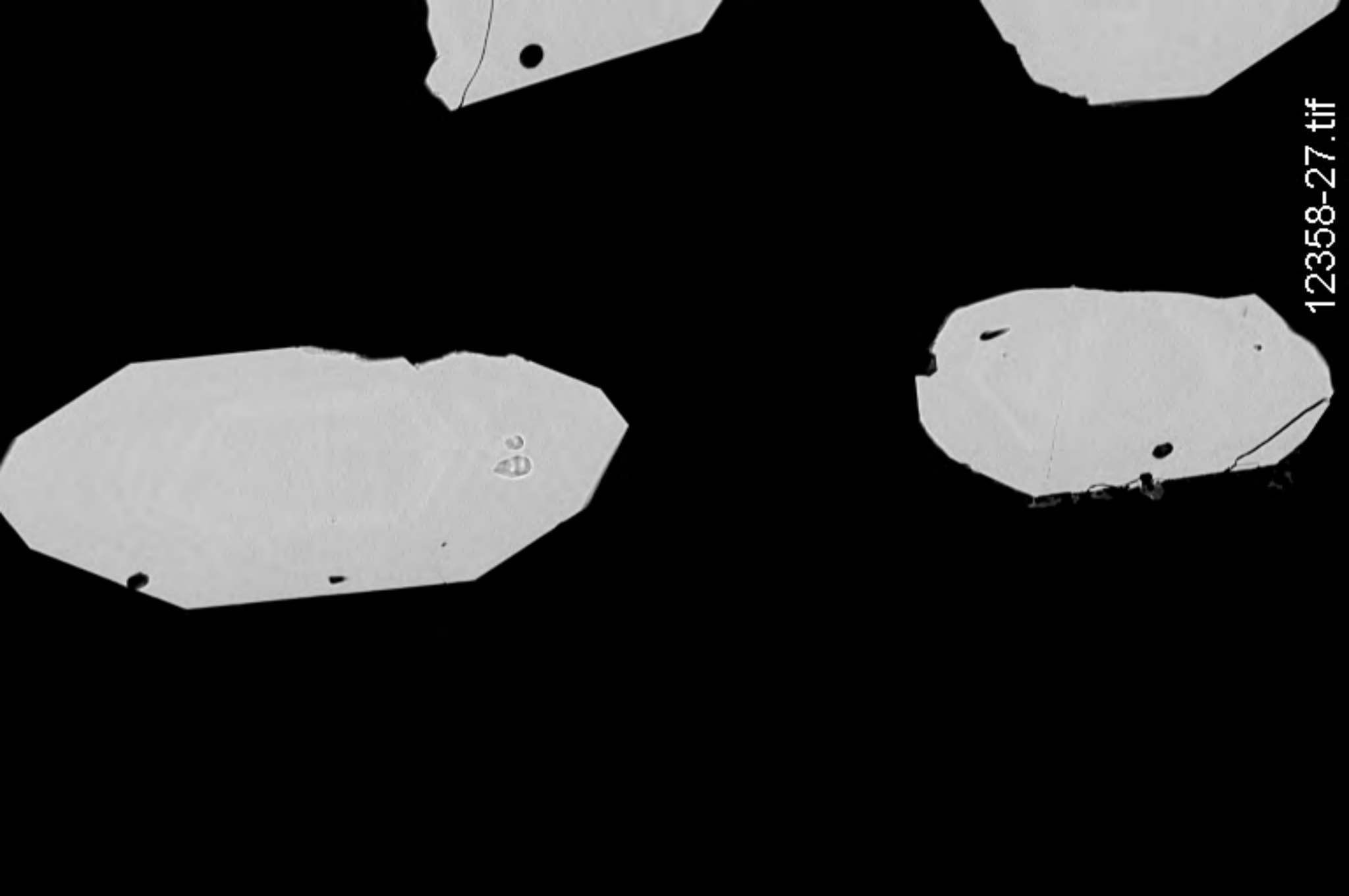
12358-26.tif



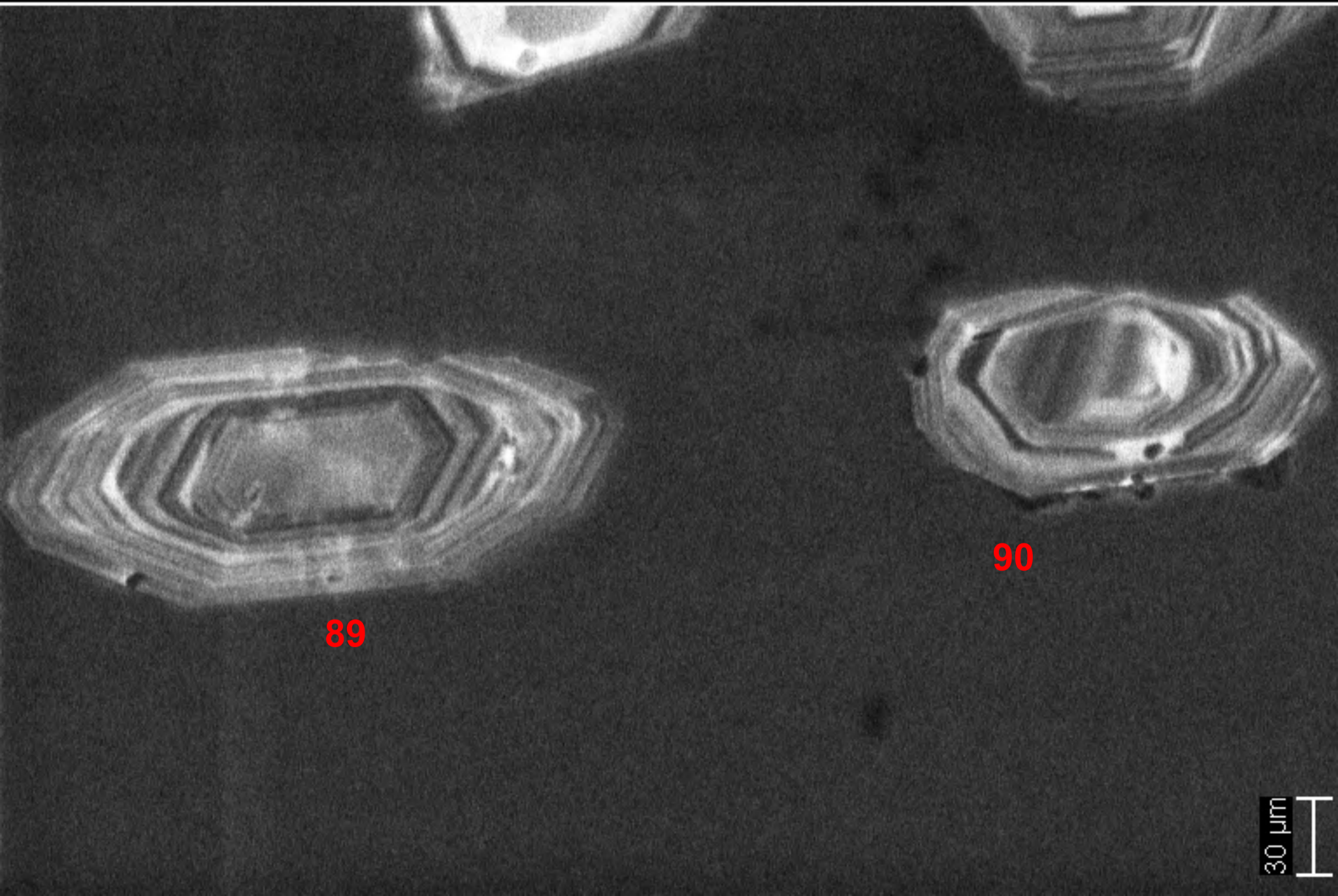
87

88

30 μm



12358-27.tif



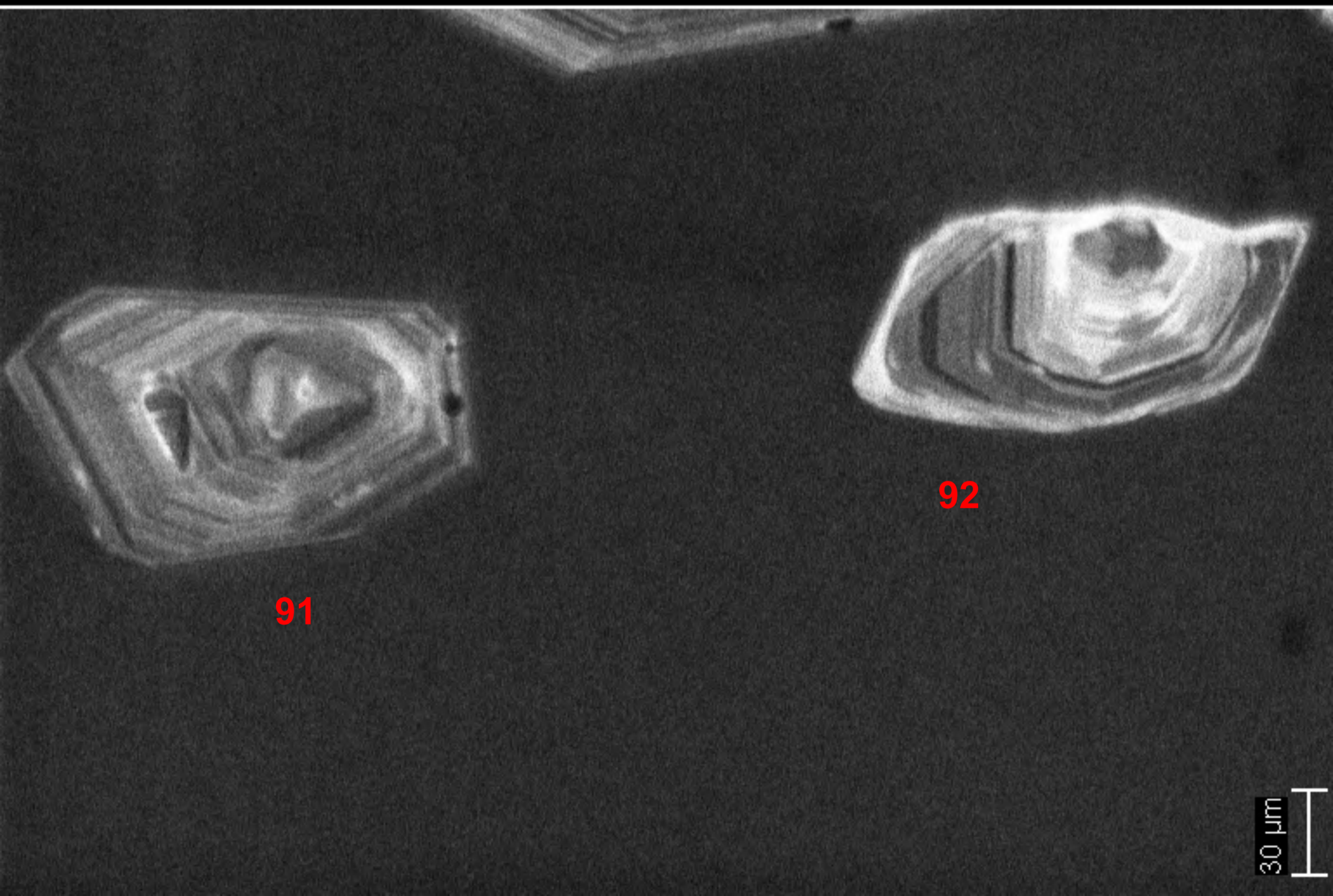
89

90

30 μm



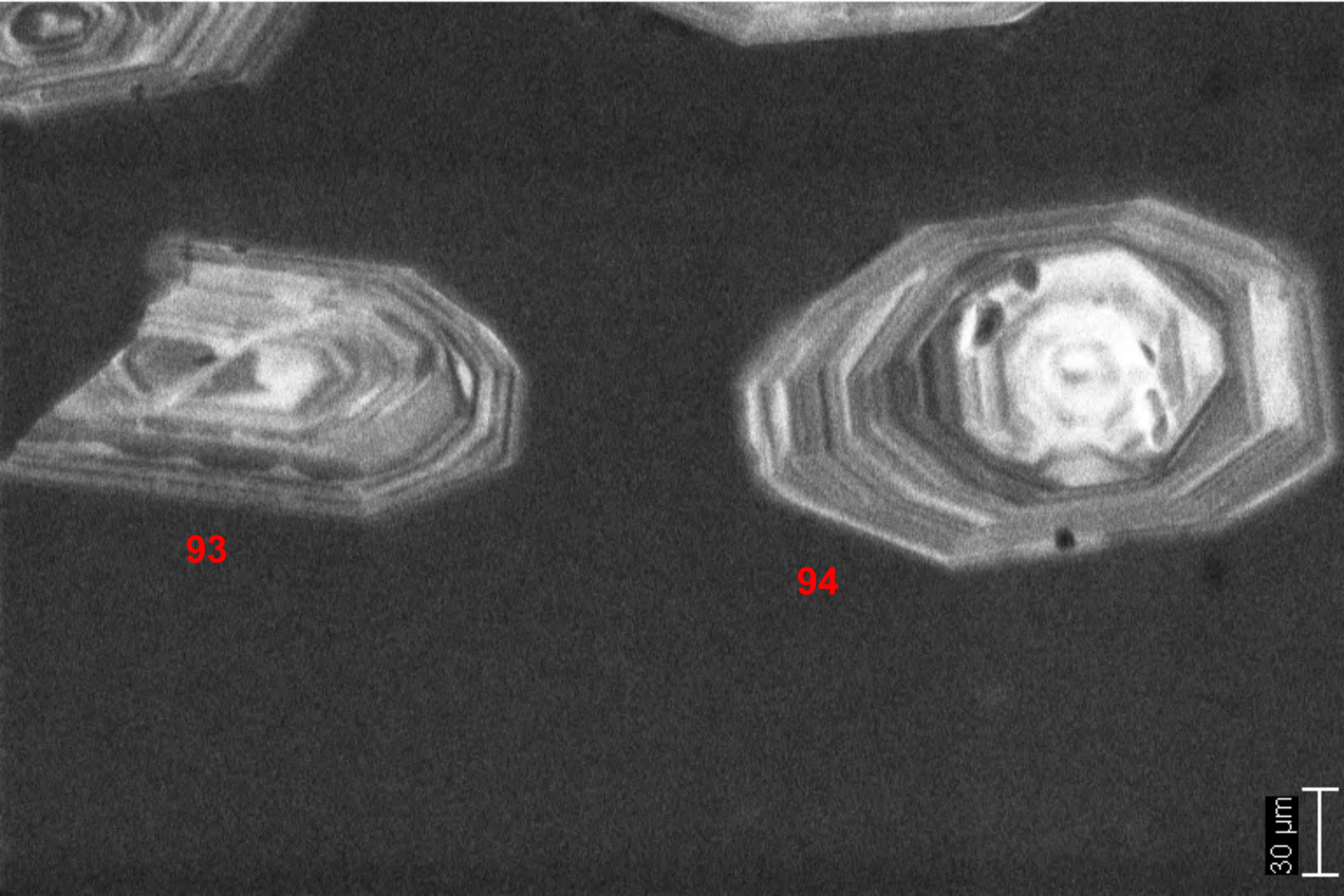
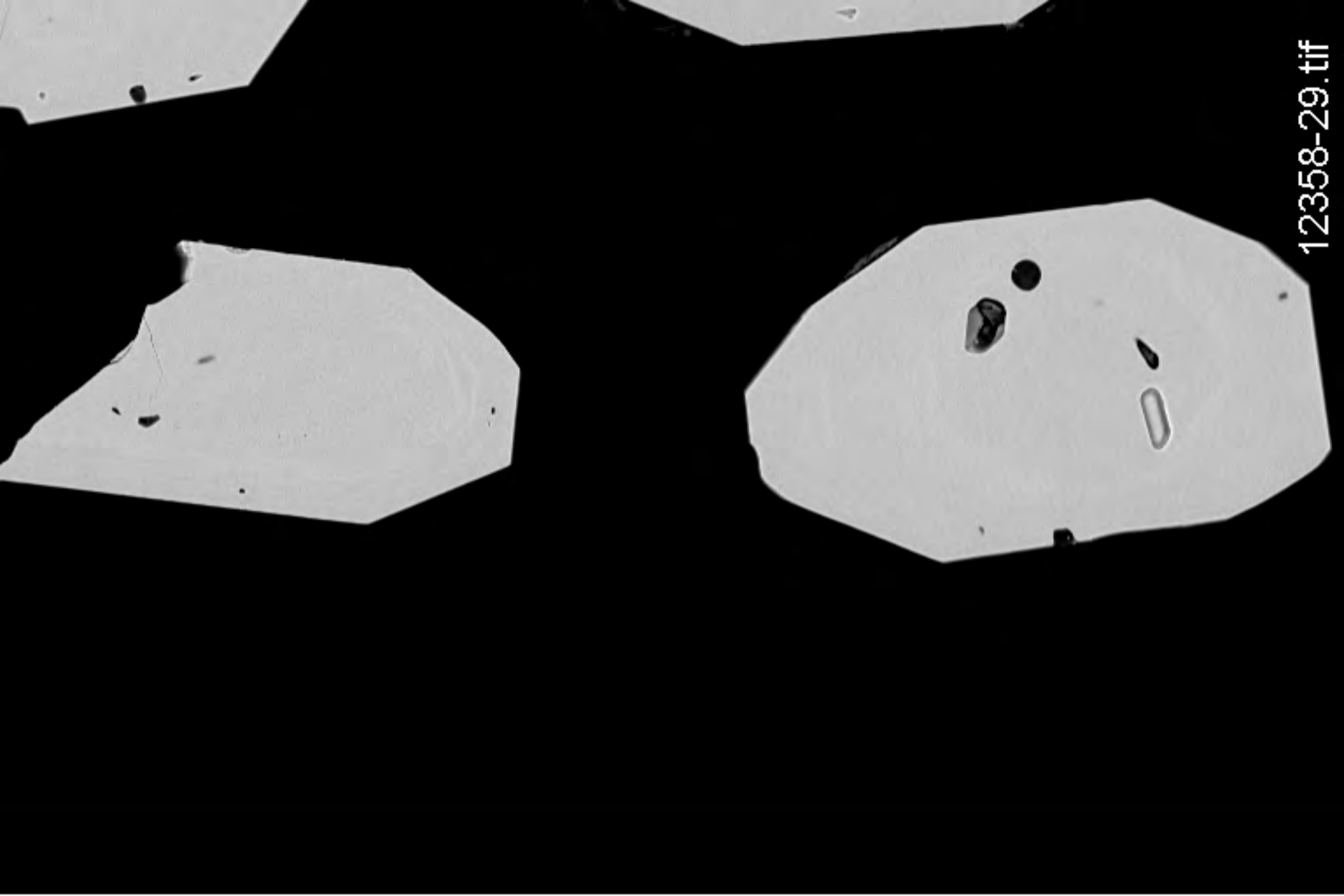
12358-28.tif

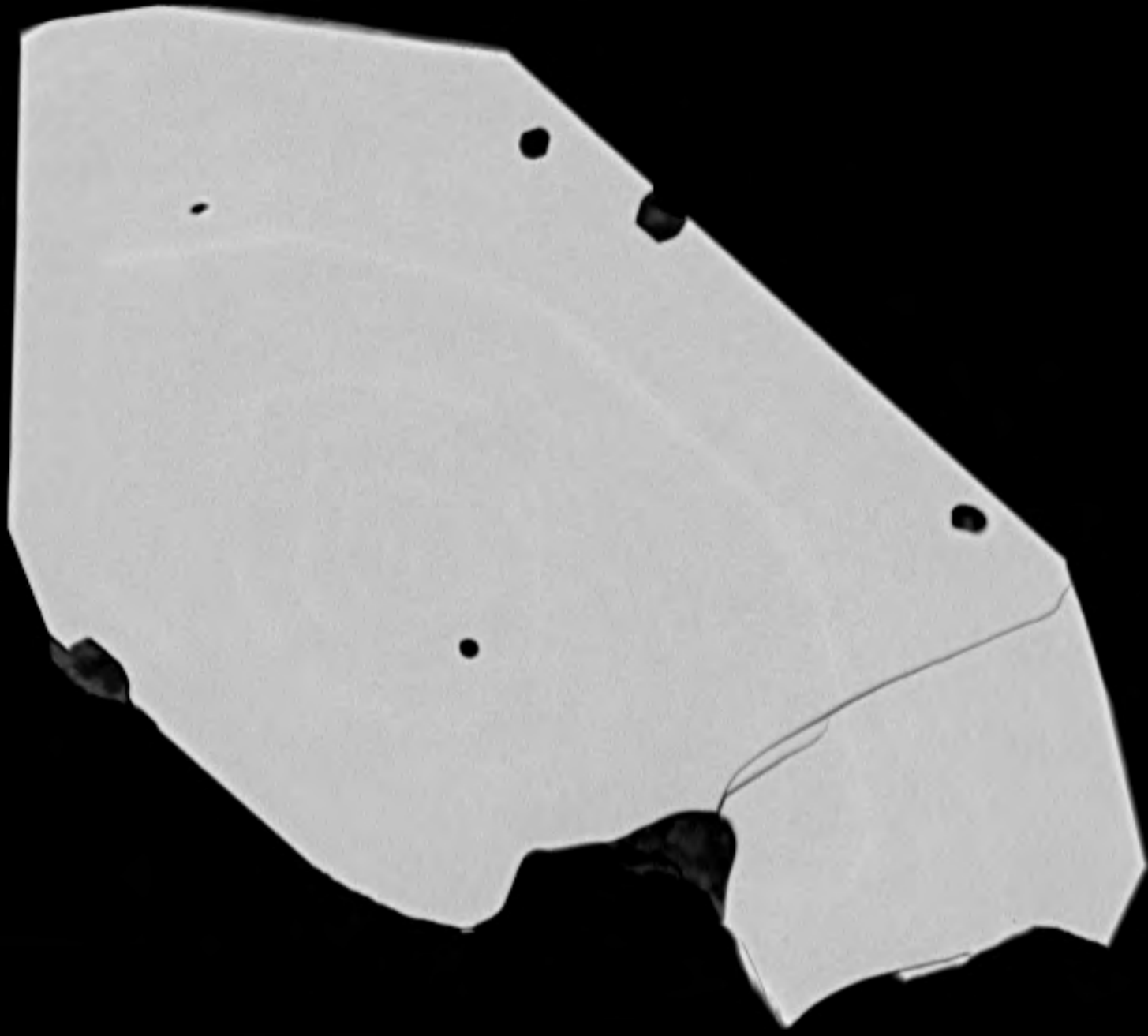


91

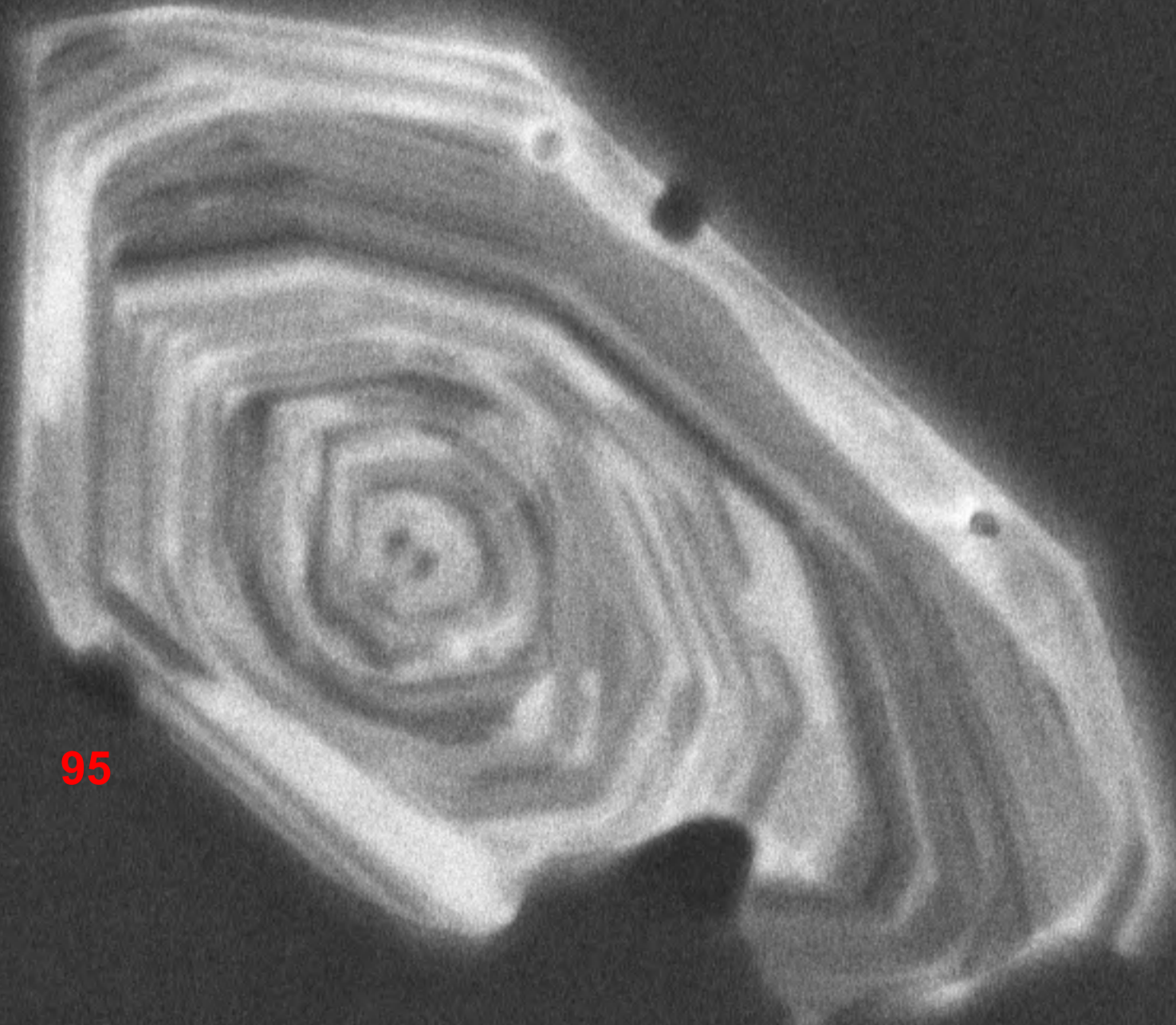
92

30 μm





12358-30.tif



95

20 μm