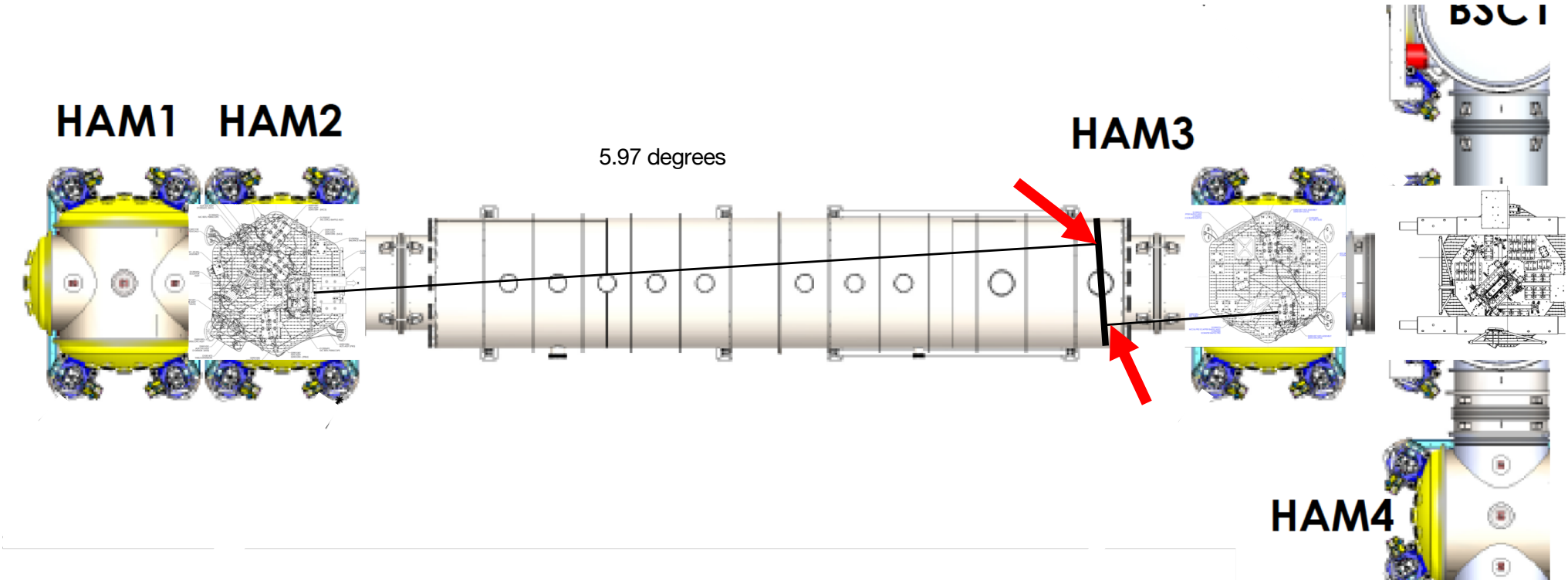


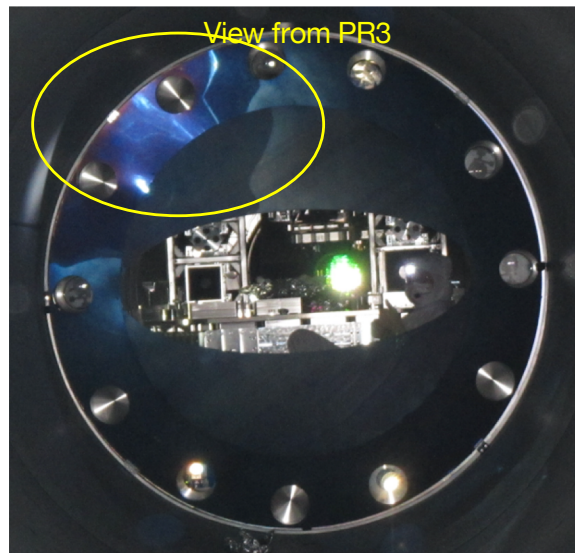
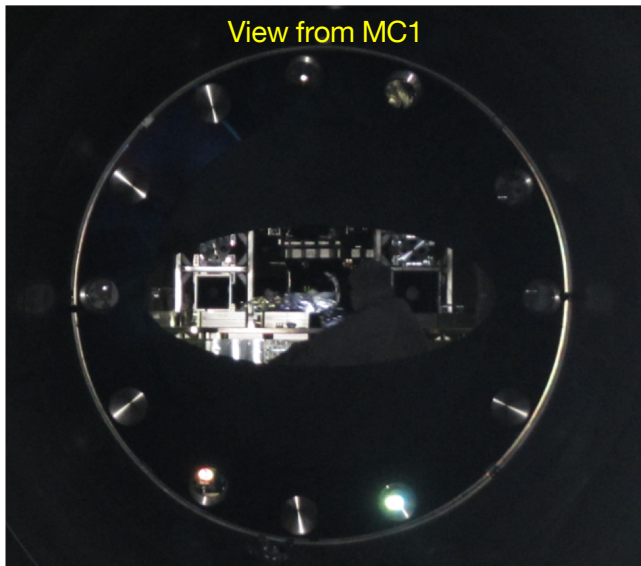
**Cartoon showing that, with a tilt of only 5 degrees (3.5 in pitch and yaw), there will be regions of the baffle that are normal to light scattered from certain beam spots.**



See next pages for photographs from these beam spots of the reflections from the baffles. We need to check that there are no such normal surfaces in both pitch and yaw for a new proposed angle of the baffle.

# MC baffle by HAM3, HAM2 side

Baffle angled toward PRM



Missing view from PRM

# MC baffle by HAM3, HAM3 side



Im not sure that this glint can be seen from the PR2 beamspot because the camera is somewhat in front of the optic. It would be good to check this.

# MC baffle by HAM2, HAM3 side

Baffle angled toward MC2

