Option: Multiple Exposure Job

At the **Energy Factor** dropdown menu, you can choose between different energy modes. First value indicates number of exposures and second one is factor of energy during exposure.

E.g., **1x2** will execute 1 exposure with double write energy. At this mode the stage speed is reduced by factor 2 and energy per spot and time is doubled by factor 2.

Mode **3x4** will execute 3 exposures in a row, where stage speed is reduced by factor 4 and energy per spot and time is increased by factor 4.

During exposure, progress of multiple exposure job is monitored.