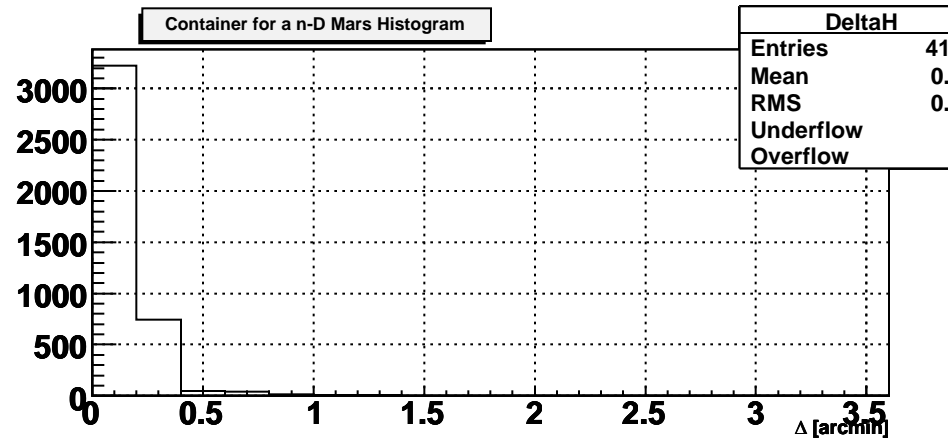
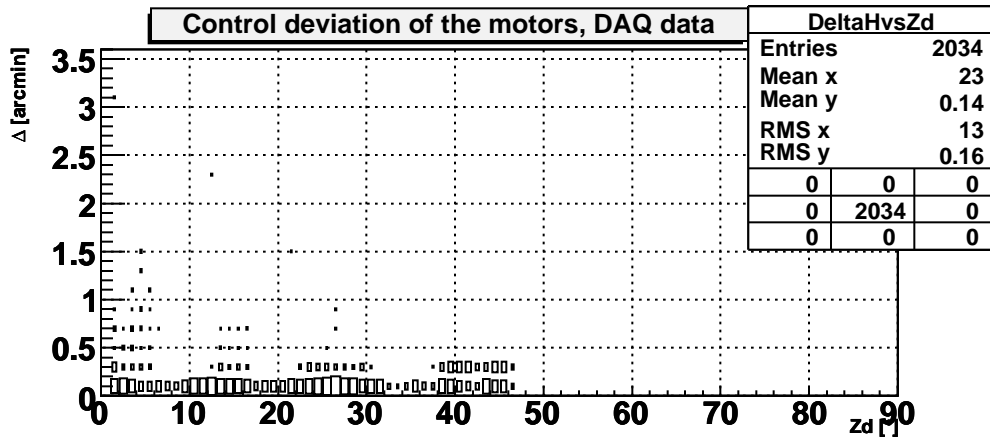
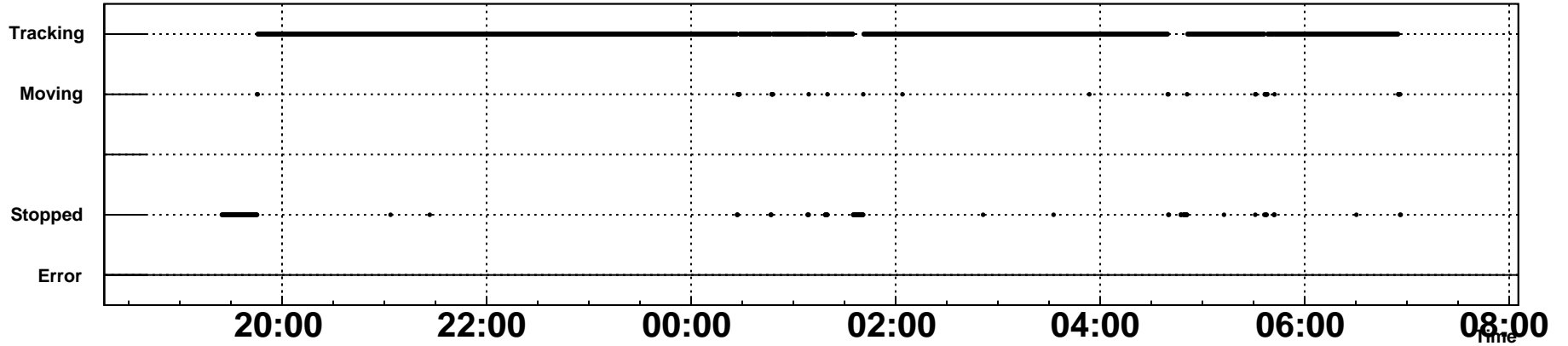
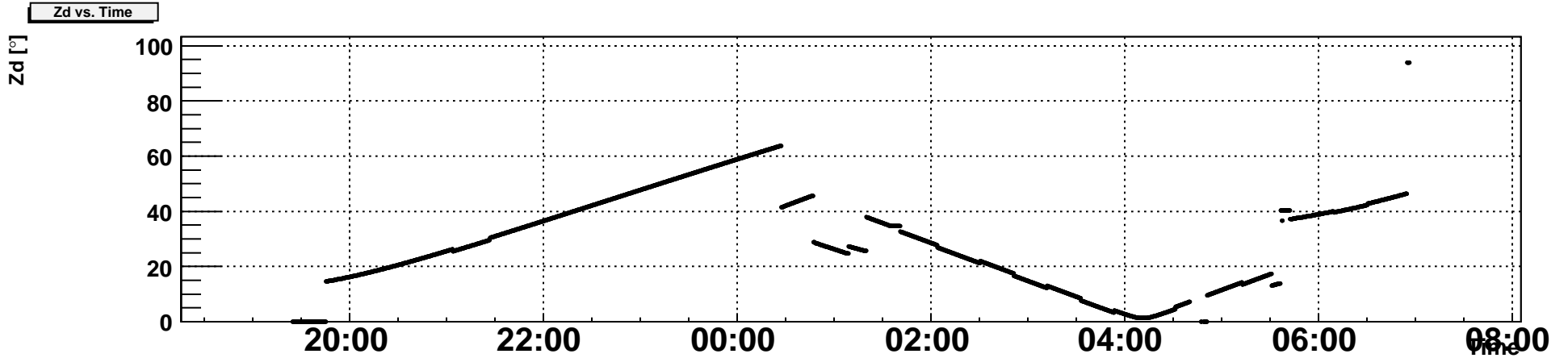
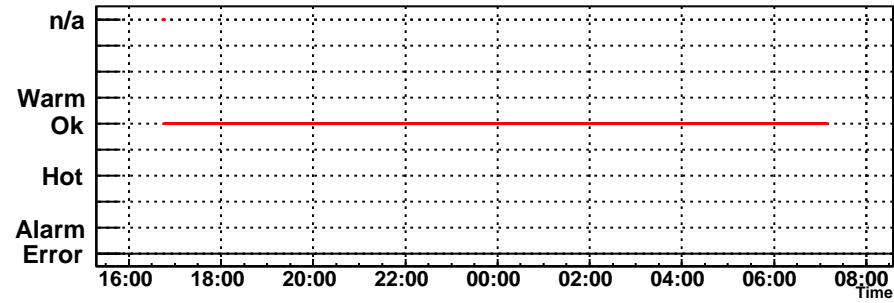


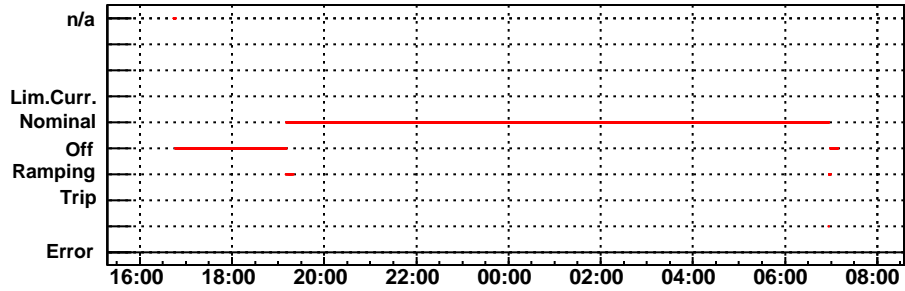
Root file: CC_M1_2010_02_10.root



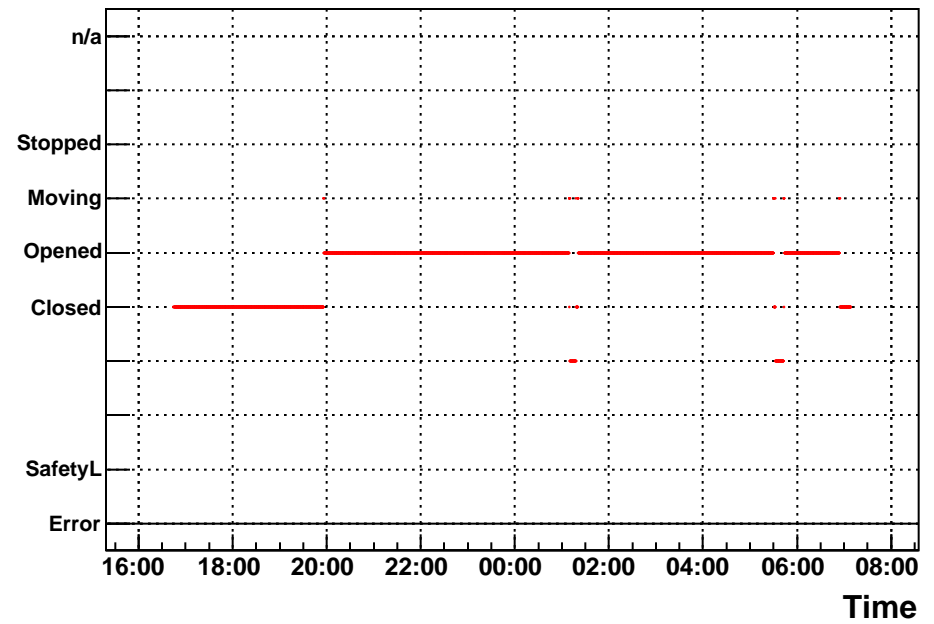
Camera DC status



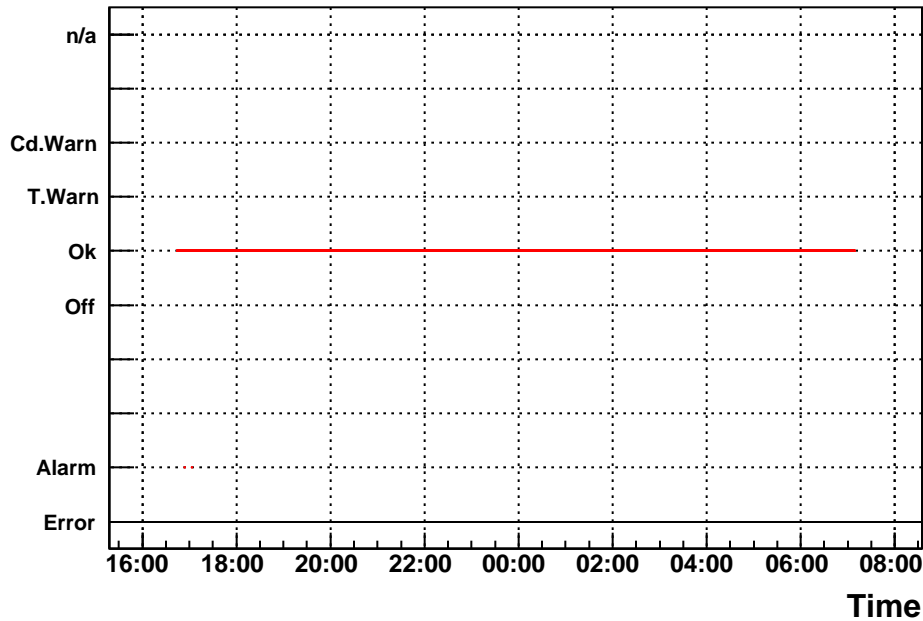
Camera HV status



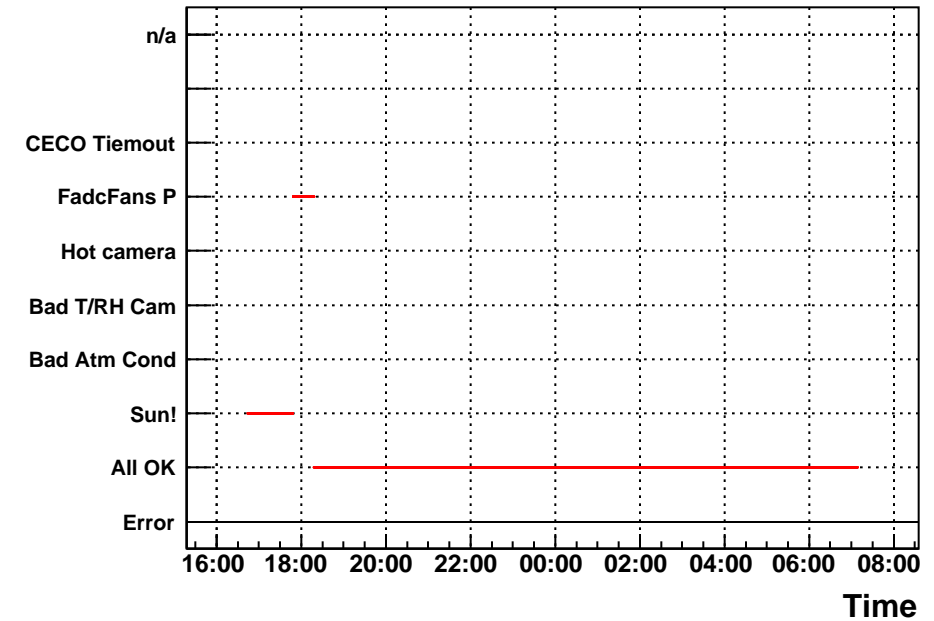
Camera Lids status



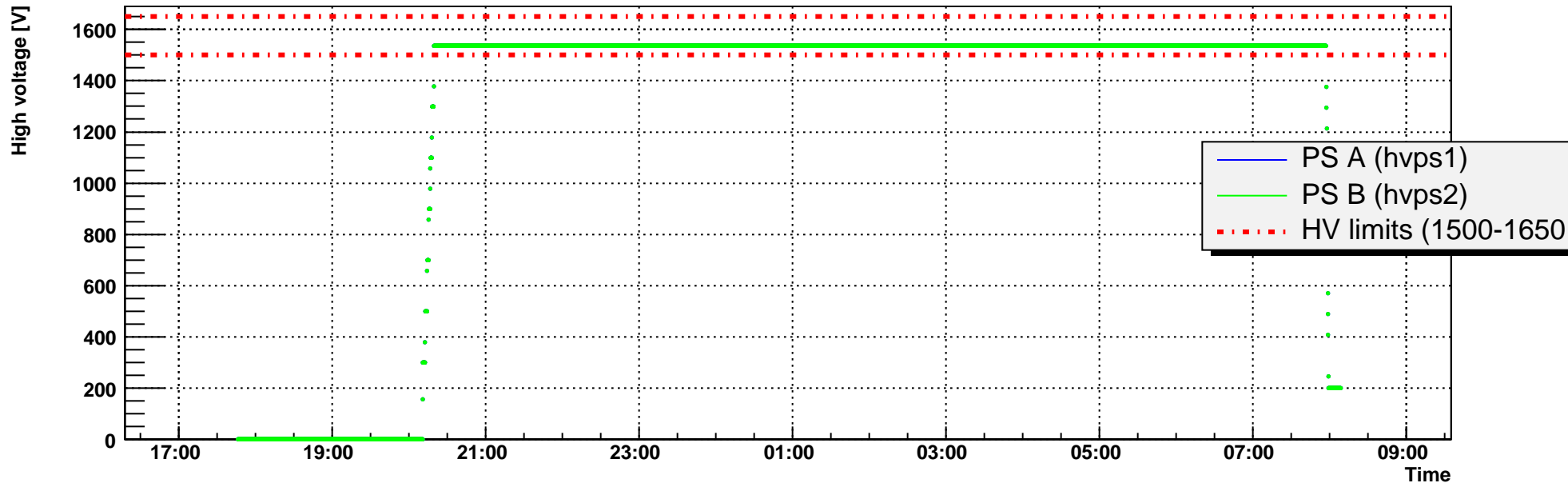
Camera cooling status



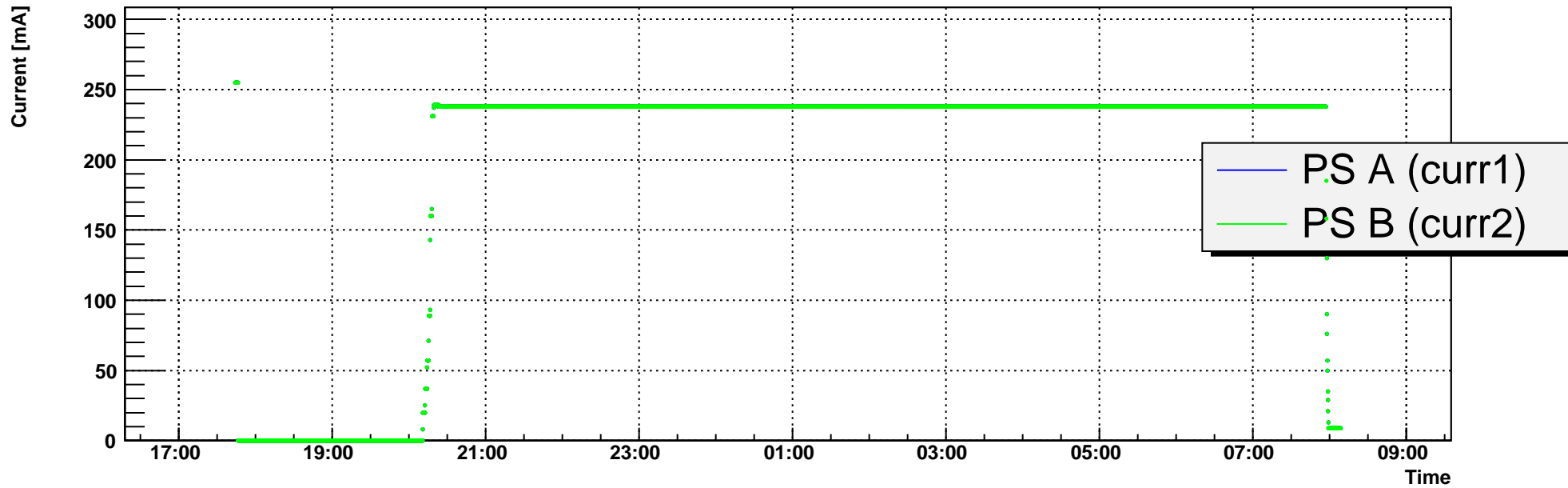
Camera sentinel status



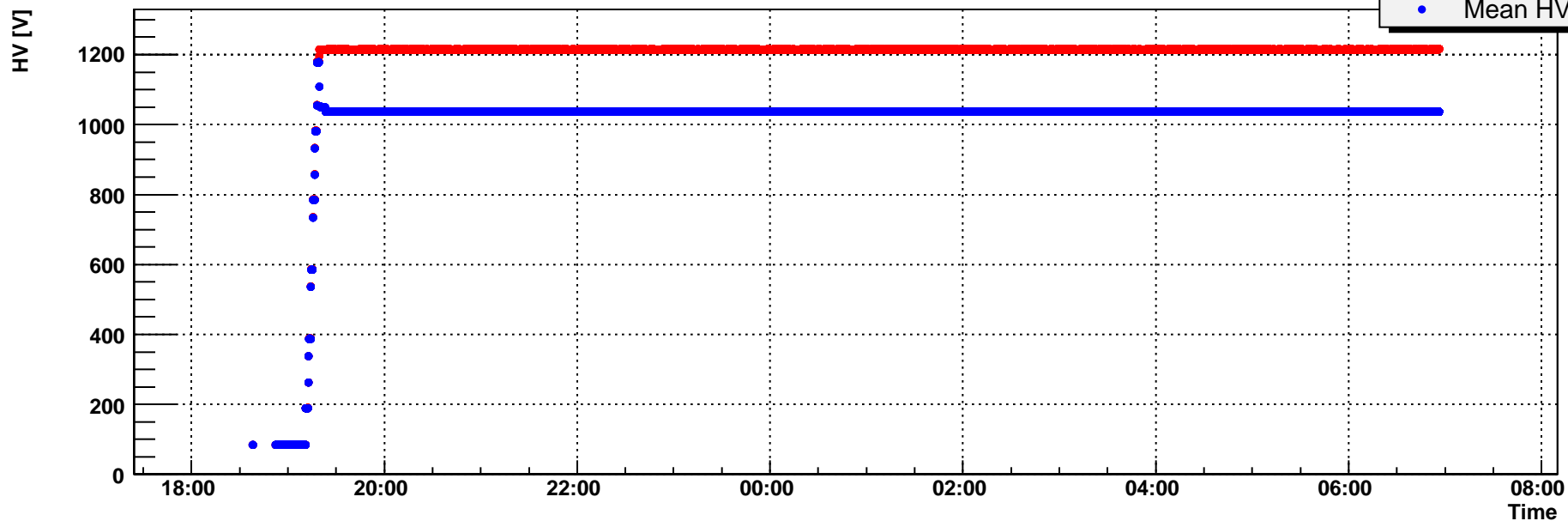
Voltages of power supplies and camera settings



Currents of power supplies

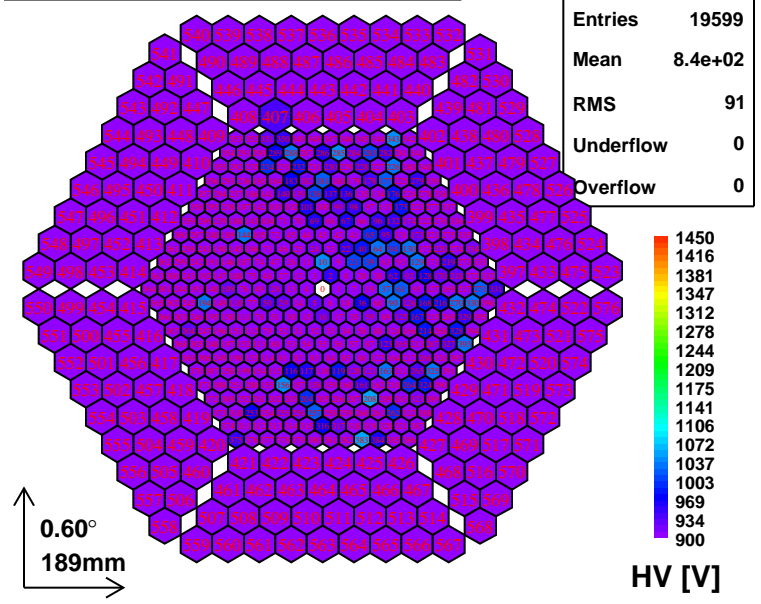


Mean HV settings

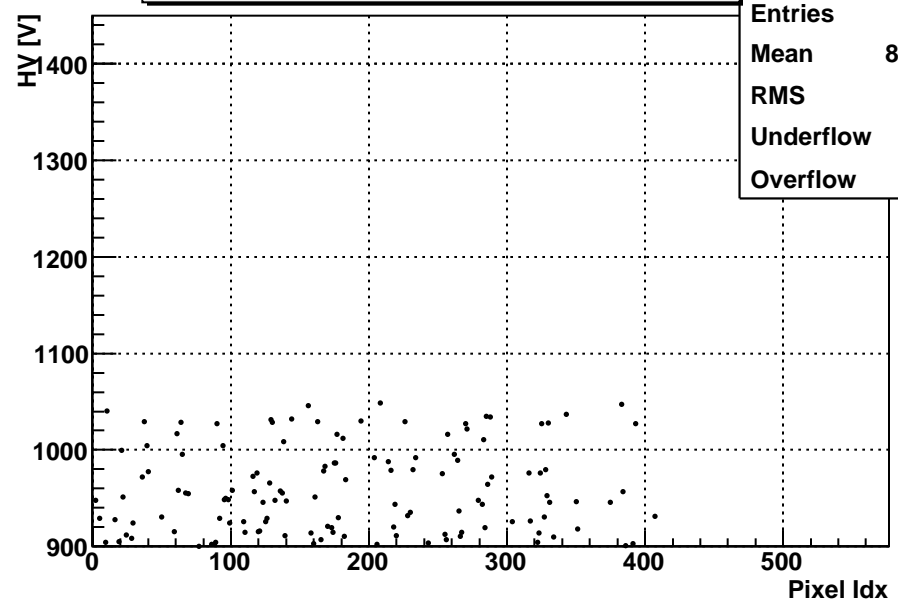


- Mean HV inner pixels
- Mean HV outer pixels

Camera HV supplies, DAQ data

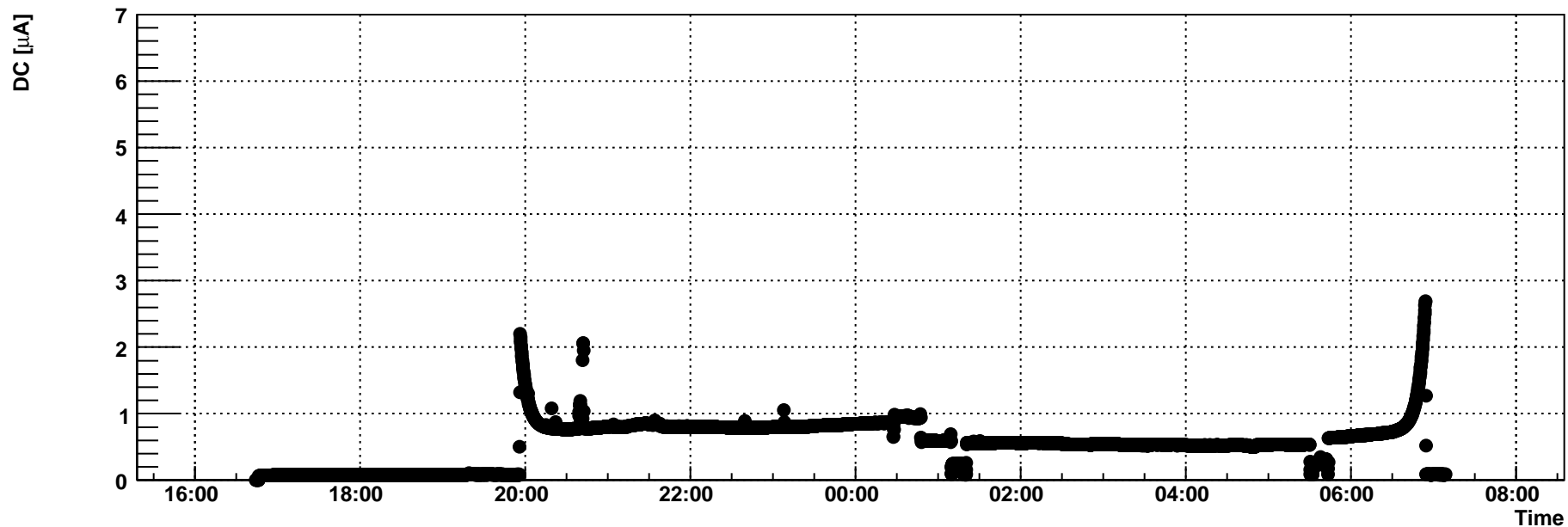


Camera HV supplies, DAQ data

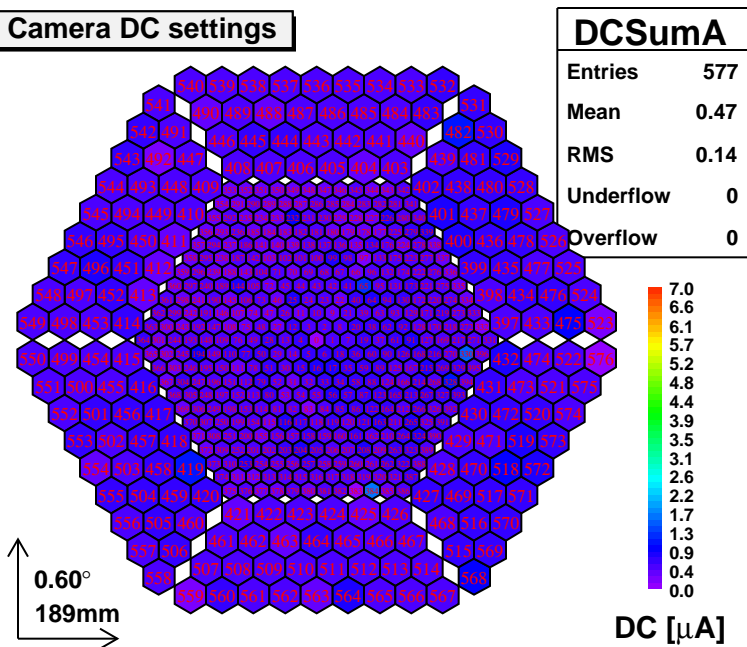


- | CamHV;avg | |
|-----------|---------|
| Entries | 19599 |
| Mean | 8.4e+02 |
| RMS | 91 |
| Underflow | 0 |
| Overflow | 0 |

Mean DC settings

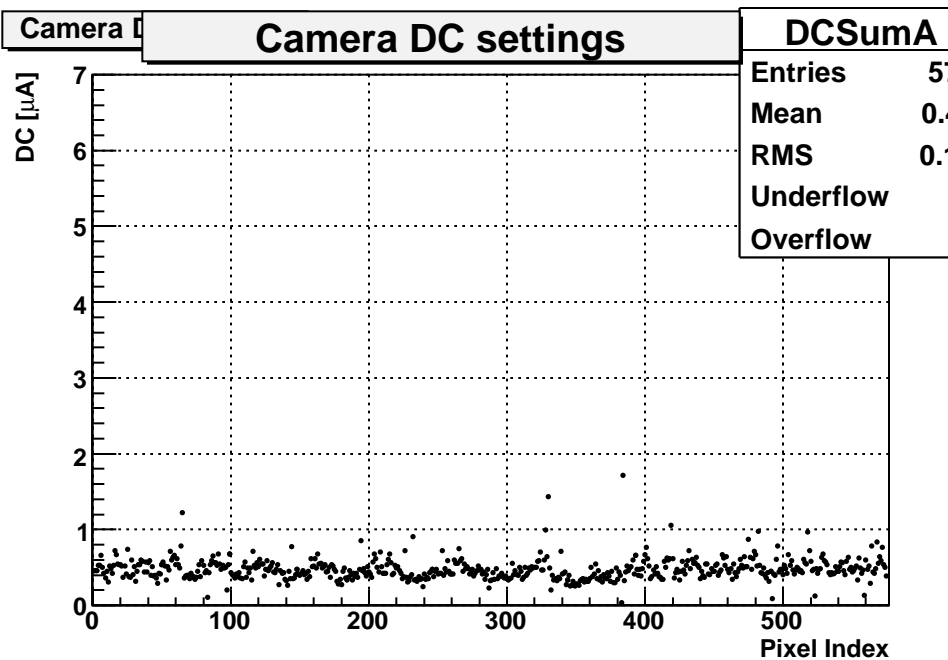


Camera DC settings

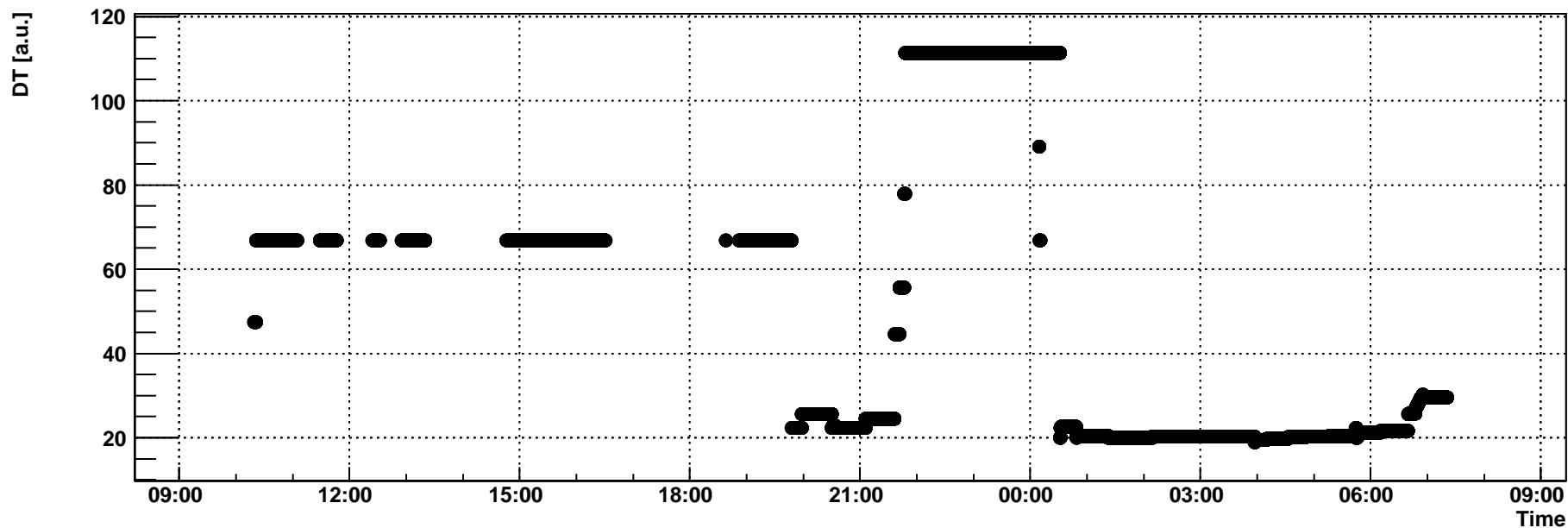


Camera

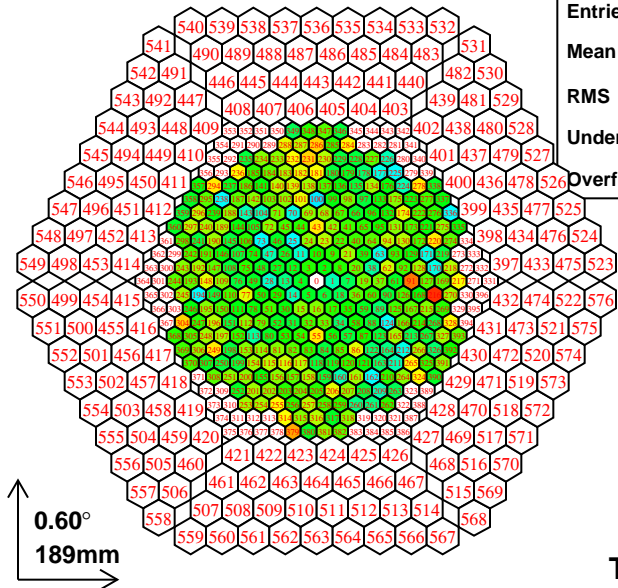
Camera DC settings



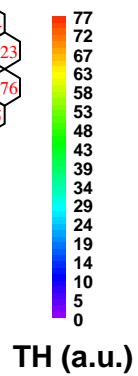
Mean DT settings



Discrimination Thresholds

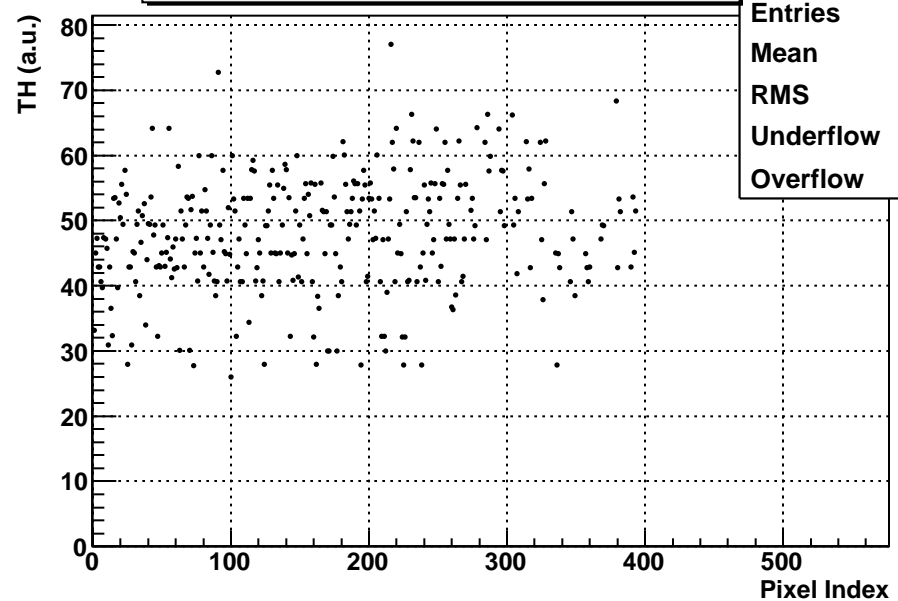


DTSum	
Entries	33770
Mean	48
RMS	8.8
Underflow	0
Overflow	0

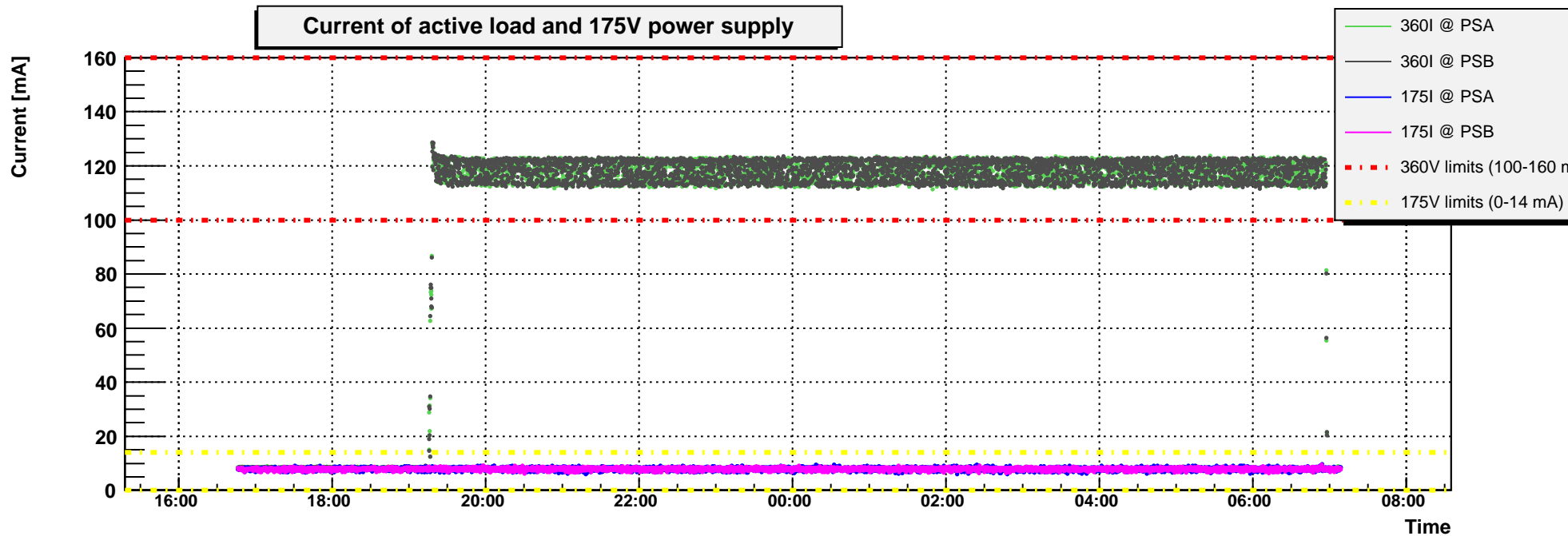
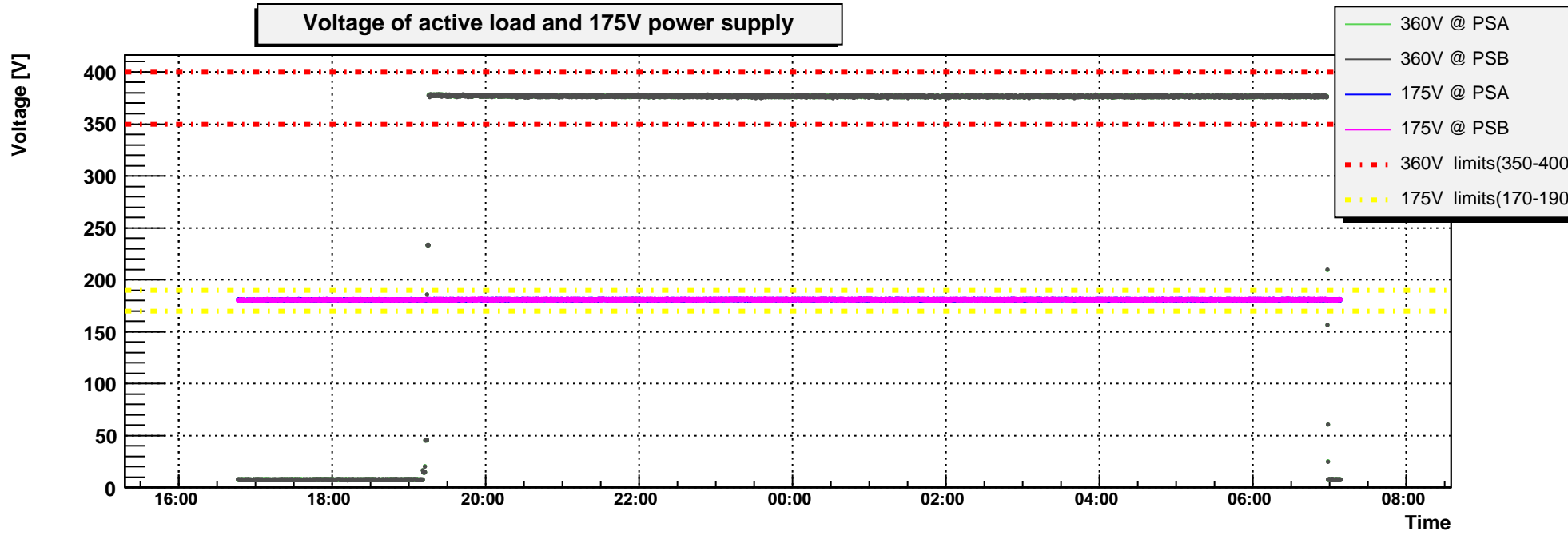


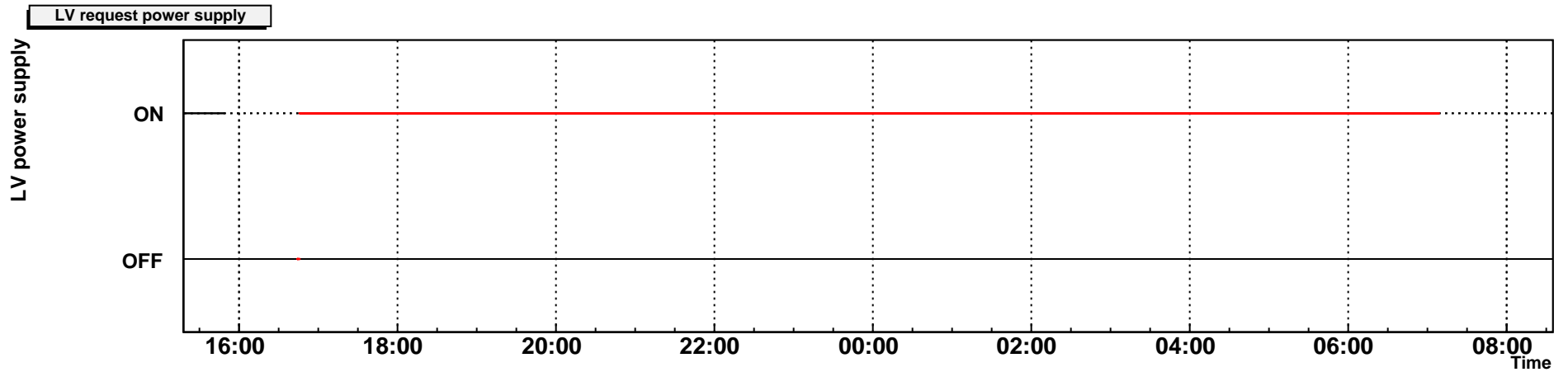
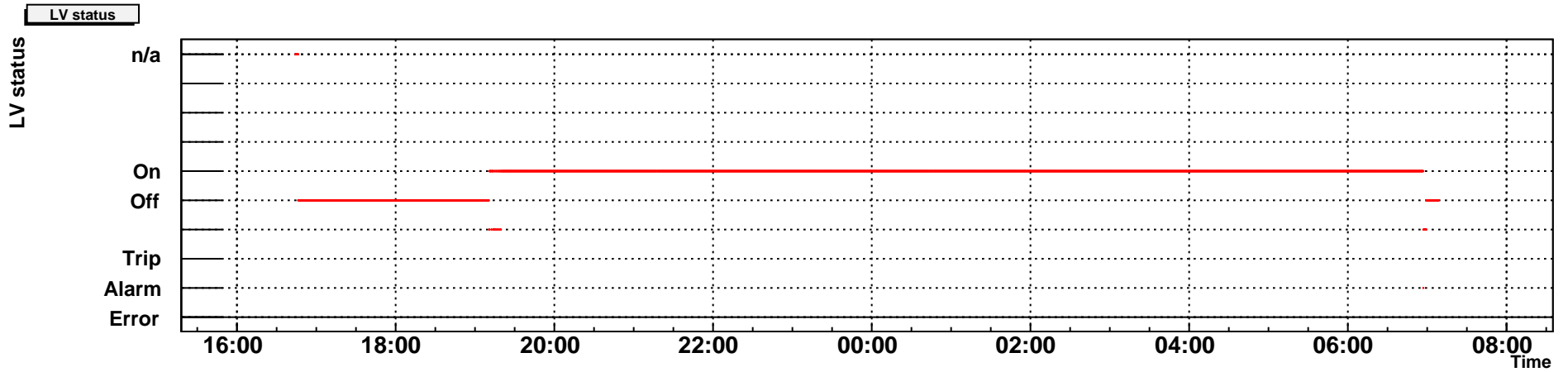
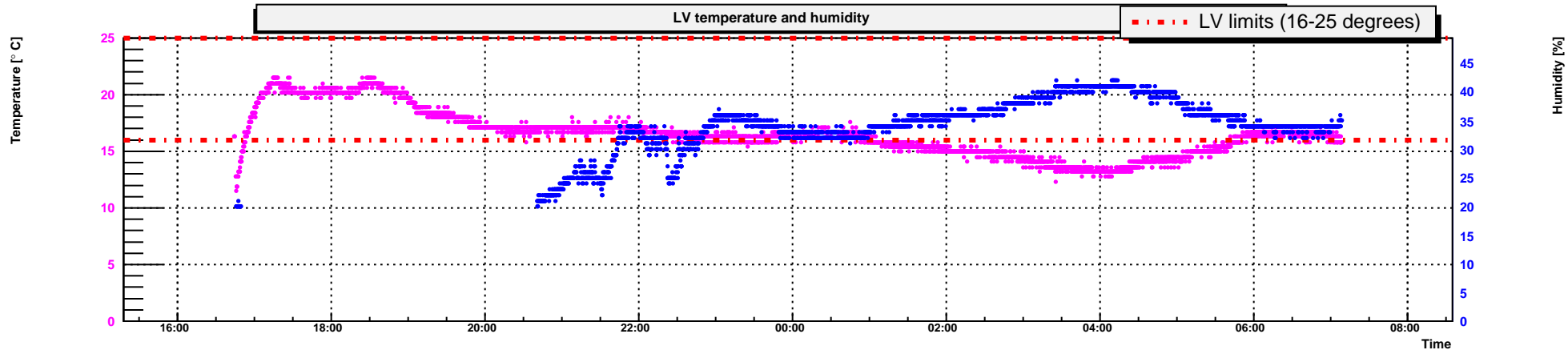
Discrimi

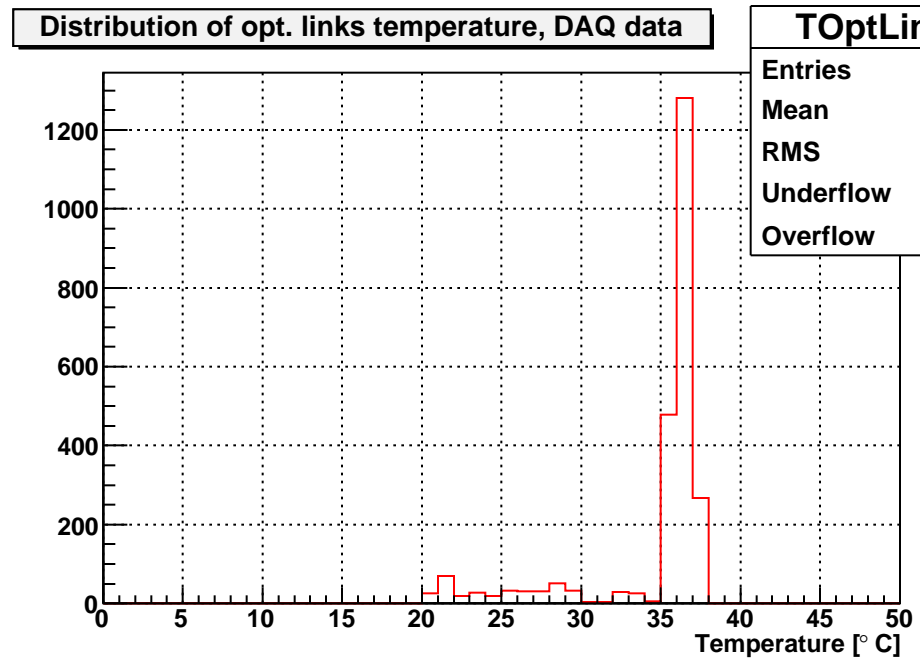
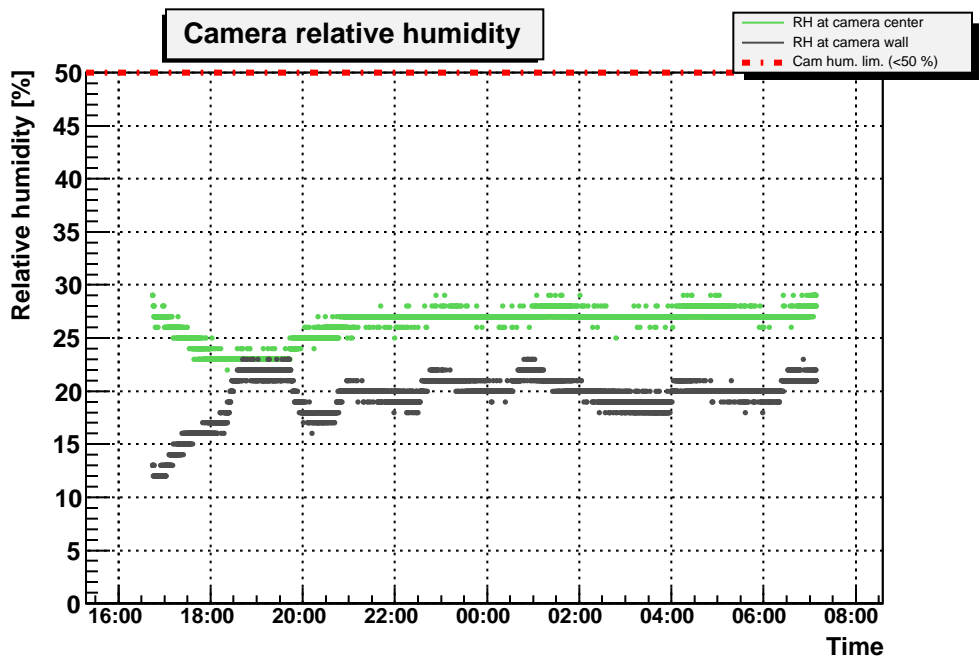
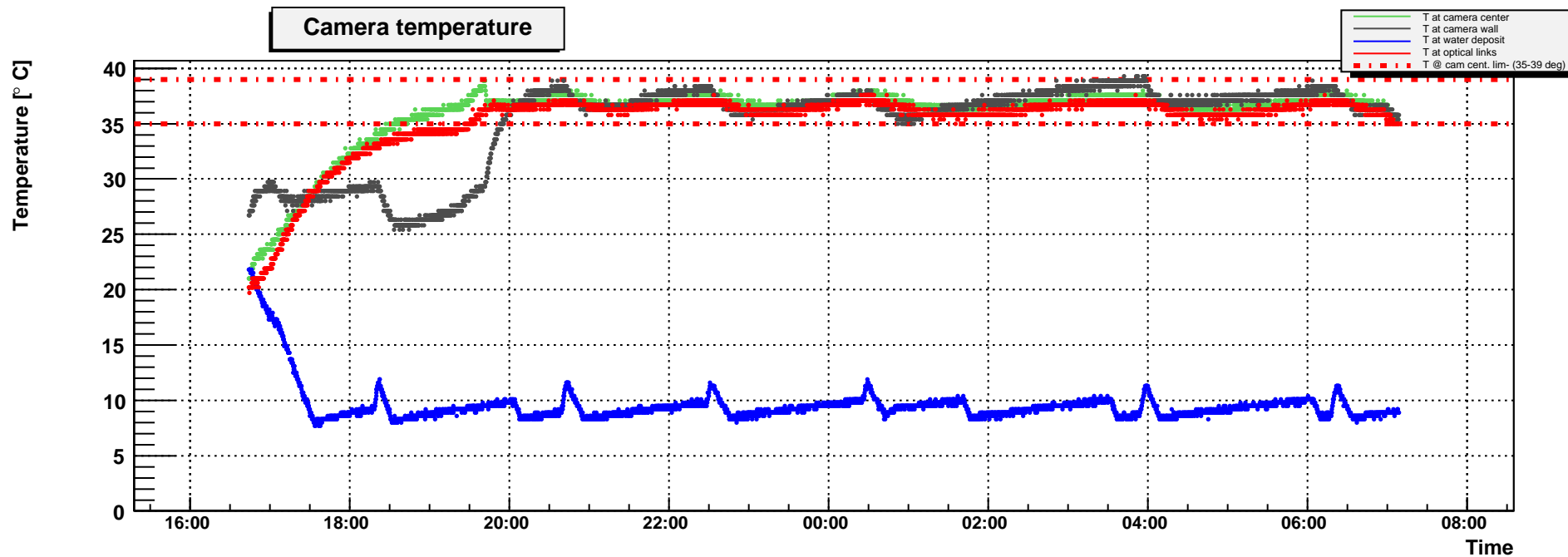
Discrimination Thresholds

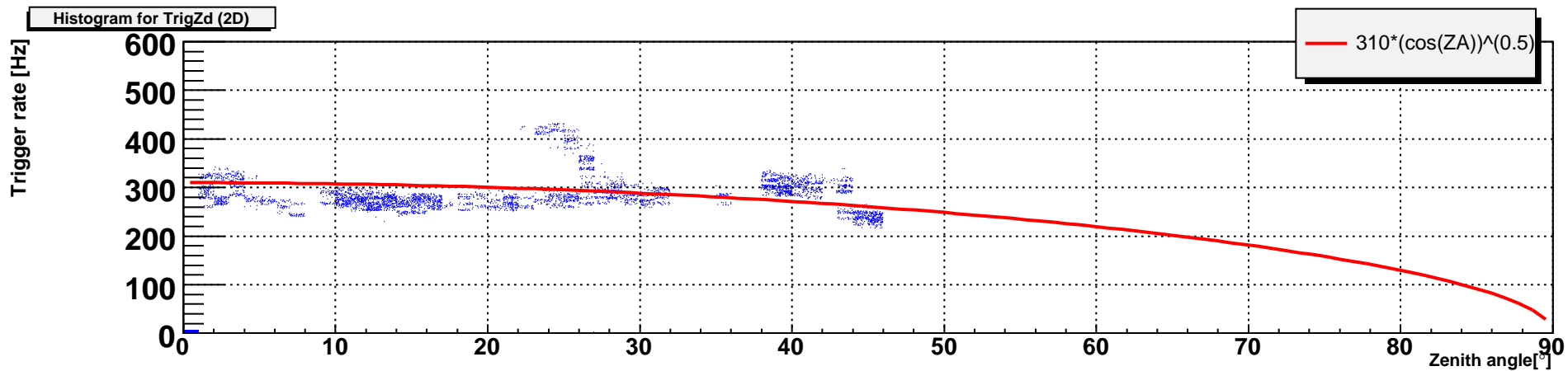
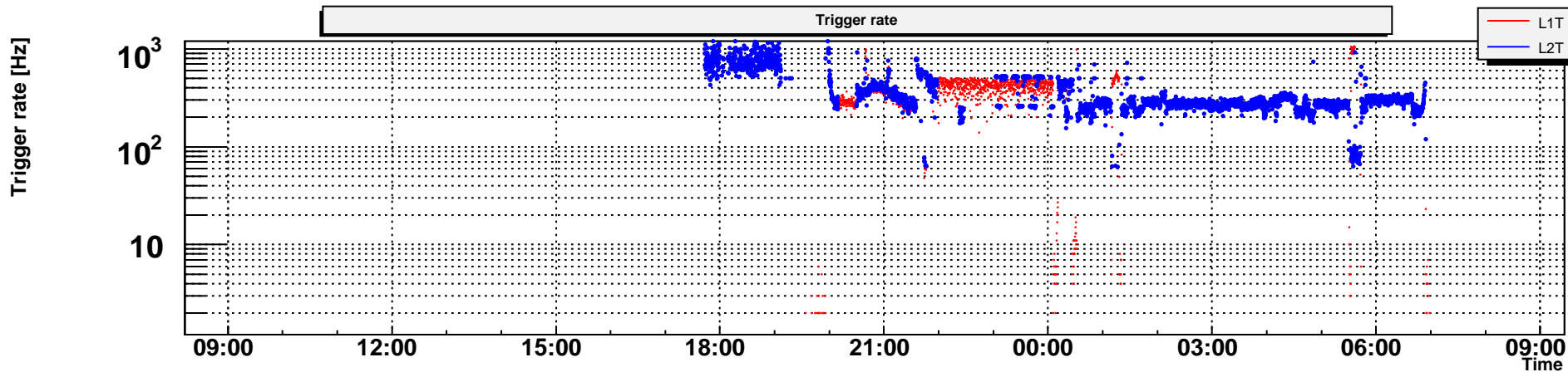


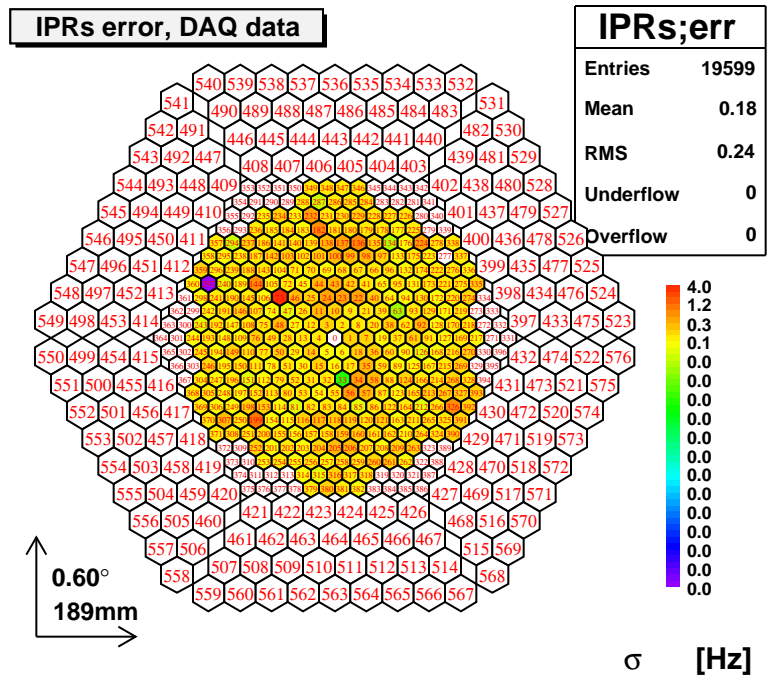
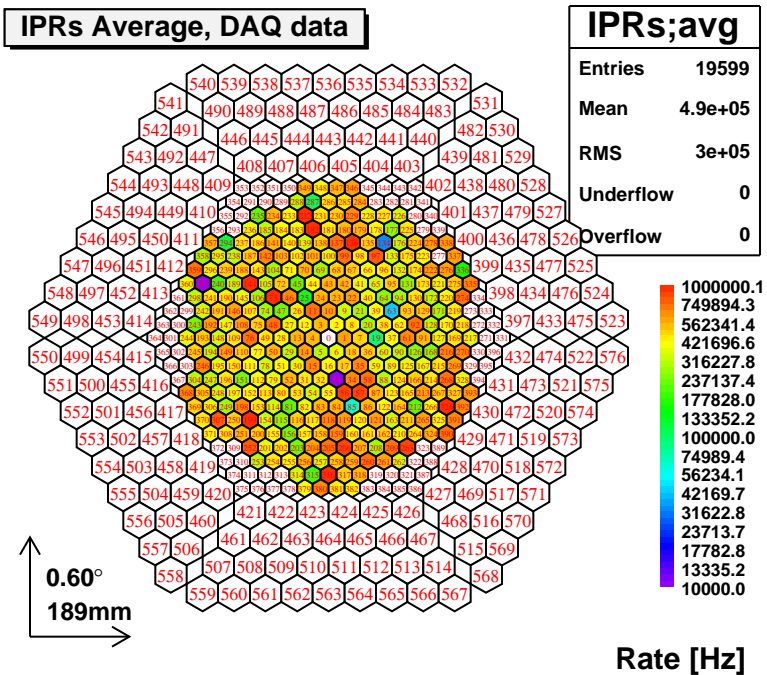
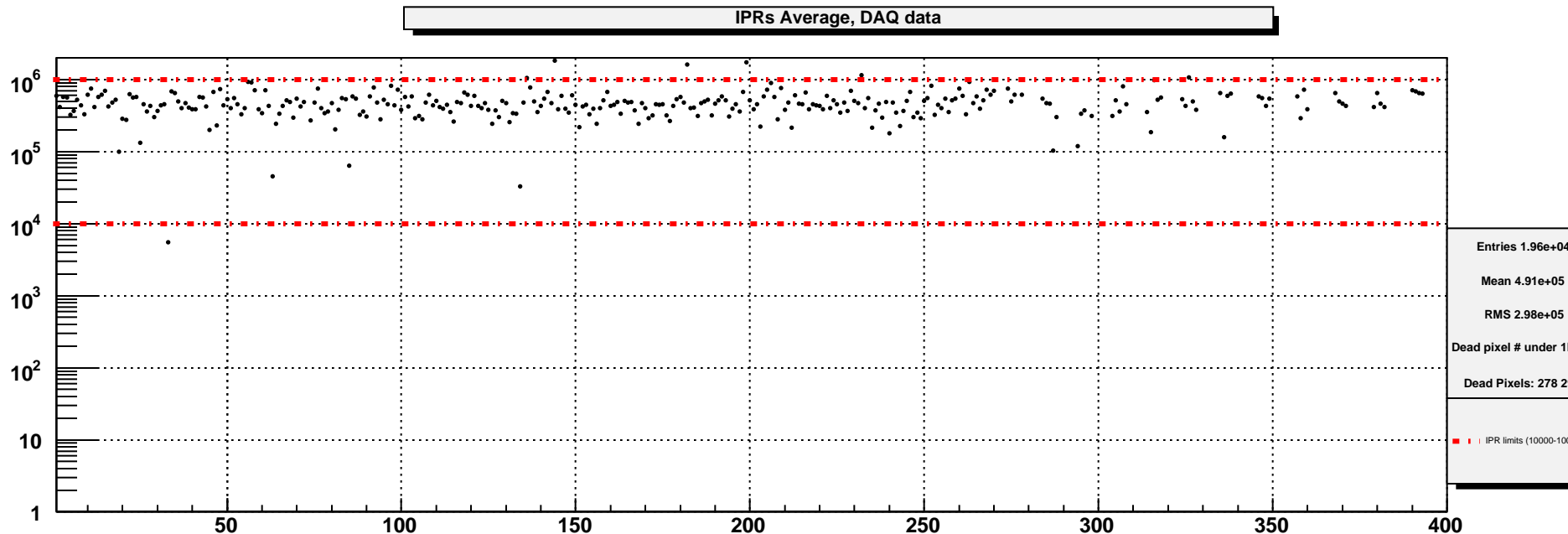
DTSum	
Entries	33770
Mean	48
RMS	8.8
Underflow	0
Overflow	0



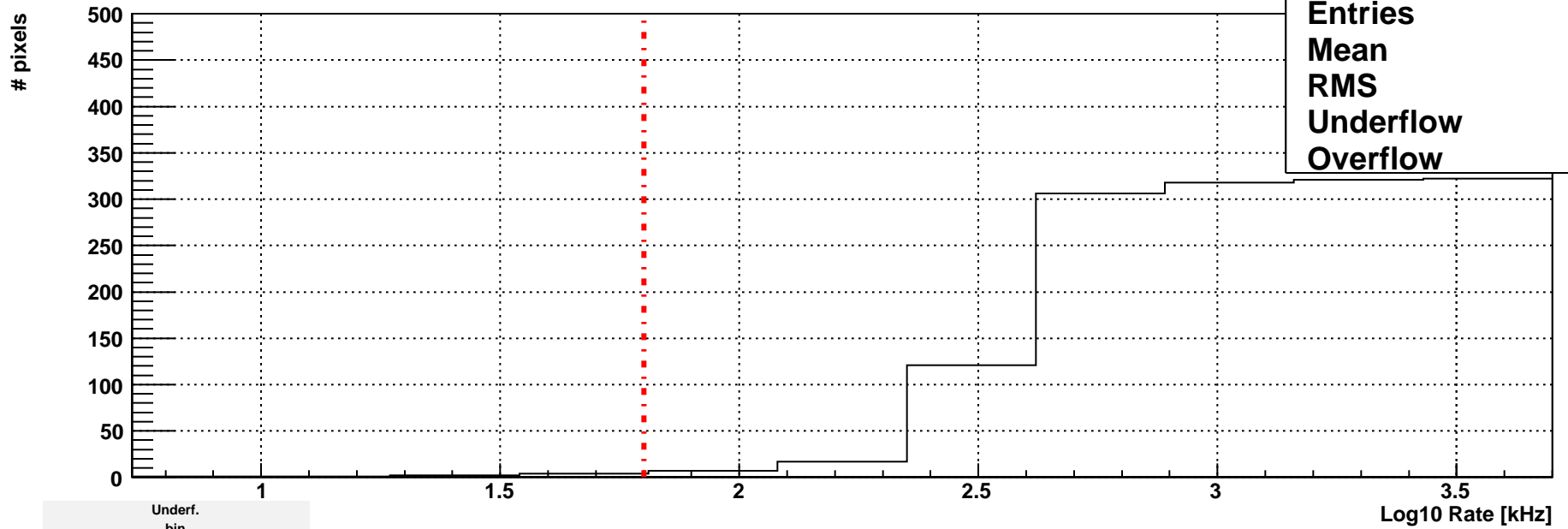




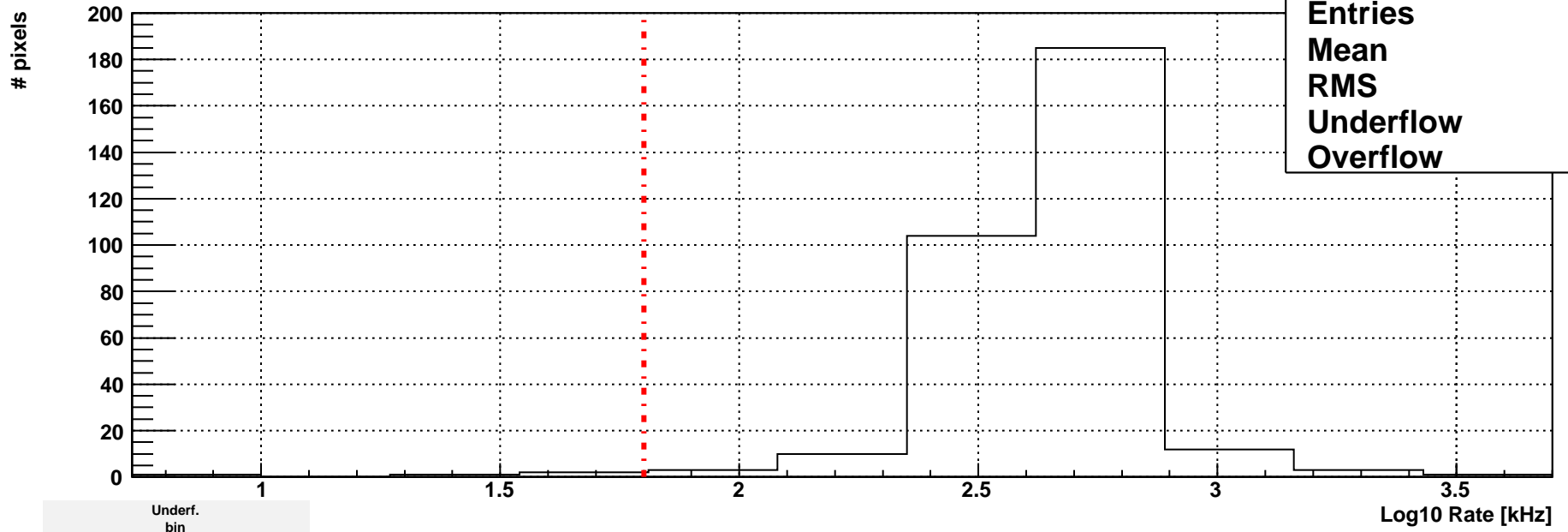


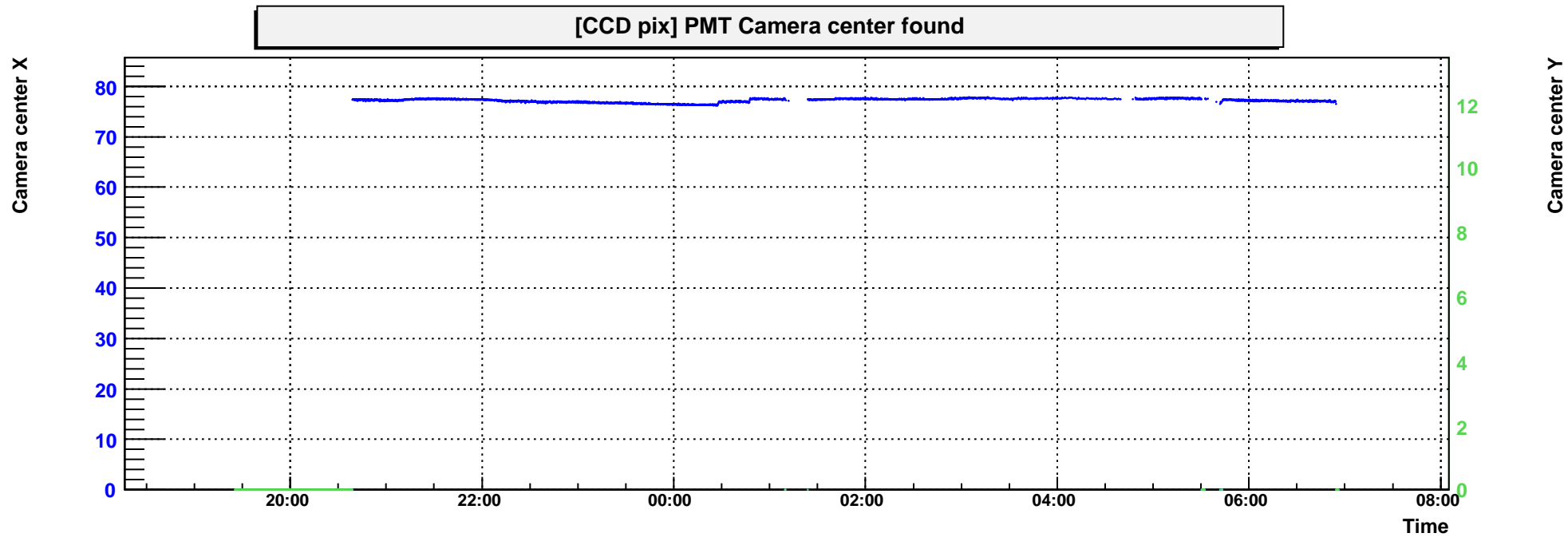
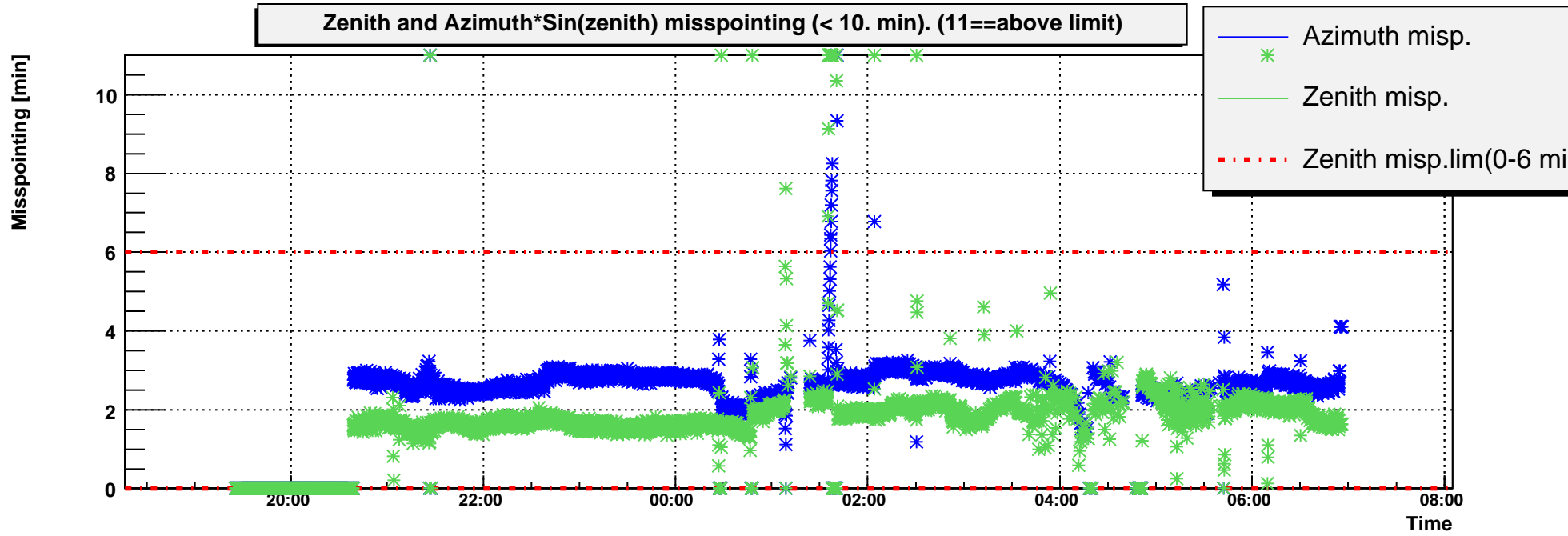


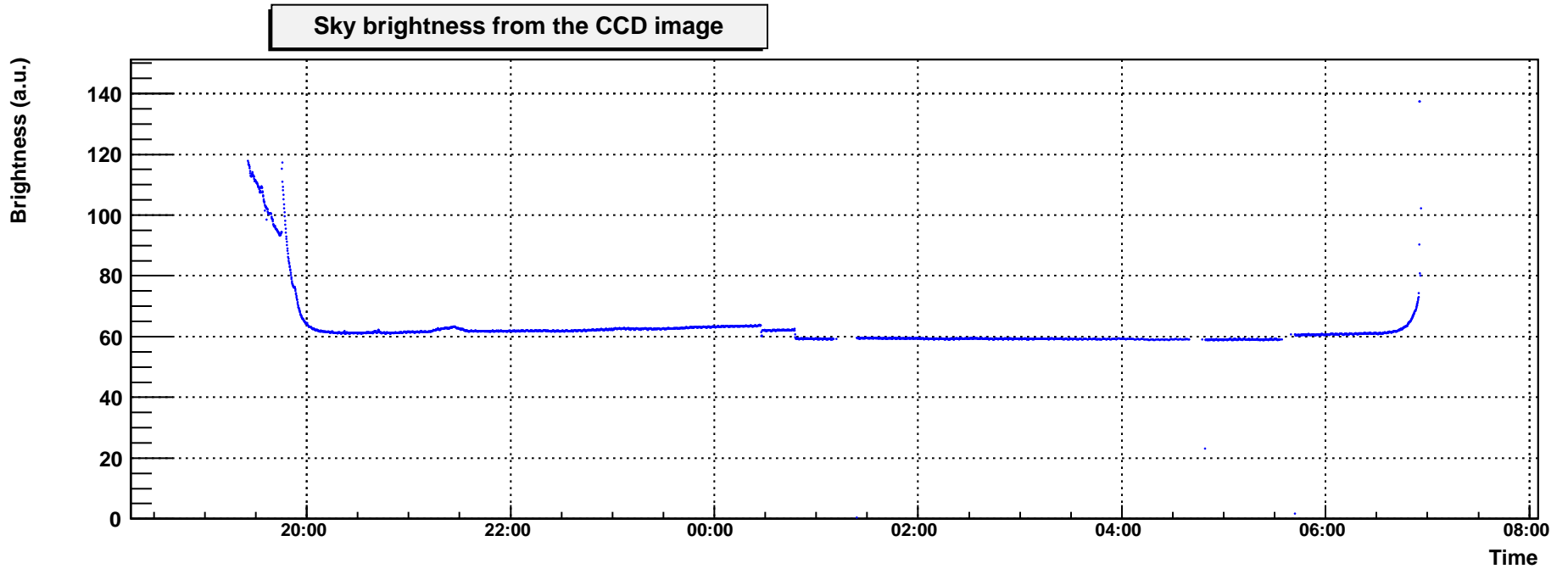
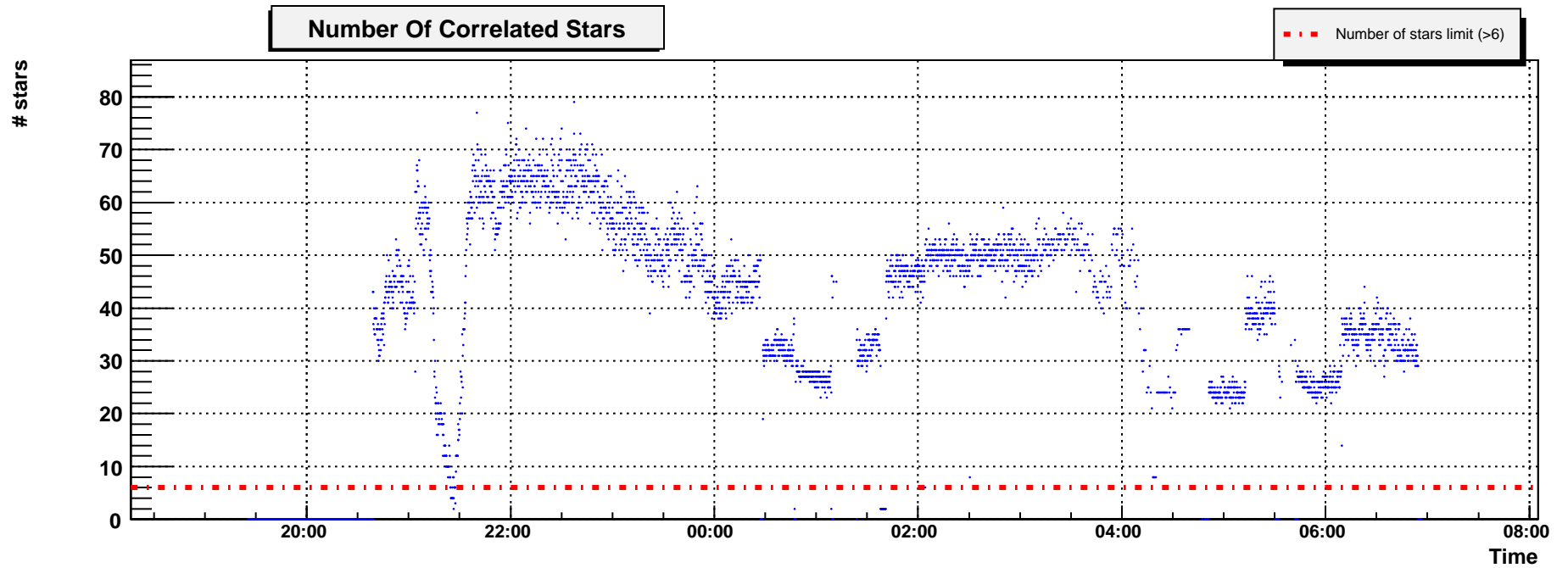
Num Pixels with minimum IPR

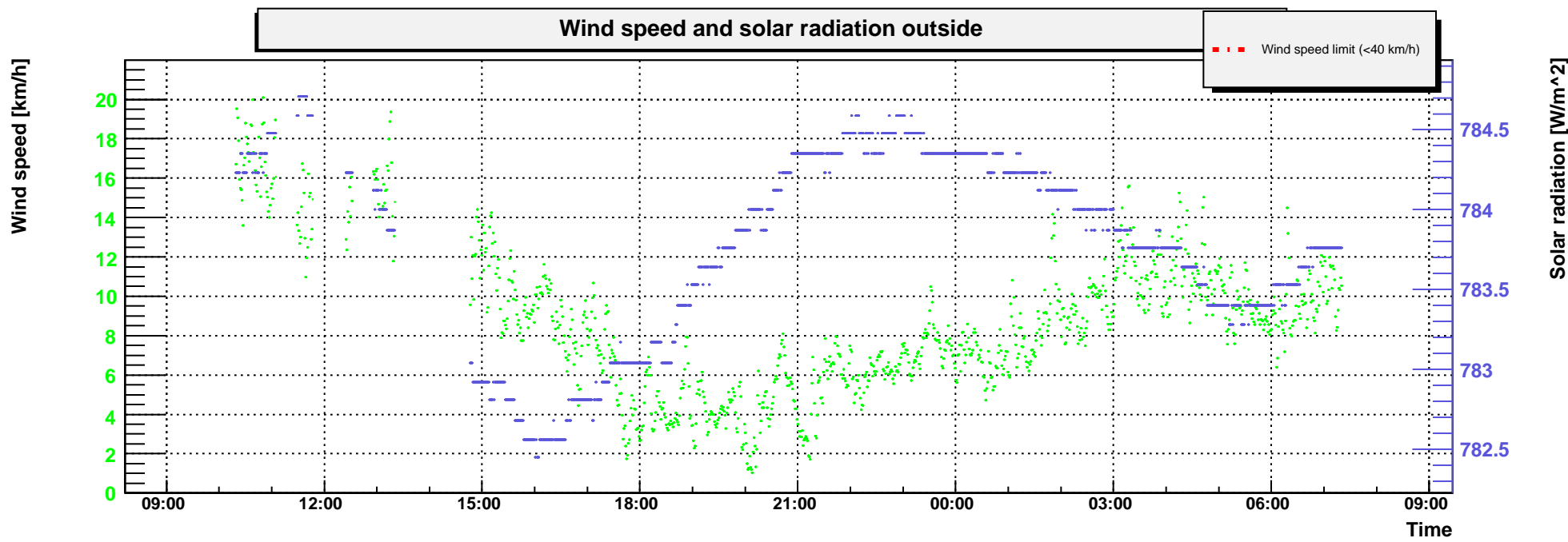
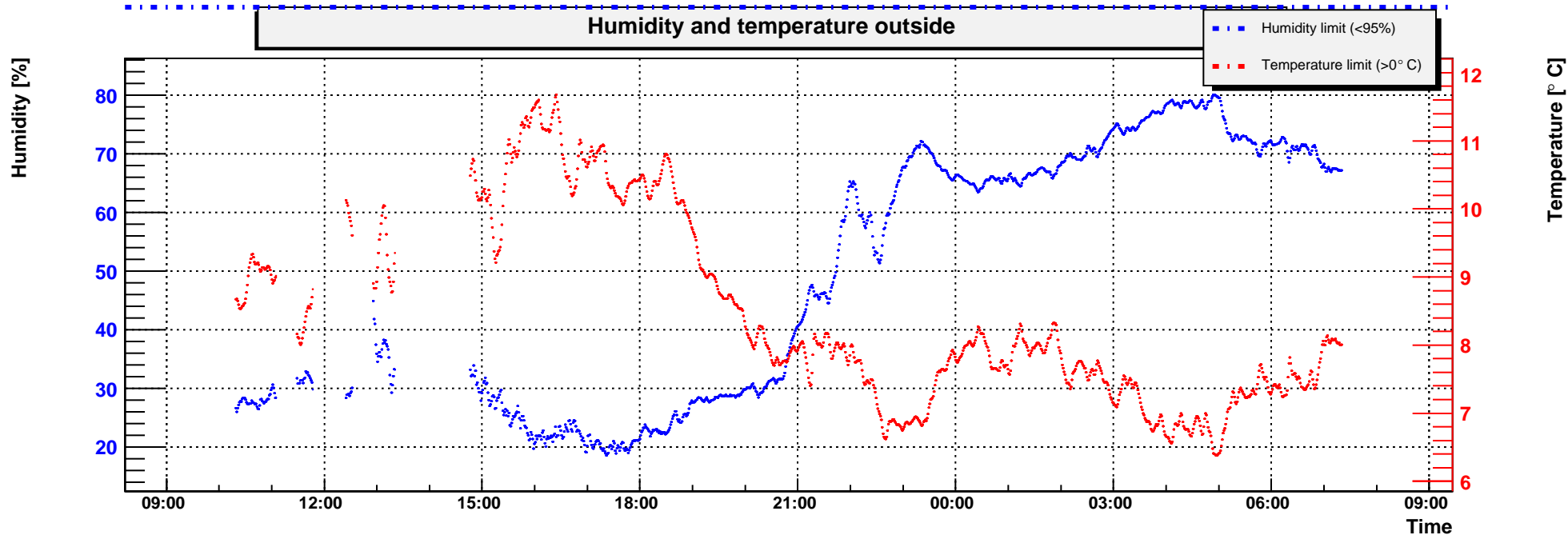


Num pixels vs IPR





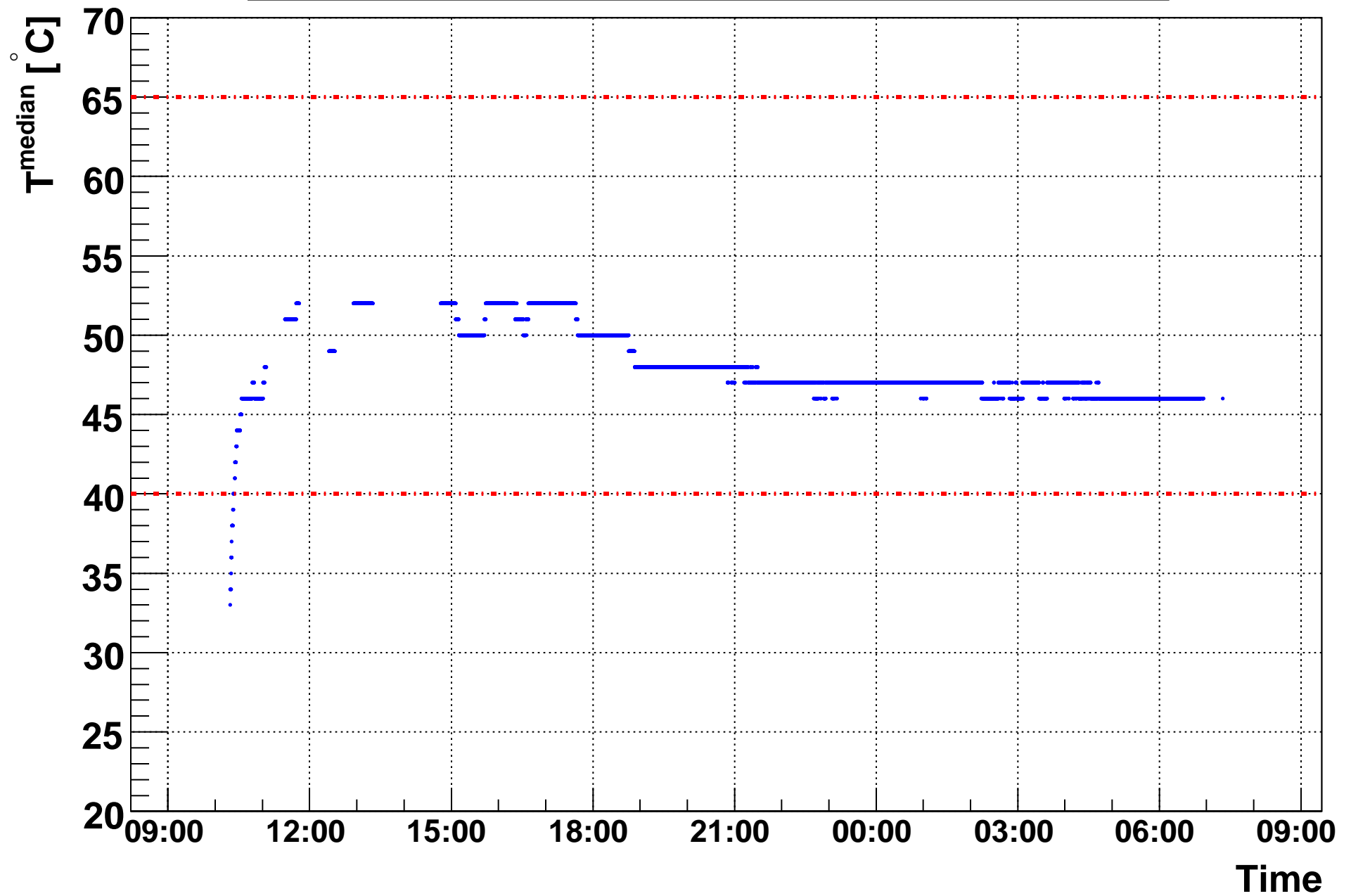




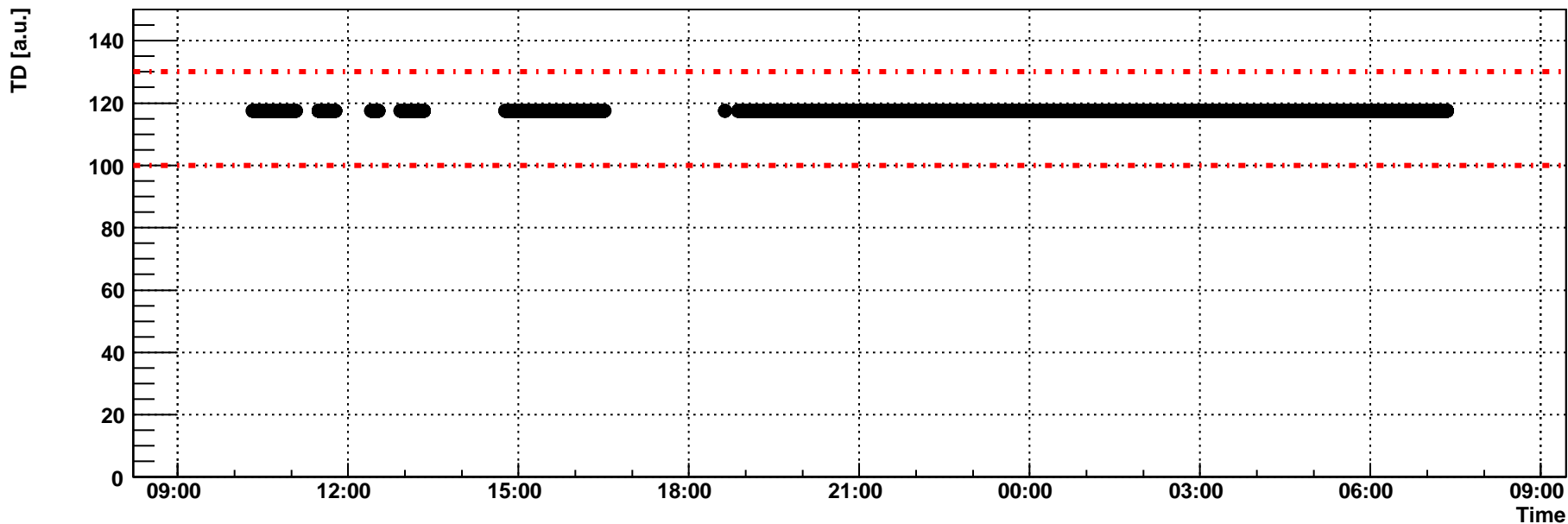
Time difference GPS-Rubidium clock (DAQ d



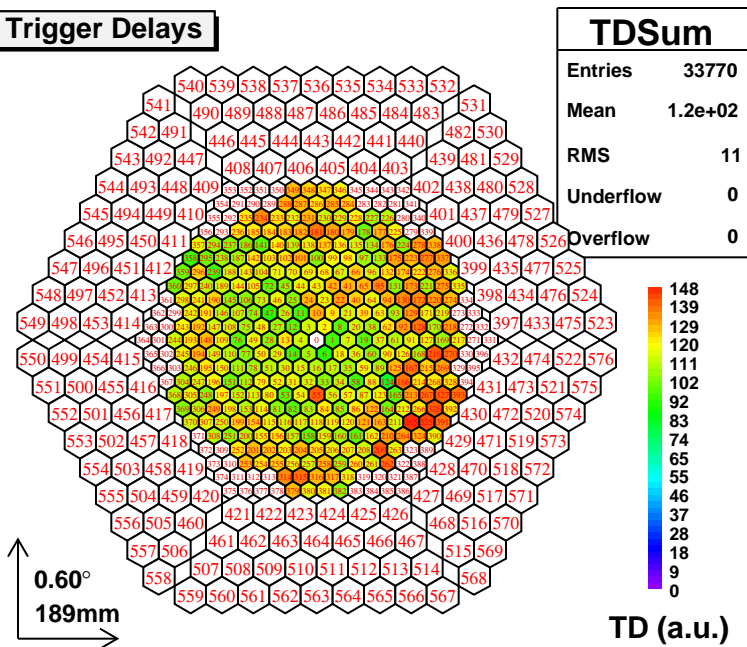
Median of the temperature receivers



Mean trigger delays settings



Trigger Delays



Trigger D

Trigger Delays

