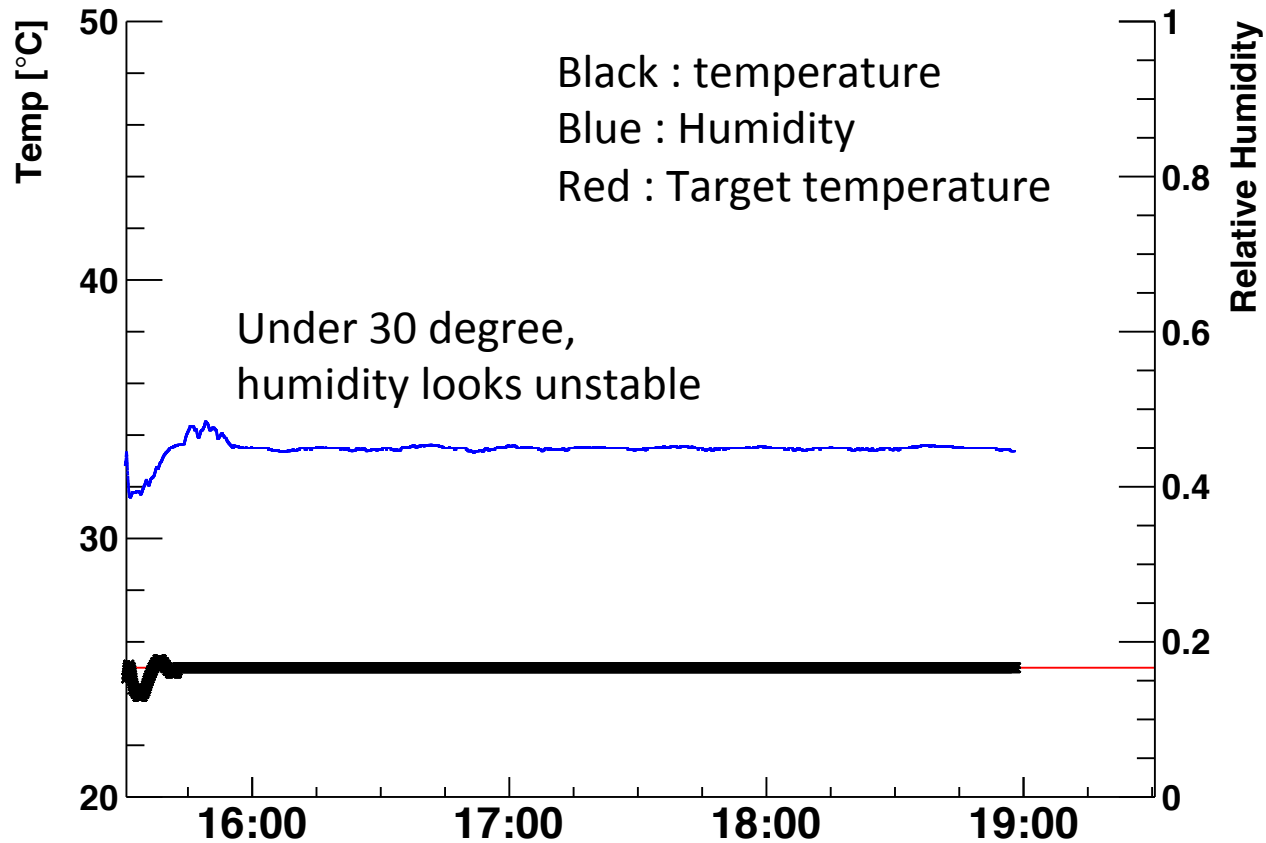


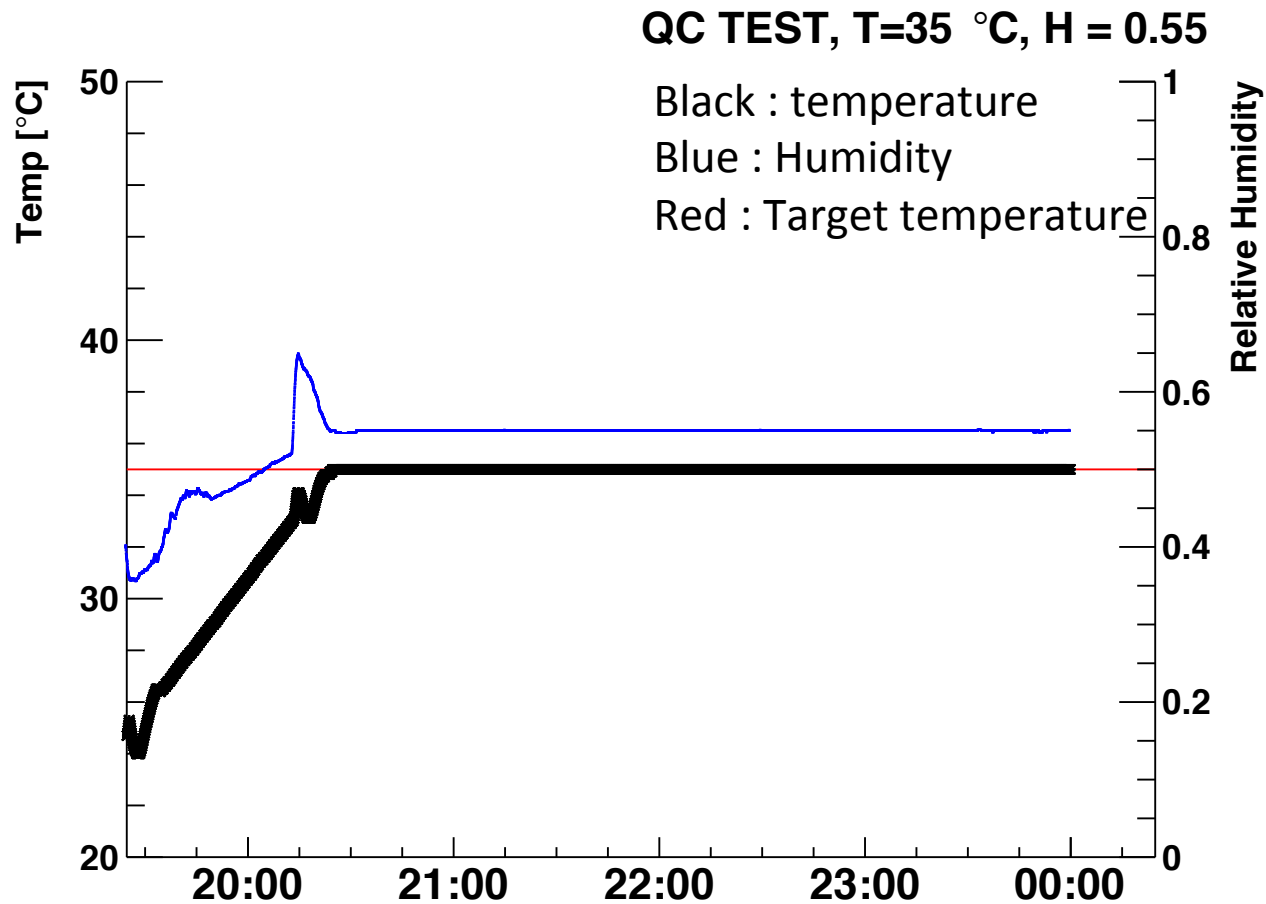
Thermo-hygrostat Test

Self Quality Control Check

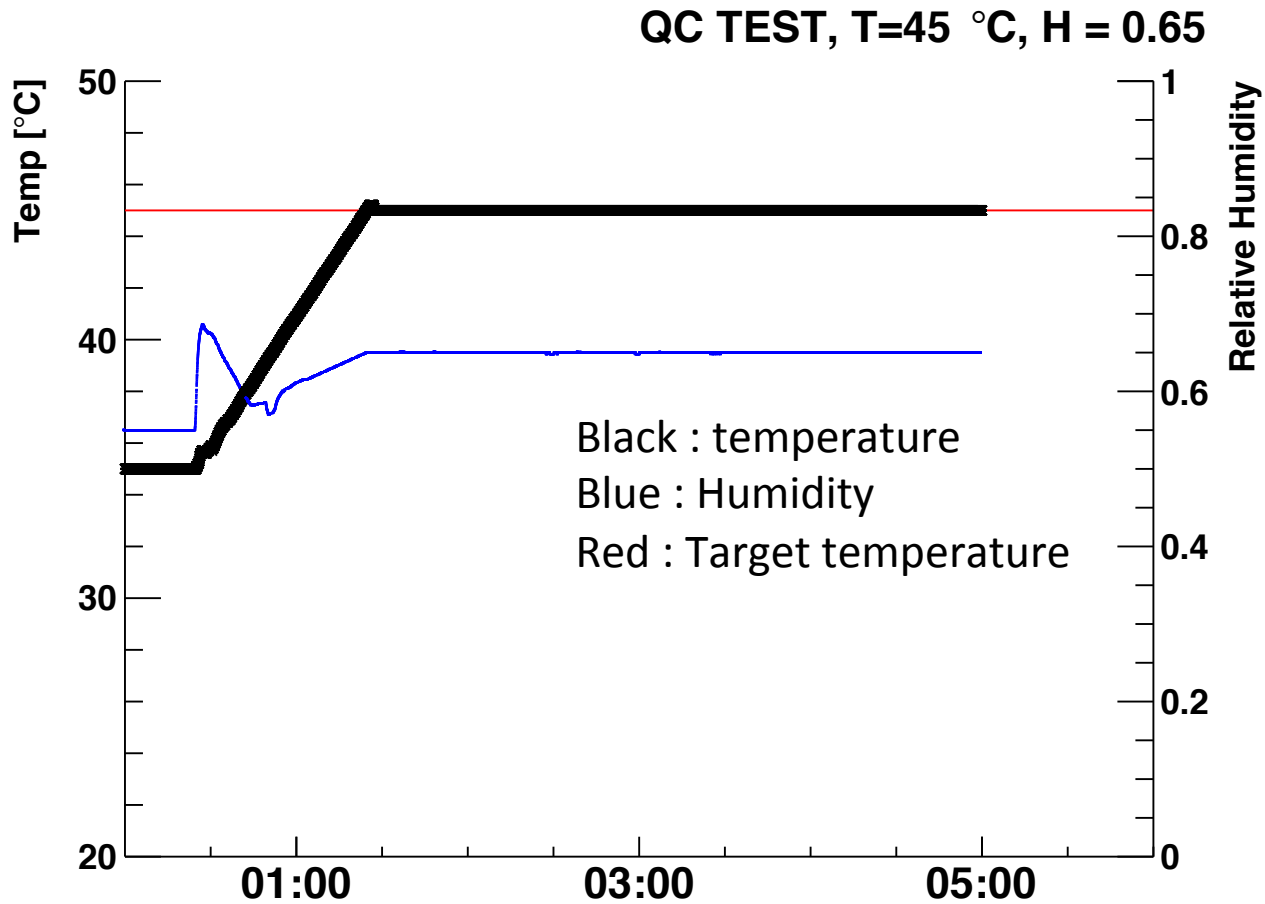
QC TEST, T=25 °C, H = 0.45



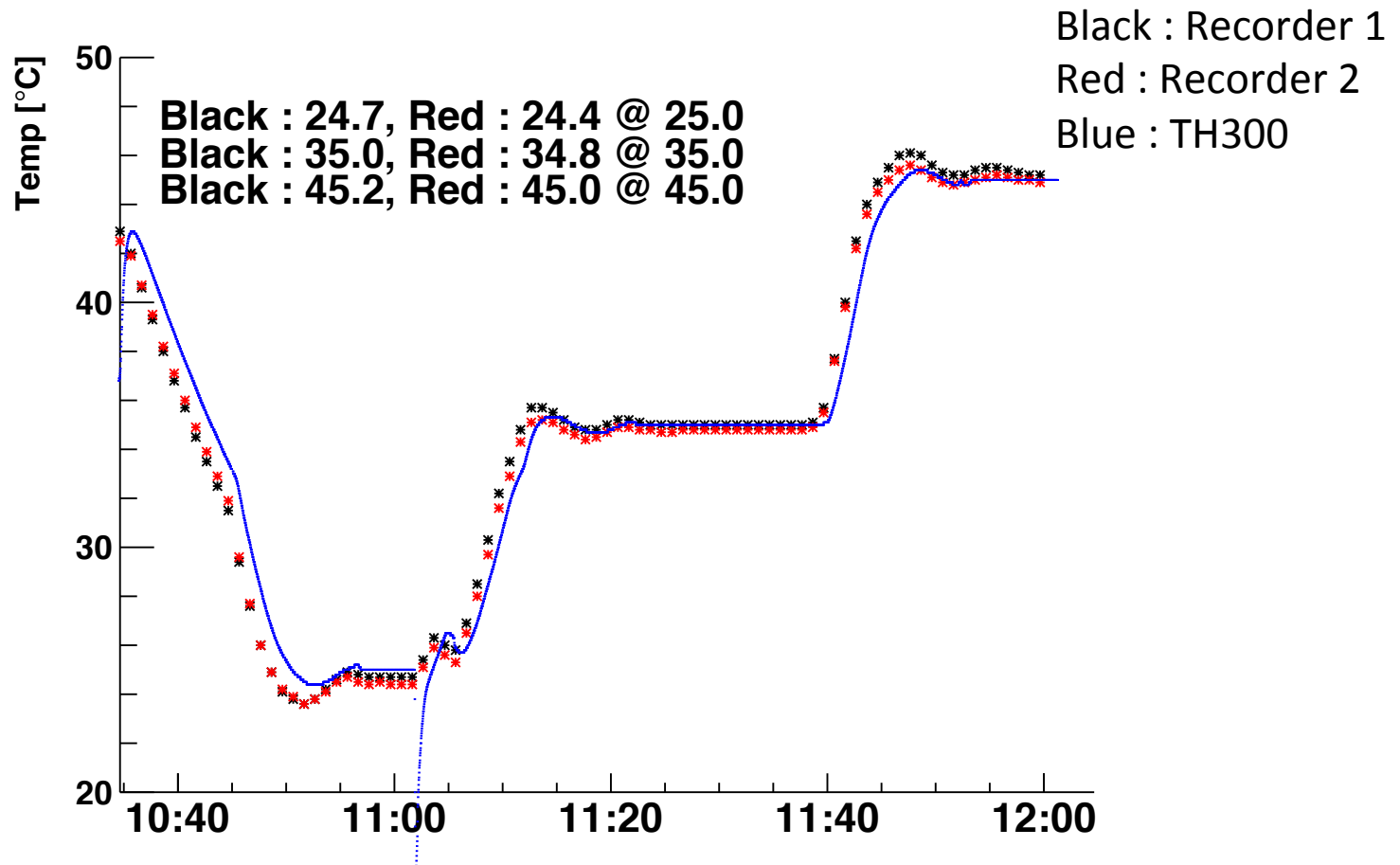
Self Quality Control Check



Self Quality Control Check



Quality Control Check with Recorder

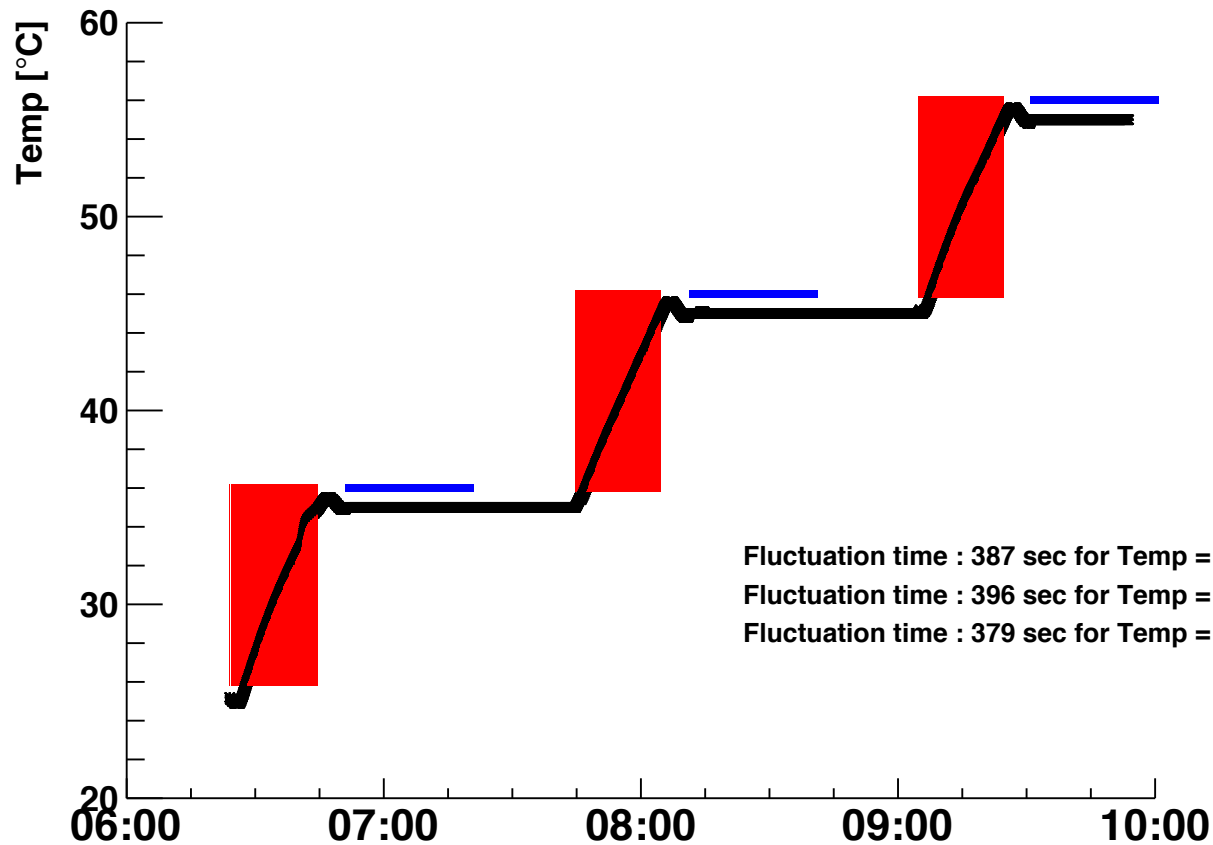


Slope Study

10 degree change per 20min (Red box)

Blue Region : stable region

Humidity : 50%



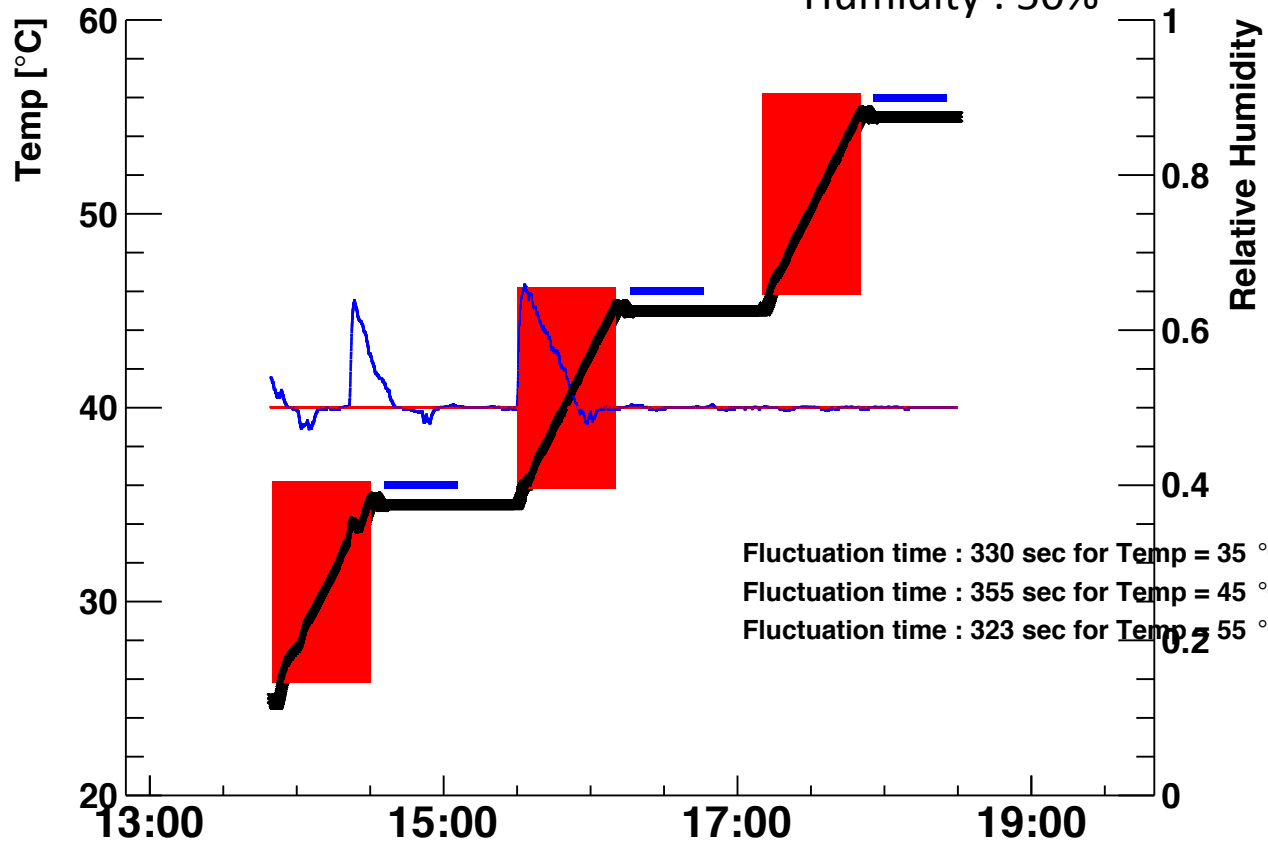
~26 min for changing temperature

Slope Study

10 degree change per 49min(Red box)

Blue Region : stable region

Humidity : 50%



~46 min for changing temperature

Things to do

- Fluctuation of low humidity will be evaluated
 - Check distribution of humidity after fixing temperature
 - 25°C, 35°C, 45°C (Temperature)
 - 20%, 25%, 30% (Humidity)
- Slope study with low humidity will be done
 - Plots which is same as page 6, 7 will be prepared