Date:		
Sample:	Tip:	
Filename:	Ref:	
X:	Scan Control	
Offset / Range	Multiplier:	
Offset:	ms per line:	
Slope Compensation:	Input Polarity	
x1 / x0.1 / x0.01	STM / SPM	
X&Y Scan Range:	Normal / Reverse	
Y:		
Offset / Range		
Offset:		
Slope Compensation:		
Ganged / Separate		
Y Scan Range:		
Z:		
Offset / Position		
Coarse:	Scan Metadata	
Fine:	Ion Gauge [torr]	
Inertial Filter	Start Scan:	
	Stop Scan:	
	Steps X:	
	Y:	
	Z:	
Feedback	Current Setpoint:	
Z Position / A/D Output	Scan Range:	
Gain:	Scan Area Size:	
Time Constant:	Rotate:	
Setpoint:	Offset X:	
Z Position / A/D Gain:	Y:	
Log / Linear	Tip: Line Time:	
Reset / Mom. Reset	Tip Position	
Bias:		
Bias Voltage / Input Signal		
Bias Adjust:		
Bias Range		
Bias Polarity		
Feedback Select		
STM / AFM		