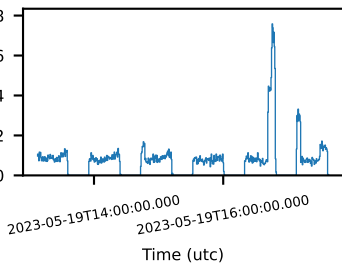
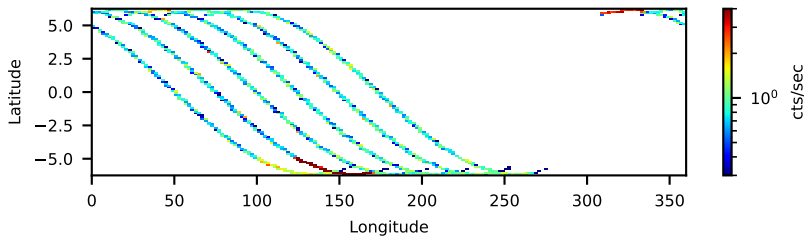


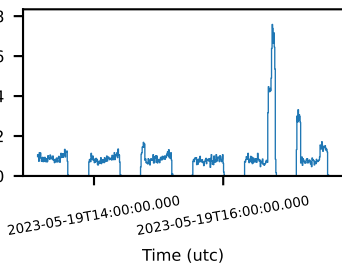
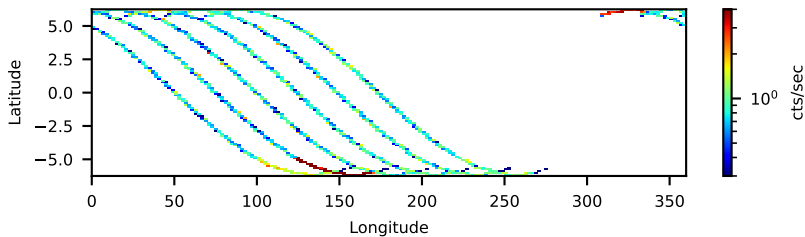
60-s bins



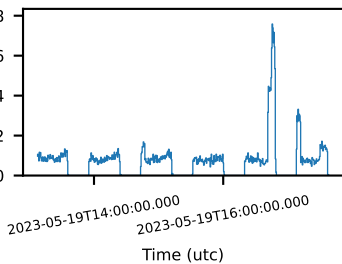
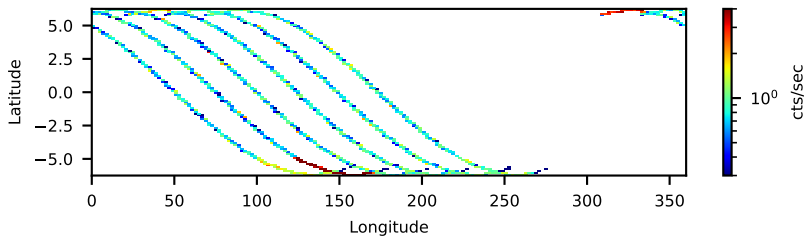
90901318004 FPMB: No SAA Filter 18.91-ks, 100%



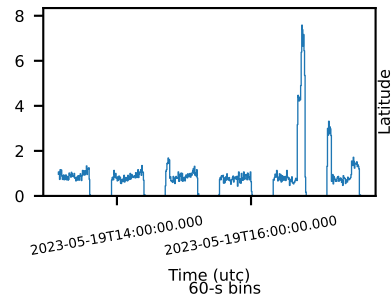
60-s bins

`--saacalc=1 -saamode=OPTIMIZED --tentacle=no` 18.91-ks, 100%

60-s bins

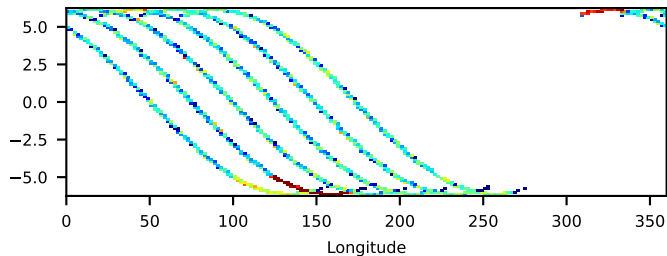
`--saacalc=1 -saamode=OPTIMIZED --tentacle=yes` 18.91-ks, 100%

60-s bins



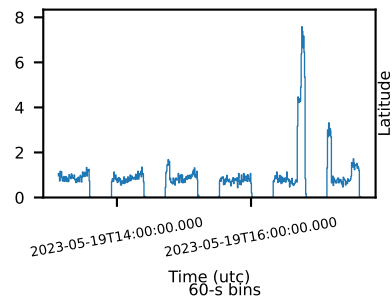
Latitude

90901318004 FPMB: No SAA Filter 18.91-ks, 100%



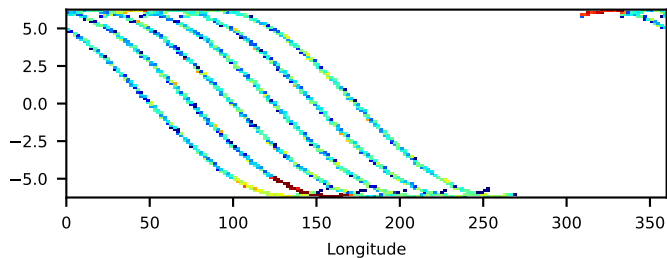
cts/sec

60-s bins



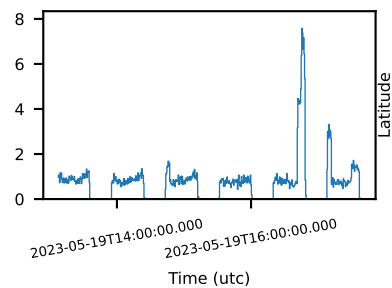
Latitude

--saacalc=1 -saamode=STRICT --tentacle=no 18.90-ks, 100%



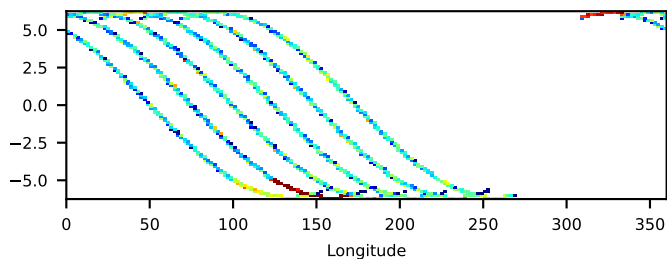
cts/sec

60-s bins



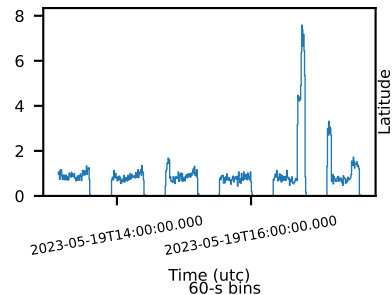
Latitude

--saacalc=1 -saamode=STRICT --tentacle=yes 18.90-ks, 100%

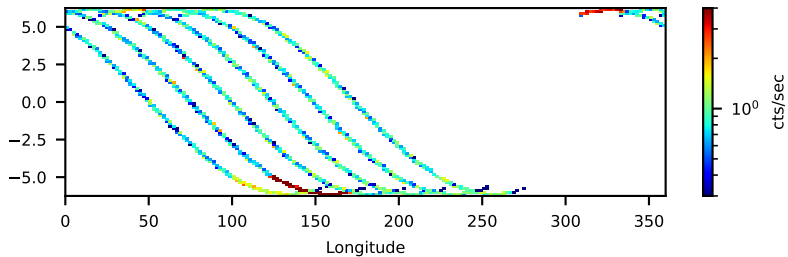


cts/sec

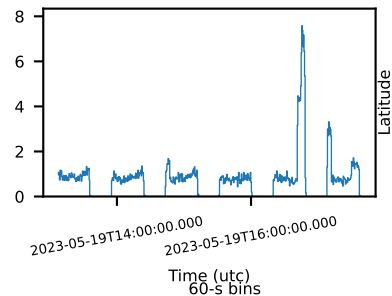
60-s bins



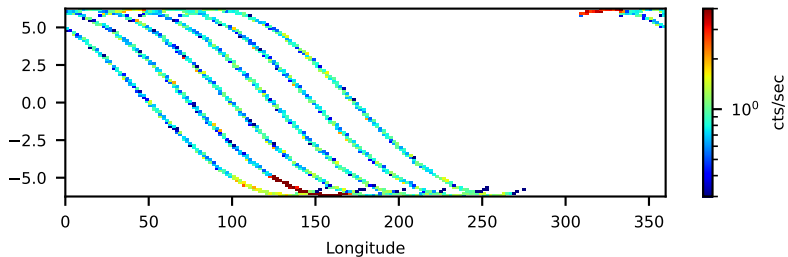
90901318004 FPMB: No SAA Filter 18.91-ks, 100%



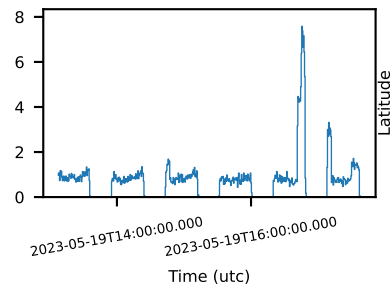
60-s bins



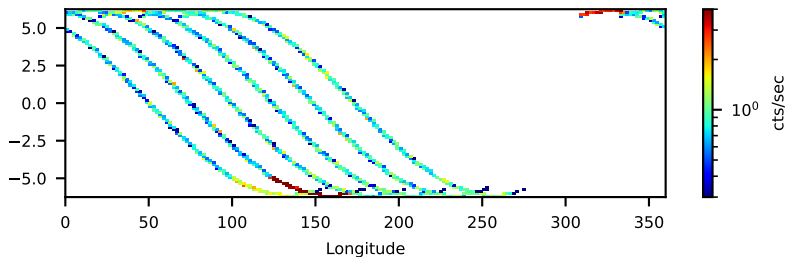
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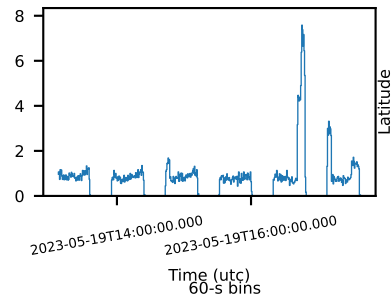
60-s bins



--saacalc=2 -saamode=OPTIMIZED --tentacle=yes 18.91-ks, 100%

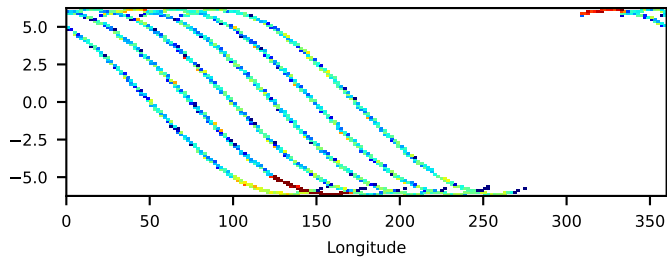


60-s bins



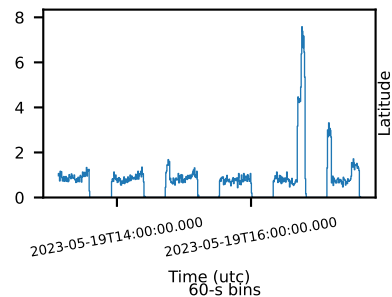
Latitude

90901318004 FPMB: No SAA Filter 18.91-ks, 100%



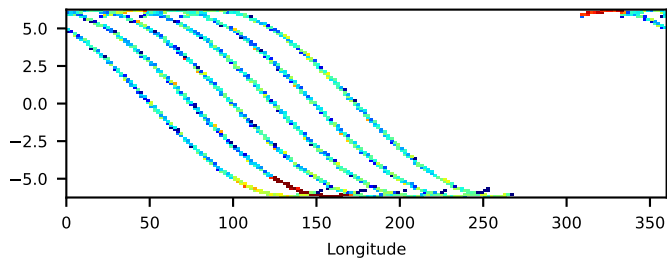
cts/sec

60-s bins



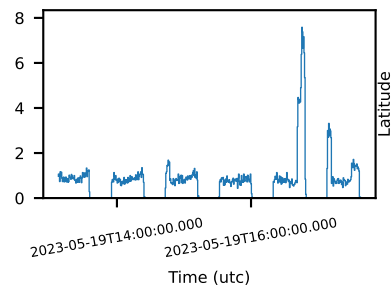
Latitude

--saacalc=2 -saamode=STRICT --tentacle=no 18.87-ks, 100%



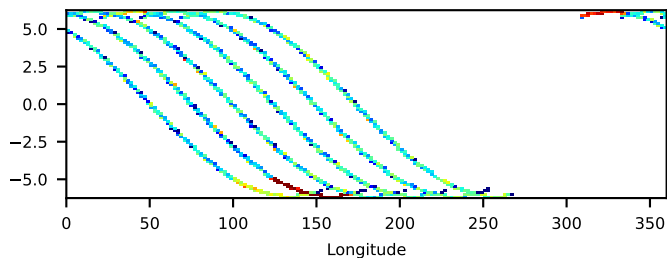
cts/sec

60-s bins



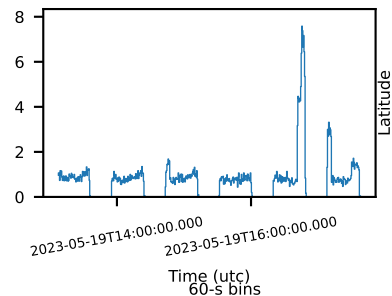
Latitude

--saacalc=2 -saamode=STRICT --tentacle=yes 18.87-ks, 100%

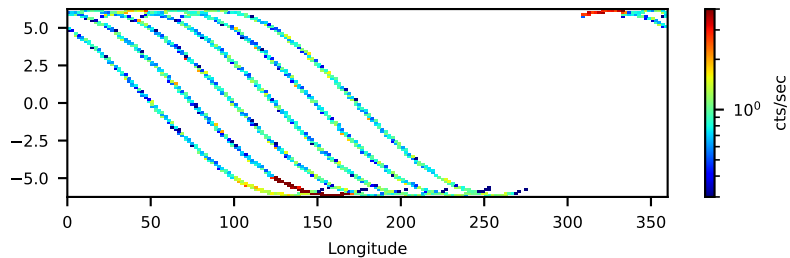


cts/sec

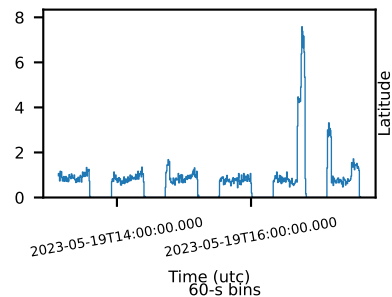
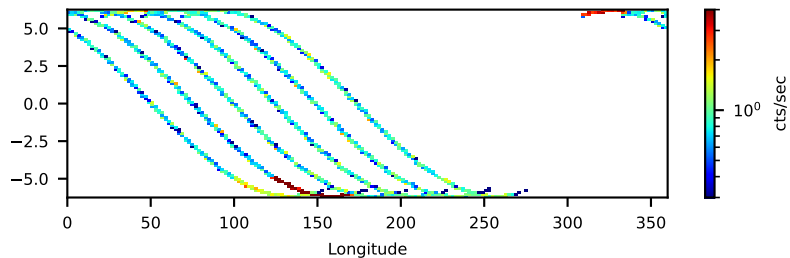
60-s bins



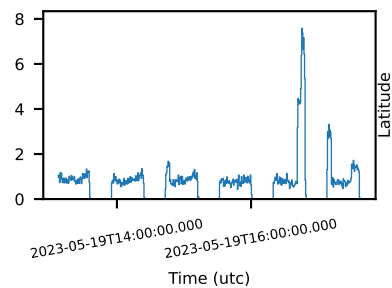
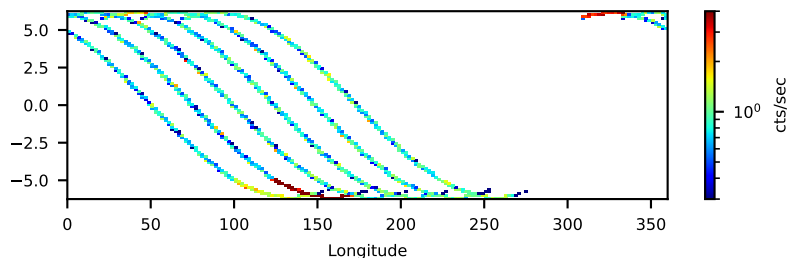
90901318004 FPMB: No SAA Filter 18.91-ks, 100%



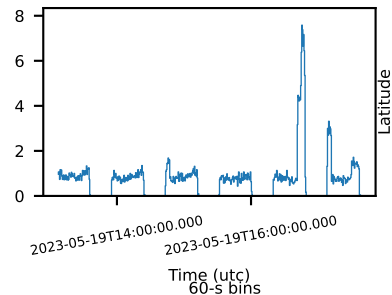
60-s bins

`--saacalc=3 -saamode=OPTIMIZED --tentacle=no` 18.91-ks, 100%

60-s bins

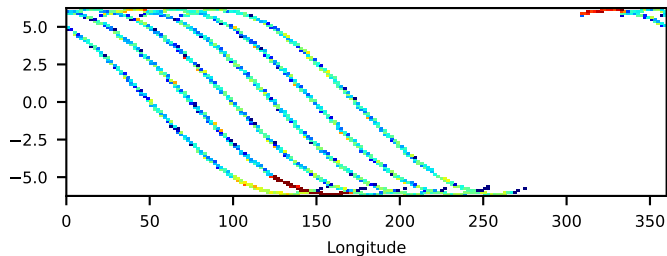
`--saacalc=3 -saamode=OPTIMIZED --tentacle=yes` 18.91-ks, 100%

60-s bins



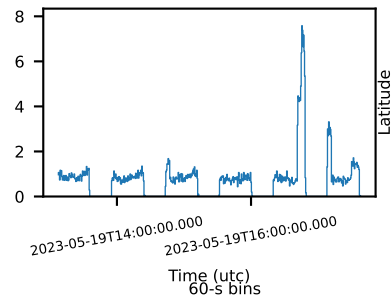
Latitude

90901318004 FPMB: No SAA Filter 18.91-ks, 100%



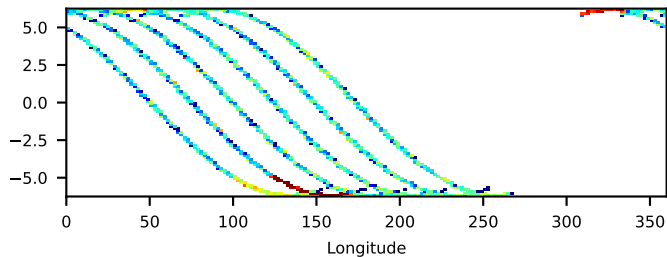
cts/sec

60-s bins



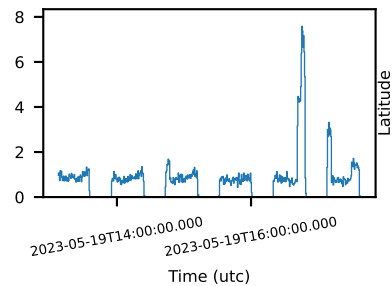
Latitude

--saacalc=3 -saamode=STRICT --tentacle=no 18.87-ks, 100%



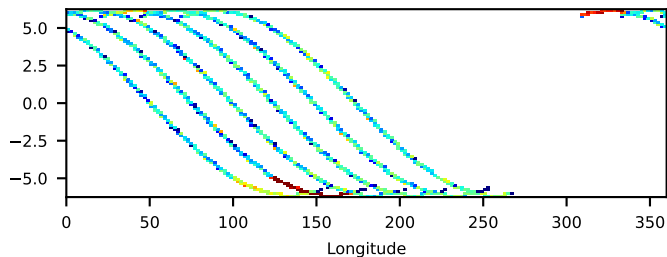
cts/sec

60-s bins



Latitude

--saacalc=3 -saamode=STRICT --tentacle=yes 18.87-ks, 100%



cts/sec