

UWA 04-46  
B1

MON

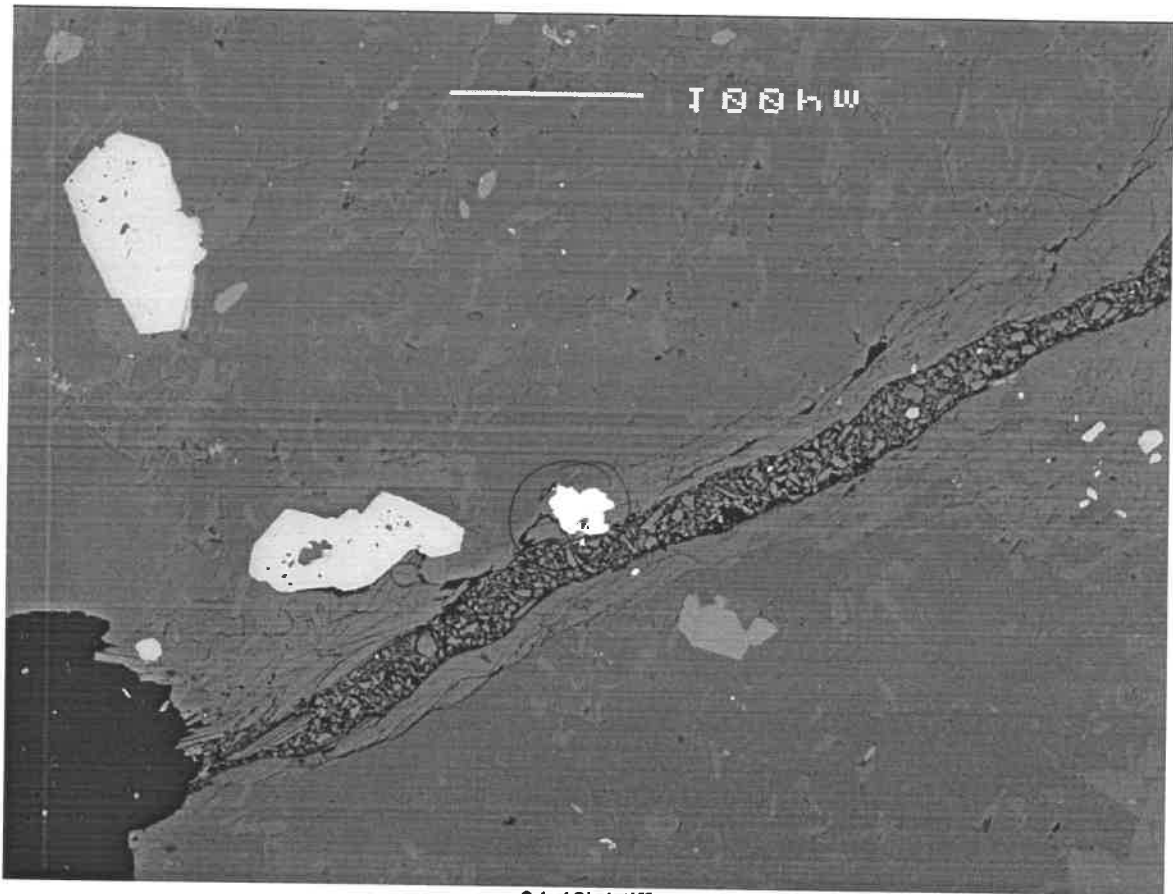


1-1

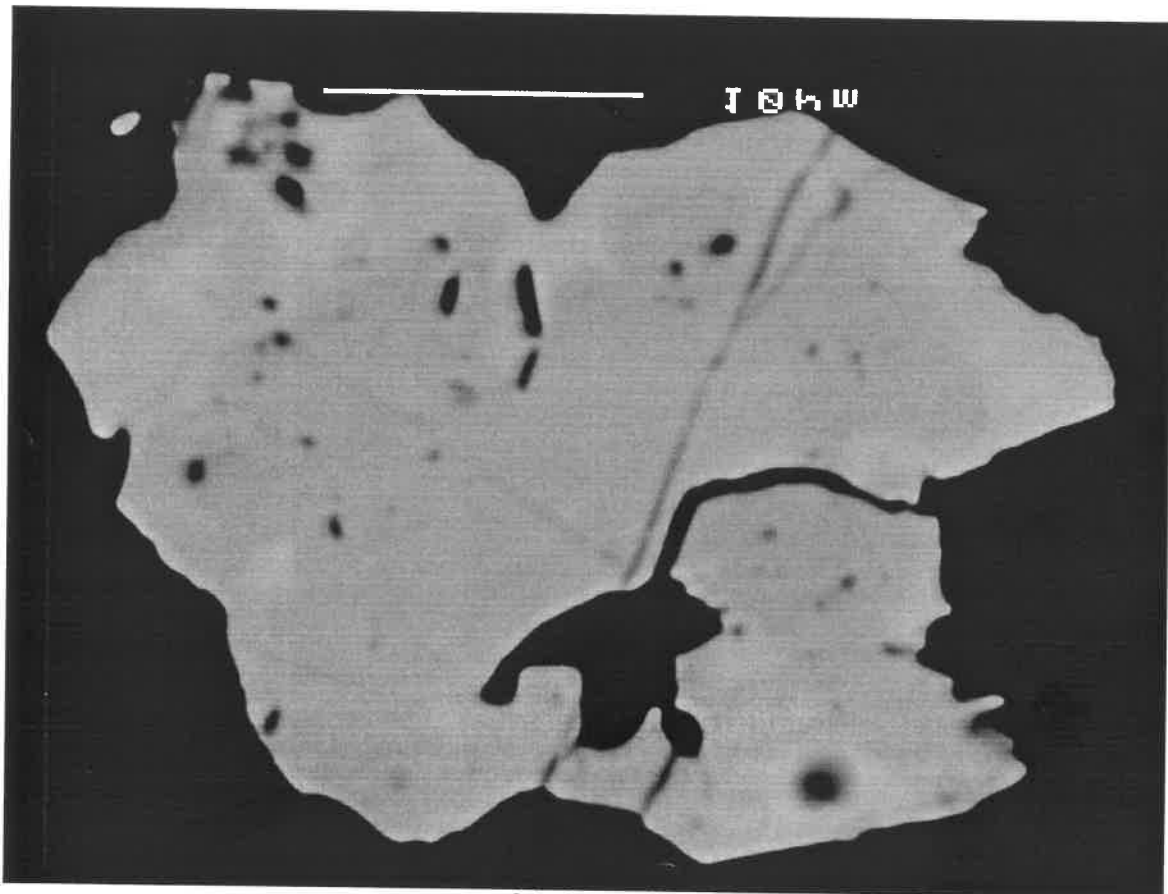
ABORTED



04-46



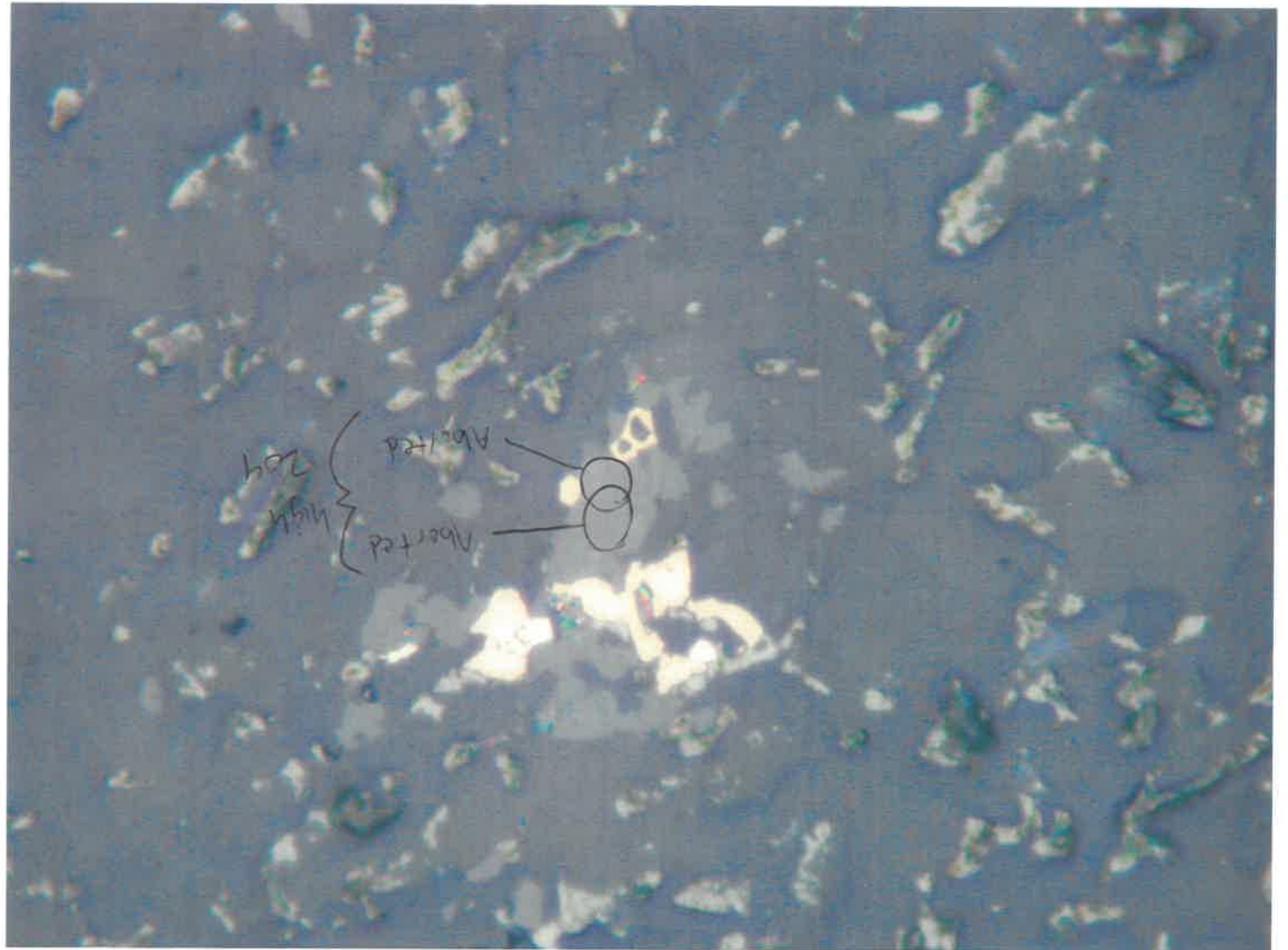
04-46b1.tiff



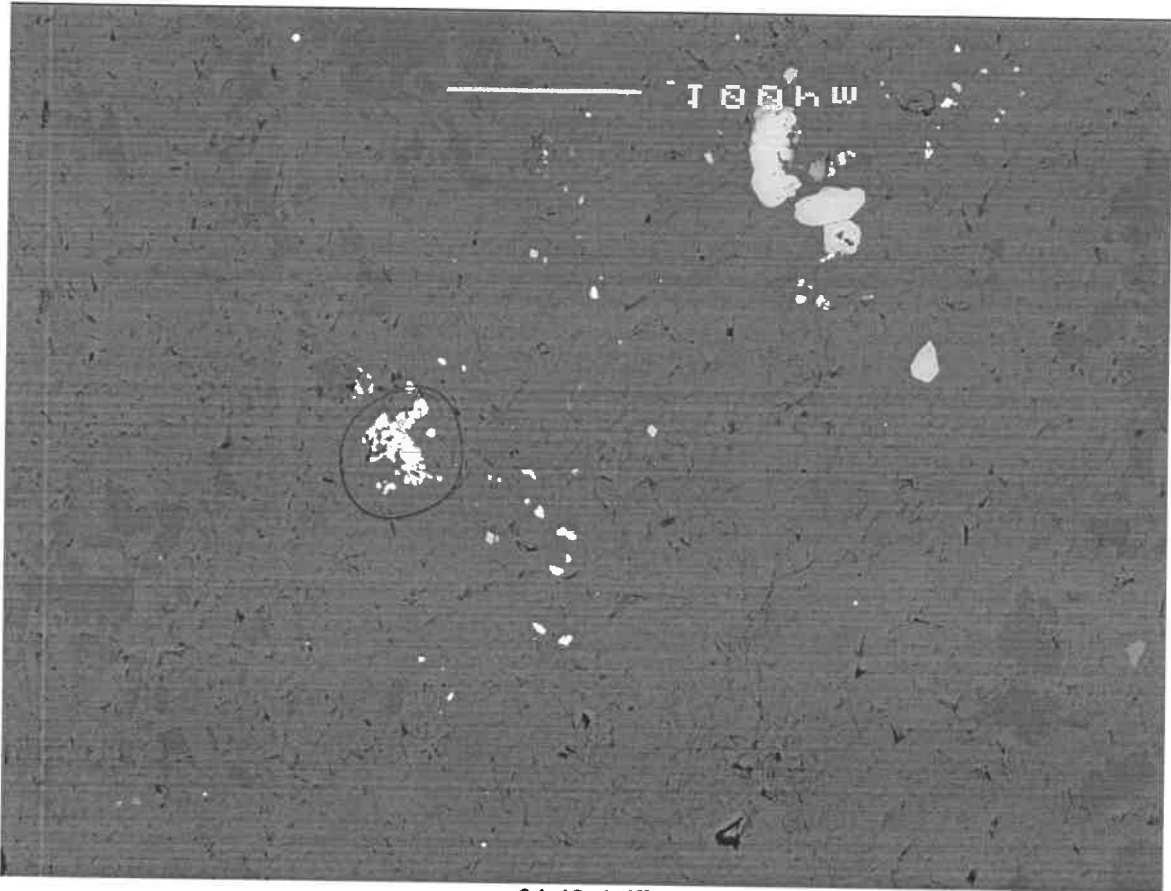
04-46b1m.tiff

UWA 04-46  
C1

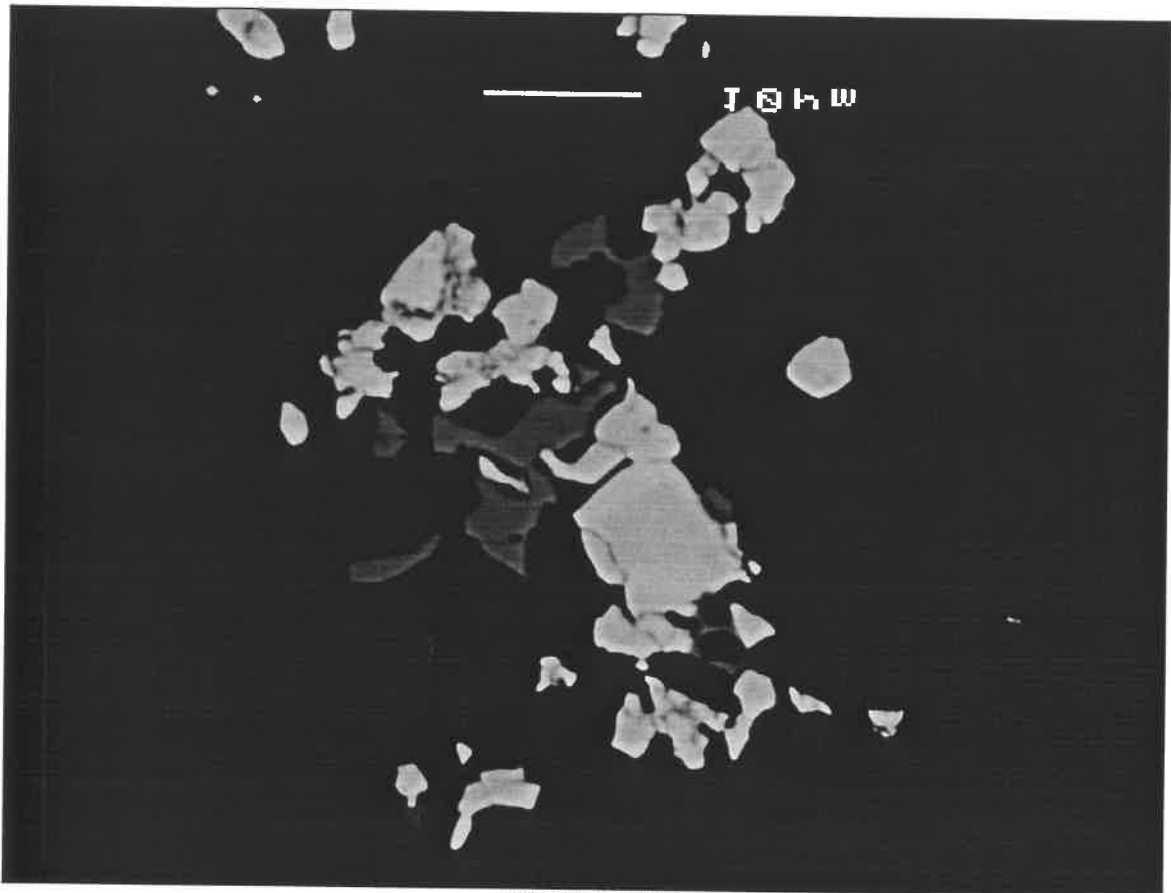
MON →



04-46



04-46c1.tiff



04-46c1m.tiff

MBA  
4020

UWA 04-46

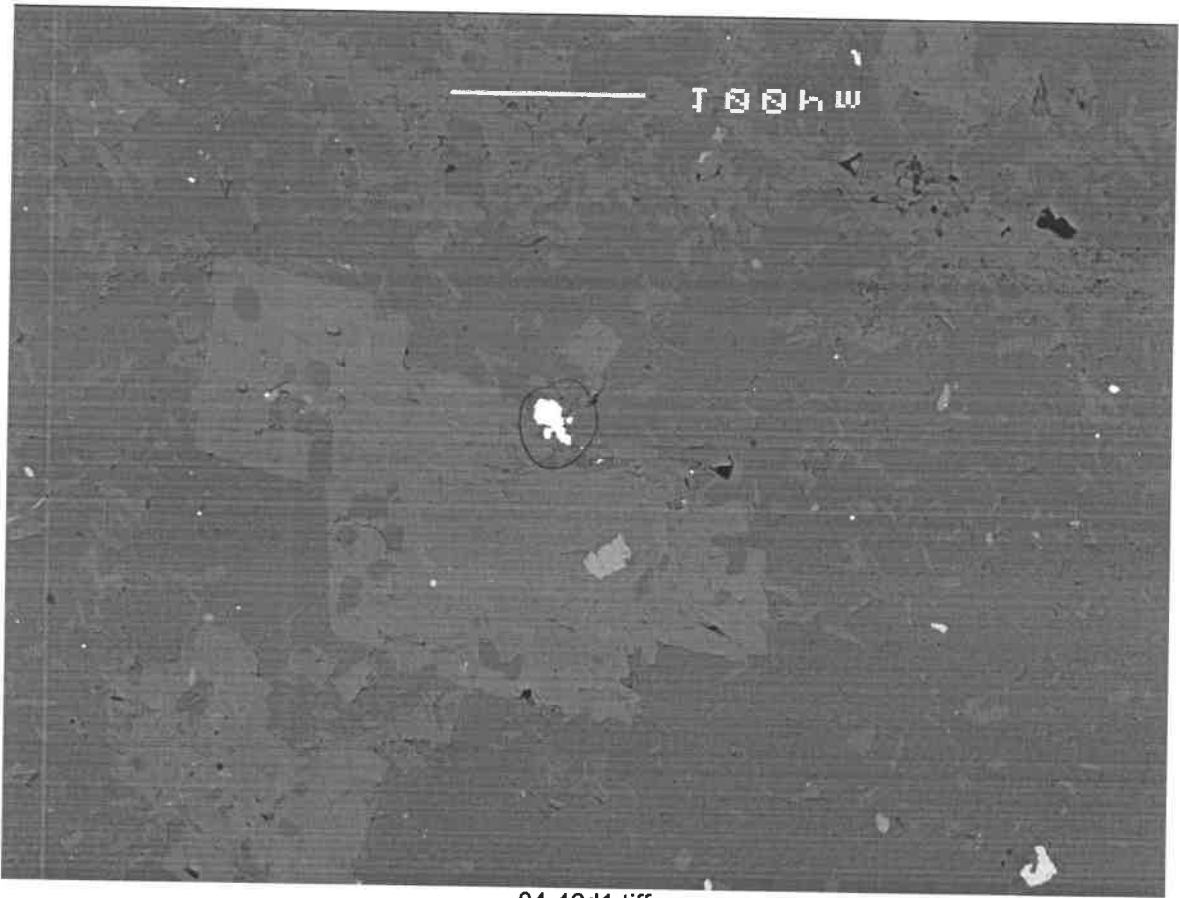
D1

MON

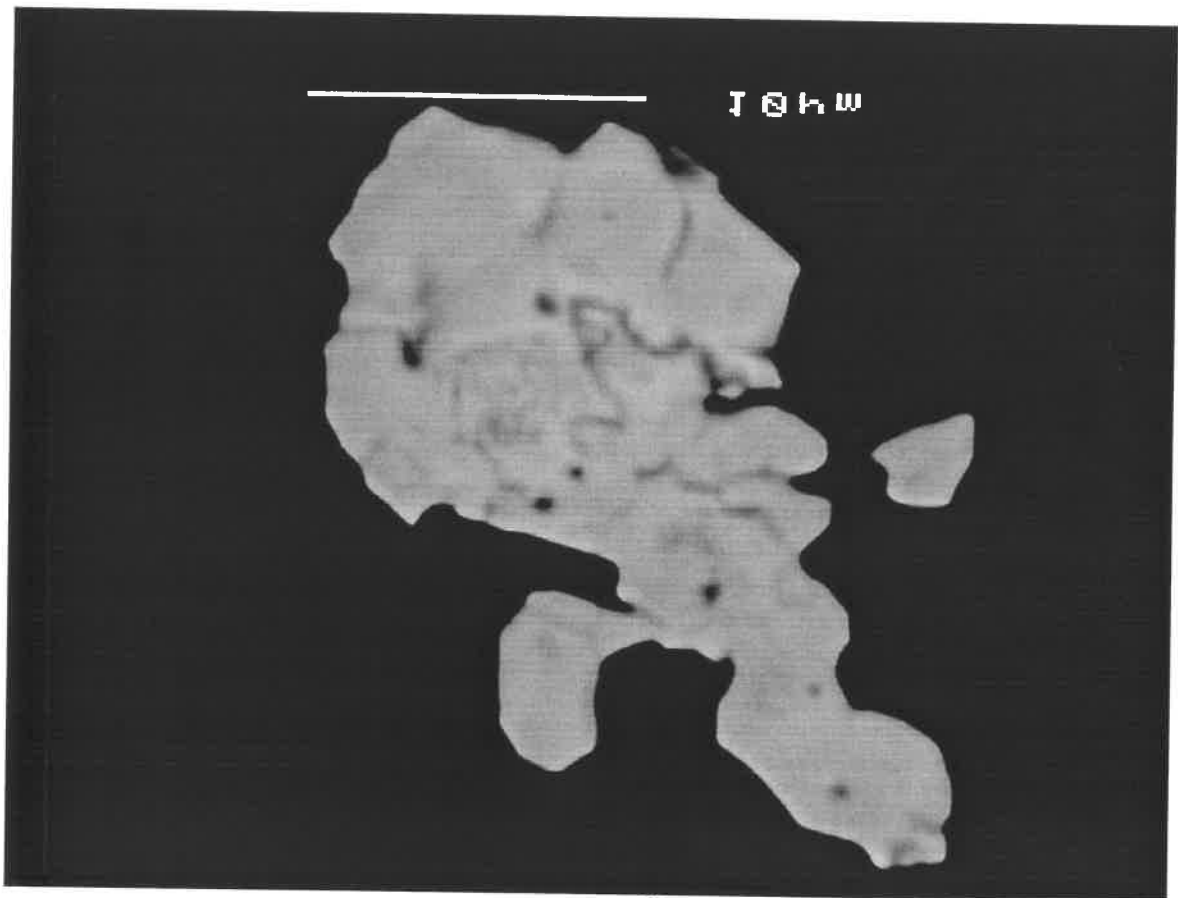


(1-1)

04-46



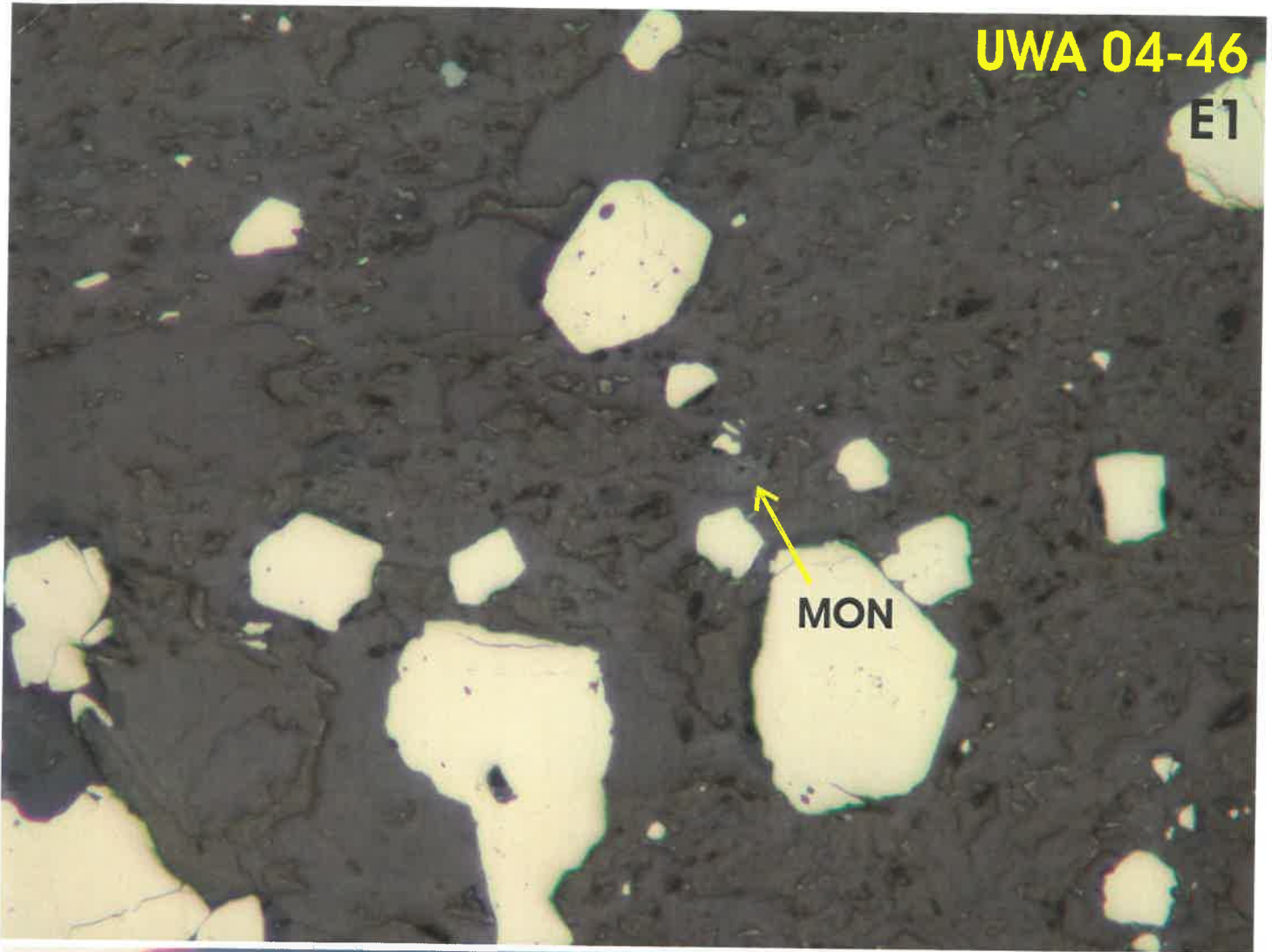
04-46d1.tiff



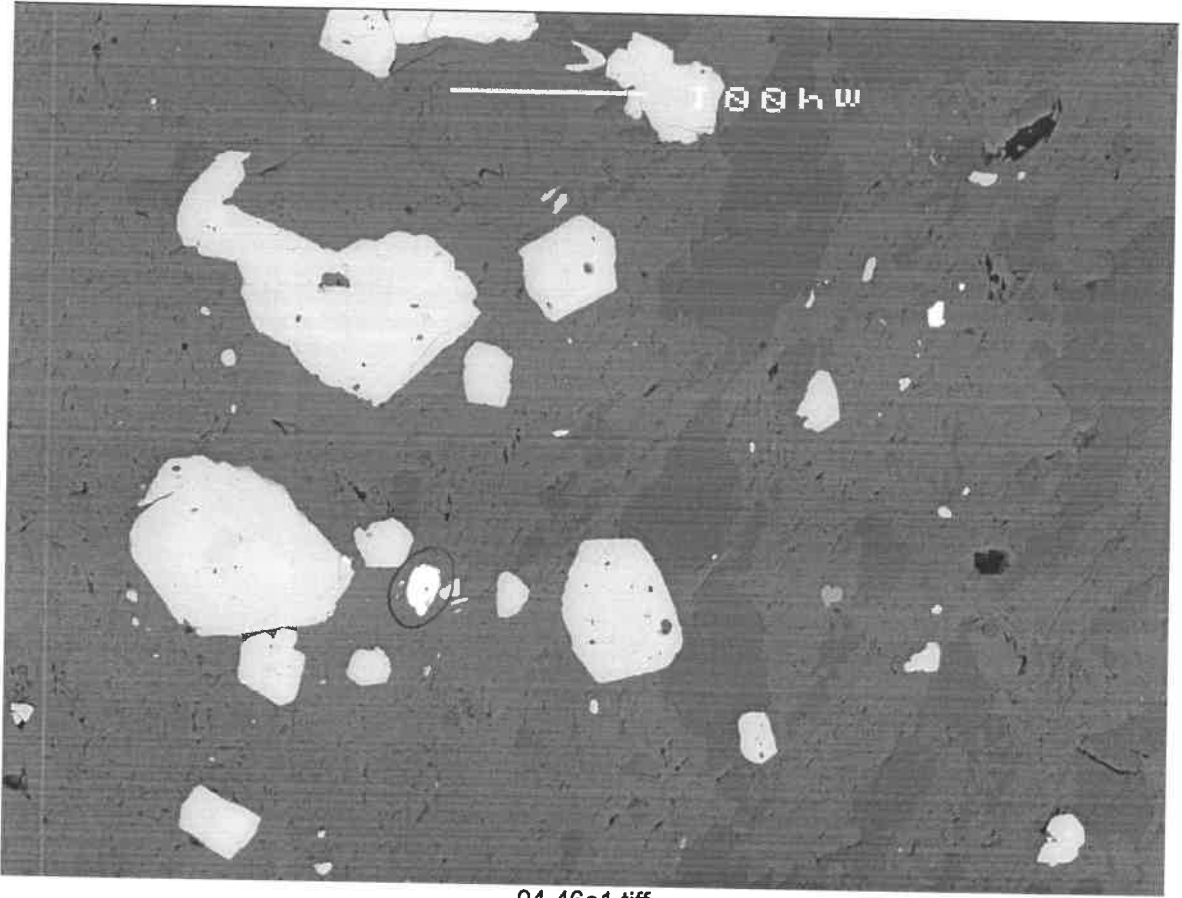
04-46d1m.tiff

UWA 04-46

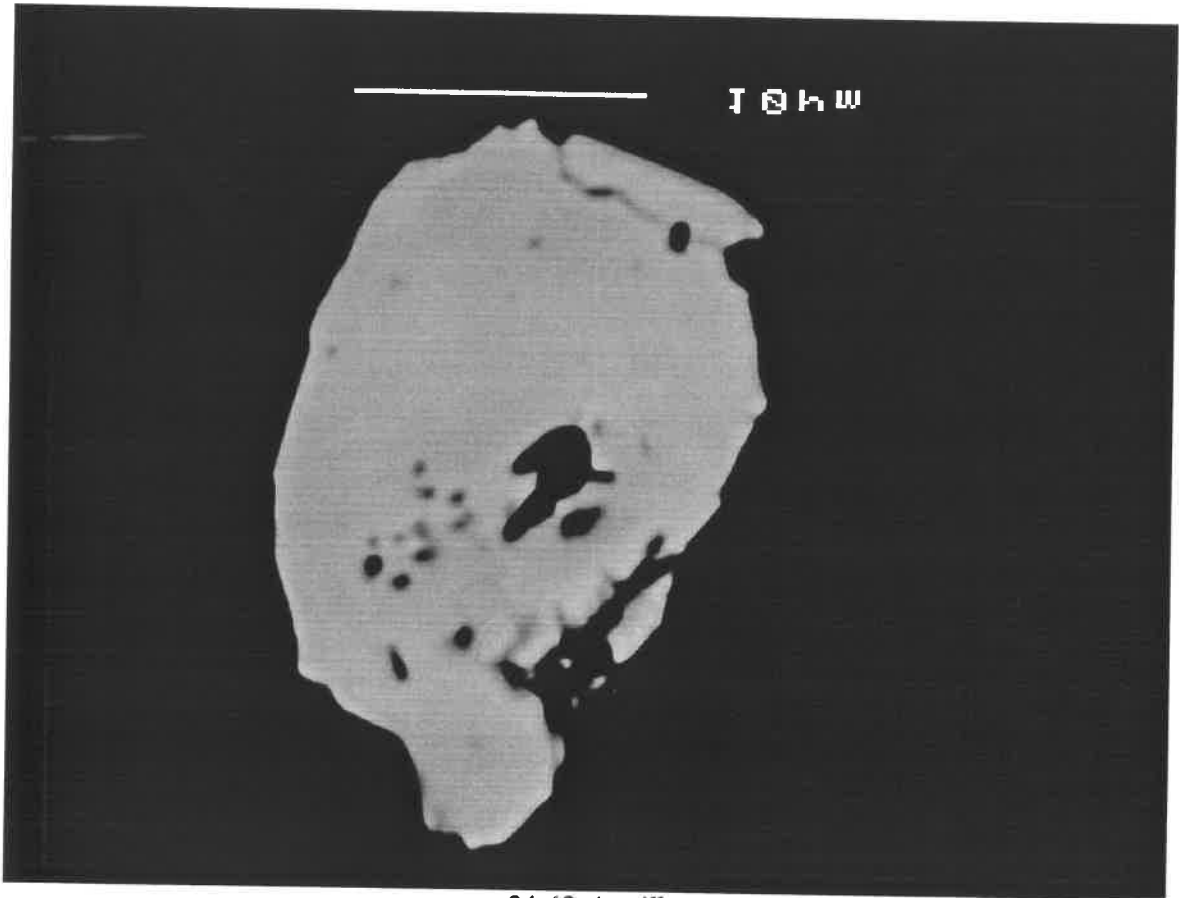
E1



04-46



04-46e1.tiff

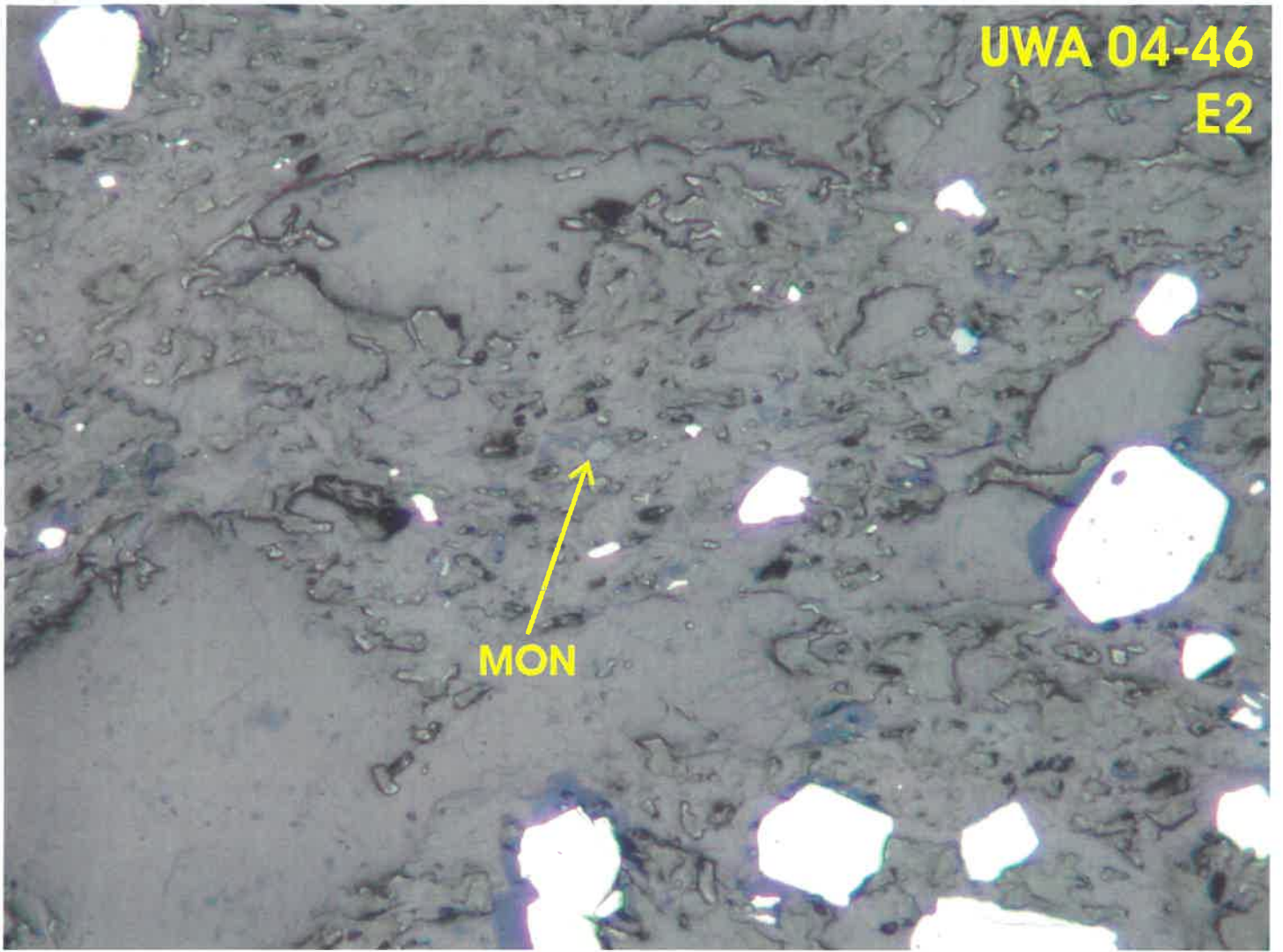


04-46e1m.tiff

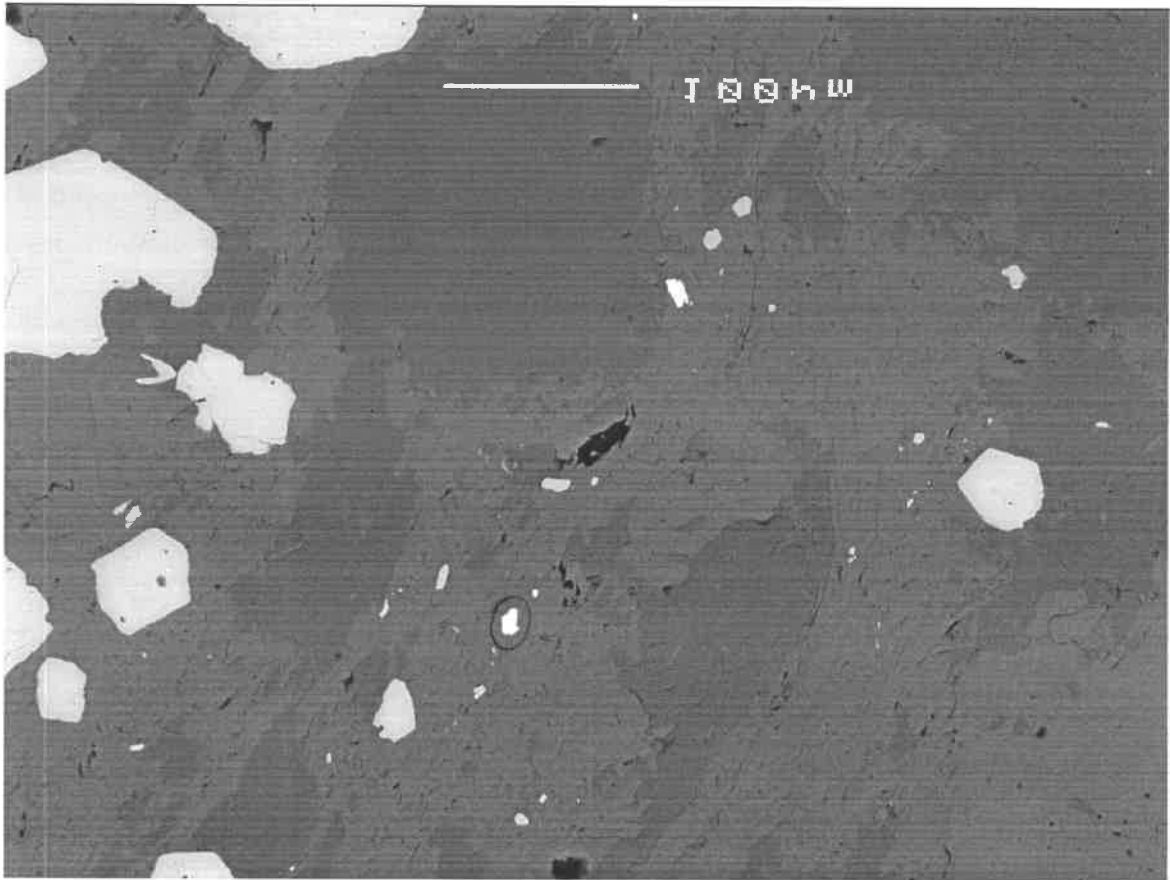


UWA 04-46  
E2

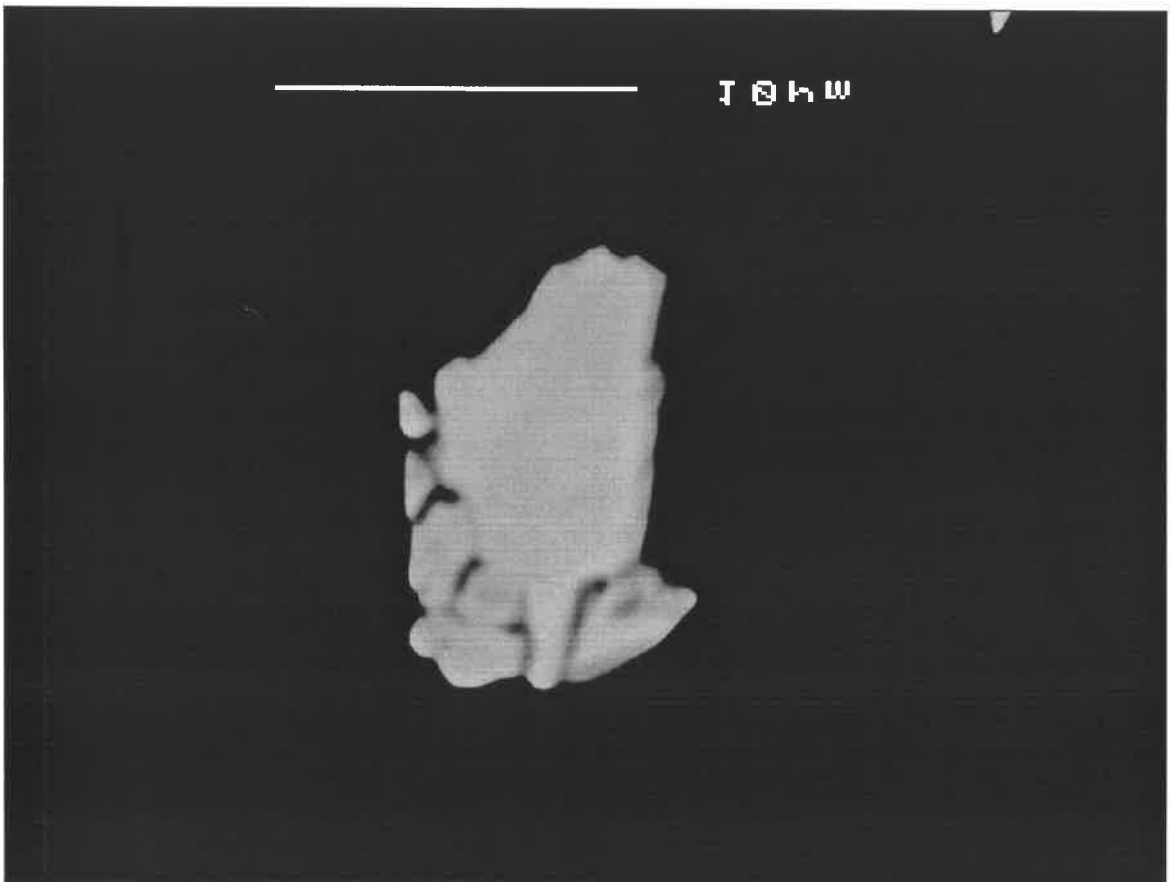
MON



04-46



04-46e2.tiff



04-46e2m.tiff

UWA 04-46  
E3

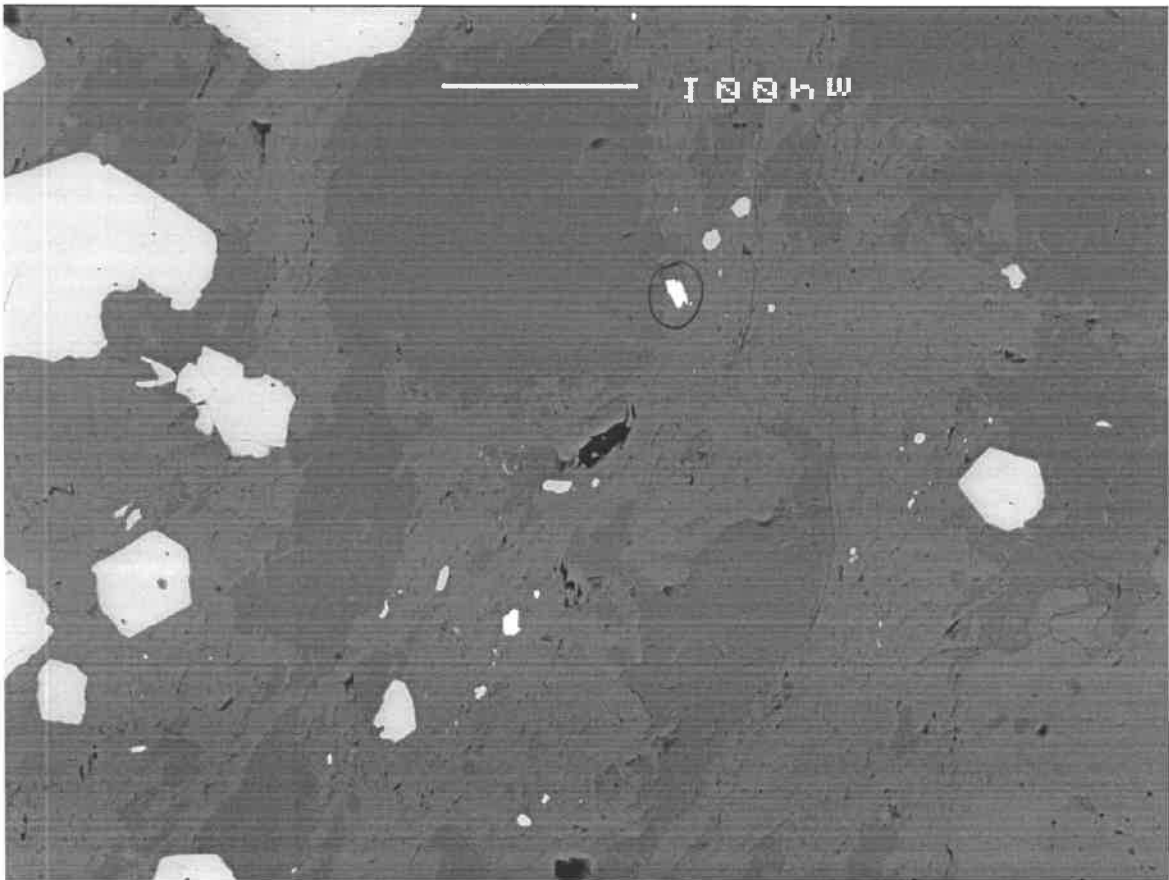
MON



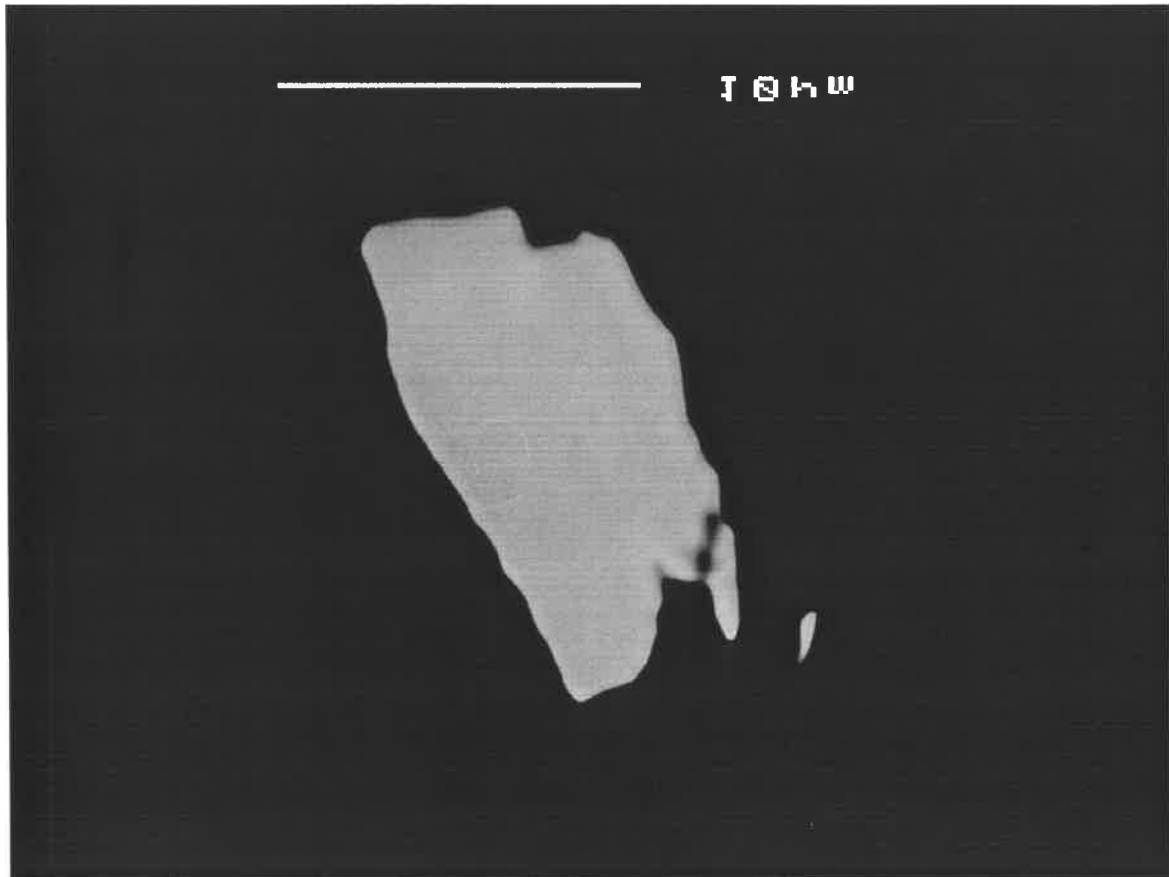
TE



04-46

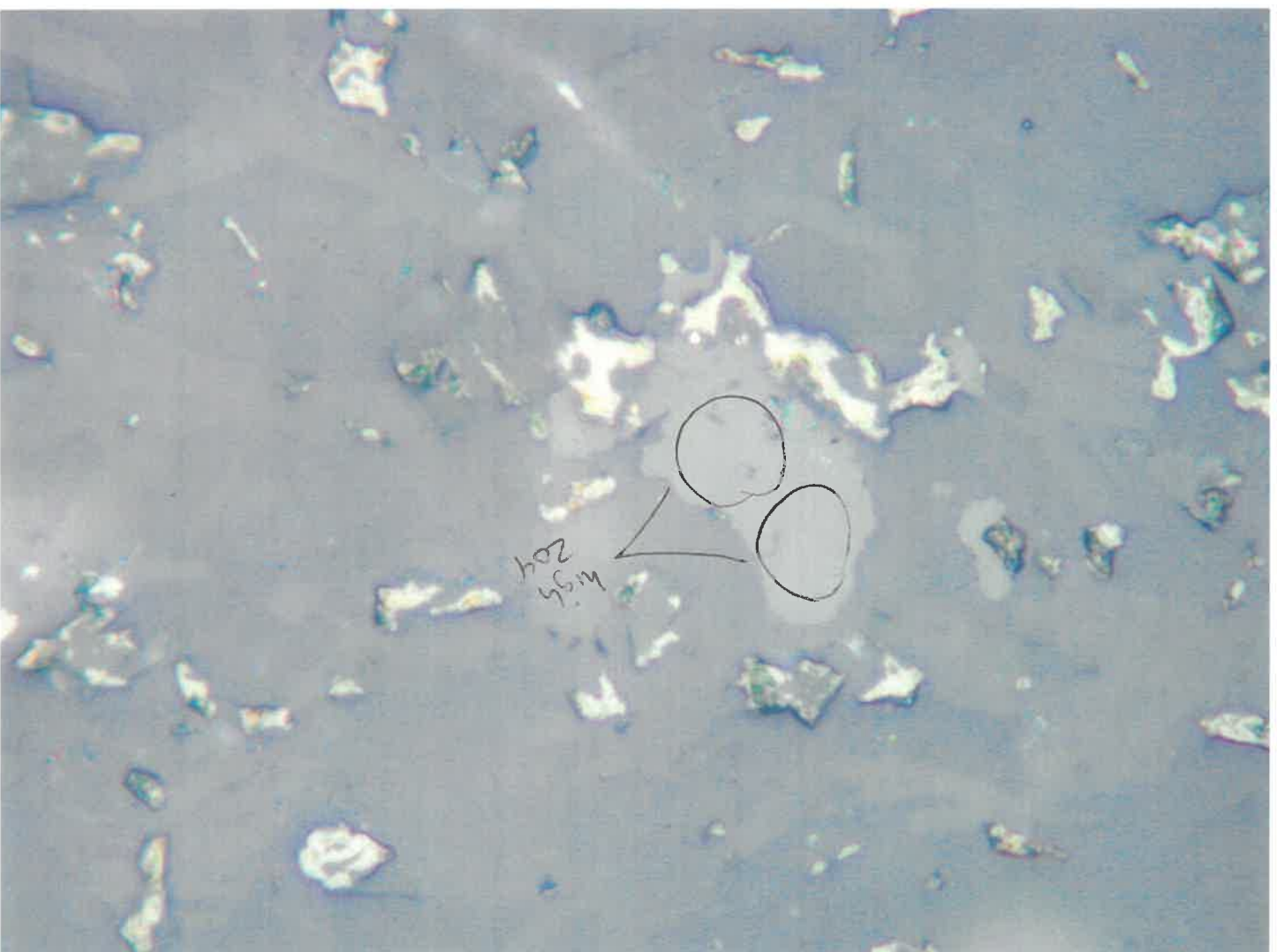
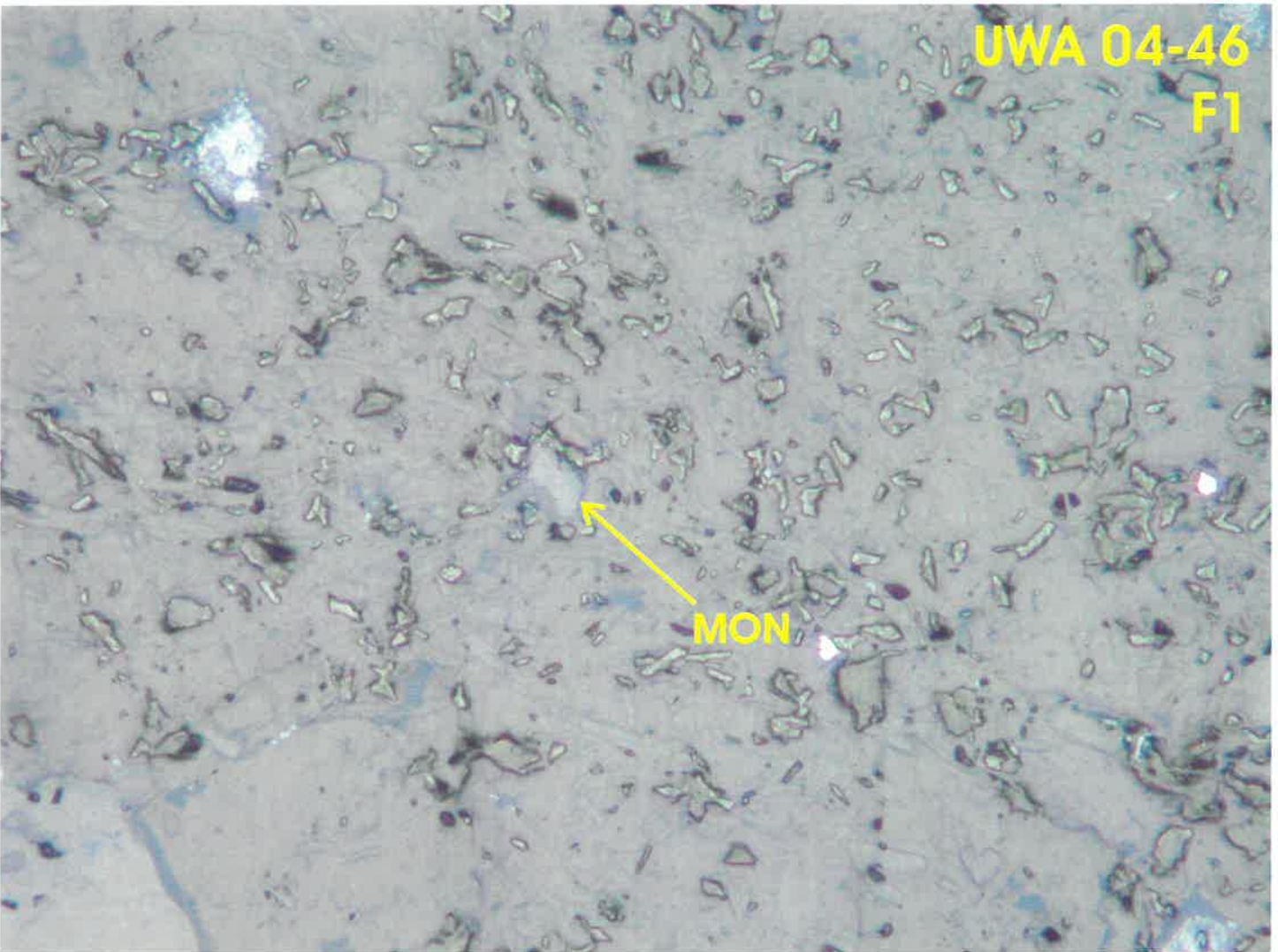


04-46e3.tiff

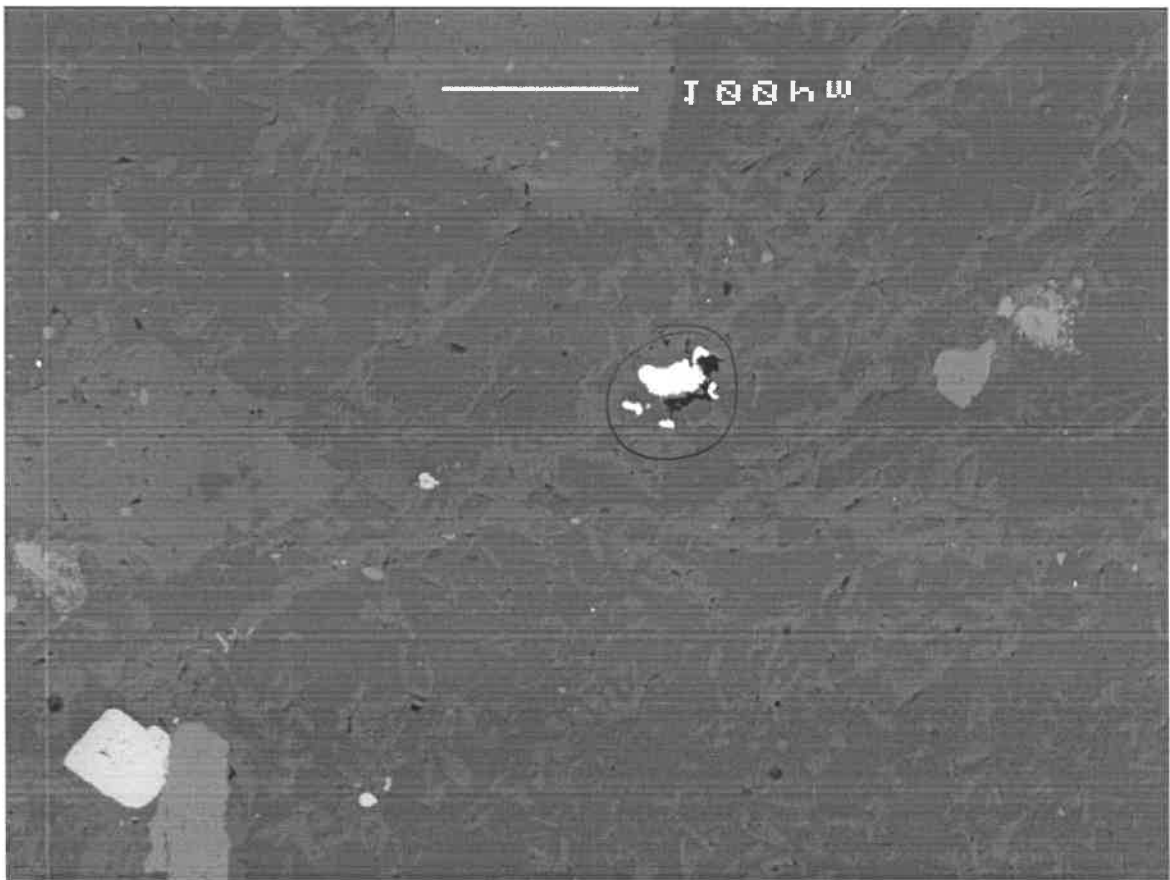


04-46e3m.tiff

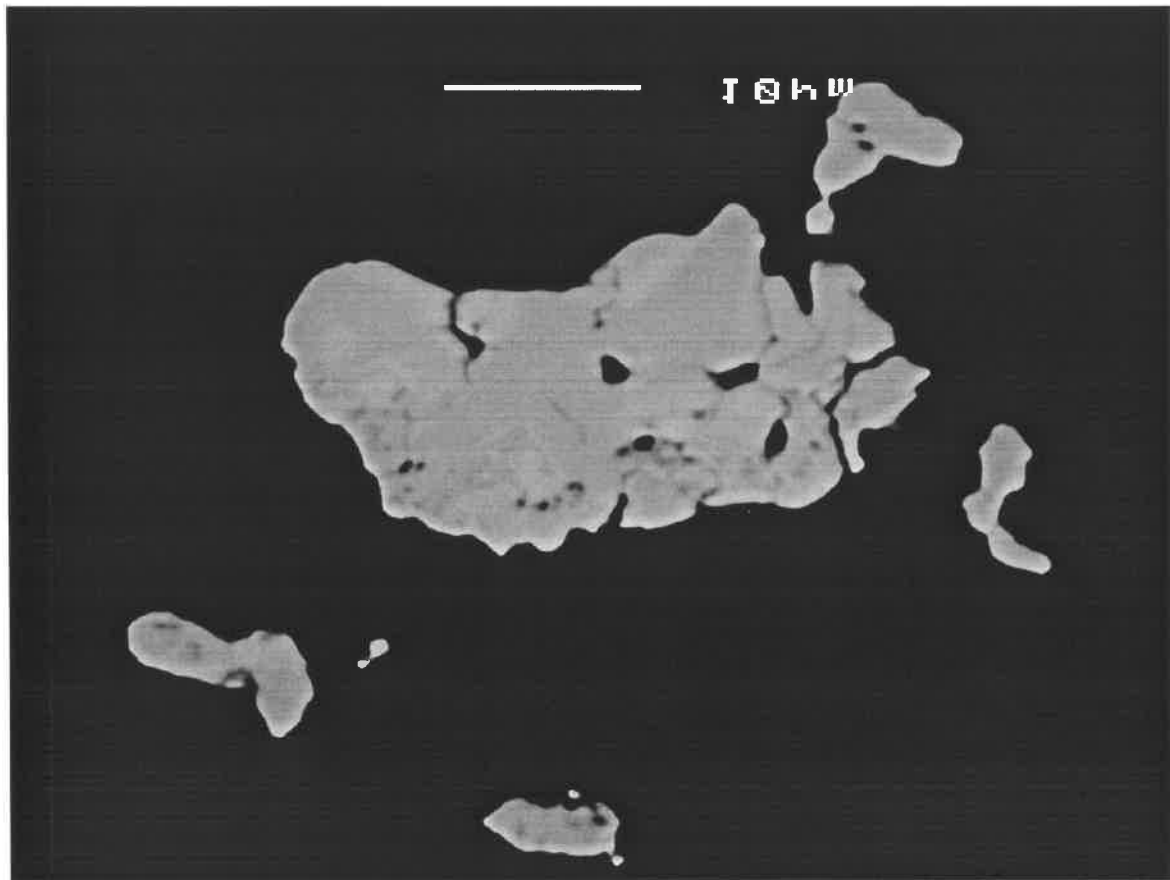
UWA 04-46  
F1



04-46



04-46f1.tiff



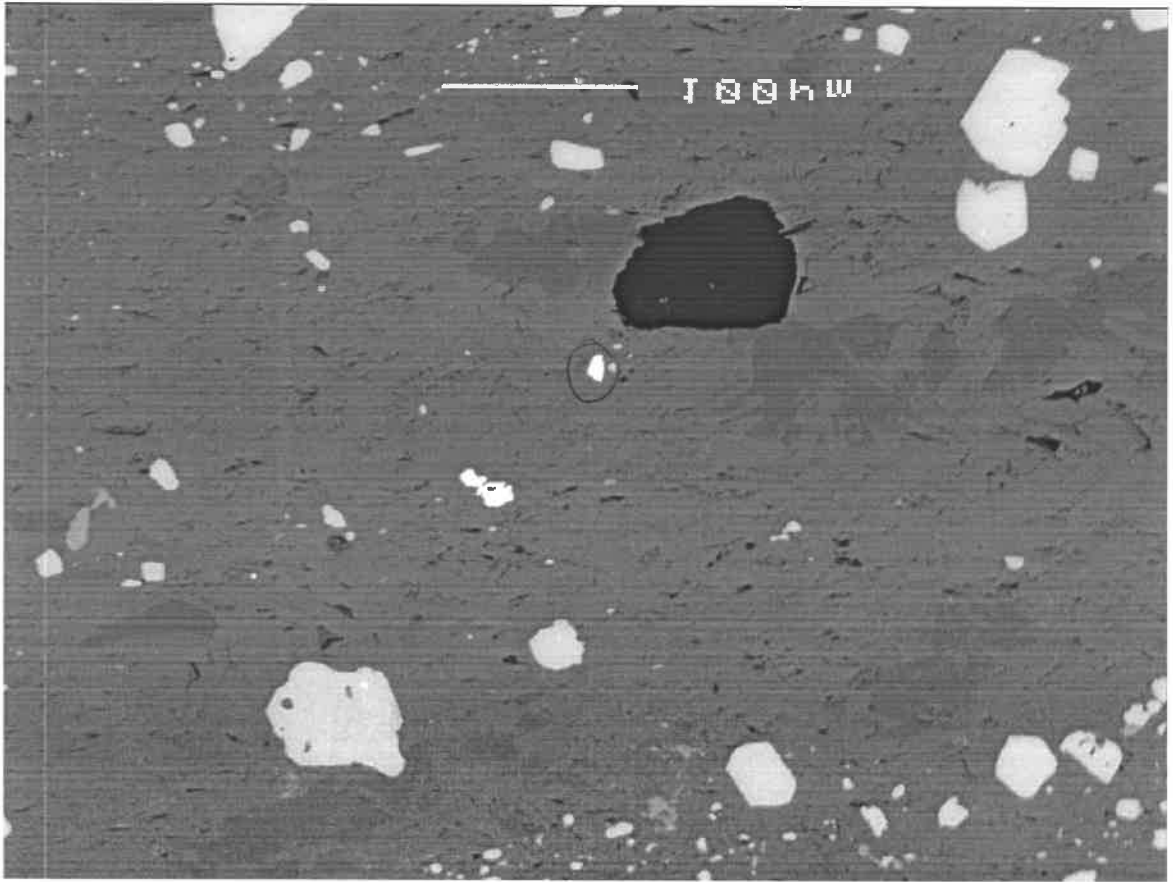
04-46f1m.tiff

UWA 04-46  
G1

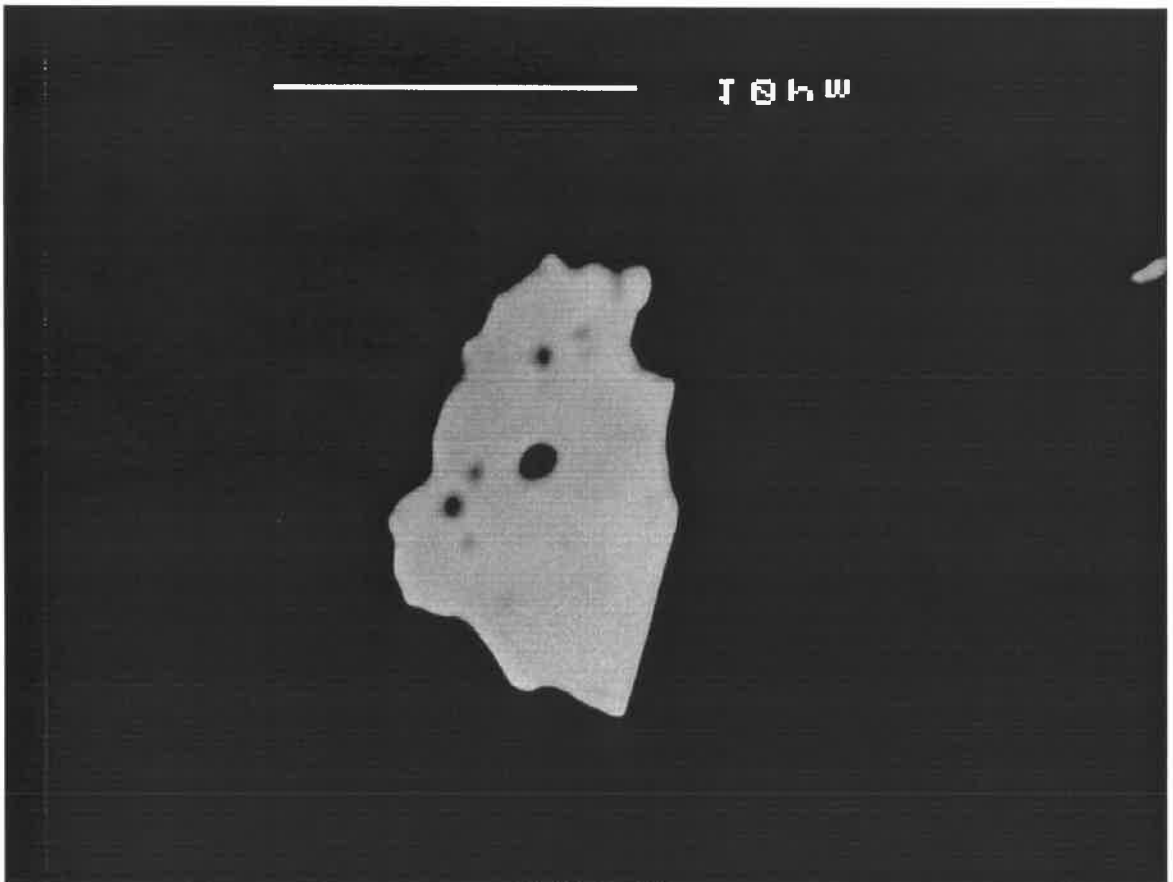
MON

Q  
has  
nomin

04-46



04-46g1.tiff



04-46g1m.tiff

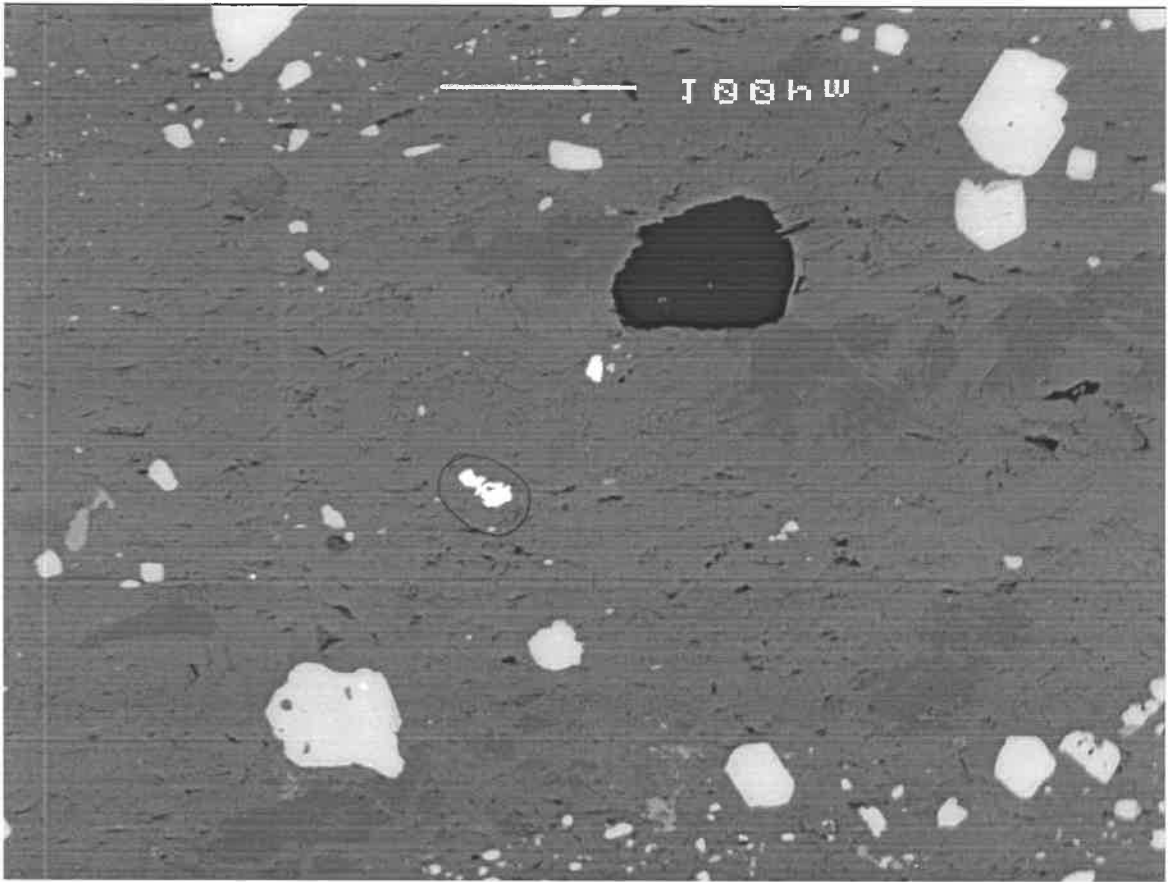


UWA 04-46  
G2

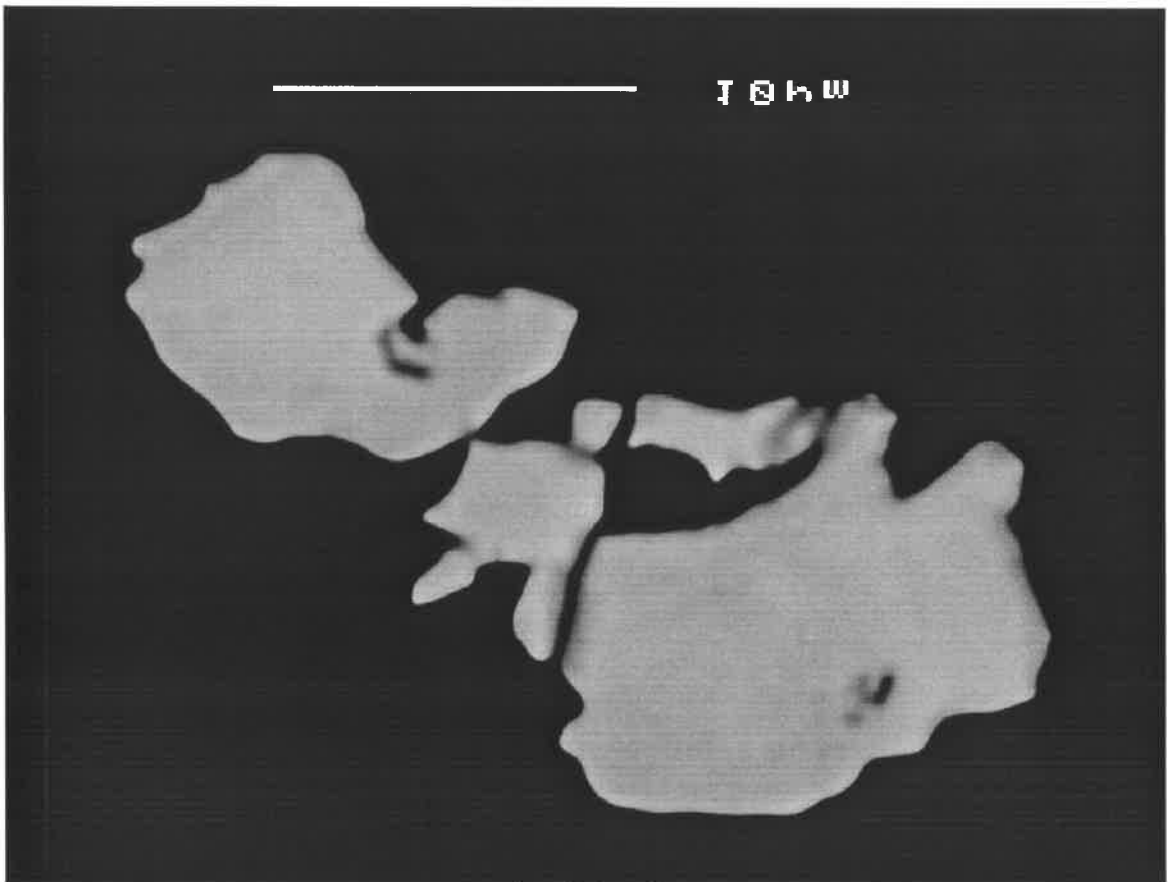
MON

91-2.5  
1-2.5

04-46



04-46g2.tiff



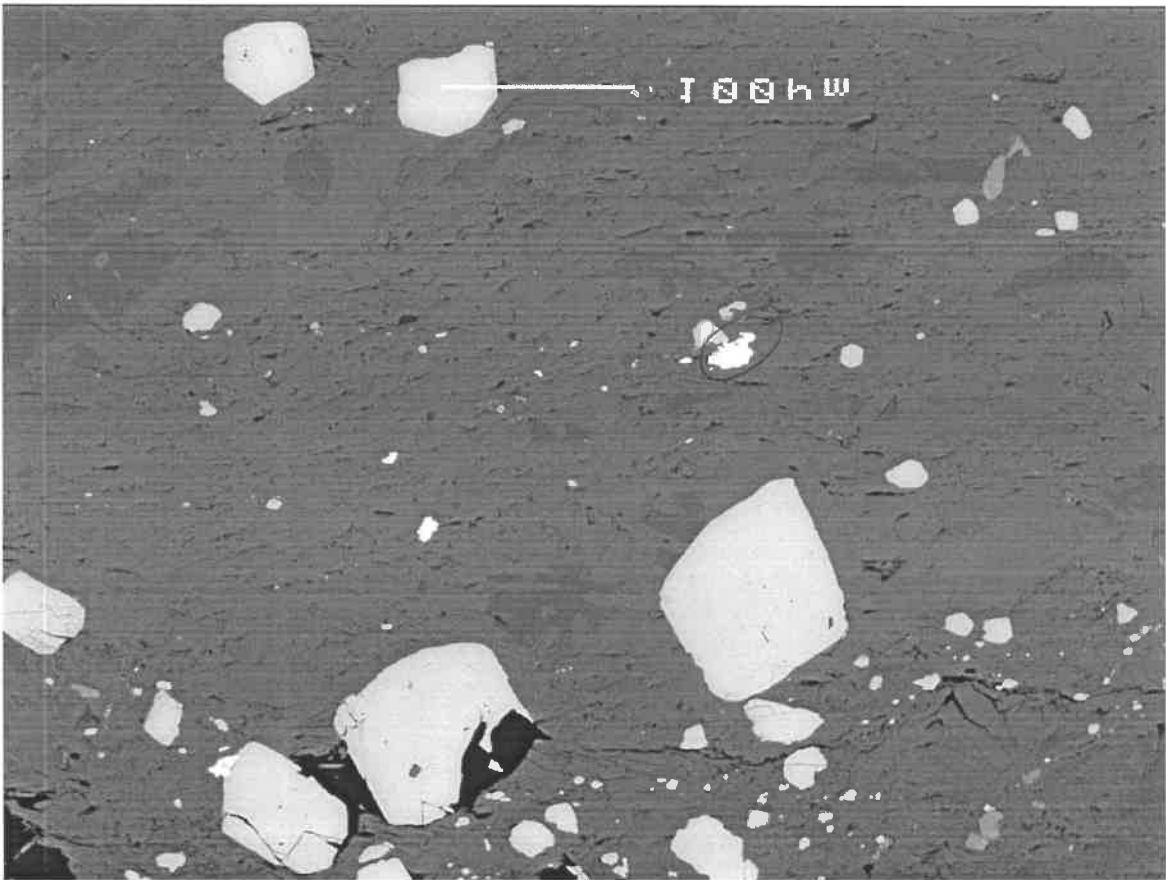
04-46g2m.tiff

UWA 04-46  
G3

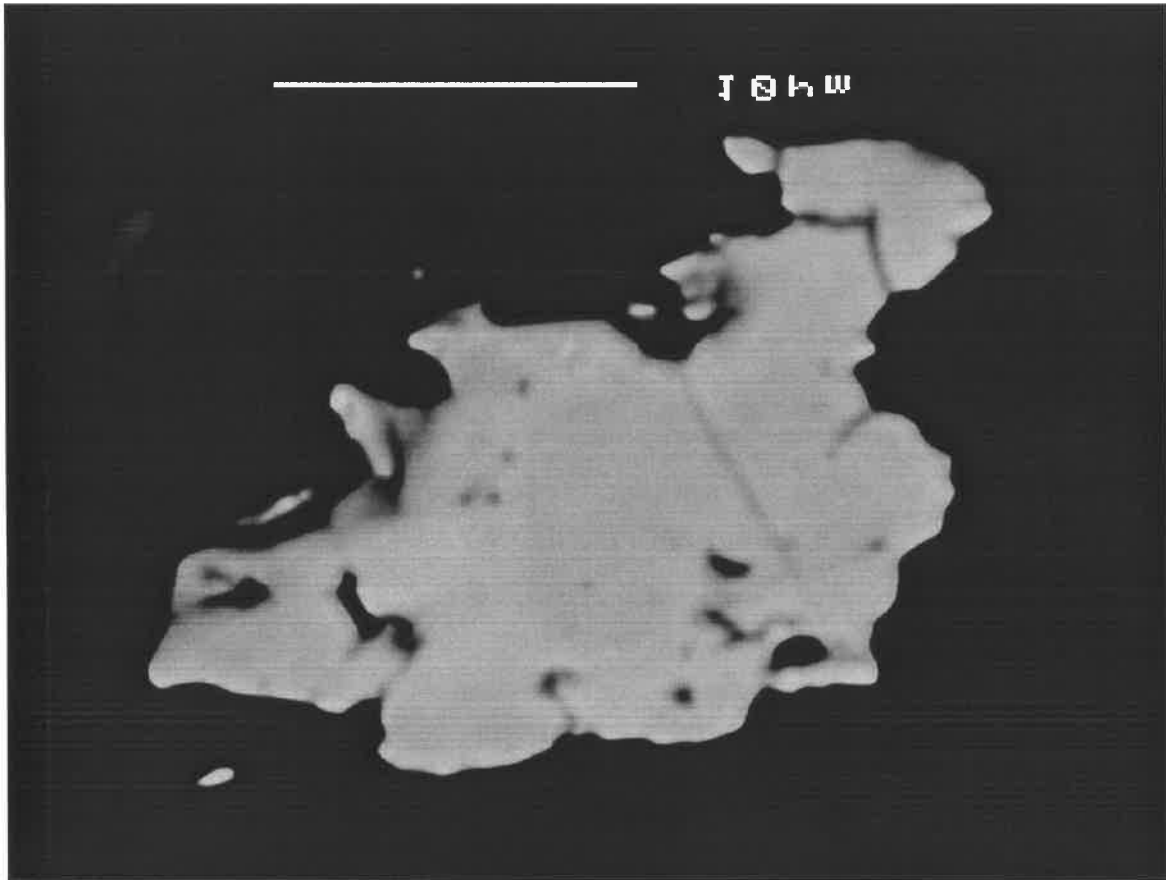
MON



04-46



04-46g3.tiff



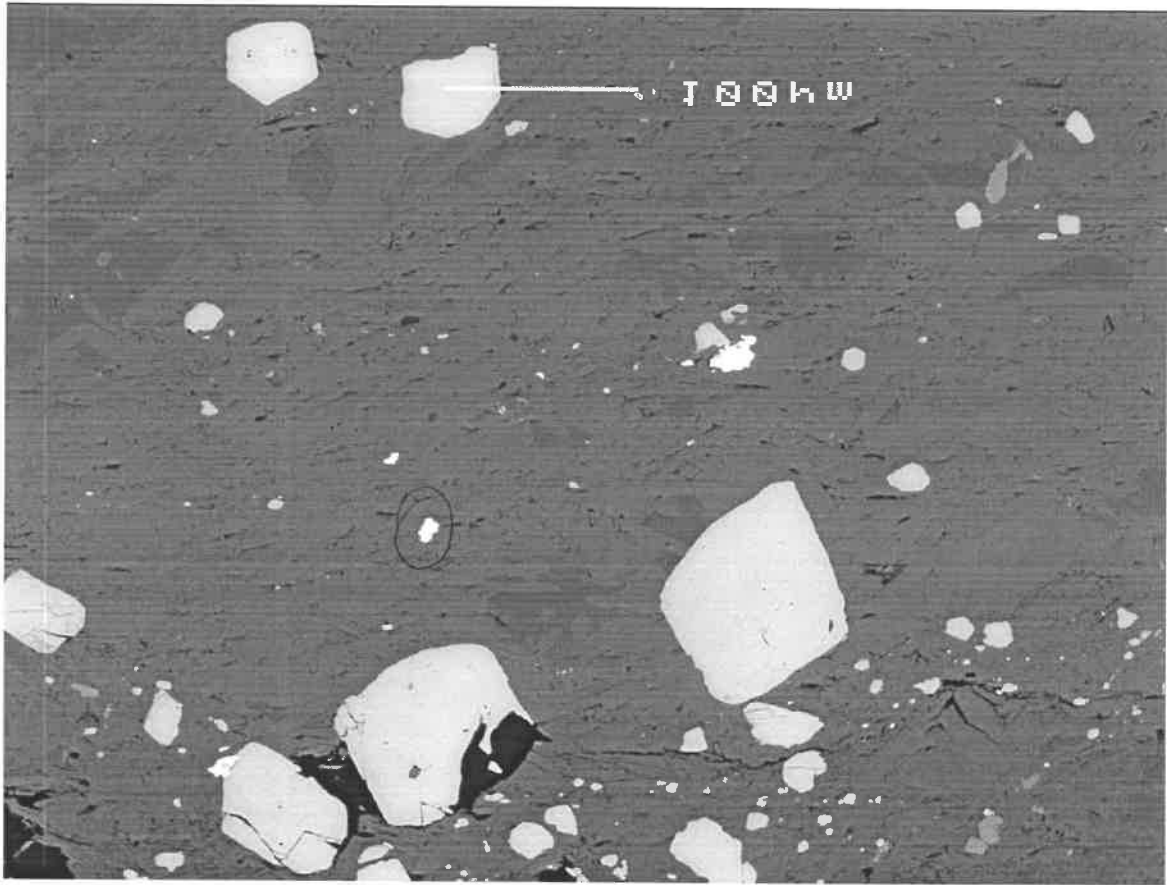
04-46g3m.tiff

UWA 04-46  
G4

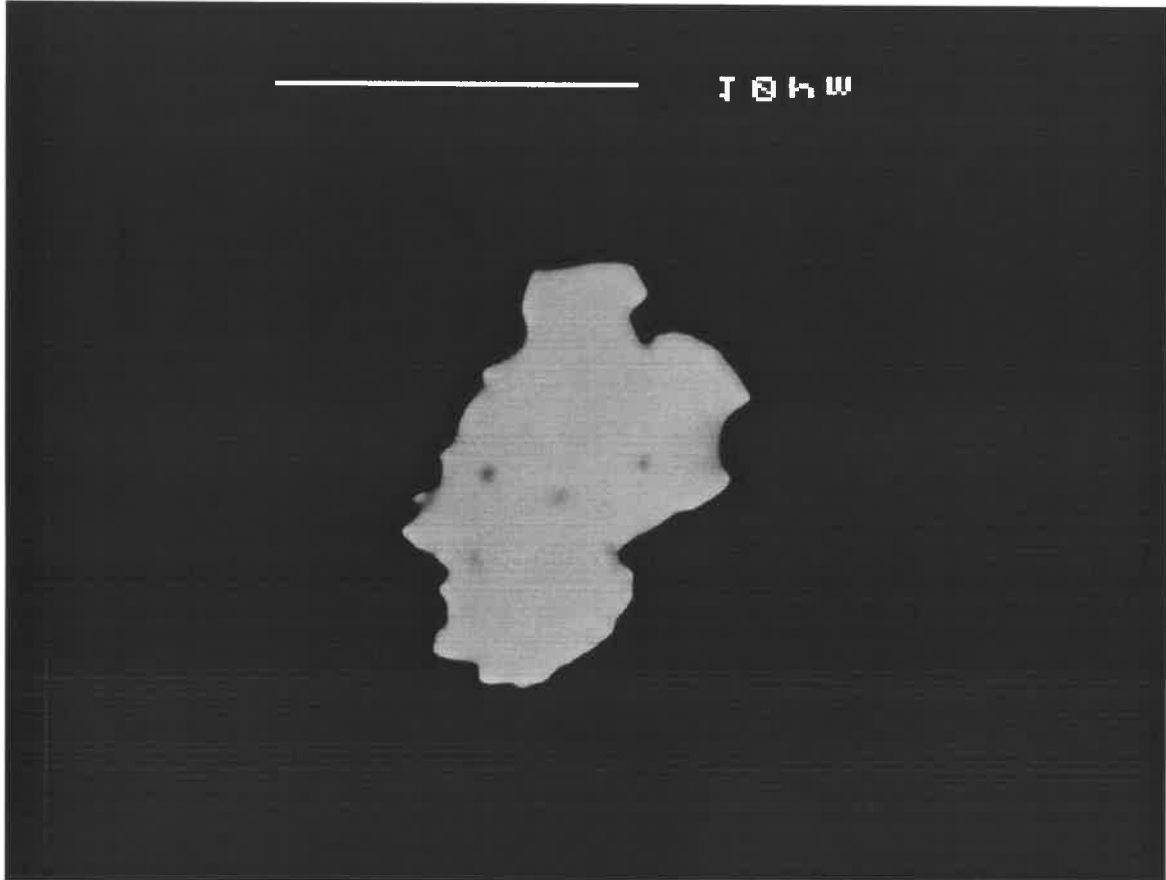
MON



04-46



04-46g4.tiff



04-46g4m.tiff

UWA 04-46  
H1

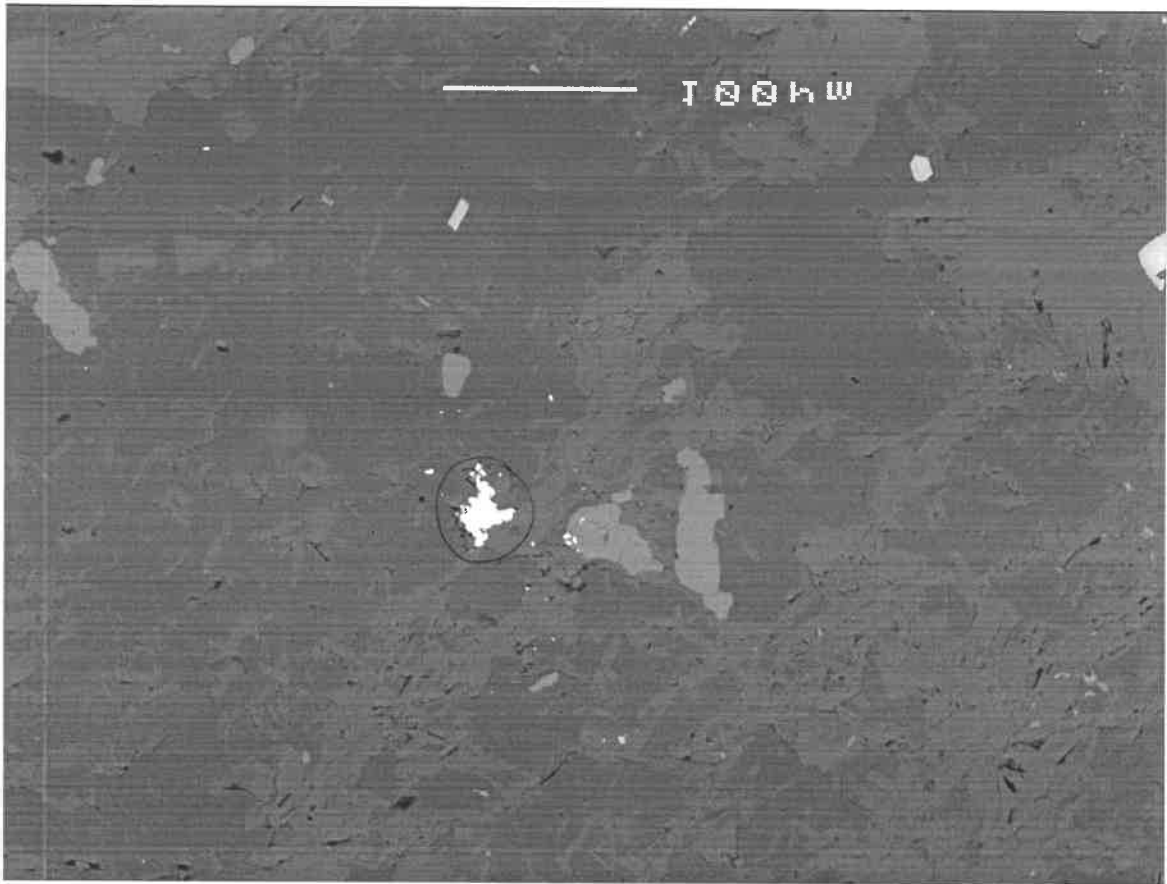
MON



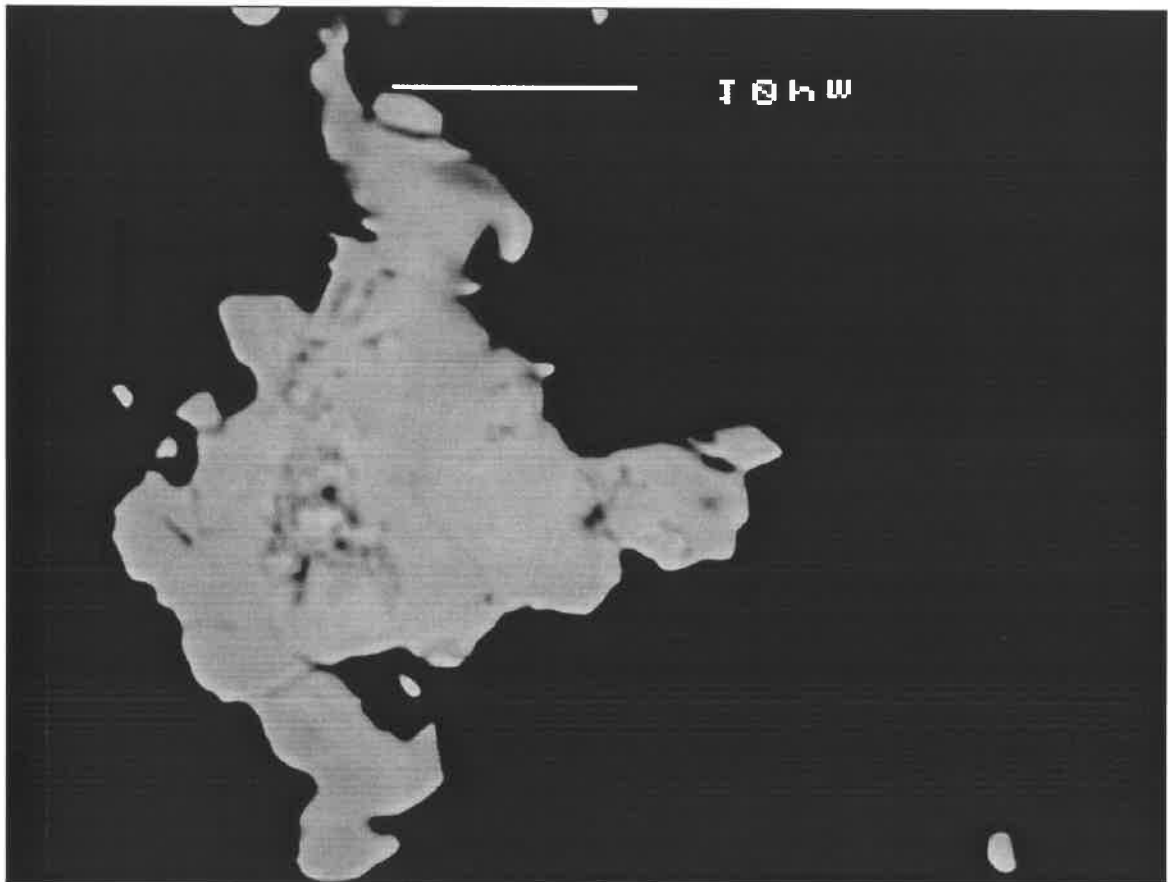
MOON 1224

SHR had  
MAY 2004

04-46



04-46h1.tiff



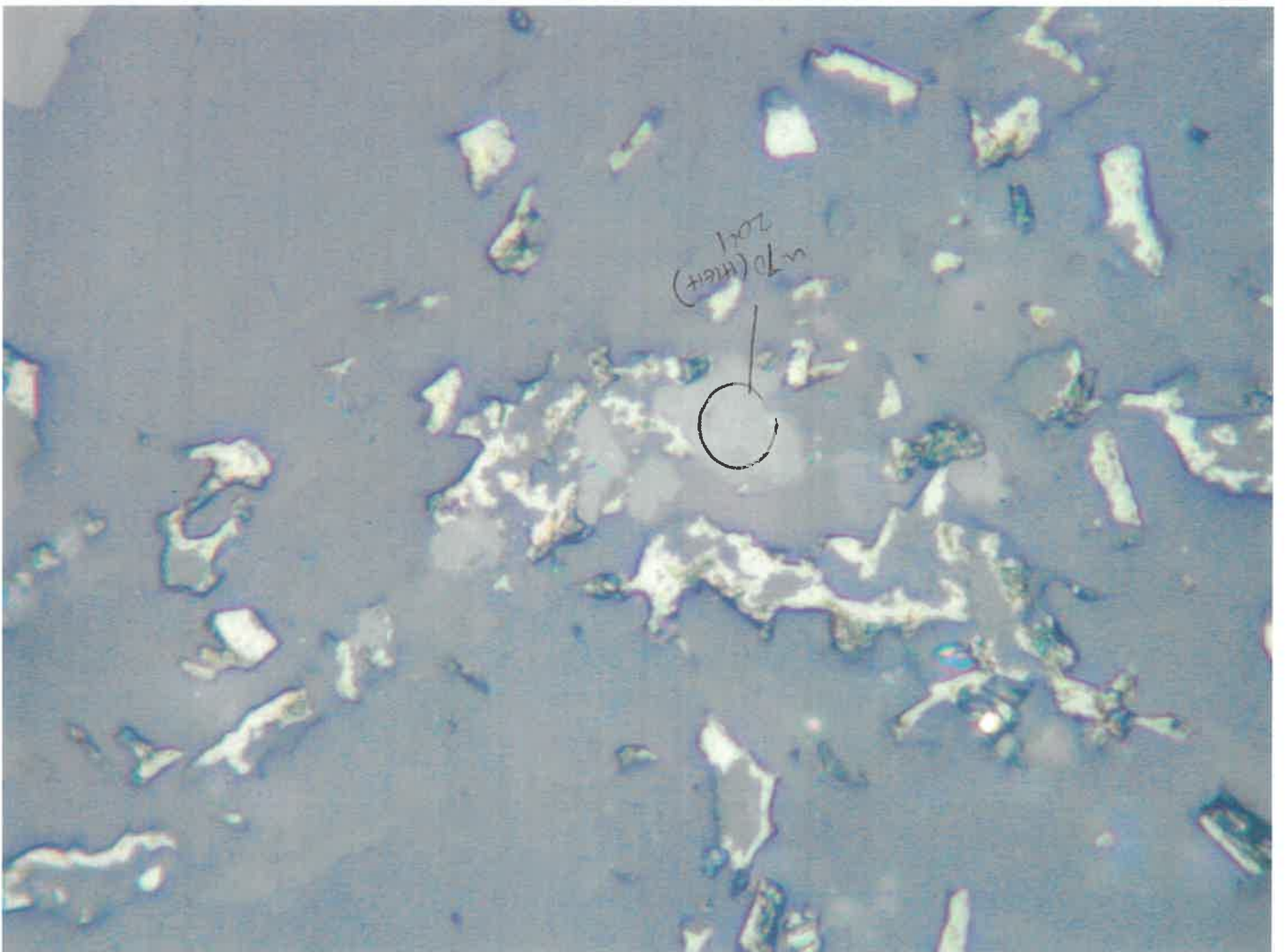
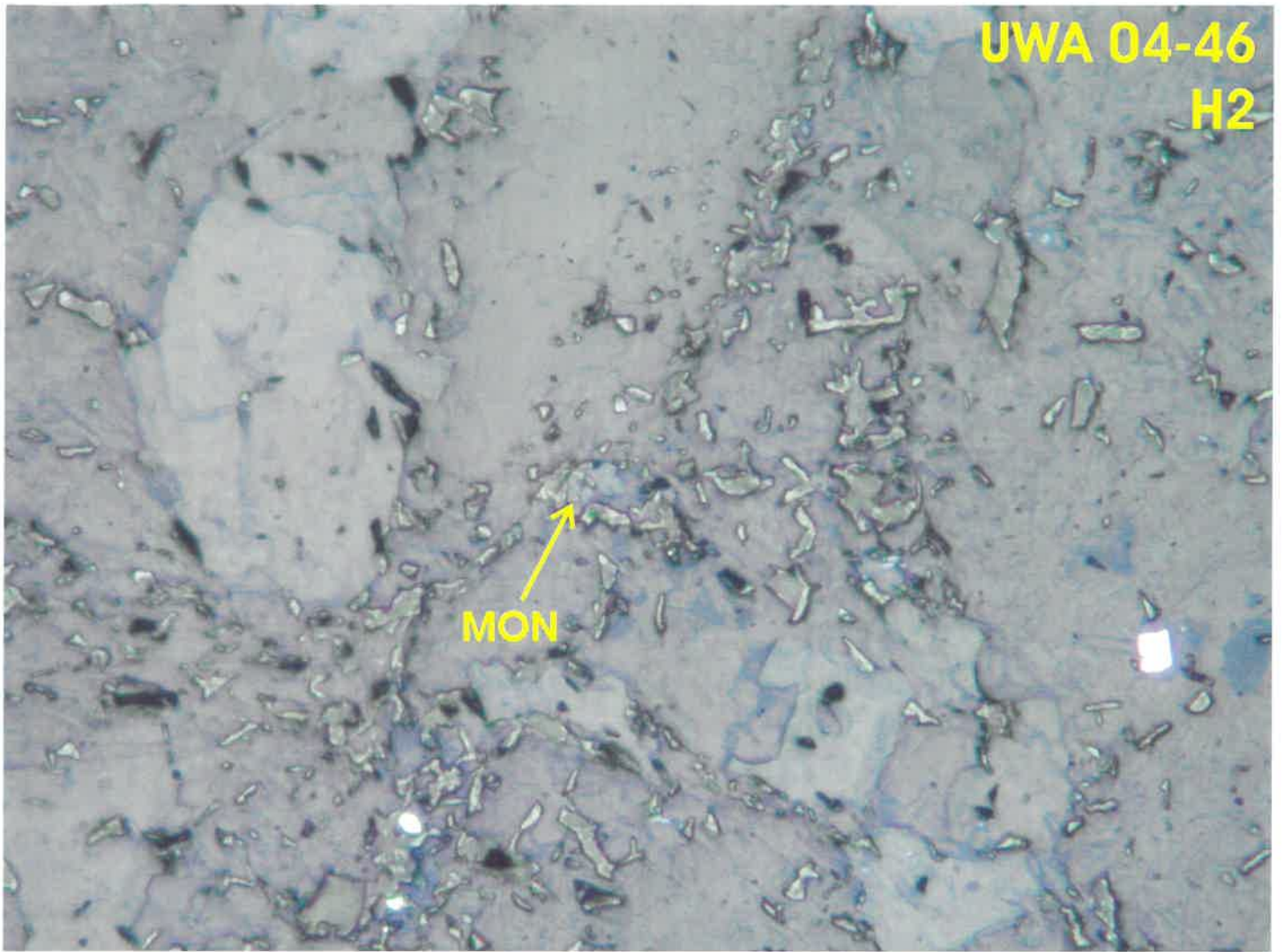
04-46h1m.tiff



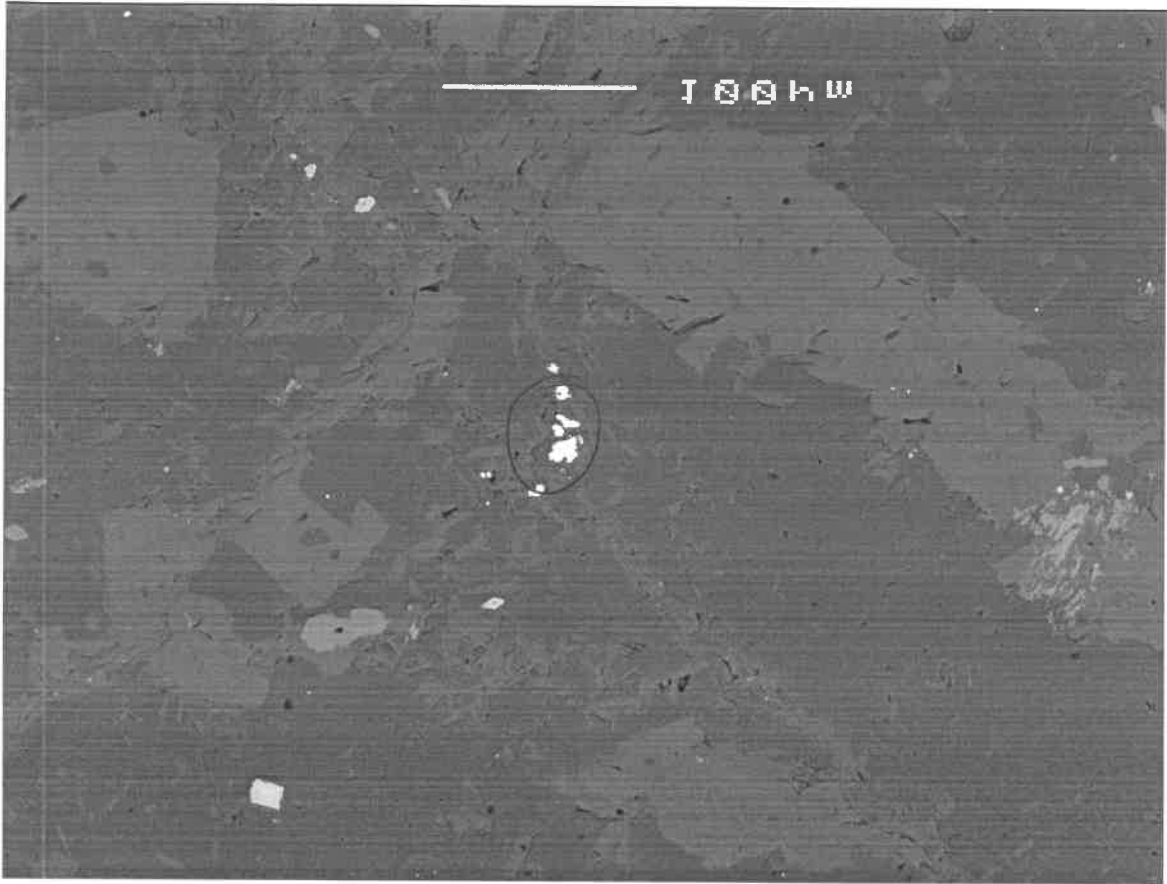
UWA 04-46  
H2

MON

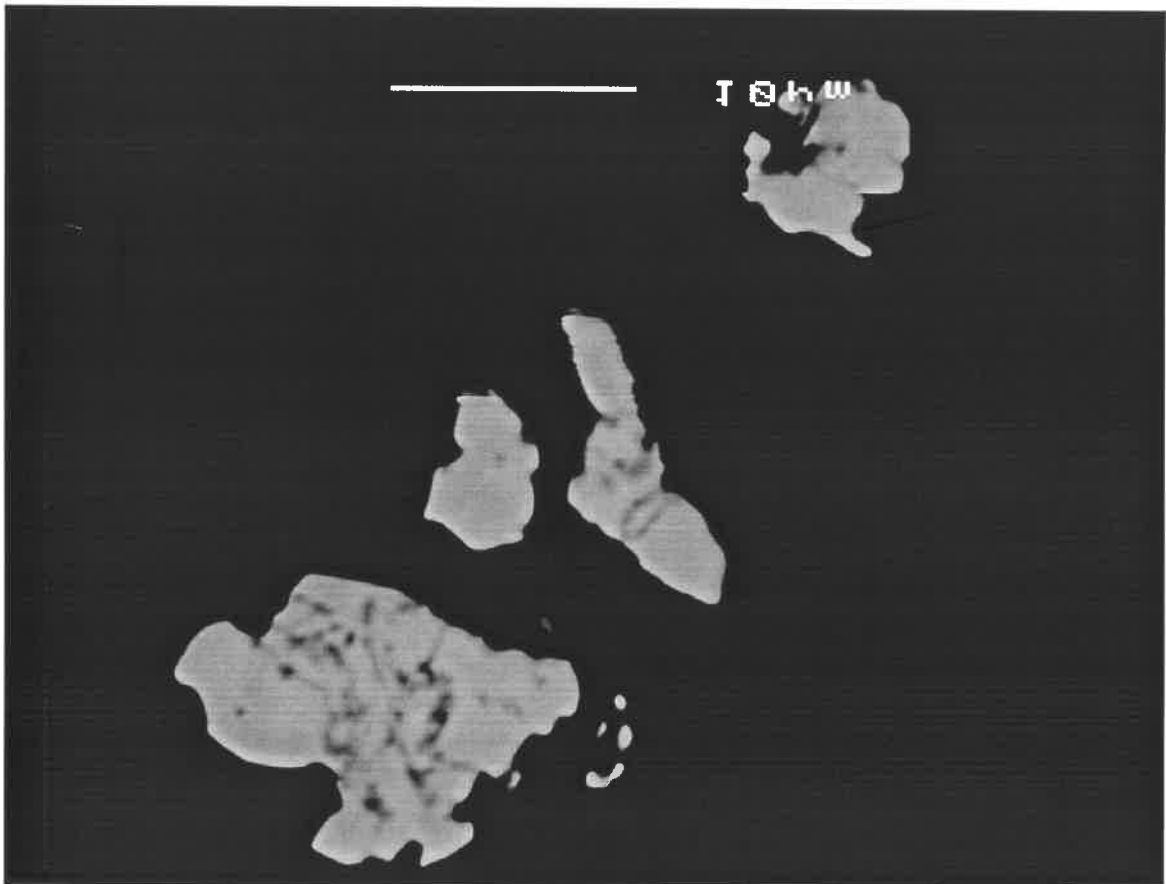
u-70 (MICH)  
20x1



04-46



04-46h2.tiff

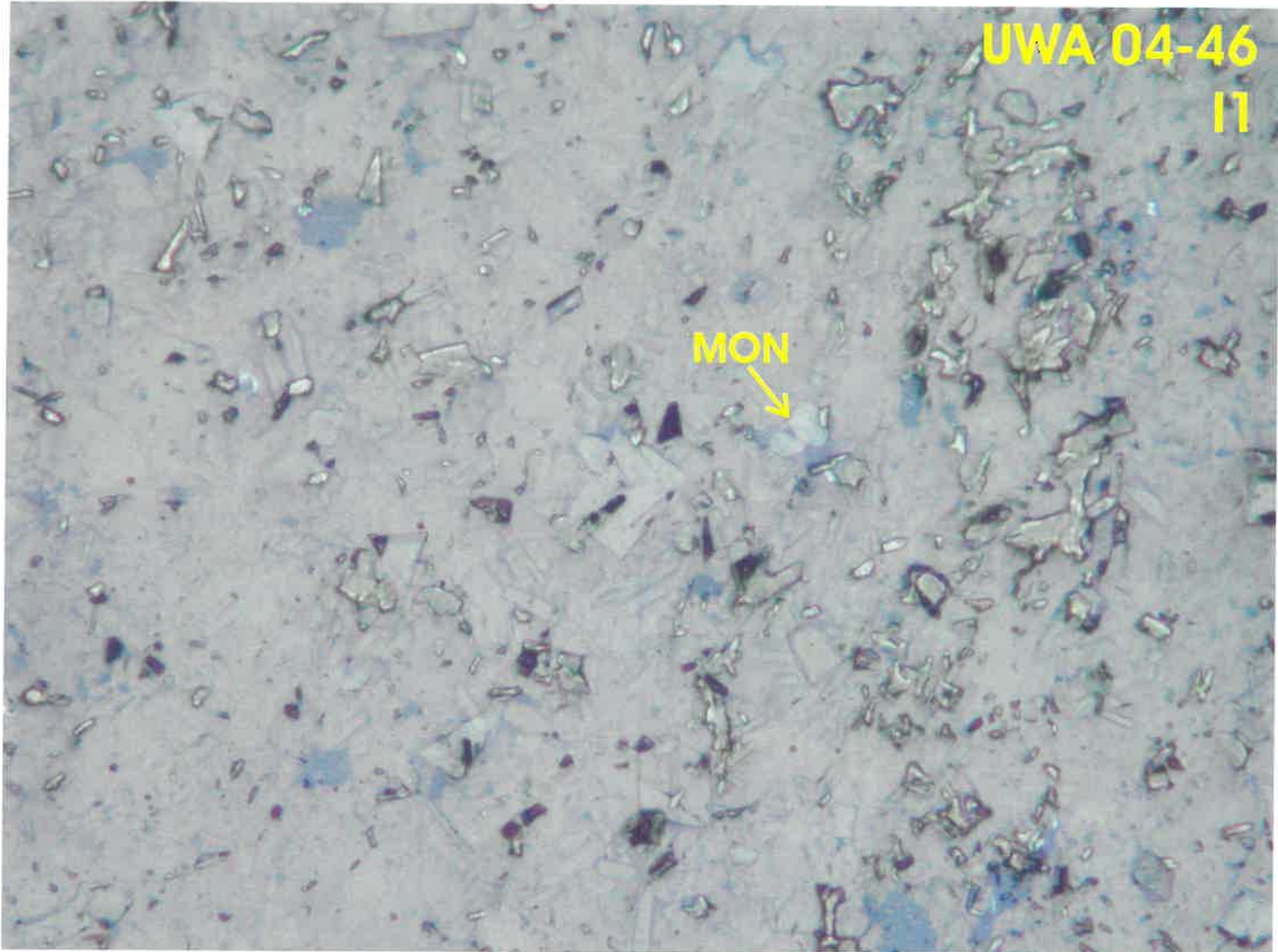


04-46h2m.tiff

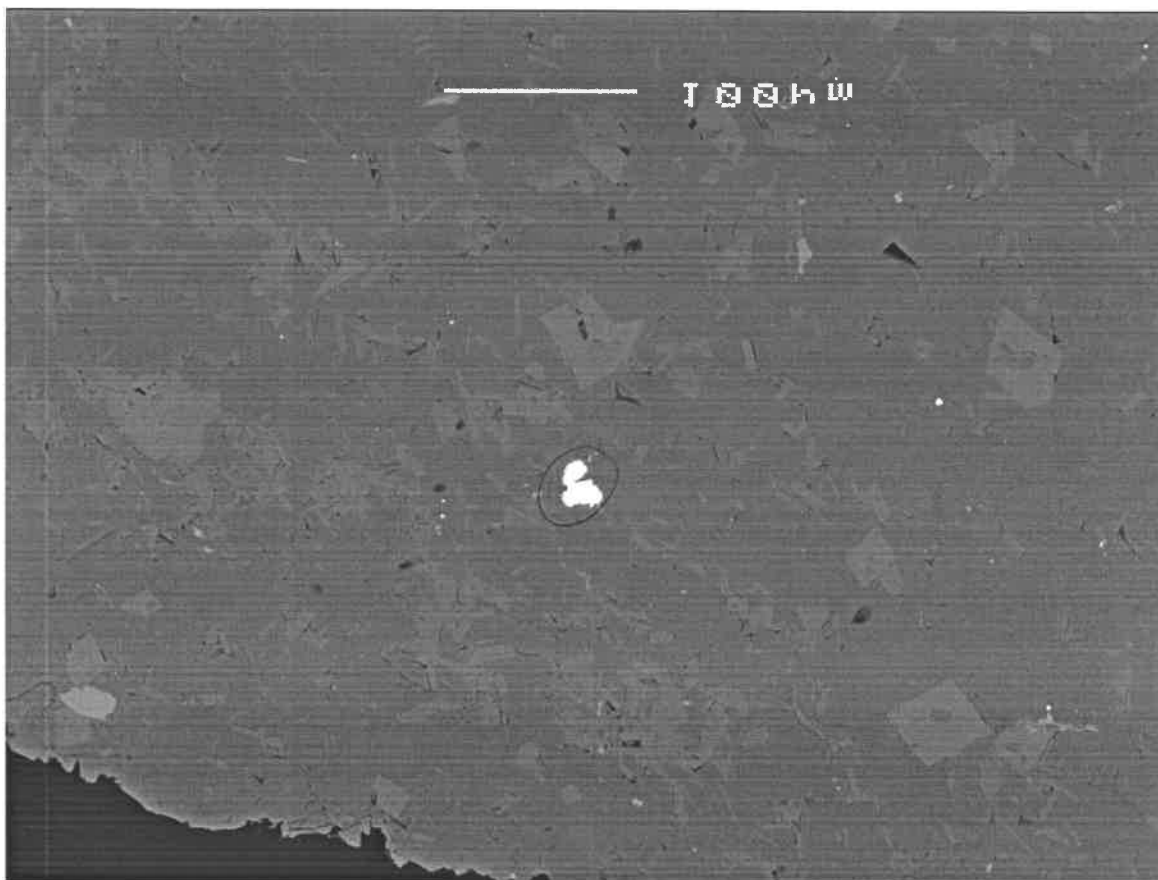
UWA 04-46

11

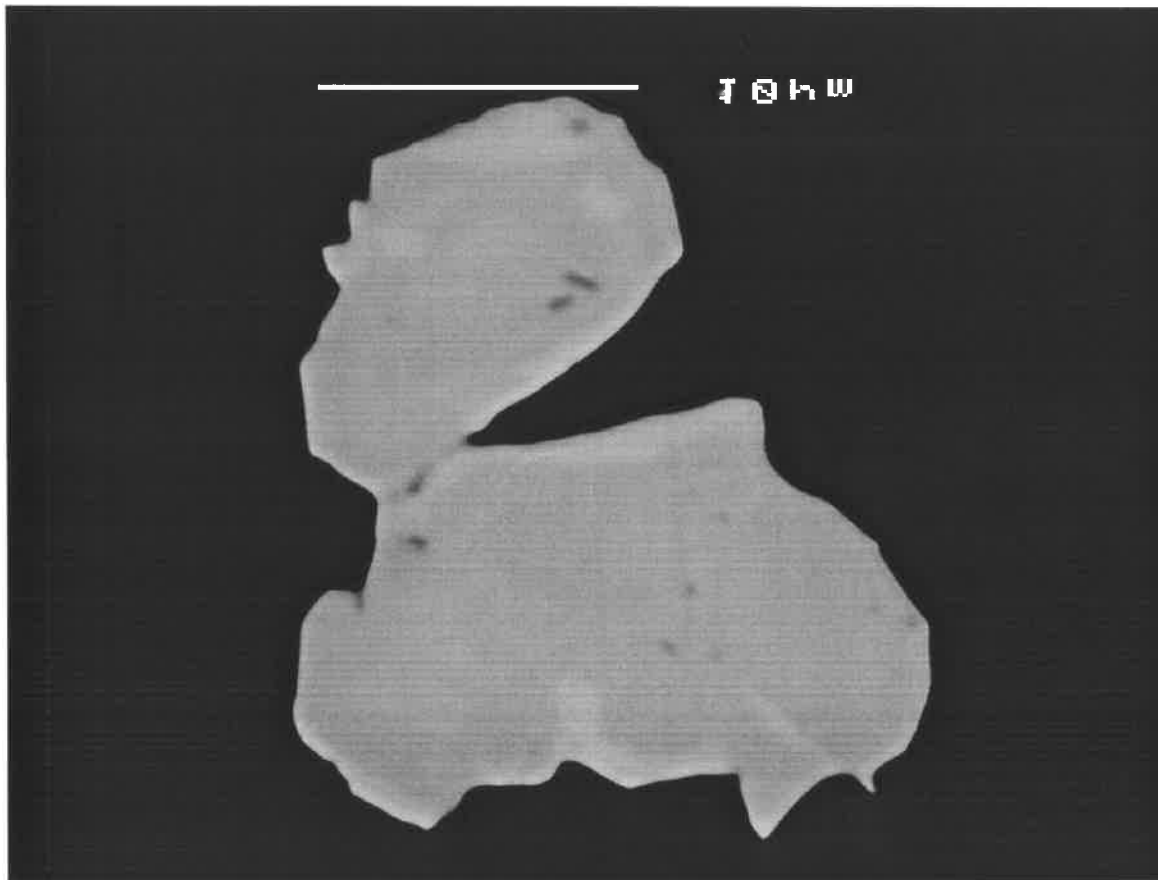
MON



04-46



04-46i1.tiff



04-46i1m.tiff

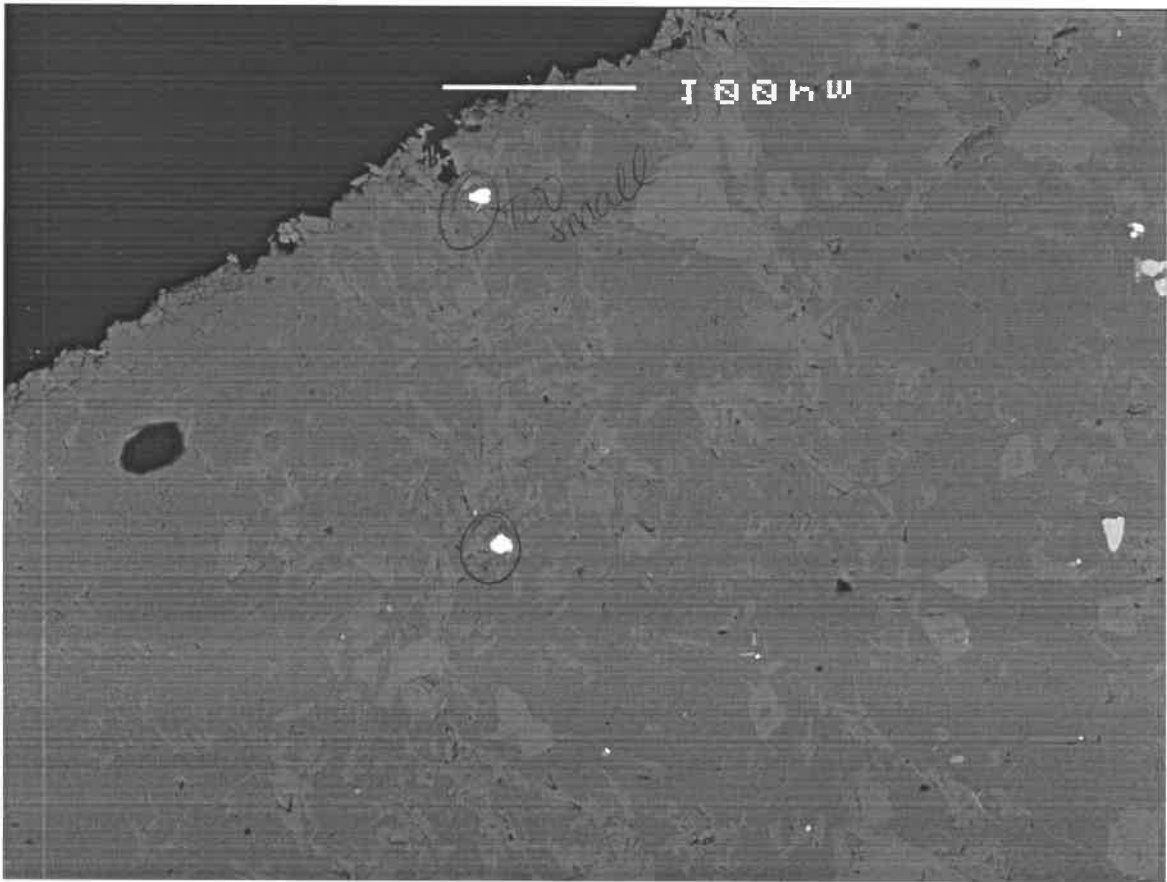
UWA 04-46  
12

MON

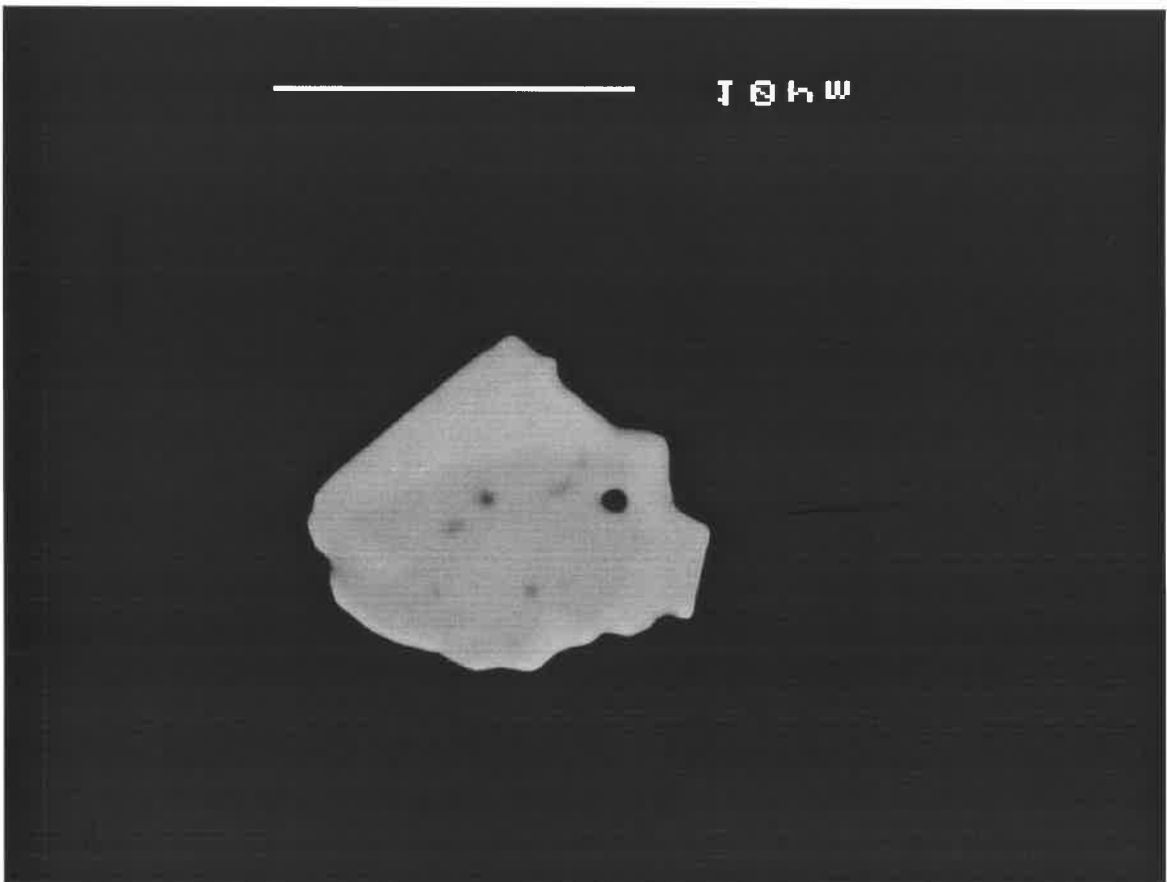


12

04-46



04-46i2.tiff



04-46i2m.tiff

UWA 04-46  
J1

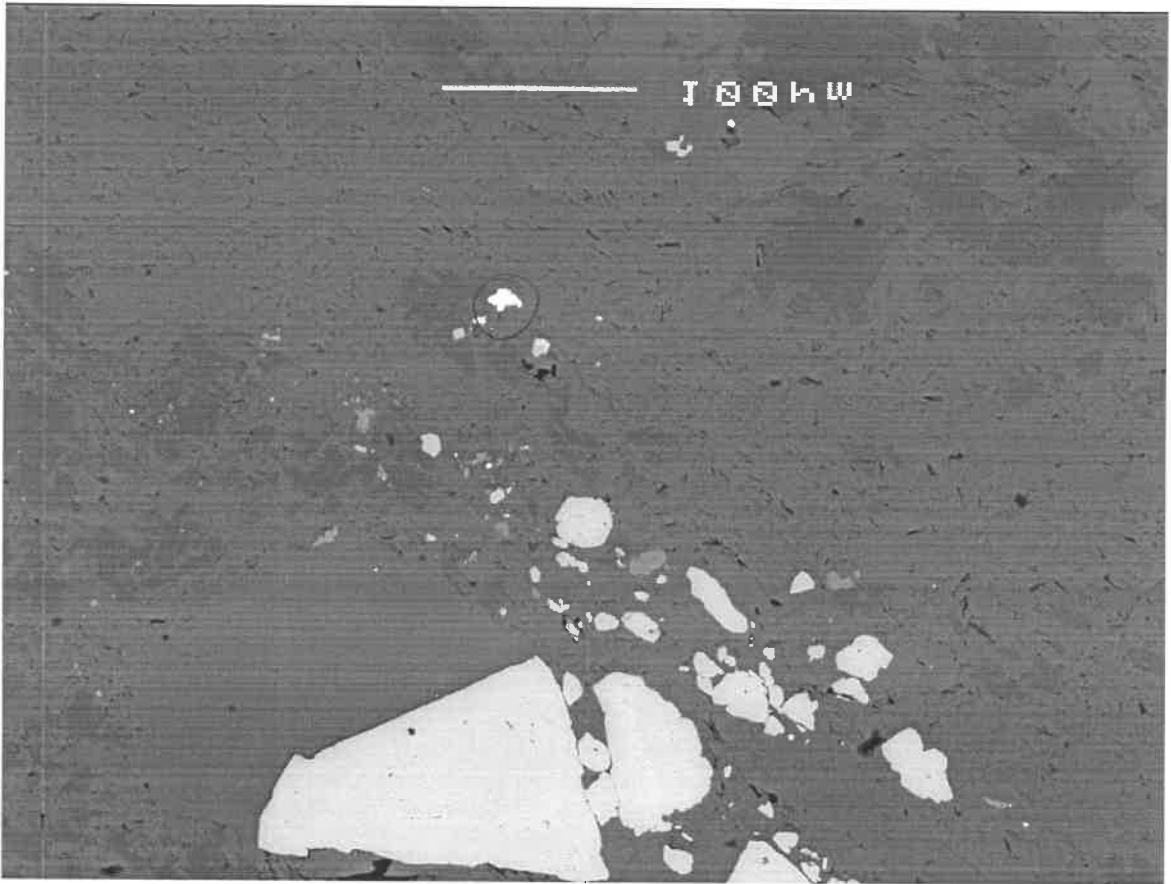


MON

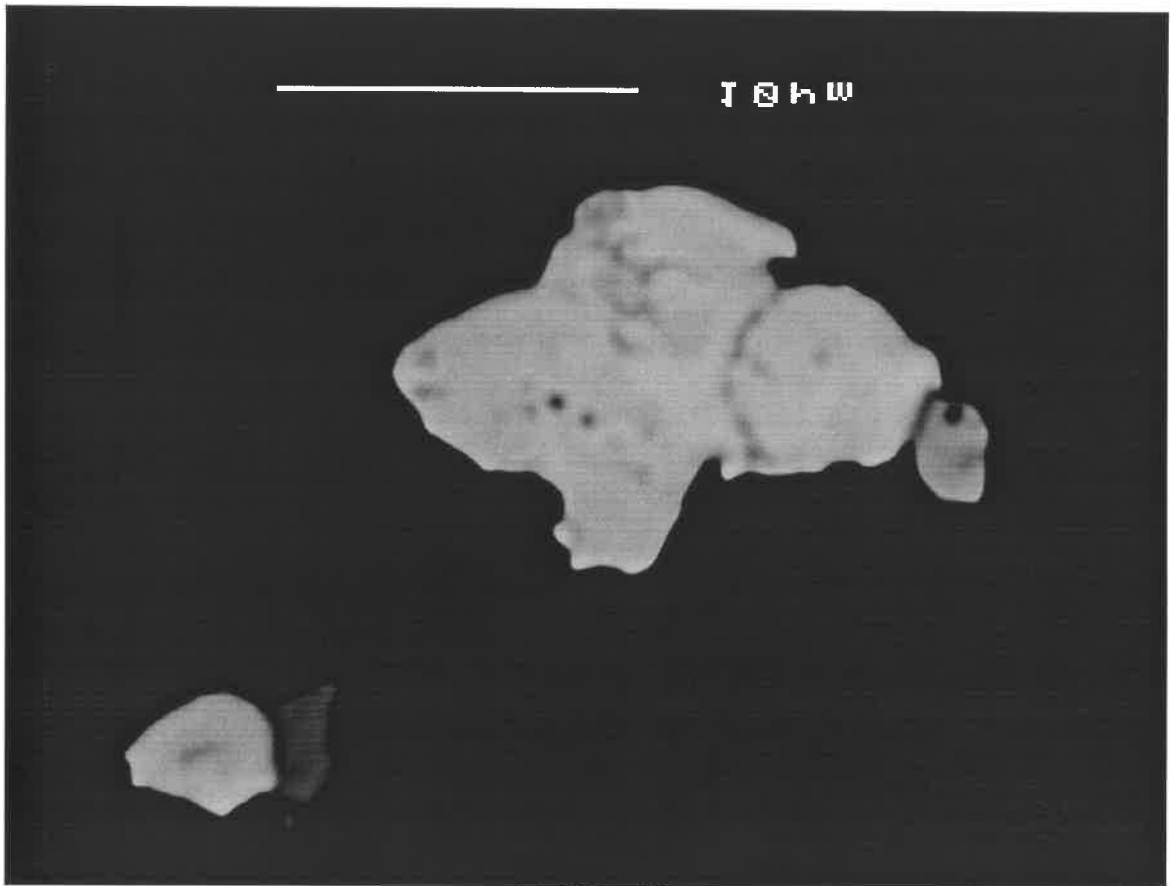


204

04-46



04-46j1.tiff



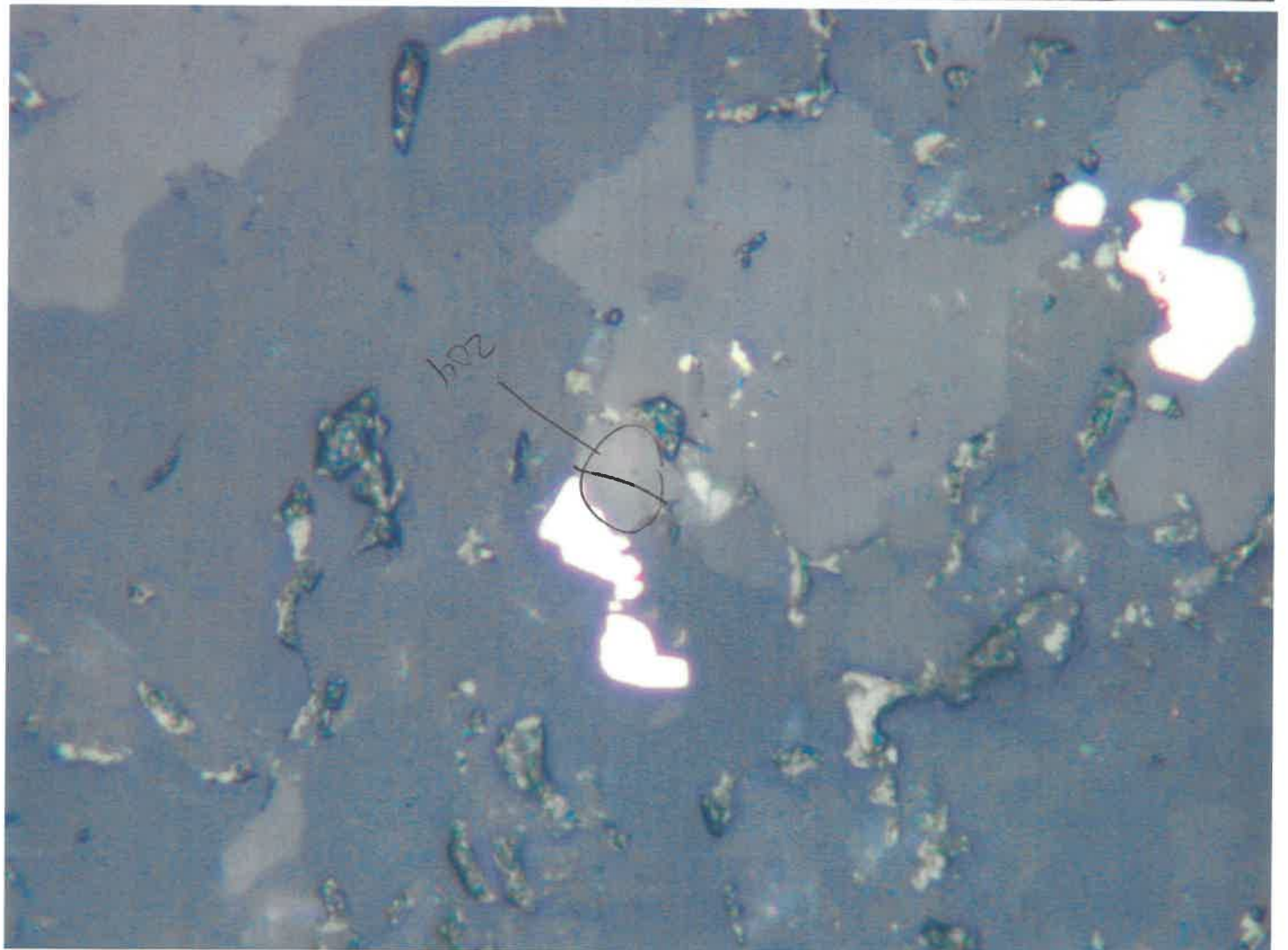
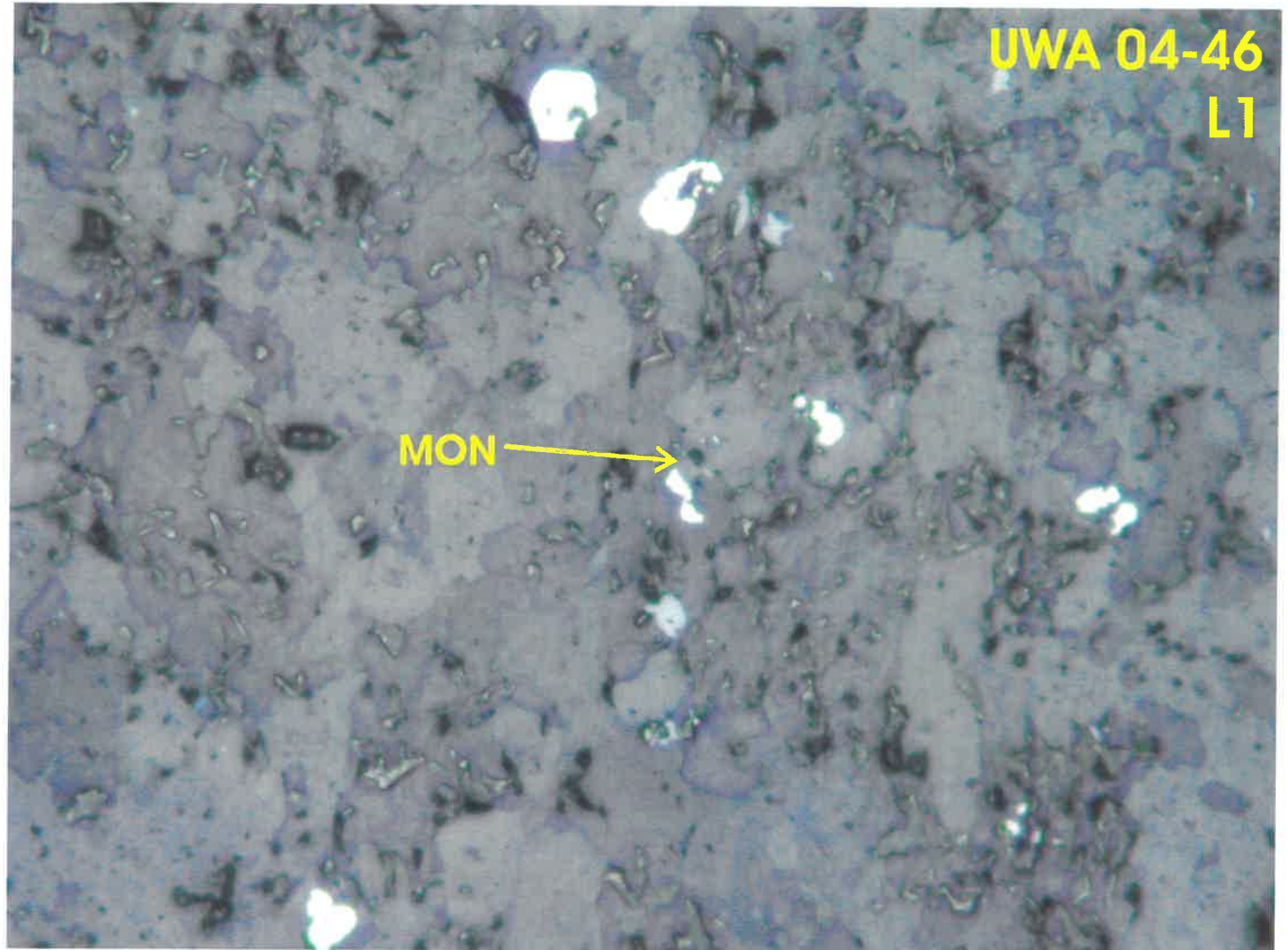
04-46j1m.tiff



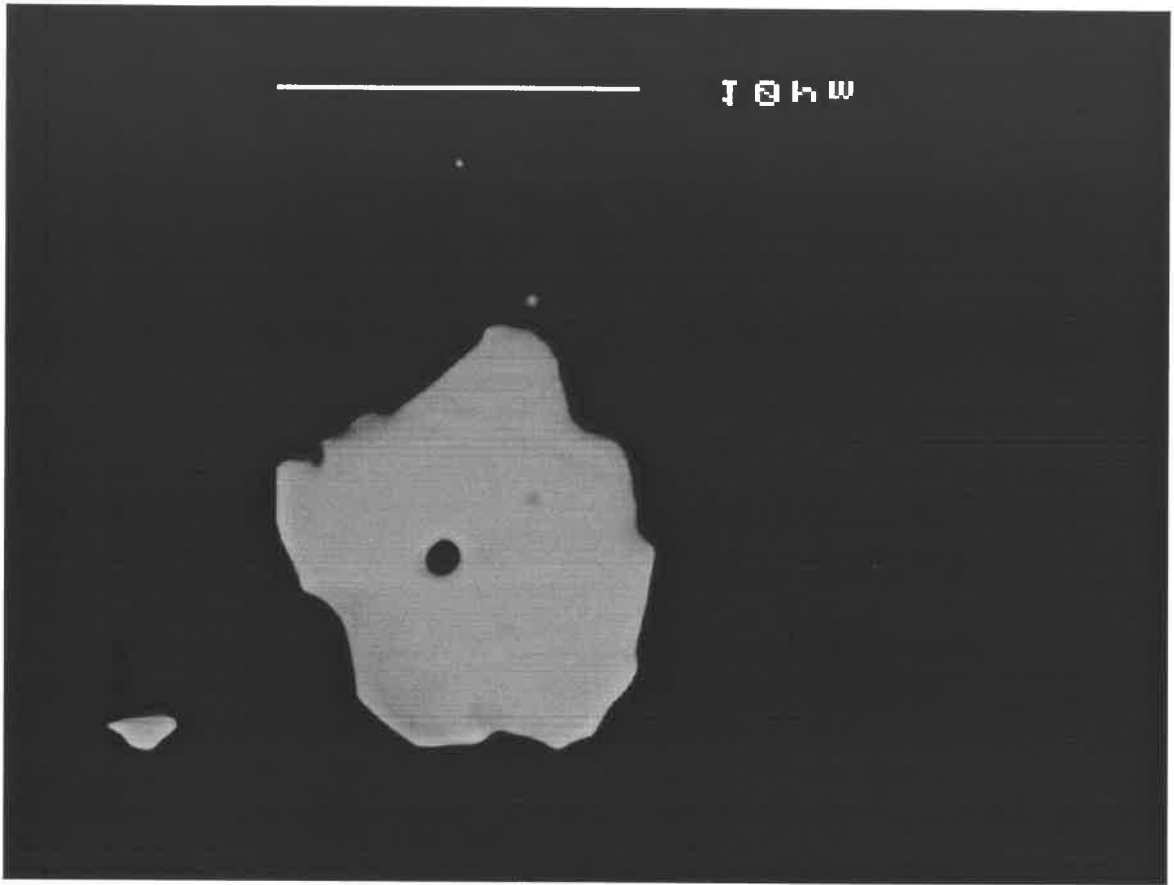
UWA 04-46

L1

MON →



04-46

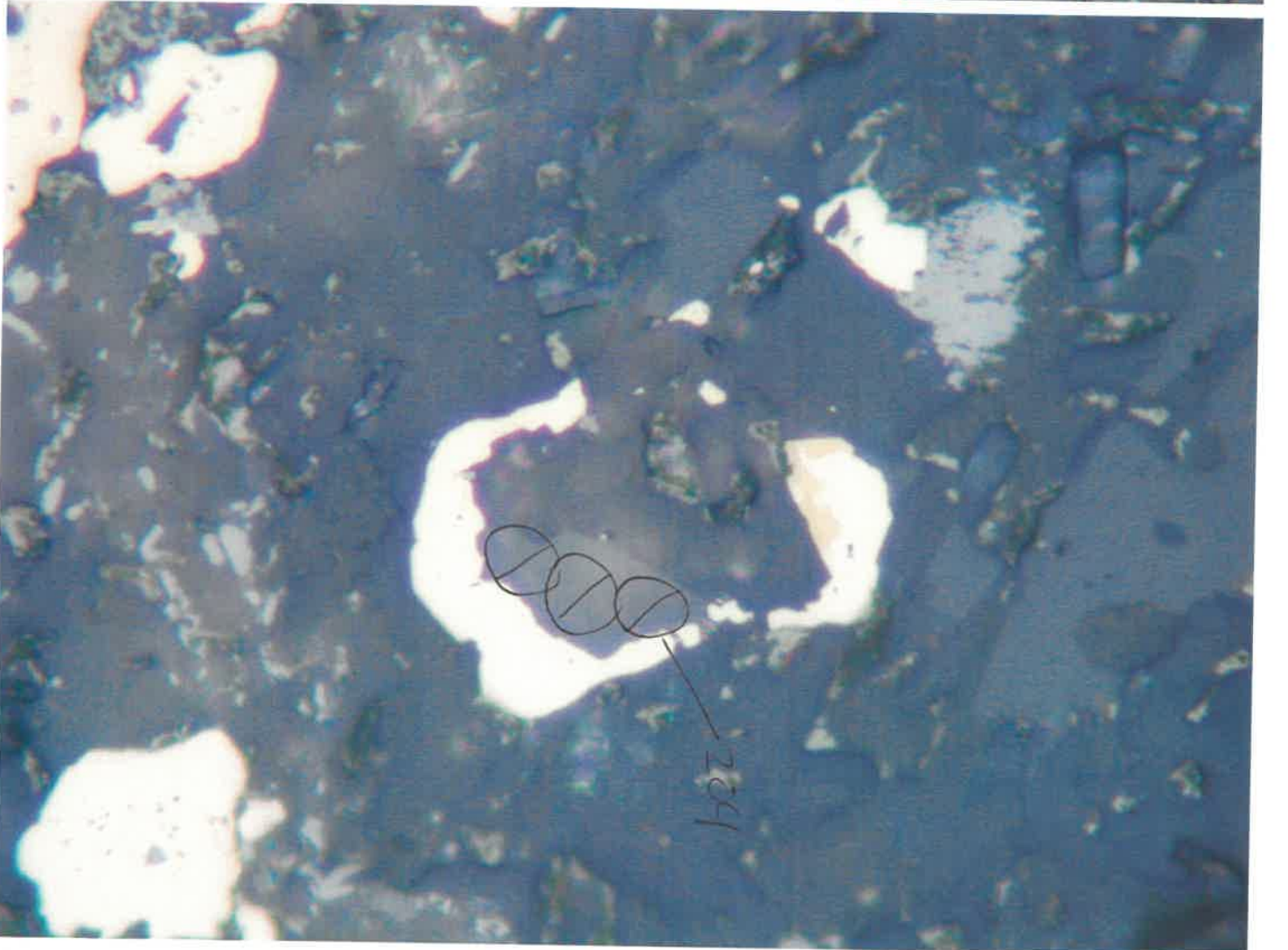
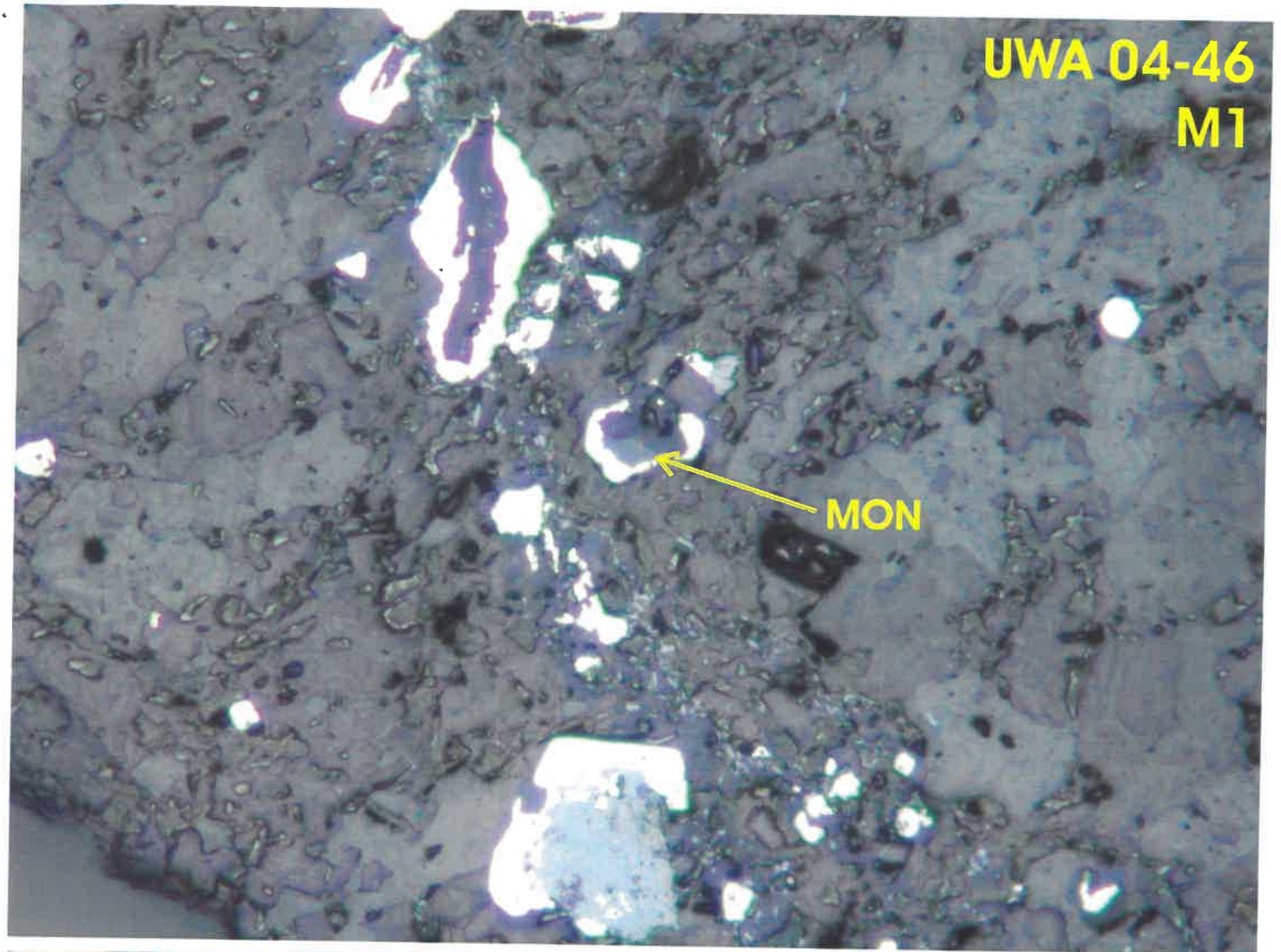


04-46\_11m.tiff

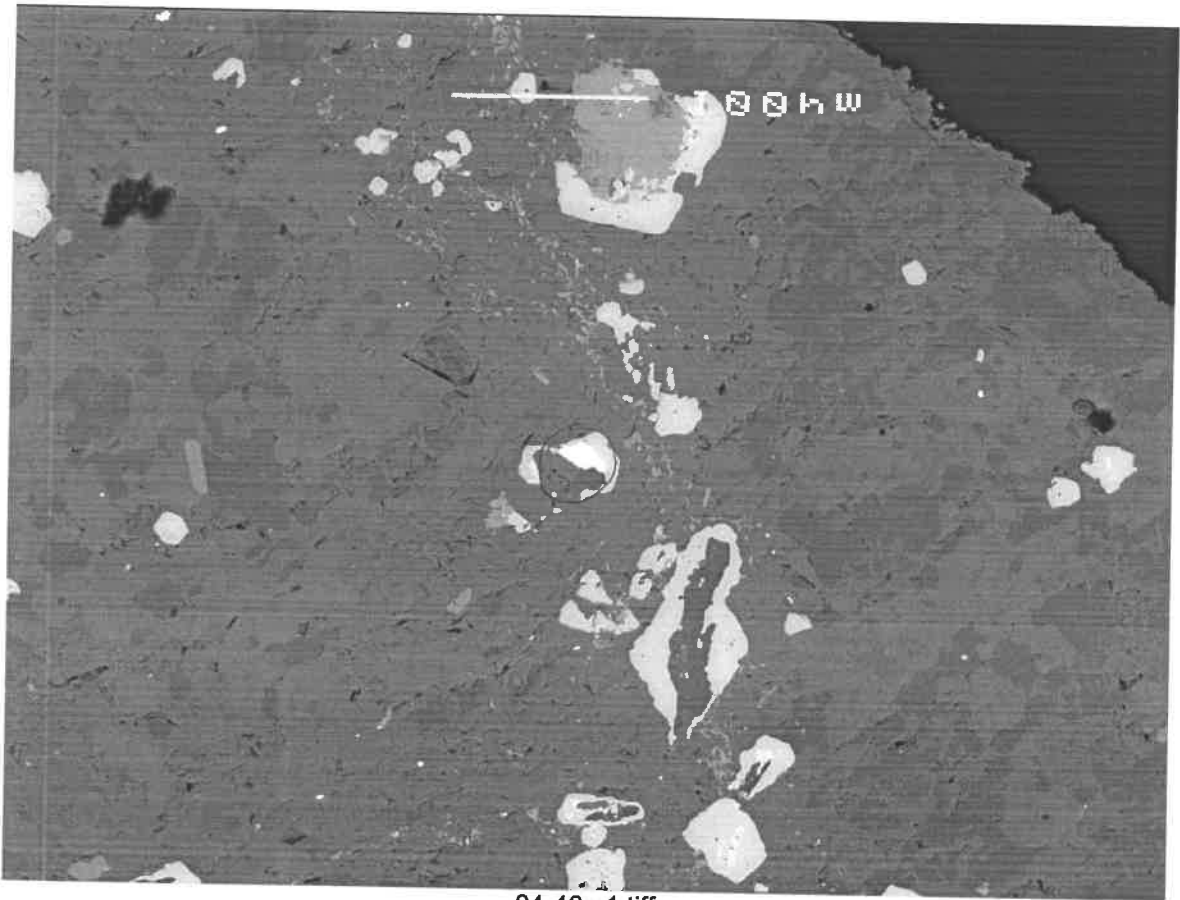
UWA 04-46

M1

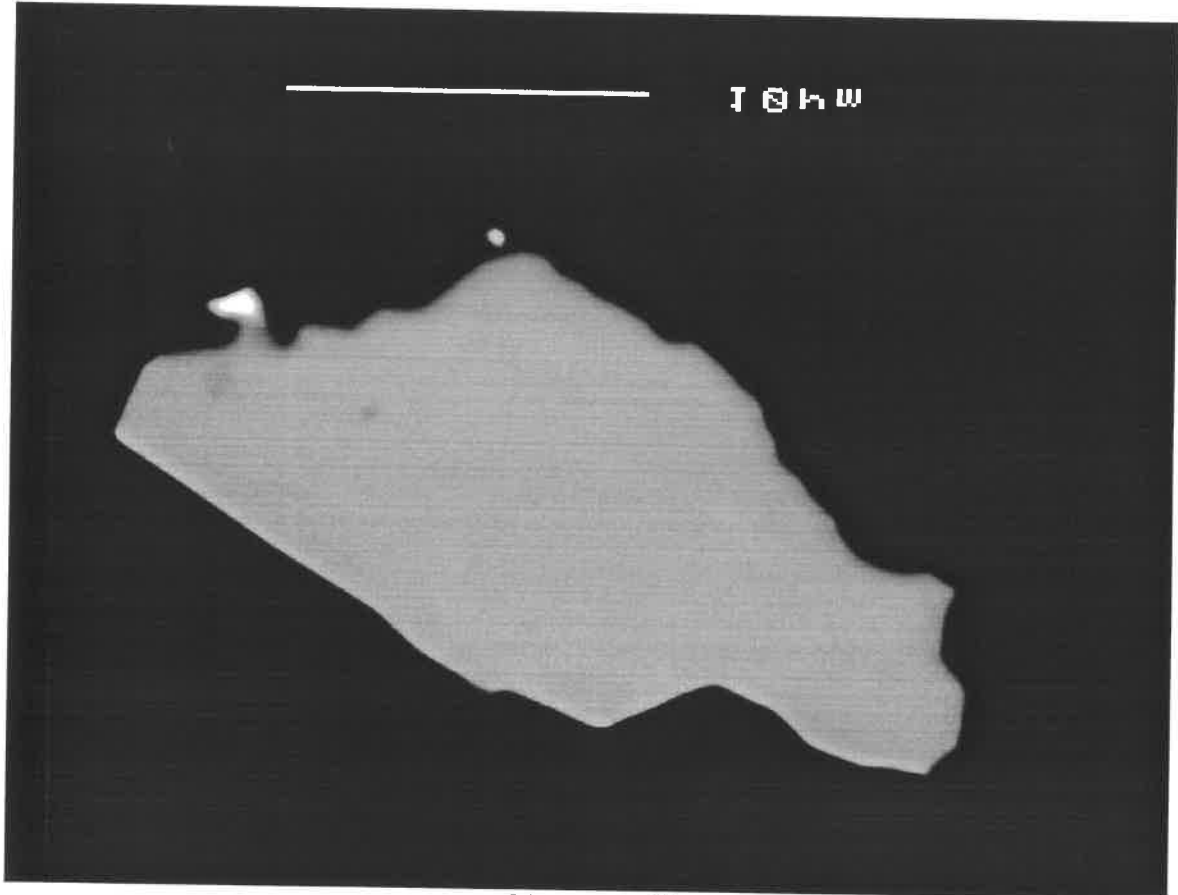
MON



04-46



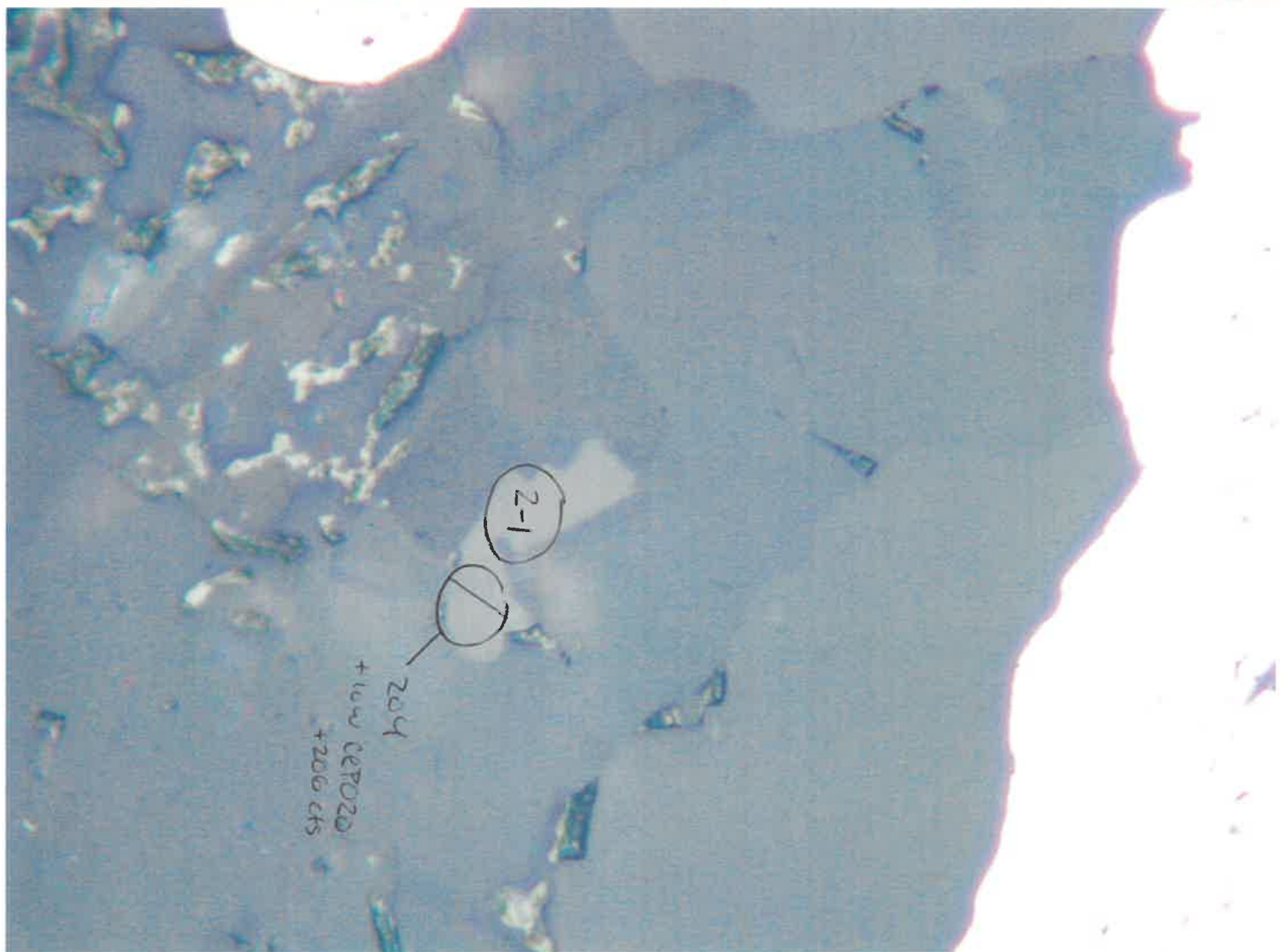
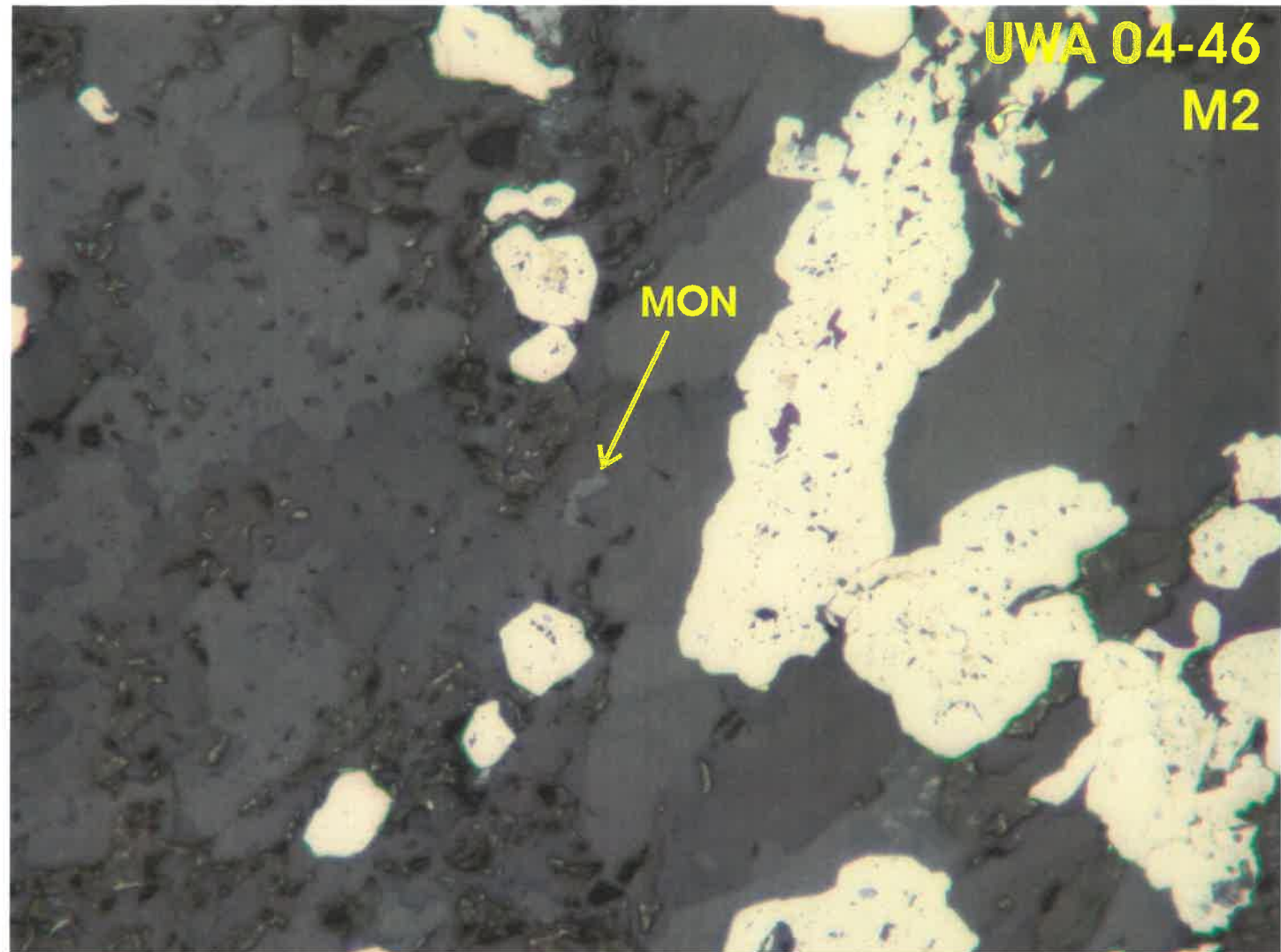
04-46m1.tiff



04-46m1m.tiff

UWA 04-46  
M2

MON

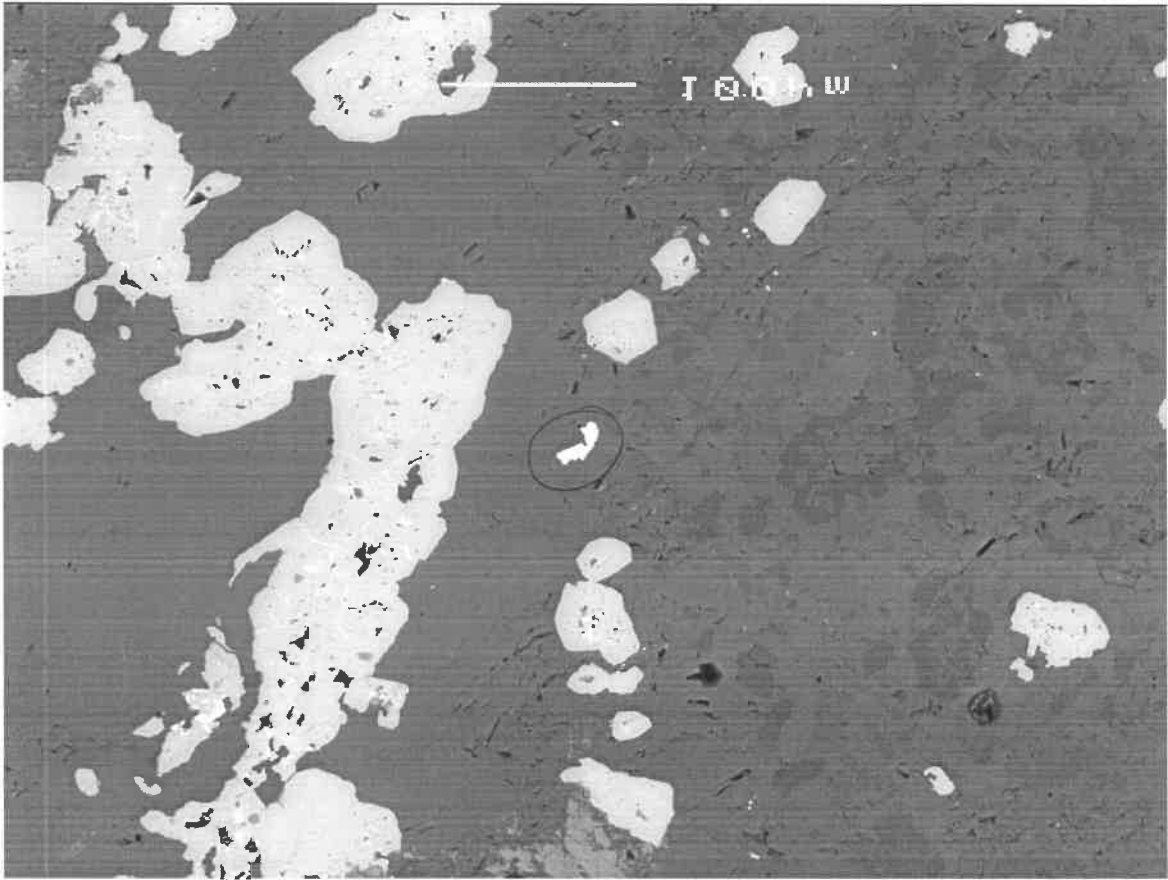


2-1

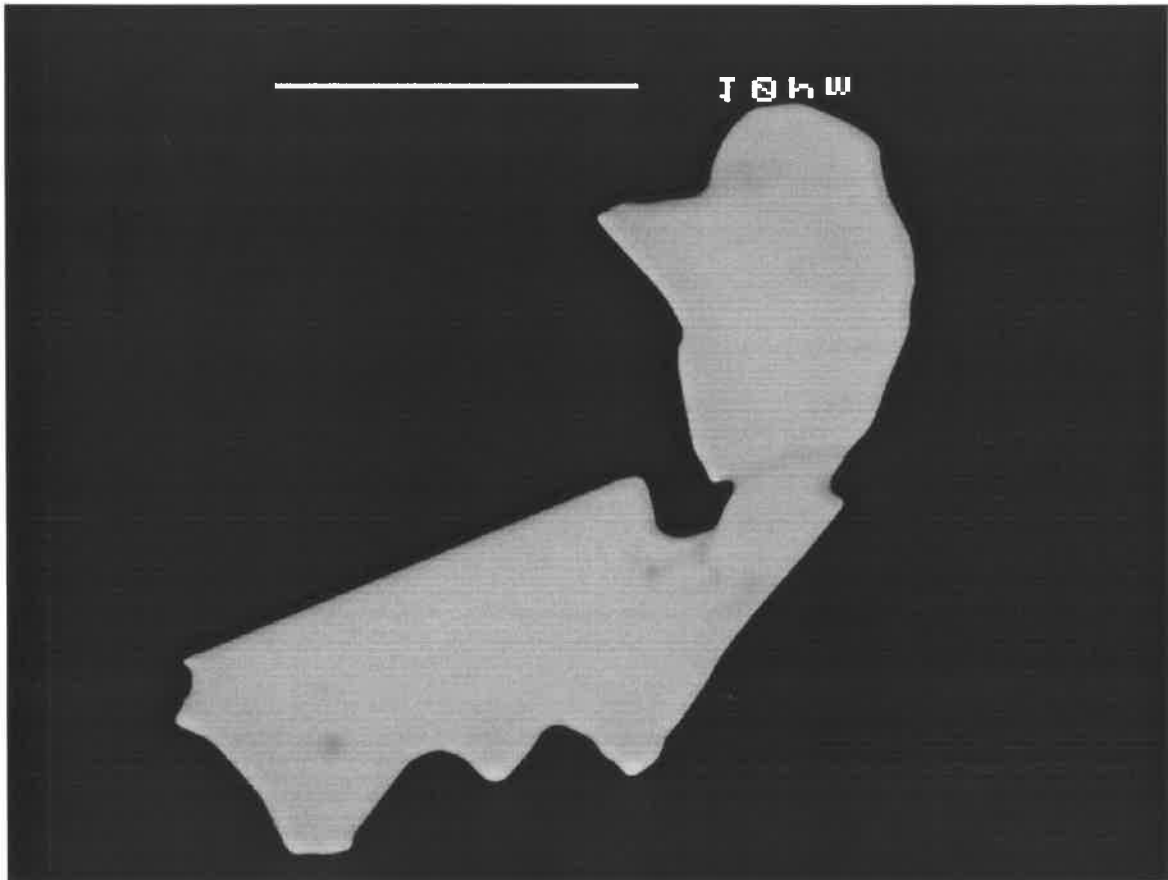


204  
+ low CEROD  
+ 206 cfs

04-46



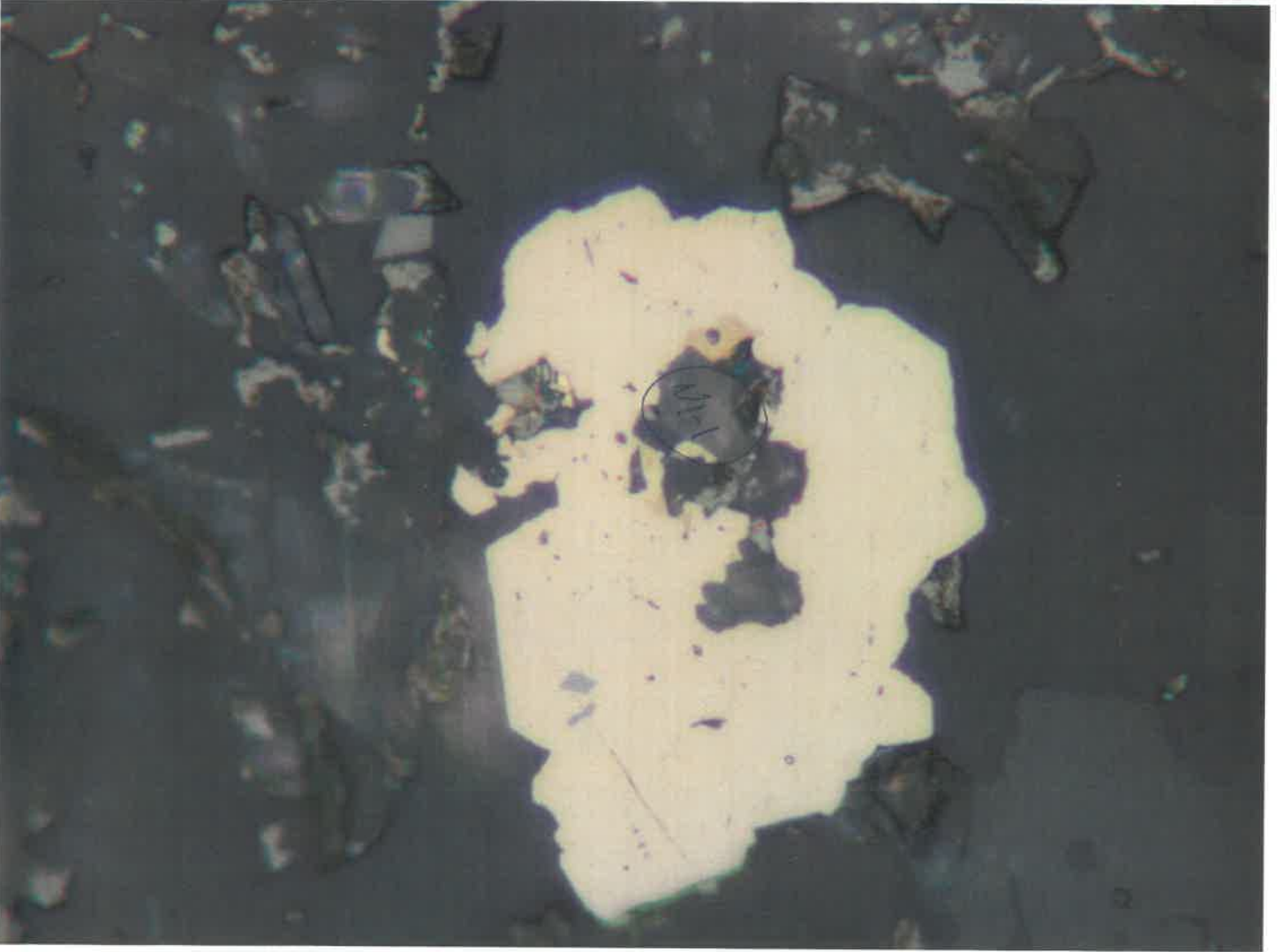
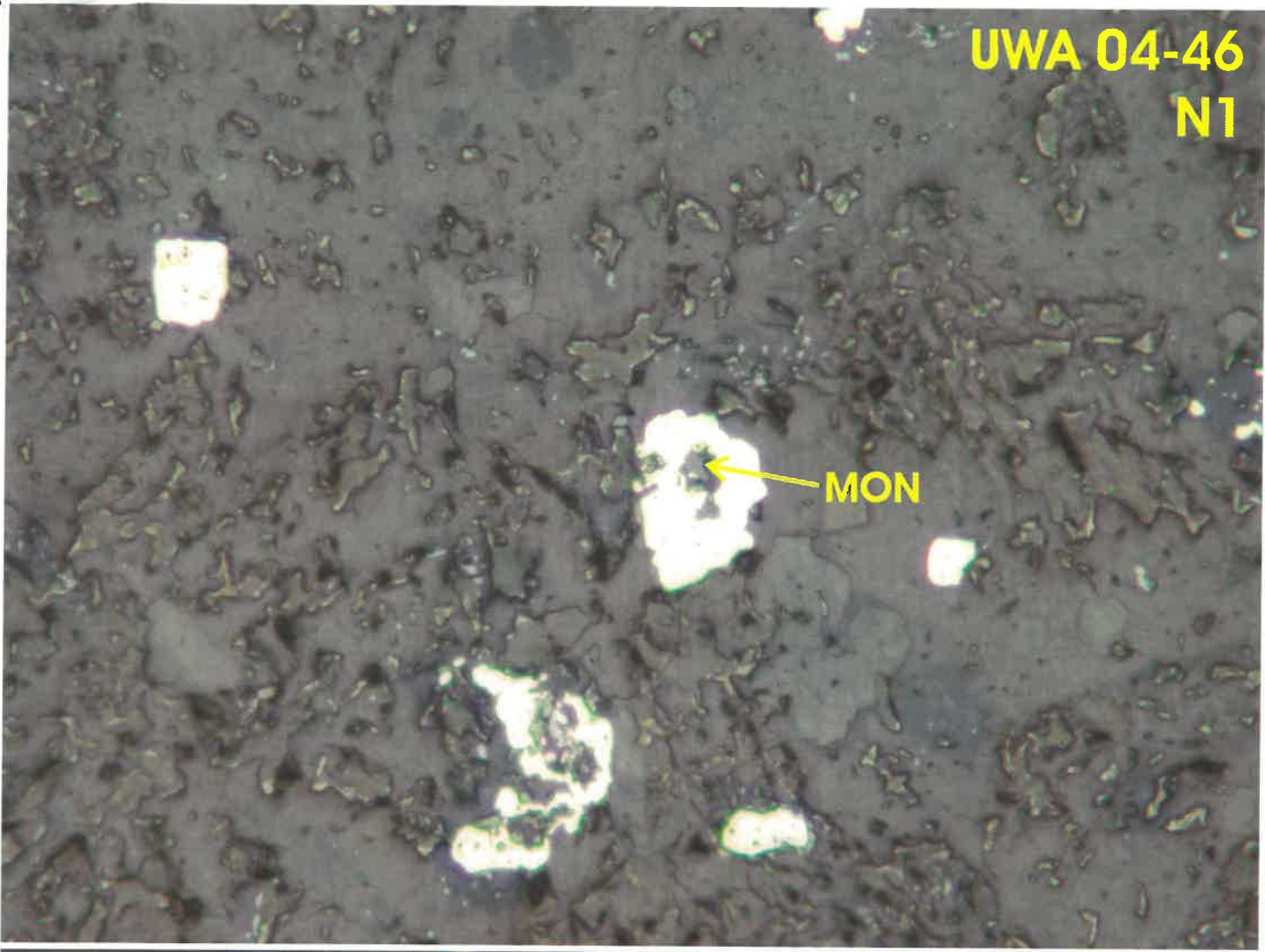
04-46m2.tiff



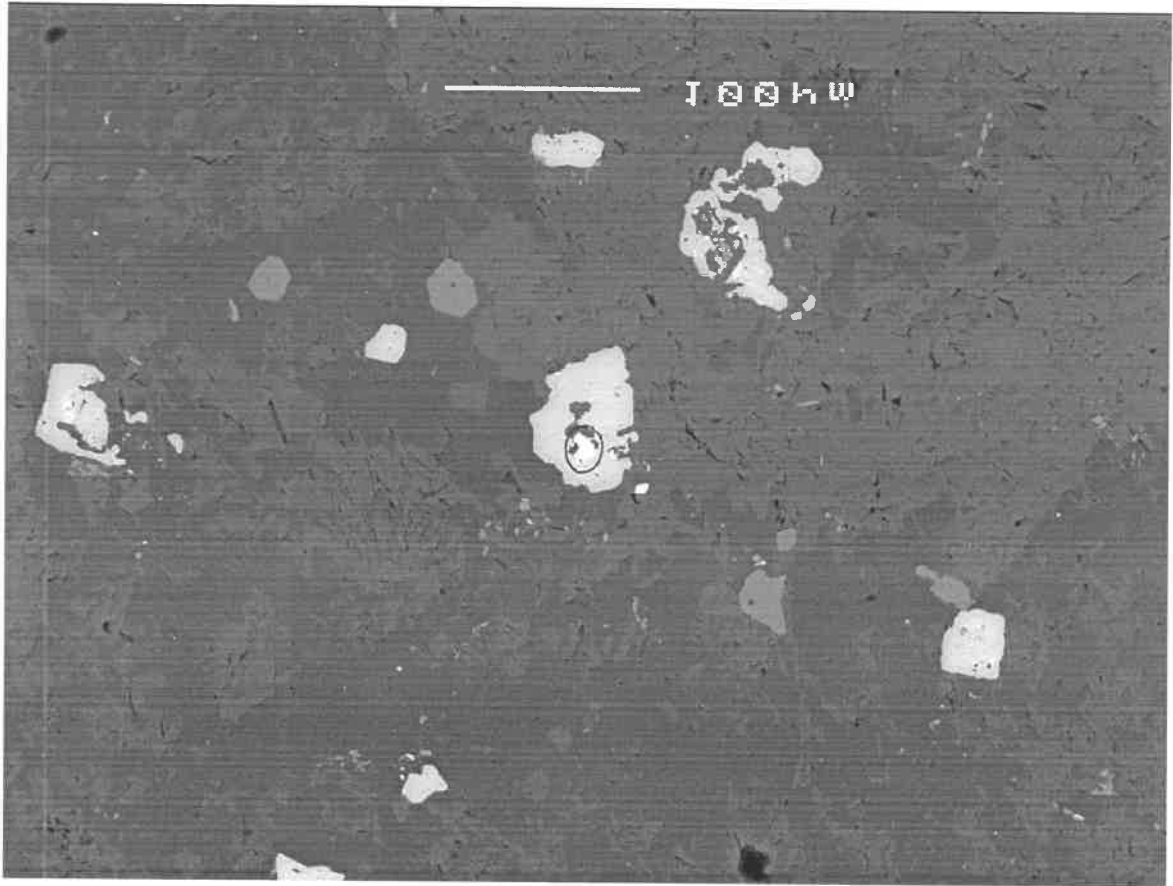
04-46m2m.tiff

UWA 04-46  
N1

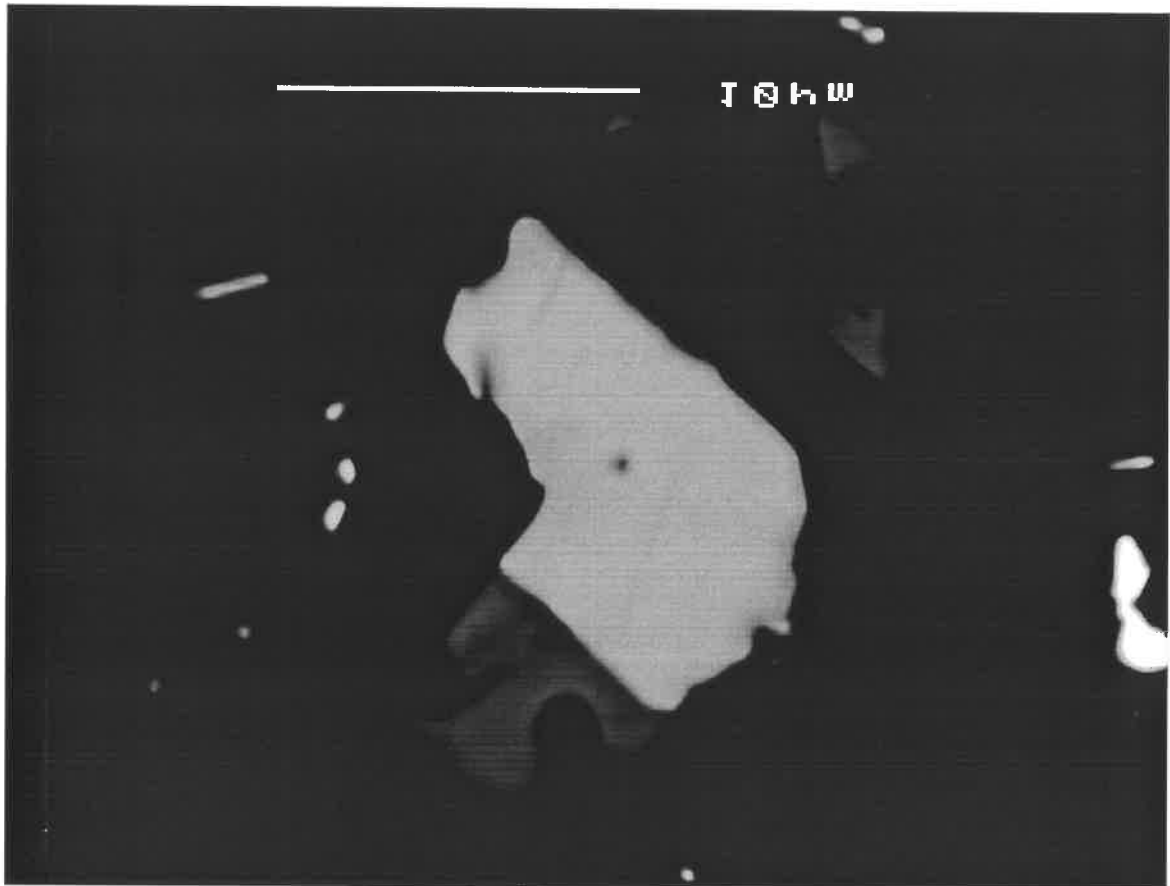
MON



04-46



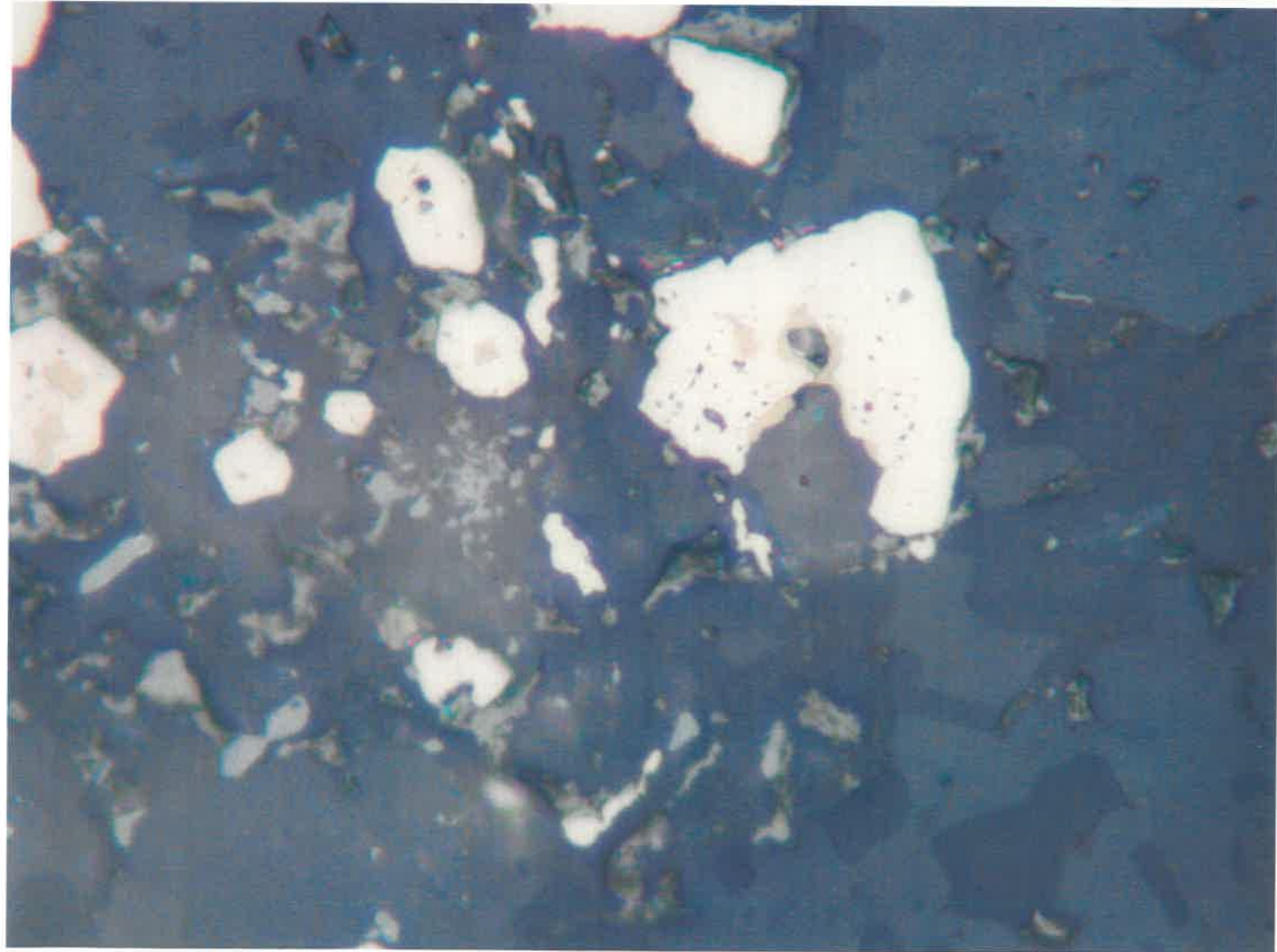
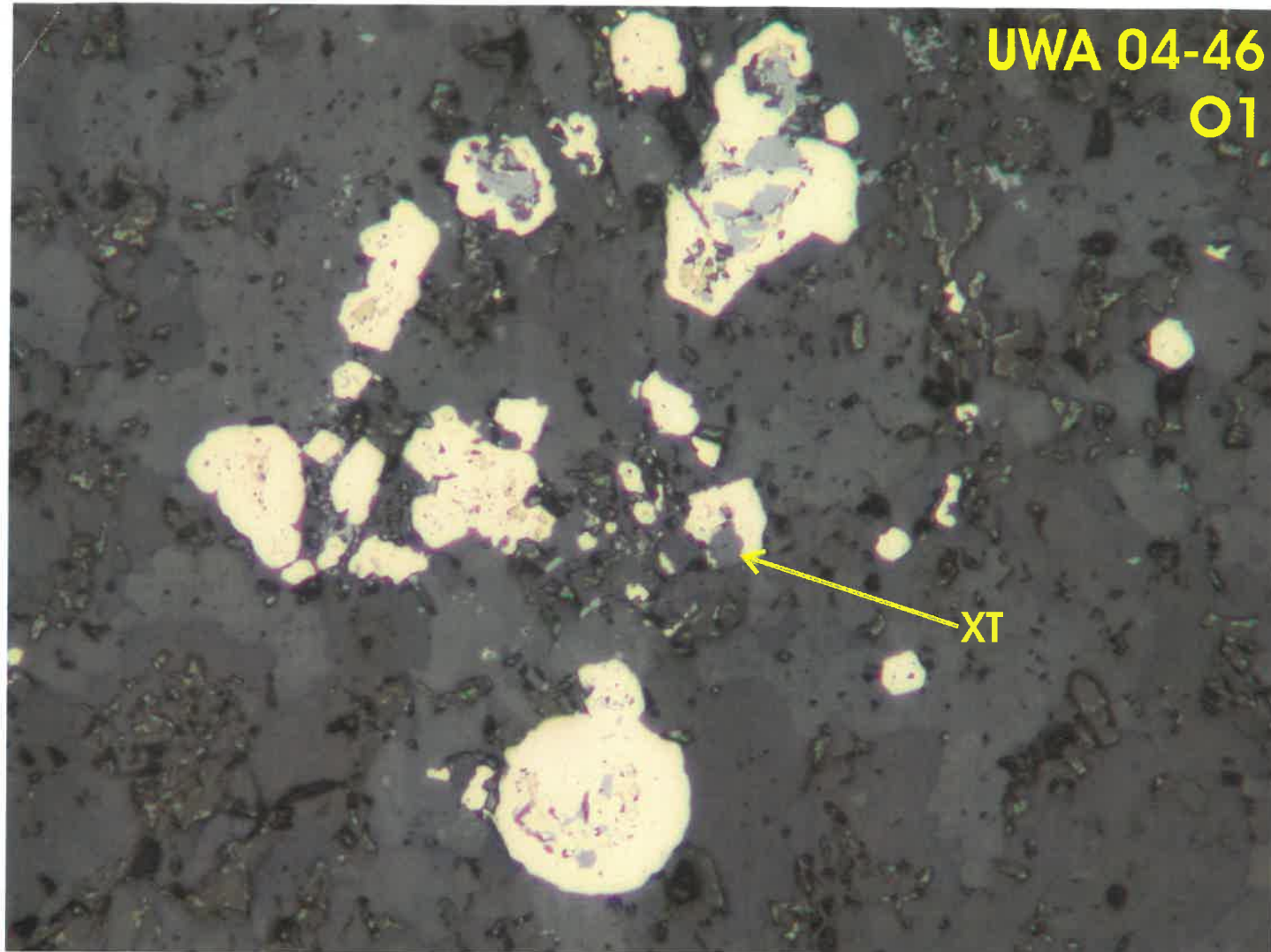
04-46n1.tiff



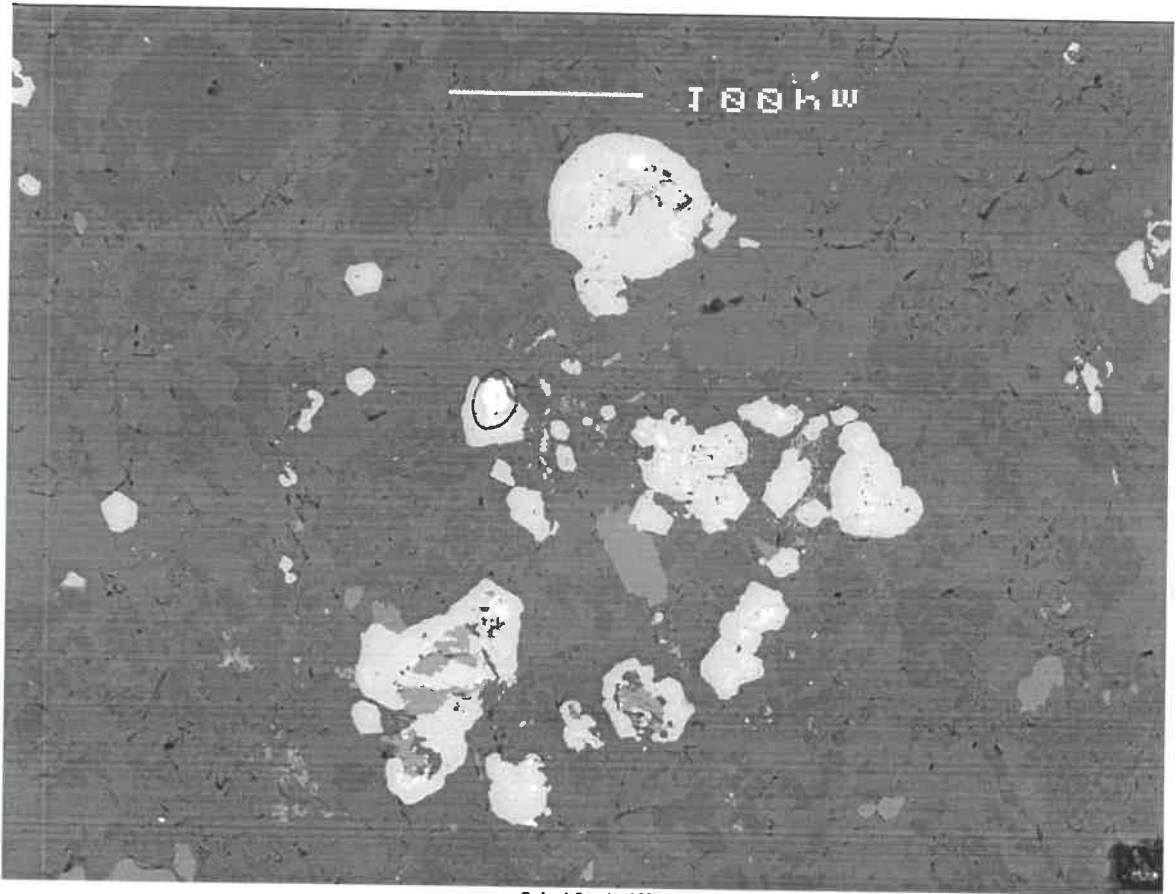
04-46n1m.tiff



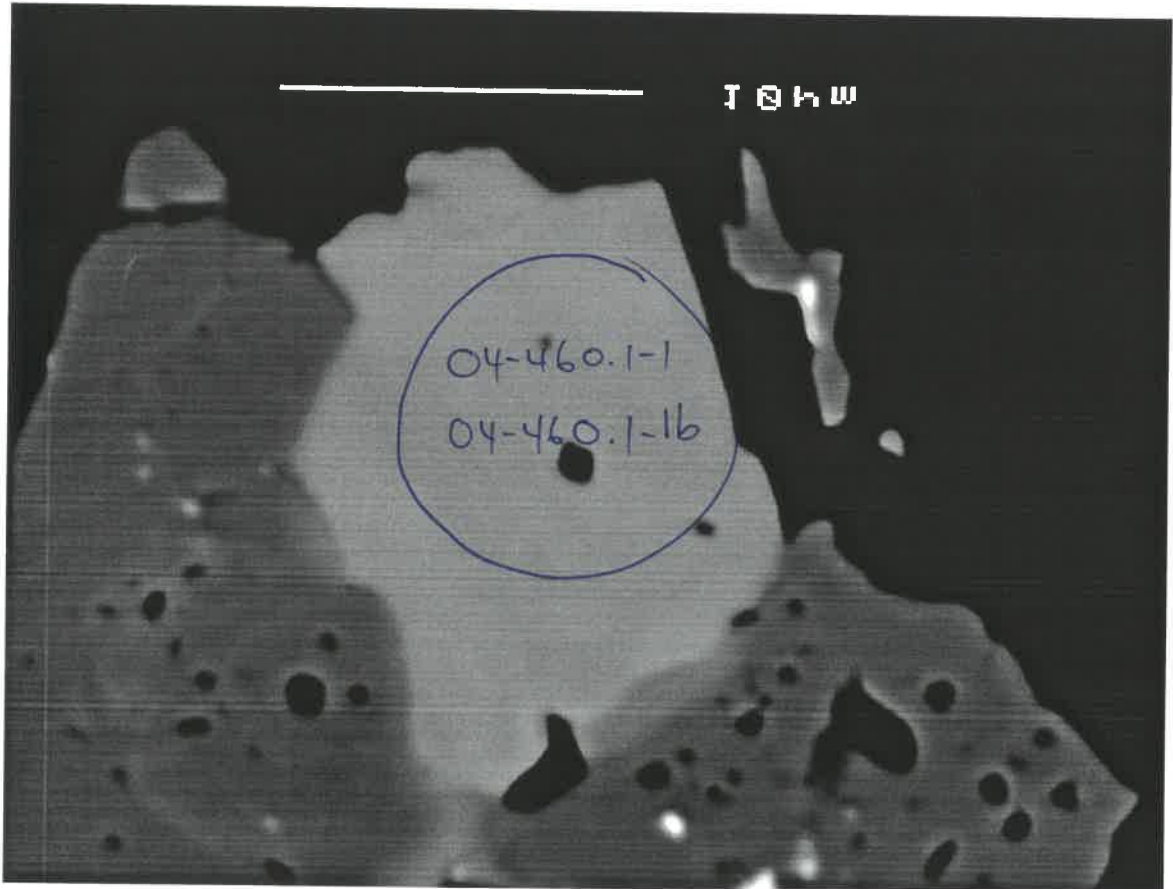
UWA 04-46  
01



04-46



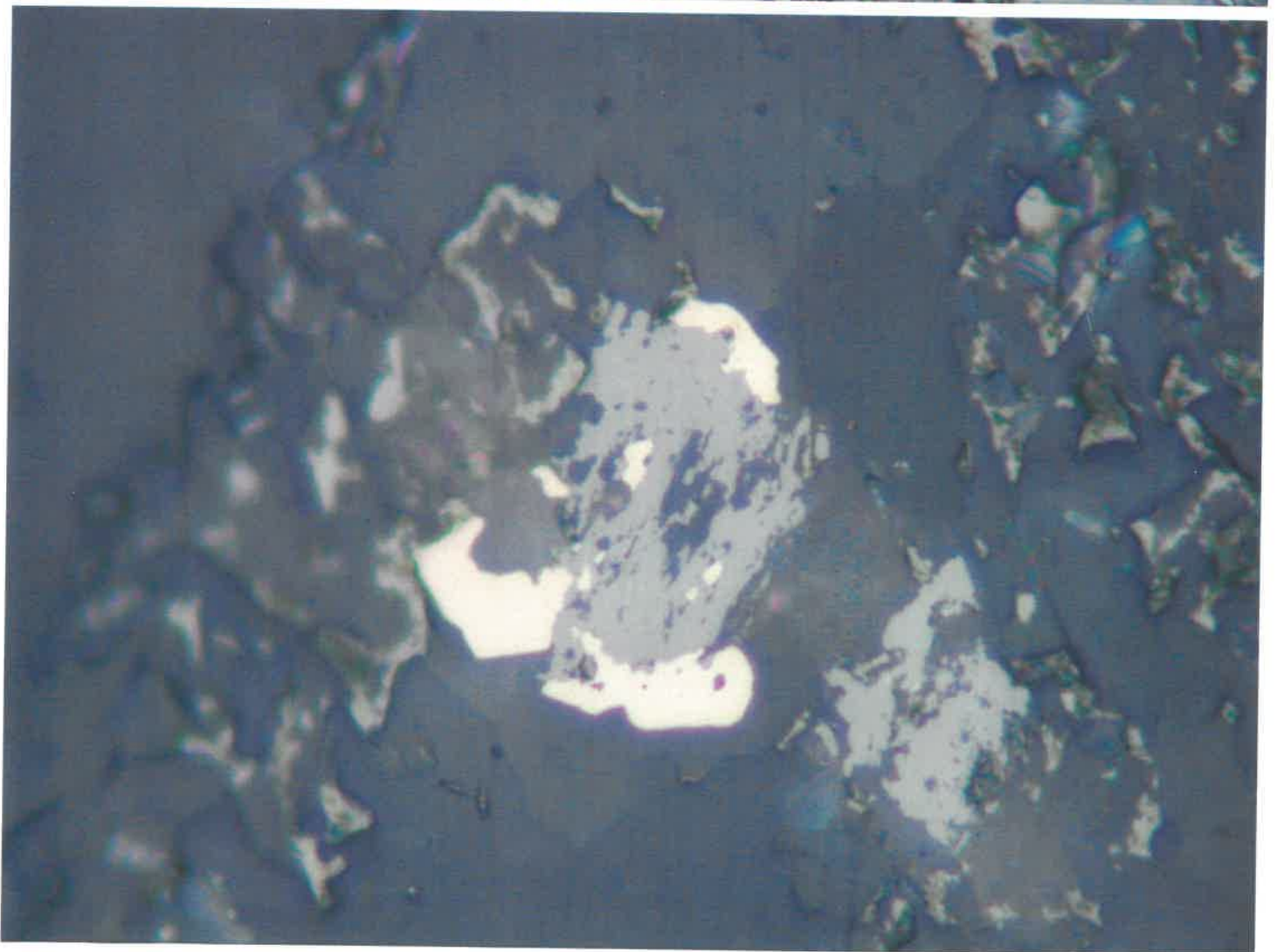
04-46o1.tiff



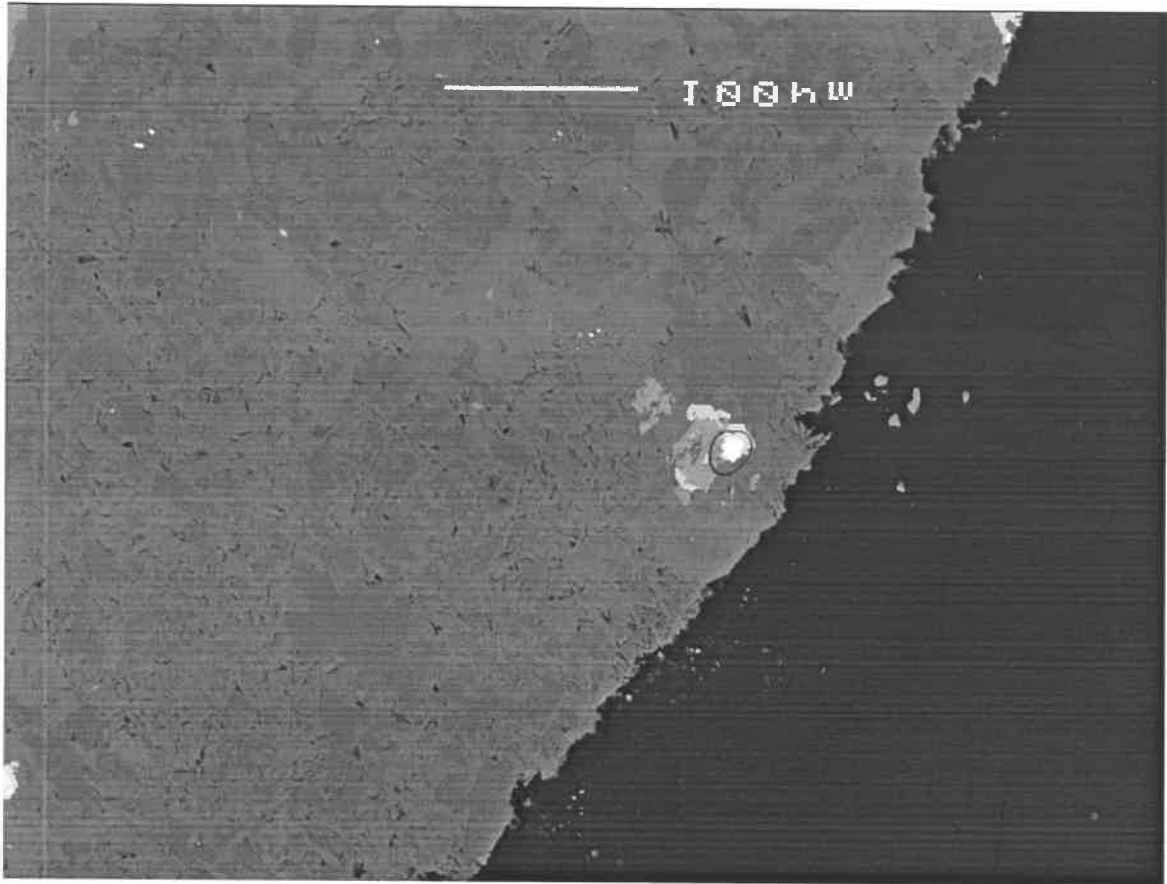
04-46o1x.tiff

UWA 04-46  
02

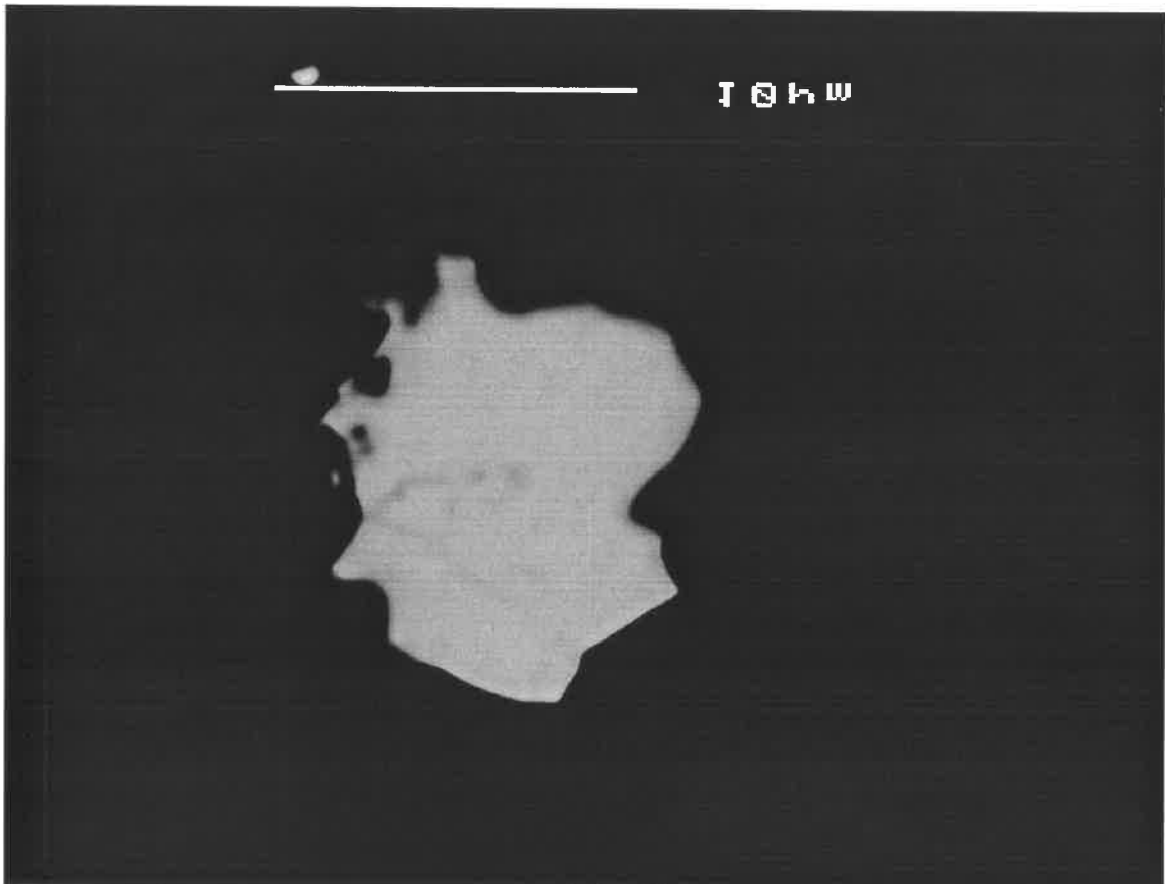
MON



04-46



04-46o2.tiff



04-46o2m.tiff