2.0000000000

2.5000000000

3.0000000000

4.0000000000

5.0000000000

6.0000000000

7.0000000000

8.0000000000

9.0000000000

10.0000000000

11.0000000000

12.0000000000

13.0000000000

14.0000000000

15.0000000000

16.0000000000

17.0000000000

18.0000000000

19.0000000000

20.0000000000

21.0000000000

22.0000000000

23.0000000000

24.0000000000

24.5000000000

25.0000000000

1.9355291366

2.0412263870

2.2107052803

2.5512464046

2.9692721366

3.4910330772

4.1050834655

4.7507362365

5.4141993522

6.0568833351

6.6311683654

7.1116881370

7.4623374938

7.6623373031

7.7064933776

7.5922079086

7.3285722732

6.9454545974

6.4623384475

5.9038963317

5.3103899955

4.7577924728

4.2668828964

3.8519482612

3.6428570747

3.5000000000

Move the sample in the x-y direction with the ASDW keys. Use F and R

to move the sample up and down. For larger movements, use uppercase.

Use lowercase for smaller movements. Press L when done.

a received. Moved sample left 1 step.

s received. Moved sample backward 1 step.

d received. Moved sample right 1 step.

w received. Moved sample forward 1 step.

f received. Moved sample down 1 step.

r received. Moved sample up 1 step.

A received. Moved sample left 10 steps.

S received. Moved sample backward 10 steps.

D received. Moved sample right 10 steps.

W received. Moved sample forward 10 steps.

F received. Moved sample down 10 steps.

R received. Moved sample up 10 steps.

L received. Terminating sample movement.

Calibrating pinhole location...