## Running a JOB - One Page Instructions

- 1. At the colon sign type LOG IN [10,xxx], and hit enter (xxx-your account)
- 2. Load the reticle into the reticle box
- 3. Type RSML for loading the reticle into the elevator
- 4. Check the target thickness (you might need to put a shim on the back side of chuck)
- 5. Load the sample on the chuck (turn on the chuck vacuum)
- 6. Load the chuck on the stage (turn on the stage vacuum)
- 7. Type CHUCK and enter the chuck size you need for your sample
- 8. Edit your job, make sure it is all correct
- 9. Type AWLT and the job name (this will check the leveling and column height). On a very small samples leveling cannot be done, so you need to turn it off in your job.
- 10. For Global alignment use command: EX or EXEC (EX job name\pass name)
- 11. For Local alignment use command: MAP (MAP job name\mapping pass, pass name)
- 12. Enter exposure time and focus for the resist you are using
- 13. Enter a bar code (if you have any on your reticle), if not type NONE
- 14. Enter the elevator slot number where the reticle box is loaded
- 15. Press the MANUAL key when the "Start AWH" prompt is seen
- 16. Press MANUAL again as prompted
- 17. Wait until stage moves and samples is at the alignment position
- 18. Do your alignment
- 19. Press EXP on a small keyboard and the job will be executed
- 20. Unload your sample
- 21. Type RMSR for reticle to get returned to the elevator
- 22. Type RMSL to unload the reticle
- 23. LOG OUT
- 24. LOG BOOK I (enter the info about your job or any issues with the tool)