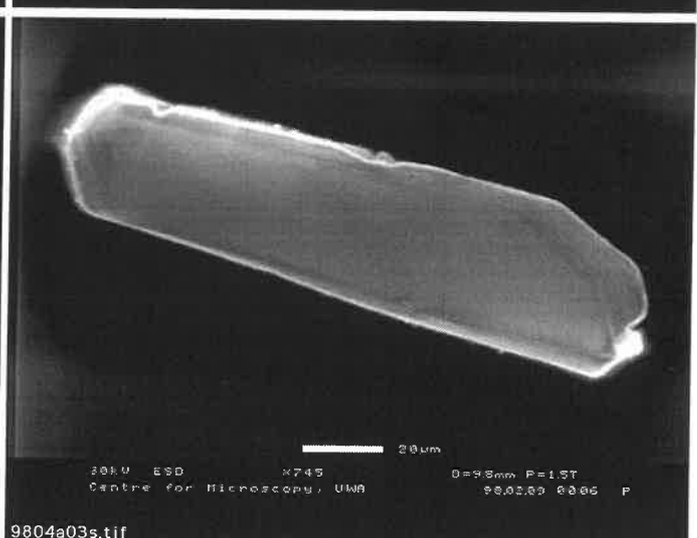
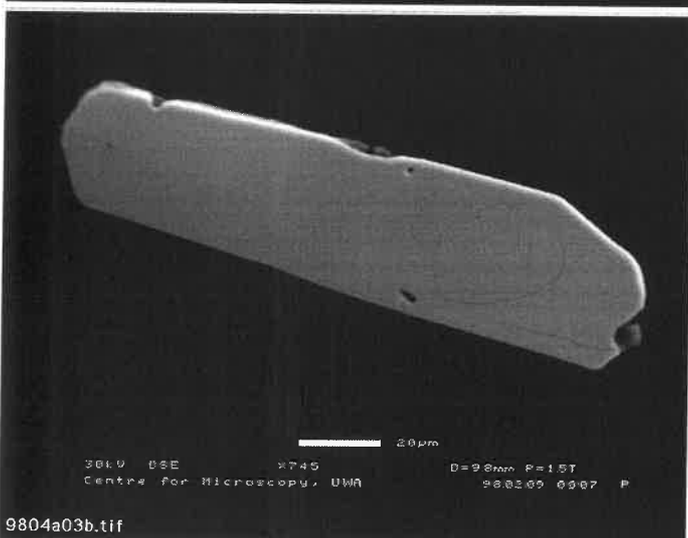
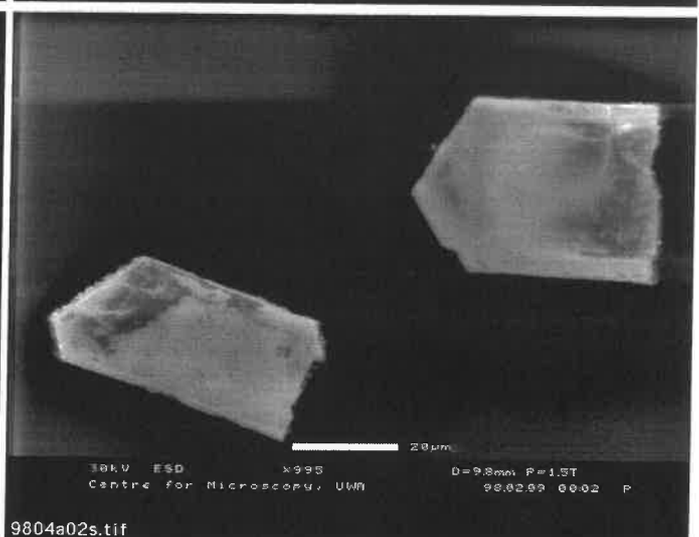
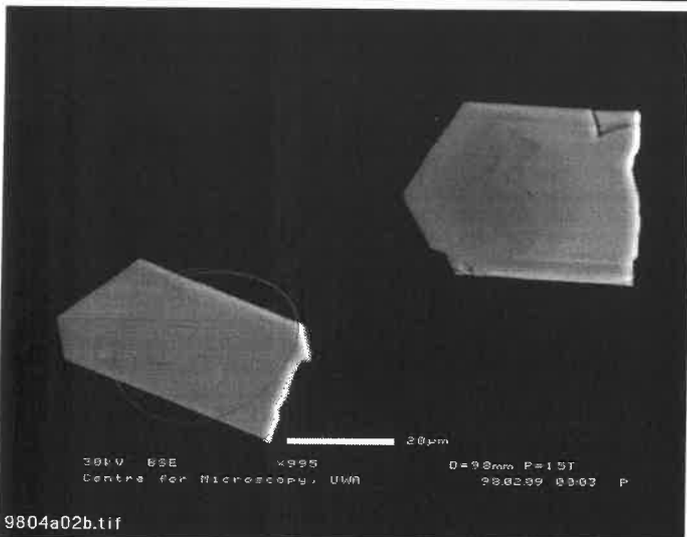
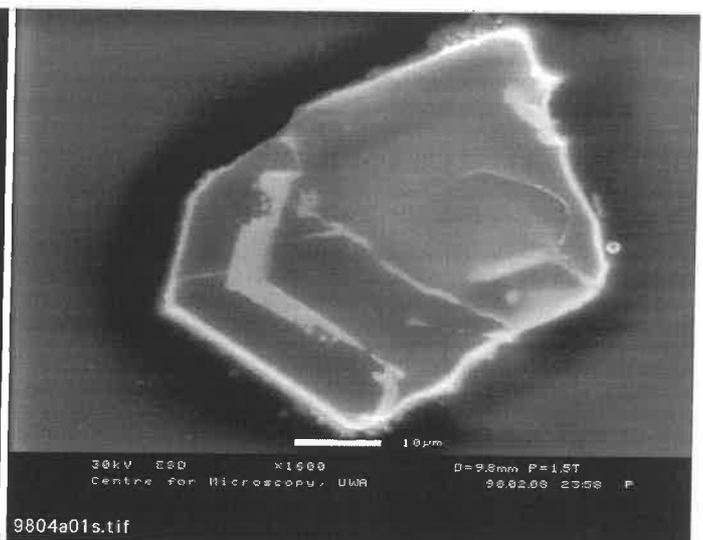
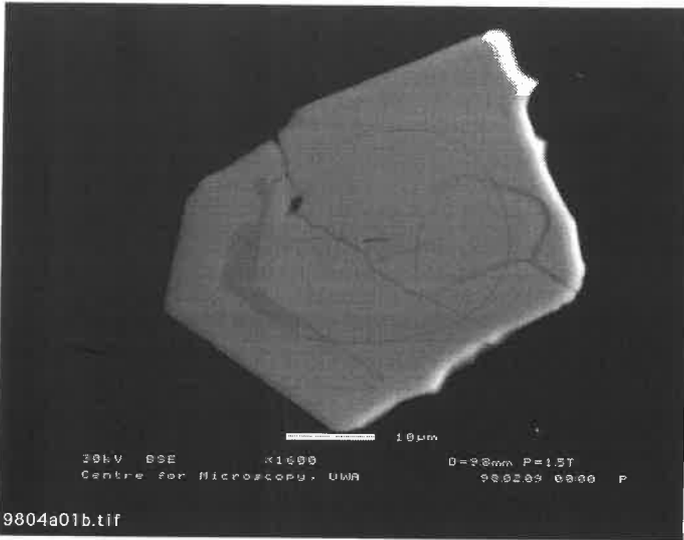
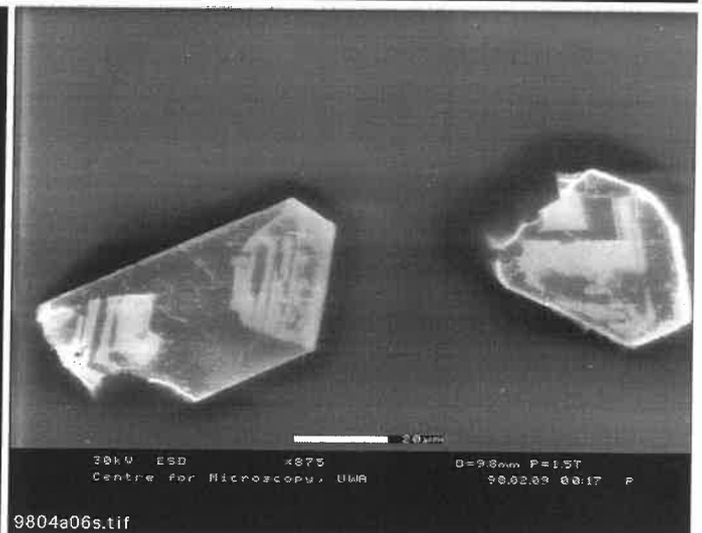
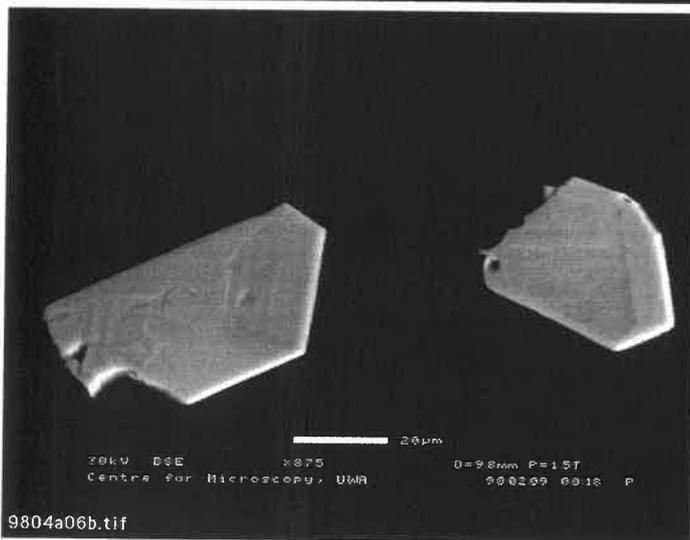
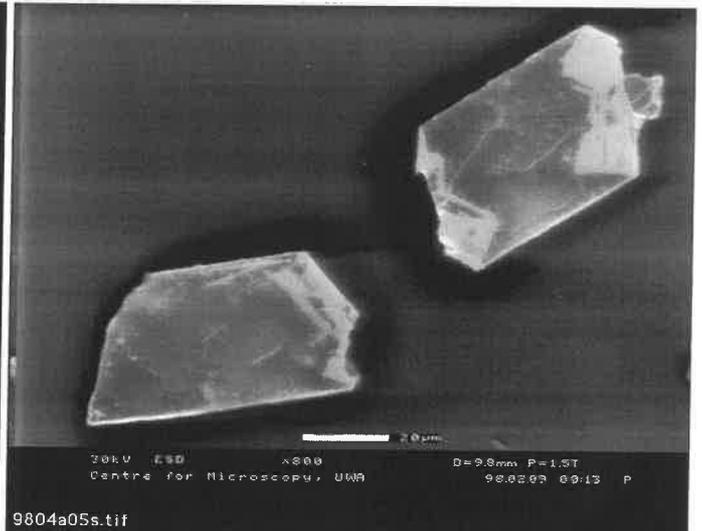
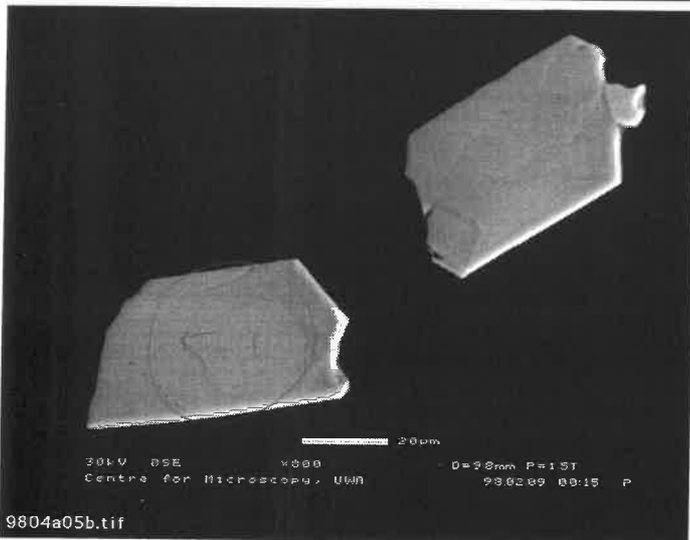
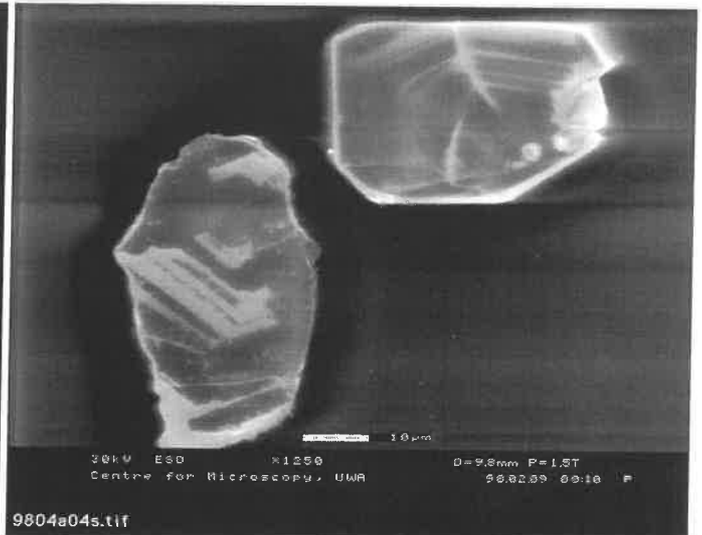
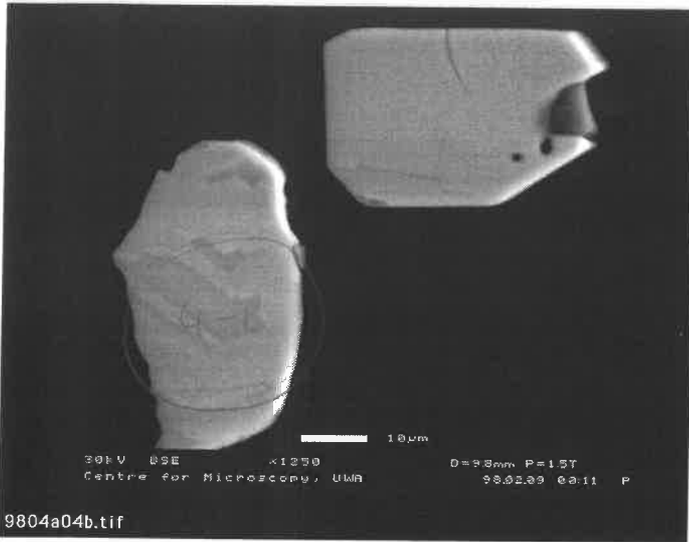
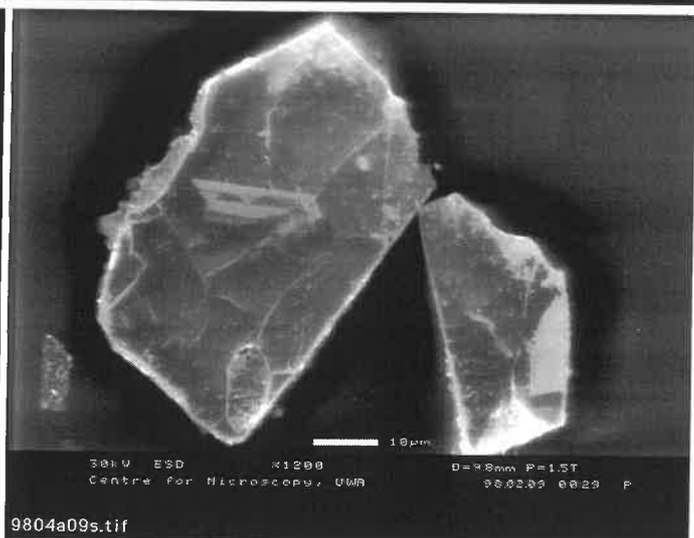
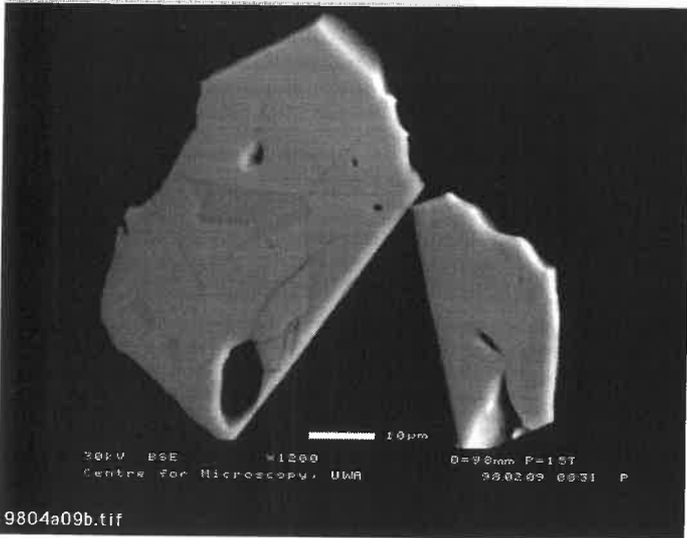
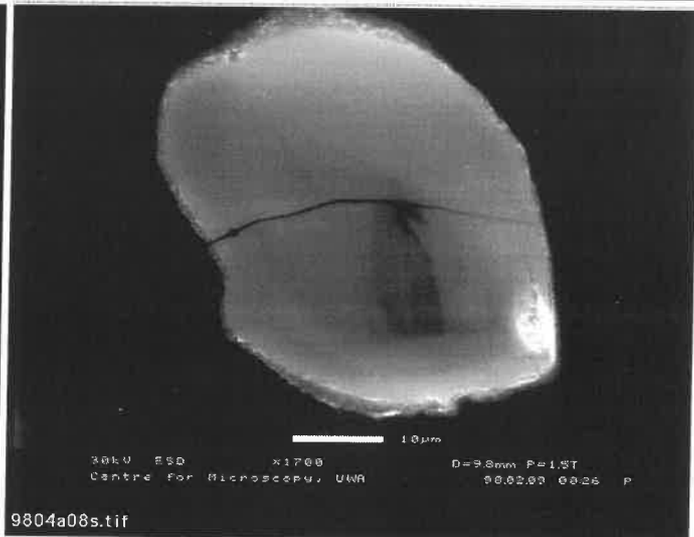
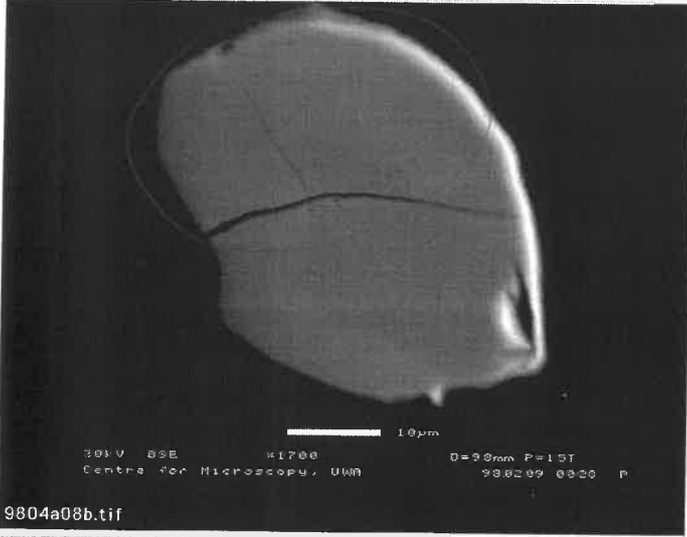
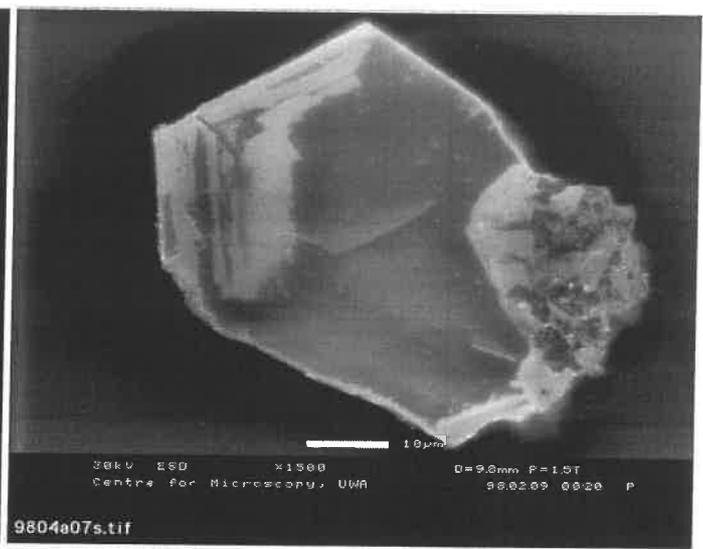
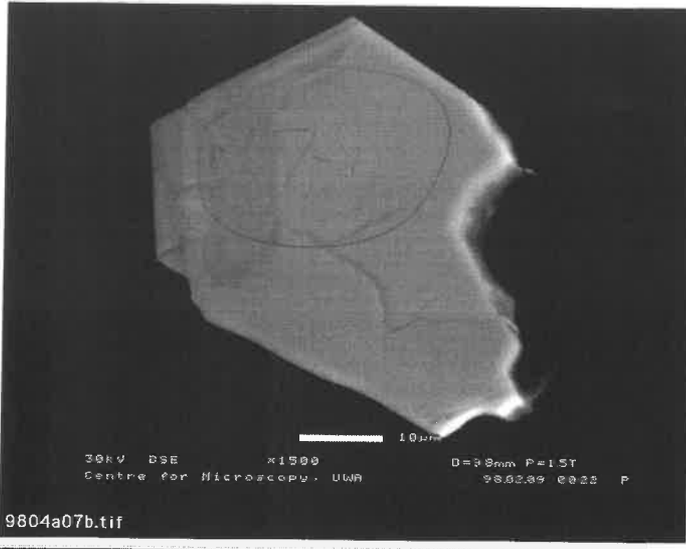


Mount 98-04, Population A (1) 9. 2.98

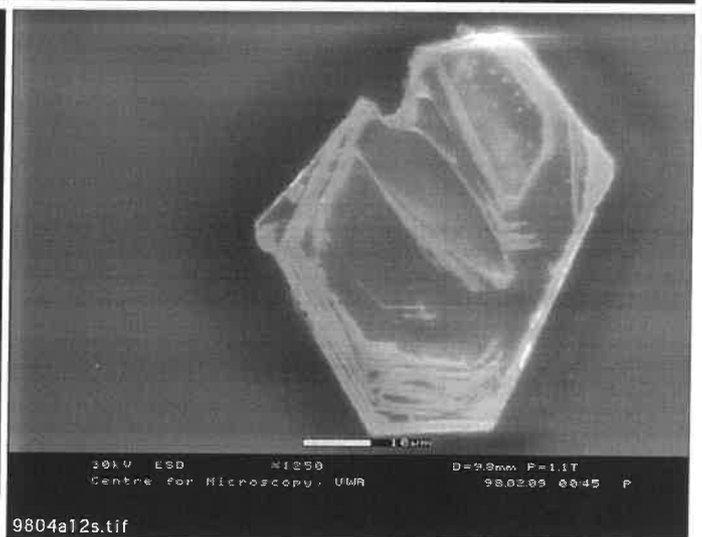
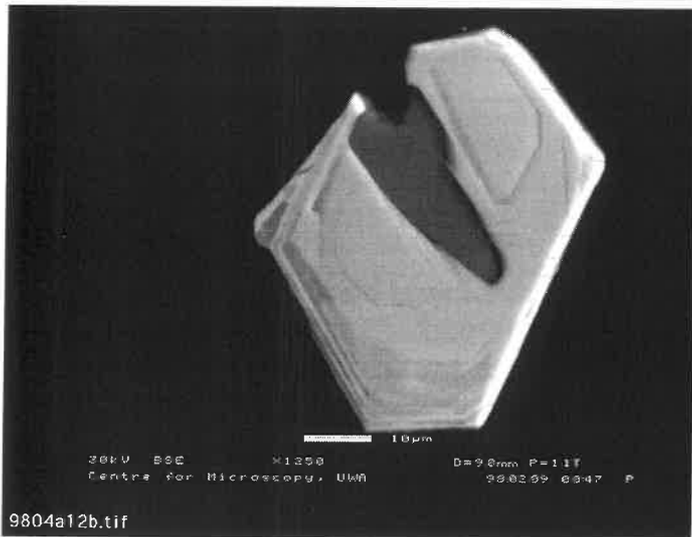
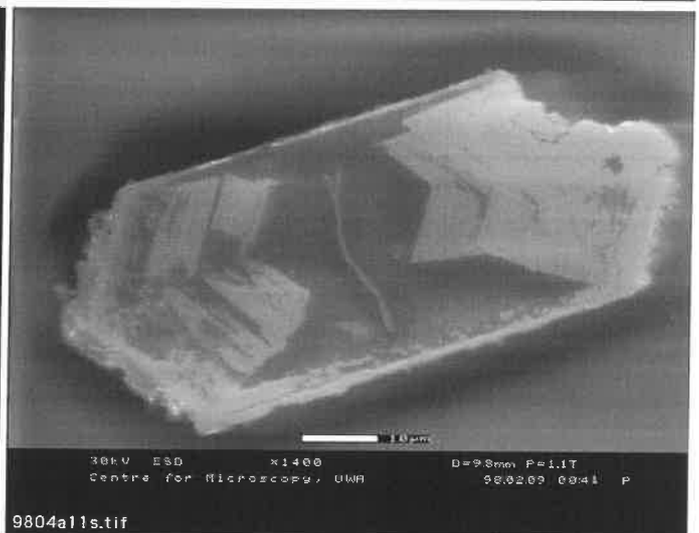
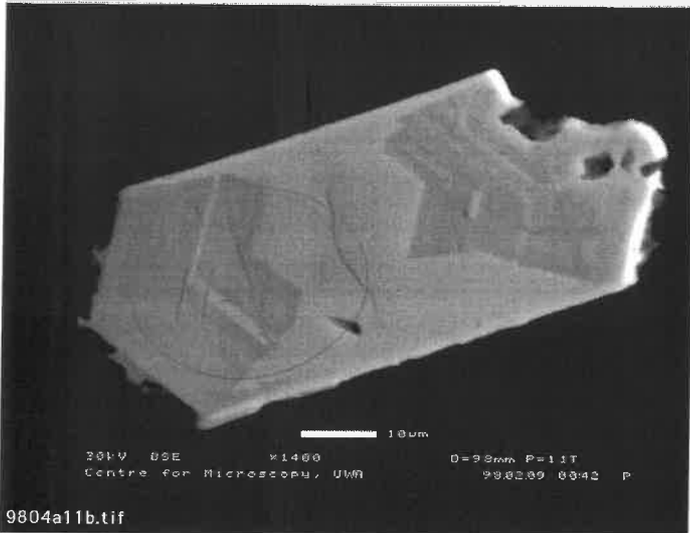
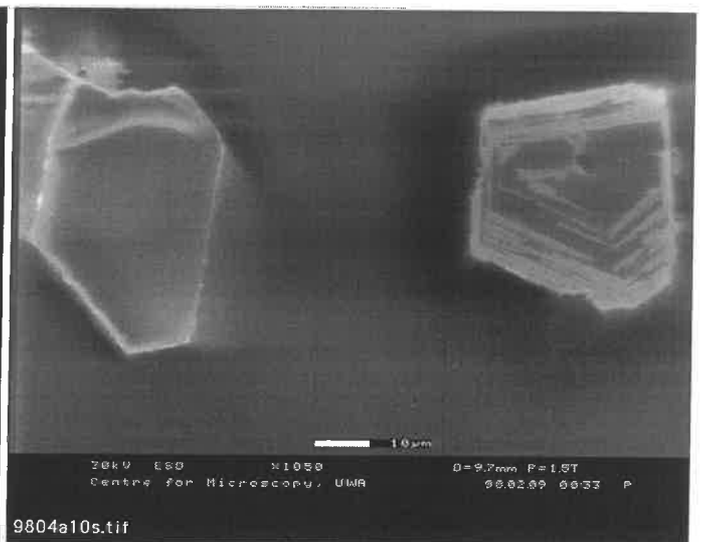
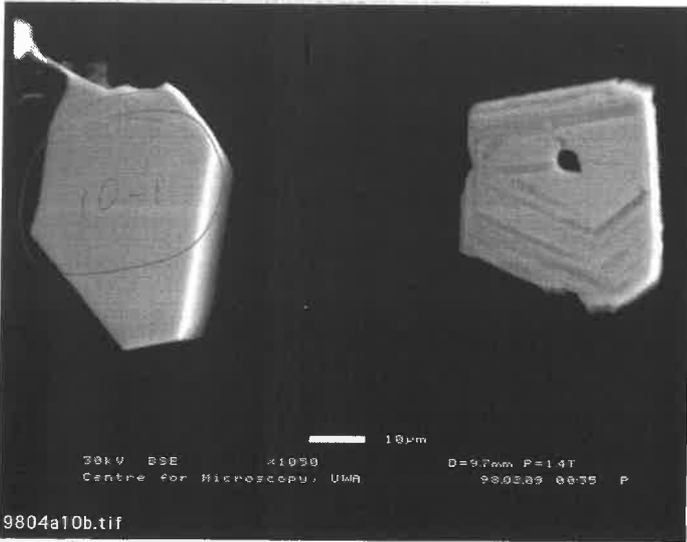


Mount 98-04, Population A (2) 9. 2.98

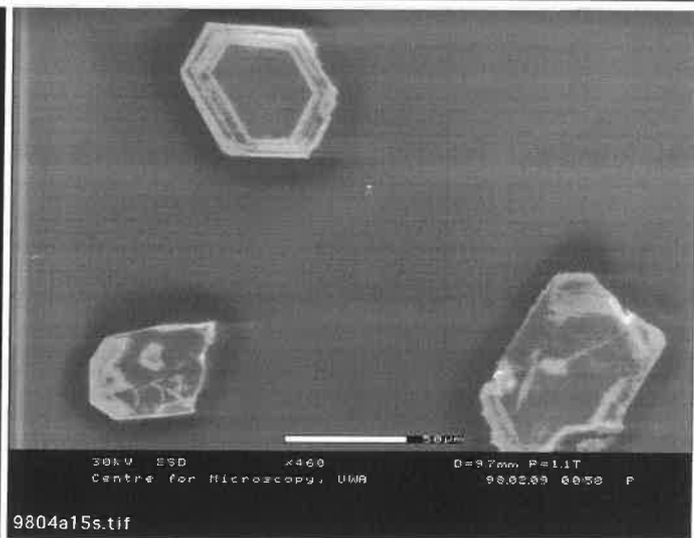
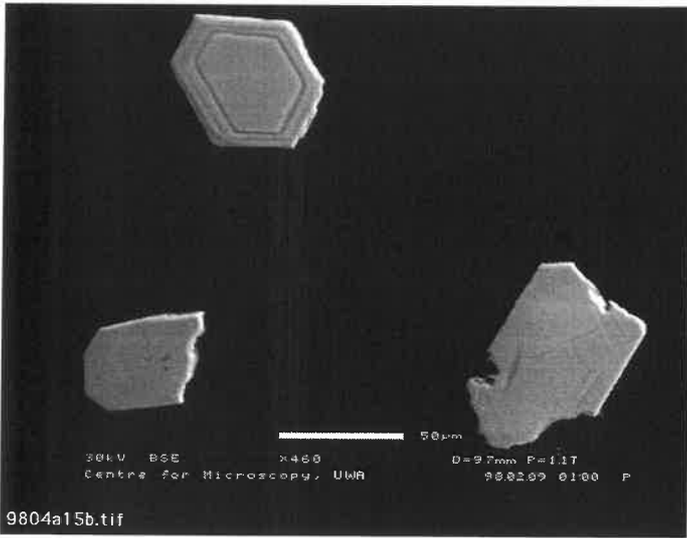
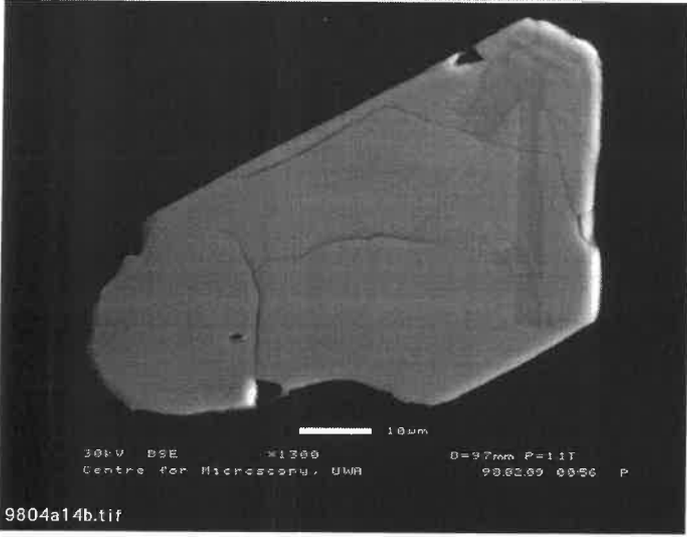
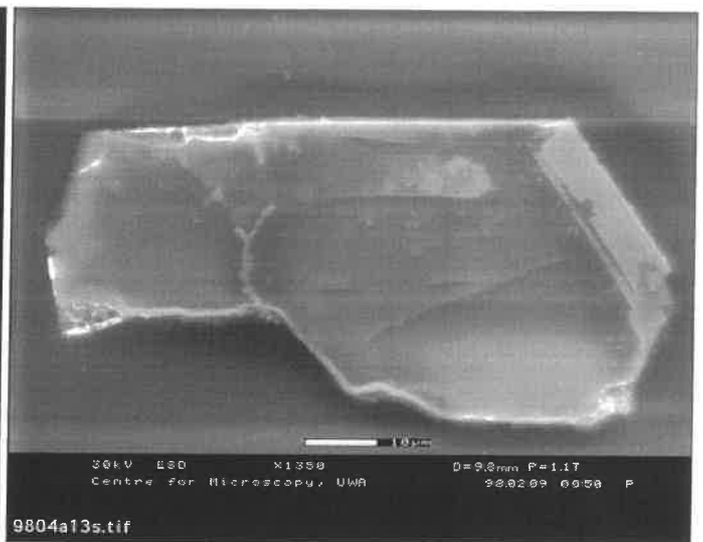
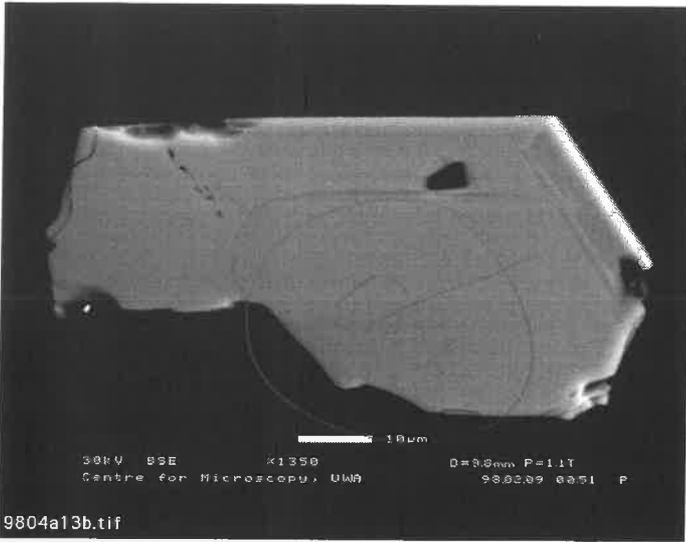




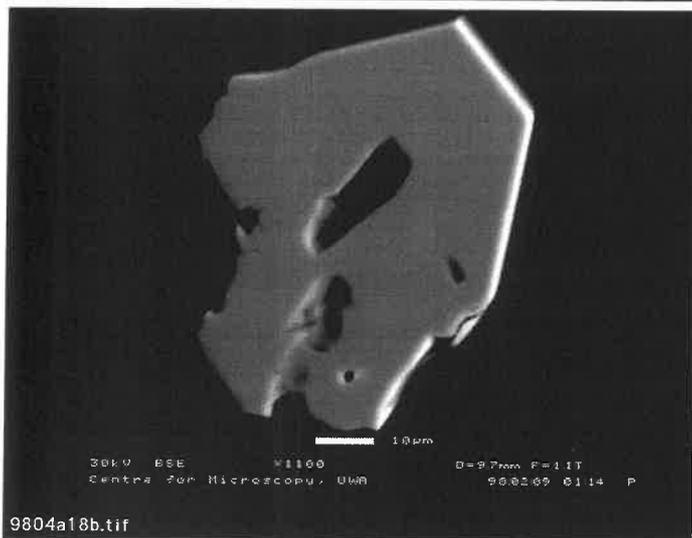
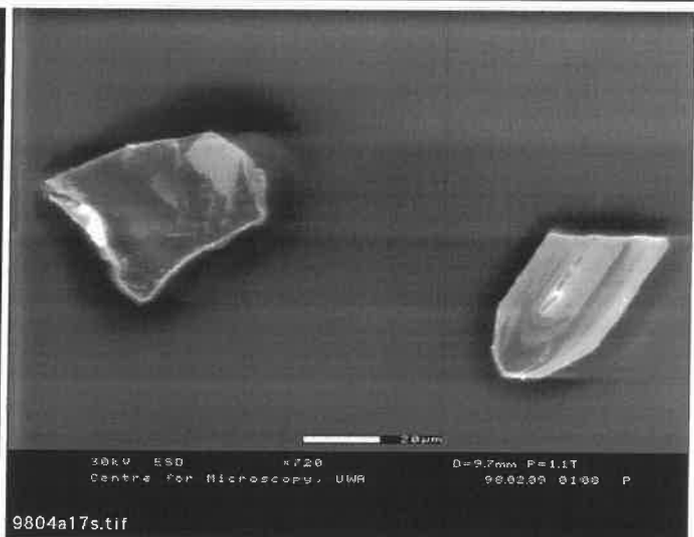
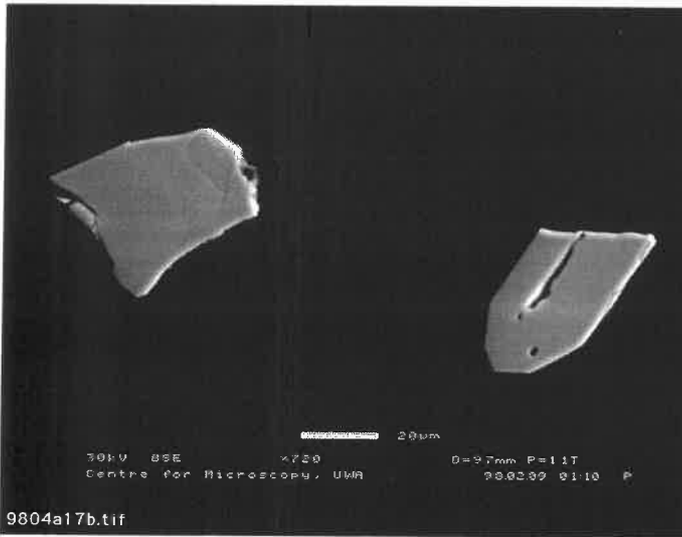
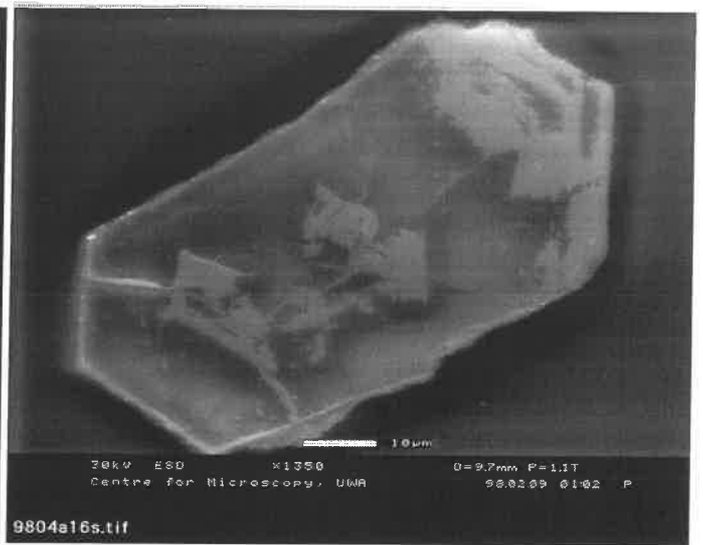
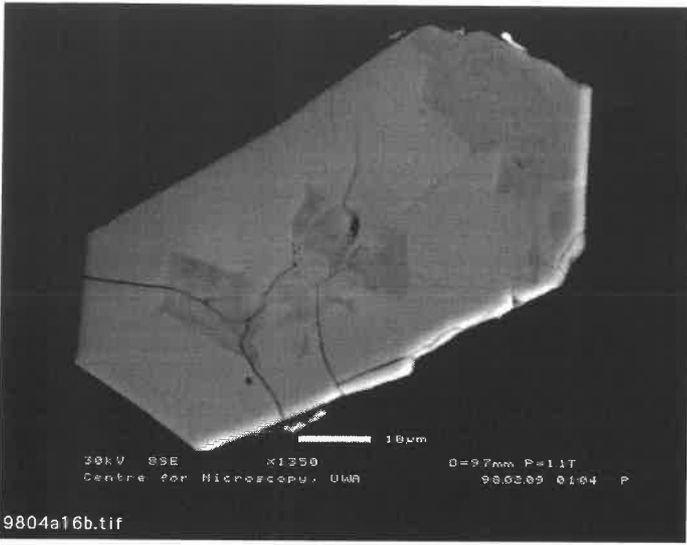
Mount 98-04, Population A (4) 9. 2.98



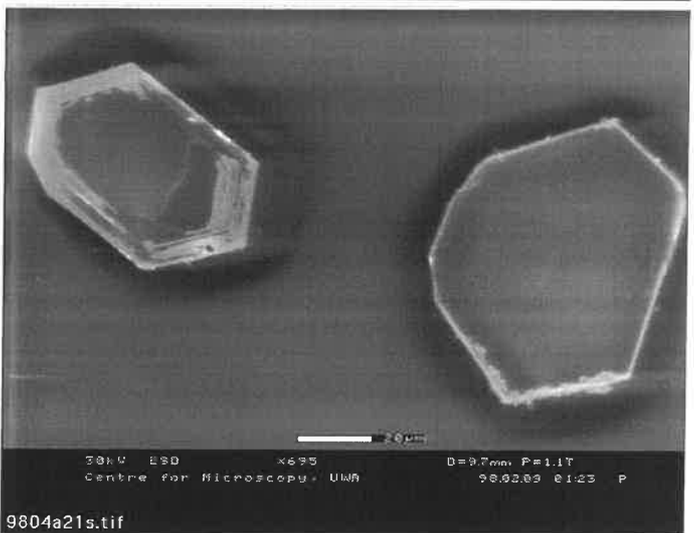
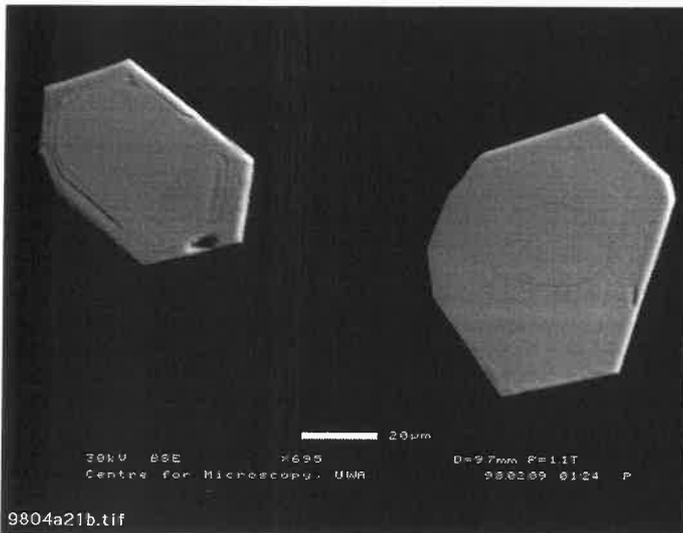
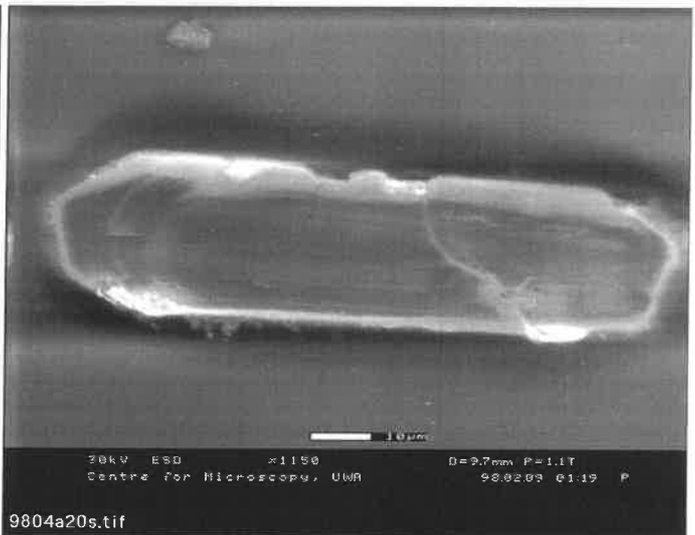
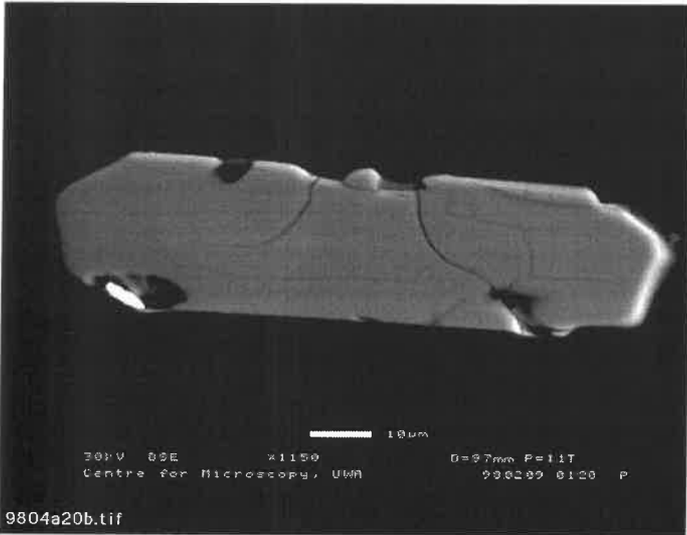
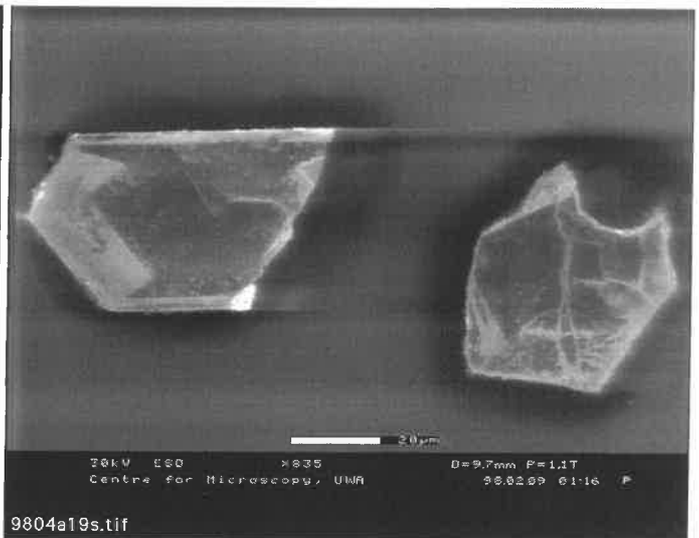
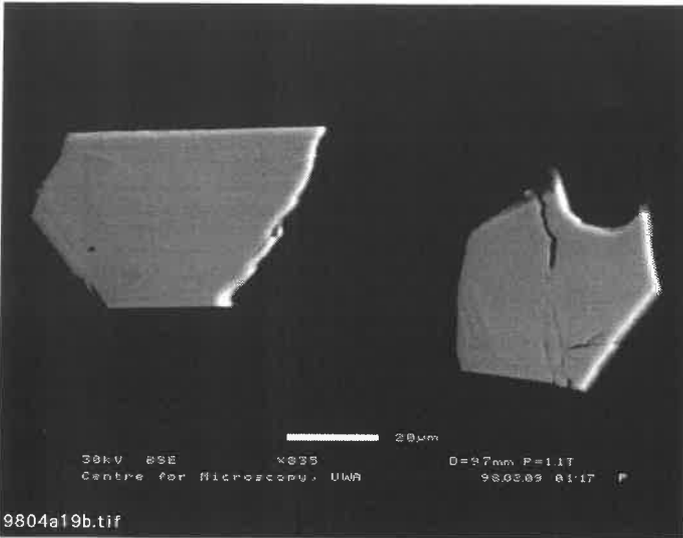
Mount 98-04, Population A (5) 9. 2.98



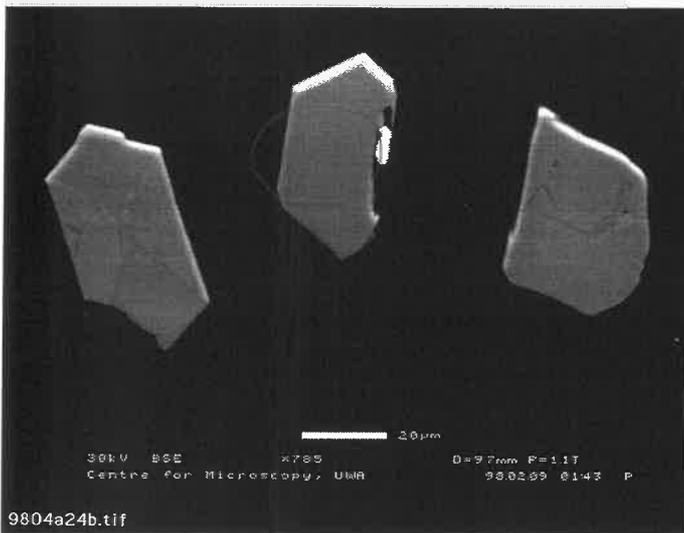
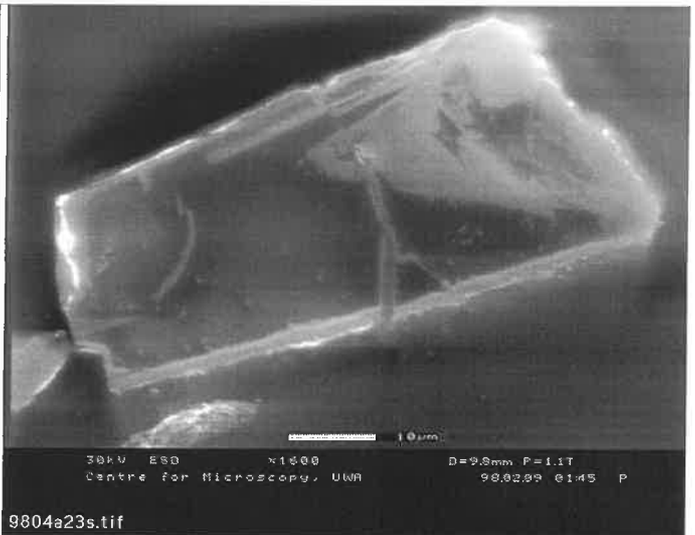
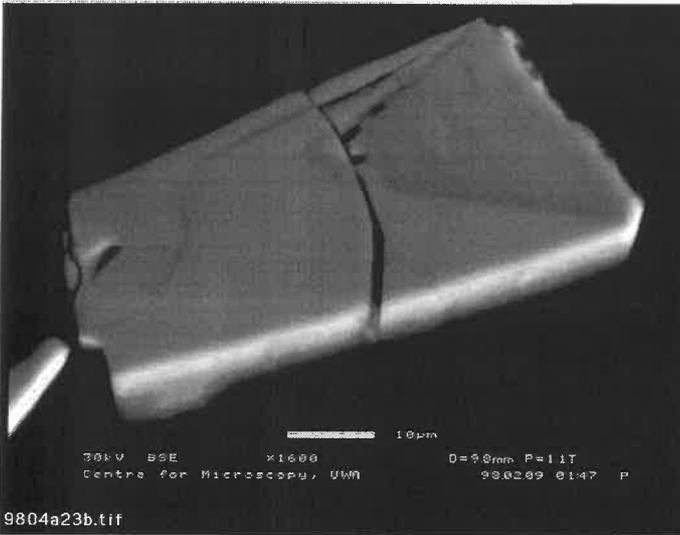
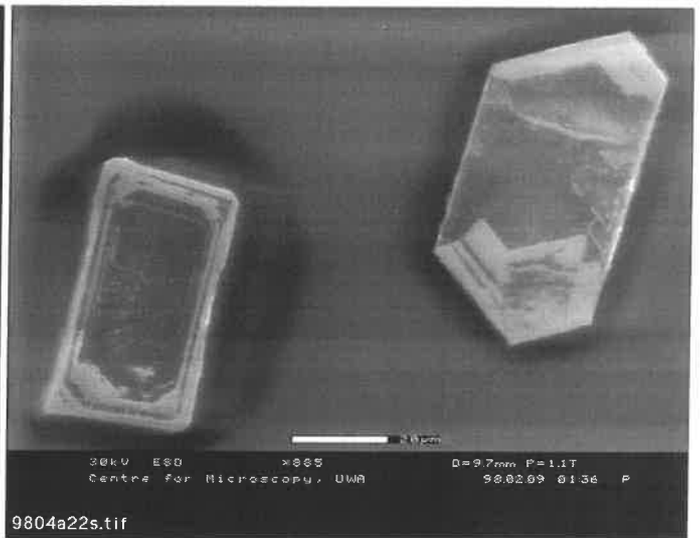
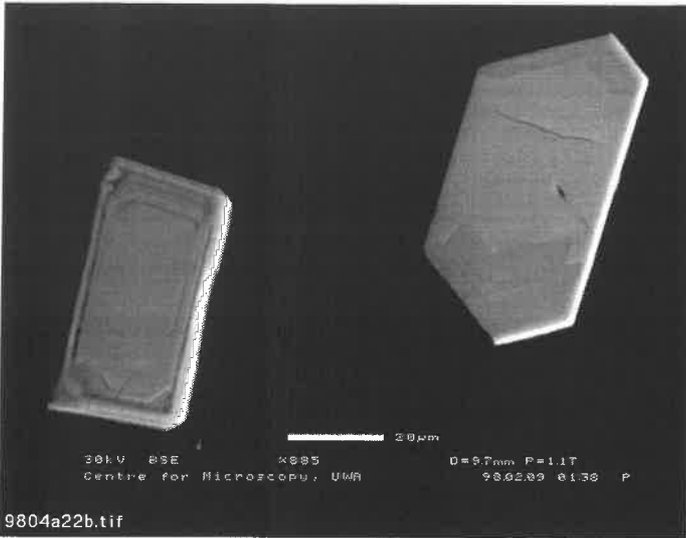
Mount 98-04, Population A (6) 9. 2.98



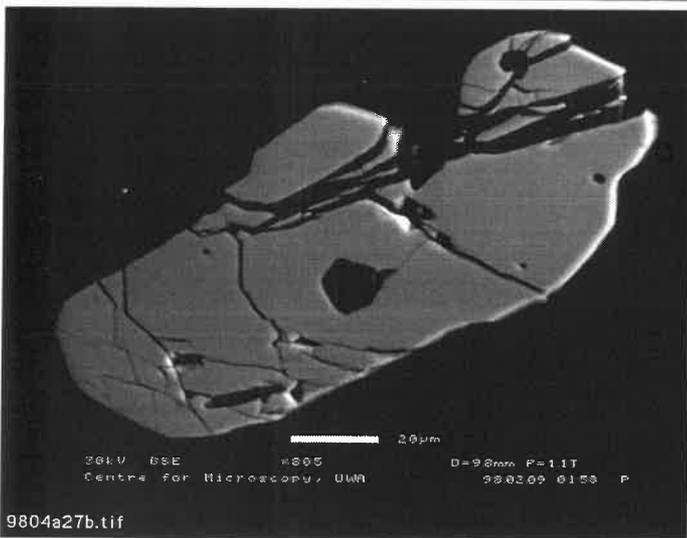
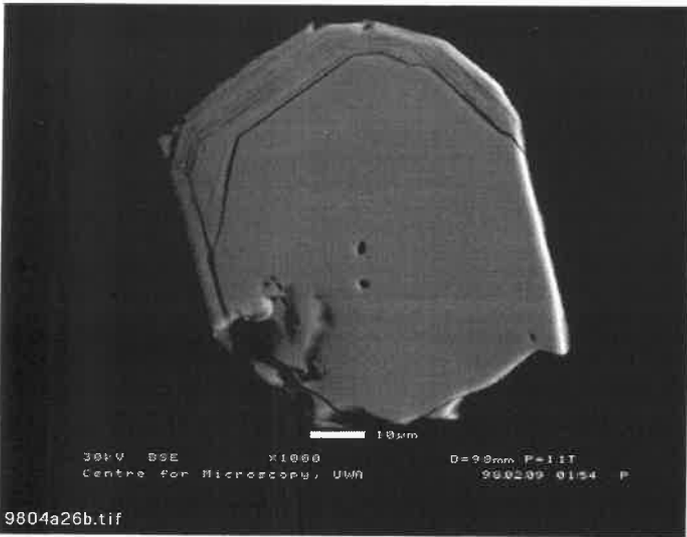
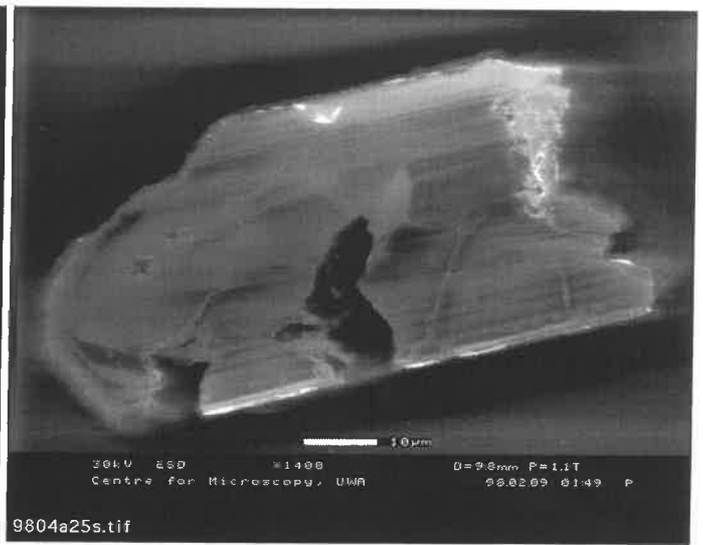
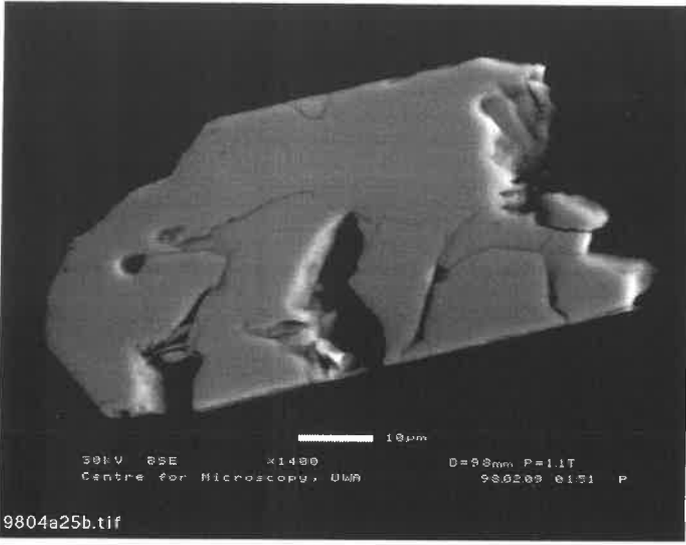
Mount 98-04, Population A (7) 9. 2.98



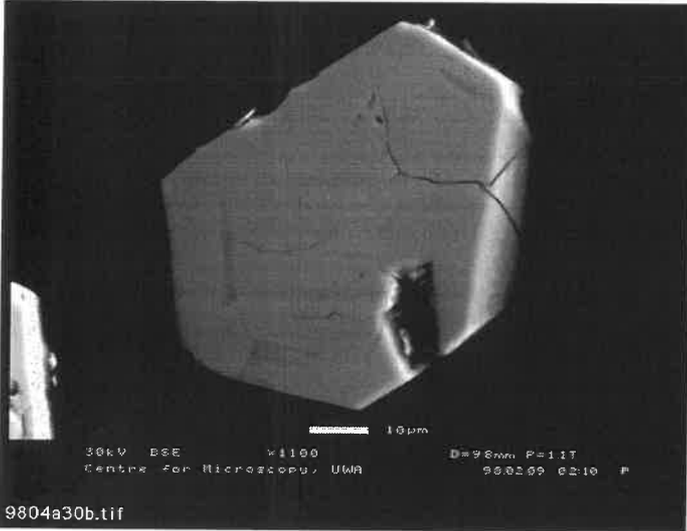
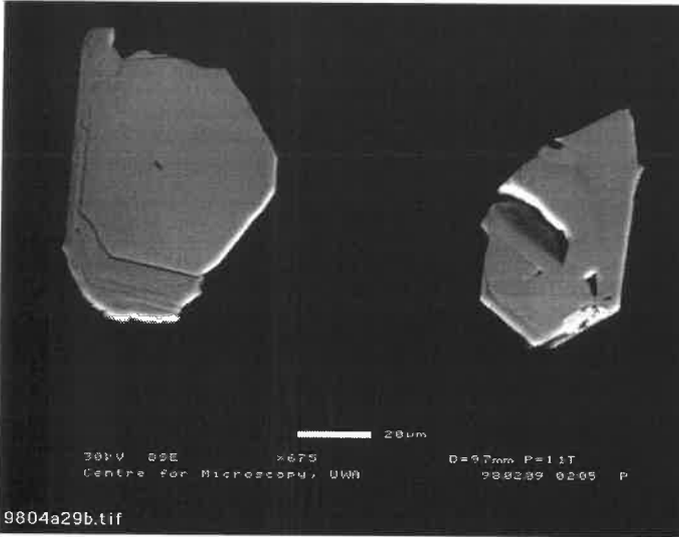
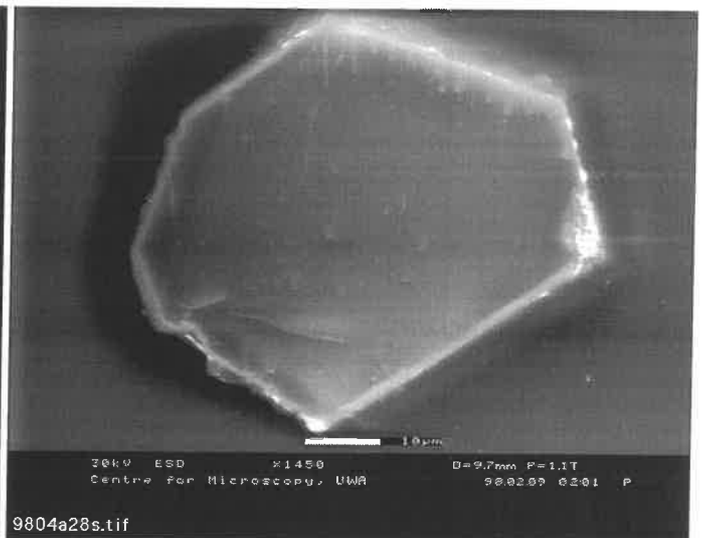
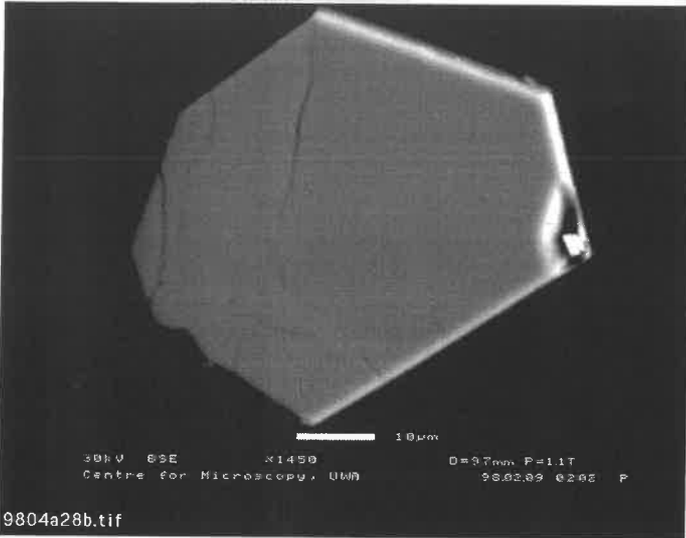
Mount 98-04, Population A (8) 9. 2.98



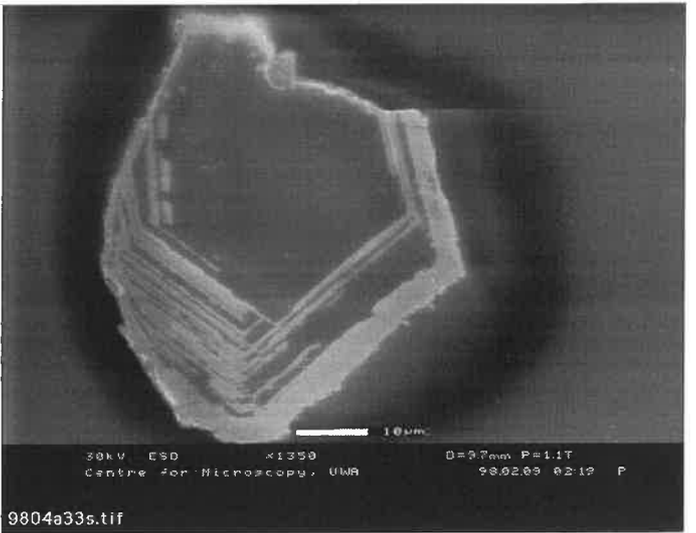
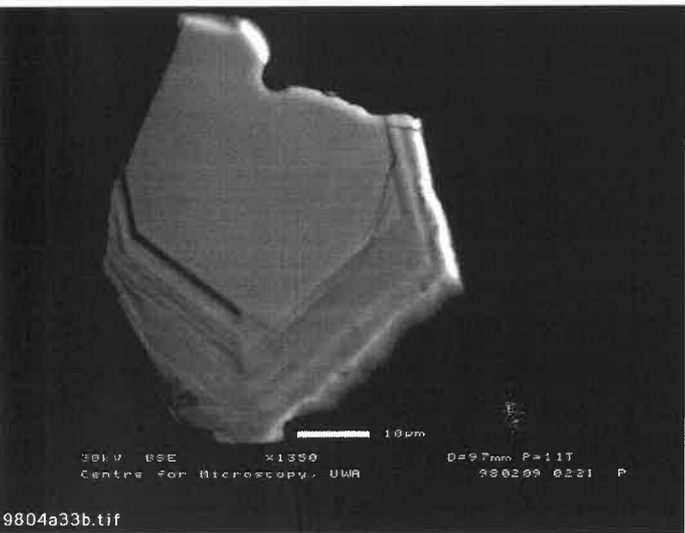
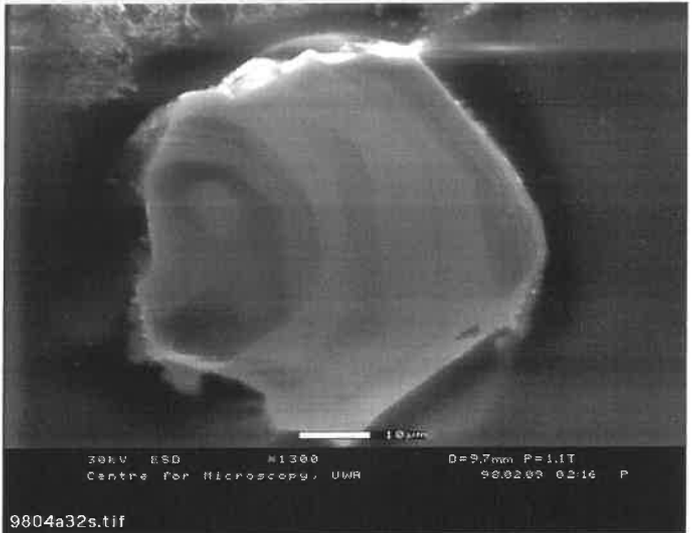
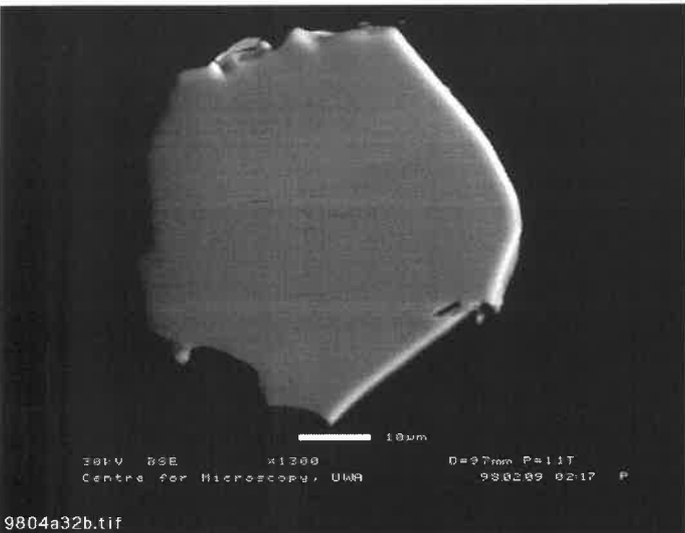
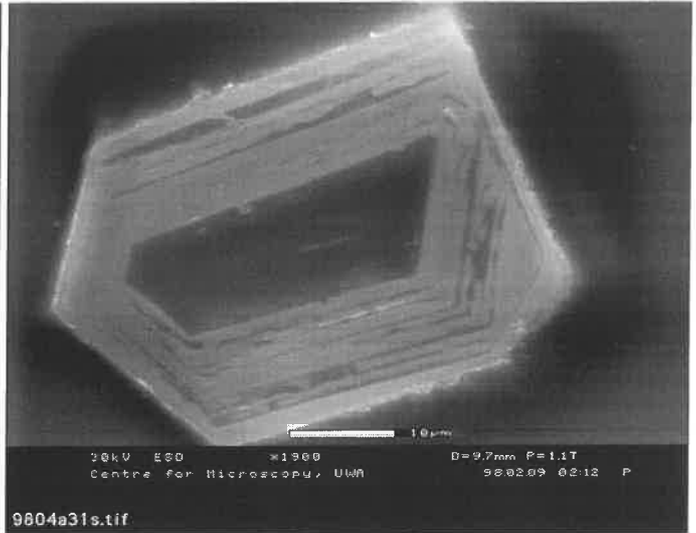
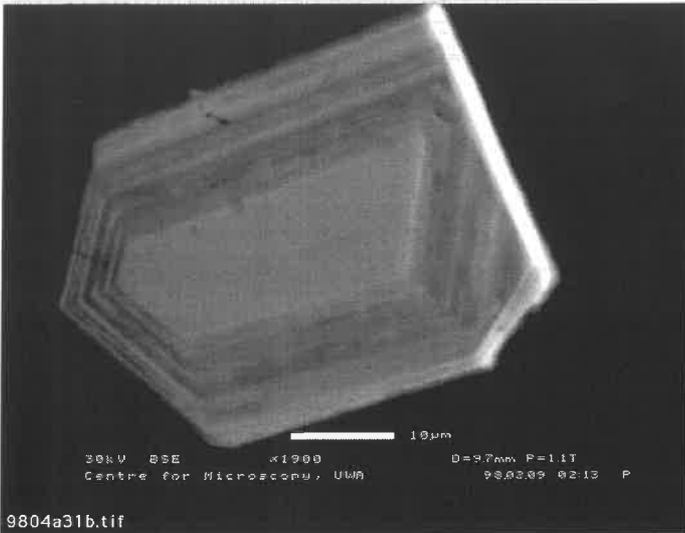
Mount 98-04, Population A (9) 9. 2.98



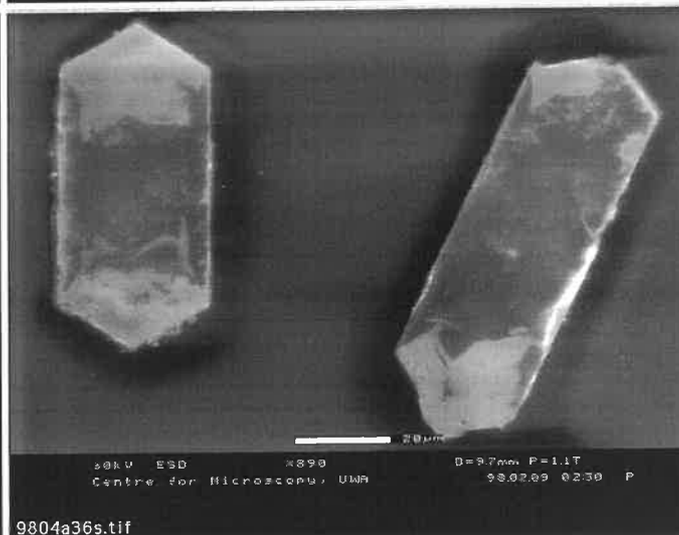
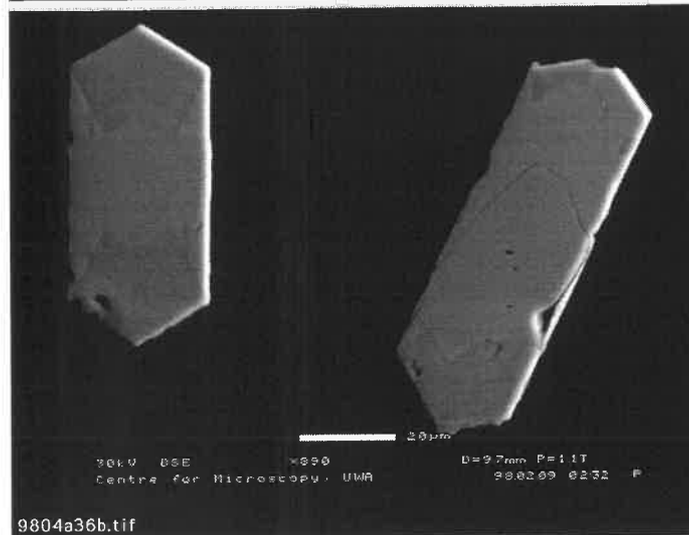
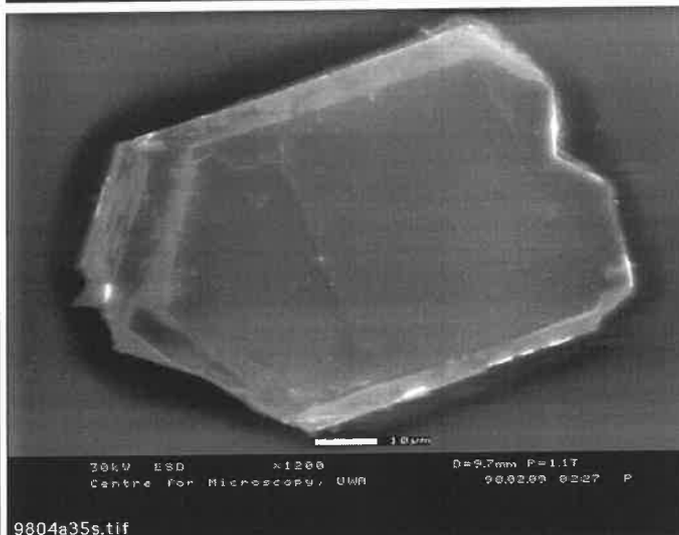
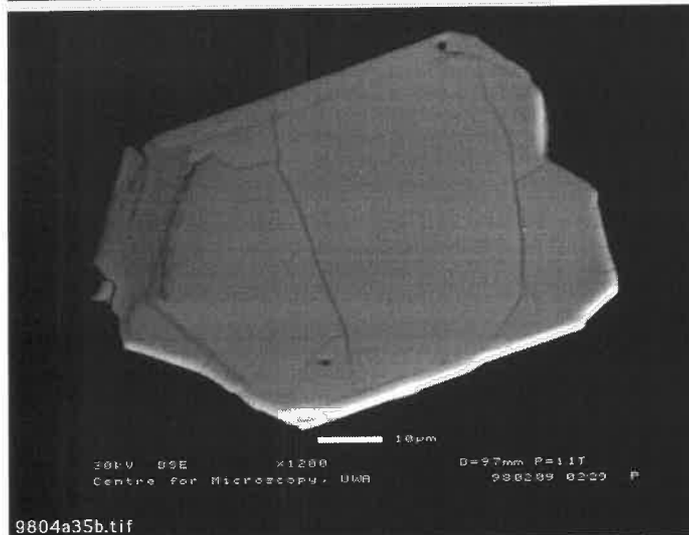
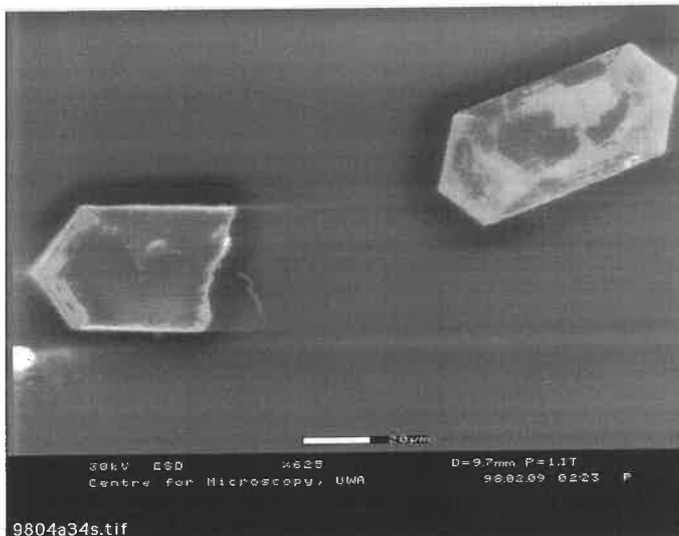
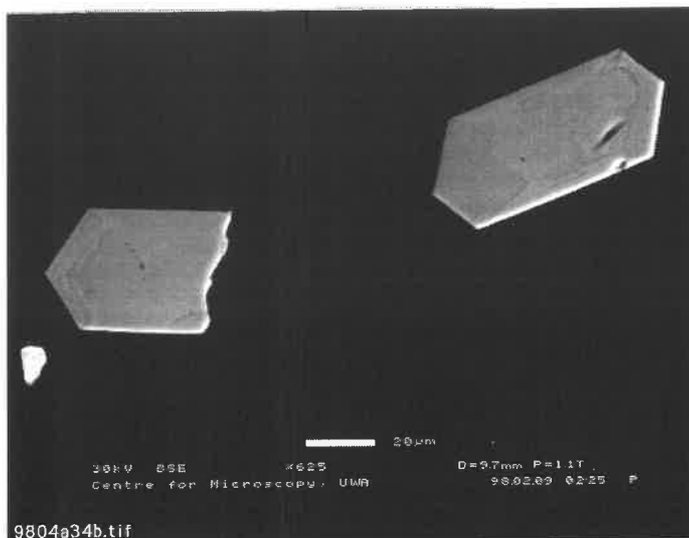
Mount 98-04, Population A (10) 9. 2.98



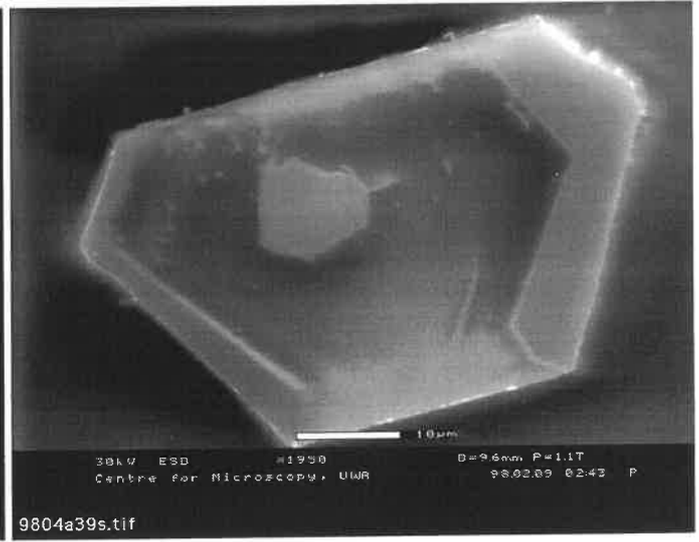
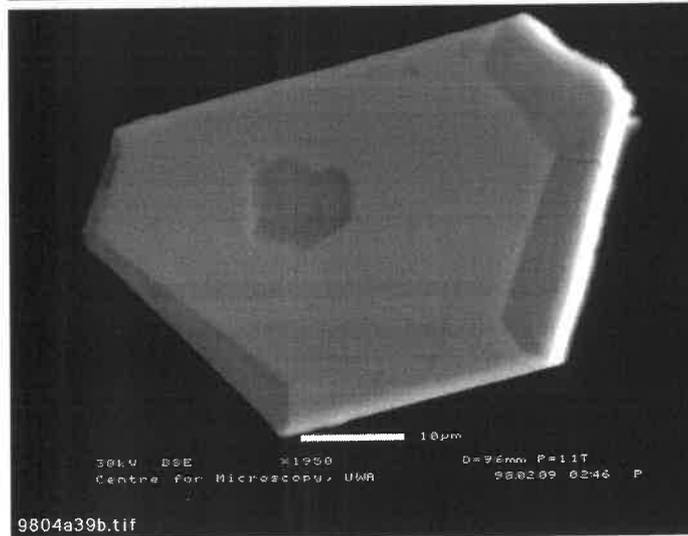
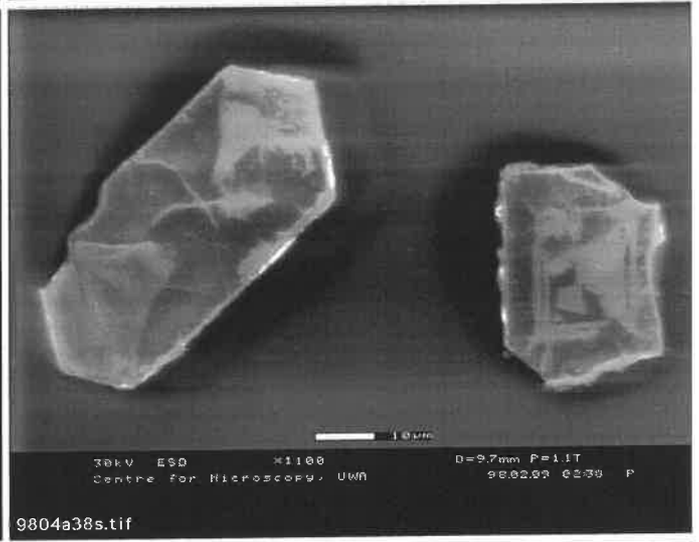
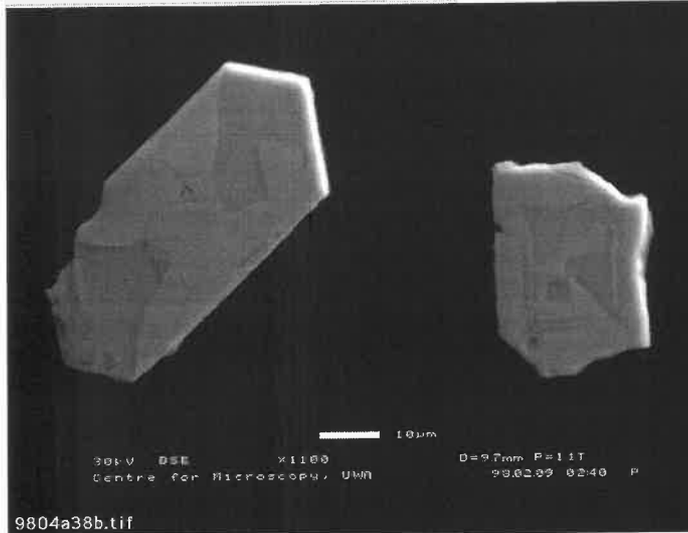
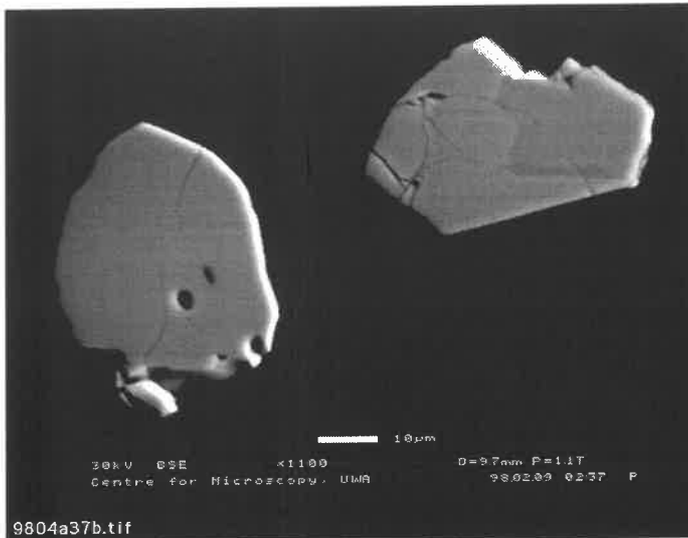
Mount 98-04, Population A (11) 9. 2.98



Mount 98-04, Population A (12) 9. 2.98



Mount 98-04, Population A (13) 9. 2.98



Mount 98-04, Population A (14) 9. 2.98

