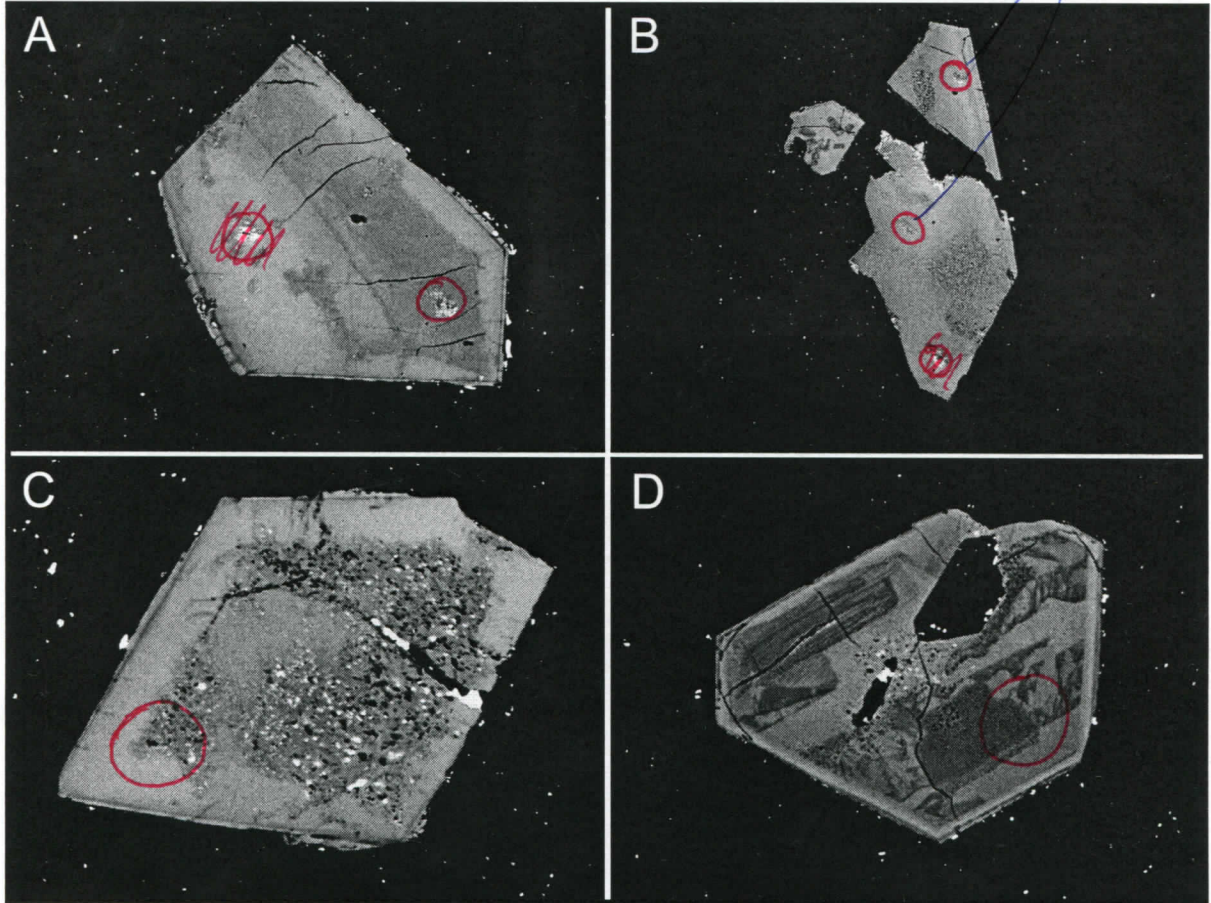


PAR 12-WT

Fig 3

done

same size!



→ photo 2153
#1 = 6

PAR12 WT

x10 → 166 units = 1.330 μ

NA

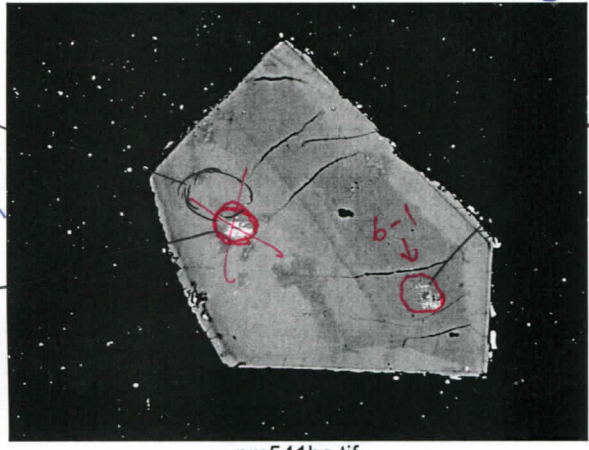
~~NA~~

#2

6-2



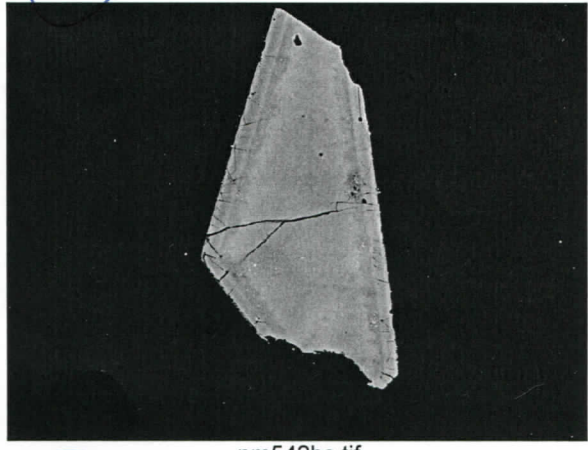
6-1
AB209



nm541bs.tif

6-3

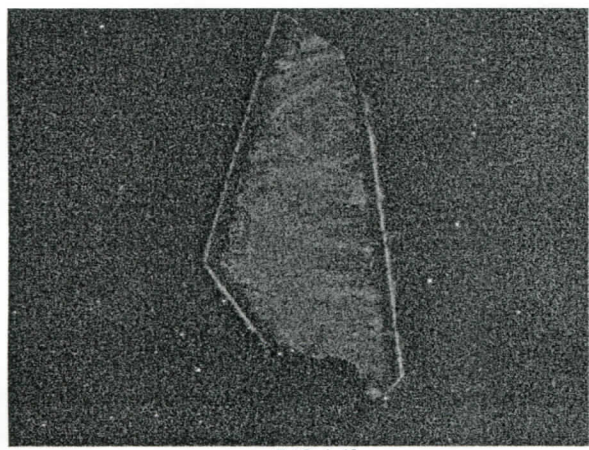
x10
22 units
↓
~220 μ



nm542bs.tif

photo 34
↑

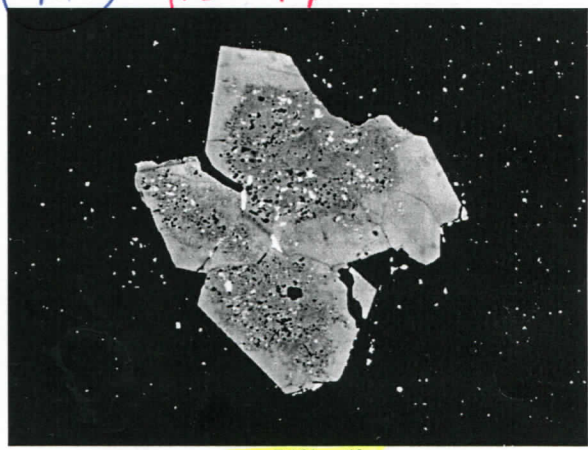
x10
42 units
↓
~420 μ



nm542cl.tif

NA

#3 → photo 30



nm543bs.tif

x10
19 units
↓
~190 μ

NA

#5 → photo 48



12-3

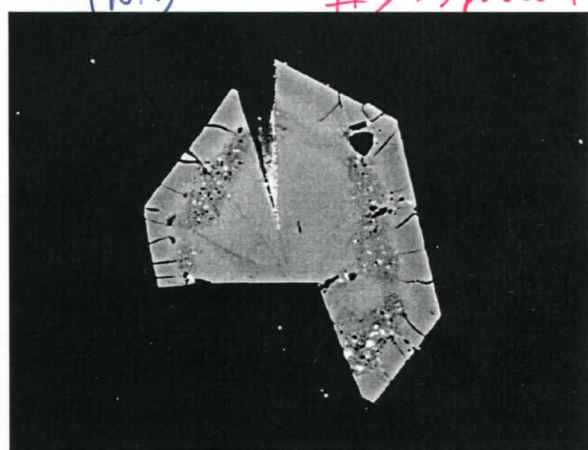
12-4



nm544bs.tif

(12)

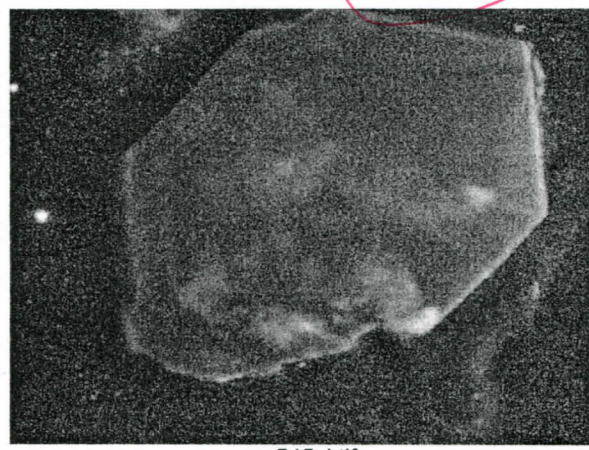
photo 50
↑
#4
= 12
x10
48 units
↓
~480 μ



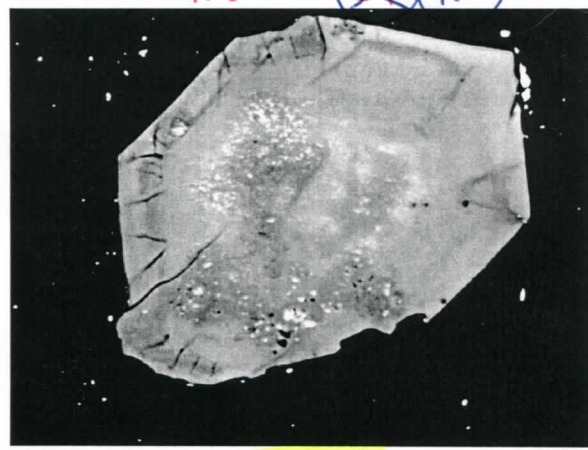
nm545bs.tif

x10
15 units
long
↓
~150 μ

#6 = 21 NA



nm545cl.tif



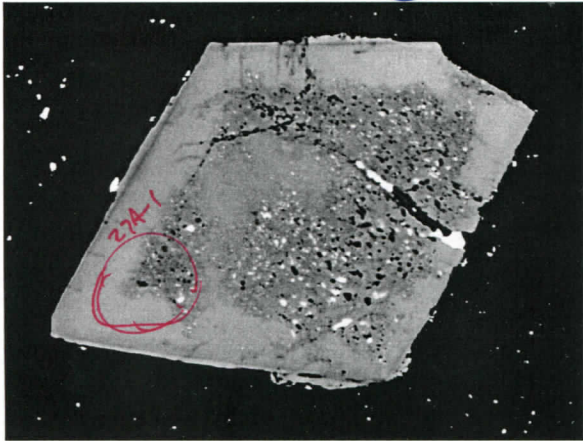
nm546bs.tif

photo 42
↑
x10
12 units
↓
~120 μ

#7 = 27A

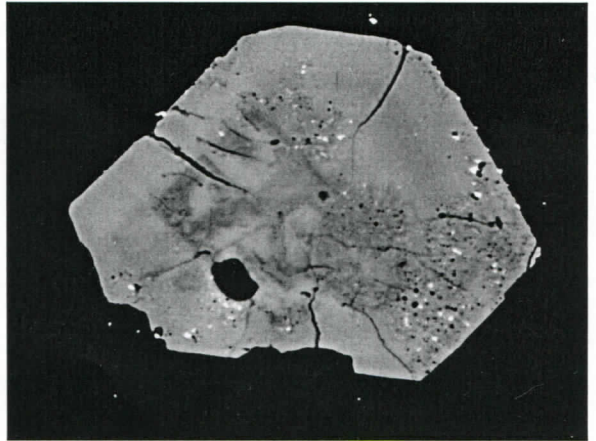
PAR12 WT

#8 NA



nm547bs.tif

photo 31
↑
x10
20 units
↓
~200µ

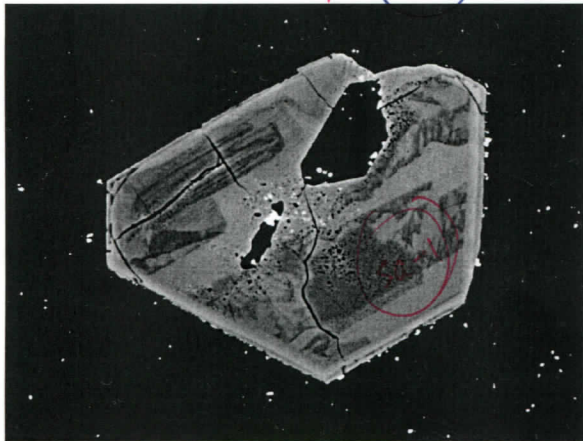


nm551bs.tif

photo 55
↑
x10
12 units
↓
~120µ

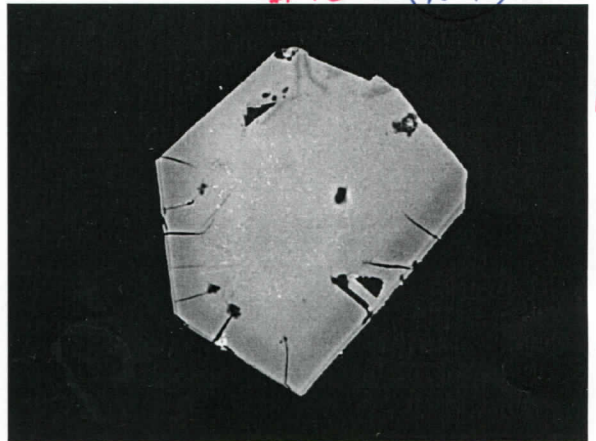
#9 = 5a

#10 NA



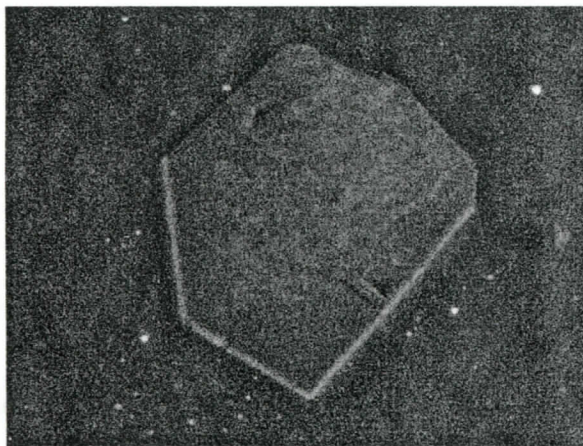
nm552bs.tif

photo 54
↑
x10
15 units
↓
~150µ



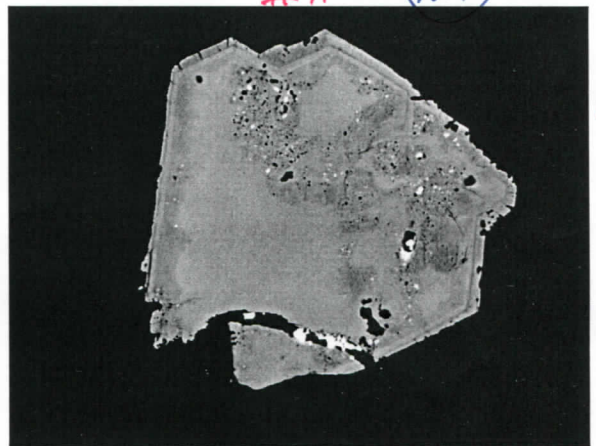
nm571bs.tif

photo 57
↑
x10
10 units
↓
~100µ



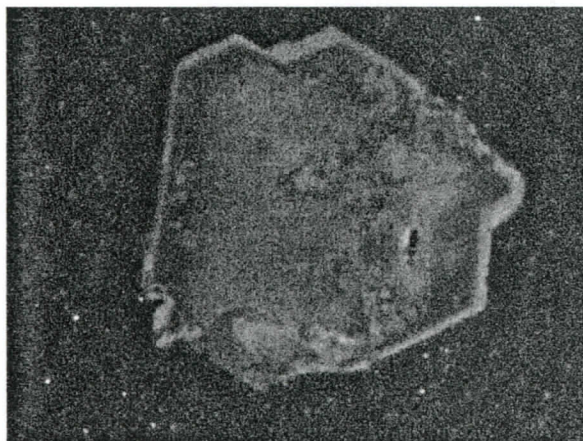
nm571cl.tif

#11 NA



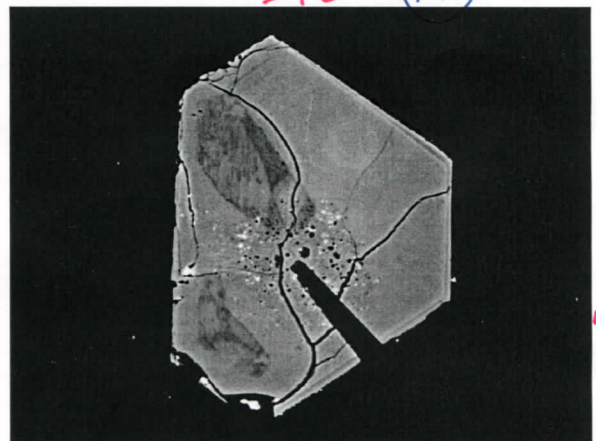
nm572bs.tif

photo 57
↑
x10
16 units
↓
~160µ



nm572cl.tif

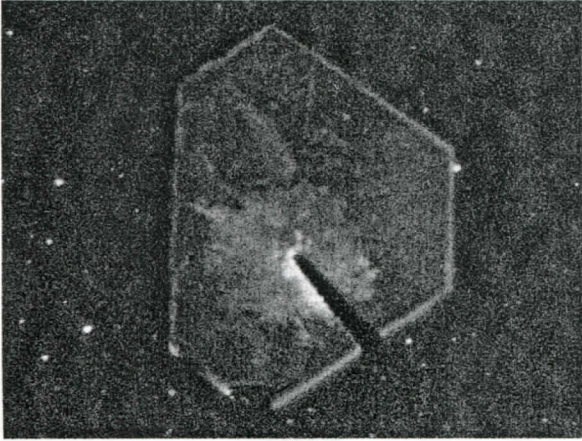
#12 NA



nmx1bs.tif

photo 43
↑
x10
13 units
↓
~130µ

PAR12 WT

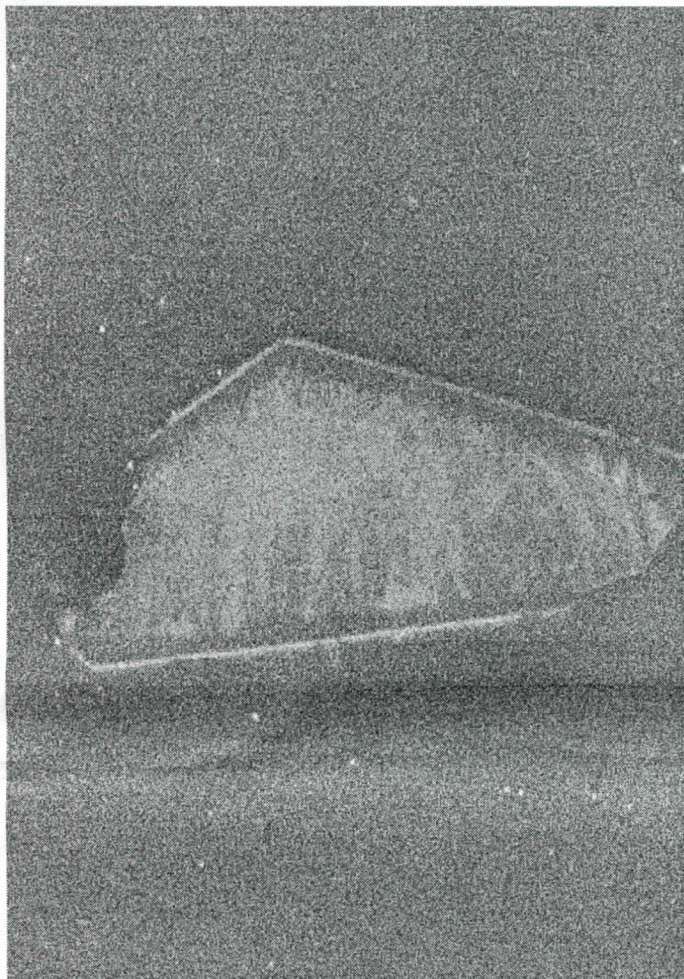
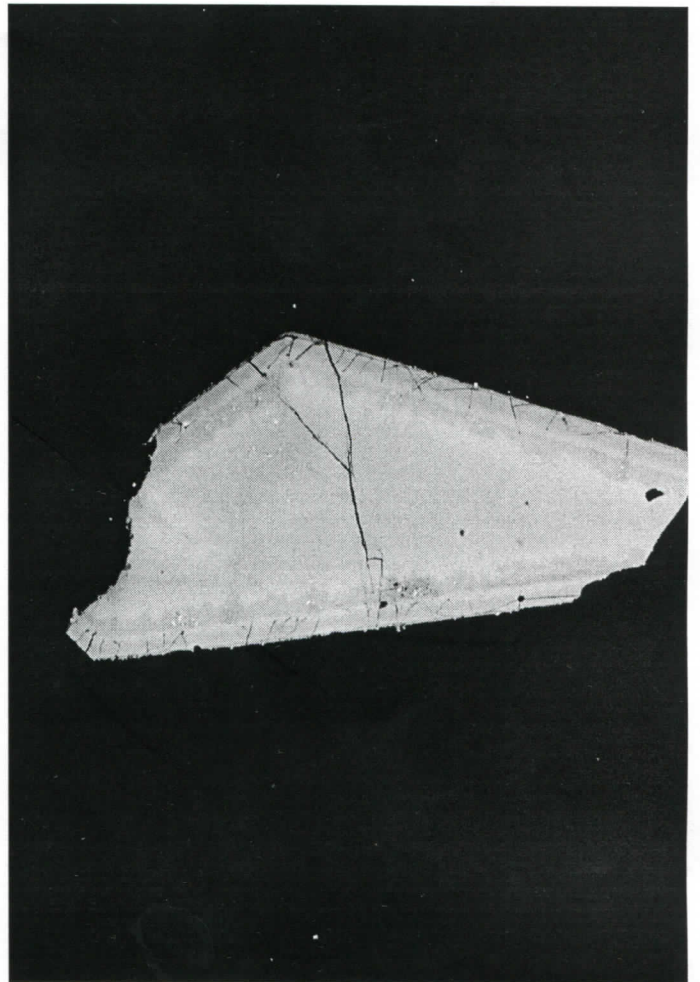
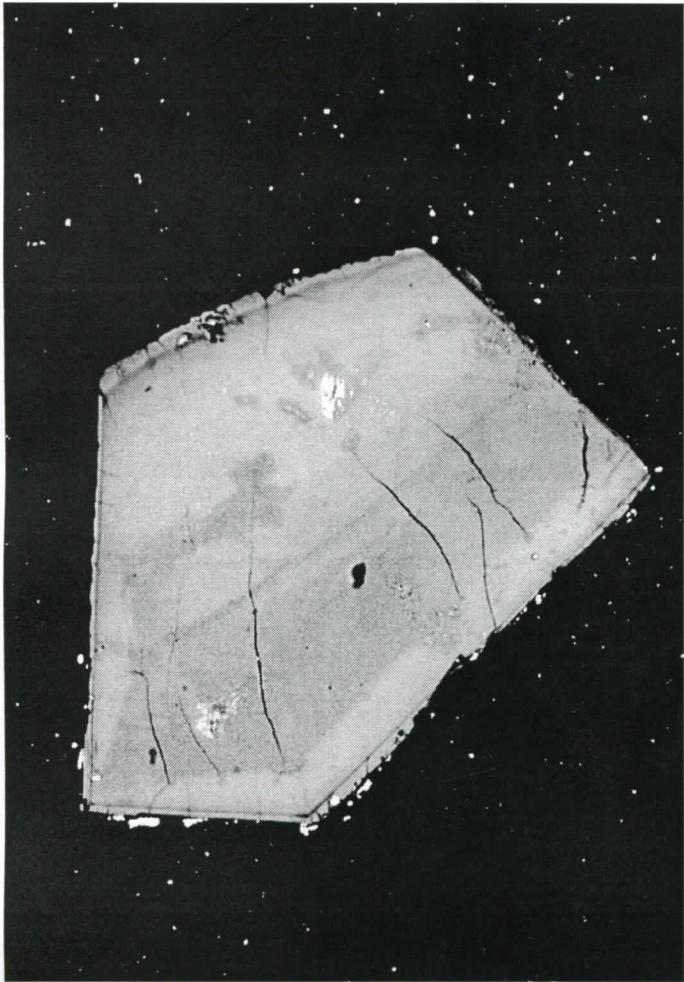


nmx1cl.tif

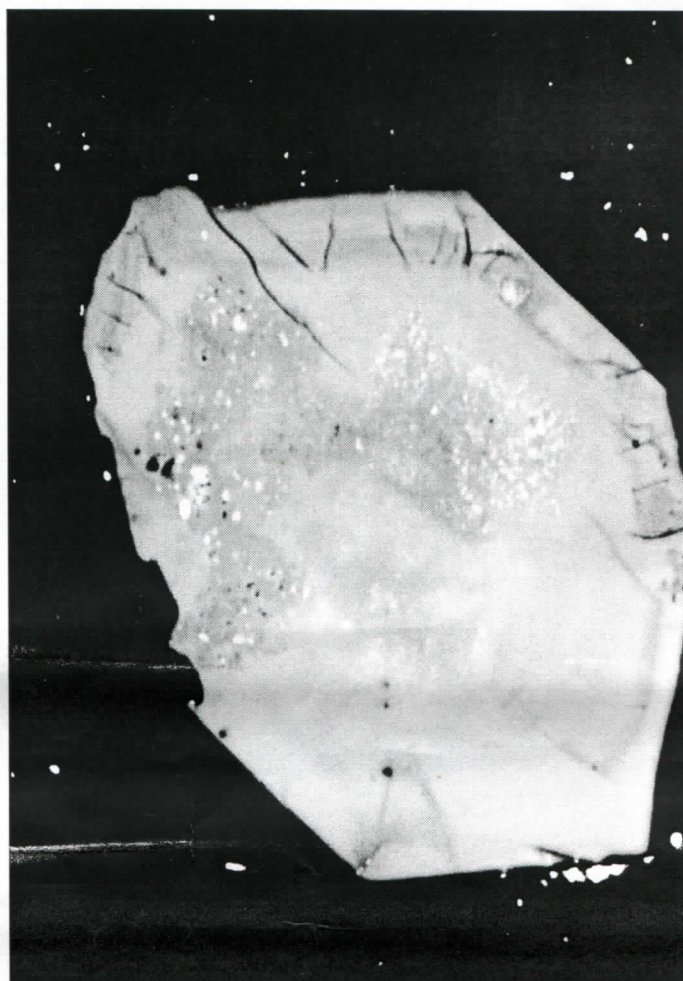
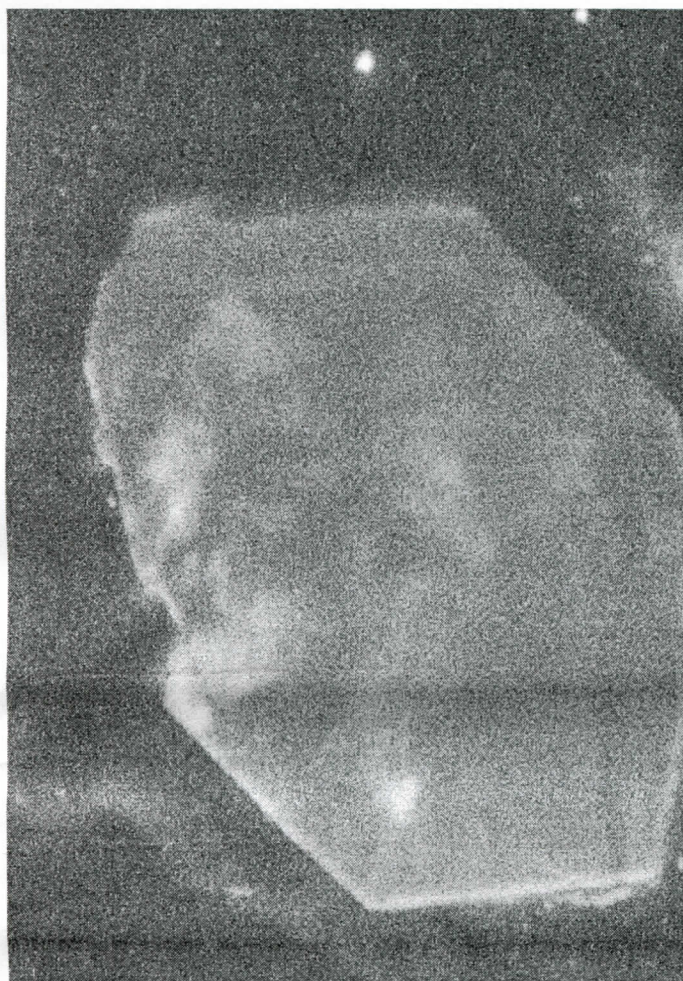
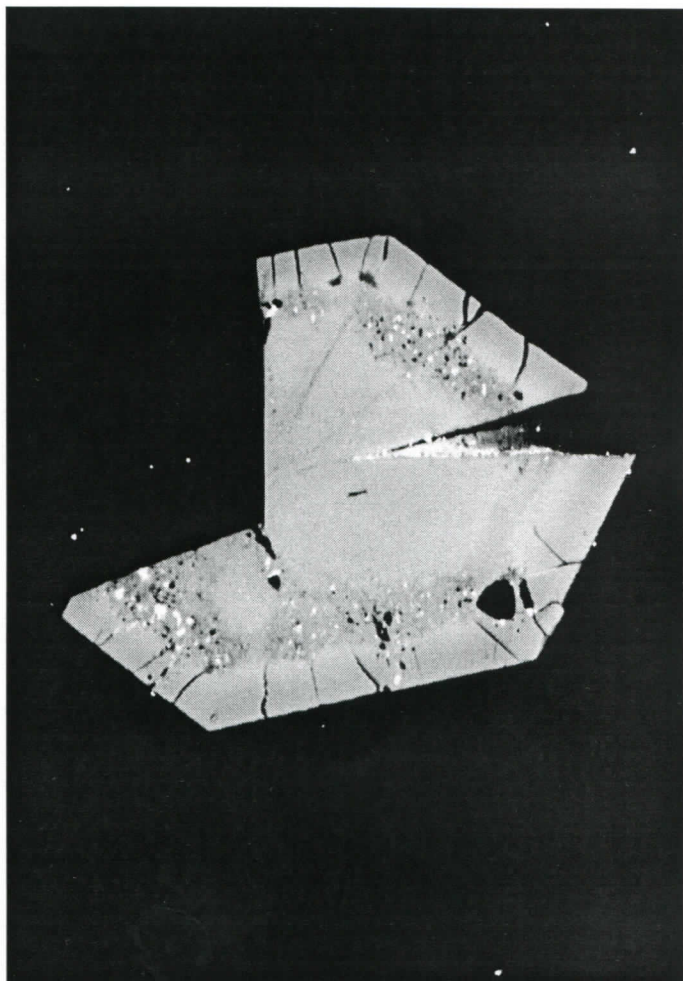
#6

98-18B

PAR-12WT



#12



#27A

