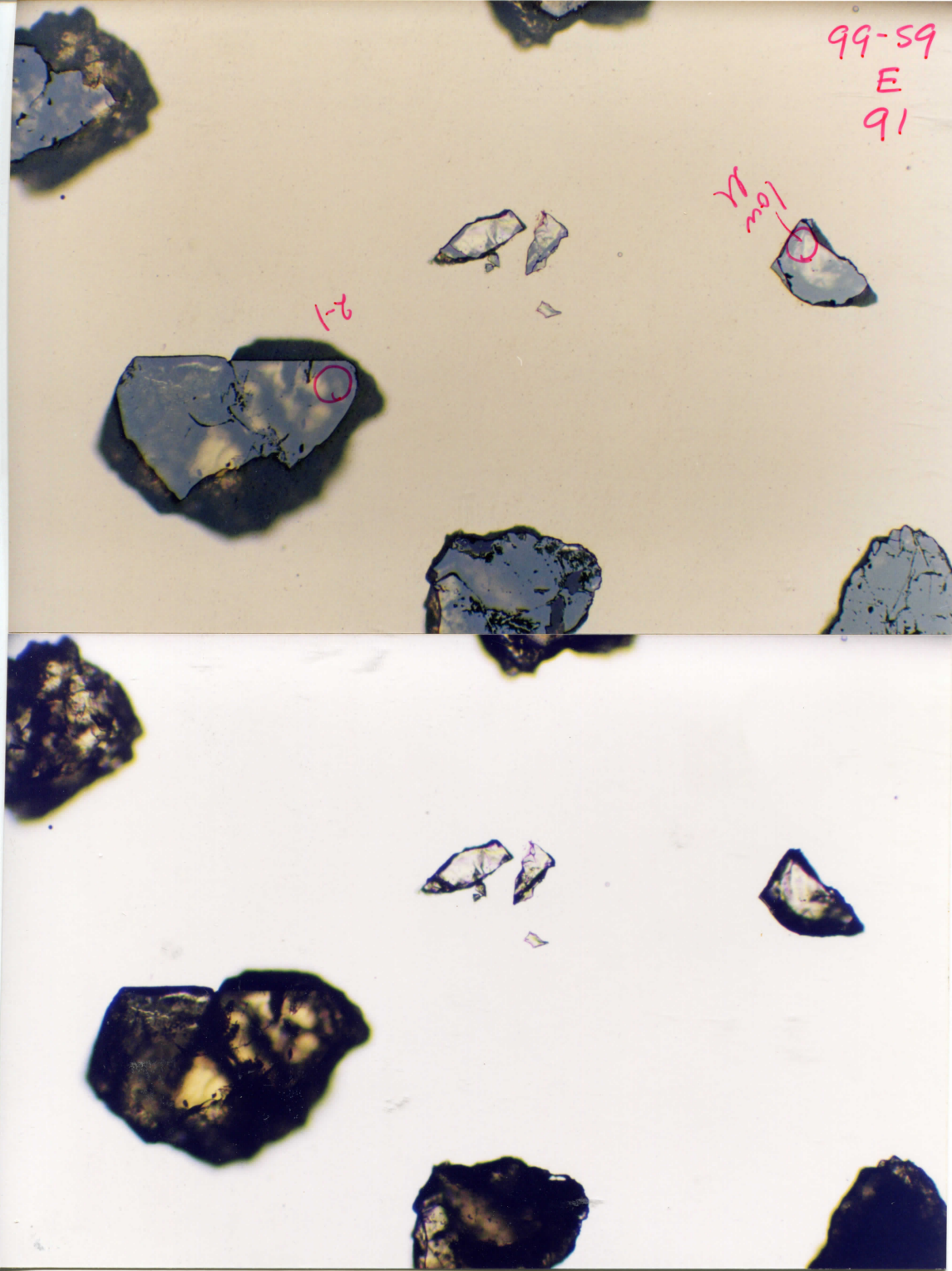


99-59
E
91

low
M

1-2



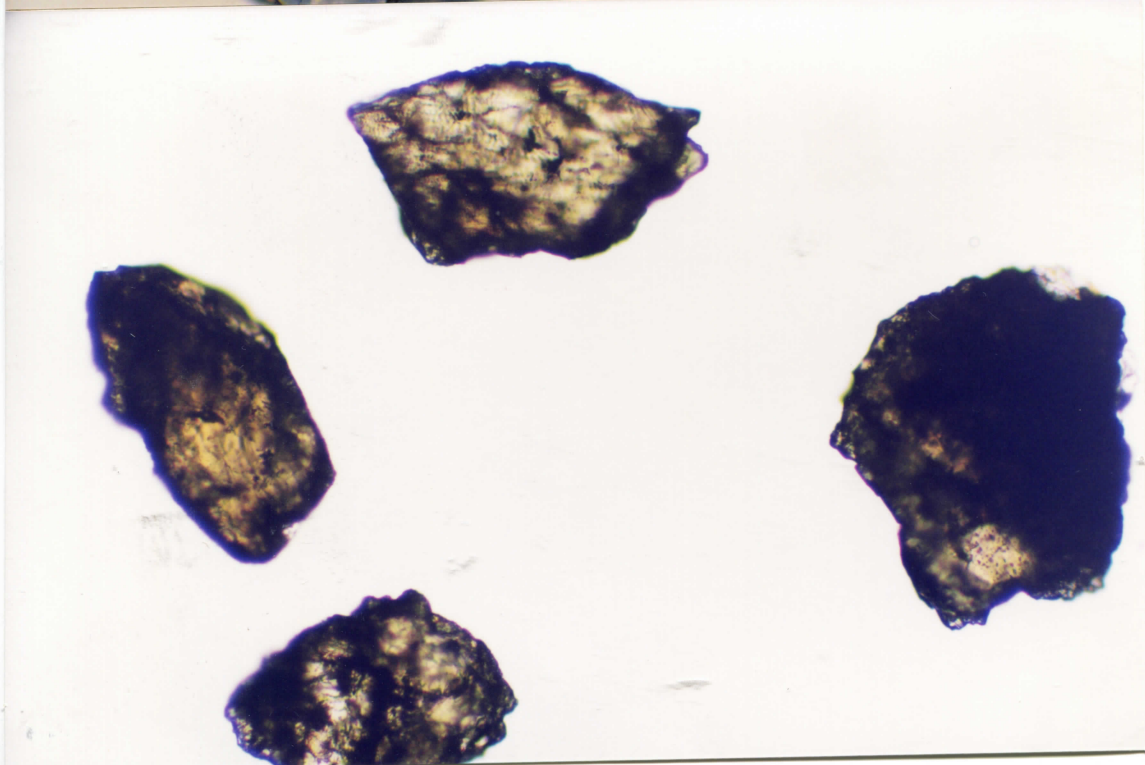
99-59
E
92

low
M

low
M
low
M

low
M

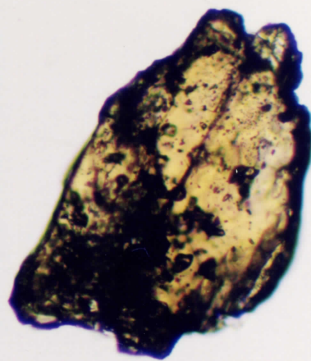
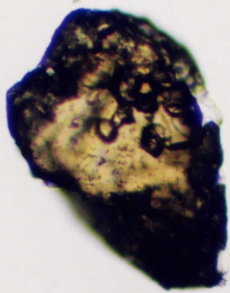
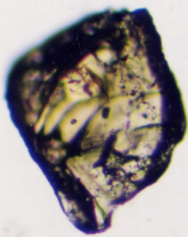
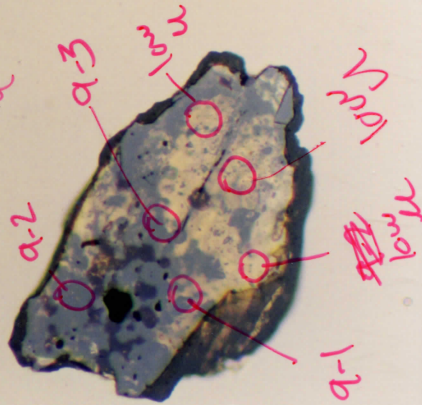
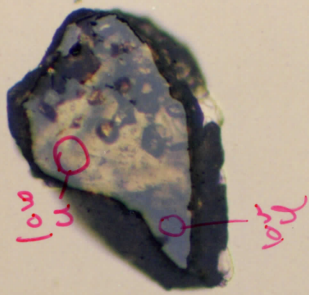
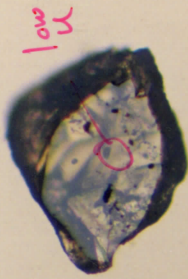
low
M



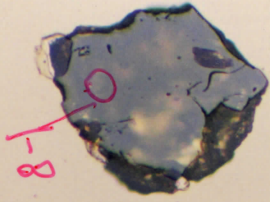
99-59

E

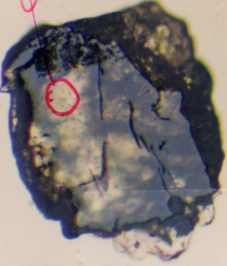
94



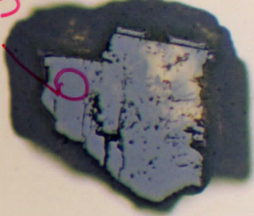
99-59
E
95



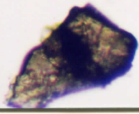
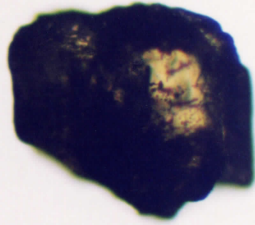
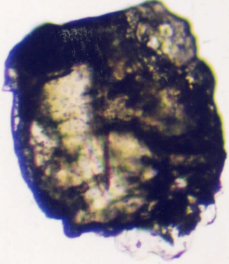
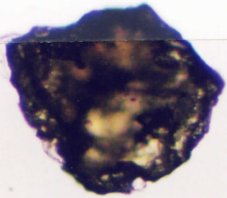
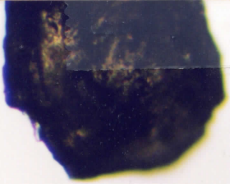
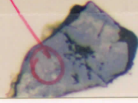
~~8-8~~ low M



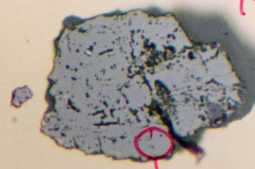
low M



low M



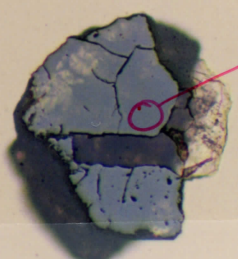
99-59
E
96



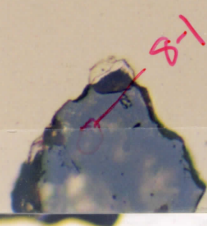
low
u



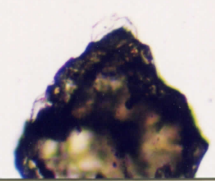
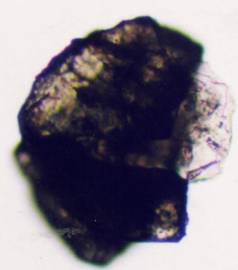
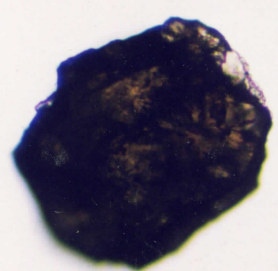
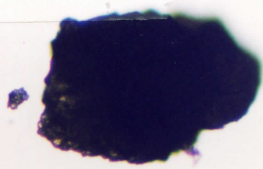
7-1



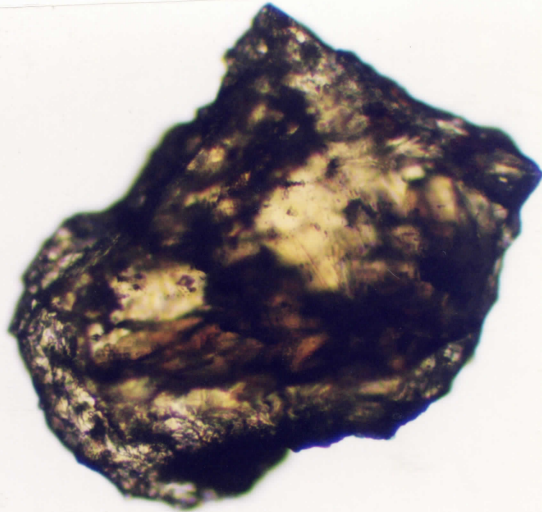
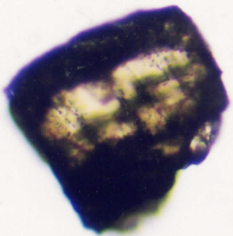
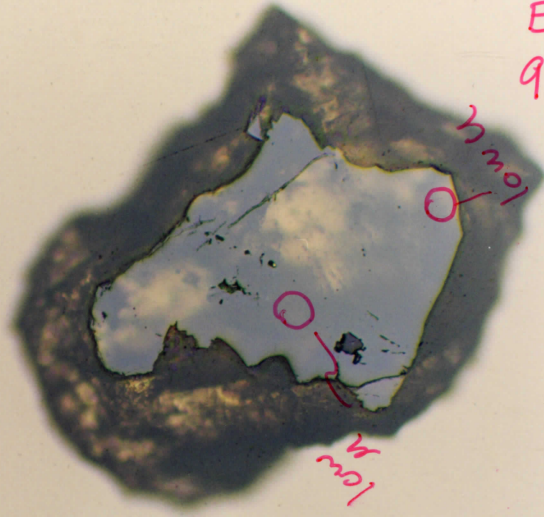
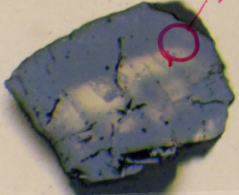
low
u



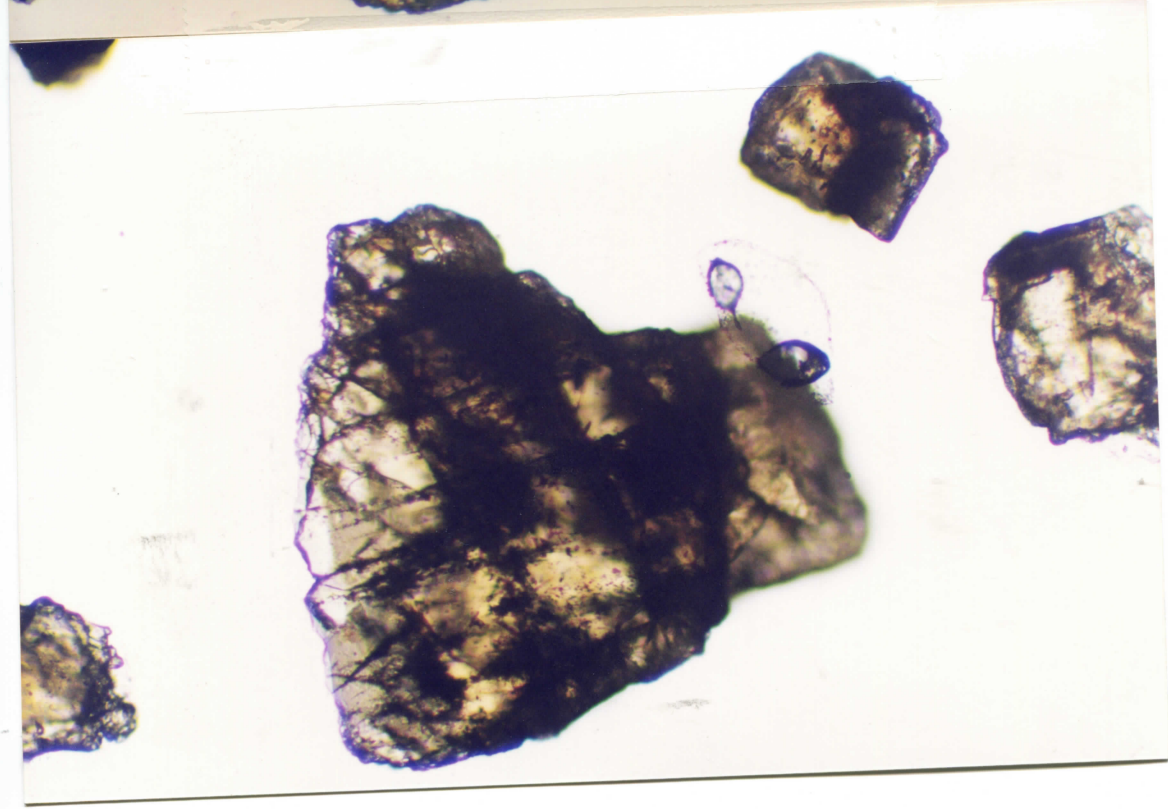
8-1



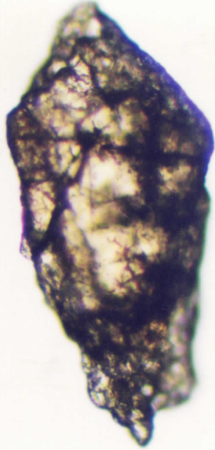
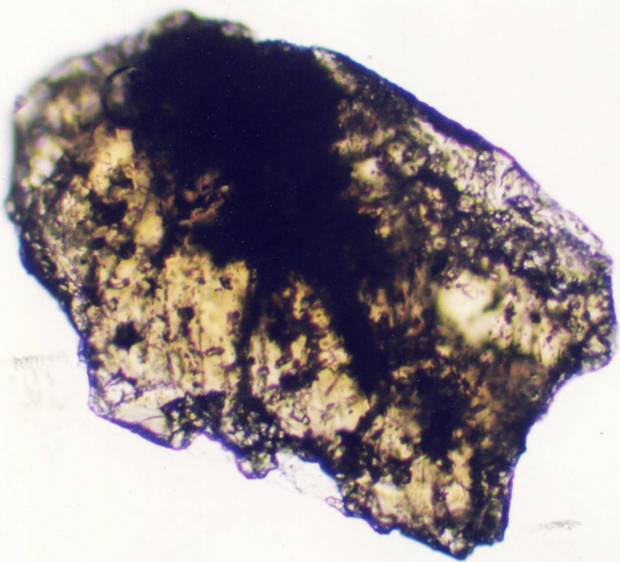
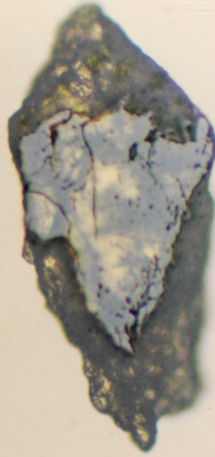
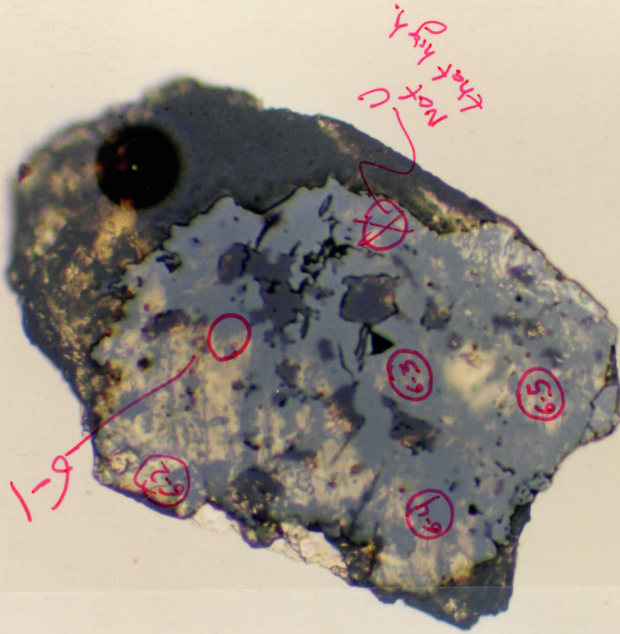
99-59
E
97

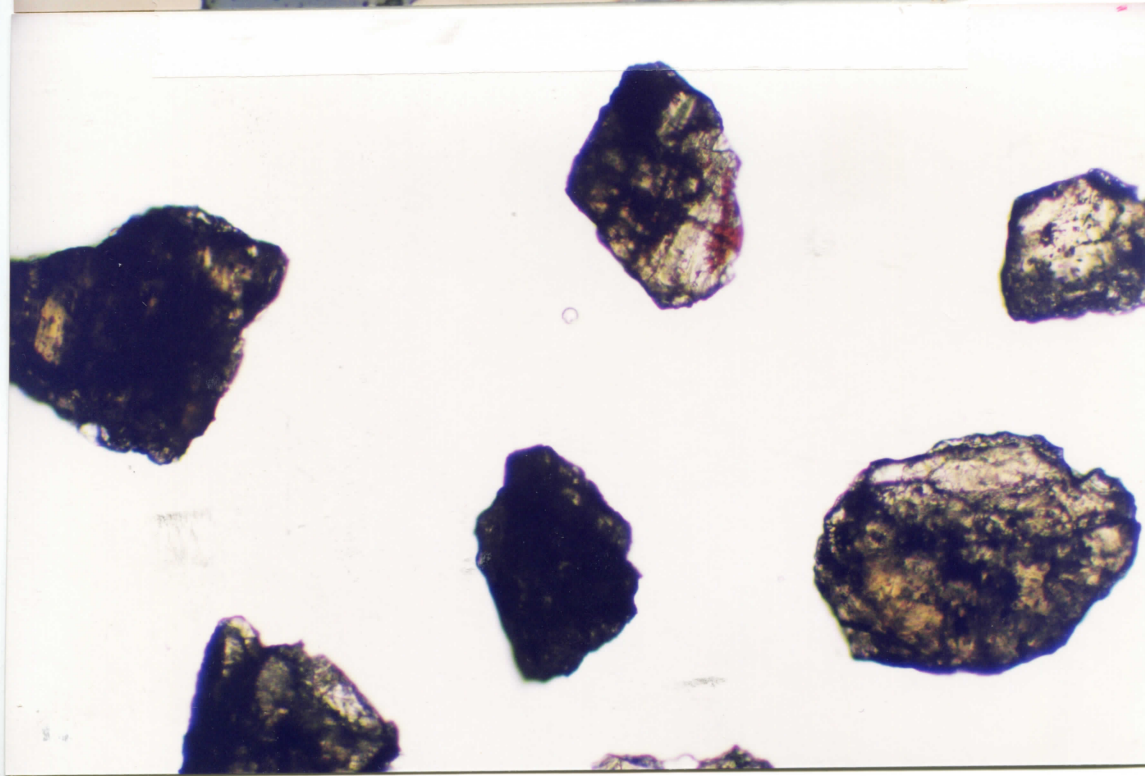
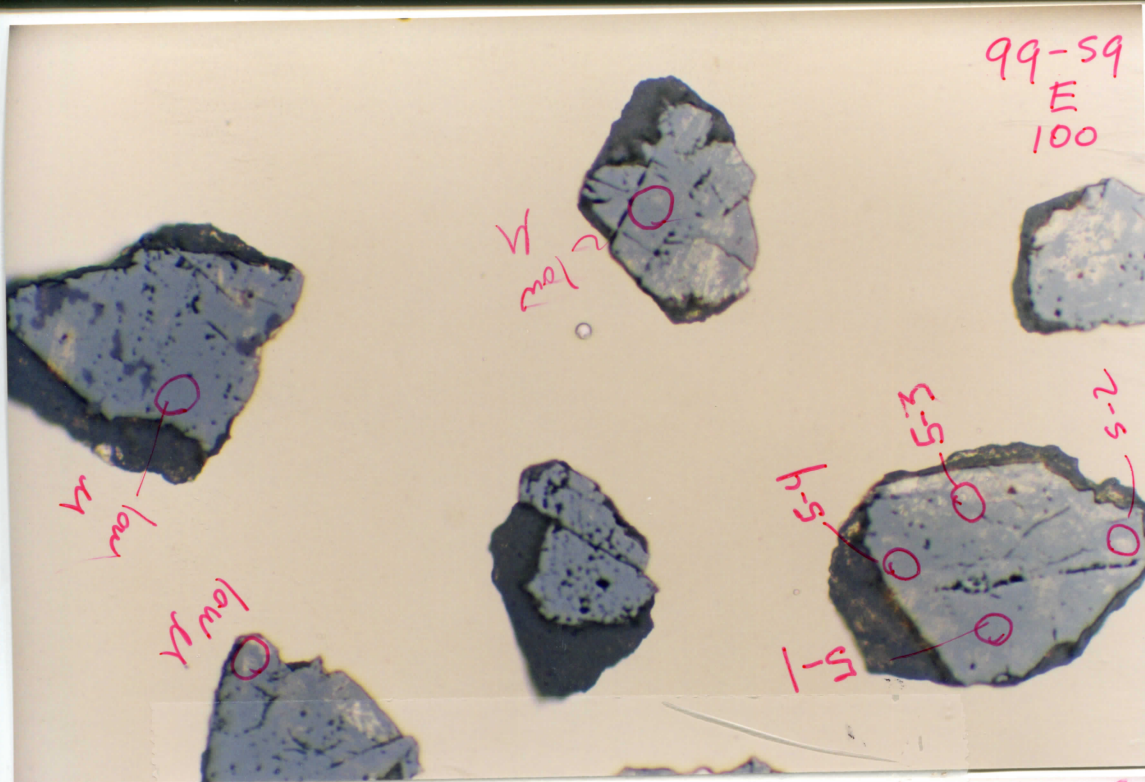


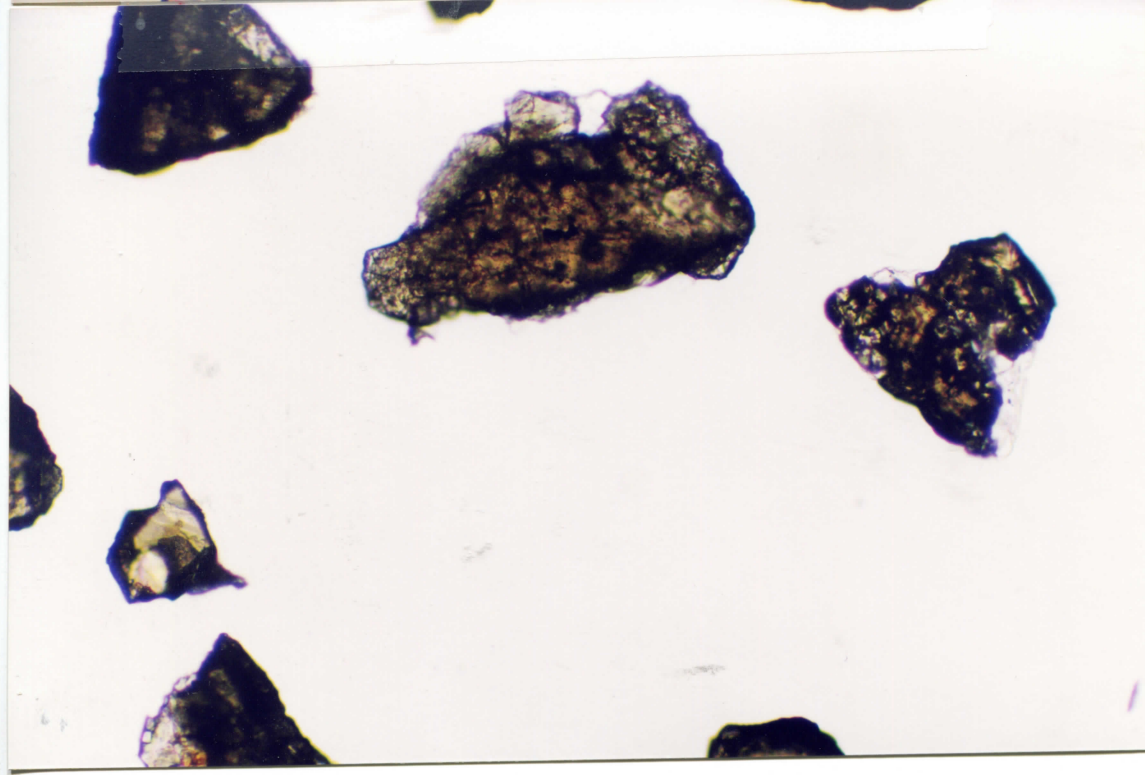
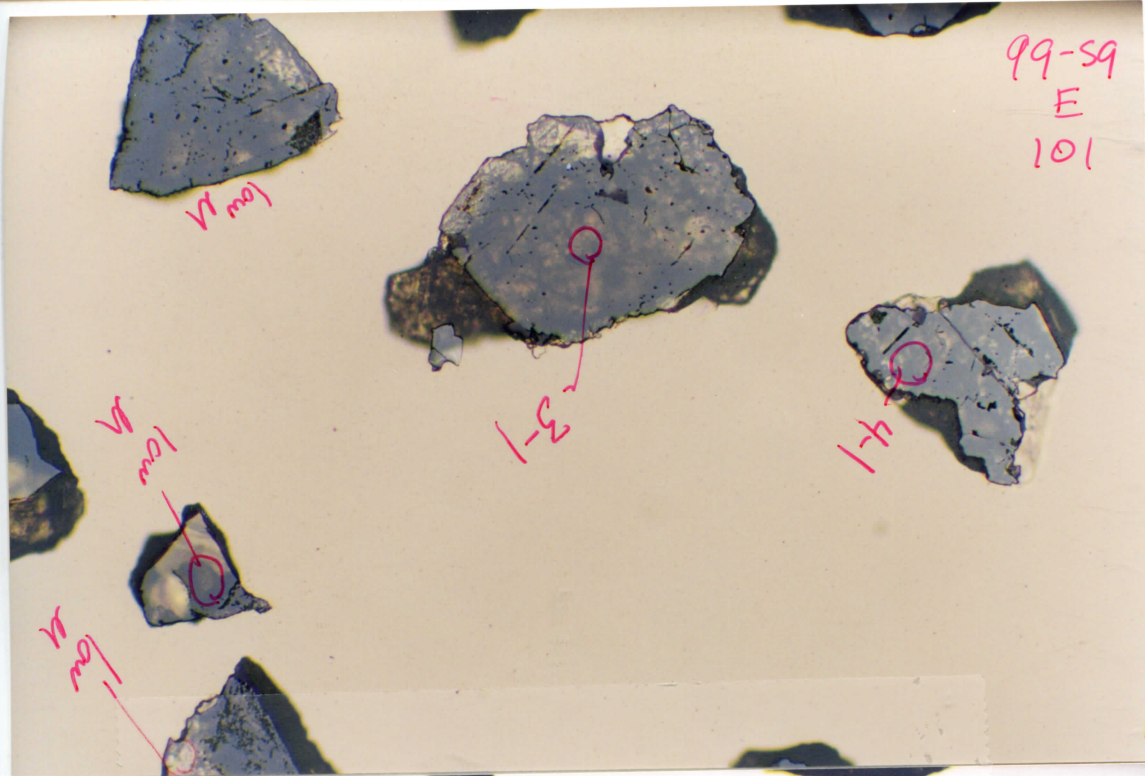
99-59
E
98

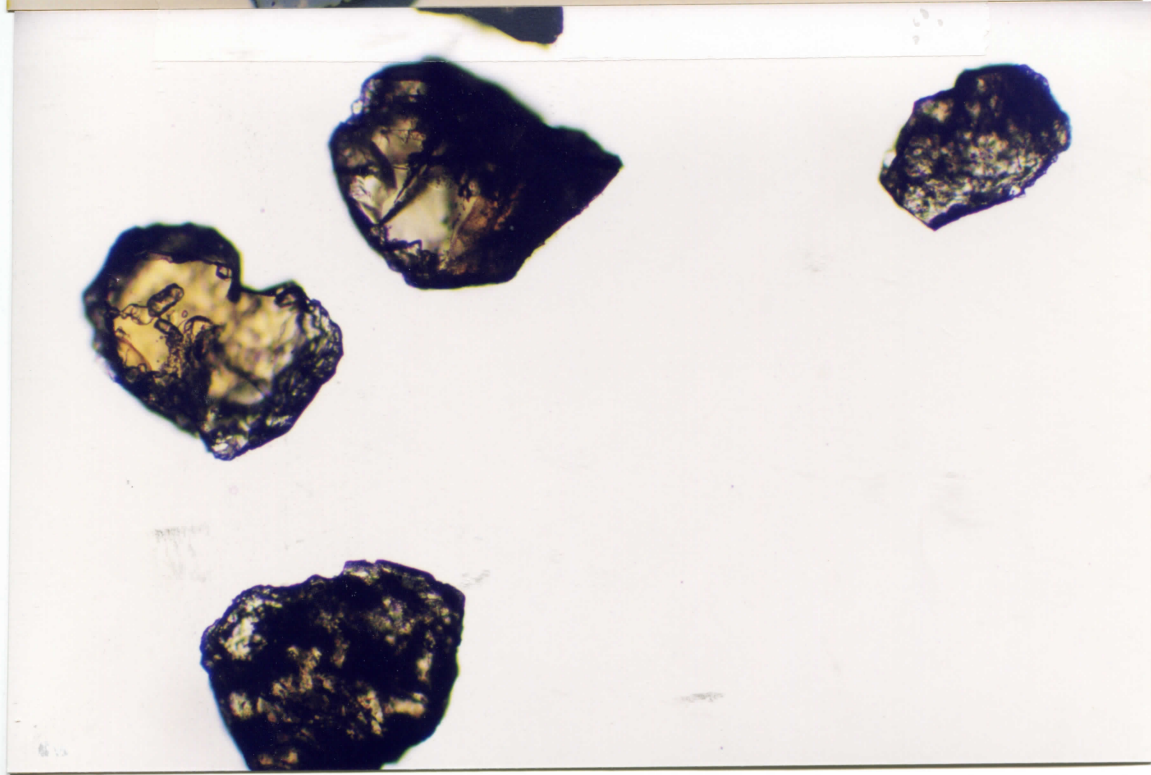
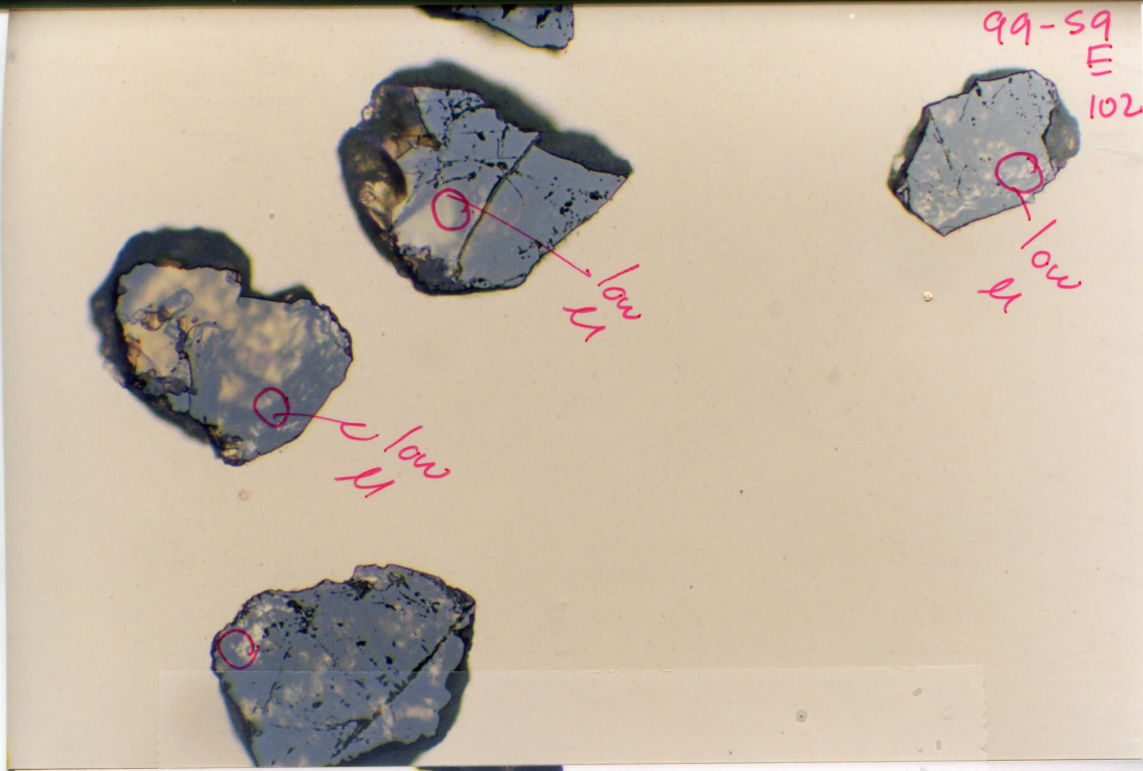


99-59
E
99





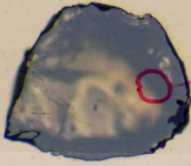
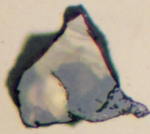
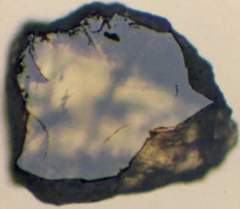




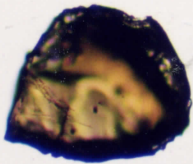
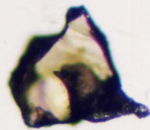
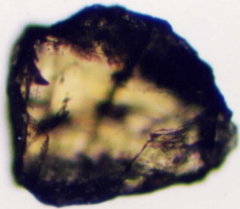
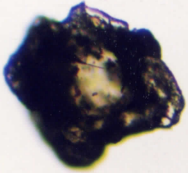
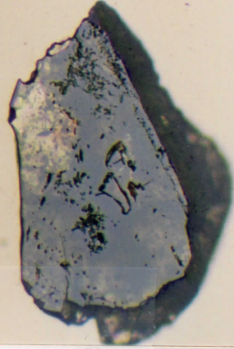
99-59
E
103



low
M

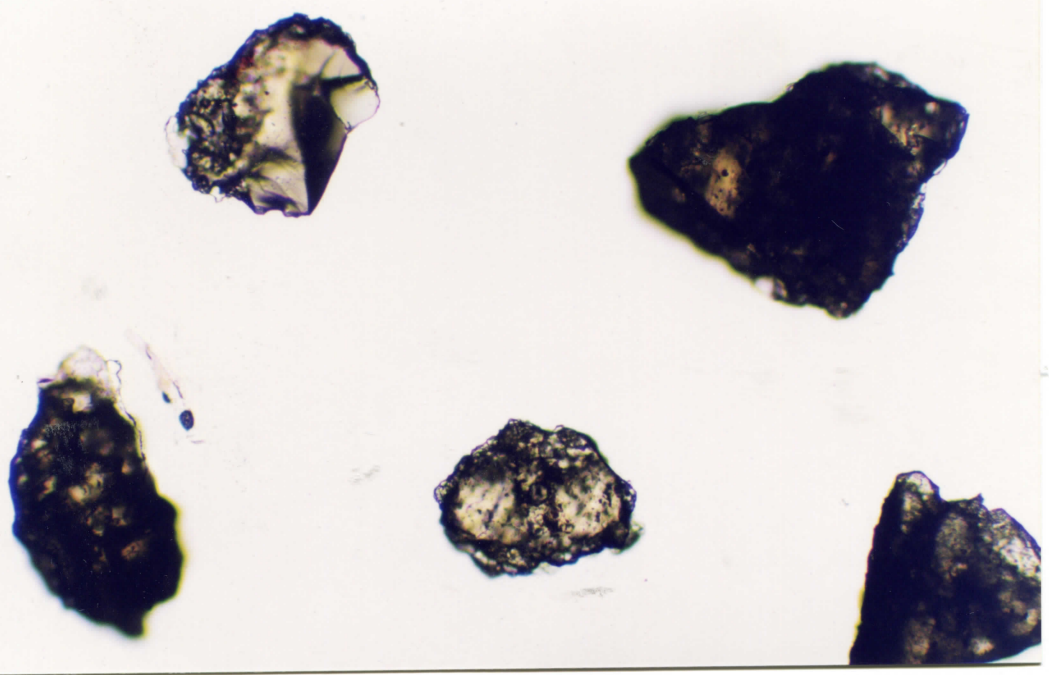
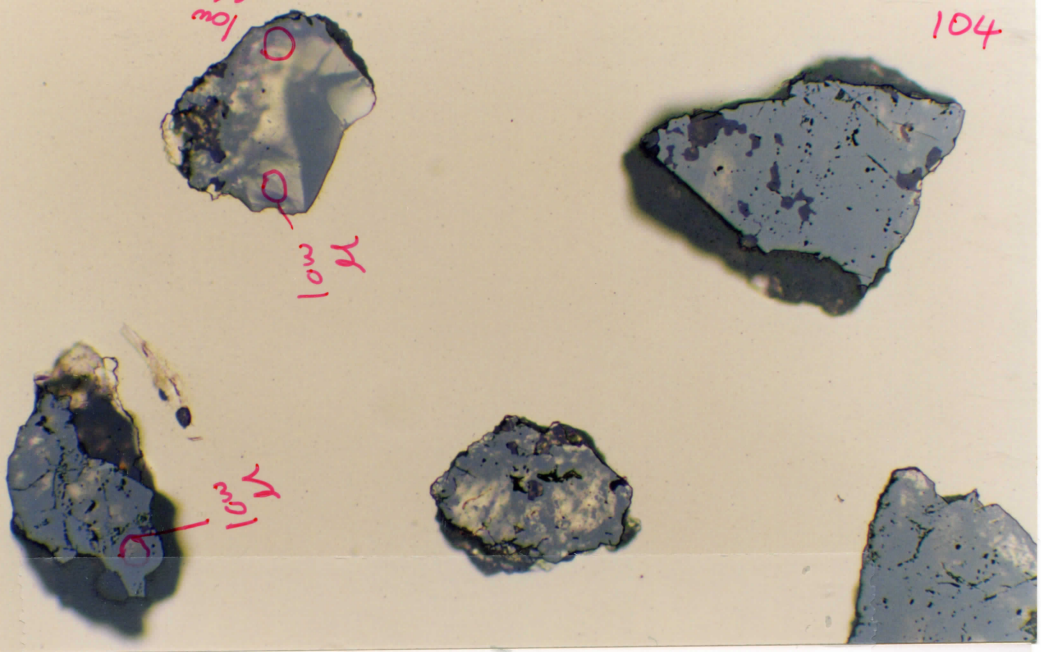


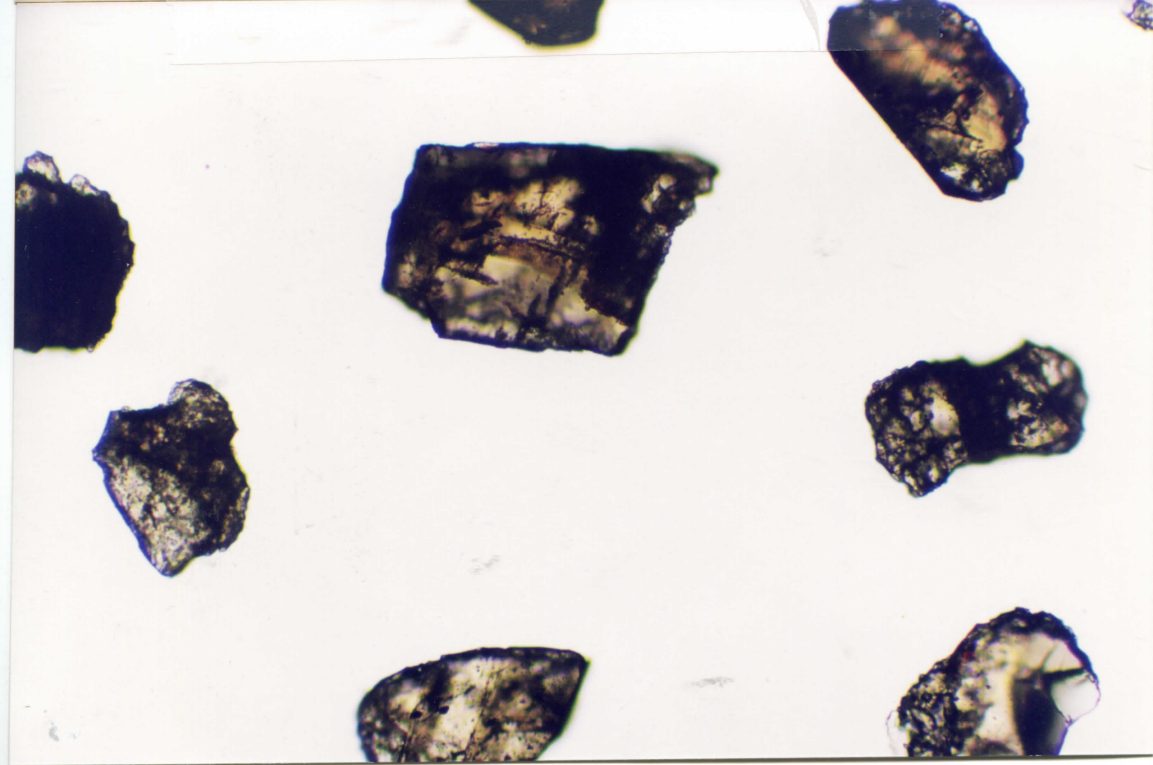
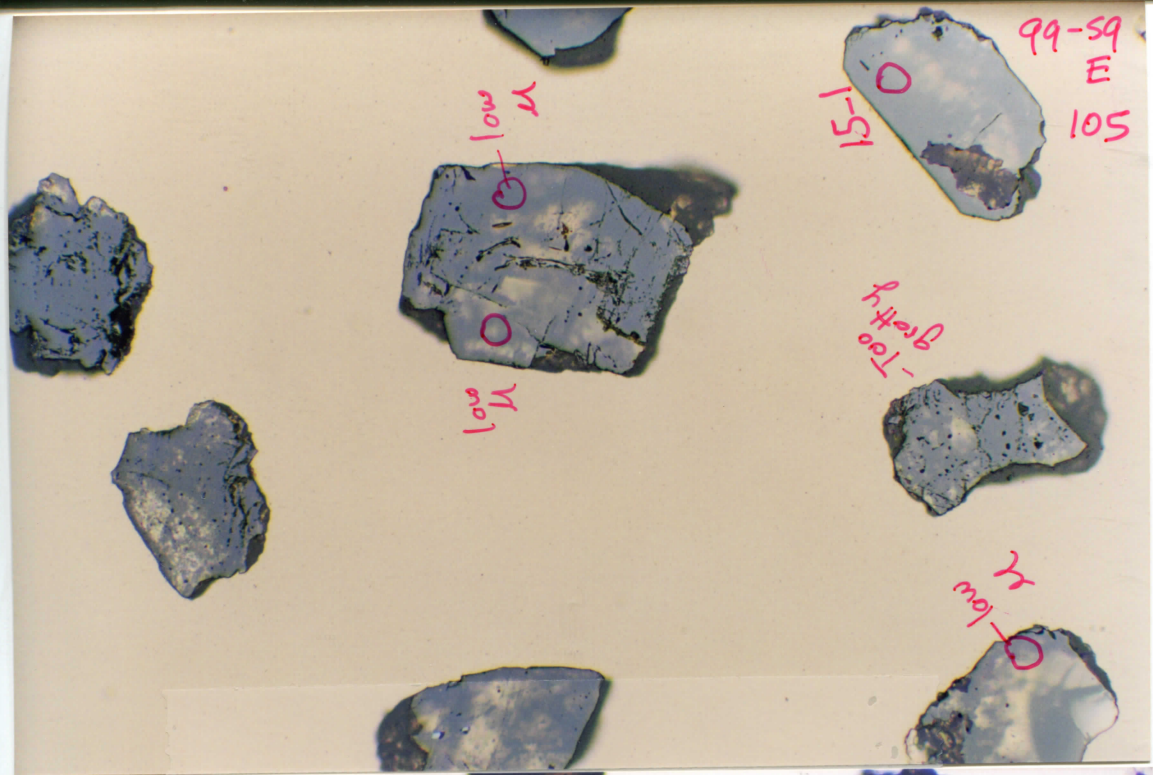
1-9



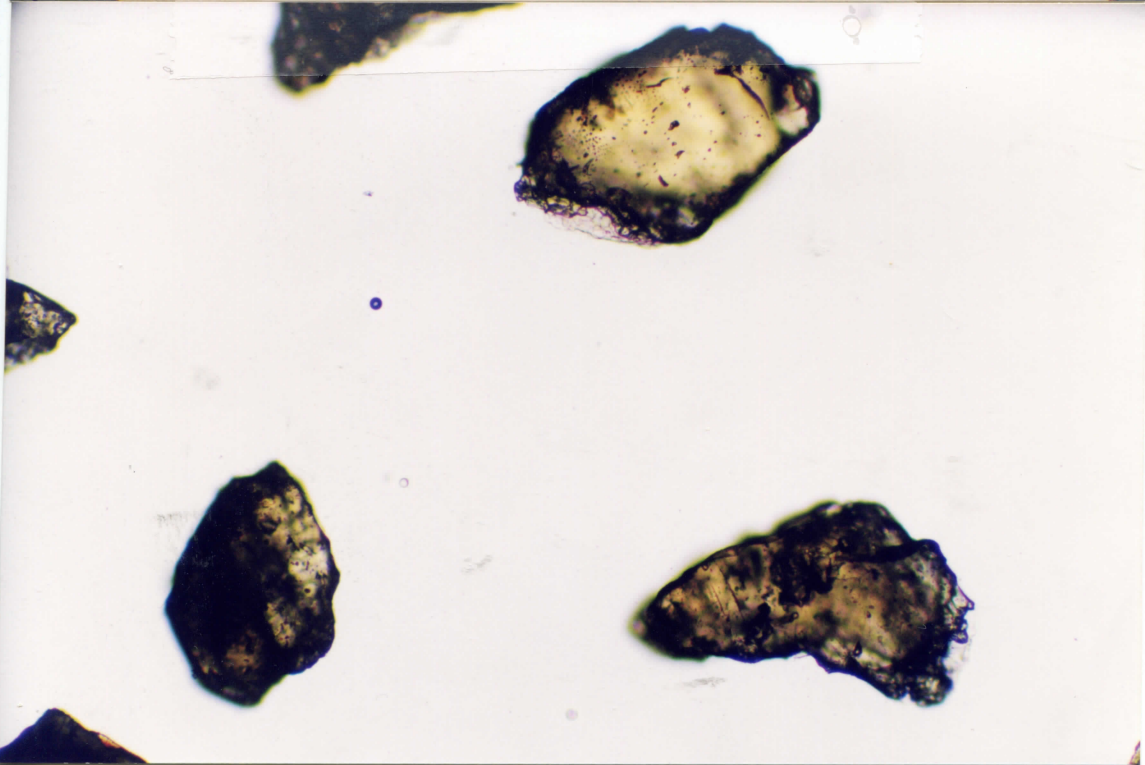
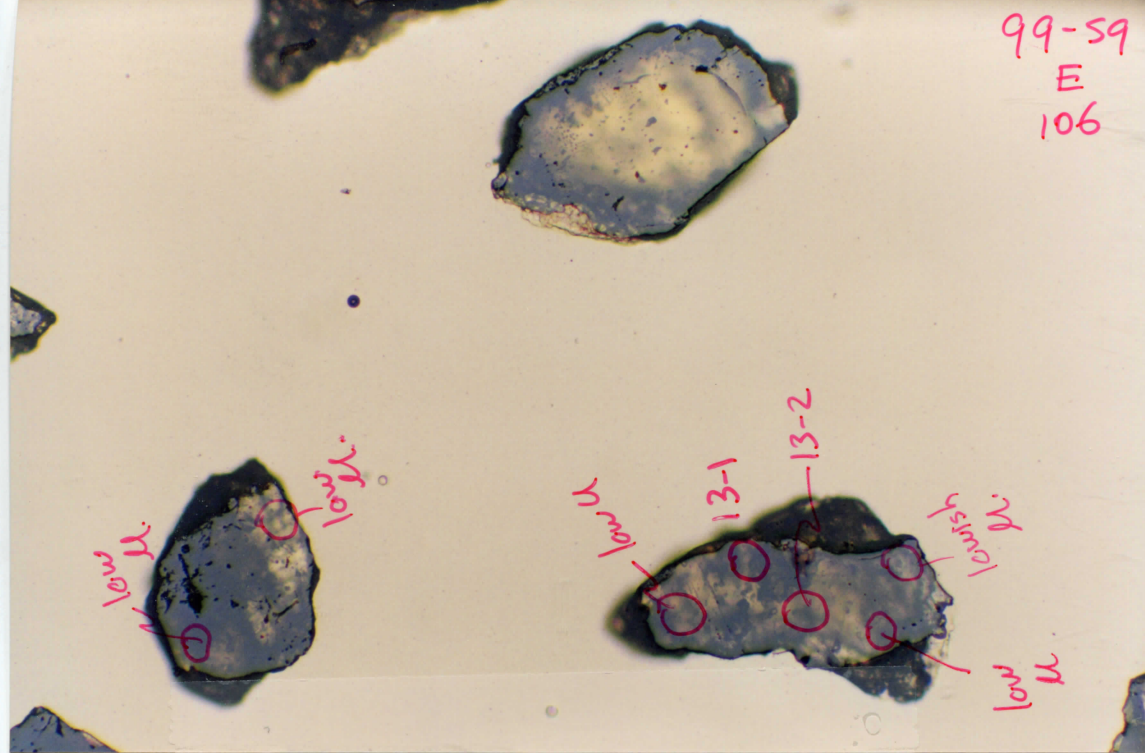
99-59
E
104

M
mol
M
mol

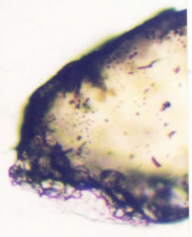
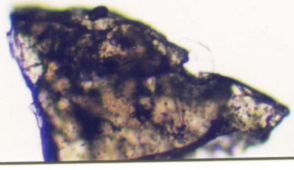
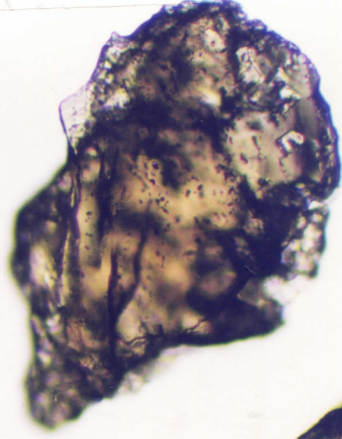
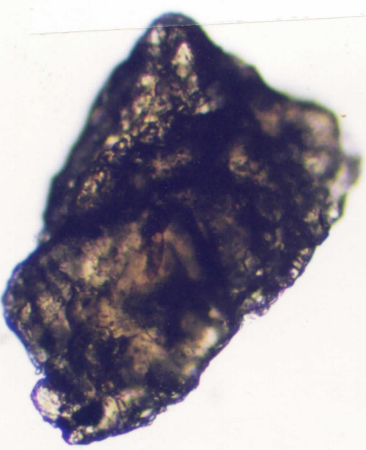
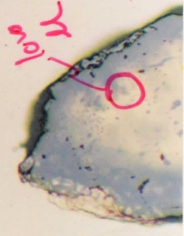
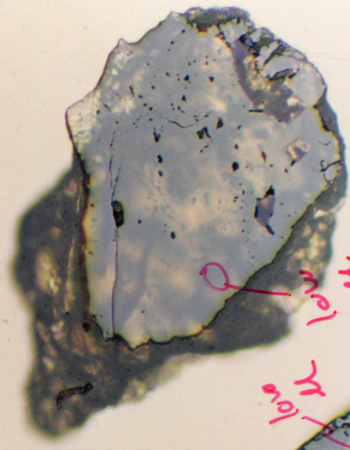
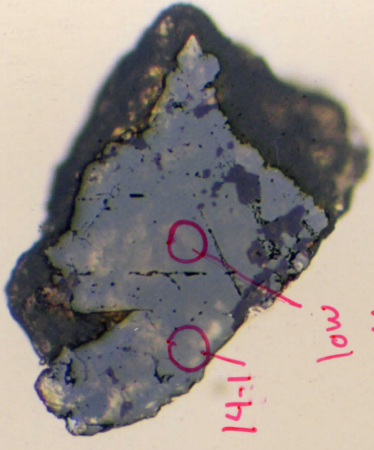




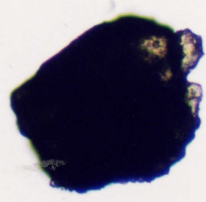
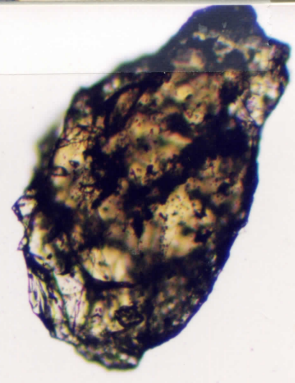
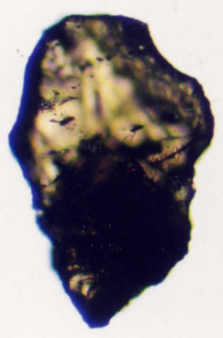
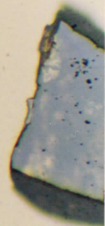
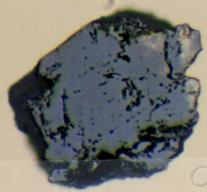
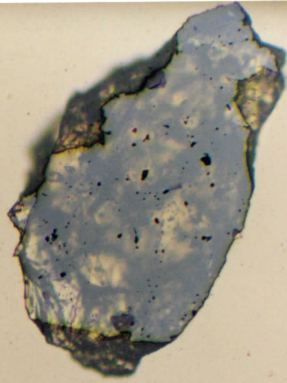
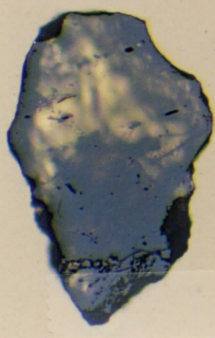
99-59
E
106

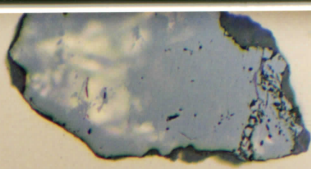
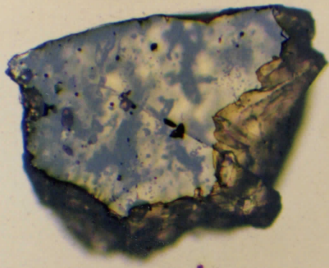


99-59
E
107



99-59
E
~~108~~
110

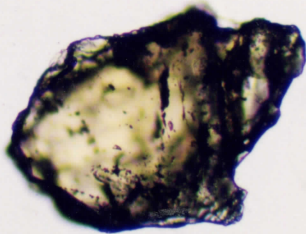
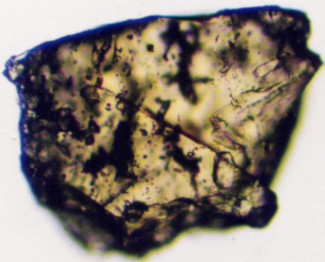
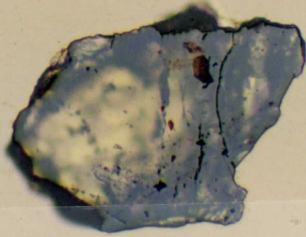




99-59

E.

~~III~~
III



99-59
E
112

