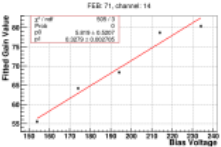
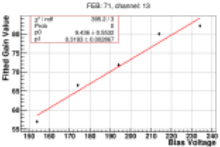
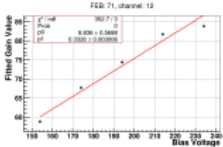
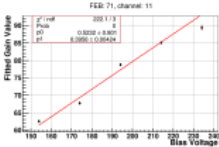
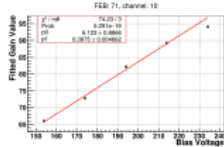
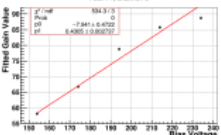
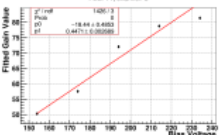
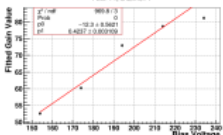
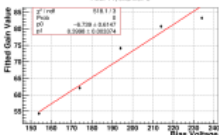
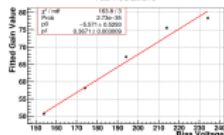
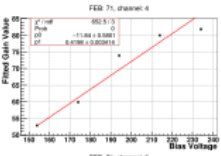
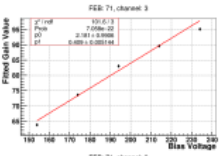
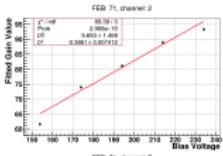
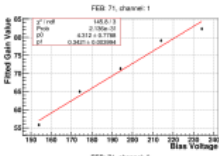
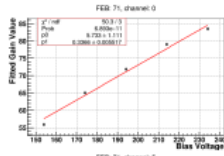


# Single PE

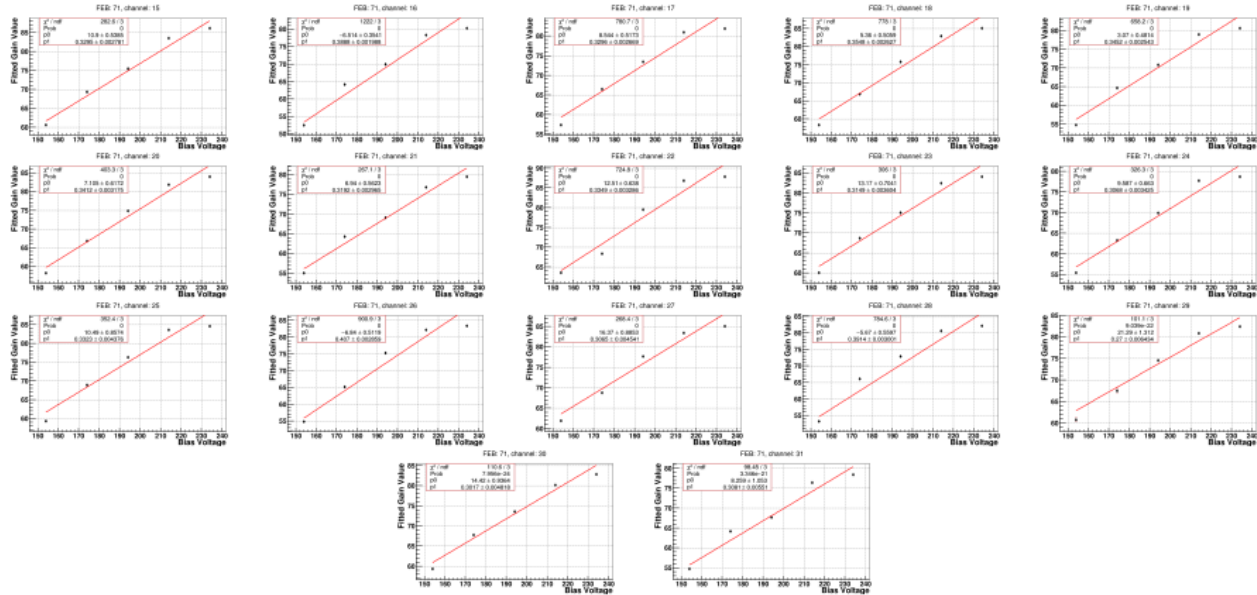
- 1 Gain plots
  - FEB 71
  - FEB 72
  - FEB 75
  - FEB 76
  - FEB 155
  - FEB 153
  - FEB 156
  - FEB 157
  - FEB 158
  - FEB 159
  - FEB 181
  - FEB 182
  - FEB 238
- 2 Single PE ADC Plots
  - FEB 159
  - FEB 181
  - FEB 182
  - FEB 238
  - Voltage 174
    - FEB 71
    - FEB 72
    - FEB 75
    - FEB 76
    - FEB 155
    - FEB 153
    - FEB 156
    - FEB 157
    - FEB 158
    - FEB 159
    - FEB 181
    - FEB 182
    - FEB 238
  - Voltage 194
    - FEB 71
  - FEB 182
  - FEB 238
  - Voltage 214
    - FEB 71
    - FEB 72
    - FEB 75
    - FEB 76
    - FEB 155
    - FEB 153
    - FEB 156
    - FEB 157
    - FEB 158
    - FEB 159
    - FEB 181
    - FEB 182
    - FEB 238
  - Voltage 234
    - FEB 71
    - FEB 72
    - FEB 75

# Gain Plots

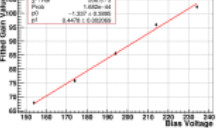
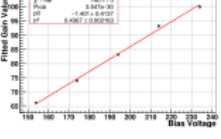
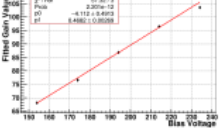
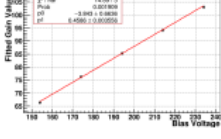
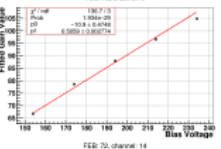
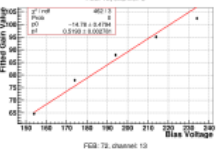
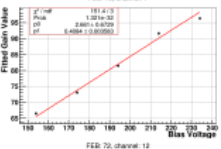
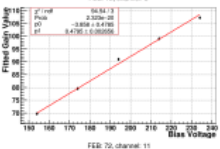
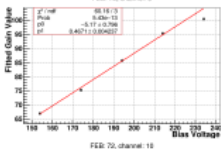
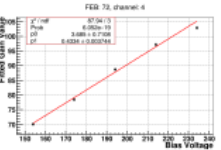
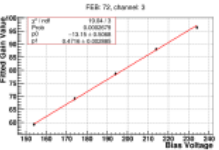
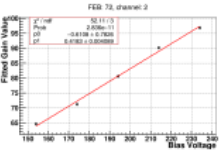
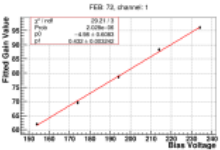
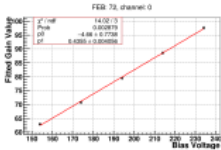
Module 71



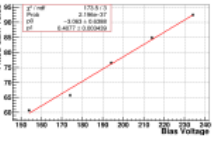
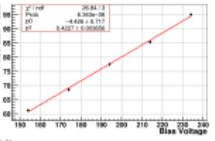
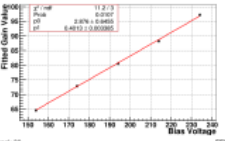
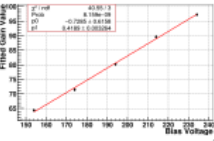
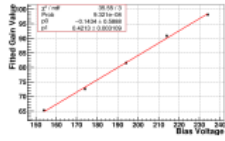
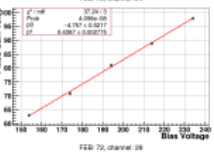
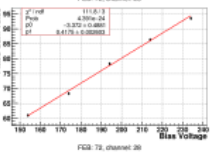
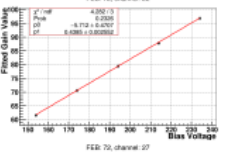
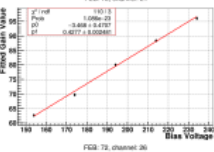
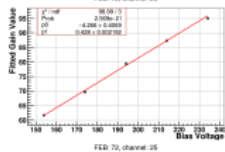
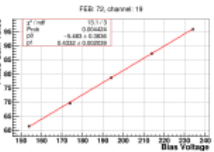
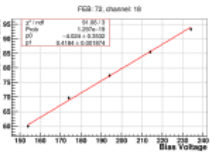
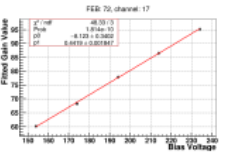
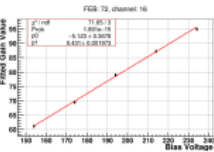
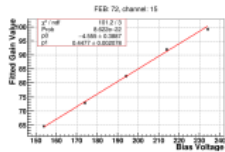
# Module 71 cont.



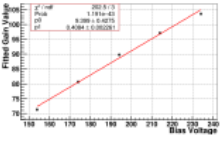
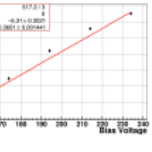
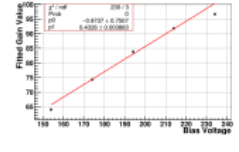
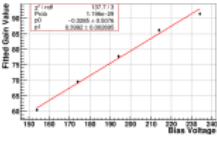
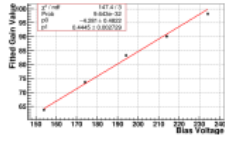
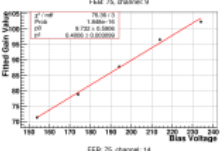
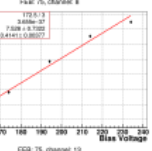
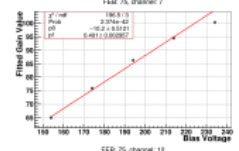
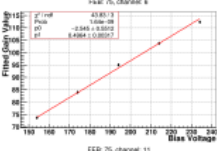
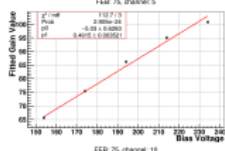
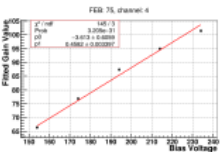
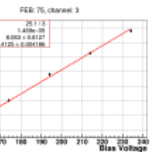
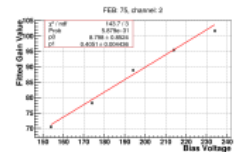
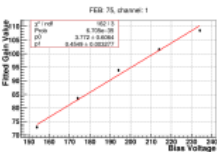
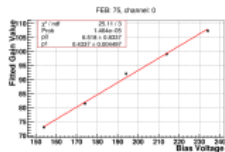
Module 72



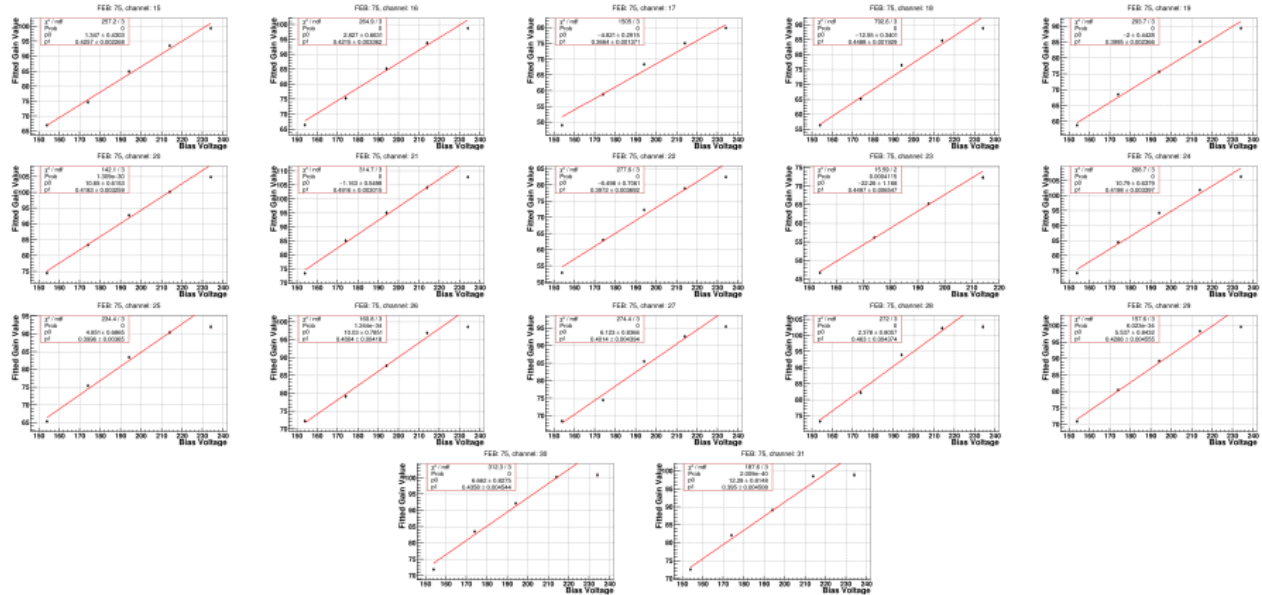
## Module 72 cont.



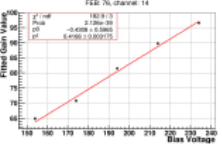
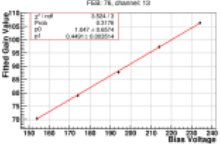
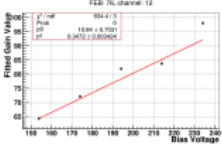
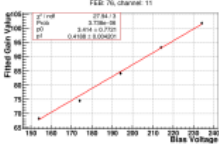
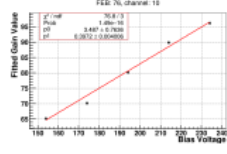
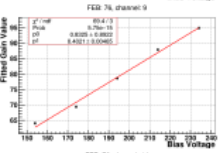
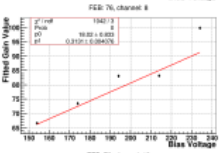
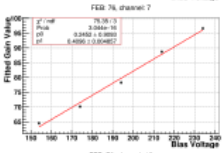
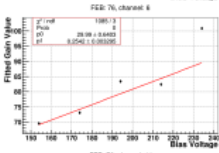
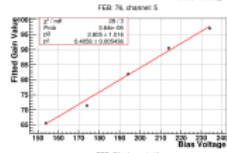
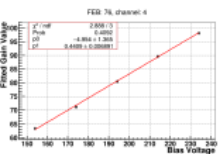
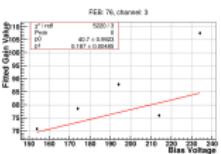
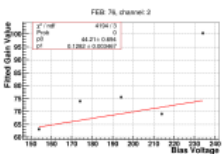
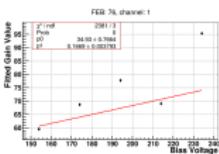
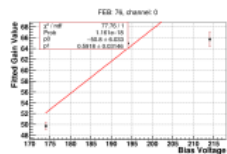
# Module 75



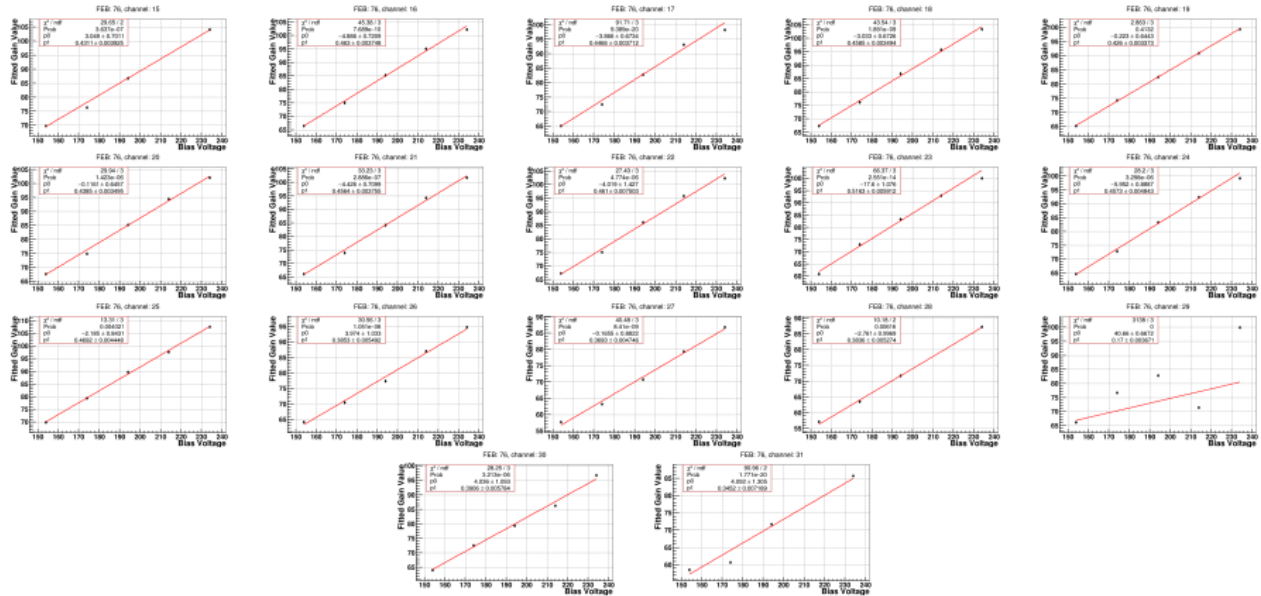
# Module 75 cont.



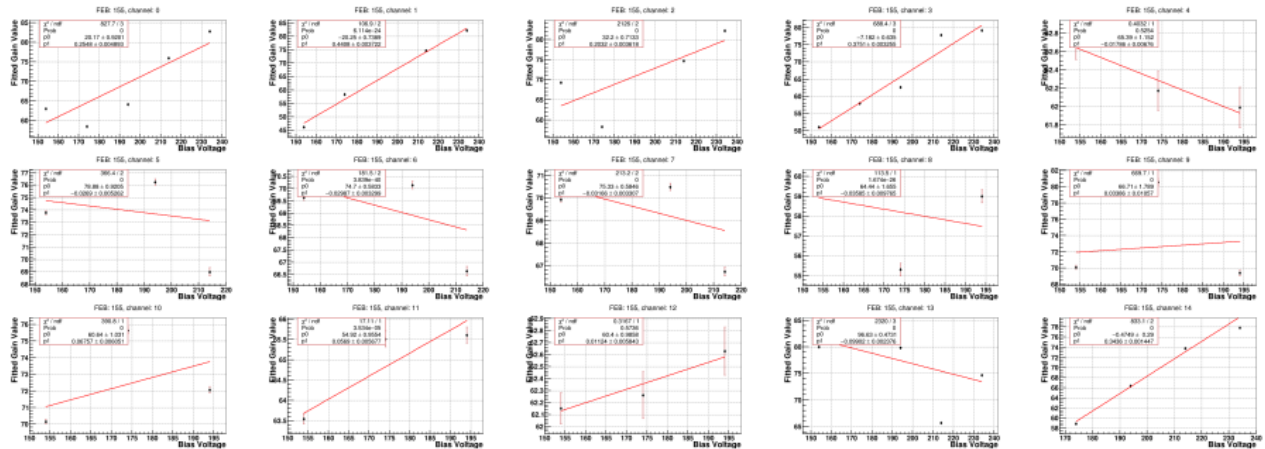
# Module 76



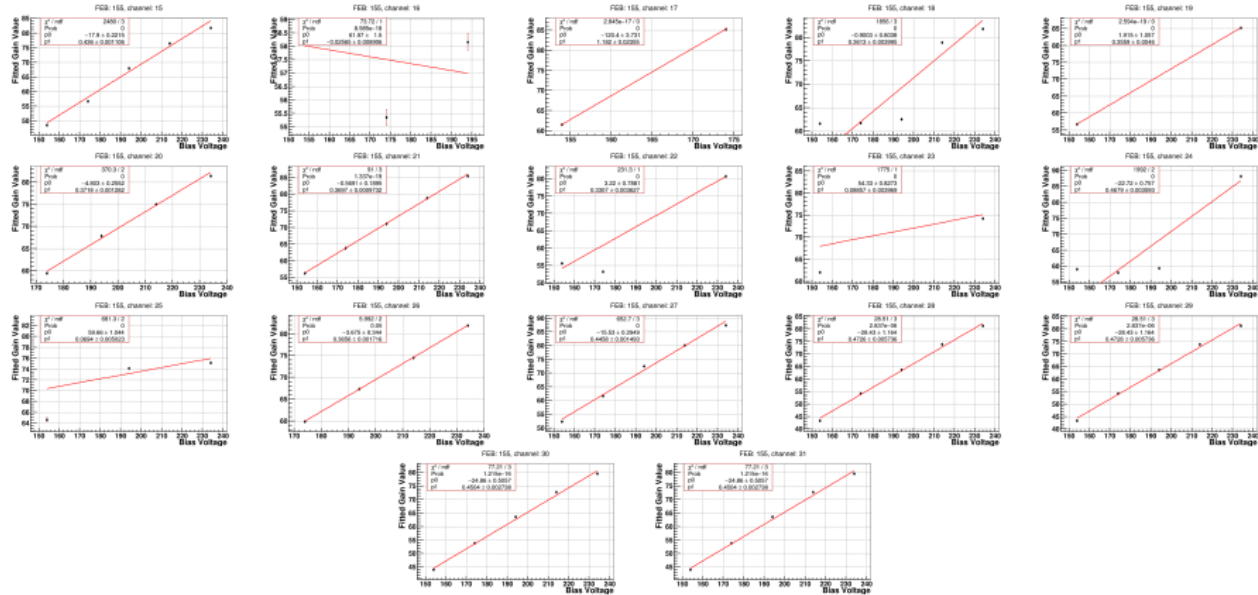
# Module 76 cont.



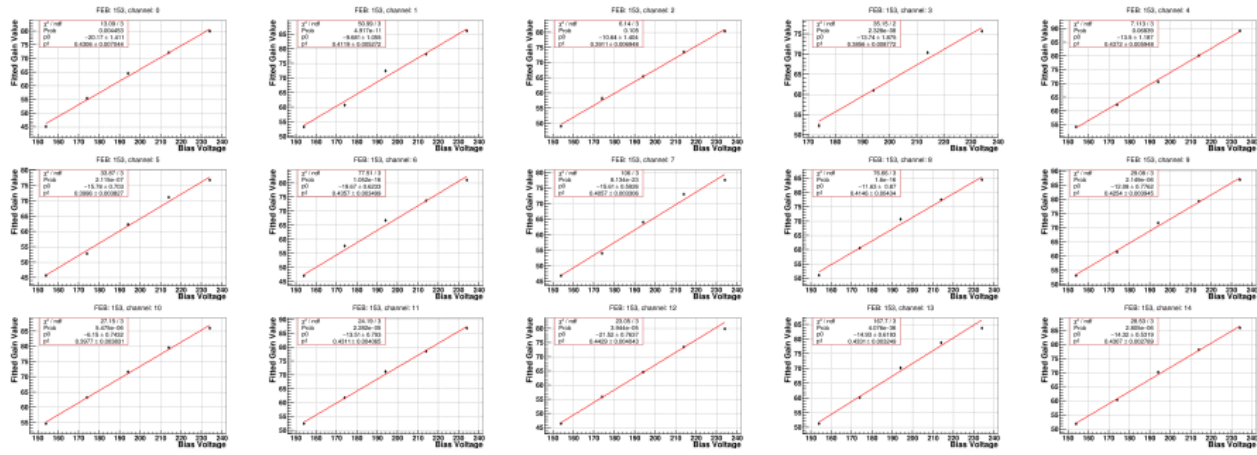
# Module 155



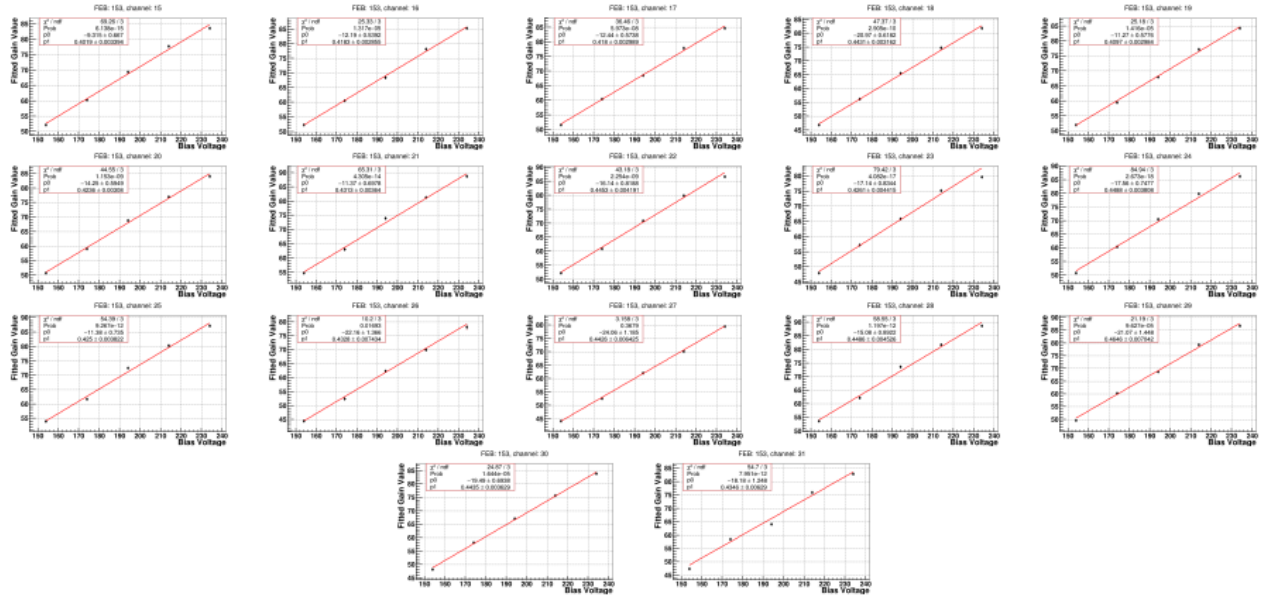
# Module 155 cont.



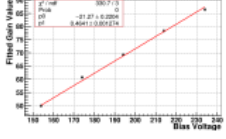
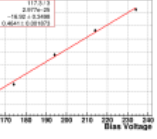
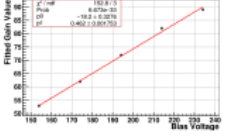
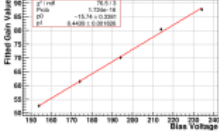
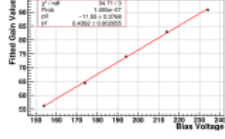
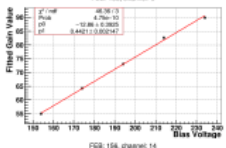
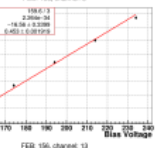
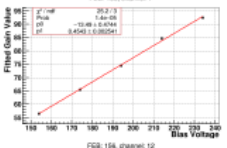
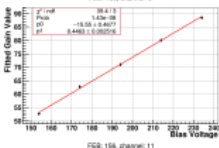
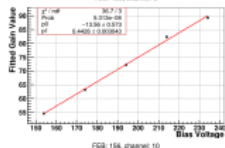
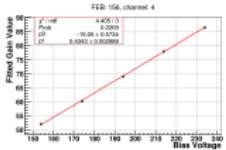
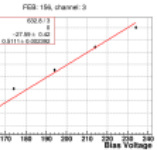
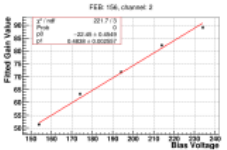
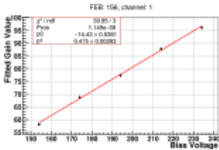
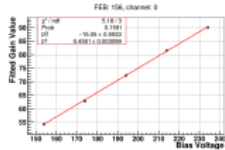
# Module 153



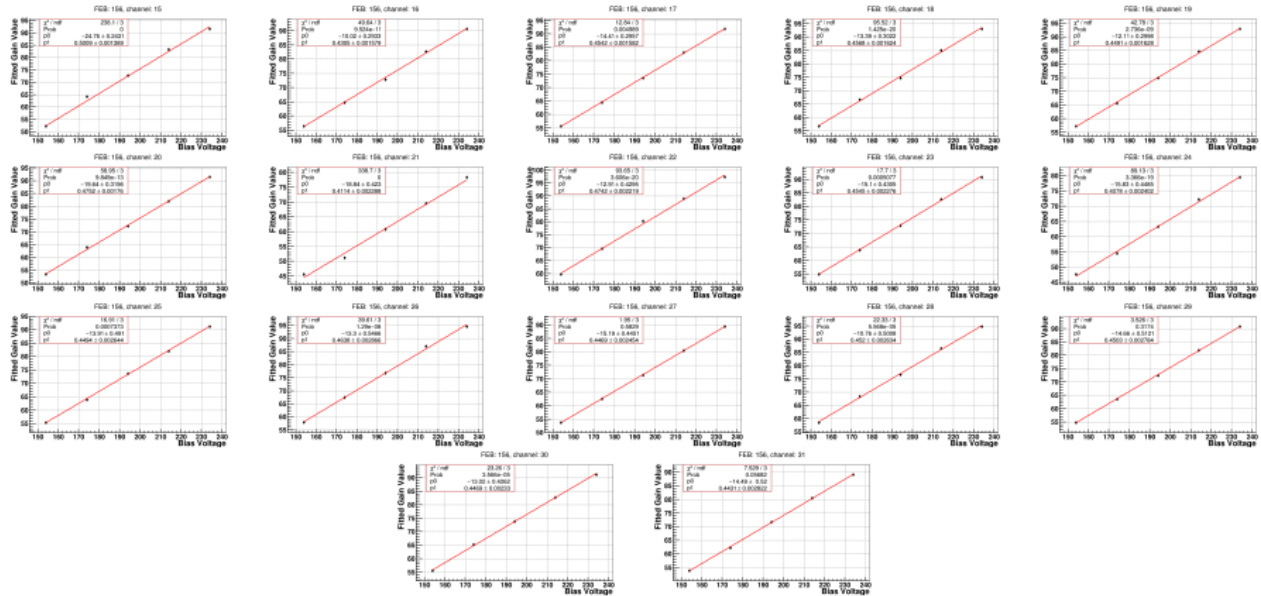
# Module 153 cont.



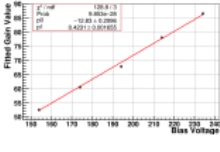
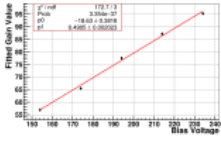
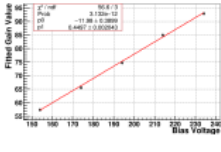
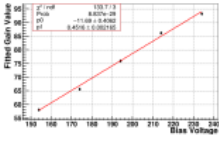
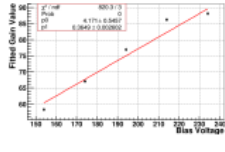
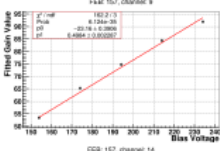
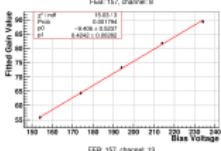
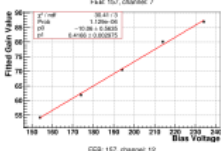
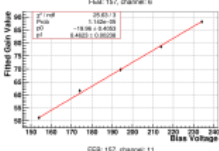
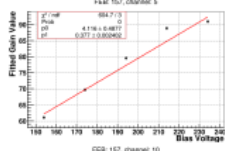
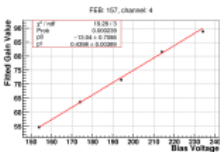
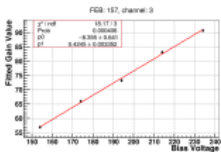
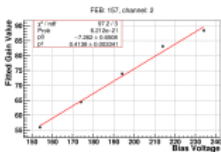
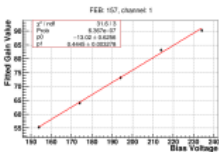
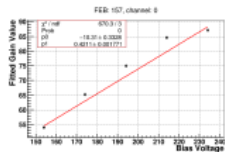
# Module 156



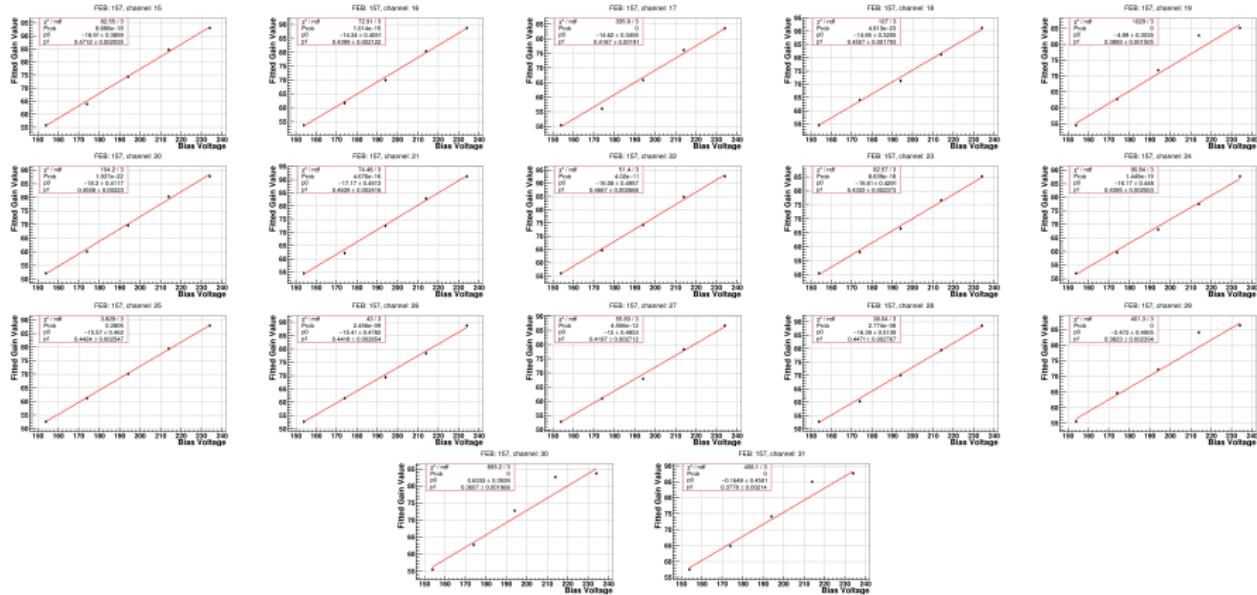
# Module 156 cont.



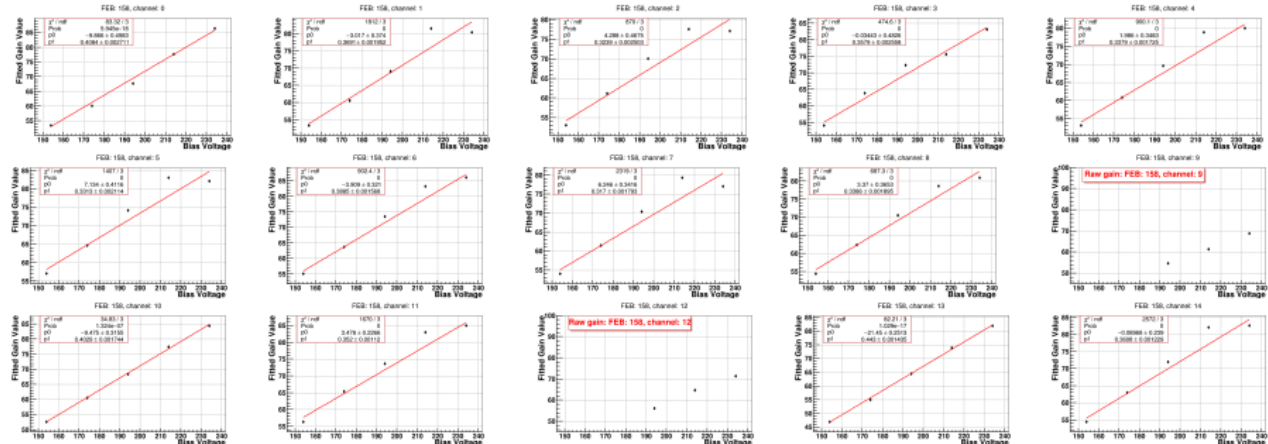
# Module 157



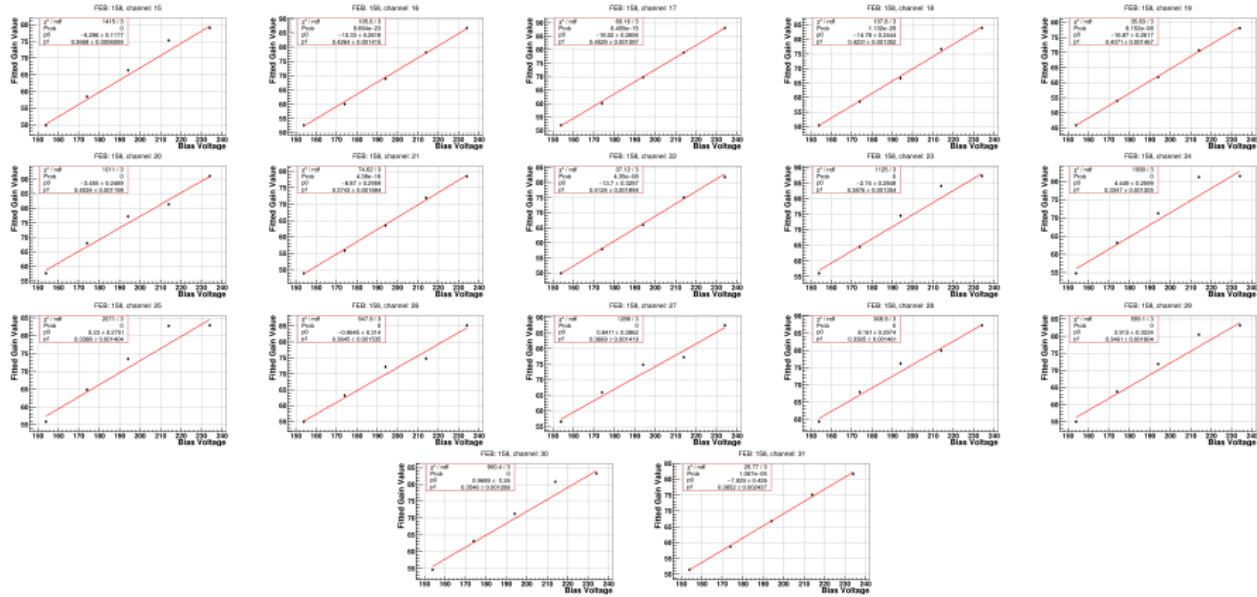
# Module 157 cont.



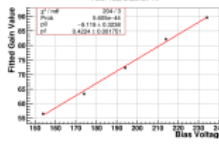
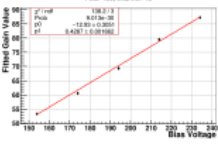
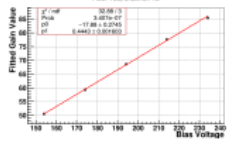
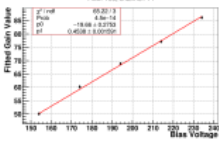
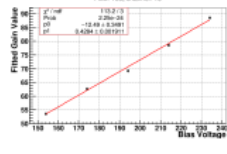
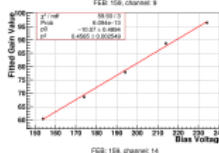
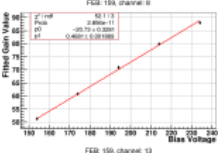
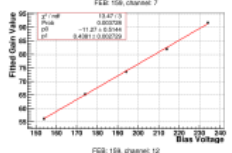
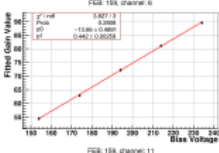
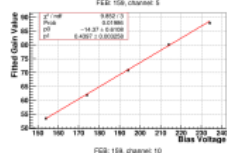
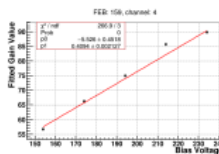
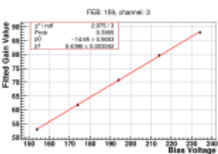
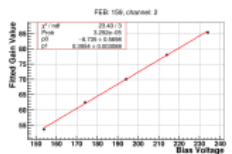
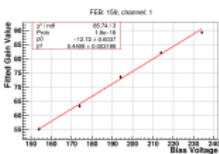
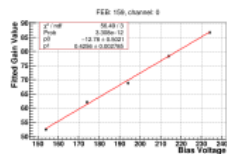
# Module 158



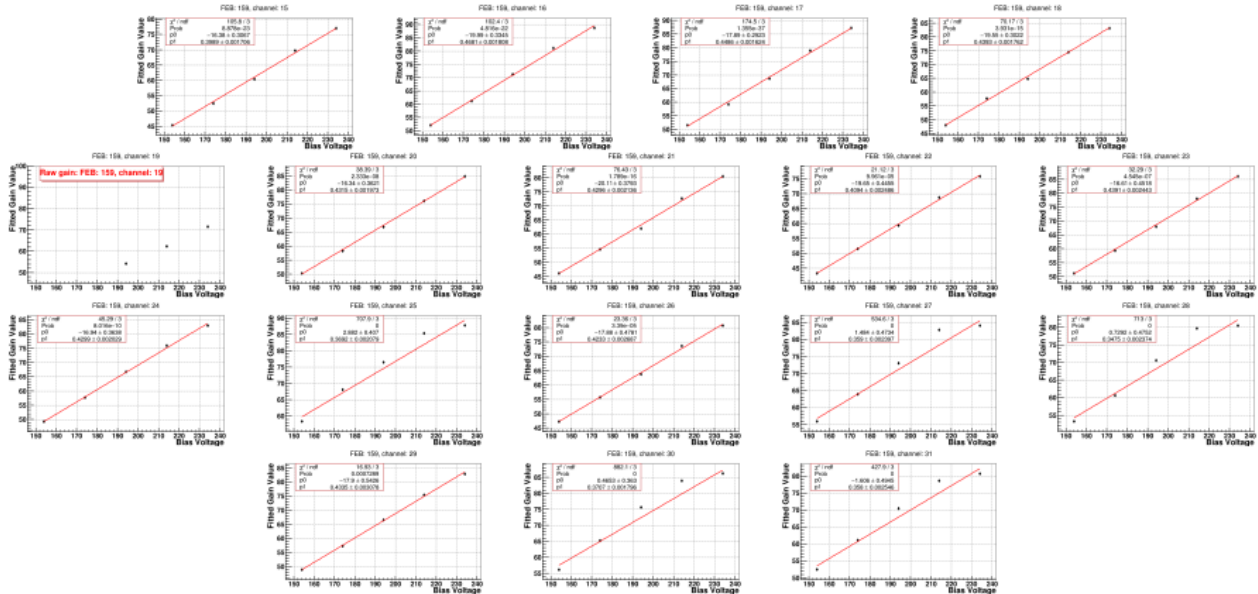
# Module 158 cont.



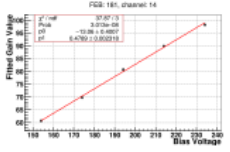
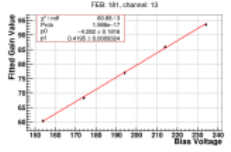
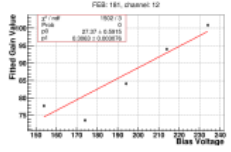
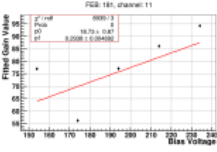
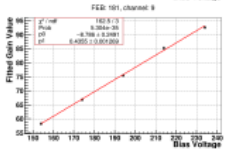
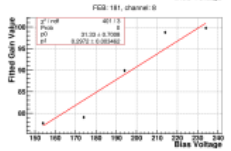
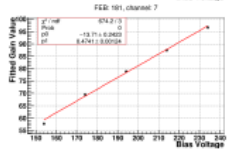
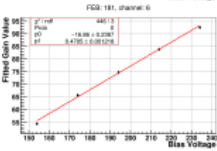
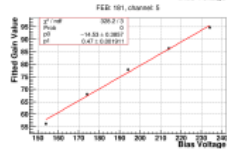
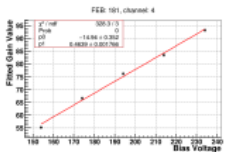
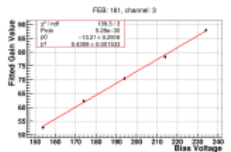
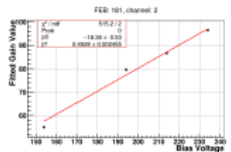
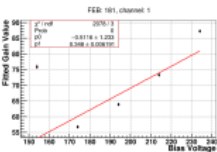
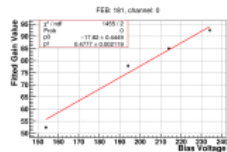
# Module 159



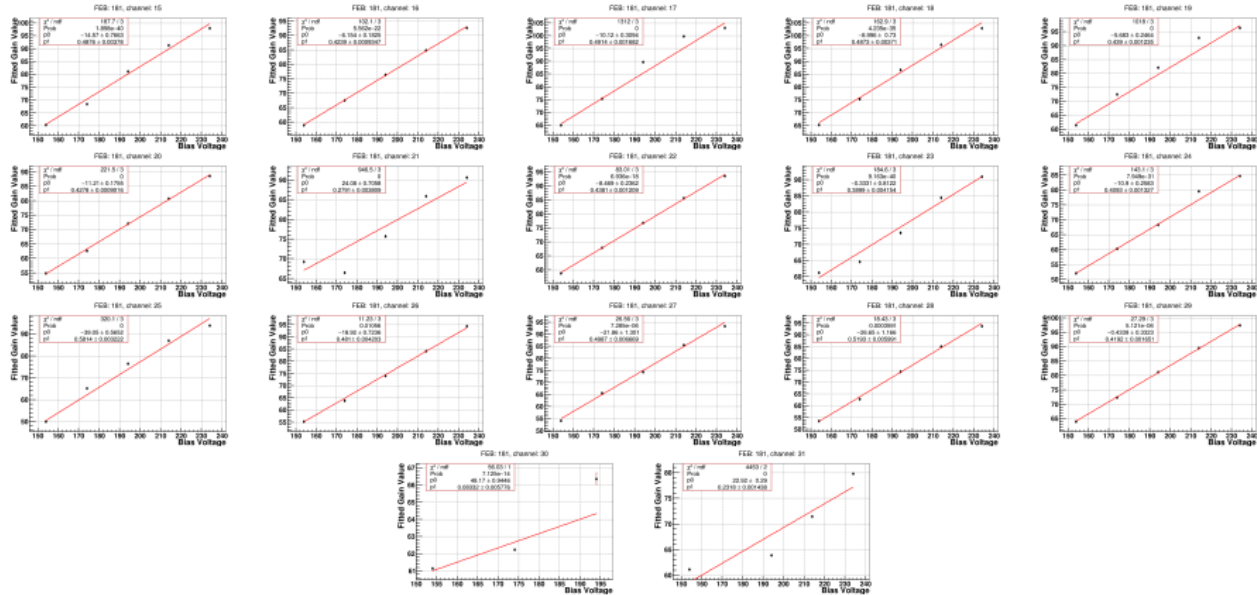
# Module 159 cont.



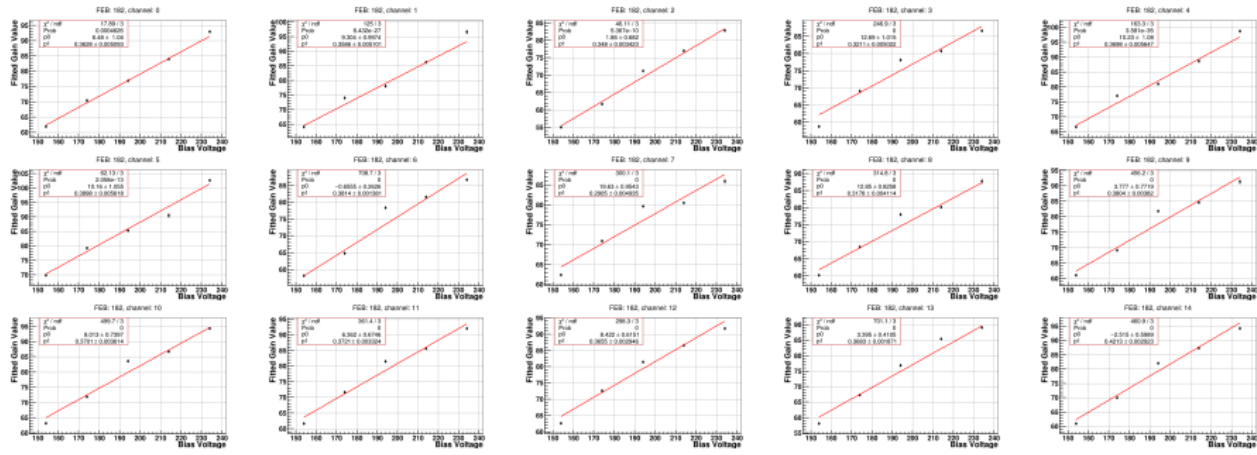
# Module 181



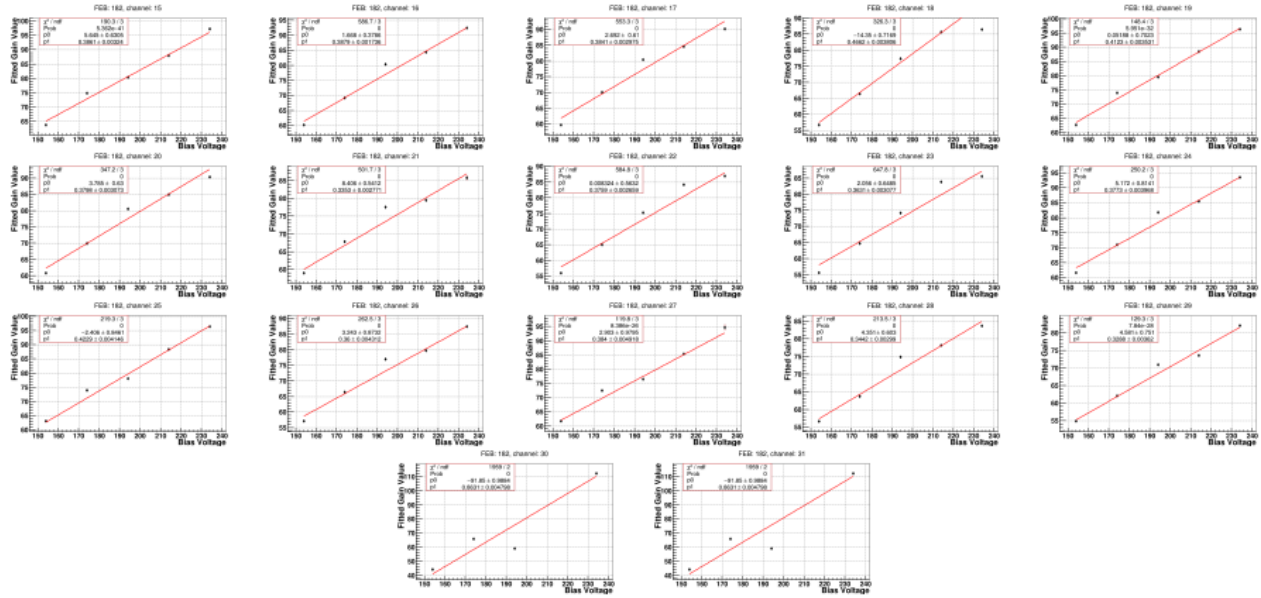
# Module 181 cont.



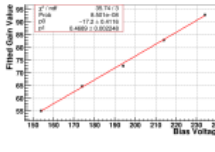
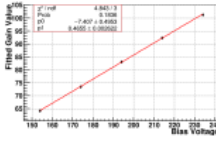
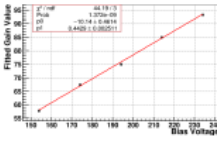
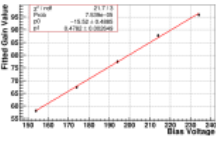
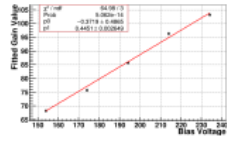
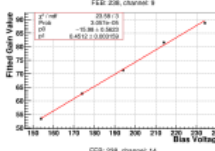
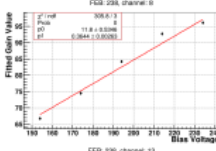
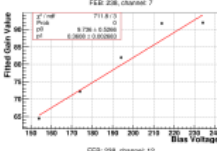
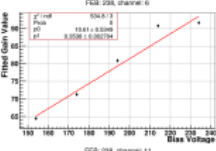
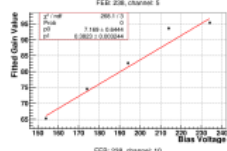
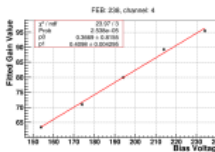
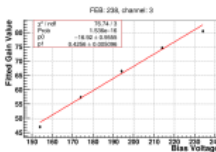
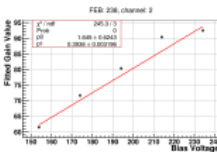
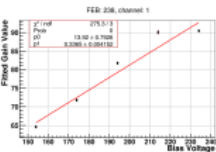
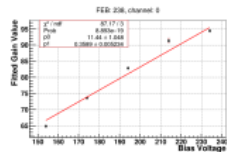
# Module 182



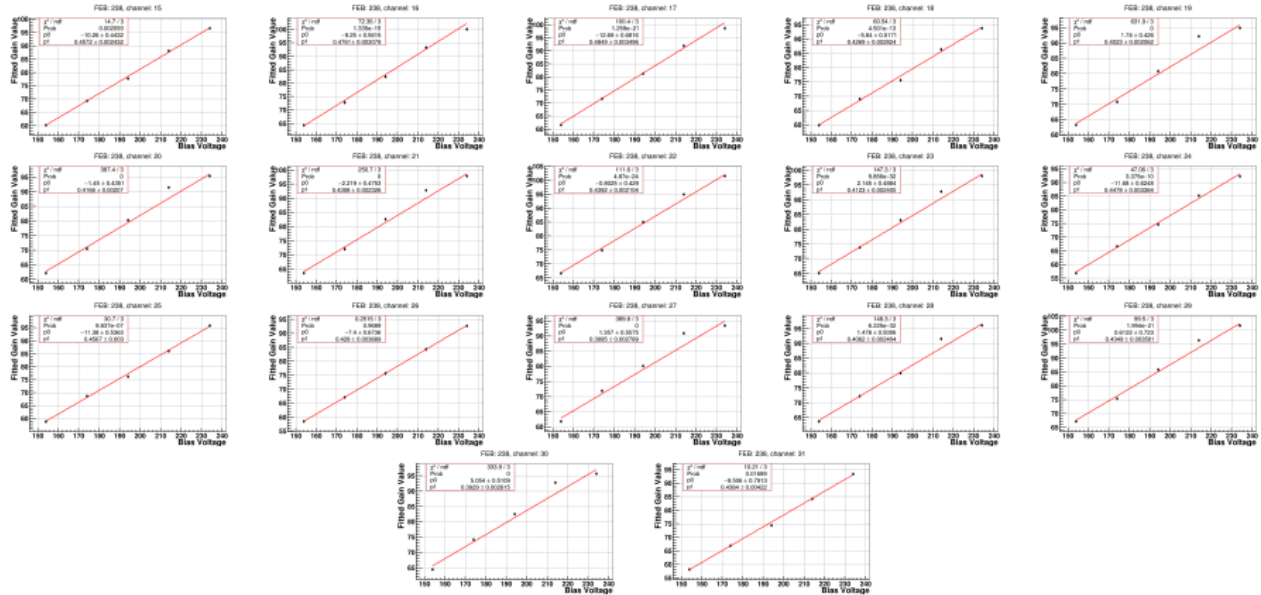
# Module 182 cont.



# Module 238



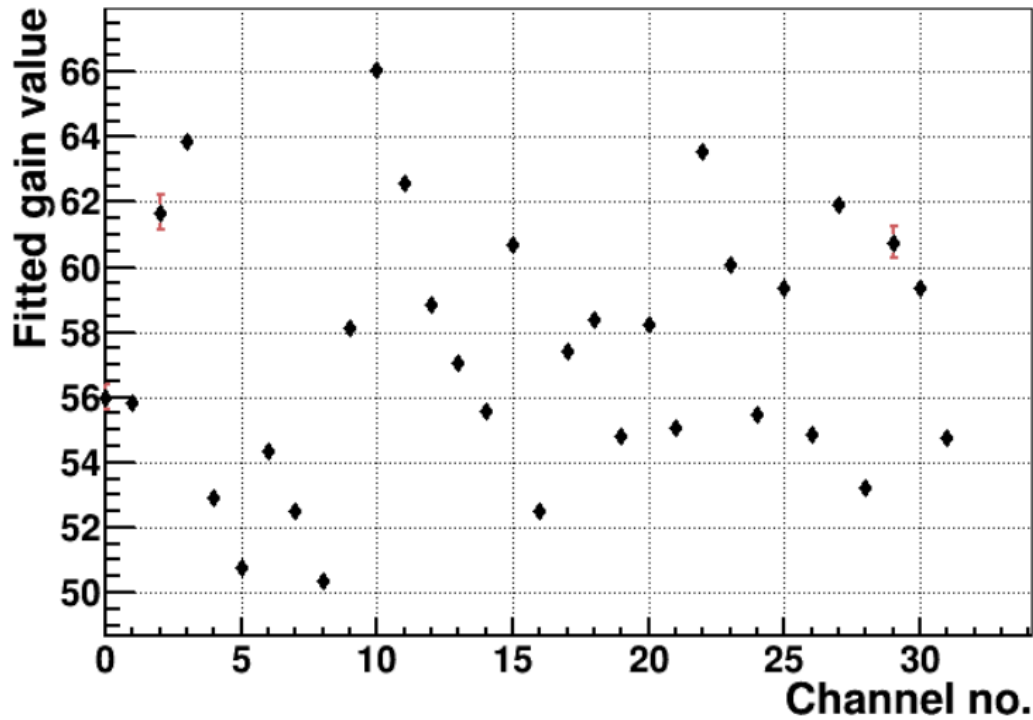
# Module 238 cont.



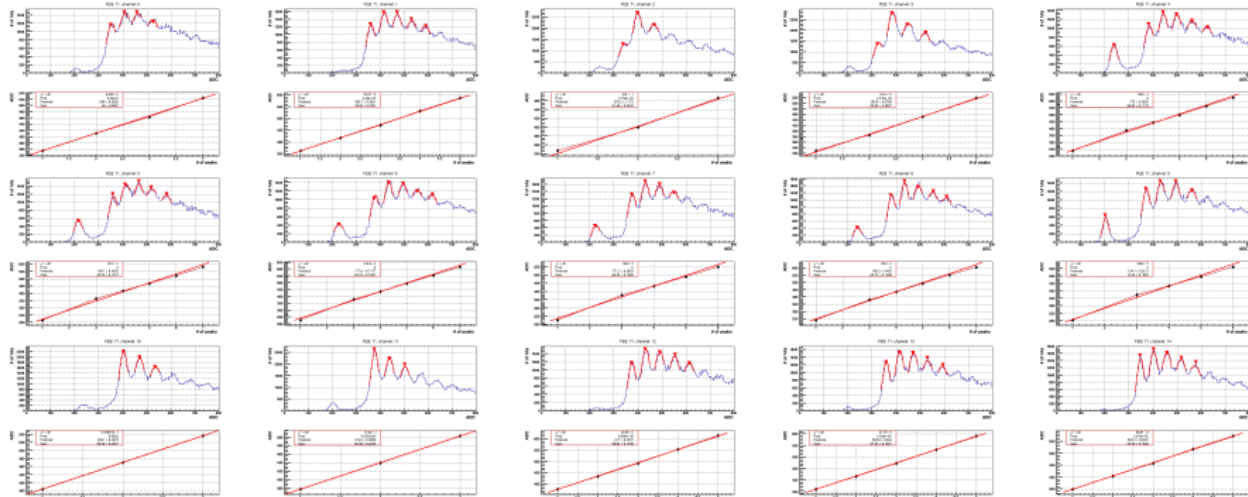
# Single PE ADC Plots

# Voltage 154

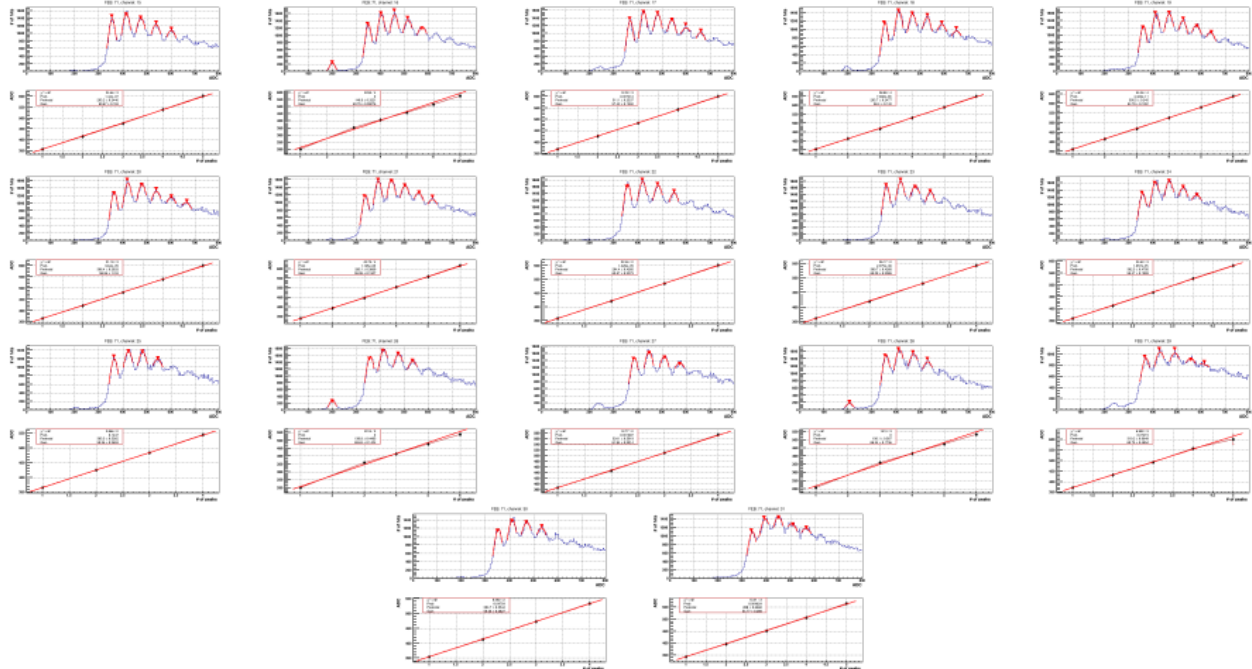
FEB: 71



# Voltage 154– Module 71

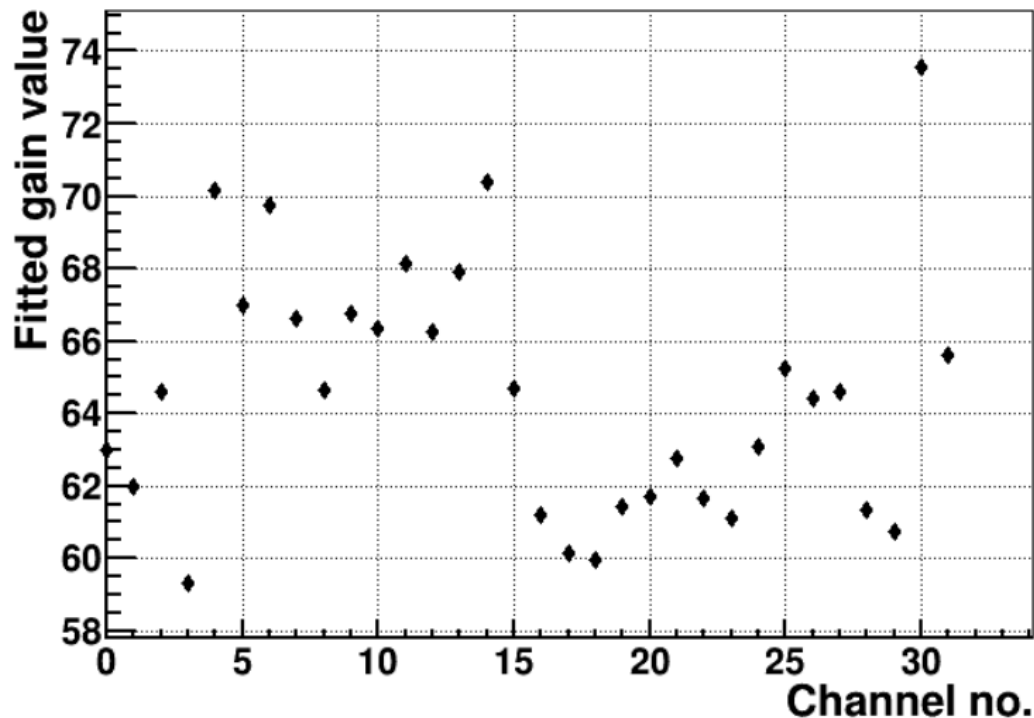


# Voltage 154– Module 71 cont.

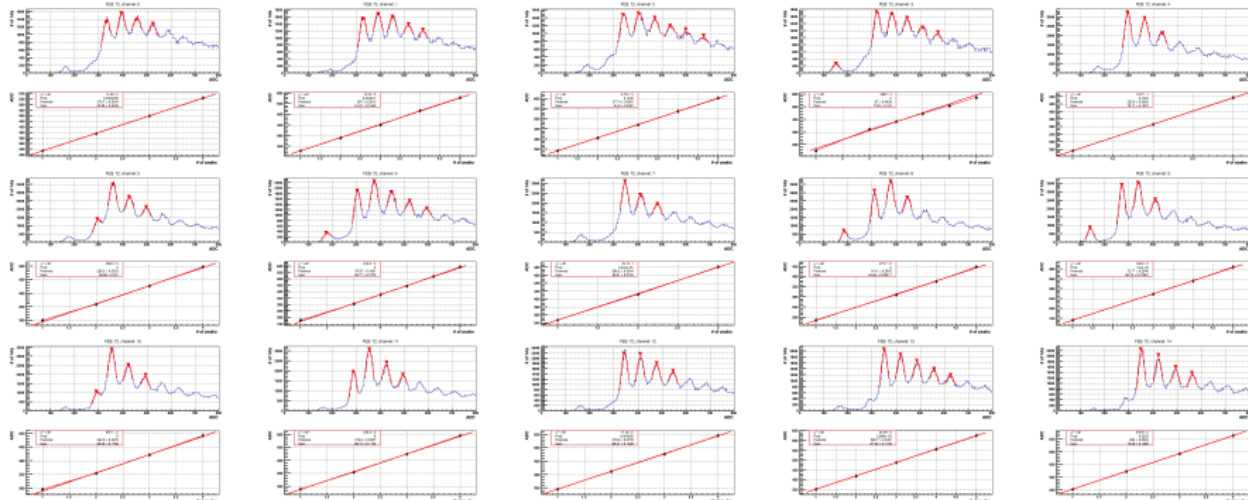


# Voltage 154

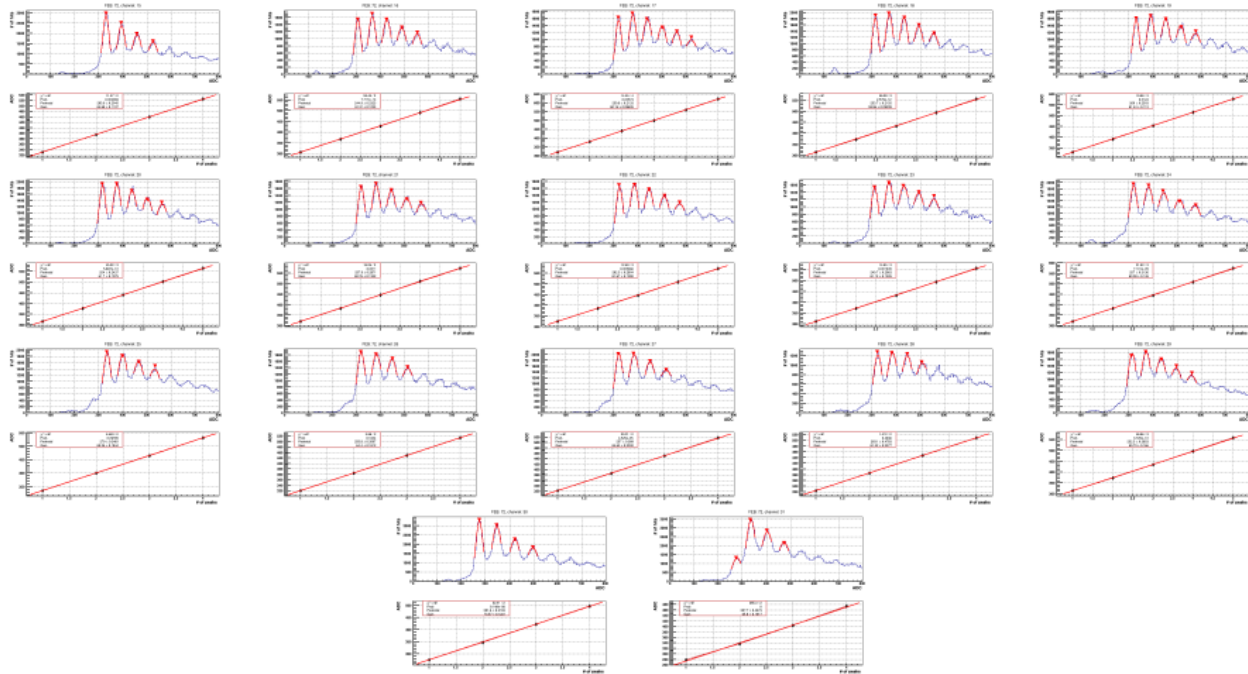
FEB: 72



# Voltage 154– Module 72

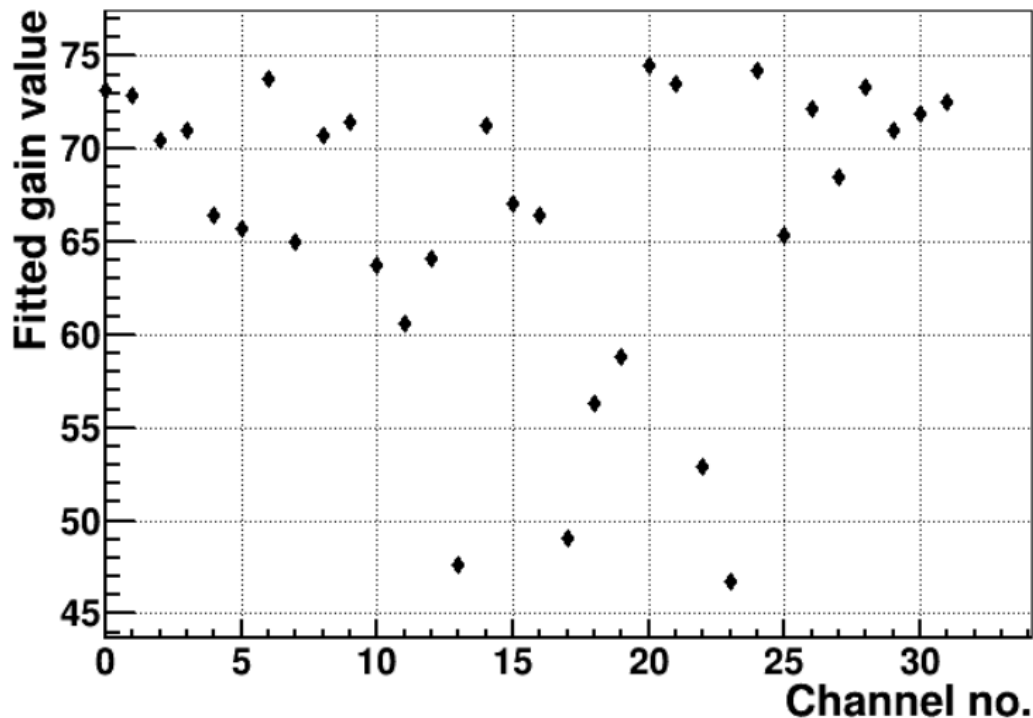


## Voltage 154– Module 72 cont.

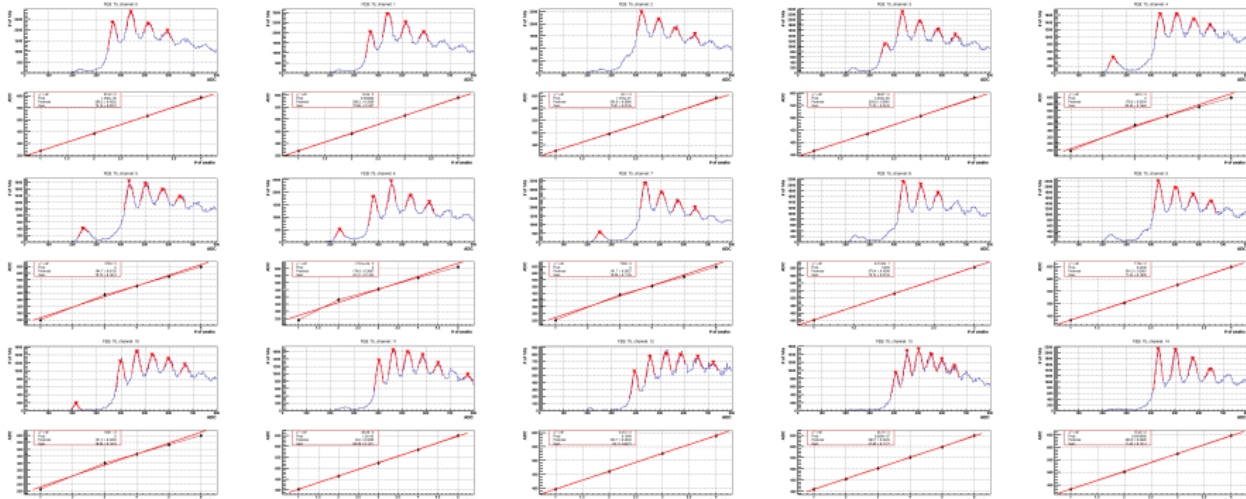


# Voltage 154

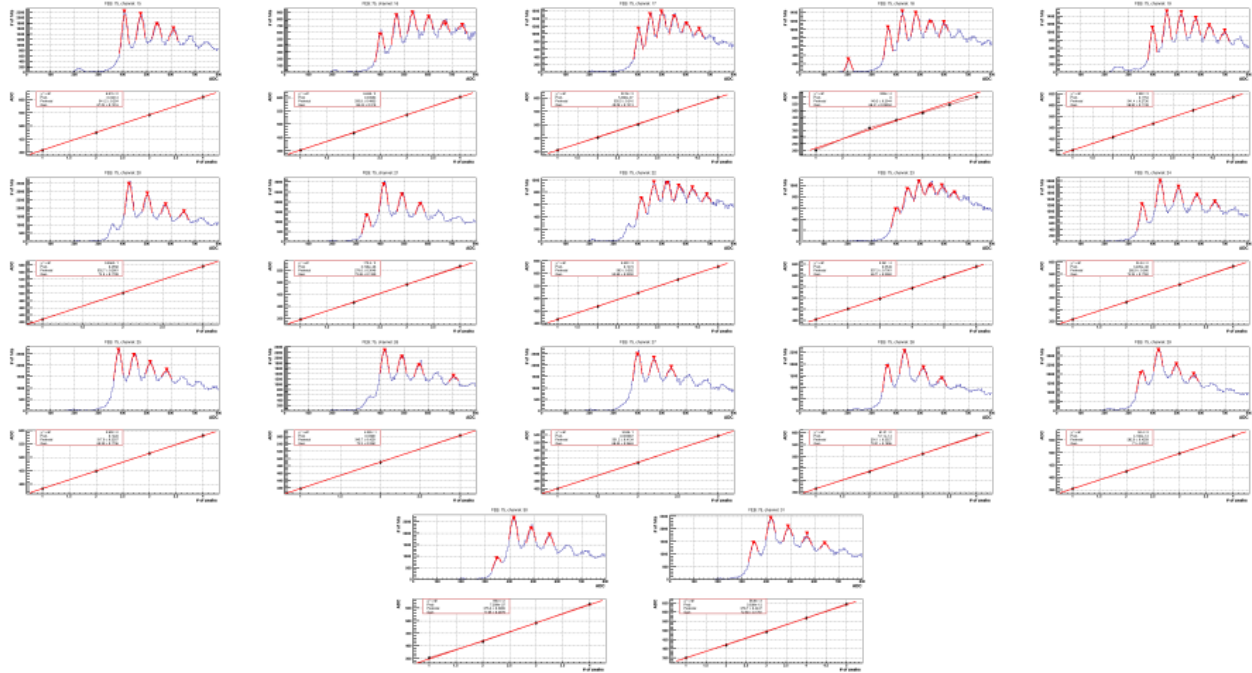
FEB: 75



# Voltage 154– Module 75

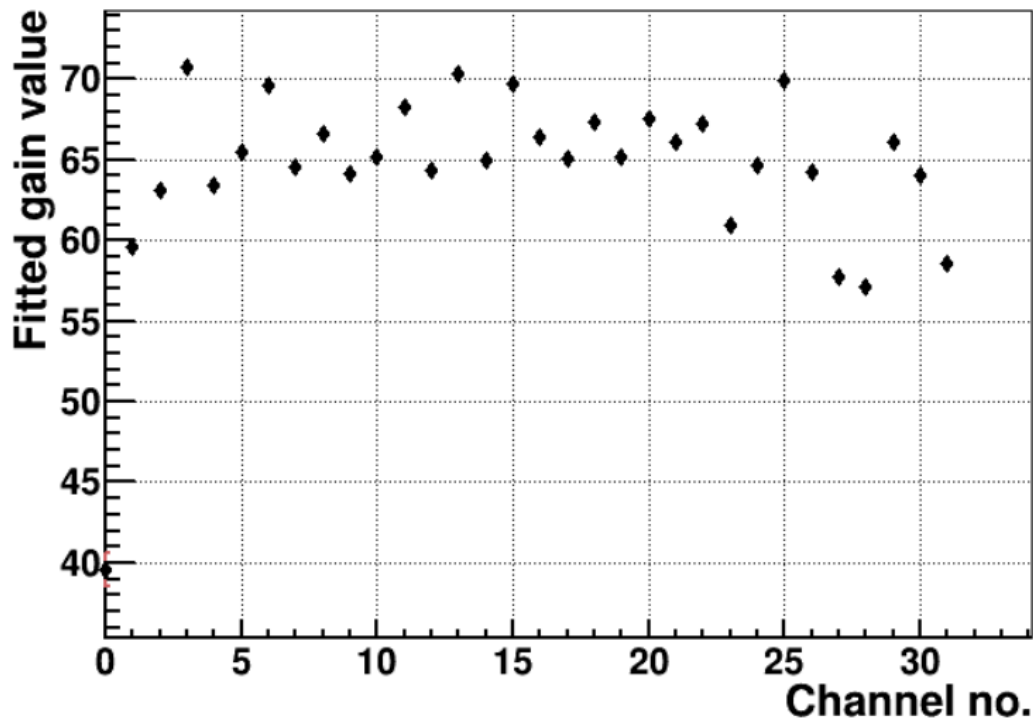


# Voltage 154– Module 75 cont.

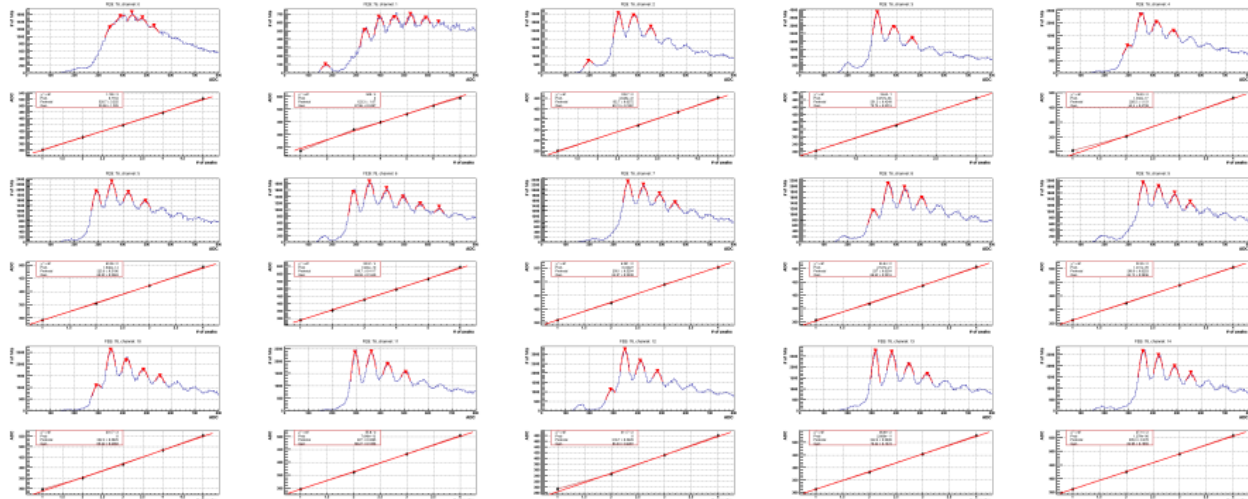


# Voltage 154

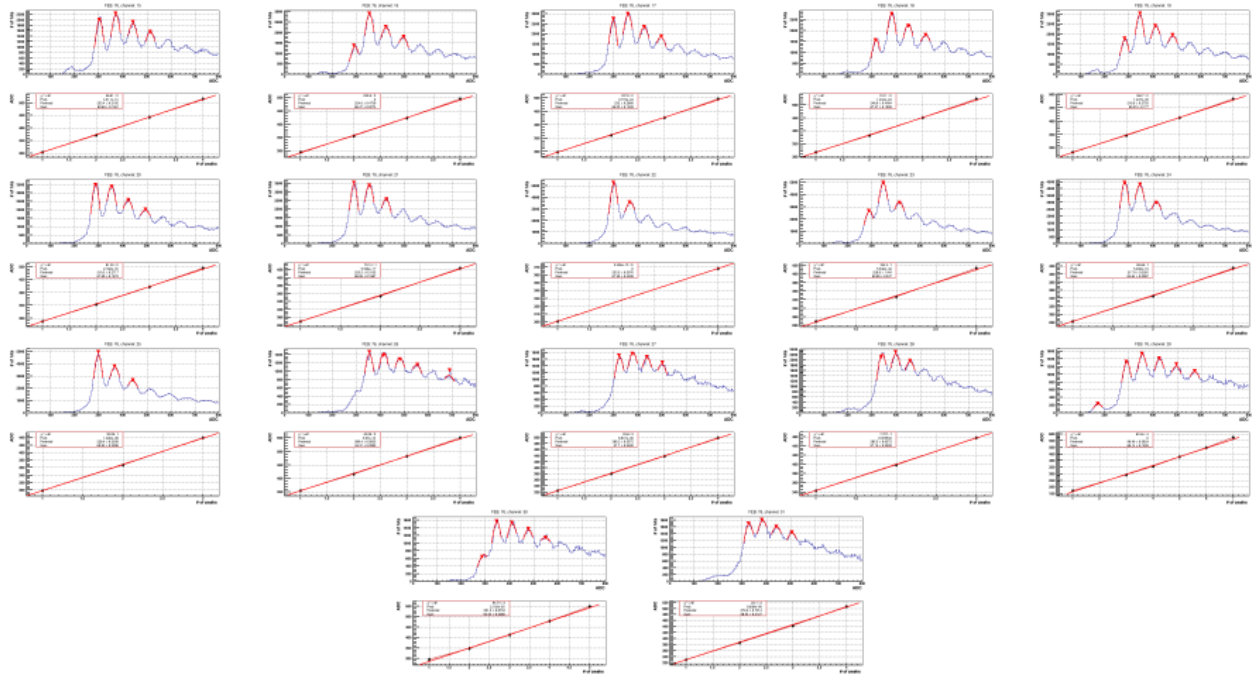
FEB: 76



# Voltage 154– Module 76

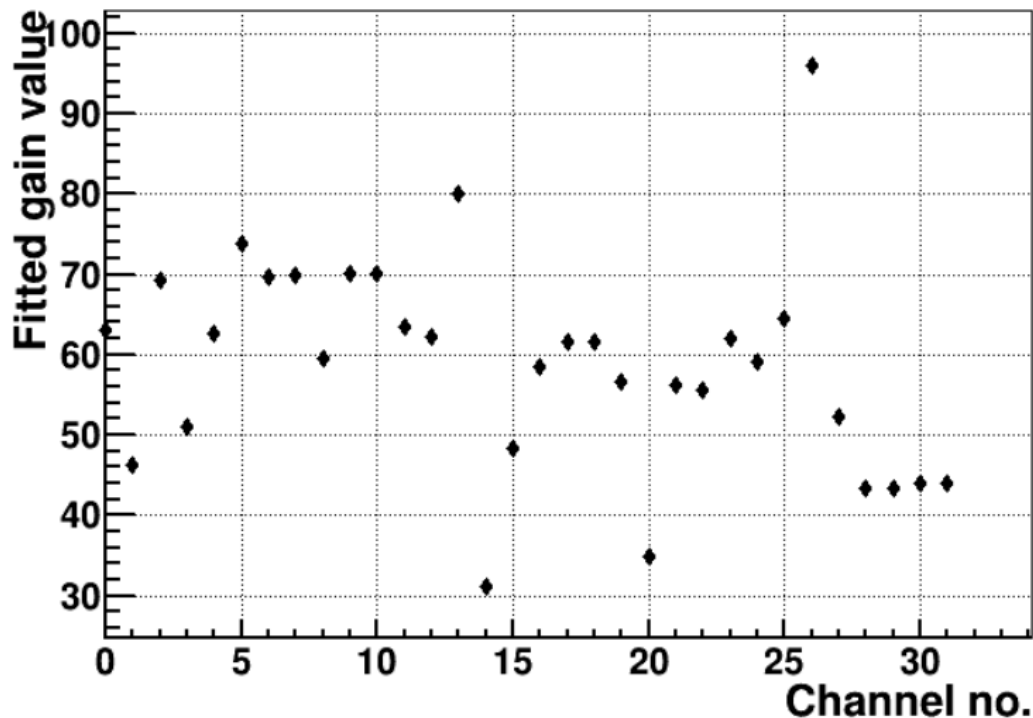


# Voltage 154– Module 76 cont.

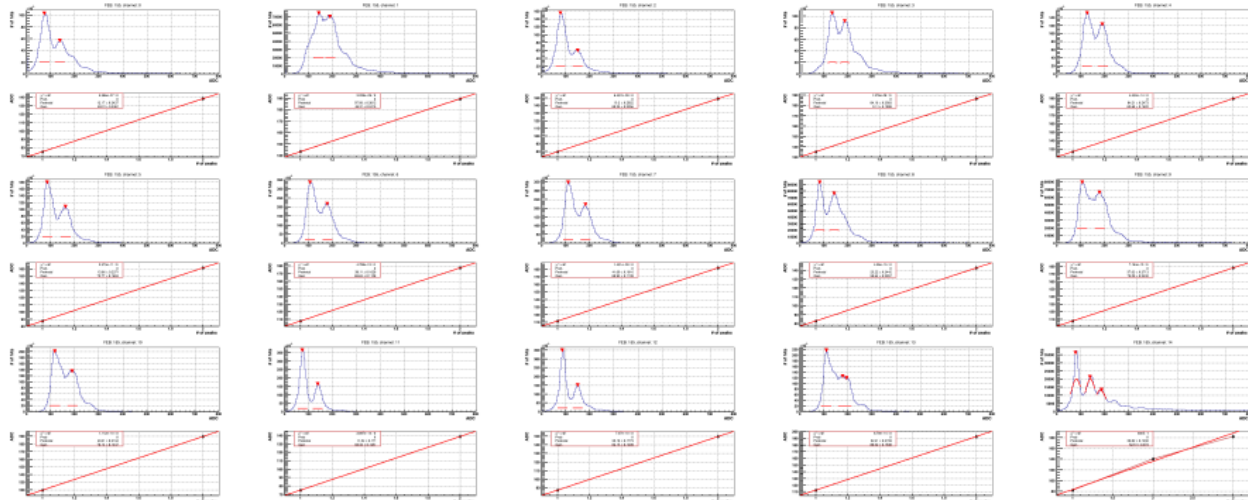


Voltage 154

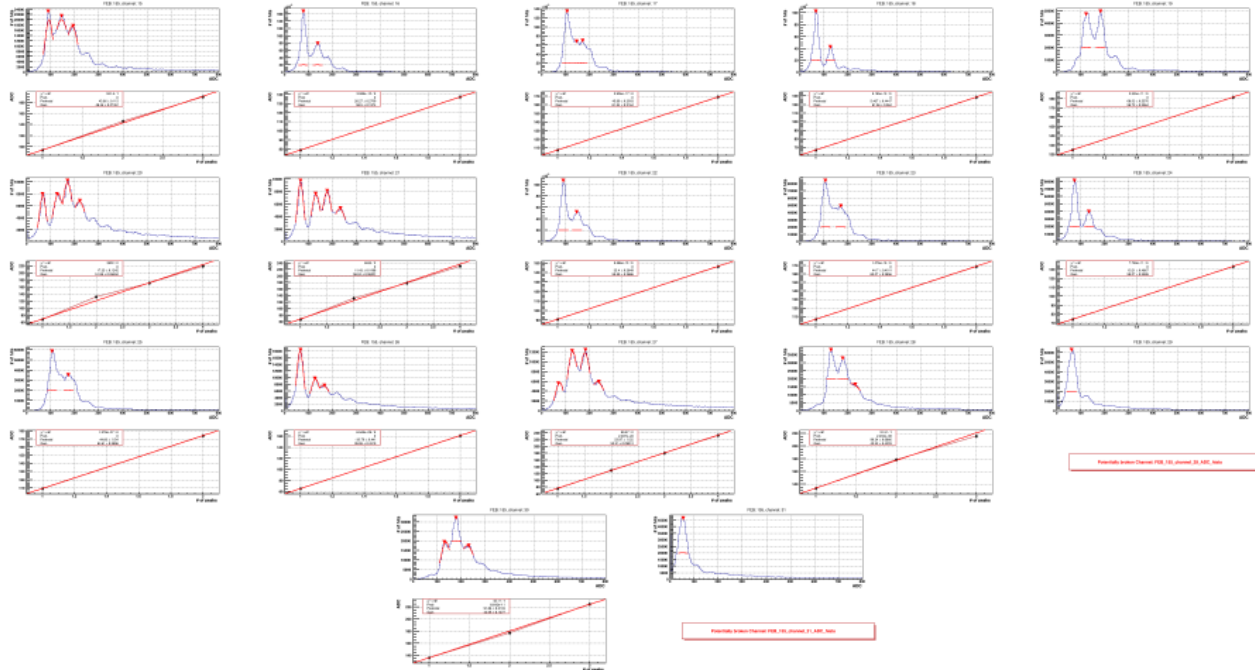
FEB: 155



# Voltage 154– Module 155

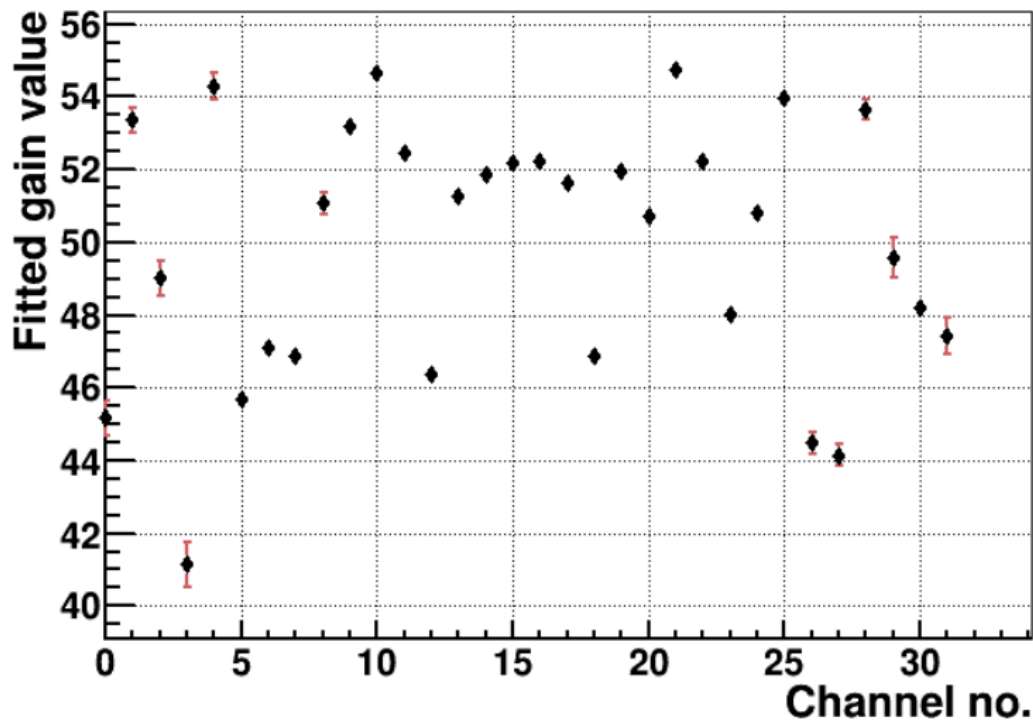


# Voltage 154– Module 155 cont.

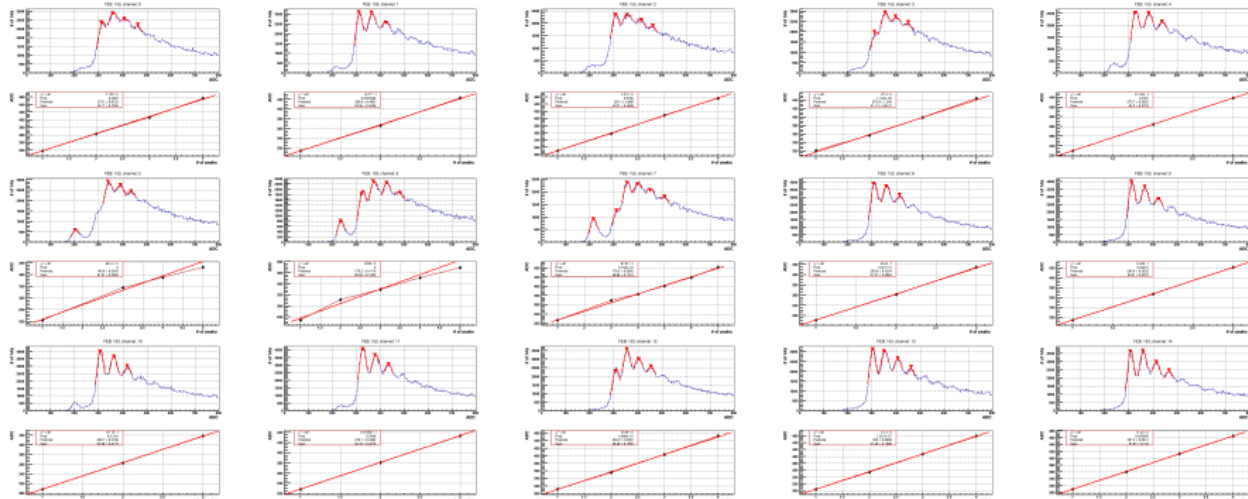


# Voltage 154

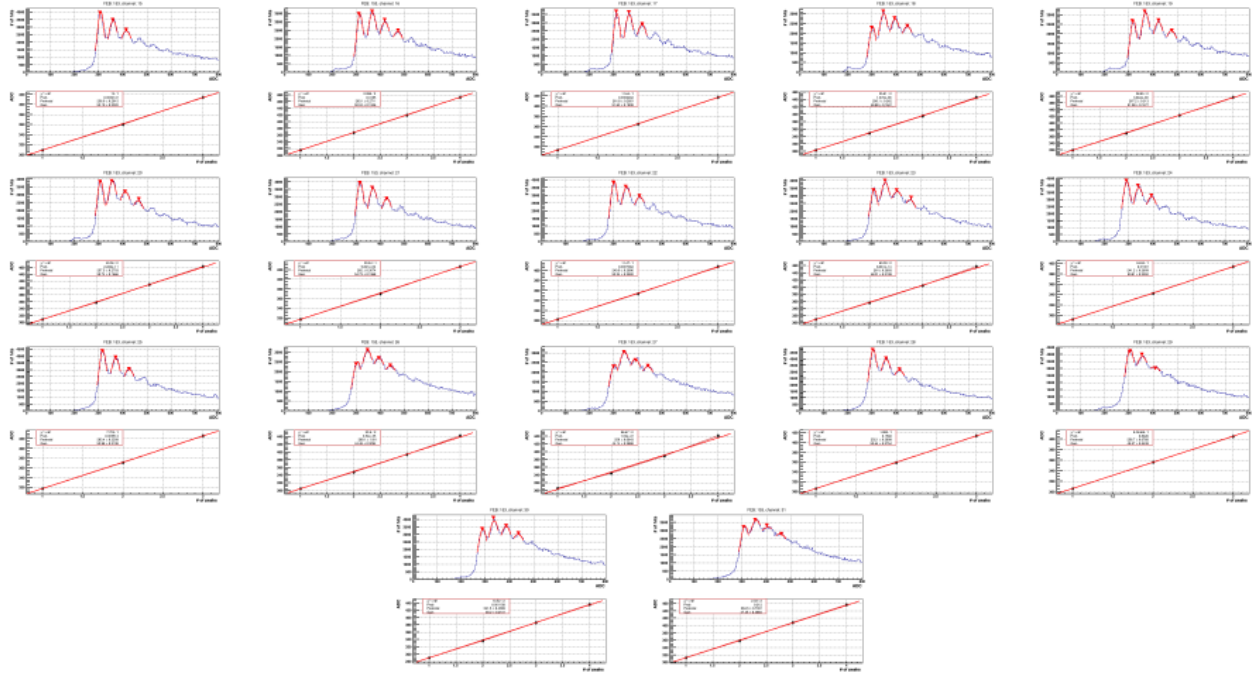
FEB: 153



# Voltage 154– Module 153

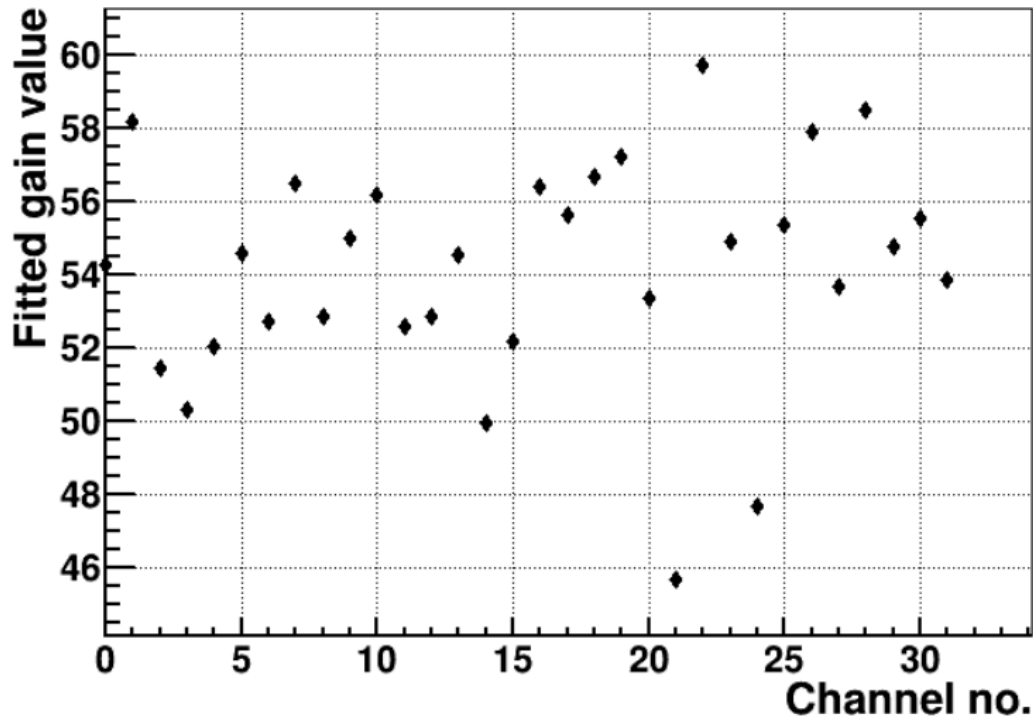


# Voltage 154– Module 153 cont.

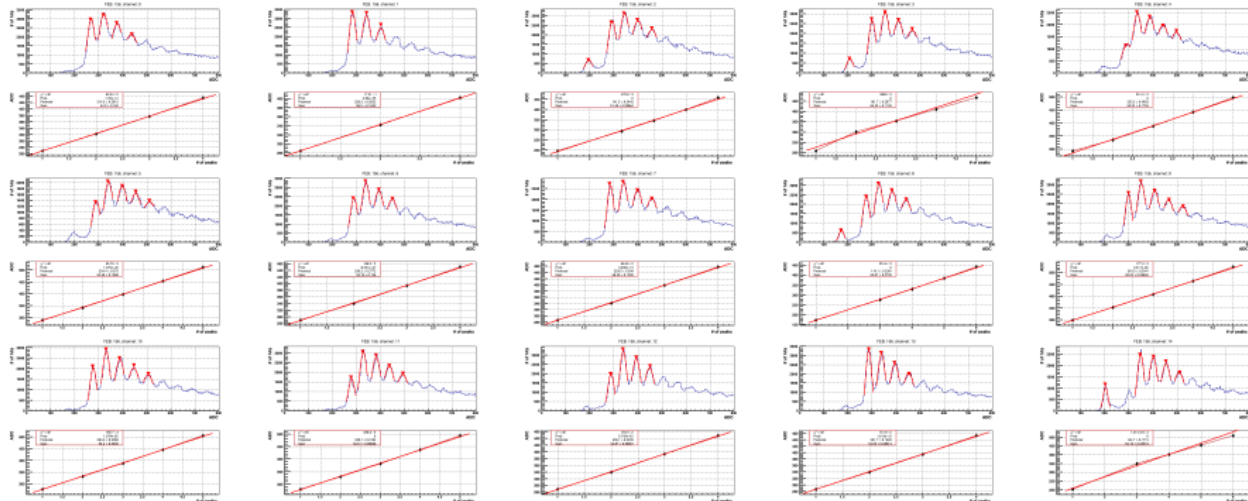


Voltage 154

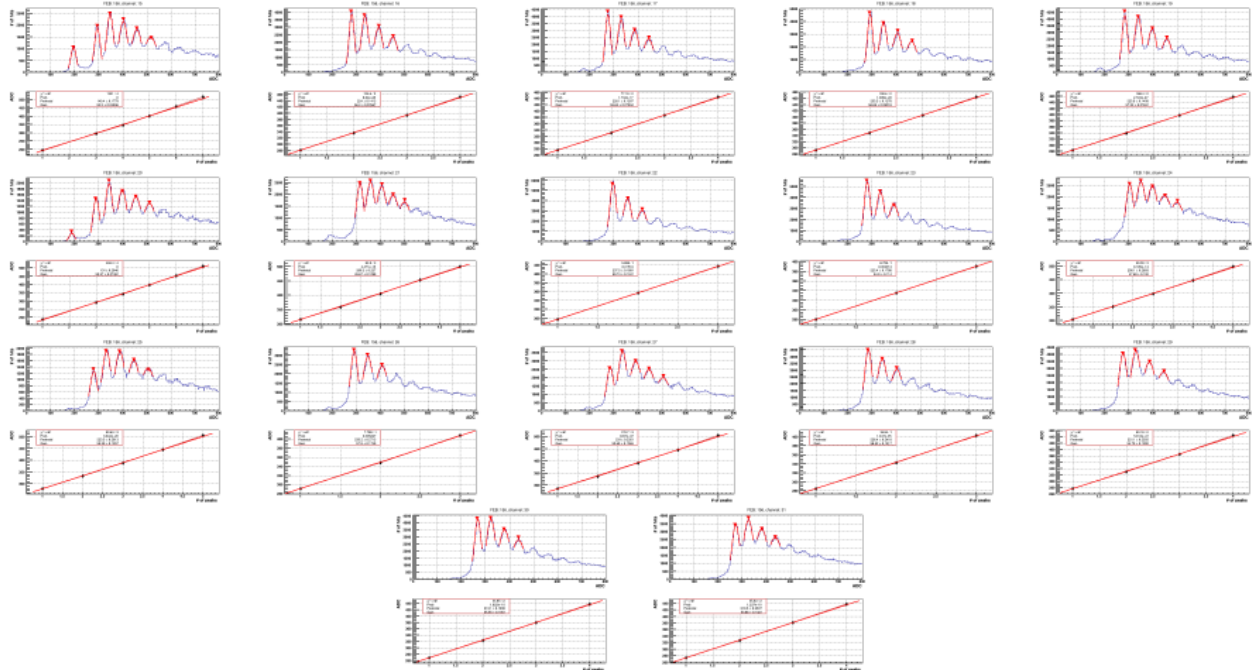
FEB: 156



# Voltage 154– Module 156

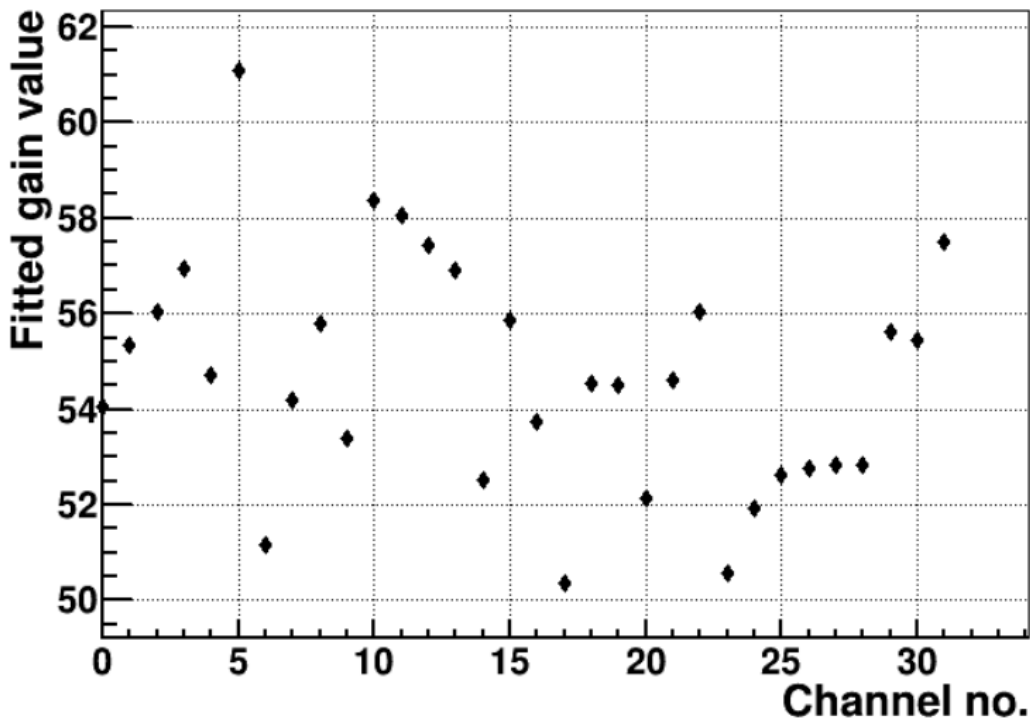


# Voltage 154– Module 156 cont.

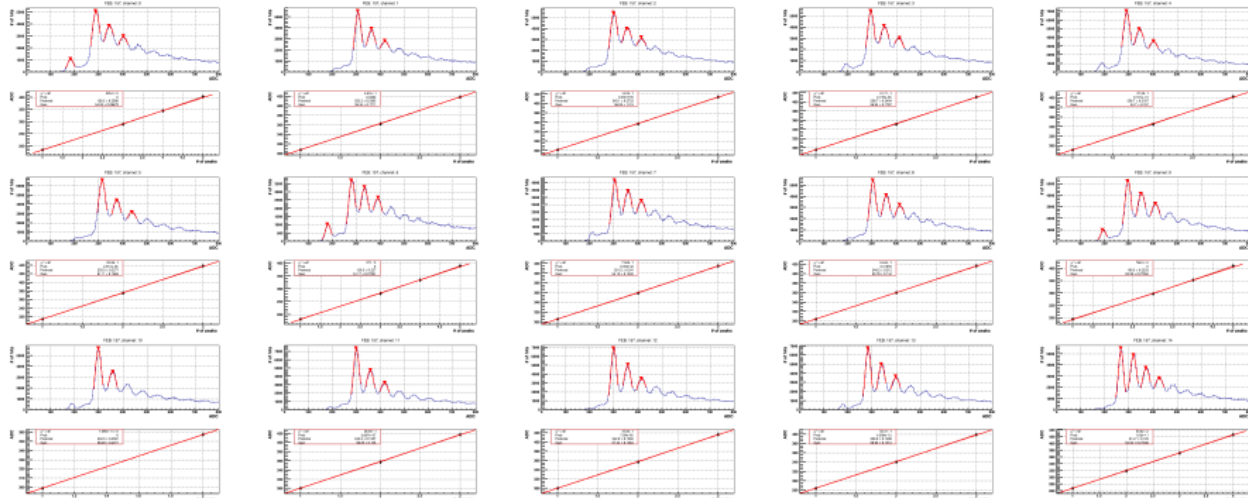


Voltage 154

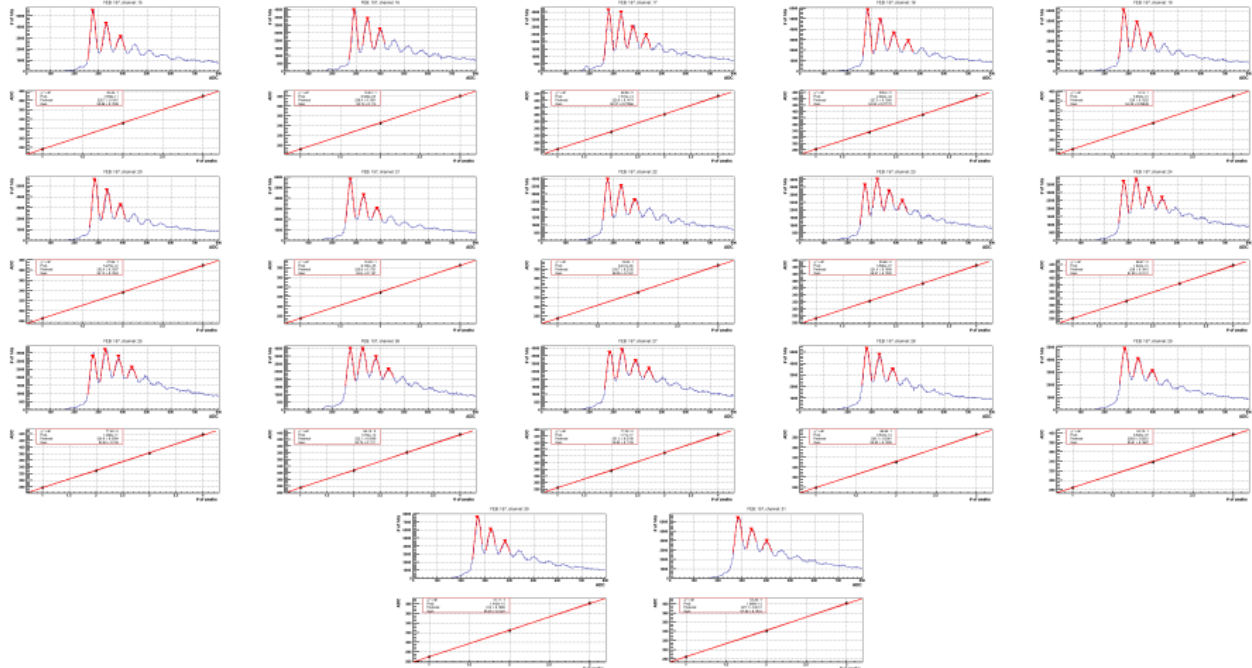
FEB: 157



# Voltage 154– Module 157

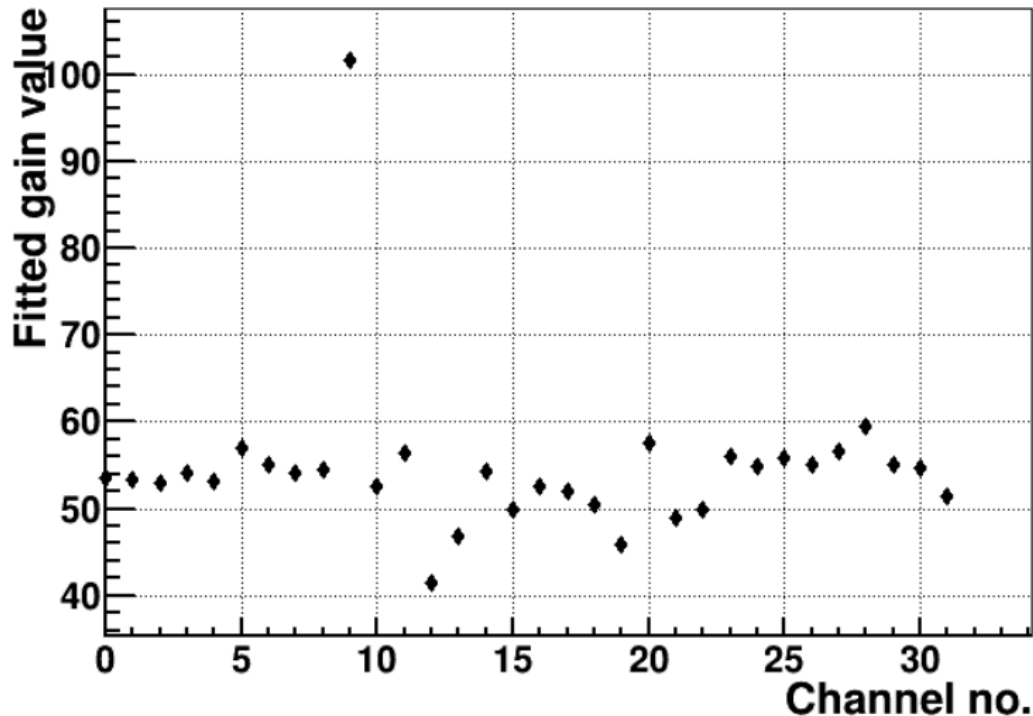


# Voltage 154– Module 157 cont.

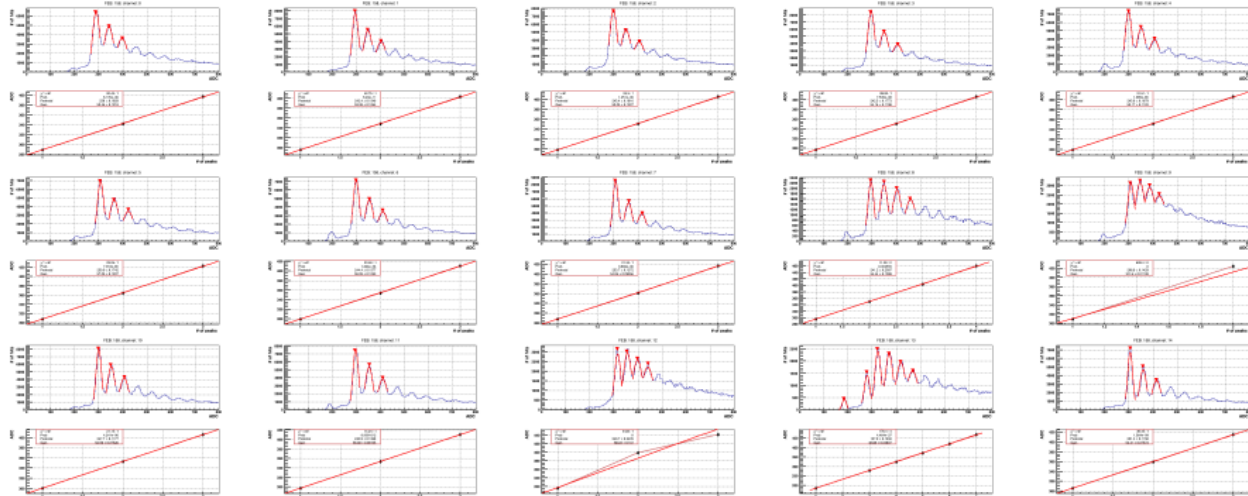


Voltage 154

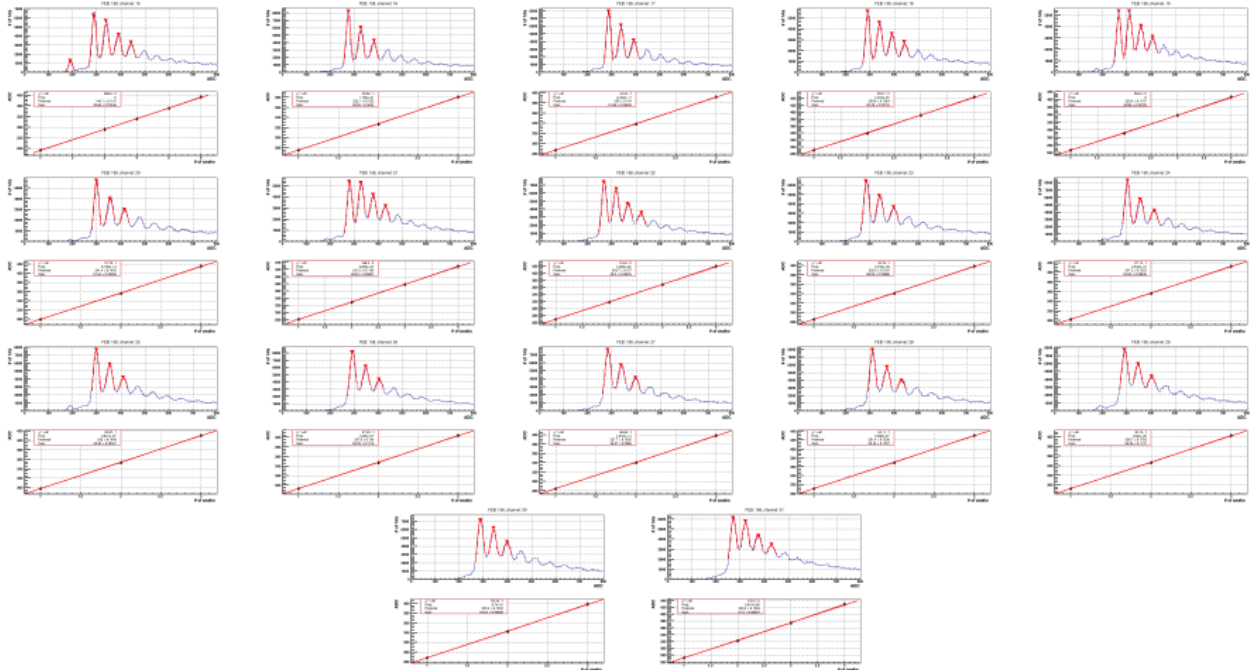
FEB: 158



# Voltage 154– Module 158

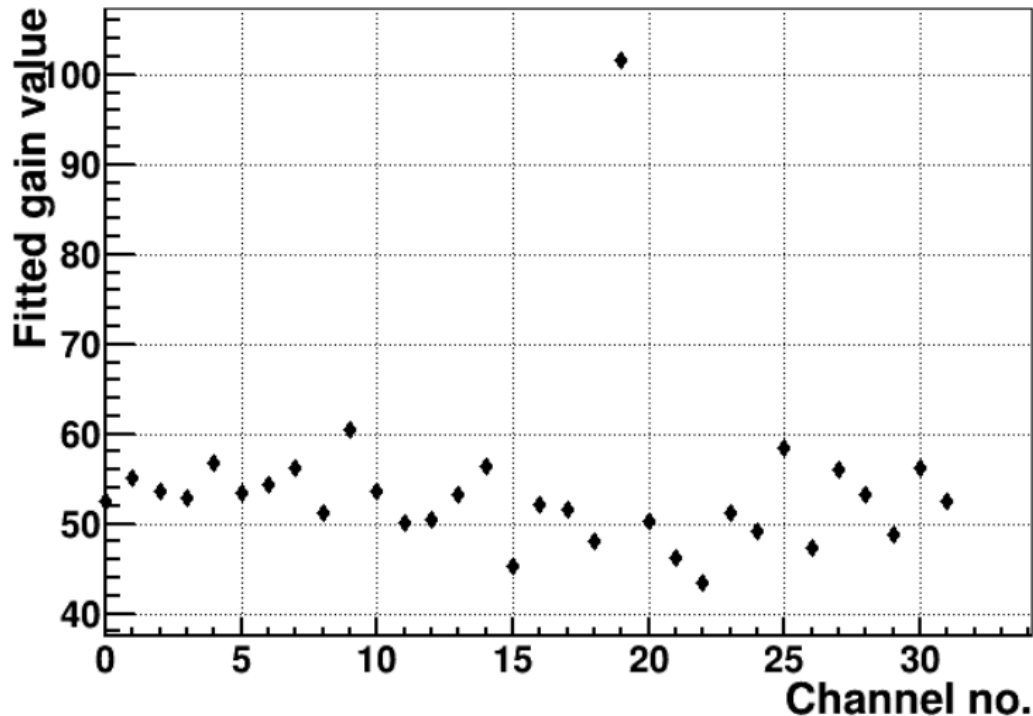


# Voltage 154– Module 158 cont.

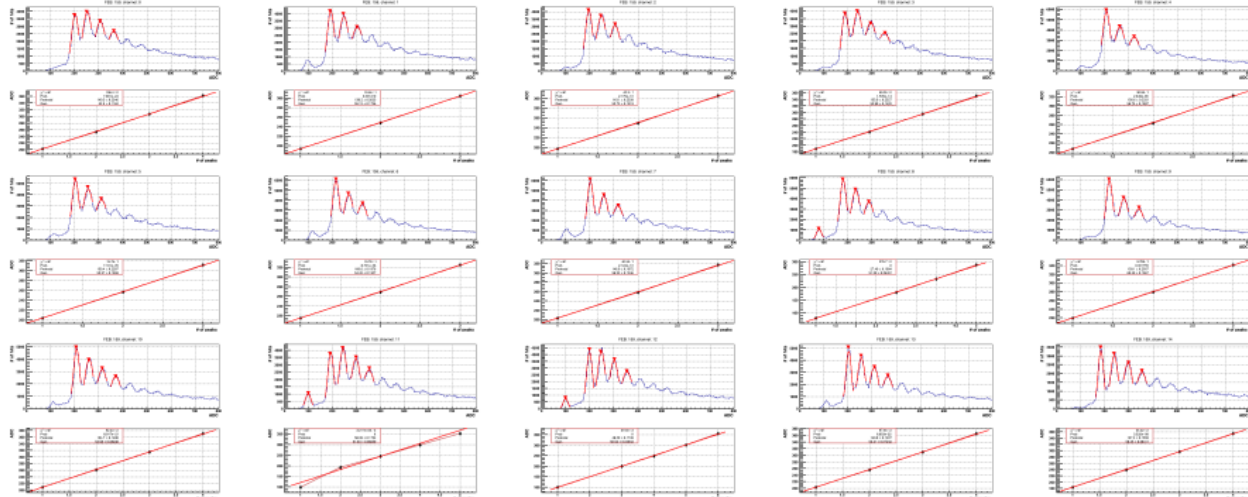


Voltage 154

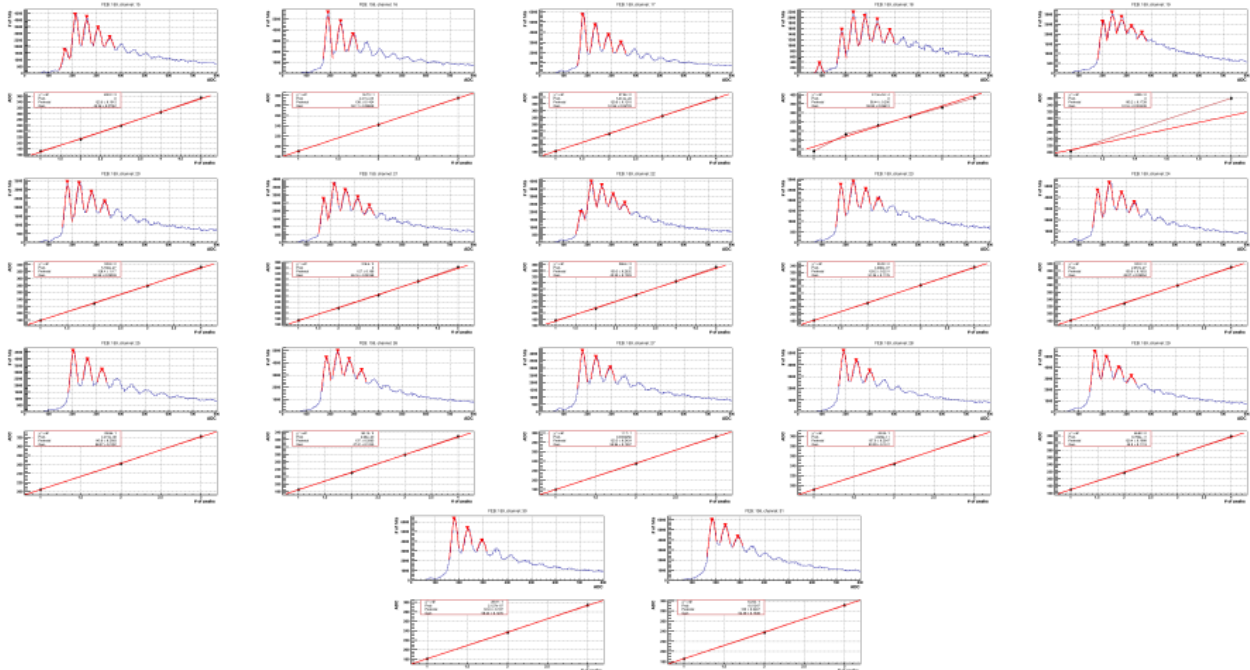
FEB: 159



# Voltage 154– Module 159

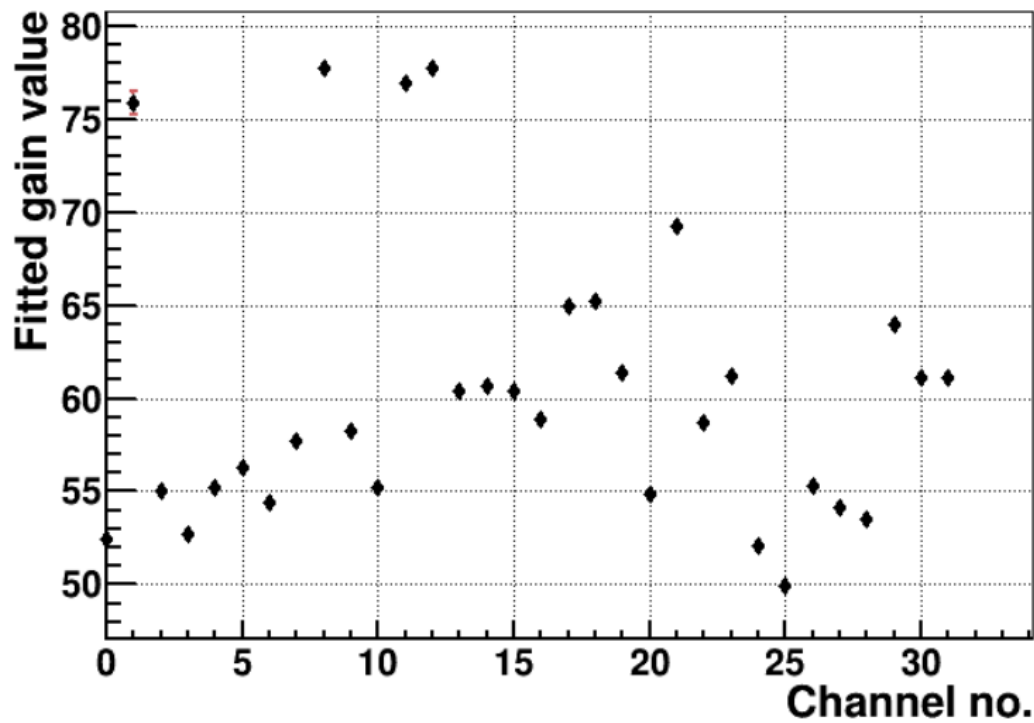


# Voltage 154– Module 159 cont.

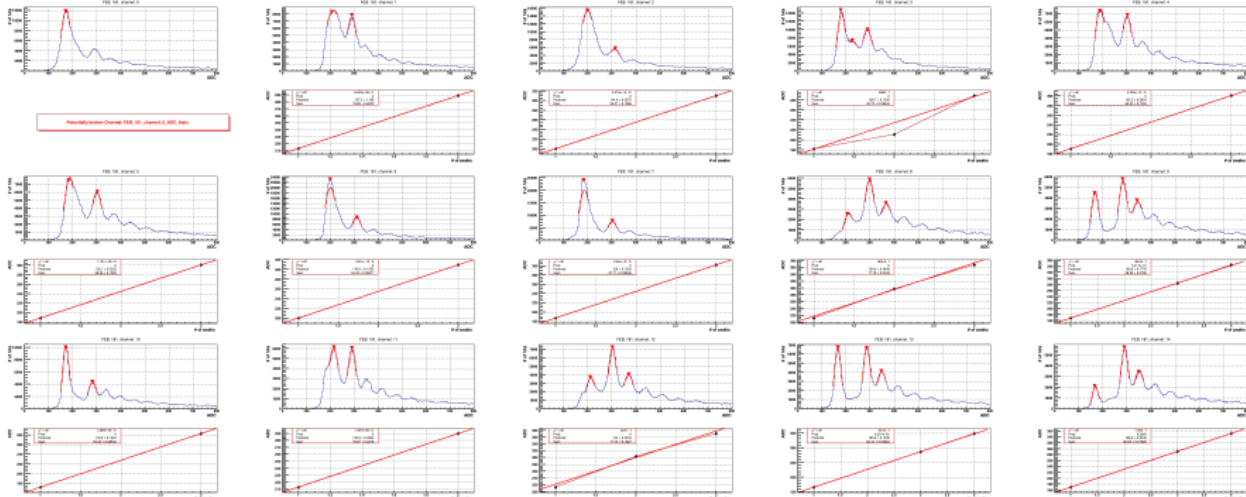


# Voltage 154

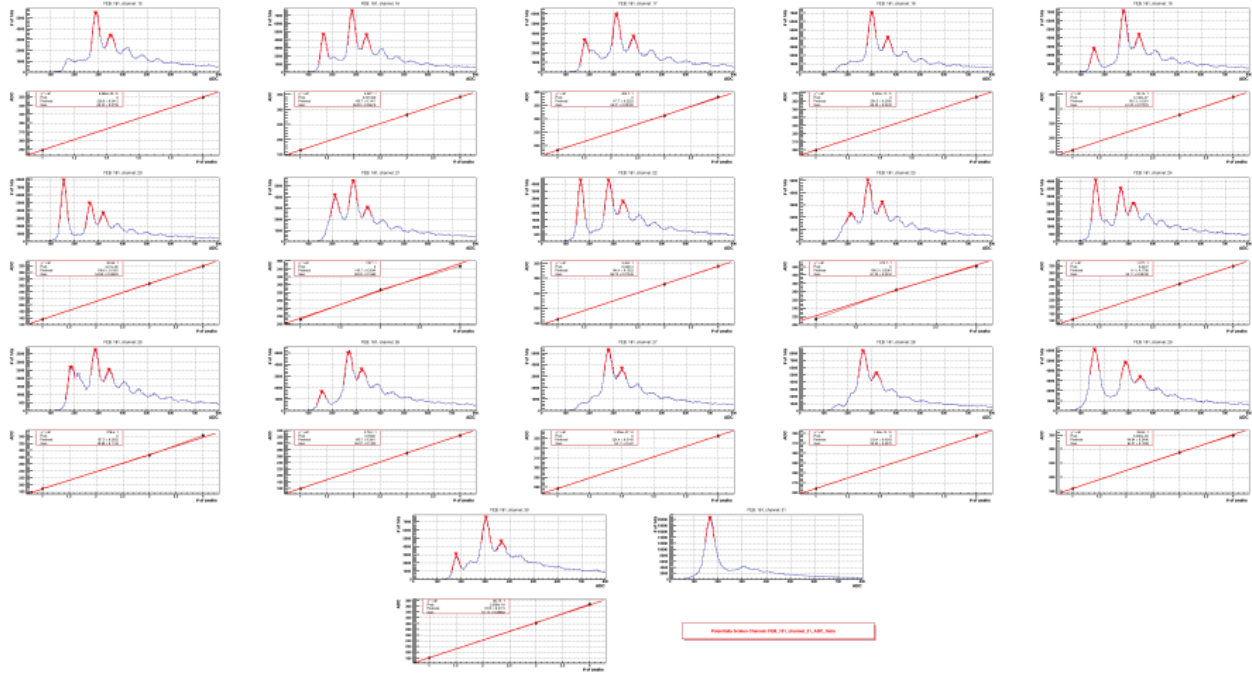
FEB: 181



# Voltage 154– Module 181

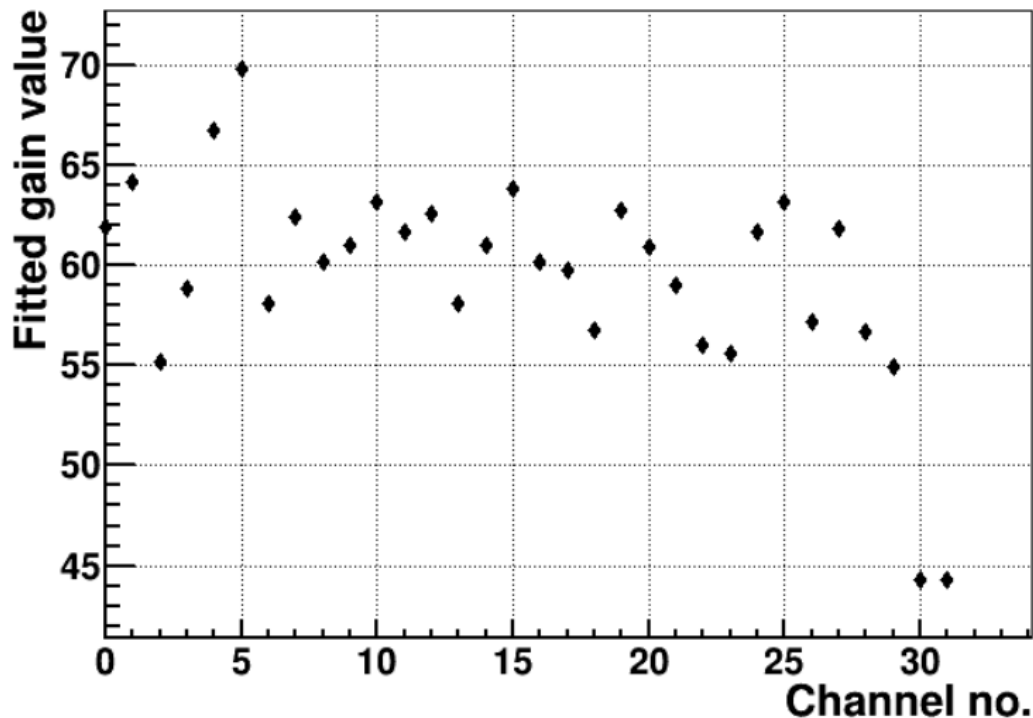


# Voltage 154– Module 181 cont.

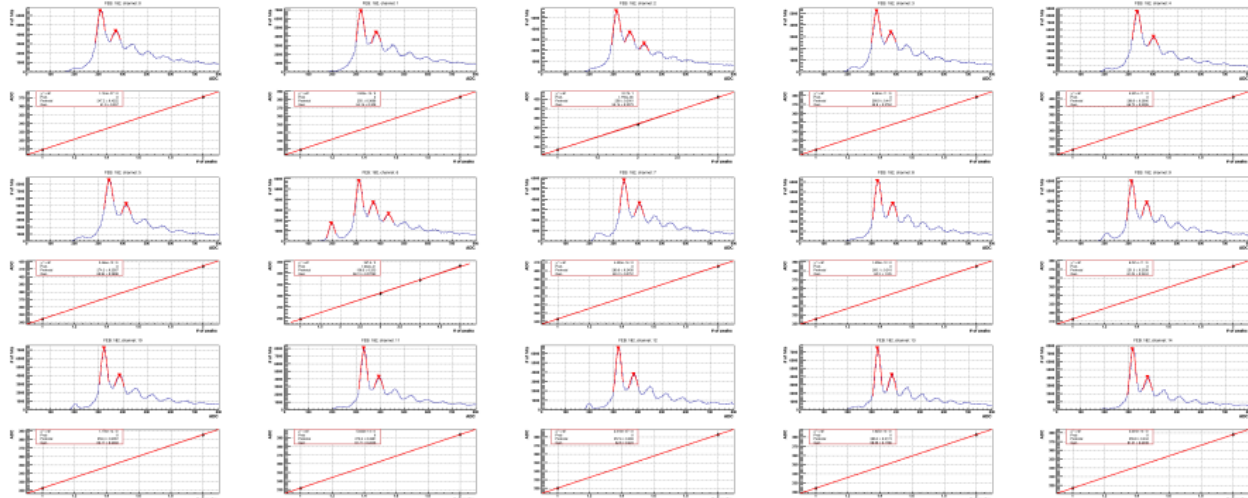


Voltage 154

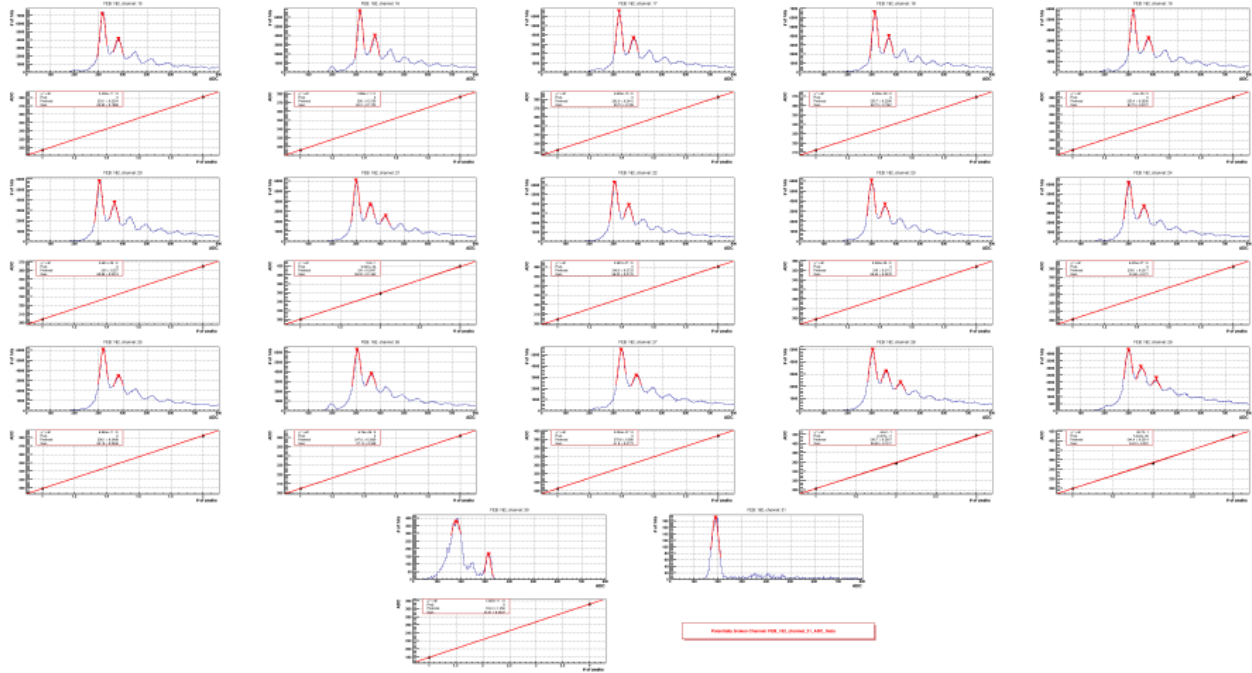
FEB: 182



# Voltage 154– Module 182

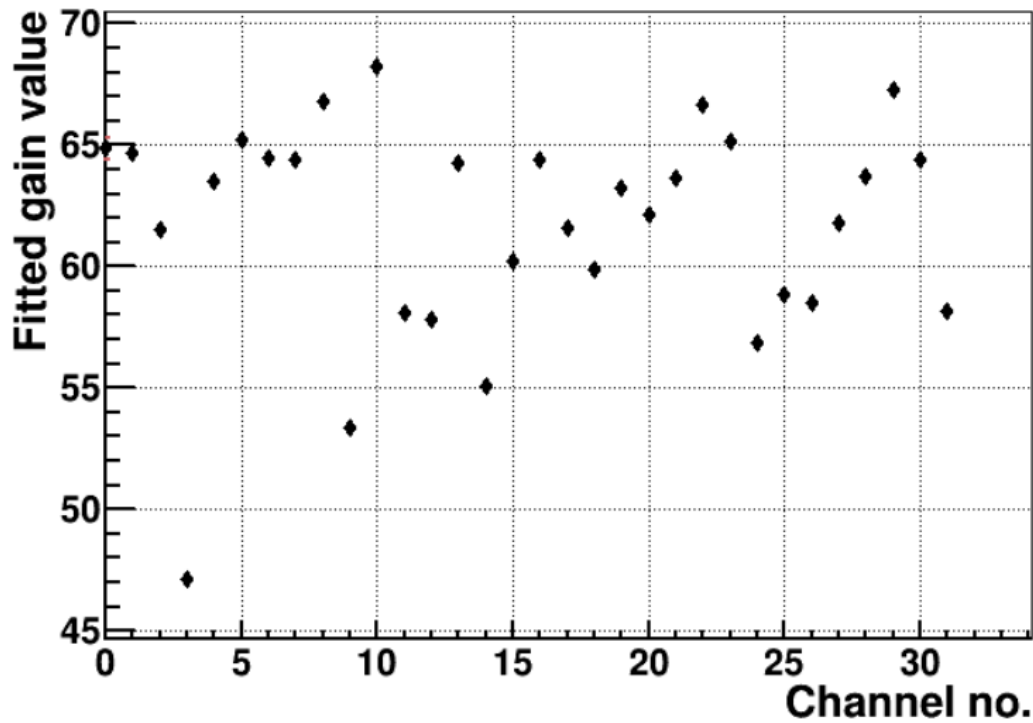


# Voltage 154– Module 182 cont.

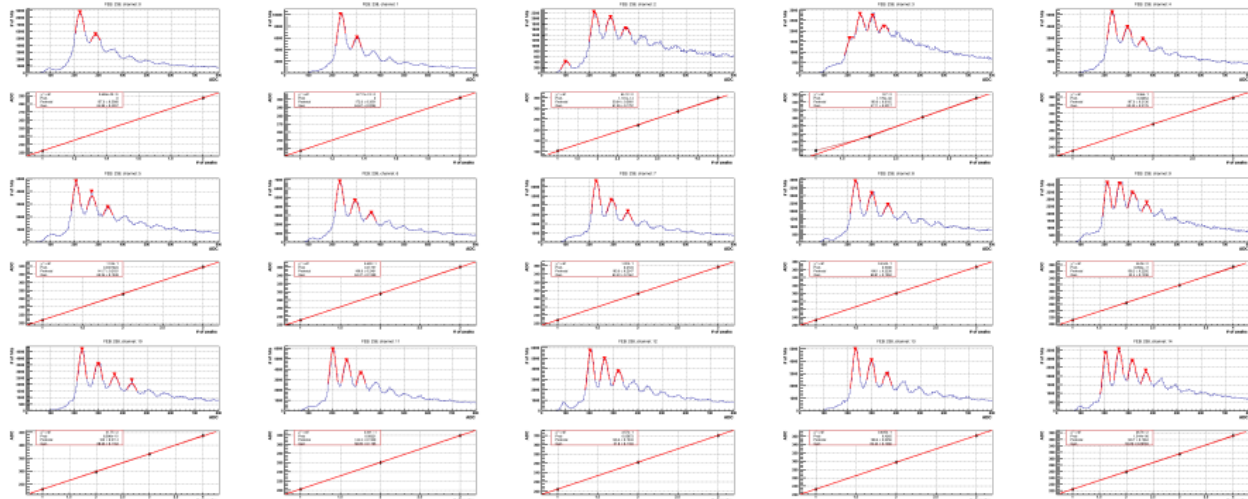


Voltage 154

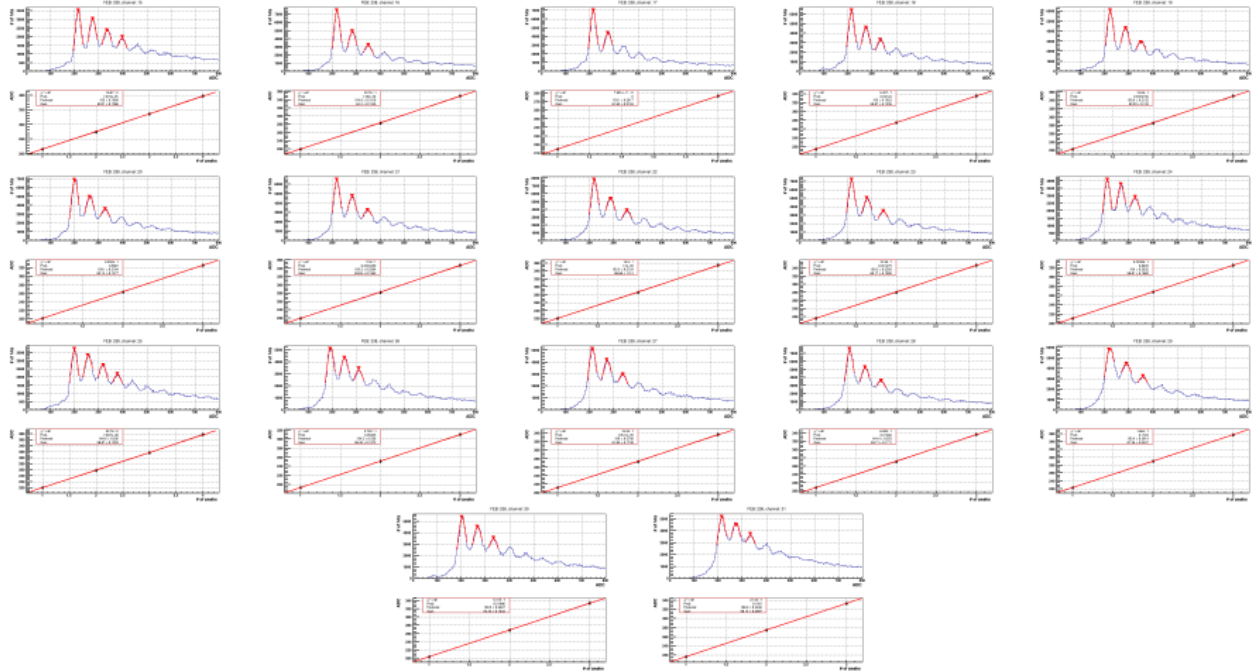
FEB: 238



# Voltage 154– Module 238

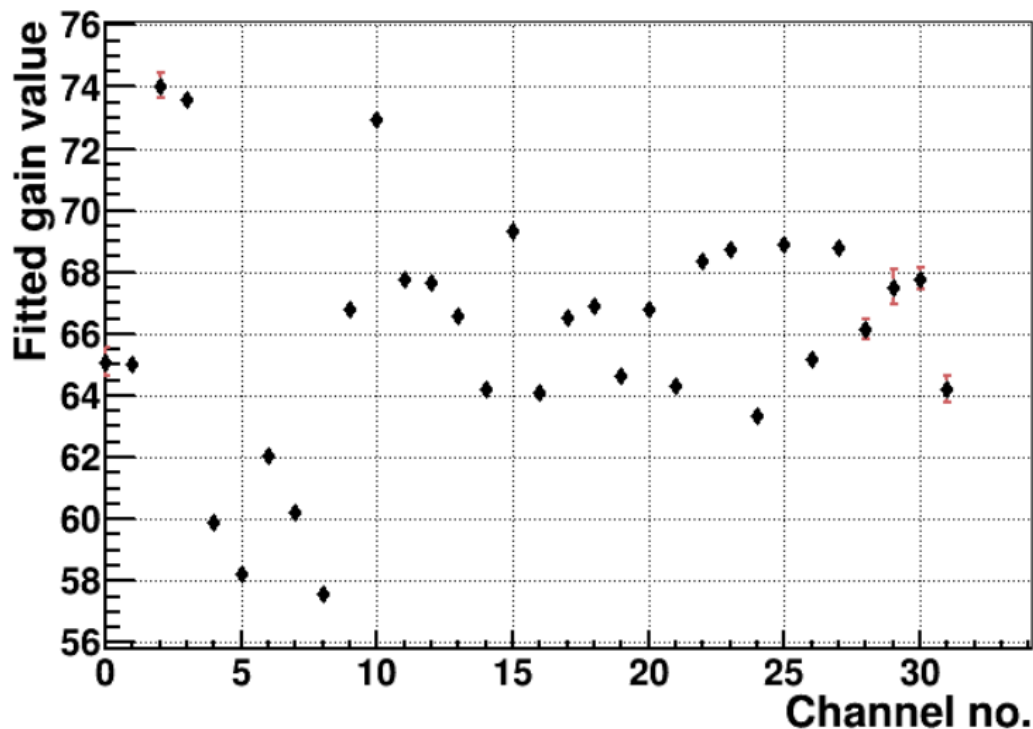


# Voltage 154– Module 238 cont.

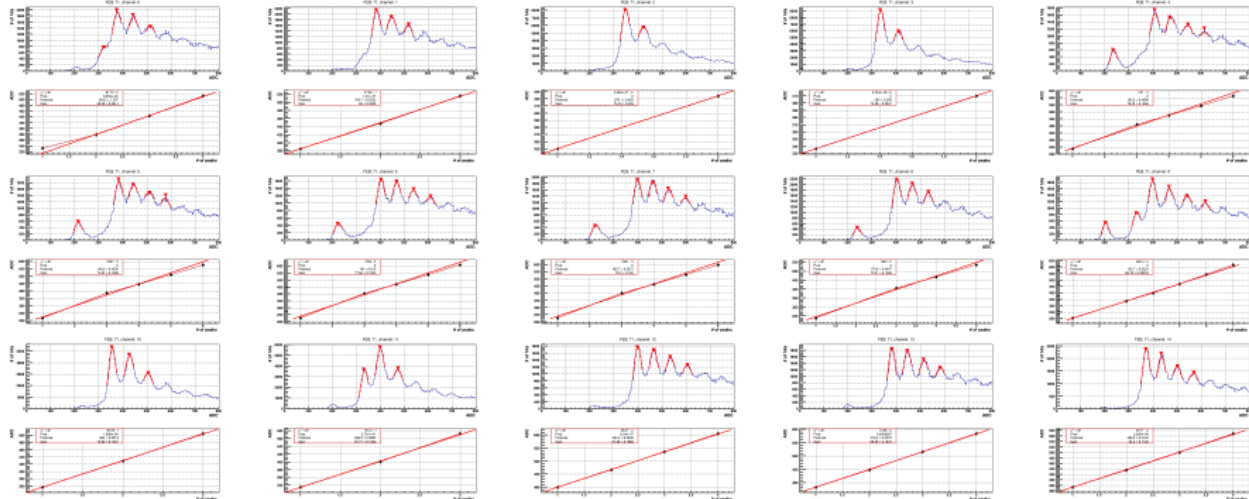


Voltage 174

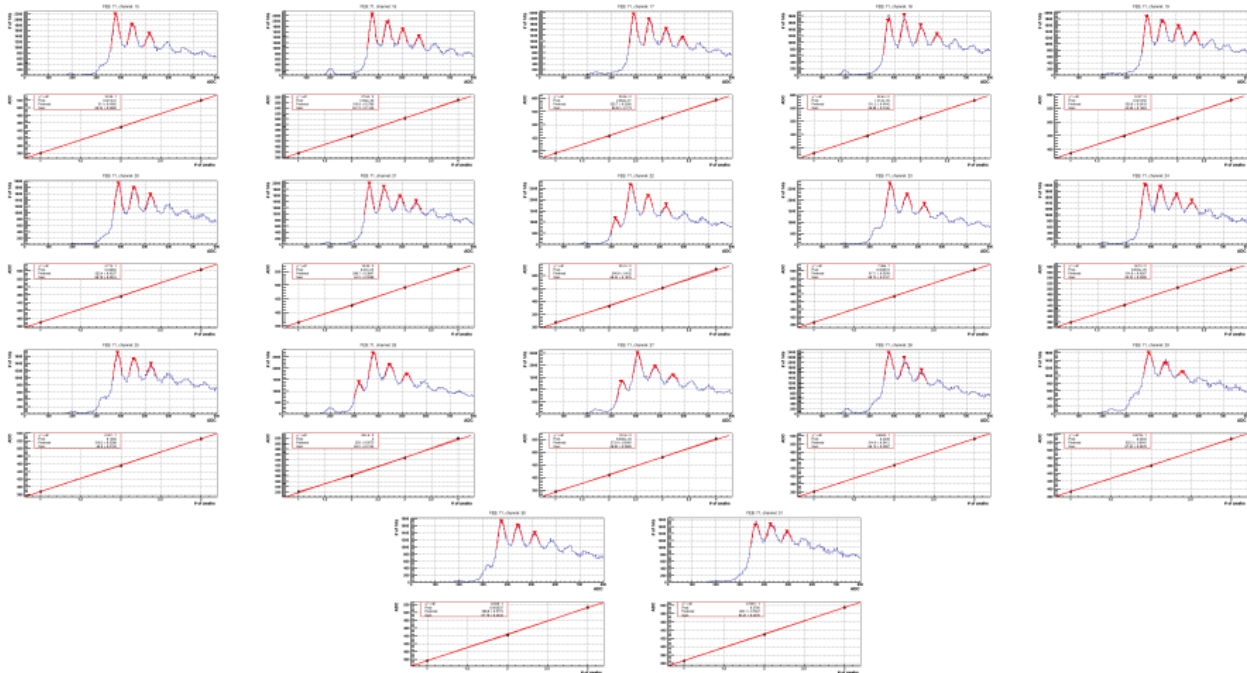
FEB: 71



# Voltage 174– Module 71

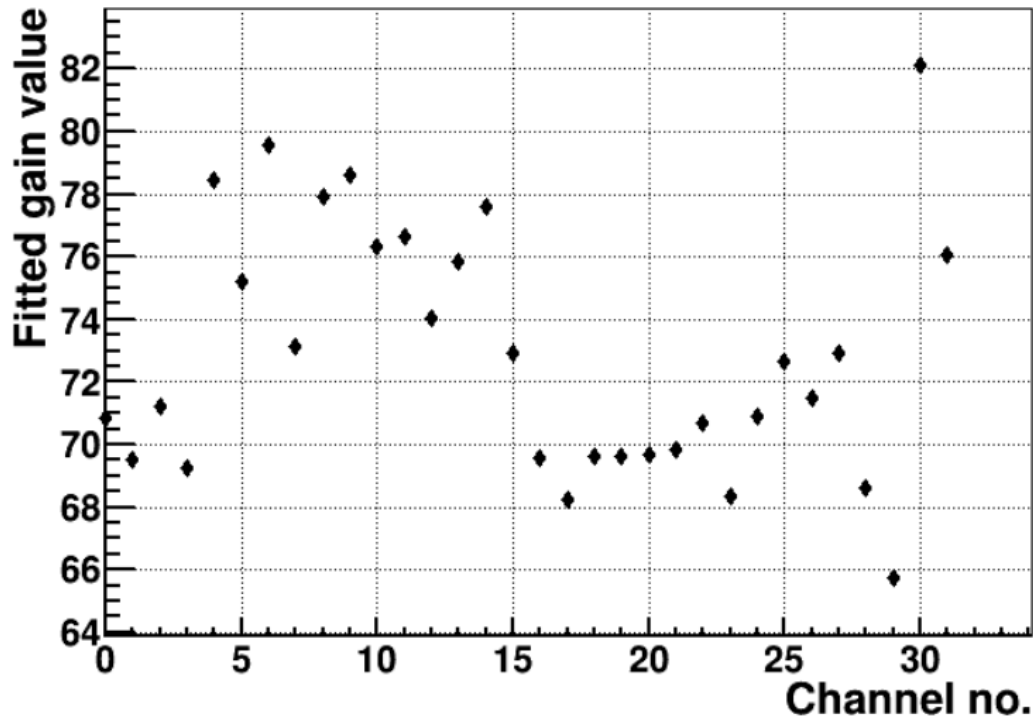


Voltage 174– Module 71 cont.

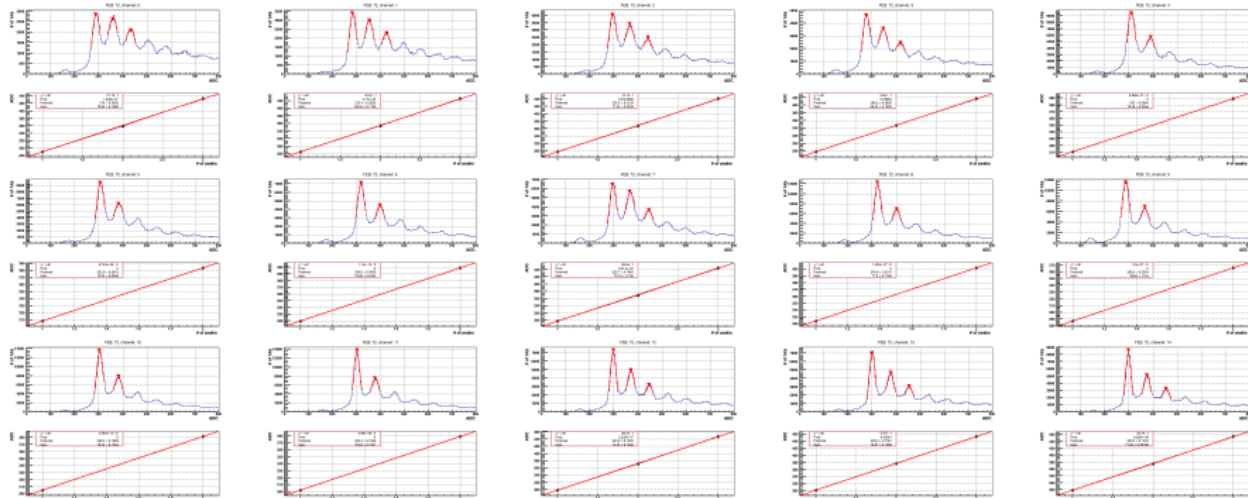


Voltage 174

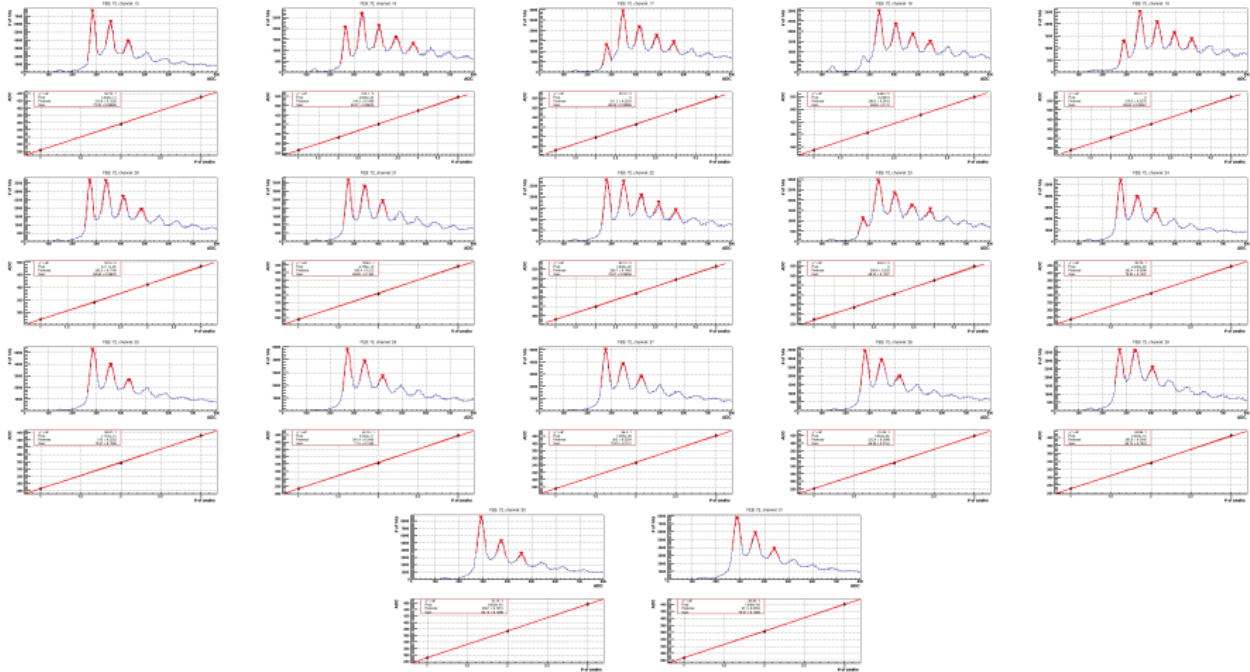
FEB: 72



# Voltage 174– Module 72

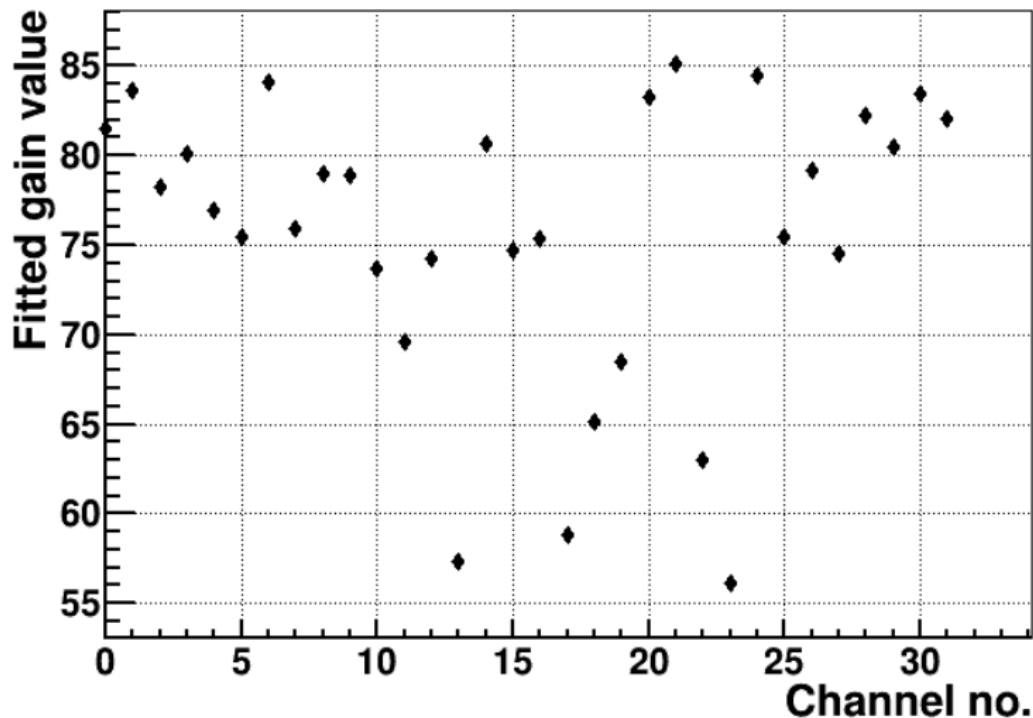


# Voltage 174– Module 72 cont.

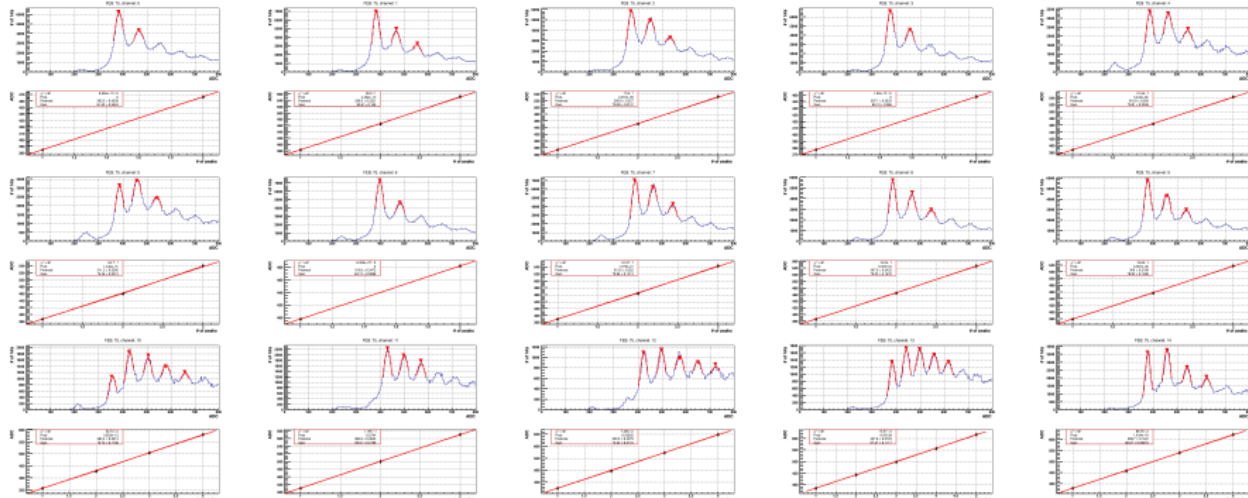


Voltage 174

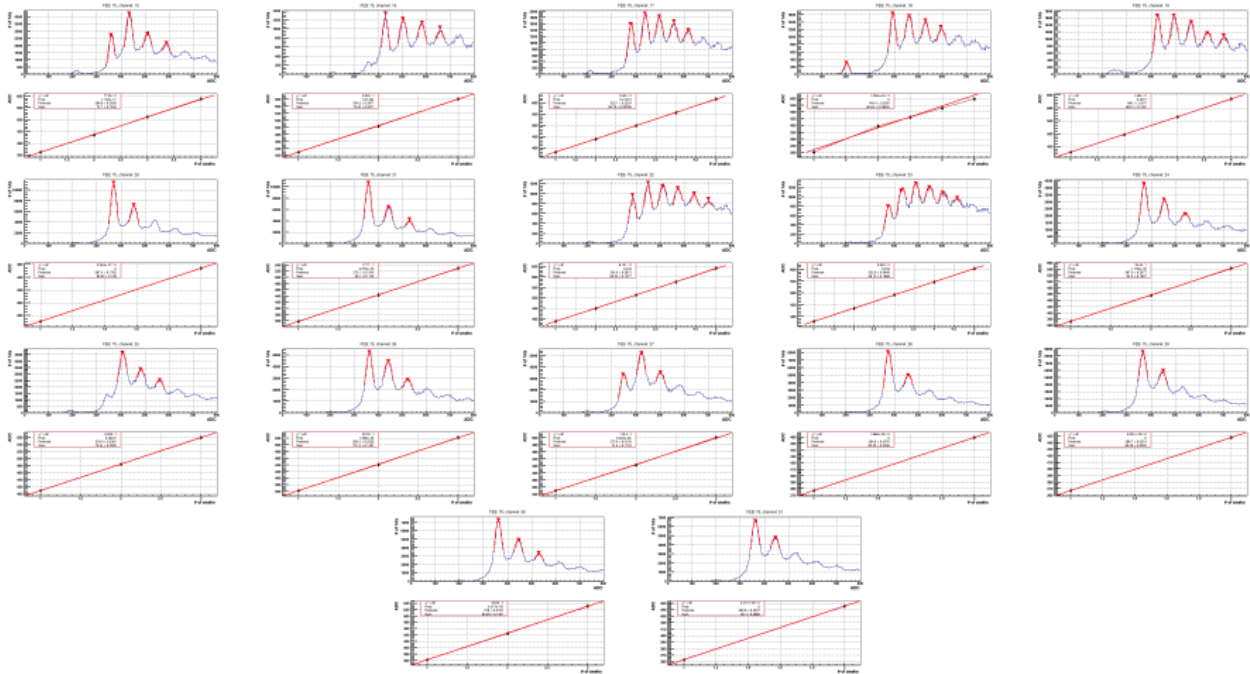
FEB: 75



# Voltage 174– Module 75

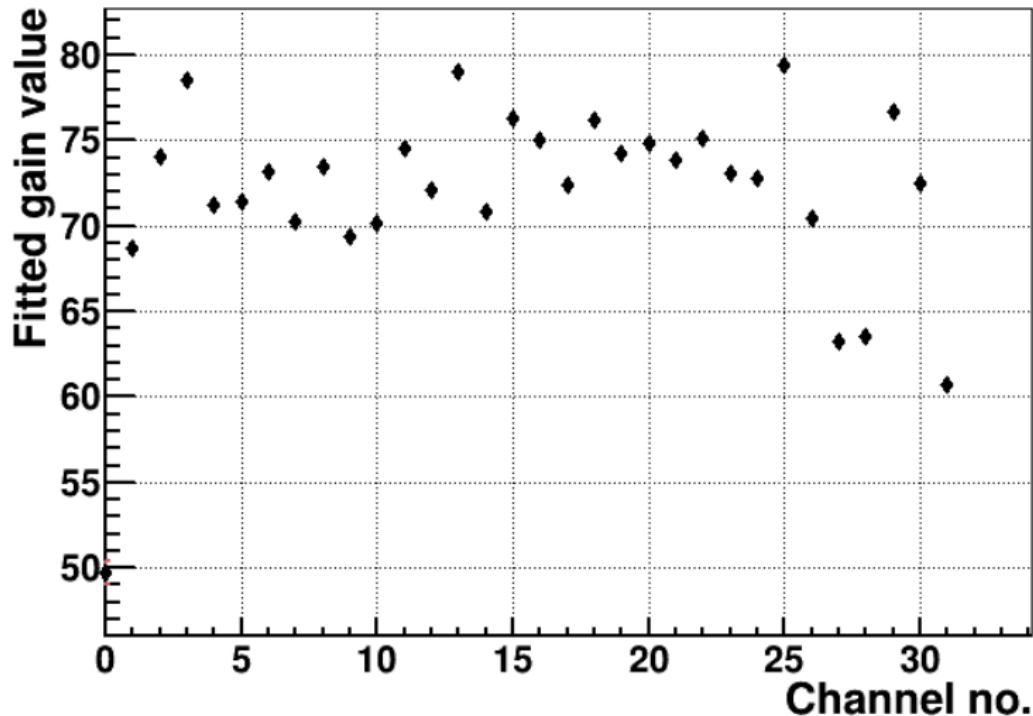


# Voltage 174– Module 75 cont.

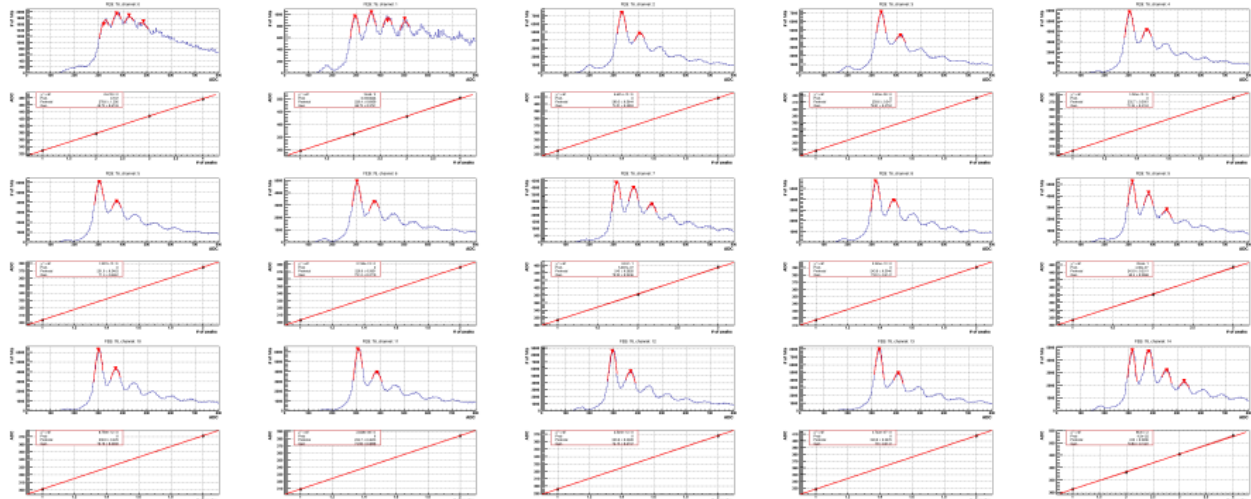


Voltage 174

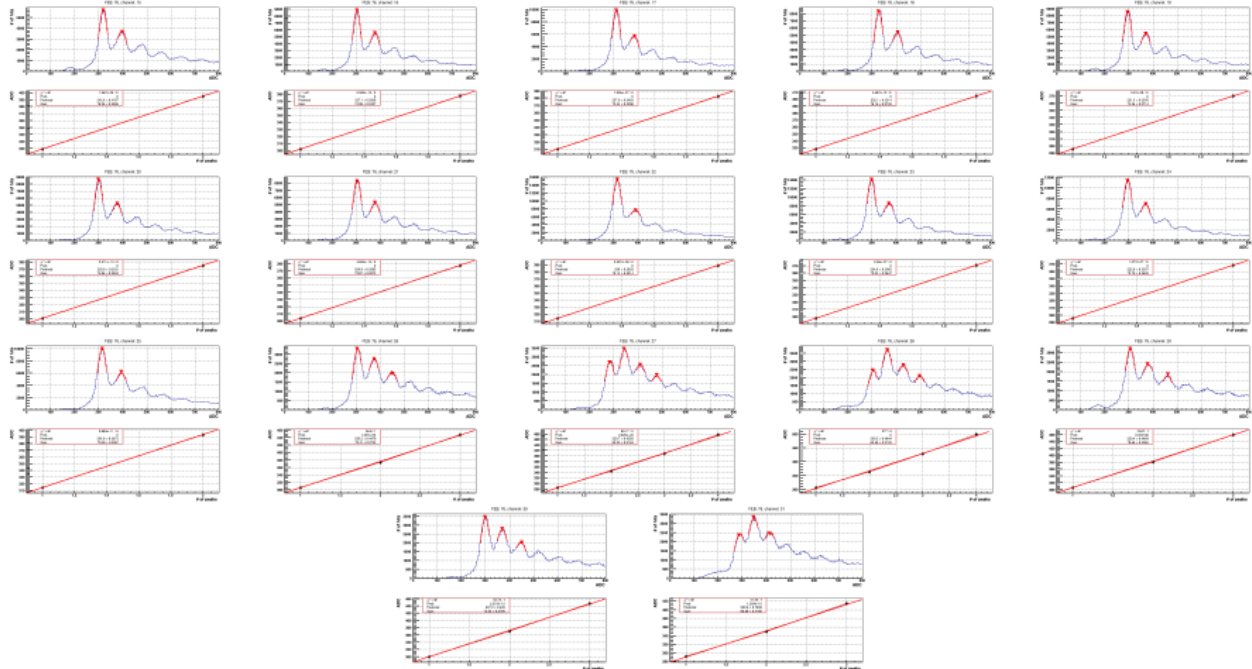
FEB: 76



# Voltage 174– Module 76

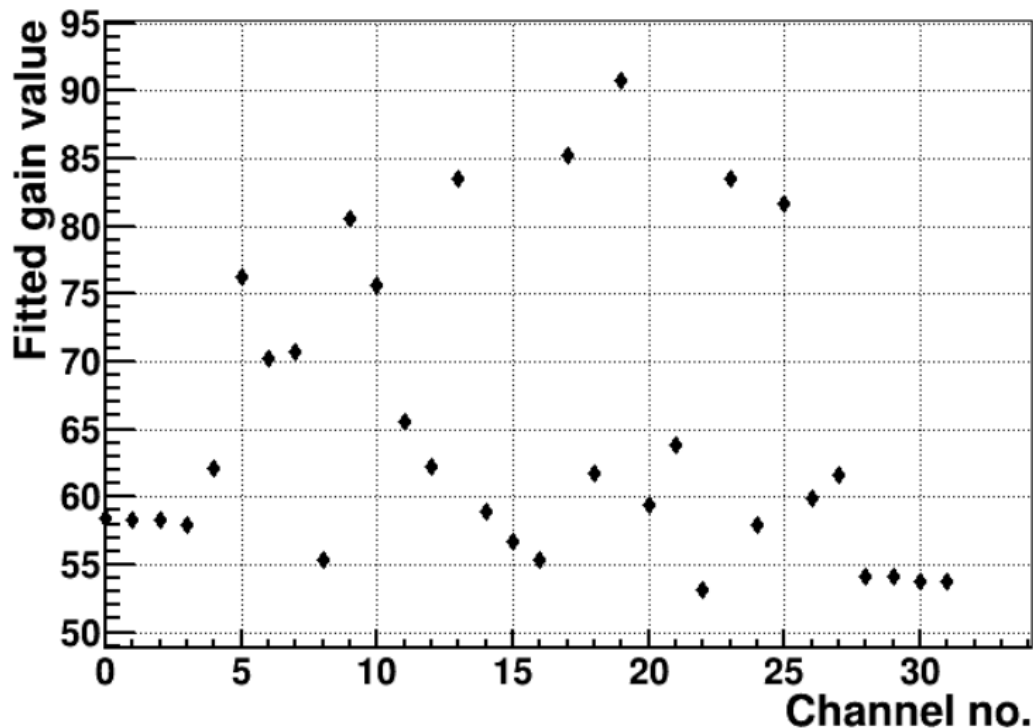


# Voltage 174– Module 76 cont.

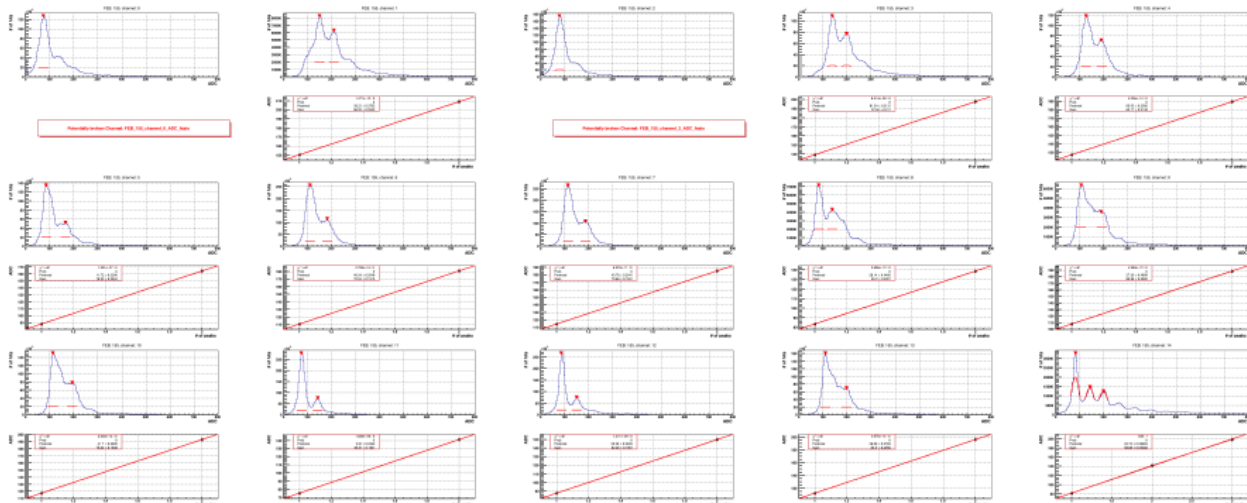


Voltage 174

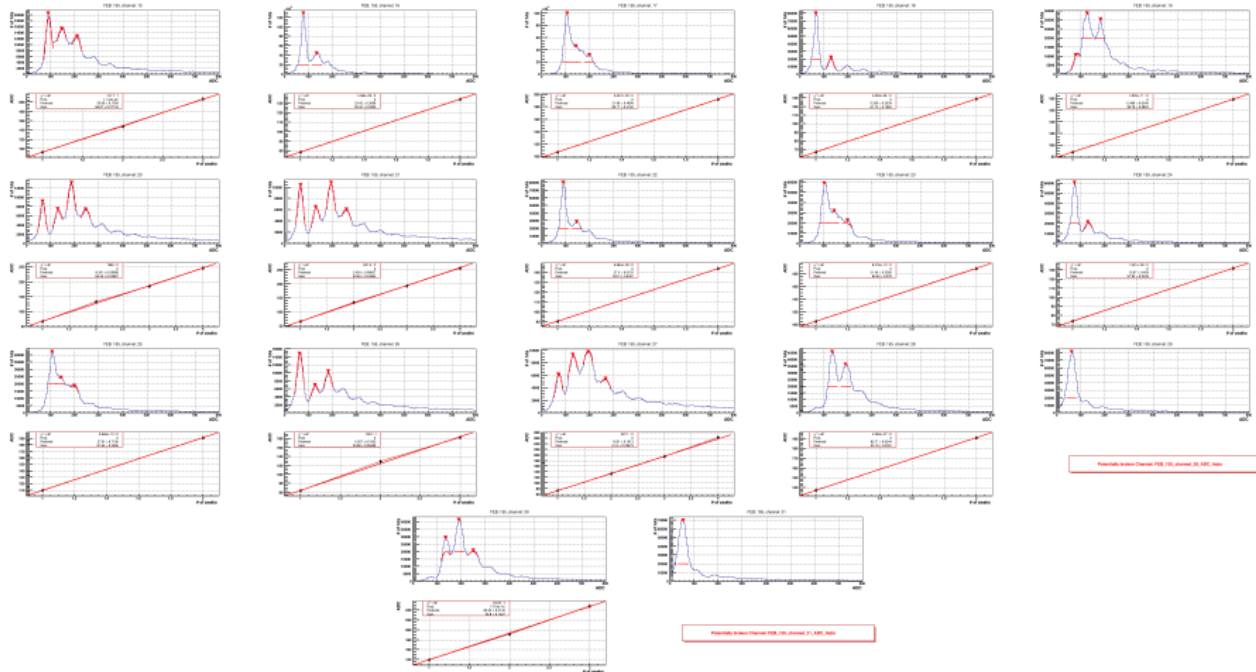
FEB: 155



# Voltage 174– Module 155

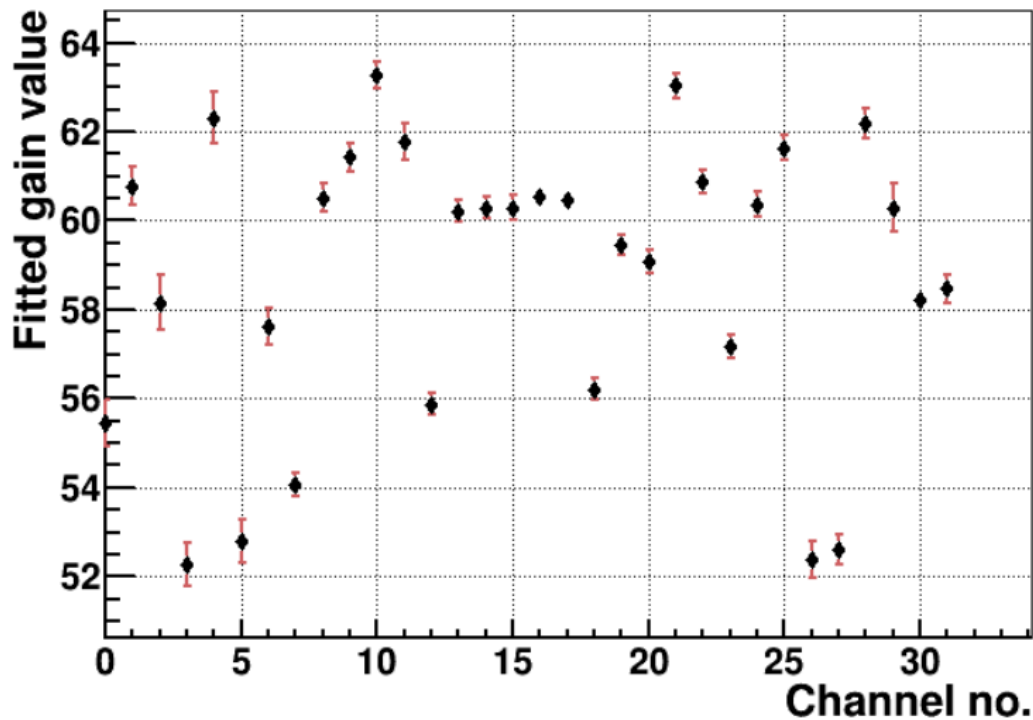


# Voltage 174– Module 155 cont.

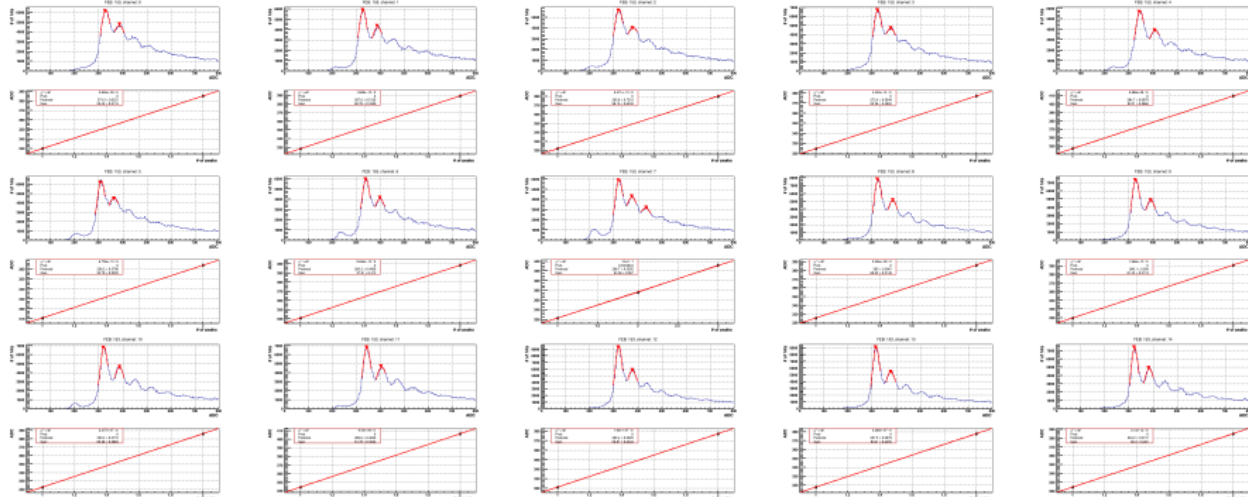


Voltage 174

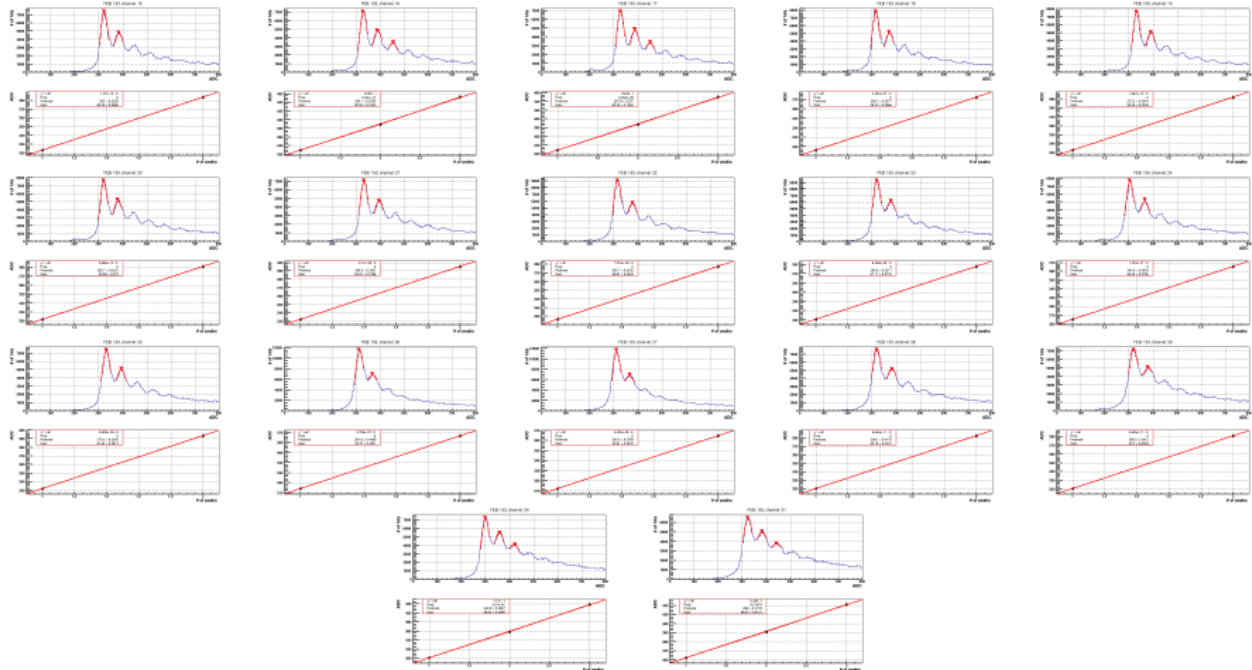
FEB: 153



# Voltage 174– Module 153

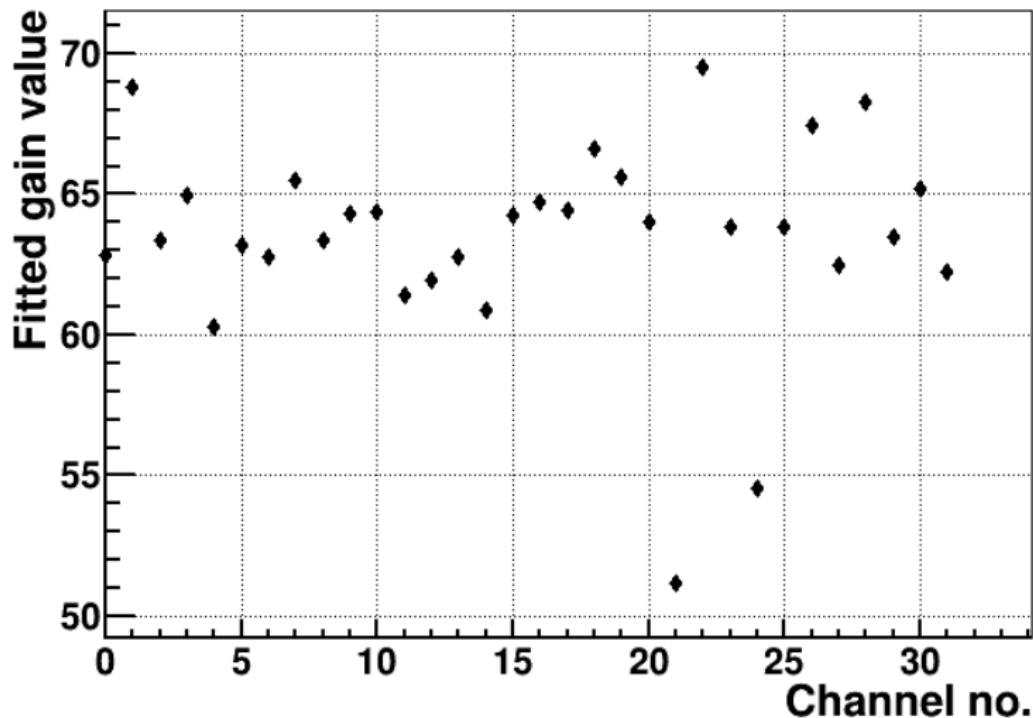


# Voltage 174– Module 153 cont.

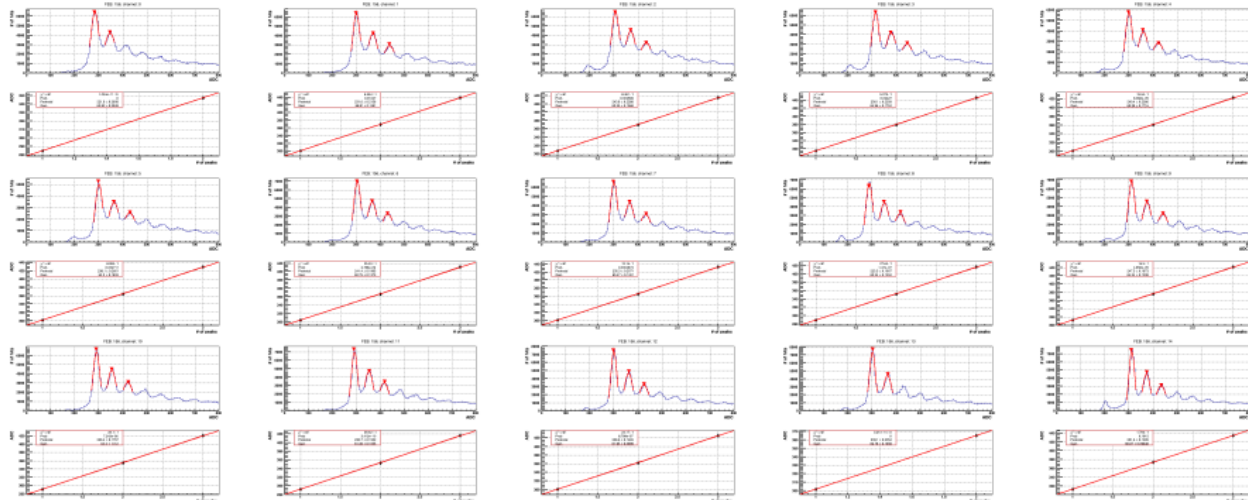


Voltage 174

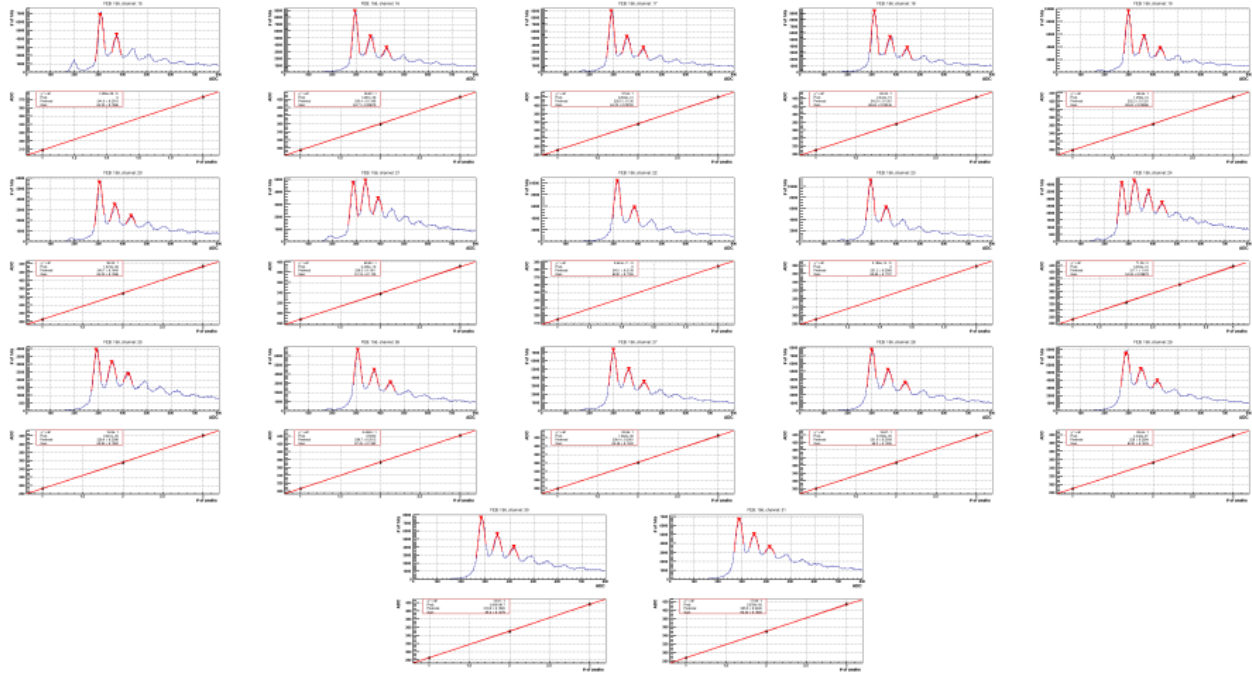
FEB: 156



# Voltage 174– Module 156

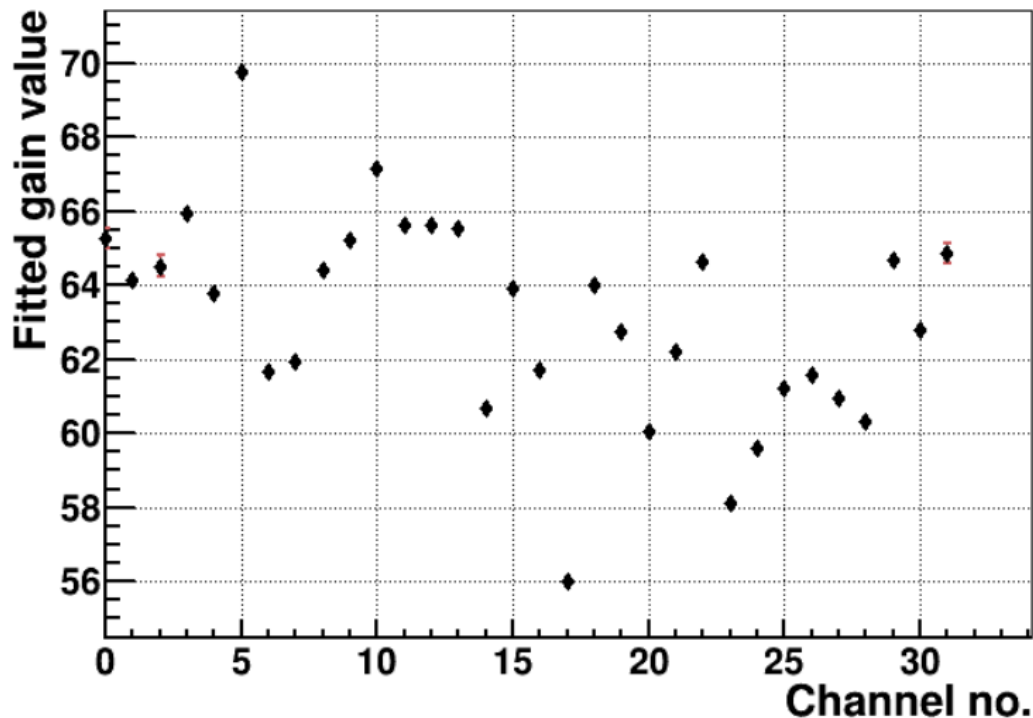


# Voltage 174– Module 156 cont.

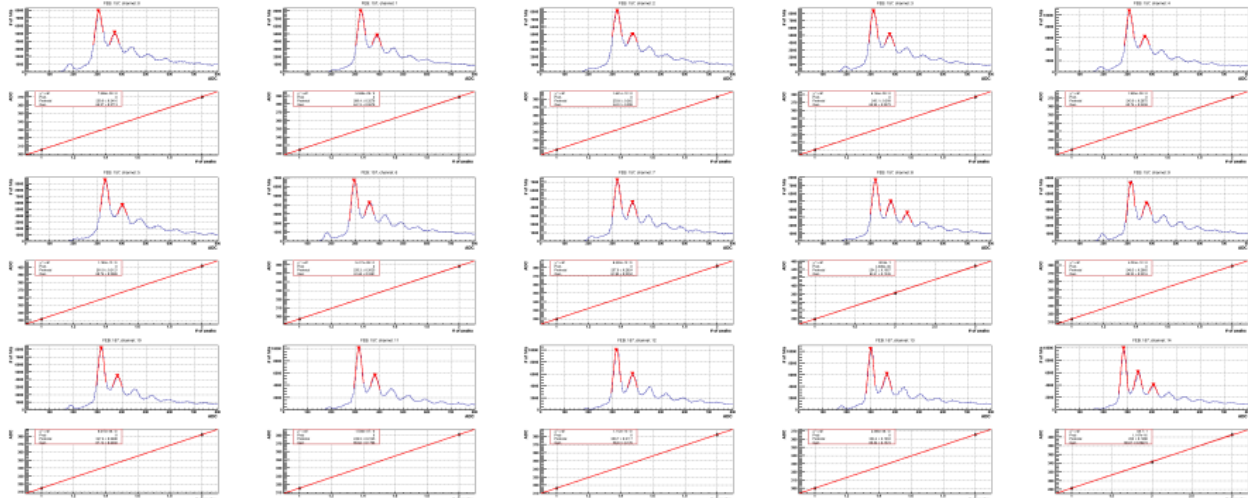


Voltage 174

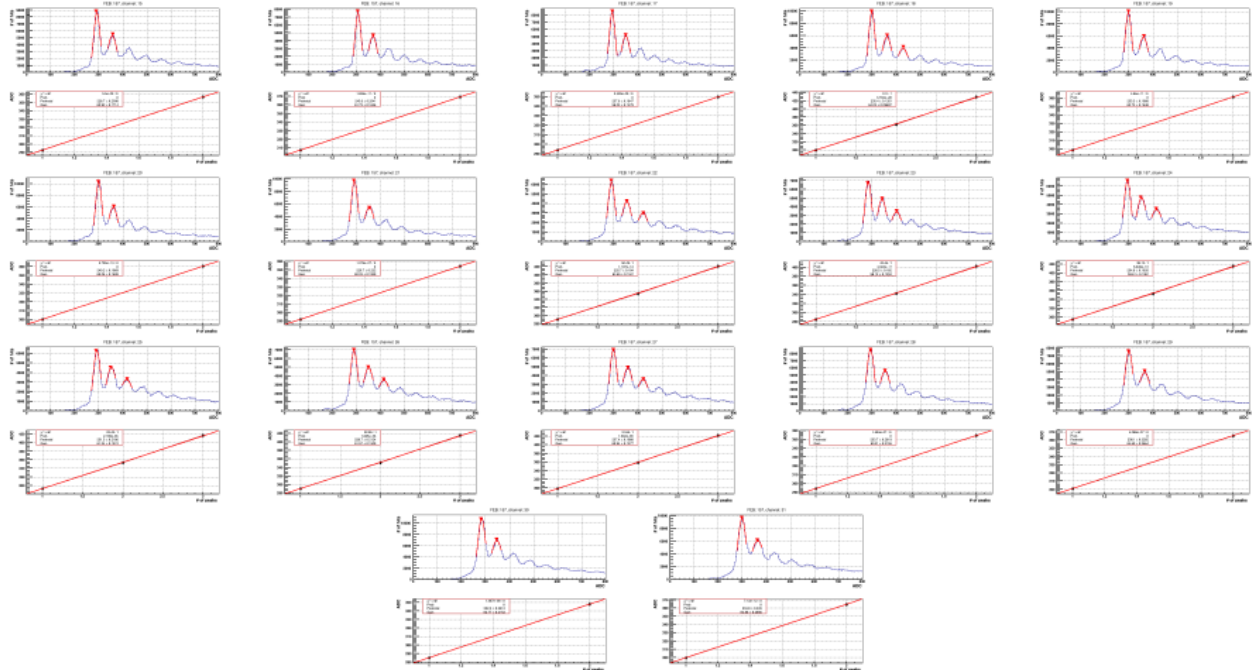
FEB: 157



# Voltage 174– Module 157

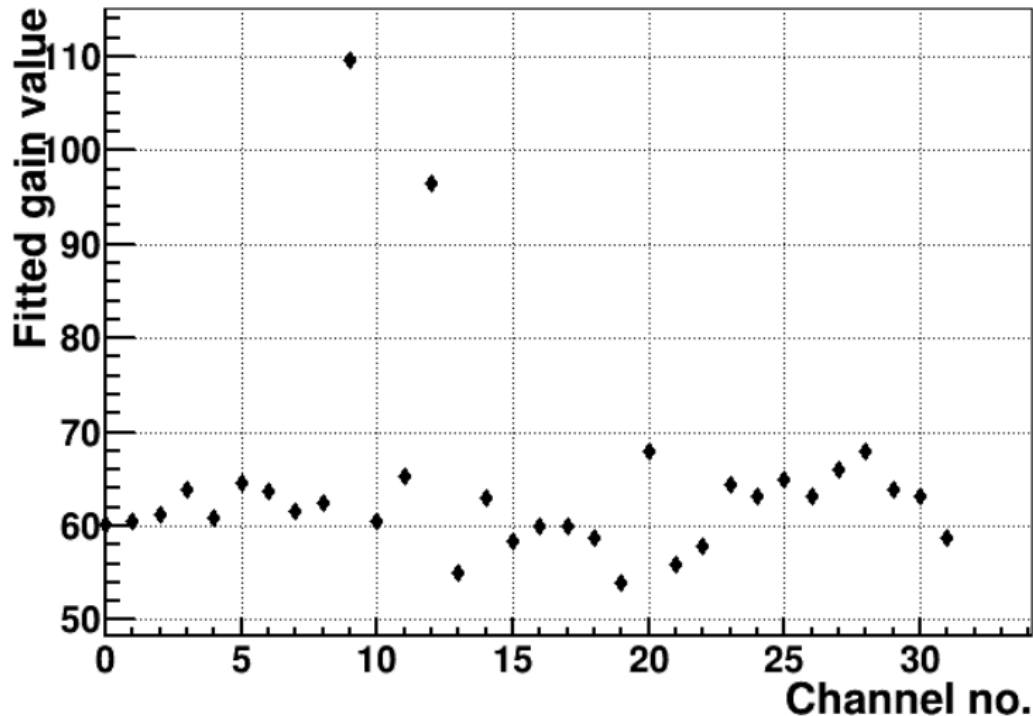


# Voltage 174– Module 157 cont.

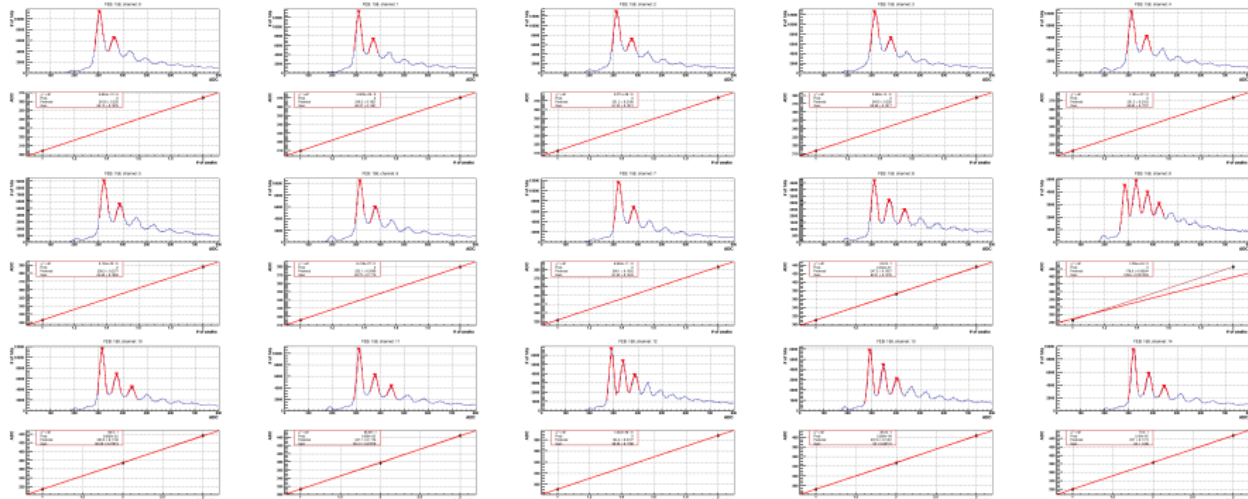


Voltage 174

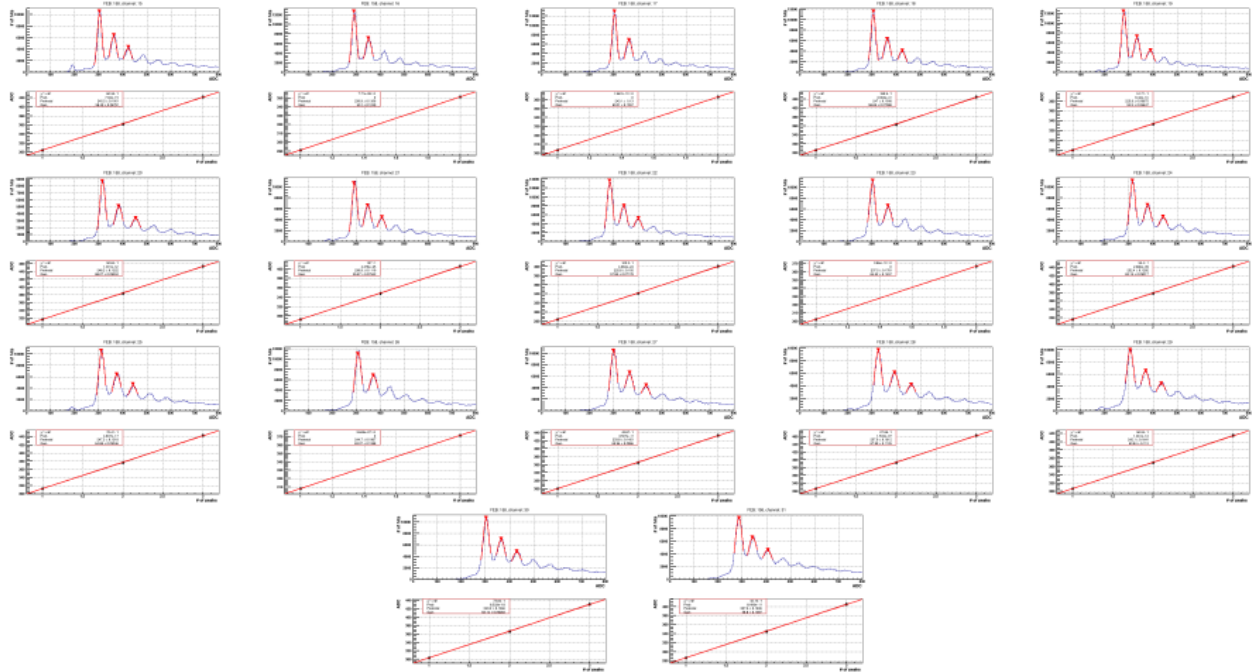
FEB: 158



# Voltage 174– Module 158

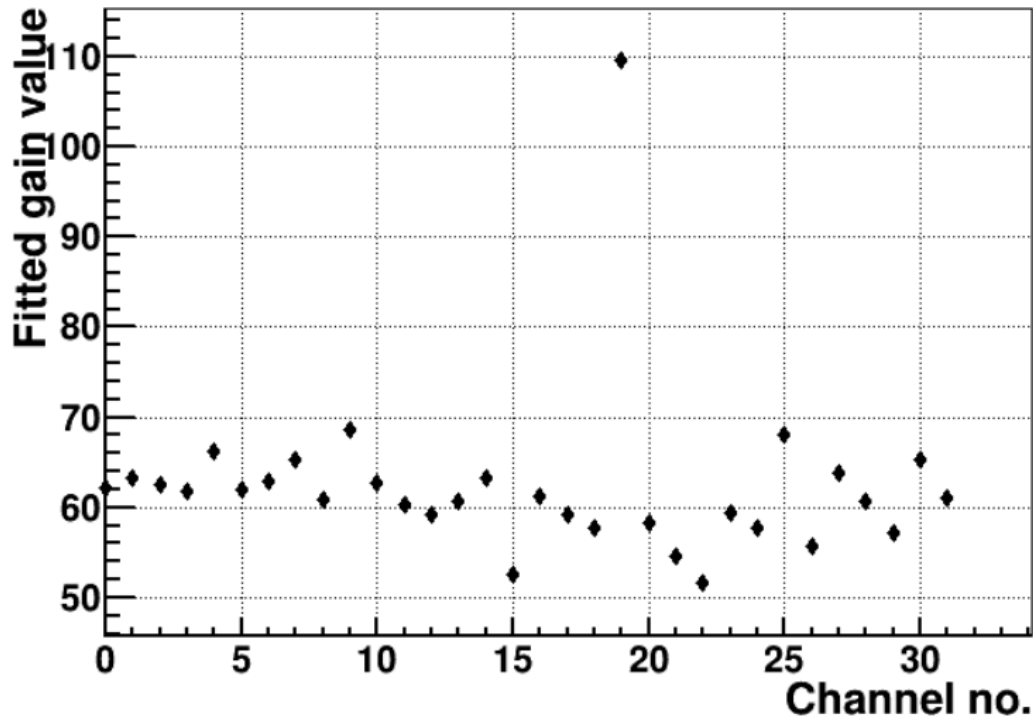


# Voltage 174– Module 158 cont.

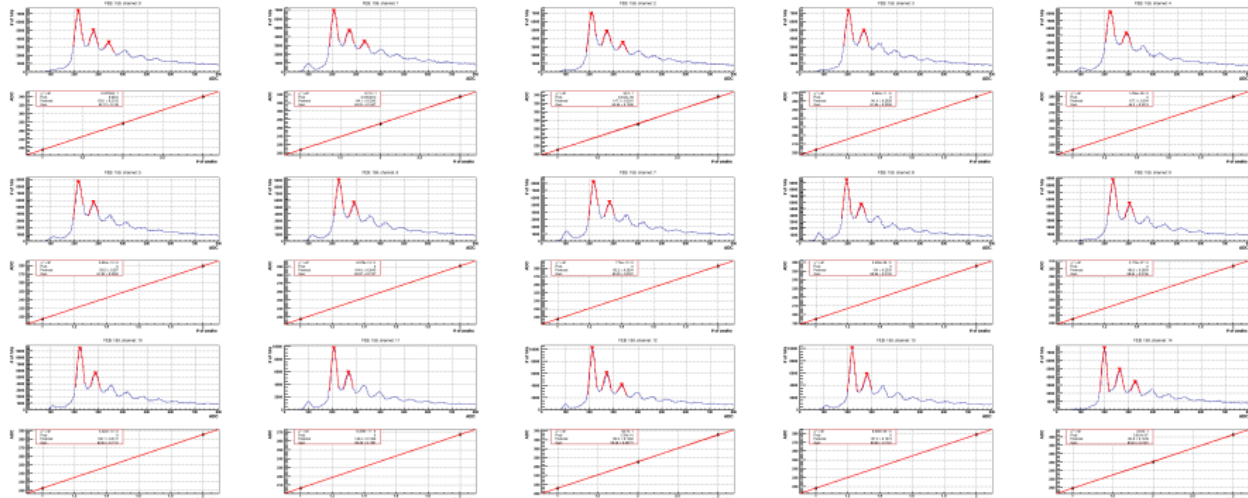


Voltage 174

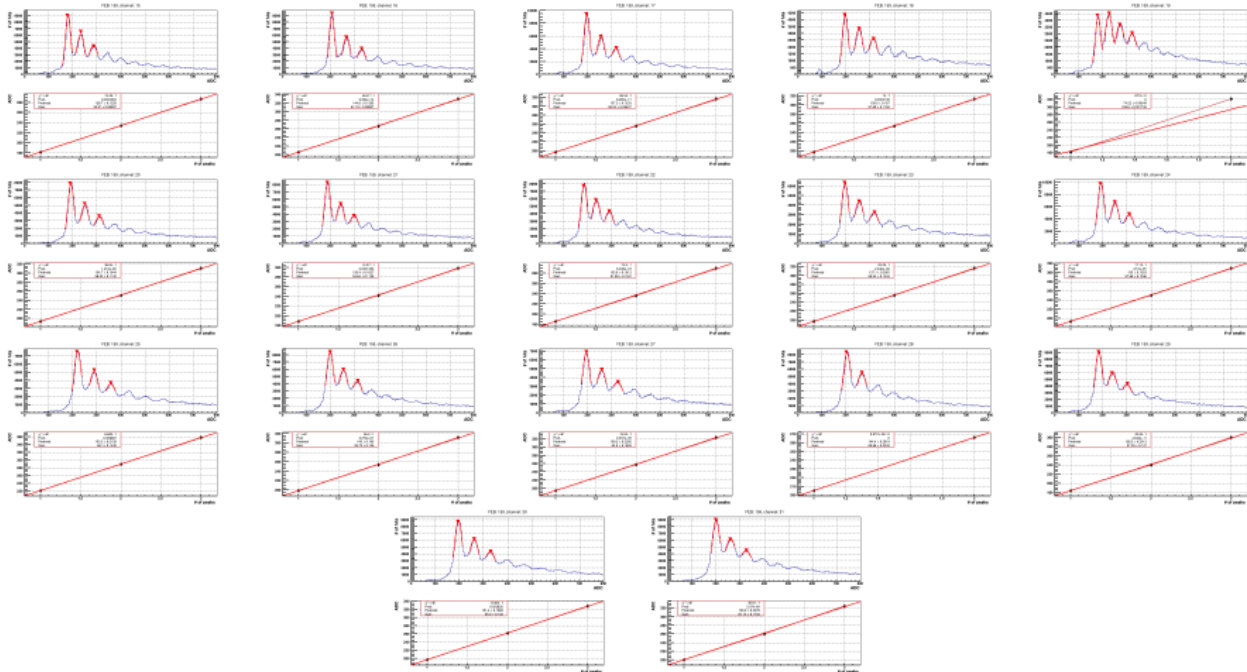
FEB: 159



# Voltage 174– Module 159

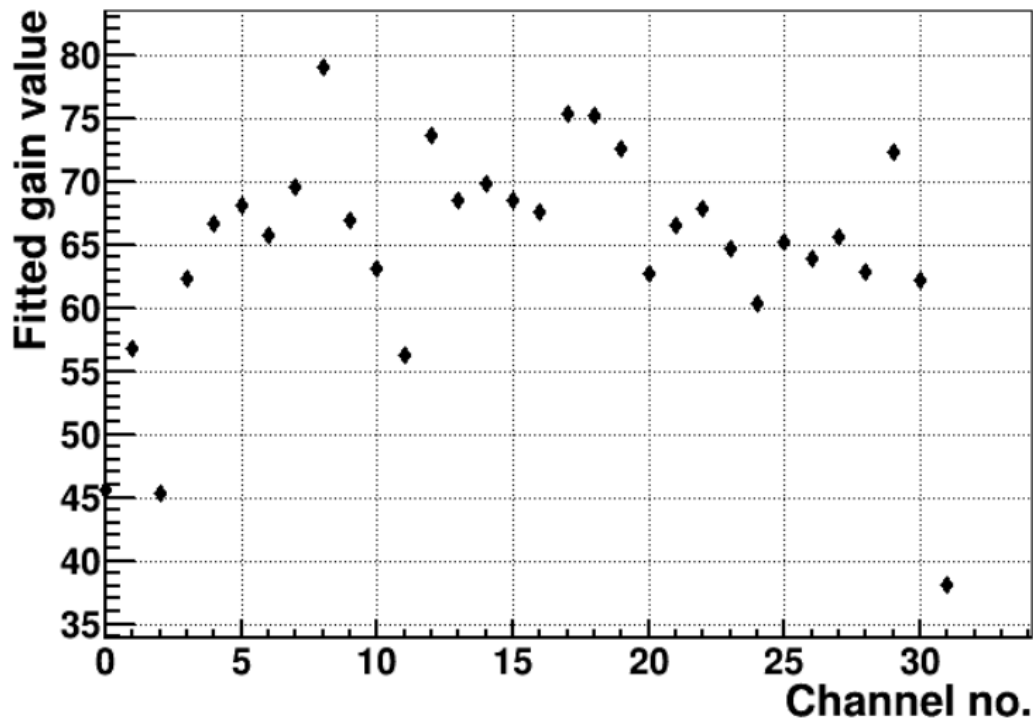


## Voltage 174– Module 159 cont.

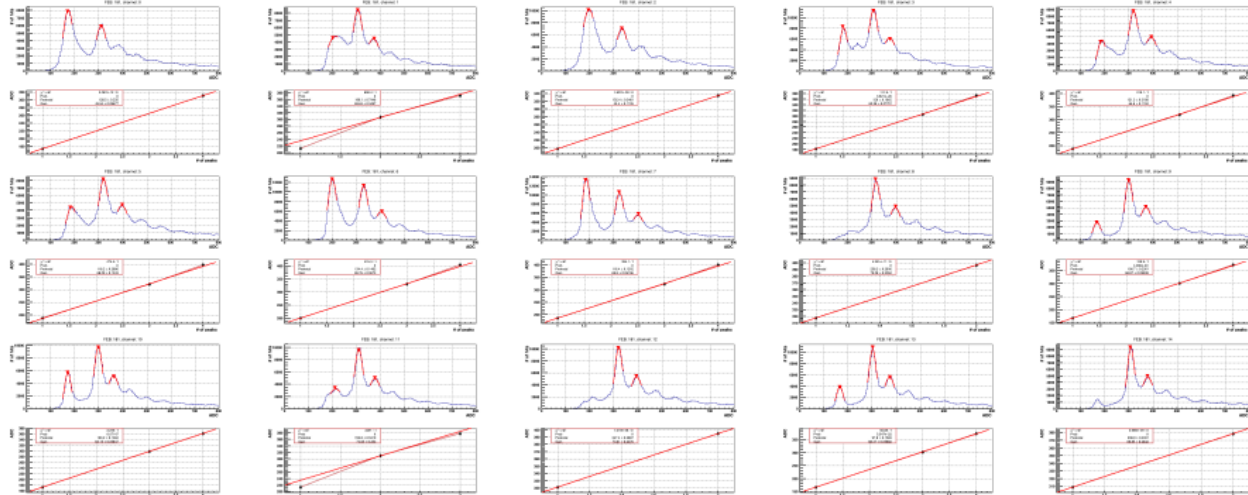


Voltage 174

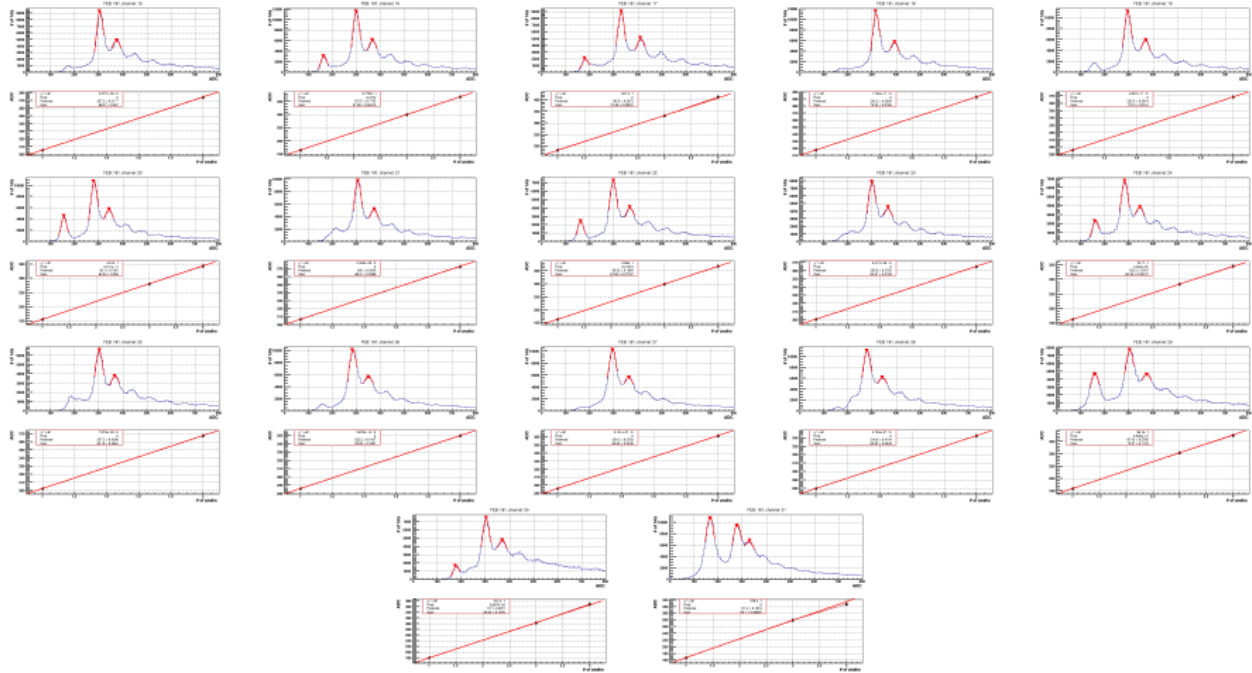
FEB: 181



# Voltage 174– Module 181

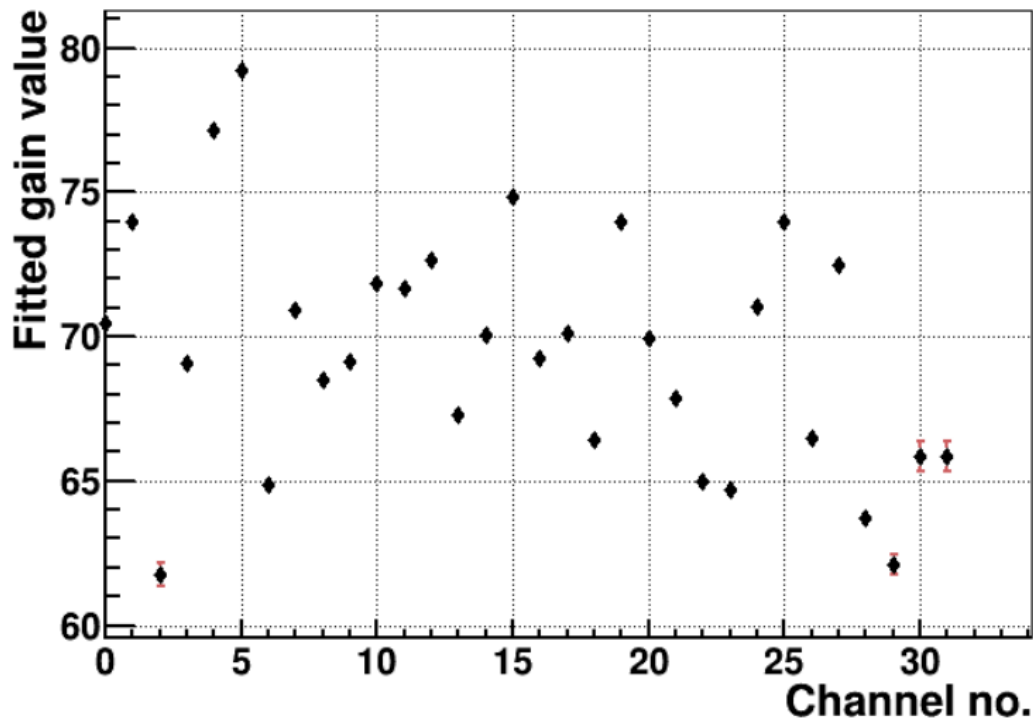


# Voltage 174– Module 181 cont.

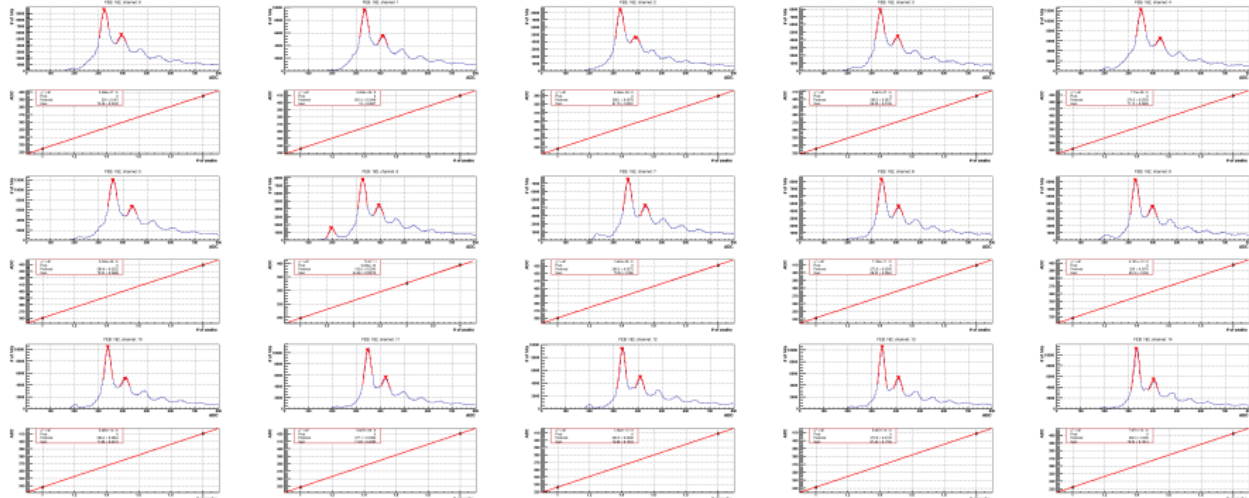


Voltage 174

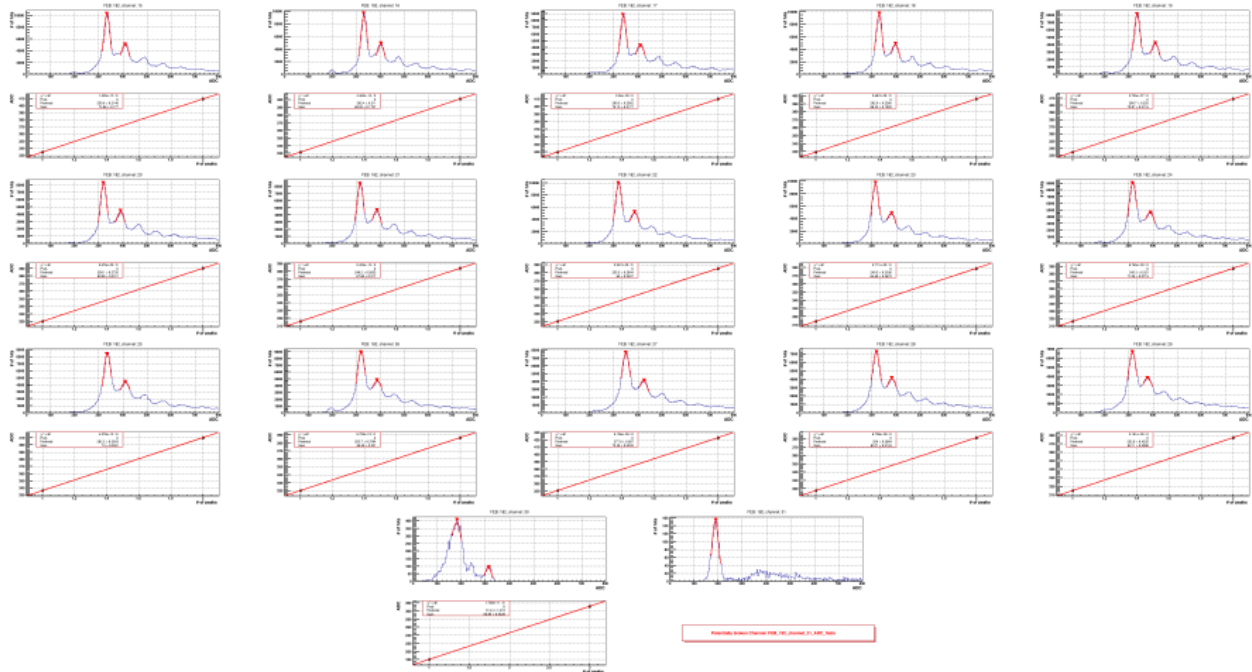
FEB: 182



# Voltage 174– Module 182

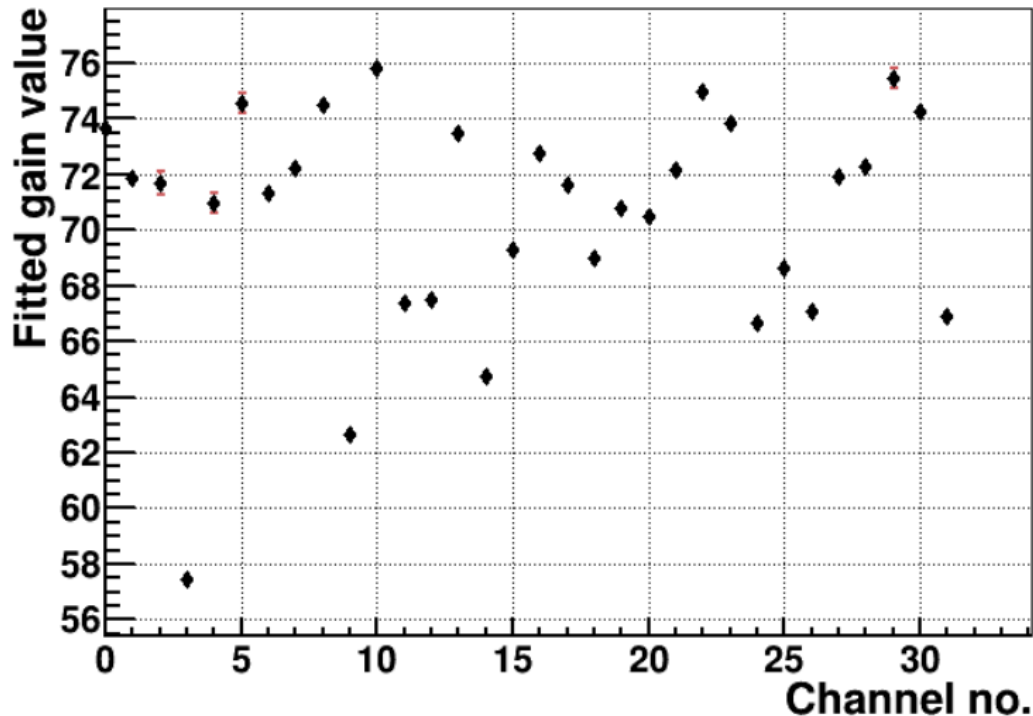


# Voltage 174– Module 182 cont.

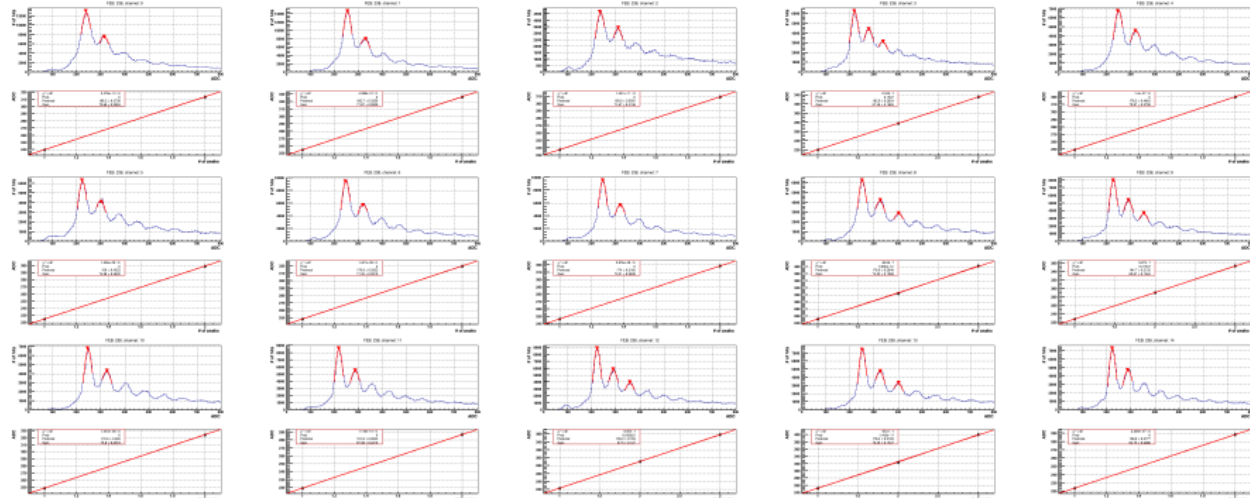


Voltage 174

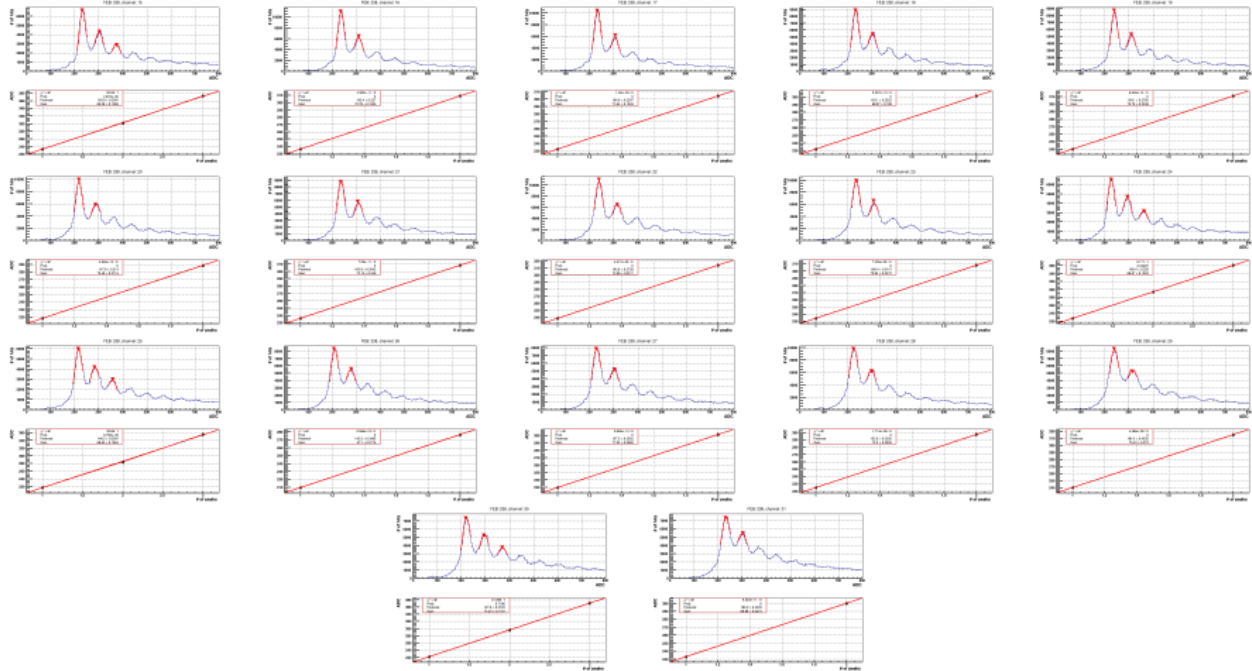
FEB: 238



Voltage 174– Module 238

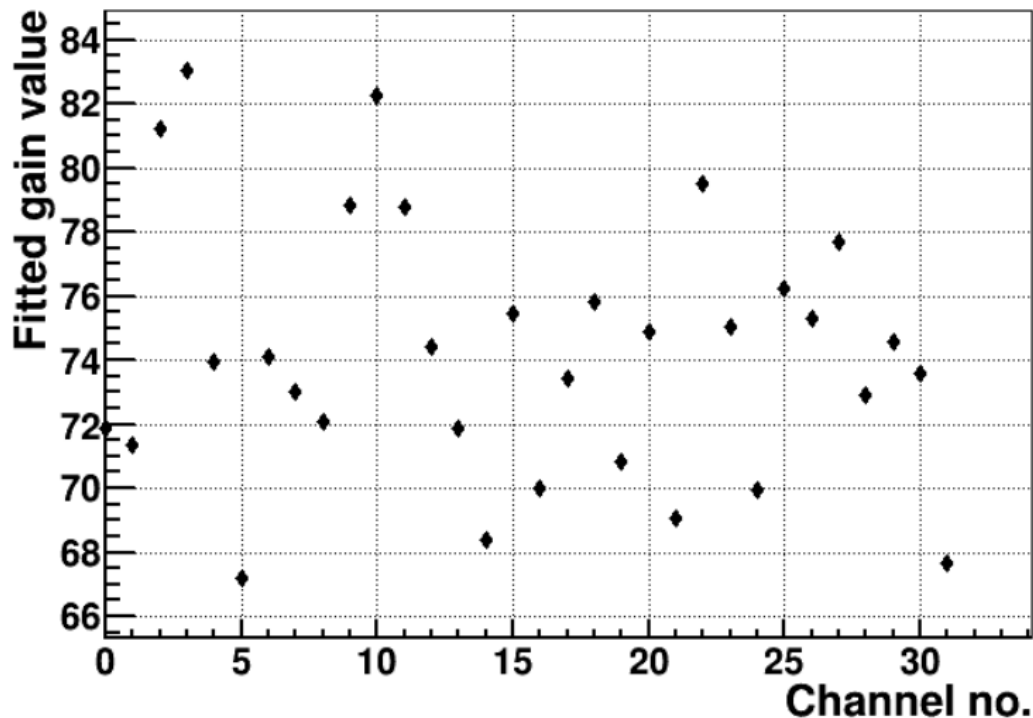


# Voltage 174– Module 238 cont.

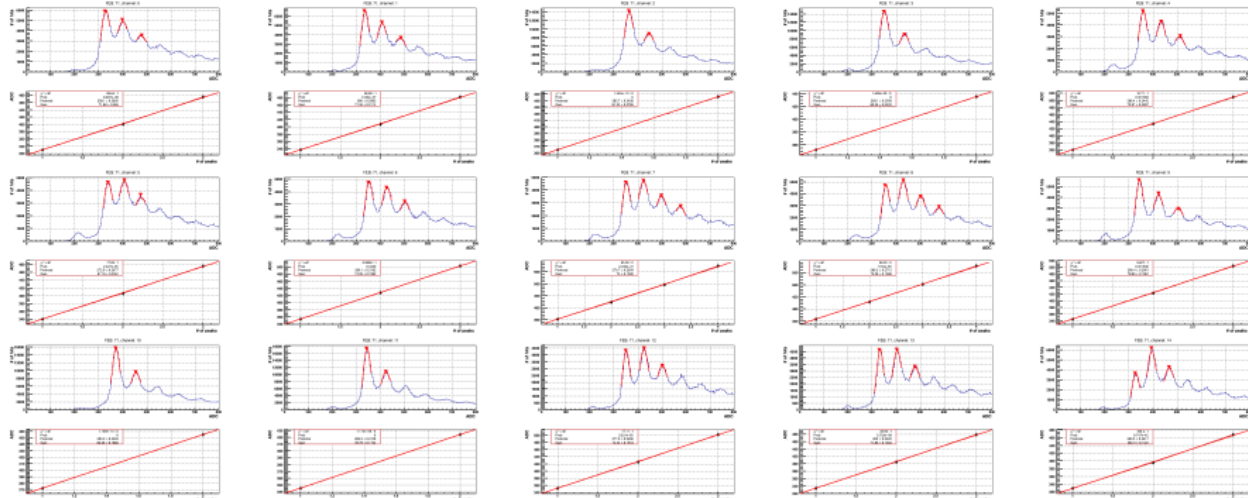


Voltage 194

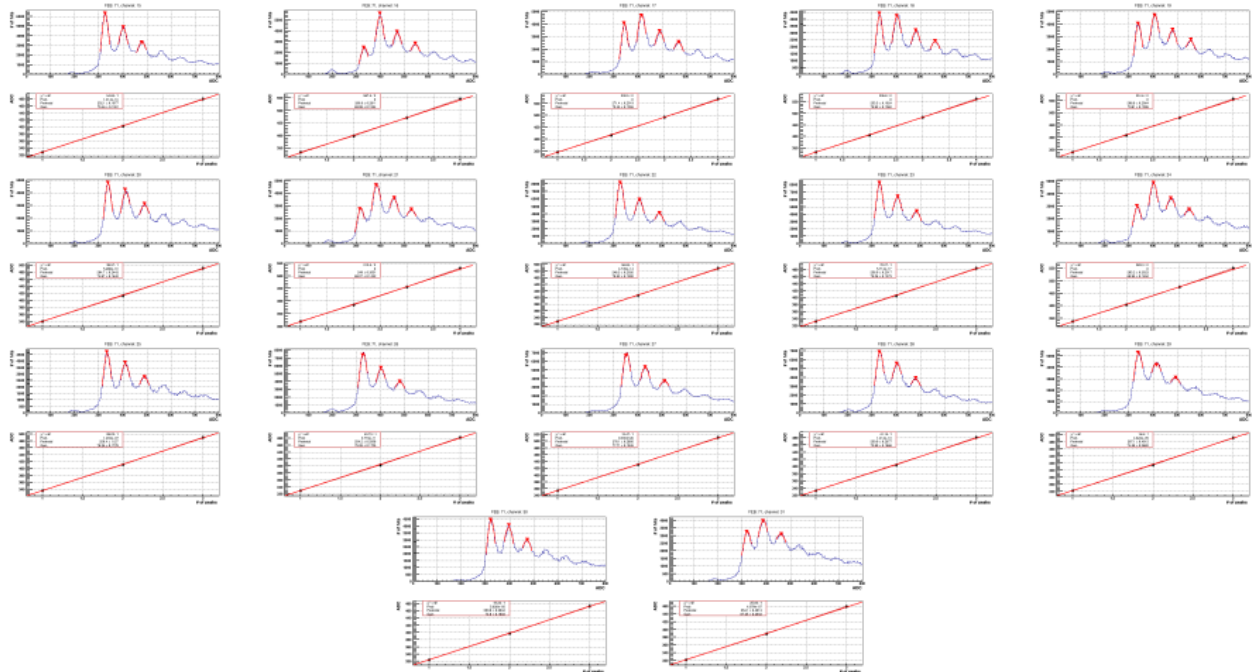
FEB: 71



# Voltage 194– Module 71

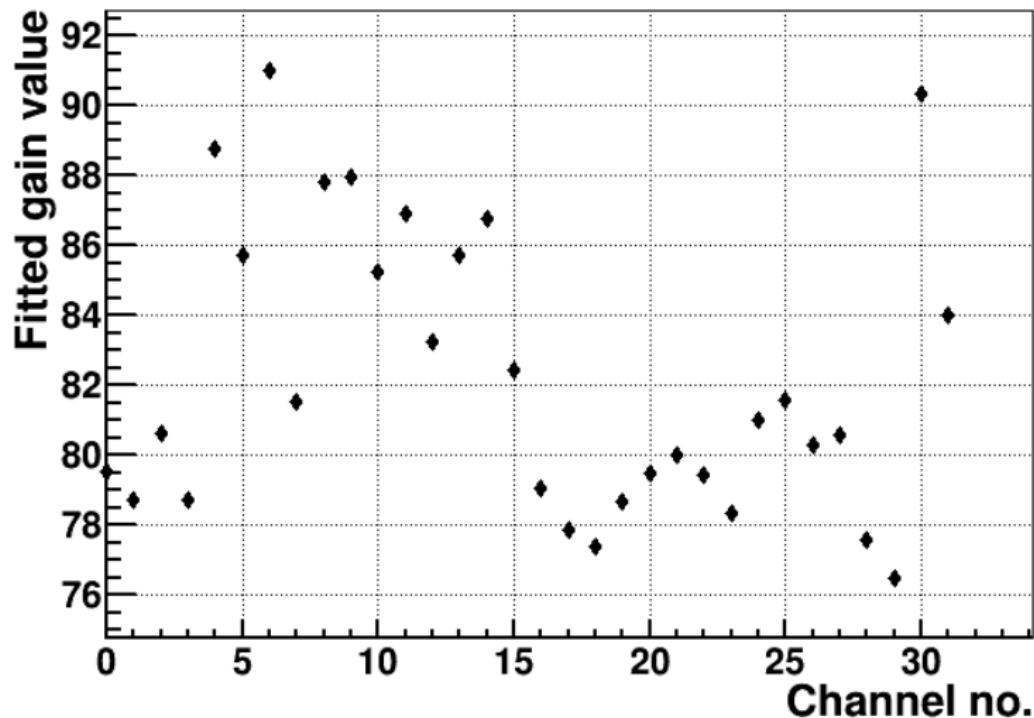


# Voltage 194– Module 71 cont.

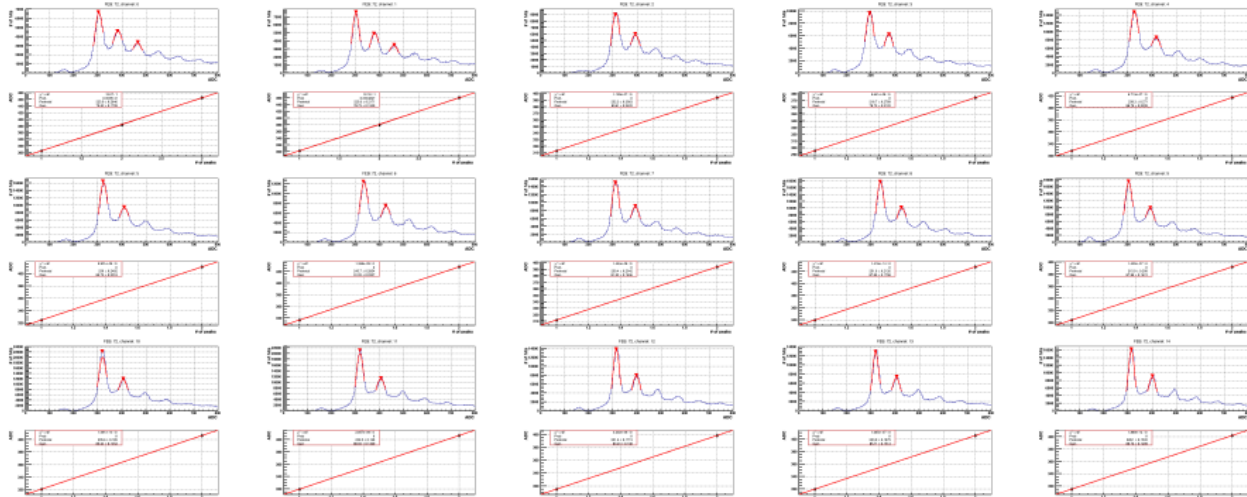


Voltage 194

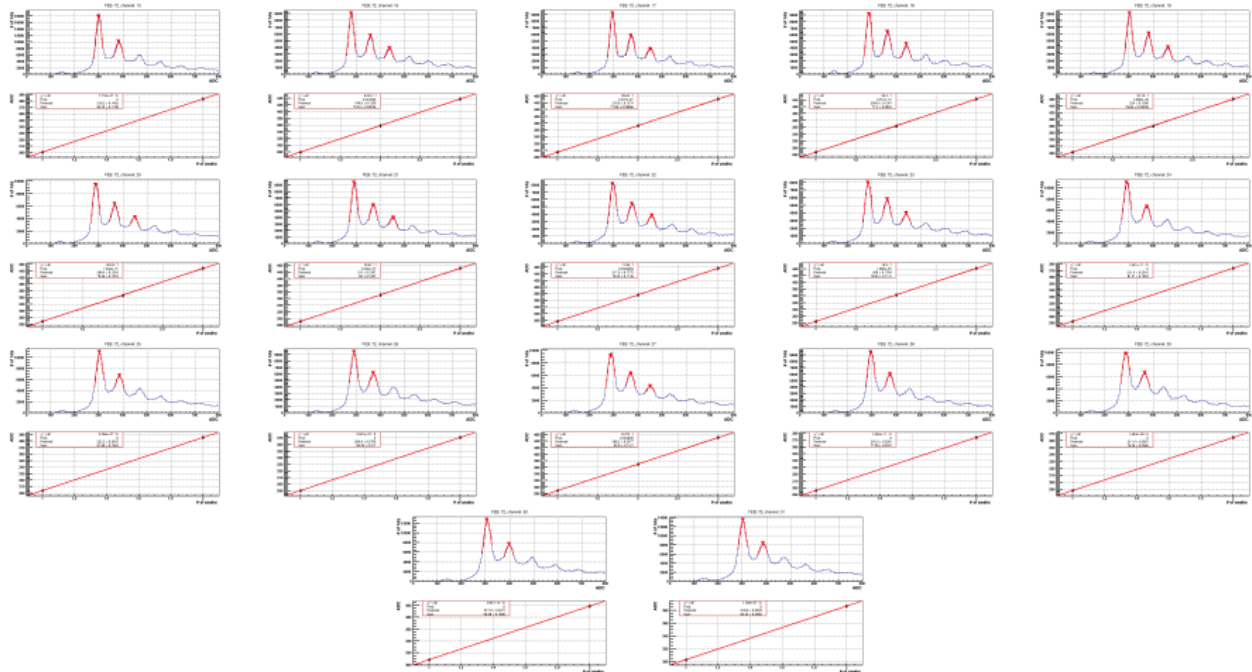
FEB: 72



# Voltage 194– Module 72

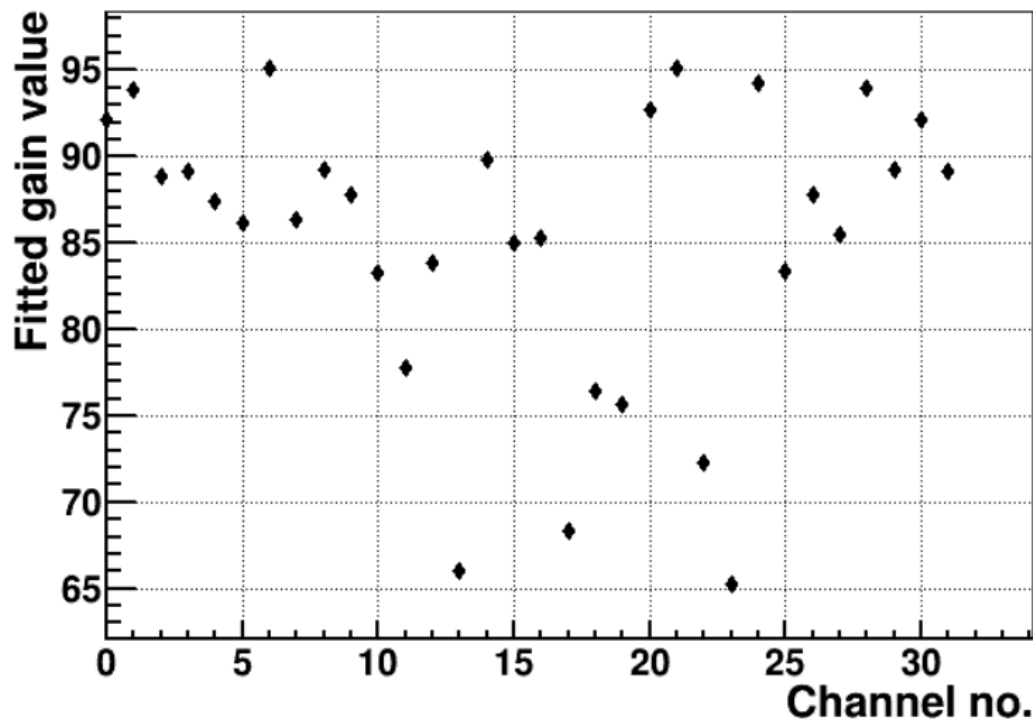


# Voltage 194– Module 72 cont.

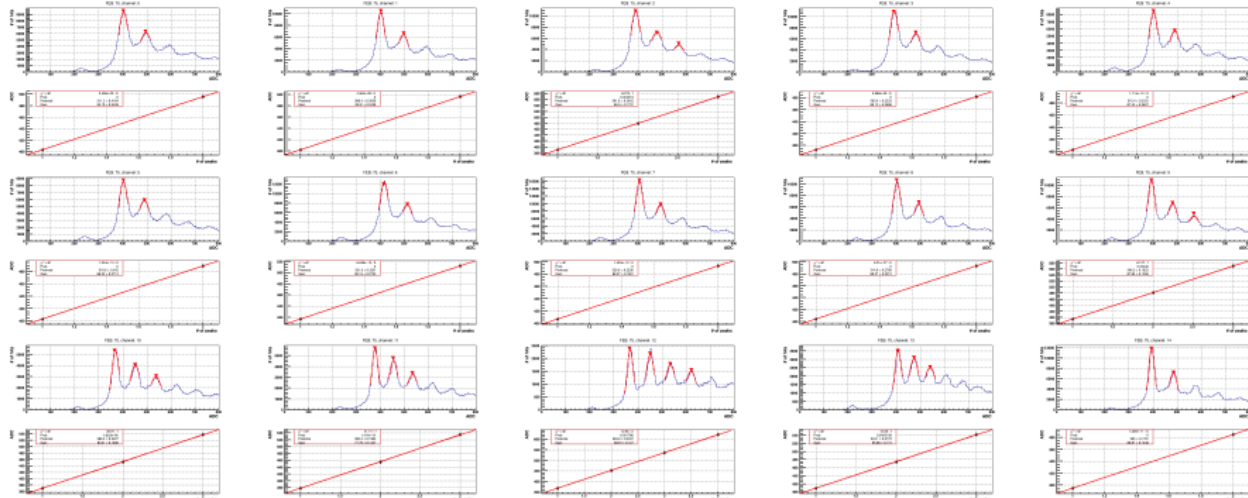


# Voltage 194

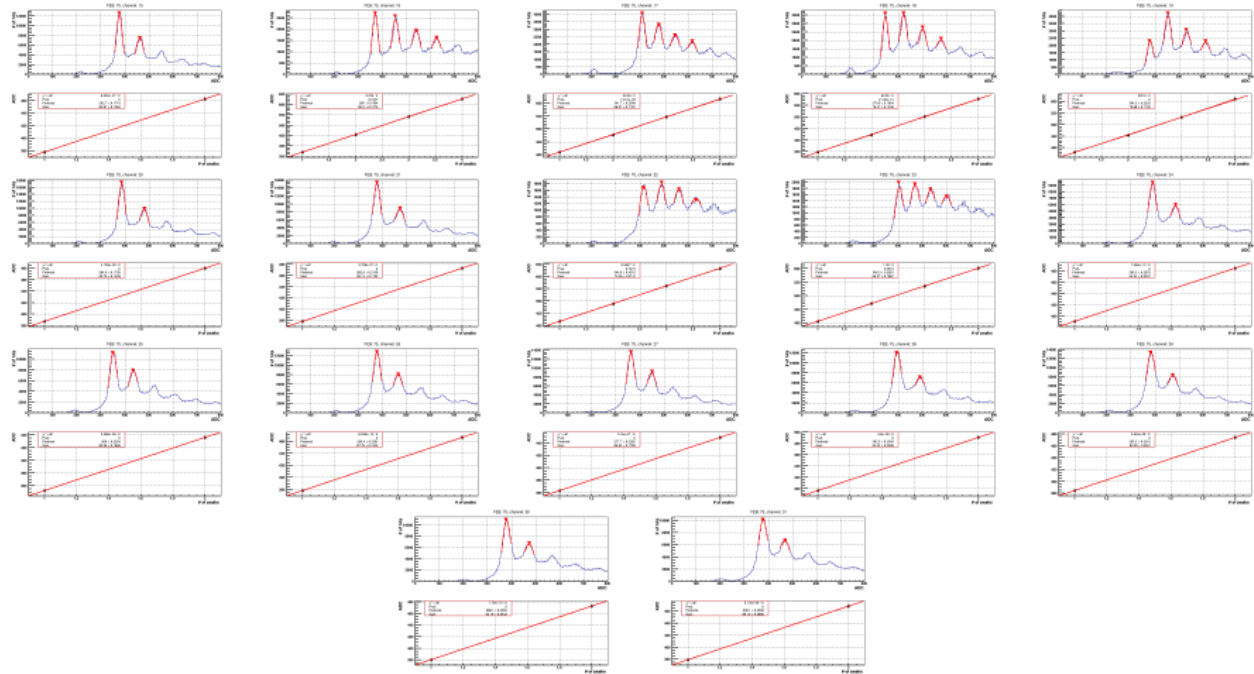
FEB: 75



# Voltage 194– Module 75

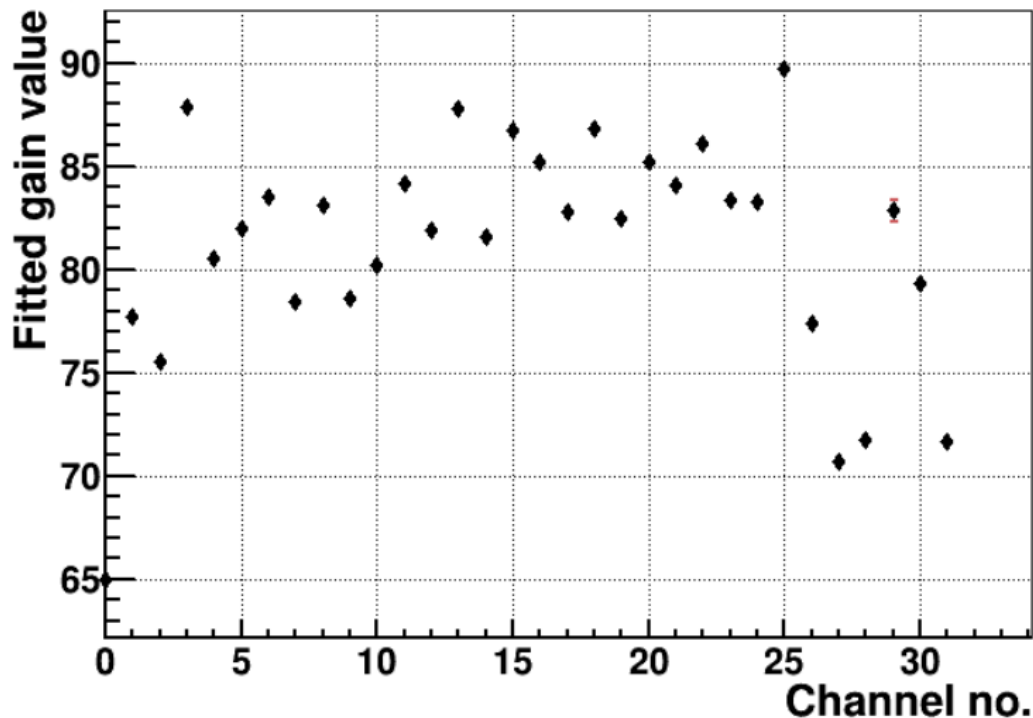


# Voltage 194– Module 75 cont.

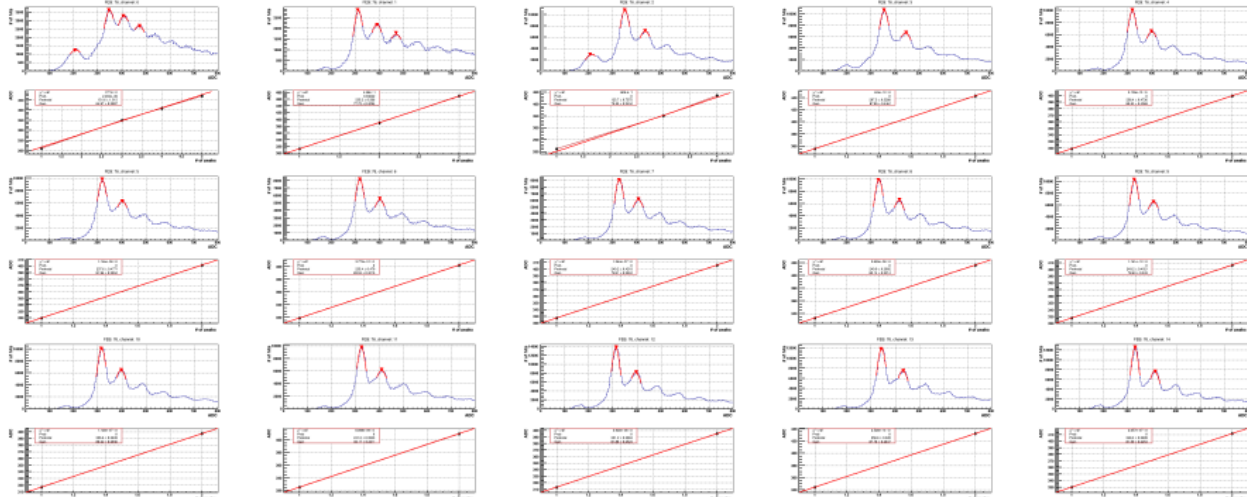


Voltage 194

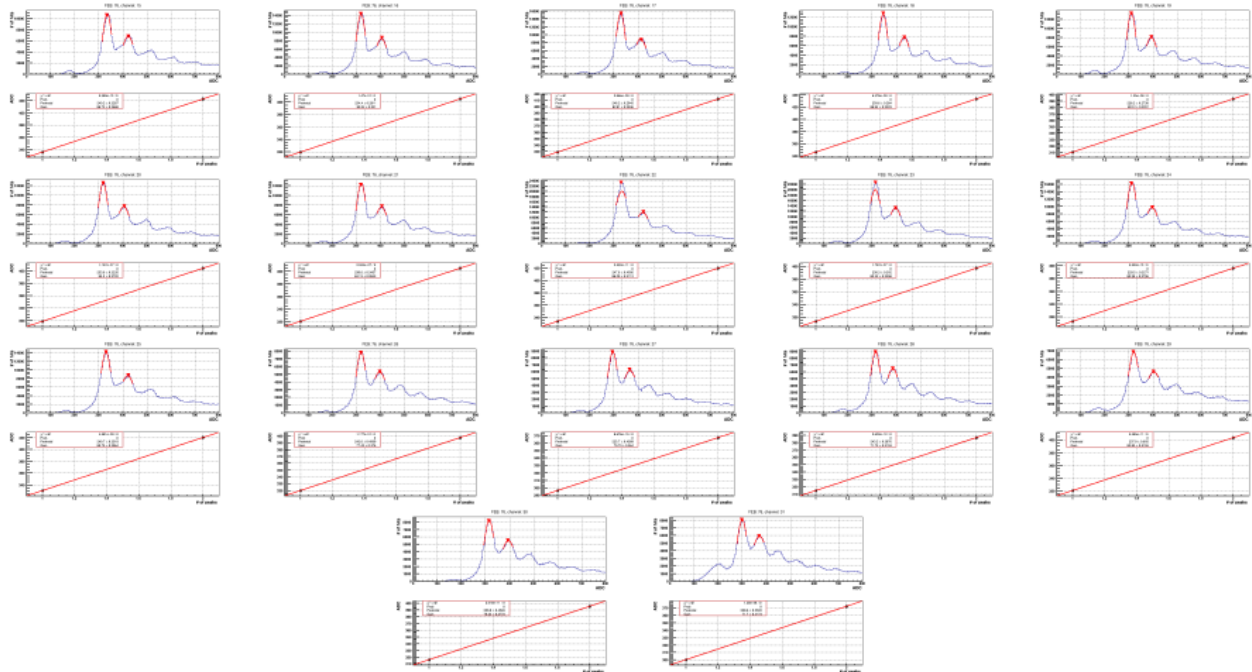
FEB: 76



# Voltage 194– Module 76

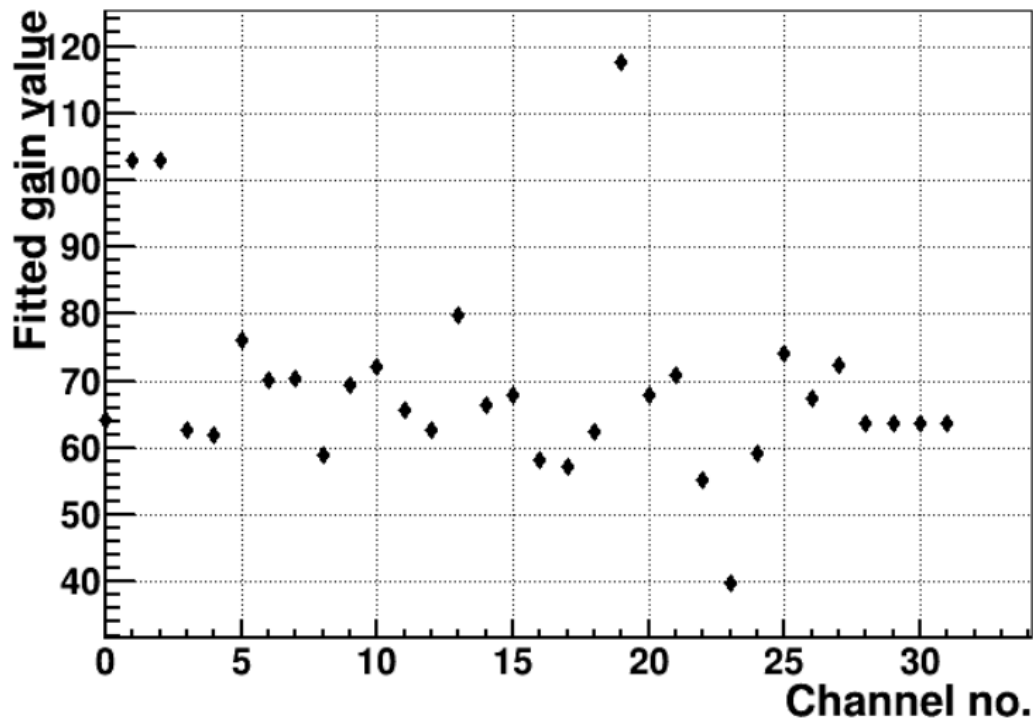


# Voltage 194– Module 76 cont.

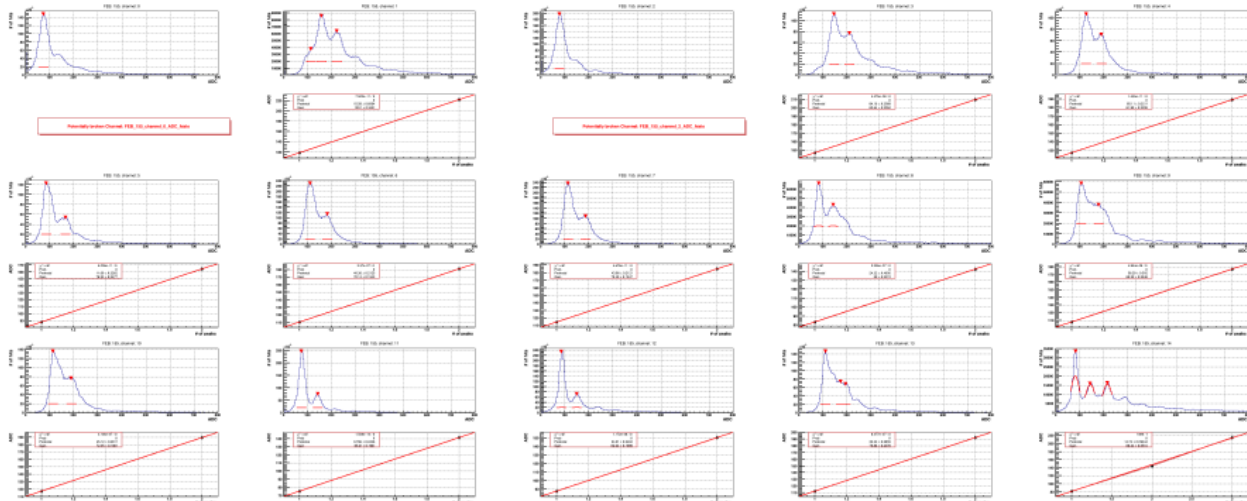


Voltage 194

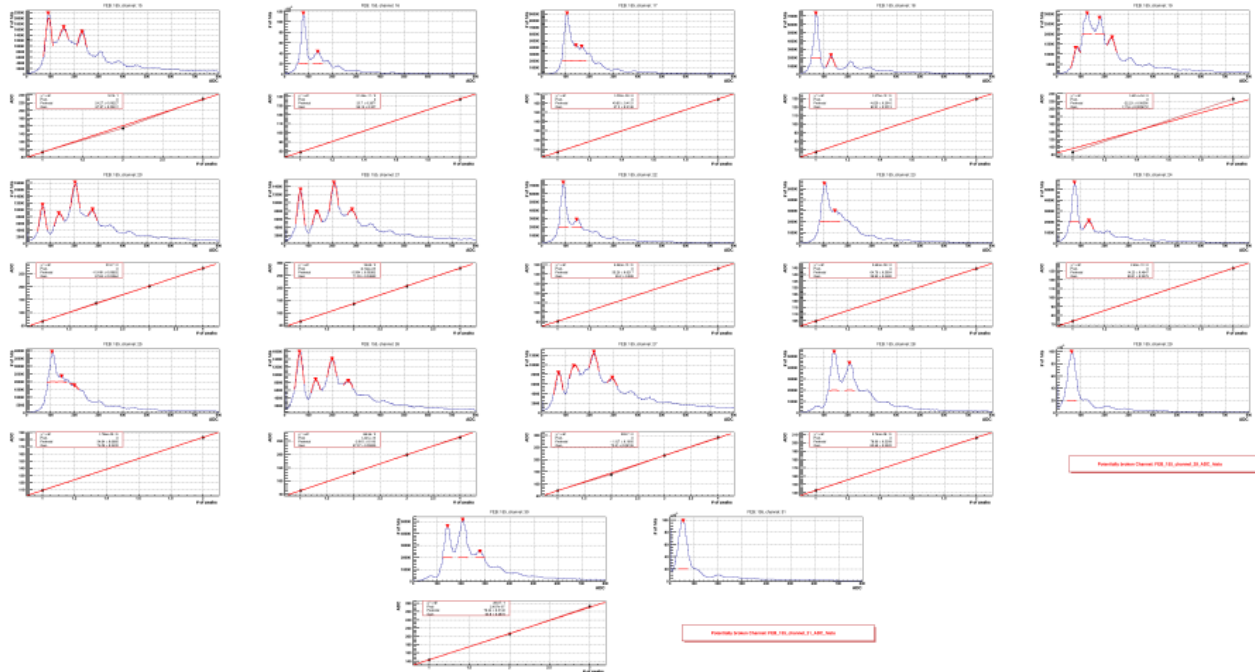
FEB: 155



# Voltage 194– Module 155

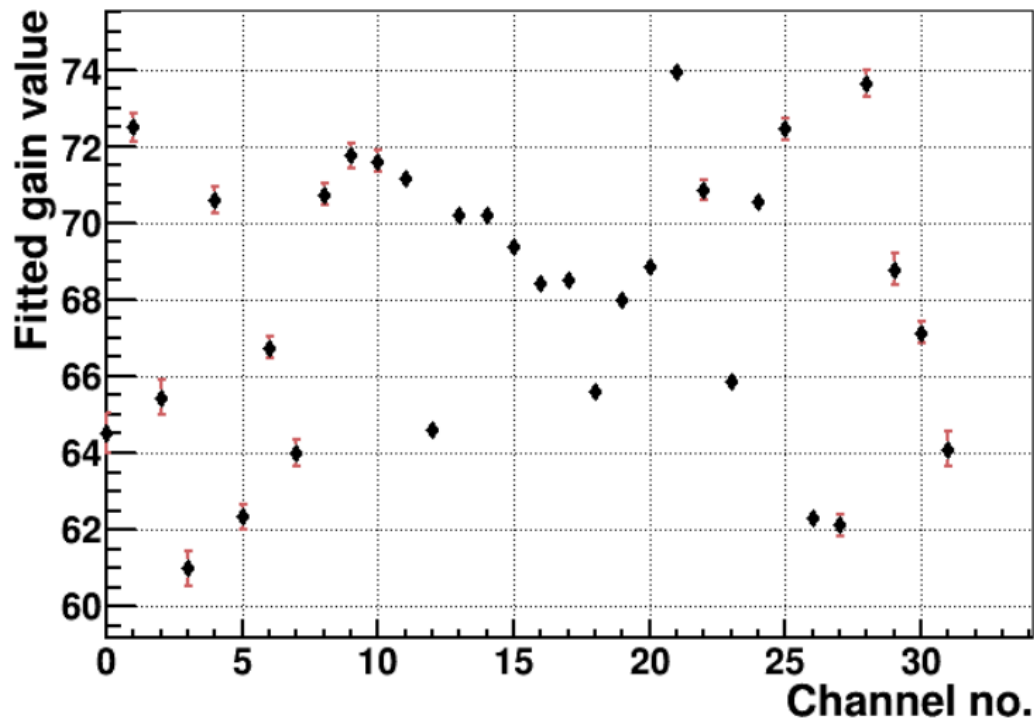


# Voltage 194– Module 155 cont.

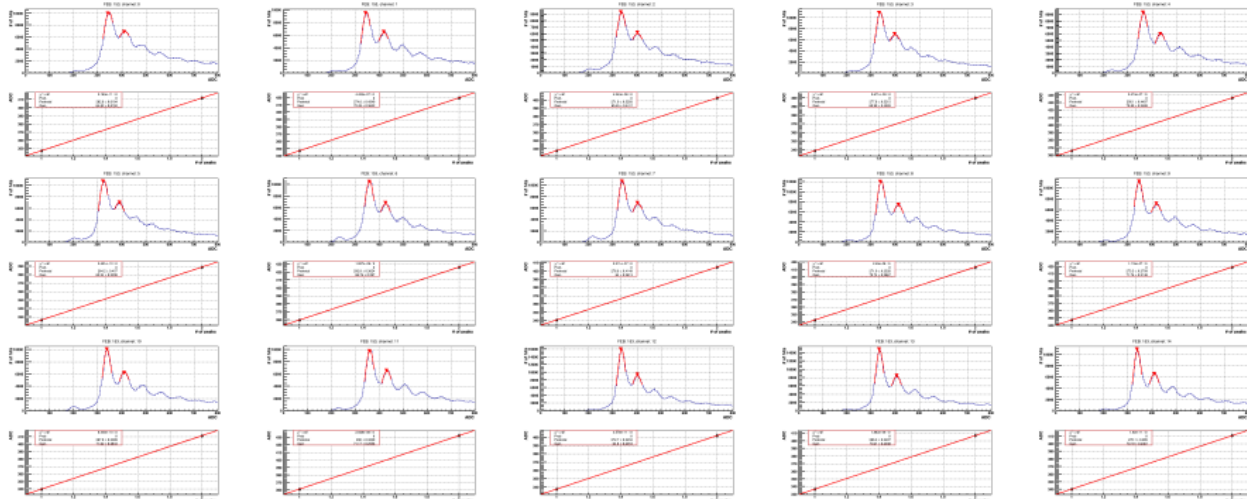


Voltage 194

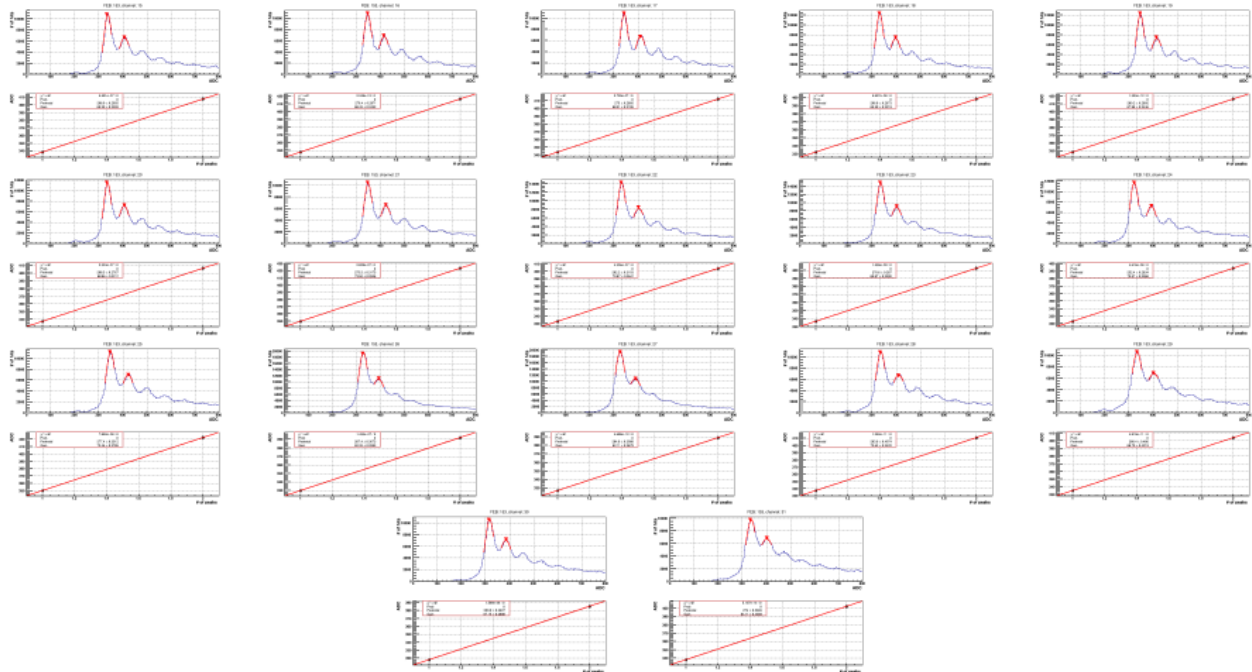
FEB: 153



# Voltage 194– Module 153

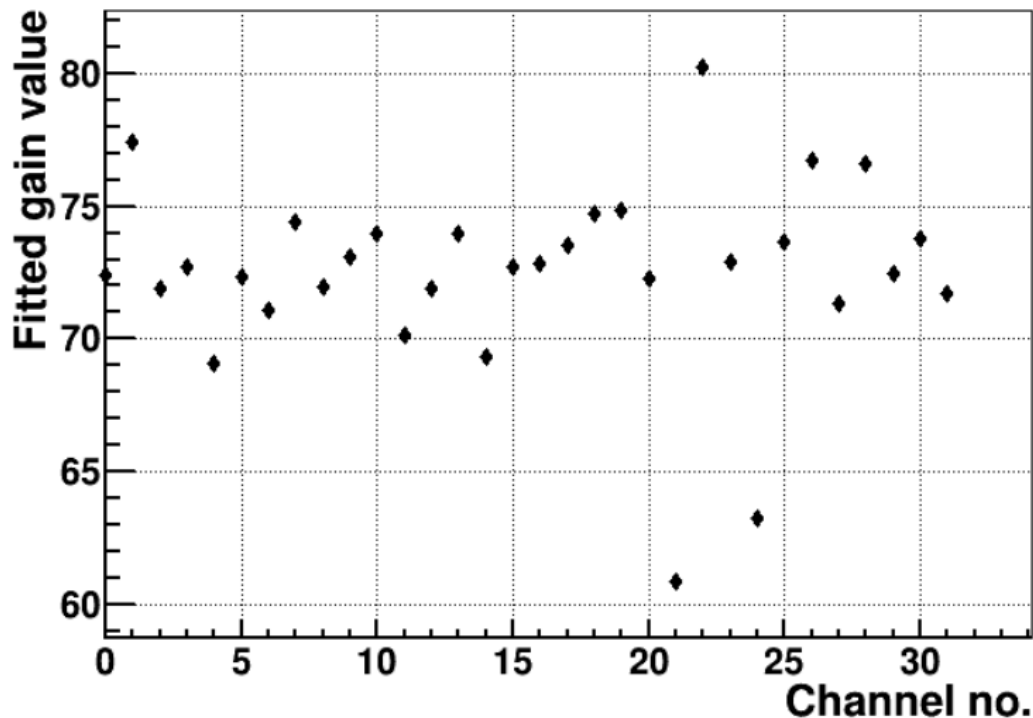


# Voltage 194– Module 153 cont.

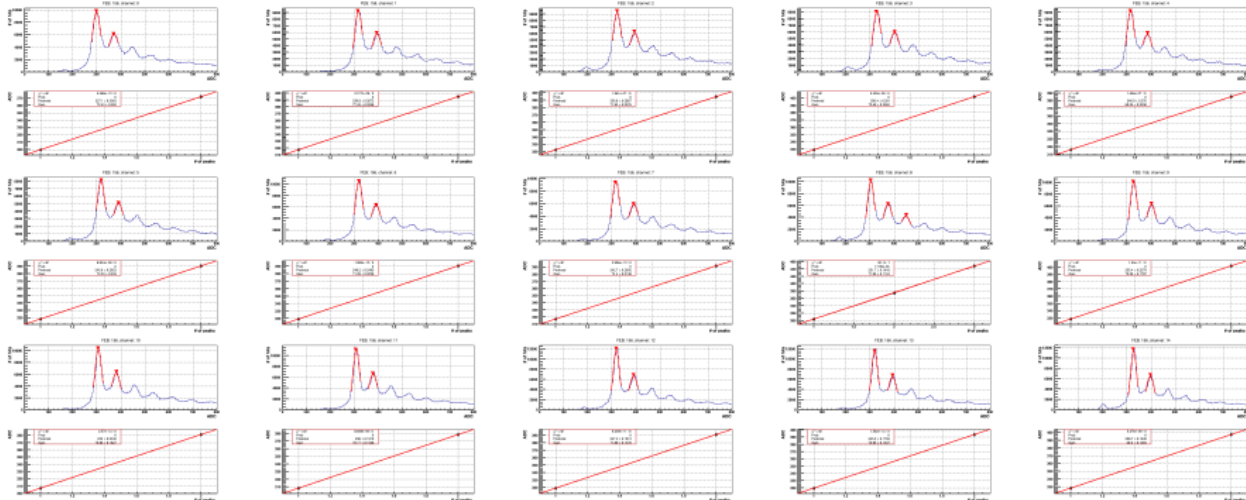


Voltage 194

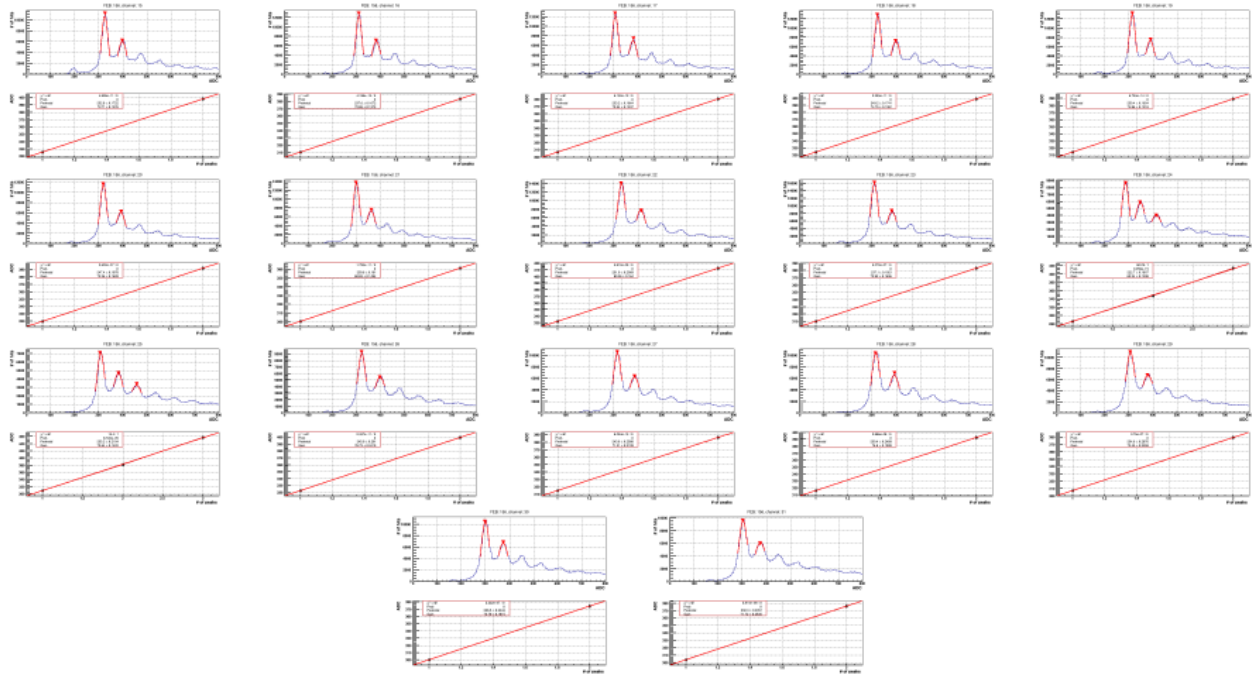
FEB: 156



# Voltage 194– Module 156

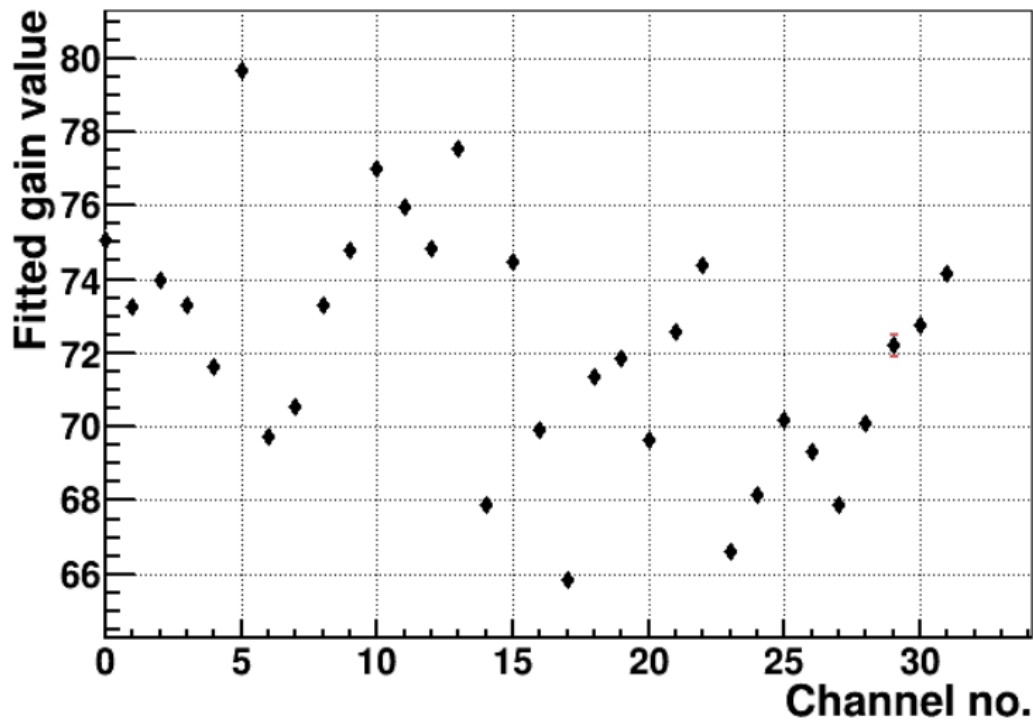


# Voltage 194– Module 156 cont.

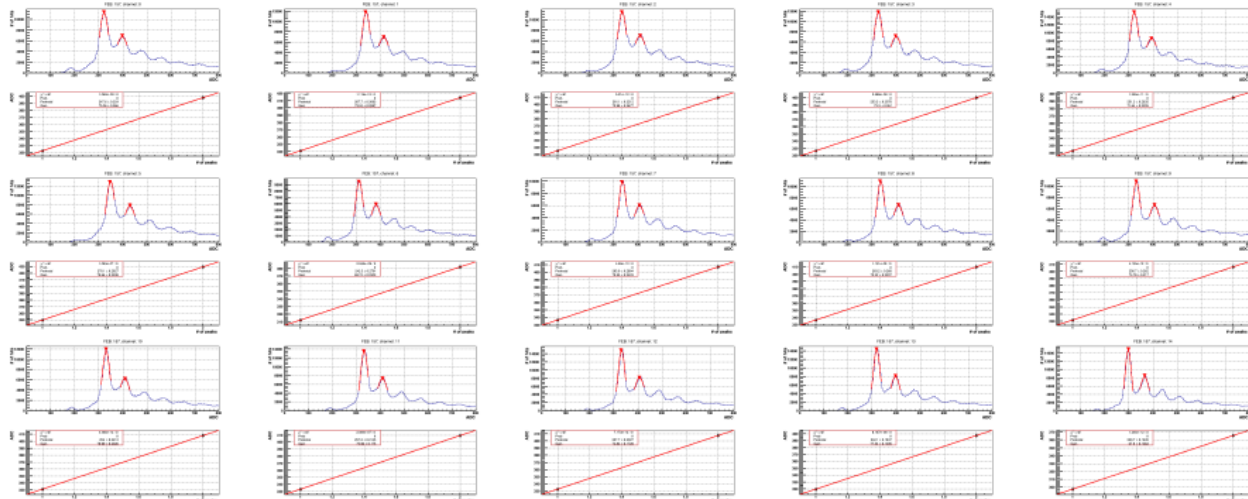


Voltage 194

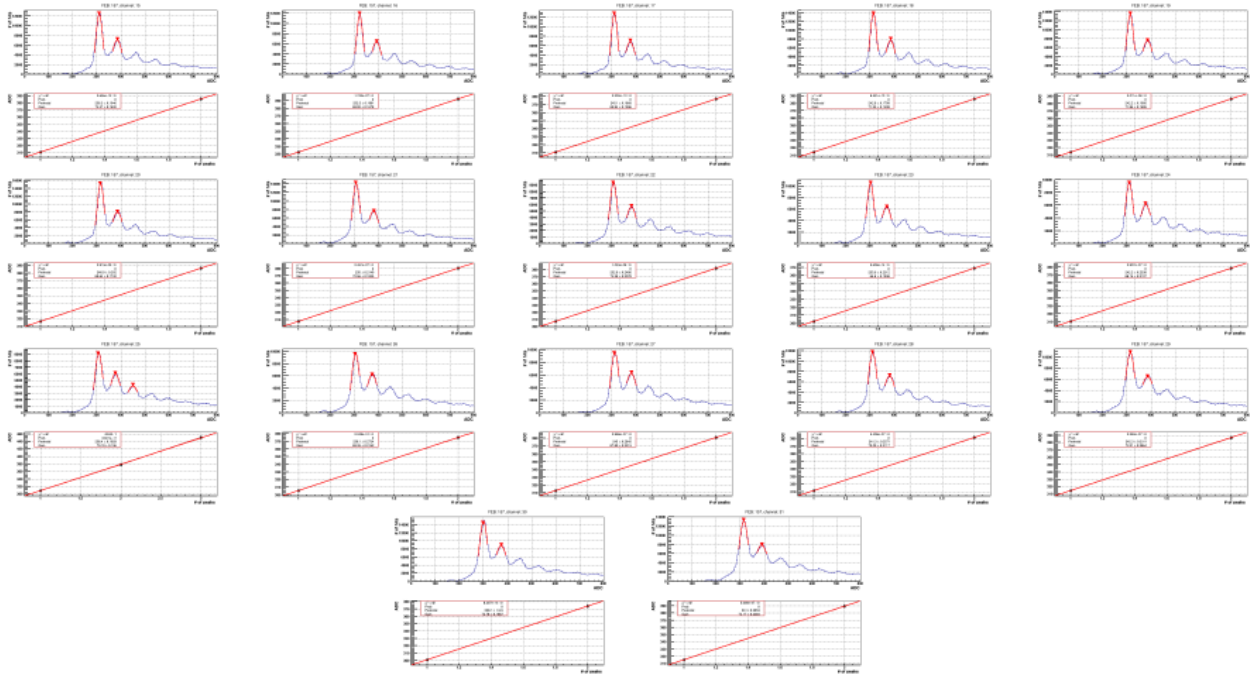
FEB: 157



# Voltage 194– Module 157

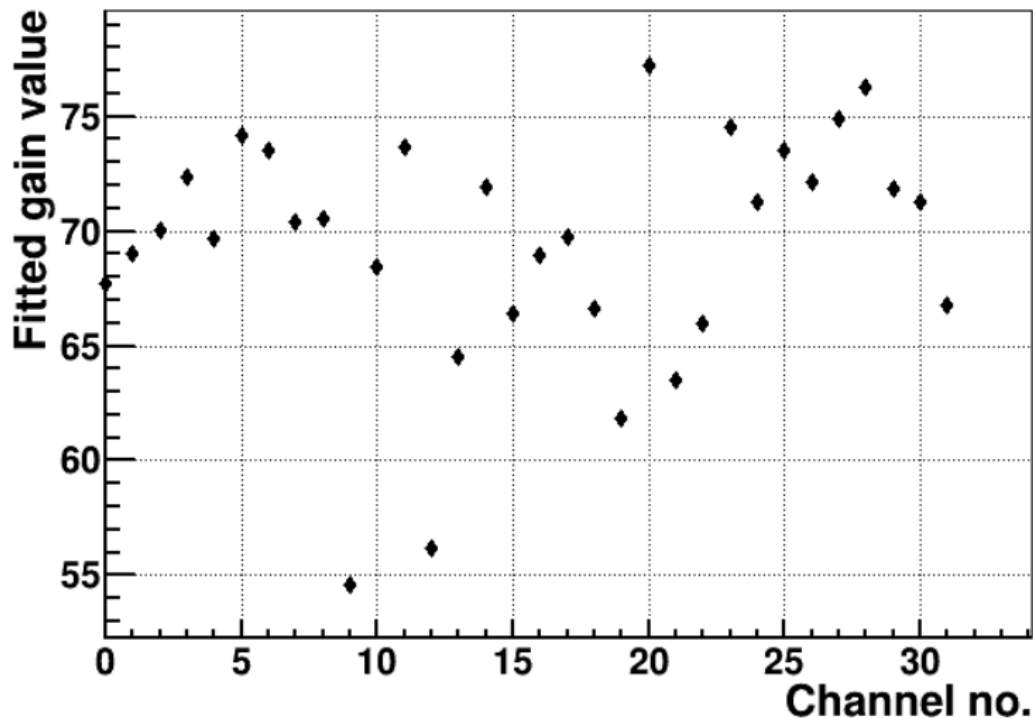


# Voltage 194– Module 157 cont.

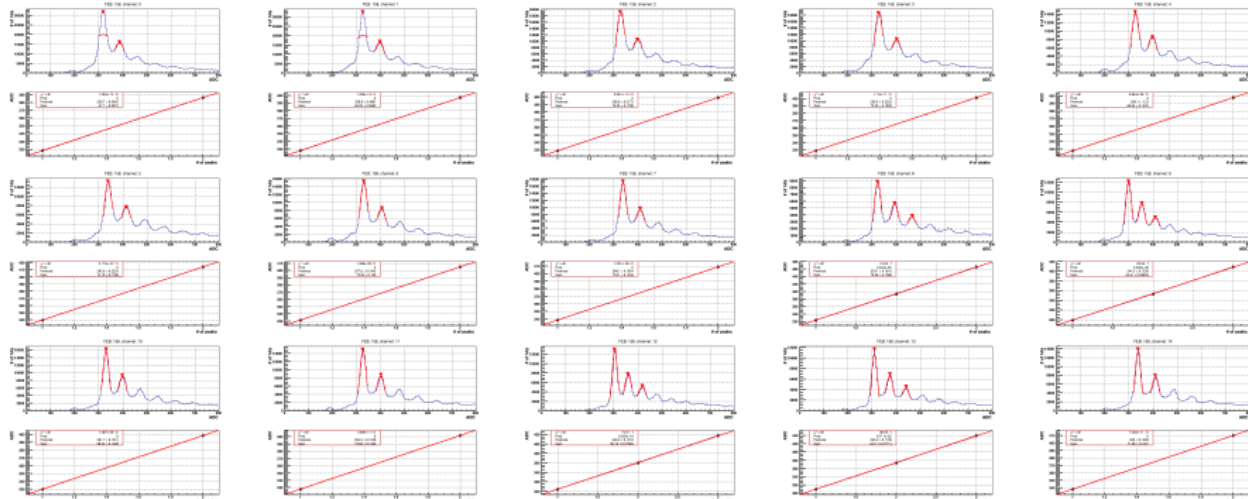


Voltage 194

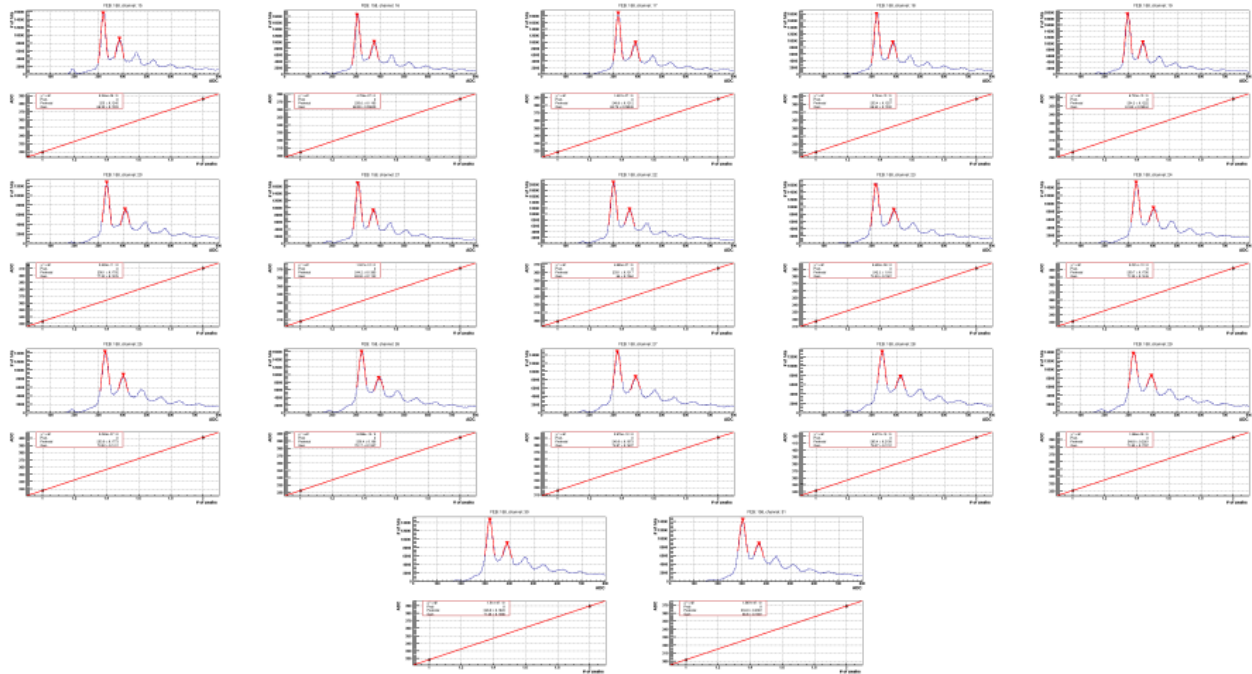
FEB: 158



# Voltage 194– Module 158

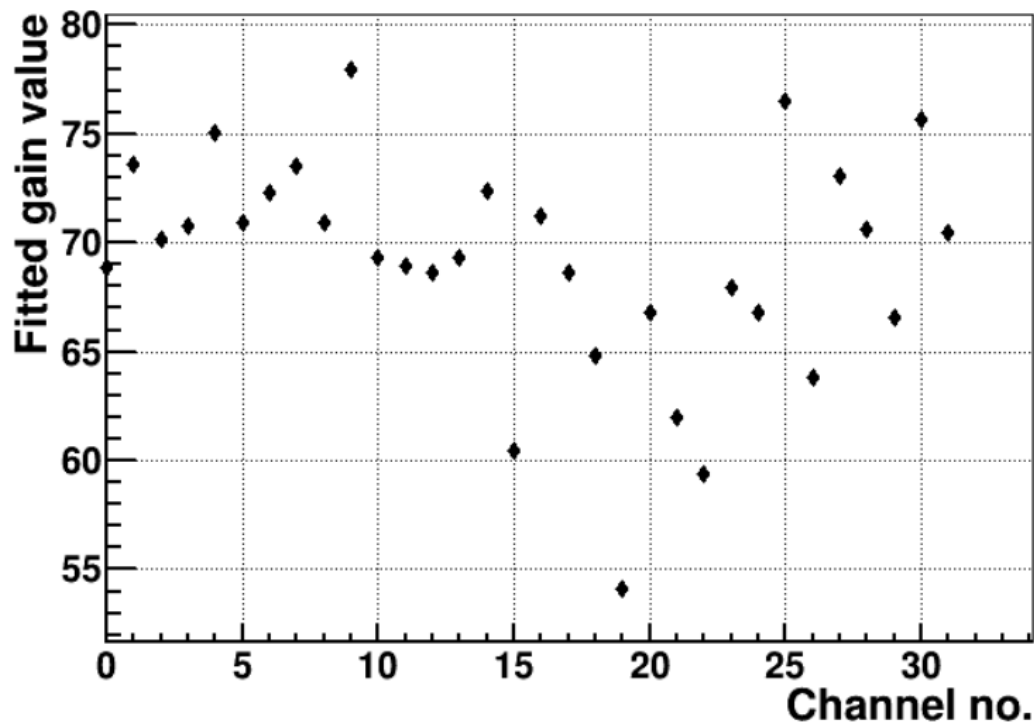


# Voltage 194– Module 158 cont.

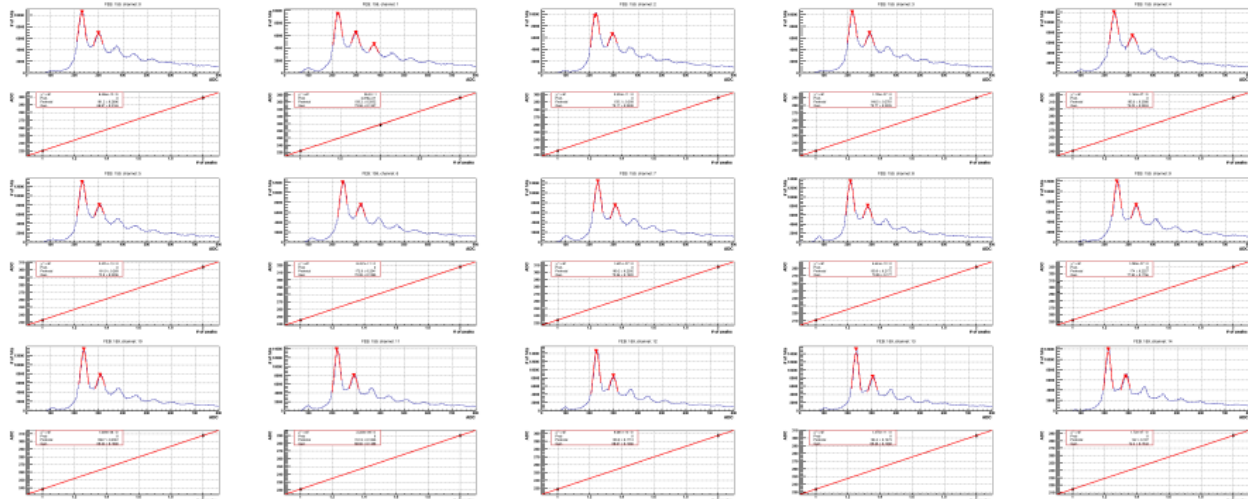


Voltage 194

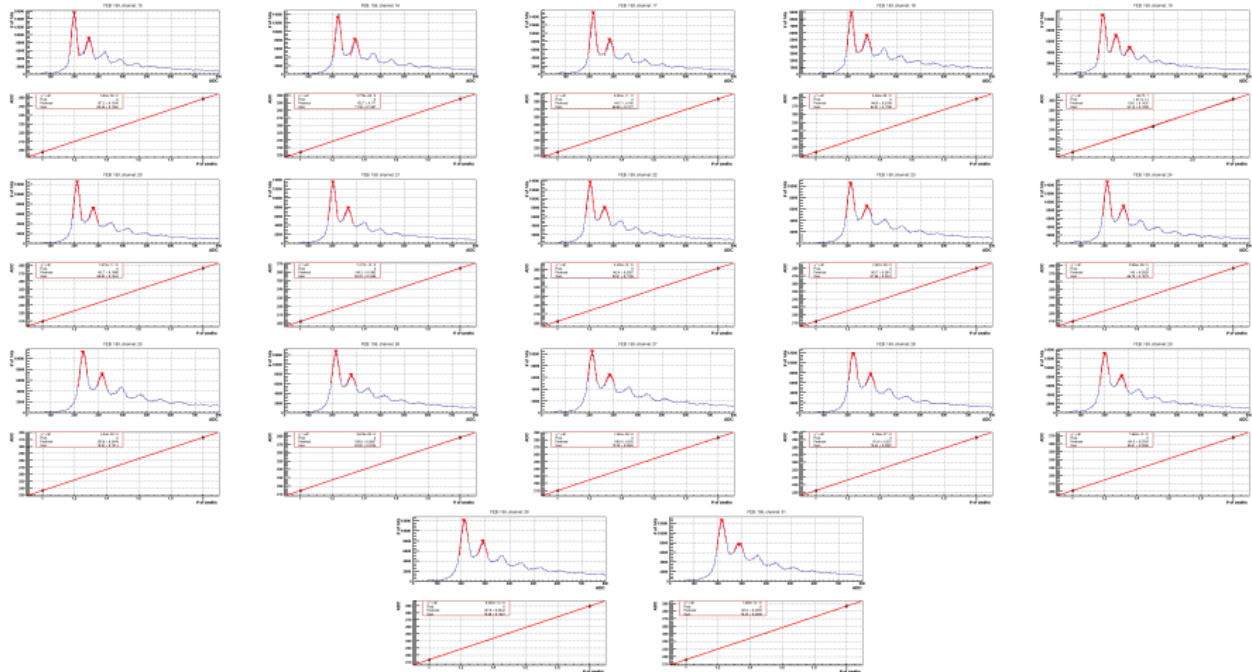
FEB: 159



# Voltage 194– Module 159

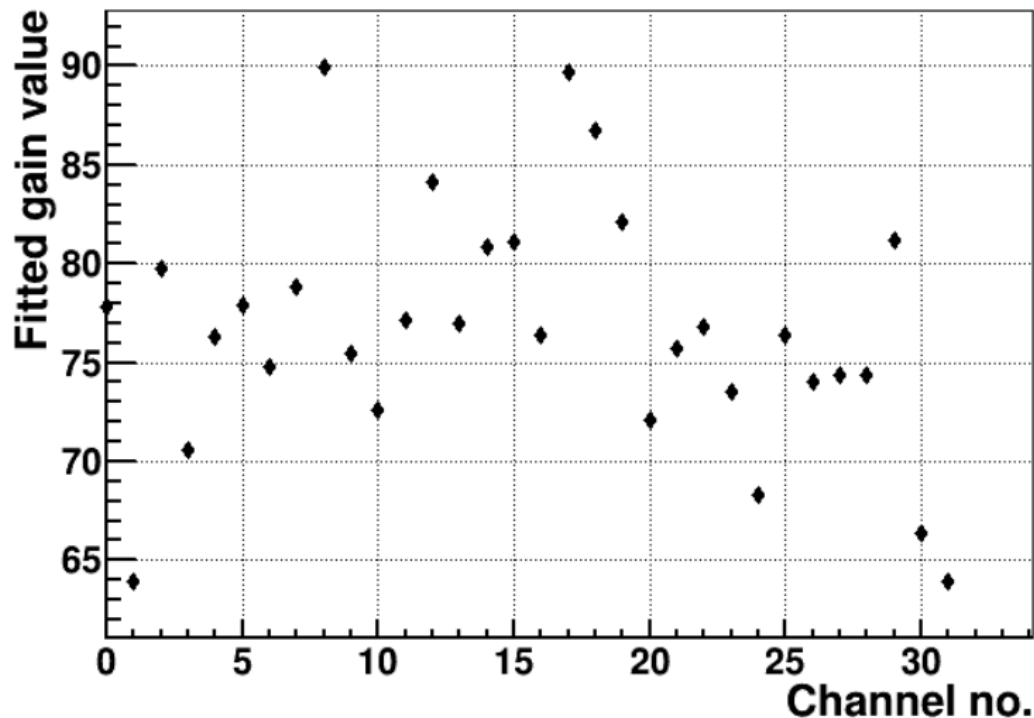


# Voltage 194– Module 159 cont.

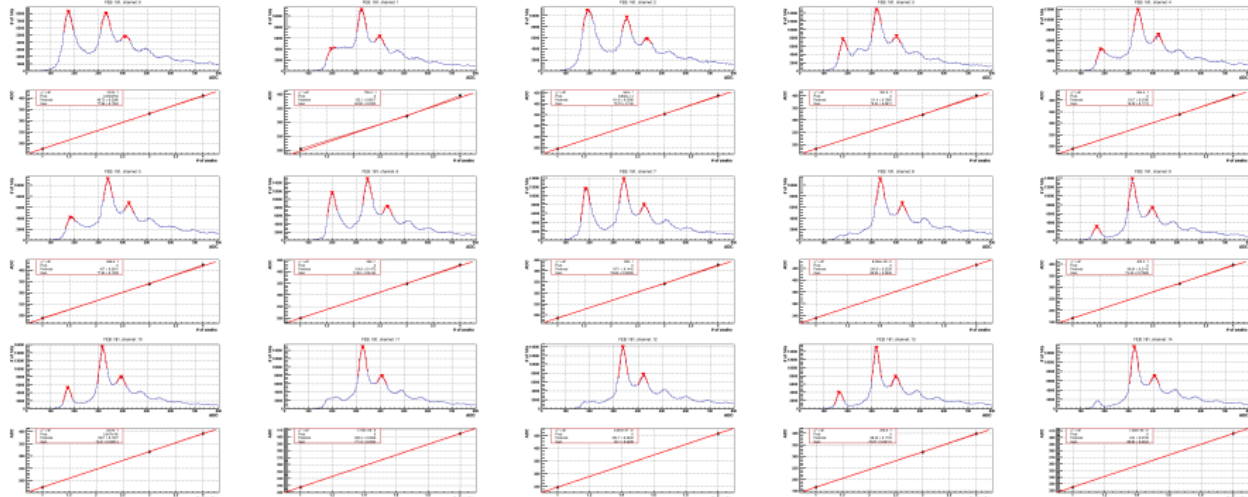


Voltage 194

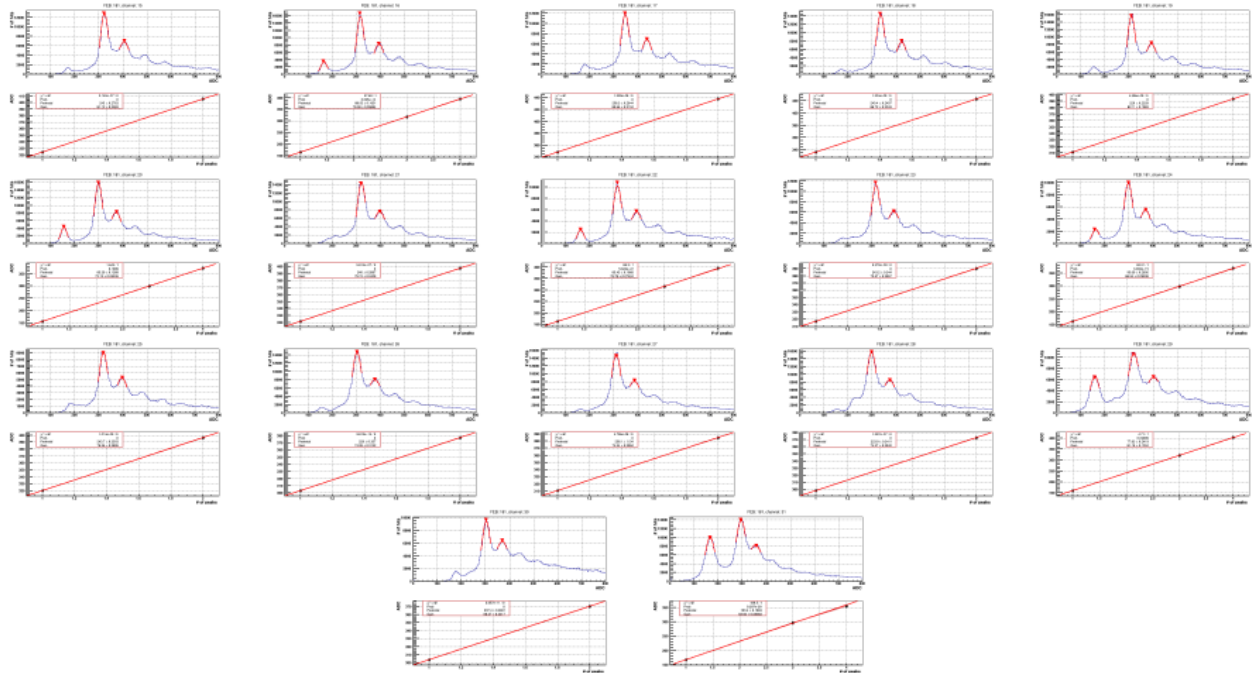
FEB: 181



# Voltage 194– Module 181

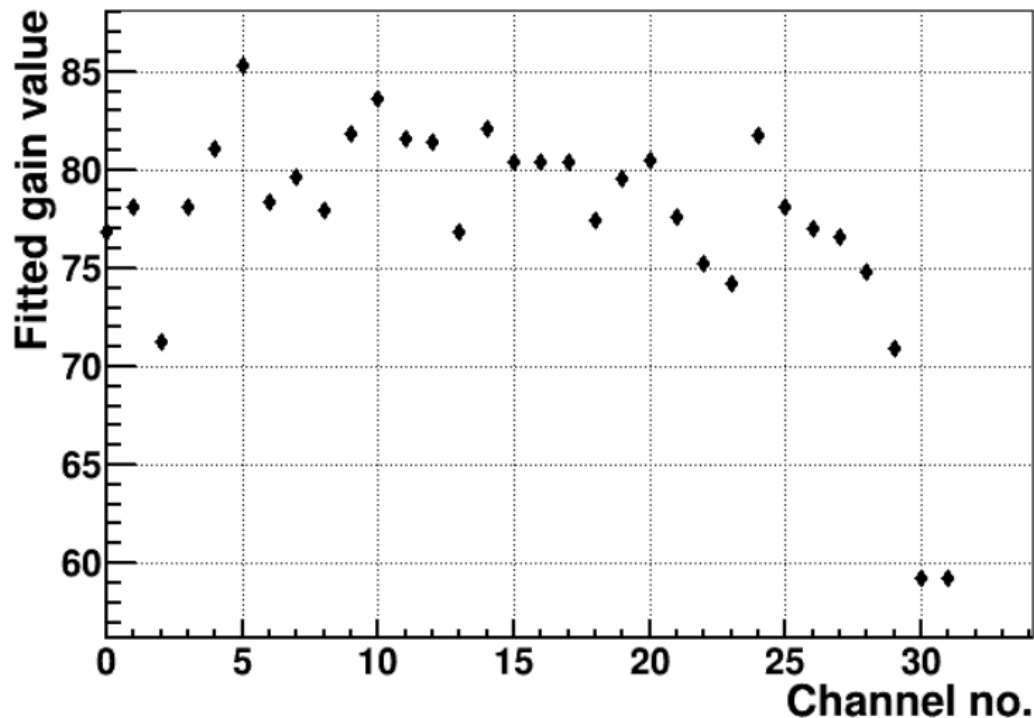


# Voltage 194– Module 181 cont.

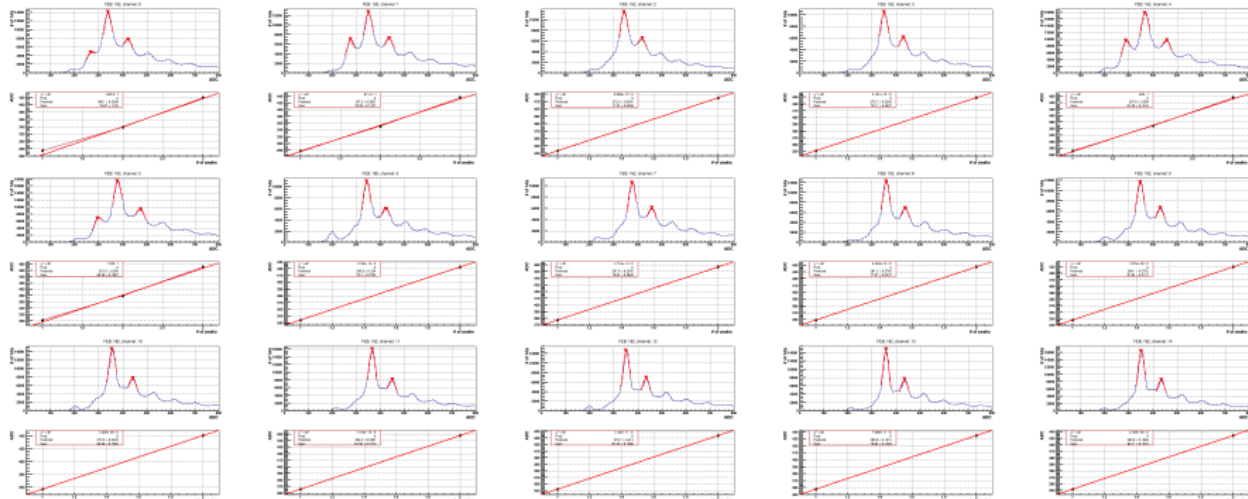


Voltage 194

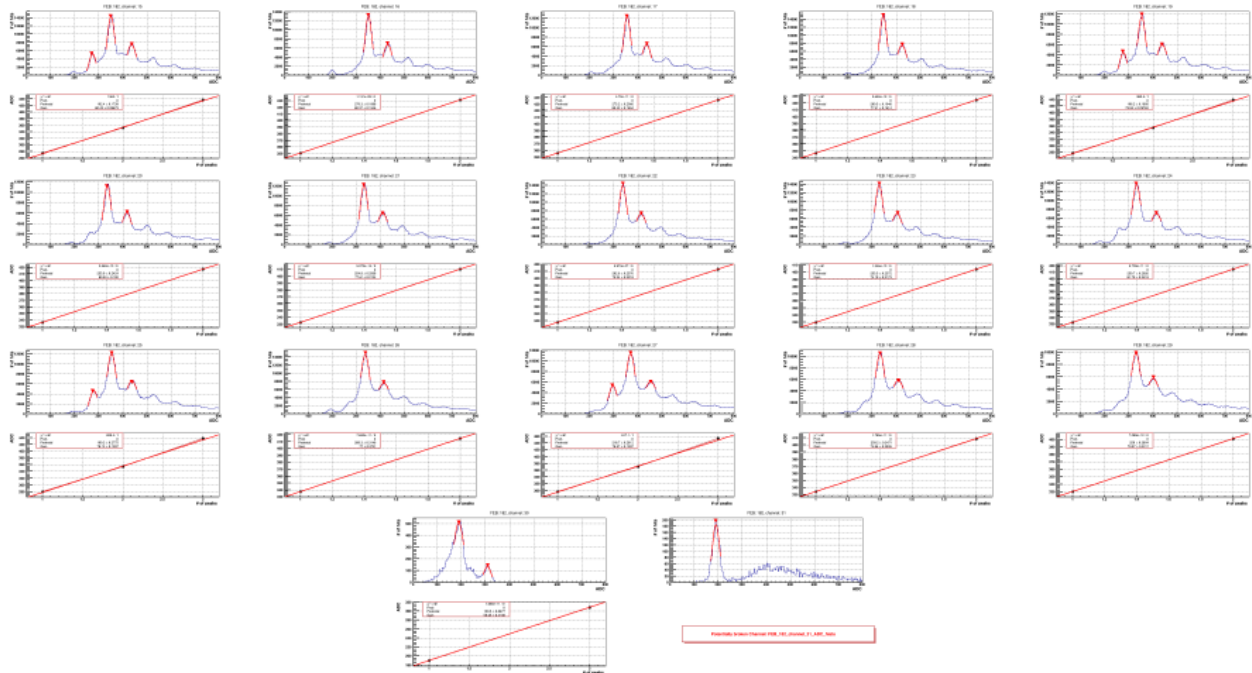
FEB: 182



# Voltage 194– Module 182



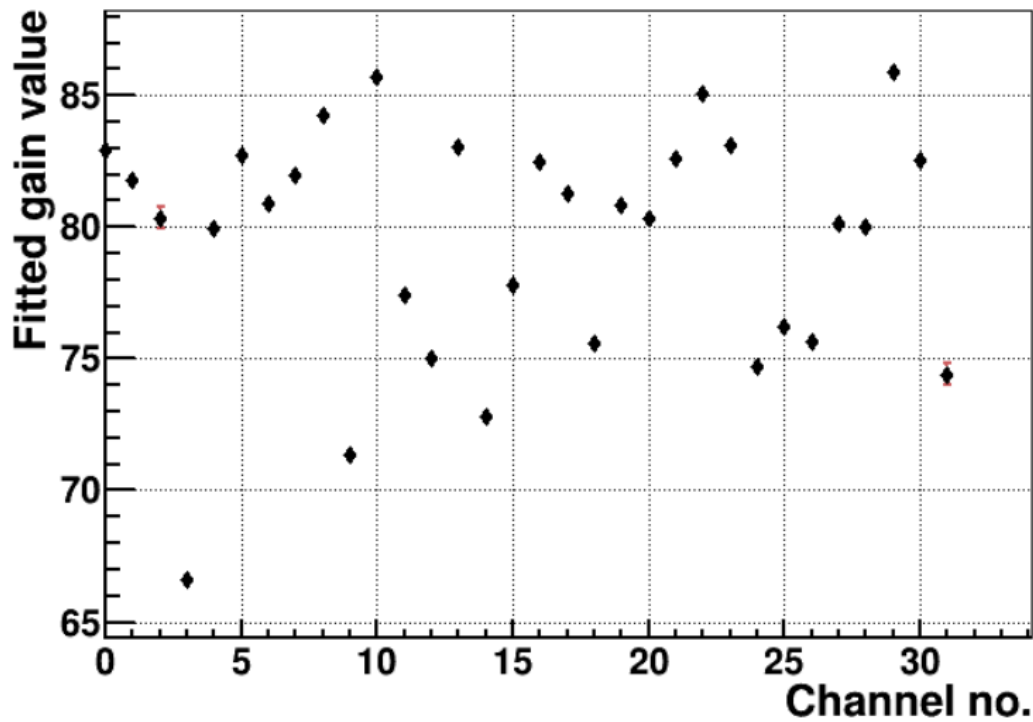
# Voltage 194– Module 182 cont.



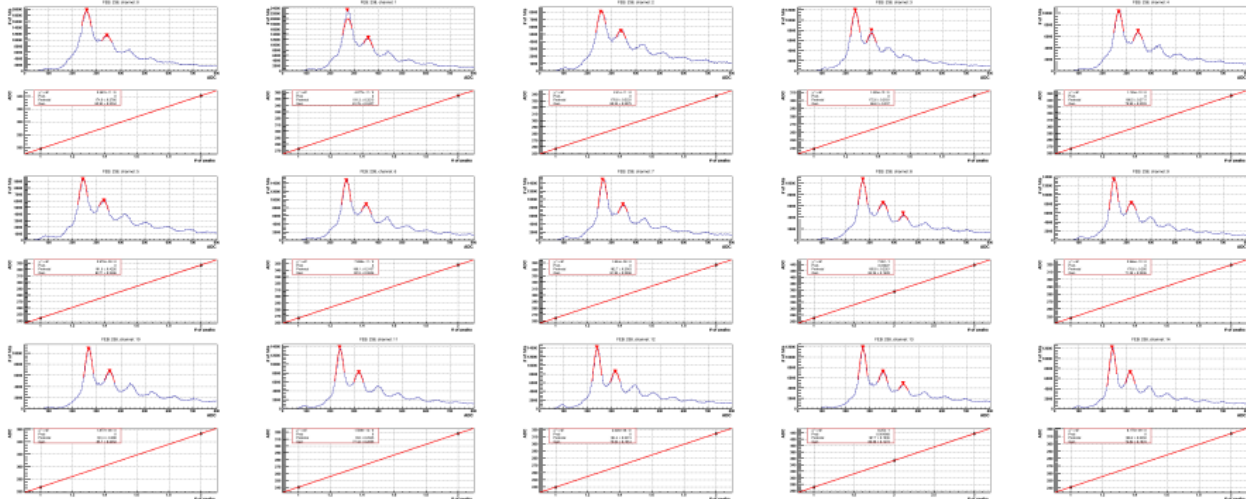
Previous trigger channel FEE 194 channel 21, LABC, 1sec

Voltage 194

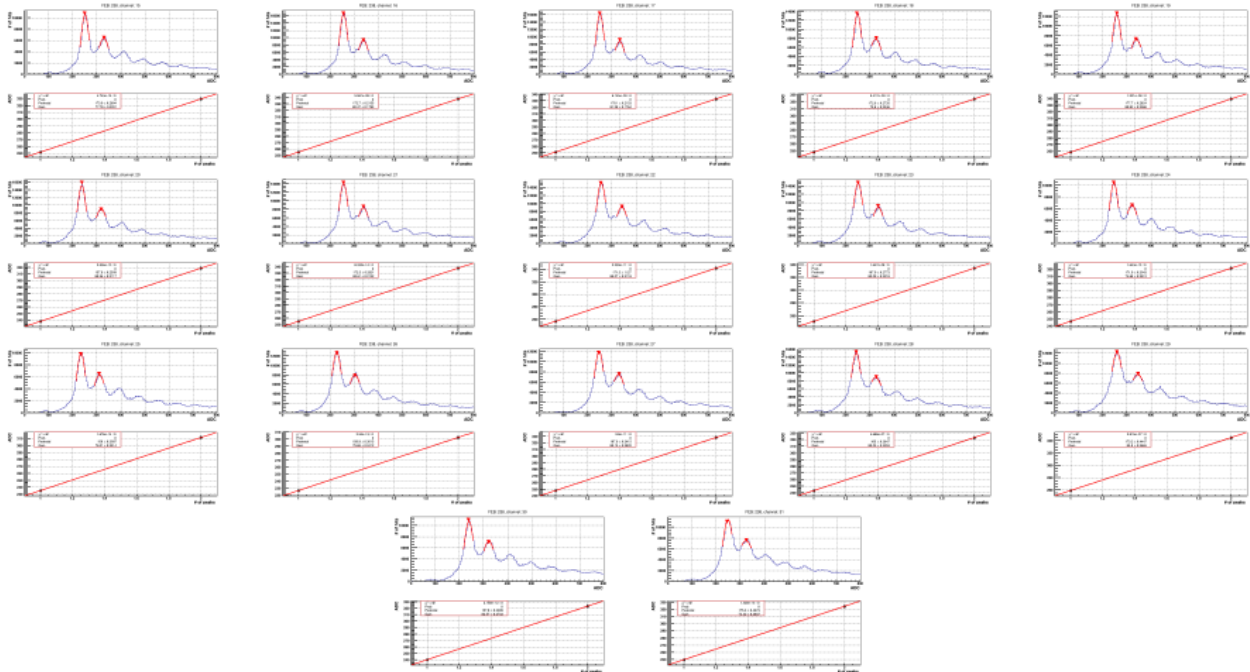
FEB: 238



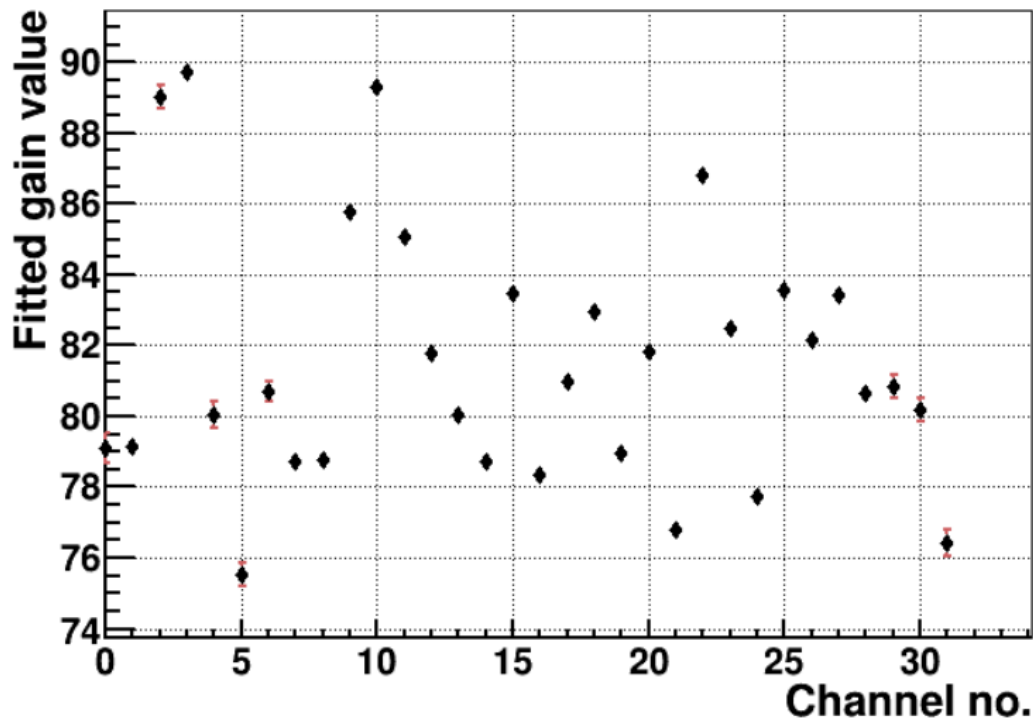
# Voltage 194– Module 238



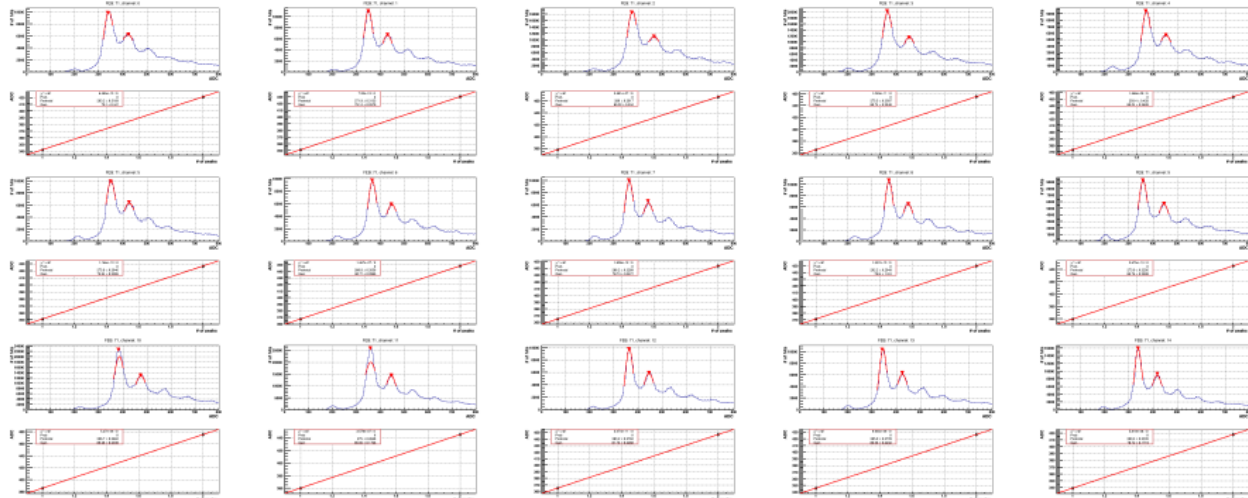
# Voltage 194– Module 238 cont.



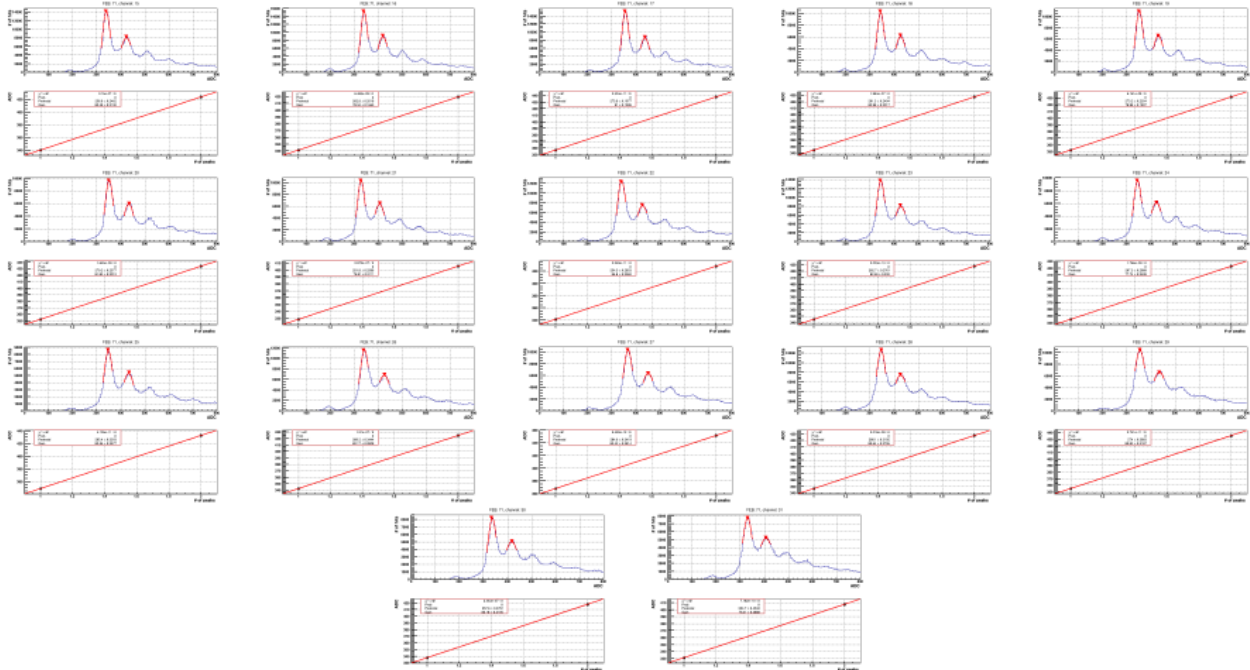
FEB: 71



# Voltage 214– Module 71

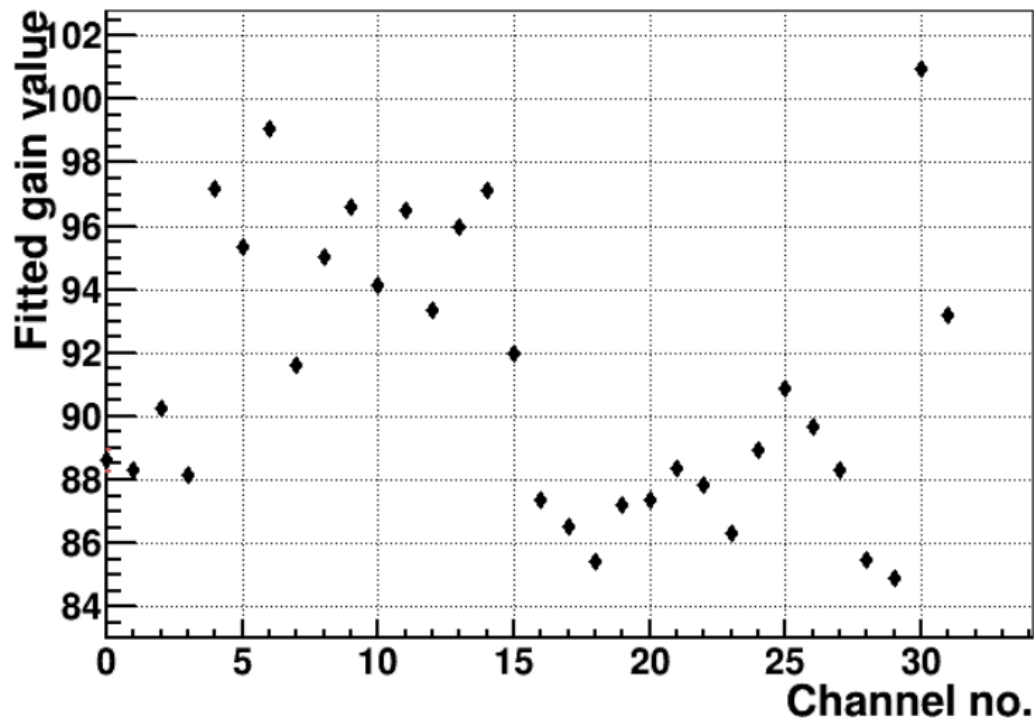


# Voltage 214– Module 71 cont.

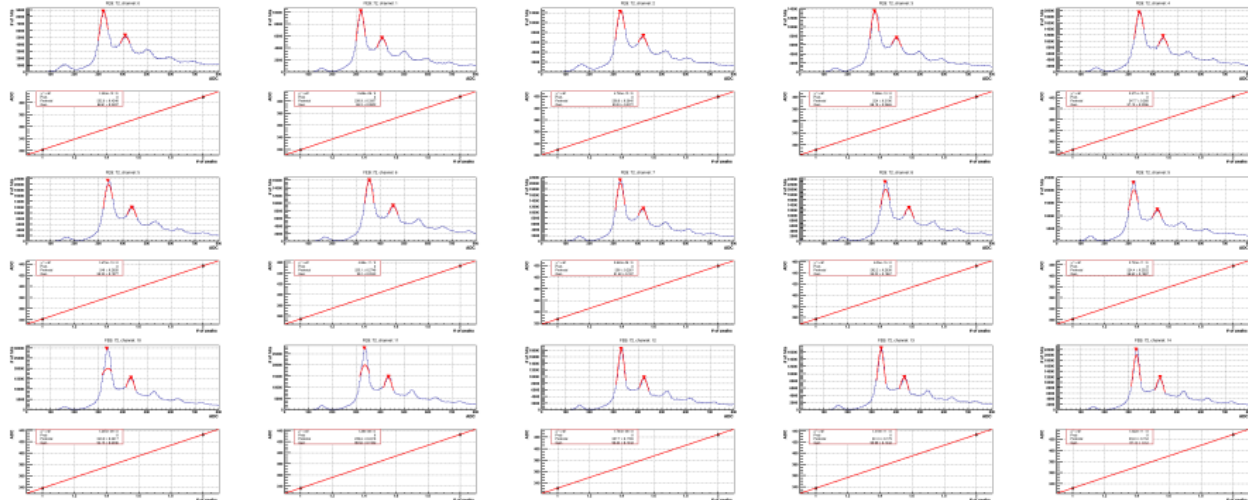


Voltage 214

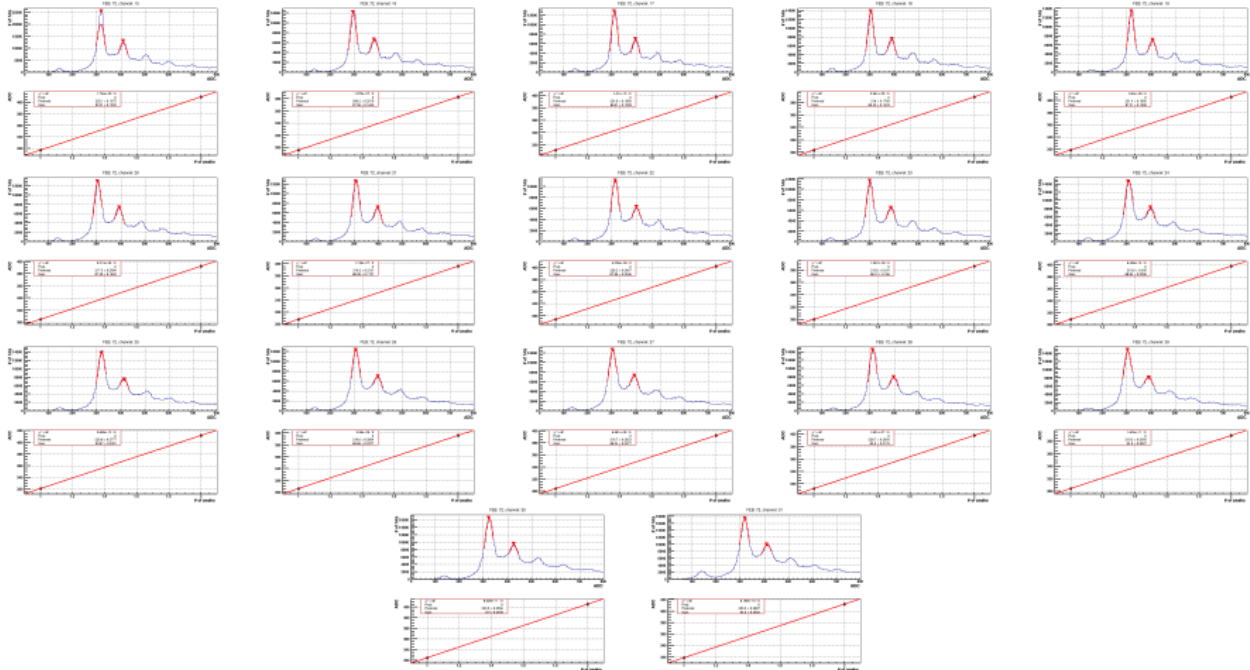
FEB: 72



# Voltage 214– Module 72

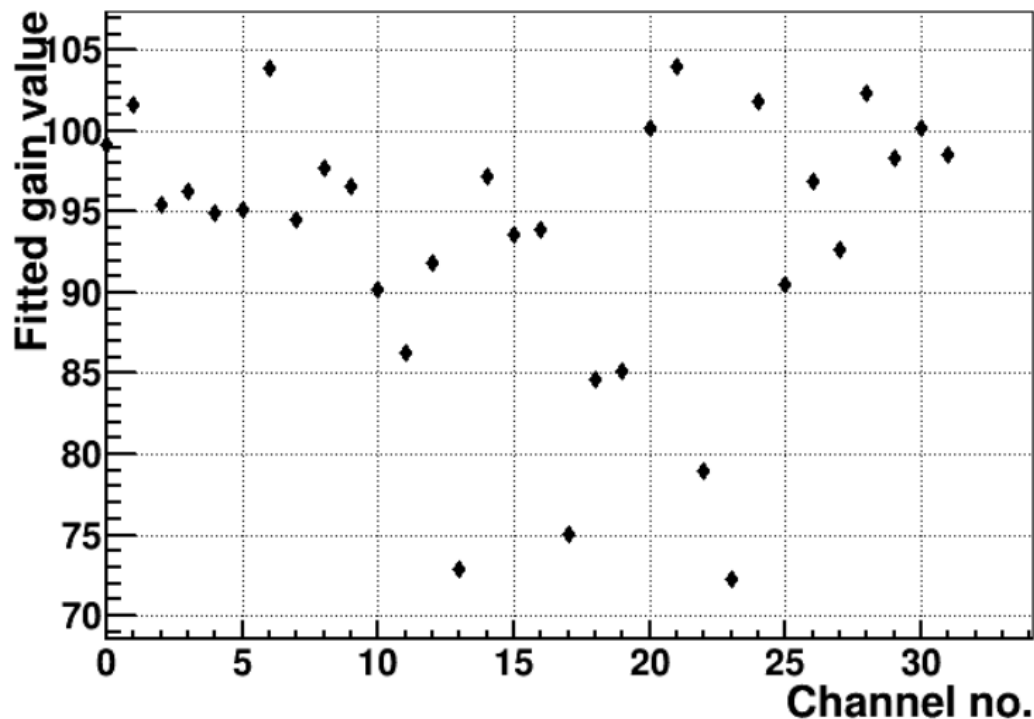


# Voltage 214– Module 72 cont.

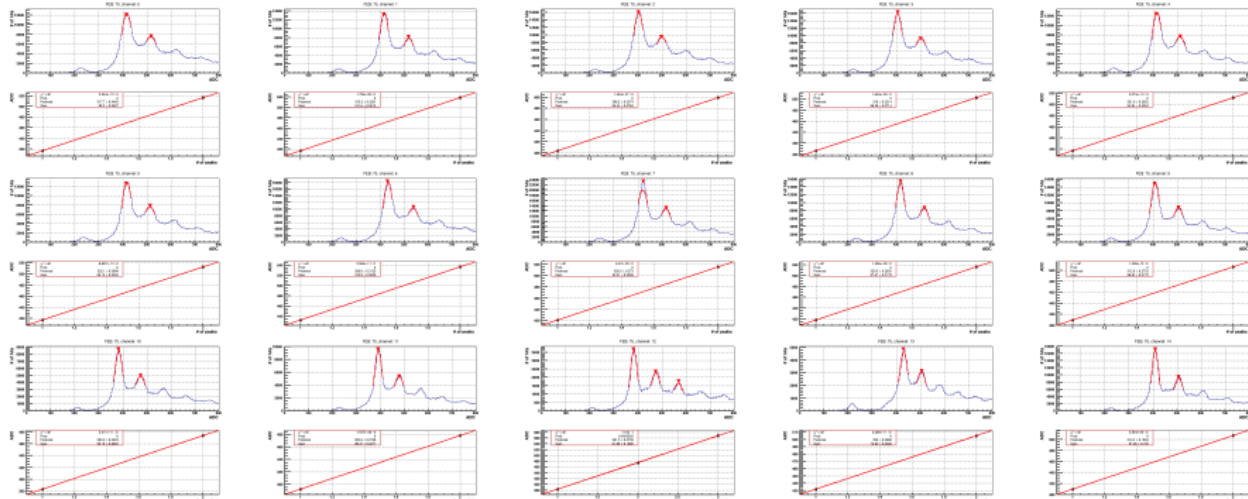


Voltage 214

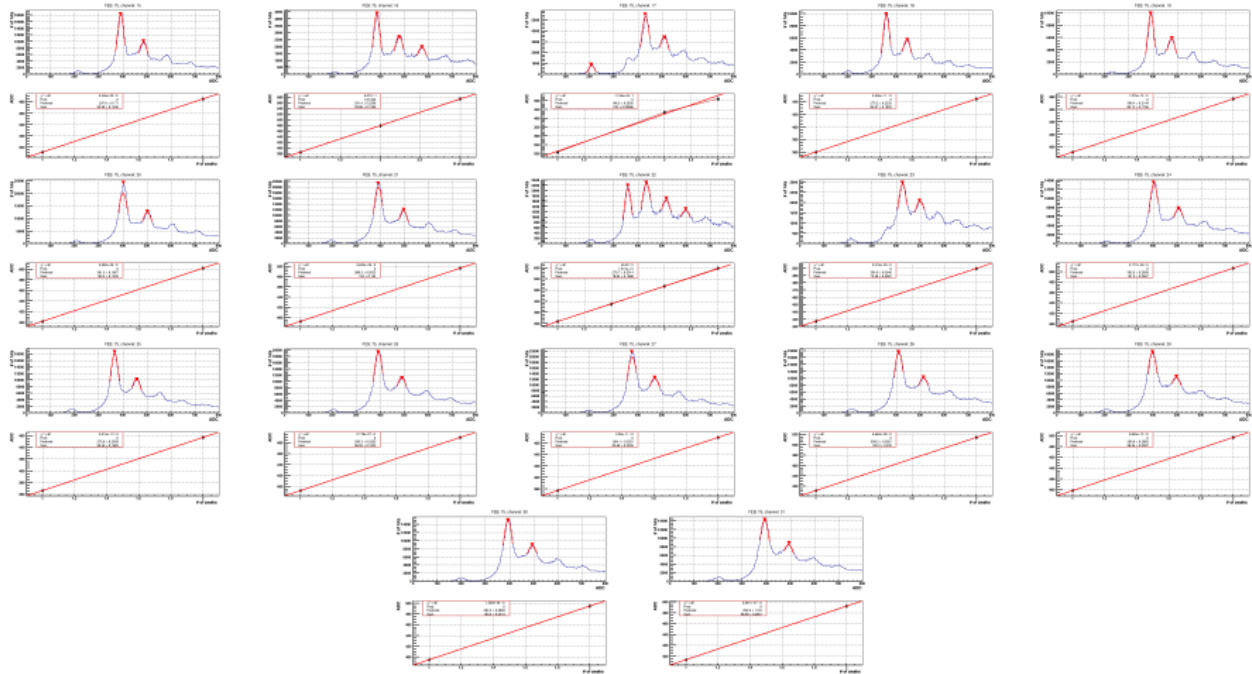
FEB: 75



# Voltage 214– Module 75

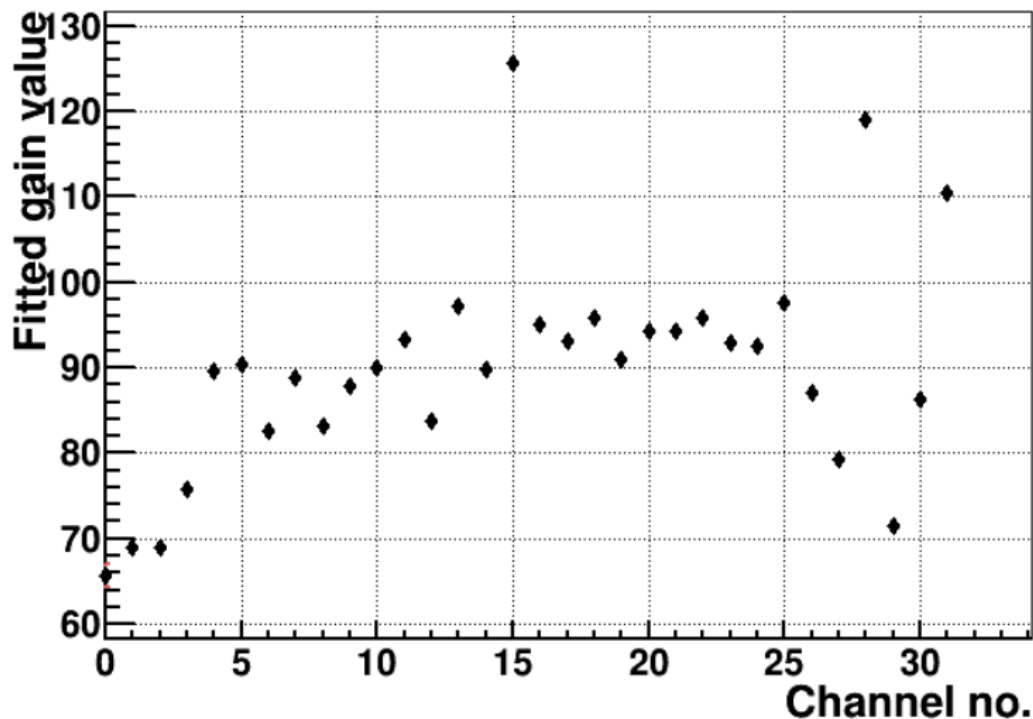


# Voltage 214– Module 75 cont.

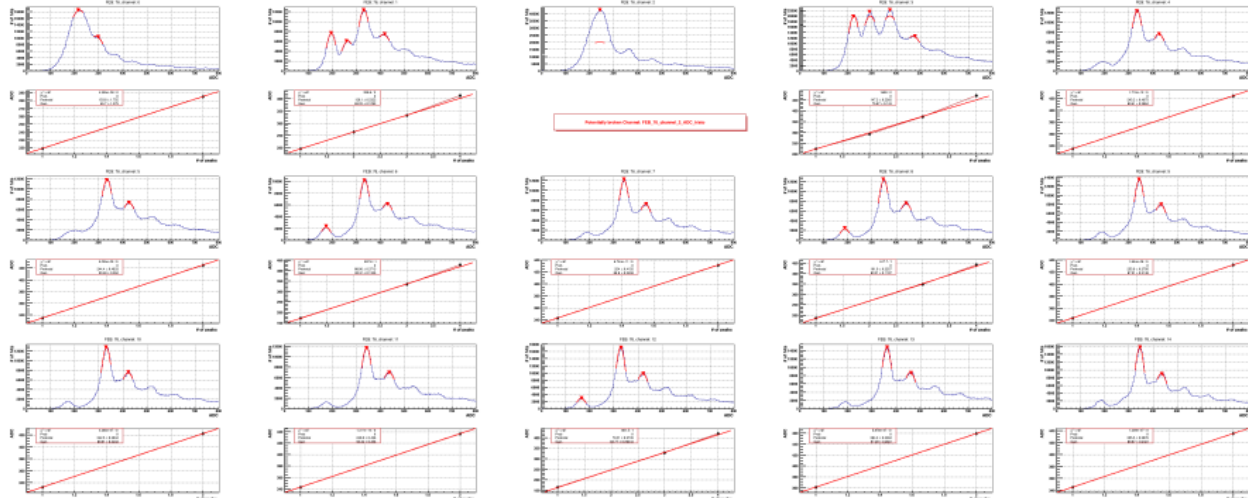


# Voltage 214

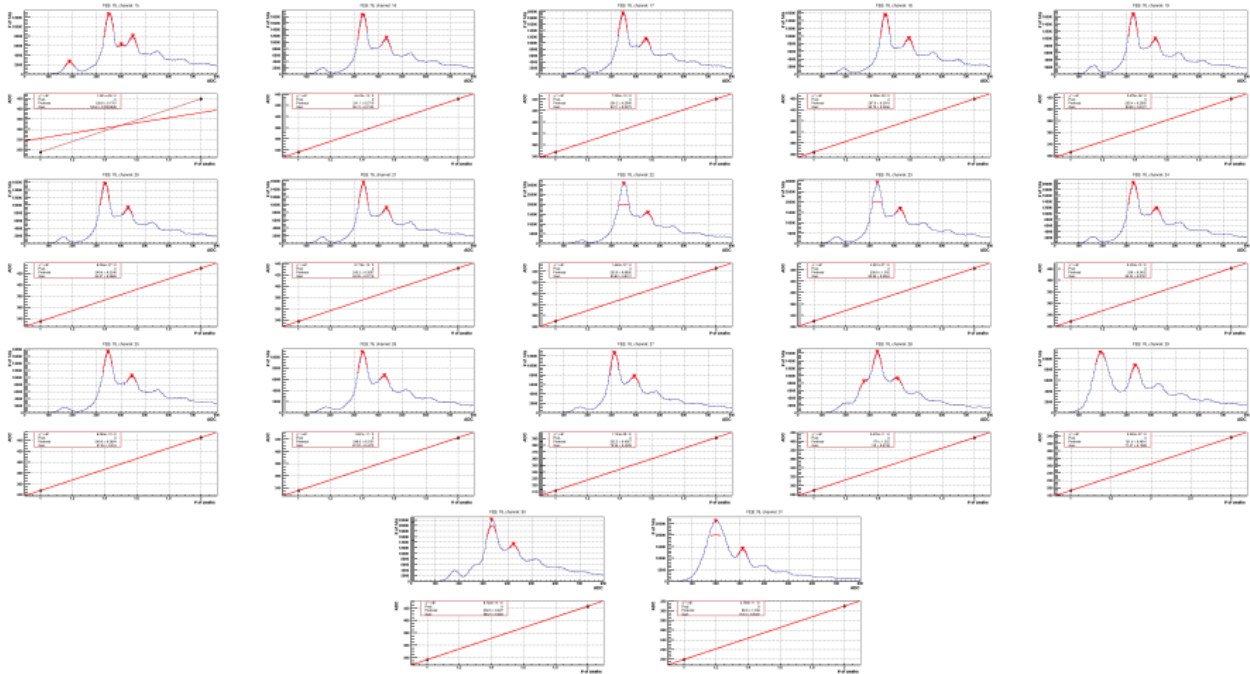
FEB: 76



# Voltage 214– Module 76

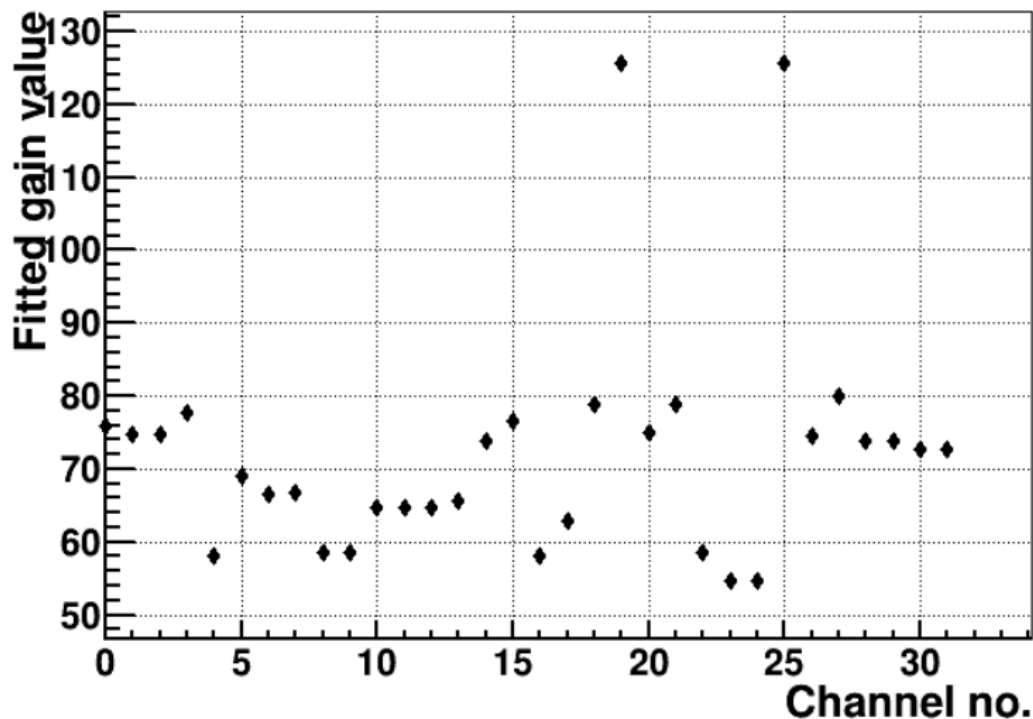


# Voltage 214– Module 76 cont.

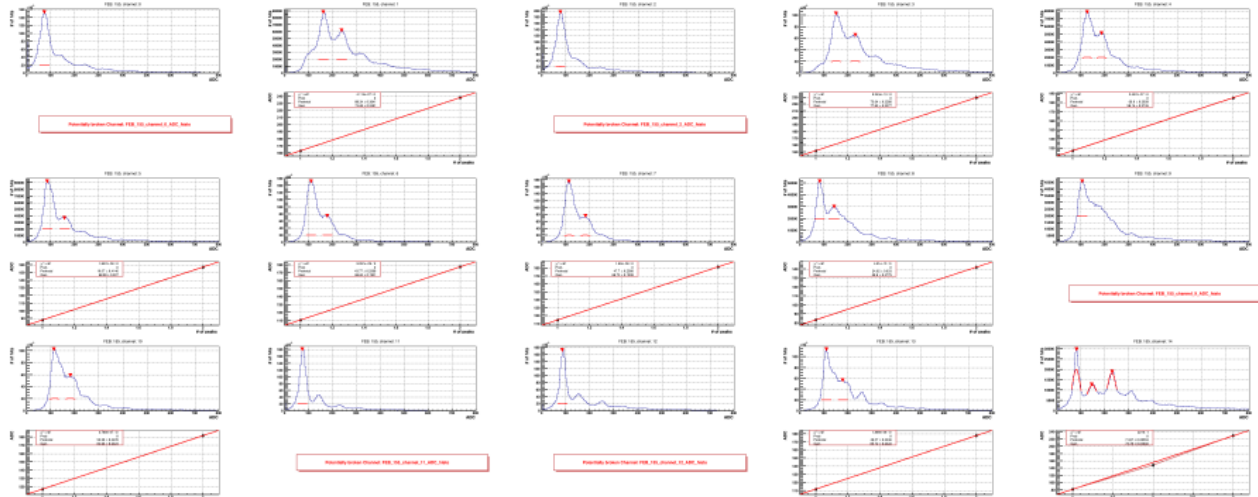


Voltage 214

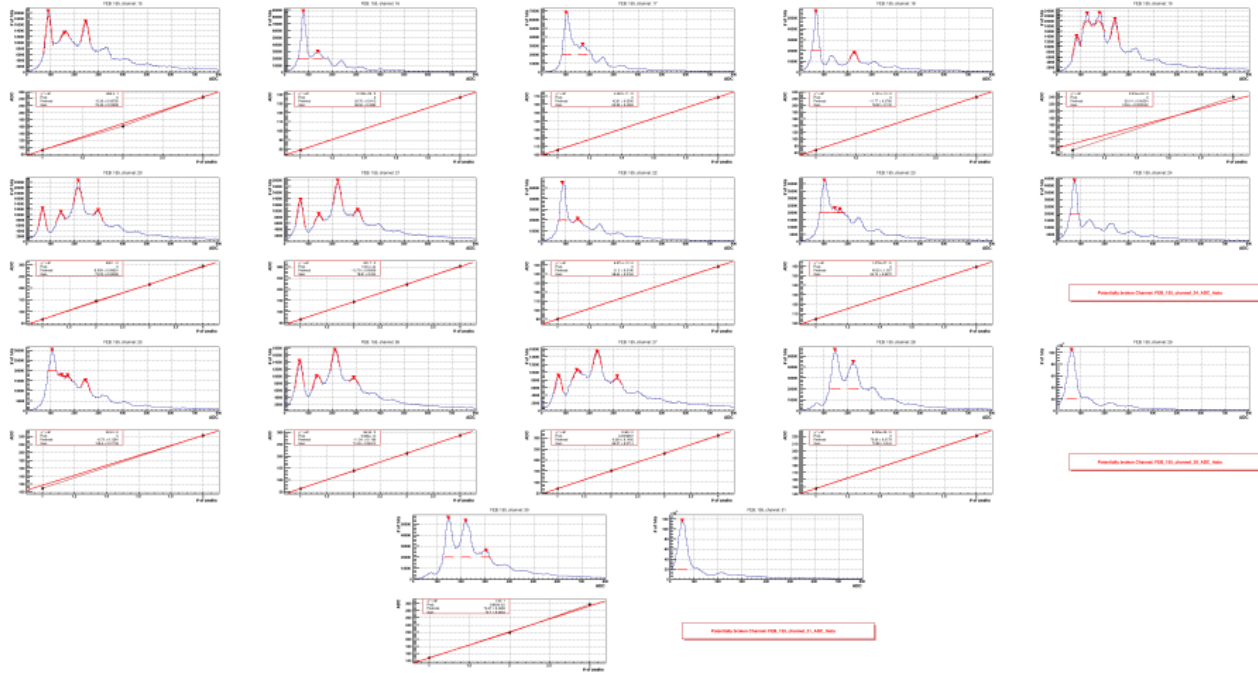
FEB: 155



# Voltage 214– Module 155

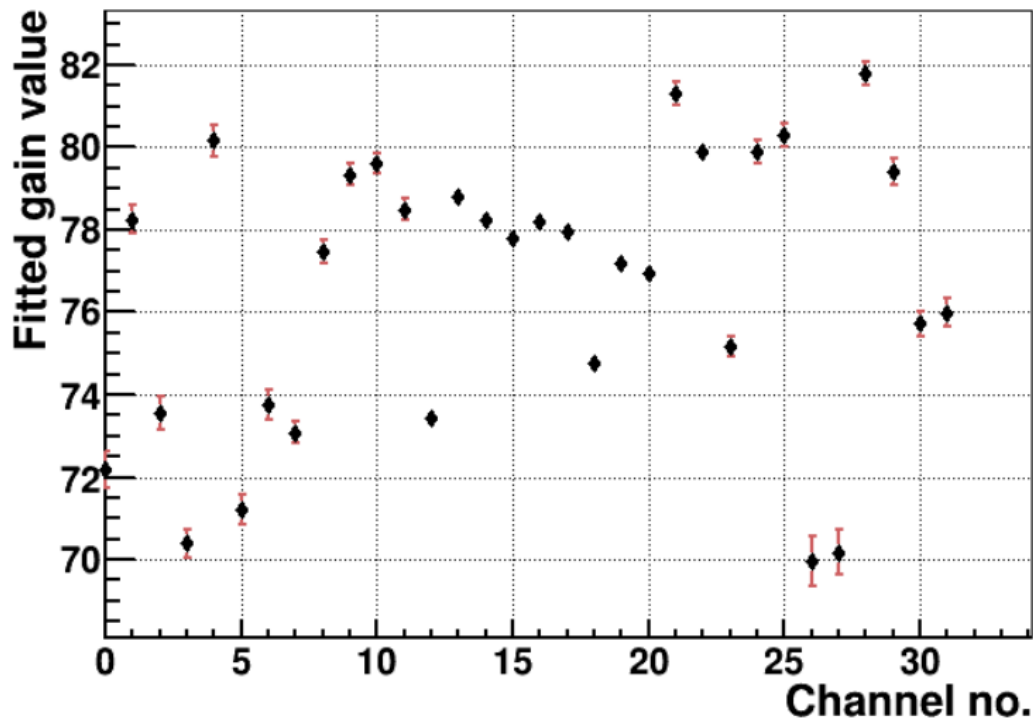


# Voltage 214– Module 155 cont.

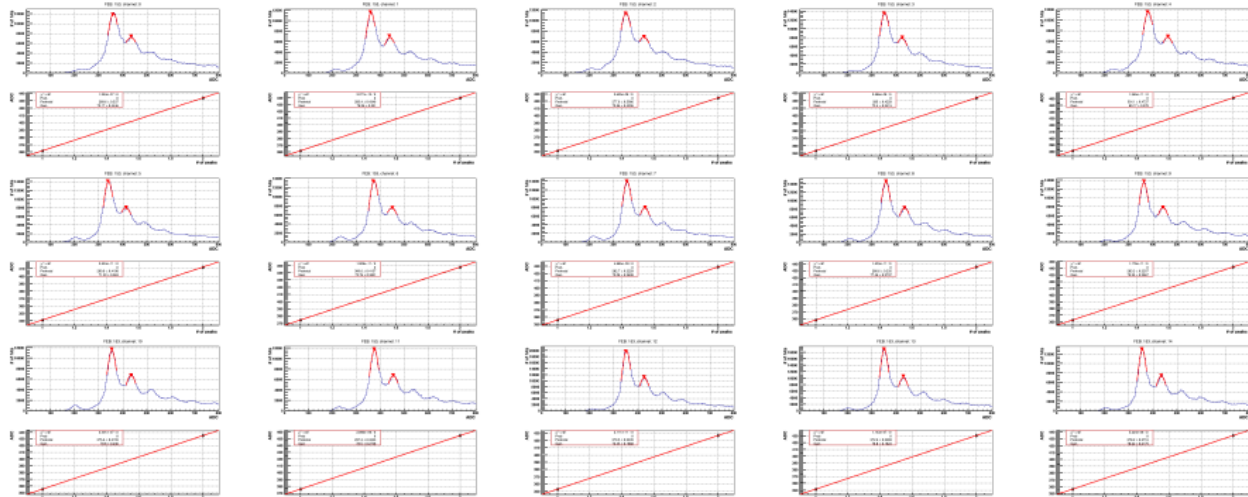


Voltage 214

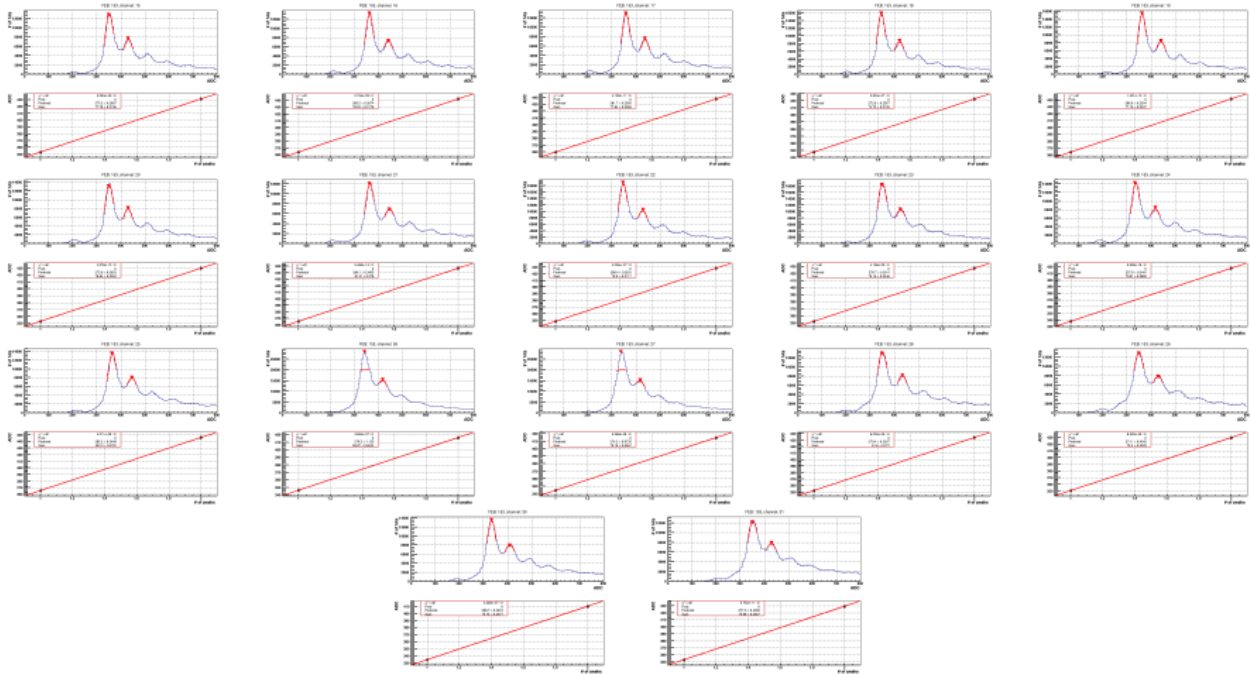
FEB: 153



# Voltage 214– Module 153

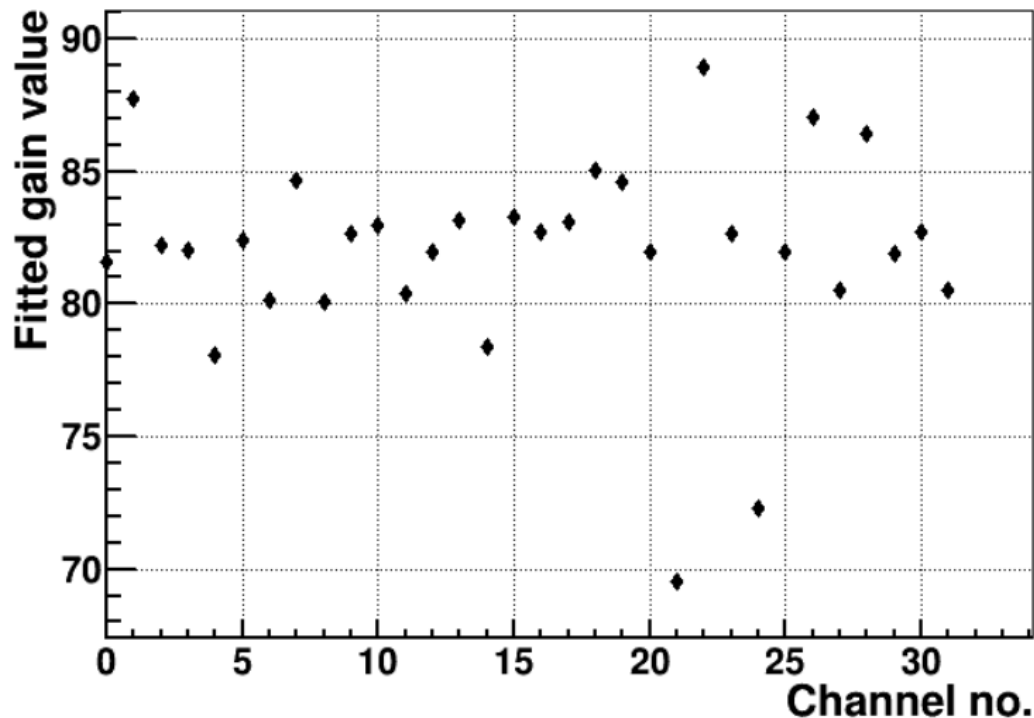


# Voltage 214– Module 153 cont.

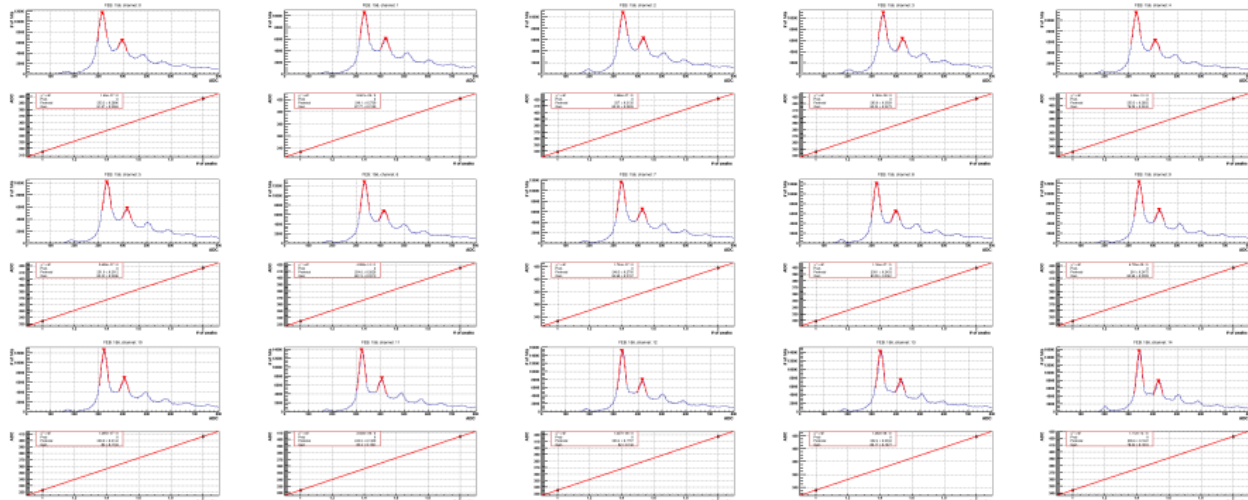


Voltage 214

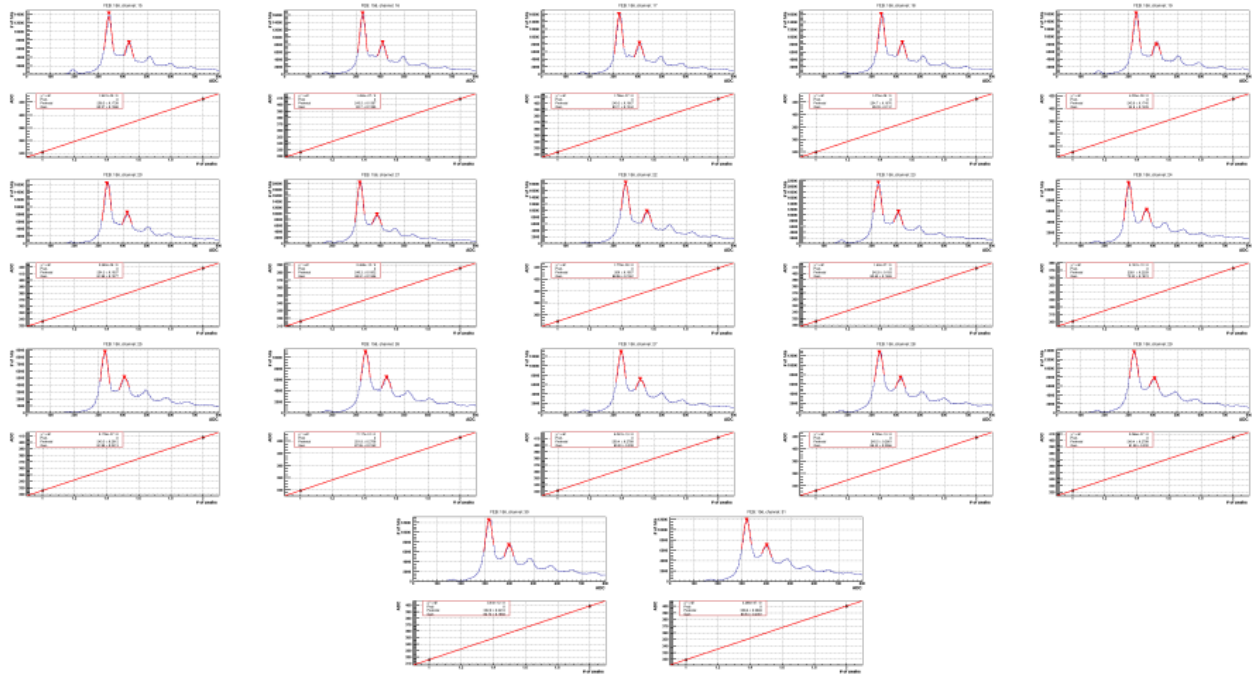
FEB: 156



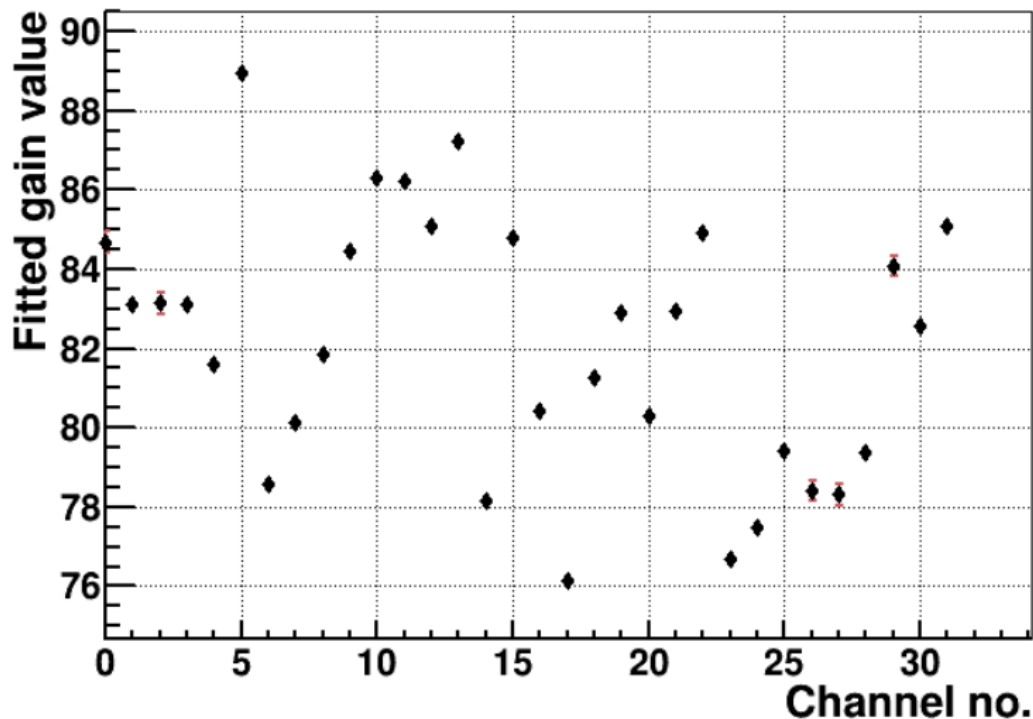
# Voltage 214– Module 156



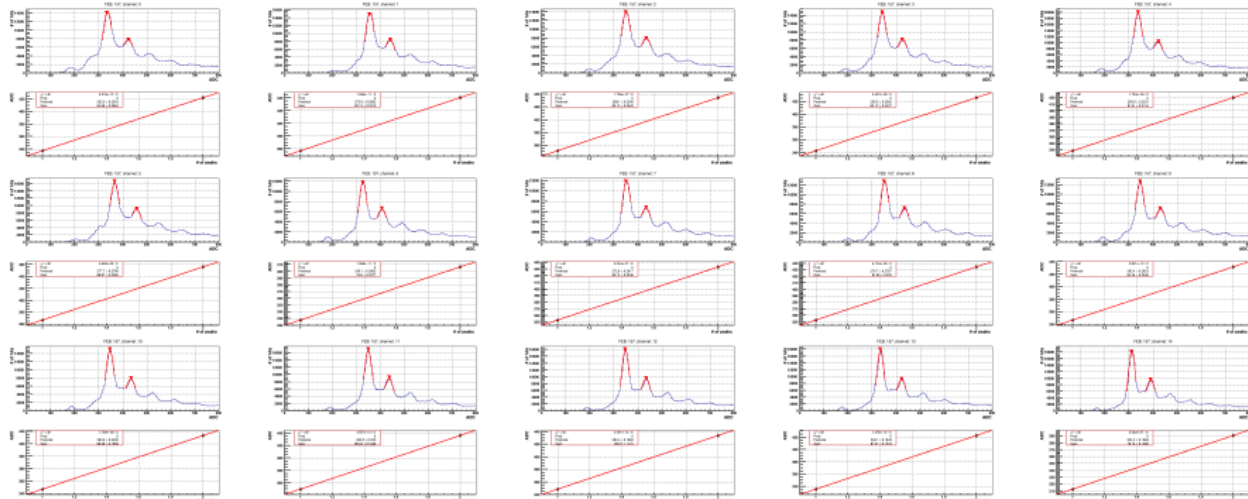
# Voltage 214– Module 156 cont.



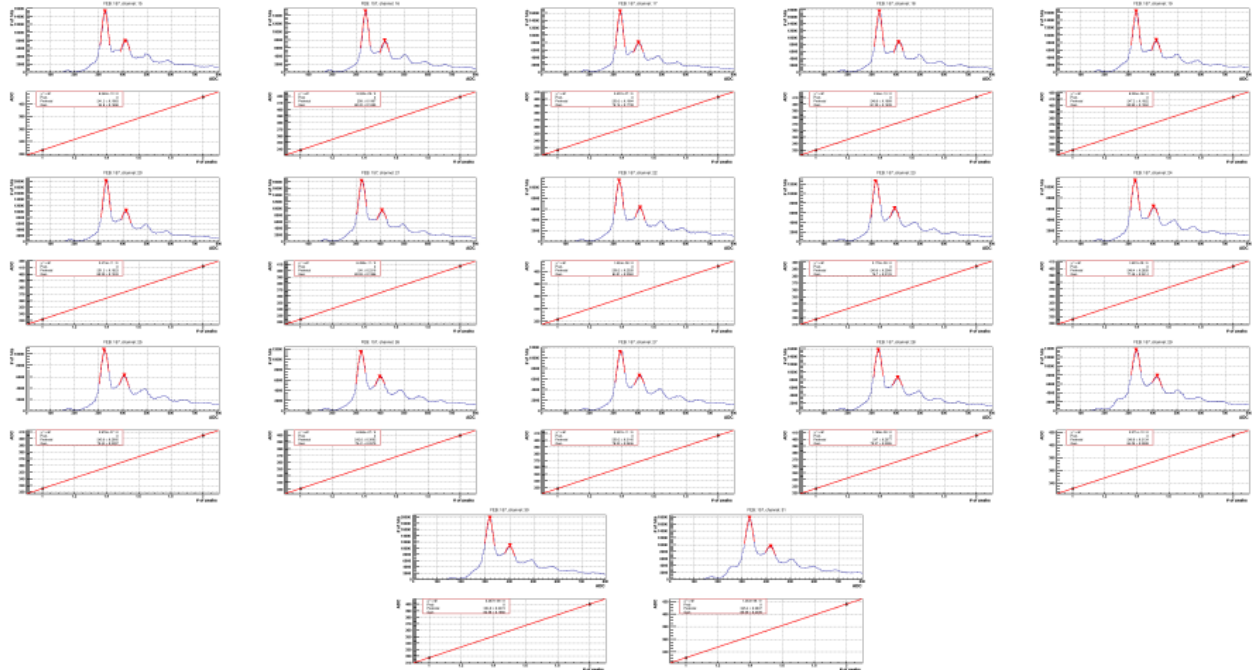
FEB: 157



# Voltage 214– Module 157

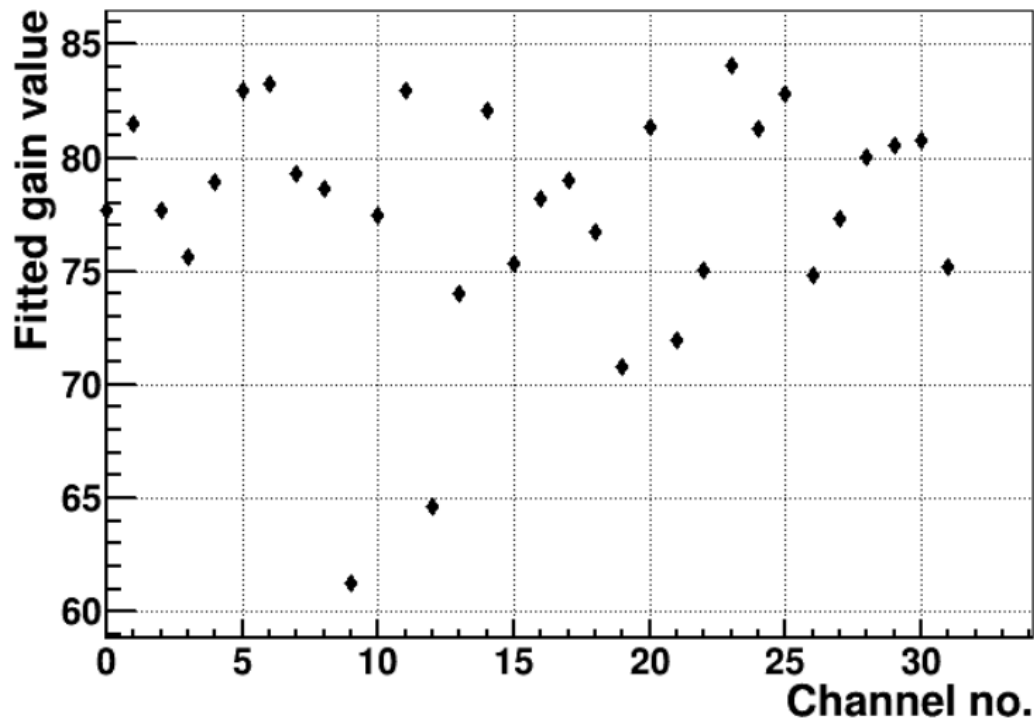


# Voltage 214– Module 157 cont.

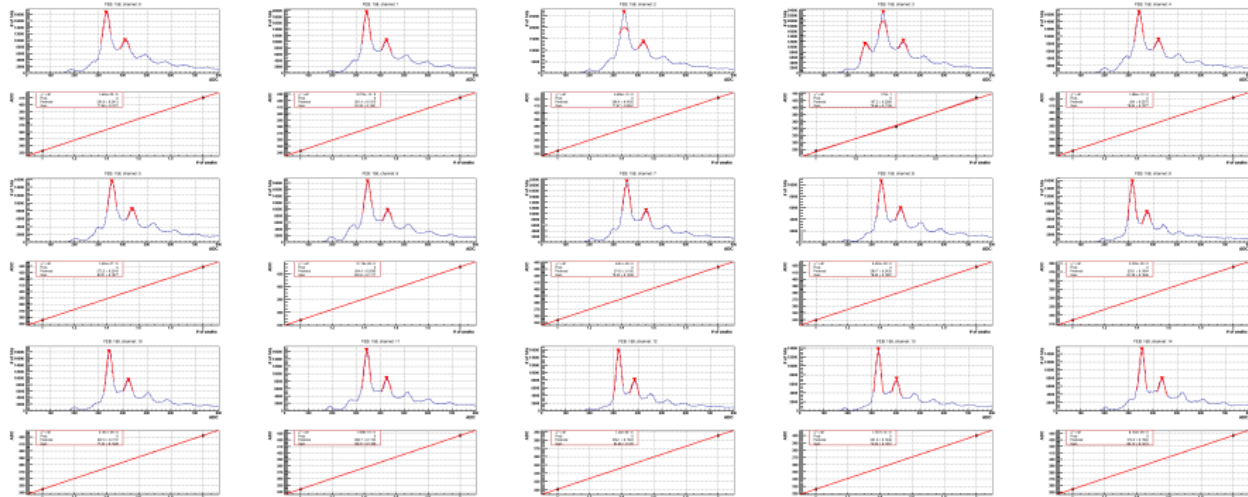


Voltage 214

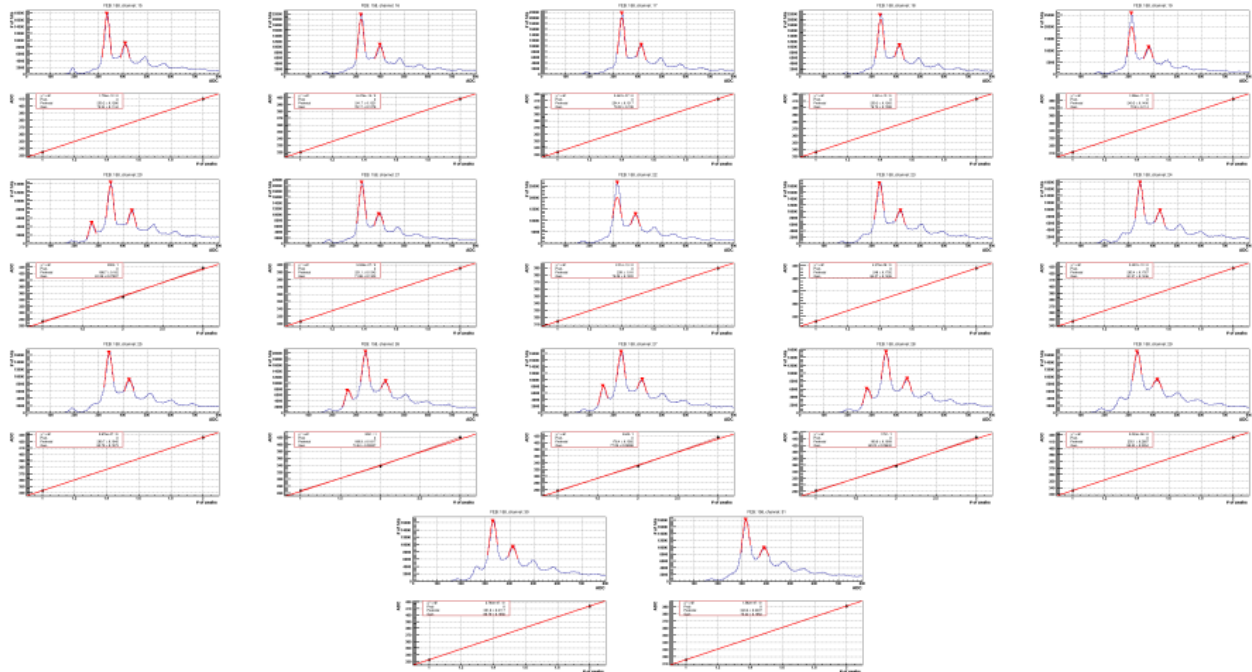
FEB: 158



# Voltage 214– Module 158

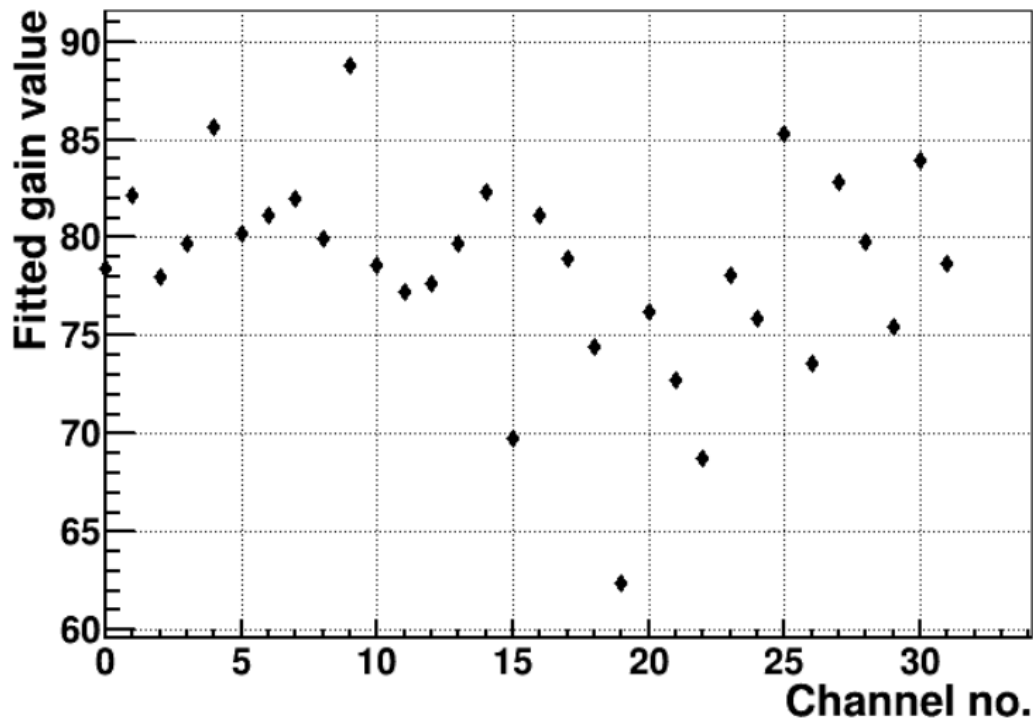


# Voltage 214– Module 158 cont.

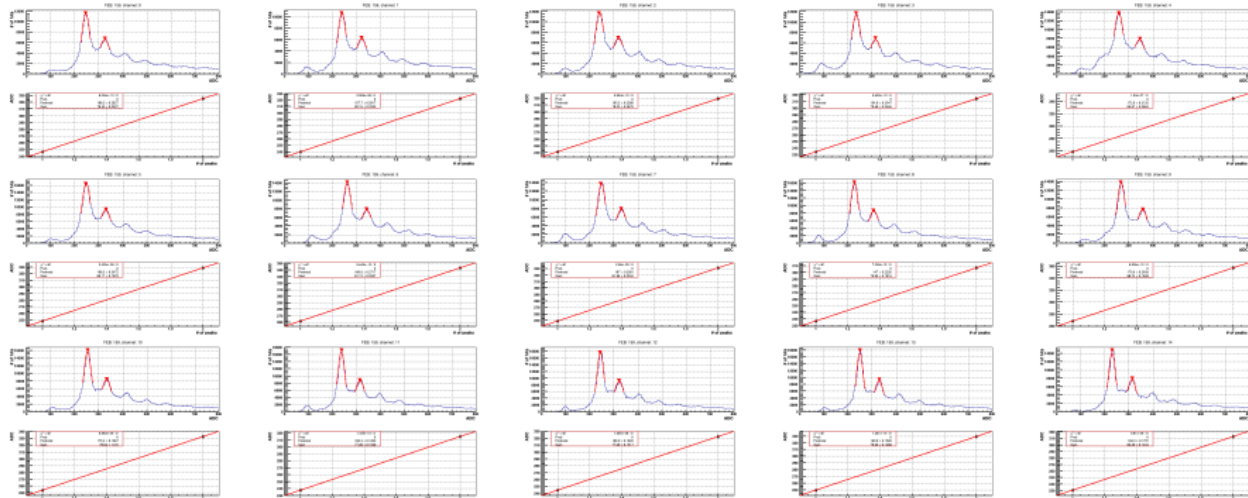


Voltage 214

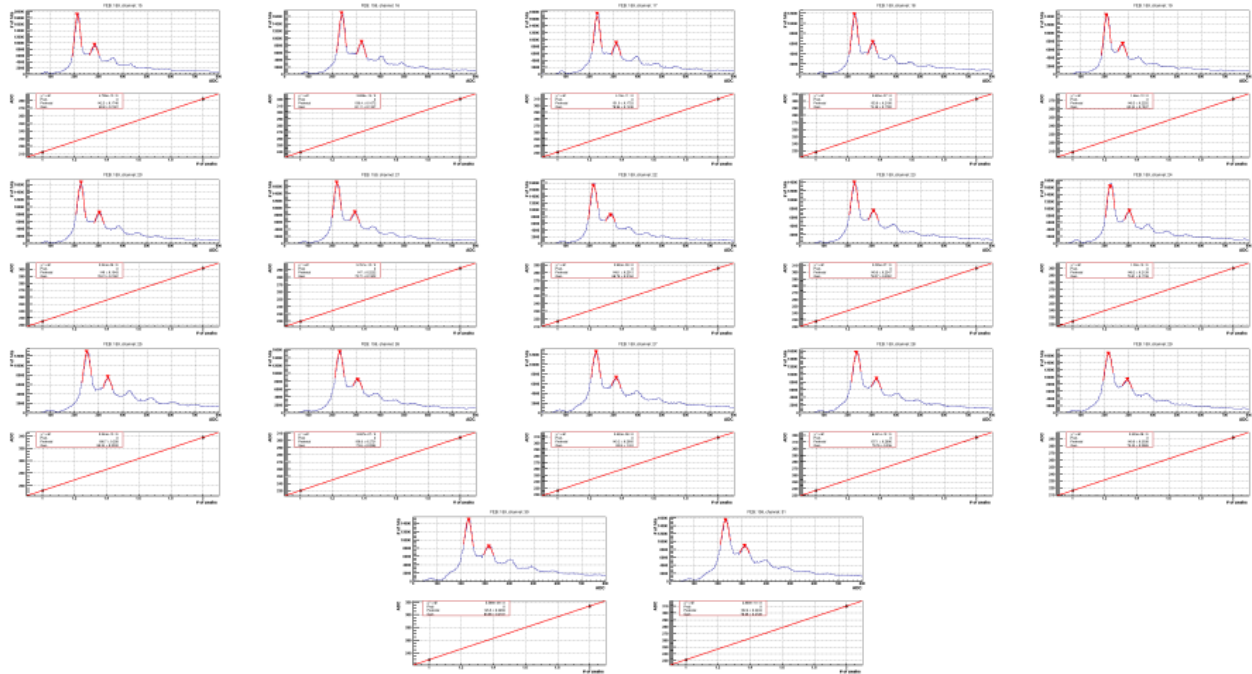
FEB: 159



# Voltage 214– Module 159

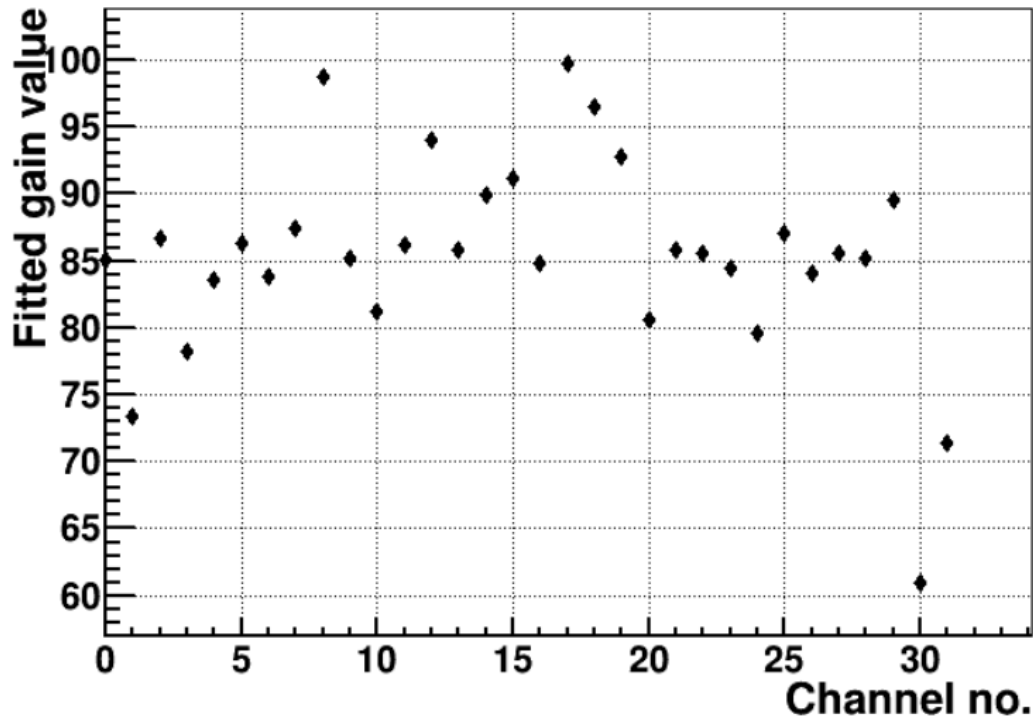


# Voltage 214– Module 159 cont.

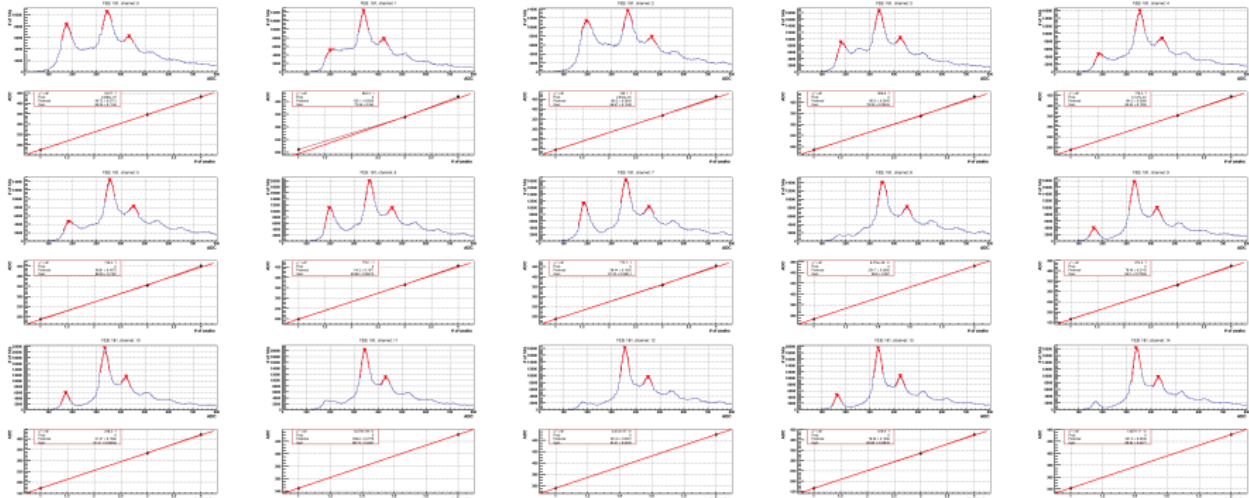


Voltage 214

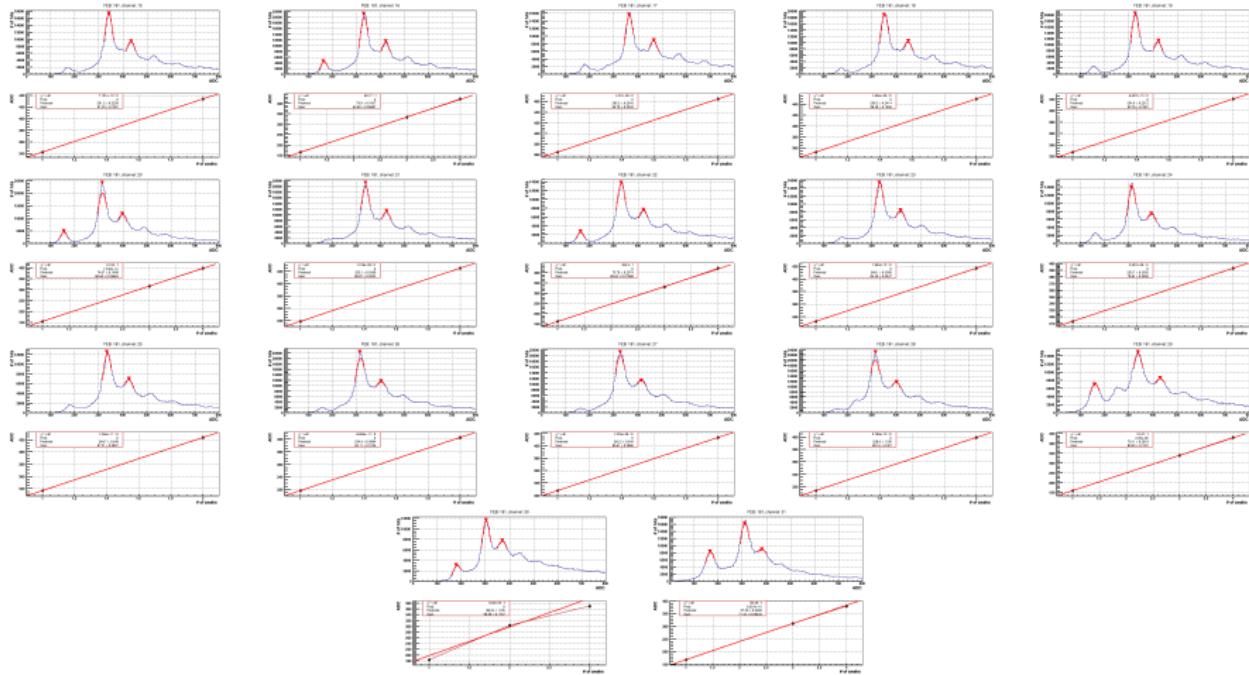
FEB: 181



# Voltage 214– Module 181

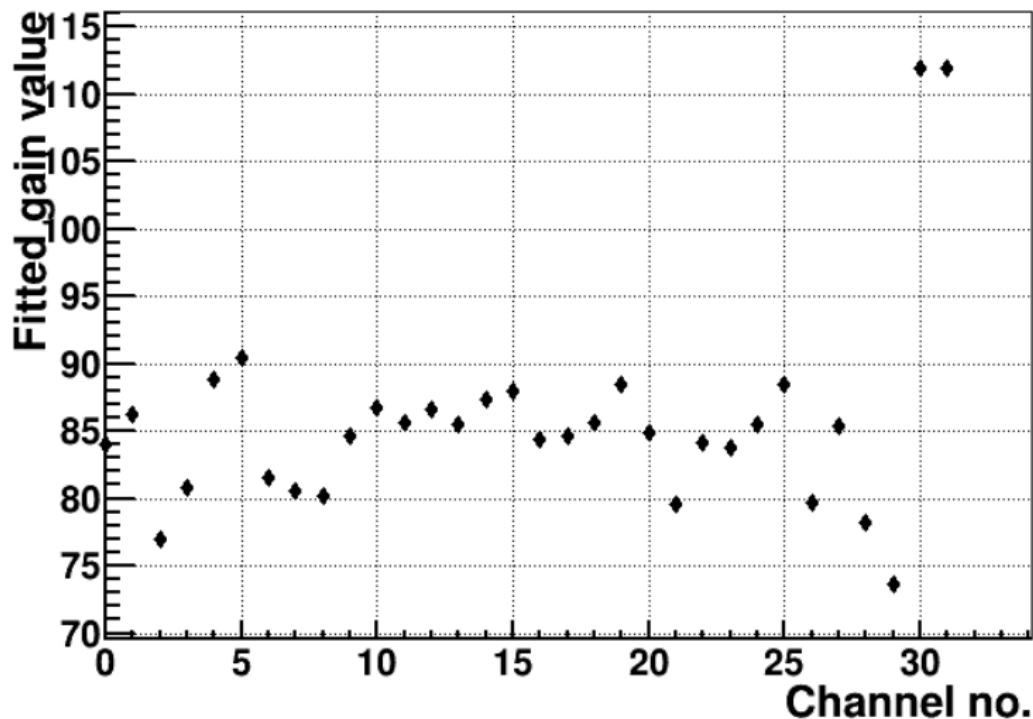


## Voltage 214– Module 181 cont.

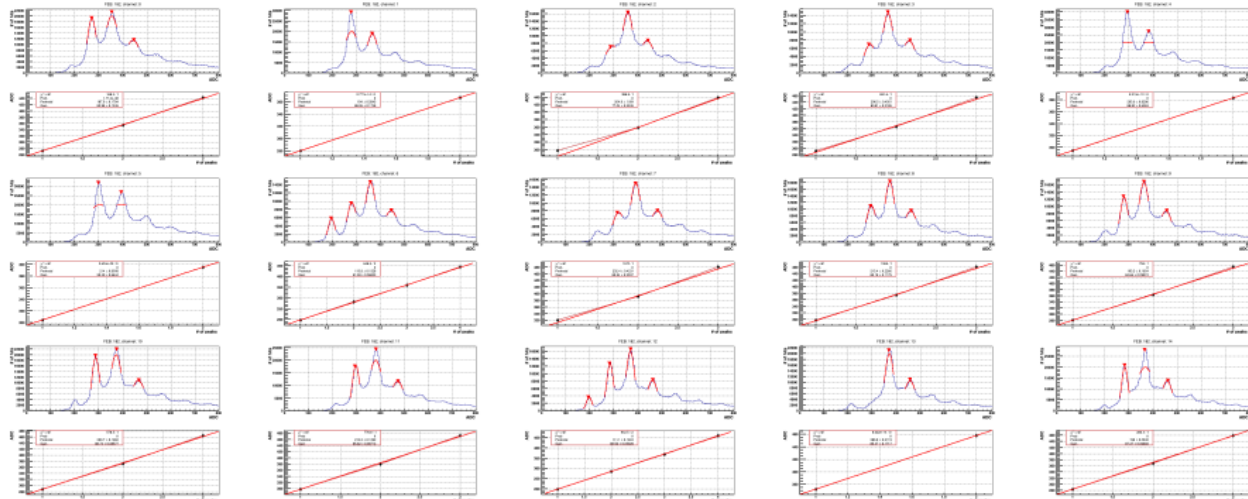


Voltage 214

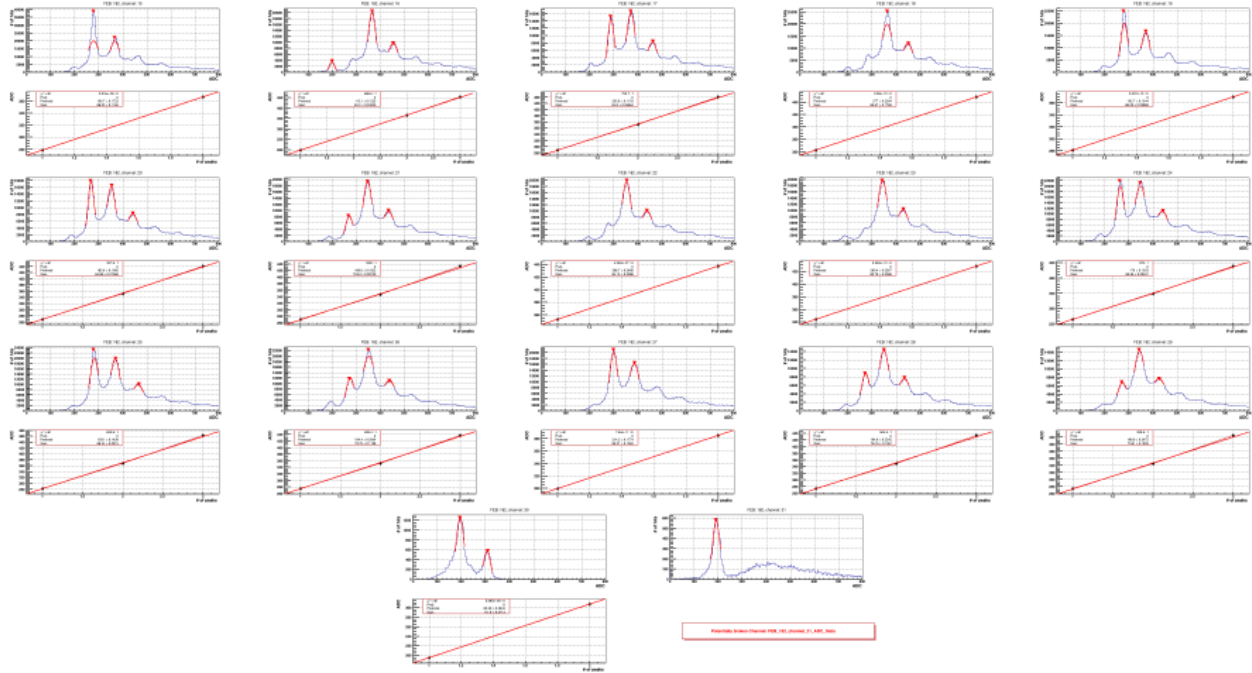
FEB: 182



# Voltage 214– Module 182

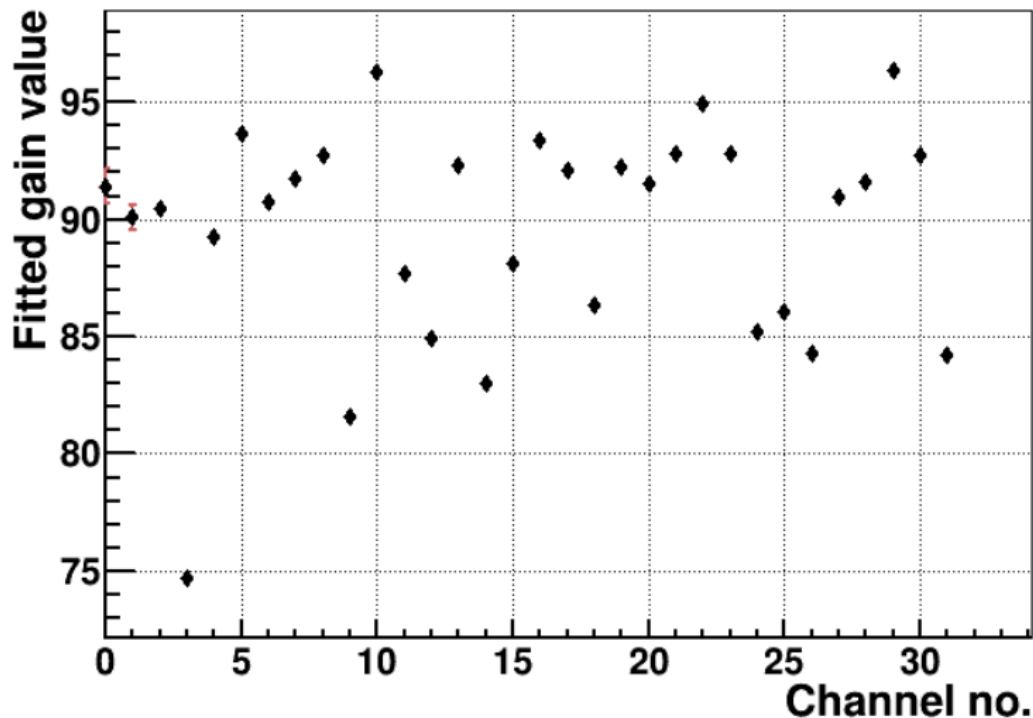


# Voltage 214– Module 182 cont.

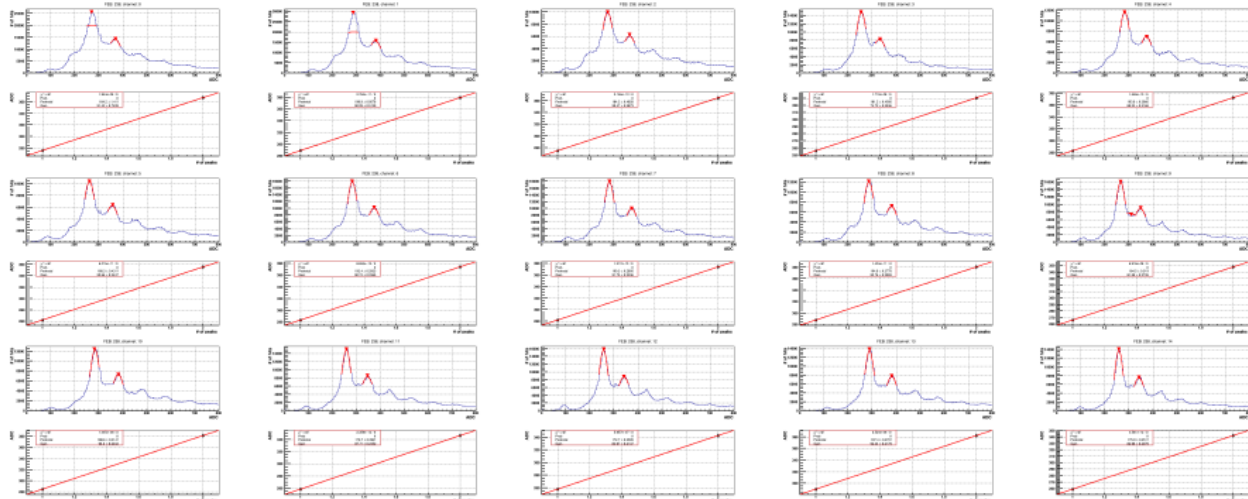


Voltage 214

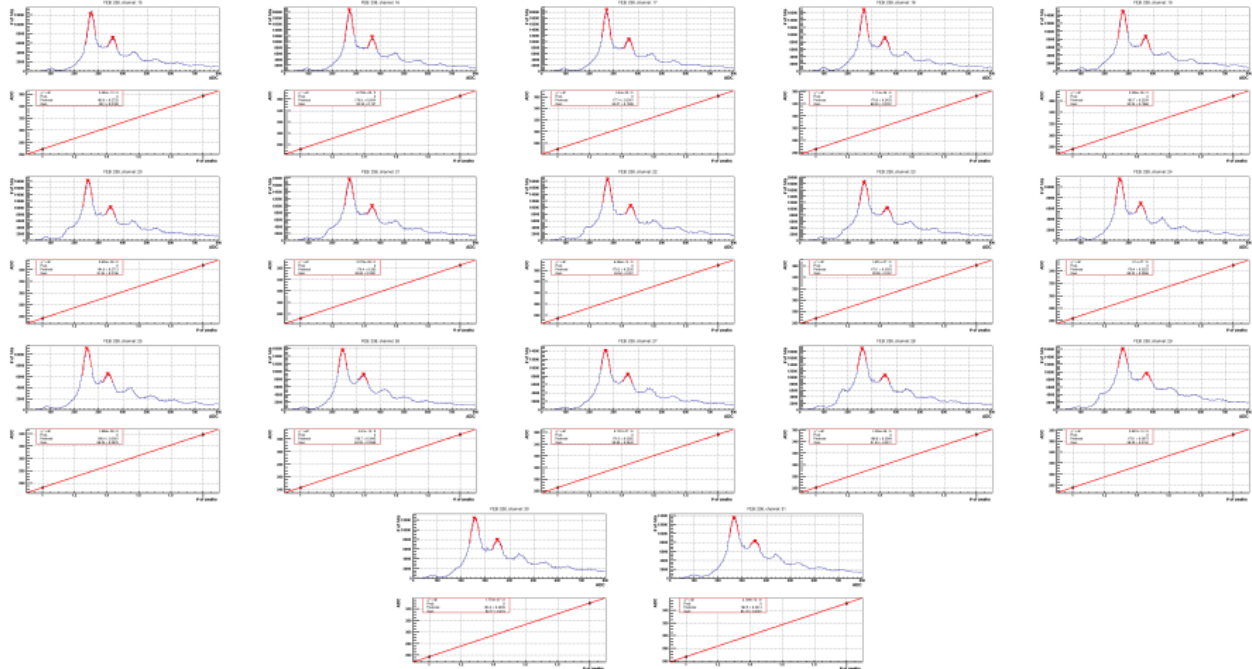
FEB: 238



# Voltage 214– Module 238

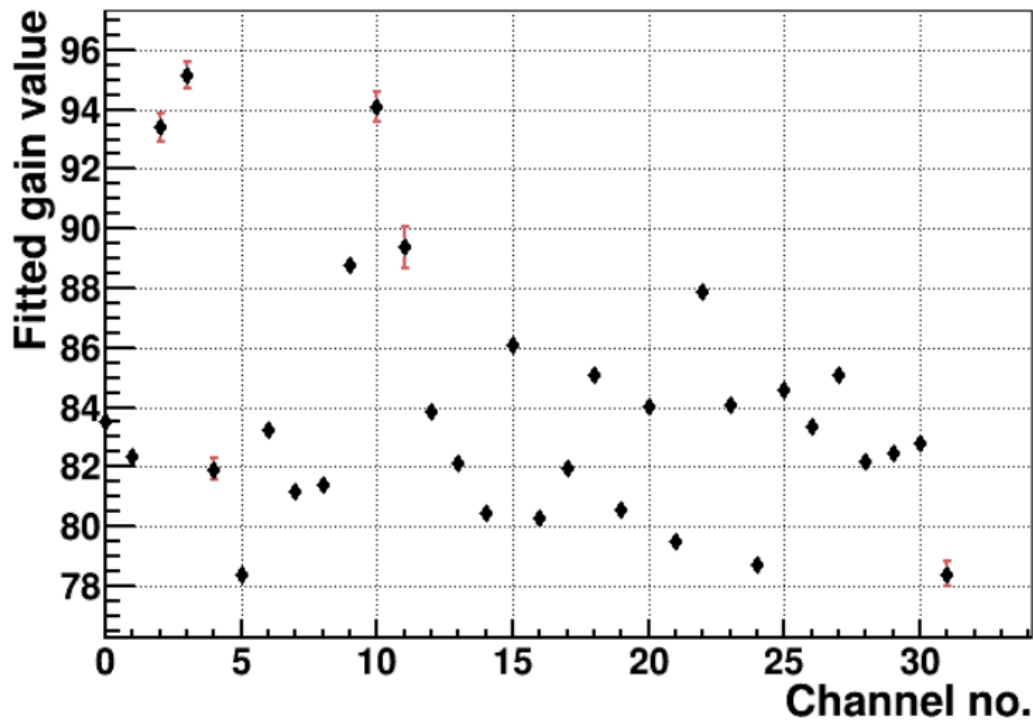


# Voltage 214– Module 238 cont.

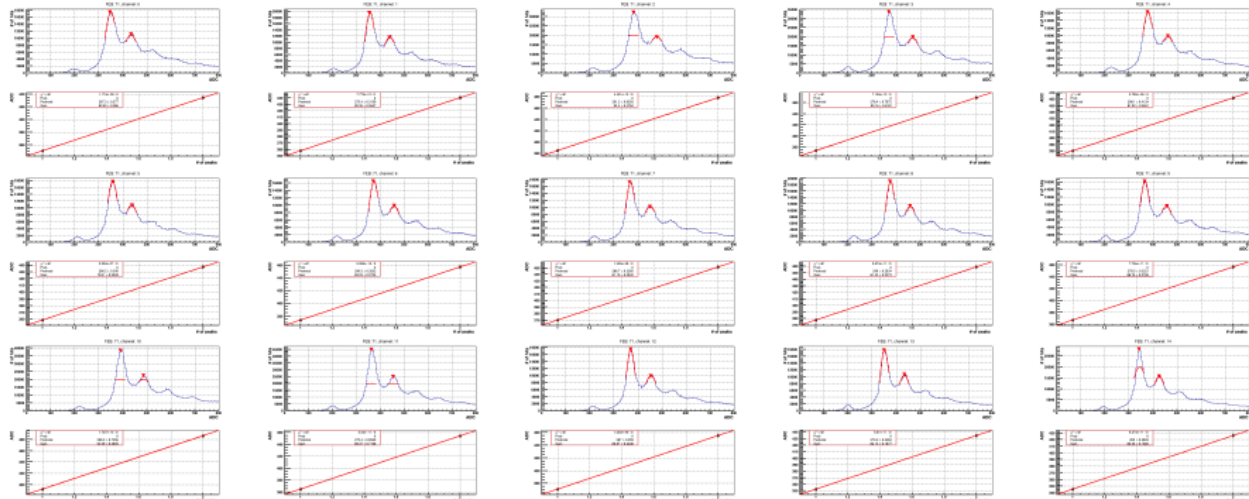


Voltage 234

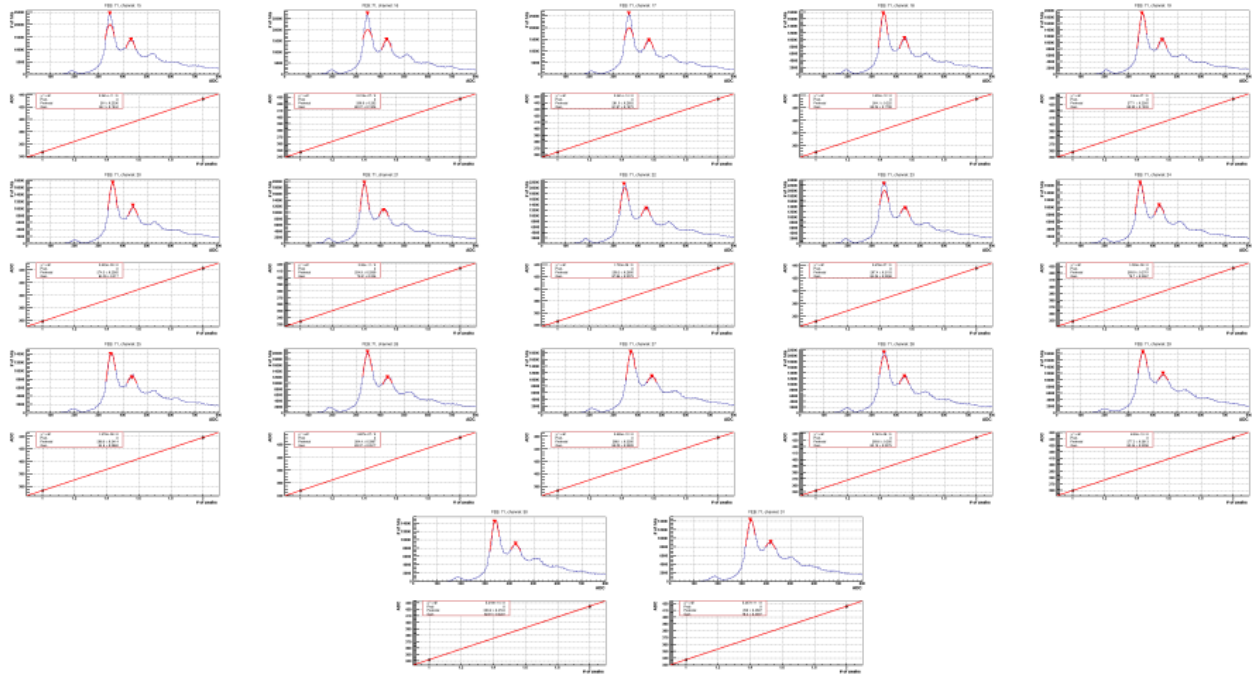
FEB: 71



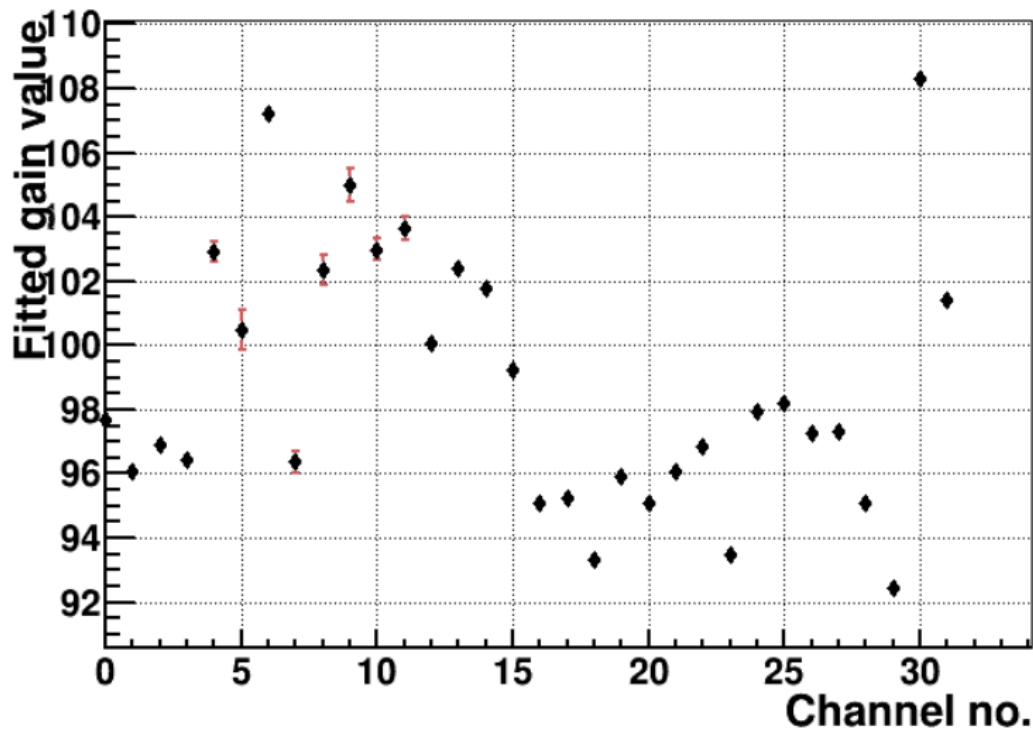
# Voltage 234– Module 71



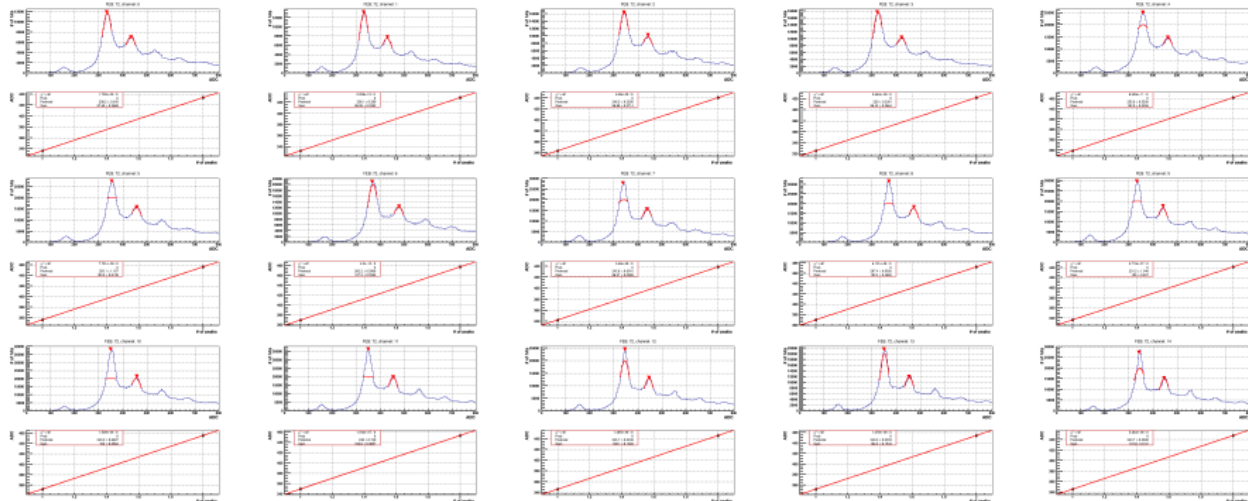
# Voltage 234– Module 71 cont.



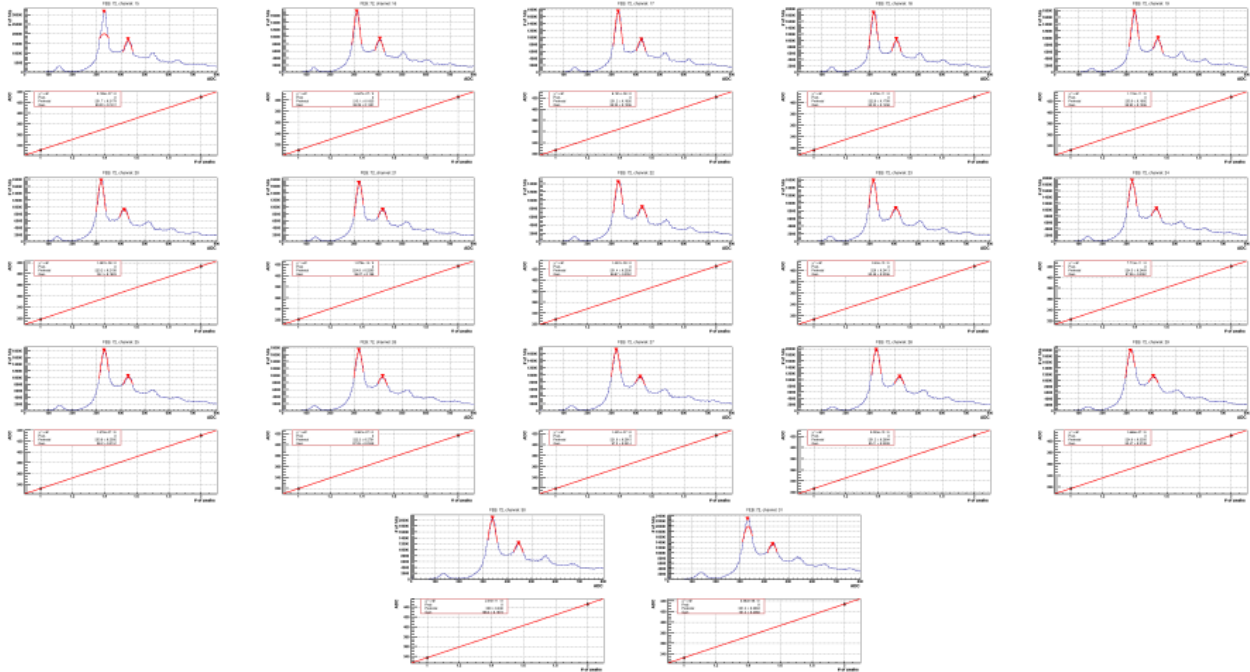
FEB: 72



# Voltage 234– Module 72

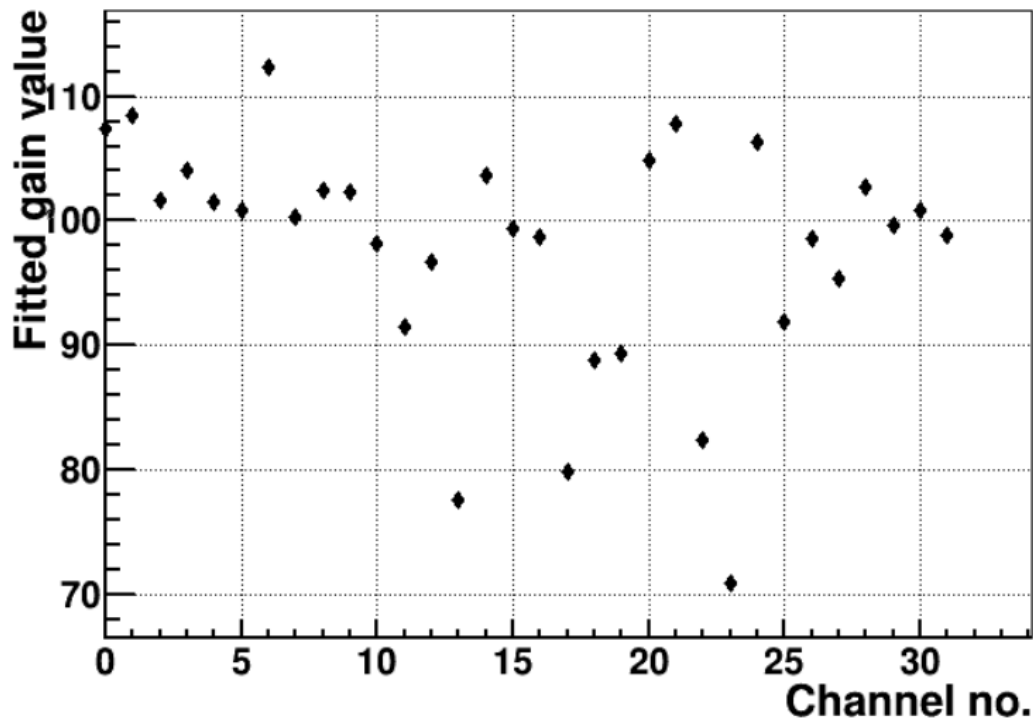


# Voltage 234– Module 72 cont.

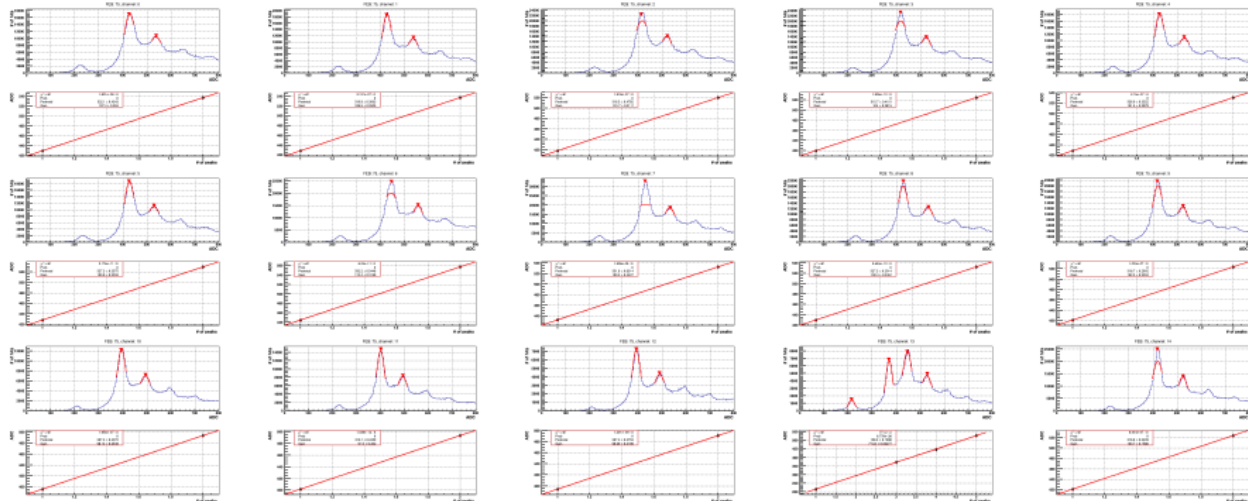


Voltage 234

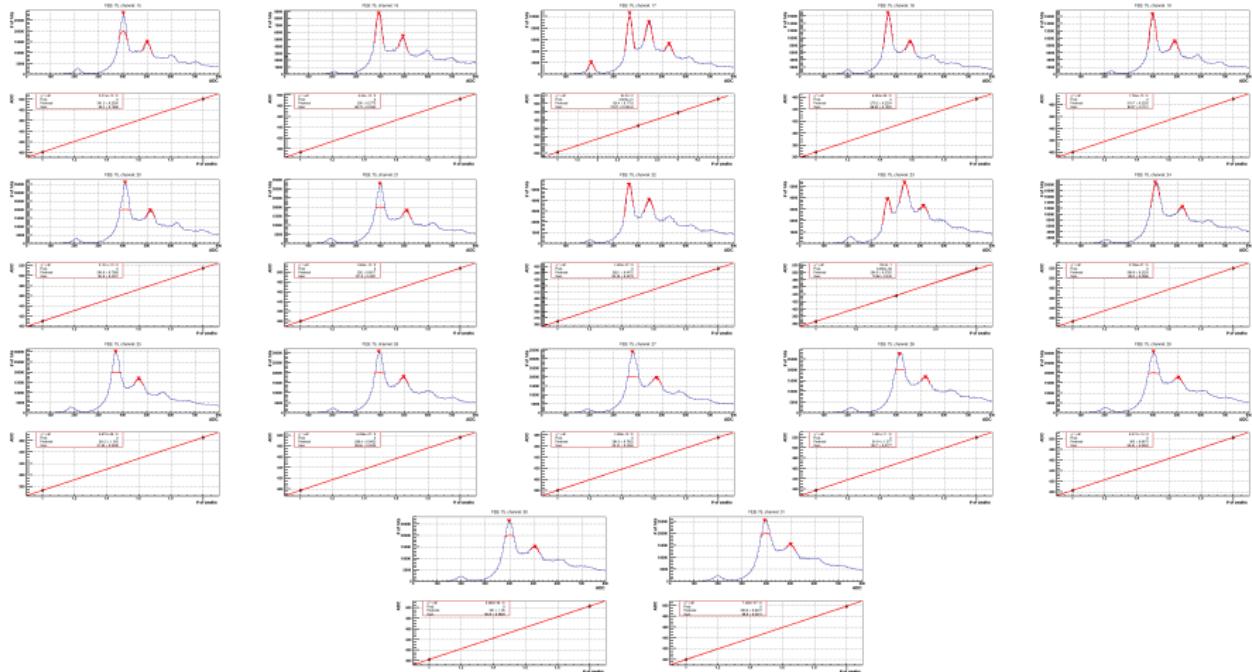
FEB: 75



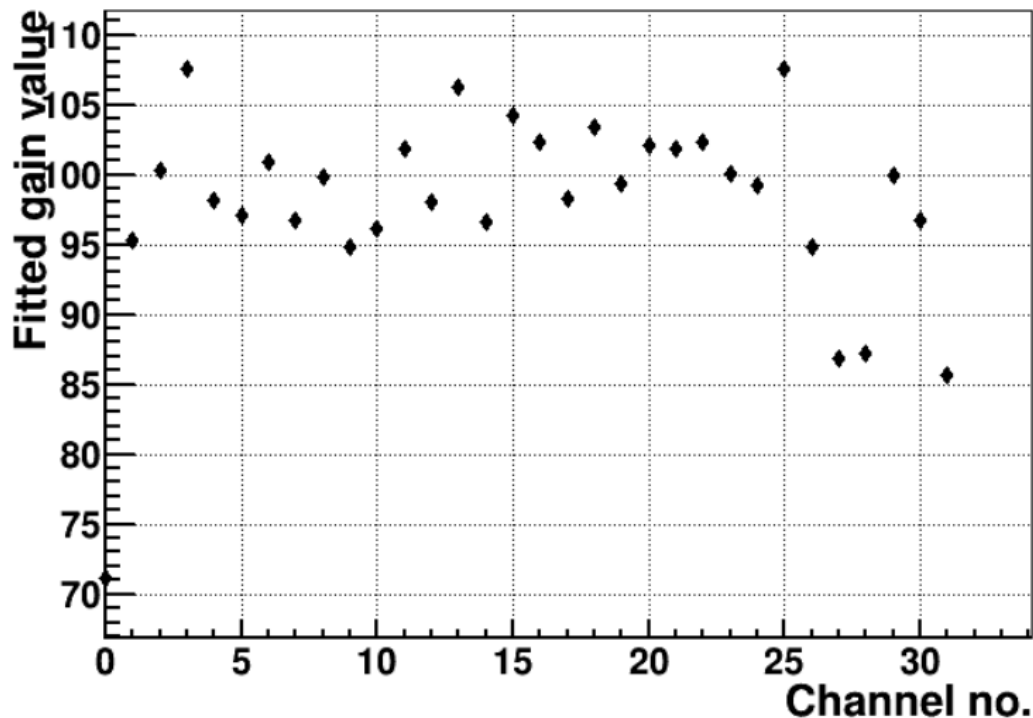
# Voltage 234– Module 75



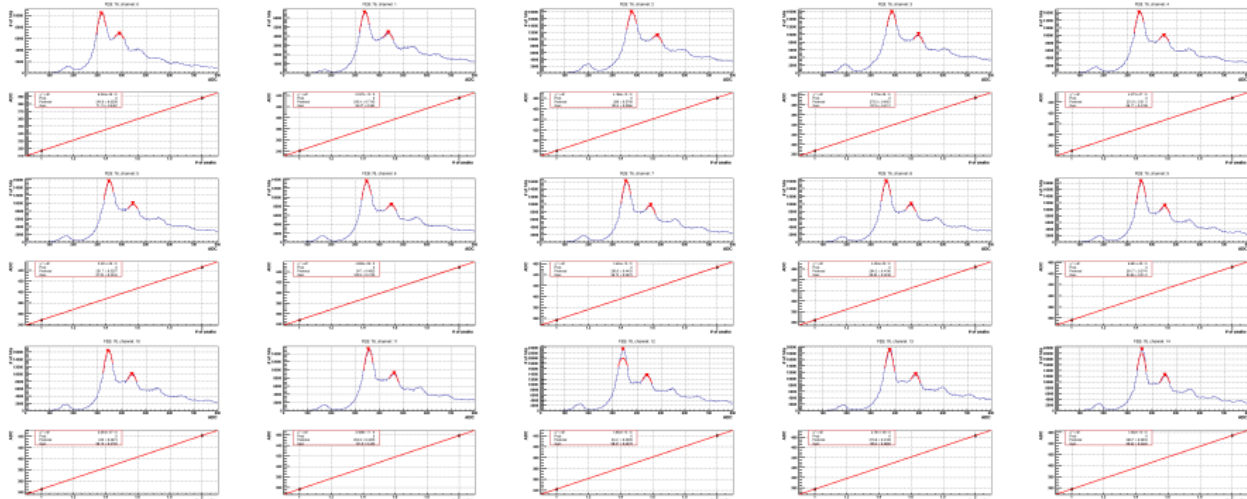
# Voltage 234– Module 75 cont.



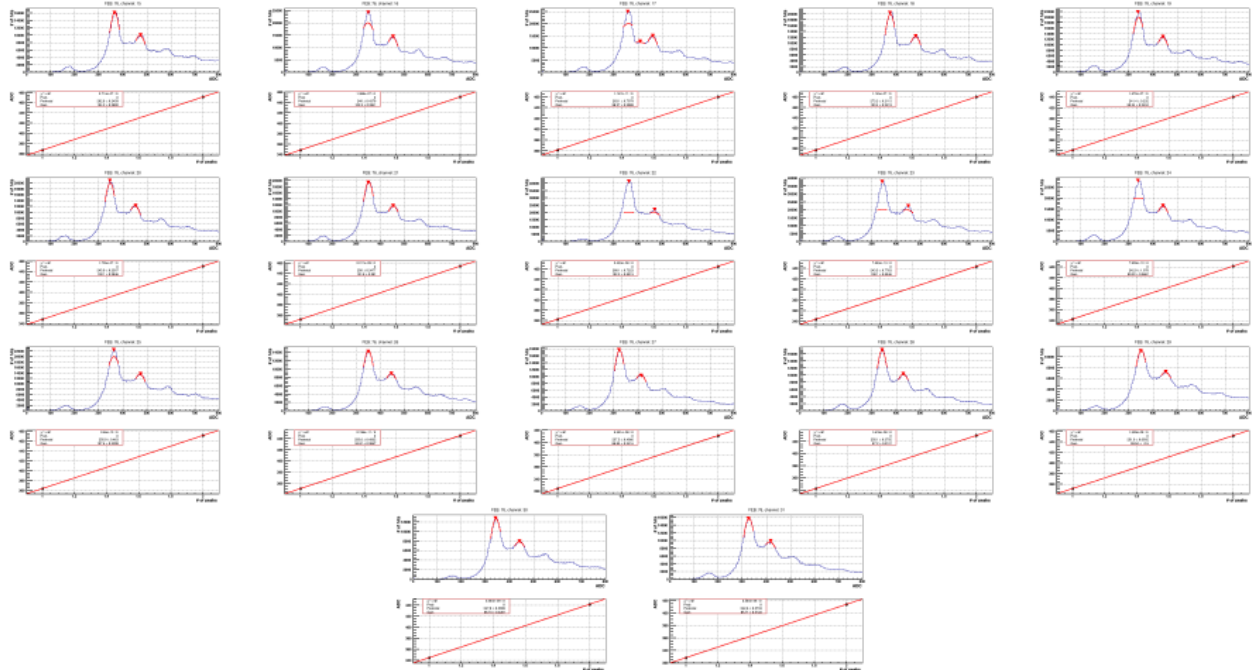
FEB: 76



# Voltage 234– Module 76

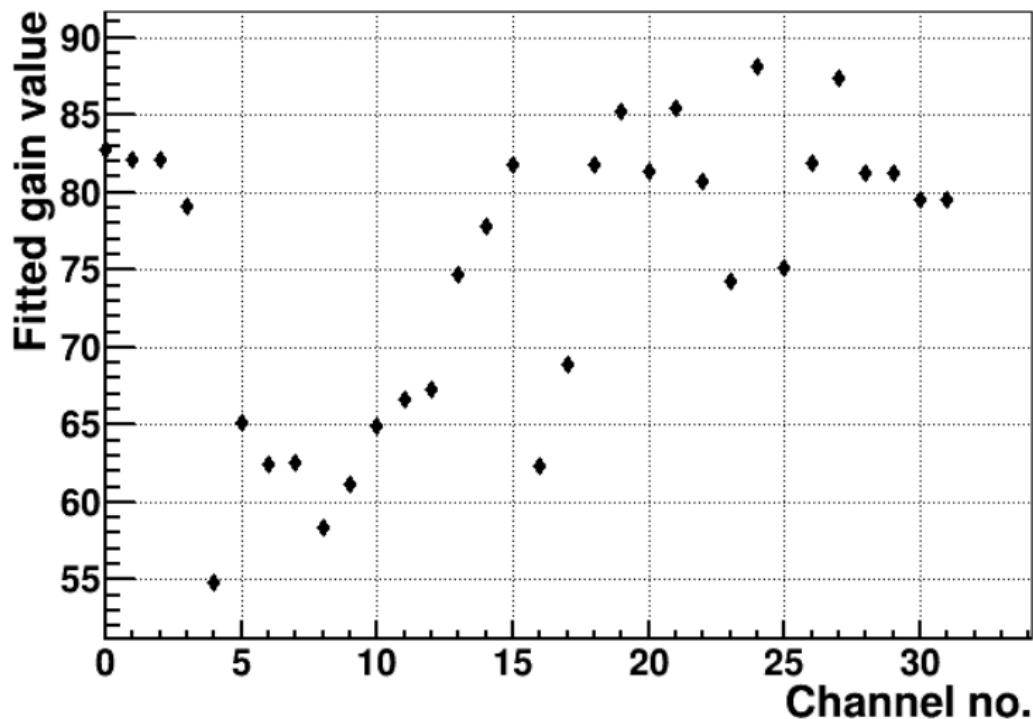


# Voltage 234– Module 76 cont.

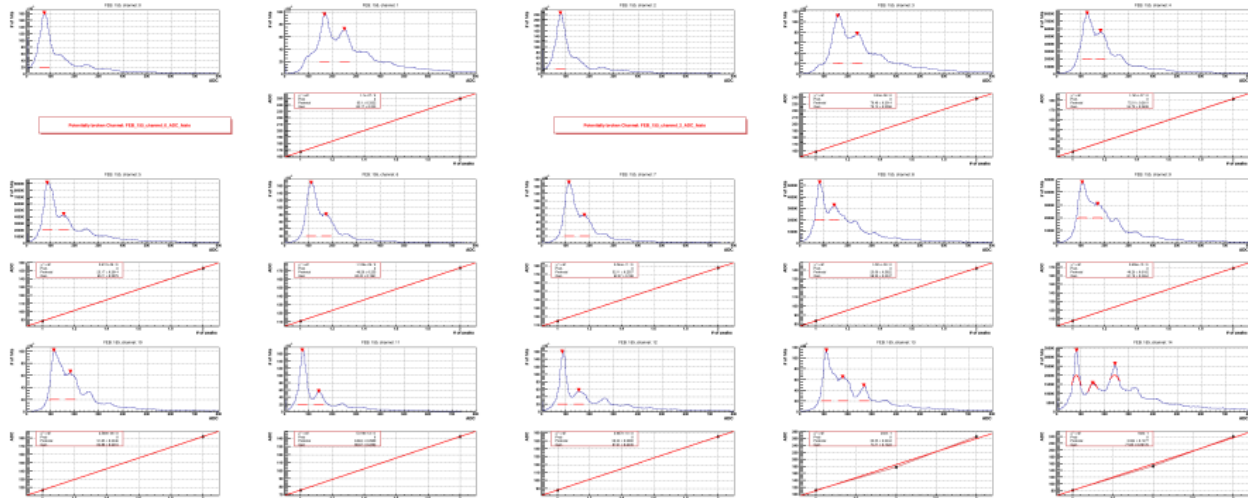


Voltage 234

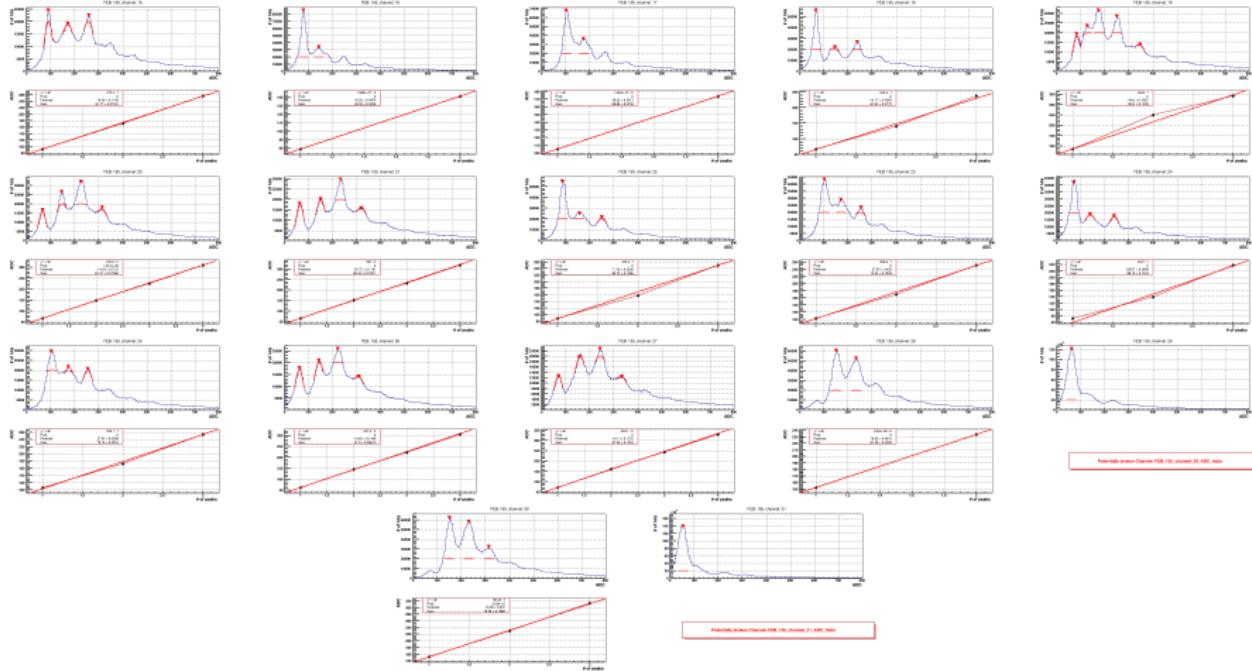
FEB: 155



# Voltage 234– Module 155

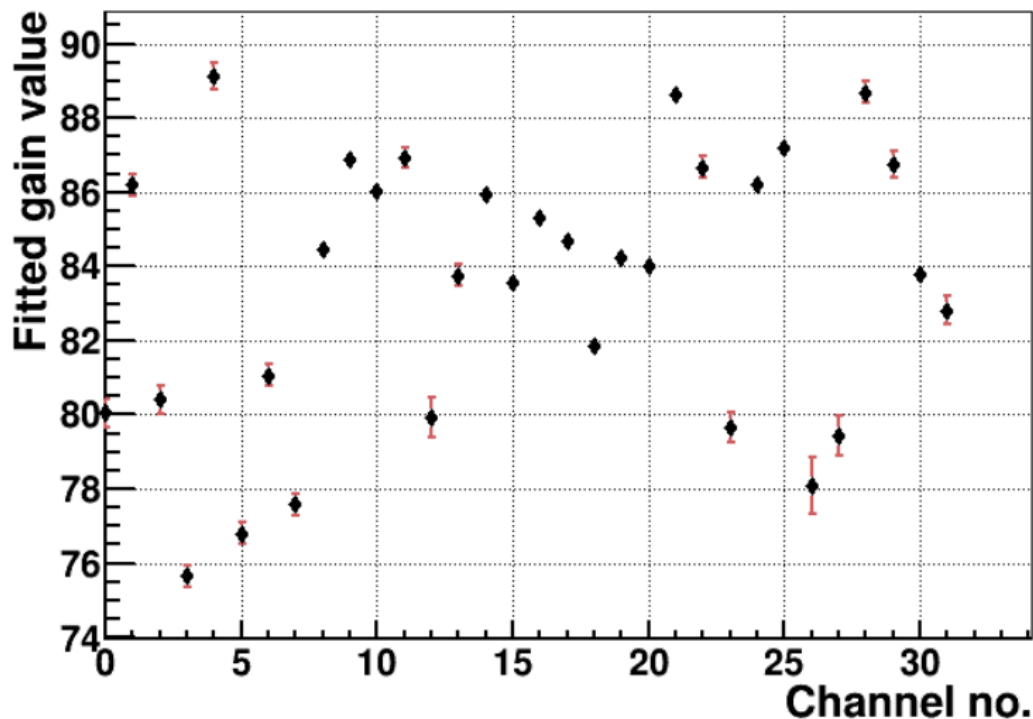


# Voltage 234– Module 155 cont.

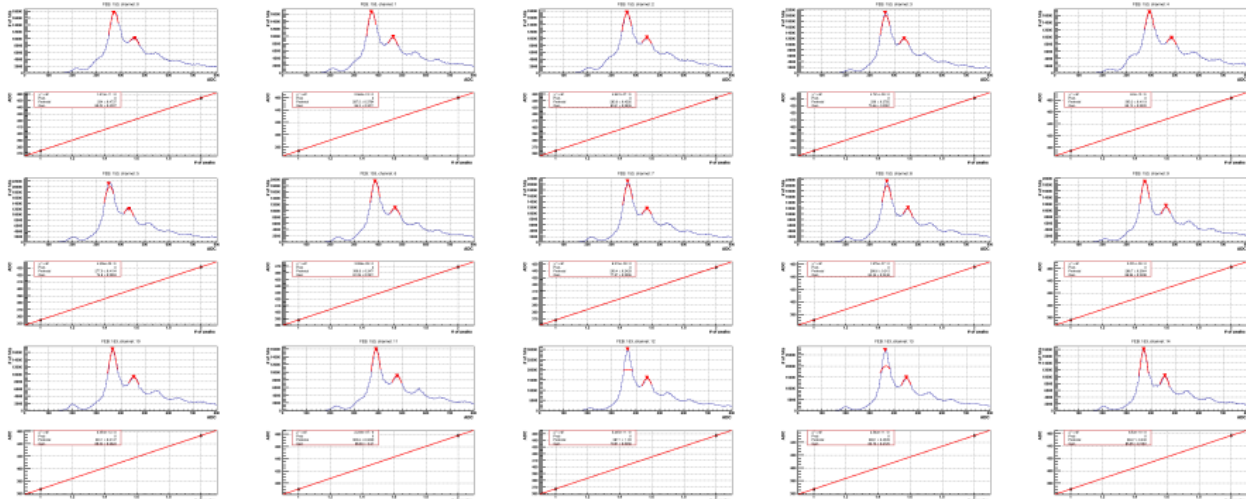


Voltage 234

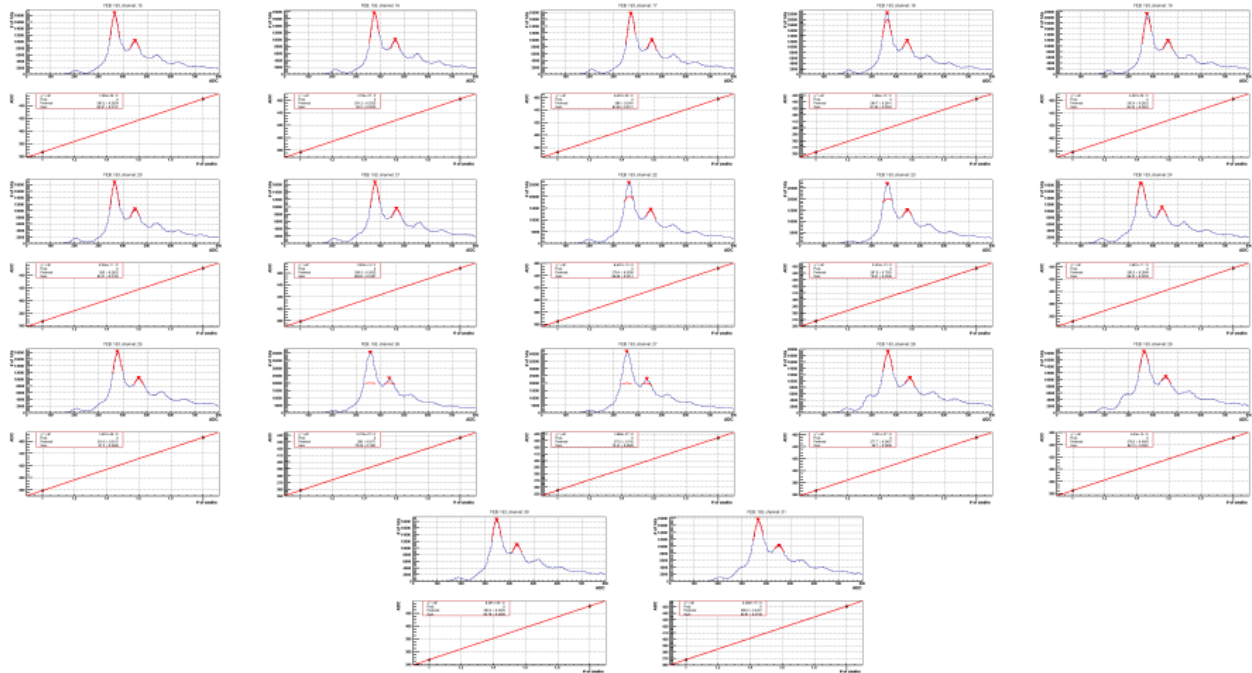
FEB: 153



# Voltage 234– Module 153

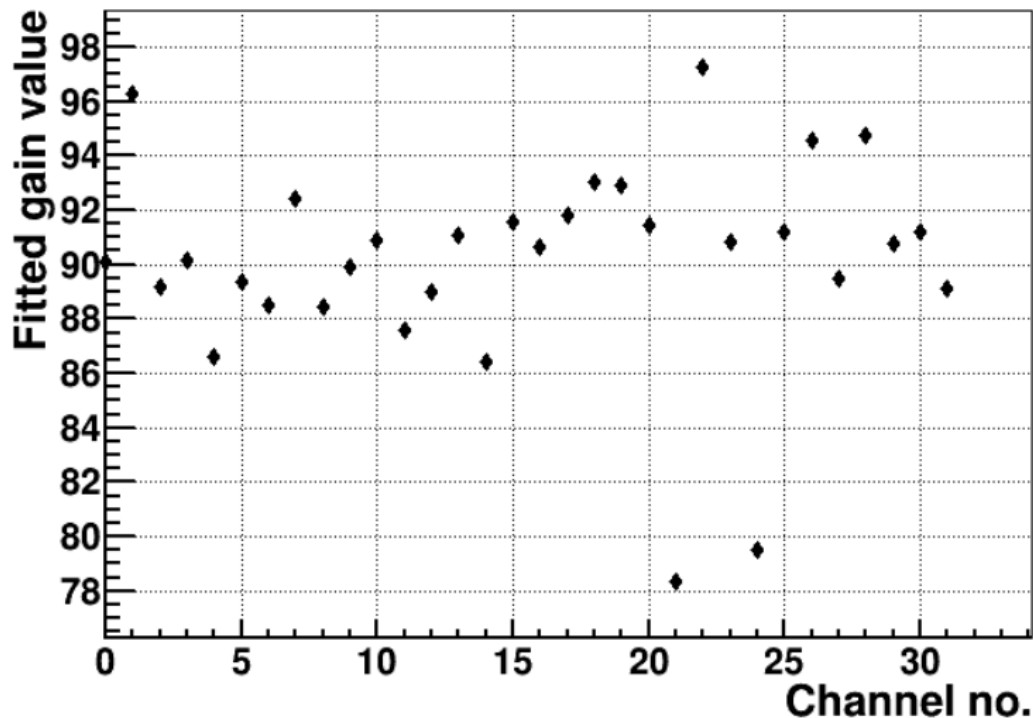


# Voltage 234– Module 153 cont.

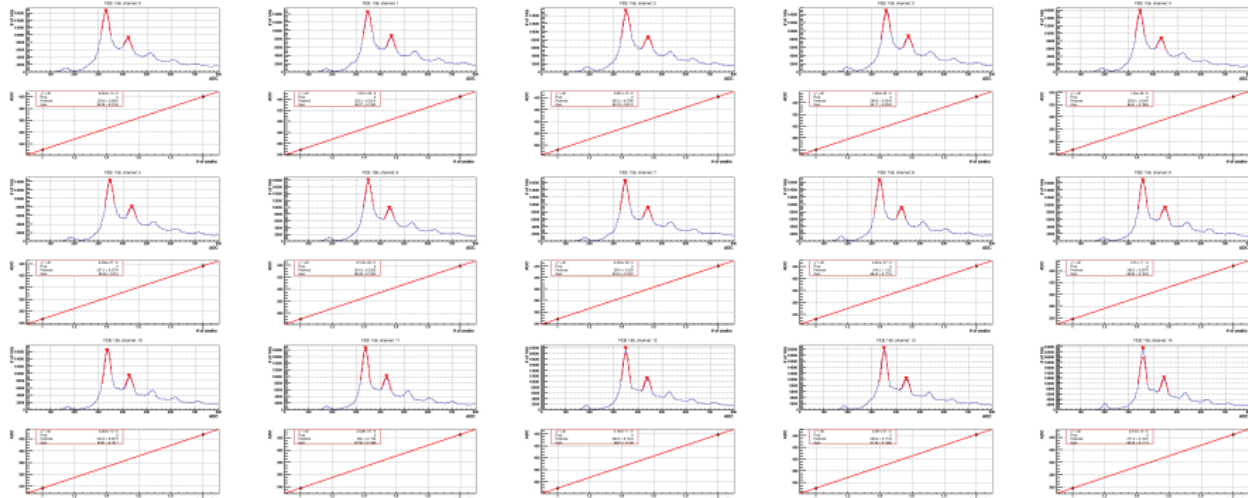


Voltage 234

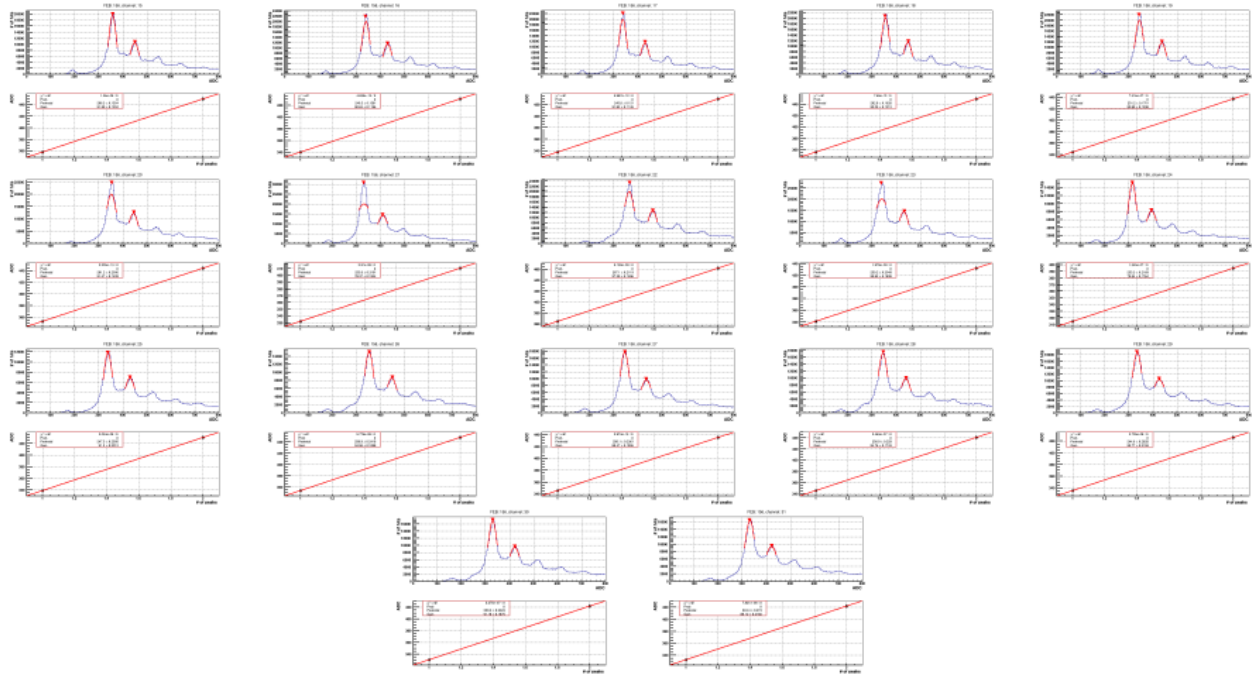
FEB: 156



# Voltage 234– Module 156

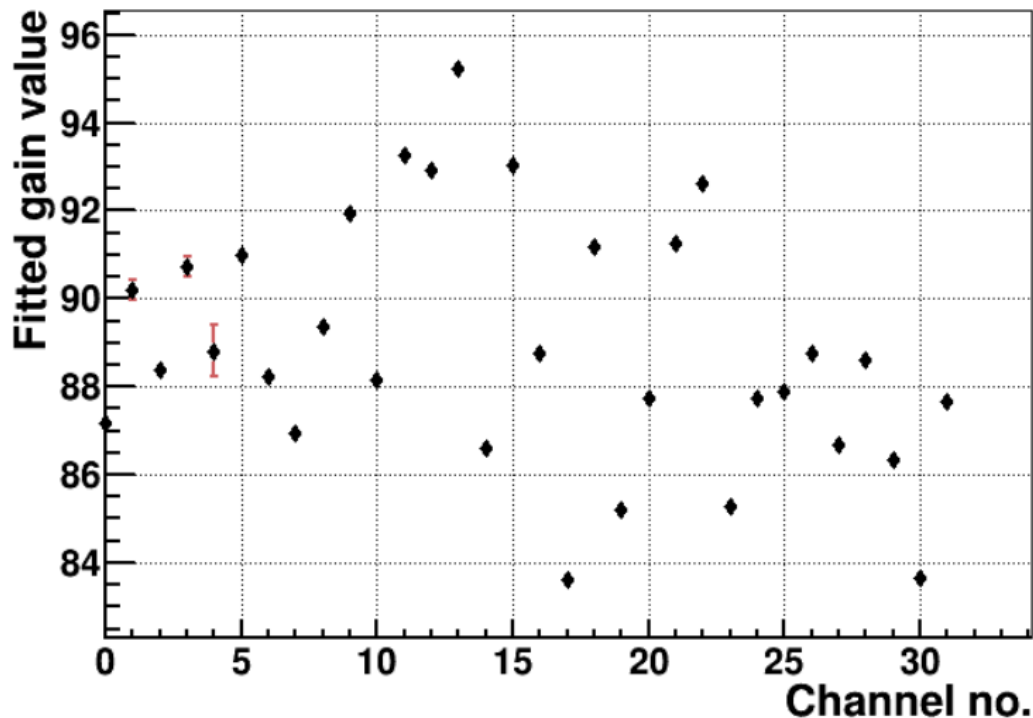


# Voltage 234– Module 156 cont.

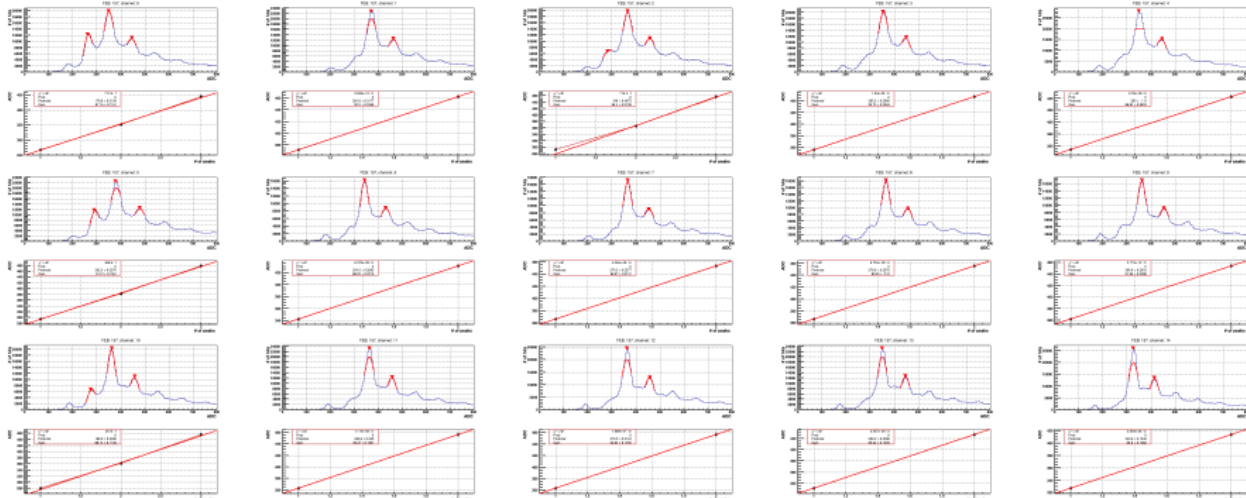


# Voltage 234

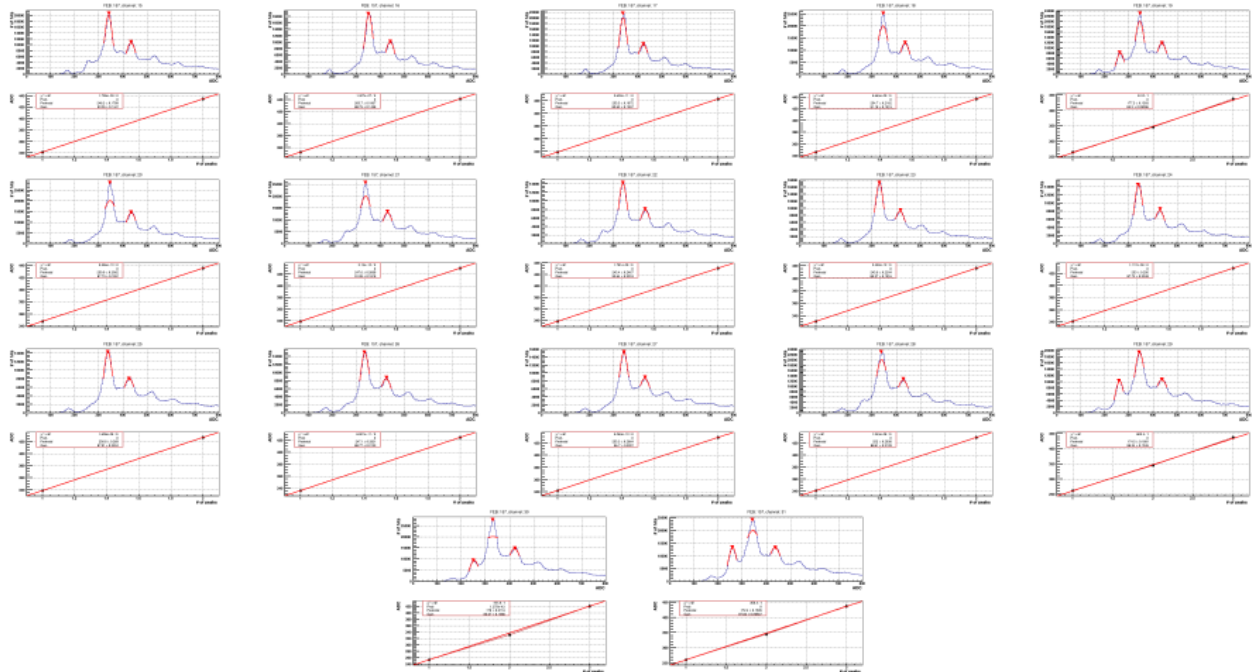
FEB: 157



# Voltage 234– Module 157

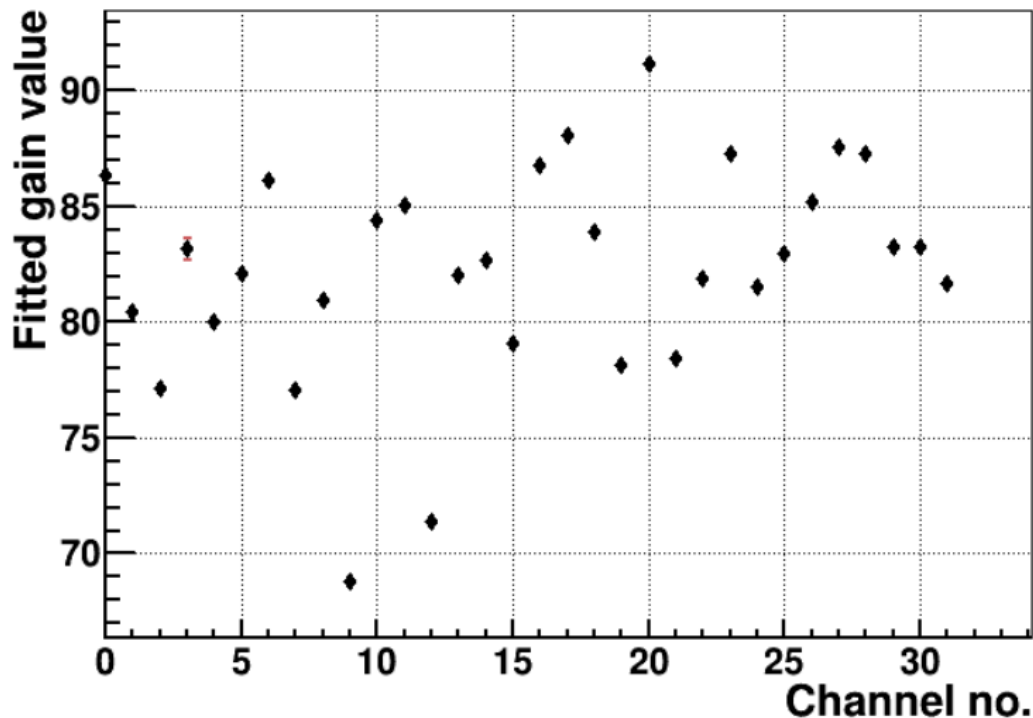


# Voltage 234– Module 157 cont.

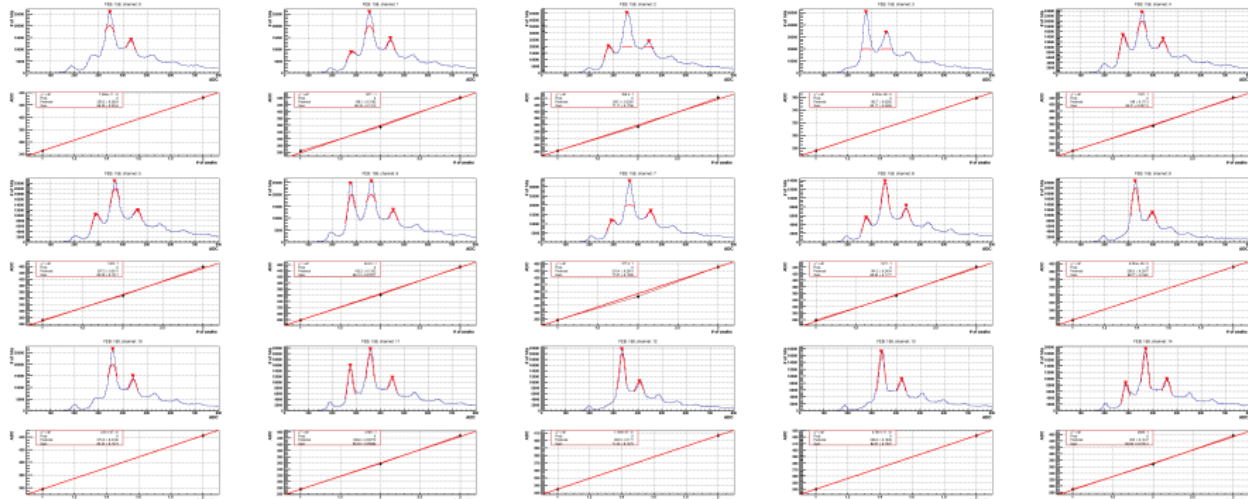


Voltage 234

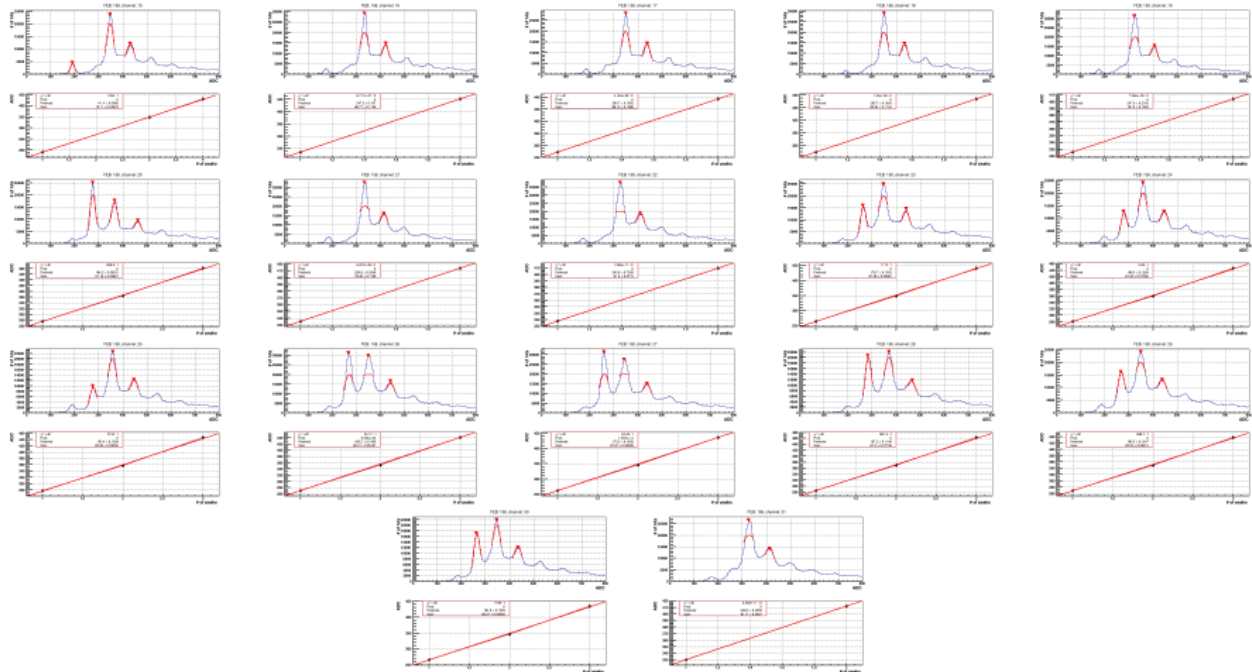
FEB: 158



# Voltage 234– Module 158

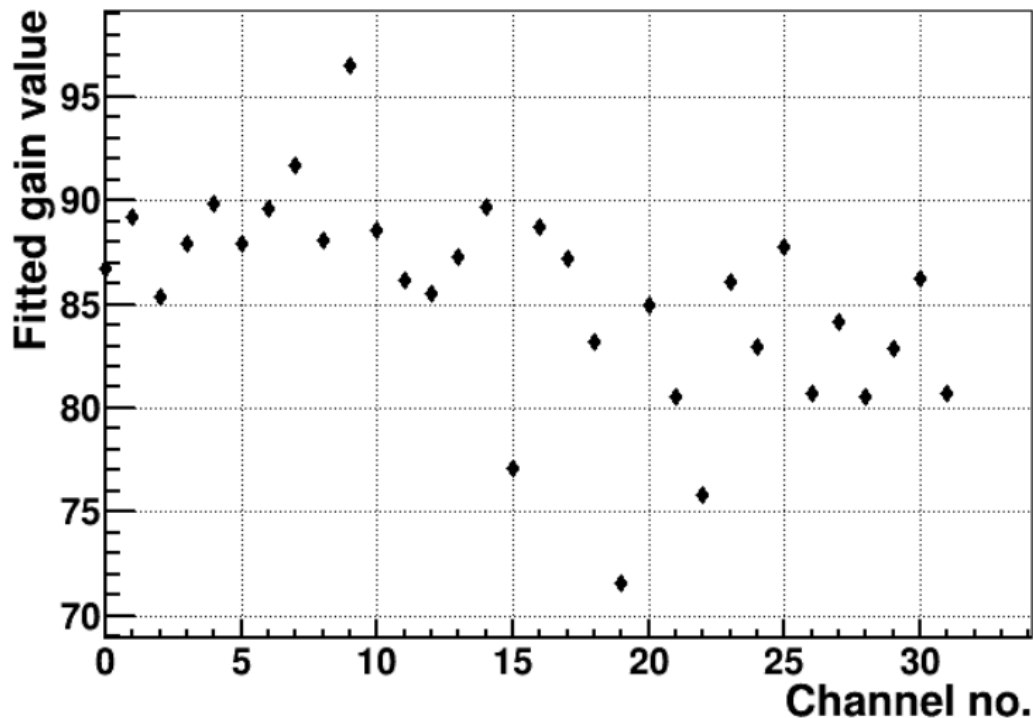


# Voltage 234– Module 158 cont.

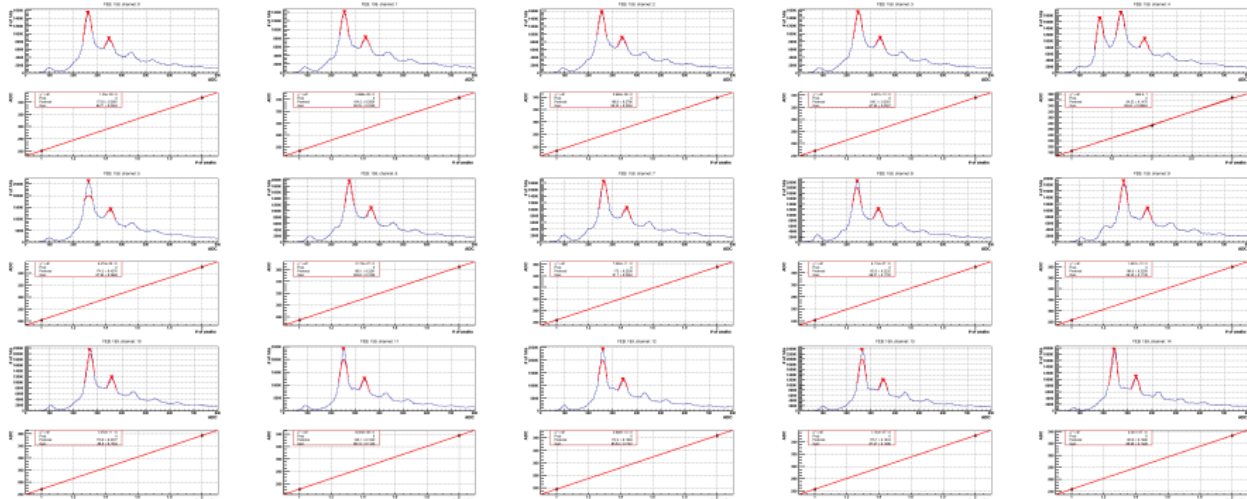


Voltage 234

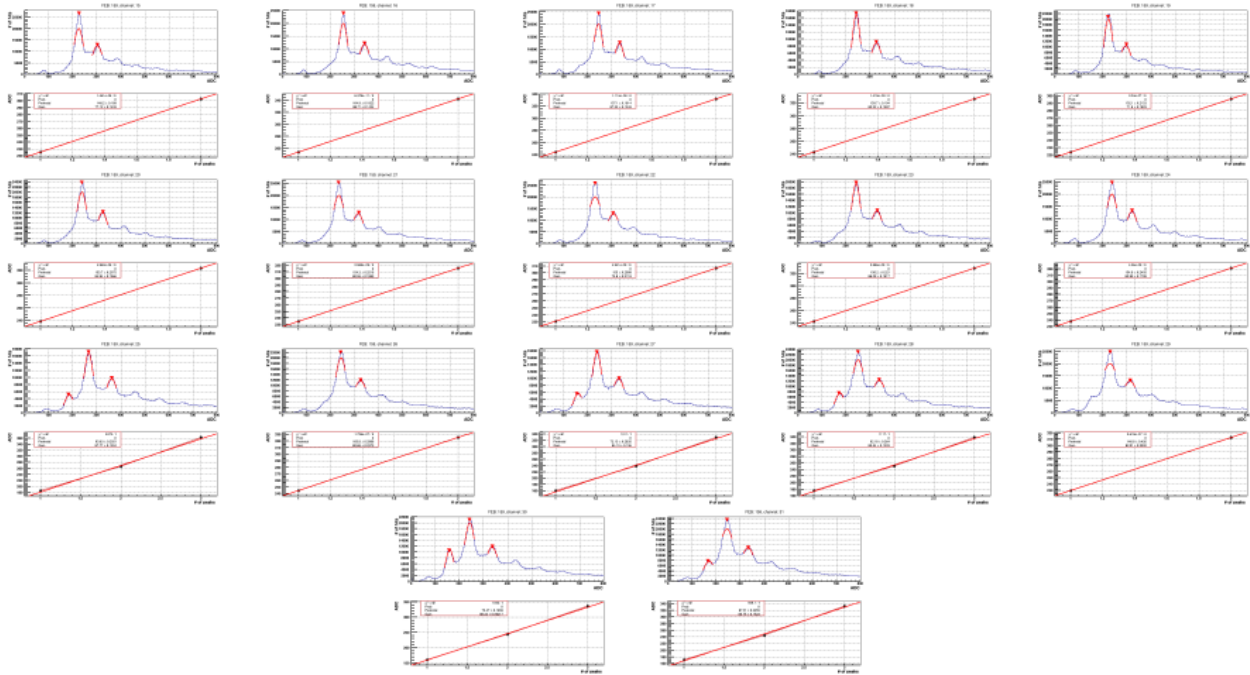
FEB: 159



# Voltage 234– Module 159

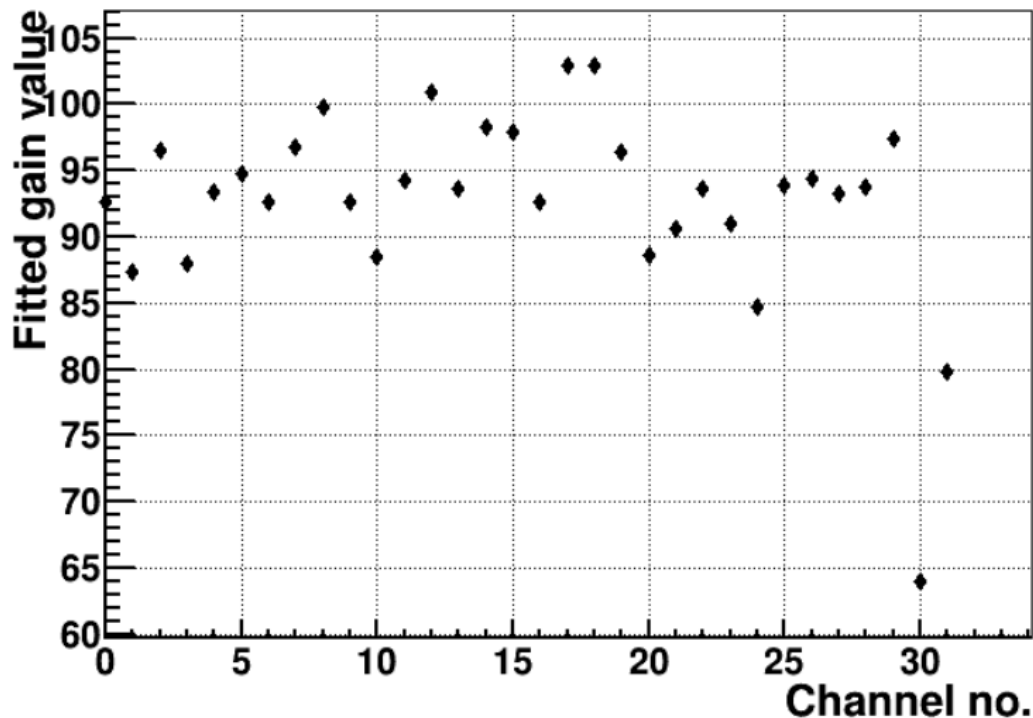


## Voltage 234– Module 159 cont.

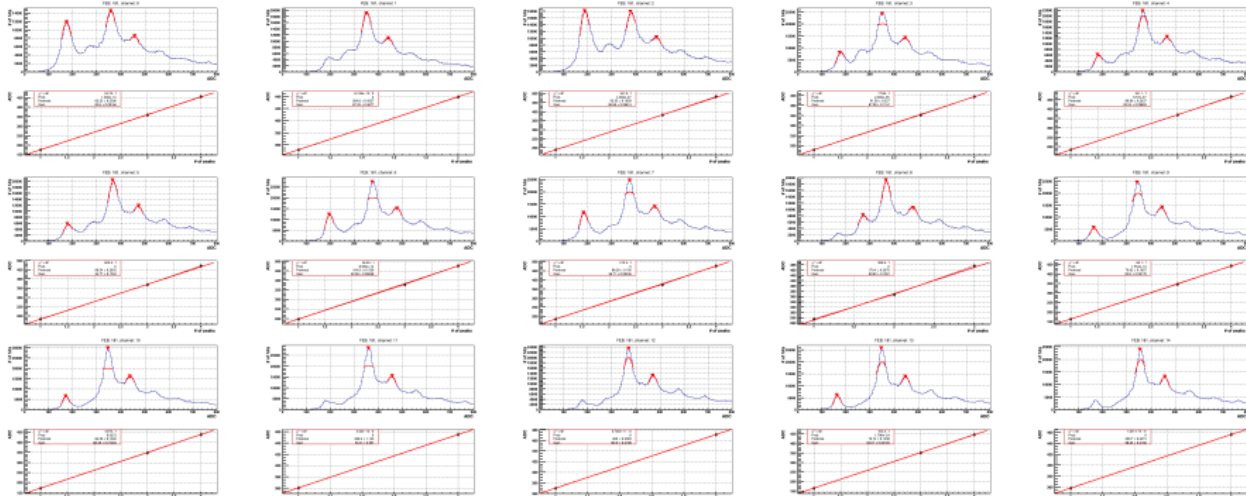


Voltage 234

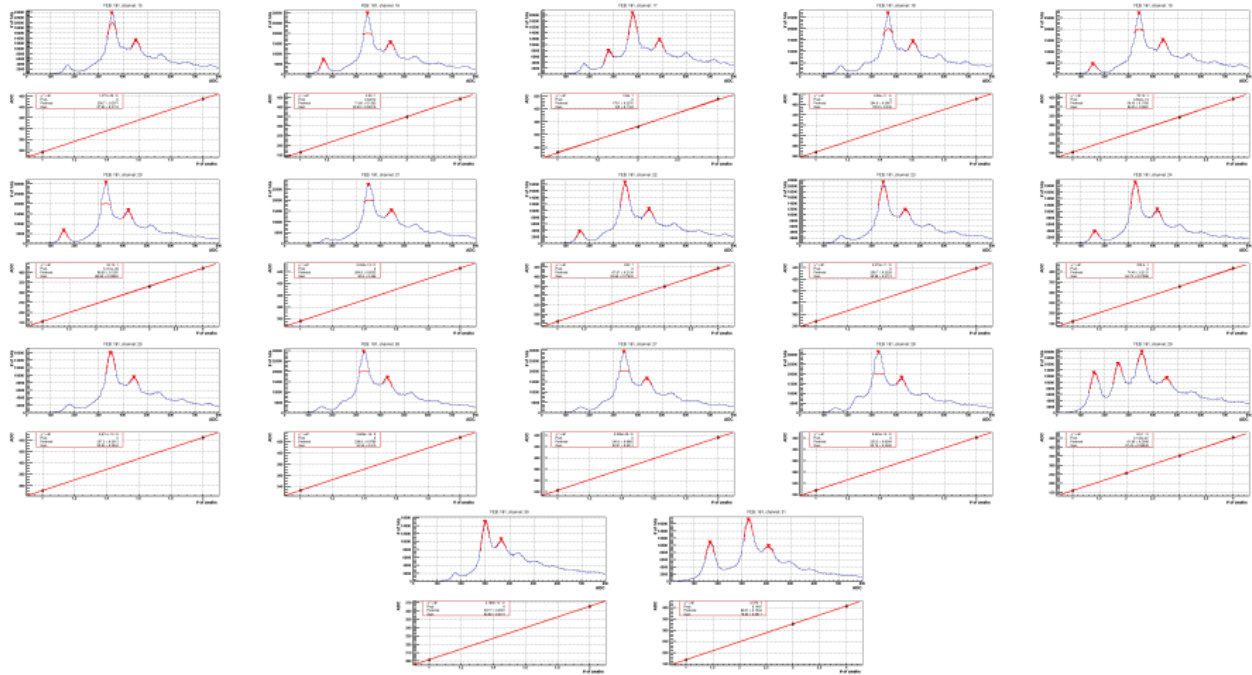
FEB: 181



# Voltage 234– Module 181

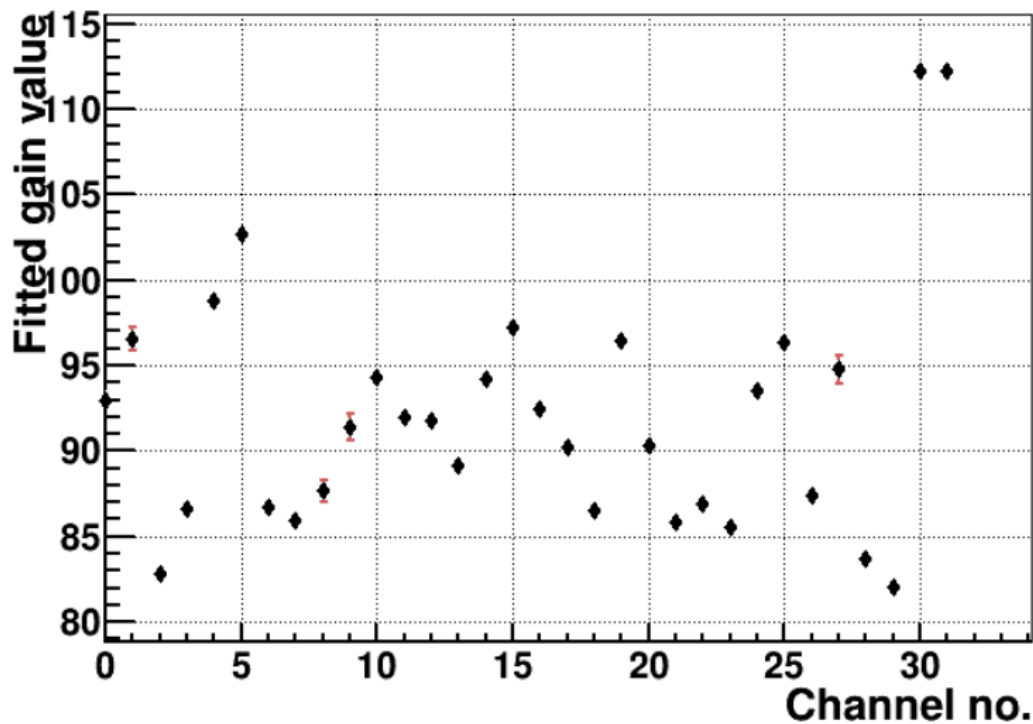


# Voltage 234– Module 181 cont.

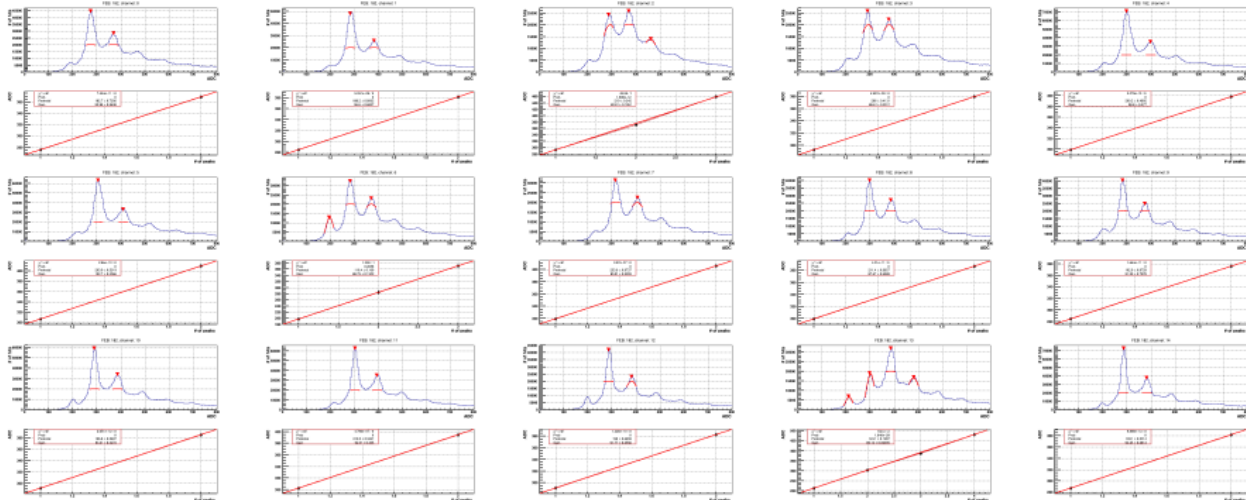


# Voltage 234

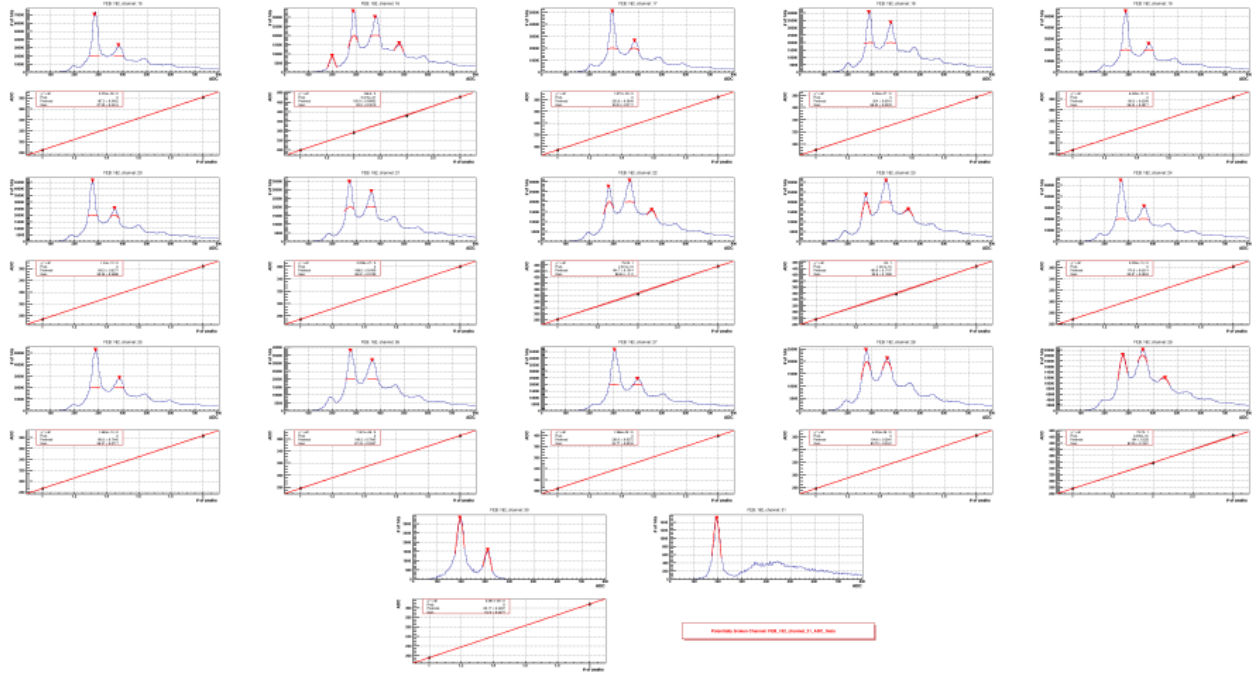
FEB: 182



# Voltage 234– Module 182

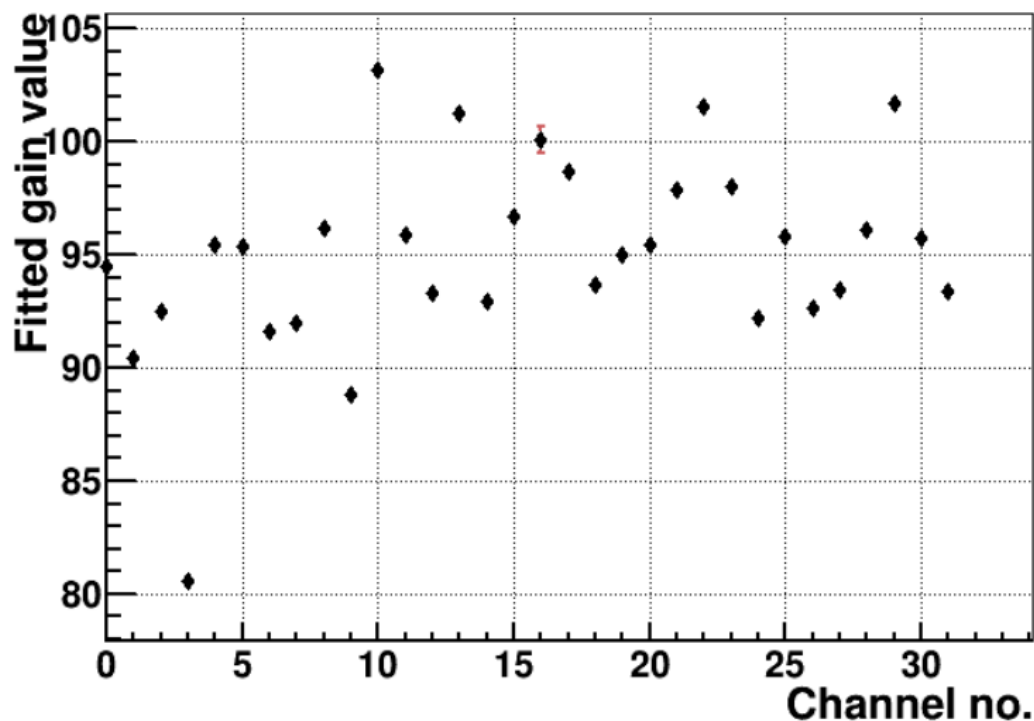


# Voltage 234– Module 182 cont.

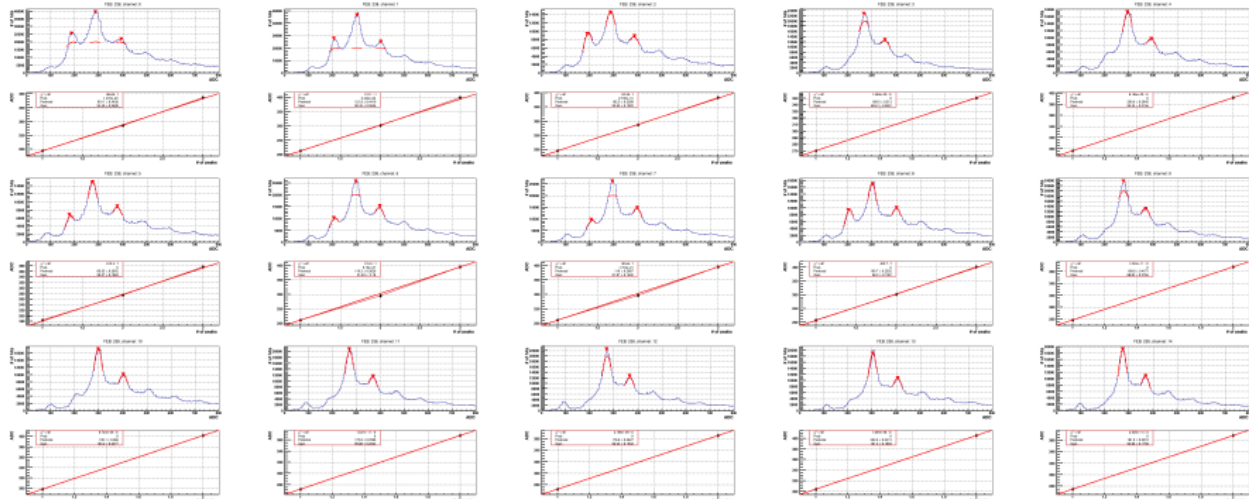


Voltage 234

FEB: 238



# Voltage 234– Module 238



# Voltage 234– Module 238 cont.

