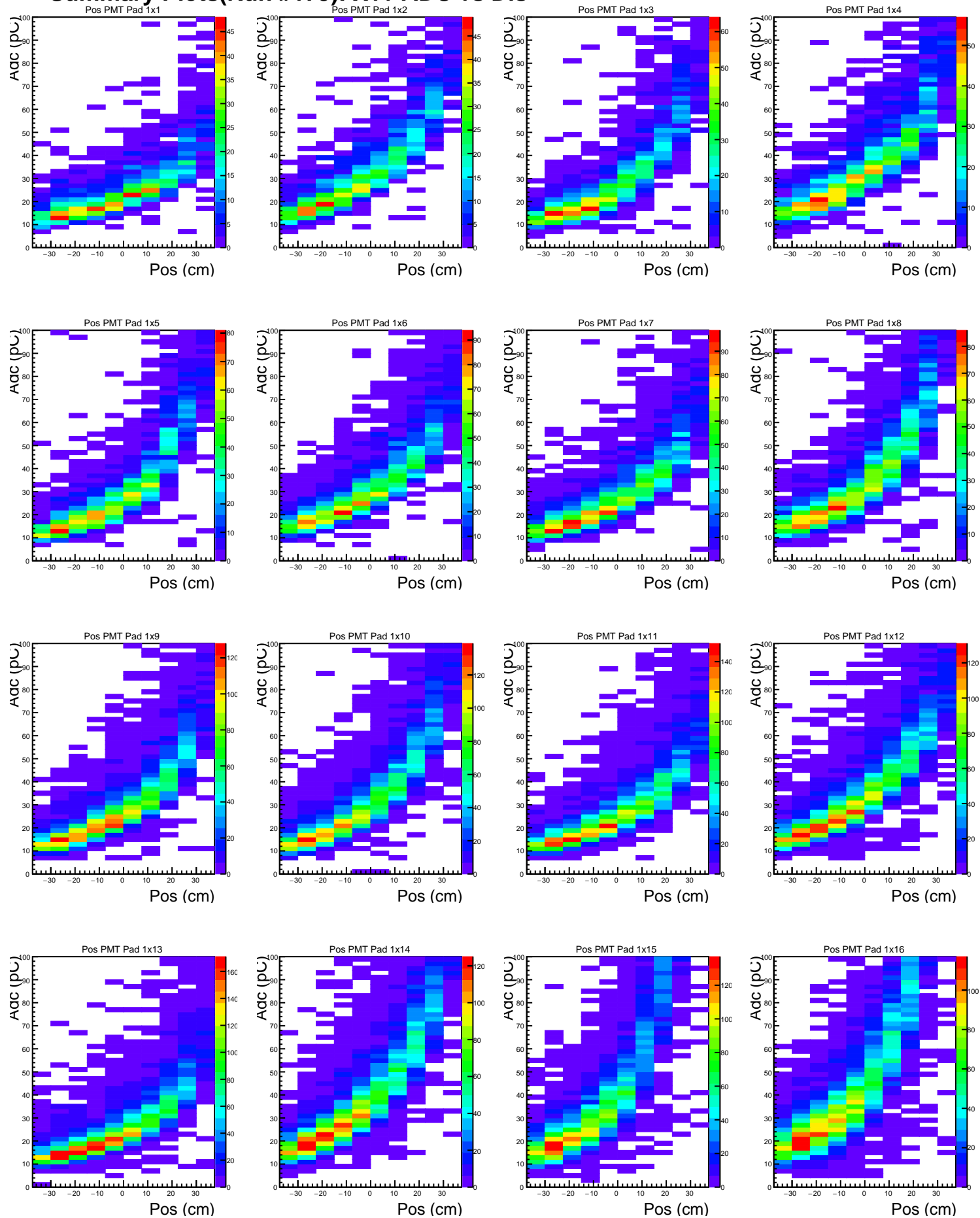
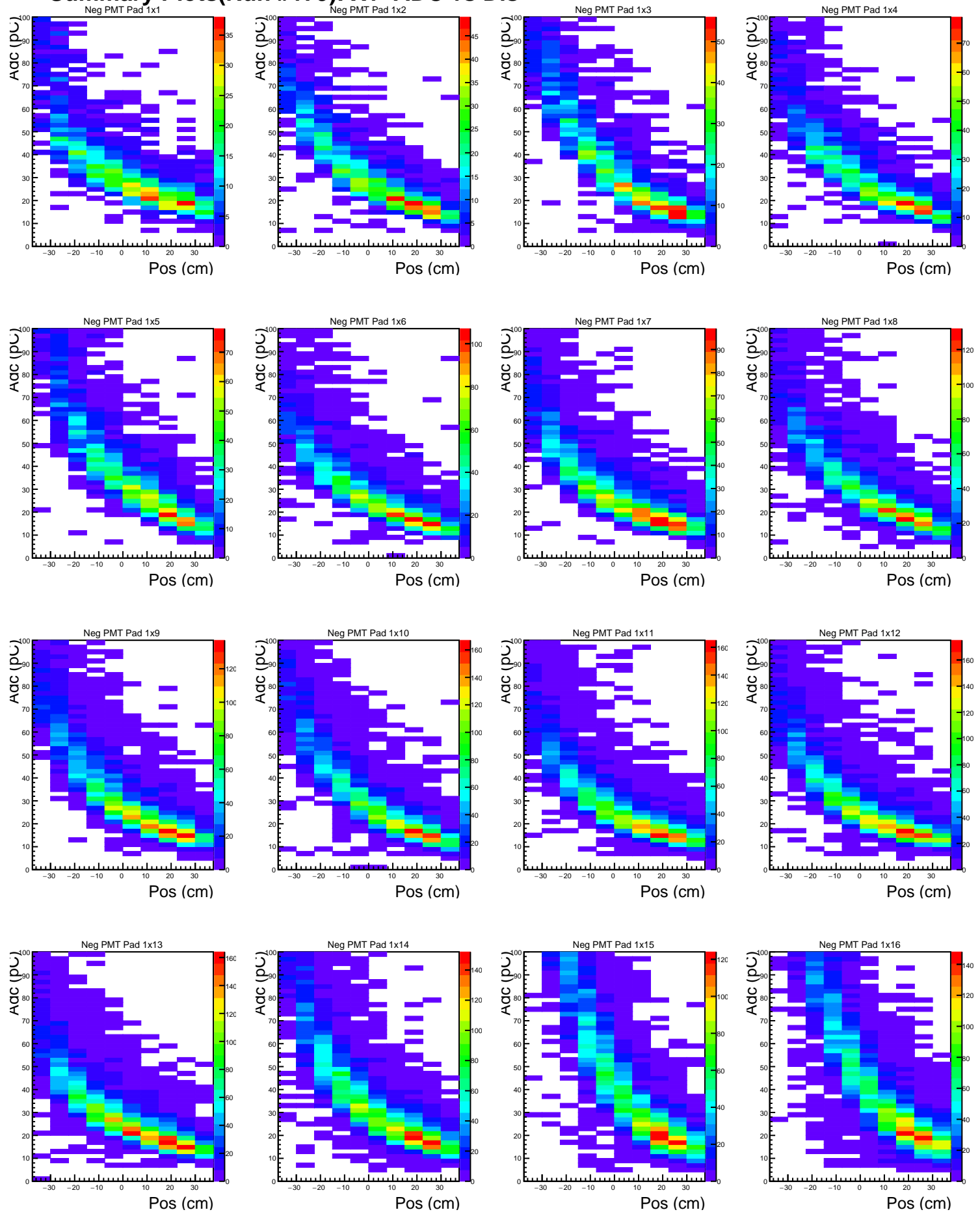


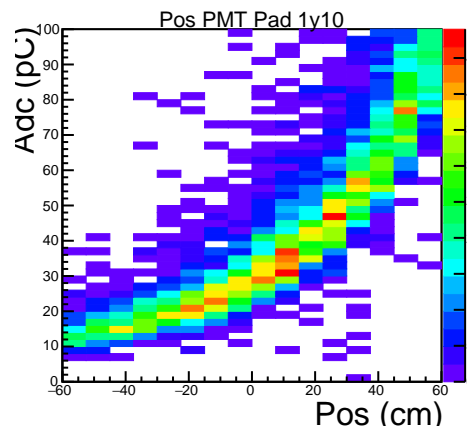
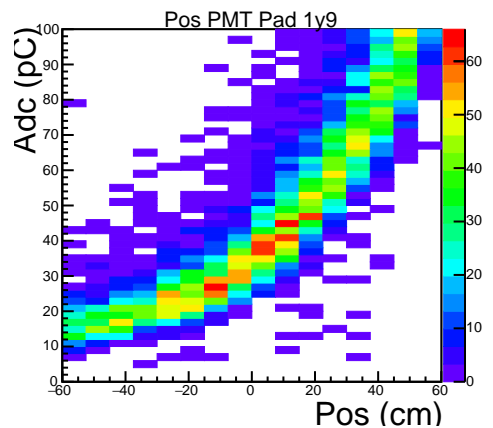
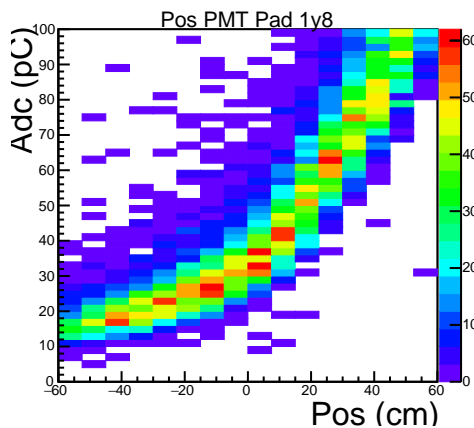
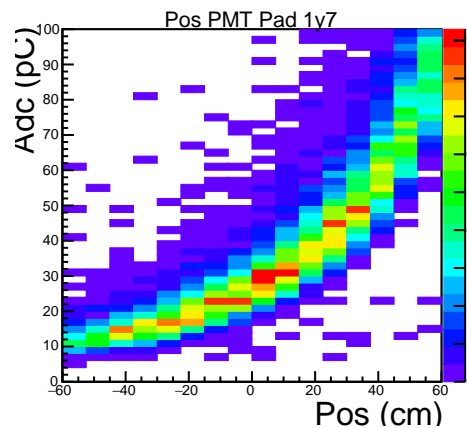
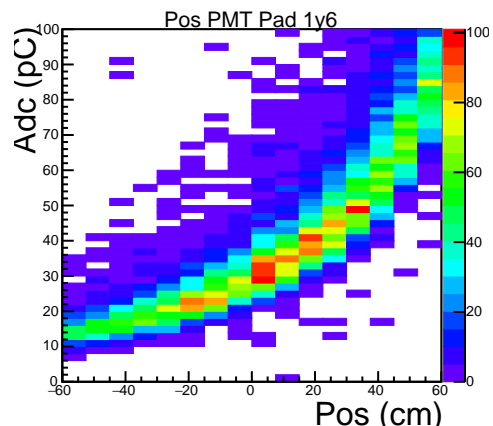
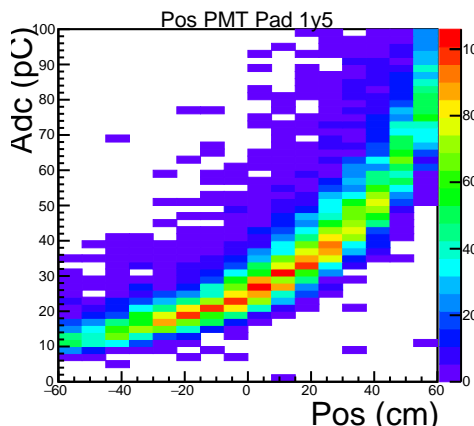
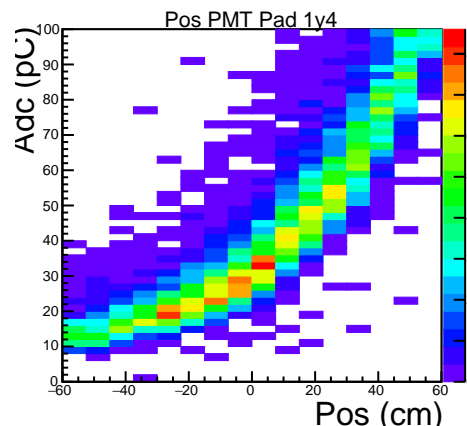
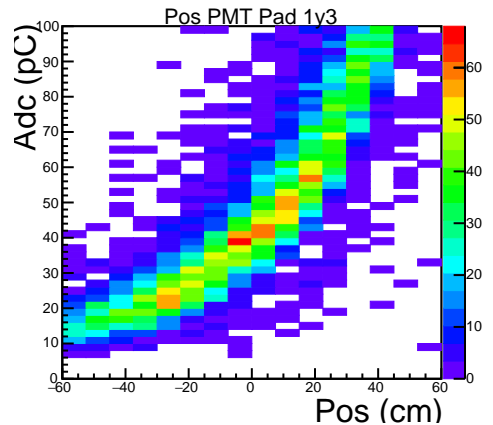
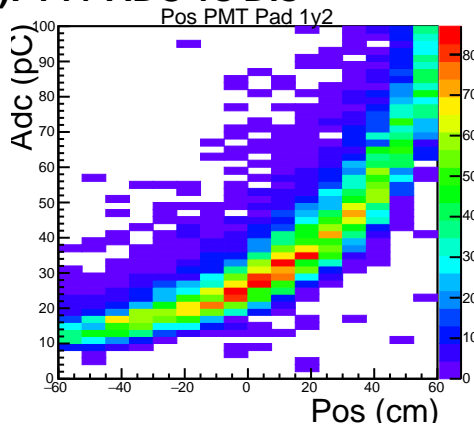
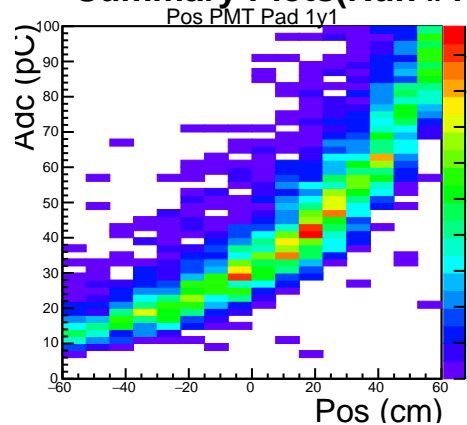
# Summary Plots(Run #179): X1+ ADC vs Dis



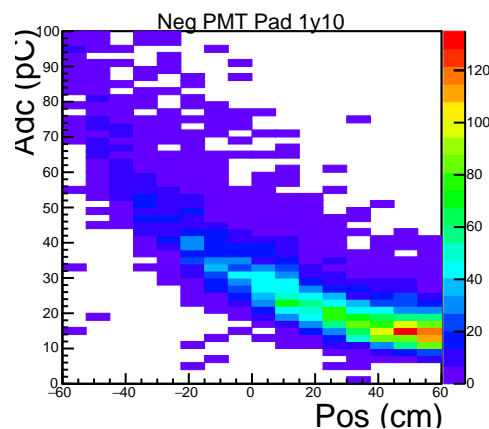
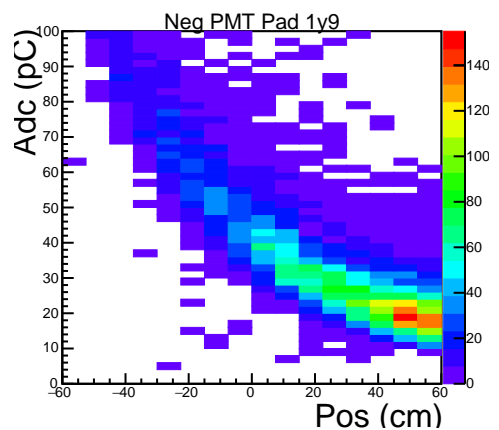
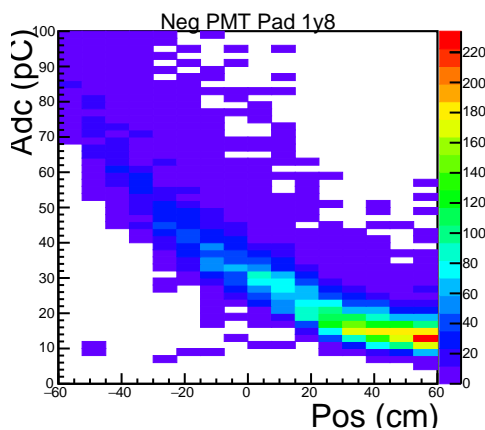
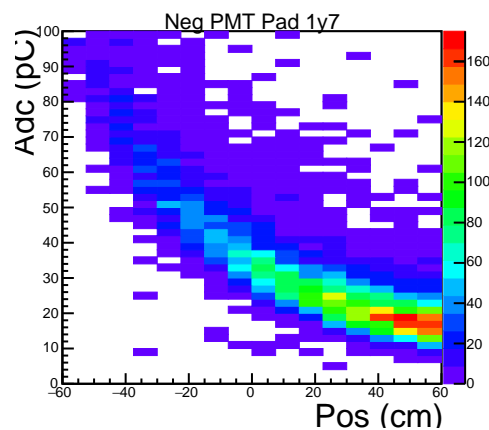
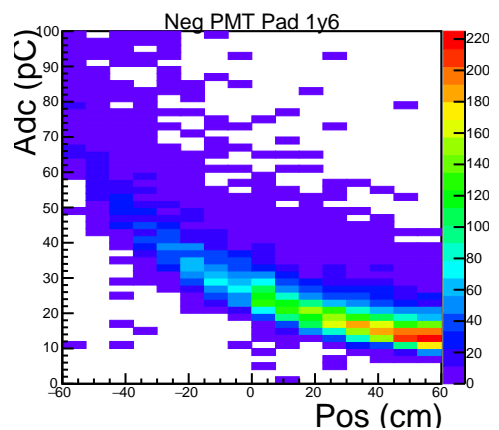
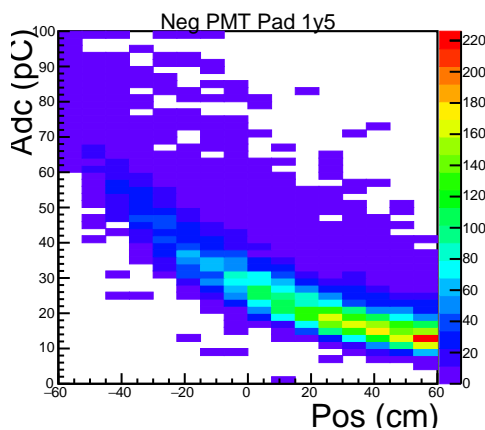
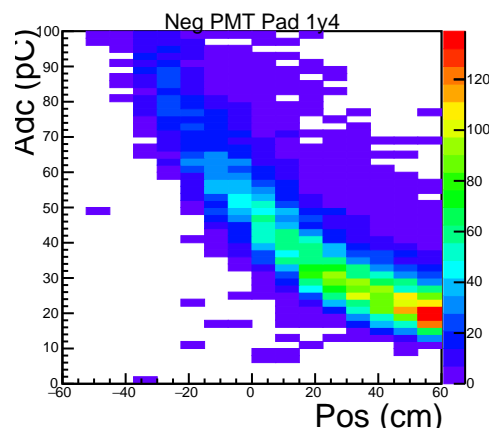
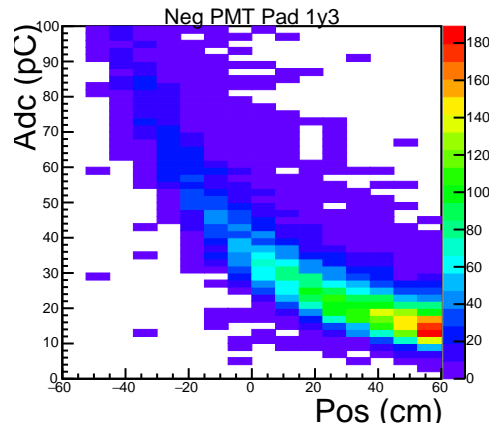
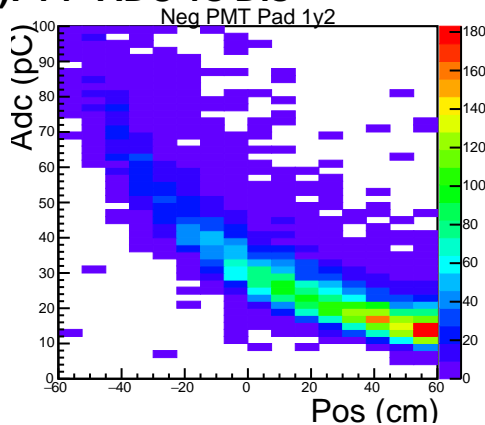
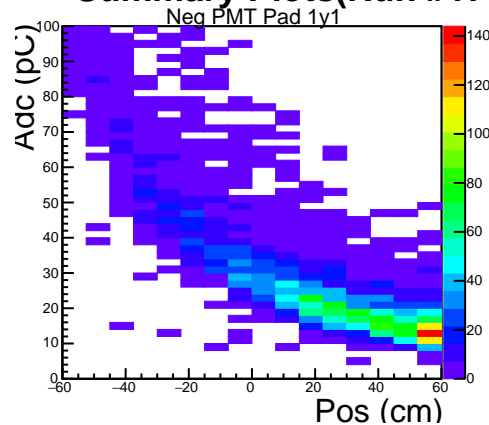
# Summary Plots(Run #179): X1- ADC vs Dis



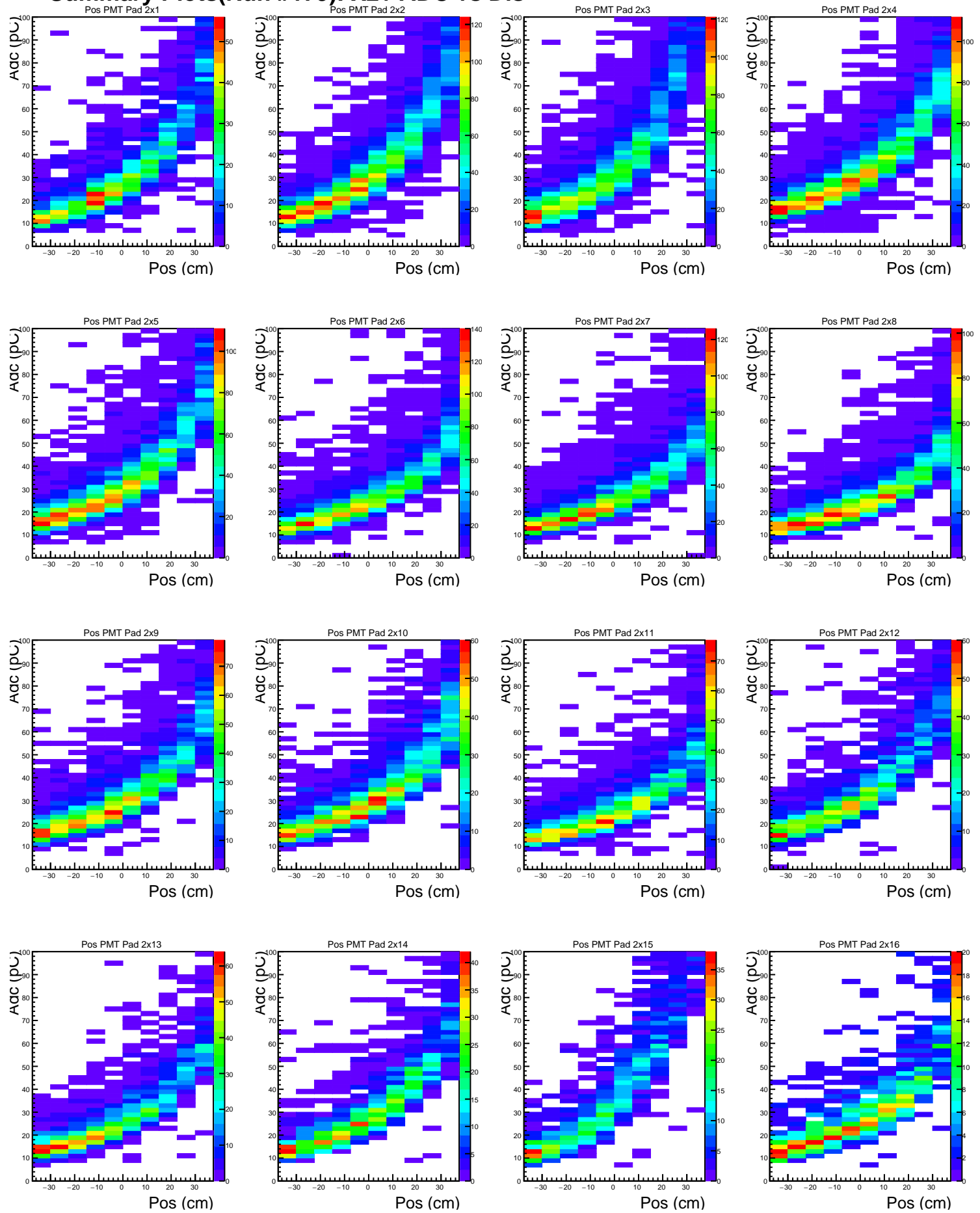
# Summary Plots(Run #179): Y1+ ADC vs Dis



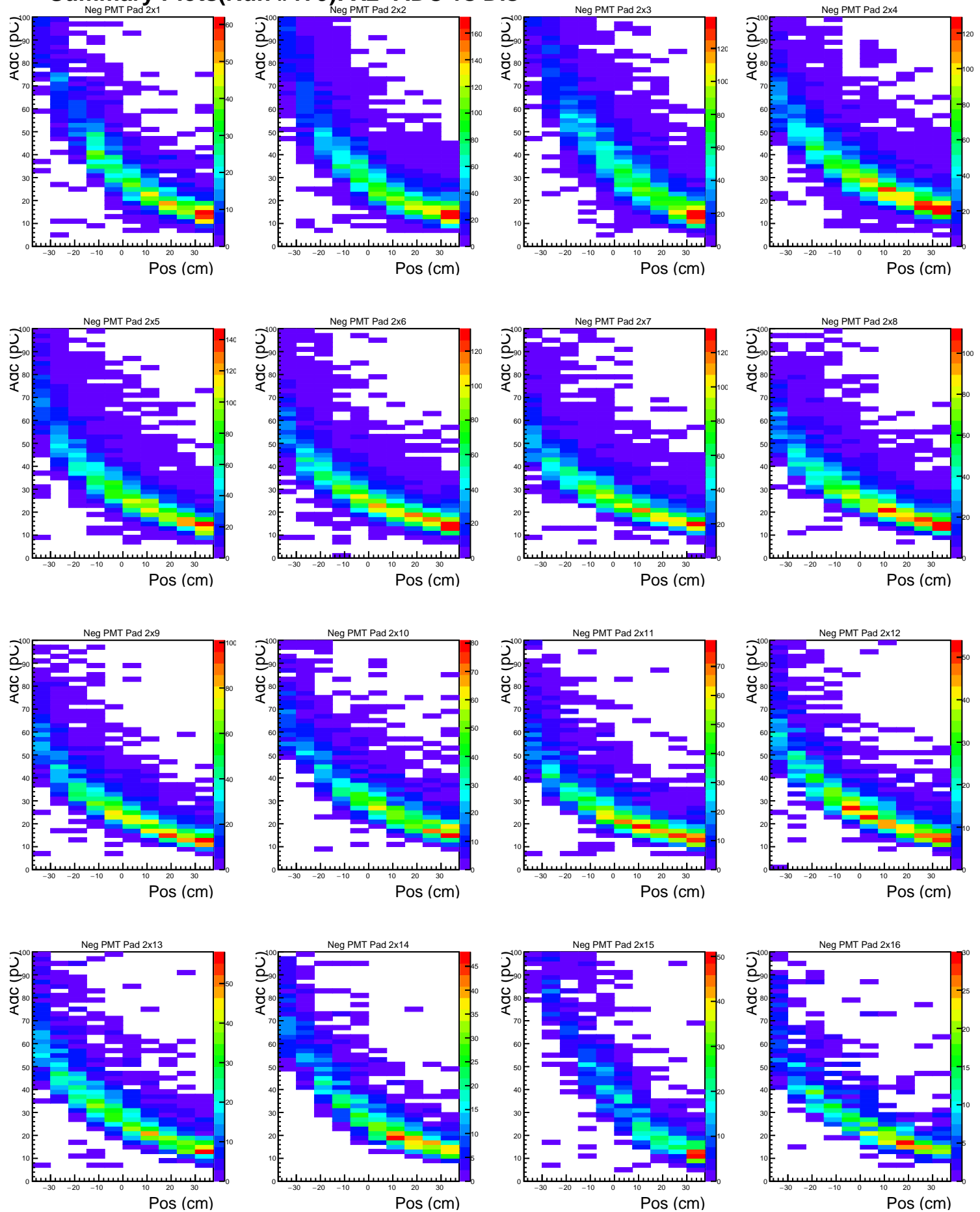
# Summary Plots(Run #179): Y1- ADC vs Dis



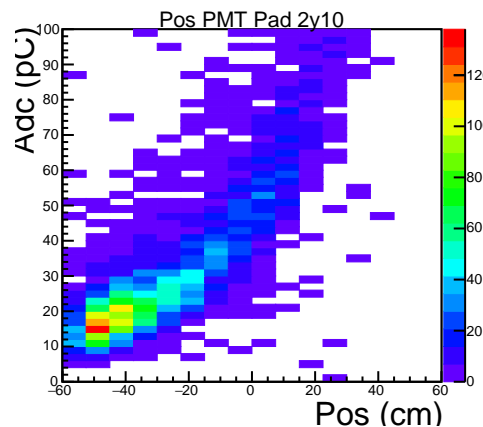
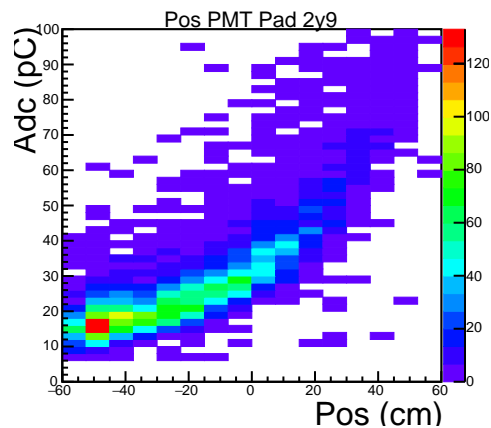
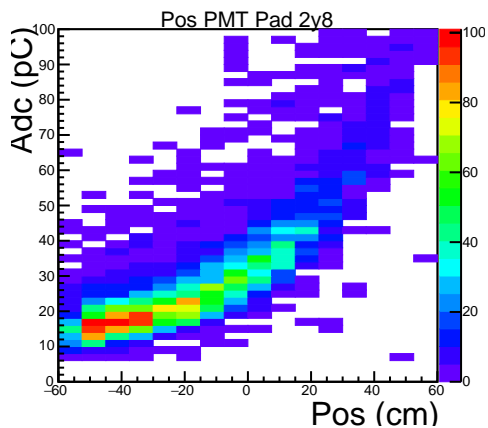
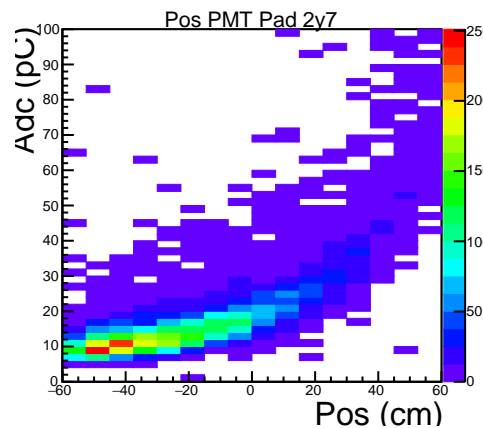
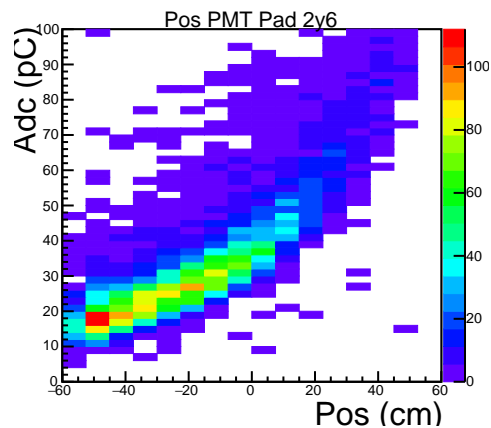
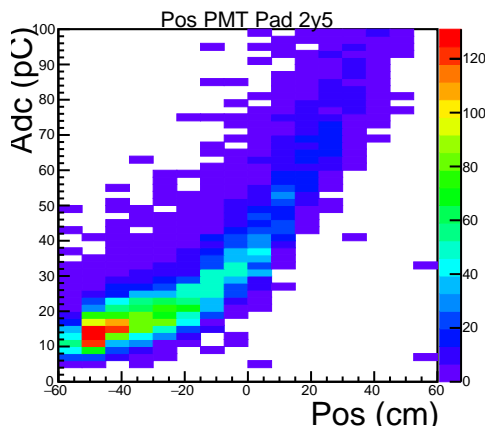
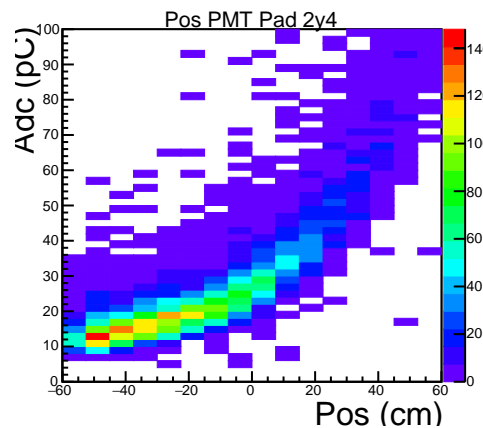
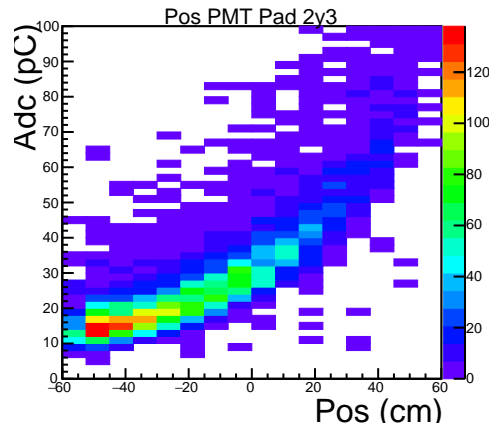
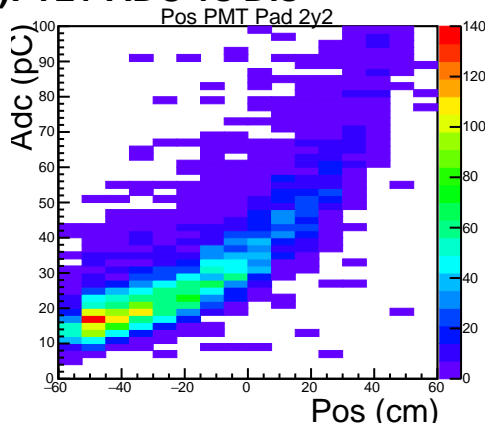
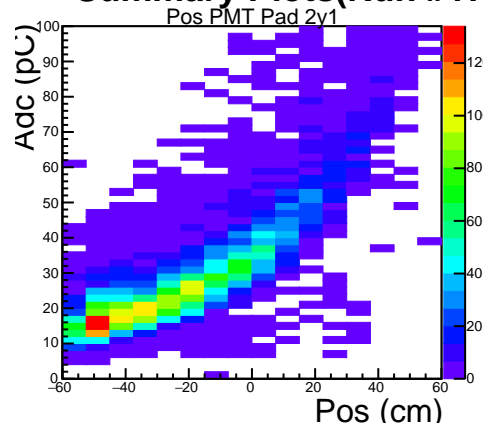
# Summary Plots(Run #179): X2+ ADC vs Dis



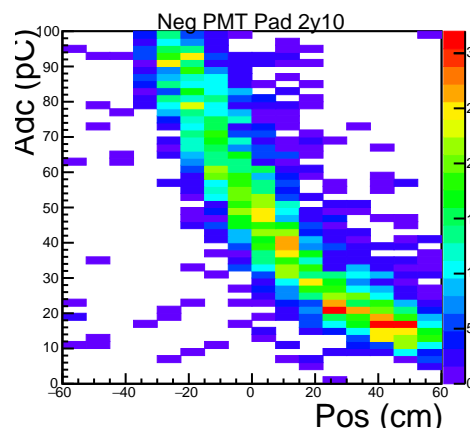
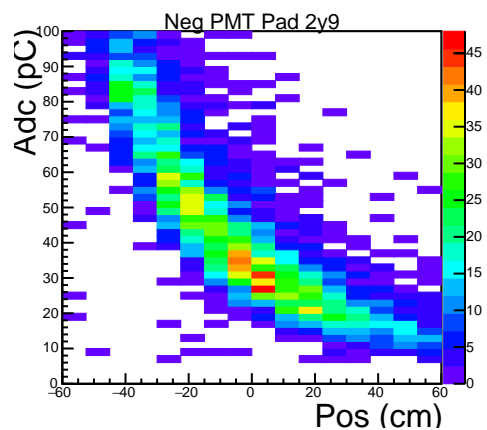
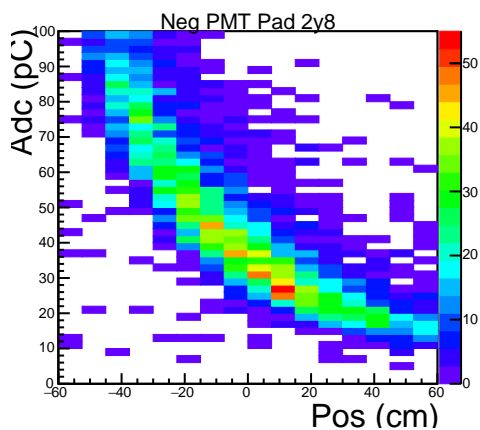
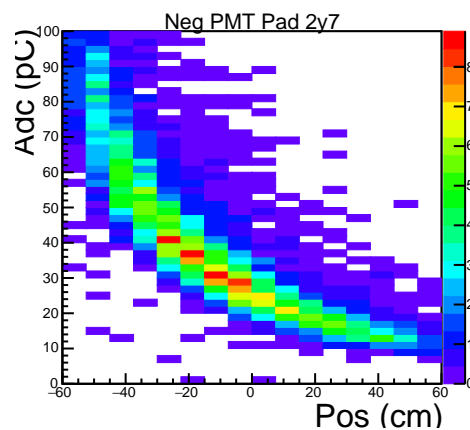
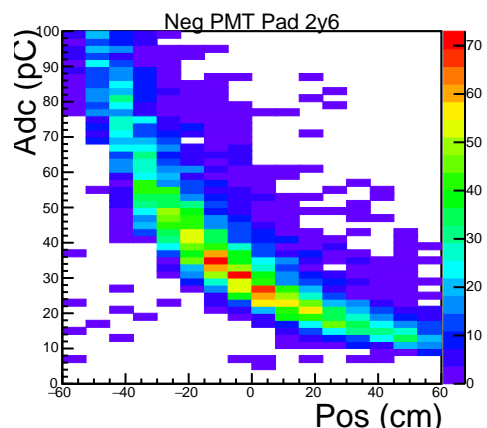
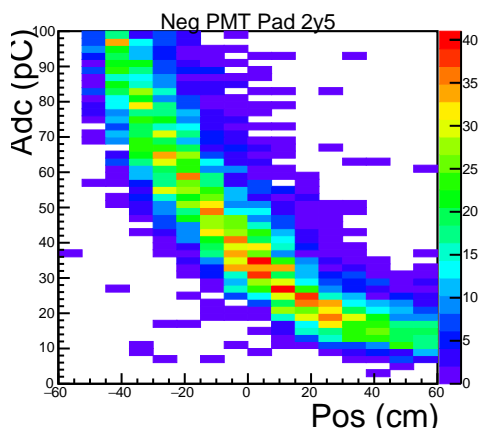
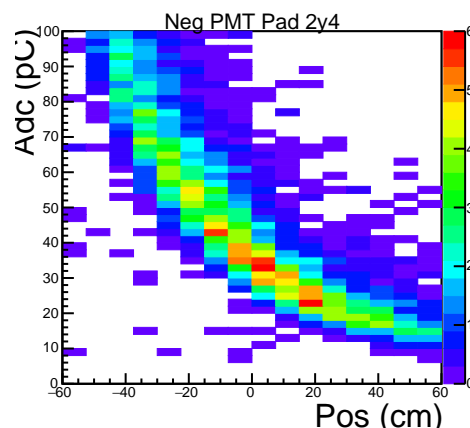
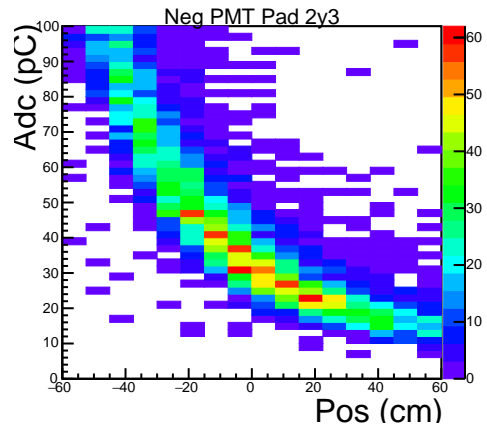
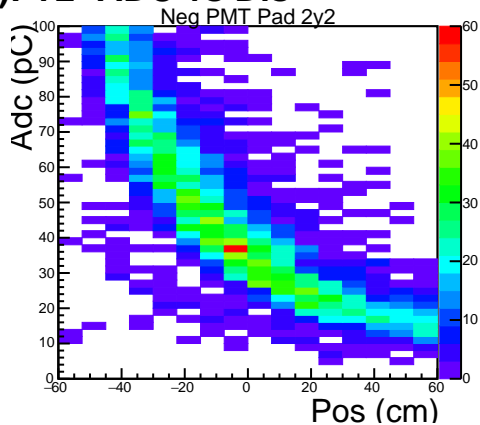
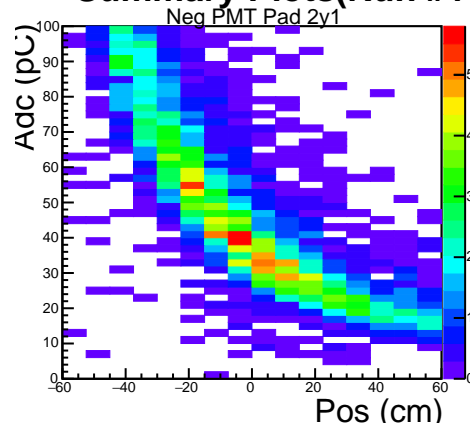
# Summary Plots(Run #179): X2- ADC vs Dis



# Summary Plots(Run #179): Y2+ ADC vs Dis

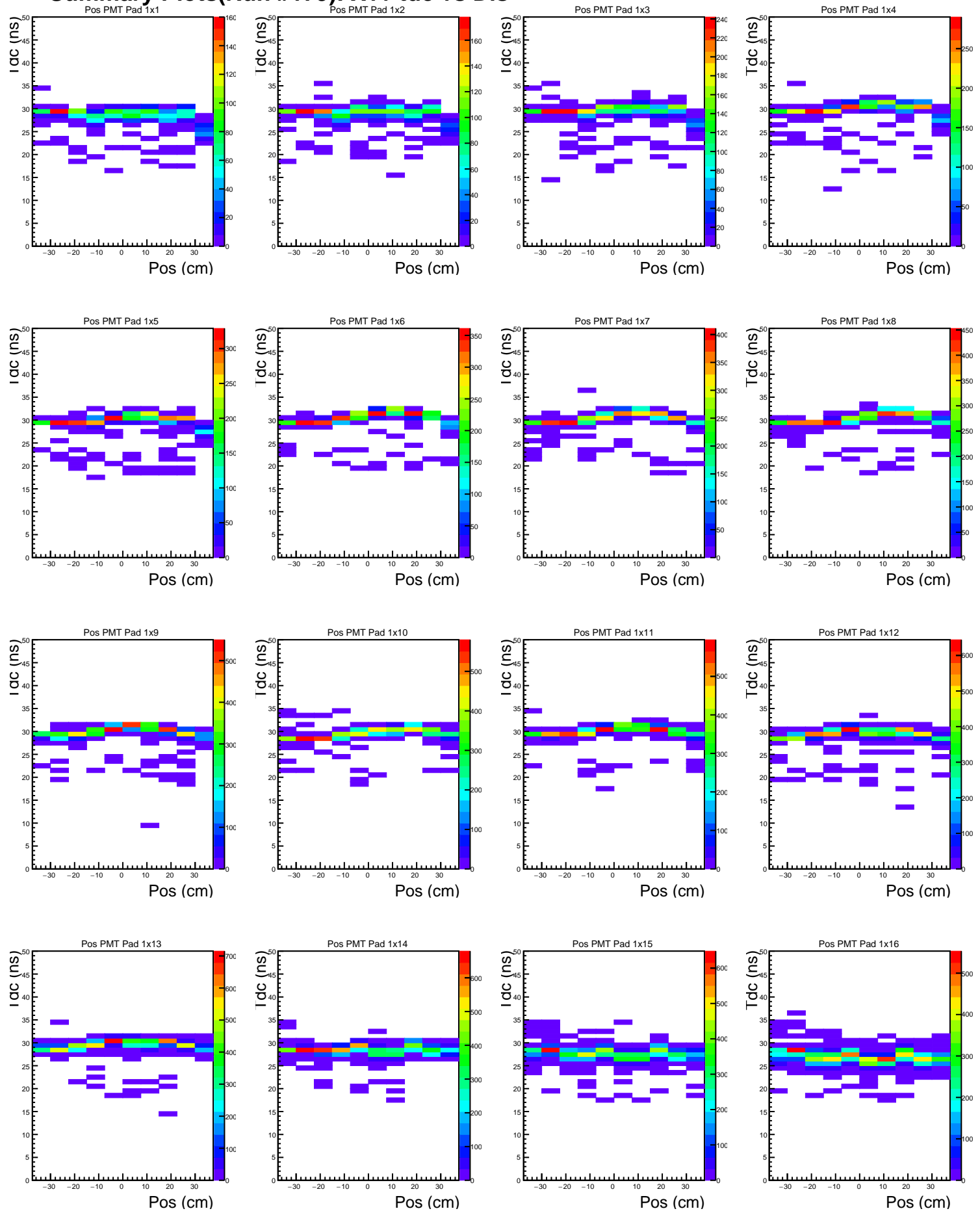


# Summary Plots(Run #179): Y2- ADC vs Dis

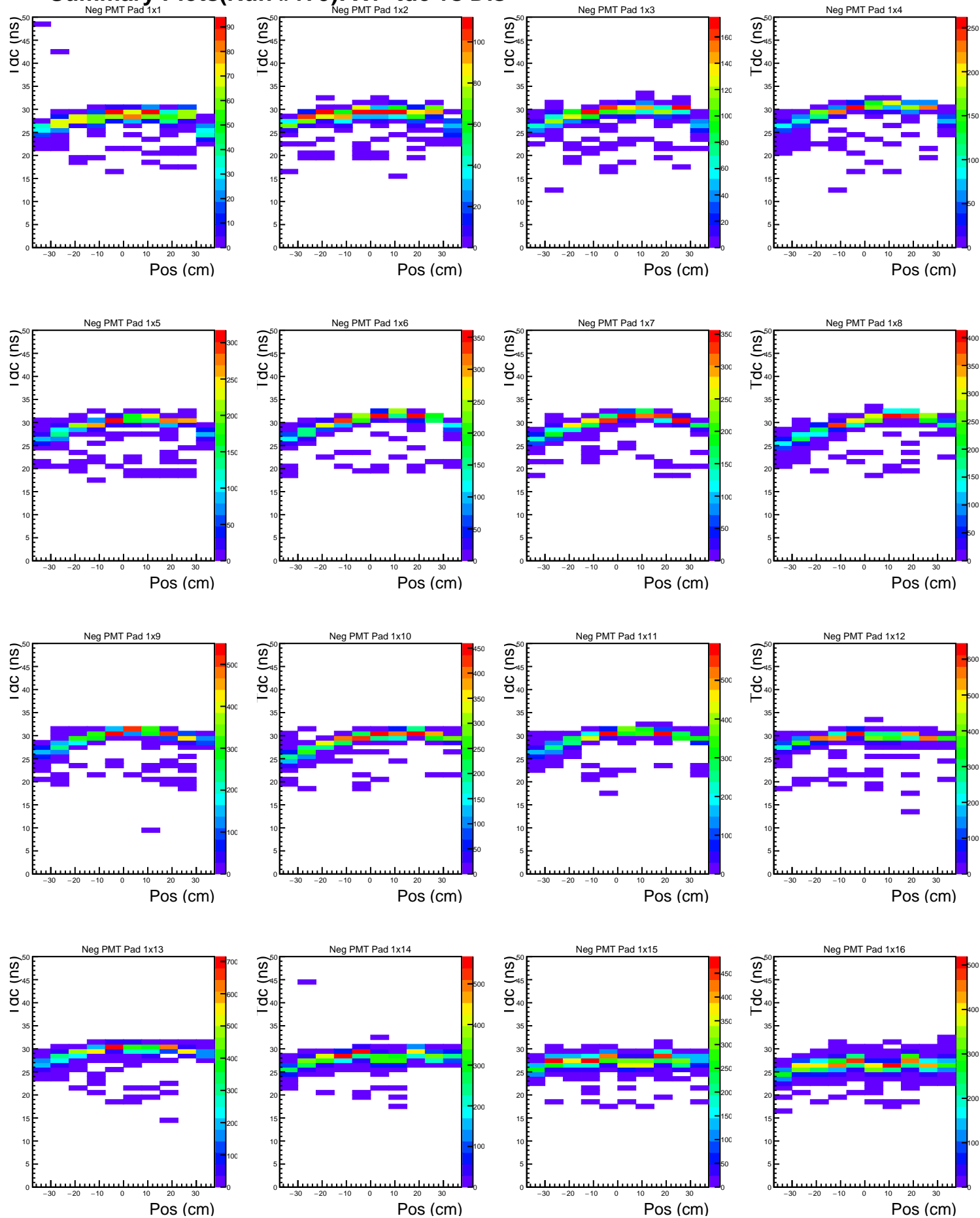




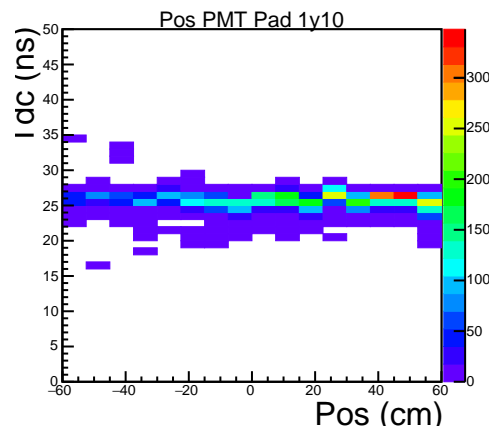
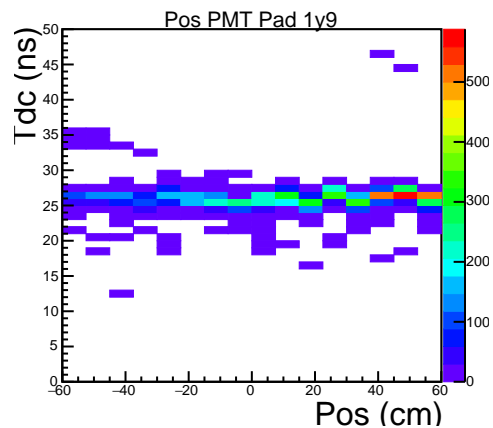
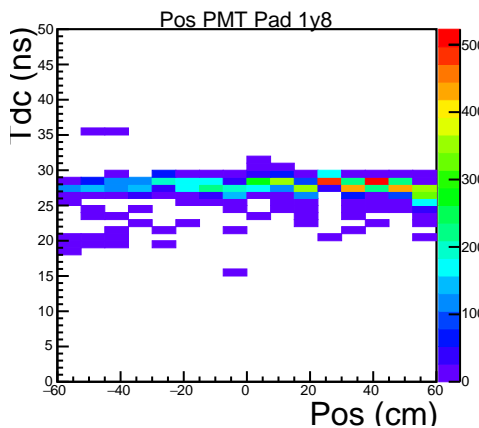
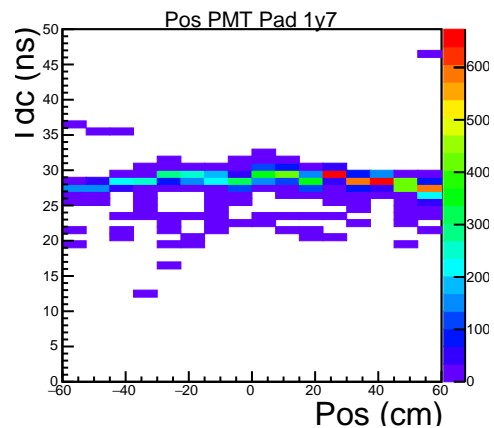
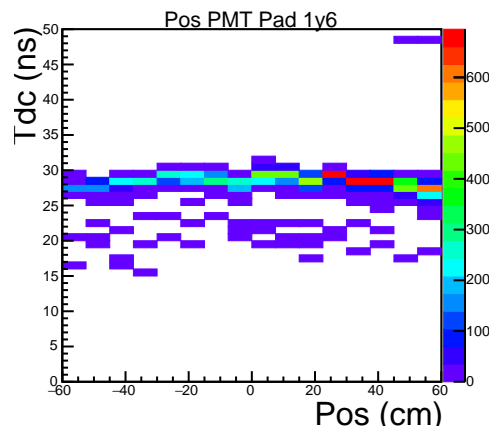
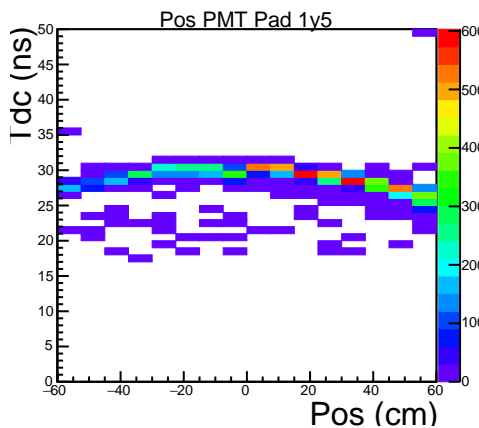
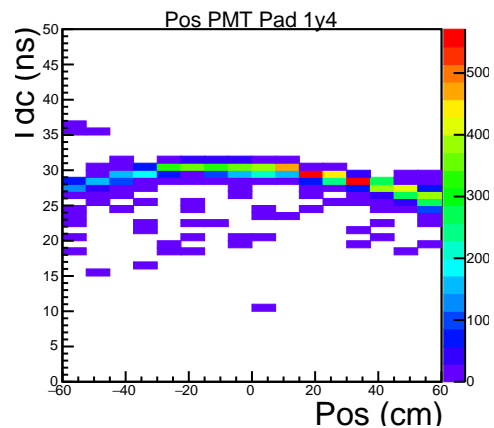
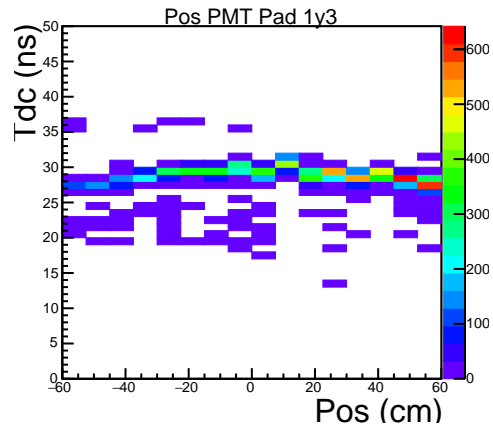
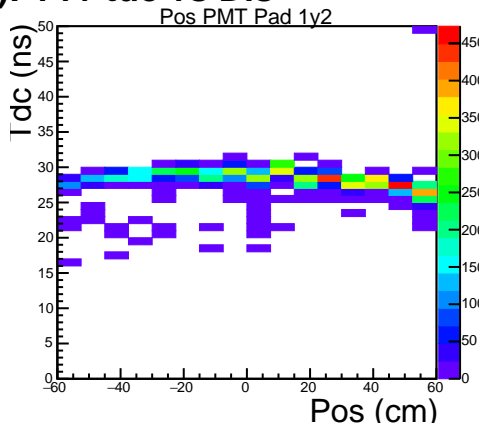
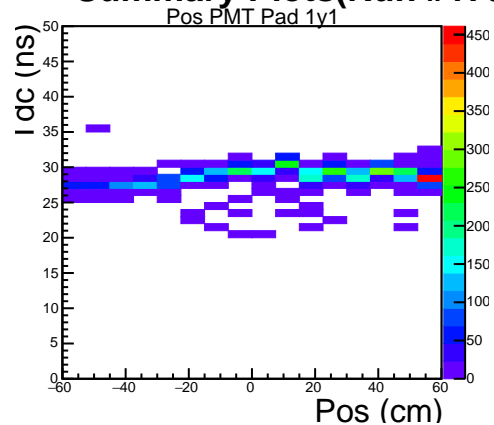
# Summary Plots(Run #179): X1+ tdc vs Dis



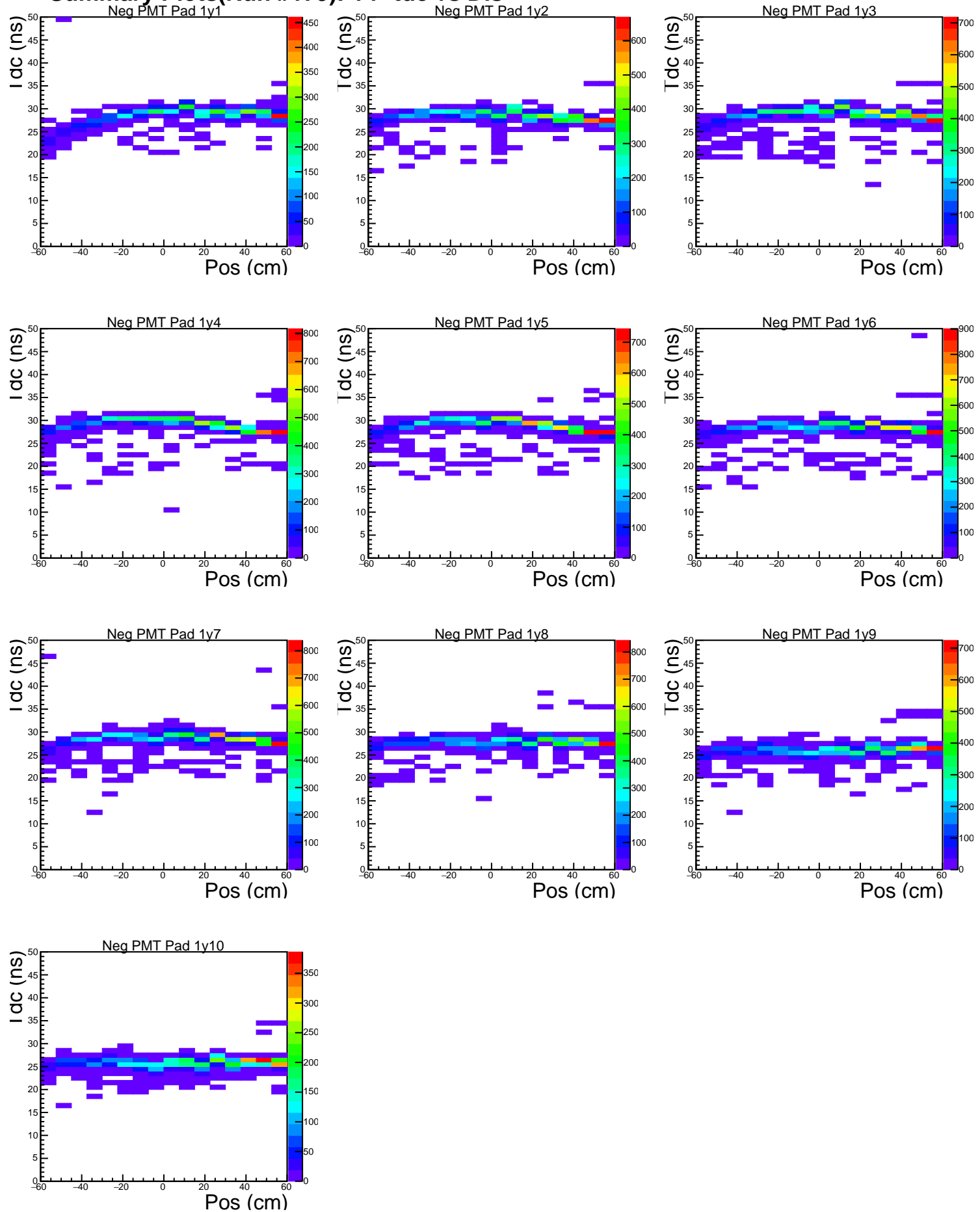
# Summary Plots(Run #179): X1- tdc vs Dis



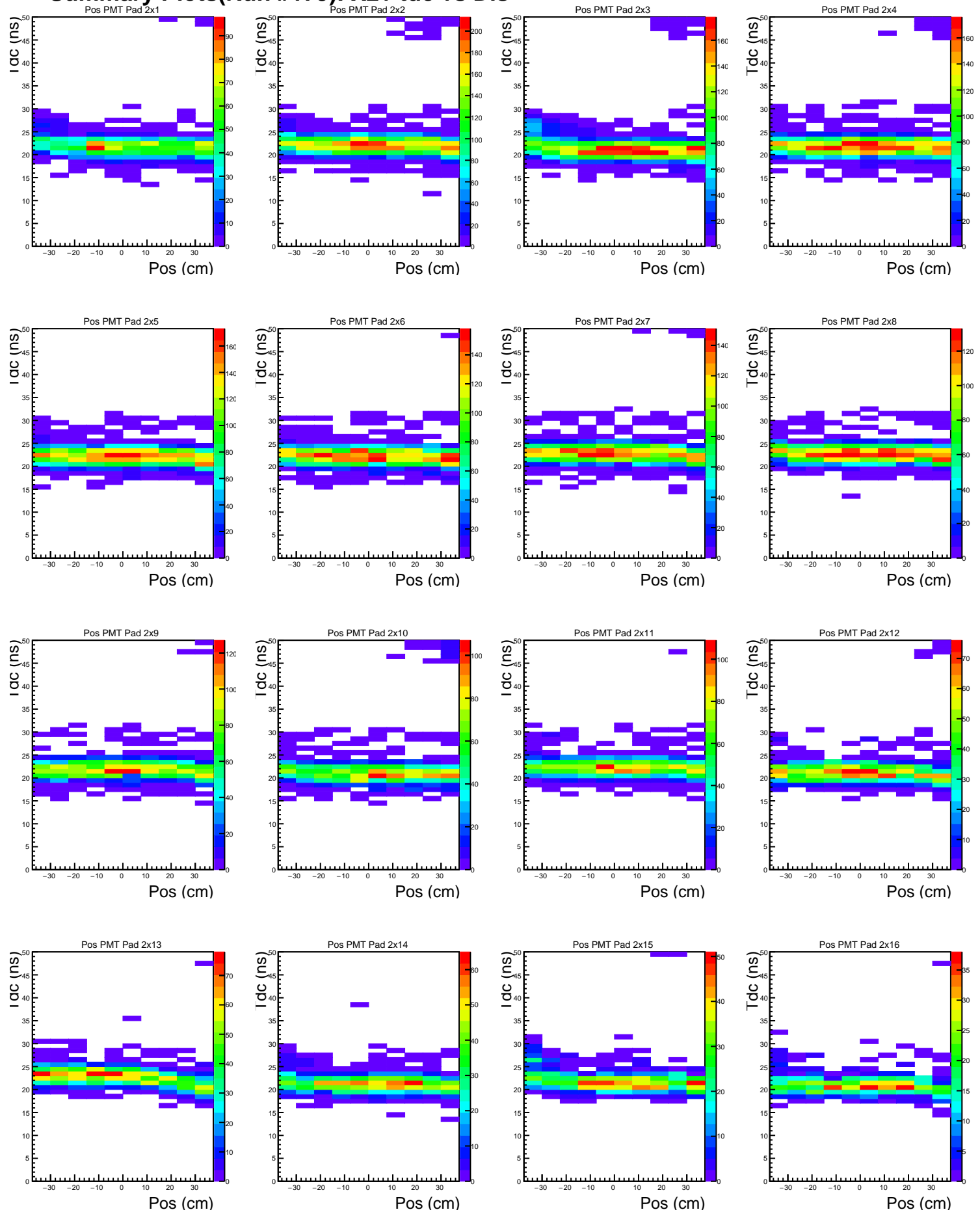
# Summary Plots(Run #179): Y1+ tdc vs Dis



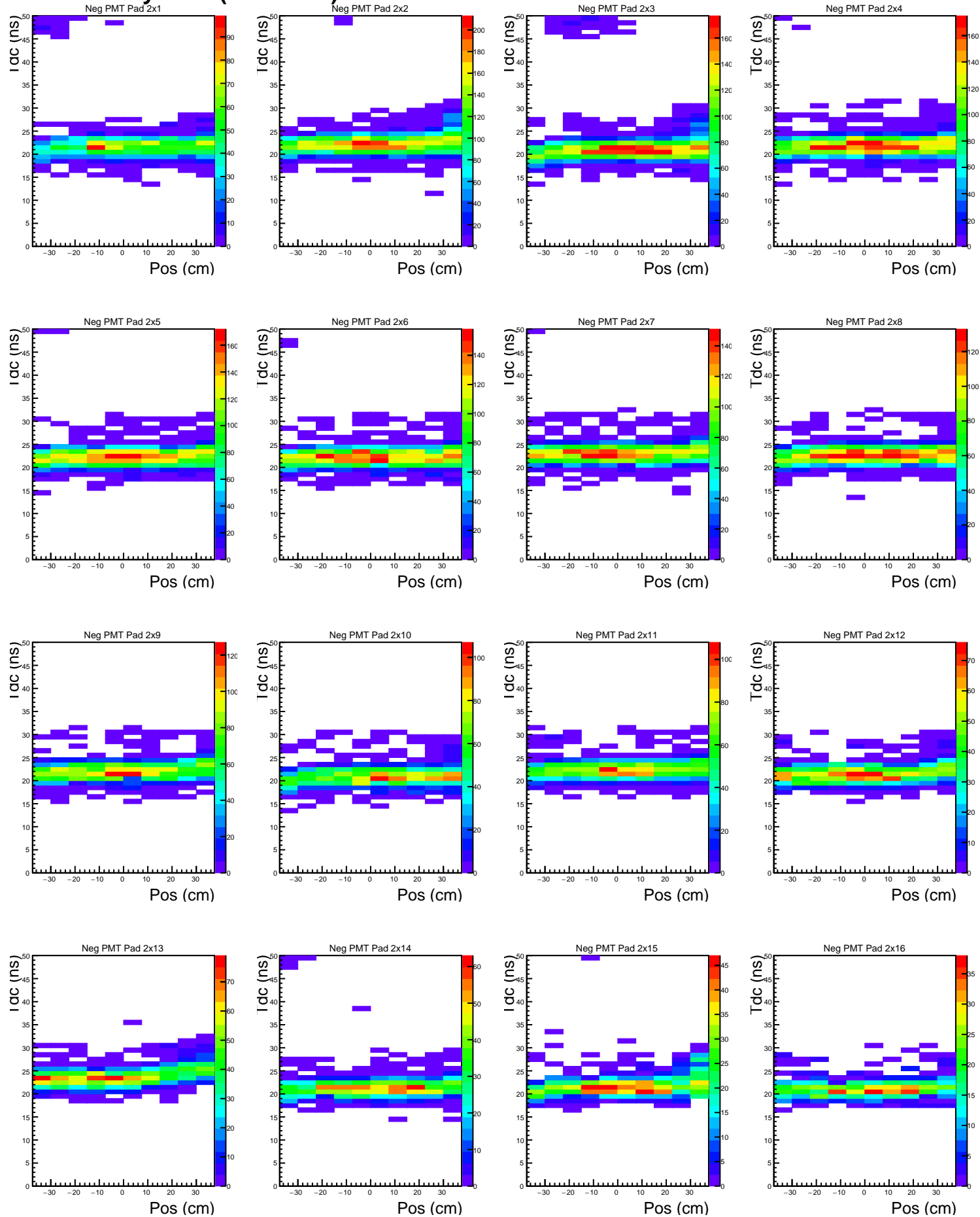
# Summary Plots(Run #179): Y1- tdc vs Dis



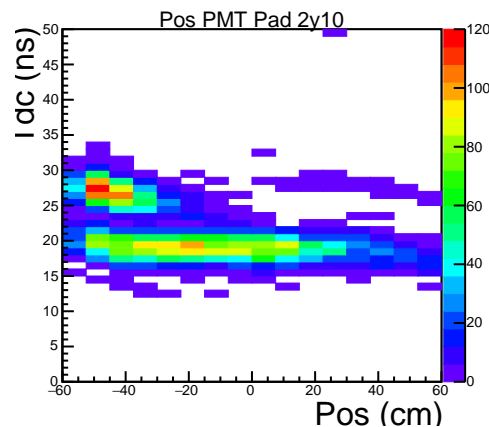
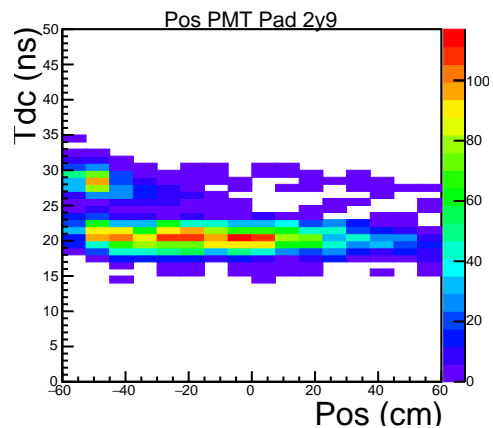
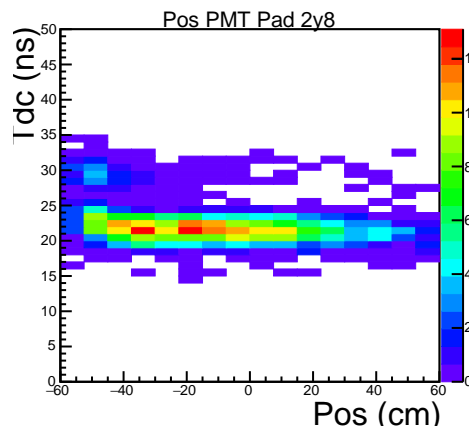
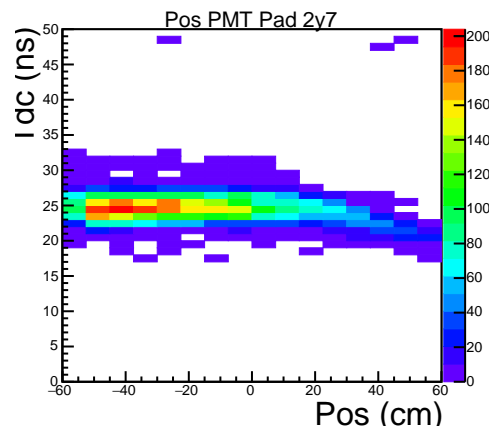
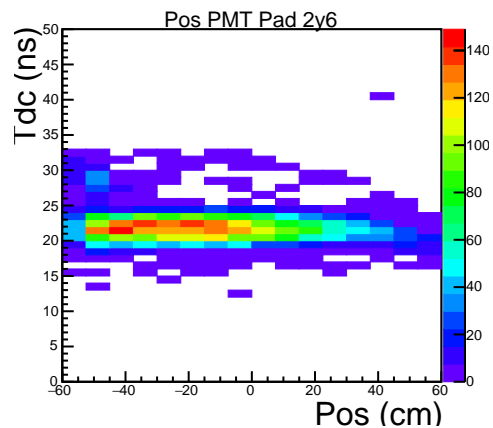
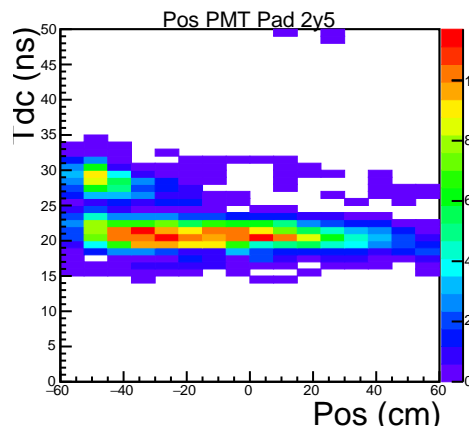
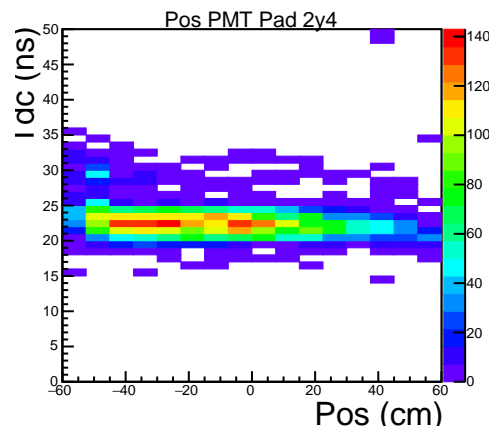
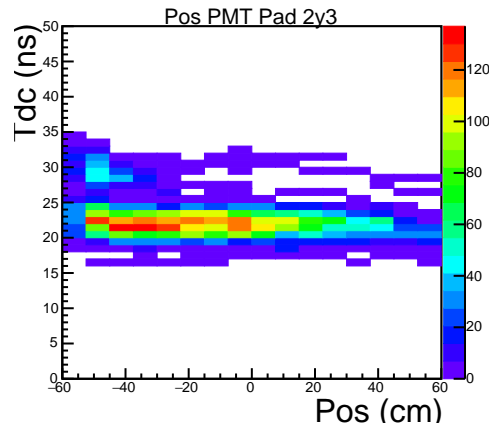
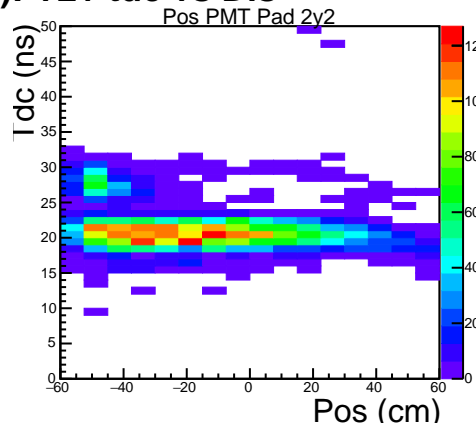
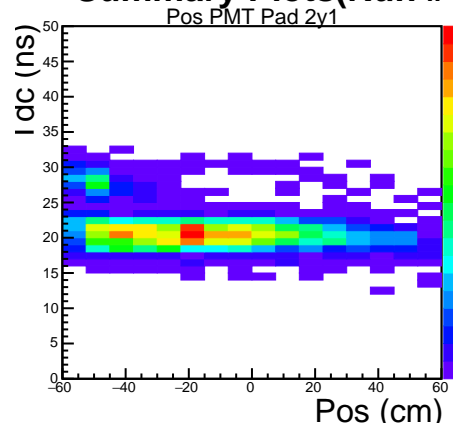
# Summary Plots(Run #179): X2+ tdc vs Dis



# Summary Plots(Run #179): X2- tdc vs Dis



# Summary Plots(Run #179): Y2+ tdc vs Dis



# Summary Plots(Run #179): Y2- tdc vs Dis

