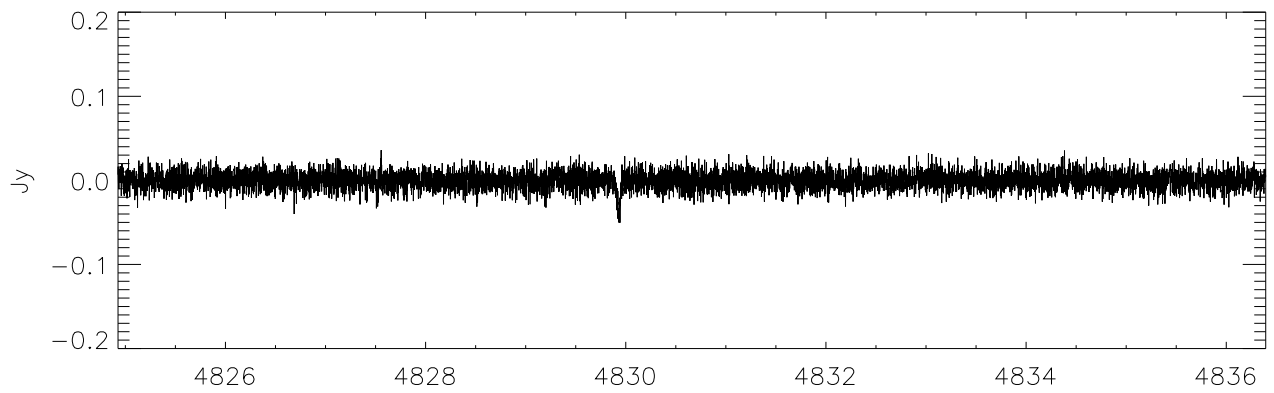
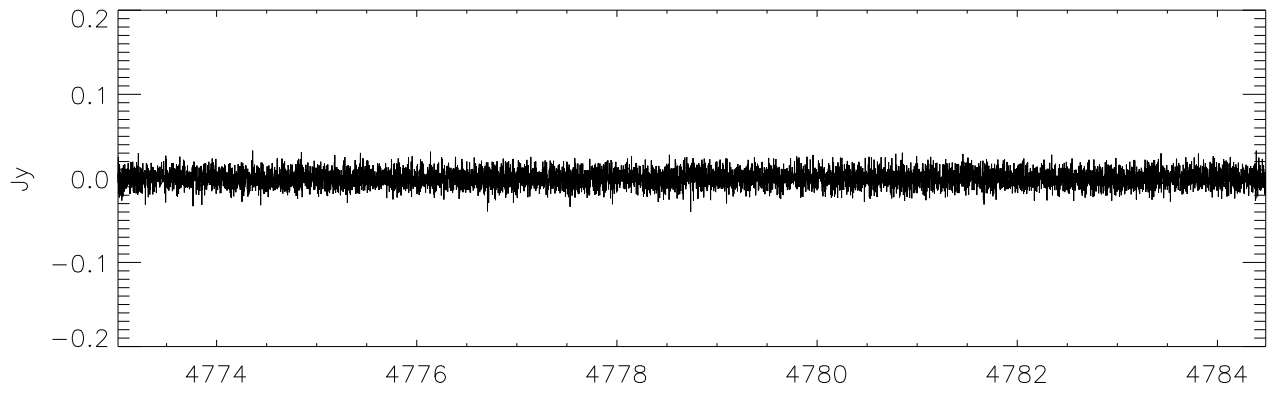
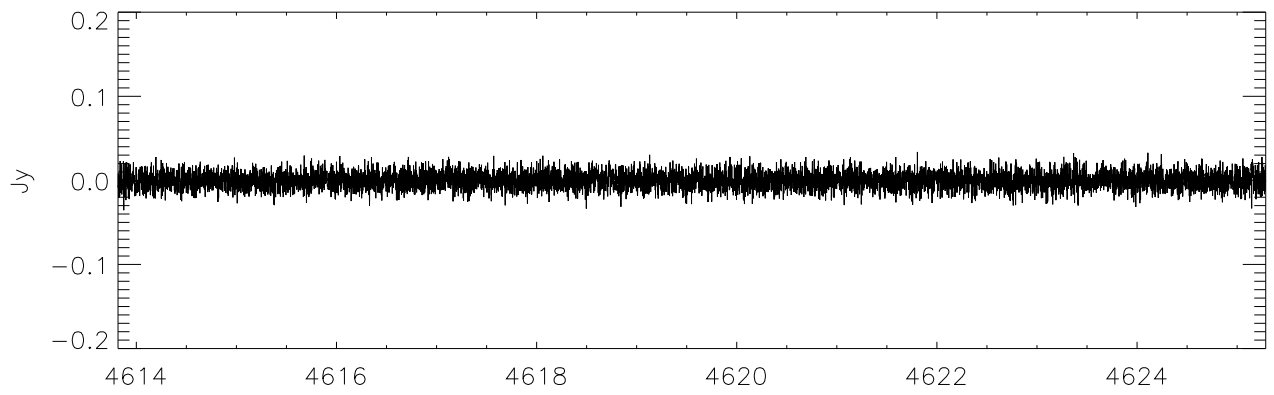
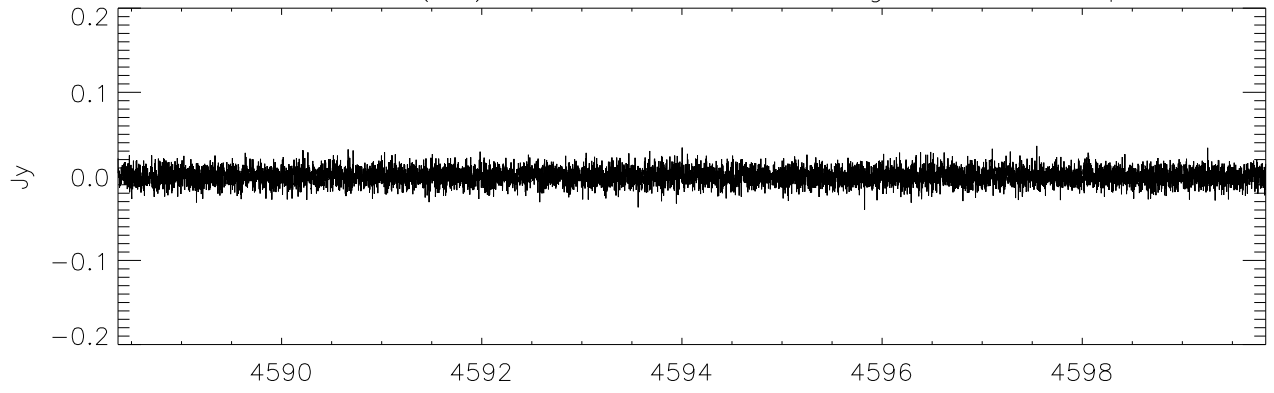
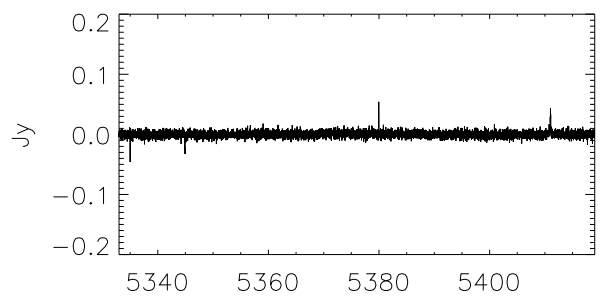
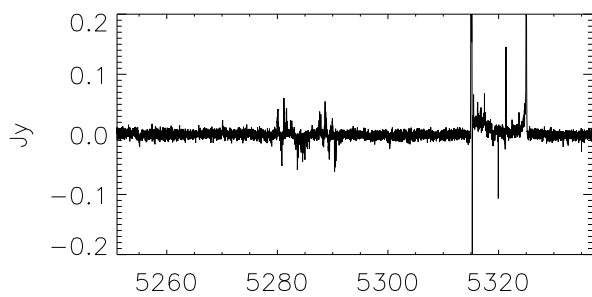
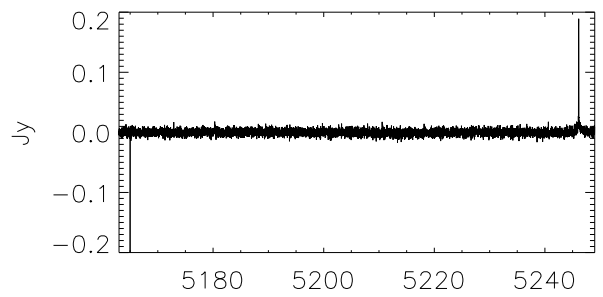
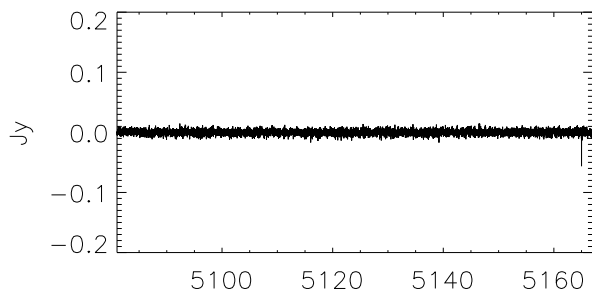
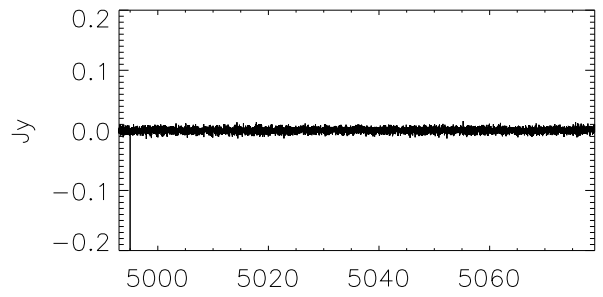
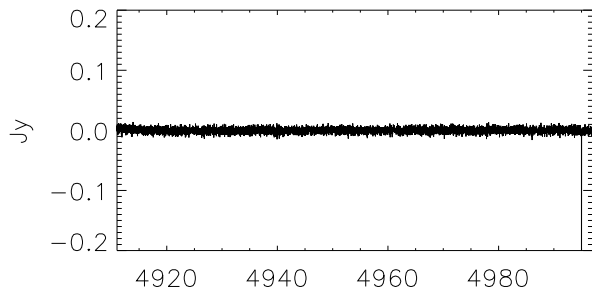
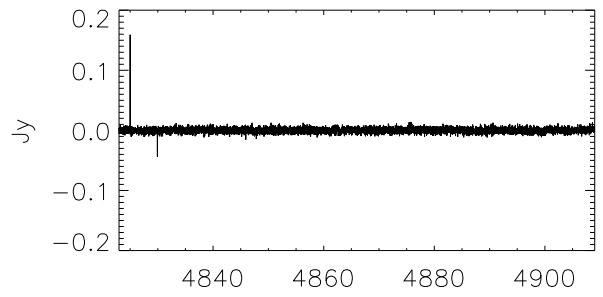
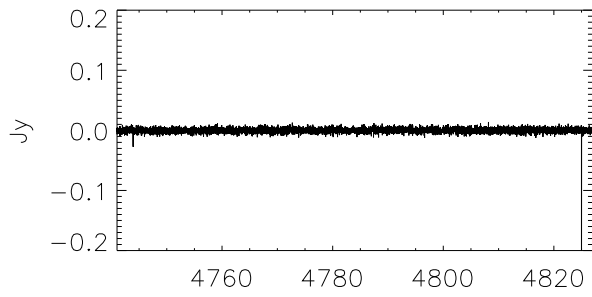
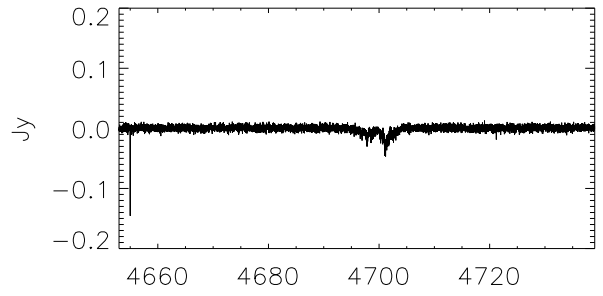
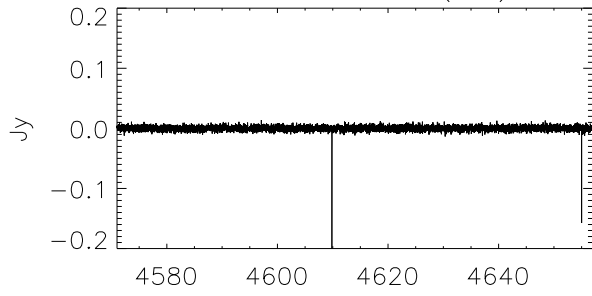


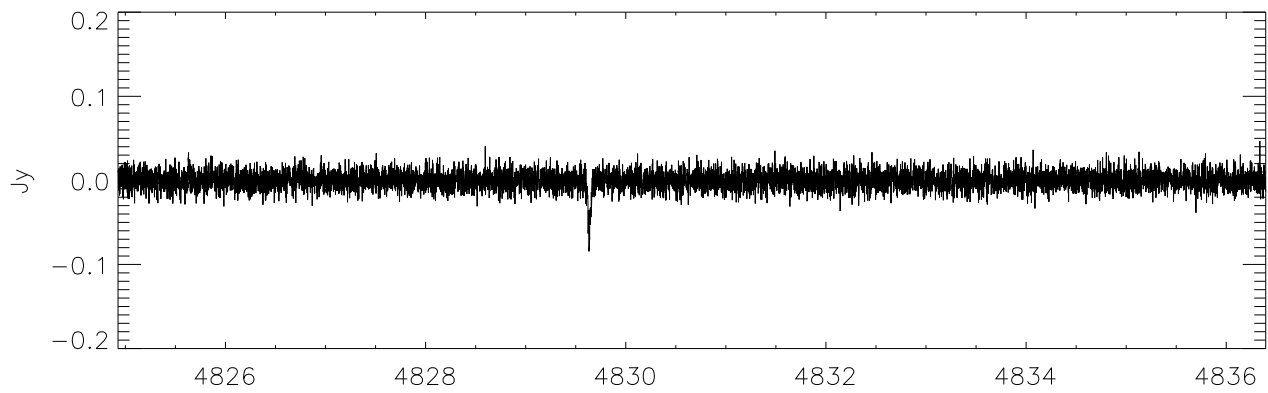
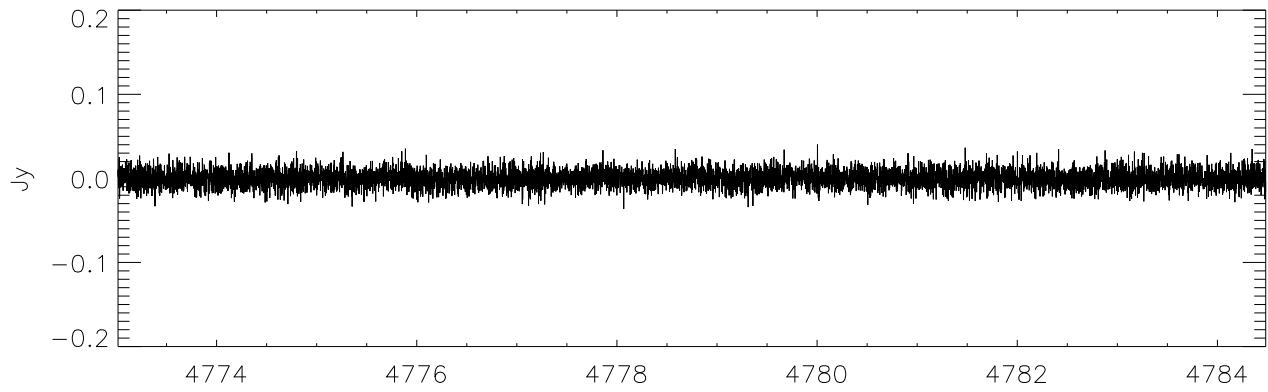
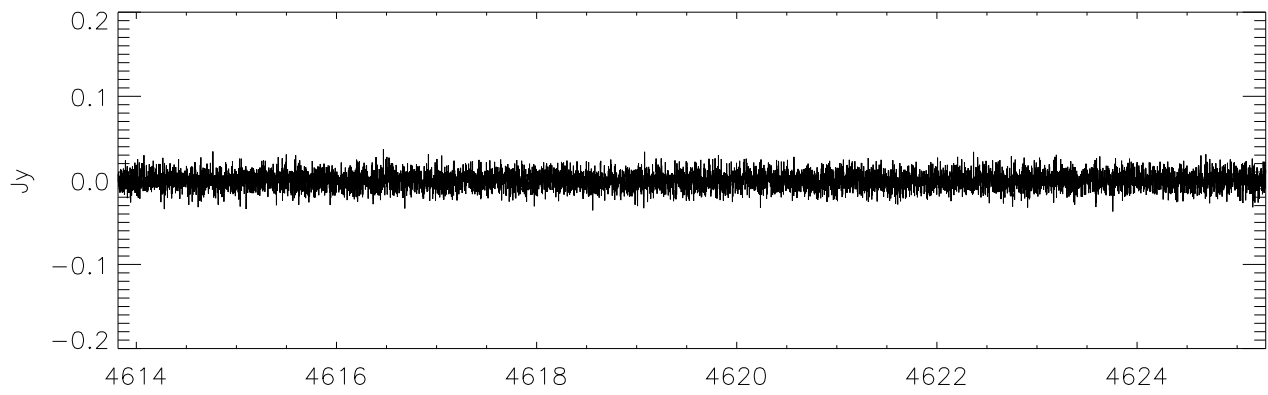
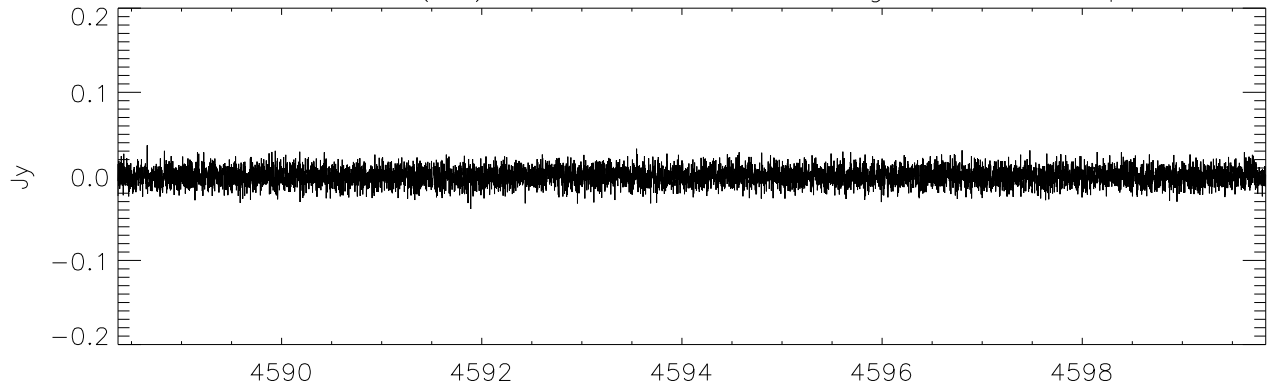
G183.35-0.58 (NB). a2584.20101112.b0s1g0.00000.fits npat:14



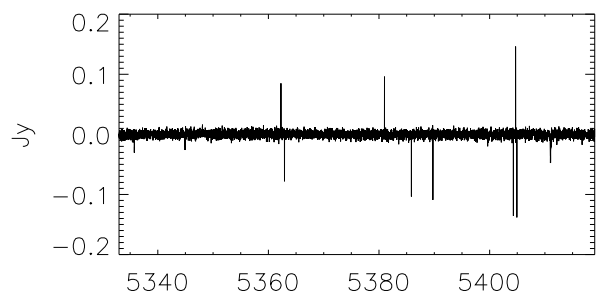
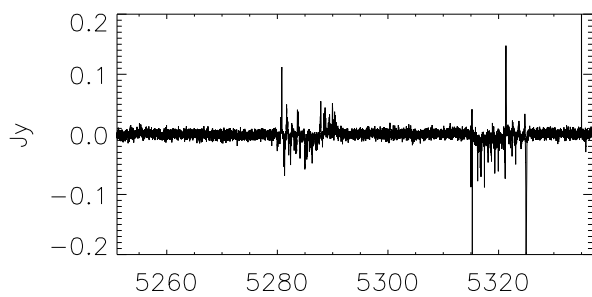
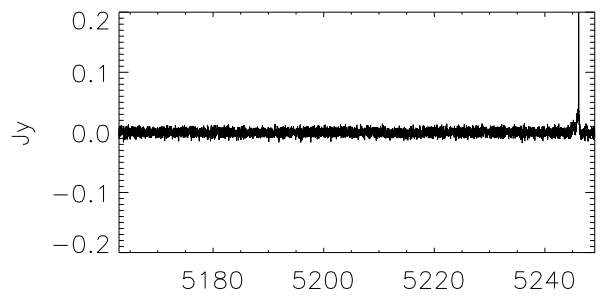
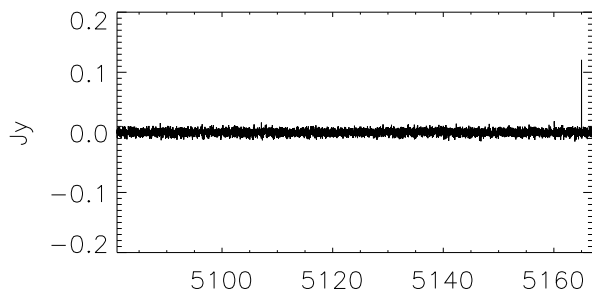
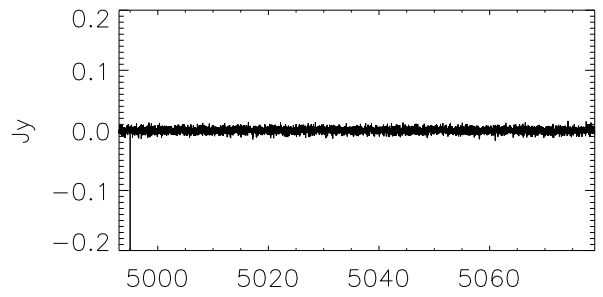
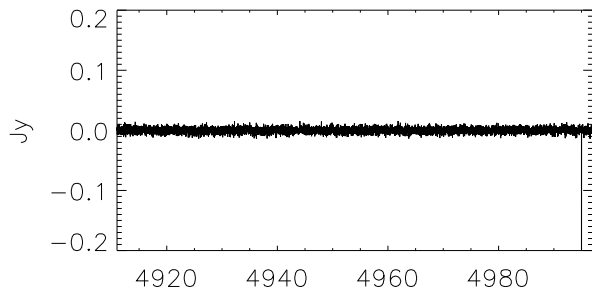
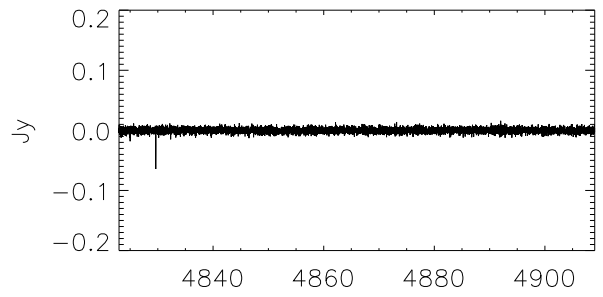
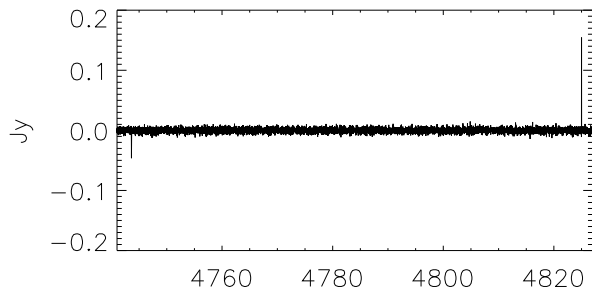
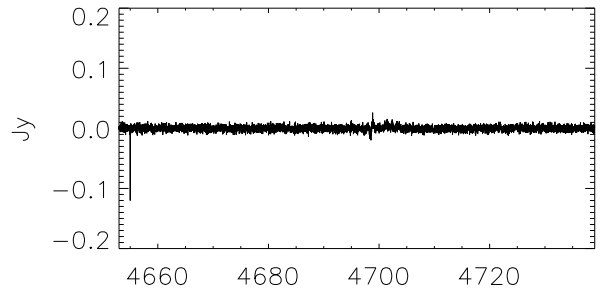
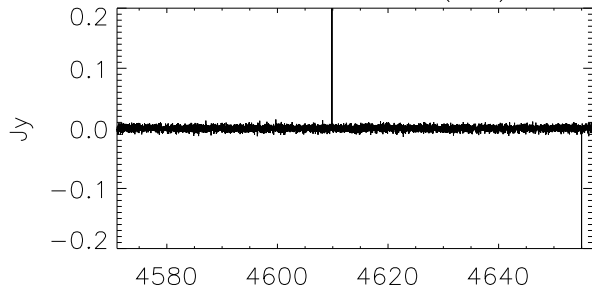
G183.35-0.58 (WB)



G189.65+0.13 (NB). a2584.20101112.b0s1g0.00400.fits npat:14

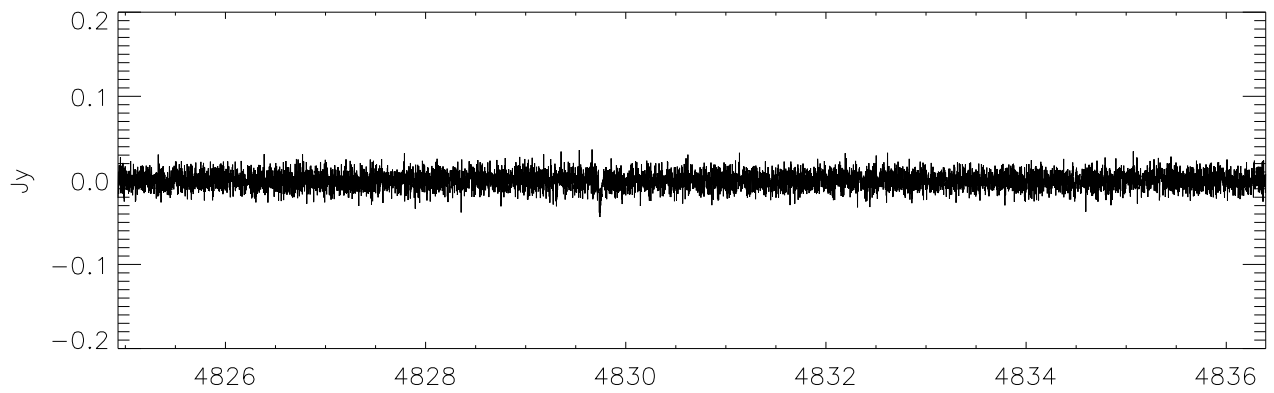
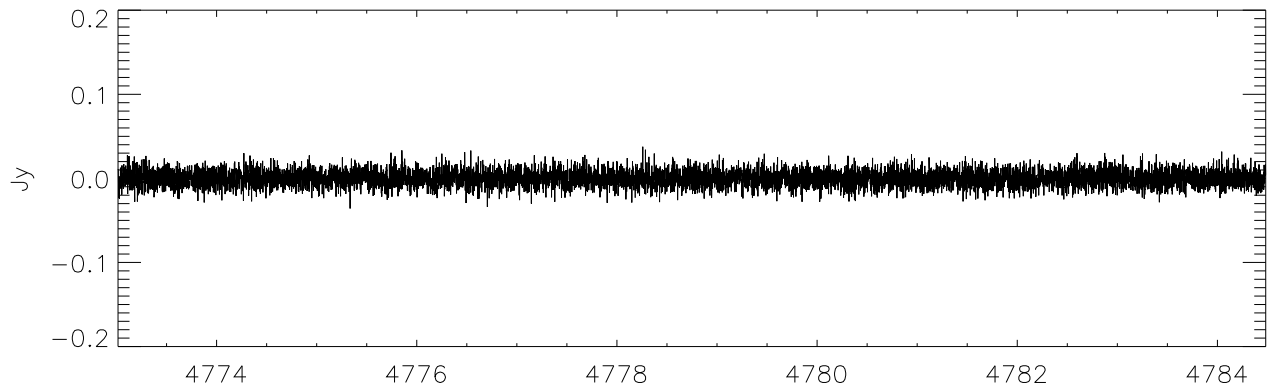
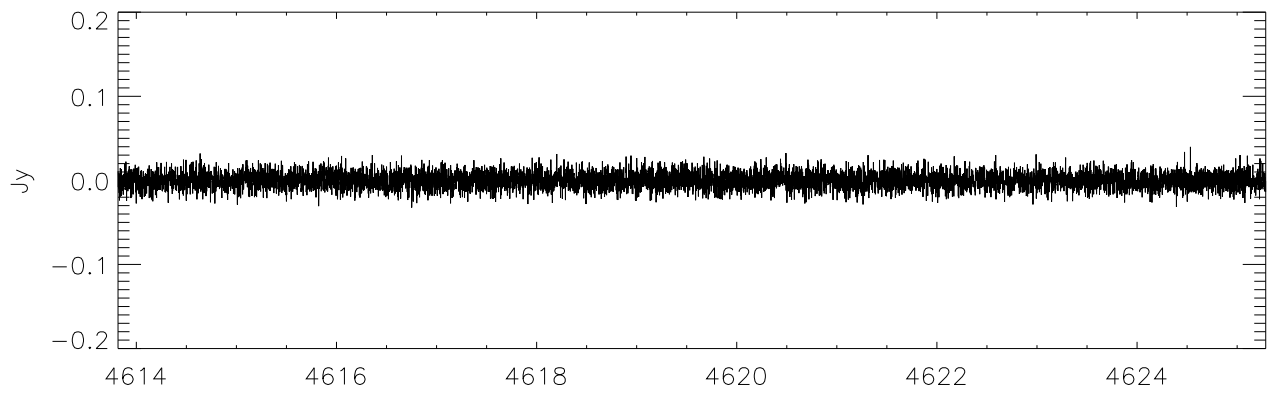
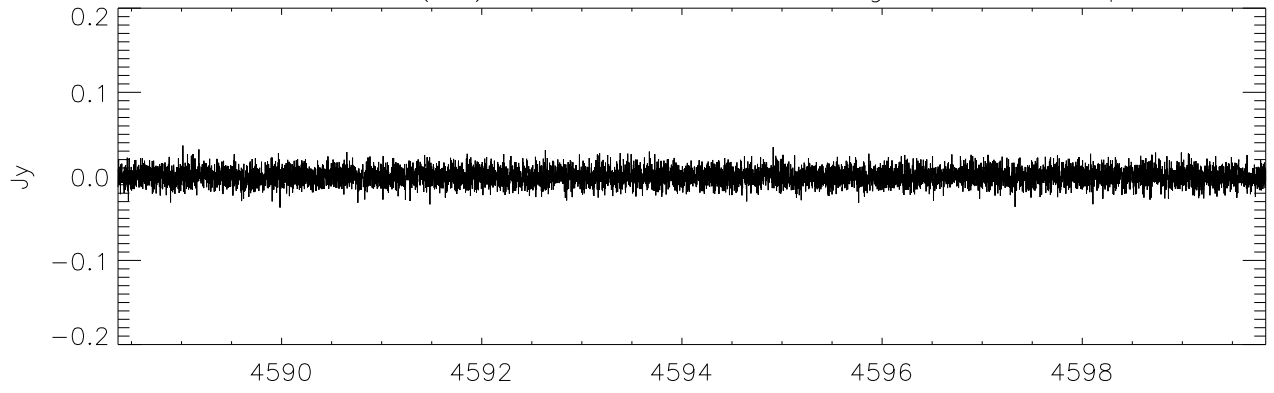


G189.65+0.13 (WB)

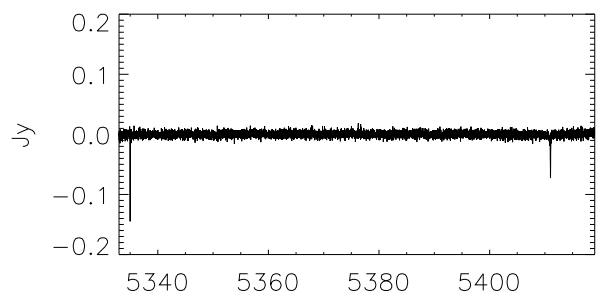
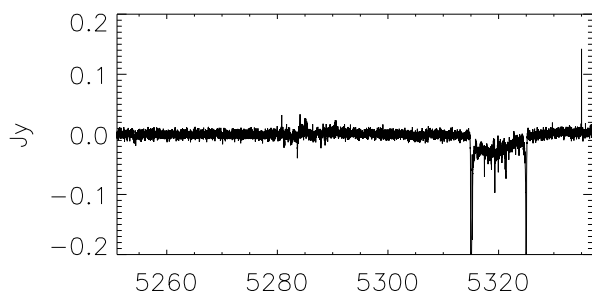
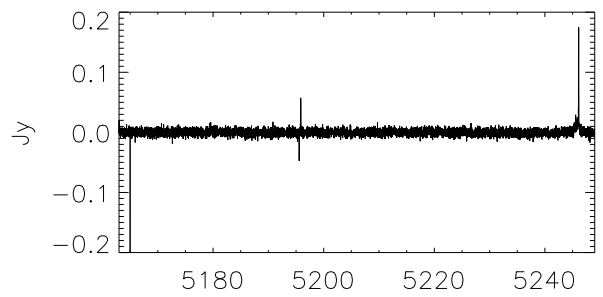
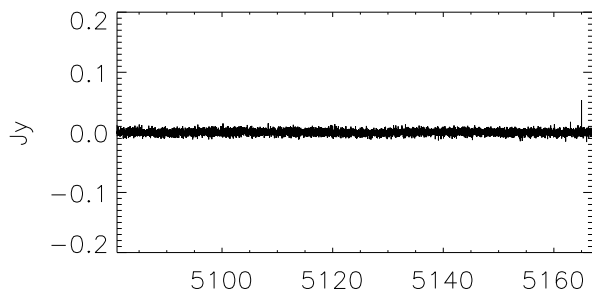
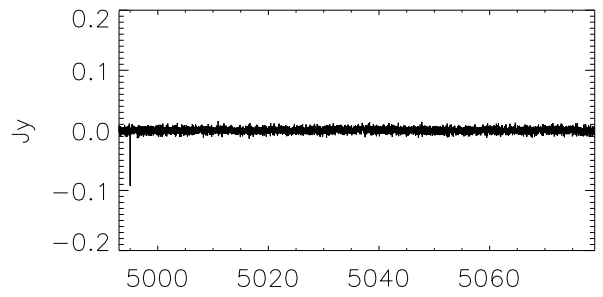
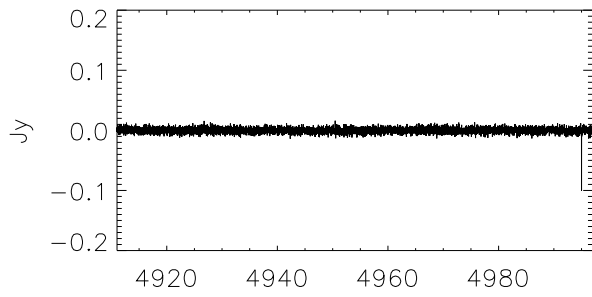
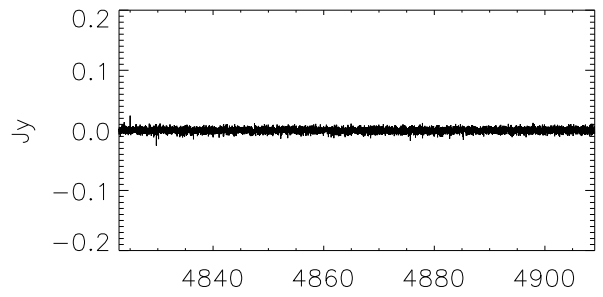
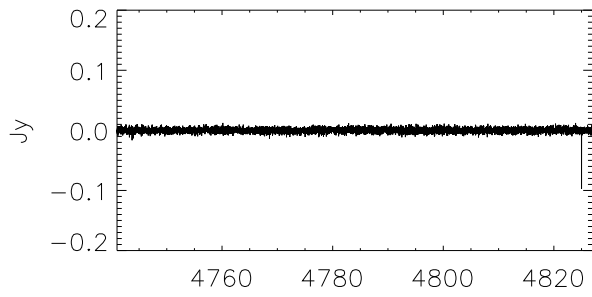
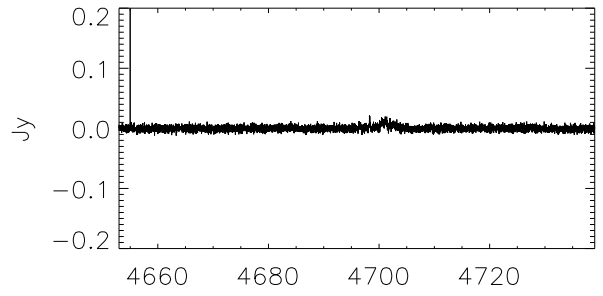
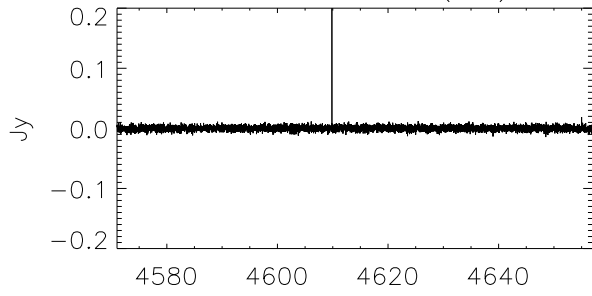




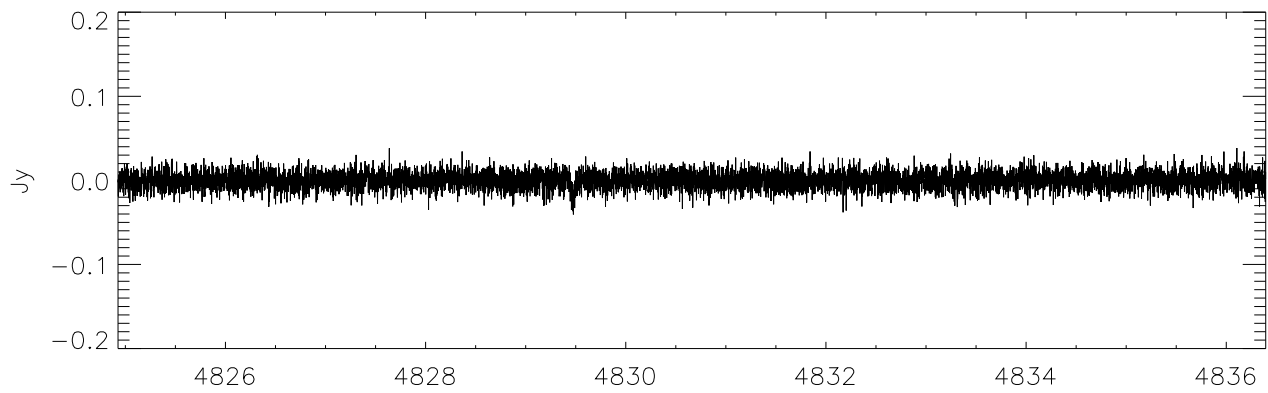
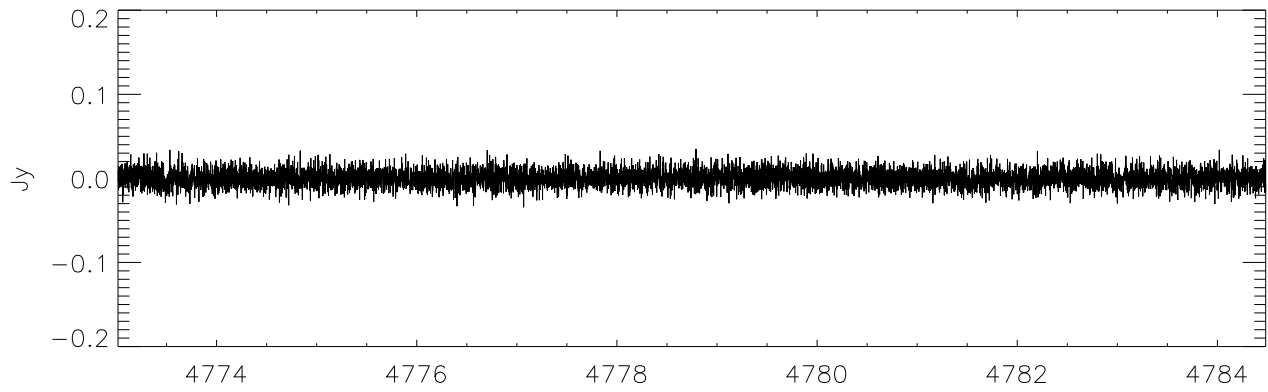
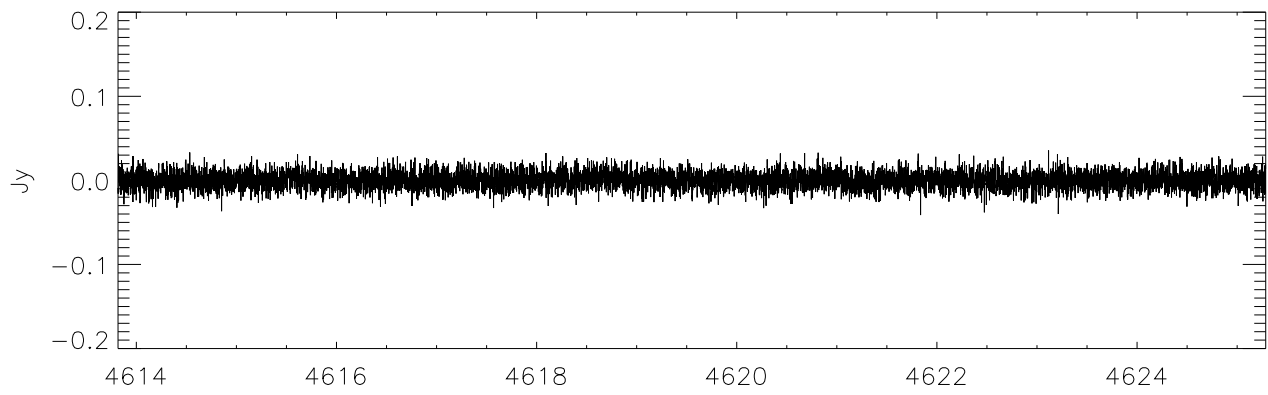
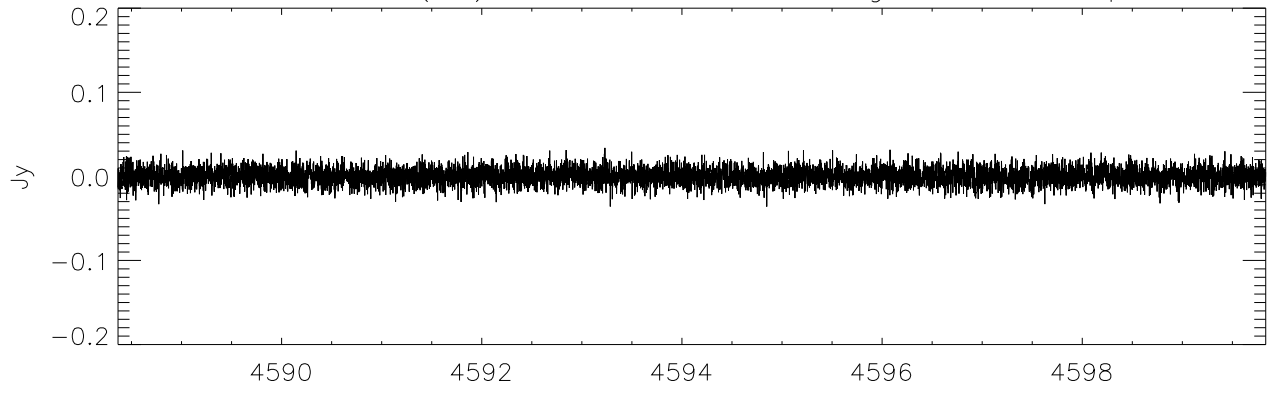
G189.08+0.70 (NB). a2584.20101112.b0s1g0.00800.fits npat:14



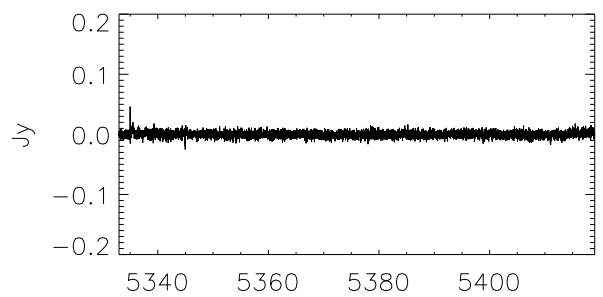
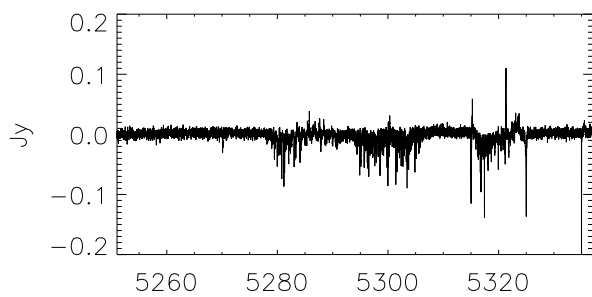
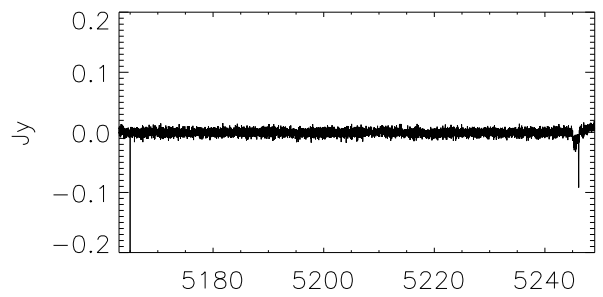
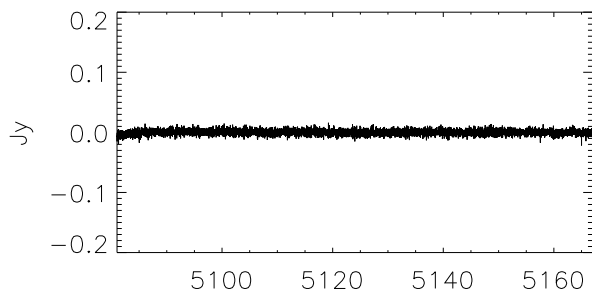
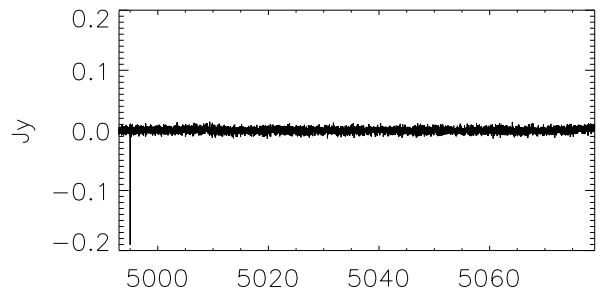
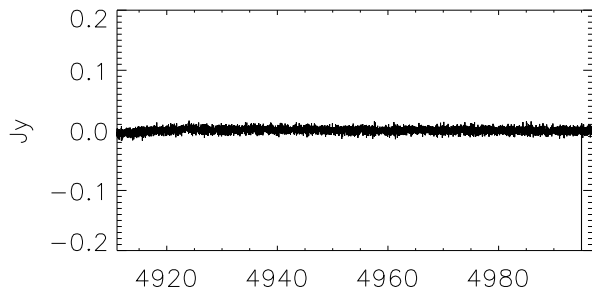
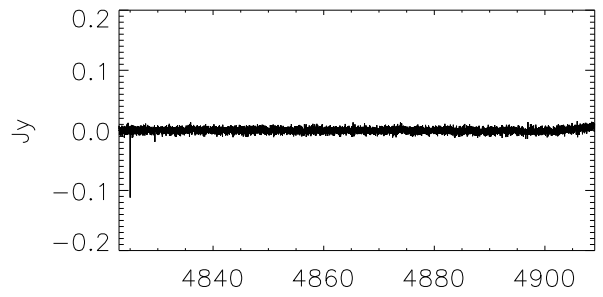
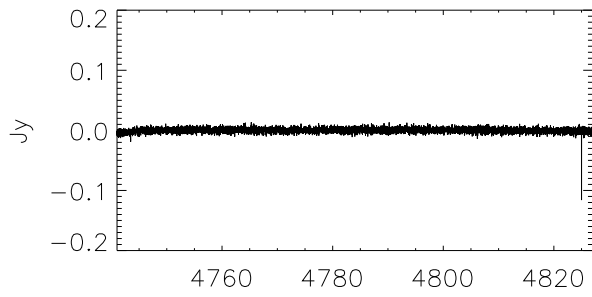
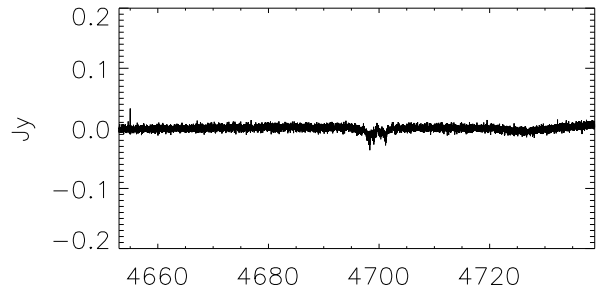
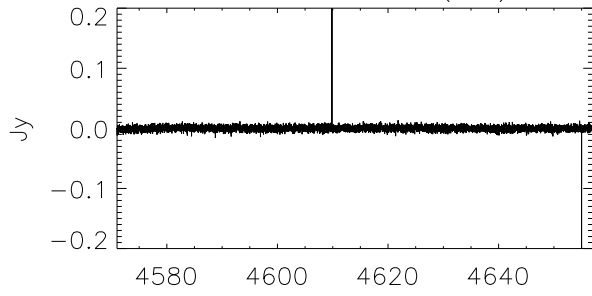
G189.08+0.70 (WB)



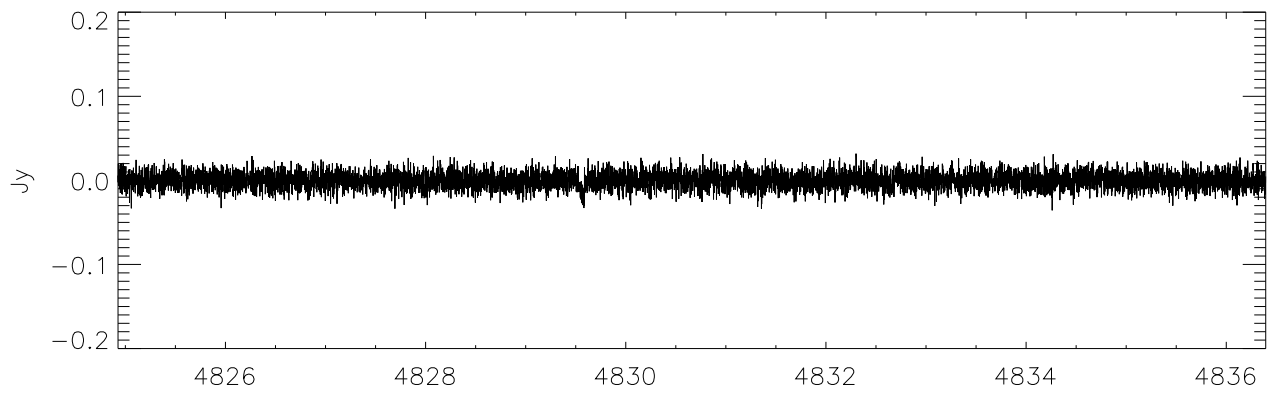
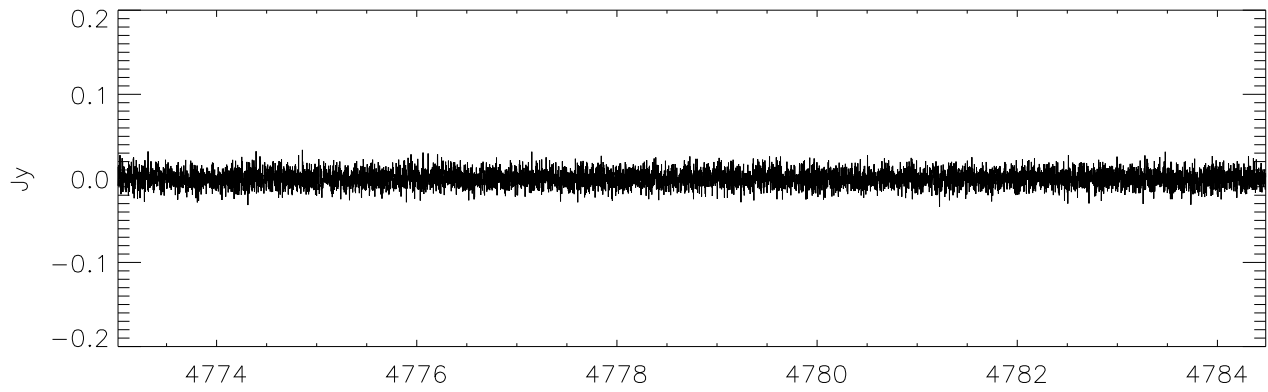
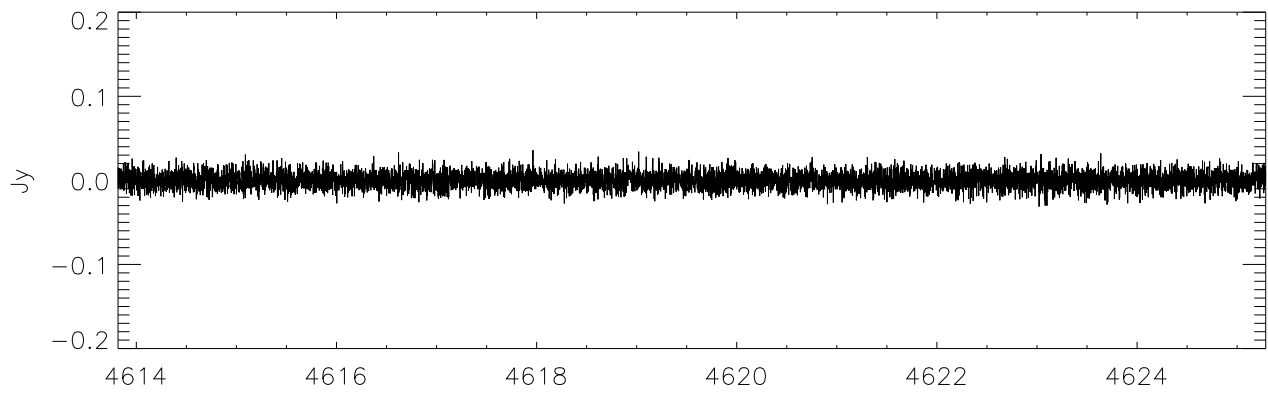
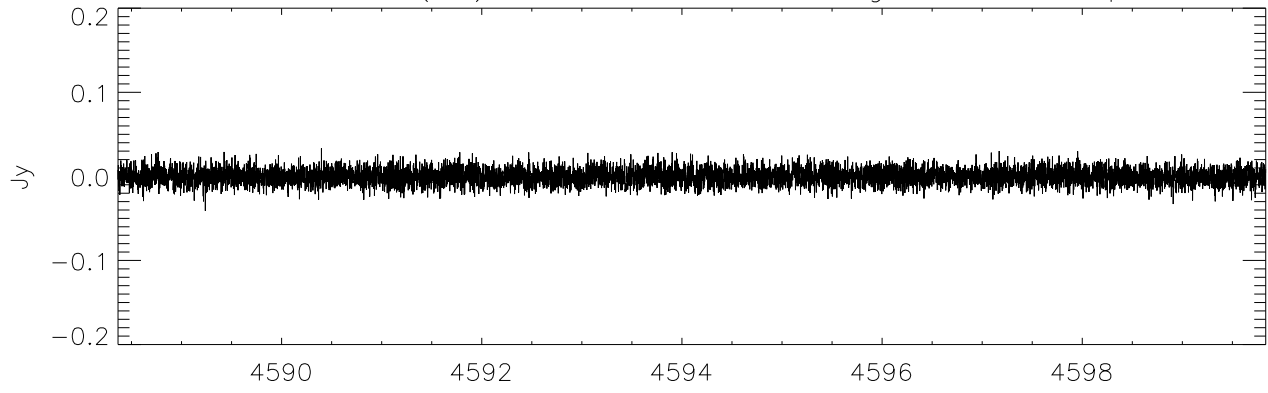
G196.46-1.68 (NB). a2584.20101112.b0s1g0.01200.fits npat:14



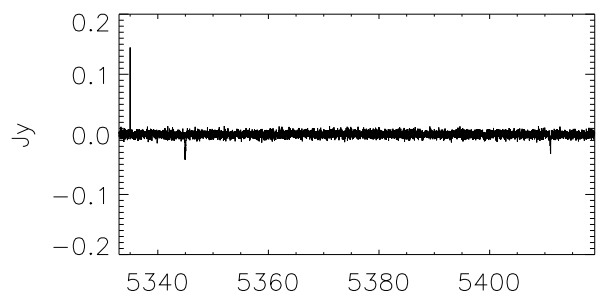
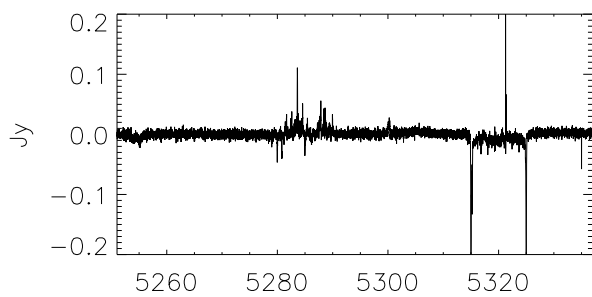
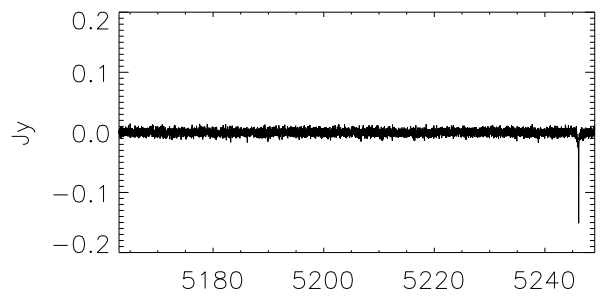
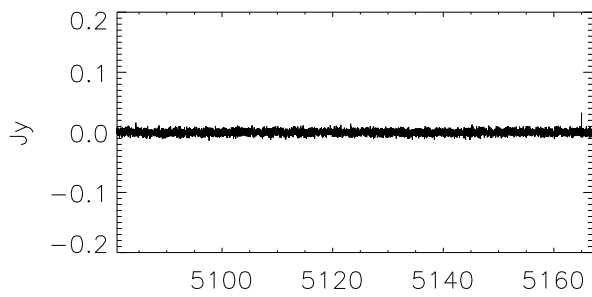
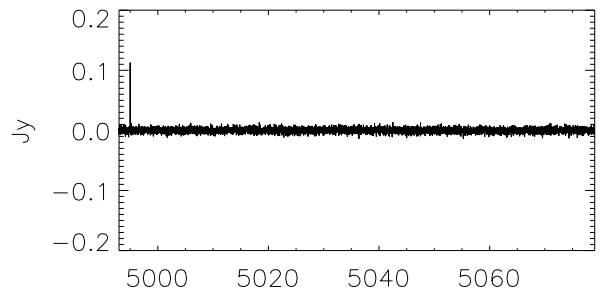
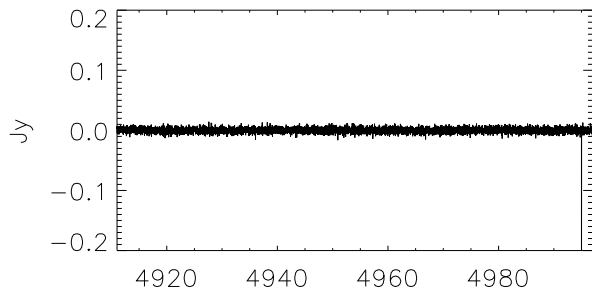
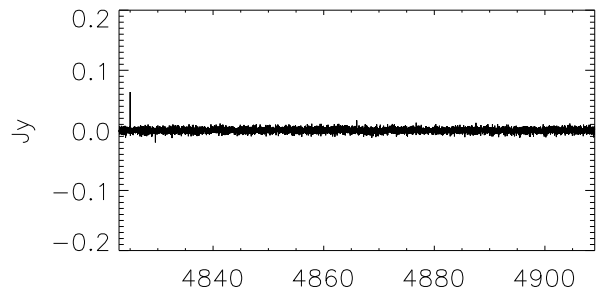
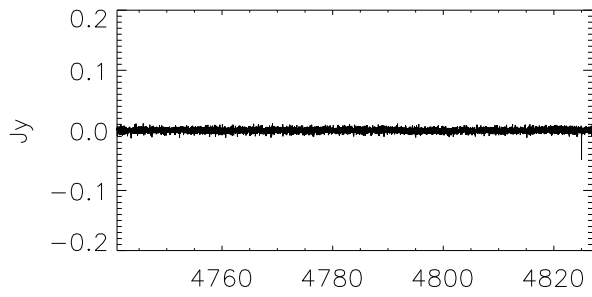
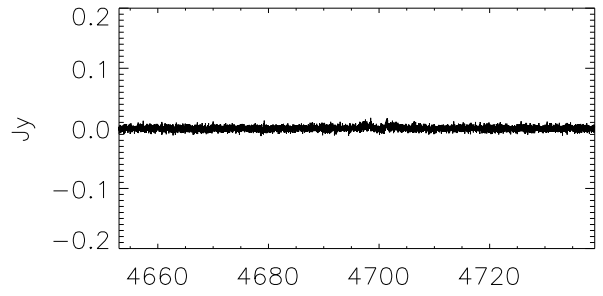
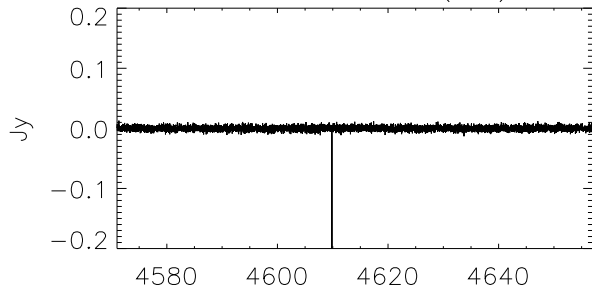
G196.46-1.68 (WB)



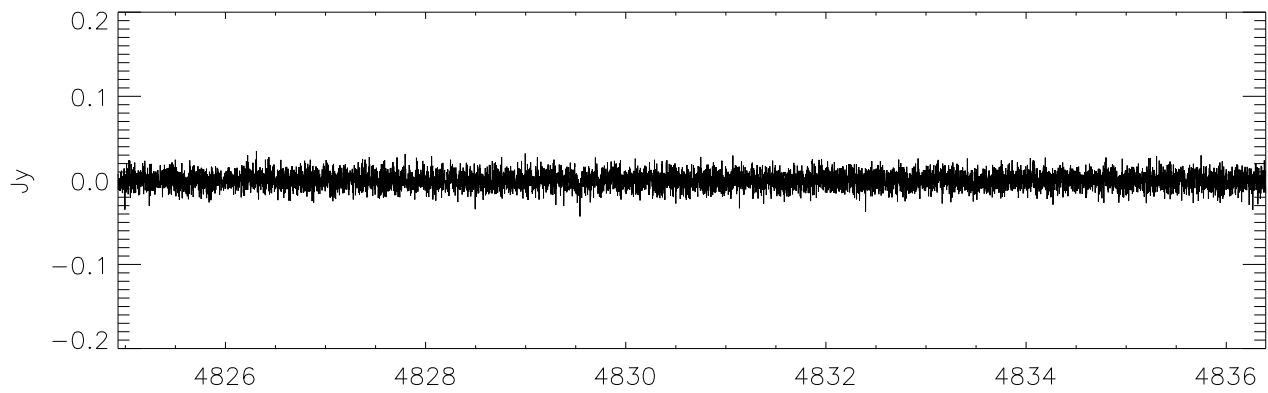
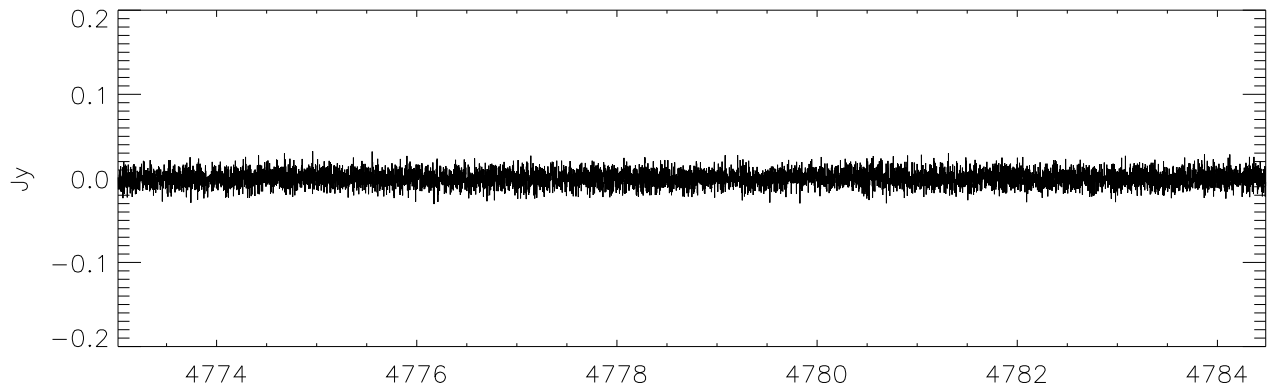
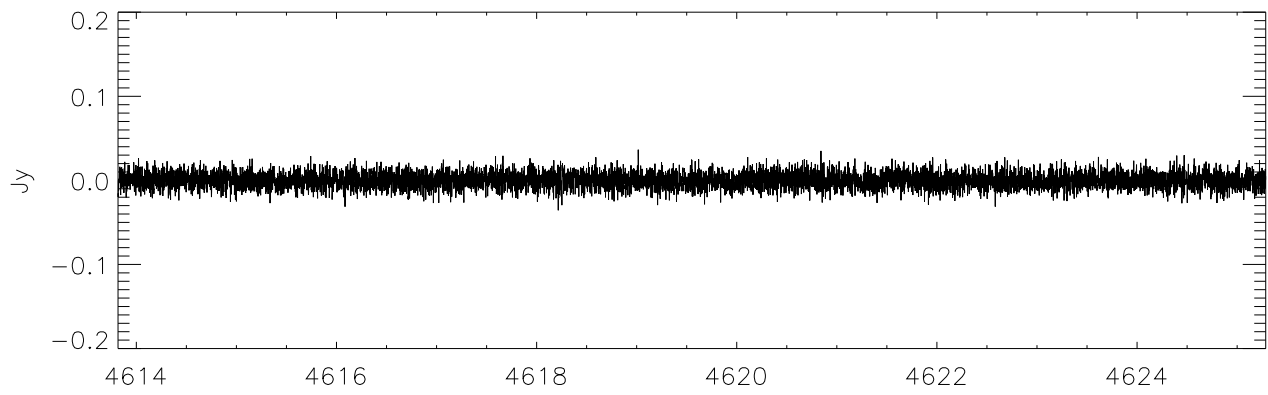
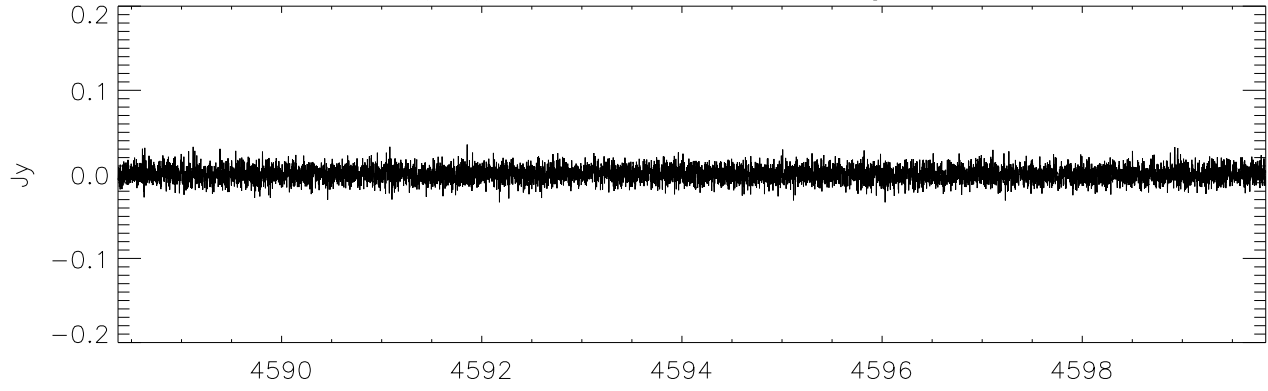
G196.16-1.26 (NB). a2584.20101112.b0s1g0.01600.fits npat:14



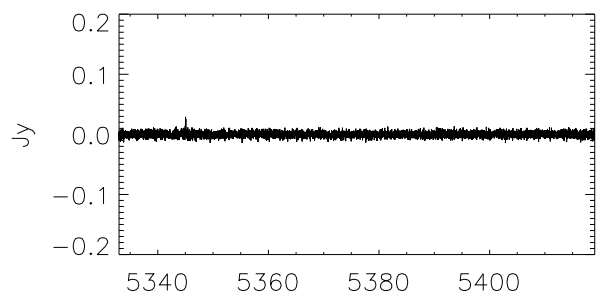
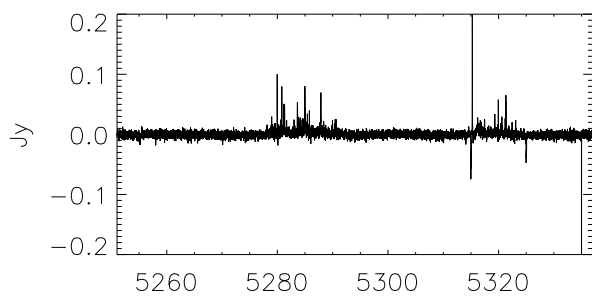
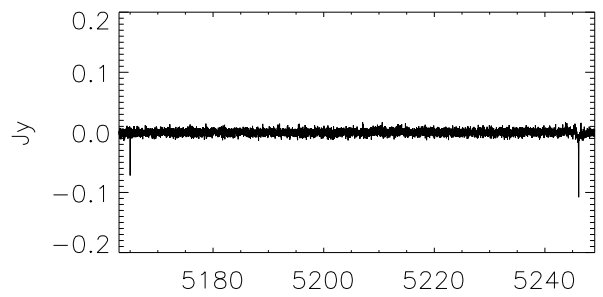
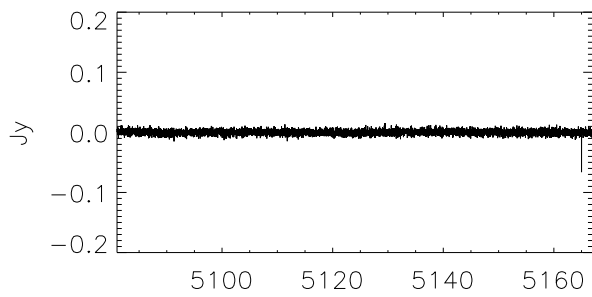
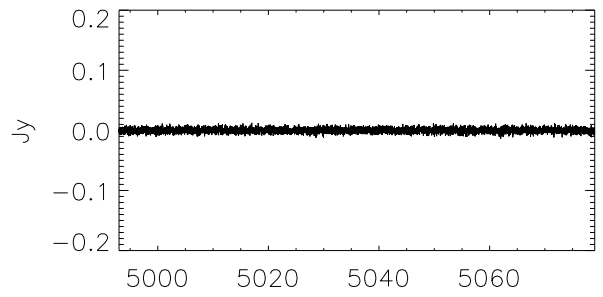
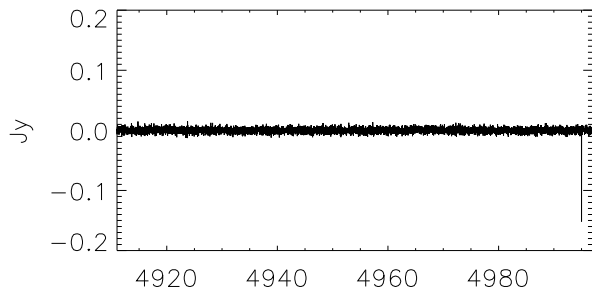
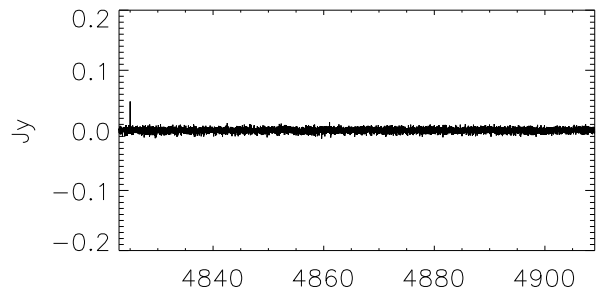
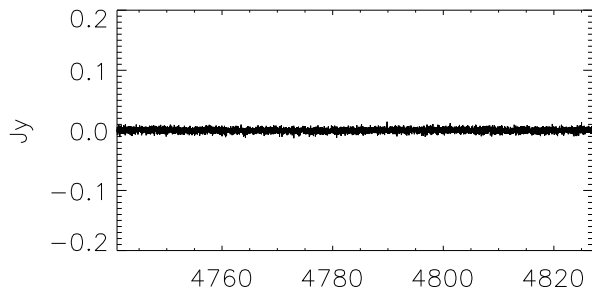
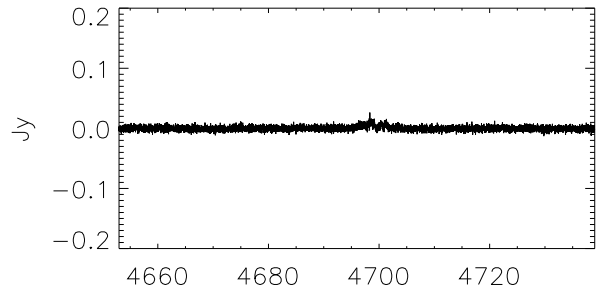
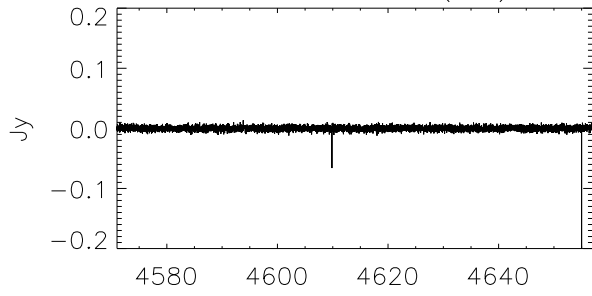
G196.16-1.26 (WB)



G196.03-0.77 (NB). a2584.20101112.b0s1g0.02000.fits npat:14

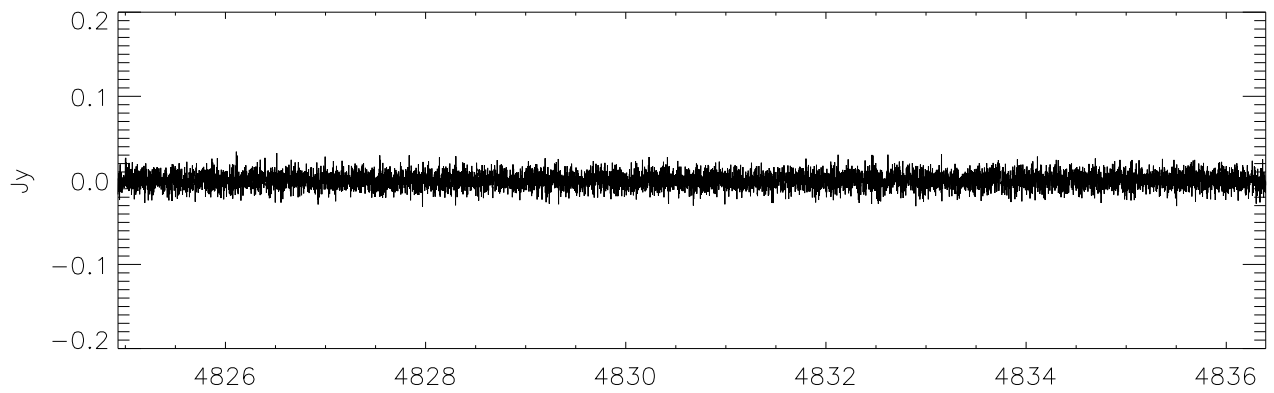
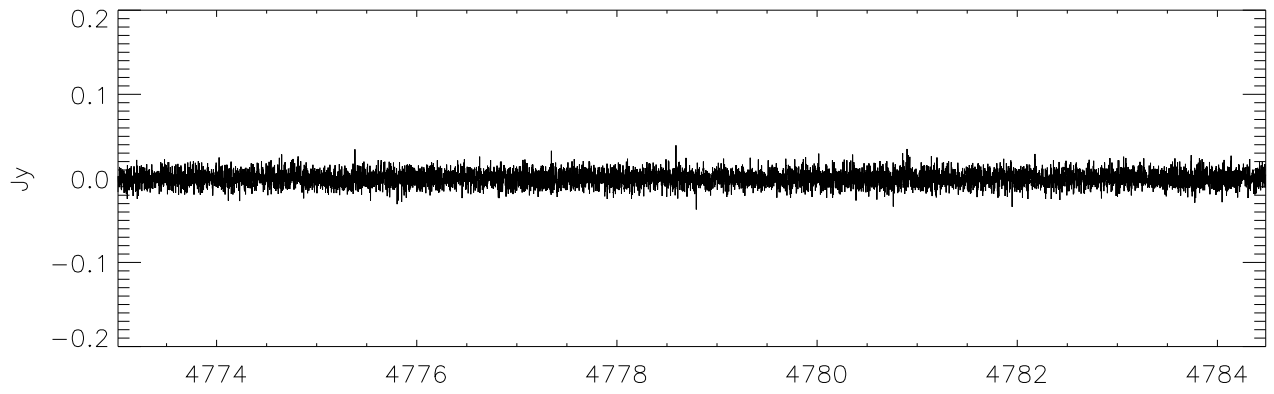
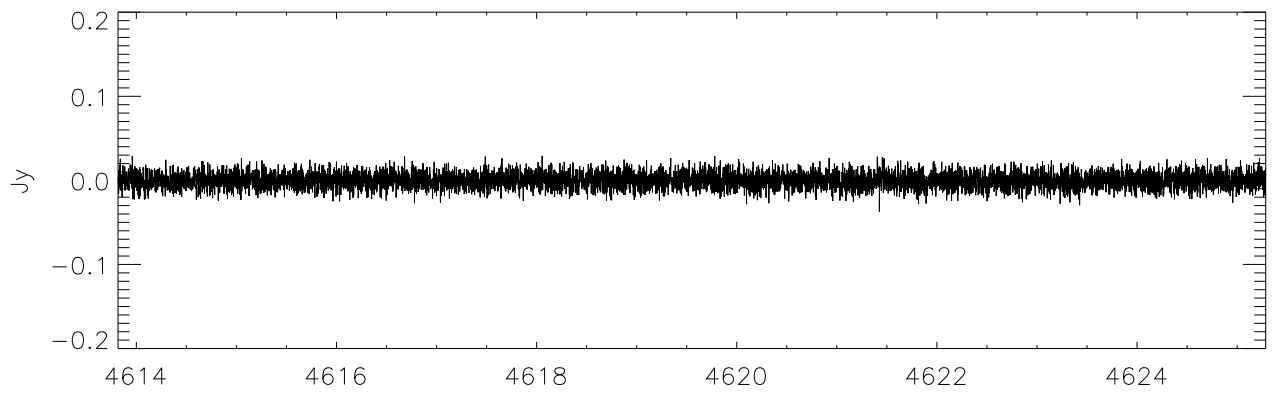
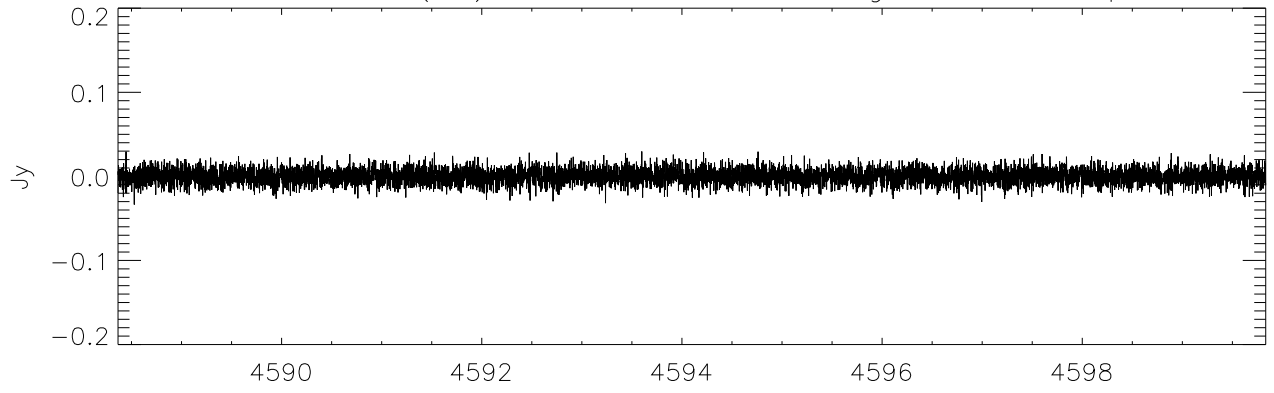


G196.03-0.77 (WB)

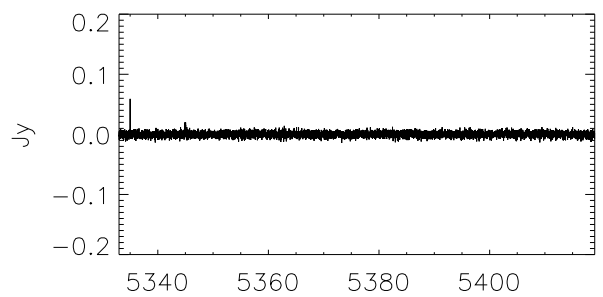
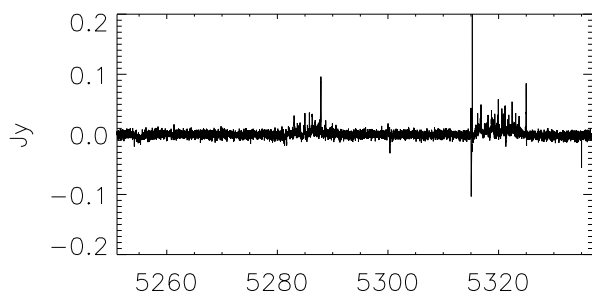
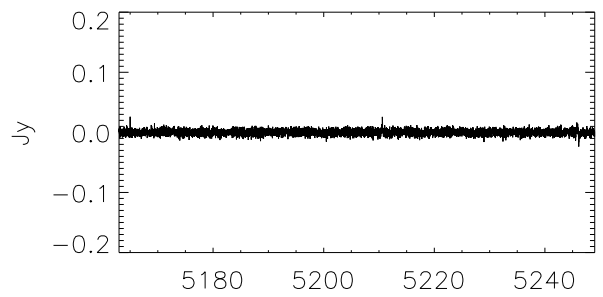
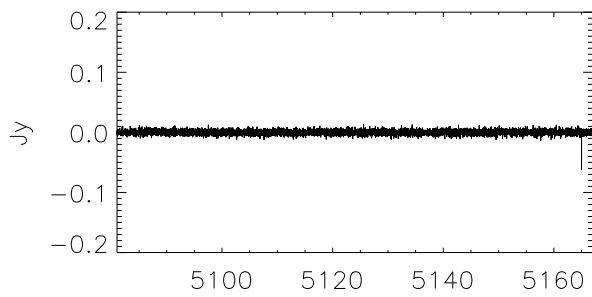
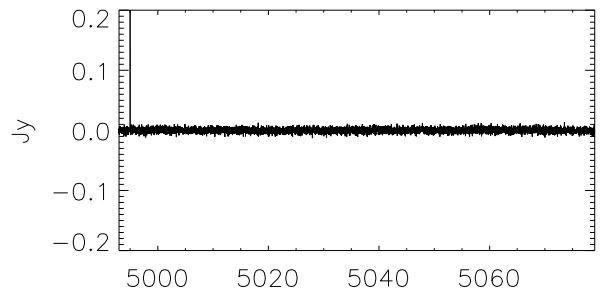
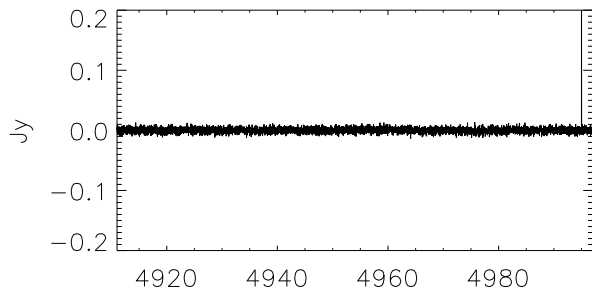
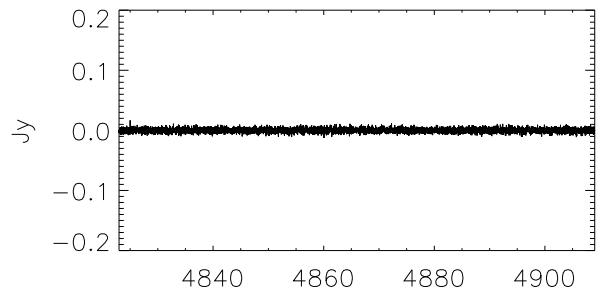
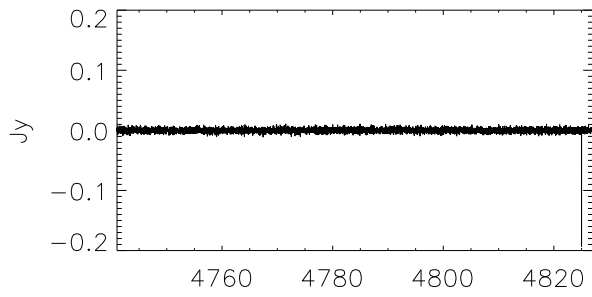
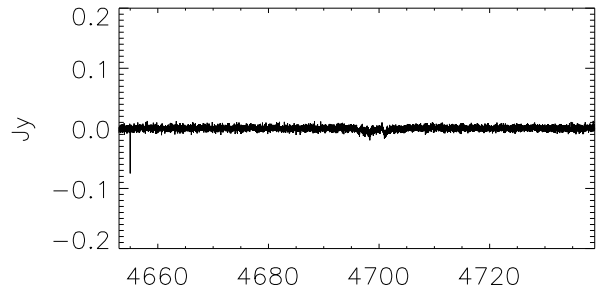
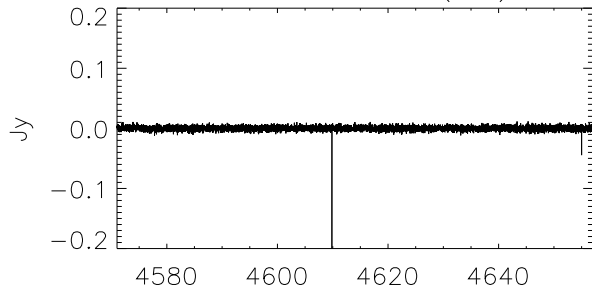




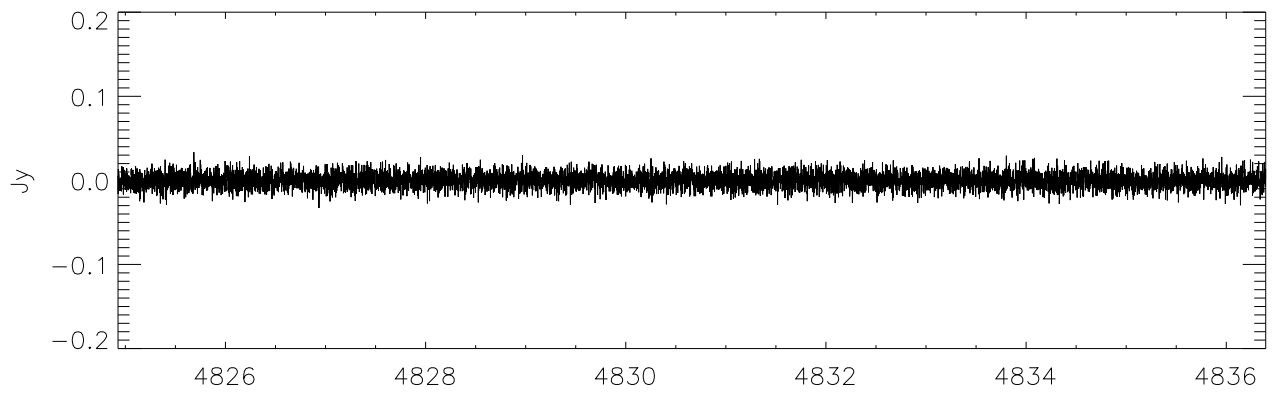
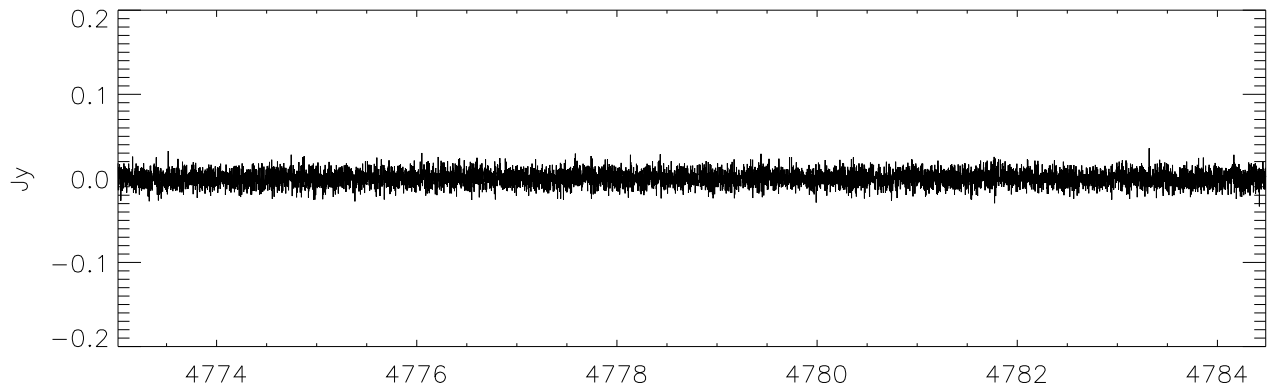
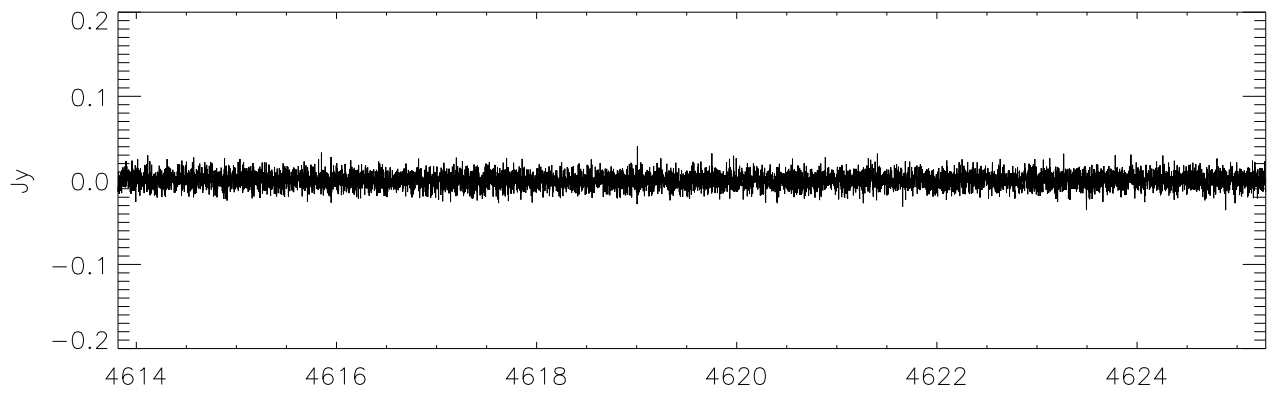
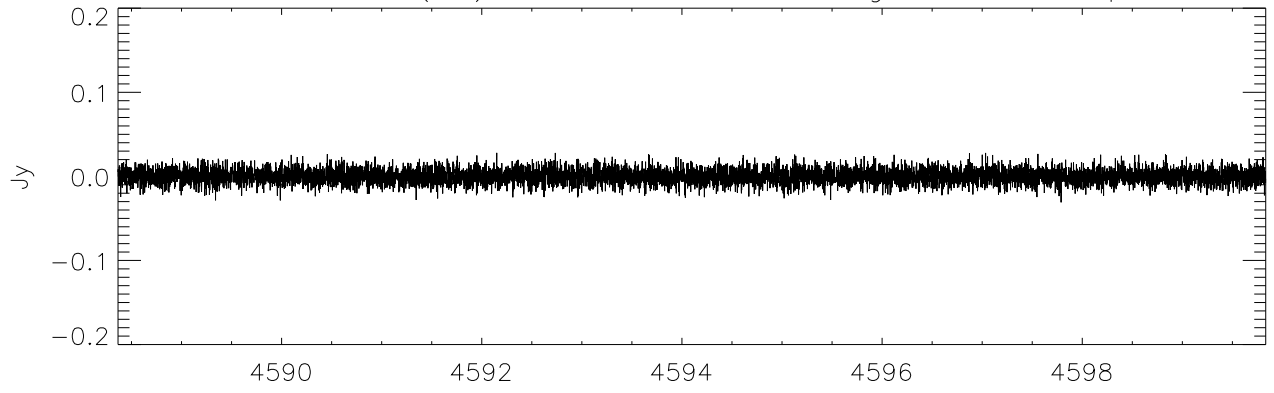
G195.82-0.57 (NB). a2584.20101112.b0s1g0.02400.fits npat:14



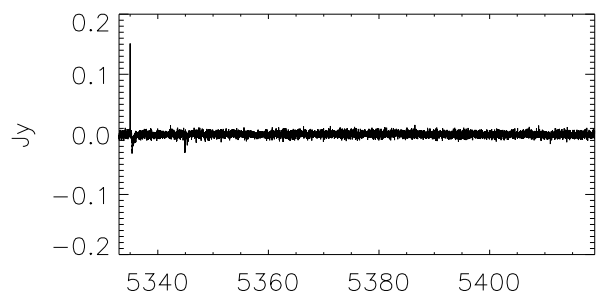
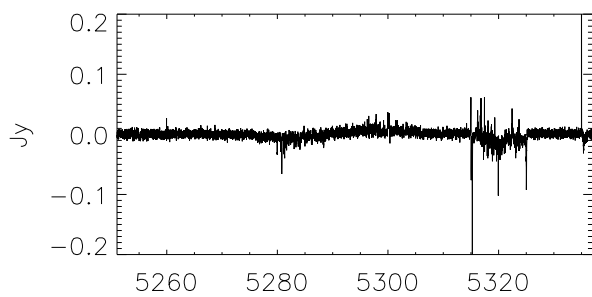
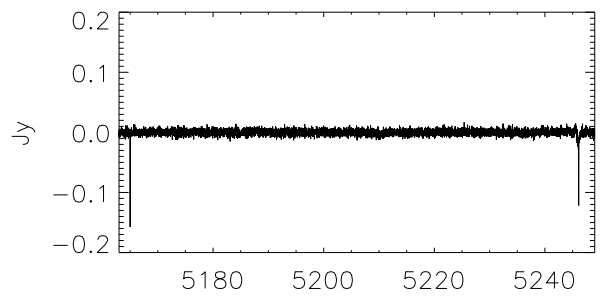
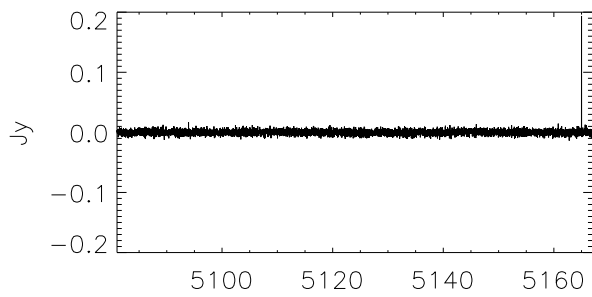
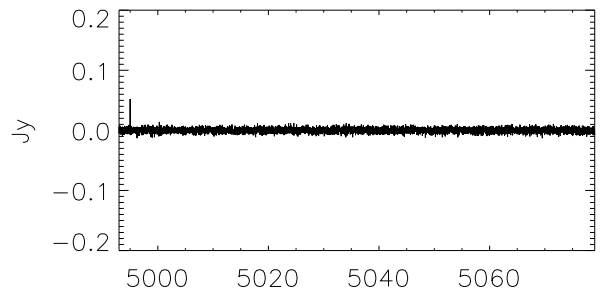
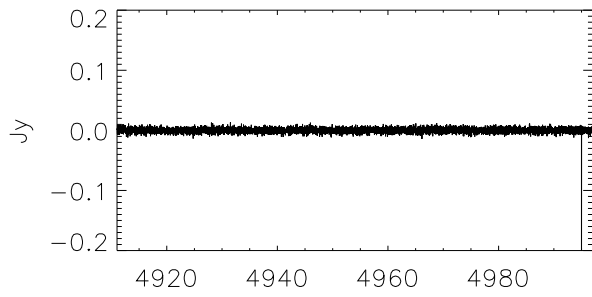
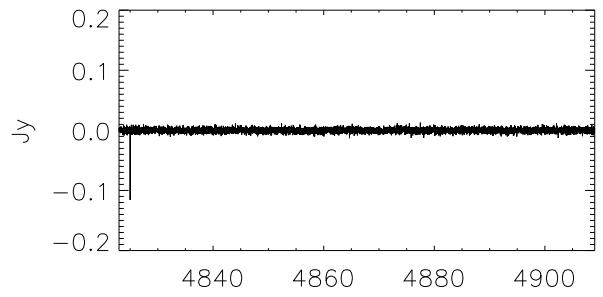
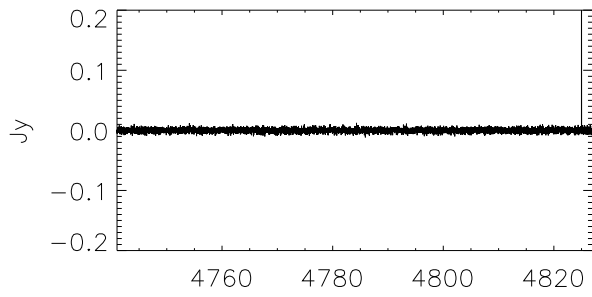
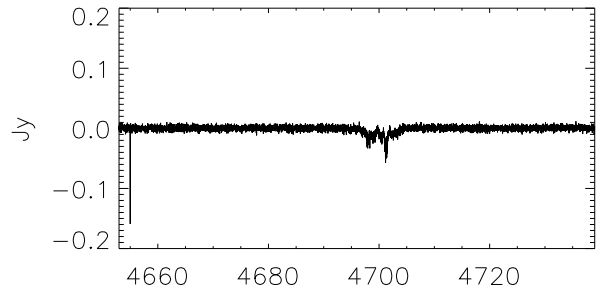
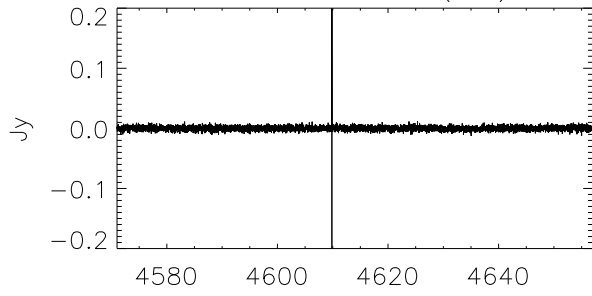
G195.82-0.57 (WB)



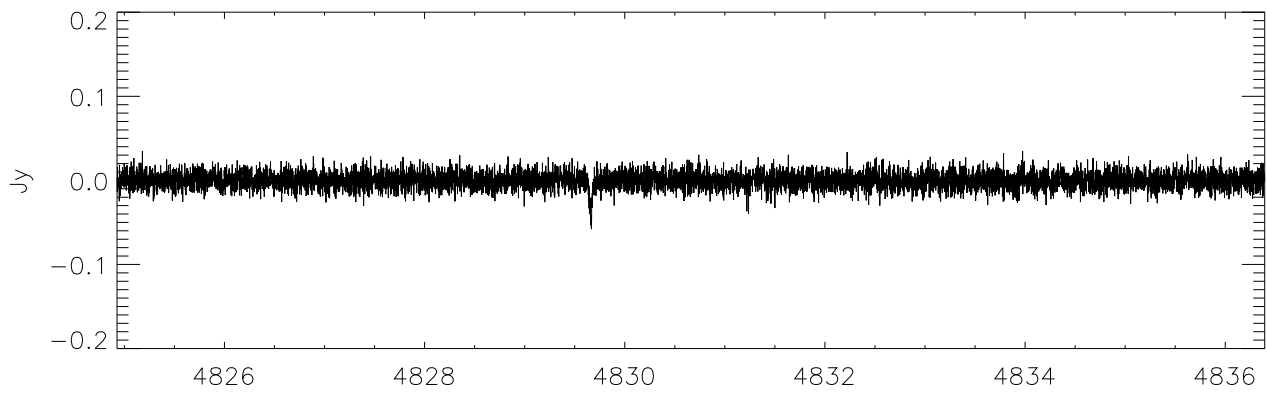
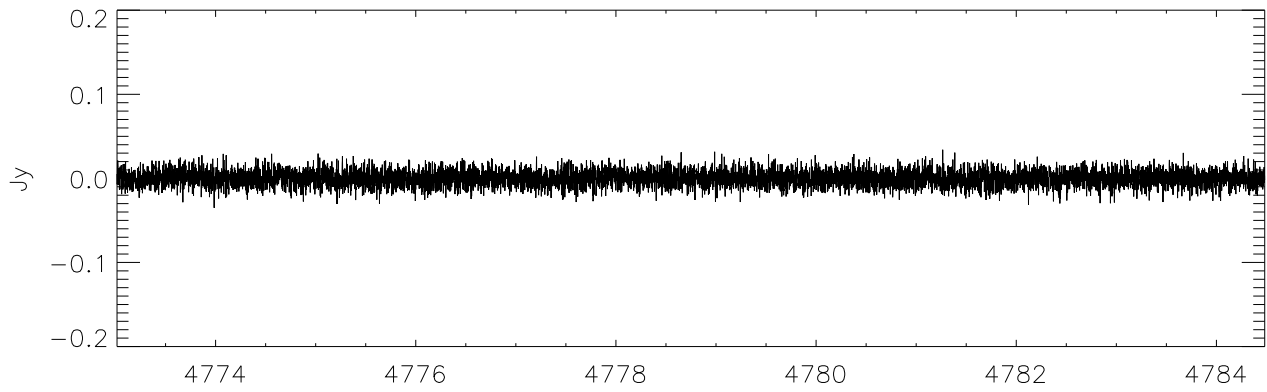
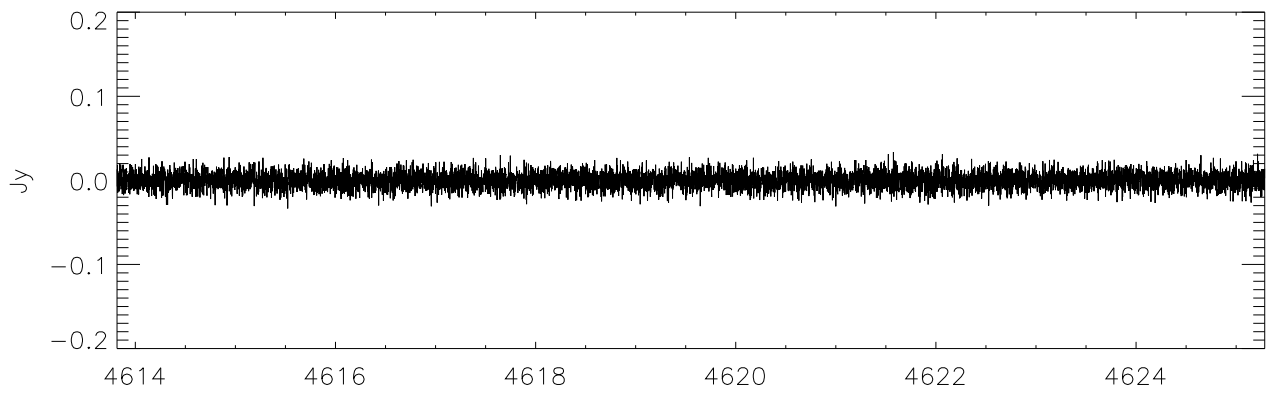
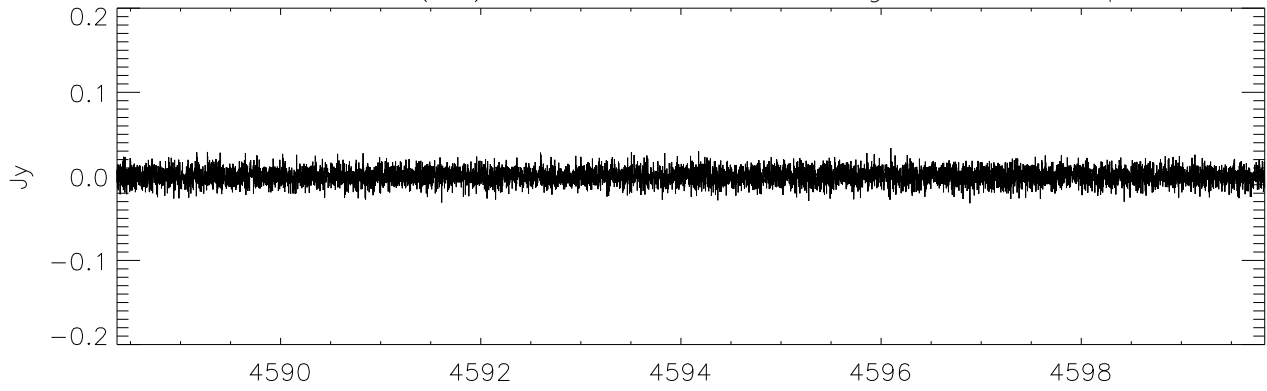
G195.81+0.02 (NB). a2584.20101112.b0s1g0.02800.fits npat:14



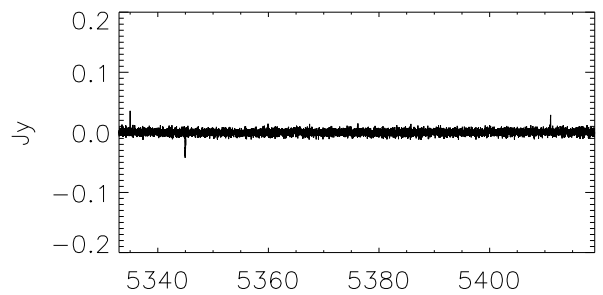
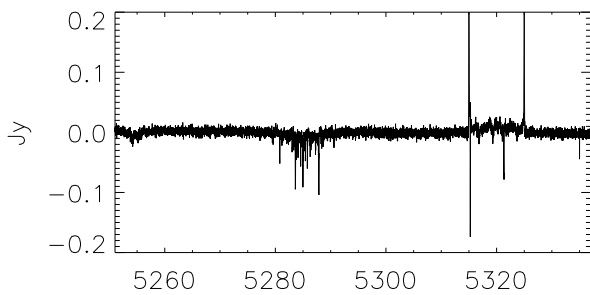
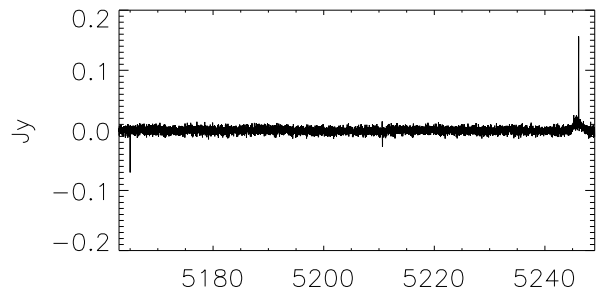
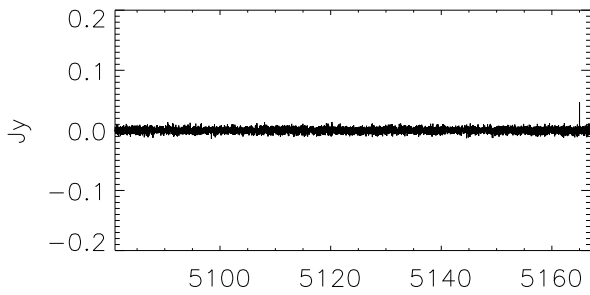
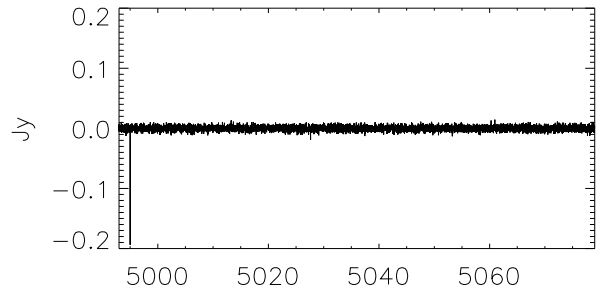
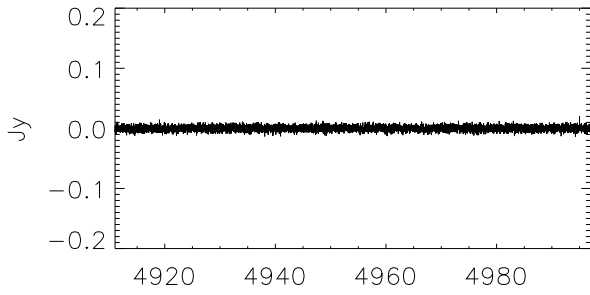
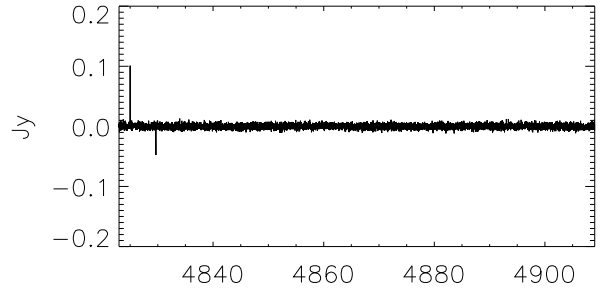
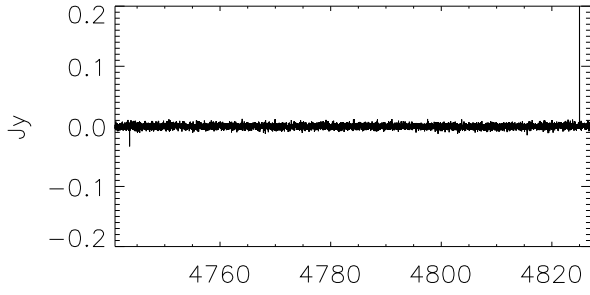
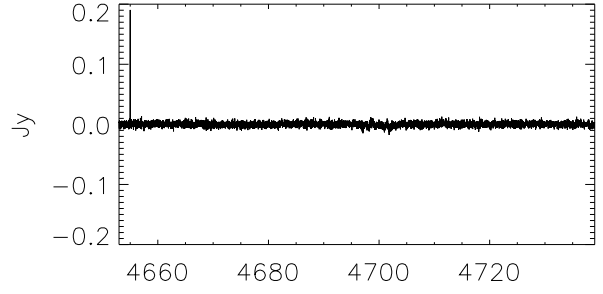
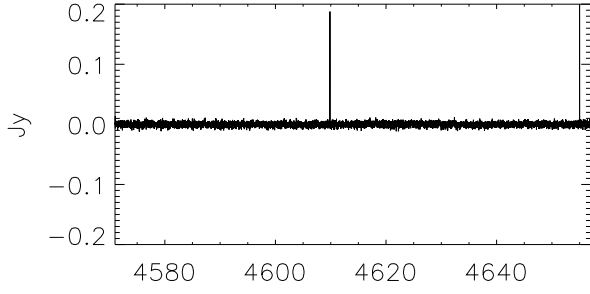
G195.81+0.02 (WB)



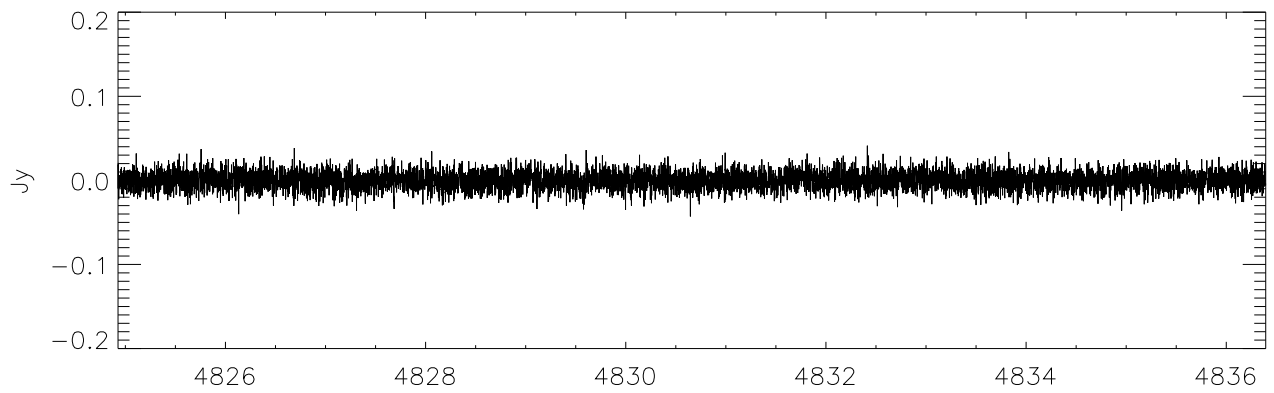
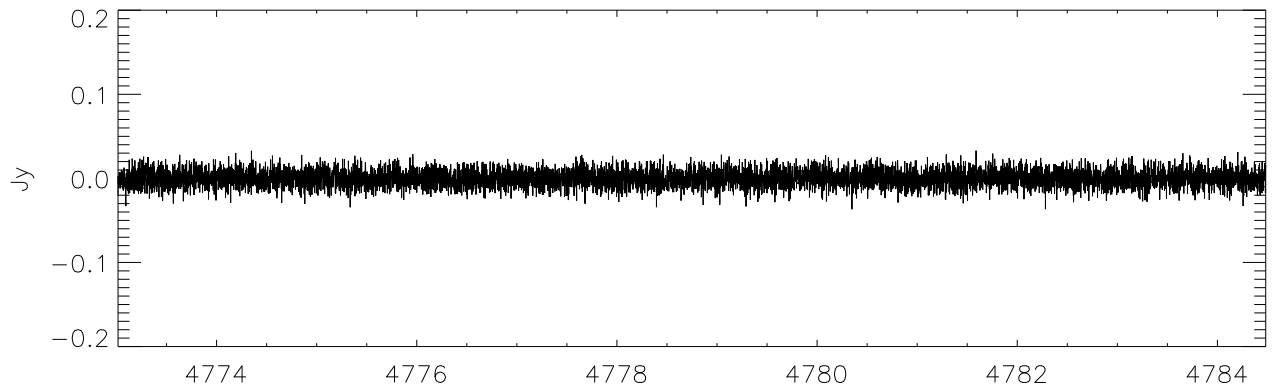
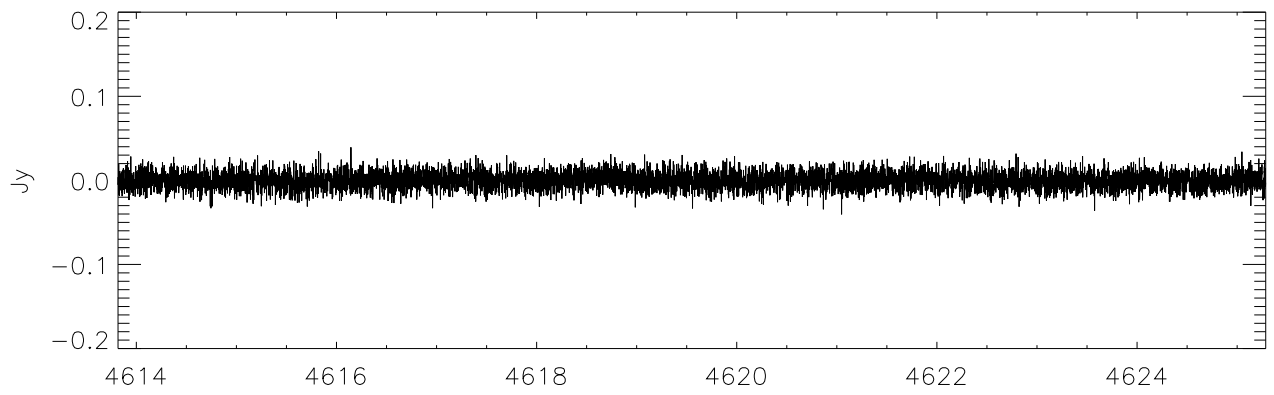
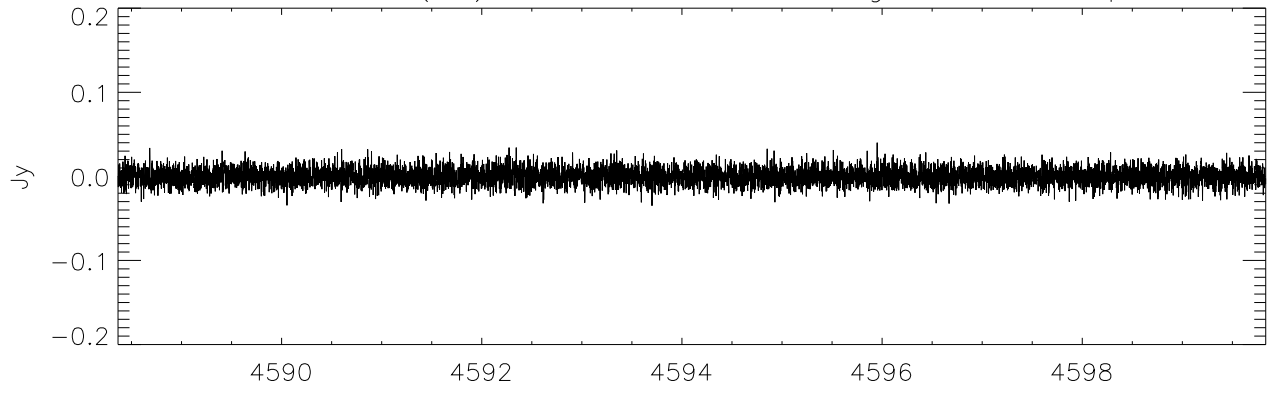
G202.39+2.52 (NB). a2584.20101112.b0s1g0.03200.fits npat:14



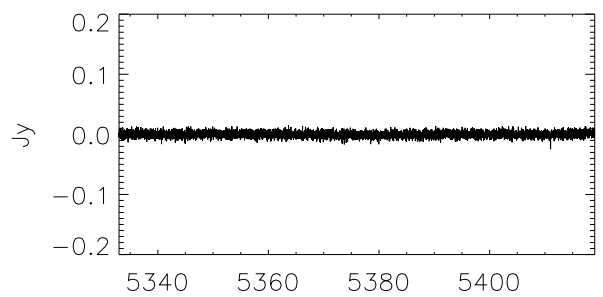
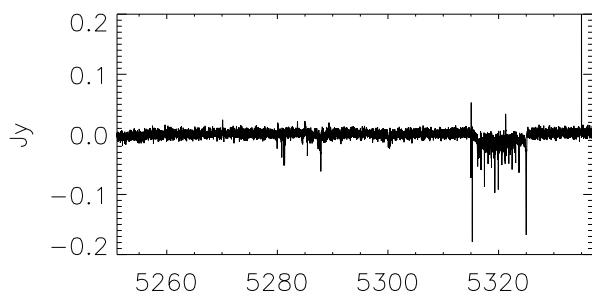
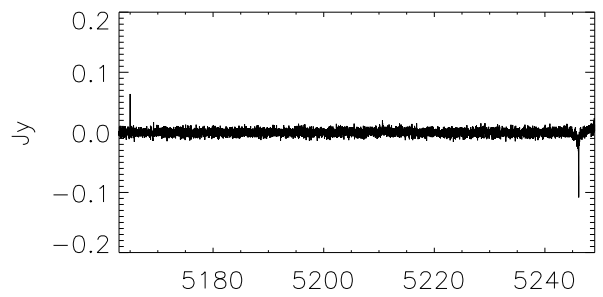
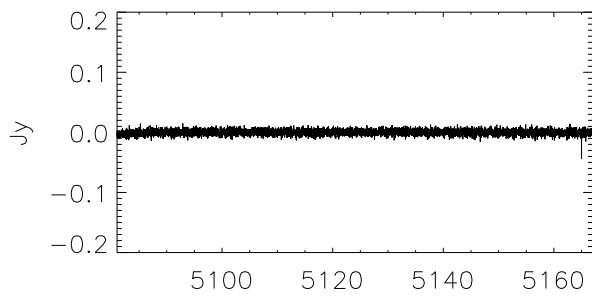
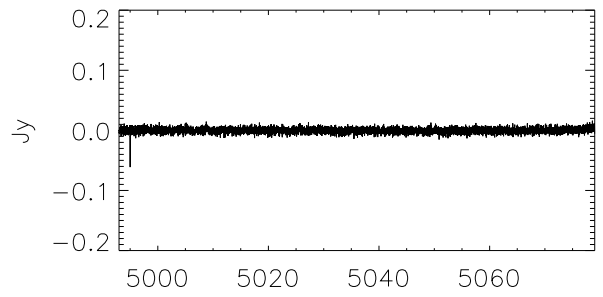
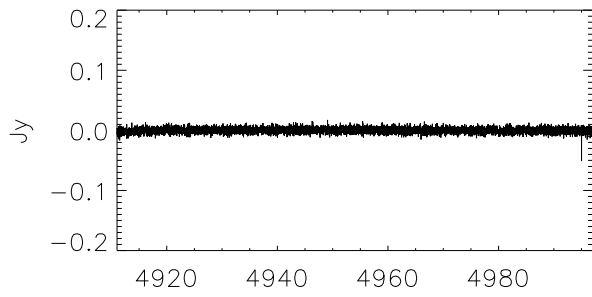
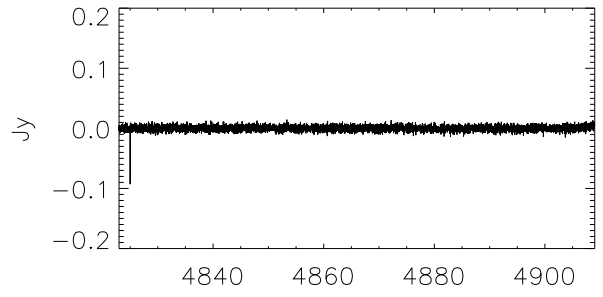
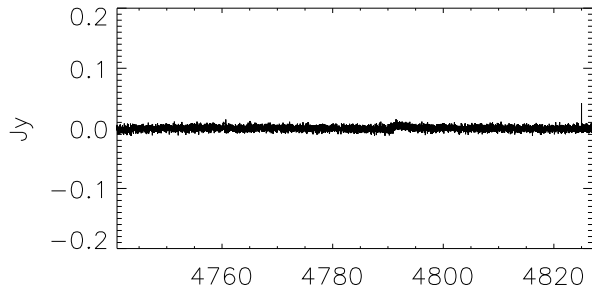
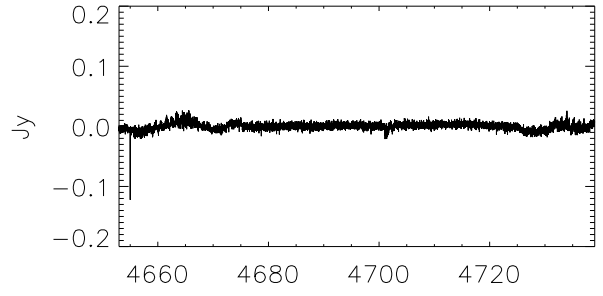
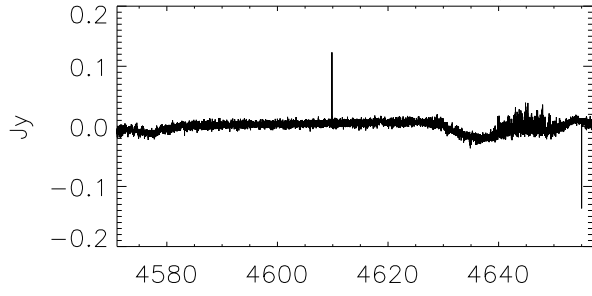
G202.39+2.52 (WB)



G206.60-1.87 (NB). a2584.20101112.b0s1g0.03600.fits npat:14

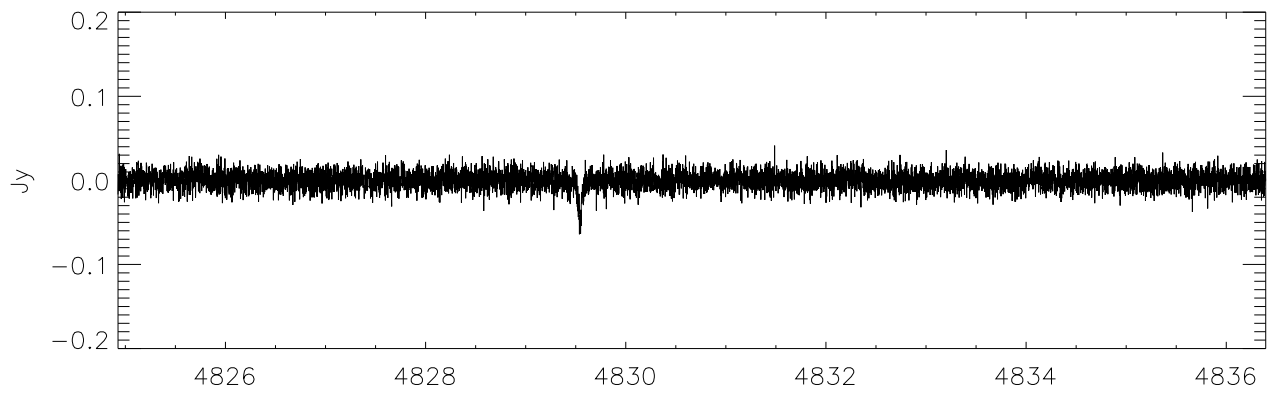
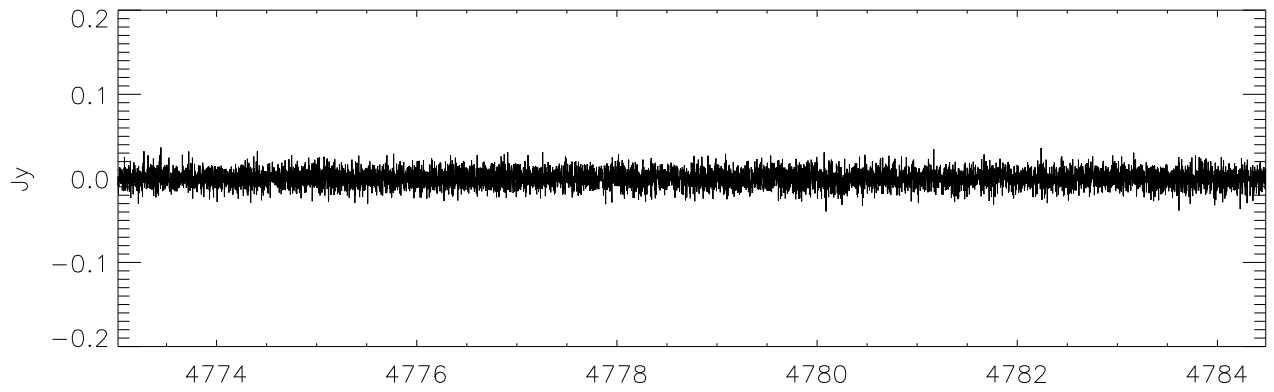
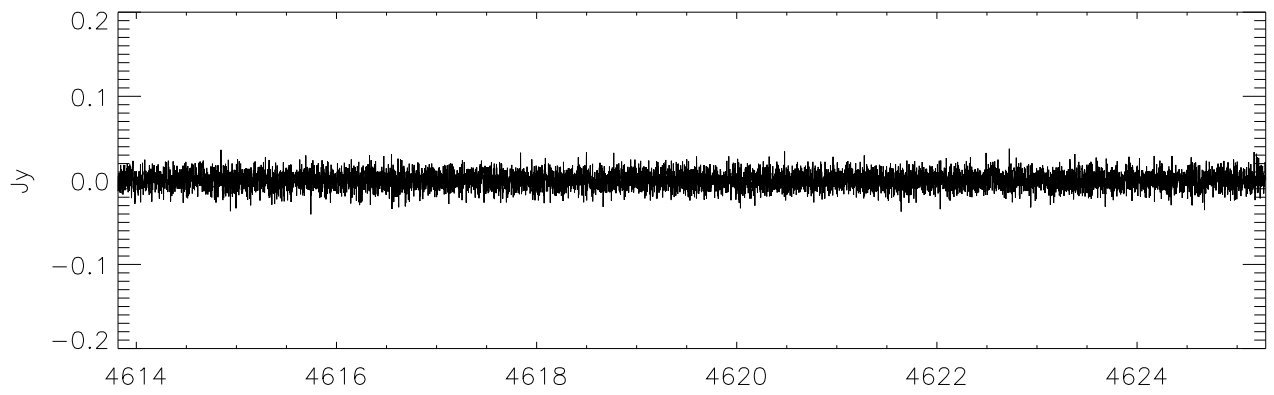
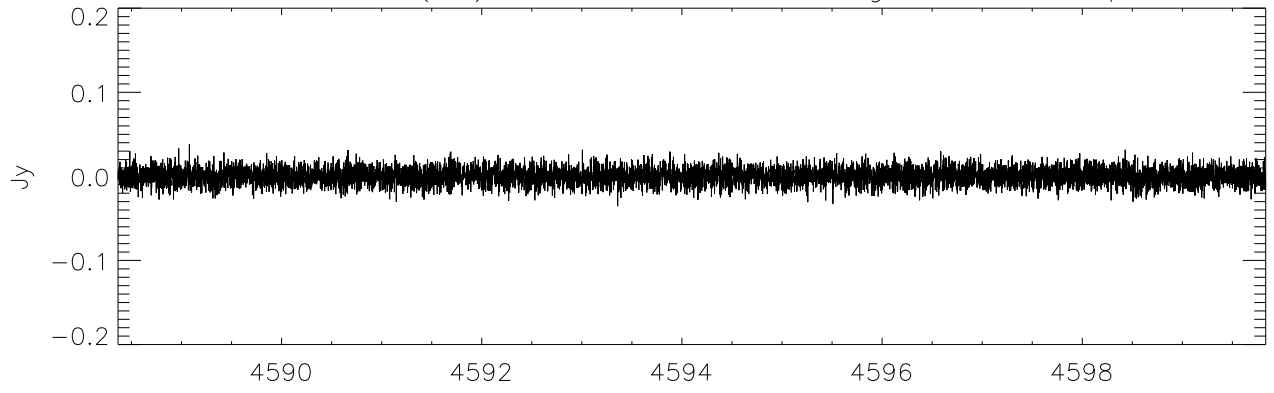


G206.60-1.87 (WB)

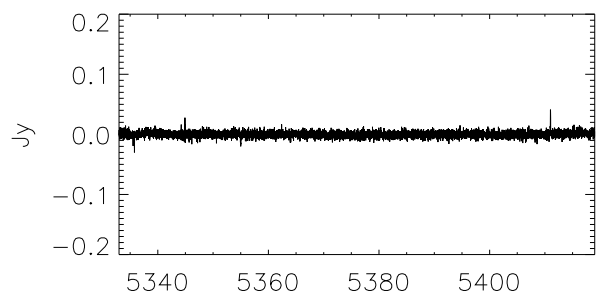
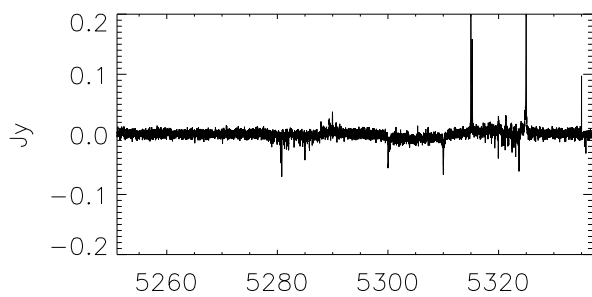
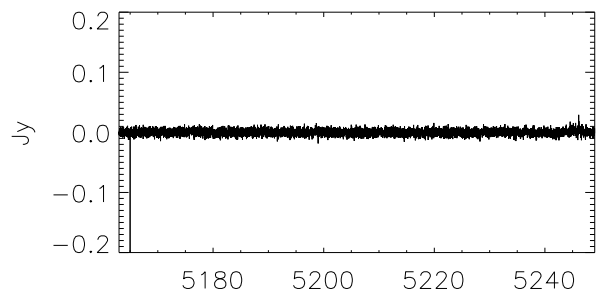
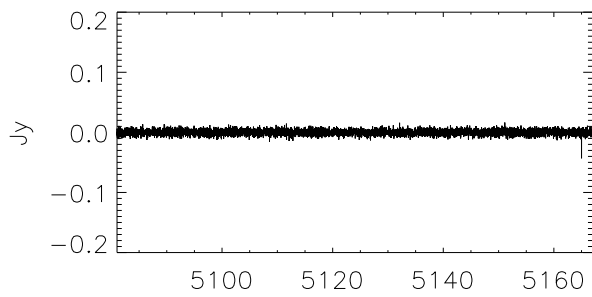
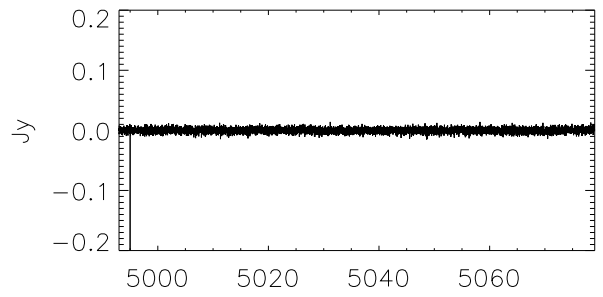
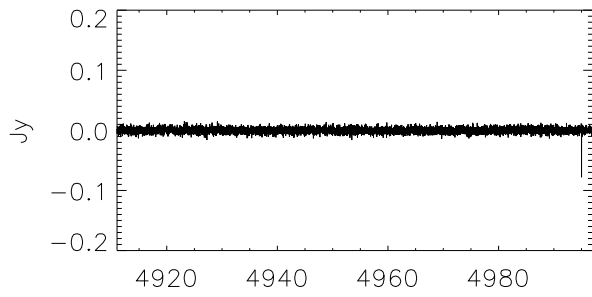
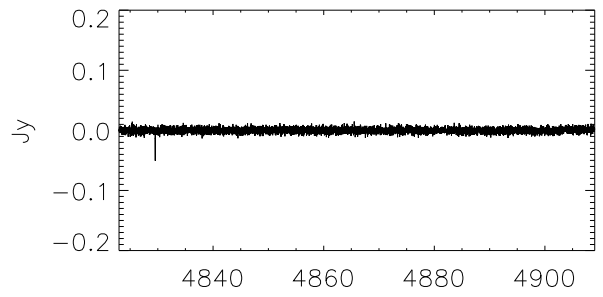
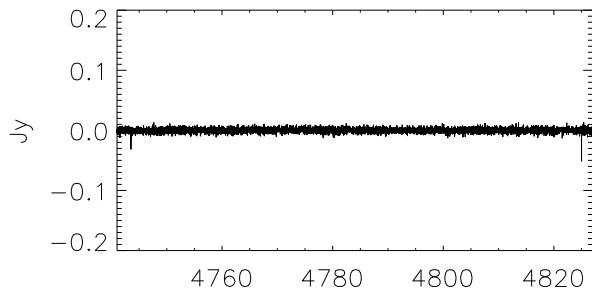
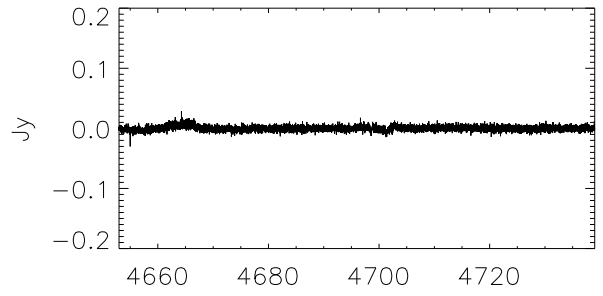
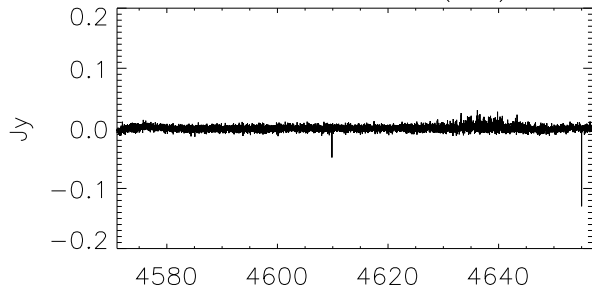




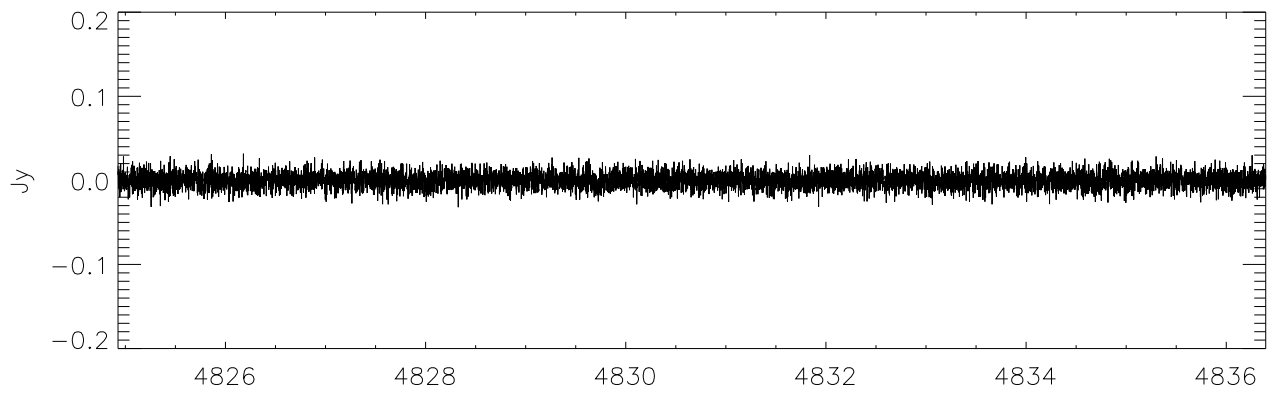
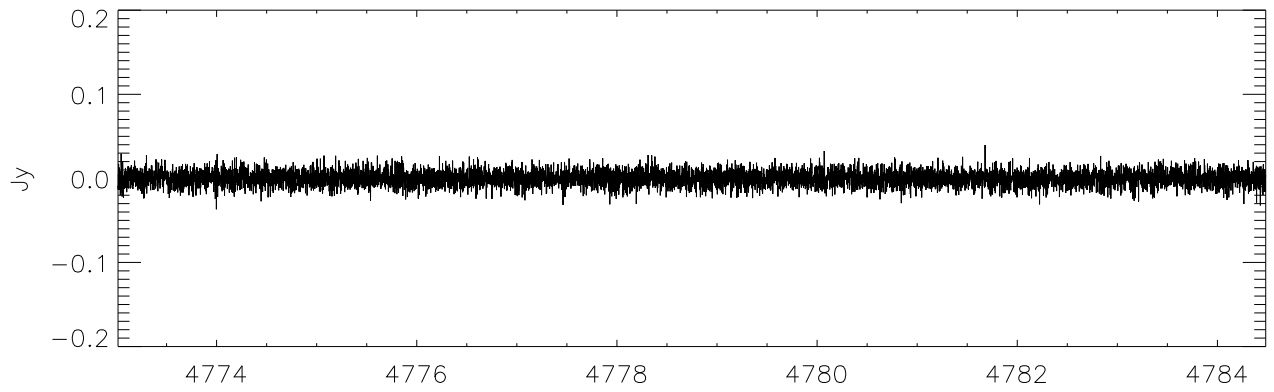
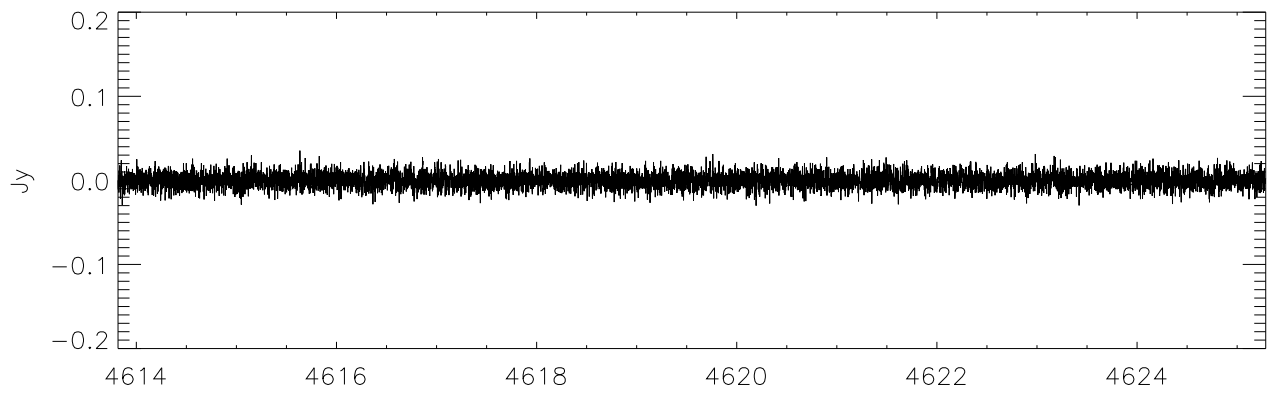
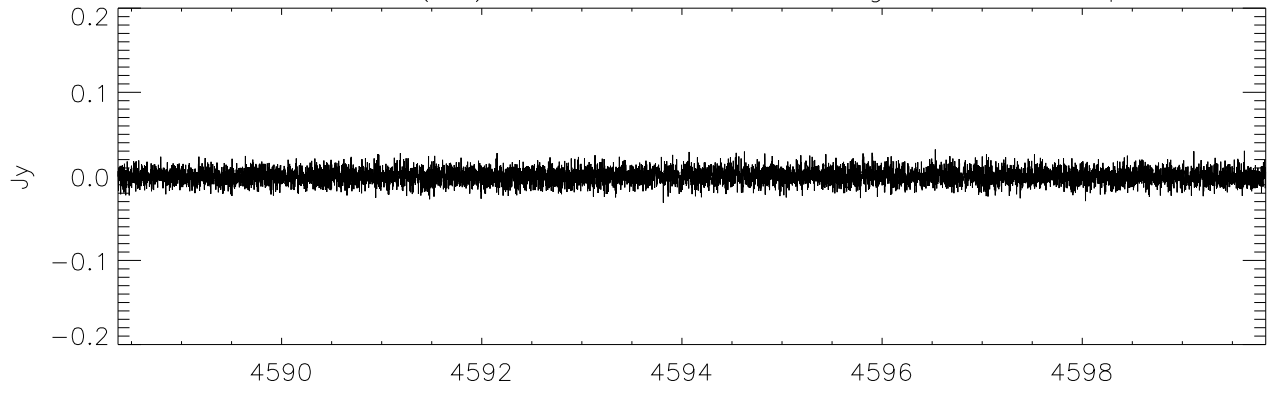
G207.26-1.81 (NB). a2584.20101112.b0s1g0.04000.fits npat:14



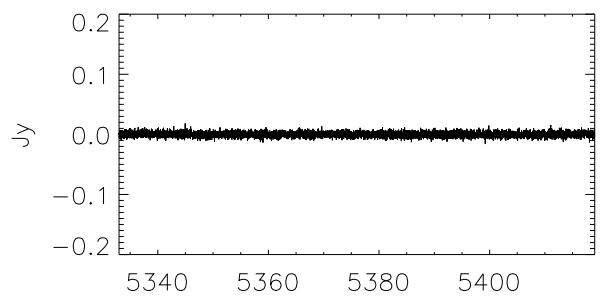
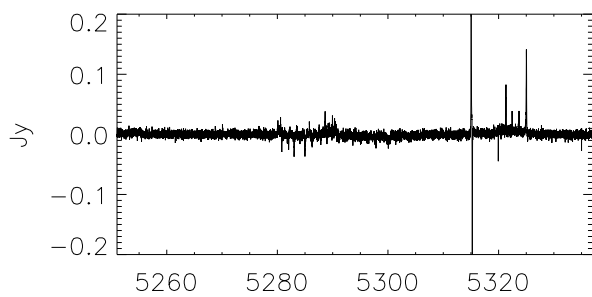
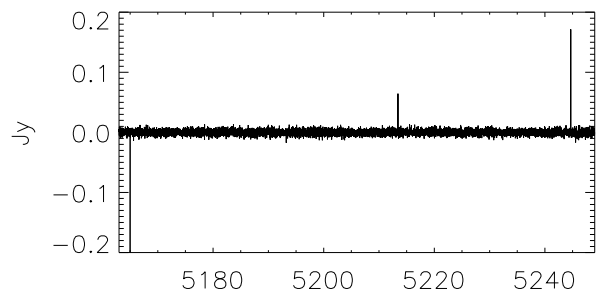
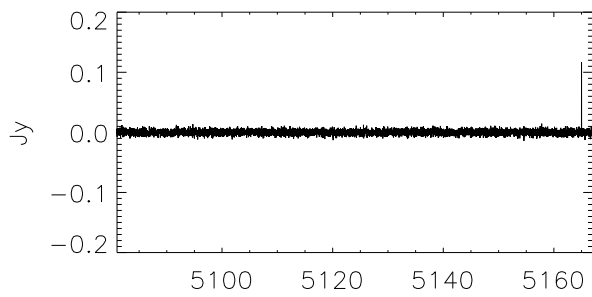
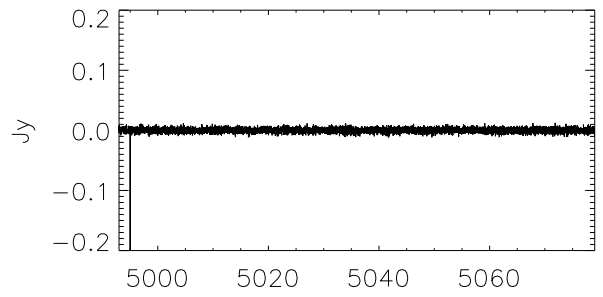
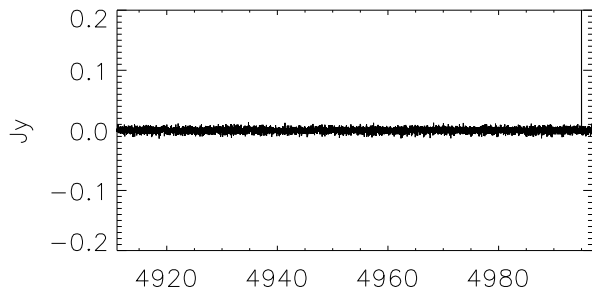
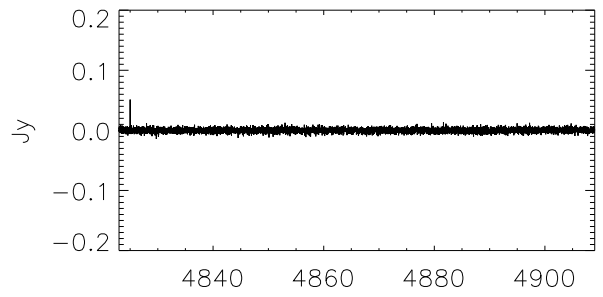
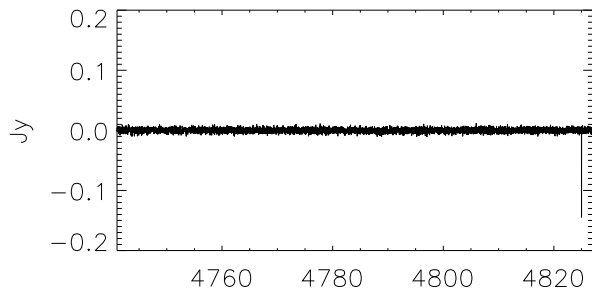
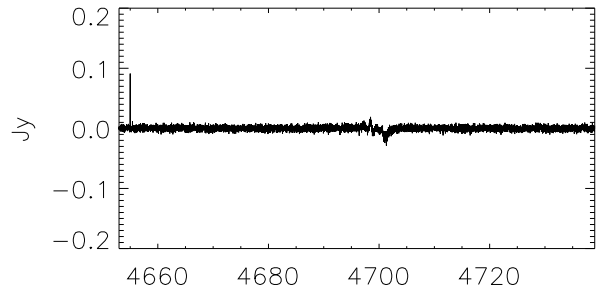
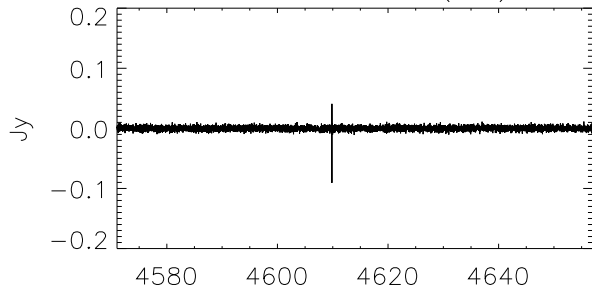
G207.26-1.81 (WB)



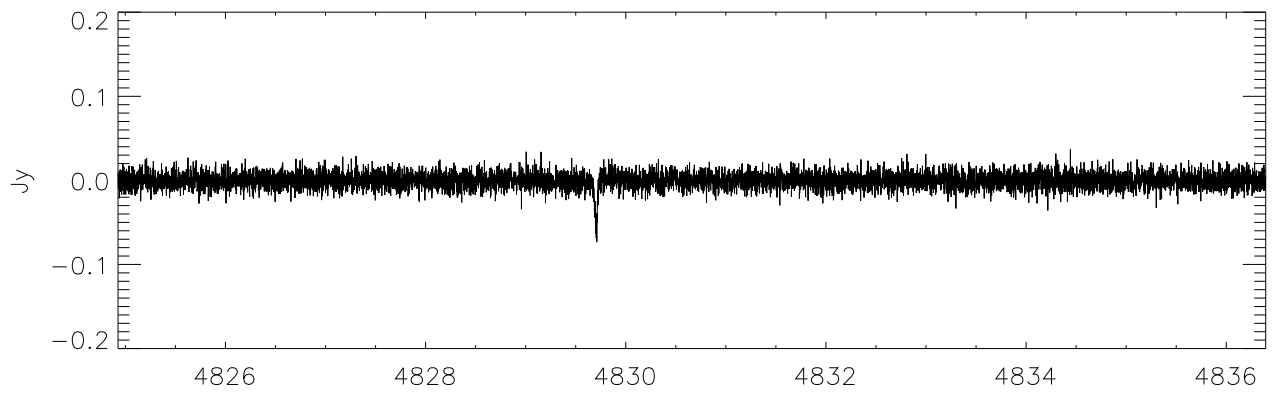
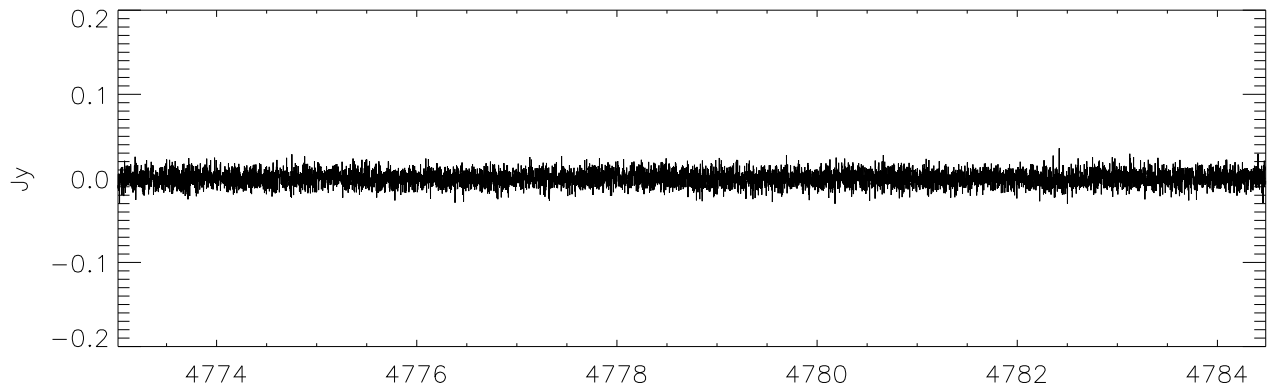
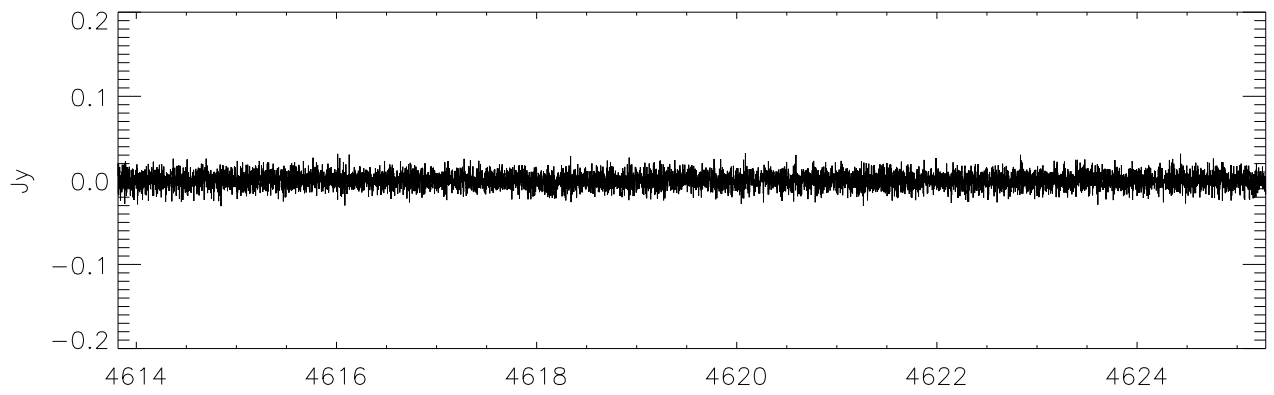
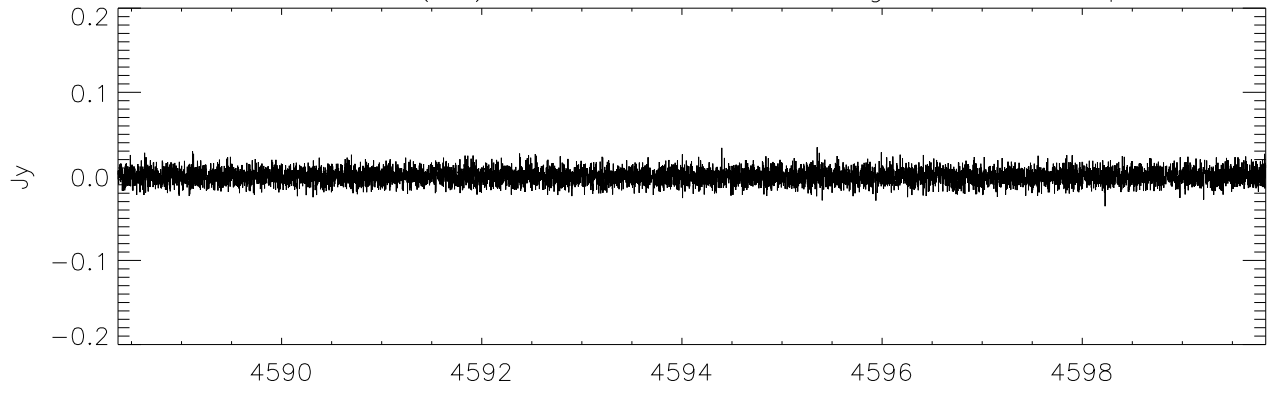
G201.75+0.51 (NB). a2584.20101112.b0s1g0.04400.fits npat:14



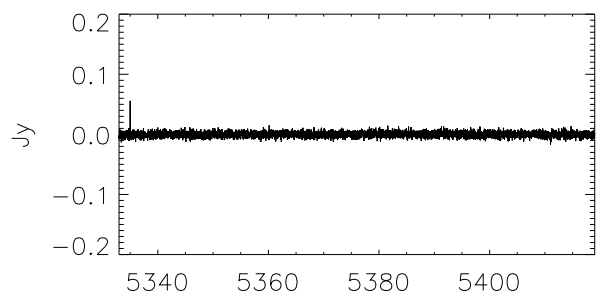
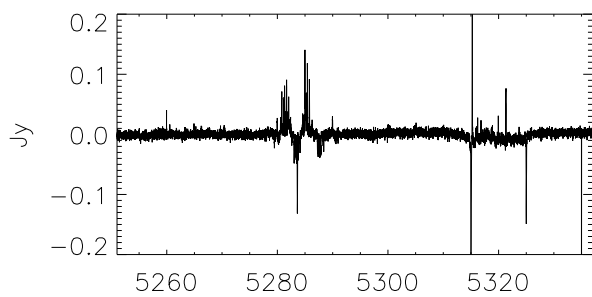
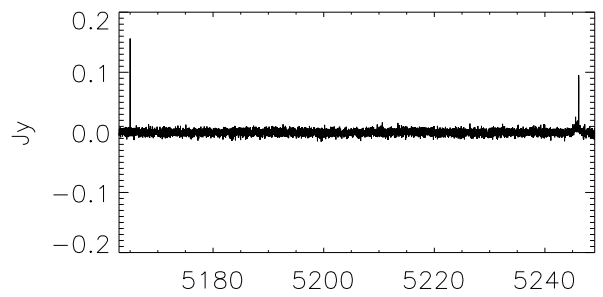
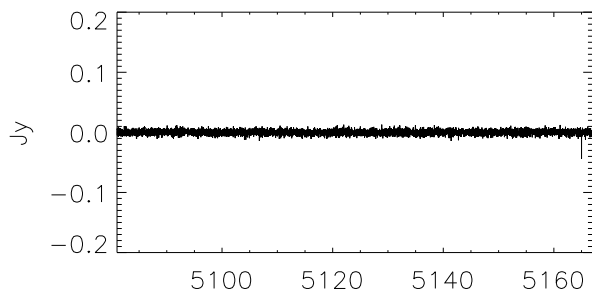
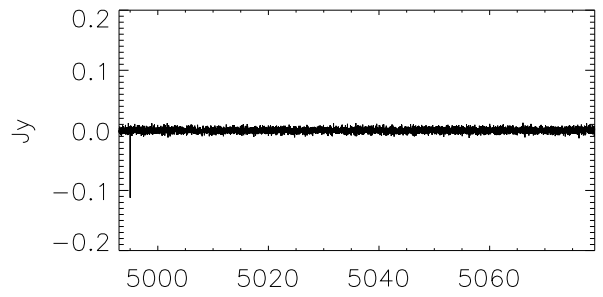
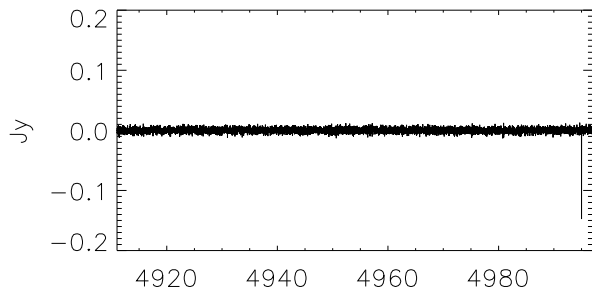
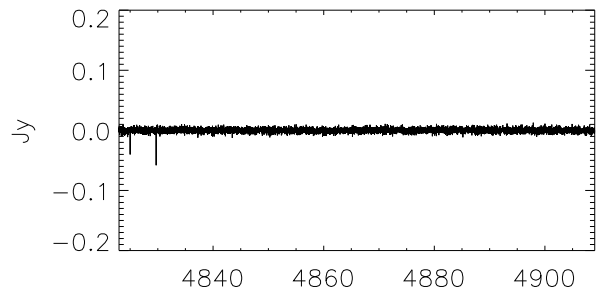
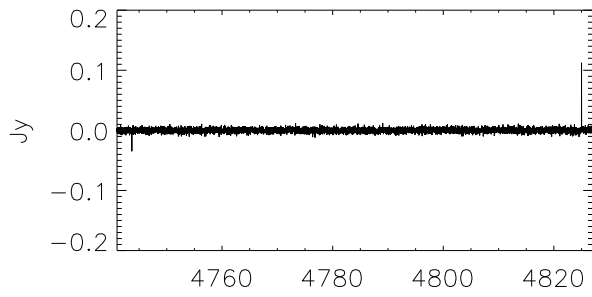
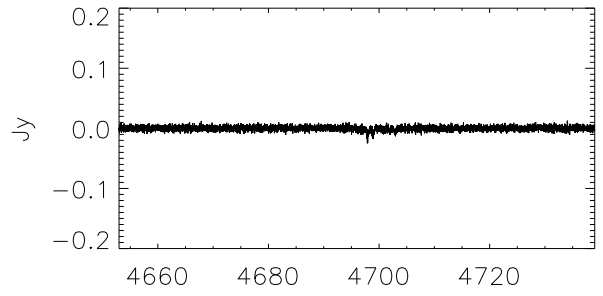
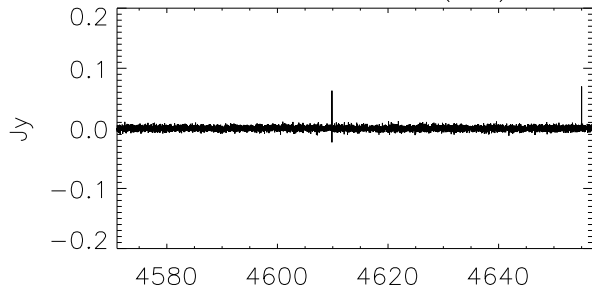
G201.75+0.51 (WB)



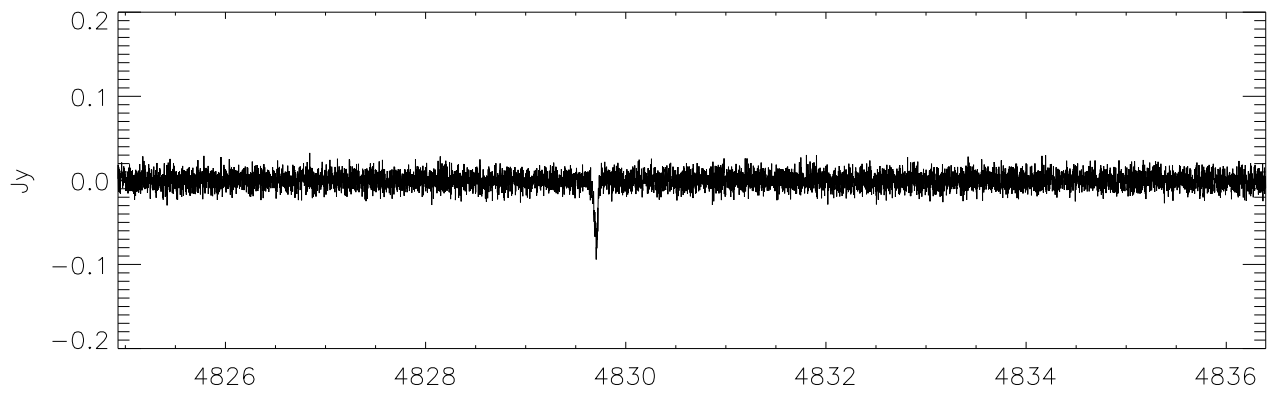
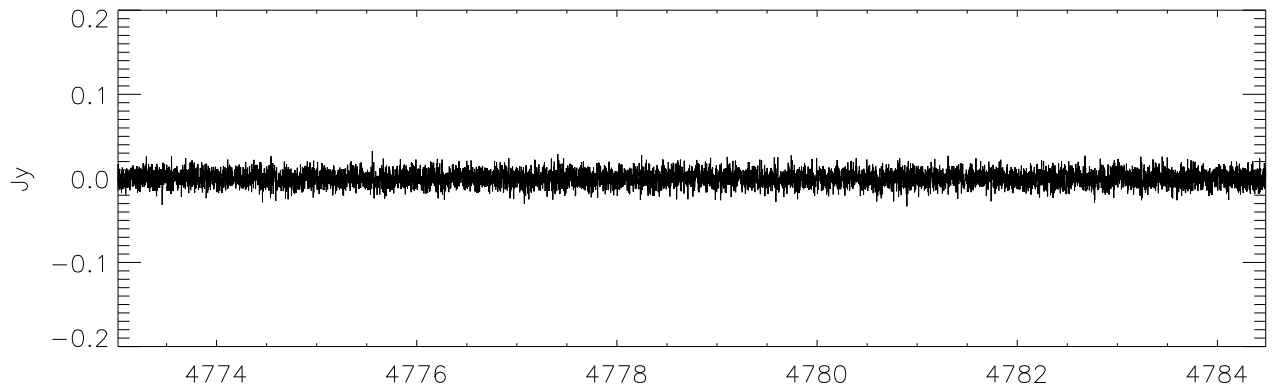
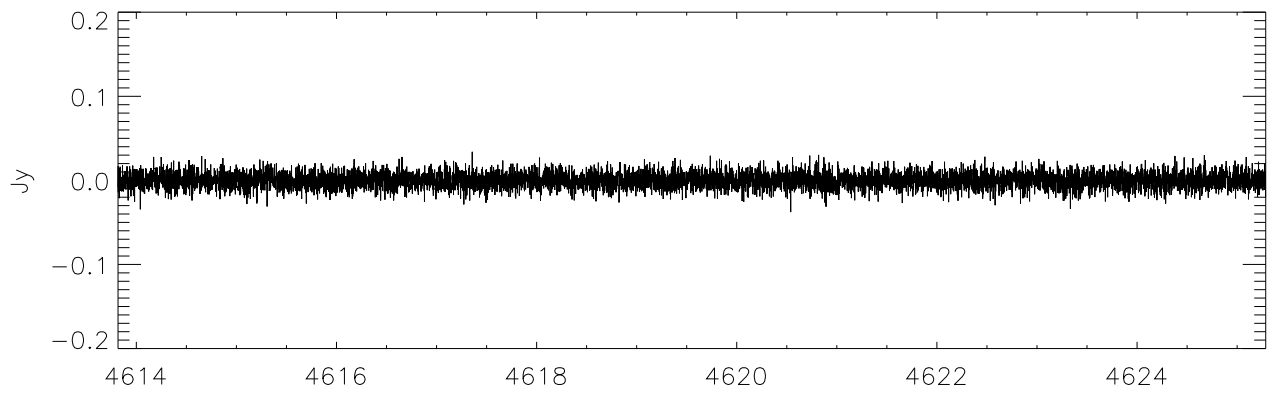
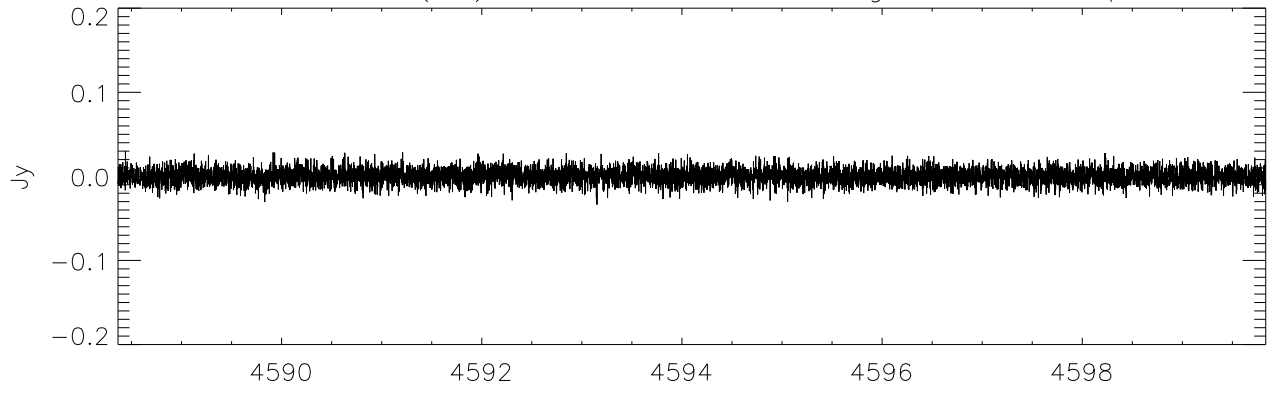
G201.61+0.54 (NB). a2584.20101112.b0s1g0.04800.fits npat:14



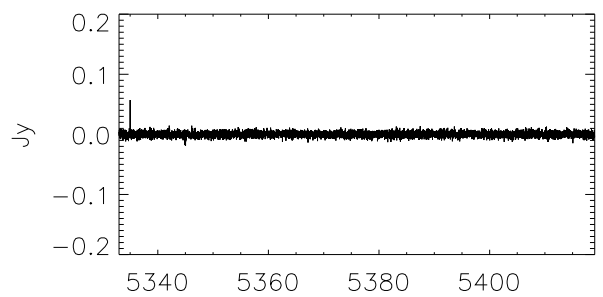
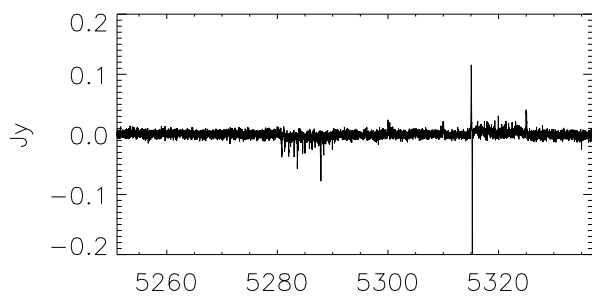
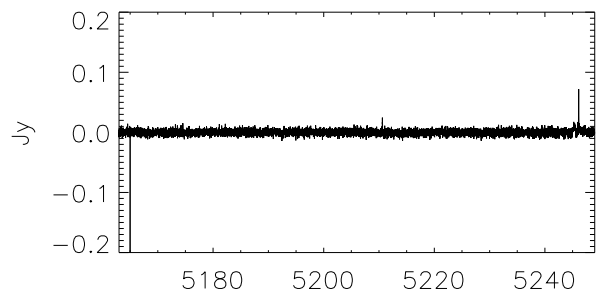
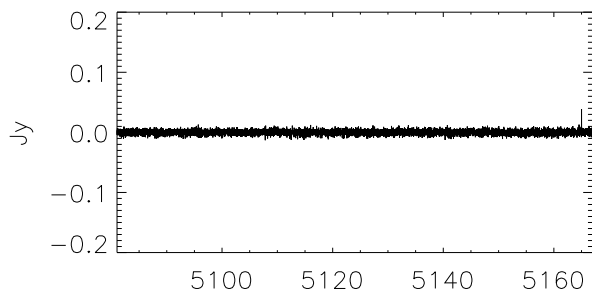
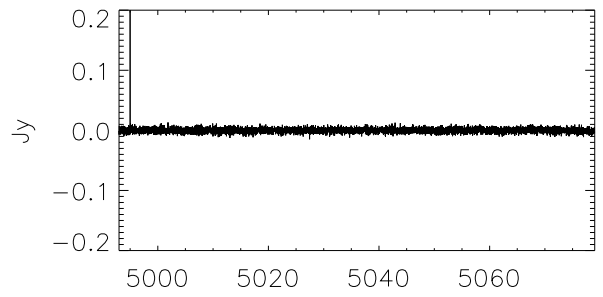
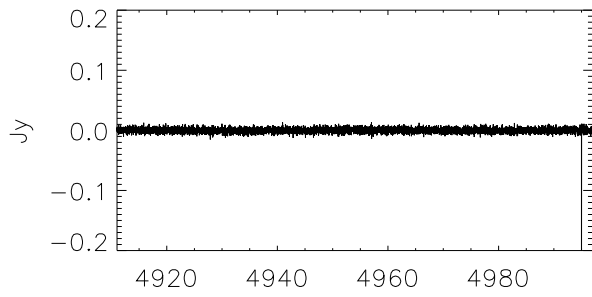
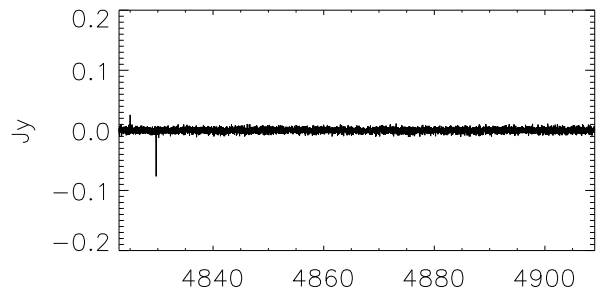
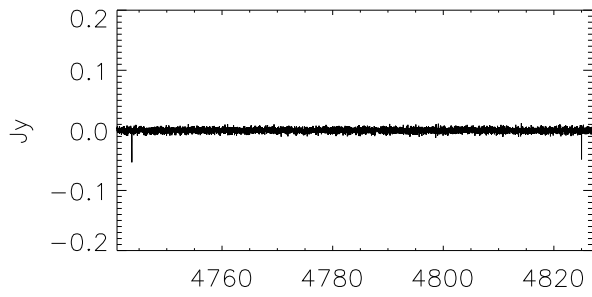
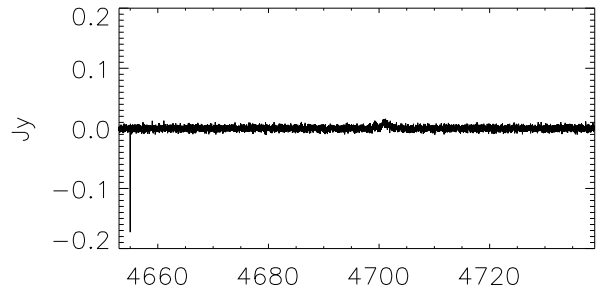
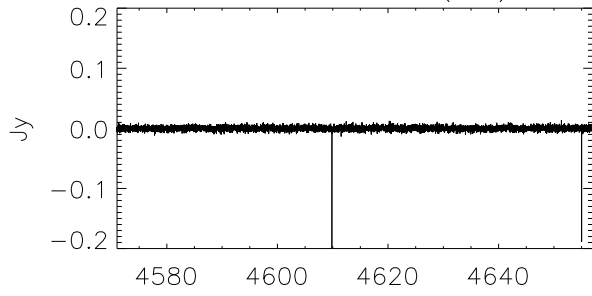
G201.61+0.54 (WB)



G201.61+0.59 (NB). a2584.20101112.b0s1g0.05200.fits npat:14

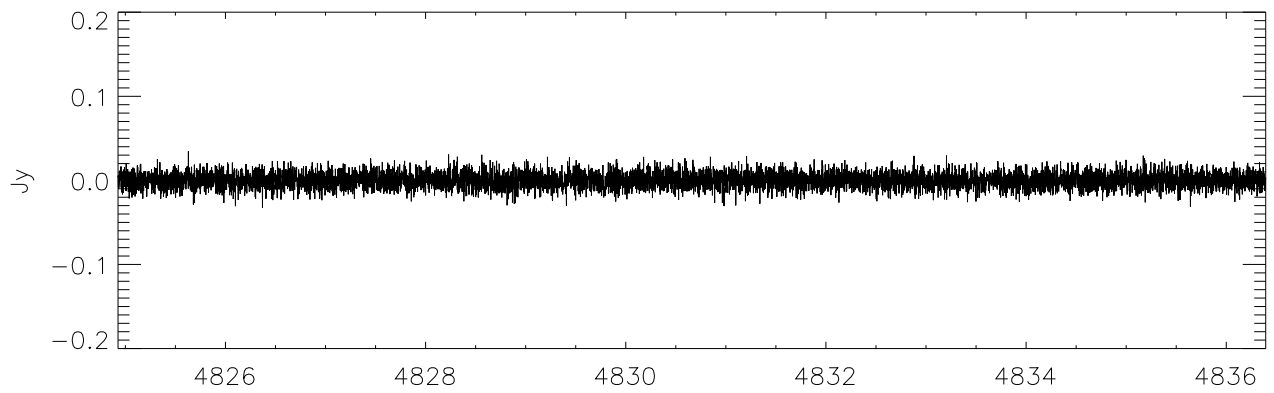
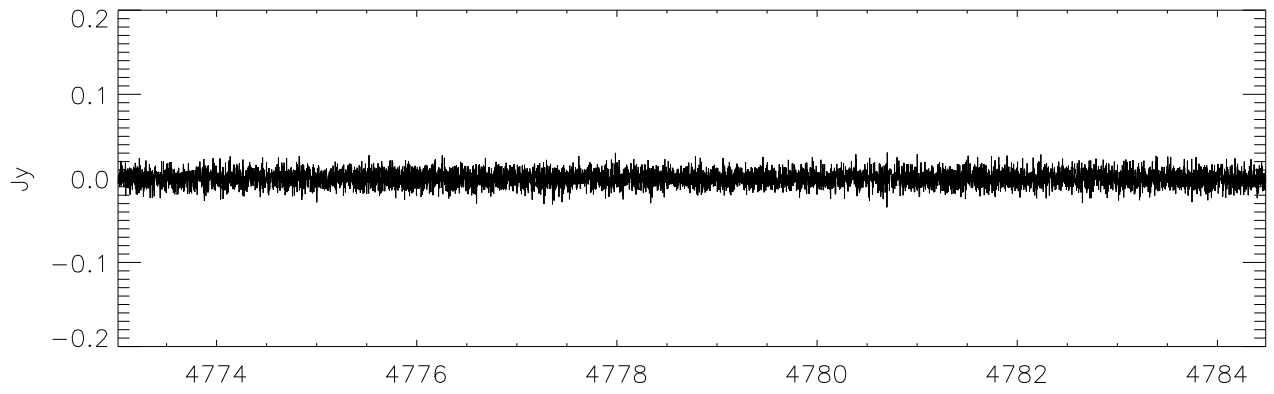
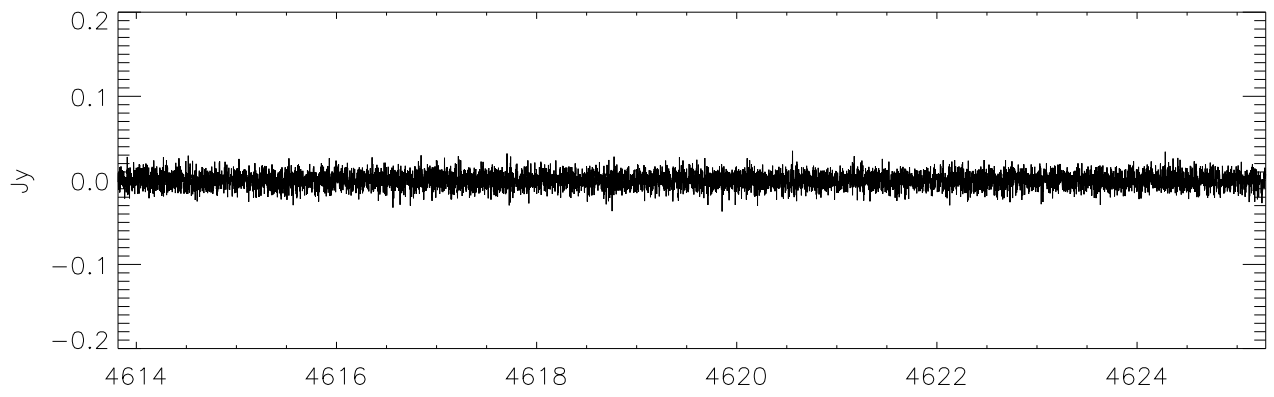
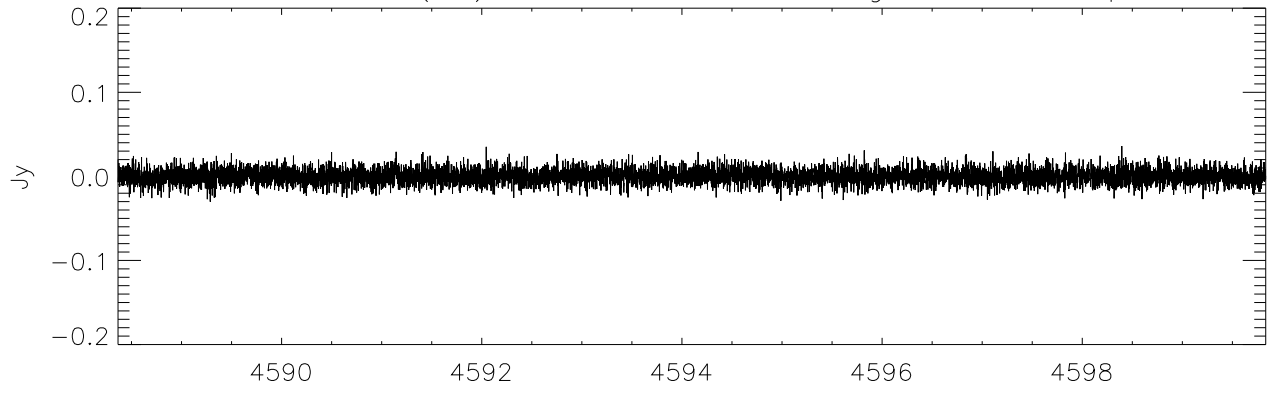


G201.61+0.59 (WB)

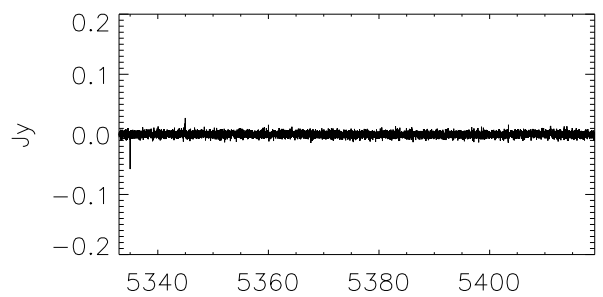
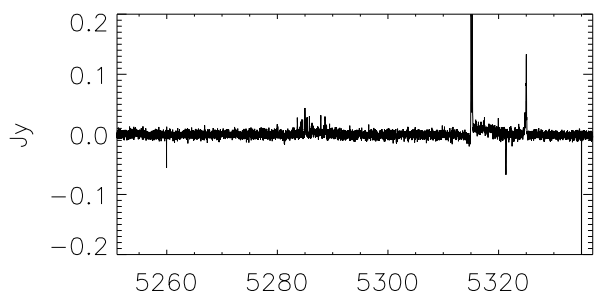
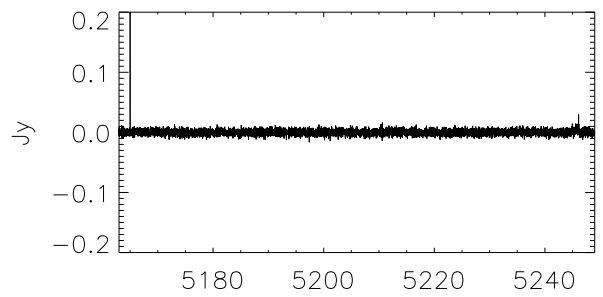
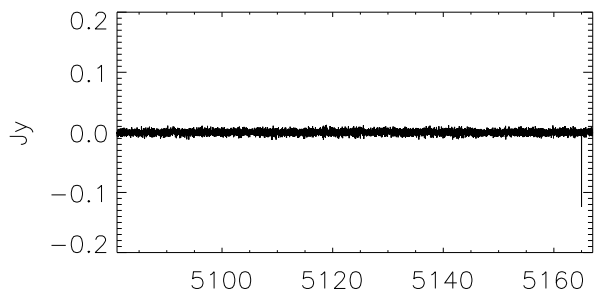
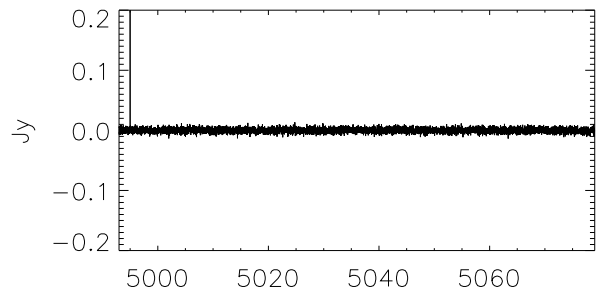
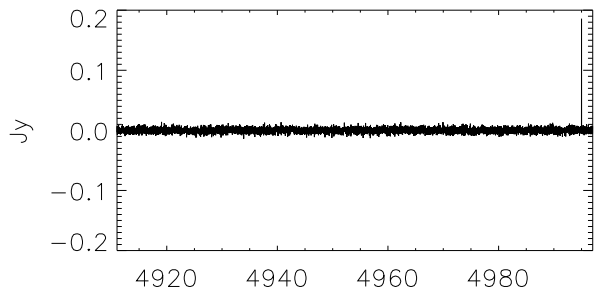
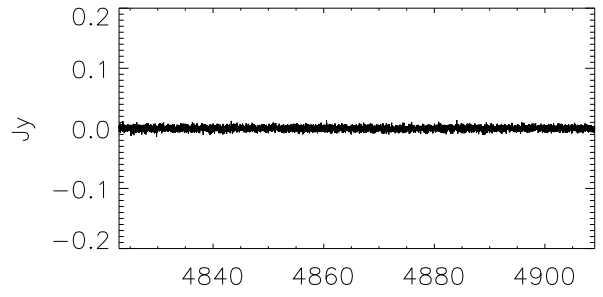
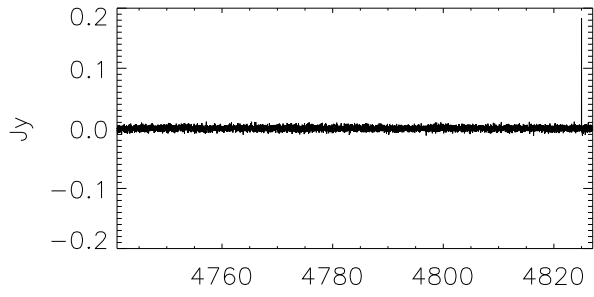
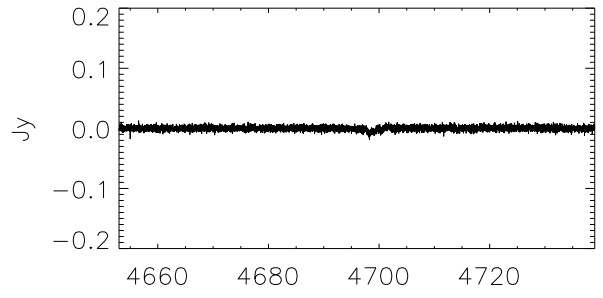
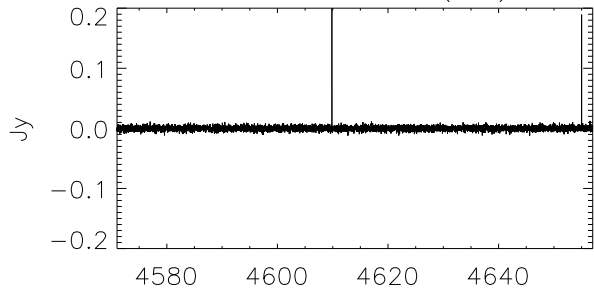




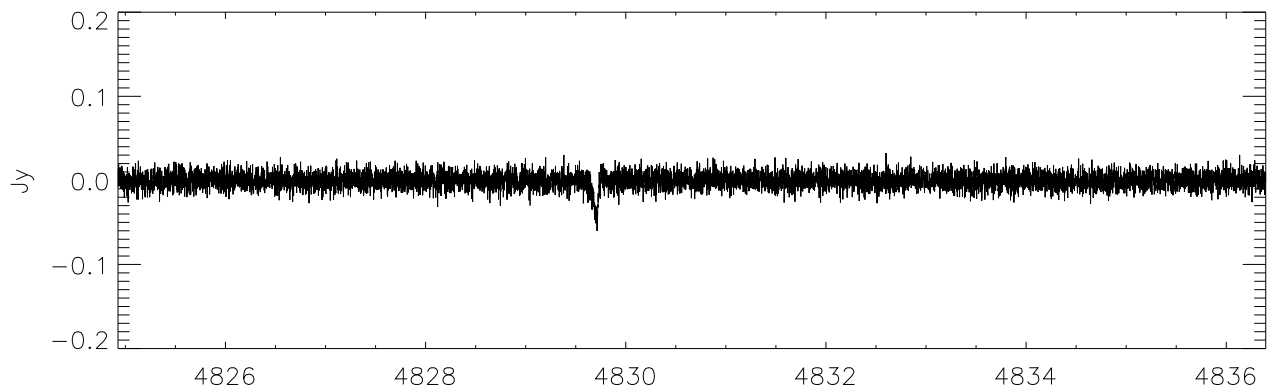
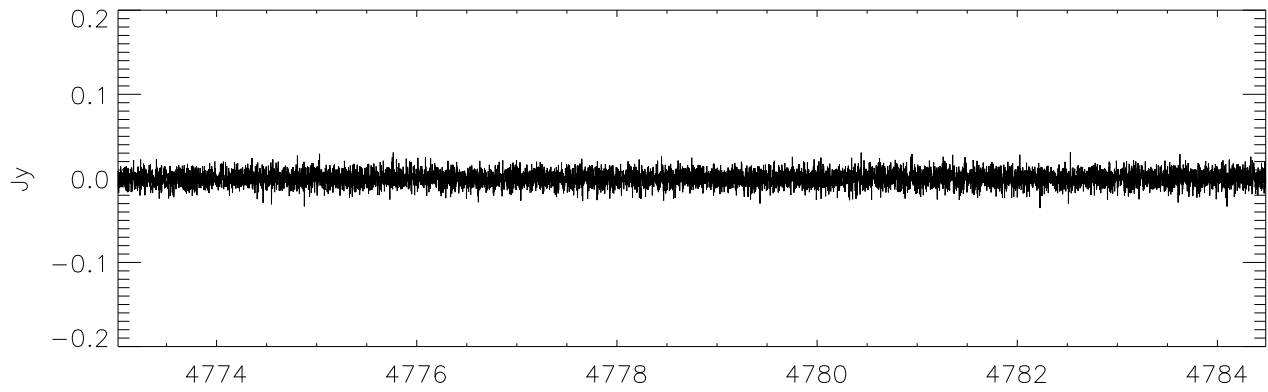
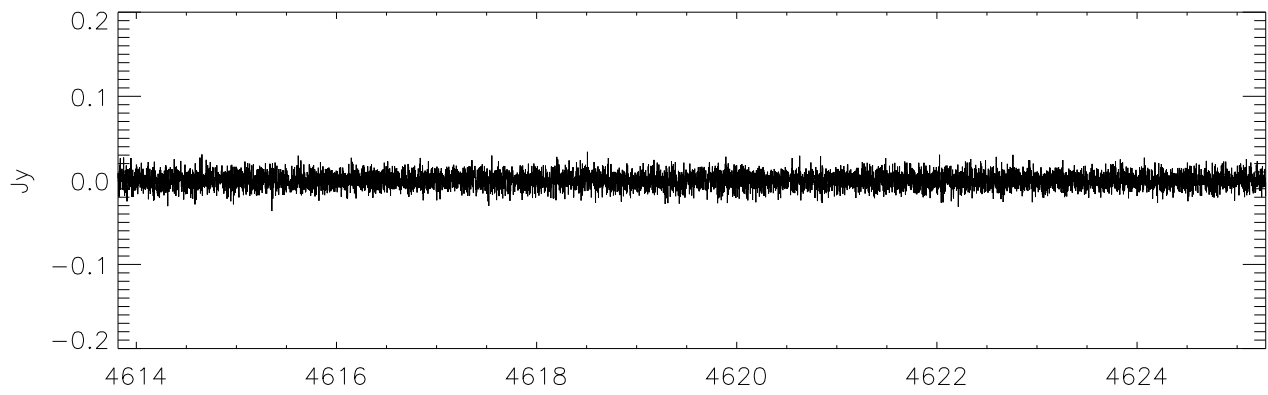
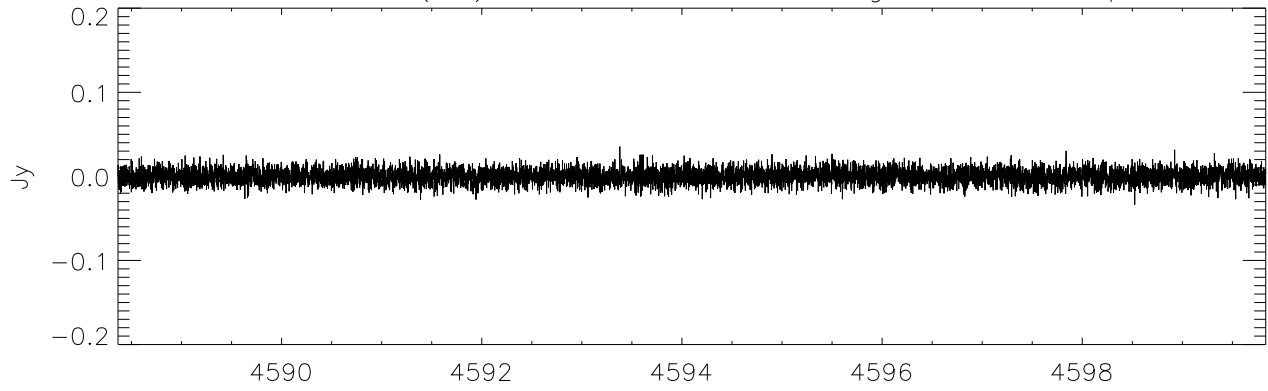
G201.35+0.29 (NB). a2584.20101112.b0s1g0.05600.fits npat:14



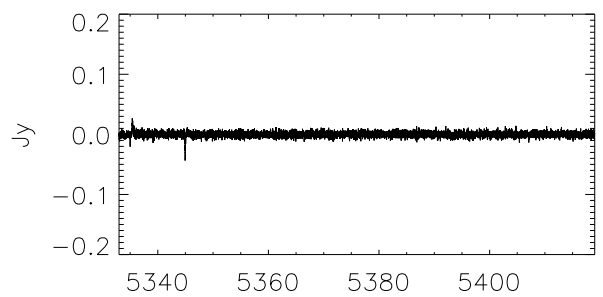
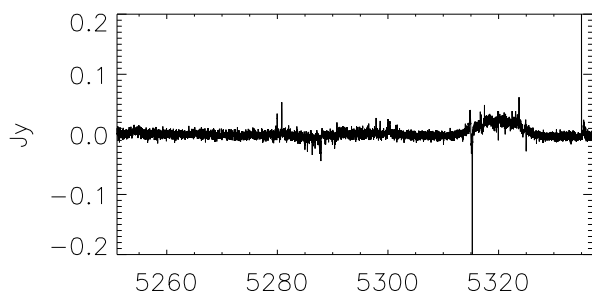
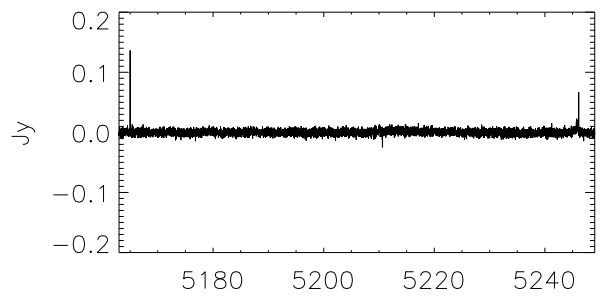
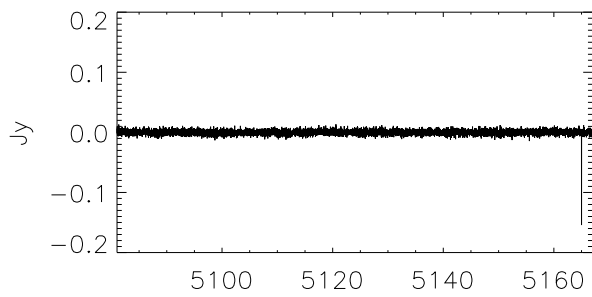
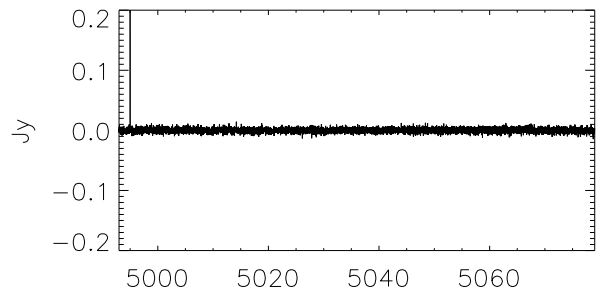
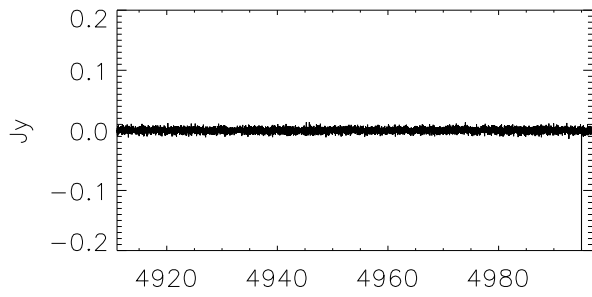
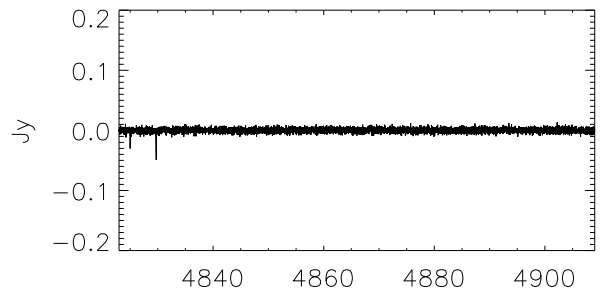
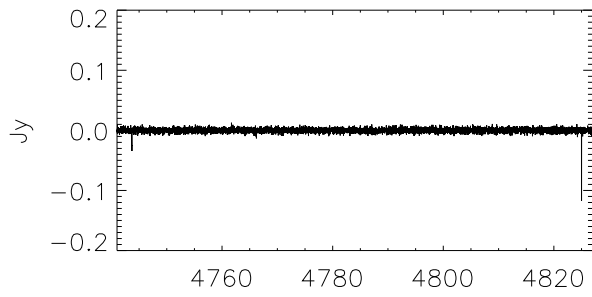
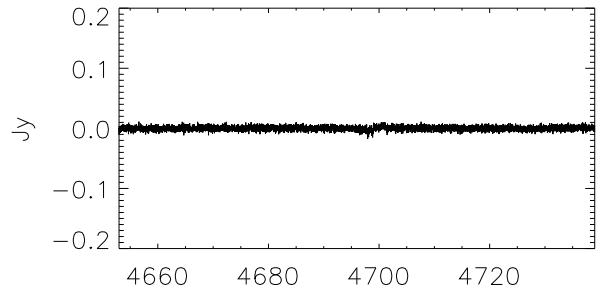
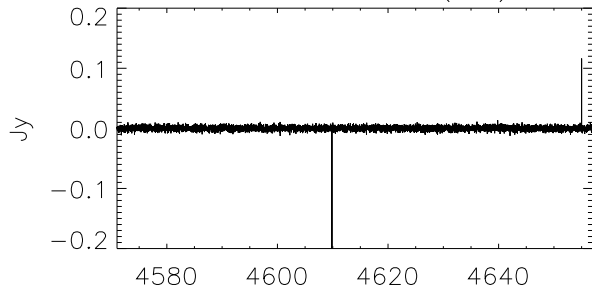
G201.35+0.29 (WB)



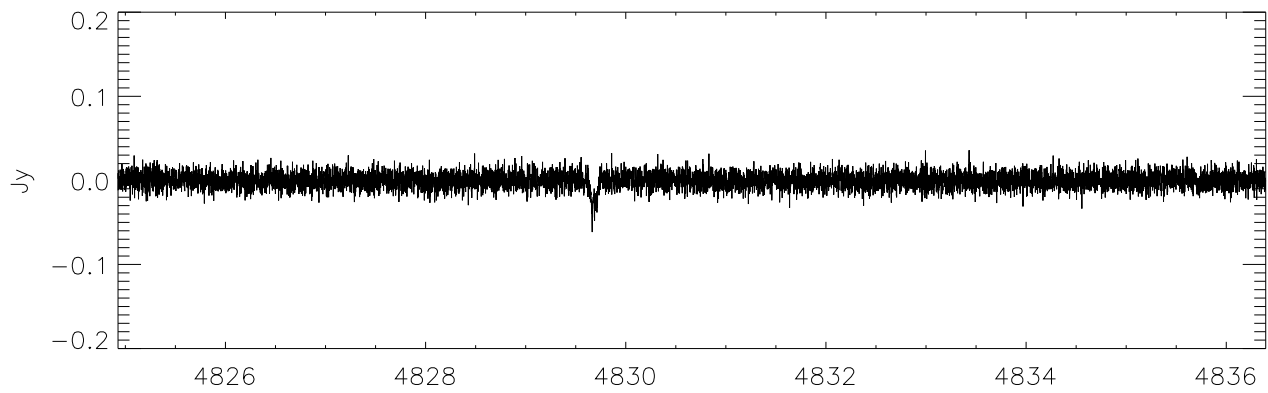
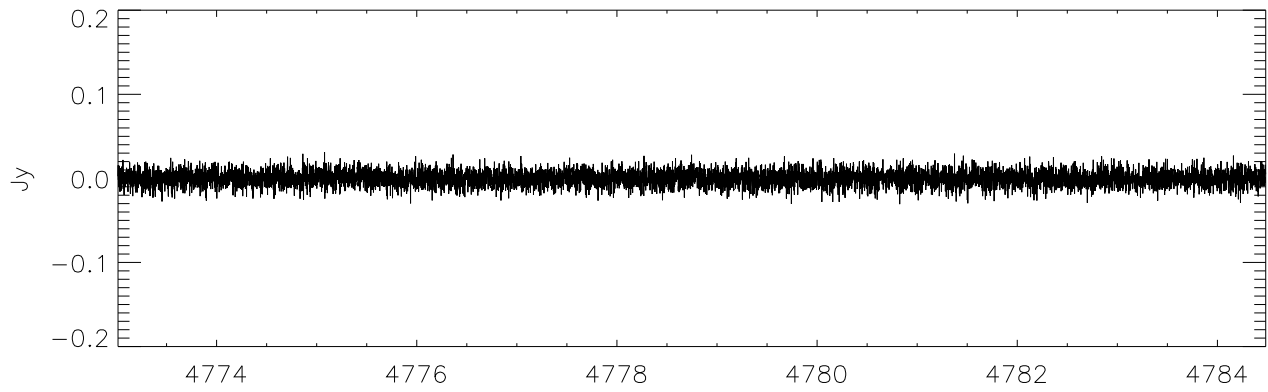
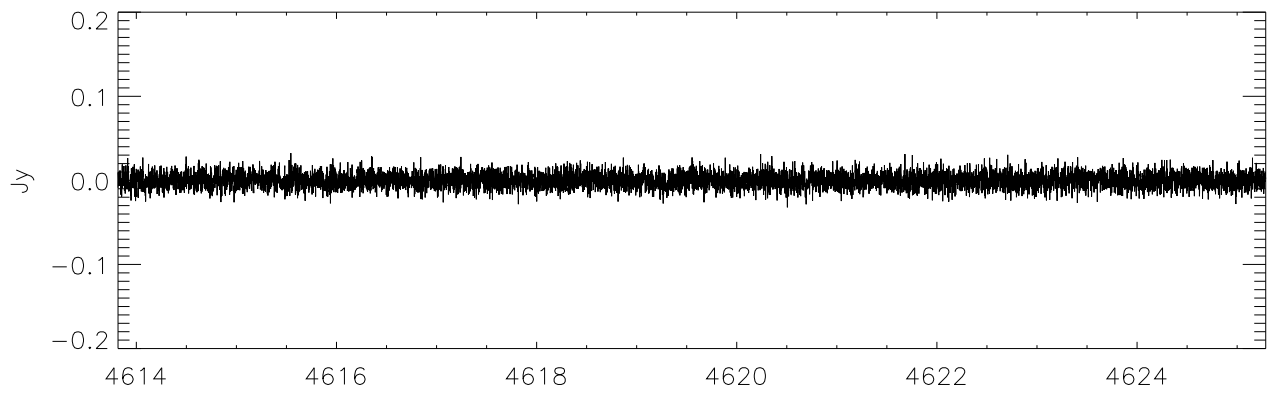
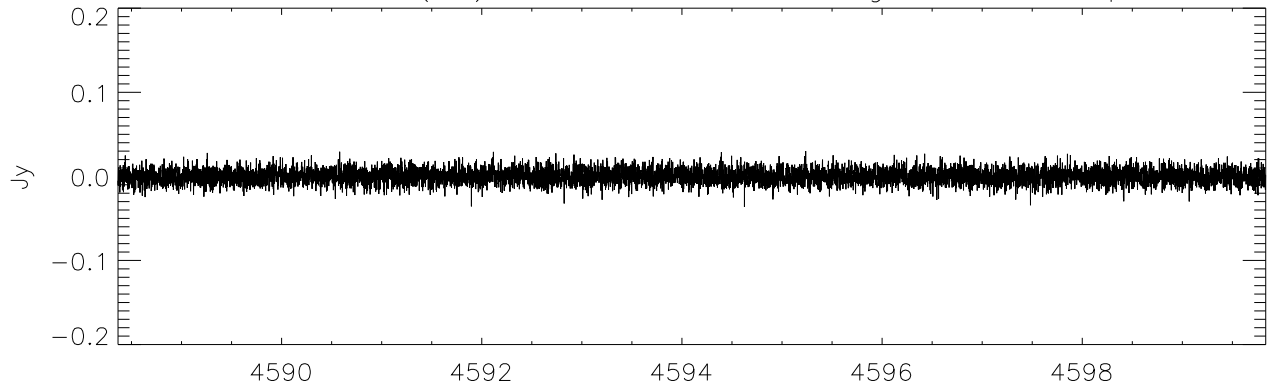
G201.48+0.68 (NB). a2584.20101112.b0s1g0.06000.fits npat:14



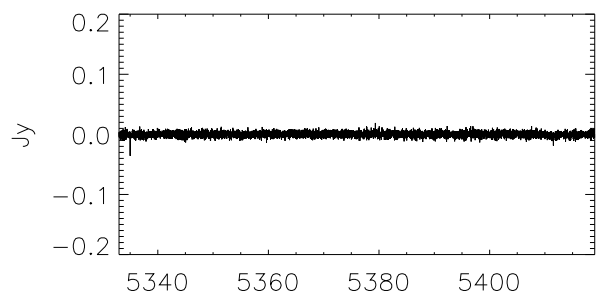
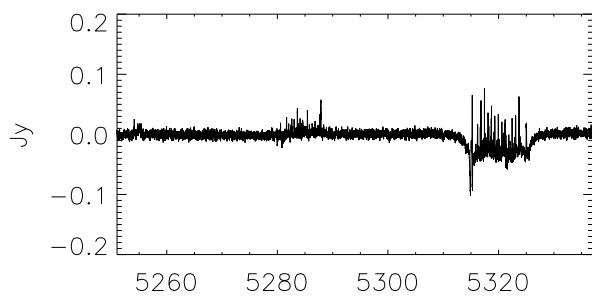
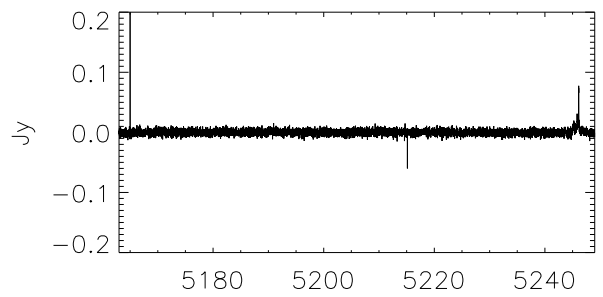
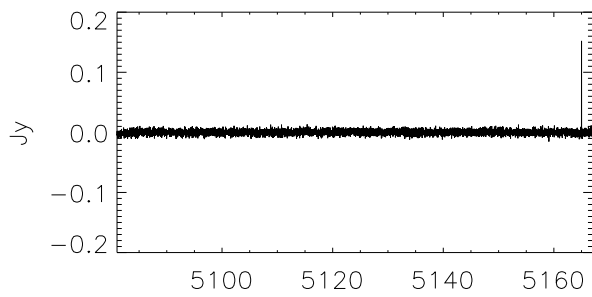
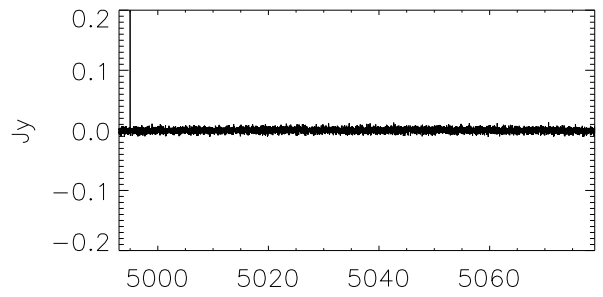
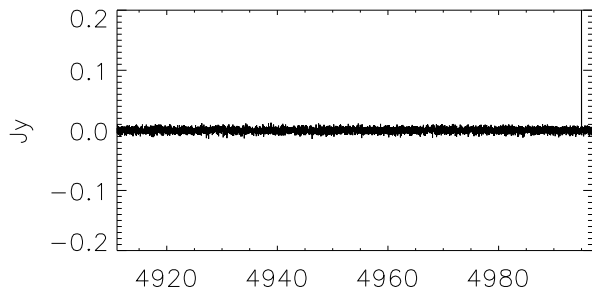
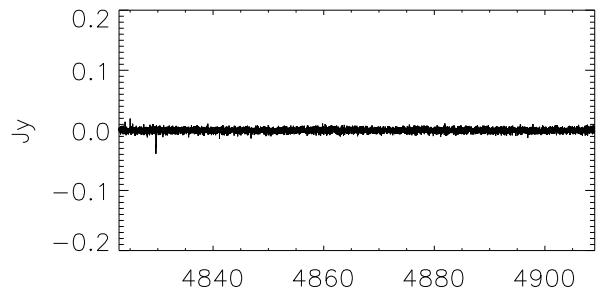
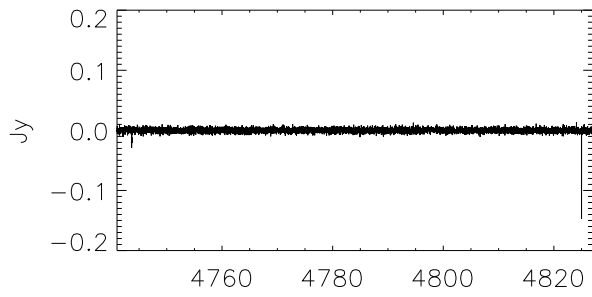
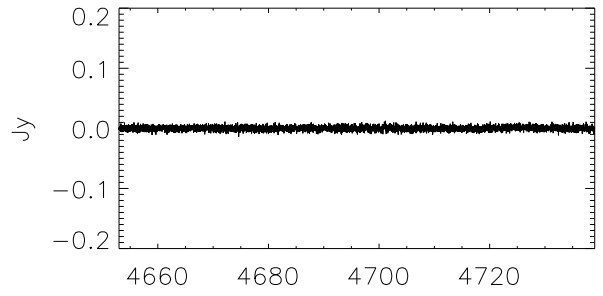
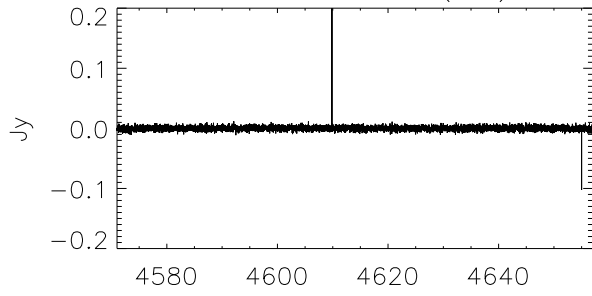
G201.48+0.68 (WB)



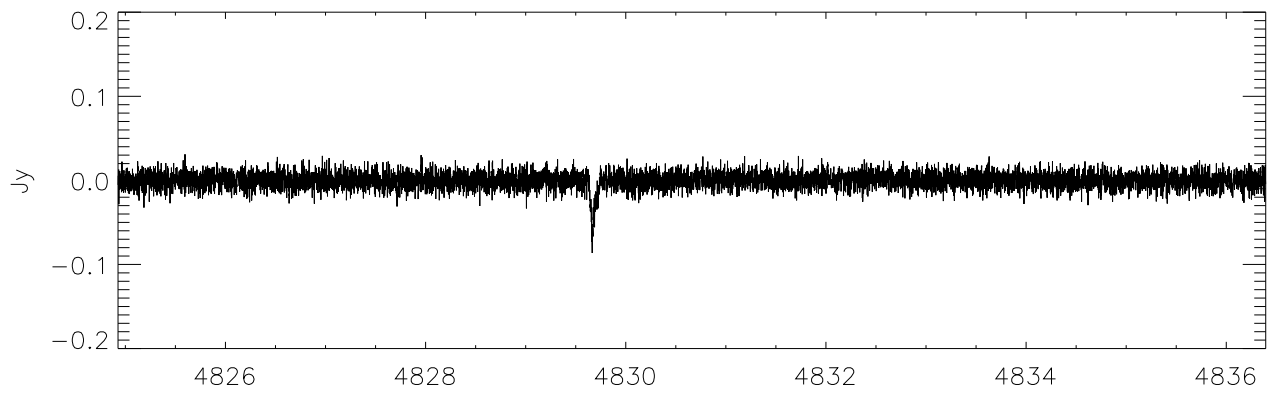
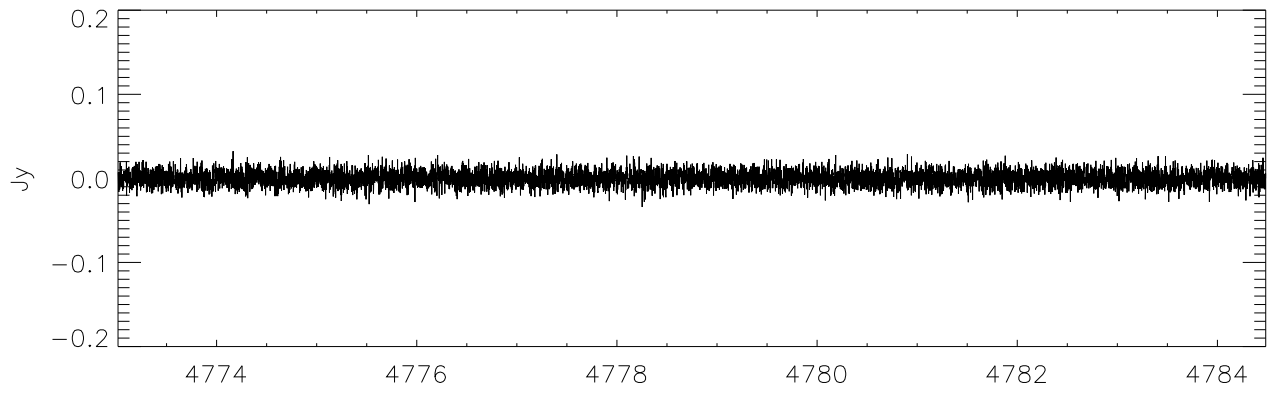
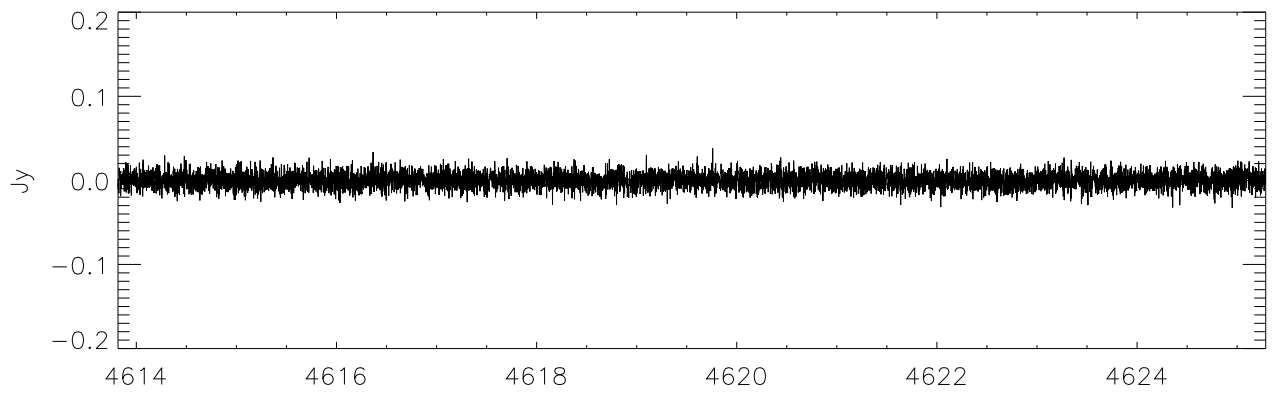
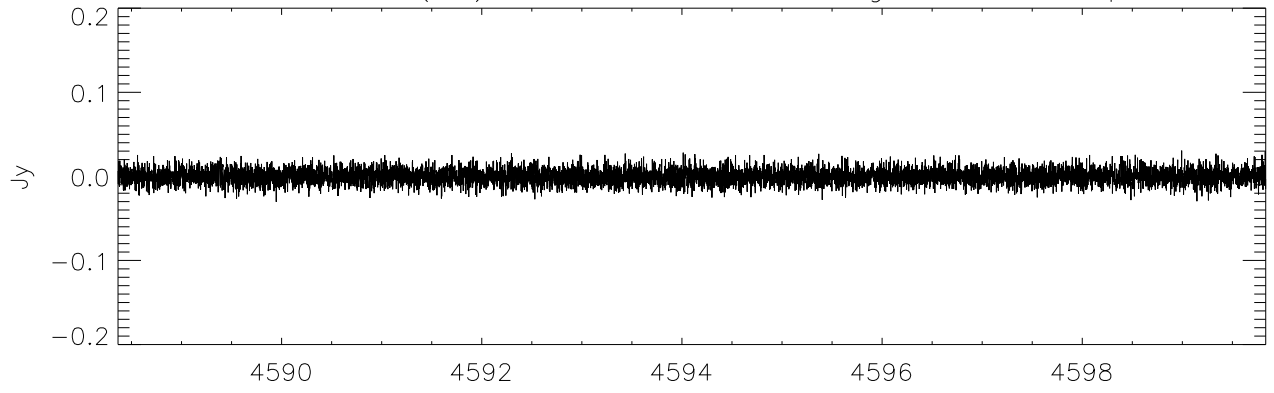
G201.43+0.60 (NB). a2584.20101112.b0s1g0.06400.fits npat:14



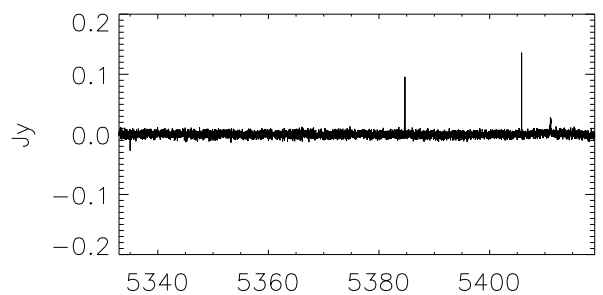
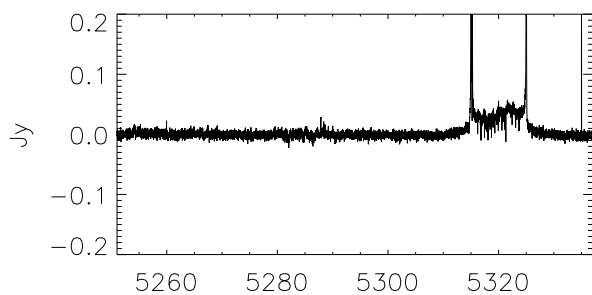
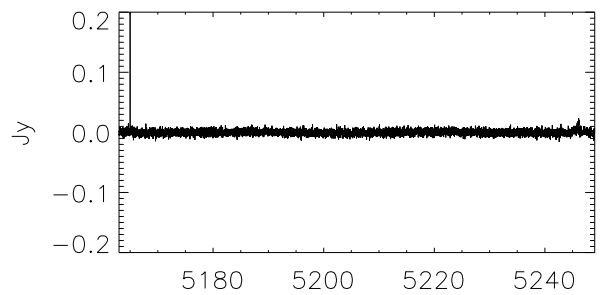
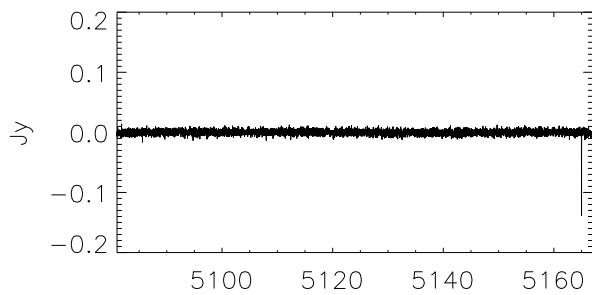
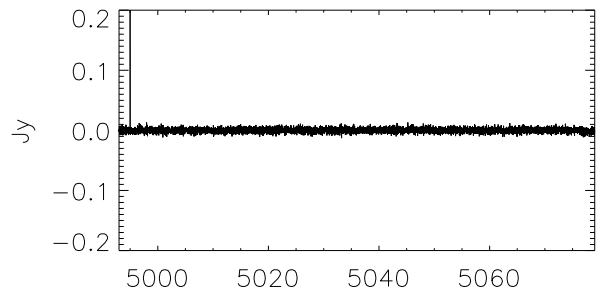
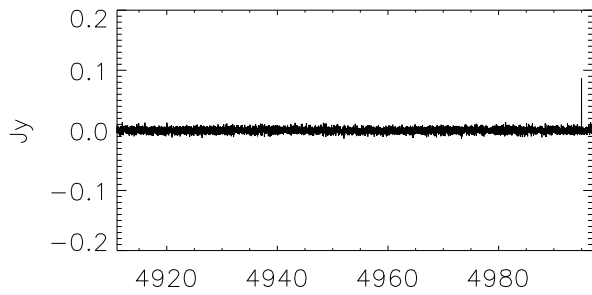
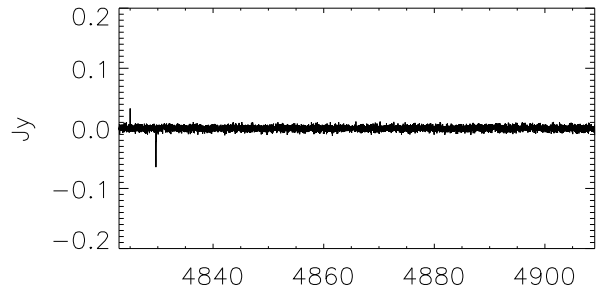
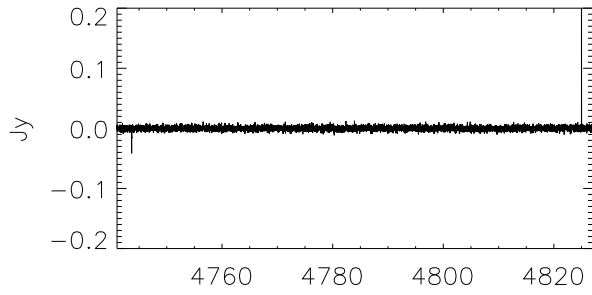
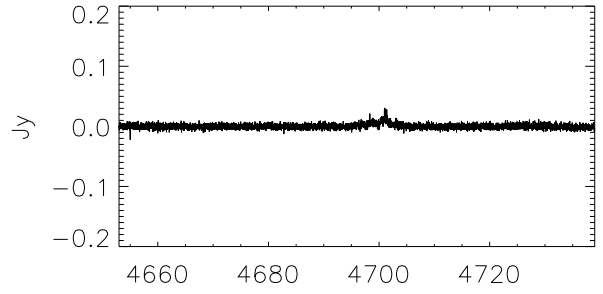
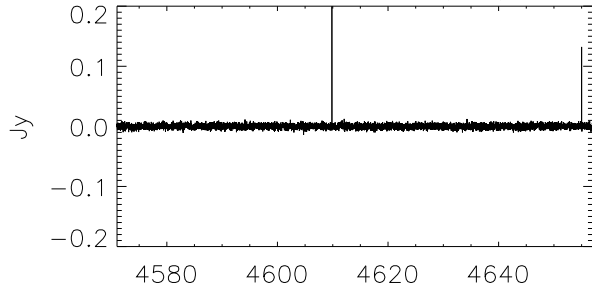
G201.43+0.60 (WB)



G201.43+0.66 (NB). a2584.20101112.b0s1g0.06800.fits npat:14

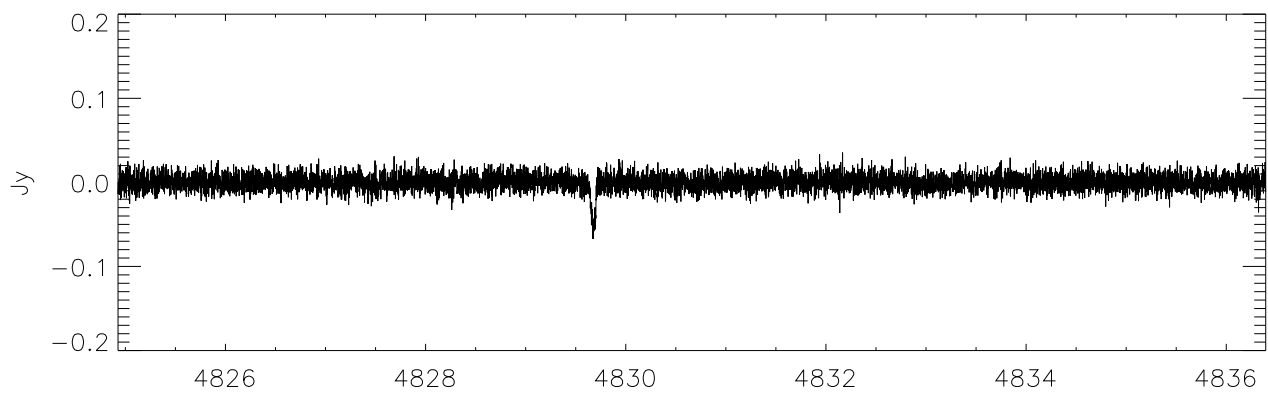
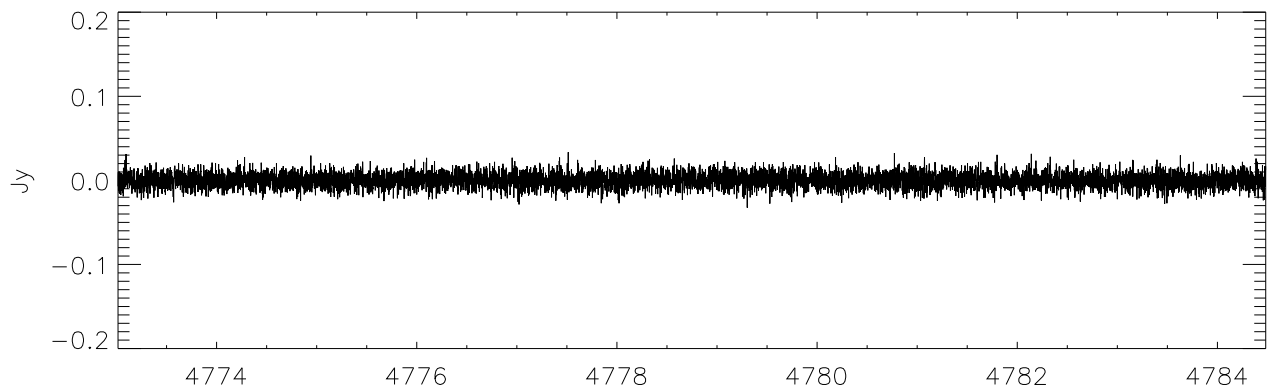
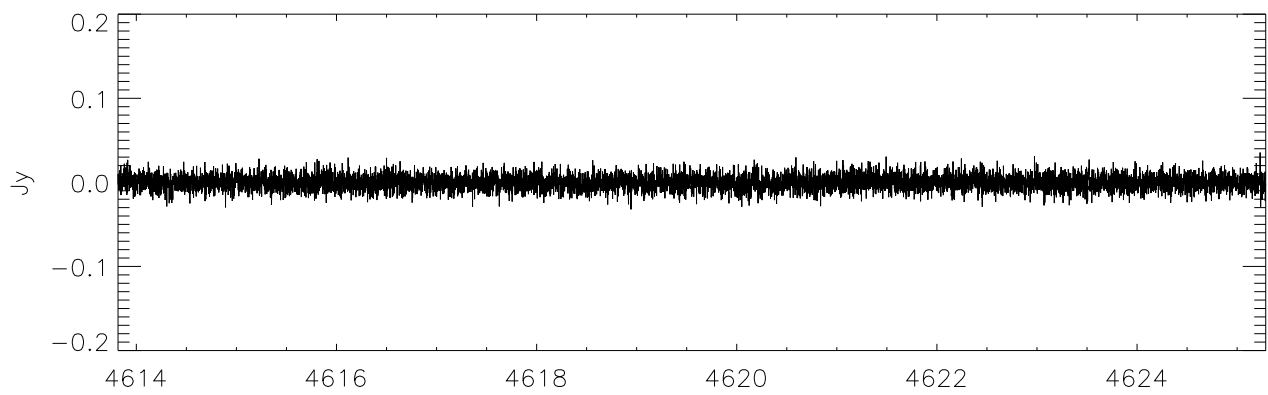
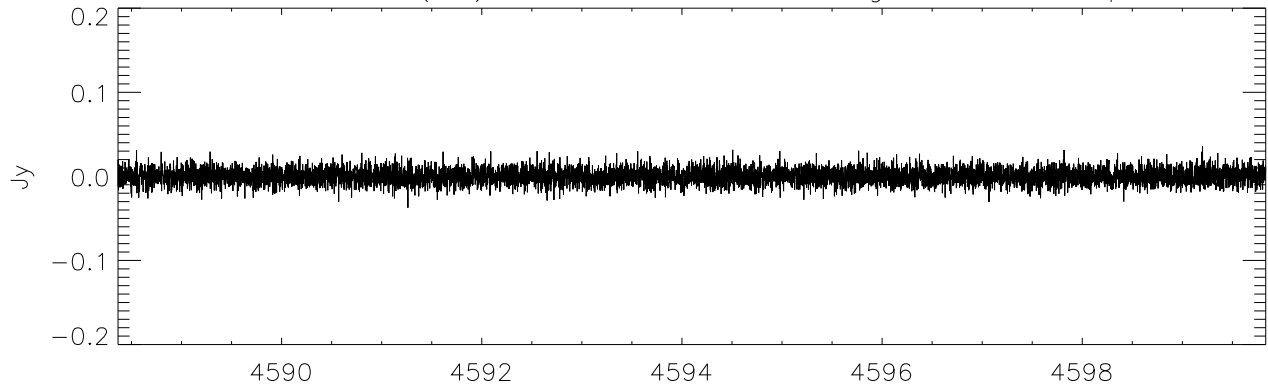


G201.43+0.66 (WB)

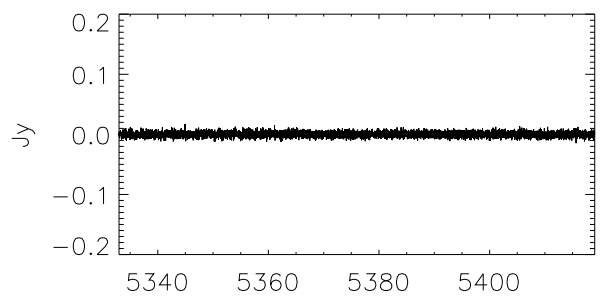
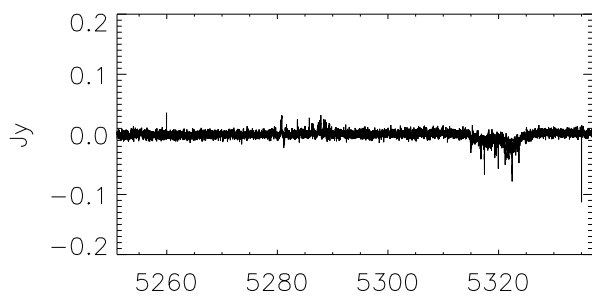
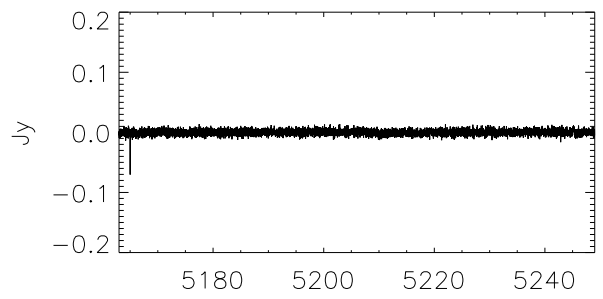
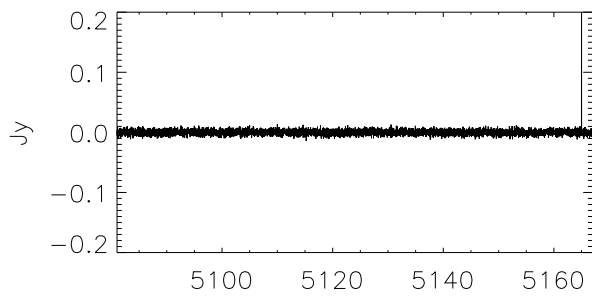
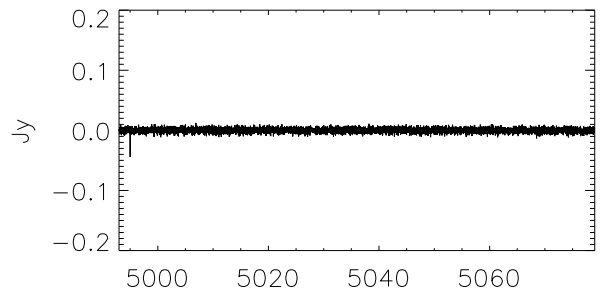
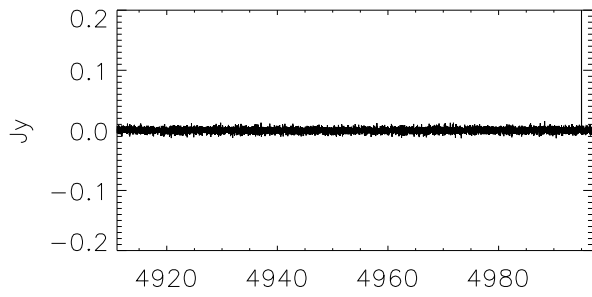
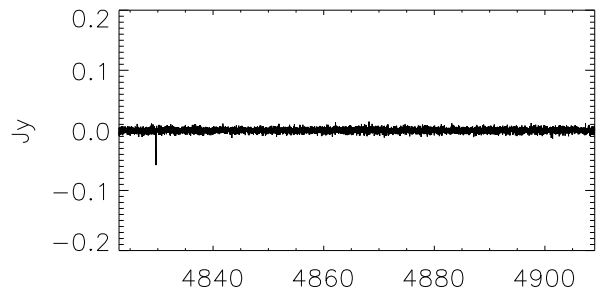
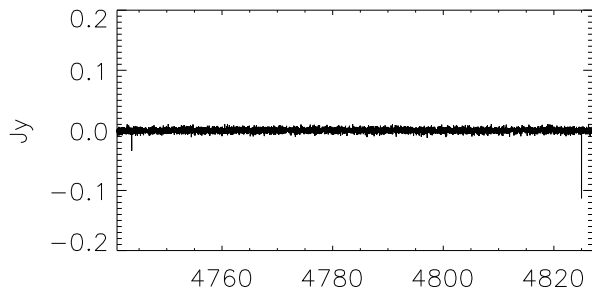
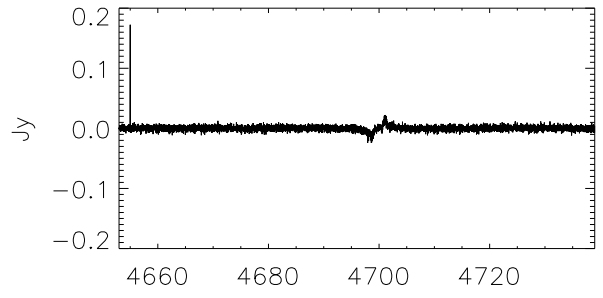
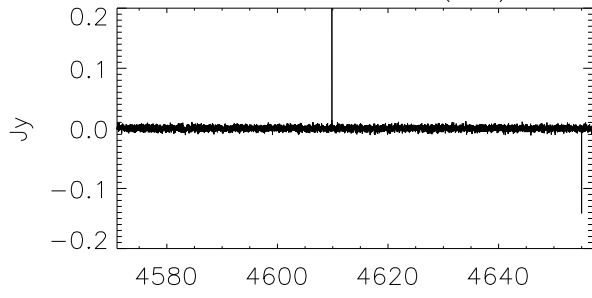




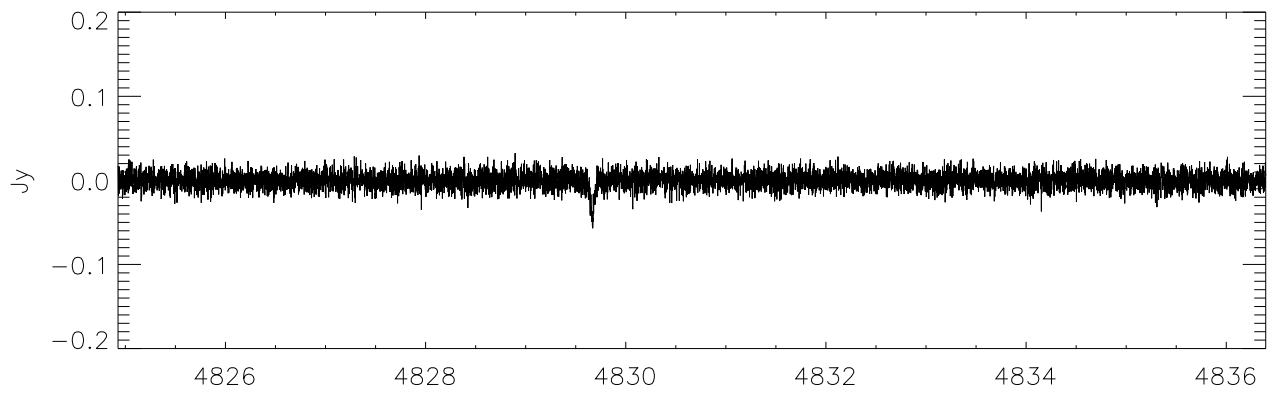
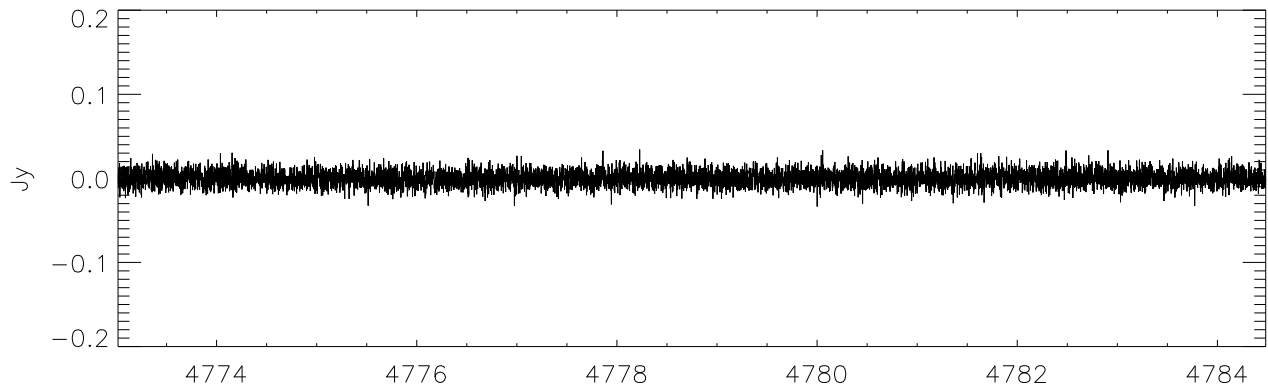
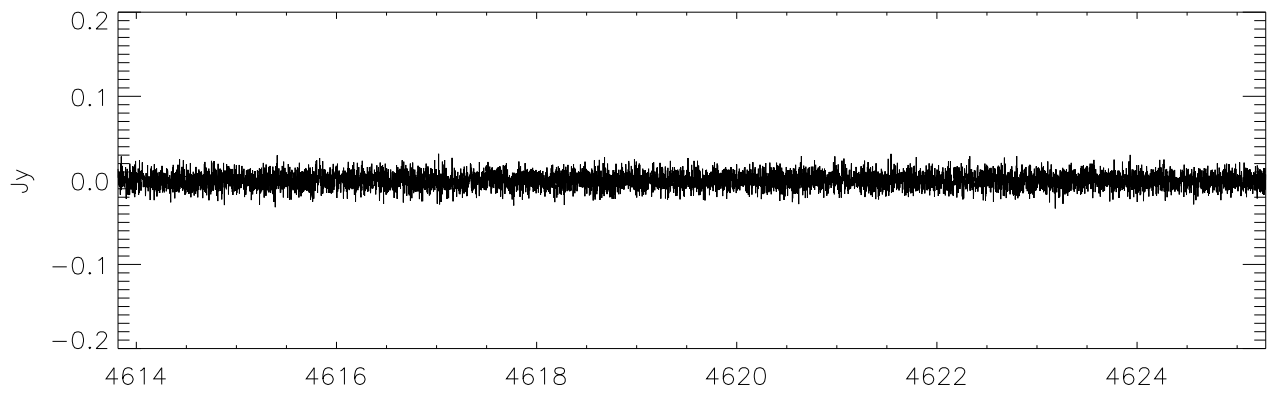
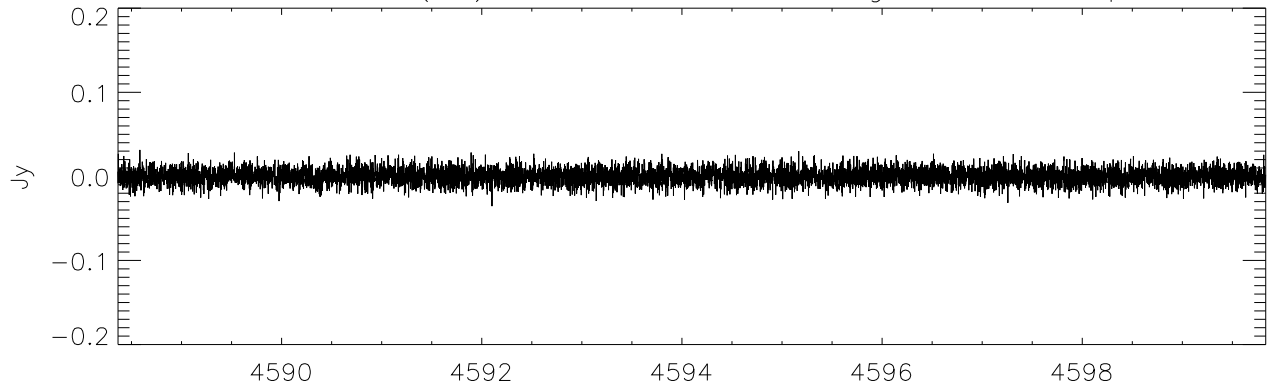
G202.32+2.53 (NB). a2584.20101112.b0s1g0.07200.fits npat:14



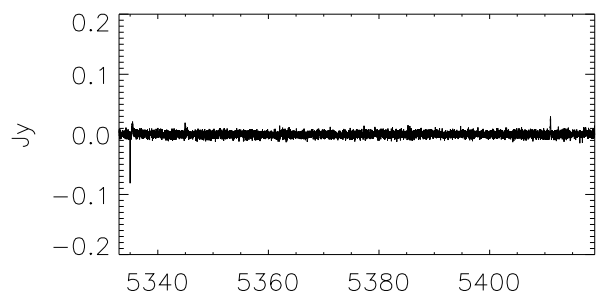
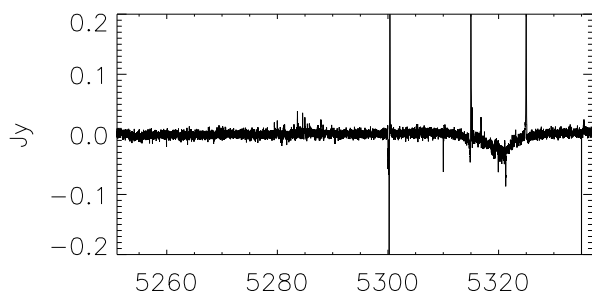
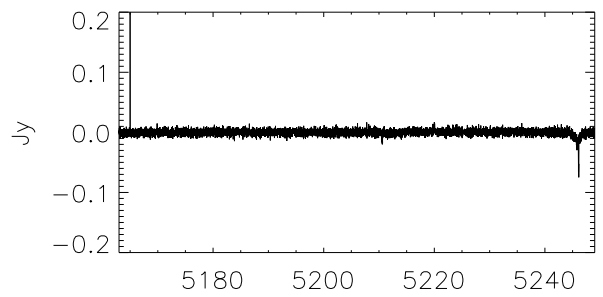
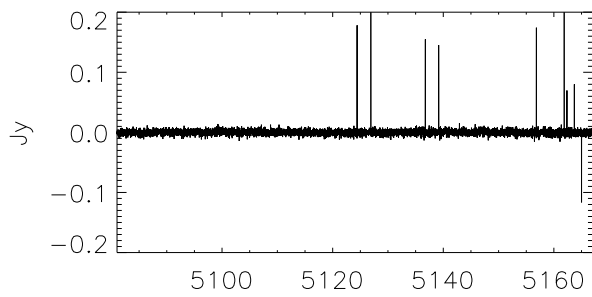
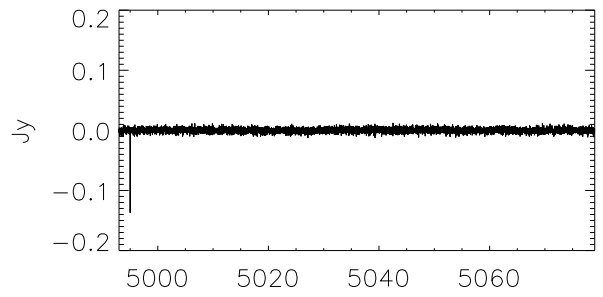
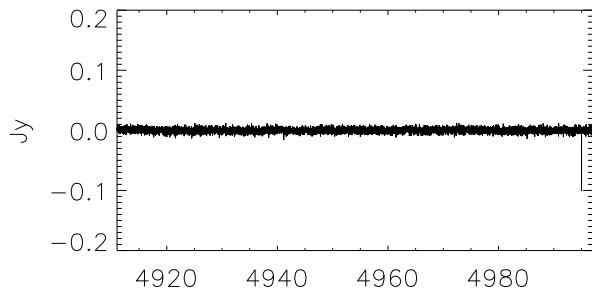
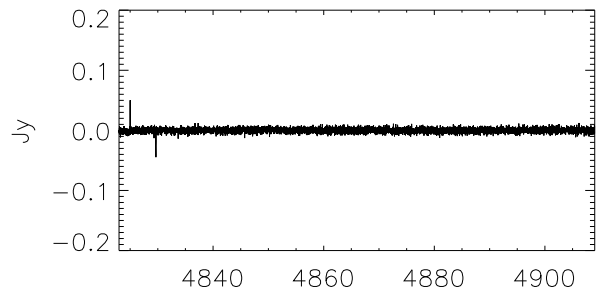
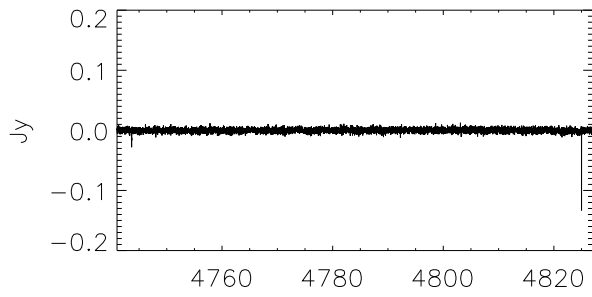
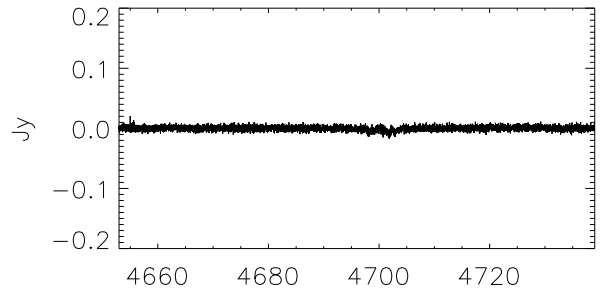
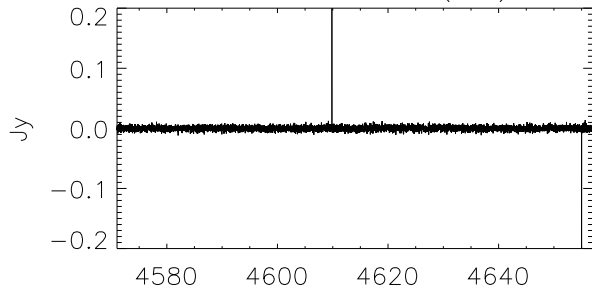
G202.32+2.53 (WB)



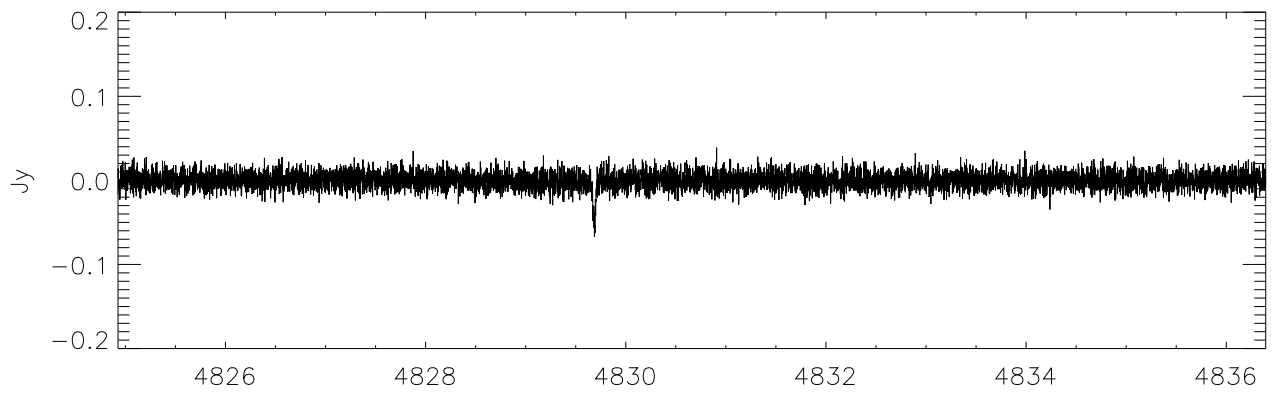
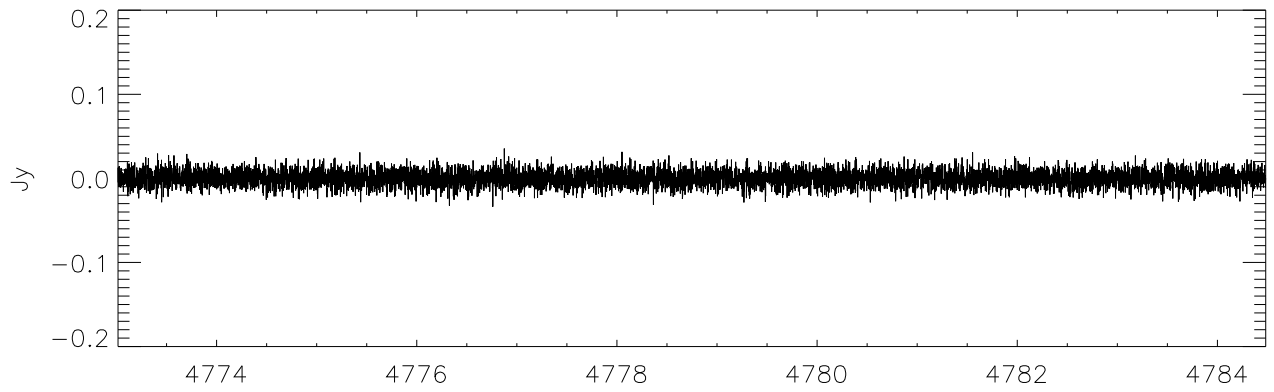
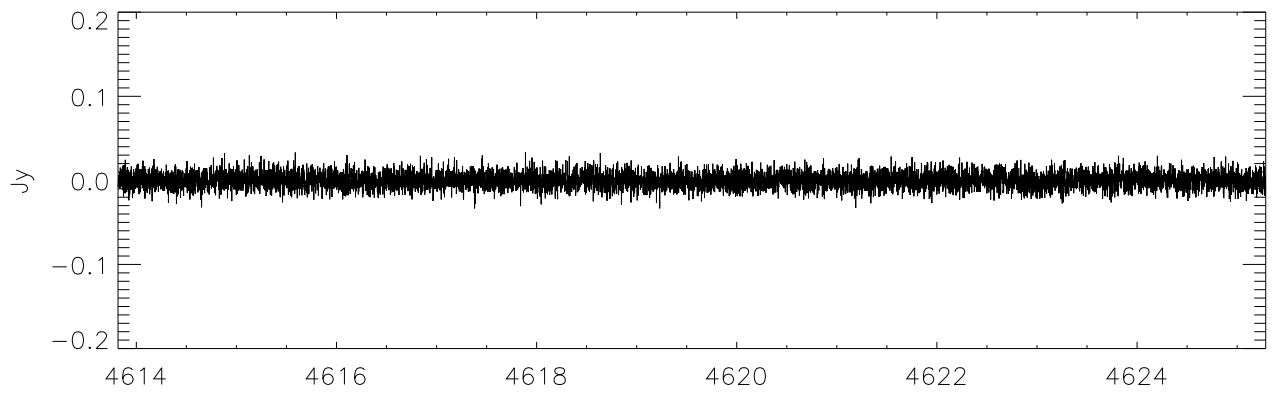
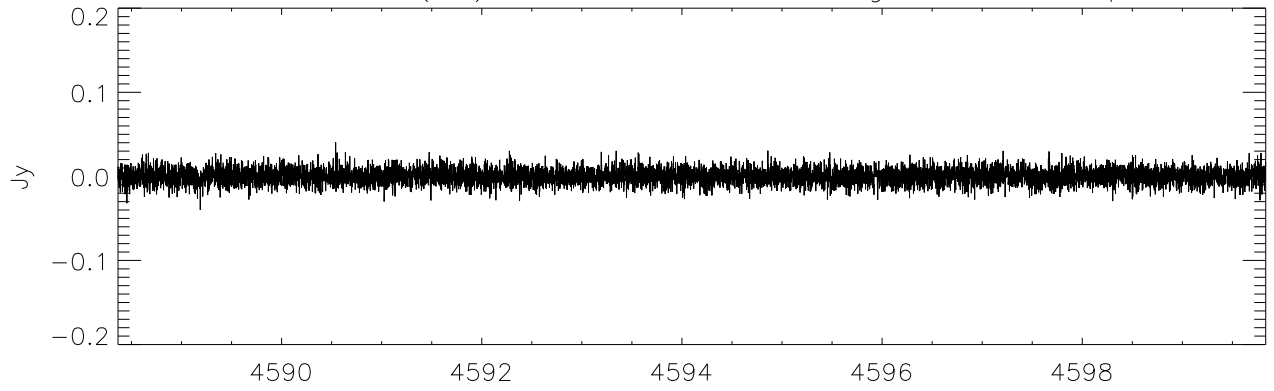
G202.30+2.53 (NB). a2584.20101112.b0s1g0.07600.fits npat:14



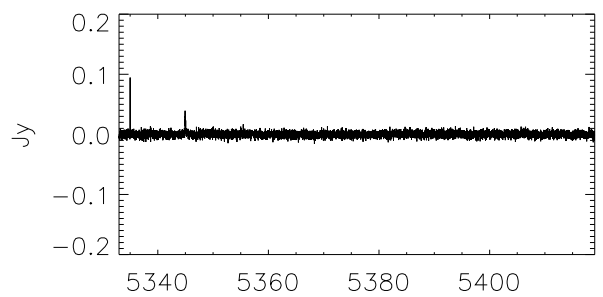
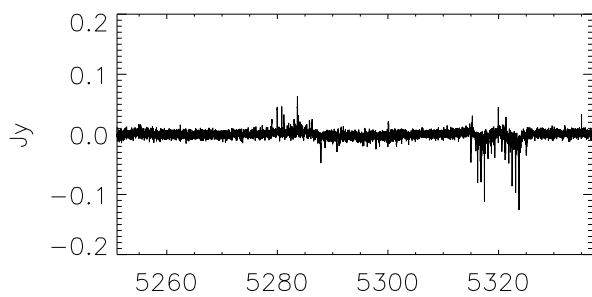
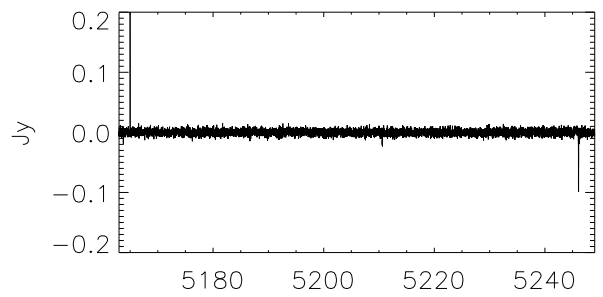
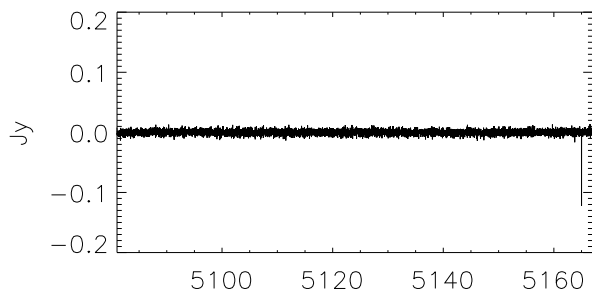
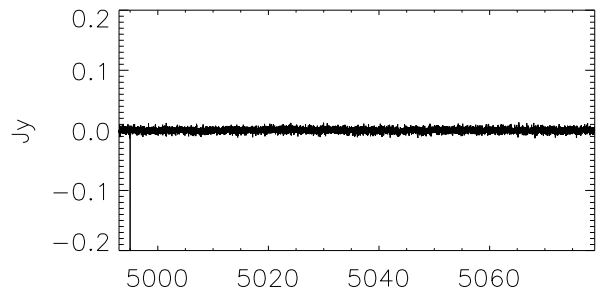
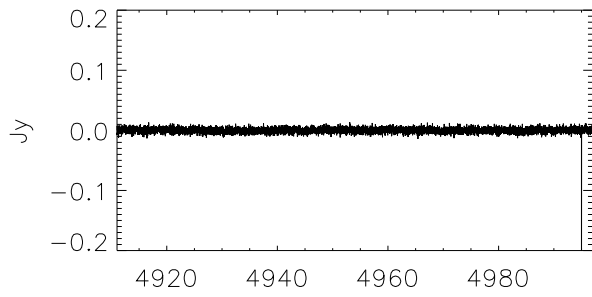
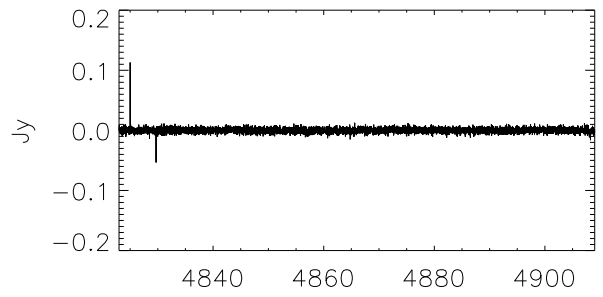
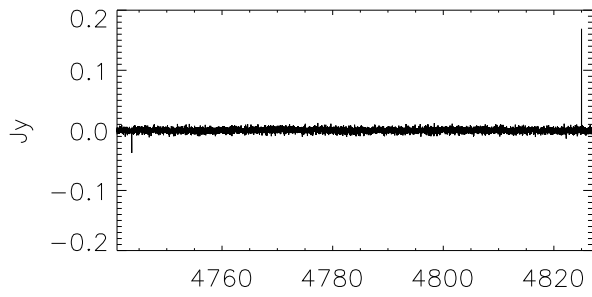
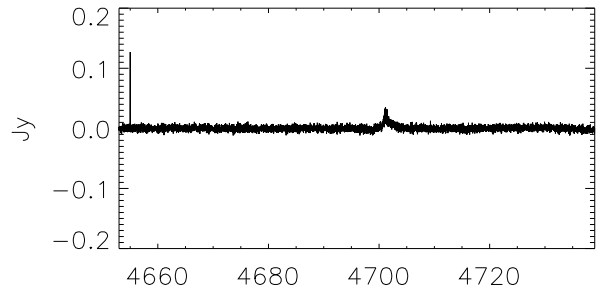
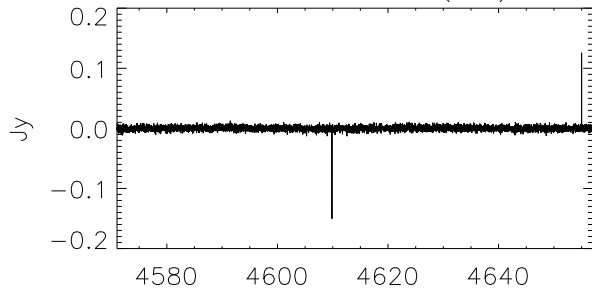
G202.30+2.53 (WB)



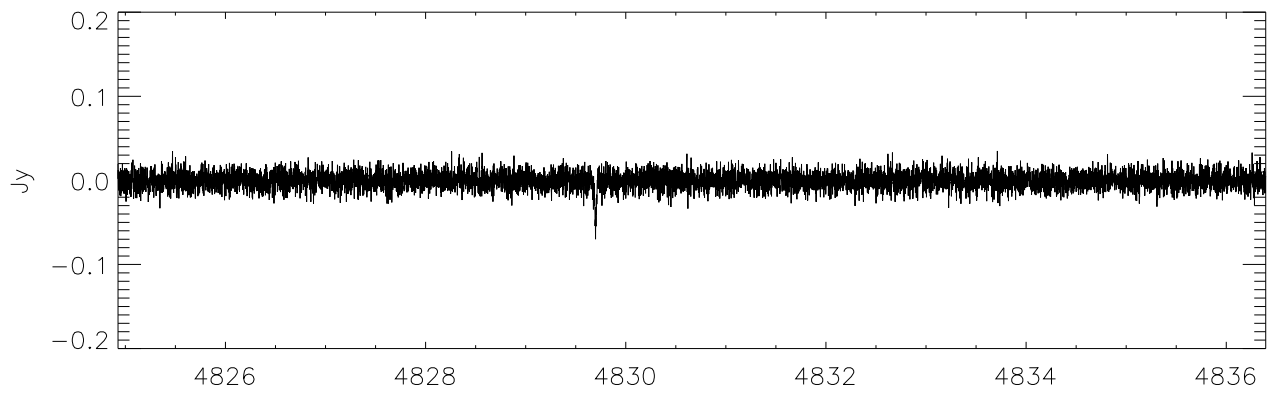
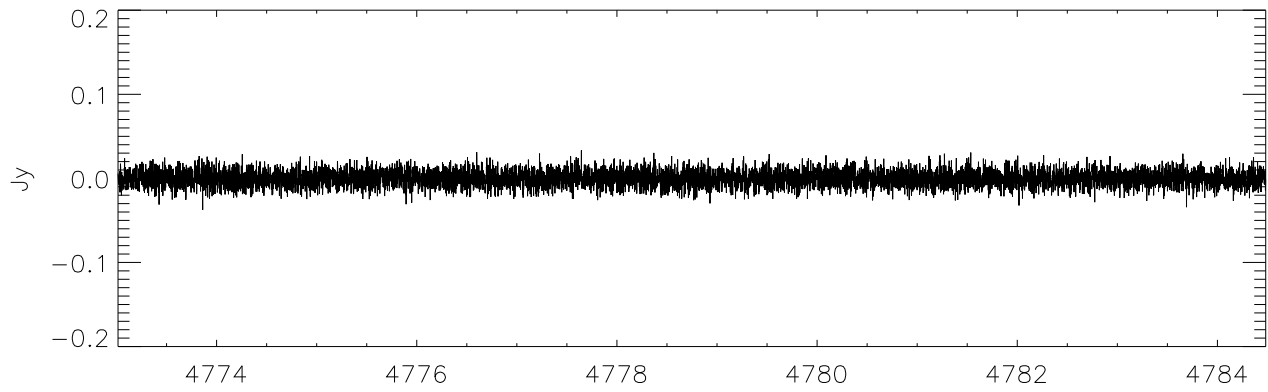
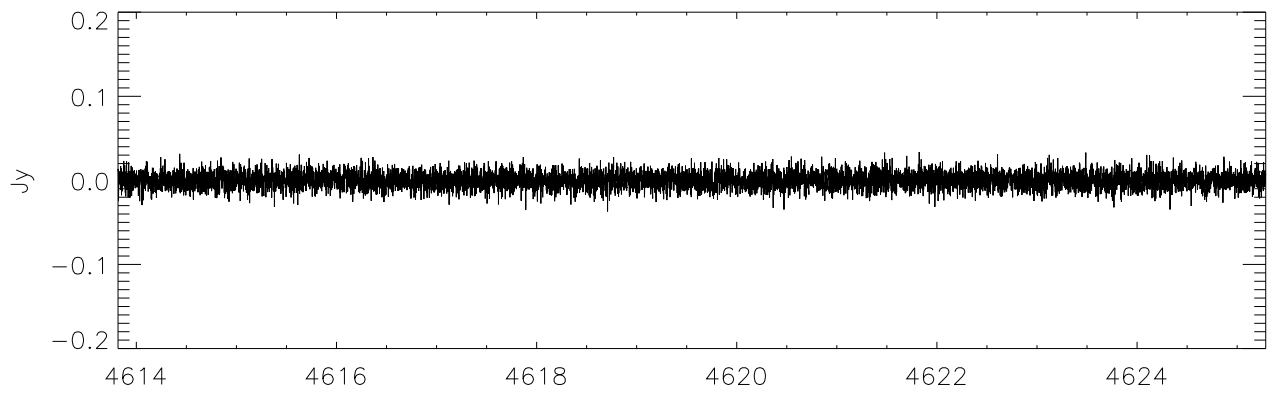
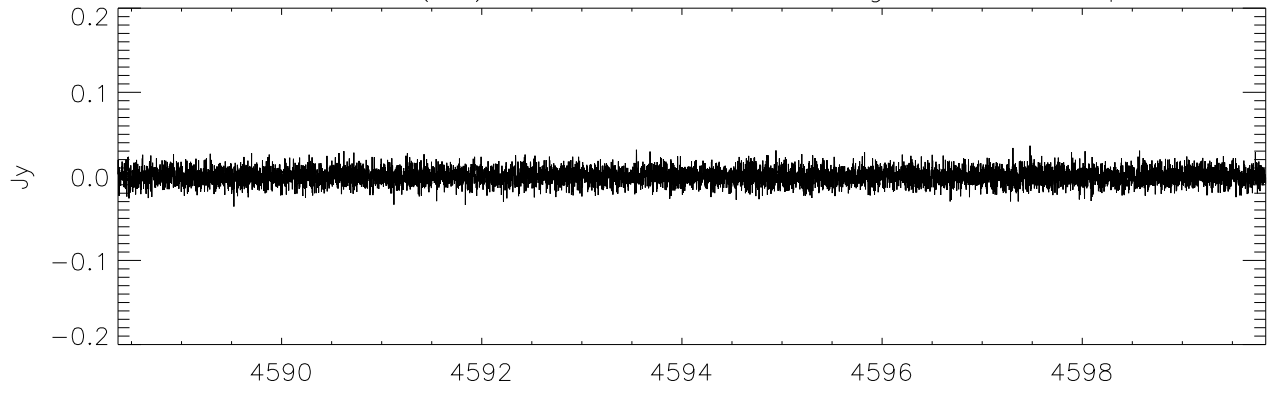
G202.24+2.62 (NB). a2584.20101112.b0s1g0.08000.fits npat:14



G202.24+2.62 (WB)



G202.00+2.66 (NB). a2584.20101112.b0s1g0.08400.fits npat:14



G202.00+2.66 (WB)

