Some interim results. Can we probe vertical misalignment at

IC1 \& IC2?


## Some interim results. Can we probe vertical misalignment at IC1 \& IC2?

Scenario: Quad axis was redesigned for 38 mm .
Postulate $+/-5 \mathrm{~mm}$ error on above figure.
If need to go to 33 mm ( $d y=-5 \mathrm{~mm}$ ).
Can we tell with optics \& detectors if our target/optics axis misaligned?

## Some interim results. Can we probe vertical misalignment at IC1 \& IC2. <br> All quads Q1,2,3 off



## Some interim results. Can we probe vertical misalignment at IC1 \& IC2. Q1 on (DQd oddly enough)



