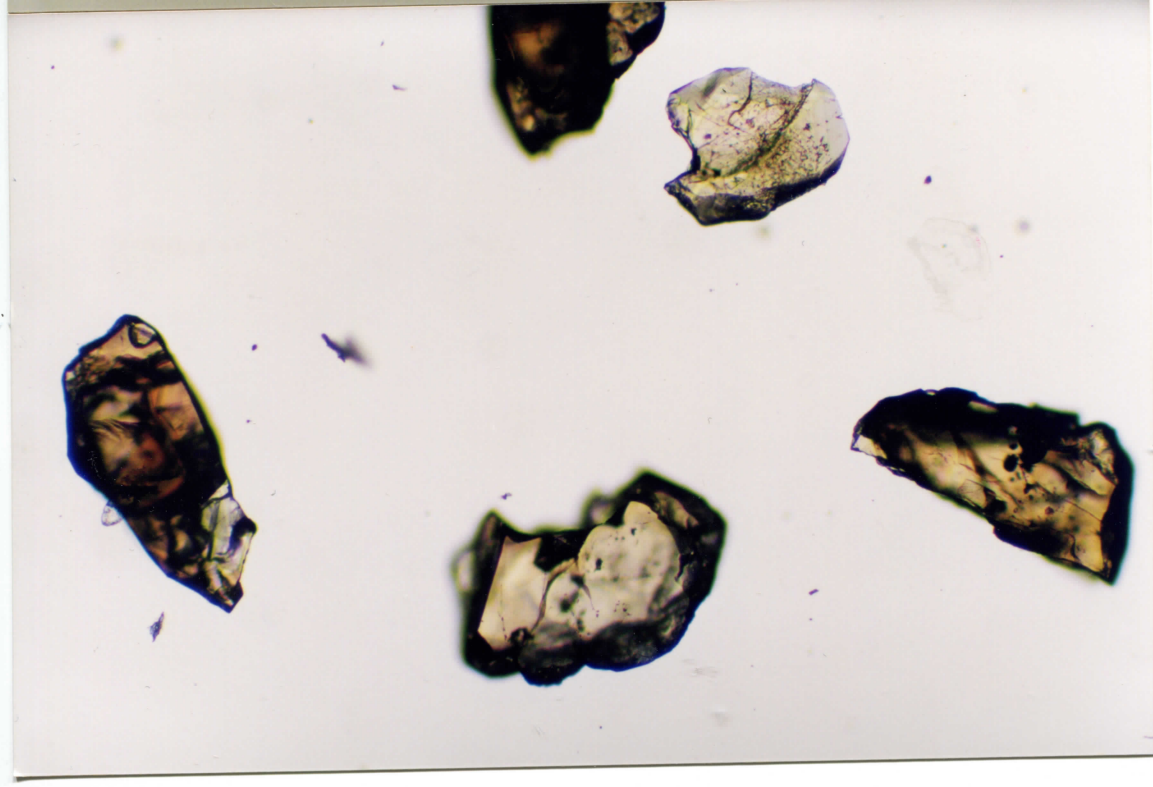
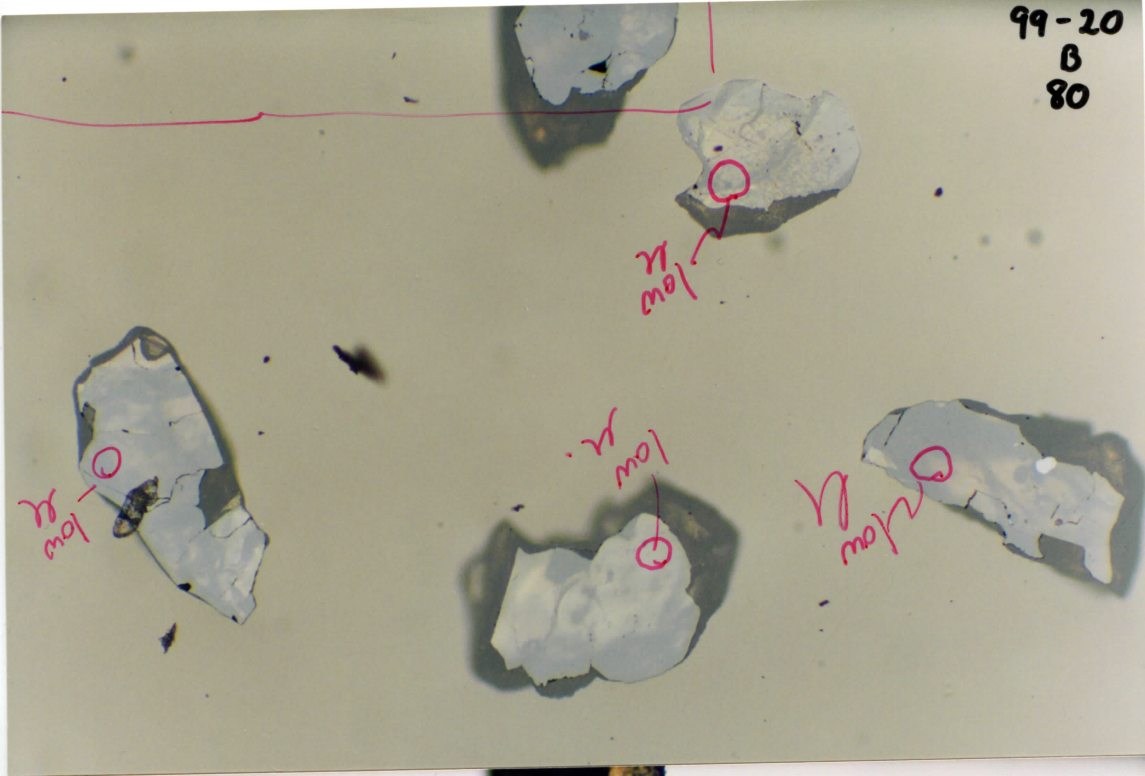
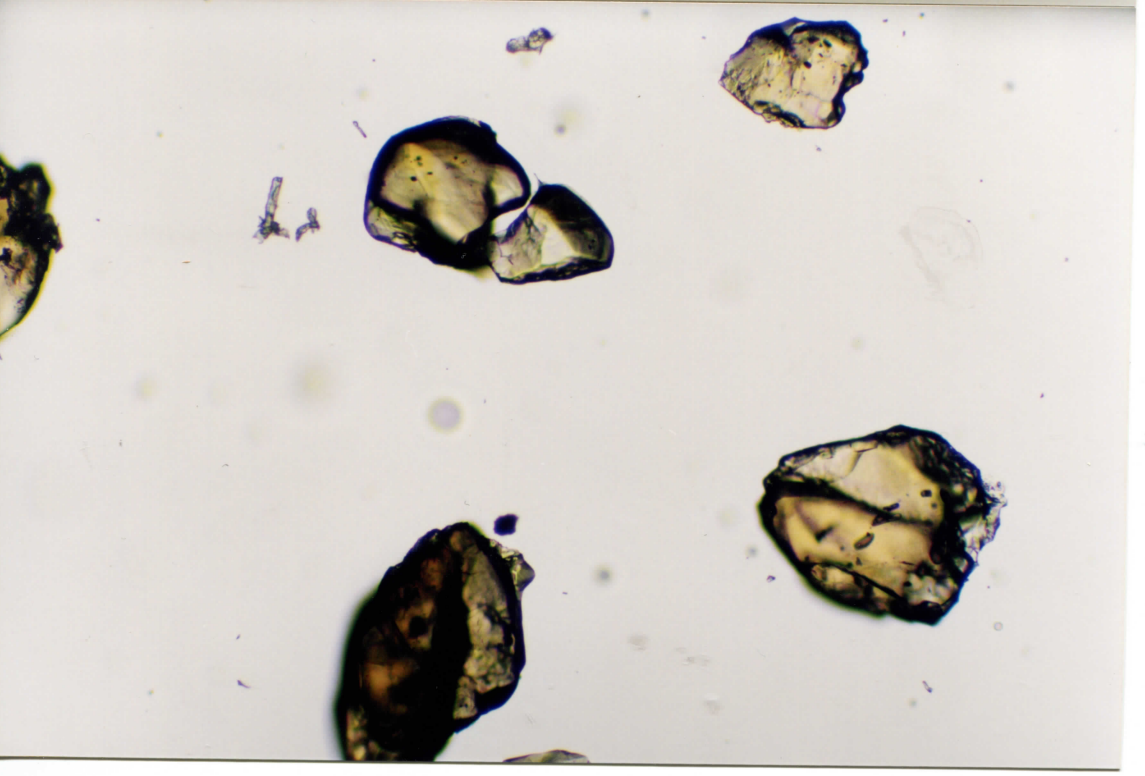
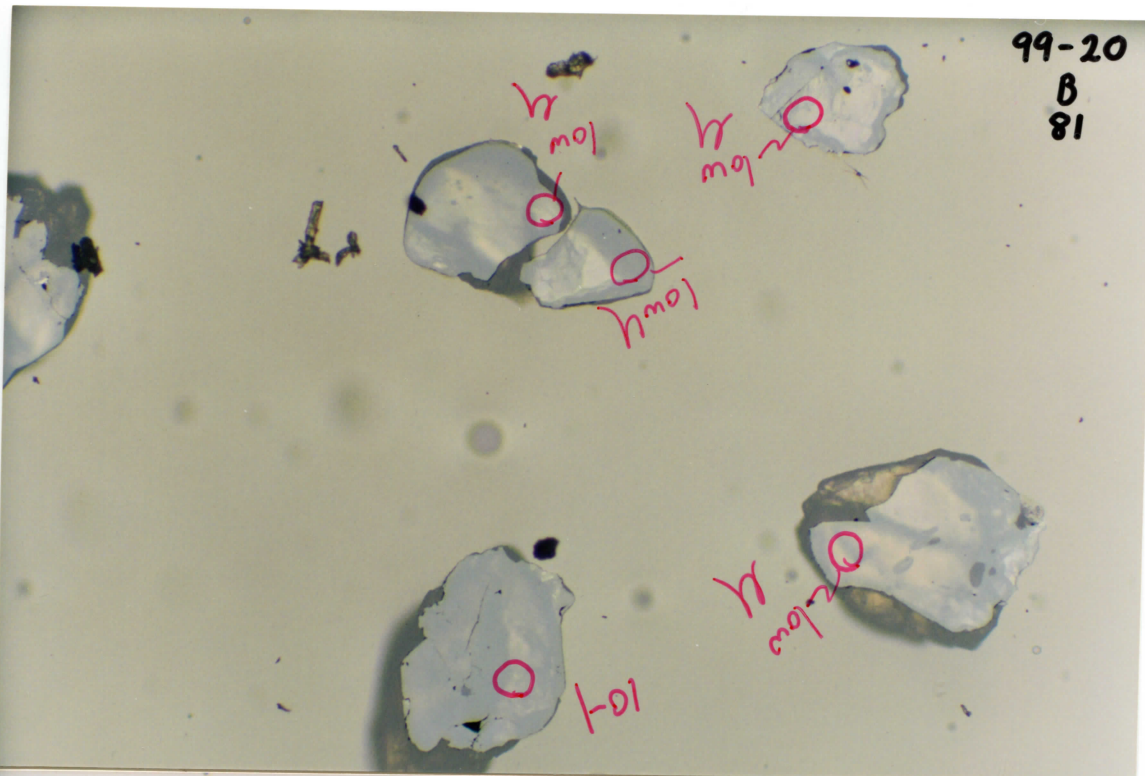


99-20  
B  
80

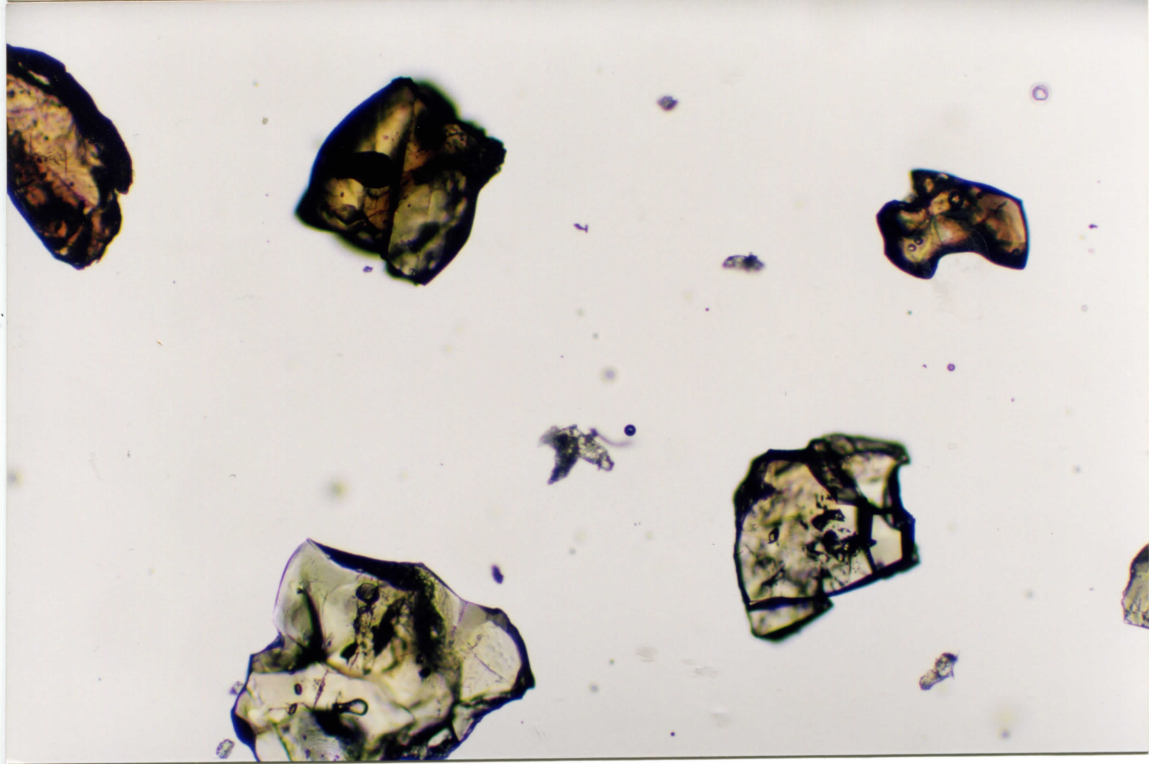
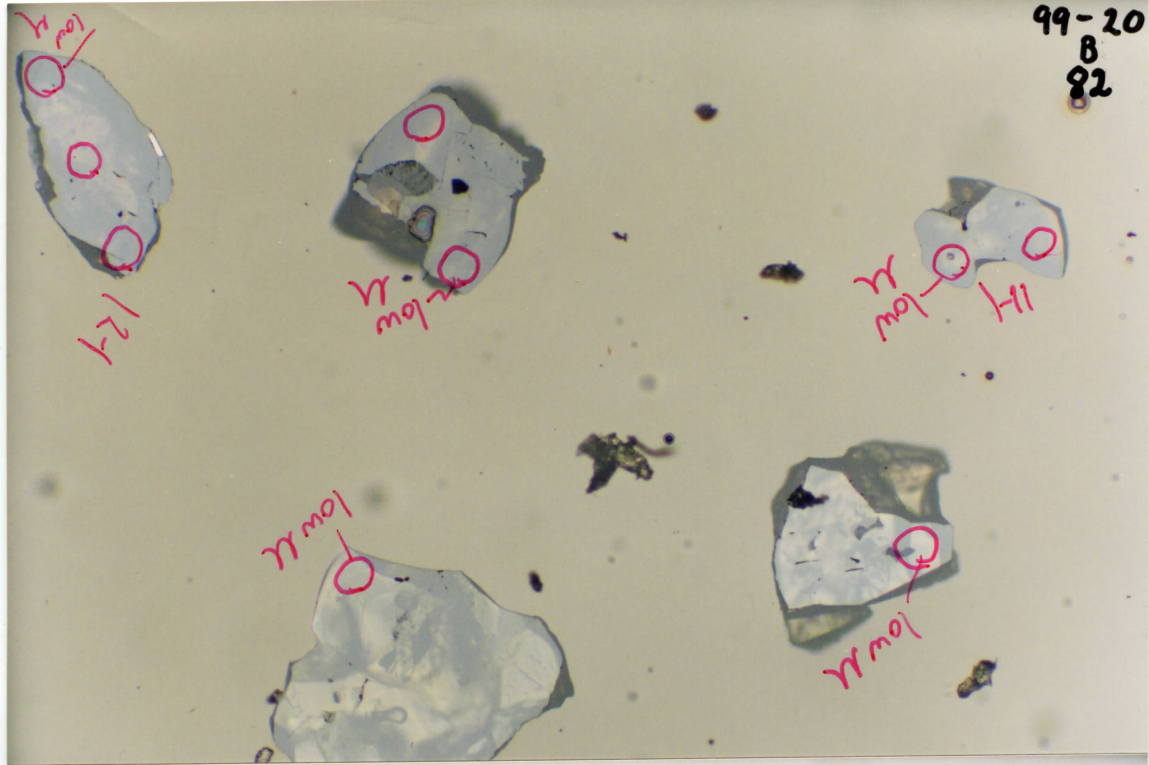


99-20

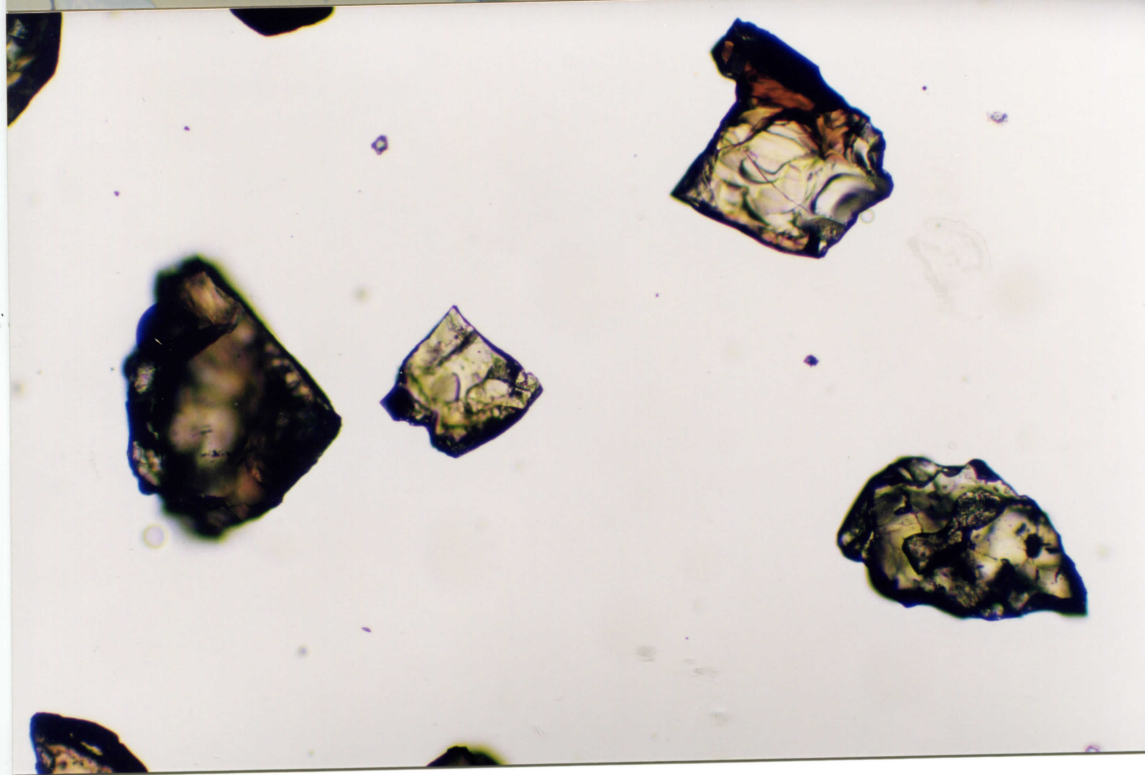
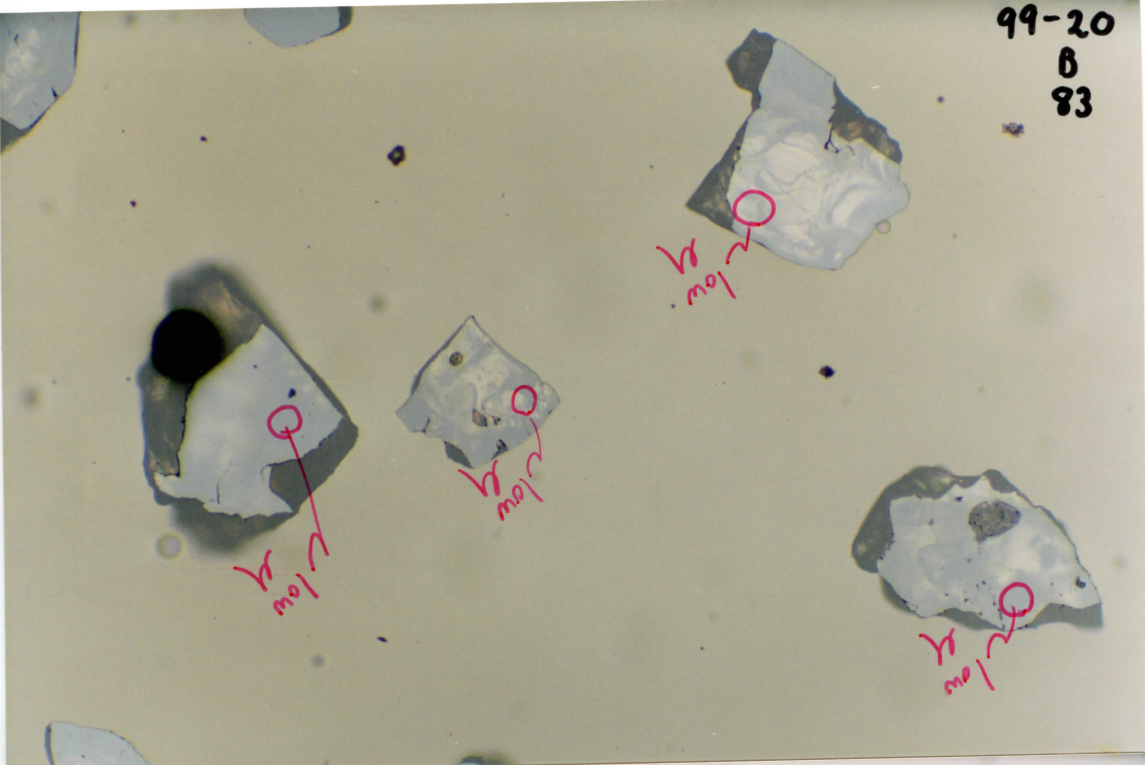
B  
81



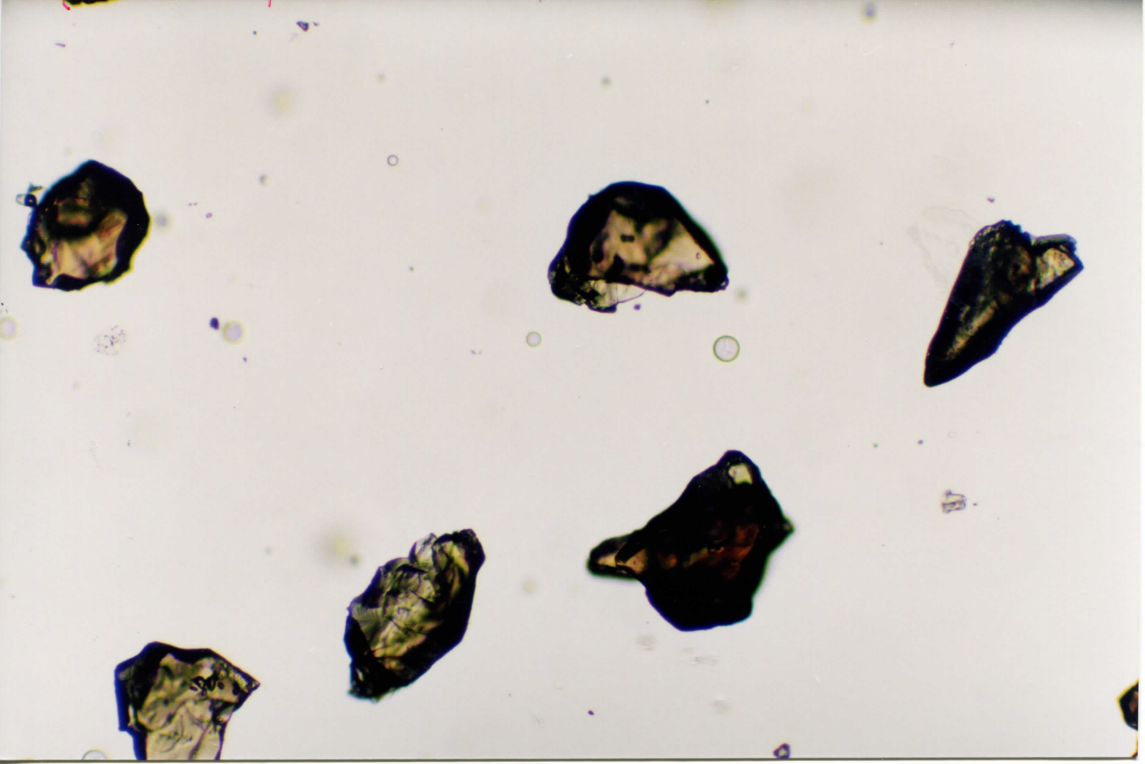
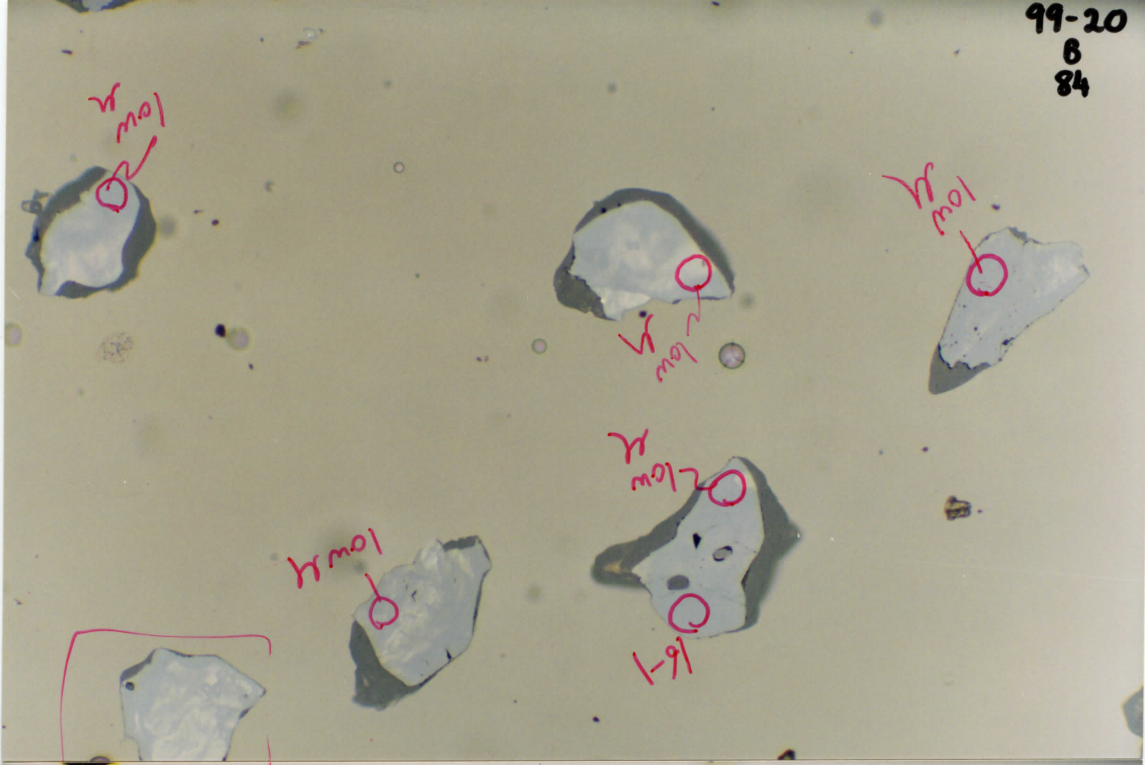
99-20  
8  
82



99-20  
6  
83



99-20  
6  
84



99-20

B

85

low  
H  
mol

low  
H  
mol

low  
H  
mol

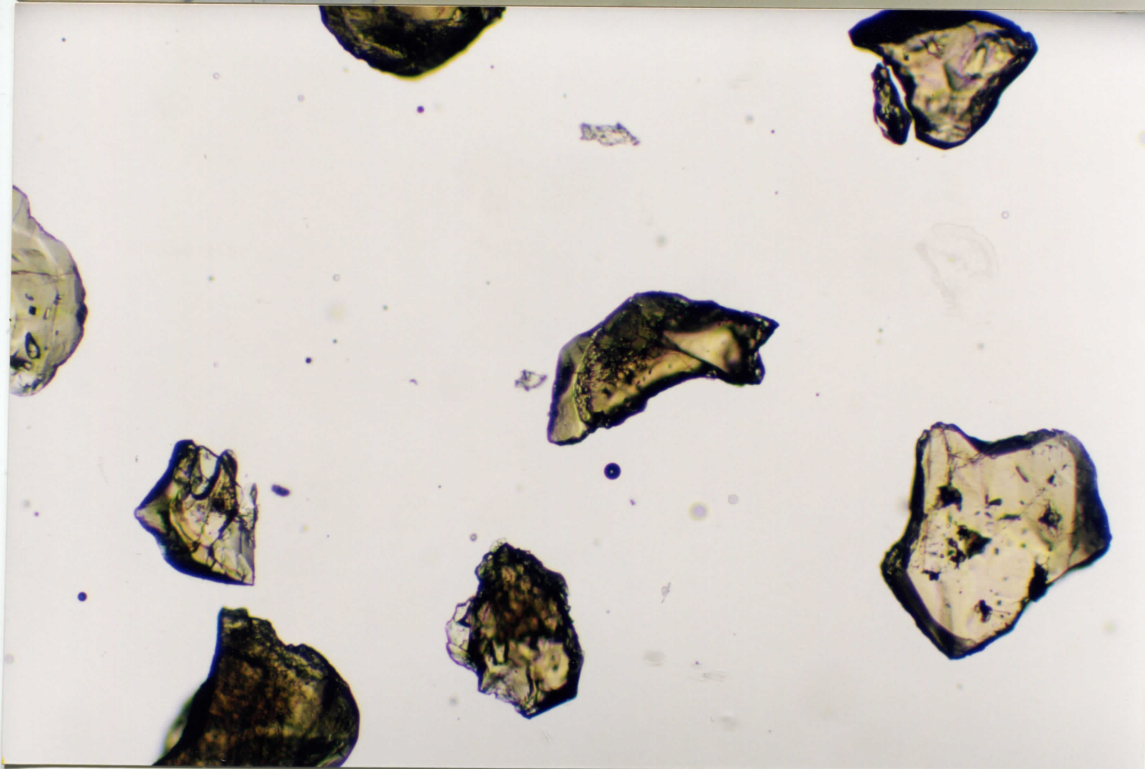
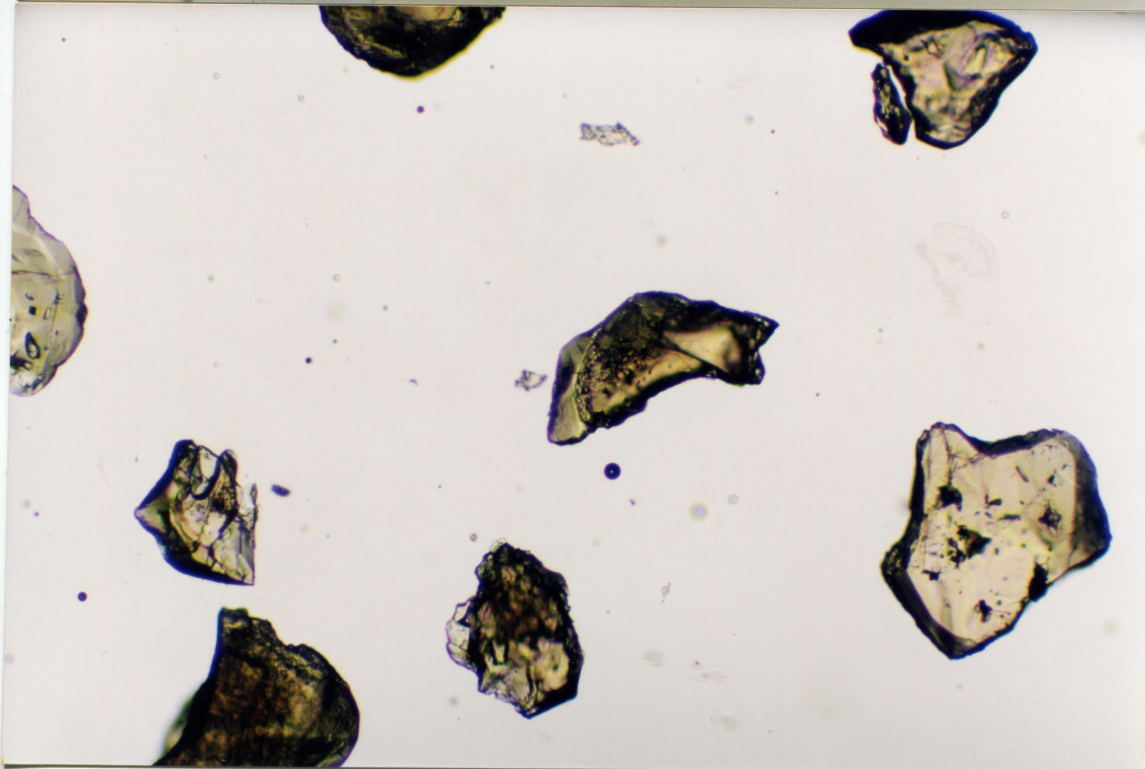
low  
H  
mol

1-8-1

low  
H  
mol

1-1

low  
H  
mol



99-20  
8  
86

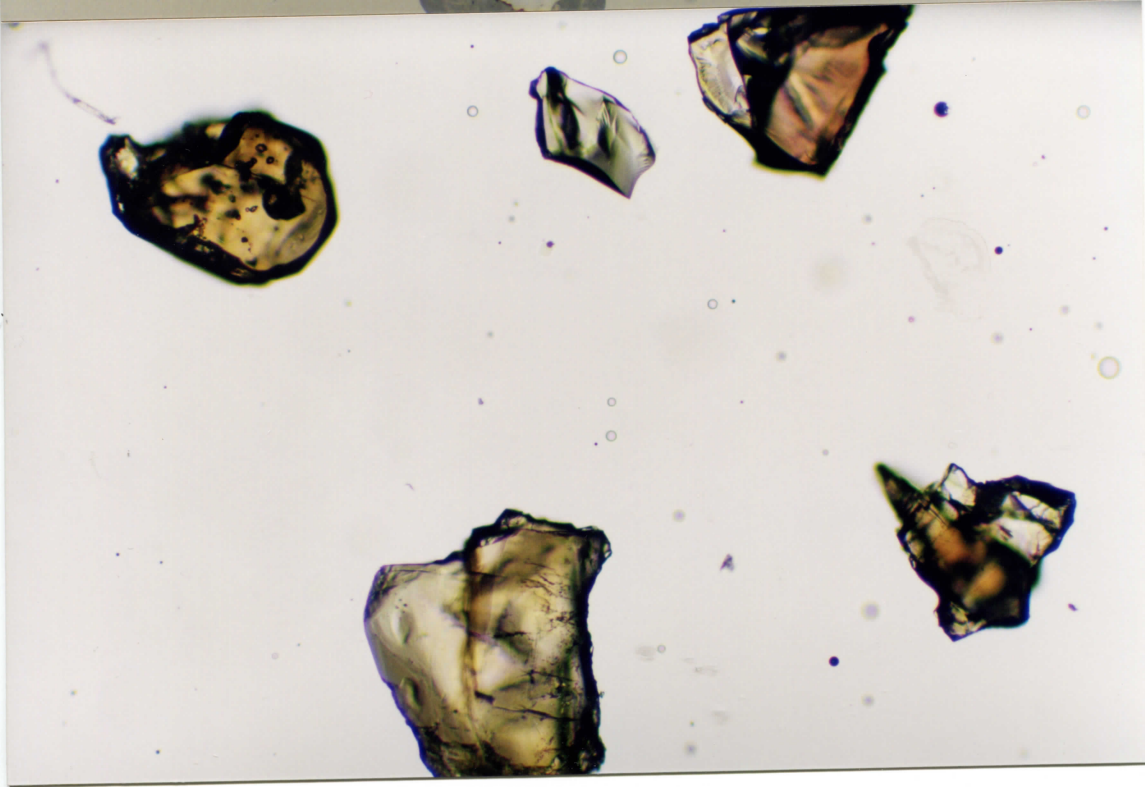
low  
24

low  
24

low  
24

low  
24

27-1

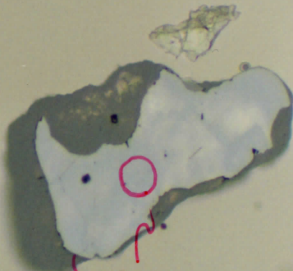


99-20  
B  
87

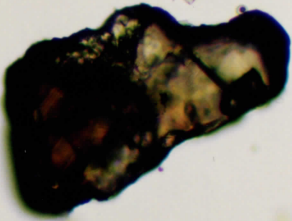
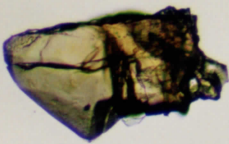
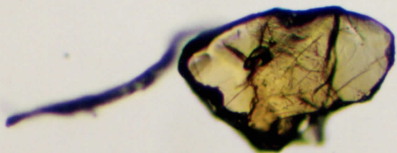
low  
M



low  
M



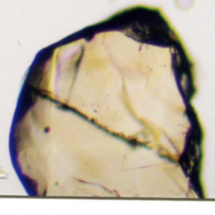
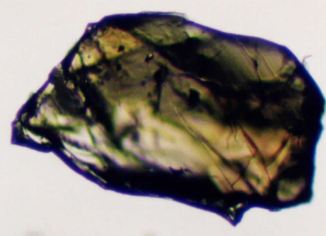
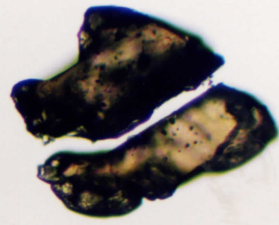
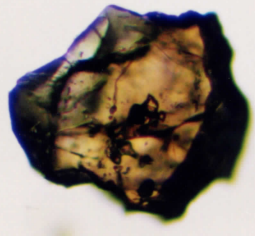
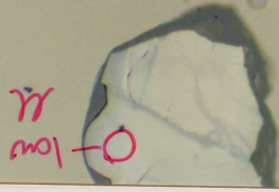
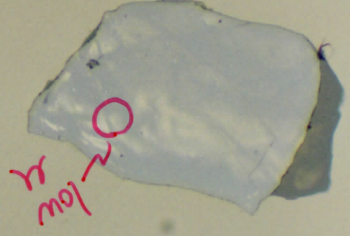
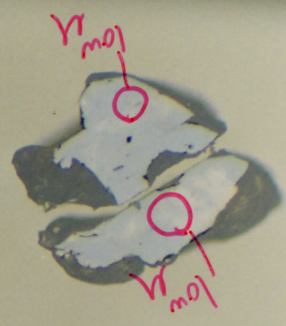
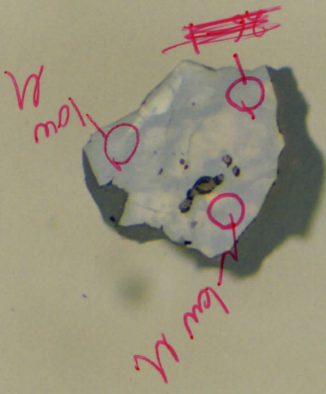
low  
M



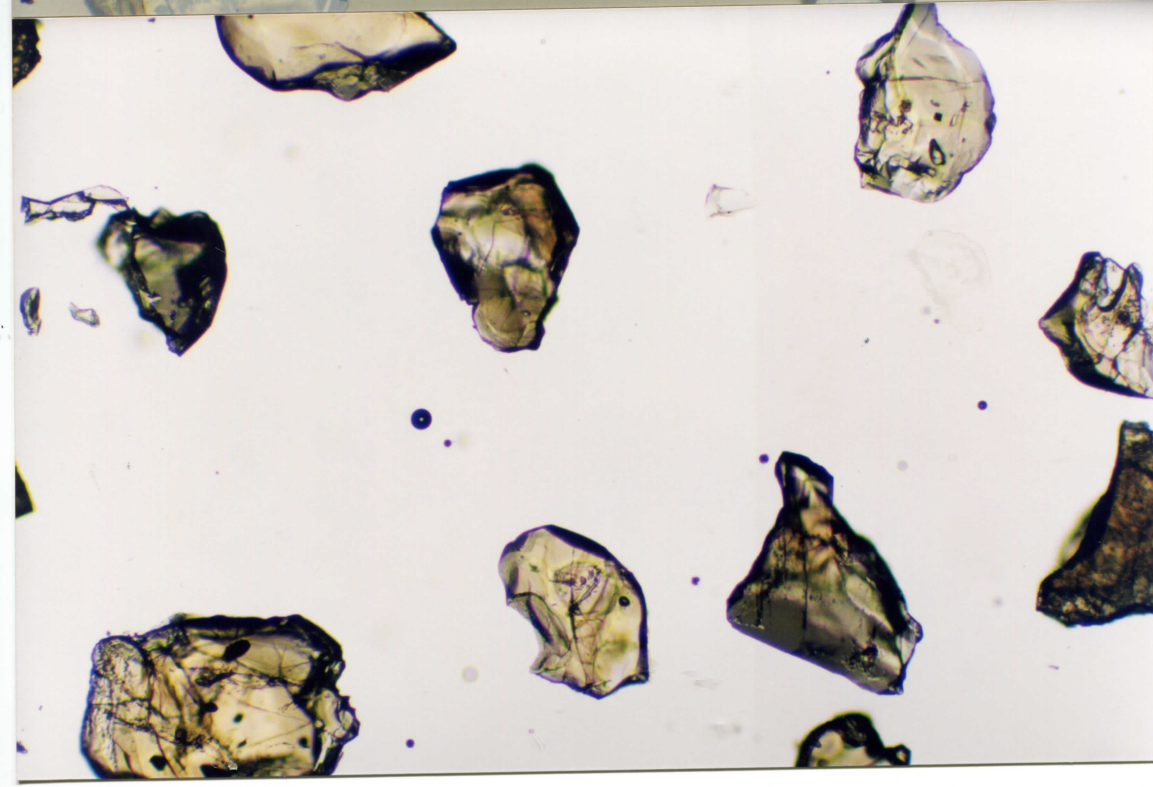
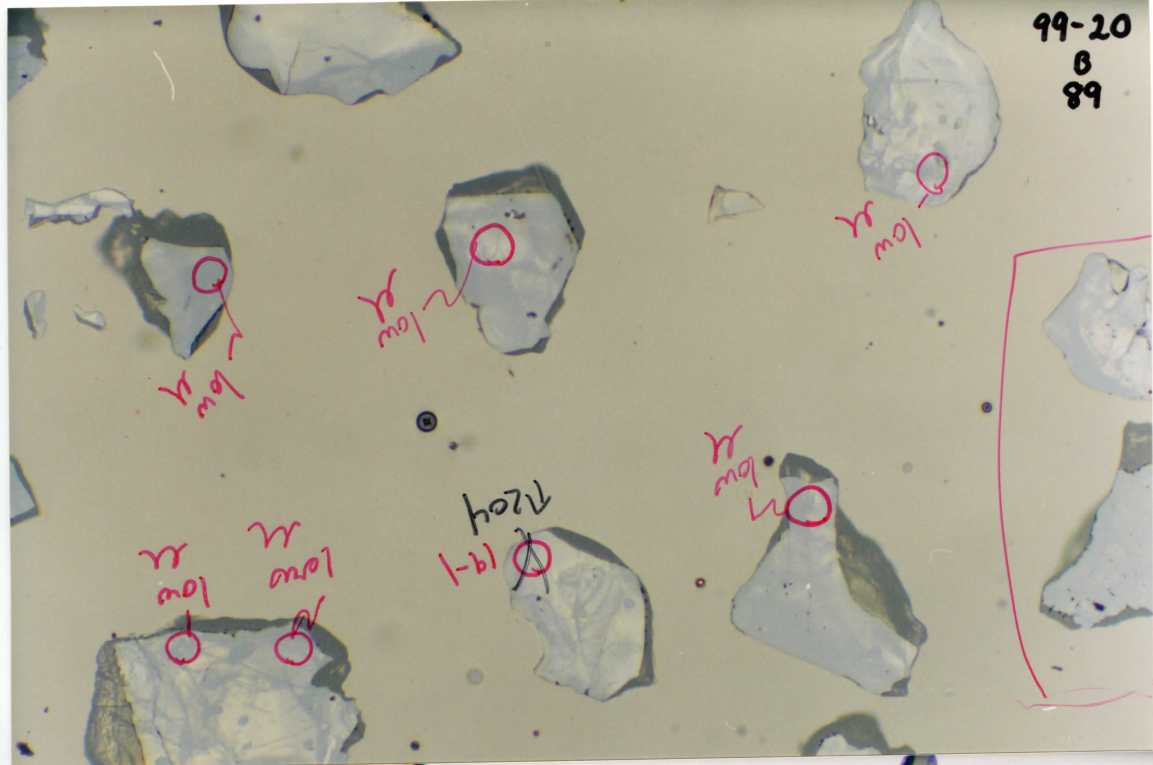


99-20

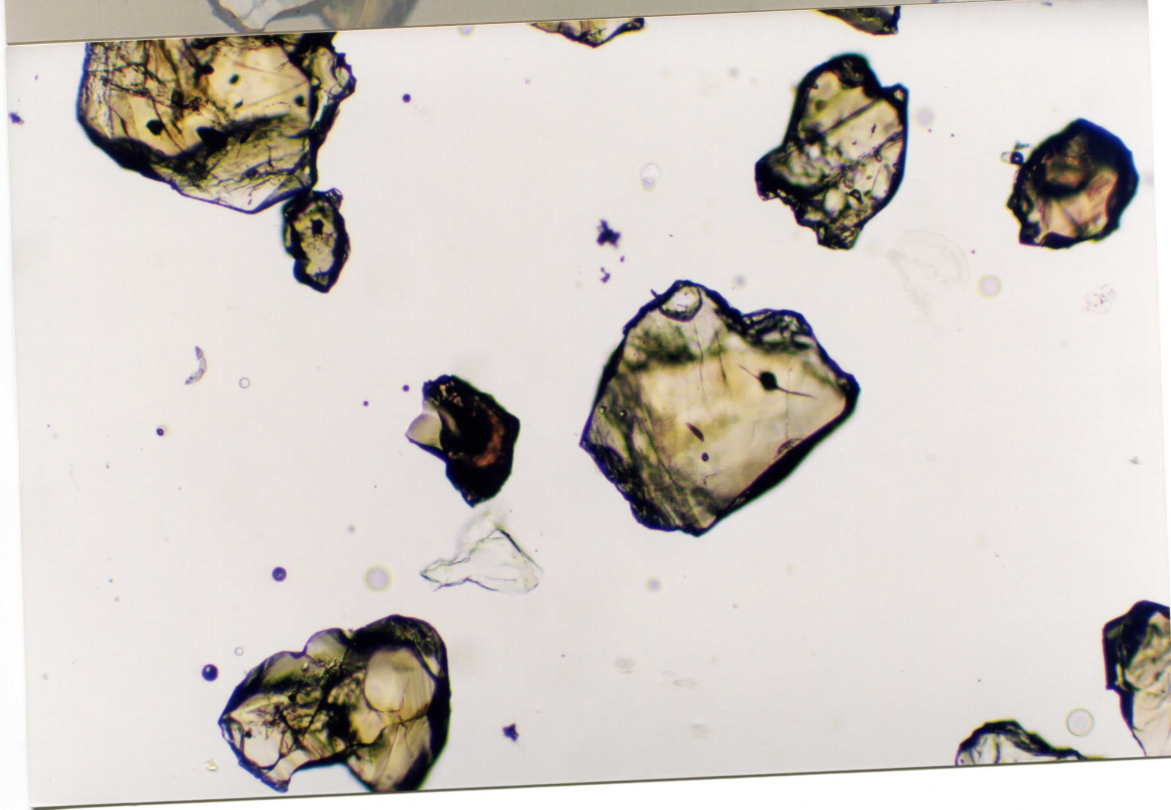
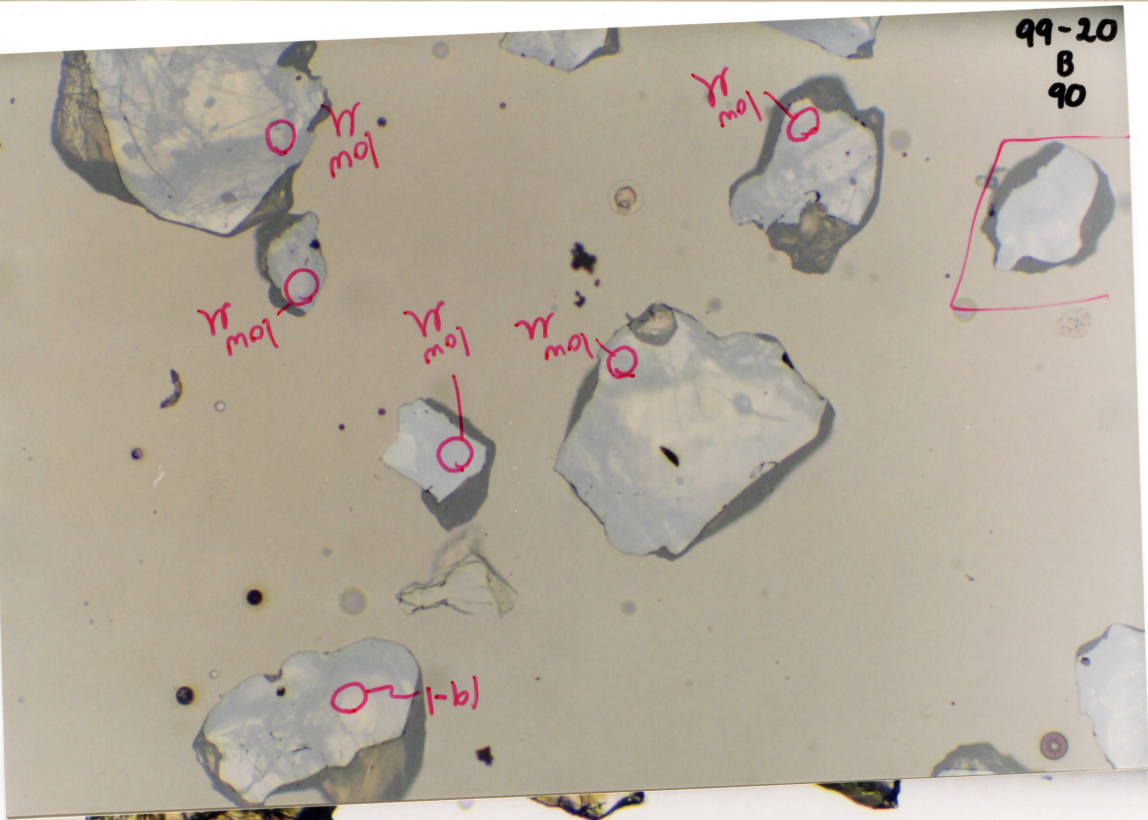
8  
88

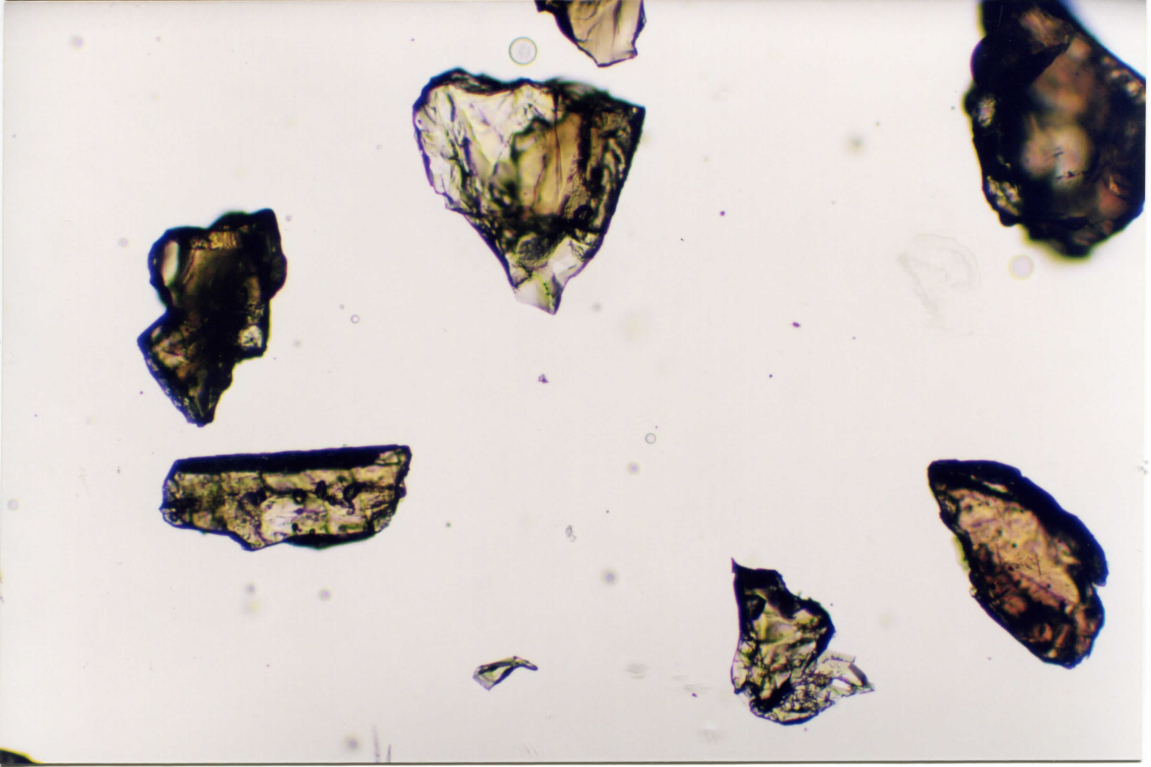
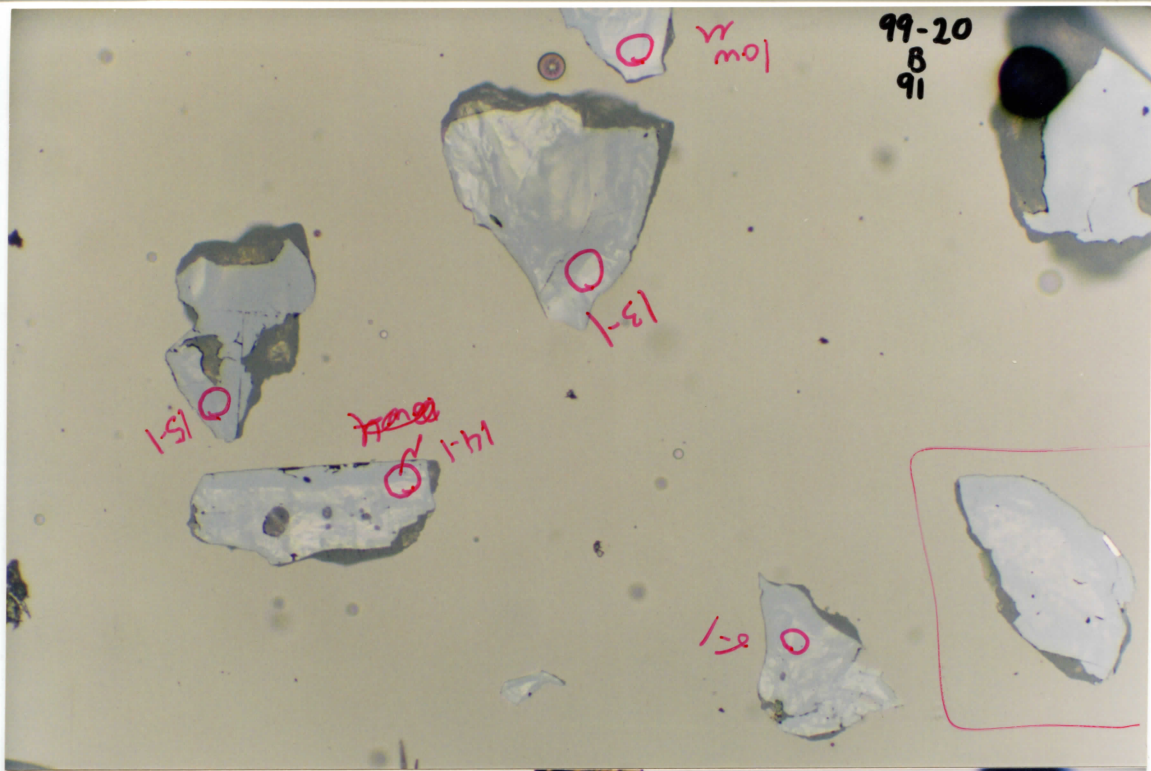


99-20  
6  
89

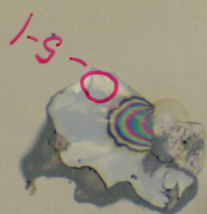
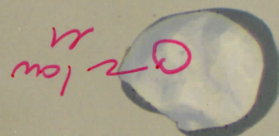
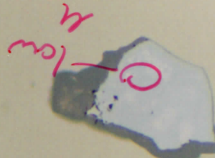


99-20  
B  
90



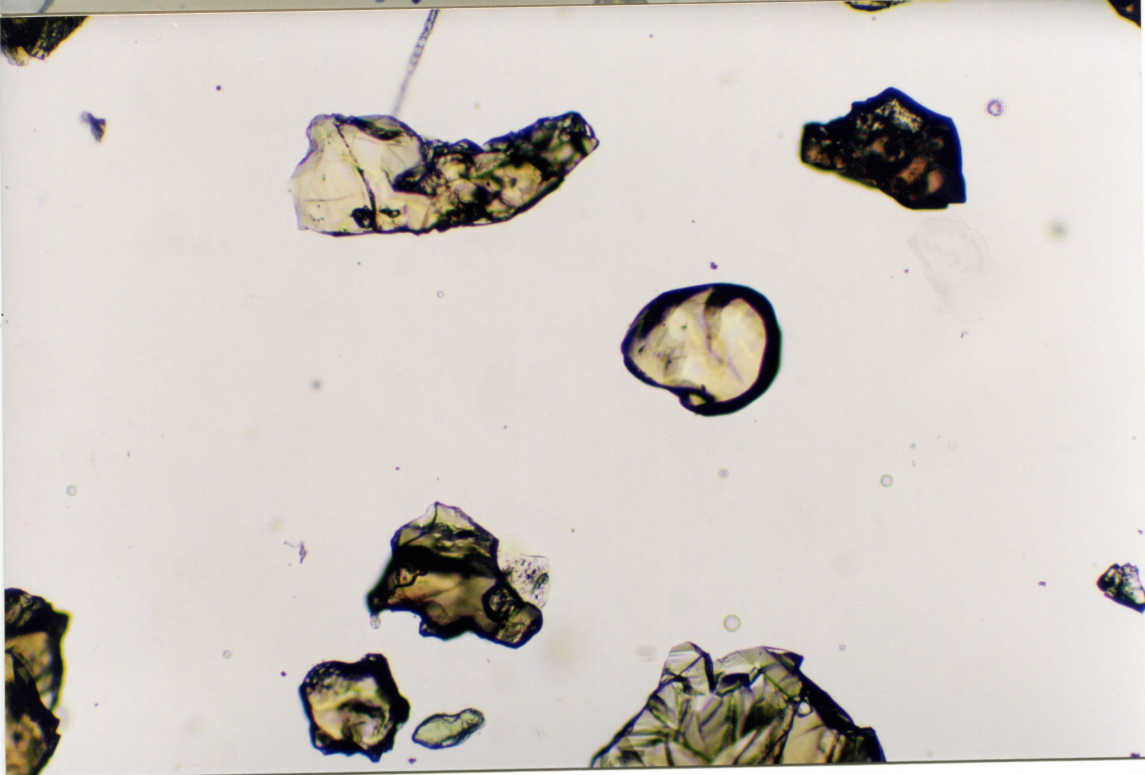


99-20  
8  
92



low

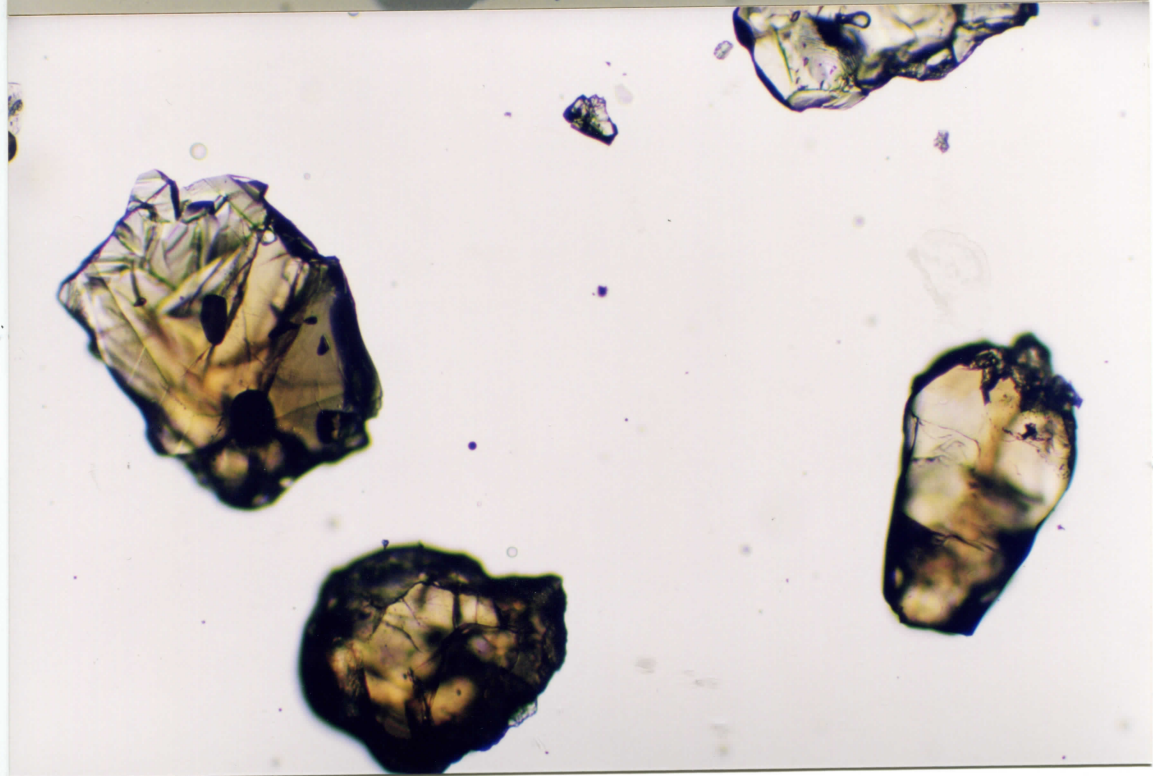
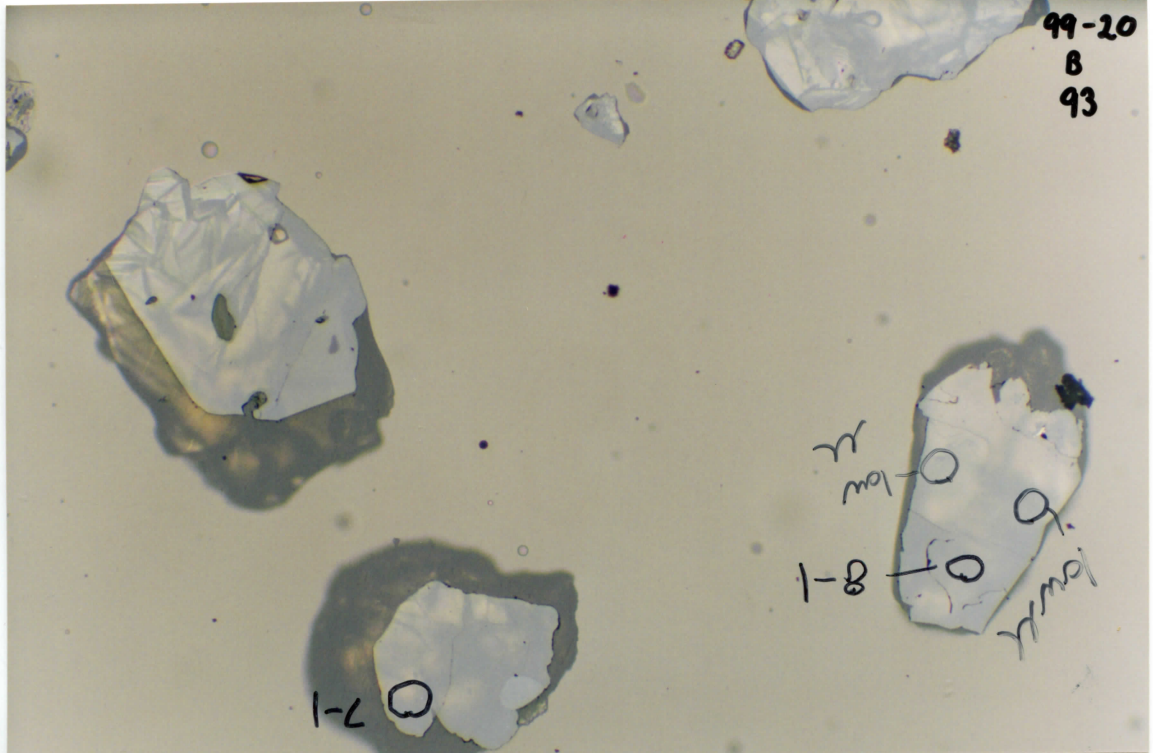
low



99-20  
8  
93

low  
low  
1-8-0  
low

1-2-0



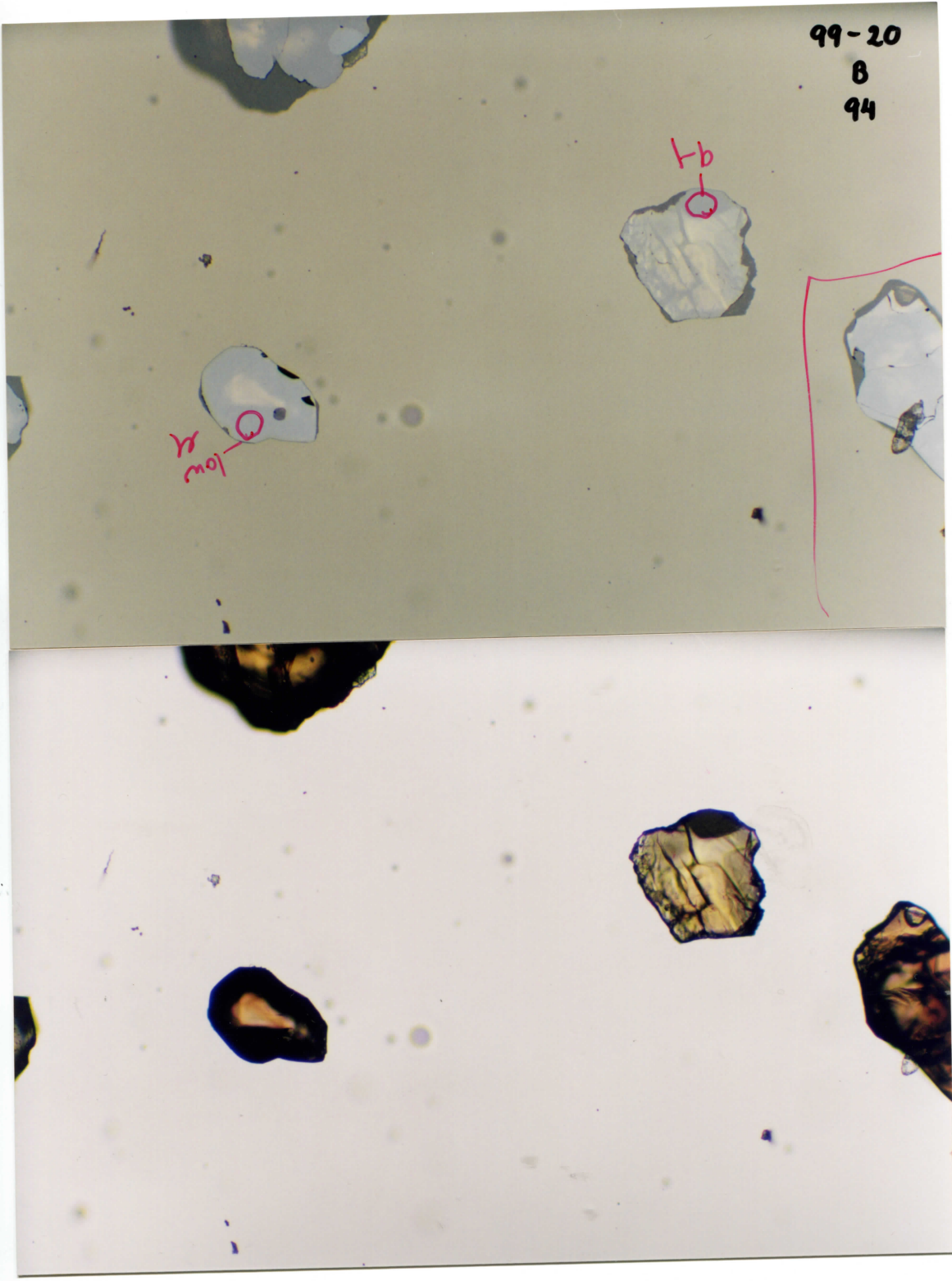
99-20

B

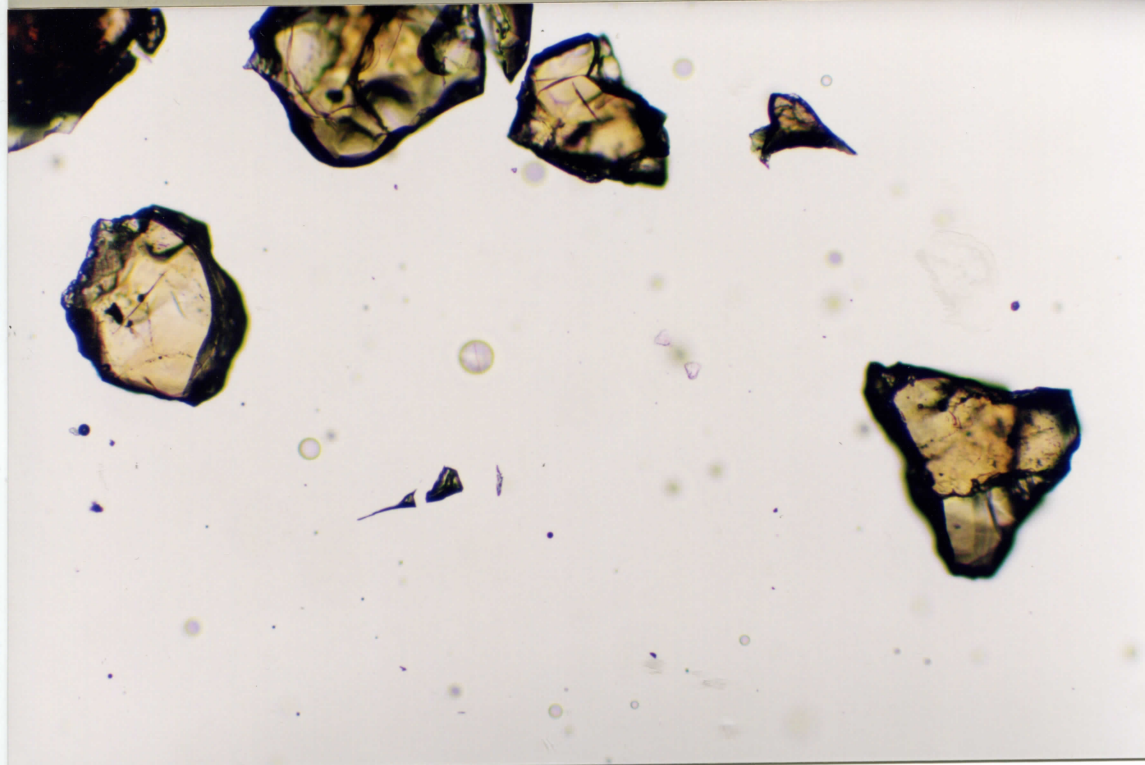
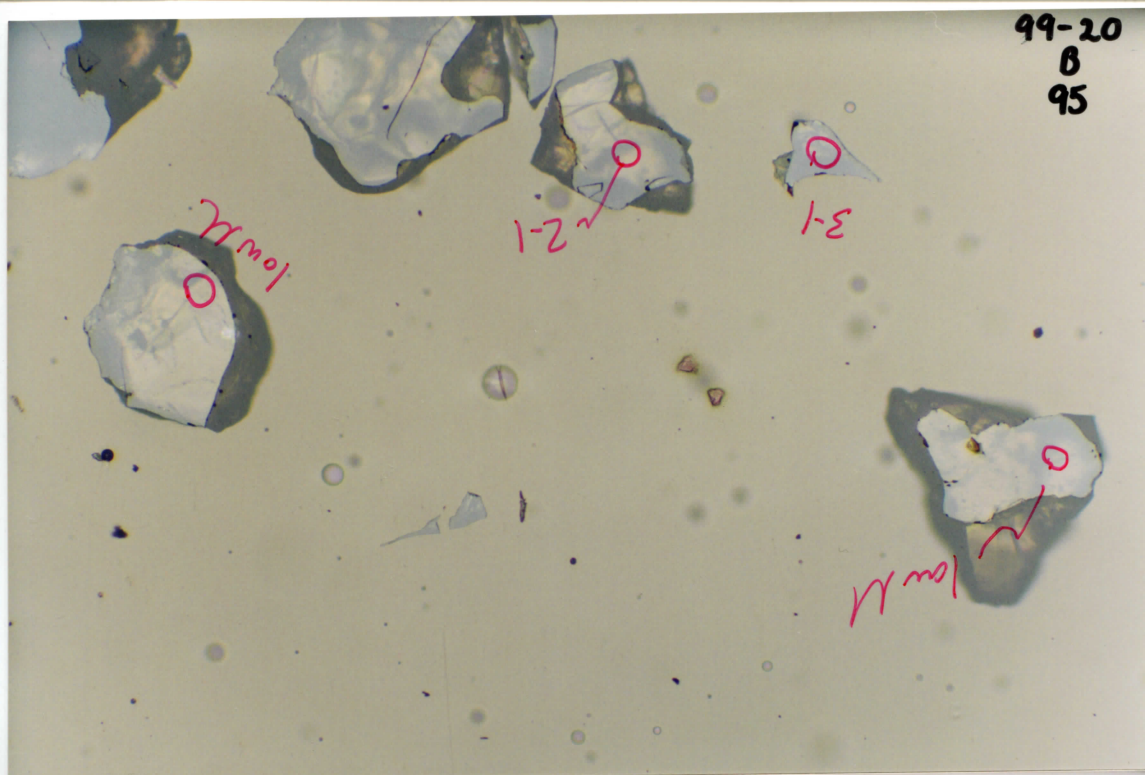
94

low  
magn

Hb



49-20  
8  
95

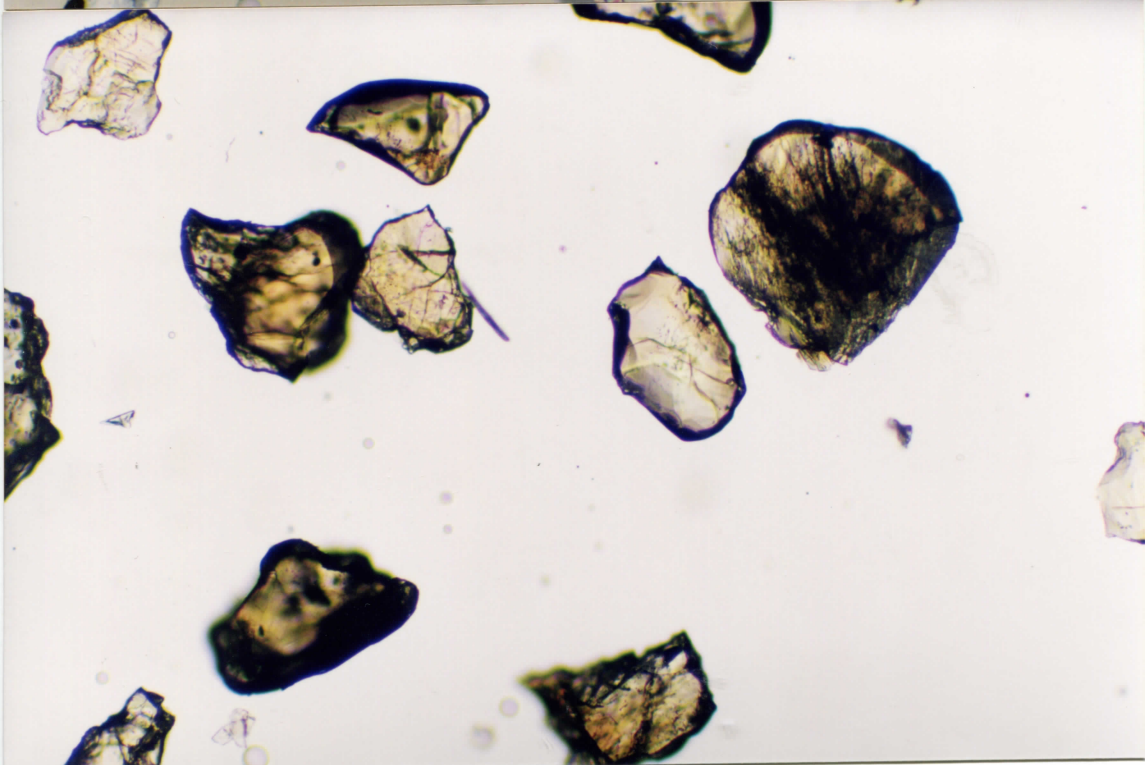
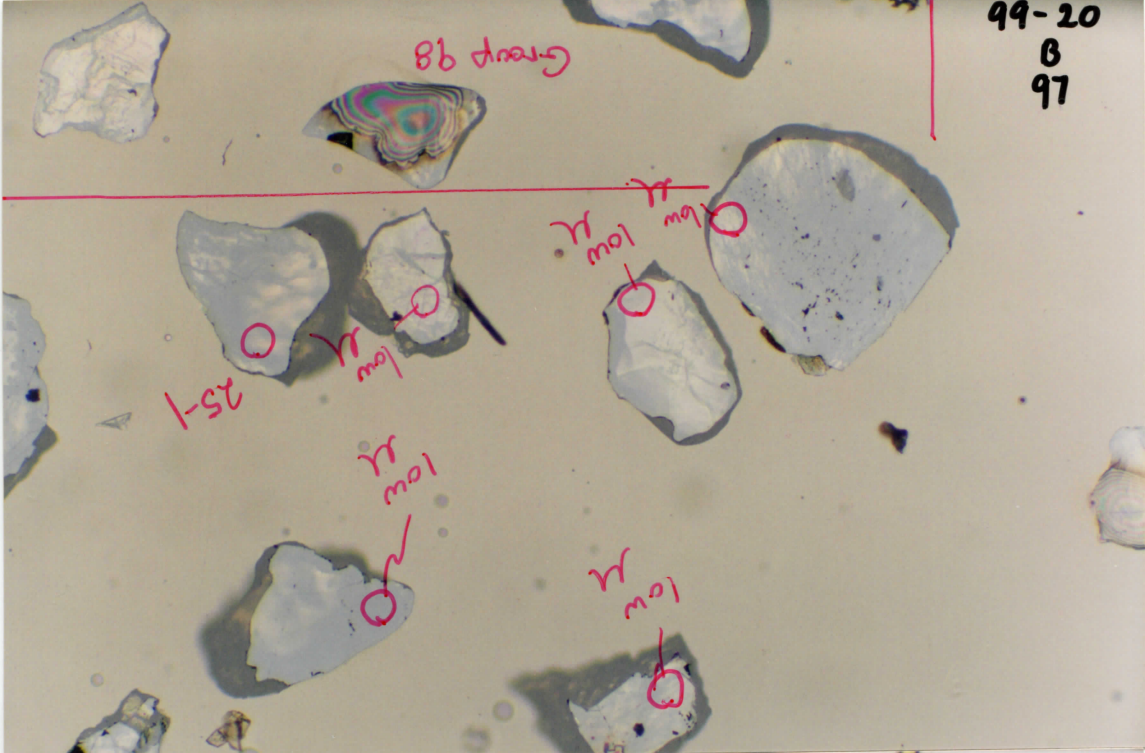




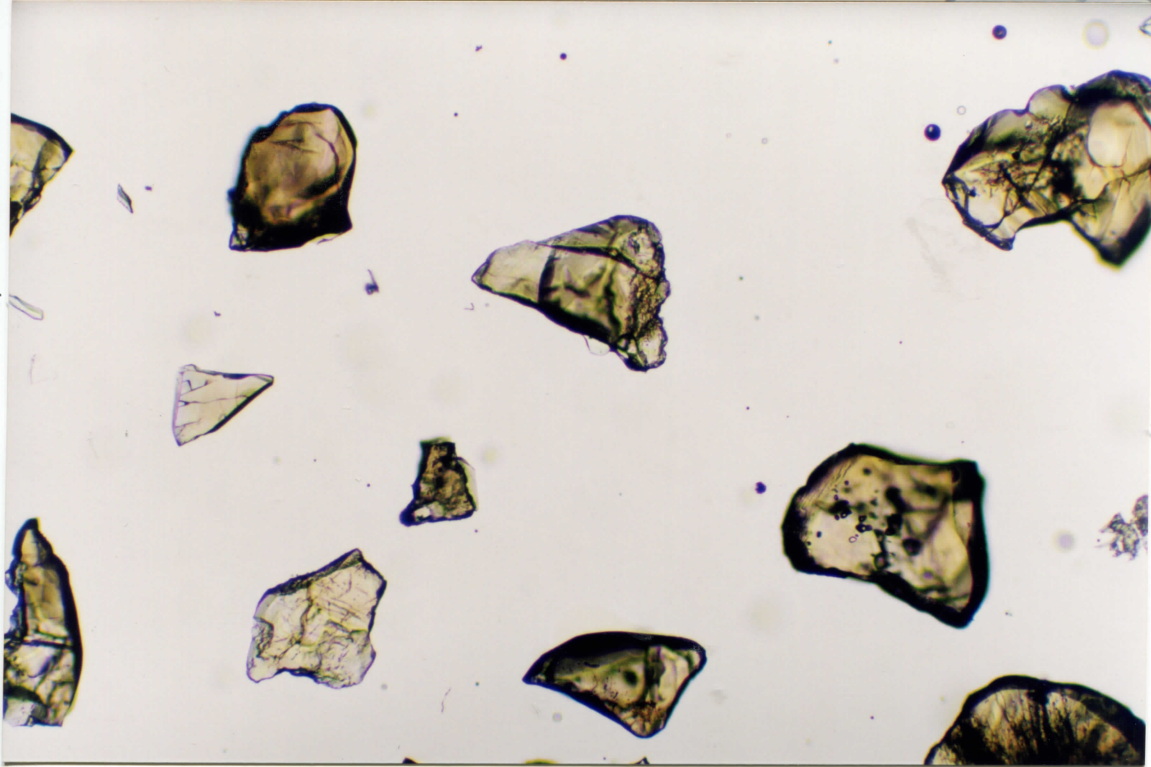
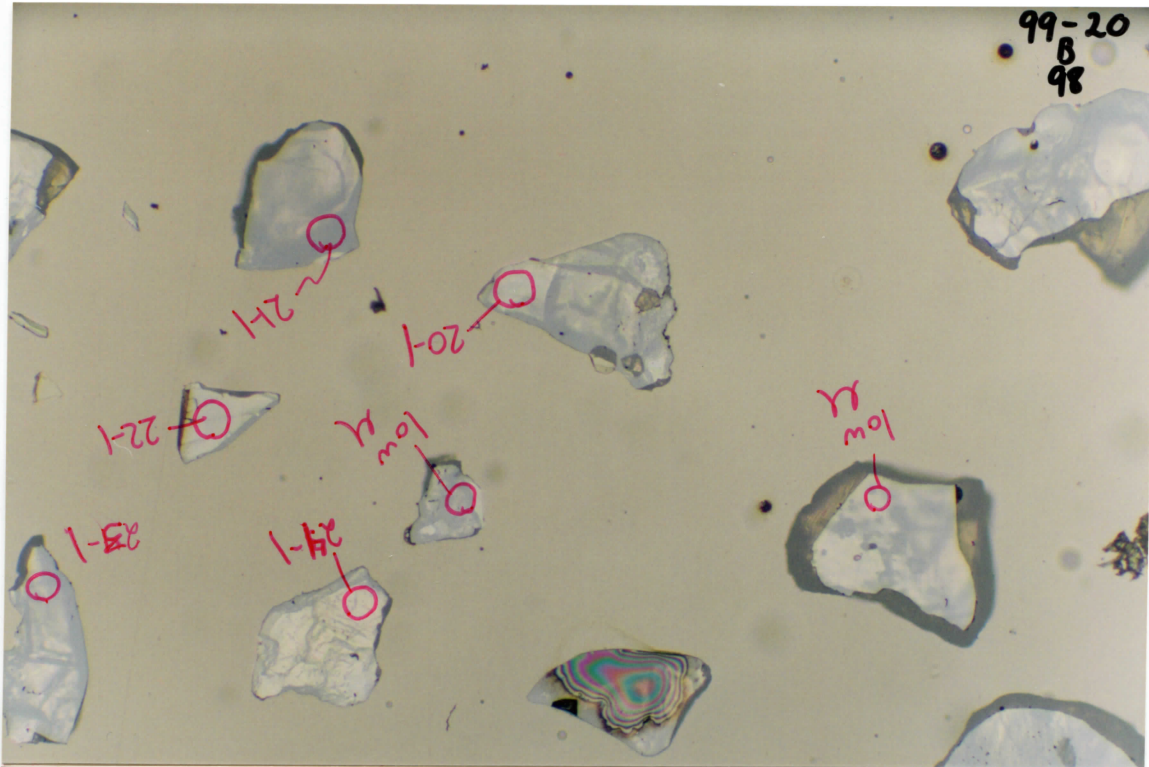


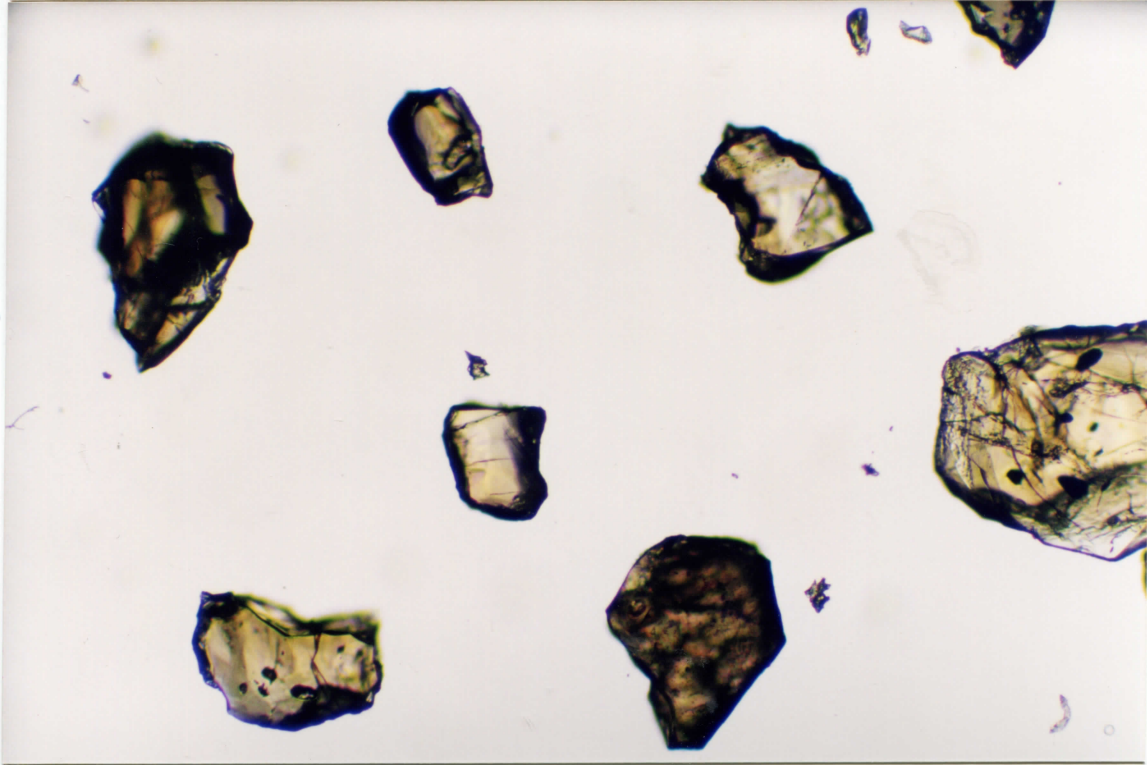
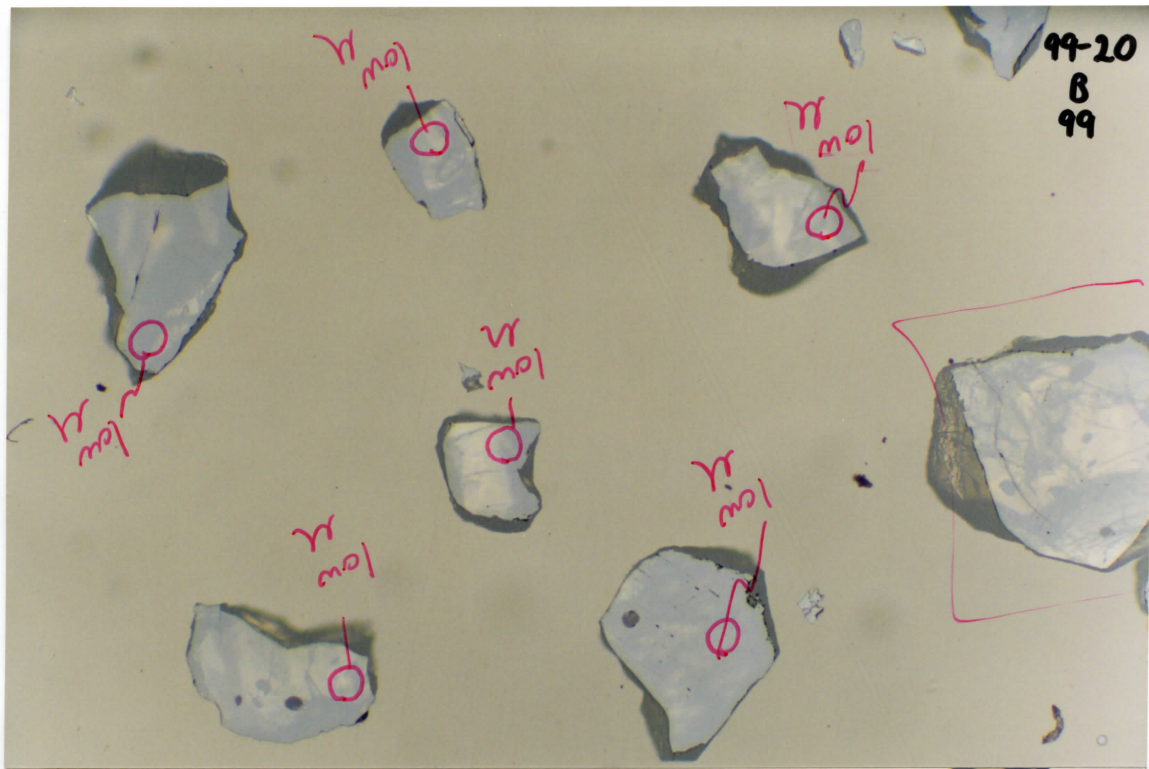
99-20  
B  
97

Group 98



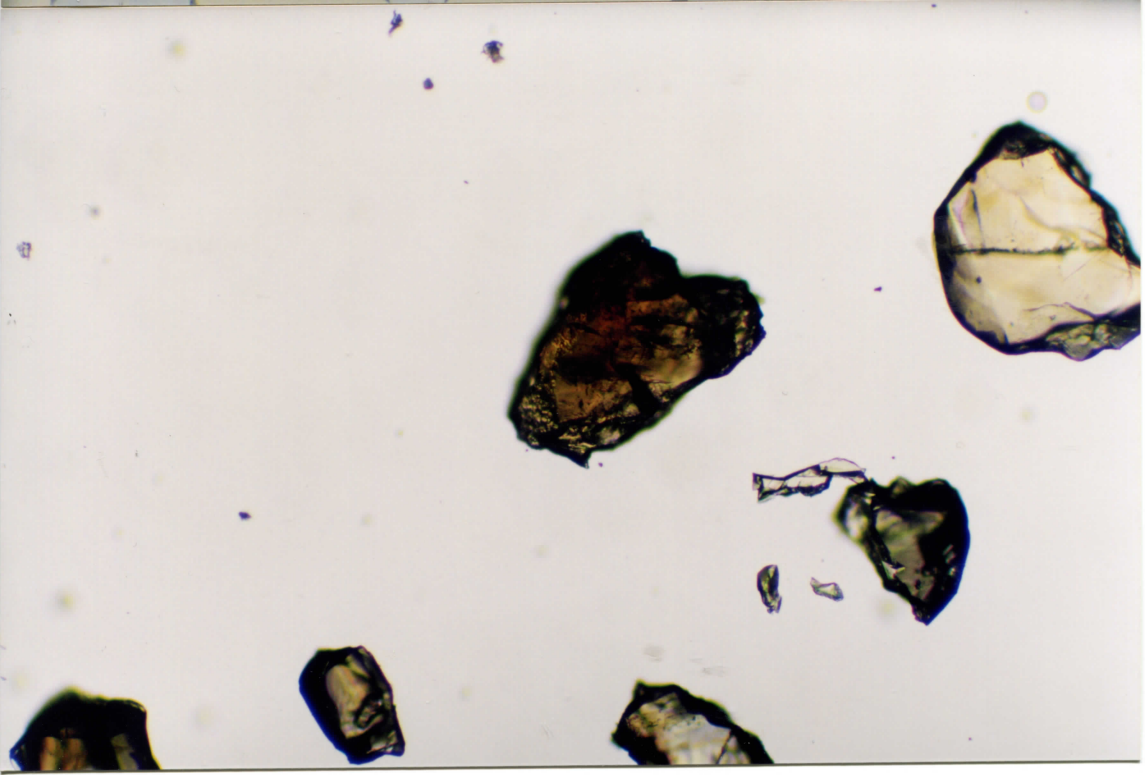
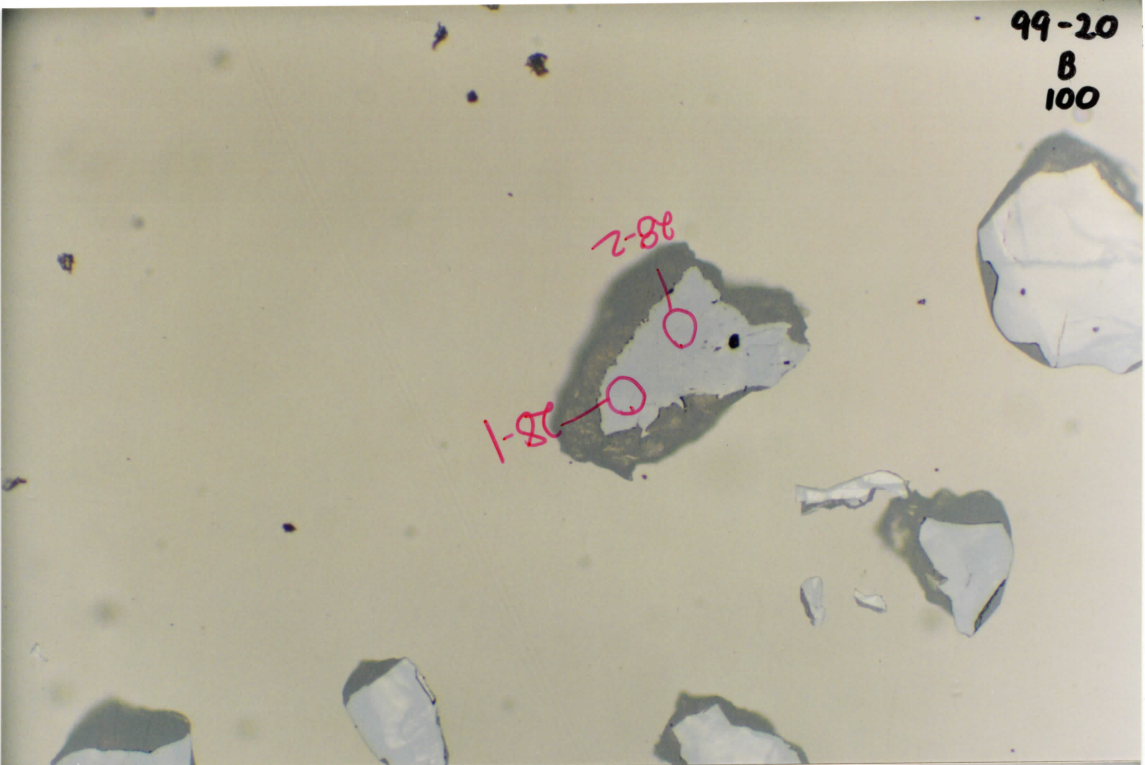
99-20  
B  
98





99-20  
B  
100

2-88  
1-88



99-20  
B  
101

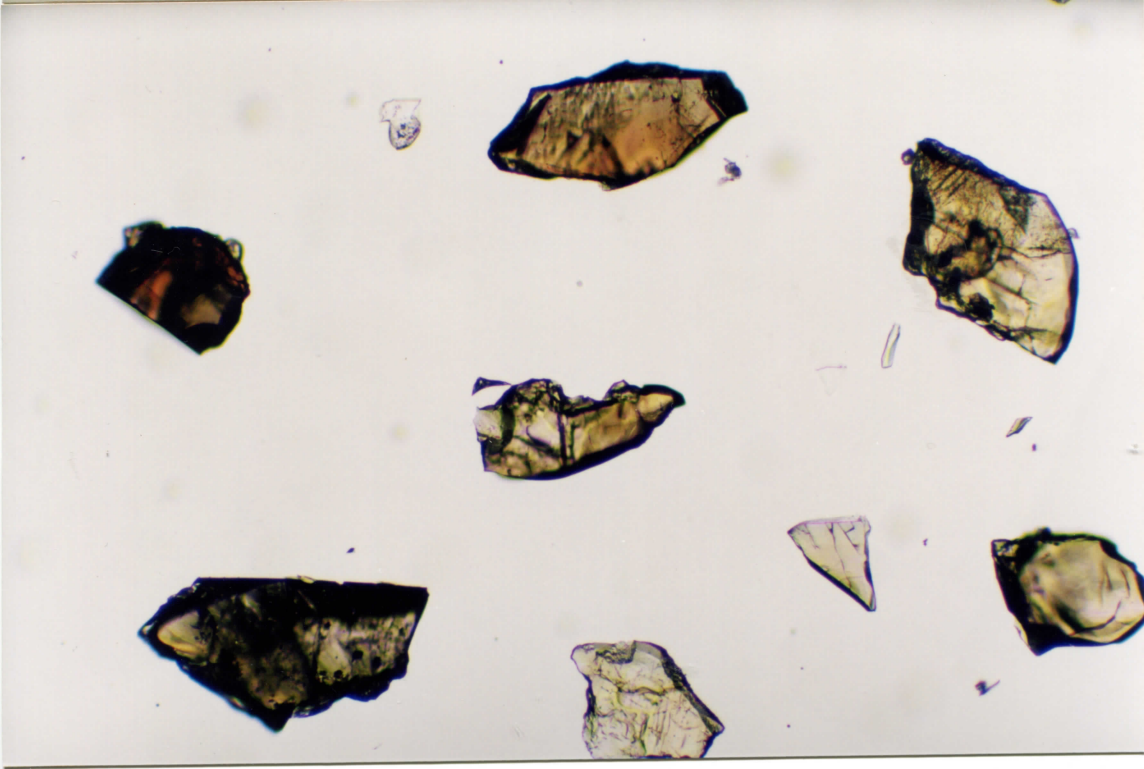
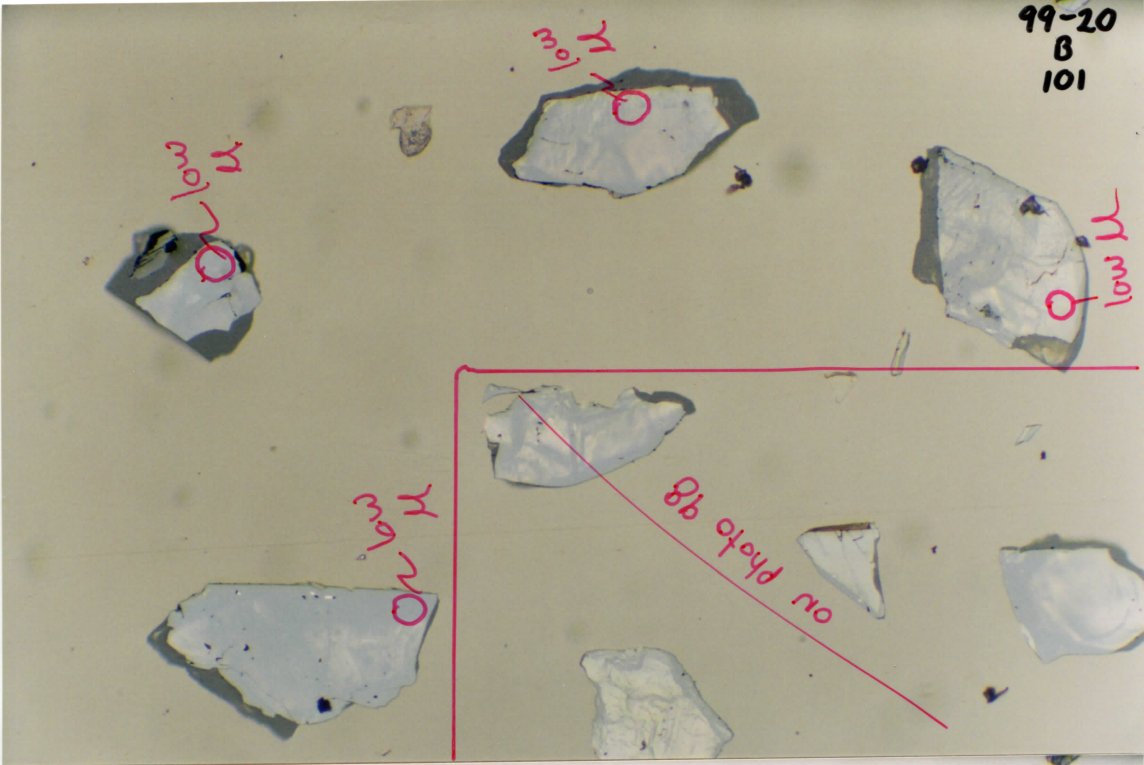
Y low

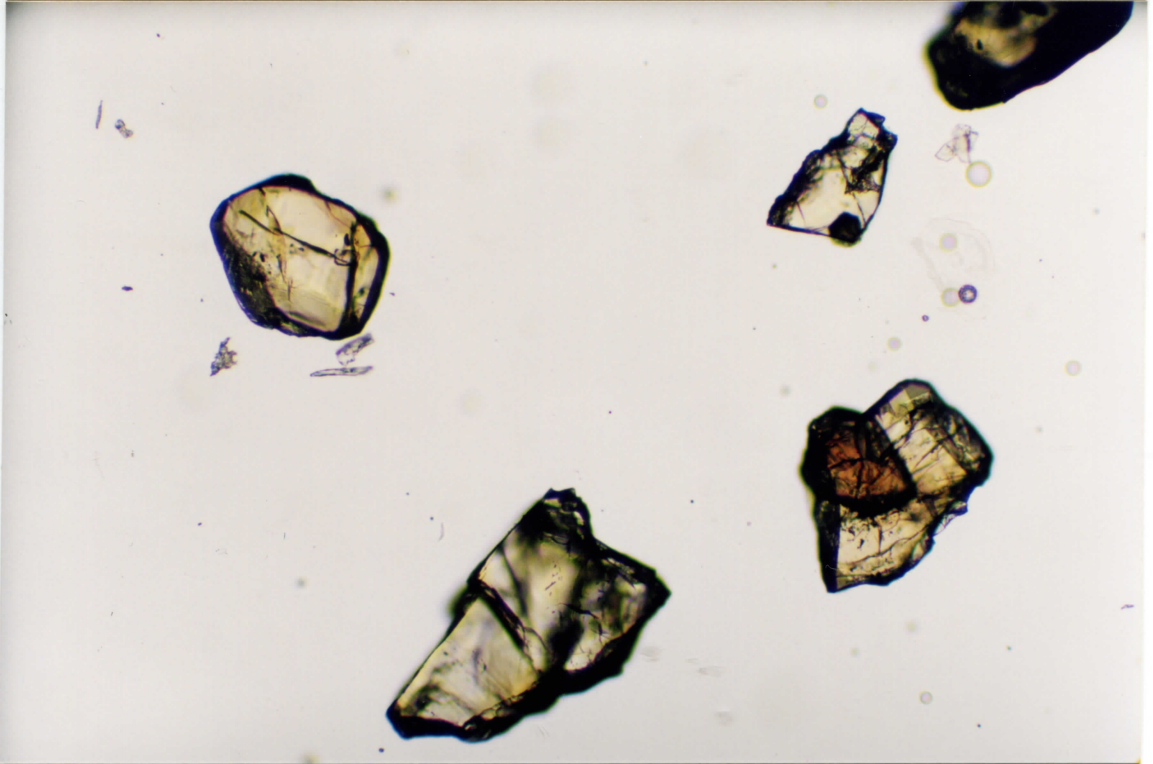
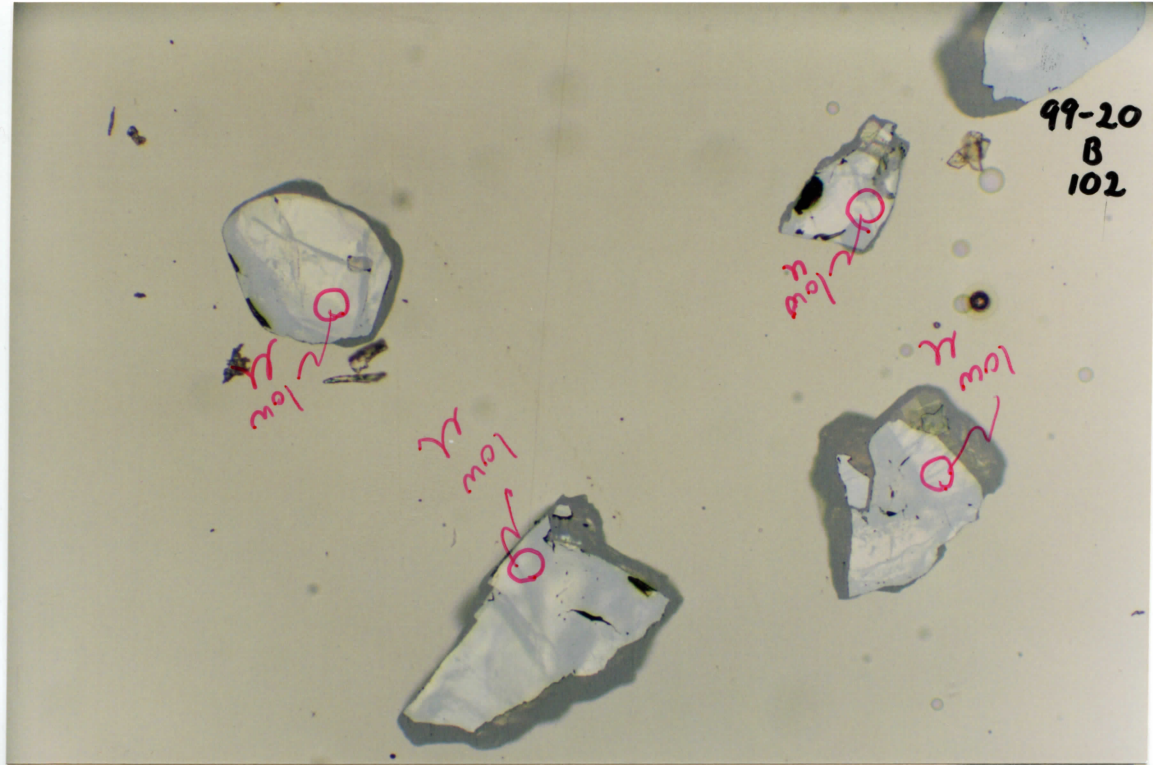
Y low

Y low

Y low

on photo 98





99-20  
B  
103

low M

low M

low M

1-1

low M

