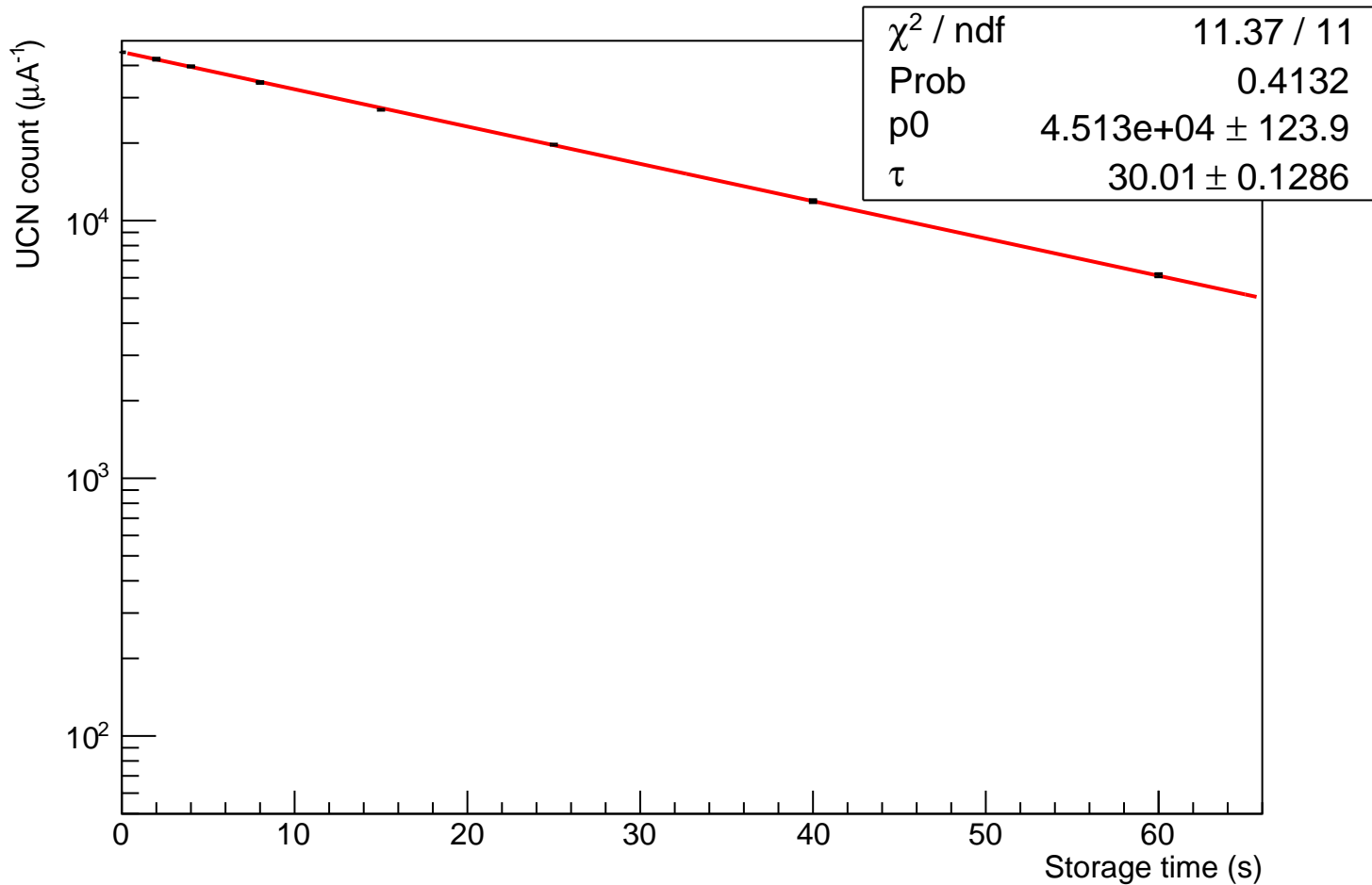
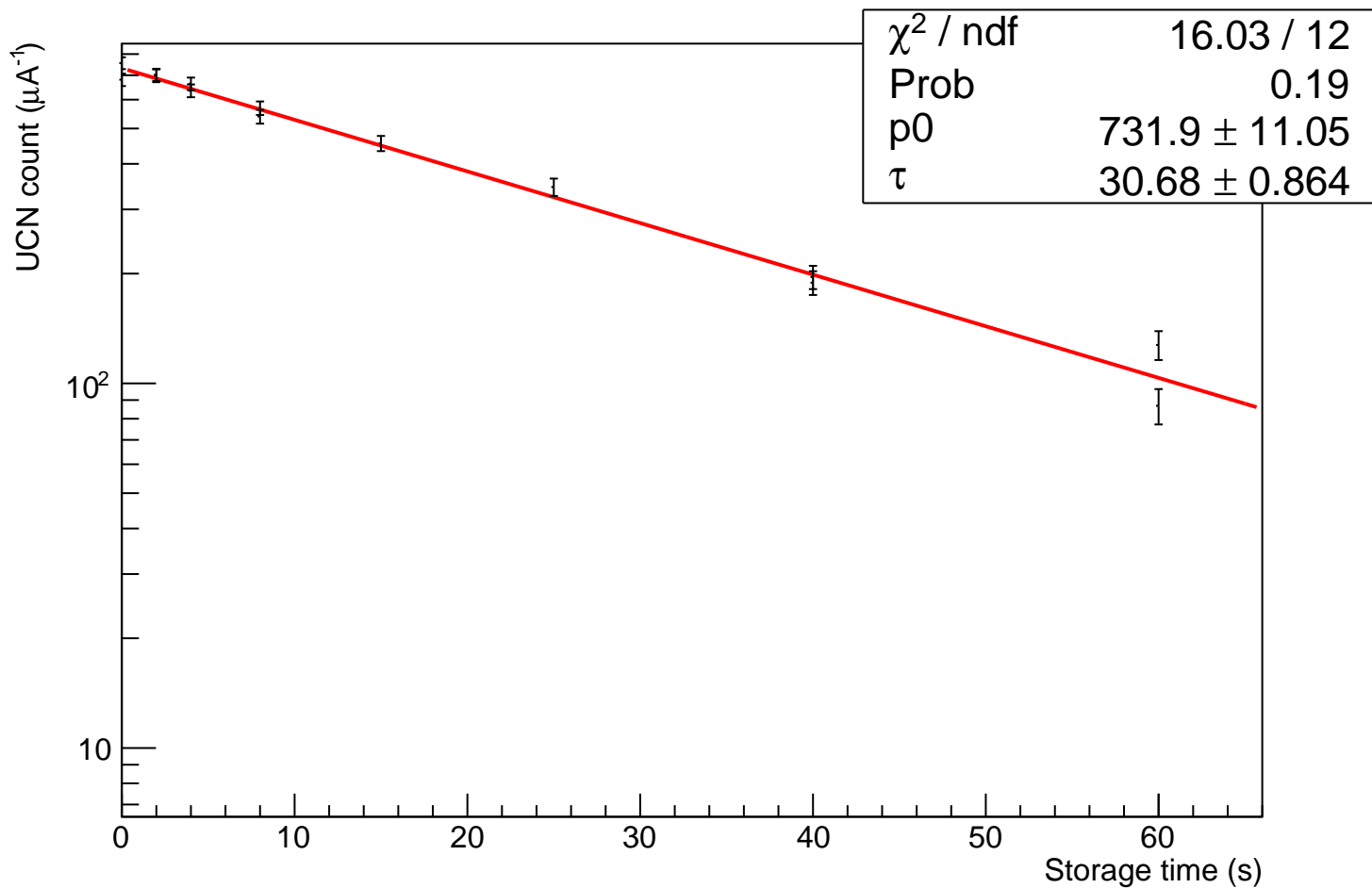
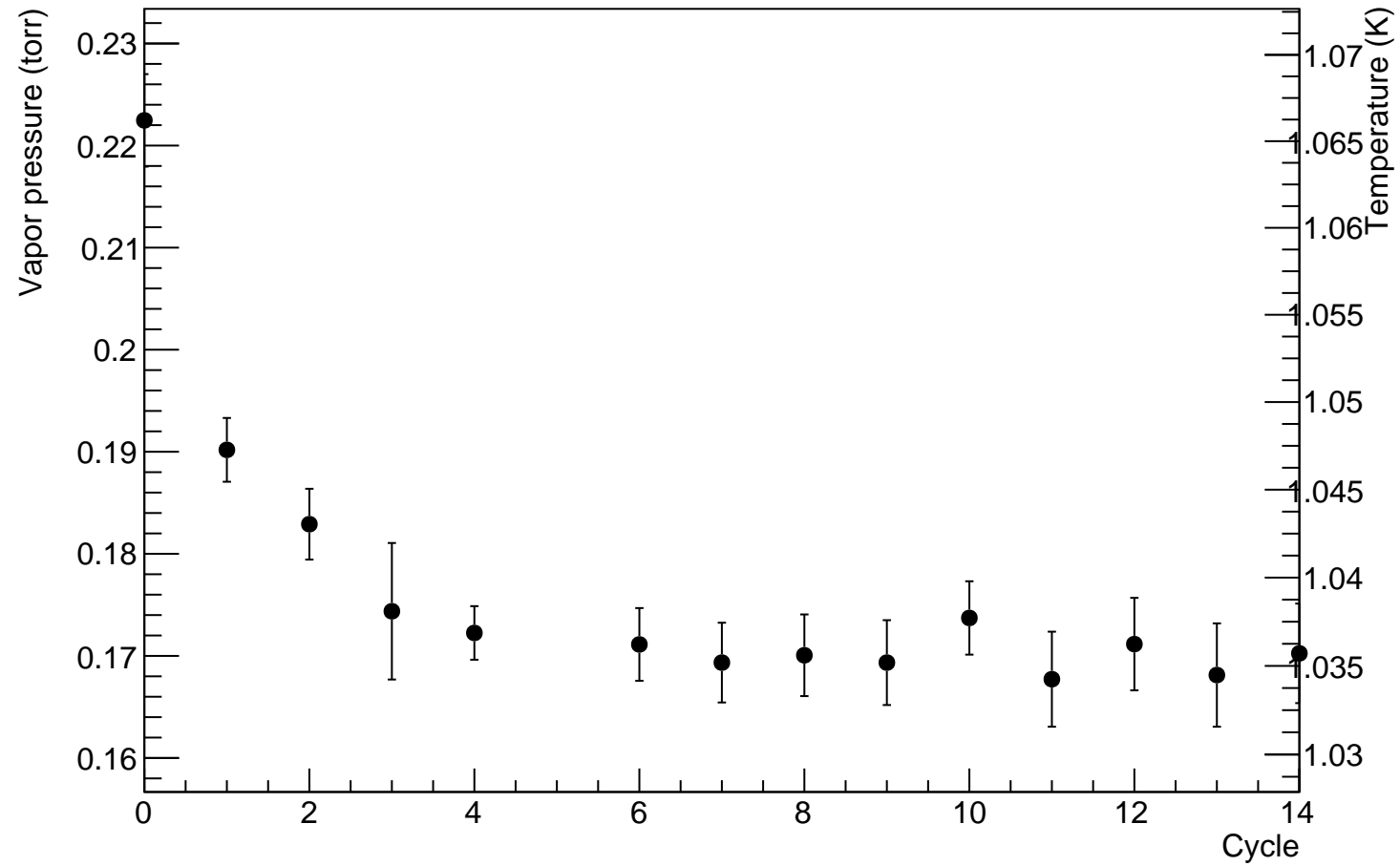


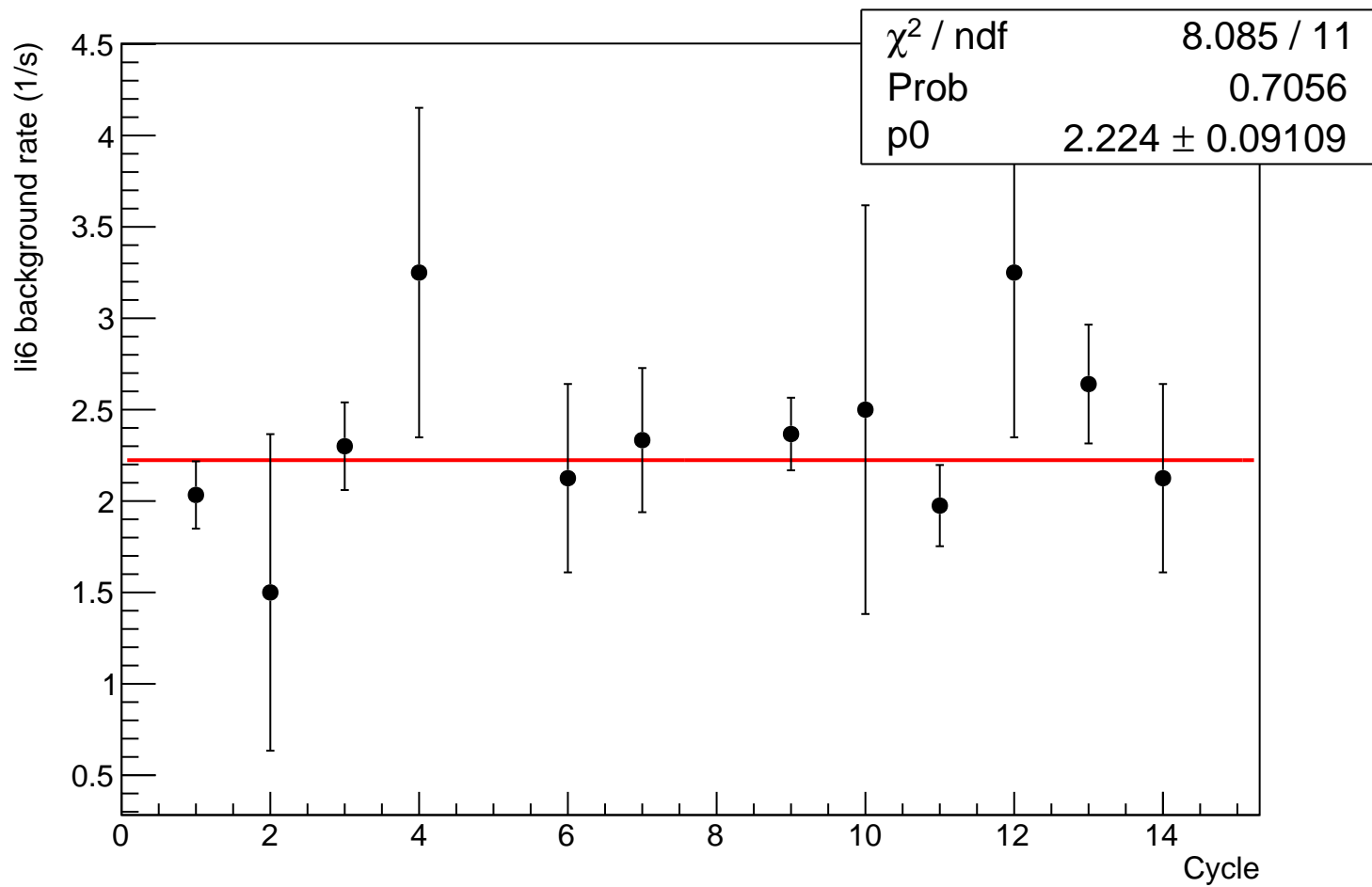
TCN18-300 (li6 detector, single exponential fit, background subtracted, normalized to beam current)

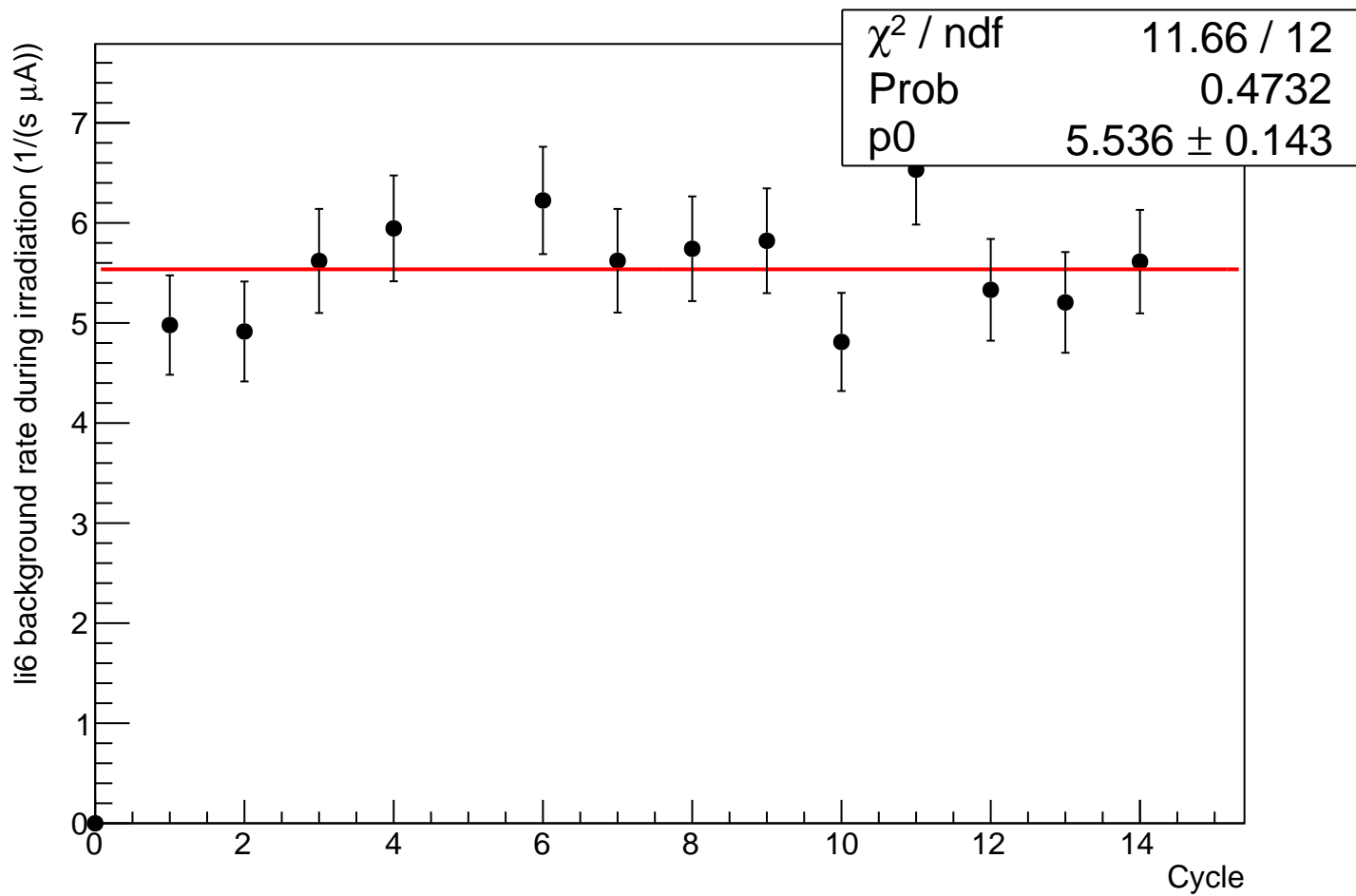


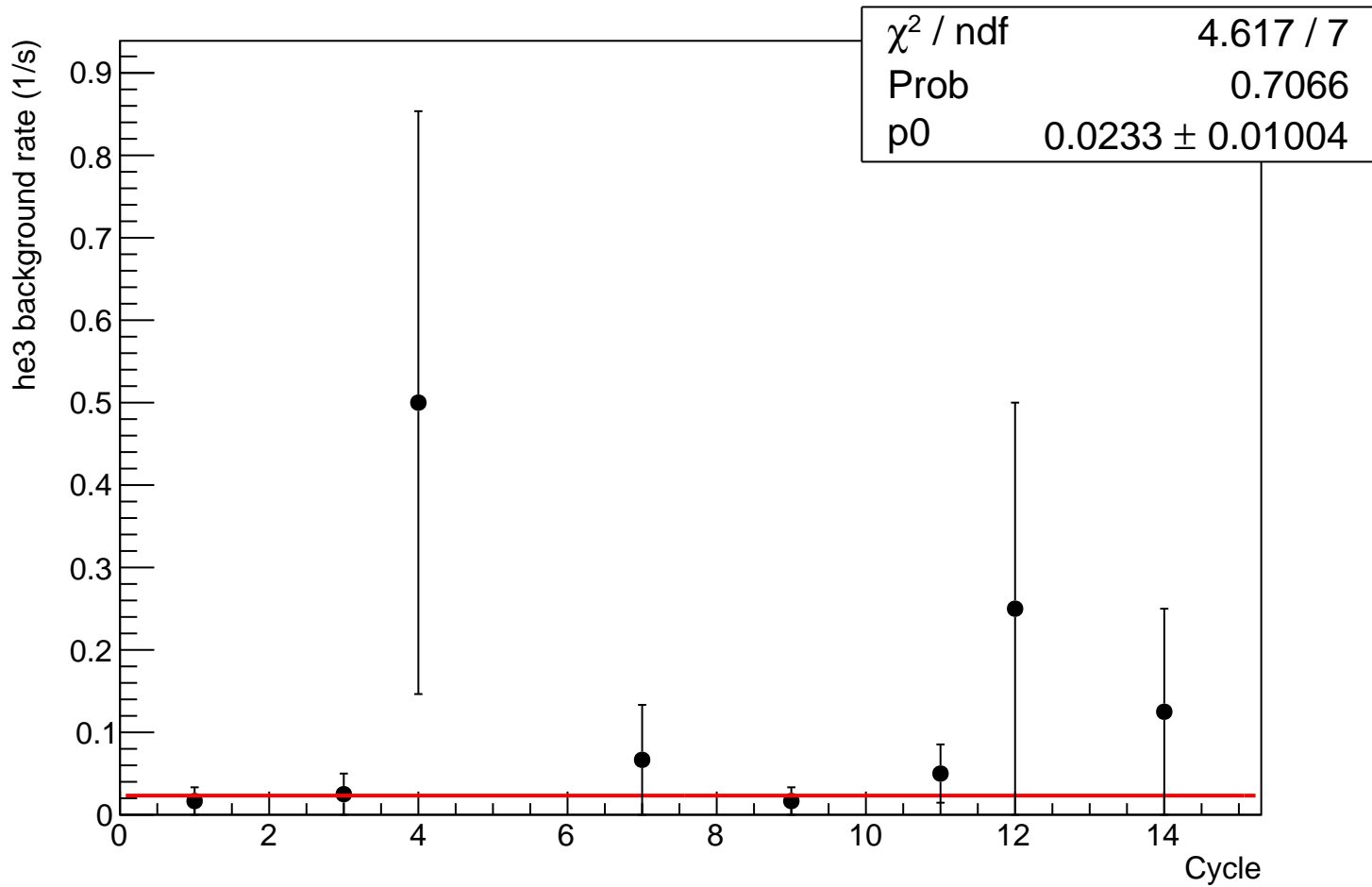


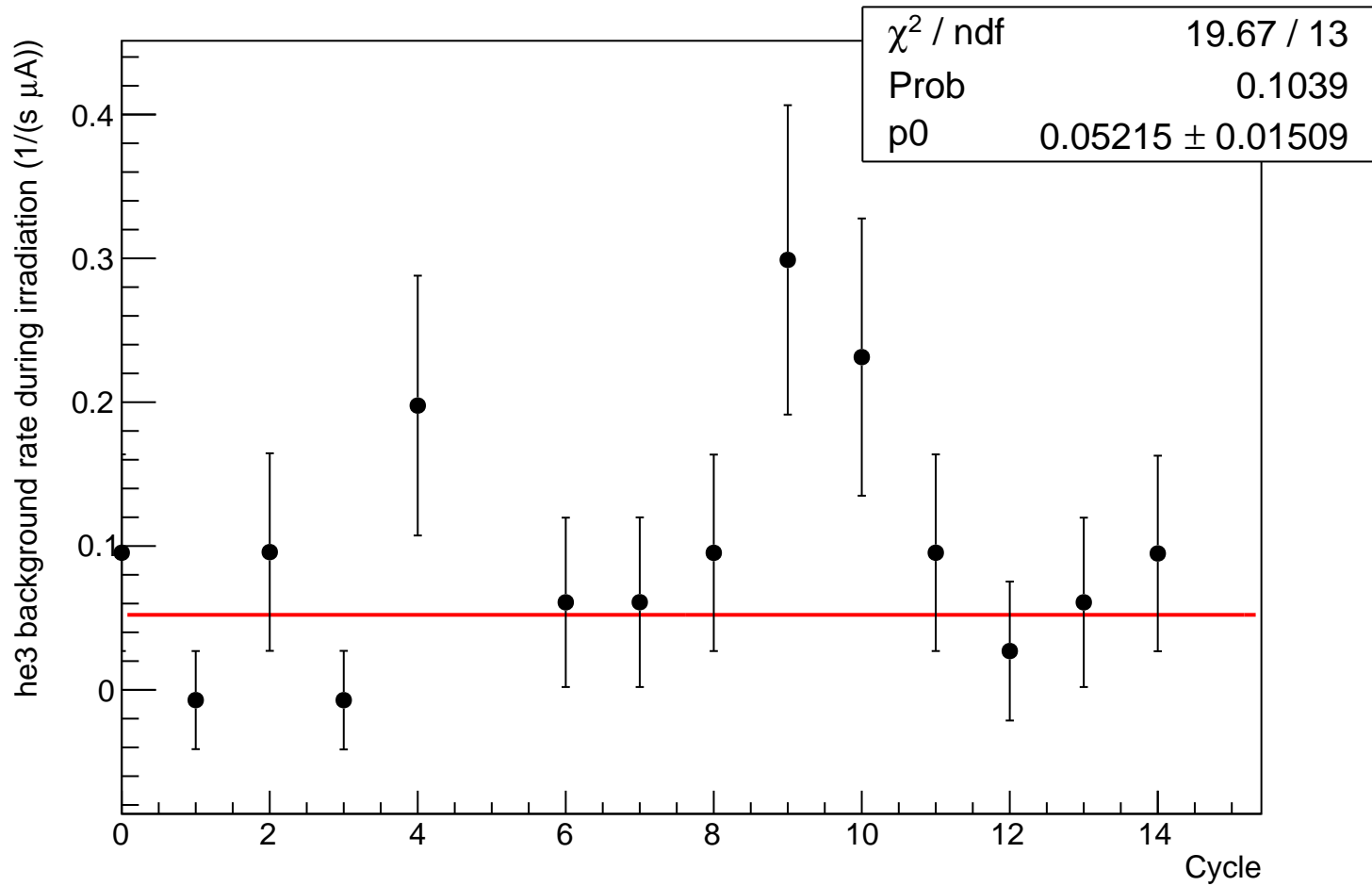
# Graph



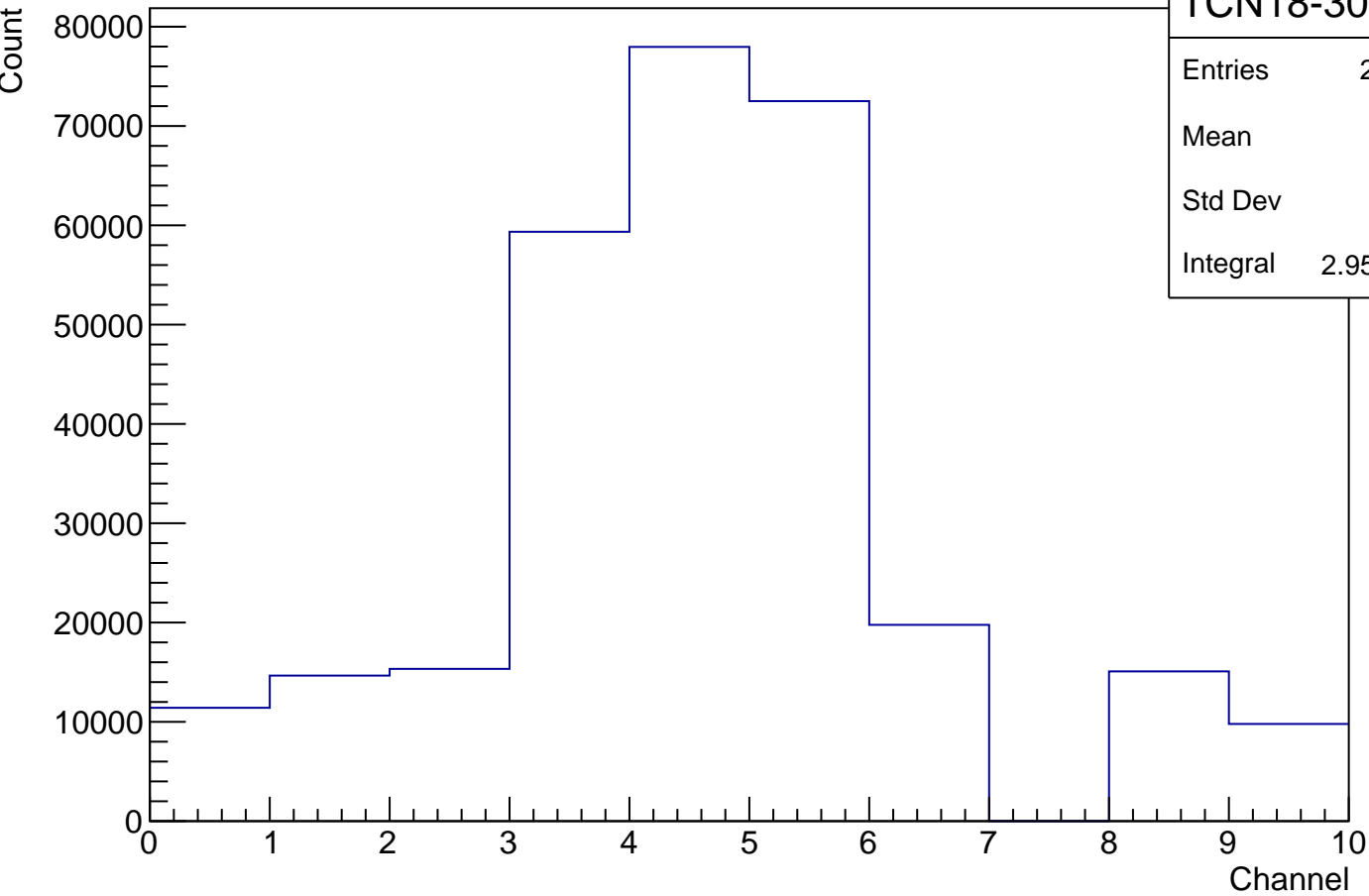








# TCN18-300



TCN18-300\_ch

Entries 295862

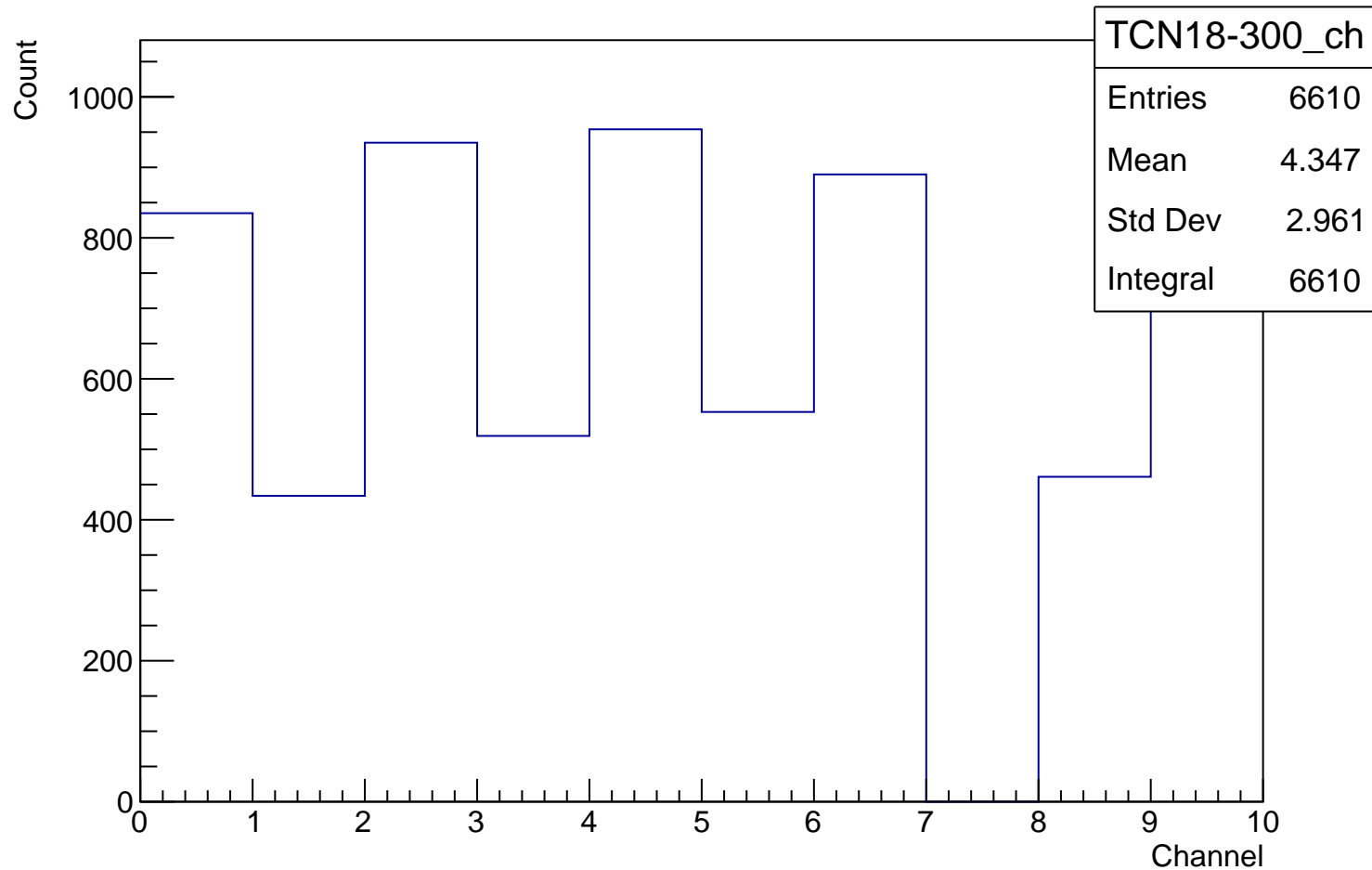
Mean 4.141

Std Dev 1.899

Integral 2.959e+05

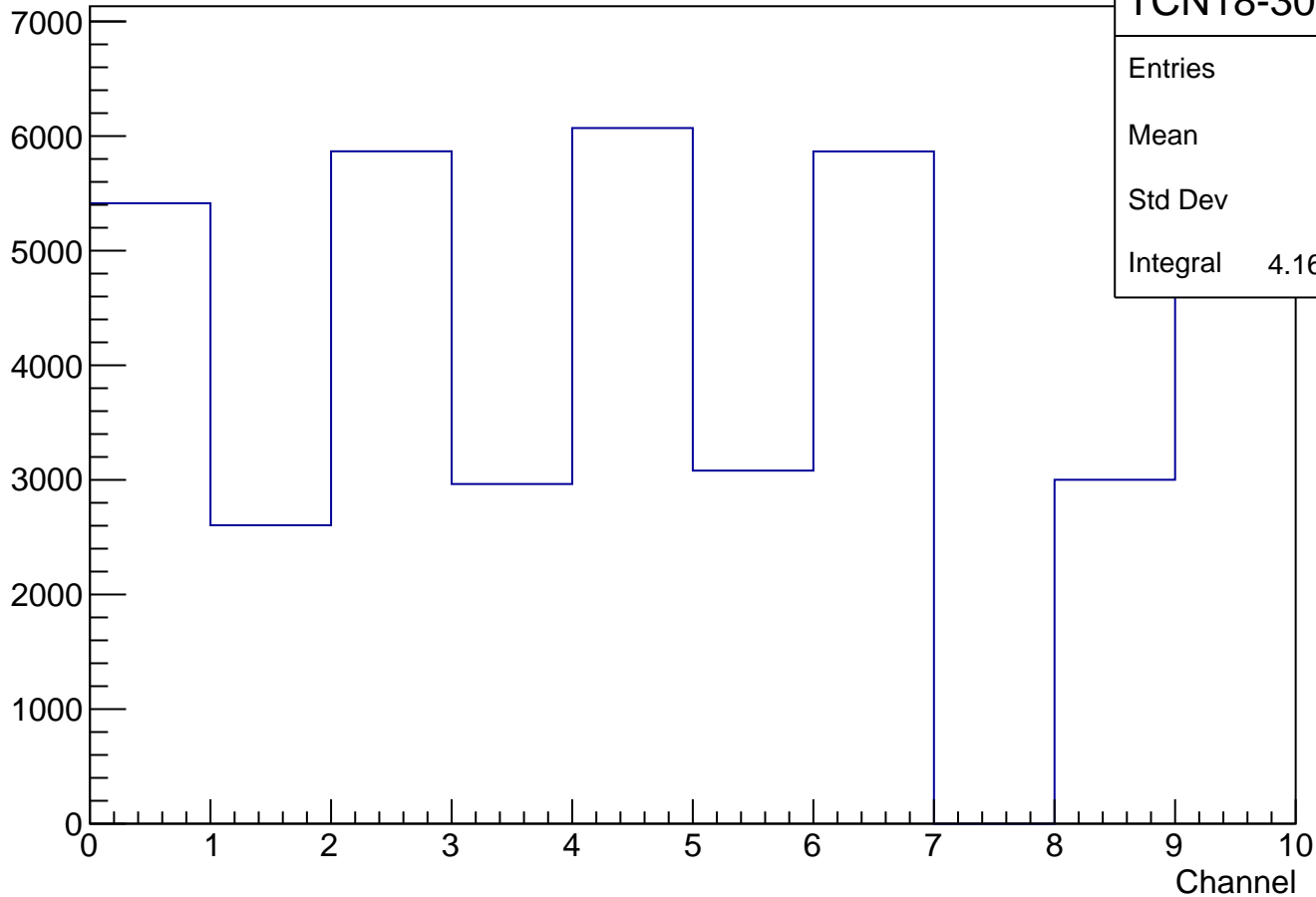


# TCN18-300



# TCN18-300

Count



TCN18-300\_ch

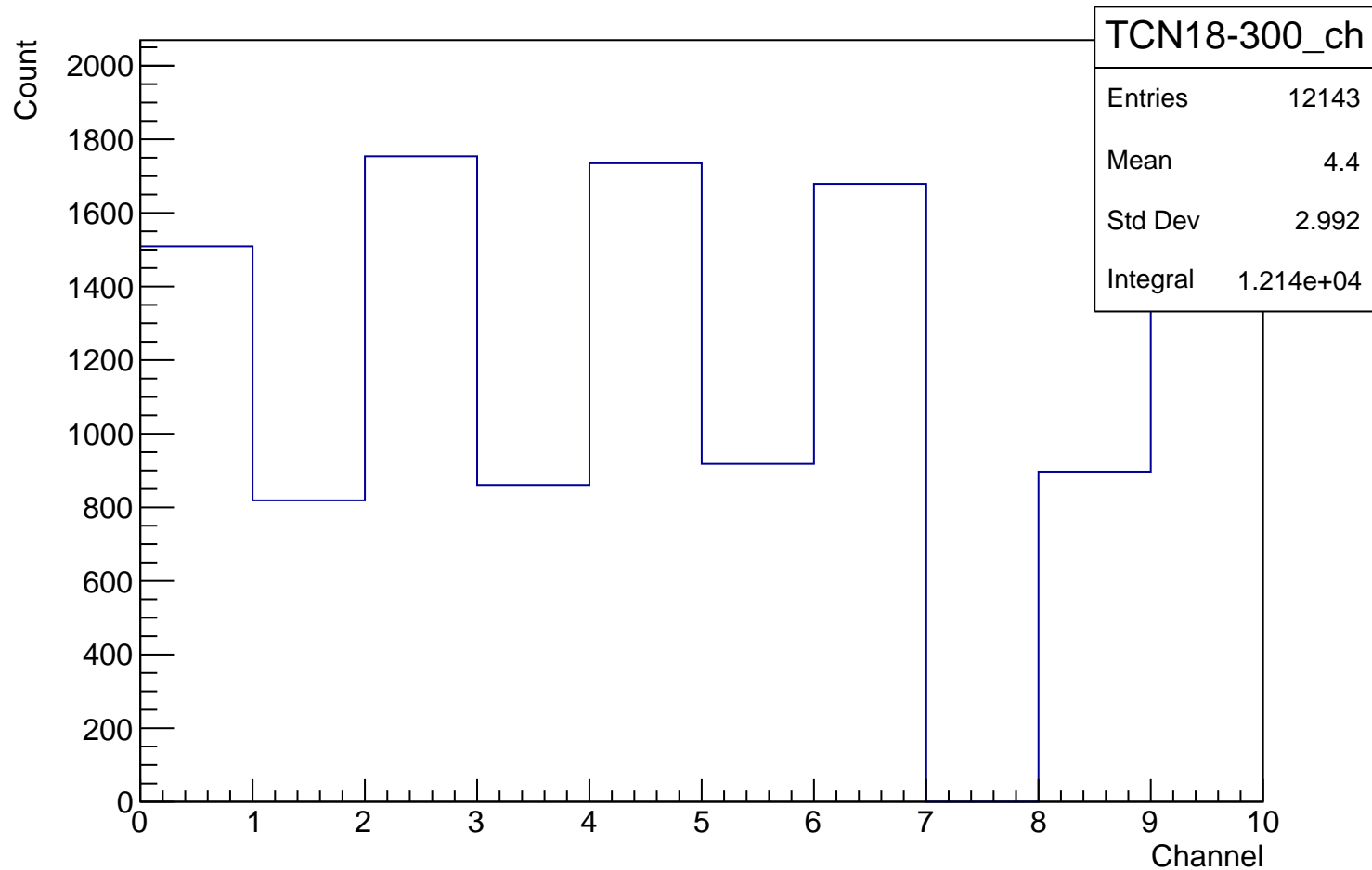
Entries 41660

Mean 4.399

Std Dev 2.997

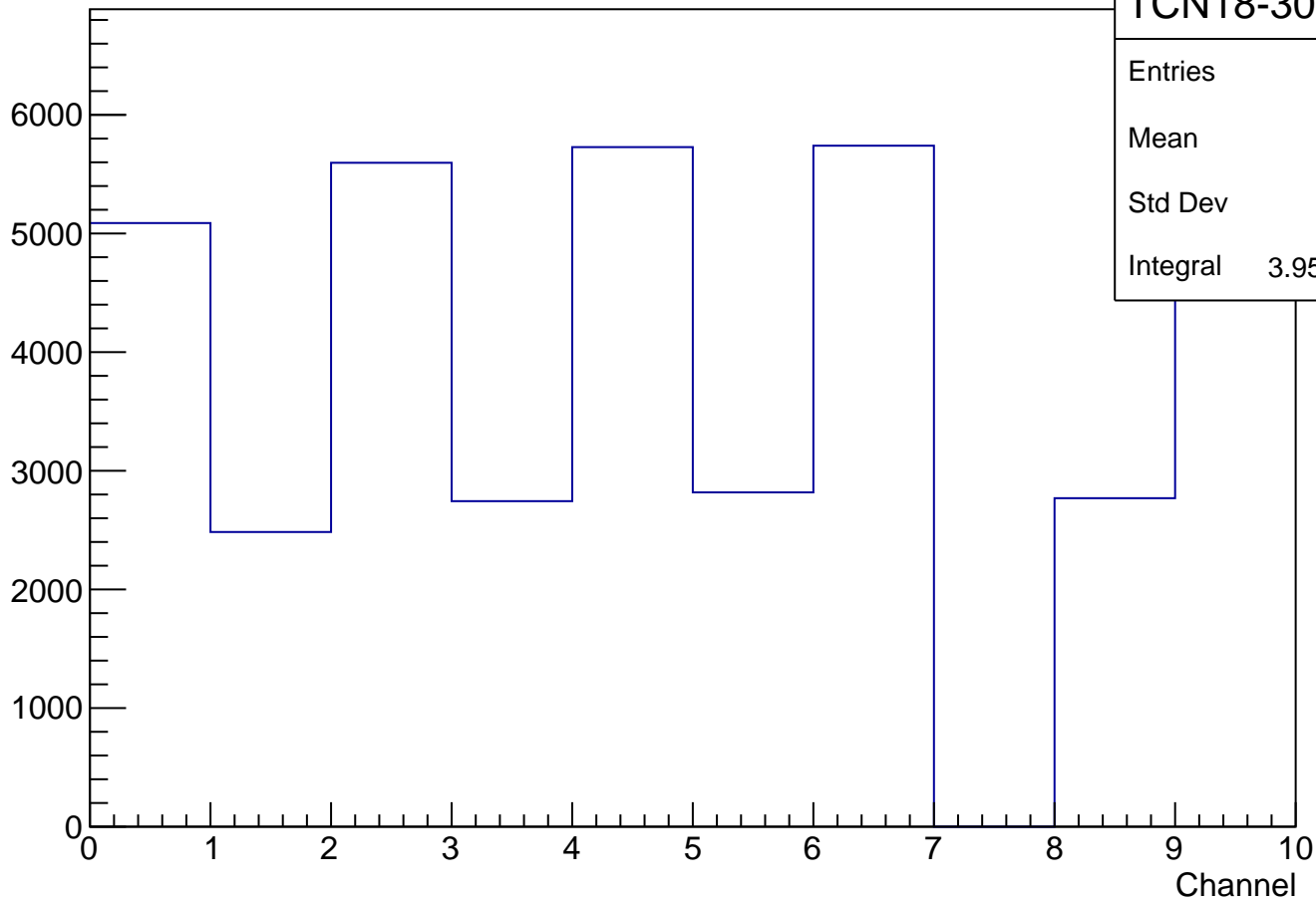
Integral 4.166e+04

# TCN18-300



# TCN18-300

Count



TCN18-300\_ch

Entries 39529

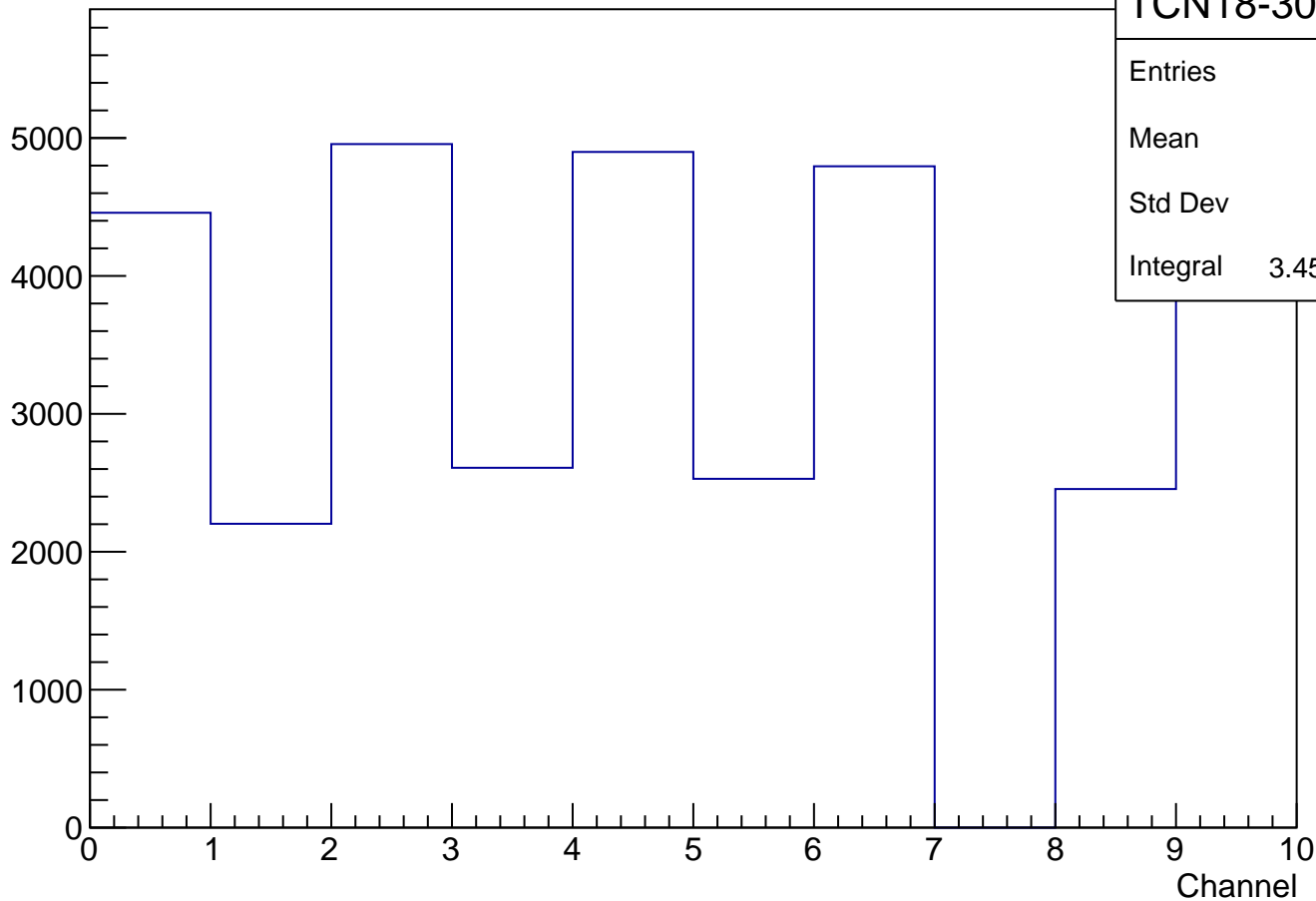
Mean 4.416

Std Dev 3.002

Integral 3.953e+04

# TCN18-300

Count



TCN18-300\_ch

Entries 34555

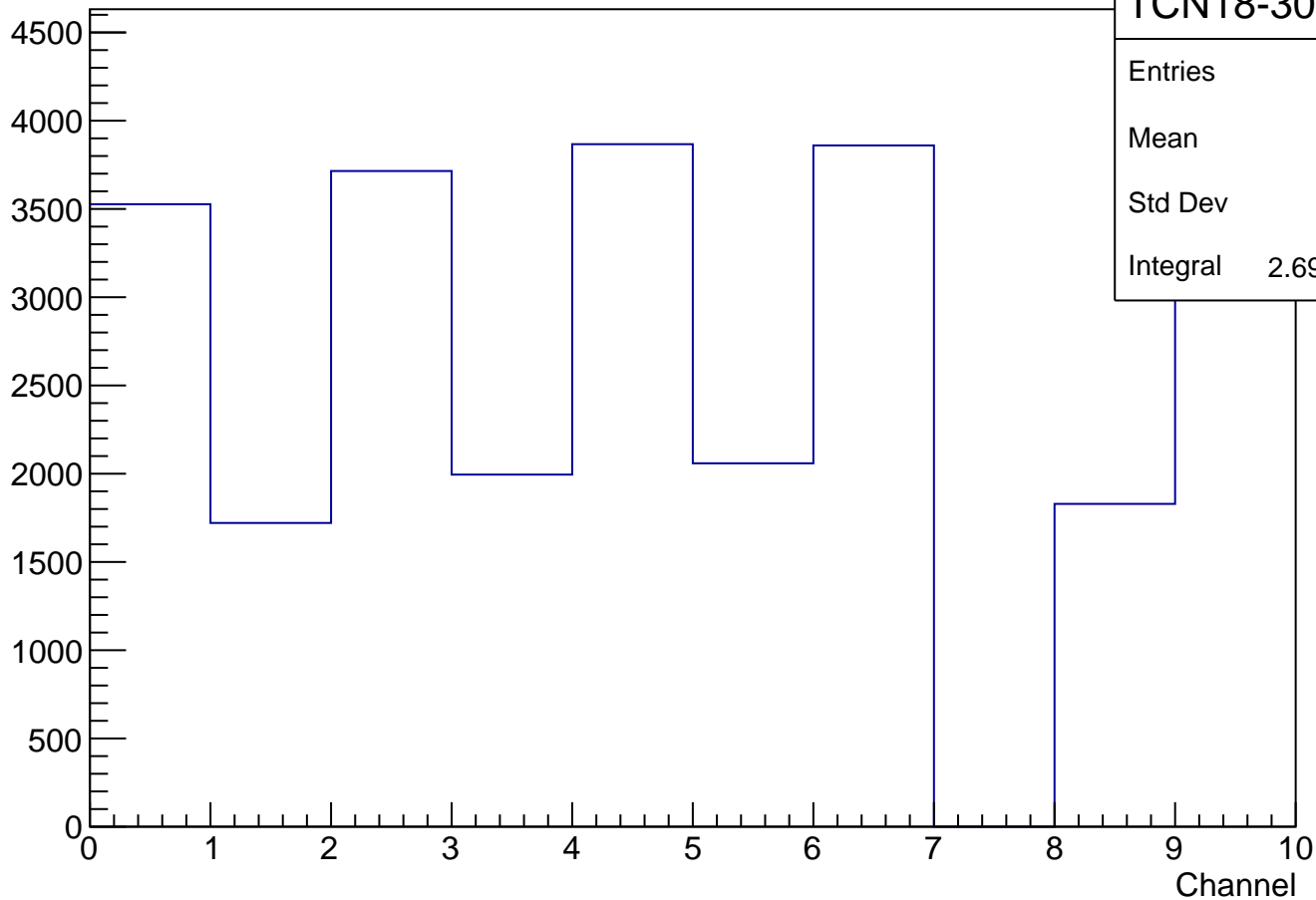
Mean 4.383

Std Dev 2.999

Integral 3.456e+04

# TCN18-300

Count



TCN18-300\_ch

Entries 26984

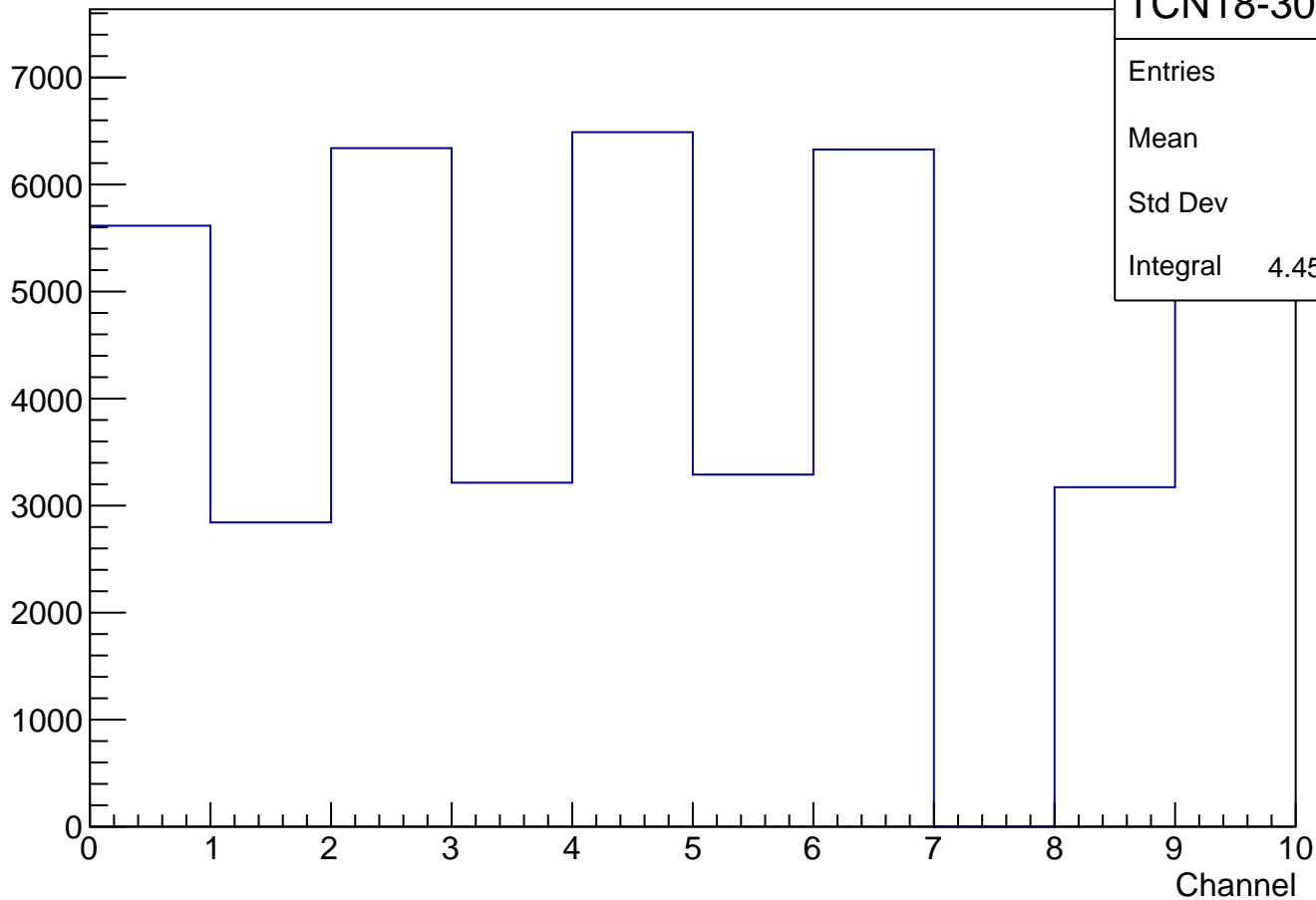
Mean 4.387

Std Dev 2.993

Integral 2.698e+04

# TCN18-300

Count



TCN18-300\_ch

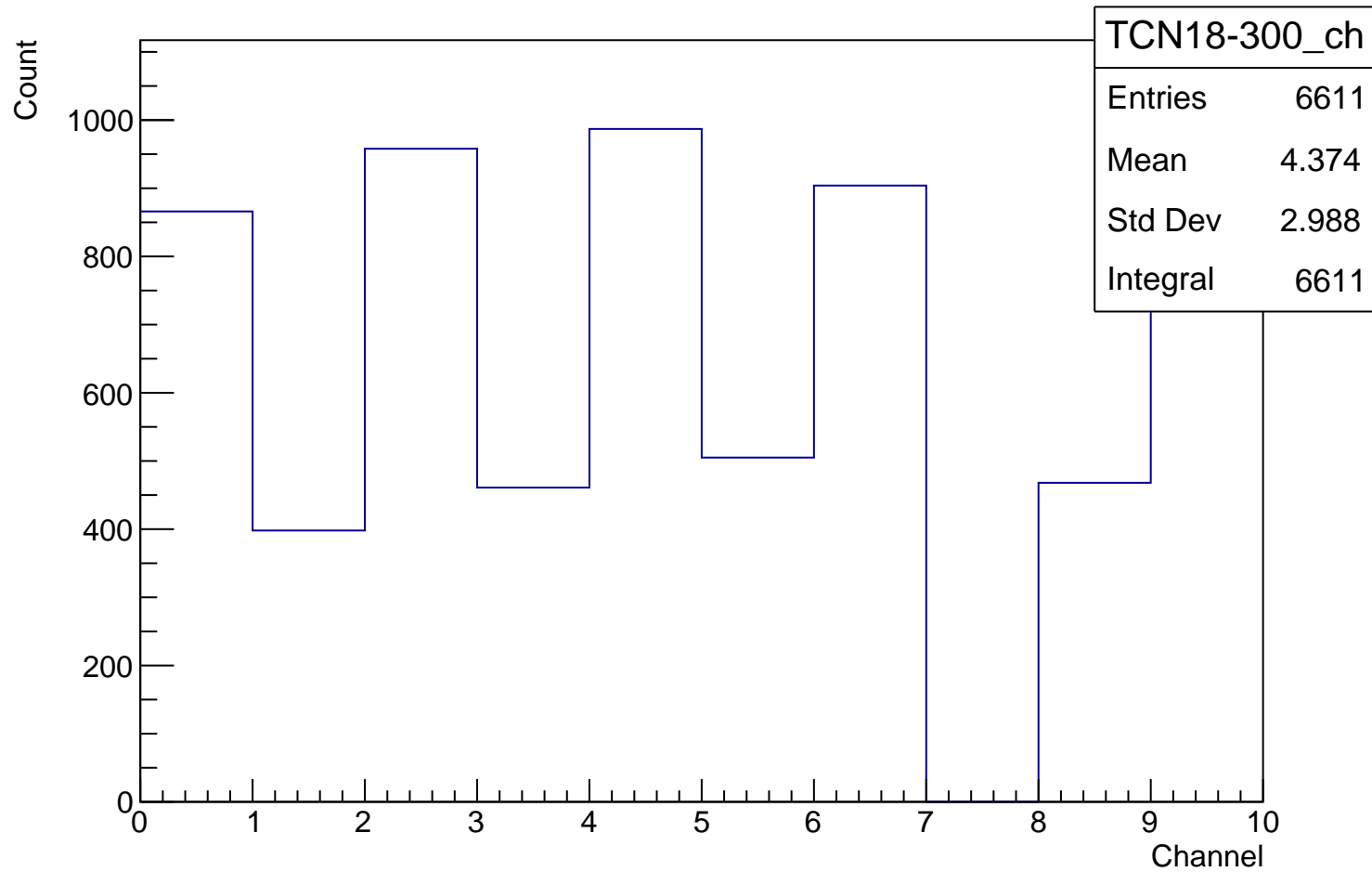
Entries 44564

Mean 4.407

Std Dev 2.988

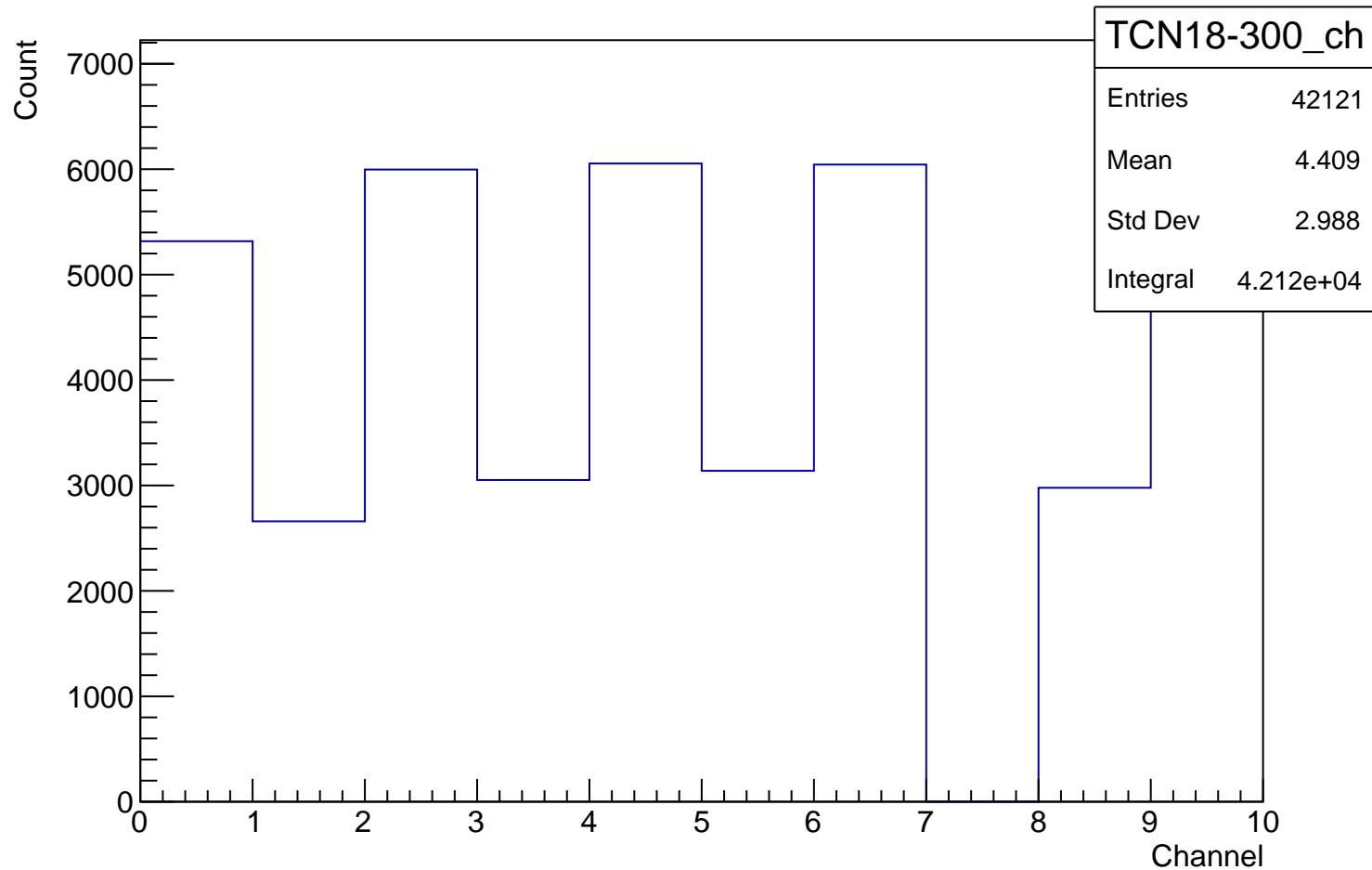
Integral 4.456e+04

# TCN18-300



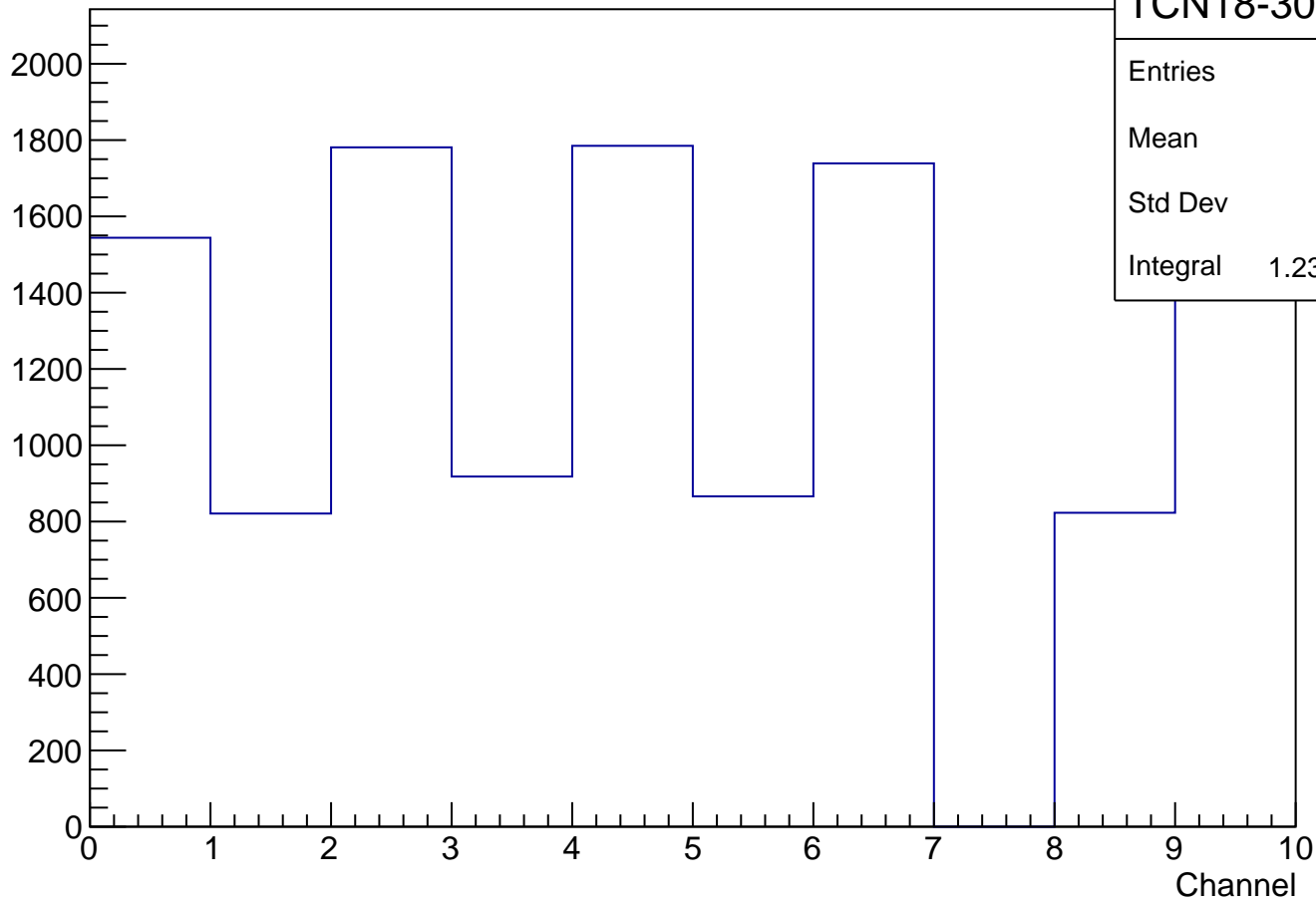


# TCN18-300



# TCN18-300

Count



TCN18-300\_ch

Entries 12318

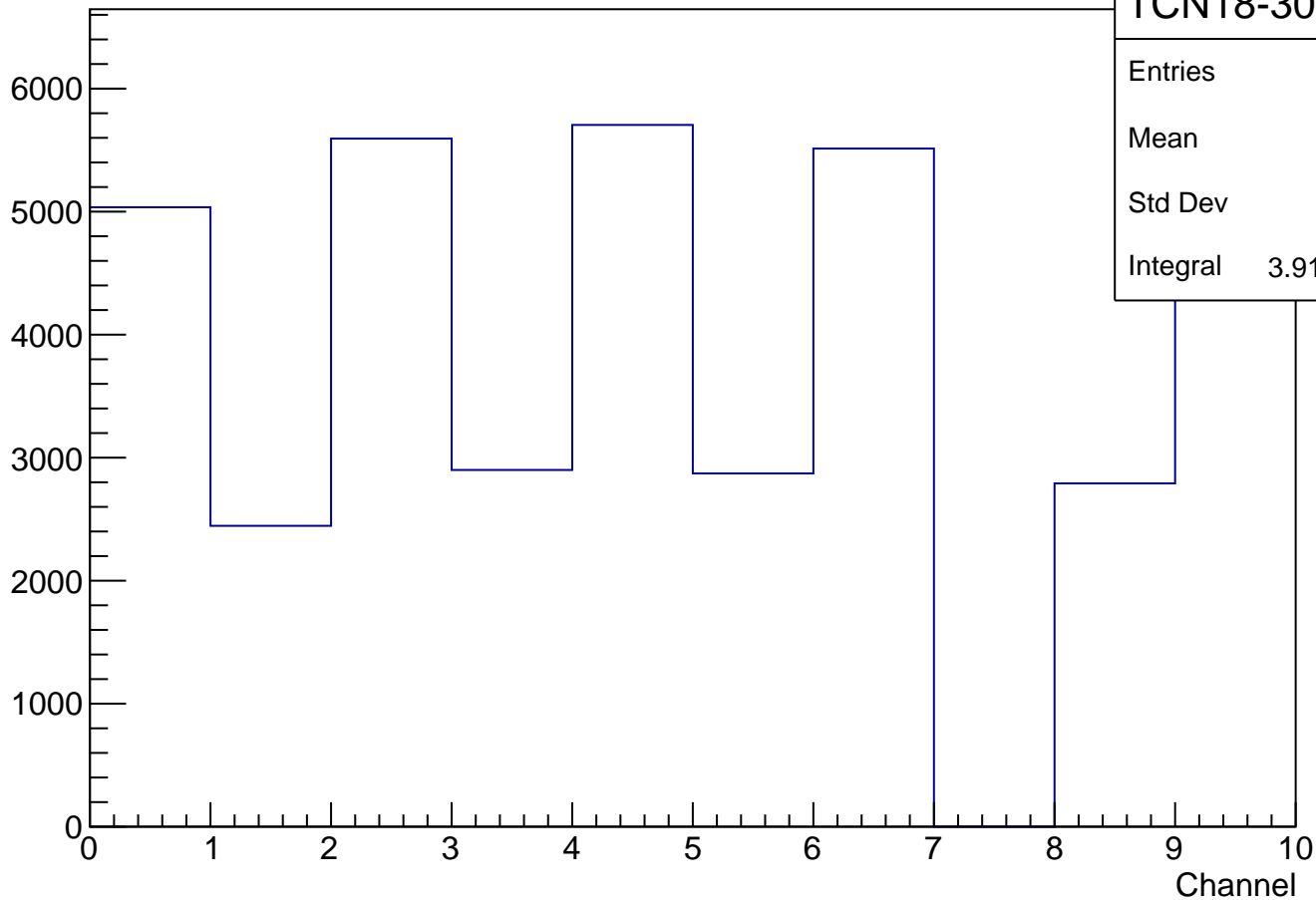
Mean 4.383

Std Dev 2.993

Integral 1.232e+04

# TCN18-300

Count



TCN18-300\_ch

Entries 39186

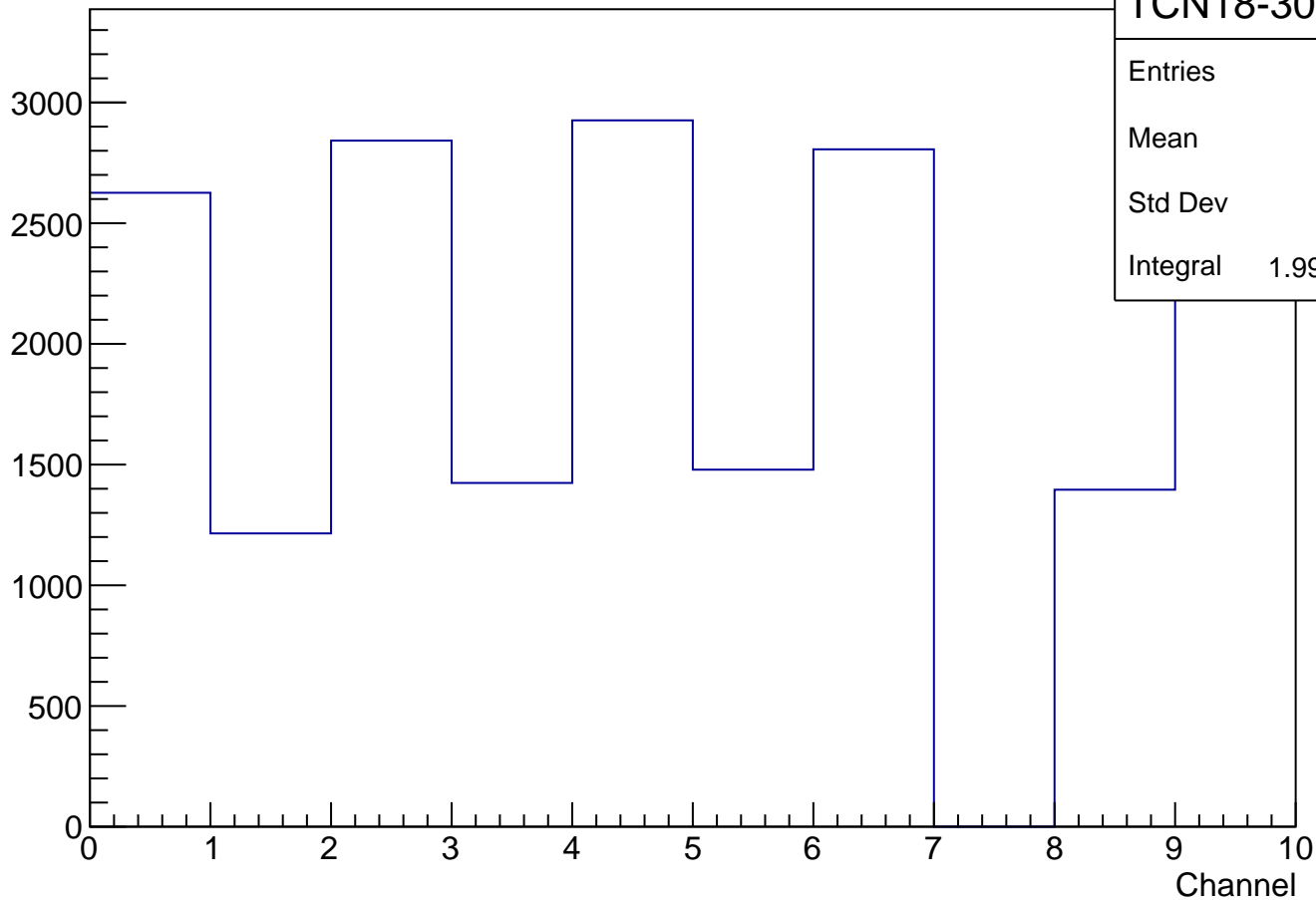
Mean 4.386

Std Dev 2.988

Integral 3.919e+04

# TCN18-300

Count



TCN18-300\_ch

Entries 19939

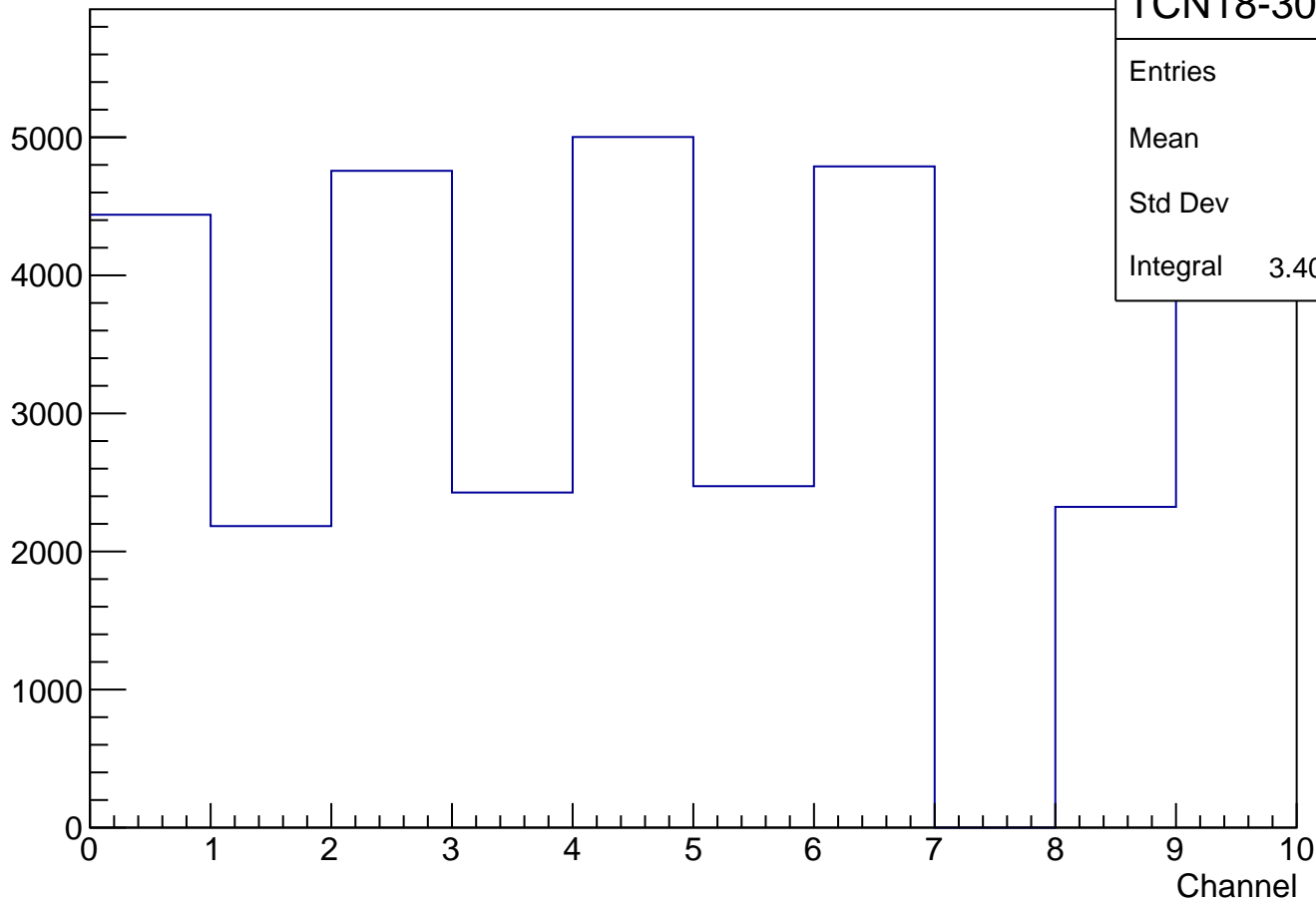
Mean 4.378

Std Dev 2.992

Integral 1.994e+04

# TCN18-300

Count



TCN18-300\_ch

Entries 34039

Mean 4.391

Std Dev 3.002

Integral 3.404e+04