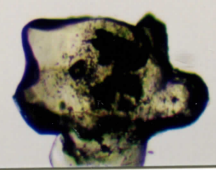
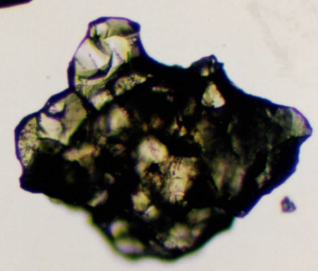
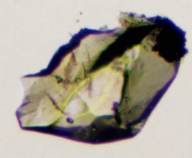
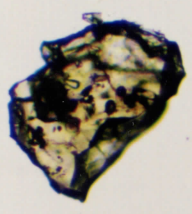
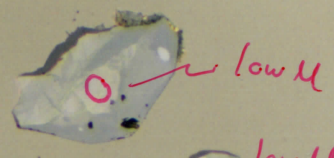
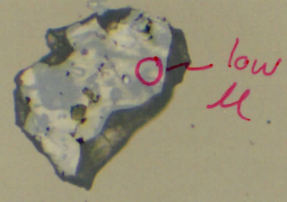
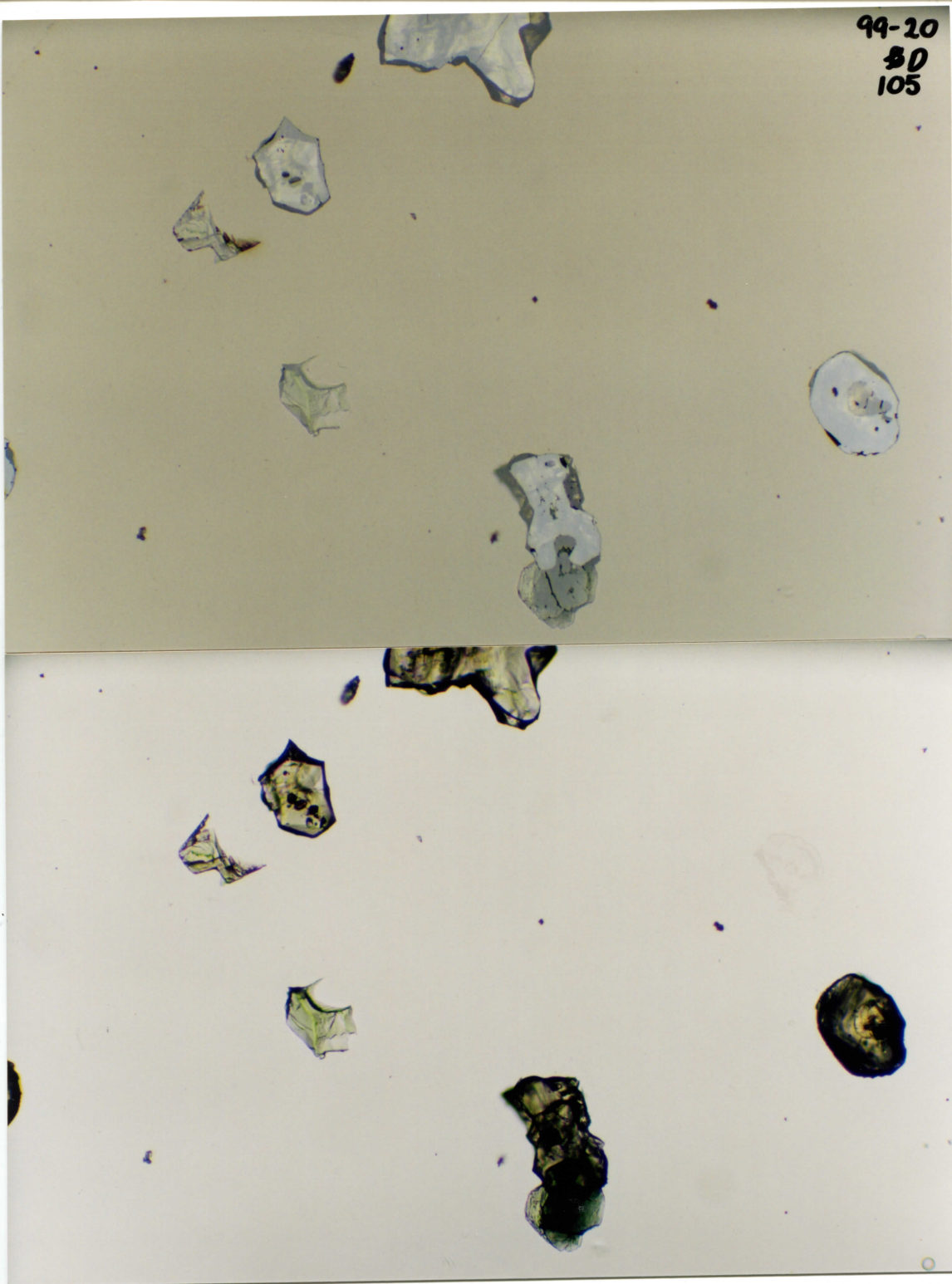


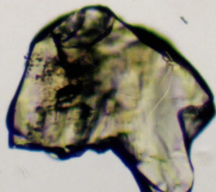
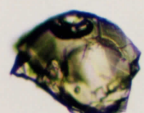
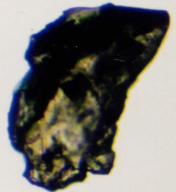
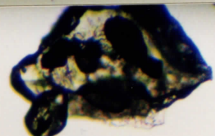
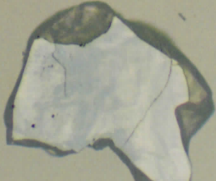
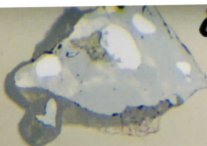
99-20
#D
104



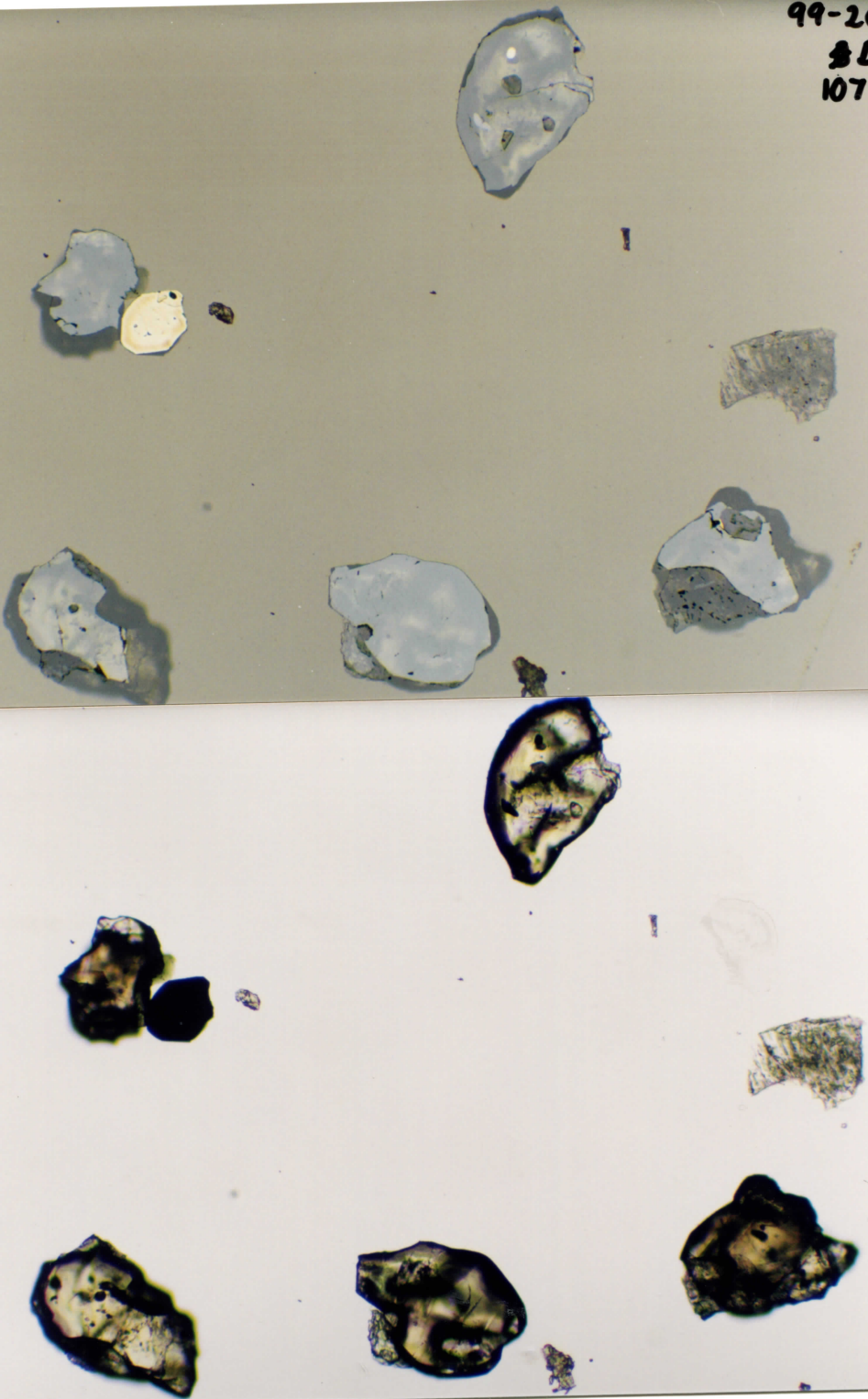
99-20
SD
105



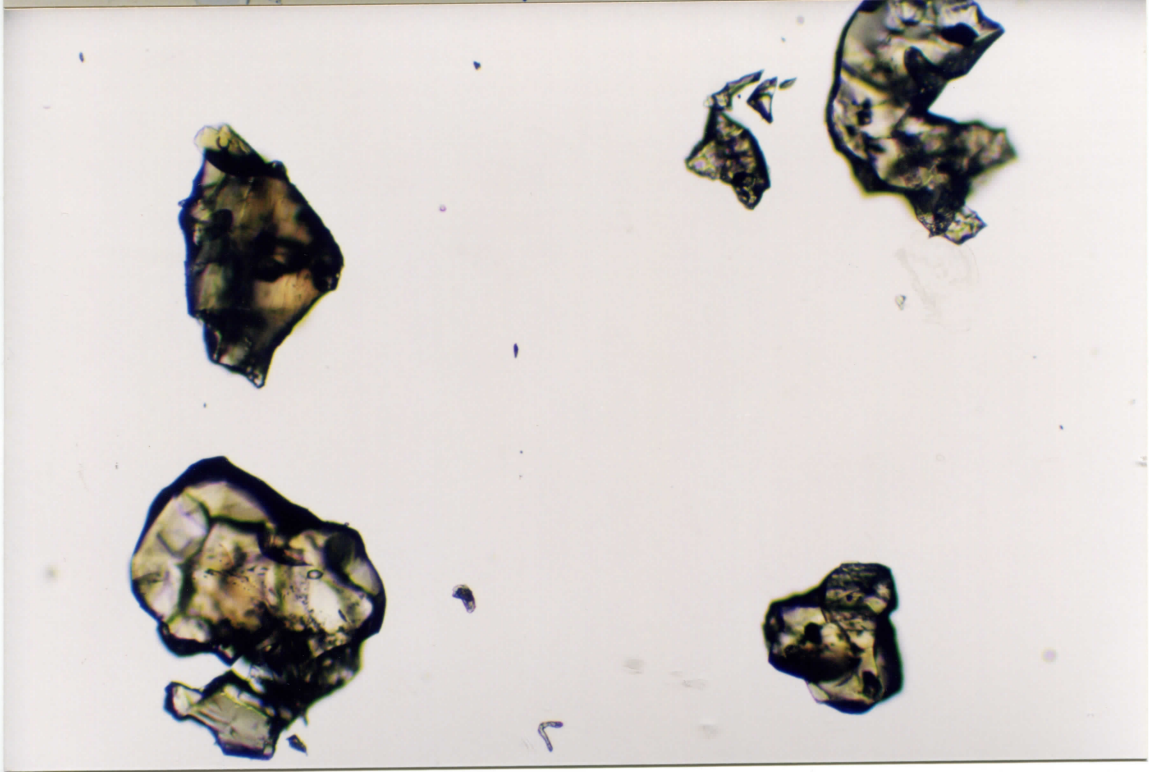
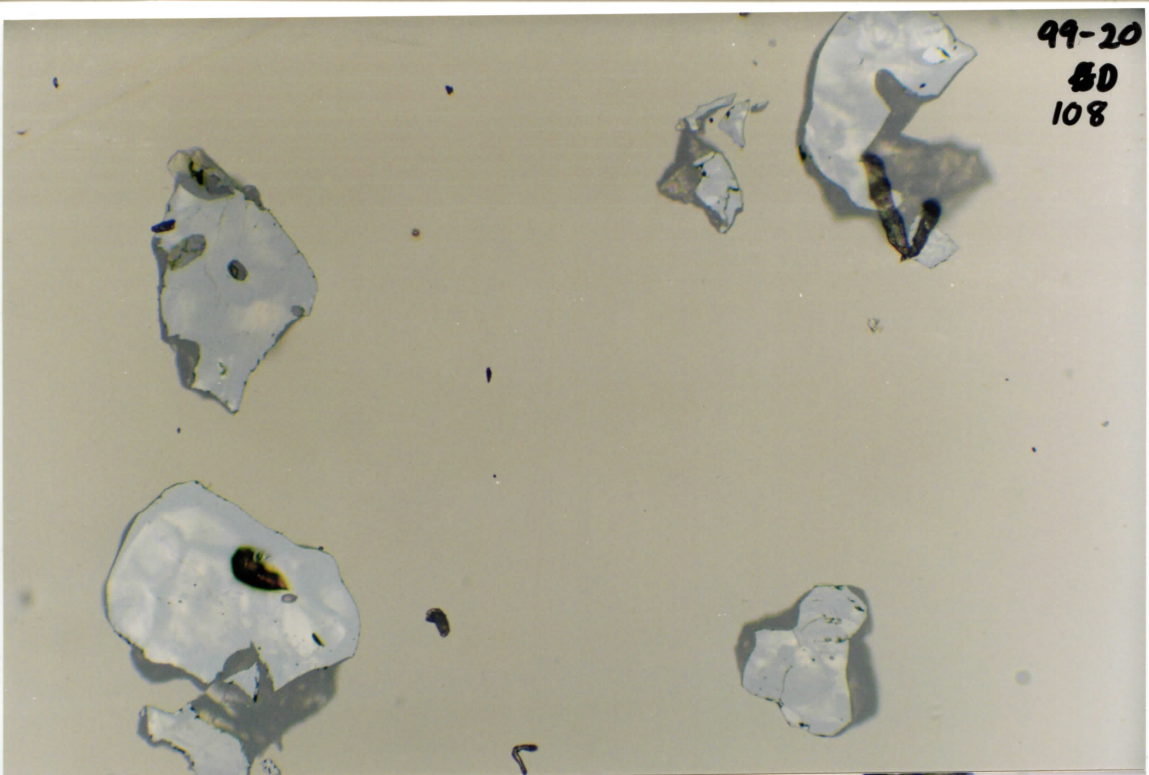
99-20
50
106



99-20
SD
107



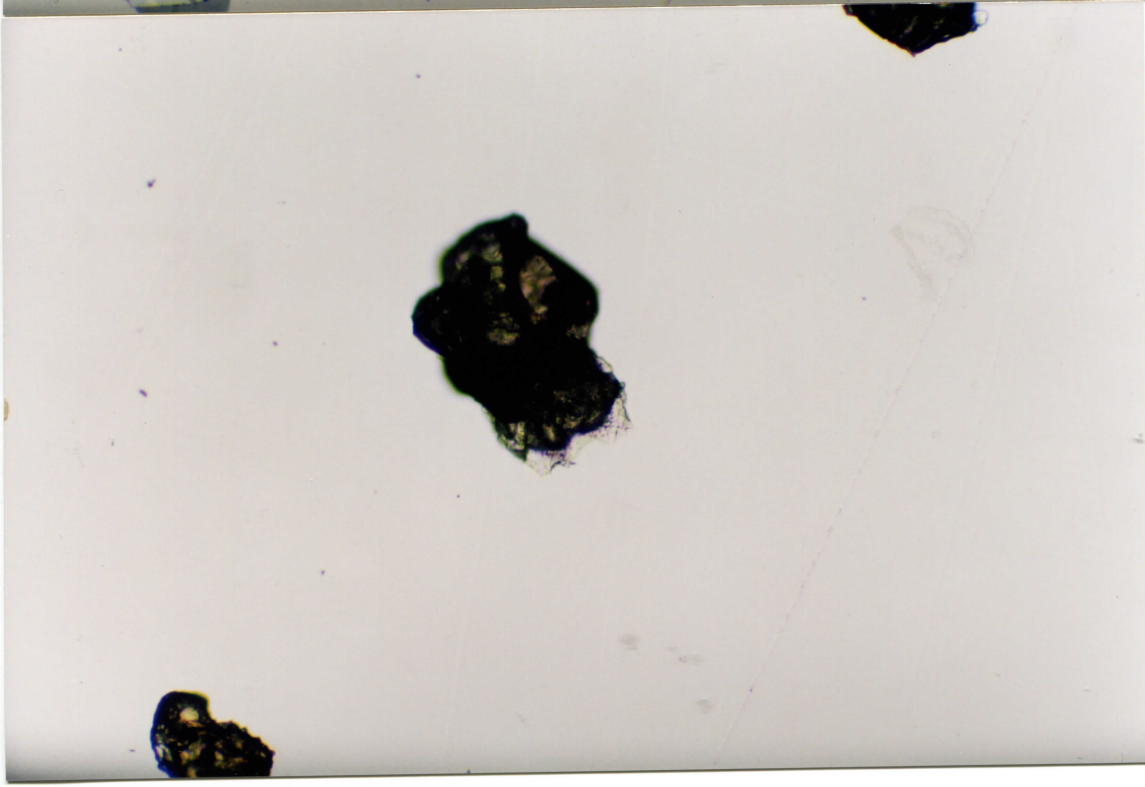
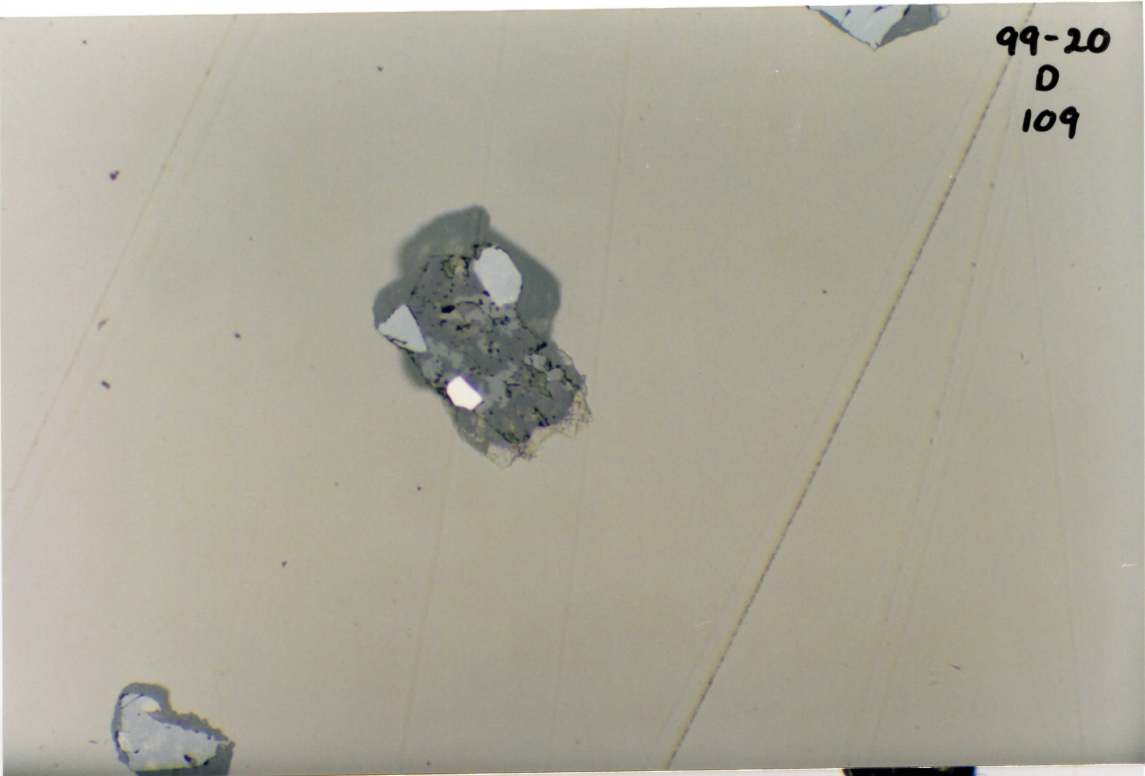
99-20
50
108



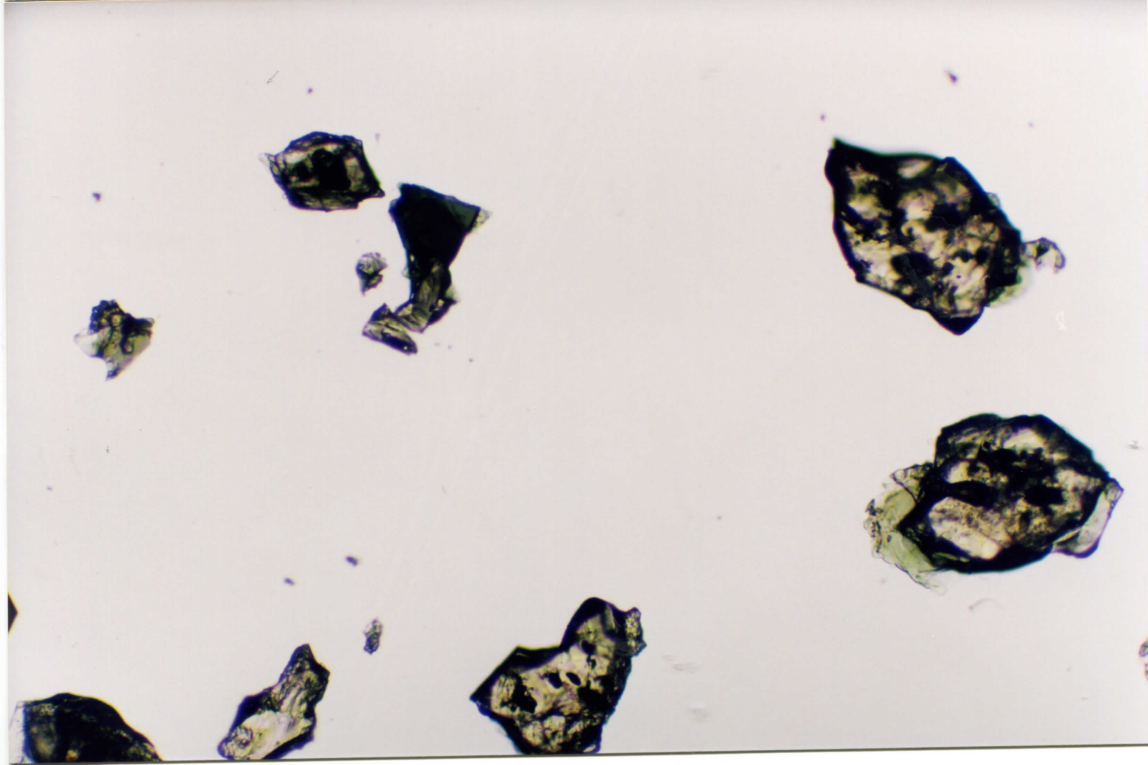
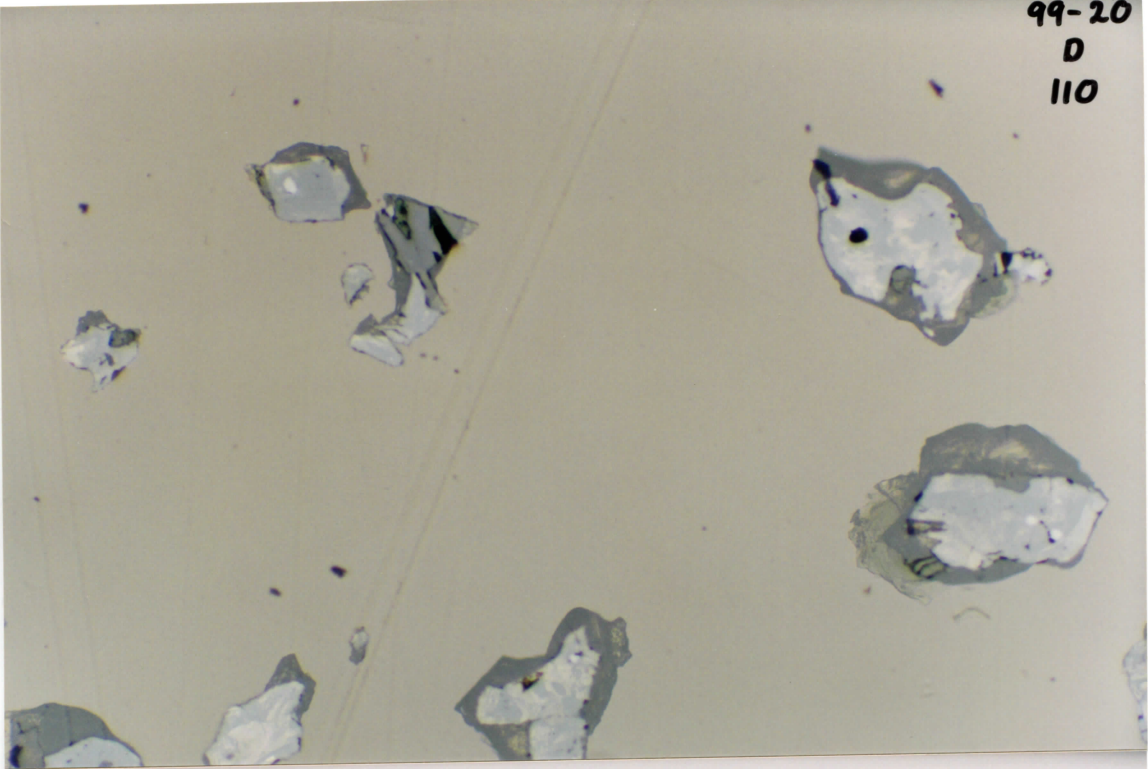
99-20

D

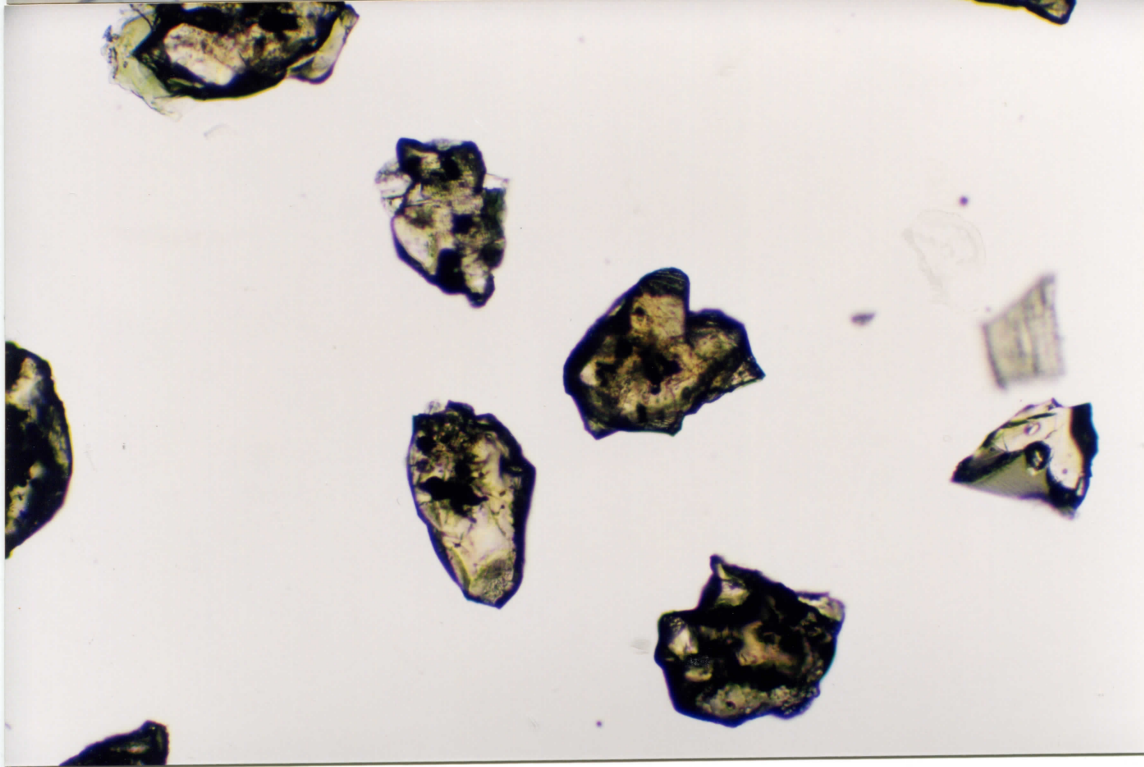
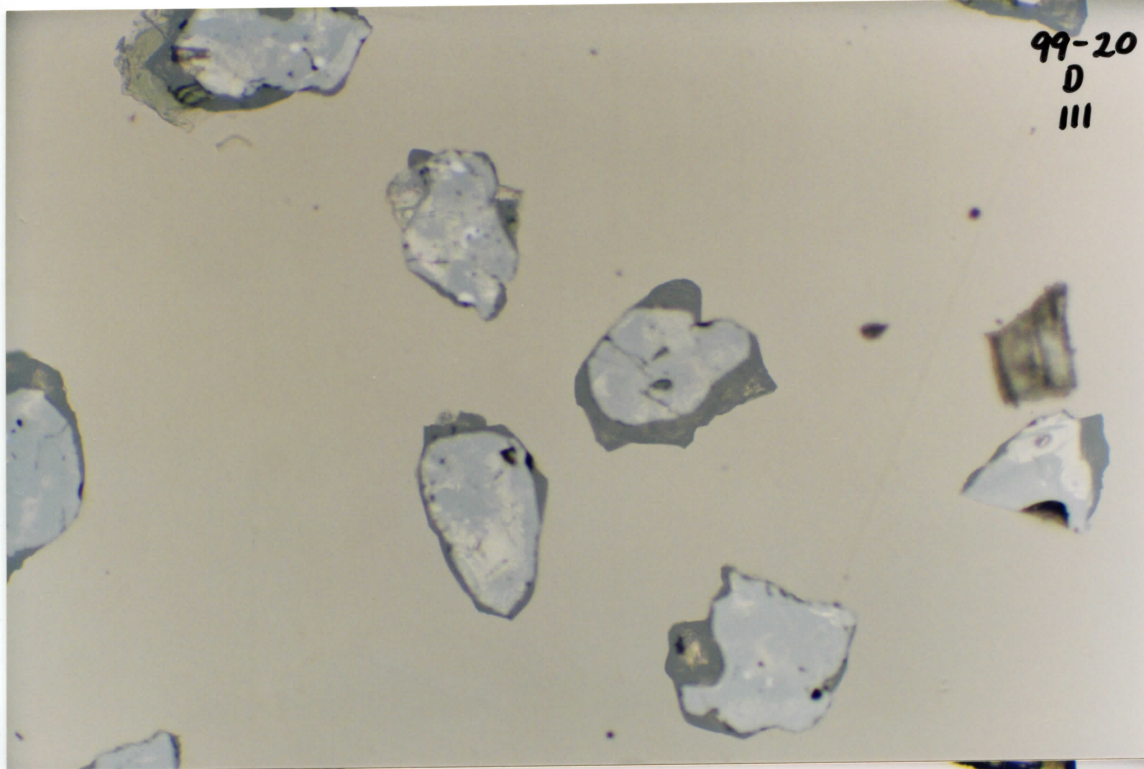
109



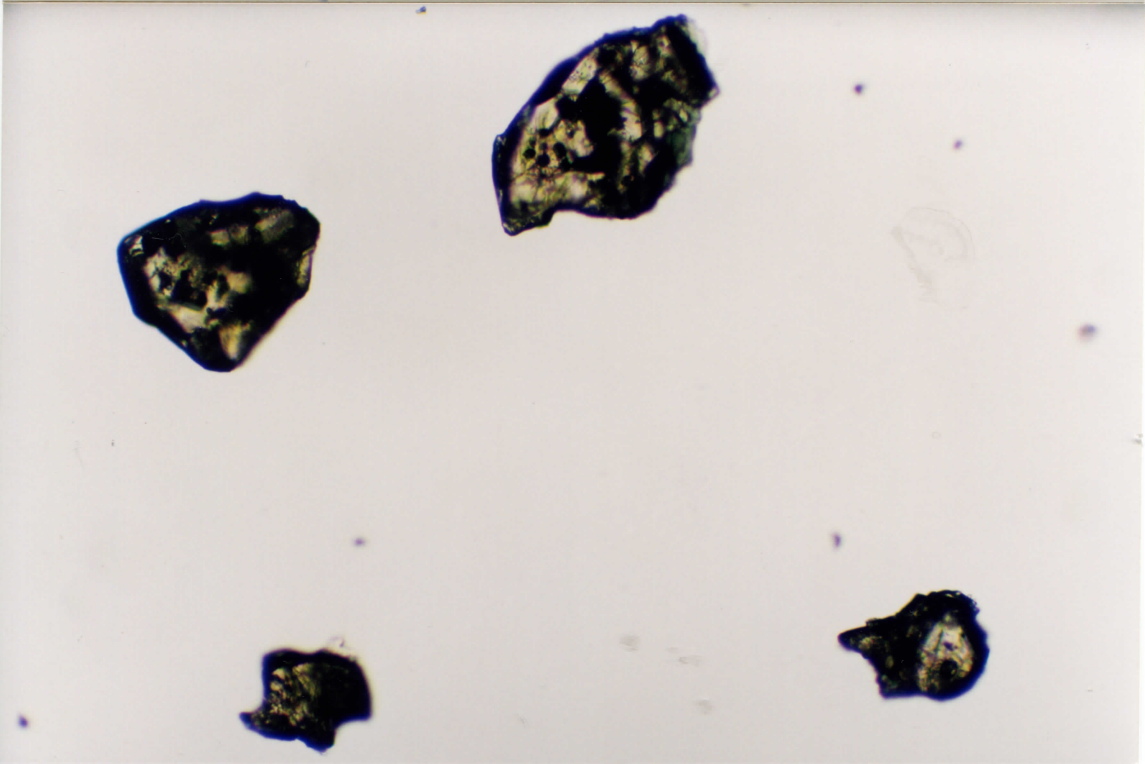
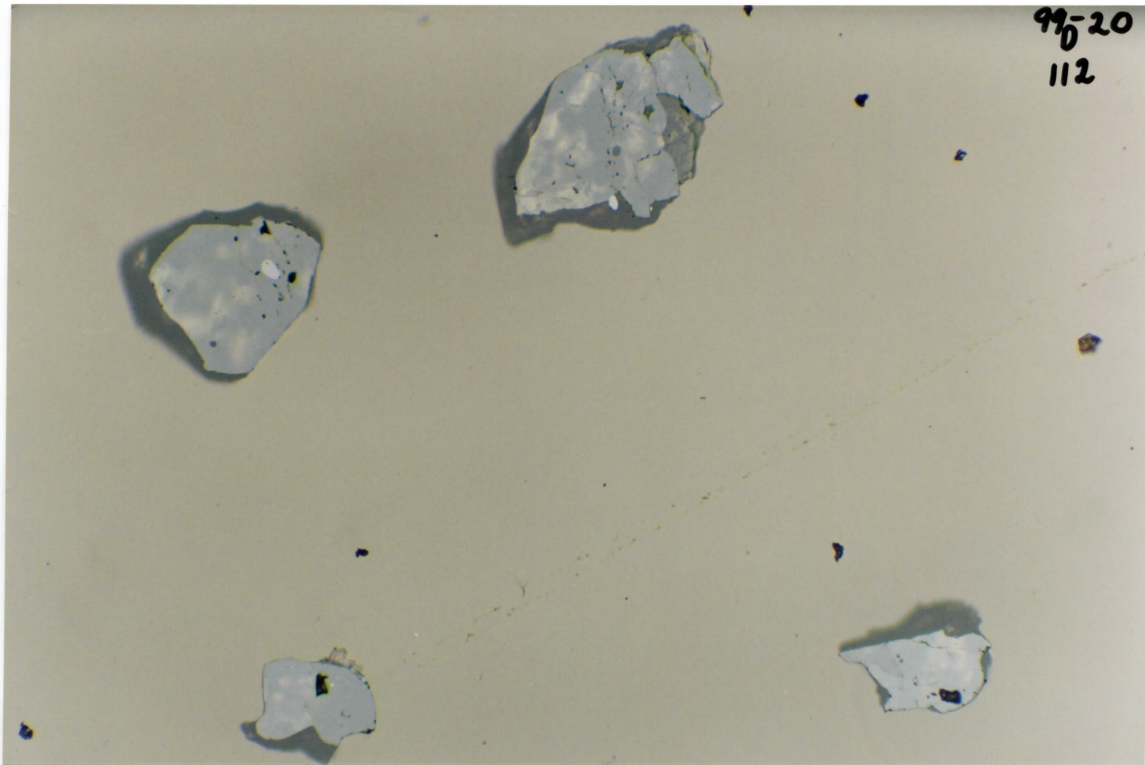
99-20
D
110



99-20
D
III



99-20
112



99-20

0

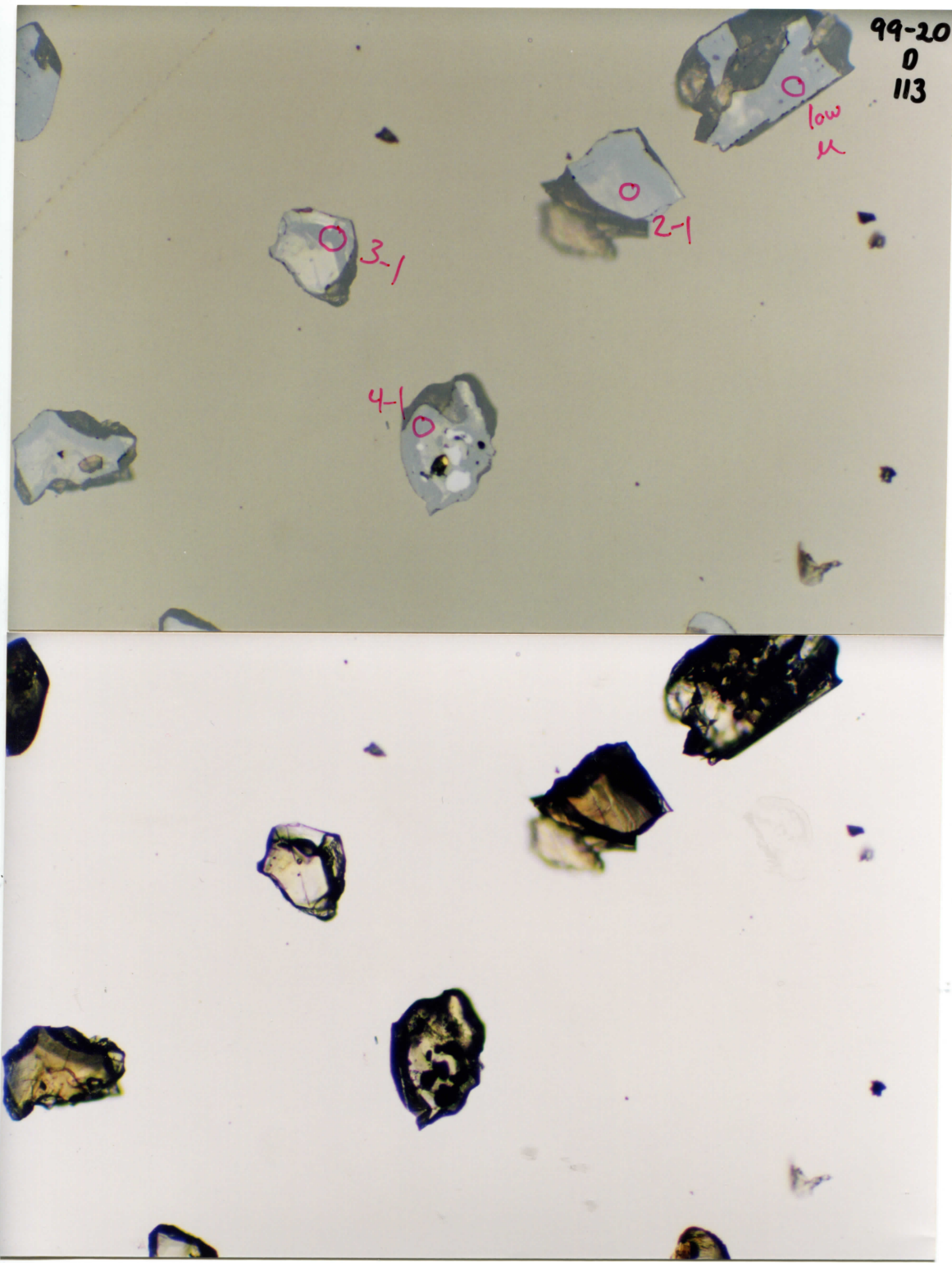
113

low
μ

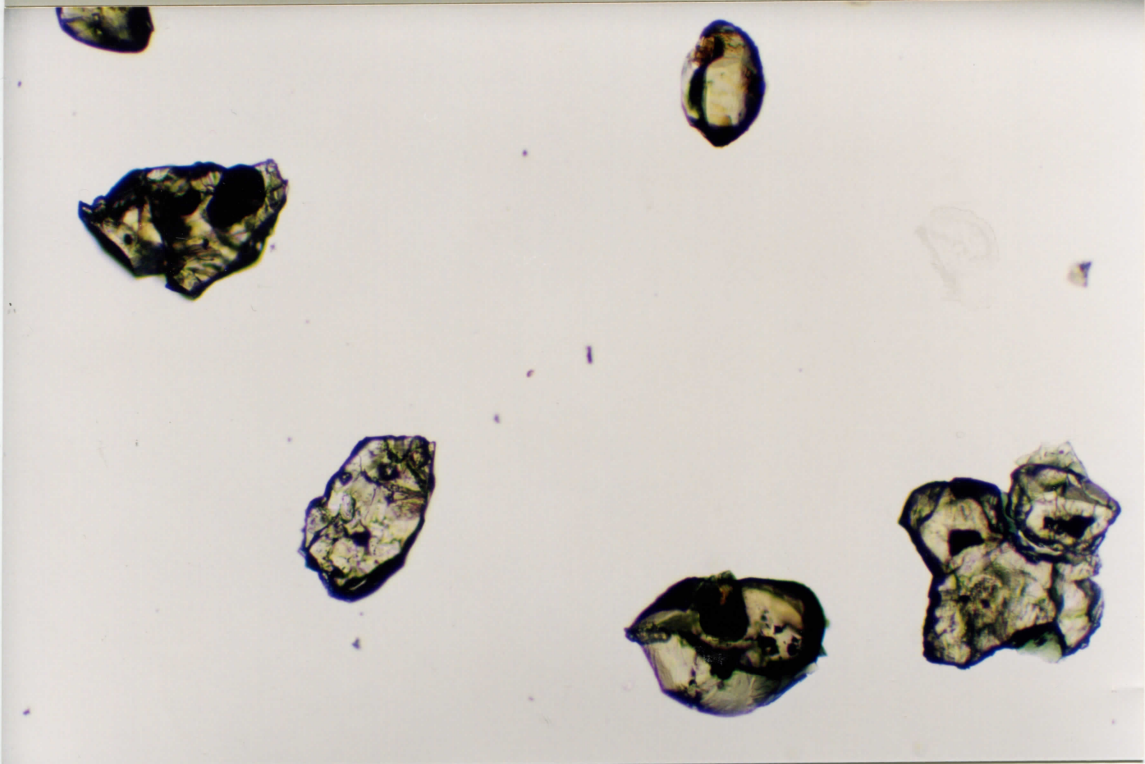
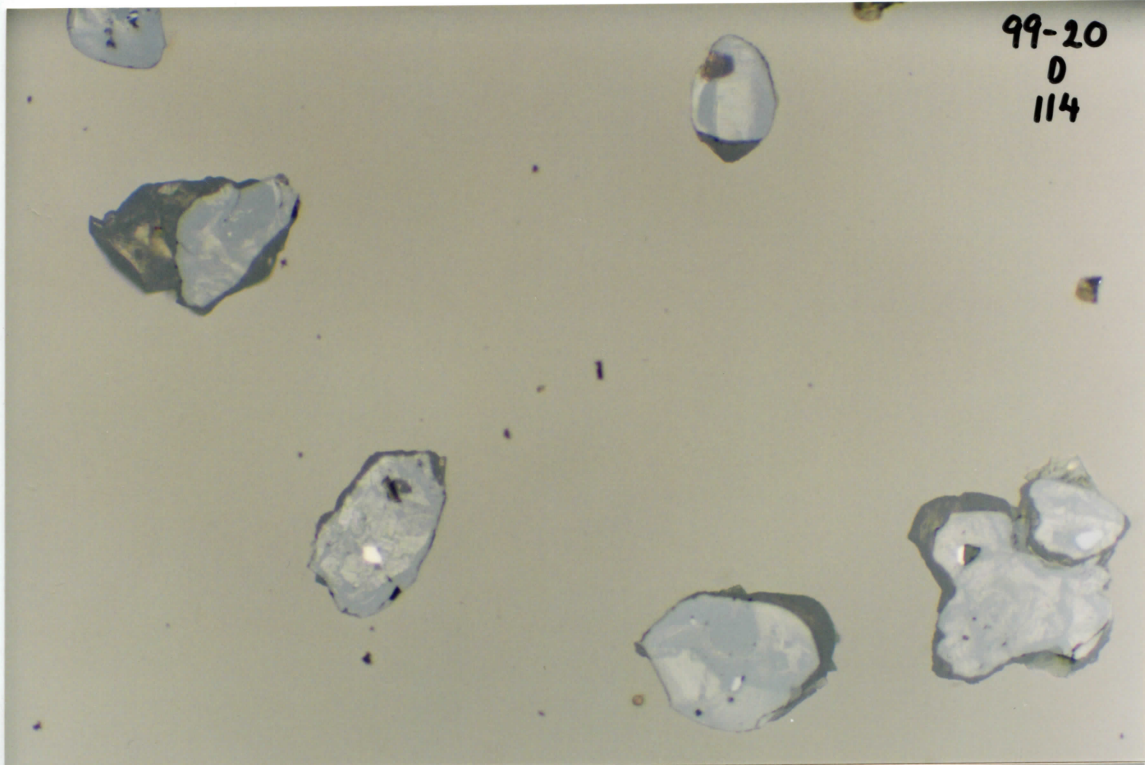
3-1

2-1

4-1



99-20
0
114



99-20
0
115

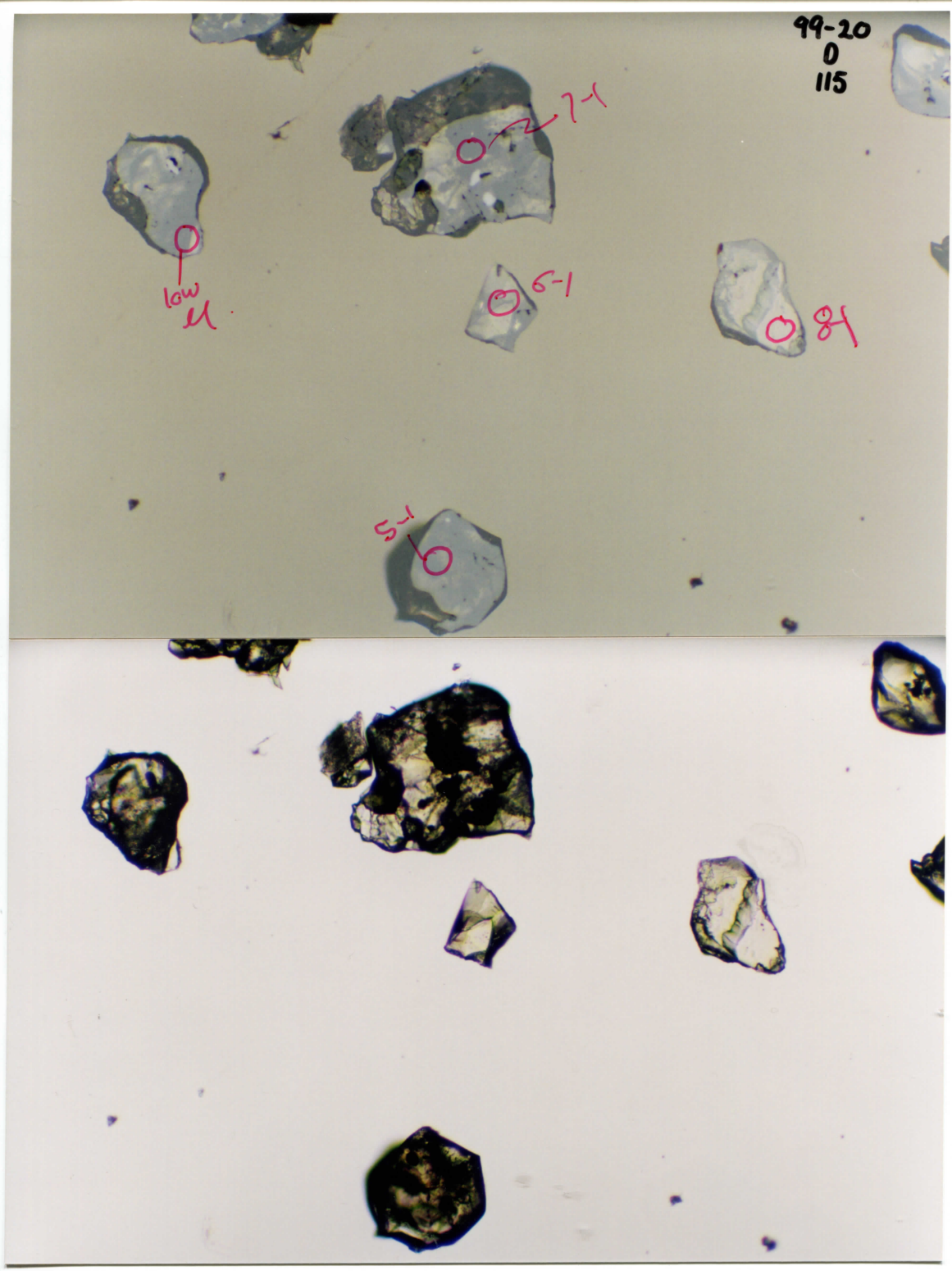
0-2-7-1

low
u

0-5-1

0-8-1

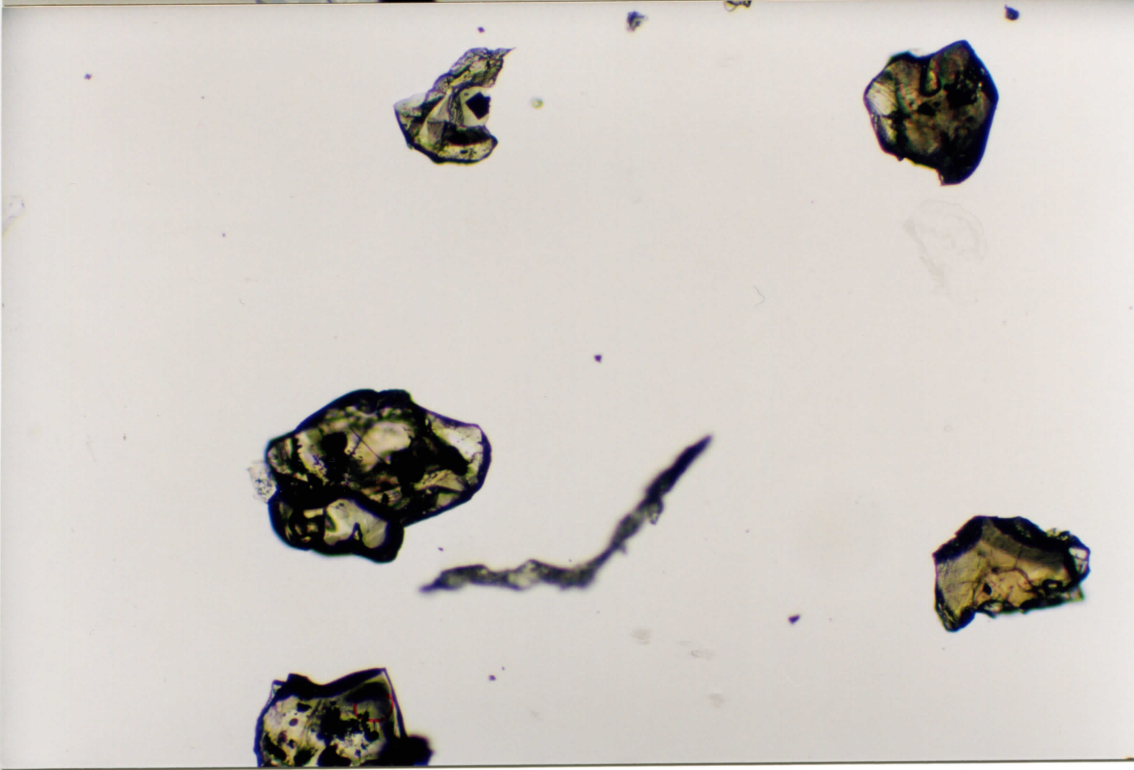
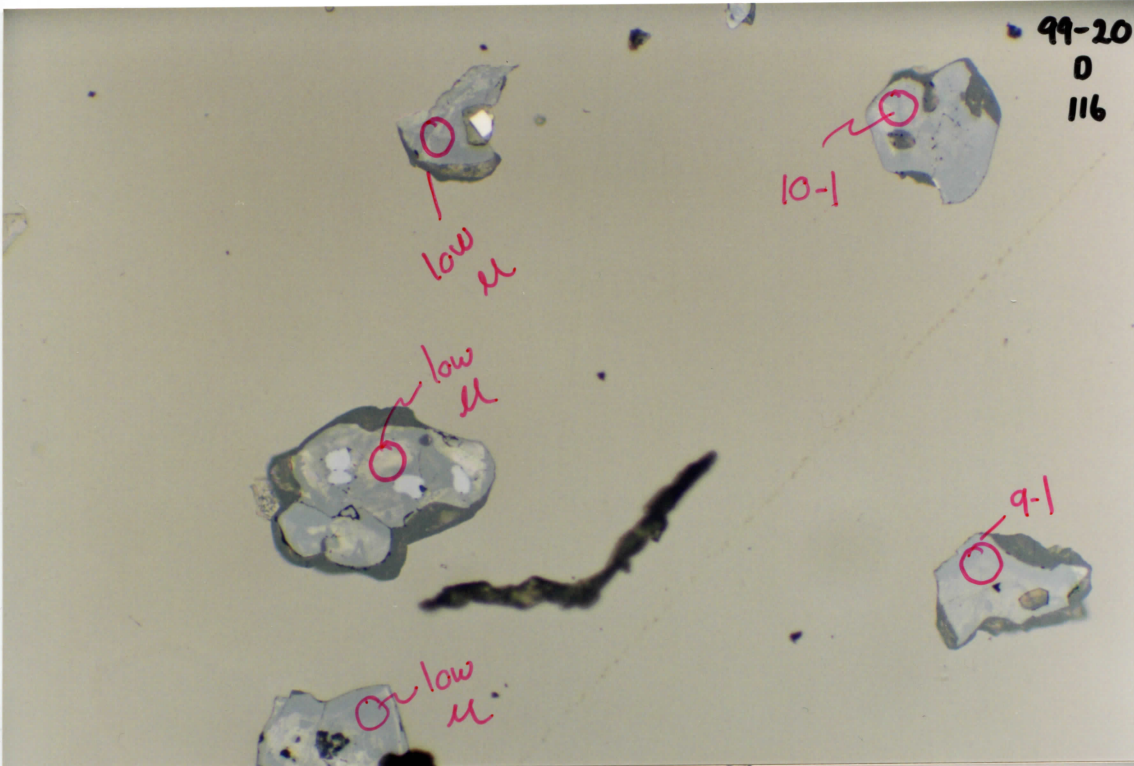
0-5-1



99-20

0

116

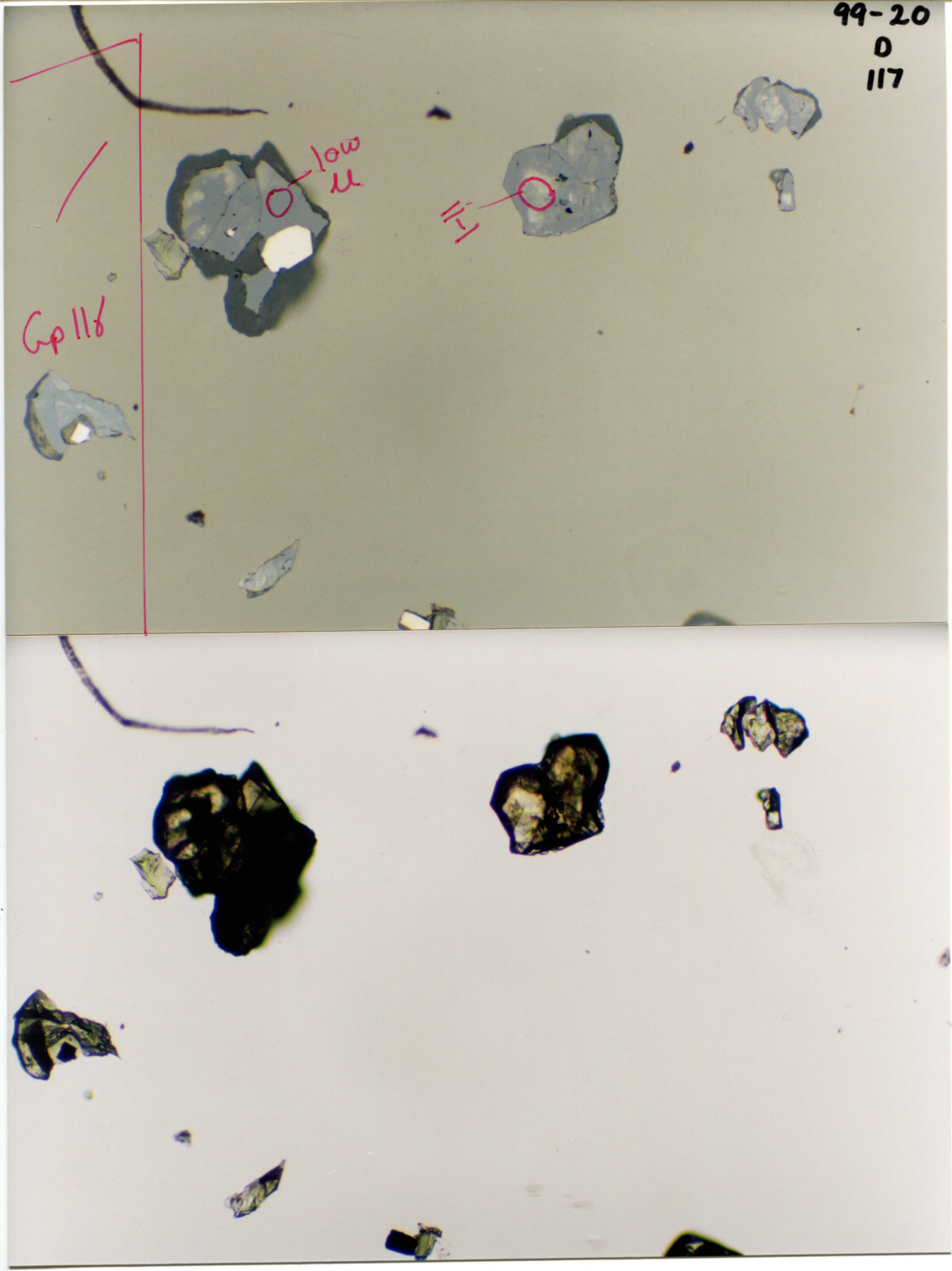


99-20
0
117

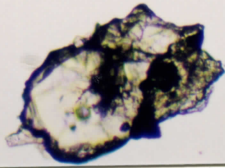
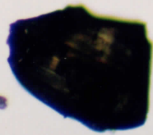
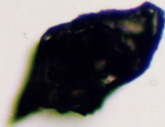
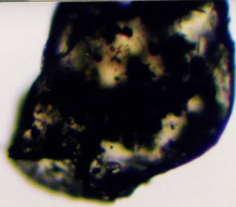
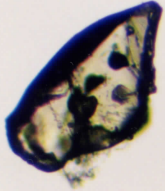
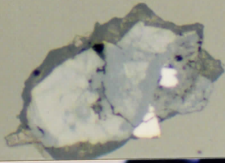
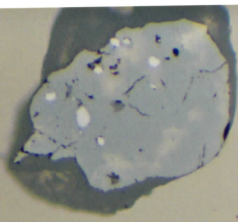
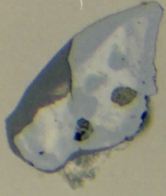
Gp 116

low
u

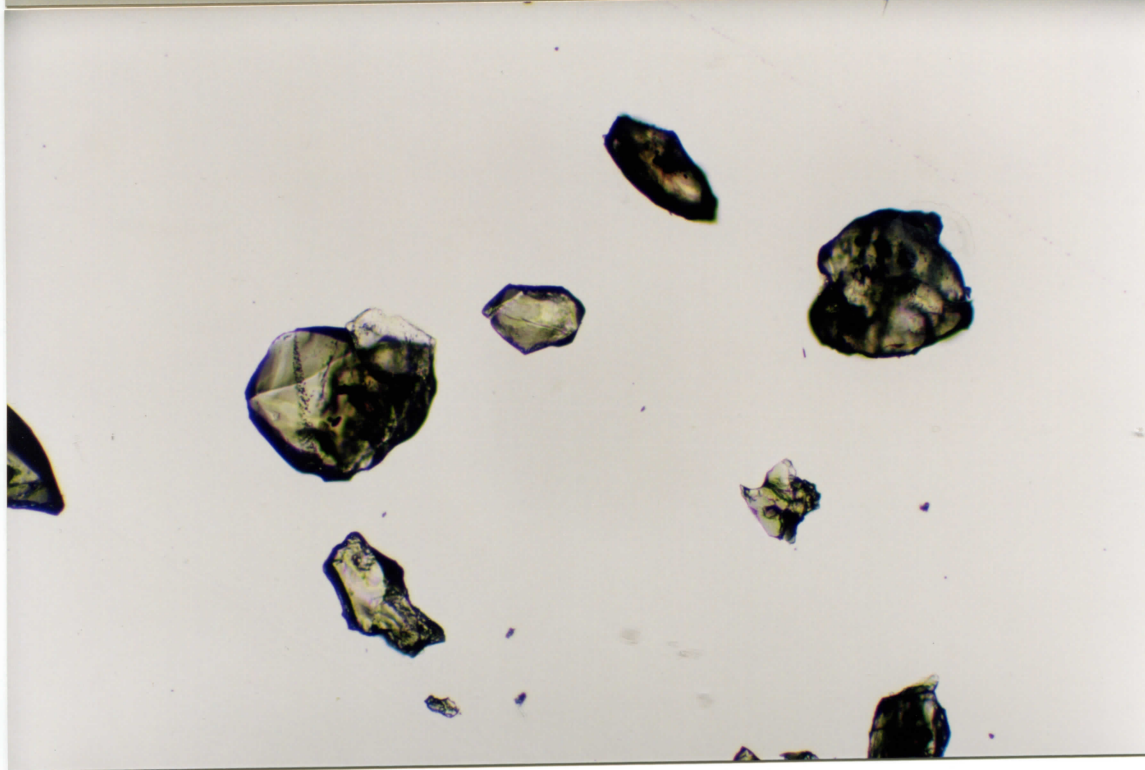
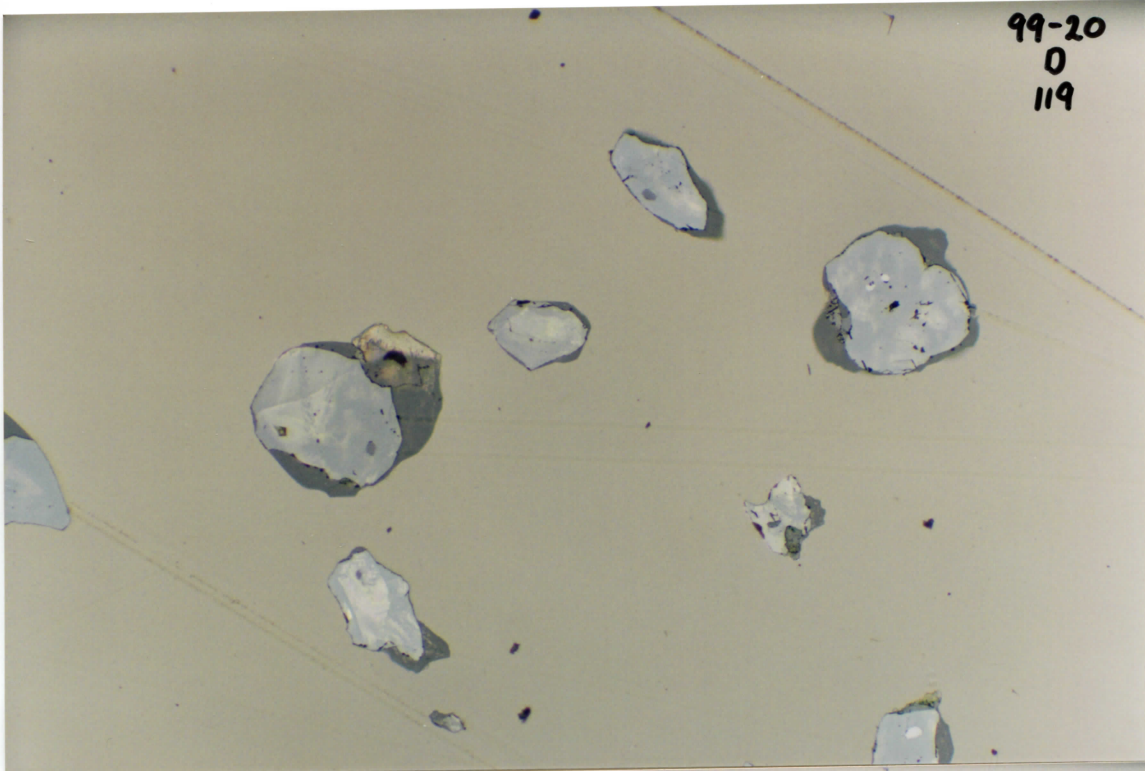
H



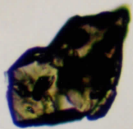
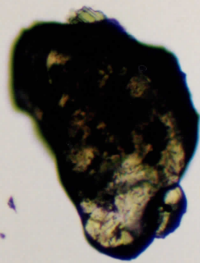
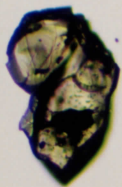
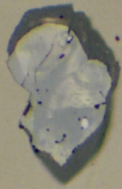
99-20
0
118



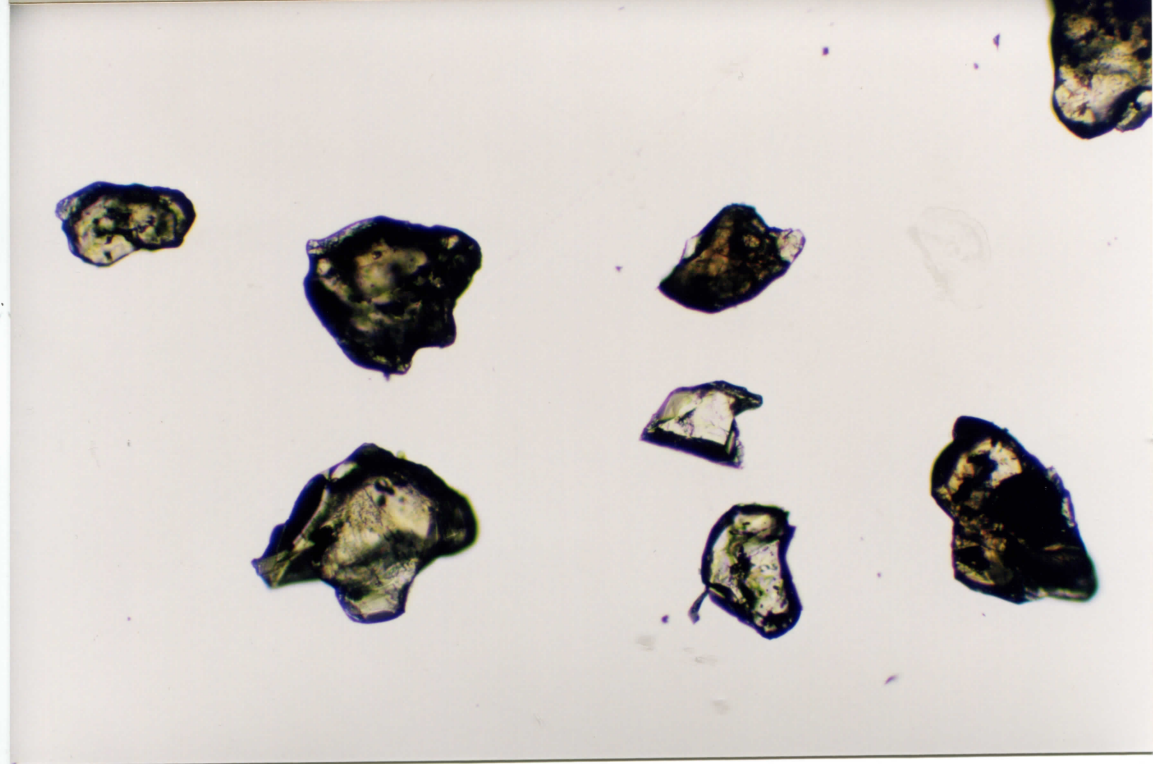
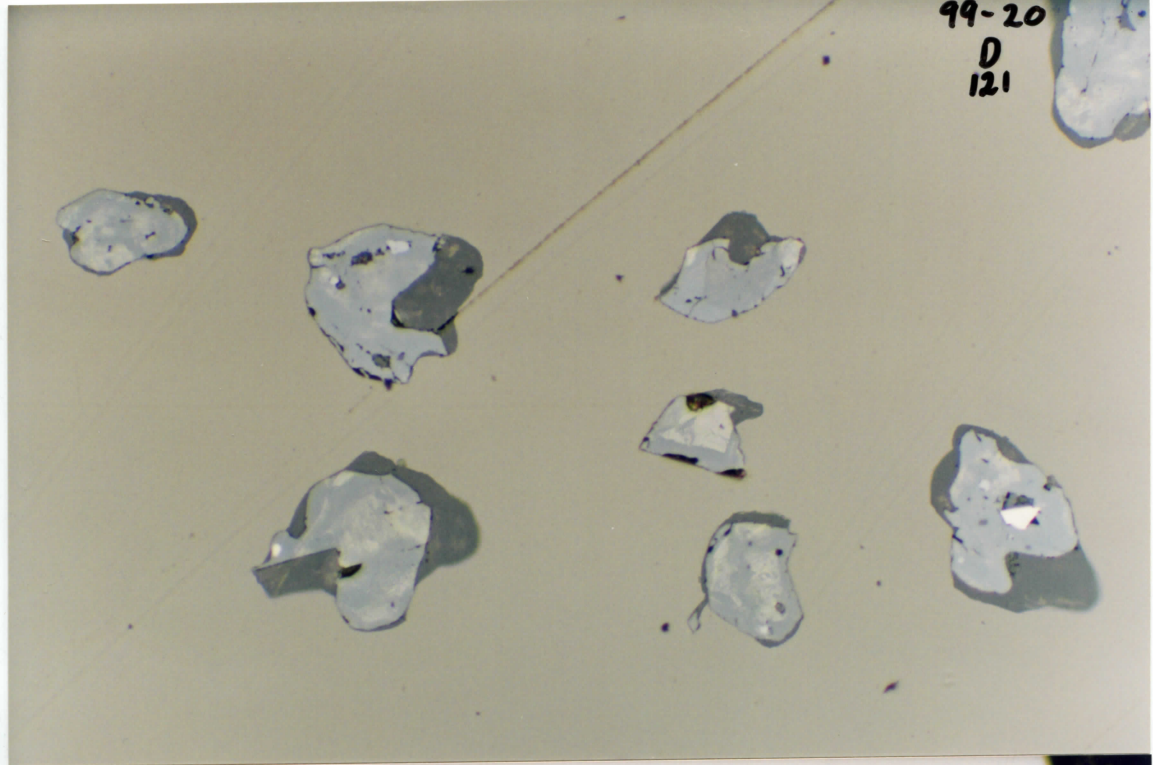
99-20
0
119



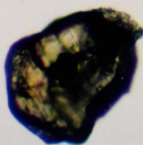
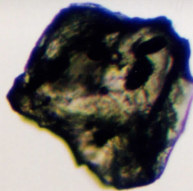
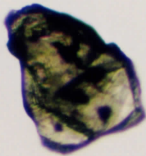
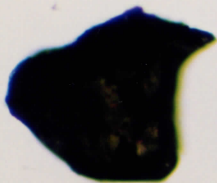
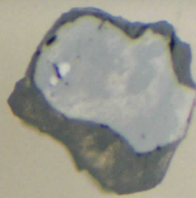
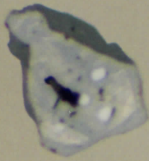
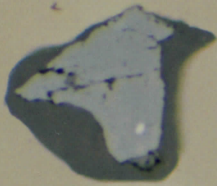
99-20
0
120



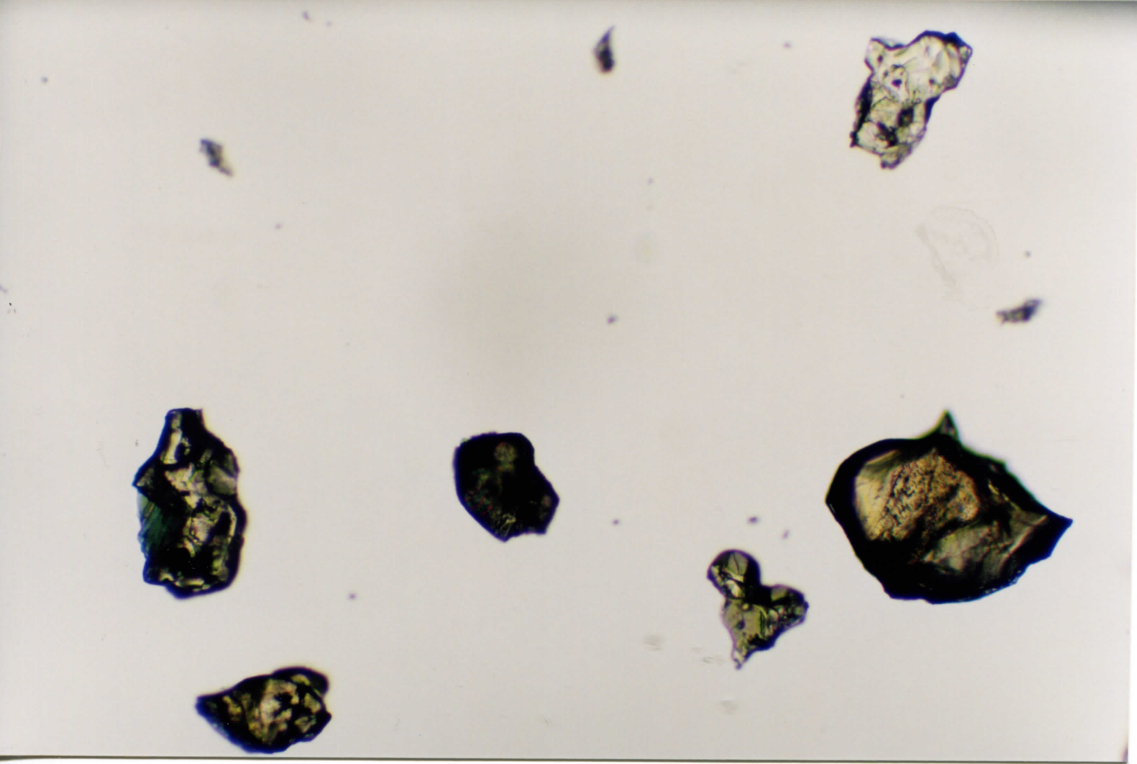
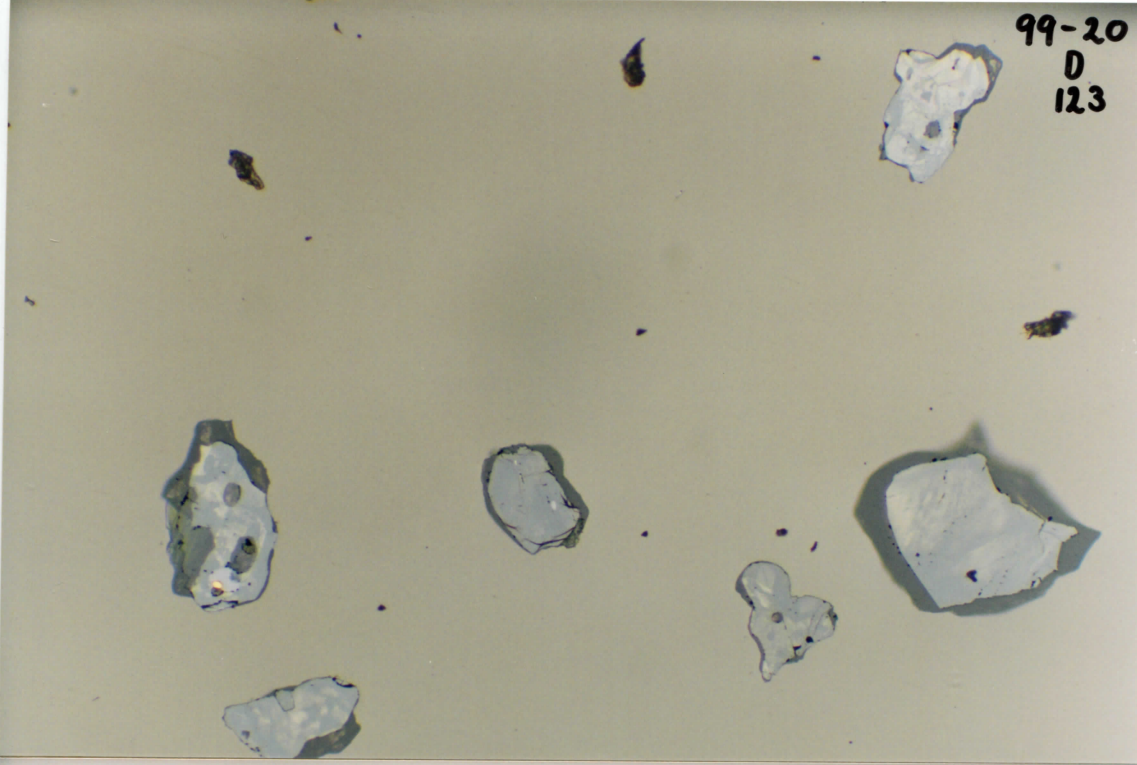
99-20
D
121



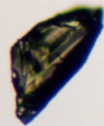
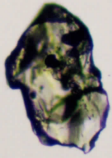
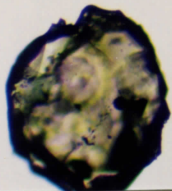
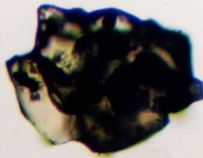
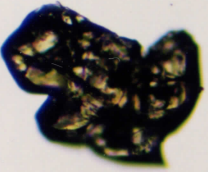
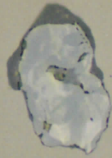
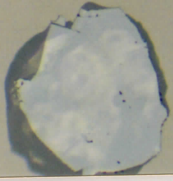
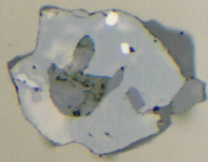
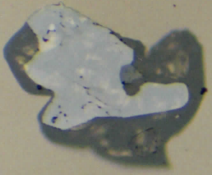
99-20
0
122



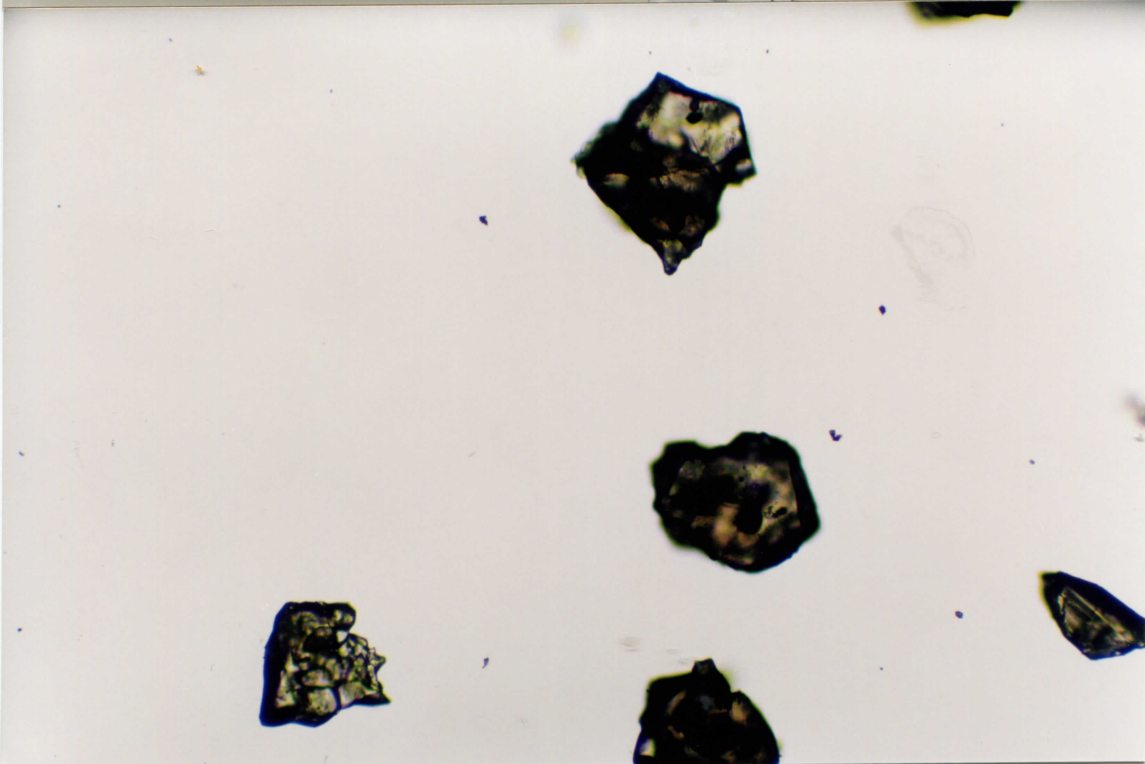
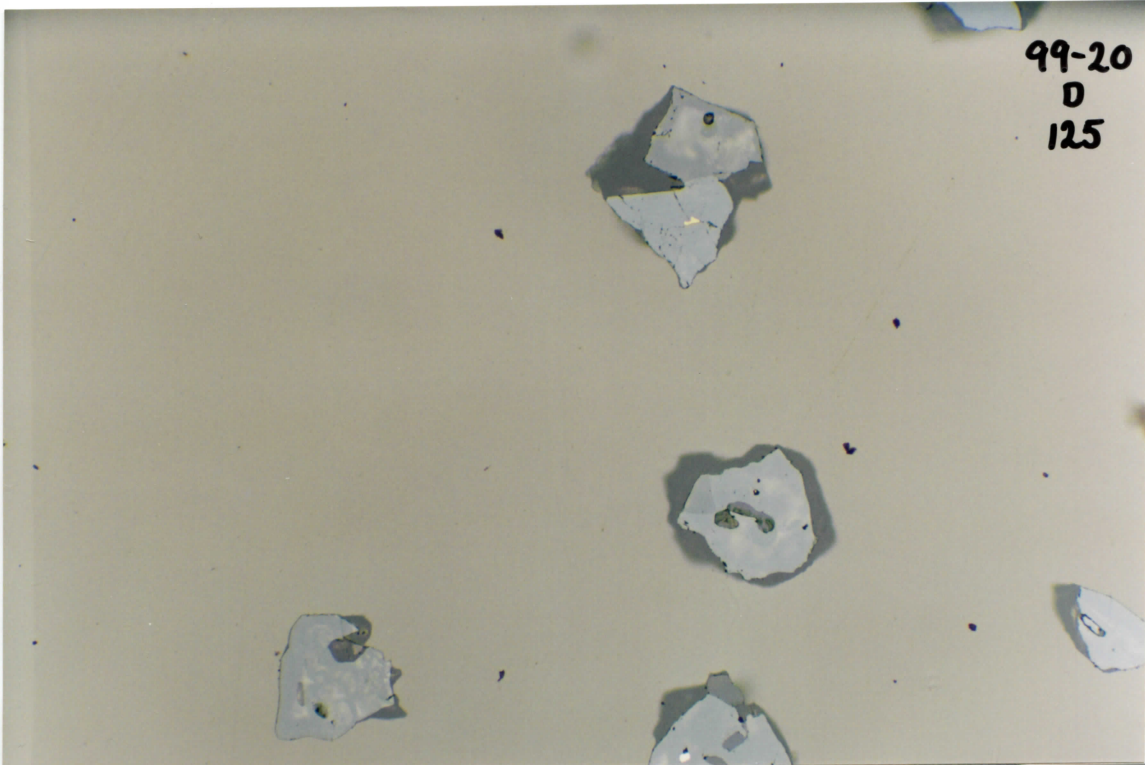
99-20
D
123



99-20
D
124



99-20
D
125



99-20
0
126

