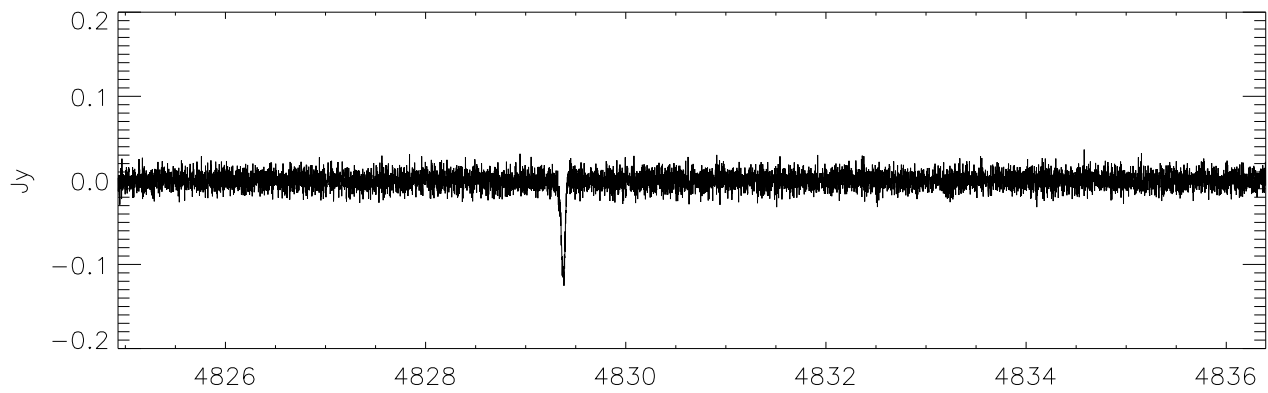
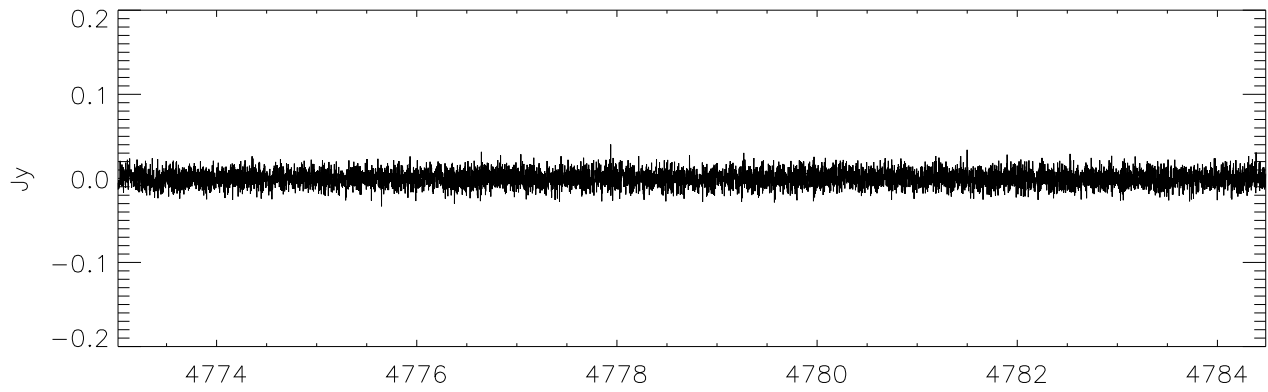
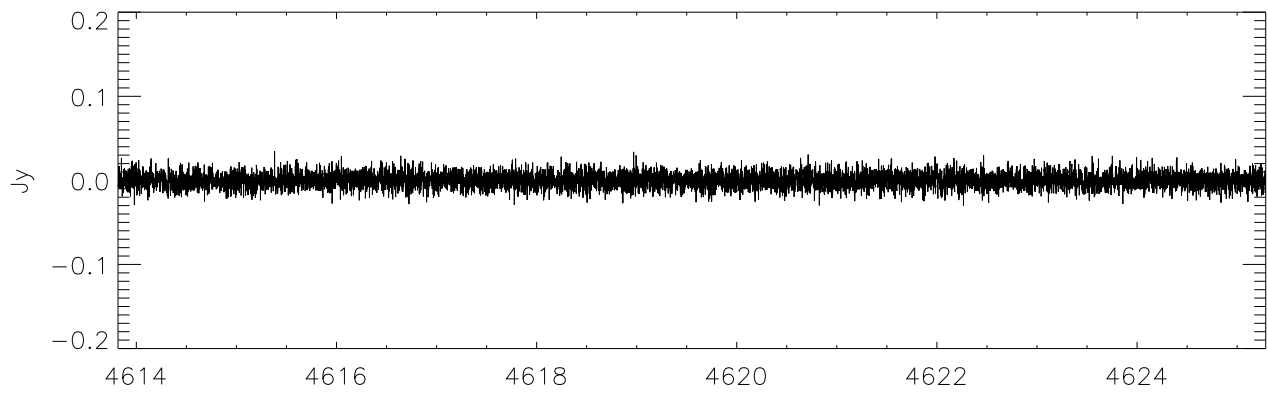
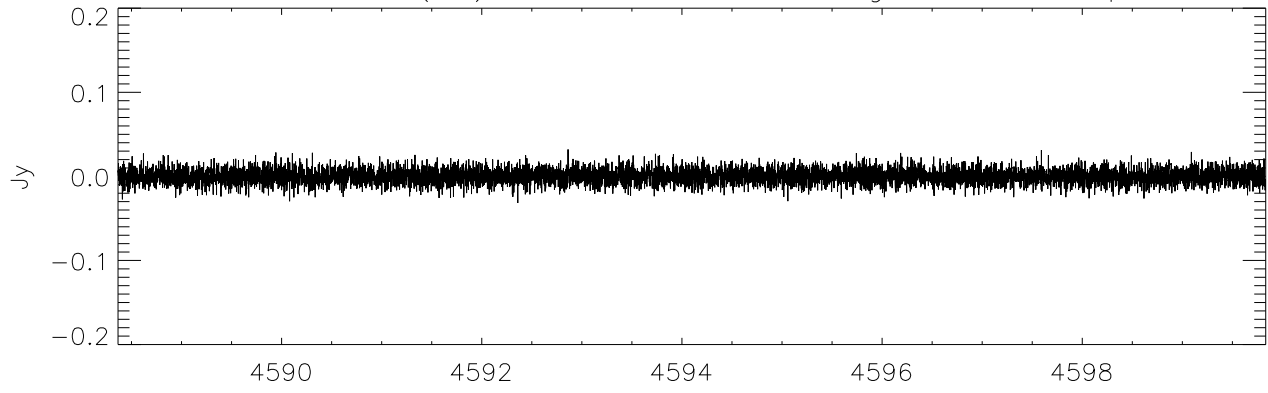
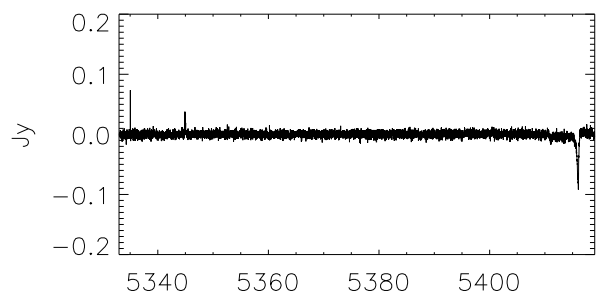
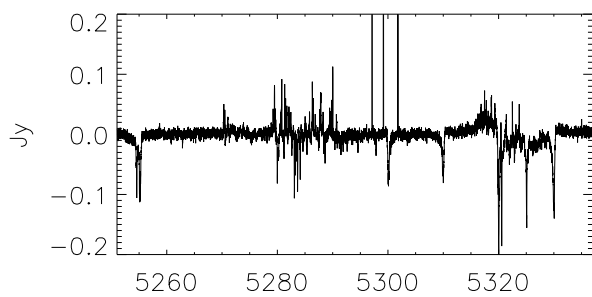
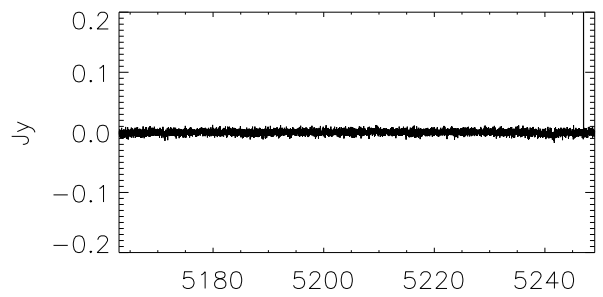
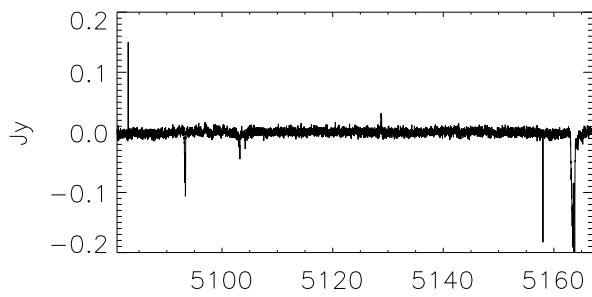
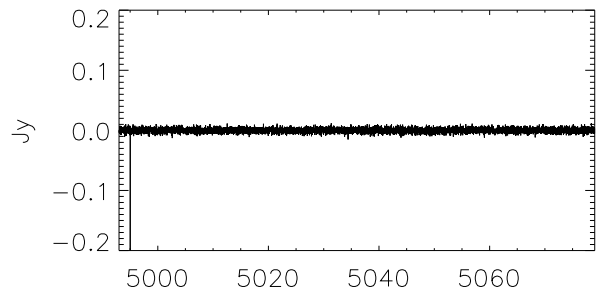
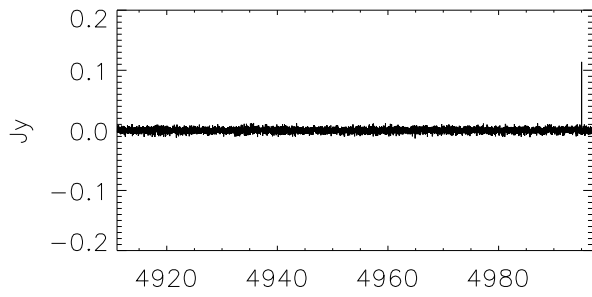
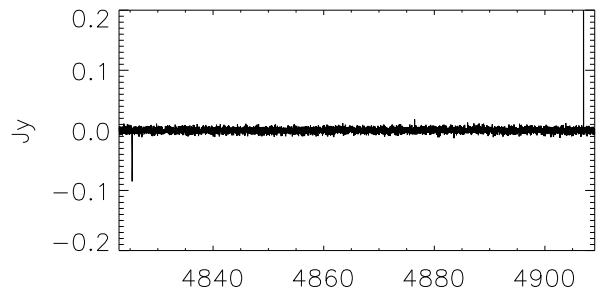
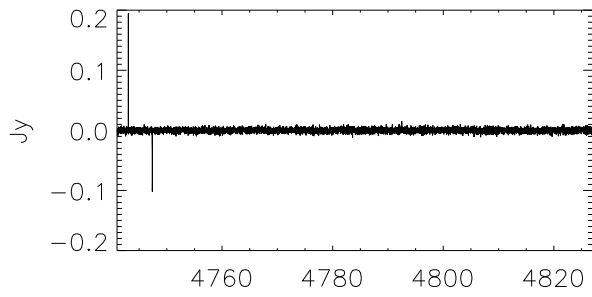
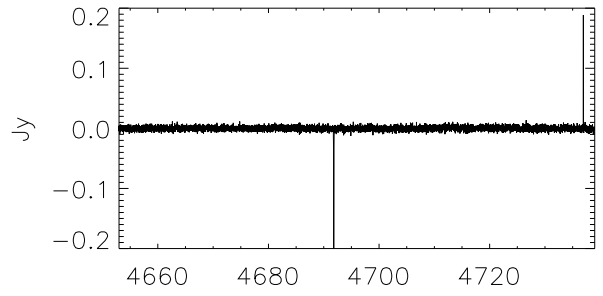
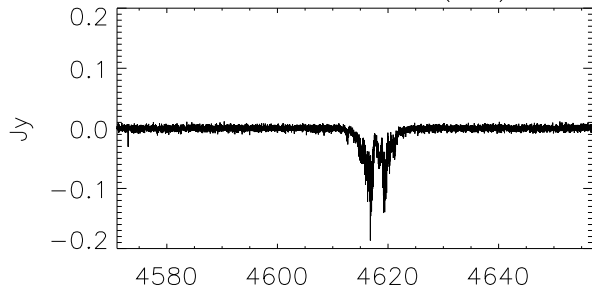


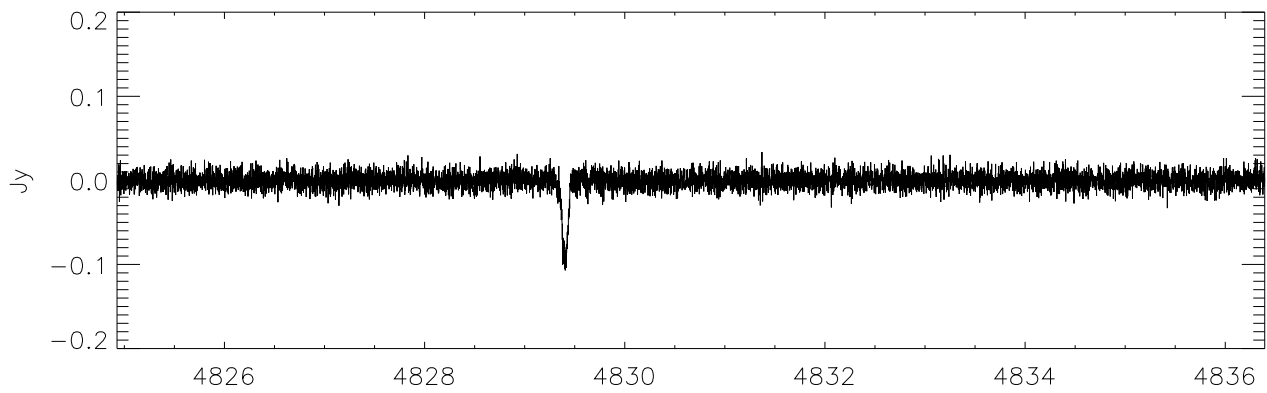
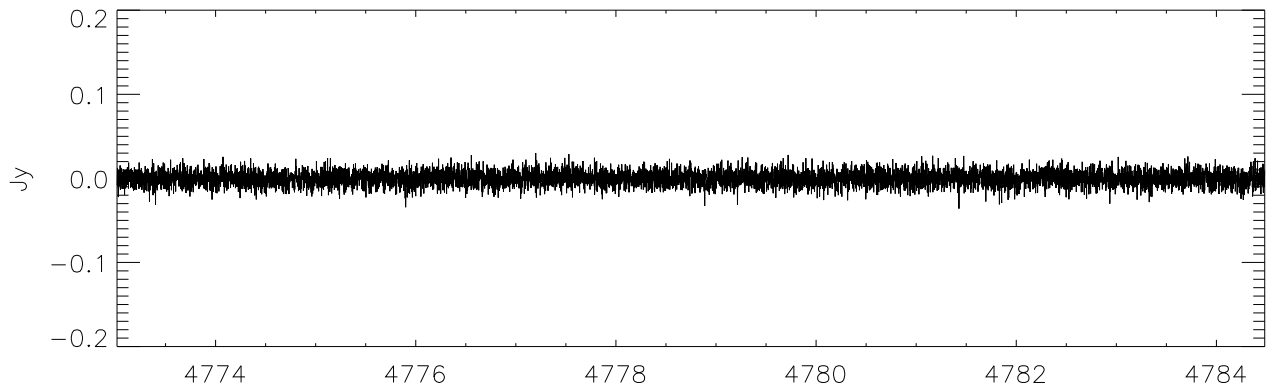
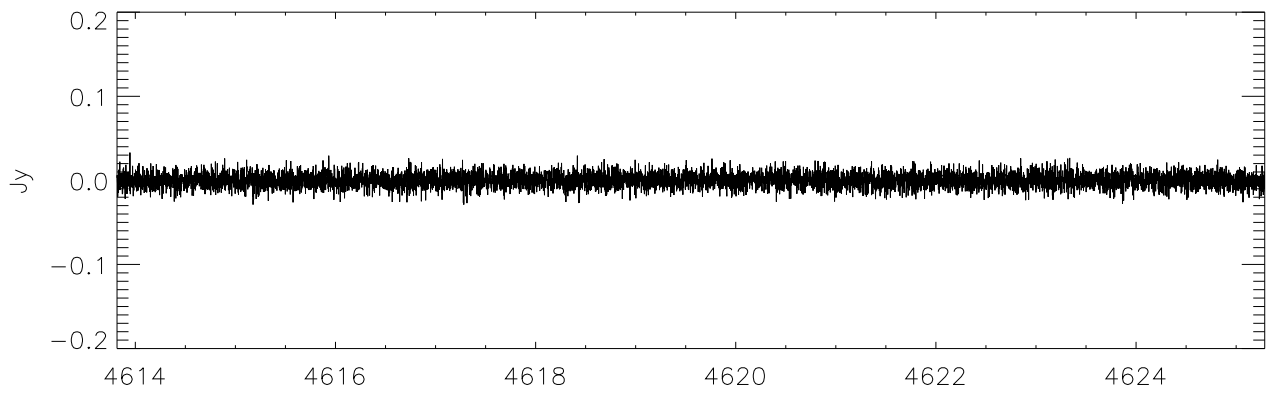
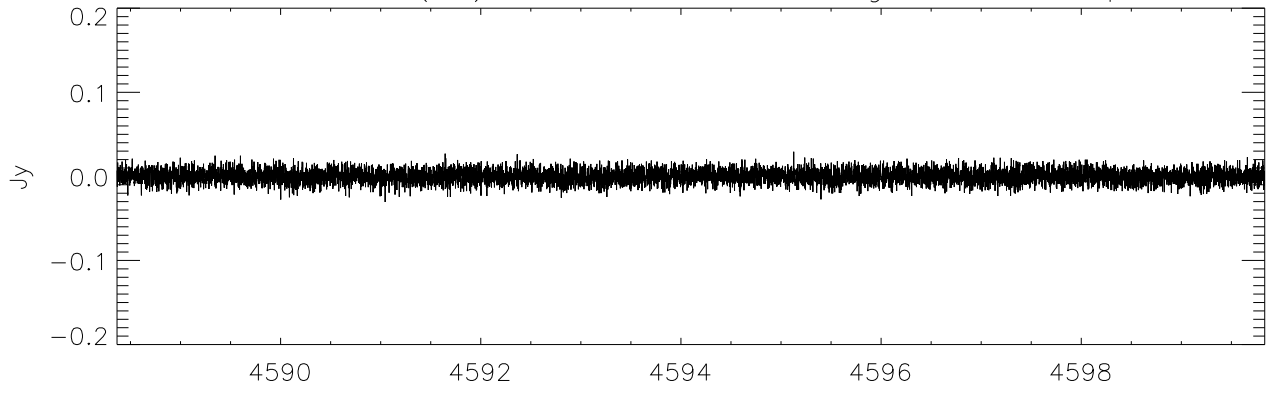
G172.89+2.26 (NB). a2584.20110222.b0s1g0.00000.fits npat:14



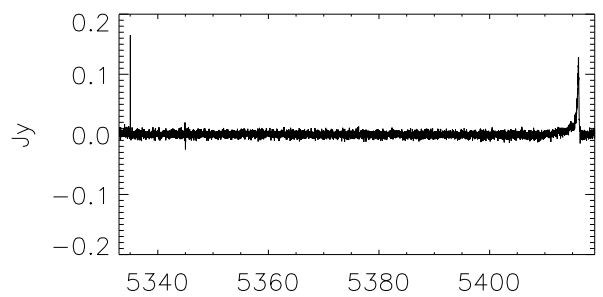
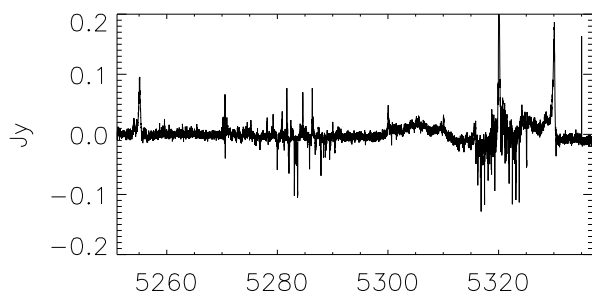
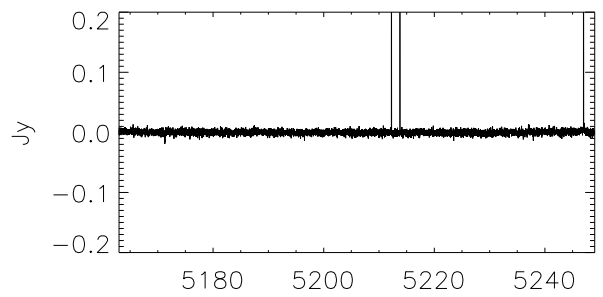
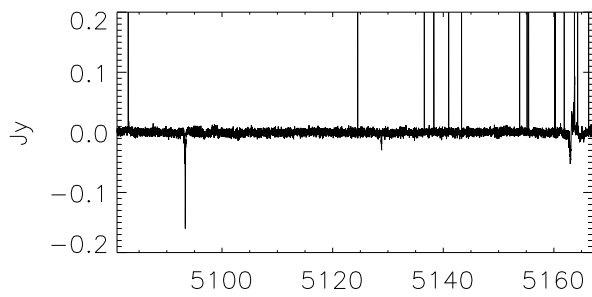
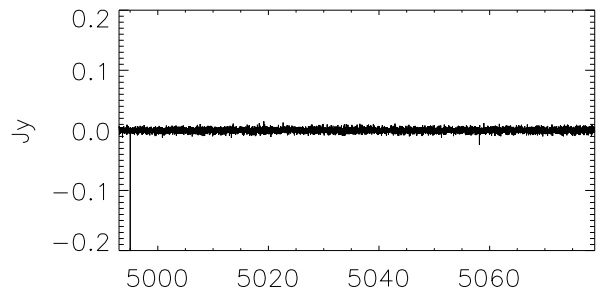
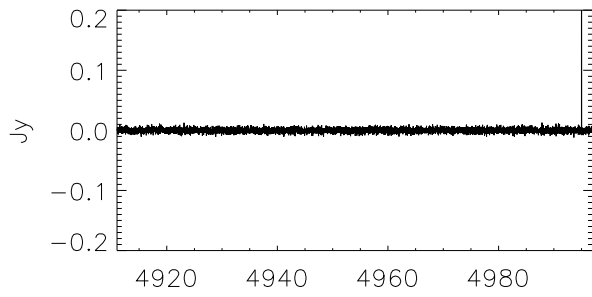
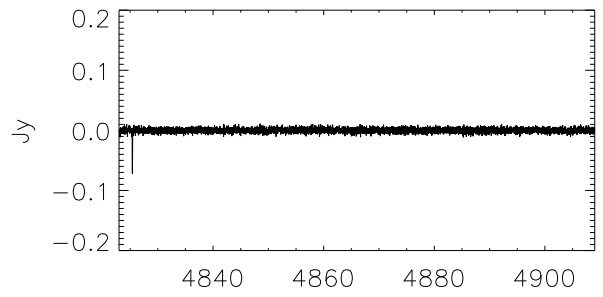
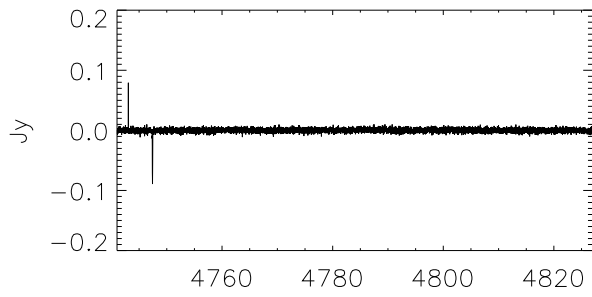
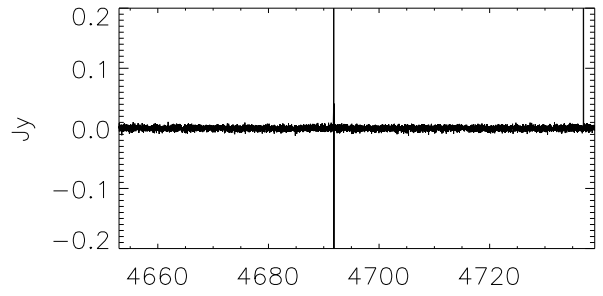
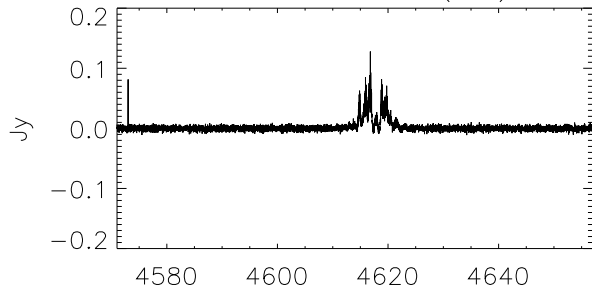
G172.89+2.26 (WB)



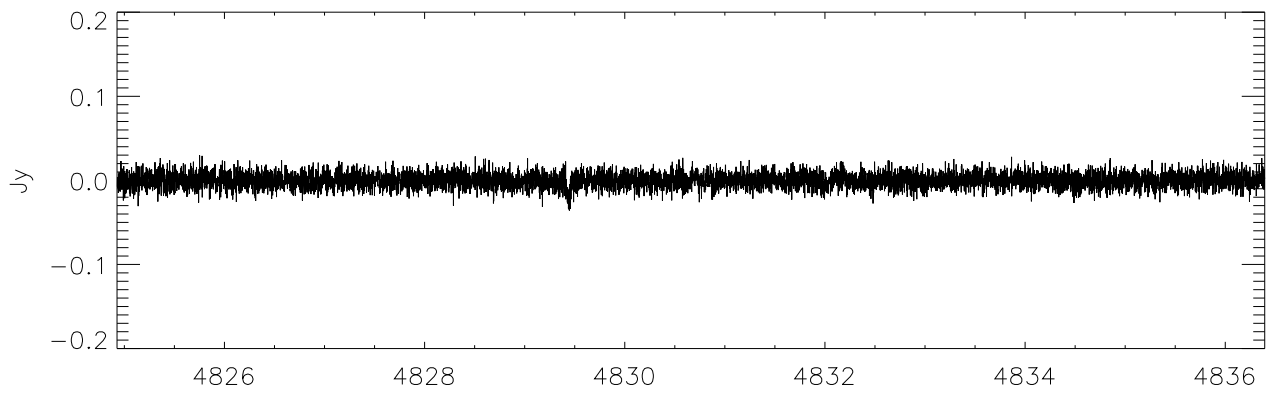
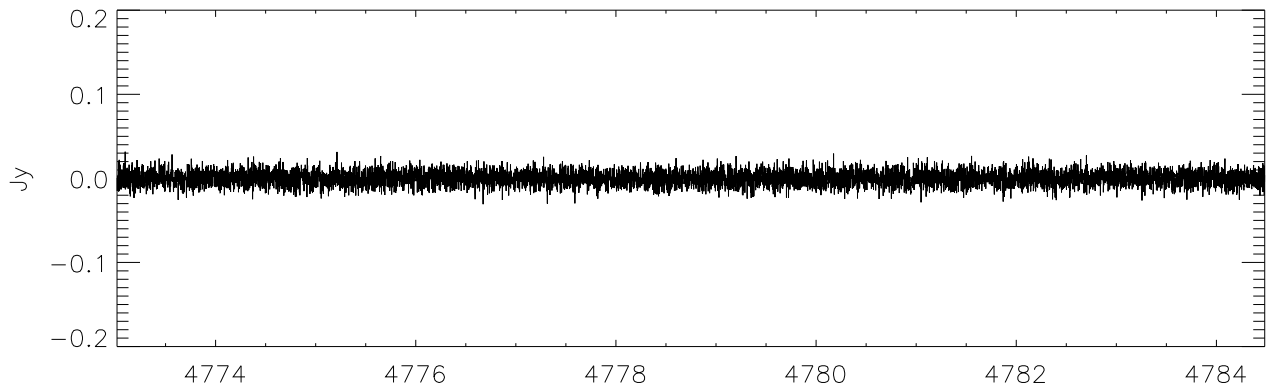
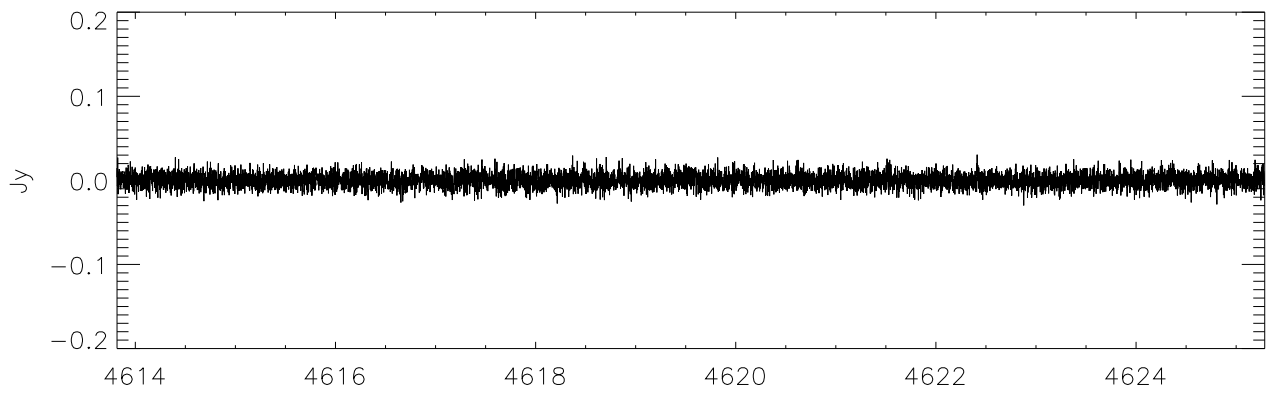
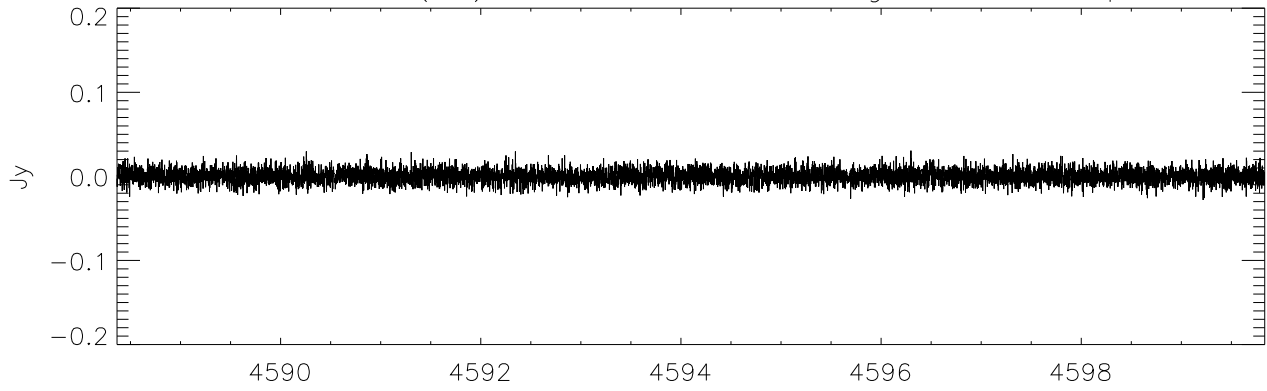
G173.18+2.35 (NB). a2584.20110222.b0s1g0.00400.fits npat:14



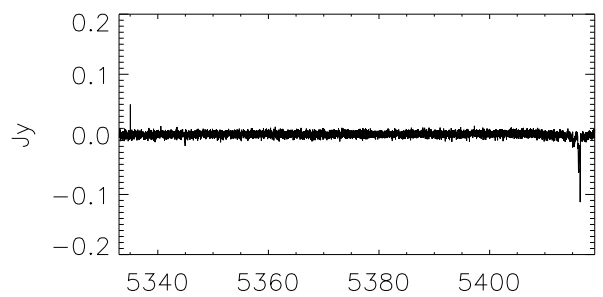
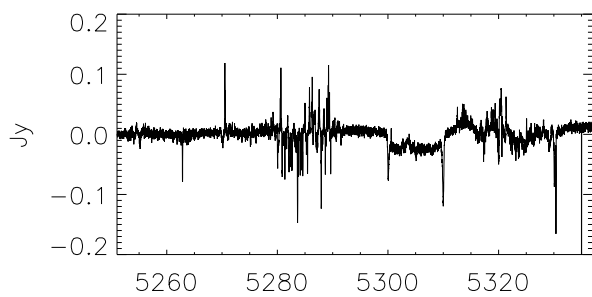
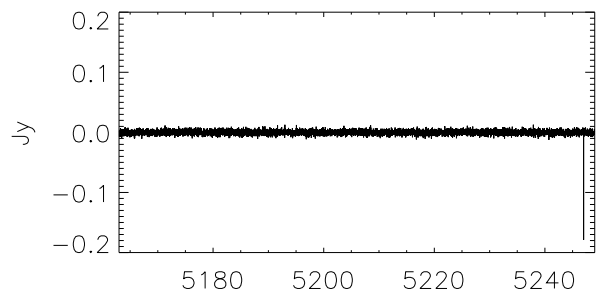
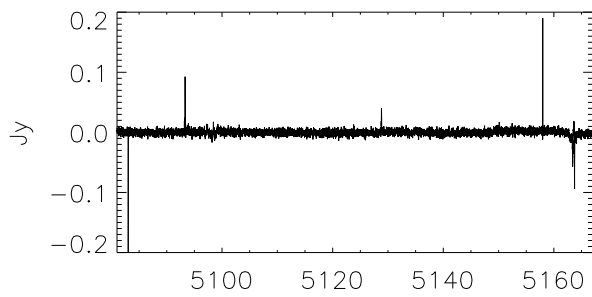
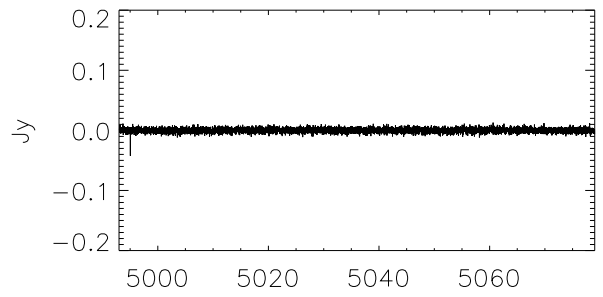
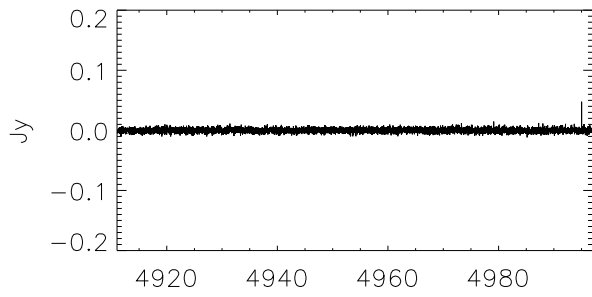
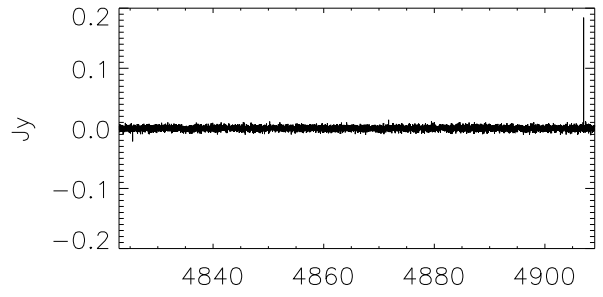
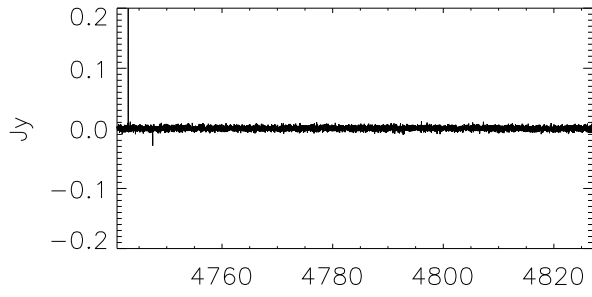
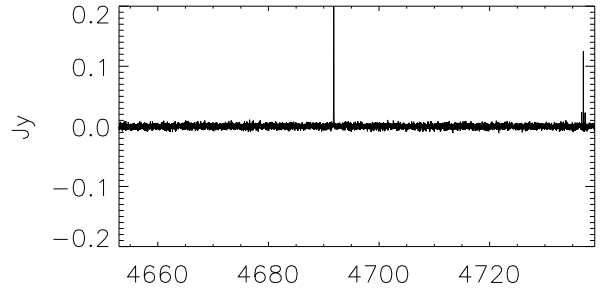
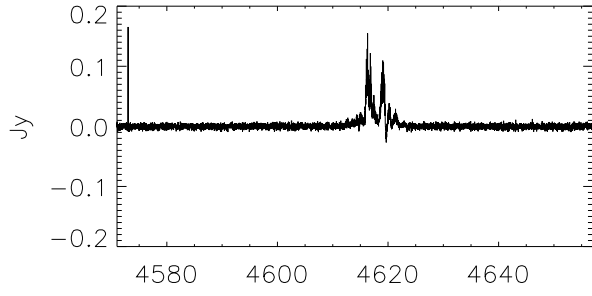
G173.18+2.35 (WB)



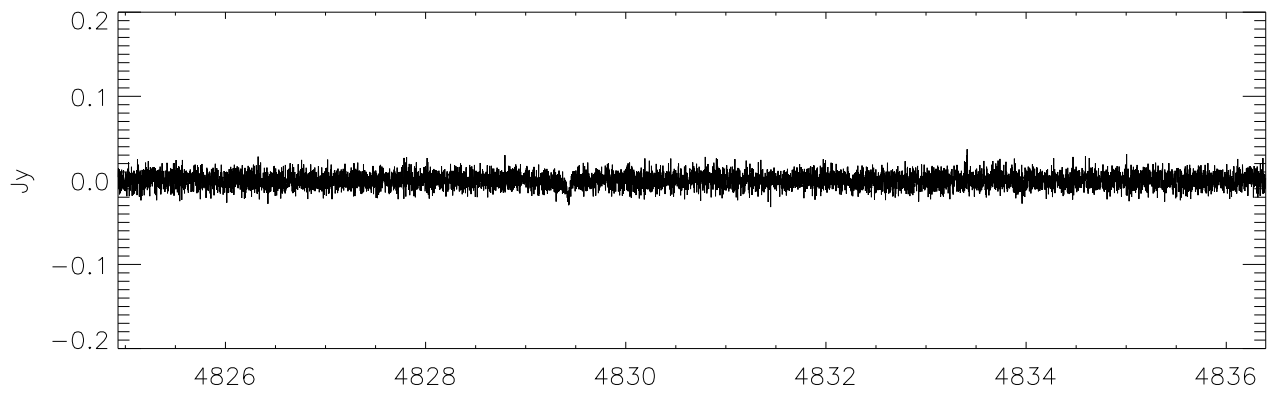
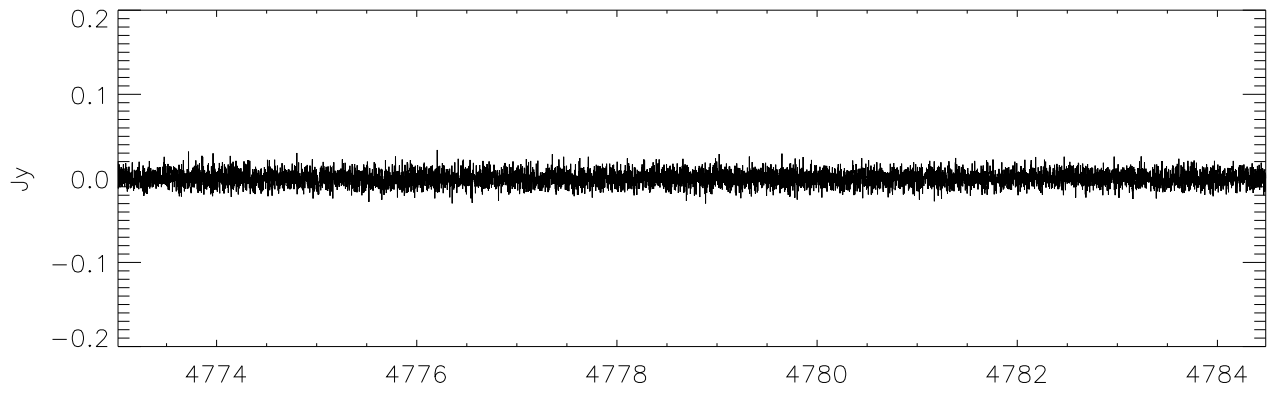
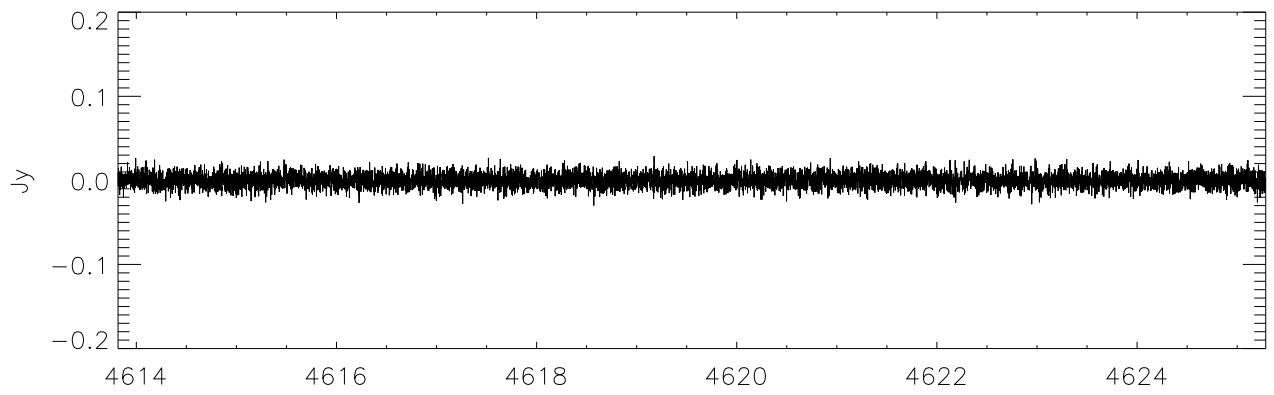
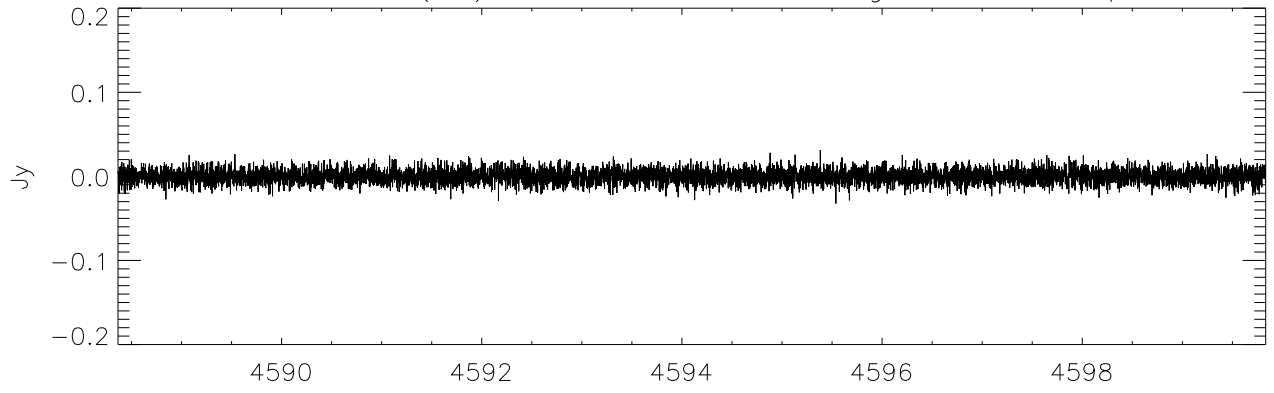
G173.51+2.78 (NB). a2584.20110222.b0s1g0.00800.fits npat:14



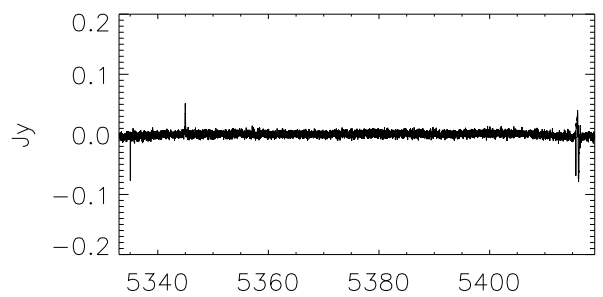
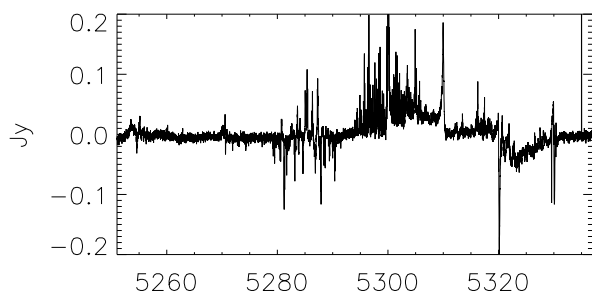
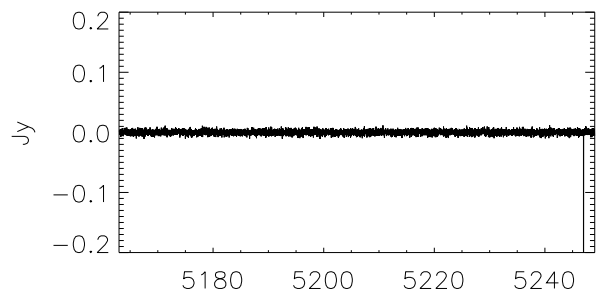
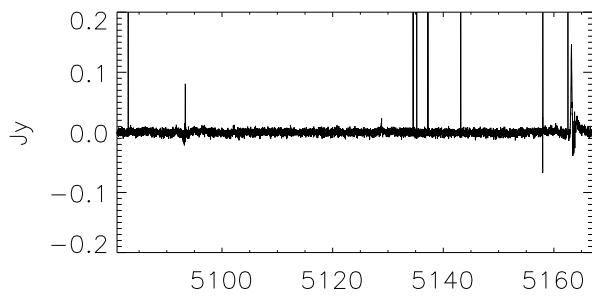
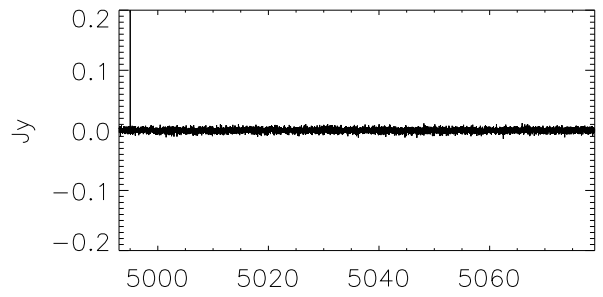
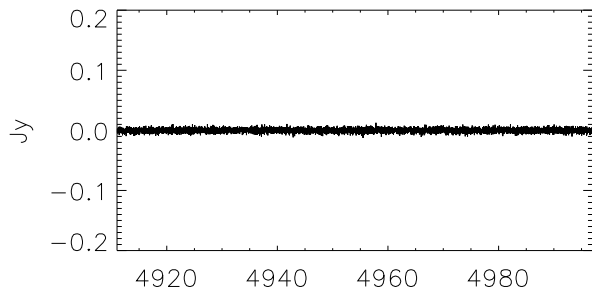
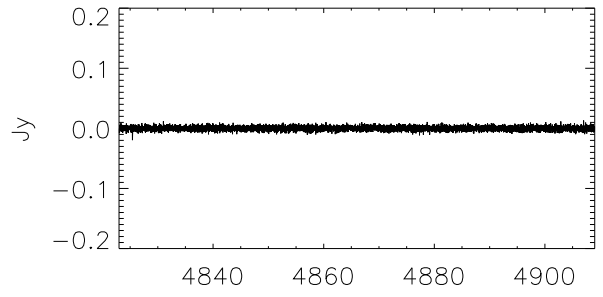
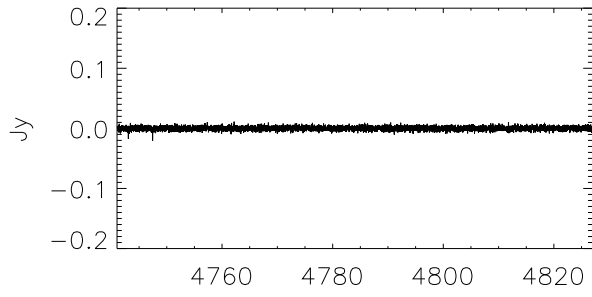
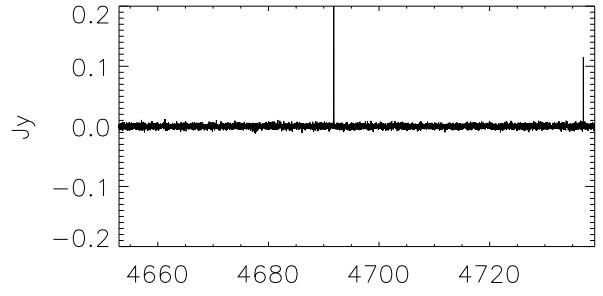
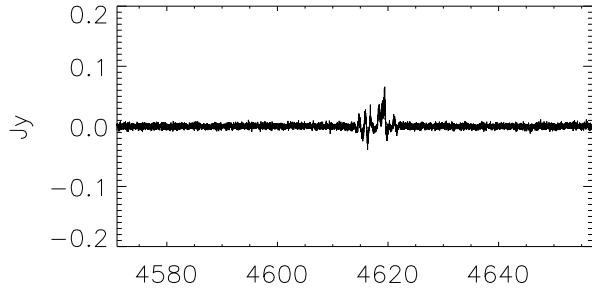
G173.51+2.78 (WB)



G173.56+2.85 (NB). a2584.20110222.b0s1g0.01200.fits npat:14

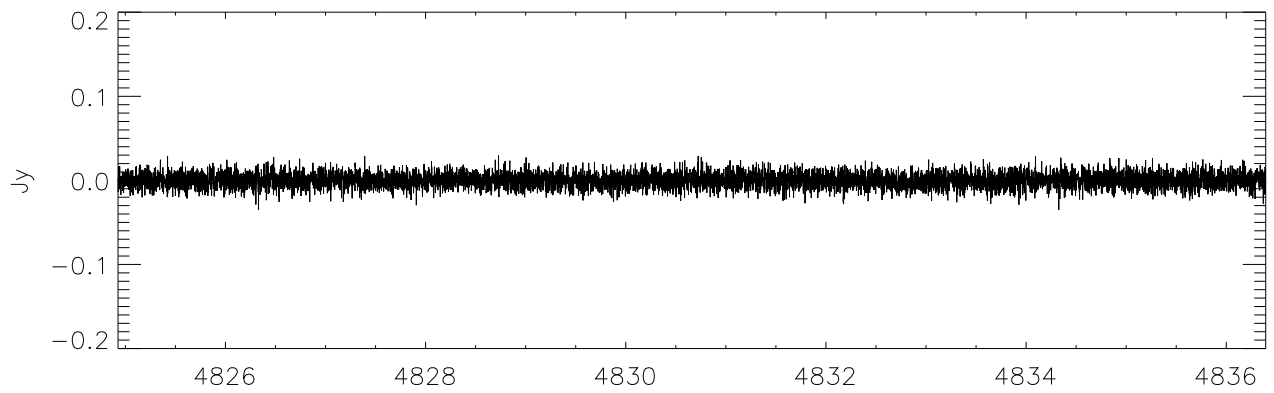
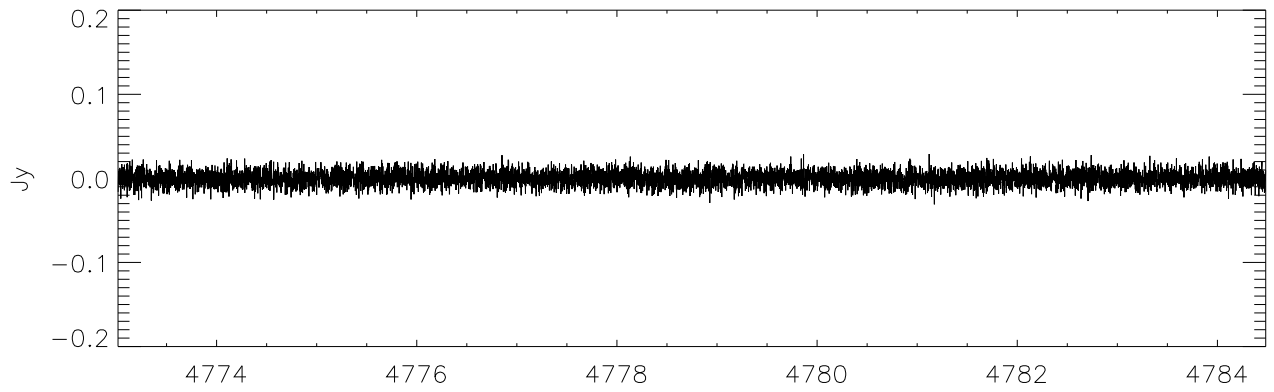
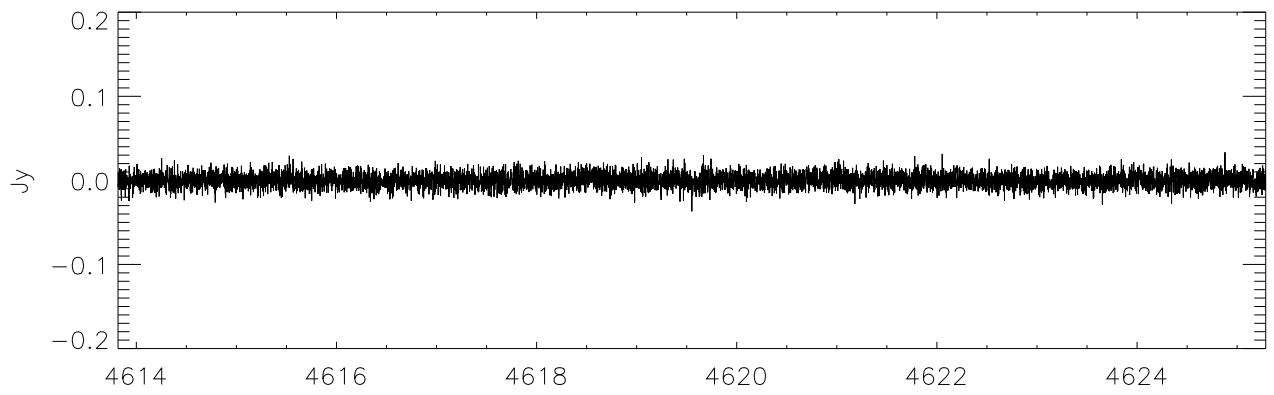
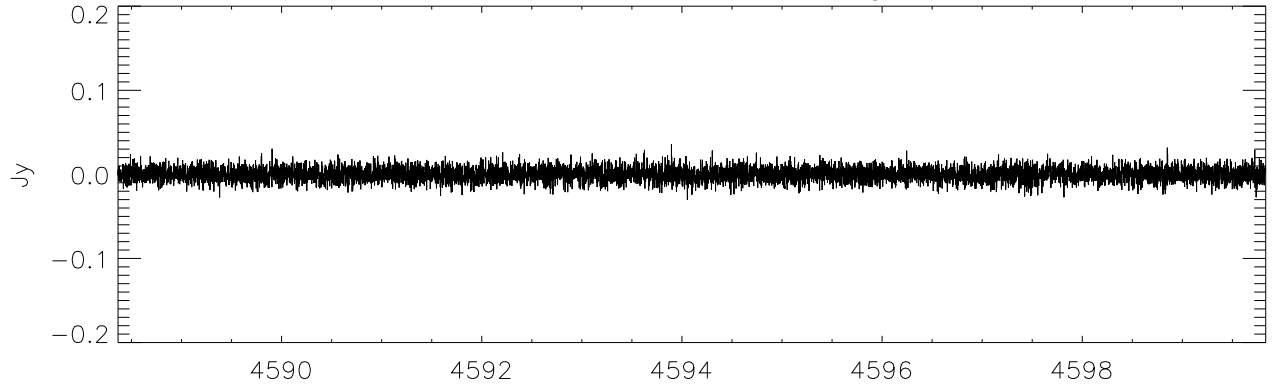


G173.56+2.85 (WB)

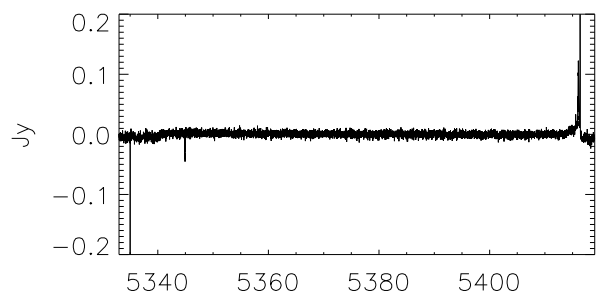
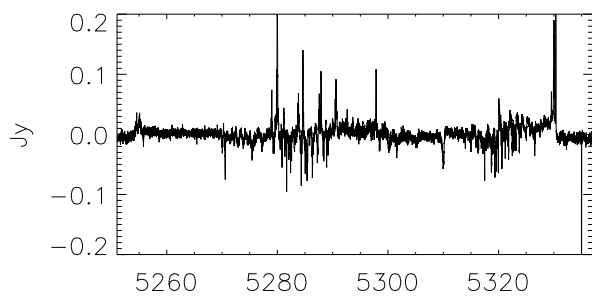
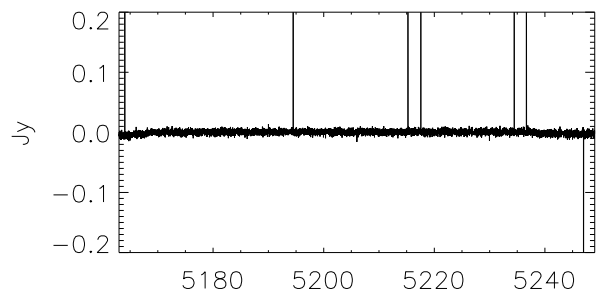
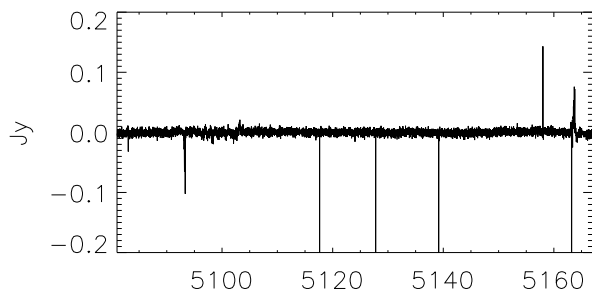
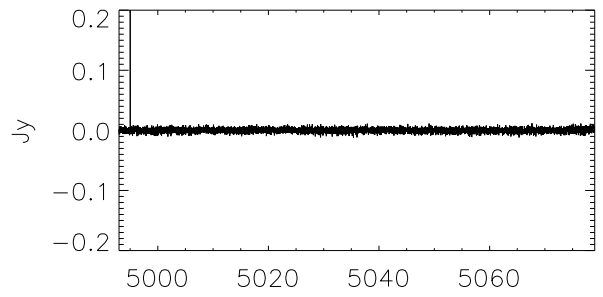
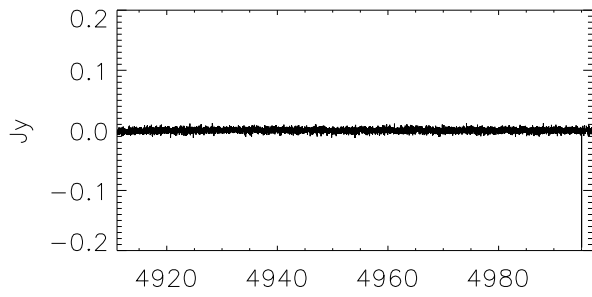
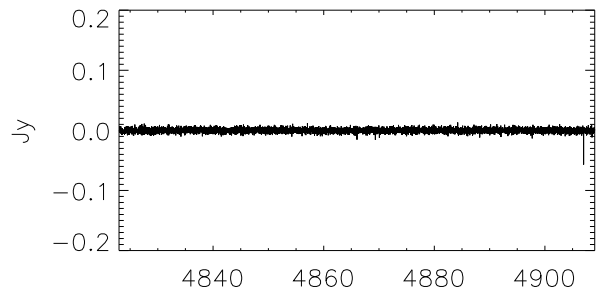
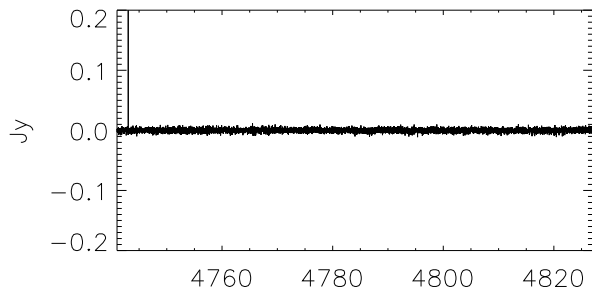
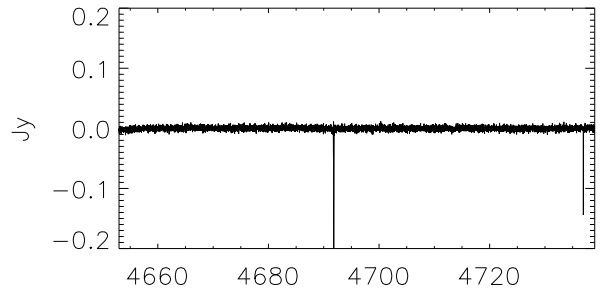
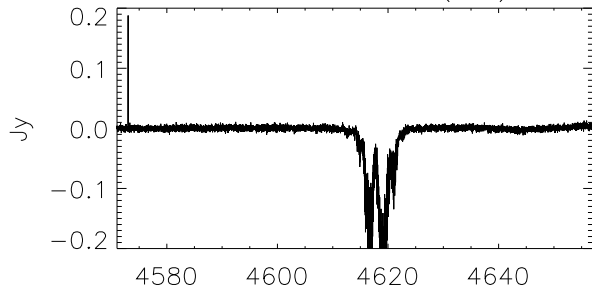




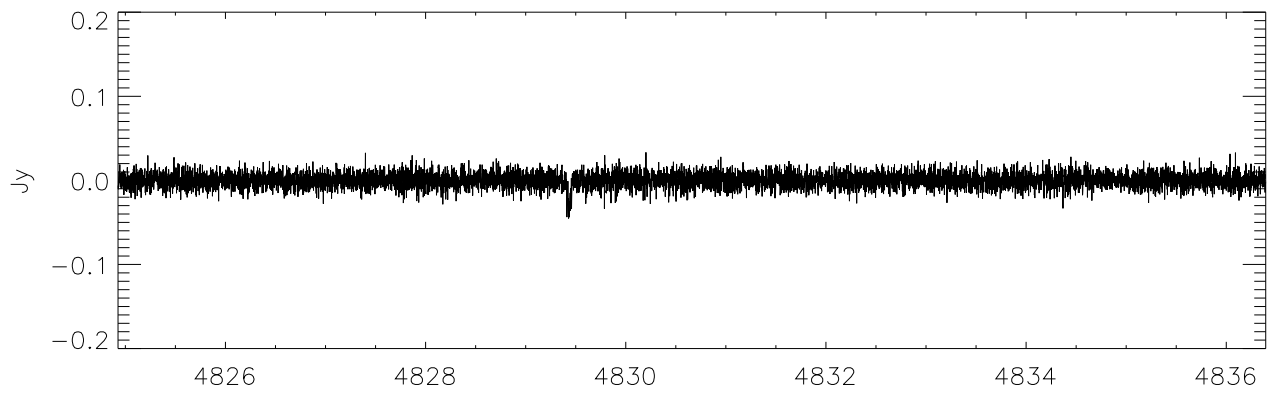
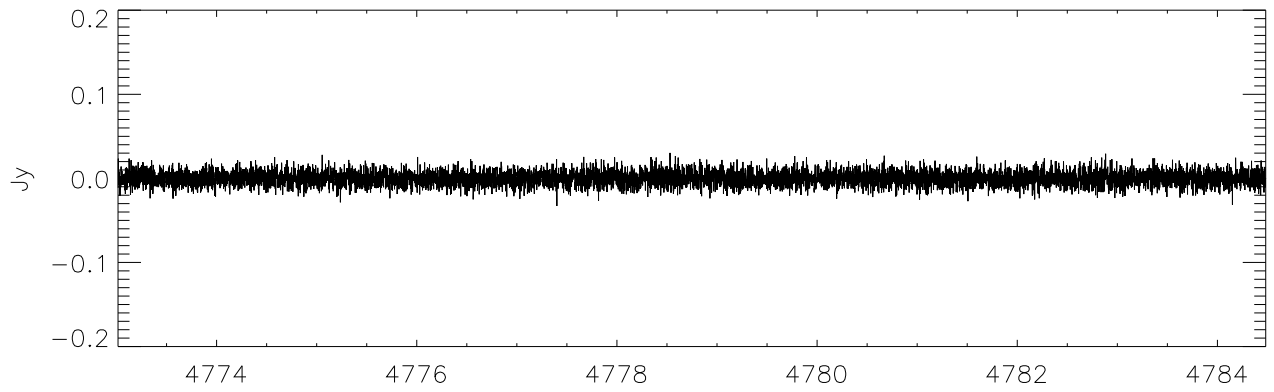
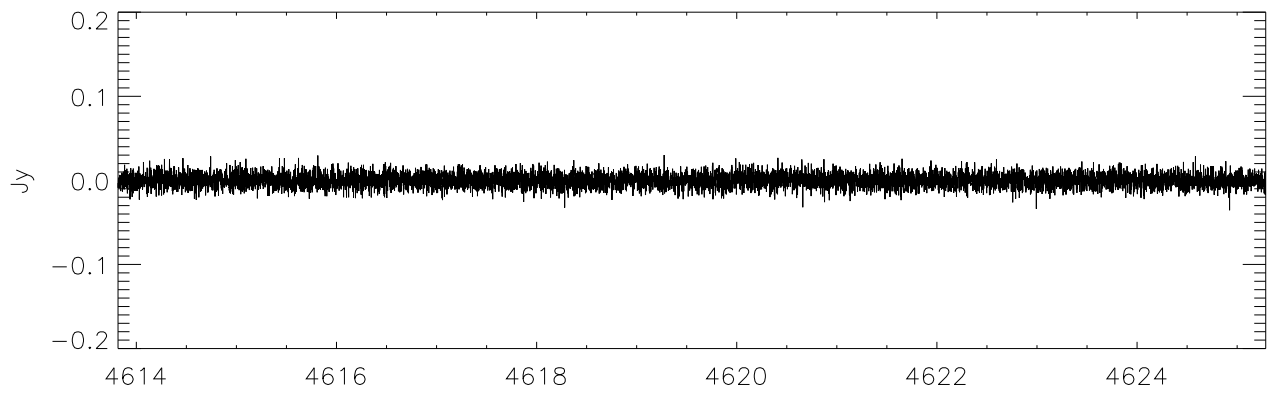
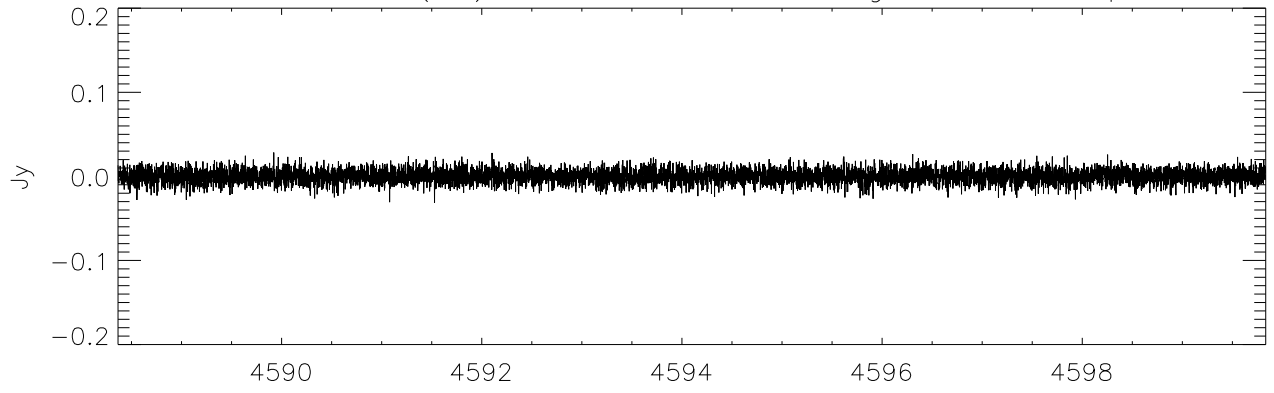
G173.55+2.78 (NB). a2584.20110222.b0s1g0.01600.fits npat:14



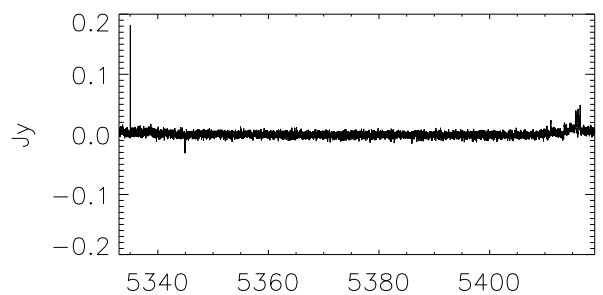
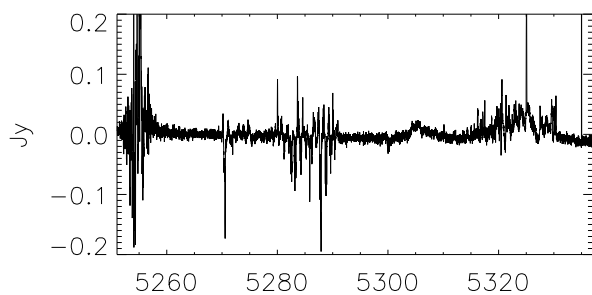
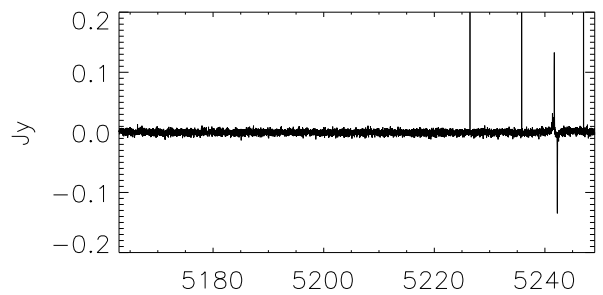
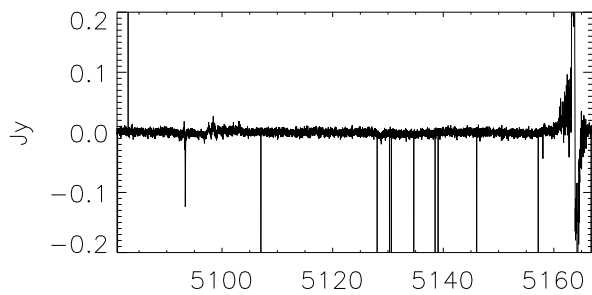
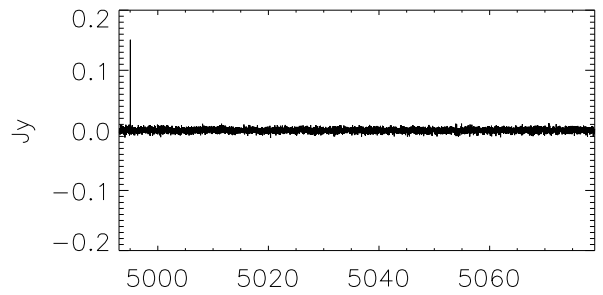
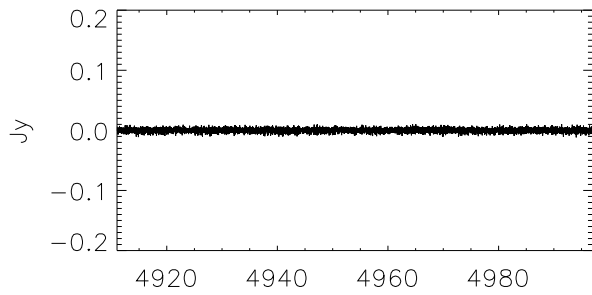
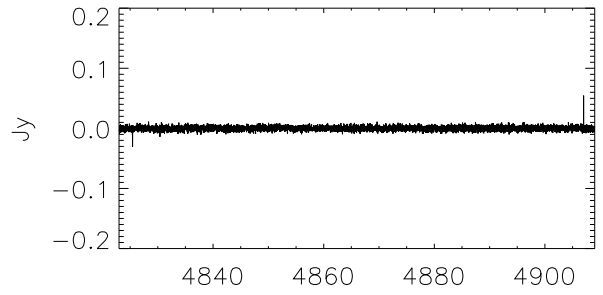
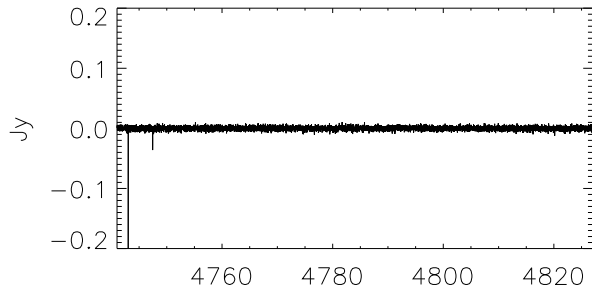
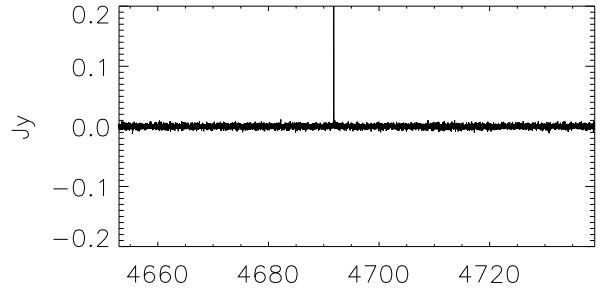
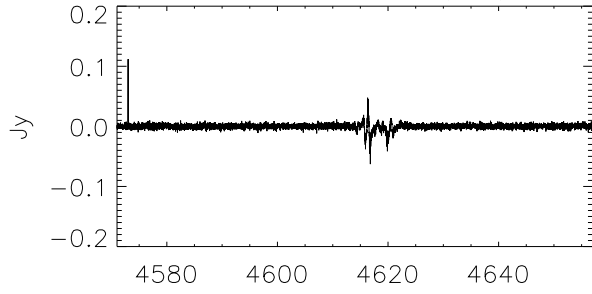
G173.55+2.78 (WB)



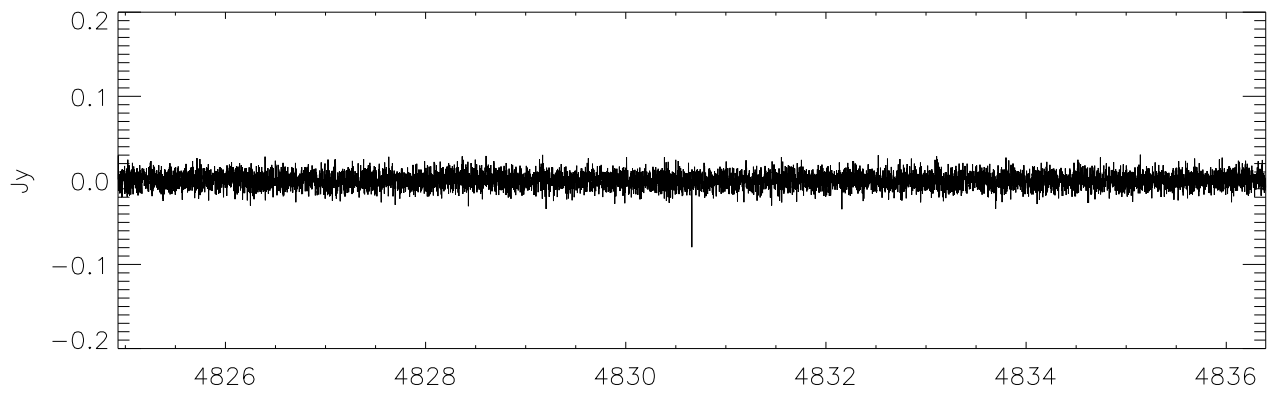
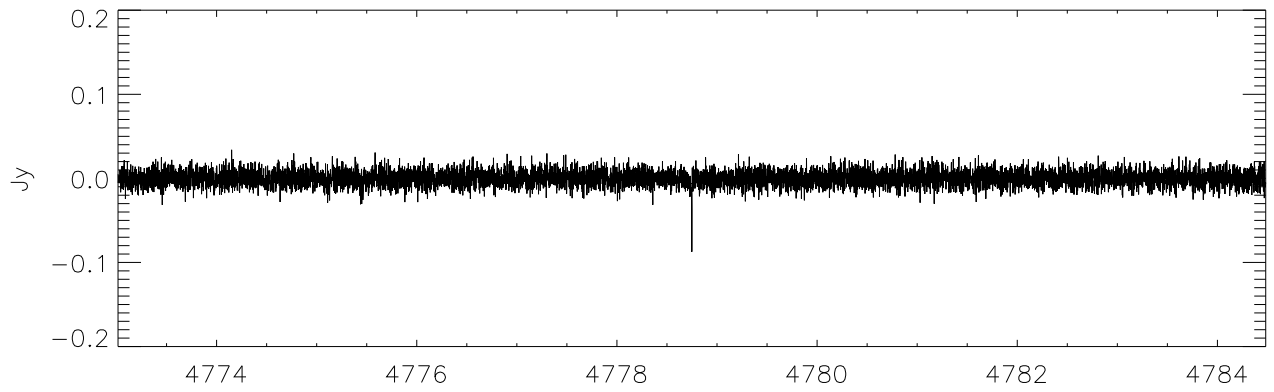
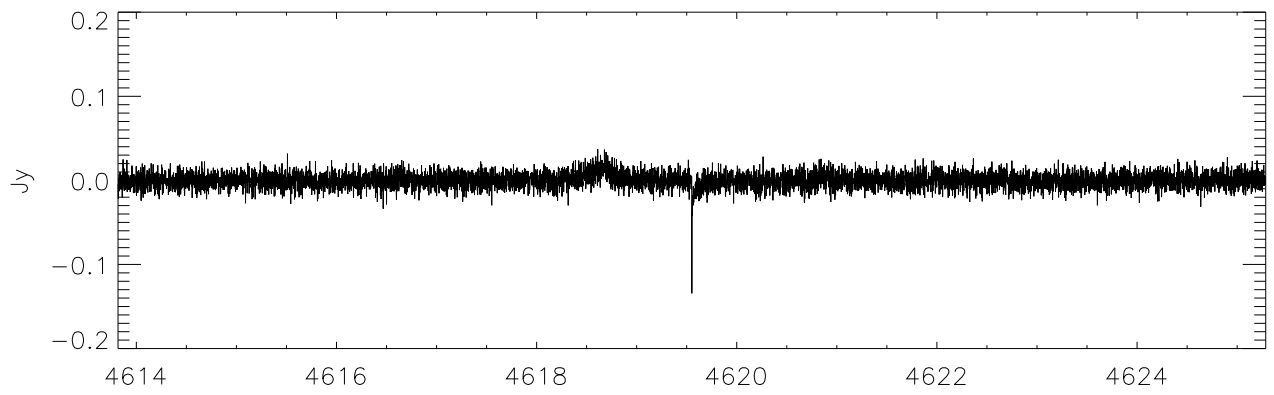
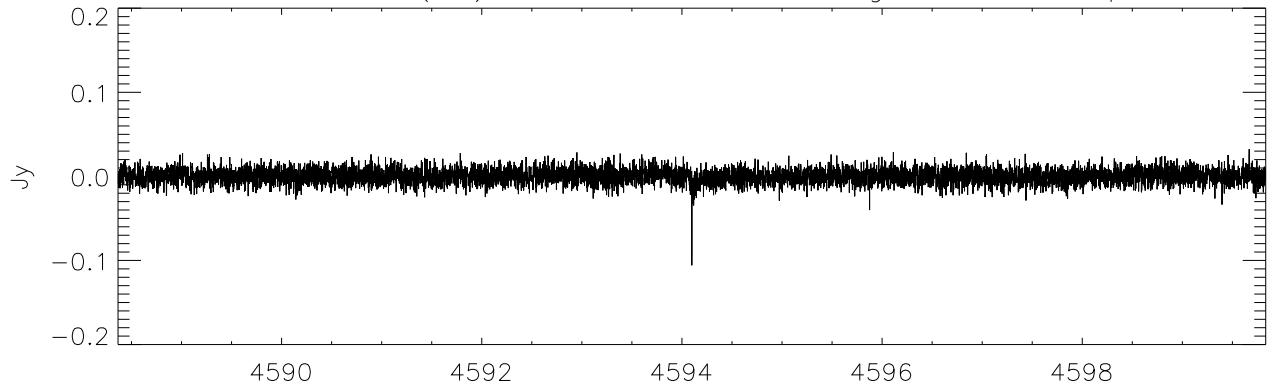
G173.62+2.88 (NB). a2584.20110222.b0s1g0.02000.fits npat:14



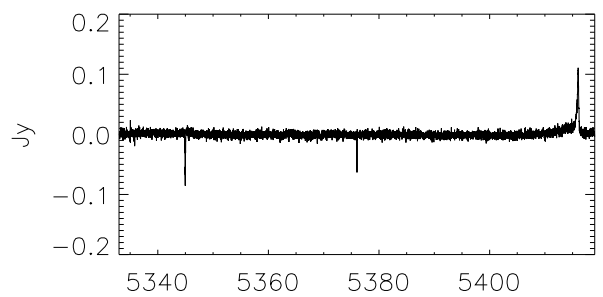
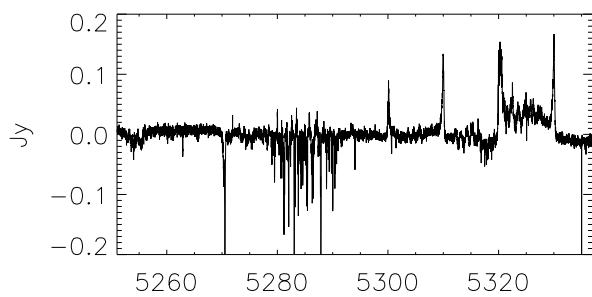
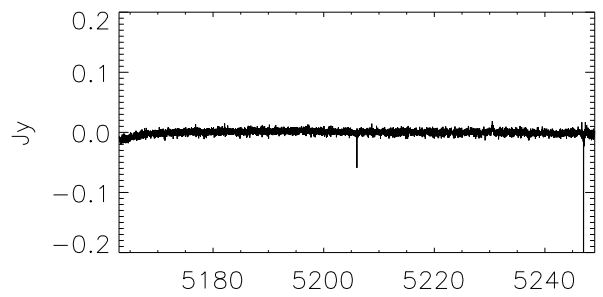
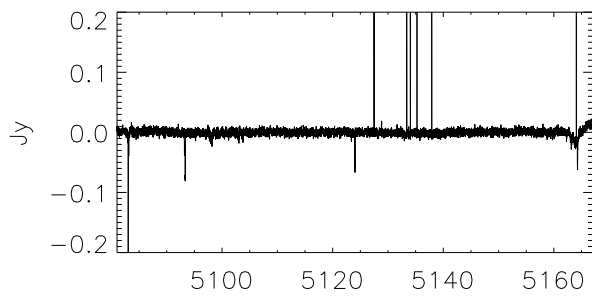
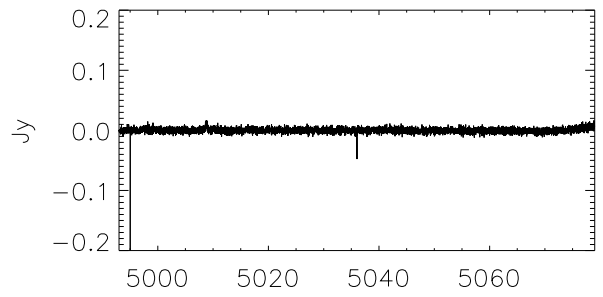
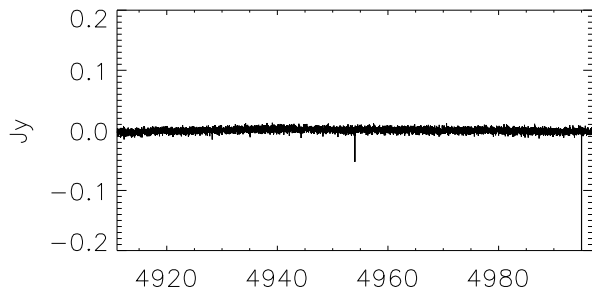
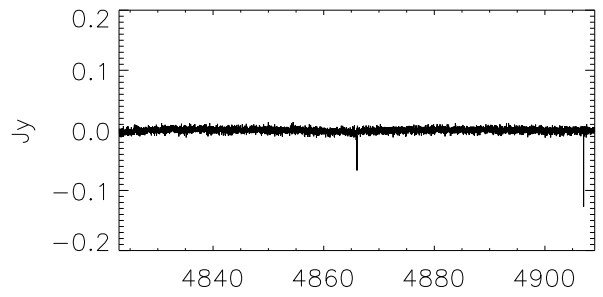
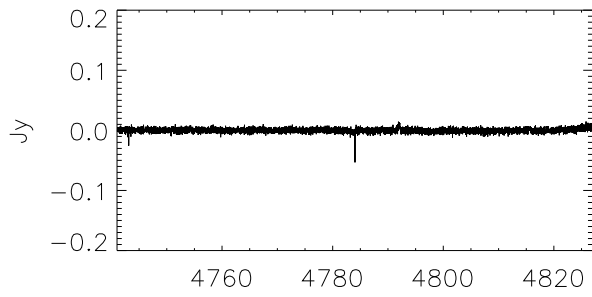
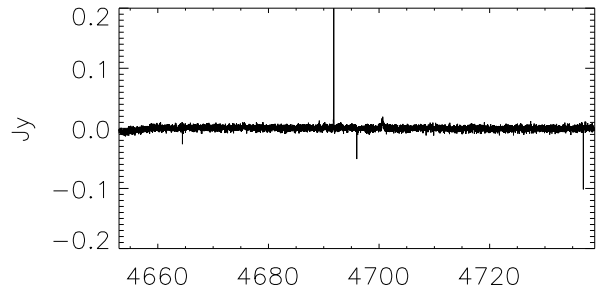
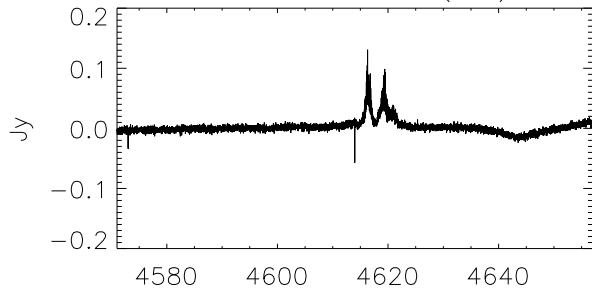
G173.62+2.88 (WB)



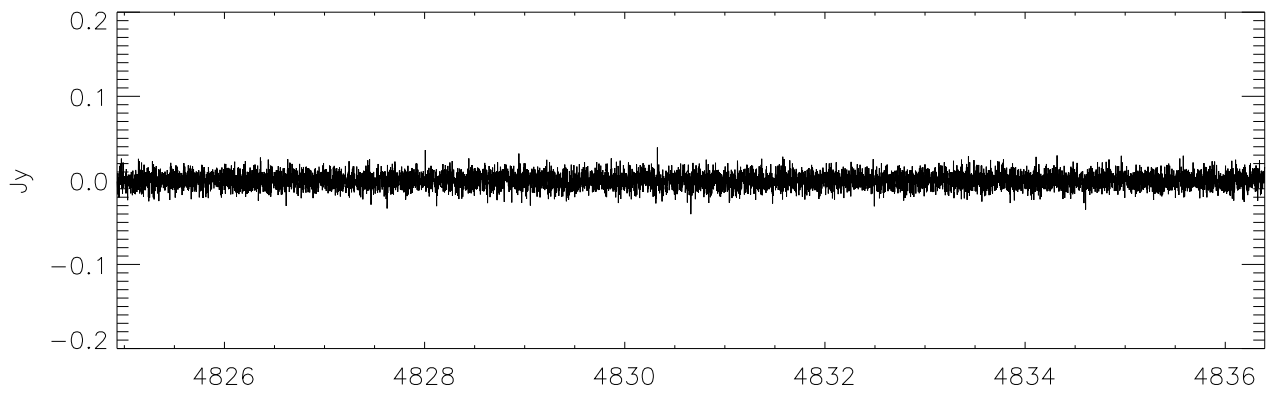
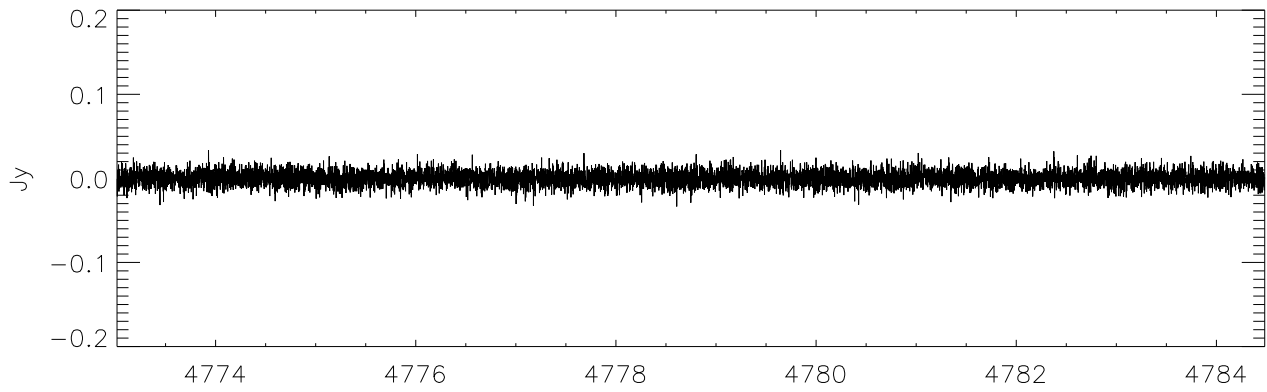
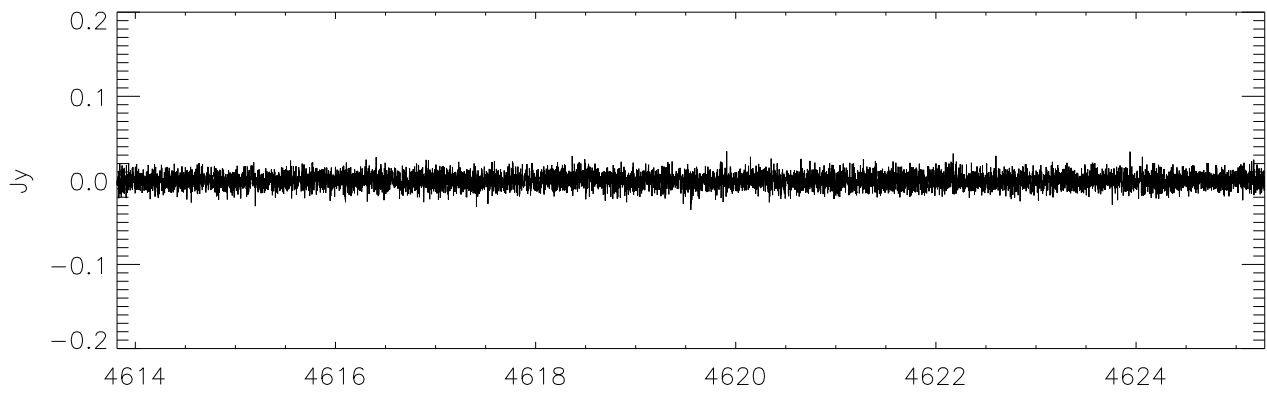
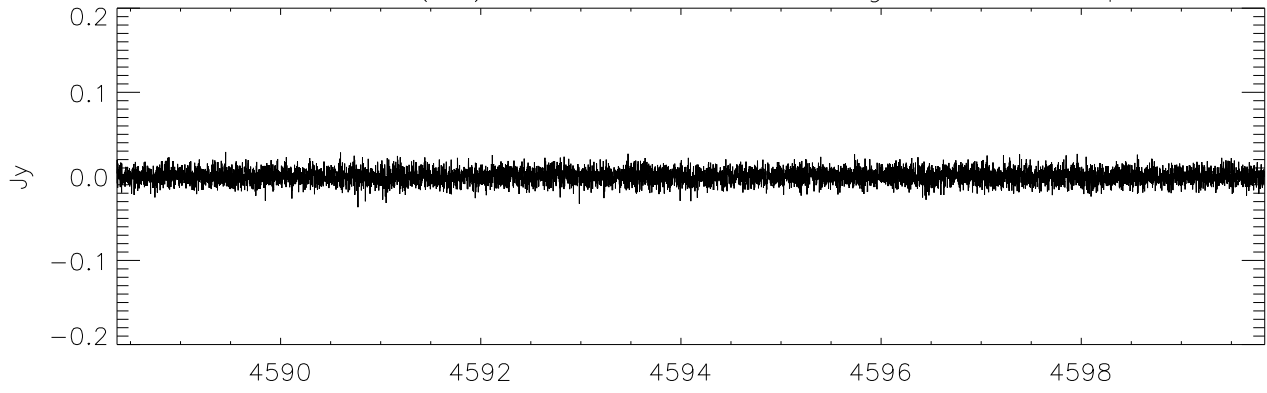
G173.60+2.82 (NB). a2584.20110222.b0s1g0.02400.fits npat:14



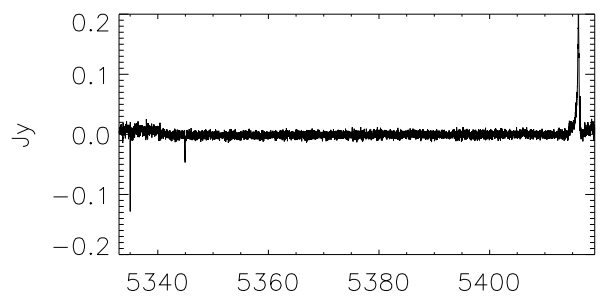
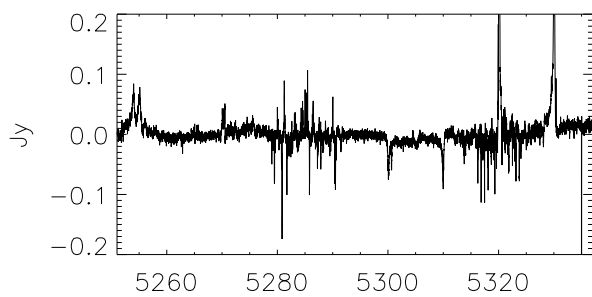
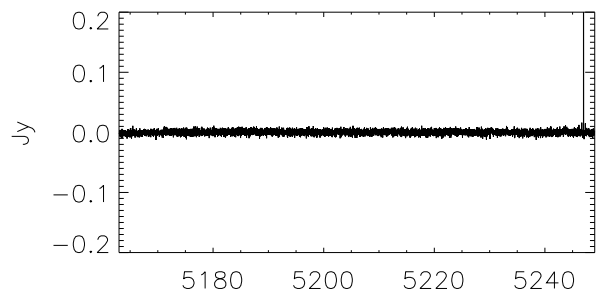
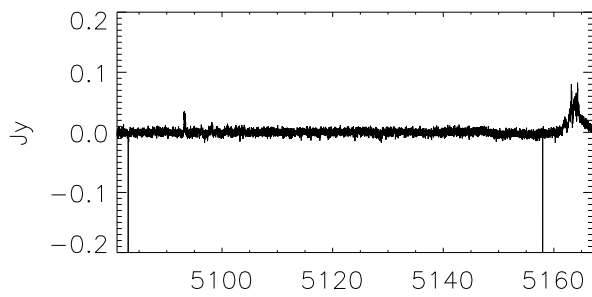
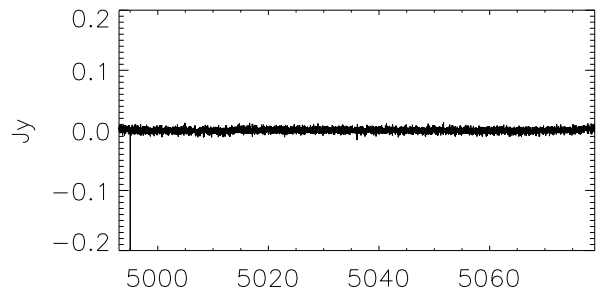
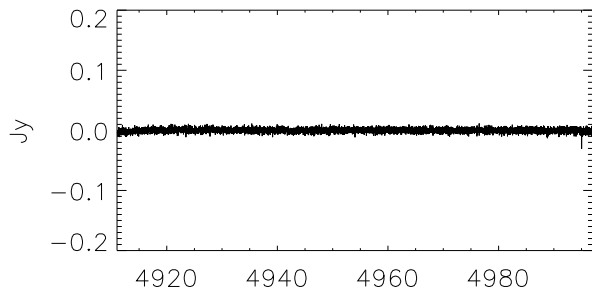
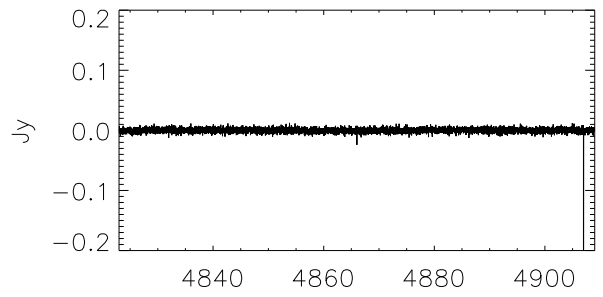
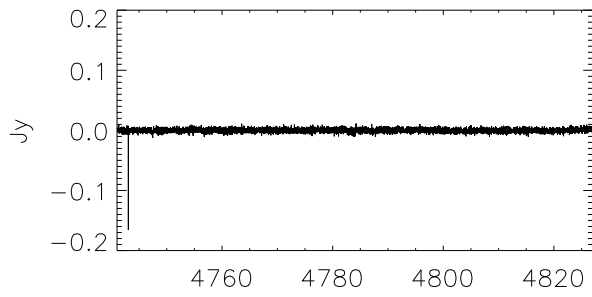
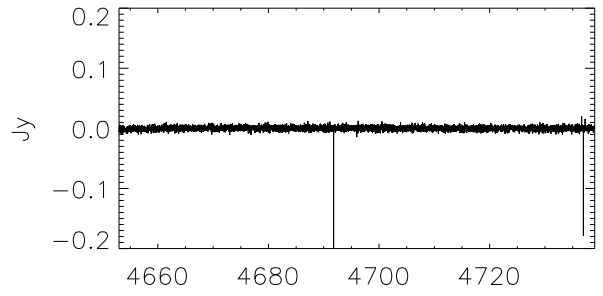
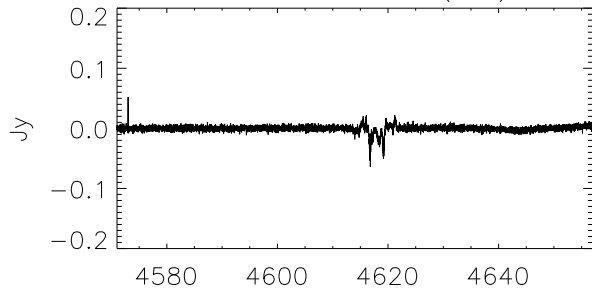
G173.60+2.82 (WB)



G173.58+2.75 (NB). a2584.20110222.b0s1g0.02800.fits npat:14

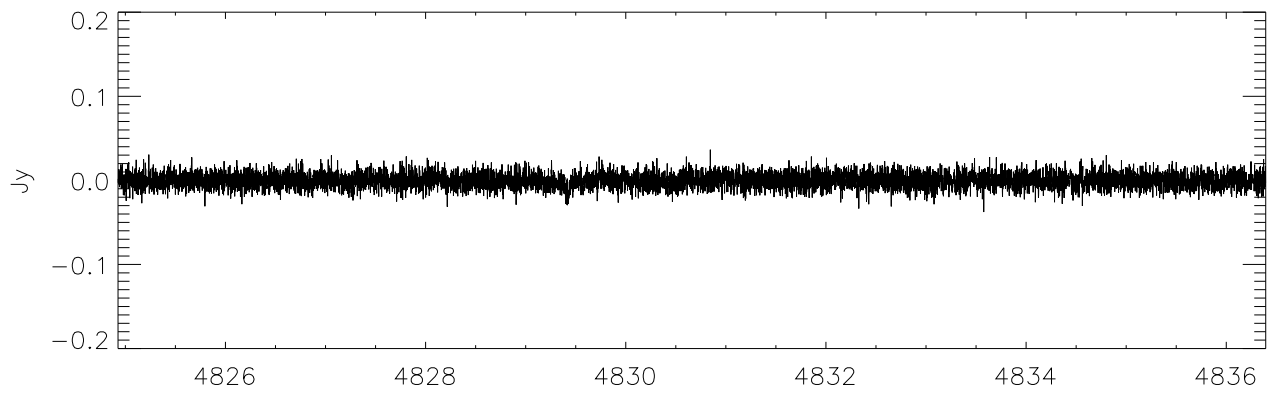
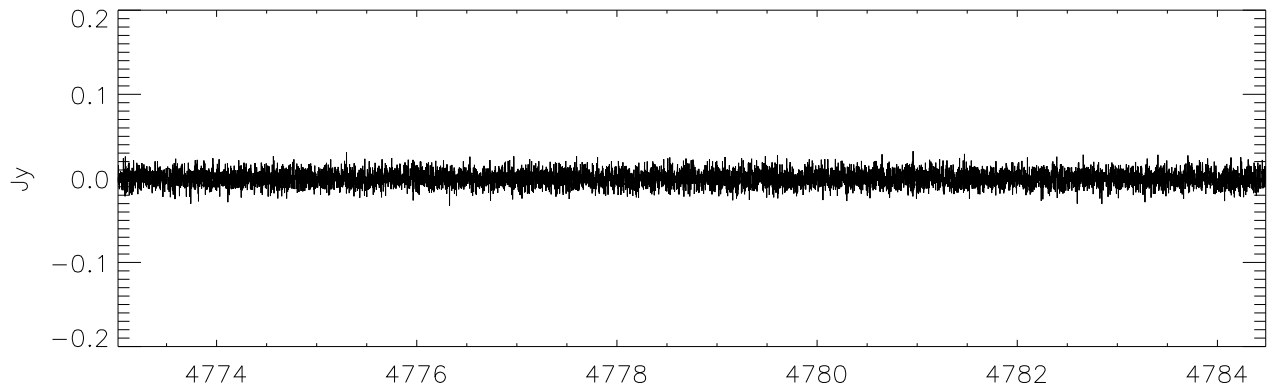
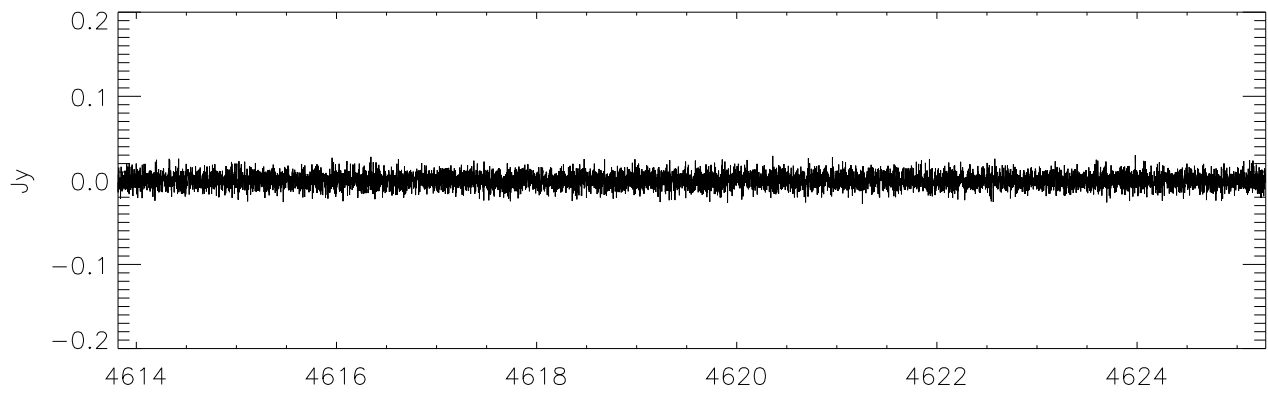
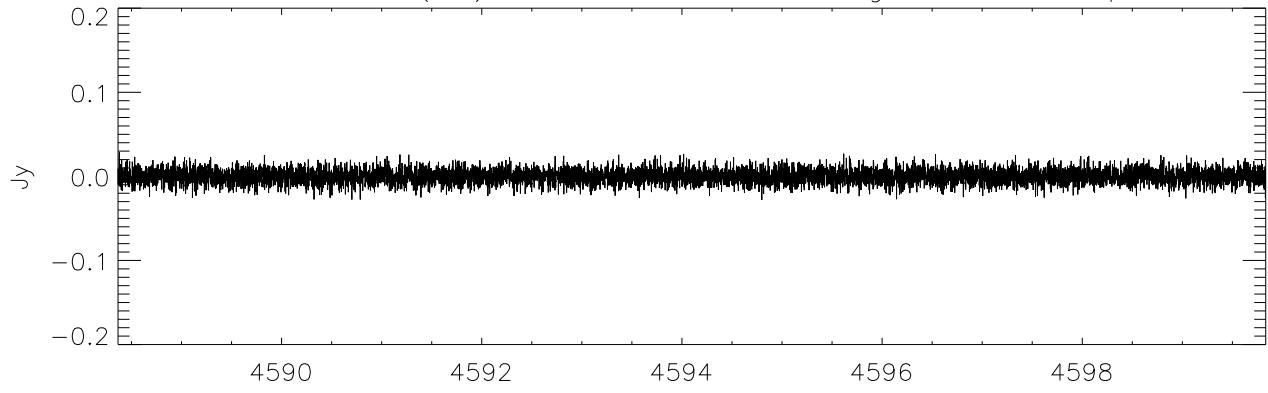


G173.58+2.75 (WB)

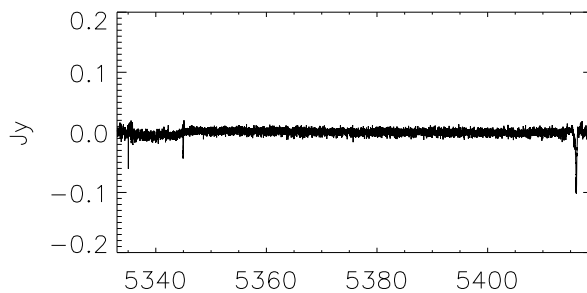
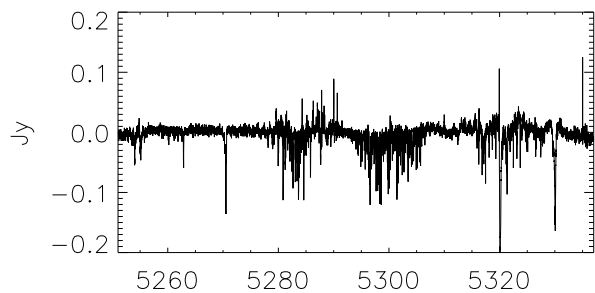
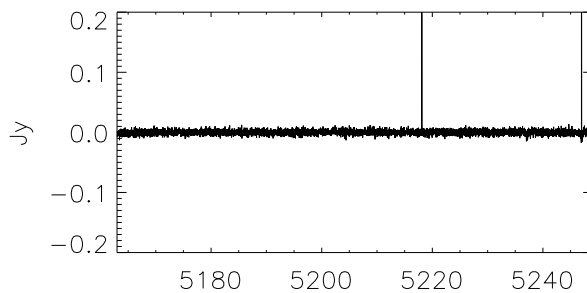
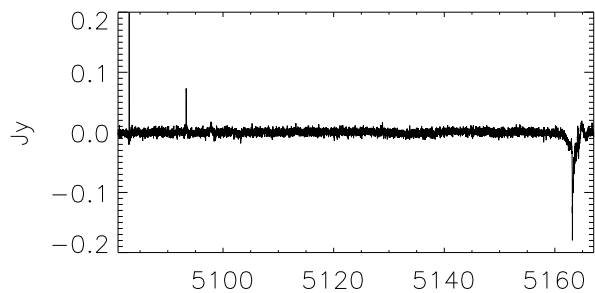
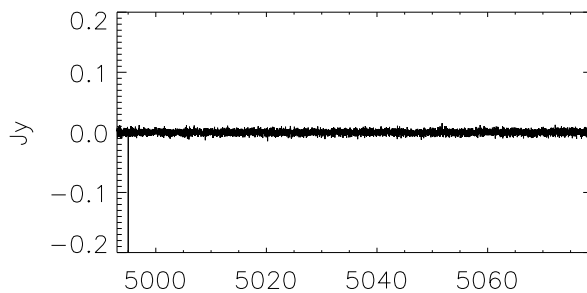
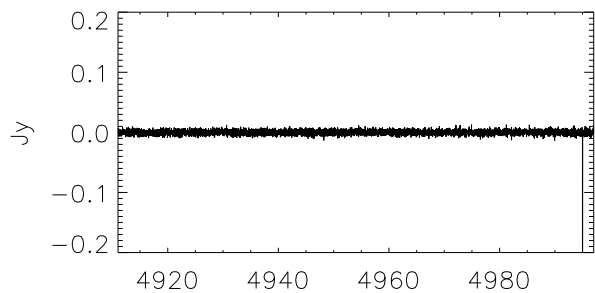
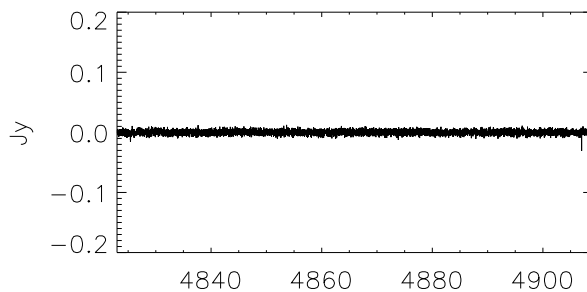
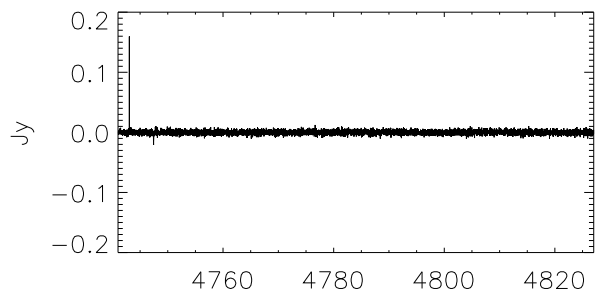
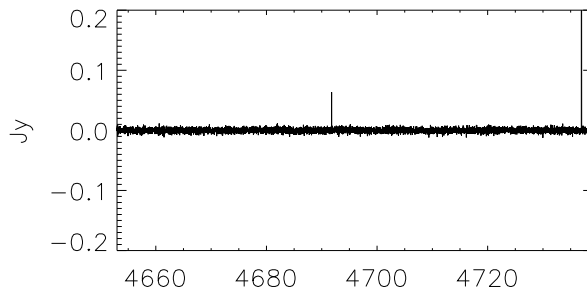
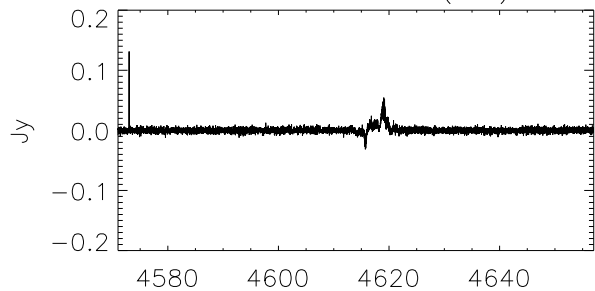




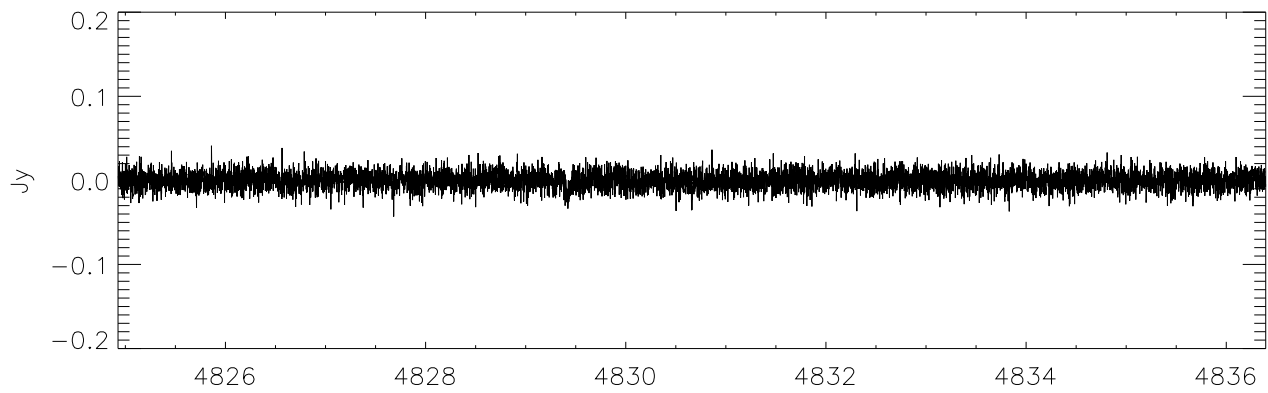
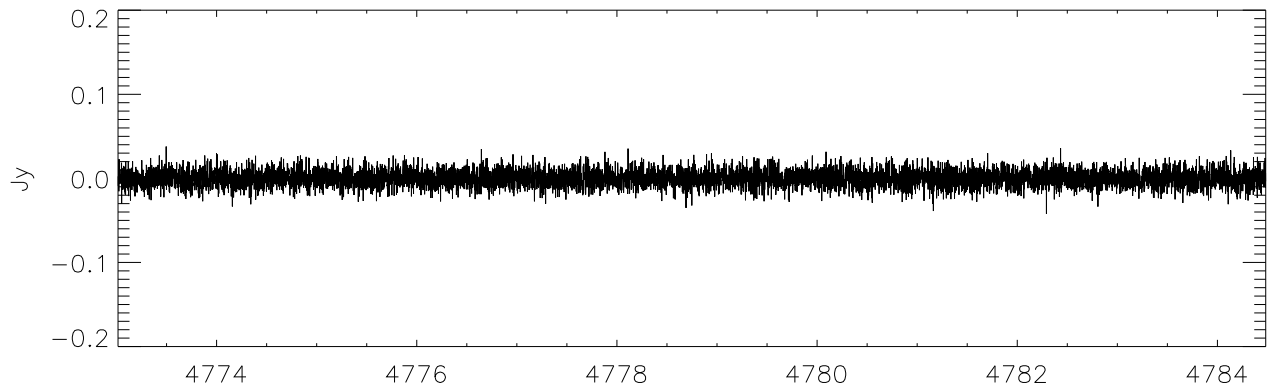
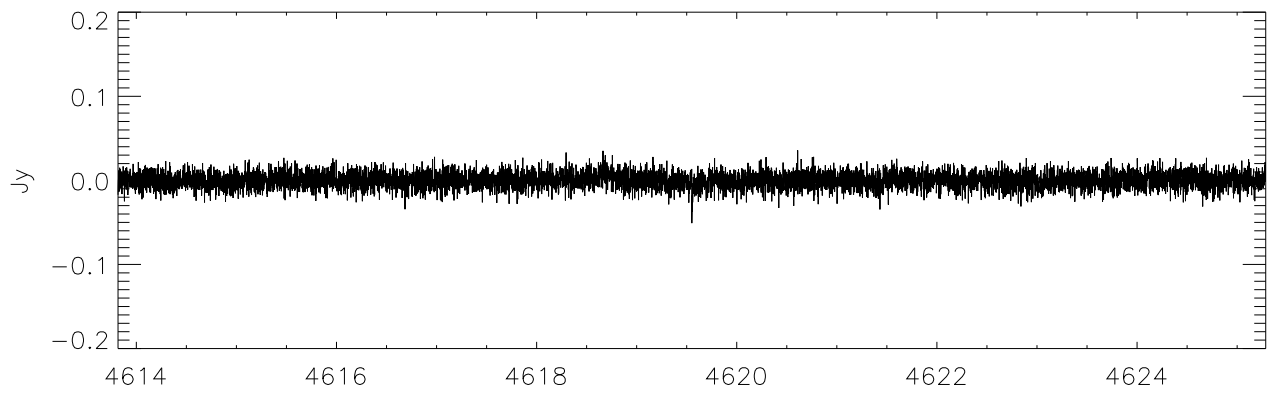
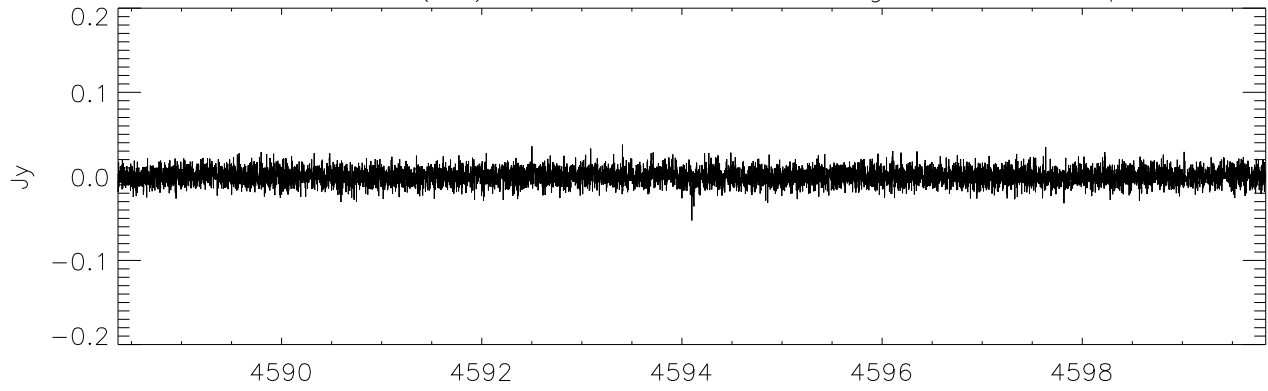
G173.67+2.88 (NB). a2584.20110222.b0s1g0.03200.fits npat:14



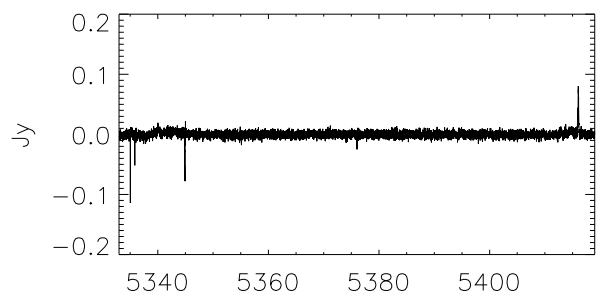
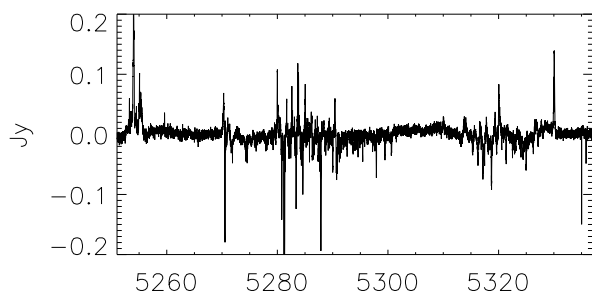
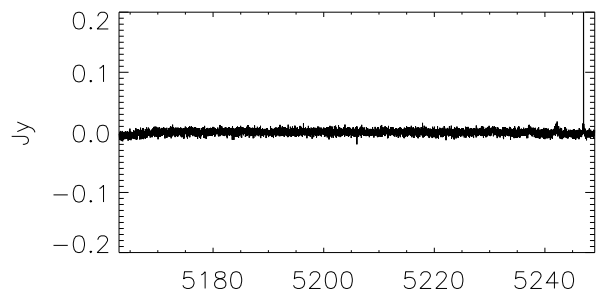
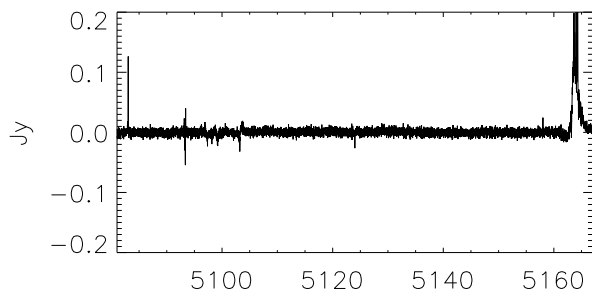
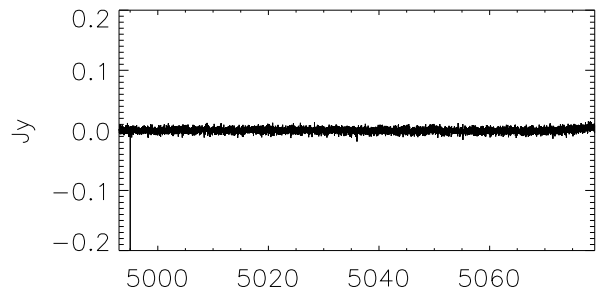
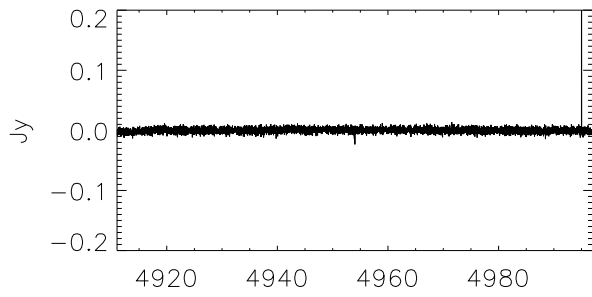
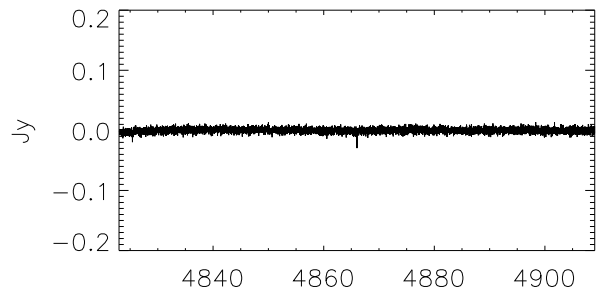
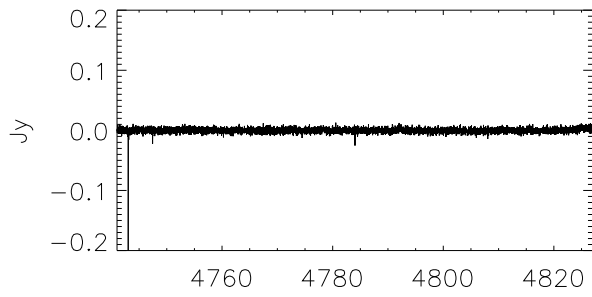
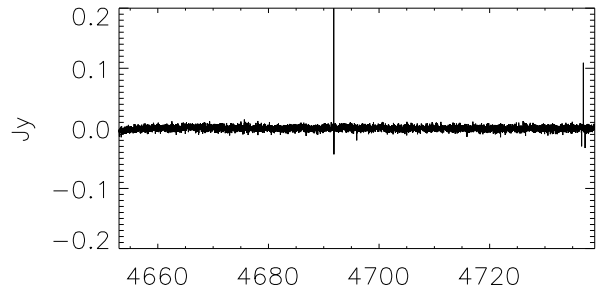
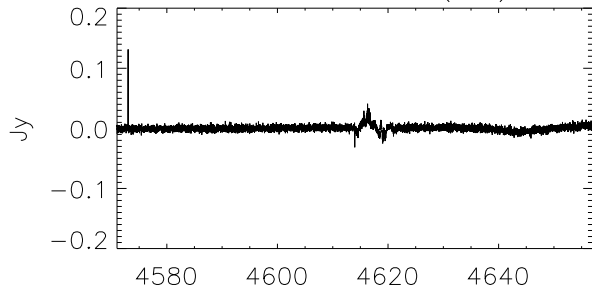
G173.67+2.88 (WB)



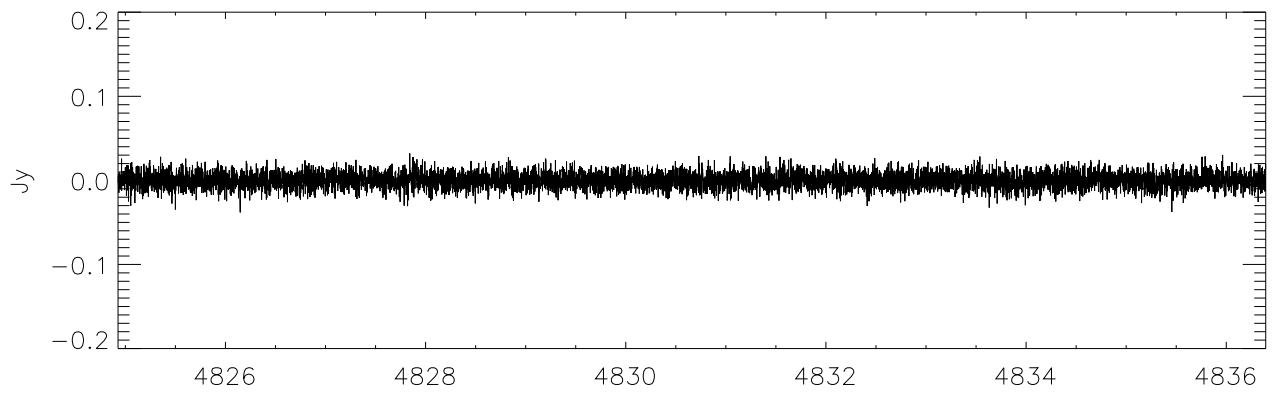
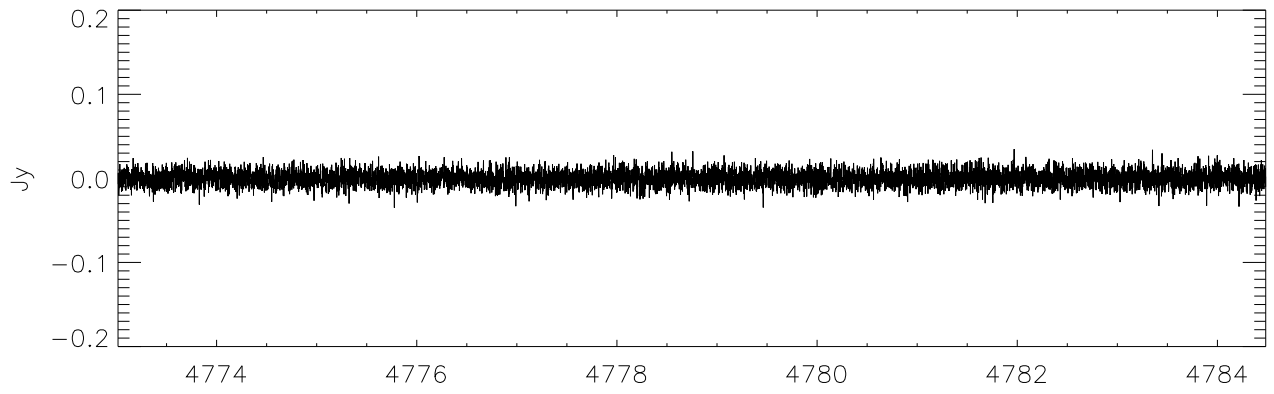
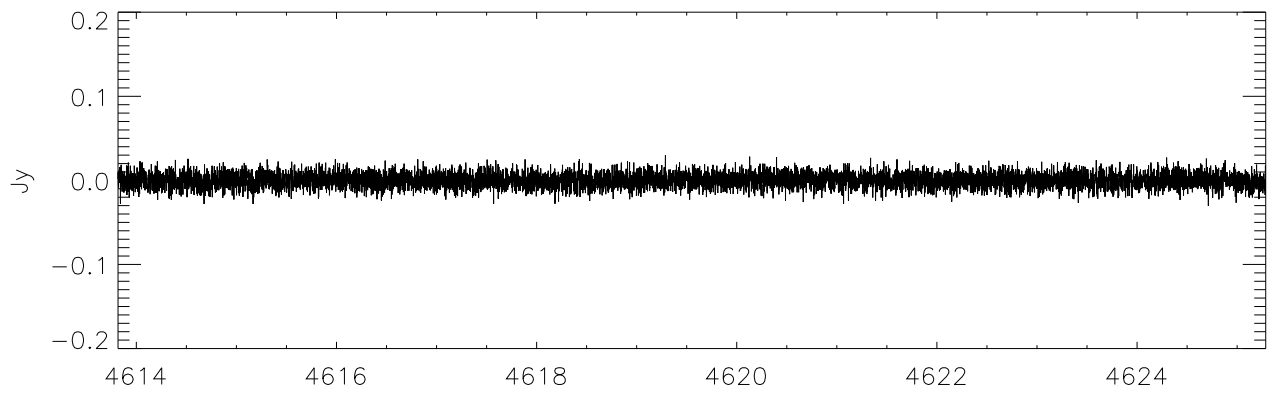
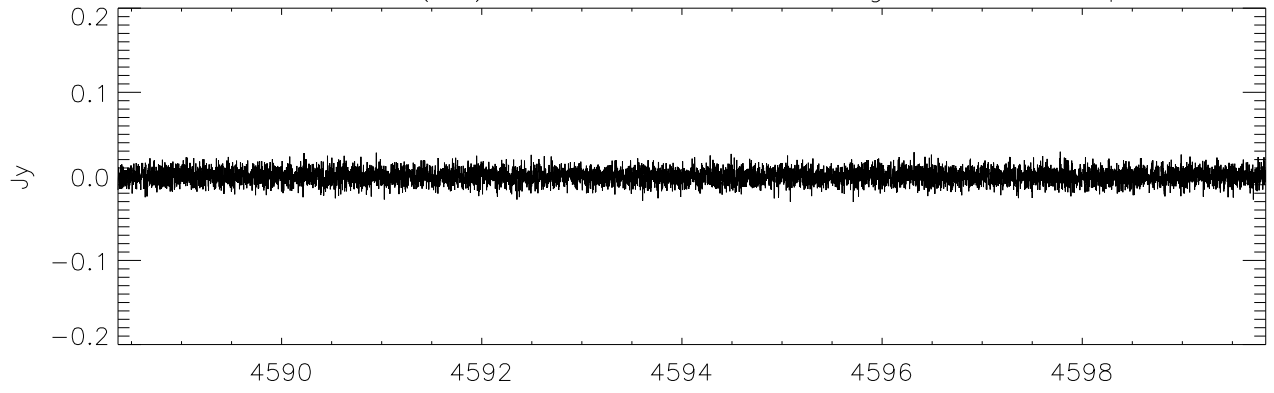
G173.64+2.80 (NB). a2584.20110222.b0s1g0.03600.fits npat:14



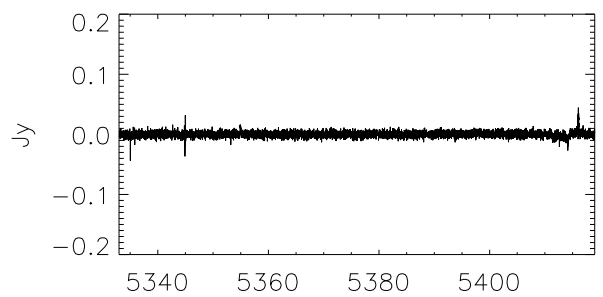
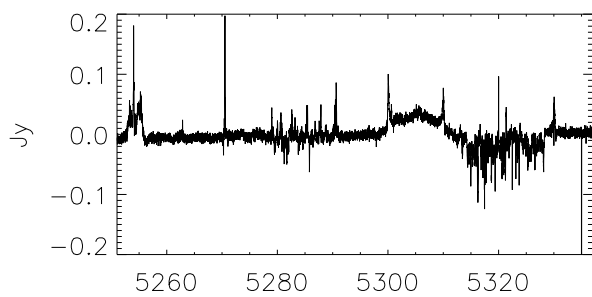
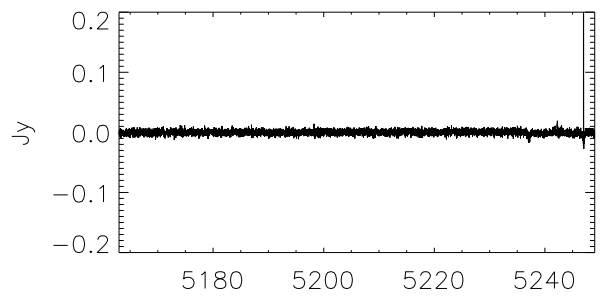
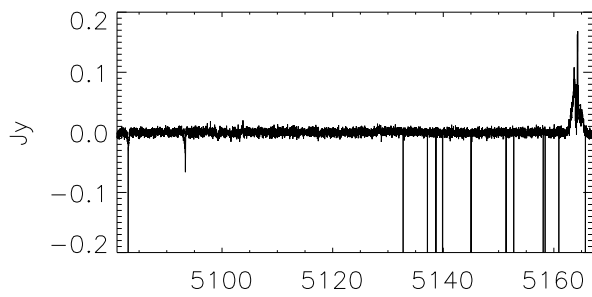
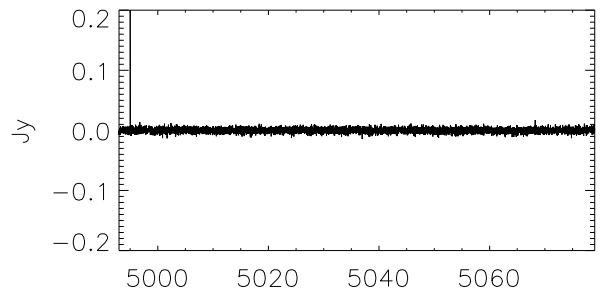
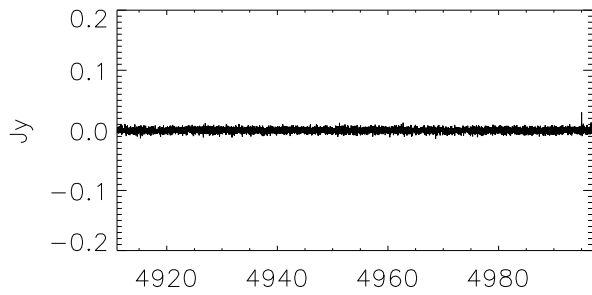
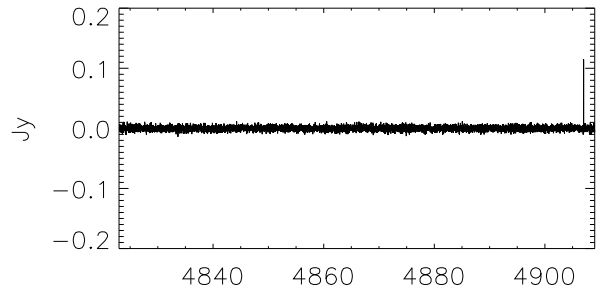
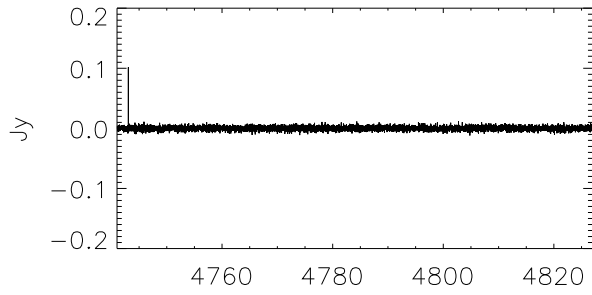
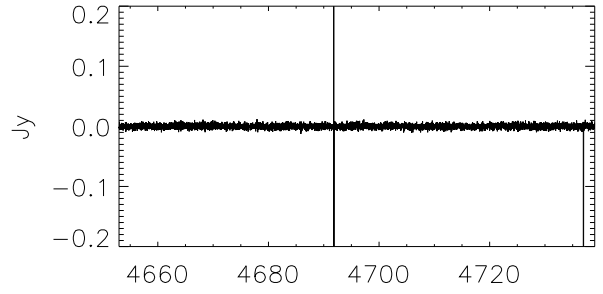
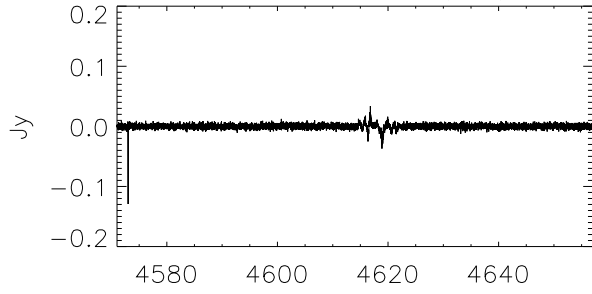
G173.64+2.80 (WB)



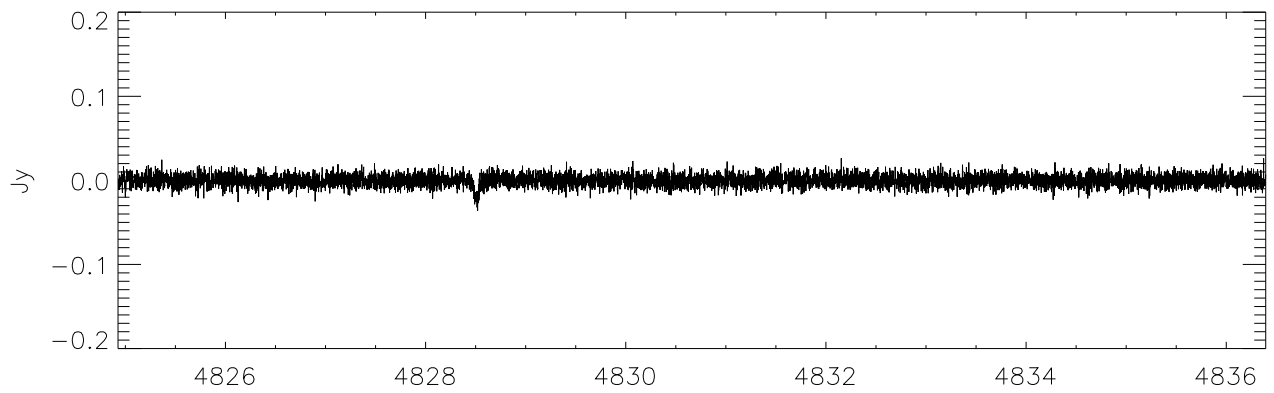
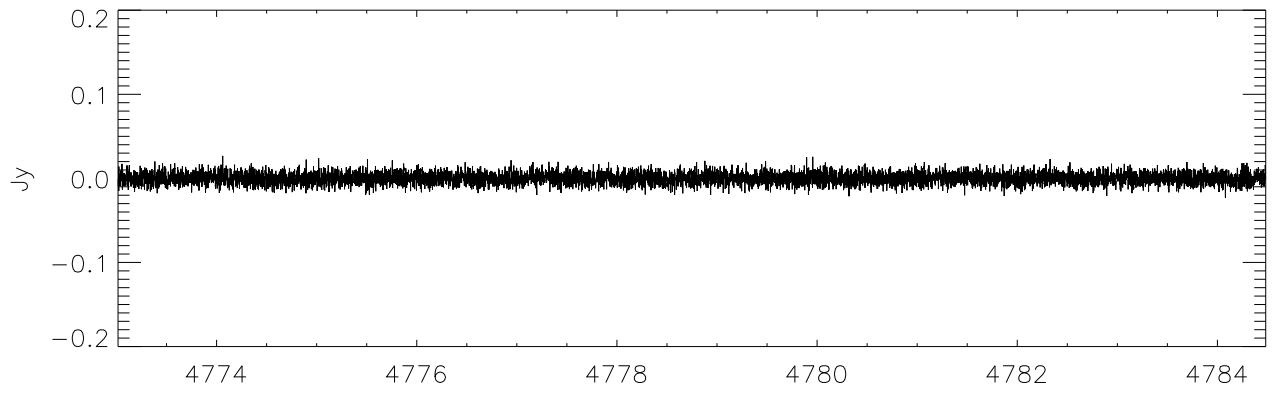
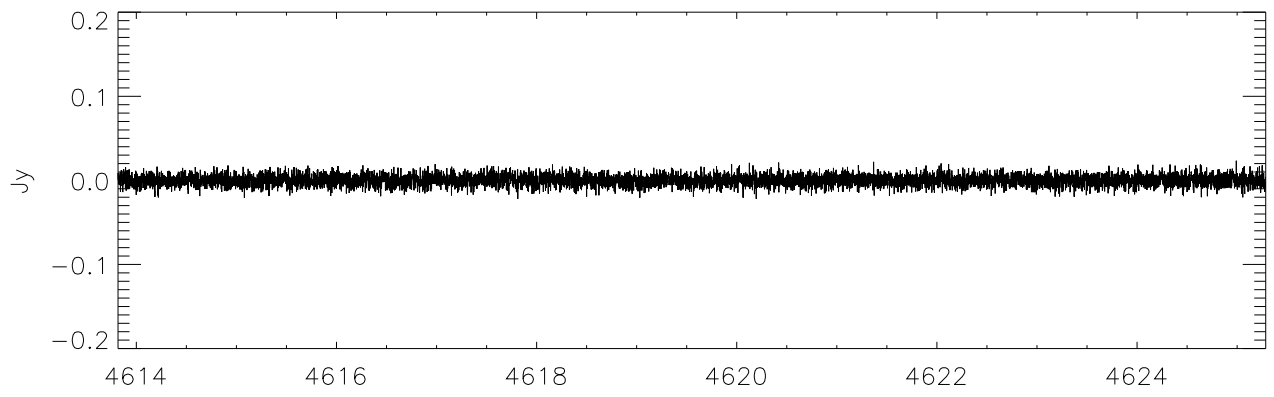
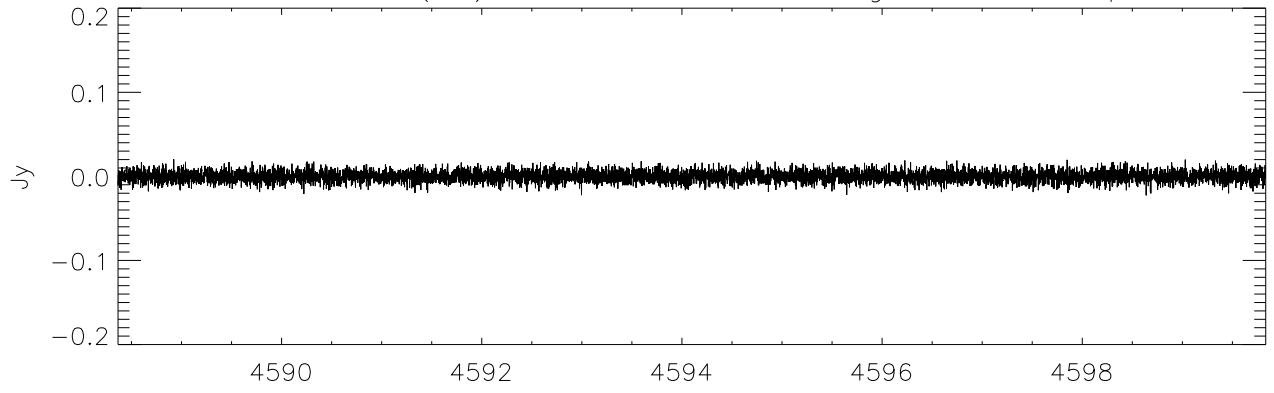
G174.71+2.95 (NB). a2584.20110222.b0s1g0.04000.fits npat:14



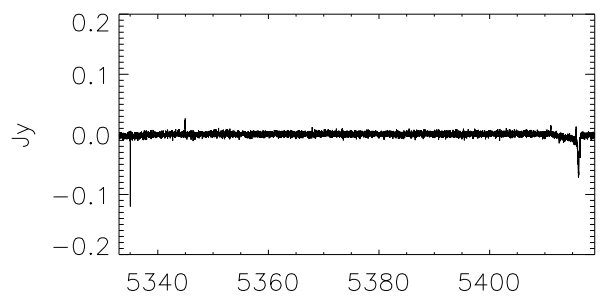
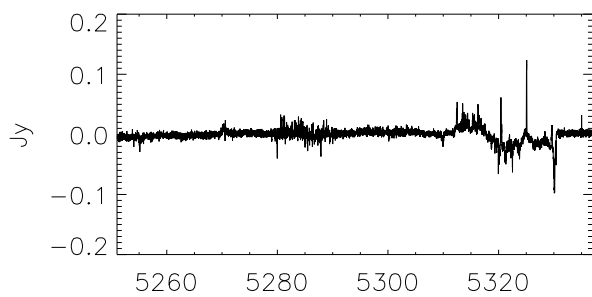
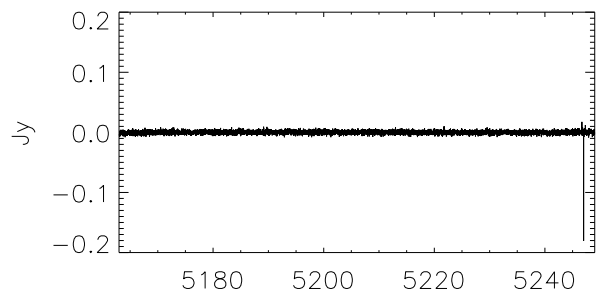
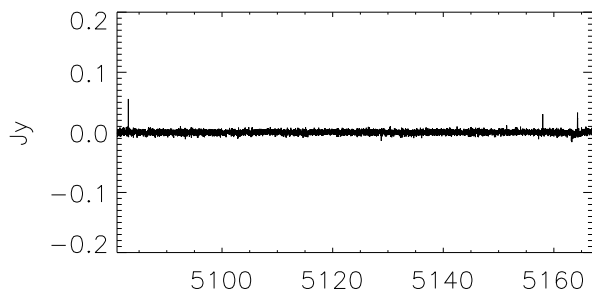
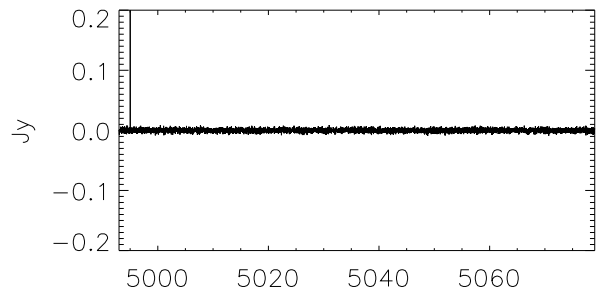
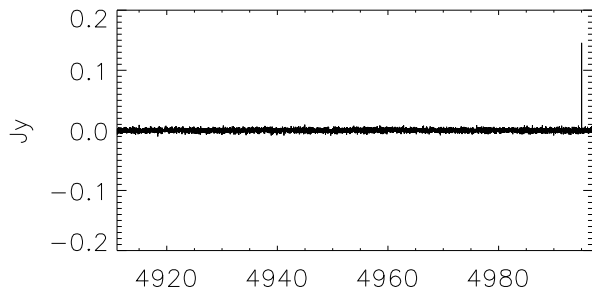
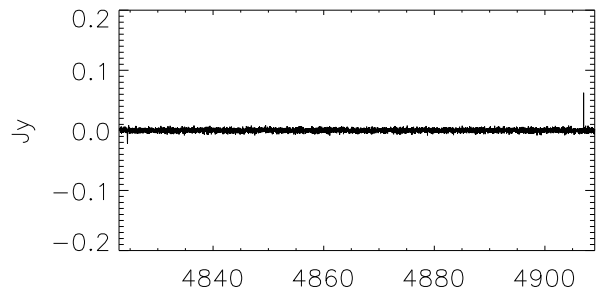
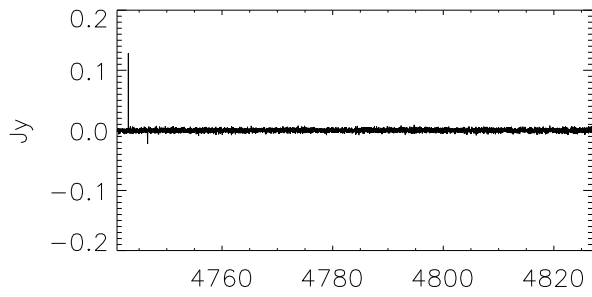
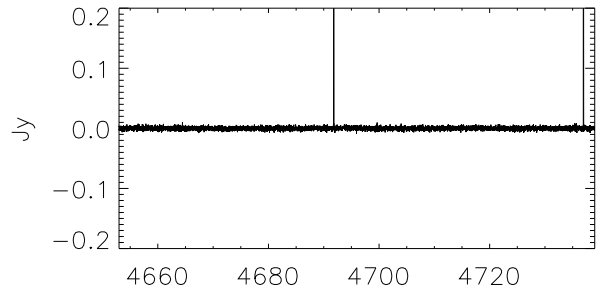
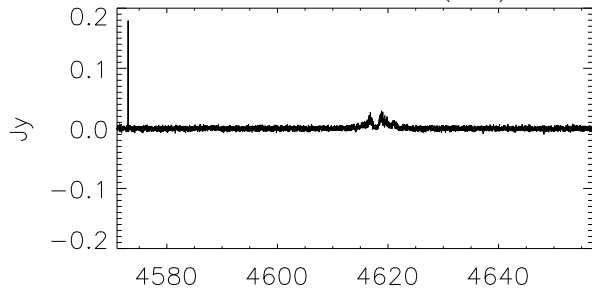
G174.71+2.95 (WB)



G195.65-0.07 (NB). a2584.20110222.b0s1g0.04400.fits npat:14

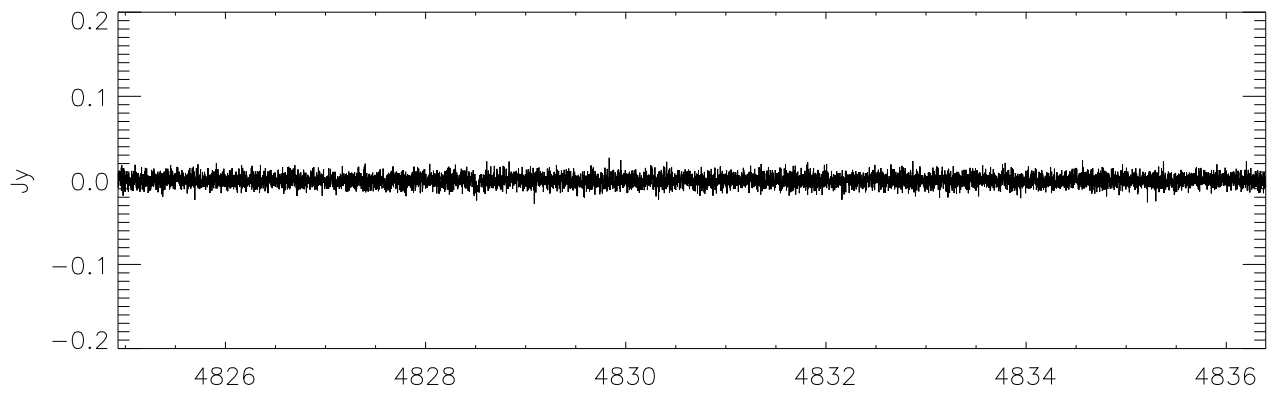
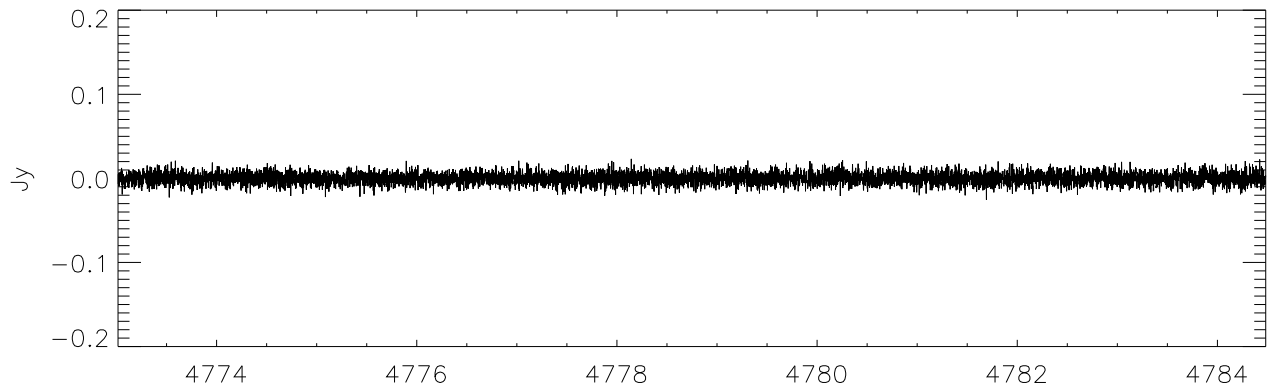
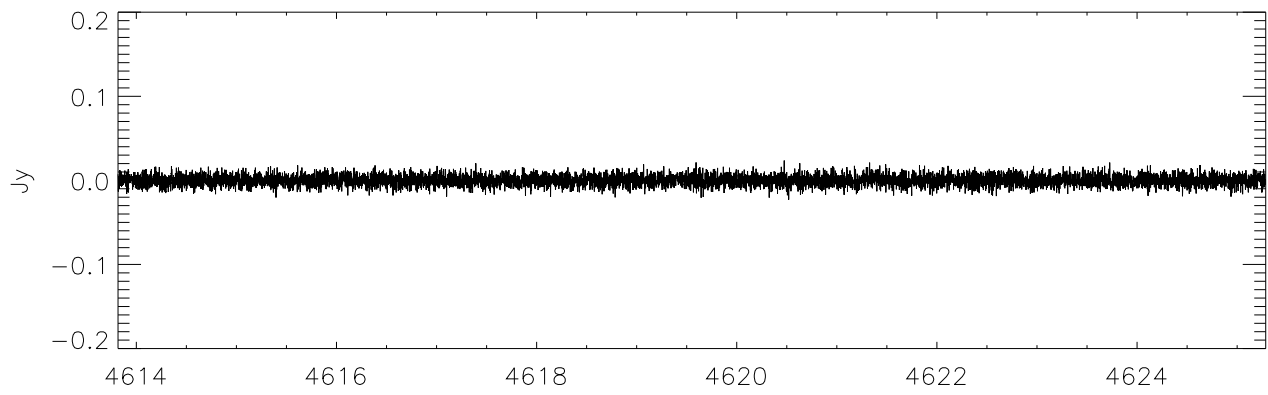
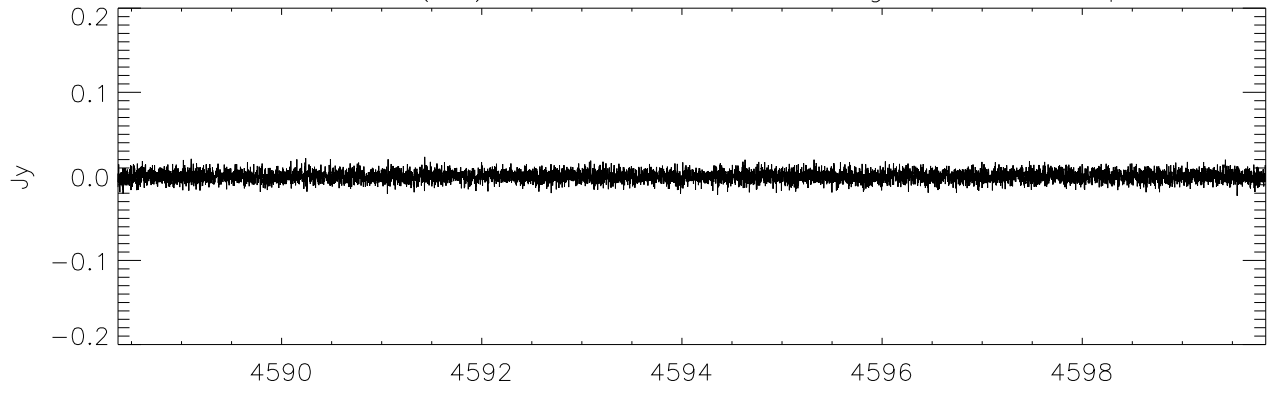


G195.65-0.07 (WB)

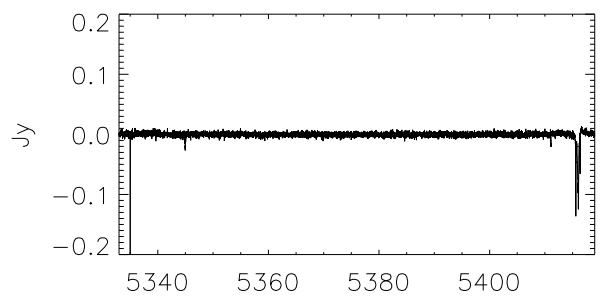
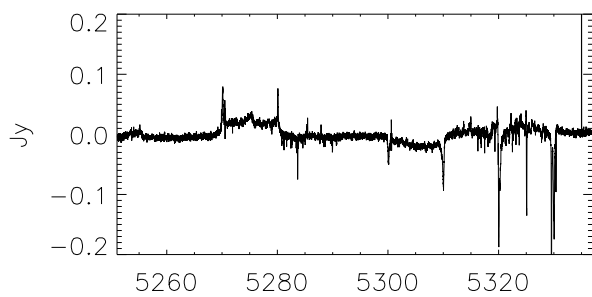
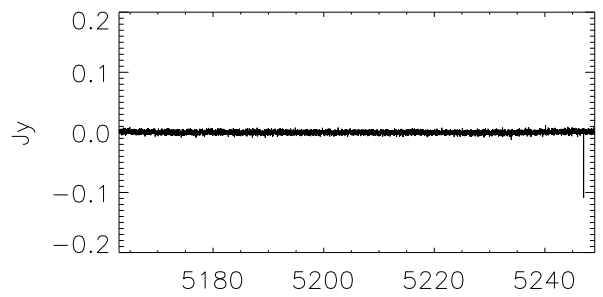
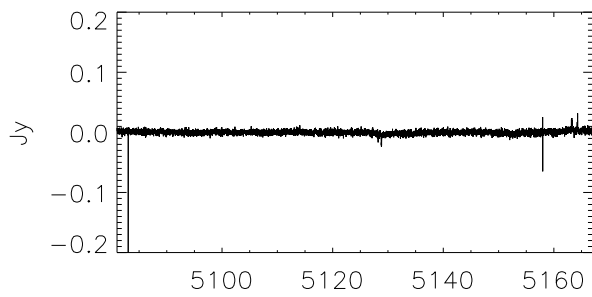
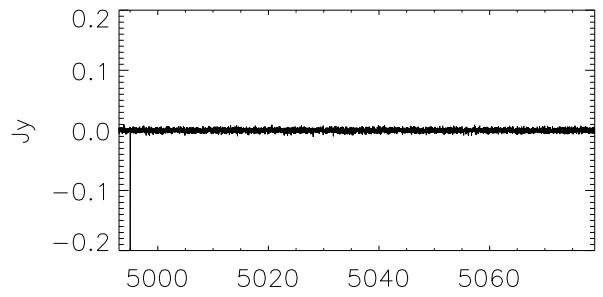
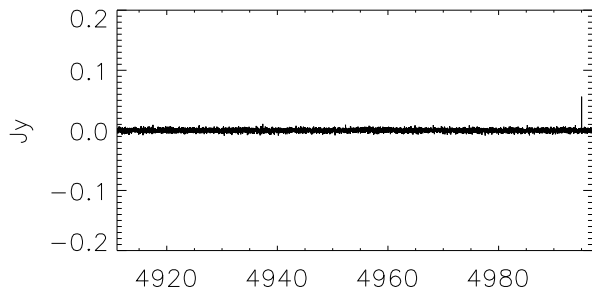
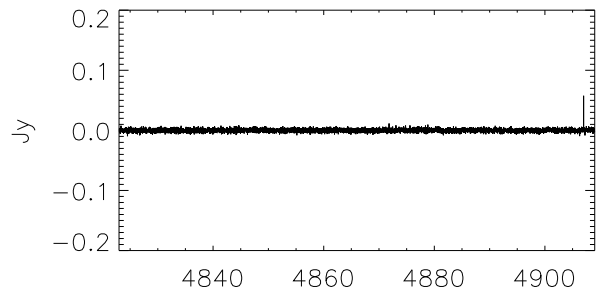
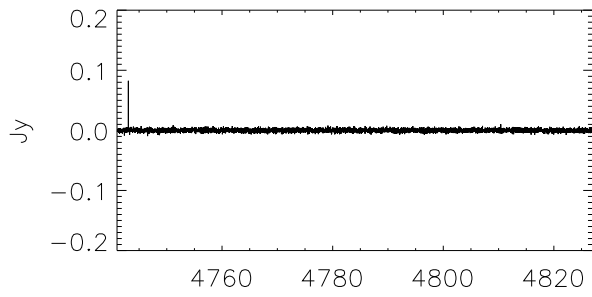
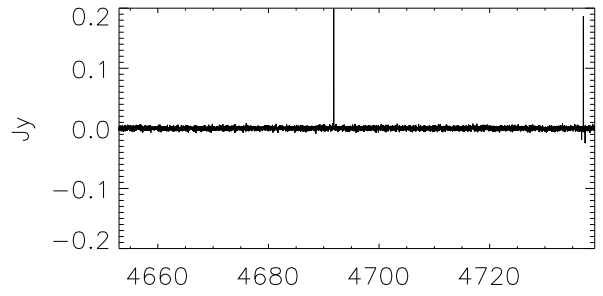
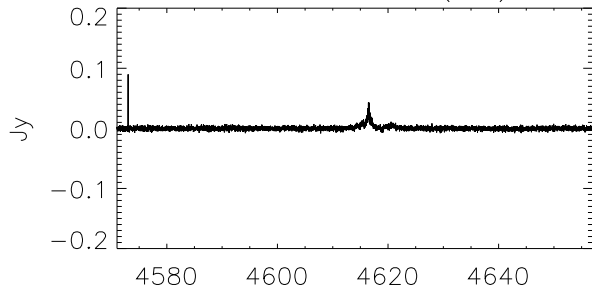




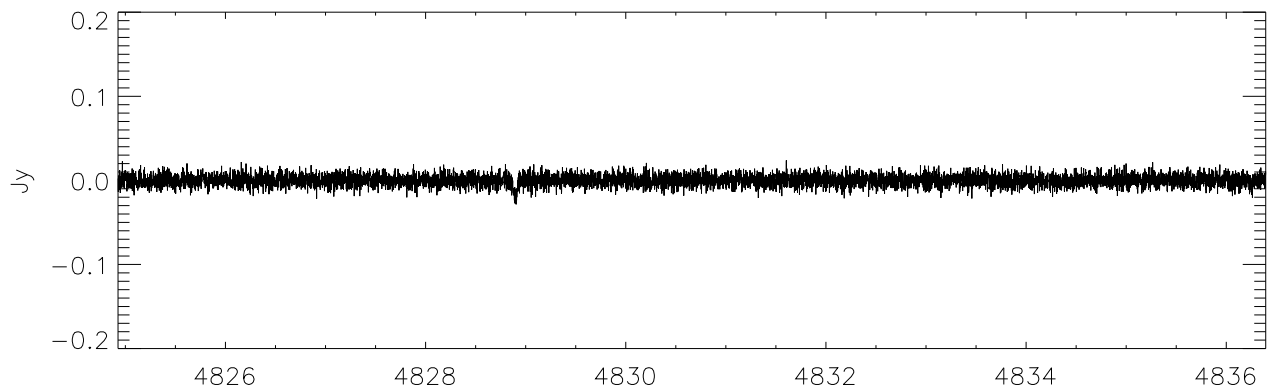
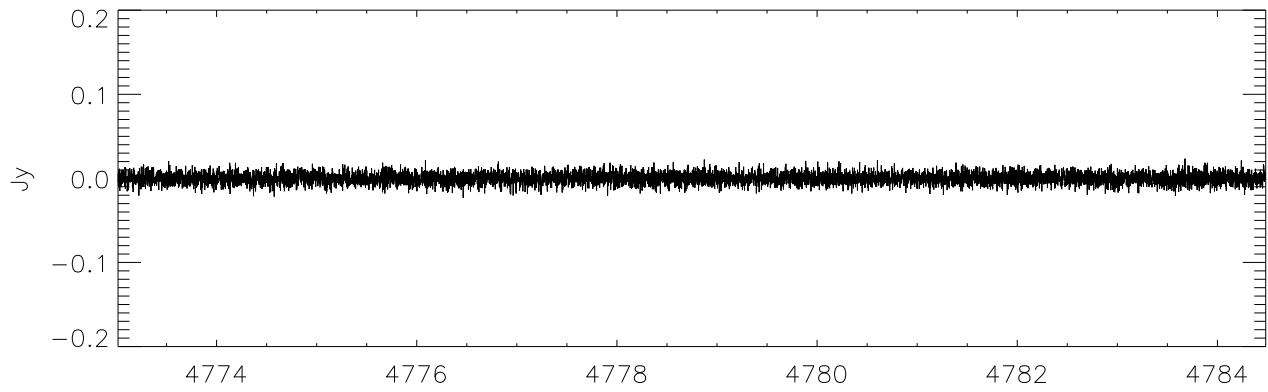
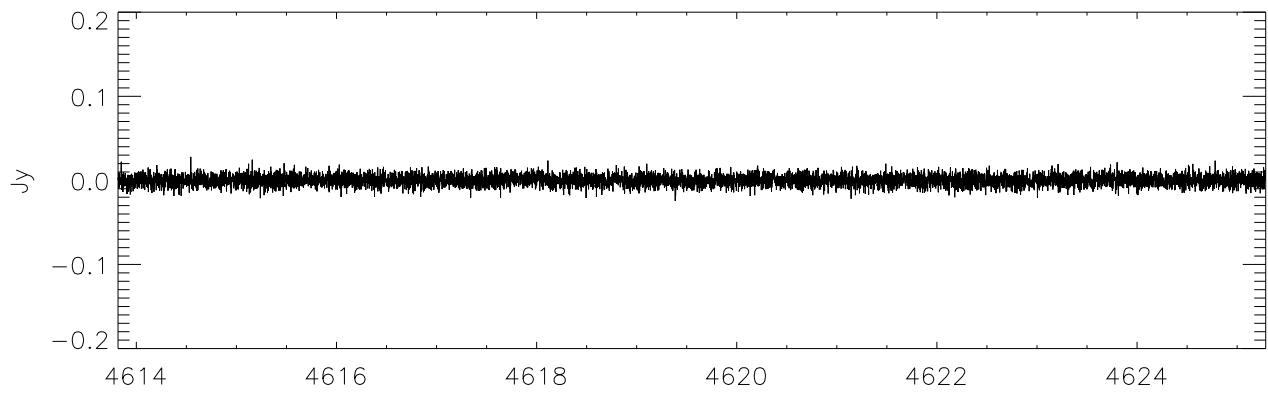
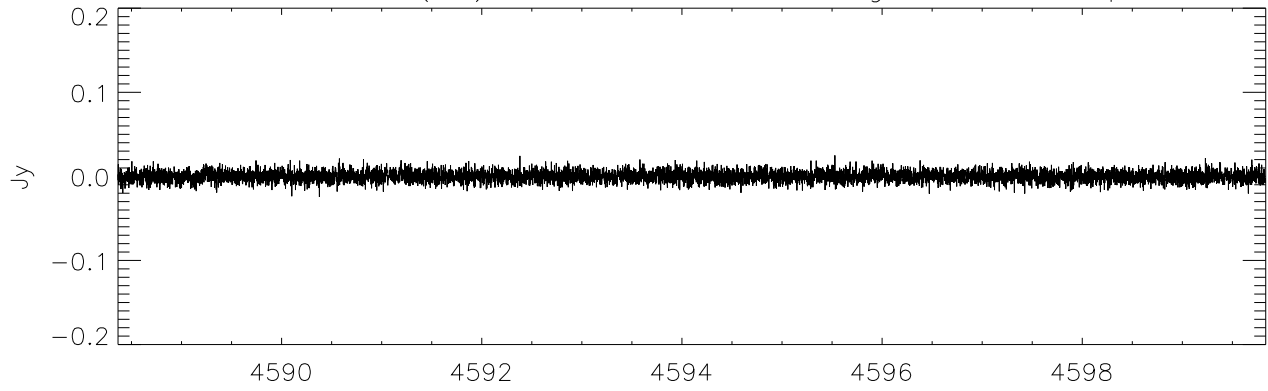
G195.56+0.49 (NB). a2584.20110222.b0s1g0.04800.fits npat:14



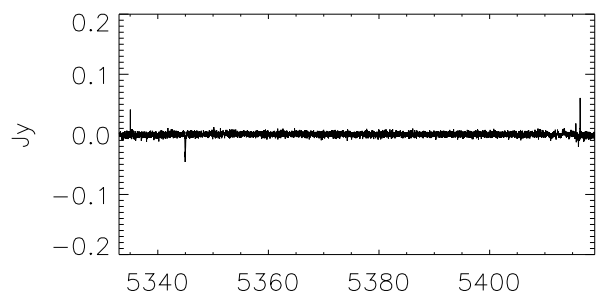
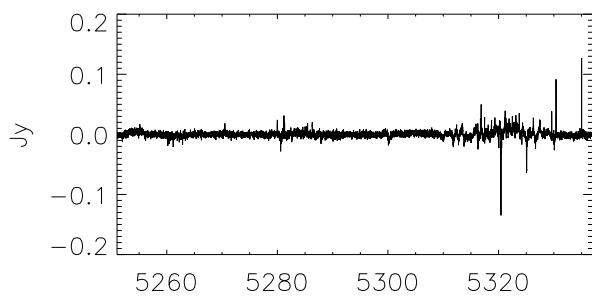
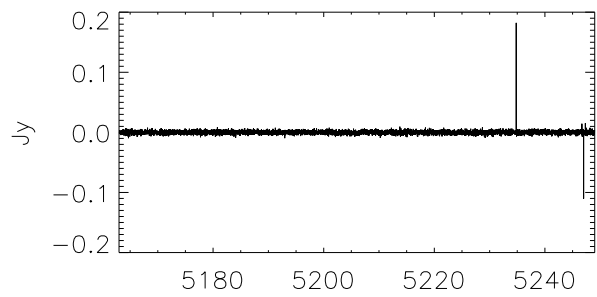
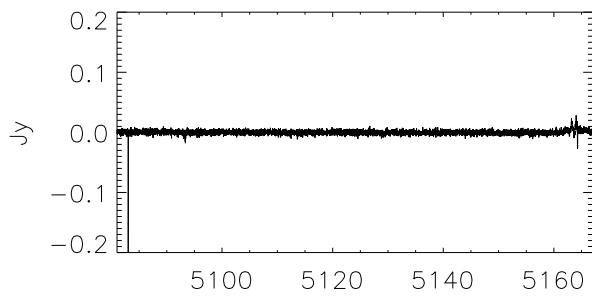
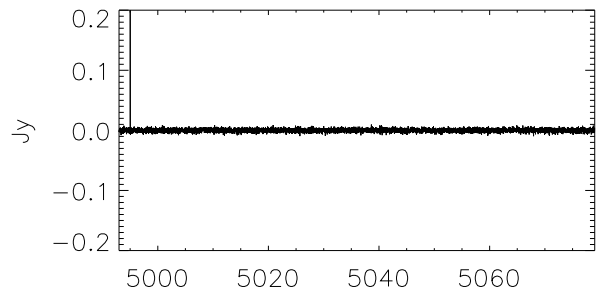
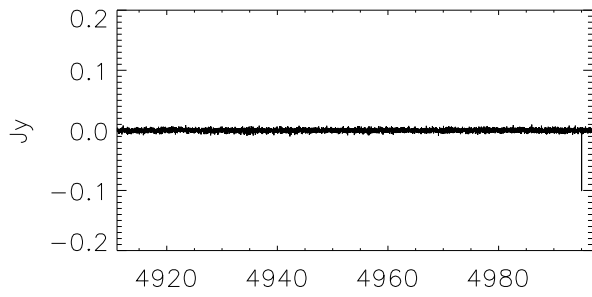
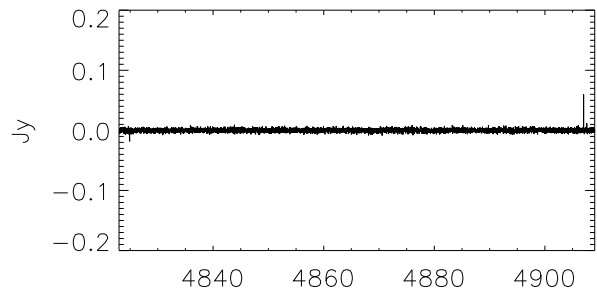
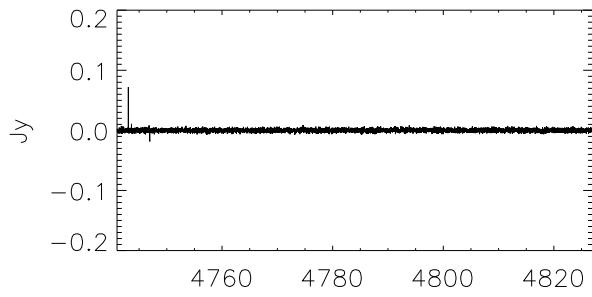
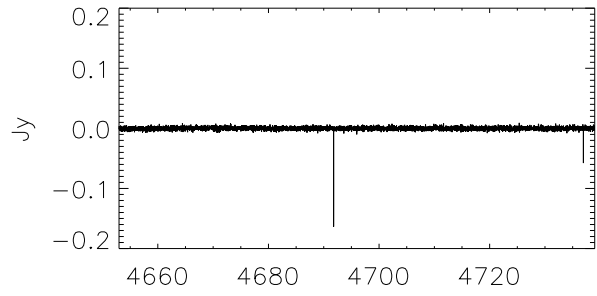
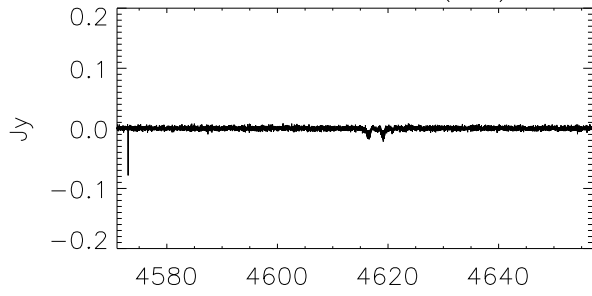
G195.56+0.49 (WB)



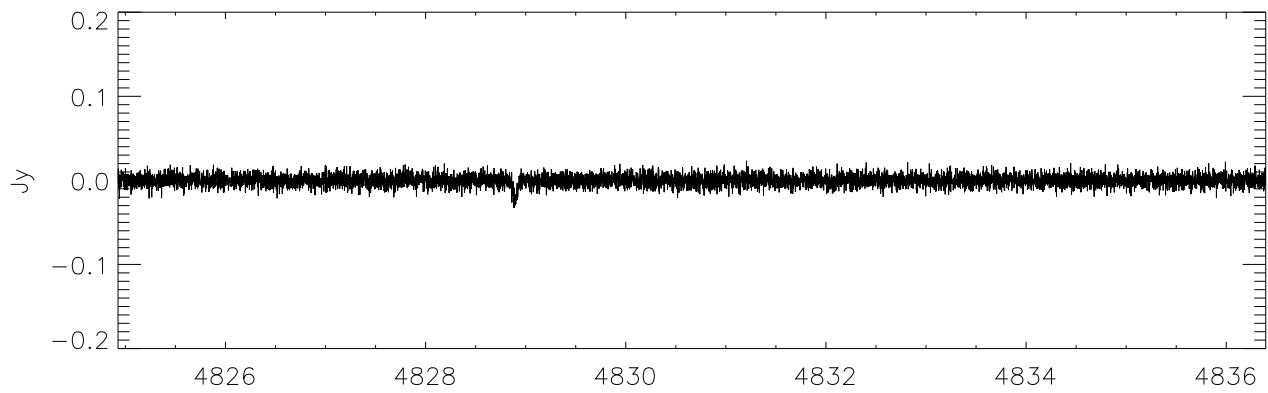
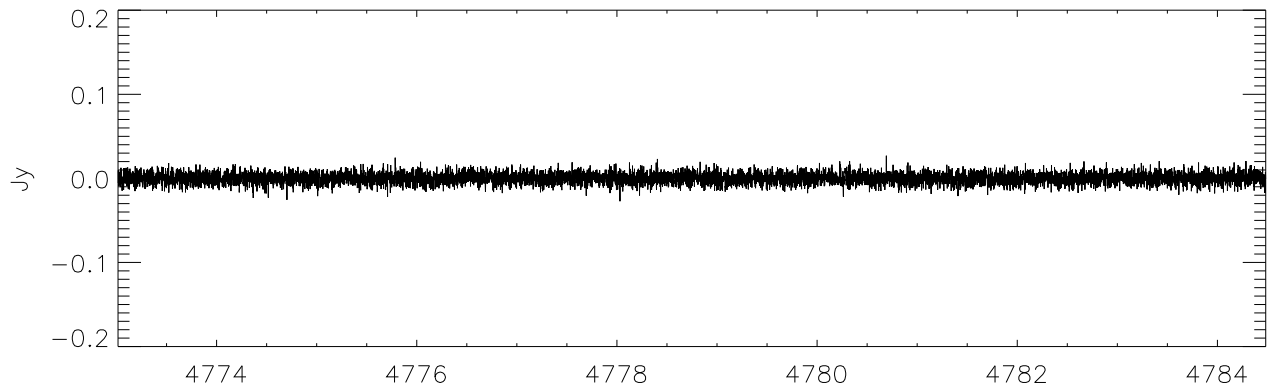
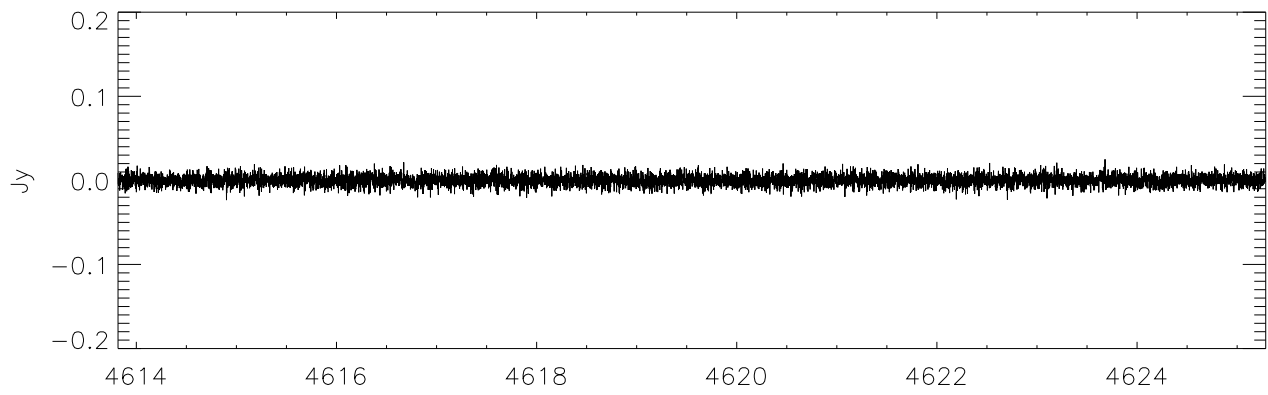
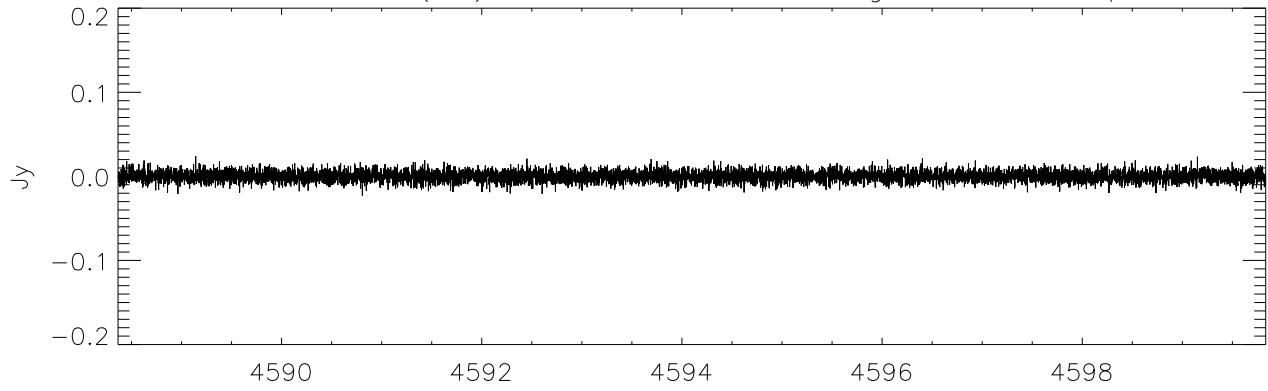
G192.99+0.15 (NB). a2584.20110222.b0s1g0.05200.fits npat:14



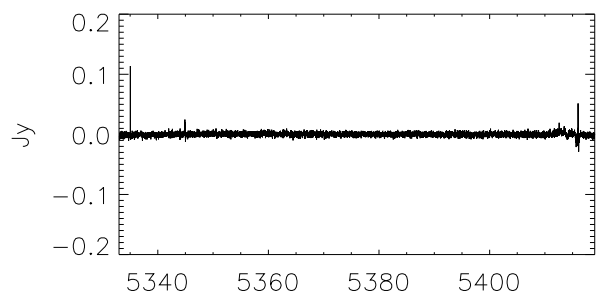
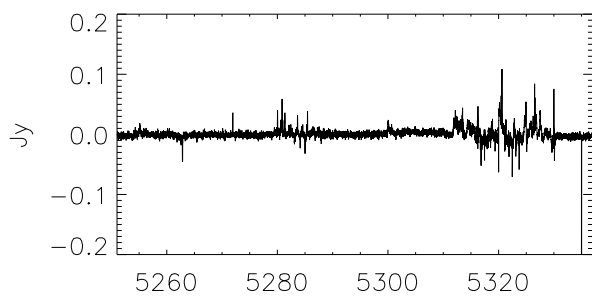
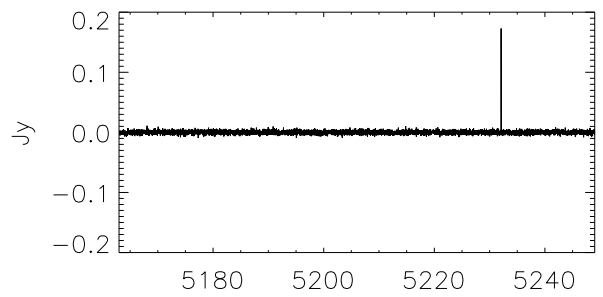
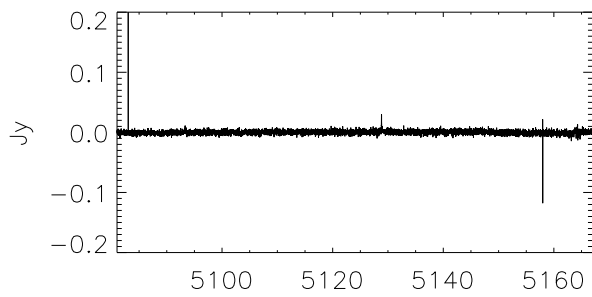
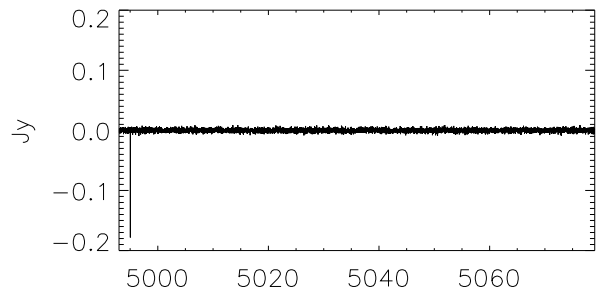
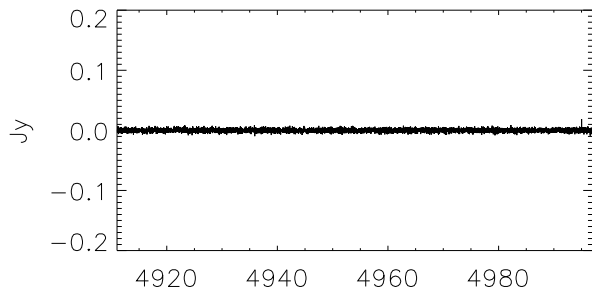
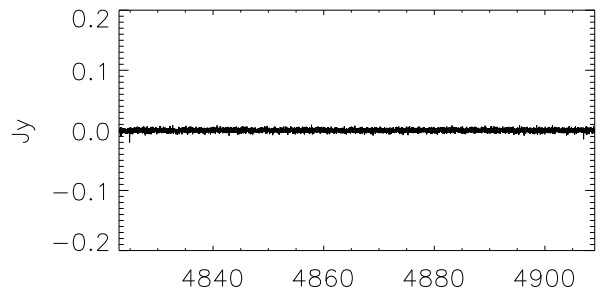
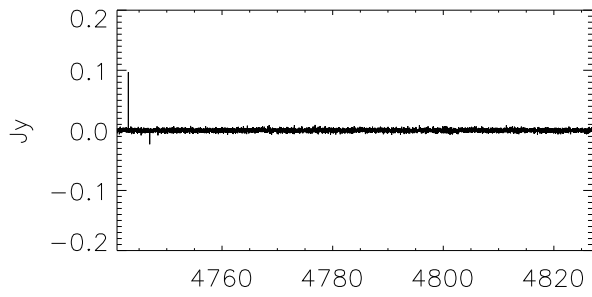
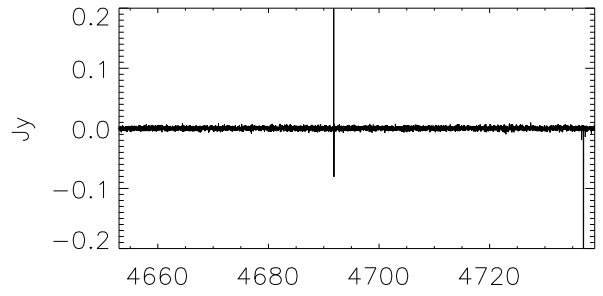
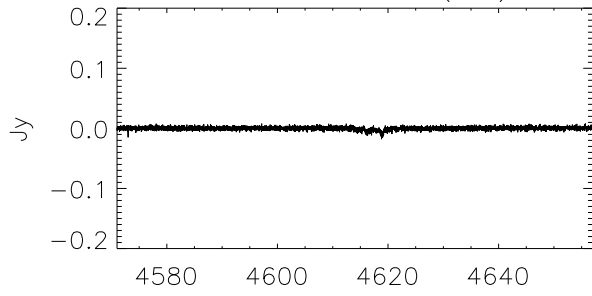
G192.99+0.15 (WB)



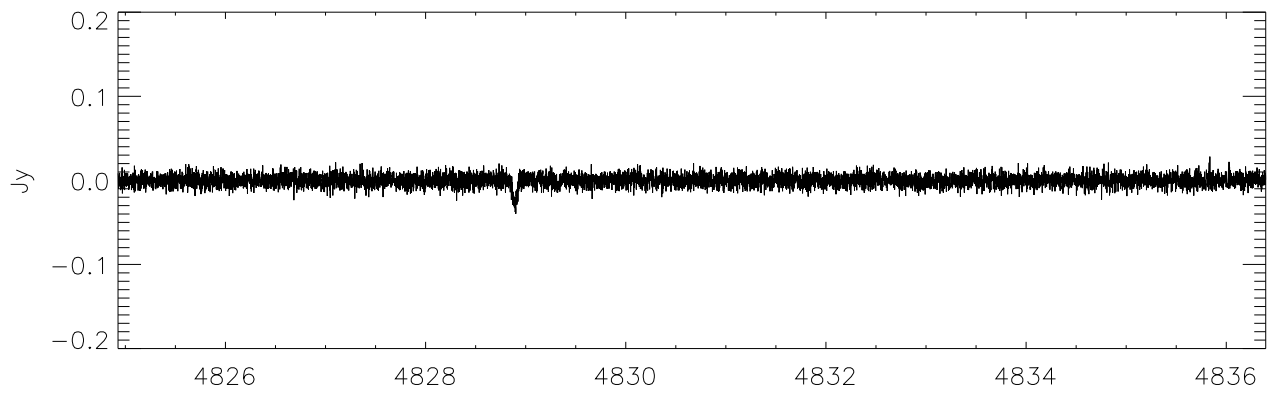
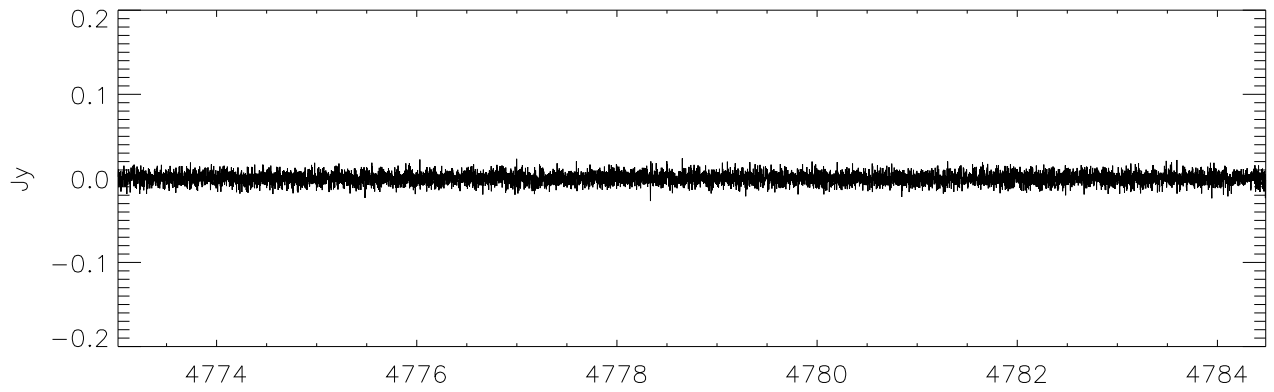
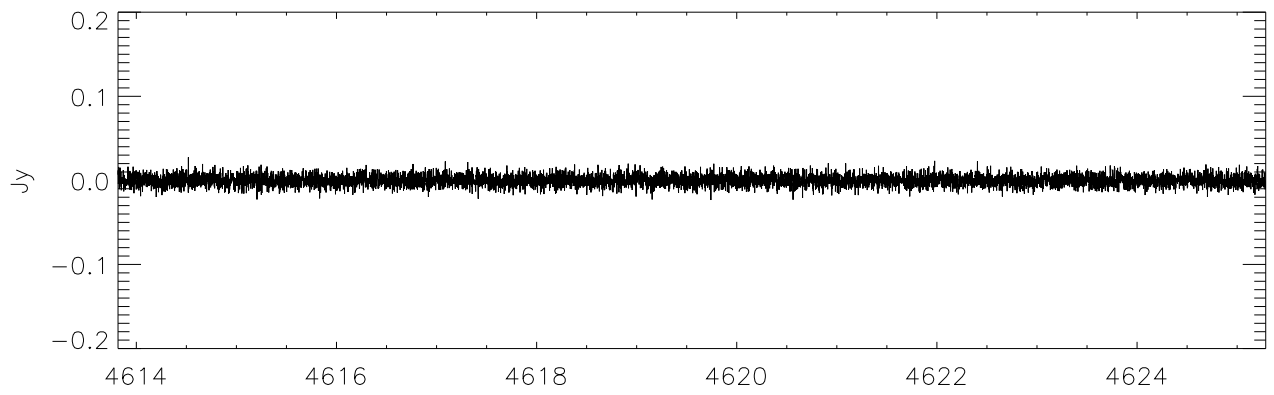
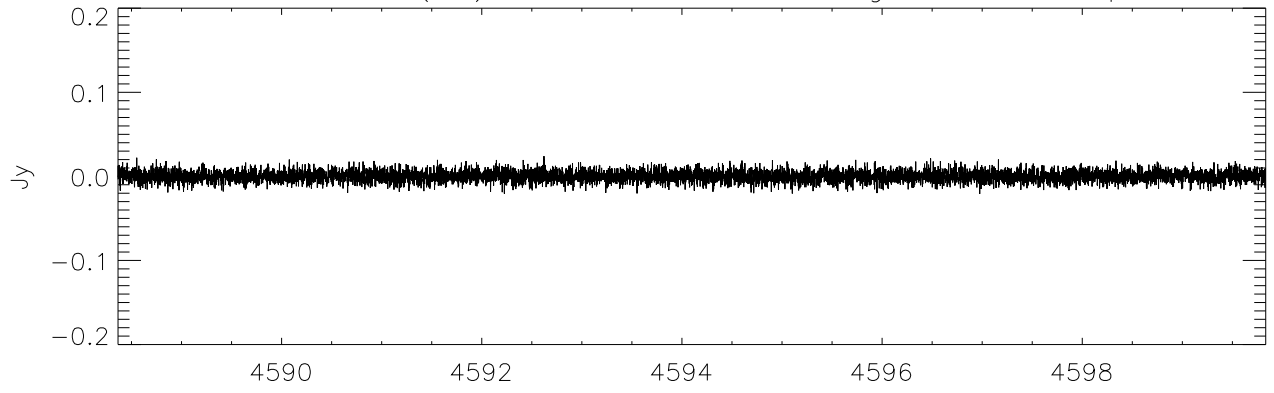
G193.00+0.14 (NB). a2584.20110222.b0s1g0.05600.fits npat:14



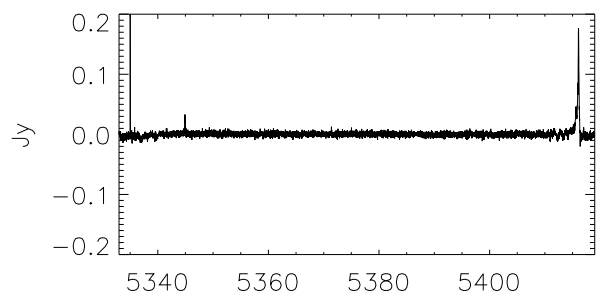
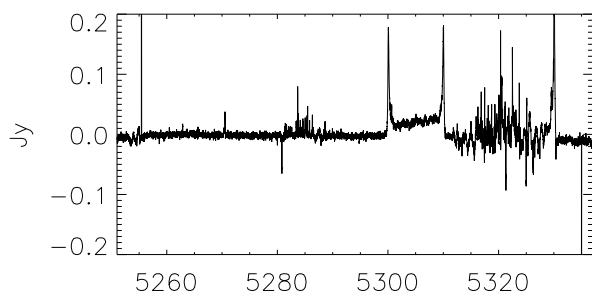
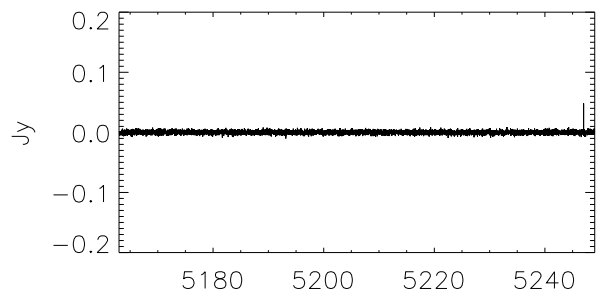
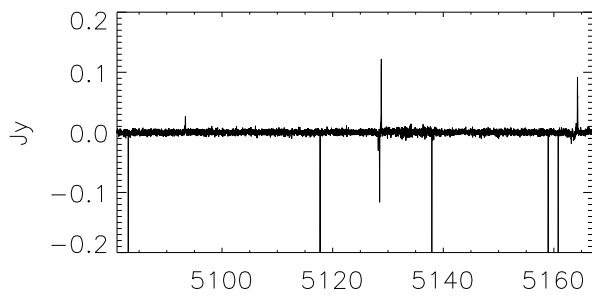
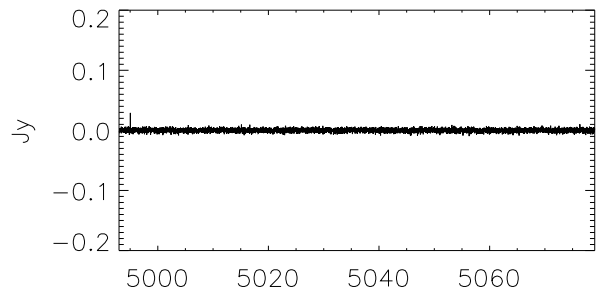
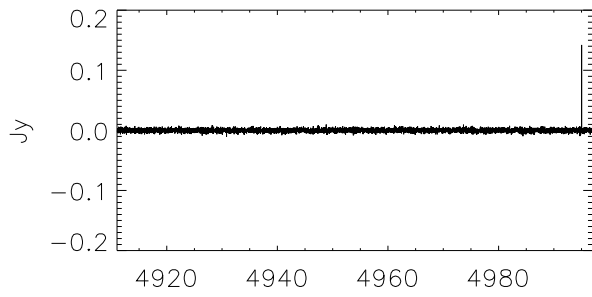
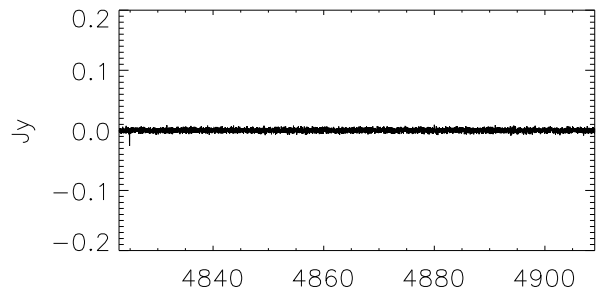
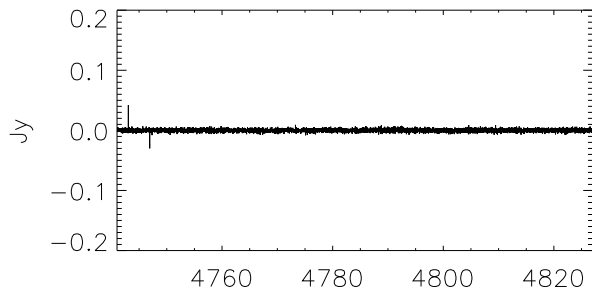
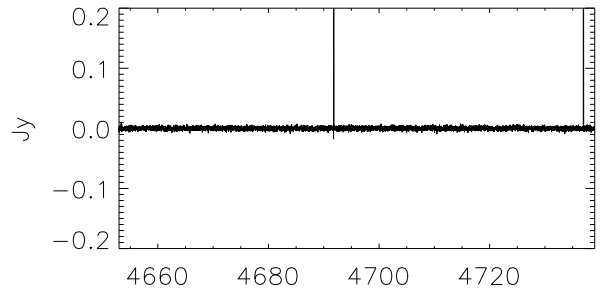
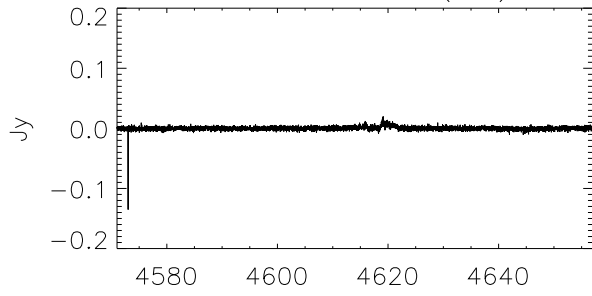
G193.00+0.14 (WB)



G192.98+0.15 (NB). a2584.20110222.b0s1g0.06000.fits npat:14

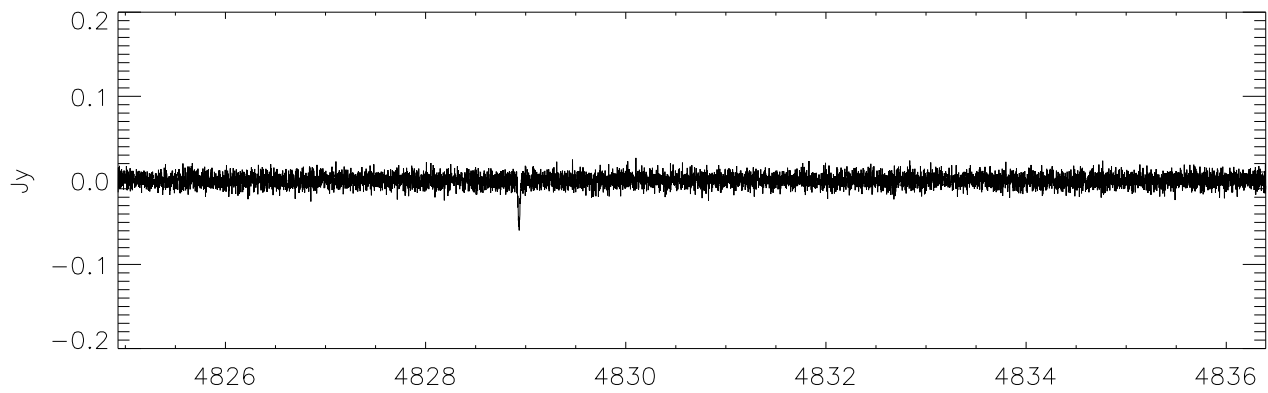
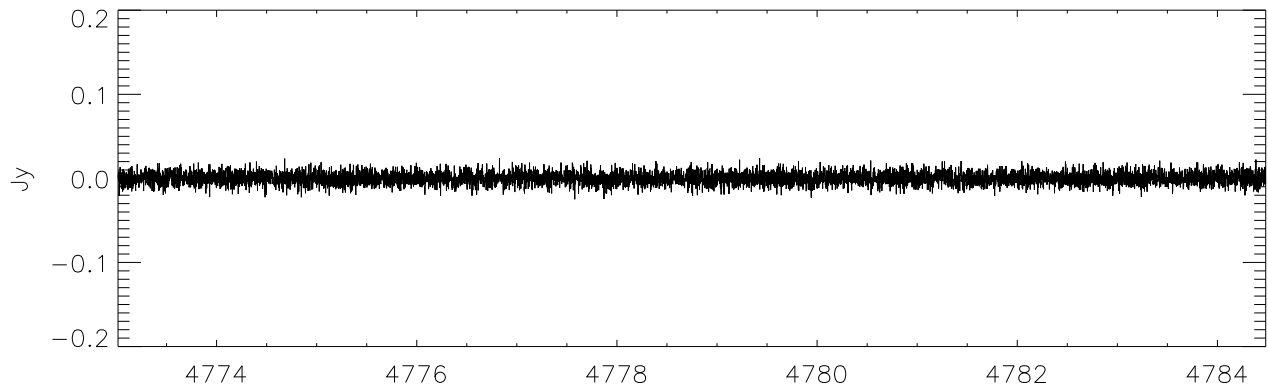
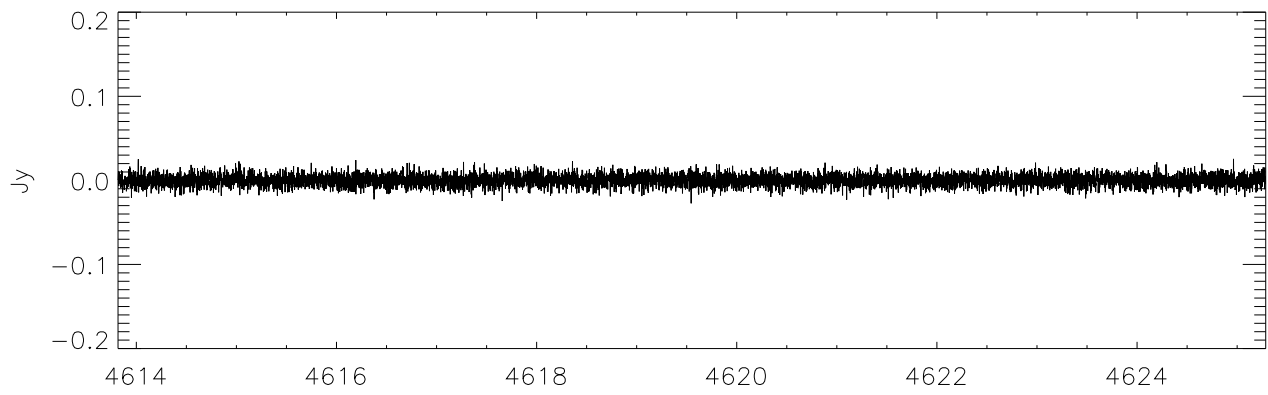
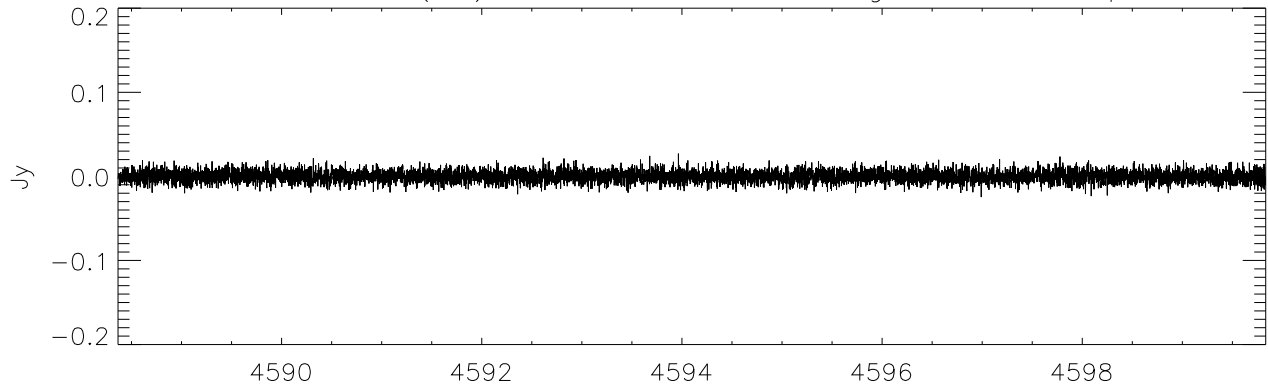


G192.98+0.15 (WB)

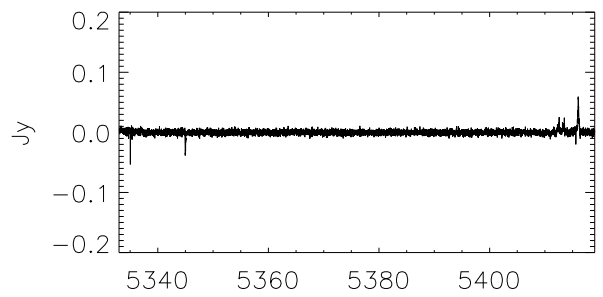
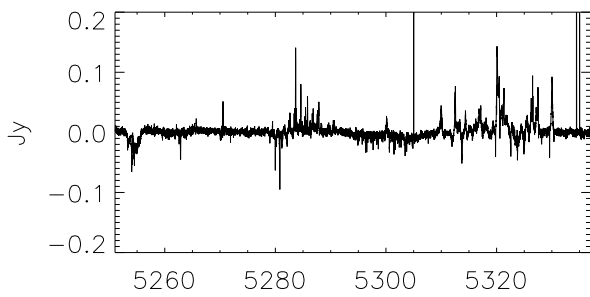
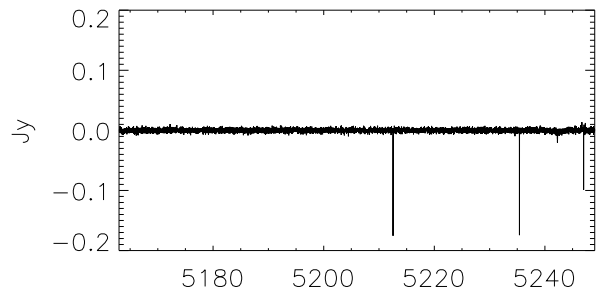
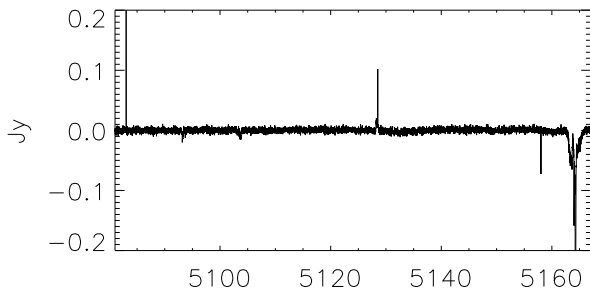
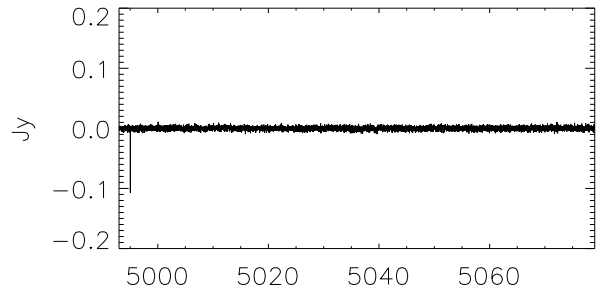
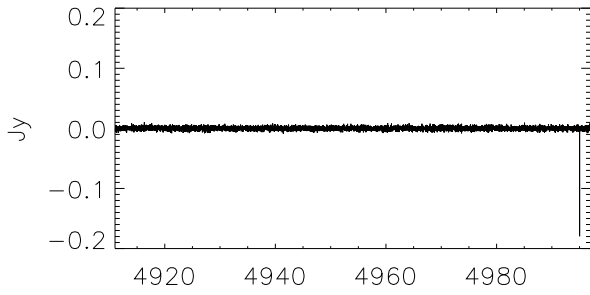
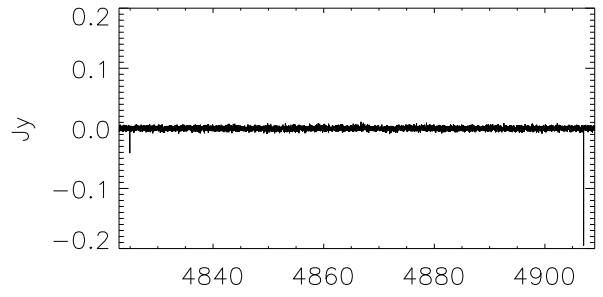
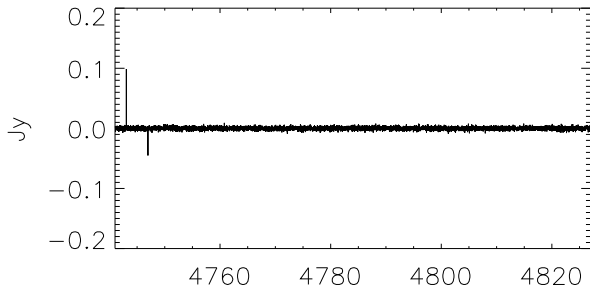
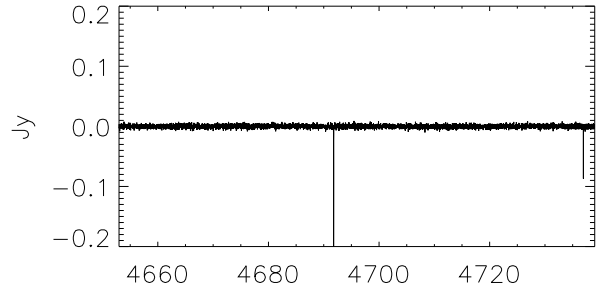
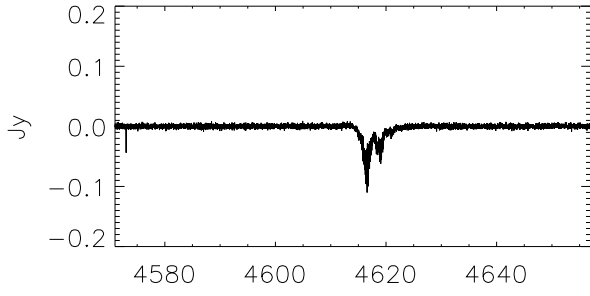




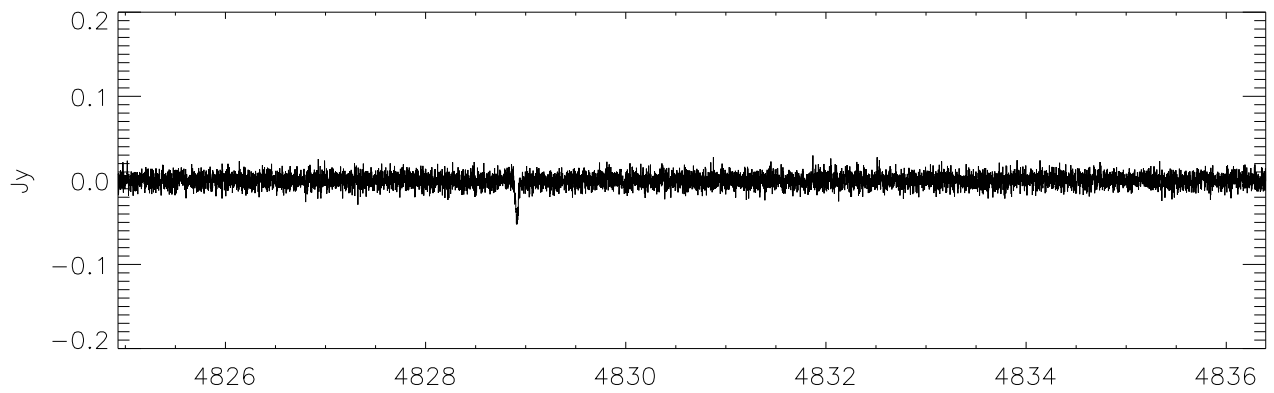
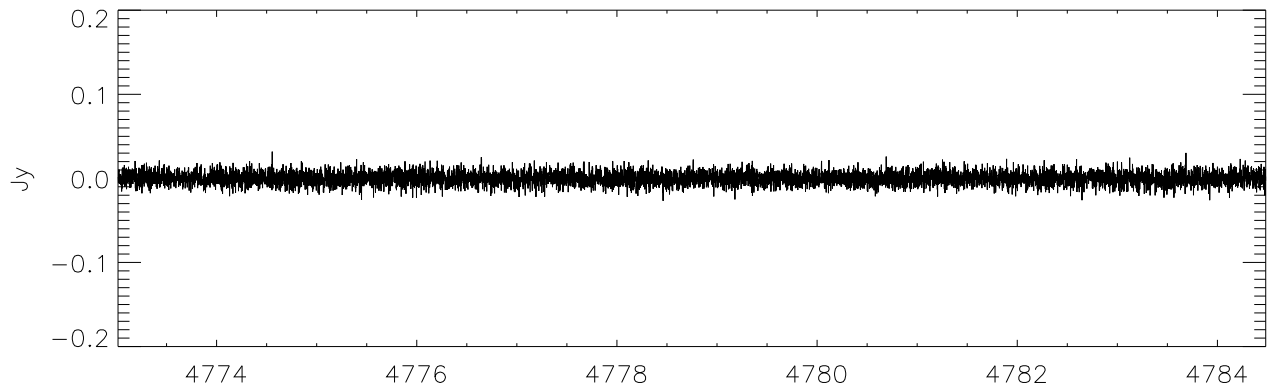
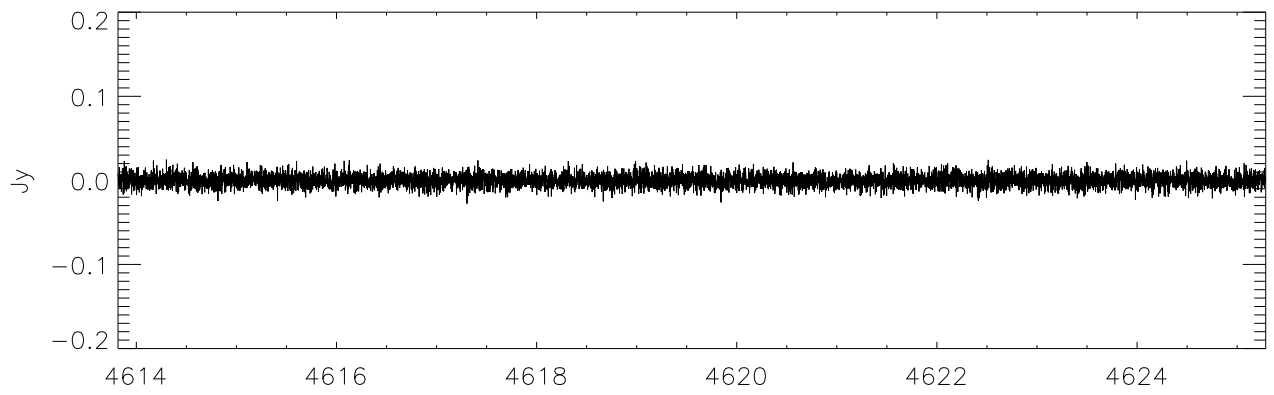
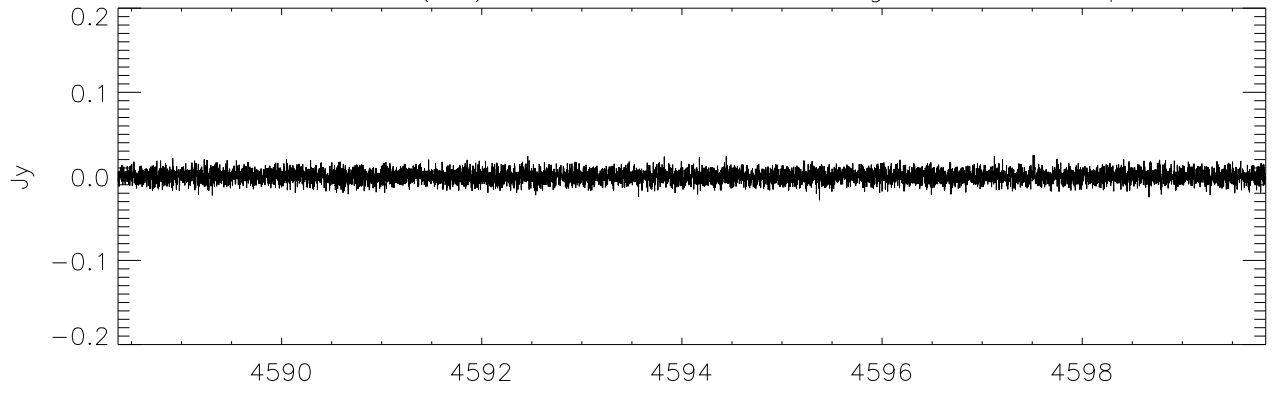
G192.71-0.20 (NB). a2584.20110222.b0s1g0.06400.fits npat:14



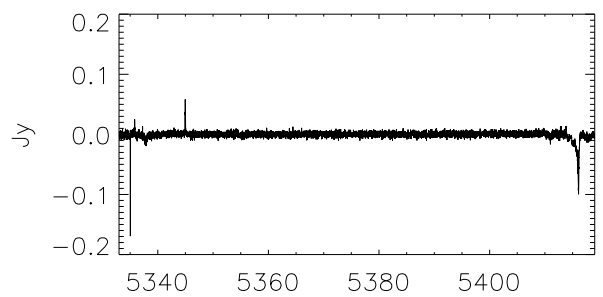
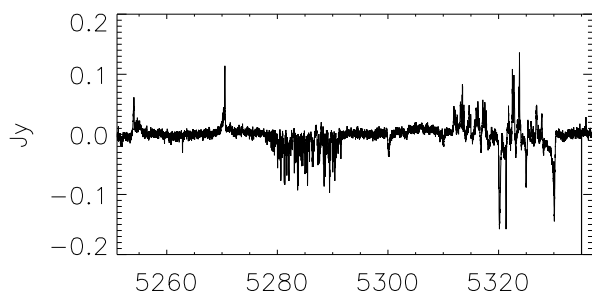
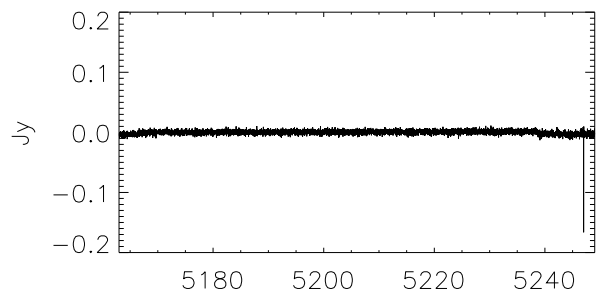
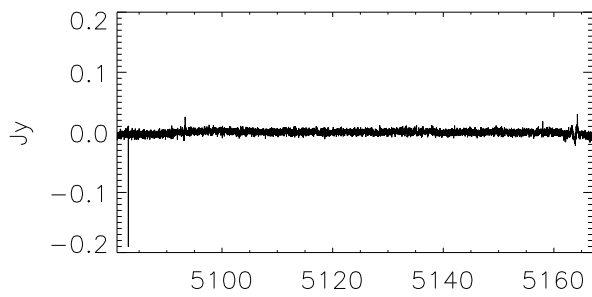
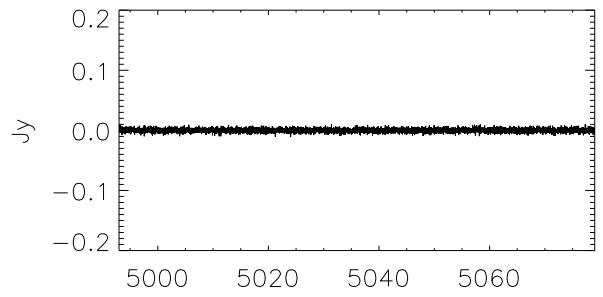
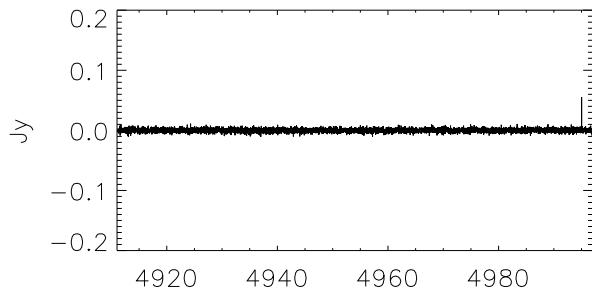
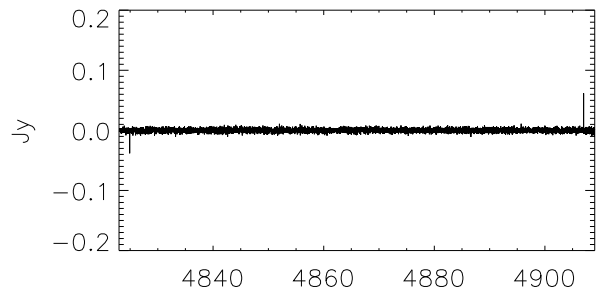
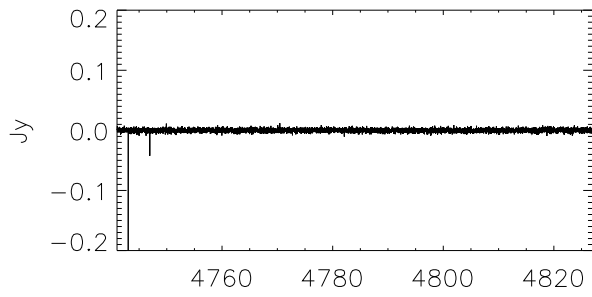
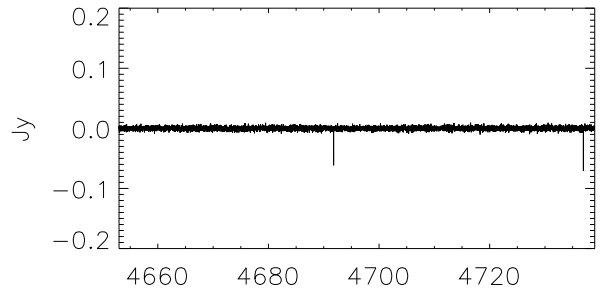
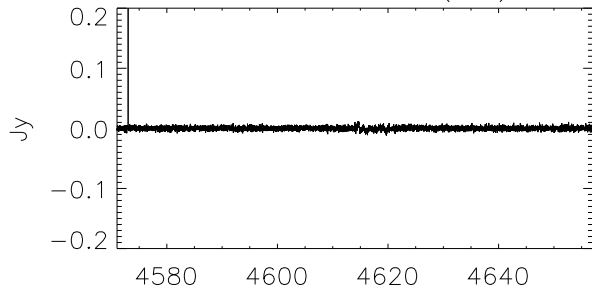
G192.71-0.20 (WB)



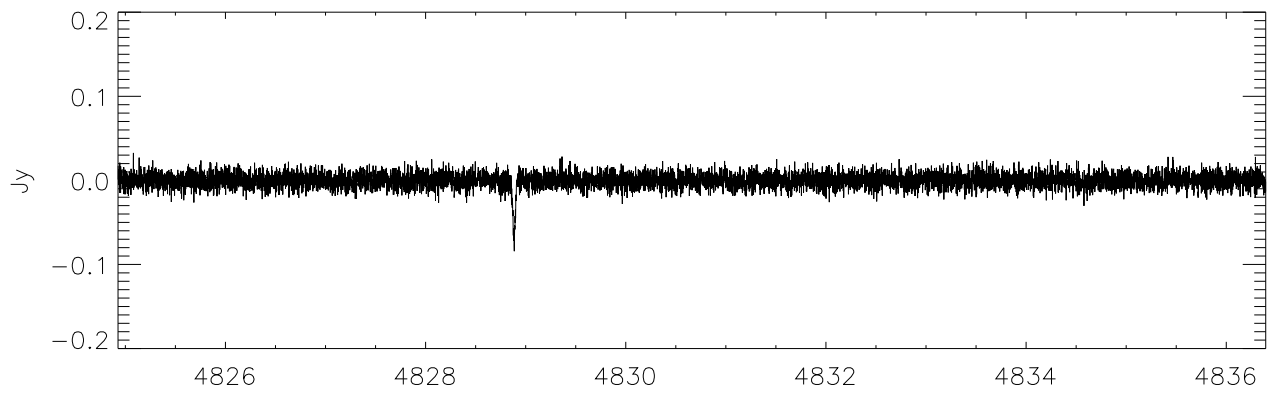
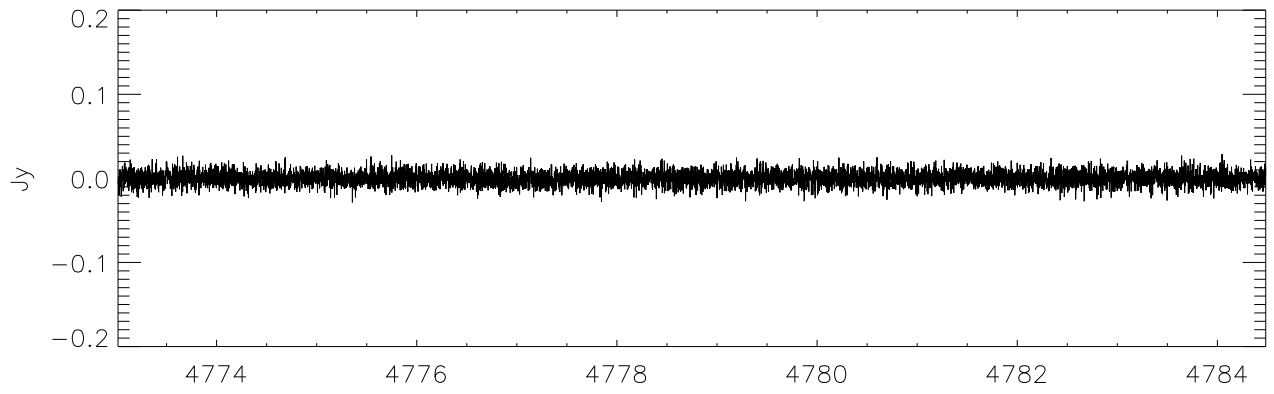
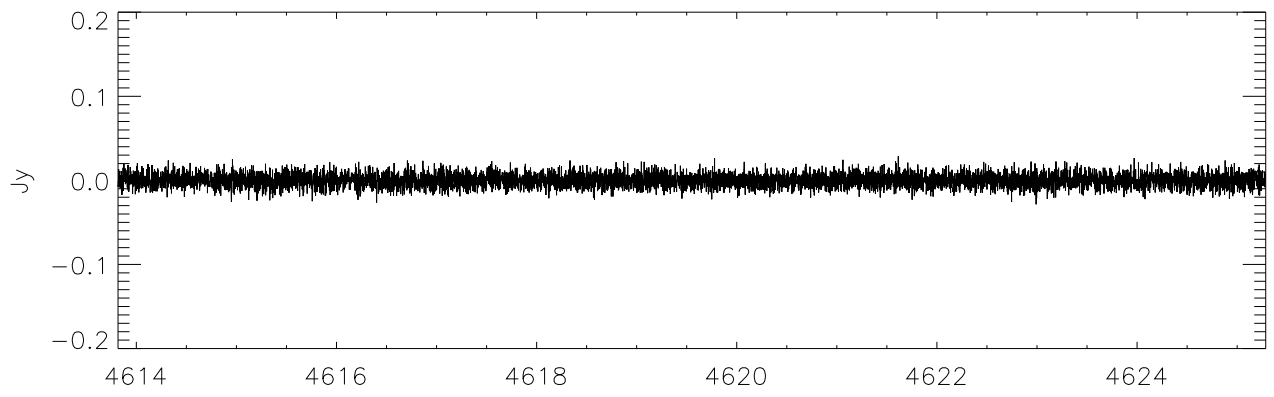
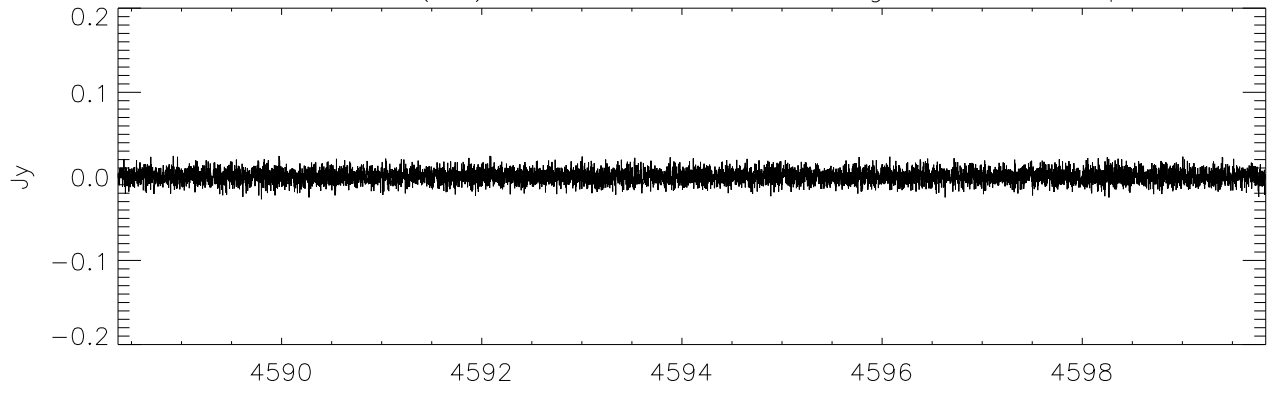
G192.76-0.09 (NB). a2584.20110222.b0s1g0.06800.fits npat:14



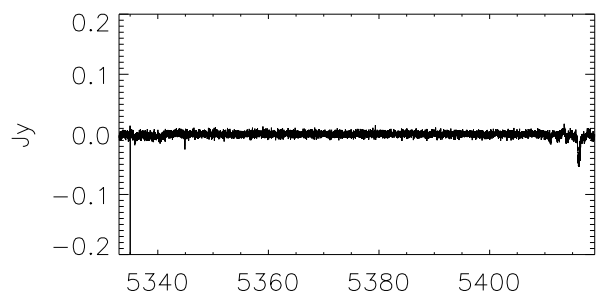
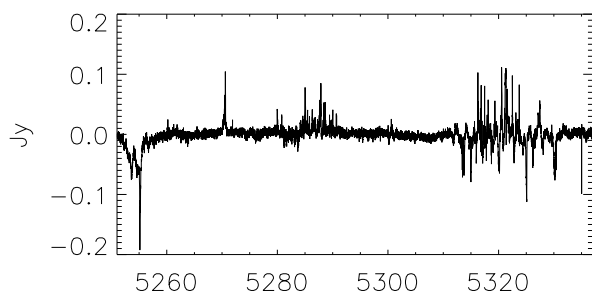
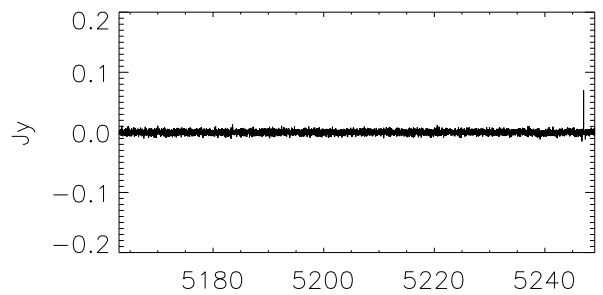
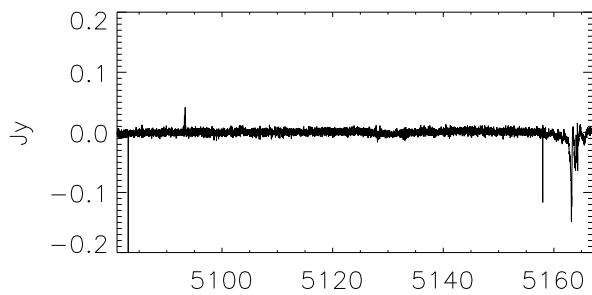
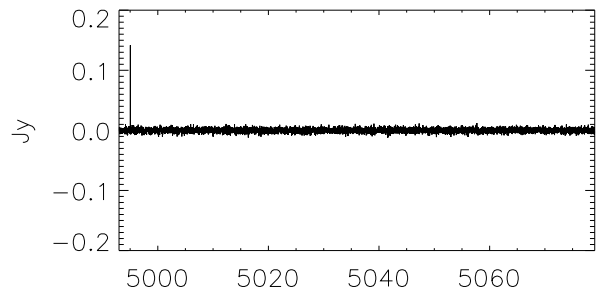
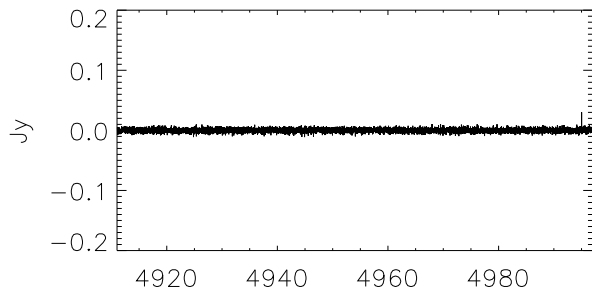
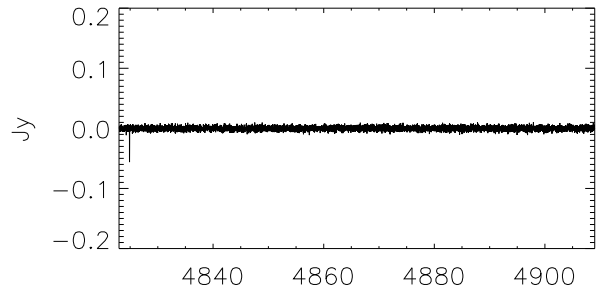
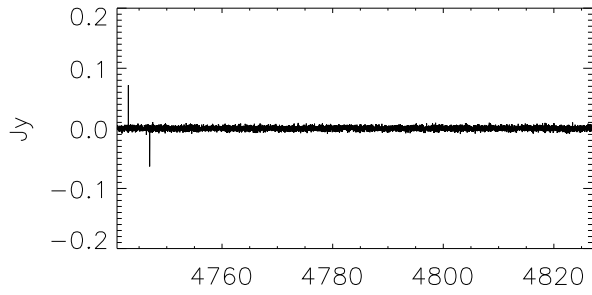
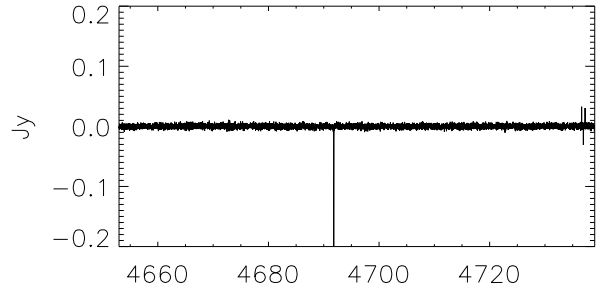
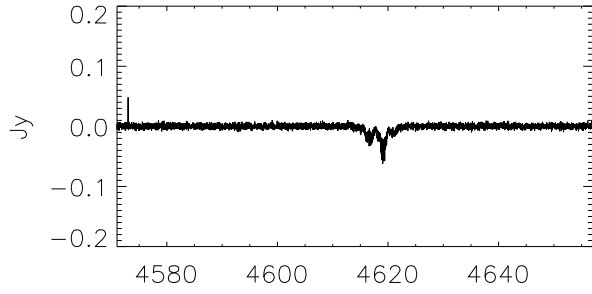
G192.76-0.09 (WB)



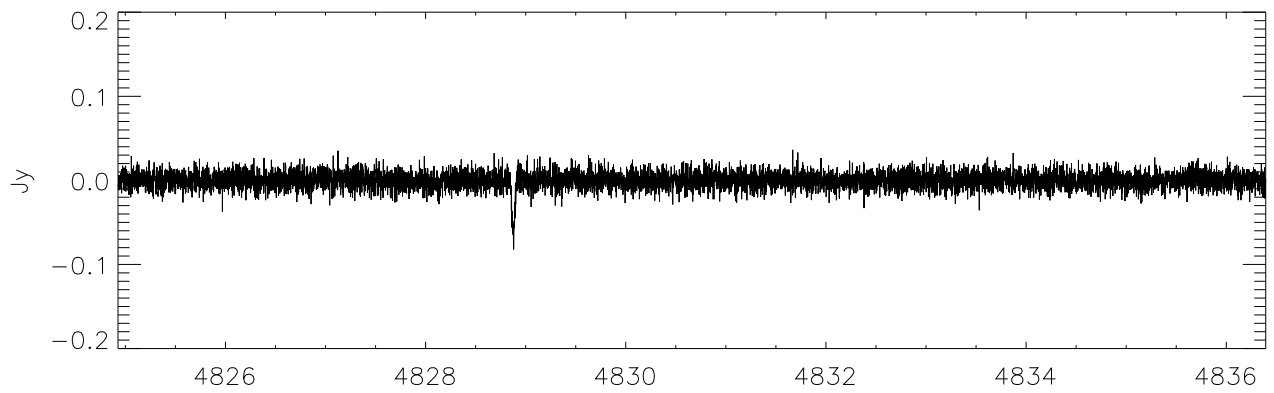
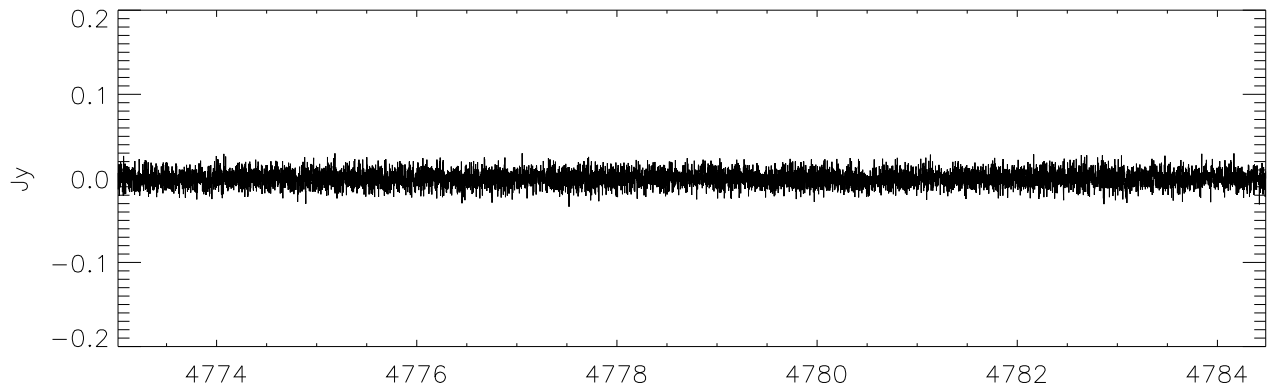
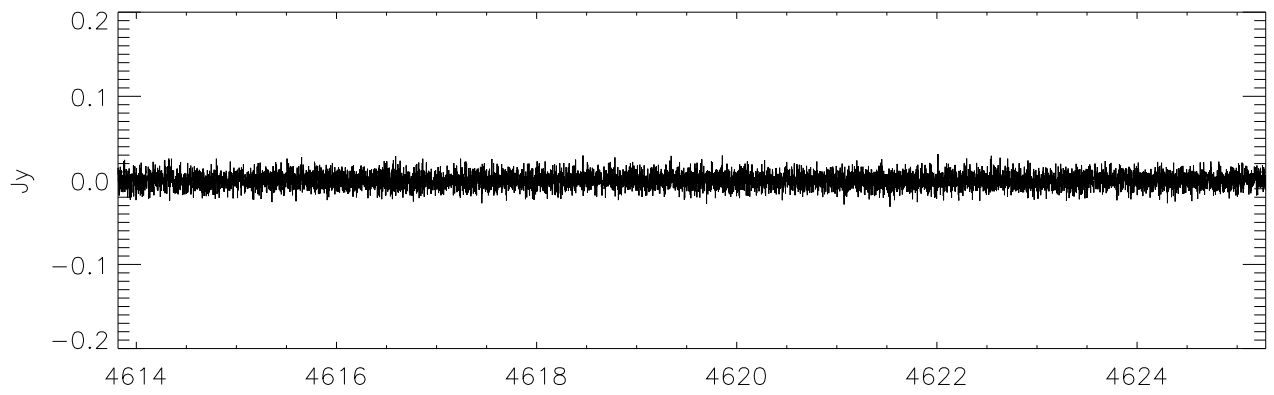
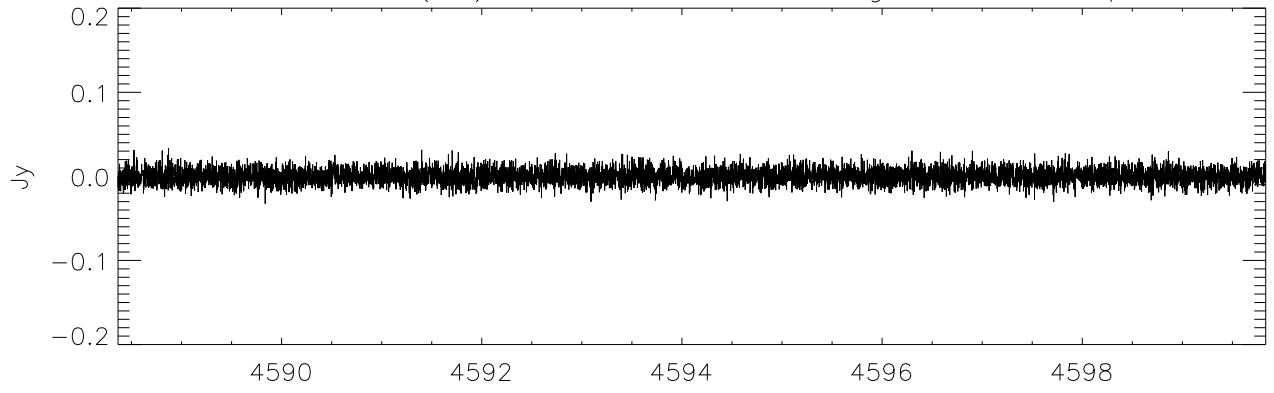
G192.83+0.12 (NB). a2584.20110222.b0s1g0.07200.fits npat:14



G192.83+0.12 (WB)



G192.78+0.11 (NB). a2584.20110222.b0s1g0.07600.fits npat:14



G192.78+0.11 (WB)

