

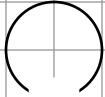
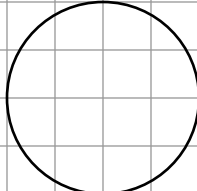
Date:

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:		Scan Metadata	
Offset / Position		Spectroscopy File:	
Coarse:		Ion Gauge [torr]:	
Fine:		Start Scan:	
Inertial Filter		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			