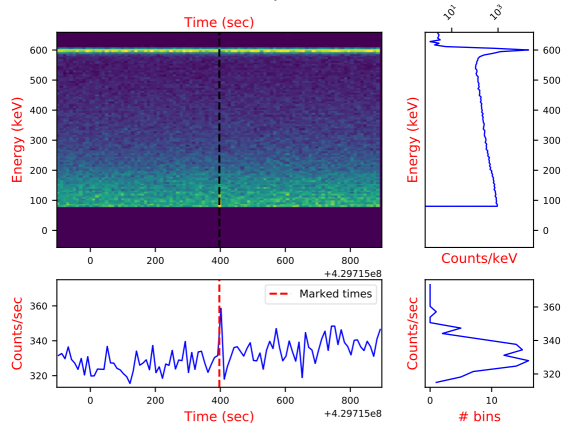
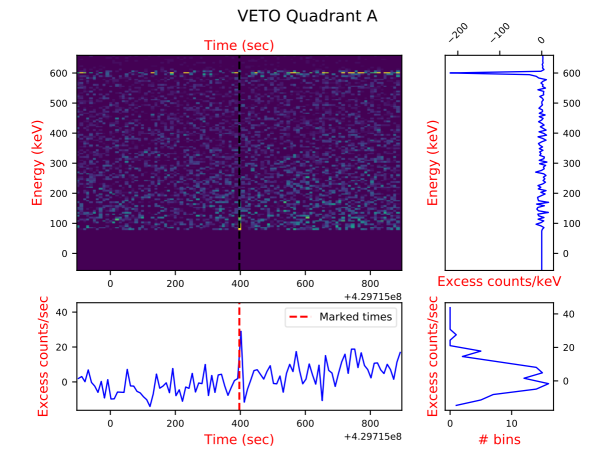
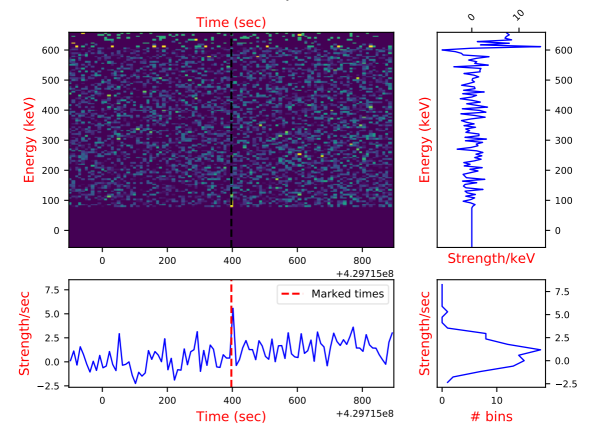


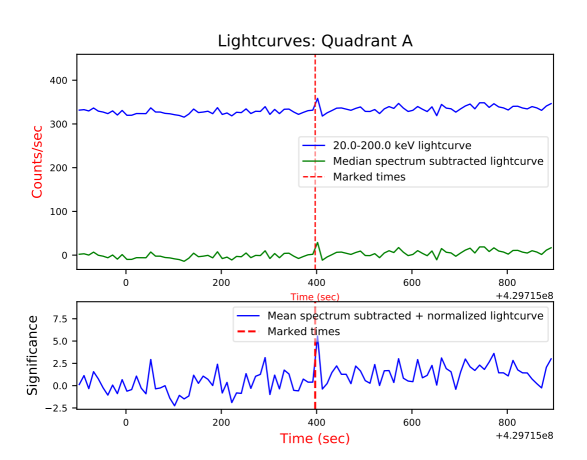
VETO Quadrant A



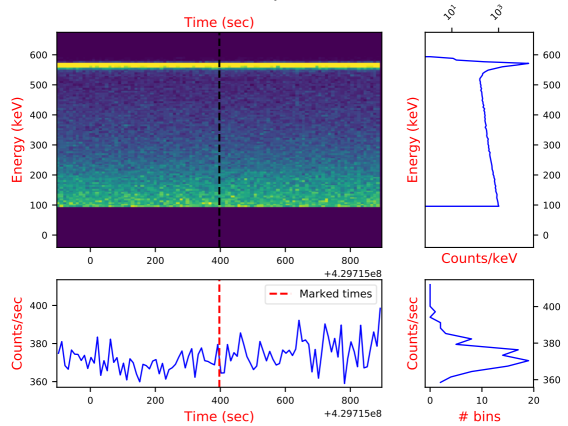


VETO Quadrant A



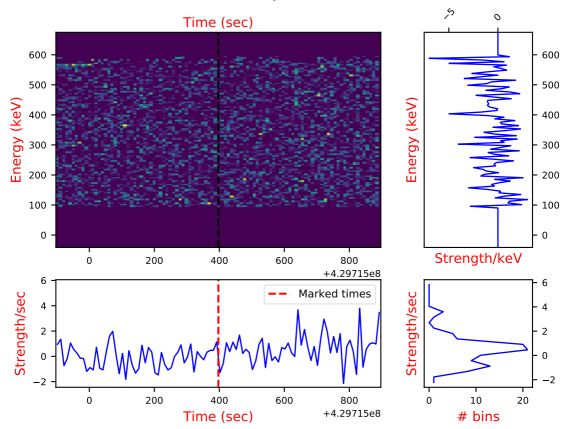


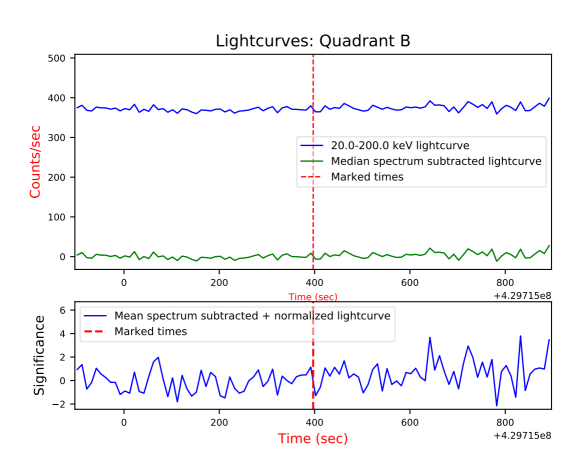
VETO Quadrant B



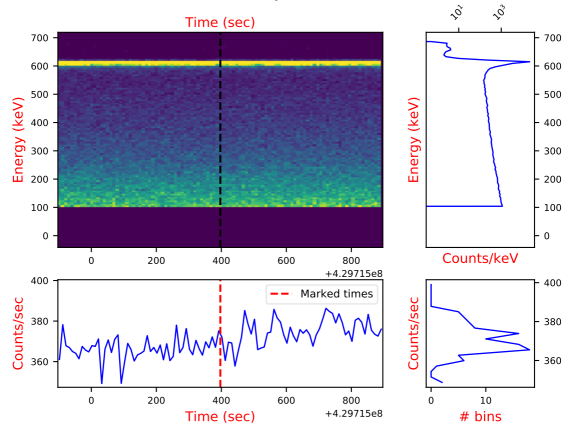
VETO Quadrant B Time (sec) 600 -500 -Energy (keV) Energy (keV) 100 -- 100 0 -Excess counts/keV +4.29715e8 Excess counts/sec Excess counts/sec Marked times +4.29715e8 # bins Time (sec)

VETO Quadrant B



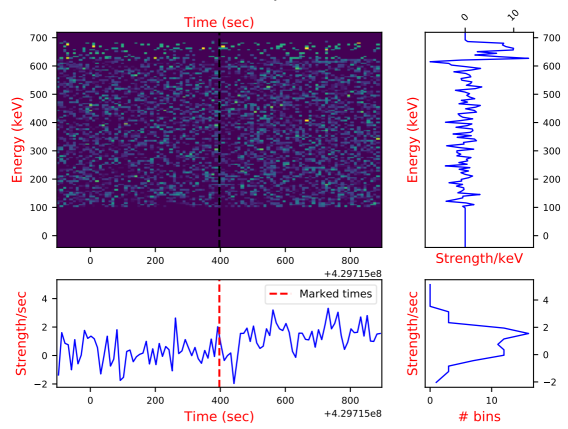


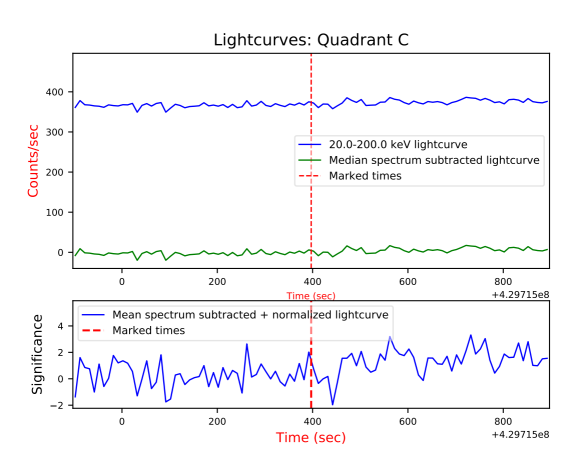
VETO Quadrant C



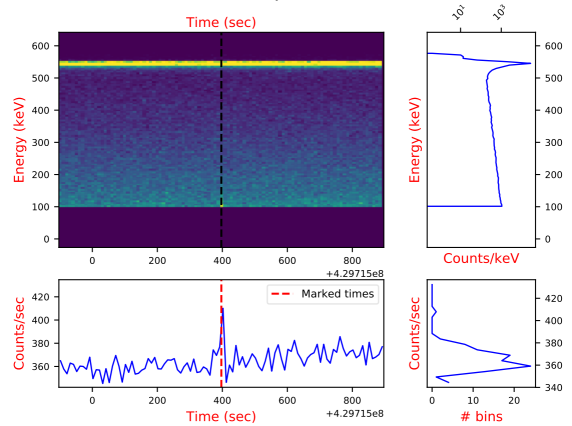
VETO Quadrant C ,200 Time (sec) 700 -600 -Energy (keV) Energy (keV) 0 -Excess counts/keV +4.29715e8 Excess counts/sec Excess counts/sec Marked times -20 +4.29715e8 Time (sec) # bins

VETO Quadrant C





VETO Quadrant D



VETO Quadrant D ADO Time (sec) 600 -500 -Energy (keV) Energy (keV) 400 -Excess counts/keV +4.29715e8 Excess counts/sec Excess counts/sec Marked times -20 -20 +4.29715e8 # bins Time (sec)

VETO Quadrant D

