EQE Measuring Setup NanOpto Light Calibration Manual EQE Measurement Automatic EQE Measurement EQE Mapping Advanced Configuration Sample Naming Cell uring Order Automatic EQE Measurement Graph 02 -> L.03 -> L.05 -> L.06 -> L.08 Selection 04 -> R.07 -> R.10 -> R.11 -> R.1 Current Date Custom date 220426 18 Random The day has 10 kr:D Author Initials EQE Curve R.04 Rcmd Sleep 3.33 kr Monopoly 1.3 kr MAv R.05 Avg Movie 0.7 kr 16 State Batch Name Avg Shower 0.06 kr R.06 Idle 15 Teeth Brush 0.01 kr 1TM R.03 Visualization Substate Cell Number Elapsed Time (kr) R.04 Not specified 0 L.09 Sample Comments Progress % Estimated Time (kr) 12 L.10 11 Sample Prefix L.11 Cell being measured 220426.MAv.1TM L.12 R.01 Current Value (A) R.02 **Global Controls** R.03 EQE (%) Current \(\lambda\) (nm) Laser Status R.04 0 Dark Current (A) R.05 Desired λ (nm) Filter Status R.06 Current Averages 500 IR Pass R.07 Prechck Cell Autorange Monochromator Set \(\lambda \) Voltage Applied (V) **EQE** Parameter Visible Infrared Exit App Selection Dark Current 850 950 800 900 Acquire Manual Range Wavelength (nm) R.12 Global Abort 1E-08 1E-11 Skip Cell Dead Current Threshold