

## Status

Run In Progress

## Status Message

Moller Run in Progress ...

## Run #

74

## Configuration

Enter

Exit

Reconfigure

Quad Current 2929 ☒ Auto

Helm Current 3.5

Helm Polarity Positive ▾

Target Choice Right ▾

SLM Voltage 1400

## Data Acquisition

Start Run

End Run

DAQ Status

enabled

Polarization (%)

-87.60407 + / - 1.47249

Filename

moeller 03-21-19 09:54:17.txt

Acq Time (s) 60

Elapsed (s) 54.70

## Monitoring

Magnet Currents (A)

Up Quad 2905.0 ●

Down Quad 2932.4 ●

Helmholtz 3.50 ●

Taqqer 445.6 ●

Charge Asymmetry (%)

-0.0863 +/- 0.0184

Acc/Coinc Ratio

0.0952

SLM

Voltage 1400.2 V

Current 347.6 uA

Half Wave Plate

IN

Target Motor

Right

0.540

Beam Current

3.43

## Logbook Entry

Submit

Entry Makers

Note, you must press Return/Enter after entering text, before clicking anywhere else.

Comments None

(40 characters MAX)

Note, the sequence will turn the DAQ back ON and adjust the acquisition time after you Exit the Moller configuration. This is intentional and for monitoring of beam-charge asymmetry during normal running.