Date:			
Sample:			
Filename:			
Manipulator: X:		Start Scan:	
Y:		Stop Scan:	
Z:		Elements:	
θ:		Start Energy [eV]:	
BLT:		End Energy [eV]:	
X-Ray Translation:		ΔE [eV]	
Ion Gauge [Torr]:		dE [eV]:	
Sample Current:		Accumulate Scans:	
		Dwell Time [ms]	
Detector		Retrace Time [ms]	
Voltage [V]:			
Man/Comp:			
Multiplier [div]:			
Analyzer P.S.			
	an/Comp:		
Coa	arse [div]:		
	ine [div]:		
Resolution: Ma	an/Comp:		
	esol. [div]:		
Electron Source P.S.		PSP	
Voltage [kV]:		Filament Current [A],[div]:	
Energy [div]:		Emission Current [mA],[div]:	
Current (IF,IE):		Remote/Local:	
Filament [div]:		Fil. 1 (Mg)/Fil 2. (Al):	
Grid [div]:		Control Filament/Emission:	
Focus [div]:			
Deflection: X [d	div]:	Glassman	
Y [d		Current [mA],[div]:	
Scan Generator	1	Voltage [kV],[div]:	
Magnification [div]:			
\$hift X [div]:			
Shift Y [div]:			
Scanning Int/Ext:			
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