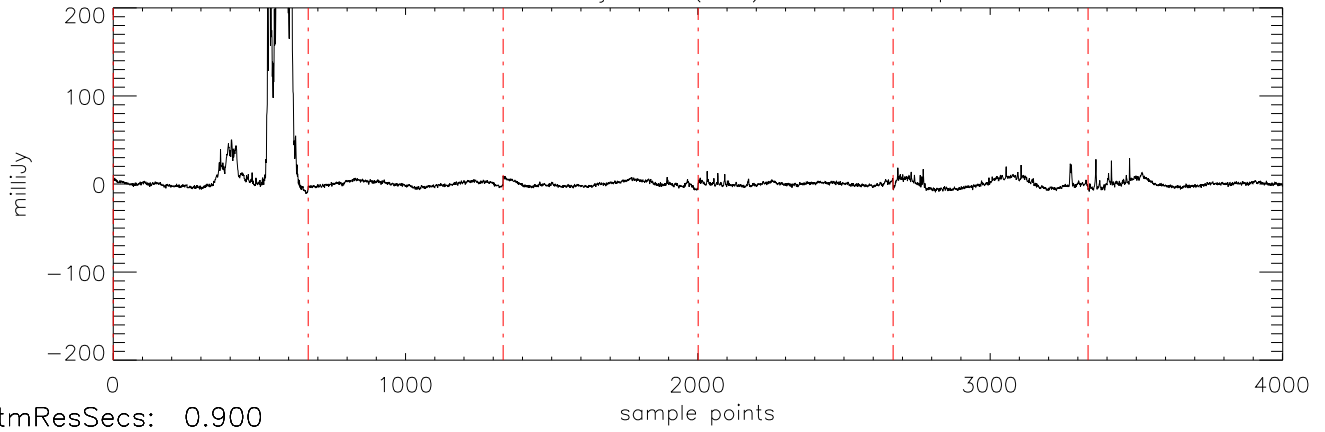


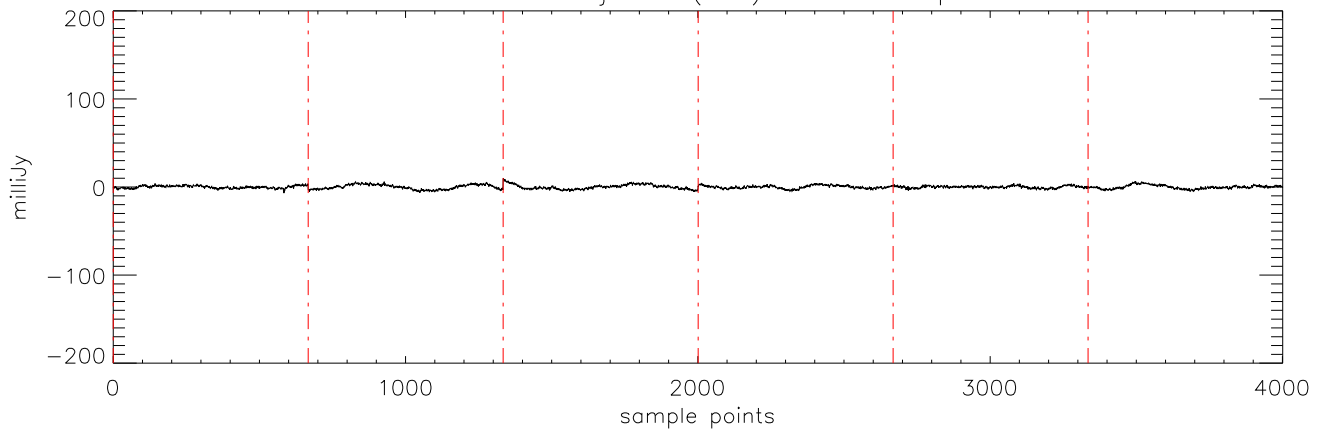
a2471 GJ436 06jan10 (AST) StokesI freq:4325.



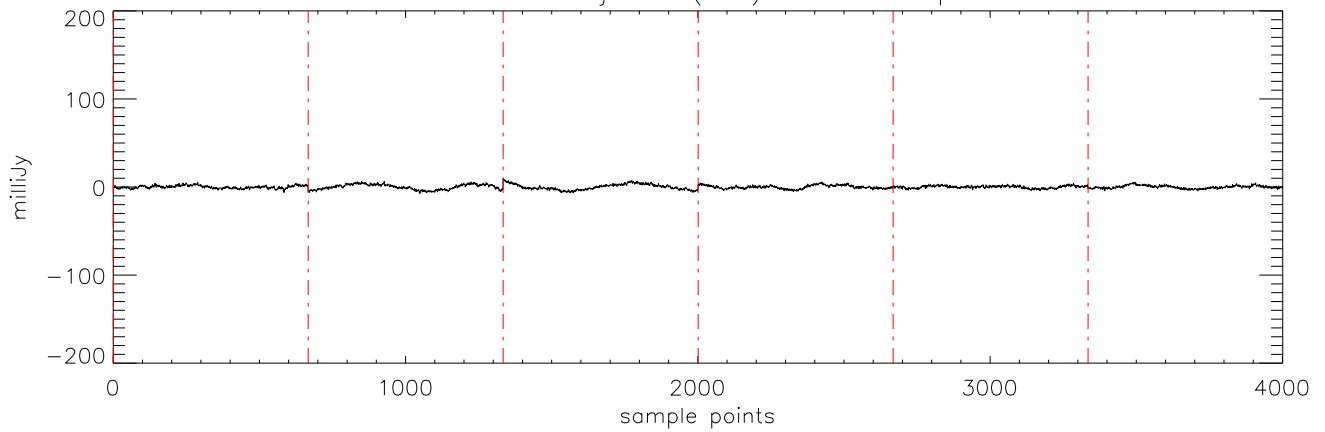
tmResSecs: 0.900

scanFitDeg:2

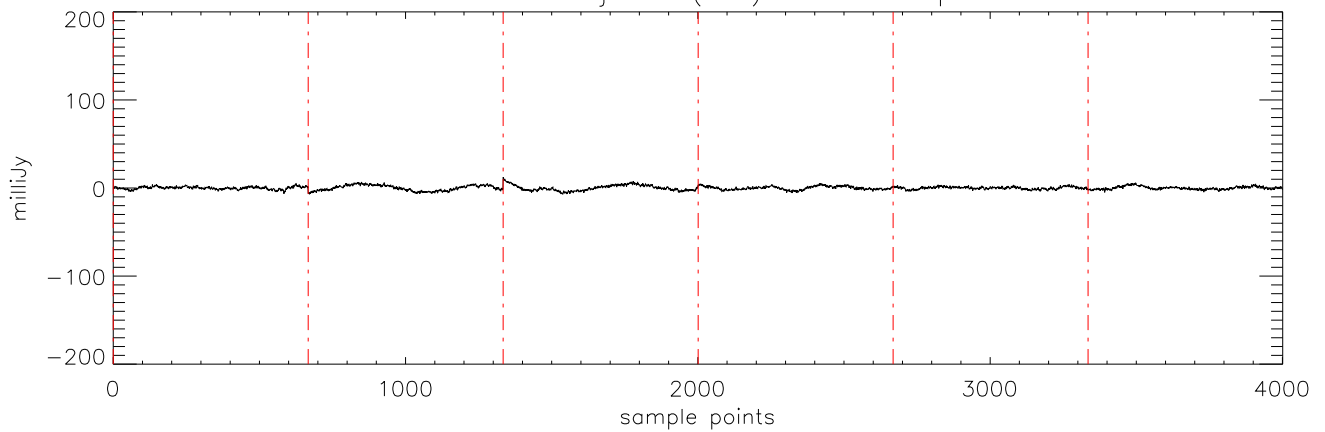
a2471 GJ436 06jan10 (AST) StokesI freq:4466.



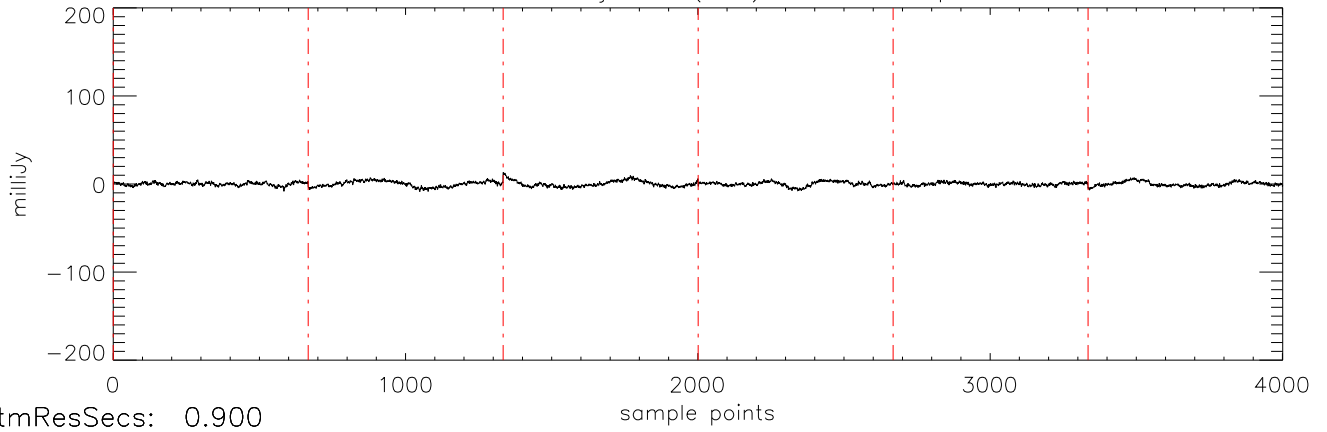
a2471 GJ436 06jan10 (AST) StokesI freq:4608.



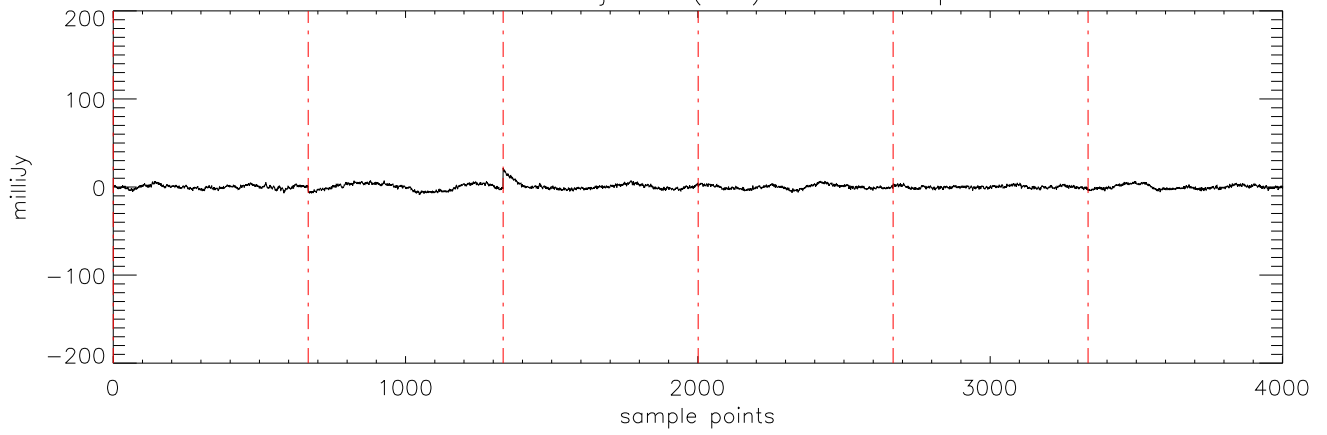
a2471 GJ436 06jan10 (AST) StokesI freq:4750.



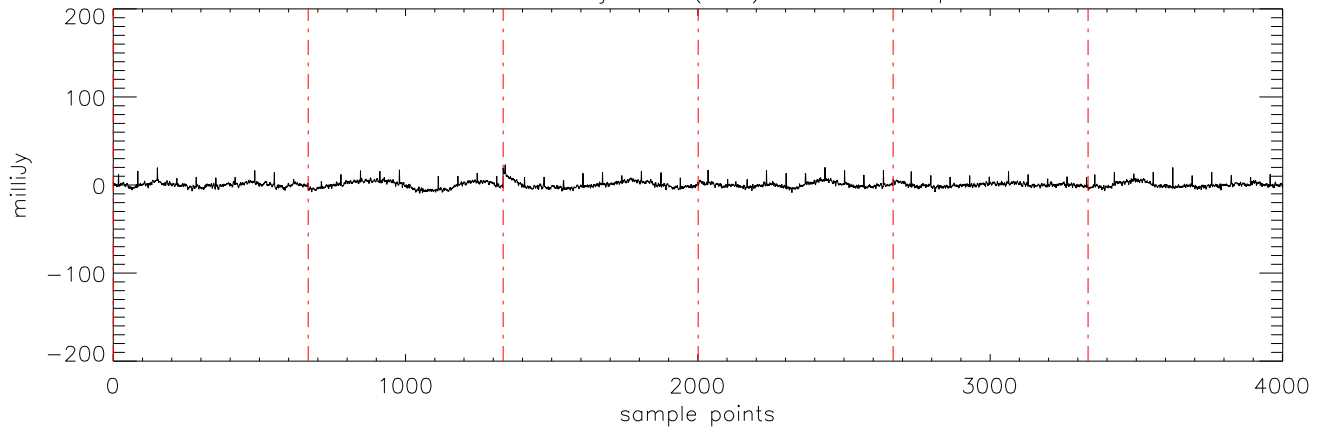
a2471 GJ436 06jan10 (AST) StokesI freq:4892.



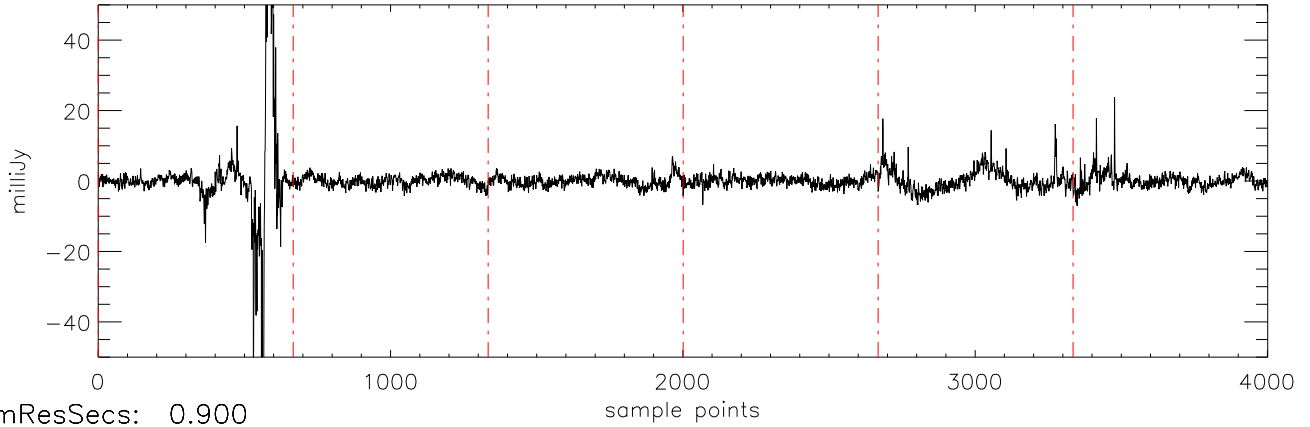
a2471 GJ436 06jan10 (AST) StokesI freq:5034.



a2471 GJ436 06jan10 (AST) StokesI freq:5176.



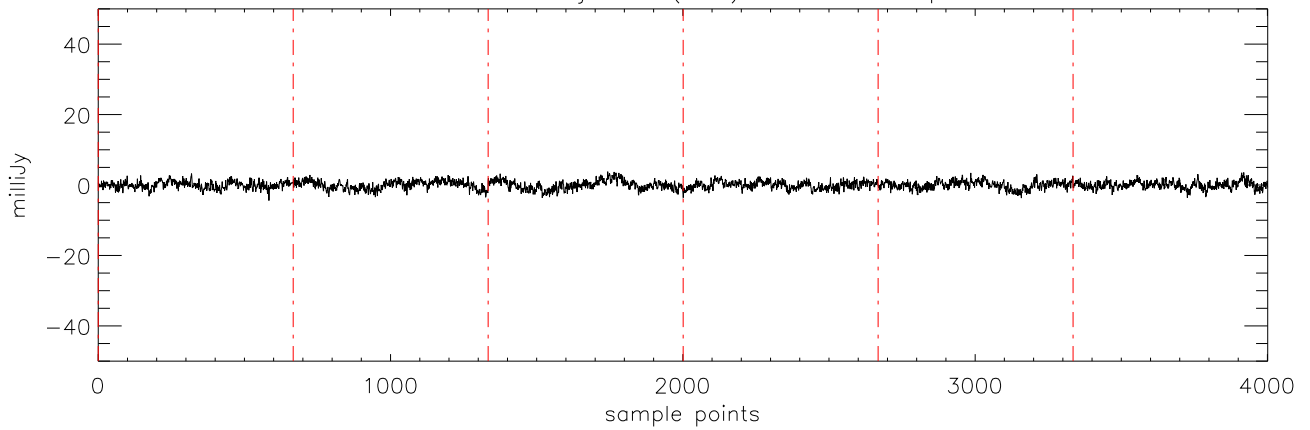
a2471 GJ436 06jan10 (AST) StokesQ freq:4325.



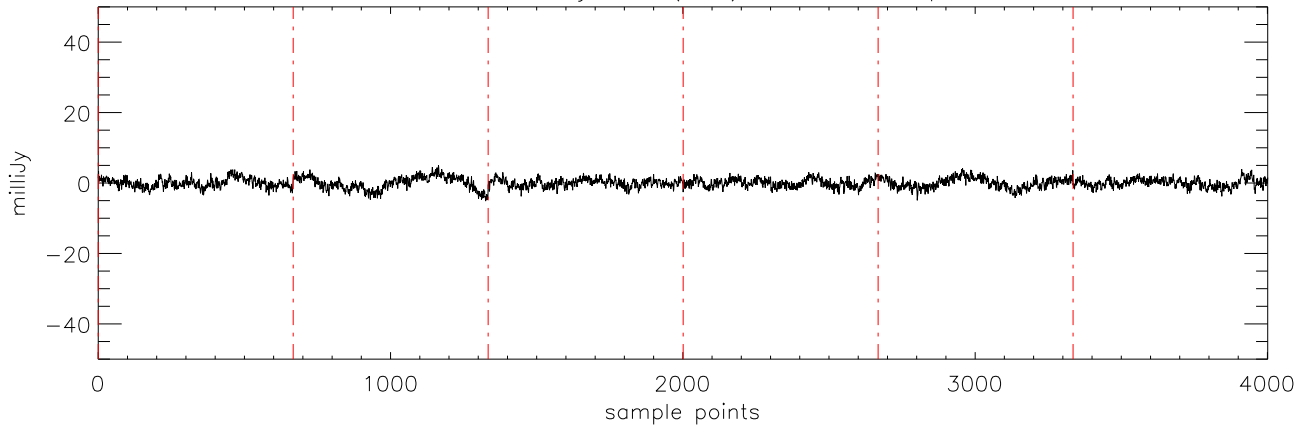
tmResSecs: 0.900

scanFitDeg:2

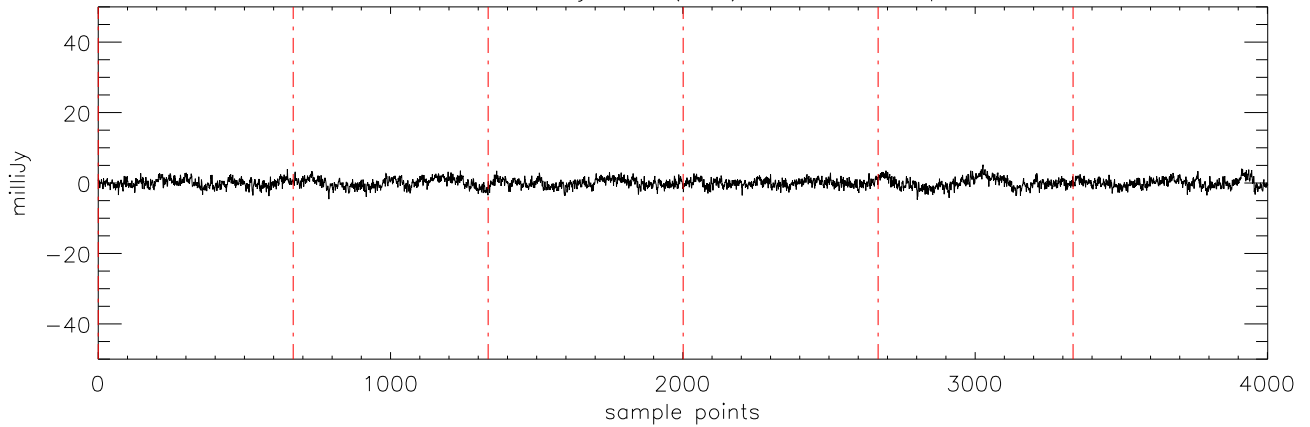
a2471 GJ436 06jan10 (AST) StokesQ freq:4466.



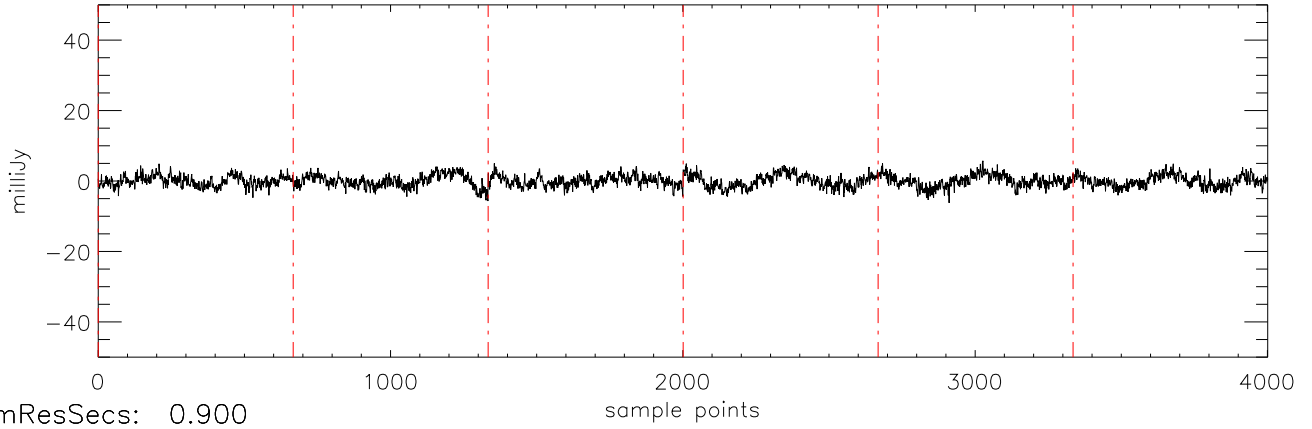
a2471 GJ436 06jan10 (AST) StokesQ freq:4608.



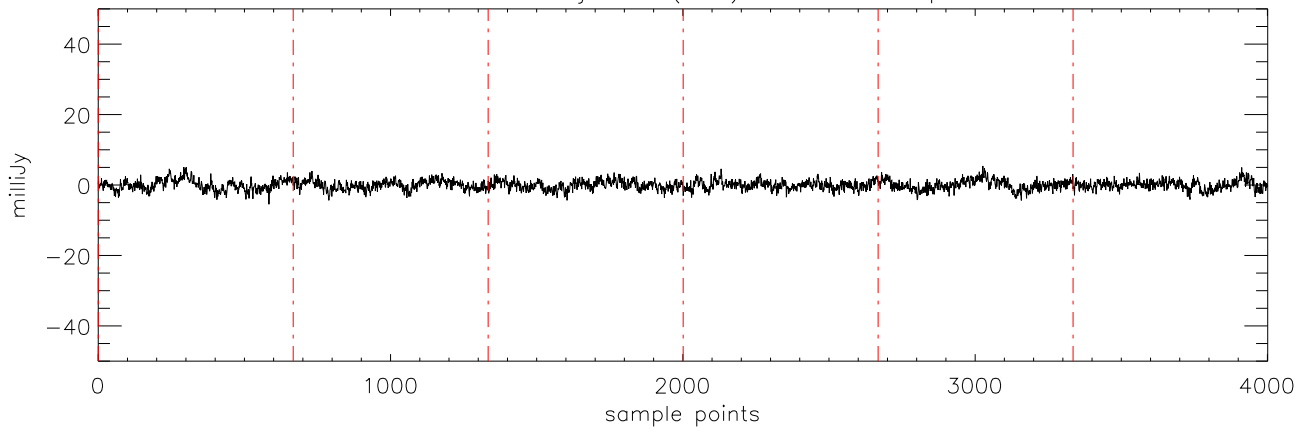
a2471 GJ436 06jan10 (AST) StokesQ freq:4750.



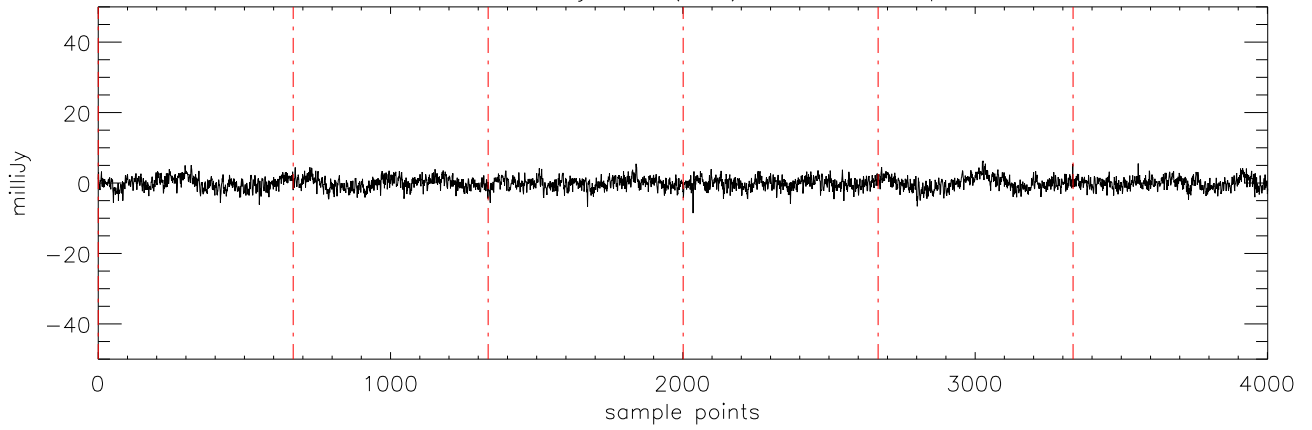
a2471 GJ436 06jan10 (AST) StokesQ freq:4892.



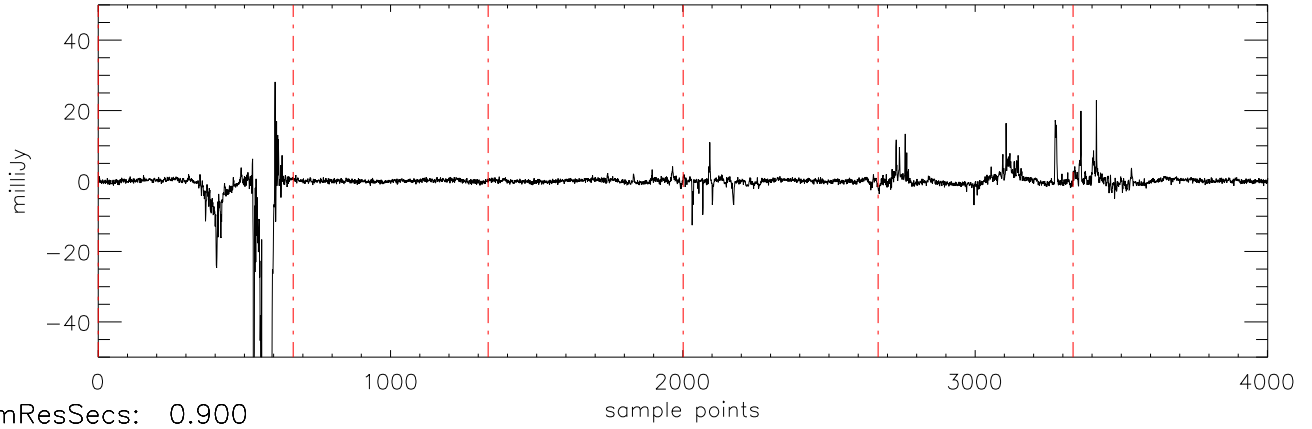
a2471 GJ436 06jan10 (AST) StokesQ freq:5034.



a2471 GJ436 06jan10 (AST) StokesQ freq:5176.



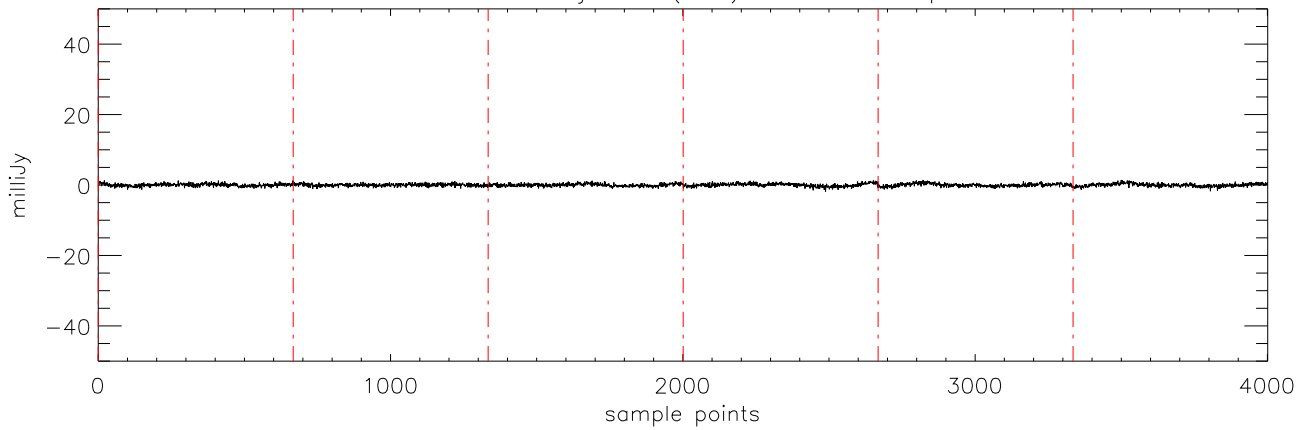
a2471 GJ436 06jan10 (AST) StokesU freq:4325.



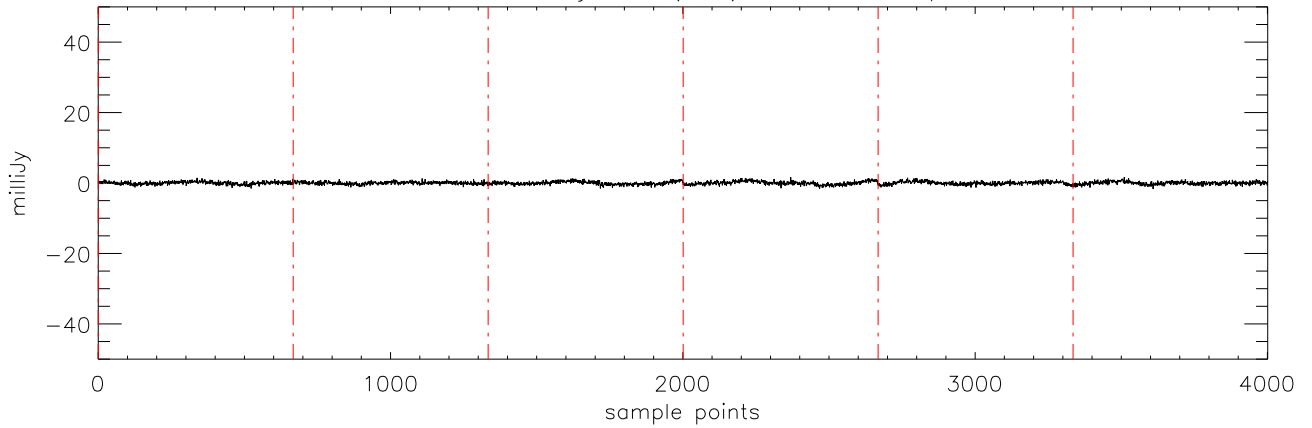
tmResSecs: 0.900

scanFitDeg:2

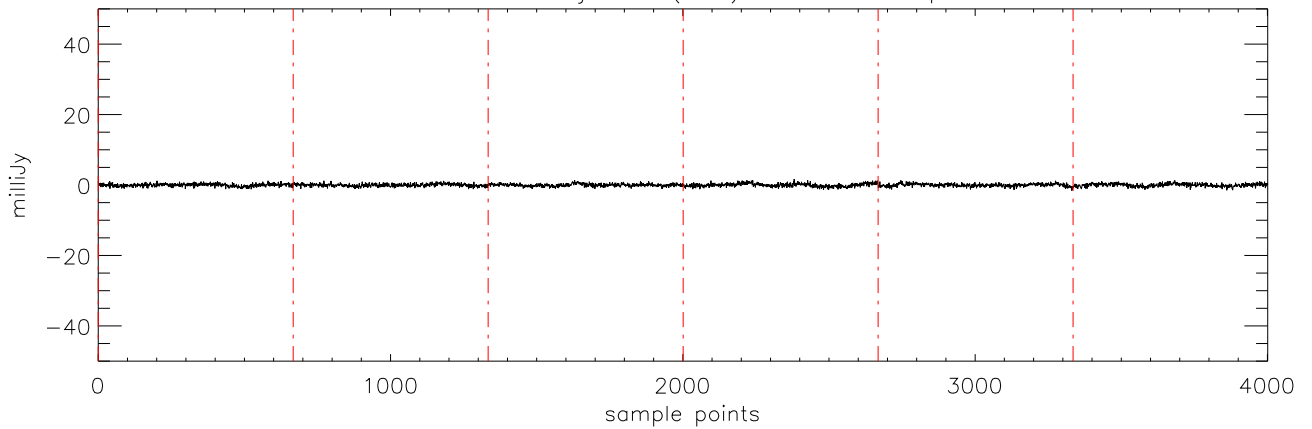
a2471 GJ436 06jan10 (AST) StokesU freq:4466.



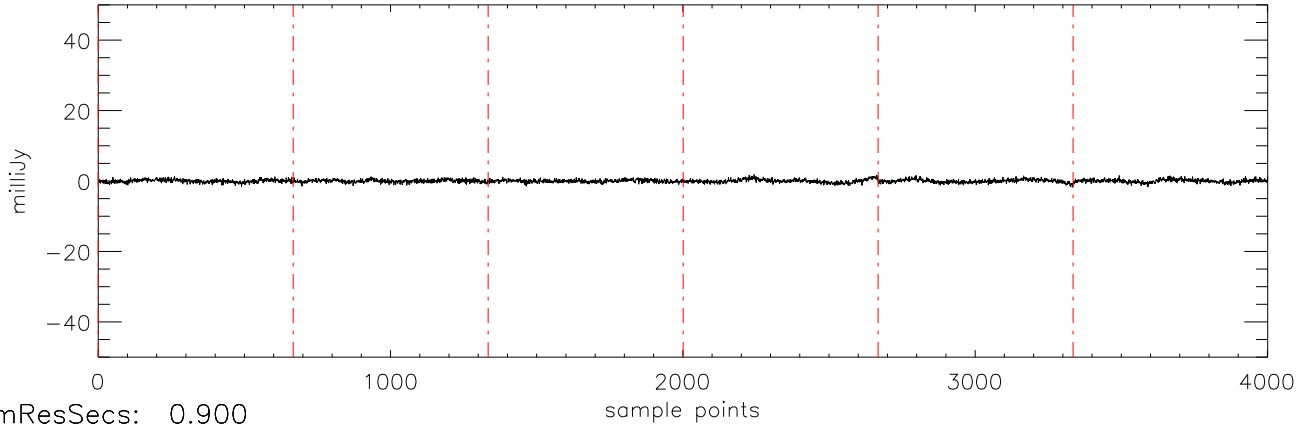
a2471 GJ436 06jan10 (AST) StokesU freq:4608.



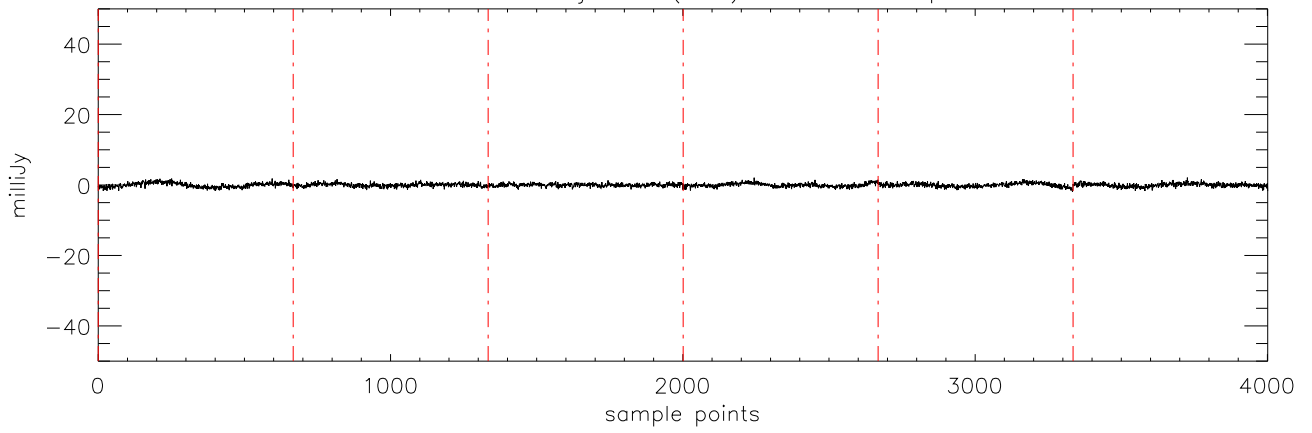
a2471 GJ436 06jan10 (AST) StokesU freq:4750.



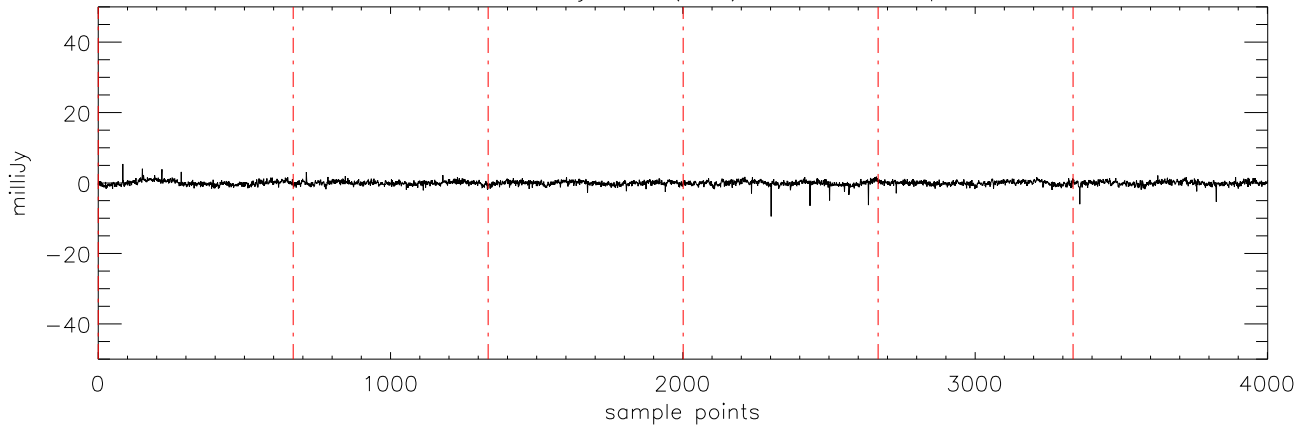
a2471 GJ436 06jan10 (AST) StokesU freq:4892.



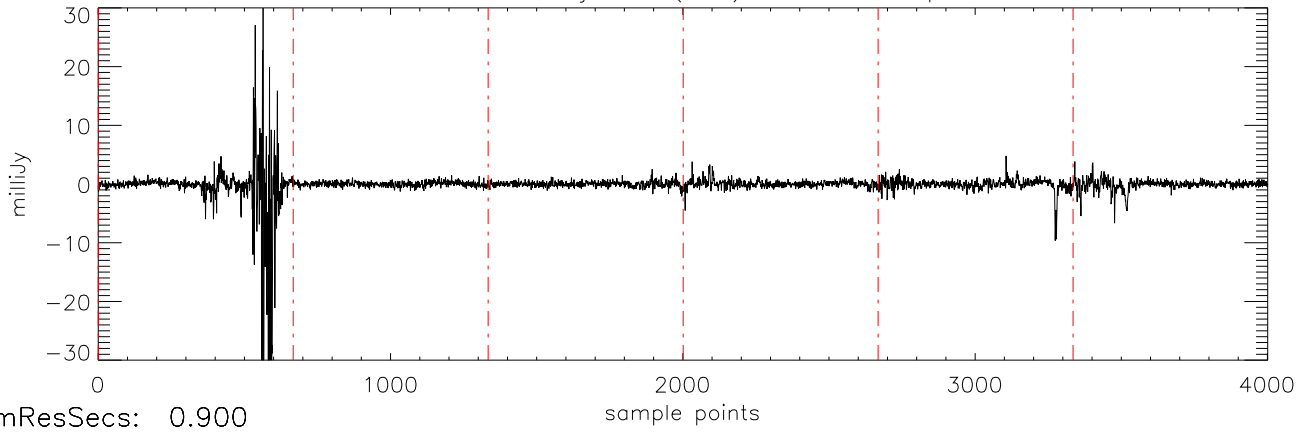
a2471 GJ436 06jan10 (AST) StokesU freq:5034.



a2471 GJ436 06jan10 (AST) StokesU freq:5176.



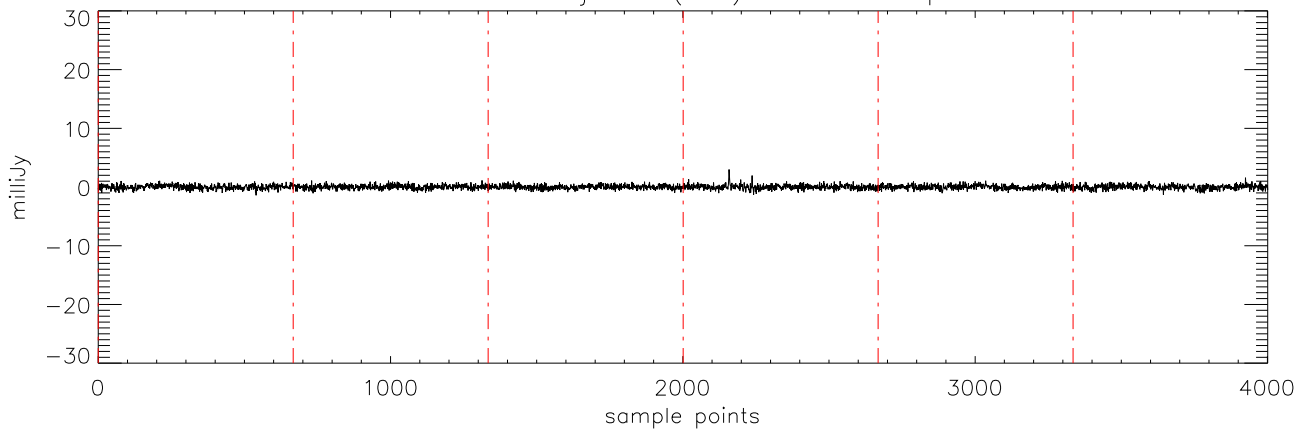
a2471 GJ436 06jan10 (AST) StokesV freq:4325.



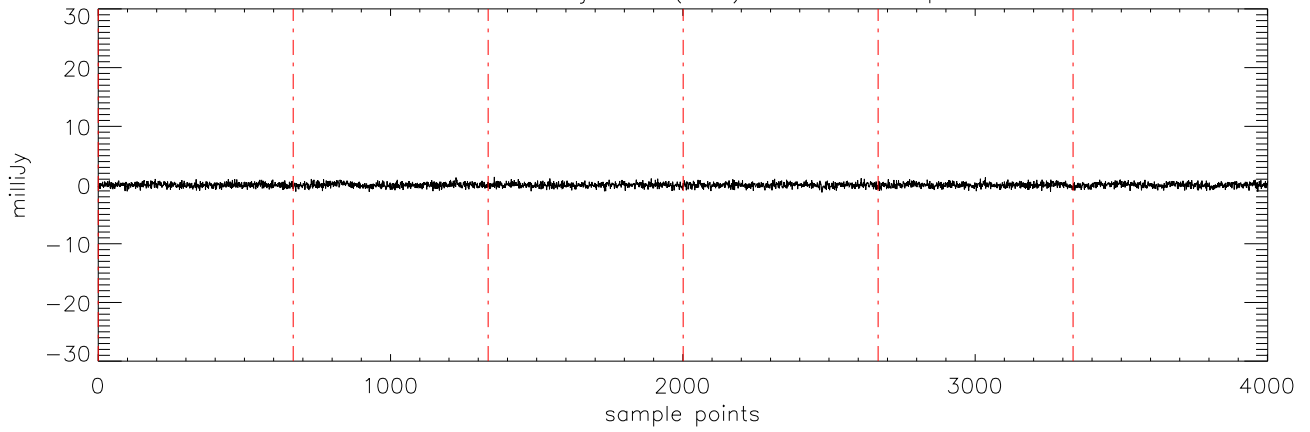
tmResSecs: 0.900

scanFitDeg:2

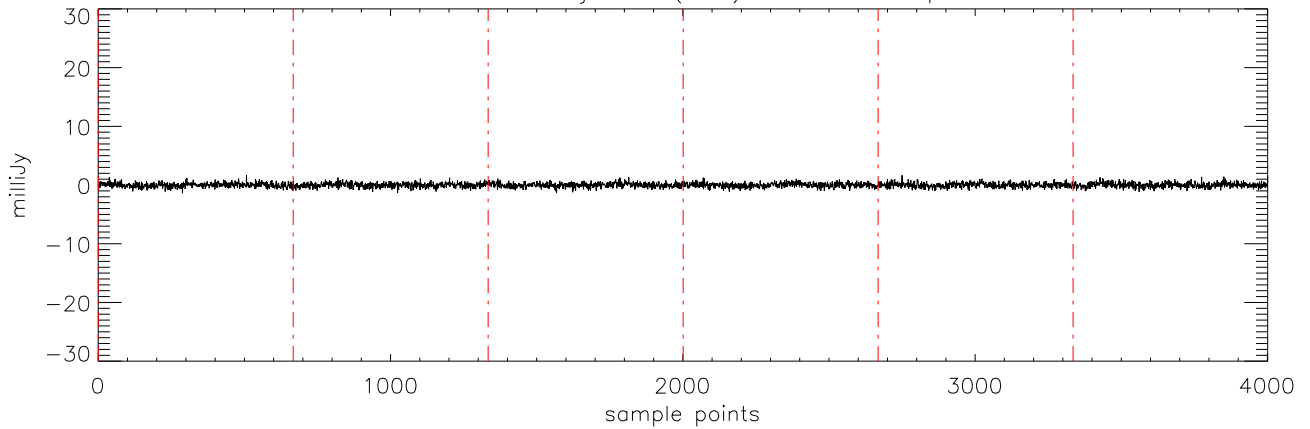
a2471 GJ436 06jan10 (AST) StokesV freq:4466.



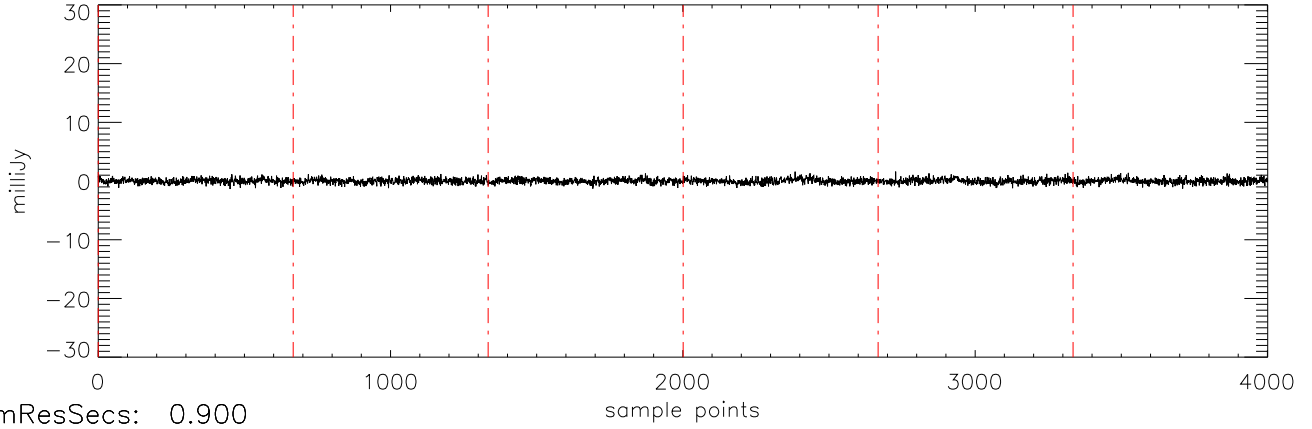
a2471 GJ436 06jan10 (AST) StokesV freq:4608.



a2471 GJ436 06jan10 (AST) StokesV freq:4750.



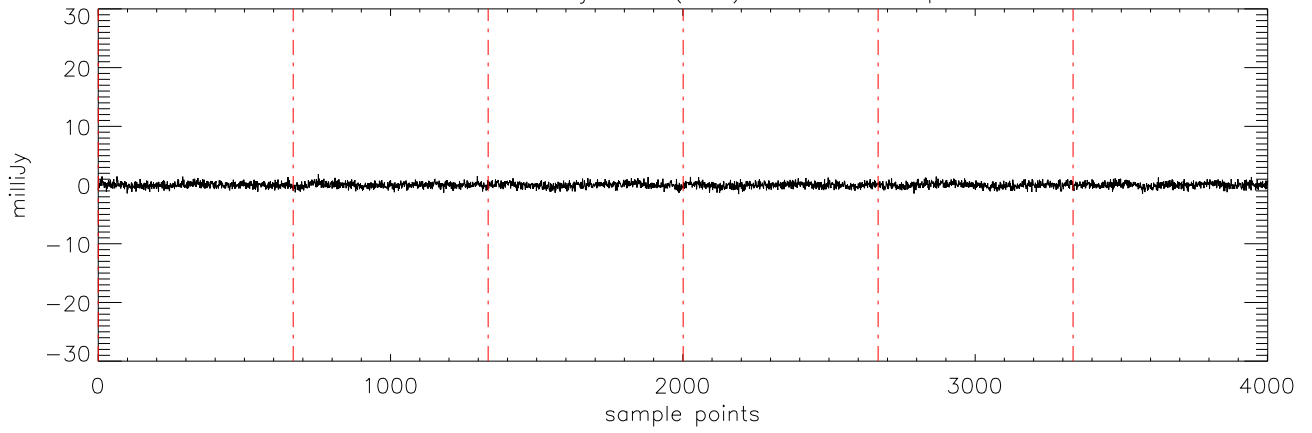
a2471 GJ436 06jan10 (AST) StokesV freq:4892.



tmResSecs: 0.900

scanFitDeg:2

a2471 GJ436 06jan10 (AST) StokesV freq:5034.



a2471 GJ436 06jan10 (AST) StokesV freq:5176.

