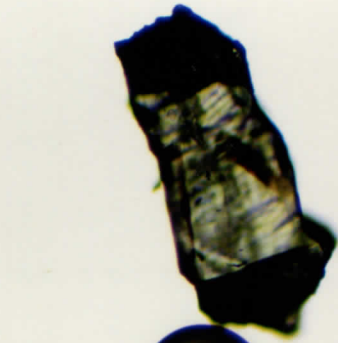


UWA 99-08
Pop C
gp 54

not typical zircon?
single U, Th, low Zr

Not ZrC.



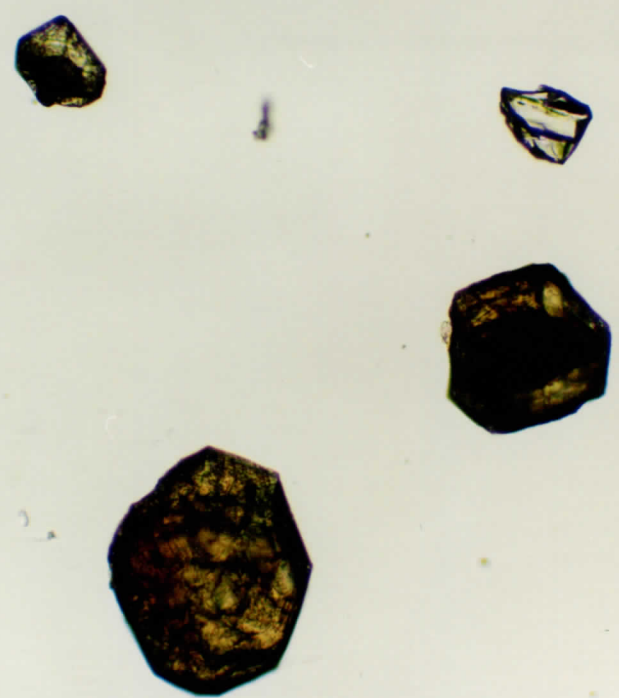
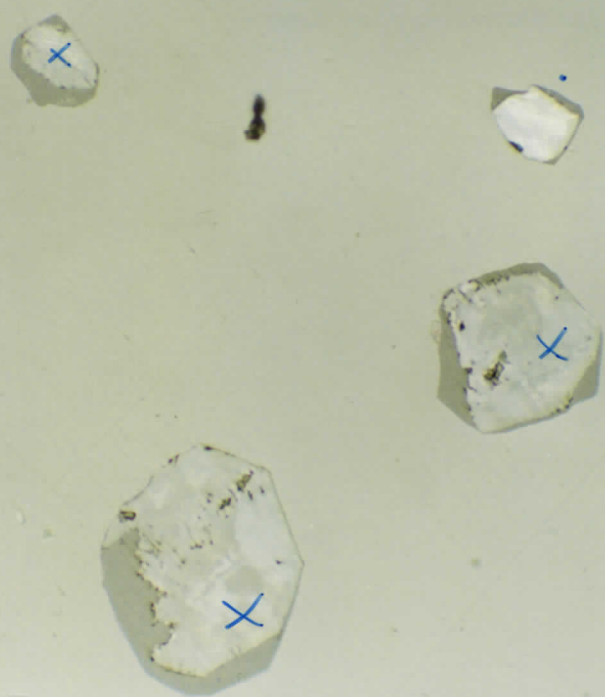
UWA 99-08
Pop C
gp 55



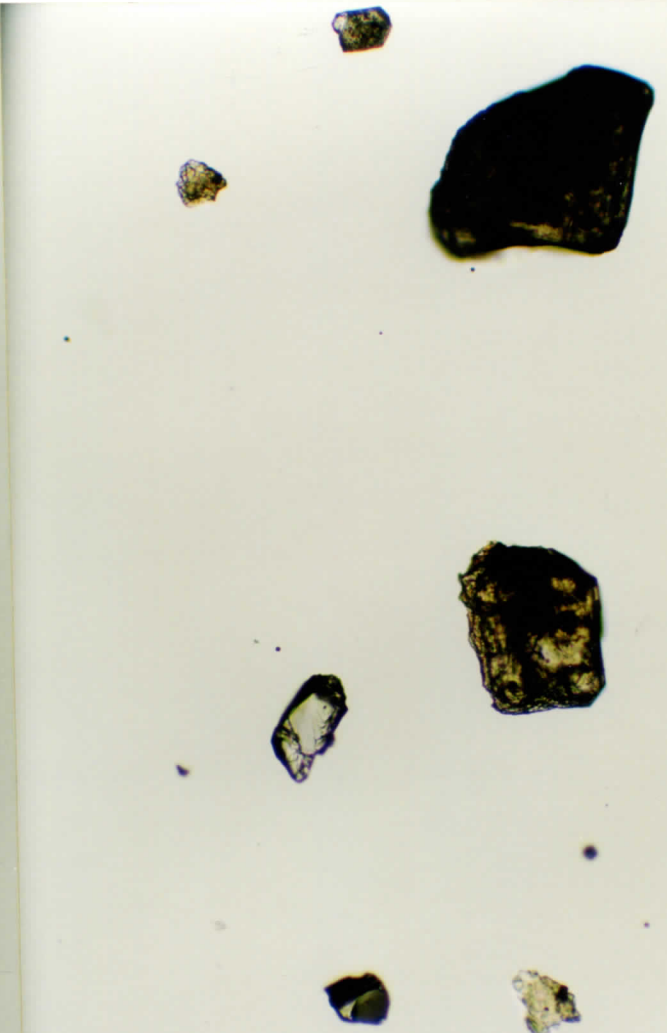
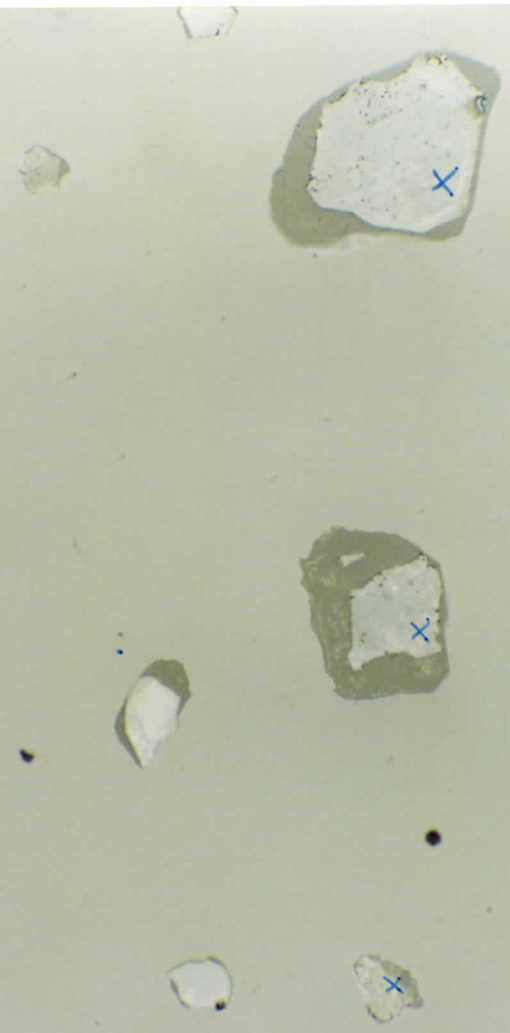
Not Zr



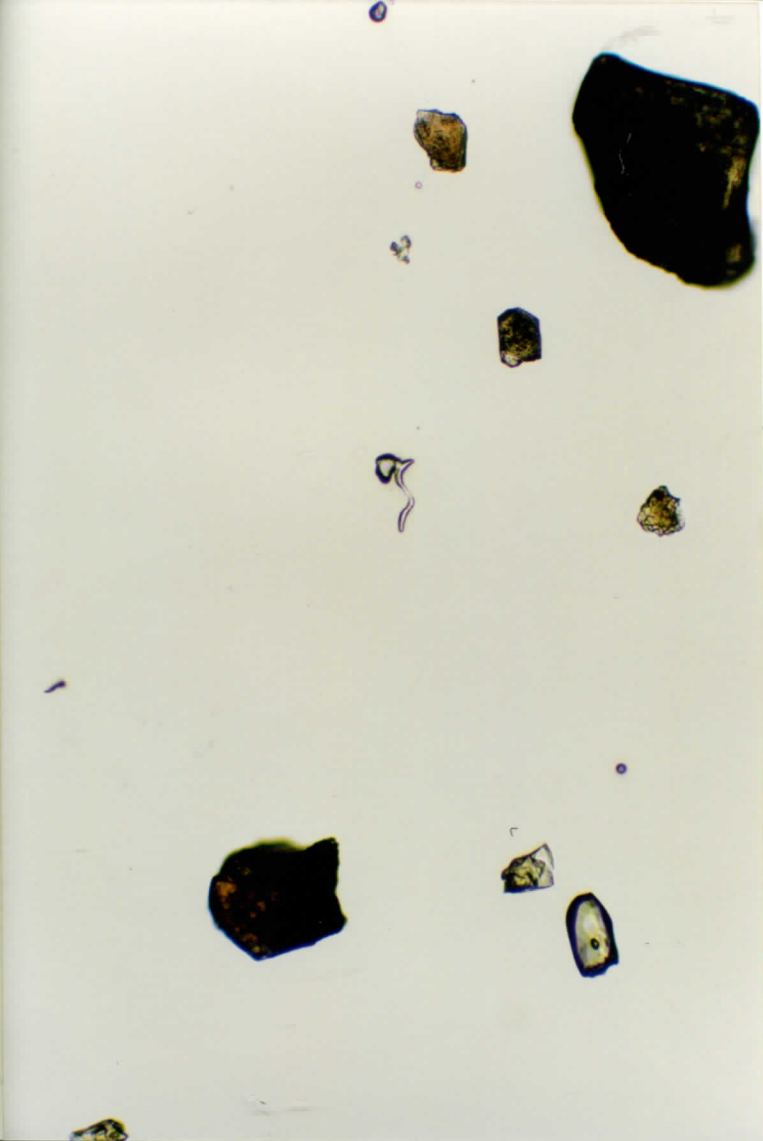
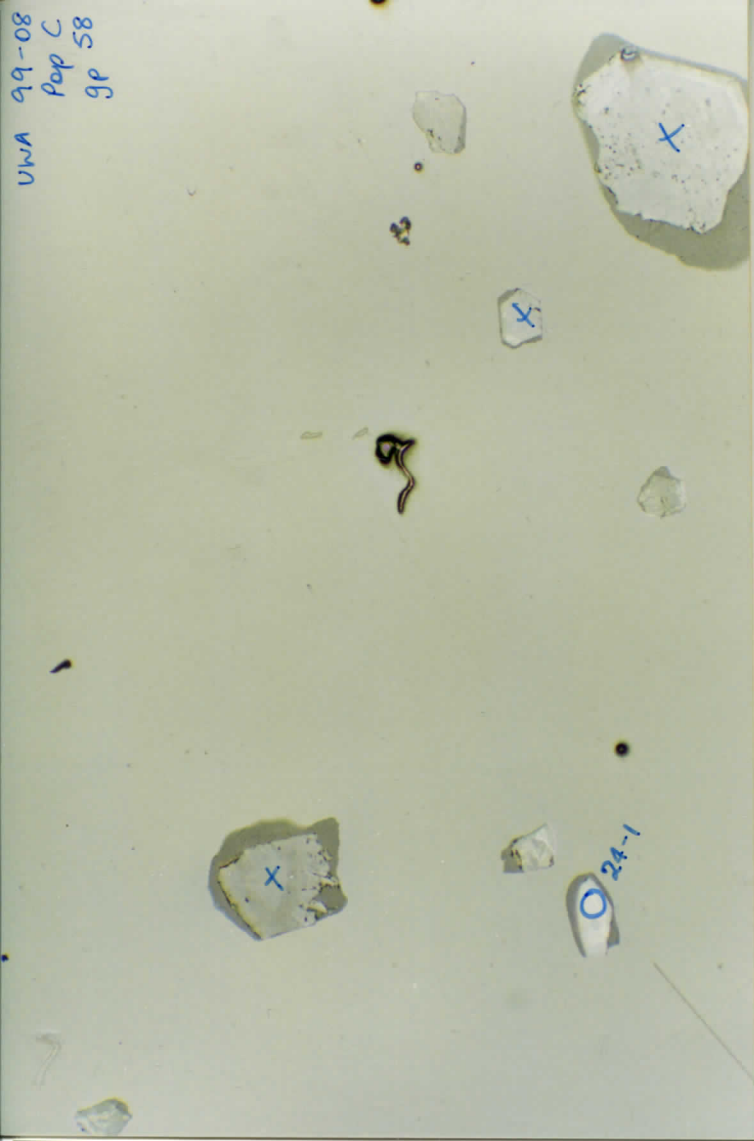
UWA 99-08
Pop C
gp 56



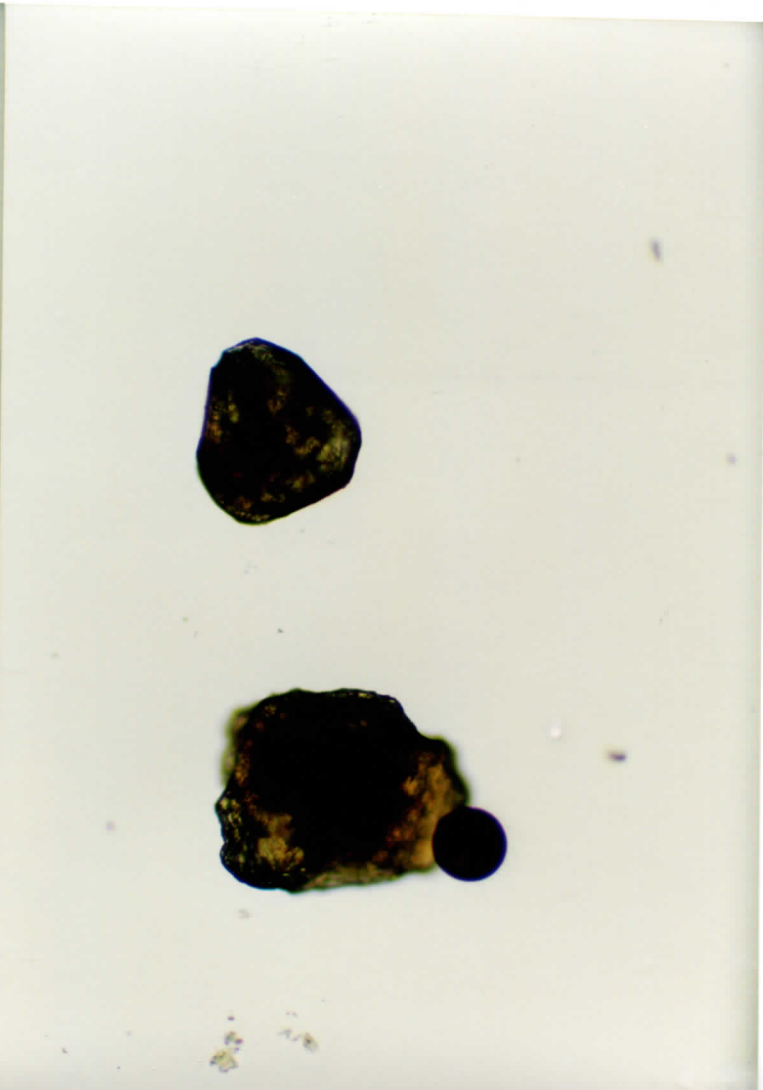
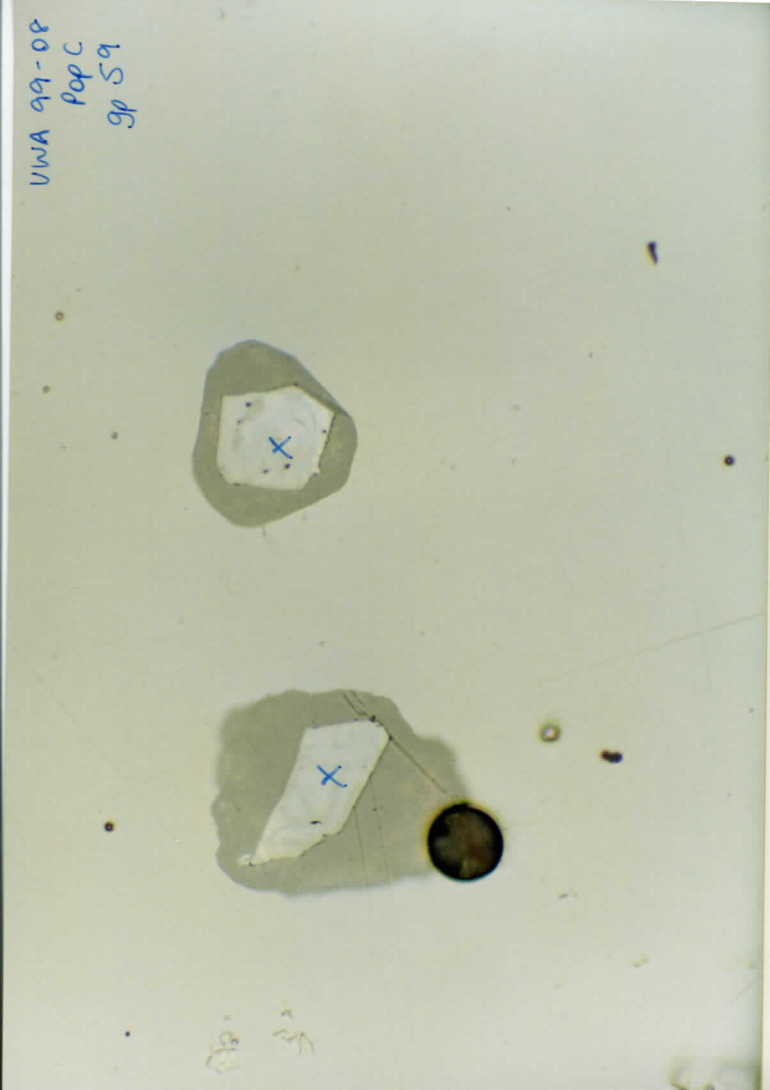
UWA 99-08
Pop C
gp 57

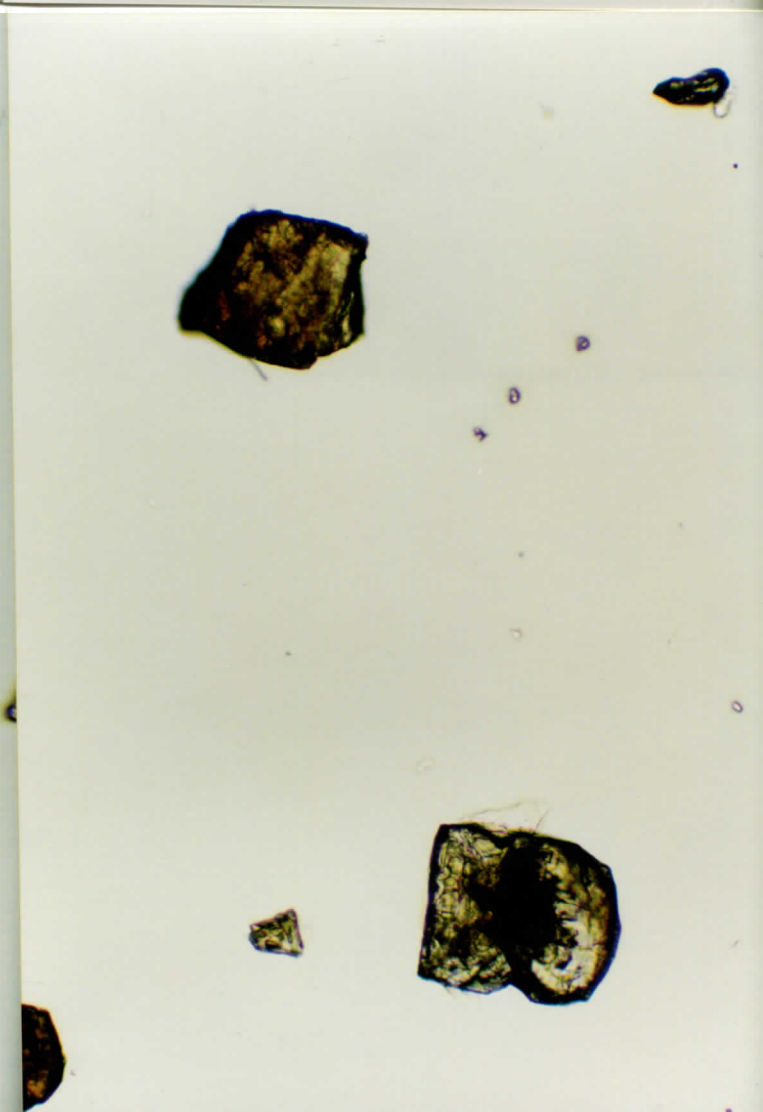
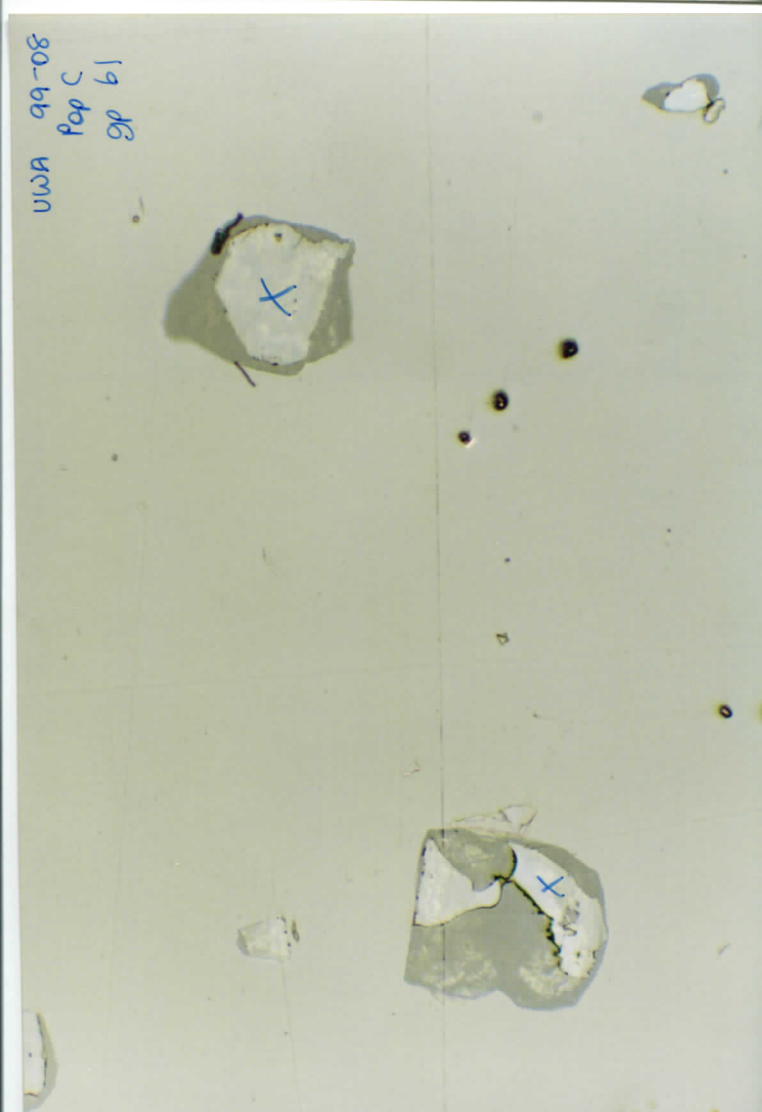
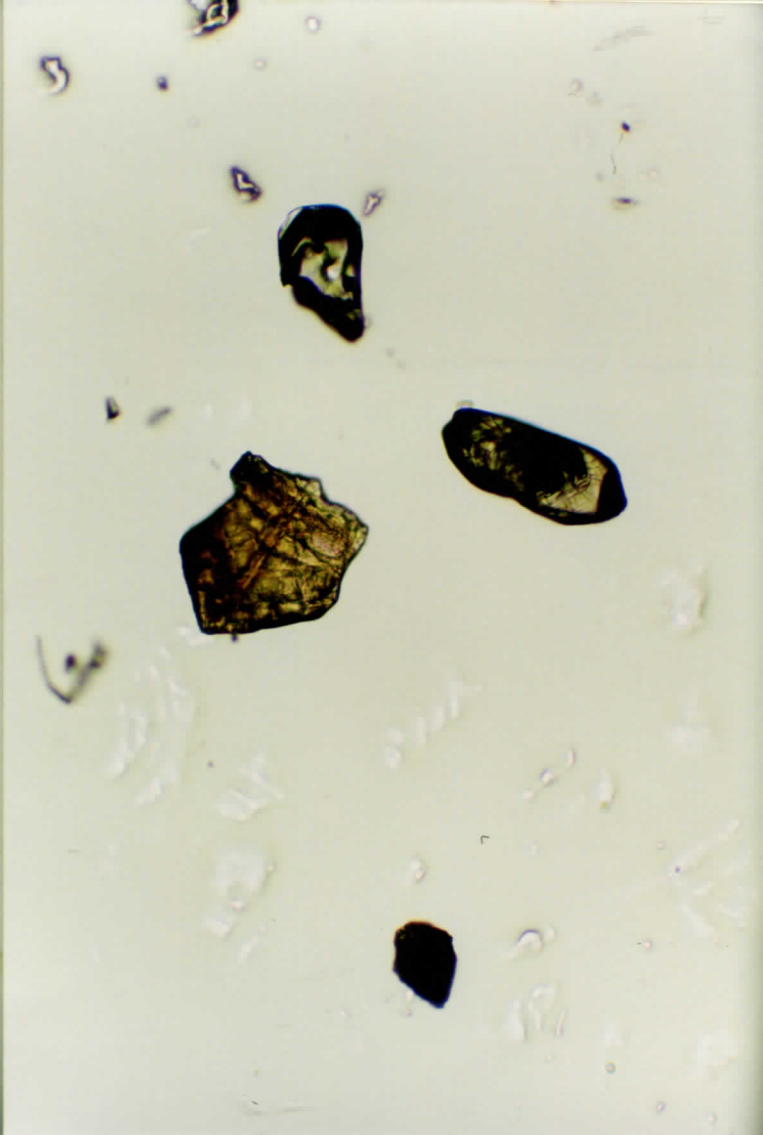
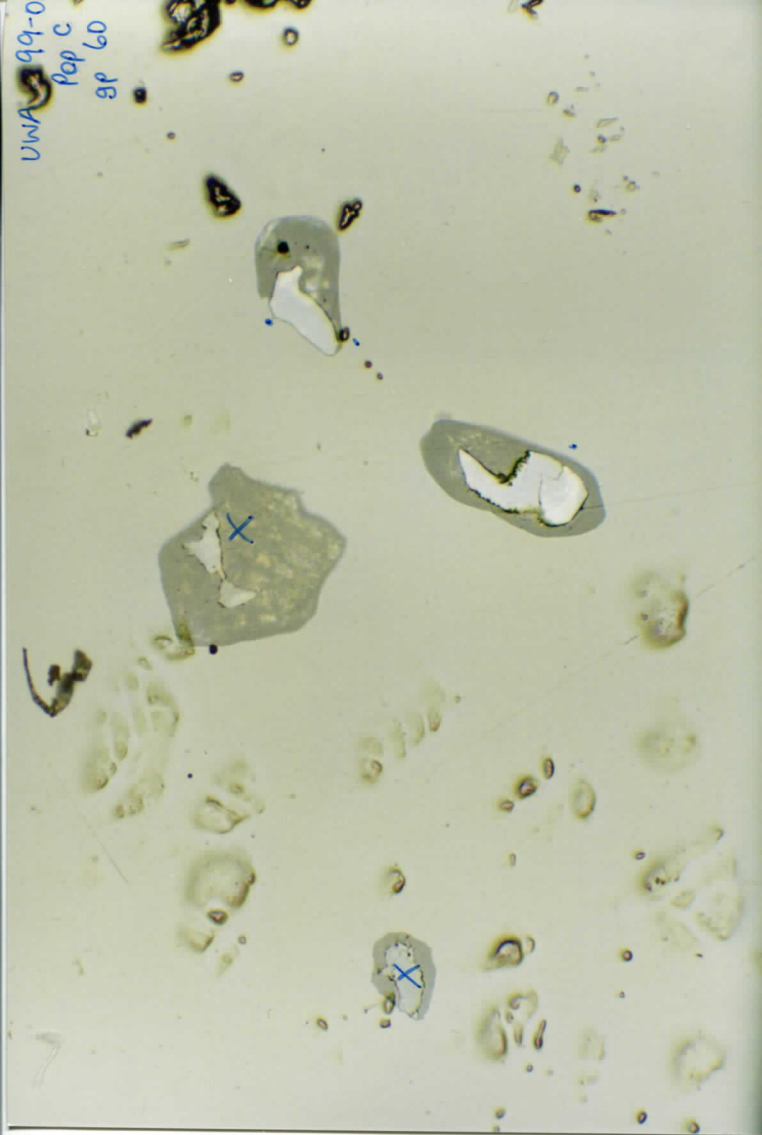


VWA 99-08
Pop C
gp 58

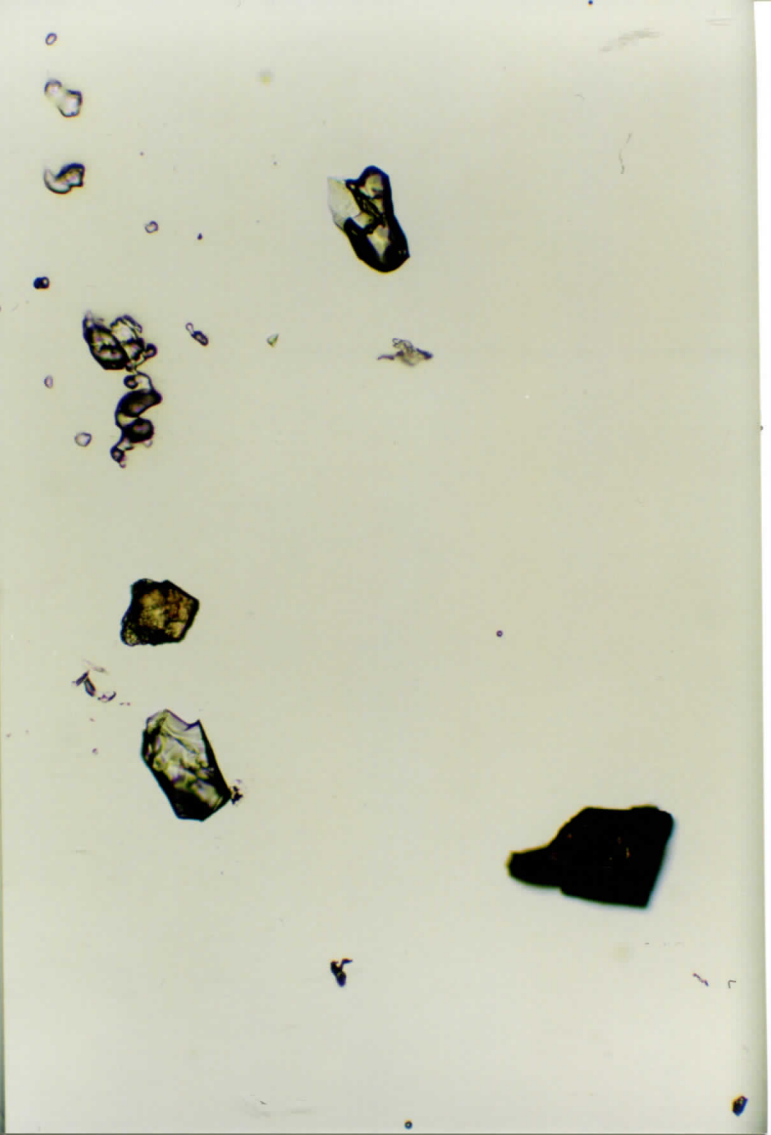
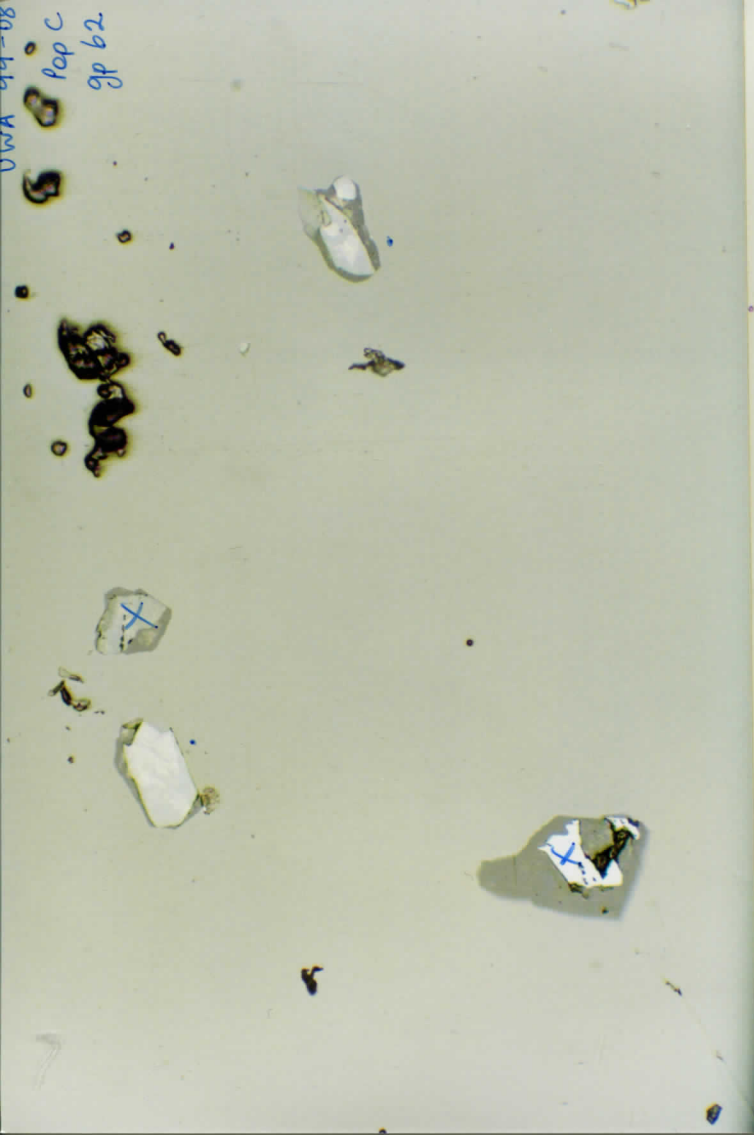


VWA 99-08
Pop C
gp 59

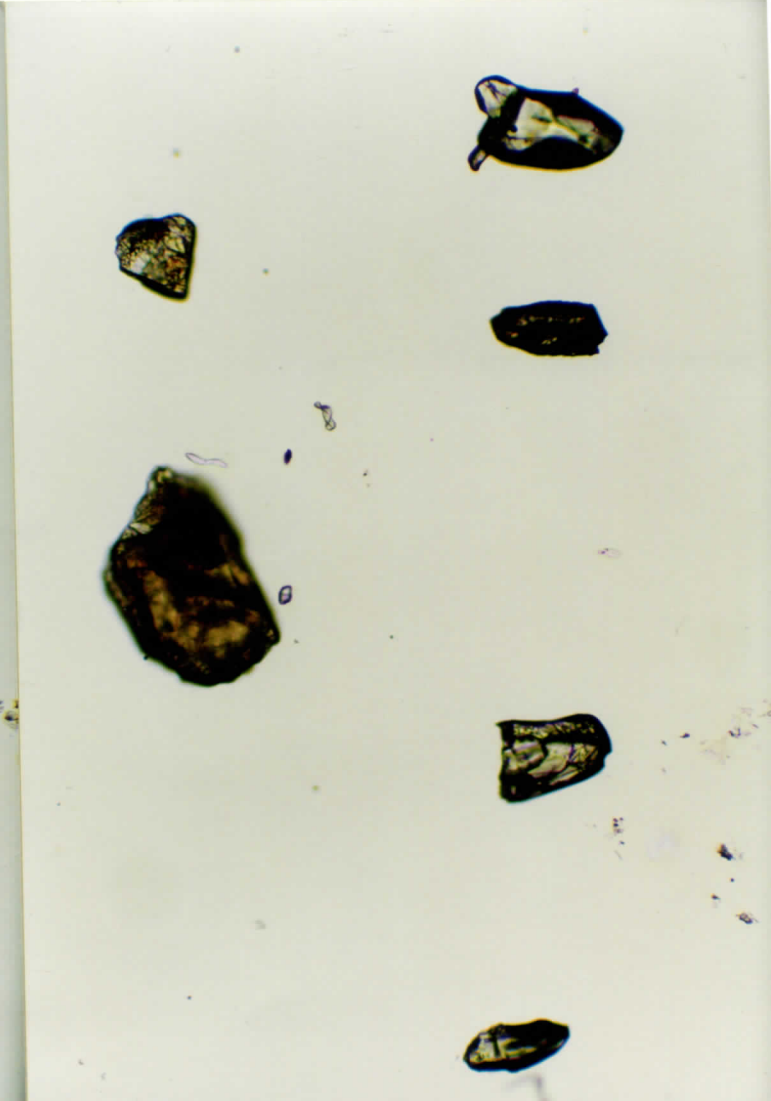
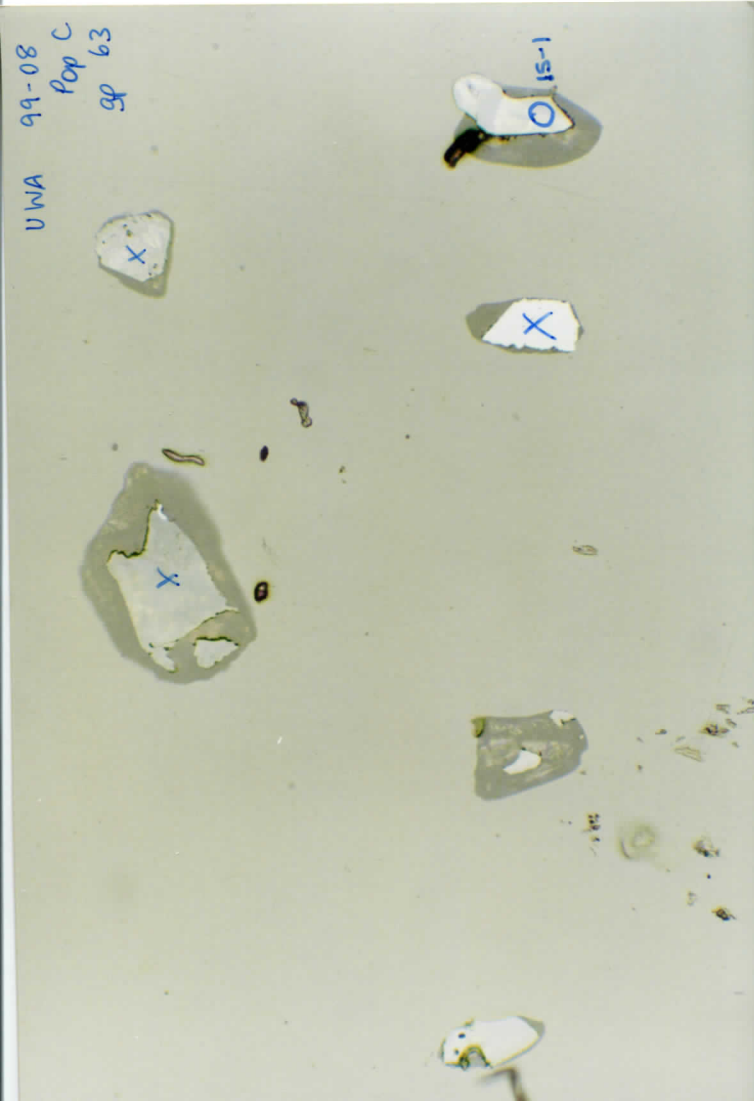




UWA 99-08
Pop C
gp 62

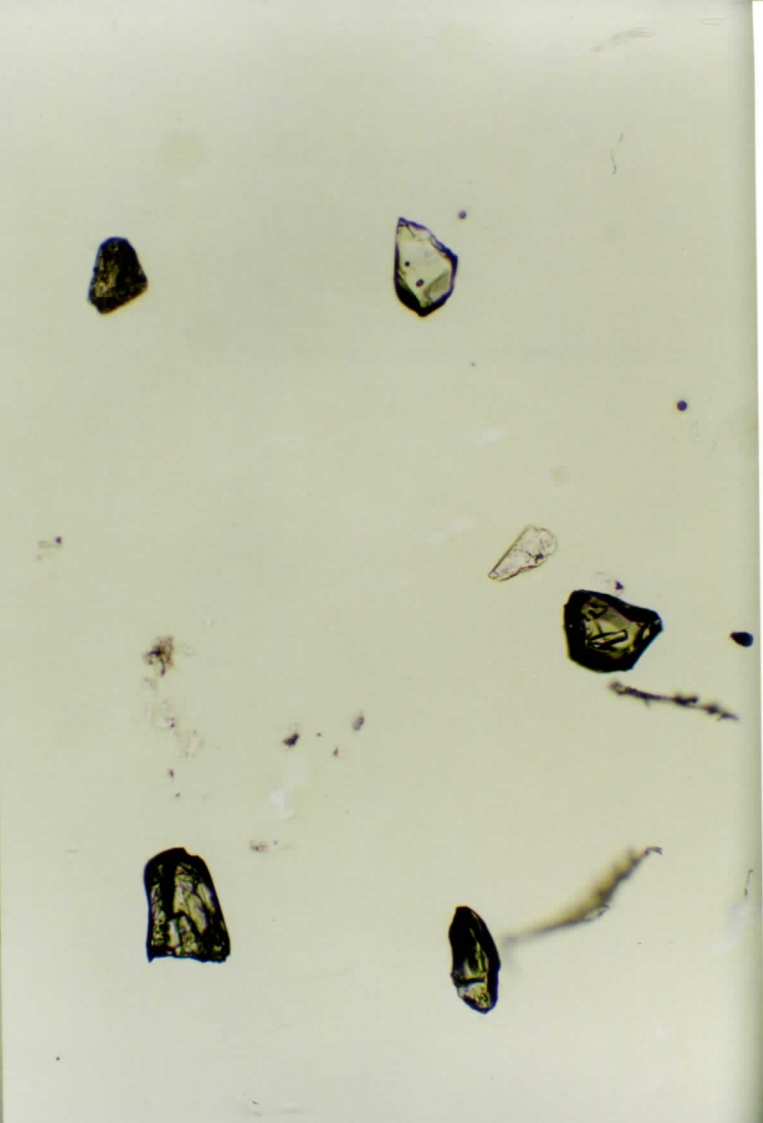
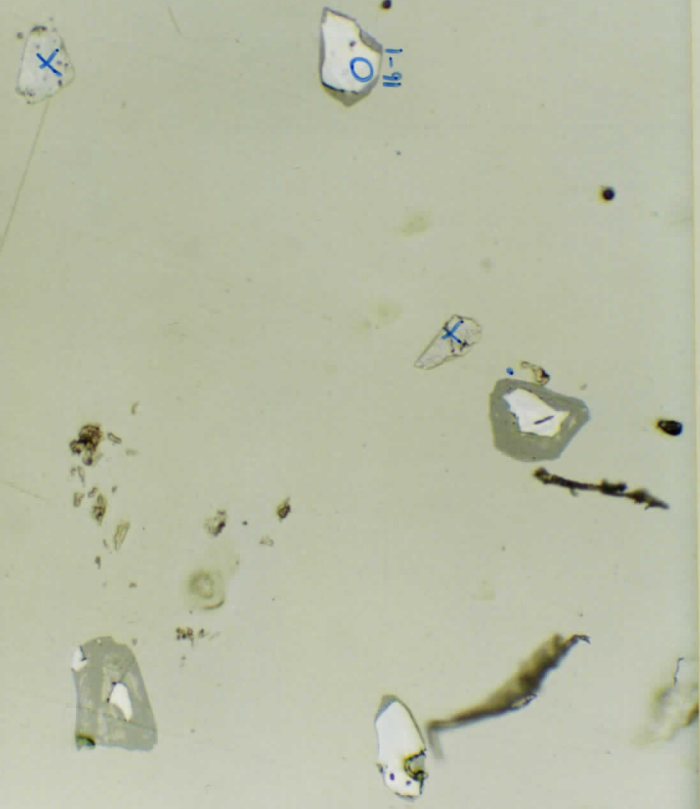


UWA 99-08
Pop C
gp 63



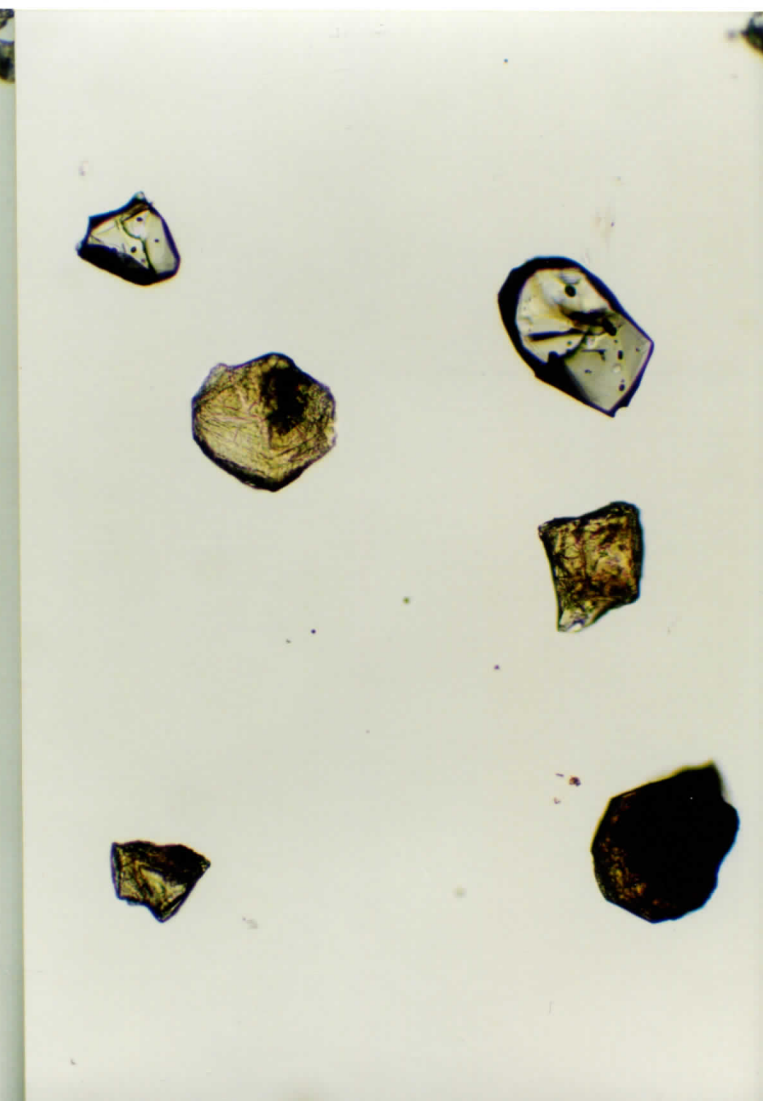
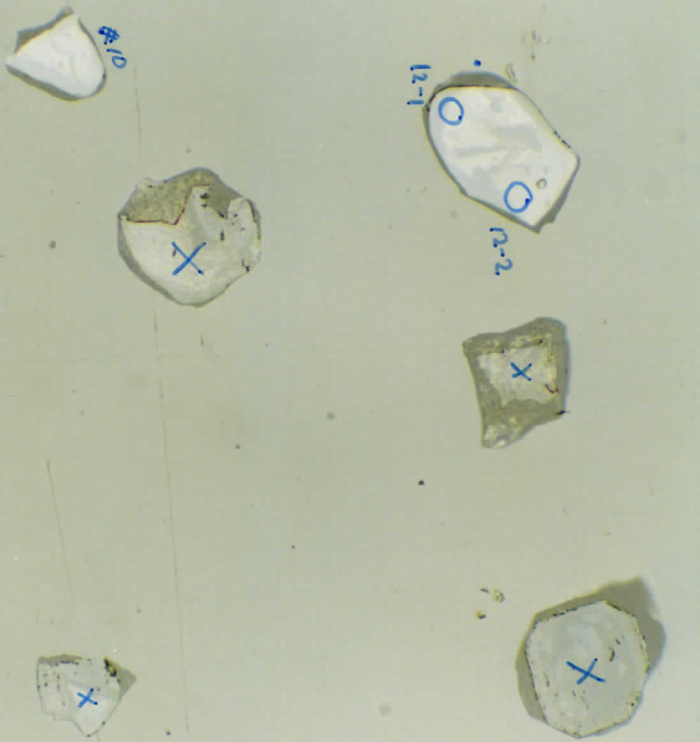
99-08
Pop C
gr 64

UWA

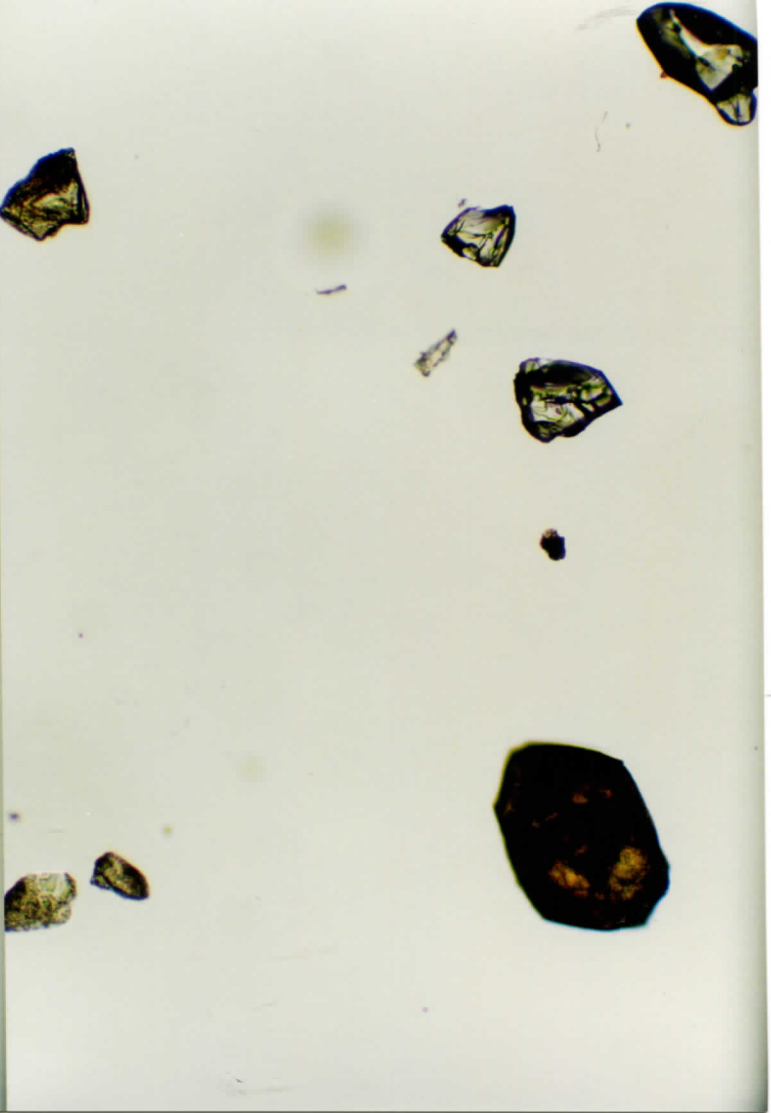
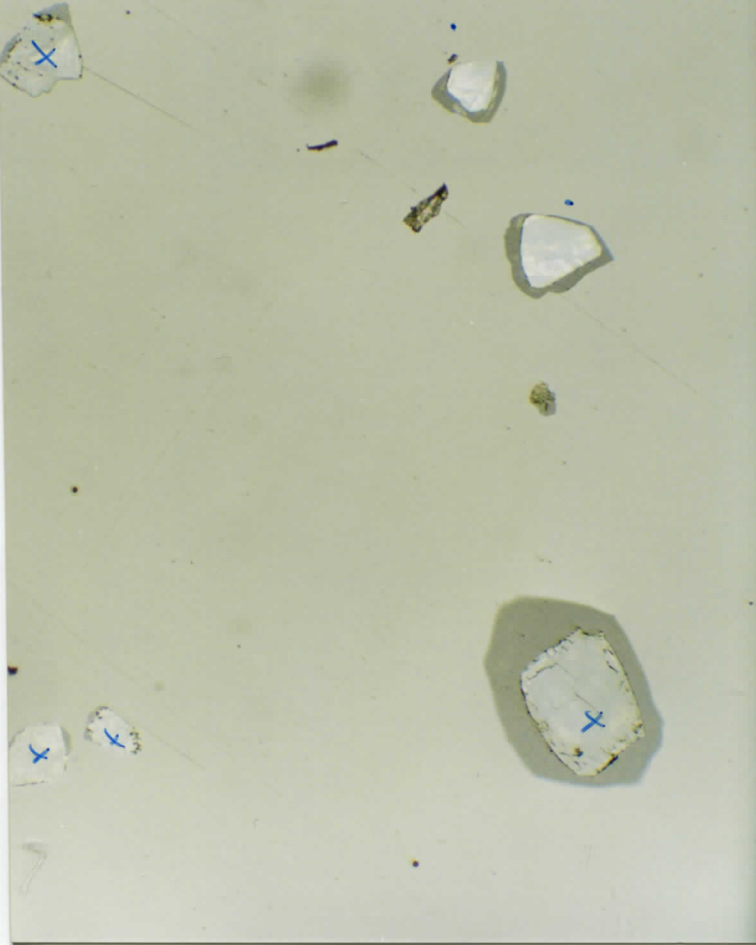


99-08
Pop C
gr 65

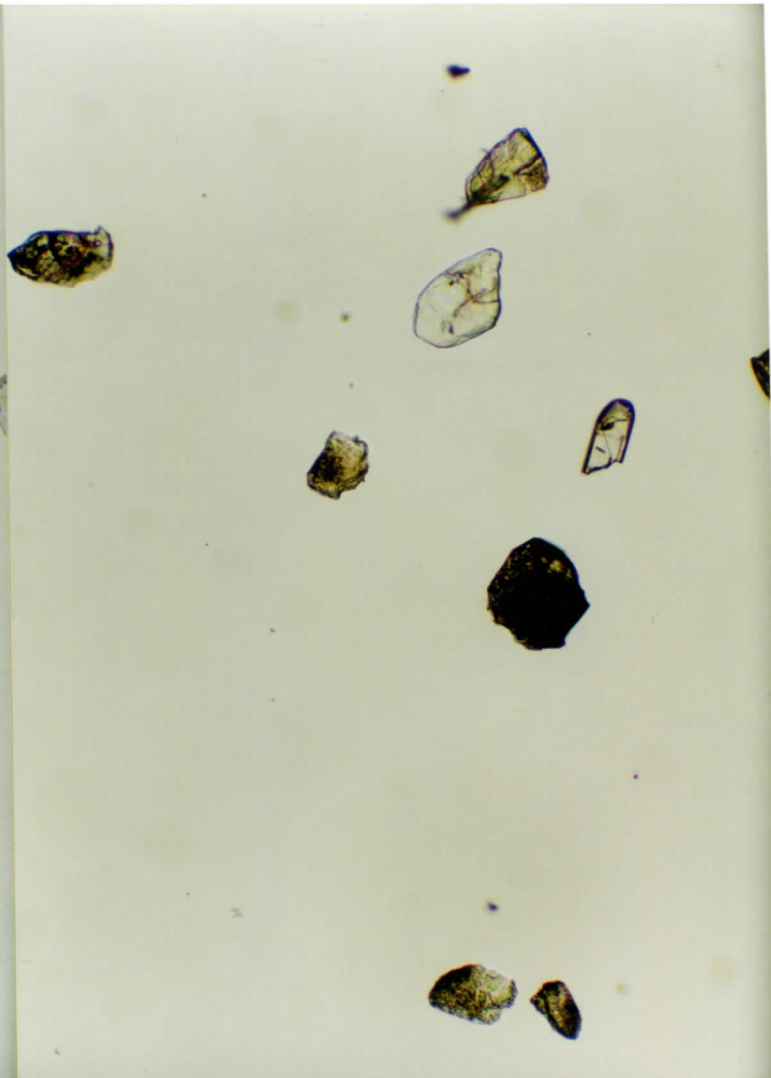
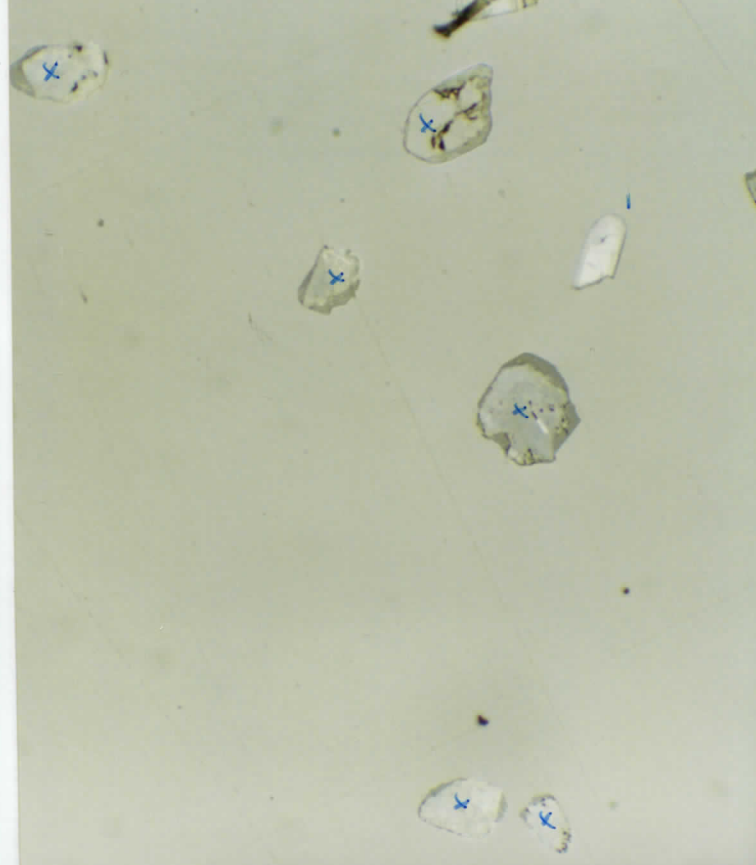
UWA



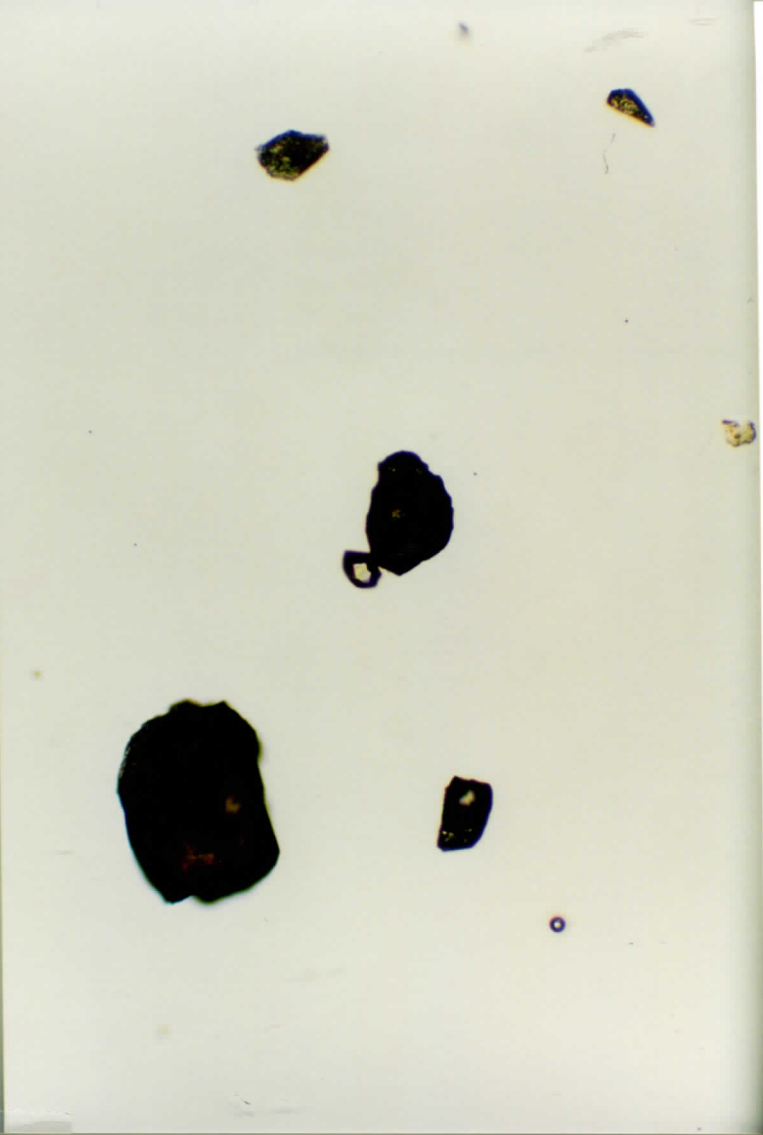
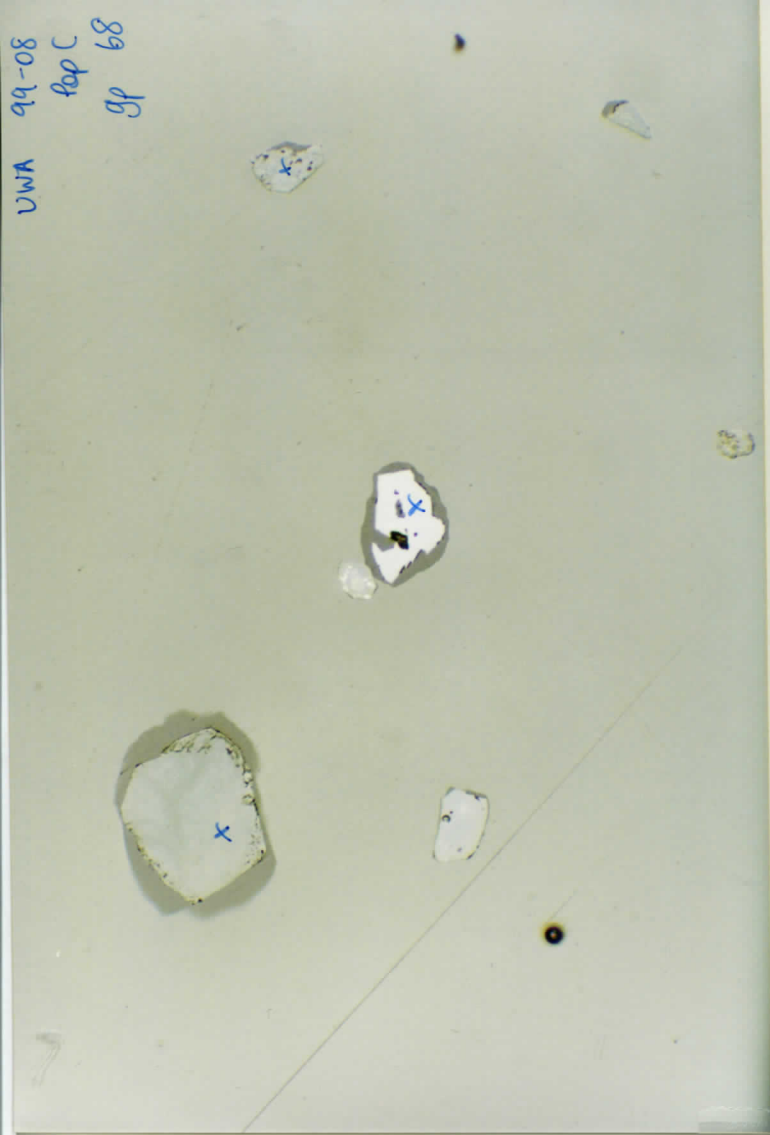
UWA 99-08
Pop C
gp 66



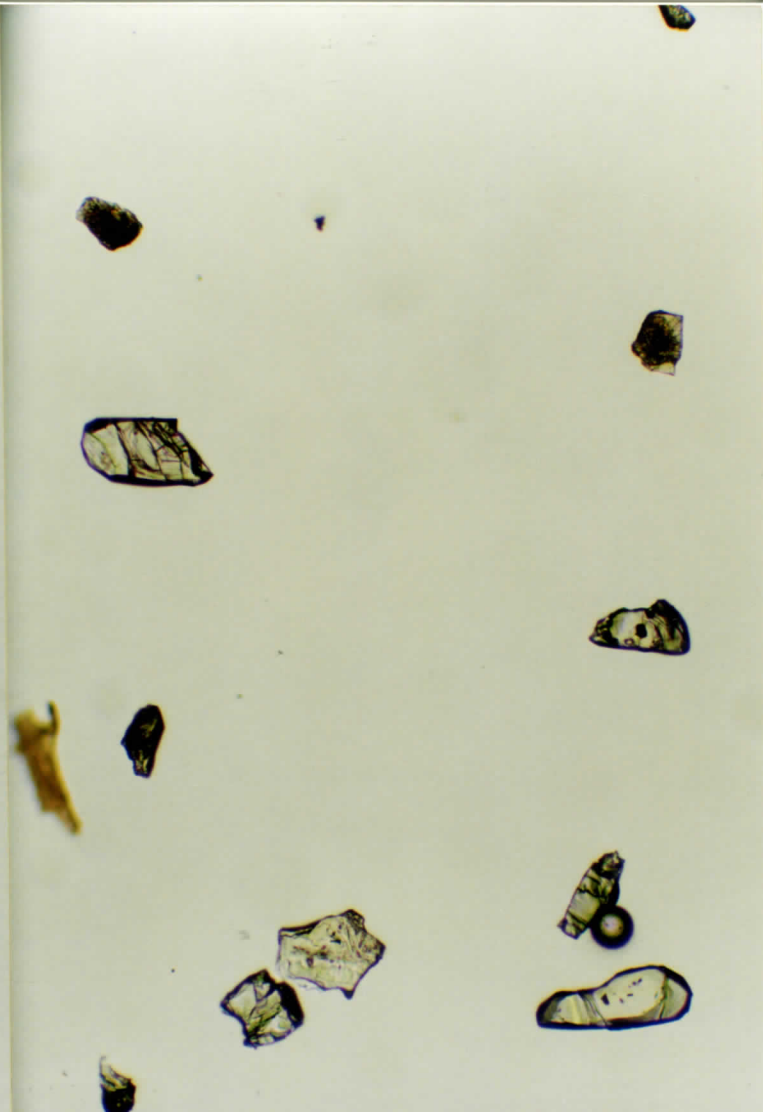
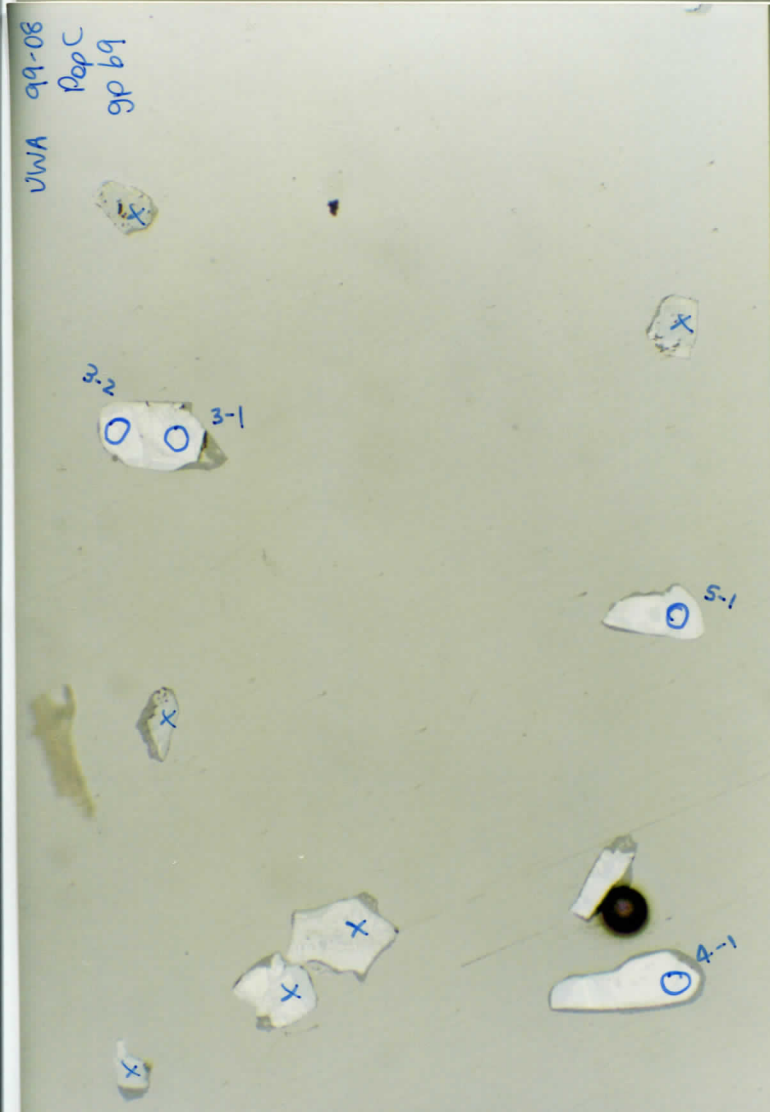
UWA 99-08
Pop C
gp 67



VWA 99-08
Pop C
gp 68



VWA 99-08
Pop C
gp 69



VWA 99-08
Pop C
gp 70

1-9

7-1

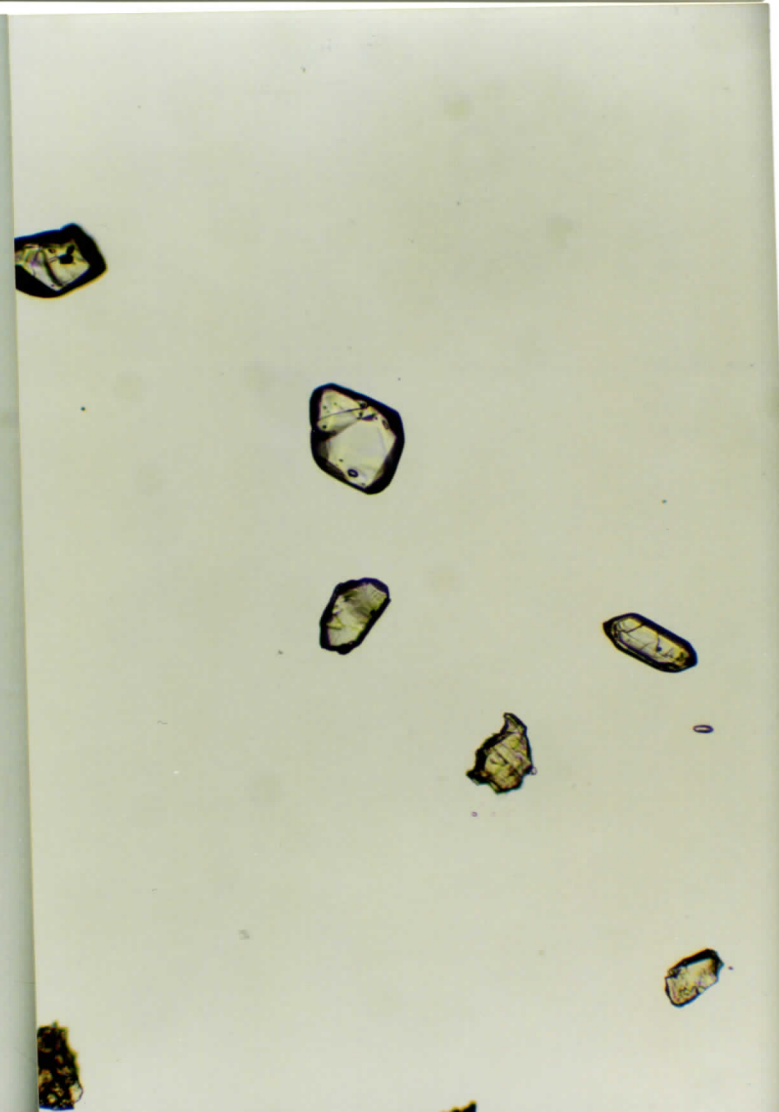
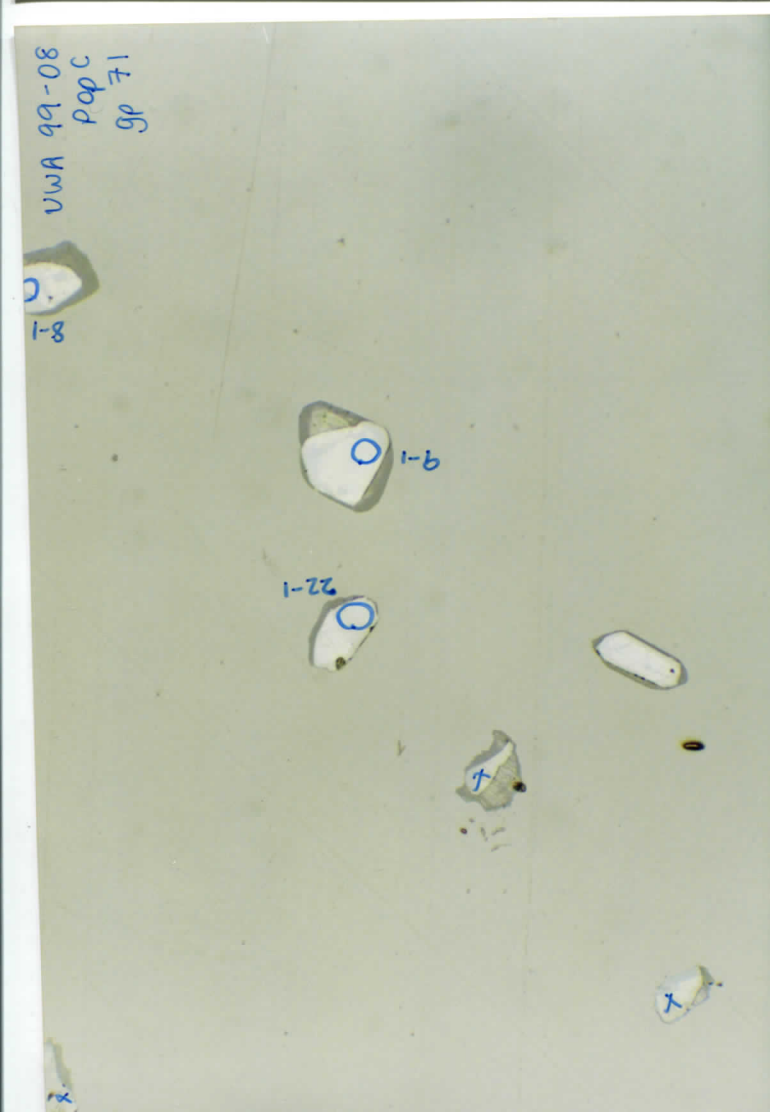
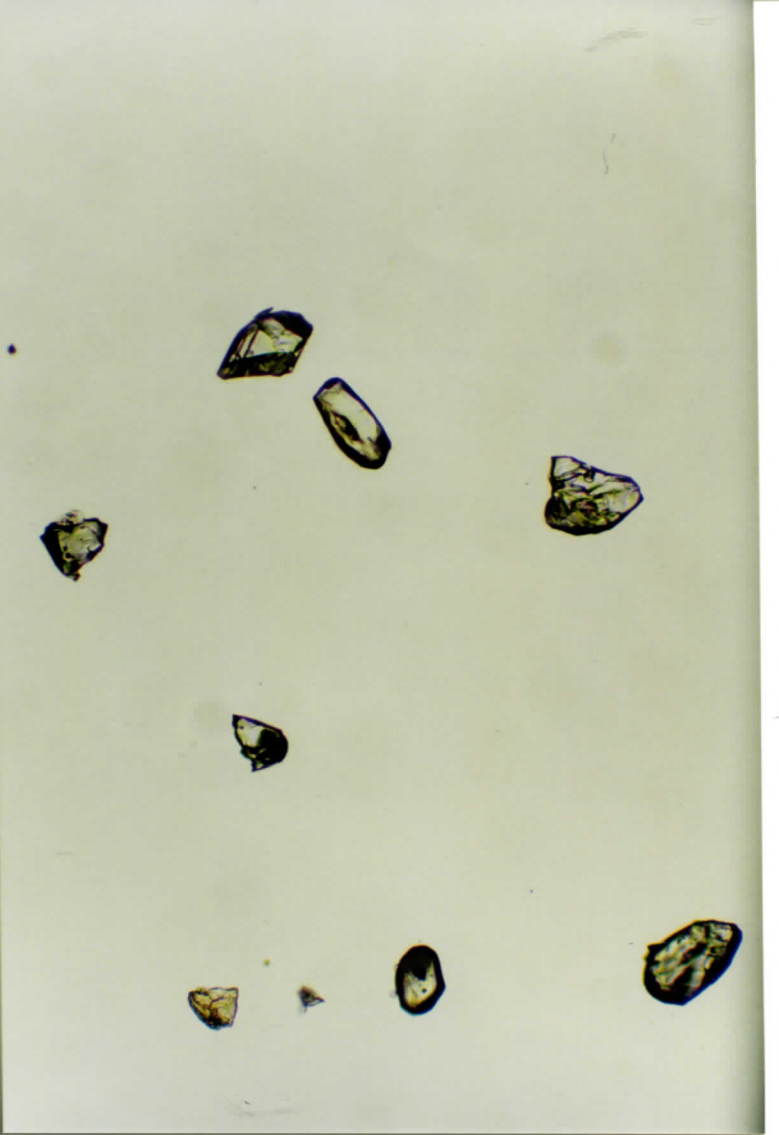
VWA 99-08
Pop C
17 dg
gp

1-8

9-1

22-1

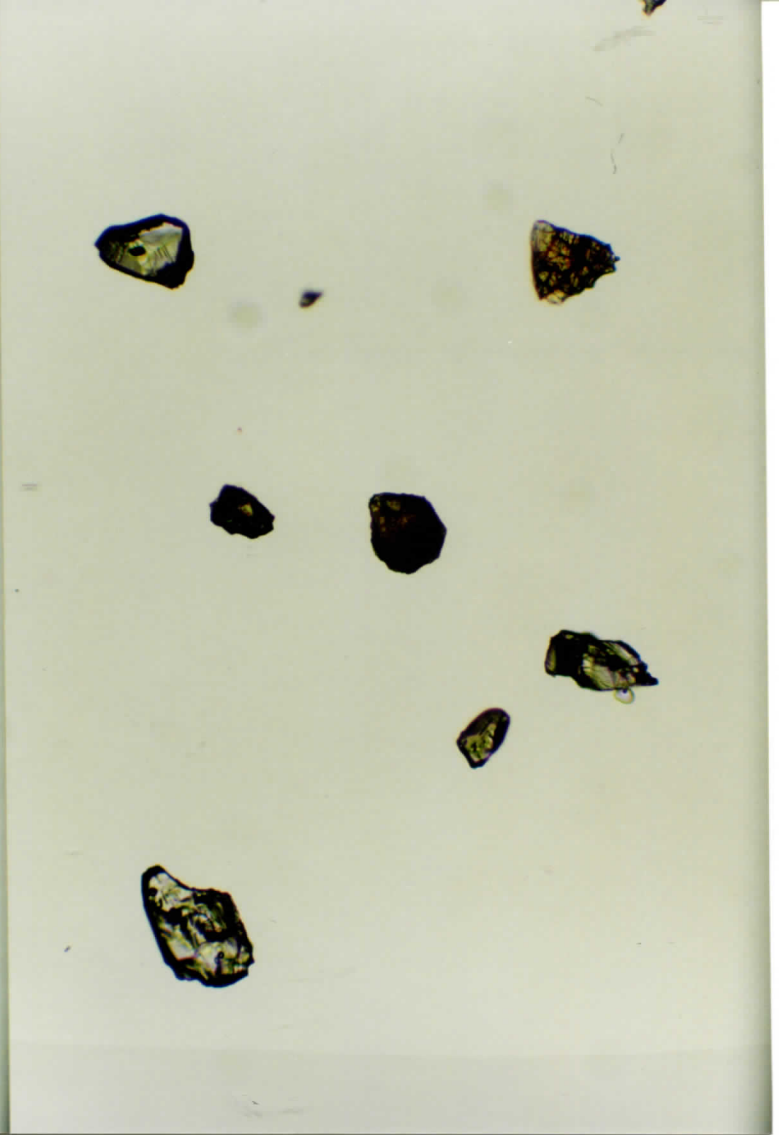
3



99-08
Pop C
gp 72

UWA

025-1



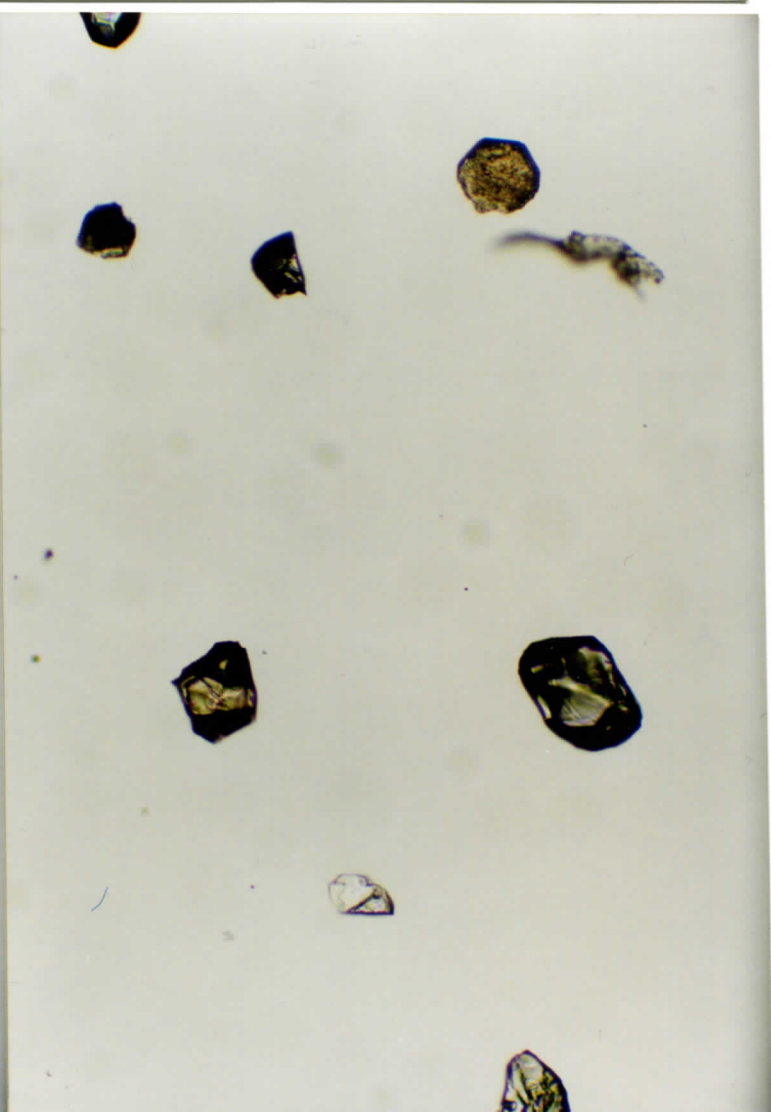
UWA 99-08
Pop C
gp 73



21-1



72



UWA 99-08
Pap C
gp 74

~~224~~
low U, 206

2.264
23-1

10-1

