Data:
- dc3-mrg10-dc8_merge_20120518_R7_thru20120622.ict

- Fit lines are derived from orthogonal distance regressions.
- $R^2$ values are calculated independently, not from orthogonal distance regression.
- Avg Bias denotes the difference between $y$ and $x$, calculated by $(y-x)$. 

Temperature MMS (K) vs Temperature Hskping (K)

- $y = a + bx$
  - $a = -4.311 \pm 0.011$
  - $b = 1.0 \pm 4.2e-05$
  - $R^2 = 0.999$
  - Avg Bias = 0.329

Average = $-0.33 \pm 0.56$