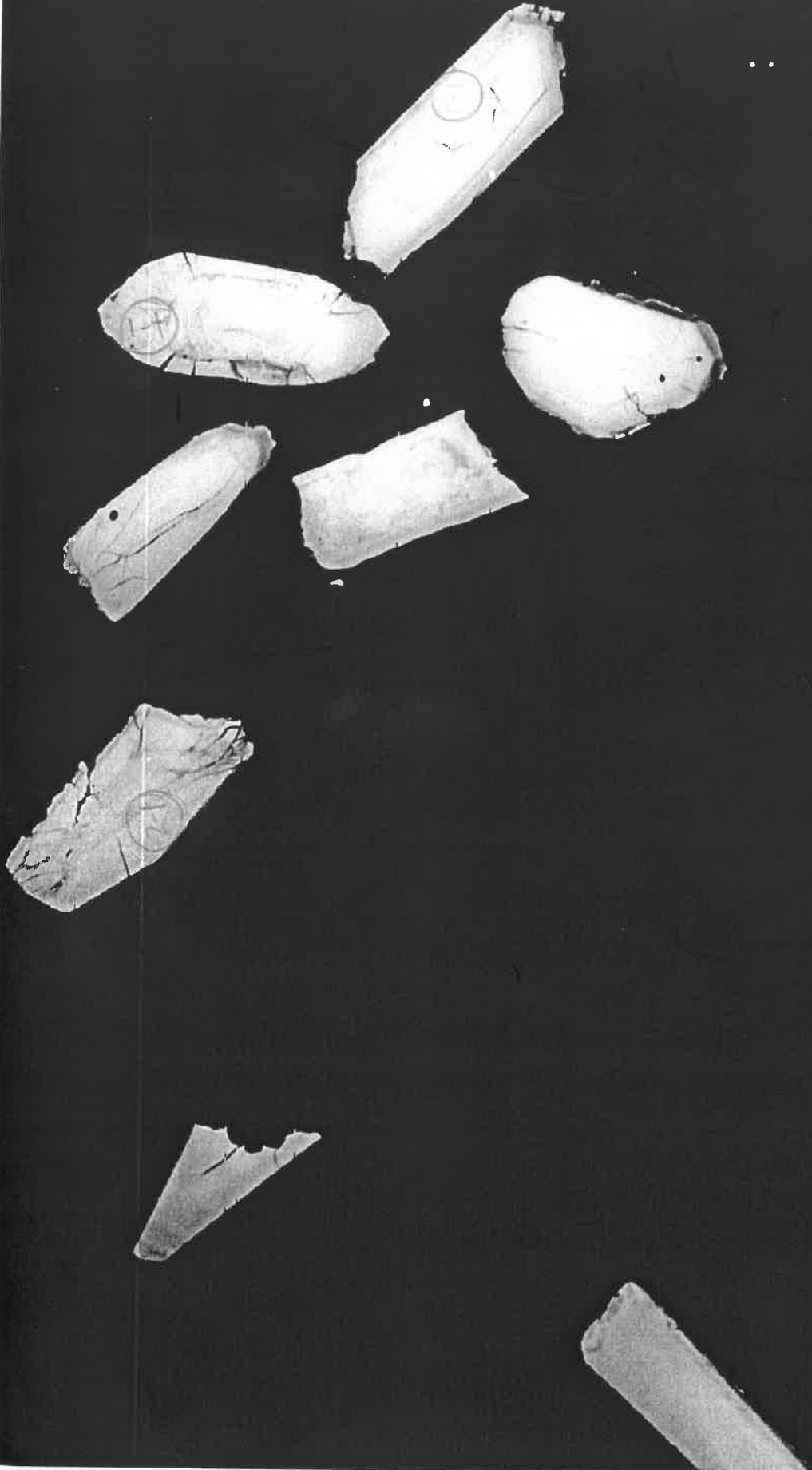


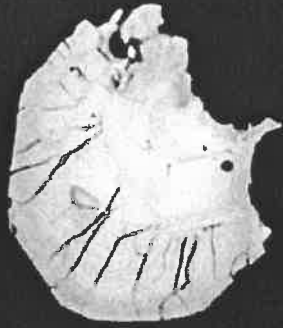
C-100A V:\VU\15161320



Acc.V	2bof	M9du	12.0kV	5.0	500x
Def	WD	Exp	B2E	10.2	3
			Wet		0.4 Torr
					100 nm

C100A\_1B.TIF

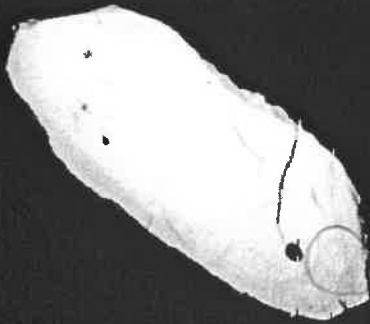
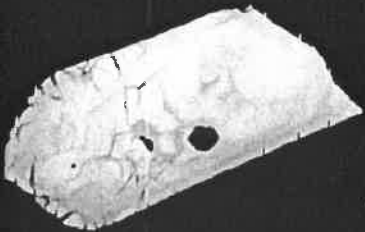
\* Note: All un-numbered analysis spots are present (ie. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100)



Acc: V 2bot M9du  
120KA 5.0 SOIX  
0.5 VK0.71

B2E 10.2 3  
Def MD Exp

100 mm  
|-----|  
Wef 0.4 Toll  
Wef

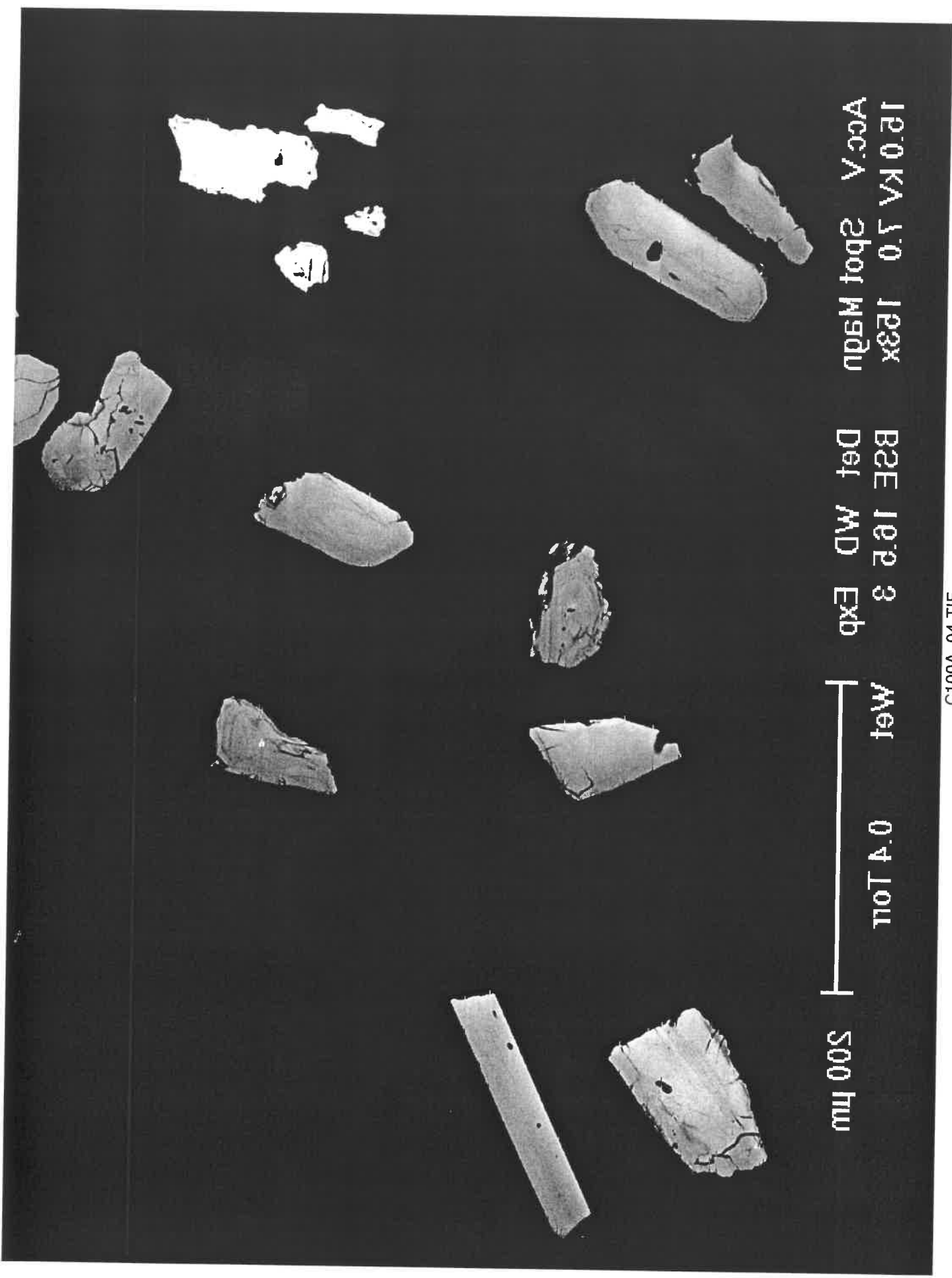


12.0 kV 5.0 1.00x  
Acc.V Spot Magn

BSE 10.0 3  
Def WD Exp

Mag 0.4 Torr  
100 μm





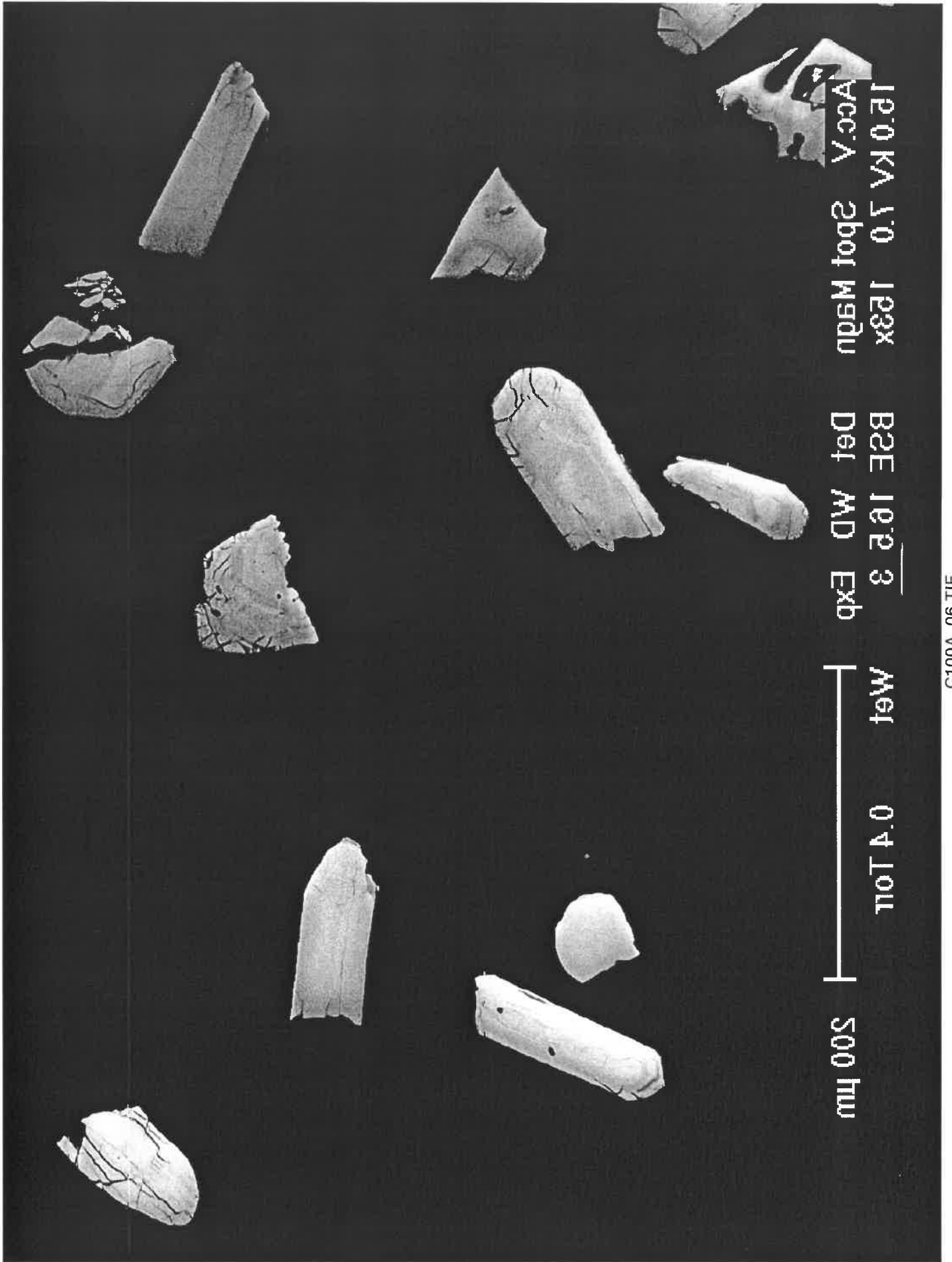
12.0 kV 5.0 123X  
 Acc.V 2bot Magdu

BSE 10.2 3  
 Def WD Exp

0.4 Torr  
 Wet Def

500 nm





12.0kV 5.0 123x  
 Acc.V 2bot Wgdu

B2E 10.2 3  
 Def MD Exp

500 μm  
 0.4 Torr  
 Wet

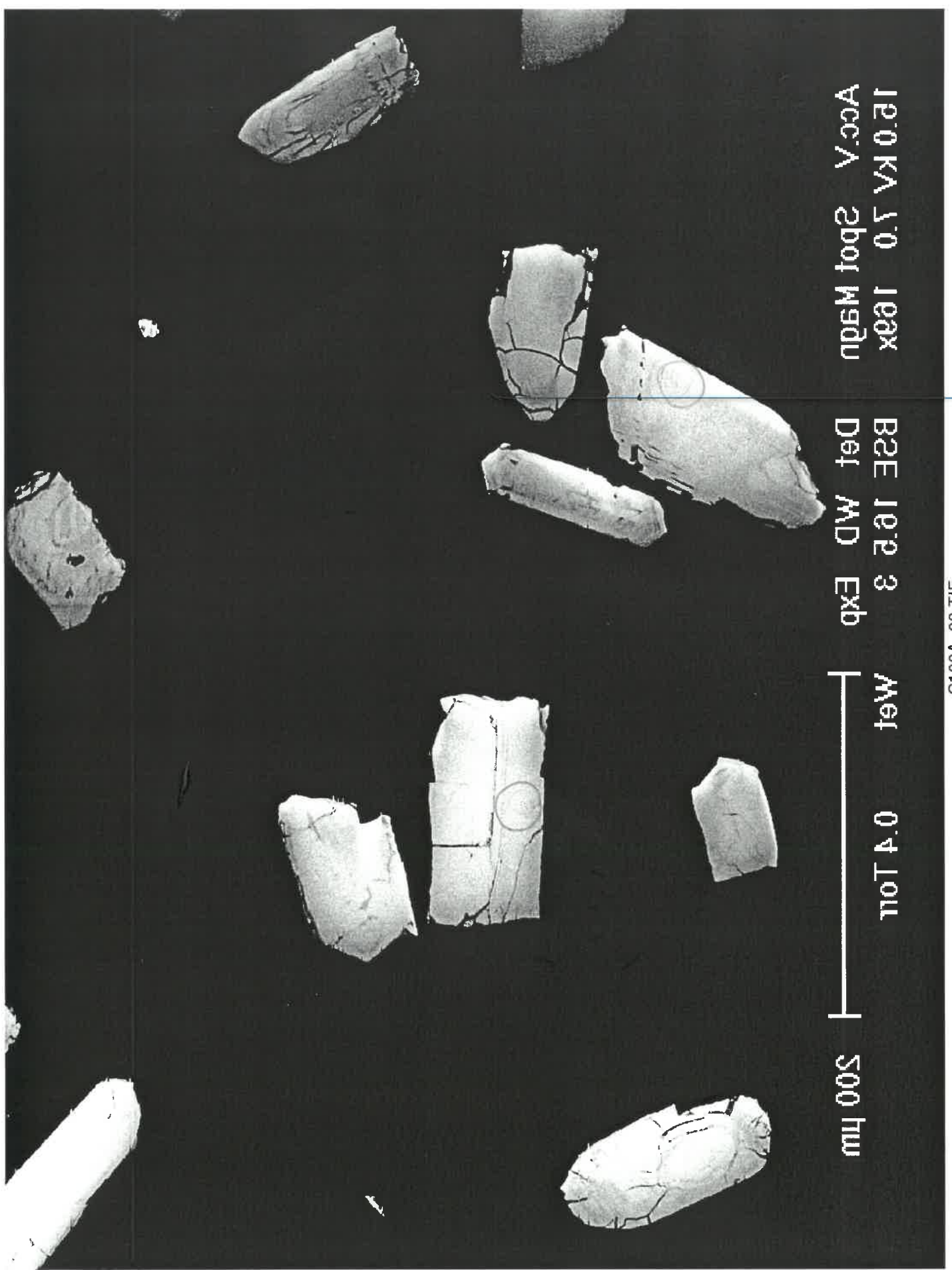
500 μm

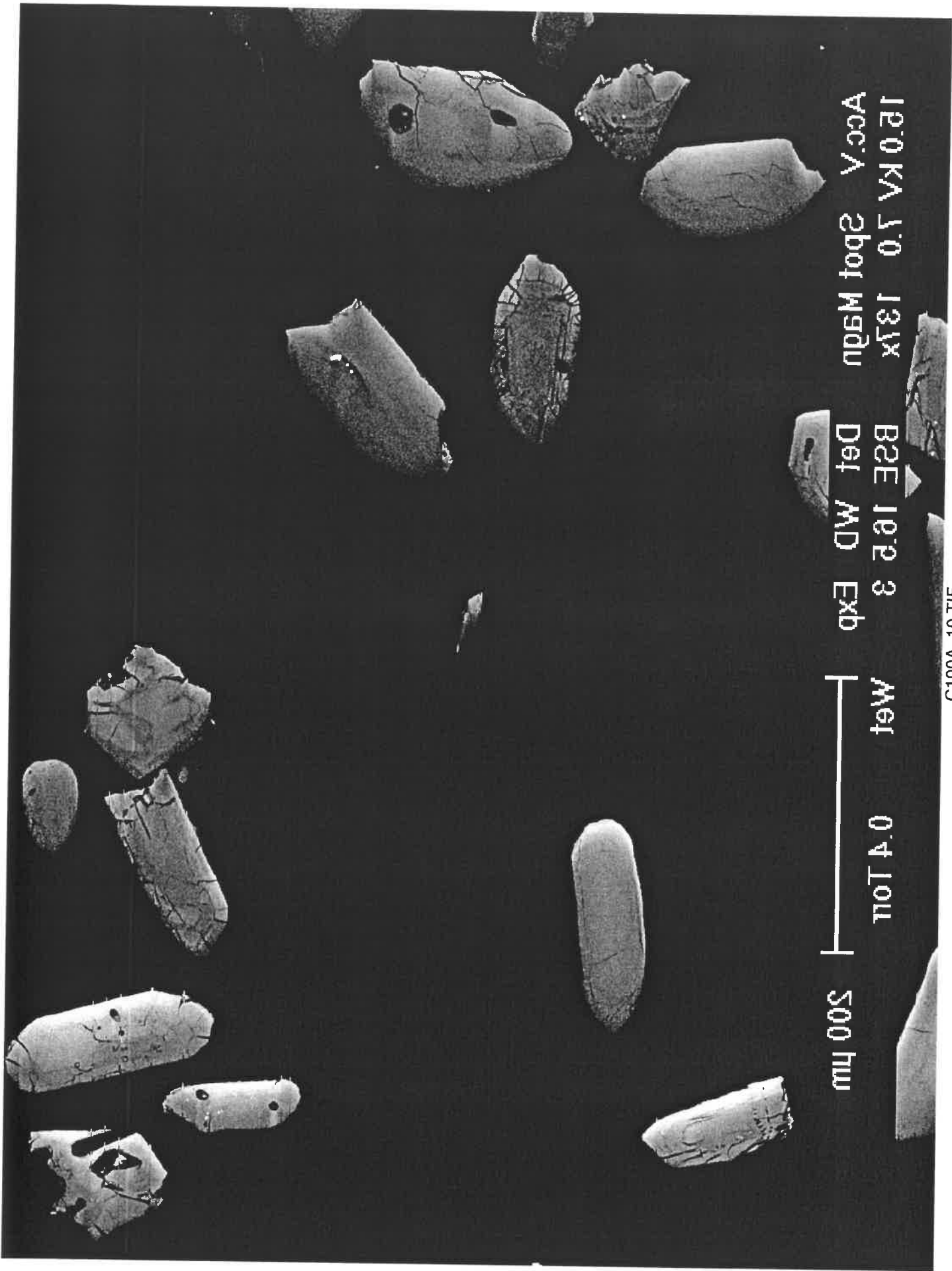
12.0kV 5.0 100x  
Acc.V 200u WADU

BSE 10.2 3  
Def WAD Exb

Wet 0.4 Torr

500 nm



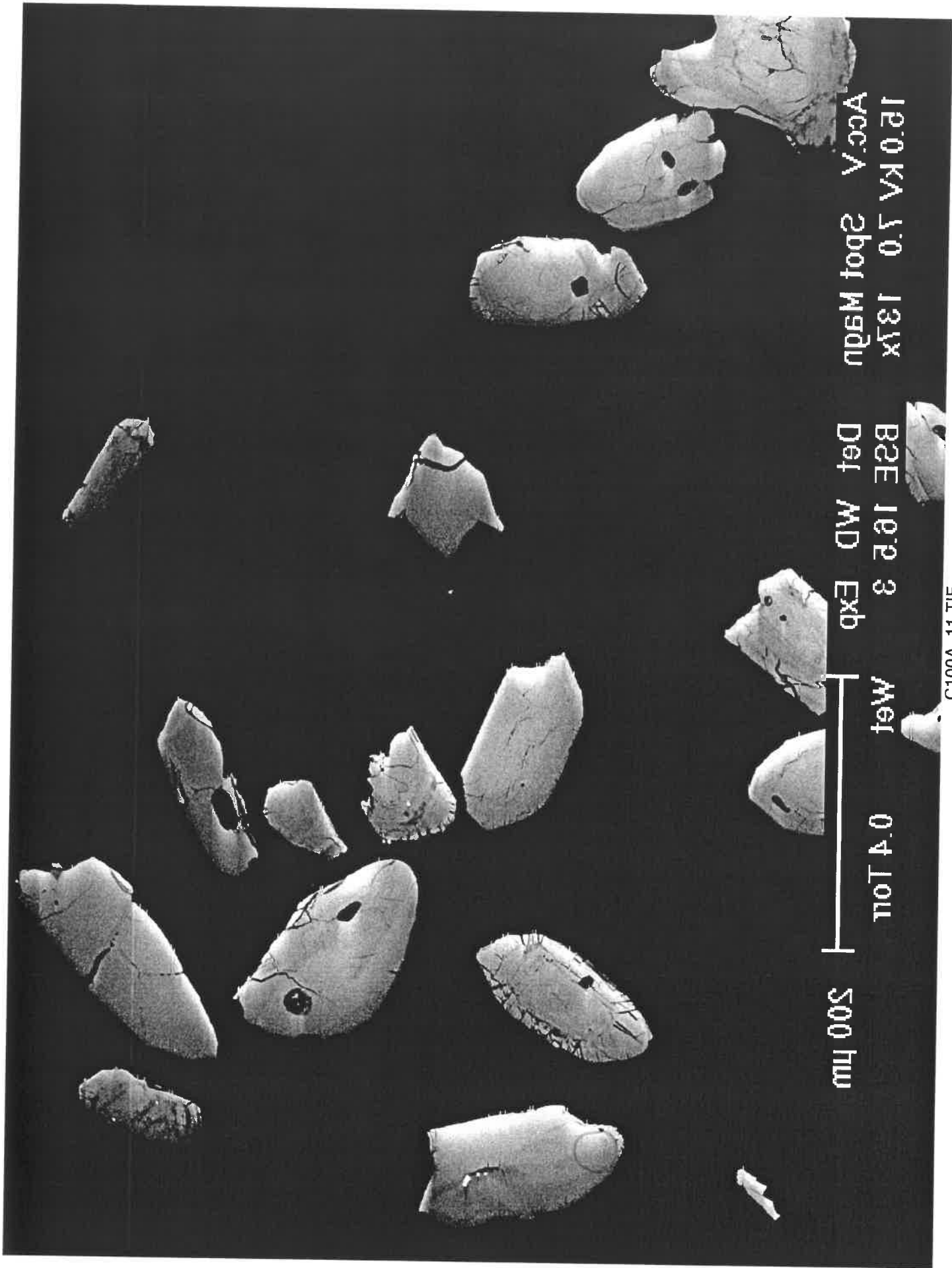


12.0 kV 5.0 133x  
 Acc.V Spot Magn

BSE 10.2 3  
 Det WD Exp

Mag 0.4 Torr  
 500 μm





12.0 kV 5.0 13.5x  
 Acc.V Spot Magn

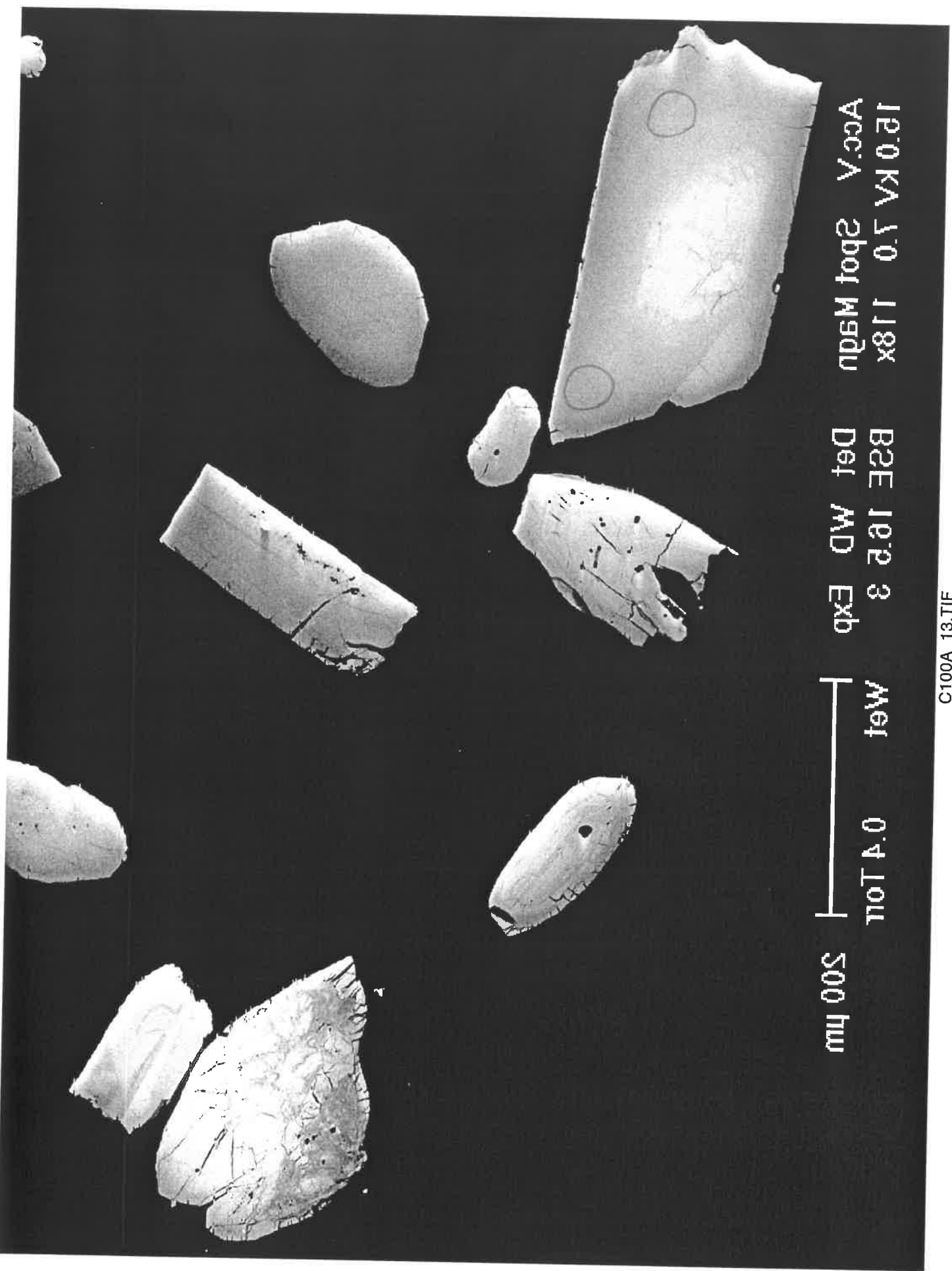
BSE 10.2 3  
 Det WD Exp

0.4 Torr  
 Wef

500 μm



01000A\_13.TIF

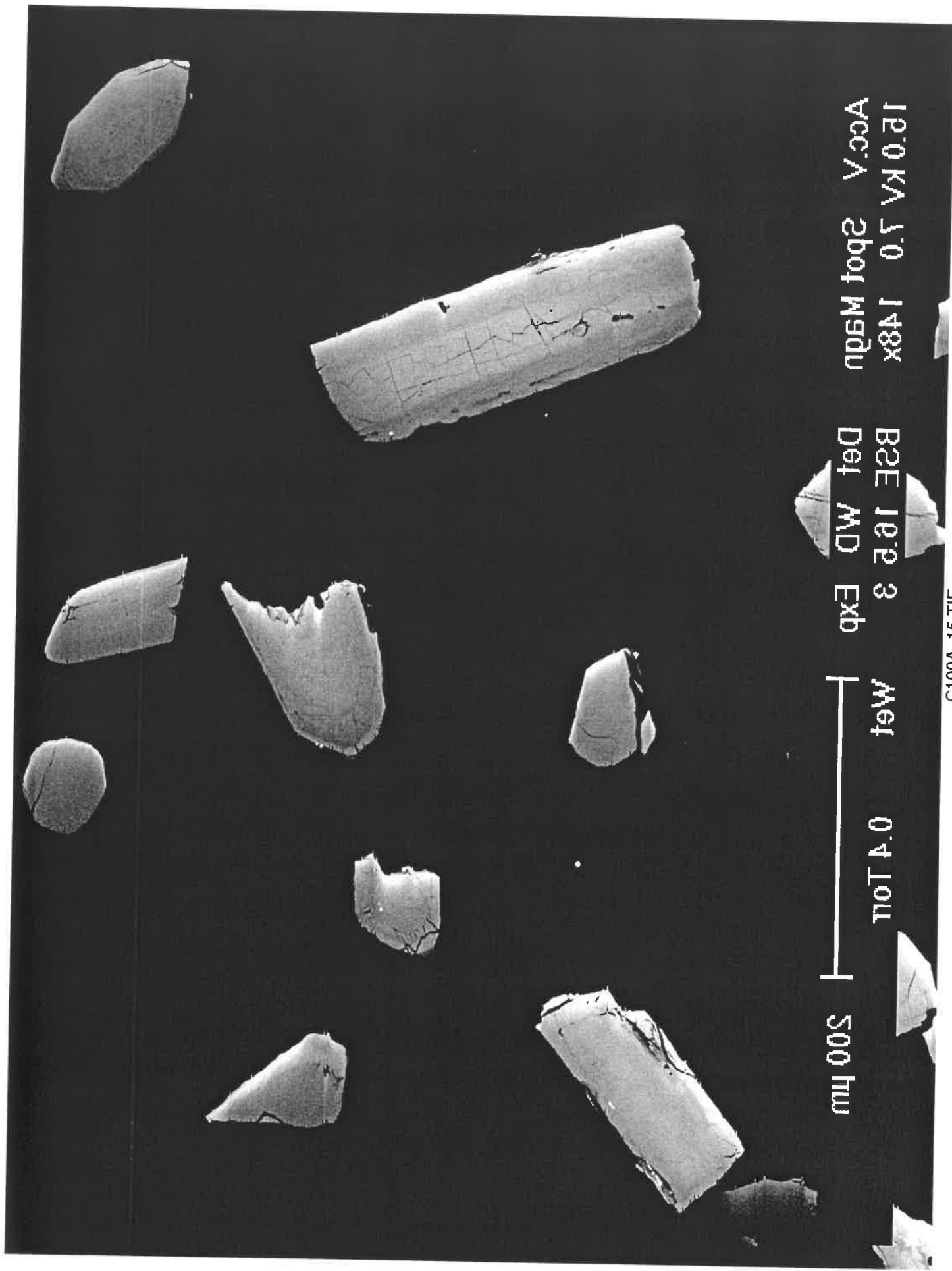


12.0 kV 5.0 118x Acc.V Spot Magn  
 B2E 10.2 3 Def WD Exp  
 Wet 0.4 Torr  
 500 nm

C100A\_13.TIF



011004151000



Acc.V 200V  
 12.0kV 5.0 148x  
 0.5mm WD

BSE 10.2 3  
 Def WD Exp

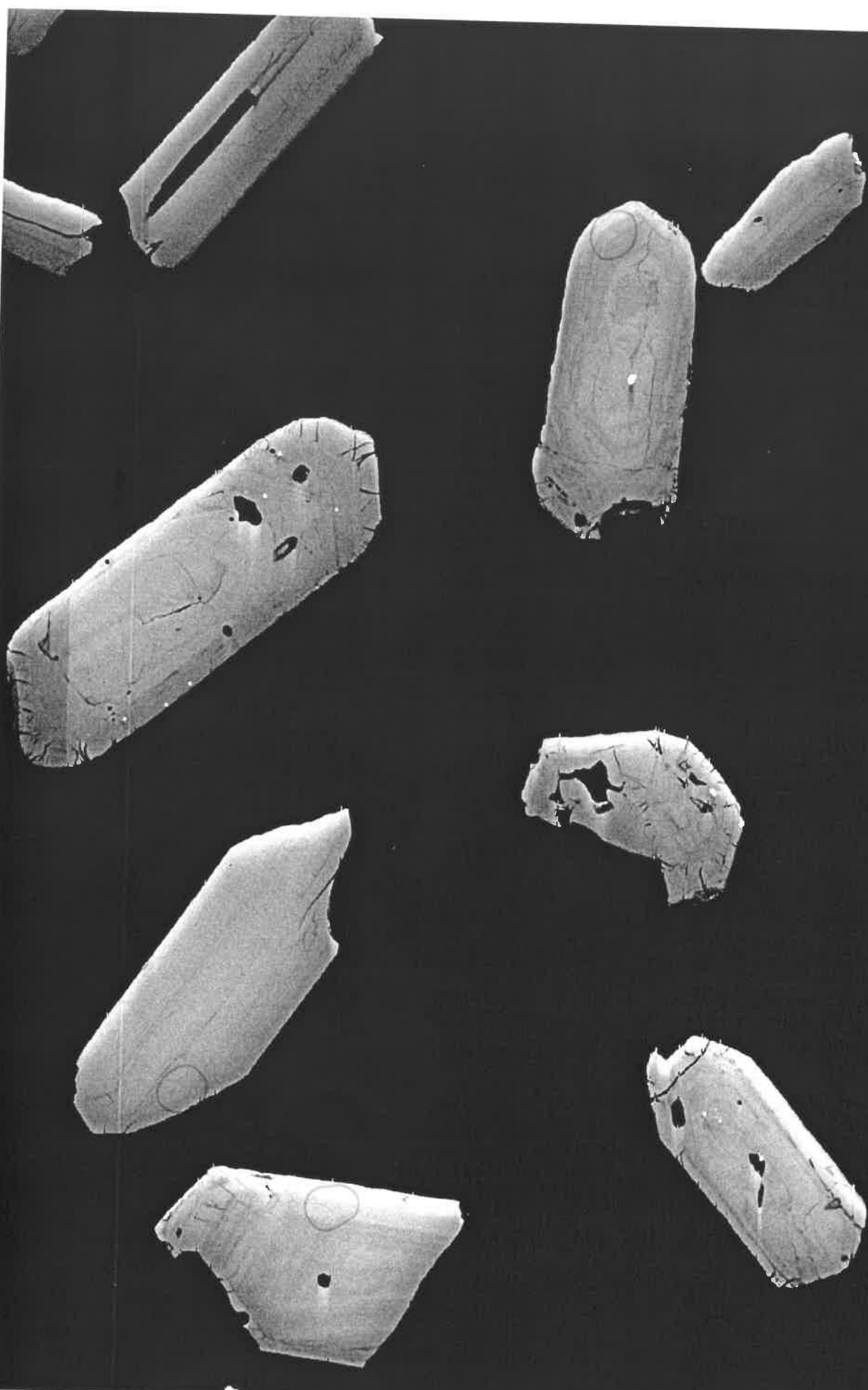
500 μm  
 0.4 Torr  
 Wet

C100A\_15.TIF

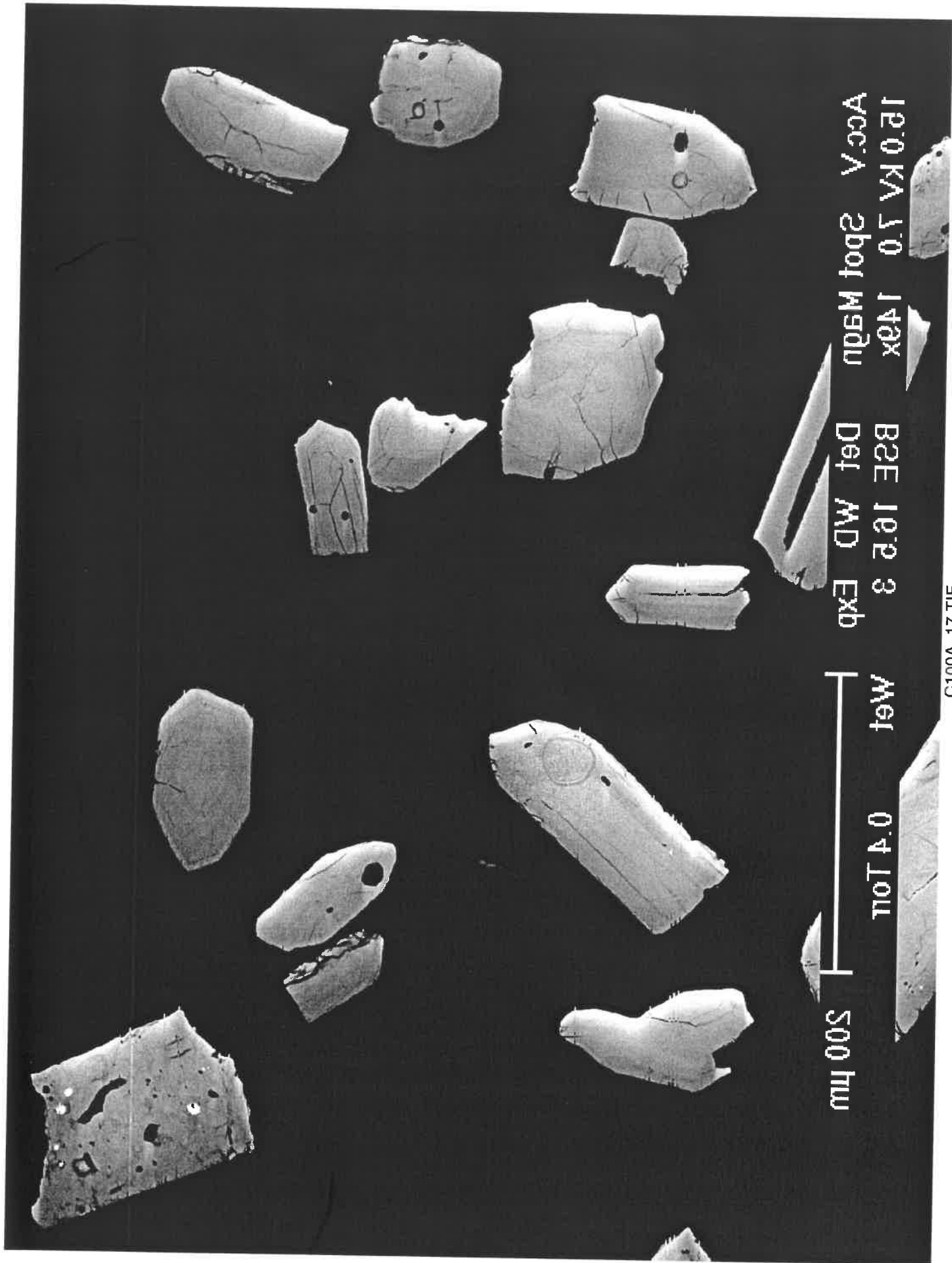
Acc.V 12.0kV 5.0 148x  
Magdu

BSE 10.2 3  
Def M/D Exp

Mag 0.4 Torr  
|-----|  
500 nm



00000000000000000000

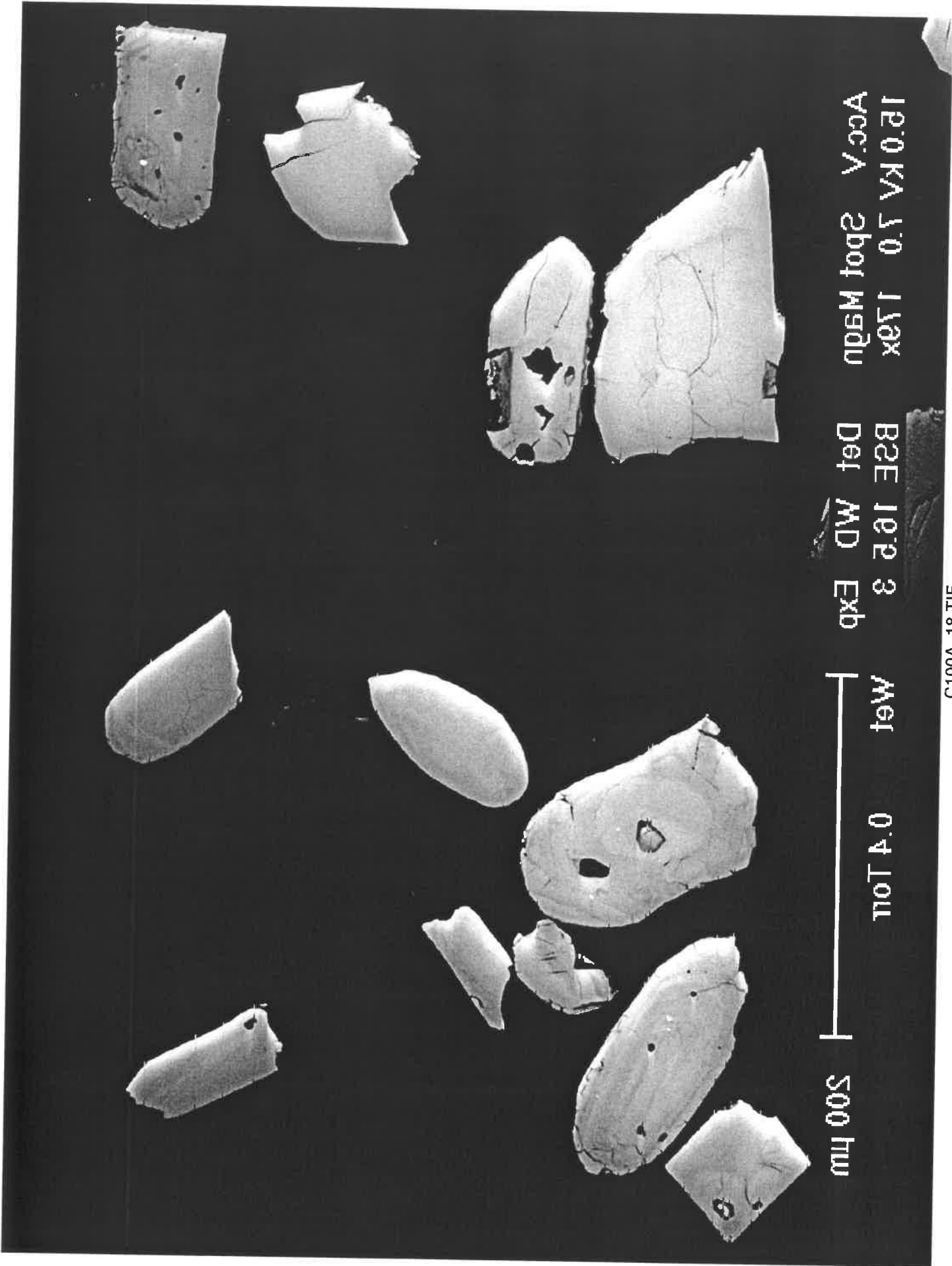


12.0 kV 1.0 mm x1400  
 Acc.V Spot Magn

BSE 10.2 3 Def WD Exp

0.4 Torr Wgt

500 nm



12.0 KA 3.0 1.5ax  
 Acc.V 2bot M9du

B2E 10.2 3  
 Def WD Exp

0.4 Joll  
 Def  
 500 mu







JEOL KA 1.0 JEOL  
Acc.V Spot Magn

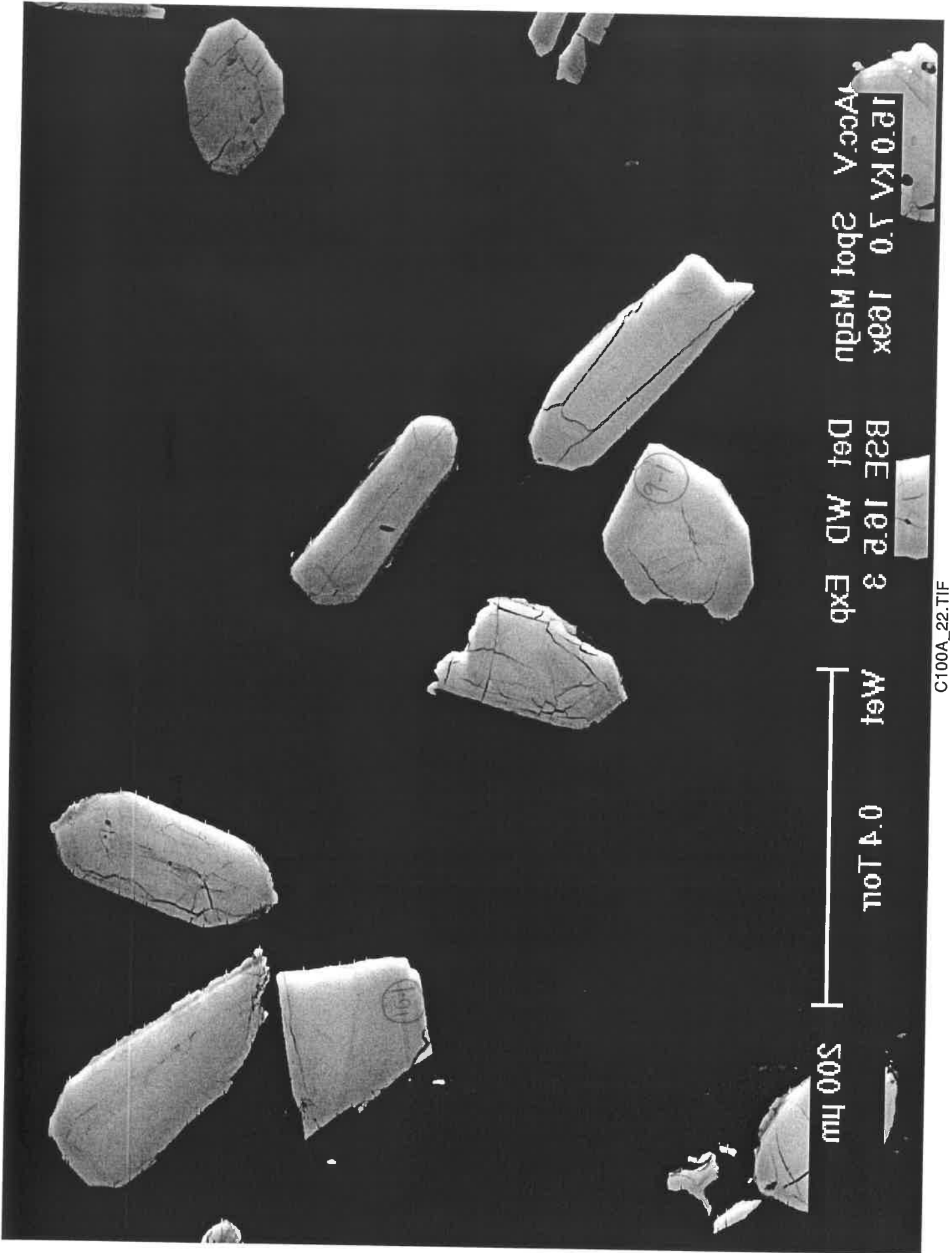
BSE 10.2 3  
Def W/D Exp

Wef 0.4 Torr

500 μm

C100A\_21.TIF

00000000000000000000



Acc.V 12.0kV 1.0mm 100x  
 Def WD 10.2um 3.0um

BSE 10.2um 3.0um  
 Def WD 10.2um 3.0um

Mag 0.4100x

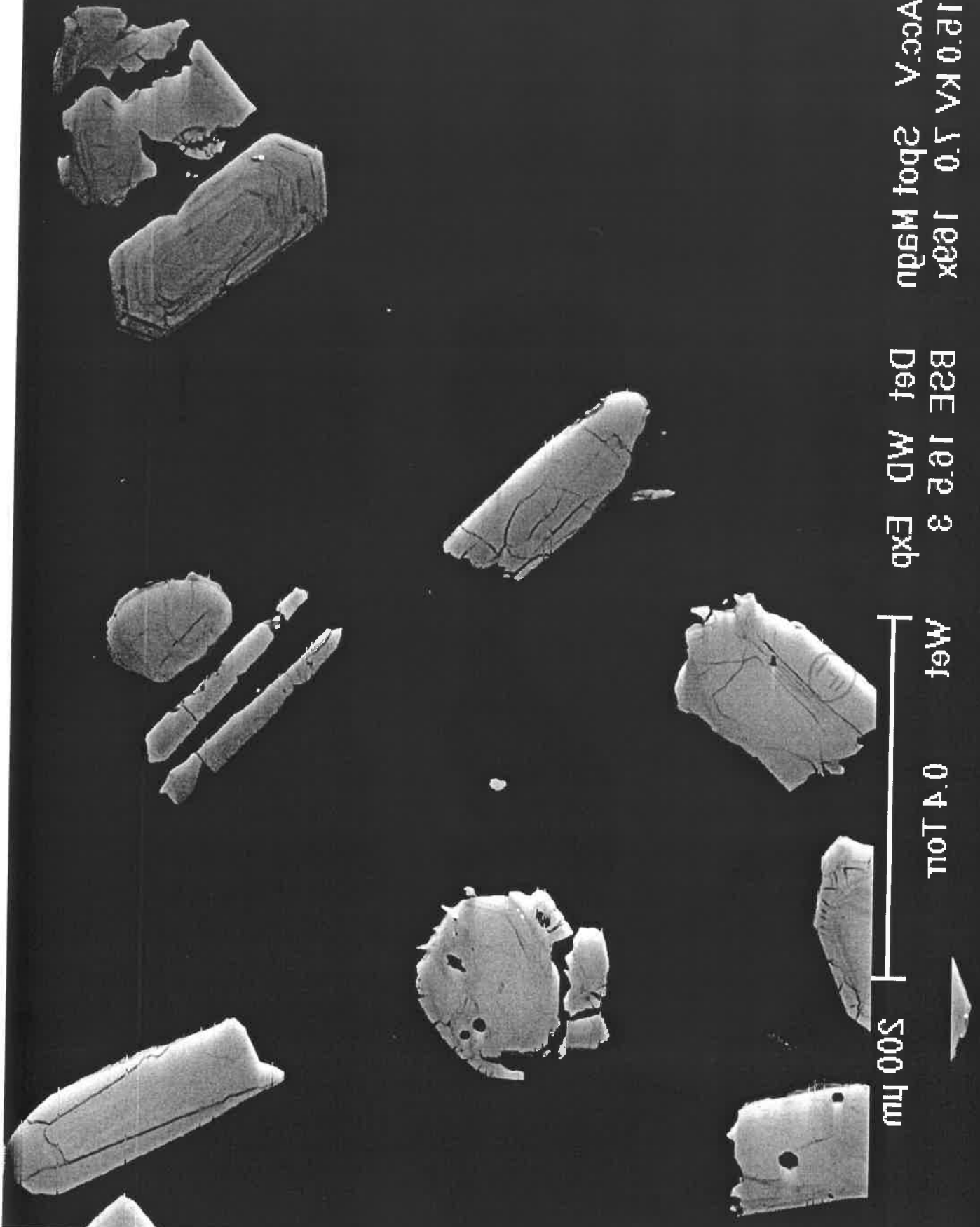
500um

12.0kV 5.0 100x  
Acc.V Spot Magn

BSE 10.2 3  
Def MAD Exp

Mag 0.4 Torr

500 nm



00000000000000000000



500 nm

0.4 Torr  
Mag

Exp

WD

Def

12.0kV 5.0um  
Acc.V Spot Magn