



10  $\mu\text{m}^*$

EHT = 7.00 kV

WD = 10 mm Mag = 3.54 K X  
Noise Reduction = Frame Avg  
N = 1 Scan Speed = 10

Signal A = SE2  
Chamber = 3.92e-004 Pa  
Aperture Size = 120.0  $\mu\text{m}$

Date :24 Jul 2011 Time :12:23:40  
Filament Age = 21541.74 Hours  
Gun Vacuum = 1.05e-010 Torr

UWA Centre for Microscopy and Microanalysis: Zeiss 1555 VPSEM

R5000  
Sep

C510-025-8R