Strip ratios (Run: 13370, APV: 0, ADC cut: 100) h APV0\_U\_ADCmax\_chan\_ratios **Entries** Mean 5.312 Std Dev 5.474 

**ADC** Ratio

Strip ratios (Run: 13370, APV: 1, ADC cut: 100) h\_APV1\_U\_ADCmax\_chan\_ratios **Entries** Mean 5.134 Std Dev 5.412 **ADC** Ratio

Strip ratios (Run: 13370, APV: 2, ADC cut: 100) ×10<sup>3</sup> h\_APV2\_U\_ADCmax\_chan\_ratios Entries **Entries** 2396616 100 Mean 4.797 Std Dev 5.244 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 3, ADC cut: 100) ×10<sup>3</sup> h\_APV3\_U\_ADCmax\_chan\_ratios Entries 100 **Entries** 2423012 Mean 4.993 Std Dev 5.439 80 60 40 20 0 20 25 5 10 15 30

Strip ratios (Run: 13370, APV: 4, ADC cut: 100) h APV4\_U\_ADCmax\_chan\_ratios **Entries** Mean 5.686 Std Dev 5.69 

Strip ratios (Run: 13370, APV: 5, ADC cut: 100) 250 × 10<sup>3</sup> h\_APV5\_U\_ADCmax\_chan\_ratios Entries **Entries** 3102082 Mean 3.935 Std Dev 4.93 200 150 100 50 0, 15 5 10 20 25 30

Strip ratios (Run: 13370, APV: 6, ADC cut: 100) ×10<sup>3</sup> h\_APV6\_U\_ADCmax\_chan\_ratios Entries **Entries** 2754863 Mean 5.46 100 Std Dev 5.853 80 60 40 20 0, 20 25 5 10 15 30

Strip ratios (Run: 13370, APV: 7, ADC cut: 100) 240 × 10<sup>3</sup> h\_APV7\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 3.869 Std Dev 4.839 0, 

Strip ratios (Run: 13370, APV: 8, ADC cut: 100) ×10<sup>3</sup> h\_APV8\_U\_ADCmax\_chan\_ratios Entries 140 **Entries** 2621669 Mean 4.573 Std Dev 5.28 120 100 80 60 40 20 0, 15 20 5 10 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 9, ADC cut: 100) ×10<sup>3</sup> h\_APV9\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 4.1 Std Dev 4.939 

Strip ratios (Run: 13370, APV: 10, ADC cut: 100) 100 × 10<sup>3</sup> h\_APV10\_U\_ADCmax\_chan\_ratios Entries 2736938 **Entries** Mean 5.464 Std Dev 5.766 80 60 40 20 0, 20 25 5 10 15 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 11, ADC cut: 100)  $\times 10^3$ h\_APV11\_U\_ADCmax\_chan\_ratios Entries 3075204 **Entries** 250 Mean 3.748 Std Dev 4.711 200 150 100 50 0 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 12, ADC cut: 100) 250 × 10<sup>3</sup> h\_APV12\_U\_ADCmax\_chan\_ratios Entries 3167170 **Entries** Mean 3.76 Std Dev 4.635 200 150 100 50 0 5 10 15 20 25 30

Strip ratios (Run: 13370, APV: 13, ADC cut: 100) ×10<sup>3</sup> h\_APV13\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 4.007 Std Dev 4.859 **ADC** Ratio

Strip ratios (Run: 13370, APV: 14, ADC cut: 100) ×10<sup>3</sup> h\_APV14\_U\_ADCmax\_chan\_ratios Entries 180 2903122 **Entries** Mean 4.177 160 Std Dev 4.938 140 120 100 80 60 40 20 0, 15 5 10 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 15, ADC cut: 100)  $\times 10^3$ h\_APV15\_U\_ADCmax\_chan\_ratios Entries 2906344 **Entries** 160 Mean 4.235 Std Dev 4.959 140 120 100 80 60 40 20 0, 15 5 10 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 16, ADC cut: 100)  $\times 10^3$ h\_APV16\_U\_ADCmax\_chan\_ratios Entries 3290248 **Entries** 250 Mean 3.713 Std Dev 4.572 200 150 100 50 0 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 17, ADC cut: 100) ×10<sup>3</sup> h\_APV17\_U\_ADCmax\_chan\_ratios Entries 3037213 **Entries** Mean 4.034 180 Std Dev 4.786 160 140 120 100 80 60 40 20 0, 15 5 10 20 25 30

Strip ratios (Run: 13370, APV: 18, ADC cut: 100) ×10<sup>3</sup> h\_APV18\_U\_ADCmax\_chan\_ratios Entries 250 **Entries** 3283673 Mean 3.836 Std Dev 4.696 200 150 100 50 0 5 10 15 20 25 30

Strip ratios (Run: 13370, APV: 19, ADC cut: 100) ×10<sup>3</sup> h\_APV19\_U\_ADCmax\_chan\_ratios Entries 3210059 **Entries** 250 Mean 3.678 Std Dev 4.604 200 150 100 50 0 5 10 15 20 25 30

Strip ratios (Run: 13370, APV: 20, ADC cut: 100) ×10<sup>3</sup> h\_APV20\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 3.921 Std Dev 4.788 

Strip ratios (Run: 13370, APV: 21, ADC cut: 100) ×10<sup>3</sup> h\_APV21\_U\_ADCmax\_chan\_ratios Entries 3230692 **Entries** 250 Mean 3.671 Std Dev 4.588 200 150 100 50 0 5 10 15 20 25 30

Strip ratios (Run: 13370, APV: 22, ADC cut: 100) ×10<sup>3</sup> h\_APV22\_U\_ADCmax\_chan\_ratios Entries **Entries** Mean 4.038 Std Dev 4.801 **ADC** Ratio

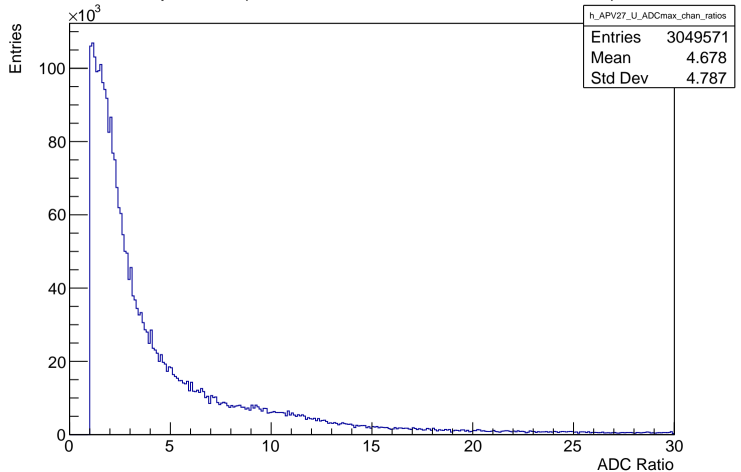
Strip ratios (Run: 13370, APV: 23, ADC cut: 100)  $\times 10^3$ h\_APV23\_U\_ADCmax\_chan\_ratios Entries **Entries** 2692433 100 Mean 4.687 Std Dev 4.99 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 24, ADC cut: 100) ×10<sup>3</sup> h\_APV24\_U\_ADCmax\_chan\_ratios Entries **Entries** 2781324 Mean 4.52 Std Dev 4.783 100 80 60 40 20 0 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 25, ADC cut: 100)  $\times 10^3$ h\_APV25\_U\_ADCmax\_chan\_ratios Entries 3057059 **Entries** Mean 4.357 Std Dev 4.69 120 100 80 60 40 20 0, 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 26, ADC cut: 100)  $\times 10^3$ h\_APV26\_U\_ADCmax\_chan\_ratios Entries 120 3355170 **Entries** Mean 4.276 Std Dev 4.44 100 80 60 40 20 0 5 10 15 20 25 30 **ADC Ratio** 

Strip ratios (Run: 13370, APV: 27, ADC cut: 100)



Strip ratios (Run: 13370, APV: 28, ADC cut: 100) h\_APV28\_U\_ADCmax\_chan\_ratios **Entries** Mean 4.82 Std Dev 4.84 **ADC** Ratio

Strip ratios (Run: 13370, APV: 29, ADC cut: 100) h\_APV29\_U\_ADCmax\_chan\_ratios **Entries** Mean 5.01 Std Dev 4.542 **ADC** Ratio