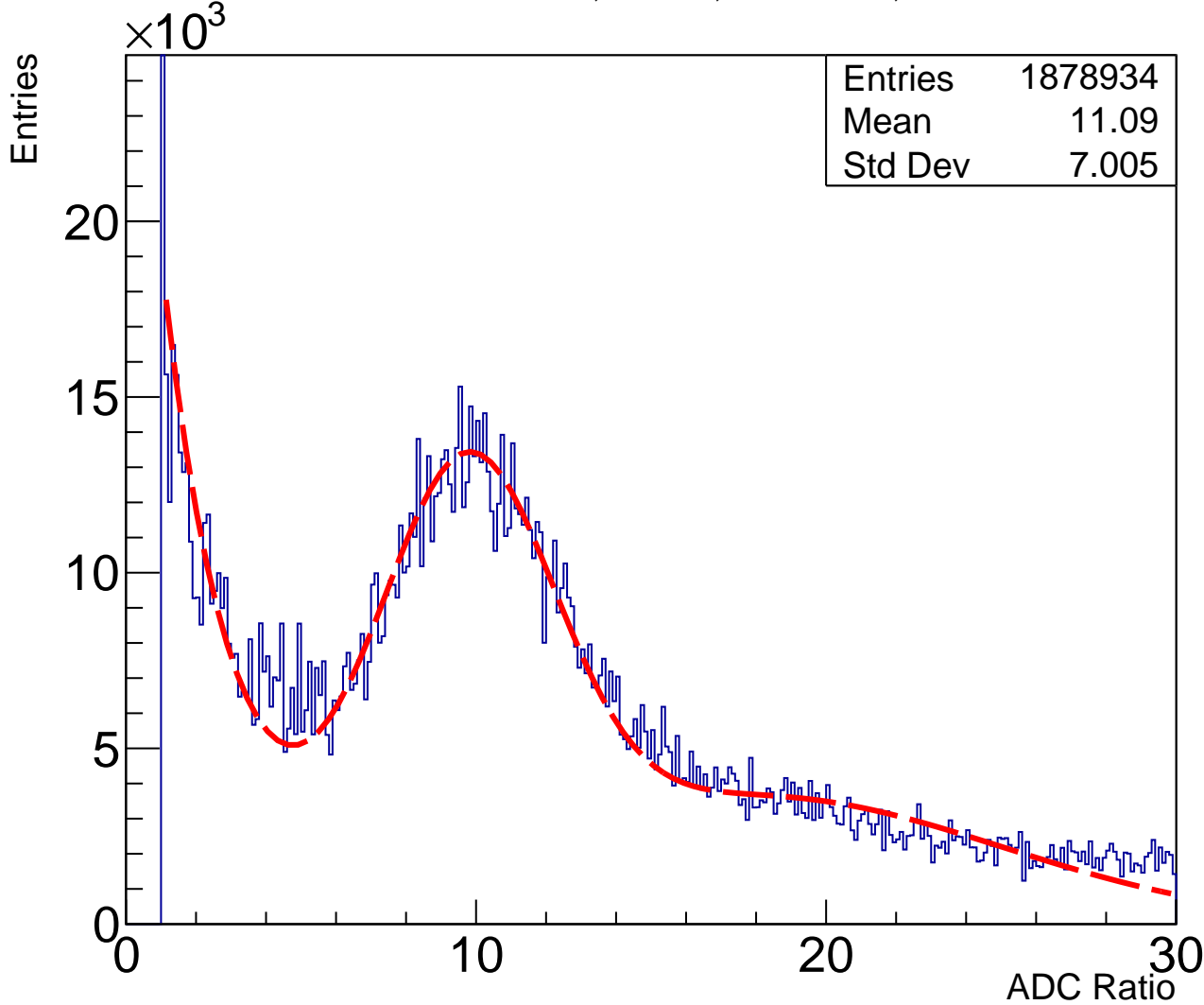
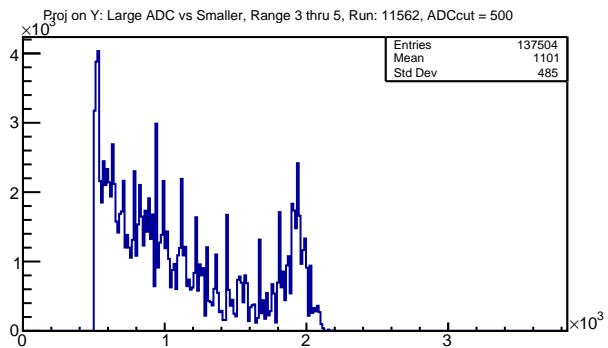
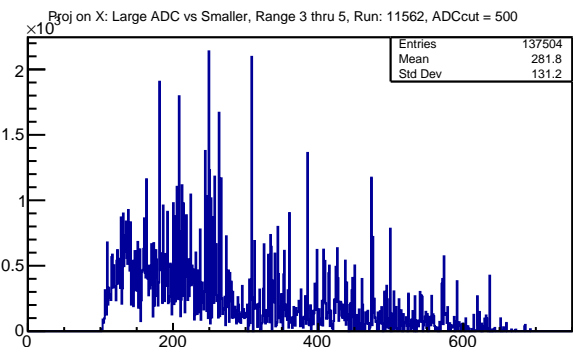
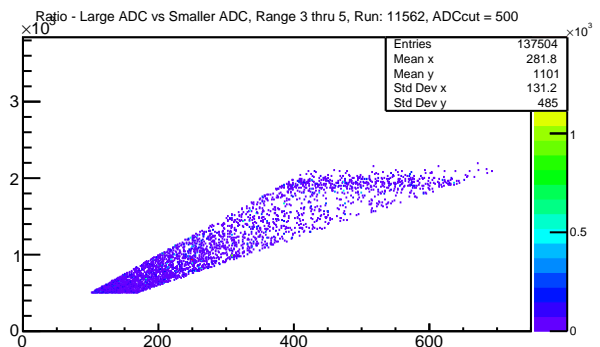
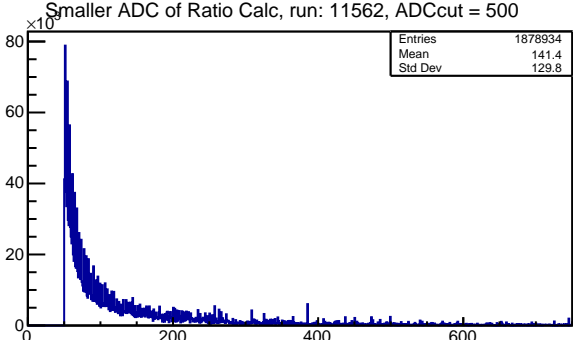
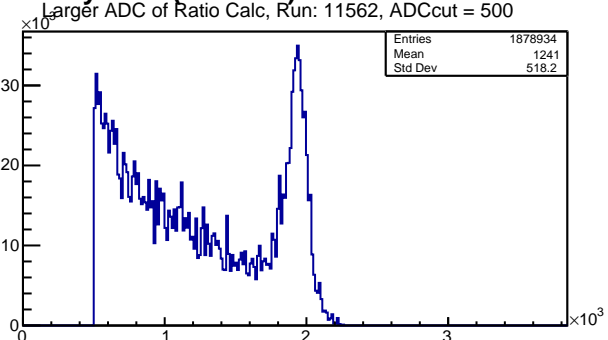


# Summary Plots(Run #99) 0: APV0 channel Ratios

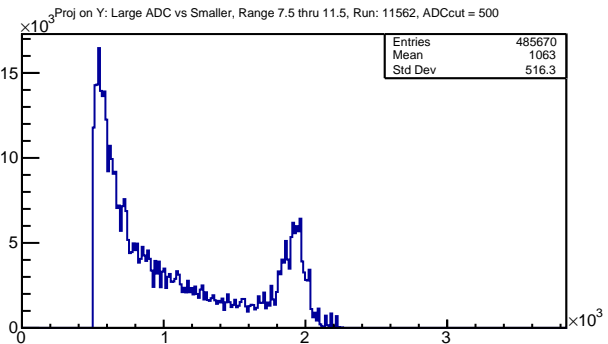
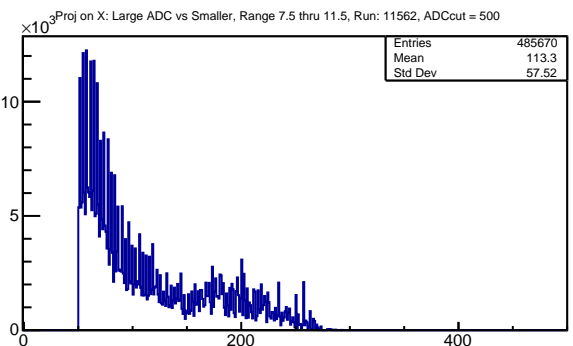
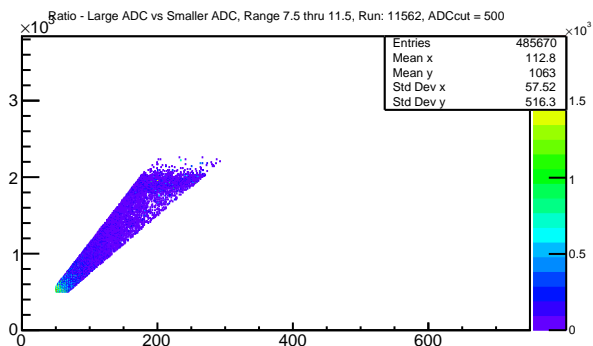
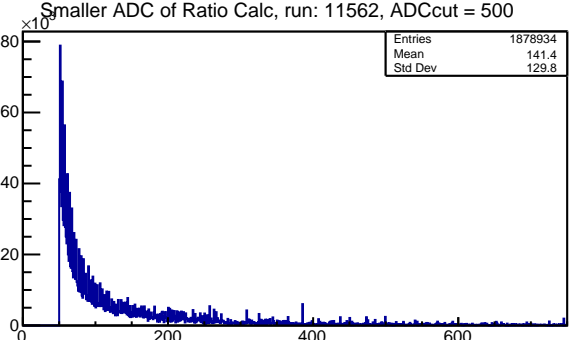
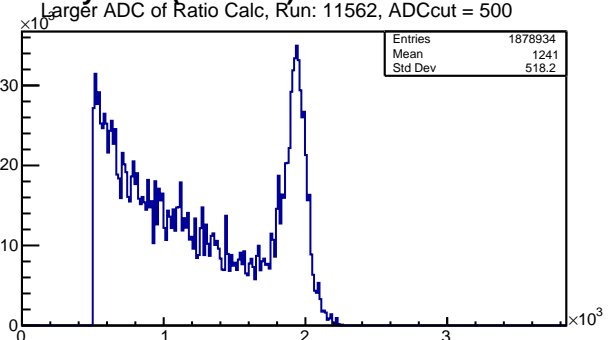
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



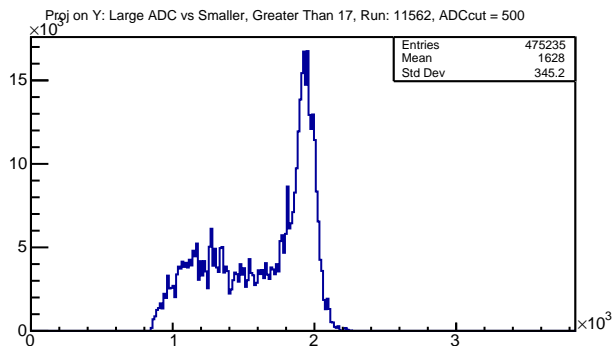
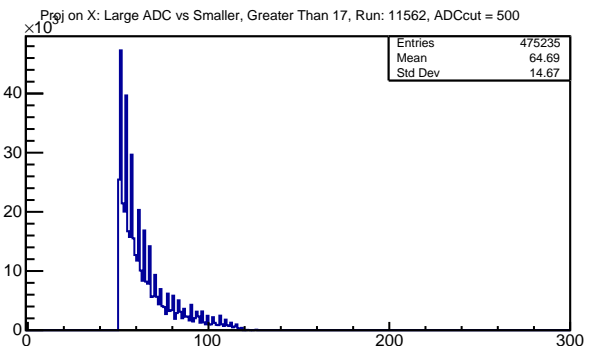
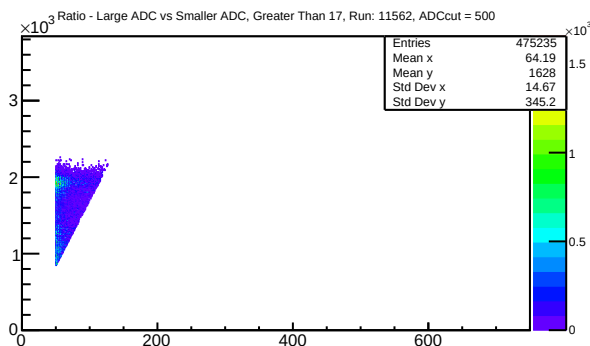
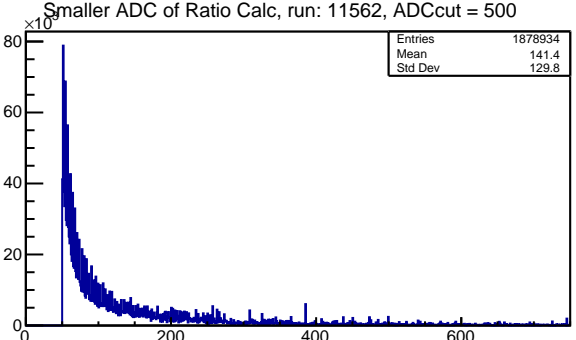
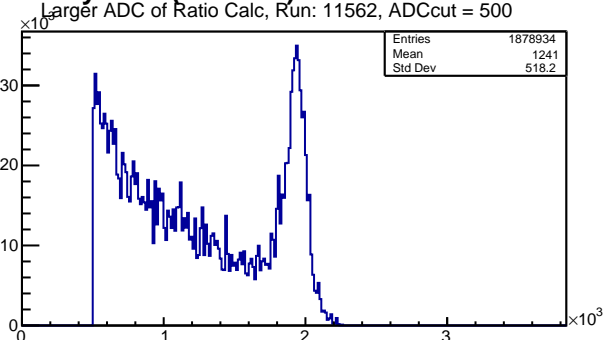
# Summary Plots(Run #99) 1: APV0 ADCs of Ratios in Regions 3 thru 5



## Summary Plots(Run #99) 2: APV0 ADCs of Ratios in Regions 7.5 thru 11.5

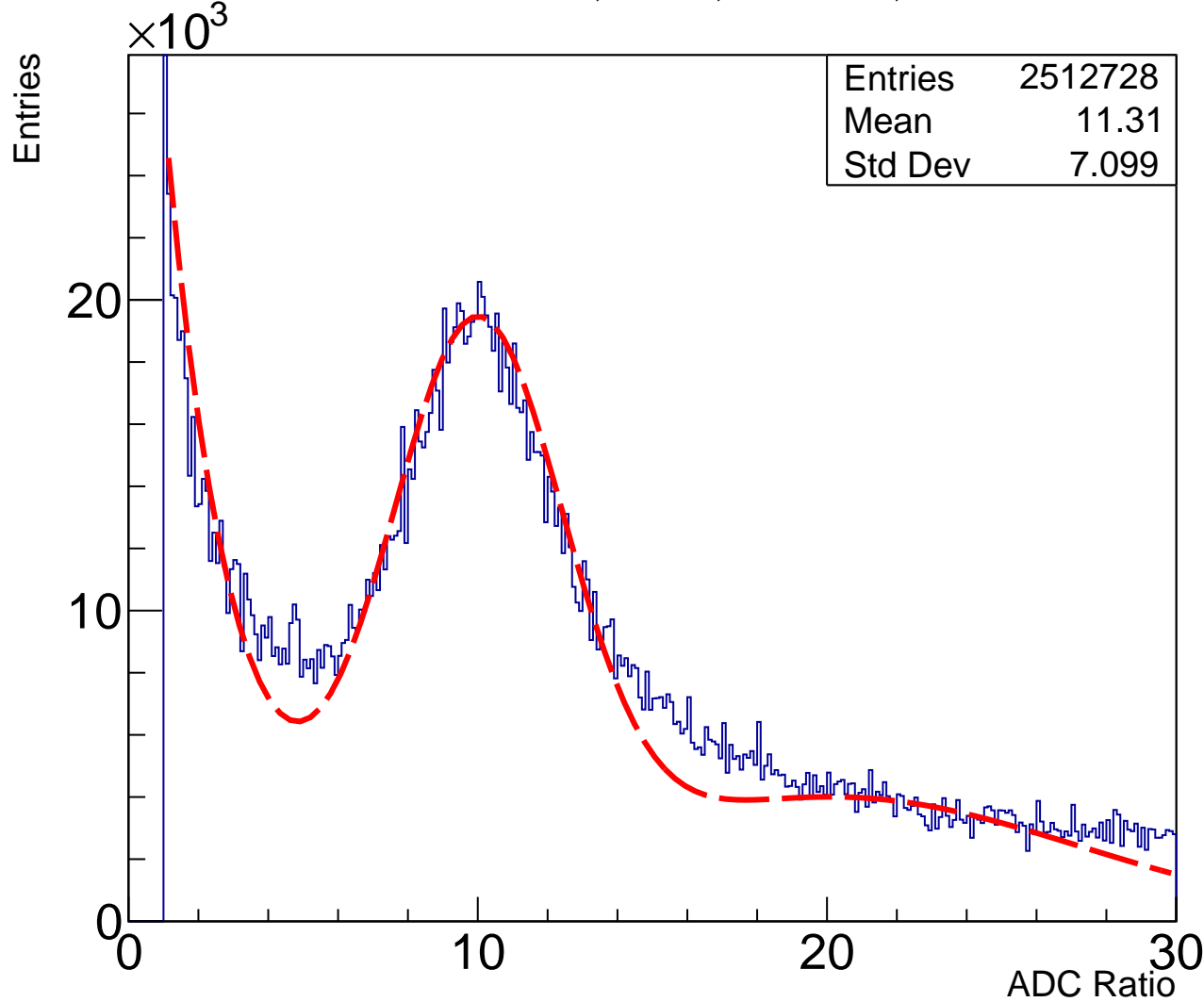


# Summary Plots(Run #99) 3: APV0 ADCs of Ratios in Regions Greater Than 17

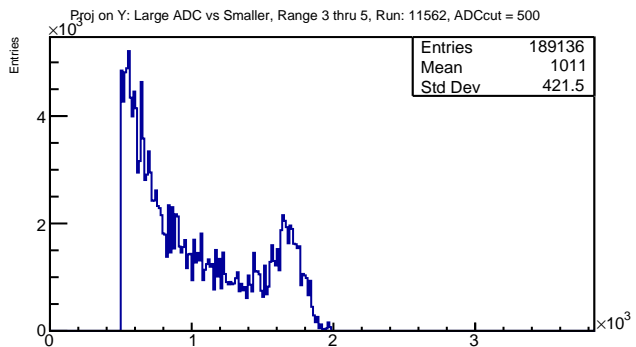
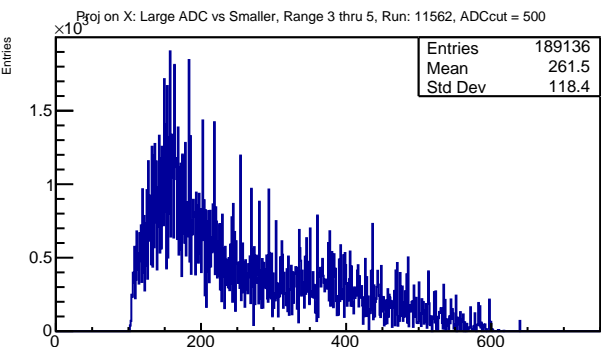
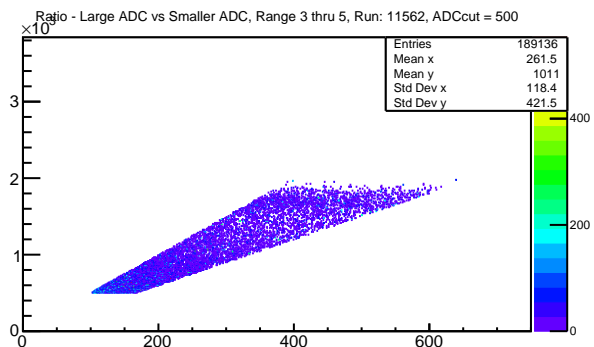
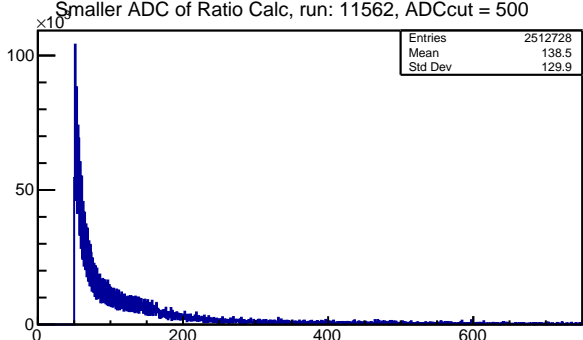
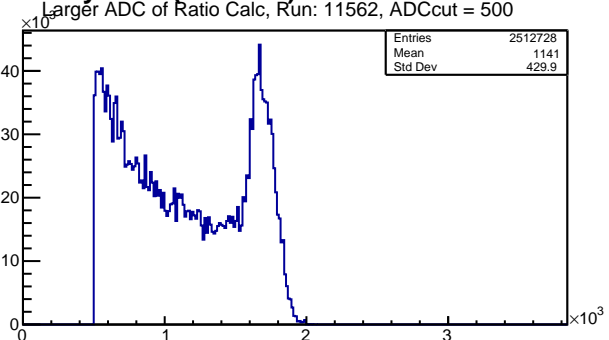


# Summary Plots(Run #99) 4: APV1 channel Ratios

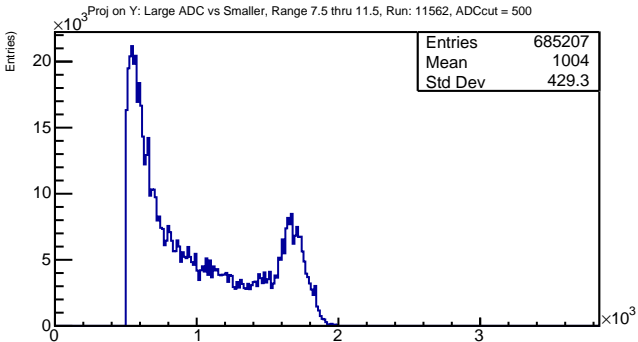
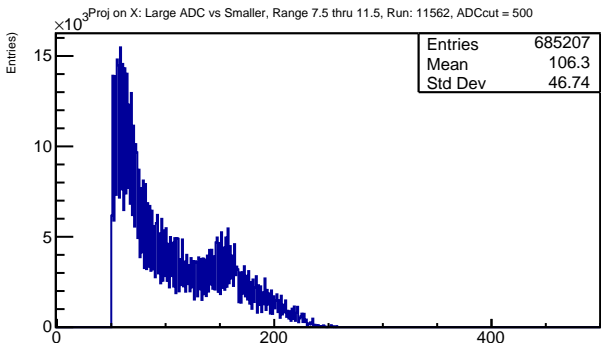
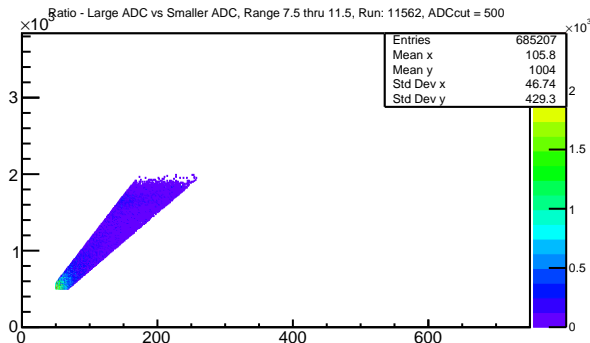
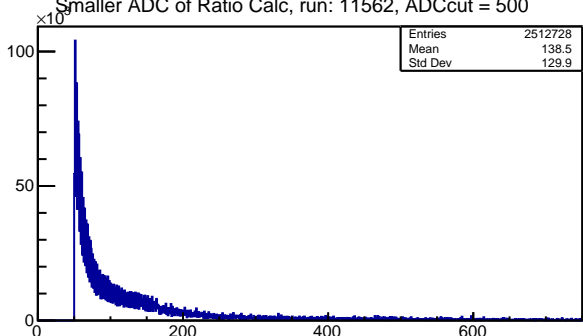
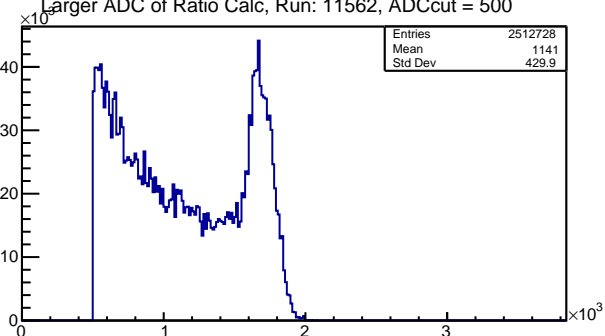
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



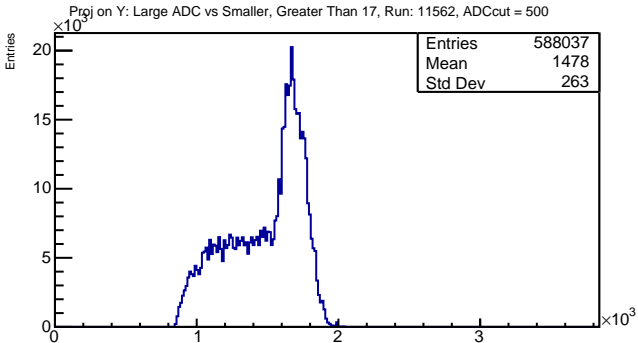
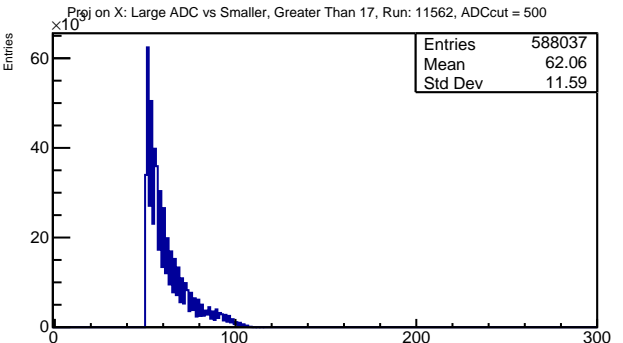
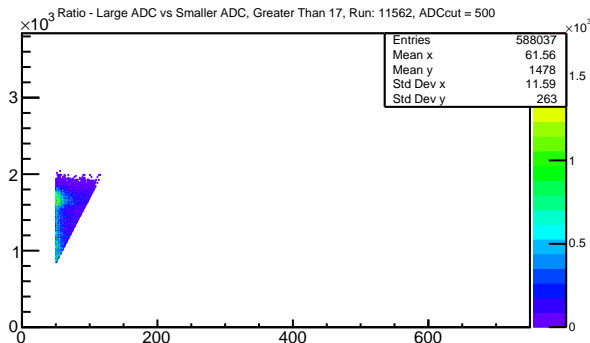
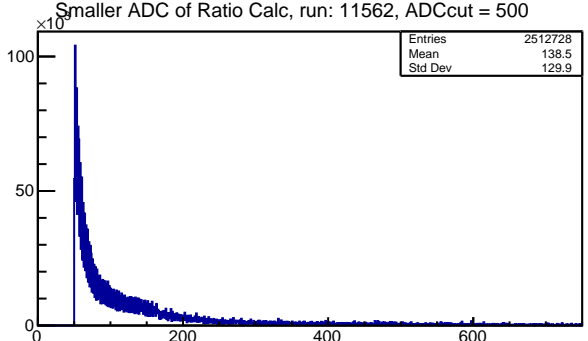
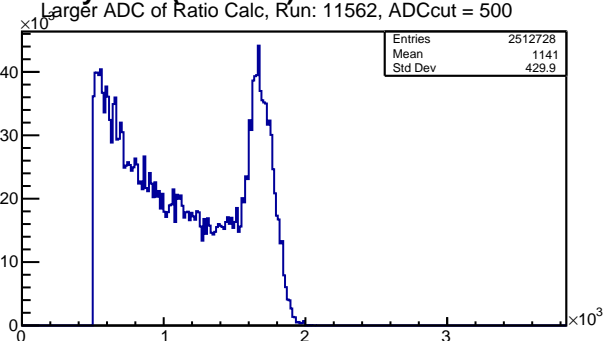
# Summary Plots(Run #99) 5: APV1 ADCs of Ratios in Regions 3 thru 5



## Summary Plots(Run #99) 6: APV1 ADCs of Ratios in Regions 7.5 thru 11.5

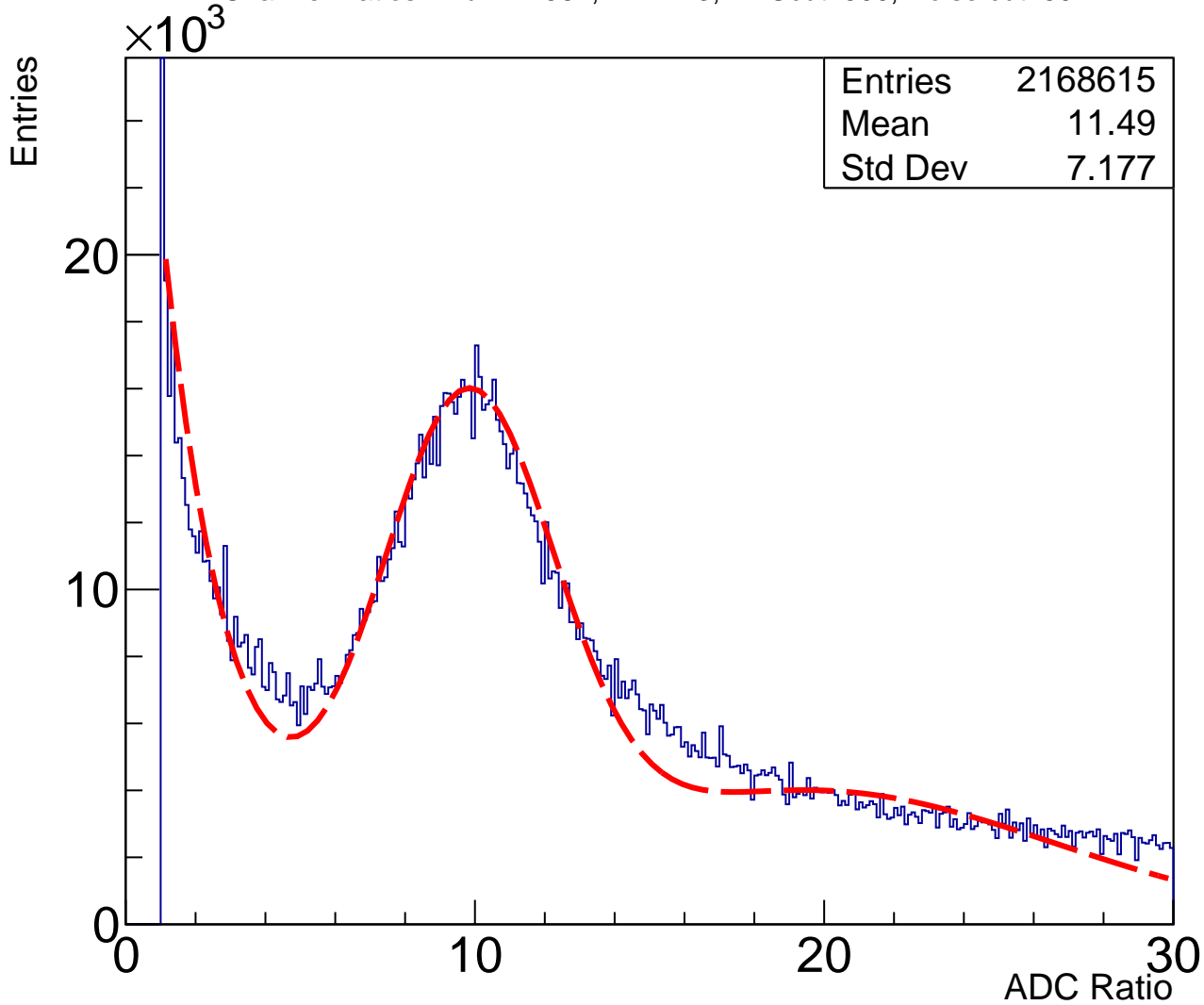


# Summary Plots(Run #99) 7: APV1 ADCs of Ratios in Regions Greater Than 17

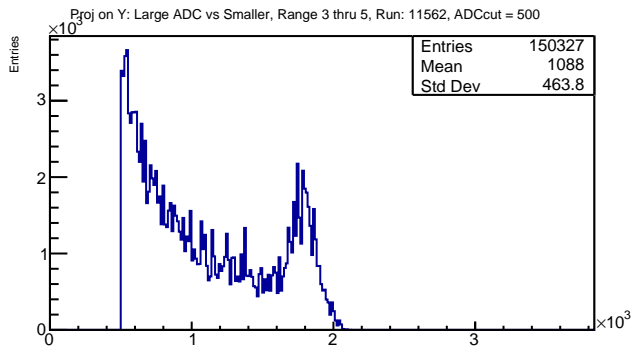
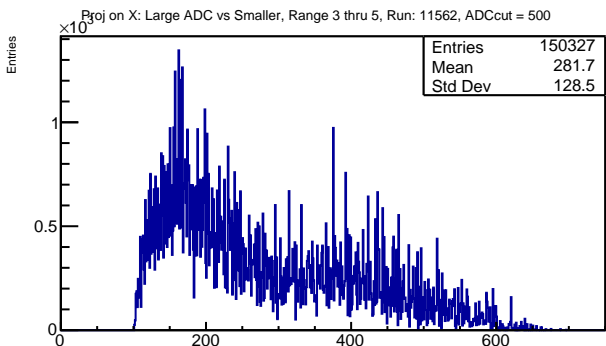
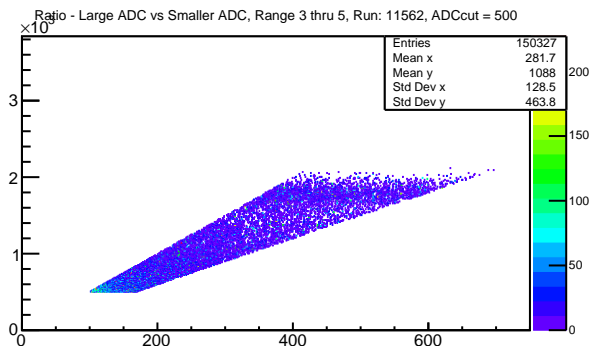
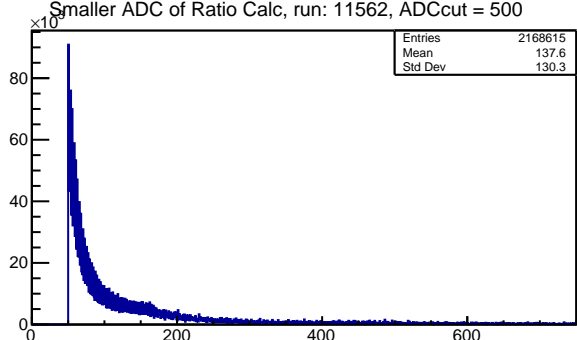
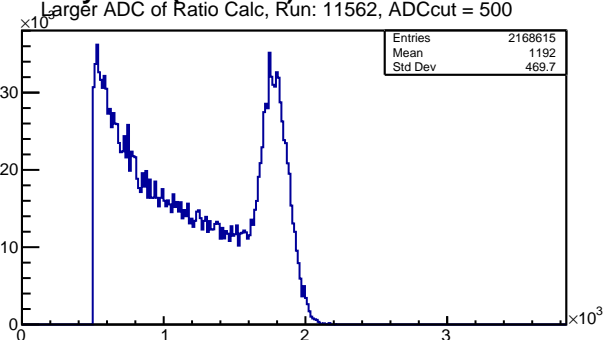


# Summary Plots(Run #99) 8: APV2 channel Ratios

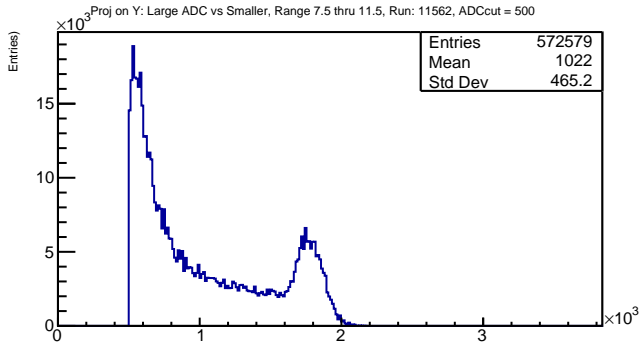
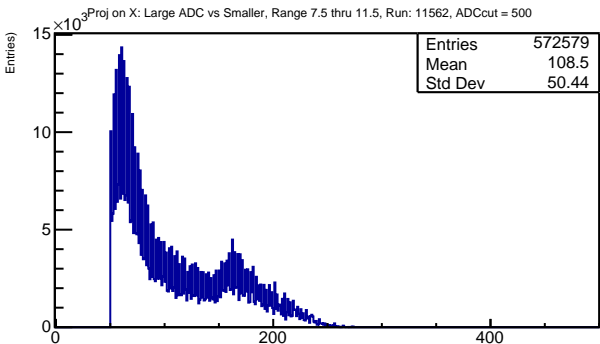
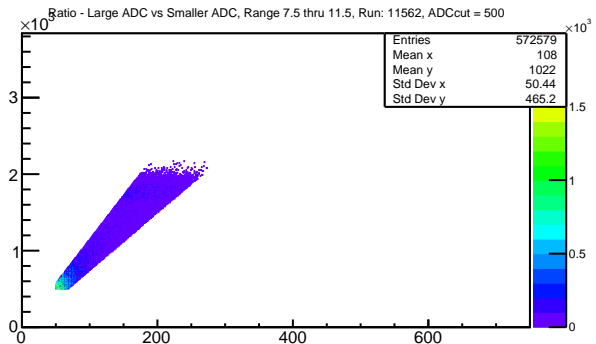
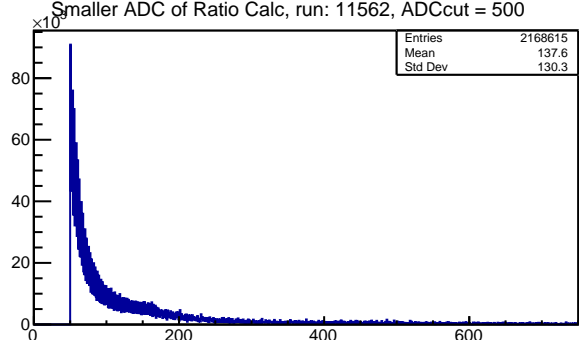
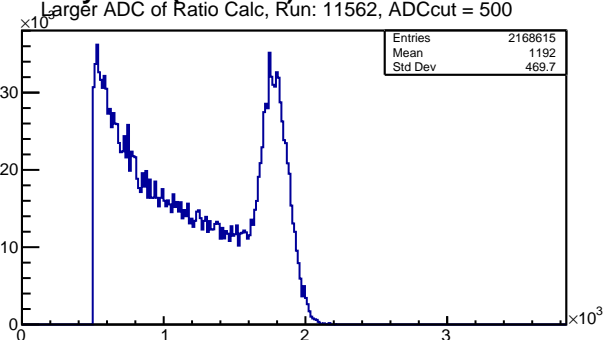
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



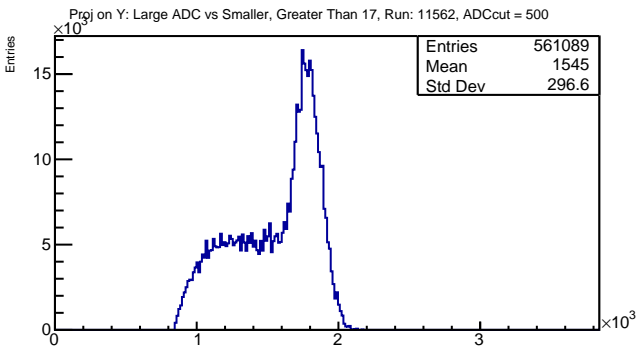
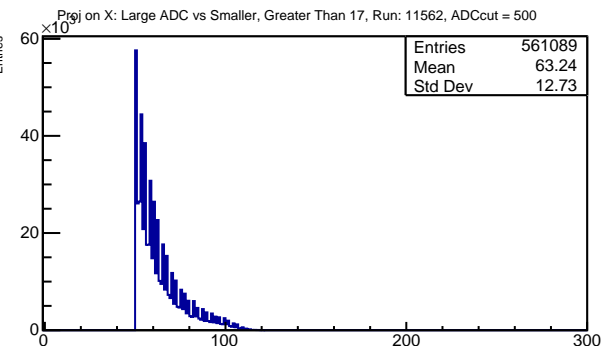
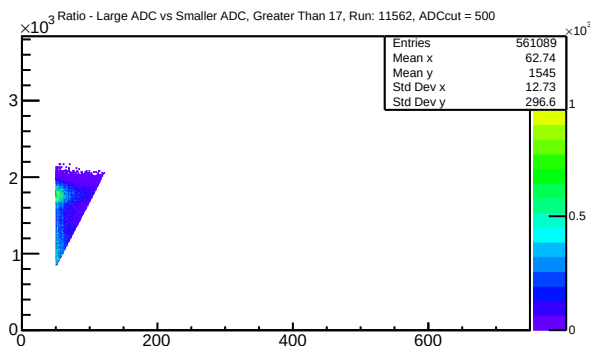
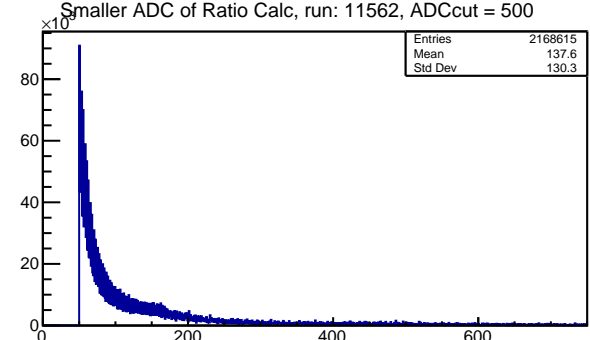
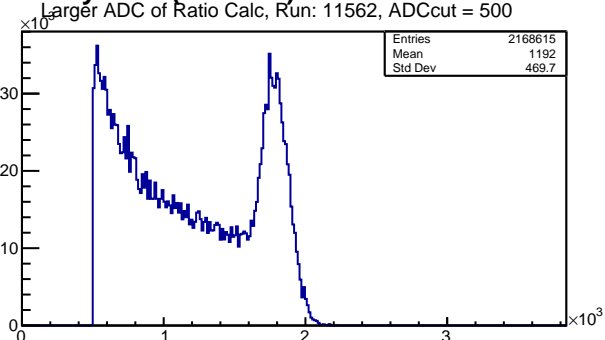
# Summary Plots(Run #99) 9: APV2 ADCs of Ratios in Regions 3 thru 5



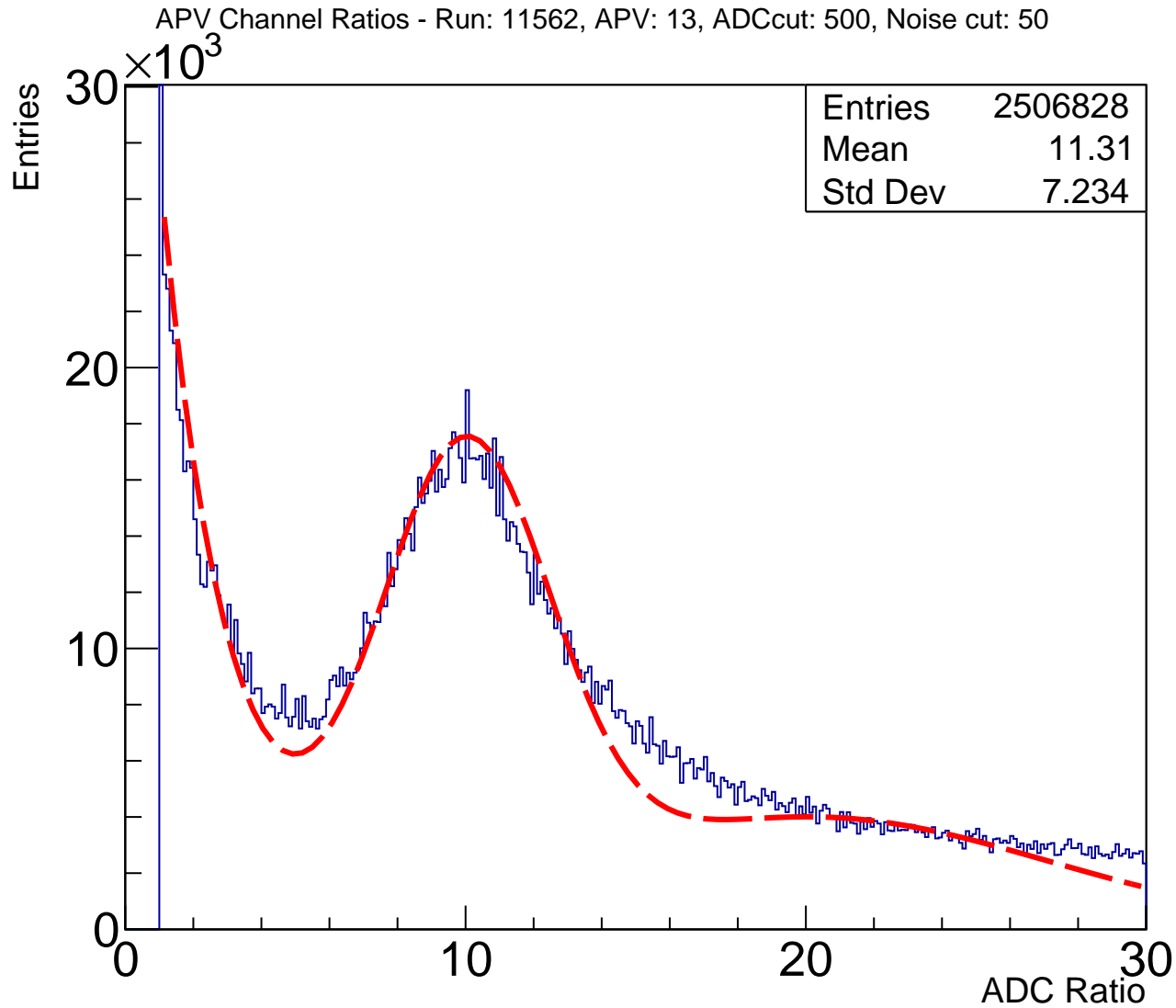
# Summary Plots(Run #99) 10: APV2 ADCs of Ratios in Regions 7.5 thru 11.5



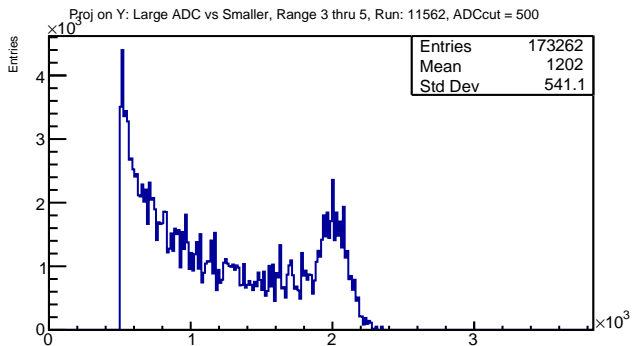
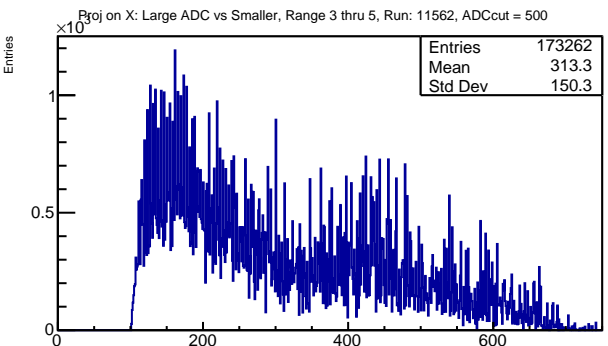
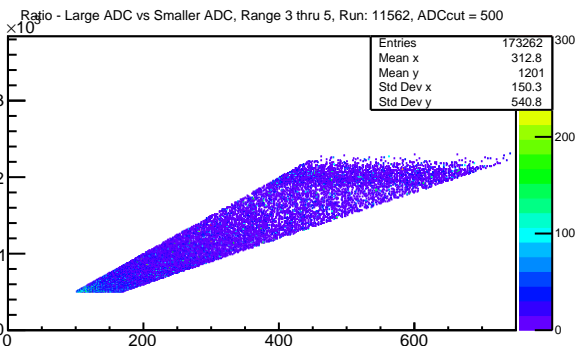
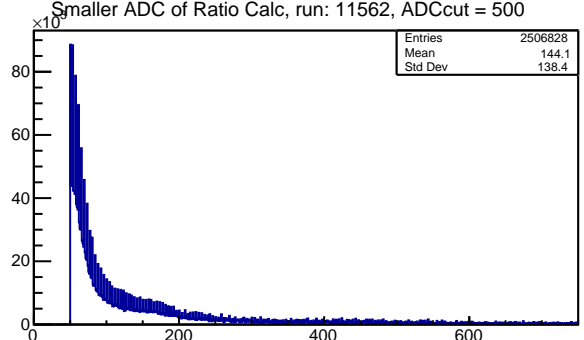
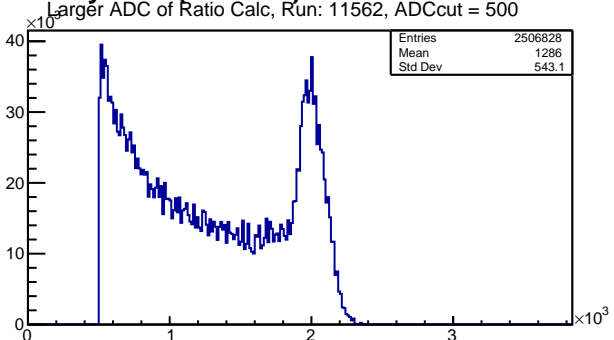
# Summary Plots(Run #99) 11: APV2 ADCs of Ratios in Regions Greater Than 17



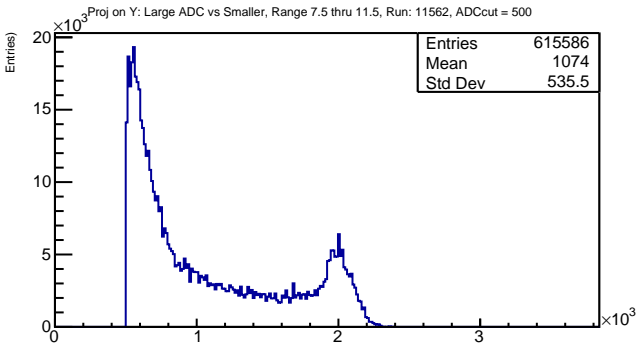
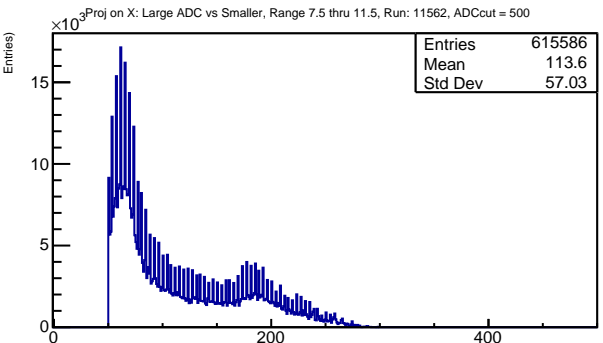
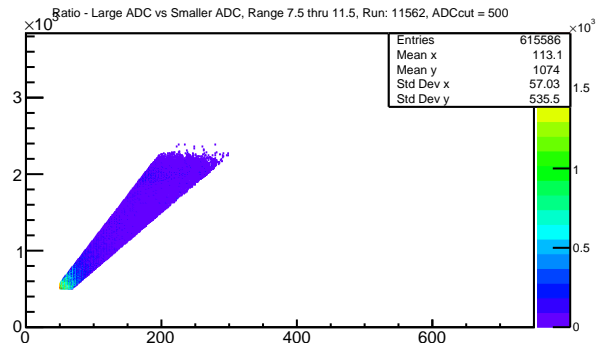
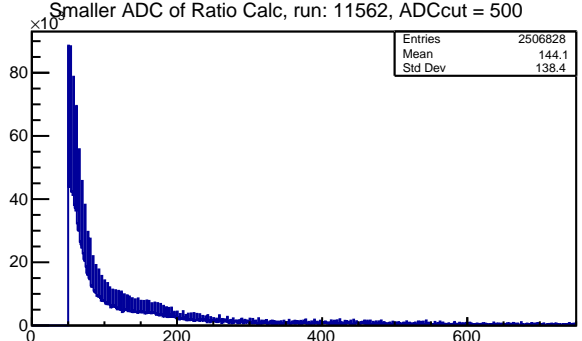
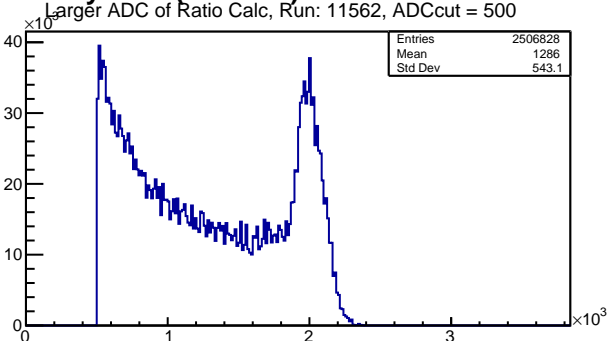
# Summary Plots(Run #99) 12: APV3 channel Ratios



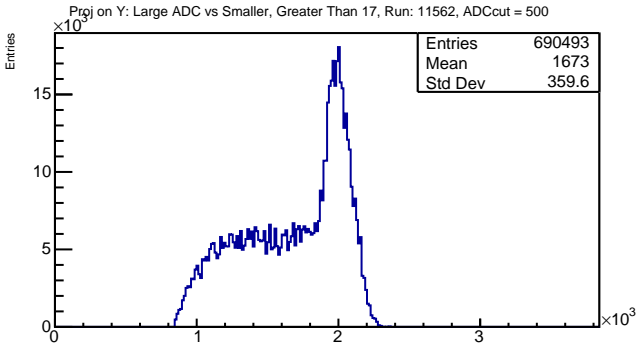
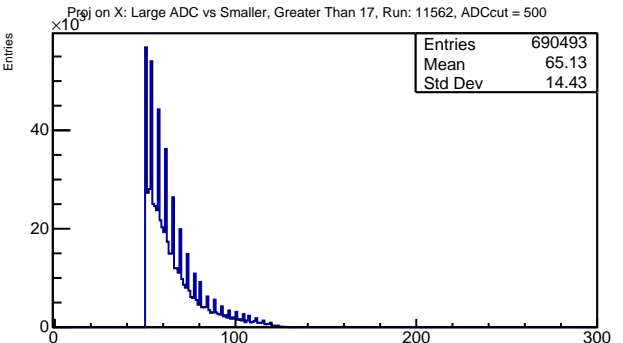
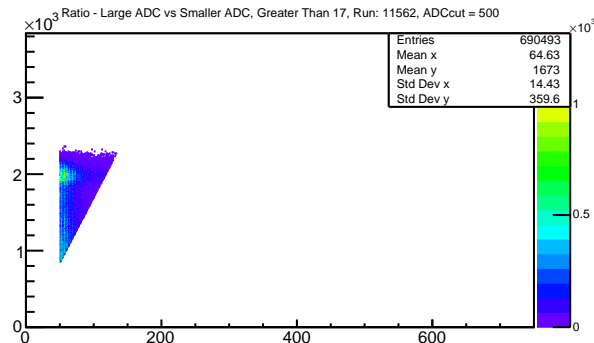
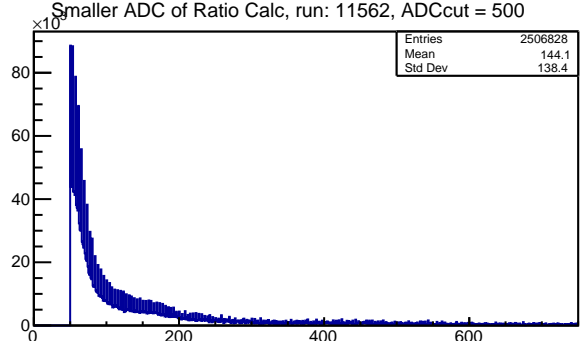
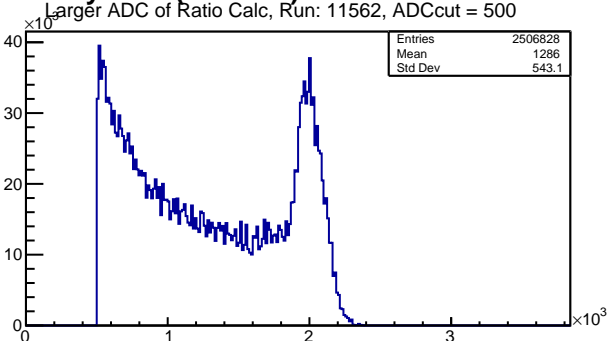
# Summary Plots(Run #99) 13: APV3 ADCs of Ratios in Regions 3 thru 5



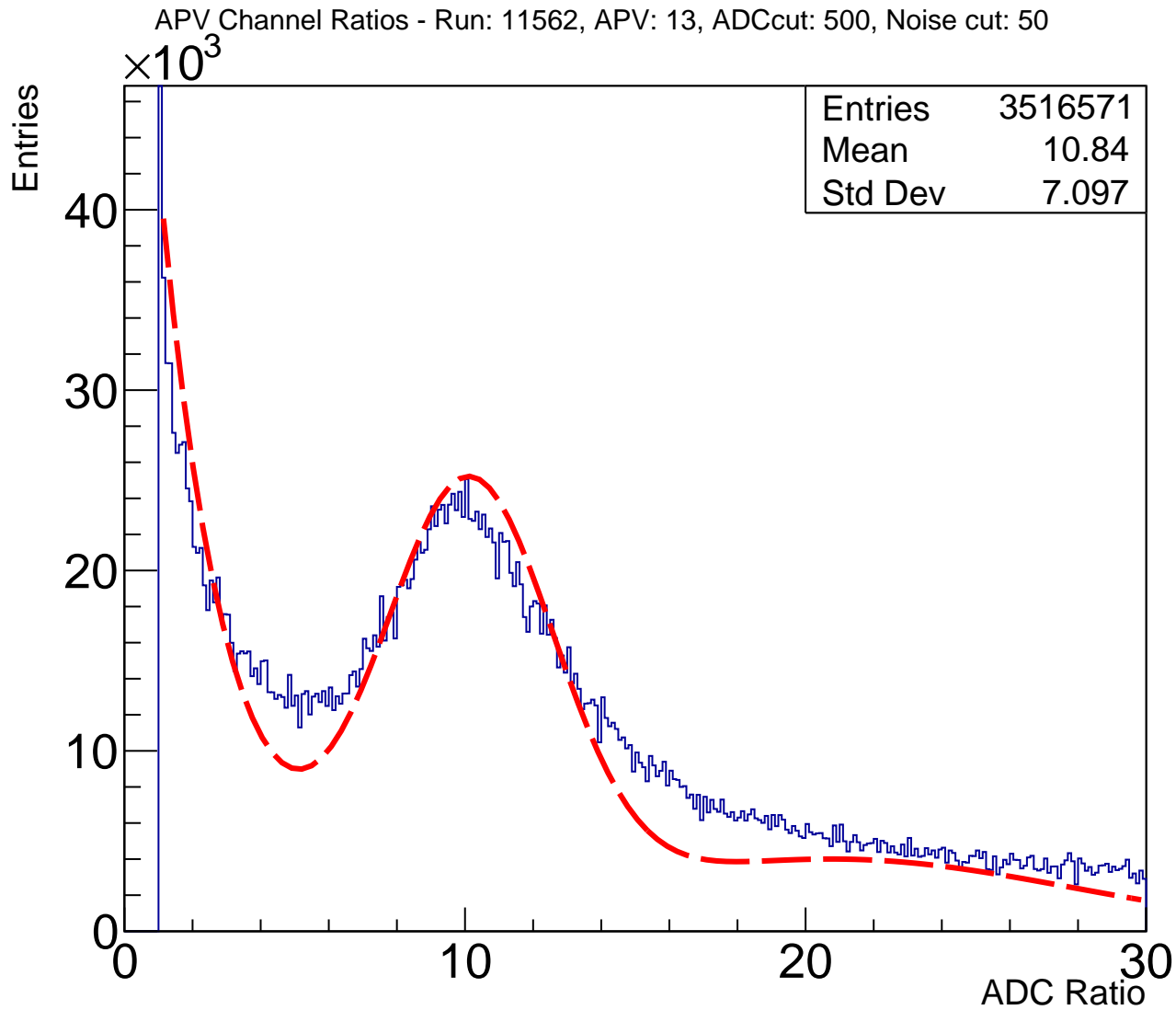
# Summary Plots(Run #99) 14: APV3 ADCs of Ratios in Regions 7.5 thru 11.5



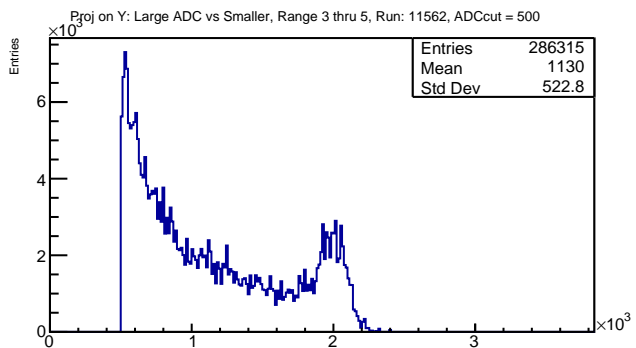
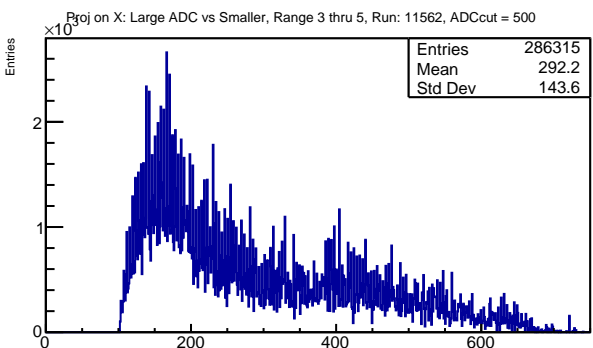
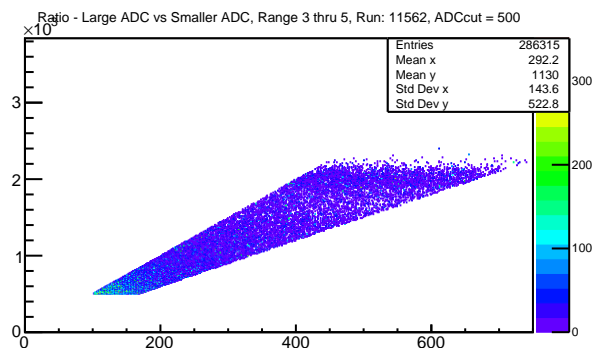
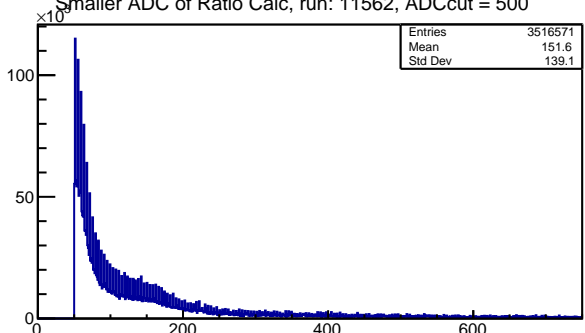
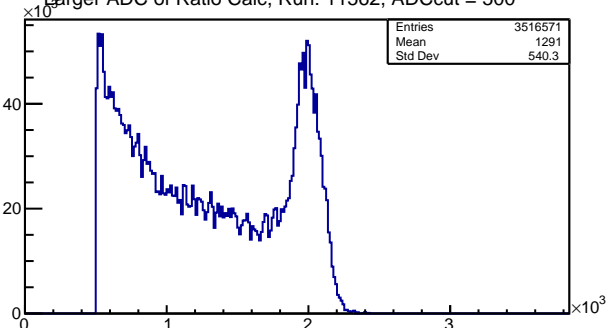
# Summary Plots(Run #99) 15: APV3 ADCs of Ratios in Regions Greater Than 17



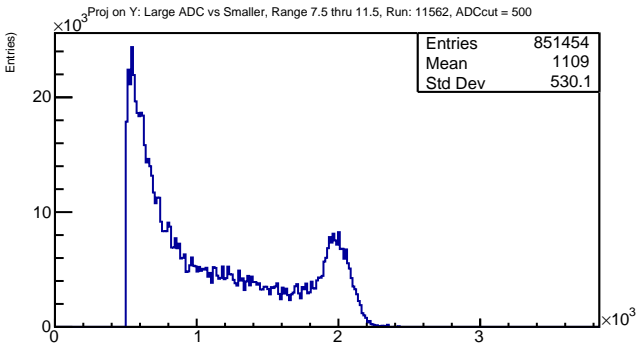
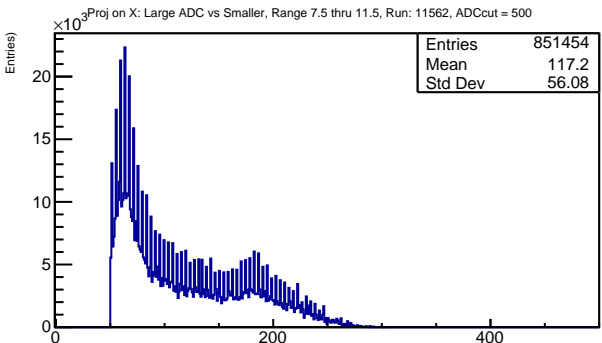
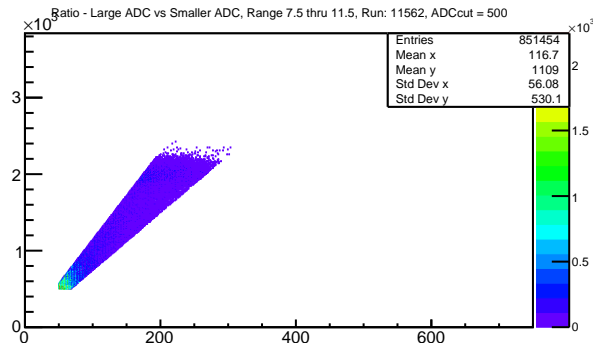
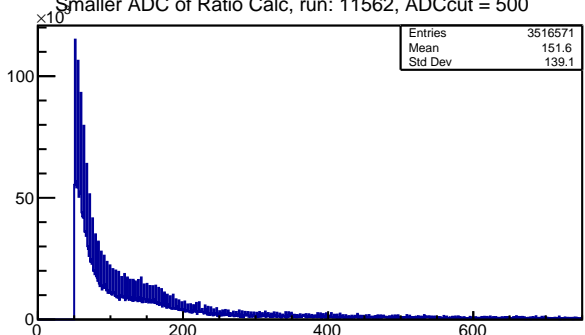
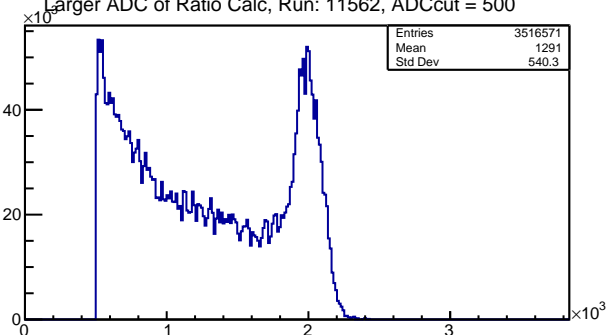
# Summary Plots(Run #99) 16: APV4 channel Ratios



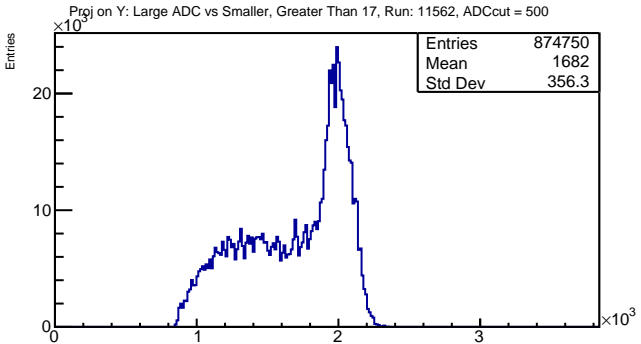
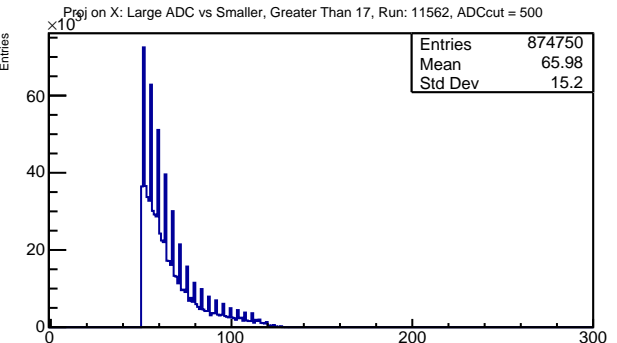
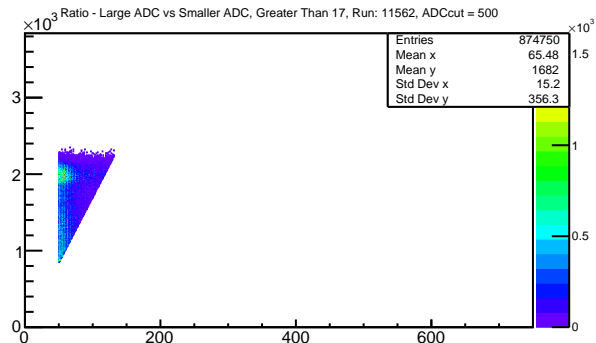
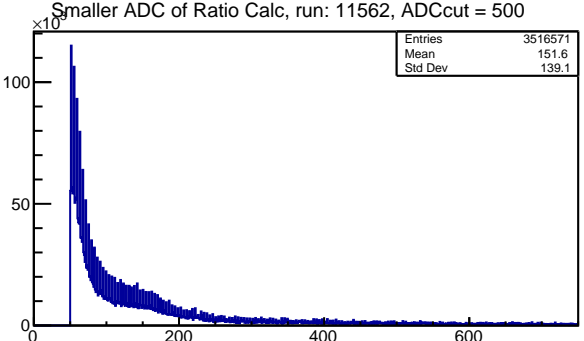
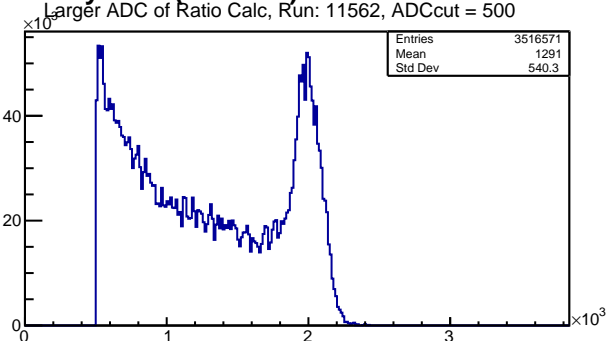
# Summary Plots(Run #99) 17: APV4 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 18: APV4 ADCs of Ratios in Regions 7.5 thru 11.5

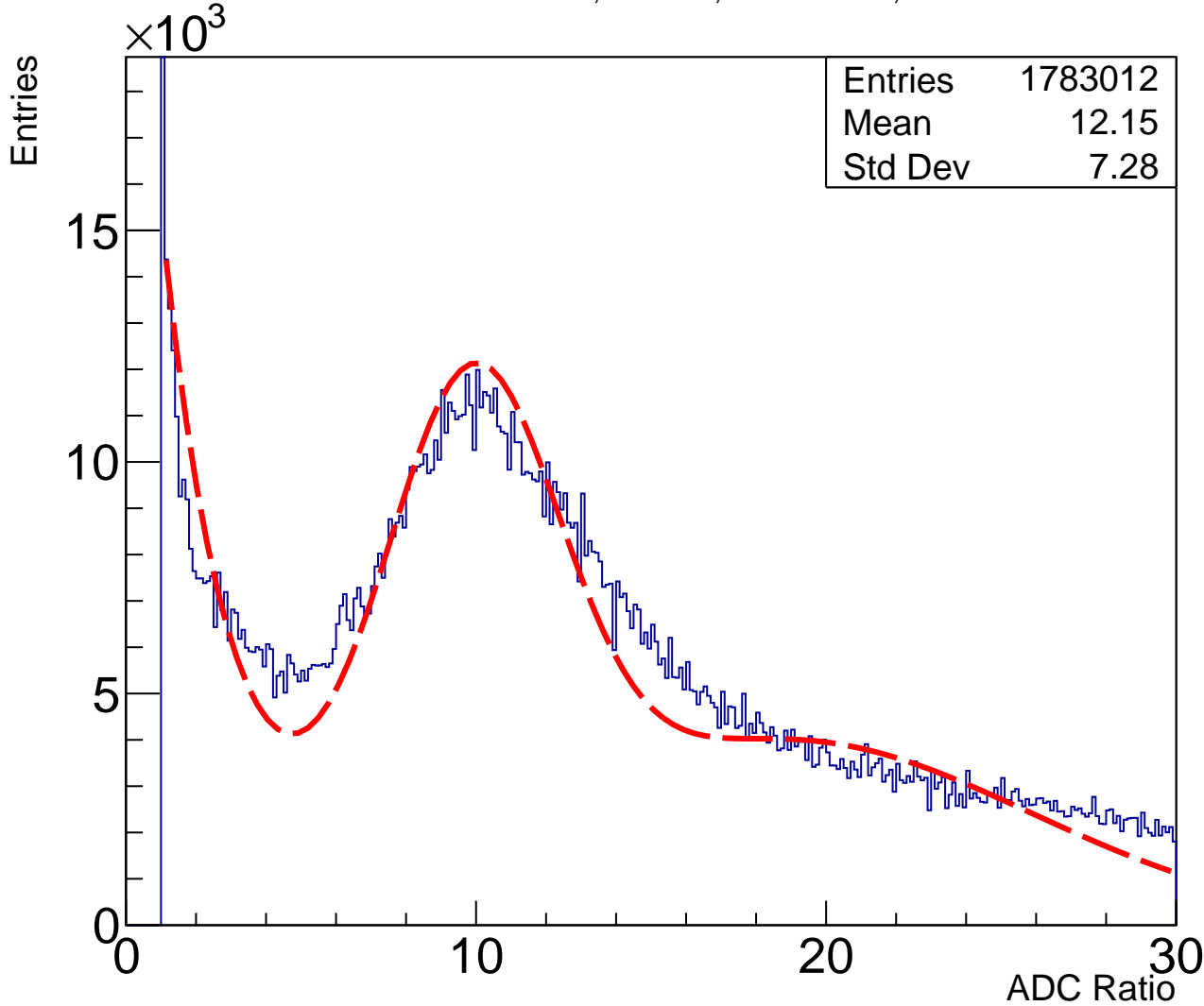


# Summary Plots(Run #99) 19: APV4 ADCs of Ratios in Regions Greater Than 17

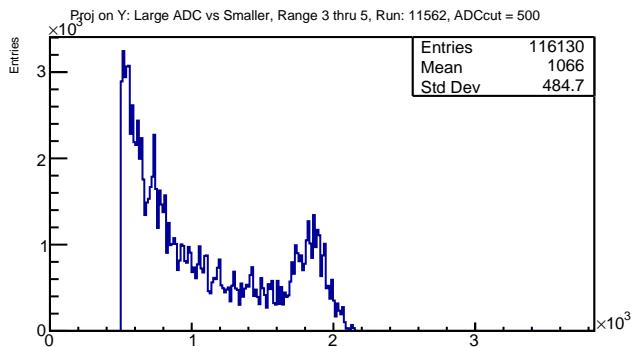
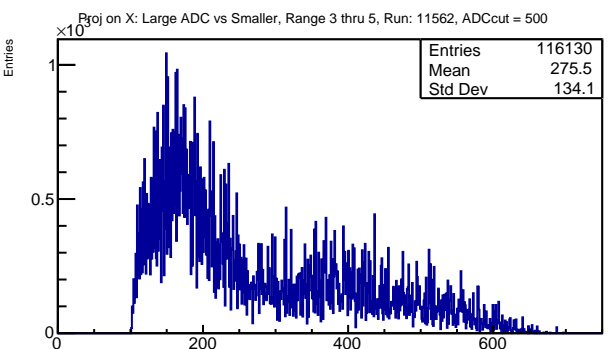
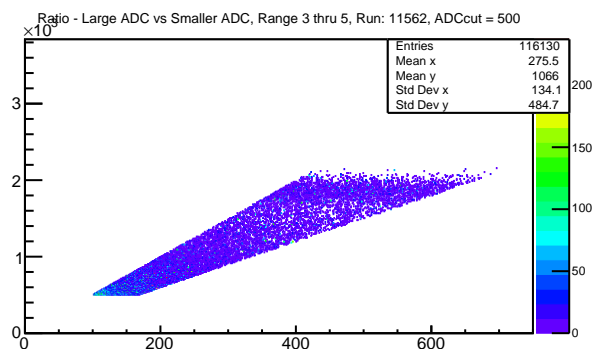
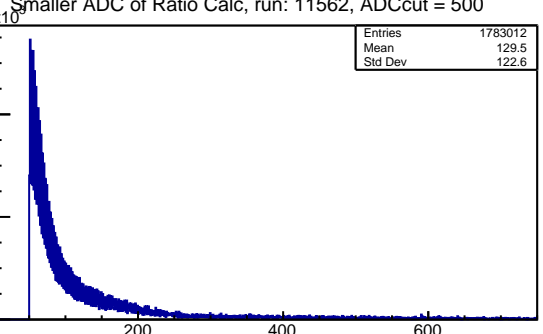
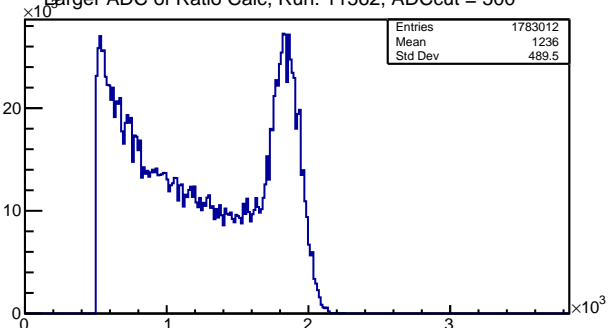


# Summary Plots(Run #99) 20: APV5 channel Ratios

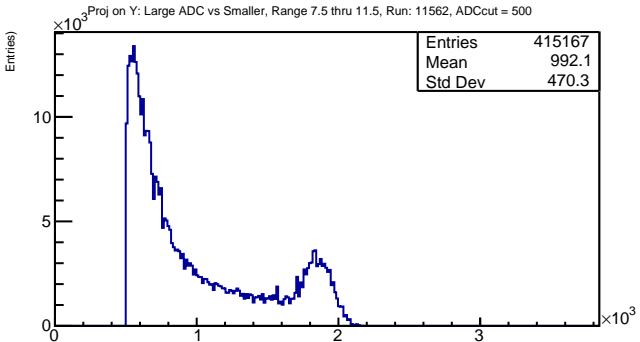
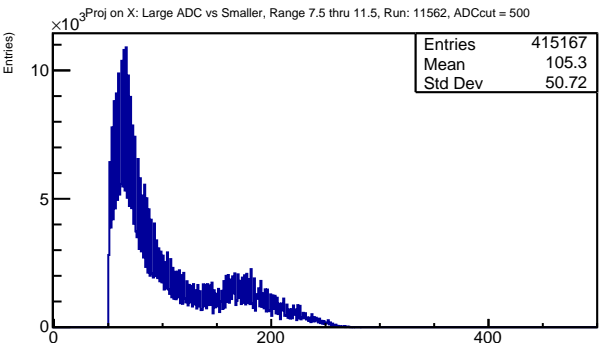
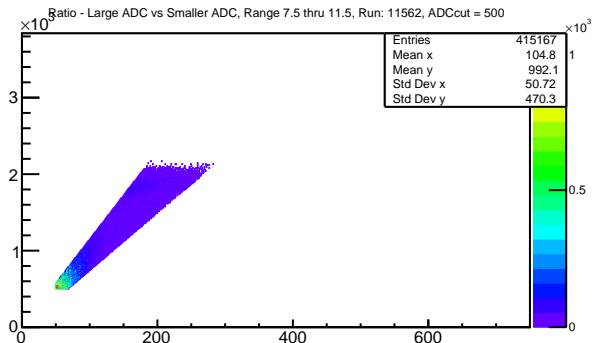
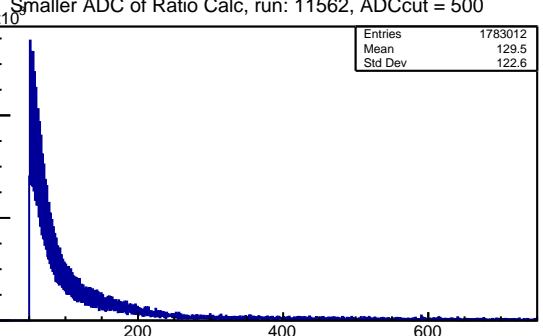
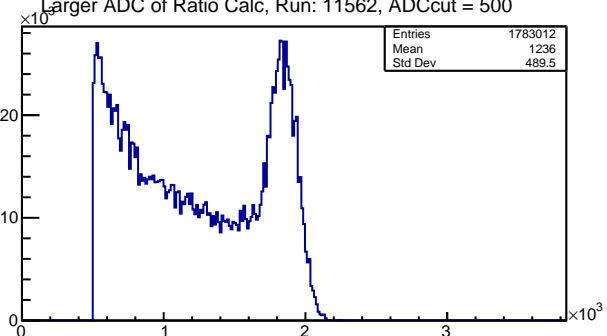
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



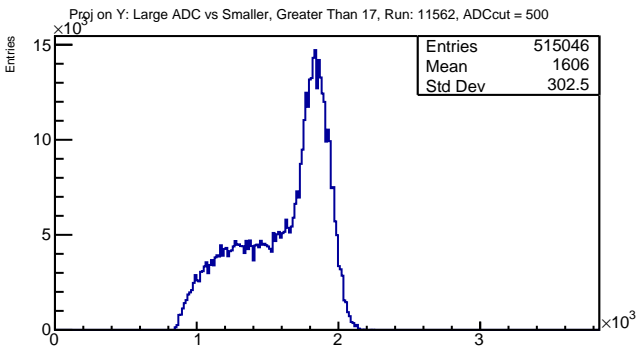
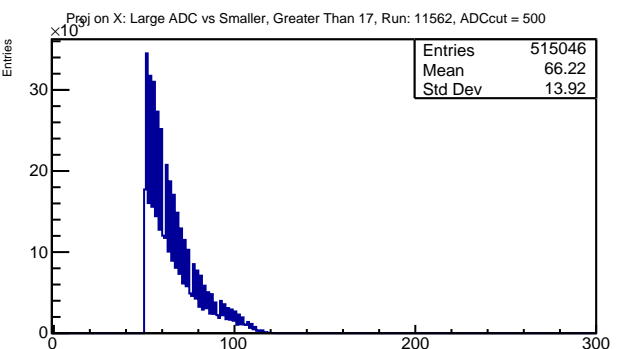
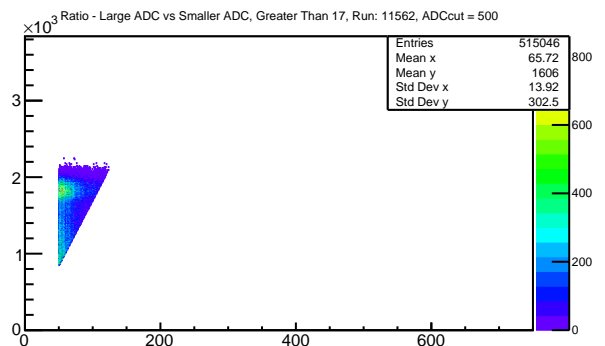
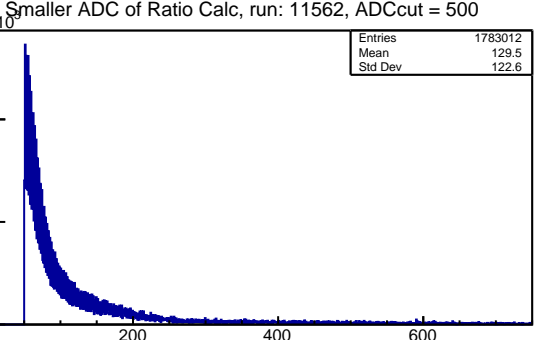
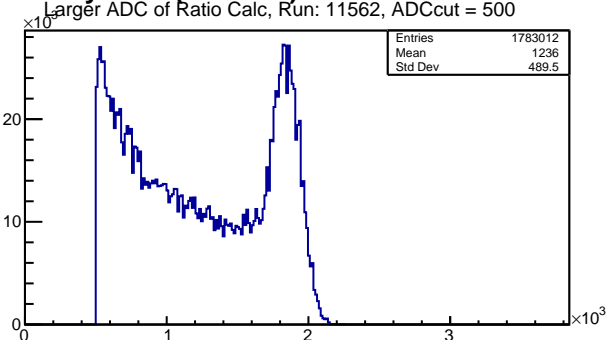
# Summary Plots(Run #99) 21: APV5 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 22: APV5 ADCs of Ratios in Regions 7.5 thru 11.5

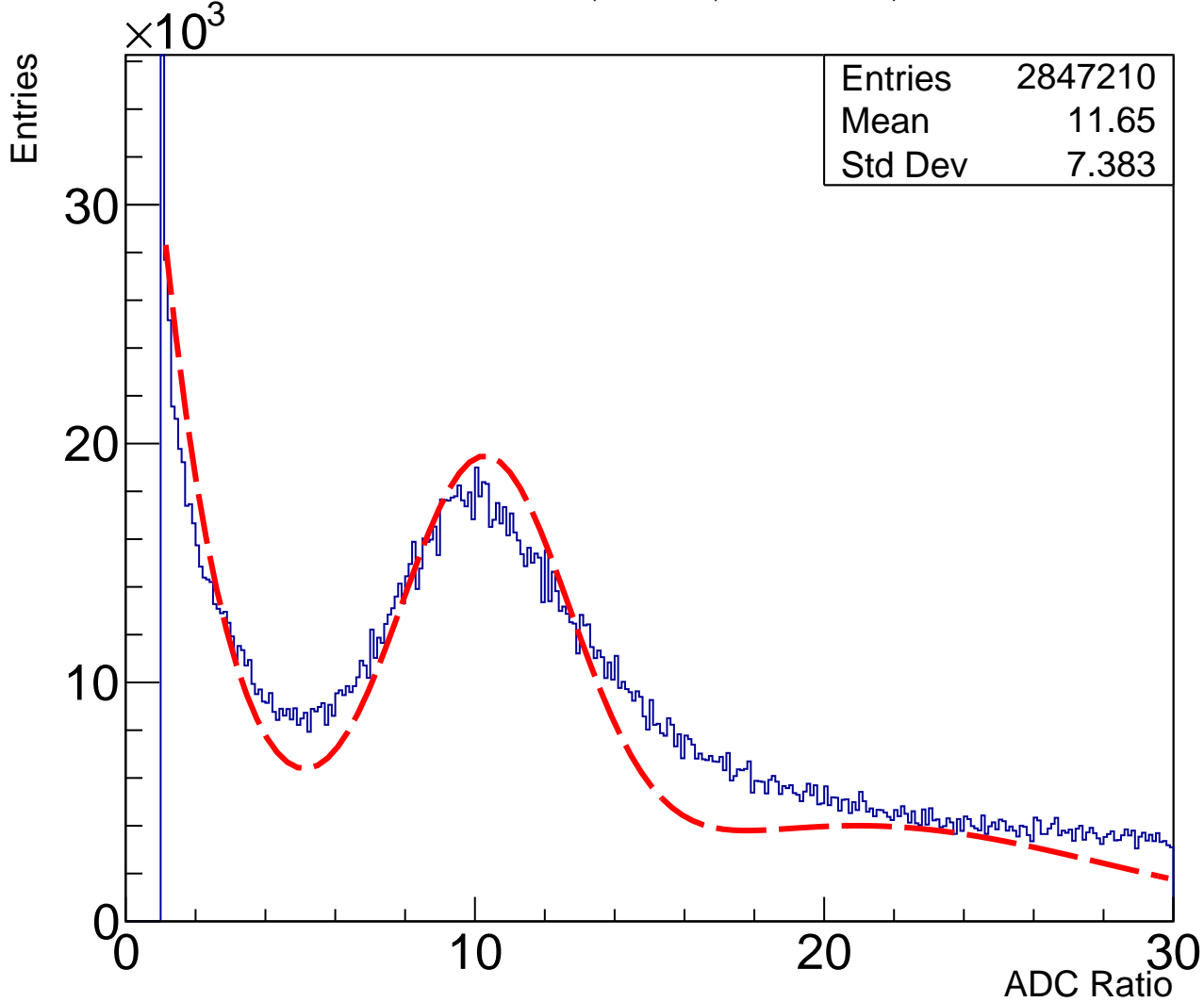


# Summary Plots(Run #99) 23: APV5 ADCs of Ratios in Regions Greater Than 17

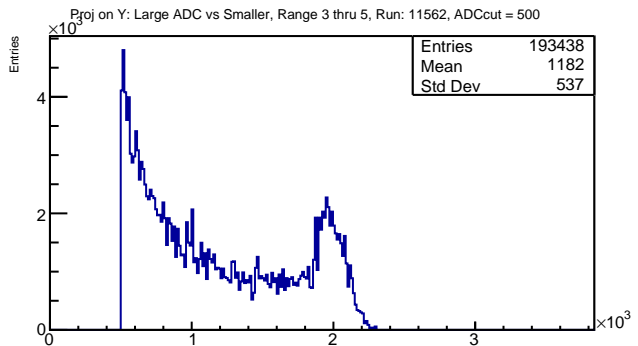
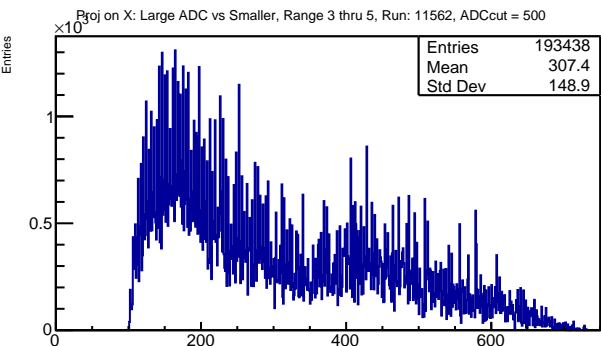
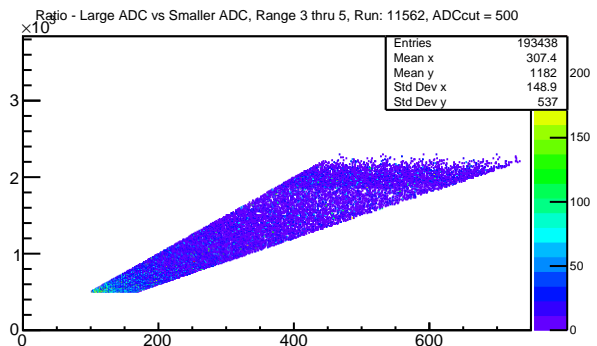
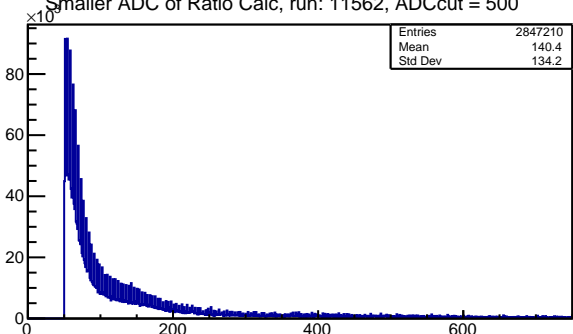
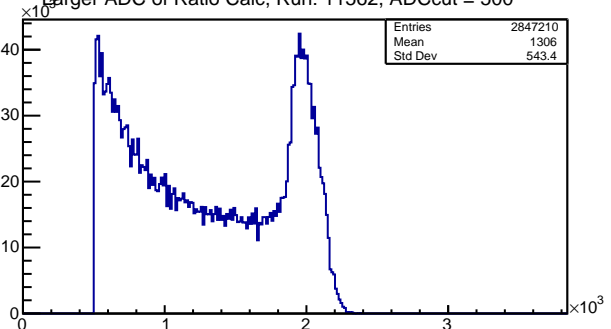


# Summary Plots(Run #99) 24: APV6 channel Ratios

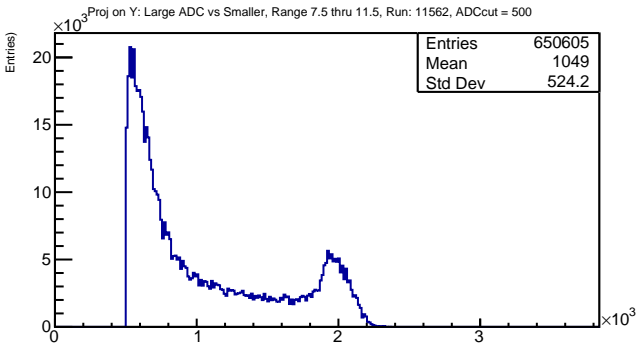
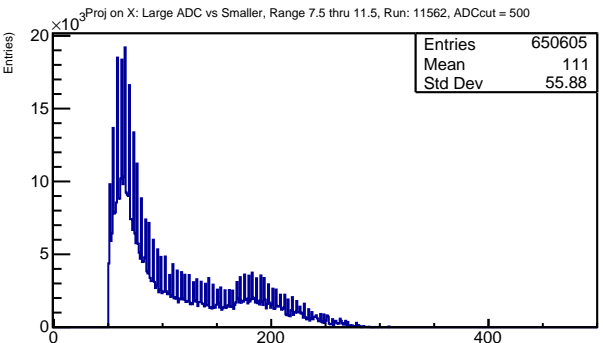
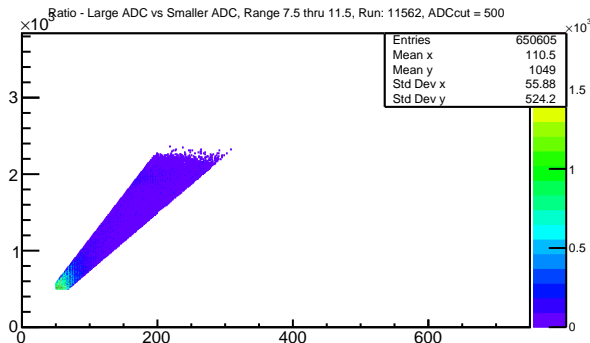
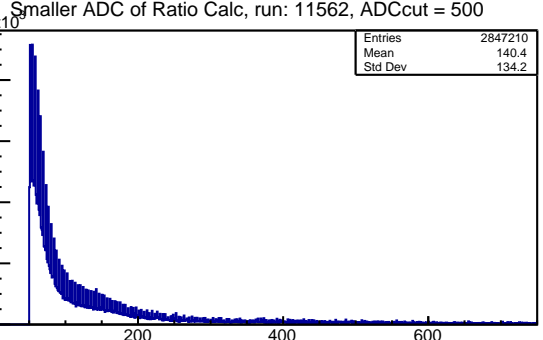
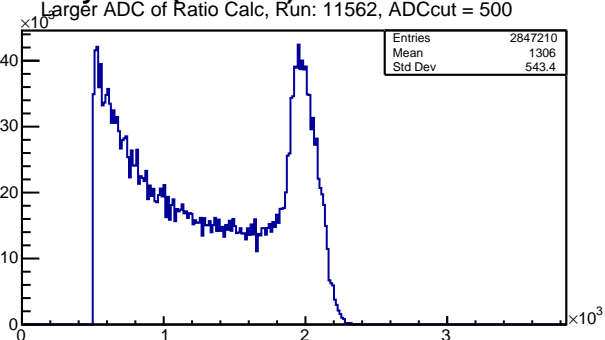
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



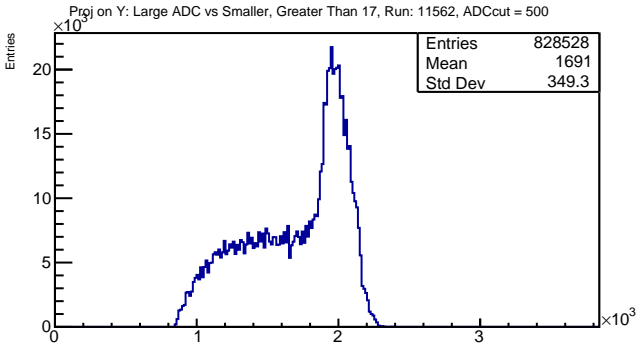
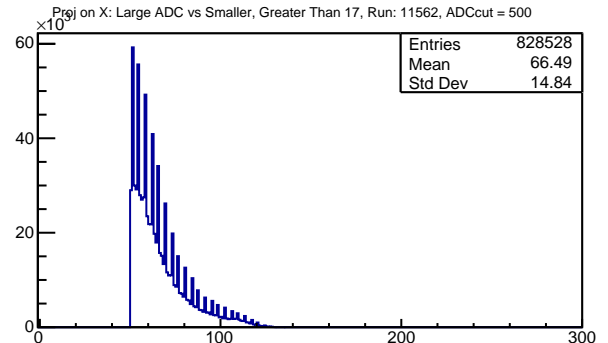
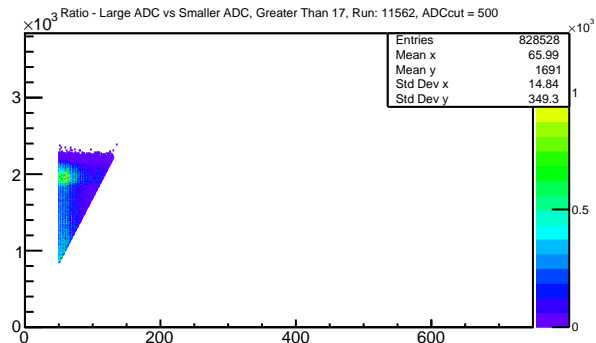
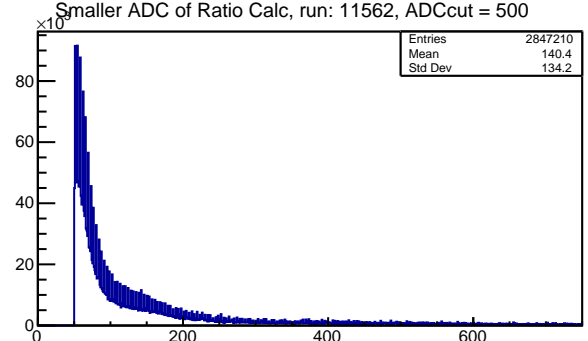
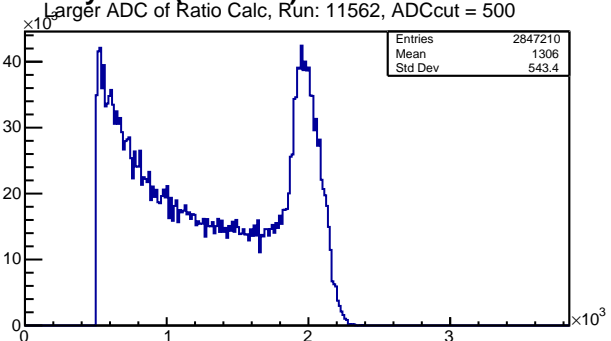
# Summary Plots(Run #99) 25: APV6 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 26: APV6 ADCs of Ratios in Regions 7.5 thru 11.5

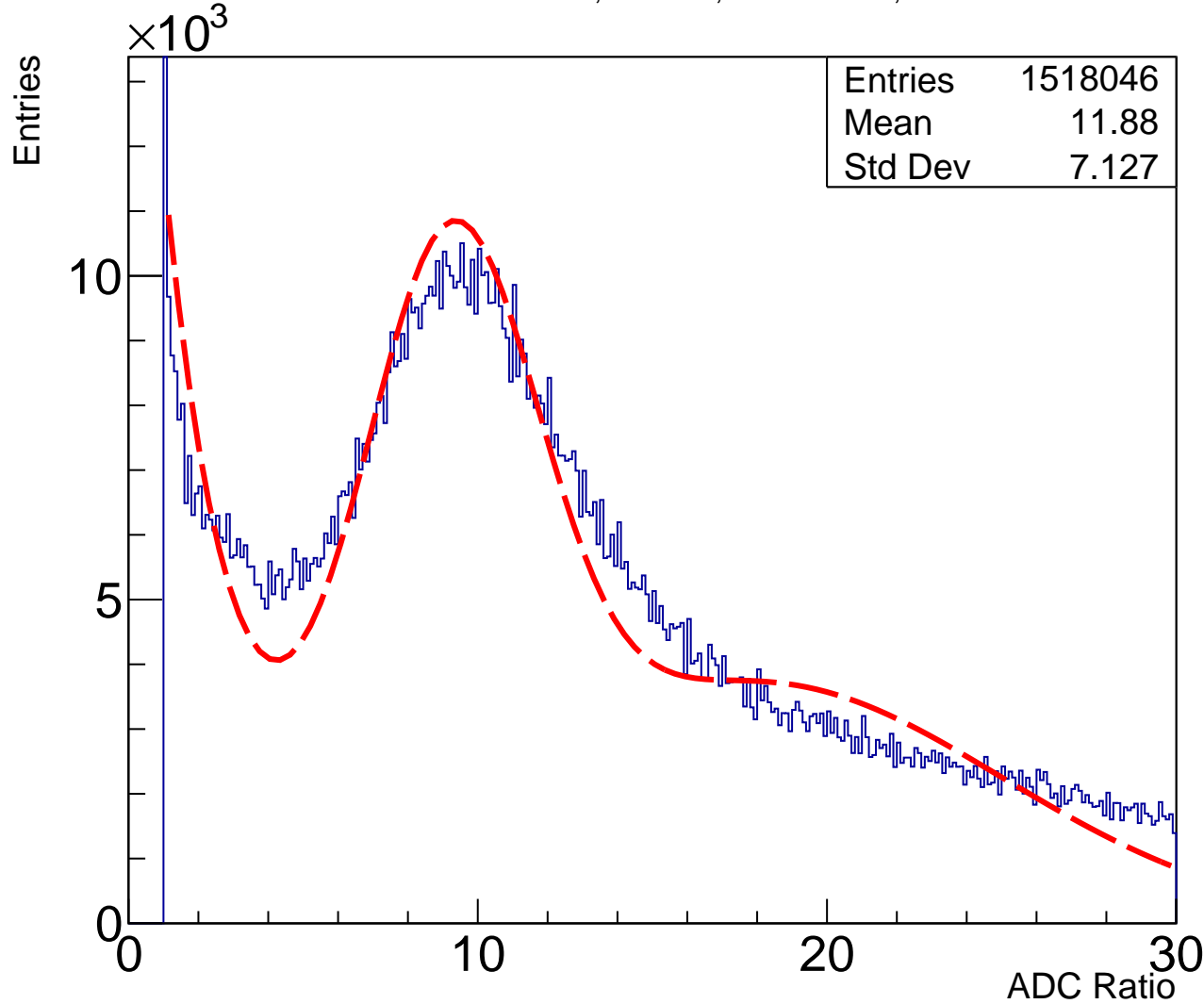


# Summary Plots(Run #99) 27: APV6 ADCs of Ratios in Regions Greater Than 17

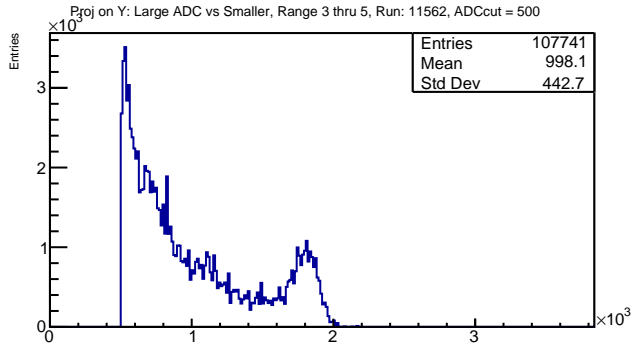
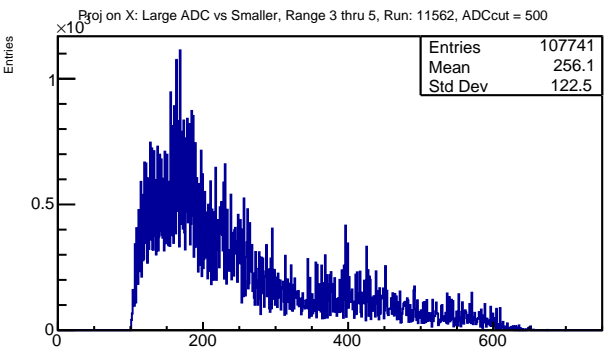
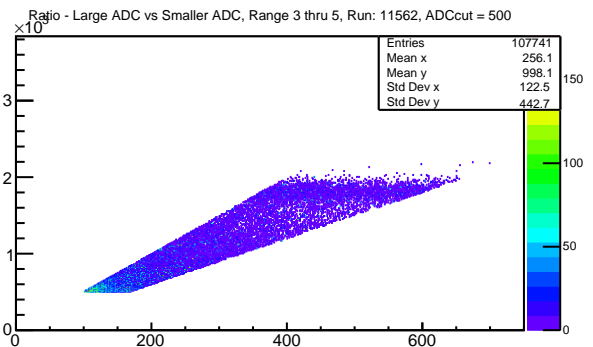
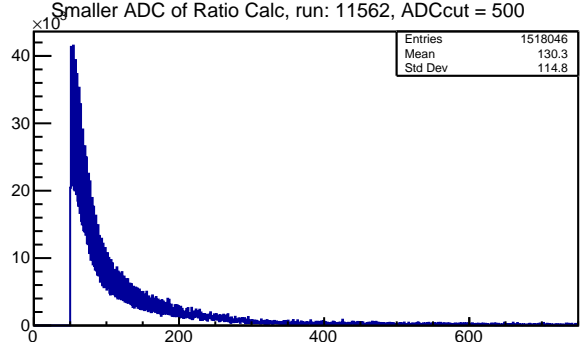
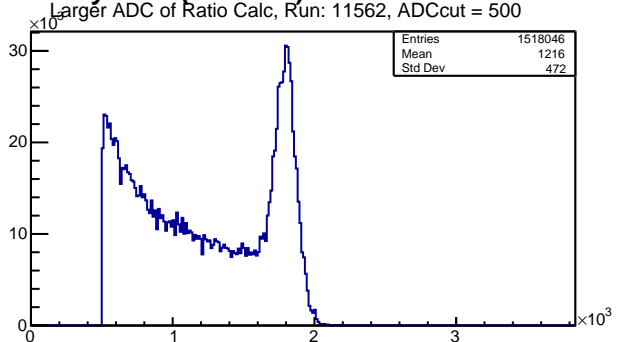


# Summary Plots(Run #99) 28: APV7 channel Ratios

APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50

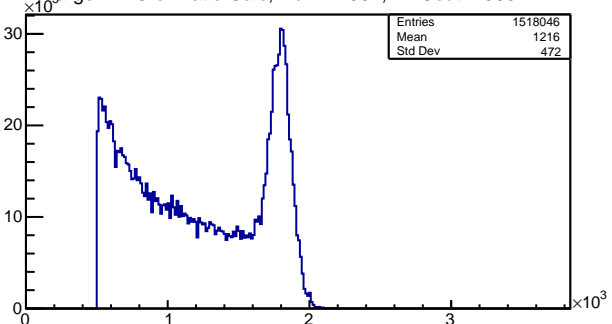


# Summary Plots(Run #99) 29: APV7 ADCs of Ratios in Regions 3 thru 5

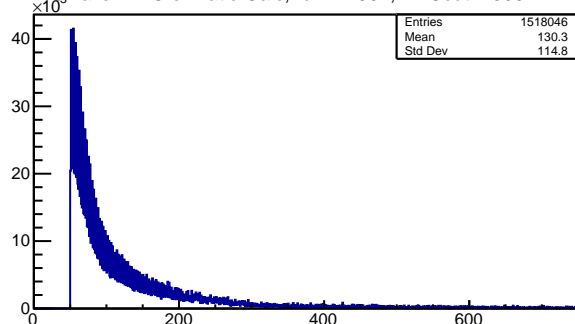


# Summary Plots(Run #99) 30: APV7 ADCs of Ratios in Regions 7.5 thru 11.5

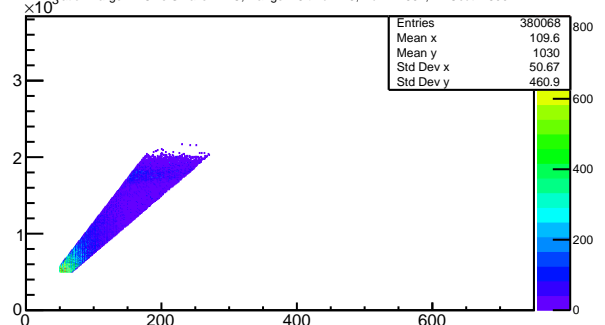
Larger ADC of Ratio Calc, Run: 11562, ADCcut = 500



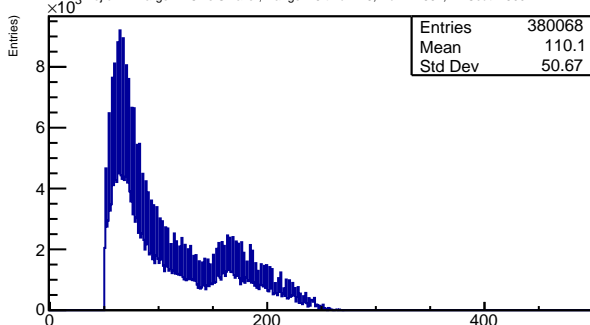
Smaller ADC of Ratio Calc, run: 11562, ADCcut = 500



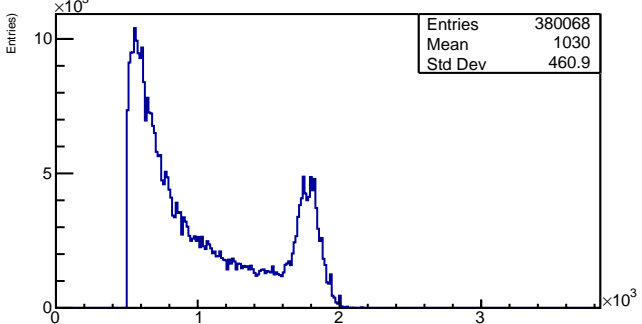
Ratio - Large ADC vs Smaller ADC, Range 7.5 thru 11.5, Run: 11562, ADCcut = 500



Proj on X: Large ADC vs Smaller, Range 7.5 thru 11.5, Run: 11562, ADCcut = 500

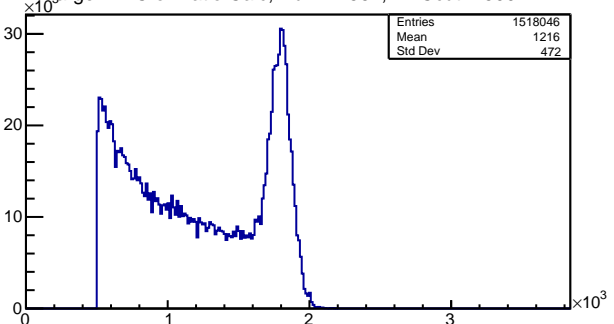


Proj on Y: Large ADC vs Smaller, Range 7.5 thru 11.5, Run: 11562, ADCcut = 500

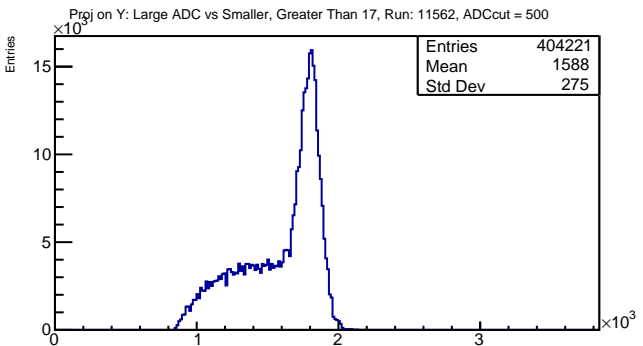
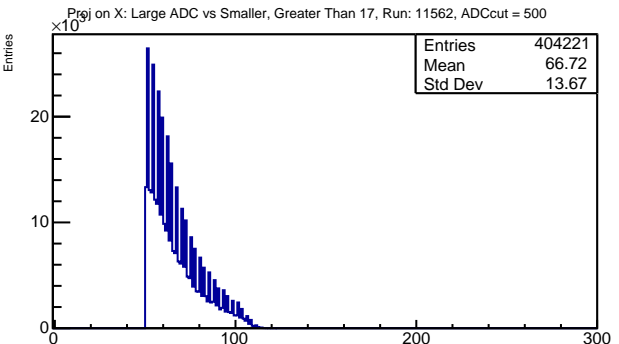
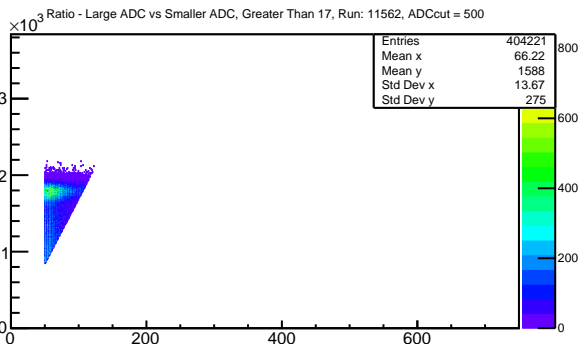
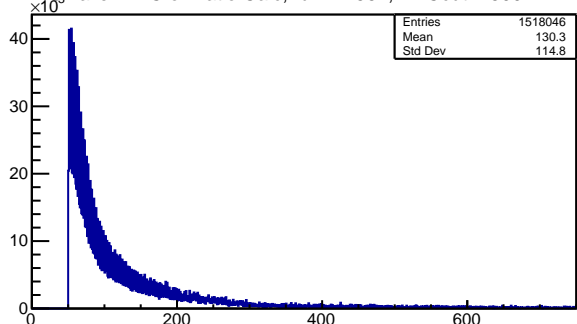


# Summary Plots(Run #99) 31: APV7 ADCs of Ratios in Regions Greater Than 17

Larger ADC of Ratio Calc, Run: 11562, ADCcut = 500

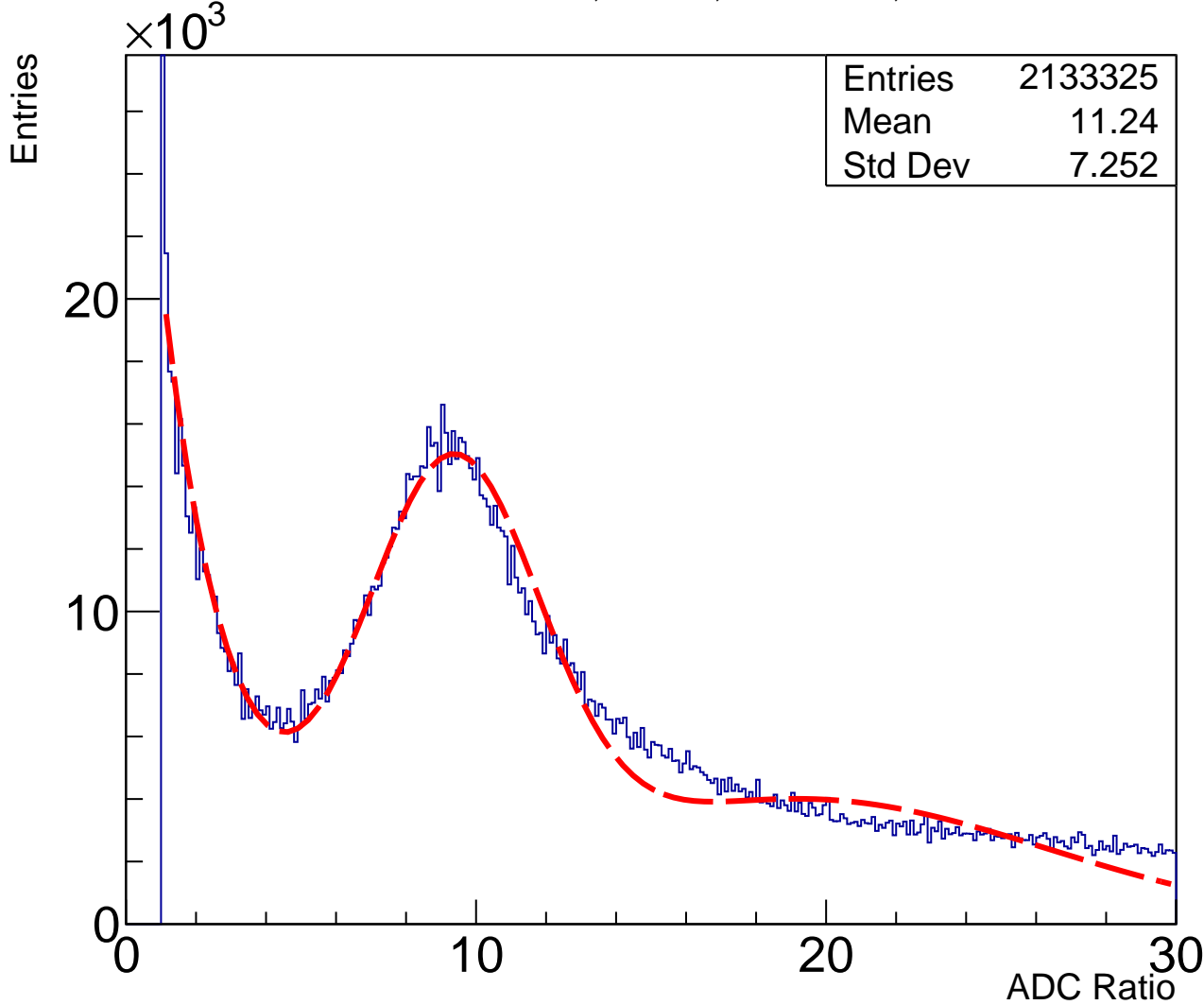


Smaller ADC of Ratio Calc, run: 11562, ADCcut = 500

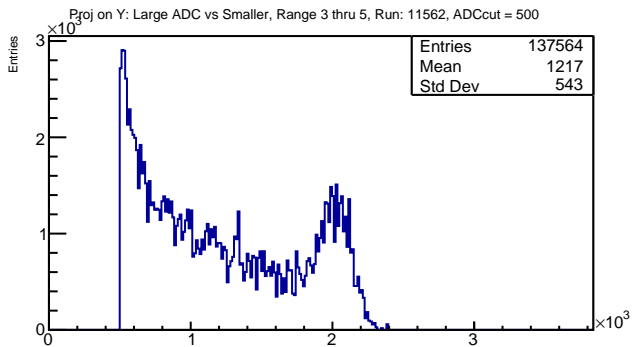
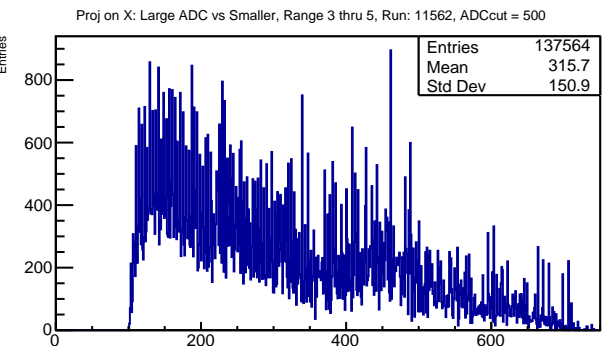
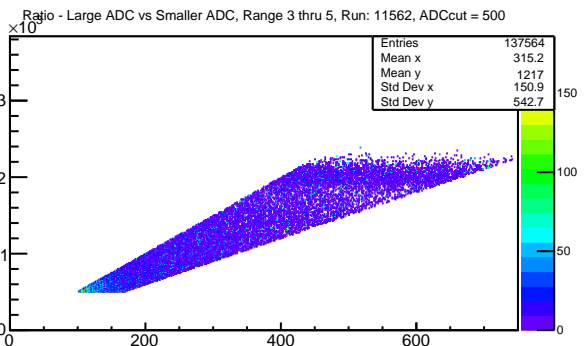
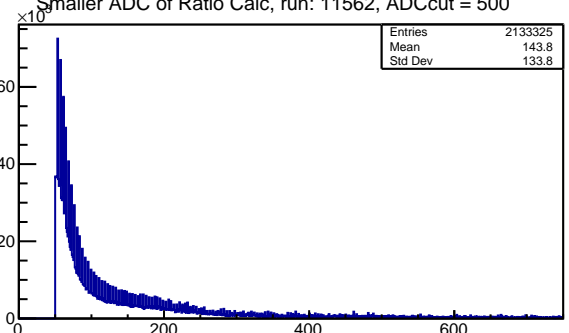
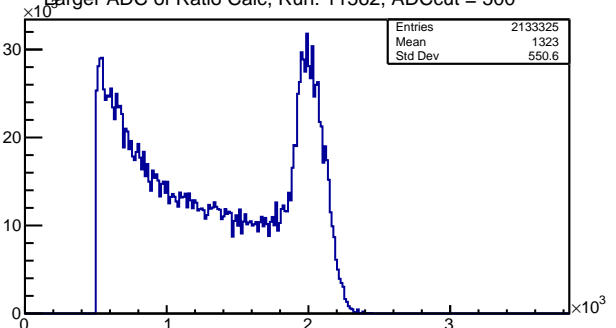


# Summary Plots(Run #99) 32: APV8 channel Ratios

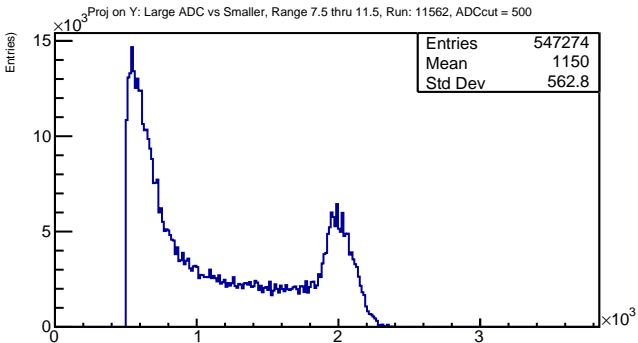
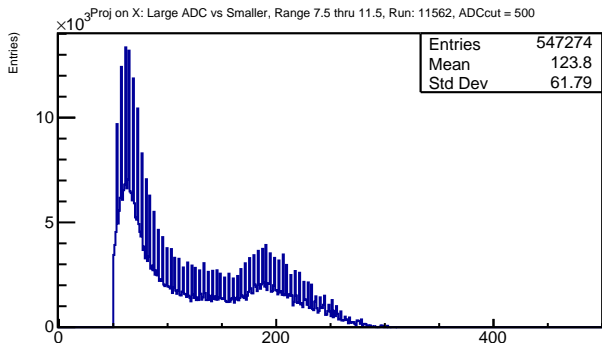
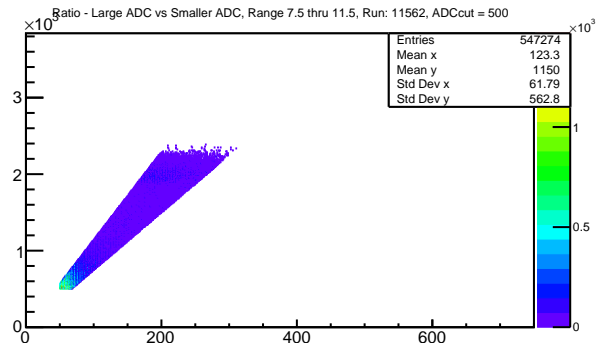
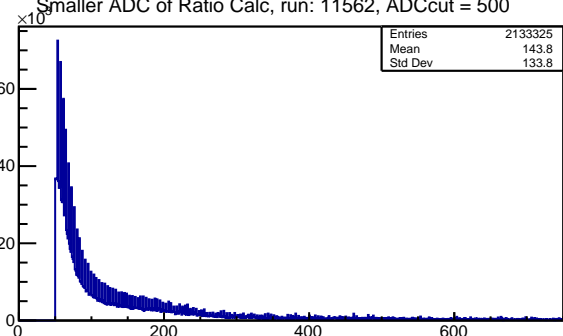
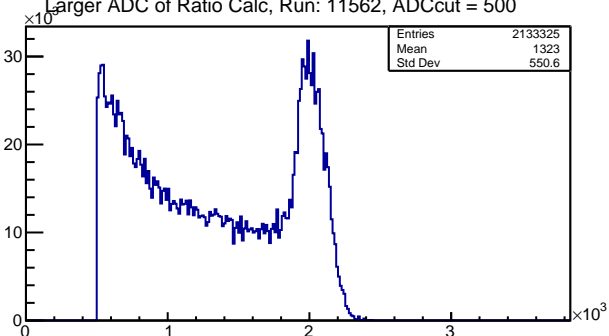
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



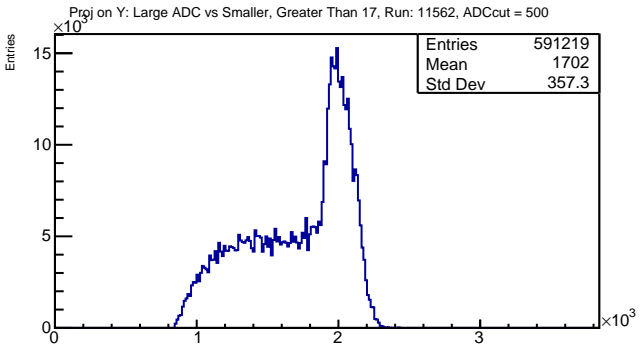
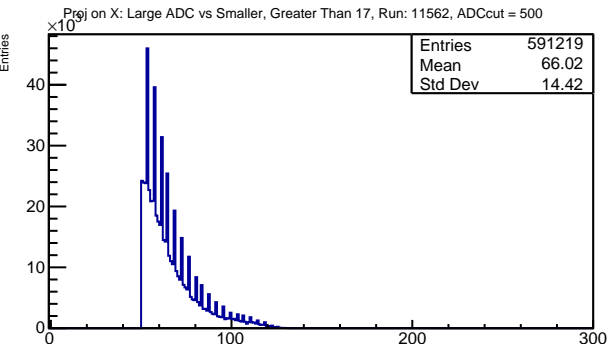
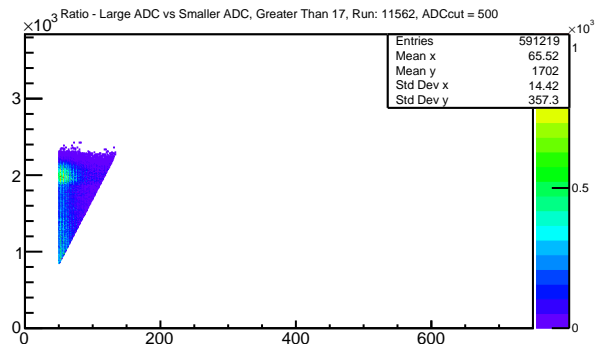
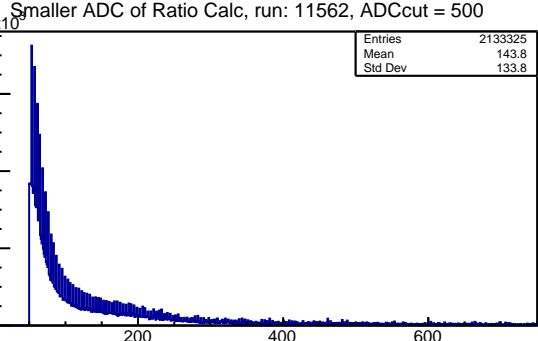
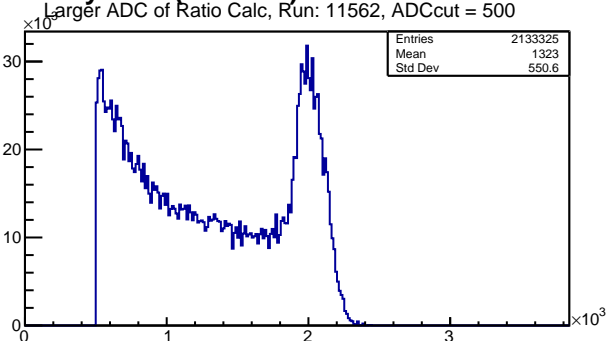
# Summary Plots(Run #99) 33: APV8 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 34: APV8 ADCs of Ratios in Regions 7.5 thru 11.5

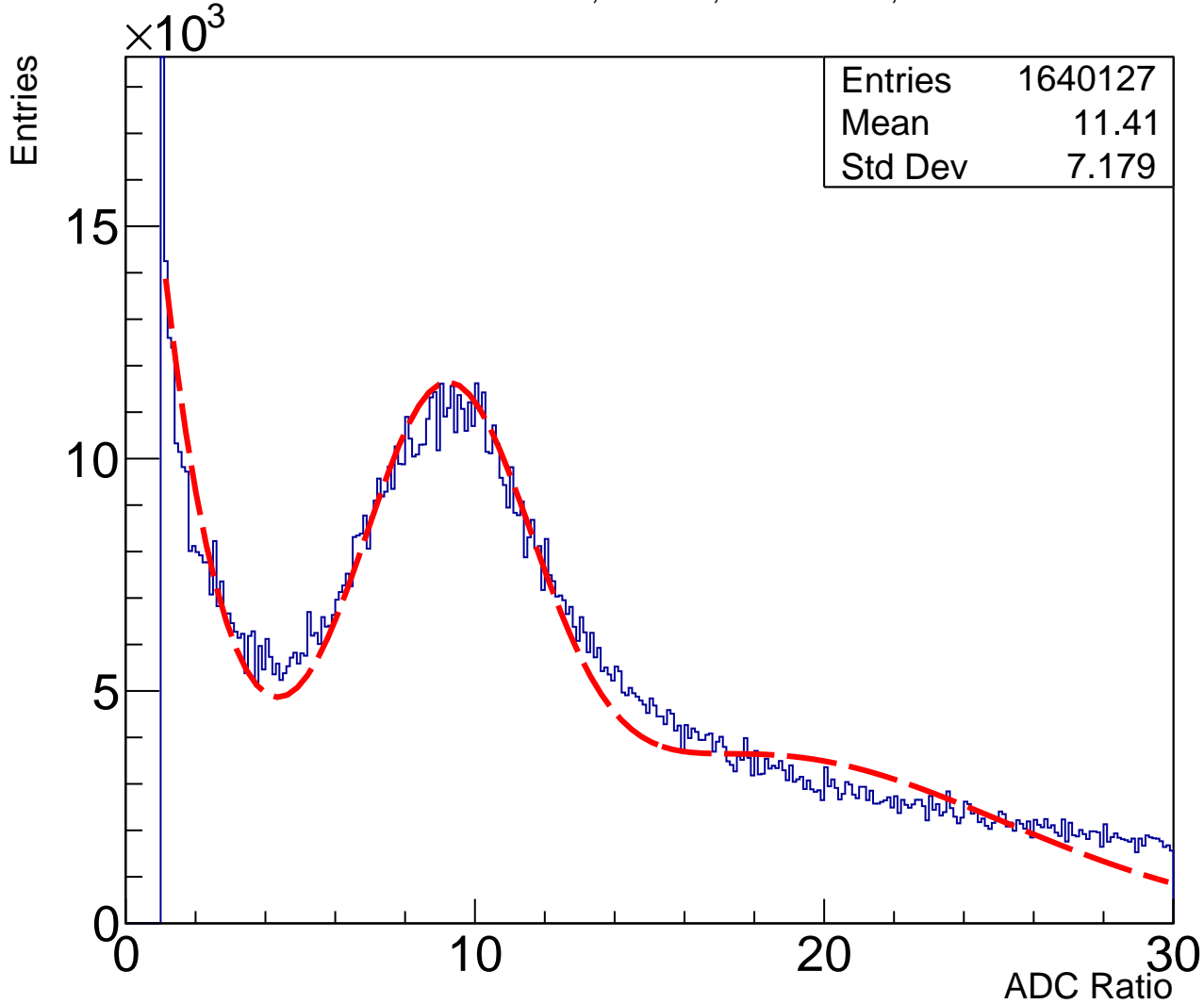


# Summary Plots(Run #99) 35: APV8 ADCs of Ratios in Regions Greater Than 17

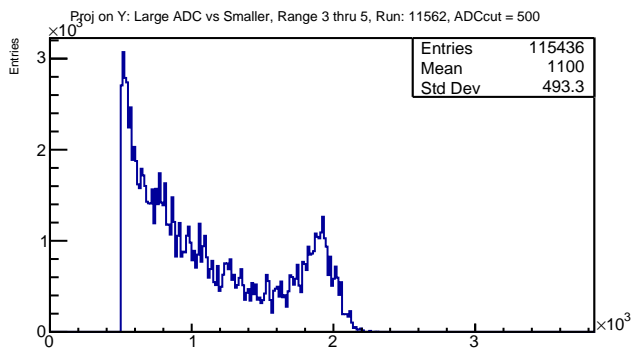
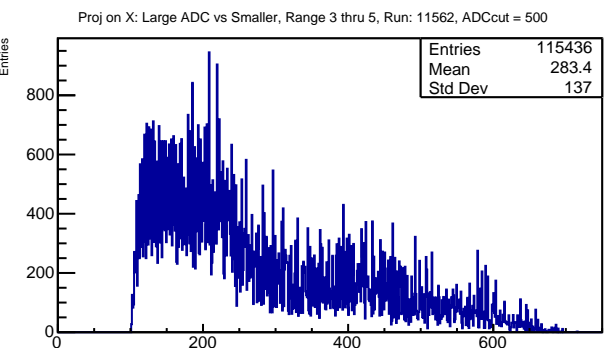
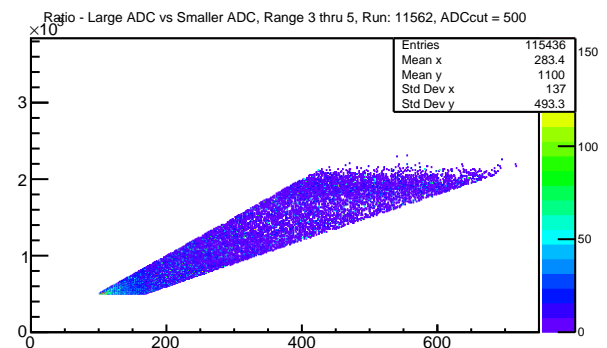
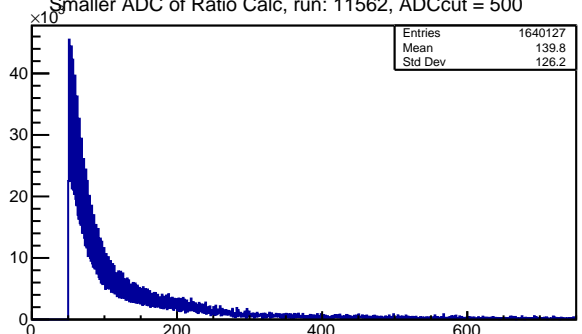
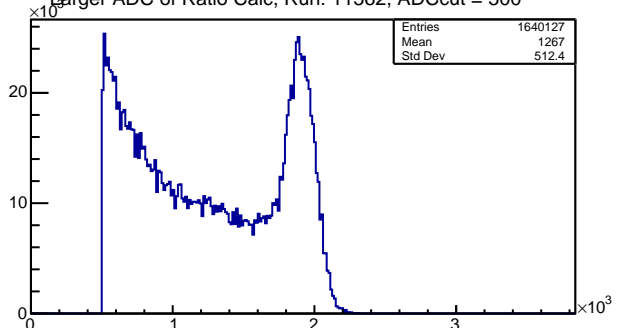


# Summary Plots(Run #99) 36: APV9 channel Ratios

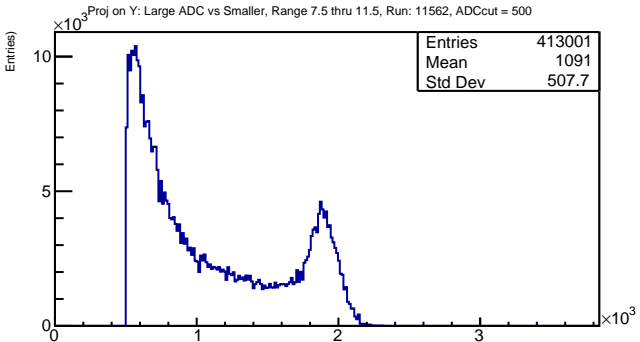
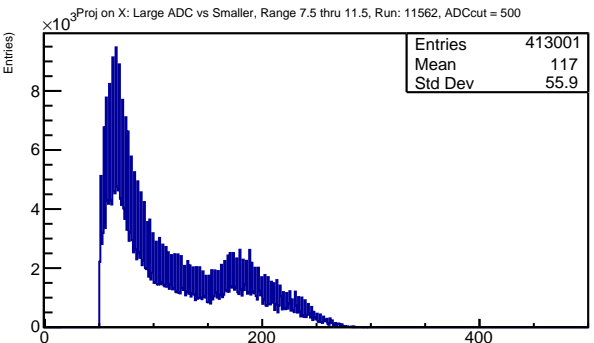
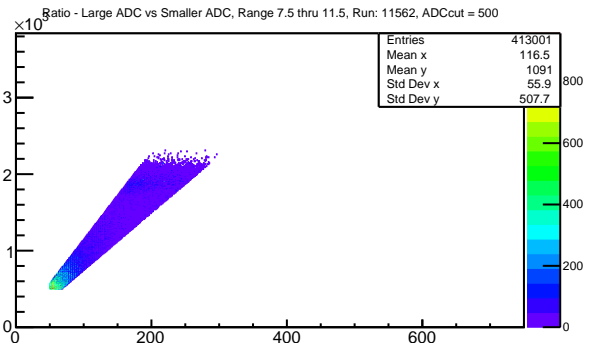
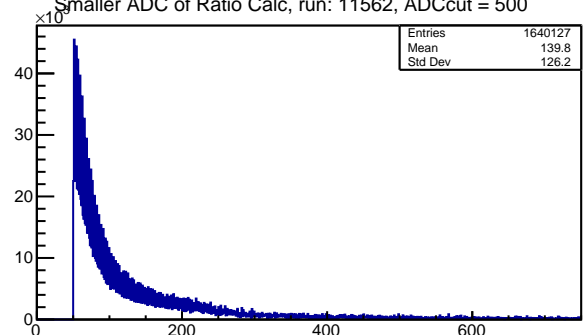
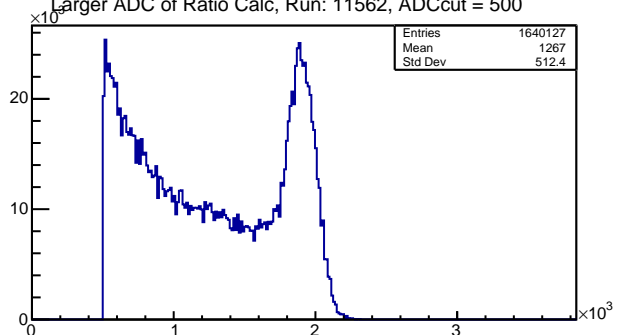
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



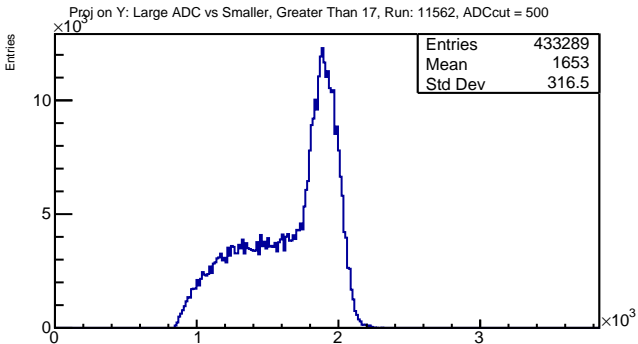
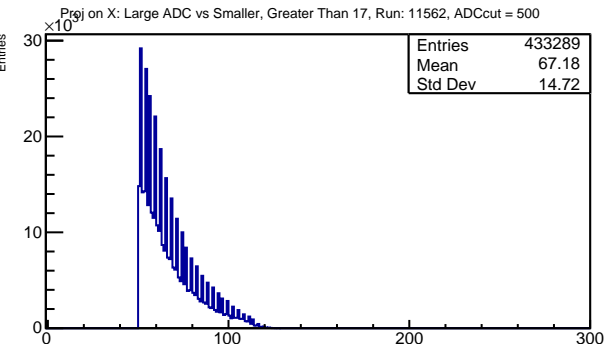
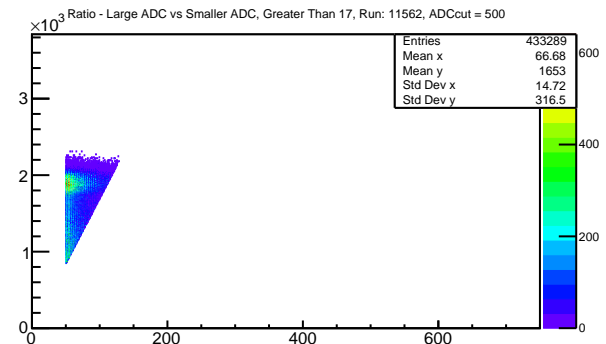
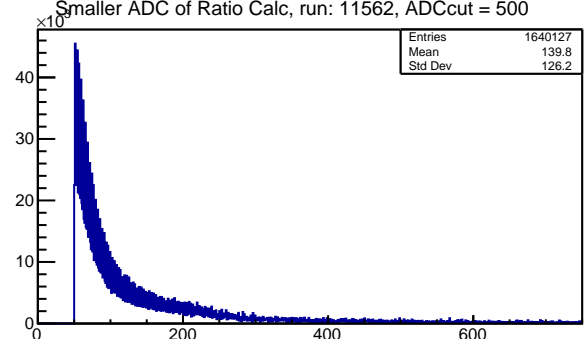
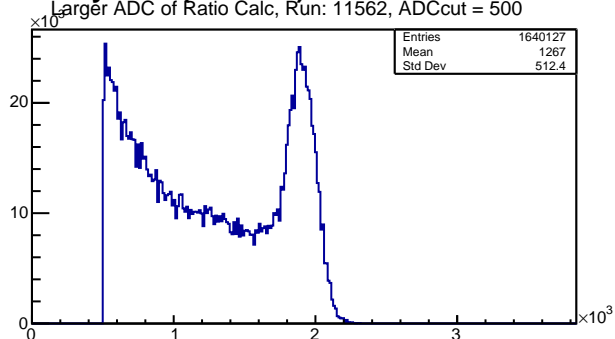
# Summary Plots(Run #99) 37: APV9 ADCs of Ratios in Regions 3 thru 5



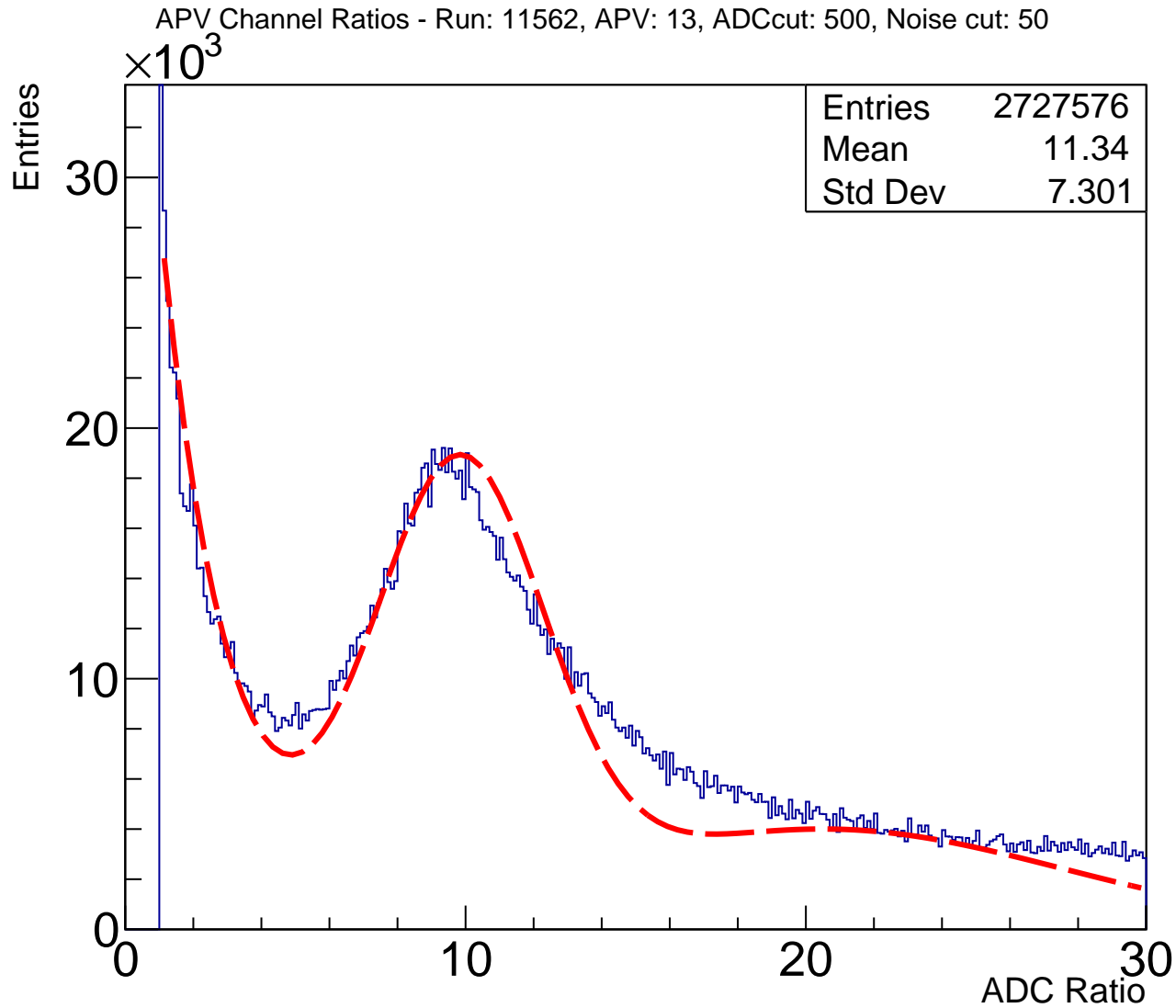
# Summary Plots(Run #99) 38: APV9 ADCs of Ratios in Regions 7.5 thru 11.5



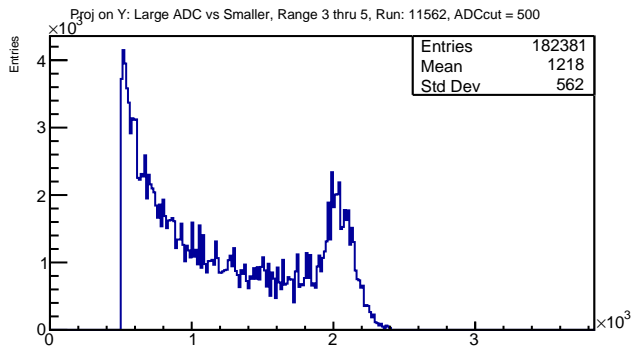
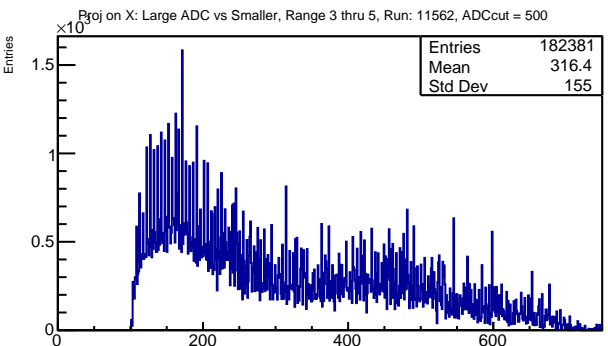
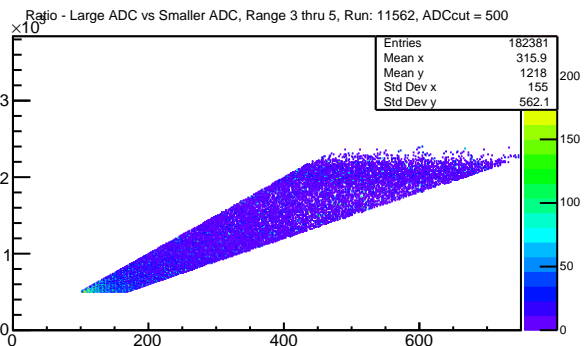
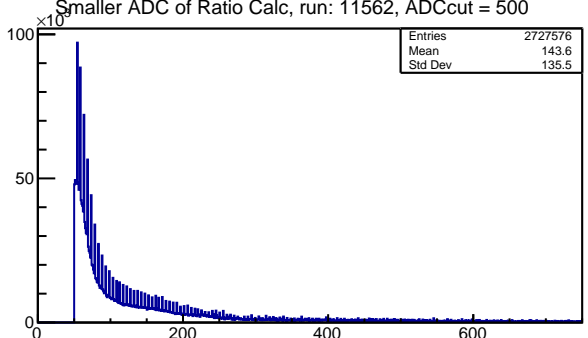
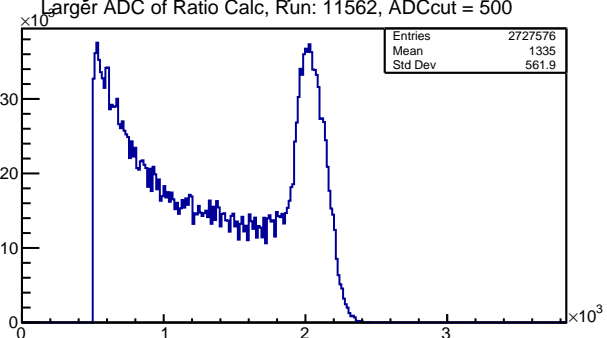
# Summary Plots(Run #99) 39: APV9 ADCs of Ratios in Regions Greater Than 17



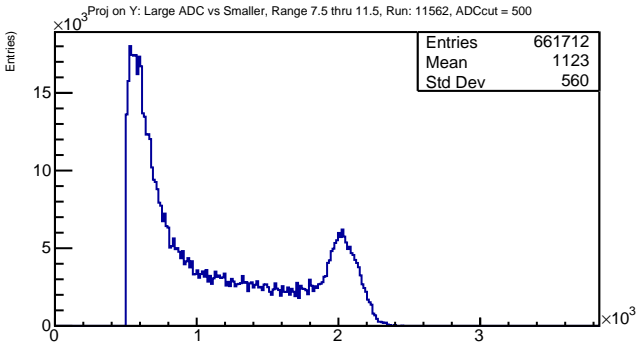
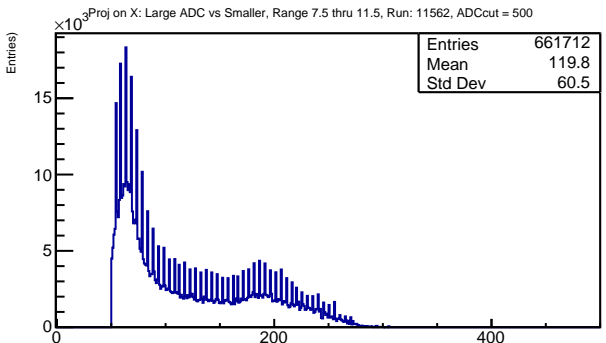
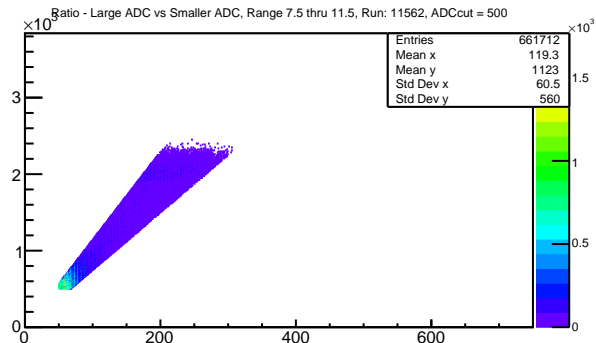
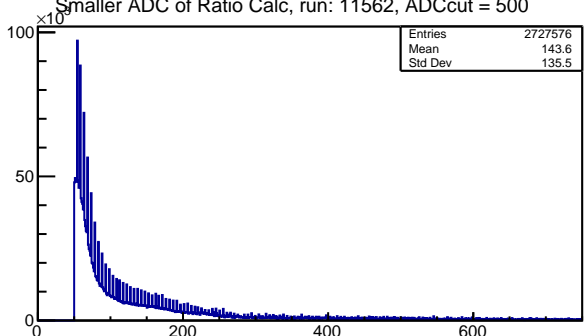
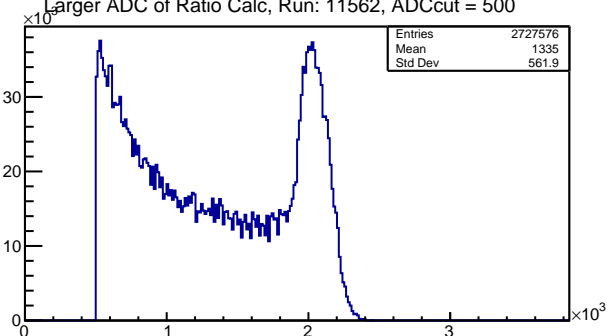
# Summary Plots(Run #99) 40: APV10 channel Ratios



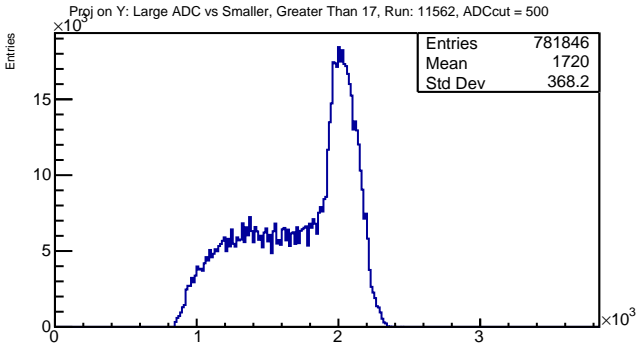
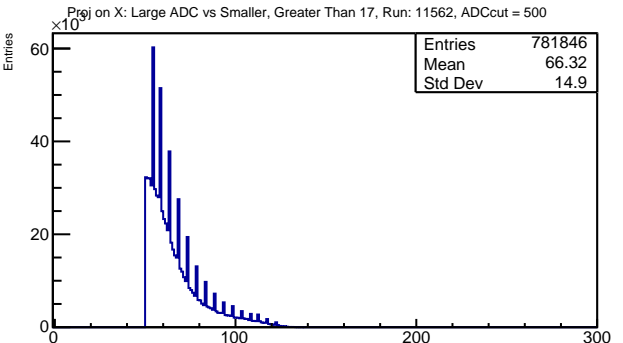
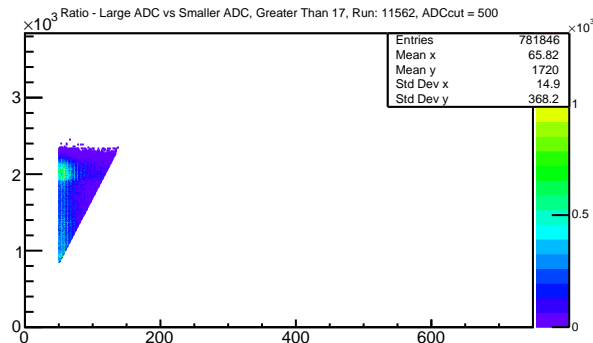
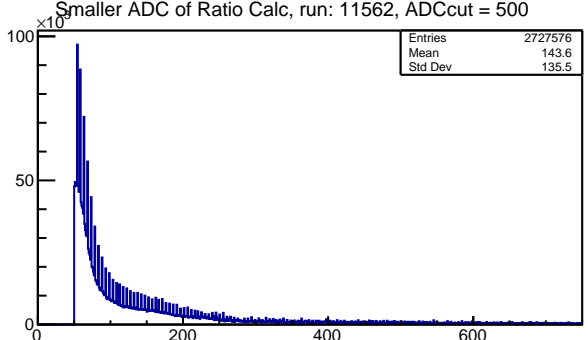
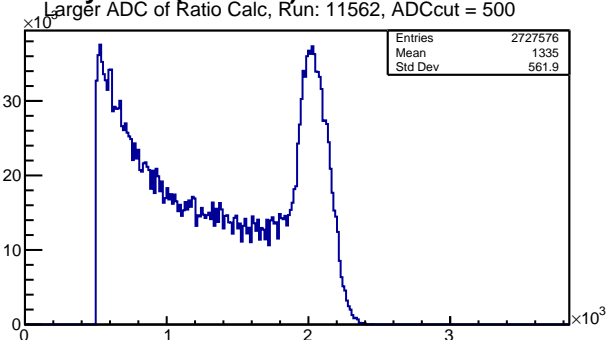
# Summary Plots(Run #99) 41: APV10 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 42: APV10 ADCs of Ratios in Regions 7.5 thru 11.5

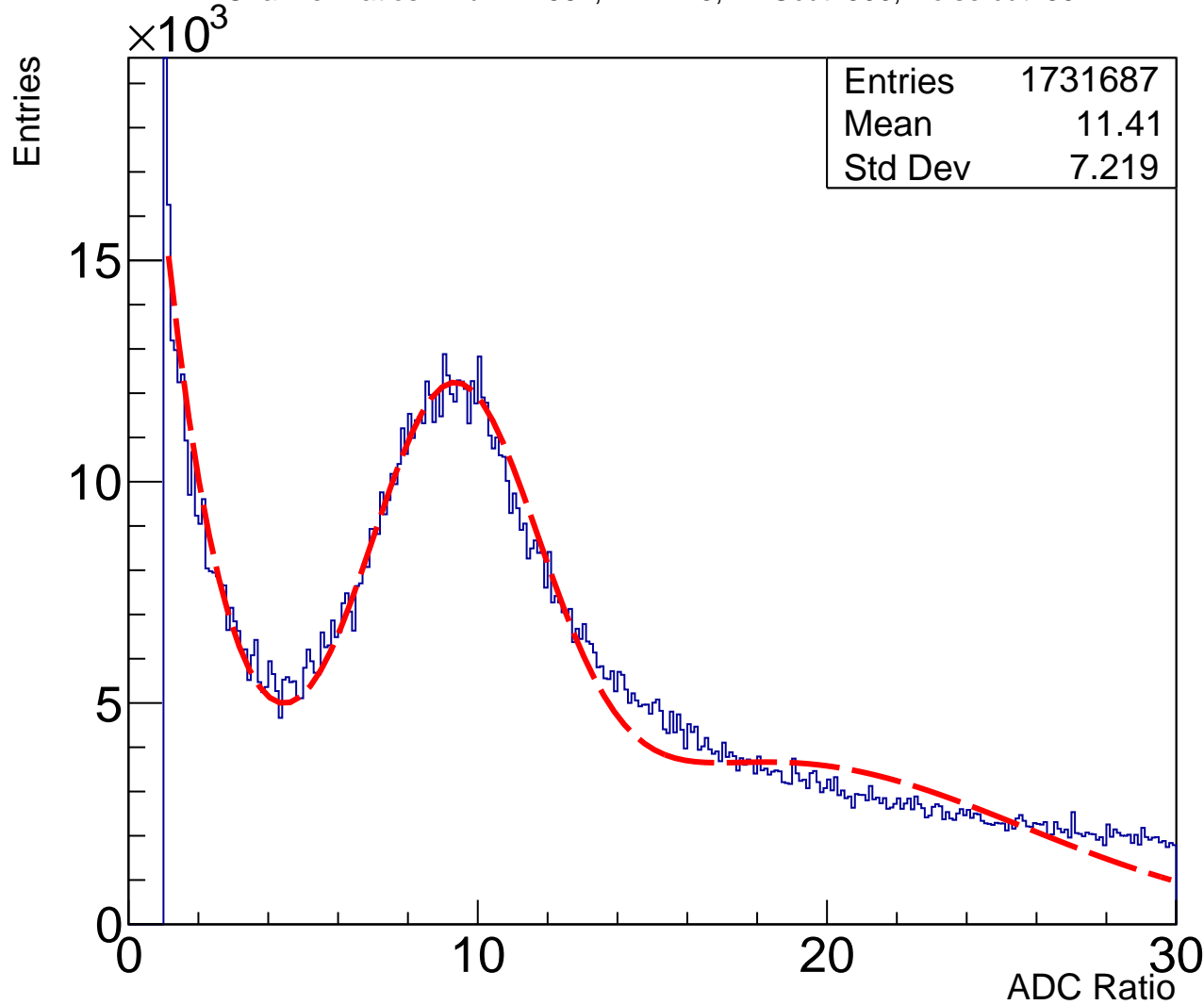


# Summary Plots(Run #99) 43: APV10 ADCs of Ratios in Regions Greater Than 17

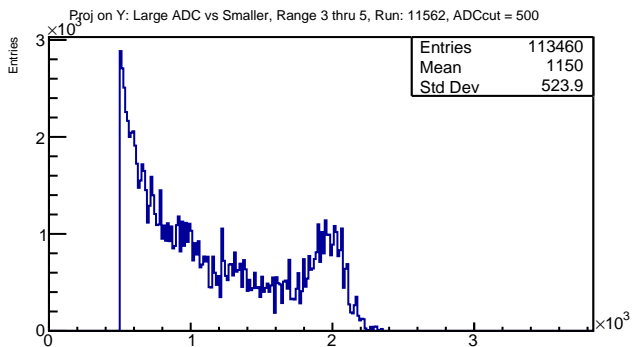
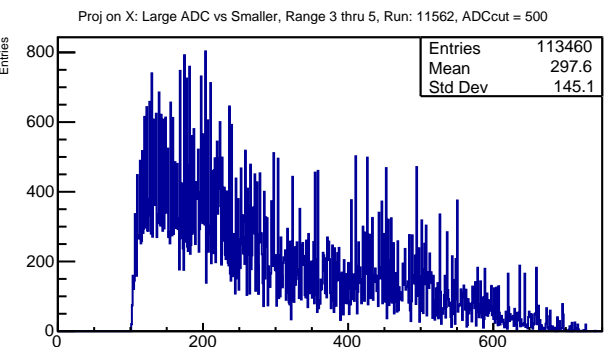
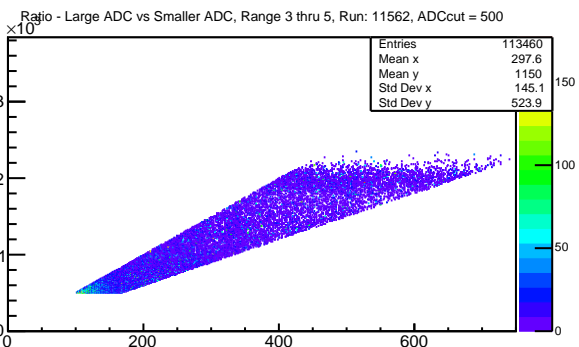
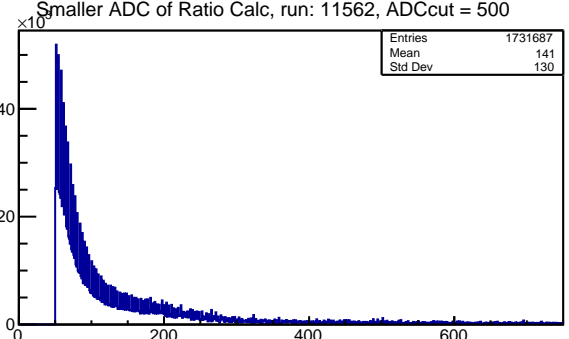
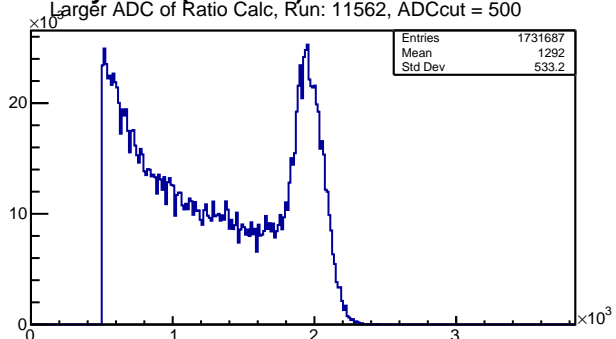


# Summary Plots(Run #99) 44: APV11 channel Ratios

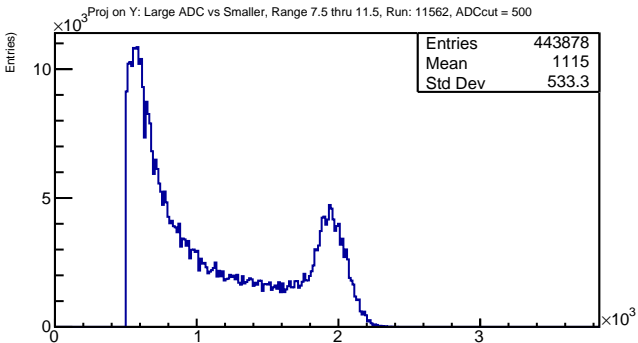
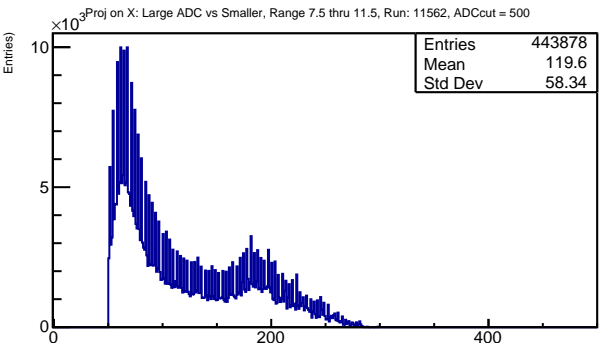
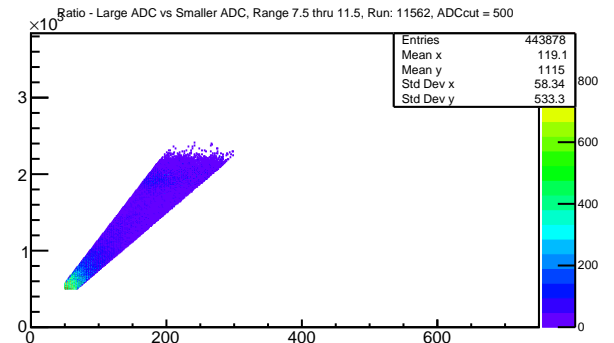
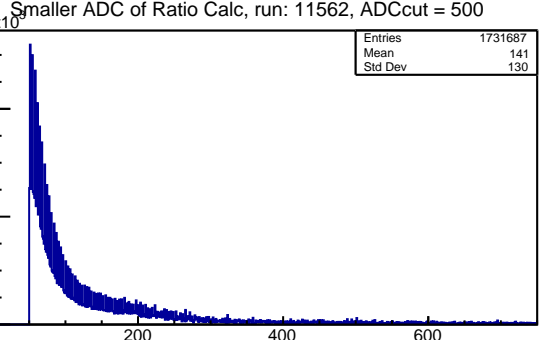
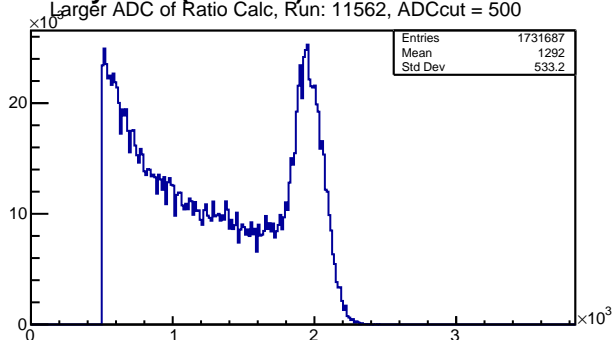
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



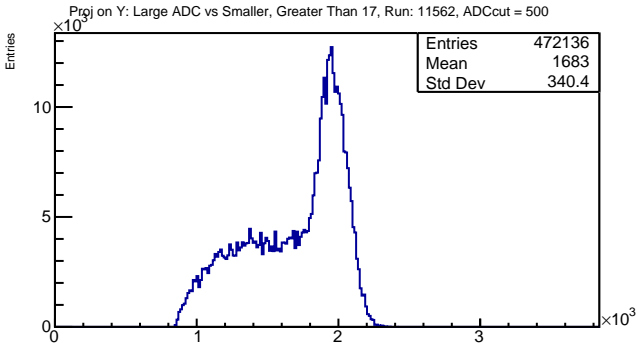
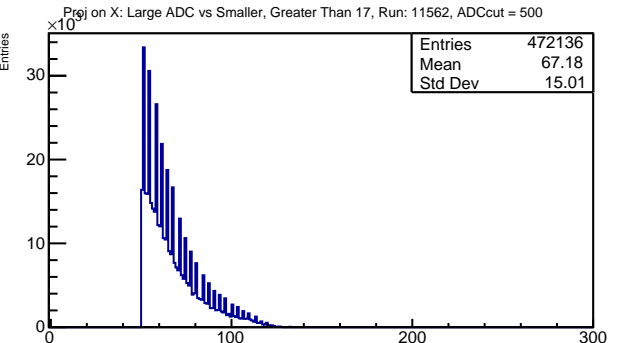
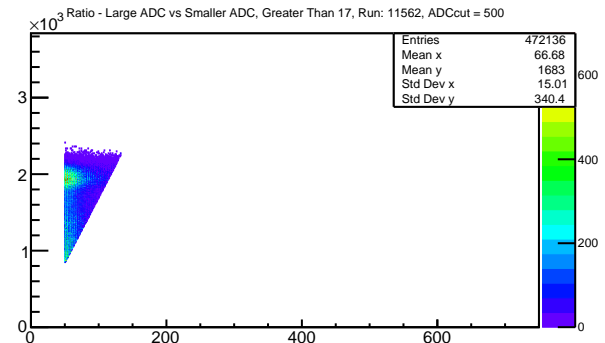
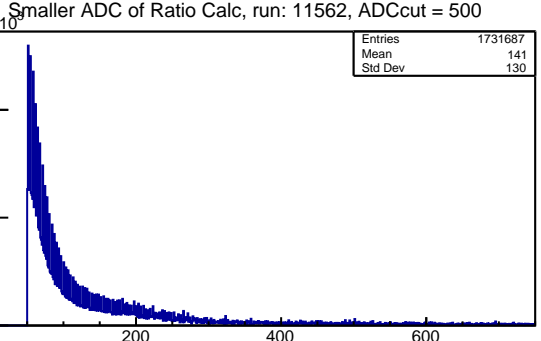
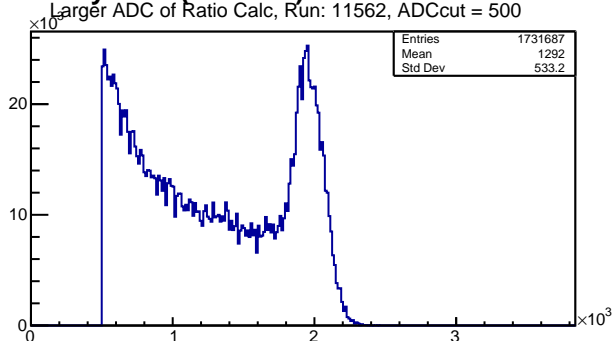
# Summary Plots(Run #99) 45: APV11 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 46: APV11 ADCs of Ratios in Regions 7.5 thru 11.5

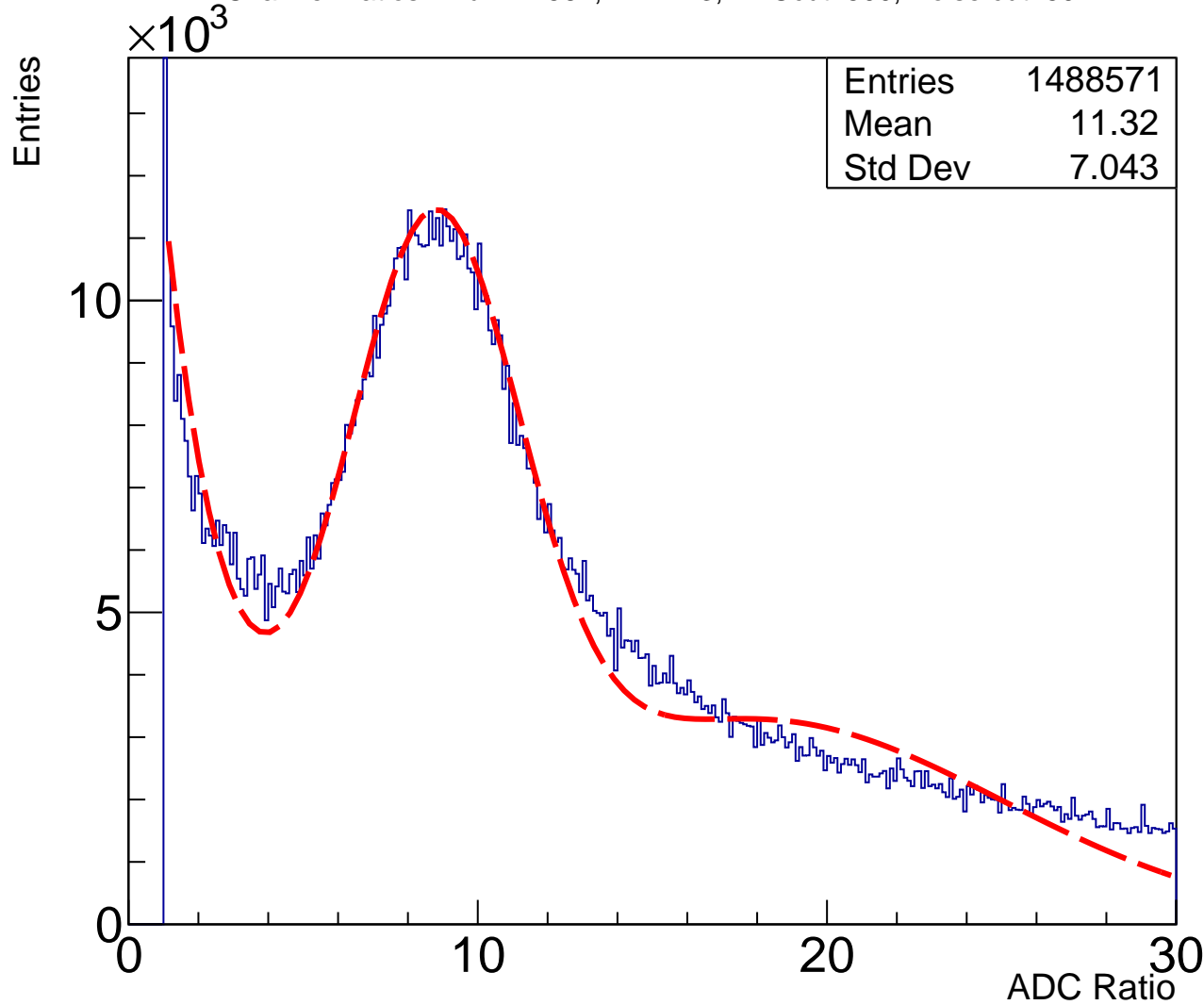


# Summary Plots(Run #99) 47: APV11 ADCs of Ratios in Regions Greater Than 17

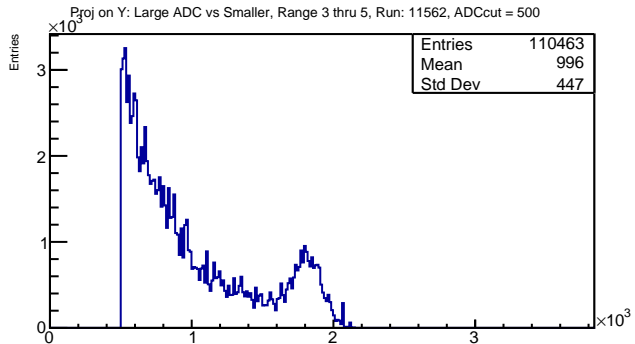
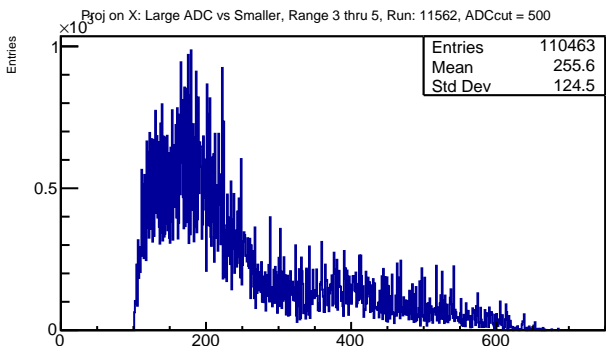
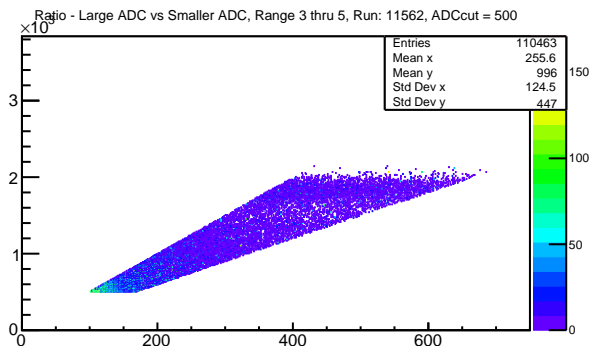
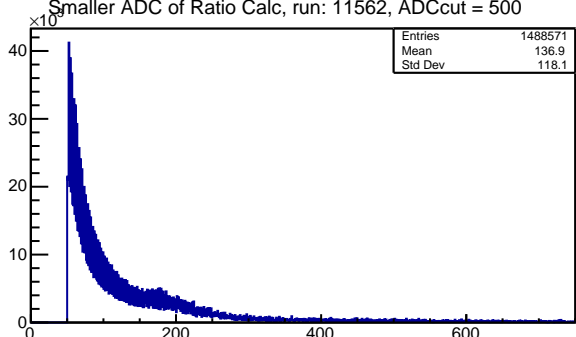
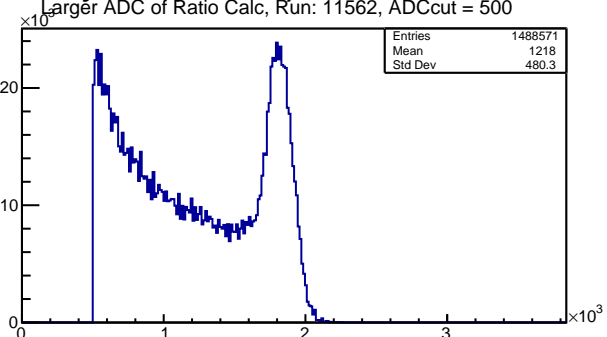


# Summary Plots(Run #99) 48: APV12 channel Ratios

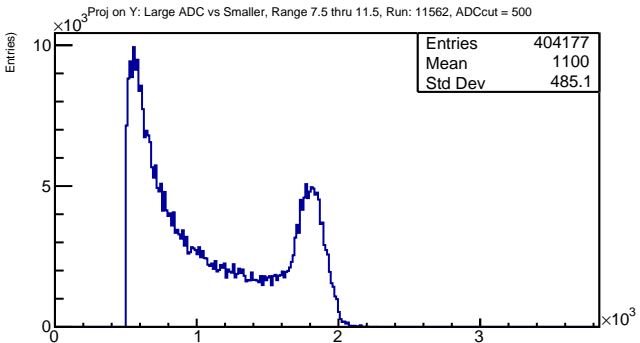
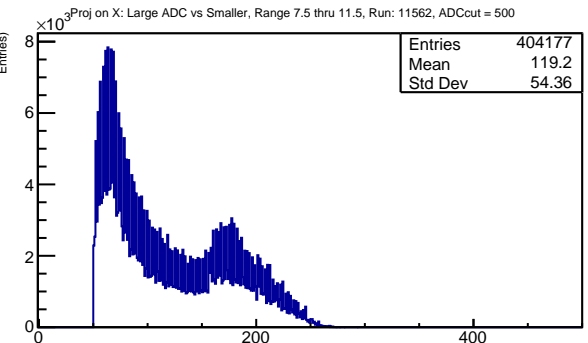
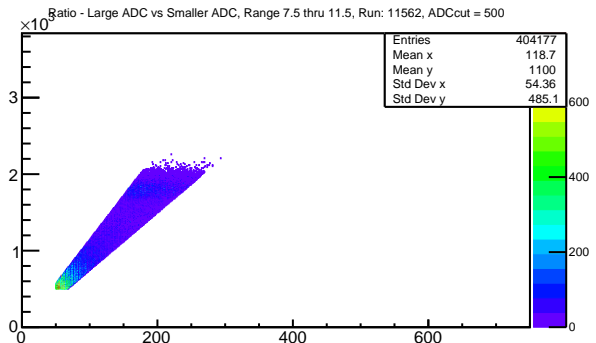
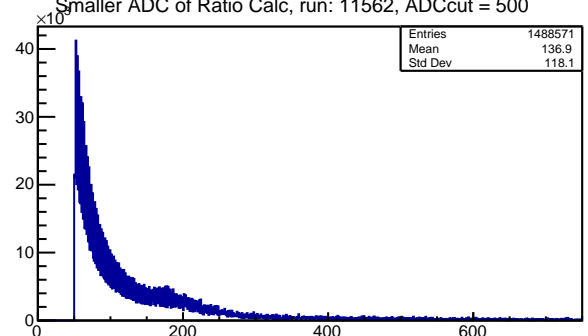
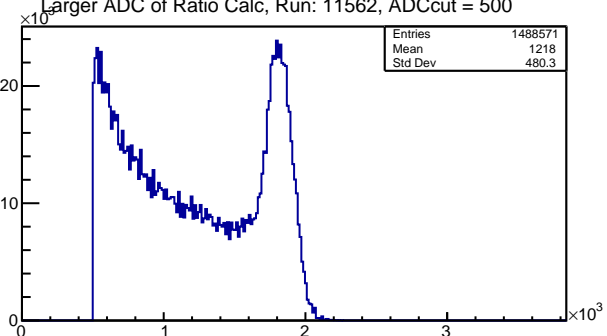
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



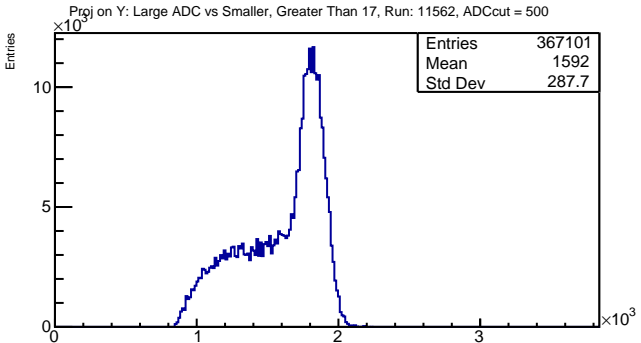
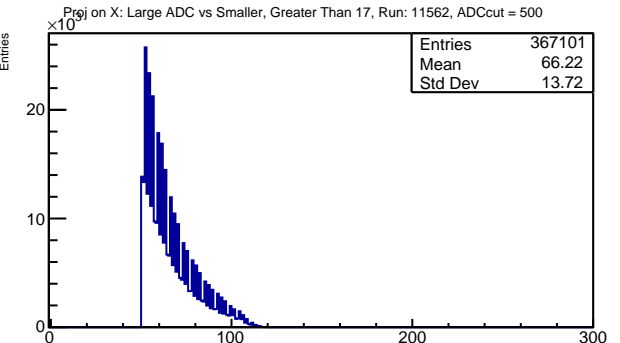
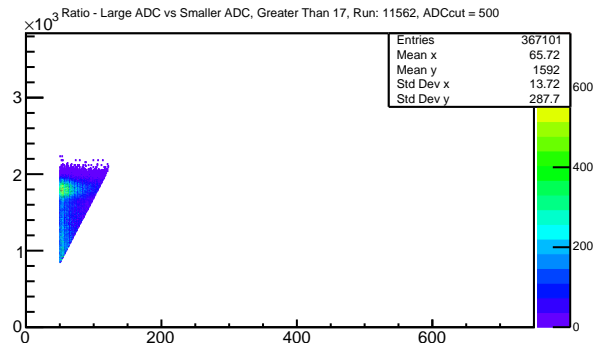
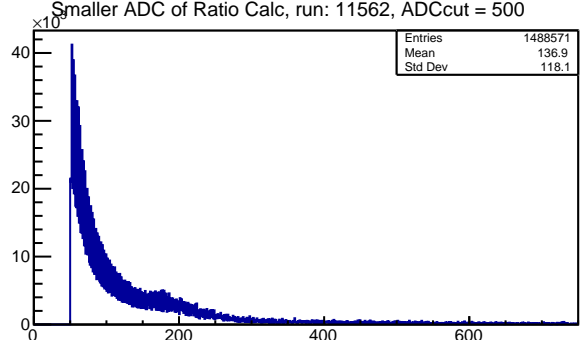
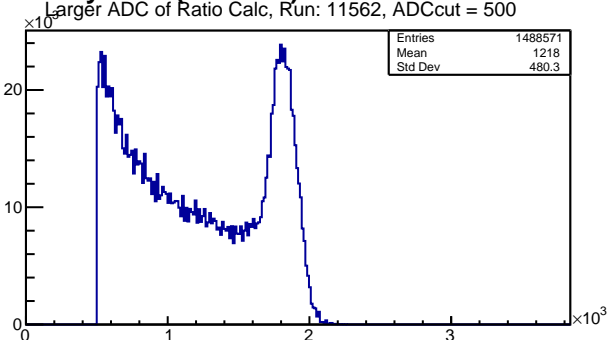
# Summary Plots(Run #99) 49: APV12 ADCs of Ratios in Regions 3 thru 5



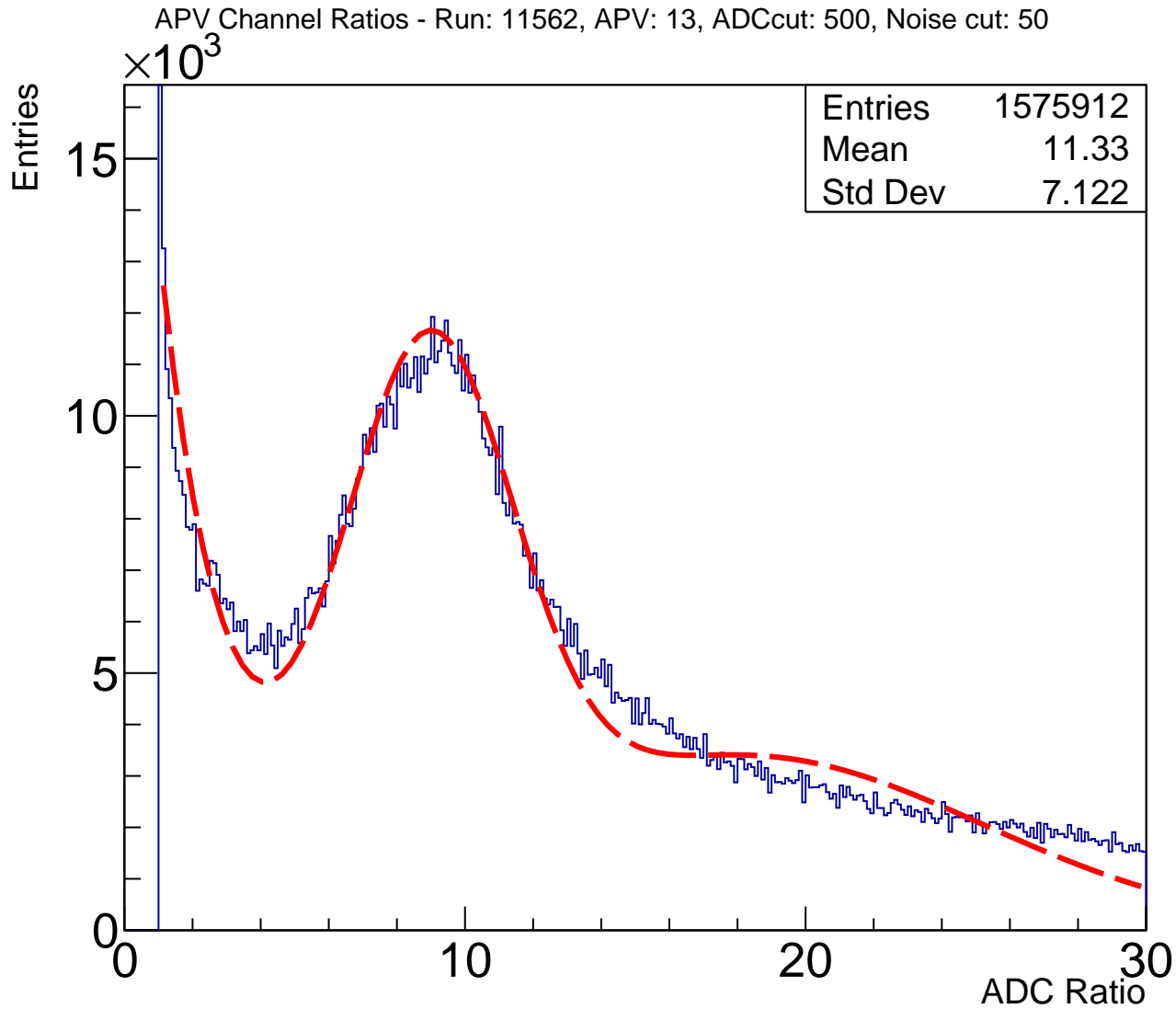
# Summary Plots(Run #99) 50: APV12 ADCs of Ratios in Regions 7.5 thru 11.5



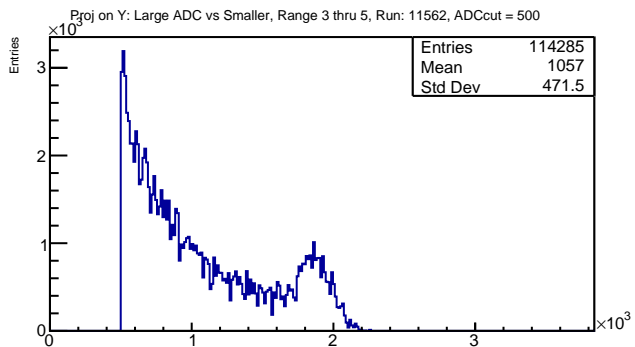
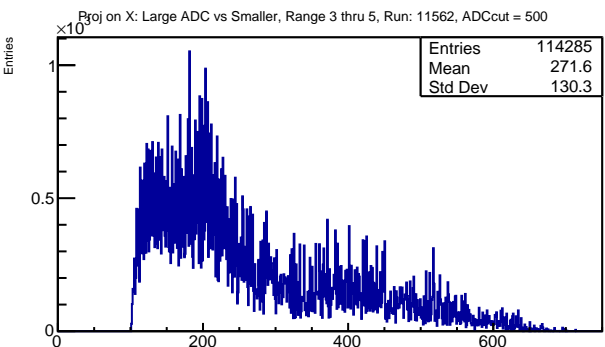
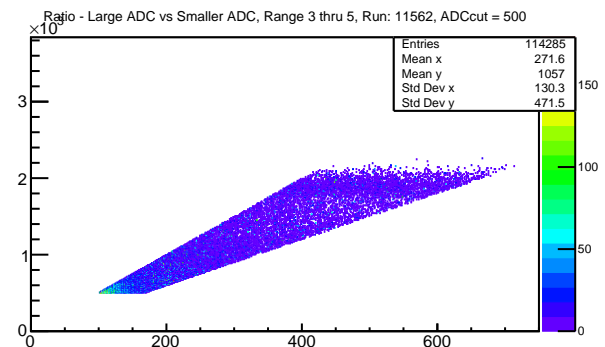
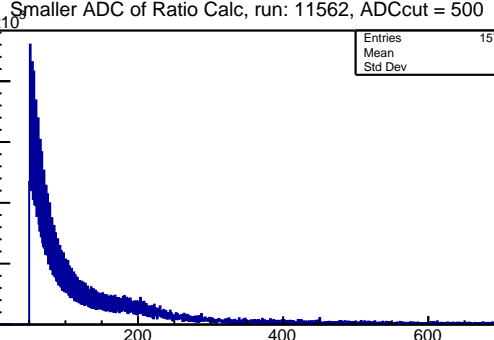
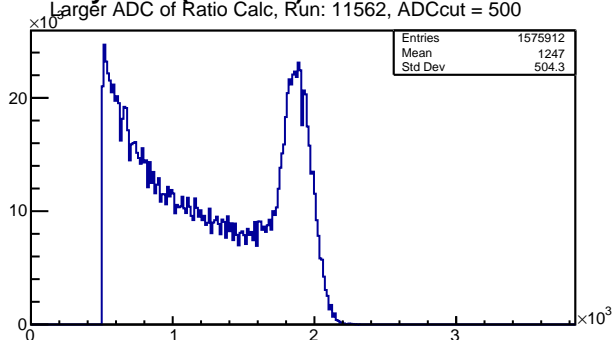
# Summary Plots(Run #99) 51: APV12 ADCs of Ratios in Regions Greater Than 17



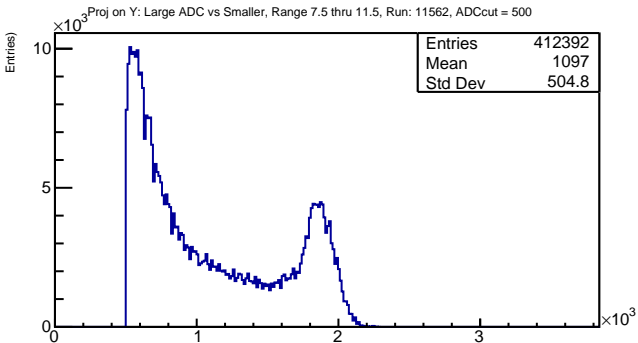
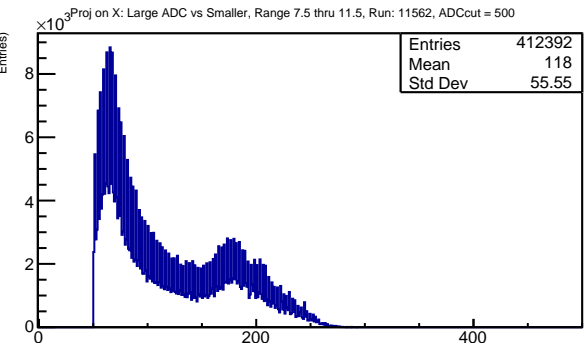
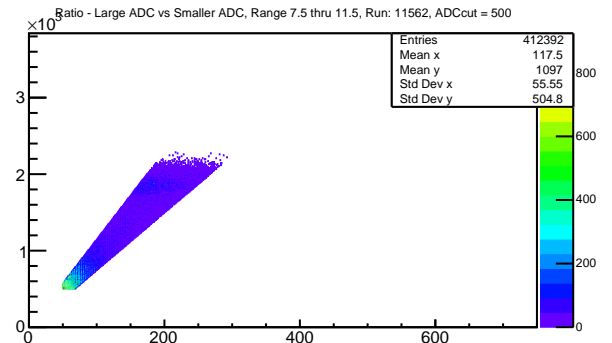
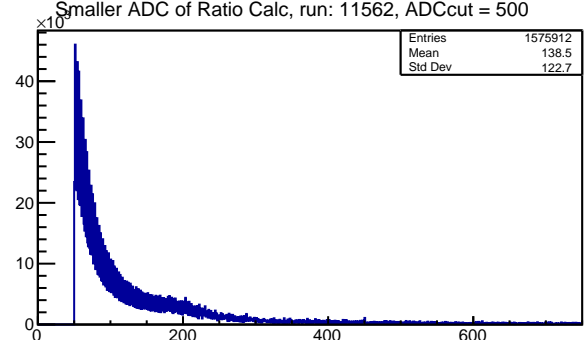
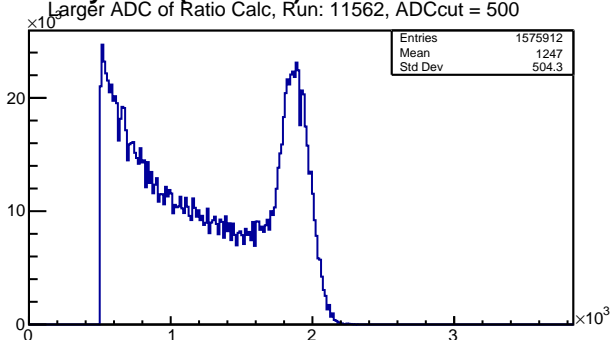
# Summary Plots(Run #99) 52: APV13 channel Ratios



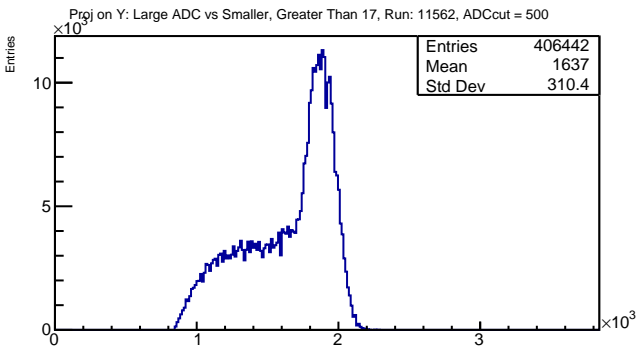
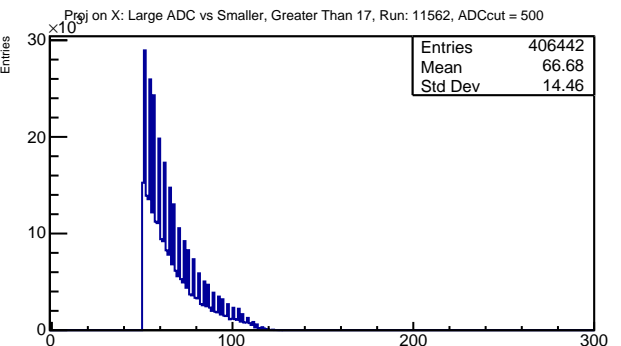
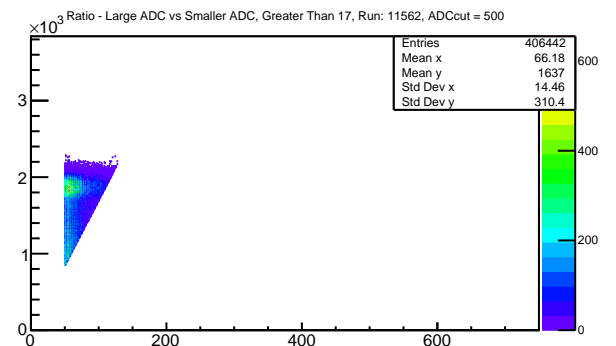
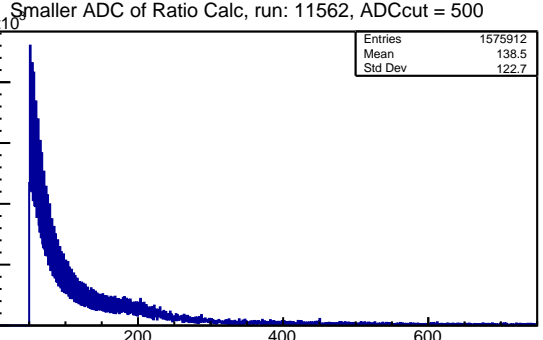
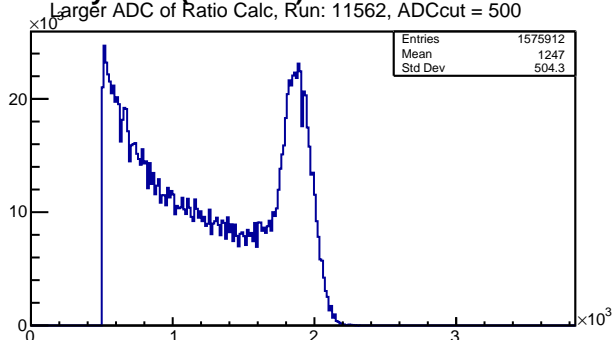
# Summary Plots(Run #99) 53: APV13 ADCs of Ratios in Regions 3 thru 5



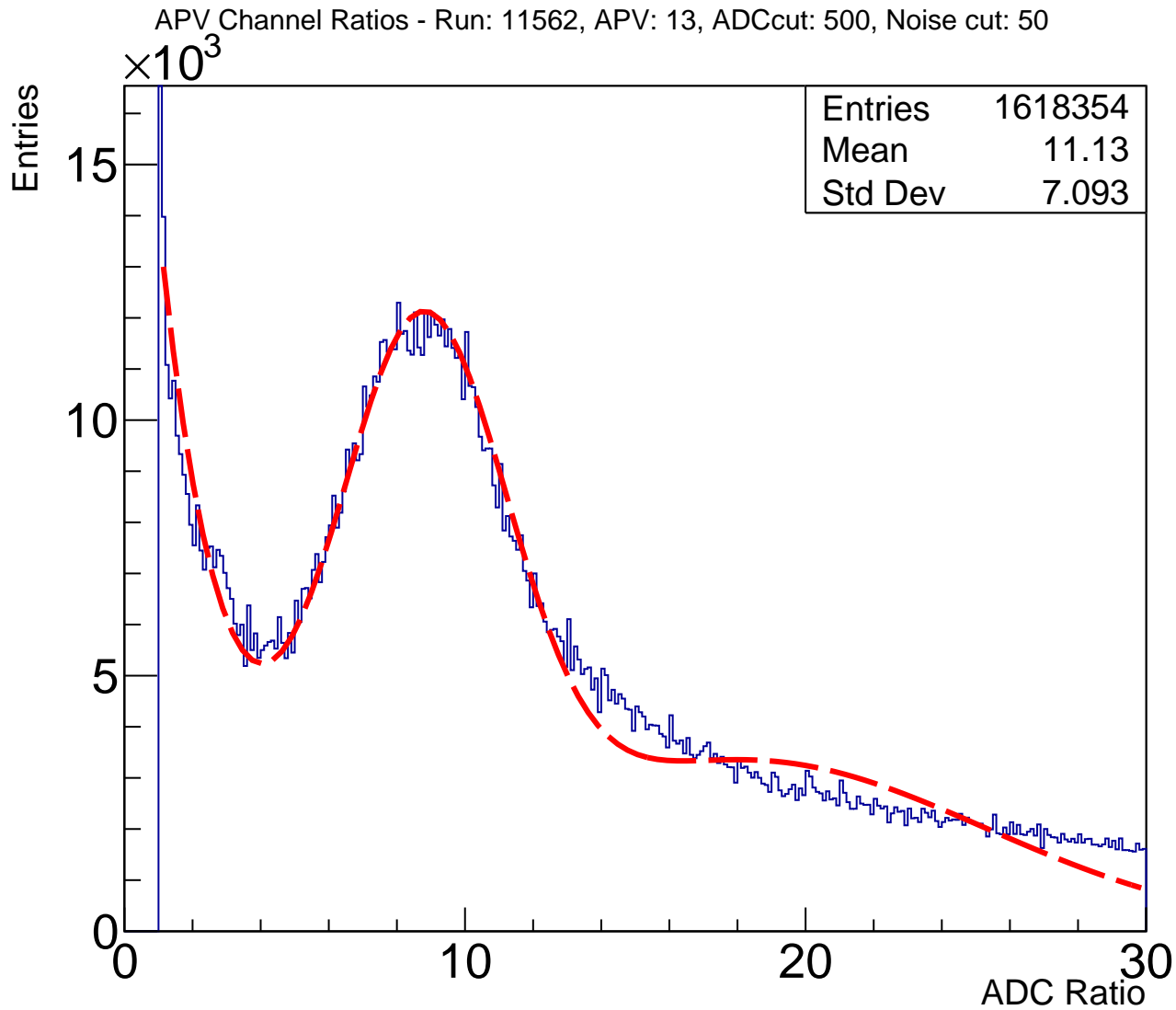
# Summary Plots(Run #99) 54: APV13 ADCs of Ratios in Regions 7.5 thru 11.5



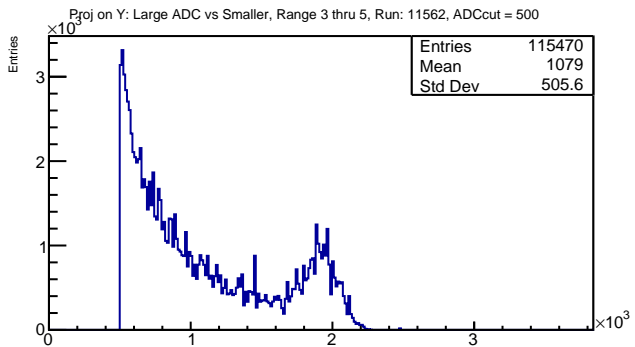
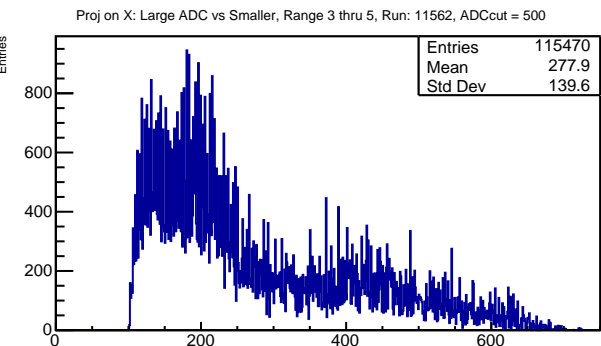
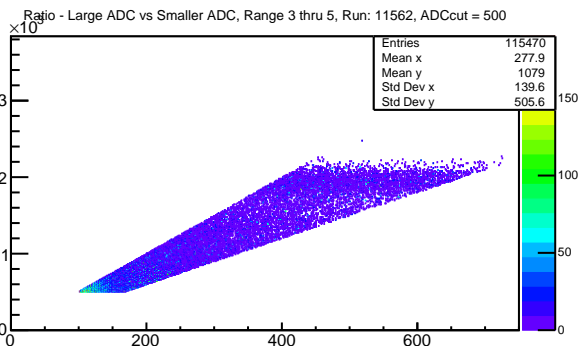
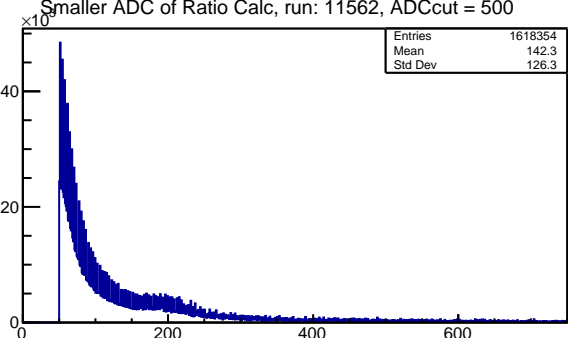
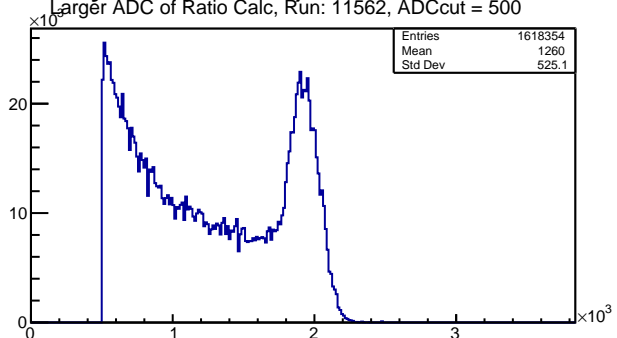
# Summary Plots(Run #99) 55: APV13 ADCs of Ratios in Regions Greater Than 17



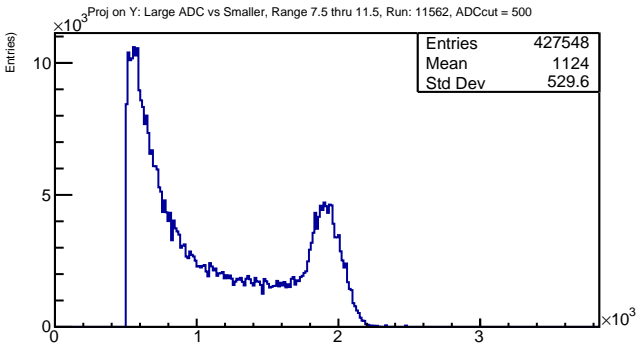
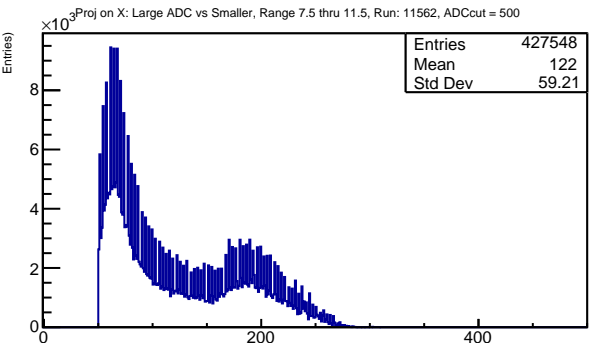
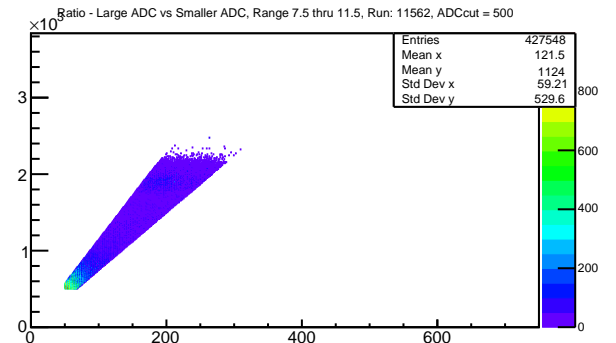
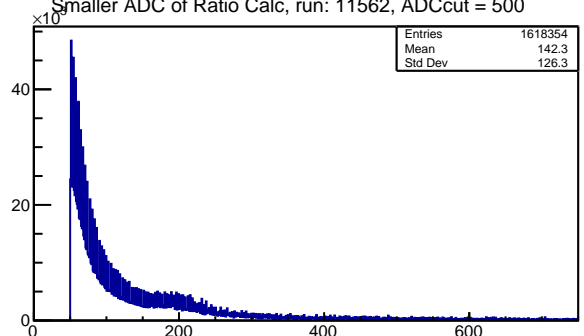
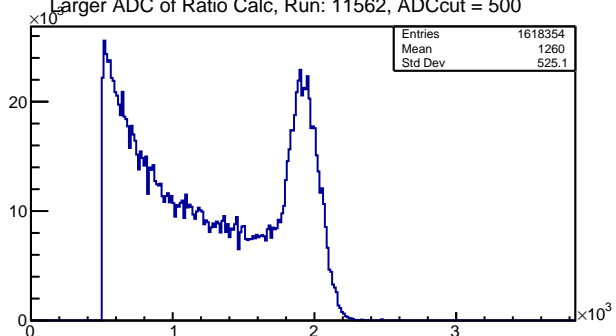
# Summary Plots(Run #99) 56: APV14 channel Ratios



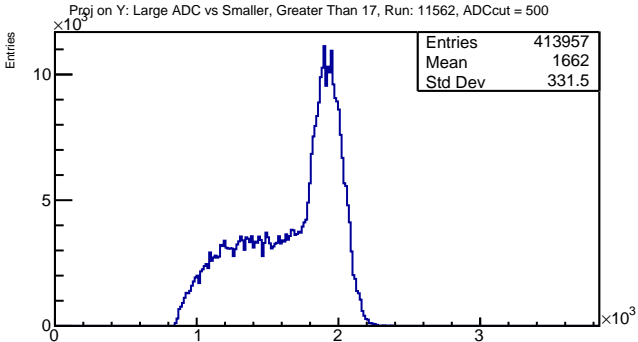
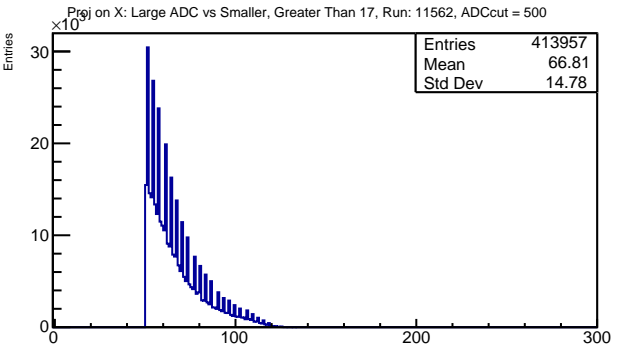
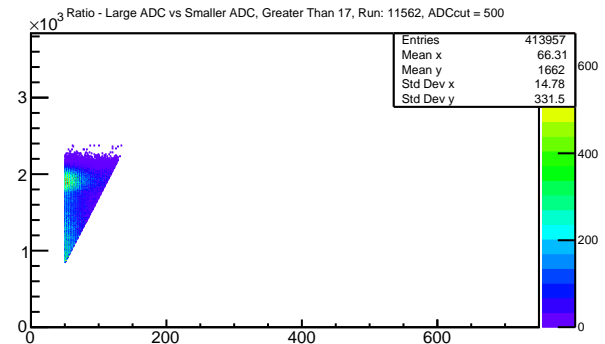
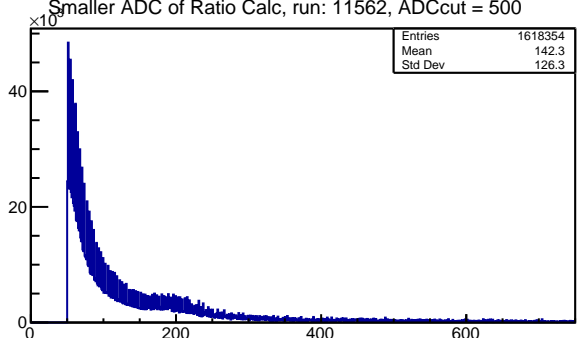
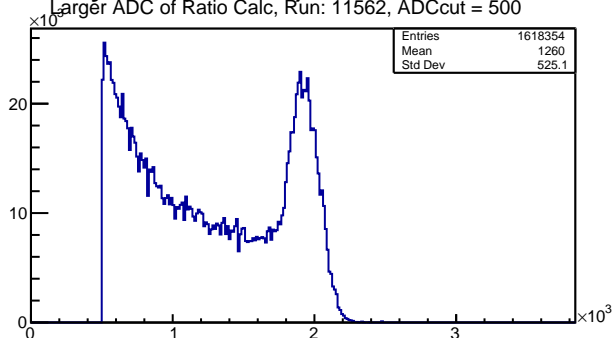
# Summary Plots(Run #99) 57: APV14 ADCs of Ratios in Regions 3 thru 5



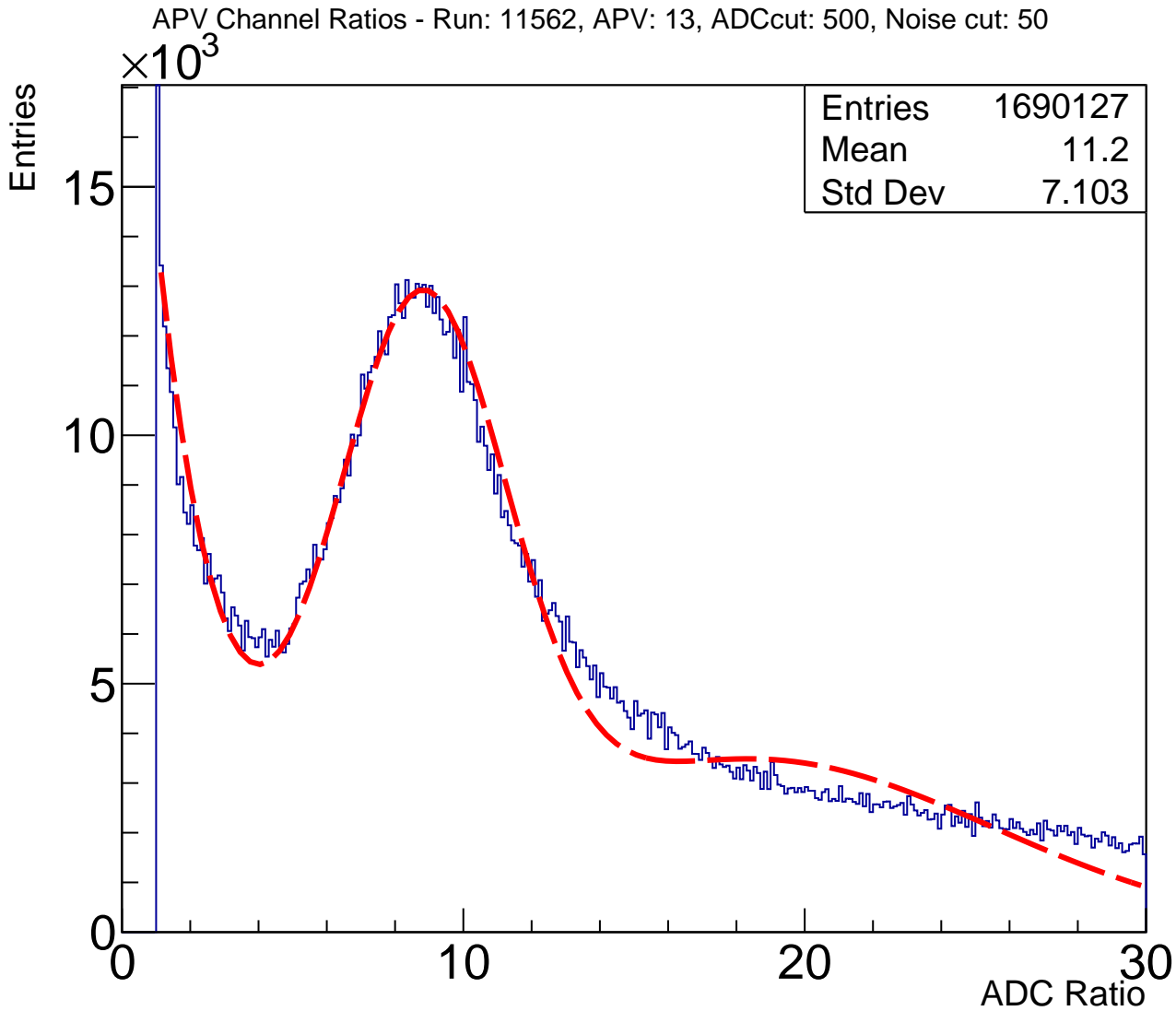
# Summary Plots(Run #99) 58: APV14 ADCs of Ratios in Regions 7.5 thru 11.5



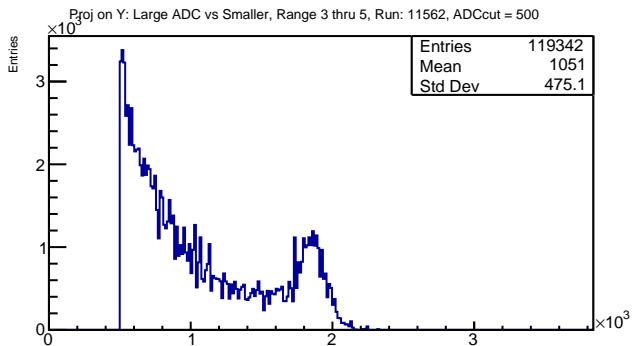
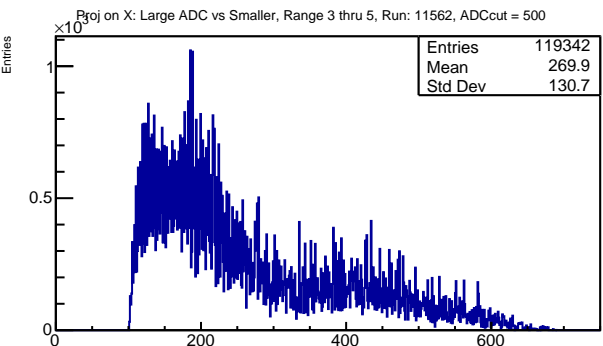
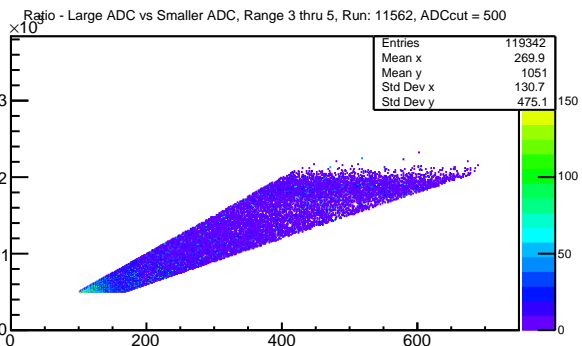
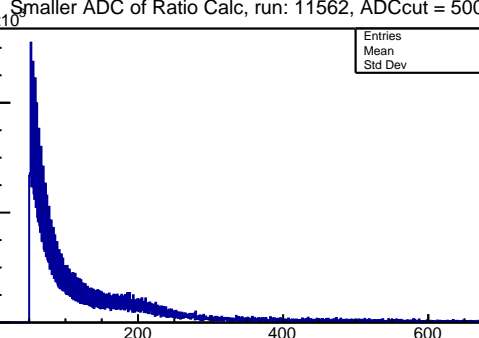
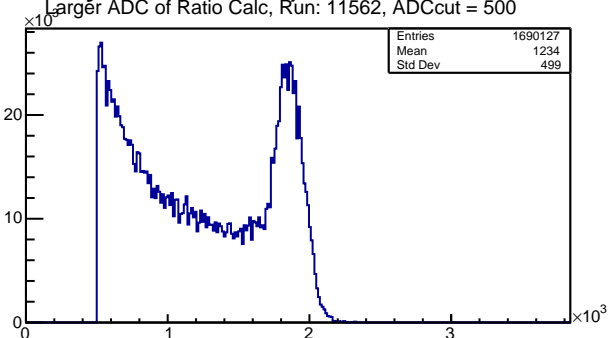
# Summary Plots(Run #99) 59: APV14 ADCs of Ratios in Regions Greater Than 17



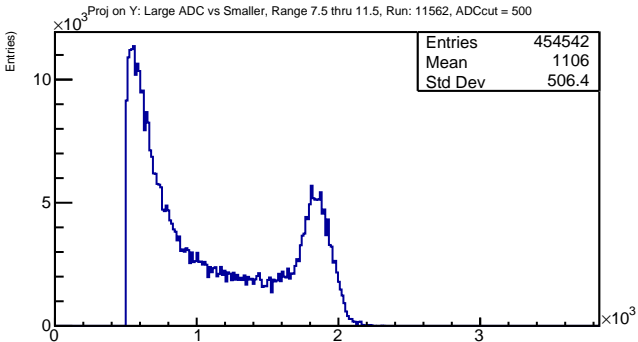
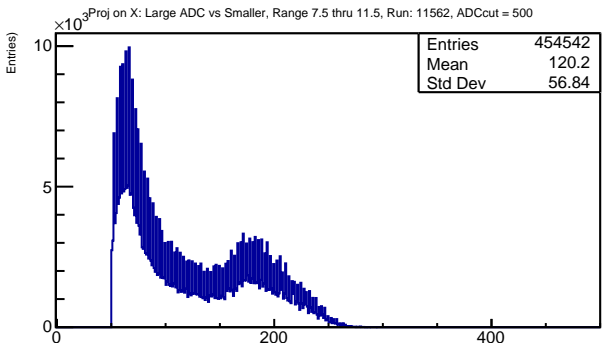
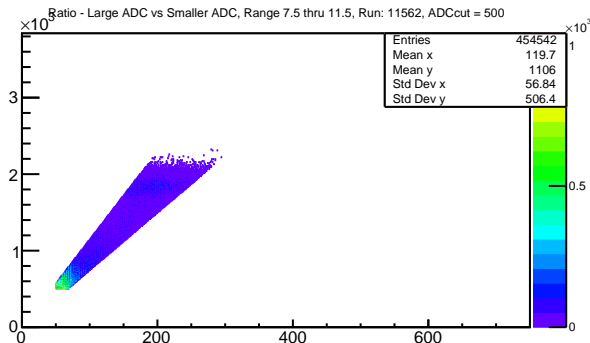
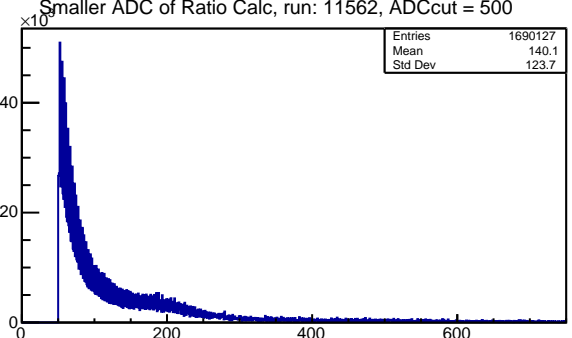
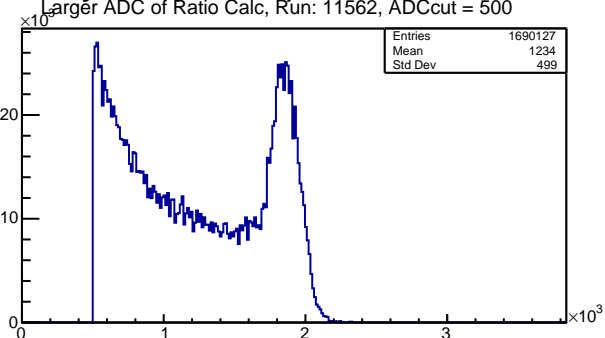
# Summary Plots(Run #99) 60: APV15 channel Ratios



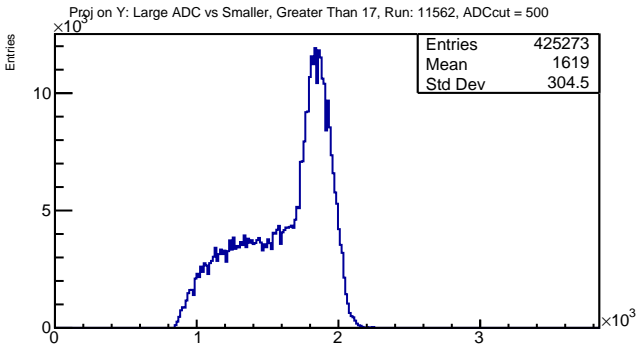
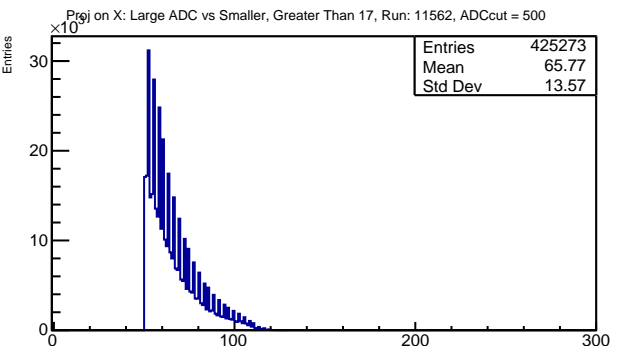
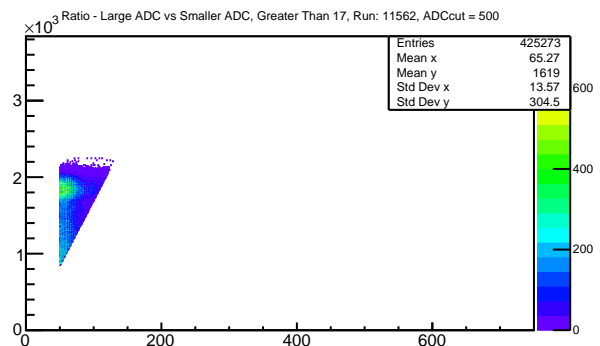
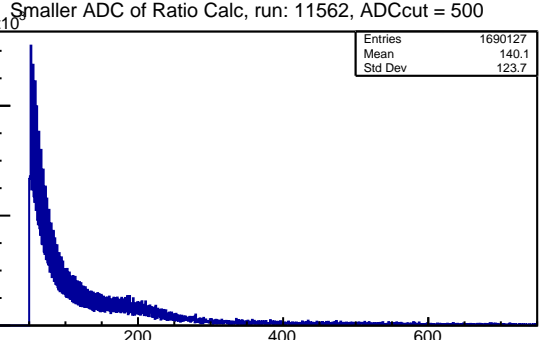
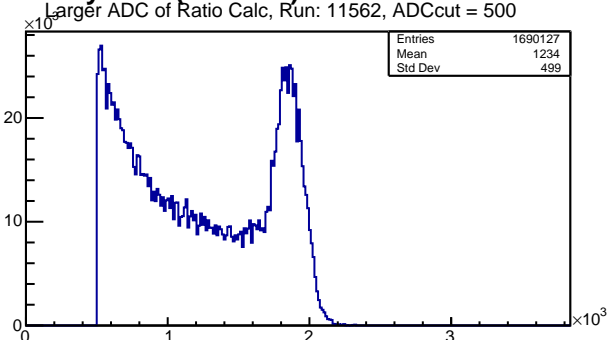
# Summary Plots(Run #99) 61: APV15 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 62: APV15 ADCs of Ratios in Regions 7.5 thru 11.5

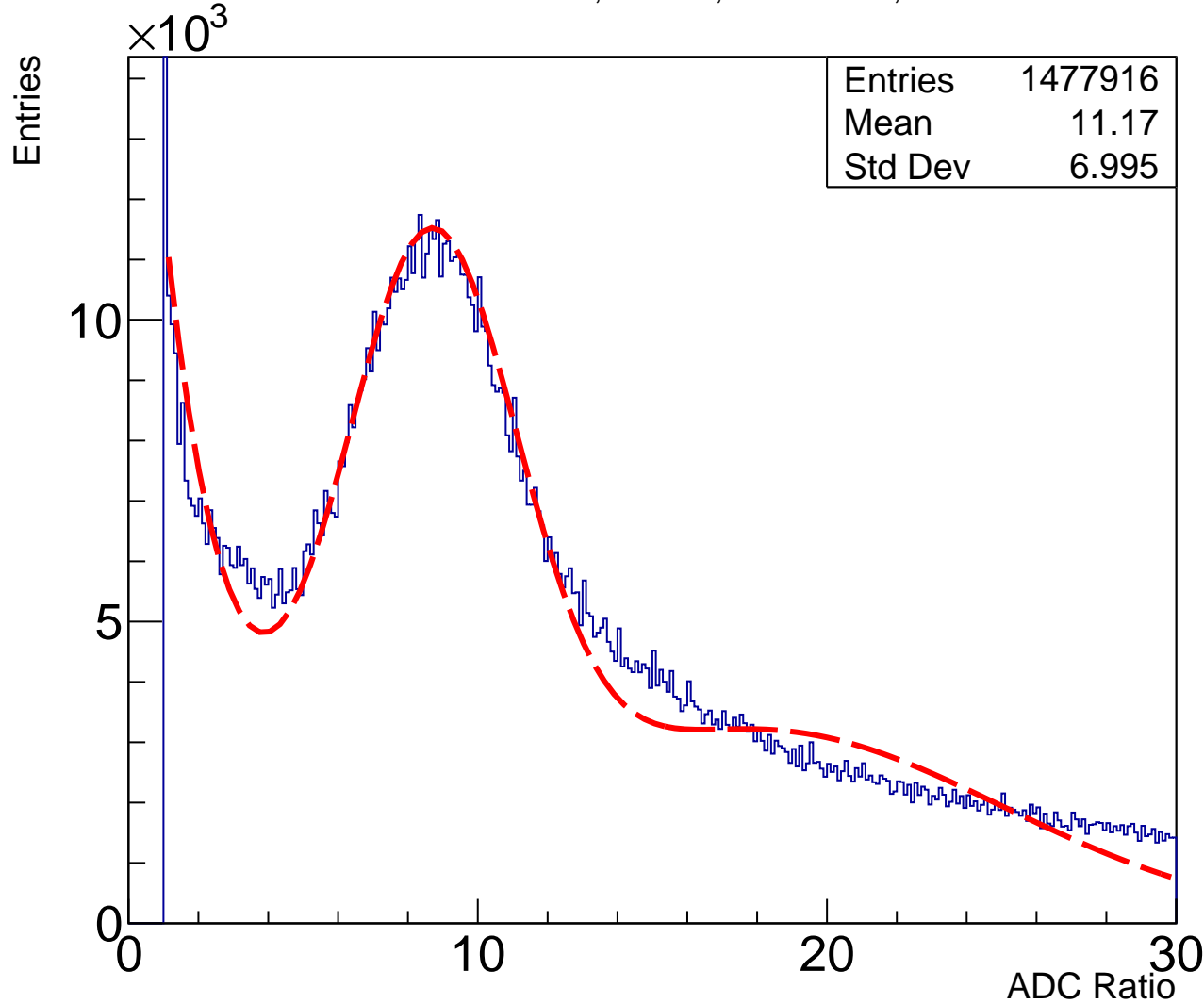


# Summary Plots(Run #99) 63: APV15 ADCs of Ratios in Regions Greater Than 17

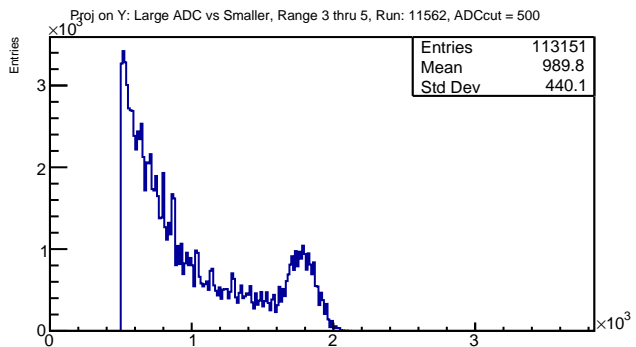
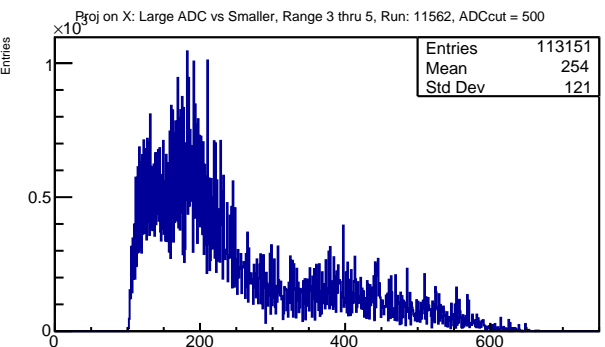
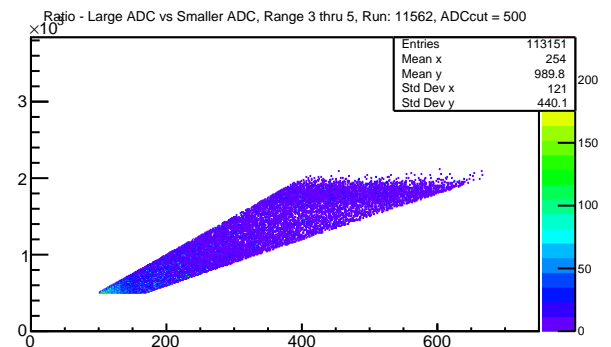
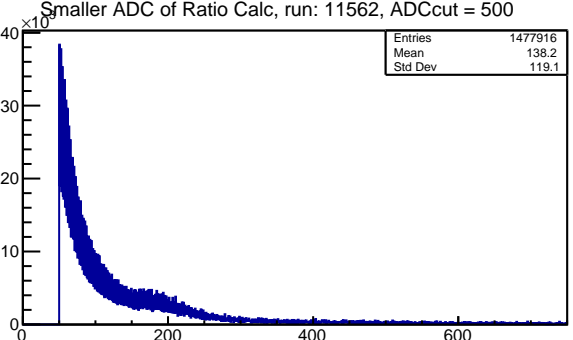
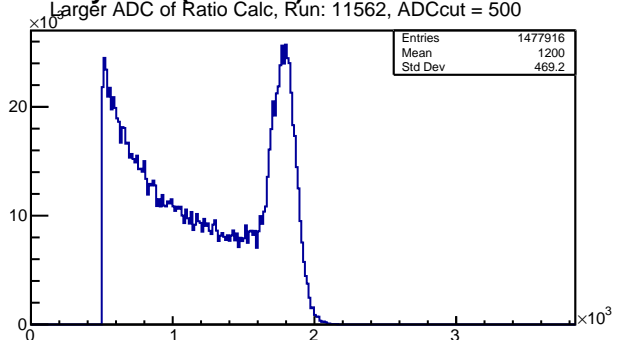


# Summary Plots(Run #99) 64: APV16 channel Ratios

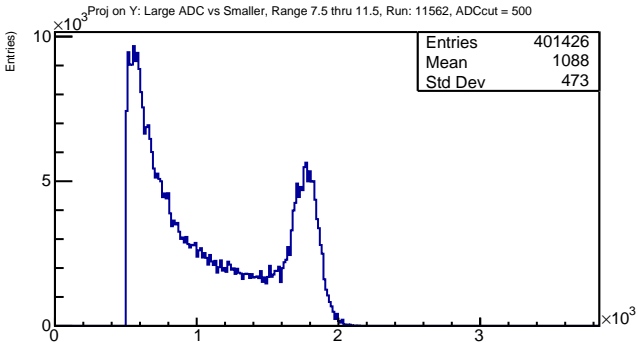
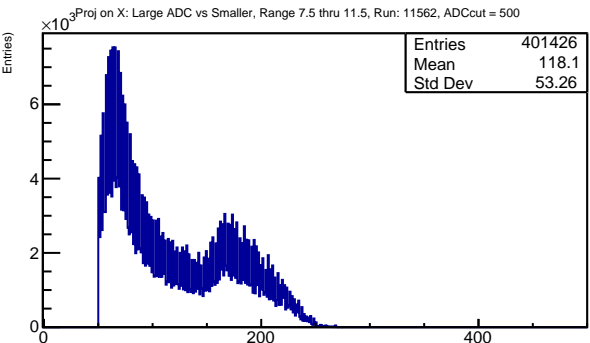
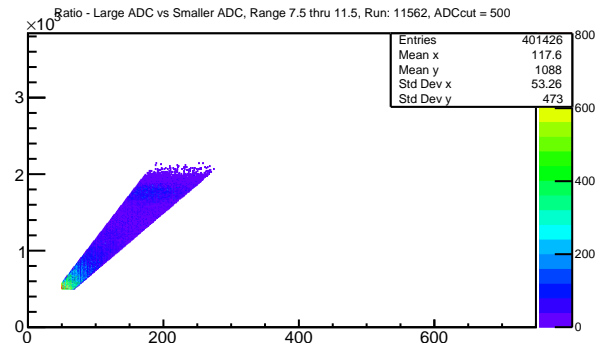
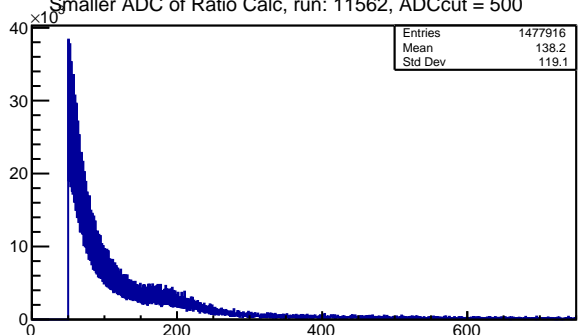
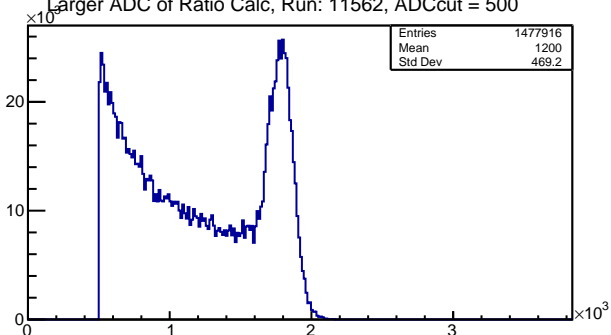
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



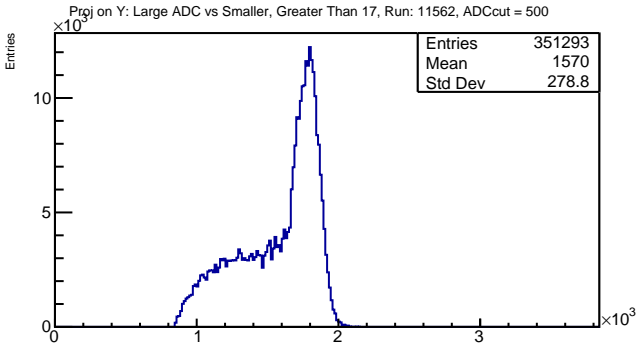
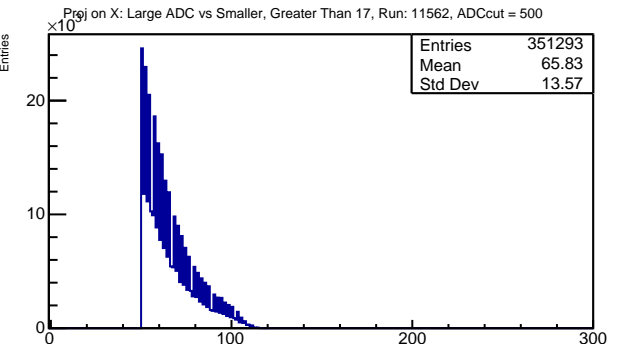
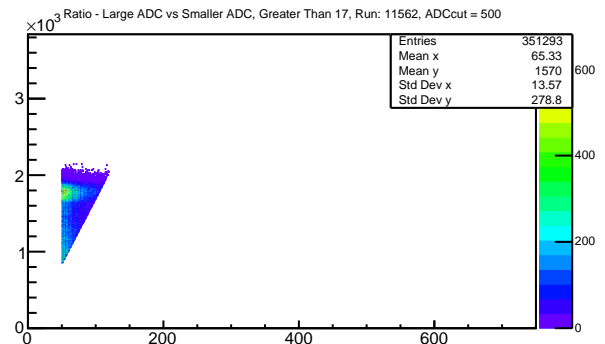
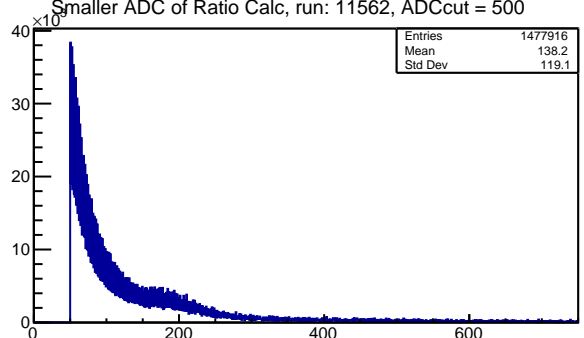
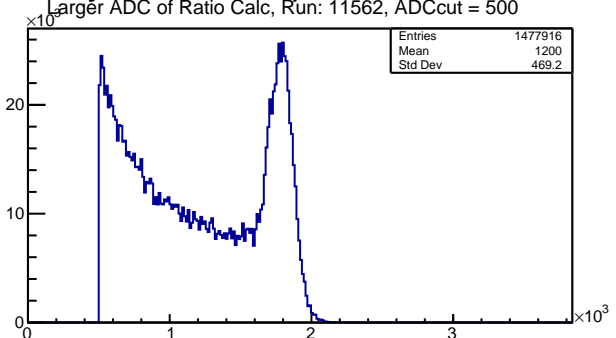
# Summary Plots(Run #99) 65: APV16 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 66: APV16 ADCs of Ratios in Regions 7.5 thru 11.5

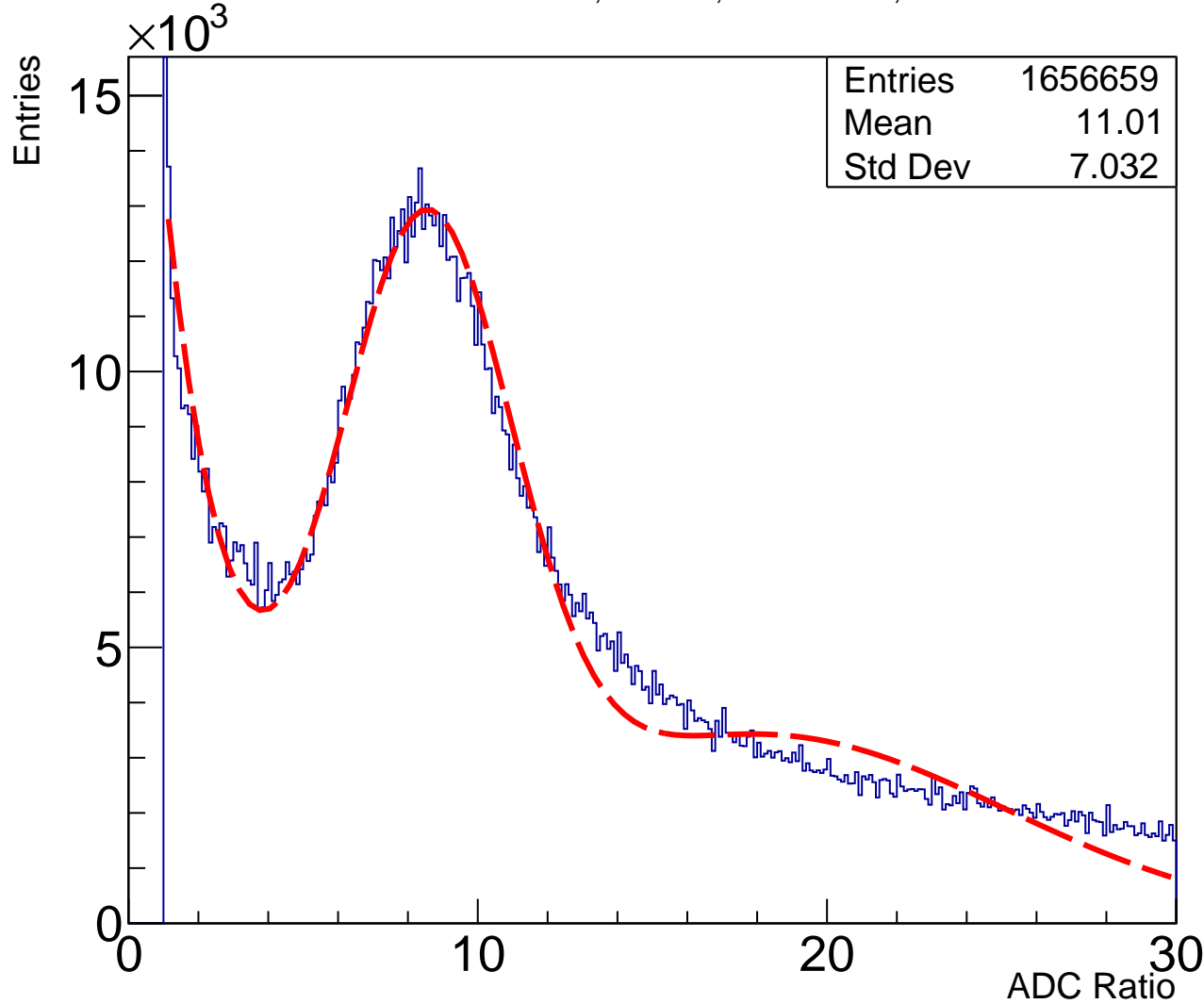


# Summary Plots(Run #99) 67: APV16 ADCs of Ratios in Regions Greater Than 17

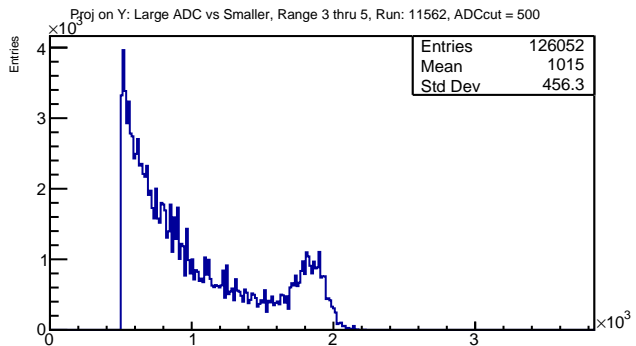
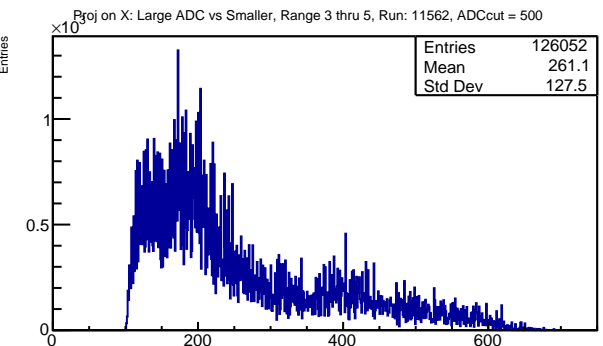
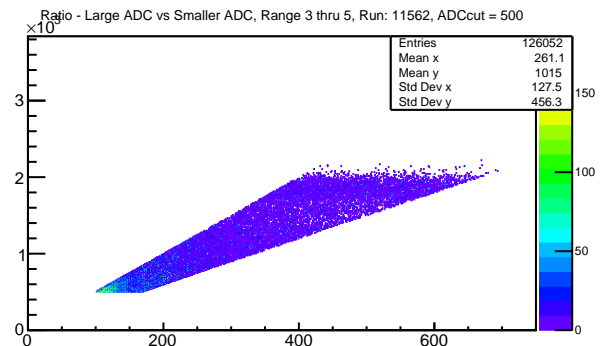
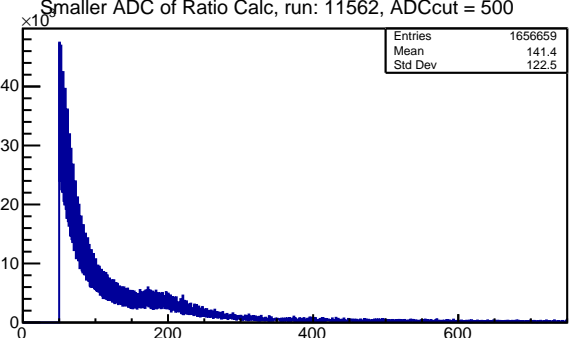
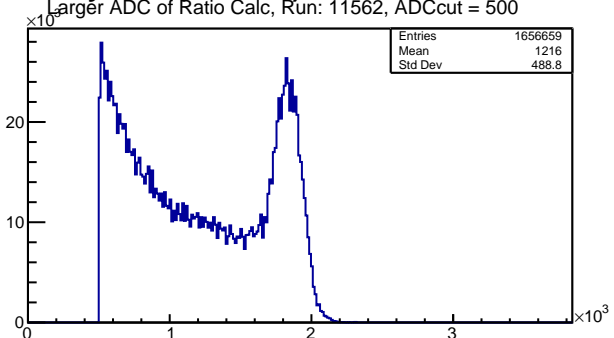


# Summary Plots(Run #99) 68: APV17 channel Ratios

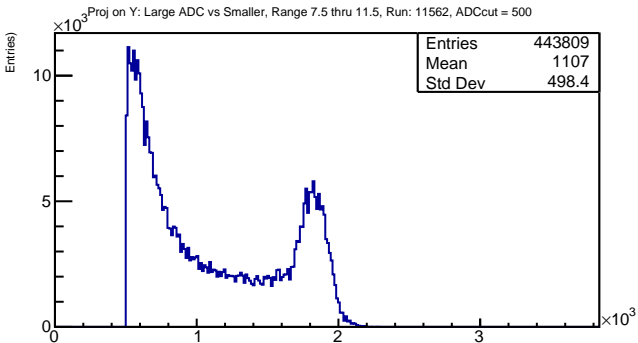
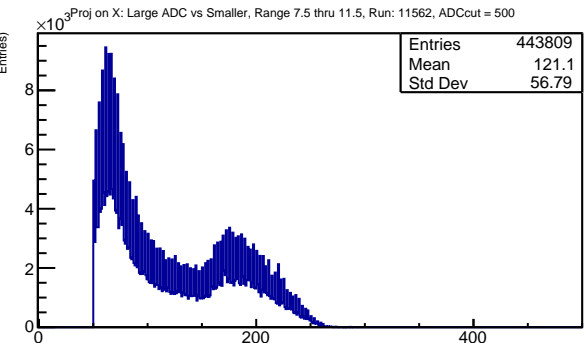
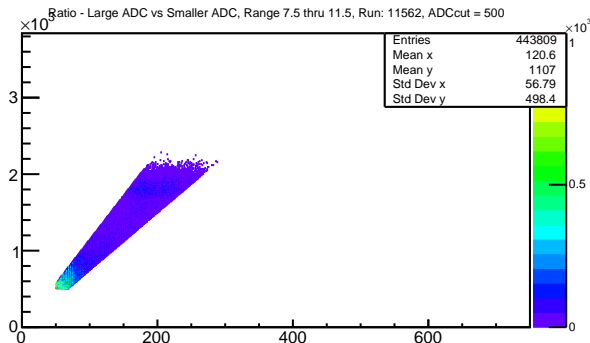
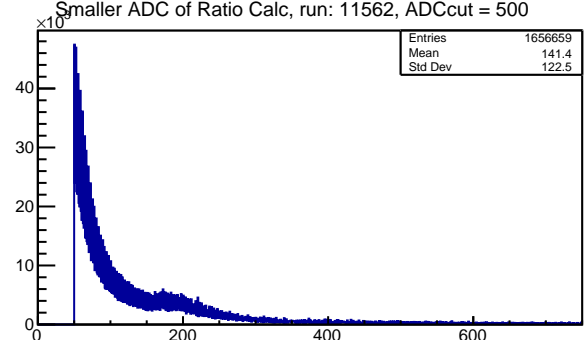
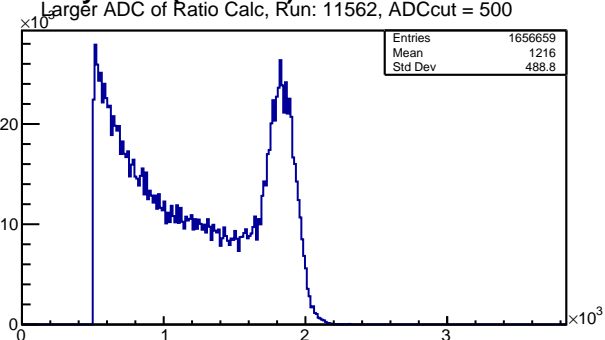
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



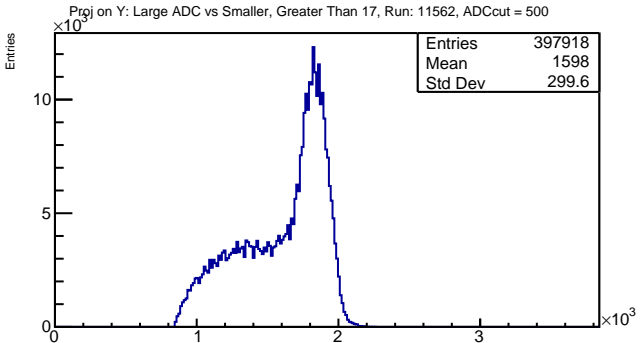
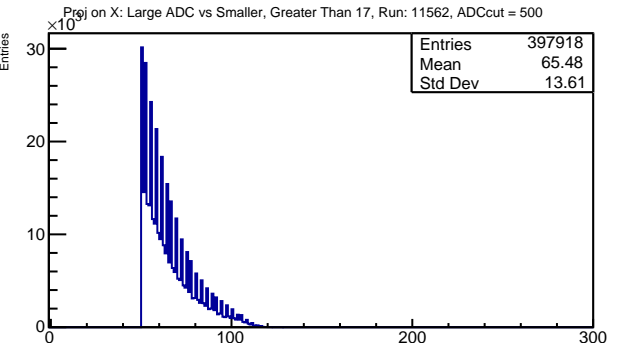
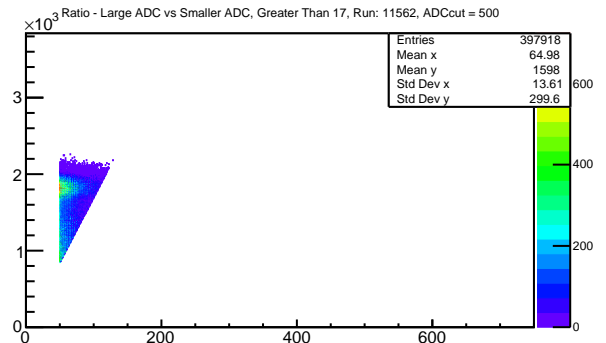
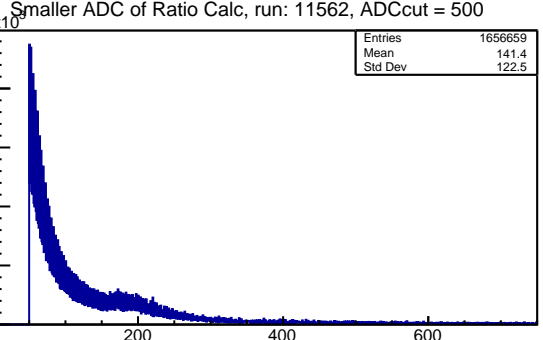
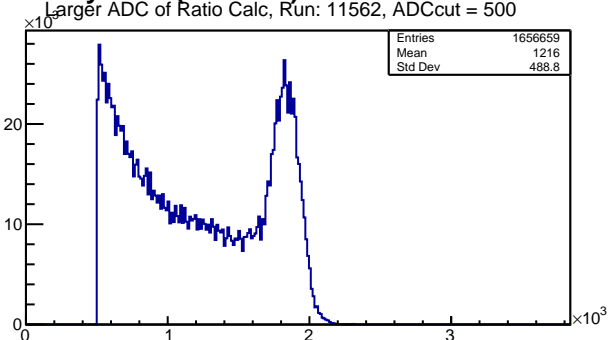
# Summary Plots(Run #99) 69: APV17 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 70: APV17 ADCs of Ratios in Regions 7.5 thru 11.5

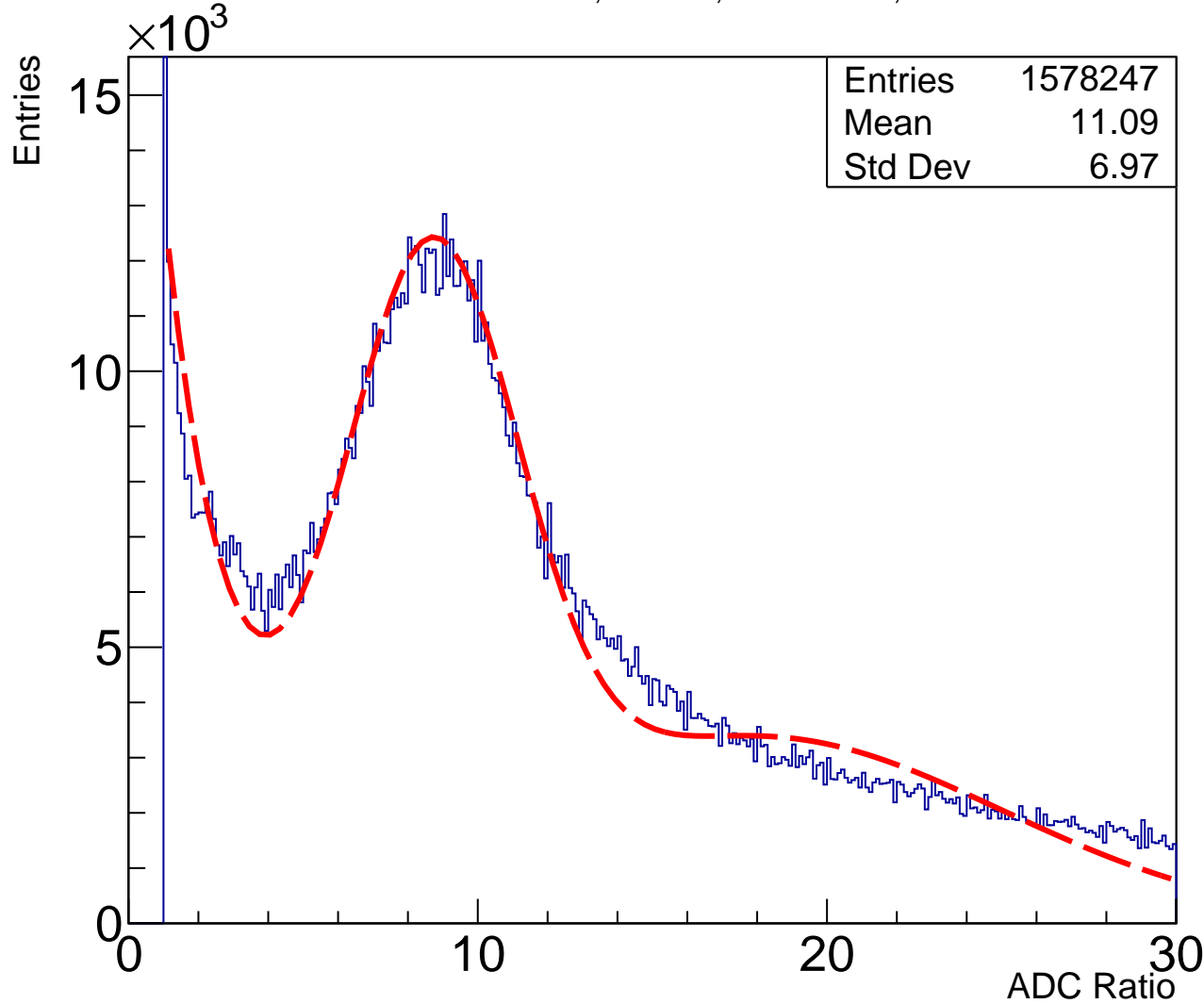


# Summary Plots(Run #99) 71: APV17 ADCs of Ratios in Regions Greater Than 17

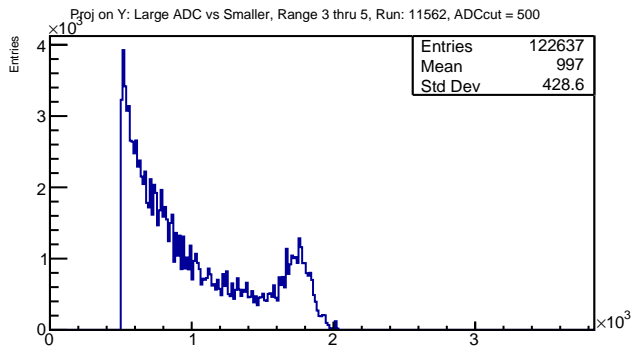
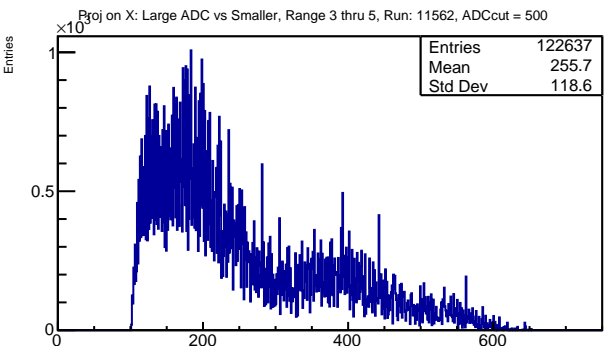
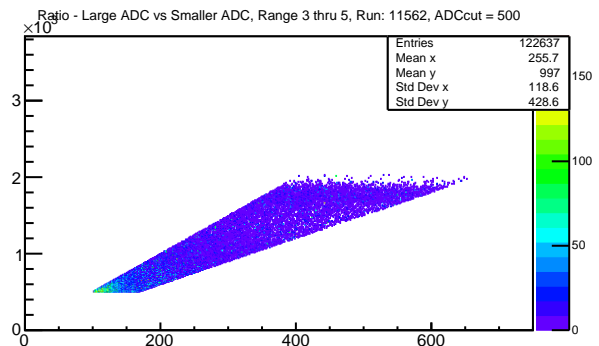
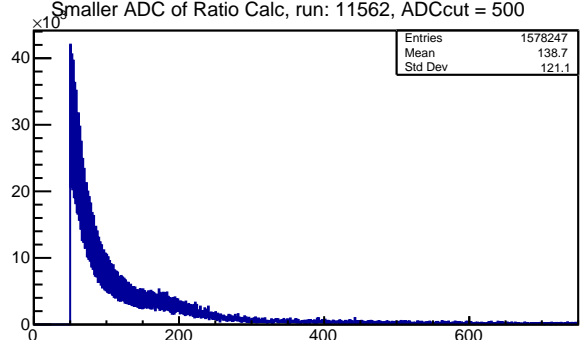
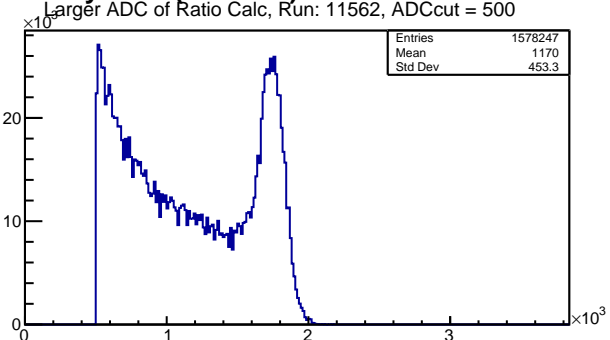


# Summary Plots(Run #99) 72: APV18 channel Ratios

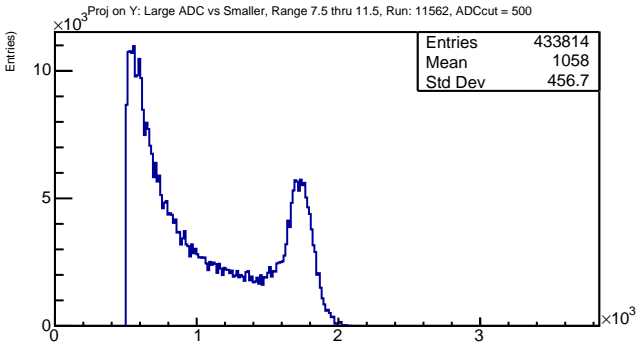
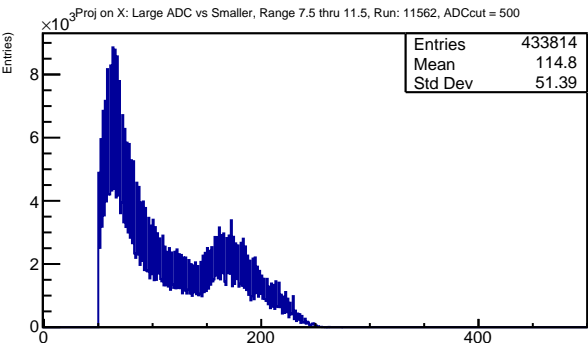
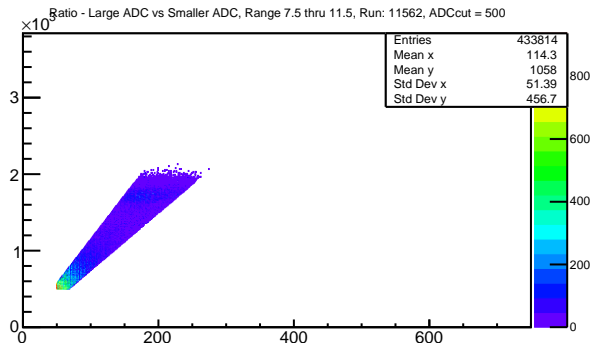
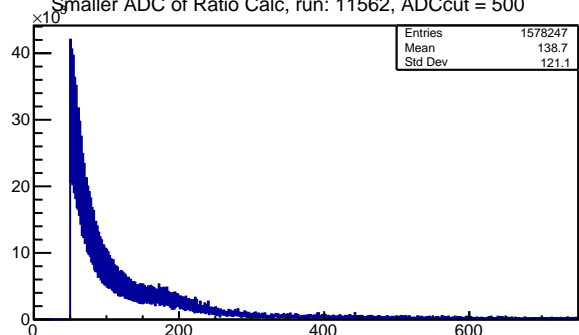
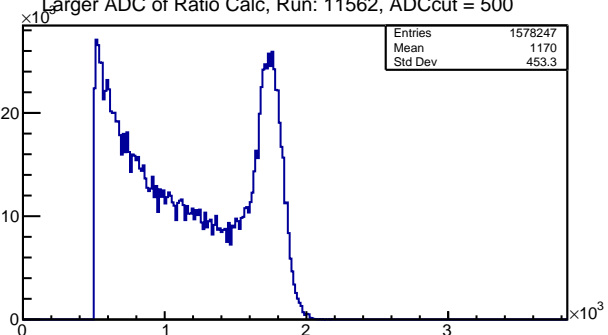
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



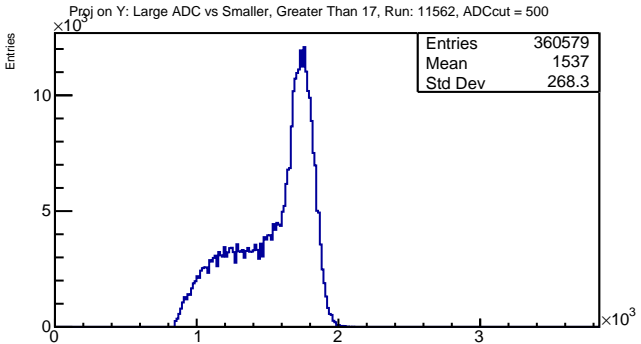
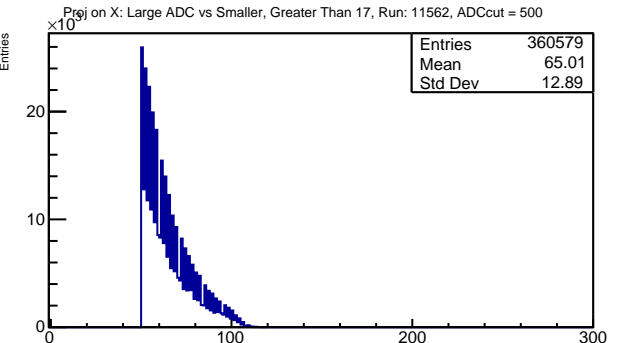
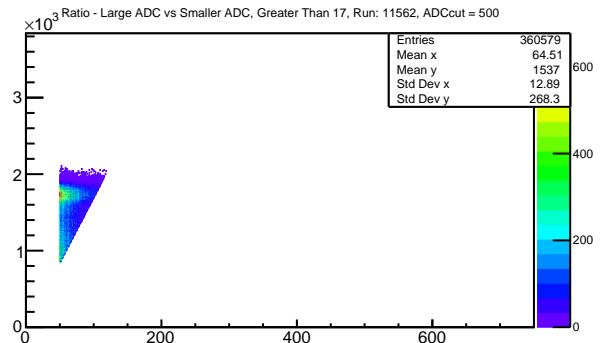
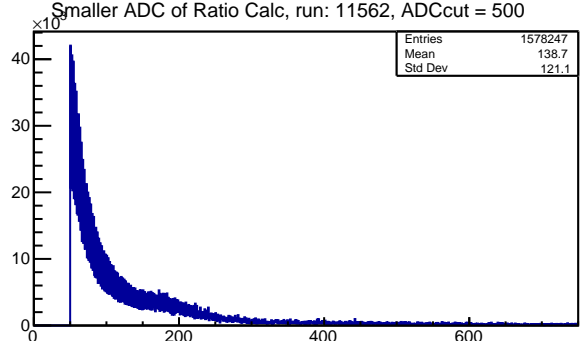
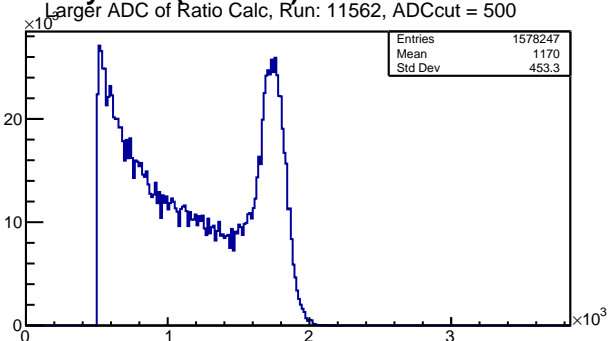
# Summary Plots(Run #99) 73: APV18 ADCs of Ratios in Regions 3 thru 5



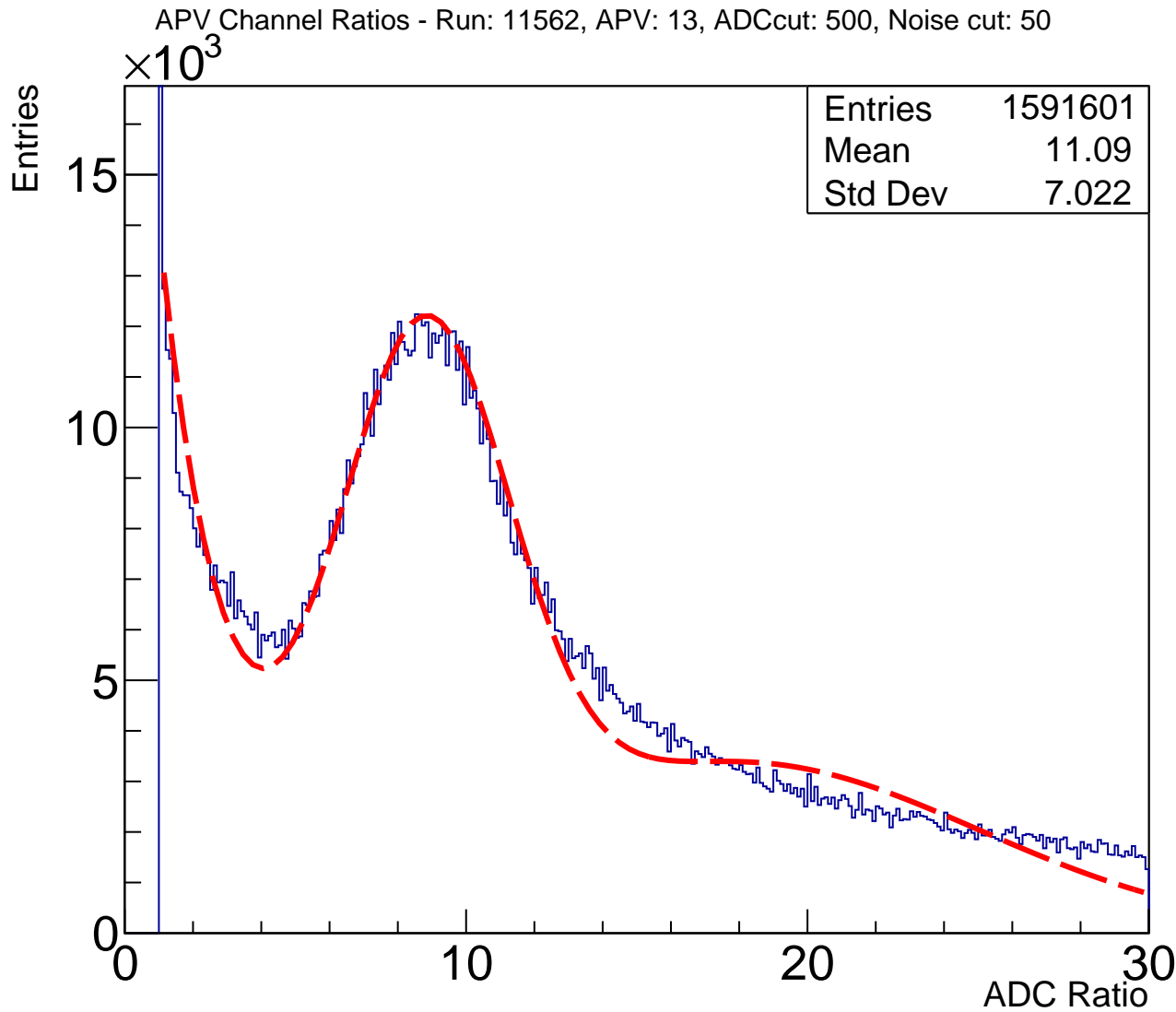
# Summary Plots(Run #99) 74: APV18 ADCs of Ratios in Regions 7.5 thru 11.5



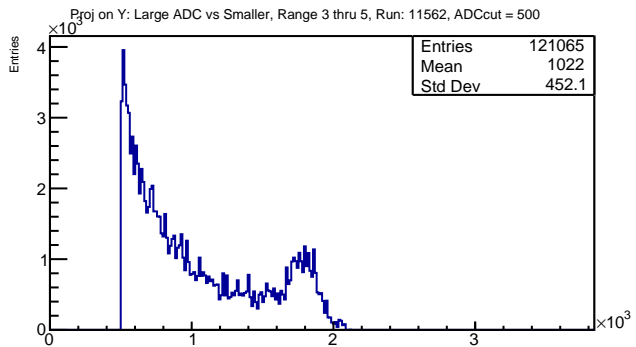
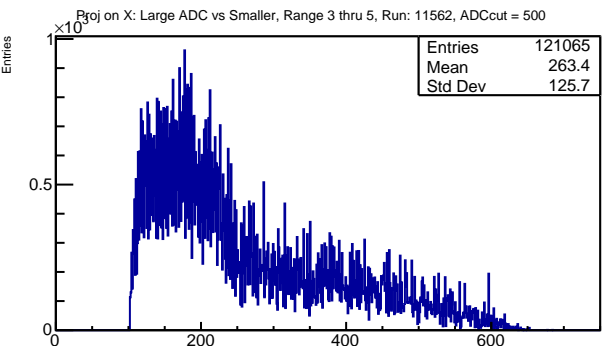
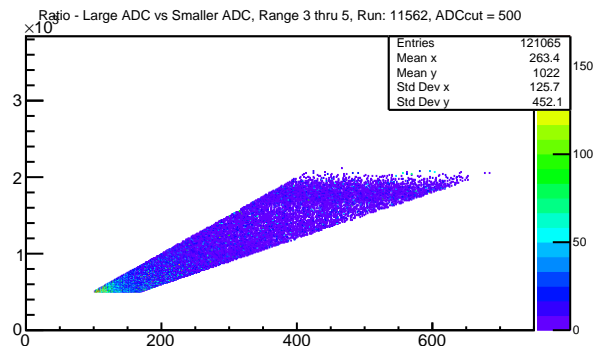
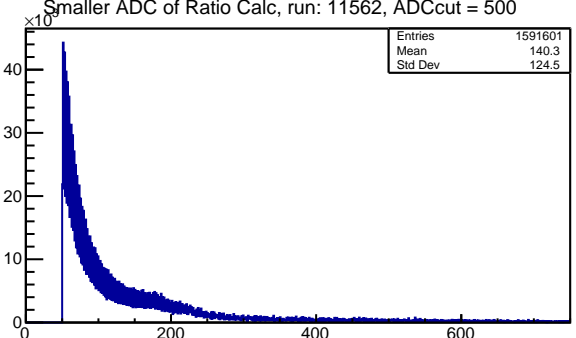
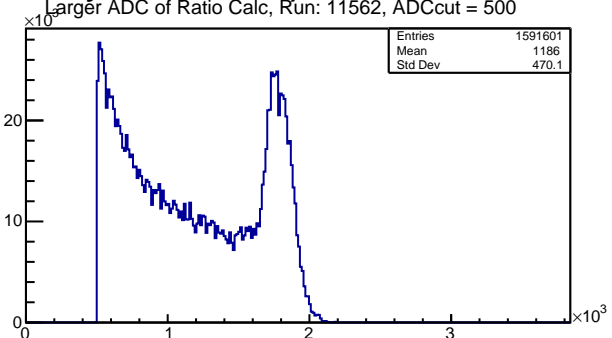
# Summary Plots(Run #99) 75: APV18 ADCs of Ratios in Regions Greater Than 17



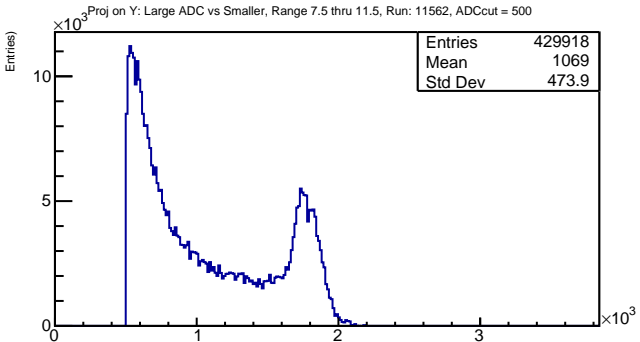
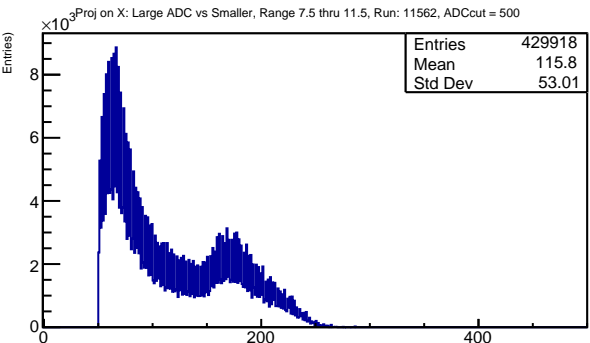
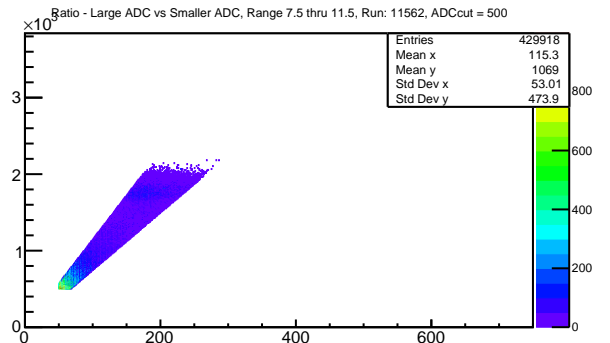
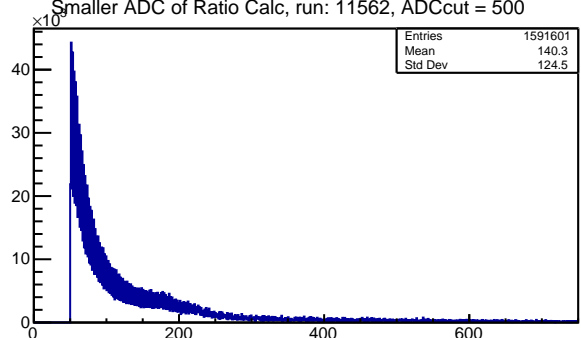
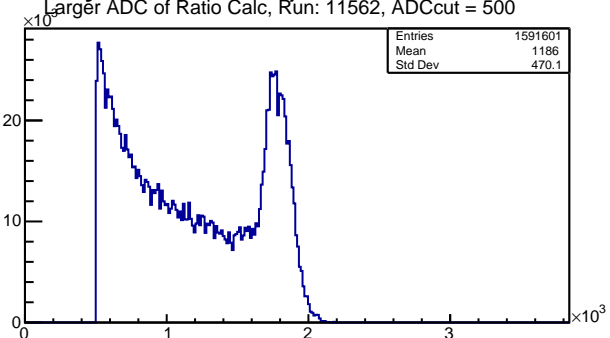
# Summary Plots(Run #99) 76: APV19 channel Ratios



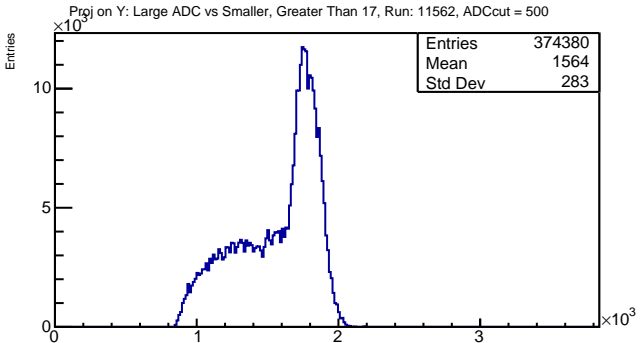
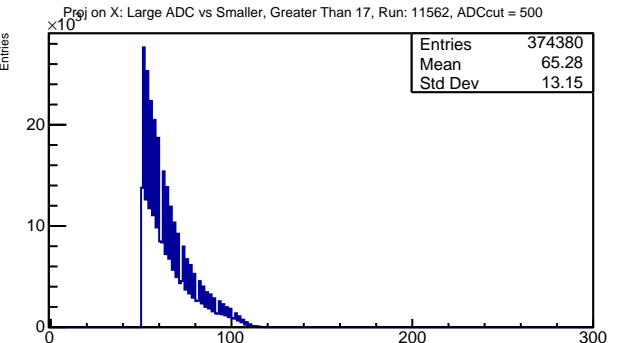
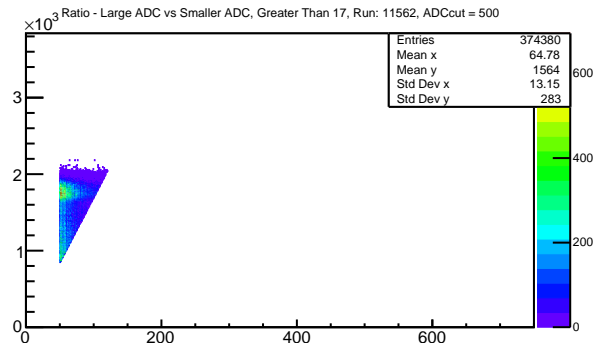
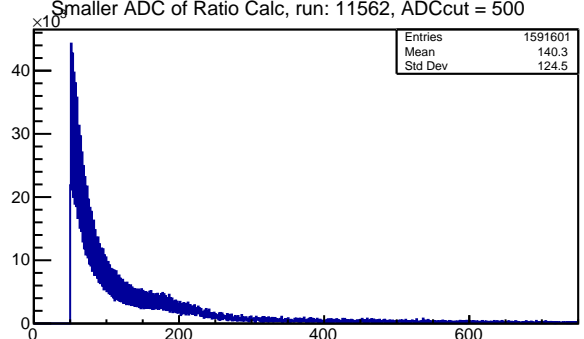
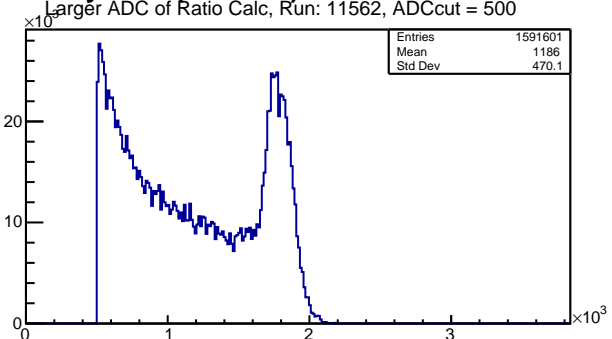
# Summary Plots(Run #99) 77: APV19 ADCs of Ratios in Regions 3 thru 5



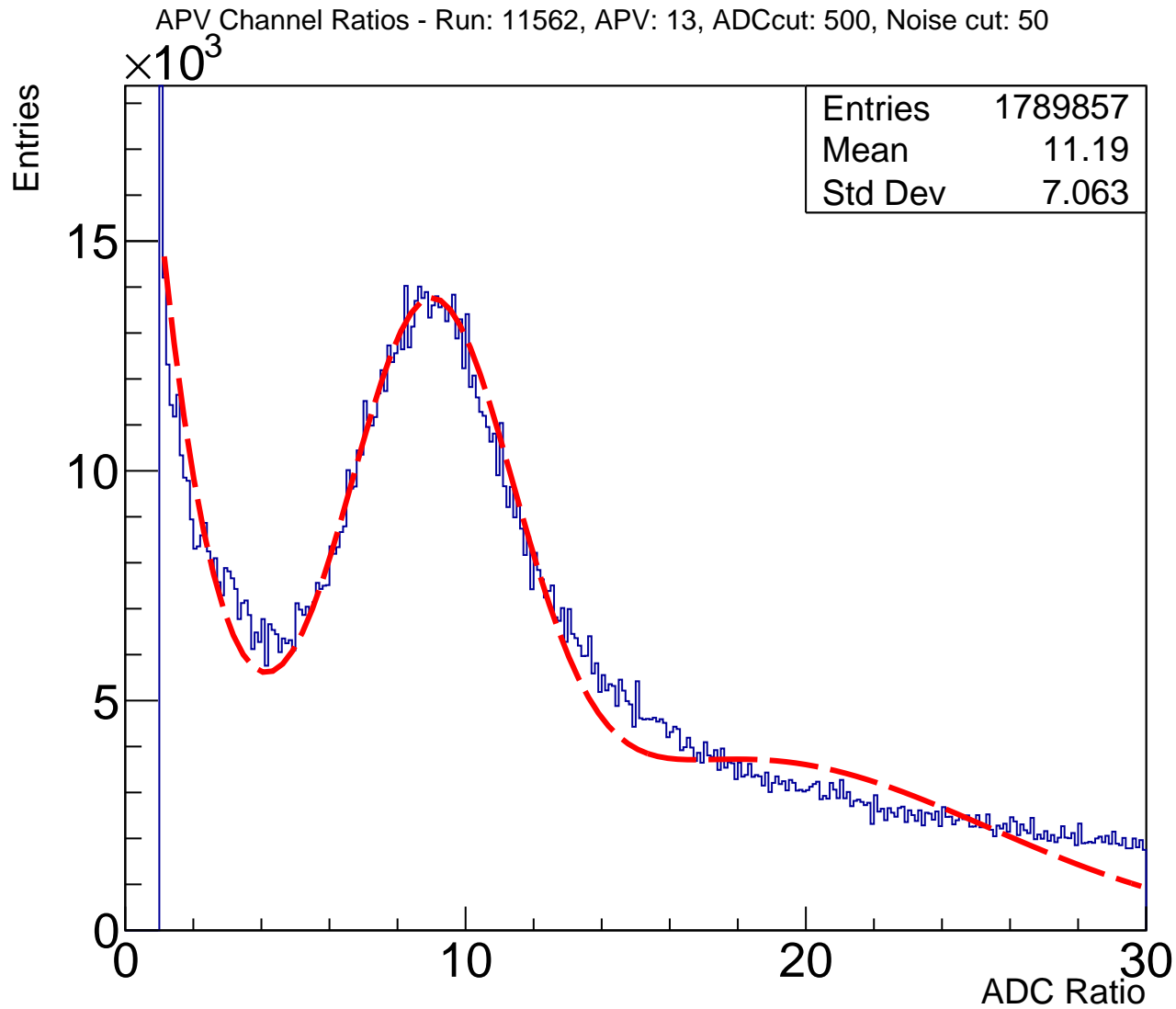
# Summary Plots(Run #99) 78: APV19 ADCs of Ratios in Regions 7.5 thru 11.5



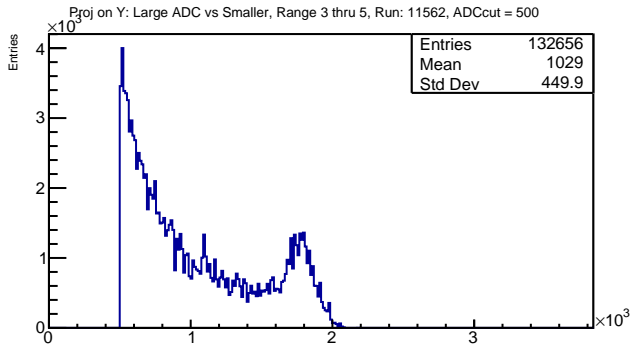
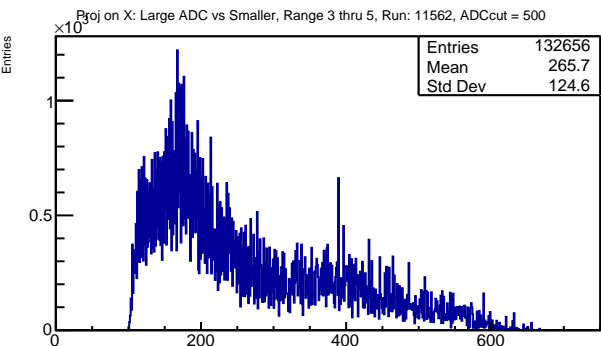
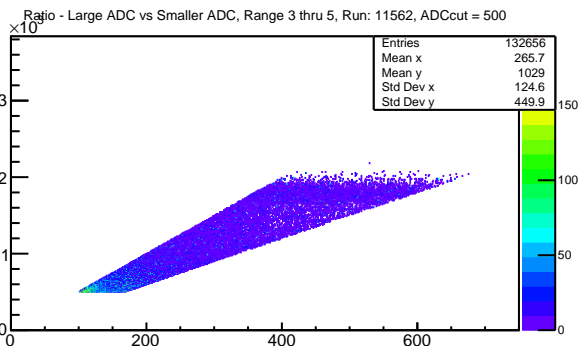
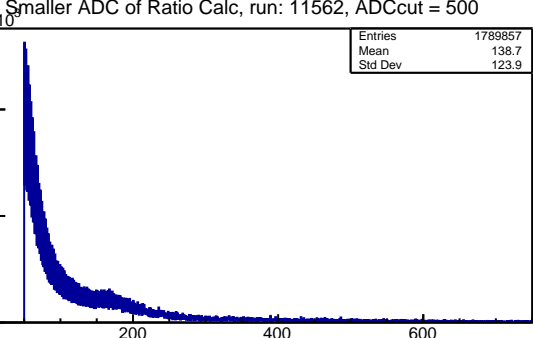
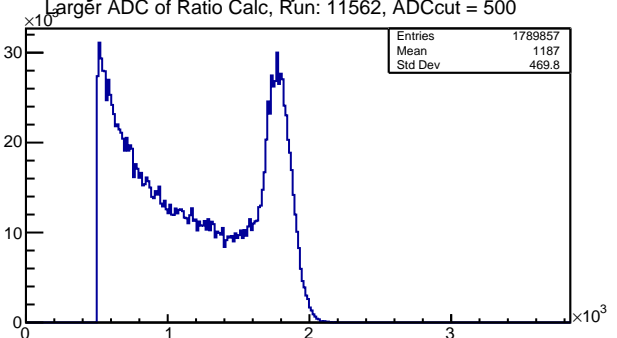
# Summary Plots(Run #99) 79: APV19 ADCs of Ratios in Regions Greater Than 17



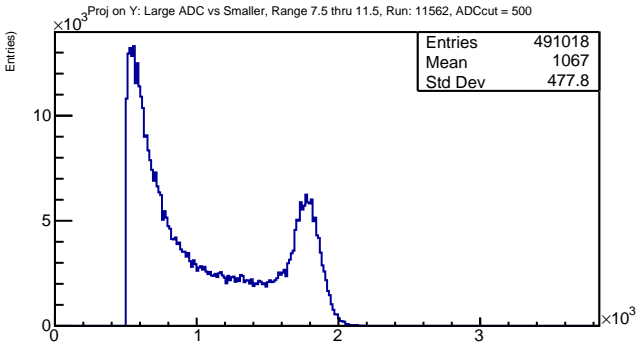
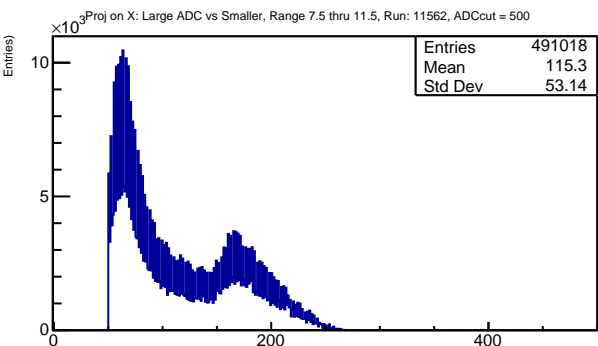
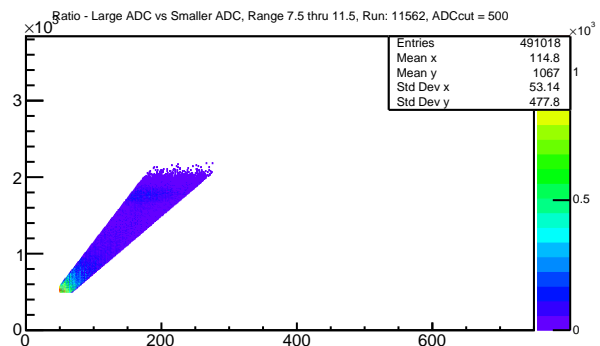
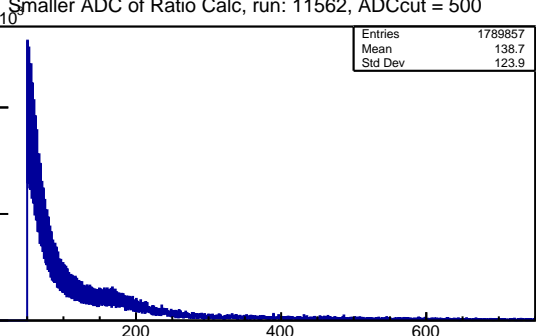
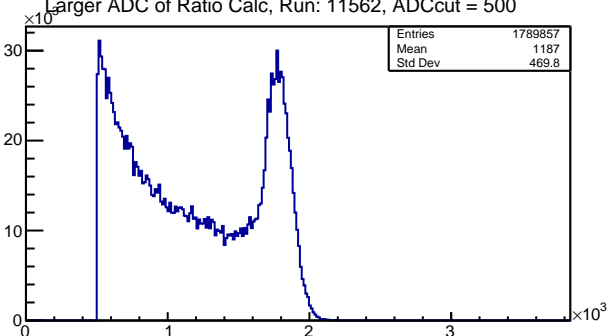
# Summary Plots(Run #99) 80: APV20 channel Ratios



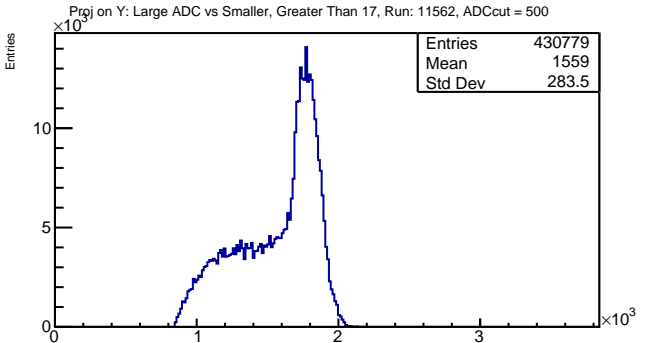
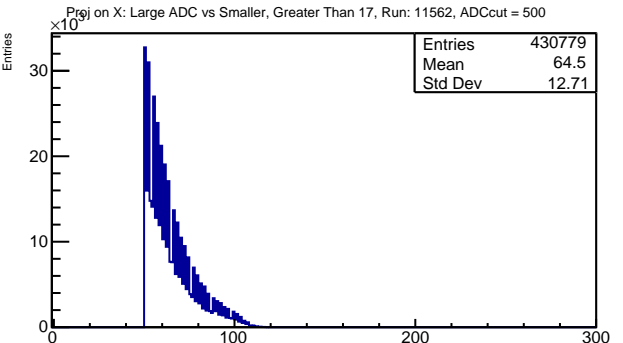
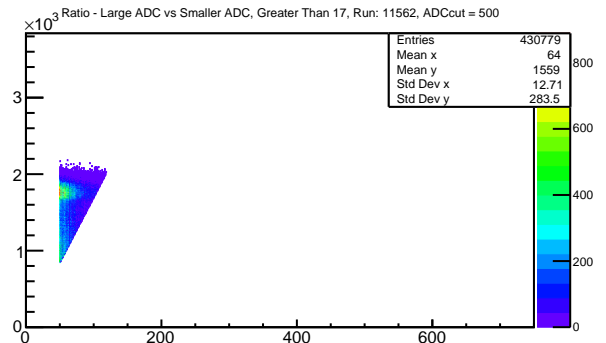
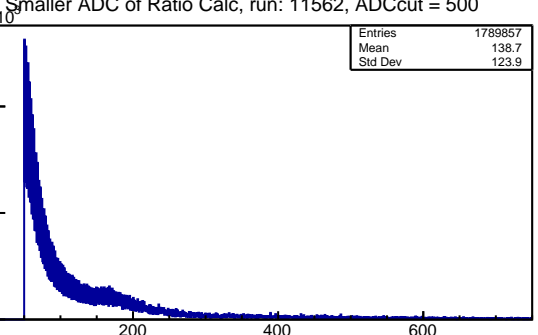
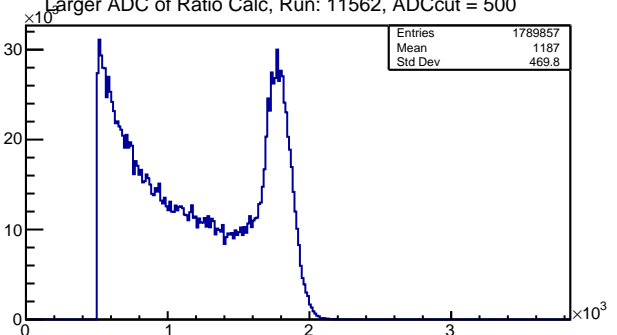
# Summary Plots(Run #99) 81: APV20 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 82: APV20 ADCs of Ratios in Regions 7.5 thru 11.5

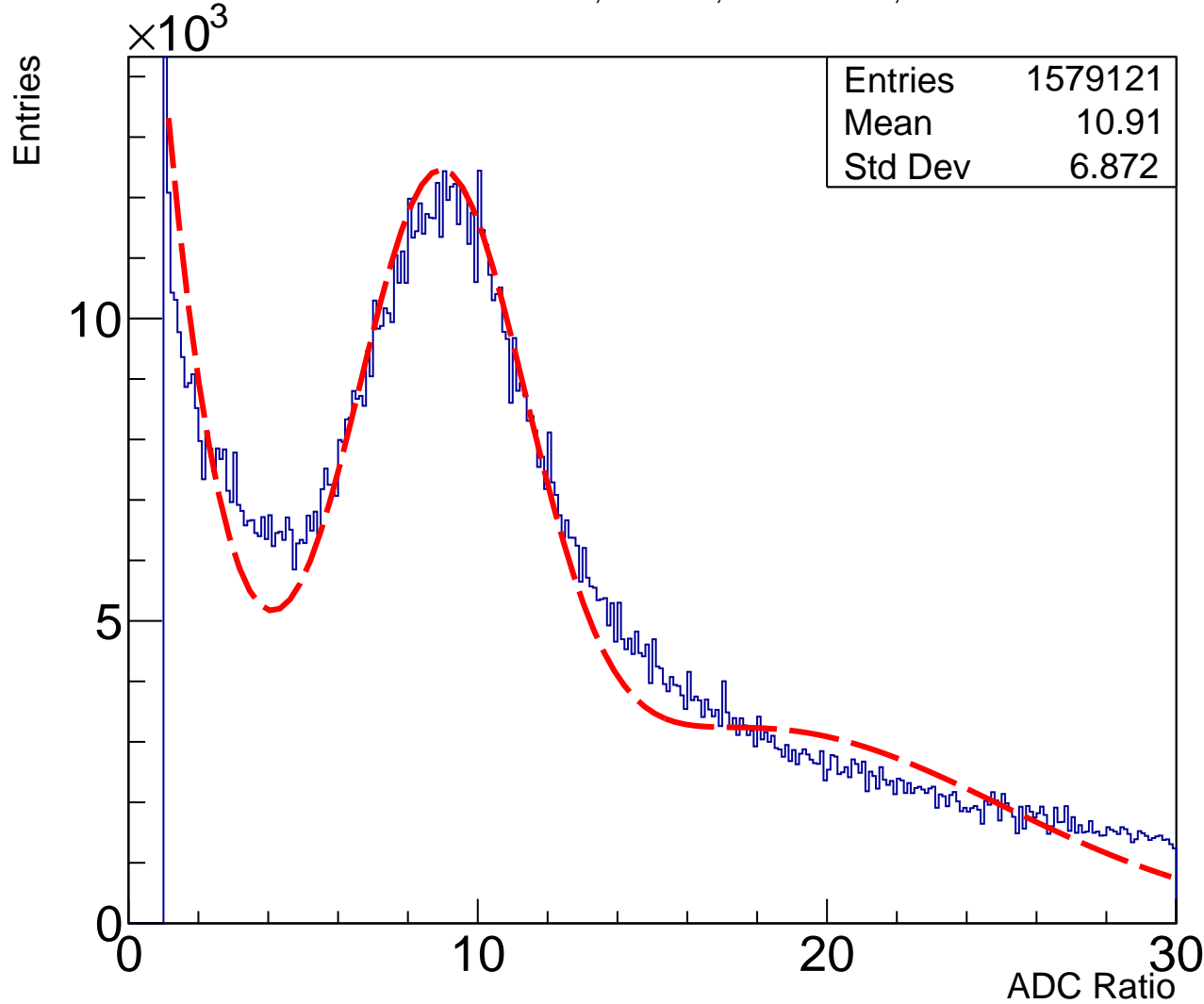


# Summary Plots(Run #99) 83: APV20 ADCs of Ratios in Regions Greater Than 17

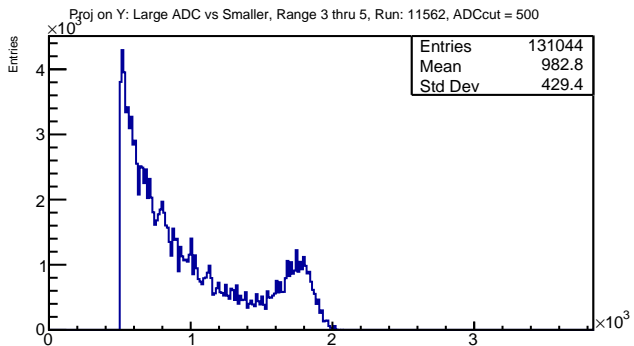
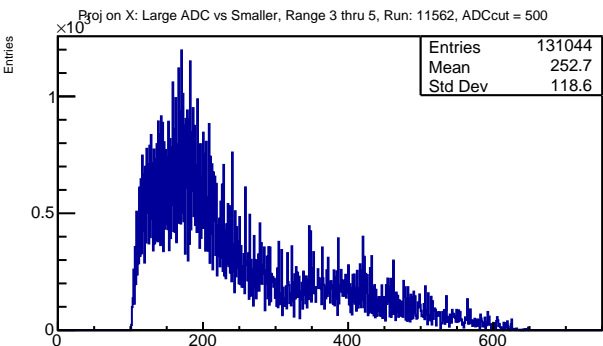
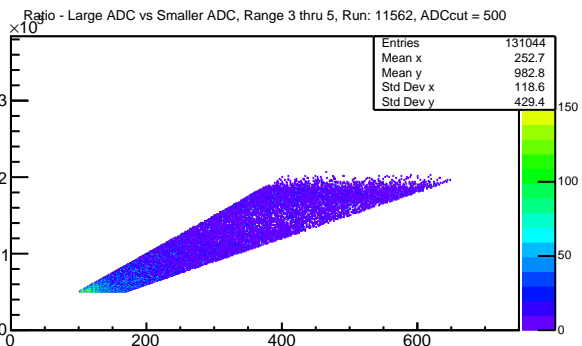
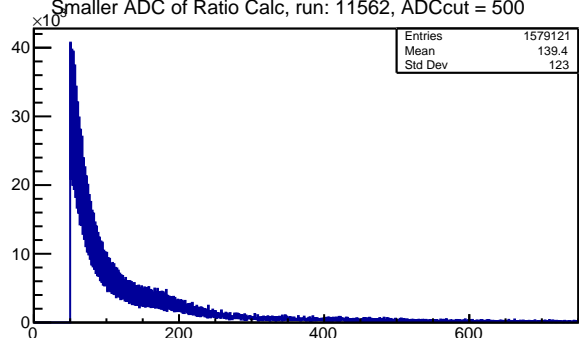
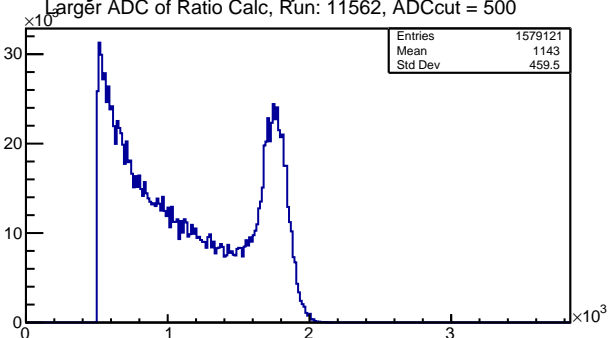


# Summary Plots(Run #99) 84: APV21 channel Ratios

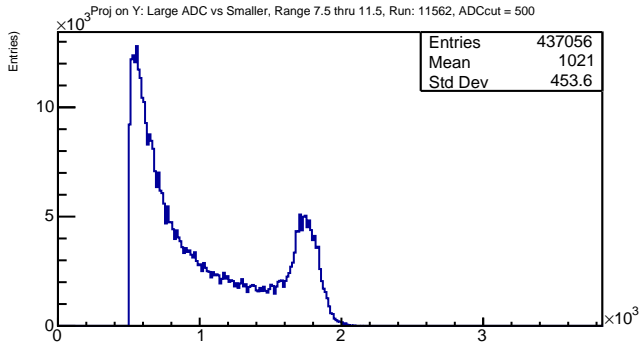
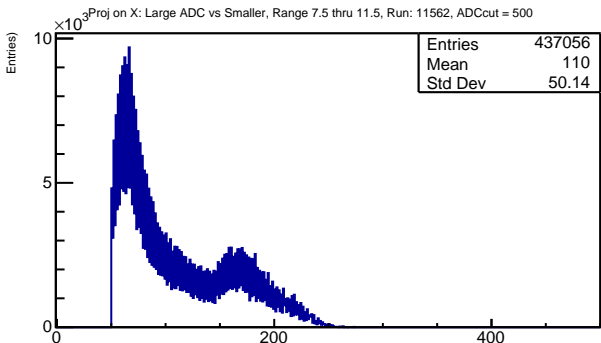
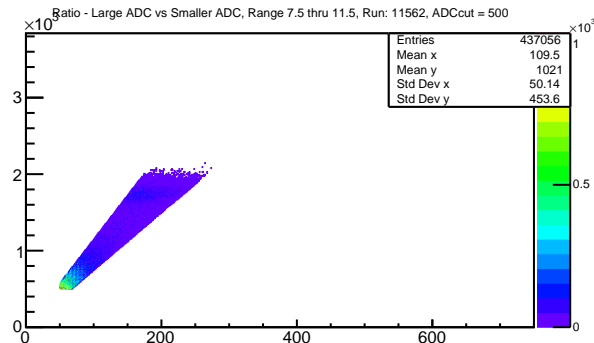
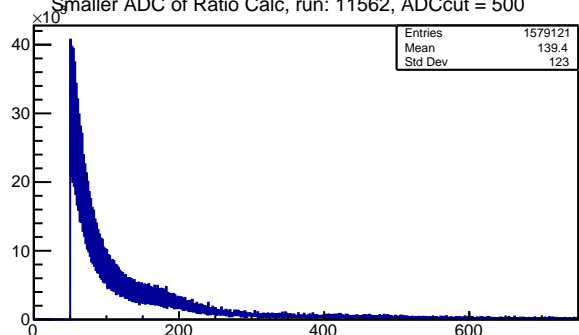
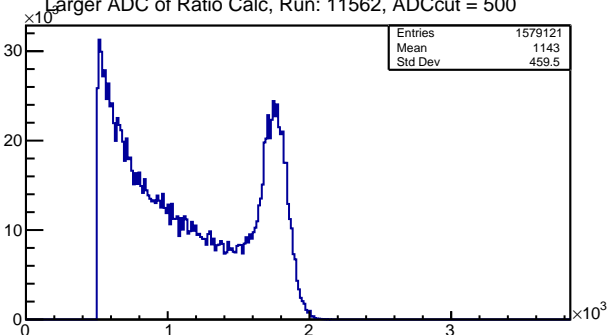
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



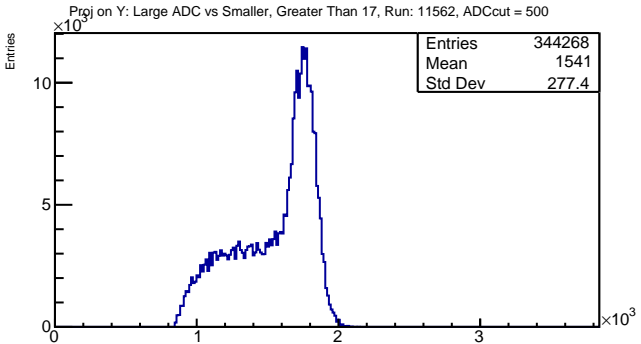
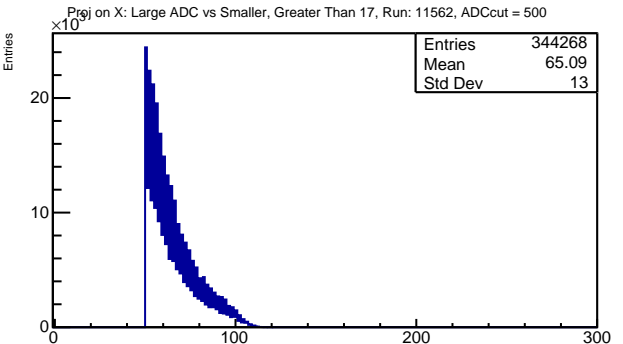
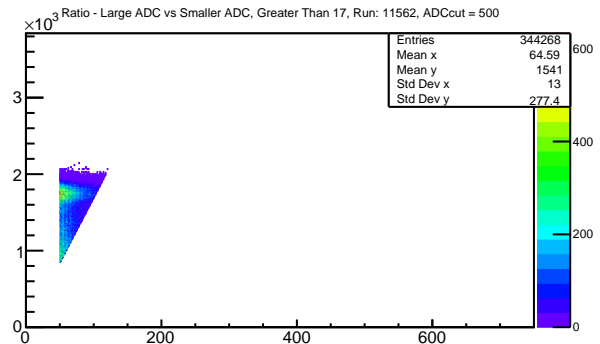
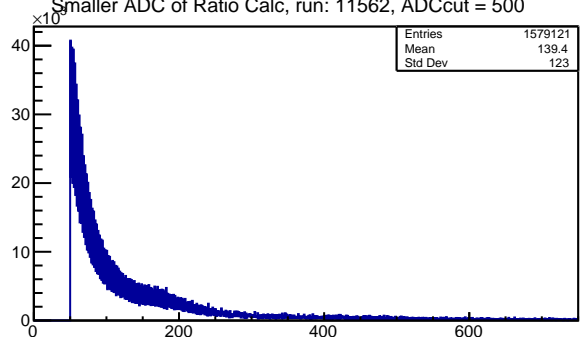
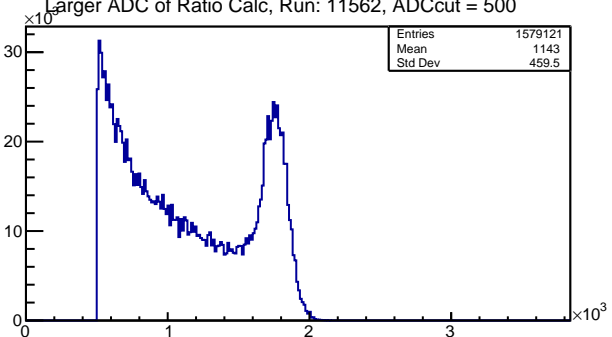
# Summary Plots(Run #99) 85: APV21 ADCs of Ratios in Regions 3 thru 5



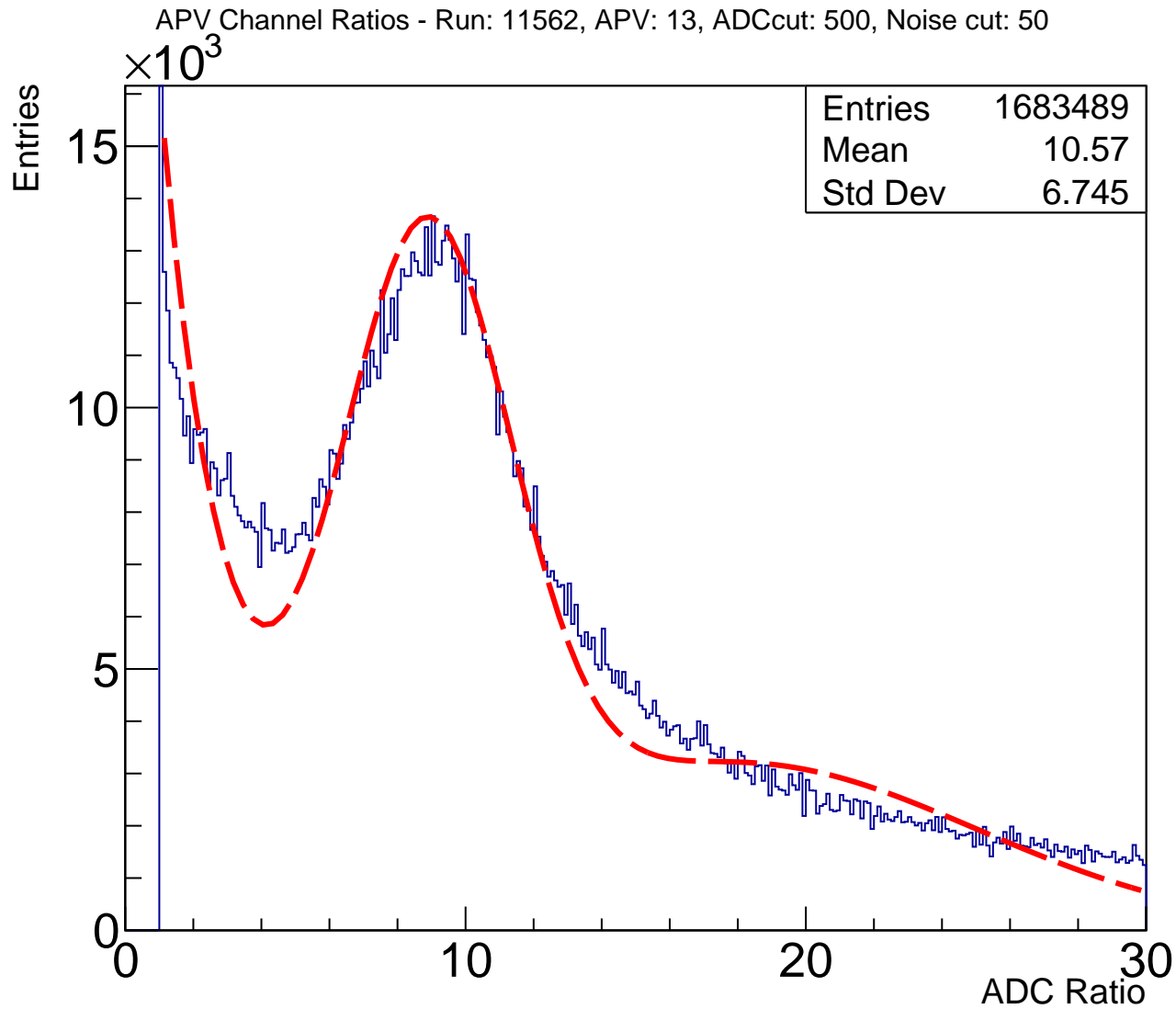
# Summary Plots(Run #99) 86: APV21 ADCs of Ratios in Regions 7.5 thru 11.5



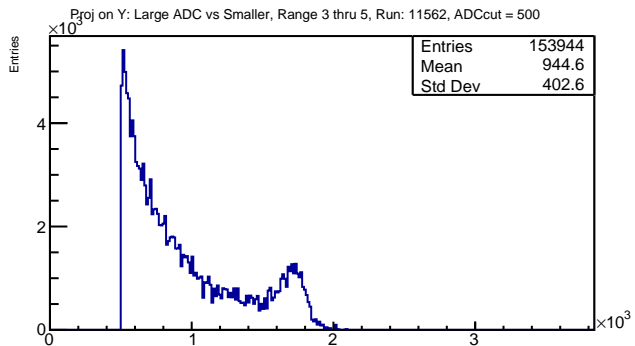
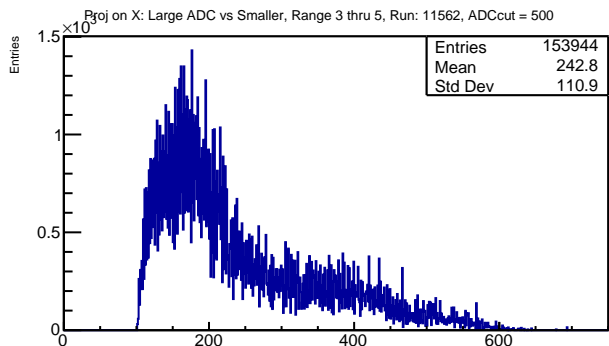
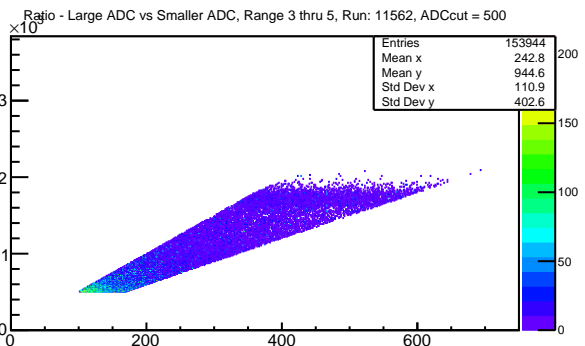
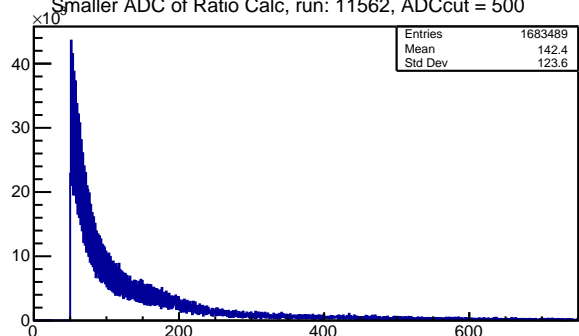
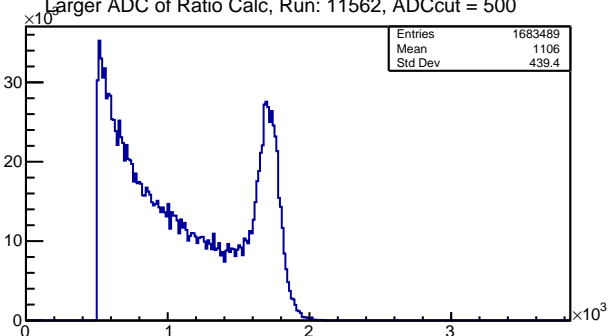
# Summary Plots(Run #99) 87: APV21 ADCs of Ratios in Regions Greater Than 17



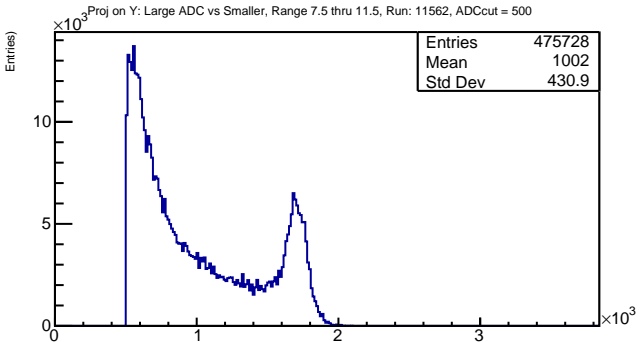
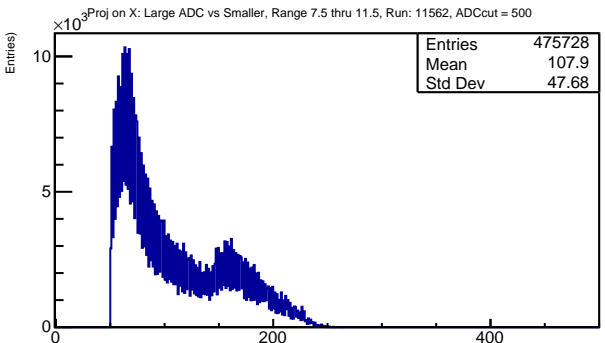
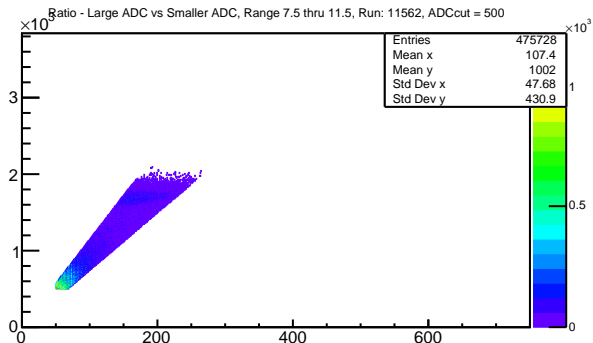
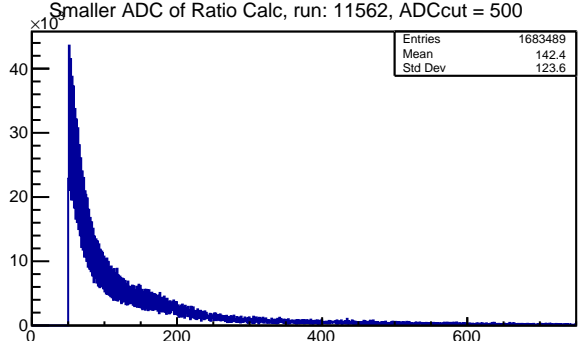
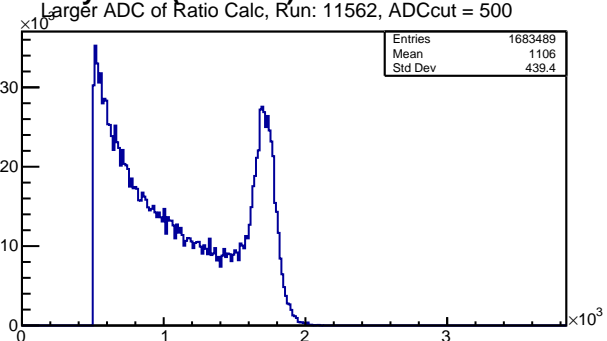
# Summary Plots(Run #99) 88: APV22 channel Ratios



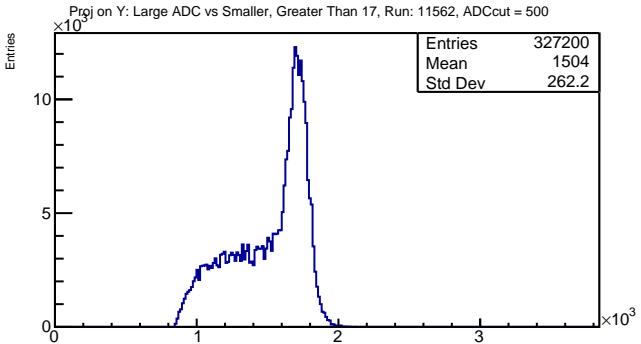
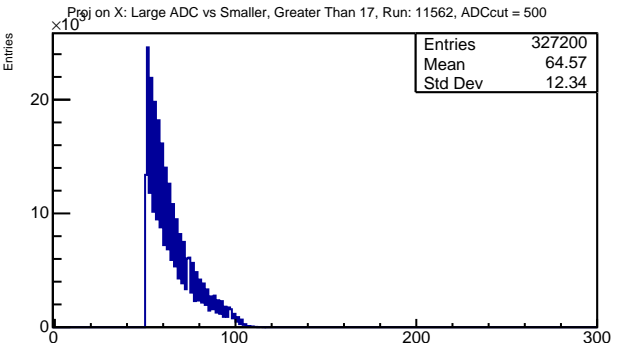
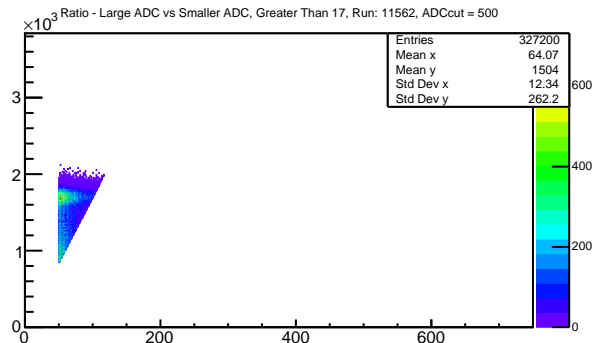
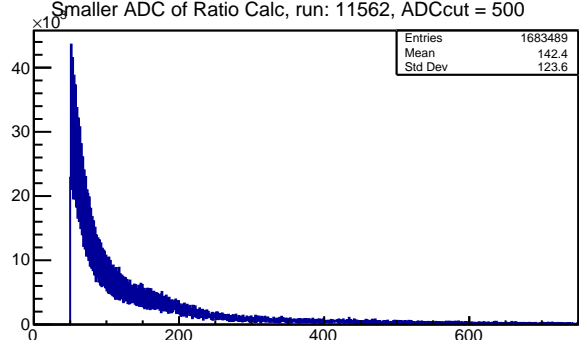
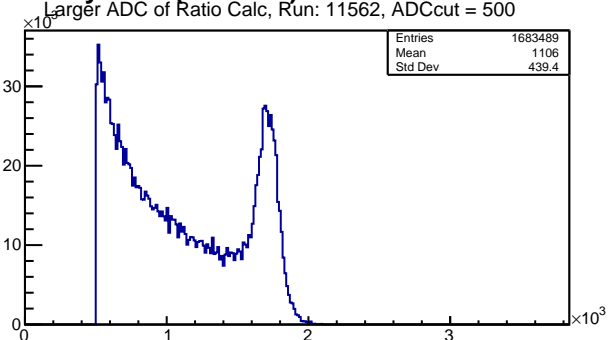
# Summary Plots(Run #99) 89: APV22 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 90: APV22 ADCs of Ratios in Regions 7.5 thru 11.5

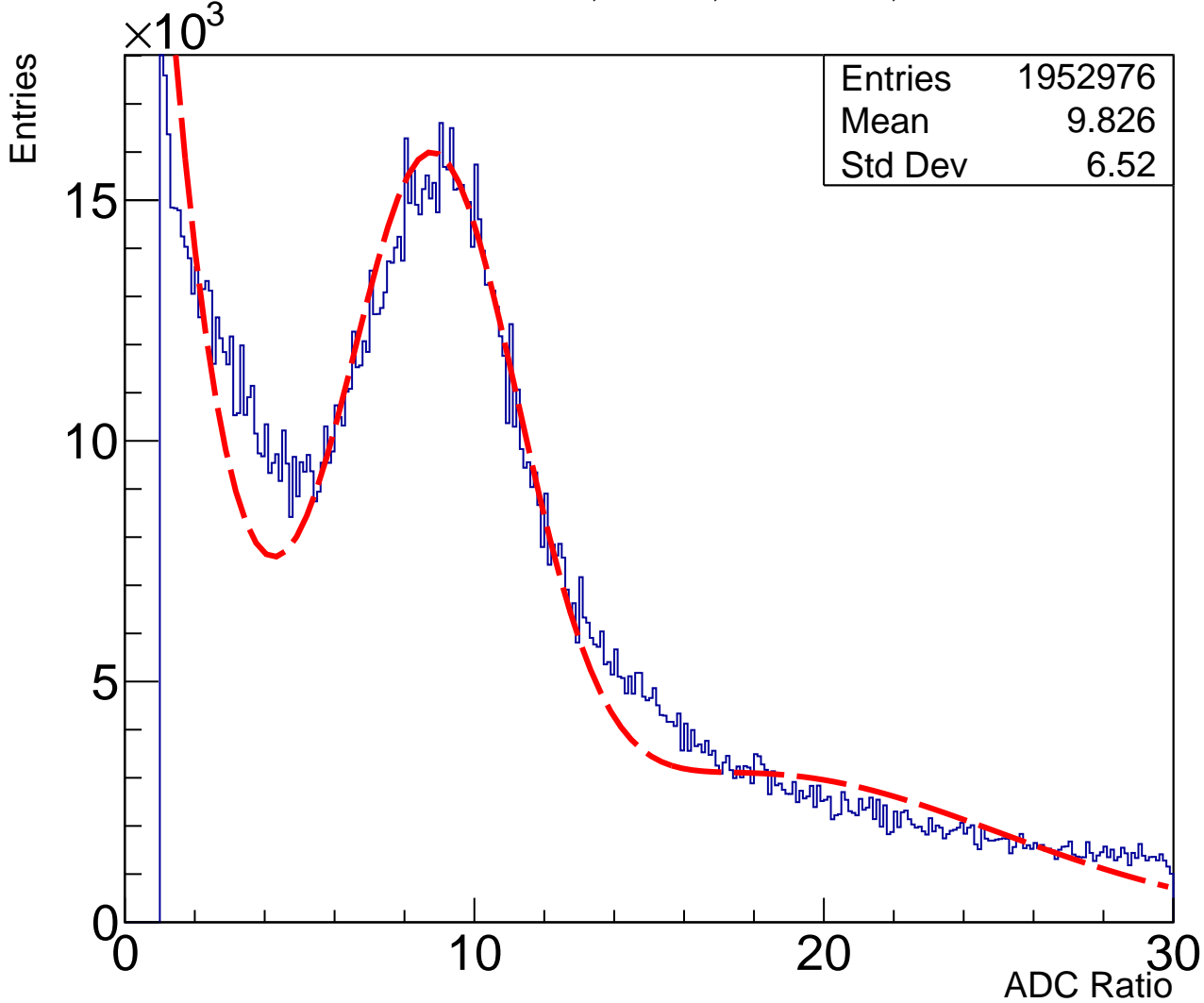


# Summary Plots(Run #99) 91: APV22 ADCs of Ratios in Regions Greater Than 17

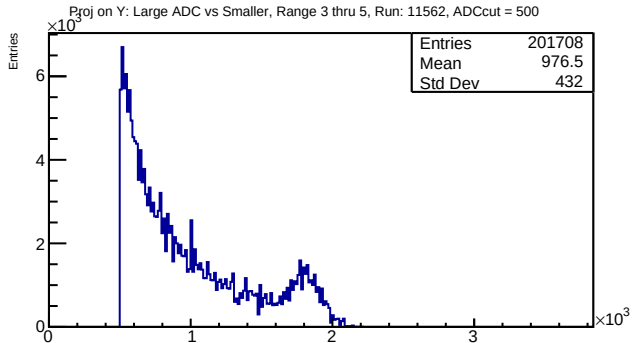
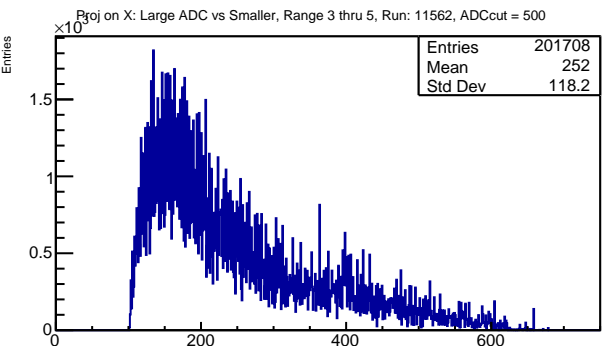
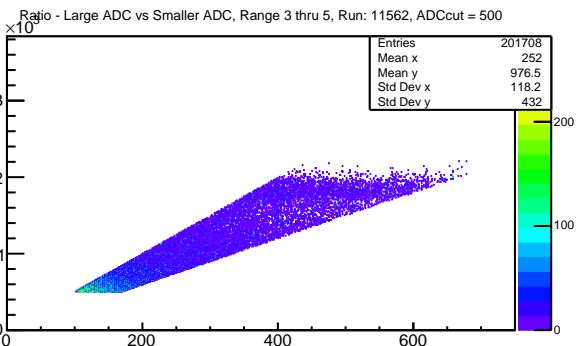
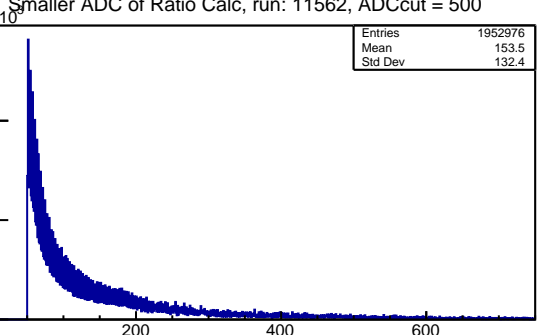
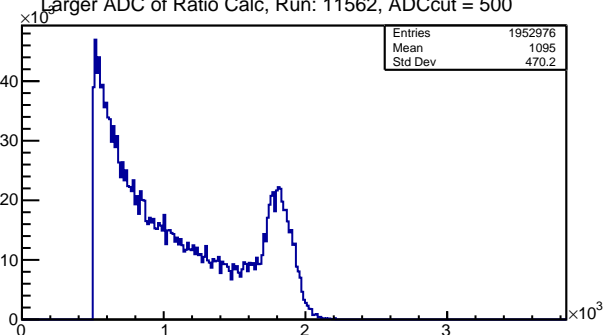


# Summary Plots(Run #99) 92: APV23 channel Ratios

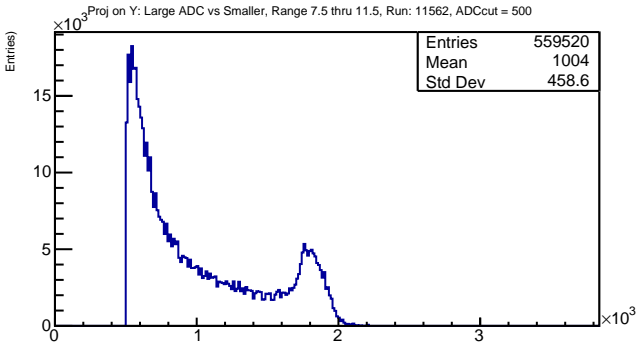
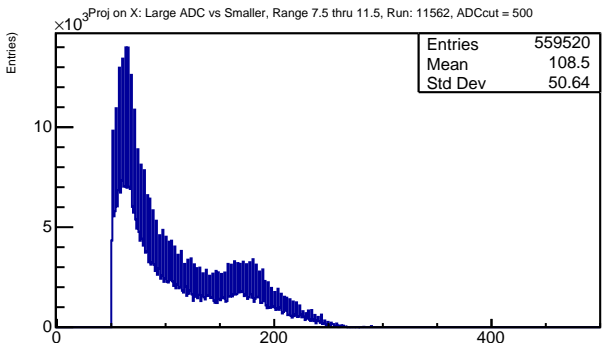
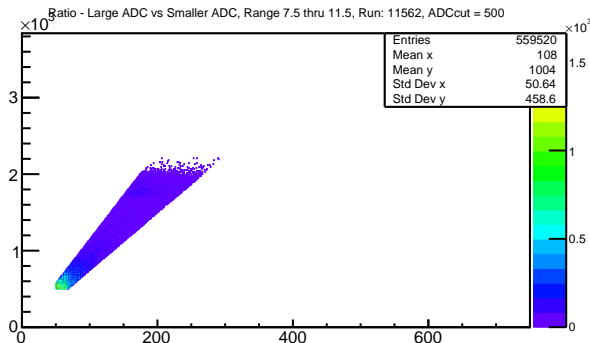
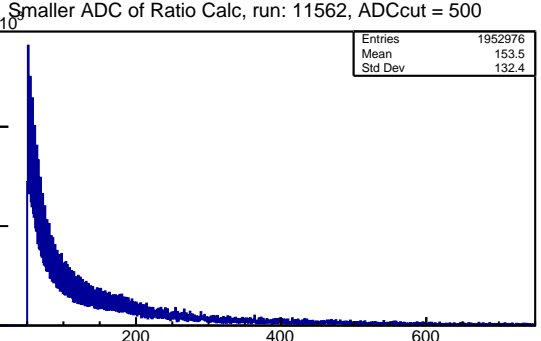
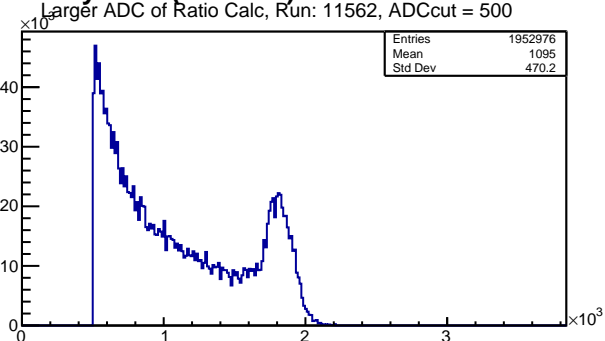
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



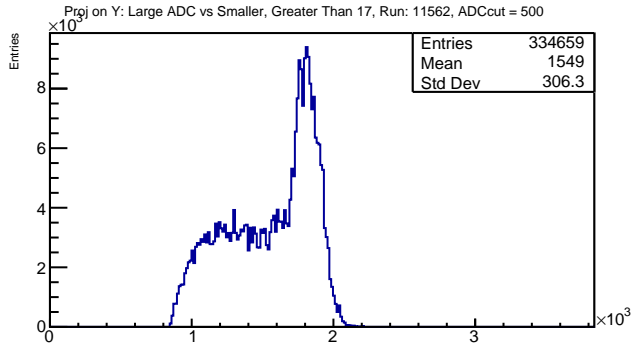
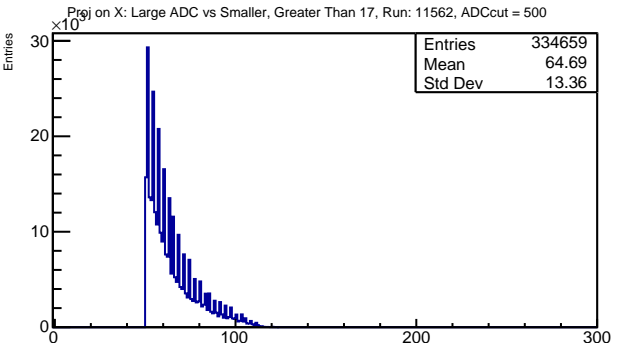
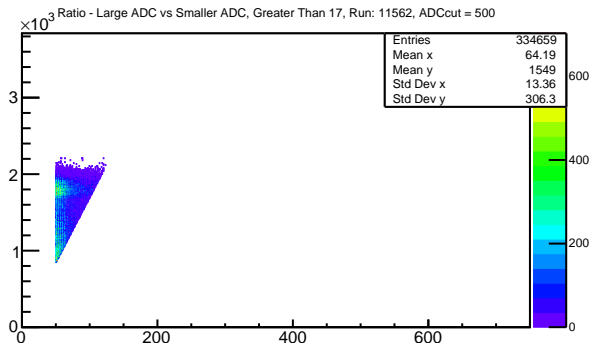
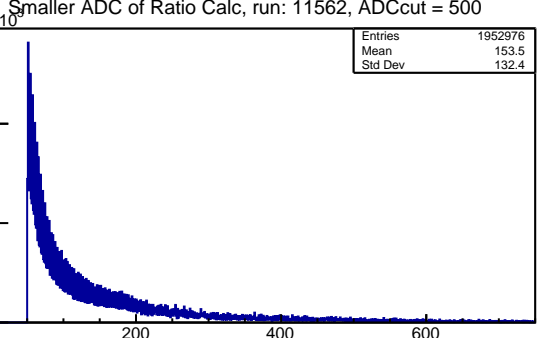
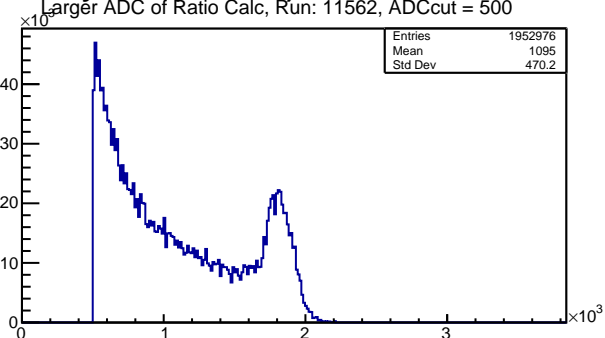
# Summary Plots(Run #99) 93: APV23 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 94: APV23 ADCs of Ratios in Regions 7.5 thru 11.5

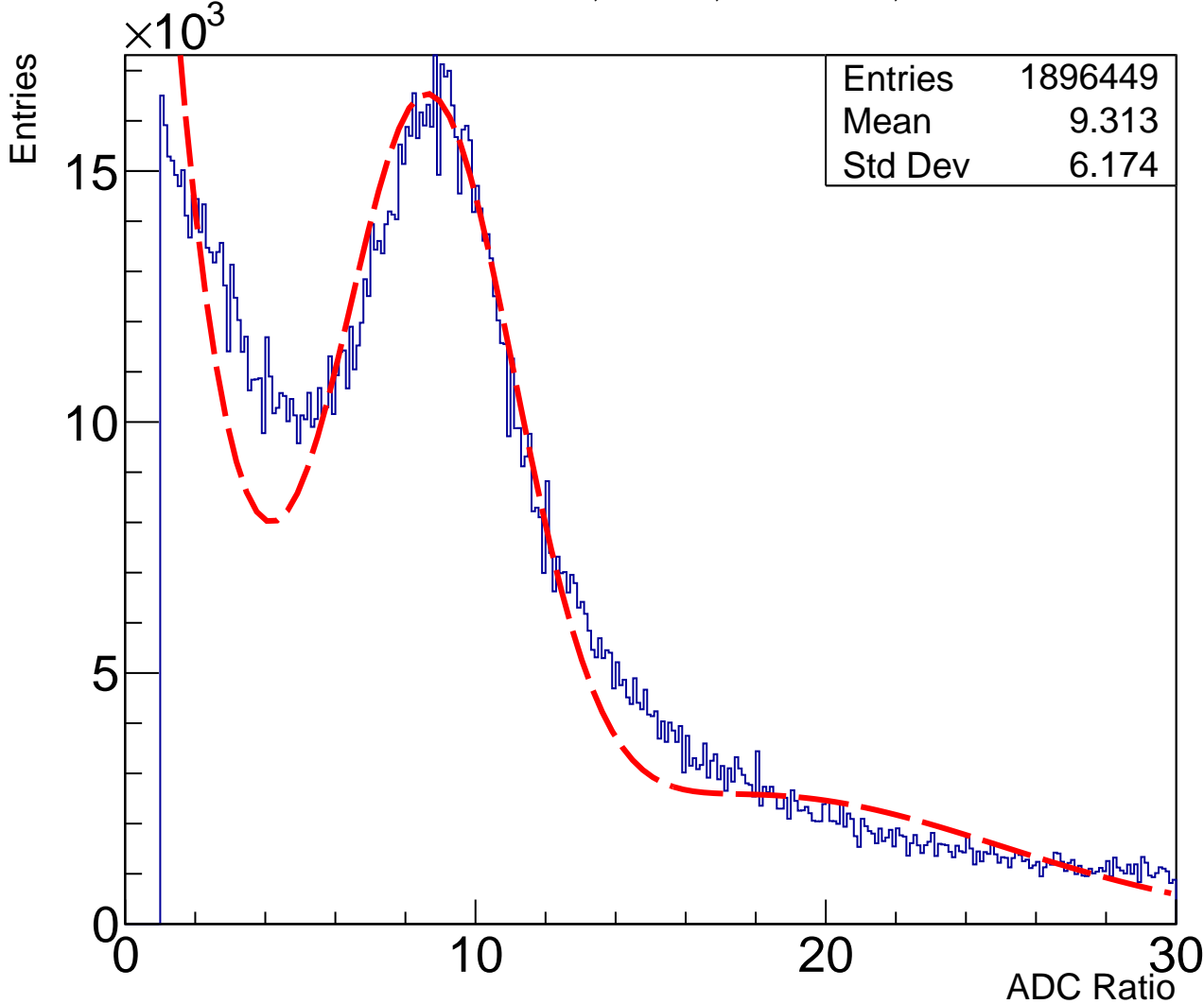


# Summary Plots(Run #99) 95: APV23 ADCs of Ratios in Regions Greater Than 17

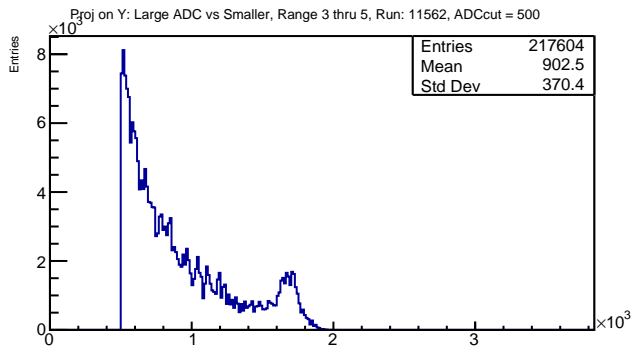
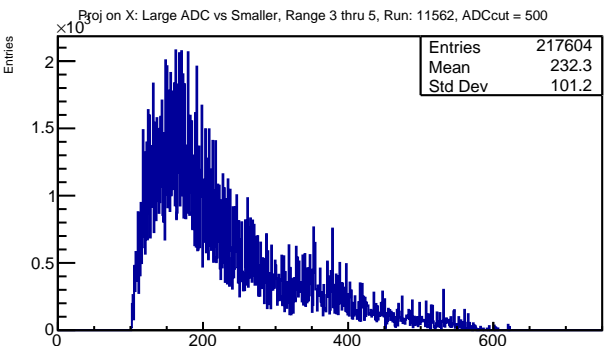
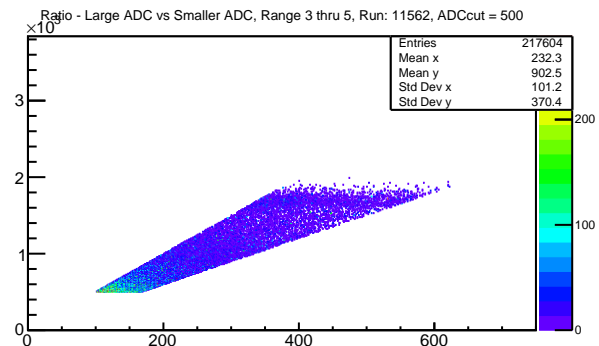
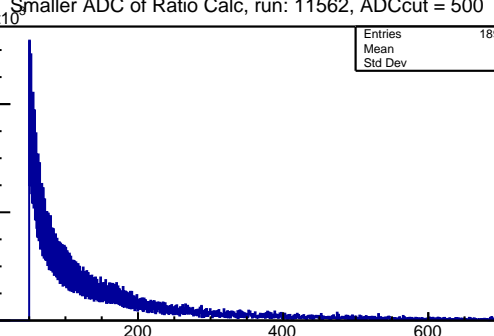
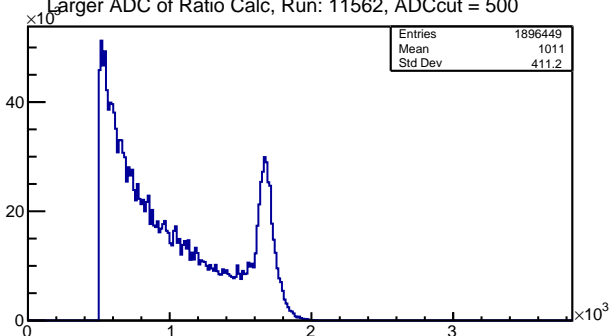


## Summary Plots(Run #99) 96: APV24 channel Ratios

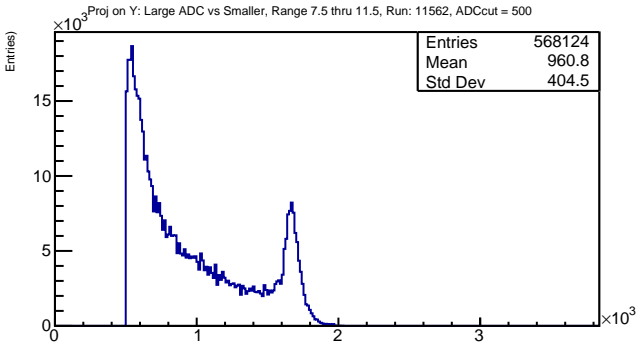
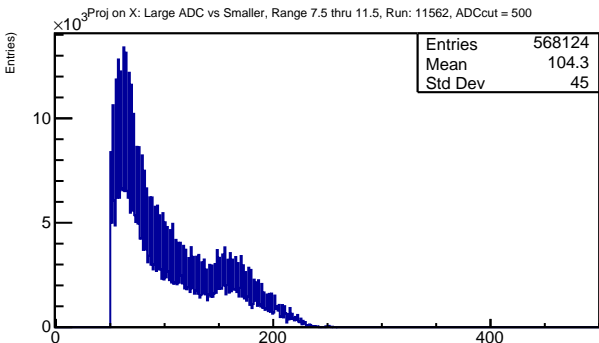
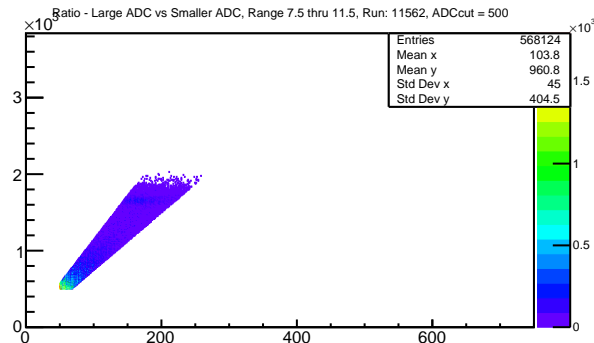
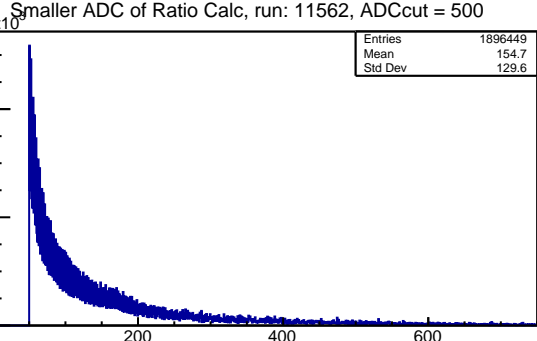
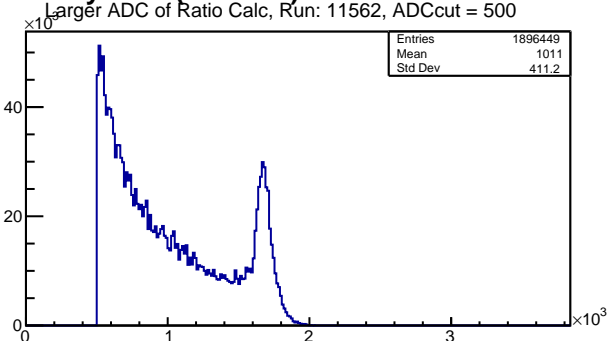
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



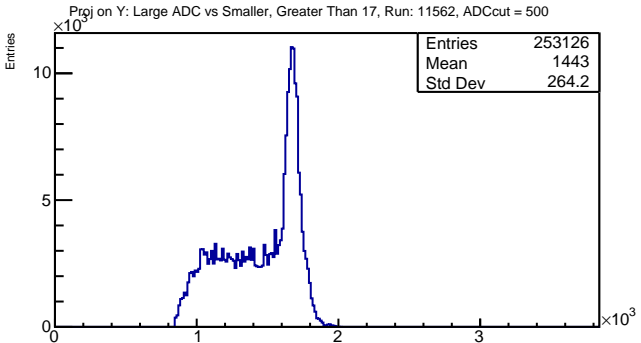
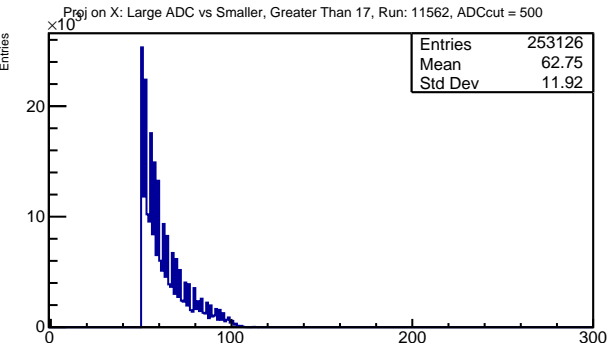
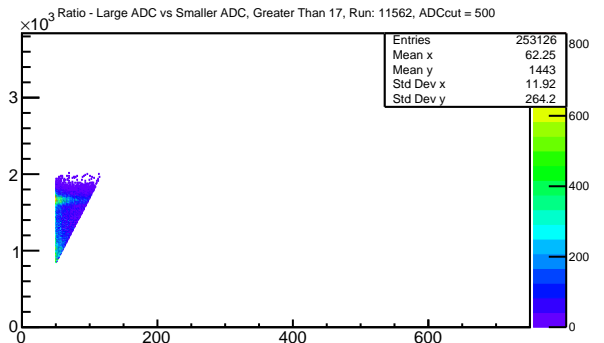
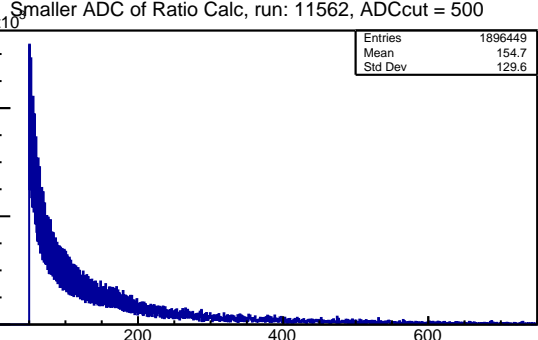
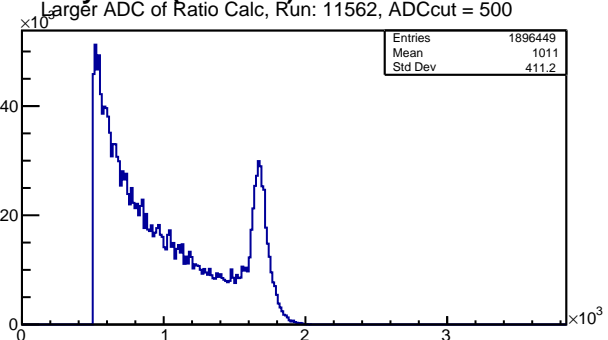
# Summary Plots(Run #99) 97: APV24 ADCs of Ratios in Regions 3 thru 5



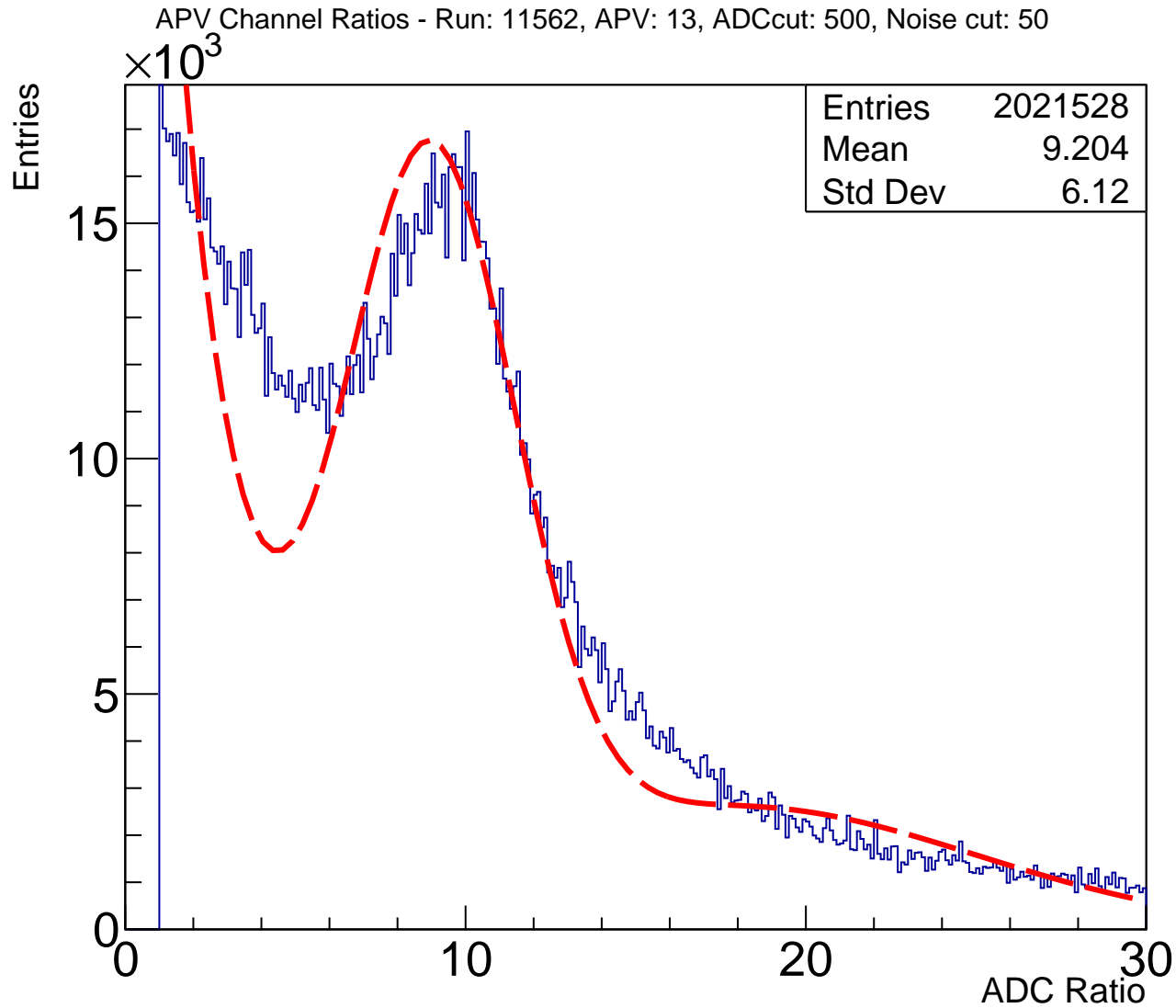
# Summary Plots(Run #99) 98: APV24 ADCs of Ratios in Regions 7.5 thru 11.5



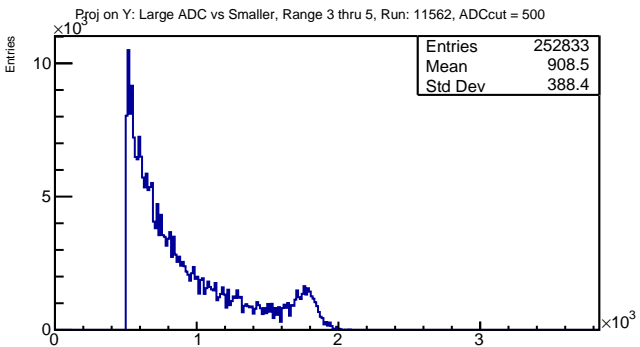
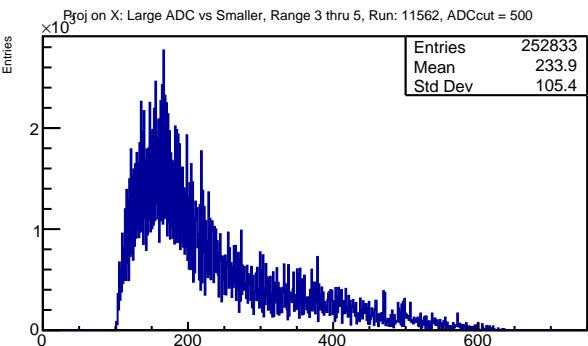
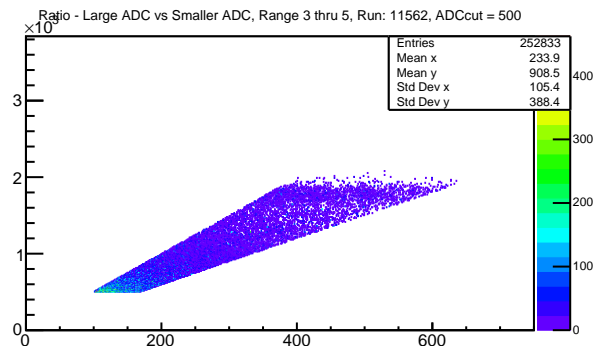
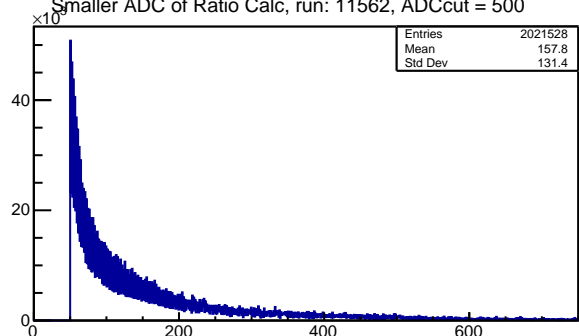
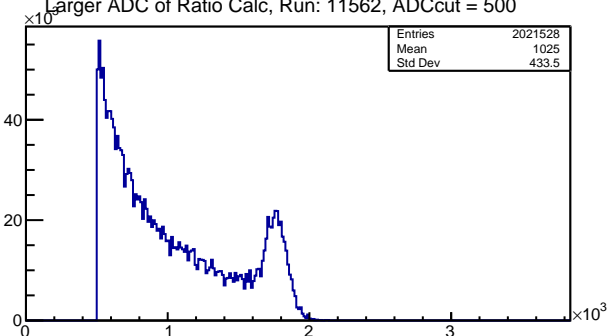
# Summary Plots(Run #99) 99: APV24 ADCs of Ratios in Regions Greater Than 17



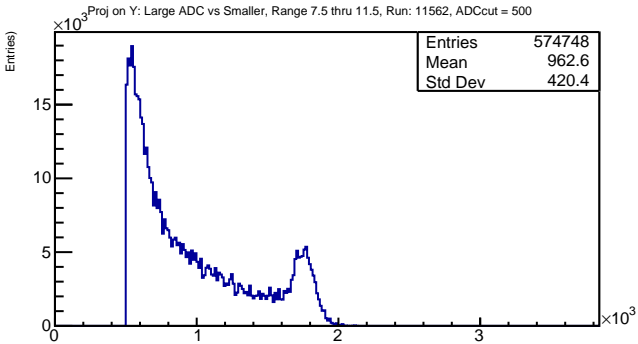
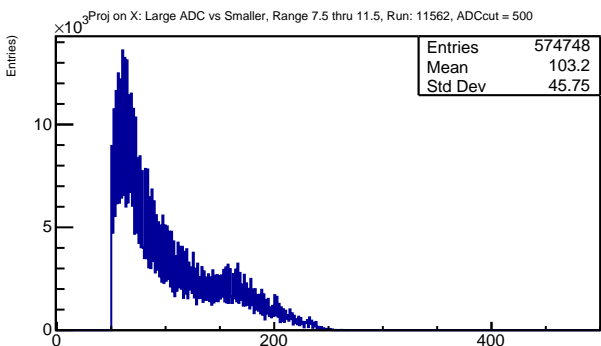
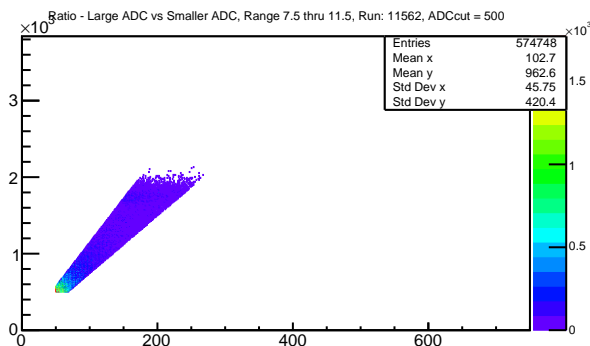
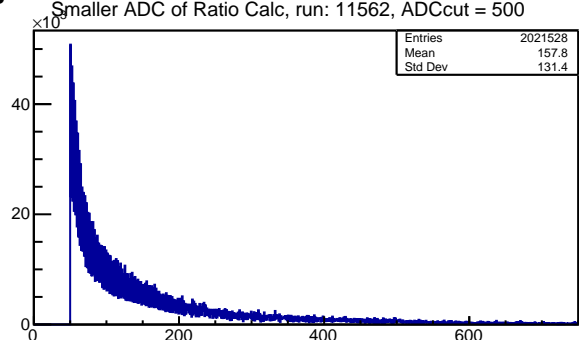
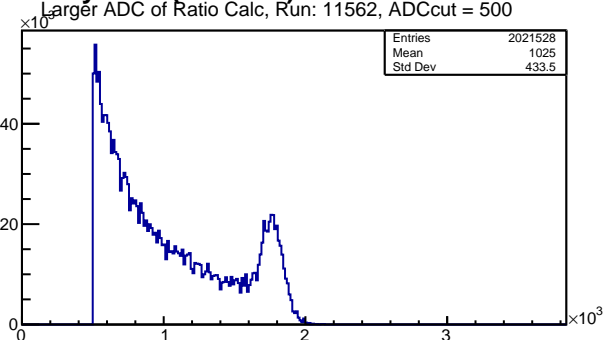
# Summary Plots(Run #99) 100: APV25 channel Ratios



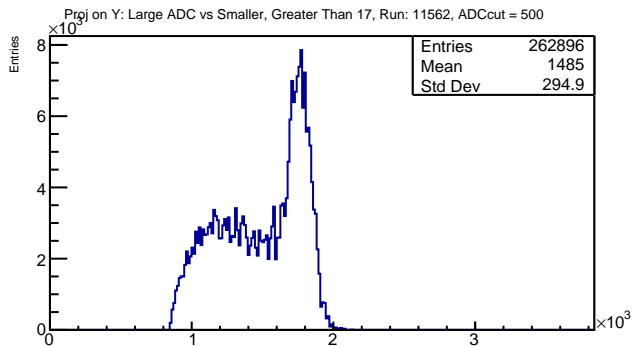
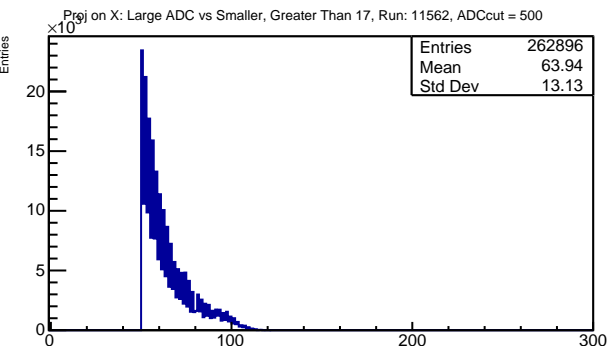
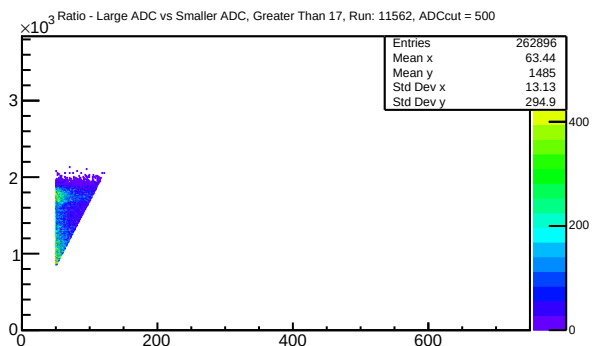
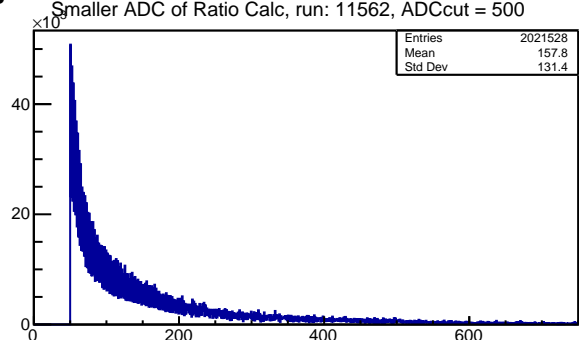
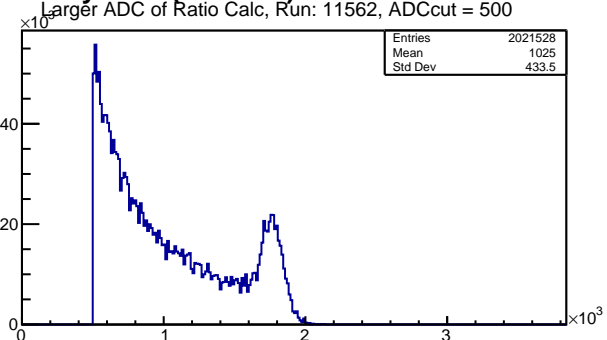
# Summary Plots(Run #99) 101: APV25 ADCs of Ratios in Regions 3 thru 5



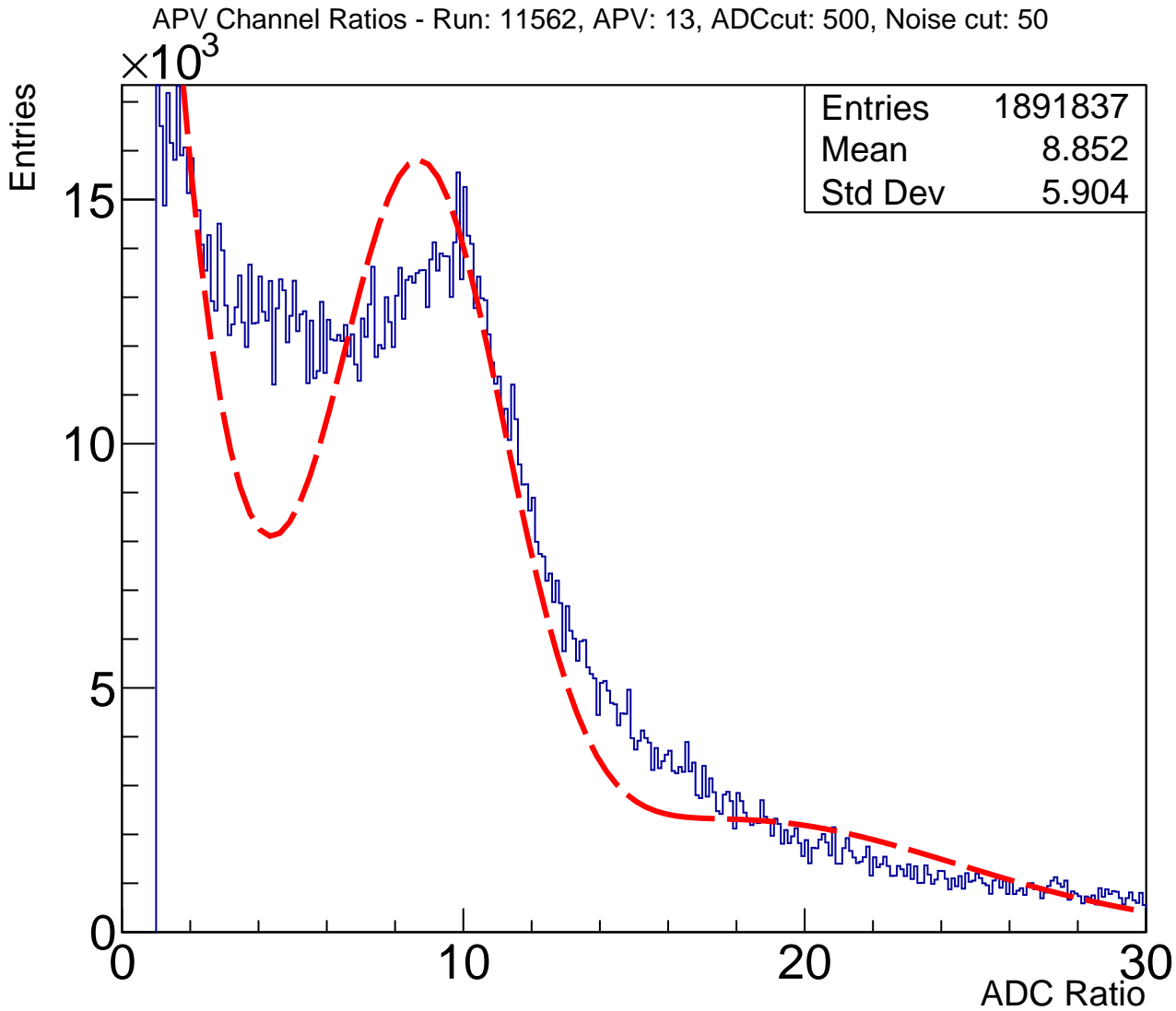
# Summary Plots(Run #99) 102: APV25 ADCs of Ratios in Regions 7.5 thru 11.5



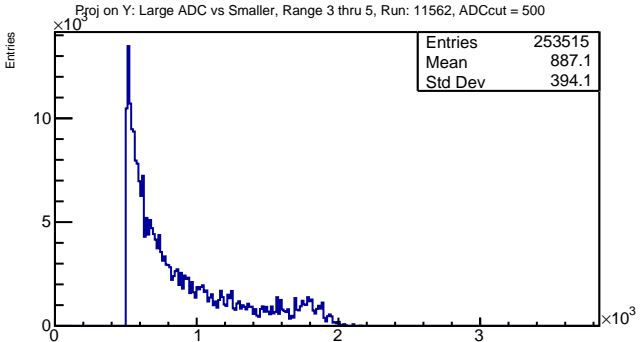
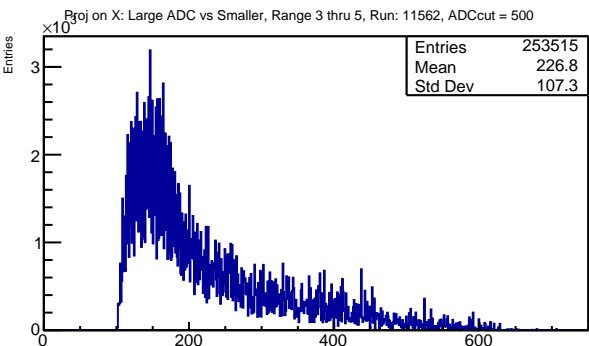
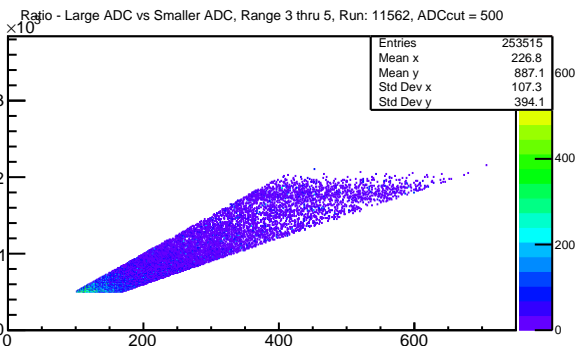
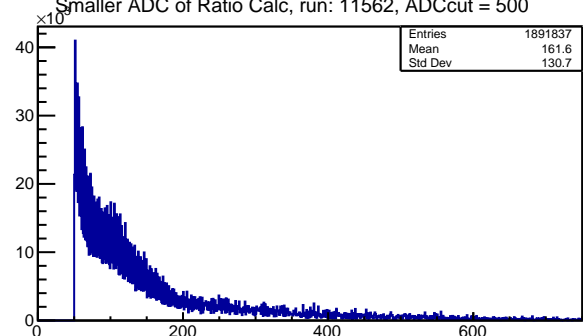
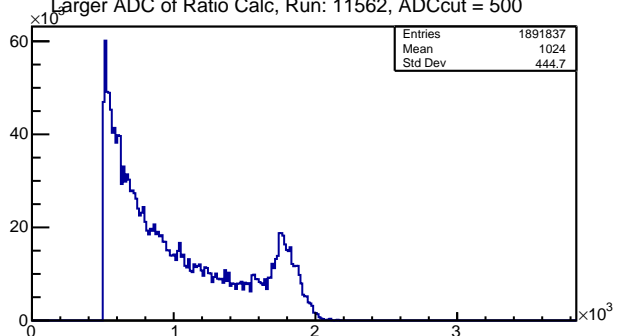
# Summary Plots(Run #99) 103: APV25 ADCs of Ratios in Regions Greater Than 17



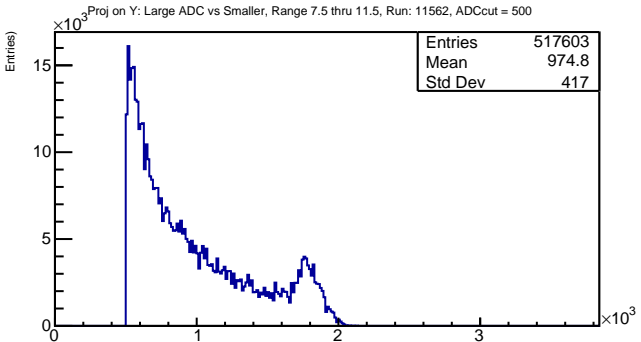
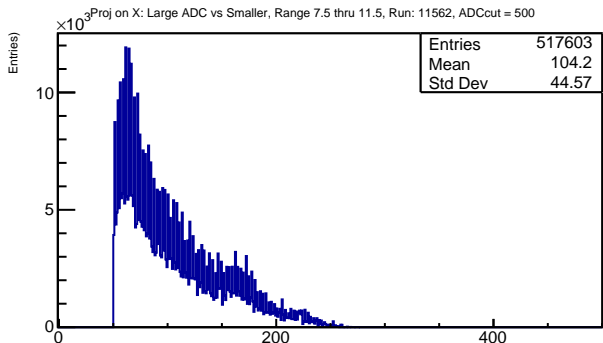
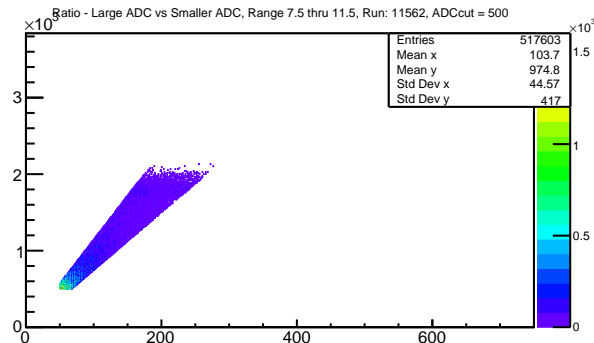
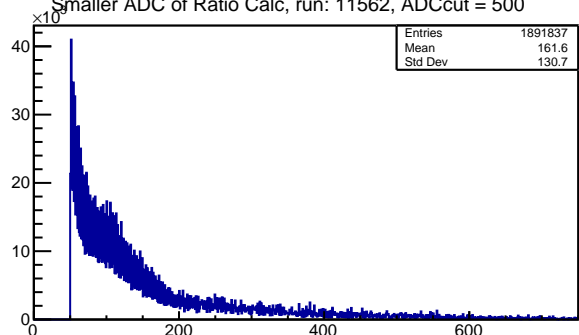
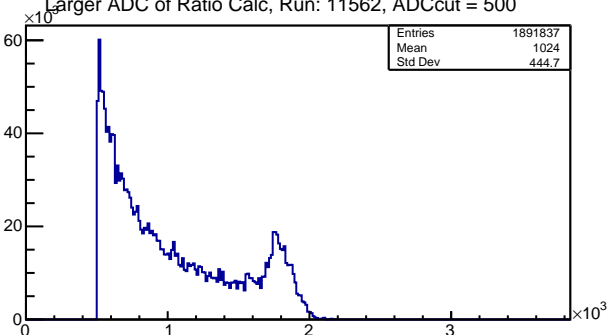
# Summary Plots(Run #99) 104: APV26 channel Ratios



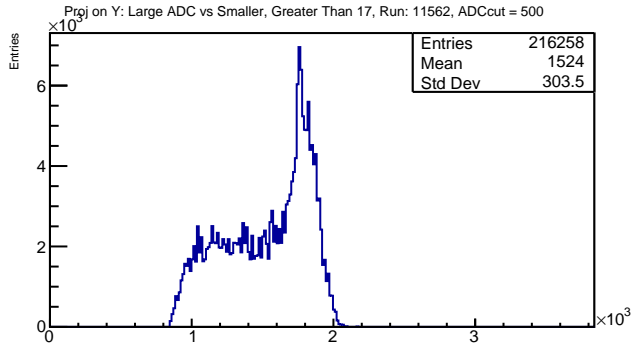
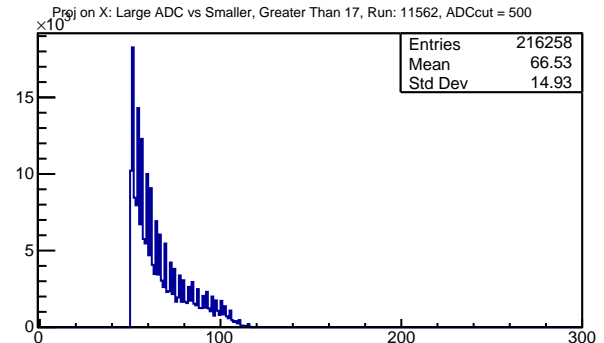
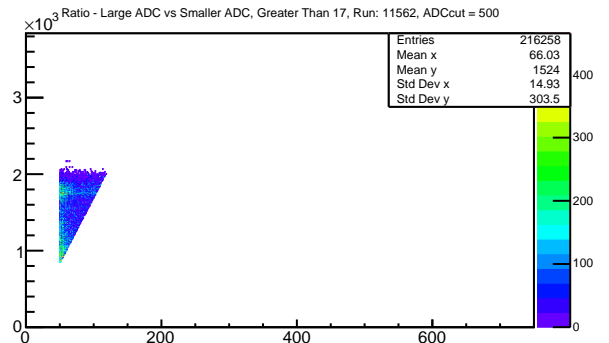
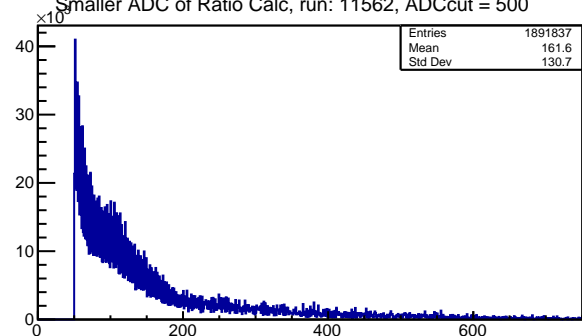
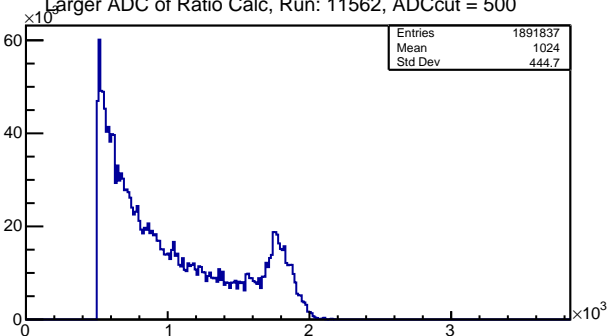
# Summary Plots(Run #99) 105: APV26 ADCs of Ratios in Regions 3 thru 5



# Summary Plots(Run #99) 106: APV26 ADCs of Ratios in Regions 7.5 thru 11.5

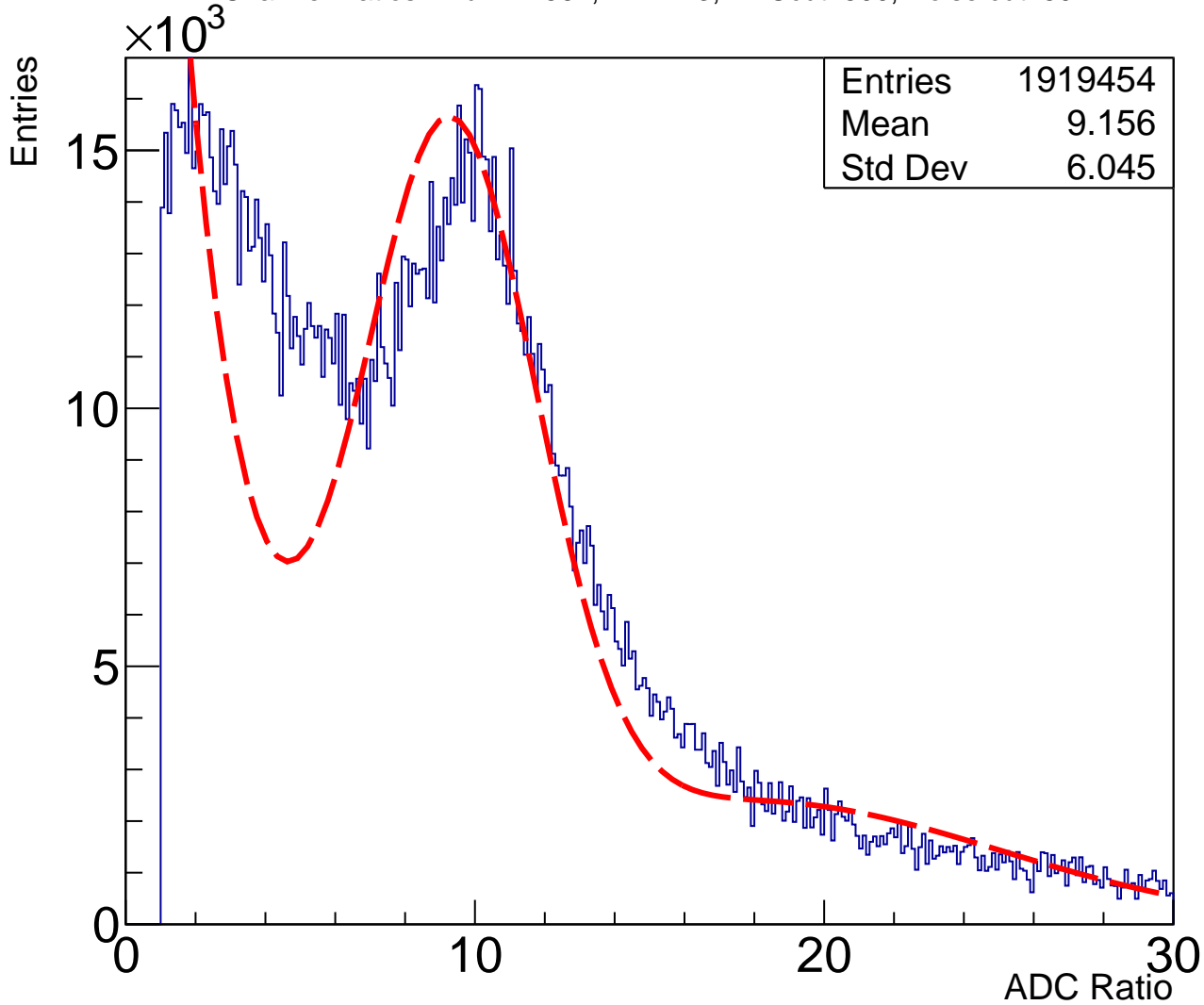


# Summary Plots(Run #99) 107: APV26 ADCs of Ratios in Regions Greater Than 17

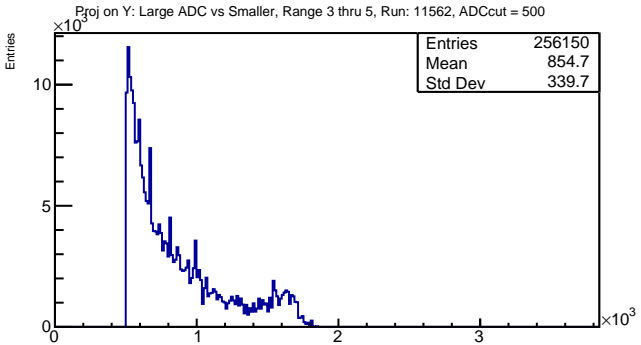
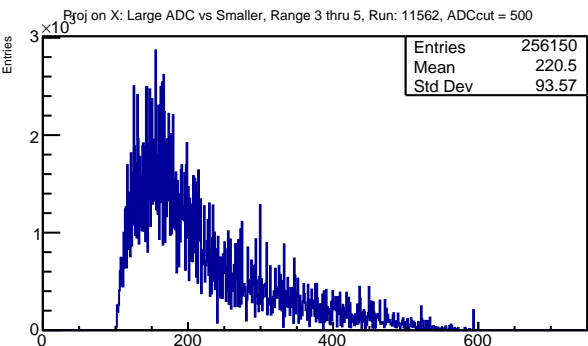
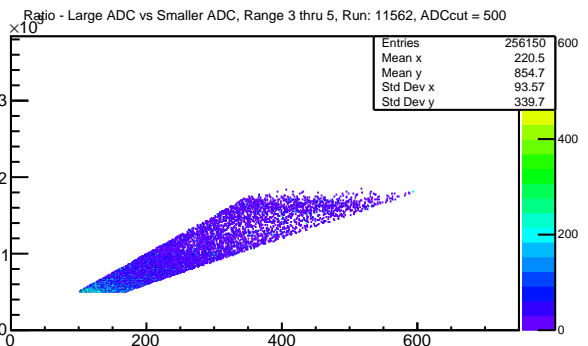
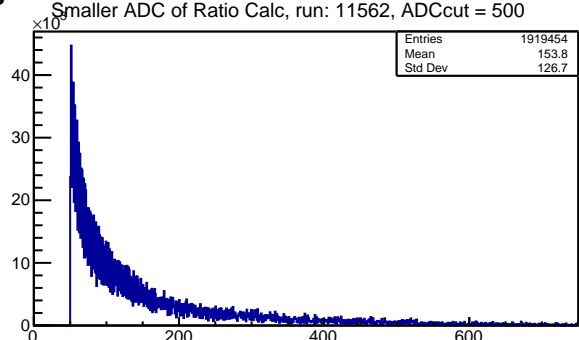
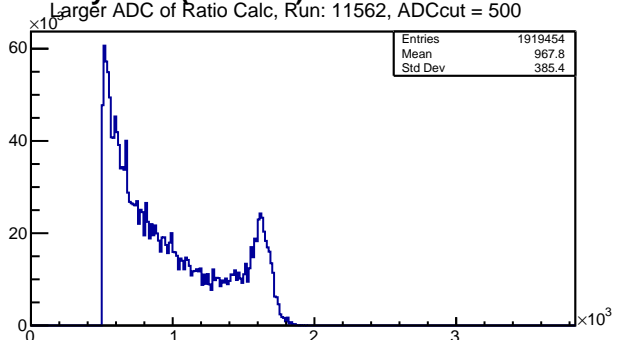


# Summary Plots(Run #99) 108: APV27 channel Ratios

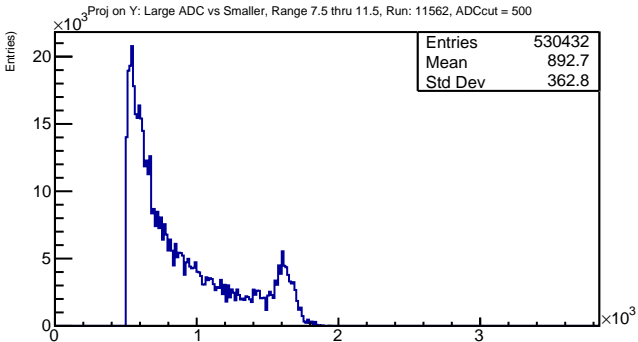
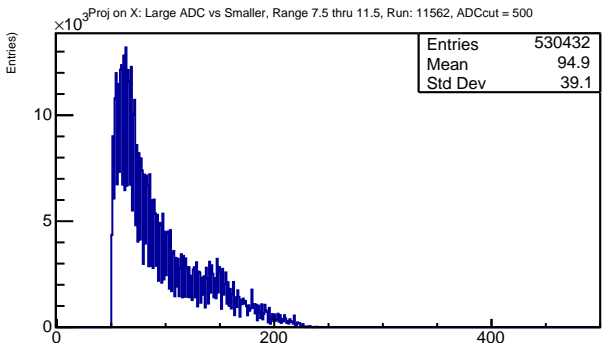
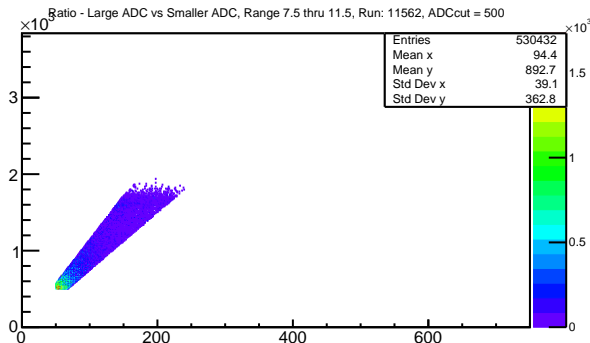
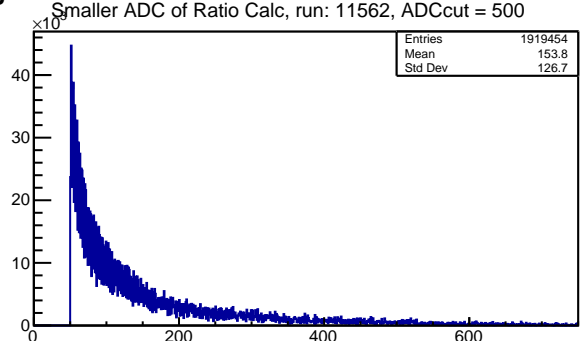
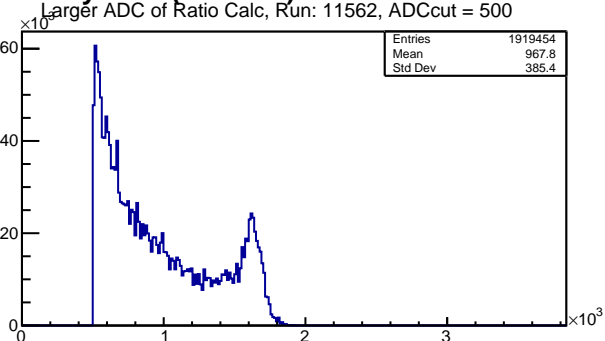
APV Channel Ratios - Run: 11562, APV: 13, ADCcut: 500, Noise cut: 50



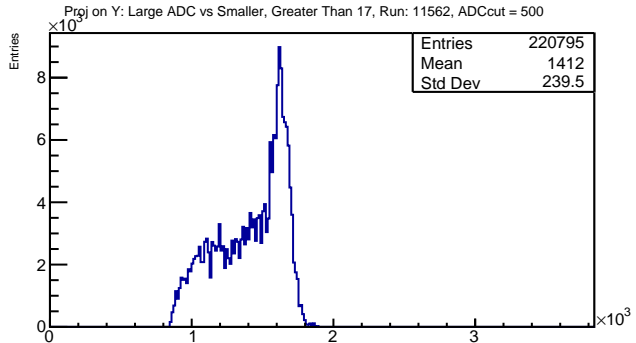
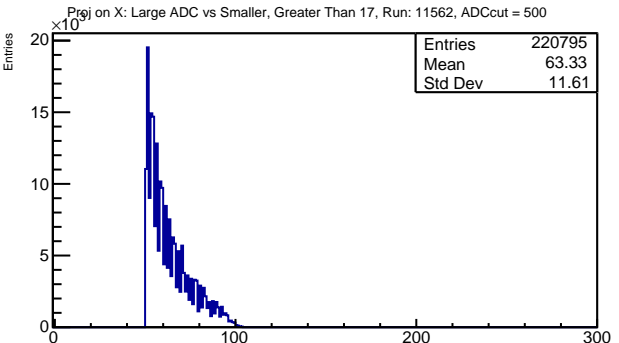
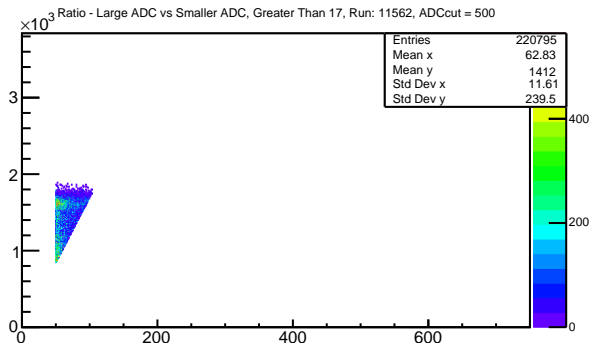
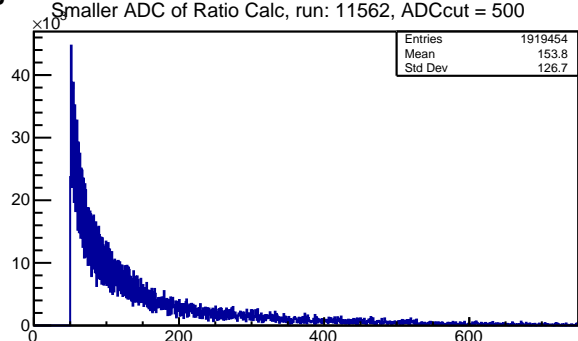
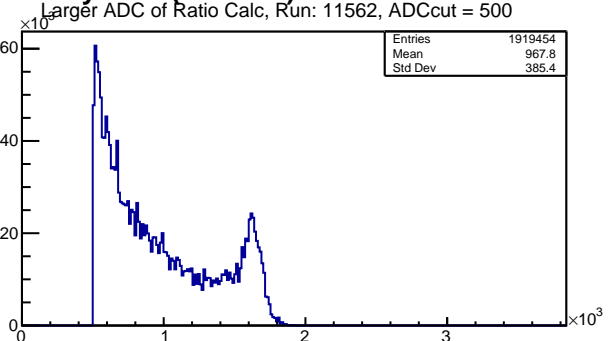
# Summary Plots(Run #99) 109: APV27 ADCs of Ratios in Regions 3 thru 5



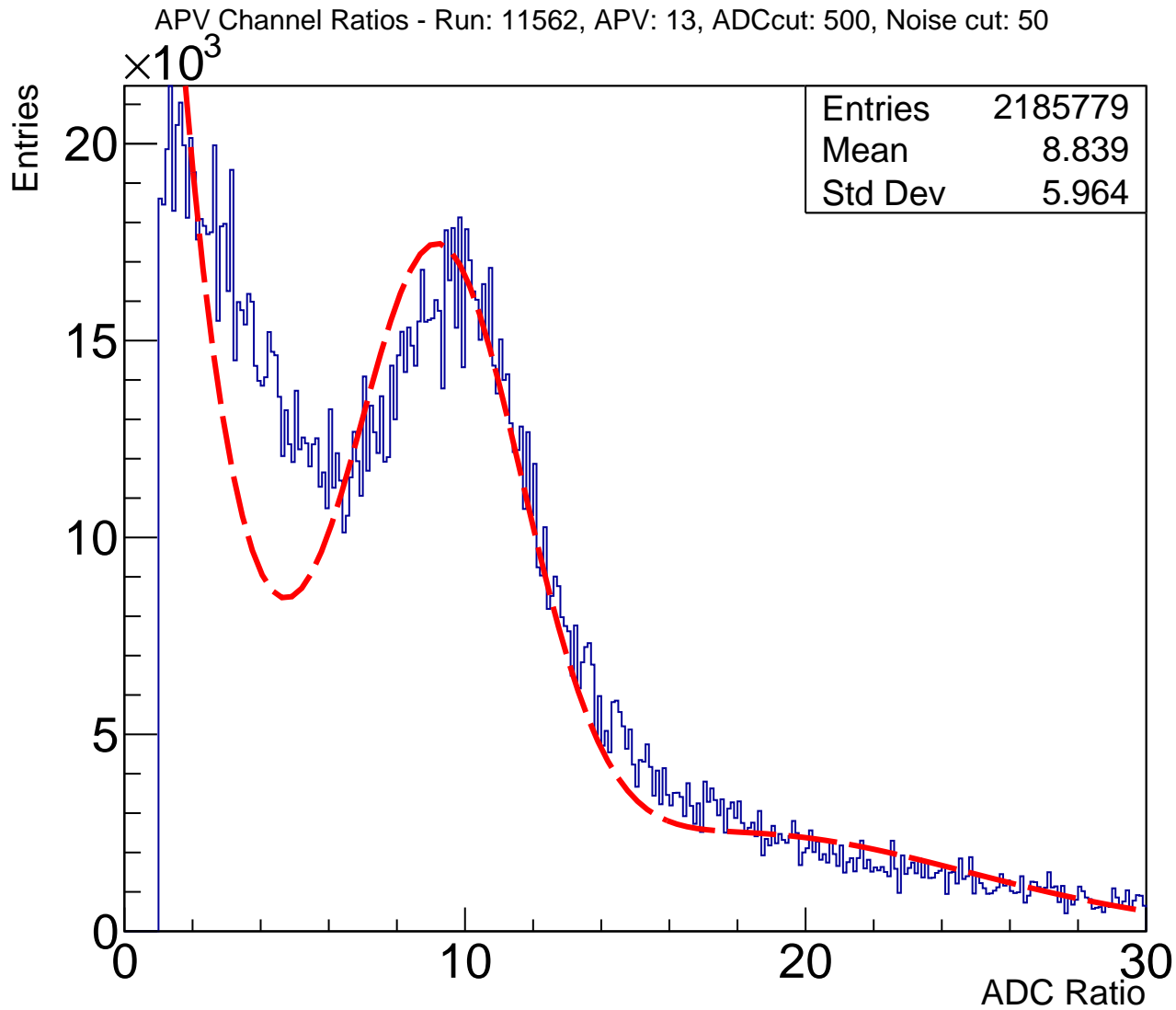
# Summary Plots(Run #99) 110: APV27 ADCs of Ratios in Regions 7.5 thru 11.5



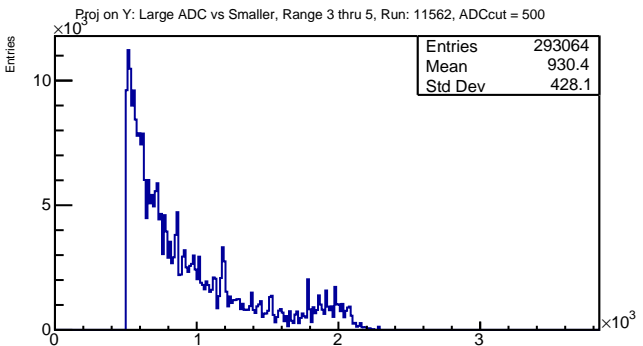
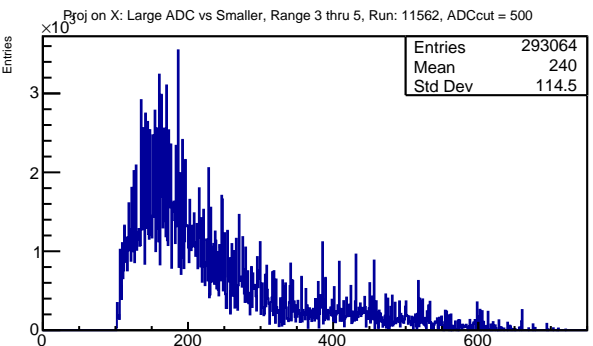
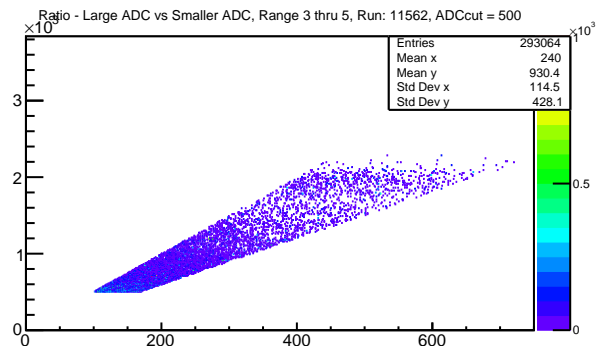
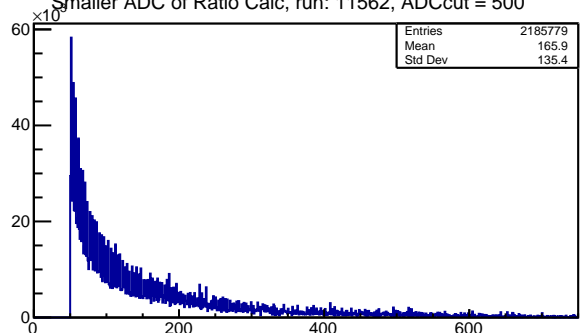
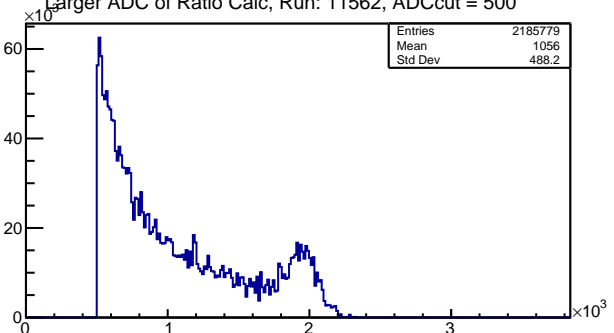
# Summary Plots(Run #99) 111: APV27 ADCs of Ratios in Regions Greater Than 17



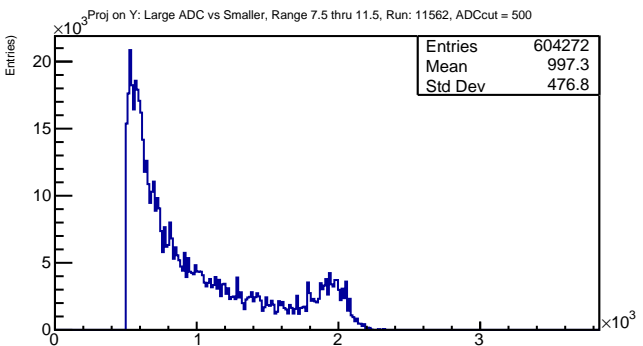
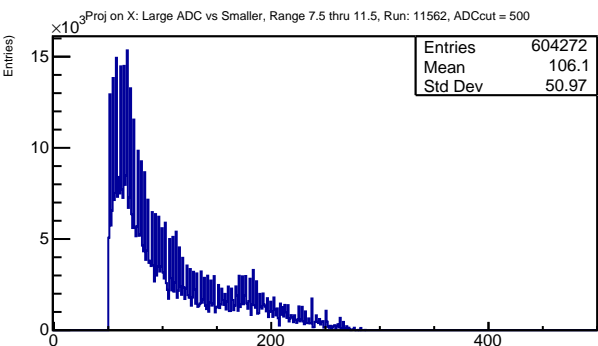
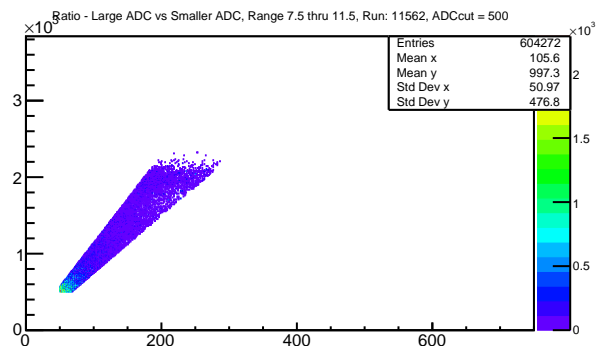
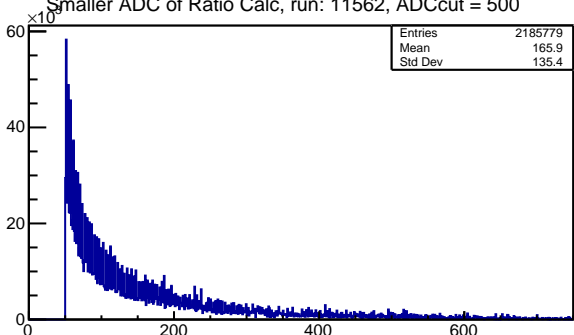
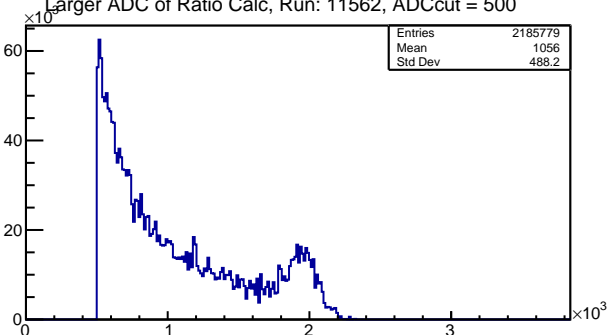
# Summary Plots(Run #99) 112: APV28 channel Ratios



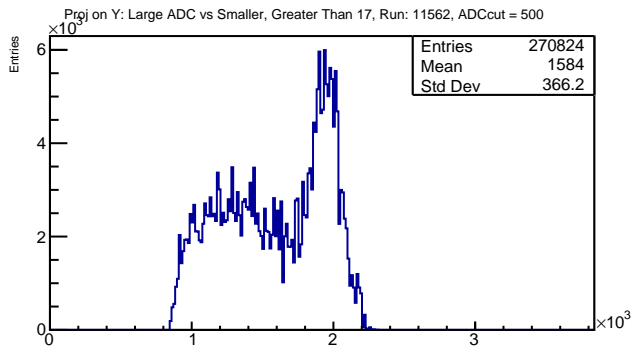
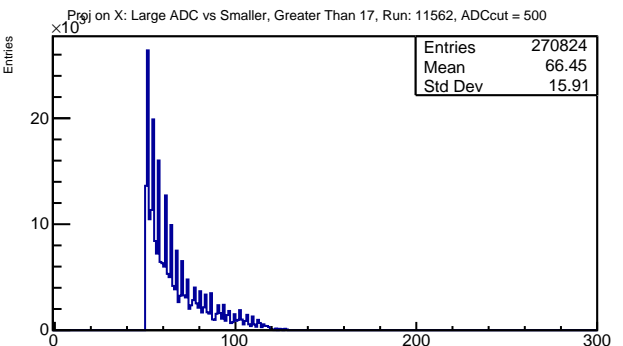
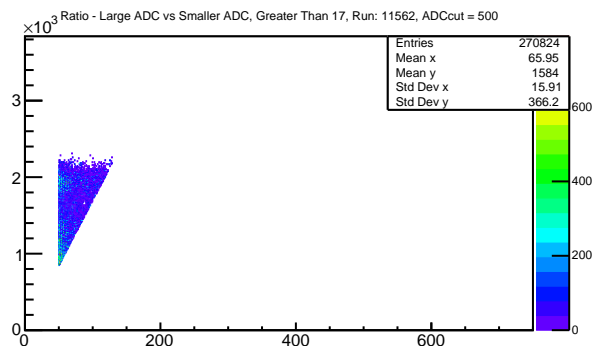
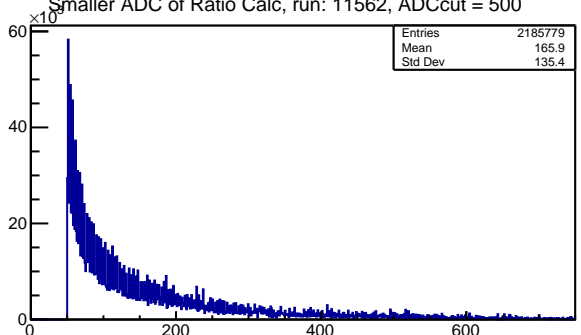
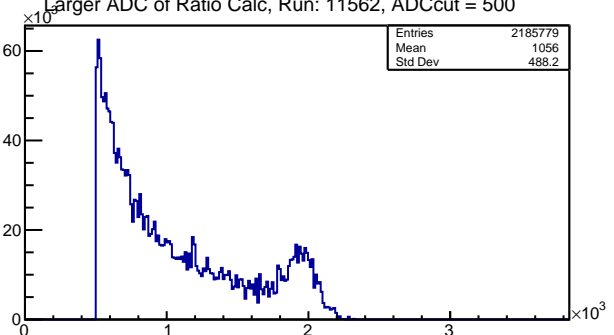
# Summary Plots(Run #99) 113: APV28 ADCs of Ratios in Regions 3 thru 5



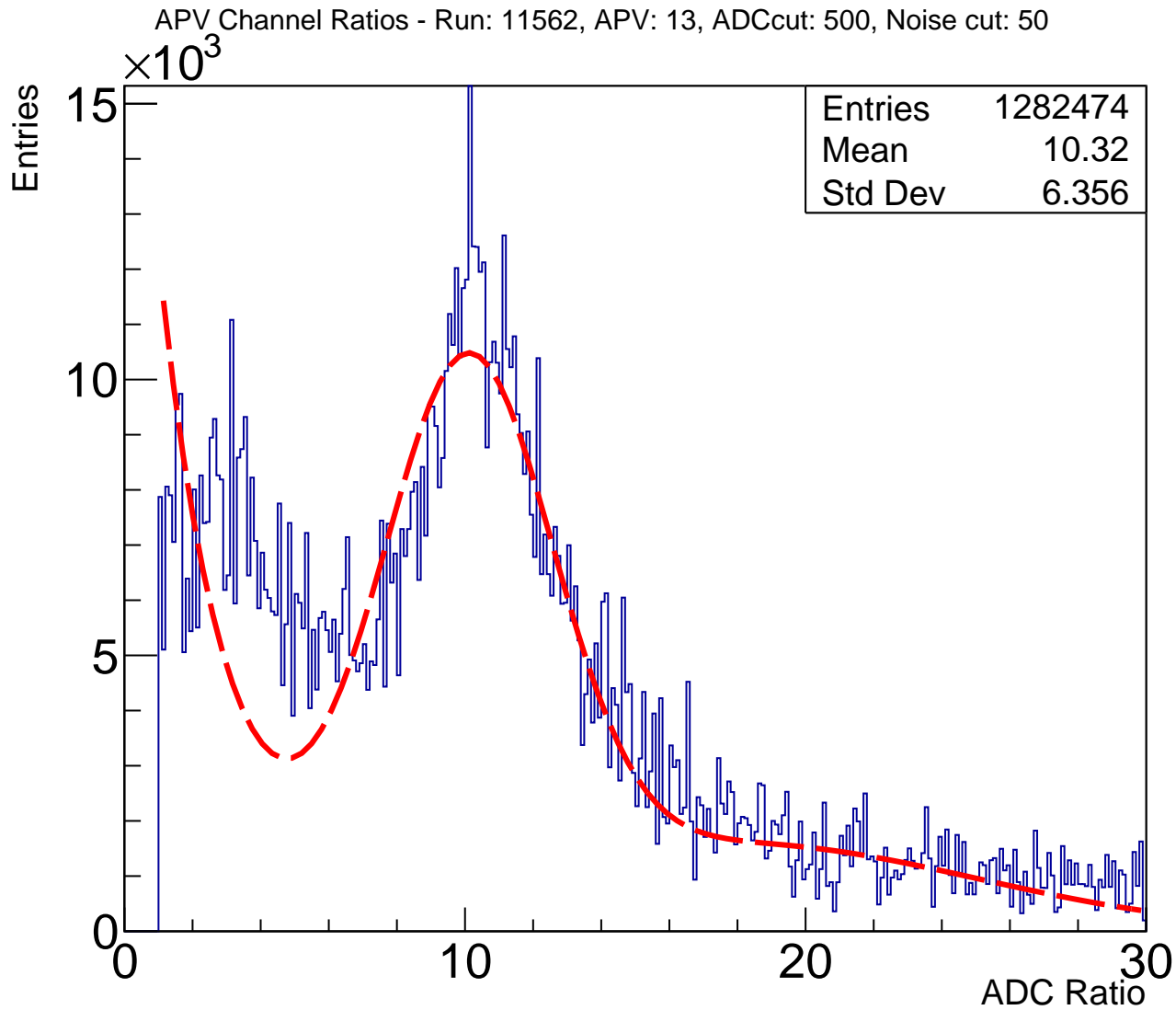
# Summary Plots(Run #99) 114: APV28 ADCs of Ratios in Regions 7.5 thru 11.5



# Summary Plots(Run #99) 115: APV28 ADCs of Ratios in Regions Greater Than 17

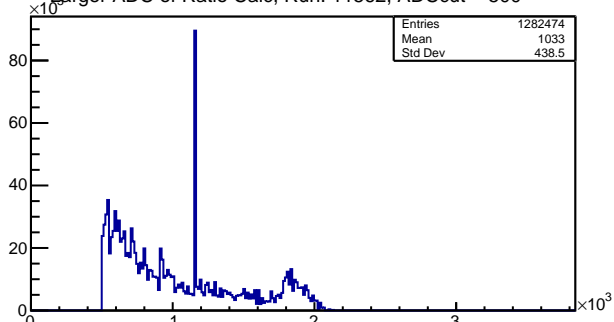


# Summary Plots(Run #99) 116: APV29 channel Ratios

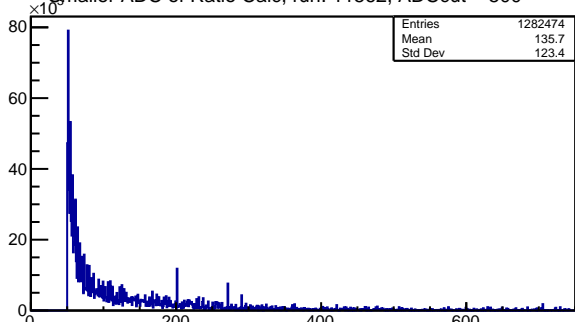


# Summary Plots(Run #99) 117: APV29 ADCs of Ratios in Regions 3 thru 5

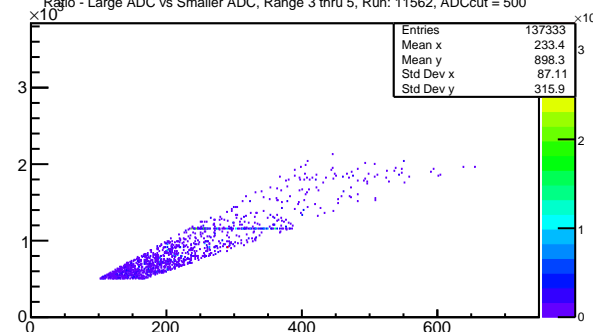
Larger ADC of Ratio Calc, Run: 11562, ADCcut = 500



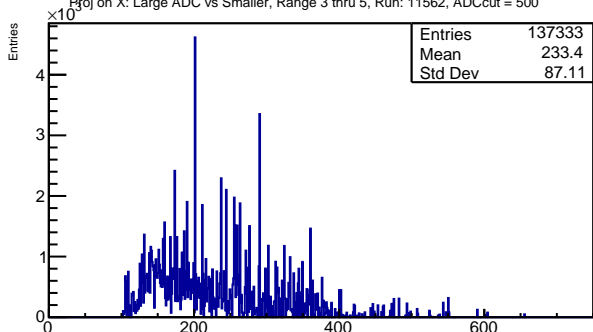
Smaller ADC of Ratio Calc, run: 11562, ADCcut = 500



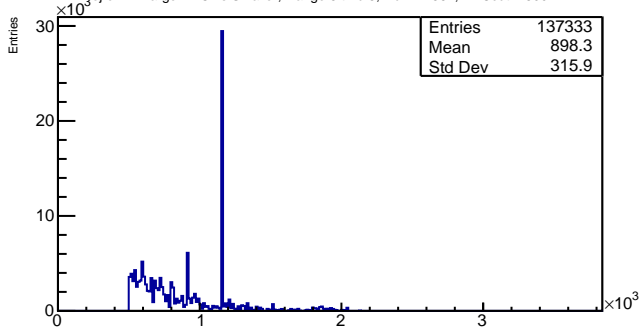
Ratio - Large ADC vs Smaller ADC, Range 3 thru 5, Run: 11562, ADCcut = 500



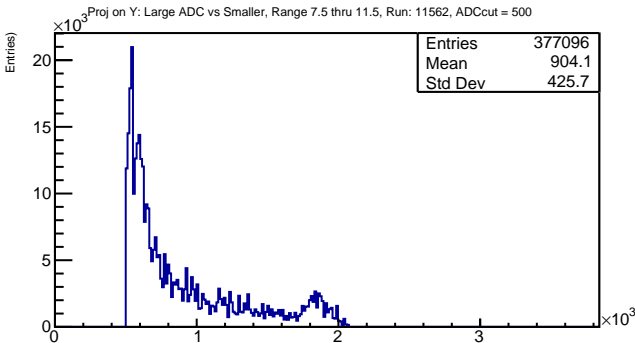
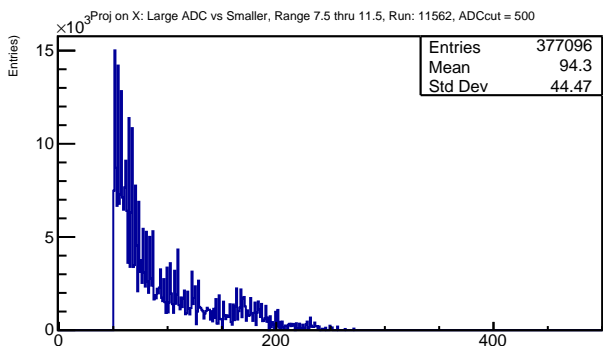
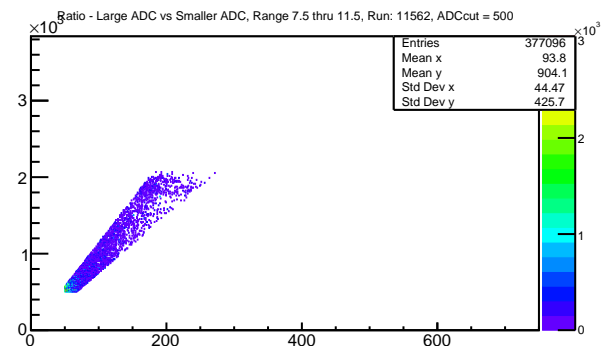
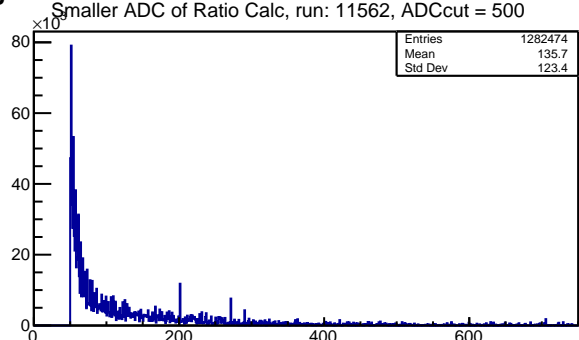
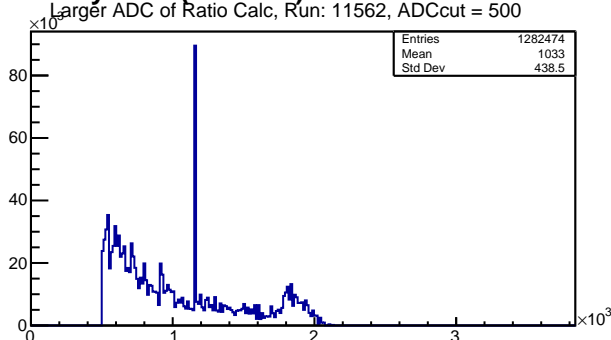
Proj on X: Large ADC vs Smaller, Range 3 thru 5, Run: 11562, ADCcut = 500



Proj on Y: Large ADC vs Smaller, Range 3 thru 5, Run: 11562, ADCcut = 500



# Summary Plots(Run #99) 118: APV29 ADCs of Ratios in Regions 7.5 thru 11.5



# Summary Plots(Run #99) 119: APV29 ADCs of Ratios in Regions Greater Than 17

