

top blade ^{bottom} limit adjusted 9/13/17

Sep 14, 2017

motorx.adl

14:12:28

sipink2p

(8idi:m80)

microns

-2941.700000

@ limit
new limit
location.

-2941.700000

<

2000.000

>

Calib: Use Set

More

STOP

Scan Ld Go Abort

top blade top limit 9/14/17

per Oxford should be 16.571F.

Sep 14, 2017

motorx.adl

14:17:05

(Close)
50µm

sipink2p

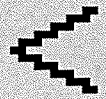
(8idi:m80)

microns

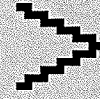
16620.800000

16620.800000

unchanged



1000.000



Calib: Use Set

More

STOP

Scan

Ld

Go

Abort

Sep 14, 2017

motorx.adl

16:23:07

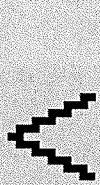
sipink2m

(8idi:m79)

microns

-16127.500000

F-16127.500000



1000.000



Calib: Use Set

More

STOP

Scan

Ld

Go

Abort

hard limit
unchange,
zeroed
w/ original
top limit
positm.

expect
-16.025 ✓
good.
unchanged.

sipink2m

(8idi:m79)

microns

3122.500000

3122.500000

works

hard limit

modified from factory

< 100.0000 >

Calib: Use Set

More

STOP

Scan

Ld

Go

Abort

After realignment

9/15/17

Sep 15, 2017

motorx.adl

16:33:32

sipinkXm

(8idi:m77)

microns

-15798.750000

-15798.750000

*unchanged
from factory*



1000.000



Calib: Use Set

More

STOP

Scan

Ld

Go

Abort

After realignment on 9/15

Sep 15, 2017

motorx.adl

16:34:53

sipinkXm

(8idi:m77)

microns

3513.500000

3513.500000

<

1000.000

>

Calib: Use Set

More

STOP

Scan

Ld

Go

Abort

changed from
factory
was ~500µm

After realignment on 9/15

Sep 15, 2017

motorx.adl

16:36:42

sipinkXp

(8idi:m78)

microns

-3043.500000

-3043.500000

< 500.0000 >

Calib: Use Set

More

STOP

Scan Ld Go Abort

Changed from
Factory - was
-5000

sipinkXp

(8idi:m78)

microns

16295.000000

16295.000000

< 1000.000 >

Calib: Use Set

More

STOP

Scan Ld Go Abort

*Unchanged
from factory*