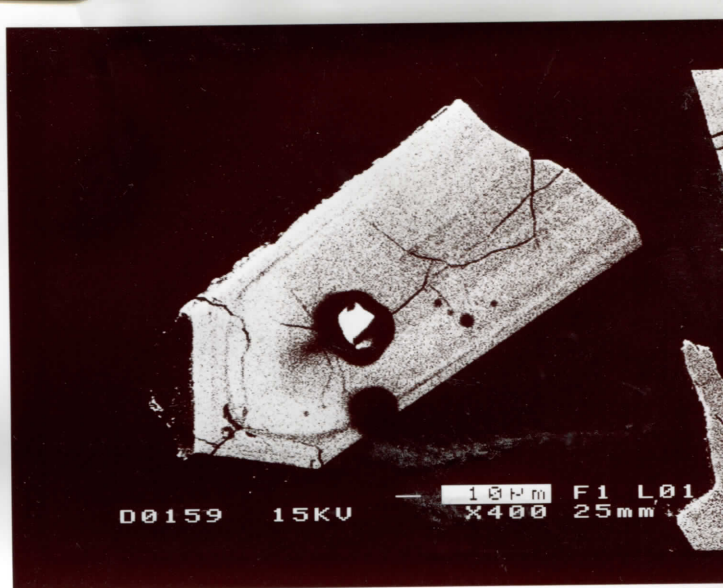
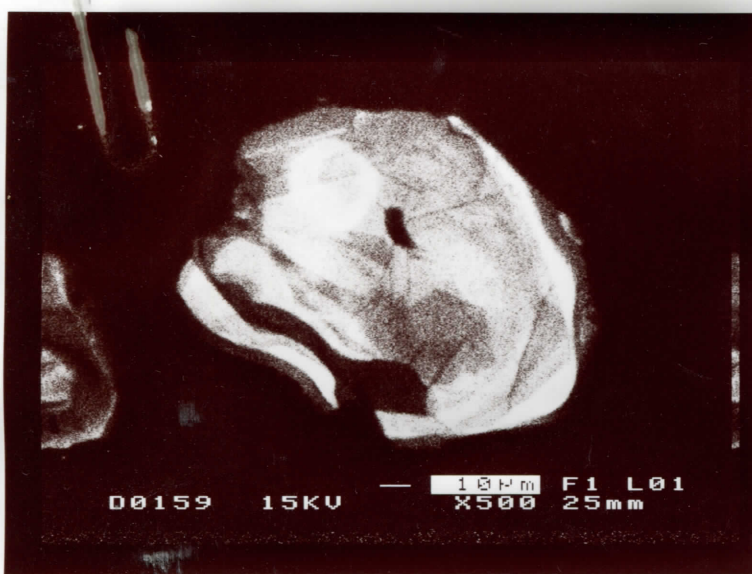


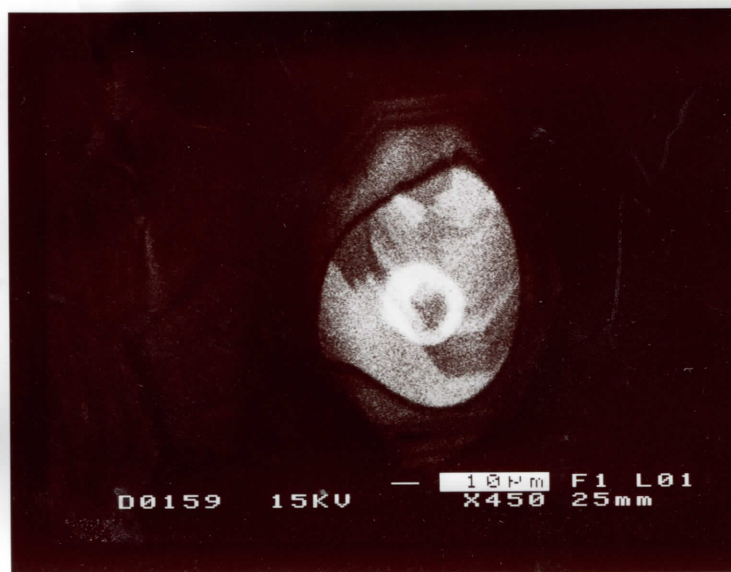
Grain #2, BSE, Cp 60 96-2



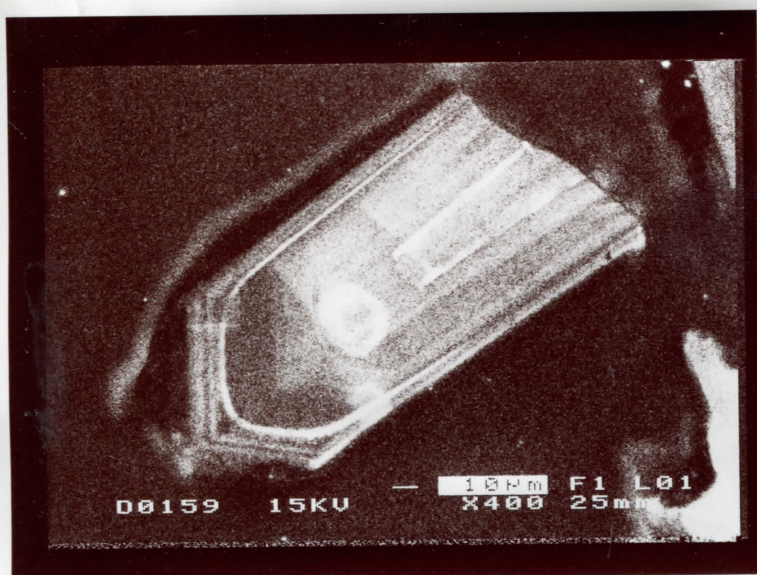
Grain #3, 96-2 BSE



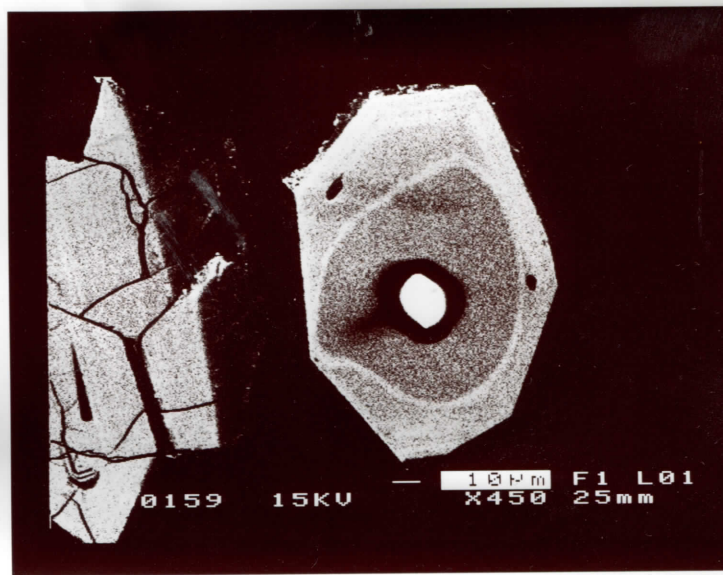
Grain #2 or #3! 96-2, CL
Two grain #2!, I think #2



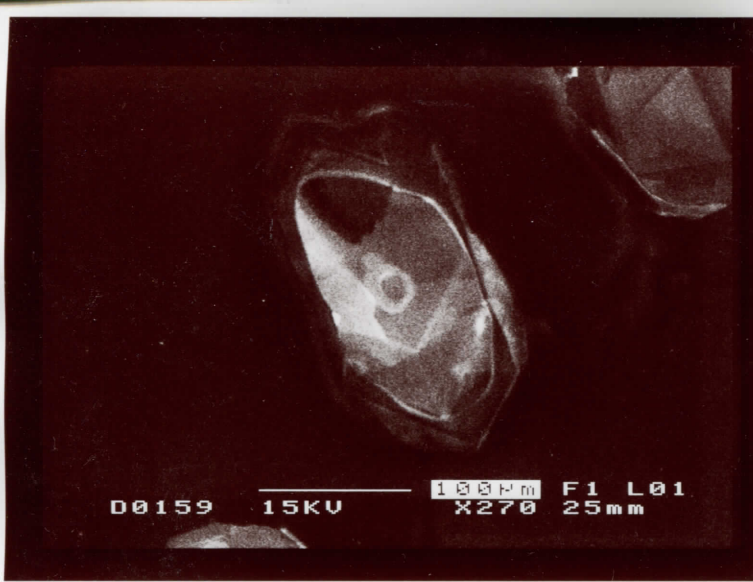
Grain #4, CL, 96-2



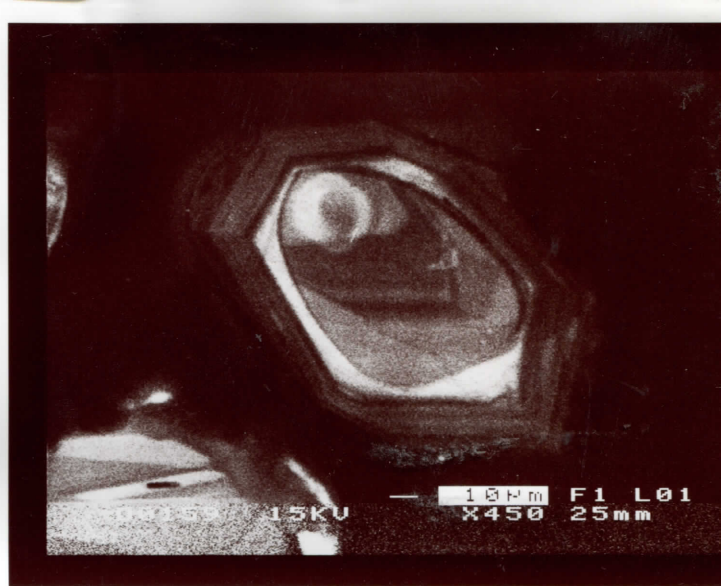
Grain #3, 96-2, CL



Grain #4, BSE, 96-2



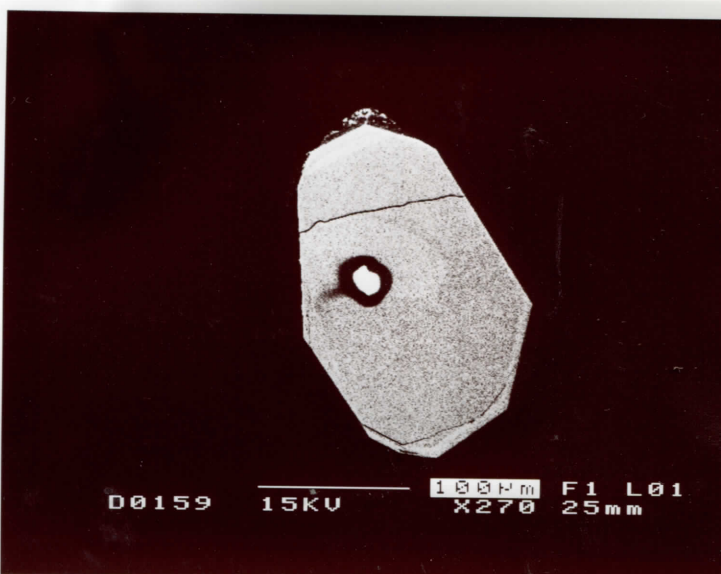
Grain #1, 96-2, CL



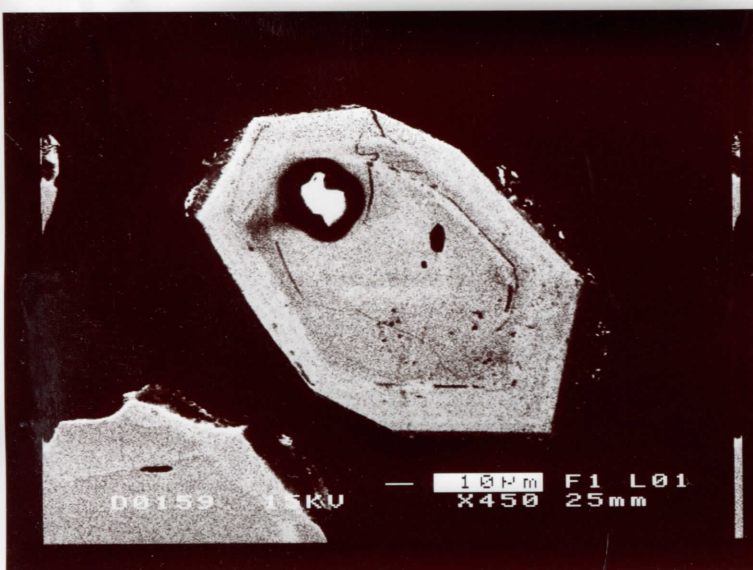
Grain #5, 96-2, CL



Grain #1, BSE, 96-2



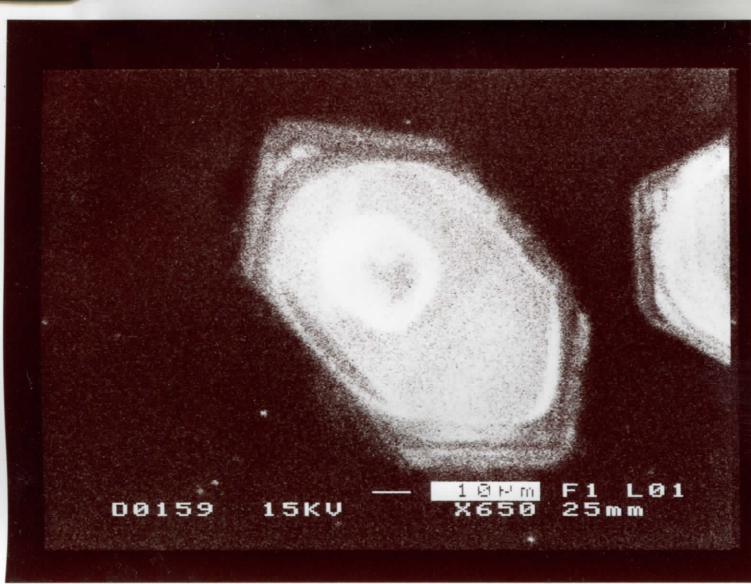
Grain #6, 96-2, BSE



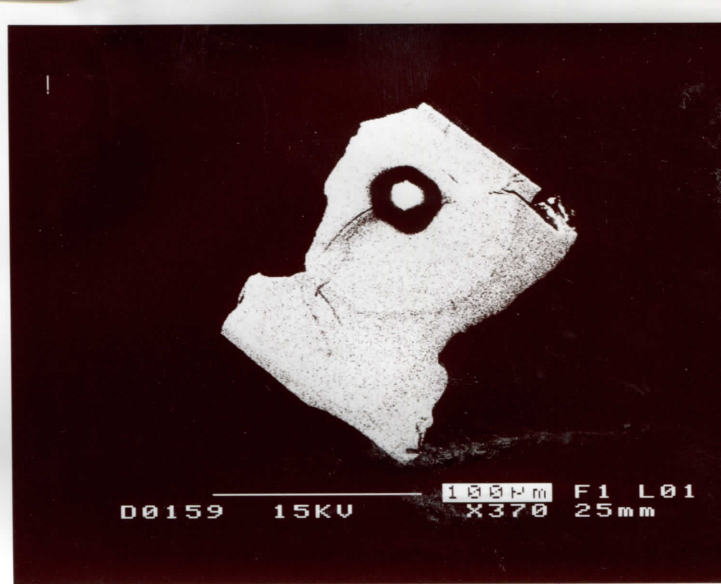
Grain #5, GPSS, BSE 96-2



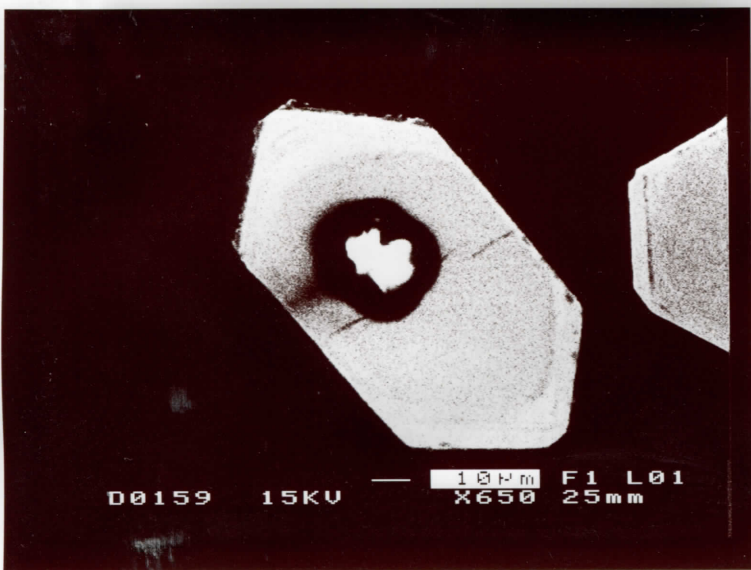
Grain #6, 96-2, CL



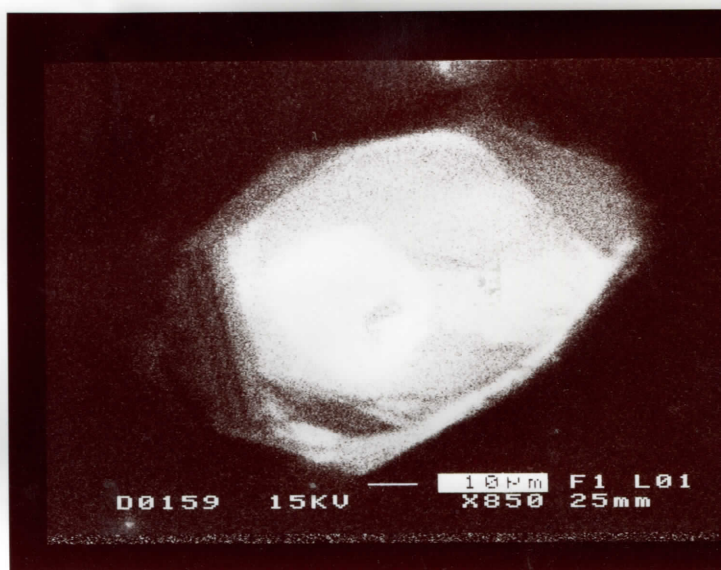
Grain #7, 96-2,



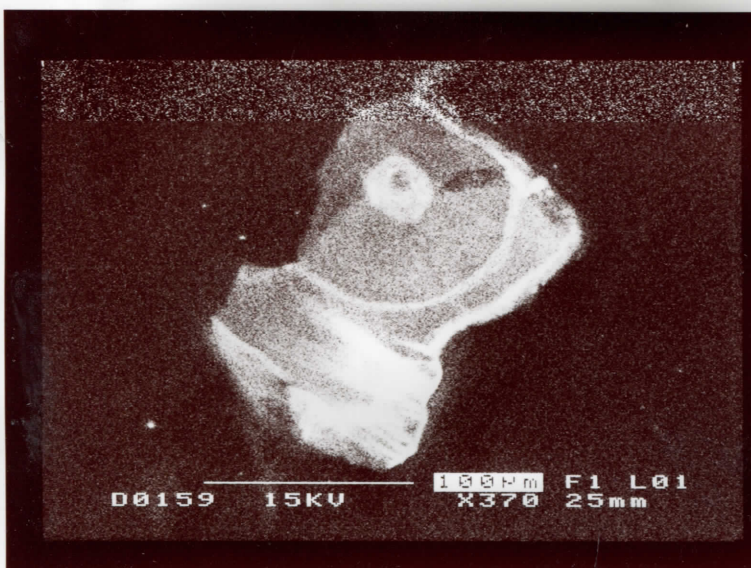
Grain #8 96-2 *to edit.*



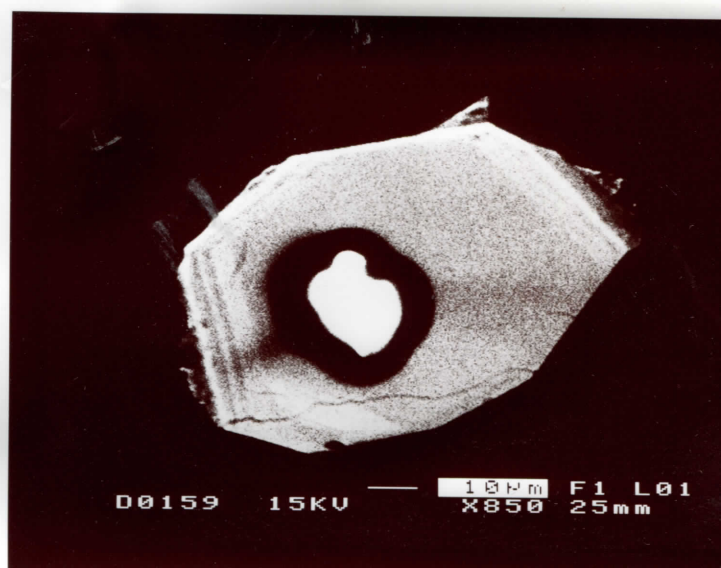
Grain #7, 96-2. *#7* *R*



Grain #9, CL, 96-2



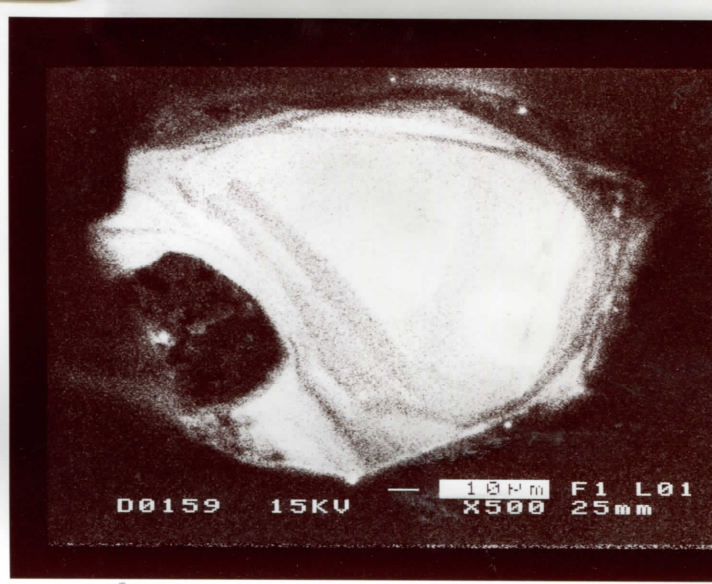
96-2, Just, Grain #8, CL



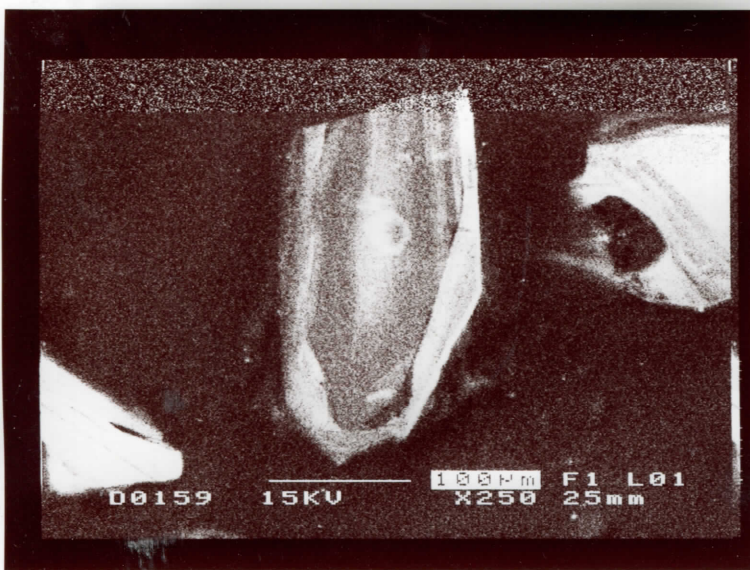
Grain #9, 96-2



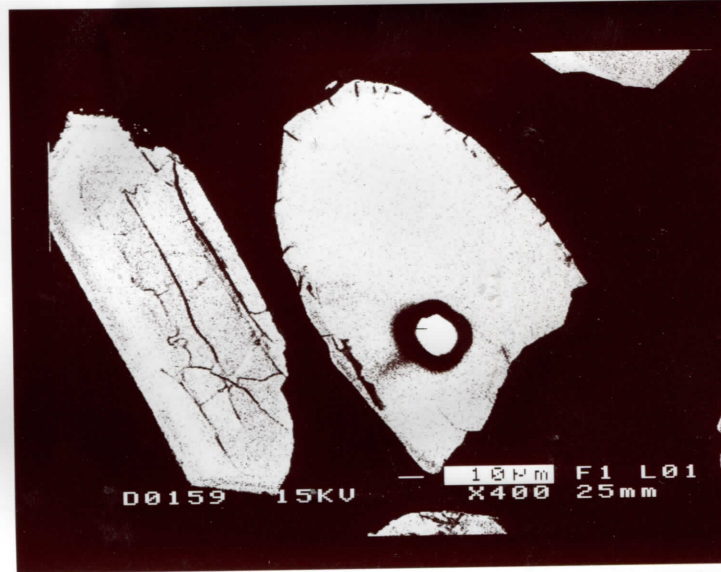
96-2, Grain #10, BSE.



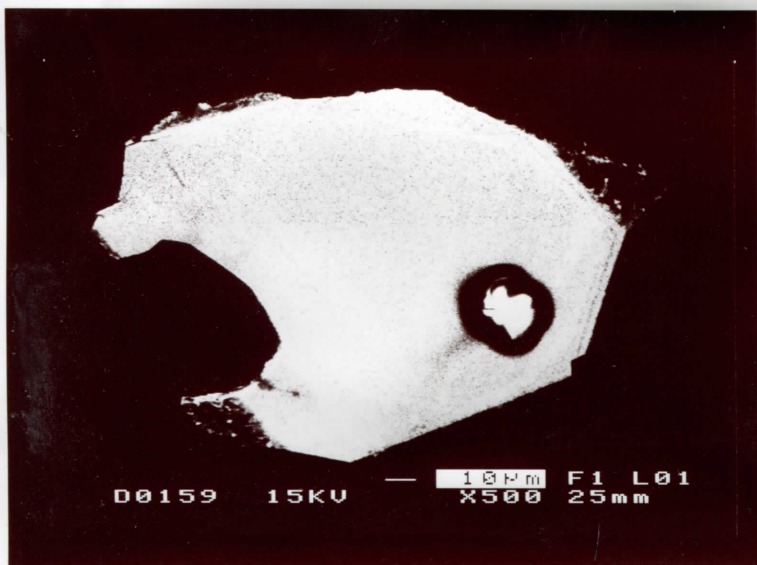
Grain #11, CL, 96-2



96-2, Grain #10, CL Git



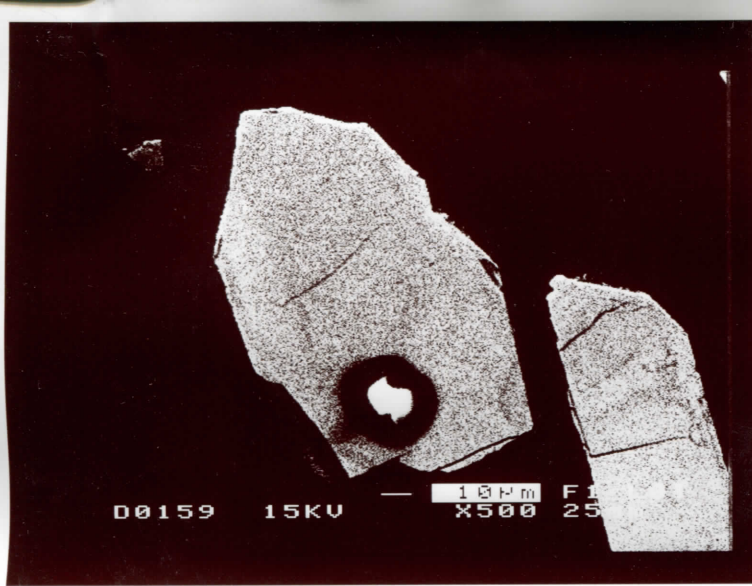
Grain #12, 96-2, BSE



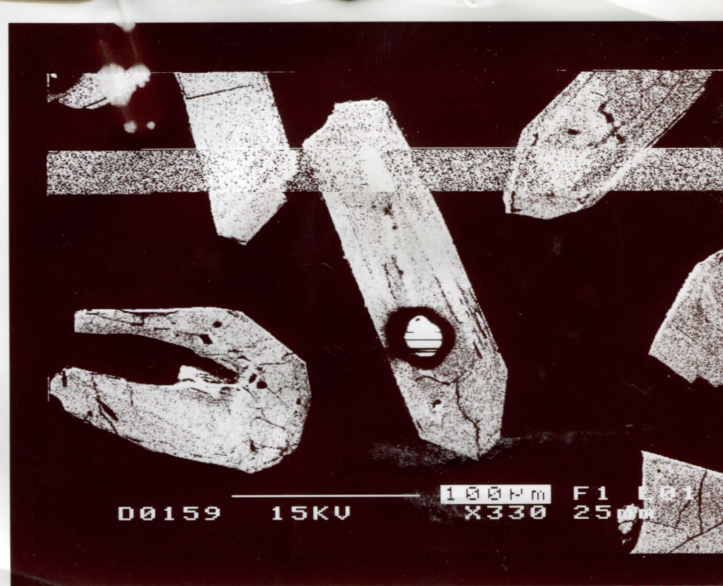
Grain #11, BSE 96-2



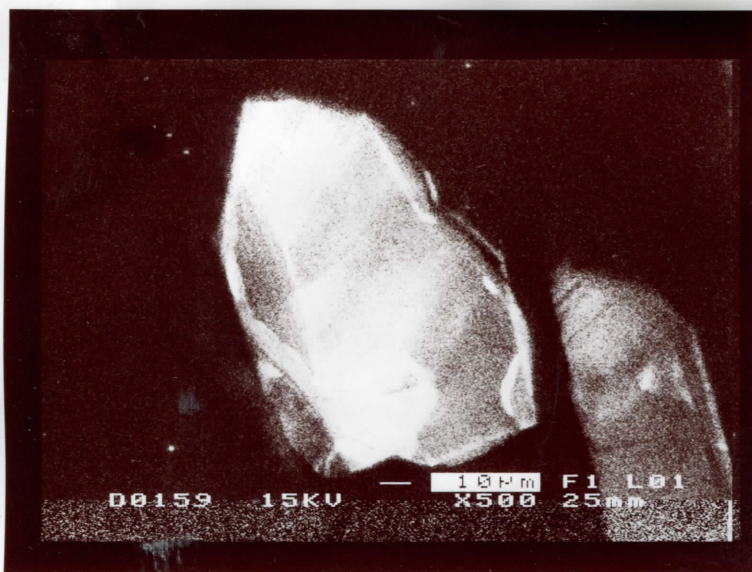
Grain #12, 96-2 CL



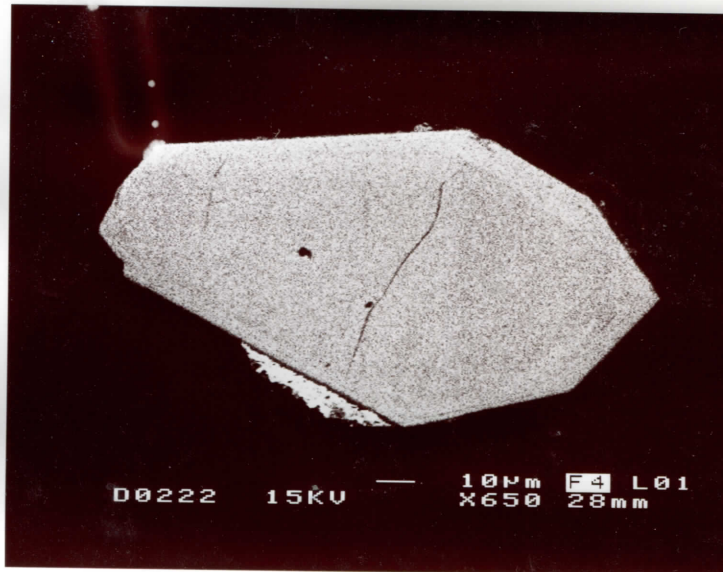
Grain #13, 96-2 BSE



Grain #14, BSE 96-2



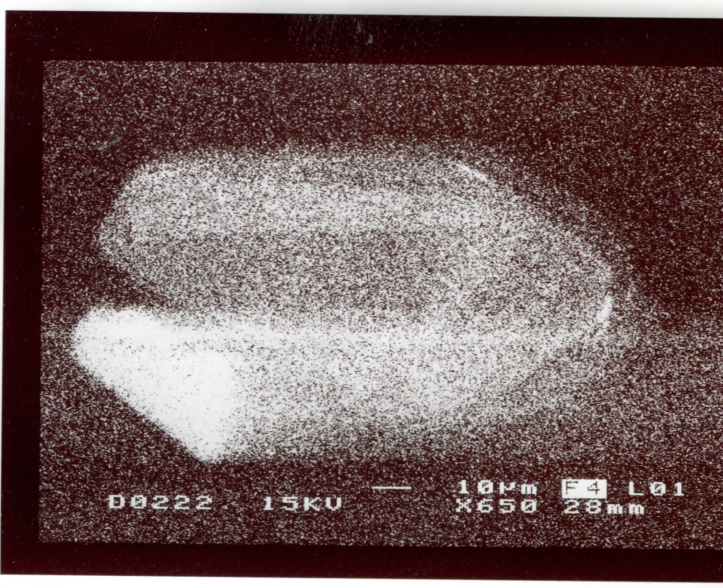
Grain #13, CL, 96-2

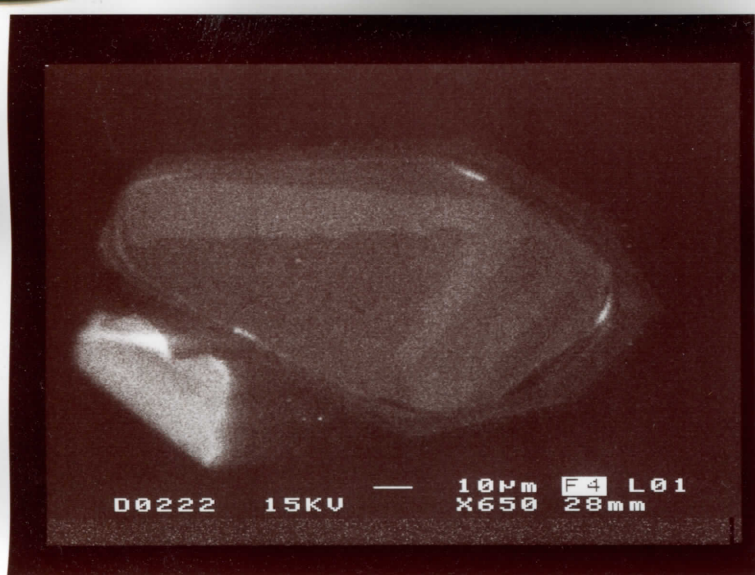


96-2, Grain #15, BSE

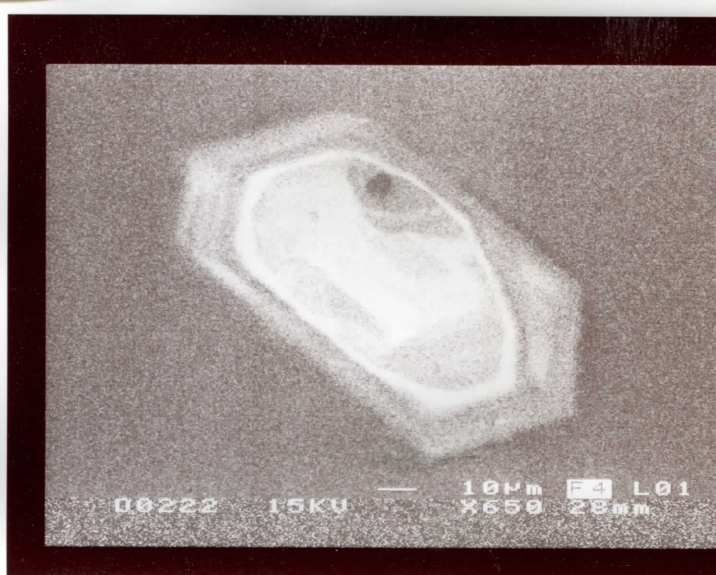


Grain #14, 96-2, CL

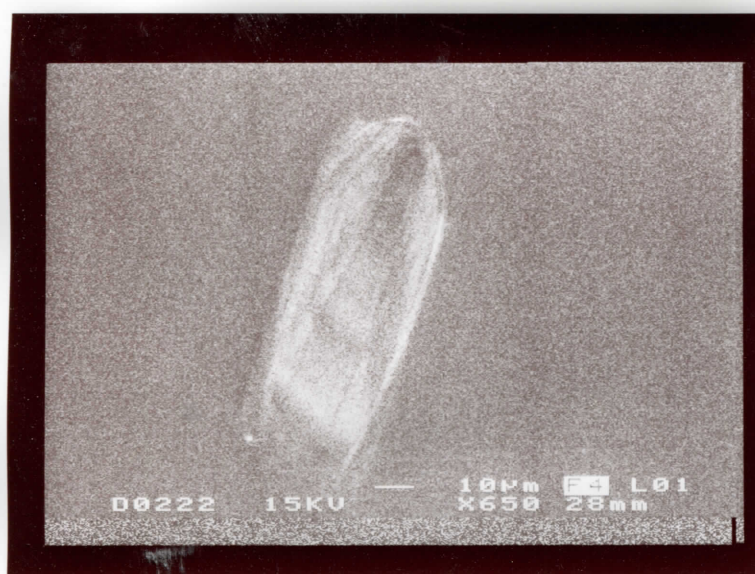




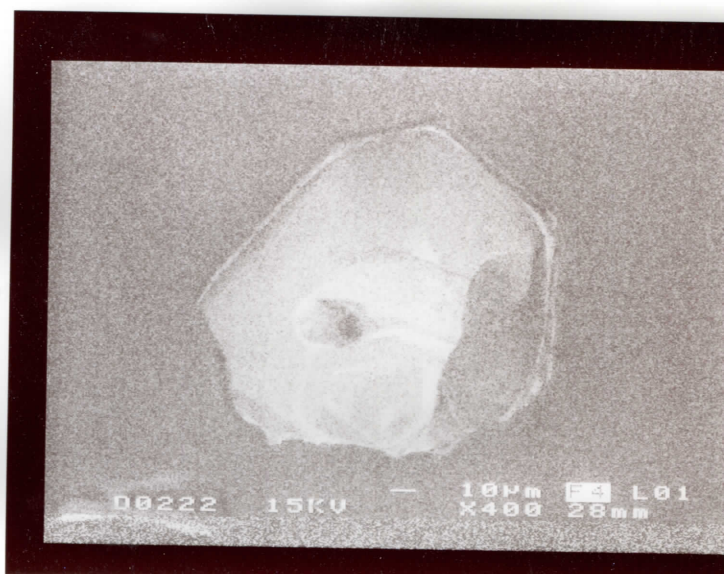
96-2, Grain #15, CL



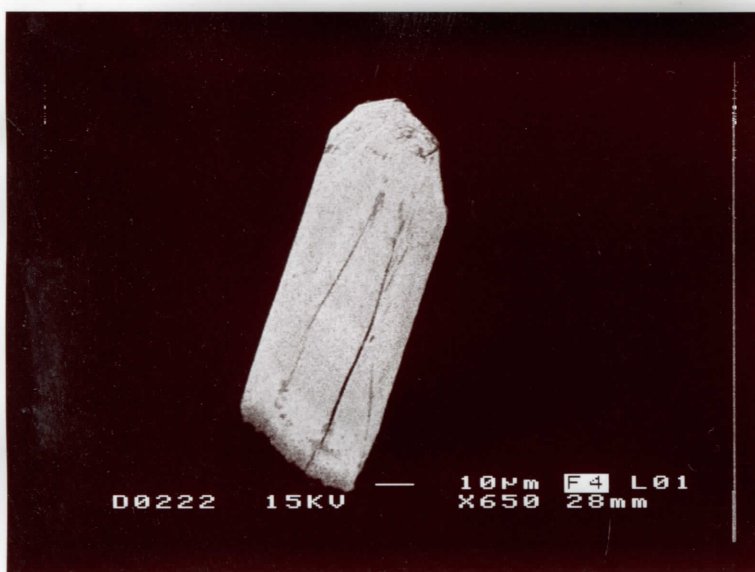
Grain #17, CL. 96-2



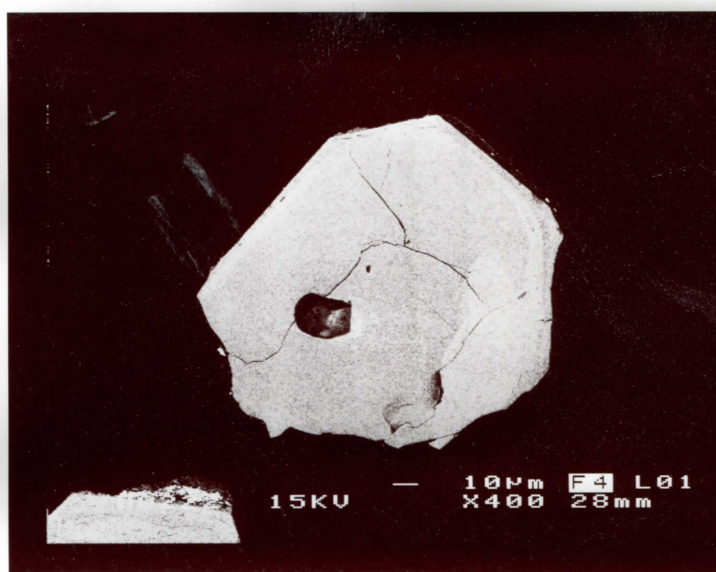
96-2, Grain #16, CL



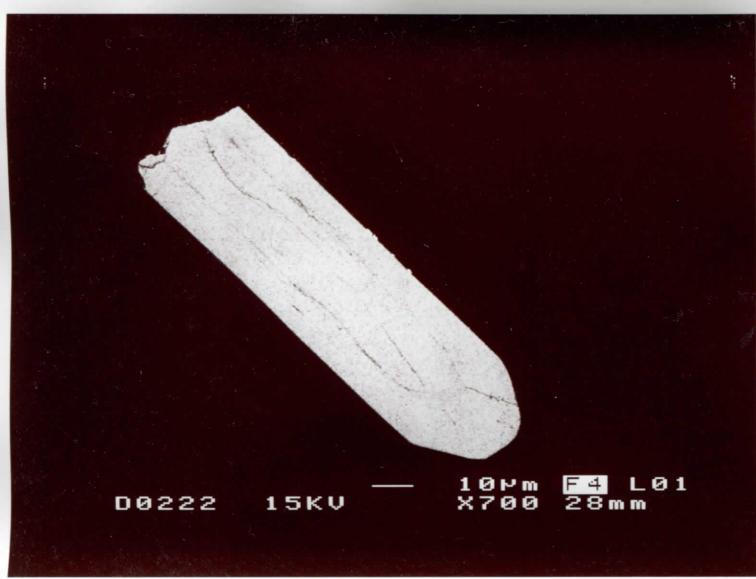
96-2, Grain #18, CL.



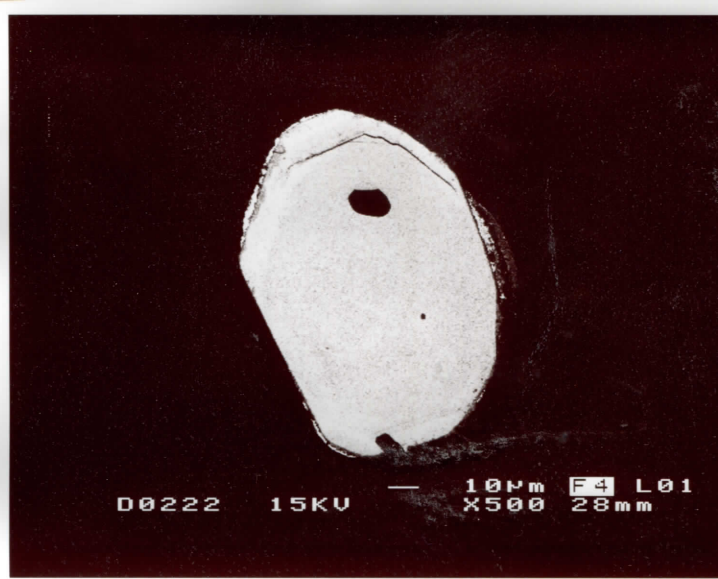
96-2, Grain #14, BSE



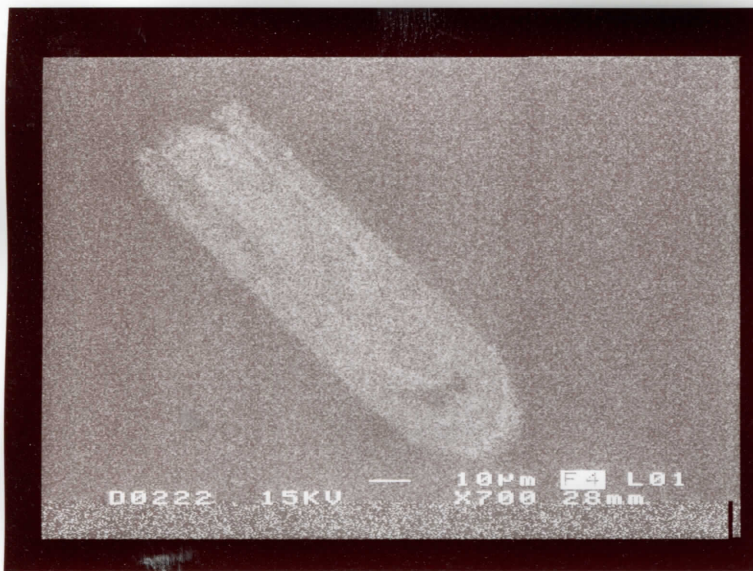
Grain #18, BSE, 96-2



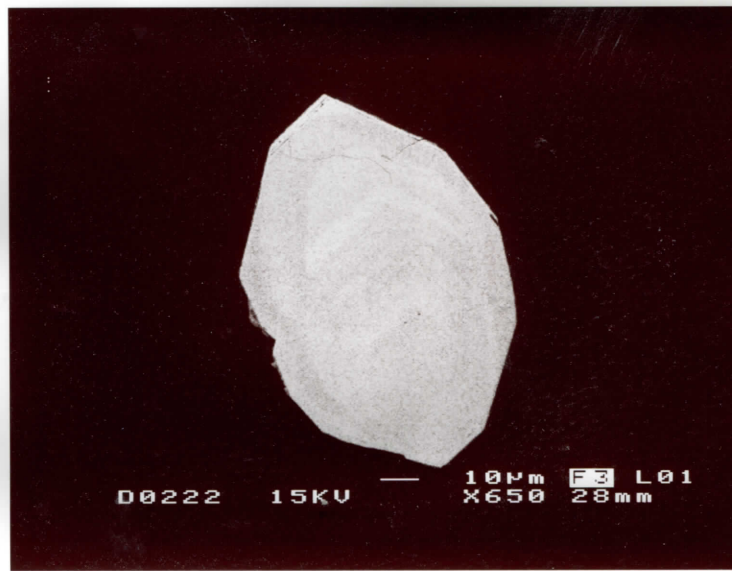
Grain #19, BSE 96-2



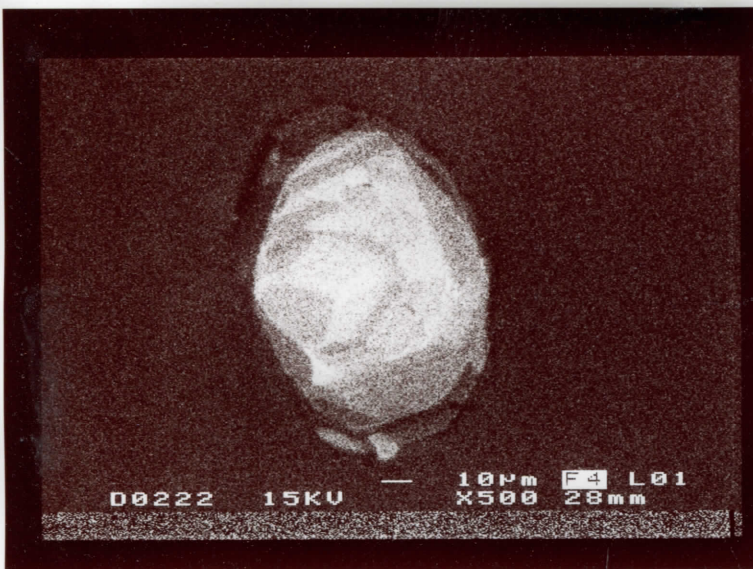
Grain #20, BSE 96-2



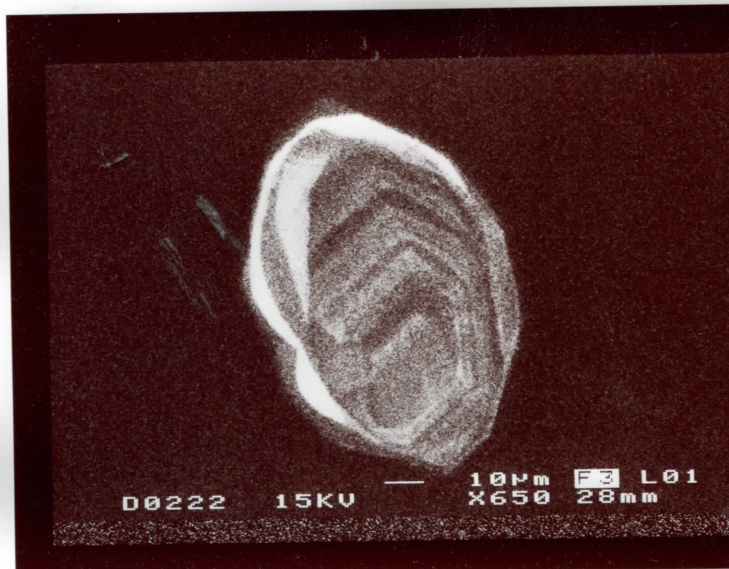
Grain #19, CL 96-2



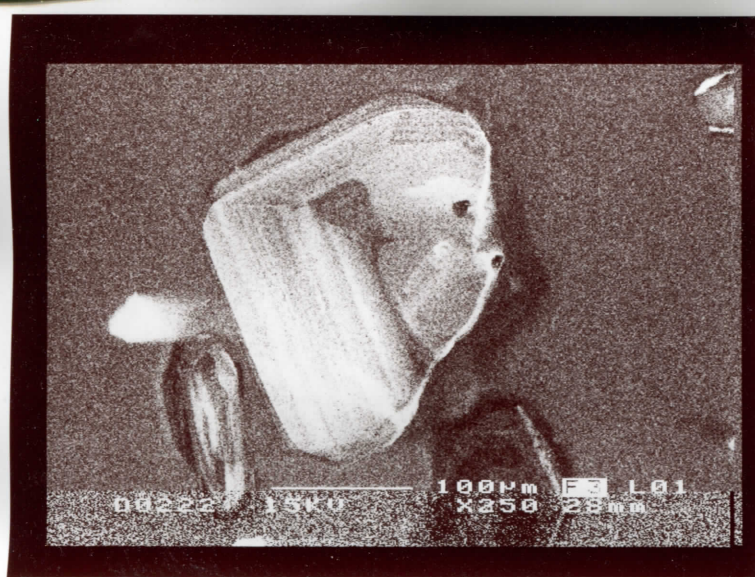
Grain #21 96-2, BSE



Grain #20, CL, 96-2



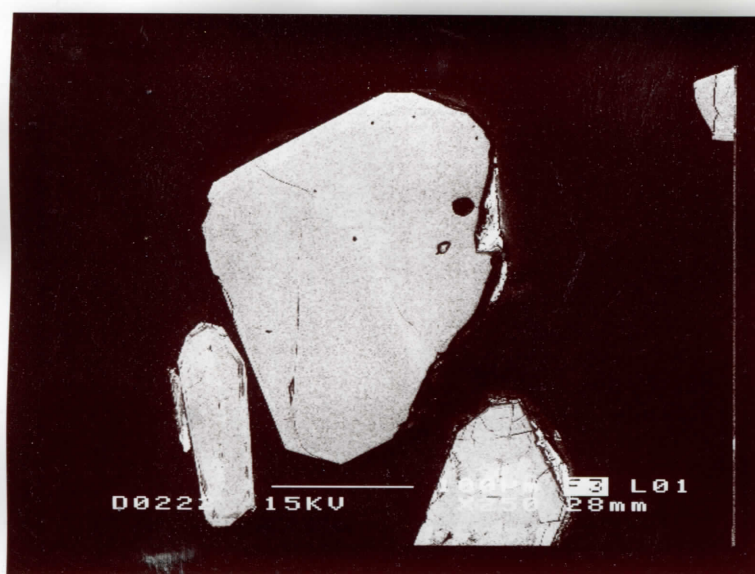
Grain #21, CL 96-2



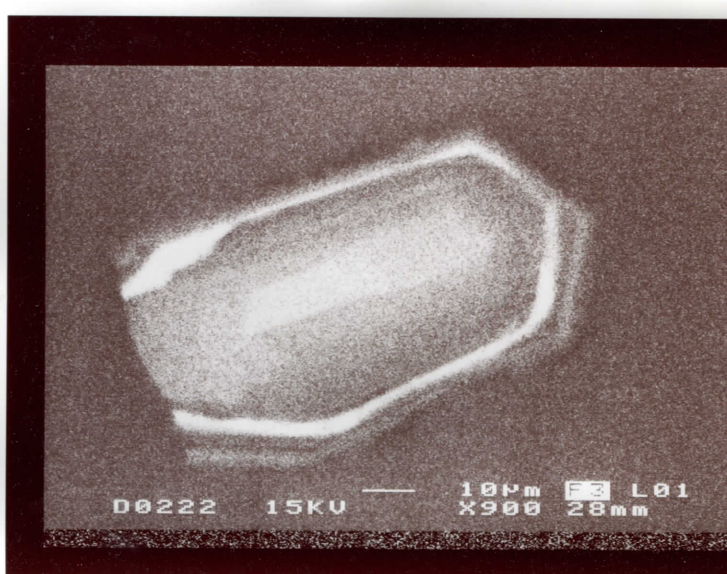
Grain #22, CL 96-2



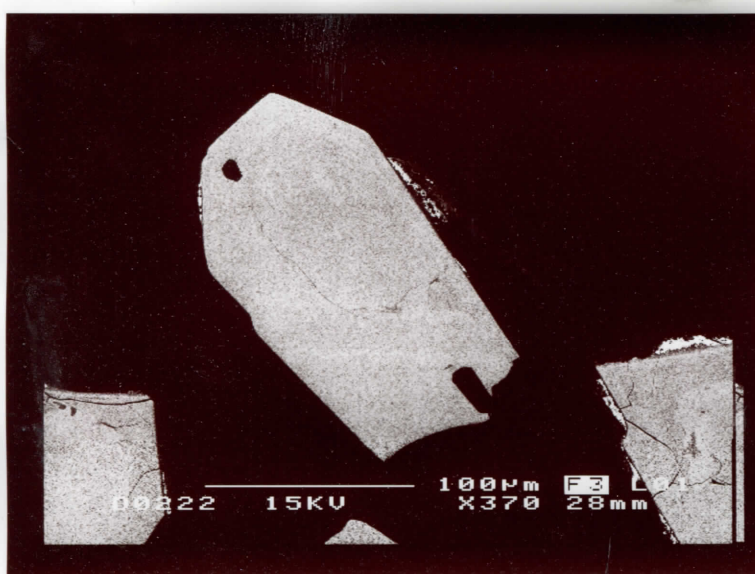
Grain #23, CL 96-2



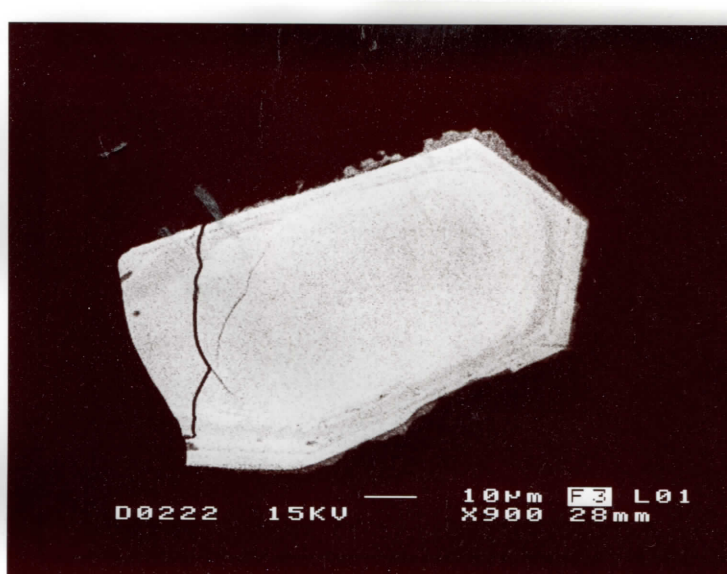
Grain #22, 96-2 BSE



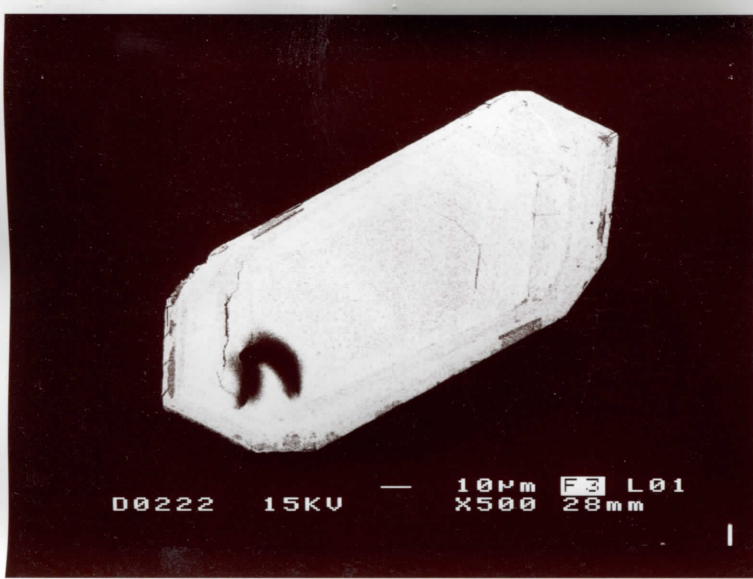
Grain #24, 96-2 CL



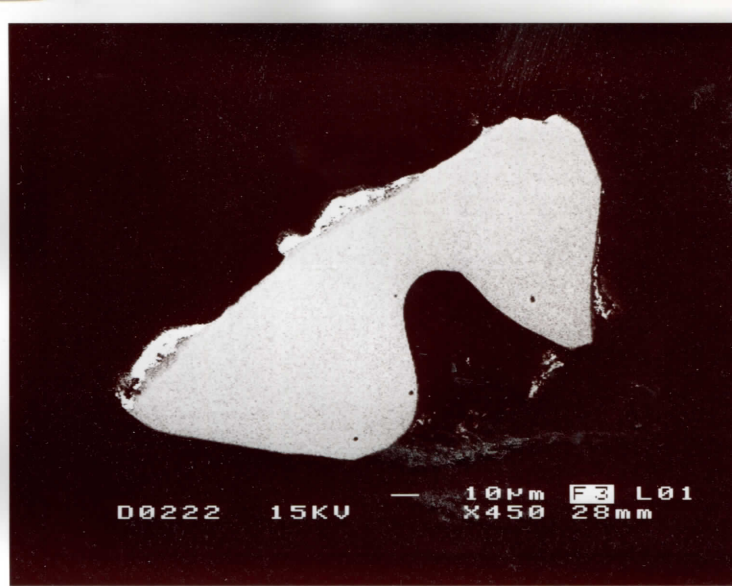
Grain #23, BSE 96-2



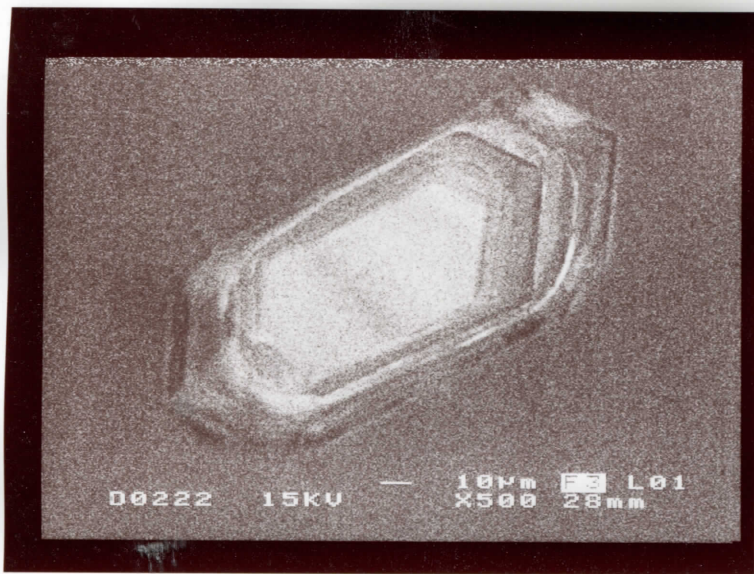
Grain #24, 96-2, BSE



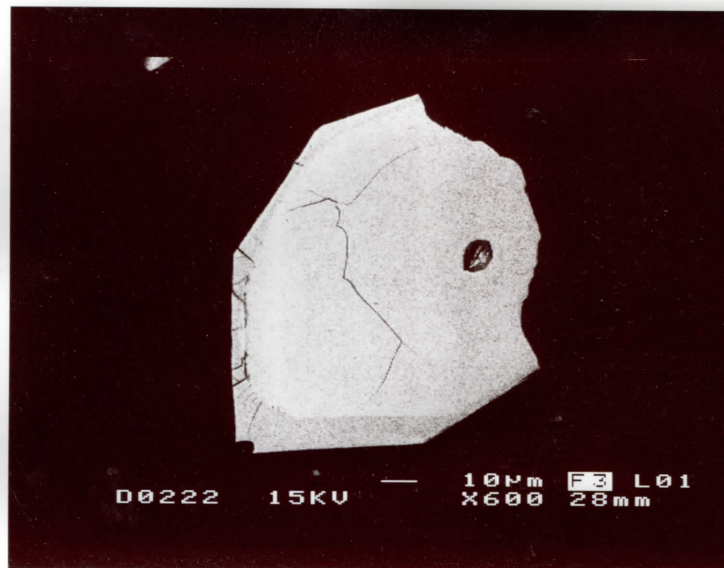
Grain #25, 96-2, BSE



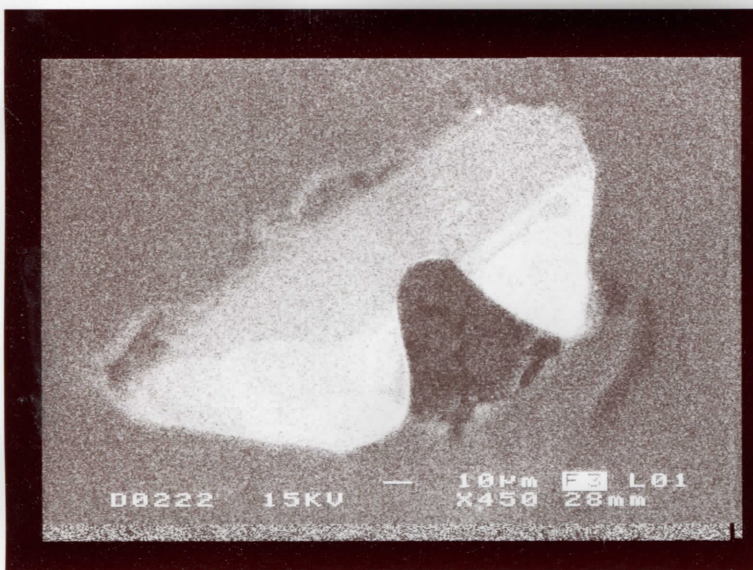
Grain #26, 96-2, BSE



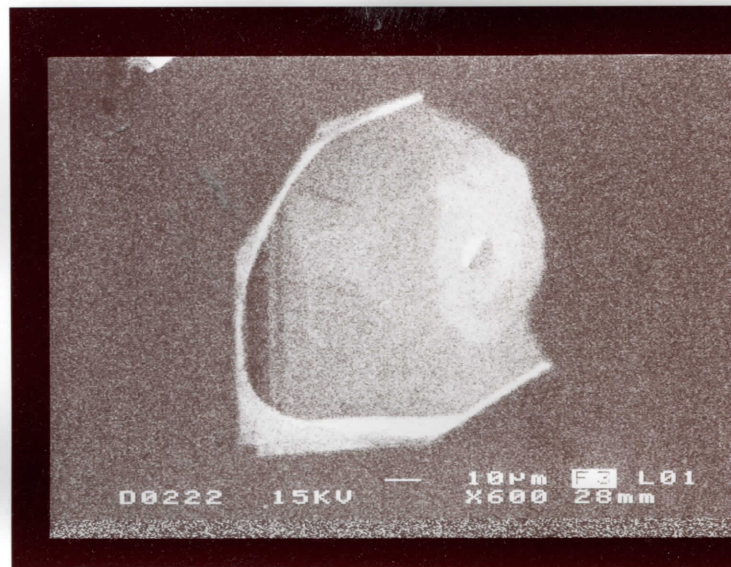
96-2, Grain #25, CL



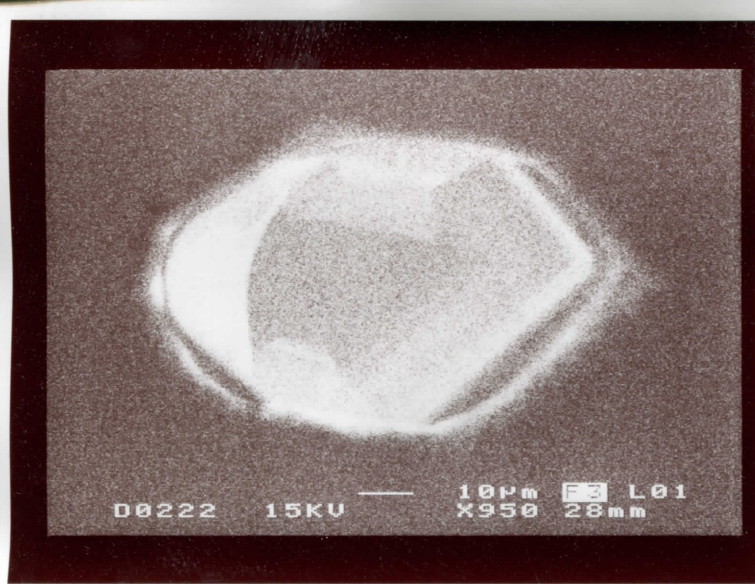
96-2, Grain #27, BSE



96-2, Grain #26, CL



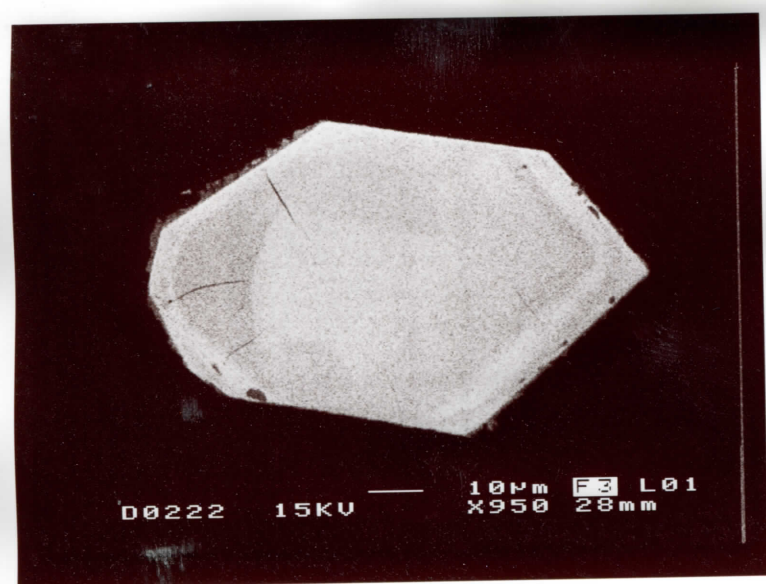
96-2, CL #27.



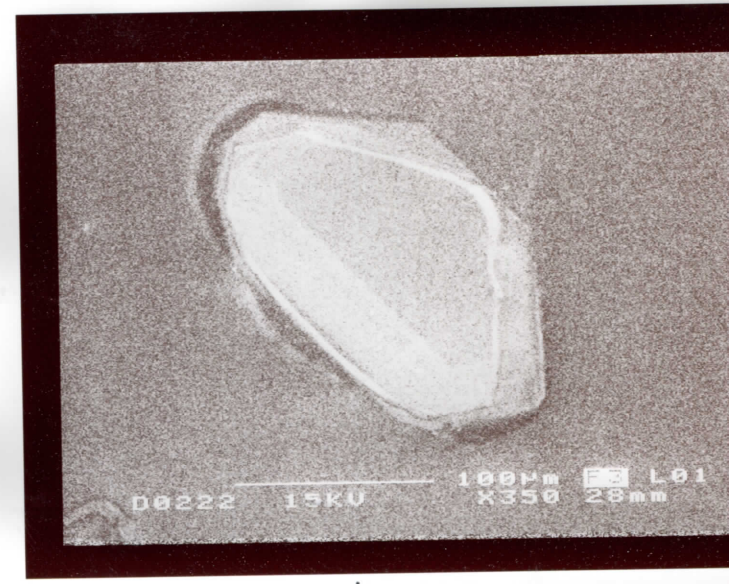
96-2, Grain #28, CL



96-2, CL, Grain #29



96-2, BSB, Grain #28



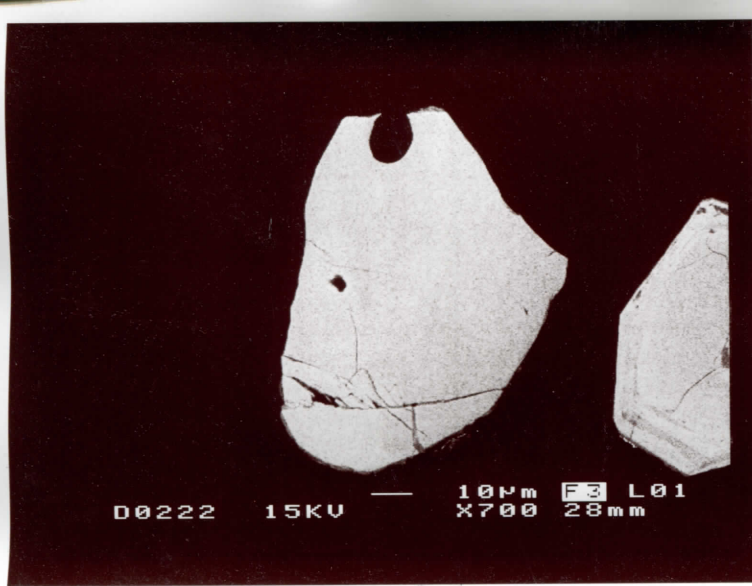
96-2, Grain #30, CL



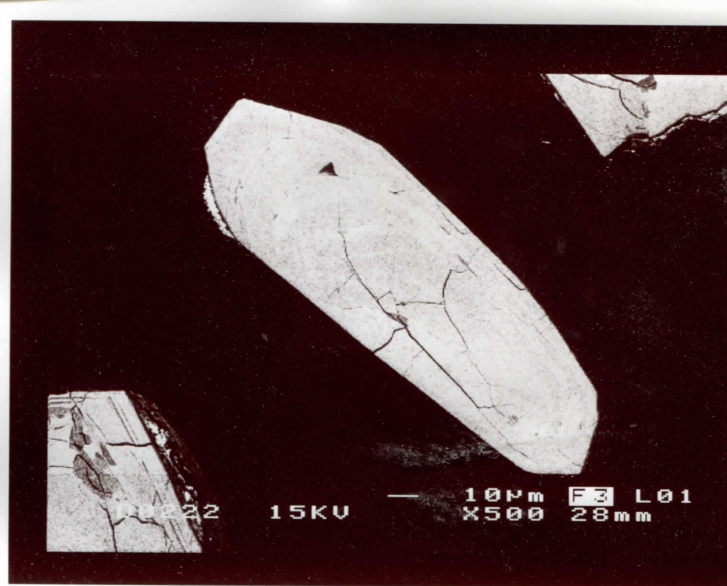
96-2, BSB, Grain #29



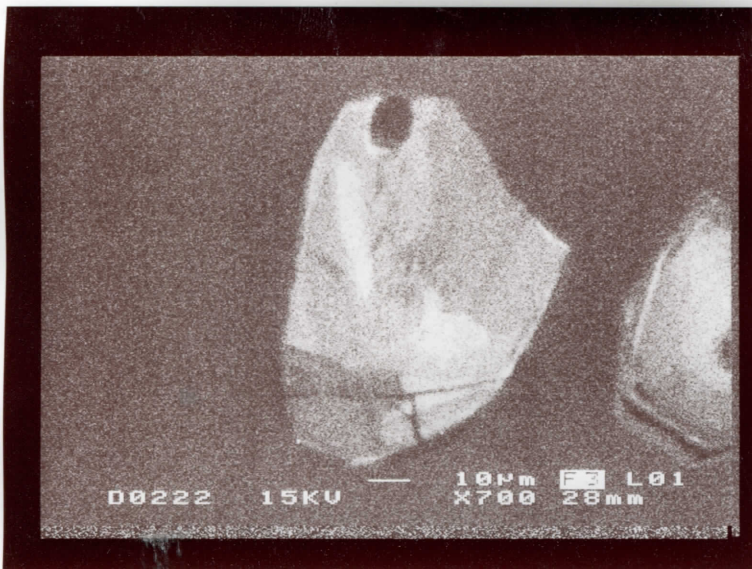
96-2, Grain #30, BSB



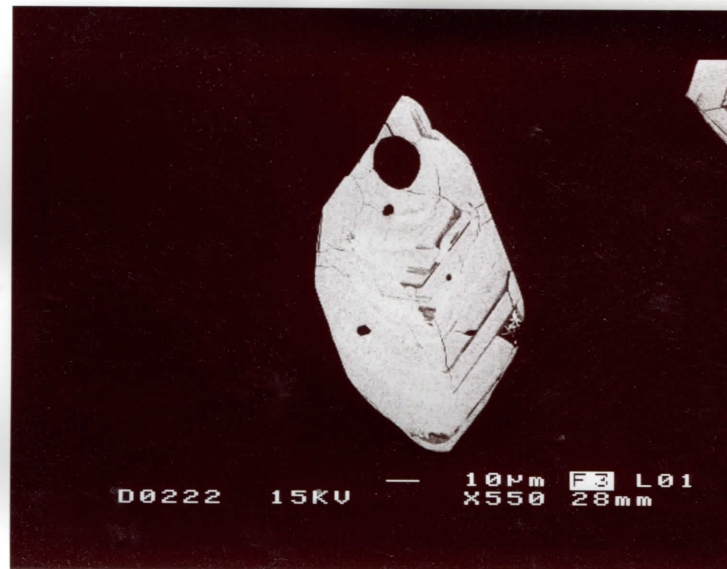
96-2, Grain #31, ~~BSE~~



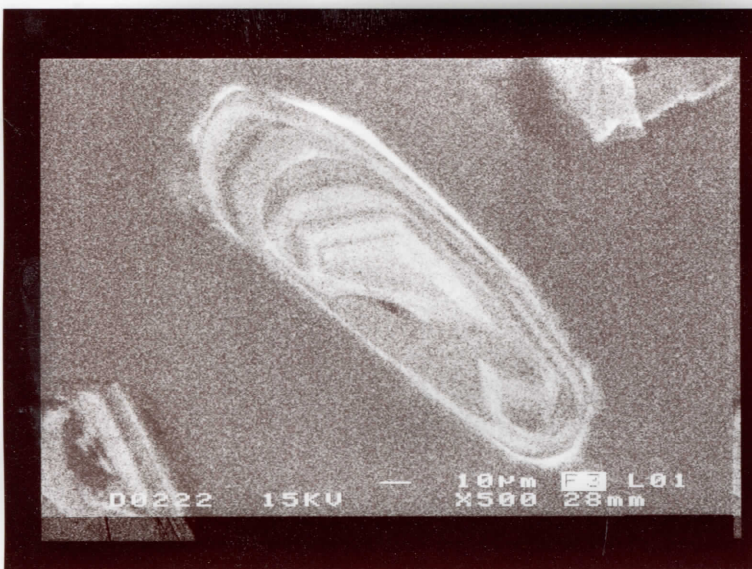
96-2, Grain #32 BSE



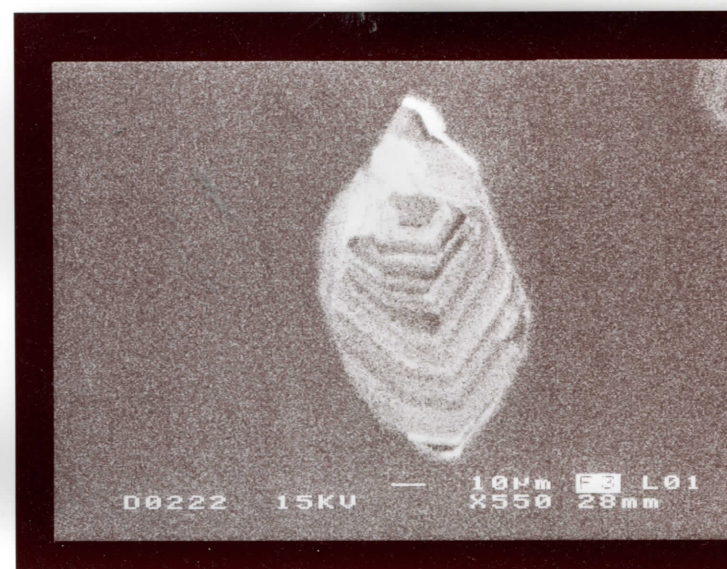
96-2, Grain #31, CL



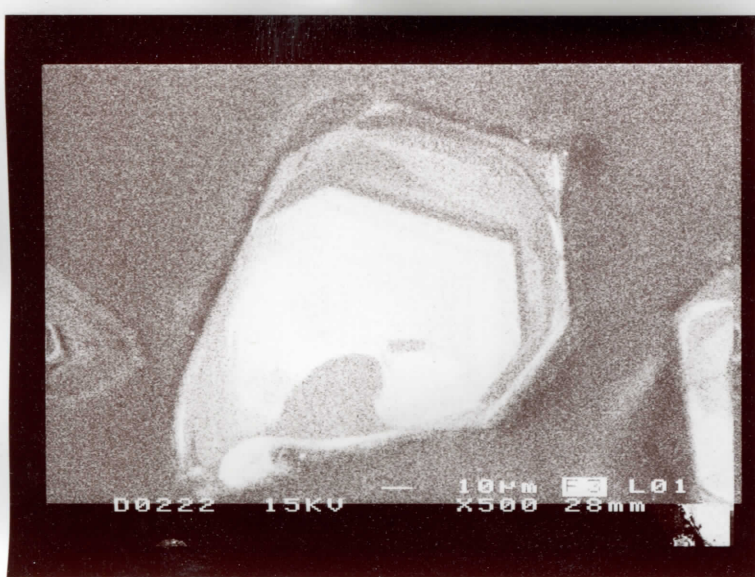
96-2, BSE, Grain #33



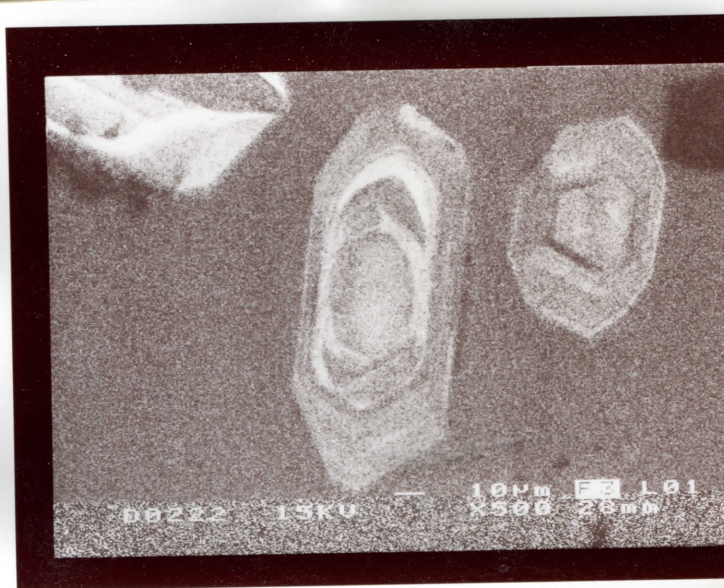
96-2, Grain #32 CL



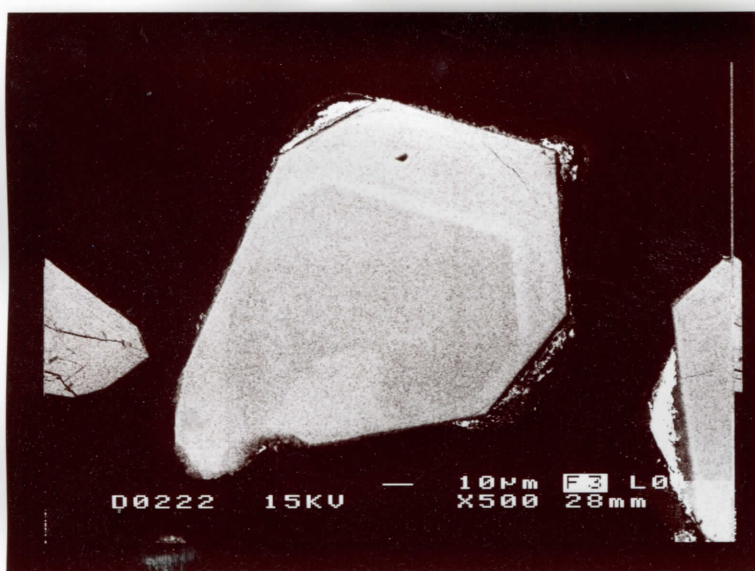
96-2, CL, Grain #33



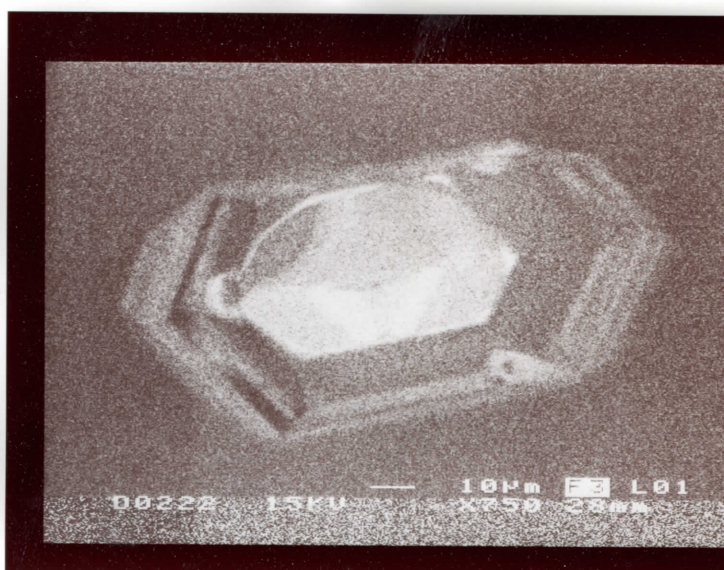
96-2, CL, Grain # 34



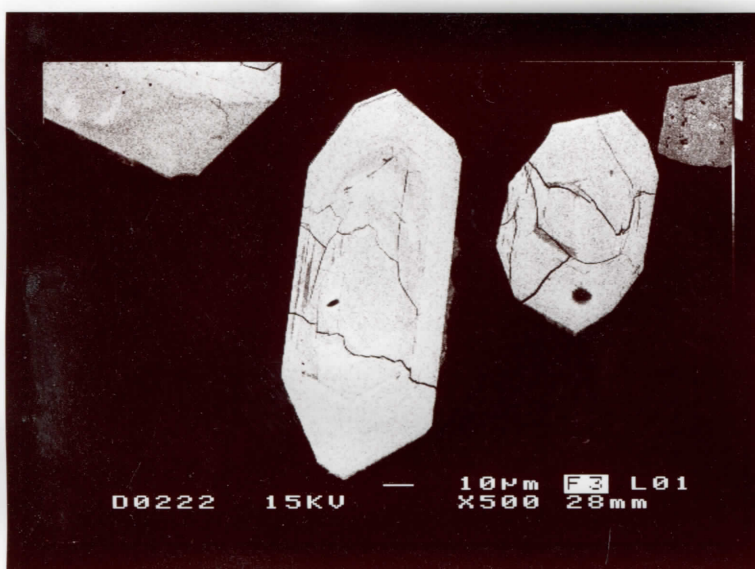
96-2, Grain # 35, CL



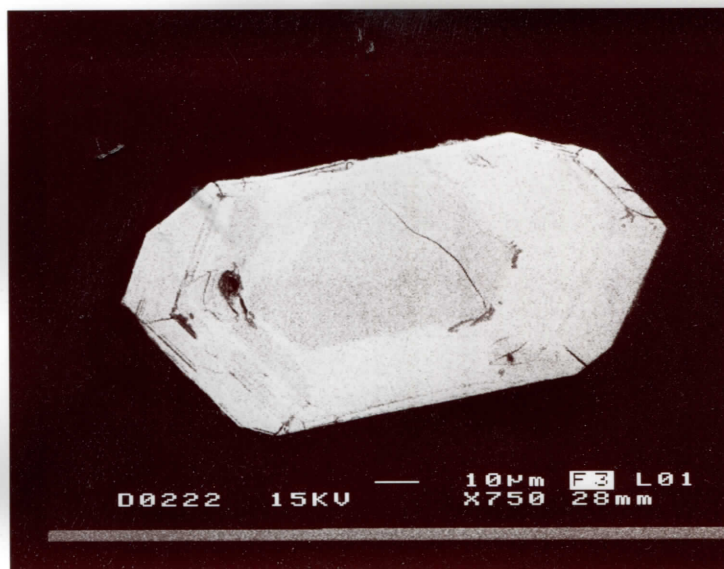
96-2, Grain # 34, BSE



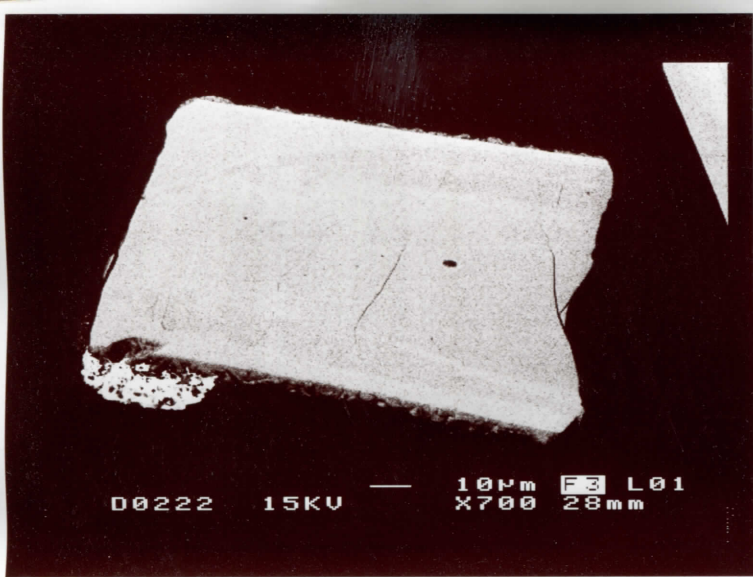
Grain # 36, 96-2, CL



96-2, Grain # 35, BSE



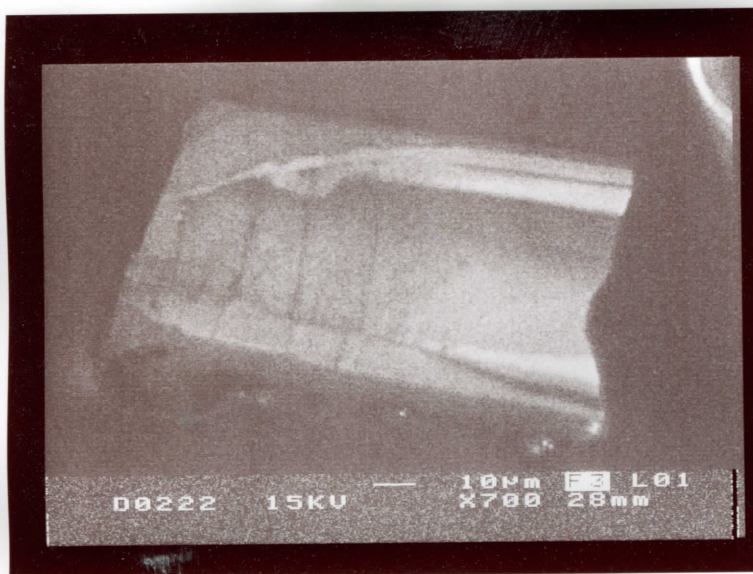
96-2, Grain # 36 BSE



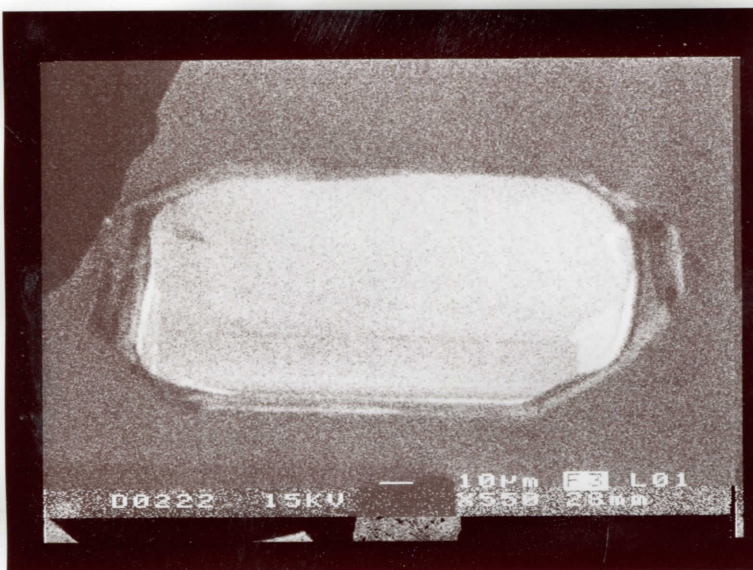
96-2, Grain # 37, BSE



96-2, BSE, Grain #38



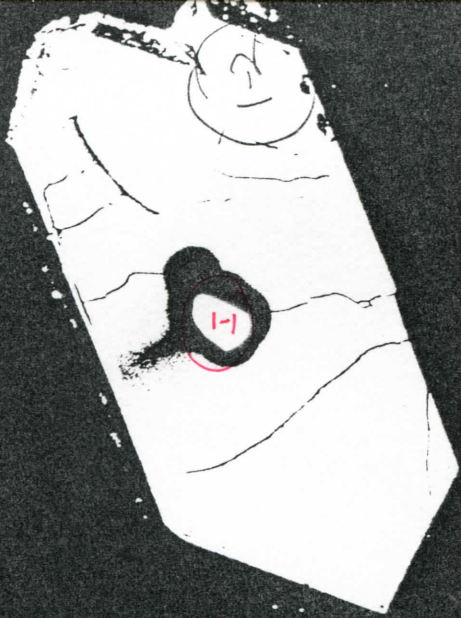
96-2, Grain # 37, CL



96-2, Grain # 38, CL

96-2
Grain # 17
BSE
2697±14

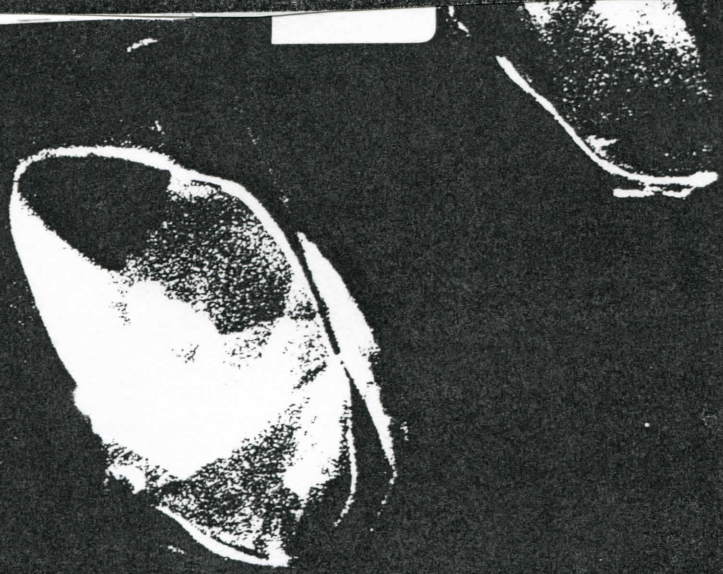
96-2
Grain # 1-2
BSE
2666±7



001026 15KV 100µm X300 25mm

96-2
Grain # 1
CL
2697±14

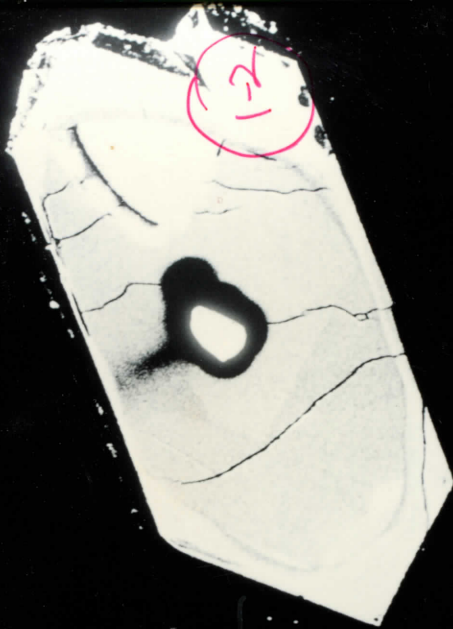
96-2
Grain # 1-2
CL
2666±7



001027 15KV 100µm X270 25mm

96-2
Grain # 1
BSE
2697±14

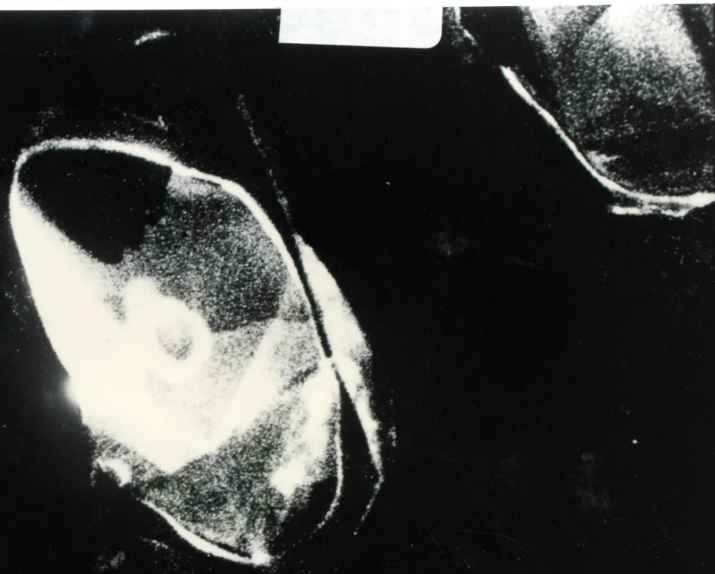
96-2
Grain # 1-2
BSE
2666±7



001026 15KV 100µm X300 25mm

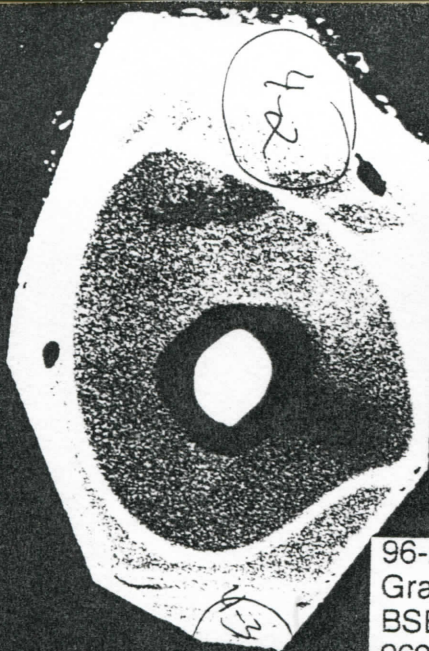
96-2
Grain # 1
CL
2697±14

96-2
Grain # 1-2
CL
2666±7



001027 15KV 100µm X270 25mm

96-2
Grain # 4
BSE
2669±19



96-2
Grain 4-2
BSE
2650±9

96-2
Grain 4-3
BSE *921*
2633±9 *conk*

mm25 1050 X420 52mm — 12KN 1014

96-2
Grain # 4
CL
2669±19



96-2
Grain 4-2
CL
2650±9

96-2
Grain 4-3
CL
2633±9

mm25 1050 X420 52mm — 12KN 001012

96-2
Grain # 6
BSE
2663±14

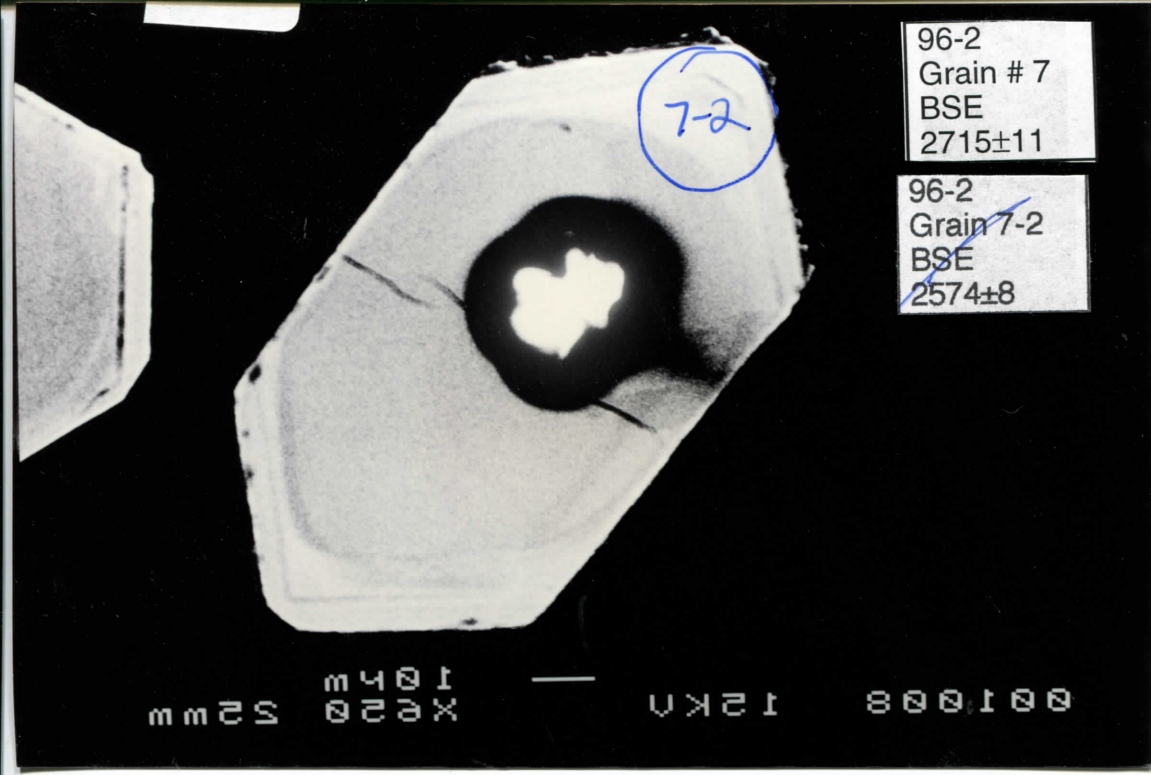


001015 12KN 10050 X 52mm

96-2
Grain # 6
CL
2663±14



001011 12KN 10050 X 52mm

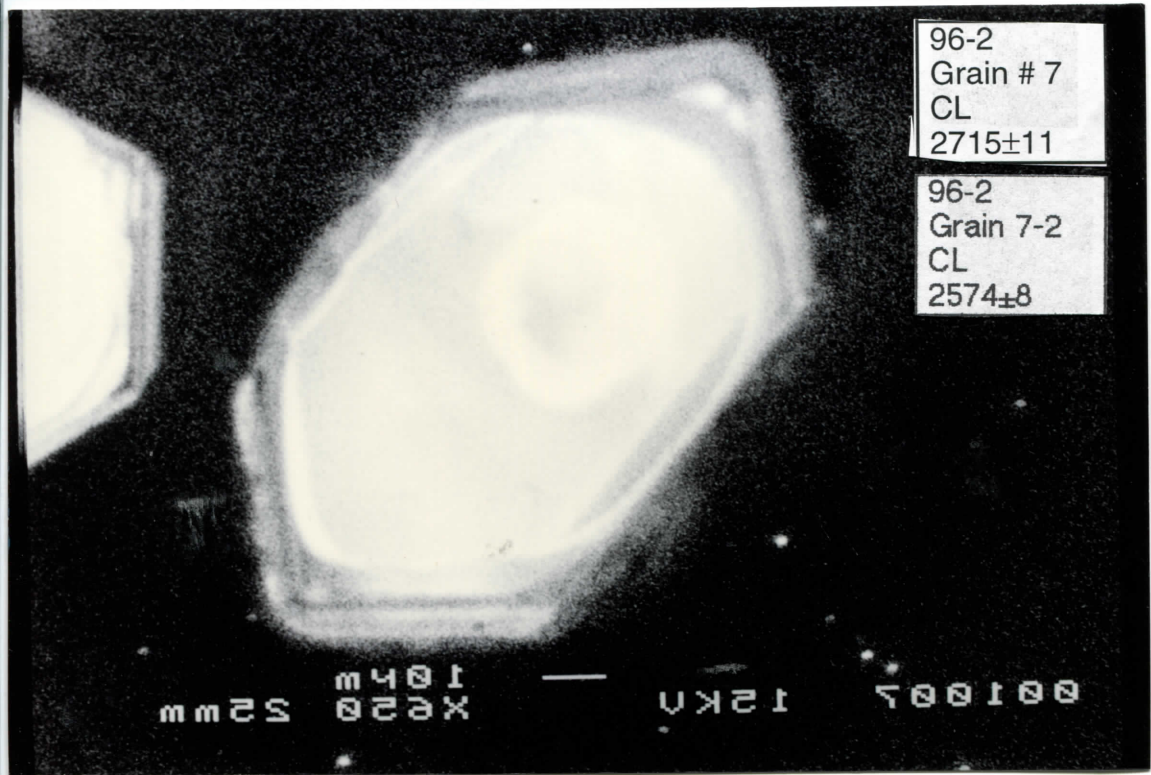


96-2
Grain # 7
BSE
2715±11

96-2
Grain 7-2
BSE
2574±8

7-2

001008 12kV 1000X 50um 52mm

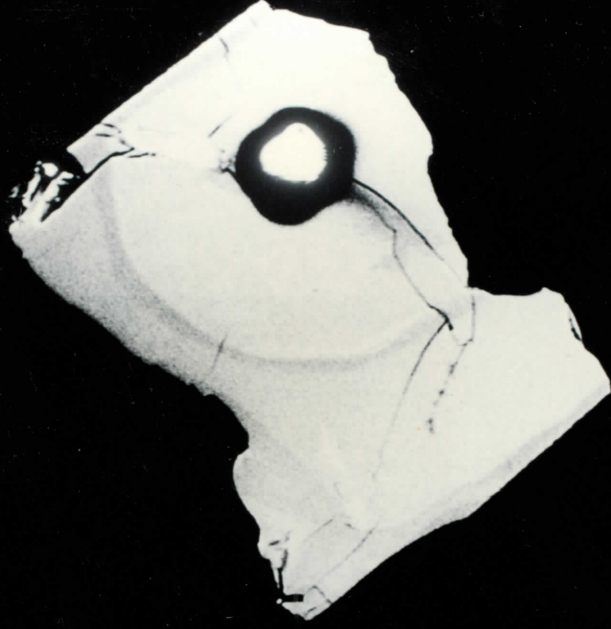


96-2
Grain # 7
CL
2715±11

96-2
Grain 7-2
CL
2574±8

001007 12kV 1000X 50um 52mm

96-2
Grain # 8
BSE
2701±8



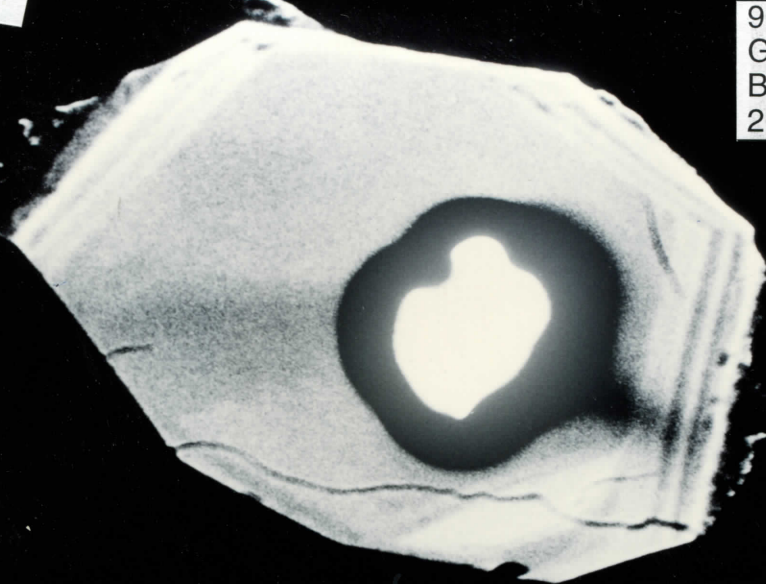
001002 12KV 1005m 52mm

96-2
Grain # 8
CL
2701±8



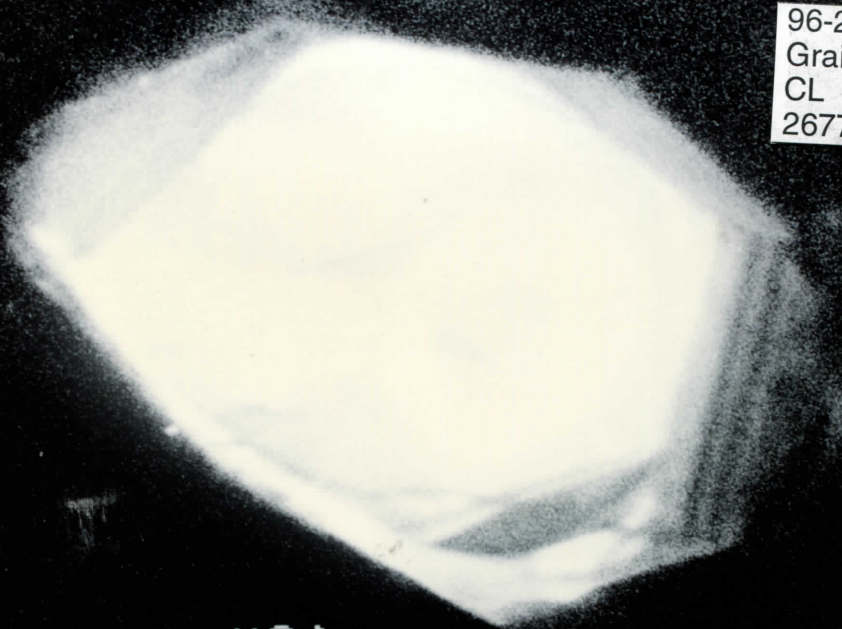
001002 12KV 1005m 52mm

96-2
Grain # 9
BSE
2677±16

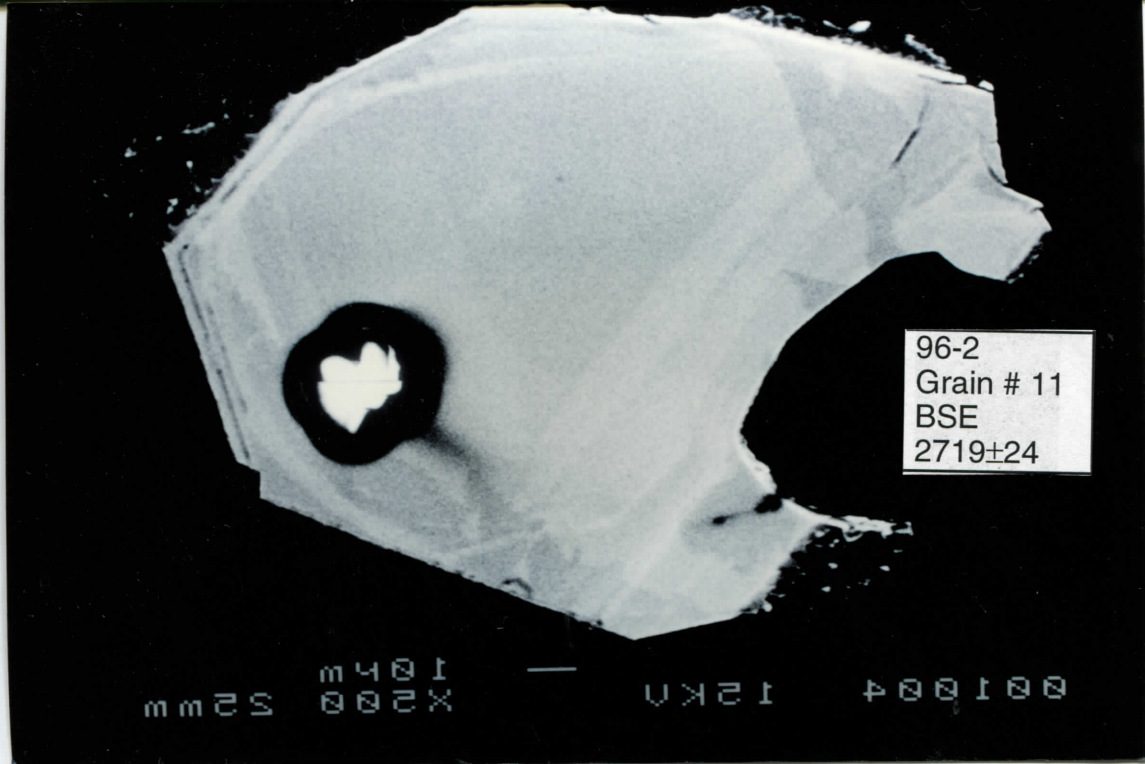


001000 12kV 100nm 52mm

96-2
Grain # 9
CL
2677±16

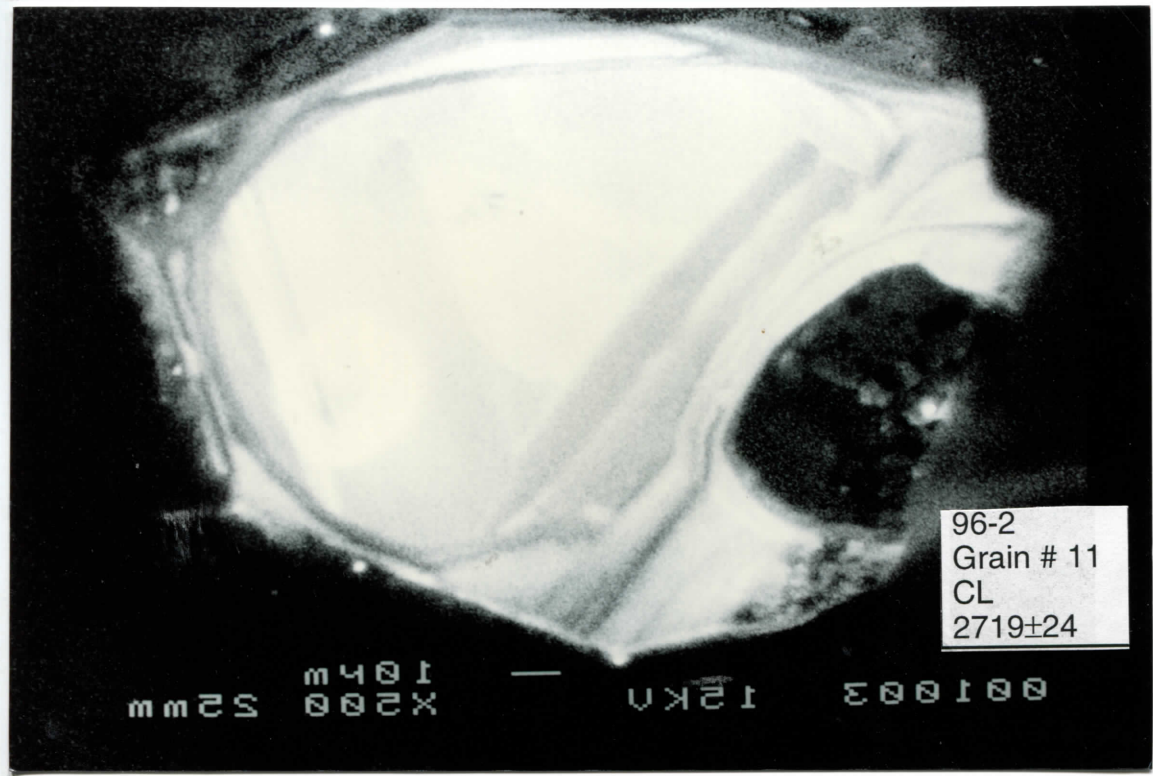


001010 12kV 100nm 52mm



96-2
Grain # 11
BSE
2719±24

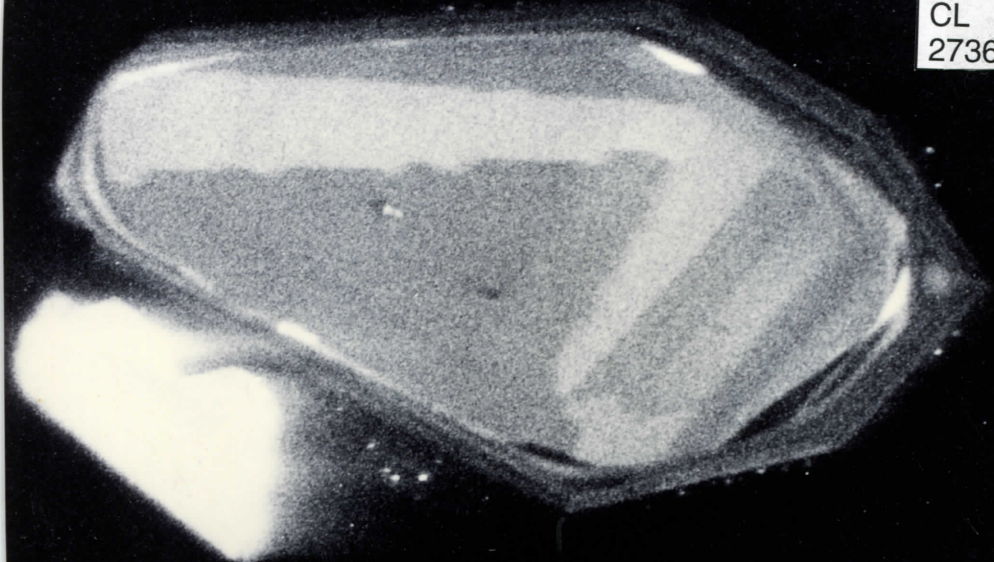
001004 12KV X200 105um 52mm



96-2
Grain # 11
CL
2719±24

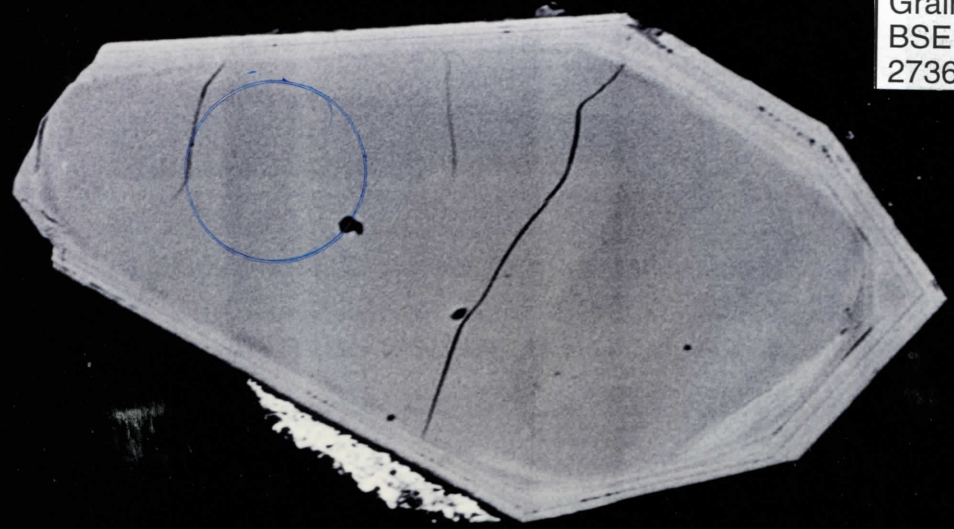
001003 12KV X200 105um 52mm

96-2
Grain # 15
CL
2736±19



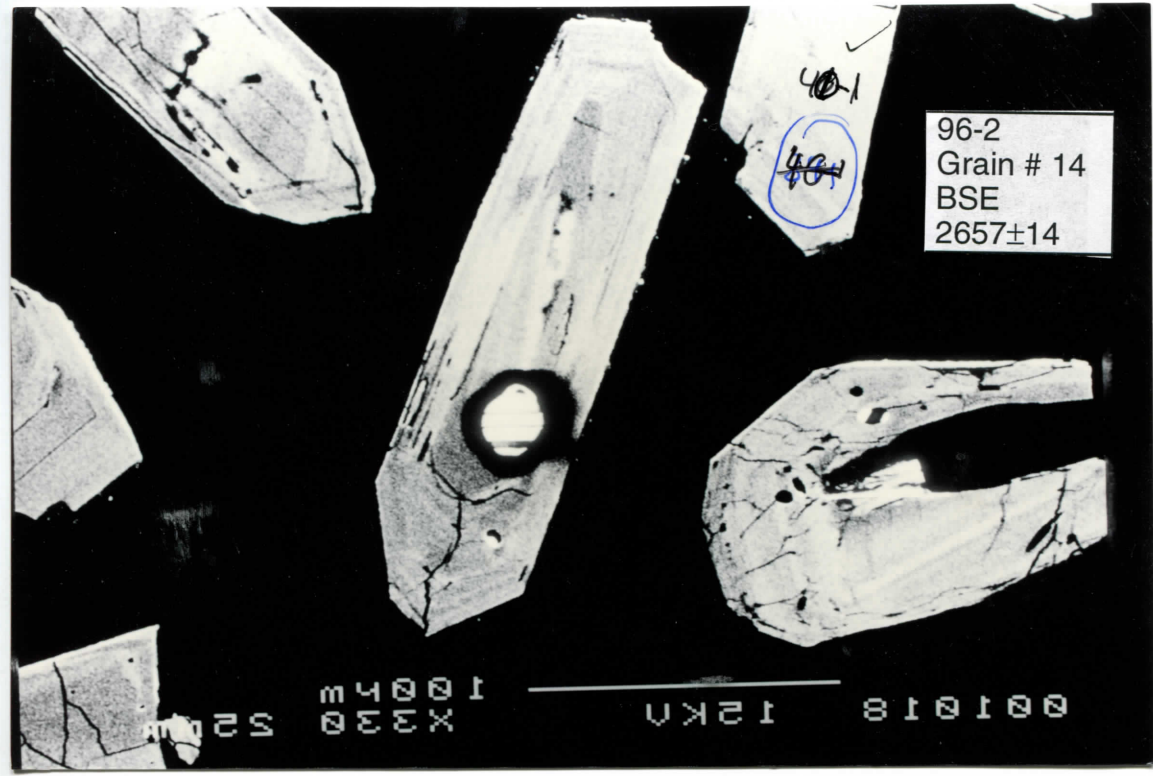
001495 15KV — 10µm X650 28mm

96-2
Grain # 15
BSE
2736±19



001494 15KV — 10µm X650 28mm

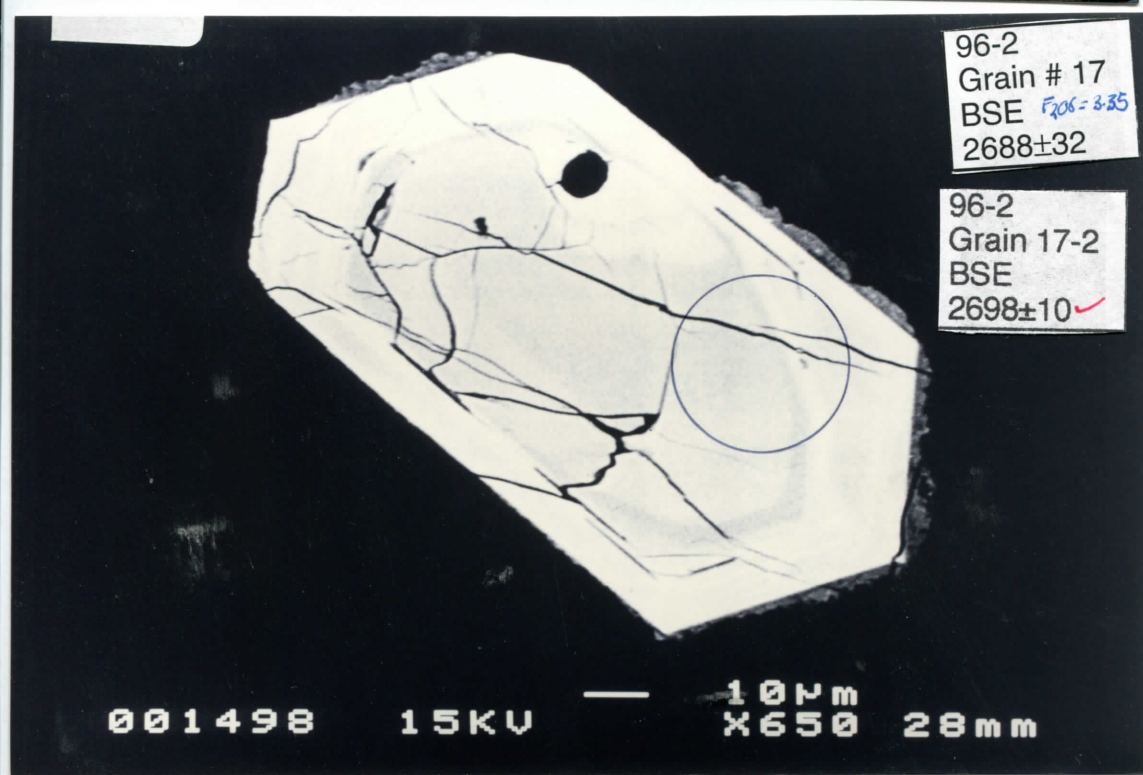
96-2
Grain # 14
CL
2657±14



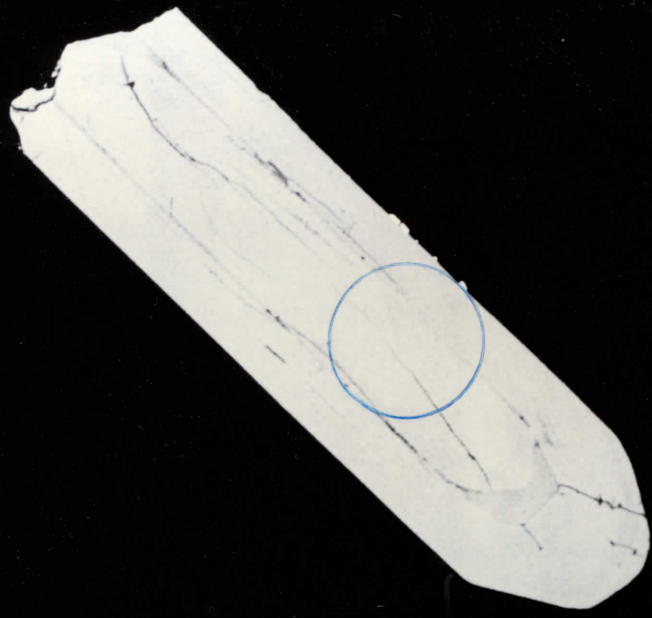
96-2
Grain # 14
BSE
2657±14

40-1
40-1

001018 12KN 100500 52000



96-2
Grain # 19
BSE
2639±6



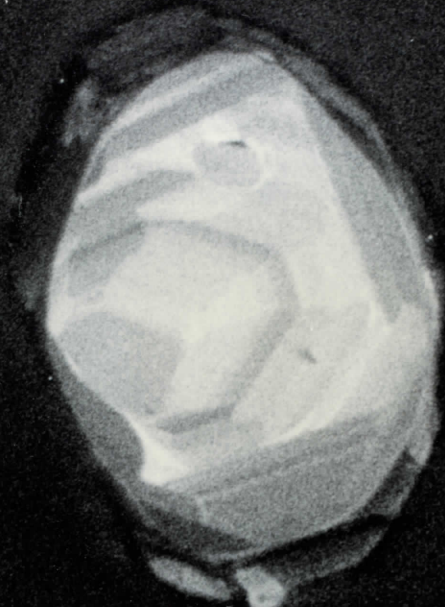
001502 15KV — 10µm X700 28mm

96-2
Grain # 19
CL
2639±6



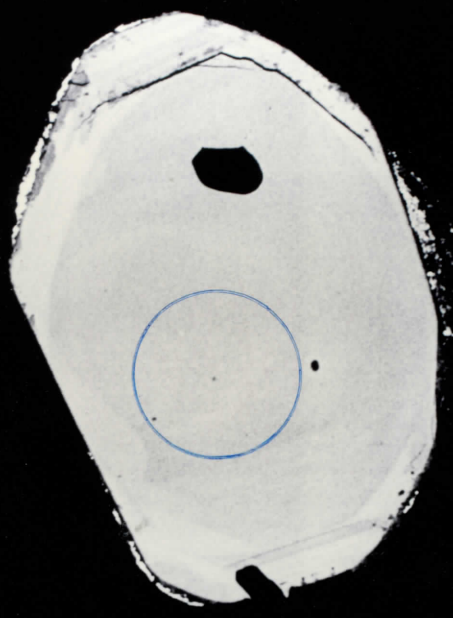
001503 15KV — 10µm X700 28mm

96-2
Grain # 20
CL
2700±14



001504 15KV — 10µm X500 28mm

96-2
Grain # 20
BSE
2700±14



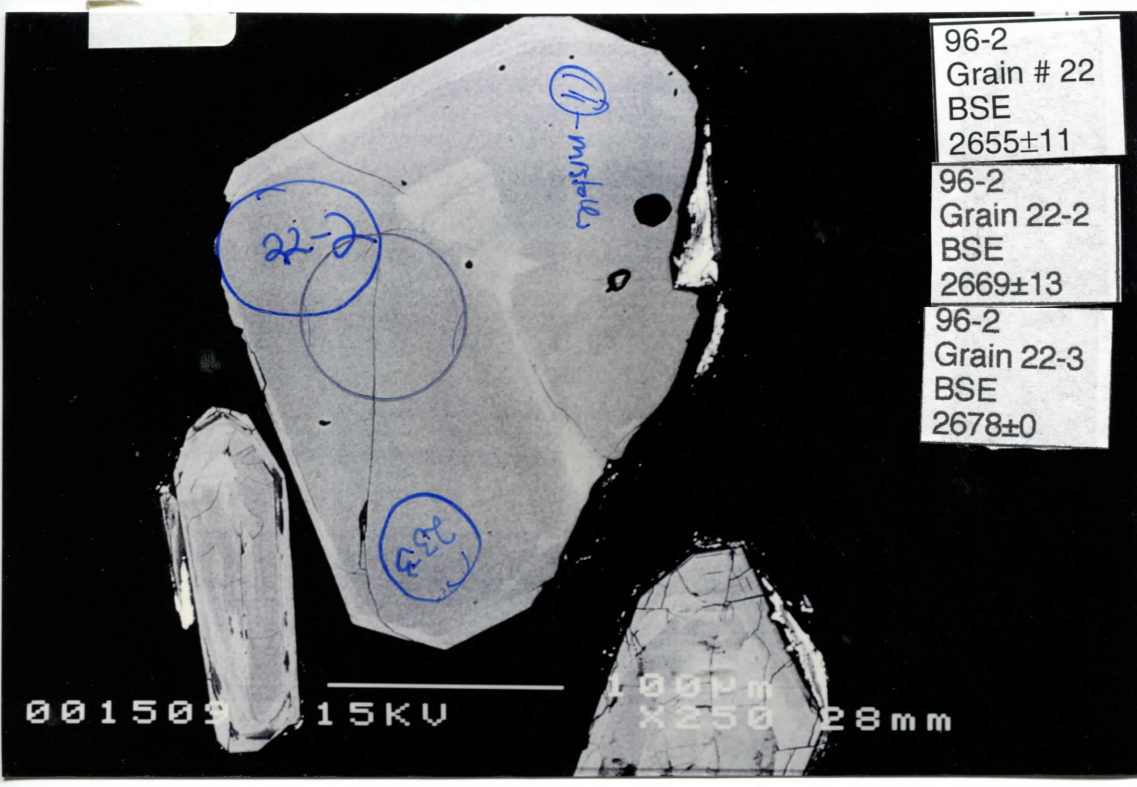
001505 15KV — 10µm X500 28mm



96-2
Grain # 22
CL
2655±11

96-2
Grain 22-2
CL
2669±13

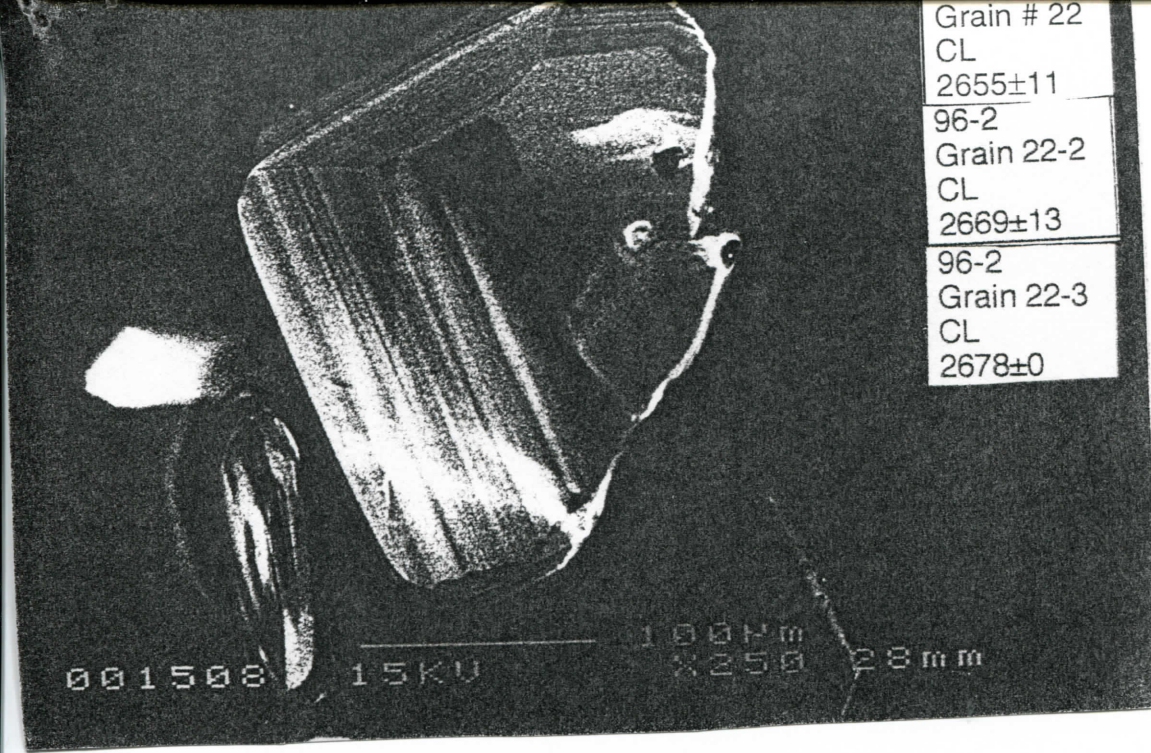
96-2
Grain 22-3
CL
2678±0



96-2
Grain # 22
BSE
2655±11

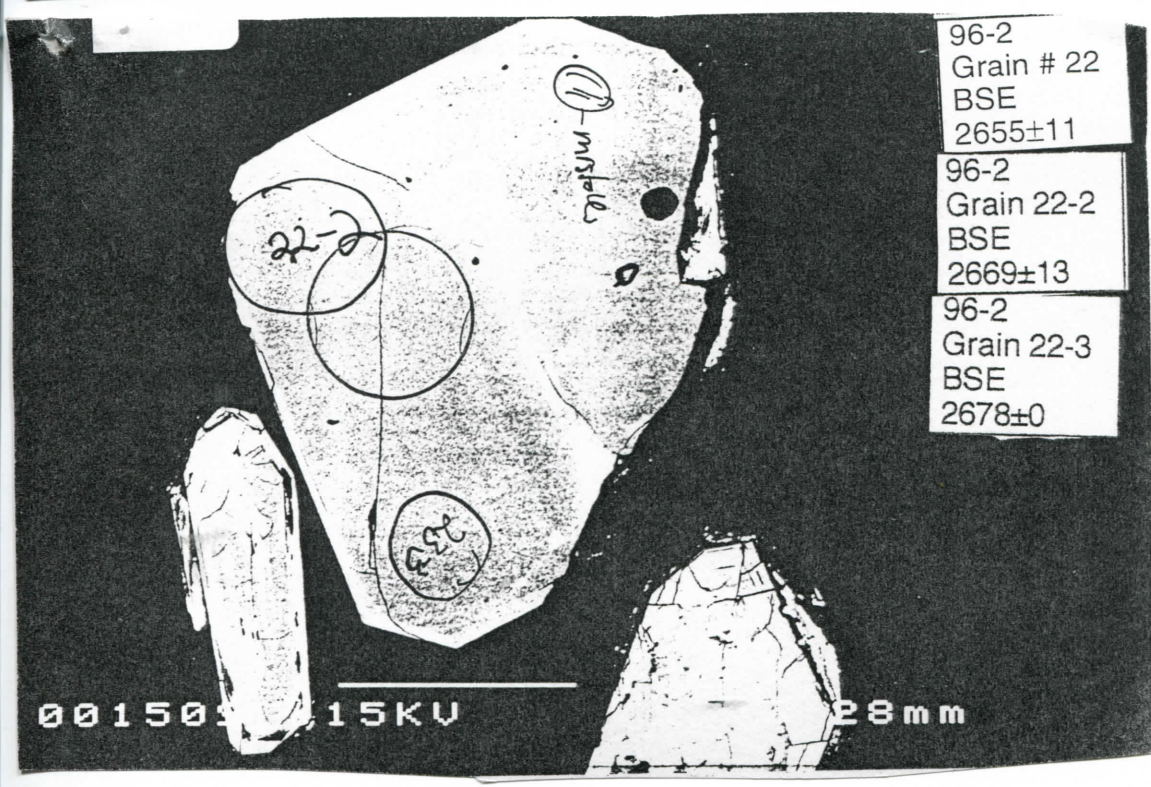
96-2
Grain 22-2
BSE
2669±13

96-2
Grain 22-3
BSE
2678±0



Grain # 22
CL
2655±11
96-2
Grain 22-2
CL
2669±13
96-2
Grain 22-3
CL
2678±0

001508 15KV 100 μm X250 28mm



96-2
Grain # 22
BSE
2655±11
96-2
Grain 22-2
BSE
2669±13
96-2
Grain 22-3
BSE
2678±0

001508 15KV 100 μm 28mm

96-2
Grain #23-2
CL
2691±9

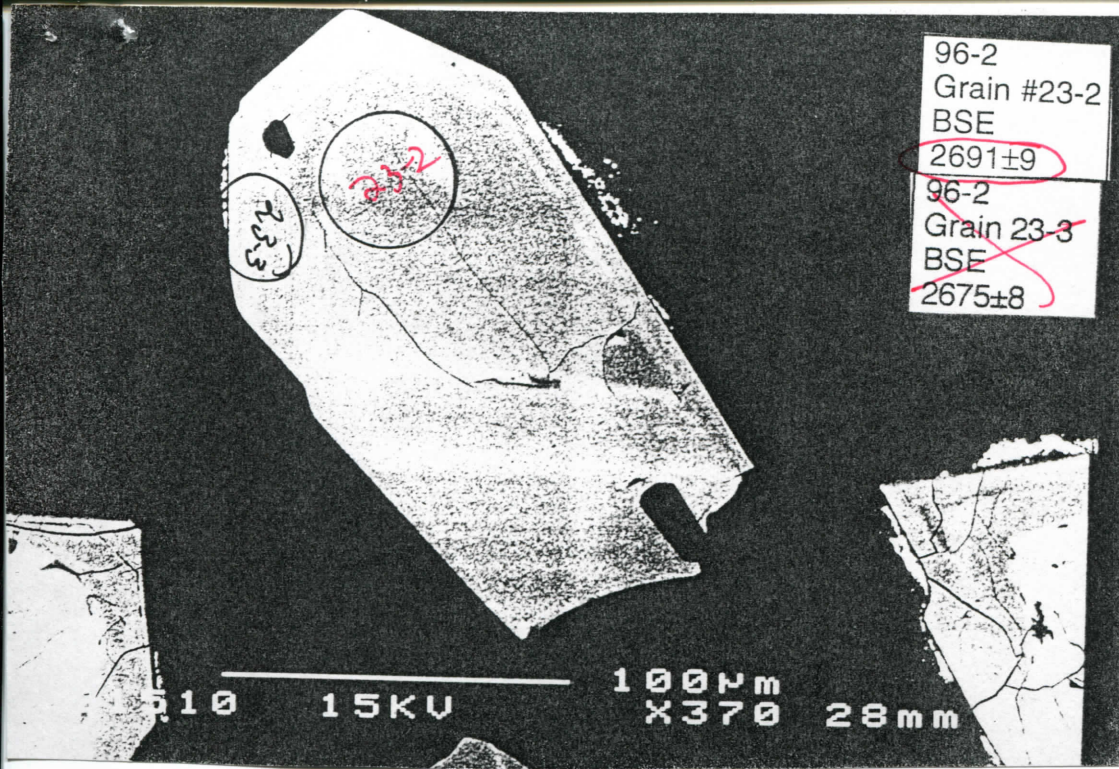
96-2
Grain 23-3
CL
2675±8

001511 15KV 100µm X370 28mm

96-2
Grain #23-2
BSE
2691±9

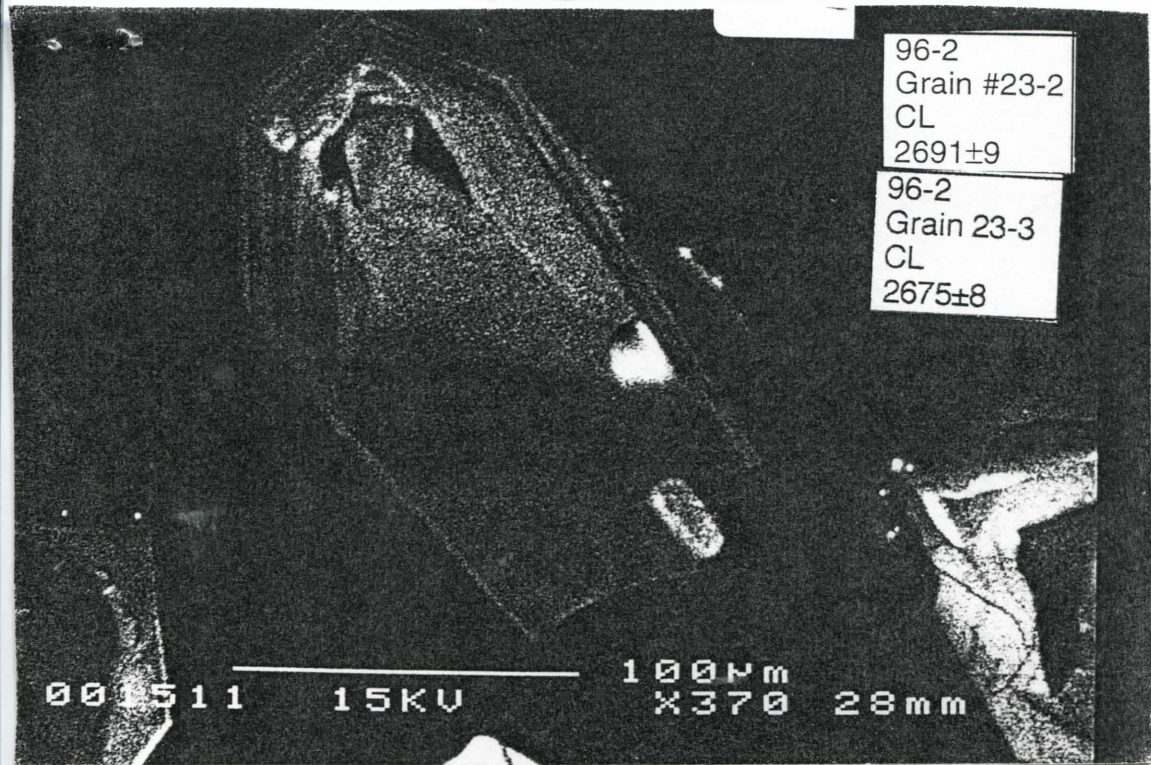
96-2
Grain 23-3
BSE
2675±8

001510 15KV 100µm X370 28mm



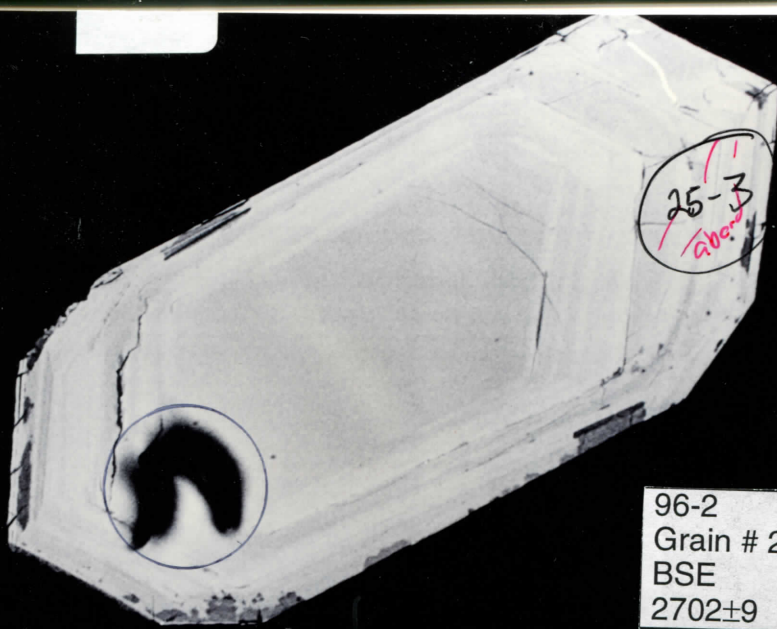
96-2
Grain #23-2
BSE
2691±9
~~96-2~~
~~Grain 23-3~~
~~BSE~~
~~2675±8~~

10 15KV 100µm X370 28mm



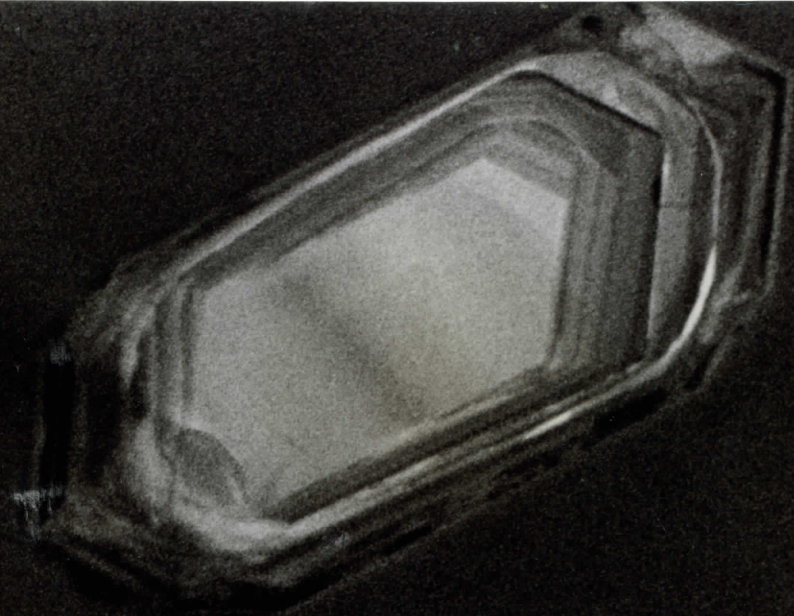
96-2
Grain #23-2
CL
2691±9
96-2
Grain 23-3
CL
2675±8

001511 15KV 100µm X370 28mm



96-2
Grain # 25
BSE
2702±9

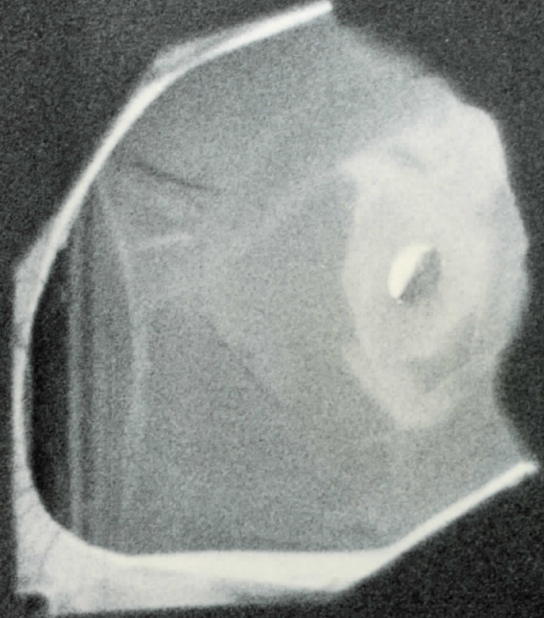
001514 15KV — 10µm
X500 28mm



96-2
Grain # 25
CL
2702±9

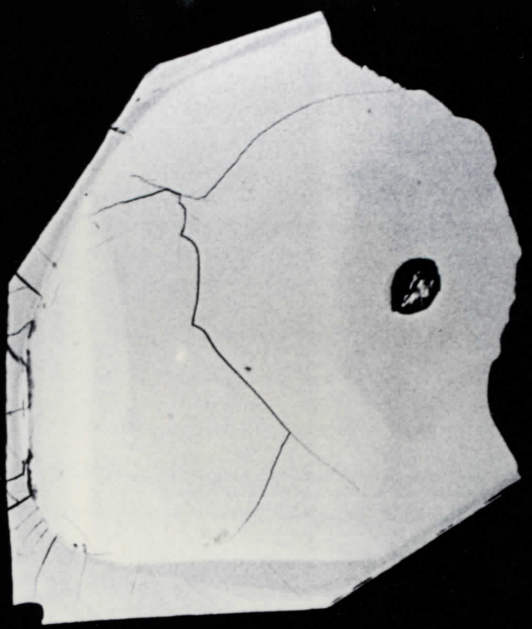
001515 15KV — 10µm
X500 28mm

96-2
Grain # 27
CL
2683±12



001519 15KV — 10µm
X600 28mm

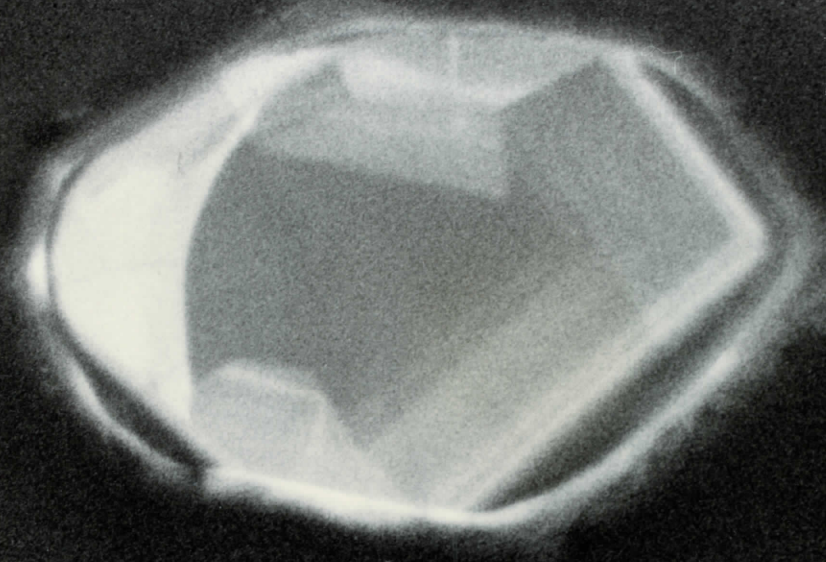
96-2
Grain # 27
BSE
2683±12



No location
information

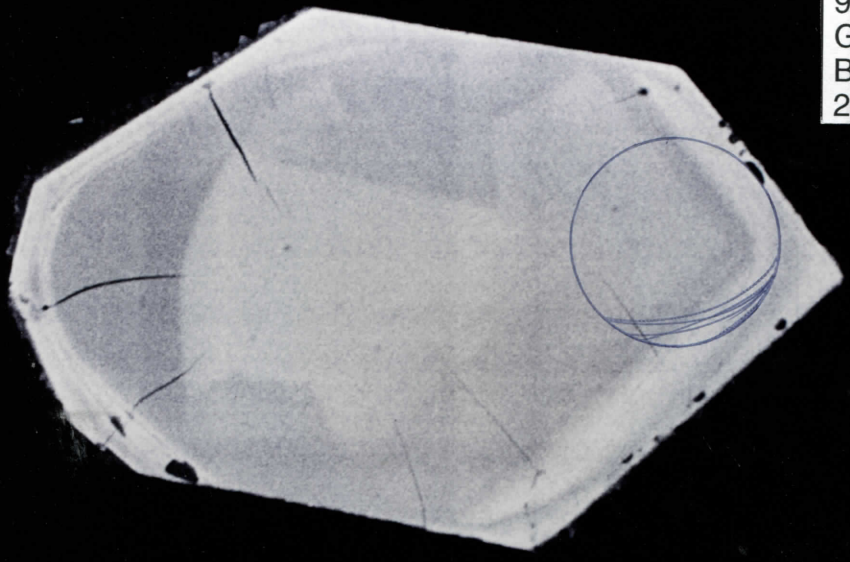
001518 15KV — 10µm
X600 28mm

96-2
Grain # 28
CL
2684±7



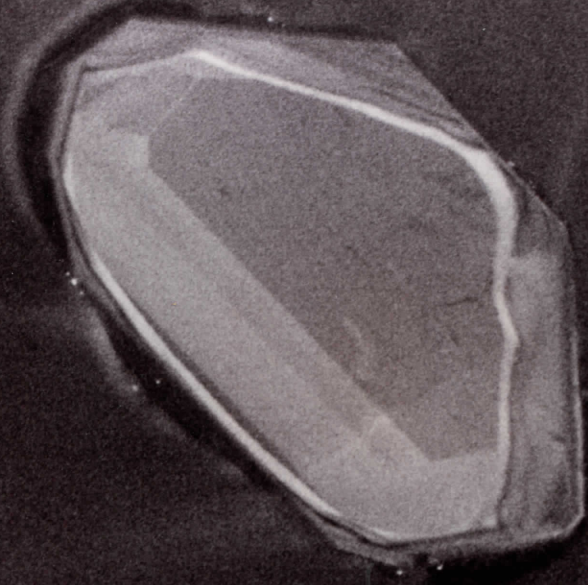
001520 15KV — 10µm
X950 28mm

96-2
Grain # 28
BSE
2684±7



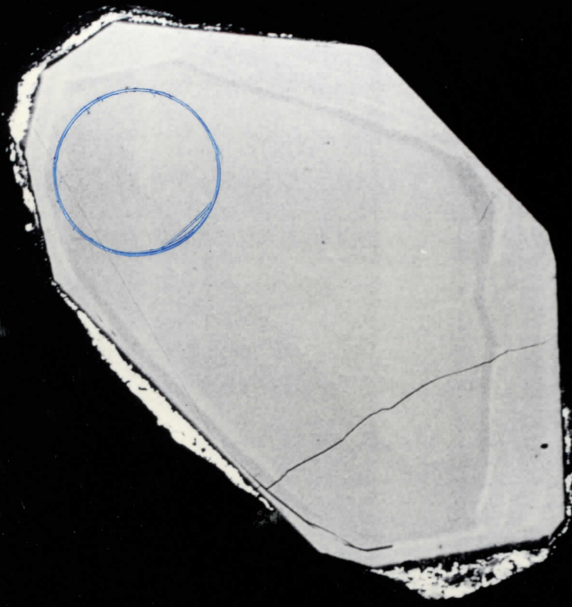
001521 15KV — 10µm
X950 28mm

96-2
Grain # 30
CL
2703±13



001524 15KV 100µm X350 28mm

96-2
Grain # 30
BSE
2703±13



001525 15KV 100µm X350 28mm

96-2
Grain # 34
CL
2724±15

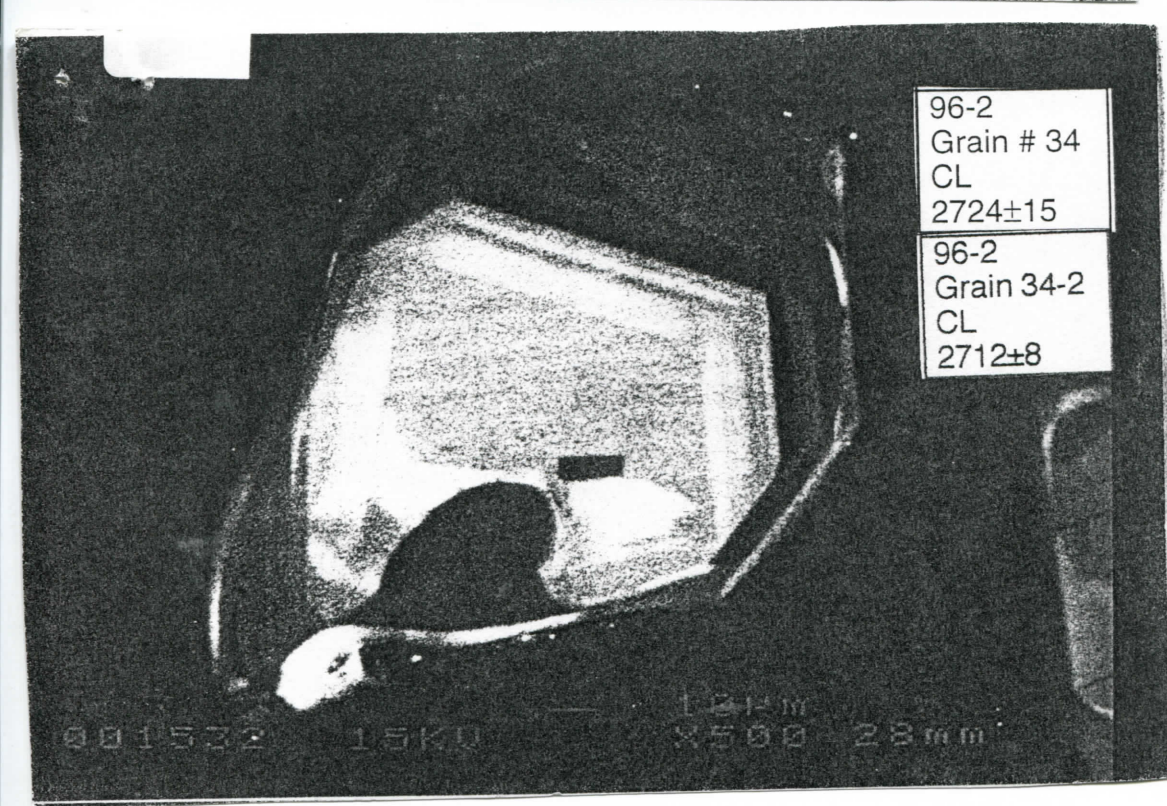
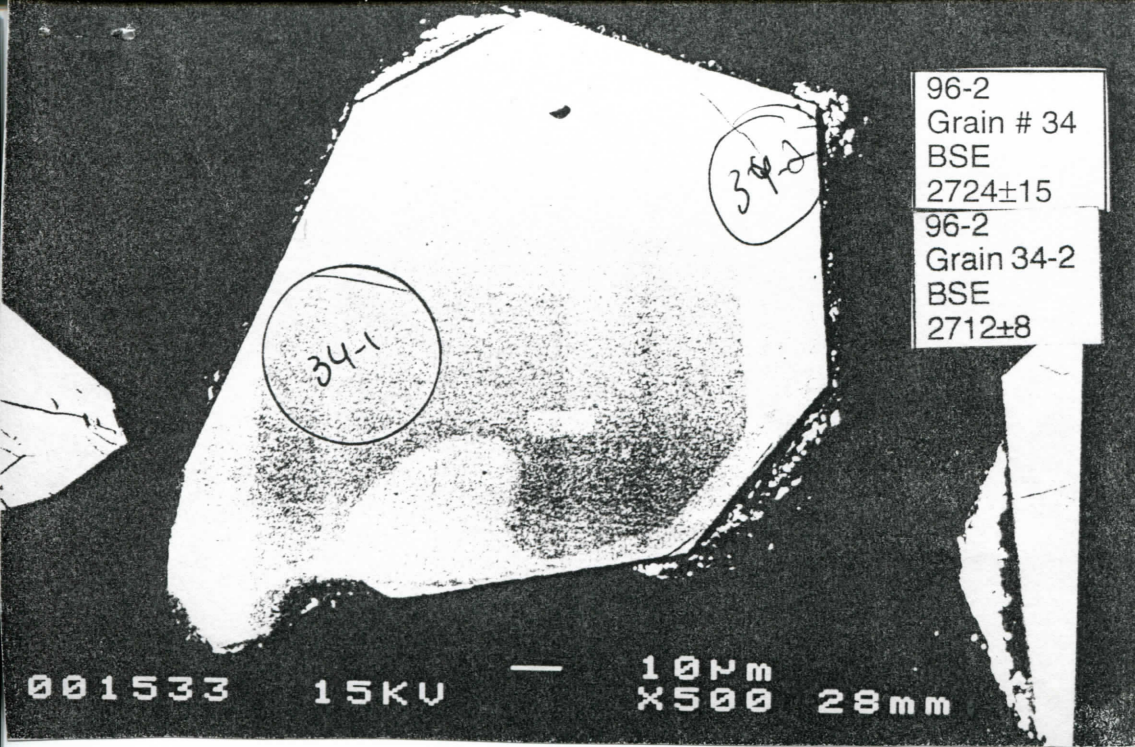
96-2
Grain 34-2
CL
2712±8

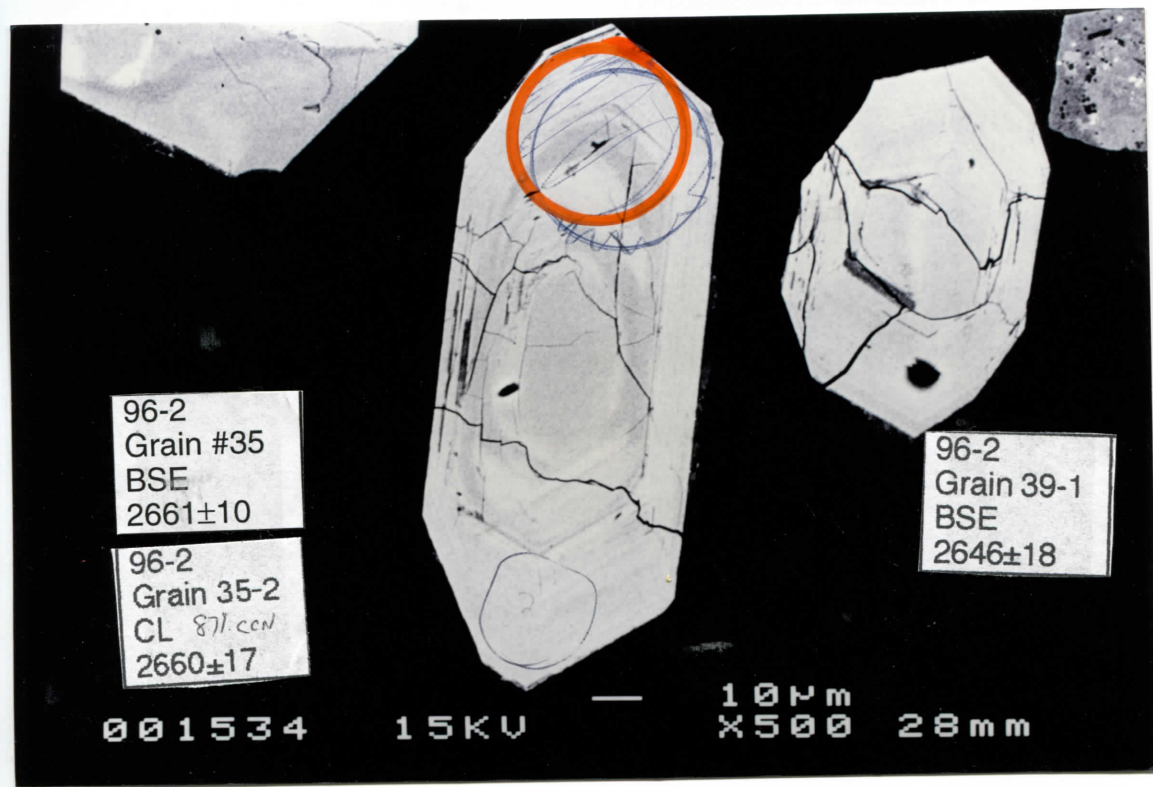
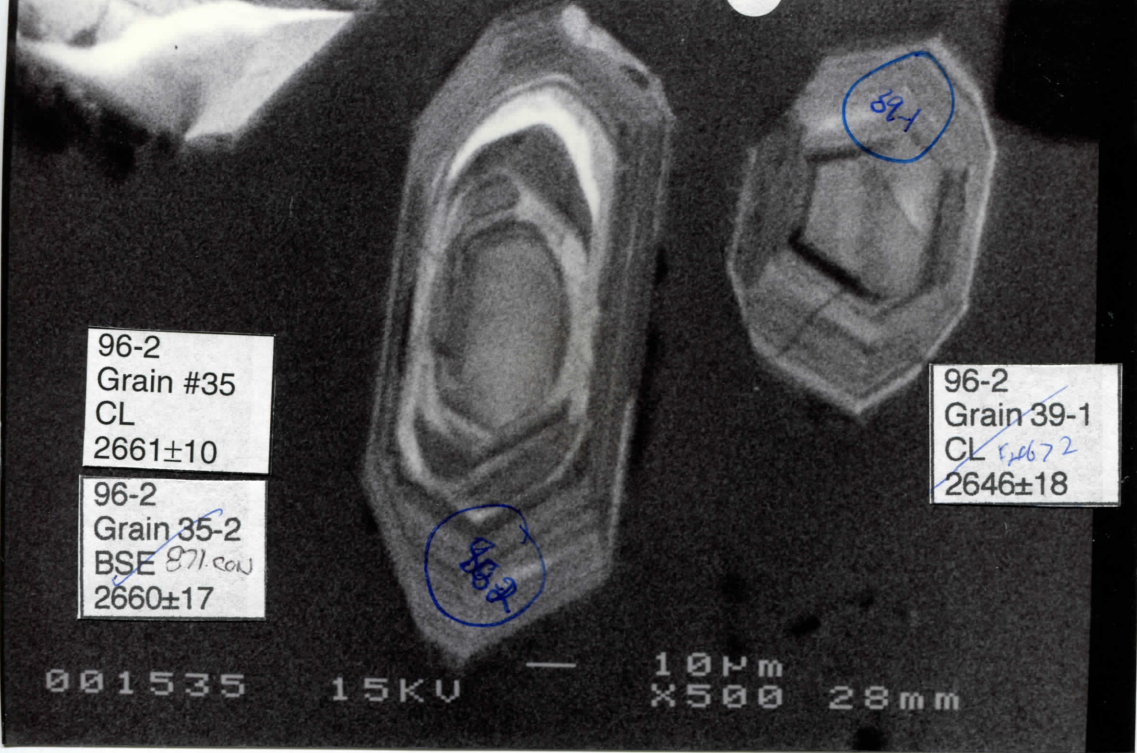
001532 15KV — 10µm
X500 28mm

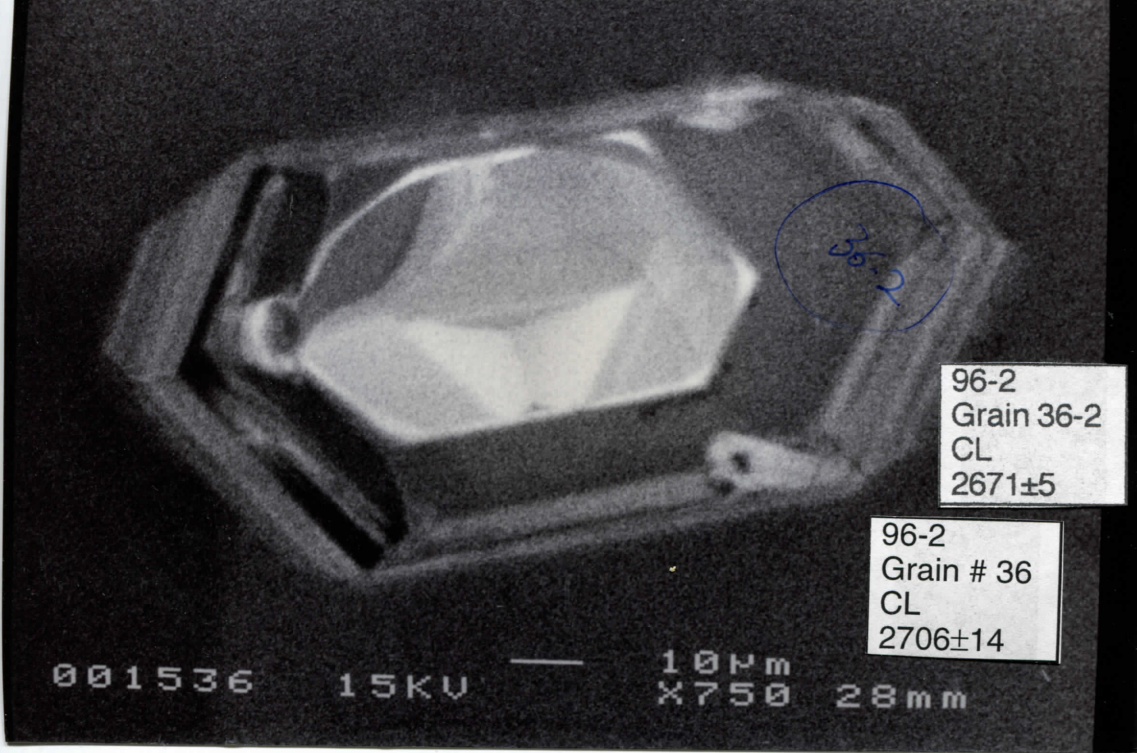
96-2
Grain # 34
BSE
2724±15

96-2
Grain 34-2
BSE
2712±8

001533 15KV — 10µm
X500 28mm



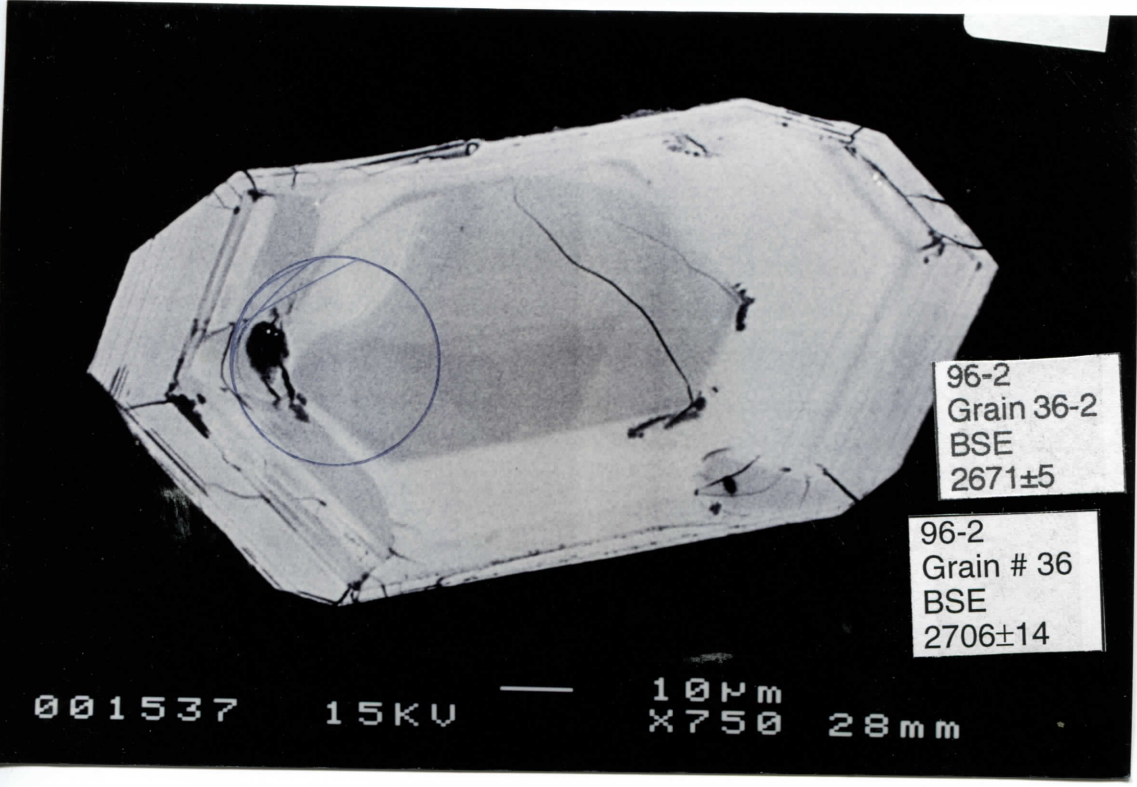




96-2
Grain 36-2
CL
2671±5

96-2
Grain # 36
CL
2706±14

001536 15KV — 10µm X750 28mm



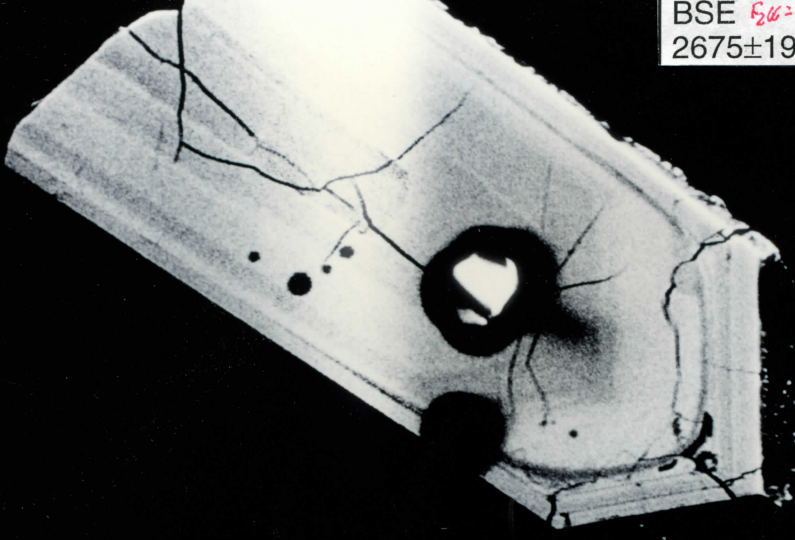
96-2
Grain 36-2
BSE
2671±5

96-2
Grain # 36
BSE
2706±14

001537 15KV — 10µm X750 28mm

96-2
Grain # 3
BSE $F_{206} = 2.45$
2675±19

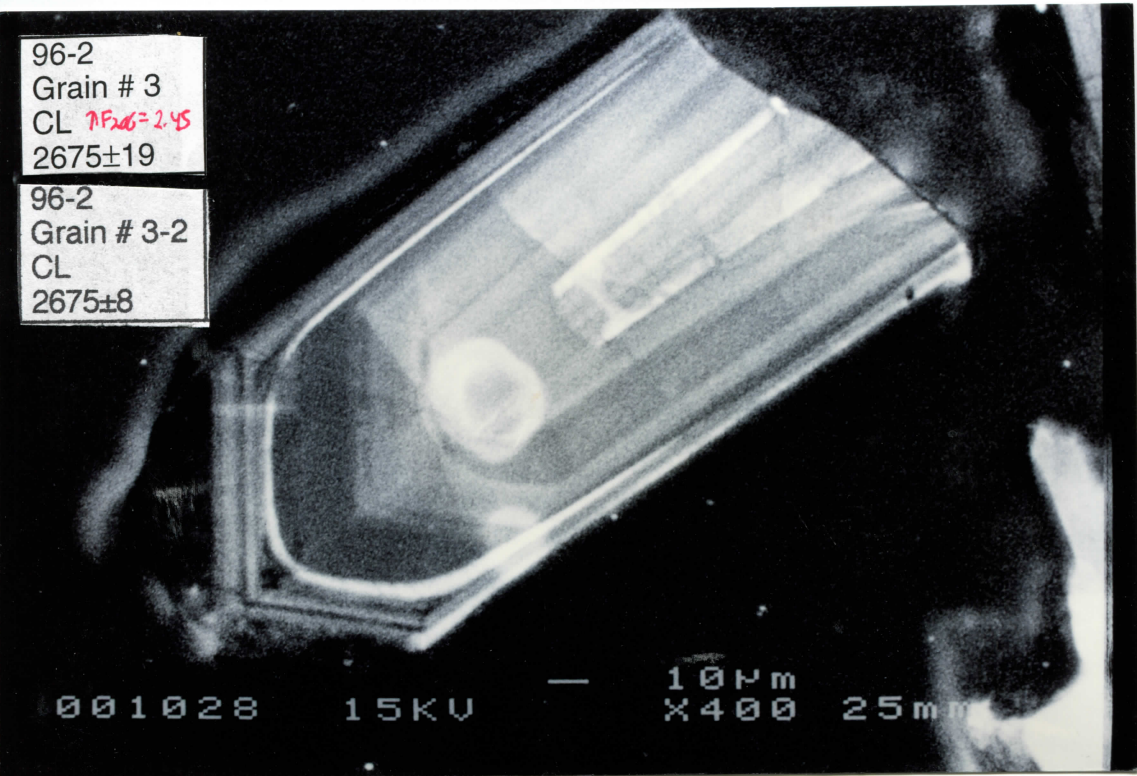
96-2
Grain # 3-2
BSE
2675±8



001013 12KV — 10400 X 2mm

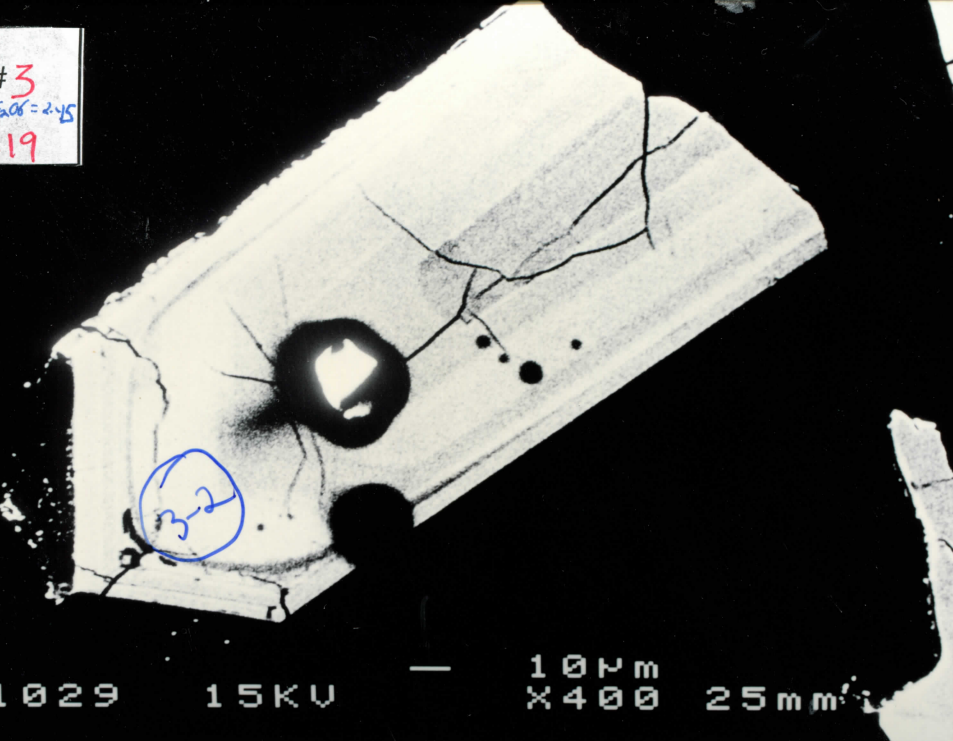
96-2
Grain # 3
CL $F_{206} = 2.45$
2675±19

96-2
Grain # 3-2
CL
2675±8



001028 15KV — 10µm X400 25mm

96-2
Grain # 3
BSE *F₂₀₀ = 2.5*
2675±19



001029 15KV — 10µm
X400 25mm

96-2
Grain # 4
BSE
2669±19



96-2
Grain 4-2
BSE
2650±9

96-2
Grain 4-3
BSE *← 967*
2633±9 *cont.*

mm2S 024X — 10µm
X420 22mm
1014 12KV

96-2
Grain # 4
CL
2669±19

96-2
Grain 4-2
CL
2650±9

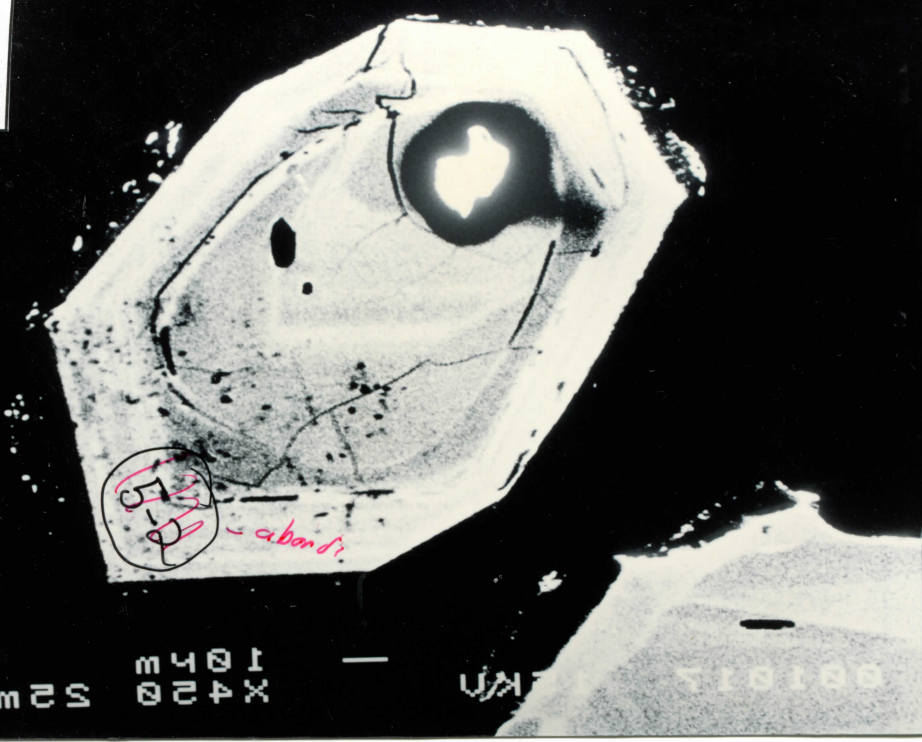
96-2
Grain 4-3
CL
2633±9

001012 12KN 1010 1010 1010 1010

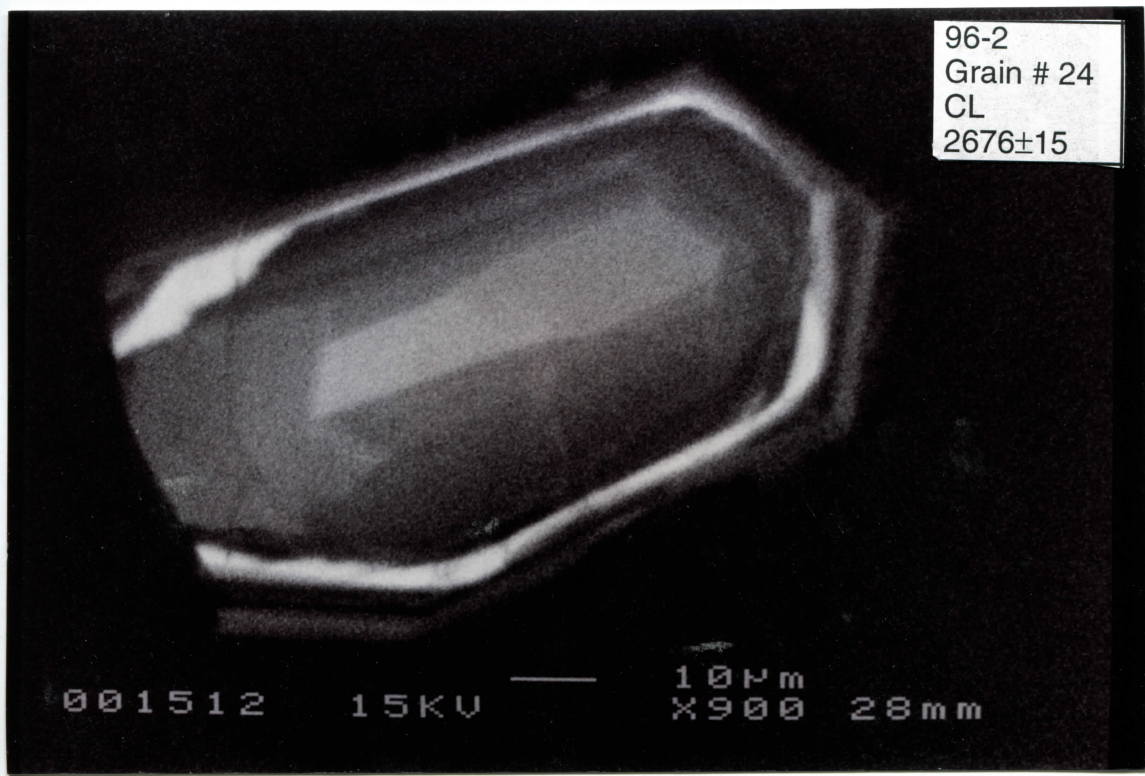
96-2
Grain # 5
CL
2668±16

1016 12KN 1010 1010 1010 1010

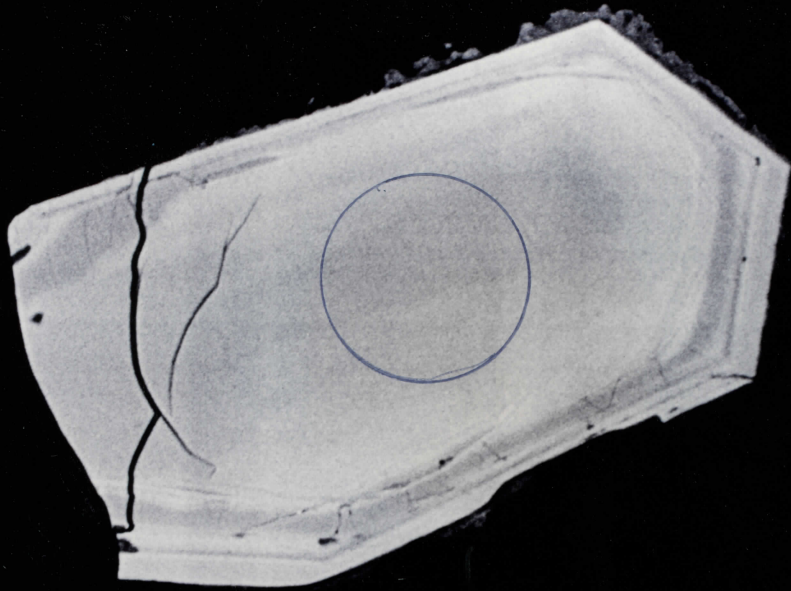
96-2
Grain # 5
BSE
2668±16



96-2
Grain # 24
CL
2676±15



96-2
Grain # 24
BSE
2676±15



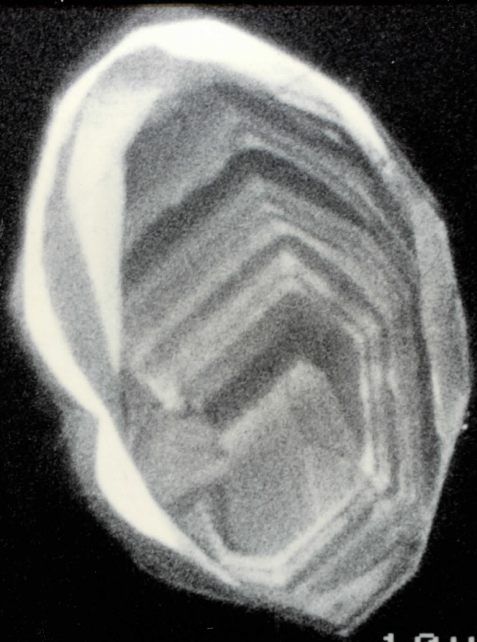
001513

15KV

10µm

X900 28mm

96-2
Grain # 21
CL
2688±11



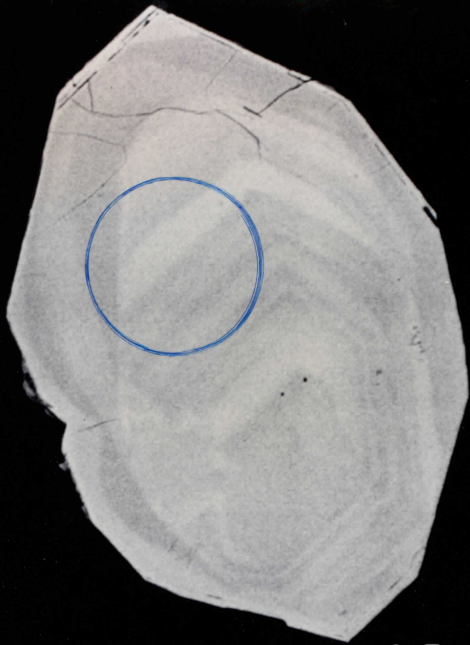
001507

15KV

10µm
X650

28mm

96-2
Grain # 21
BSE
2688±11



001506

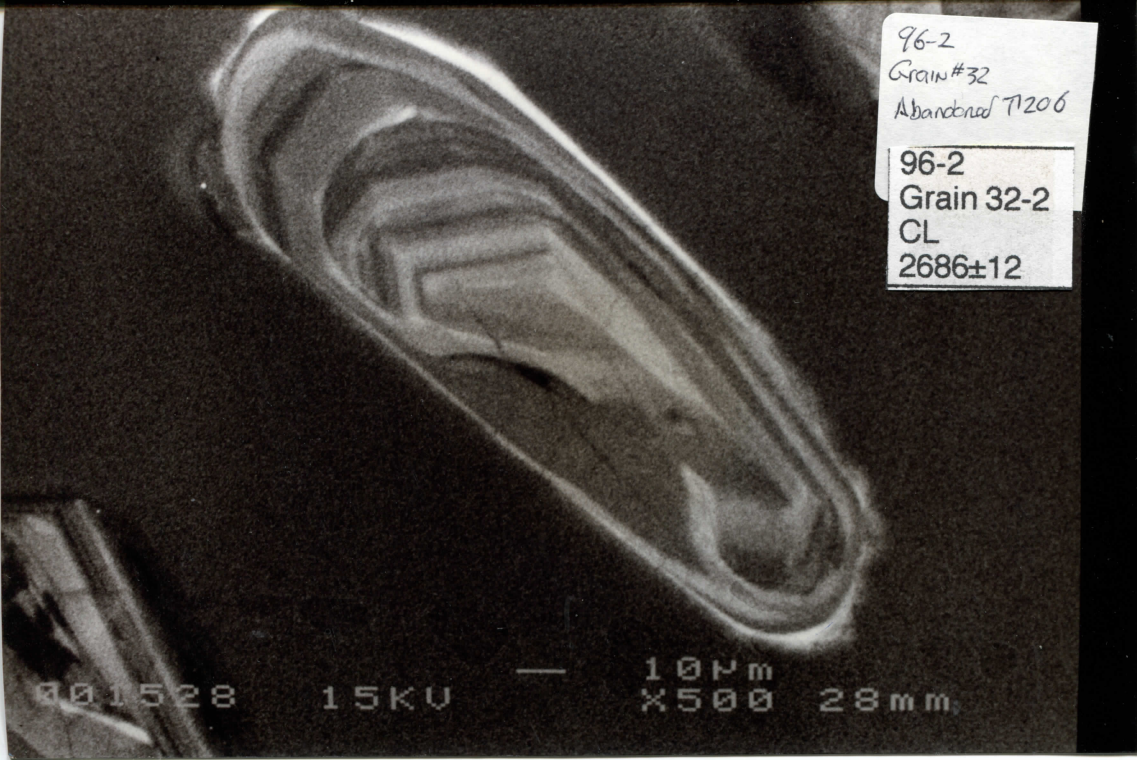
15KV

10µm
X650

28mm

96-2
Grain #32
Abandoned T206

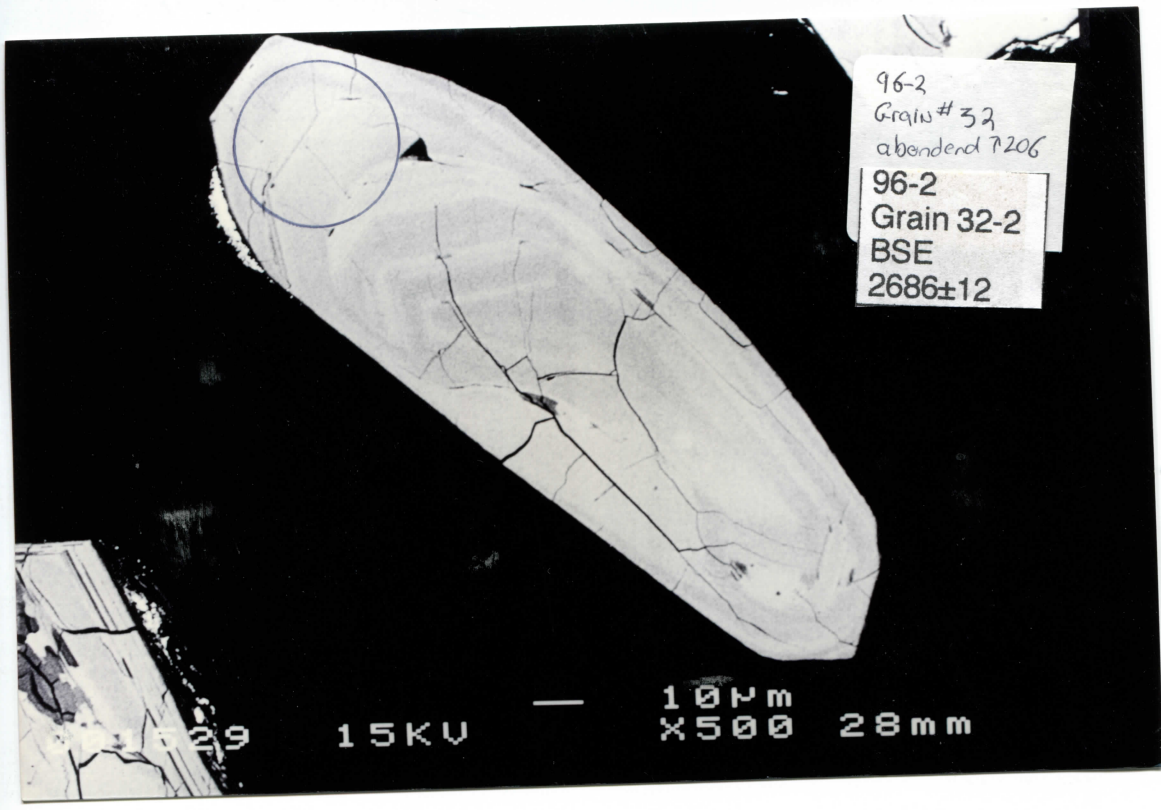
96-2
Grain 32-2
CL
2686±12



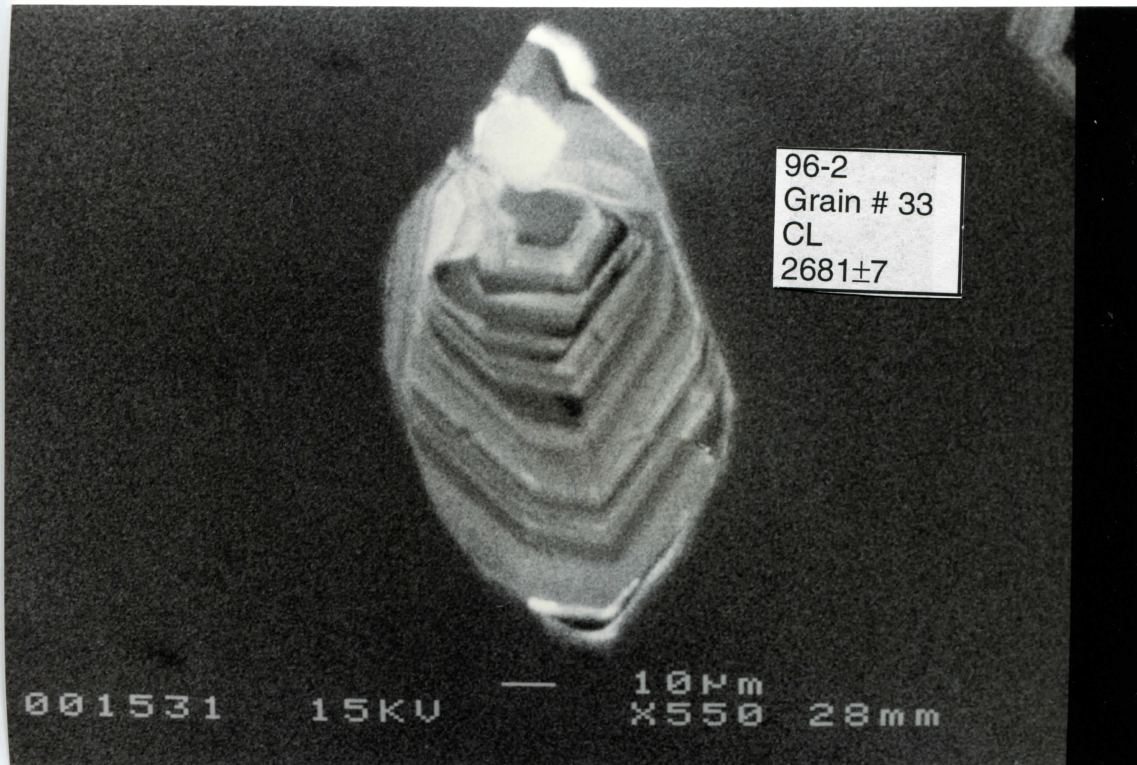
001528 15KV — 10µm X500 28mm

96-2
Grain #32
abandoned T206

96-2
Grain 32-2
BSE
2686±12

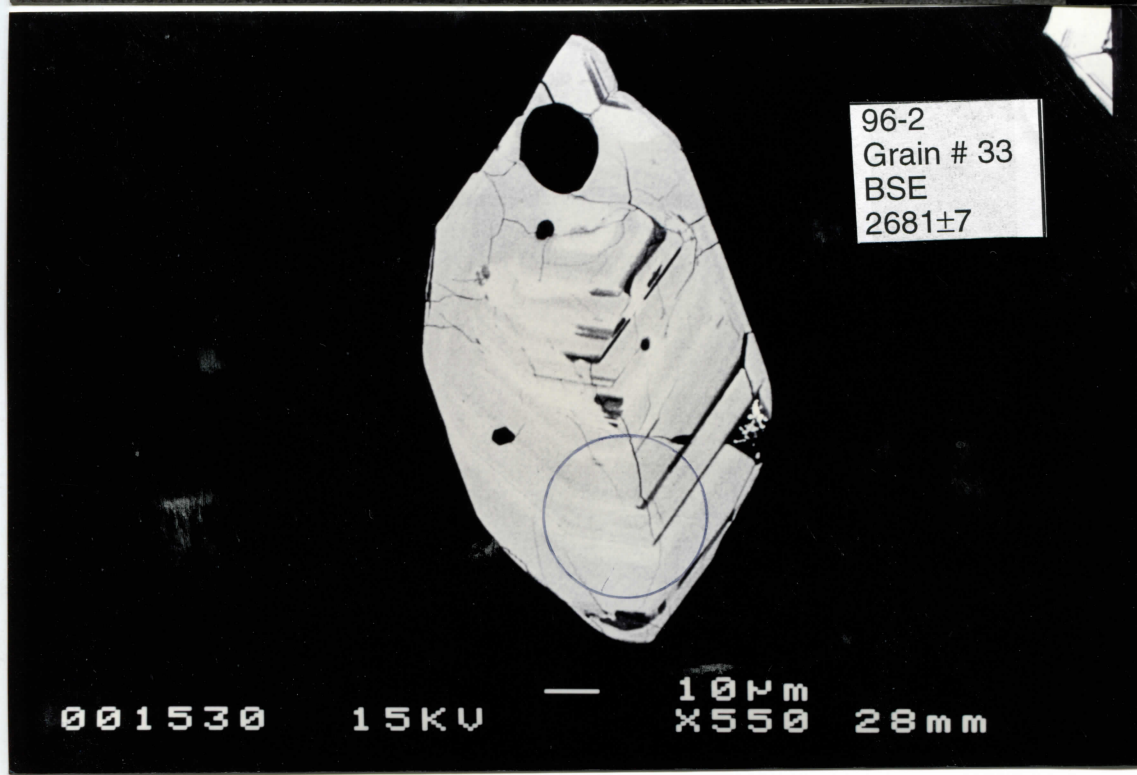


001529 15KV — 10µm X500 28mm



96-2
Grain # 33
CL
2681±7

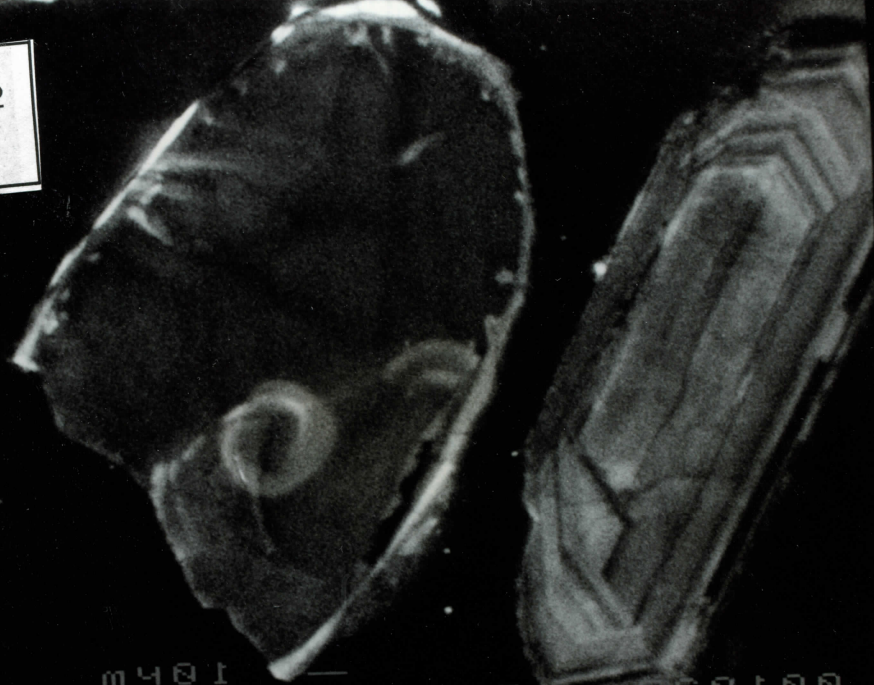
001531 15KV — 10µm X550 28mm



96-2
Grain # 33
BSE
2681±7

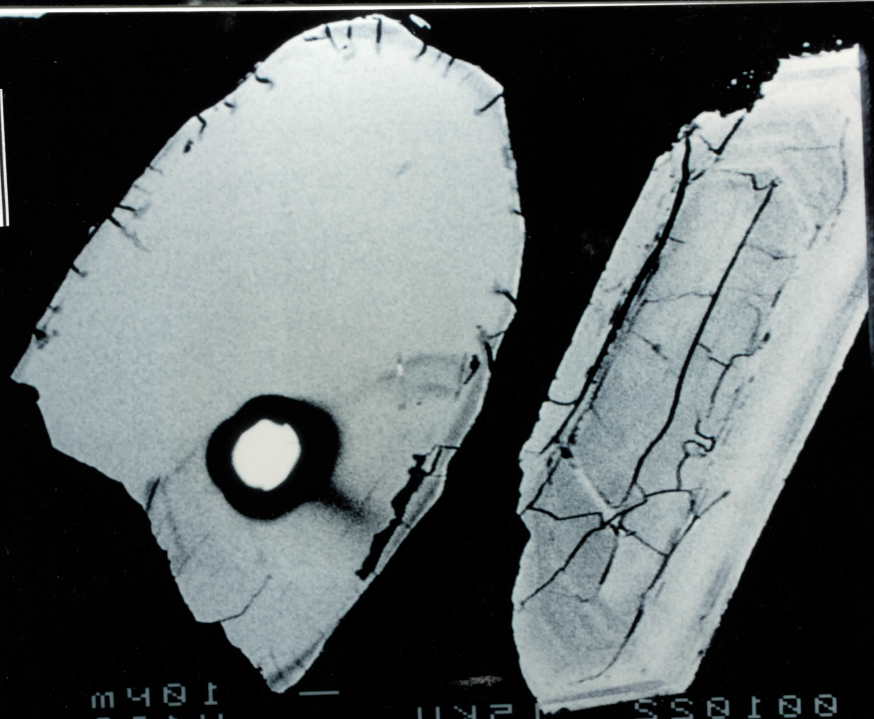
001530 15KV — 10µm X550 28mm

96-2
Grain # 12
CL
2698±4



001055 12KV
X400 52mm
105E

96-2
Grain # 12
BSE
2698±4



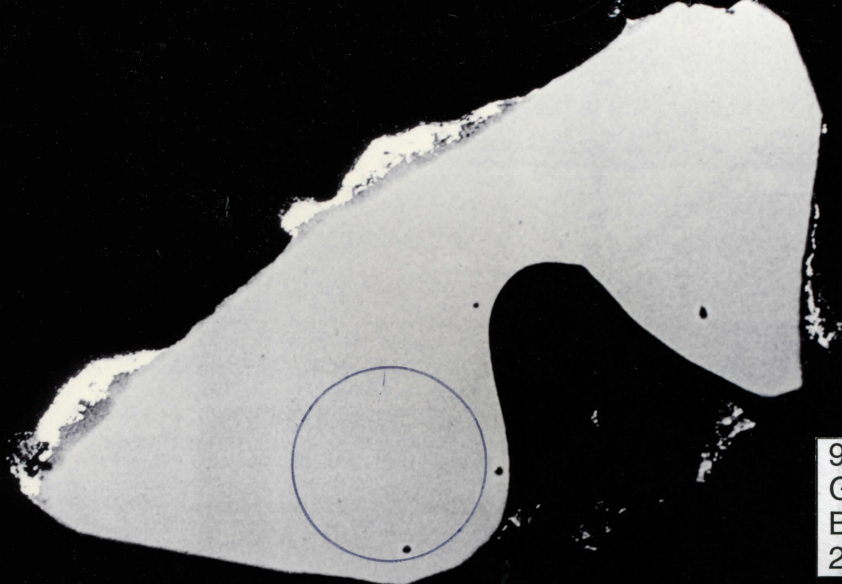
001055 12KV
X400 52mm
105E

96-2
Grain # 13
CL
2700±12

001050 12KV 1050E X200 52mm

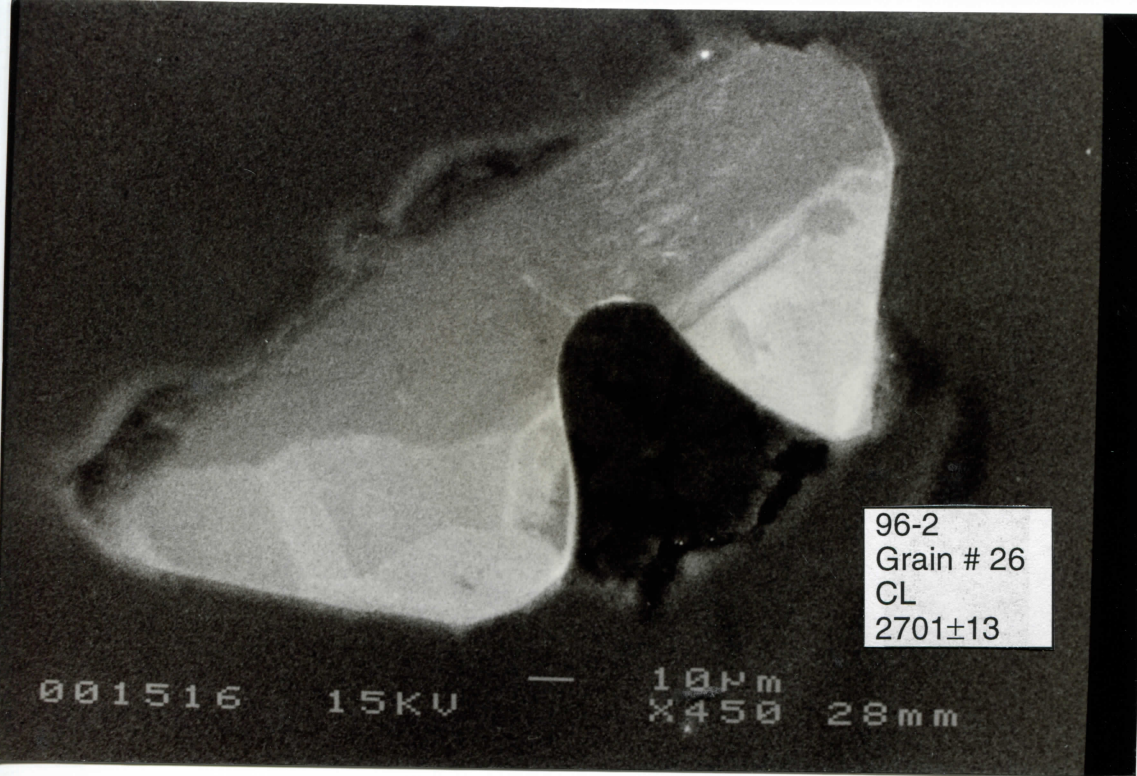
96-2
Grain # 13
BSE
2700±12

001051 12KV 1050E X200 52mm



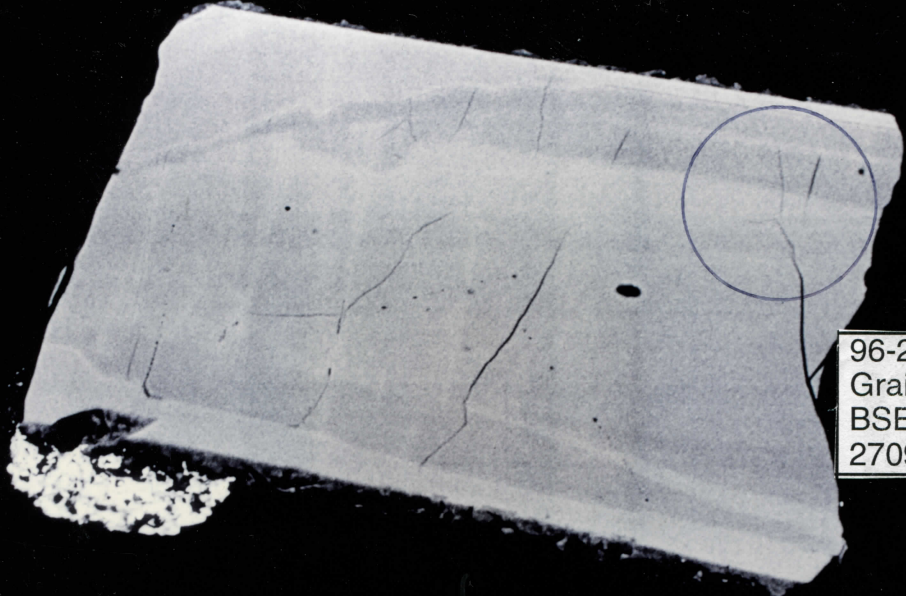
96-2
Grain # 26
BSE
2701±13

001517 15KV — 10µm
X450 28mm



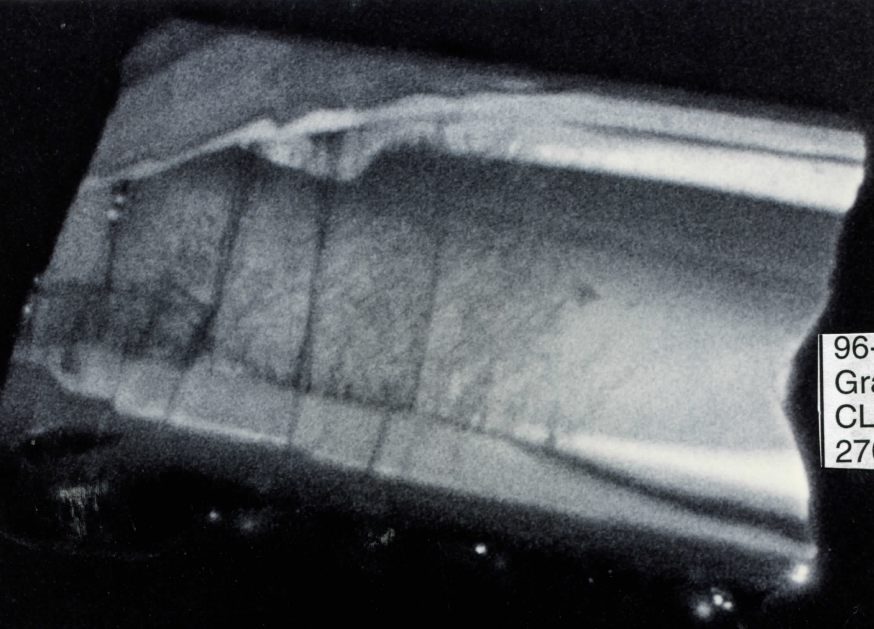
96-2
Grain # 26
CL
2701±13

001516 15KV — 10µm
X450 28mm



96-2
Grain # 37
BSE
2709±20

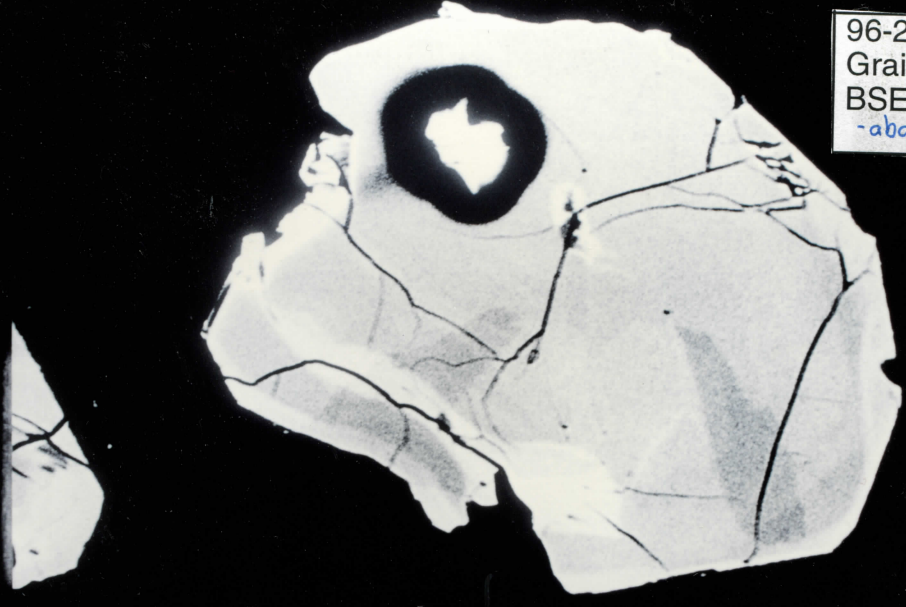
001538 15KV — 10µm
X700 28mm



96-2
Grain # 37
CL
2709±20

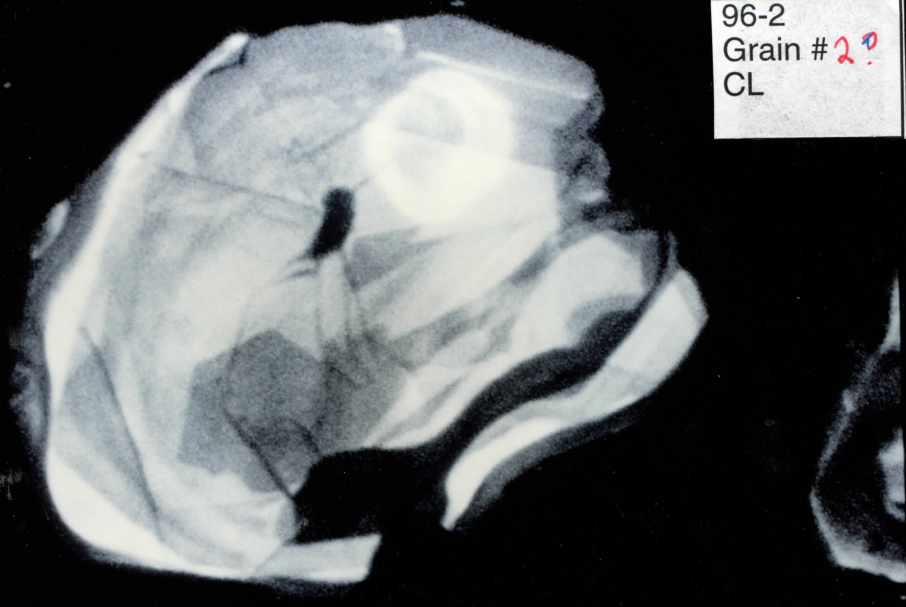
001539 15KV — 10µm
X700 28mm

96-2
Grain #2
BSE
-abandoned



001025 15KV — 10µm X500 25mm

96-2
Grain #2
CL



001054 12KV — 10µm X200 25mm

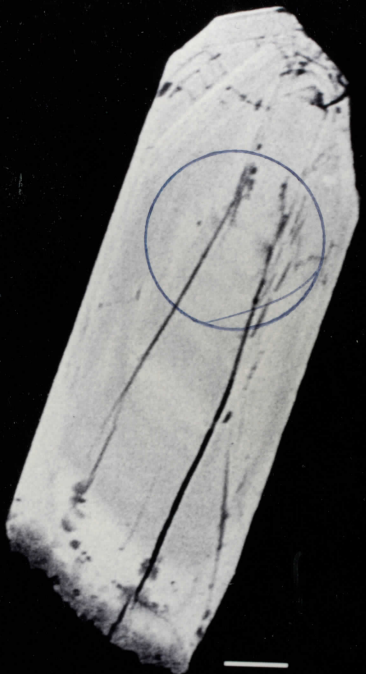
96-2
Grain # 10
CL $r_{206} = 3.02$
2670±23

001005 12KV 100520 X520 52mm

96-2
Grain # 10
BSE
2670±23

001001 12KV 100520 X520 52mm

96-2
Grain #16
BSE, Abandoned



001497

15KV

10µm
X650 28mm

96-2
Grain #16
CL
Abandoned

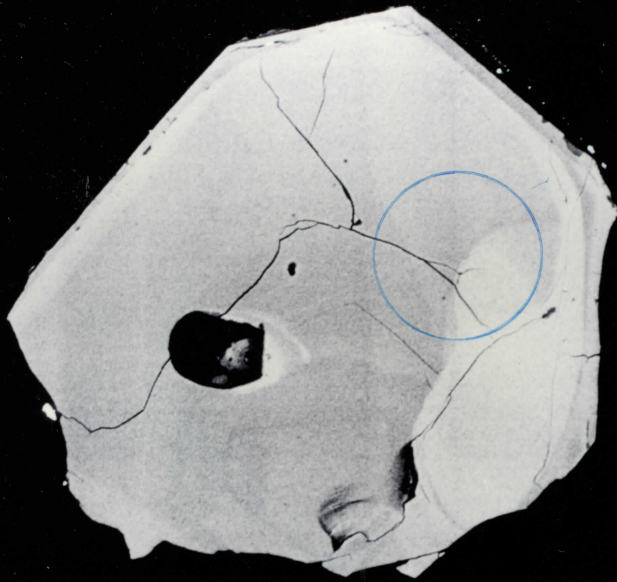


001496

15KV

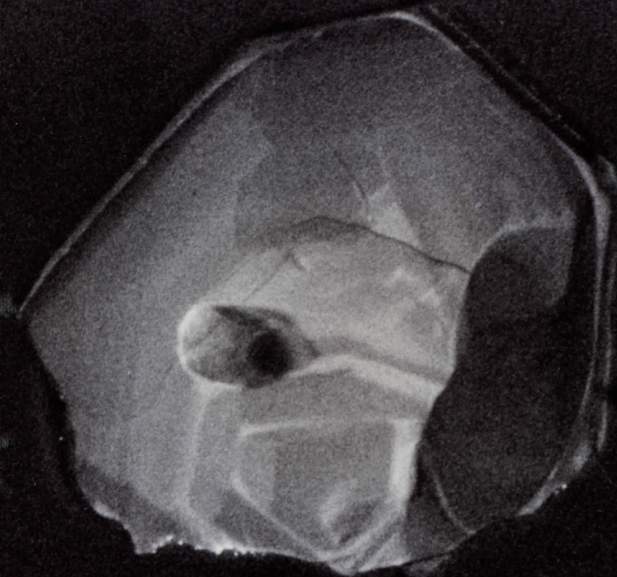
10µm
X650 28mm

96-2
Grain # 18
BSE
~~-abandoned-~~



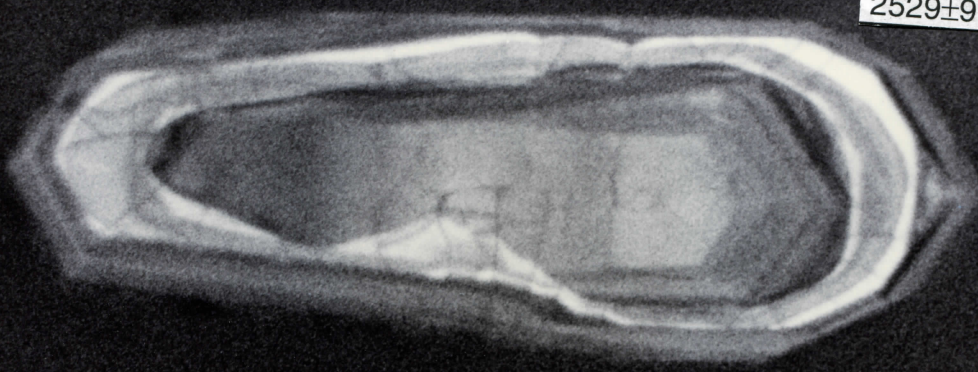
15KV — 10µm
X400 28mm

96-2
Grain # 18
CL
~~-Abandoned-~~



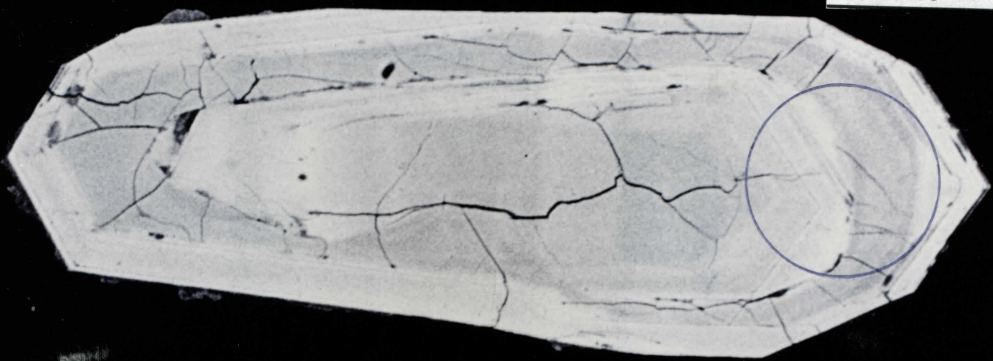
001500 15KV — 10µm
X400 28mm

96-2
Grain #29
CL
2529±9



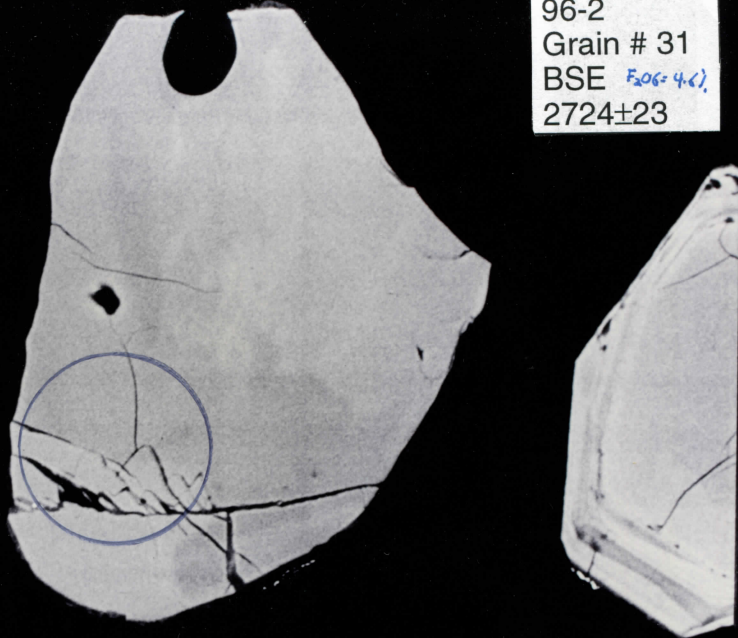
001523 15KV — 10µm
X700 28mm

96-2
Grain #29
BSE
2529±9



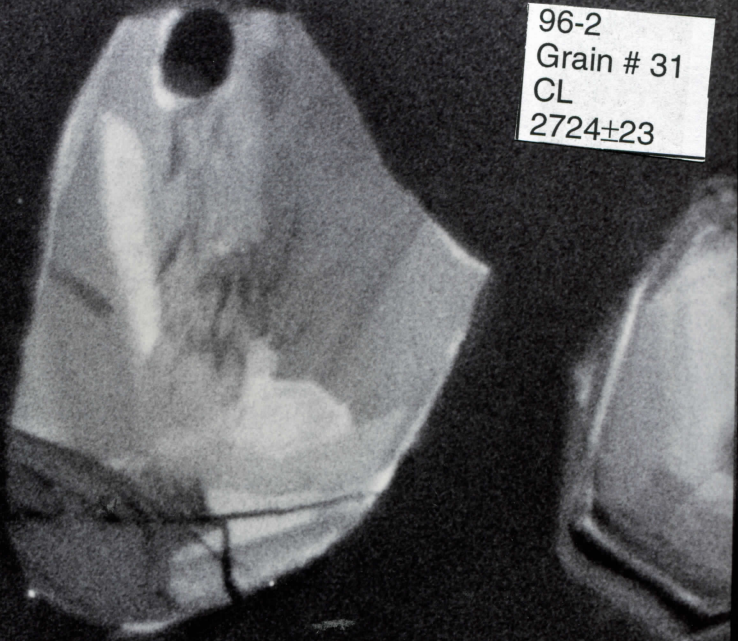
001522 15KV — 10µm
X700 28mm

96-2
Grain # 31
BSE *F₂₀₆=4.6%*
2724±23



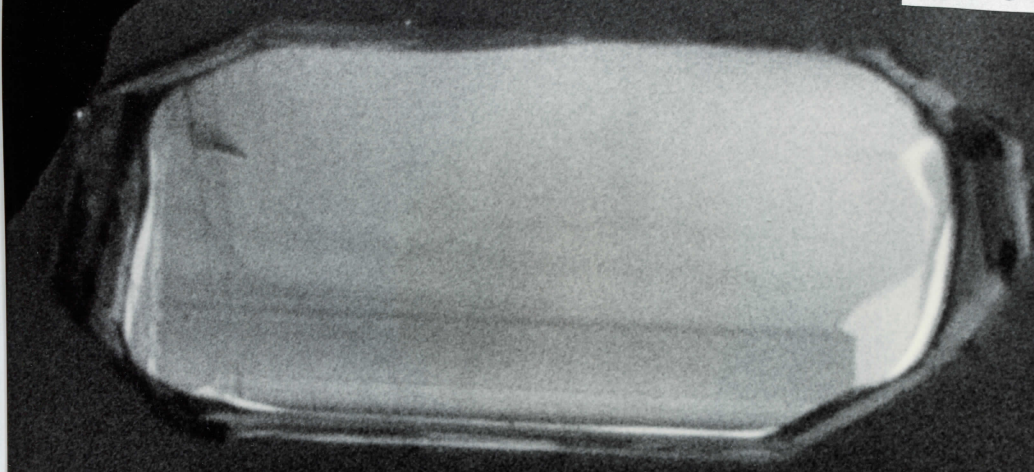
001526 15KV — 10µm X700 28mm

96-2
Grain # 31
CL
2724±23



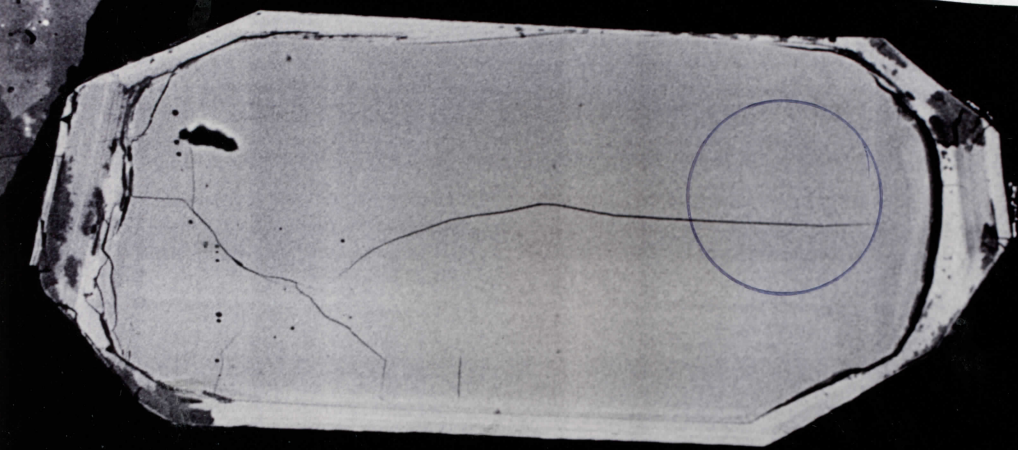
001527 15KV — 10µm X700 28mm

96-2, # 38, C
- No age -



001540 15KV — 10µm
X550 28mm

96-2, #38 BSE
No Age-



001541 15KV — 10µm
X550 28mm