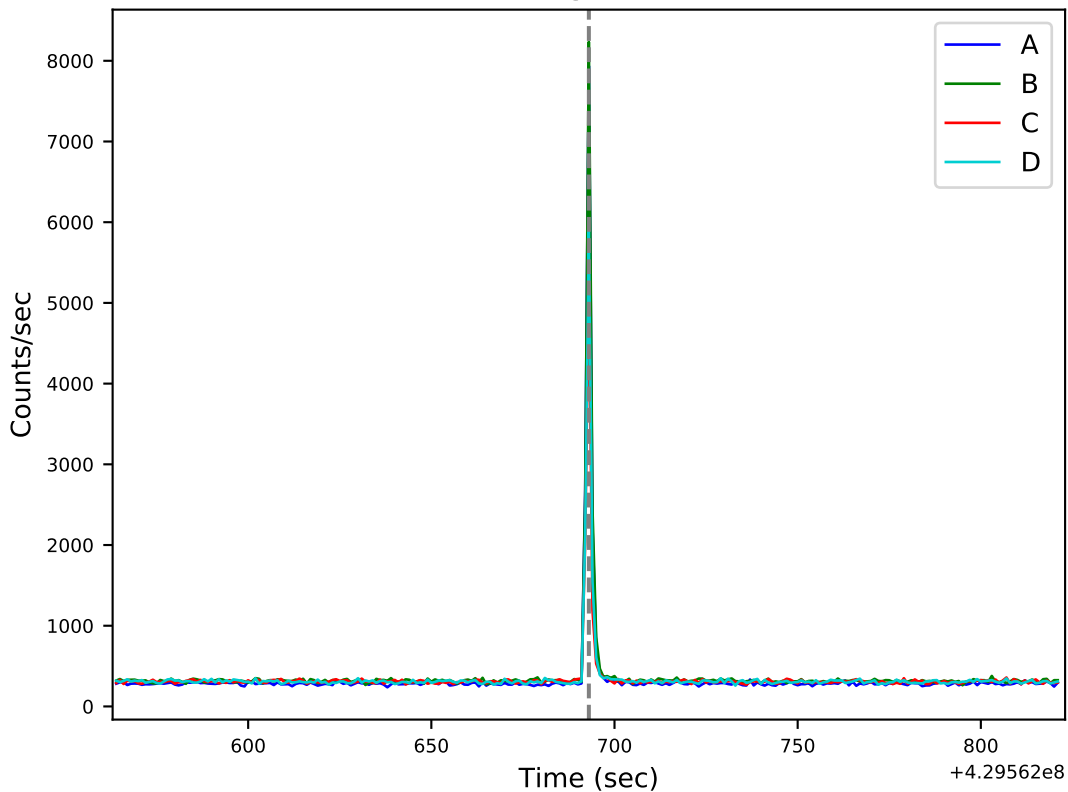
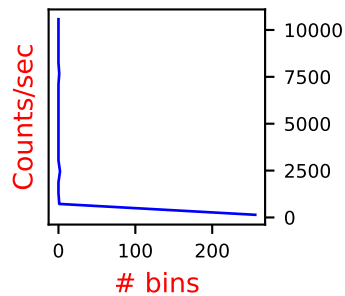
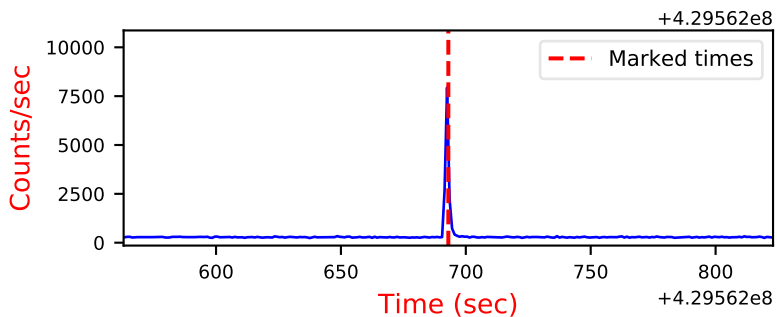
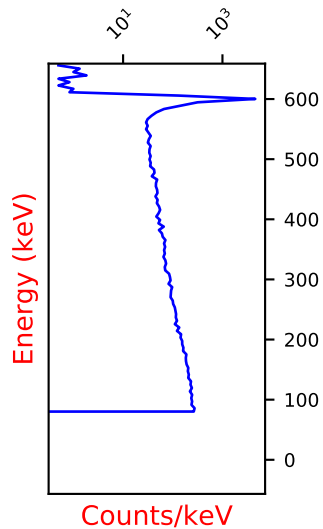
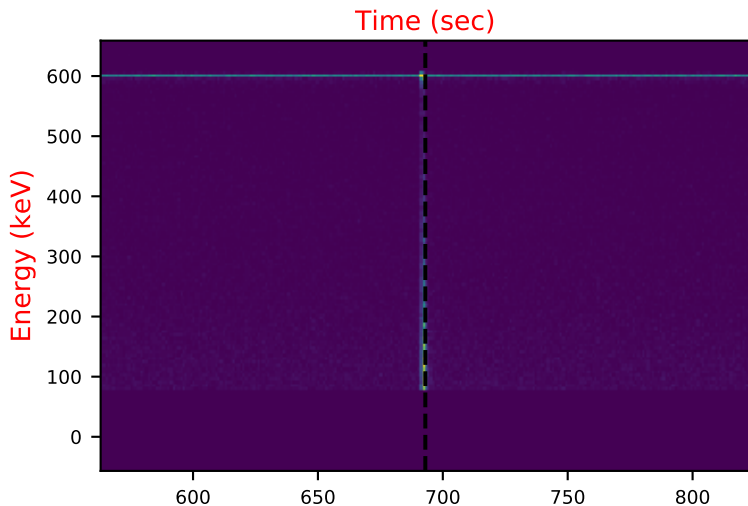


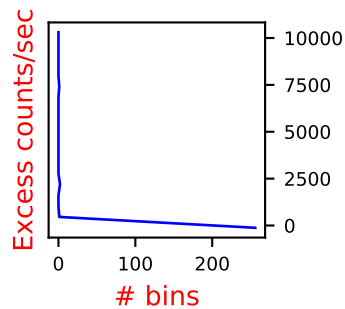
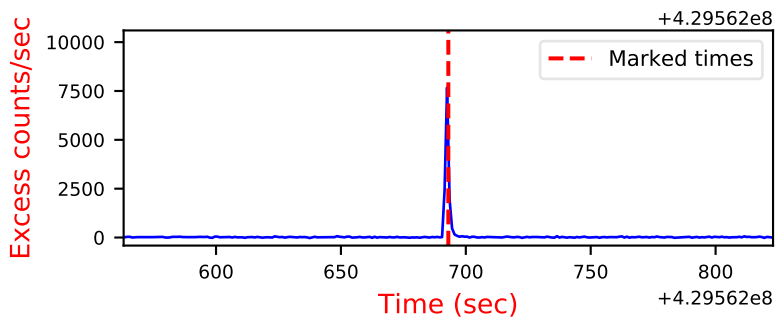
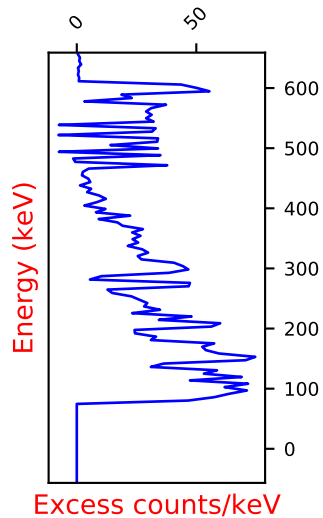
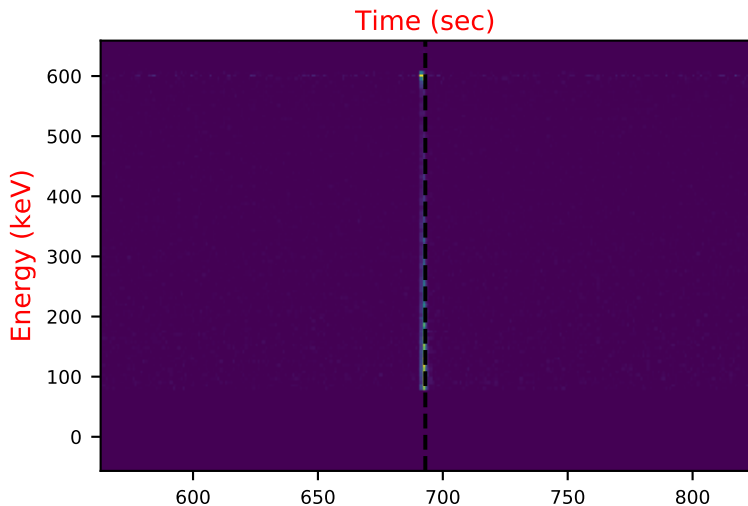
# VETO lightcurves



# VETO Quadrant A

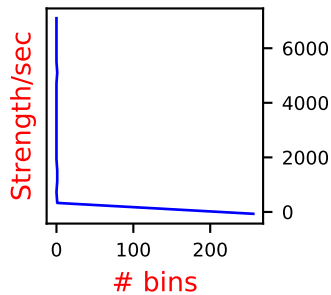
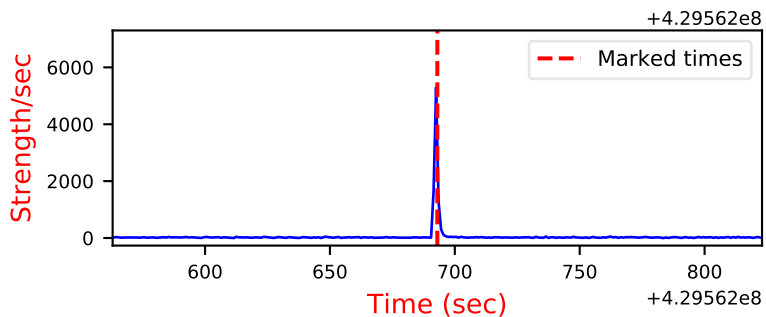
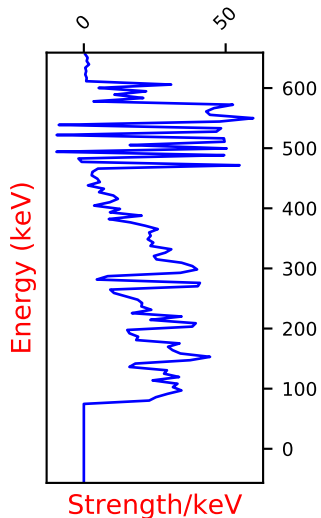
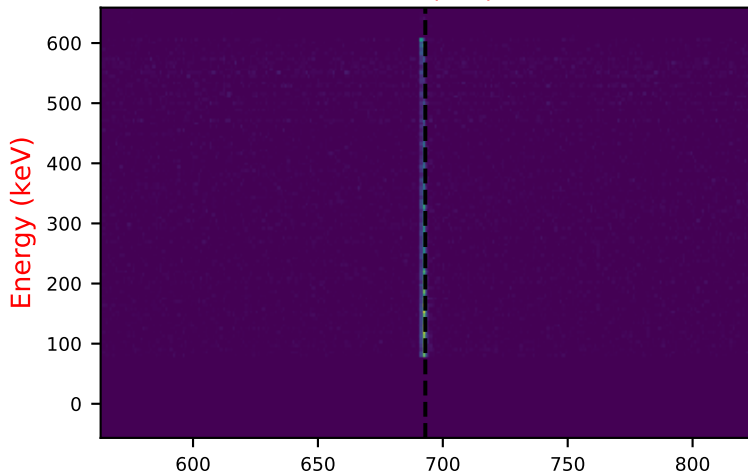


# VETO Quadrant A

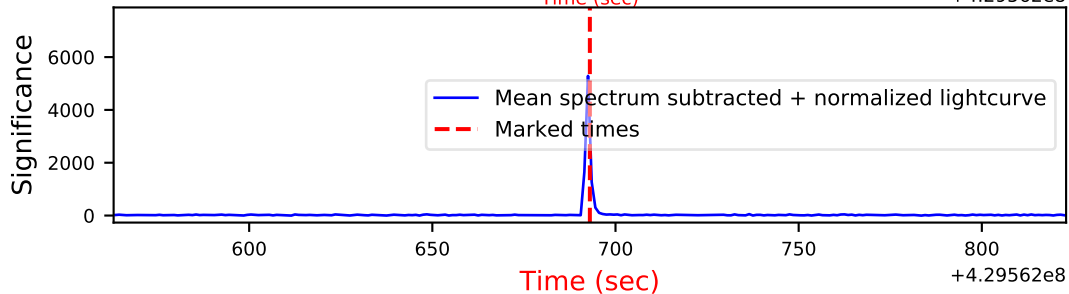
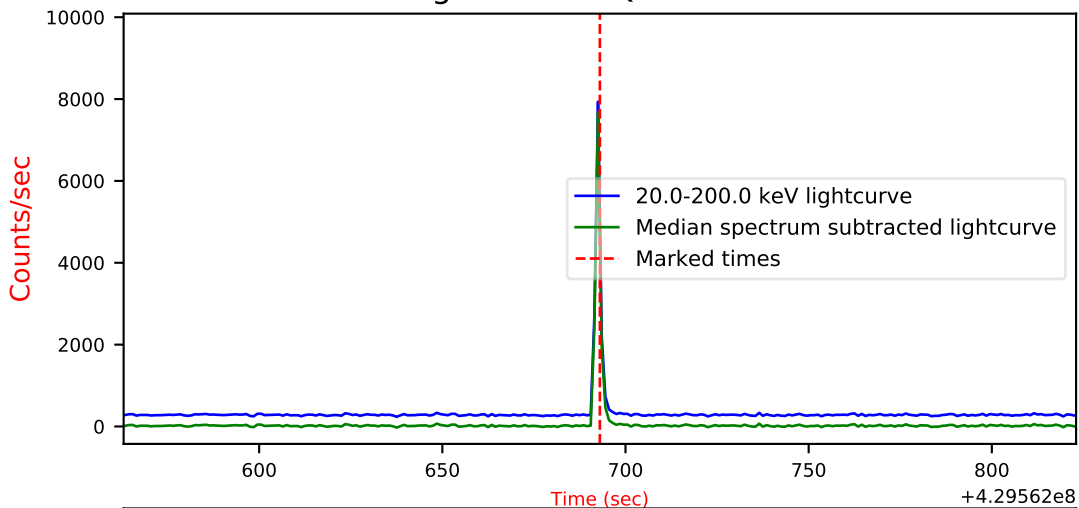


# VETO Quadrant A

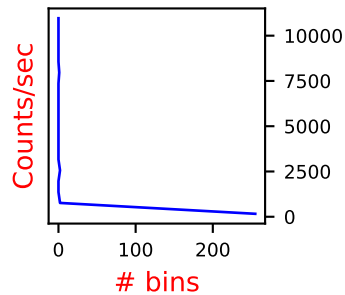
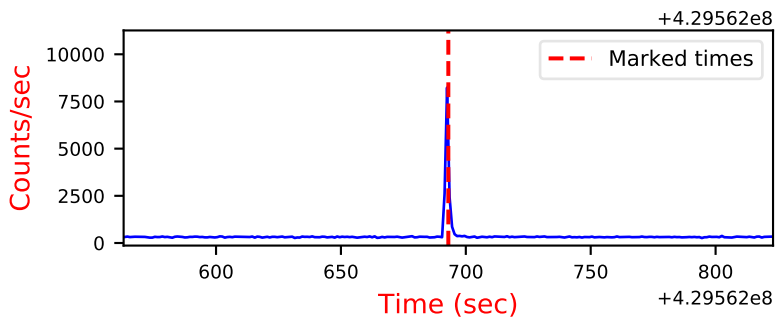
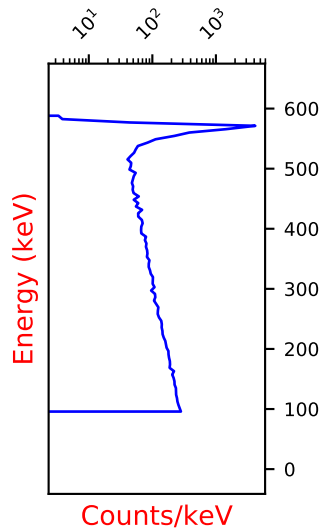
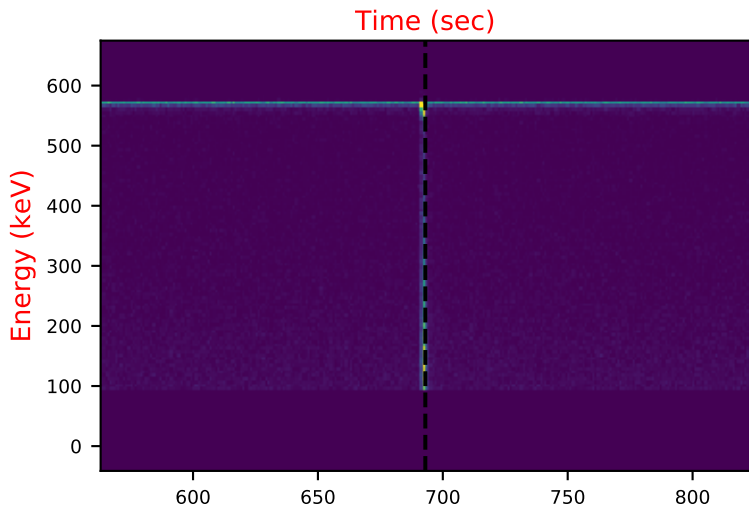
Time (sec)



# Lightcurves: Quadrant A

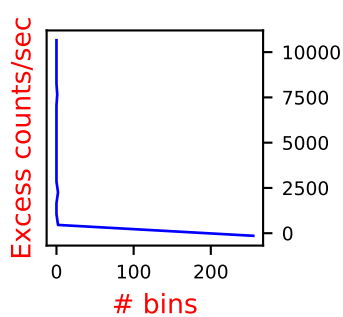
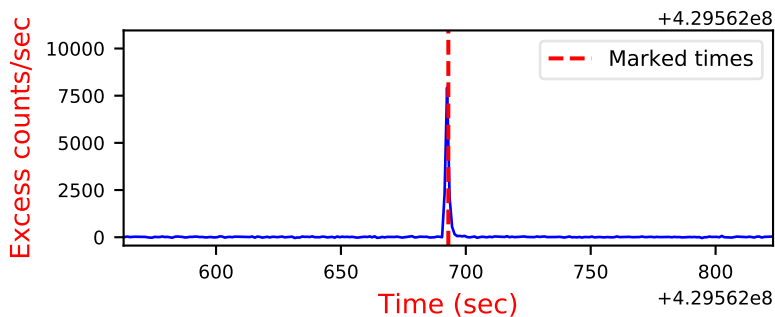
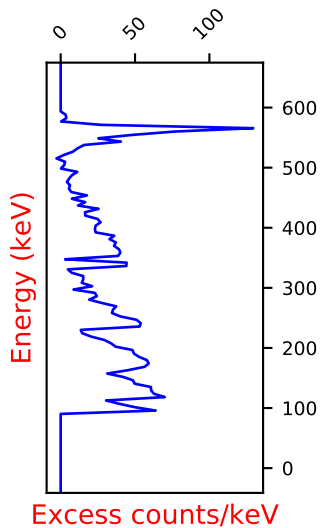
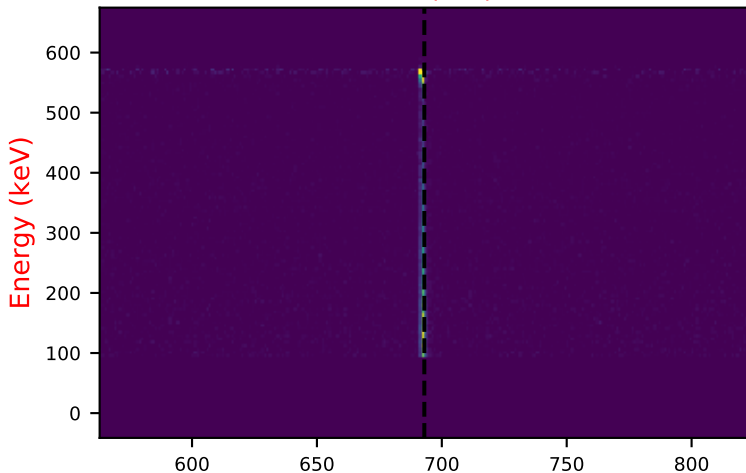


# VETO Quadrant B



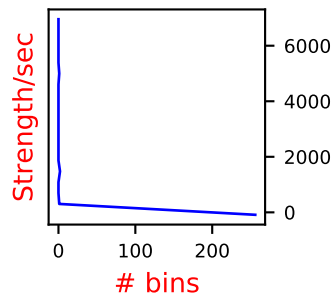
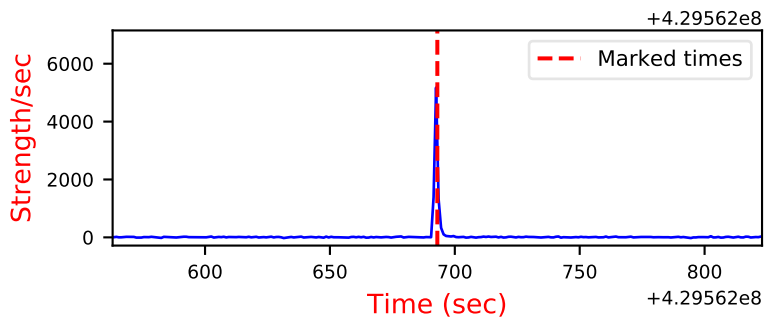
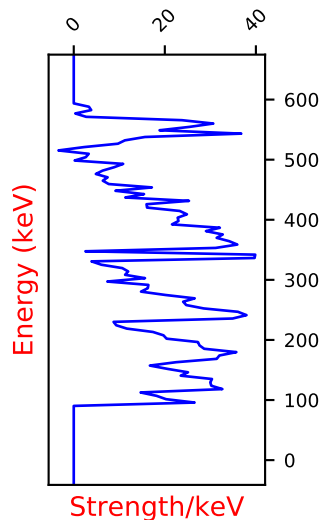
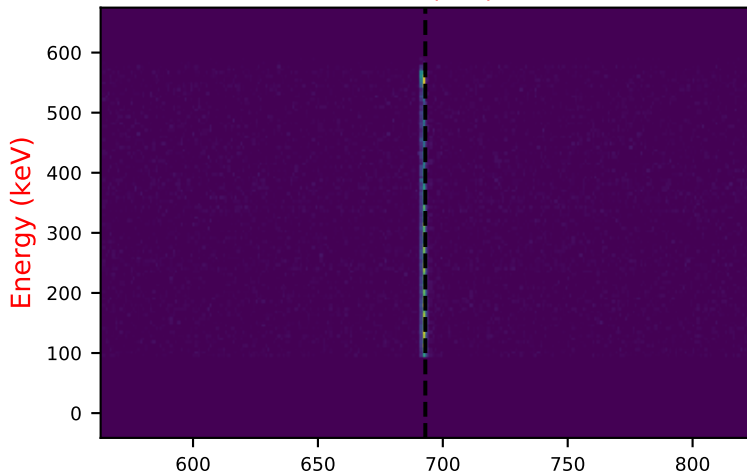
# VETO Quadrant B

Time (sec)



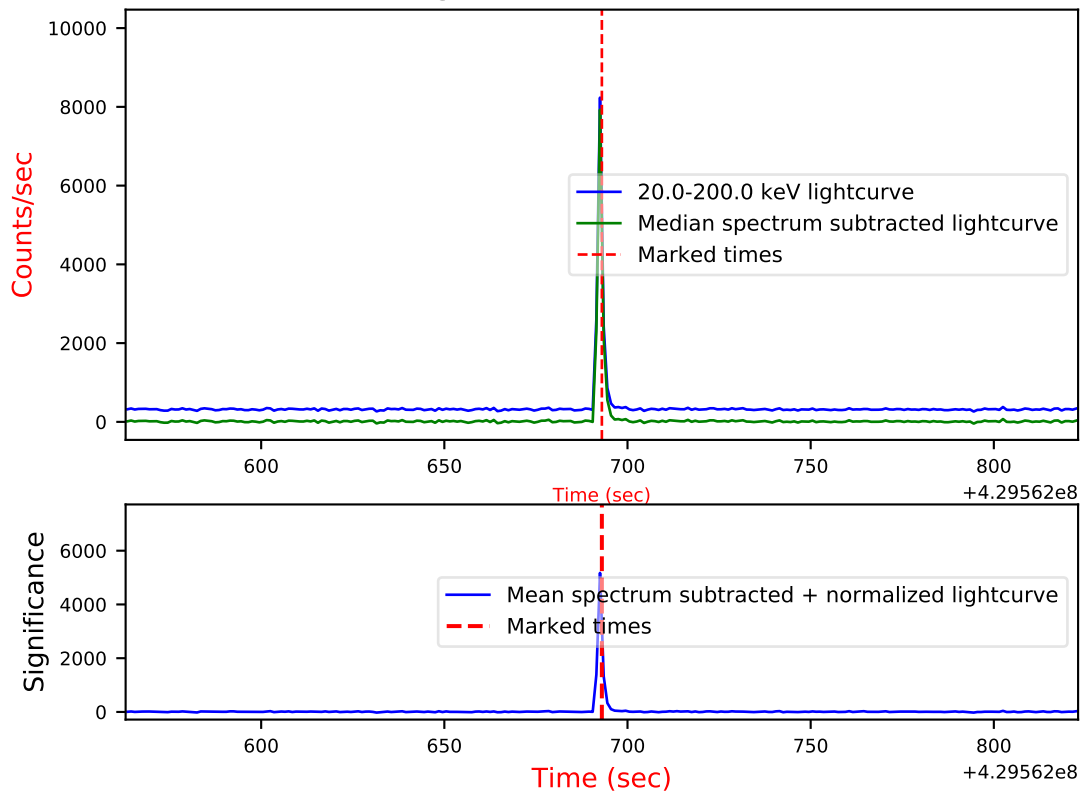
# VETO Quadrant B

Time (sec)



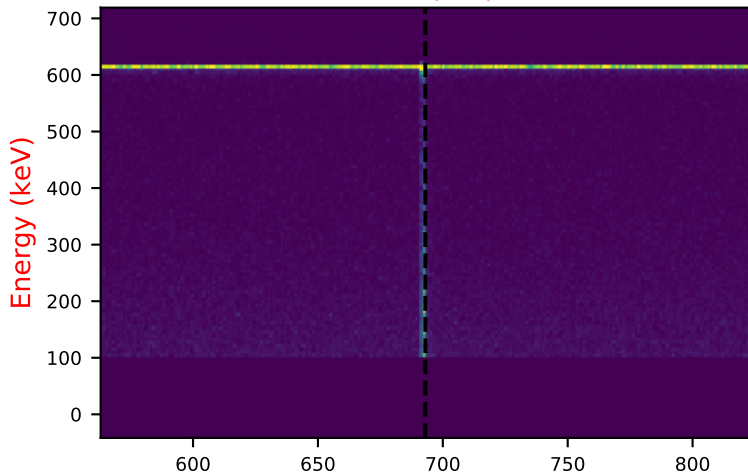


## Lightcurves: Quadrant B

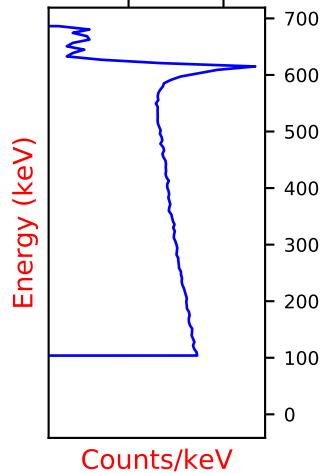


# VETO Quadrant C

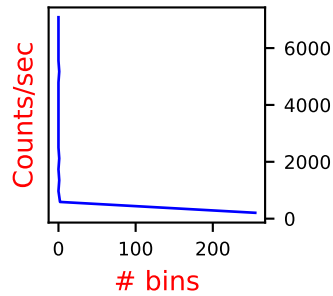
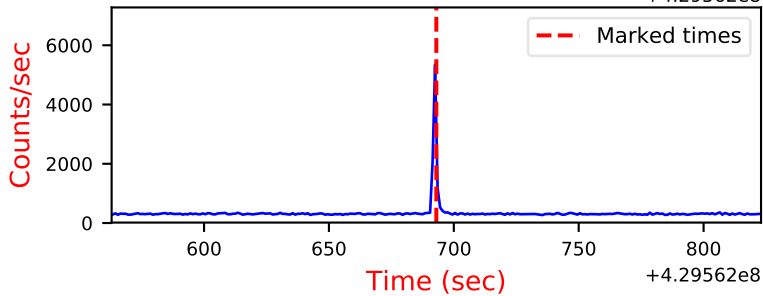
Time (sec)



$10^1$   $10^3$

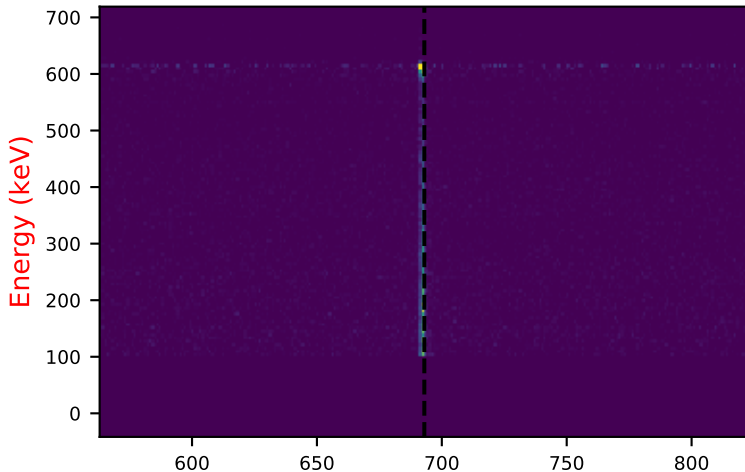


+4.29562e8

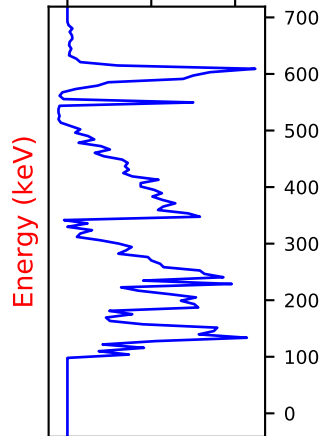


# VETO Quadrant C

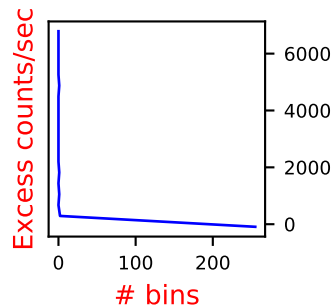
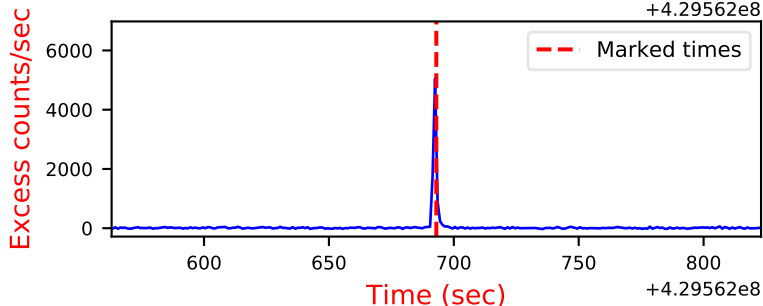
Time (sec)



0 25 50

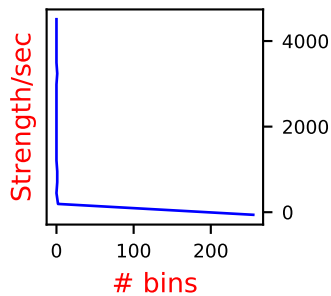
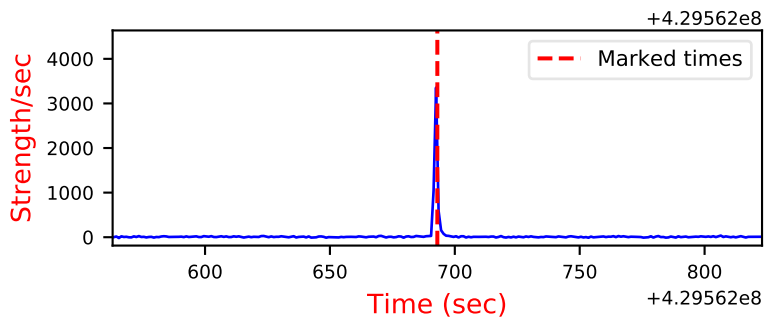
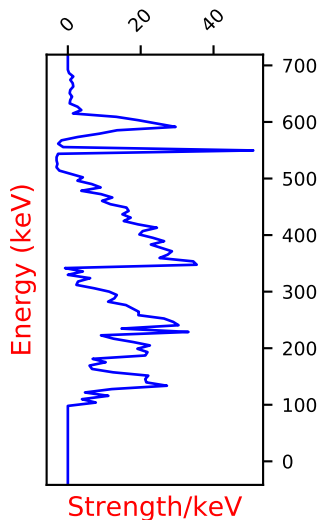
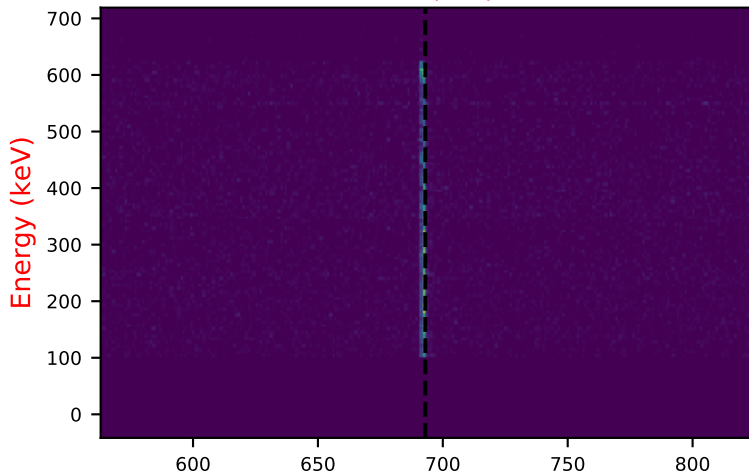


Excess counts/keV

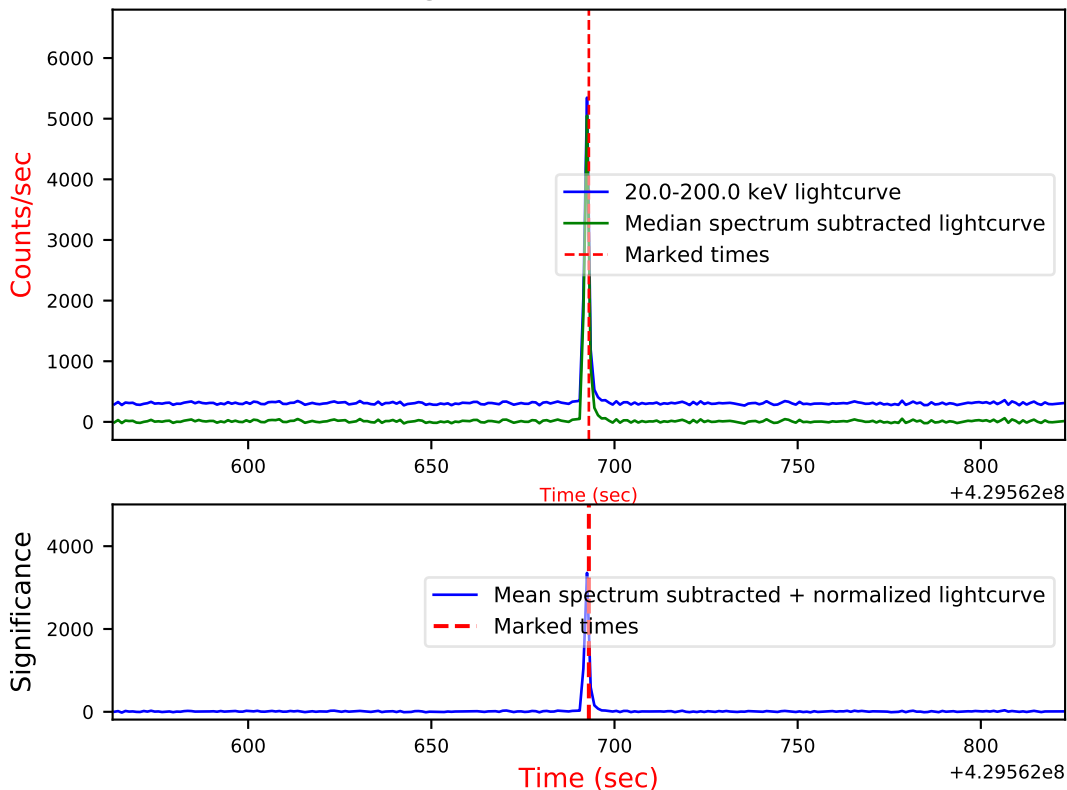


# VETO Quadrant C

Time (sec)

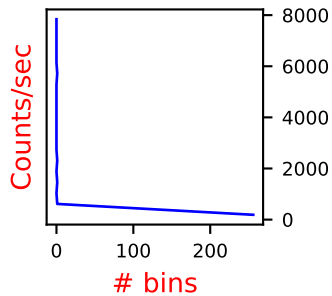
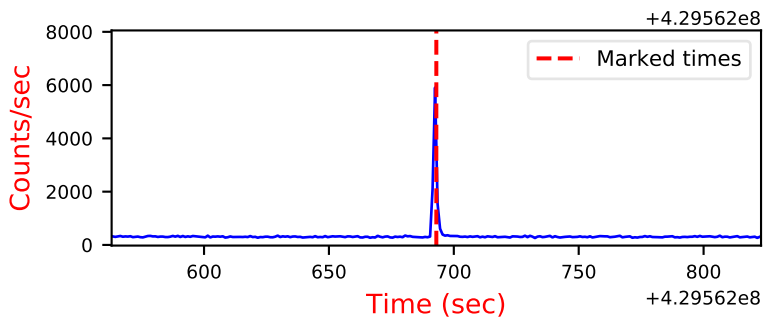
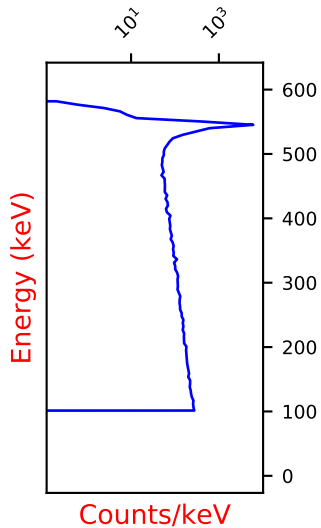
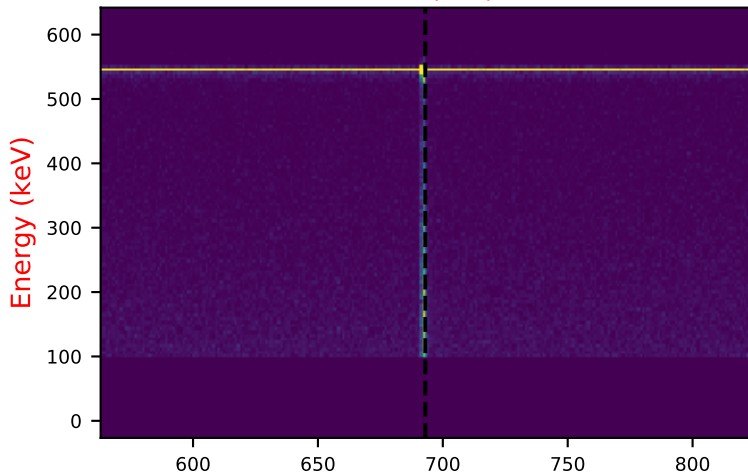


# Lightcurves: Quadrant C



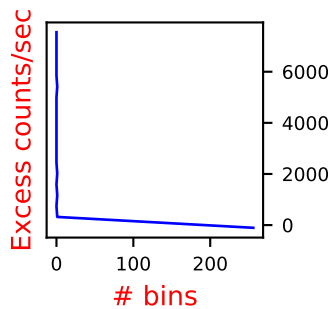
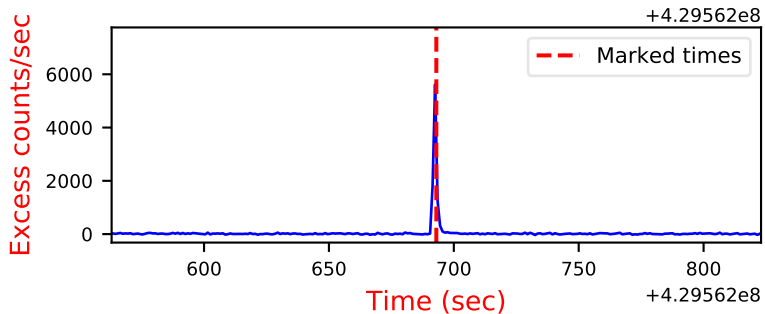
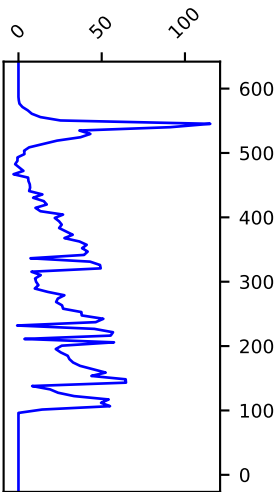
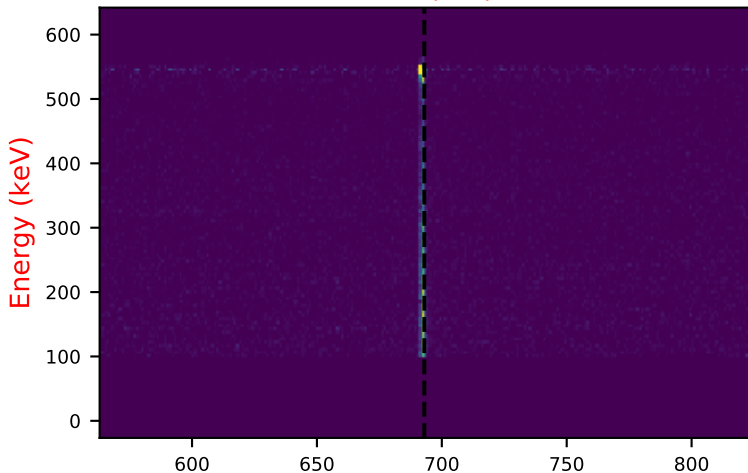
# VETO Quadrant D

Time (sec)



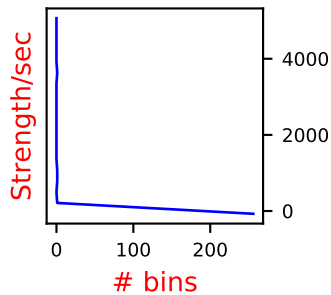
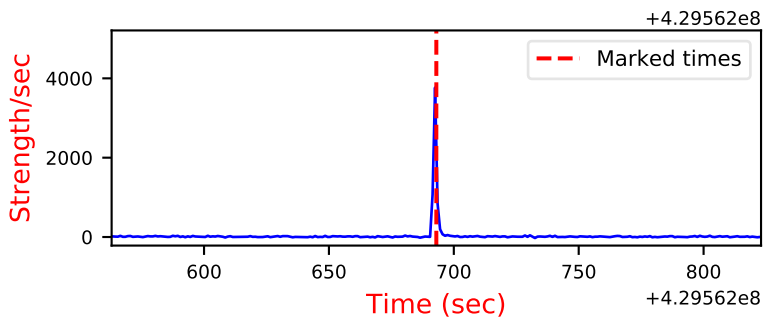
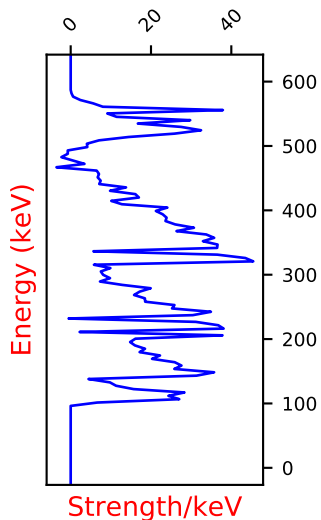
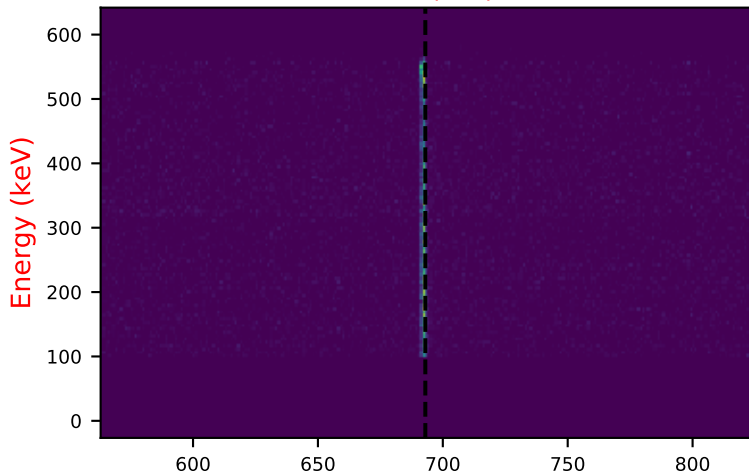
# VETO Quadrant D

Time (sec)



# VETO Quadrant D

Time (sec)





# Lightcurves: Quadrant D

