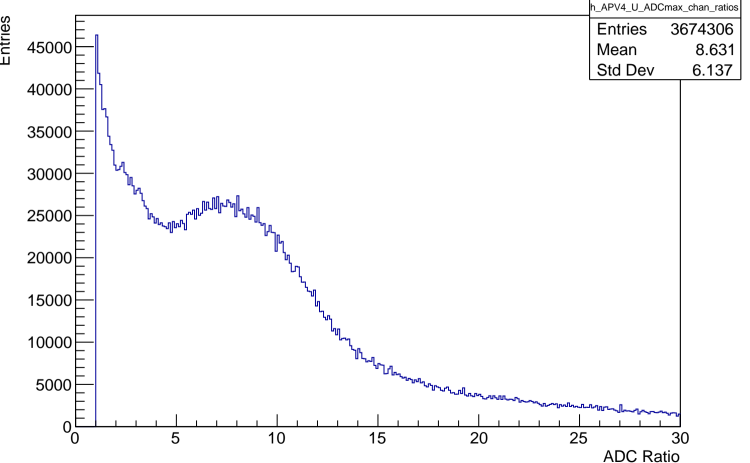
Strip ratios (Run: 13732, APV: 0, ADC cut: 500) h_APV0_U_ADCmax_chan_ratios **Entries** Mean 9.579 Std Dev 6.36

Strip ratios (Run: 13732, APV: 1, ADC cut: 500) h_APV1_U_ADCmax_chan_ratios **Entries** Mean 9.741 Std Dev 6.388

Strip ratios (Run: 13732, APV: 2, ADC cut: 500) h_APV2_U_ADCmax_chan_ratios **Entries** Mean 9.522 Std Dev 6.34

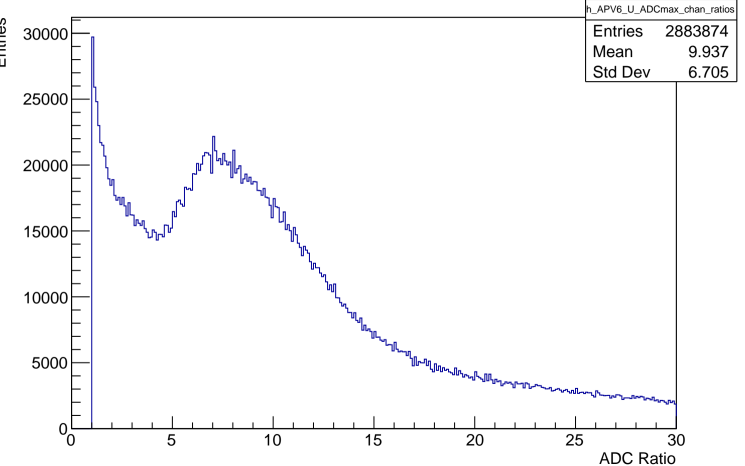
Strip ratios (Run: 13732, APV: 3, ADC cut: 500) h_APV3_U_ADCmax_chan_ratios 22000_f **Entries** Mean 9.703 Std Dev 6.45

Strip ratios (Run: 13732, APV: 4, ADC cut: 500)



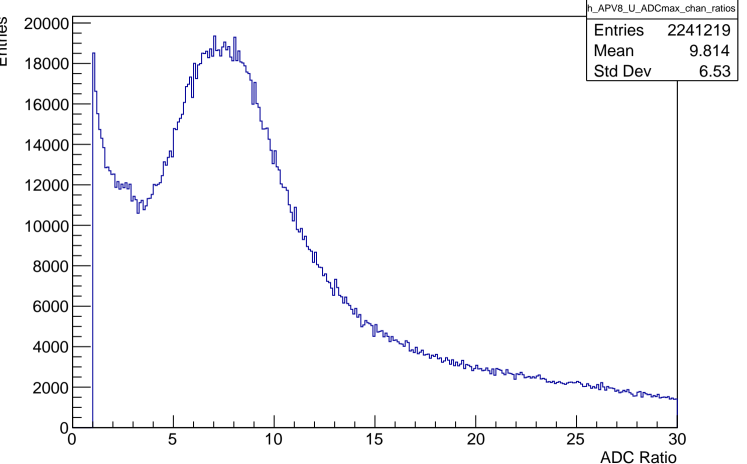
Strip ratios (Run: 13732, APV: 5, ADC cut: 500) h_APV5_U_ADCmax_chan_ratios **Entries** Mean 10.15 Std Dev 6.538 0,

Strip ratios (Run: 13732, APV: 6, ADC cut: 500)



Strip ratios (Run: 13732, APV: 7, ADC cut: 500) h_APV7_U_ADCmax_chan_ratios **Entries** Mean 10.13 Std Dev 6.547 0,

Strip ratios (Run: 13732, APV: 8, ADC cut: 500)



Strip ratios (Run: 13732, APV: 9, ADC cut: 500) h_APV9_U_ADCmax_chan_ratios **Entries** Mean 9.626 Std Dev 6.421

Strip ratios (Run: 13732, APV: 10, ADC cut: 500) h_APV10_U_ADCmax_chan_ratios **Entries** Mean 9.52 Std Dev 6.599

ADC Ratio

Strip ratios (Run: 13732, APV: 11, ADC cut: 500) h_APV11_U_ADCmax_chan_ratios **Entries** Mean 9.876 Std Dev 6.488

Strip ratios (Run: 13732, APV: 12, ADC cut: 500) h_APV12_U_ADCmax_chan_ratios **Entries** Mean 9.383 Std Dev 6.337

Strip ratios (Run: 13732, APV: 13, ADC cut: 500) h_APV13_U_ADCmax_chan_ratios **Entries** Mean 9.542 Std Dev 6.403 **ADC** Ratio

Strip ratios (Run: 13732, APV: 14, ADC cut: 500) h_APV14_U_ADCmax_chan_ratios **Entries** Mean 9.42 Std Dev 6.394 **ADC Ratio**

Strip ratios (Run: 13732, APV: 15, ADC cut: 500) h_APV15_U_ADCmax_chan_ratios 22000F **Entries** Mean 9.359 Std Dev 6.358

Strip ratios (Run: 13732, APV: 16, ADC cut: 500) h_APV16_U_ADCmax_chan_ratios **Entries** Mean 9.219 Std Dev 6.286

Strip ratios (Run: 13732, APV: 17, ADC cut: 500) h_APV17_U_ADCmax_chan_ratios **Entries** Mean 9.224 Std Dev 6.32

Strip ratios (Run: 13732, APV: 18, ADC cut: 500) h_APV18_U_ADCmax_chan_ratios **Entries** Mean 9.283 Std Dev 6.314 0, **ADC** Ratio

Strip ratios (Run: 13732, APV: 19, ADC cut: 500) h_APV19_U_ADCmax_chan_ratios **Entries** Mean 9.492 Std Dev 6.368 **ADC** Ratio

Strip ratios (Run: 13732, APV: 20, ADC cut: 500) h_APV20_U_ADCmax_chan_ratios **Entries** Mean 9.631 Std Dev 6.435 **ADC Ratio**

Strip ratios (Run: 13732, APV: 21, ADC cut: 500) h_APV21_U_ADCmax_chan_ratios **Entries** Mean 9.516 Std Dev 6.362 **ADC** Ratio

Strip ratios (Run: 13732, APV: 22, ADC cut: 500) h_APV22_U_ADCmax_chan_ratios **Entries** Mean 9.448 Std Dev 6.327 **ADC** Ratio

Strip ratios (Run: 13732, APV: 23, ADC cut: 500) h_APV23_U_ADCmax_chan_ratios **Entries** Mean 9.316 Std Dev 6.288

Strip ratios (Run: 13732, APV: 24, ADC cut: 500) h_APV24_U_ADCmax_chan_ratios **Entries** Mean 9.177 Std Dev 6.163 **ADC Ratio**

Strip ratios (Run: 13732, APV: 25, ADC cut: 500) h_APV25_U_ADCmax_chan_ratios **Entries** Mean 9.349 Std Dev 6.254 **ADC** Ratio

Strip ratios (Run: 13732, APV: 26, ADC cut: 500) h_APV26_U_ADCmax_chan_ratios **Entries** Mean 8.229 Std Dev 5.706 **ADC Ratio**

Strip ratios (Run: 13732, APV: 27, ADC cut: 500) h_APV27_U_ADCmax_chan_ratios **Entries** 2791177 30000 Mean 8.175 Std Dev 5.76 25000 20000 15000 10000 5000 0,

15

20

25

30

ADC Ratio

5

10

Strip ratios (Run: 13732, APV: 28, ADC cut: 500) h_APV28_U_ADCmax_chan_ratios **Entries** Mean 7.882 Std Dev 5.606

ADC Ratio

Strip ratios (Run: 13732, APV: 29, ADC cut: 500)

