```
**** MODULE F164I *****
*** TEMPERATURE SENSOR ***
Temperature sensor [ADC]: 1028
 Temperature sensor [°C]: 24.975
*** NOISE ENC [keV] ***
 Canale 0: 23.179
Canale 7: 116.767
Canale 15: 32.081
Canale 16: 25.876
Canale 23: 123.207
Canale 31: 23.178
*** THRESHOLD DISPERSION ***
Before FT [DAC]: 5.316
After FT [DAC]: 2.940
*** PEDESTAL DISPERSION ***
Pedestal dispersion [ADC]: 31.385
_____
**** MODULE F183I *****
*** TEMPERATURE SENSOR ***
Temperature sensor [ADC]: 1040
Temperature sensor [°C]: 25.947
*** NOISE ENC [keV] ***
Canale 0: 19.194
Canale 7: 112.494
Canale 15: 26.947
Canale 16: 23.927
Canale 23: 111.065
Canale 31: 21.425
*** THRESHOLD DISPERSION ***
Before FT [DAC]: 5.687
After FT [DAC]: 3.216
*** PEDESTAL DISPERSION ***
Pedestal dispersion [ADC]: 28.349
______
***** MODULE F226I *****
*** TEMPERATURE SENSOR ***
Temperature sensor [ADC]: 1025
Temperature sensor [°C]: 24.732
*** NOISE ENC [keV] ***
Canale 0: 20.013
Canale 7: 99.460
Canale 15: 26.374
Canale 16: 23.128
Canale 23: 113.883
Canale 31: 21.517
*** THRESHOLD DISPERSION ***
Before FT [DAC]: 6.090
After FT [DAC]: 3.556
*** PEDESTAL DISPERSION ***
Pedestal dispersion [ADC]: 29.334
```

**** MODULE F251I ***** *** TEMPERATURE SENSOR *** Temperature sensor [ADC]: 1027
Temperature sensor [°C]: 24.894 *** NOISE ENC [keV] *** Canale 0: 22.038 Canale 7: 108.459
Canale 15: 30.471
Canale 16: 29.172 Canale 23: 133.488 Canale 31: 25.456 *** THRESHOLD DISPERSION ***

Before FT [DAC]: 4.535 After FT [DAC]: 2.037

*** PEDESTAL DISPERSION ***

Pedestal dispersion [ADC]: 32.542