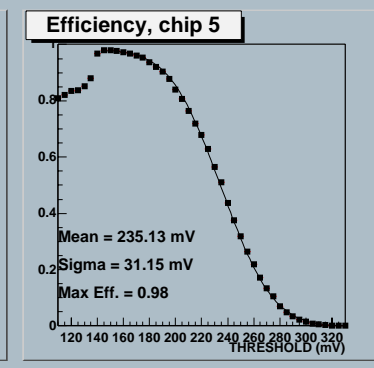
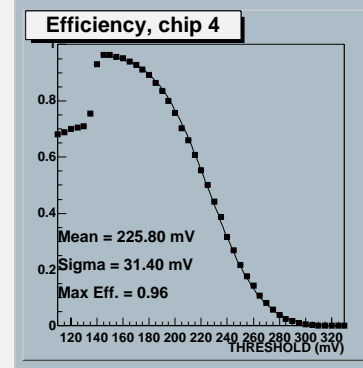
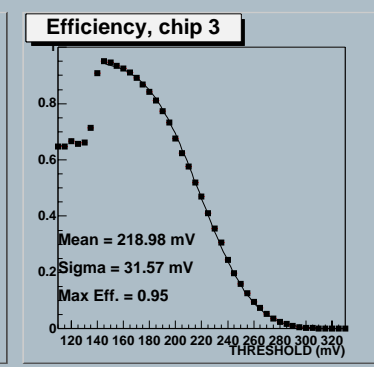
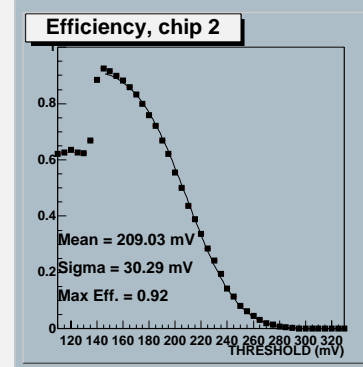
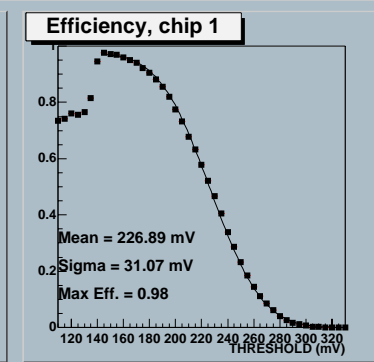
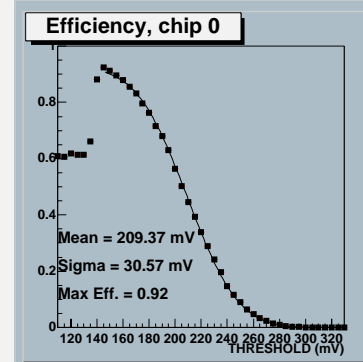
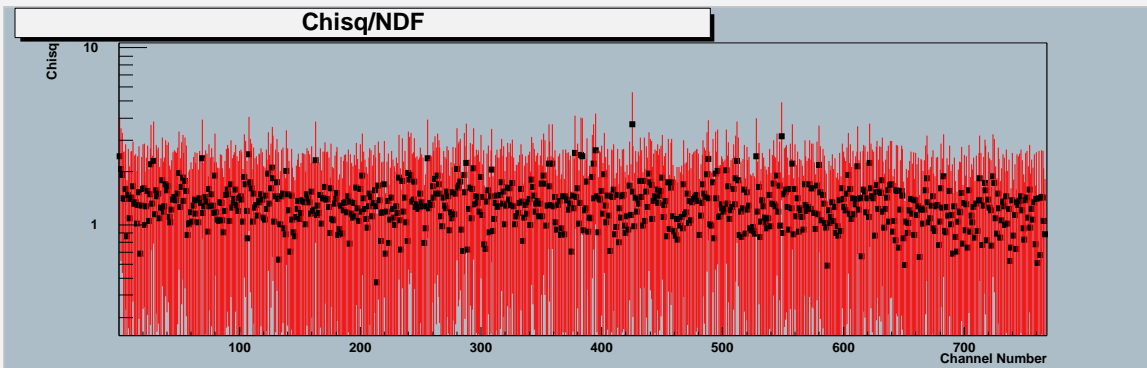
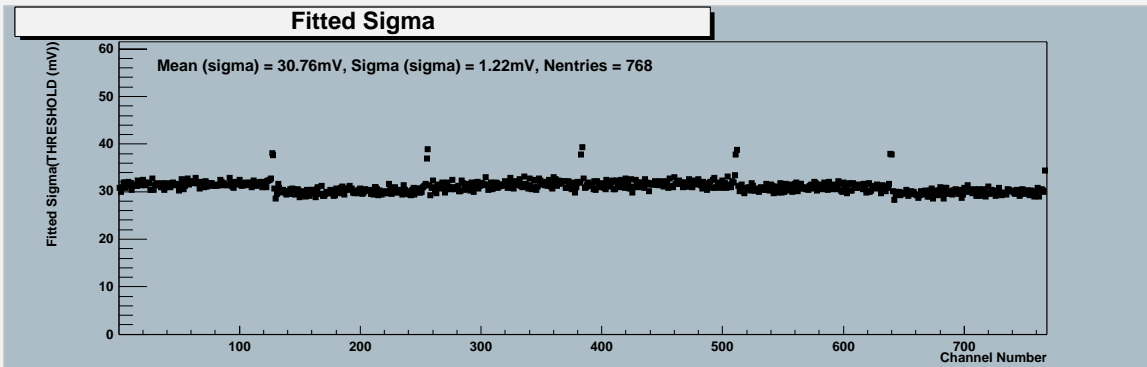
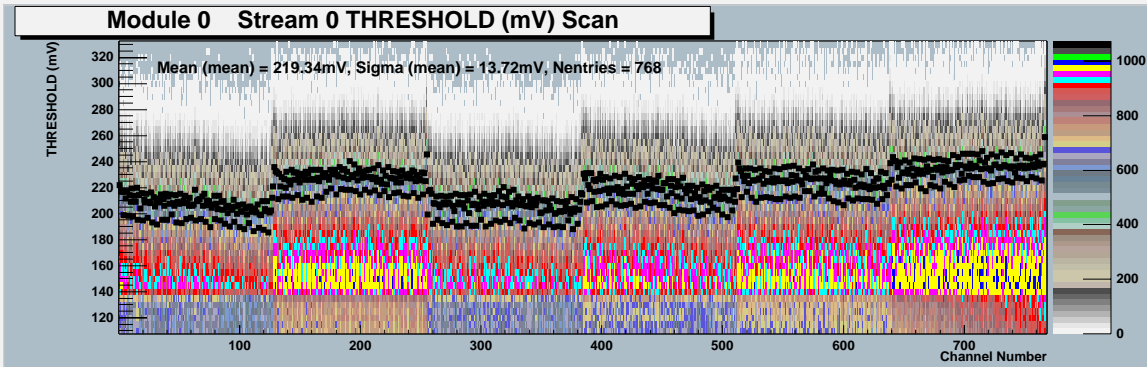


```
#run scan q CAFE/ABC
#101 1 0.625
101 2 0.9375
101 3 1.25
101 4 1.5625
101 5 1.875
101 6 2.1875
101 7 2.50
101 8 2.8125
101 9 3.125
101 10 3.4375
101 11 3.75
101 12 4.0625
#101 13 4.375
#101 14 4.6875
#101 15 5.00
```

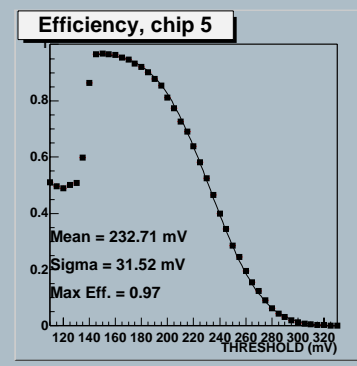
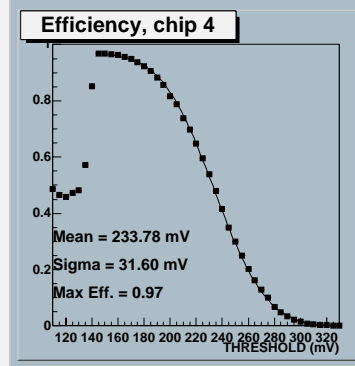
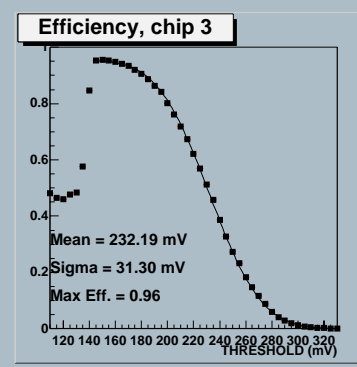
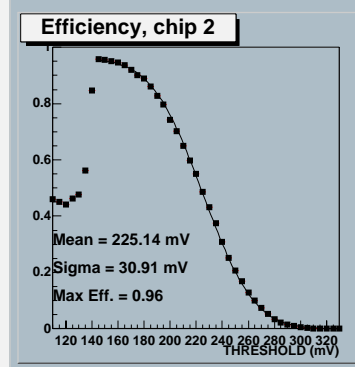
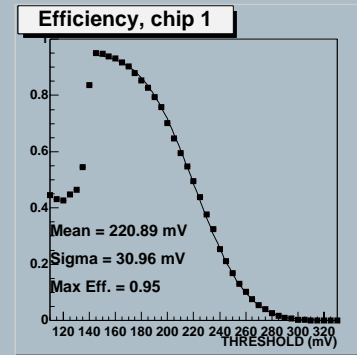
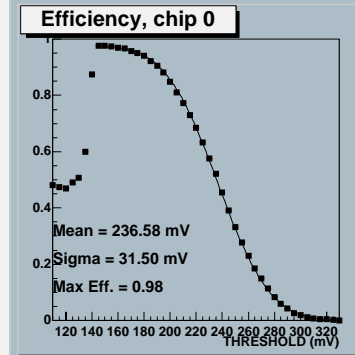
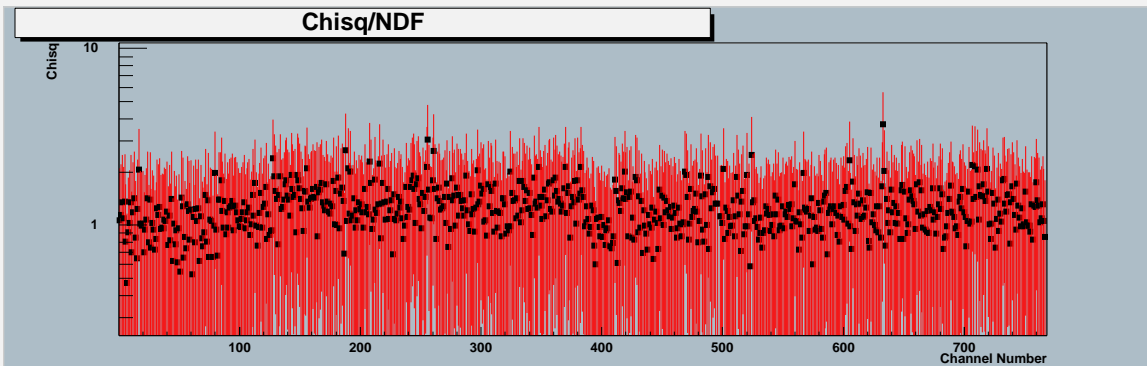
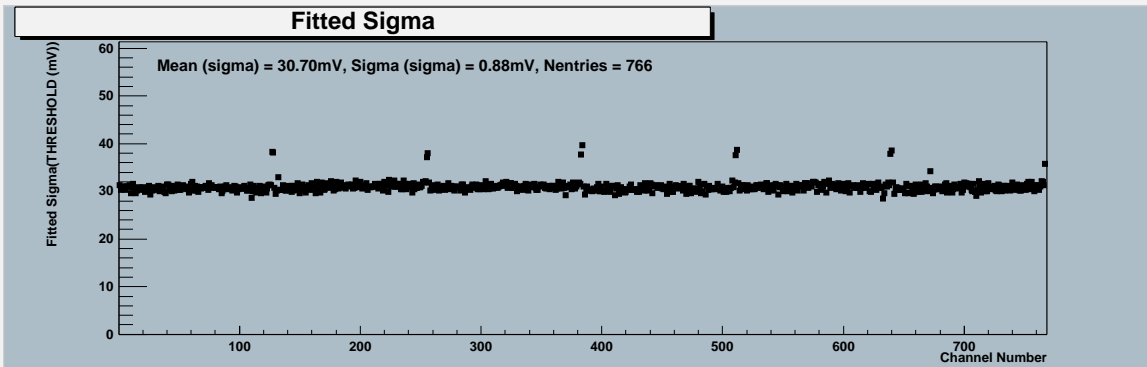
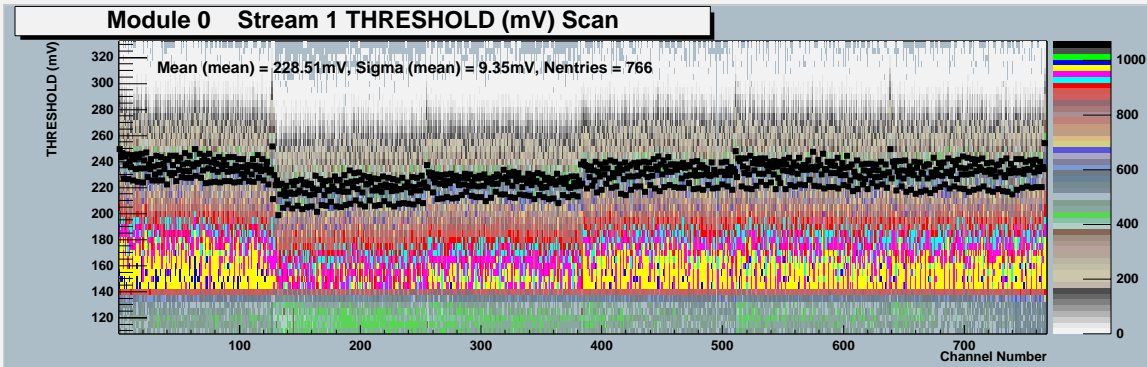
# ATLAS SCT Module Test

Run 101 Scan 3 Module 0 Stream 0 Scan type: THRESHOLD (mV)



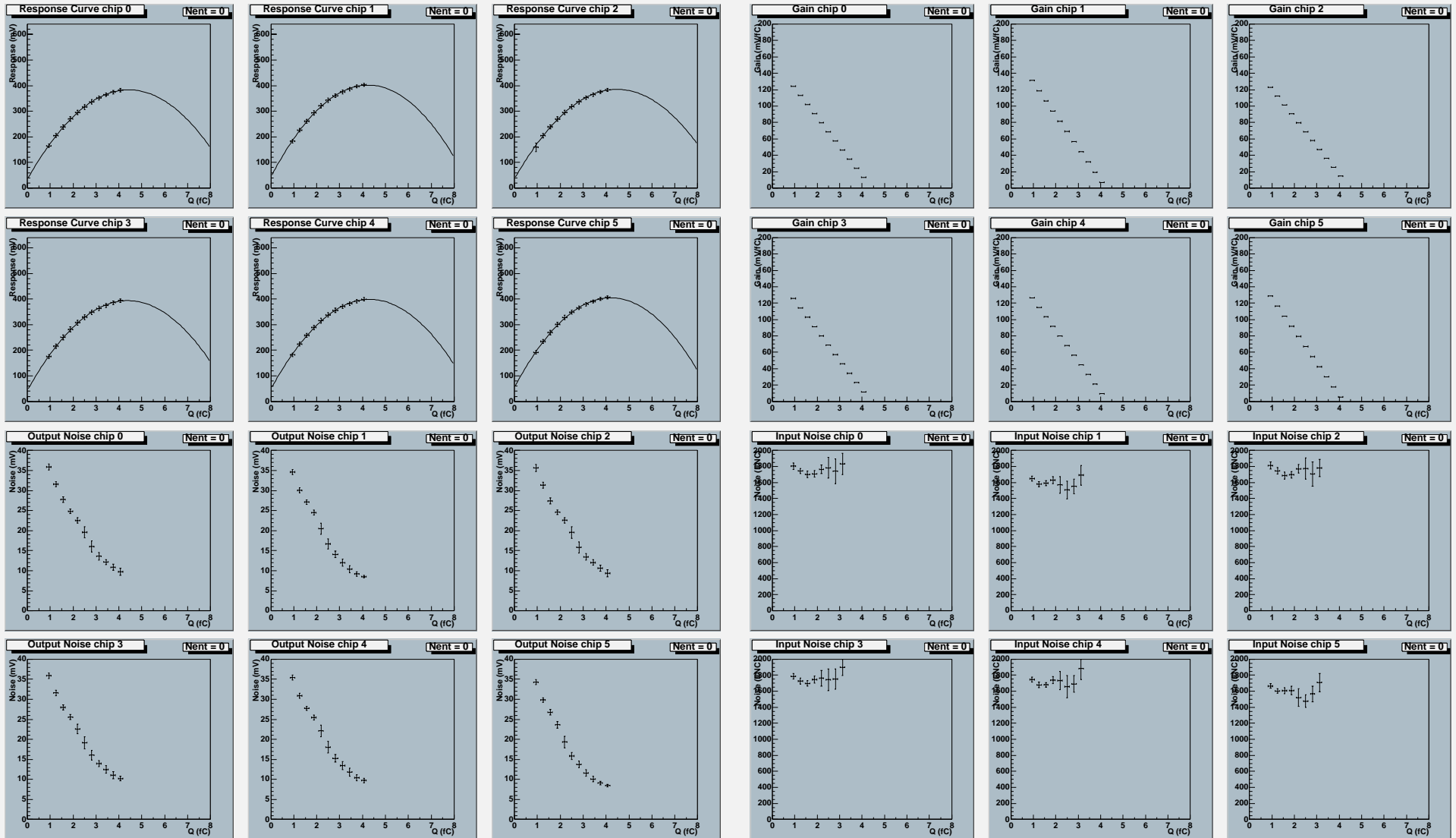
# ATLAS SCT Module Test

Run 101 Scan 3 Module 0 Stream 1 Scan type: THRESHOLD (mV)



# ATLAS SCT Module Response Curve - ABC/CAFE (CAFE $Q \cdot ABCD$ $V_{th}$ ) - 2nd-order Polynomial fit

Run 101 Scans 2 - 12 Charges 0.94 - 4.06 fC Module 0 Stream 0



# ATLAS SCT Module Response Curve - ABC/CAFE (CAFE $Q \cdot ABCD$ $V_{th}$ ) - 2nd-order Polynomial fit

Run 101 Scans 2 - 12 Charges 0.94 - 4.06 fC Module 0 Stream 1

