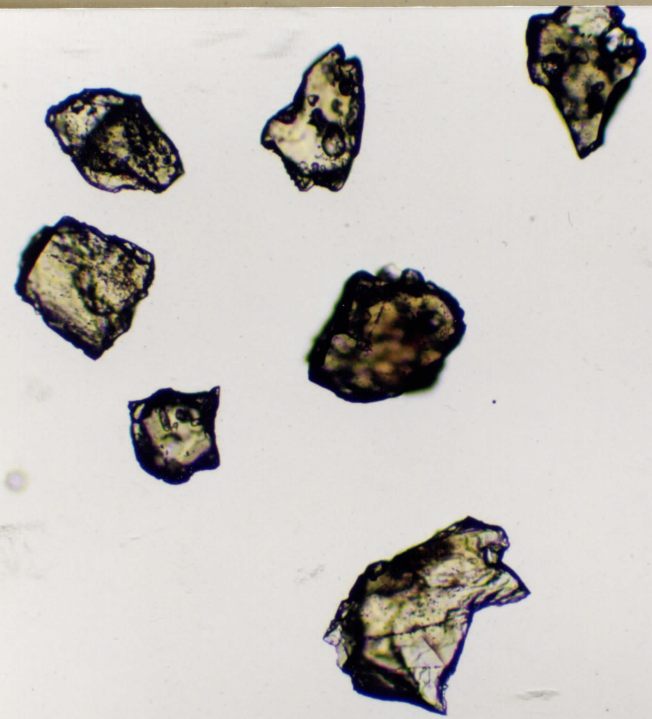
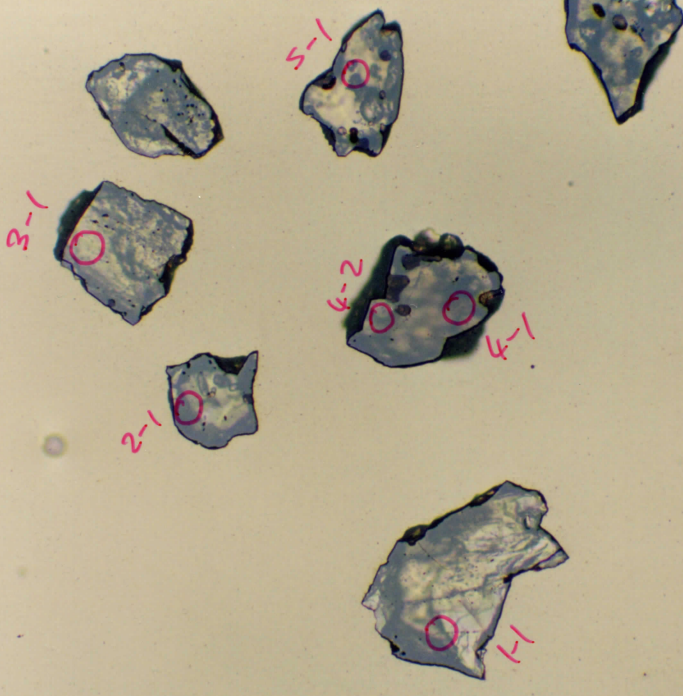


99-59  
A  
14



99-59  
A  
15

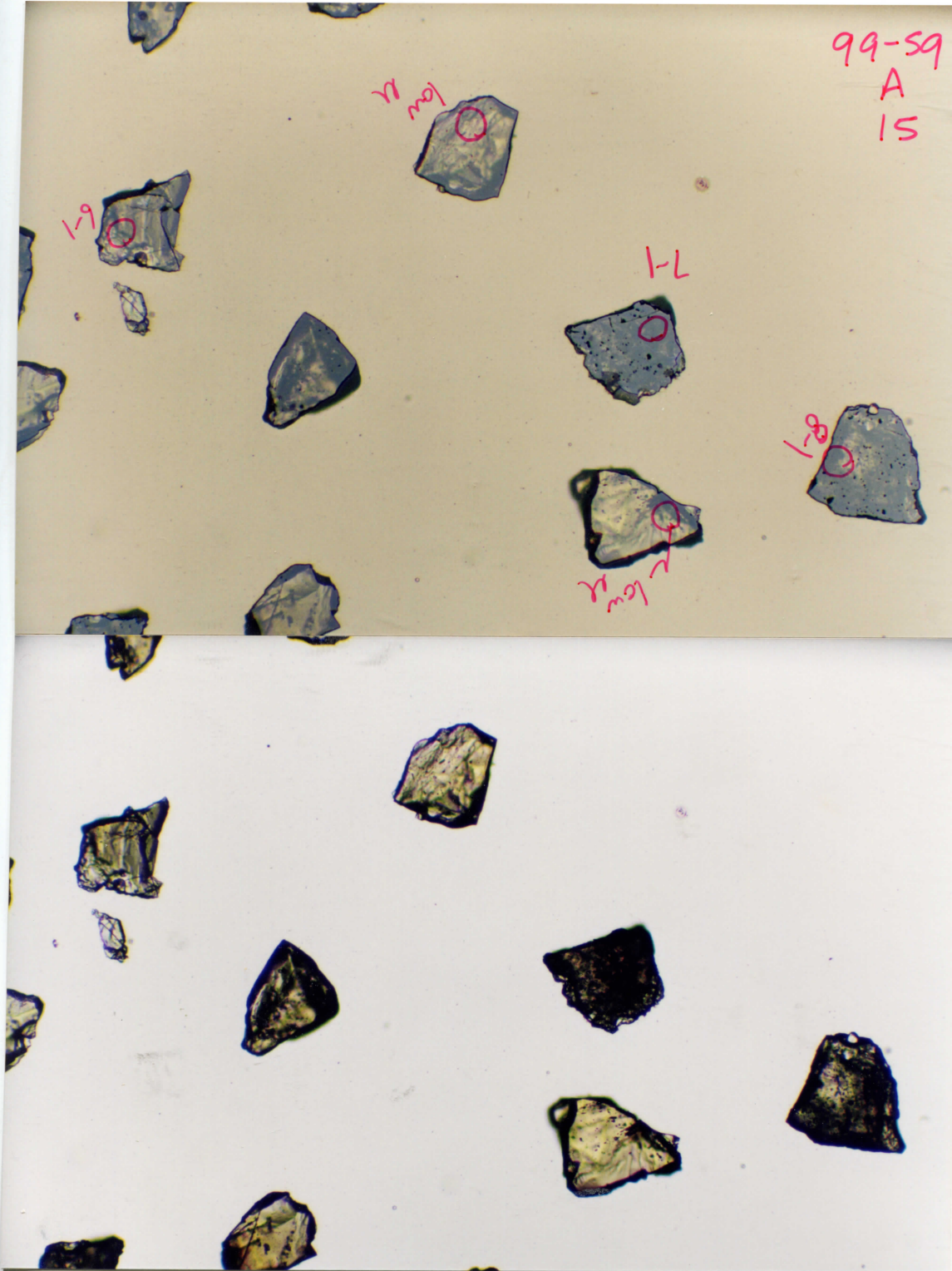
17  
low

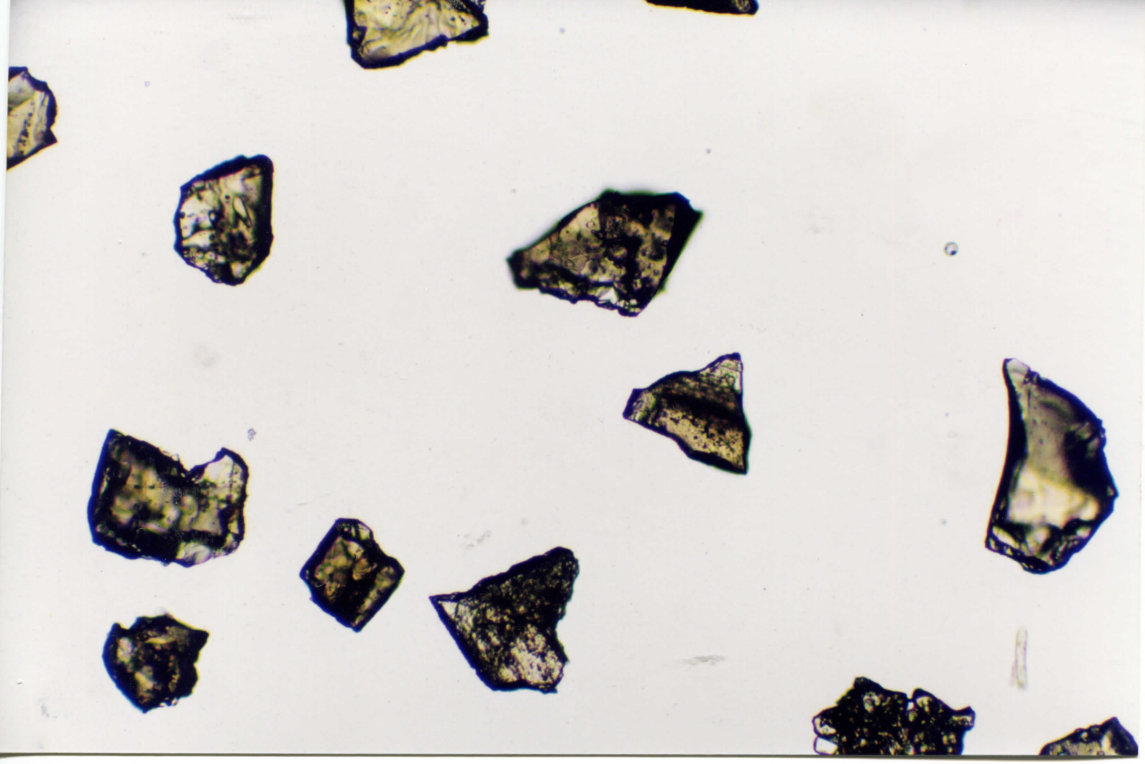
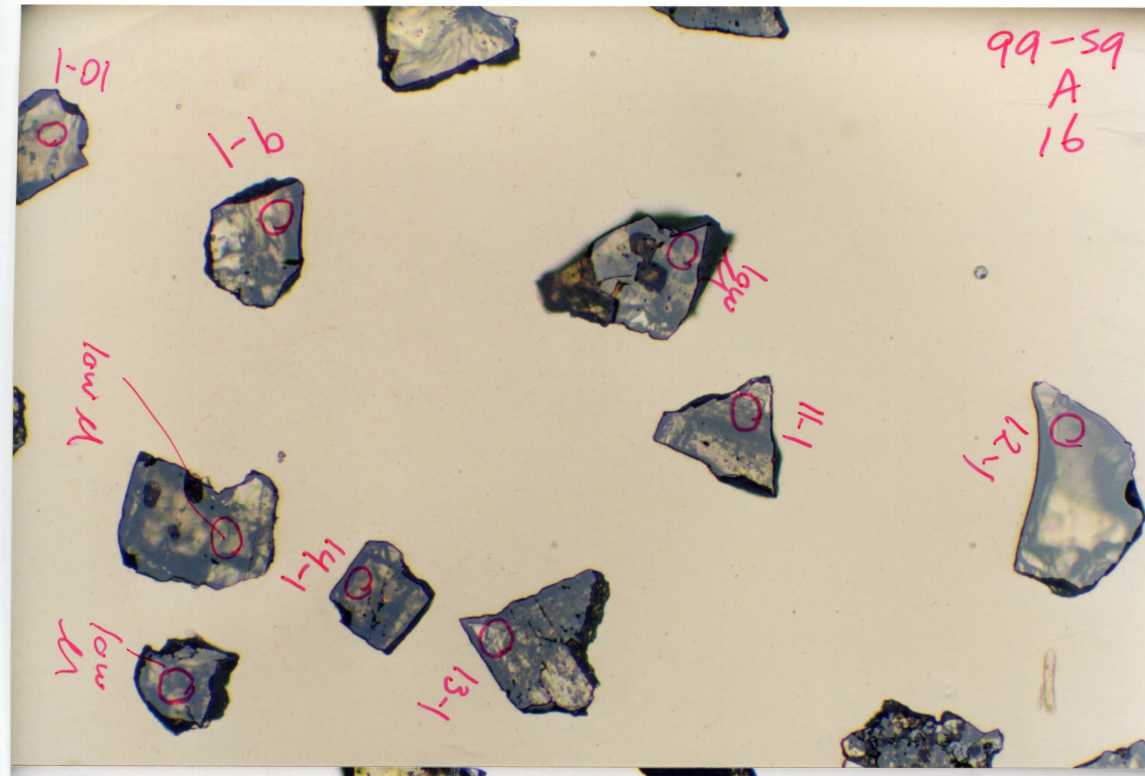
19

1-1

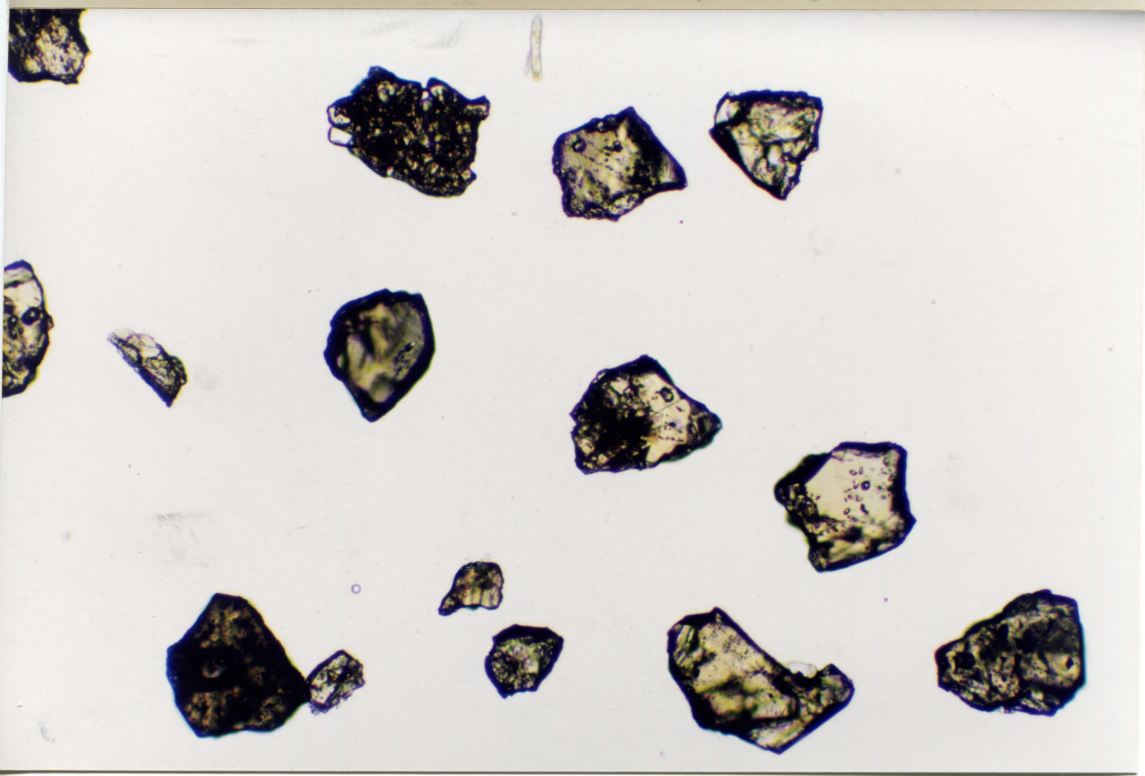
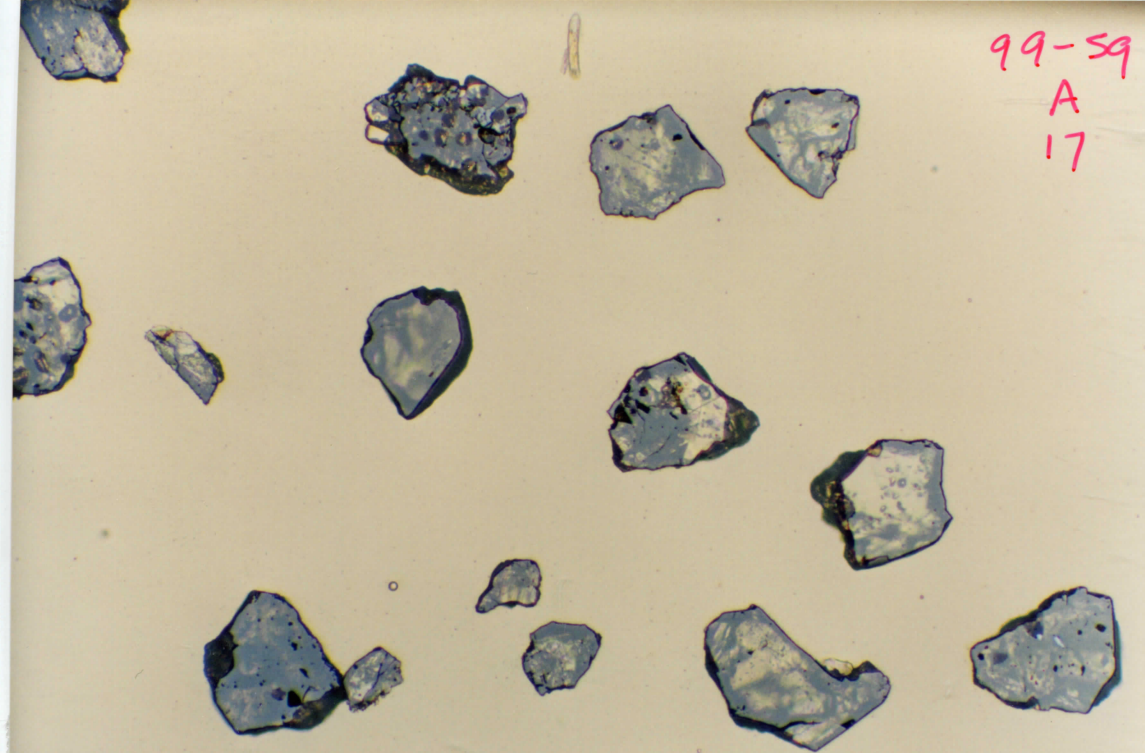
1-8

17  
low

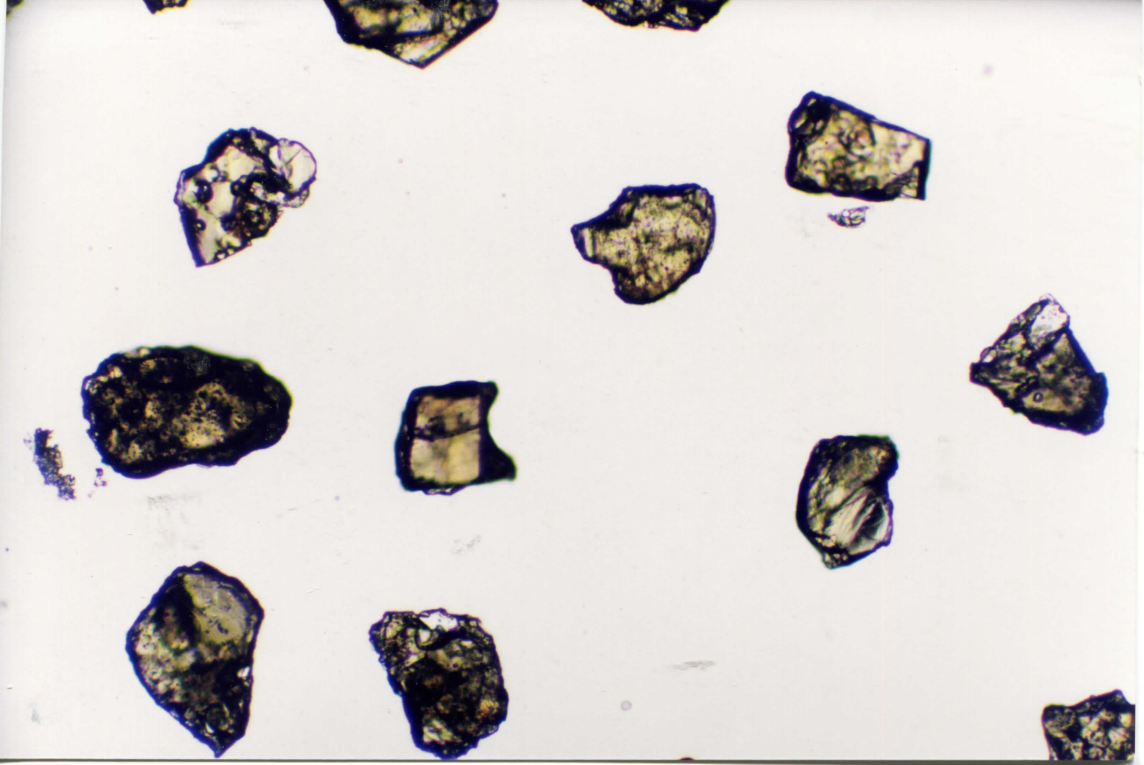
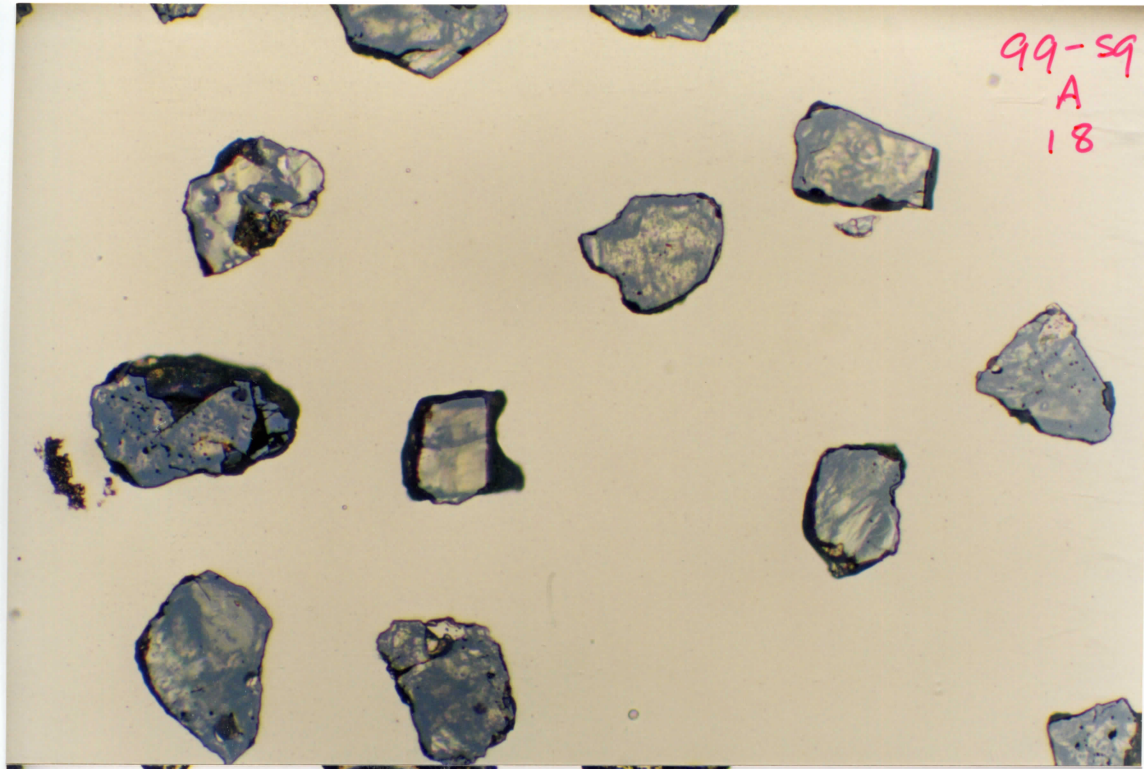




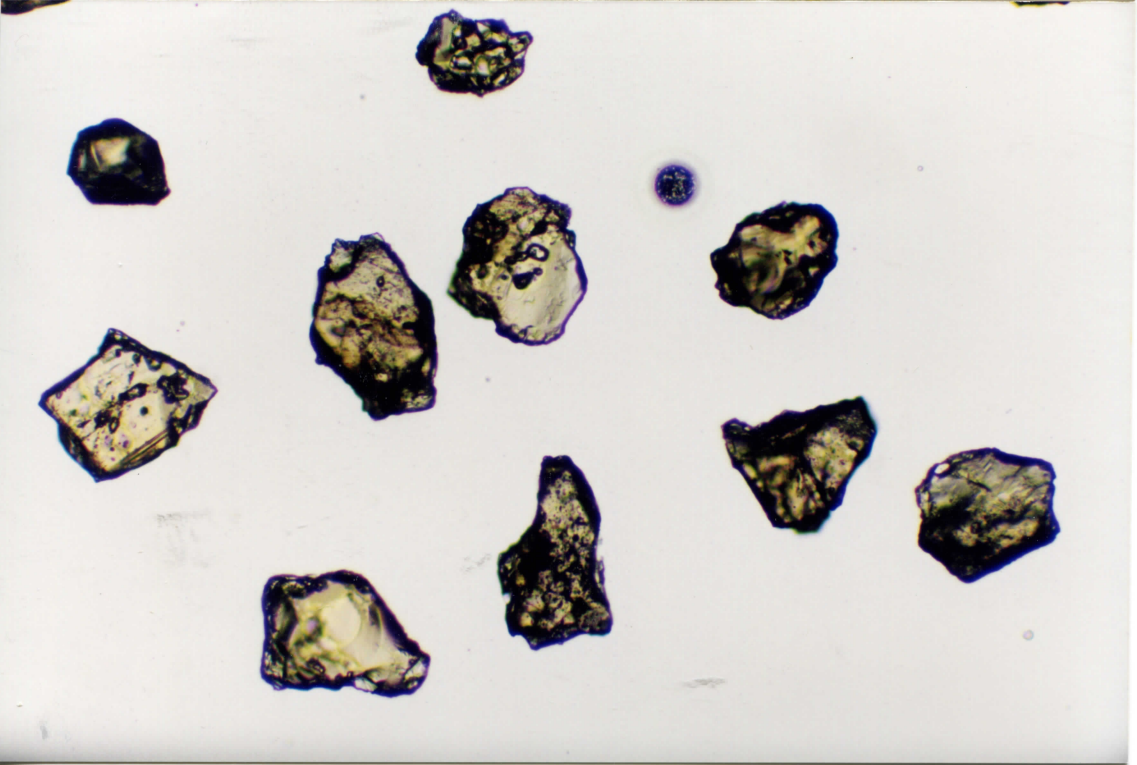
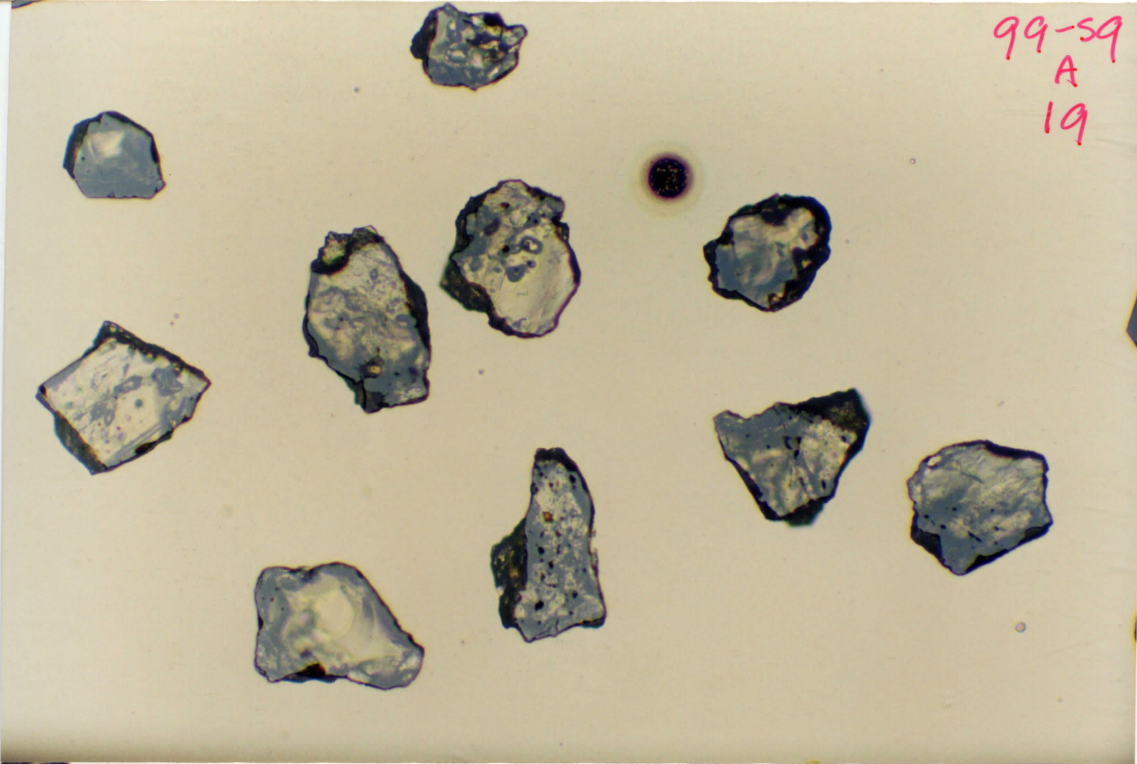
99-59  
A  
17



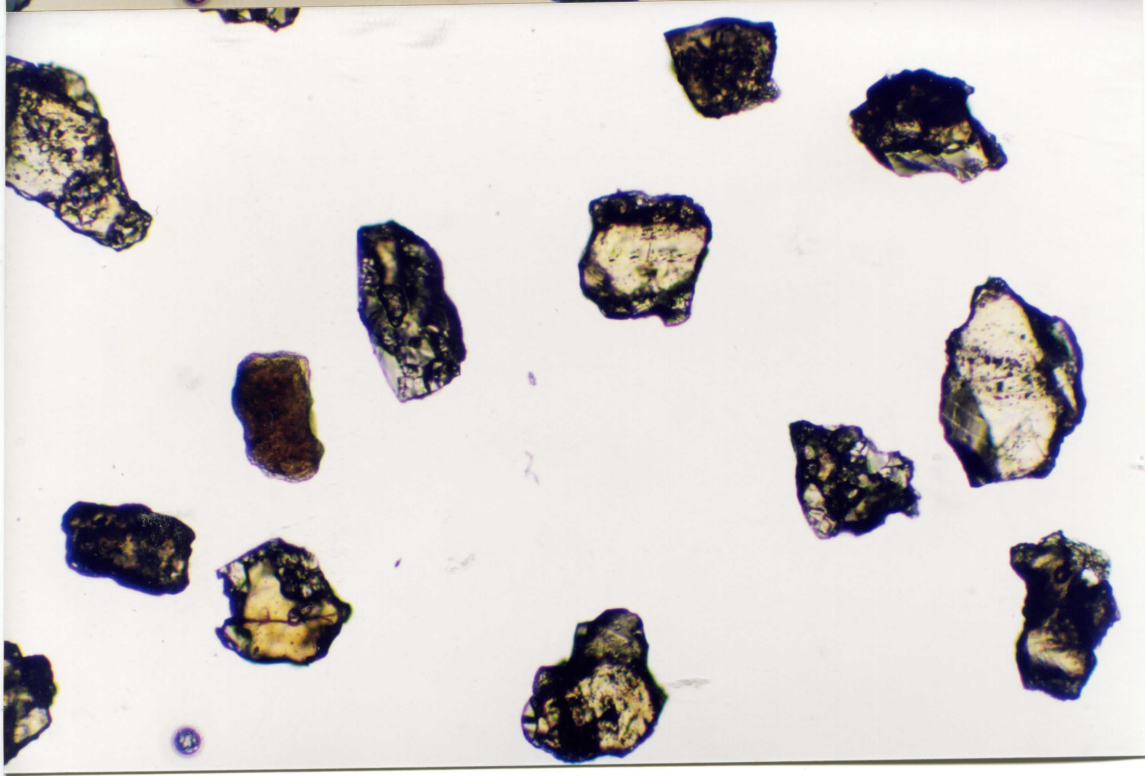
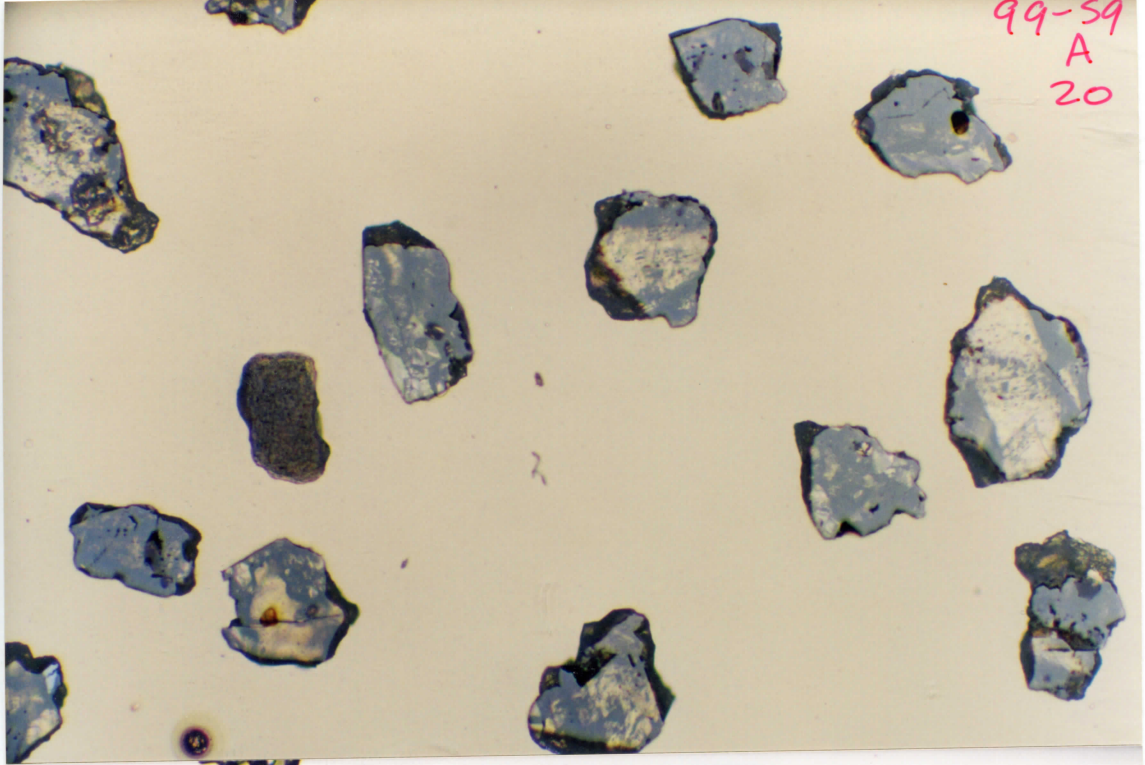
99-59  
A  
18



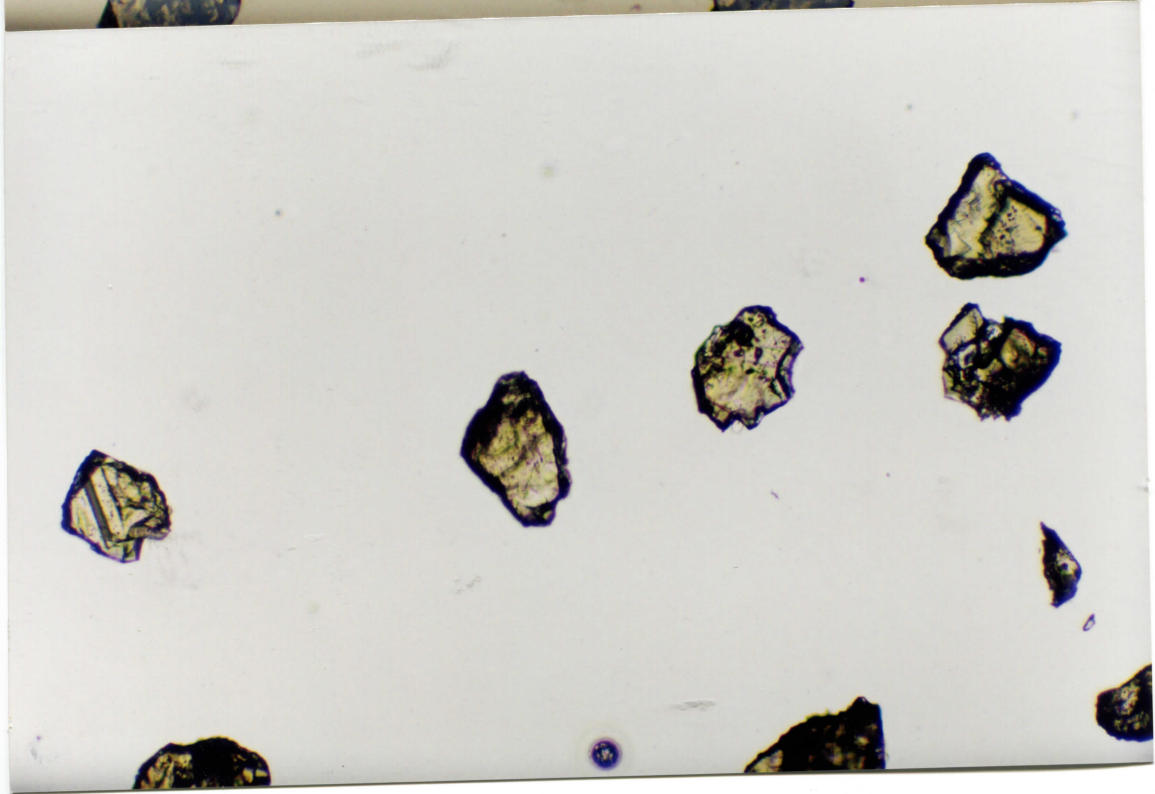
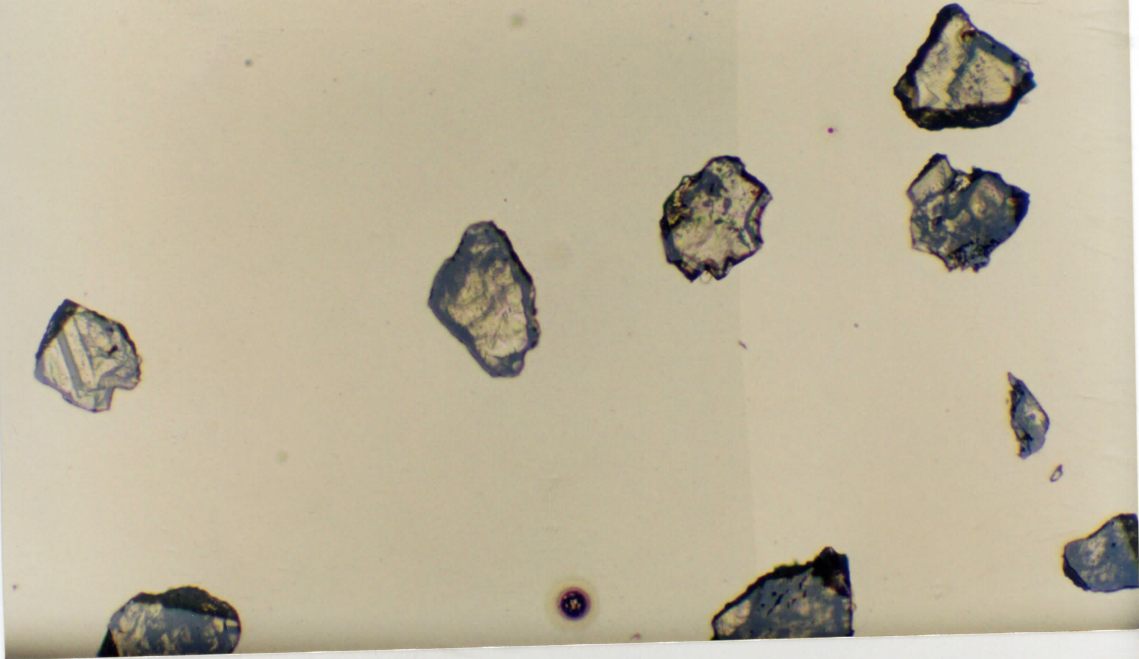
99-59  
A  
19



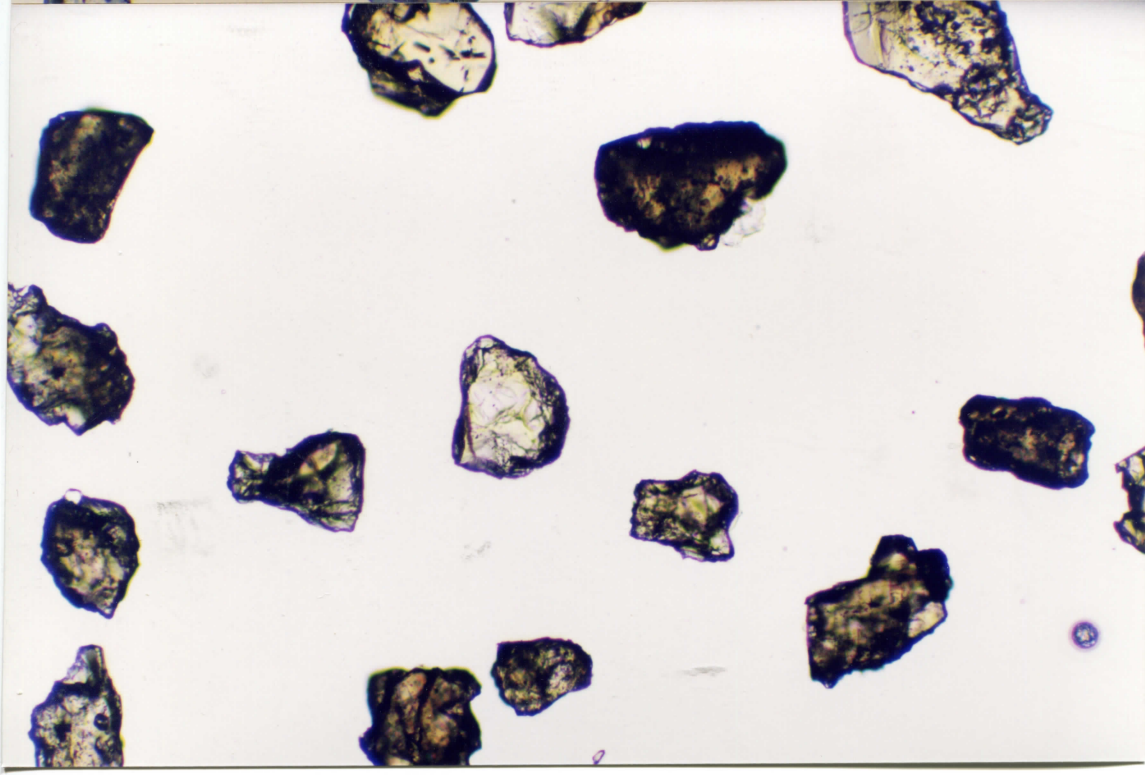
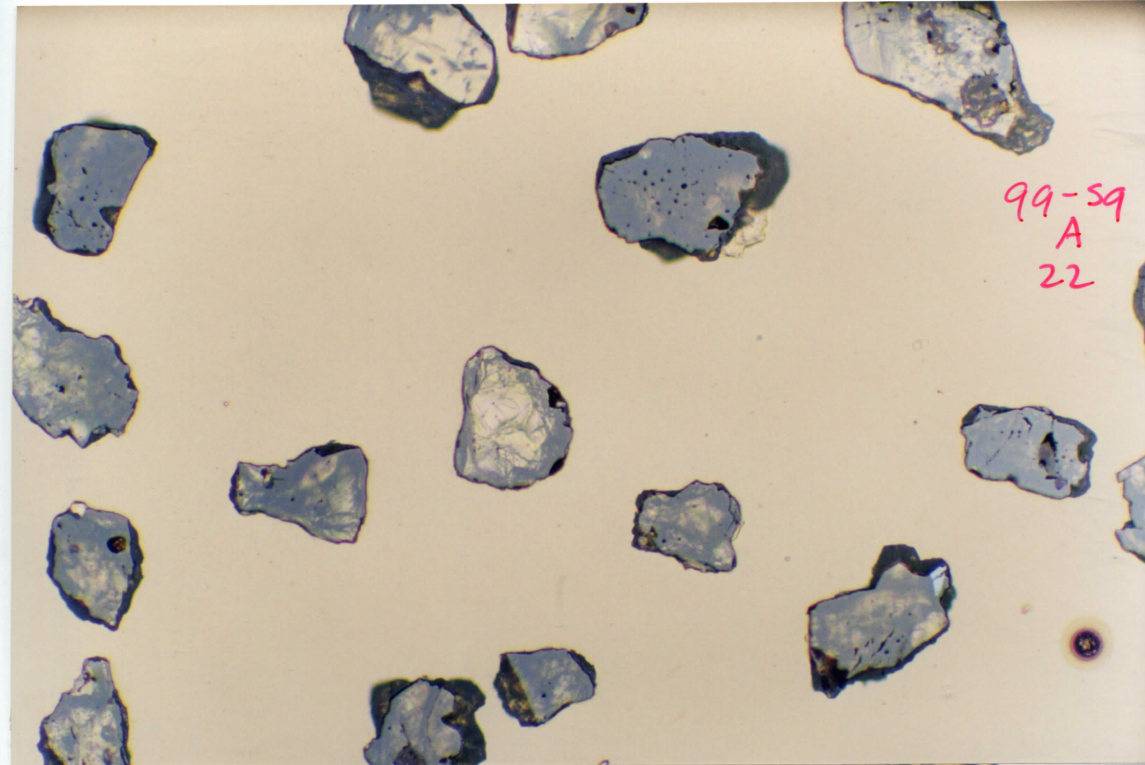
99-59  
A  
20



990-59  
A  
21





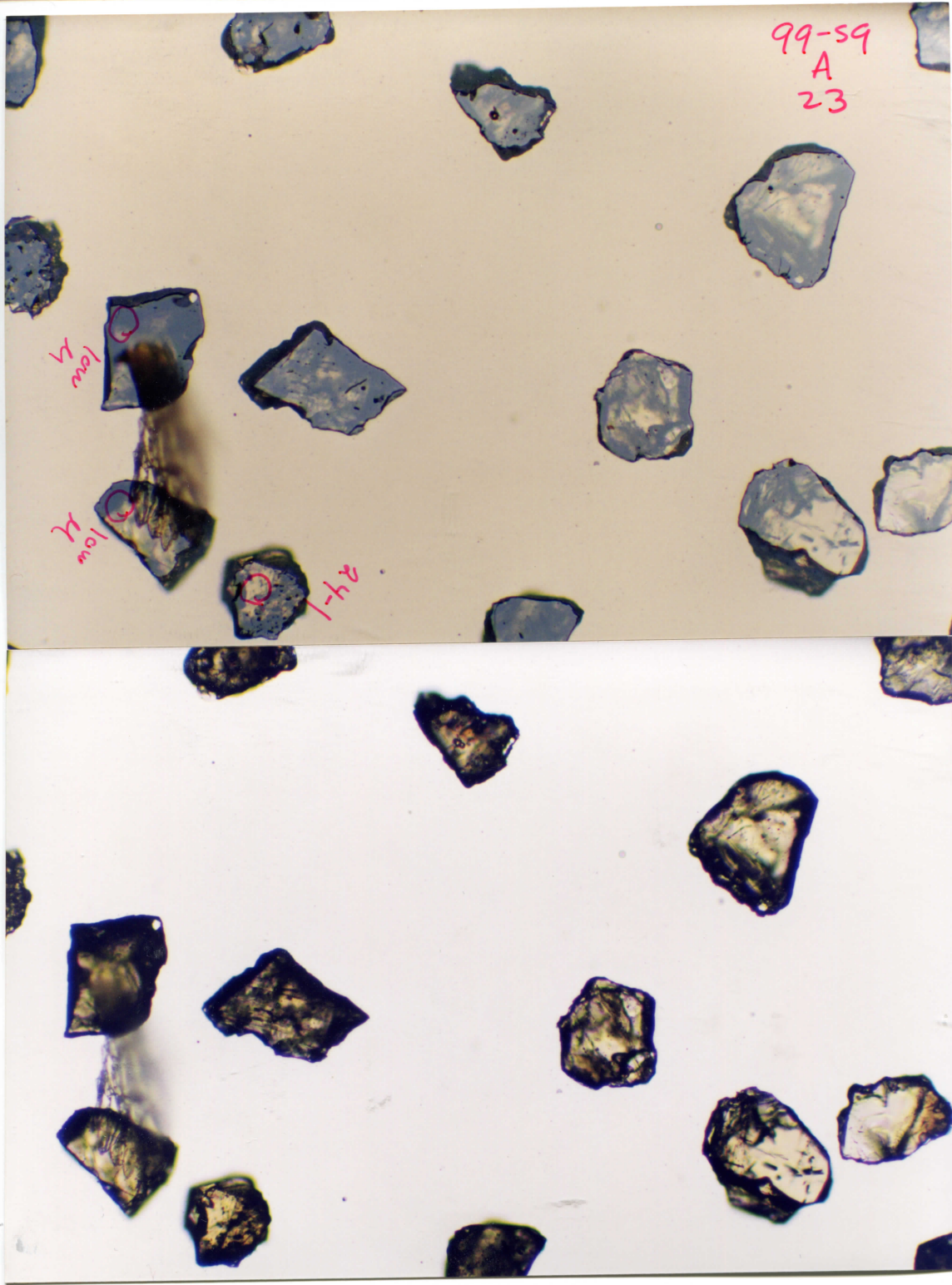


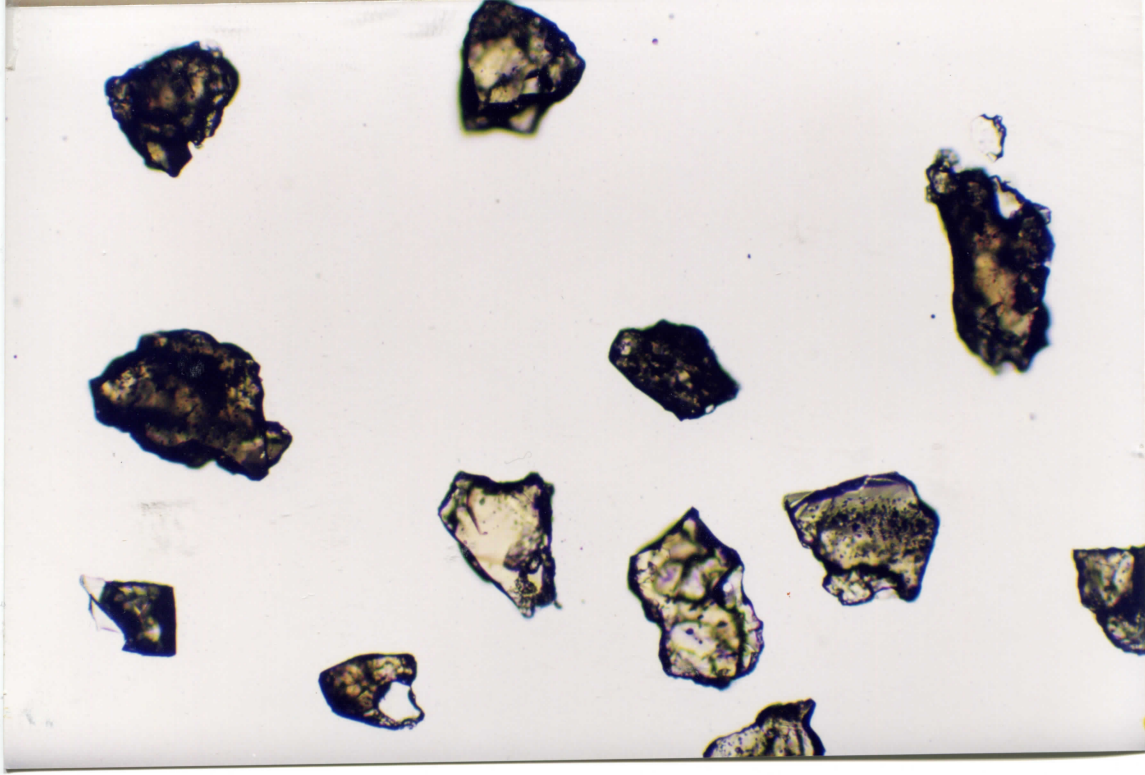
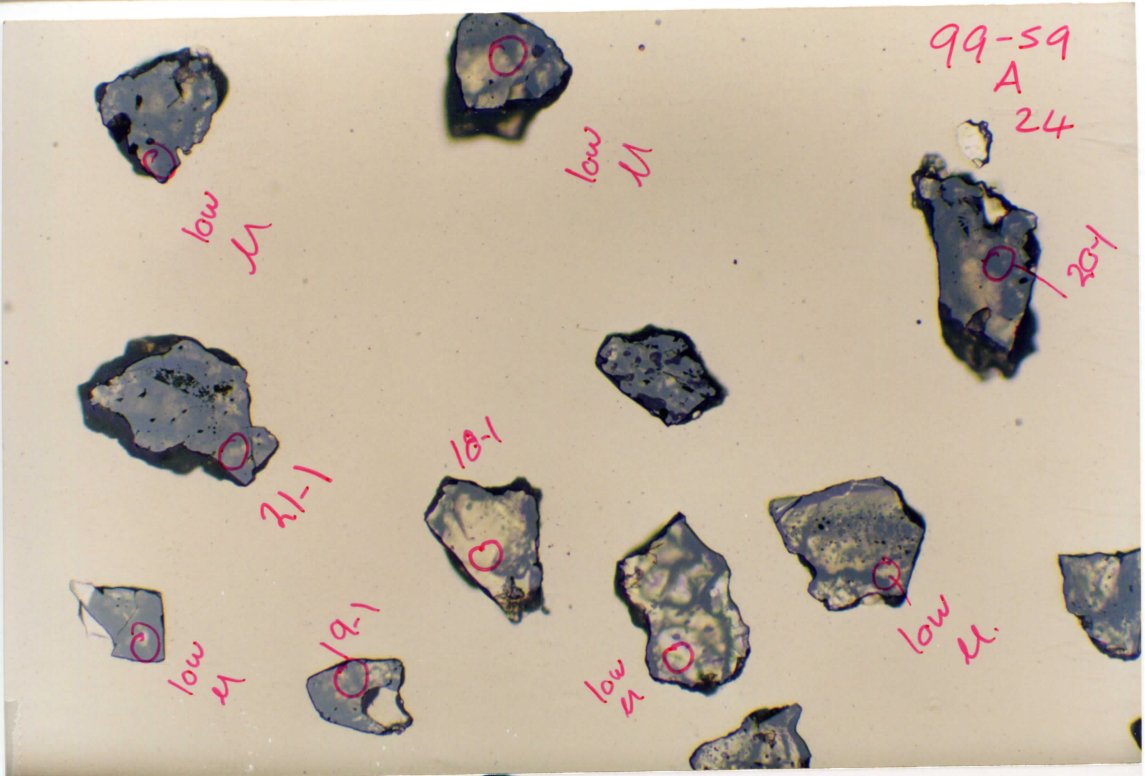
99-59  
A  
23

low  
M

low  
M

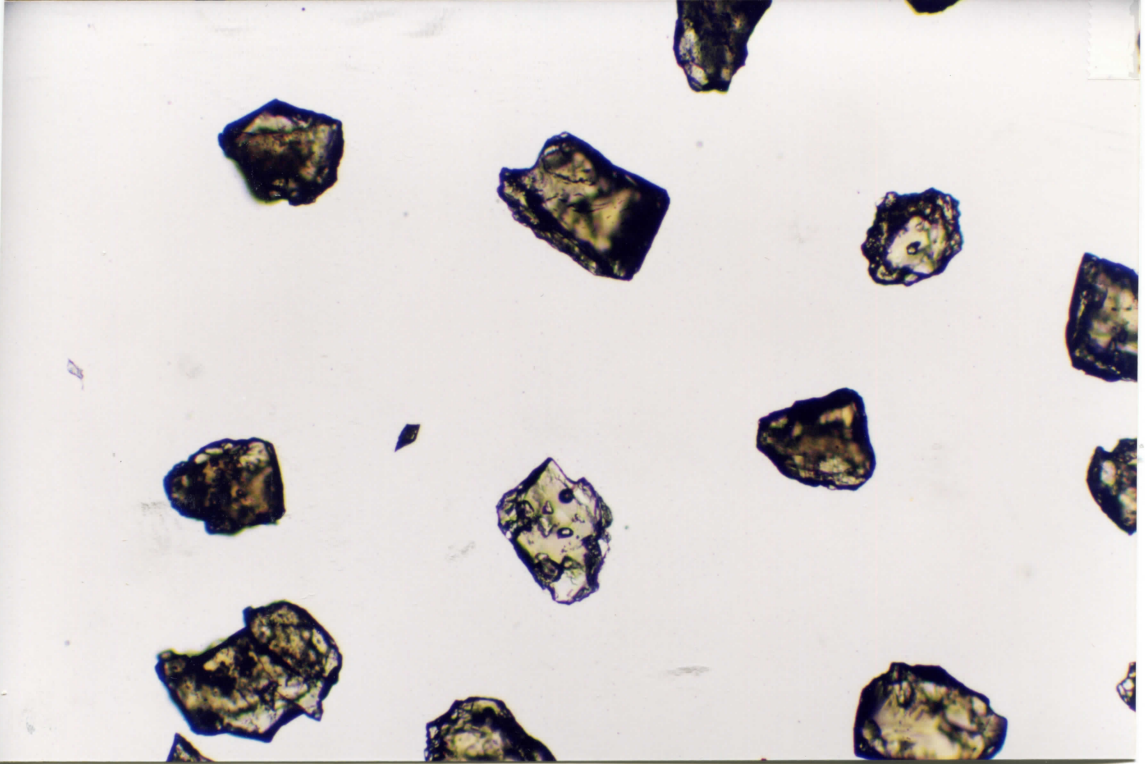
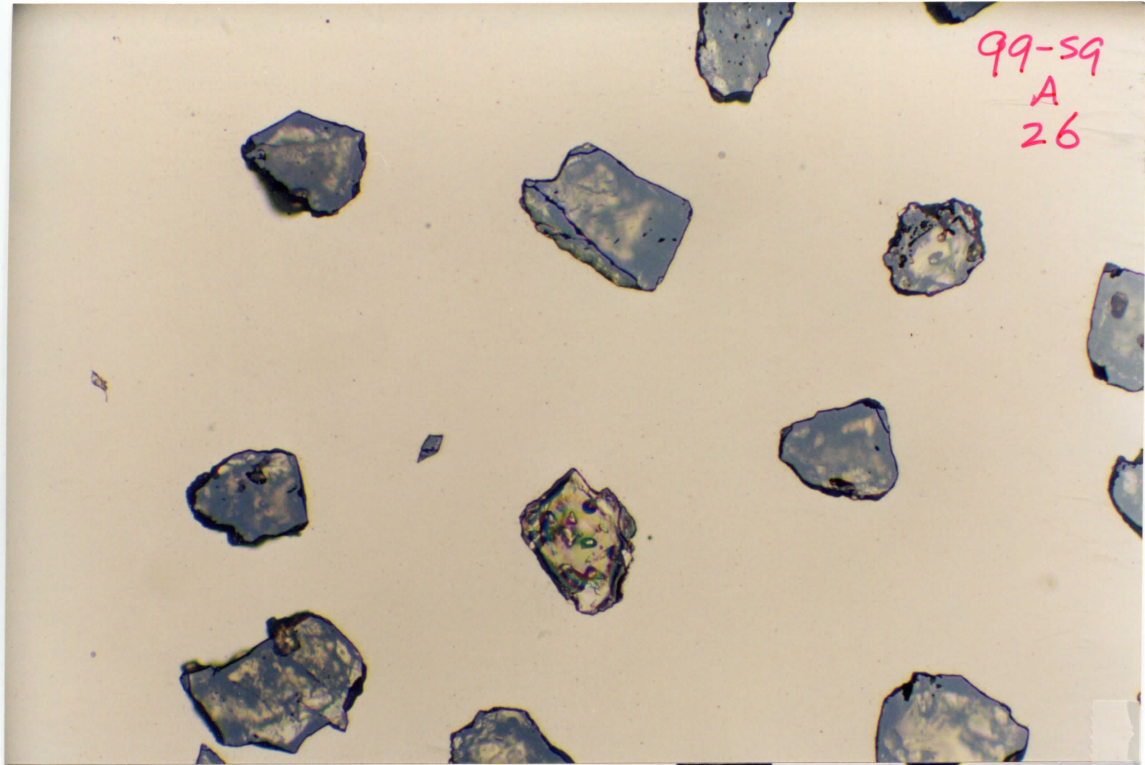
1-42



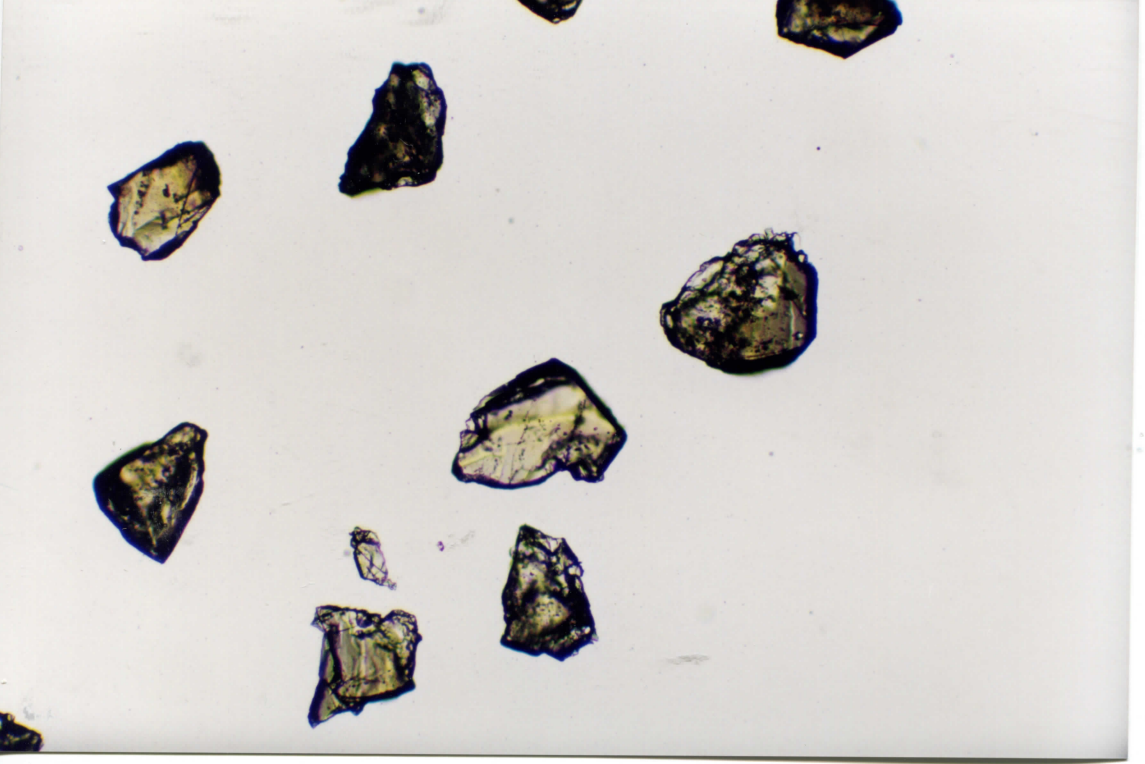
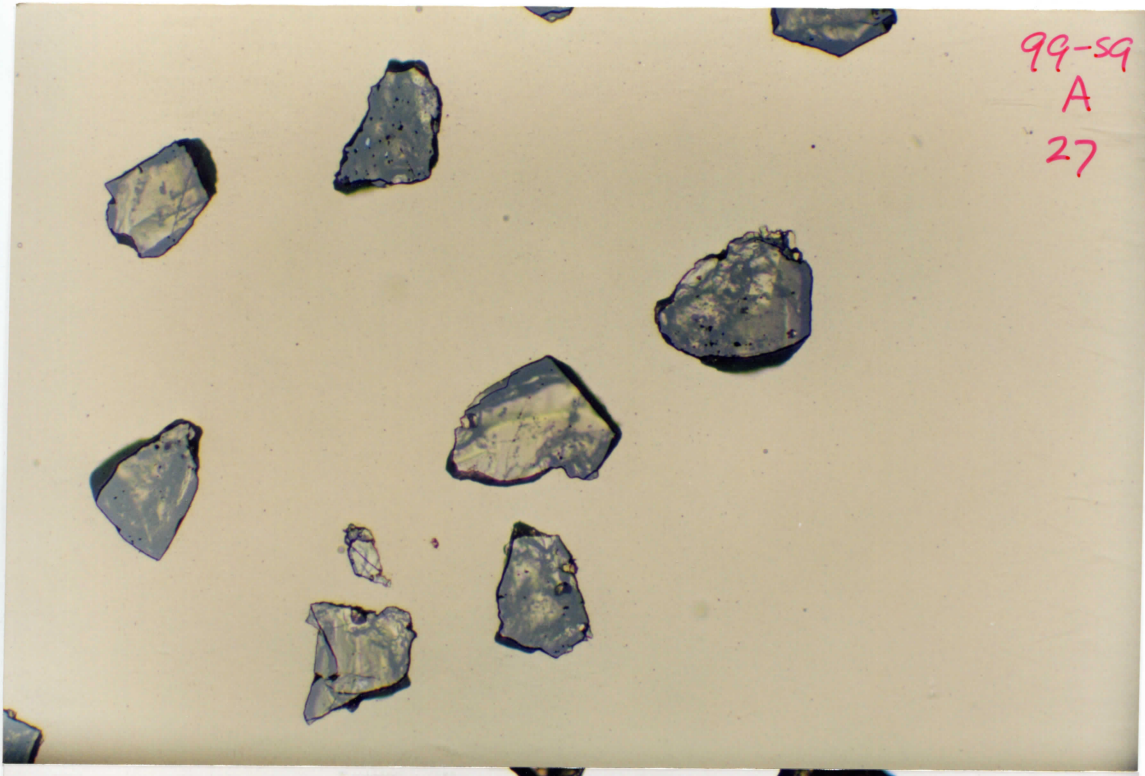




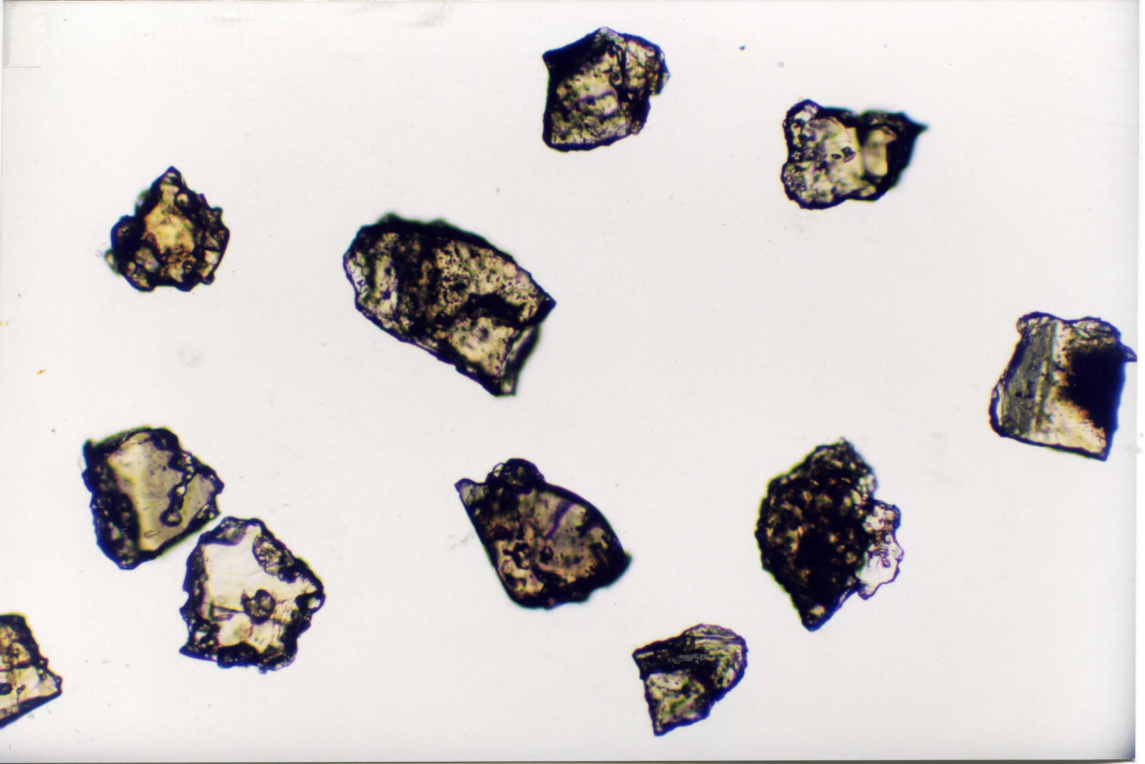
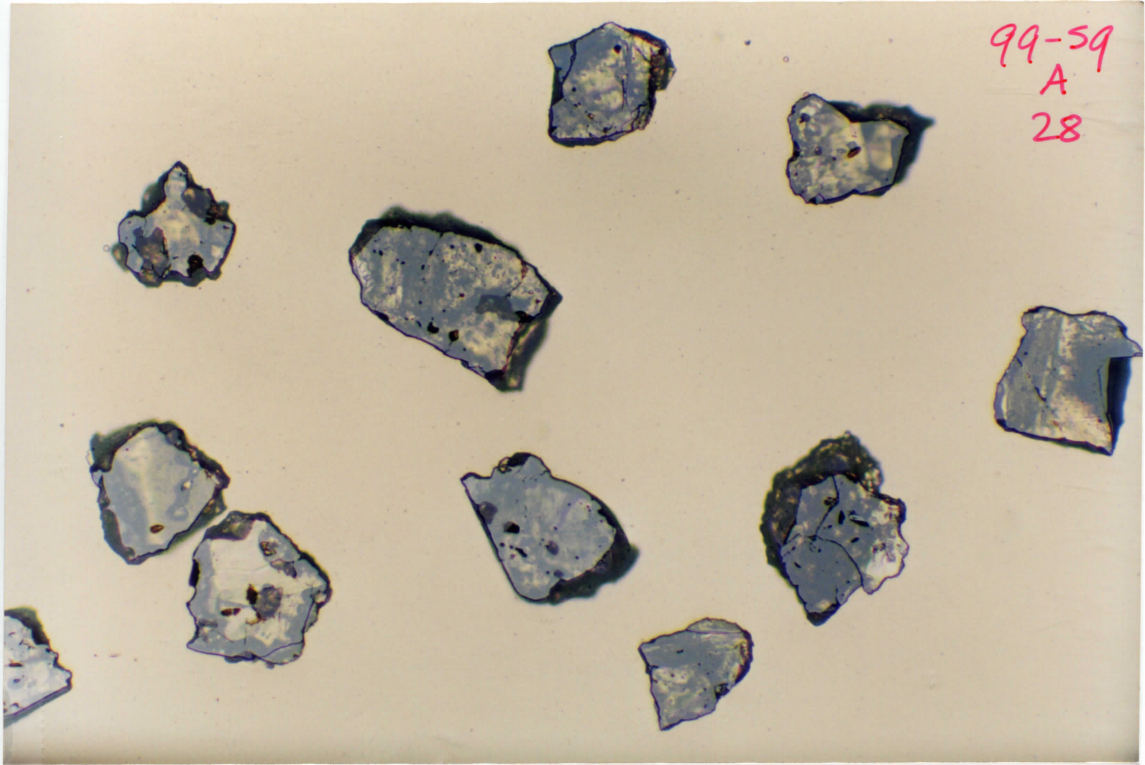
99-59  
A  
26



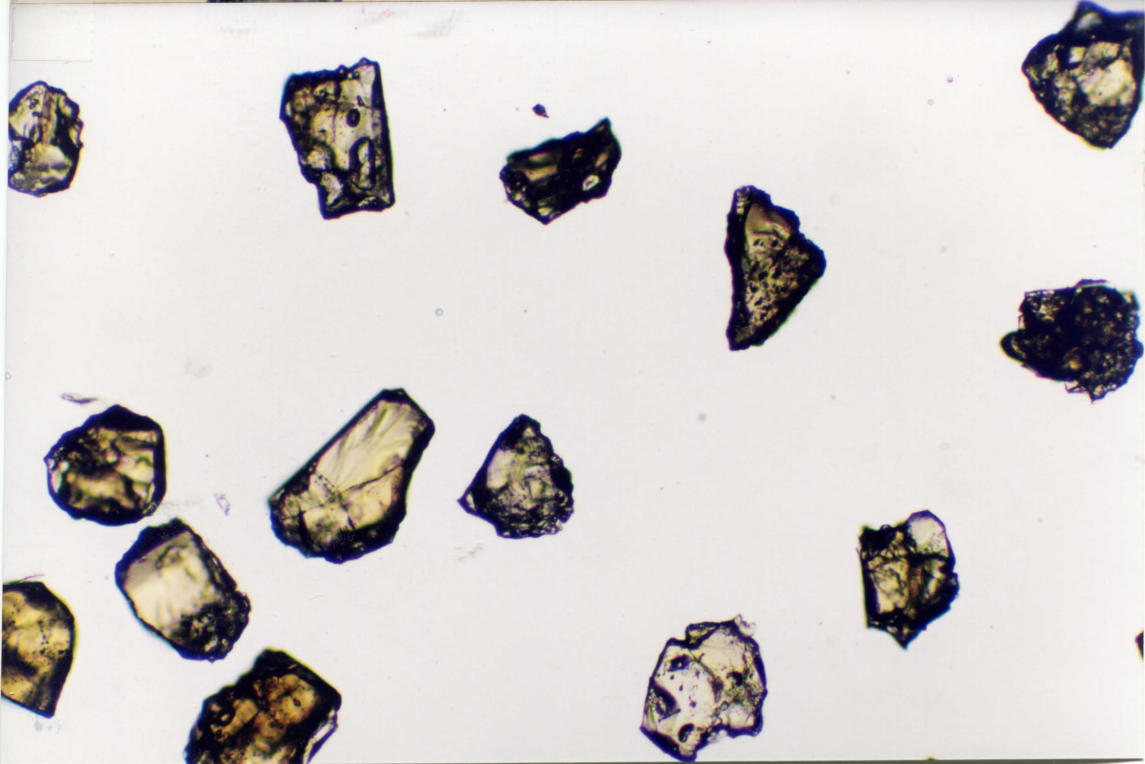
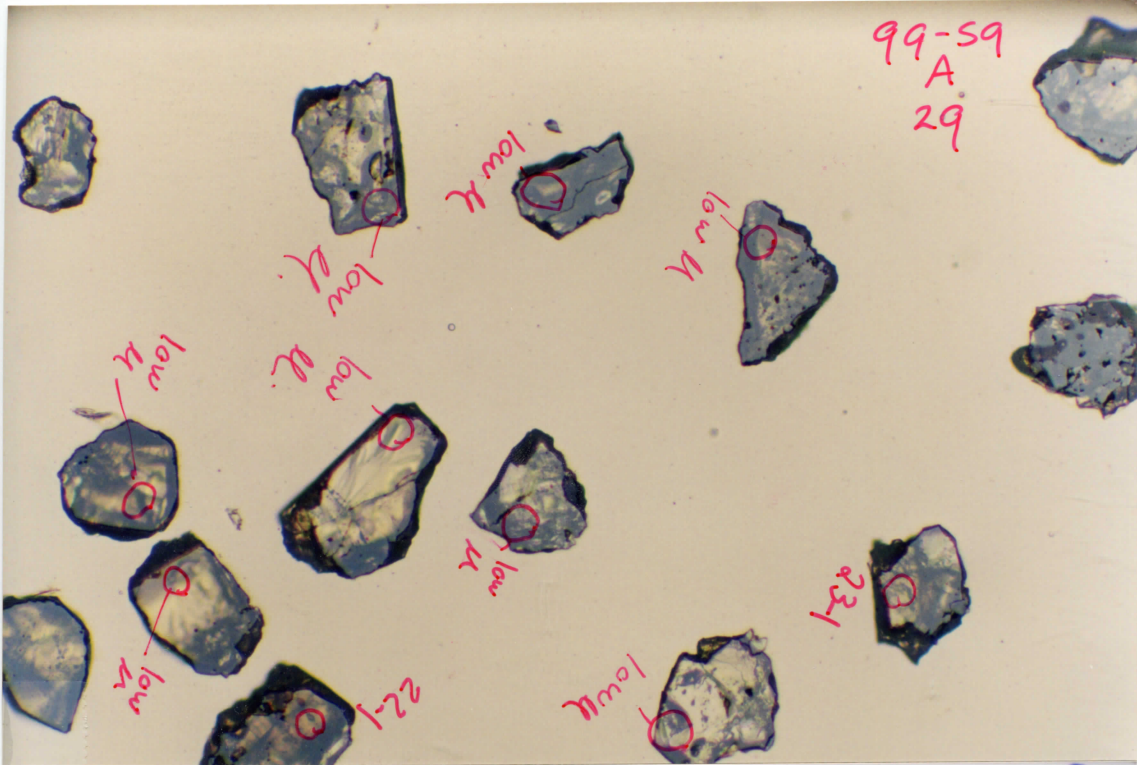
99-59  
A  
27



99-59  
A  
28

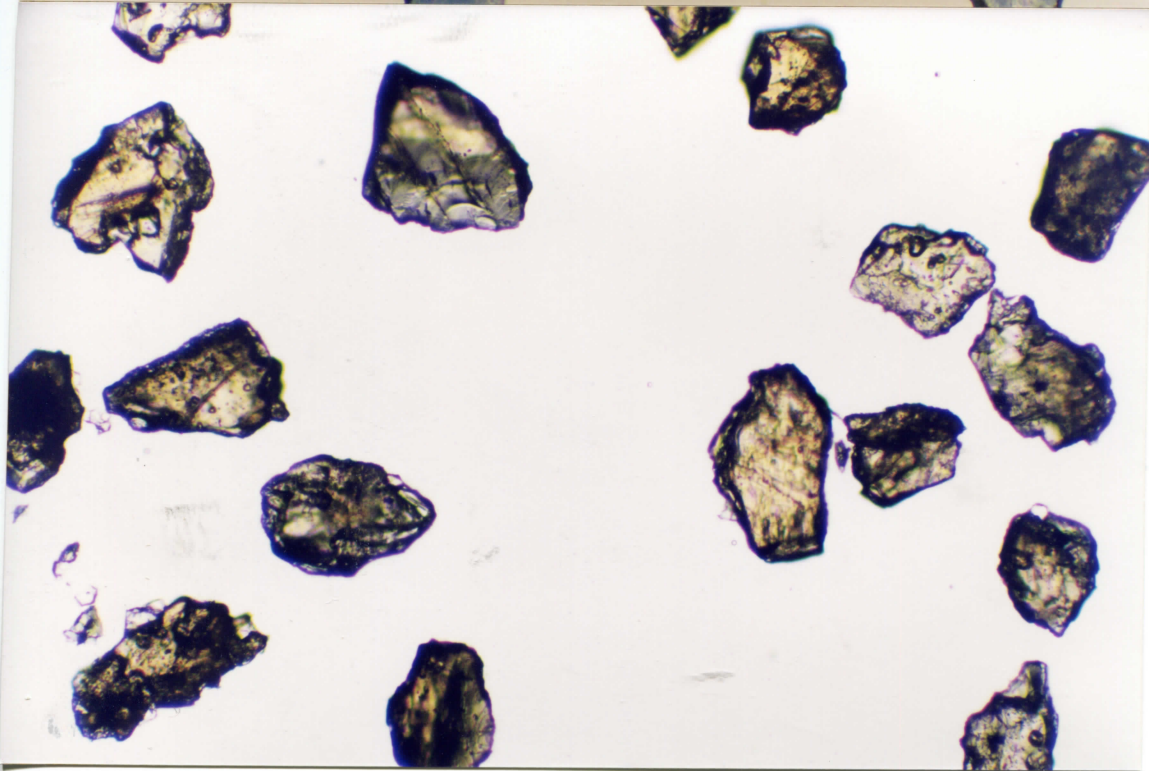
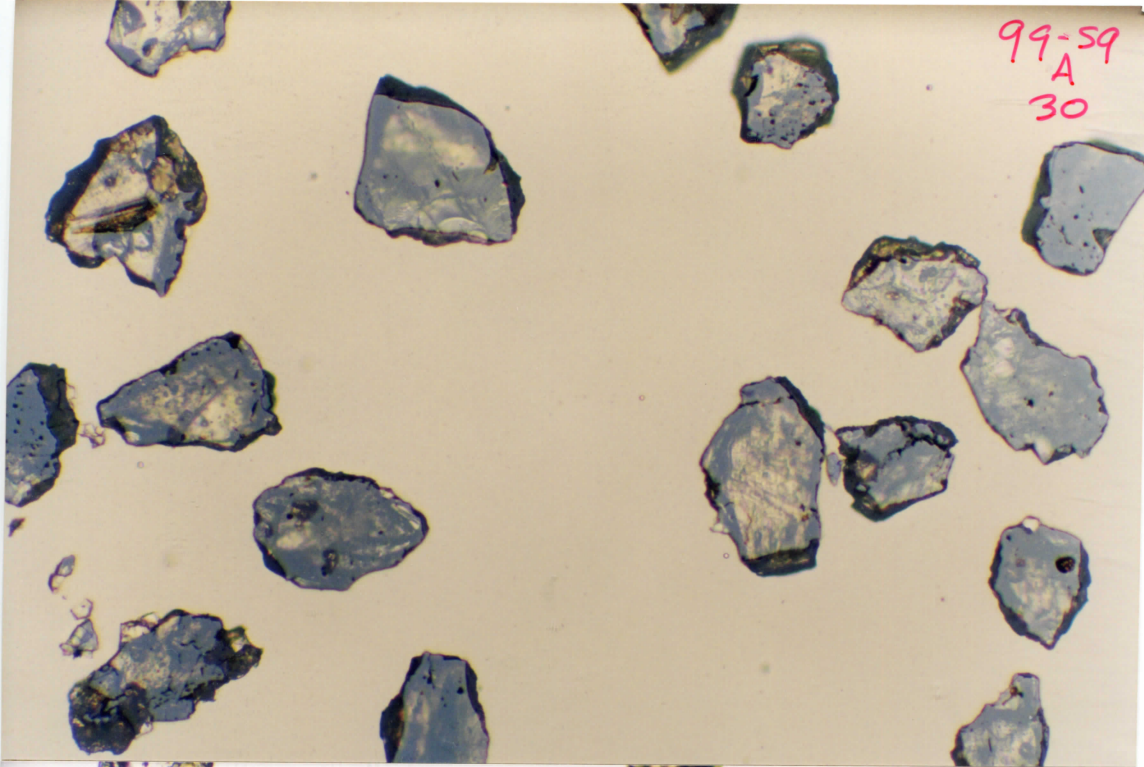


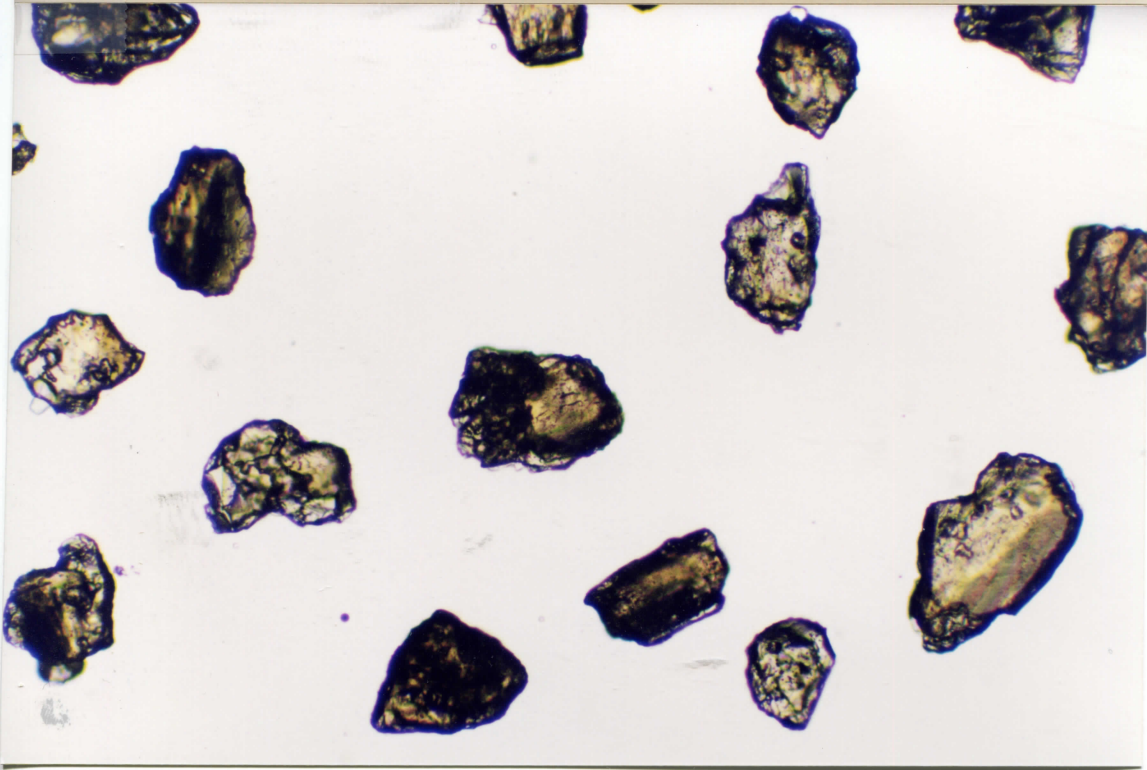
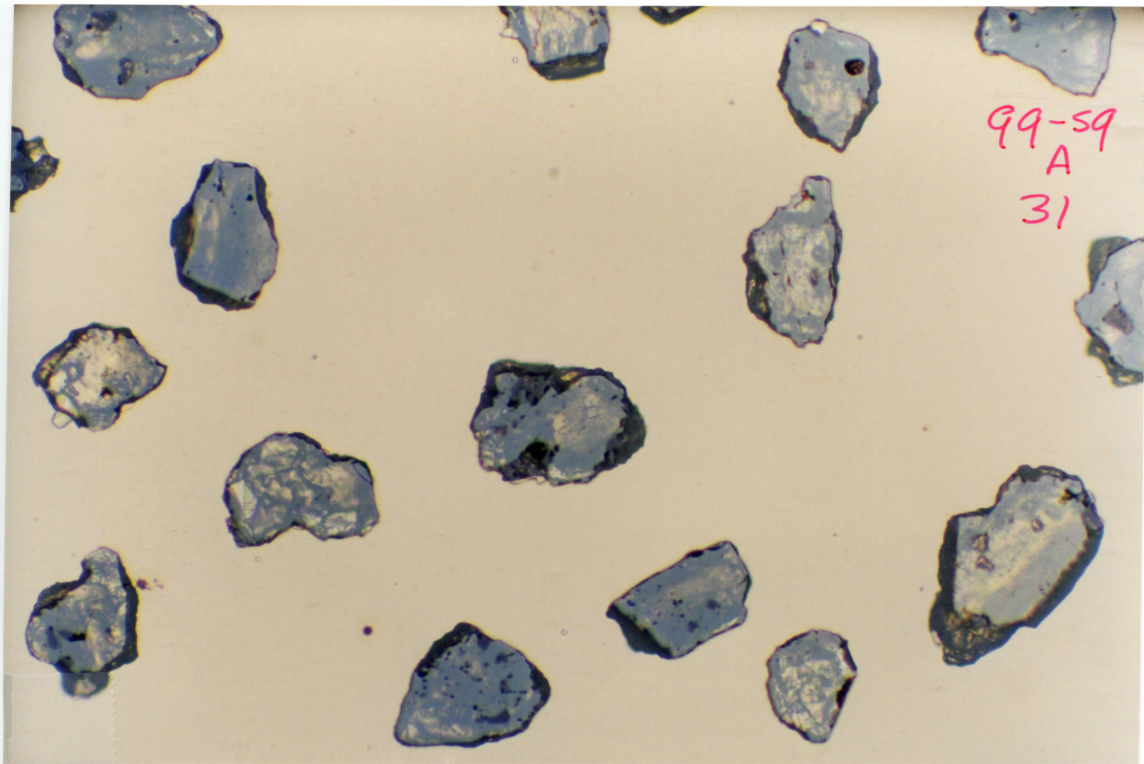
99-59  
A  
29



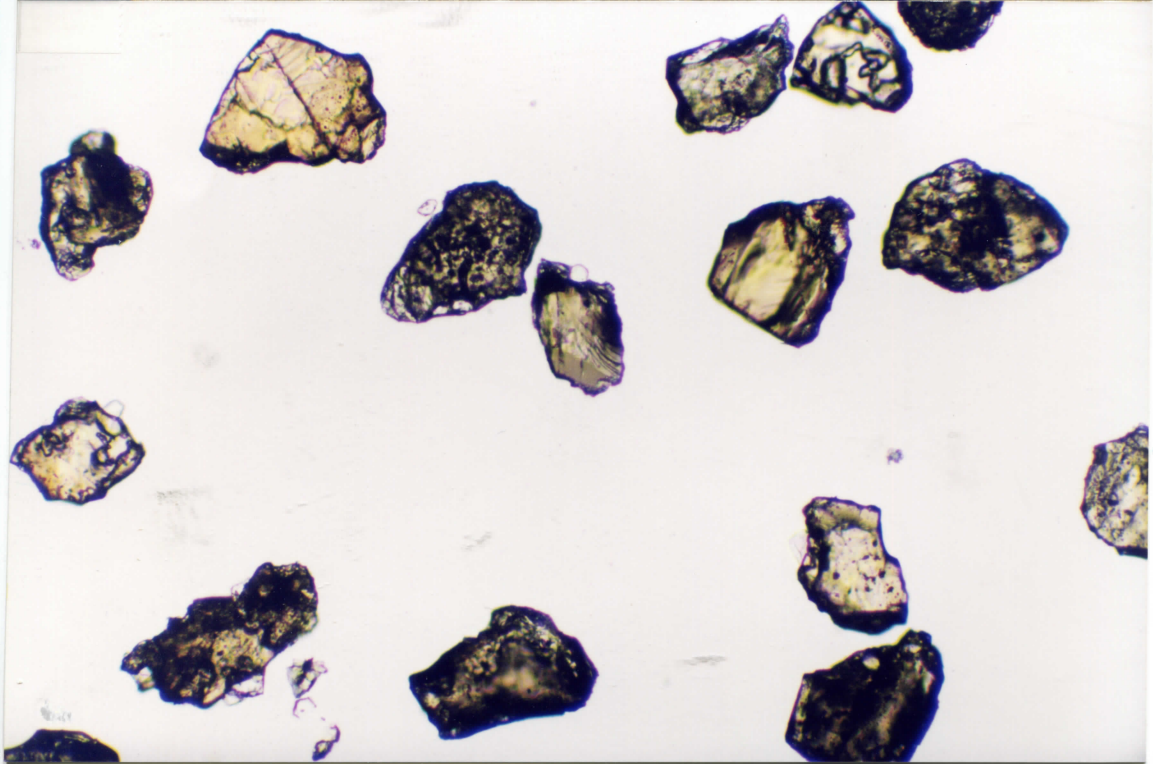
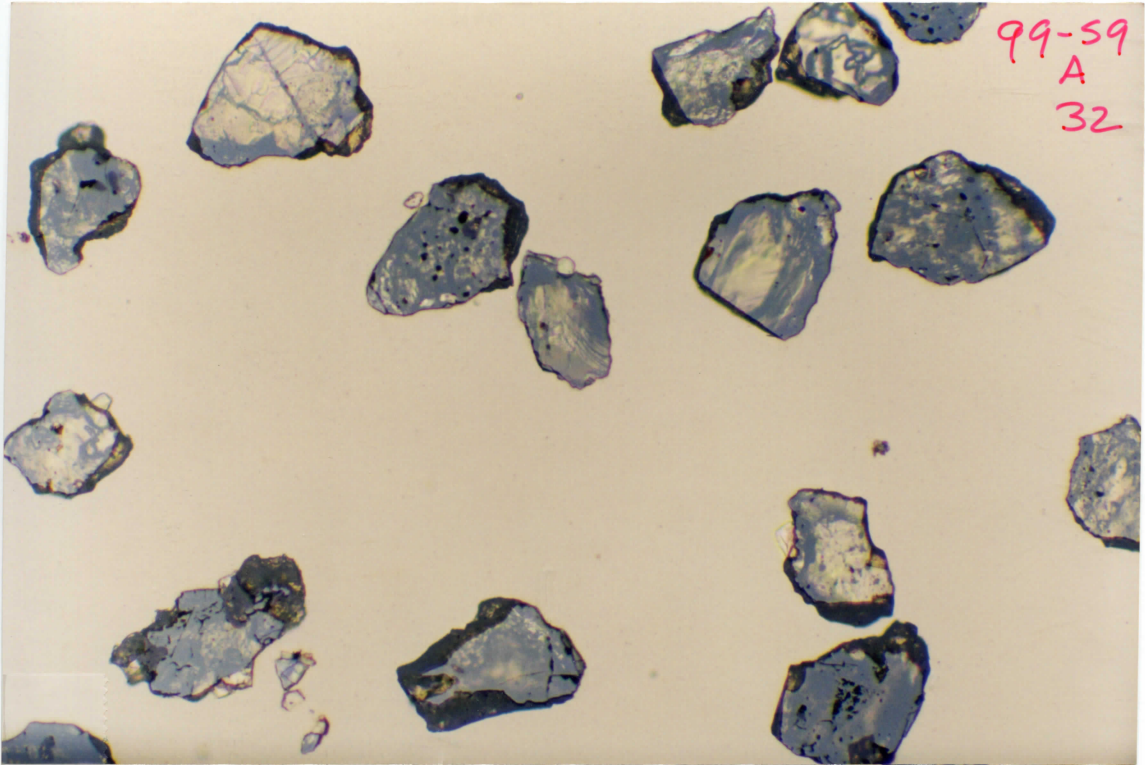


99-59  
A  
30



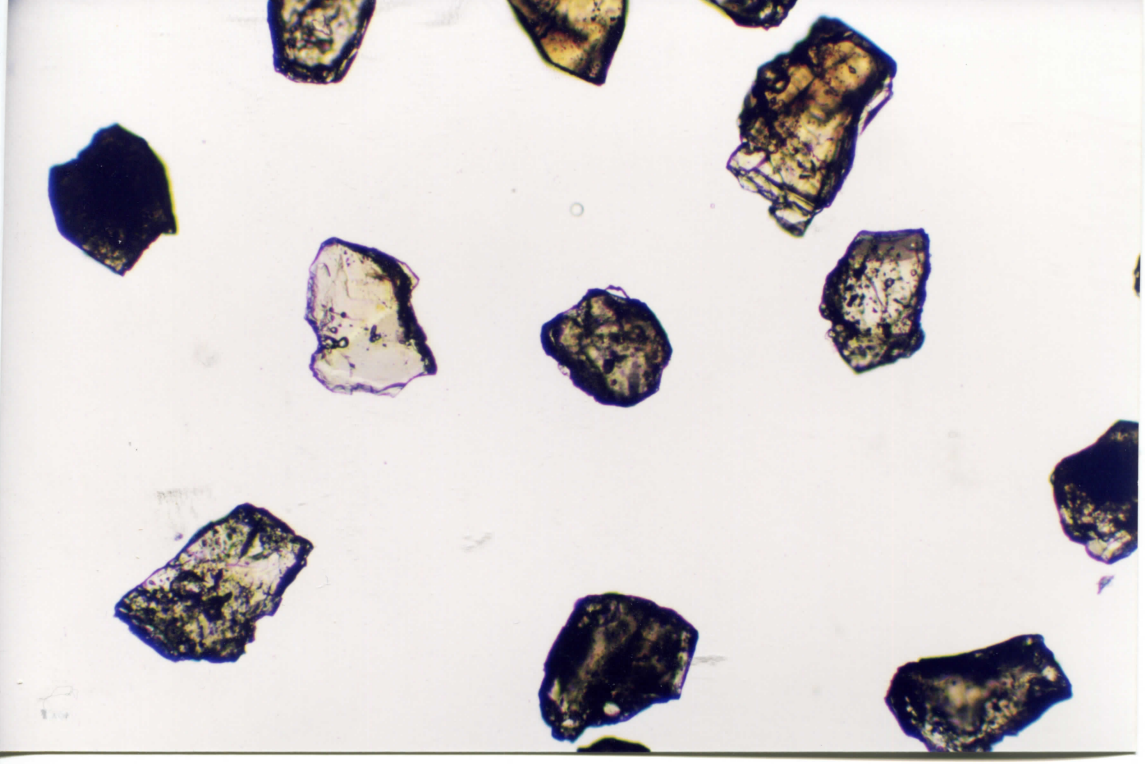
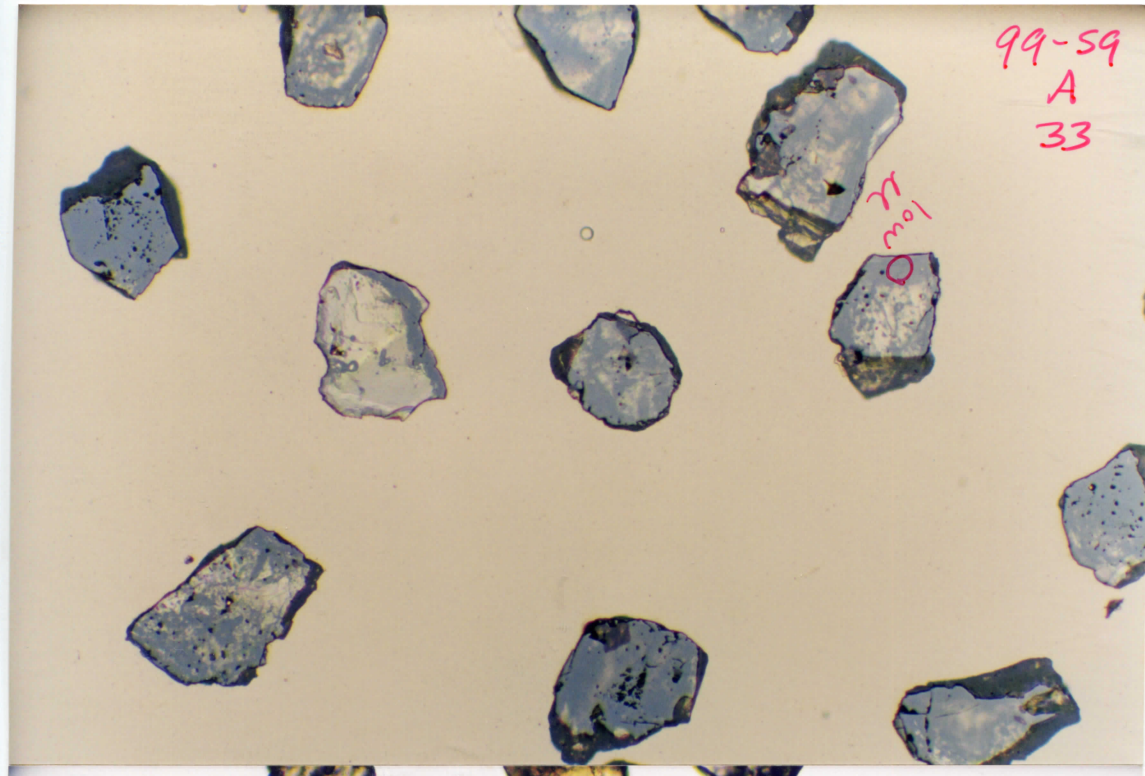


99-59  
A  
32

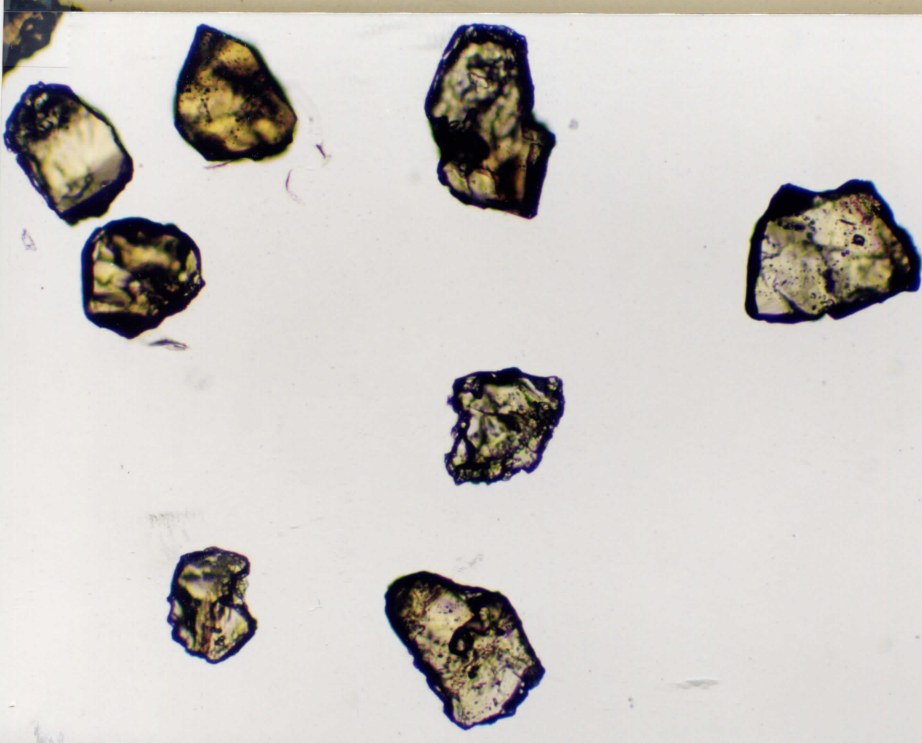
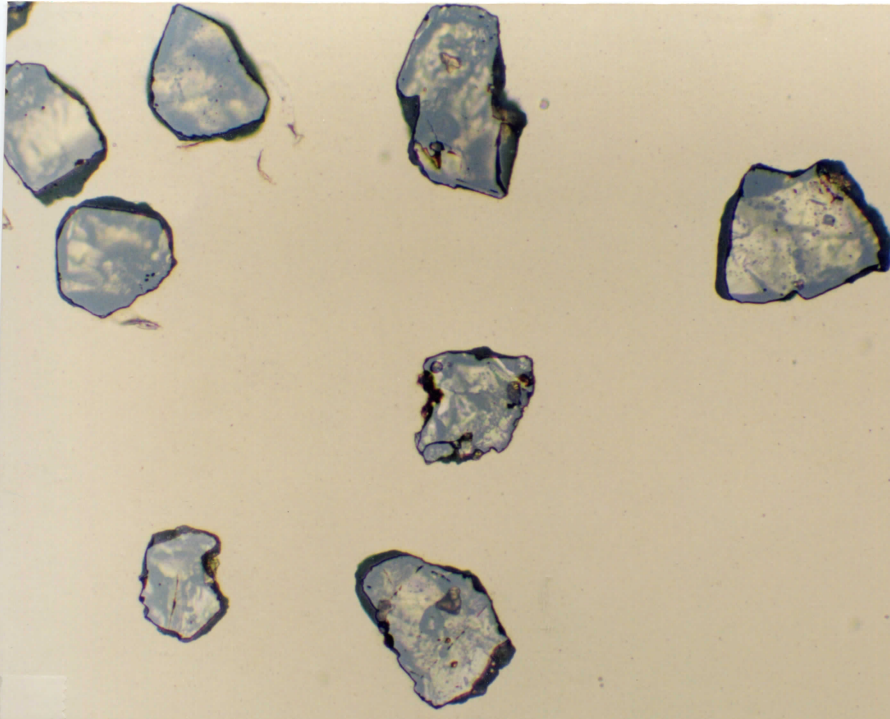


99-59  
A  
33

low  
O



99-59  
A  
34



99-59  
A  
35

