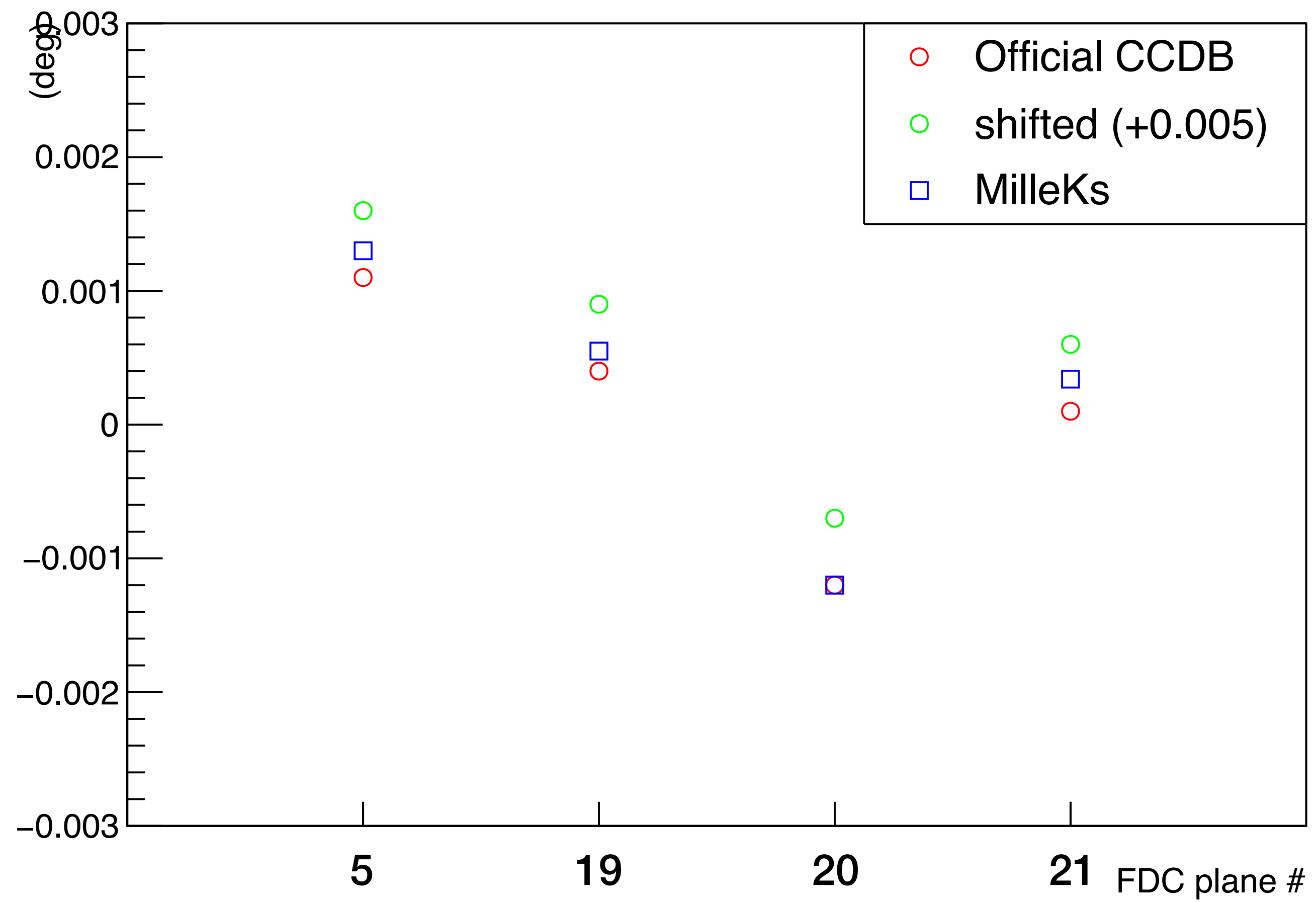


$$\Delta\theta_x$$



# Package-by-package alignment using MilleFieldOff (NOT MilleKs)

$$\Delta\theta_{x,\text{lab}}^{i\text{-th plane}} = \Delta\theta_{x,\text{lab}}^{j\text{-th plane}} = \frac{\Delta y_{\text{lab}}^{i\text{-th plane}} - \Delta y_{\text{lab}}^{j\text{-th plane}}}{\text{distance b/w planes } i, j}$$

(2 cm)

$$\Delta z^{i\text{-th plane}} = \Delta z^{j\text{-th plane}}$$

and the same constraints for  $\Delta\theta_y$

