

Date:

Sample:

Filename:

Manipulator: X:

Y:

Z:

θ :

BLT:

X-Ray Translation:

Ion Gauge [Torr]:

Sample Current:

Detector

Voltage [V]:

Man/Comp:

Multiplier [div]:

Voltage [V]:

Analyzer P.S.

Analyzer: Man/Comp:

Coarse [div]:

Fine [div]:

Resolution: Man/Comp:

Resol. [div]:

Electron Source P.S.

Voltage [kV]:

Energy [div]:

Current (IF,IE):

Filament [div]:

Grid [div]:

Focus [div]:

Deflection: X [div]:

Y [div]:

Scan Generator

Magnification [div]:

Shift X [div]:

Shift Y [div]:

Scanning Int/Ext:

PSP

Filament Current [A],[div]:

Emission Current [mA],[div]:

Remote/Local:

Fil. 1 (Mg)/Fil 2. (Al):

Control Filament/Emission:

Glassman

Current [mA],[div]:

Voltage [kV],[div]:

Accumulate Scans:

Start Scan:

Stop Scan: