



39.28 nm

24.85 nm

873. nm²

2933. nm²

102.5 nm

200 nm
EISS
Gemini 500

EHT = 10.00 kV
WD = 3.9 mm

Mag = 100.00 K X
Signal A = InLens

Signal B = BSD1

3.93e-07 mbar
High Vacuum