

## 2 × TOD; 5 CalSrc + 1/f prior

All pixels (n=473):

16th–84th pct:  $[-0.041, 0.066]$  K

Mean  $\pm$  Std:  $-0.010 \pm 0.228$  K

Internal pixels (n=292):

16th–84th pct:  $[-0.023, 0.024]$  K

Mean  $\pm$  Std:  $-0.004 \pm 0.152$  K



All pixels



Internal pixels



All: 16th–84th percentile



Internal: 16th–84th percentile

