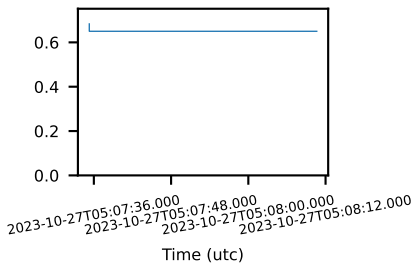
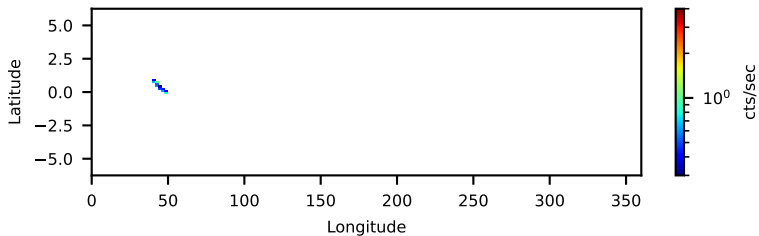


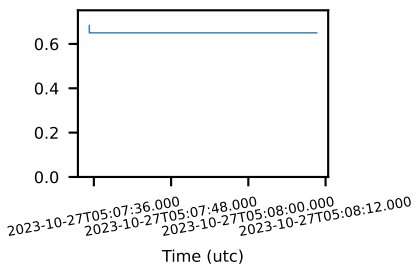
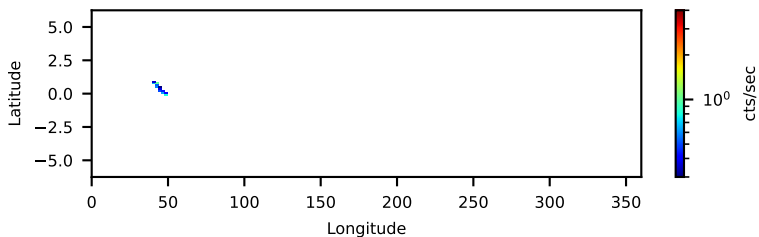
60-s bins



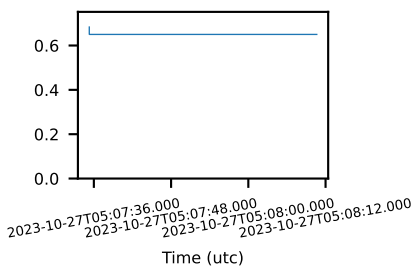
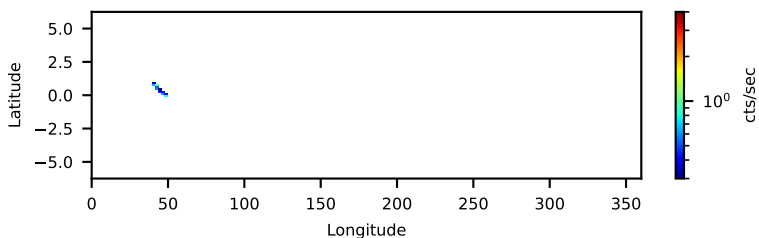
60901025001 FPMA: No SAA Filter 0.13-ks, 100%

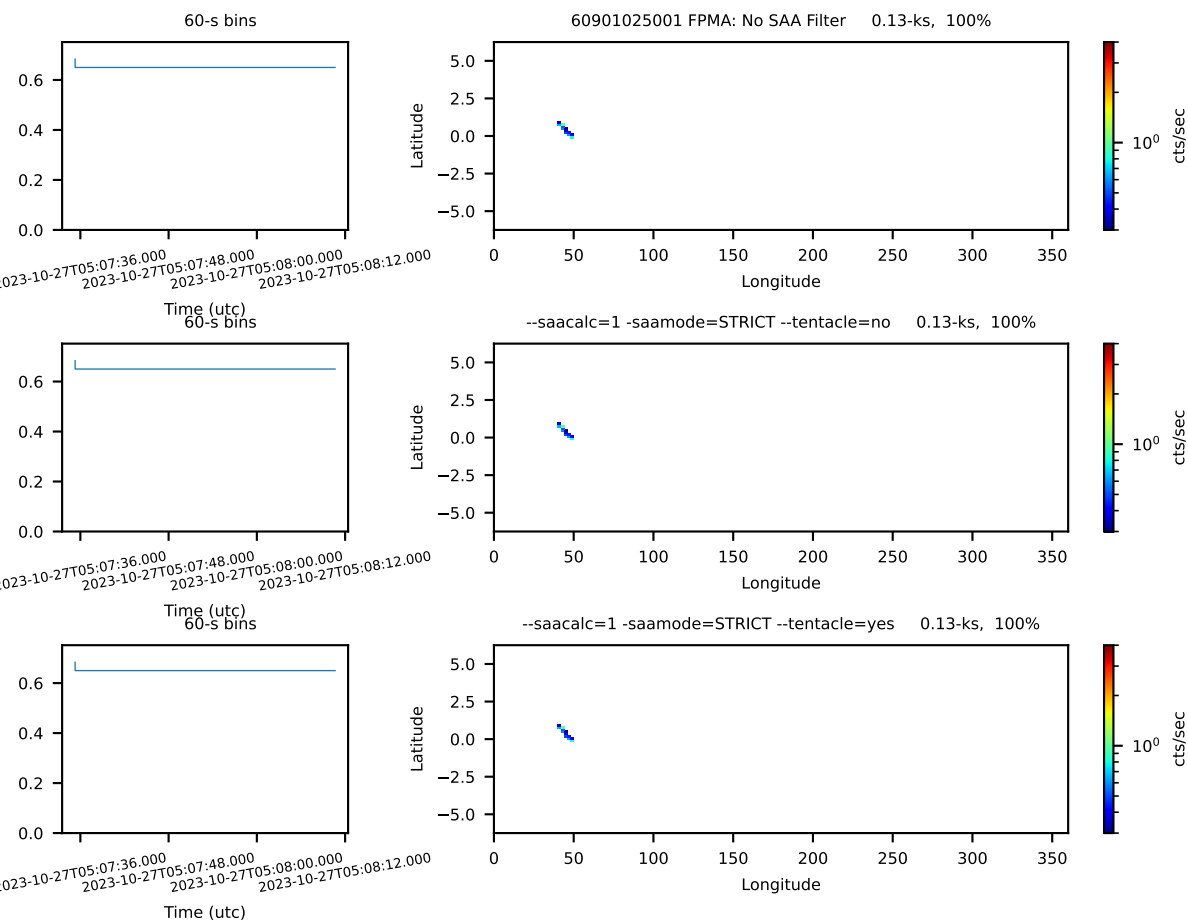


60-s bins

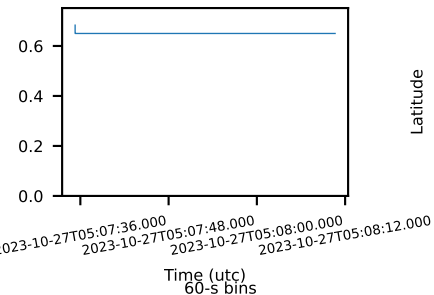
`--saacalc=1 -saamode=OPTIMIZED --tentacle=no` 0.13-ks, 100%

60-s bins

`--saacalc=1 -saamode=OPTIMIZED --tentacle=yes` 0.13-ks, 100%



60-s bins



60901025001 FPMA: No SAA Filter 0.13-ks, 100%

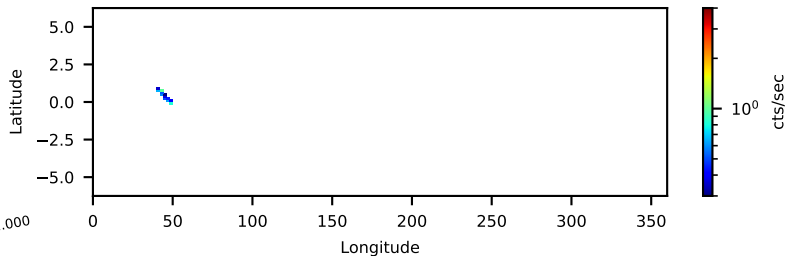
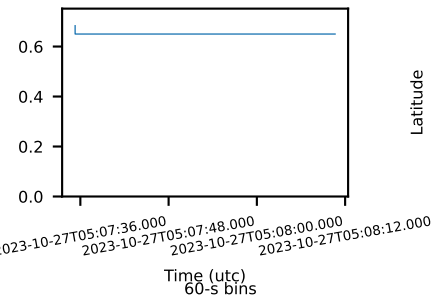
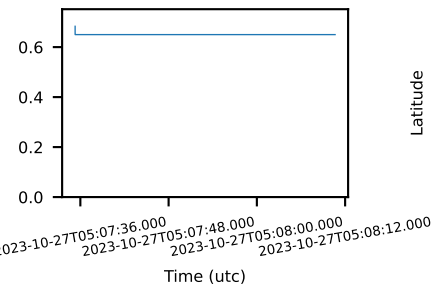
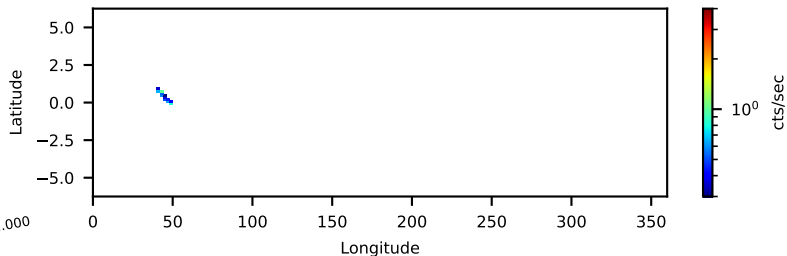


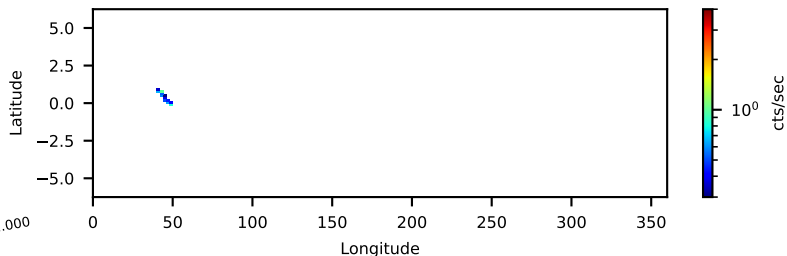
Figure 1 is a plot of Latitude vs. Time (UTC) for 60-s bins. The y-axis is Latitude (0.0 to 0.6) and the x-axis is Time (UTC) (2023-10-27T05:07:36.000 to 2023-10-27T05:08:12.000). A blue line shows a constant latitude of approximately 0.65.

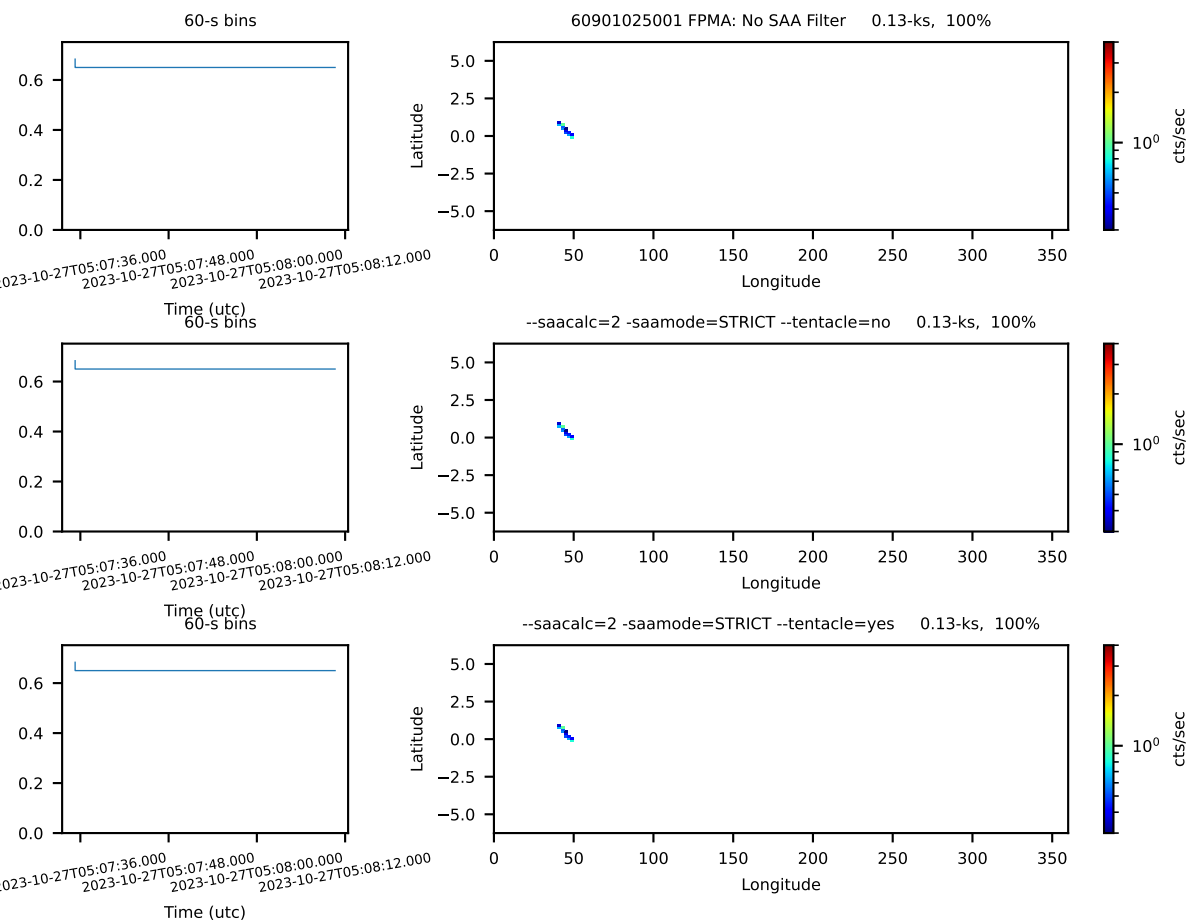


```
--saacalc=2 -saamode=OPTIMIZED --tentacle=no 0.13-ks, 100%
```

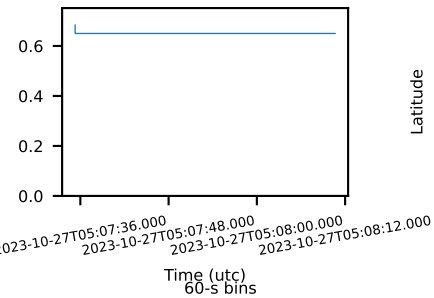


```
--saacalc=2 -saamode=OPTIMIZED --tentacle=yes 0.13-ks, 100%
```





60-s bins



60901025001 FPMA: No SAA Filter 0.13-ks, 100%

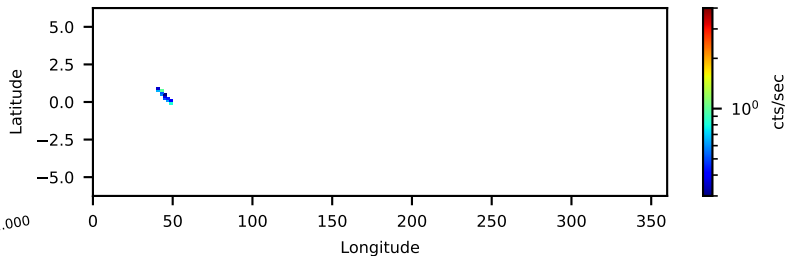
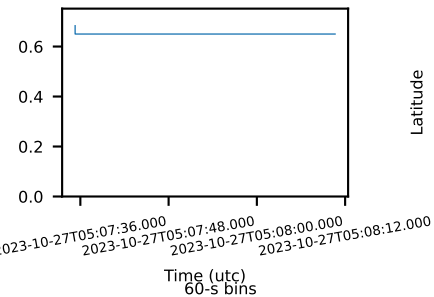
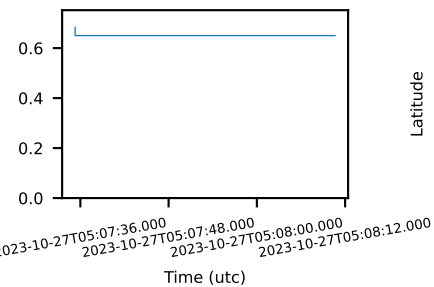
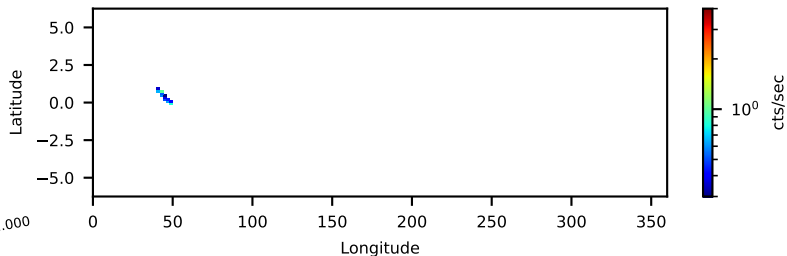


Figure 1 is a plot showing Latitude (Y-axis, ranging from 0.0 to 0.6) versus Time (UTC) (X-axis, ranging from 2023-10-27T05:07:36.000 to 2023-10-27T05:08:12.000). The plot displays a constant latitude of approximately 0.65 across the entire time range, indicating a stable observation point.



```
--saacalc=3 -saamode=OPTIMIZED --tentacle=no 0.13-ks, 100%
```



```
--saacalc=3 -saamode=OPTIMIZED --tentacle=yes 0.13-ks, 100%
```

