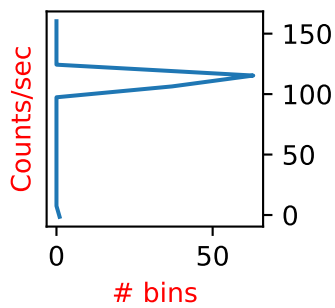
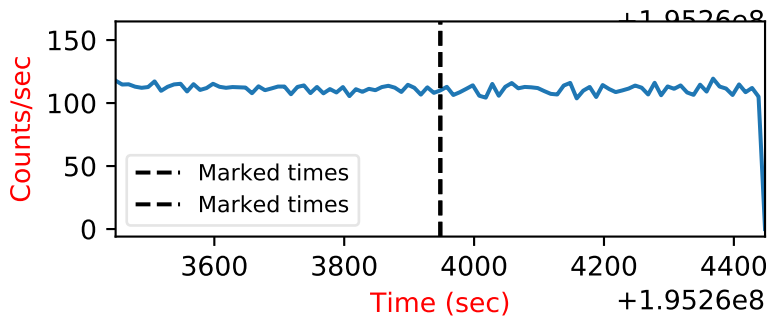
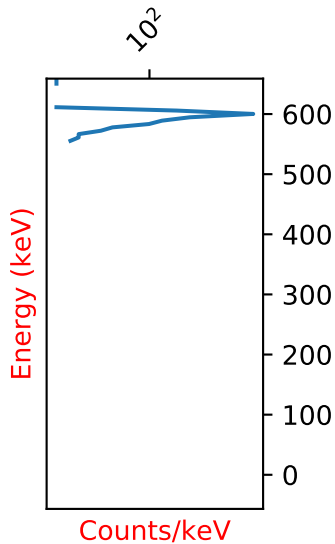
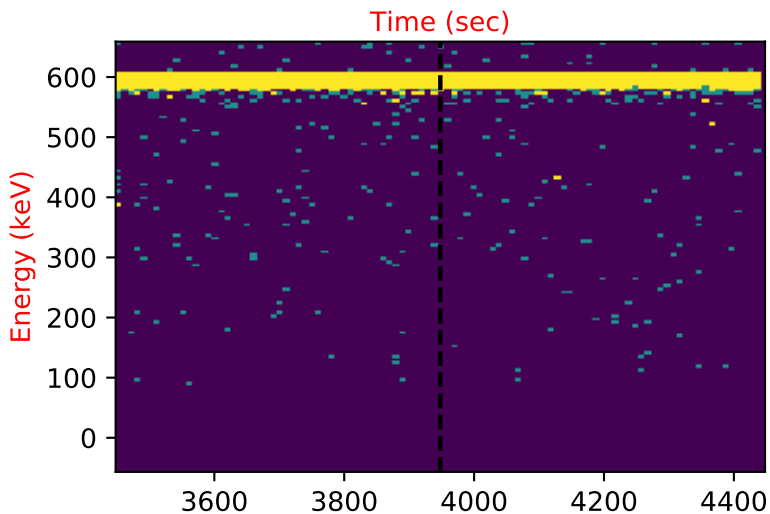
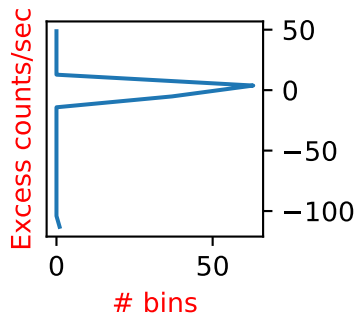
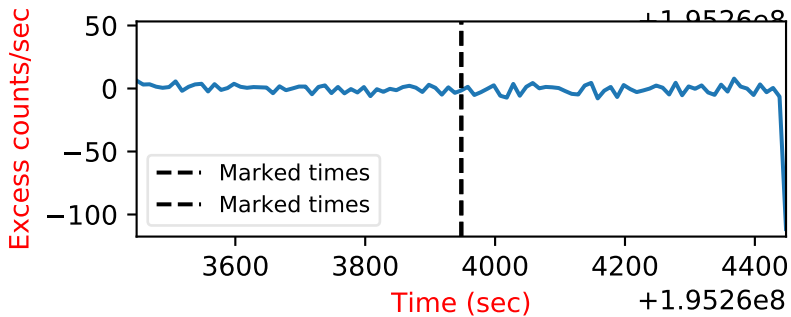
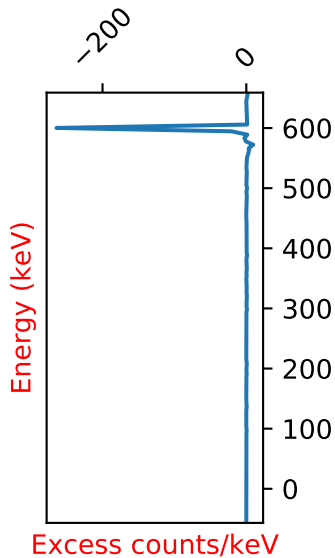
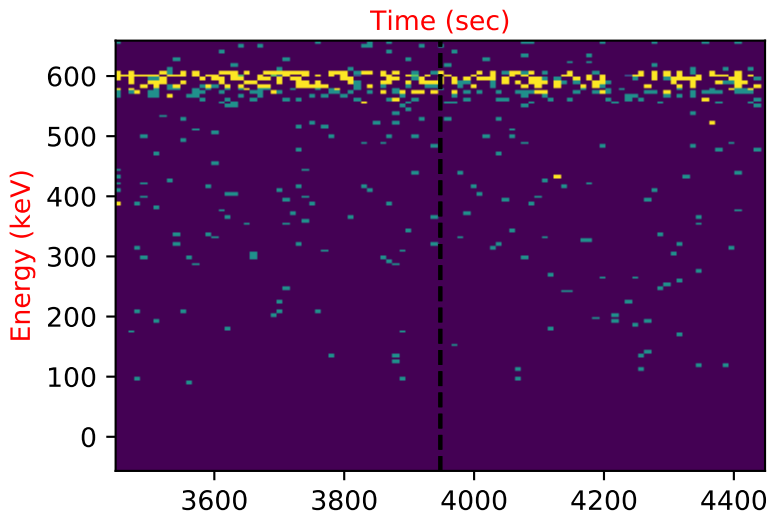


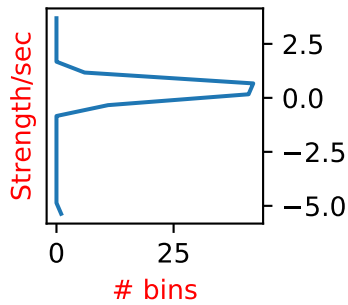
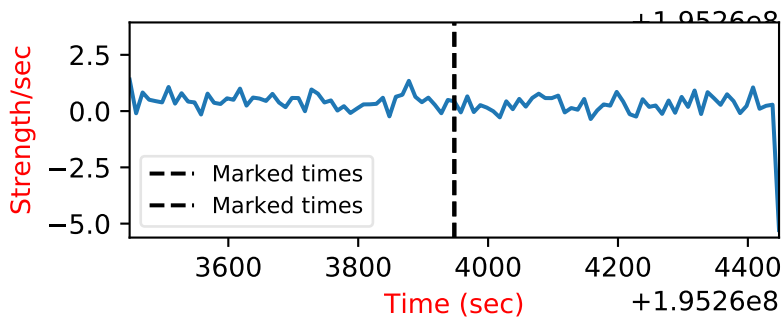
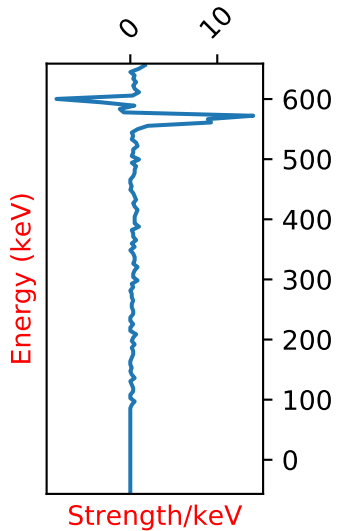
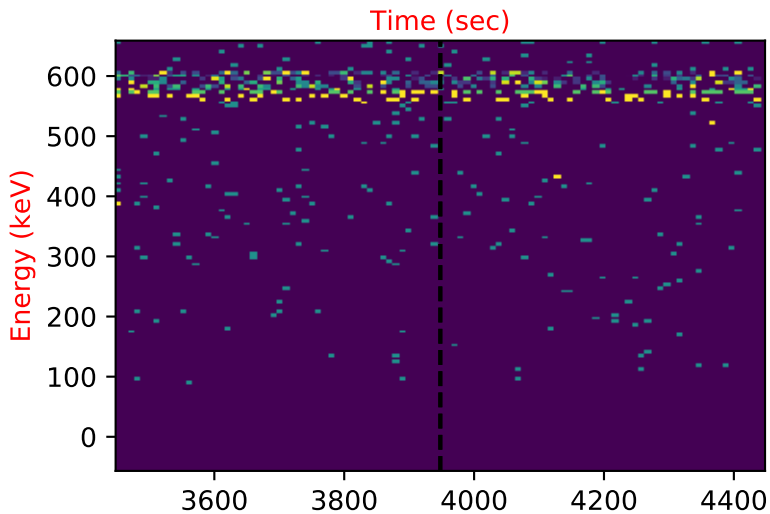
Quadrant A



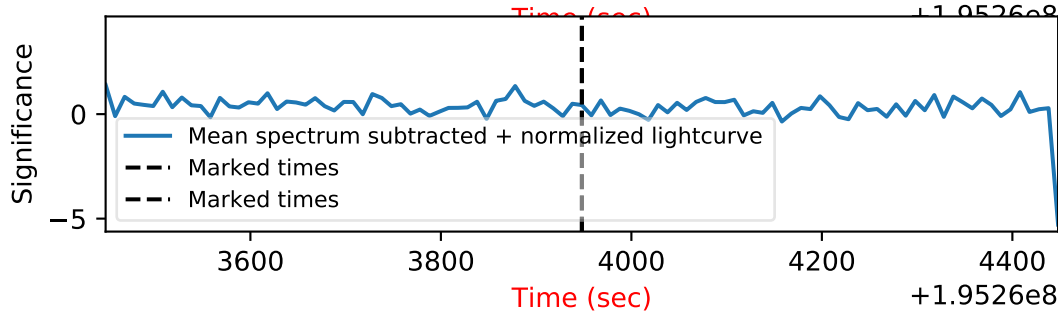
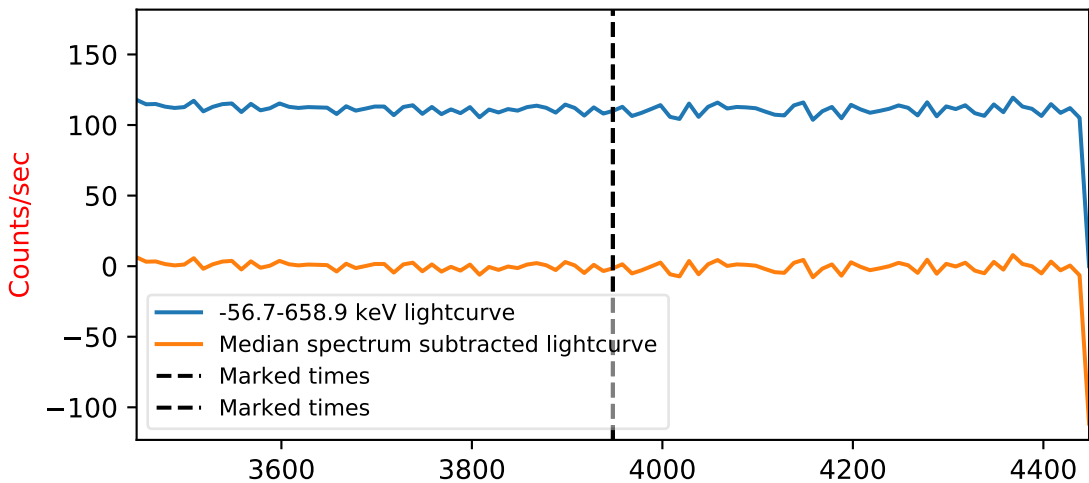
Quadrant A



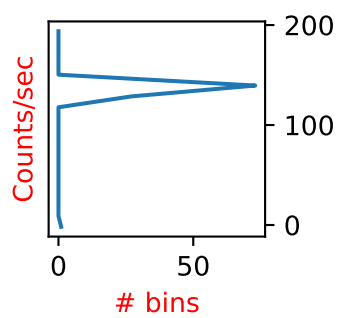
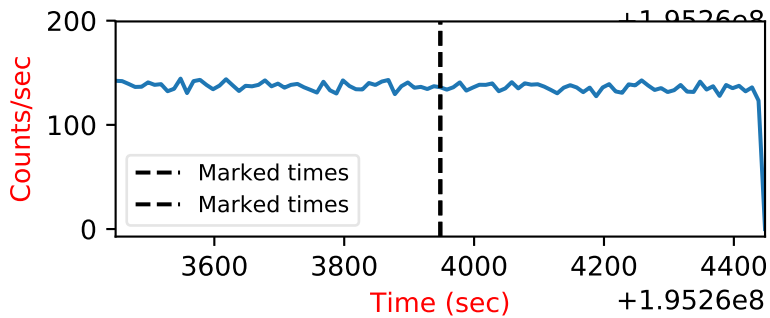
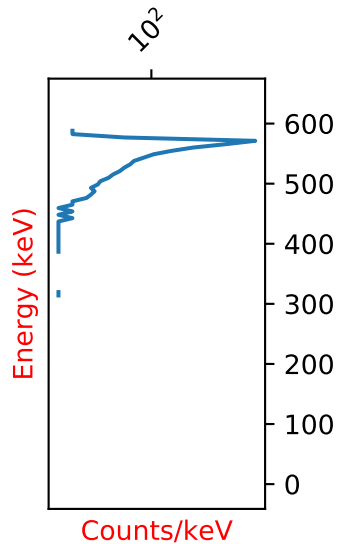
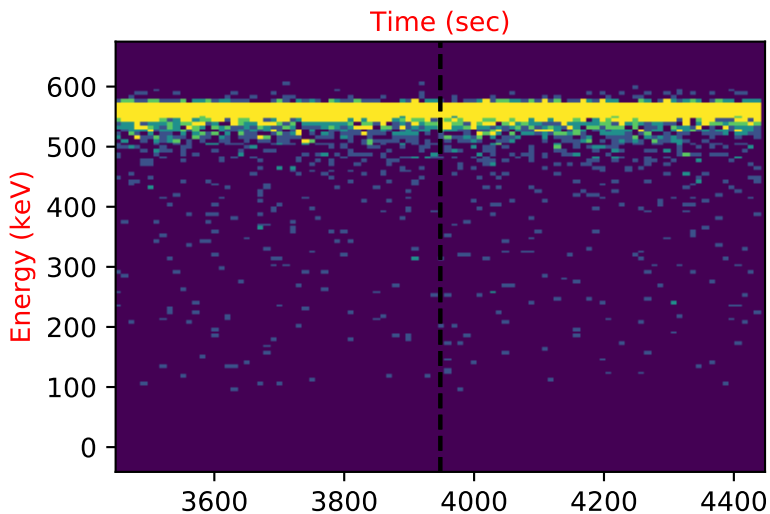
Quadrant A



LC: Quad A

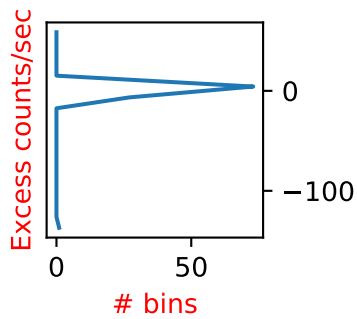
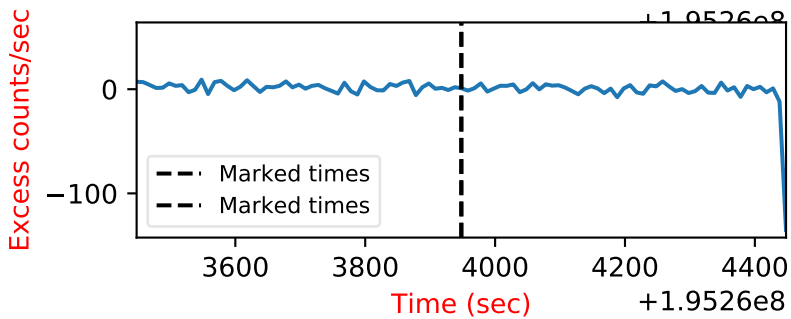
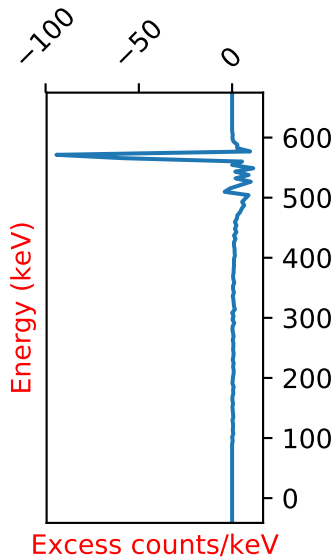
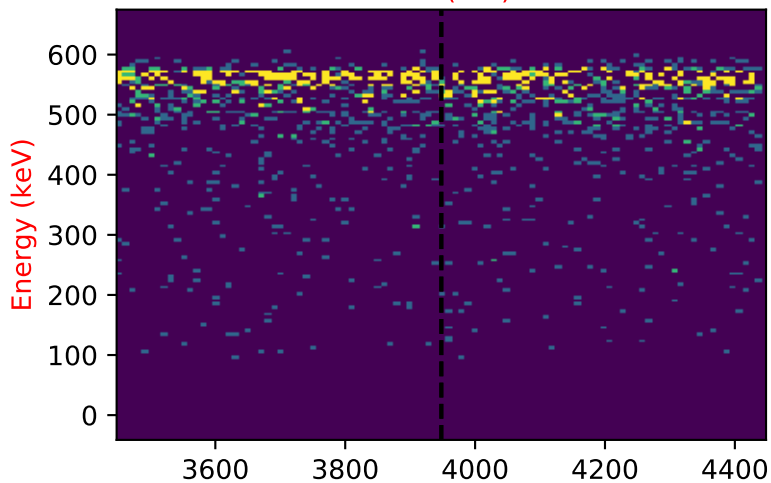


Quadrant B

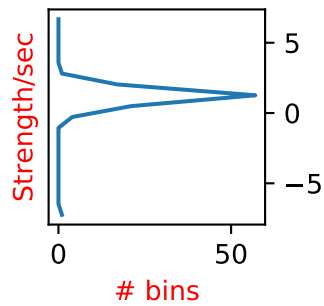
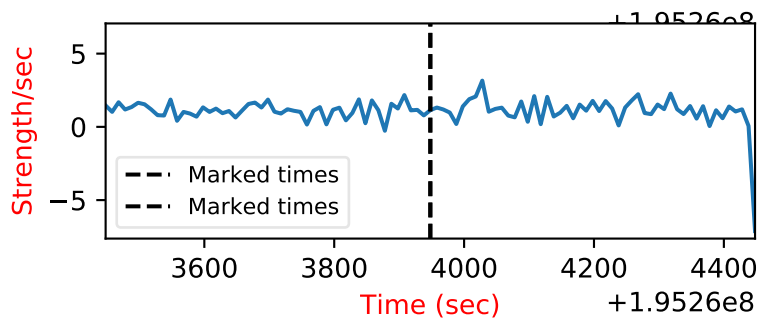
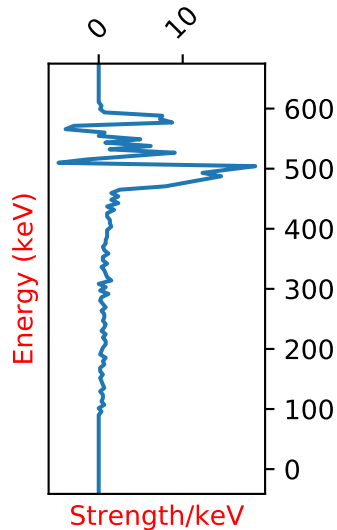
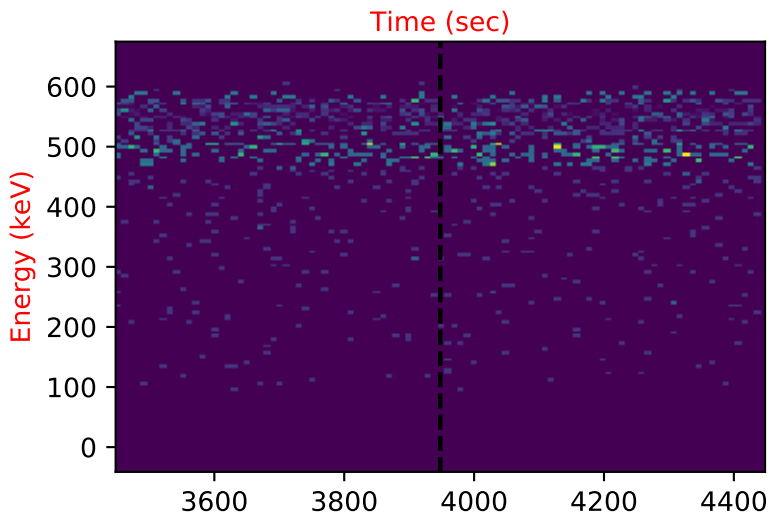


Quadrant B

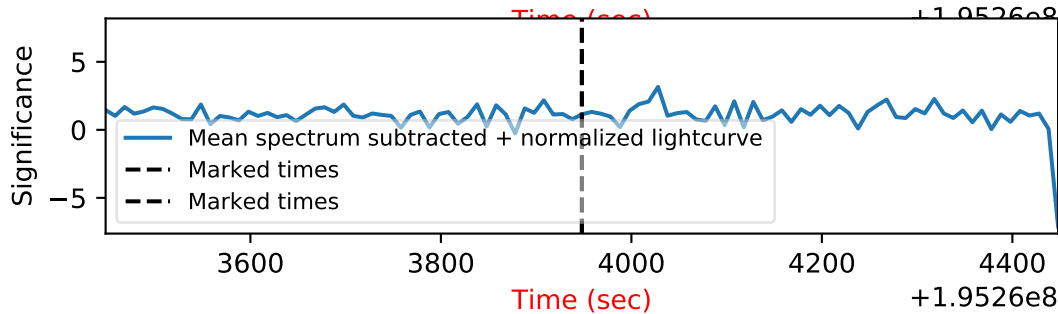
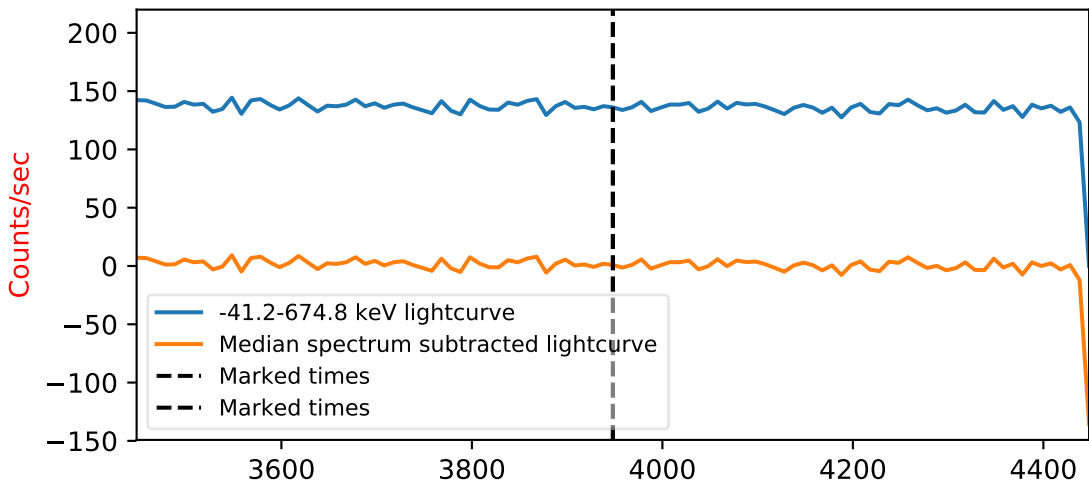
Time (sec)



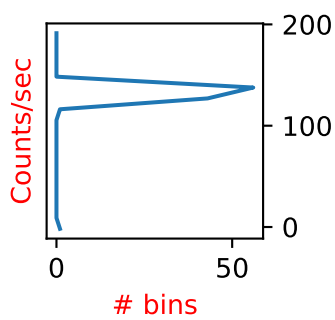
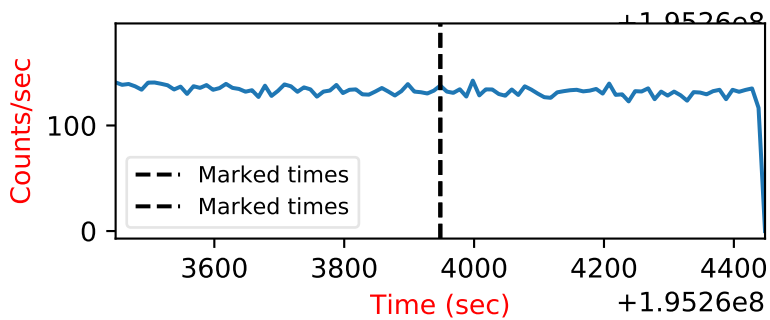
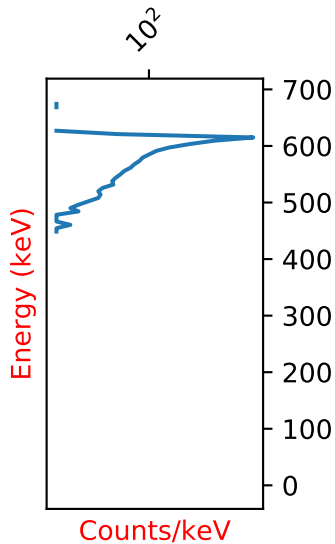
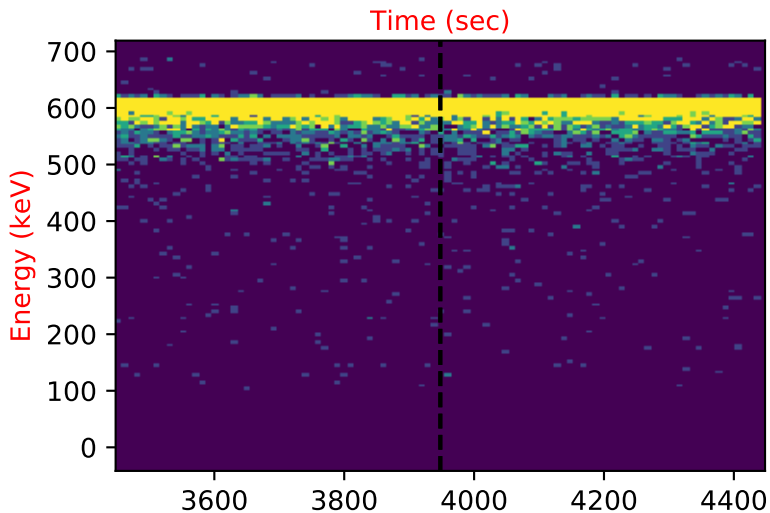
Quadrant B



LC: Quad B

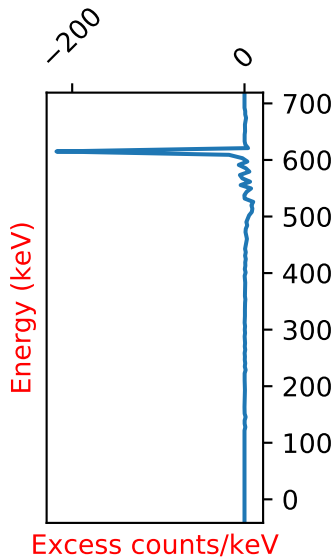
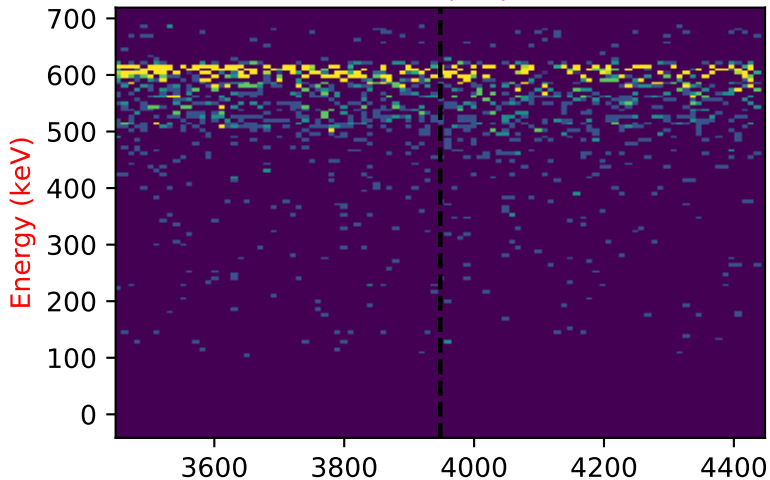


Quadrant C

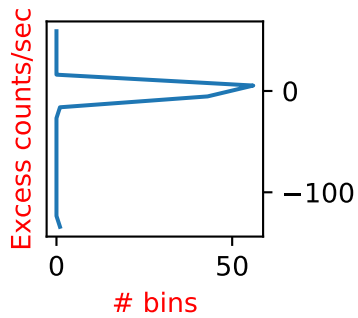
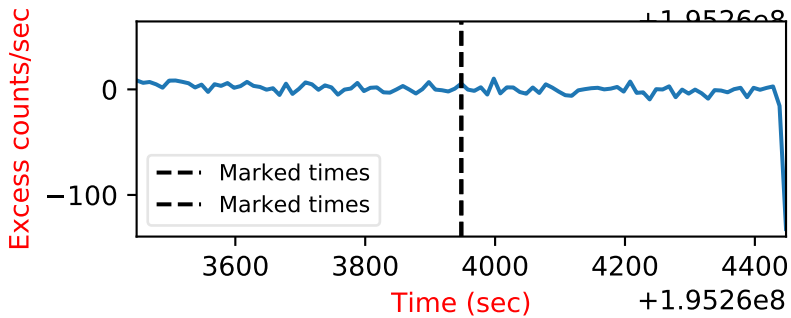


Quadrant C

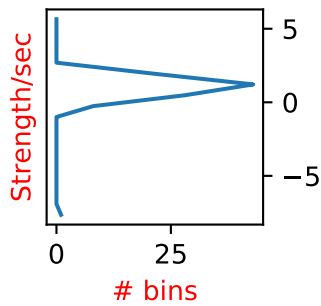
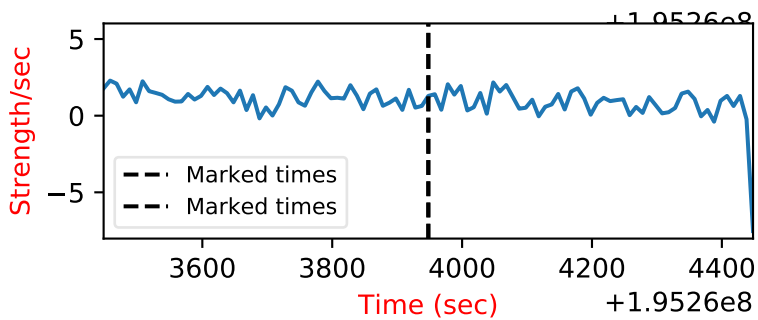
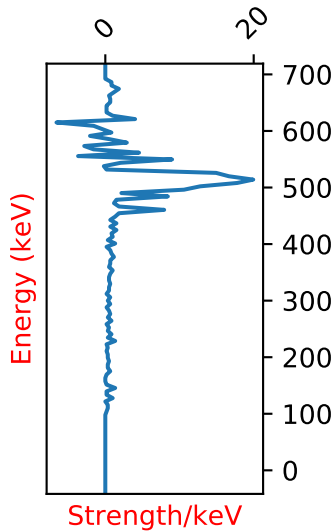
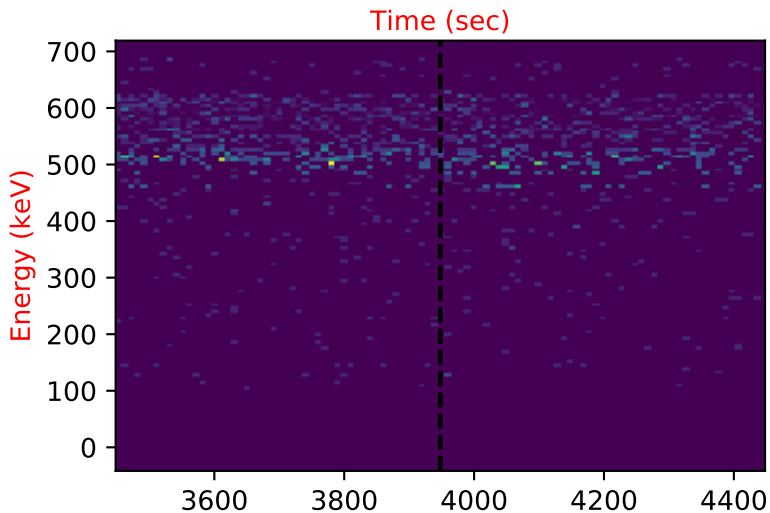
Time (sec)



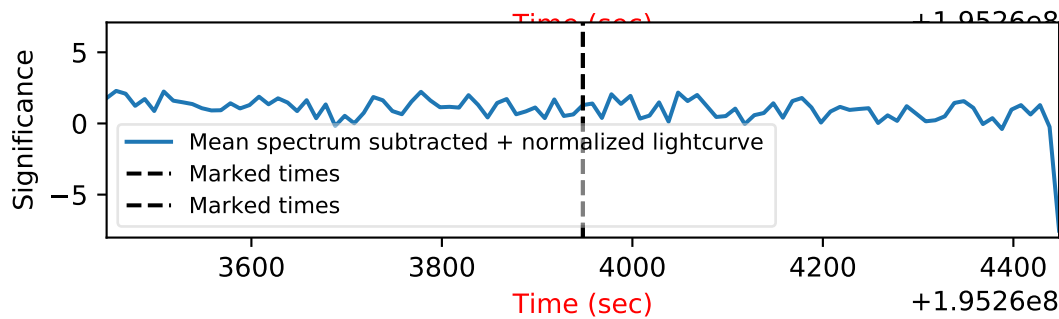
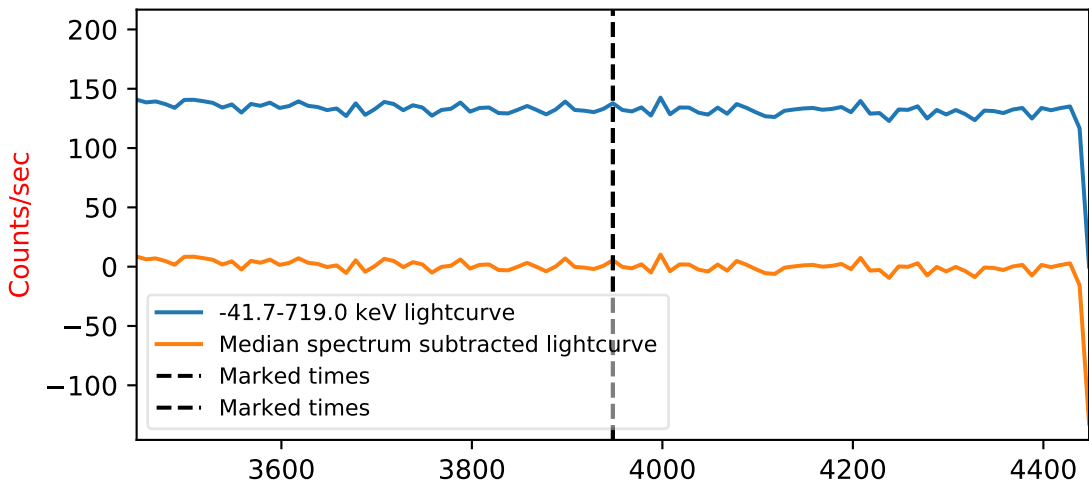
Excess counts/keV



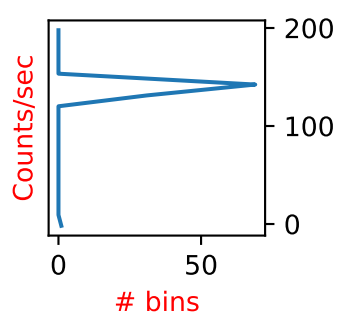
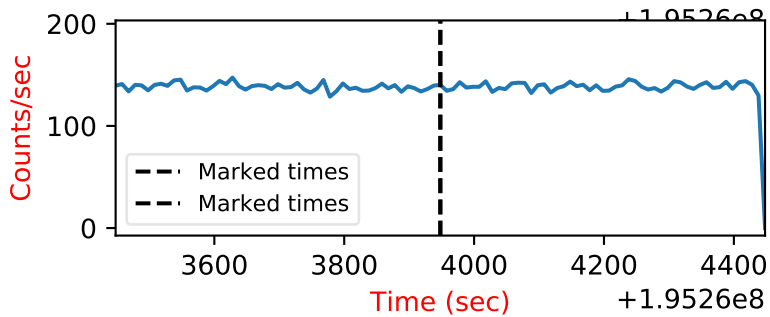
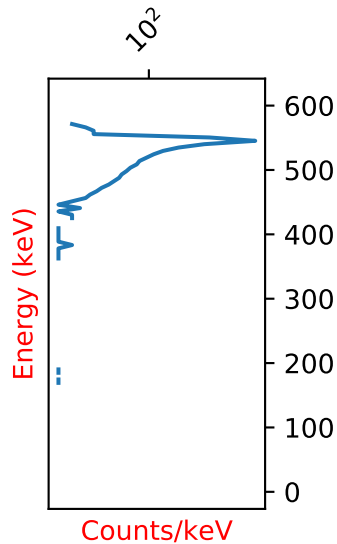
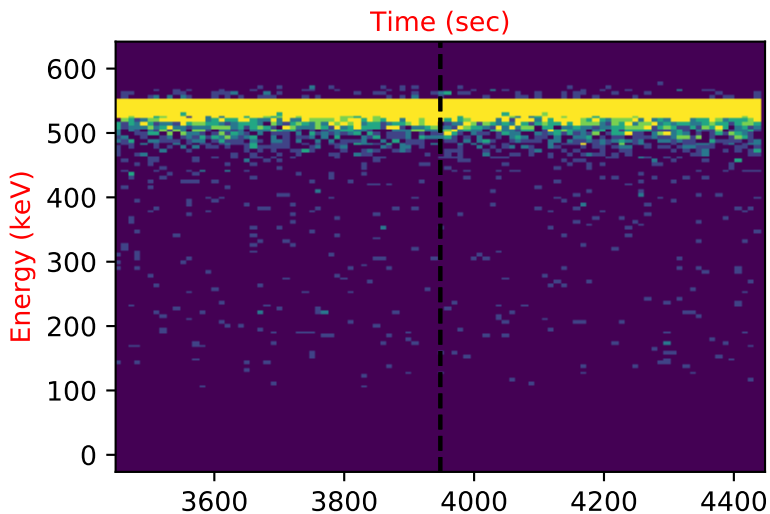
Quadrant C



LC: Quad C

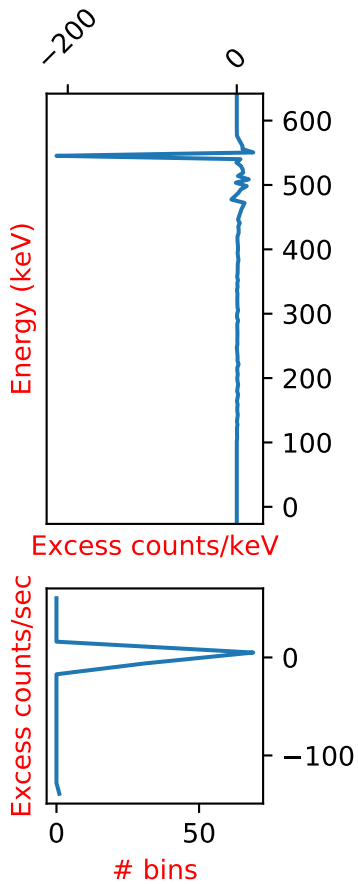
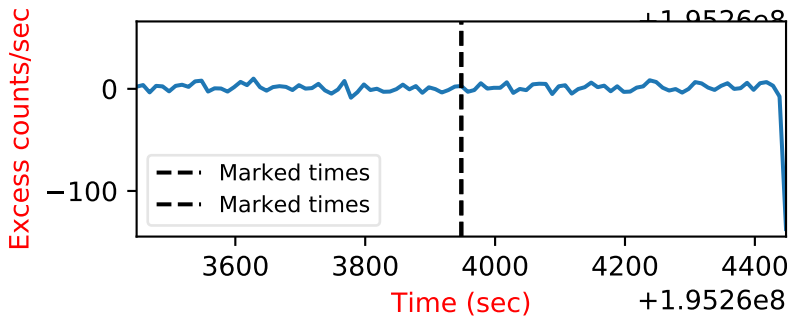
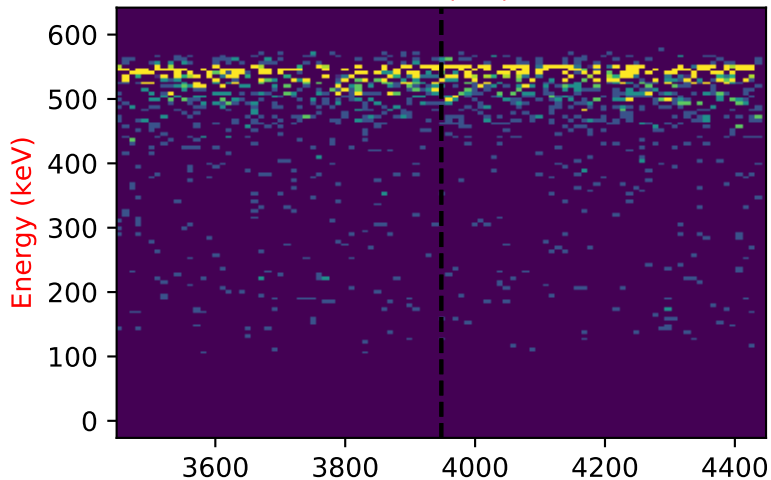


Quadrant D

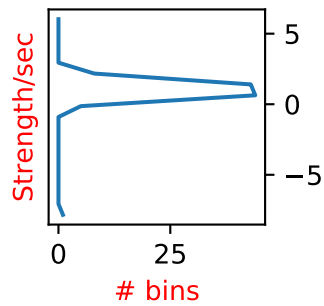
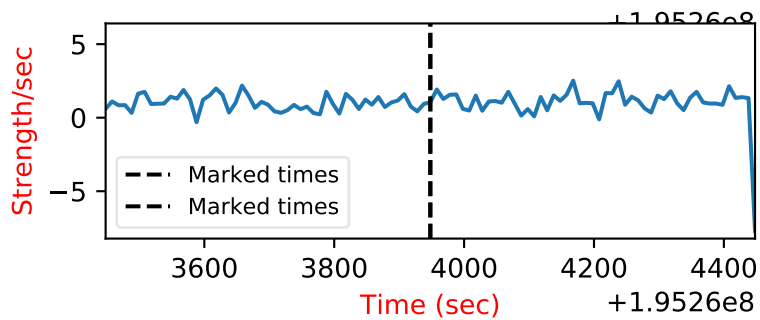
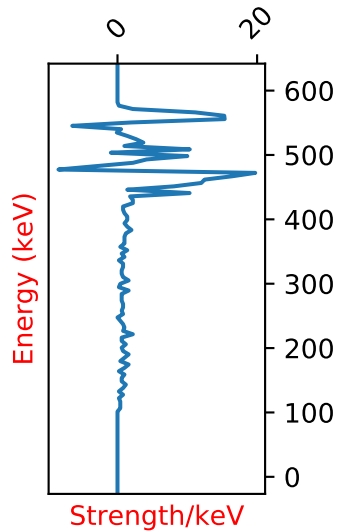
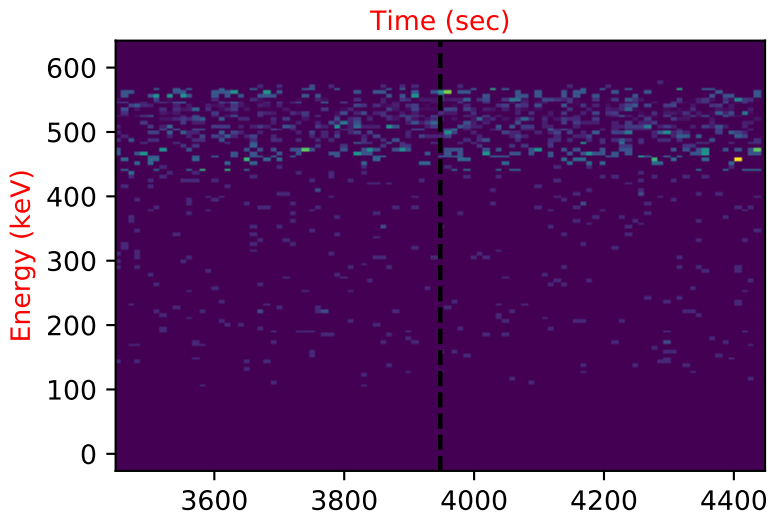


Quadrant D

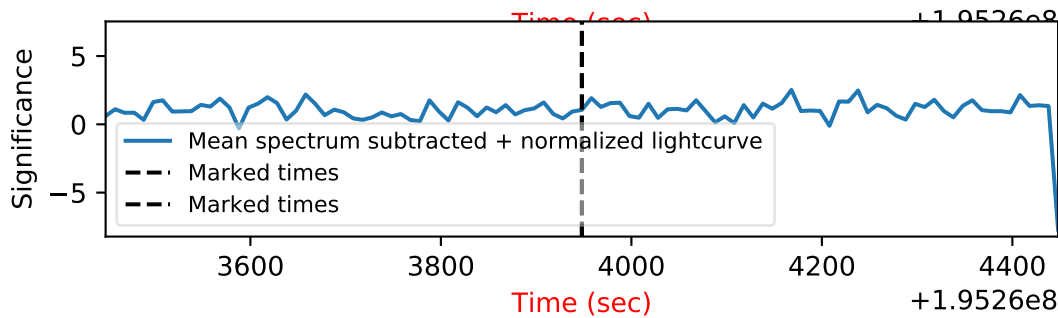
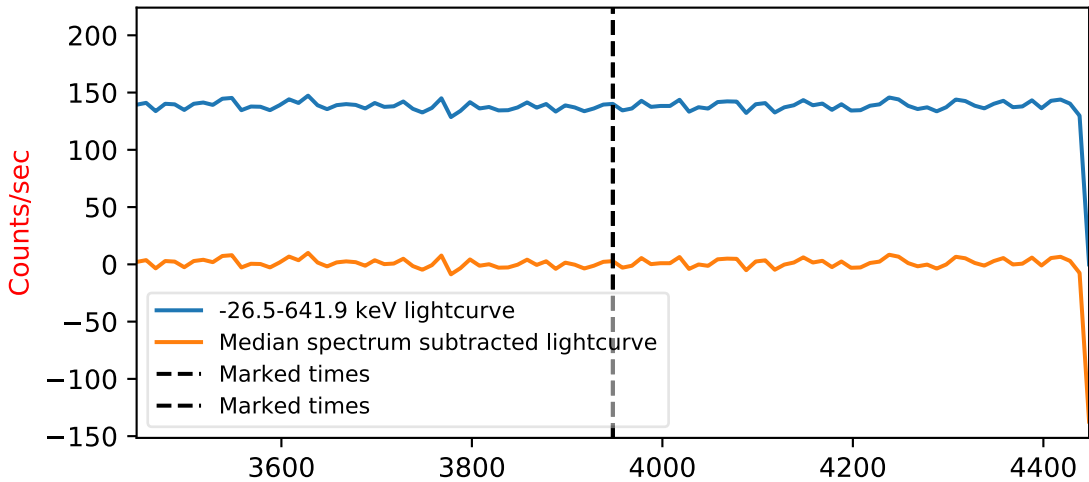
Time (sec)



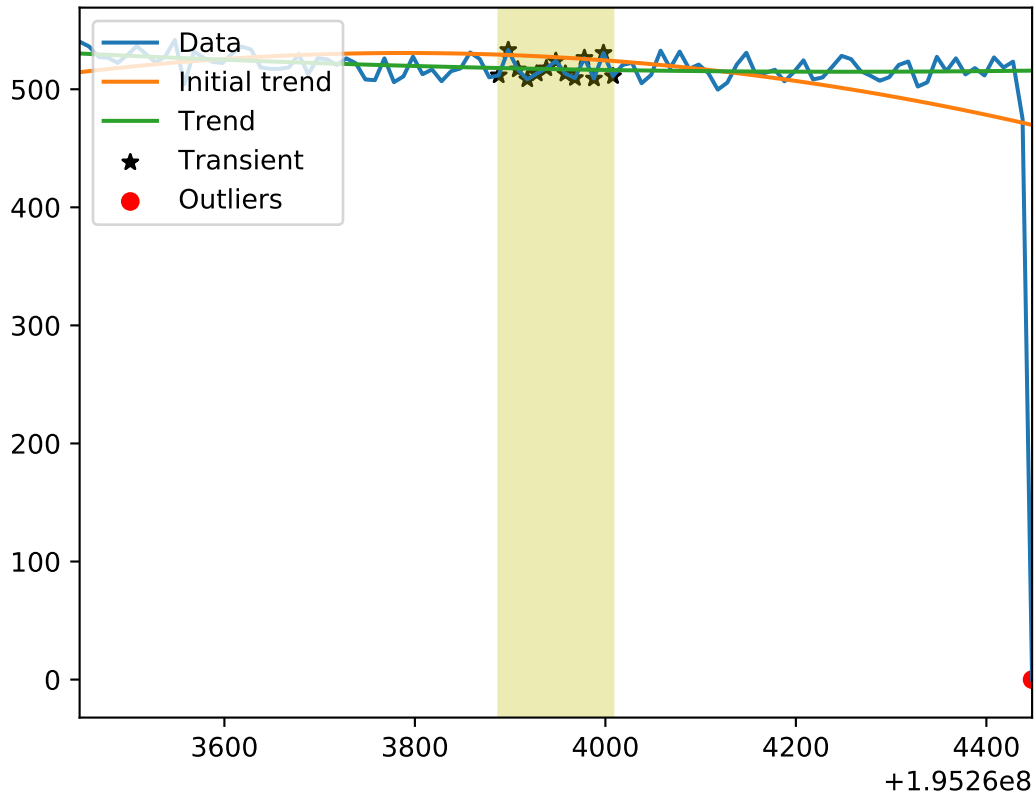
Quadrant D



LC: Quad D



Actual data



Quad: ABCD, 10.00s binning, File:195263948.0

Ratio

