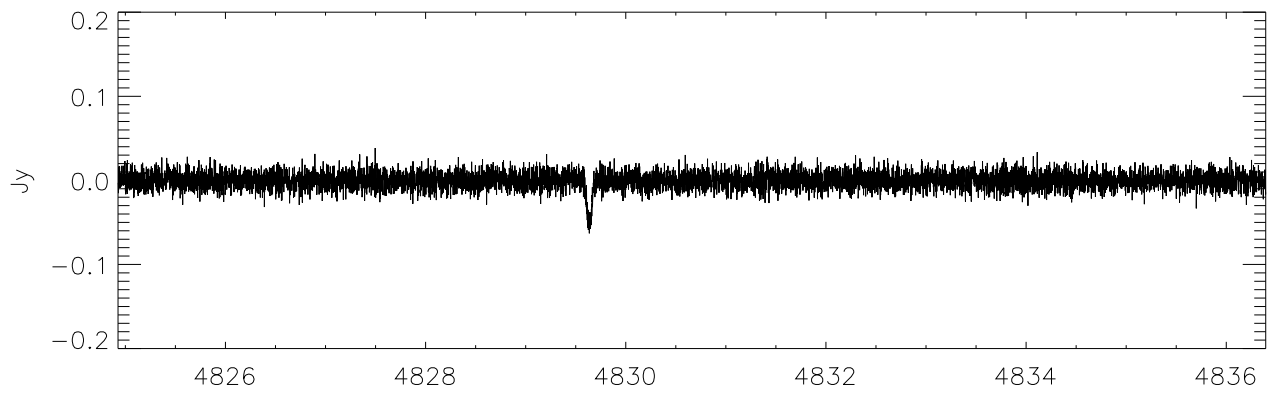
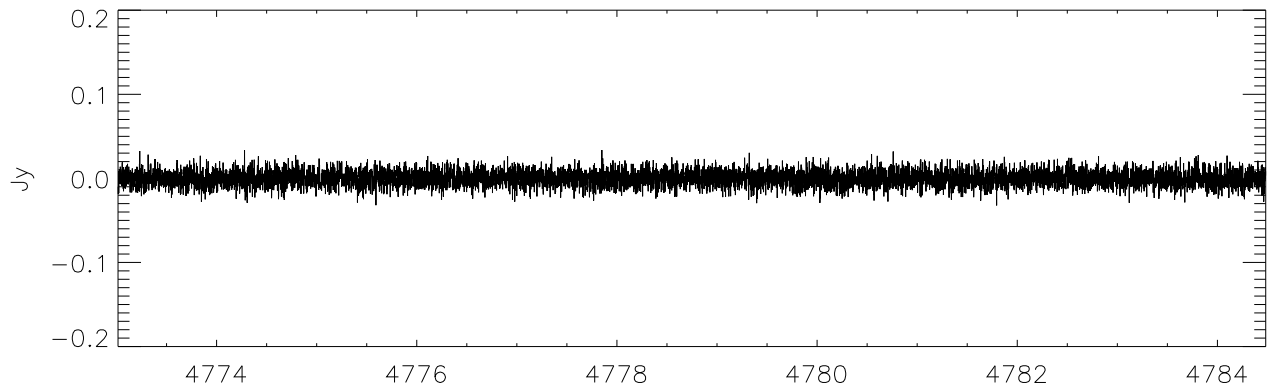
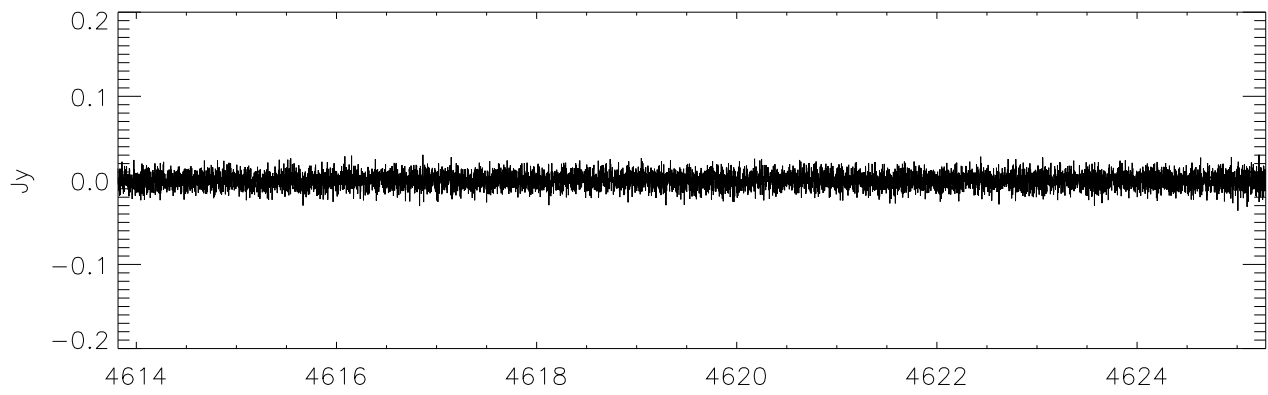
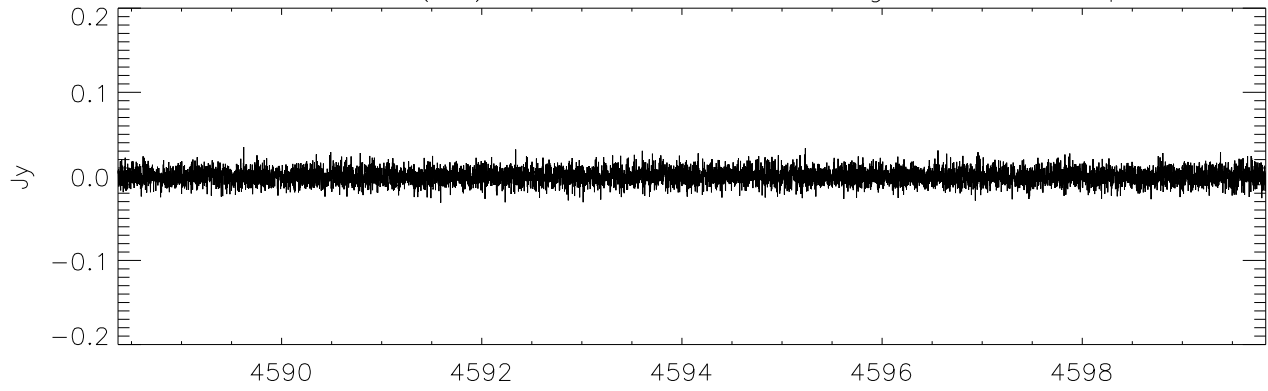
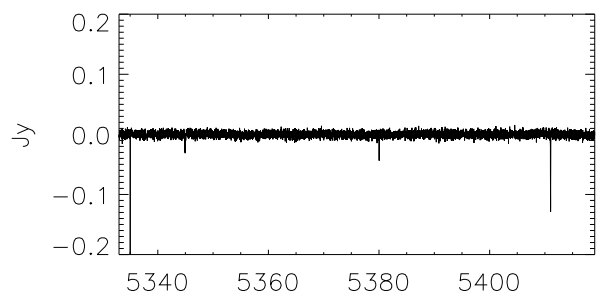
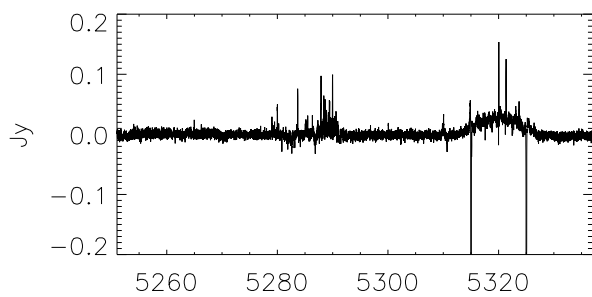
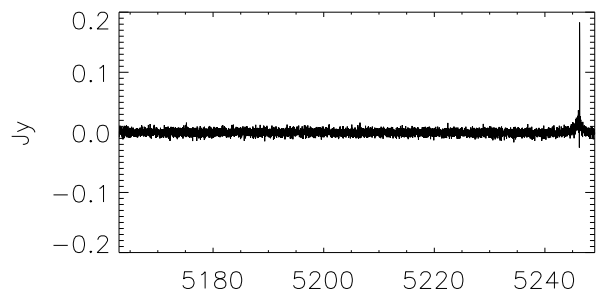
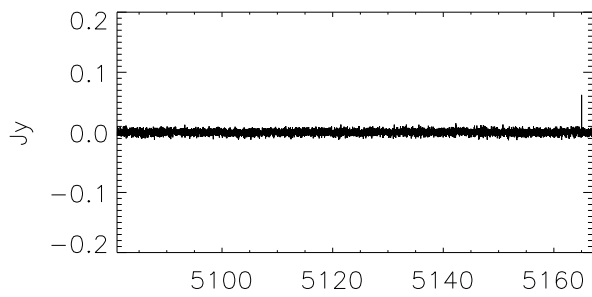
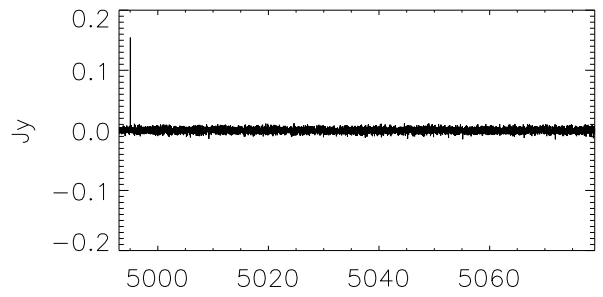
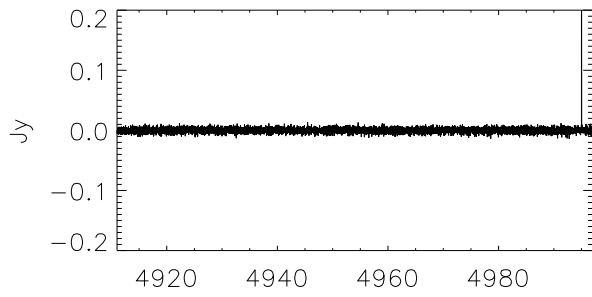
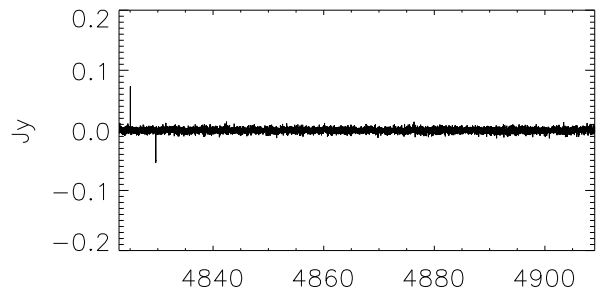
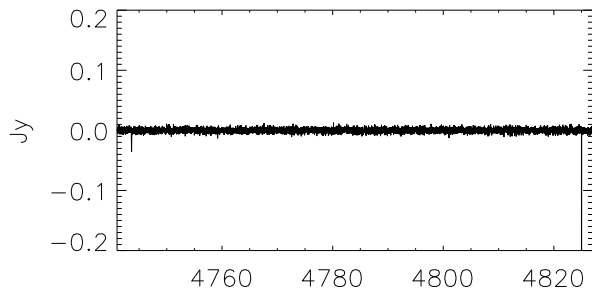
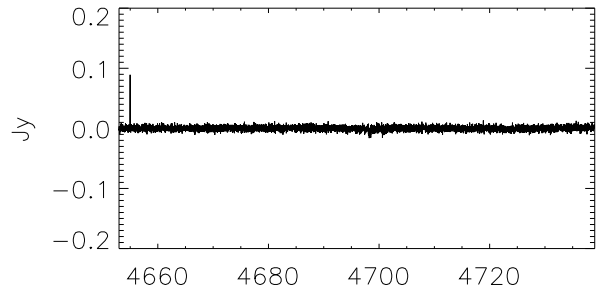
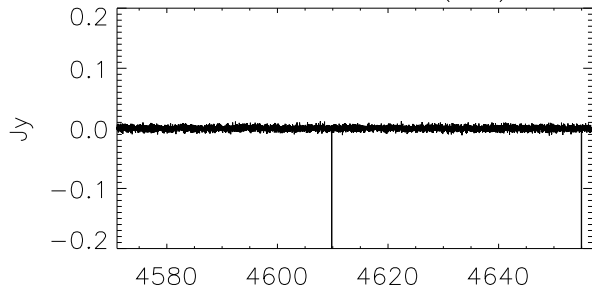


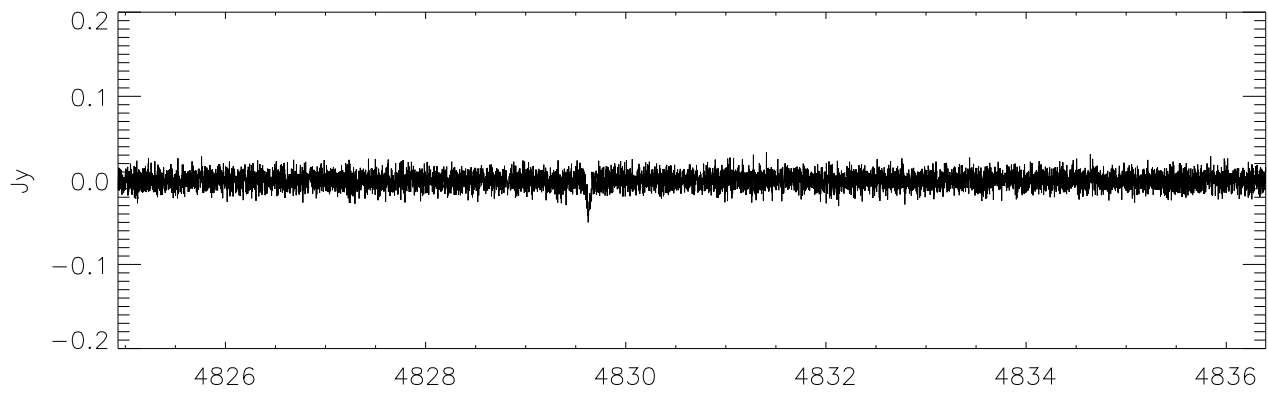
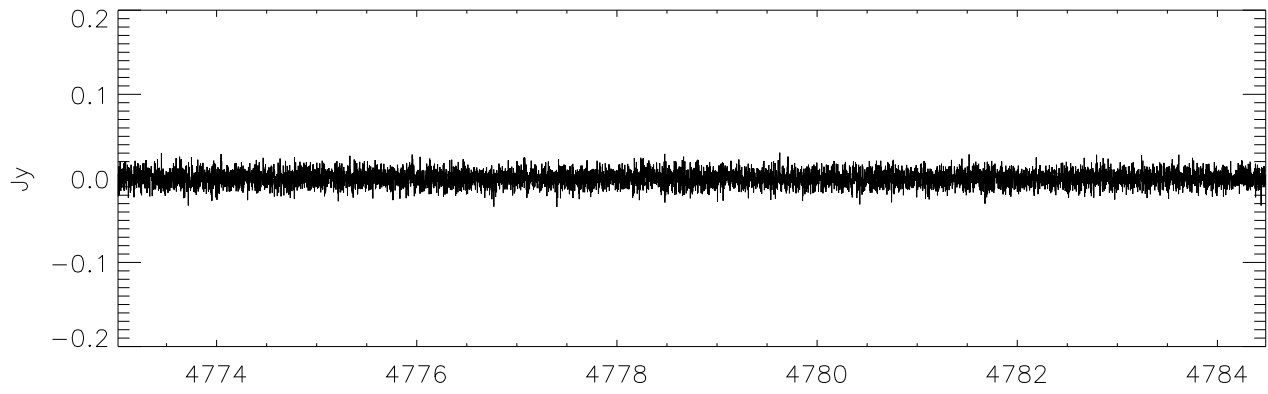
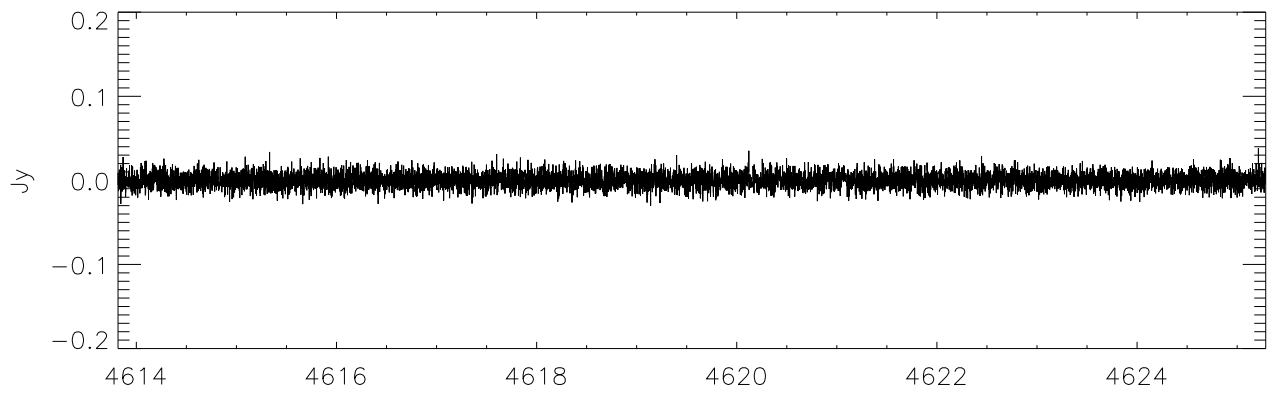
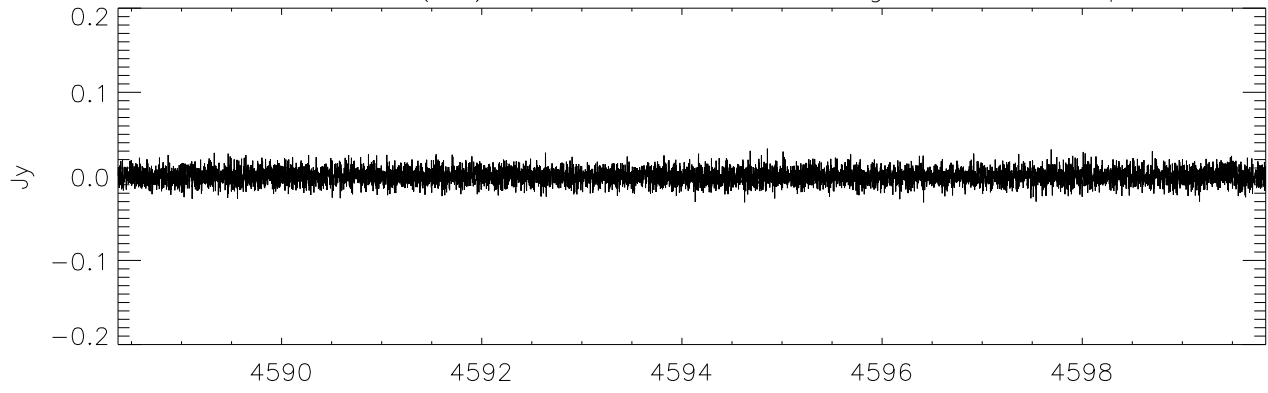
G189.84+0.30 (NB). a2584.20101114.b0s1g0.00000.fits npat:14



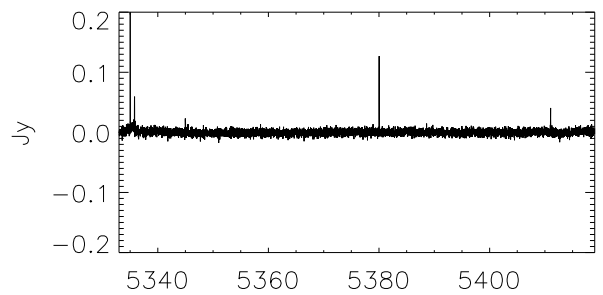
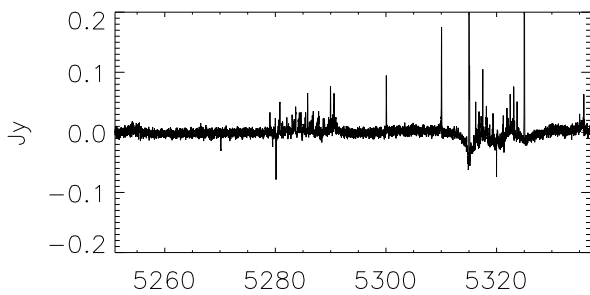
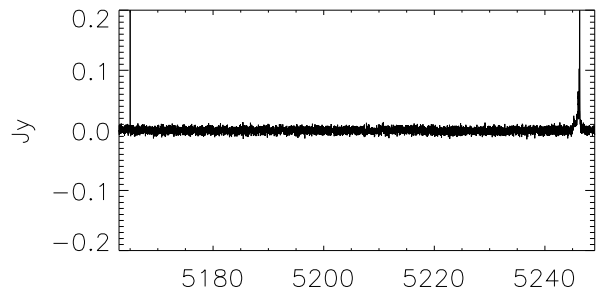
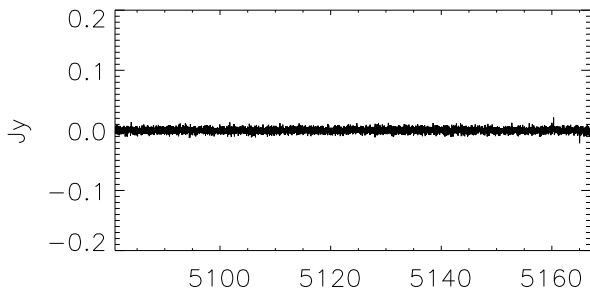
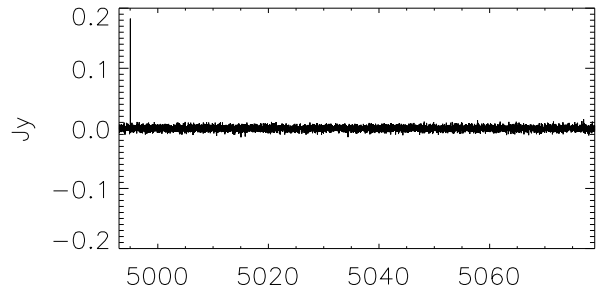
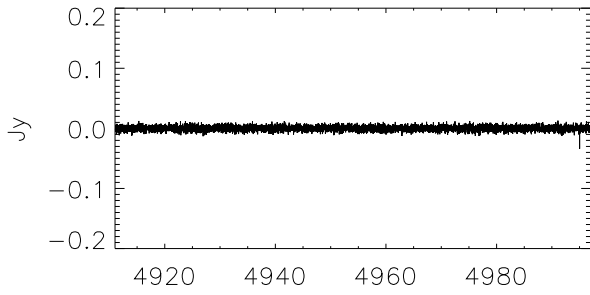
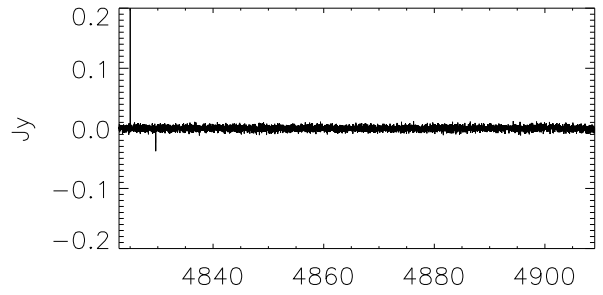
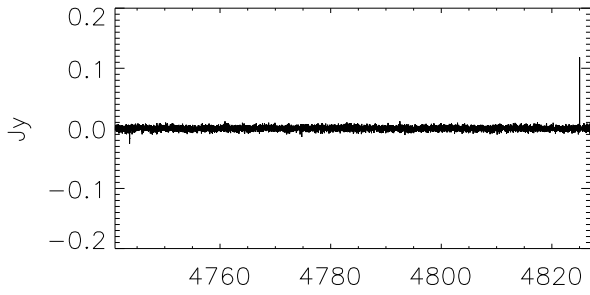
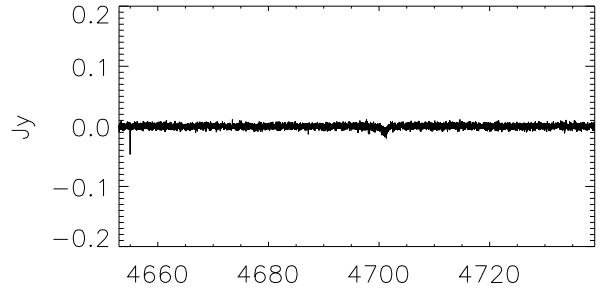
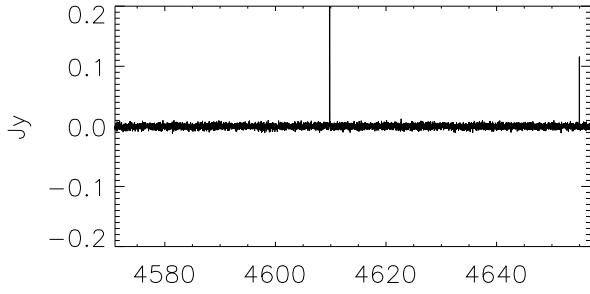
G189.84+0.30 (WB)



G189.87+0.33 (NB). a2584.20101114.b0s1g0.00400.fits npat:14

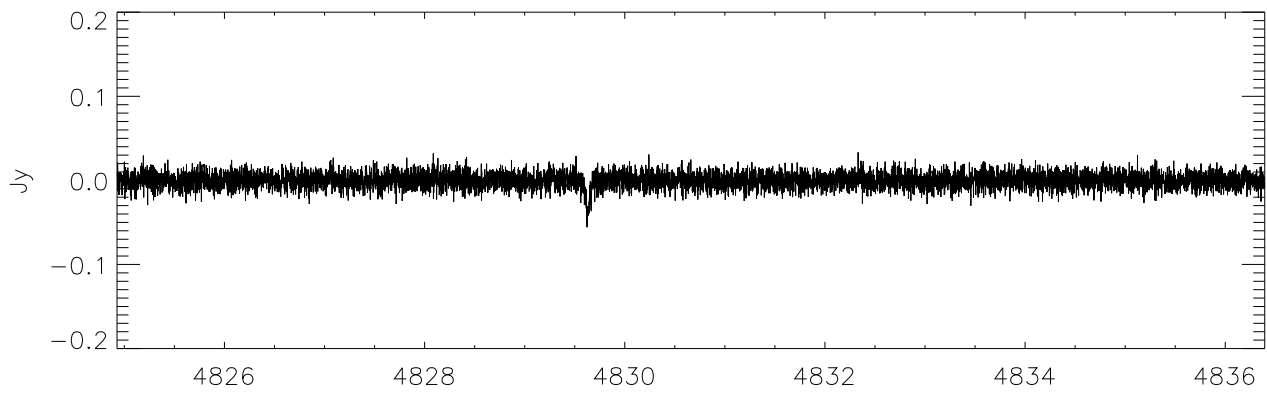
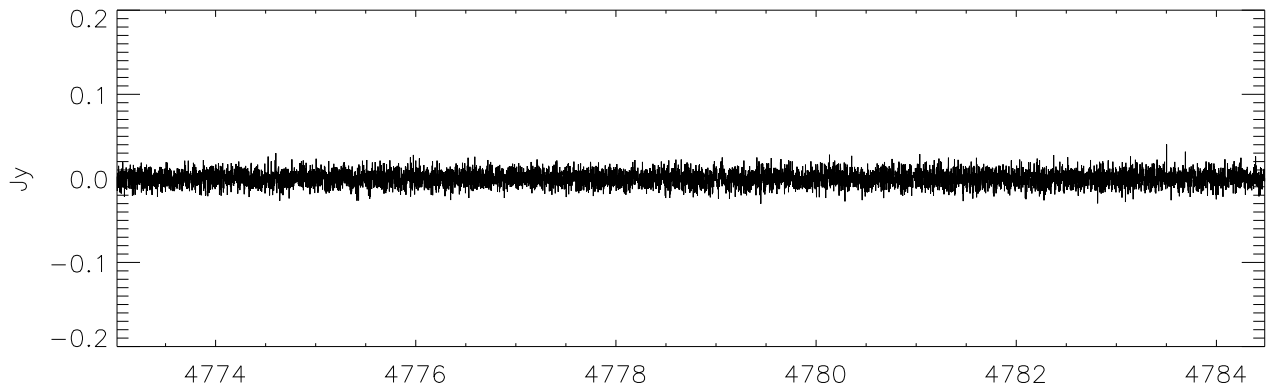
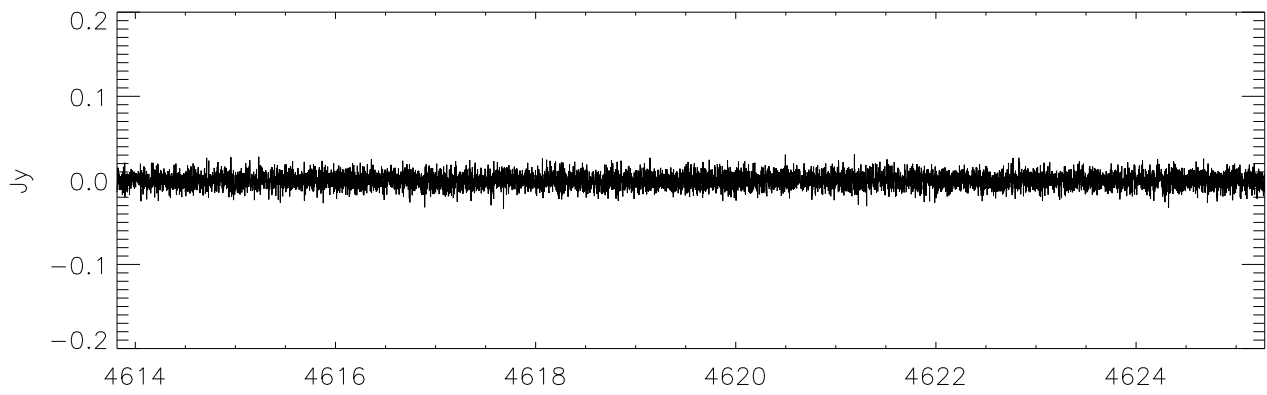
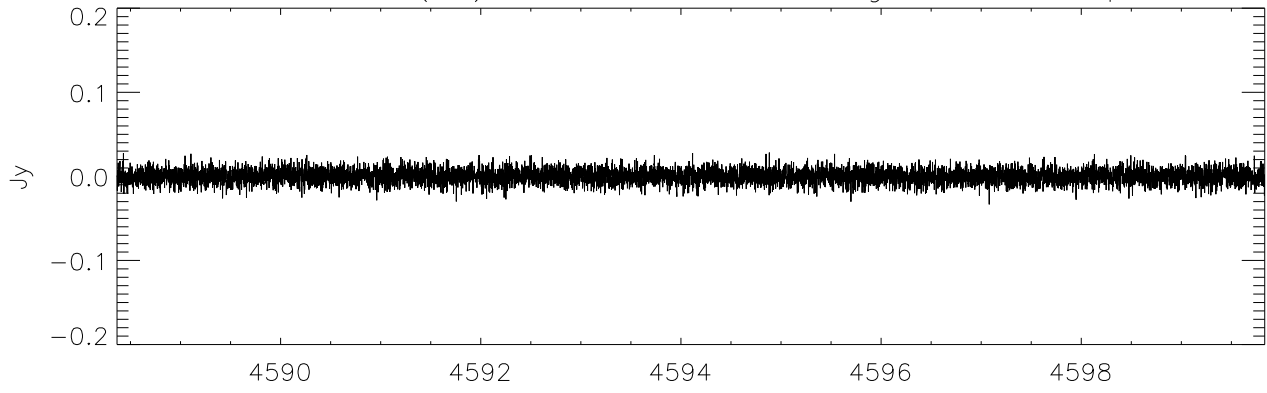


G189.87+0.33 (WB)

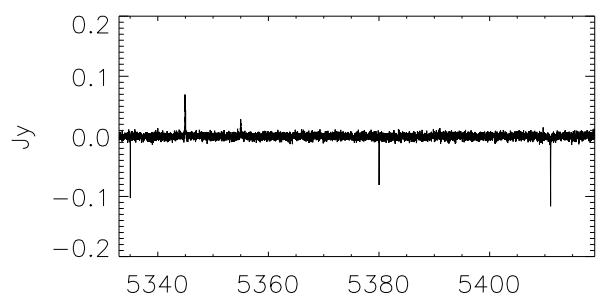
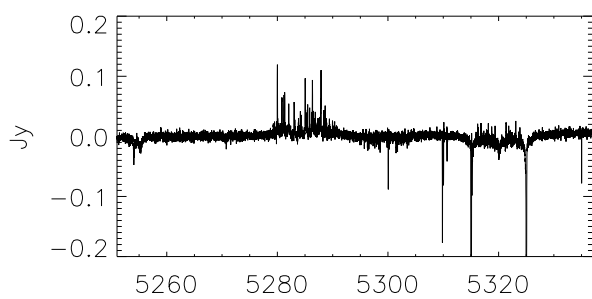
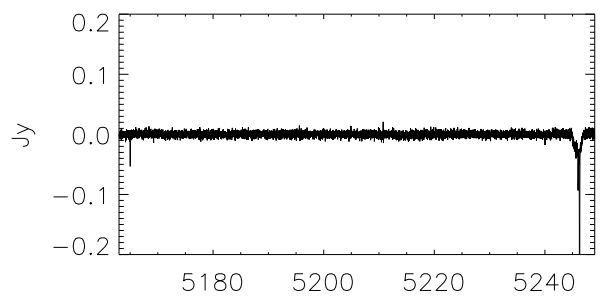
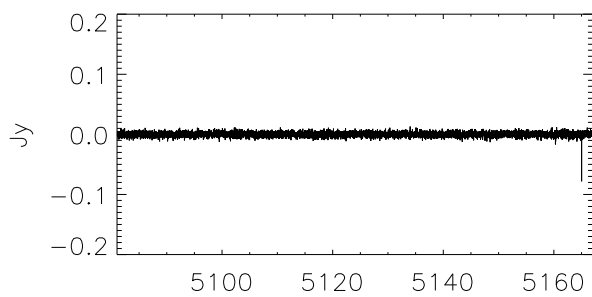
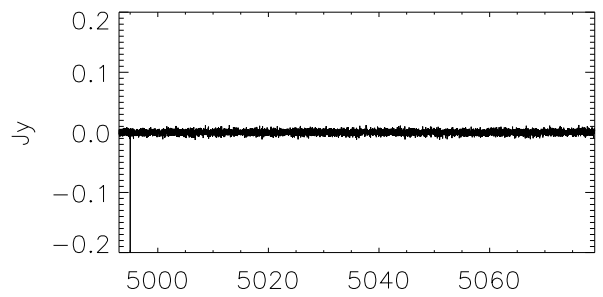
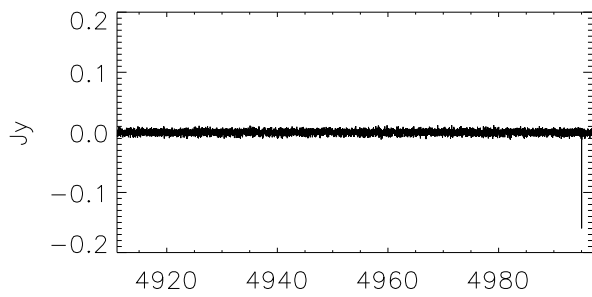
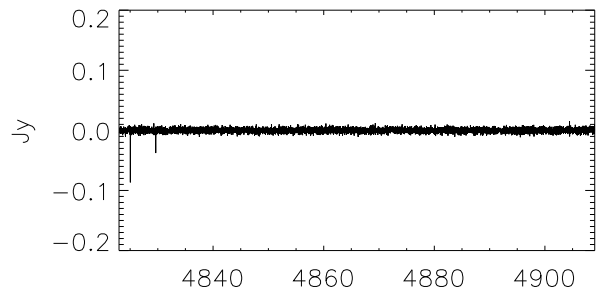
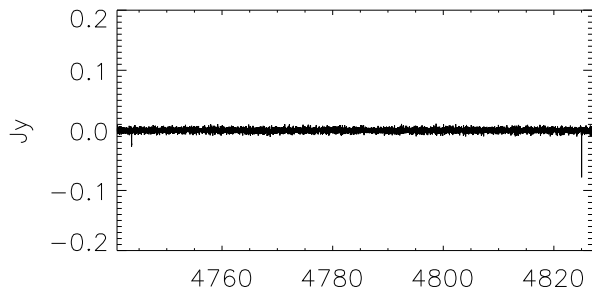
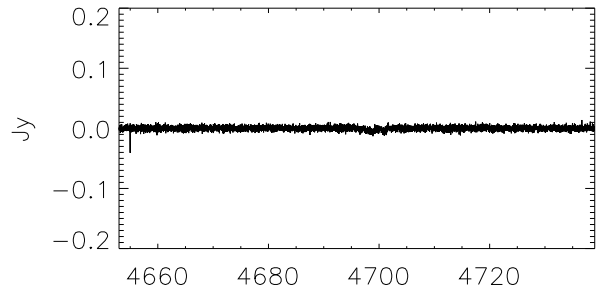
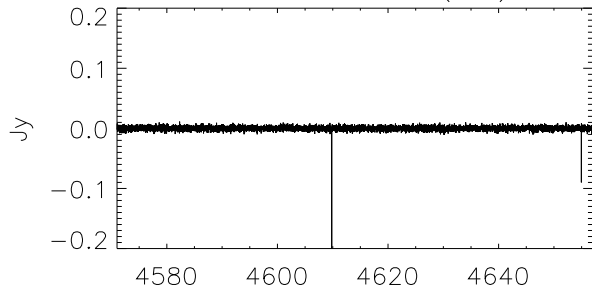




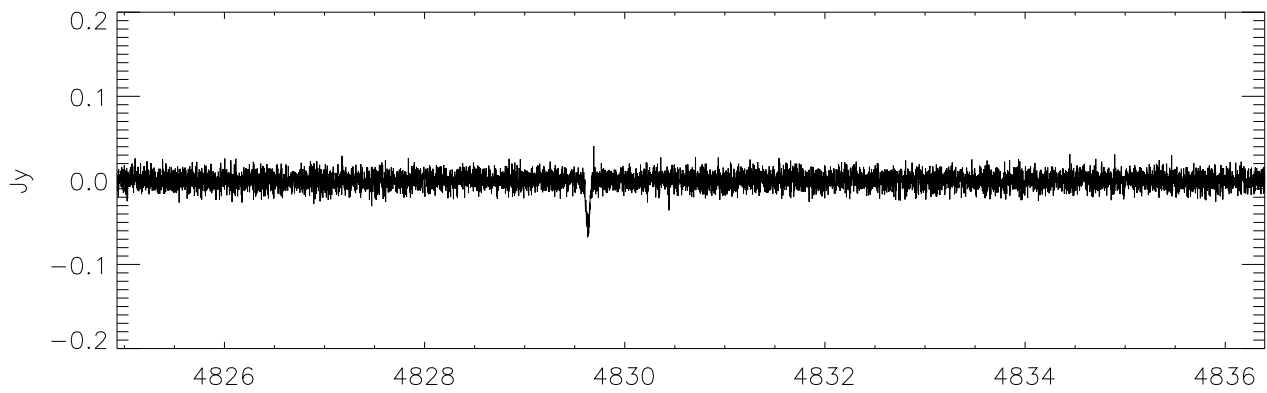
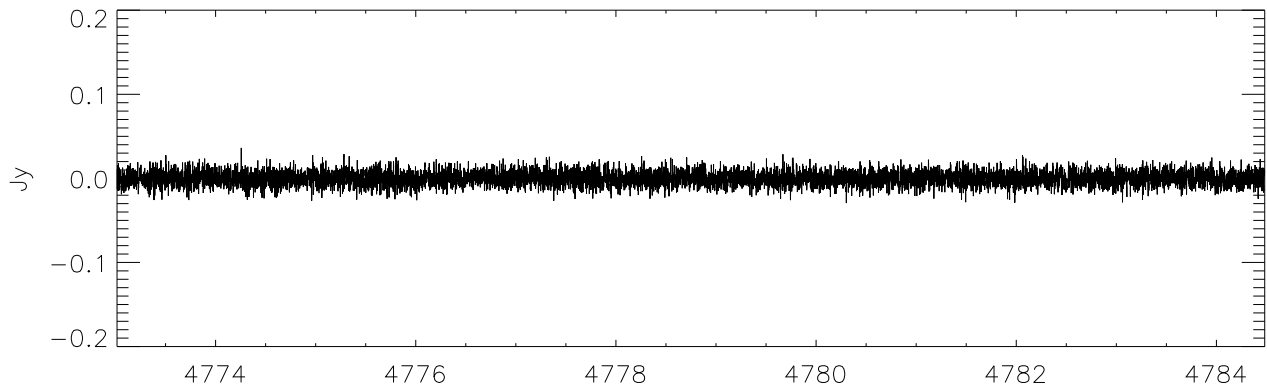
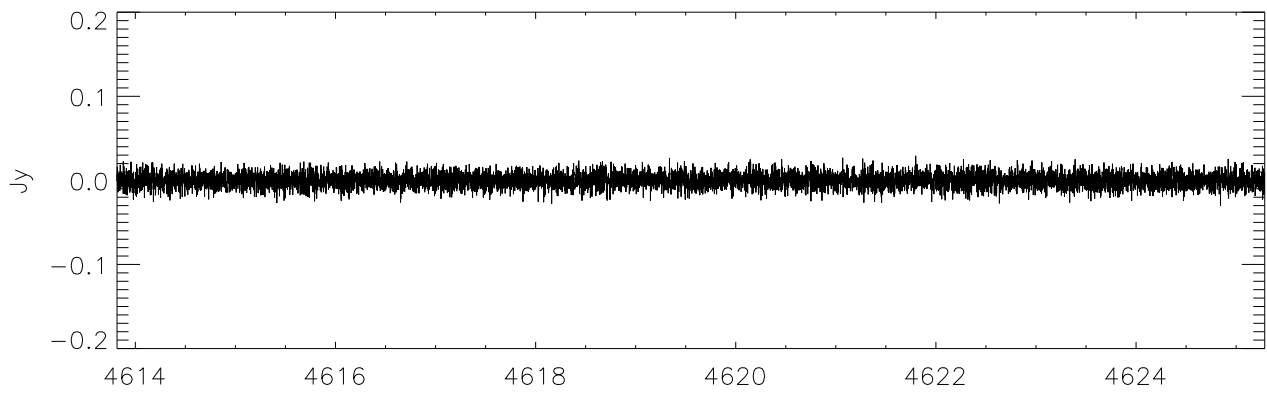
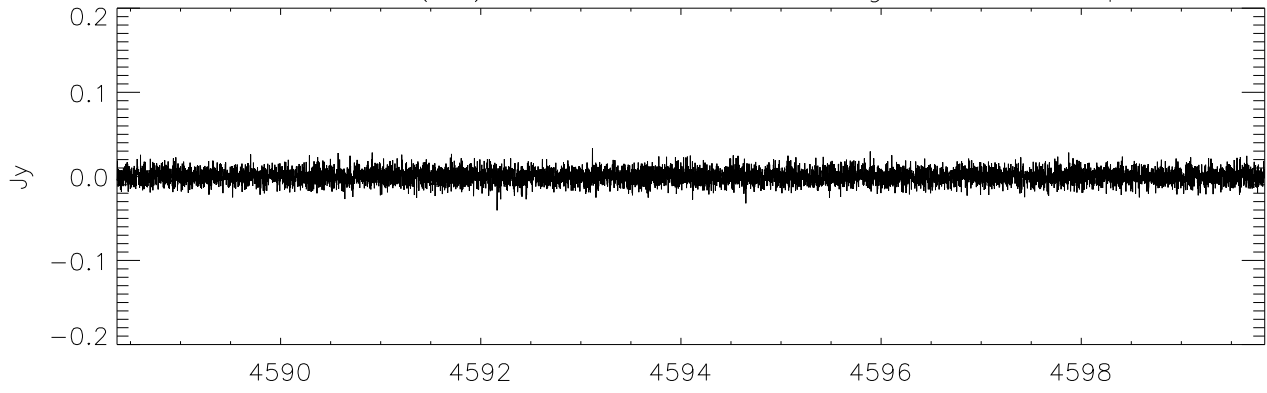
G189.89+0.32 (NB). a2584.20101114.b0s1g0.00800.fits npat:14



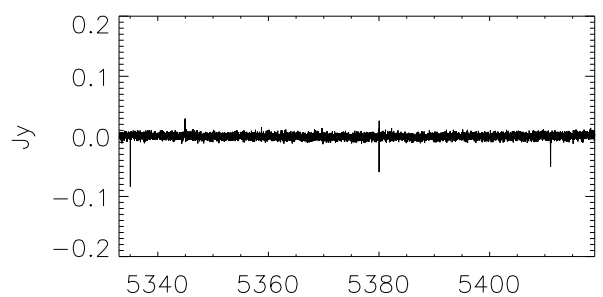
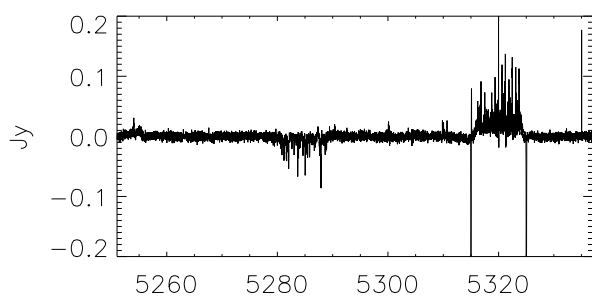
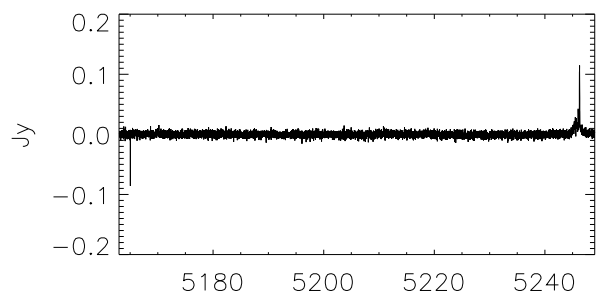
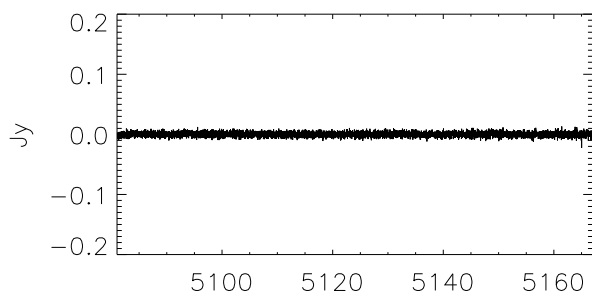
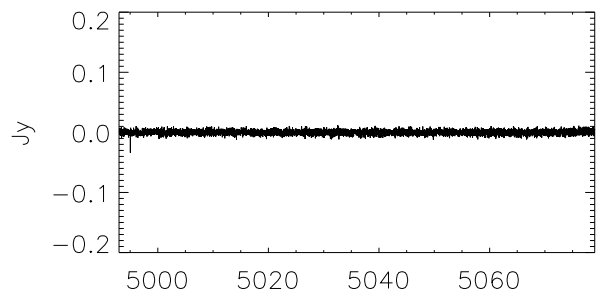
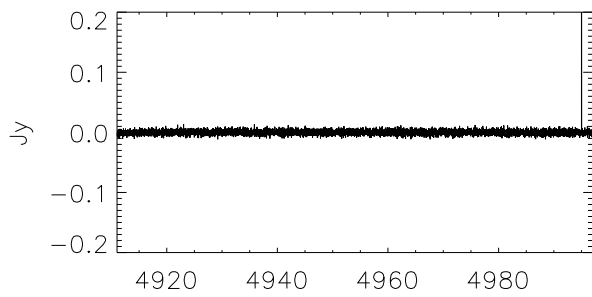
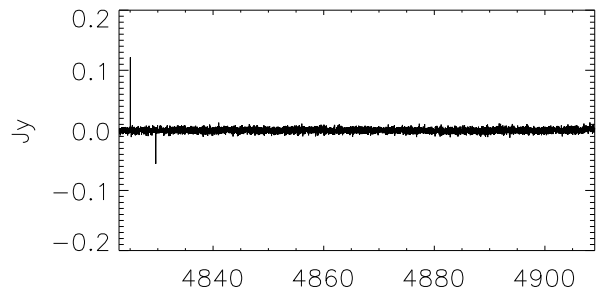
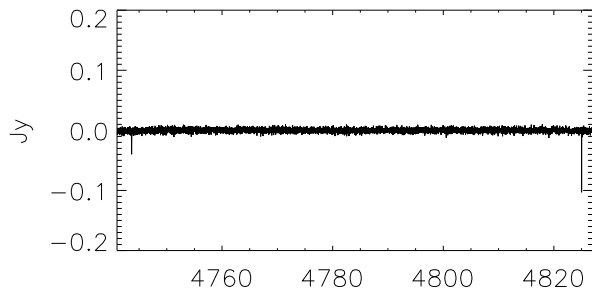
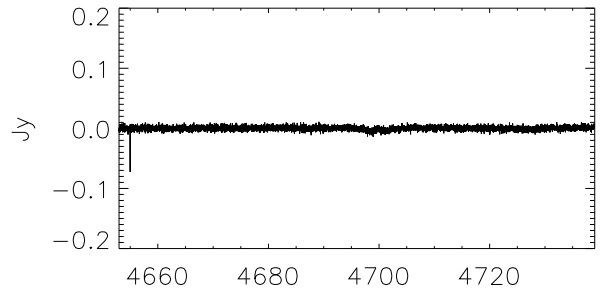
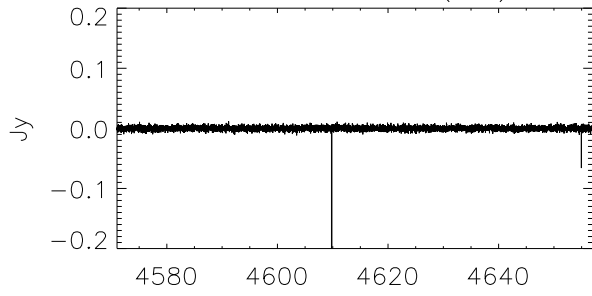
G189.89+0.32 (WB)



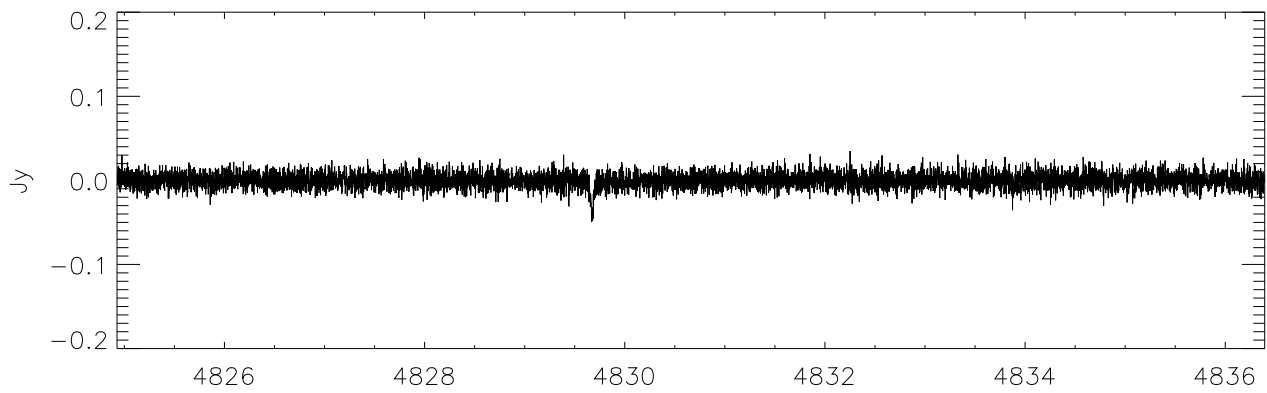
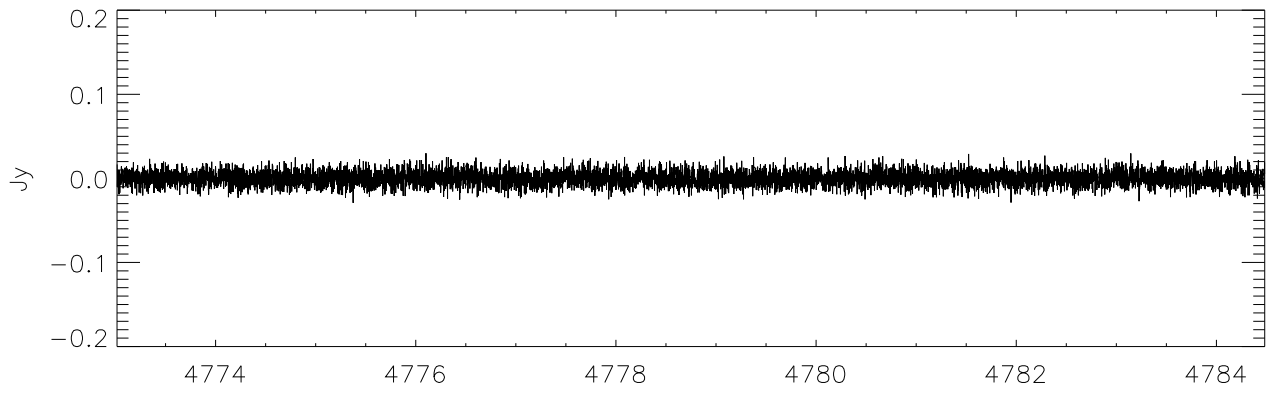
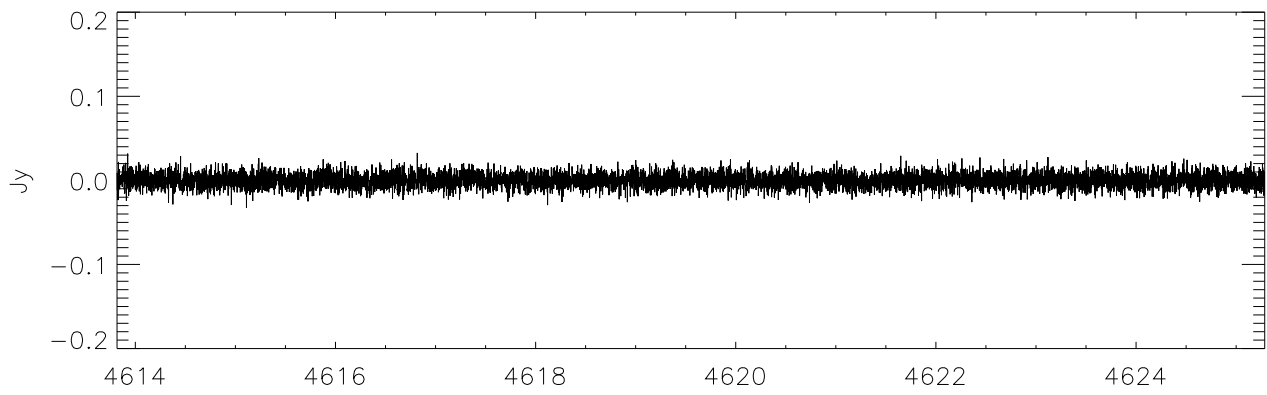
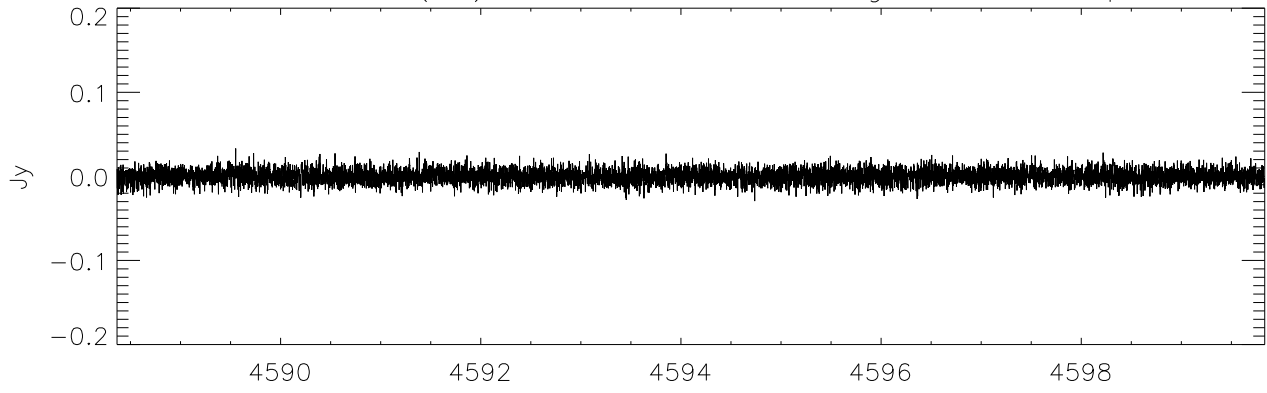
G189.95+0.33 (NB). a2584.20101114.b0s1g0.01200.fits npat:14



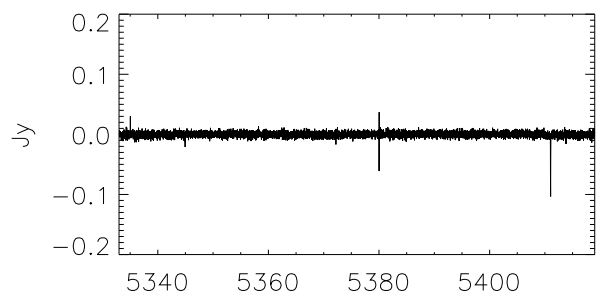
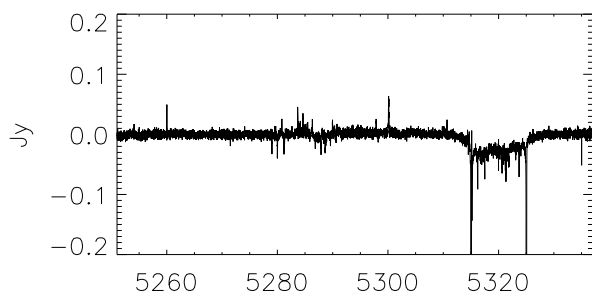
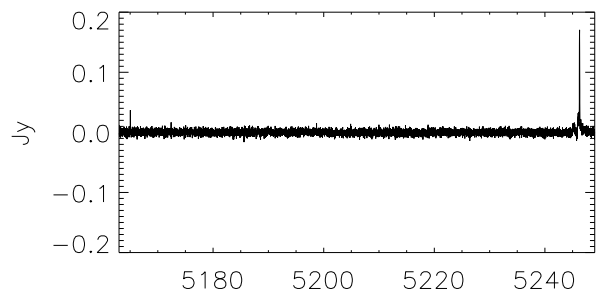
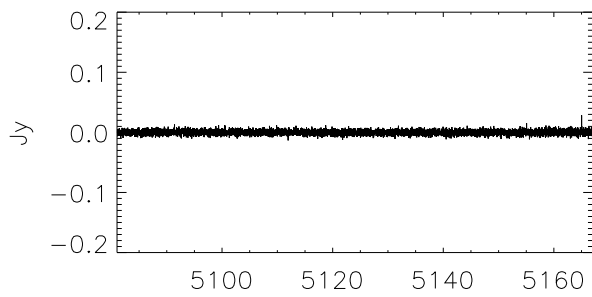
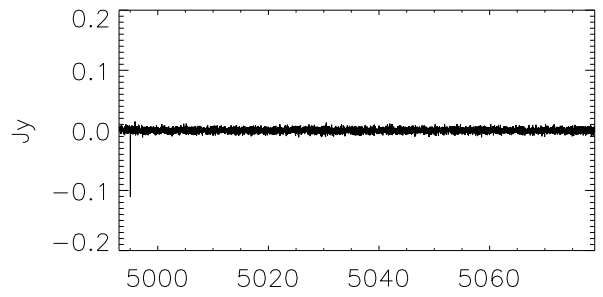
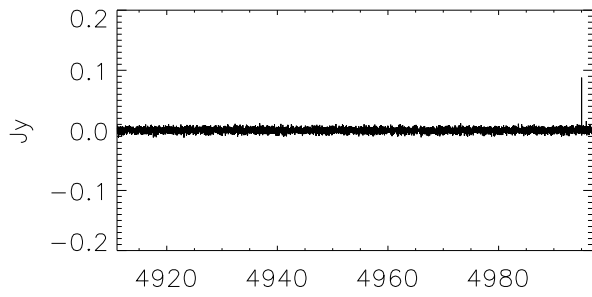
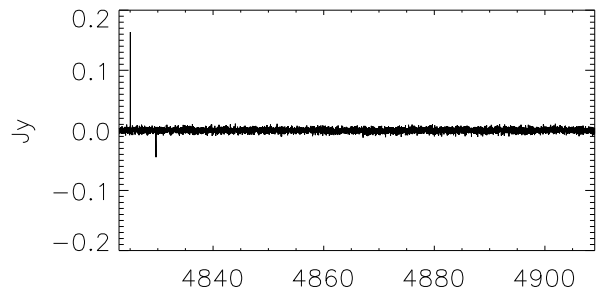
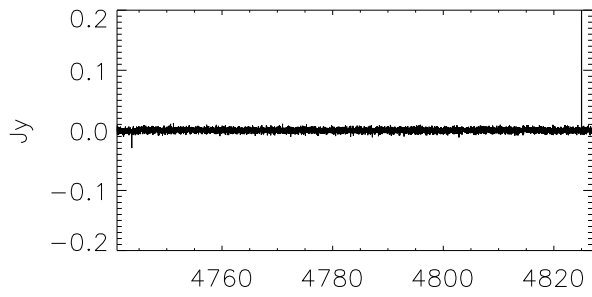
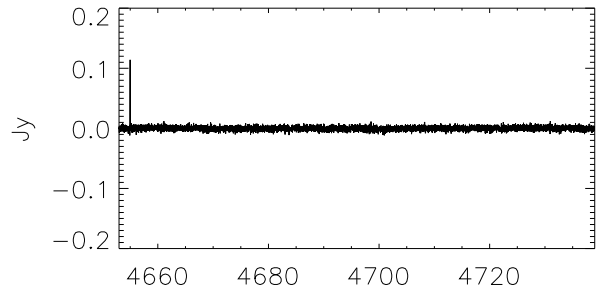
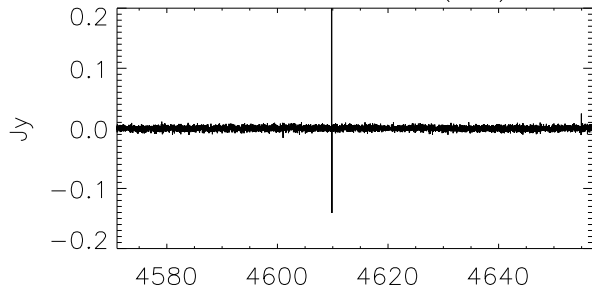
G189.95+0.33 (WB)



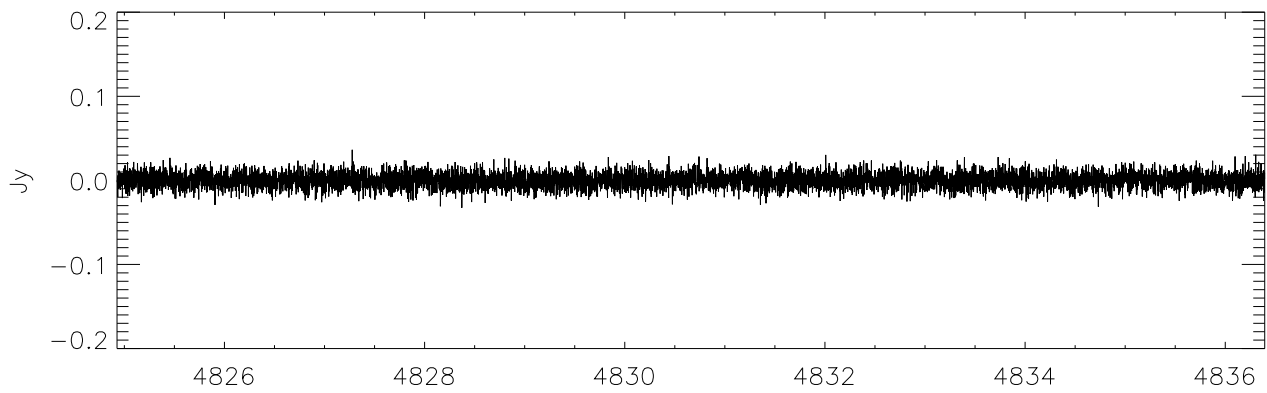
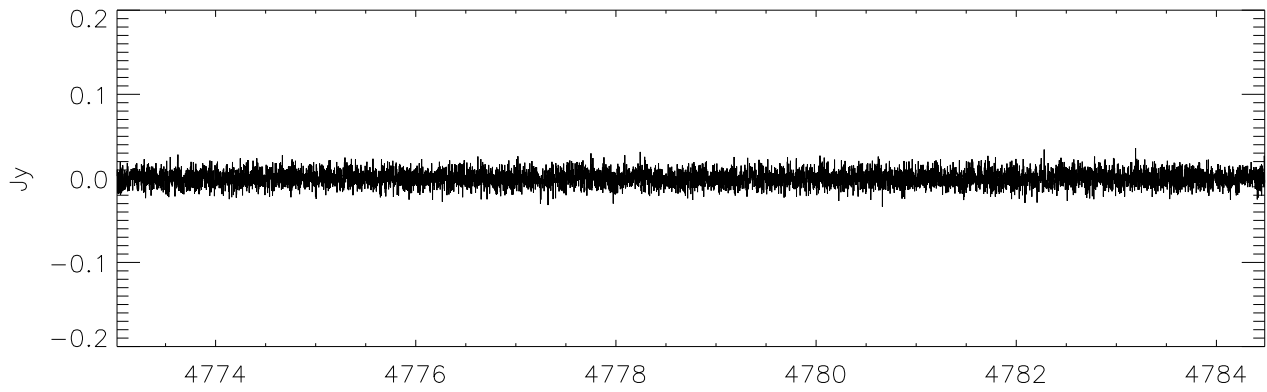
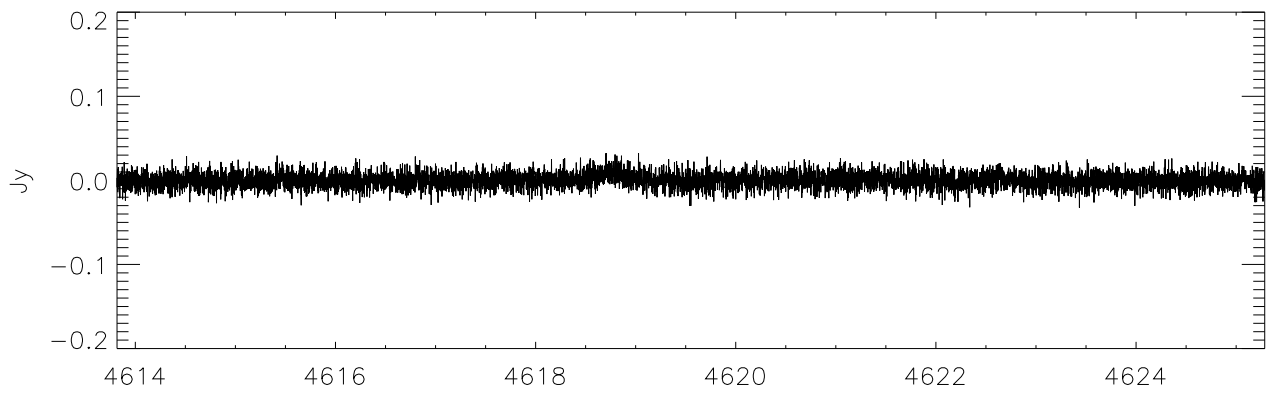
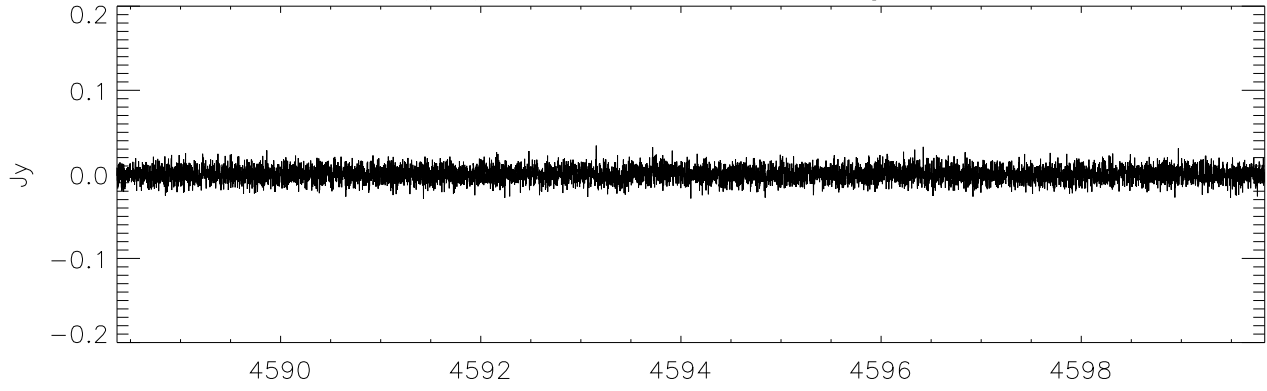
G189.95+0.23 (NB). a2584.20101114.b0s1g0.01600.fits npat:14



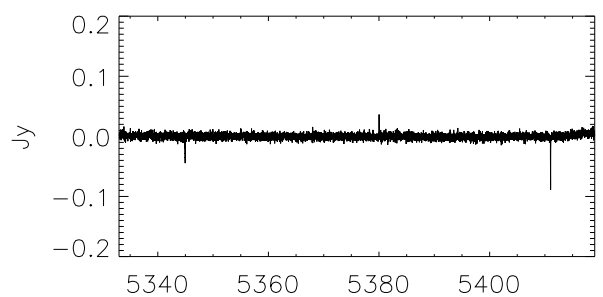
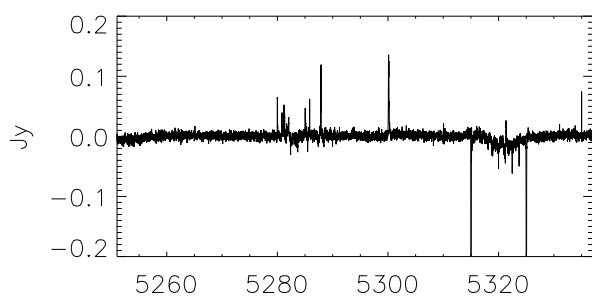
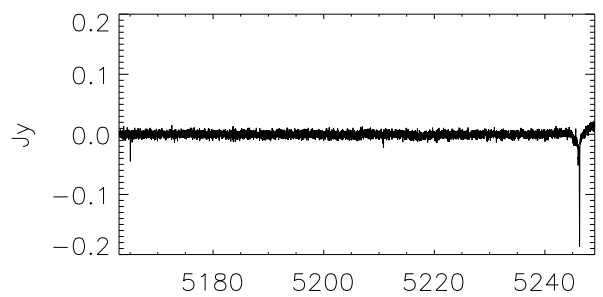
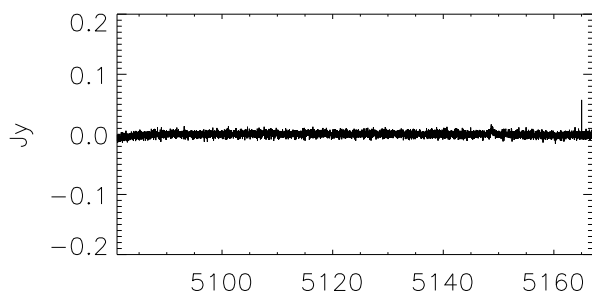
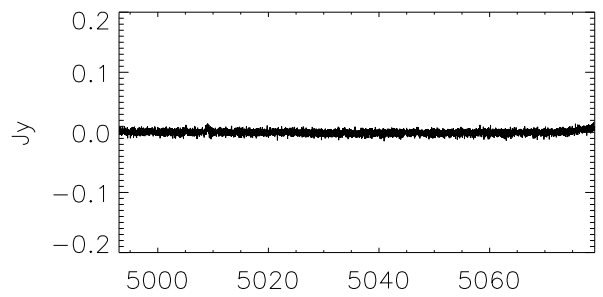
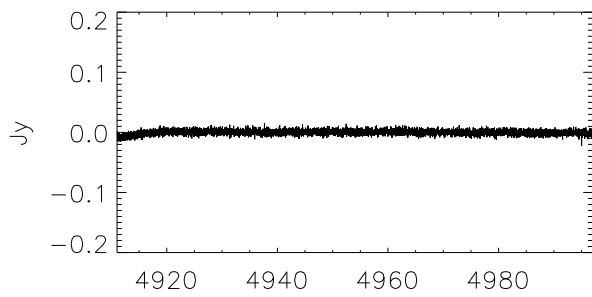
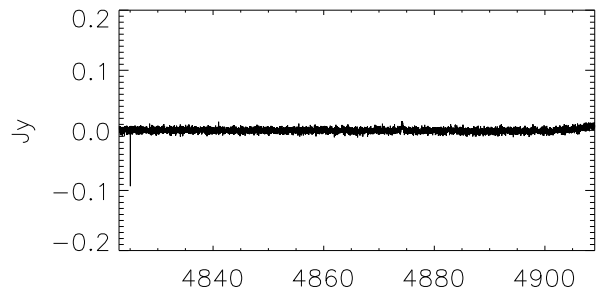
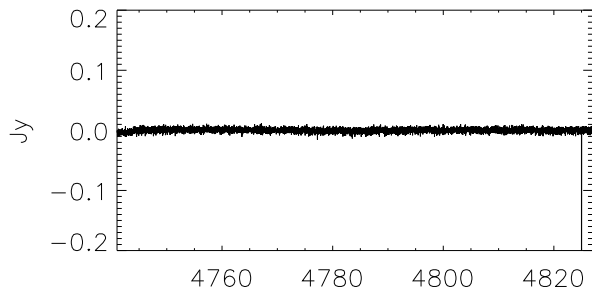
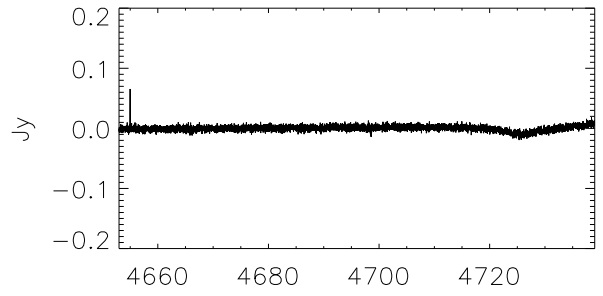
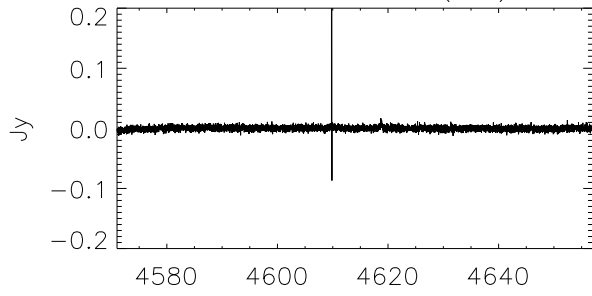
G189.95+0.23 (WB)



G190.05+0.53 (NB). a2584.20101114.b0s1g0.02000.fits npat:14

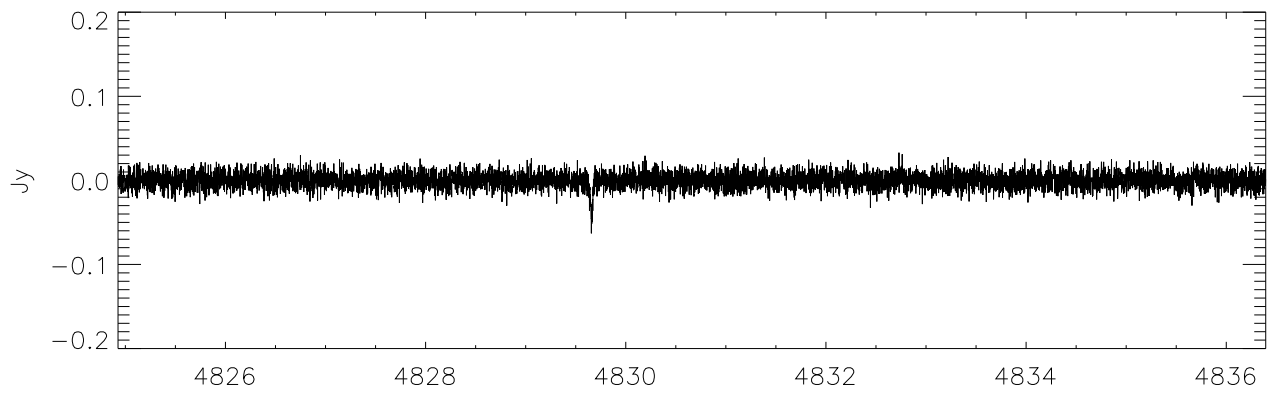
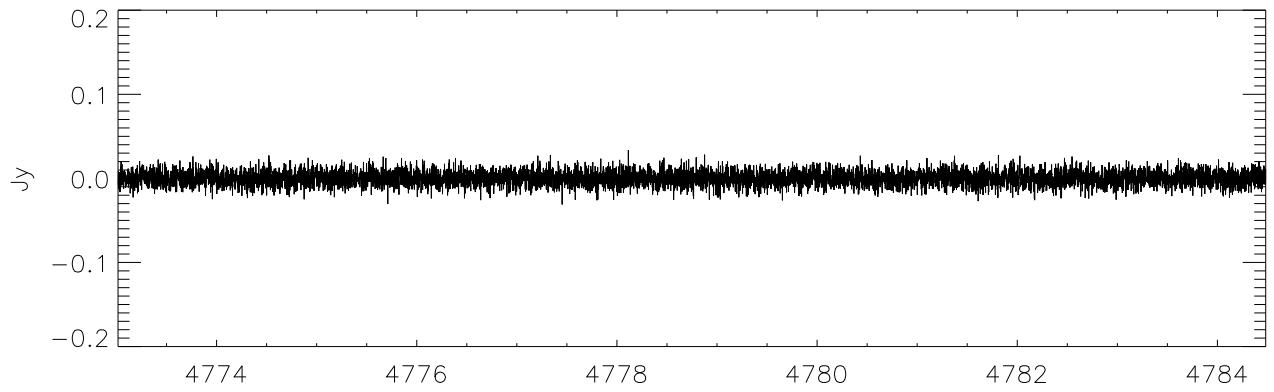
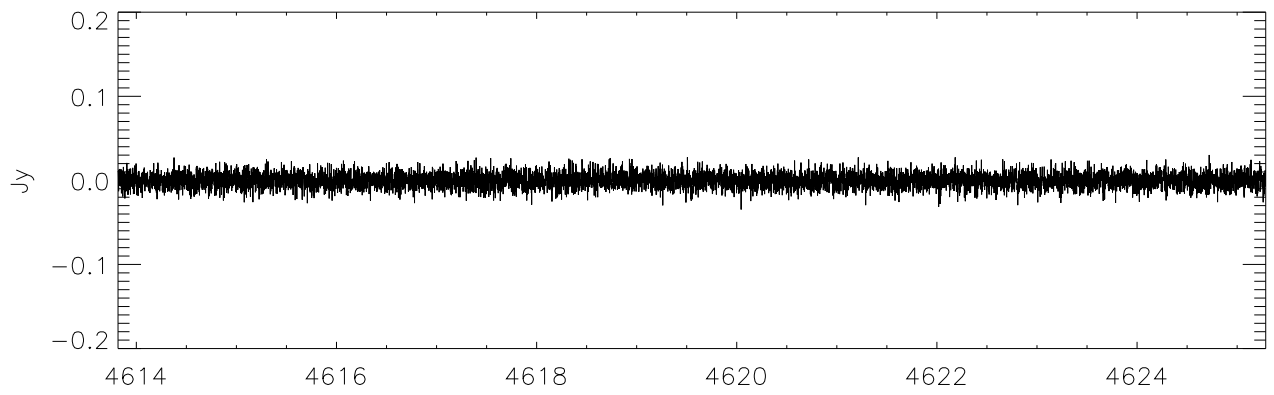
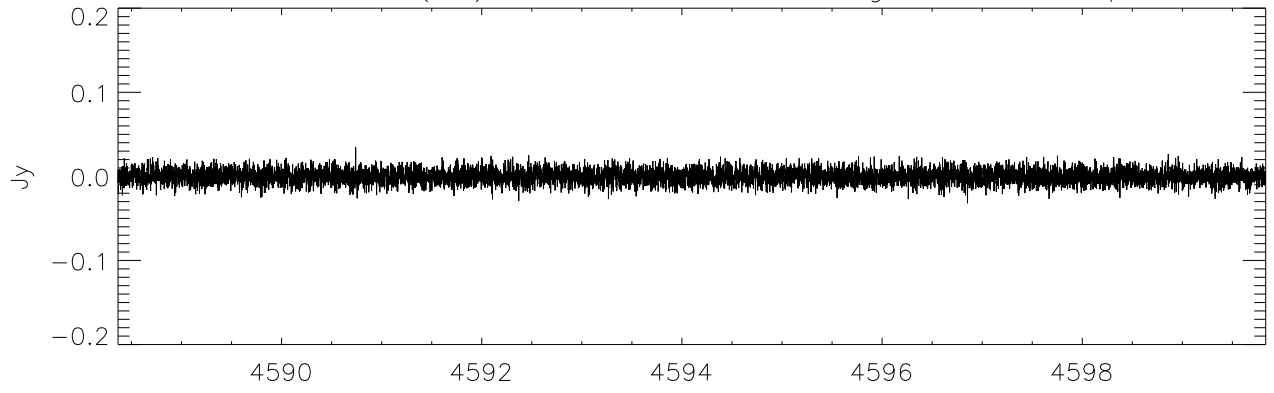


G190.05+0.53 (WB)

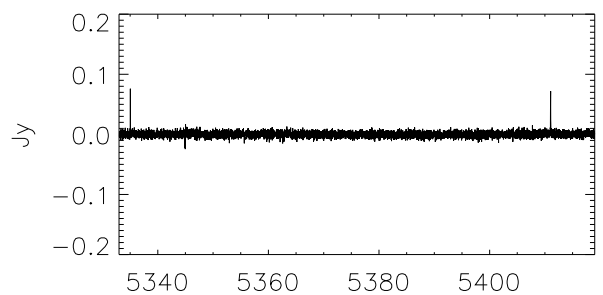
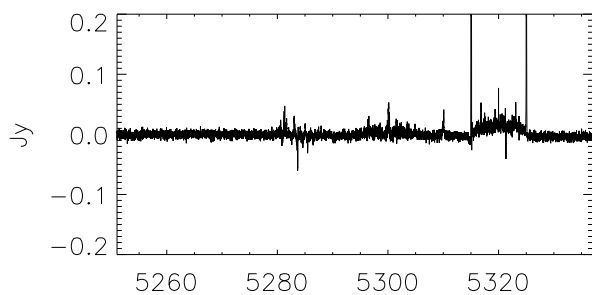
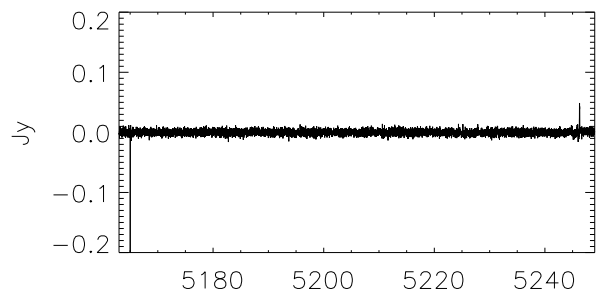
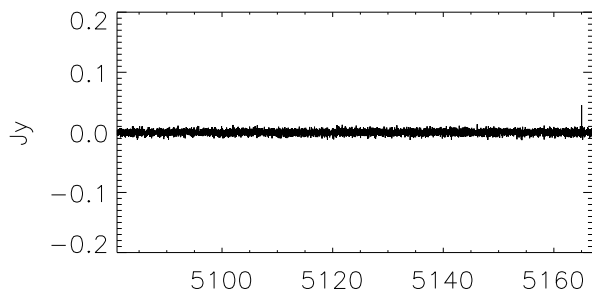
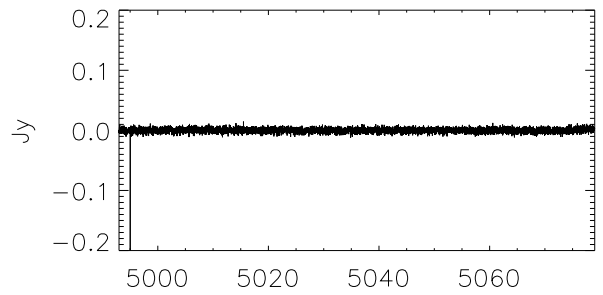
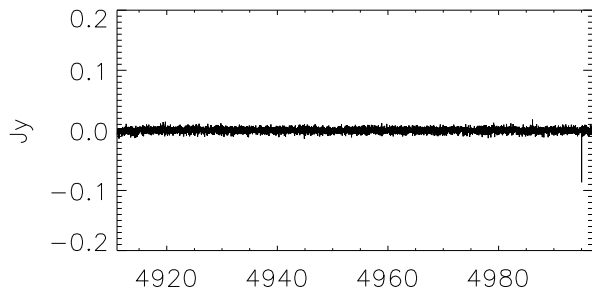
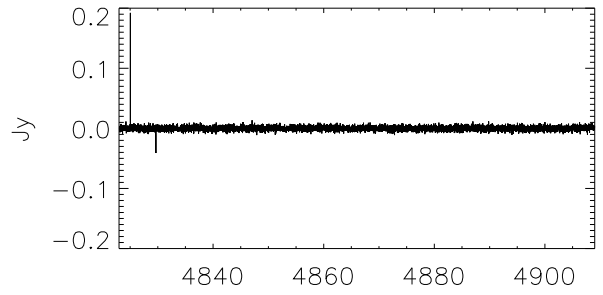
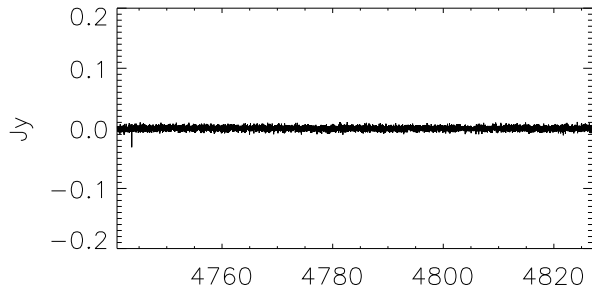
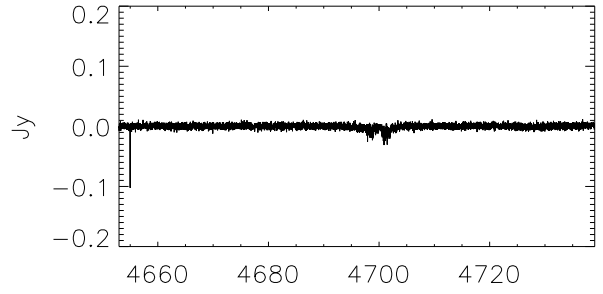
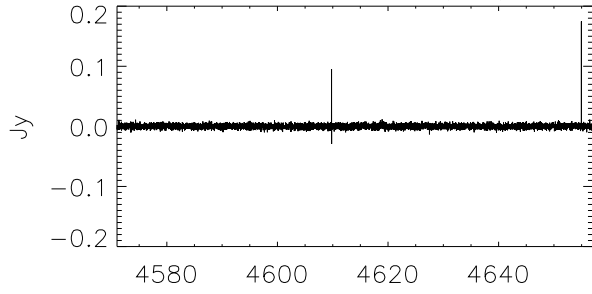




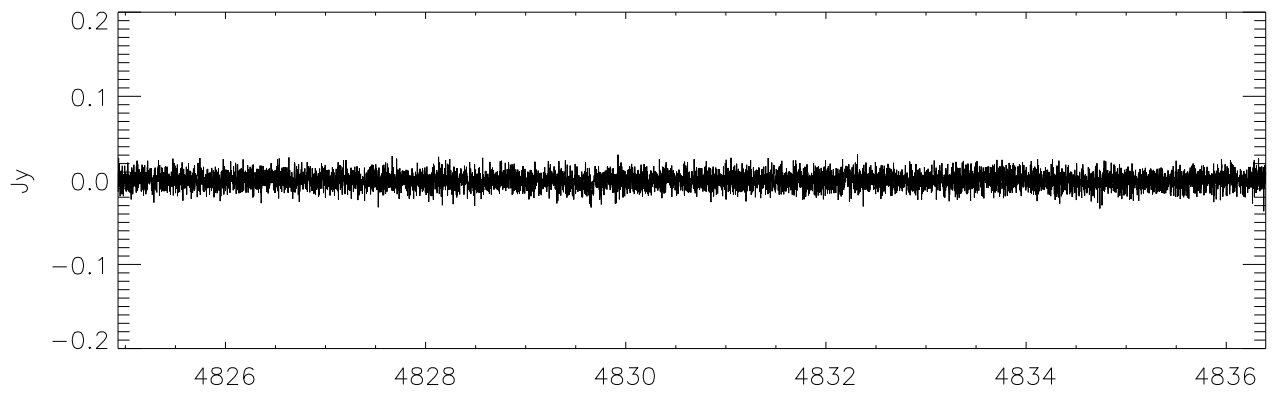
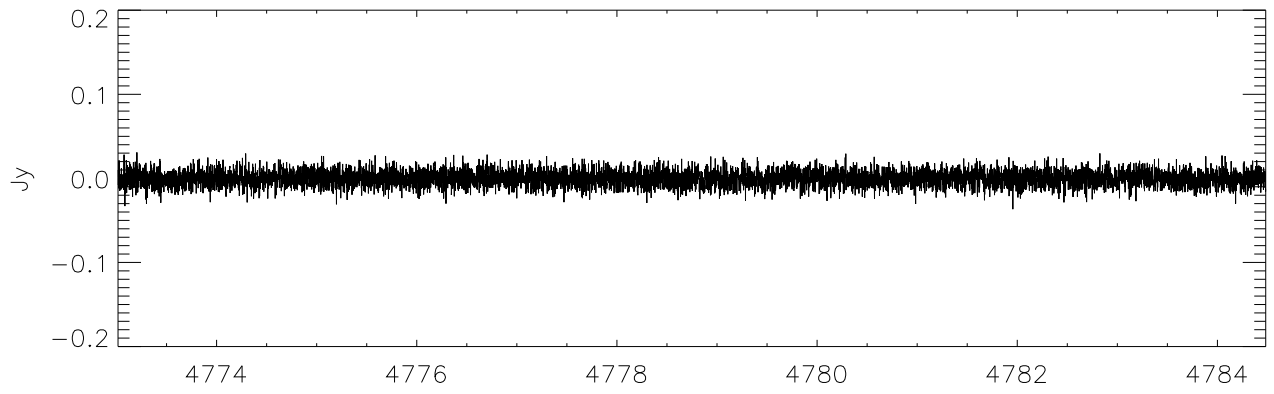
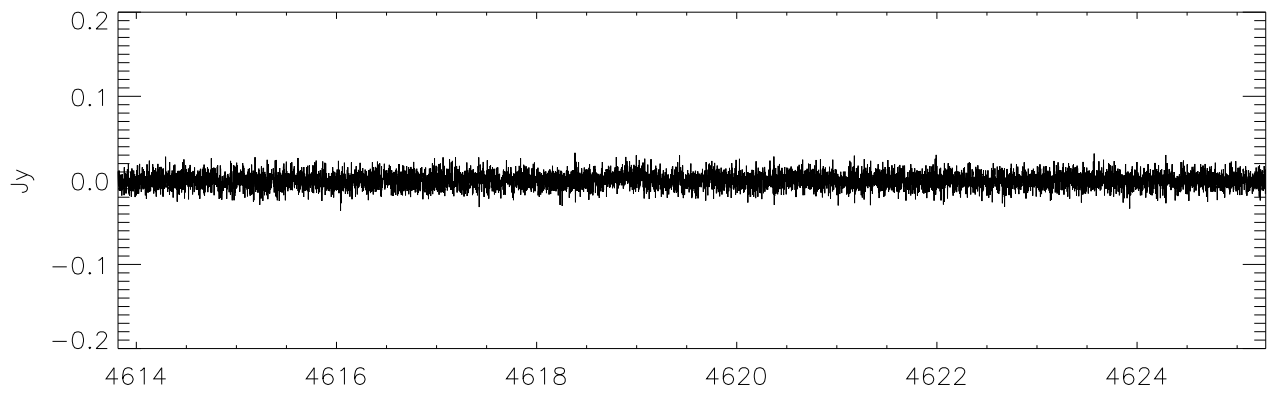
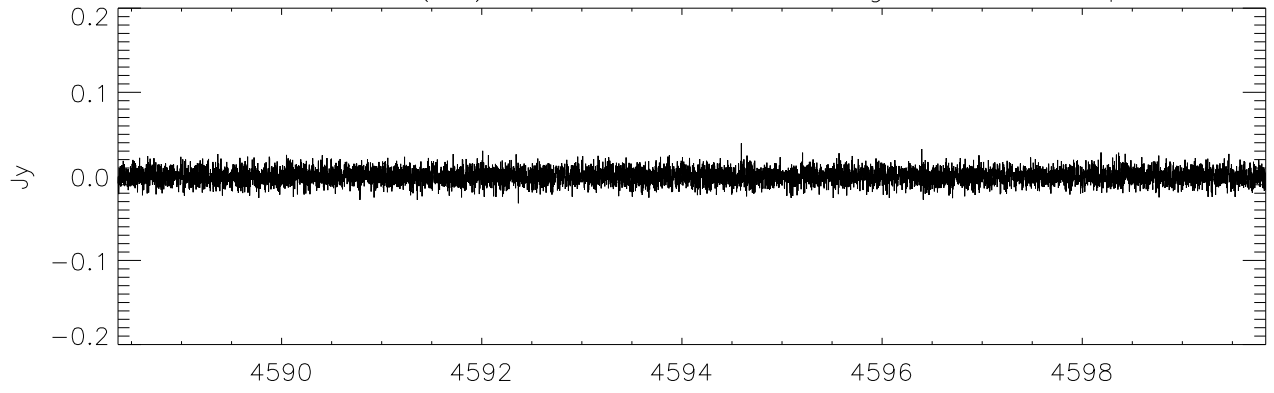
G190.06+0.67 (NB). a2584.20101114.b0s1g0.02400.fits npat:14



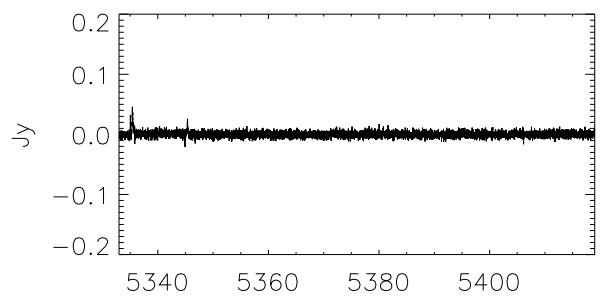
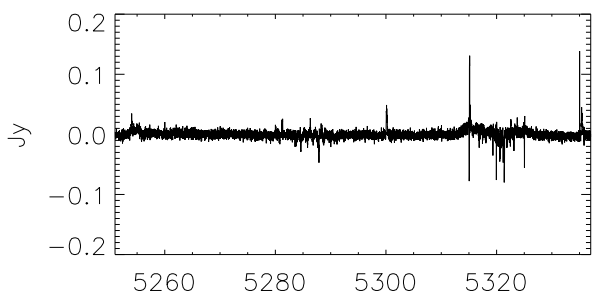
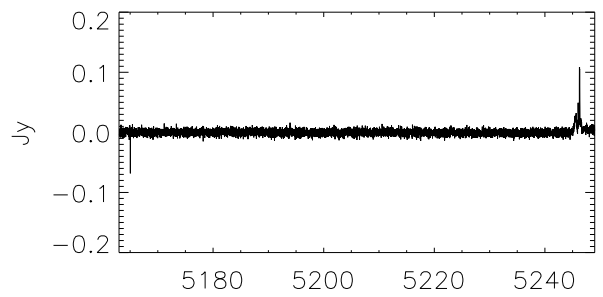
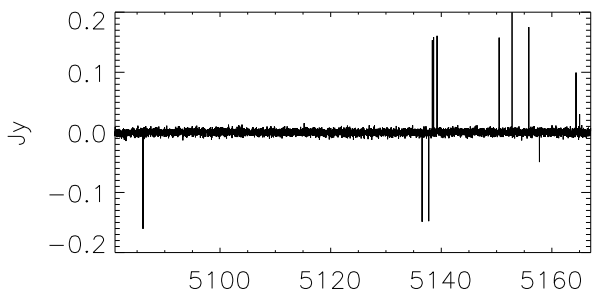
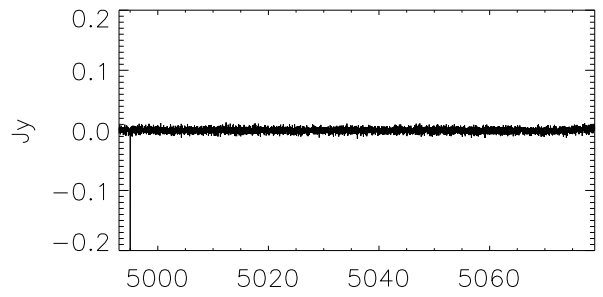
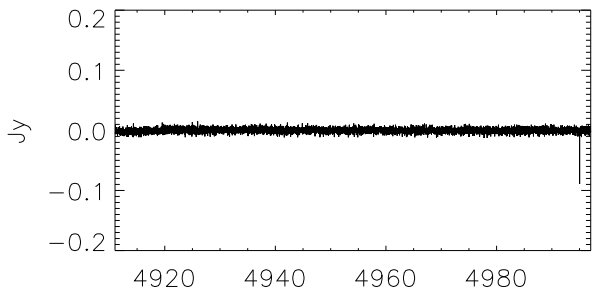
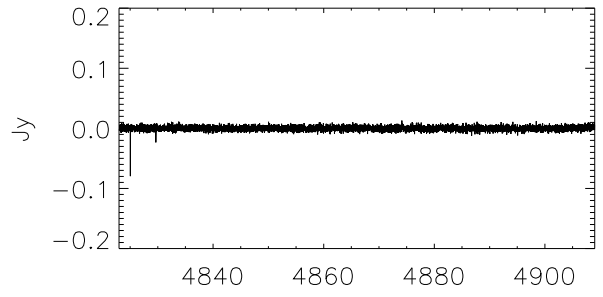
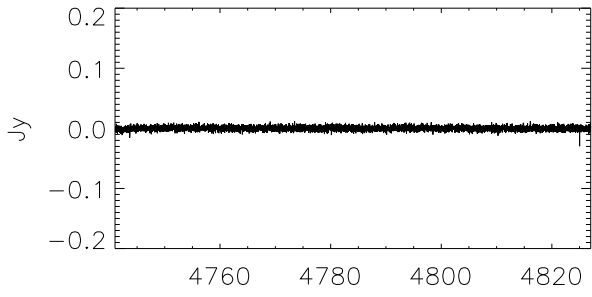
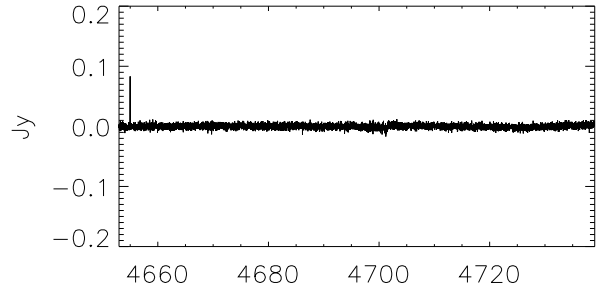
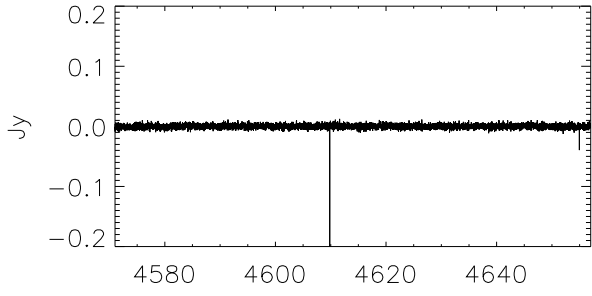
G190.06+0.67 (WB)



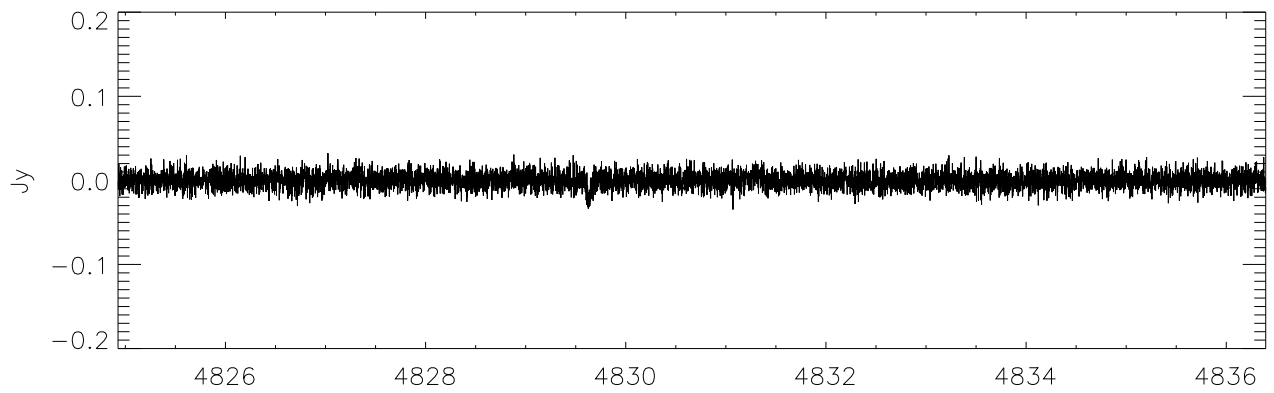
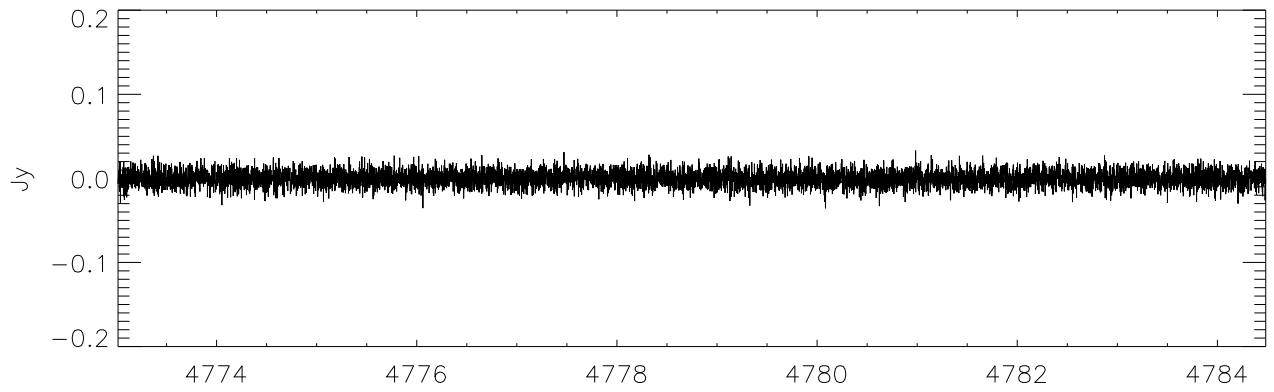
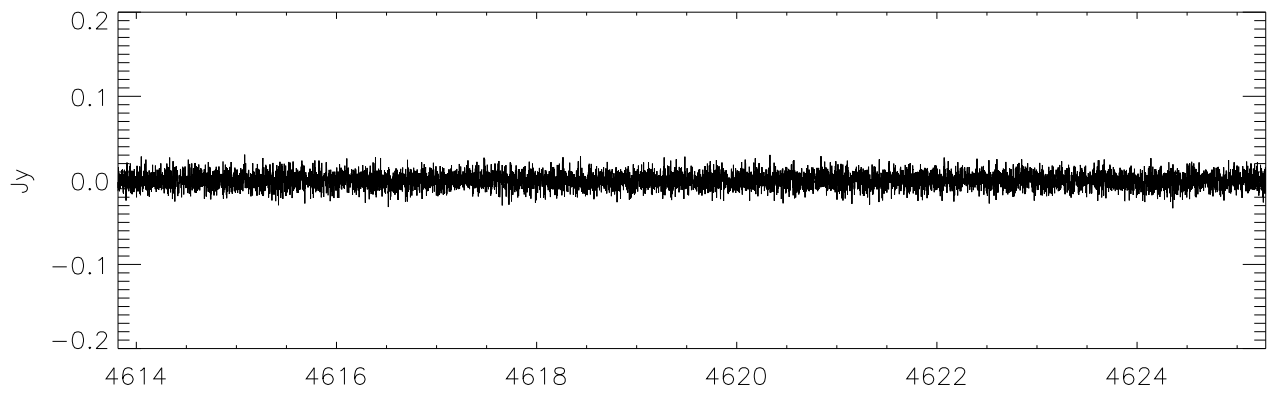
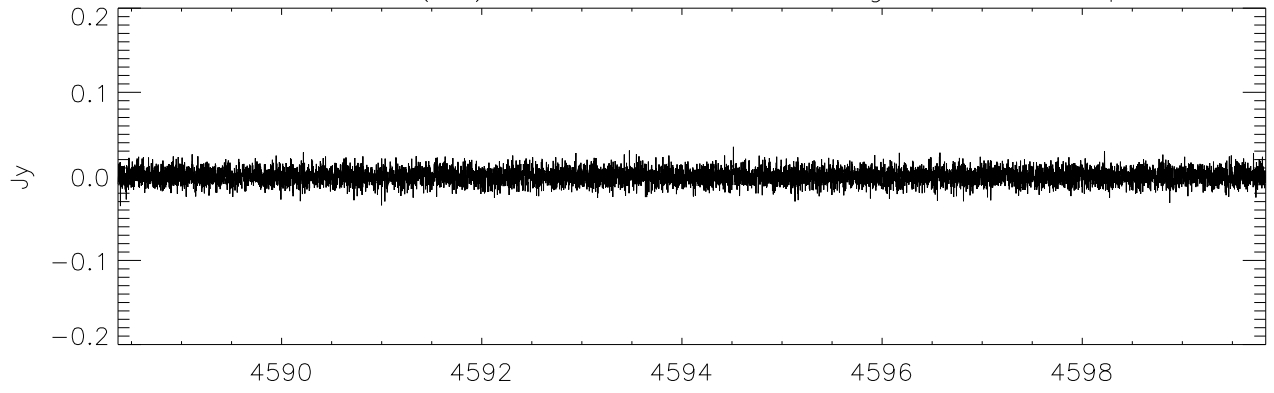
G190.09+0.62 (NB). a2584.20101114.b0s1g0.02800.fits npat:14



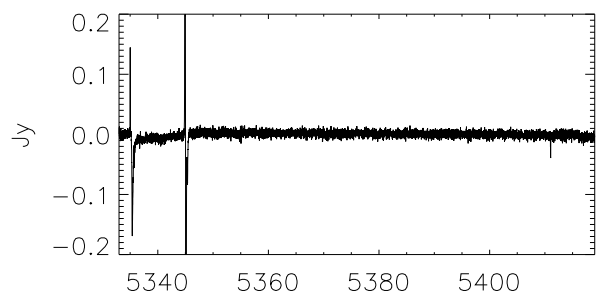
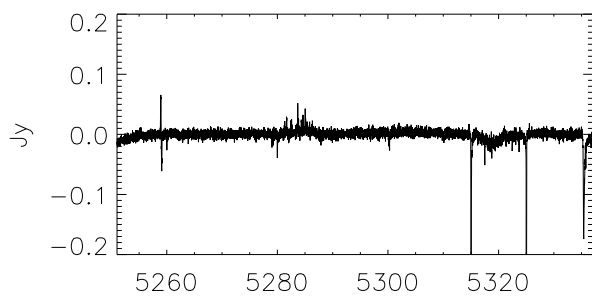
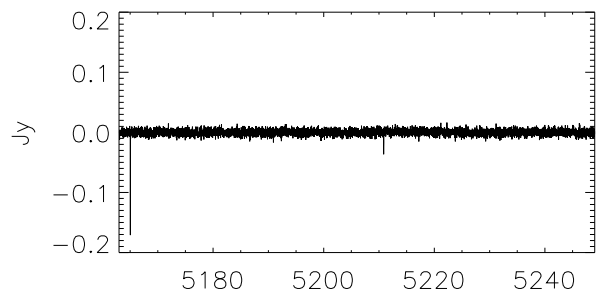
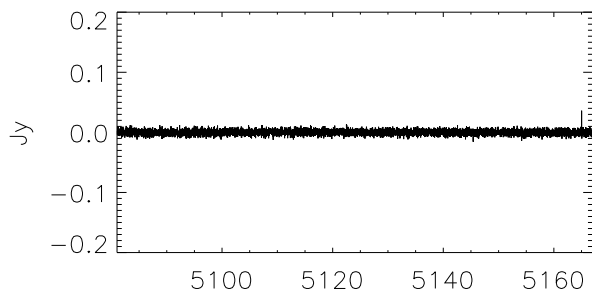
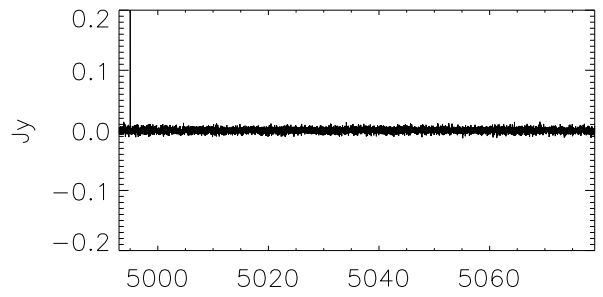
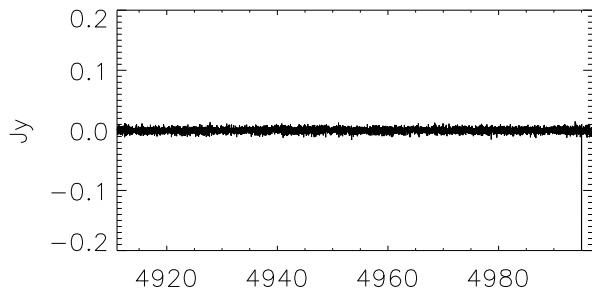
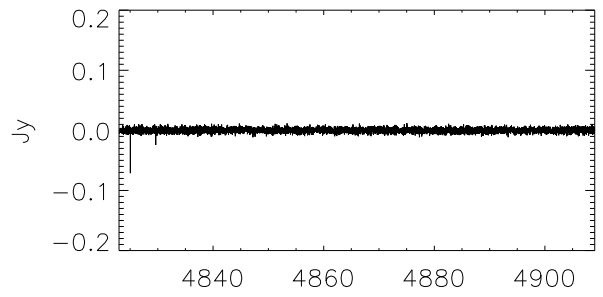
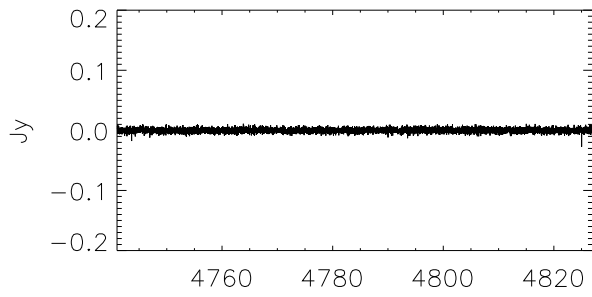
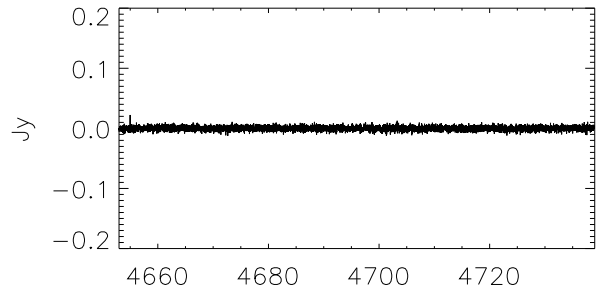
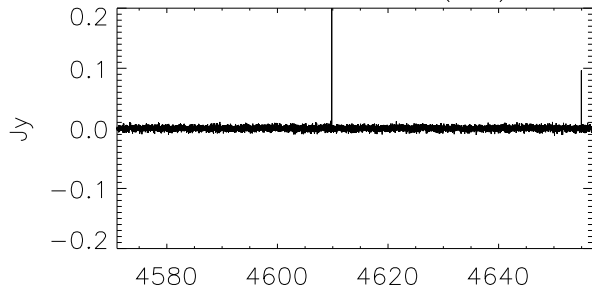
G190.09+0.62 (WB)



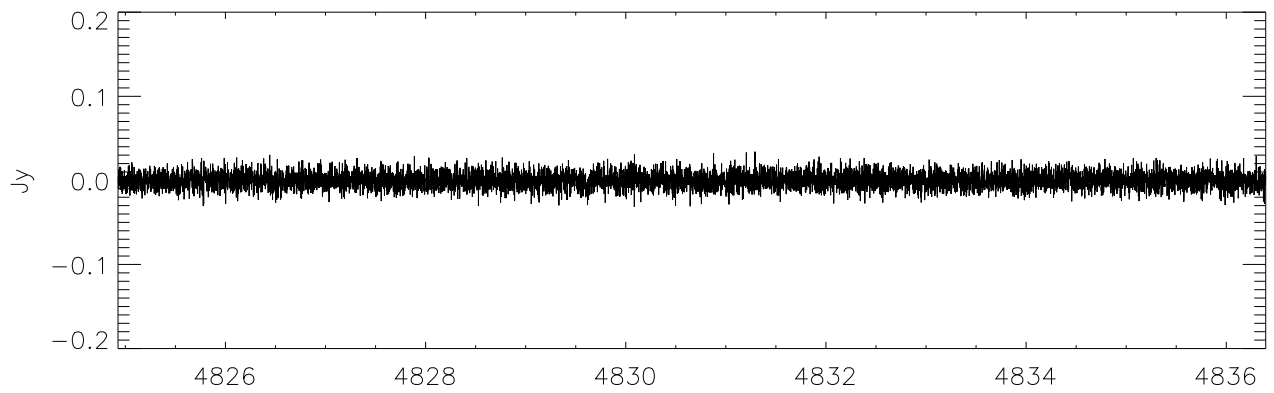
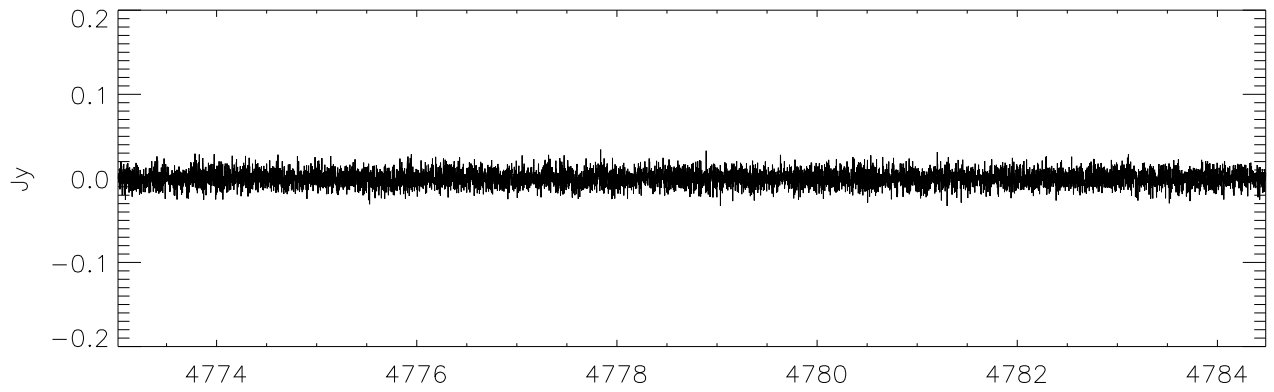
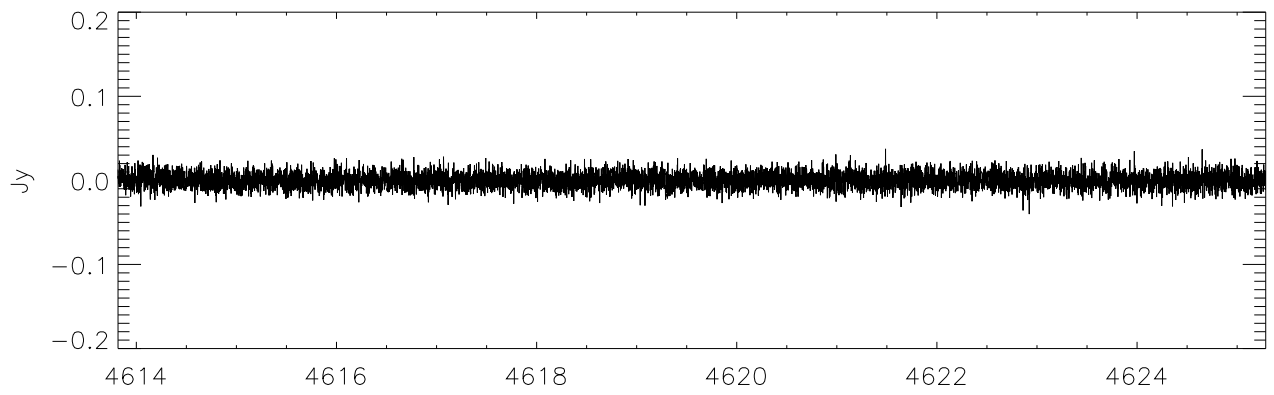
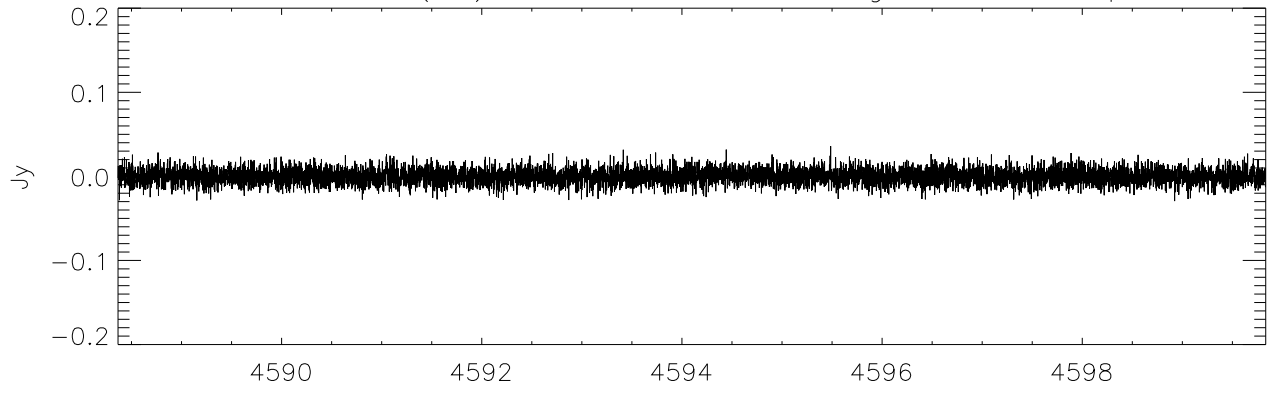
G190.16+0.74 (NB). a2584.20101114.b0s1g0.03200.fits npat:14



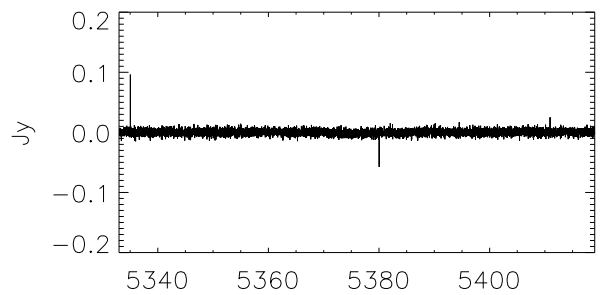
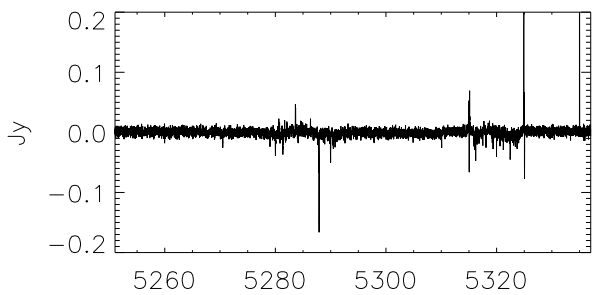
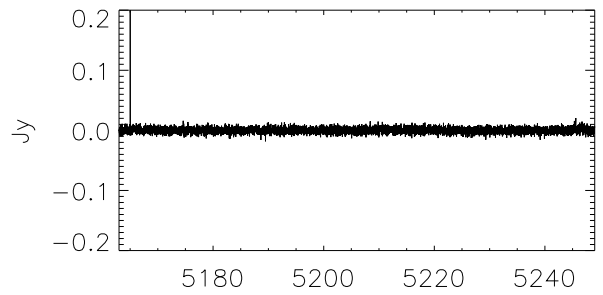
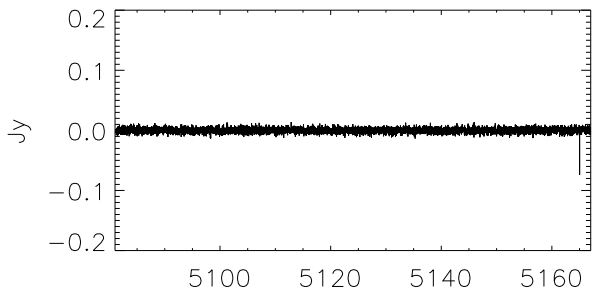
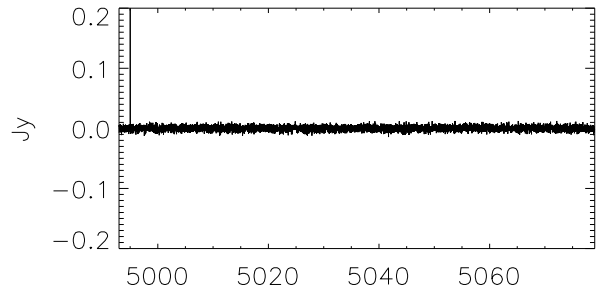
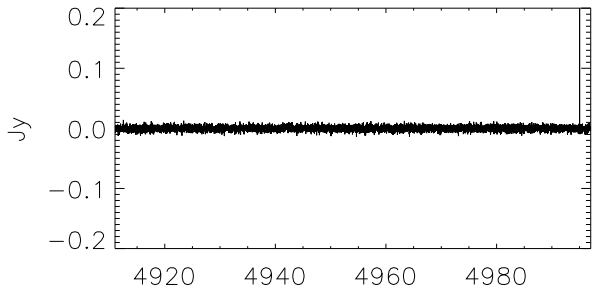
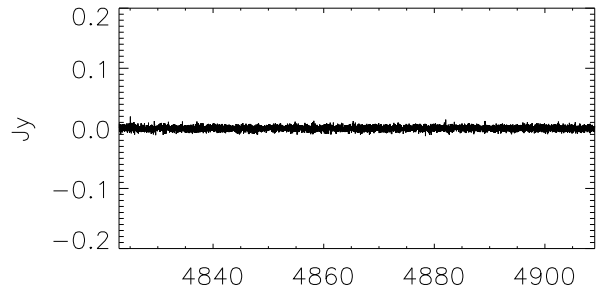
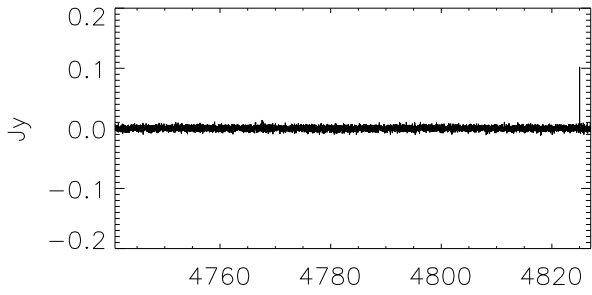
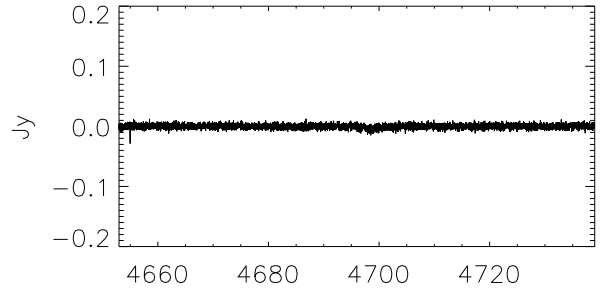
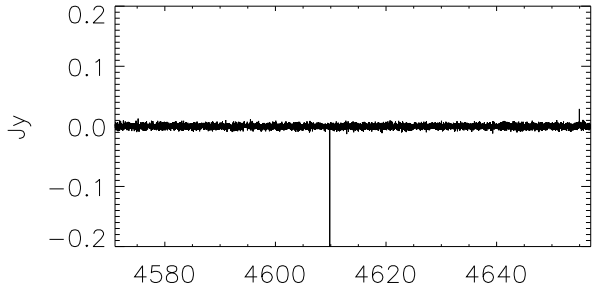
G190.16+0.74 (WB)



G190.24+0.91 (NB). a2584.20101114.b0s1g0.03600.fits npat:14

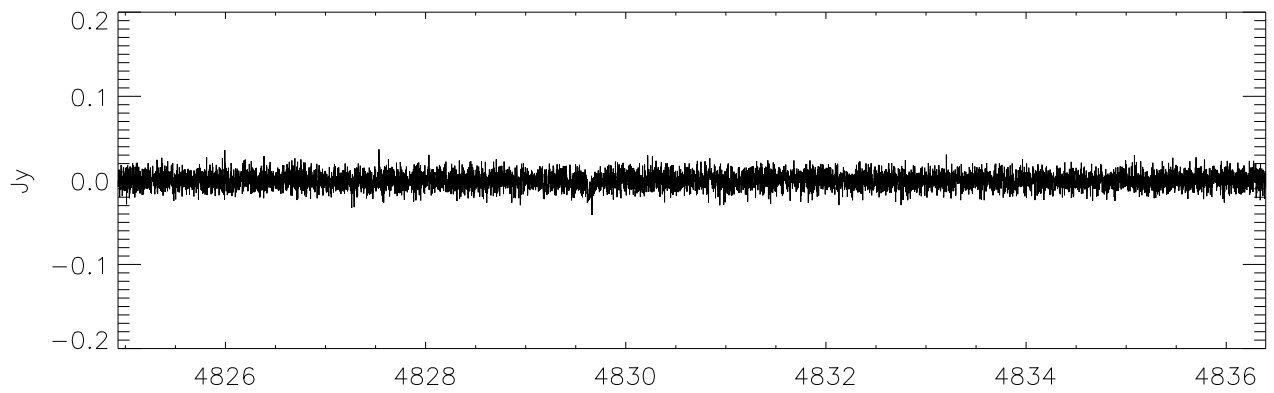
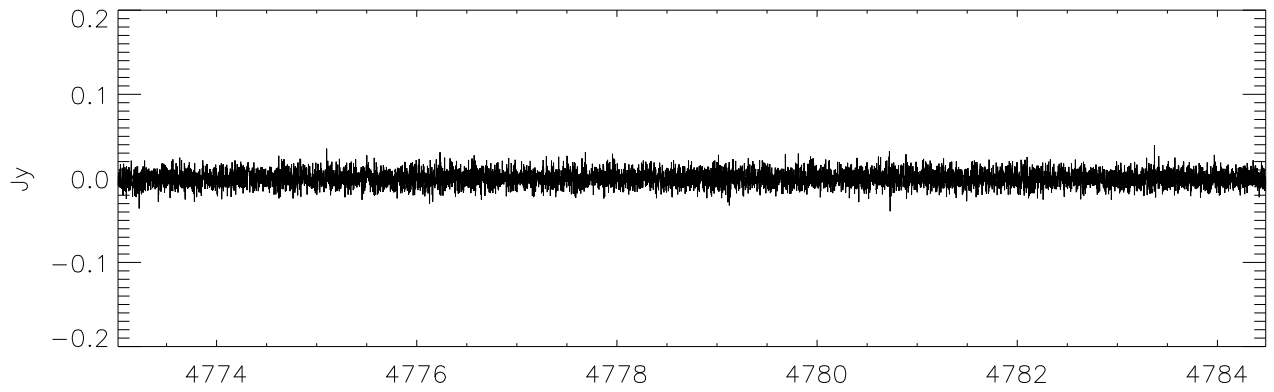
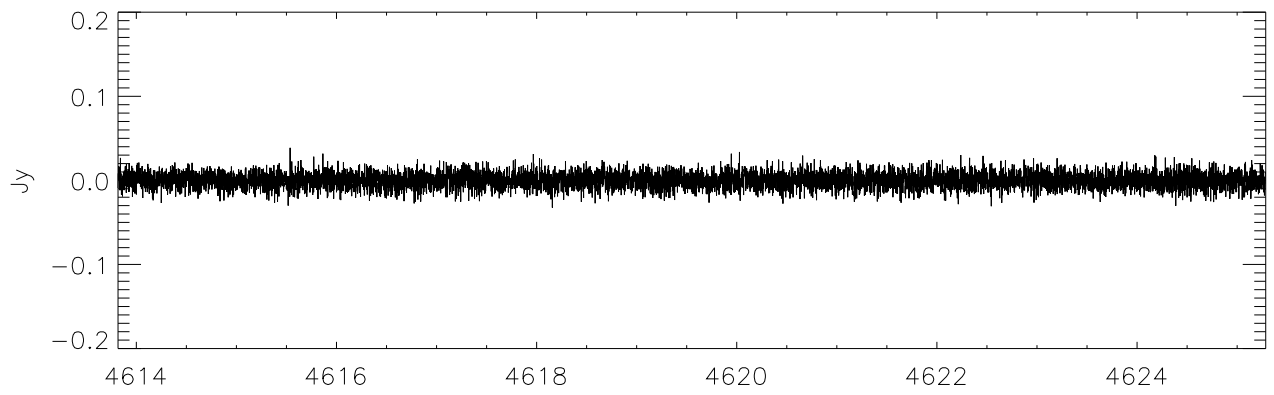
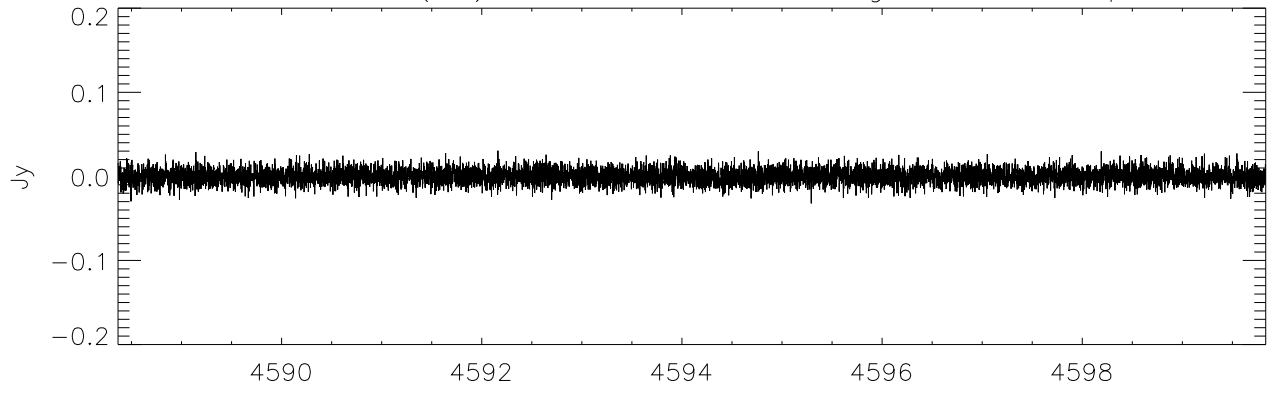


G190.24+0.91 (WB)

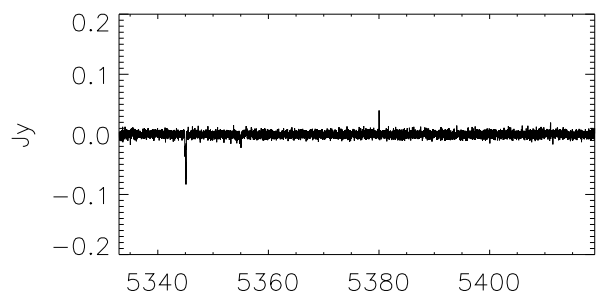
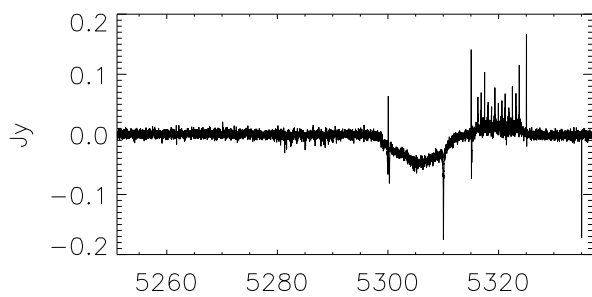
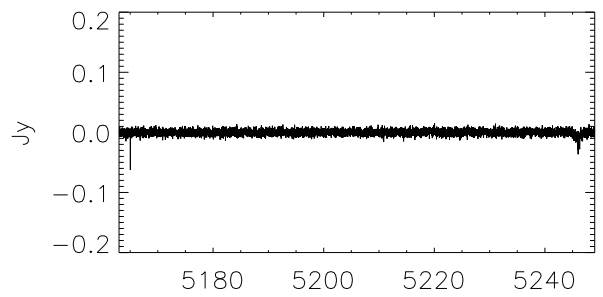
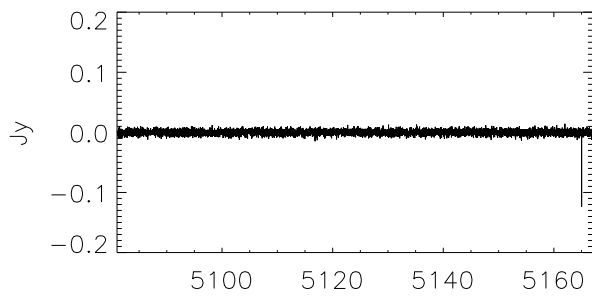
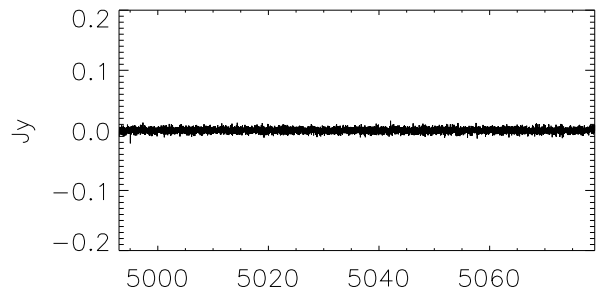
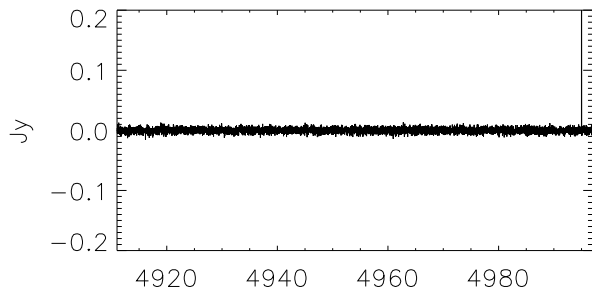
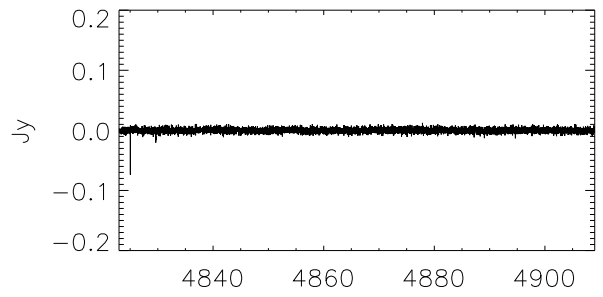
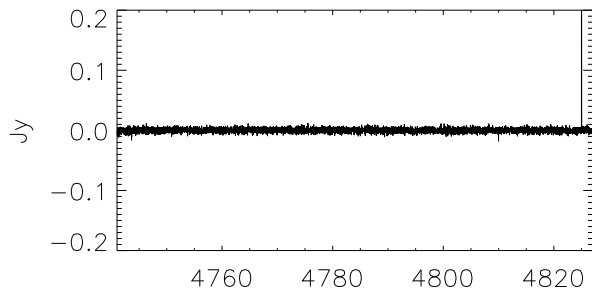
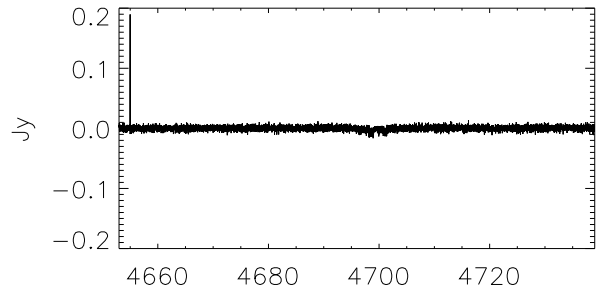
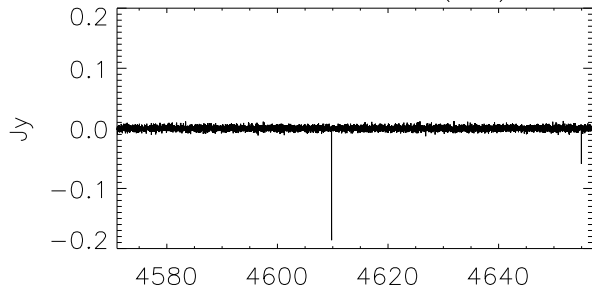




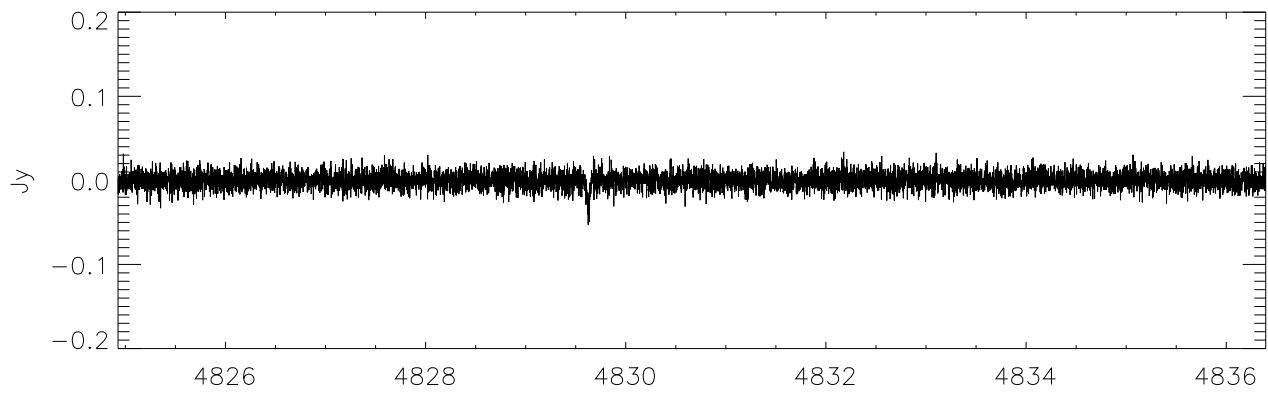
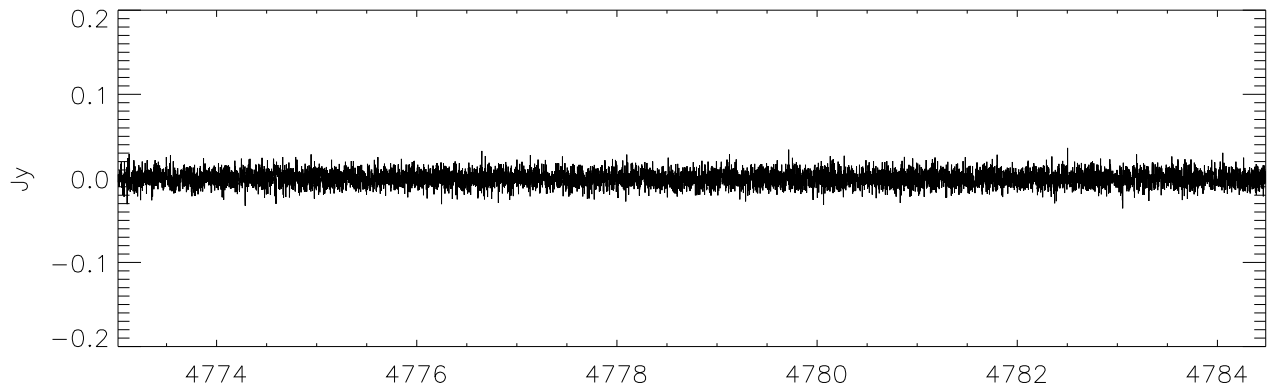
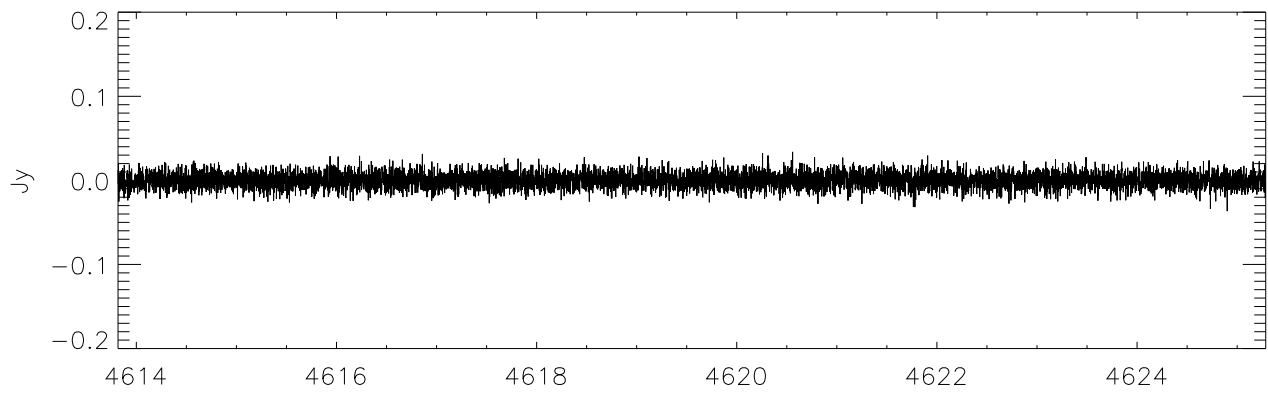
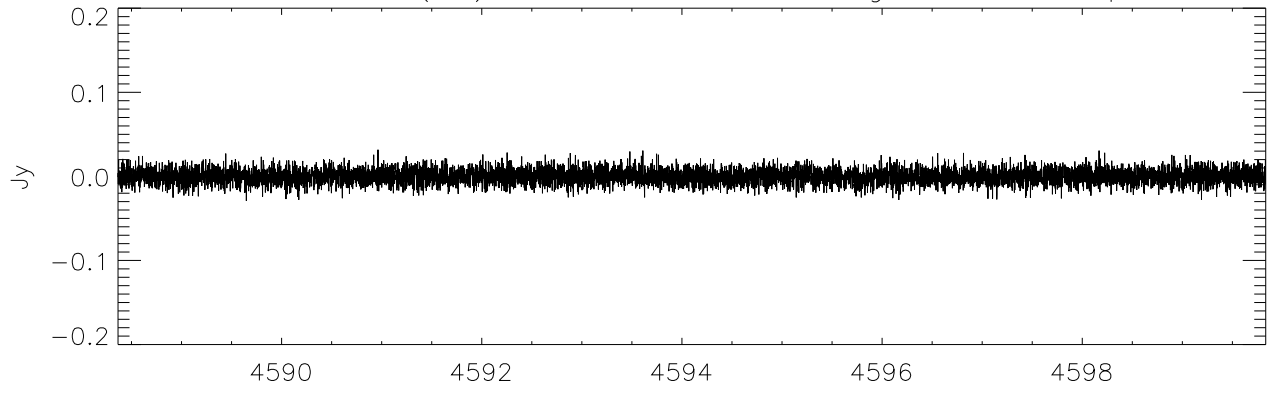
G190.17+0.73 (NB). a2584.20101114.b0s1g0.04000.fits npat:14



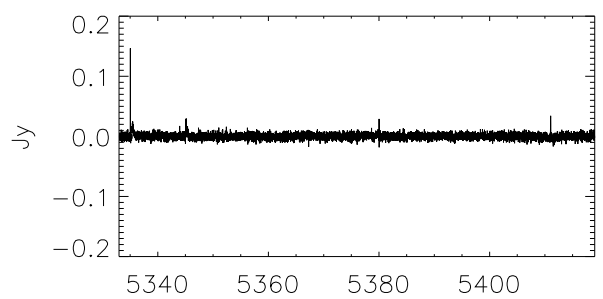
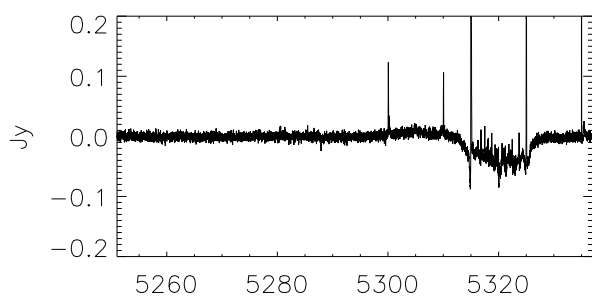
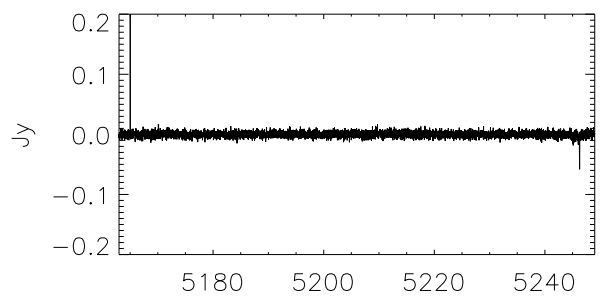
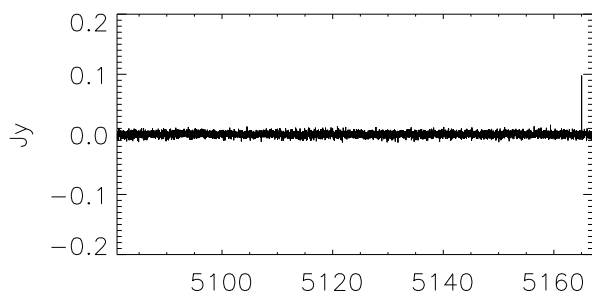
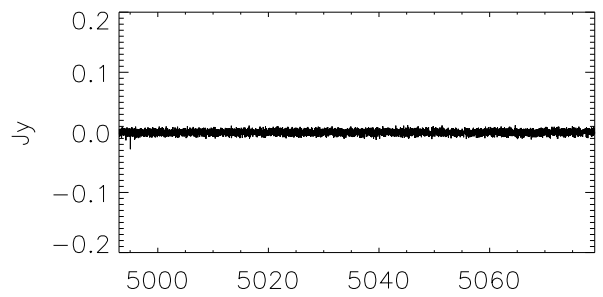
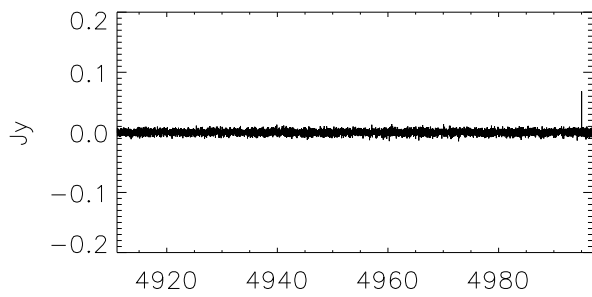
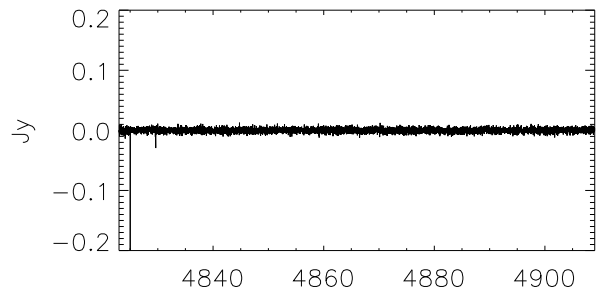
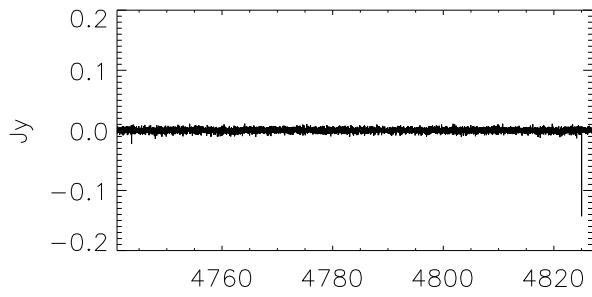
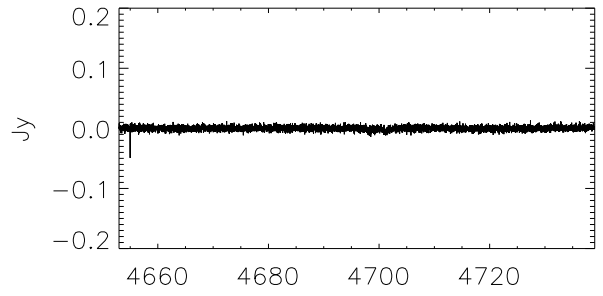
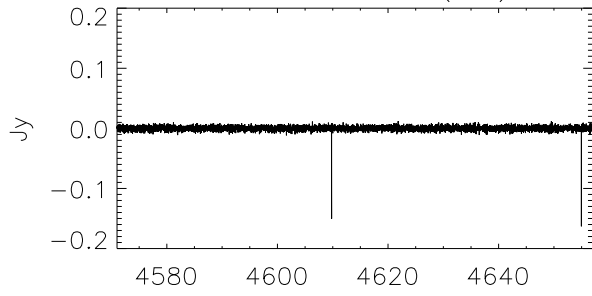
G190.17+0.73 (WB)



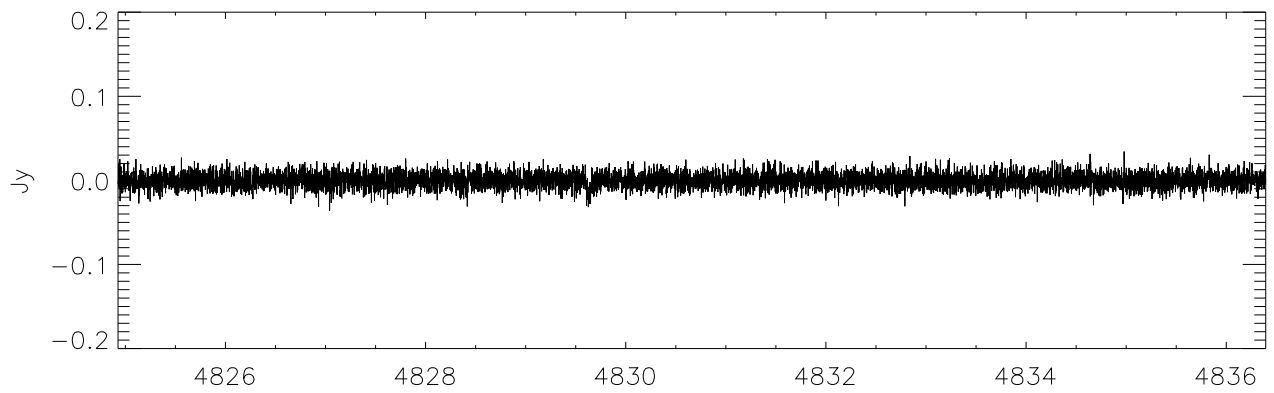
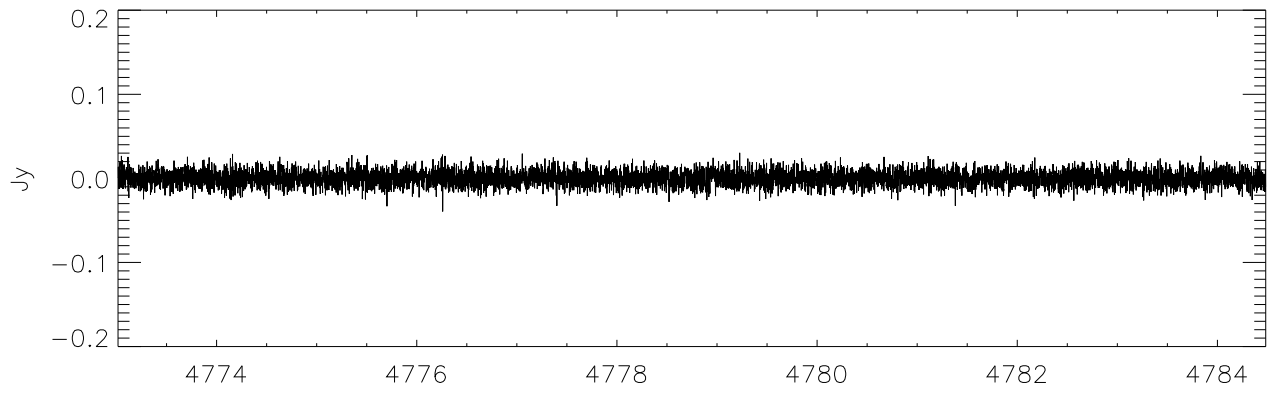
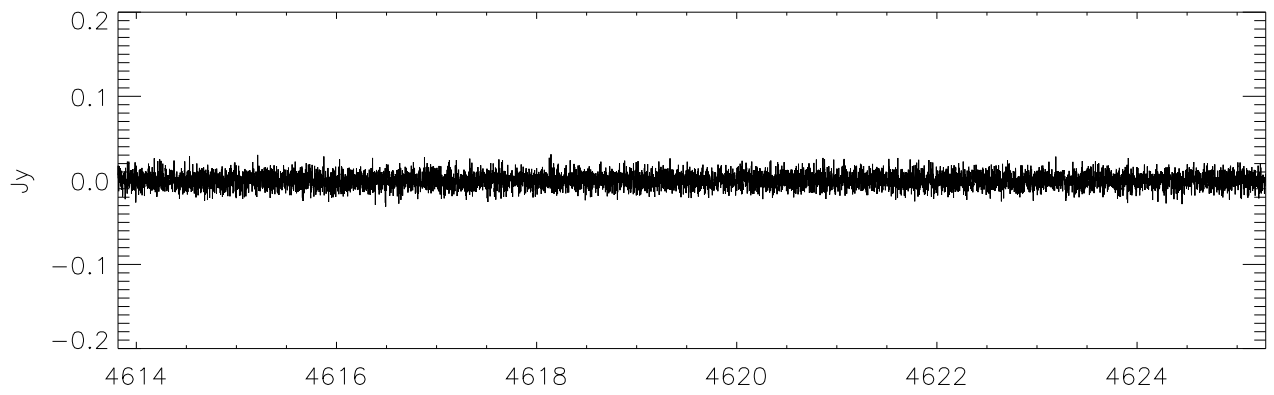
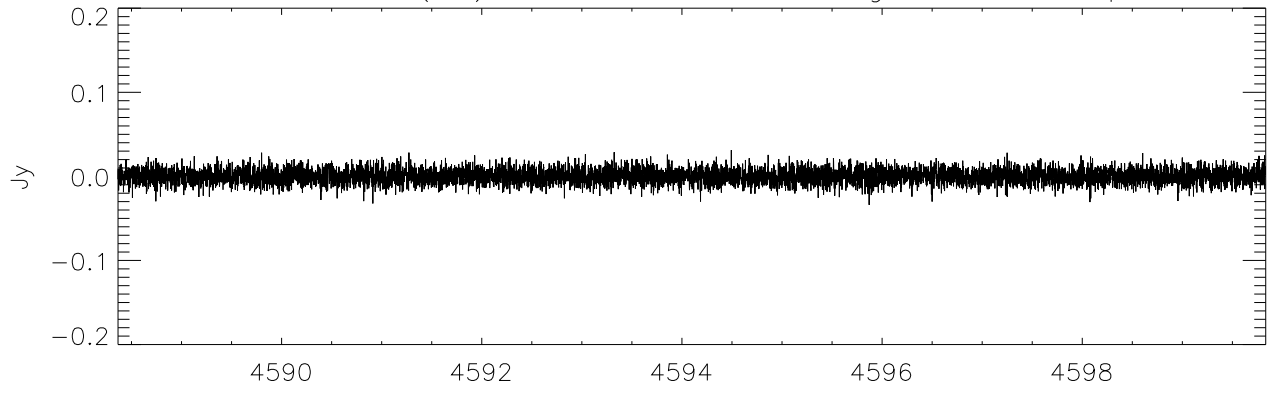
G192.98+0.15 (NB). a2584.20101114.b0s1g0.04400.fits npat:14



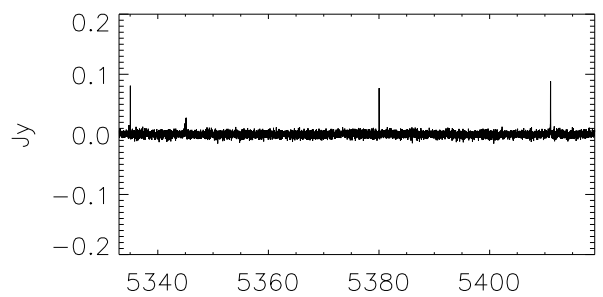
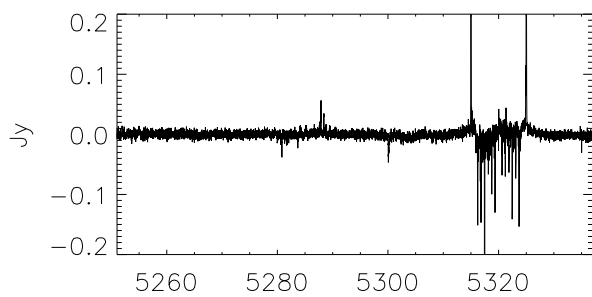
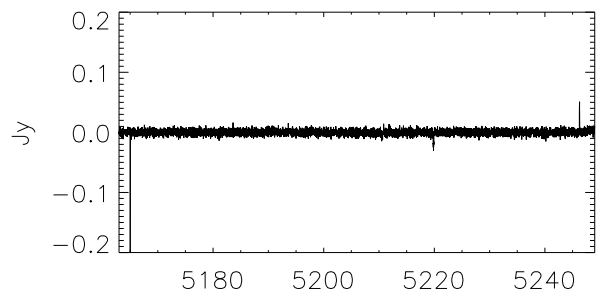
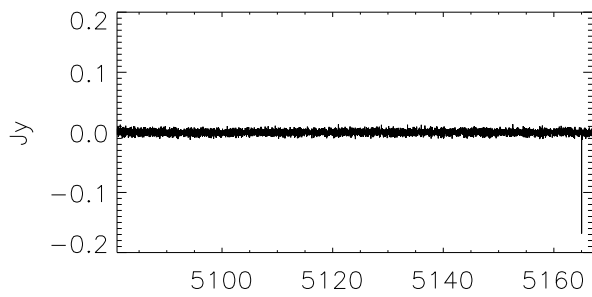
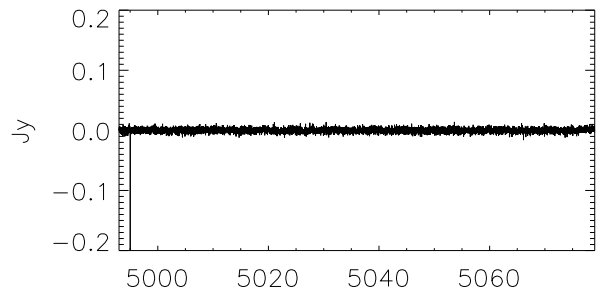
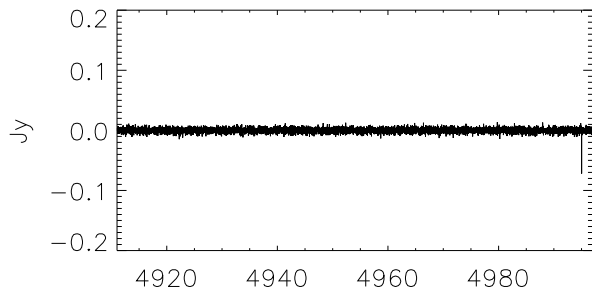
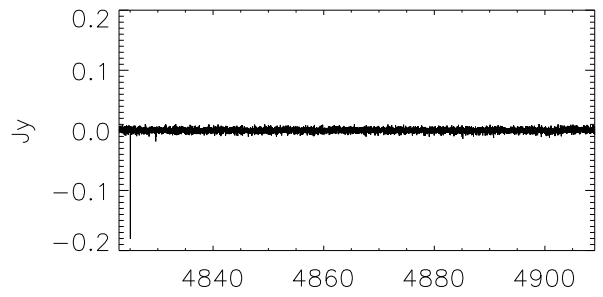
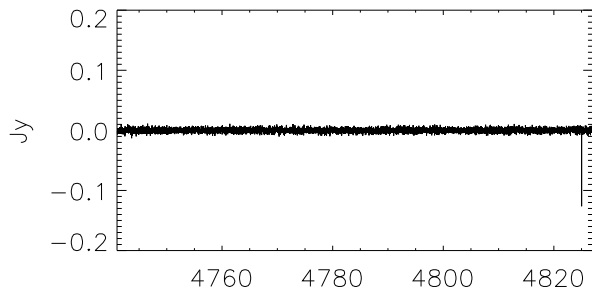
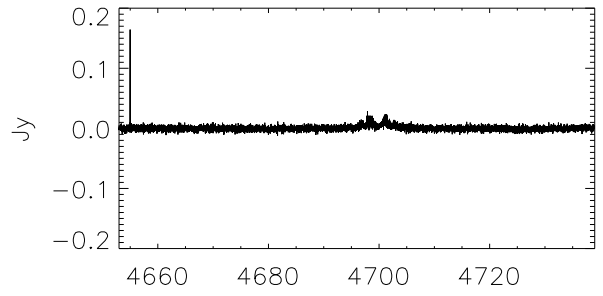
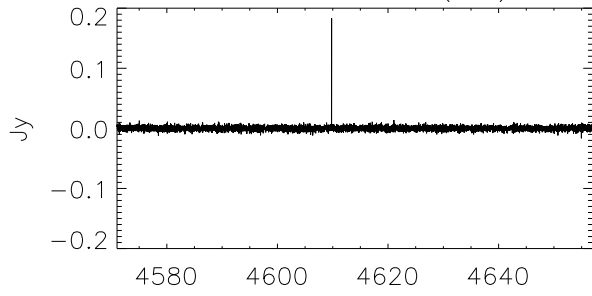
G192.98+0.15 (WB)



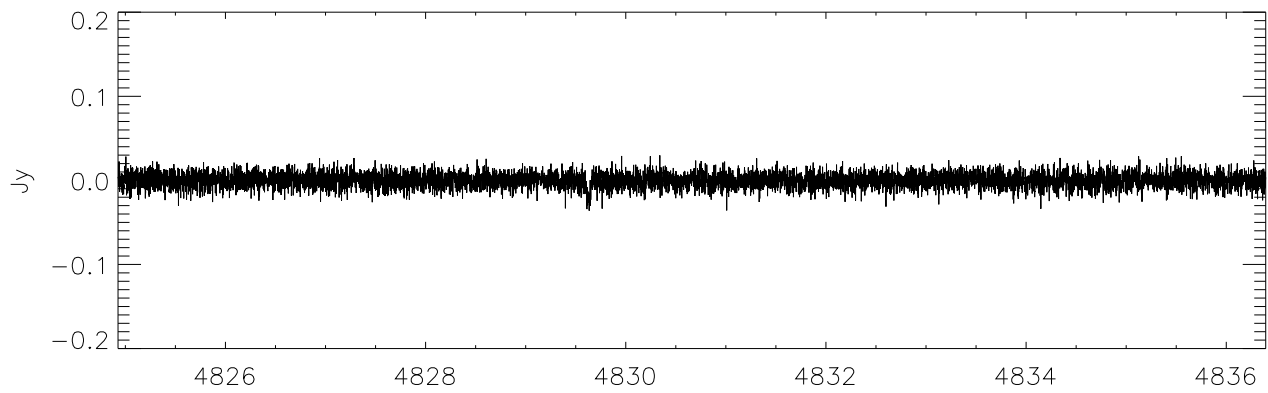
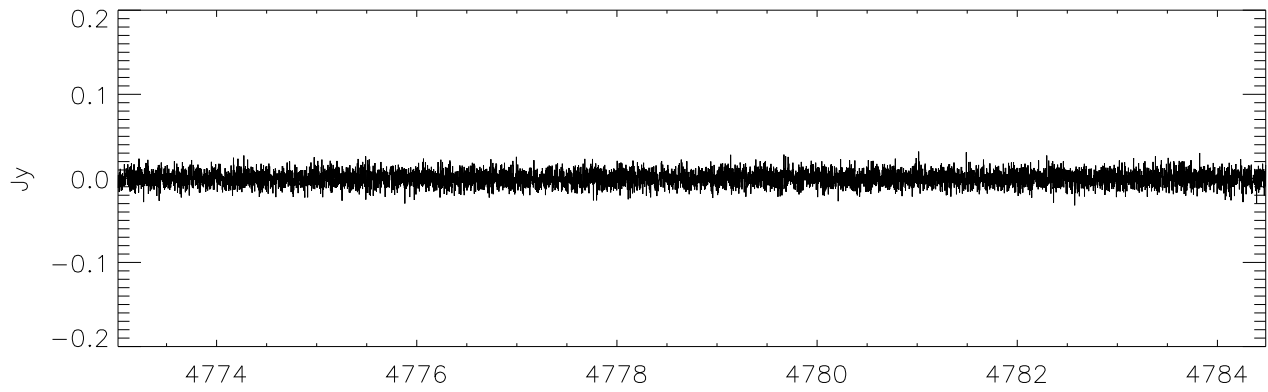
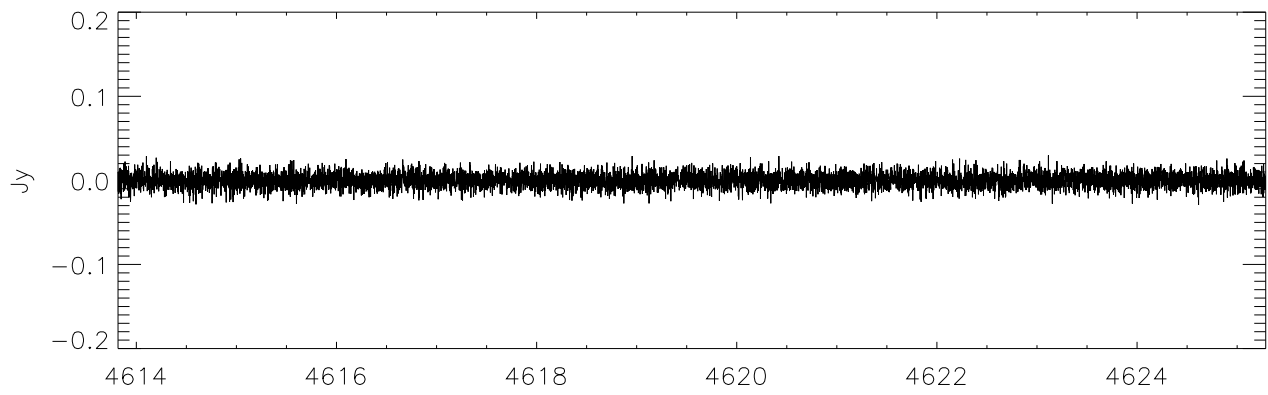
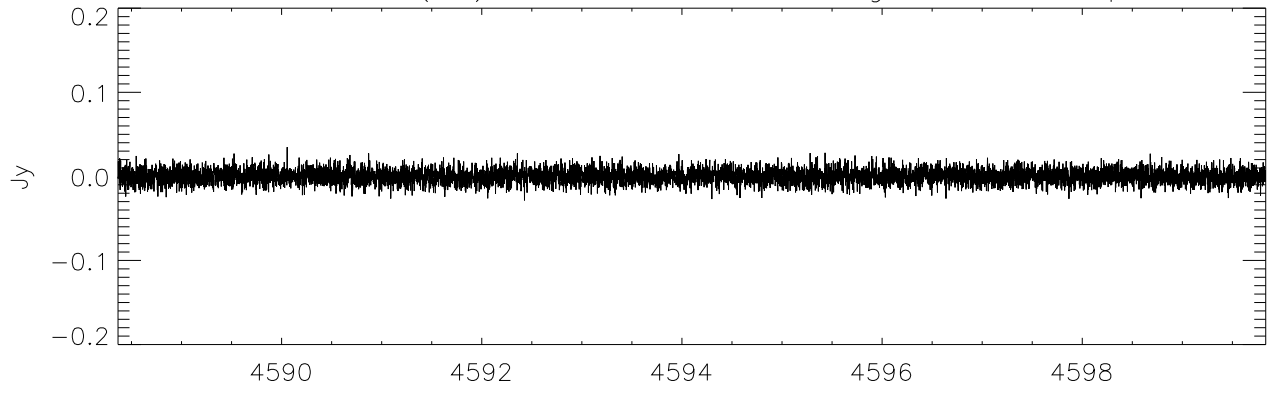
G192.99+0.15 (NB). a2584.20101114.b0s1g0.04800.fits npat:14



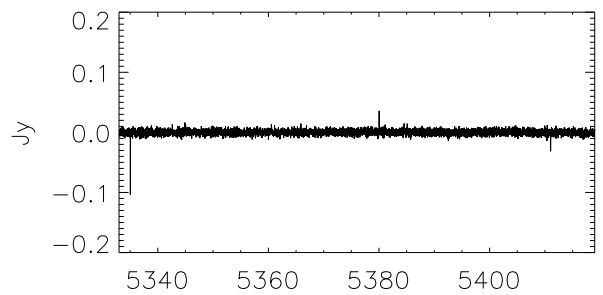
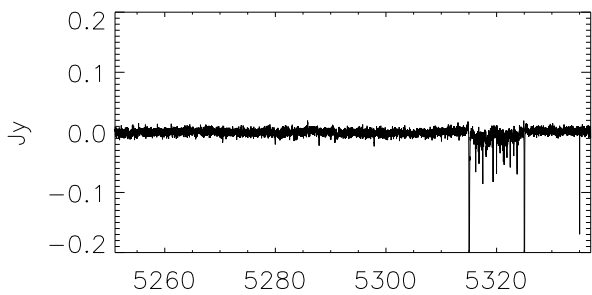
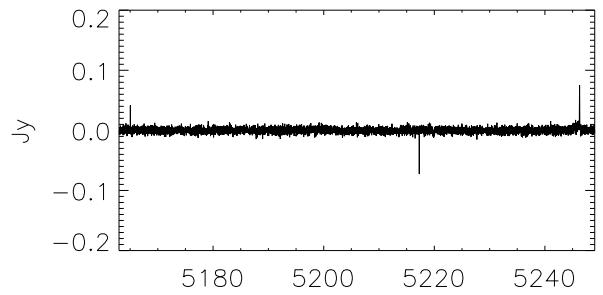
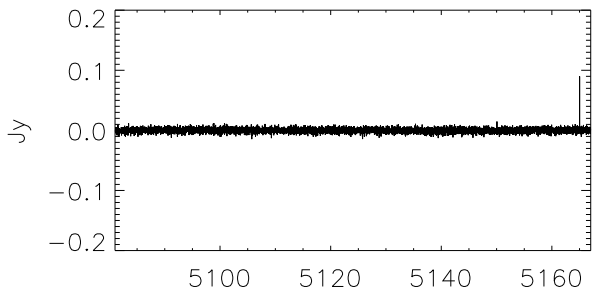
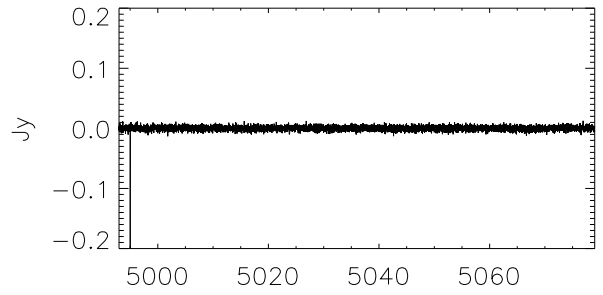
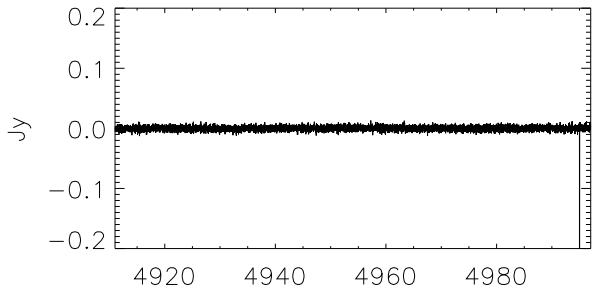
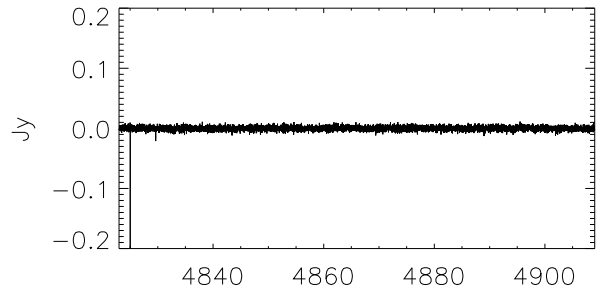
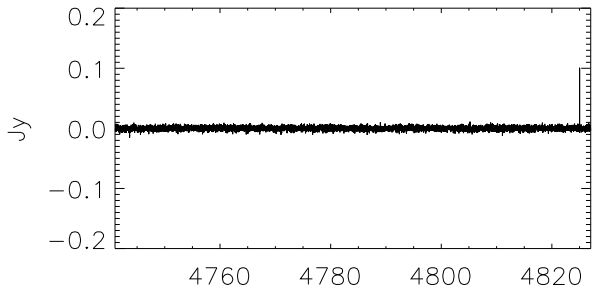
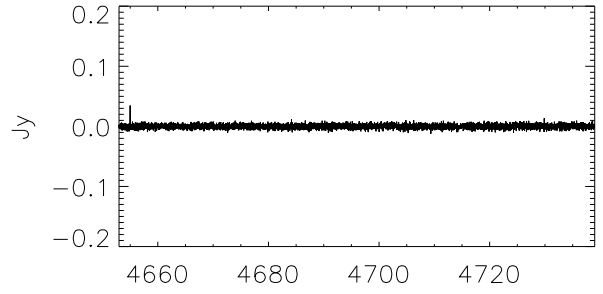
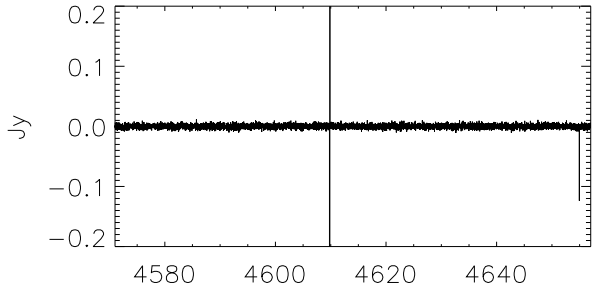
G192.99+0.15 (WB)



G193.00+0.14 (NB). a2584.20101114.b0s1g0.05200.fits npat:14

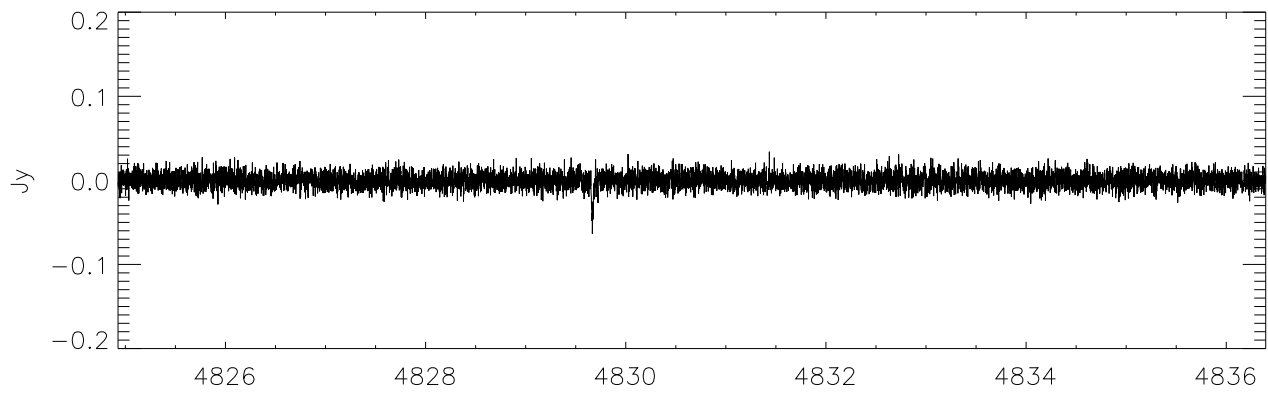
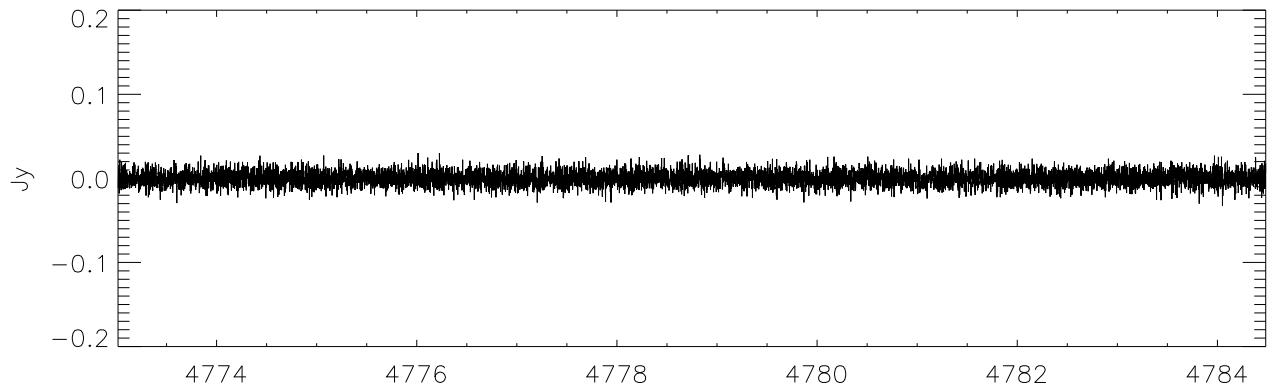
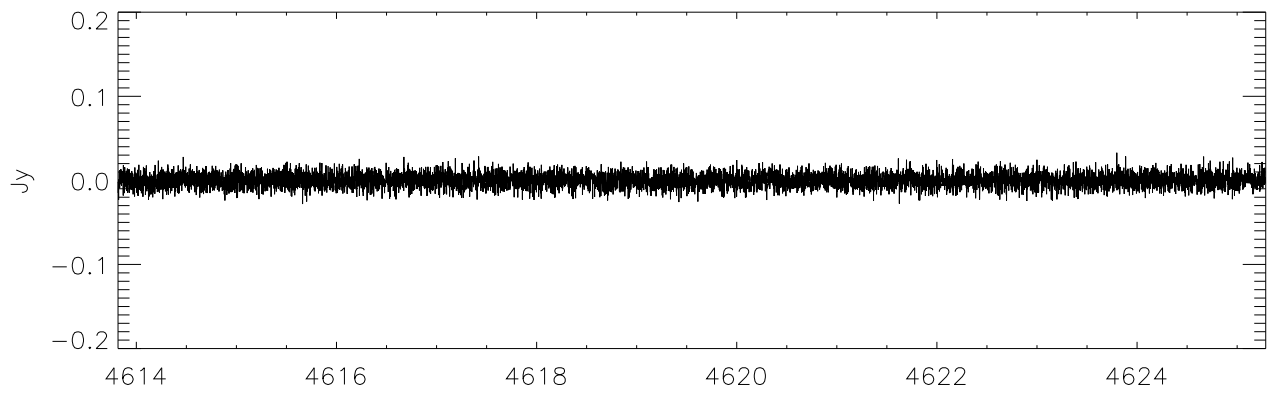
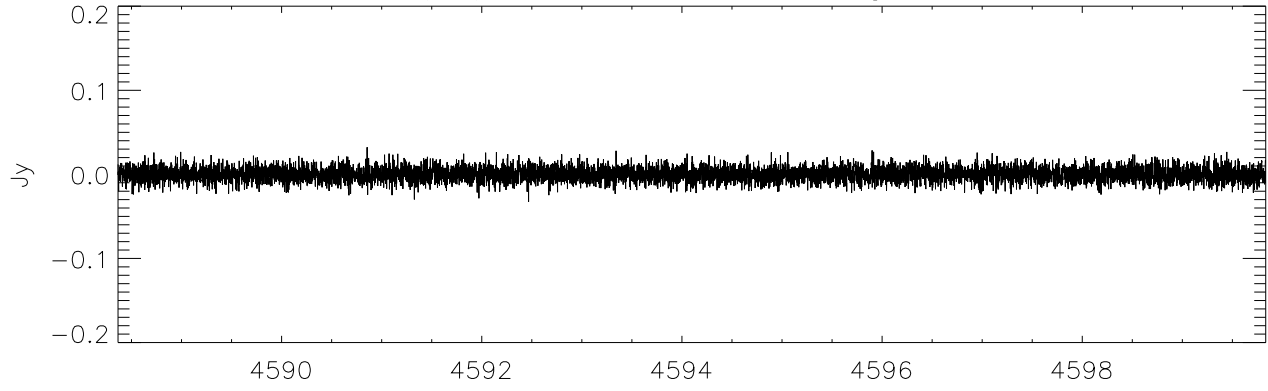


G193.00+0.14 (WB)

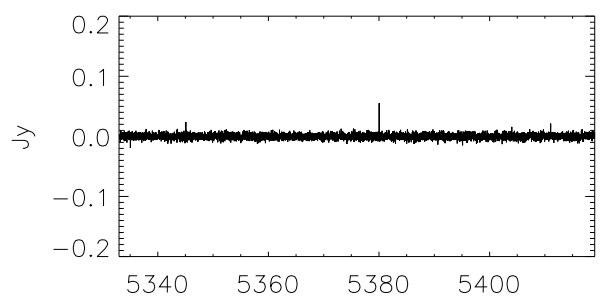
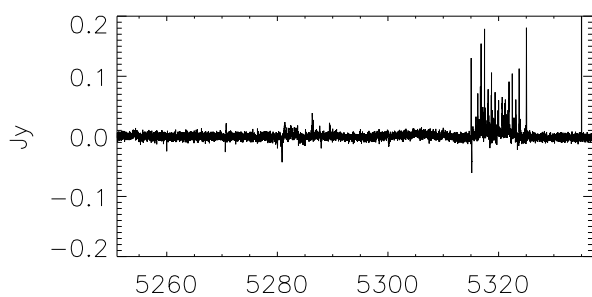
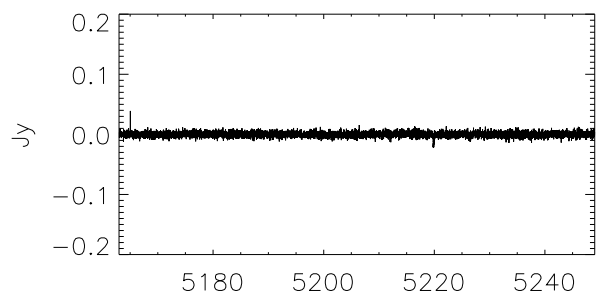
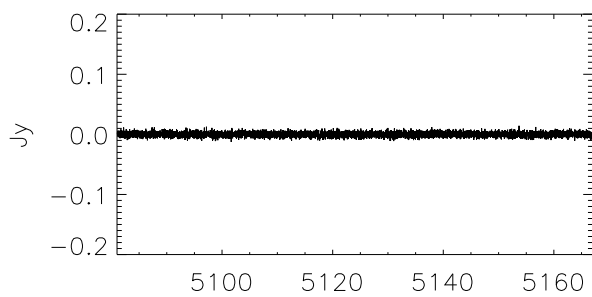
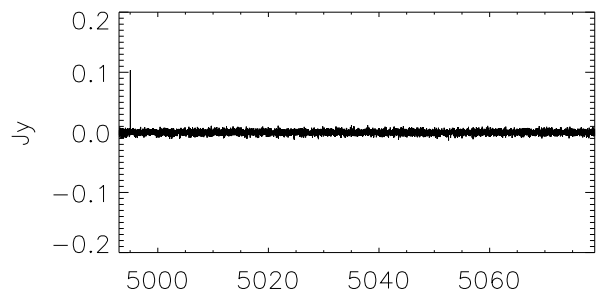
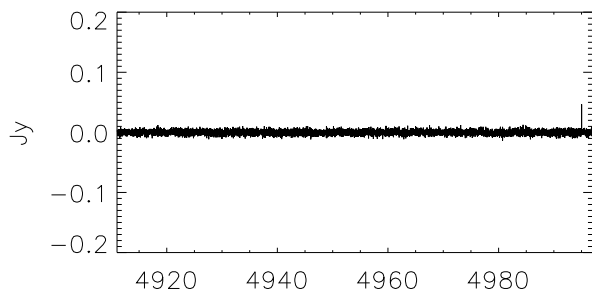
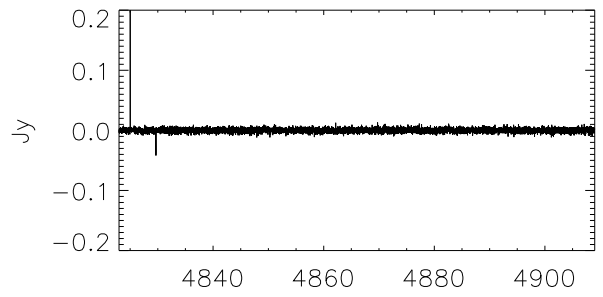
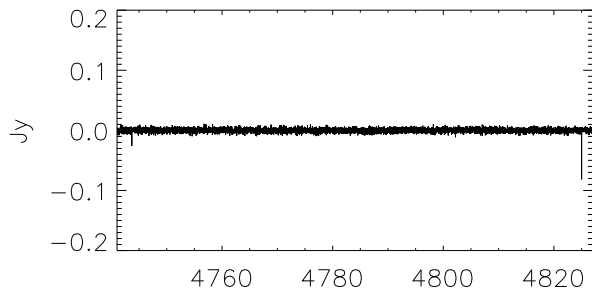
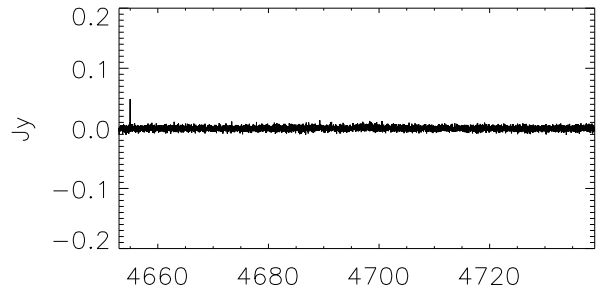
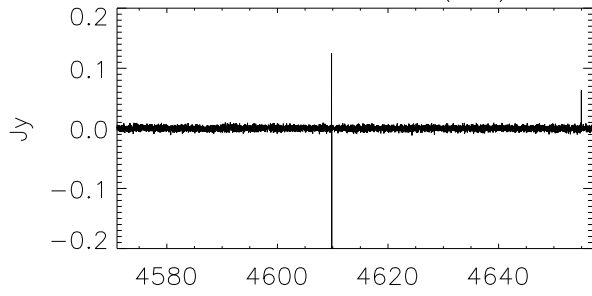




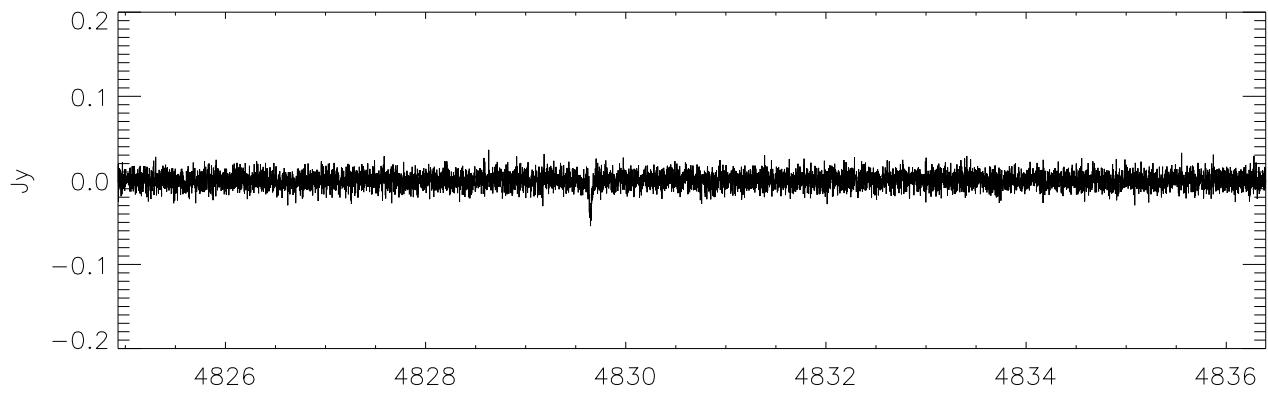
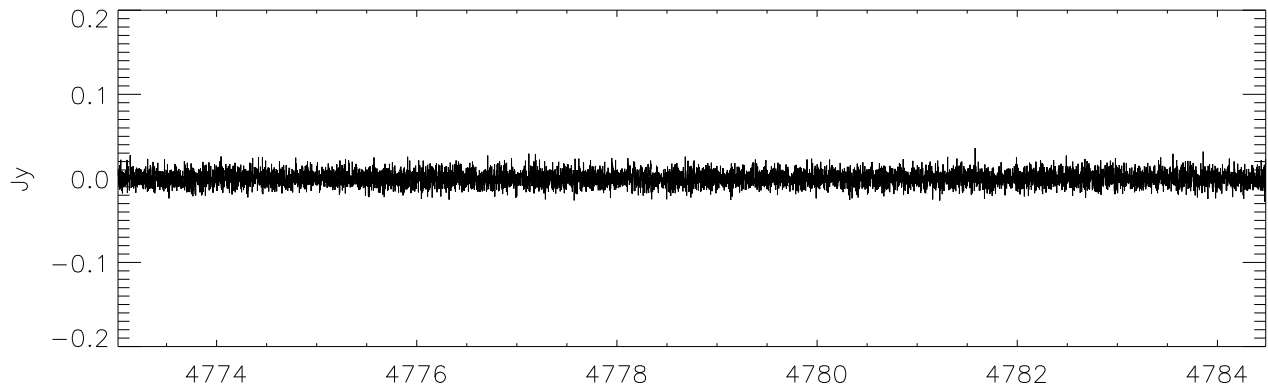
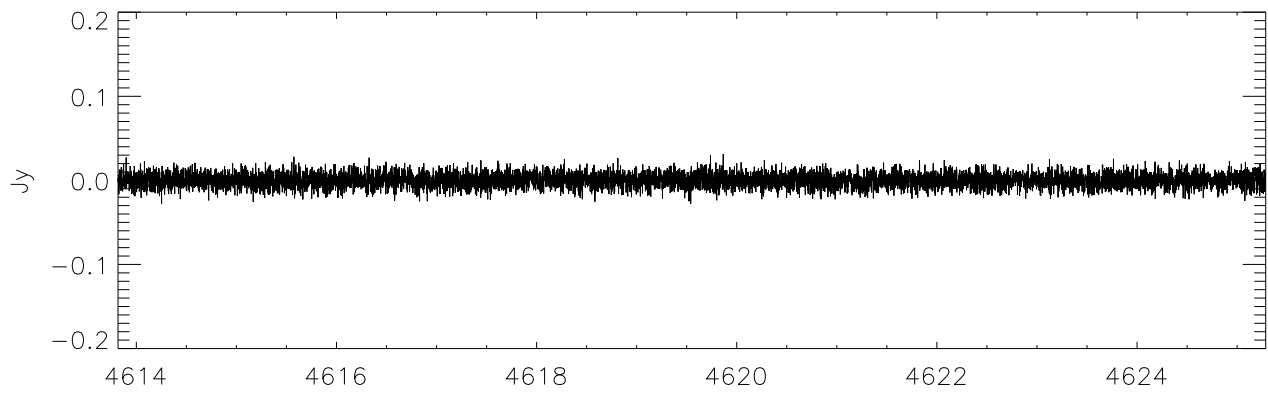
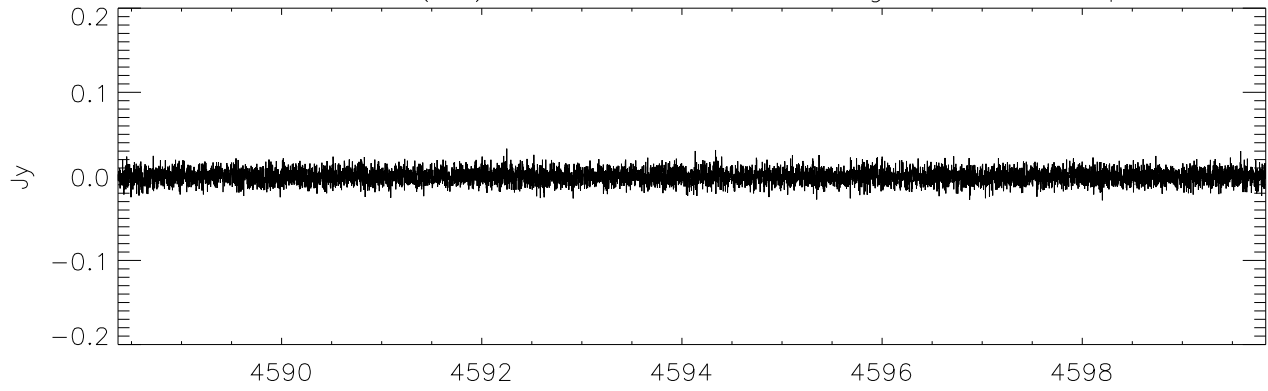
G192.71-0.20 (NB). a2584.20101114.b0s1g0.05600.fits npat:14



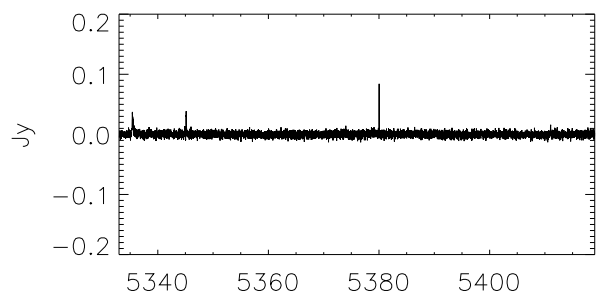
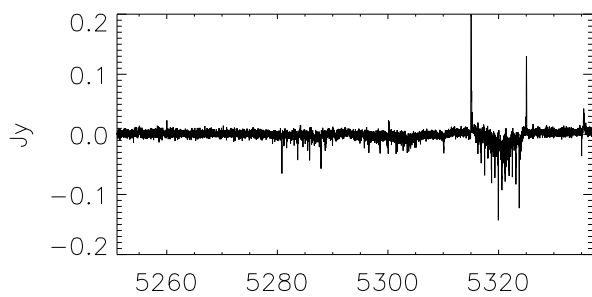
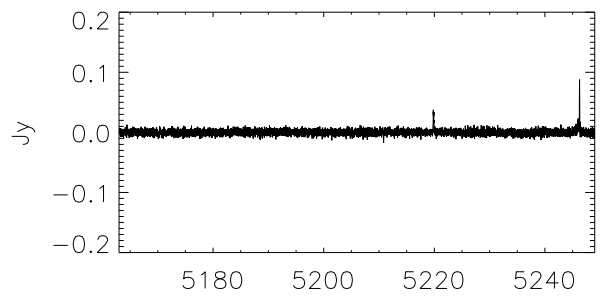
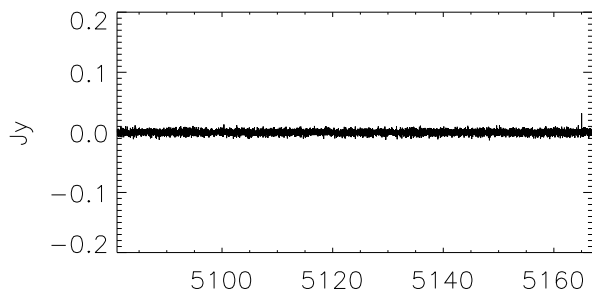
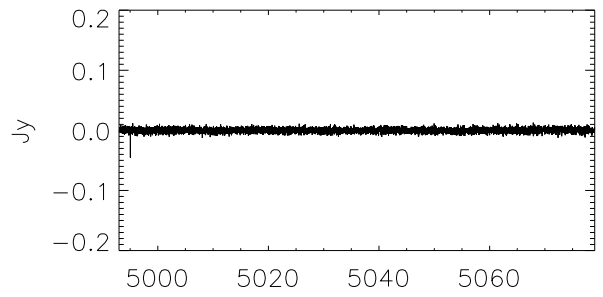
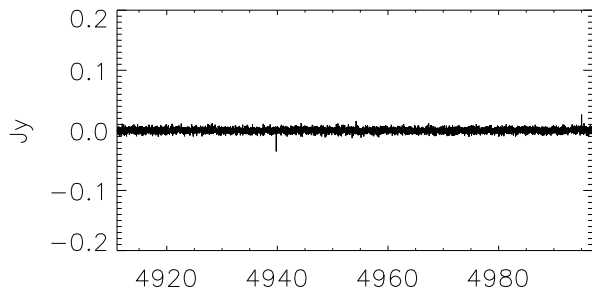
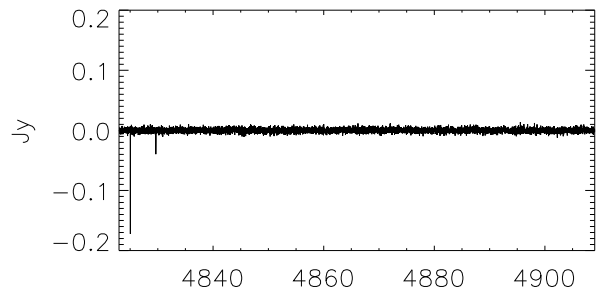
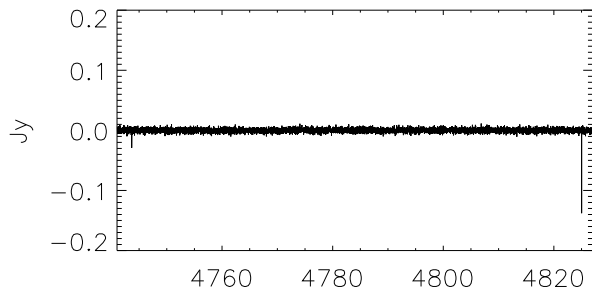
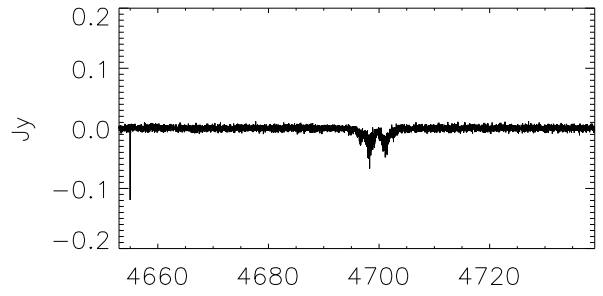
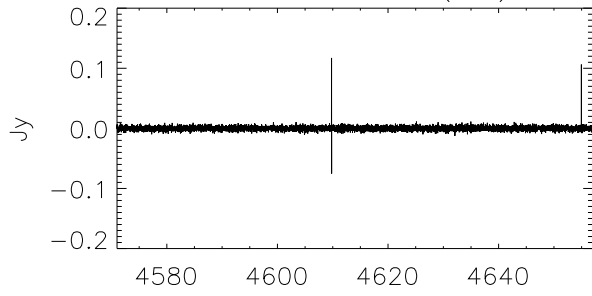
G192.71-0.20 (WB)



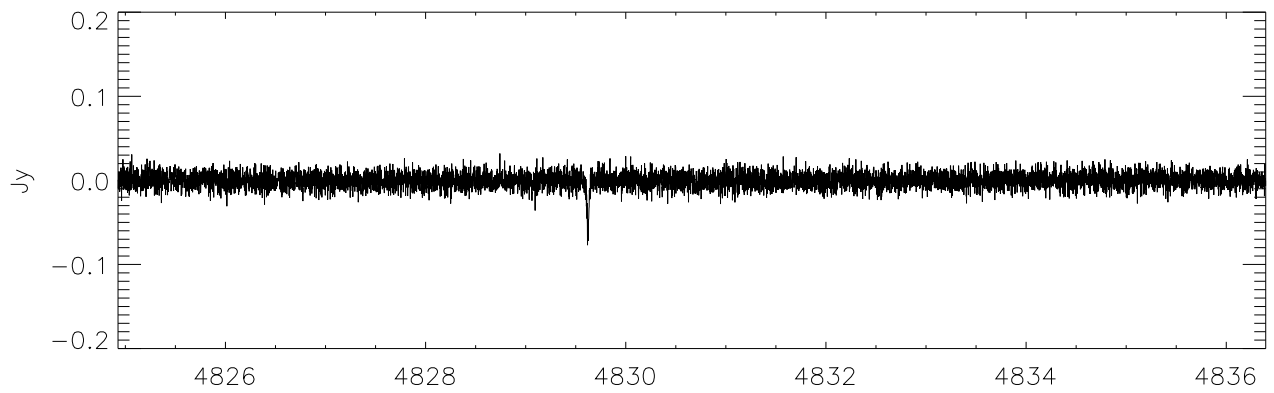
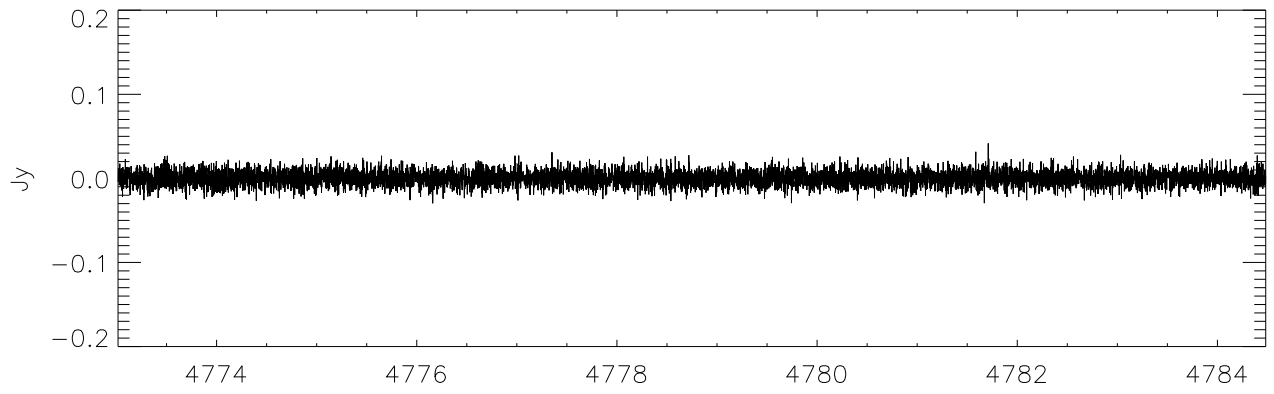
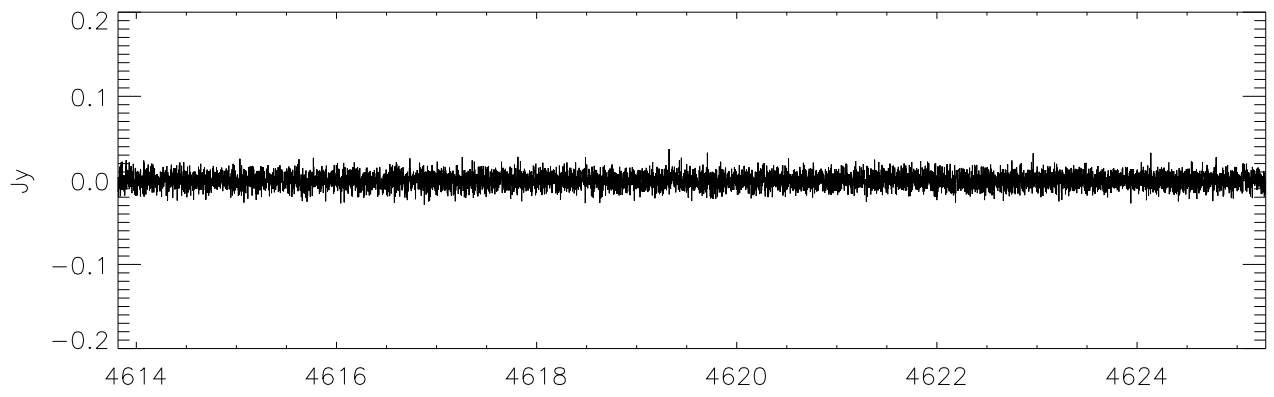
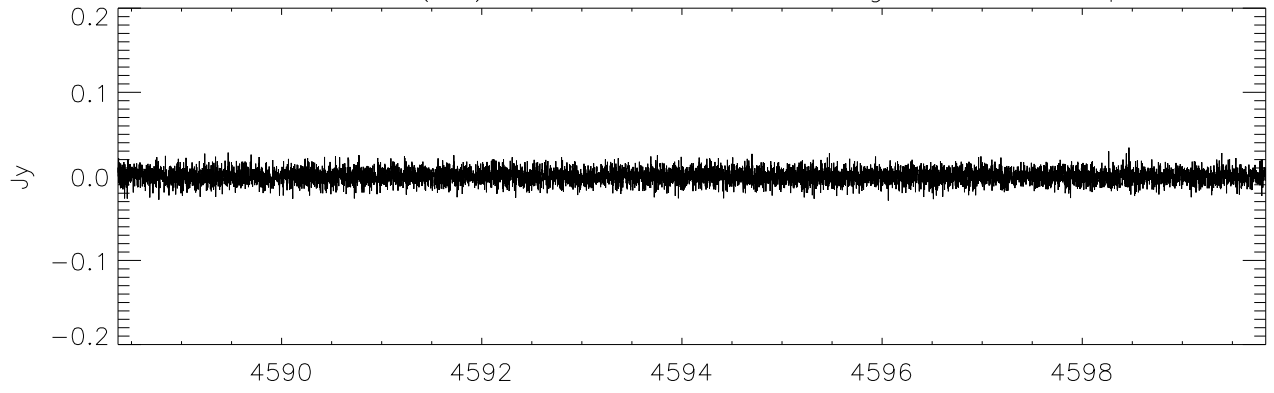
G192.76-0.09 (NB). a2584.20101114.b0s1g0.06000.fits npat:14



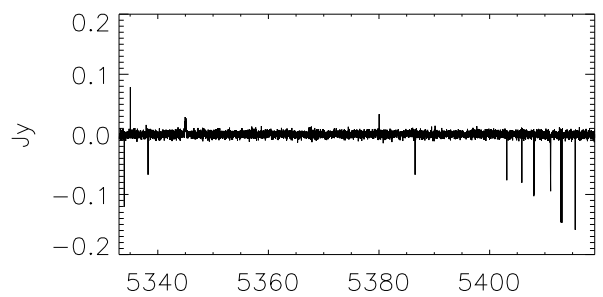
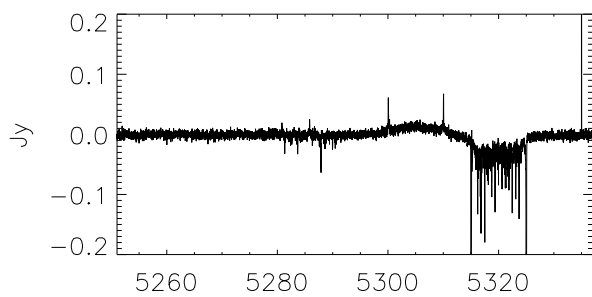
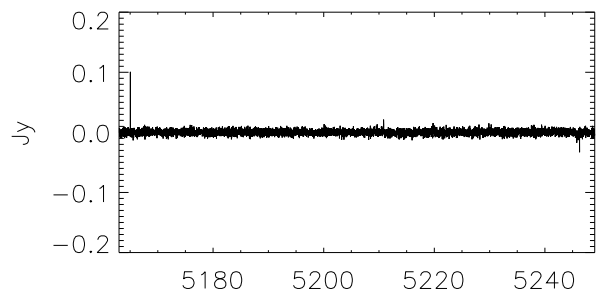
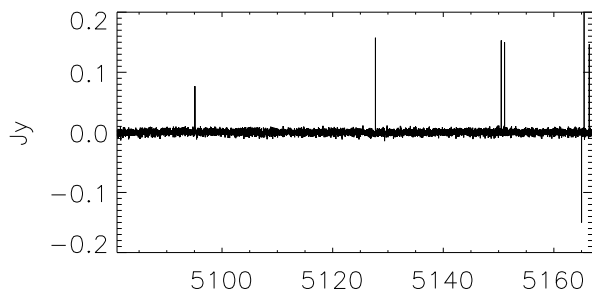
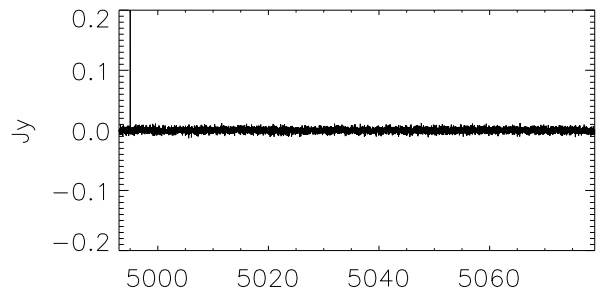
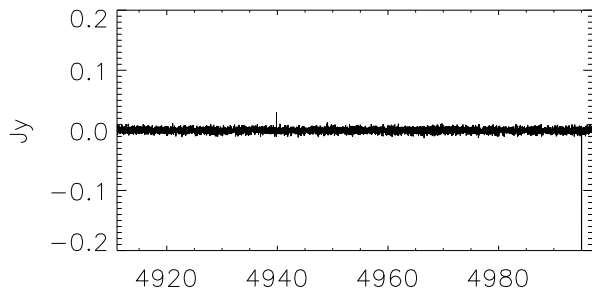
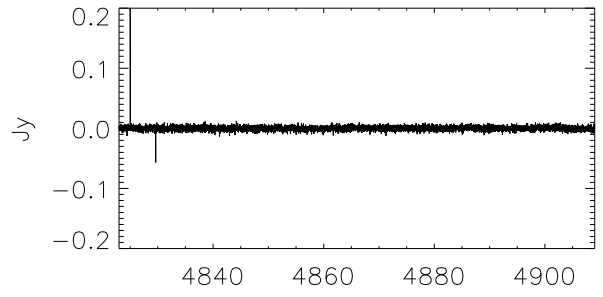
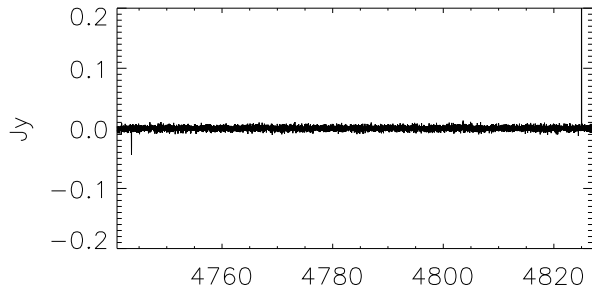
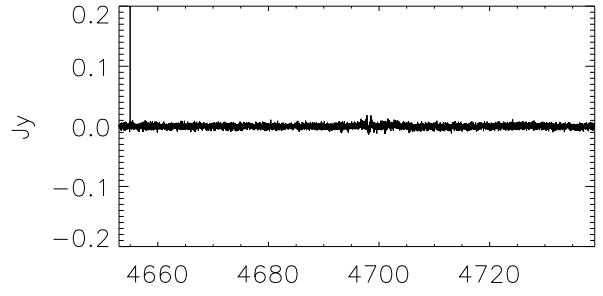
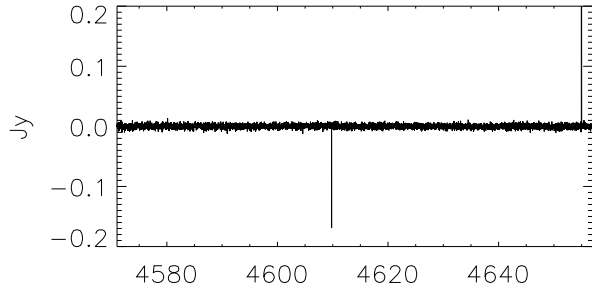
G192.76-0.09 (WB)



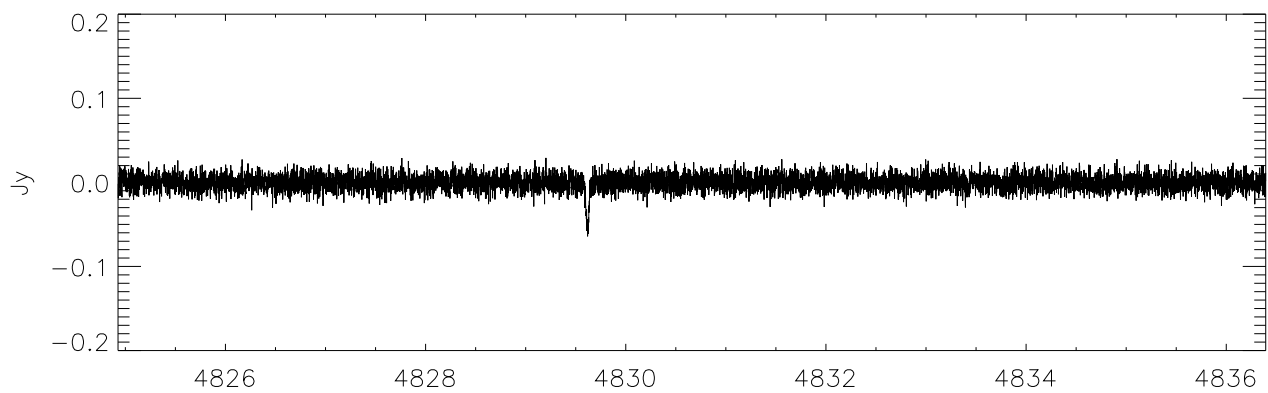
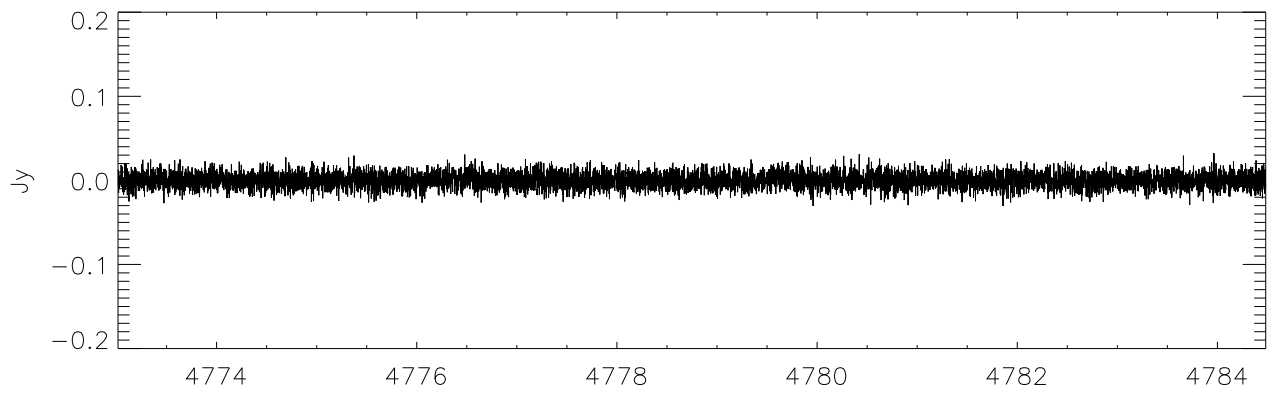
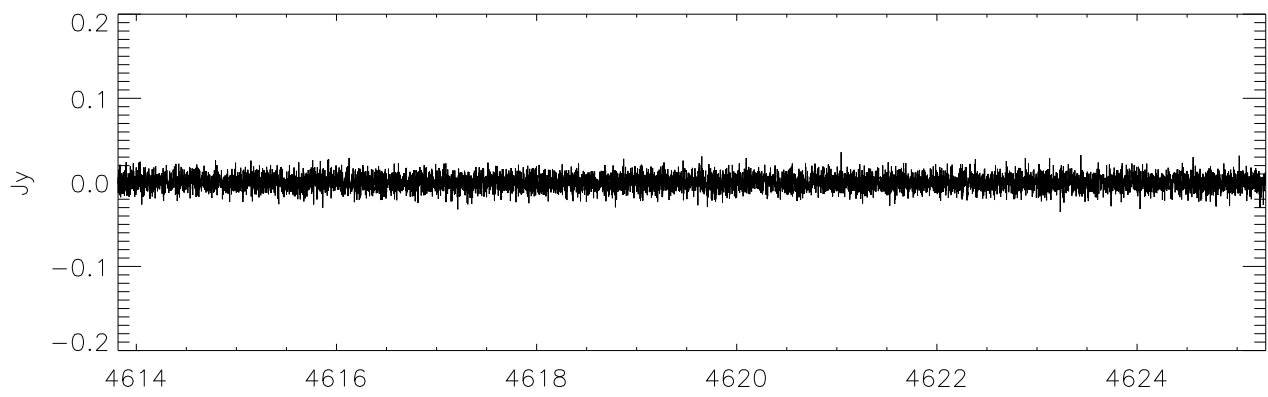
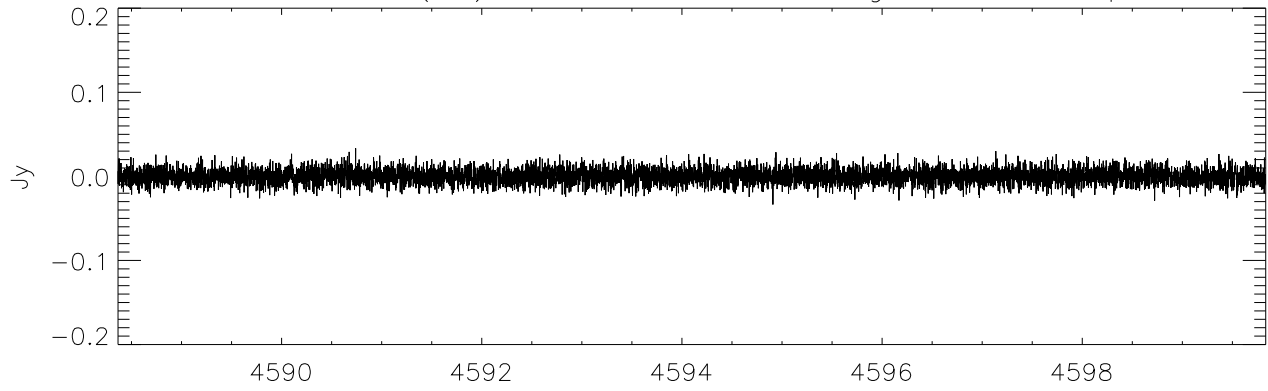
G192.84+0.11 (NB). a2584.20101114.b0s1g0.06400.fits npat:14



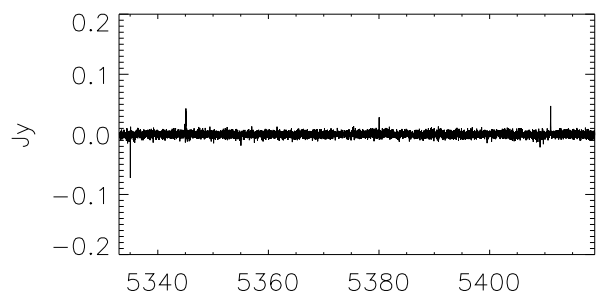
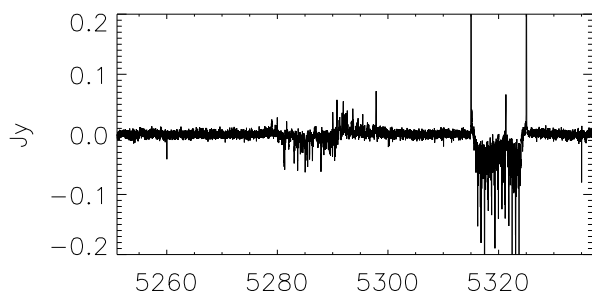
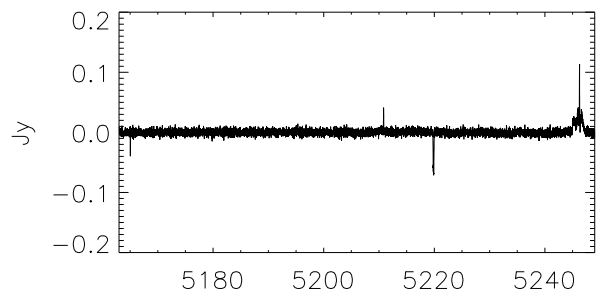
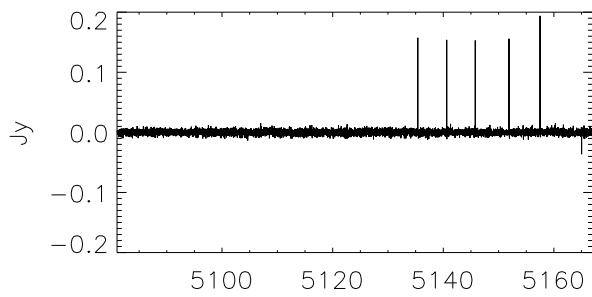
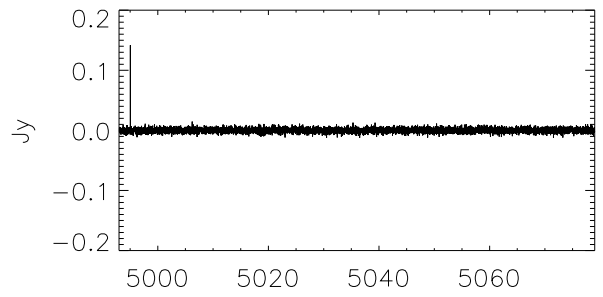
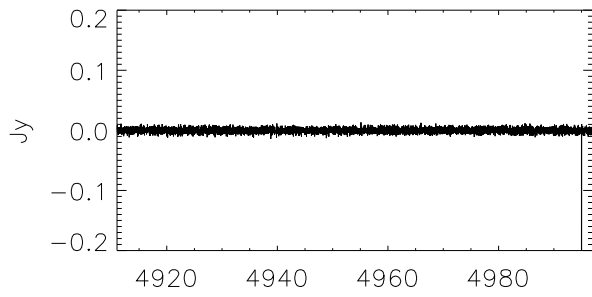
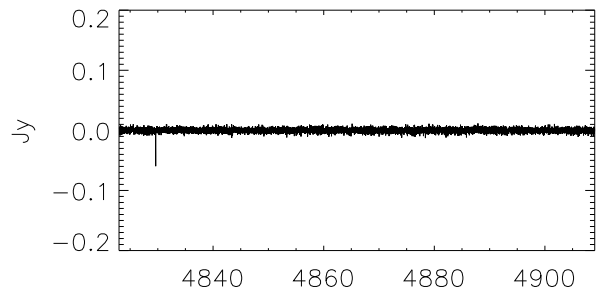
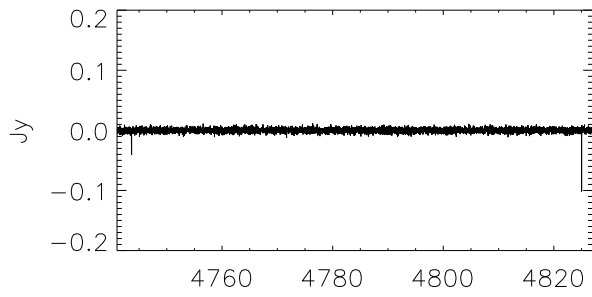
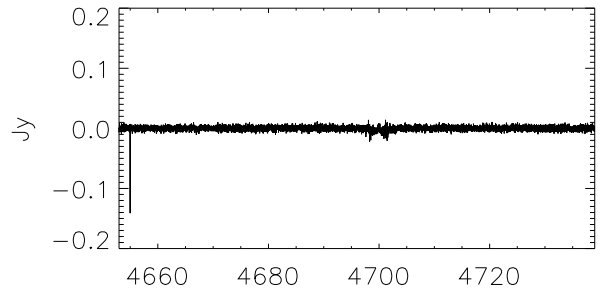
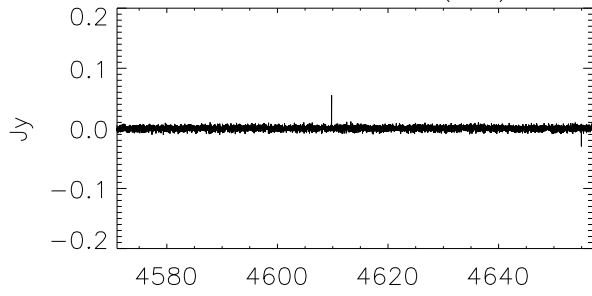
G192.84+0.11 (WB)



G192.83+0.12 (NB). a2584.20101114.b0s1g0.06800.fits npat:14

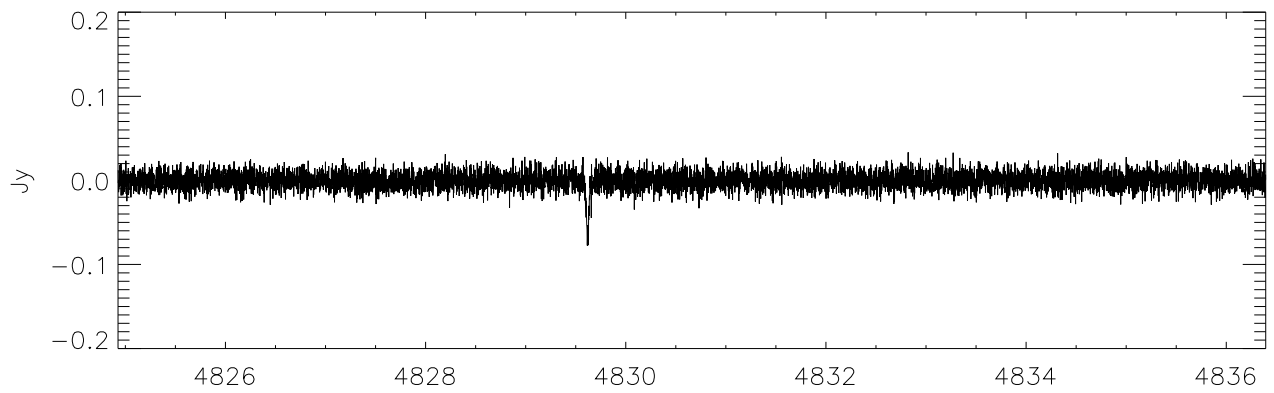
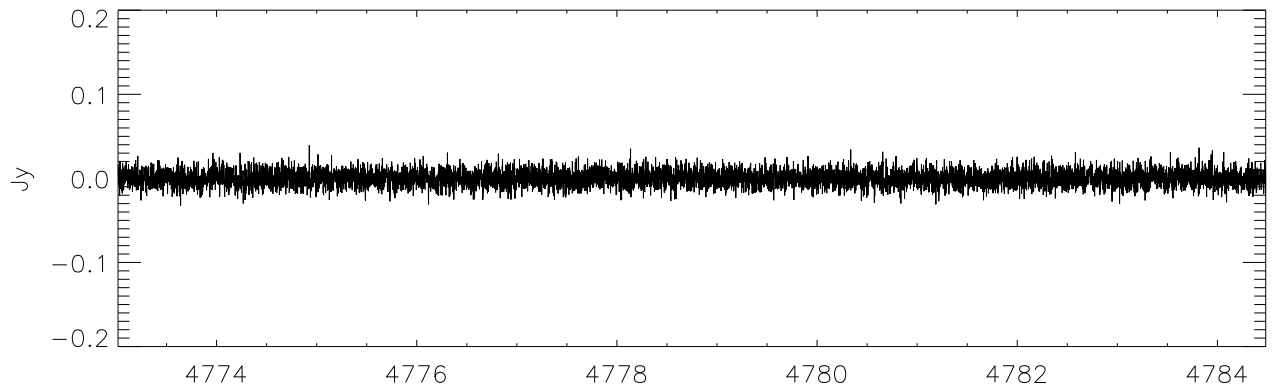
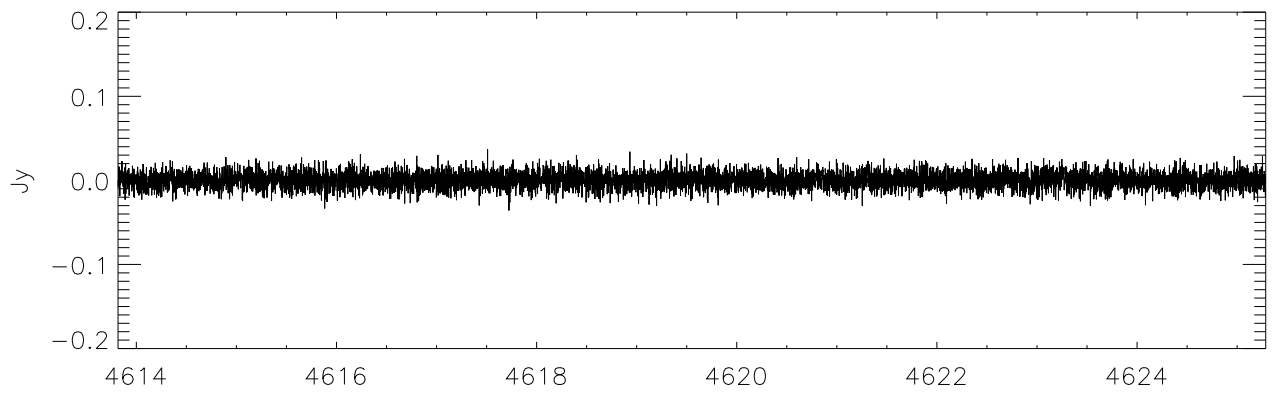
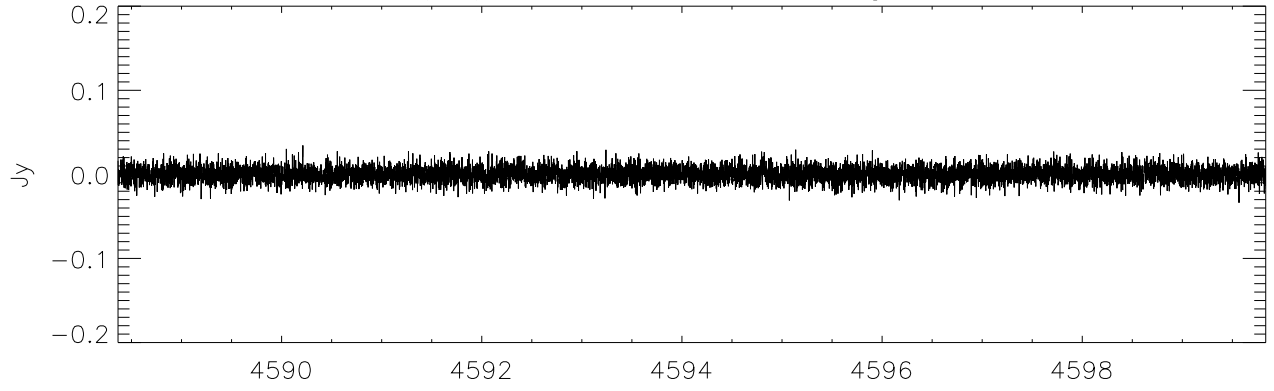


G192.83+0.12 (WB)

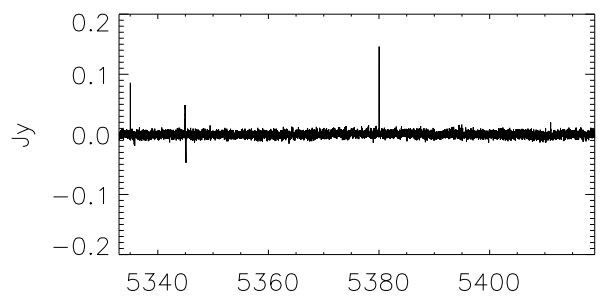
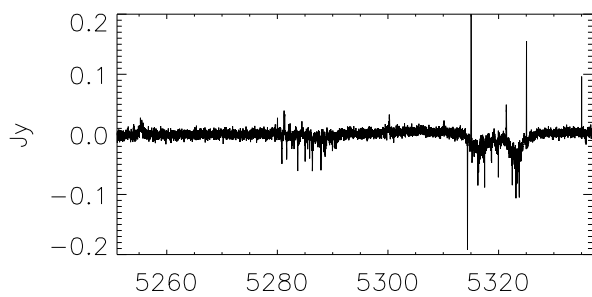
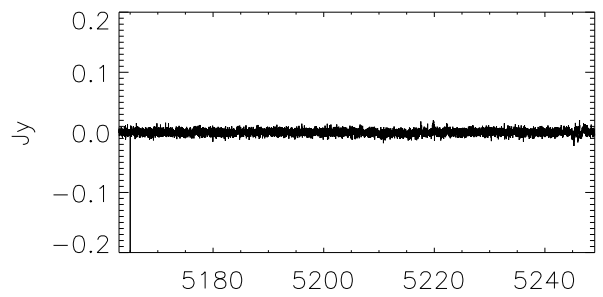
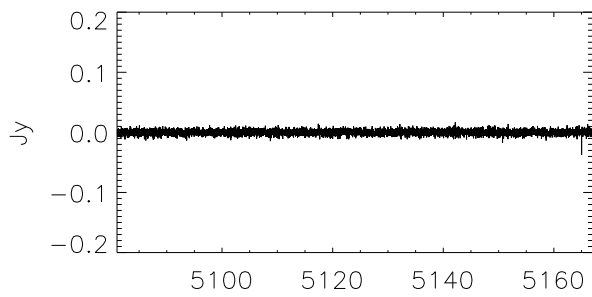
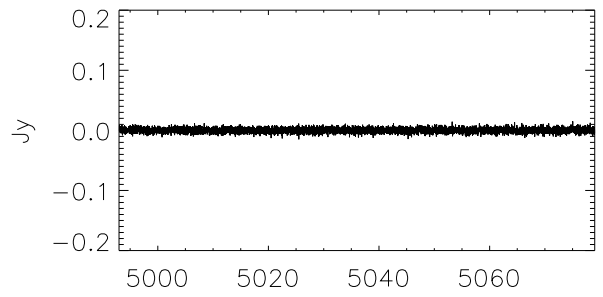
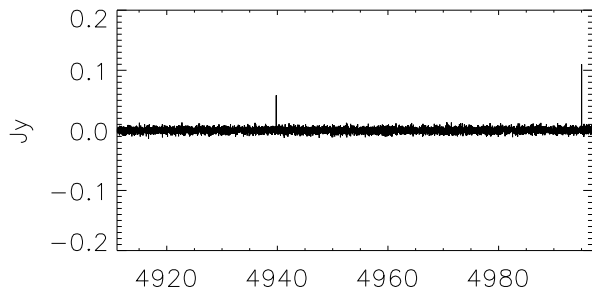
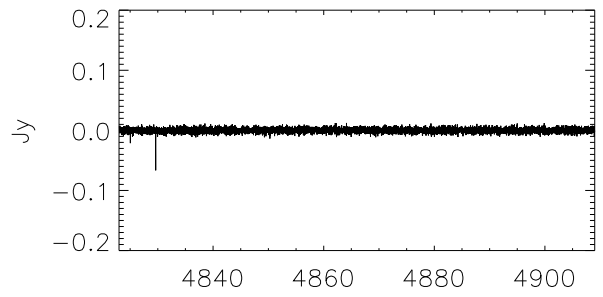
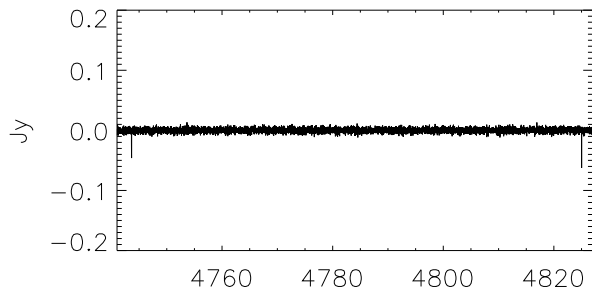
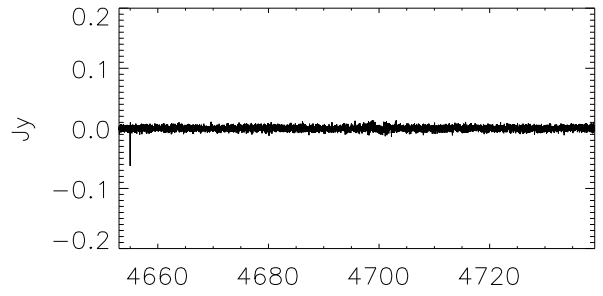
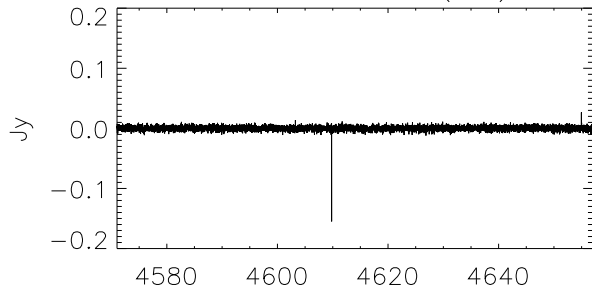




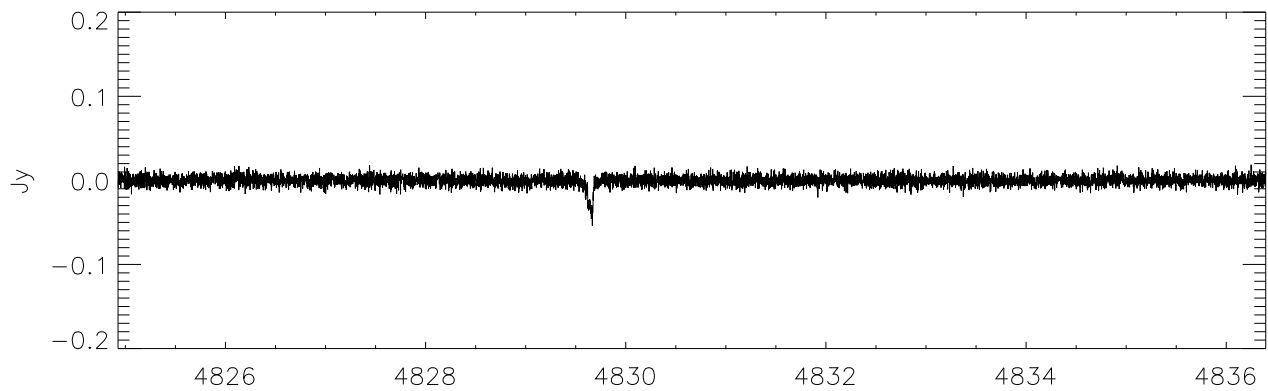
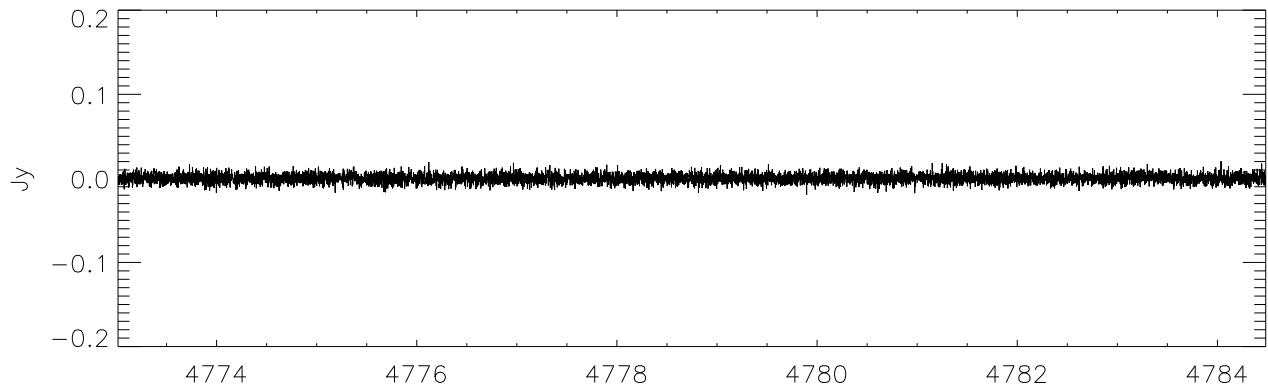
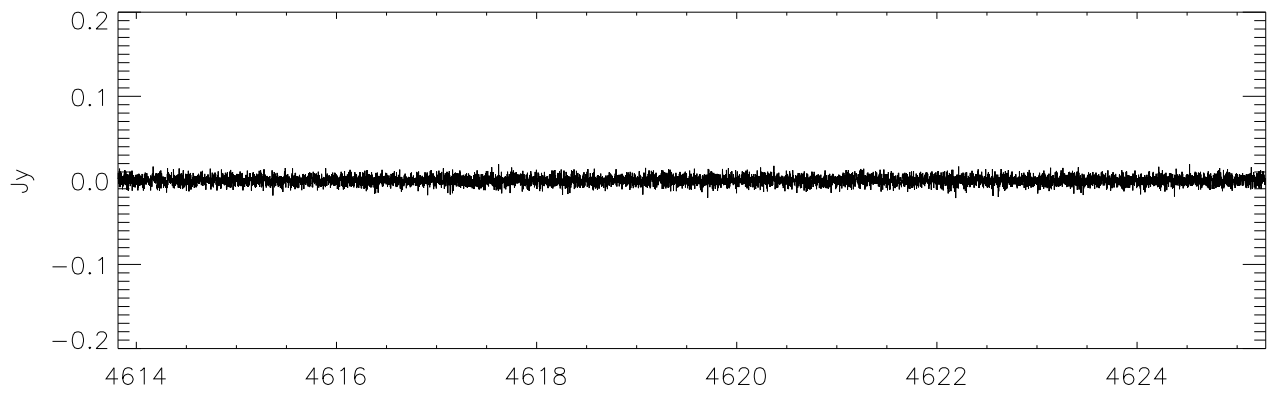
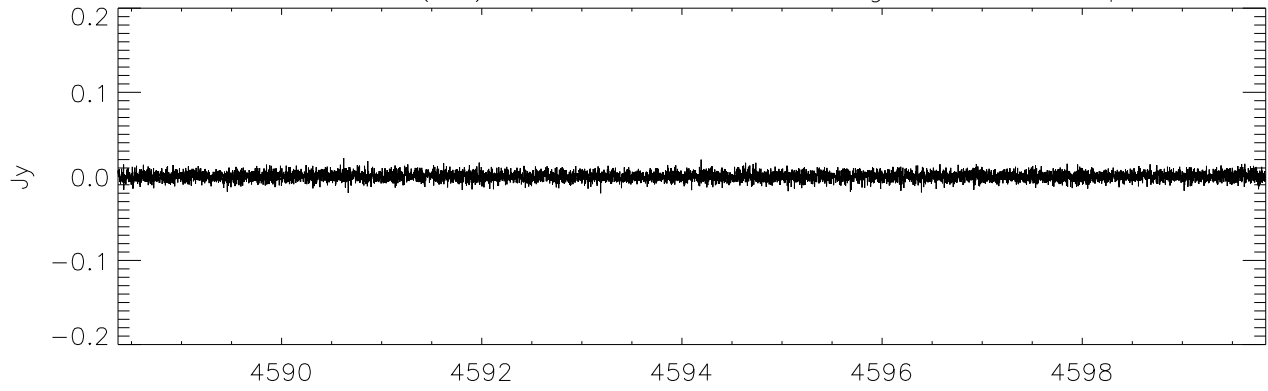
G192.82+0.13 (NB). a2584.20101114.b0s1g0.07200.fits npat:14



G192.82+0.13 (WB)



G202.63+2.39 (NB). a2584.20101114.b0s1g0.07600.fits npat:14



G202.63+2.39 (WB)

