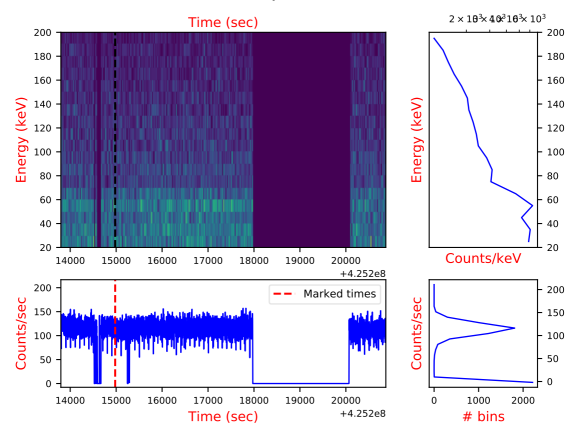
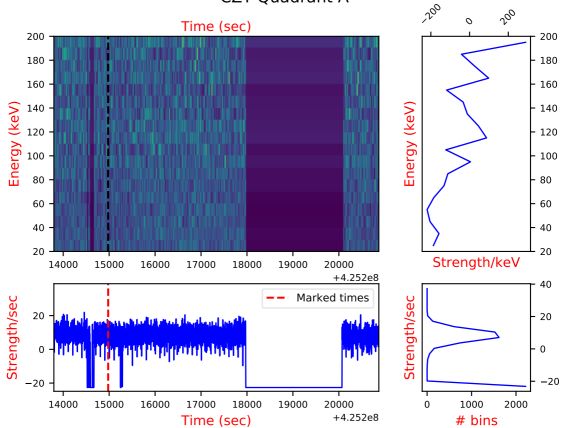


CZT Quadrant A

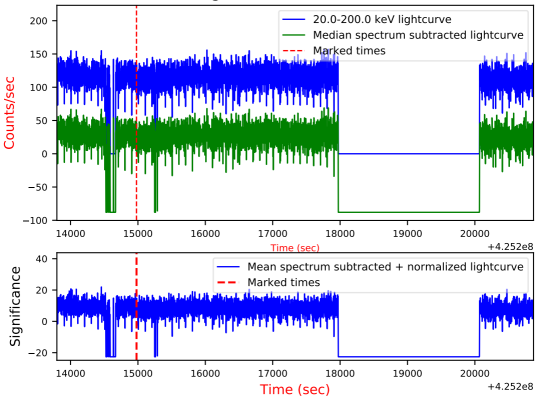


CZT Quadrant A ,1000 Time (sec) 180 -160 -Energy (keV) Energy (keV) 140 -80 -60 -40 -Excess counts/keV +4.252e8 Excess counts/sec **Excess counts/sec** Marked times And the pulls -50-50 -100+4.252e8 Time (sec) # bins

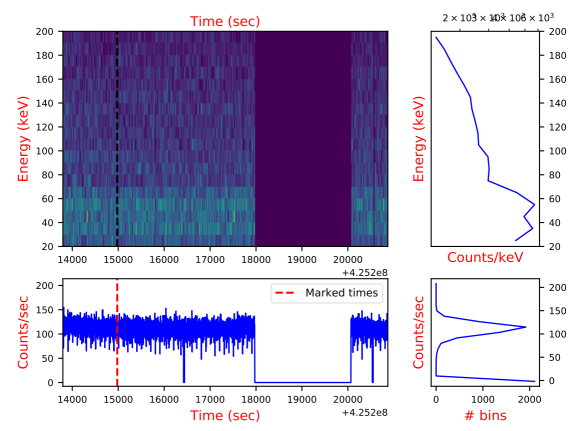
CZT Quadrant A



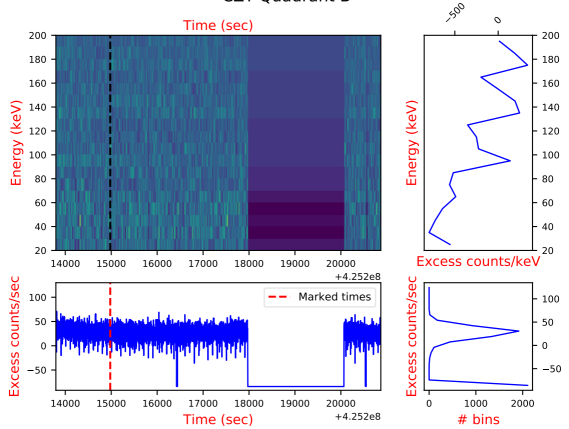
Lightcurves: Quadrant A



CZT Quadrant B



CZT Quadrant B



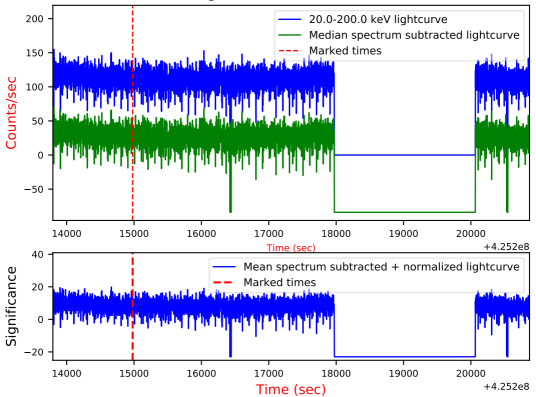
CZT Quadrant B Time (sec) Energy (keV) Energy (keV) Strength/keV +4.252e8 Marked times Strength/sec Strength/sec -20-20

Time (sec)

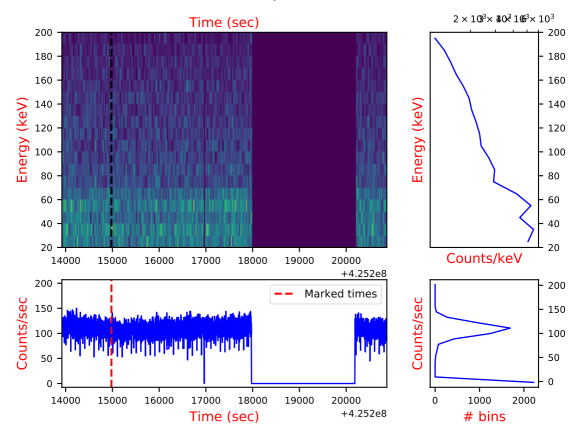
+4.252e8

bins

Lightcurves: Quadrant B



CZT Quadrant C



CZT Quadrant C ,1000 Time (sec) 180 -160 -Energy (keV) Energy (keV) 140 -Excess counts/keV +4.252e8 Excess counts/sec Excess counts/sec Marked times -50 -50+4.252e8 Time (sec) # bins

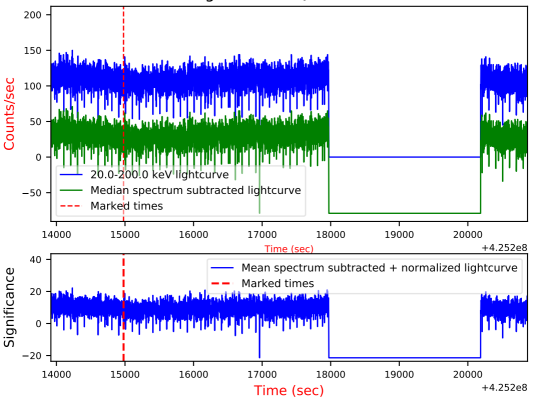
CZT Quadrant C Time (sec) Energy (keV) Energy (keV) 80 -60 -40 -Strength/keV +4.252e8 Marked times Strength/sec Strength/sec The state of -20-20

Time (sec)

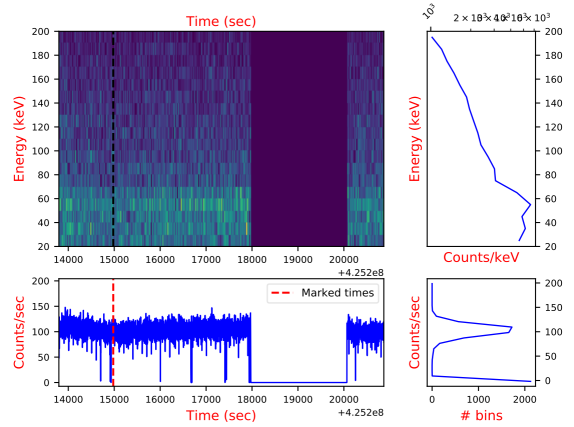
+4.252e8

bins

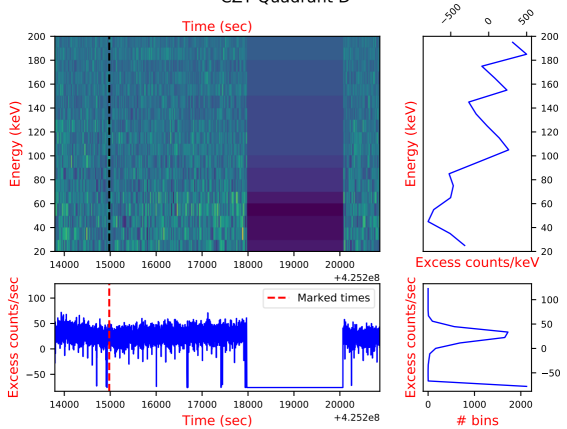
Lightcurves: Quadrant C



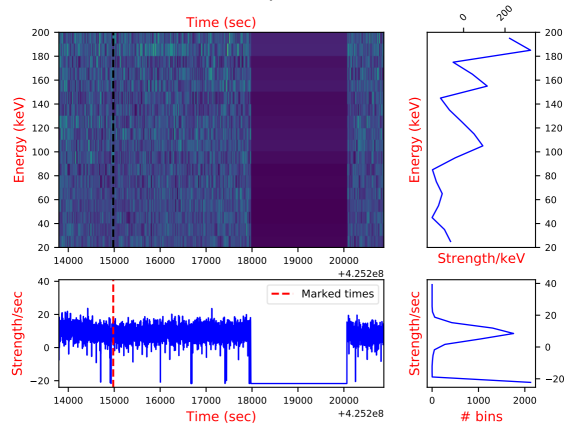
CZT Quadrant D



CZT Quadrant D



CZT Quadrant D



Lightcurves: Quadrant D

