| 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 | Scan Metadata |
| Coarse: | Spectroscopy File: |
| Fine: | lon 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 | |