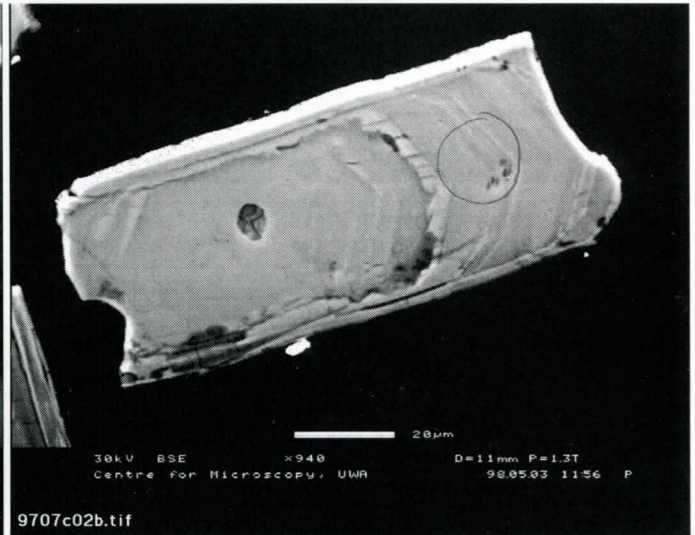
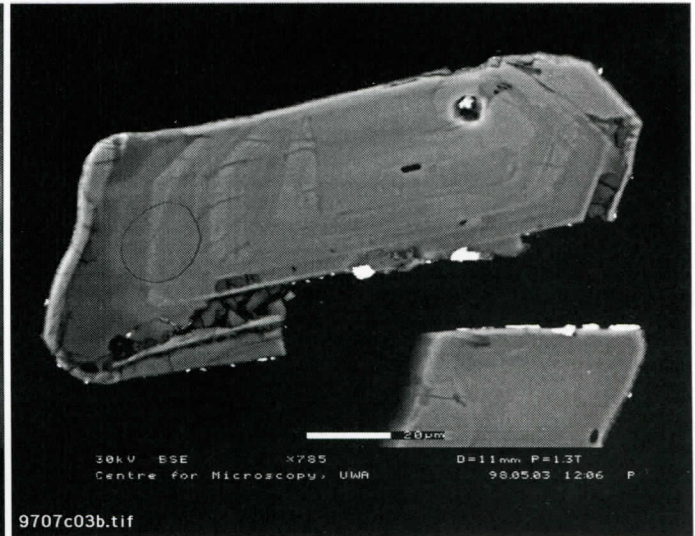
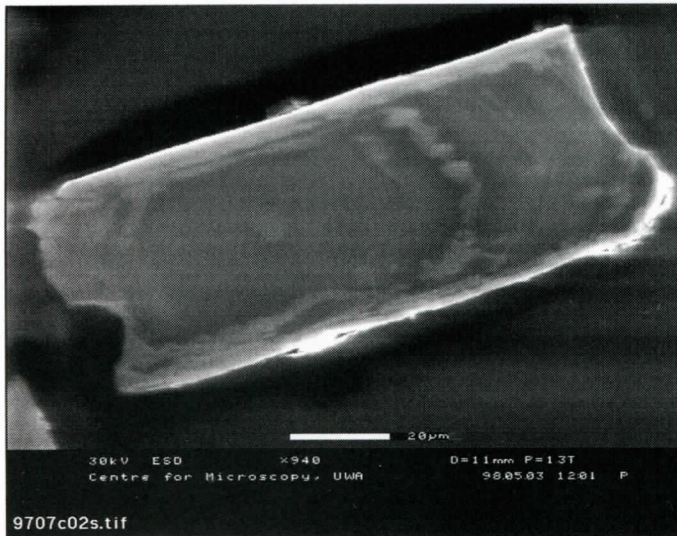


1-1  
2661  
79%  
1-2  
2656  
98%

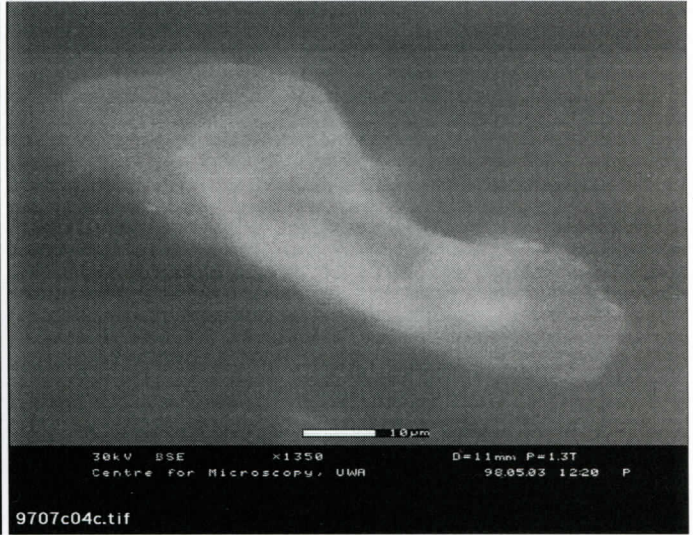
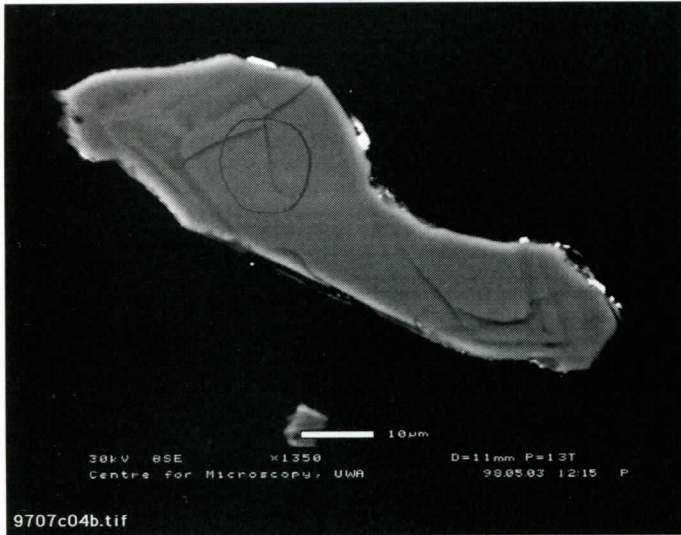
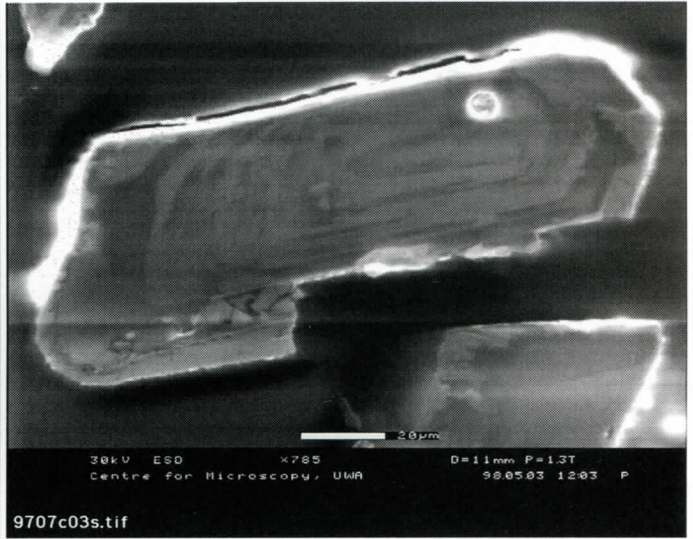


2050  
97%

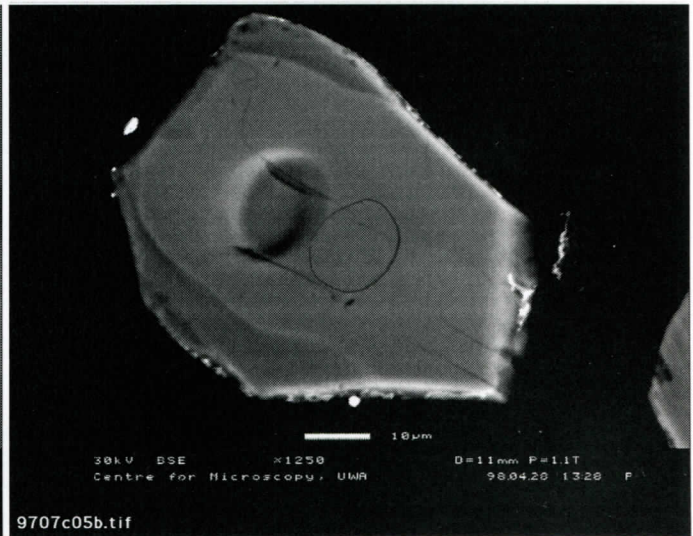


2604  
124%



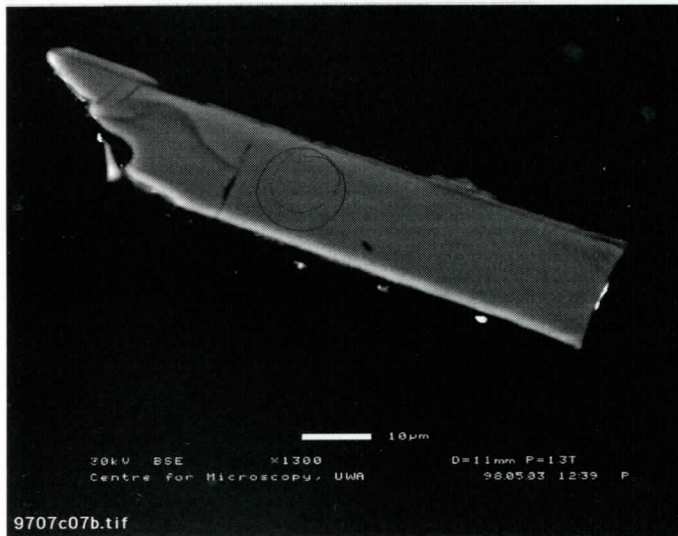
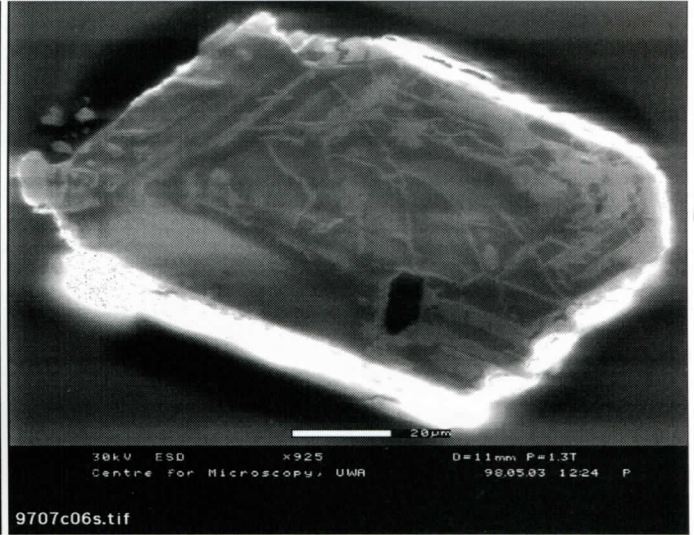
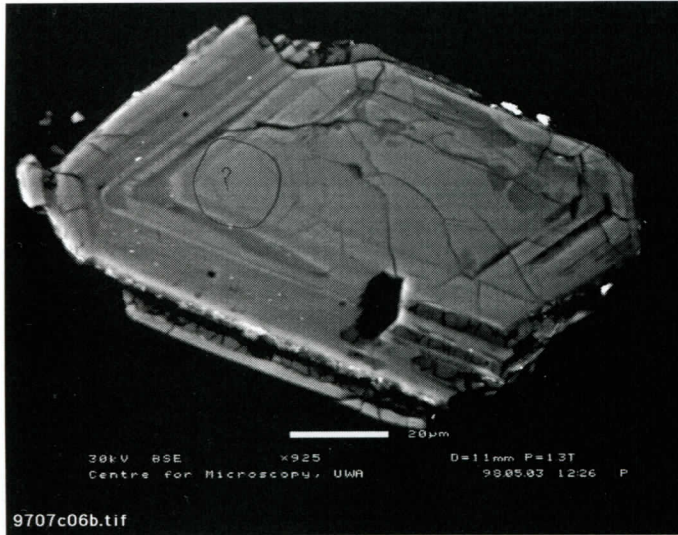
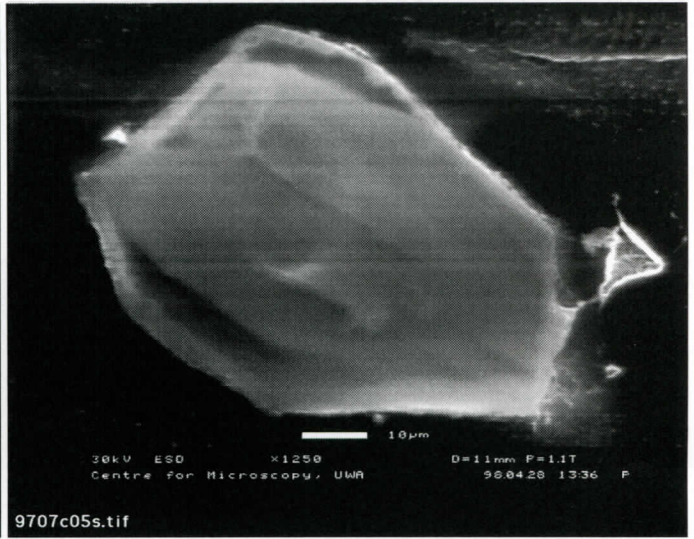
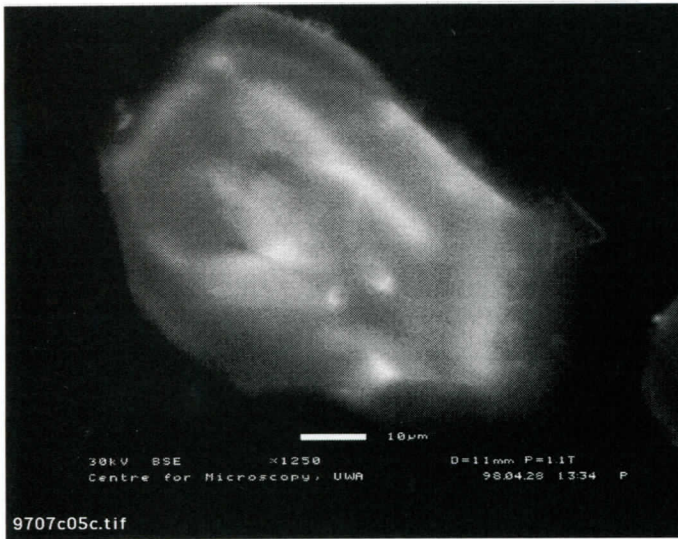


Z538  
84%

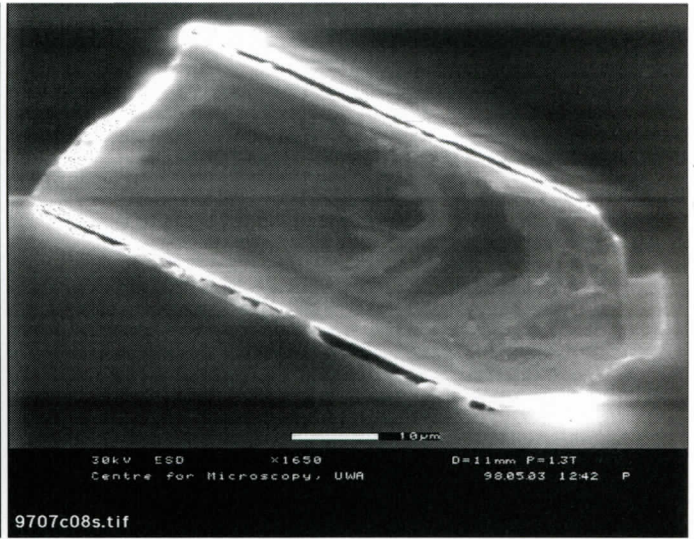
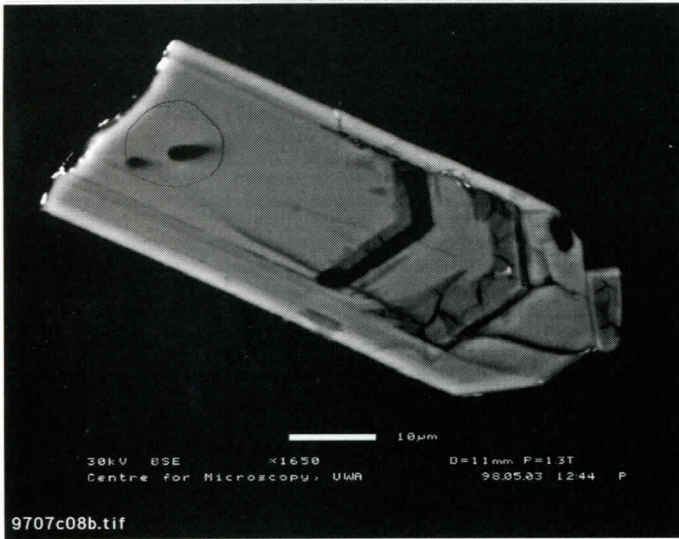


S-1  
Z665  
87%  
S-2  
Z663  
98%

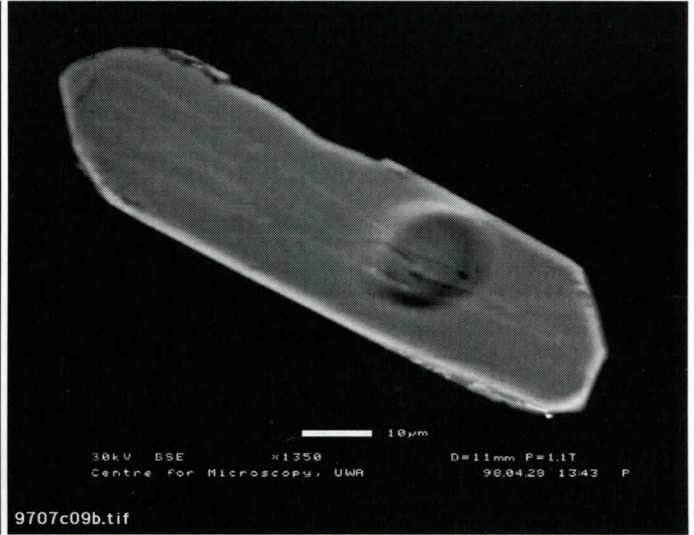






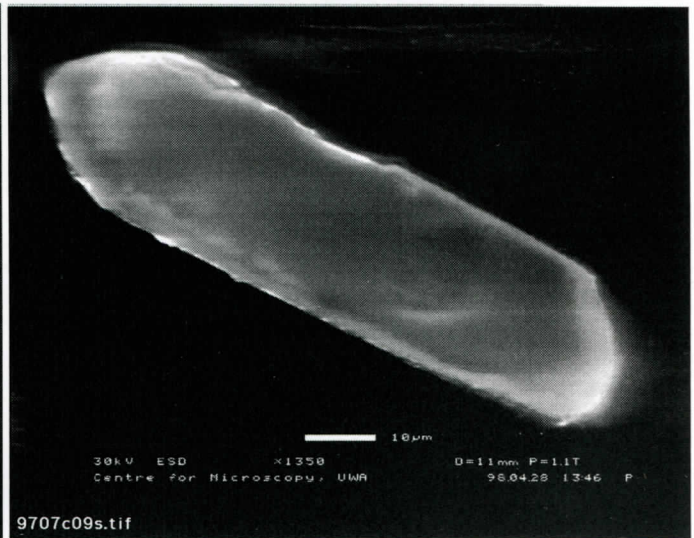


2249  
α 7%



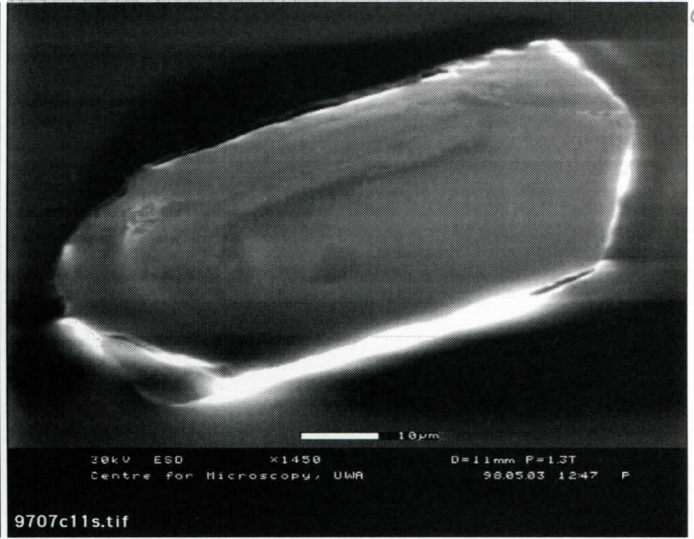
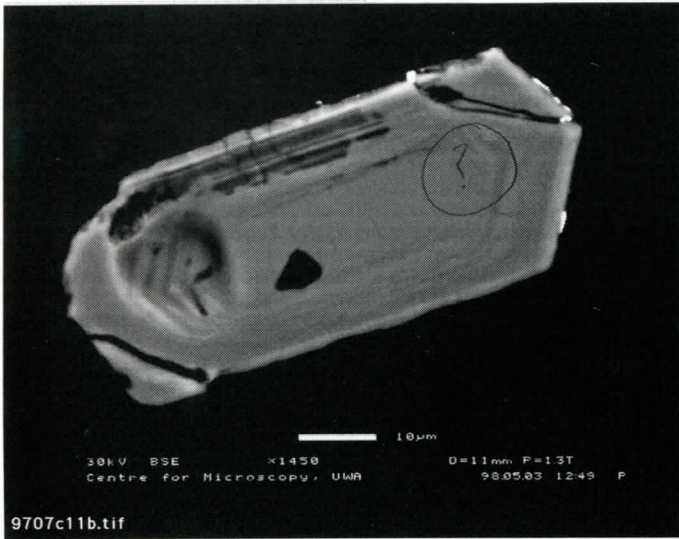
9-1  
2669  
9.8%

9-2  
2665  
9.8%



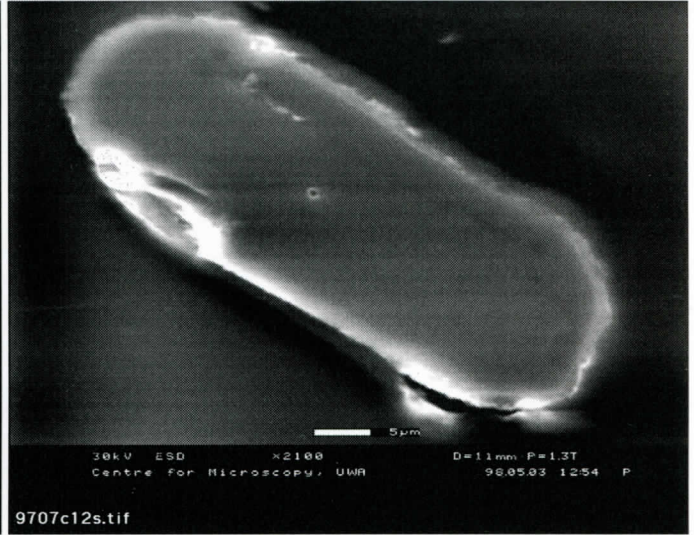


Statistical  
Outlier

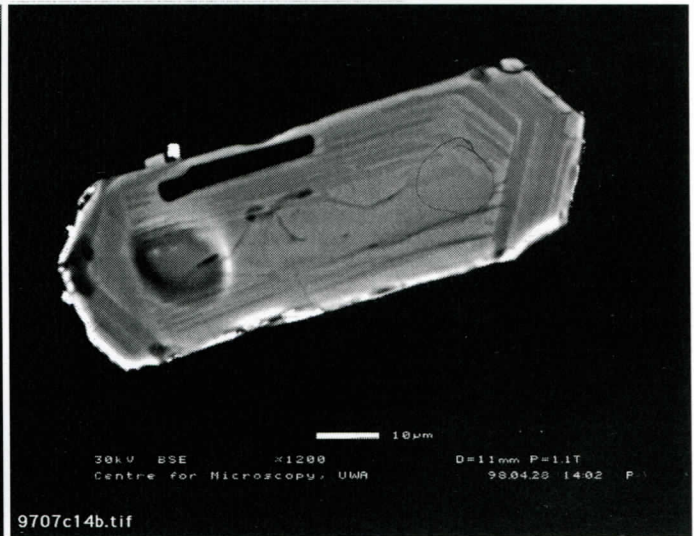
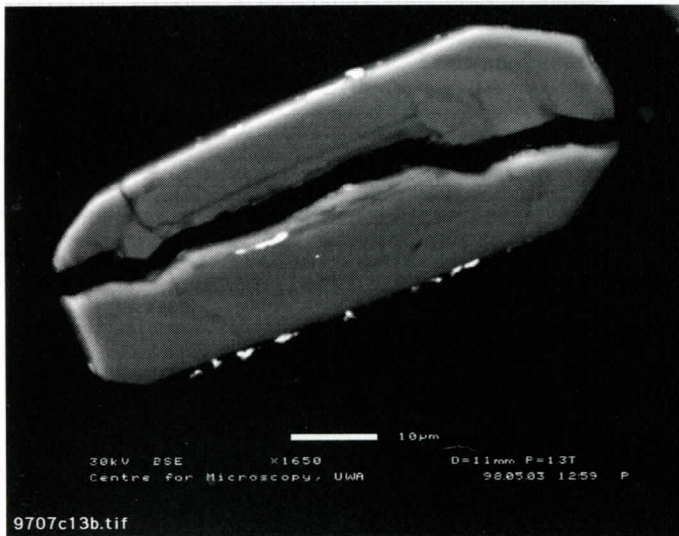


11-1  
2624  
106%

11-2  
2625  
94%



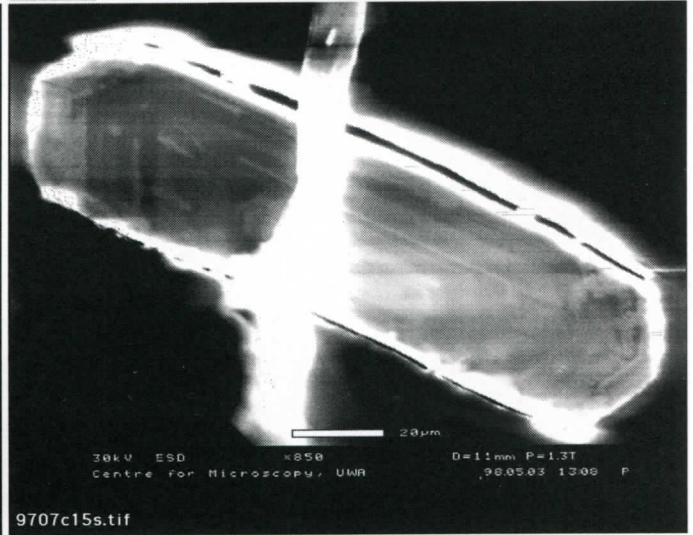
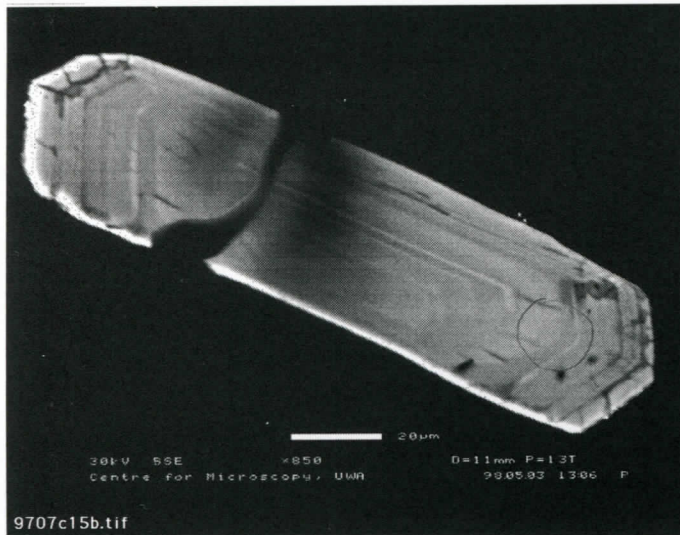
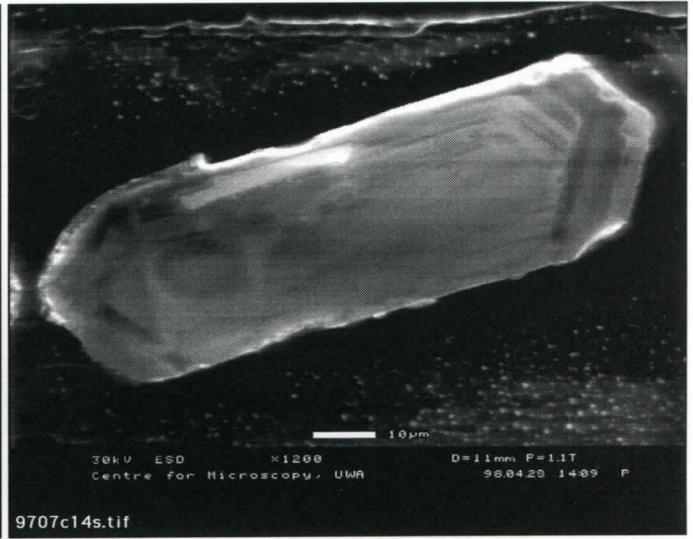
2652  
92%



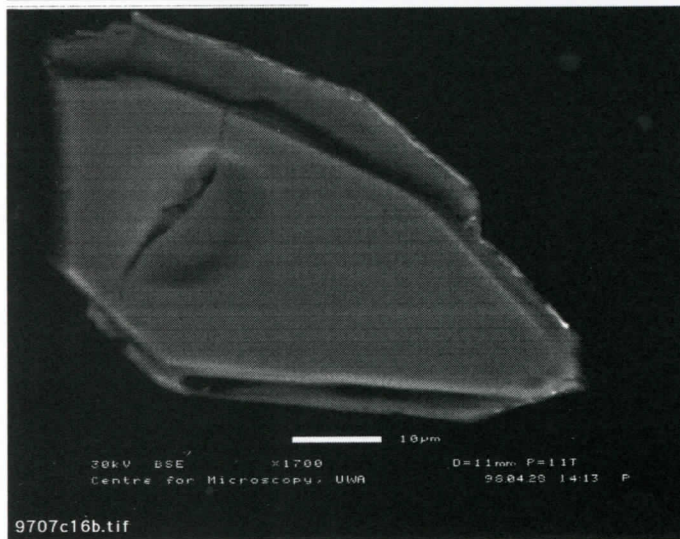
14-1  
2662  
99%

14-2  
2666  
98%



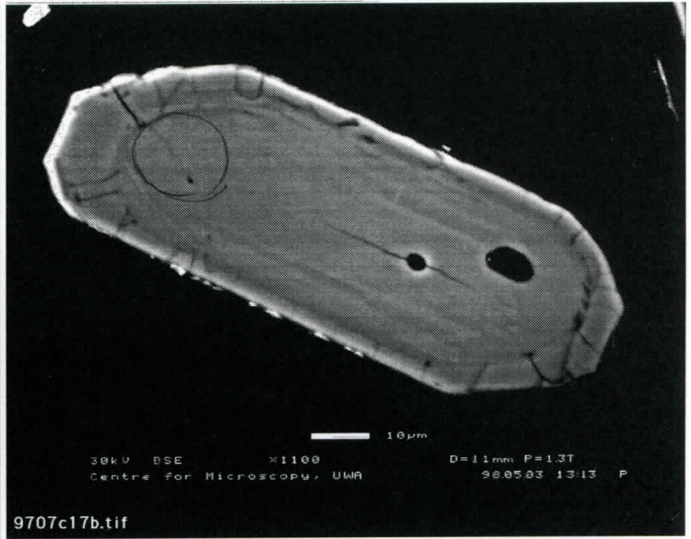
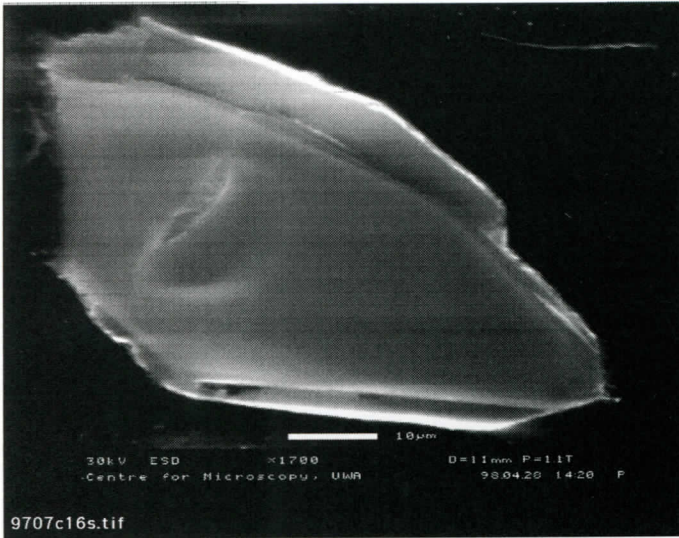


2329  
99%

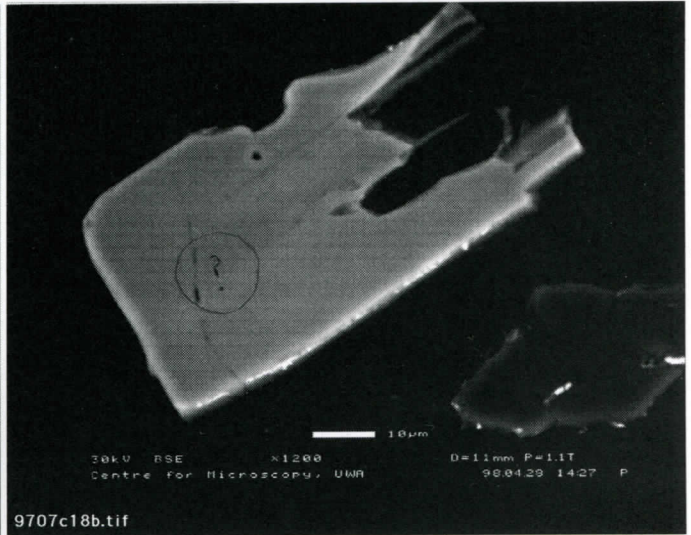
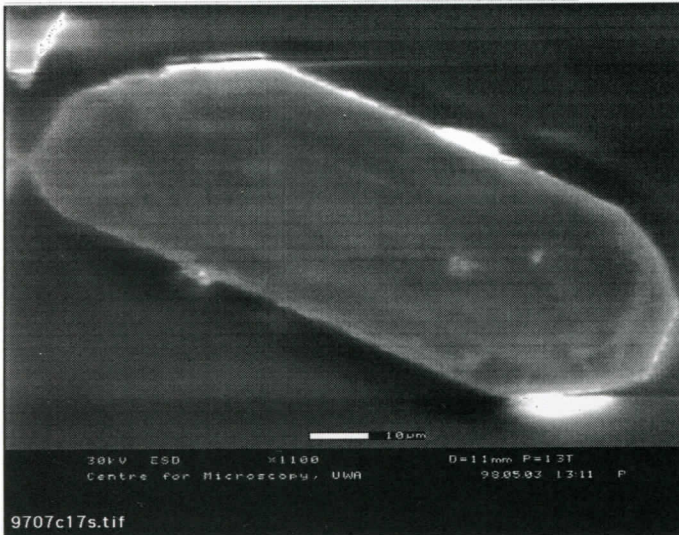


97  
2640  
and  
2673  
99%

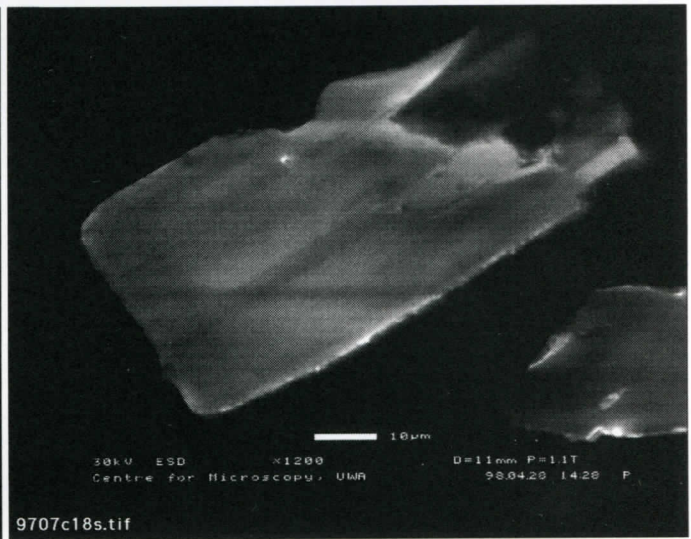




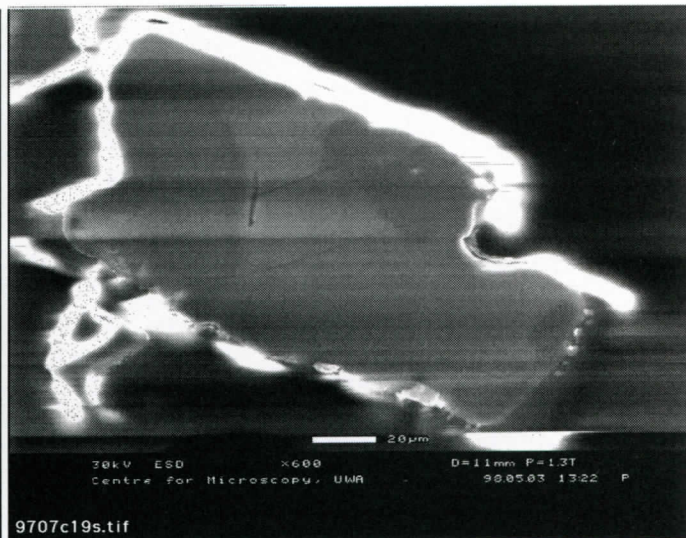
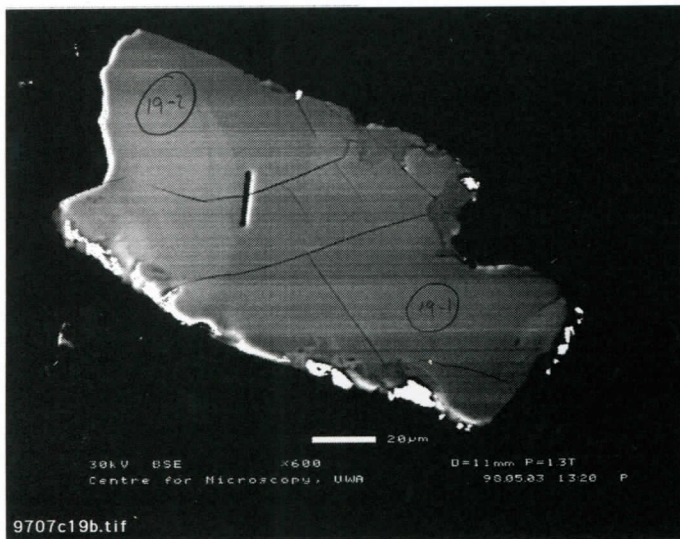
2582  
92%



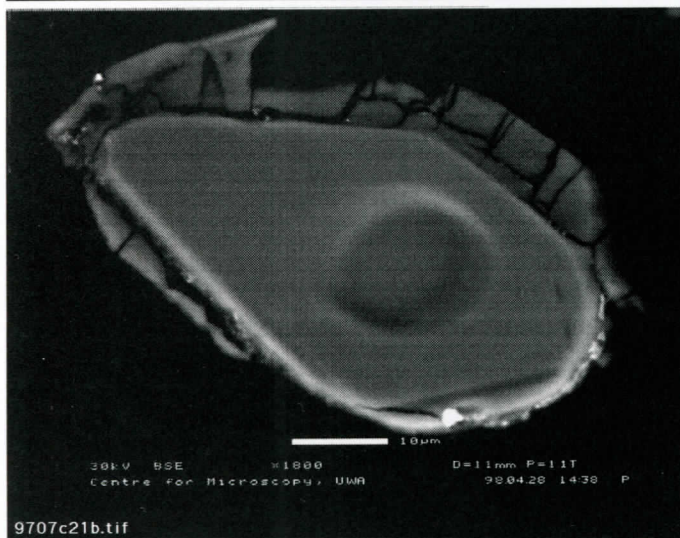
2662M  
97%



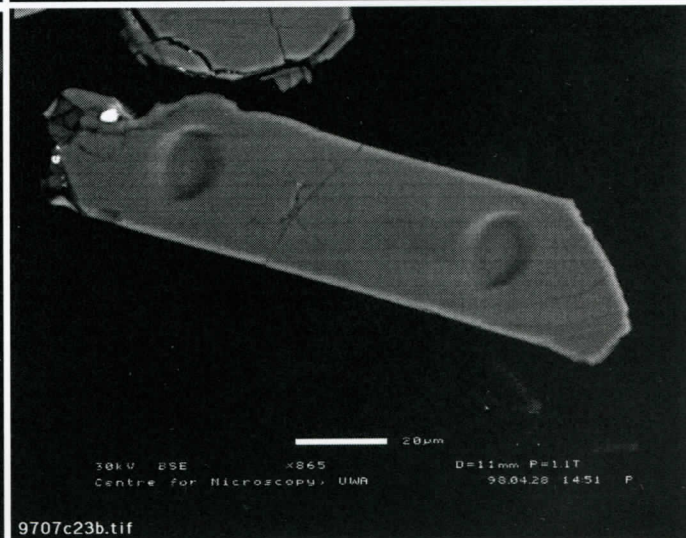
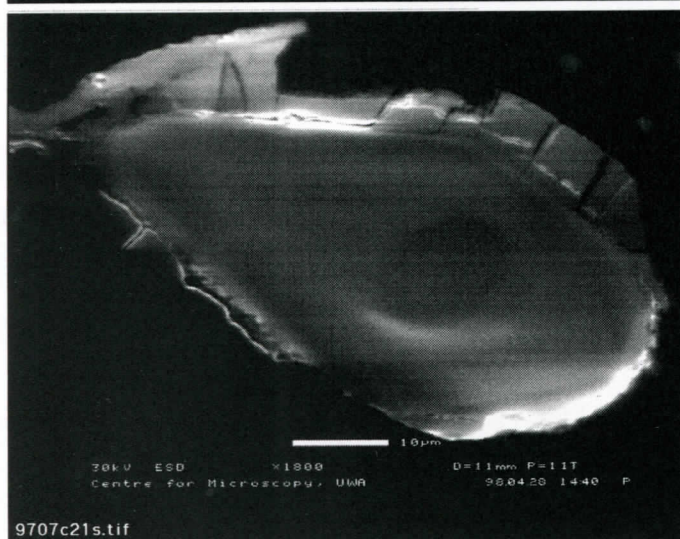




19-1  
755Ma  
76%  
Extreme  
CL  
19-2  
688  
103%

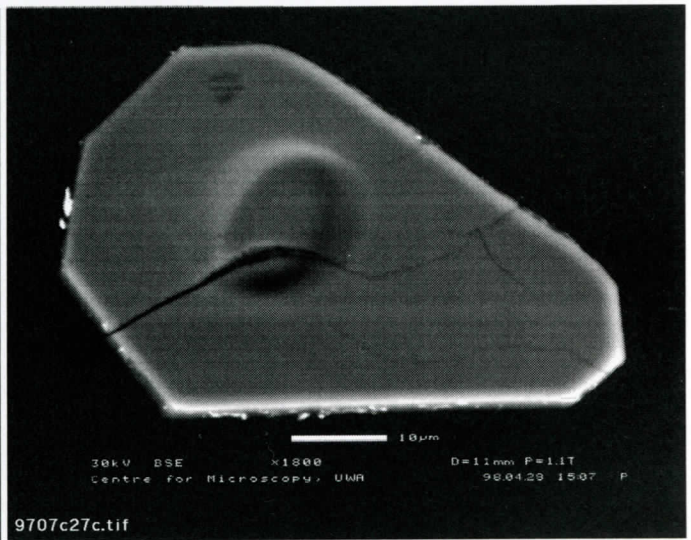
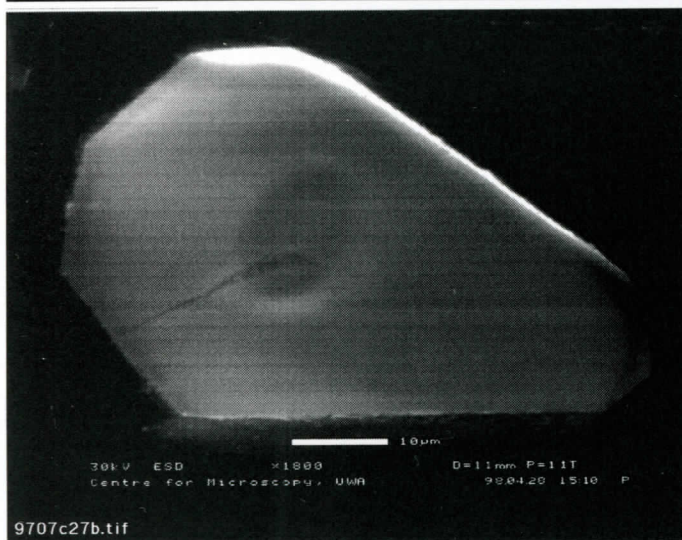
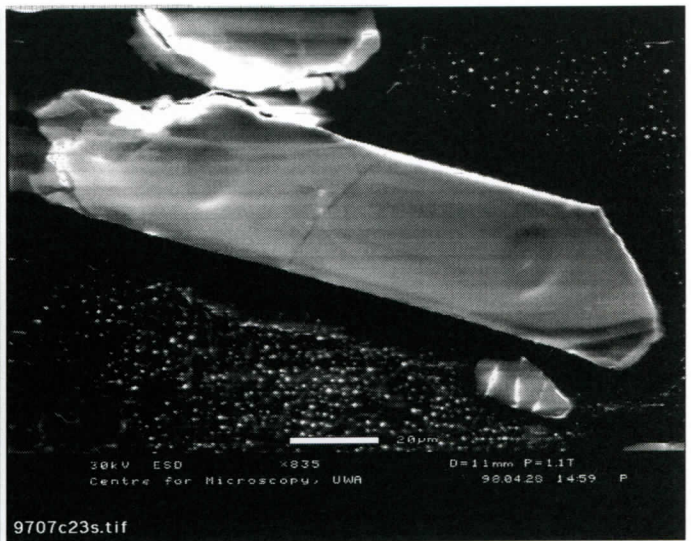
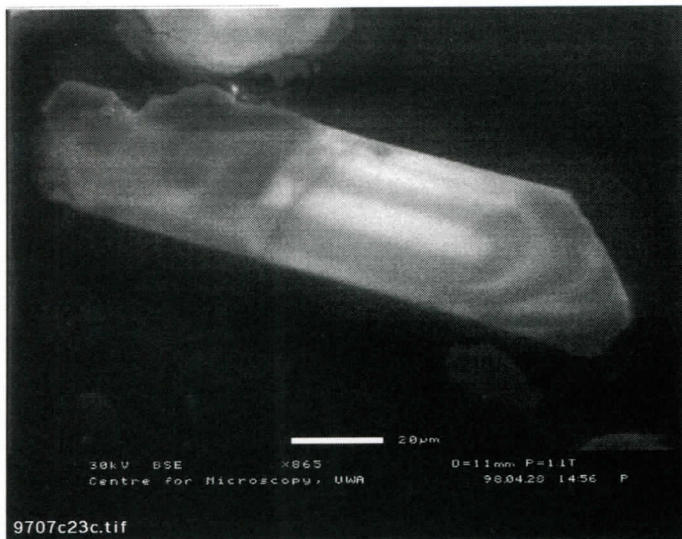


2674  
98%

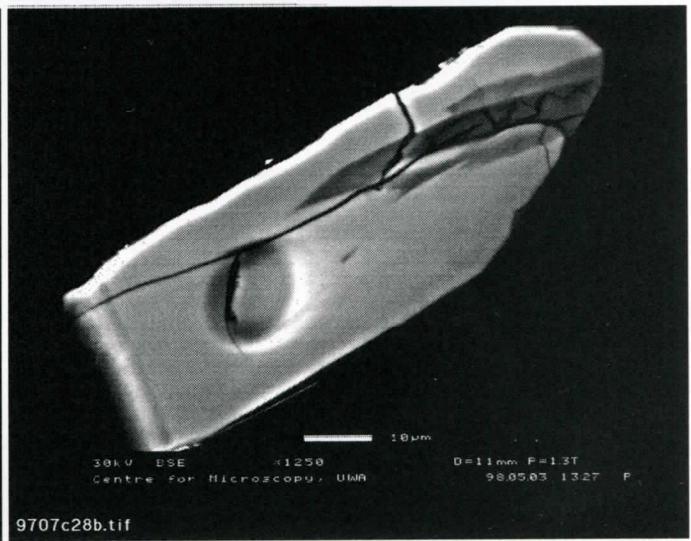


←  
23-2  
2258  
86%  
←  
23-1  
2854  
99%





2660  
99%



2667  
60%



