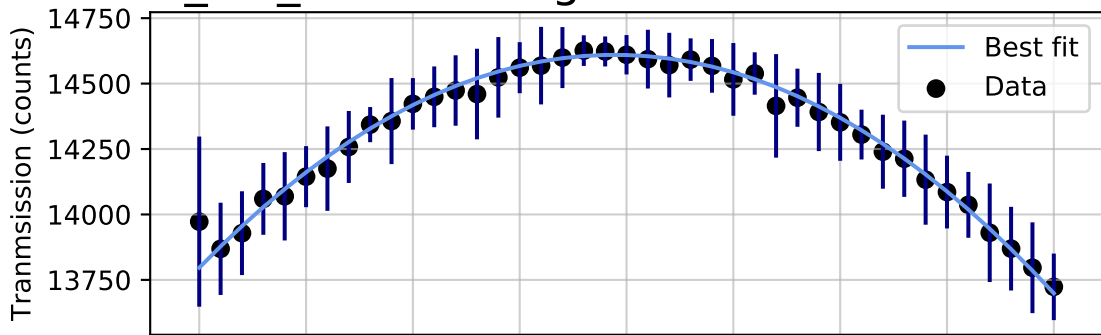
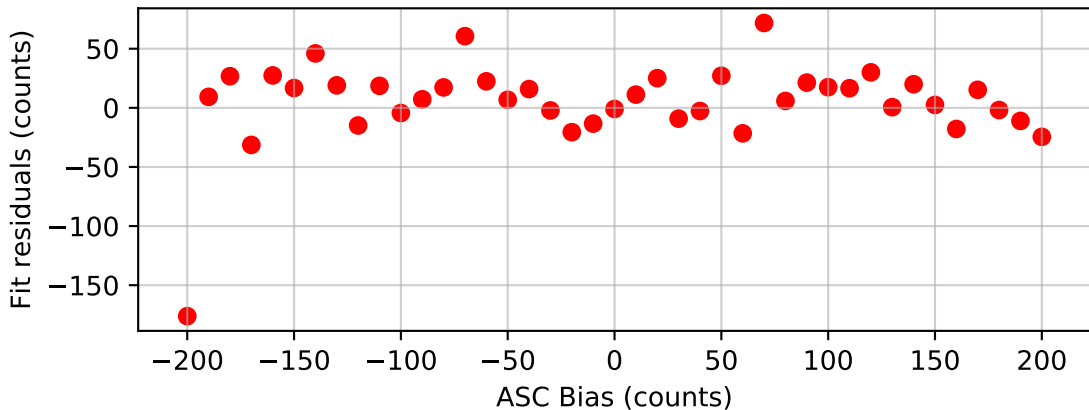


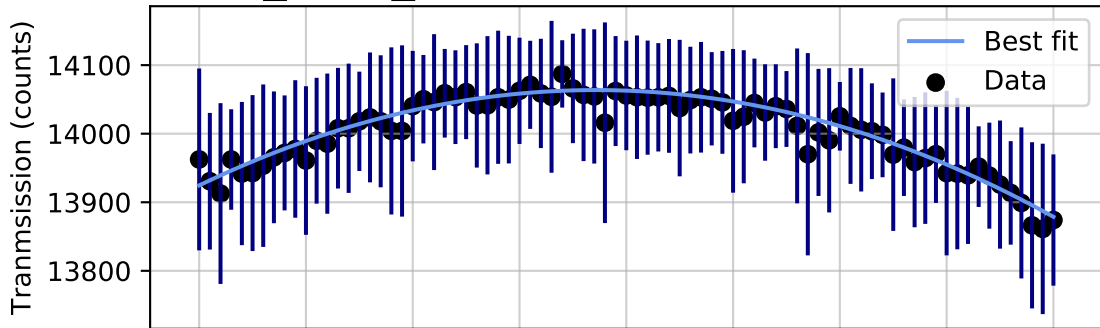
MC1_PIT_OFFSET Angular Actuation Calibration



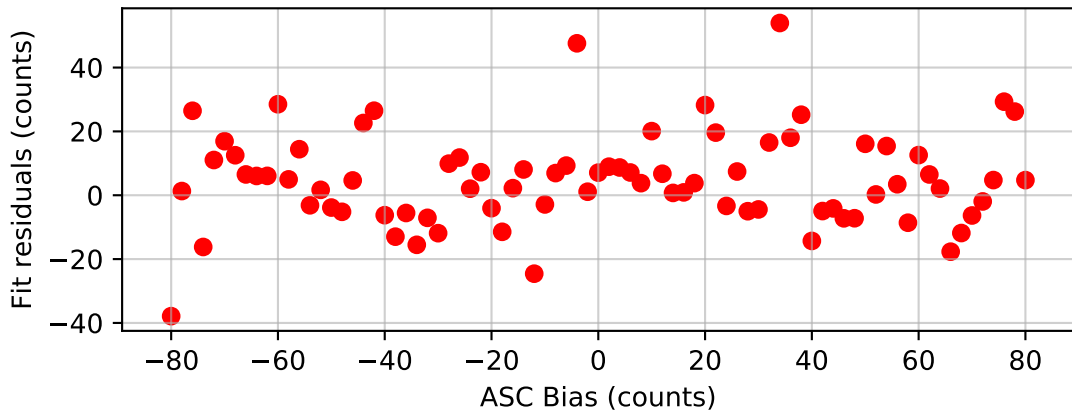
Fitted curvature factor is $(1.214 \pm 0.009) \times 10^{-3} \text{ 1/cts}^2$



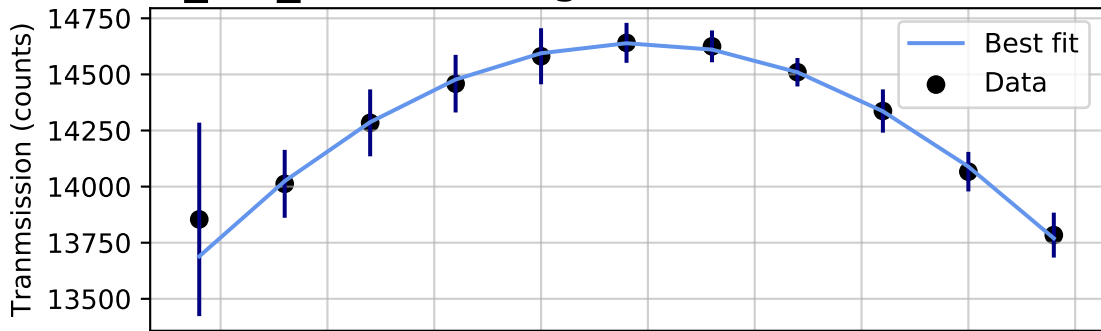
MC1_YAW_OFFSET Actuation Calibration



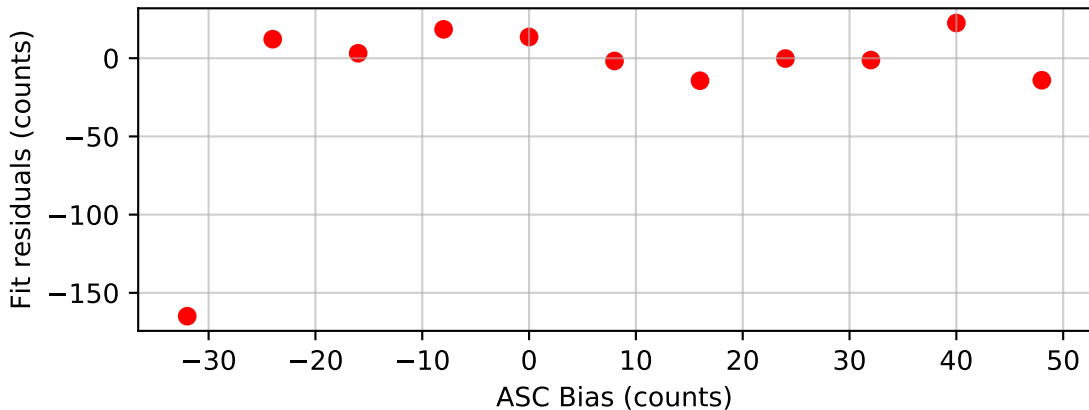
Fitted curvature factor is $(1.338 \pm 0.021) \times 10^{-3} \text{ 1/cts}^2$



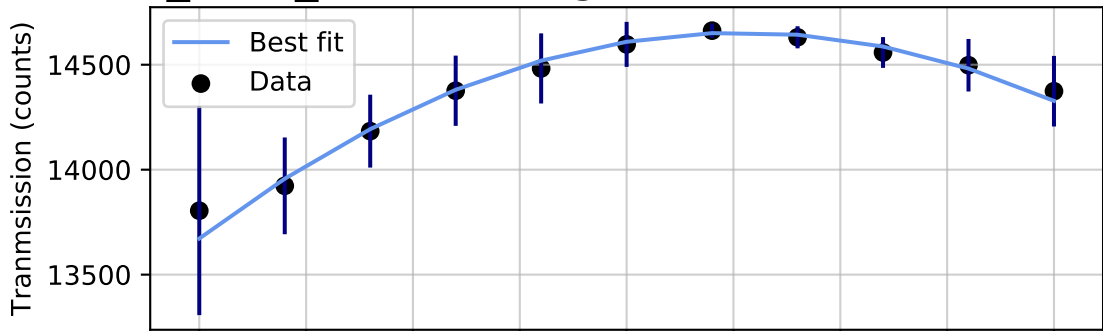
MC2_PIT_OFFSET Angular Actuation Calibration



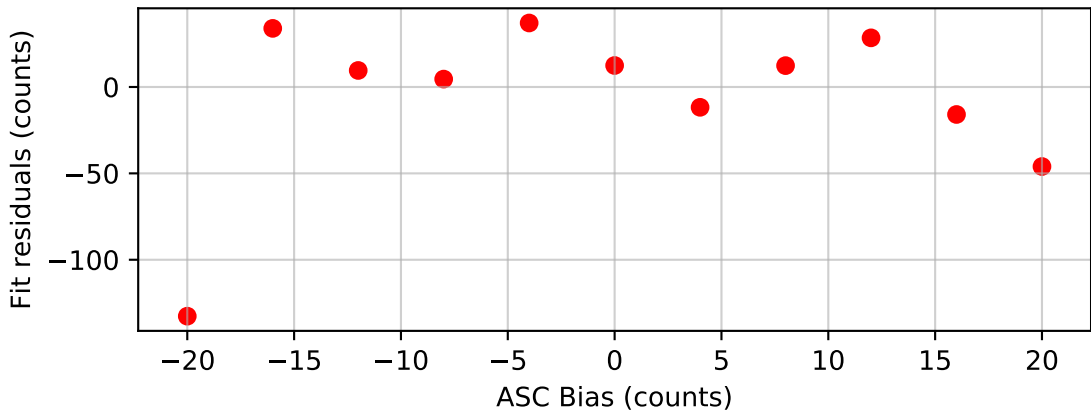
Fitted curvature factor is $(6.231 \pm 0.073) \times 10^{-3} \text{ 1/cts}^2$



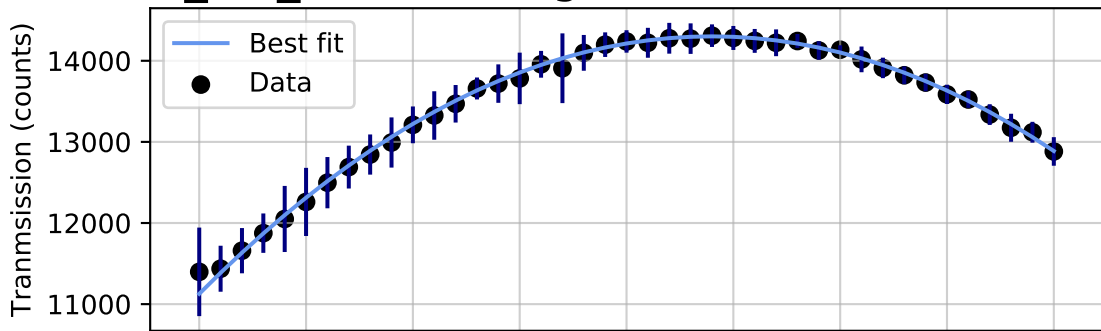
MC2_YAW_OFFSET Angular Actuation Calibration



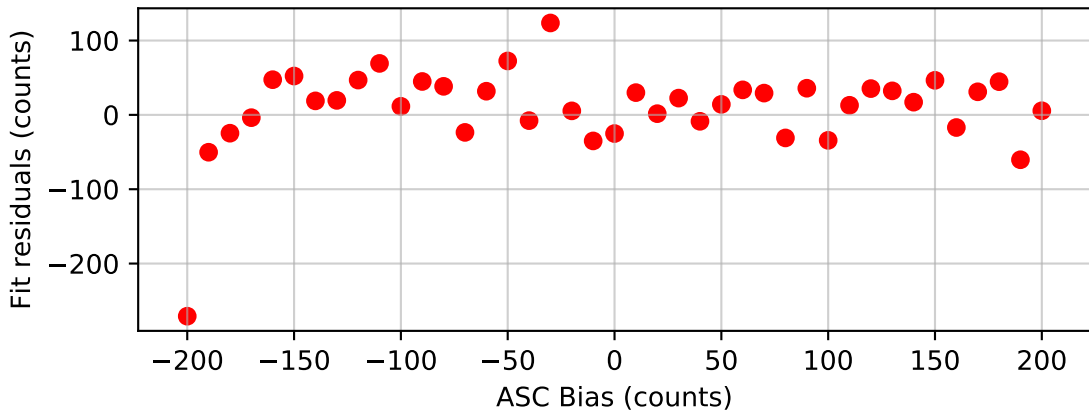
Fitted curvature factor is $(10.197 \pm 0.293) \times 10^{-3} \text{ 1/cts}^2$



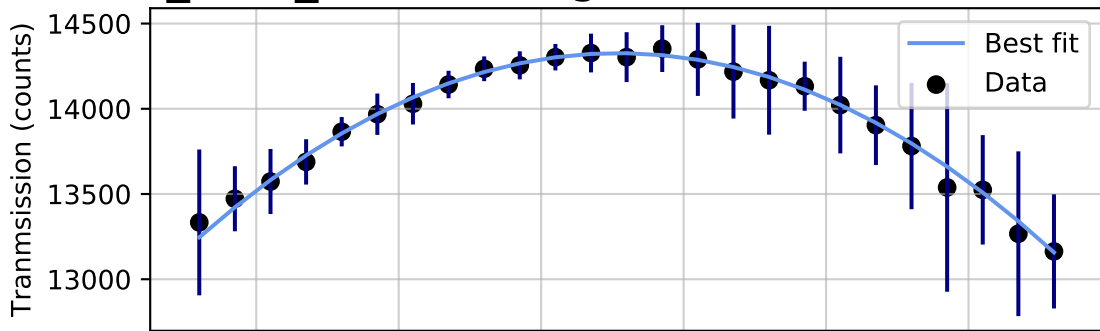
MC3_PIT_OFFSET Angular Actuation Calibration



Fitted curvature factor is $(1.964 \pm 0.010) \times 10^{-3} \text{ 1/cts}^2$



MC3_YAW_OFFSET Angular Actuation Calibration



Fitted curvature factor is $(4.669 \pm 0.045) \times 10^{-3} \text{ 1/cts}^2$

