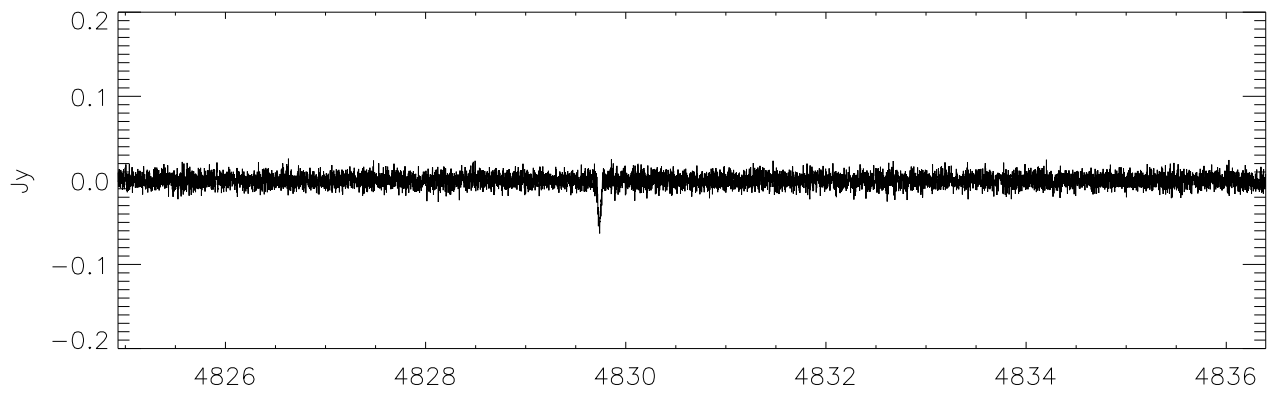
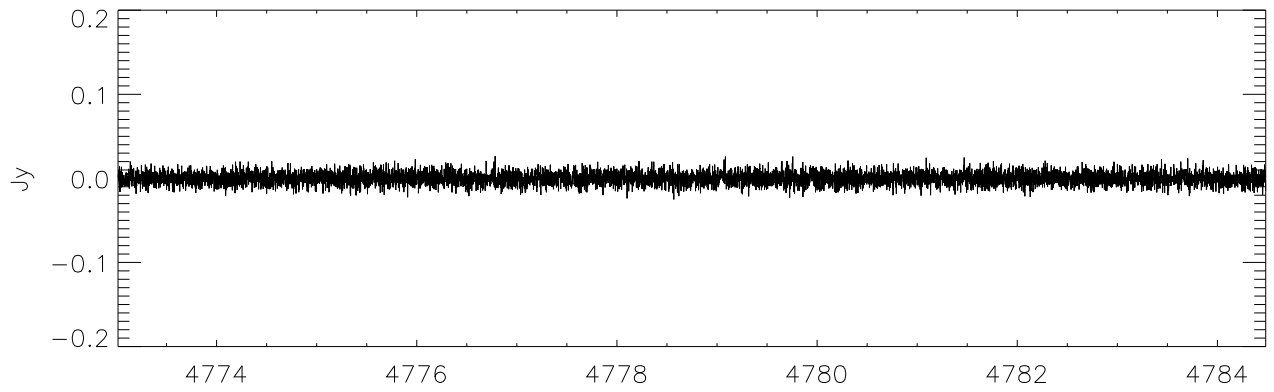
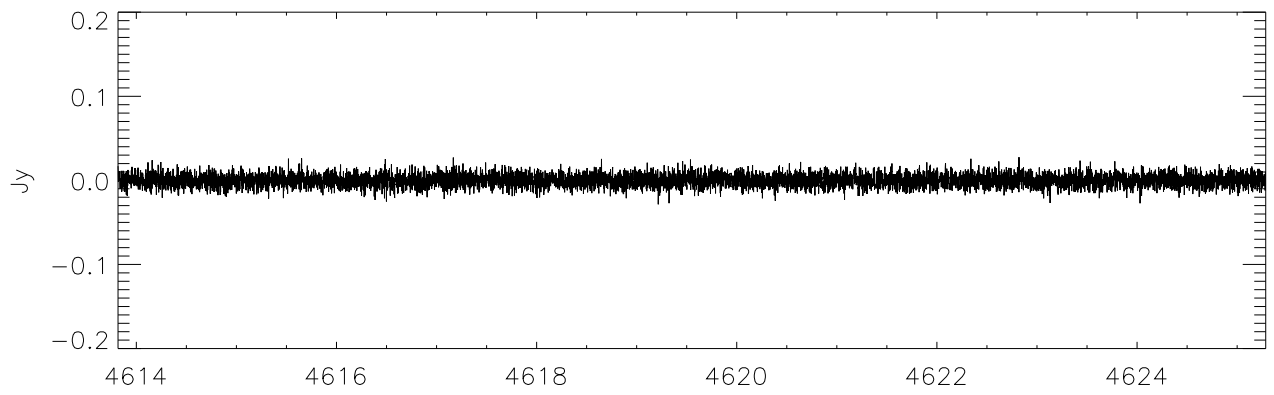
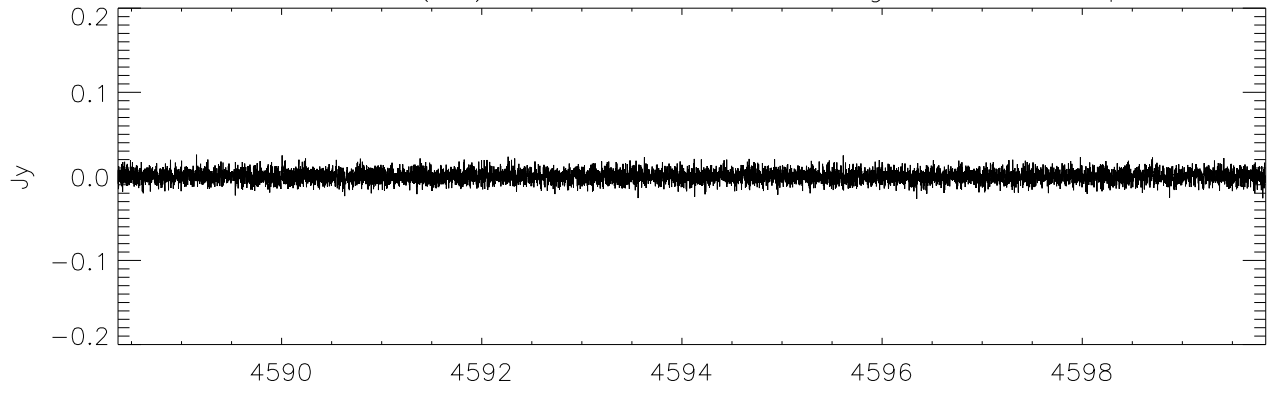
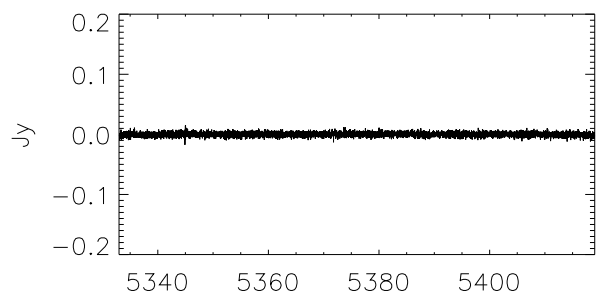
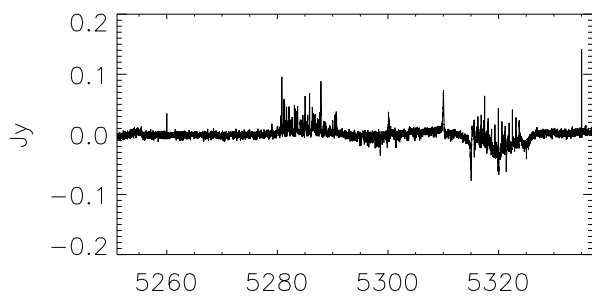
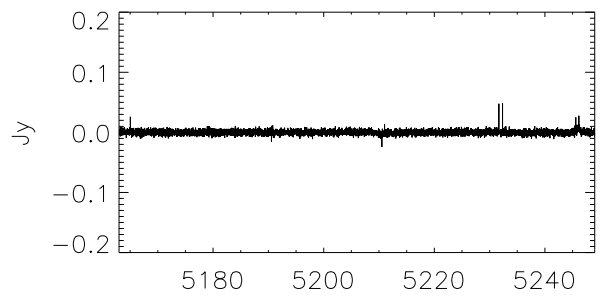
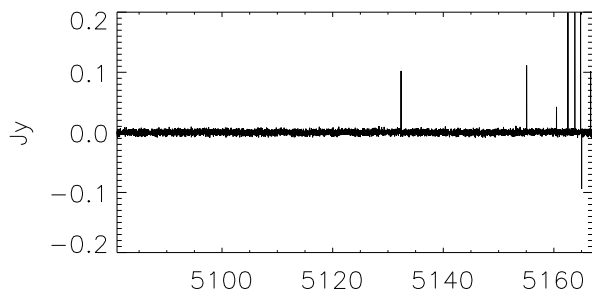
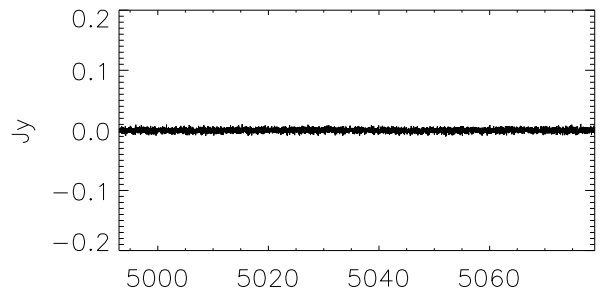
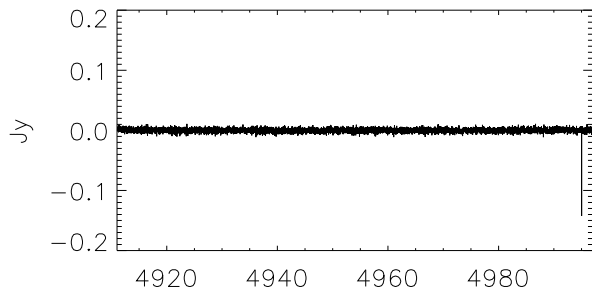
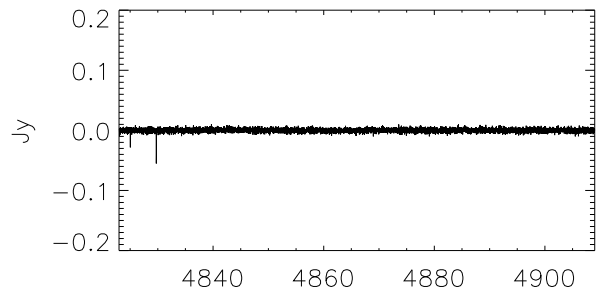
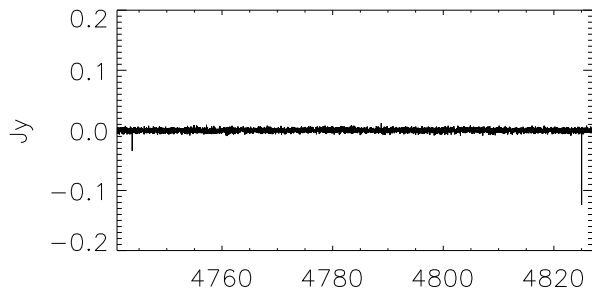
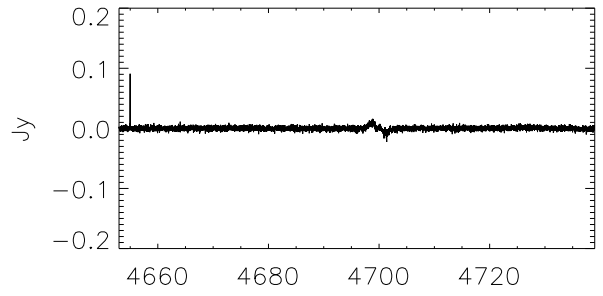
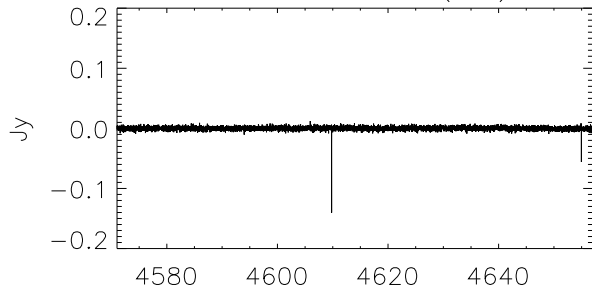


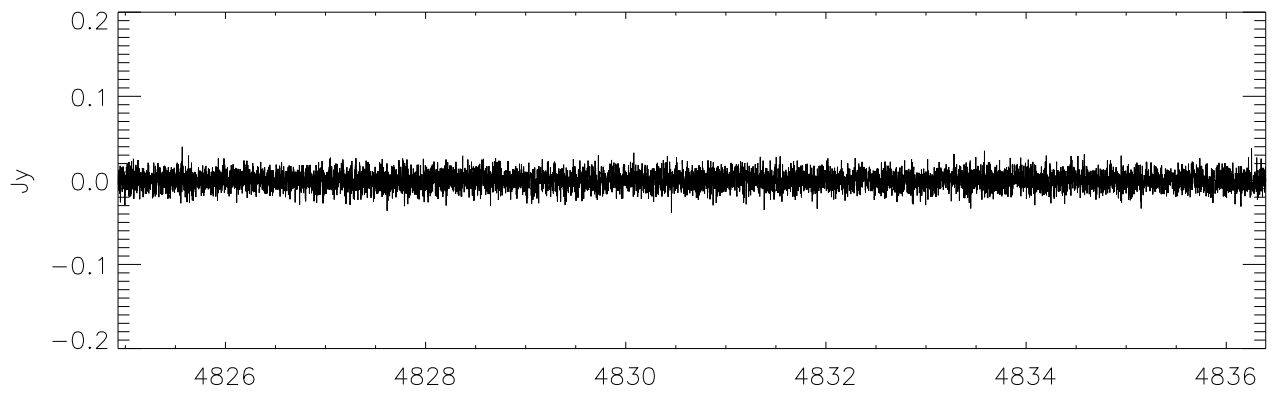
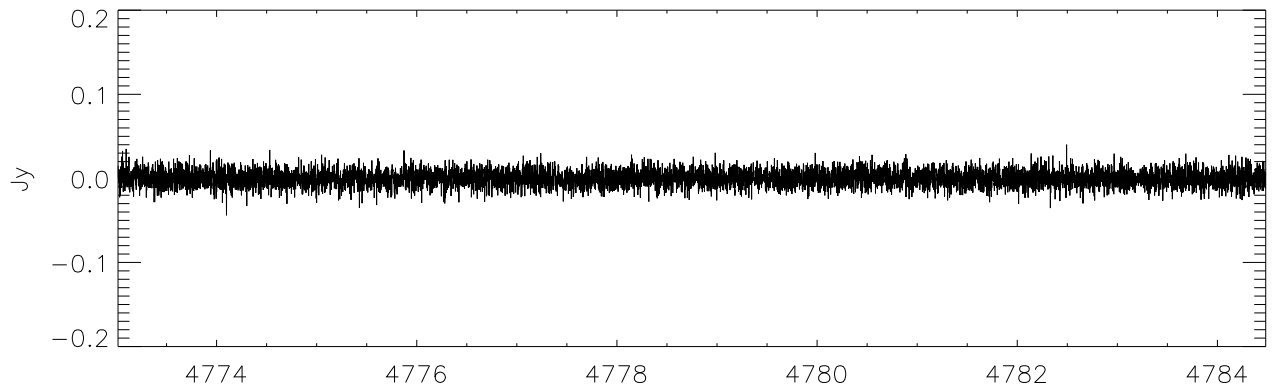
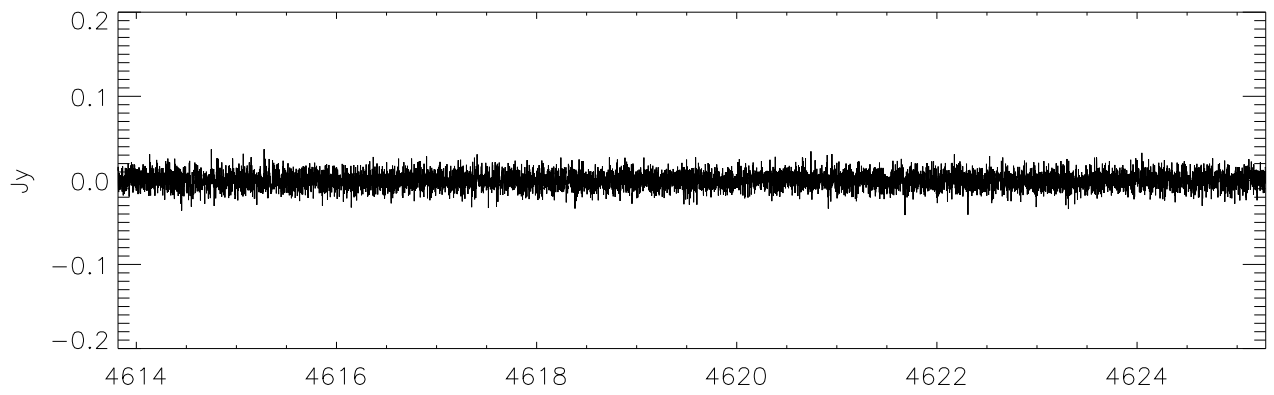
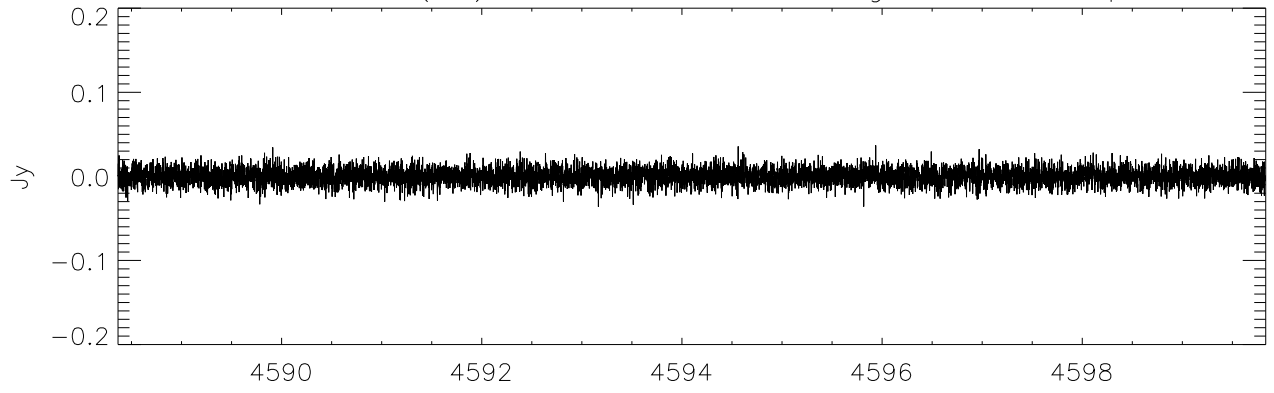
G189.12+0.64 (NB). a2584.20101113.b0s1g0.00000.fits npat:28



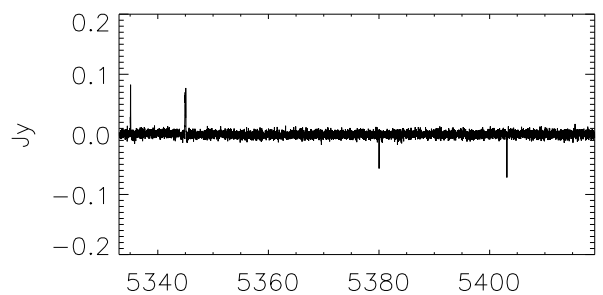
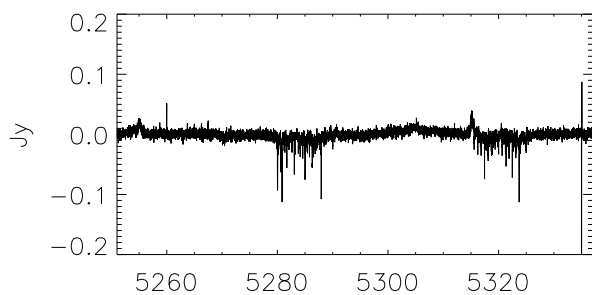
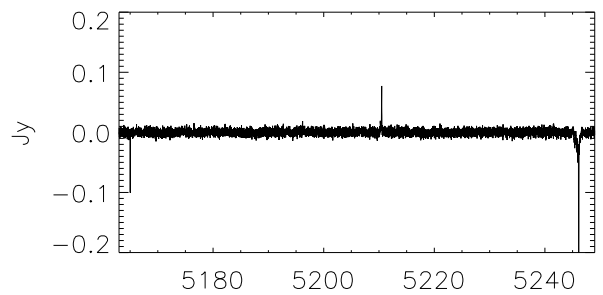
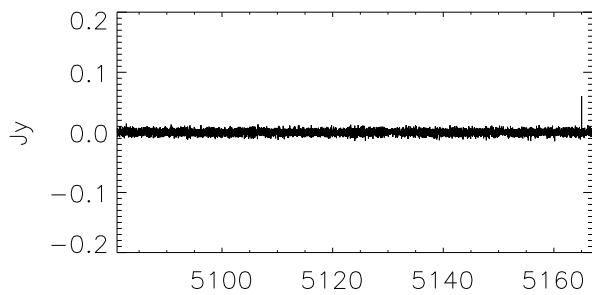
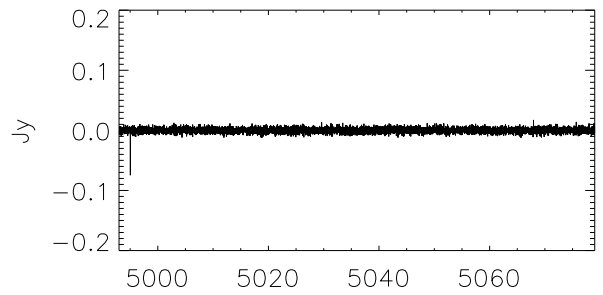
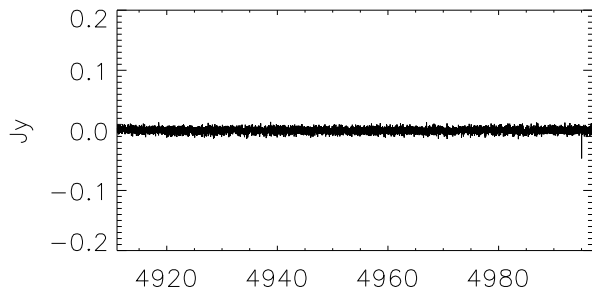
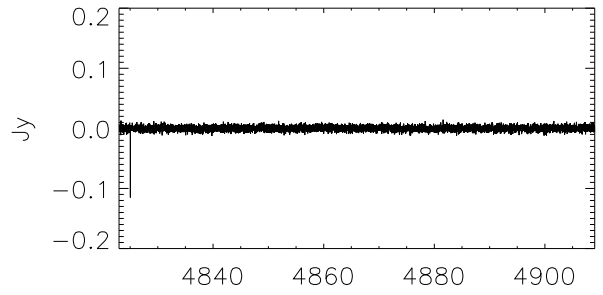
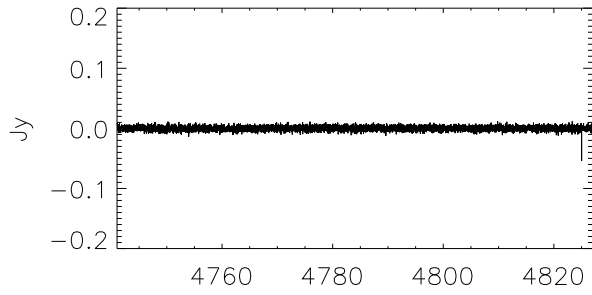
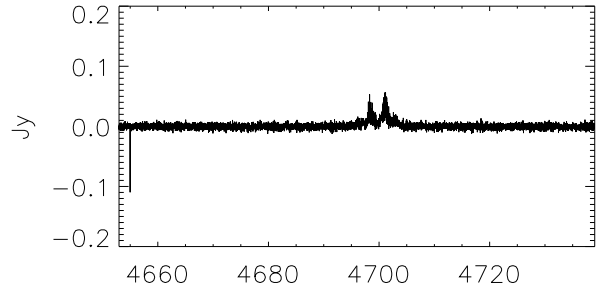
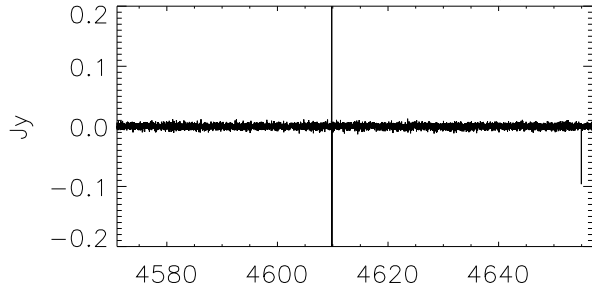
G189.12+0.64 (WB)



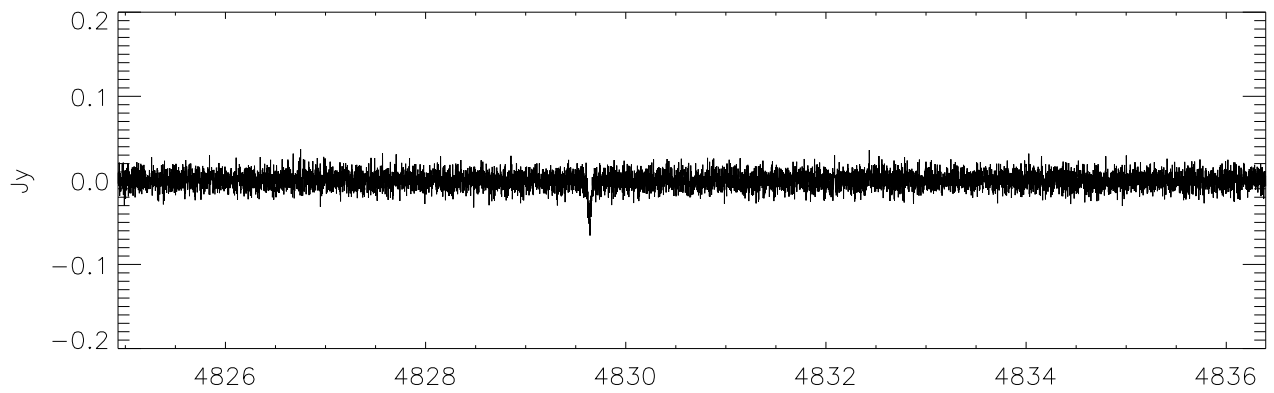
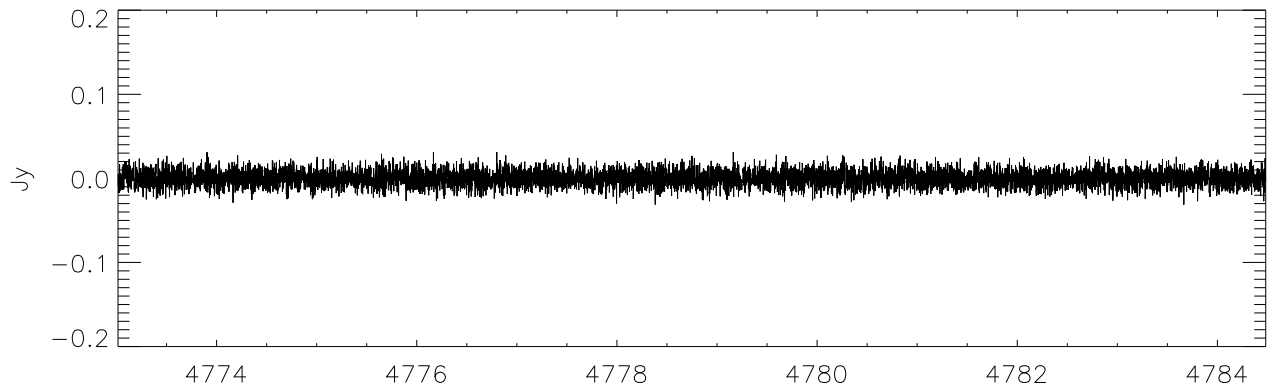
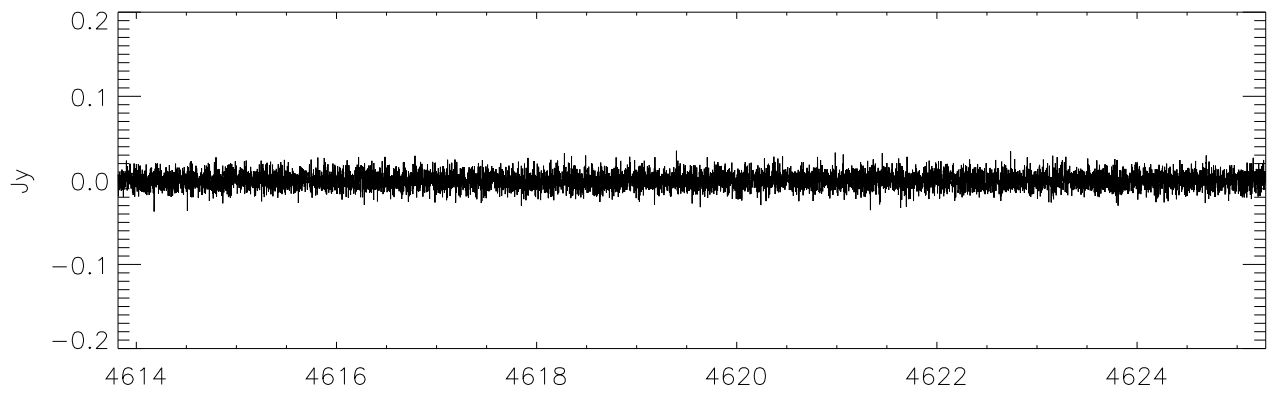
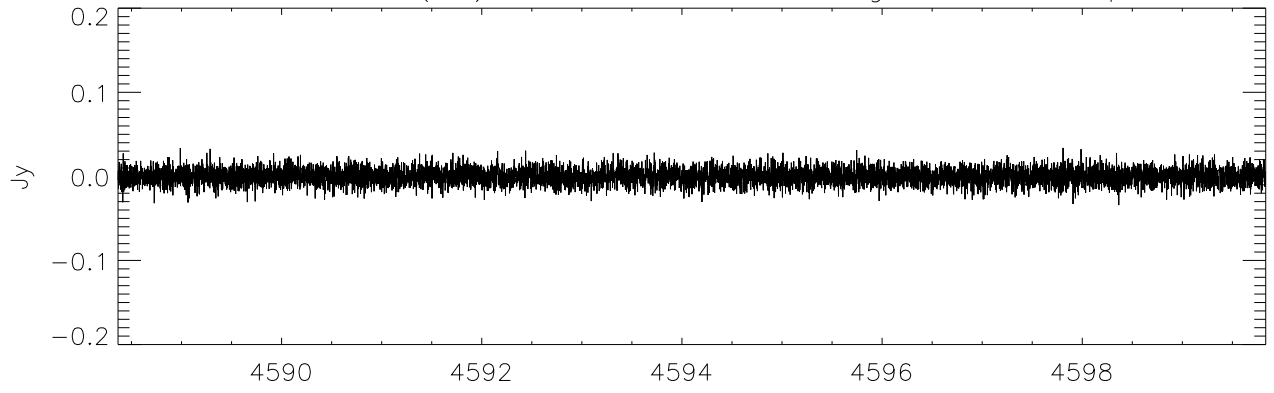
G189.23+0.89 (NB). a2584.20101113.b0s1g0.00800.fits npat:14



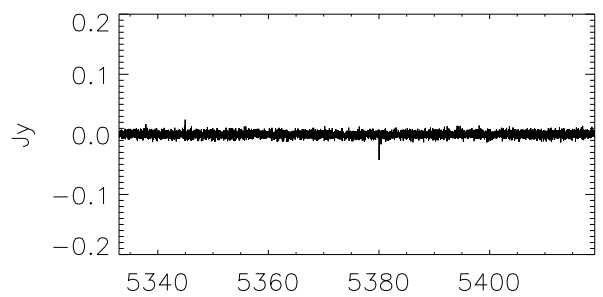
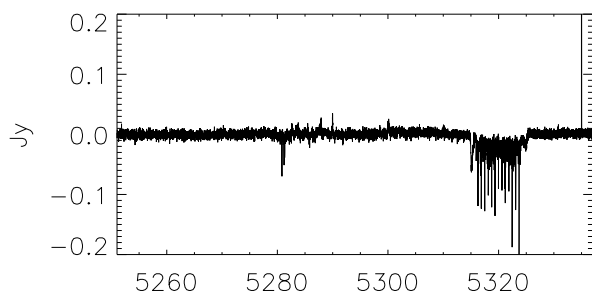
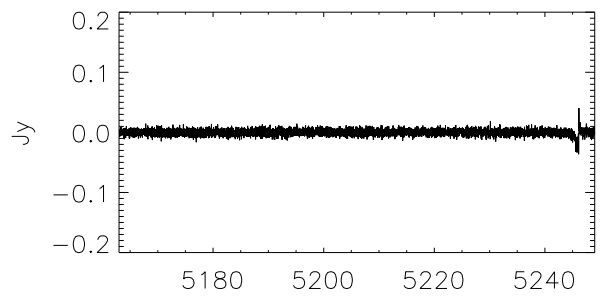
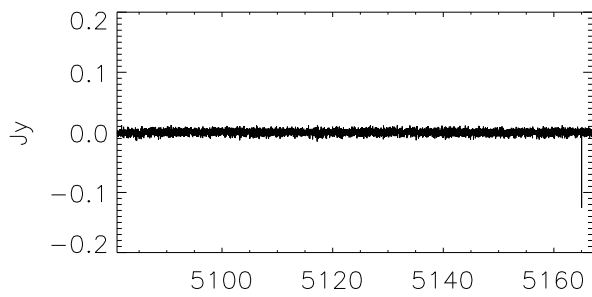
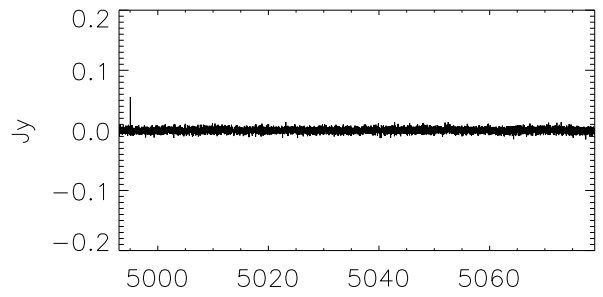
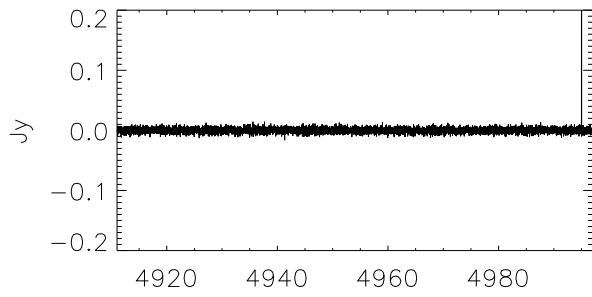
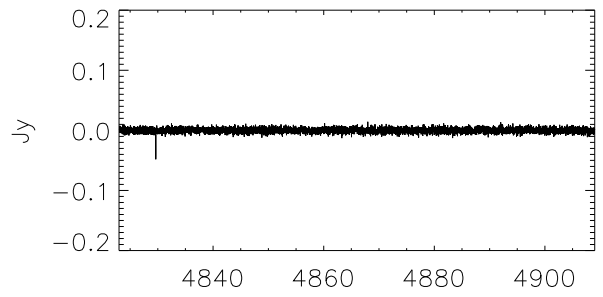
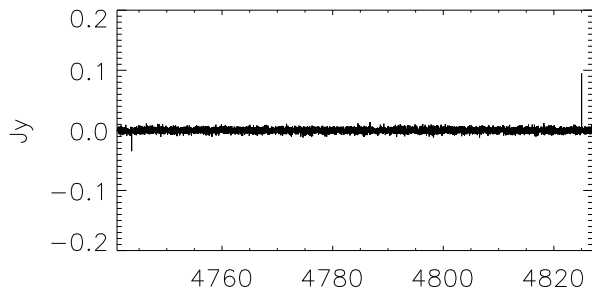
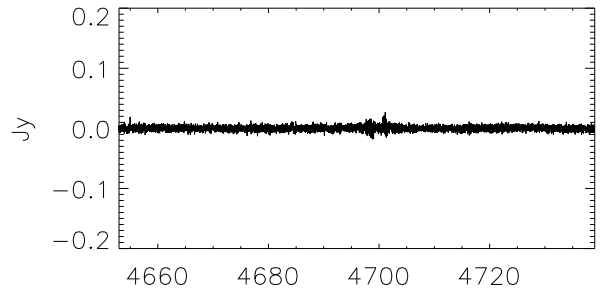
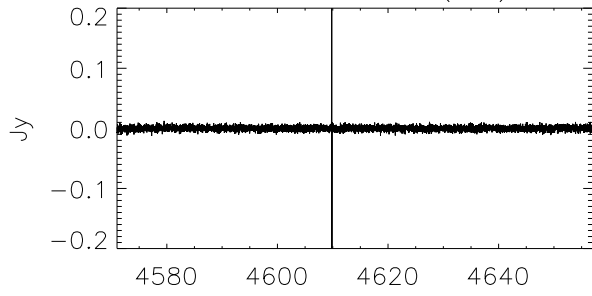
G189.23+0.89 (WB)



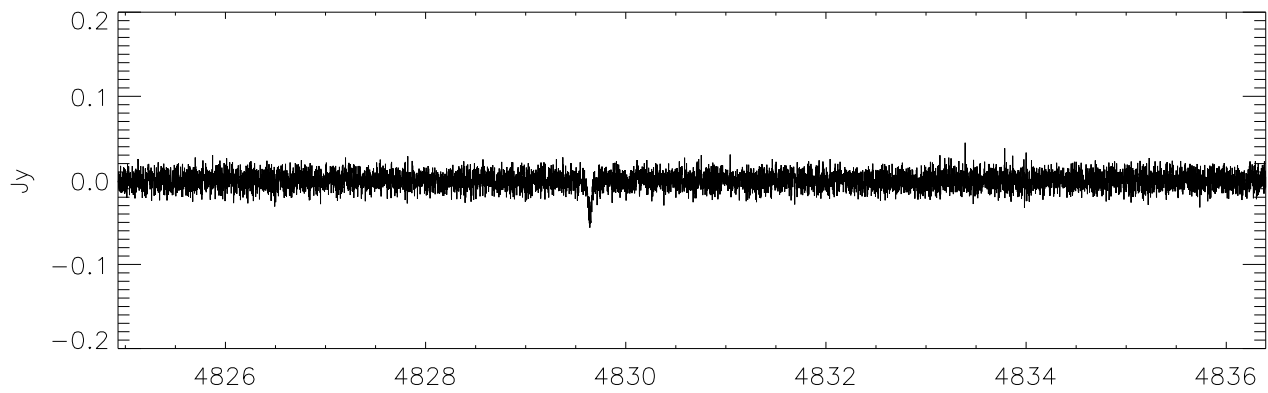
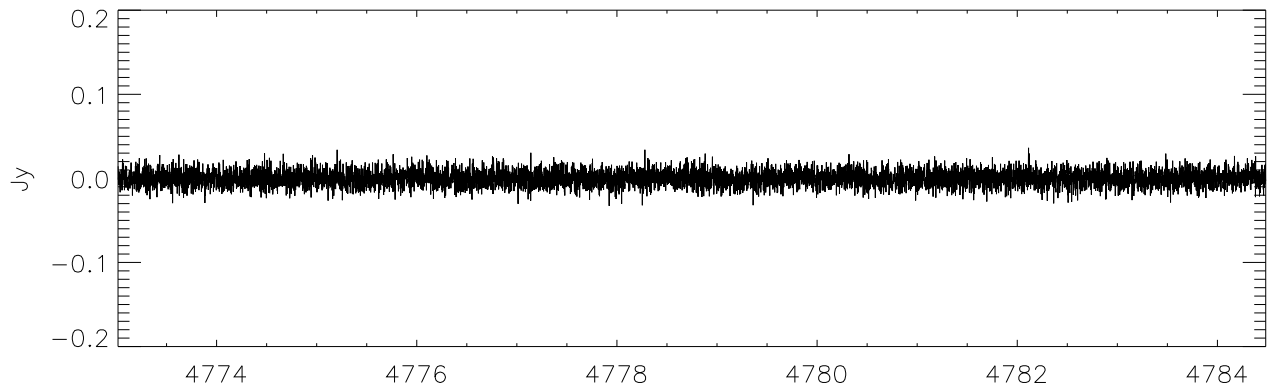
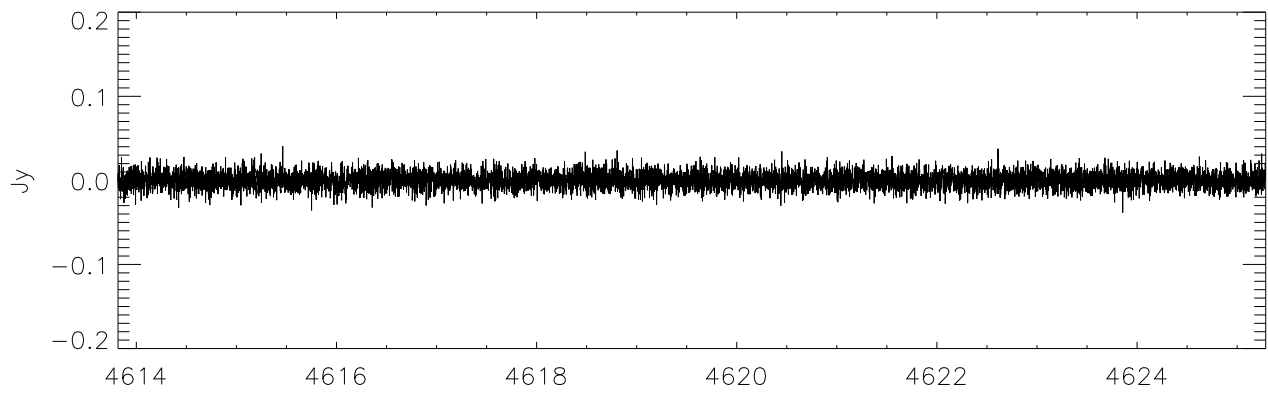
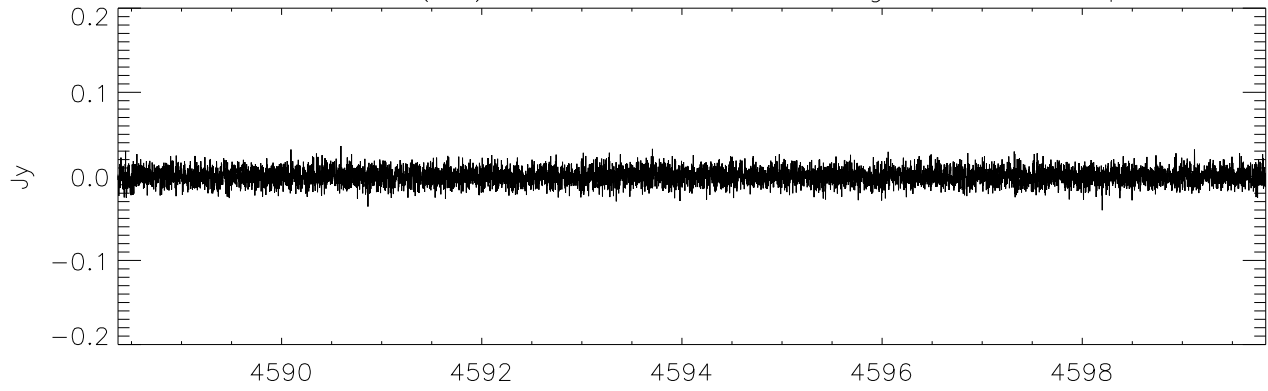
G189.72+0.33 (NB). a2584.20101113.b0s1g0.01200.fits npat:14



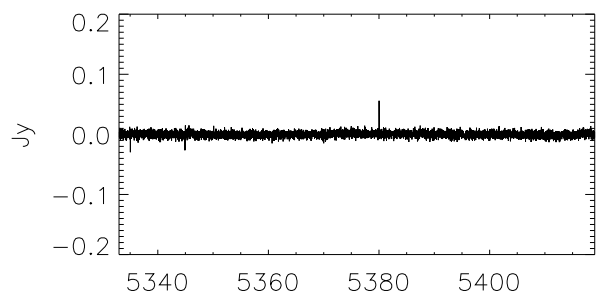
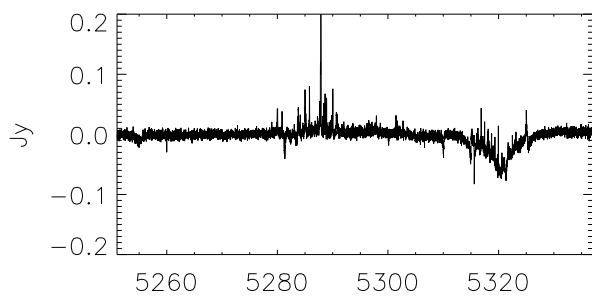
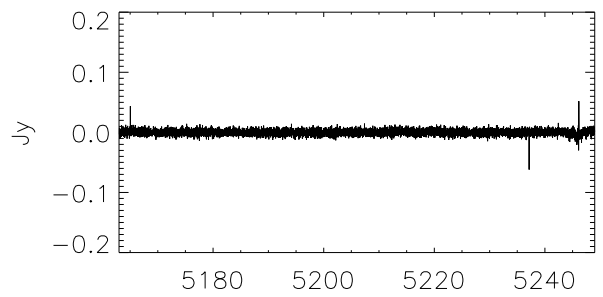
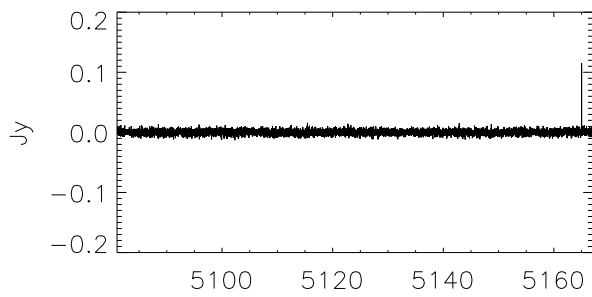
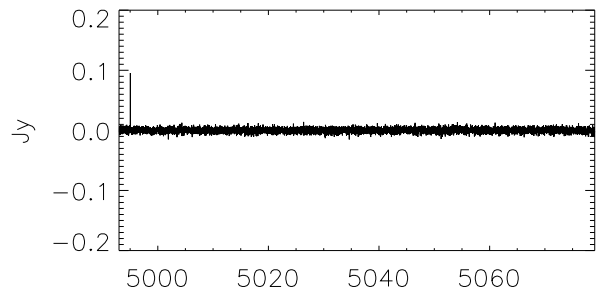
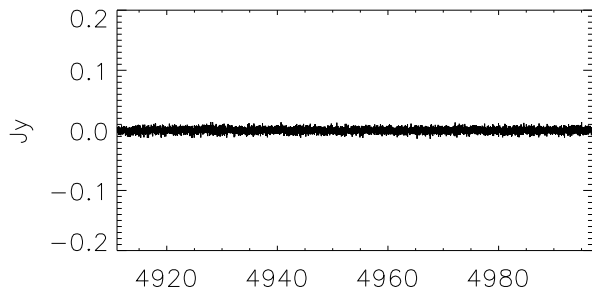
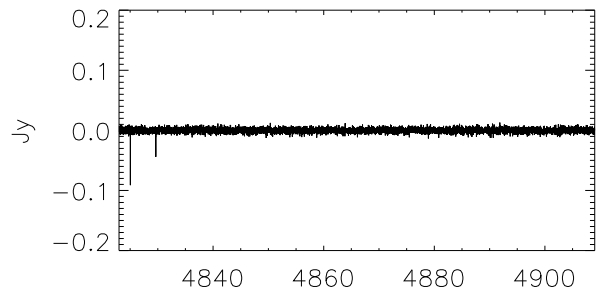
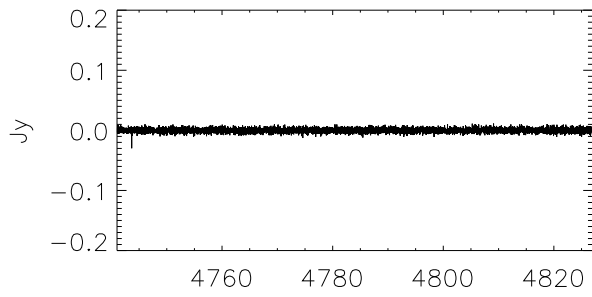
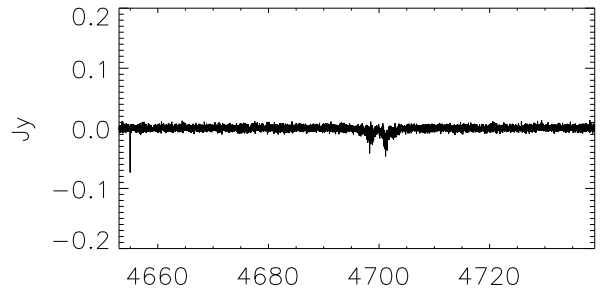
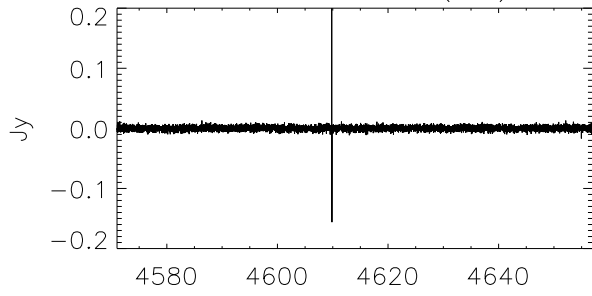
G189.72+0.33 (WB)



G189.75+0.34 (NB). a2584.20101113.b0s1g0.01600.fits npat:14

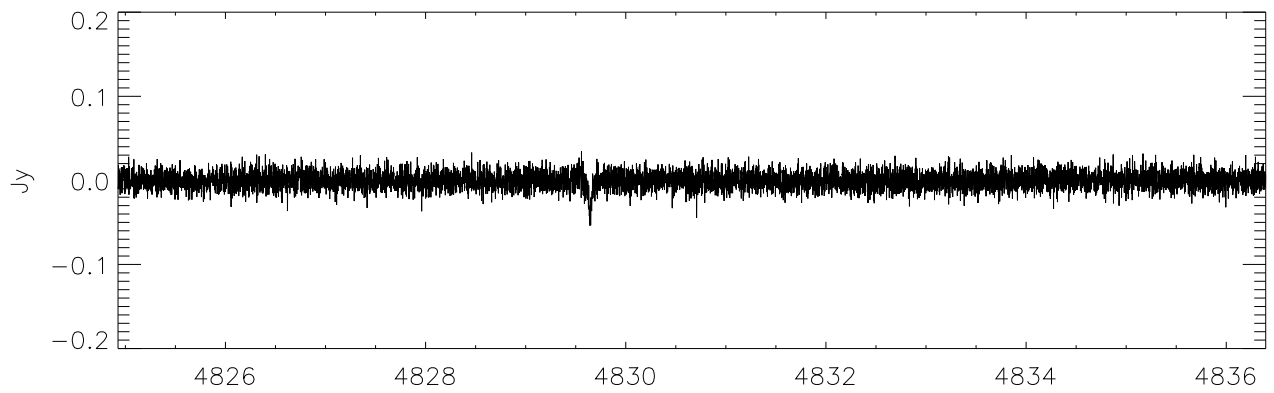
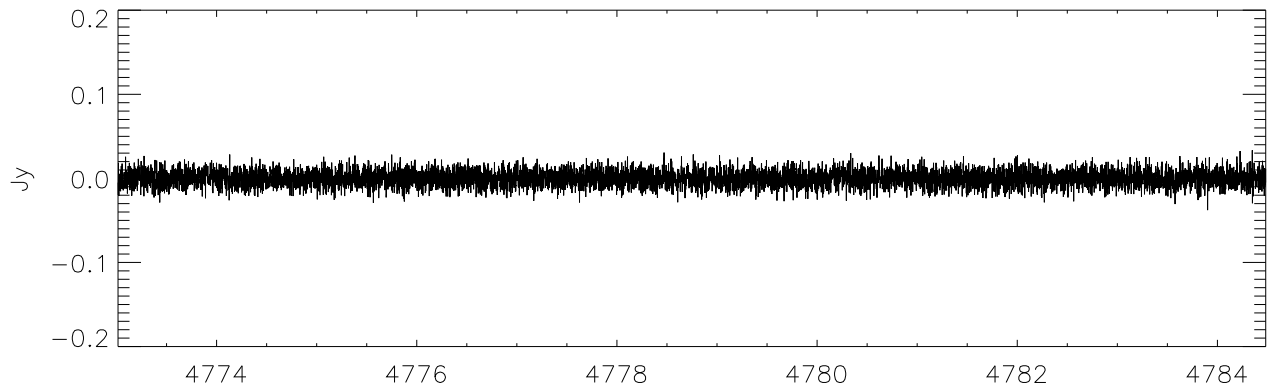
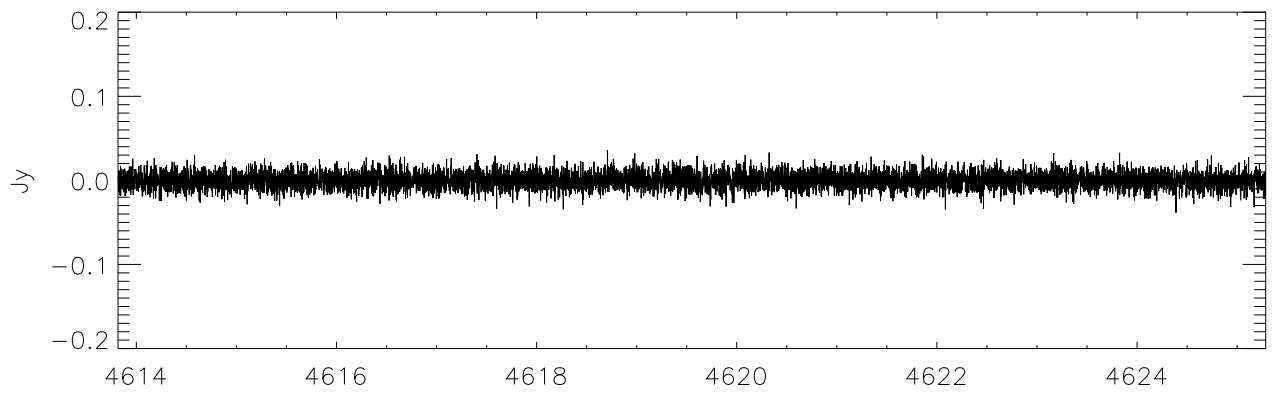
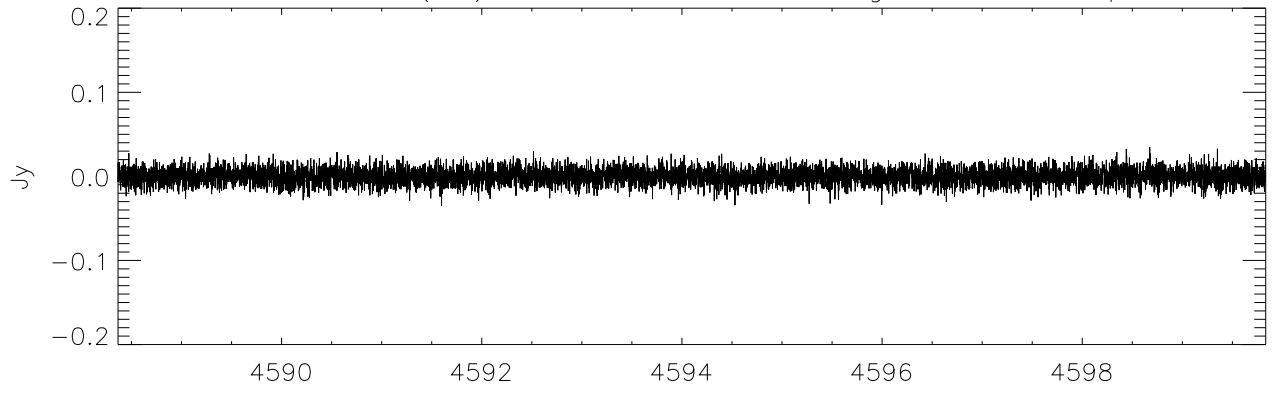


G189.75+0.34 (WB)

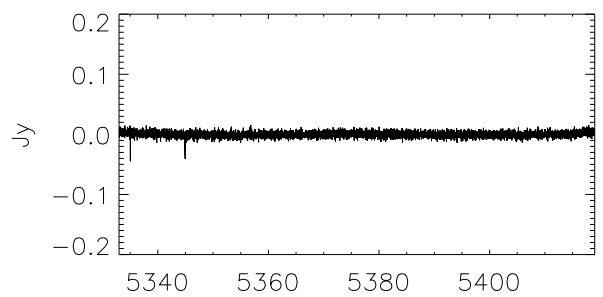
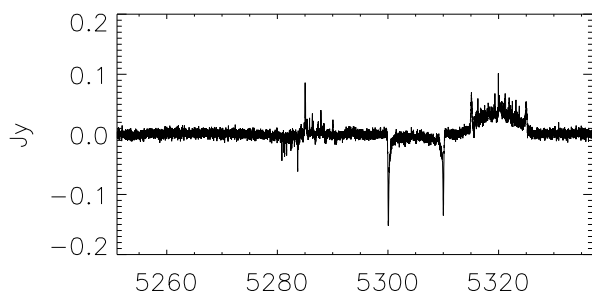
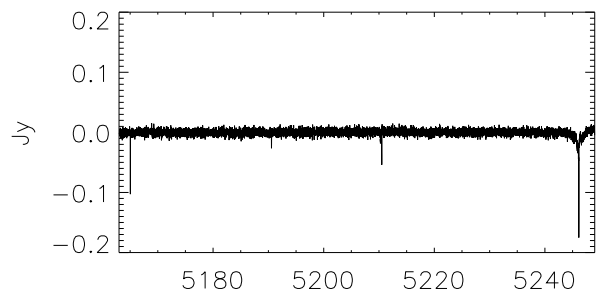
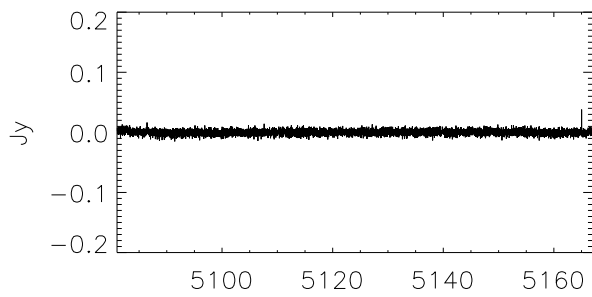
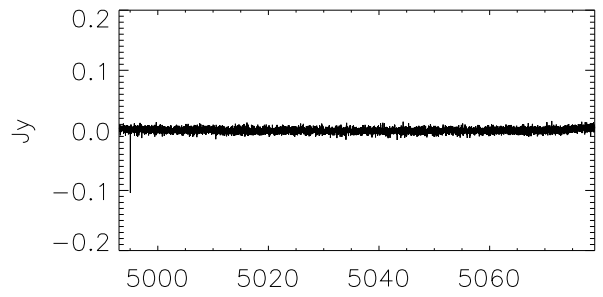
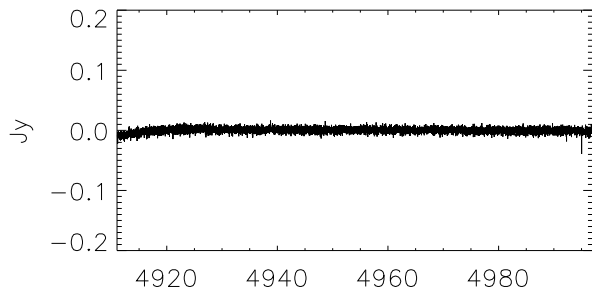
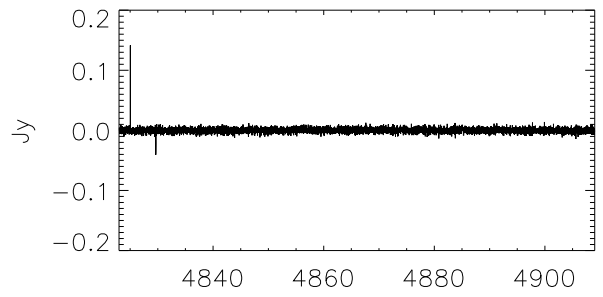
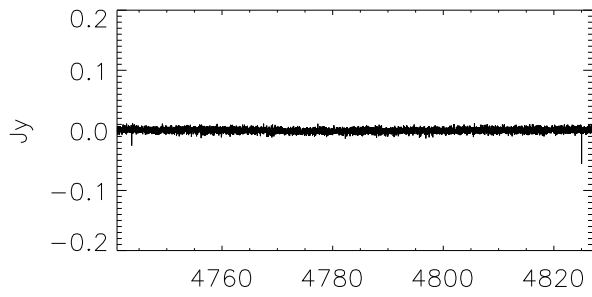
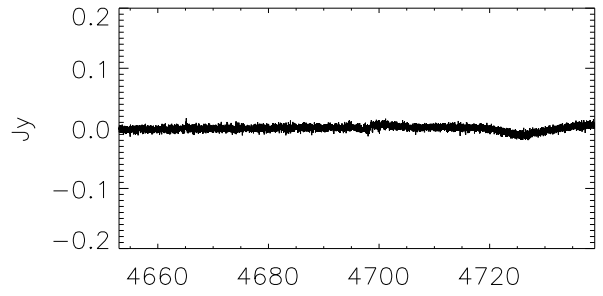
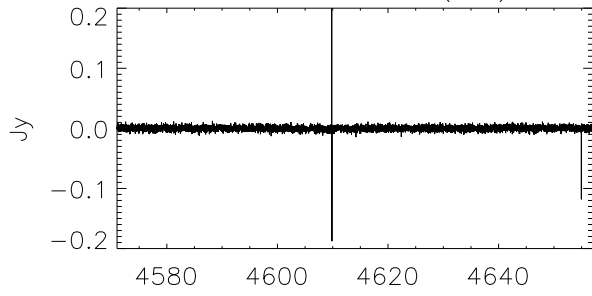




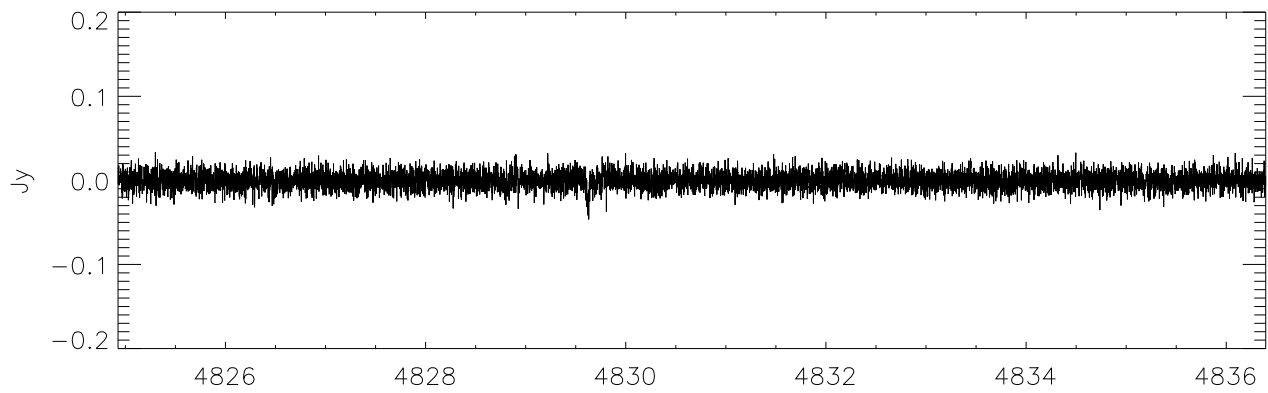
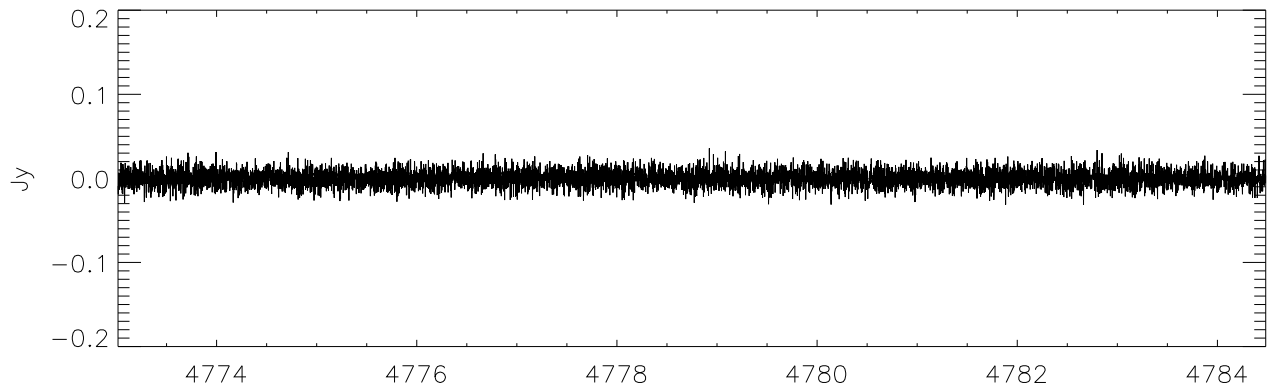
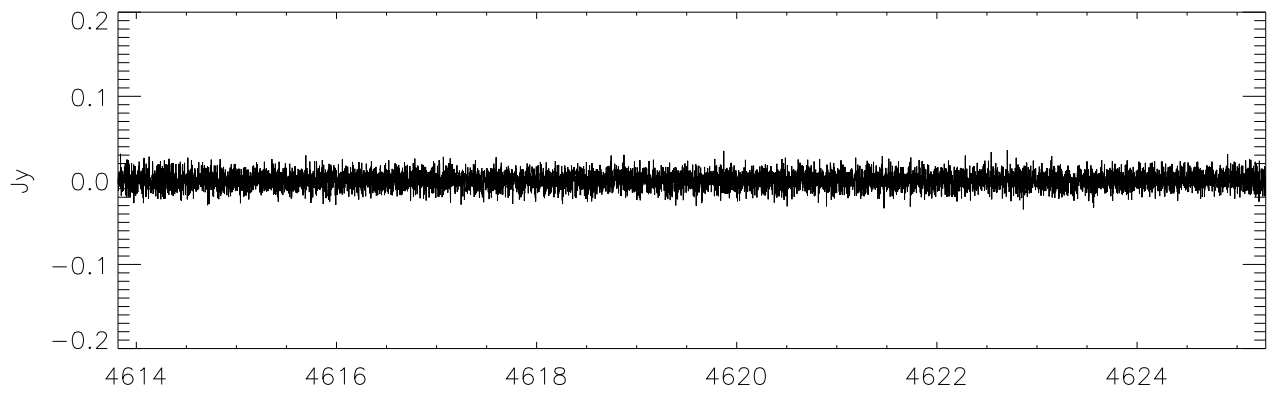
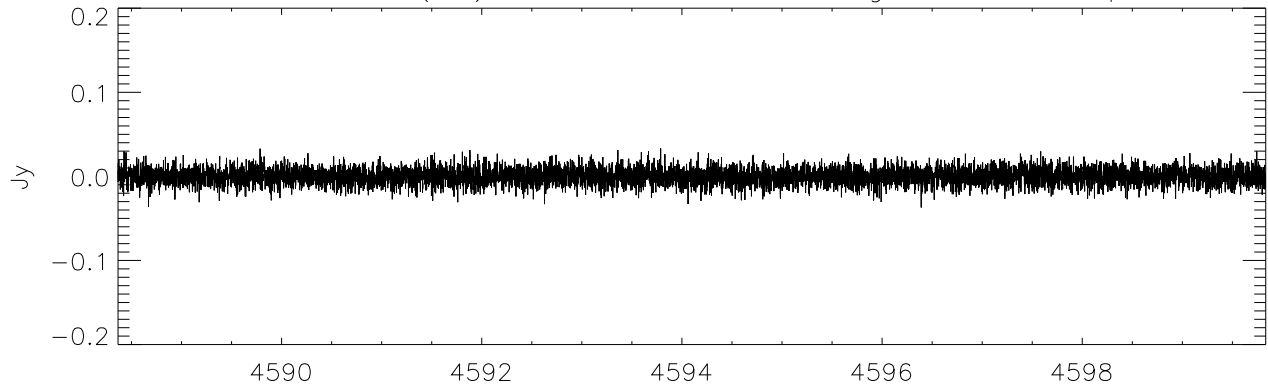
G189.79+0.43 (NB). a2584.20101113.b0s1g0.02000.fits npat:14



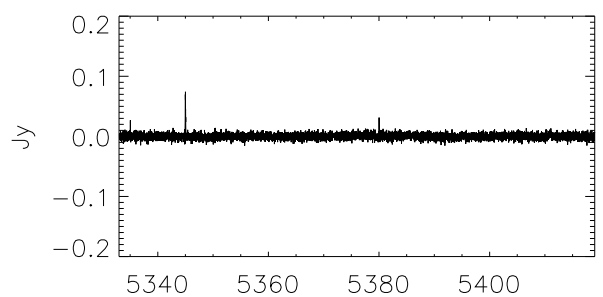
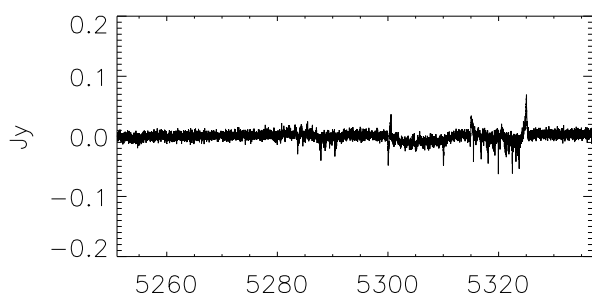
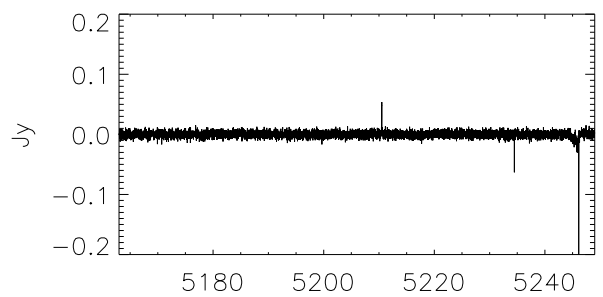
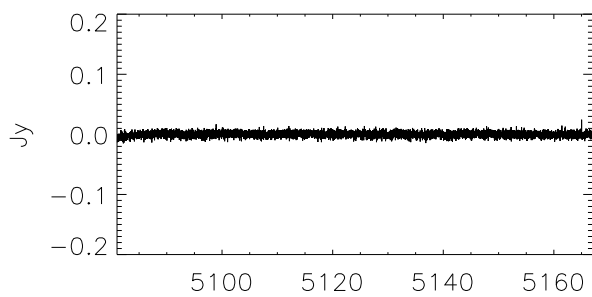
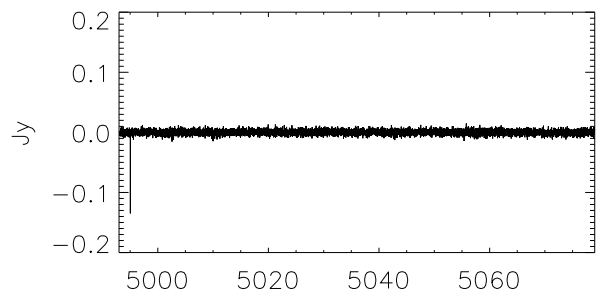
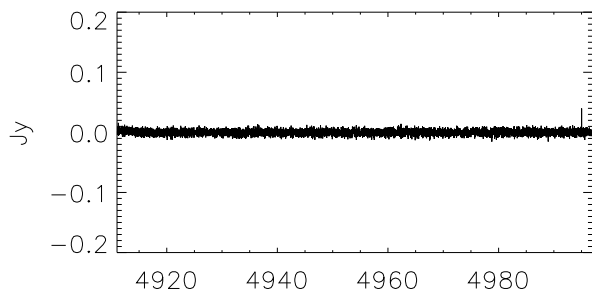
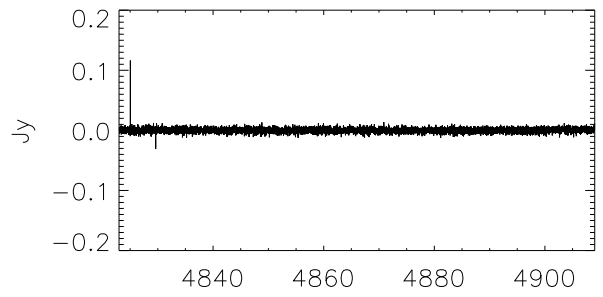
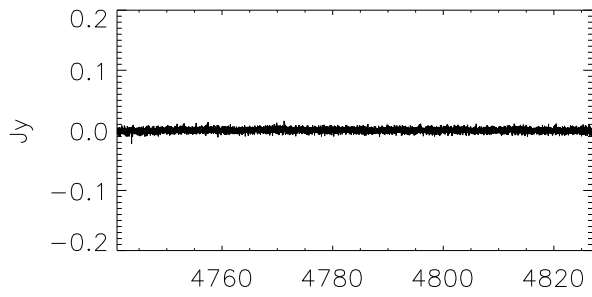
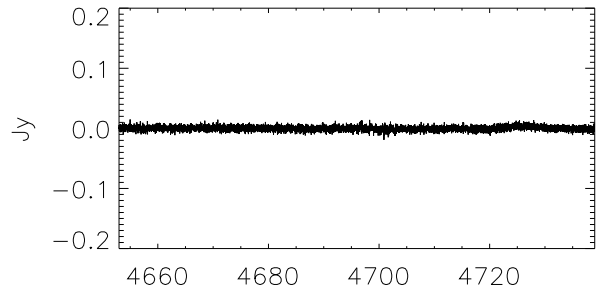
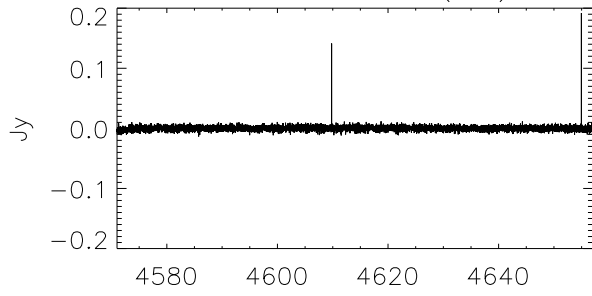
G189.79+0.43 (WB)



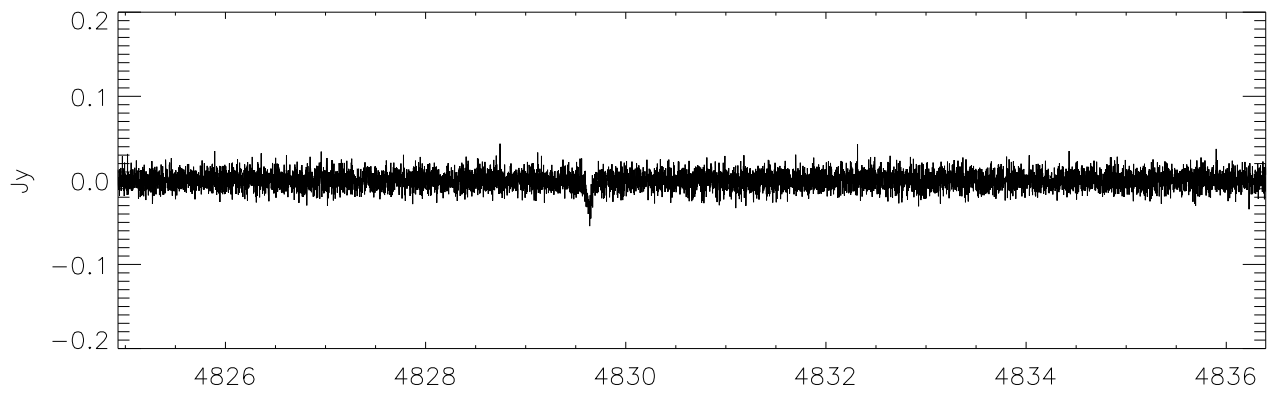
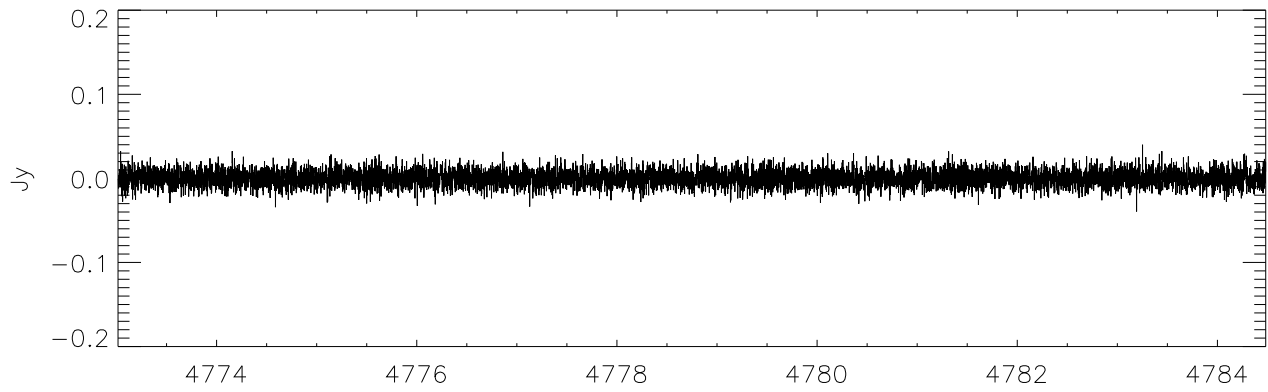
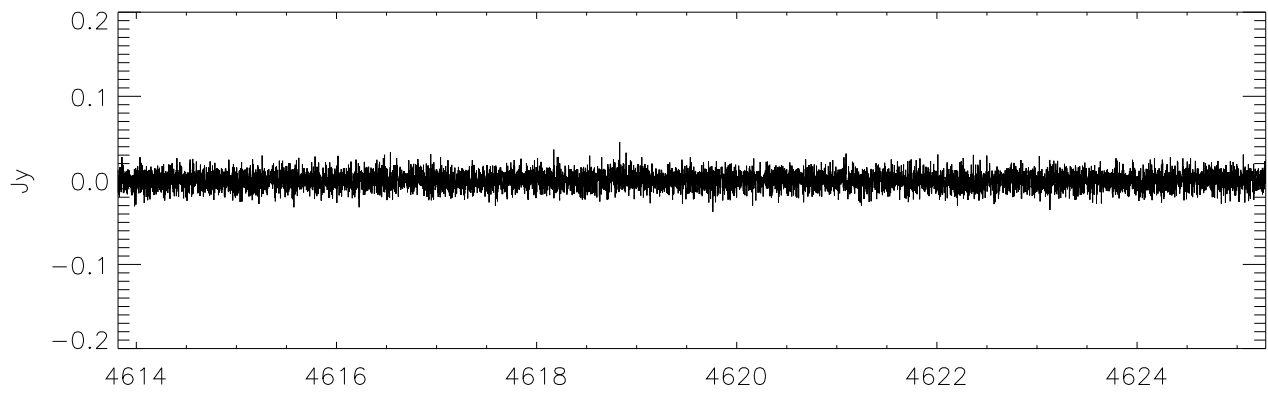
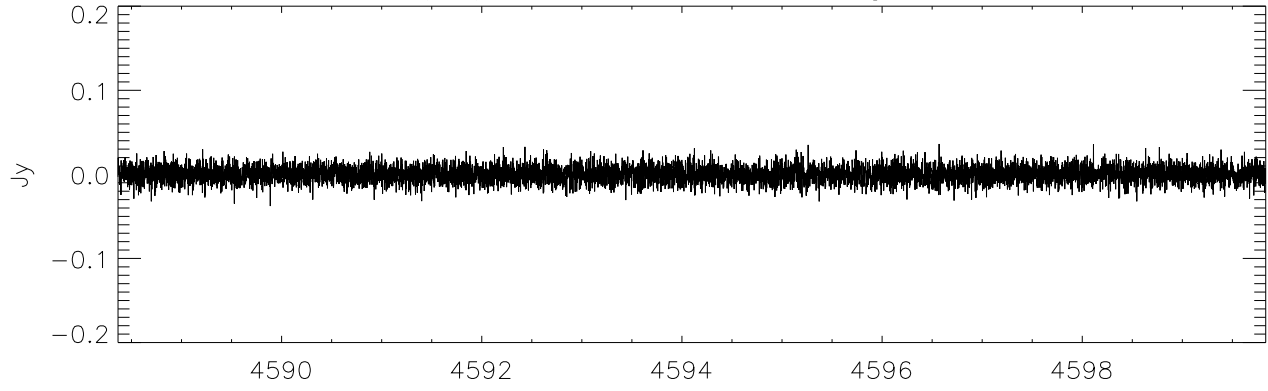
G189.79+0.47 (NB). a2584.20101113.b0s1g0.02400.fits npat:14



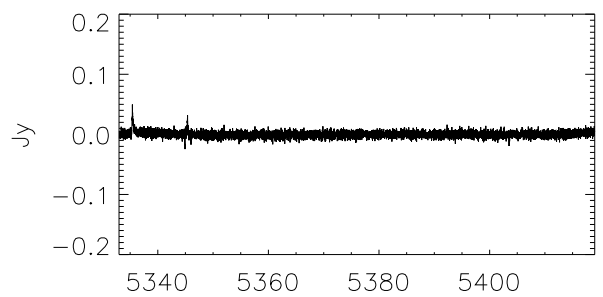
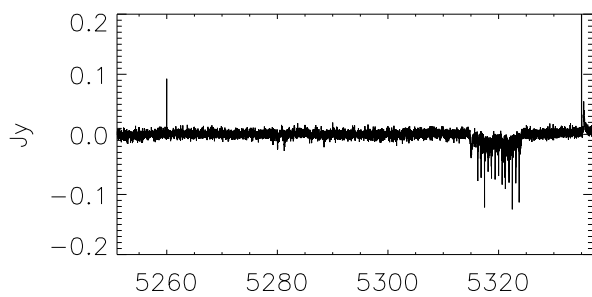
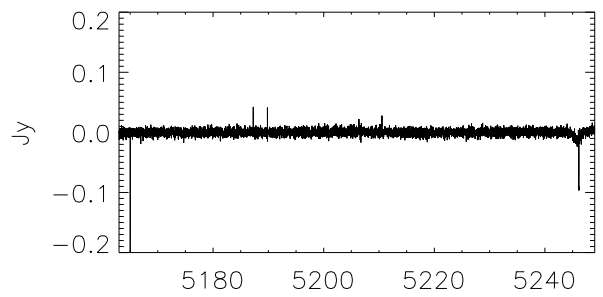
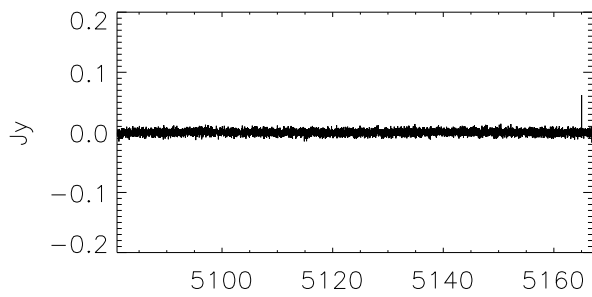
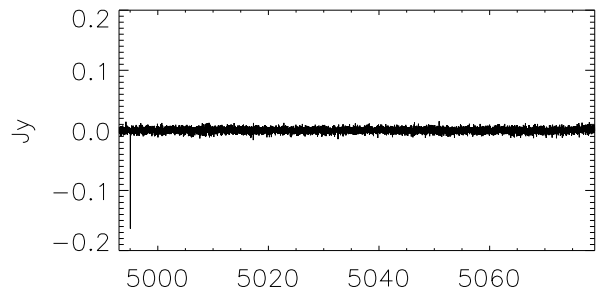
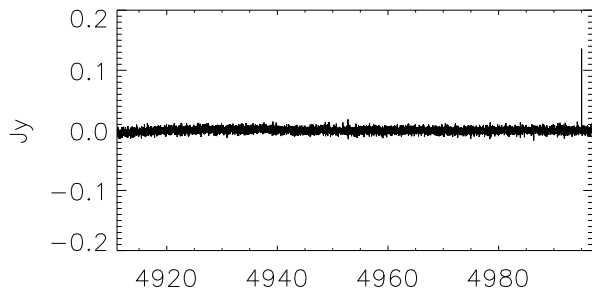
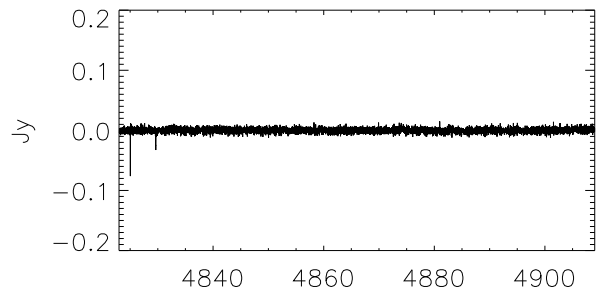
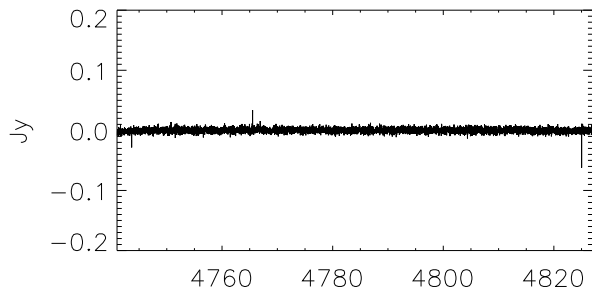
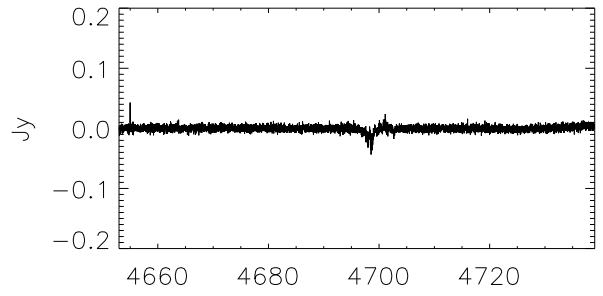
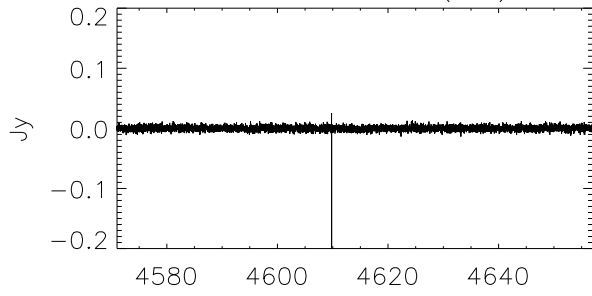
G189.79+0.47 (WB)



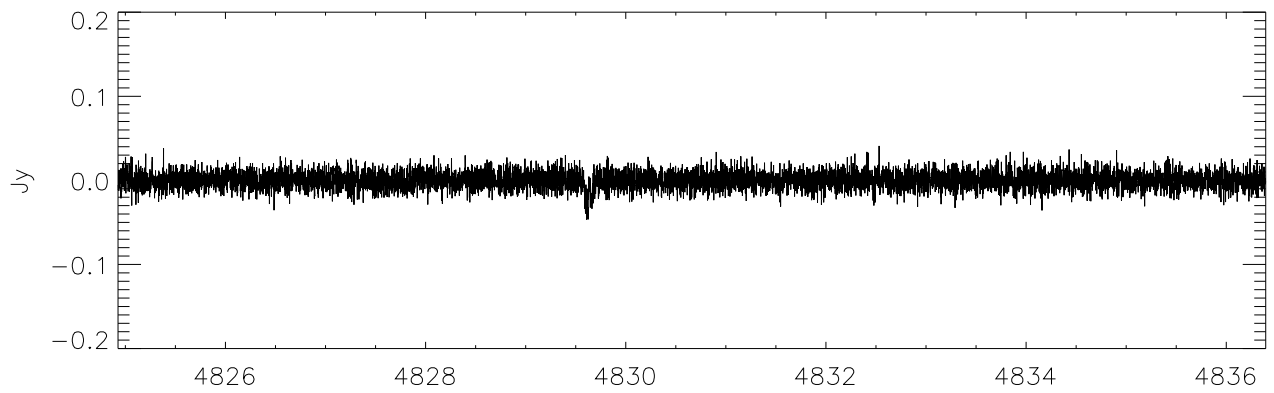
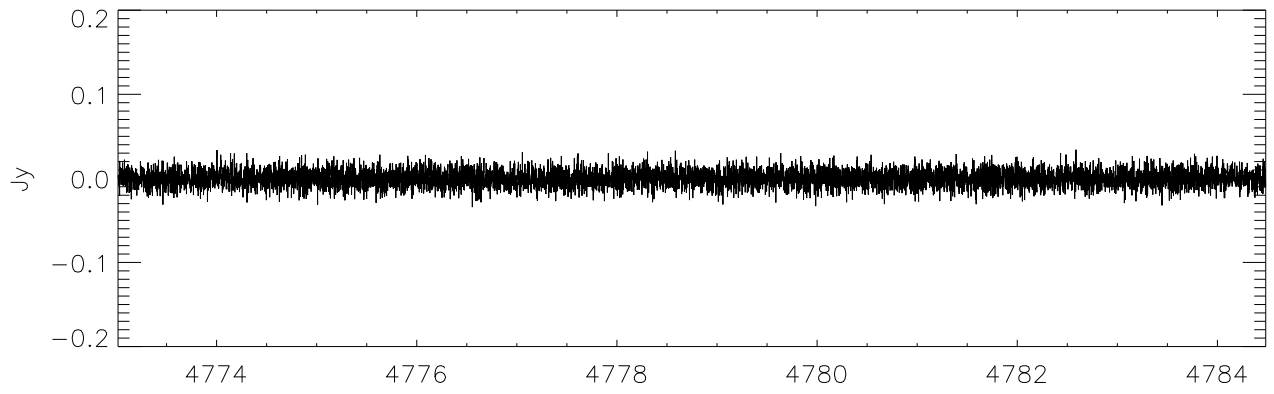
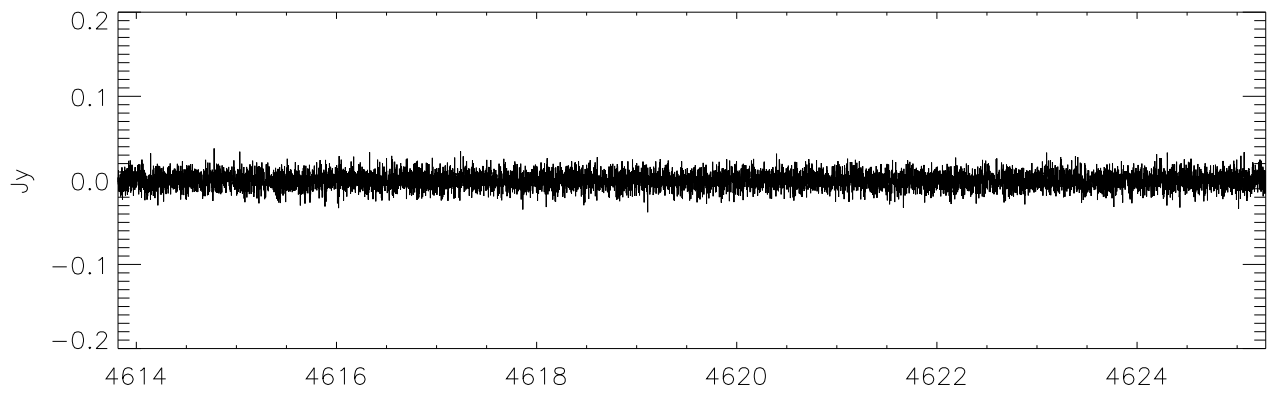
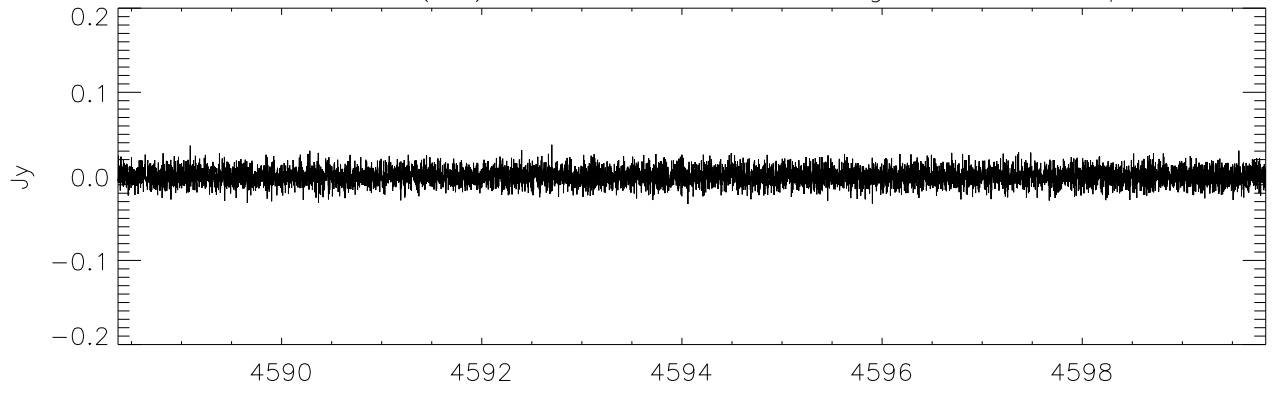
G189.78+0.34 (NB). a2584.20101113.b0s1g0.02800.fits npat:14



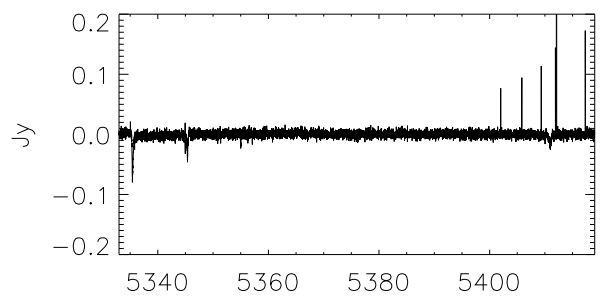
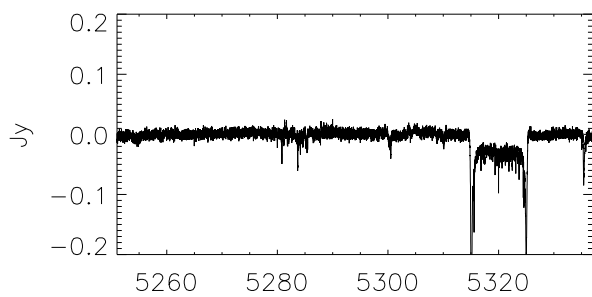
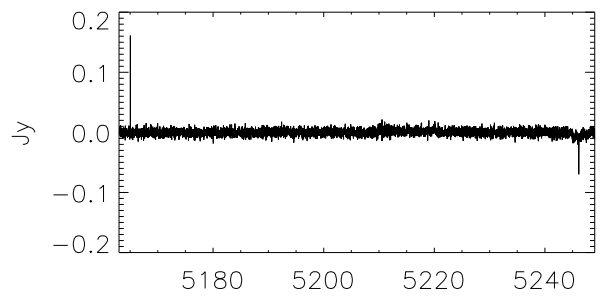
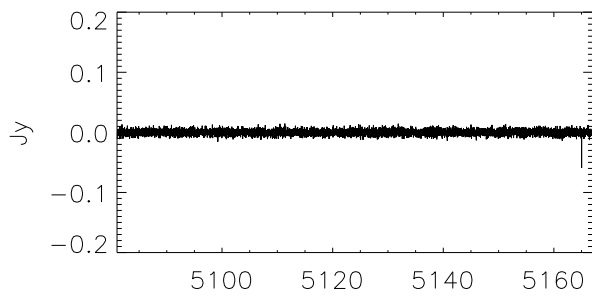
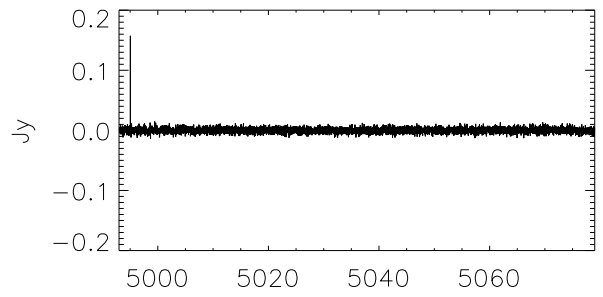
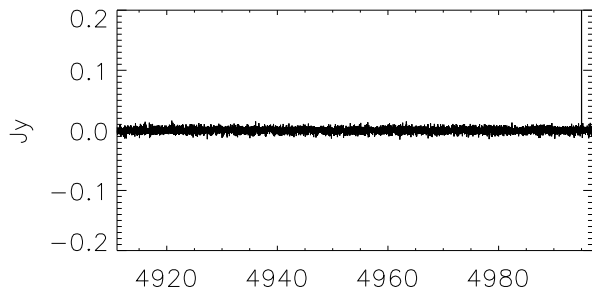
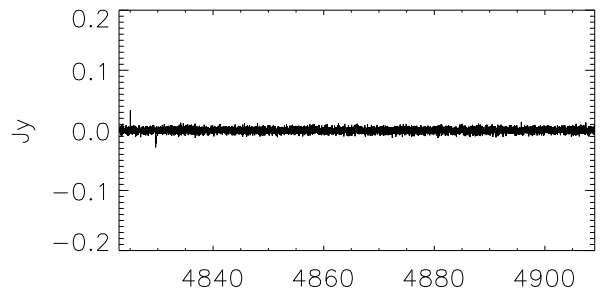
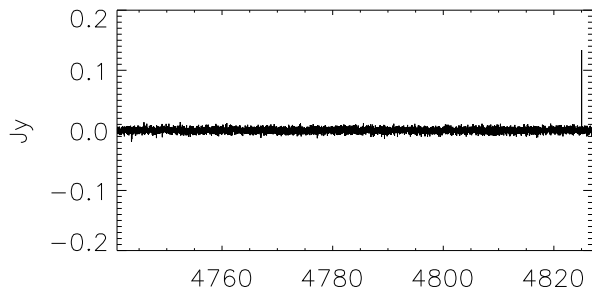
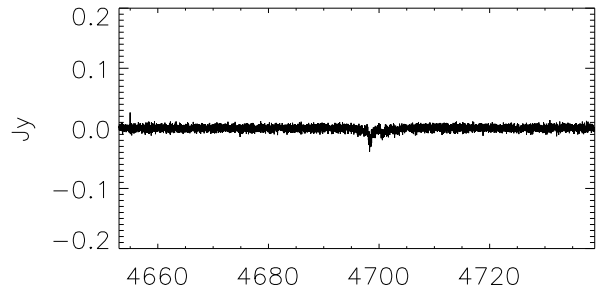
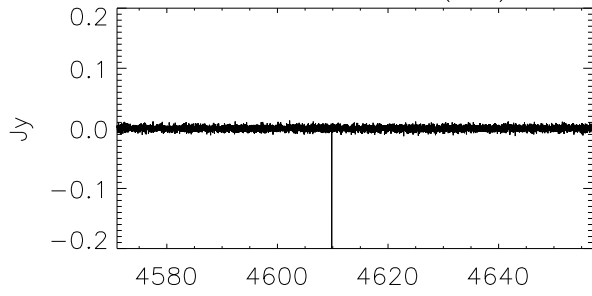
G189.78+0.34 (WB)



G189.78+0.27 (NB). a2584.20101113.b0s1g0.03200.fits npat:14

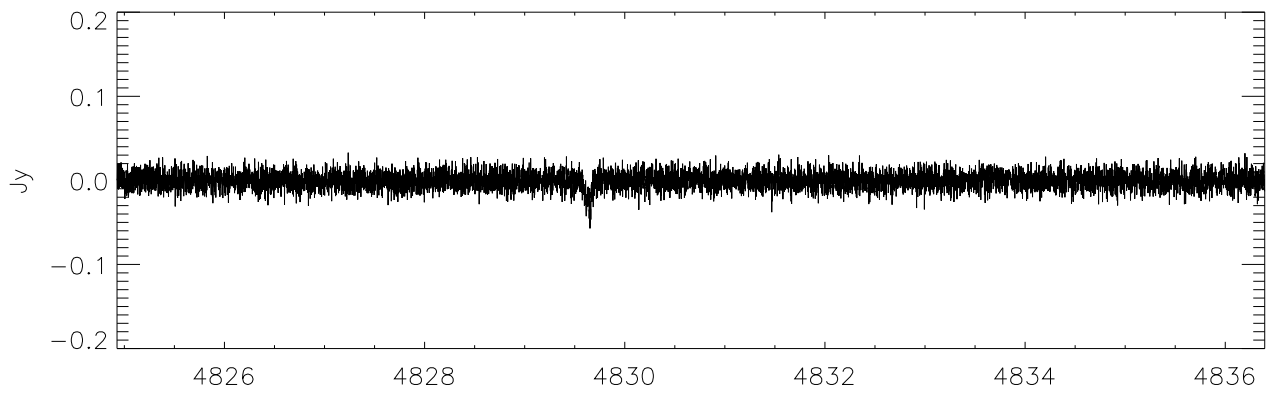
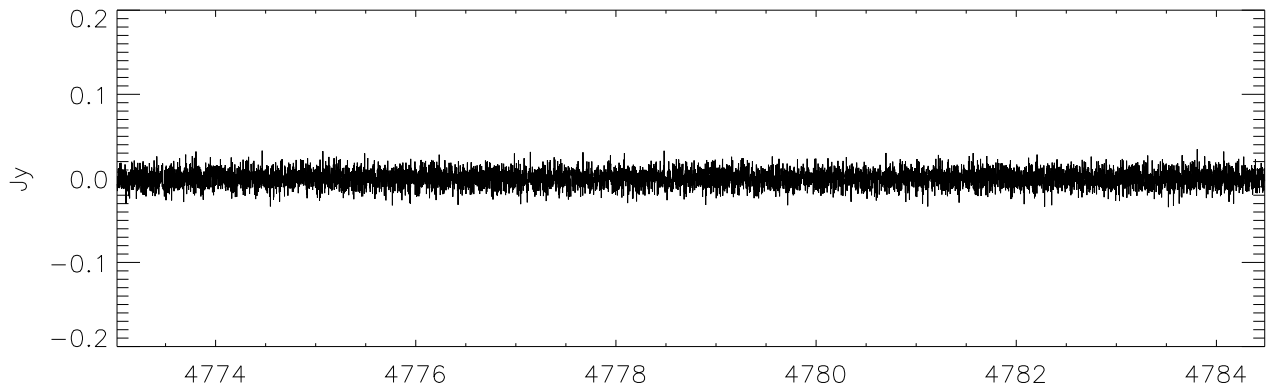
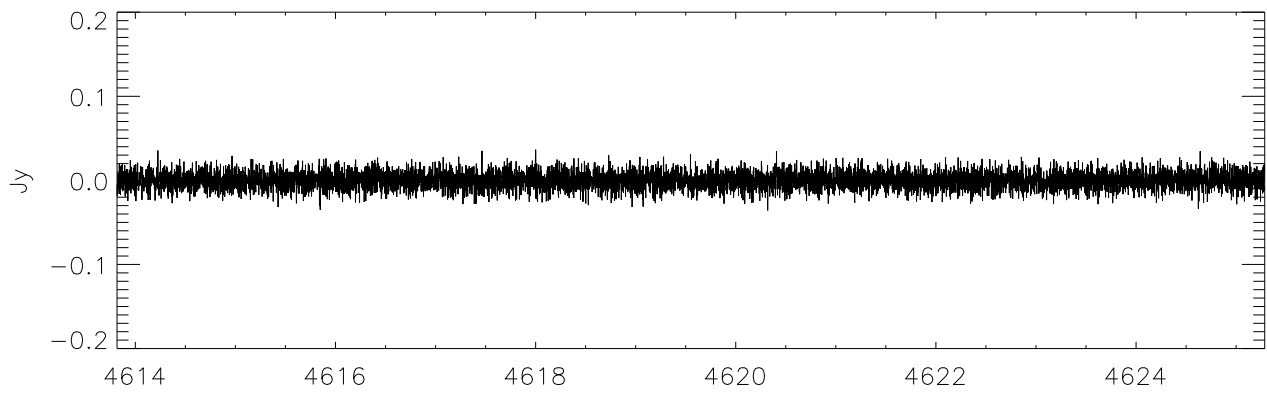
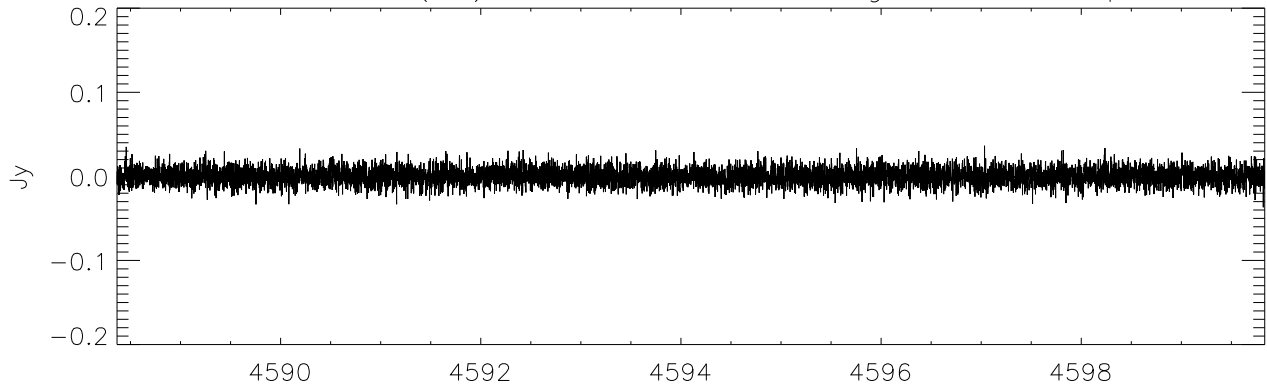


G189.78+0.27 (WB)

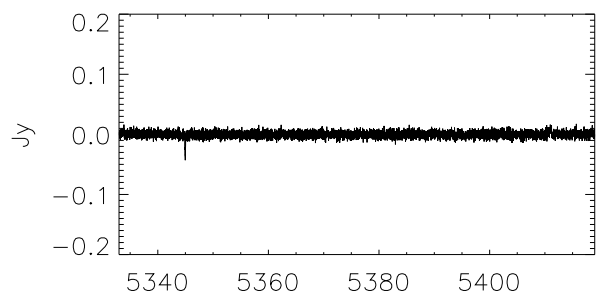
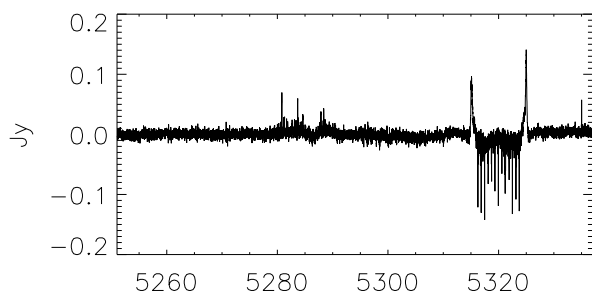
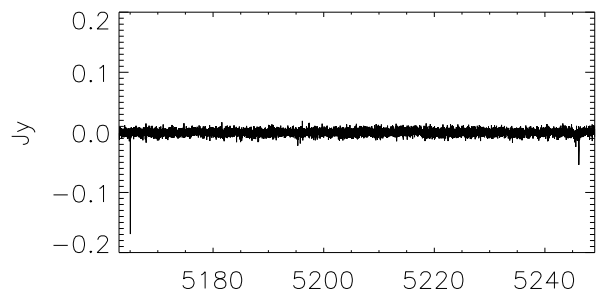
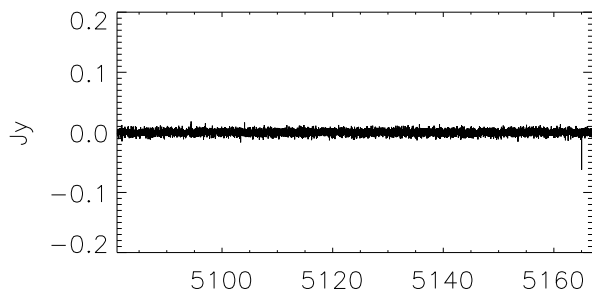
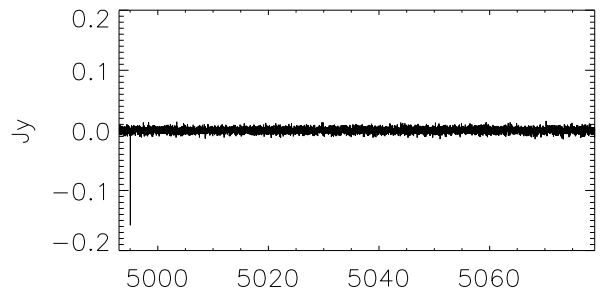
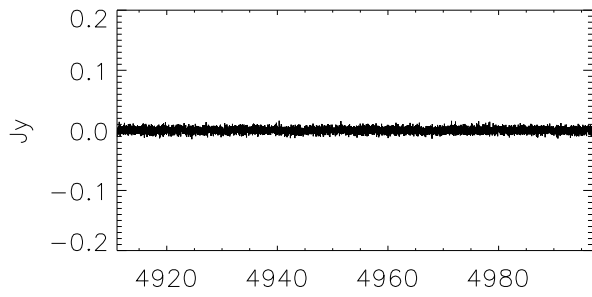
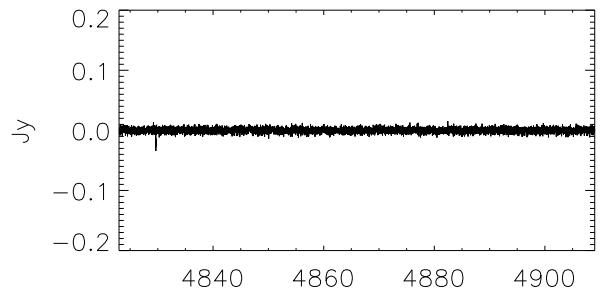
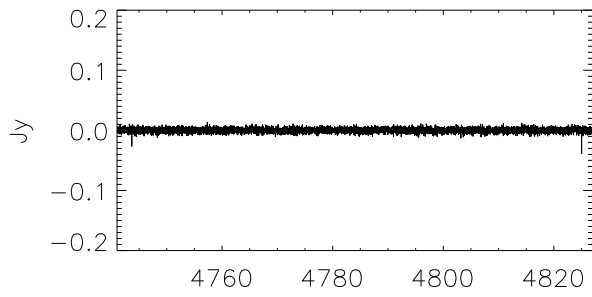
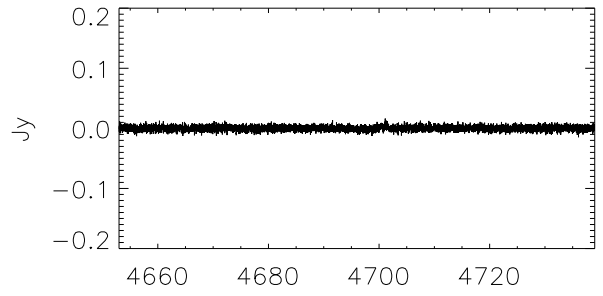
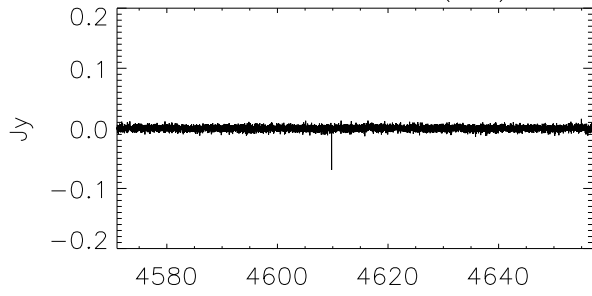




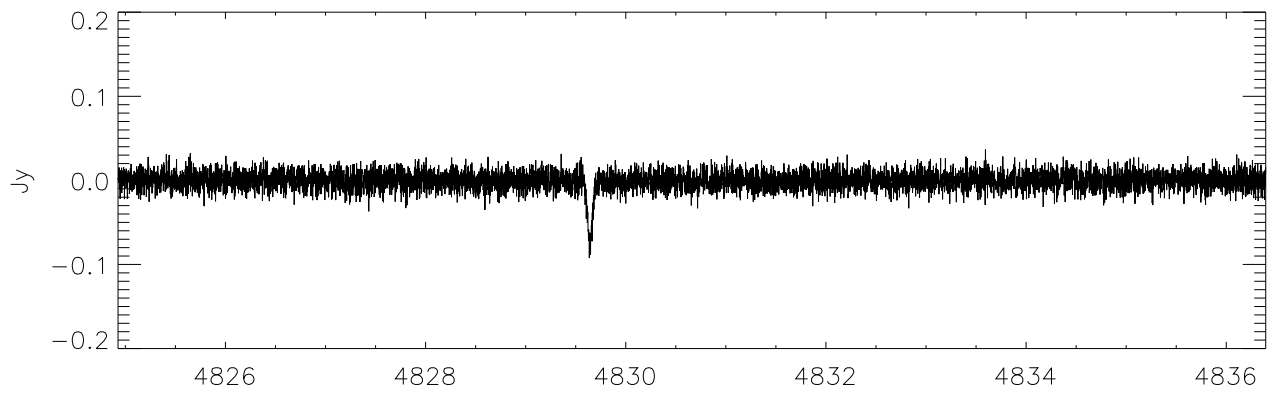
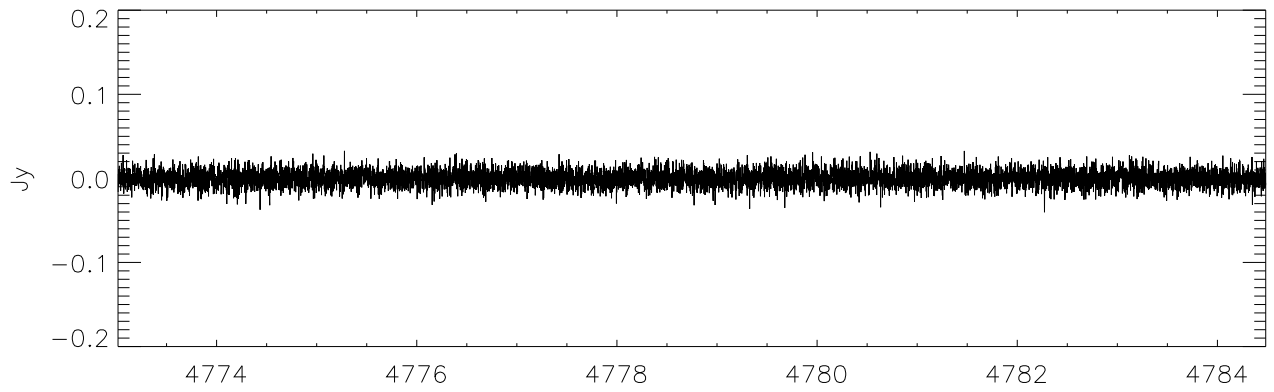
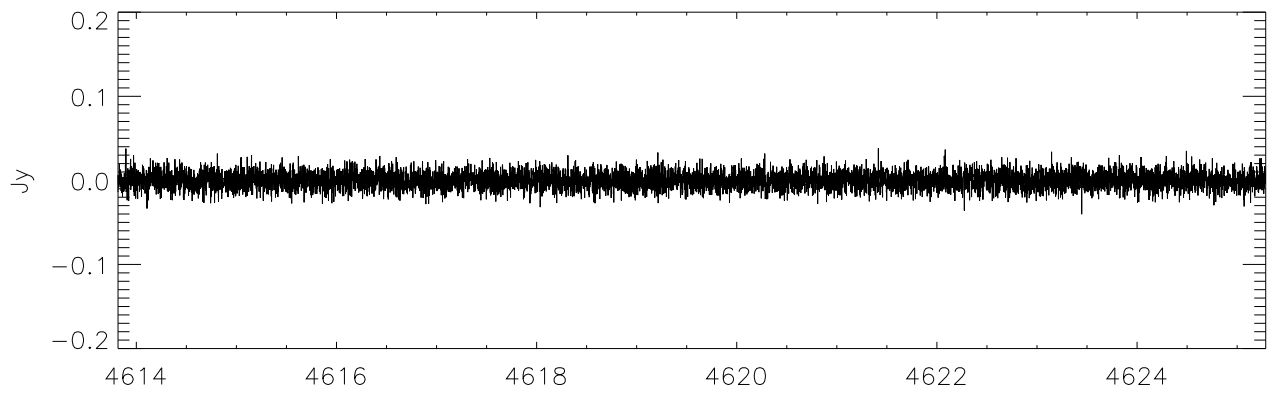
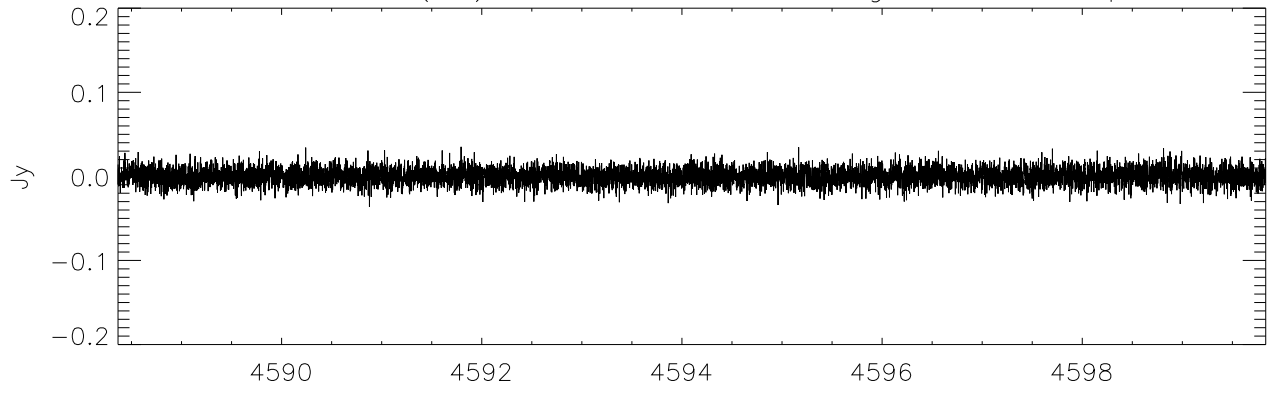
G189.79+0.28 (NB). a2584.20101113.b0s1g0.03600.fits npat:14



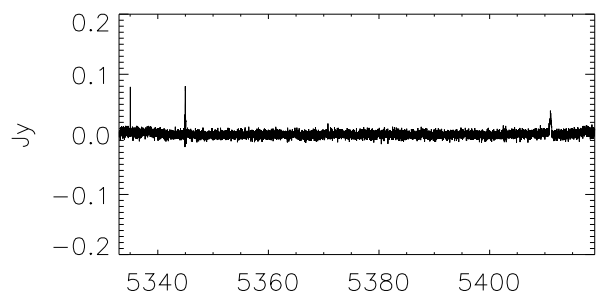
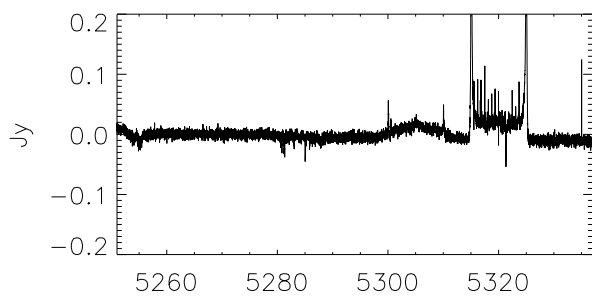
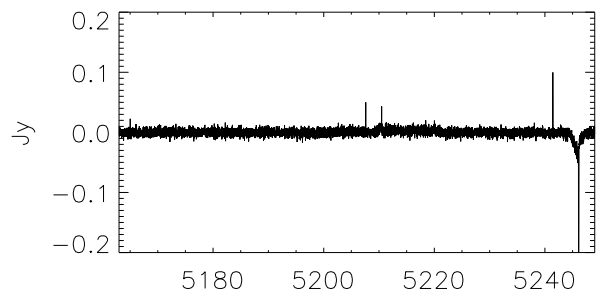
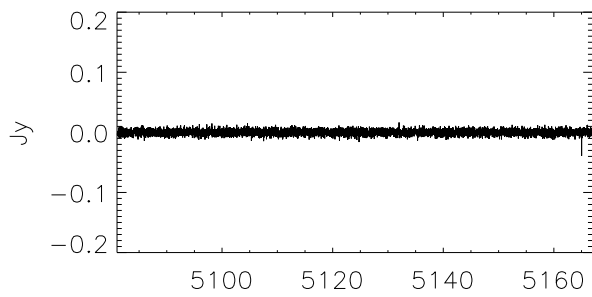
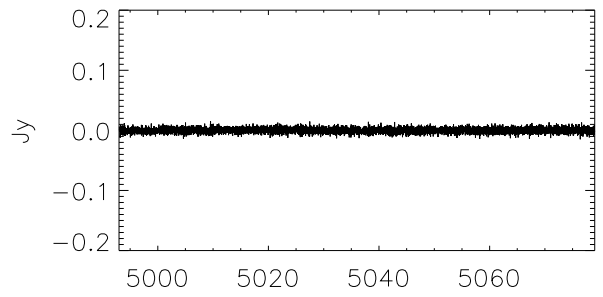
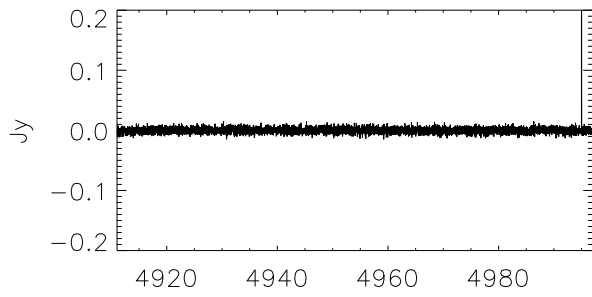
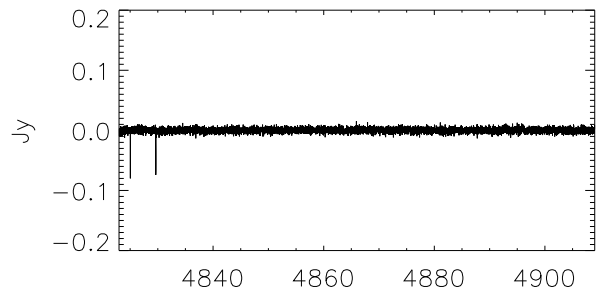
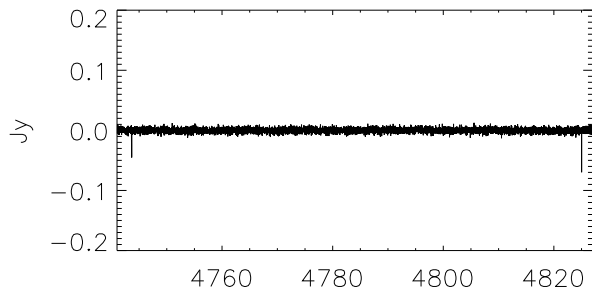
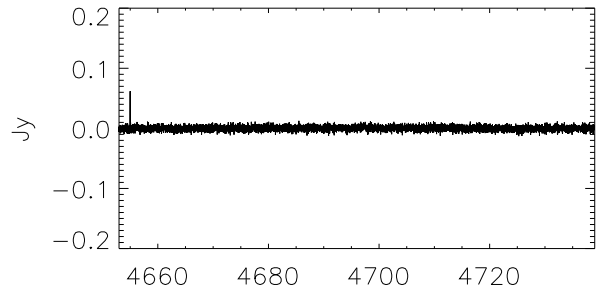
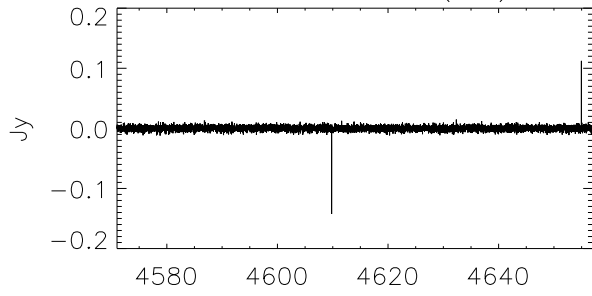
G189.79+0.28 (WB)



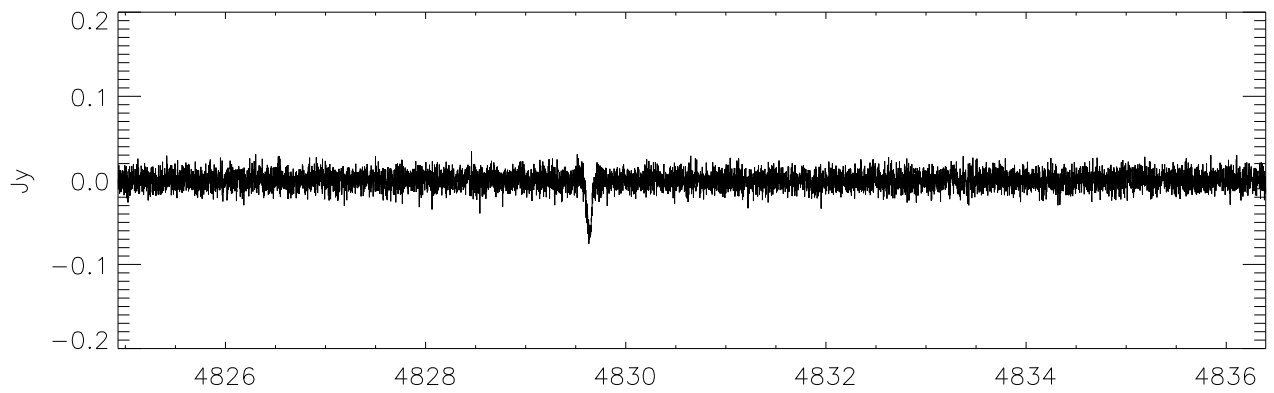
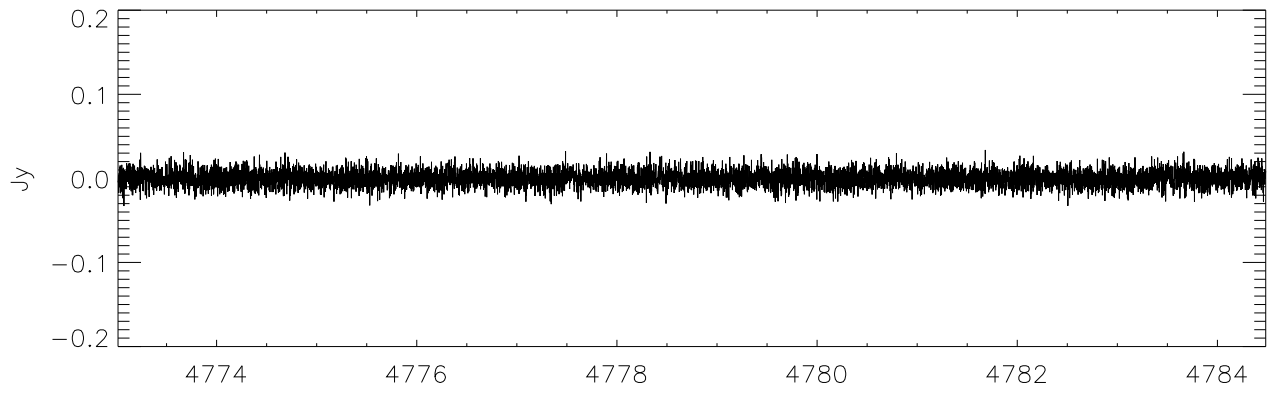
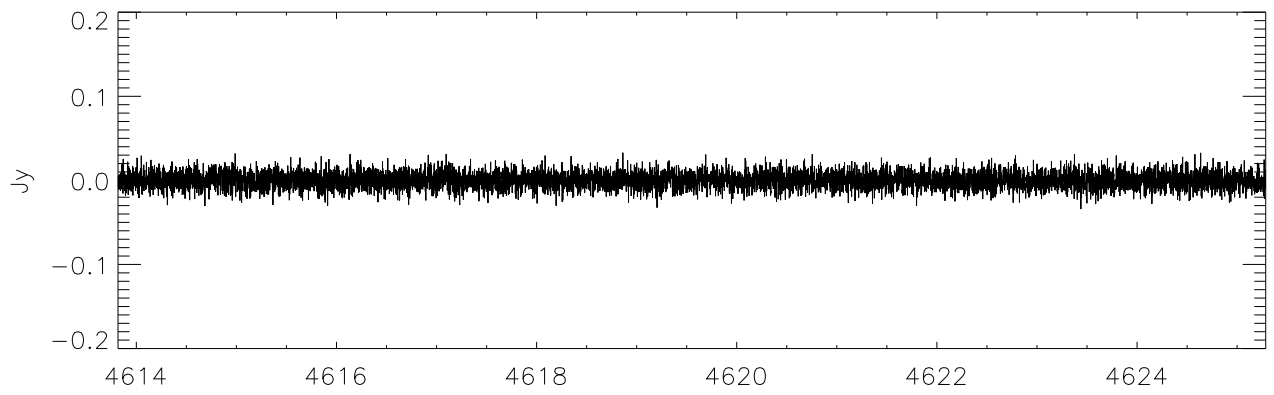
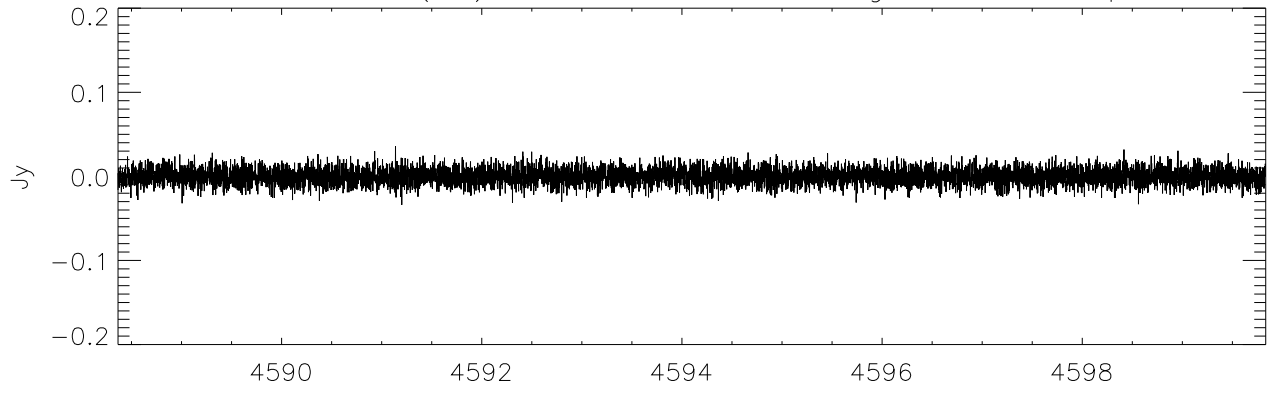
G189.80+0.35 (NB). a2584.20101113.b0s1g0.04000.fits npat:14



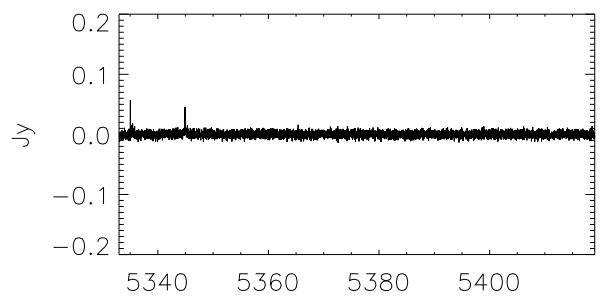
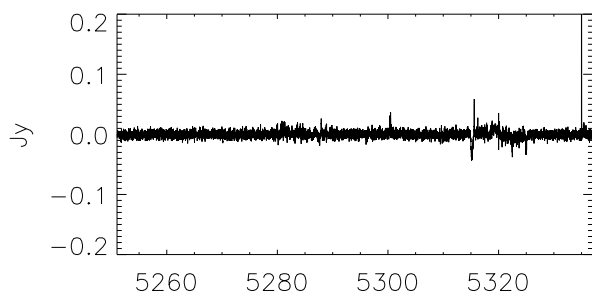
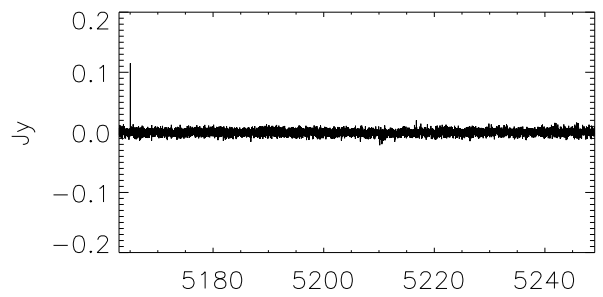
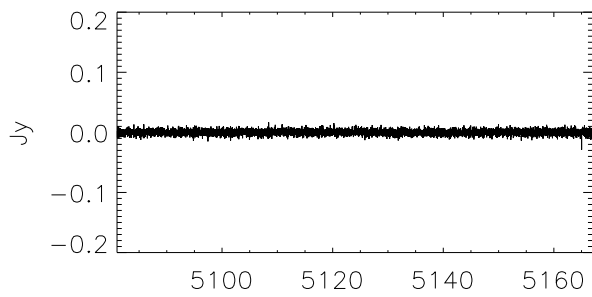
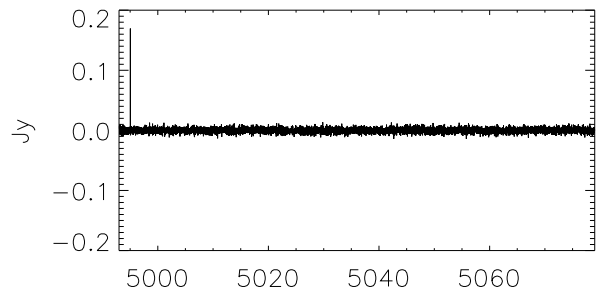
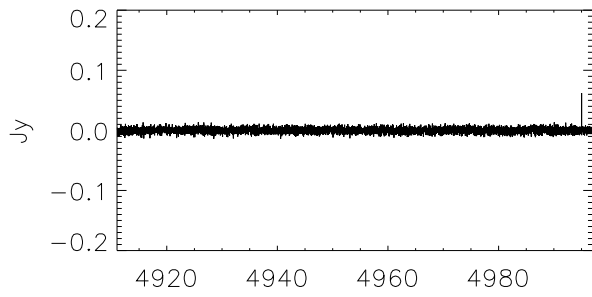
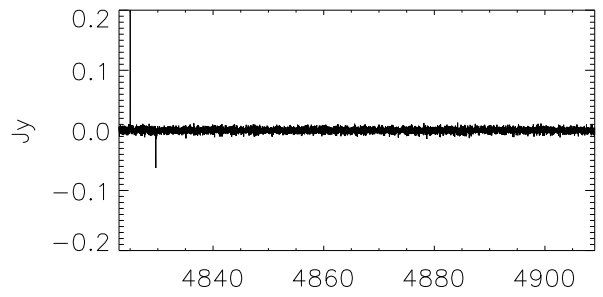
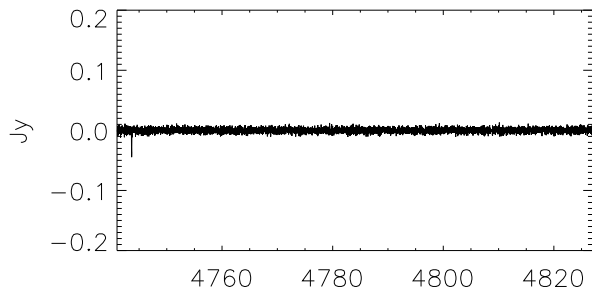
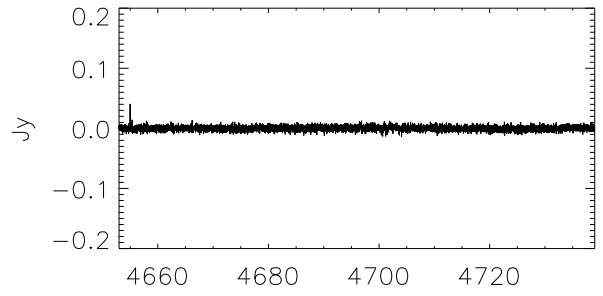
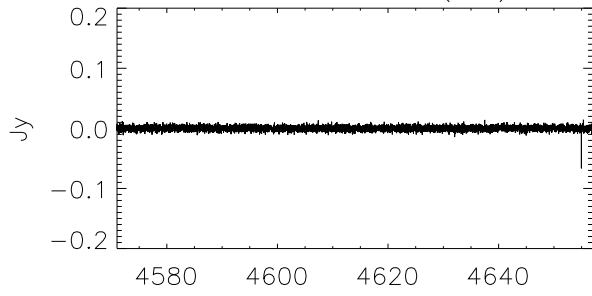
G189.80+0.35 (WB)



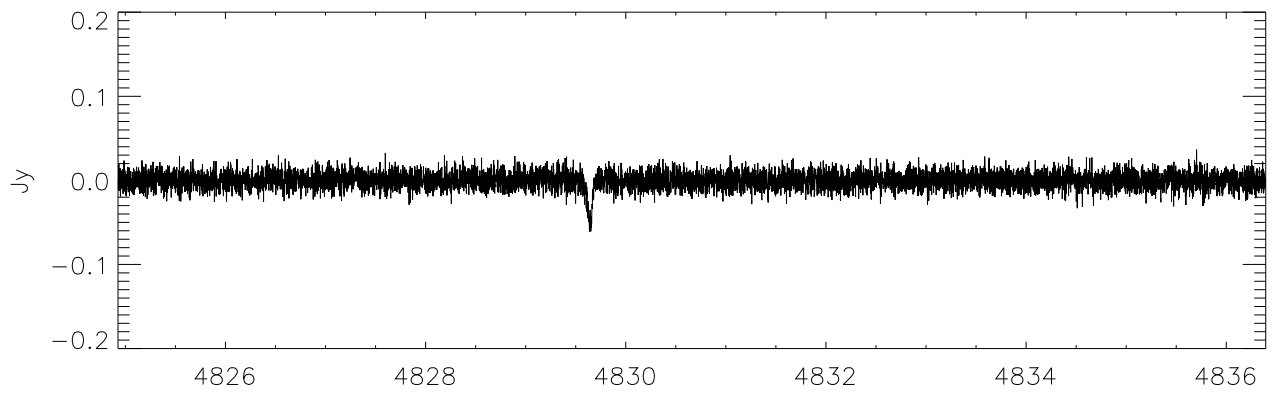
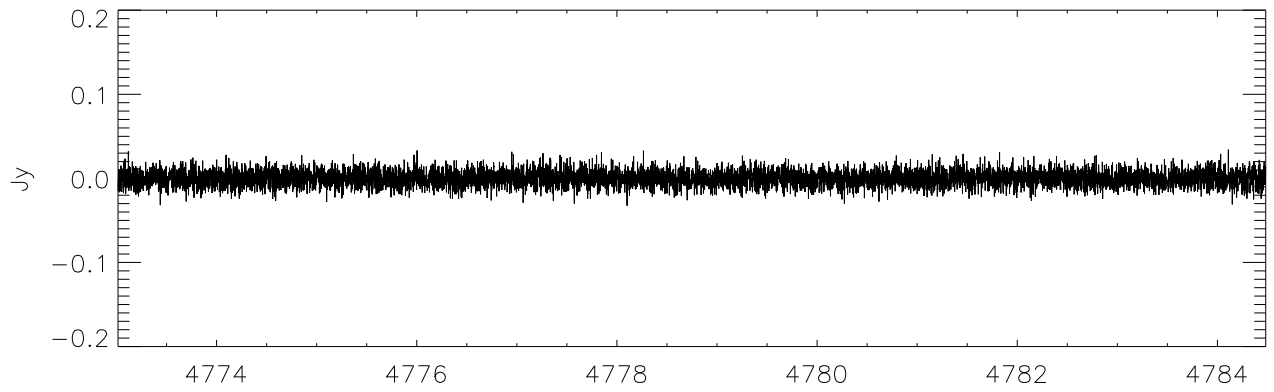
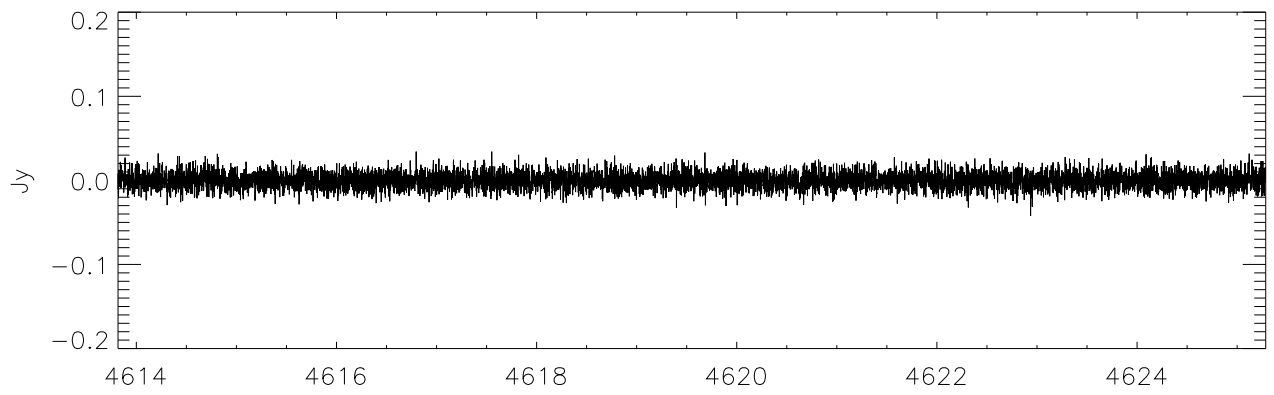
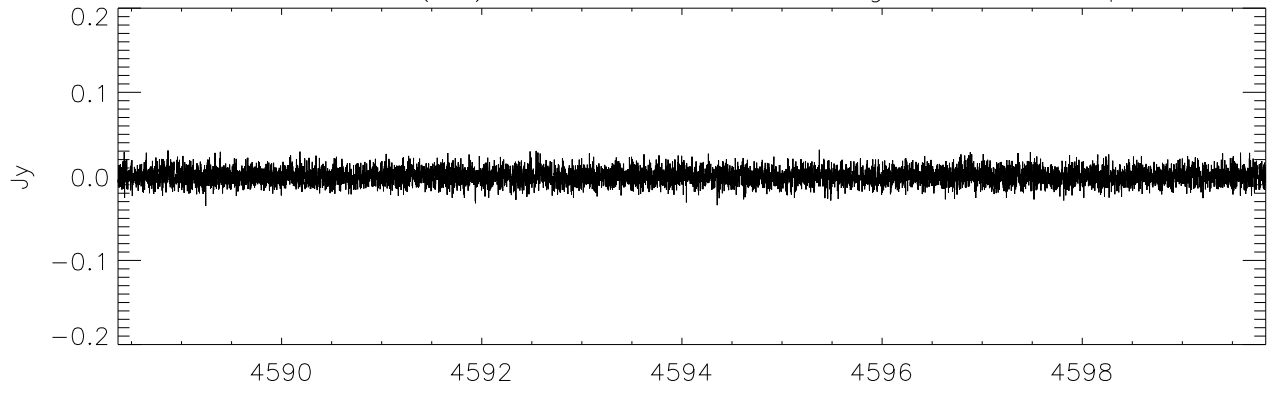
G189.81+0.37 (NB). a2584.20101113.b0s1g0.04400.fits npat:14



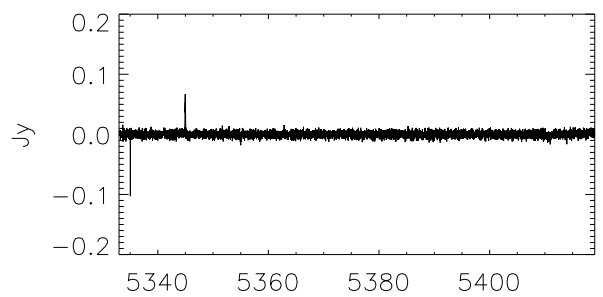
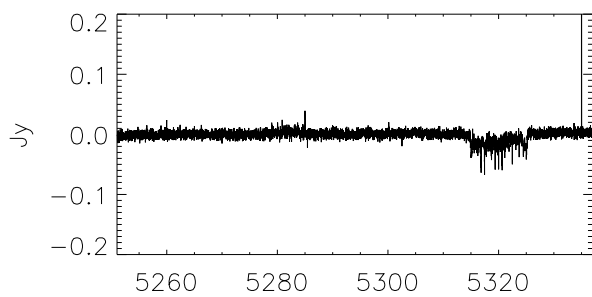
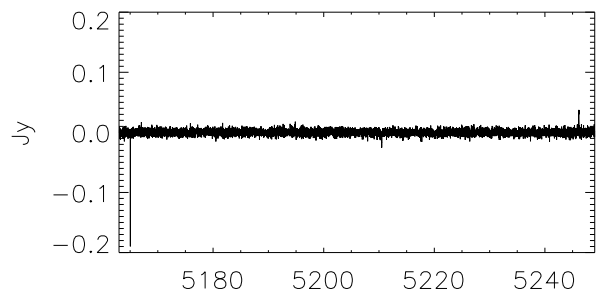
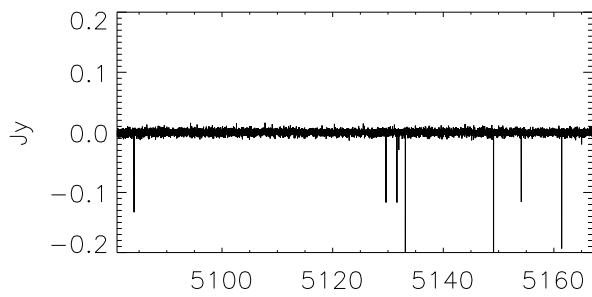
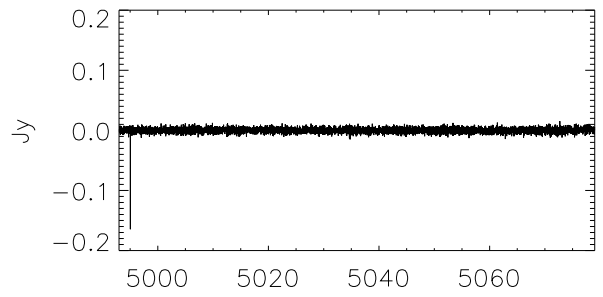
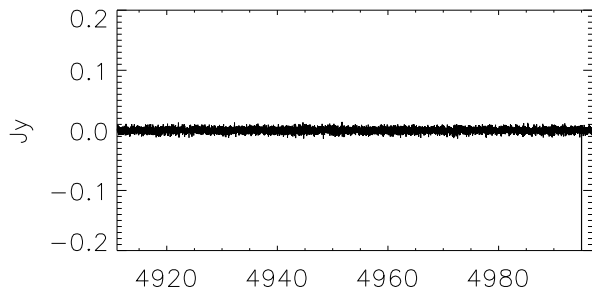
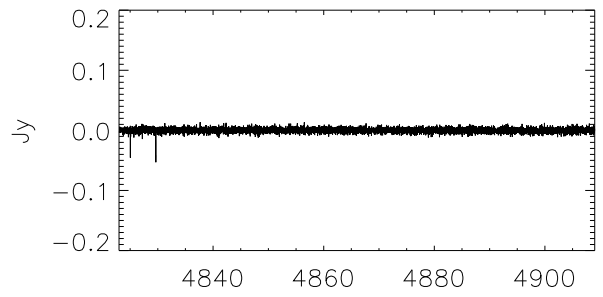
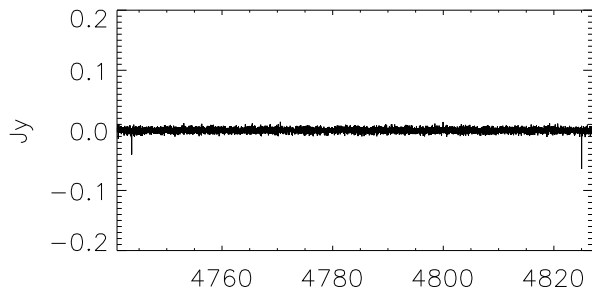
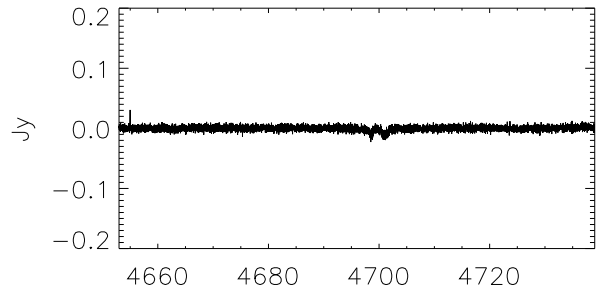
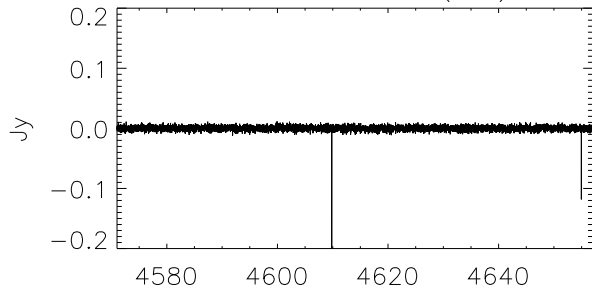
G189.81+0.37 (WB)



G189.81+0.38 (NB). a2584.20101113.b0s1g0.04800.fits npat:14

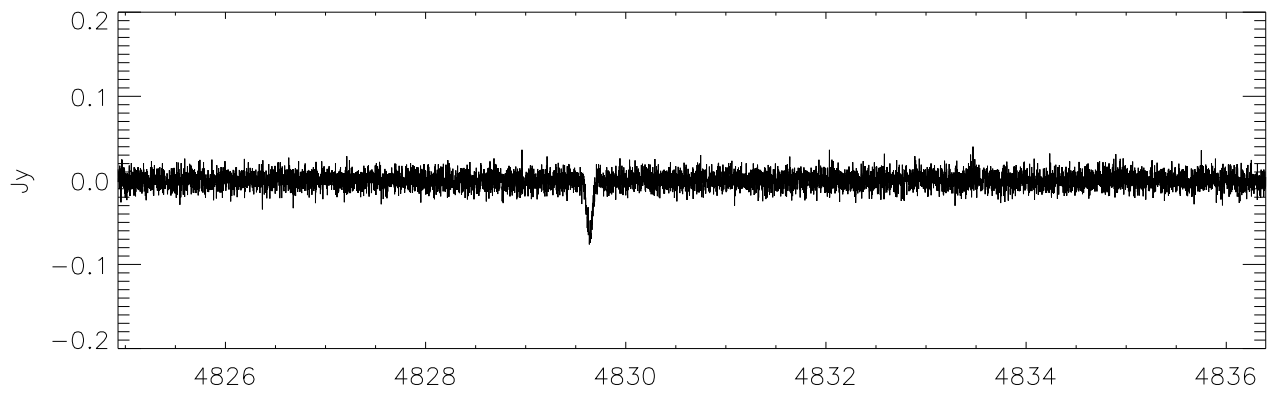
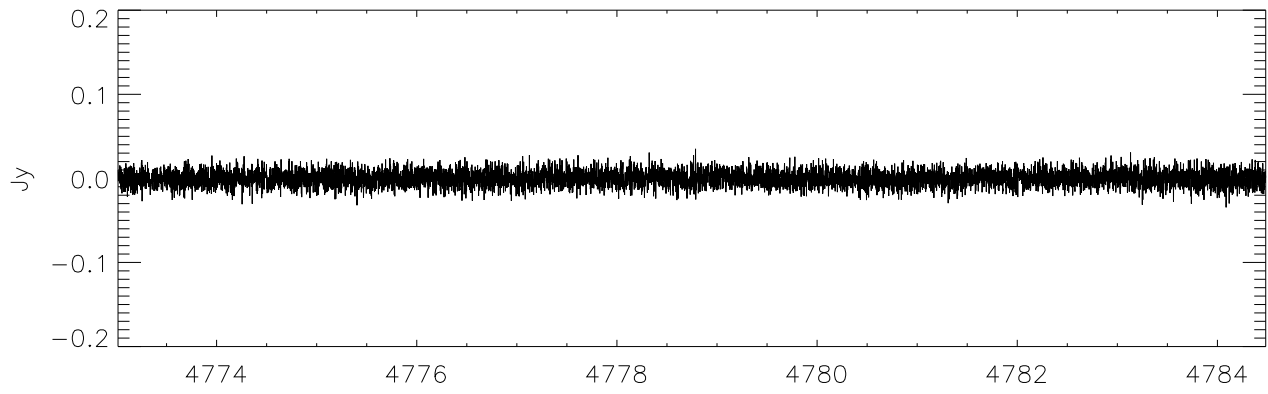
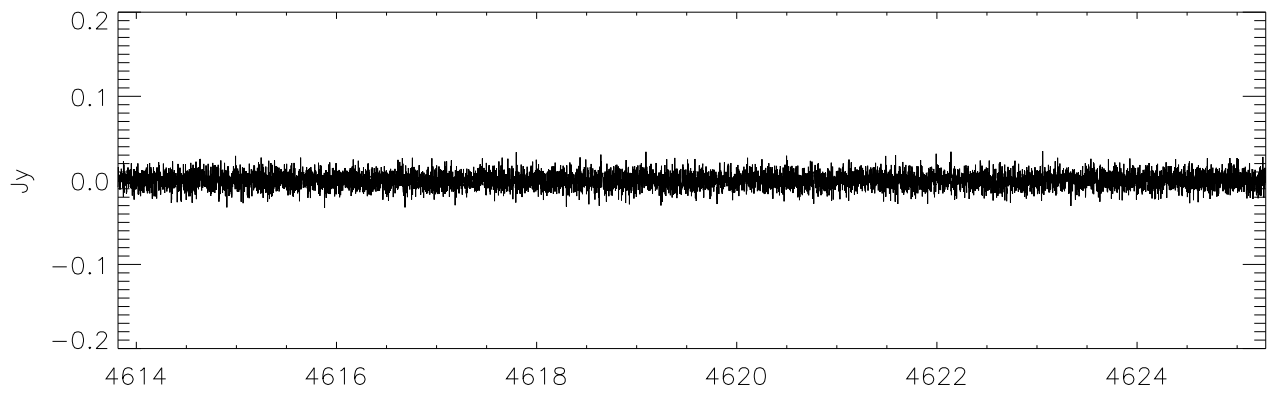
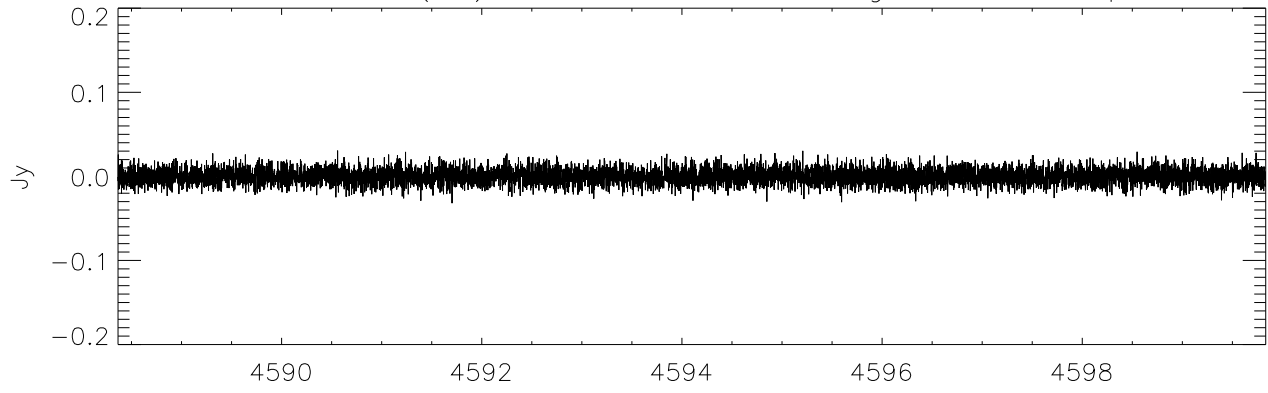


G189.81+0.38 (WB)

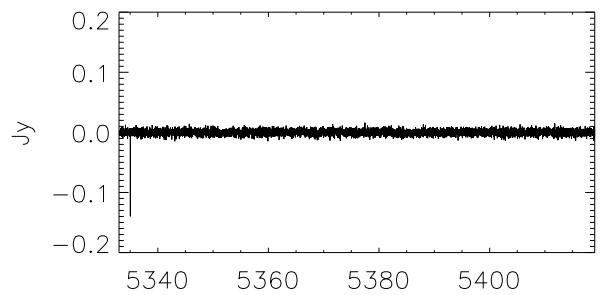
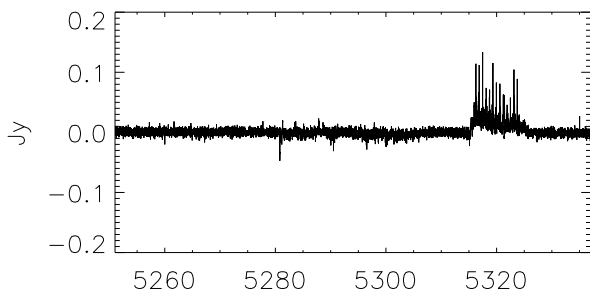
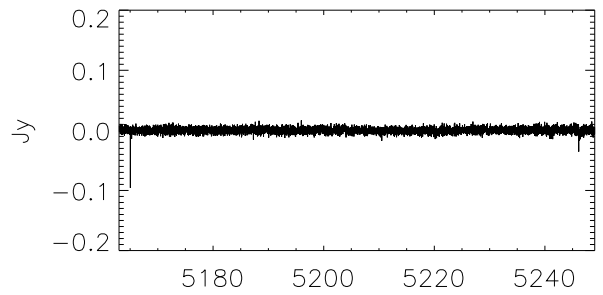
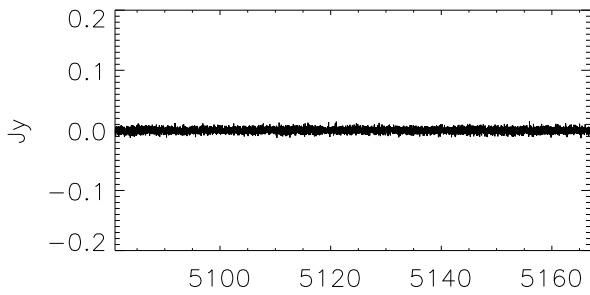
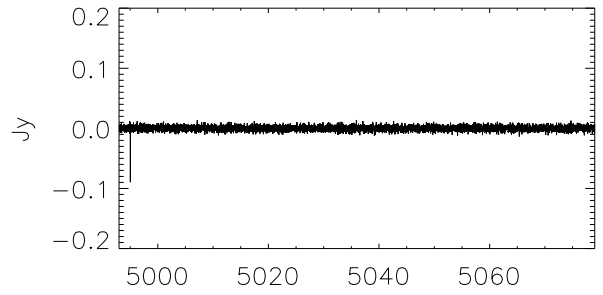
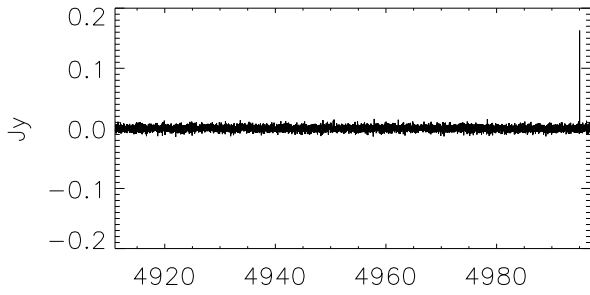
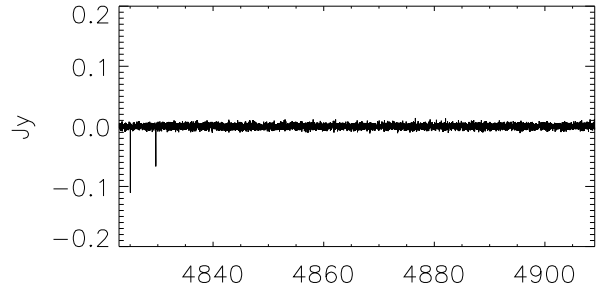
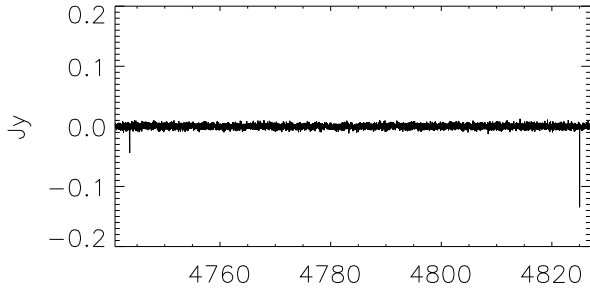
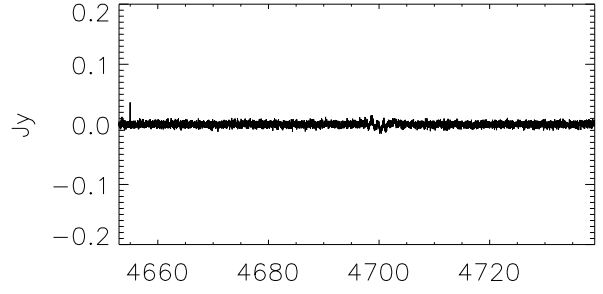
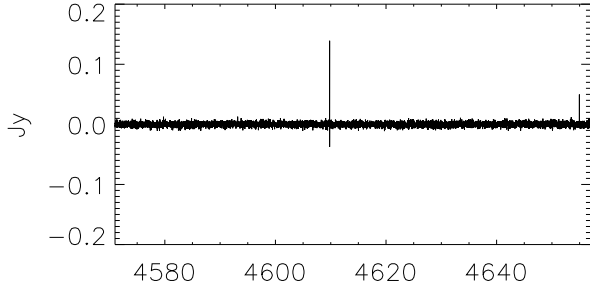




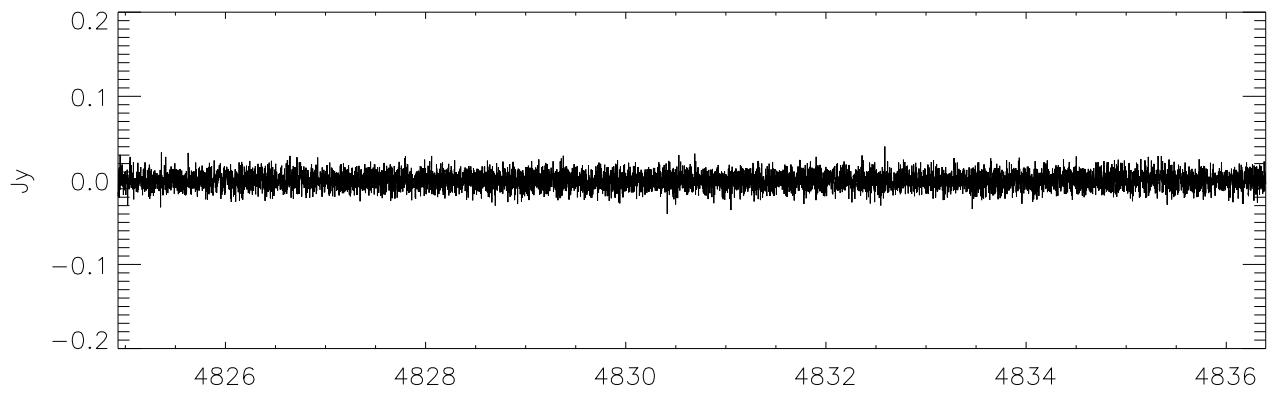
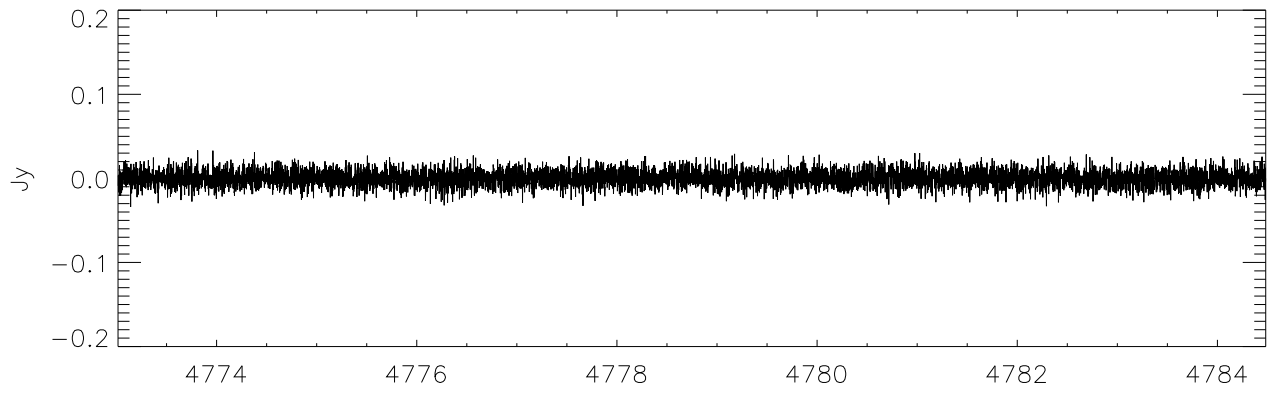
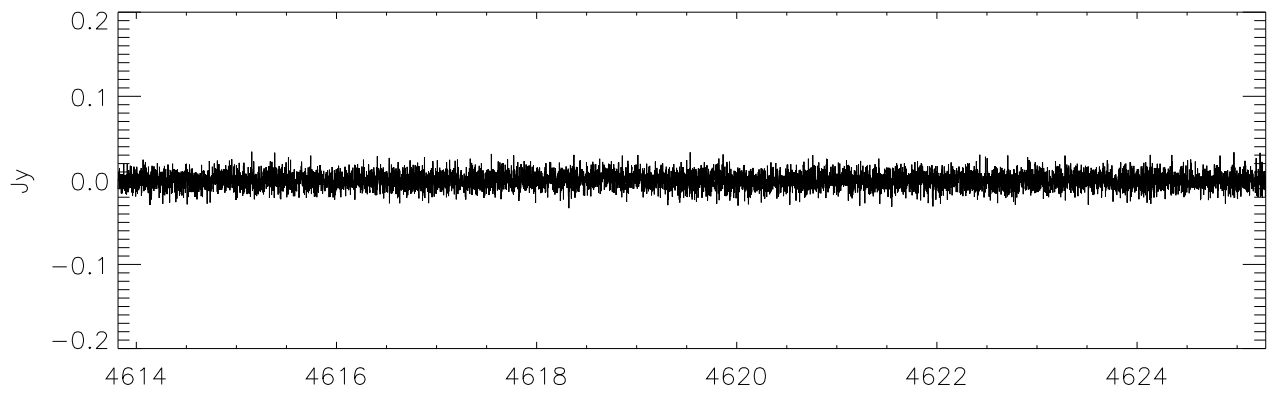
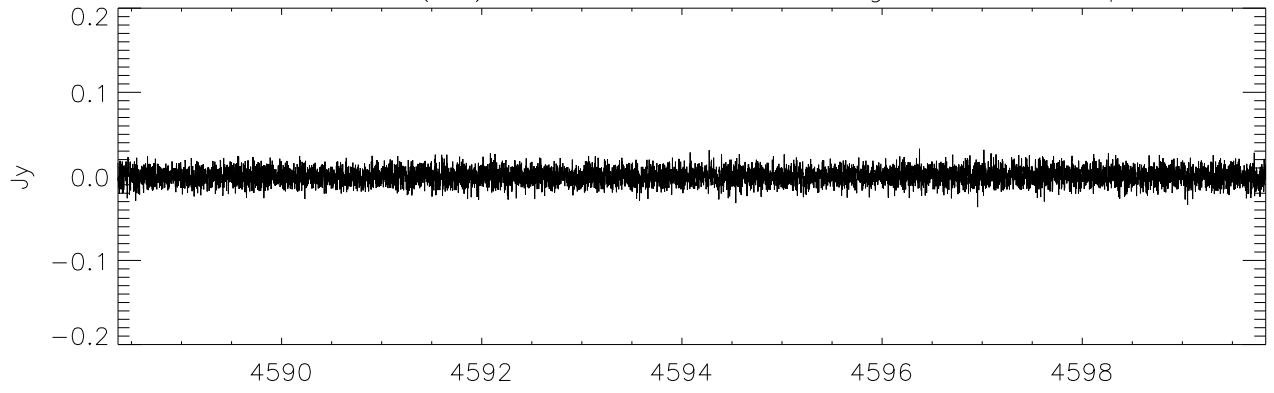
G189.83+0.35 (NB). a2584.20101113.b0s1g0.05200.fits npat:14



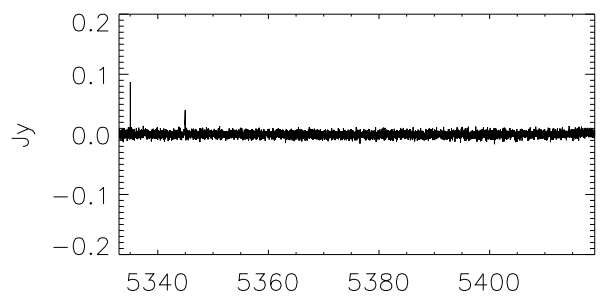
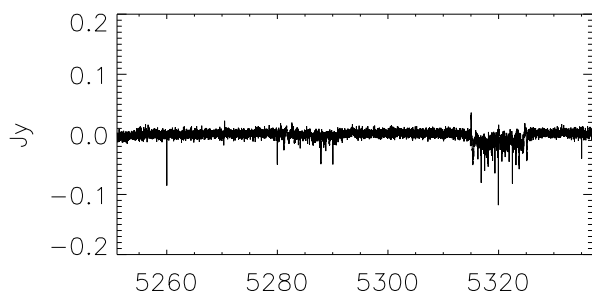
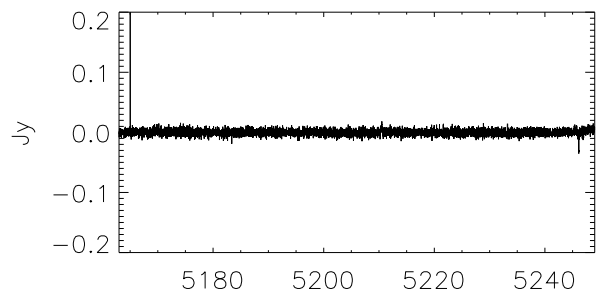
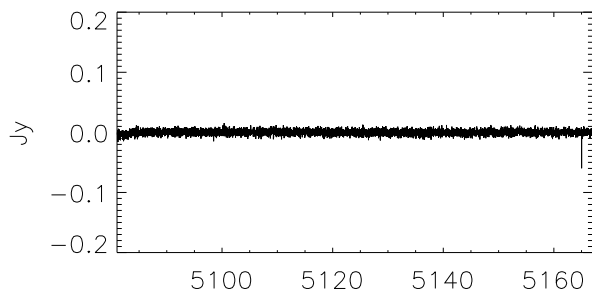
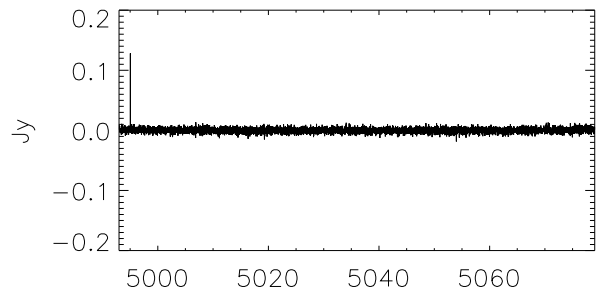
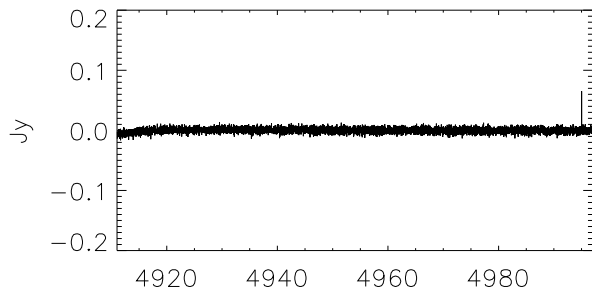
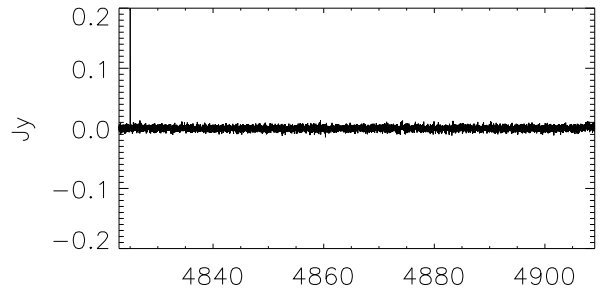
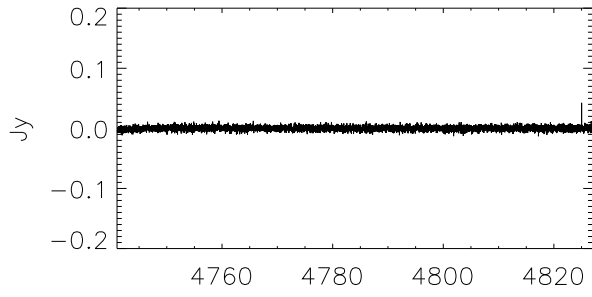
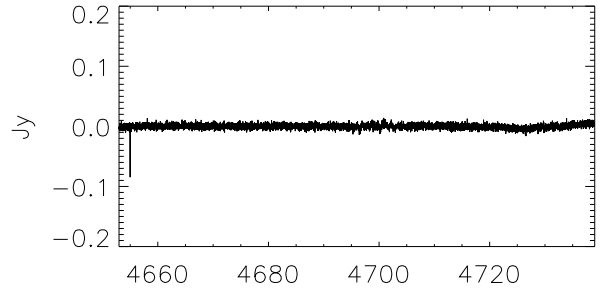
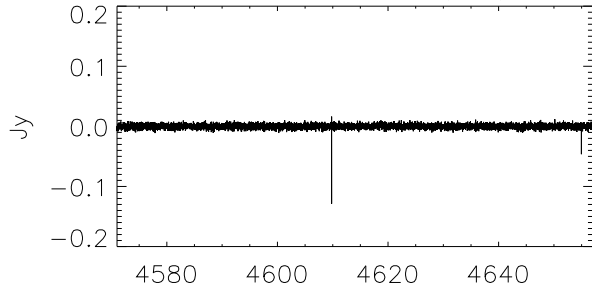
G189.83+0.35 (WB)



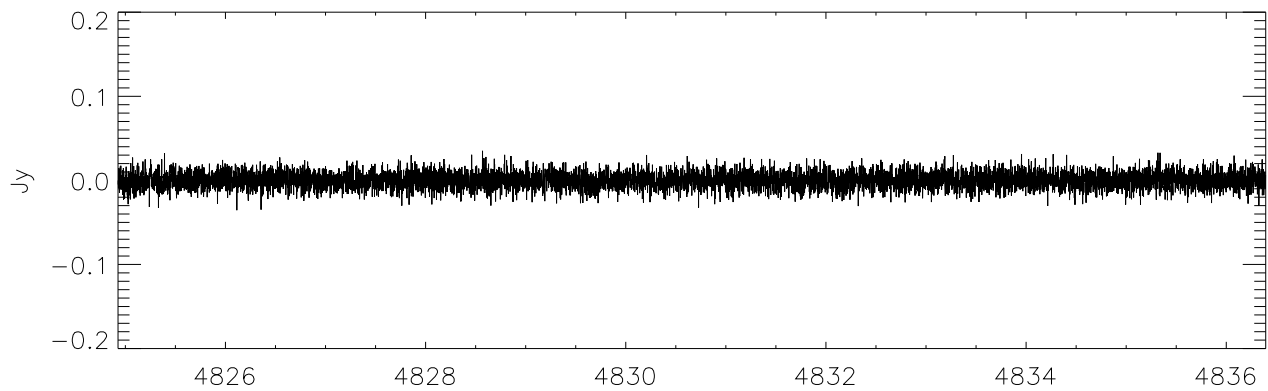
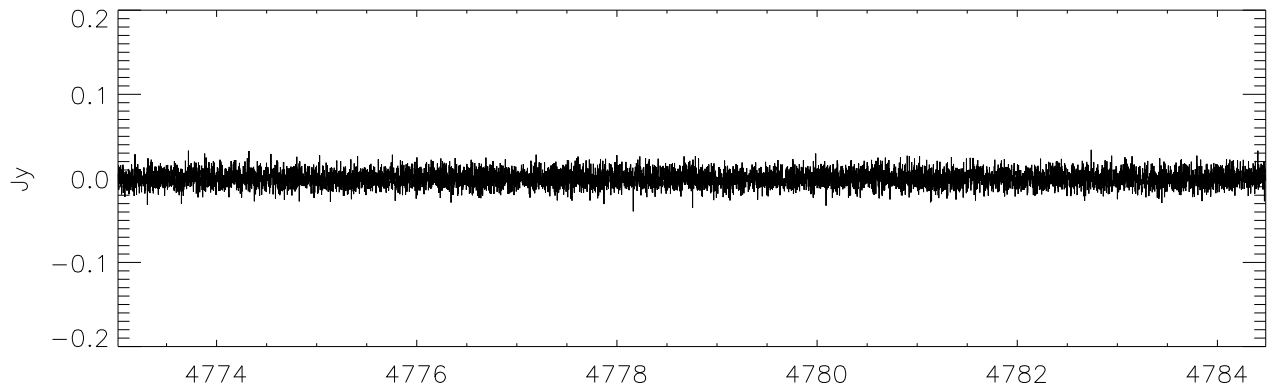
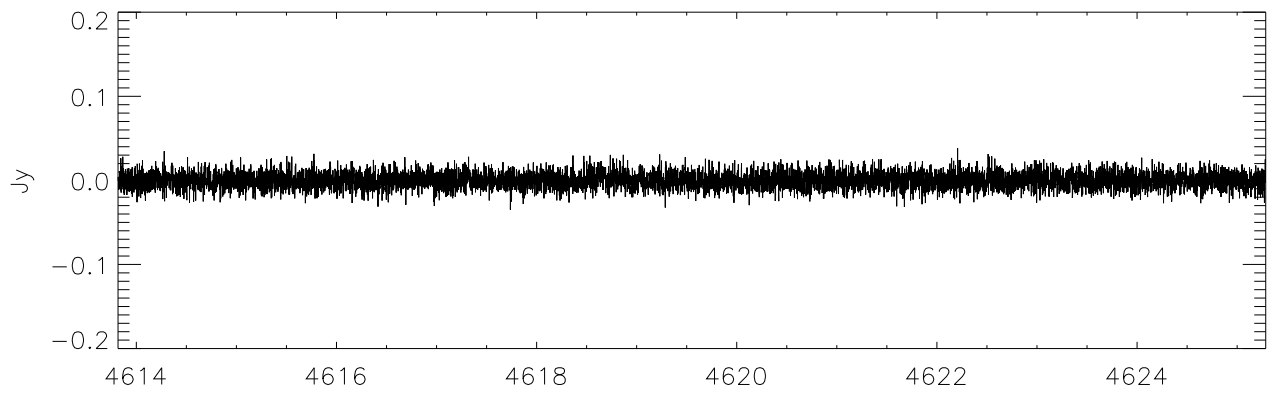
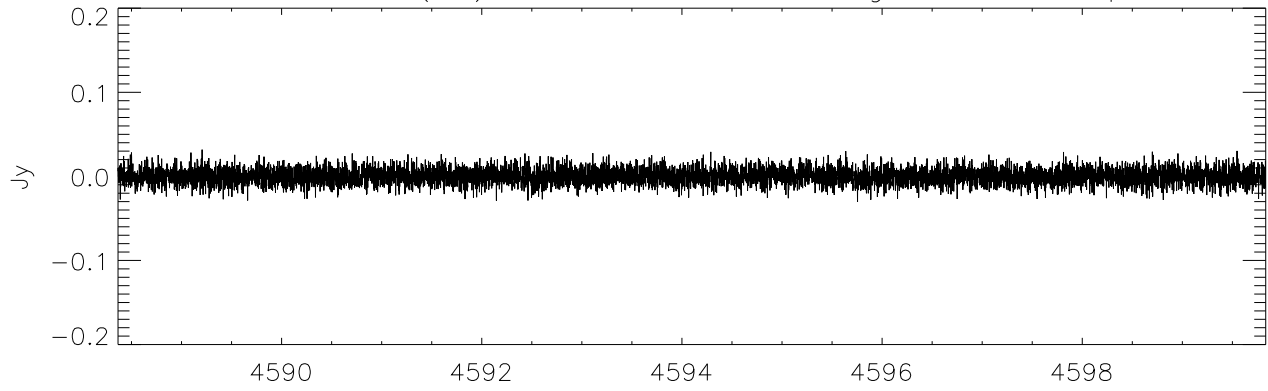
G189.85+0.50 (NB). a2584.20101113.b0s1g0.05600.fits npat:14



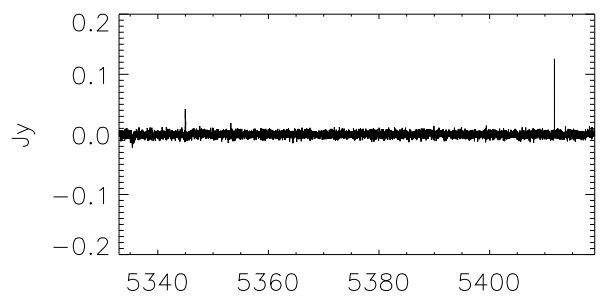
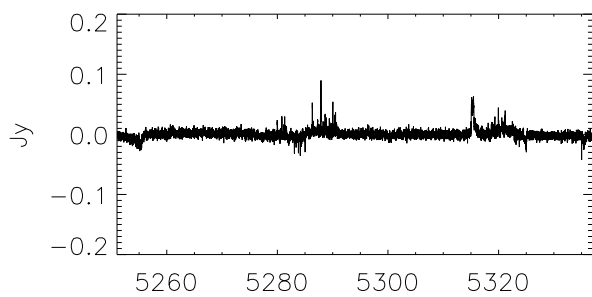
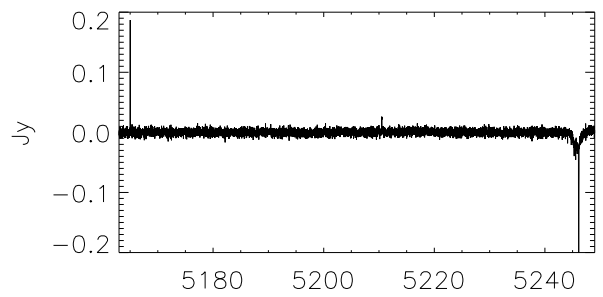
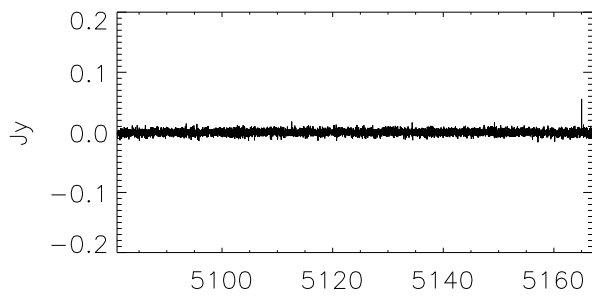
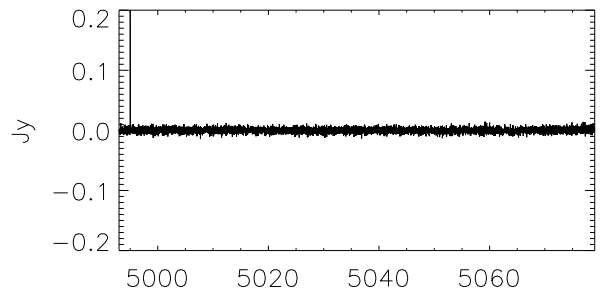
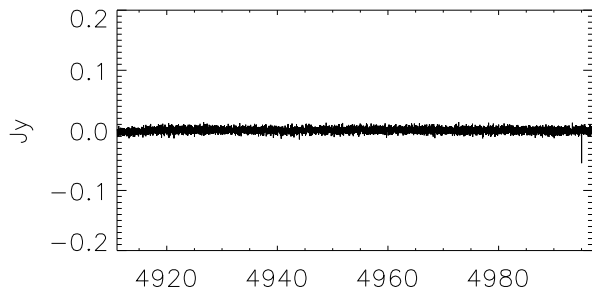
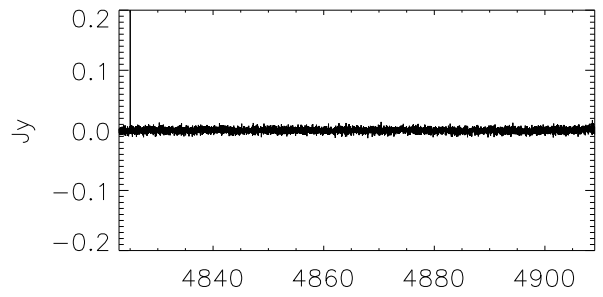
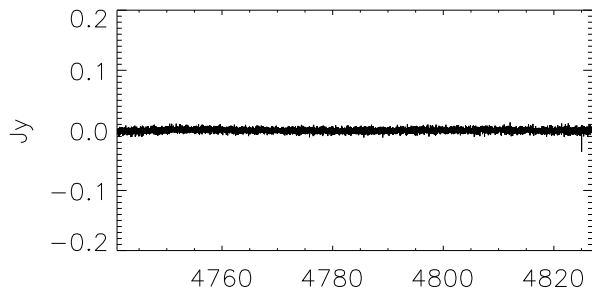
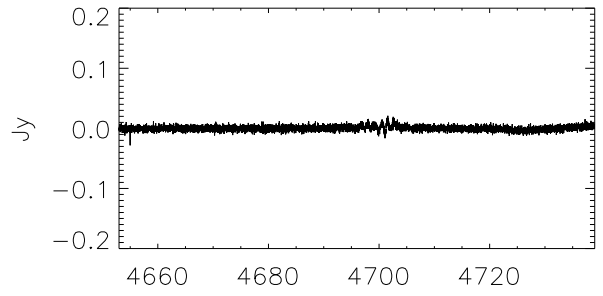
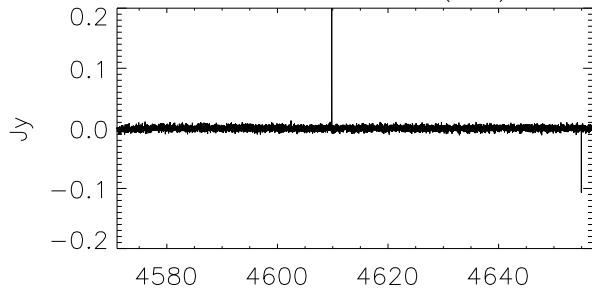
G189.85+0.50 (WB)



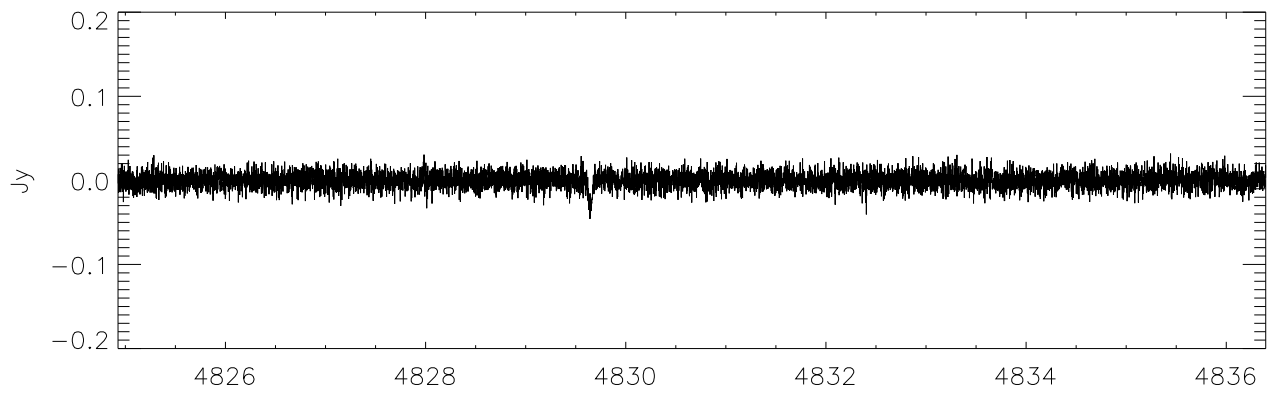
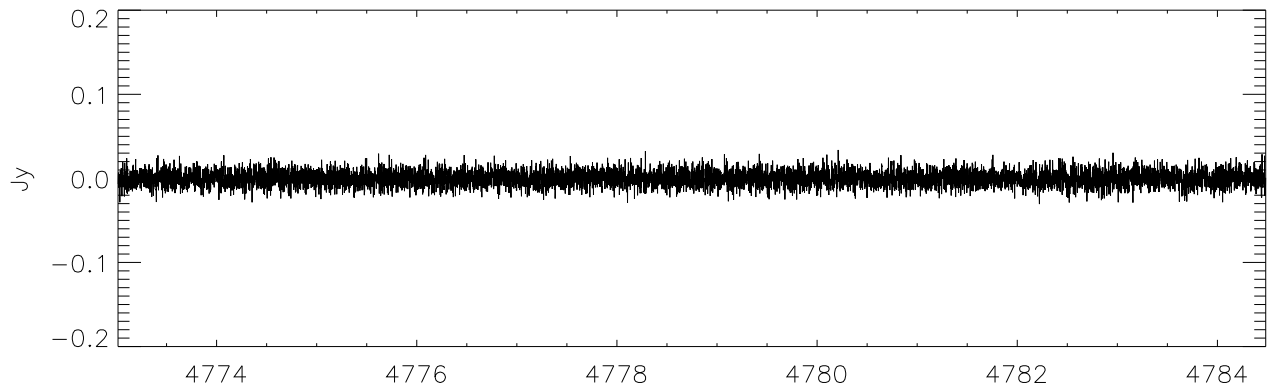
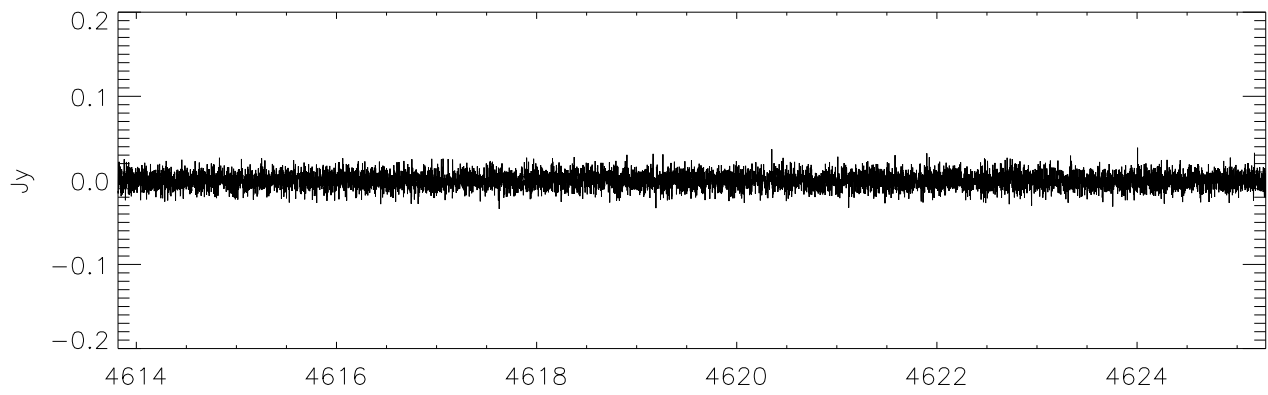
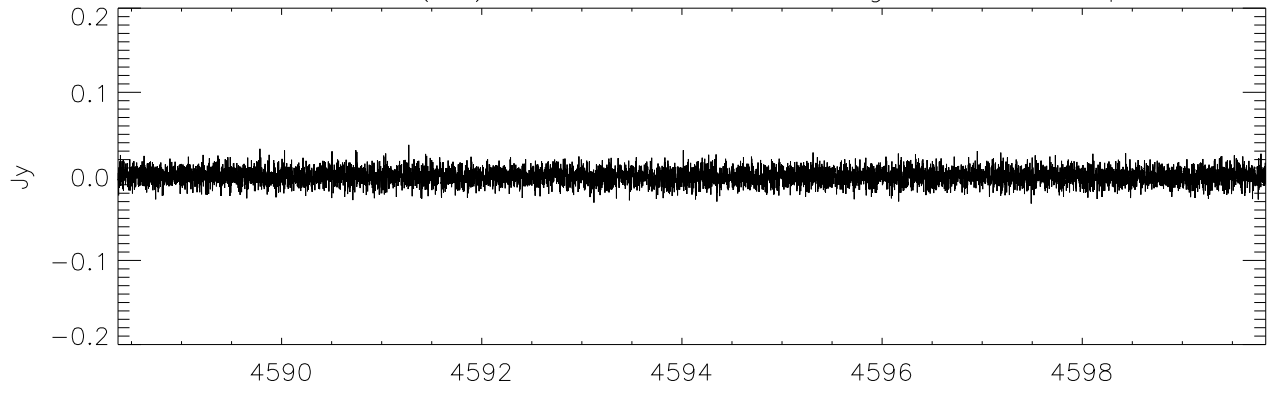
G189.87+0.50 (NB). a2584.20101113.b0s1g0.06000.fits npat:14



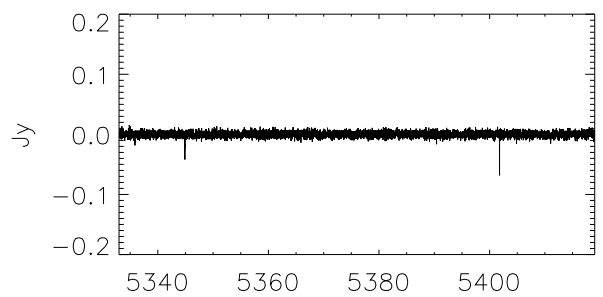
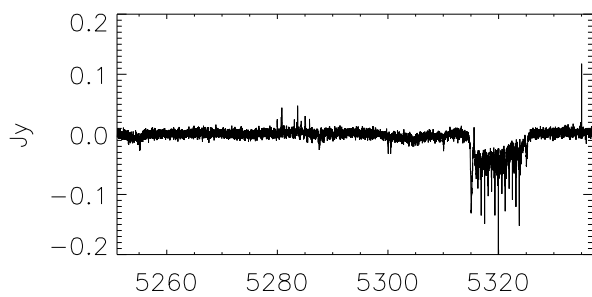
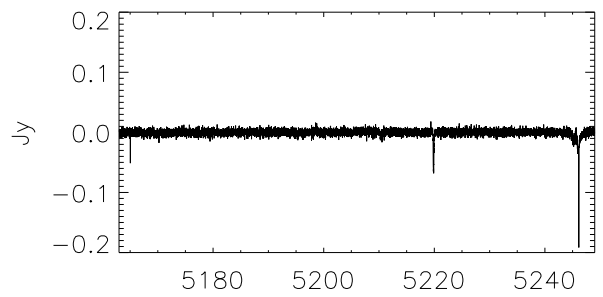
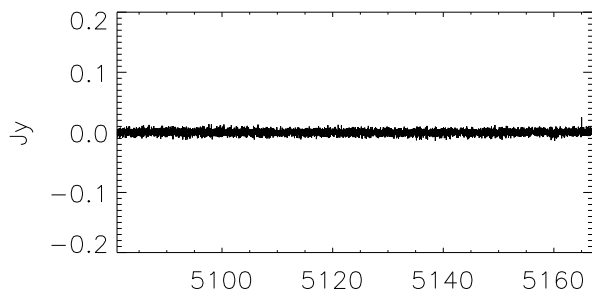
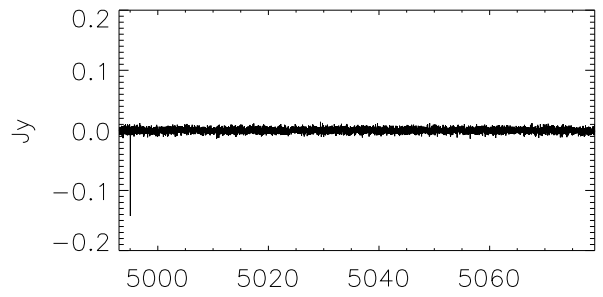
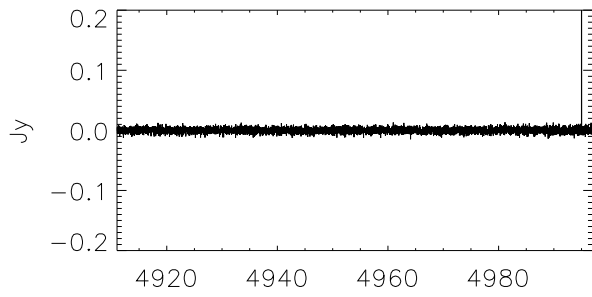
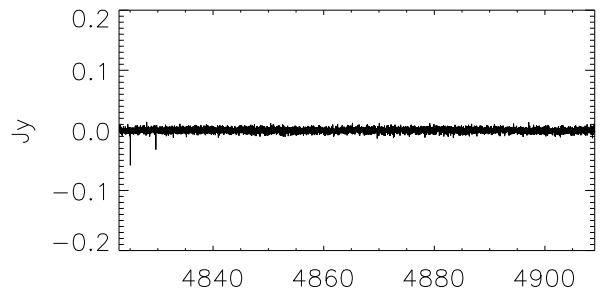
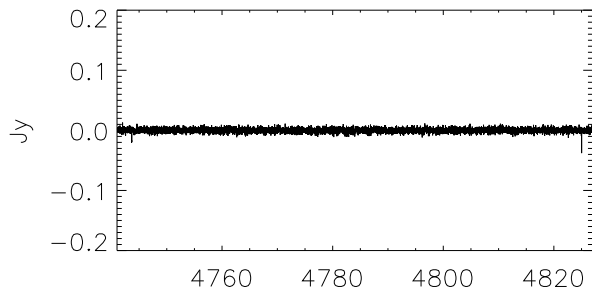
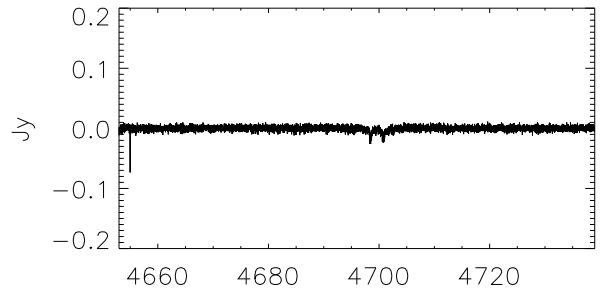
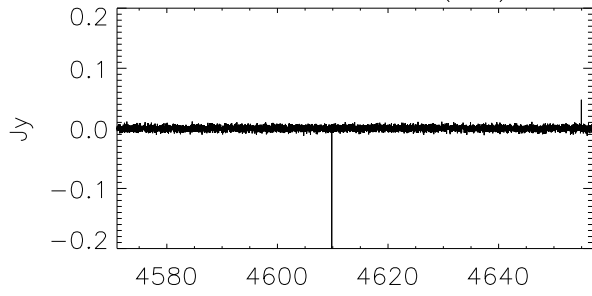
G189.87+0.50 (WB)



G192.97+0.09 (NB). a2584.20101113.b0s1g0.06400.fits npat:14

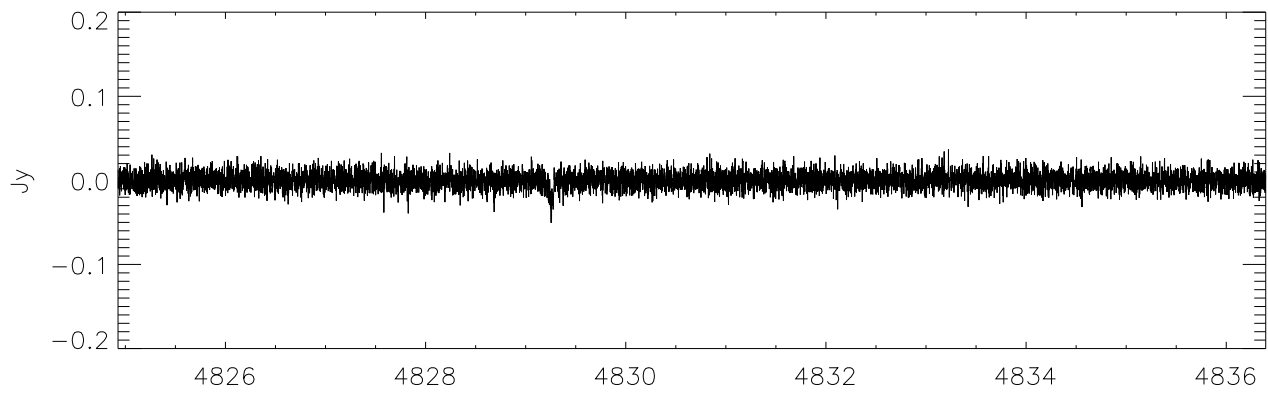
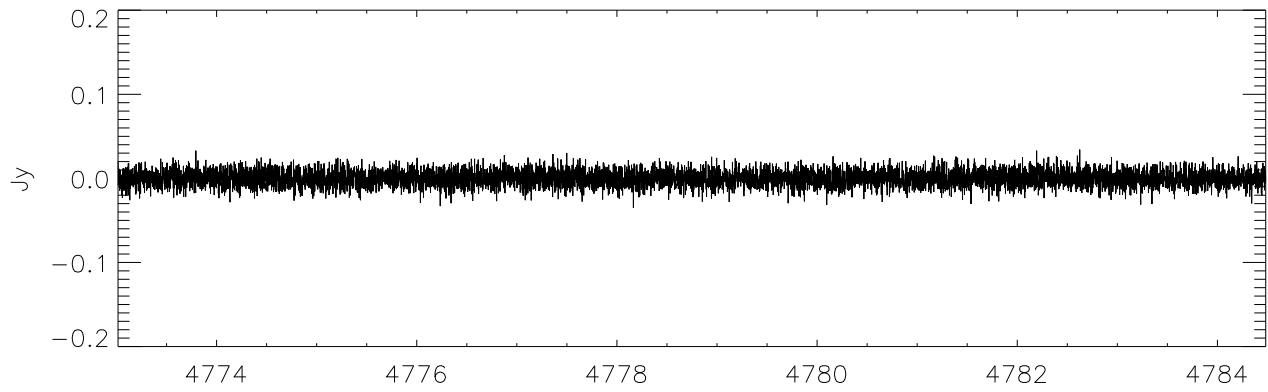
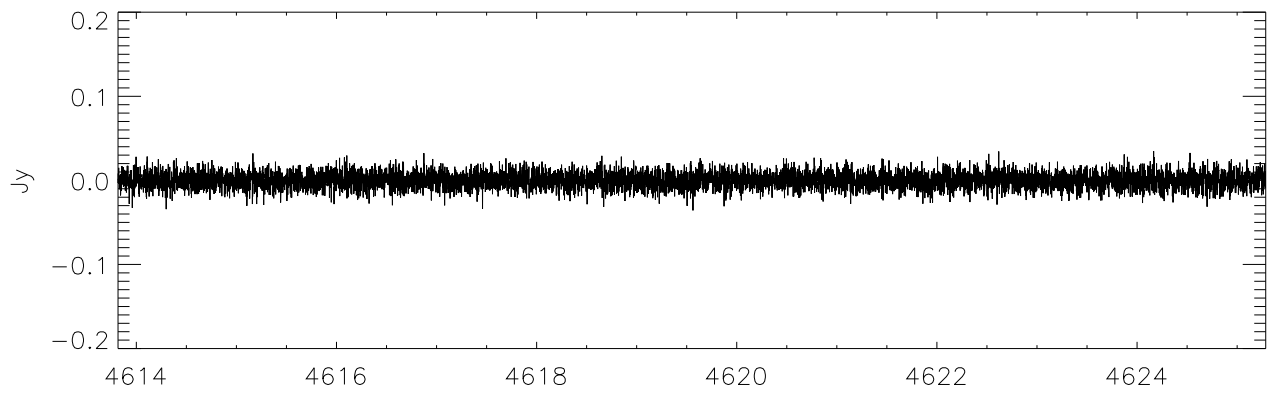
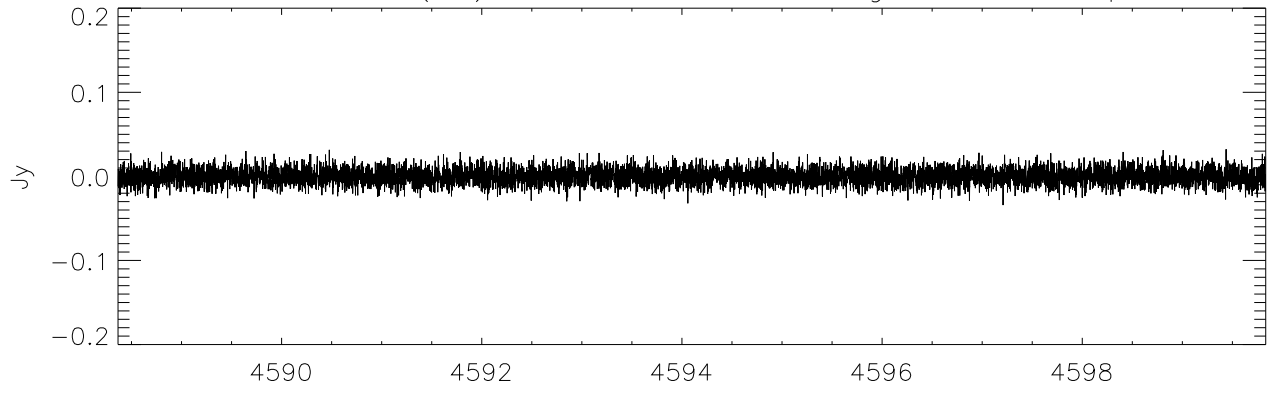


G192.97+0.09 (WB)

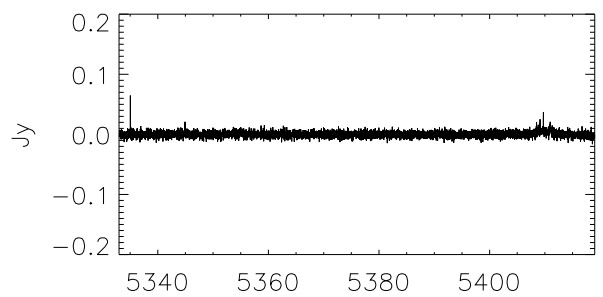
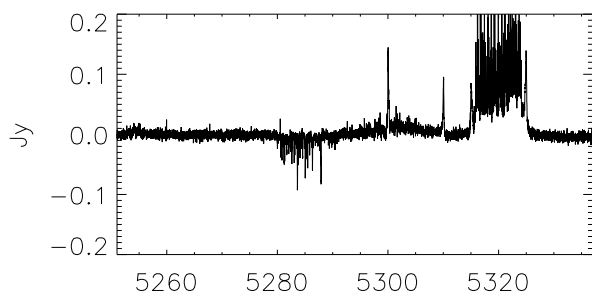
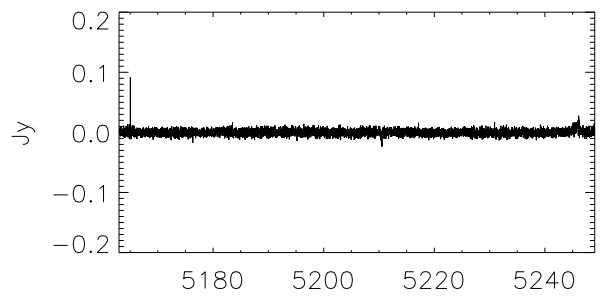
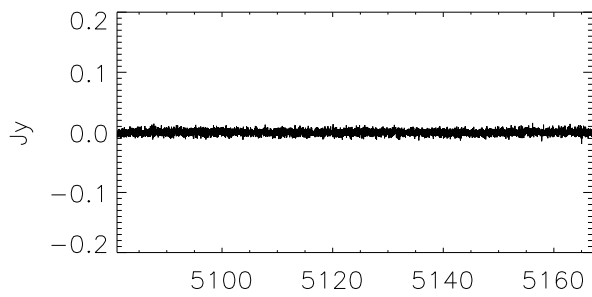
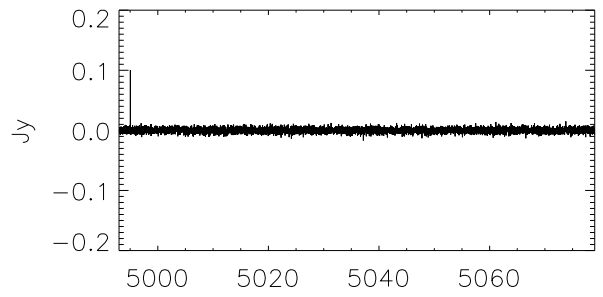
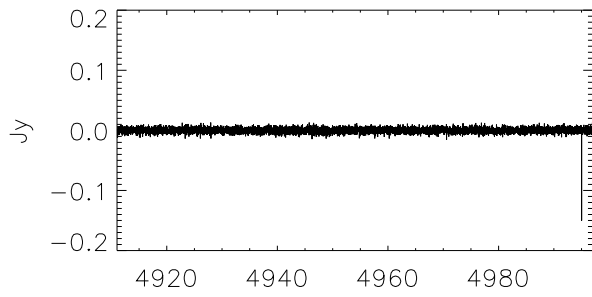
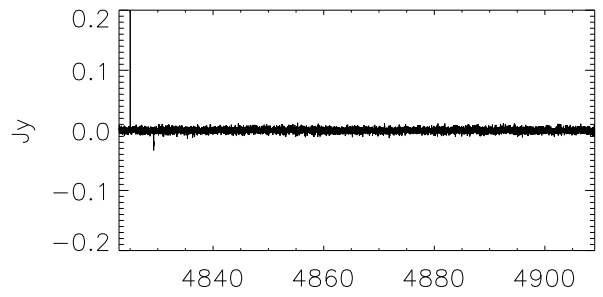
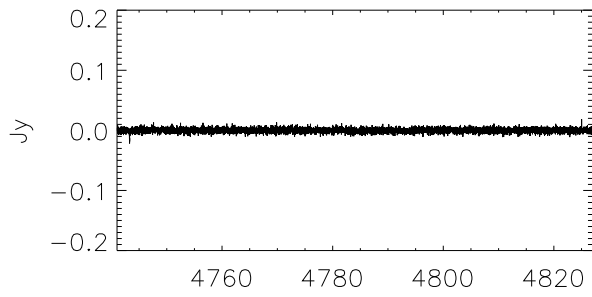
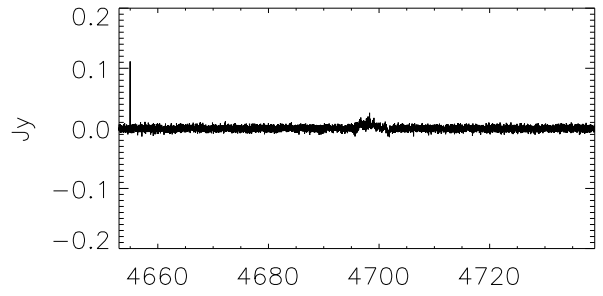
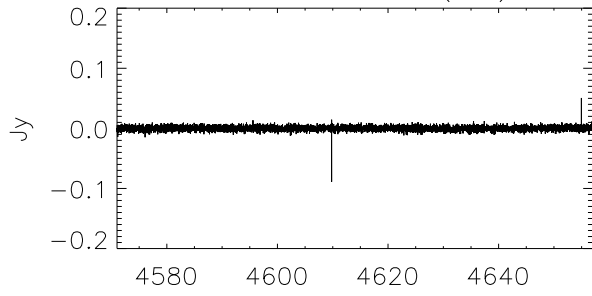




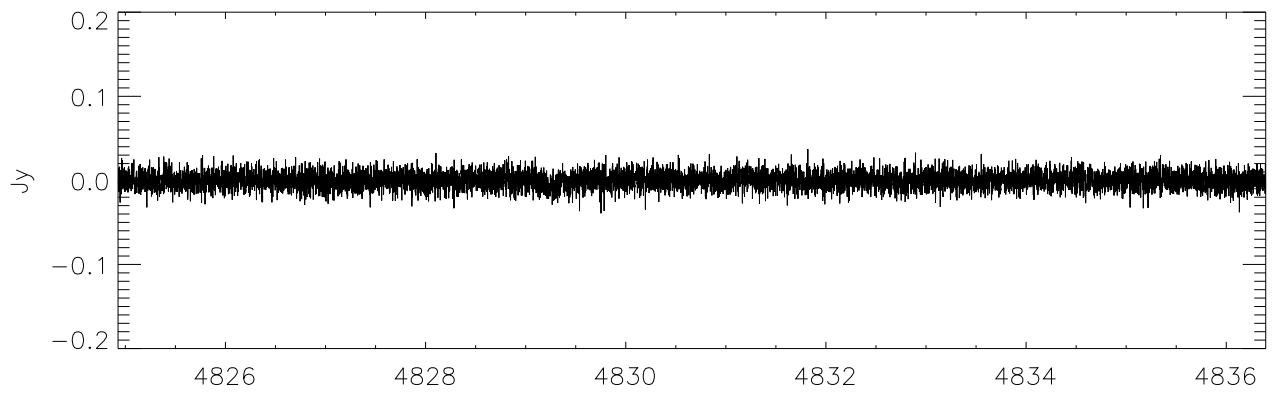
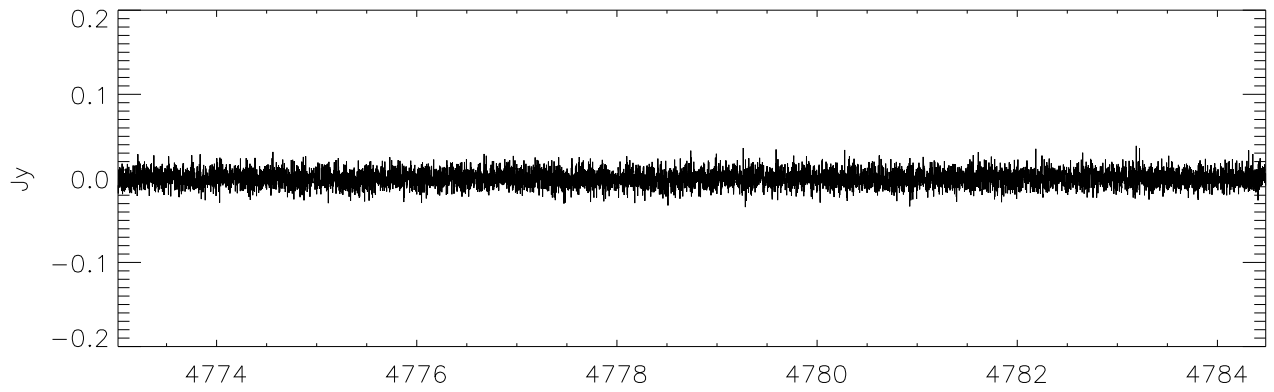
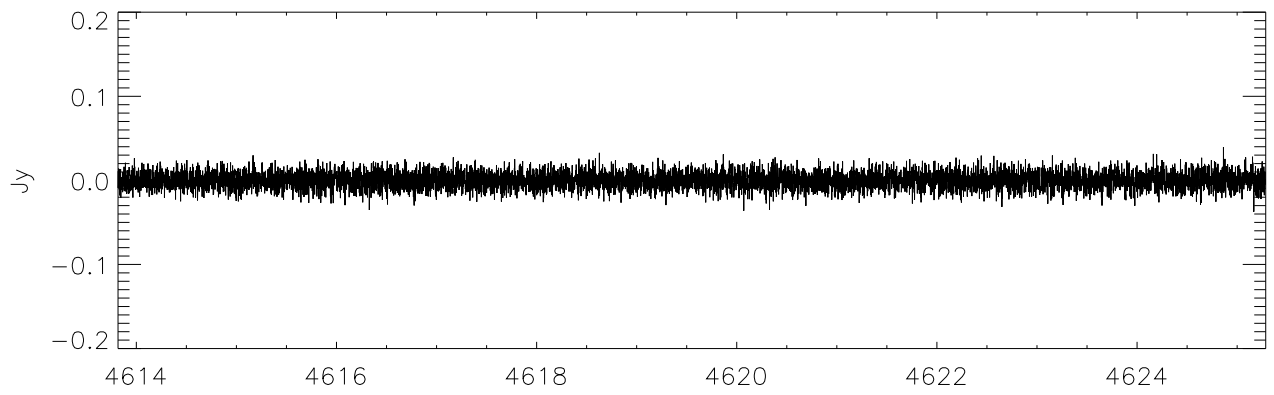
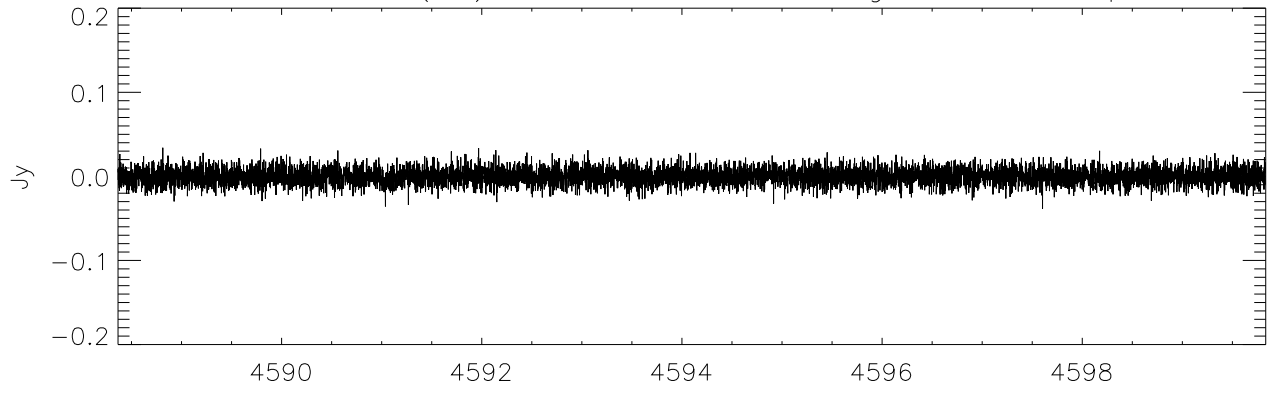
G195.82-0.22 (NB). a2584.20101113.b0s1g0.06800.fits npat:14



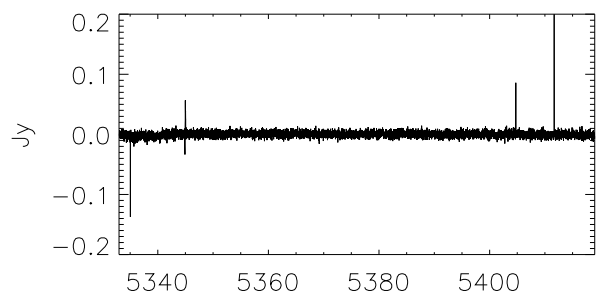
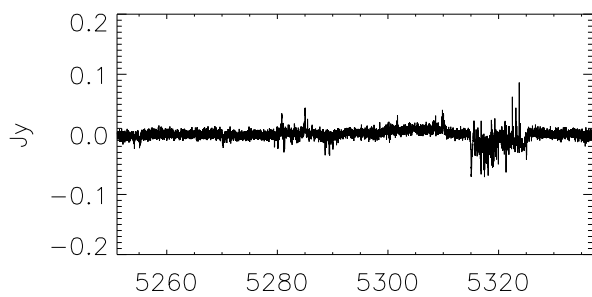
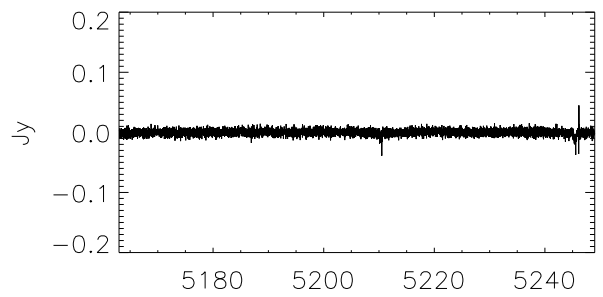
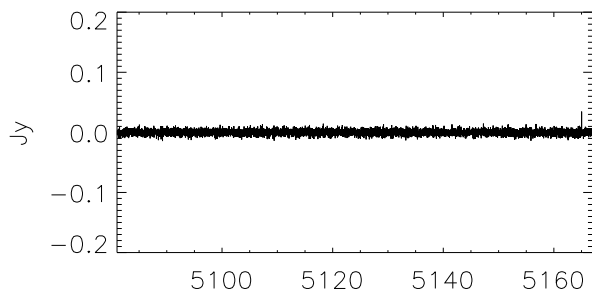
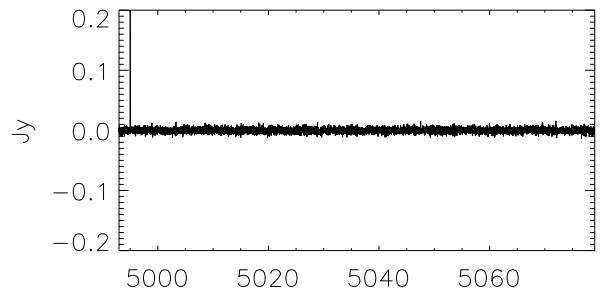
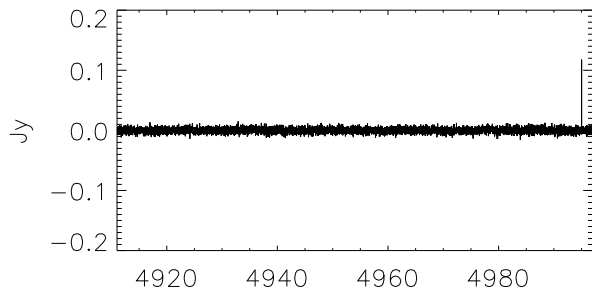
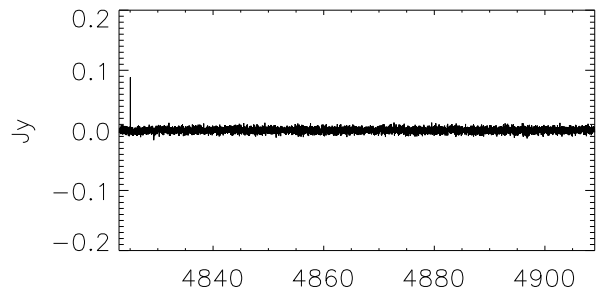
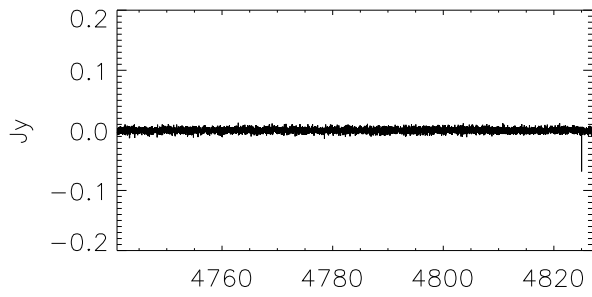
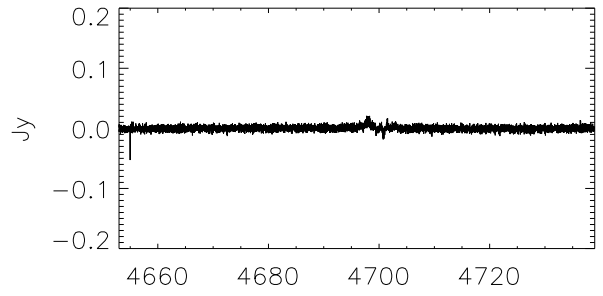
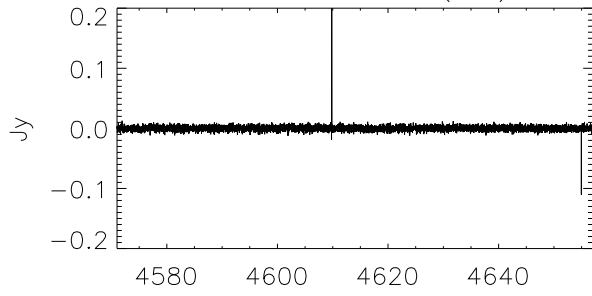
G195.82-0.22 (WB)



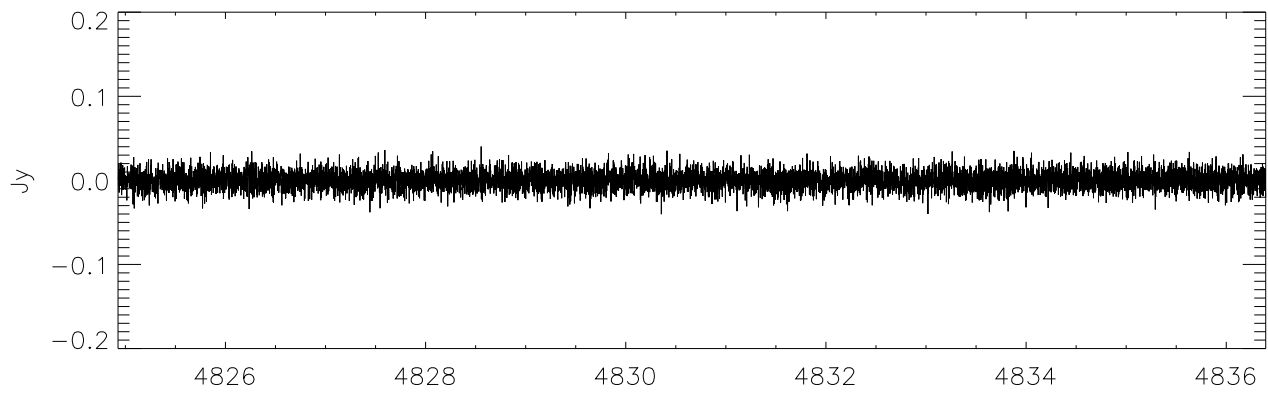
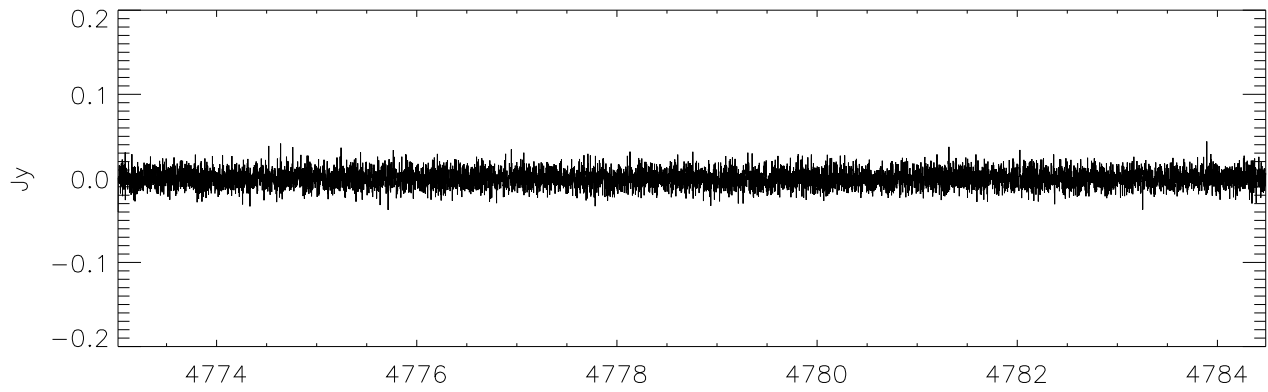
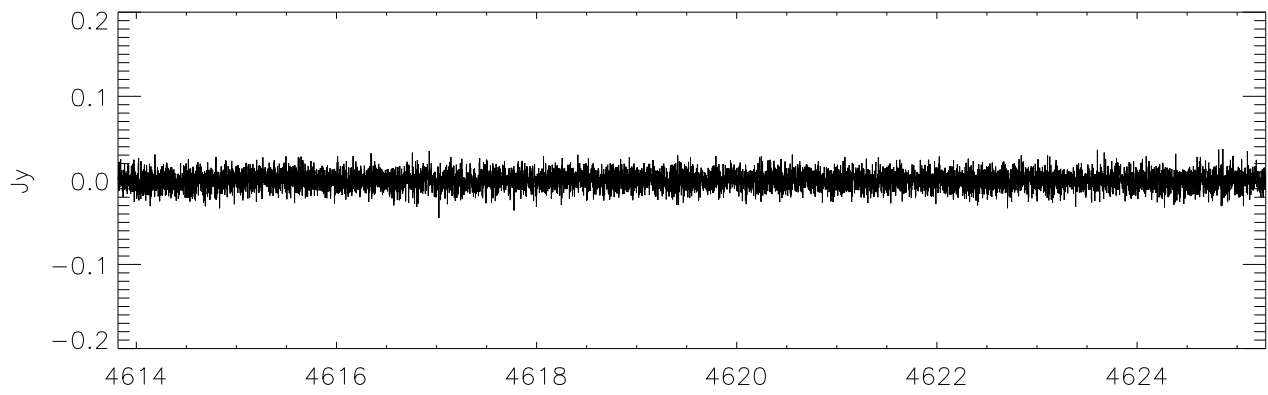
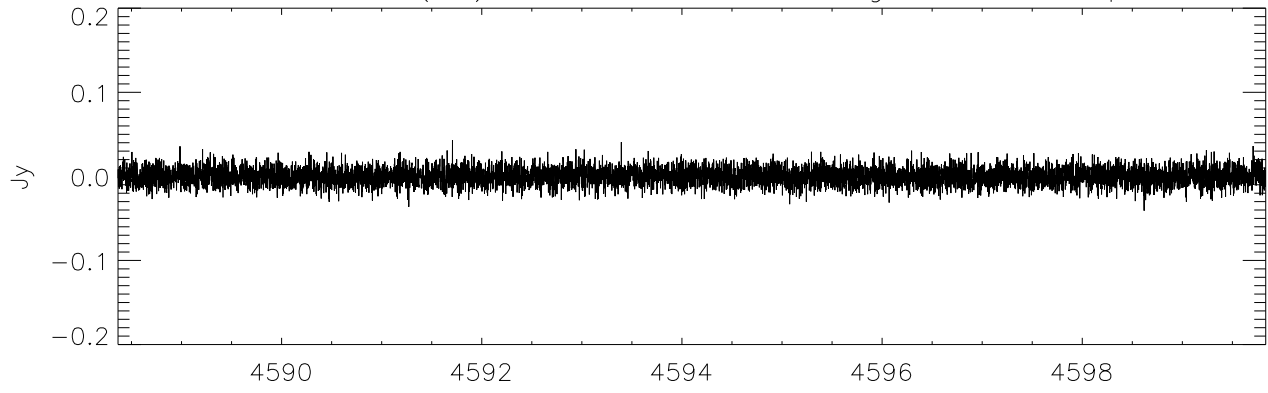
G195.70-0.13 (NB). a2584.20101113.b0s1g0.07200.fits npat:14



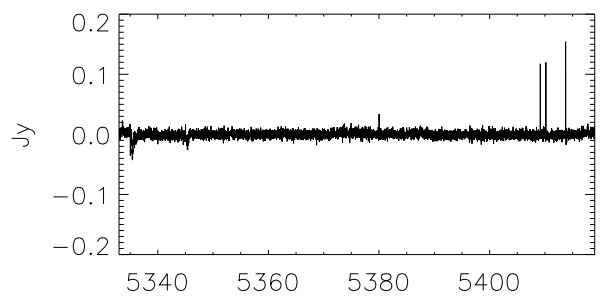
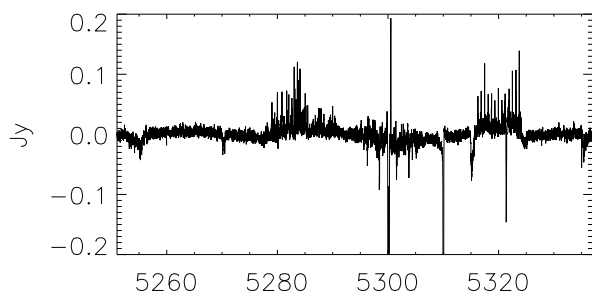
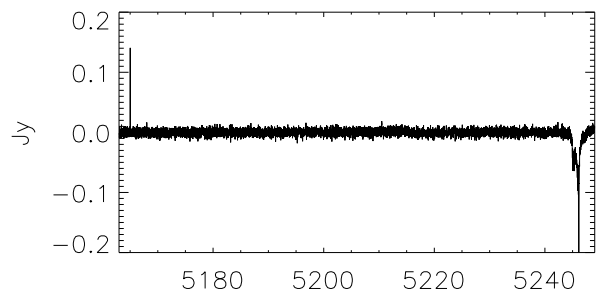
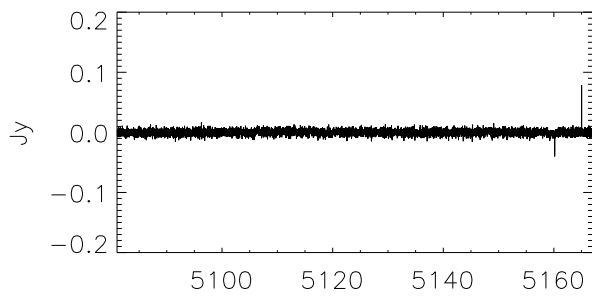
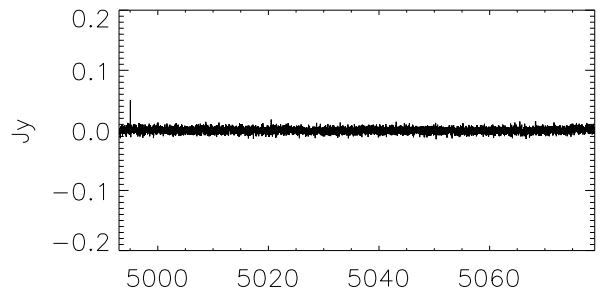
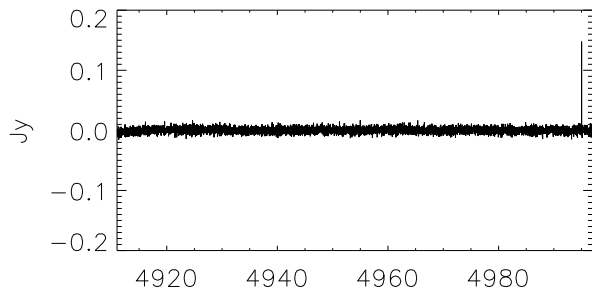
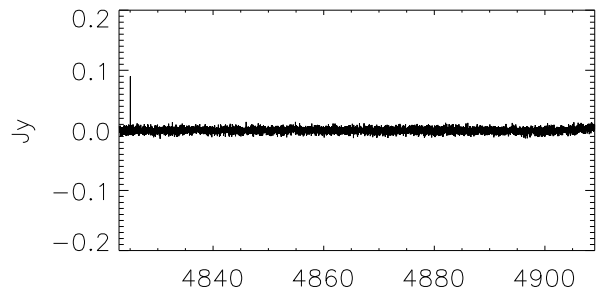
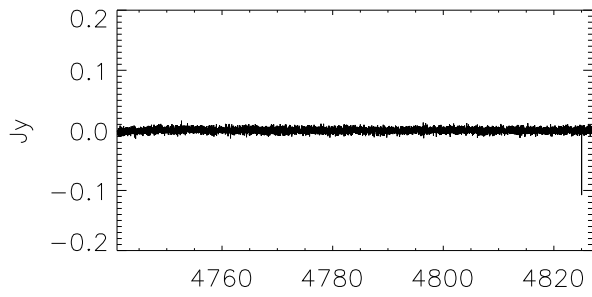
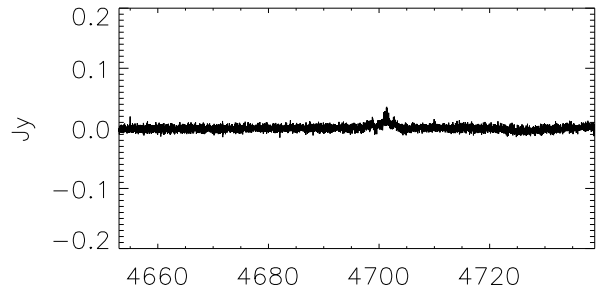
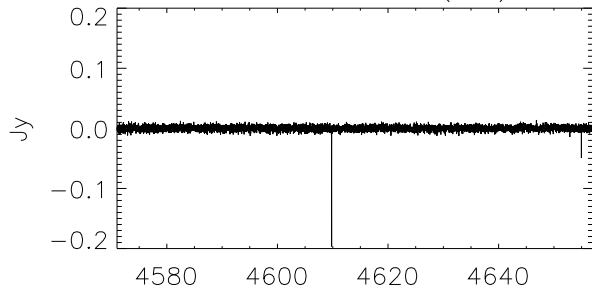
G195.70-0.13 (WB)



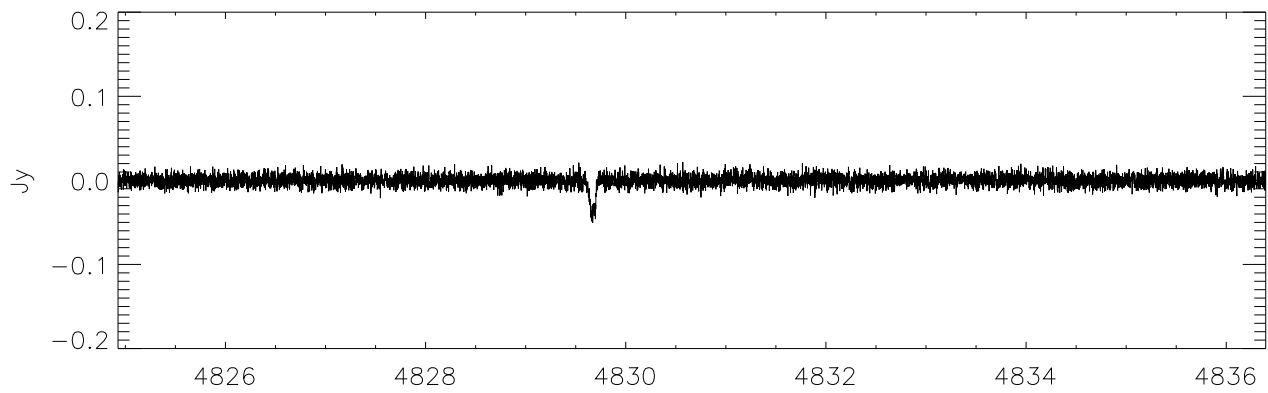
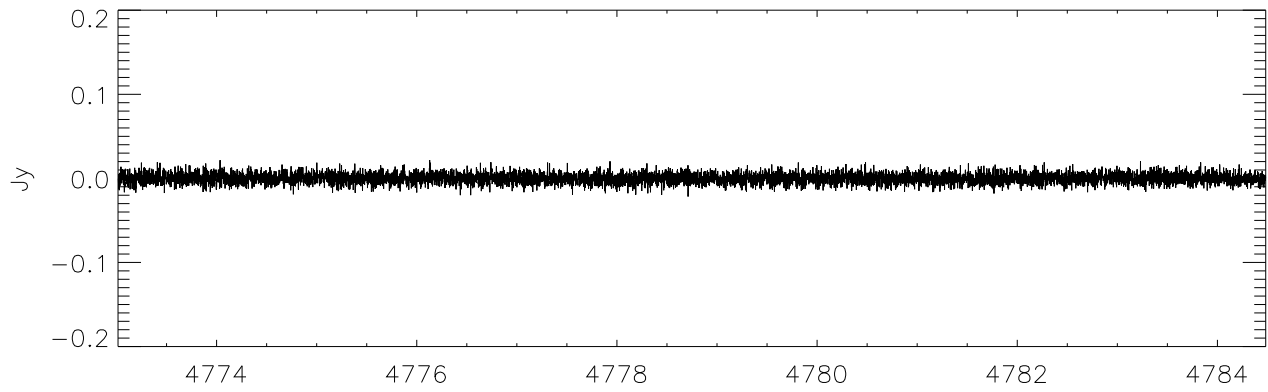
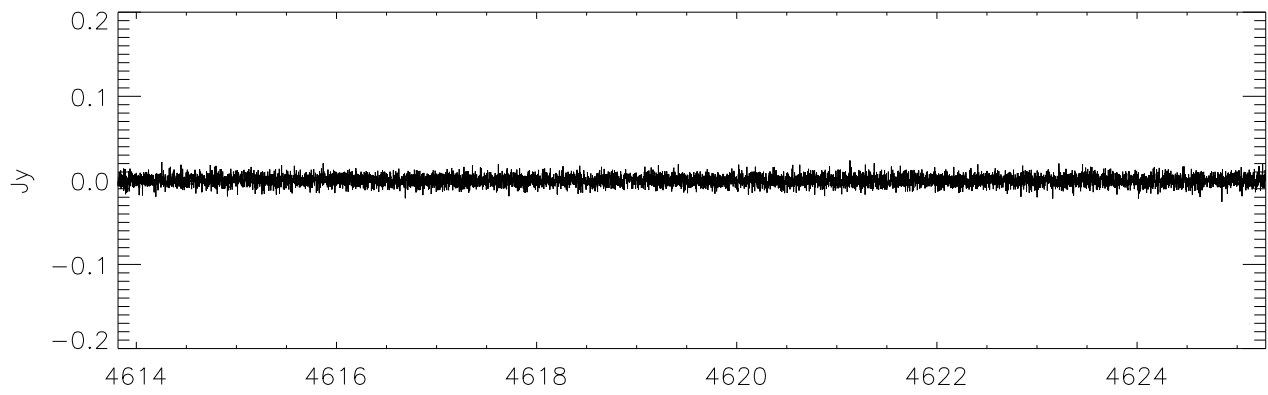
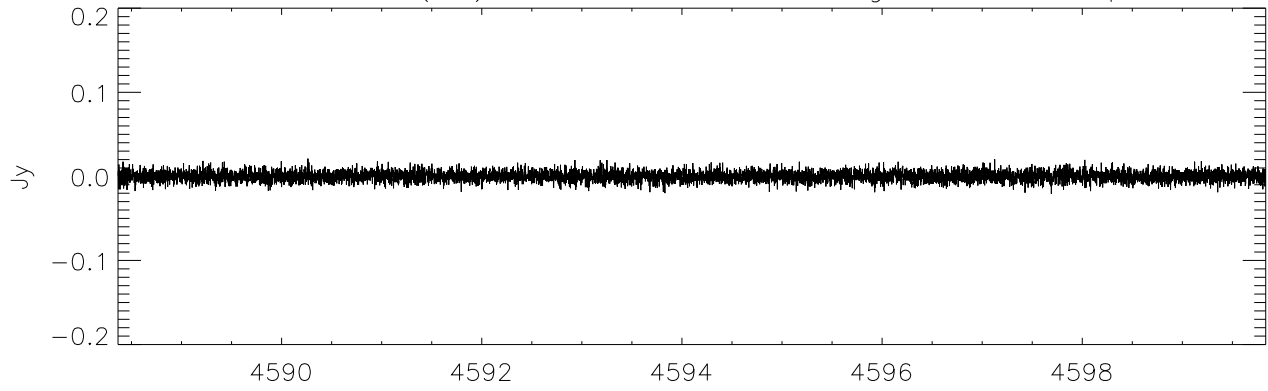
G195.65-0.11 (NB). a2584.20101113.b0s1g0.07600.fits npat:14



G195.65-0.11 (WB)



G203.40+2.03 (NB). a2584.20101113.b0s1g0.08000.fits npat:14



G203.40+2.03 (WB)

