$R^2 = 0.82$
Adjusted FLIR Temperature Error vs Angle

Mean Error = -0.92

$y = 0.346x - 23.916$

Adj. FLIR Temp. - Probe Temperature

Zenith Angle/degree

Tsky = -10° C

Linear (Tsky = -10° C)
Error Mean and Angle Trend Slope vs. Sky Temperature

![Graph showing the relationship between Sky Temperature and Error Mean and Angle Trend Slope. The graph has a linear trend line with data points indicating a negative correlation between Sky Temperature and both Mean Error and Slope of Error's Angle Trend.]