

Autostep 200 User Accessible Commands

AWLT- To test auto leveling of your substrate

CHUCK- To change chuck size

COPY–Use this command to copy a file (**JOBz**) from someone else' s directory [**10, xxx**] to your own [**10, yyy**].

- Log into the account **you want to copy to** [**10, yyy**]
- **COPY**
- From? [**10, xxx**]**JOBz.***
- To? [**10, yyy**]

COPY–Use this command to copy a file (**JOBx**) to another file (**JOBy**) in the same directory. Edit (**JOBy**) and make changes if needed.

- **COPY JOBx JOBy**

DELETE – Removes a file from system

DISP – Display the parameters for a job

EDIT – Use to edit exposure jobs and passes

EX, EXEC – Use this to execute an exposure job

EXPO – Use this to perform a focus and/or exposure calibration

HELP – Use this to find out the syntax and use of any command.

JOB – To edit a job from a menu

LISTF – Lists a directory of files (LISTFT* will list files starting with T)

LOAD – moves the stage to the load position, may be needed if the stage/computer hangs up.

LOG IN [10, xxx] – To log into the computer. Each group (or company) has unique login info.

LOG OUT – To log out of the system.

PURGE – Delete files from directory

RENAME – Rename a file

RMSL – Load a reticle box into the elevator

RMSR – Return a reticle from the stepper to the box.

SPEC – Create a job file, must go all the way through to save the job.

RMS- Reticle management system

DFAS-dark field alignment system

Useful Control Characters

CTRL C followed by A and Enter – Abort back to colon prompt

A – Toggles between left and right alignment die when using non-standard keys.

D – Sets joystick to move from die to die.

T – Sets joystick to move left alignment die under right objective.

E – Exit out of D or T mode so that the joystick is back to normal.

O – Vary joystick speed during alignment.

F – Each time you press this, it will move the stage about an increasing spiral path away from the initial location. Use this repeatedly to find the alignment marks for samples placed differently on chuck than in initial exposure.

CTRL S – stops monitor scrolling function

CTRL Q – resumes monitor scrolling function