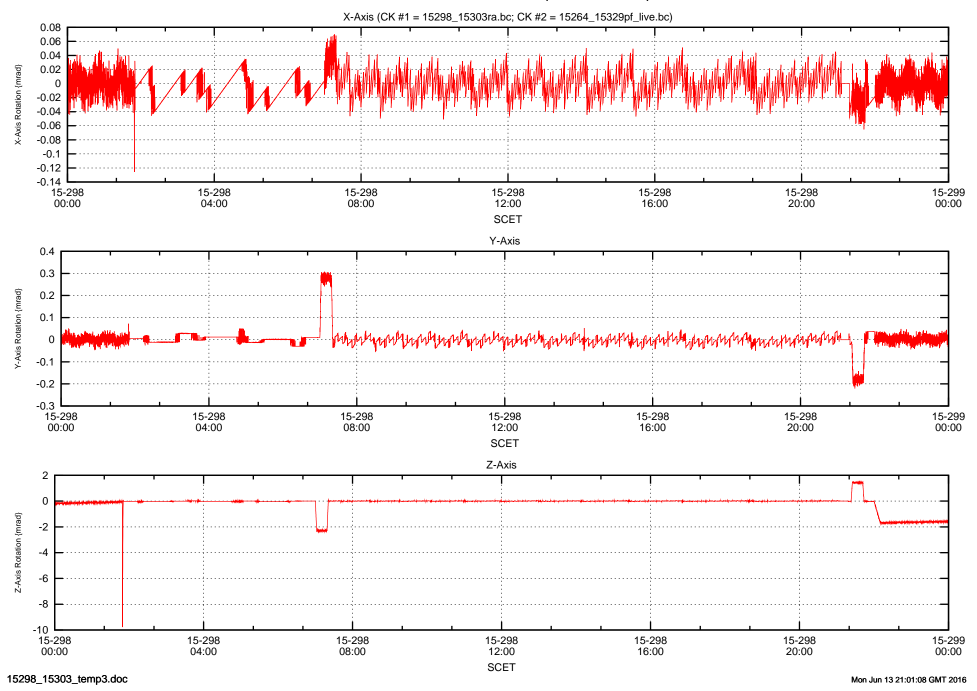
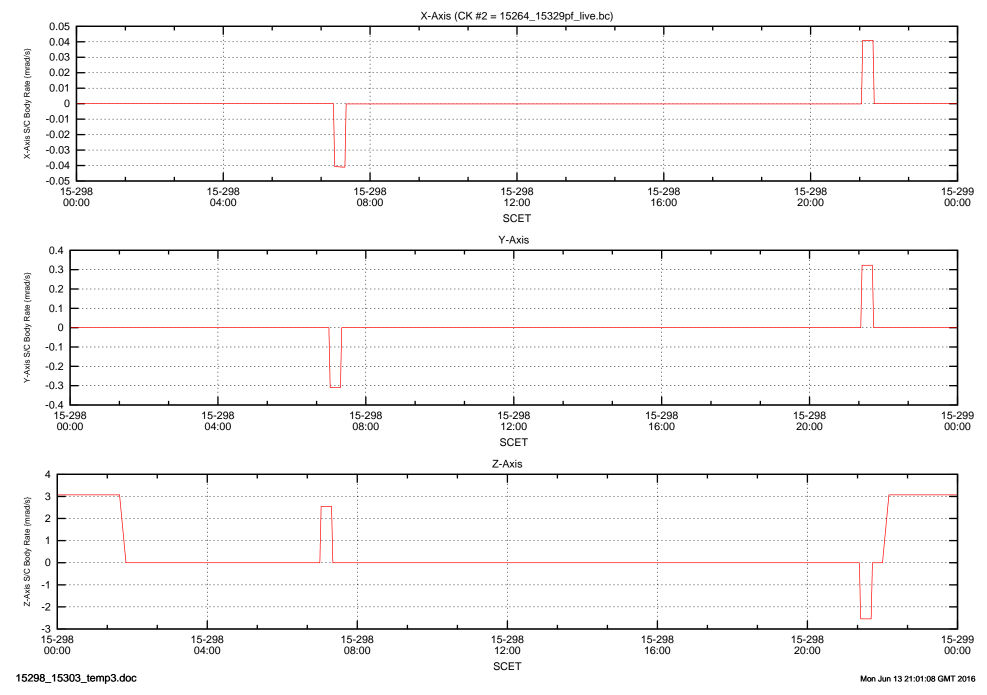
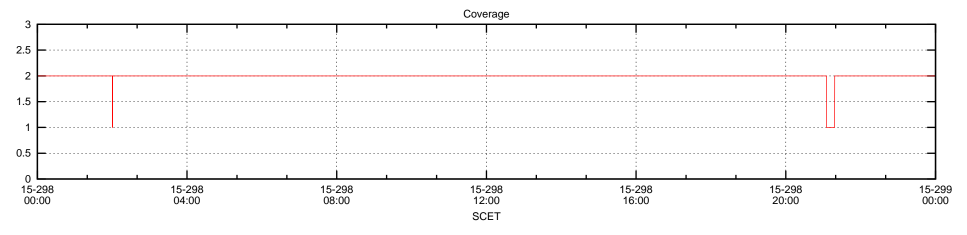
Rotation From CK #2 to CK #1 (DOY 298-299)



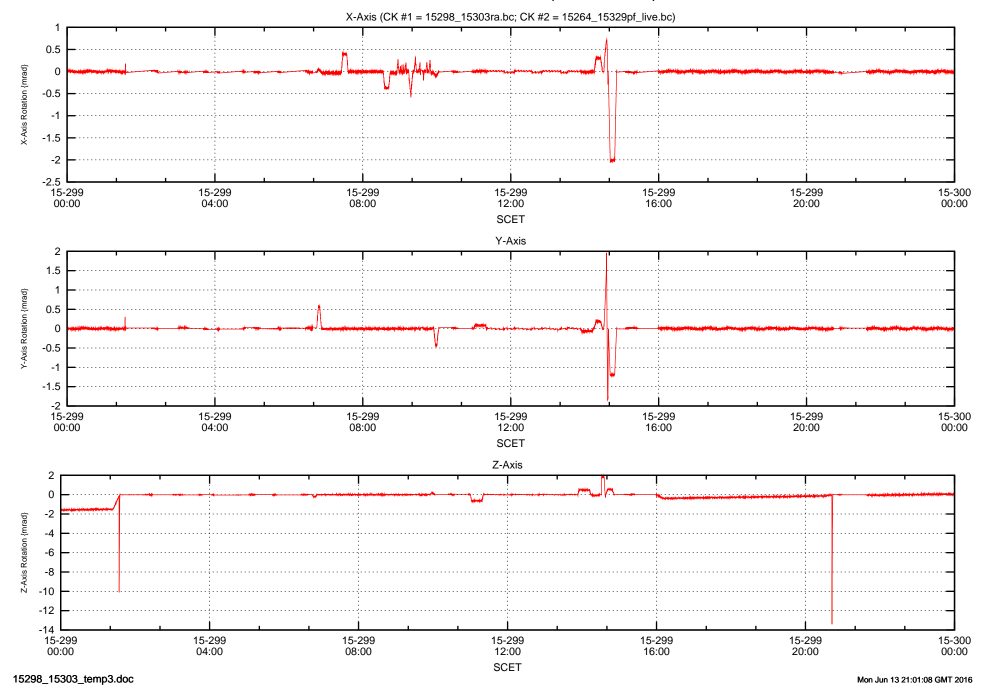
CK #2 S/C Body Rates (DOY 298-299)



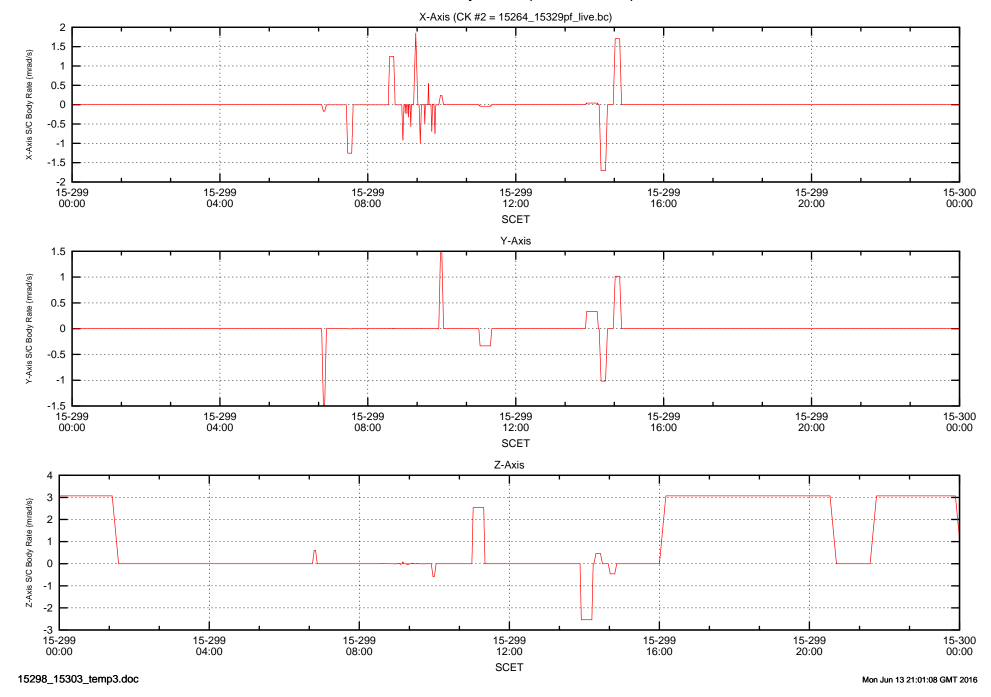
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 298-299)



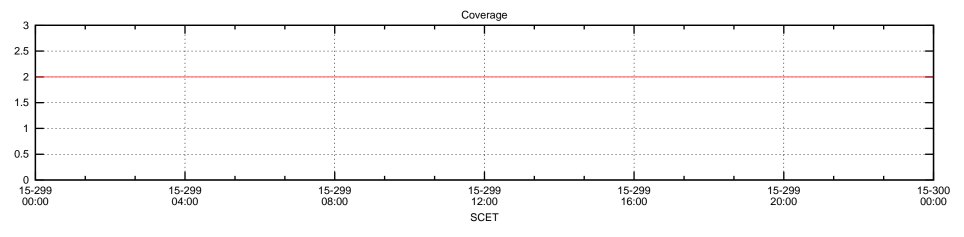
Rotation From CK #2 to CK #1 (DOY 299-300)



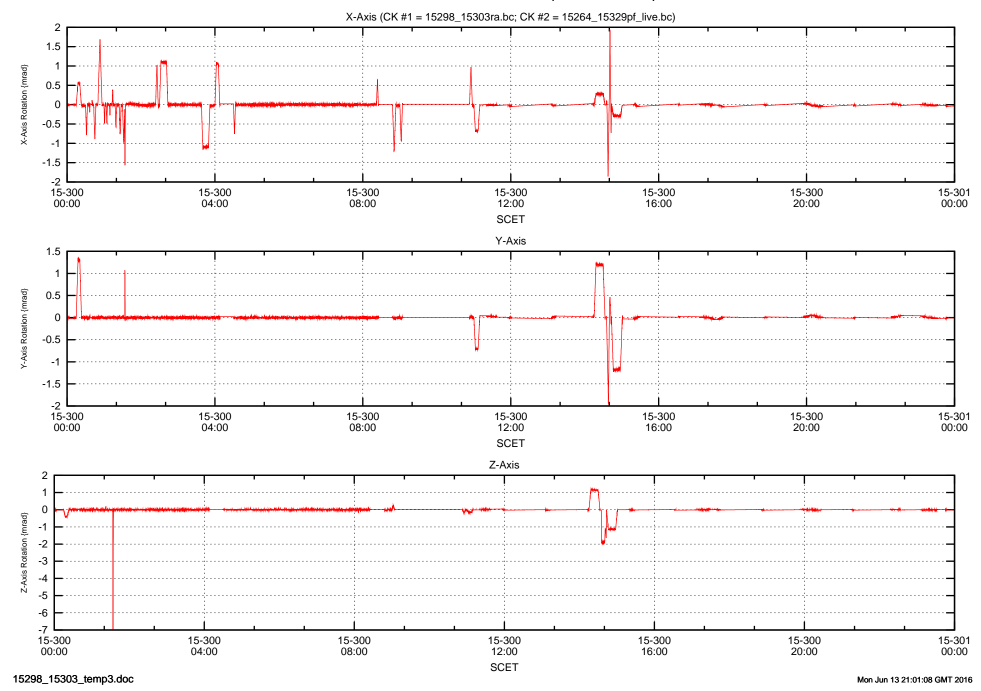
CK #2 S/C Body Rates (DOY 299-300)



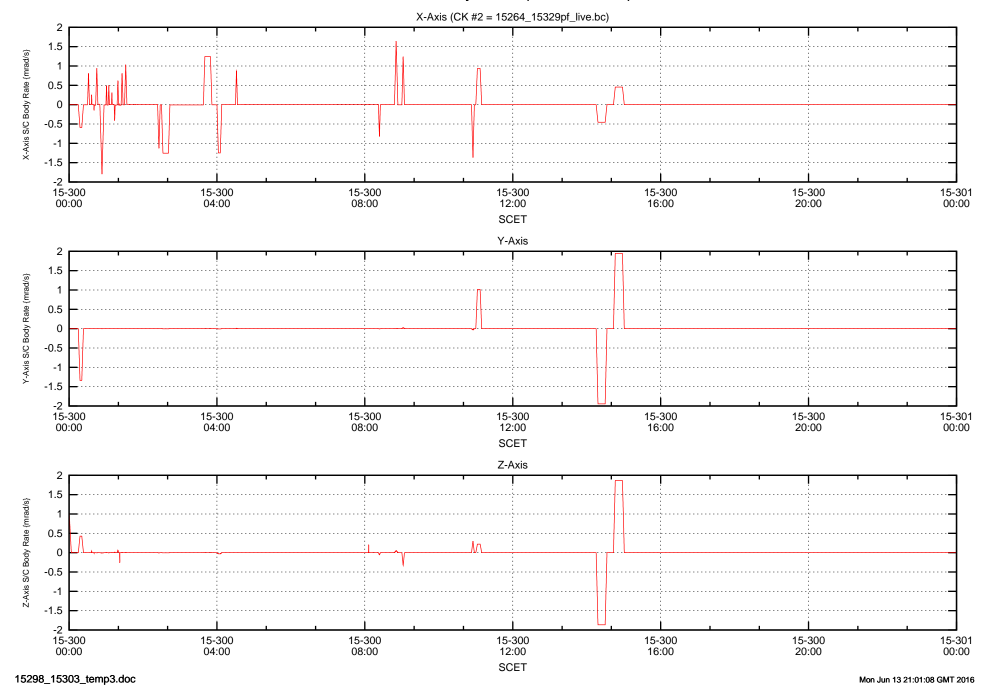
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 299-300)



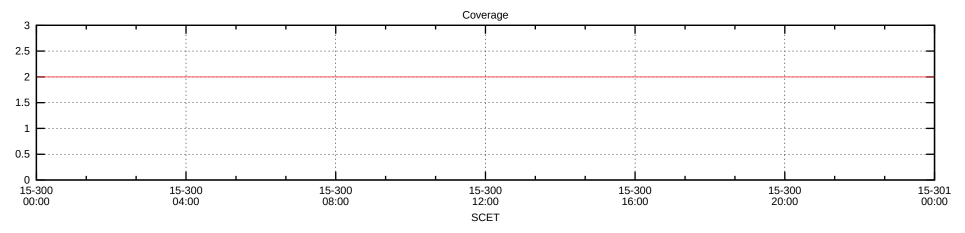
Rotation From CK #2 to CK #1 (DOY 300-301)



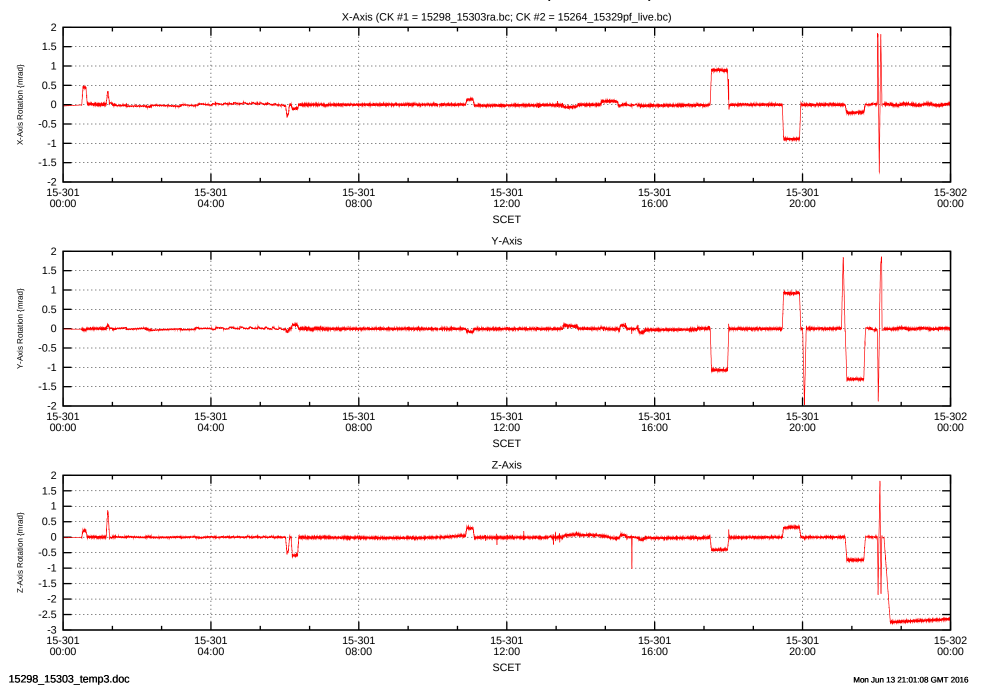
CK #2 S/C Body Rates (DOY 300-301)



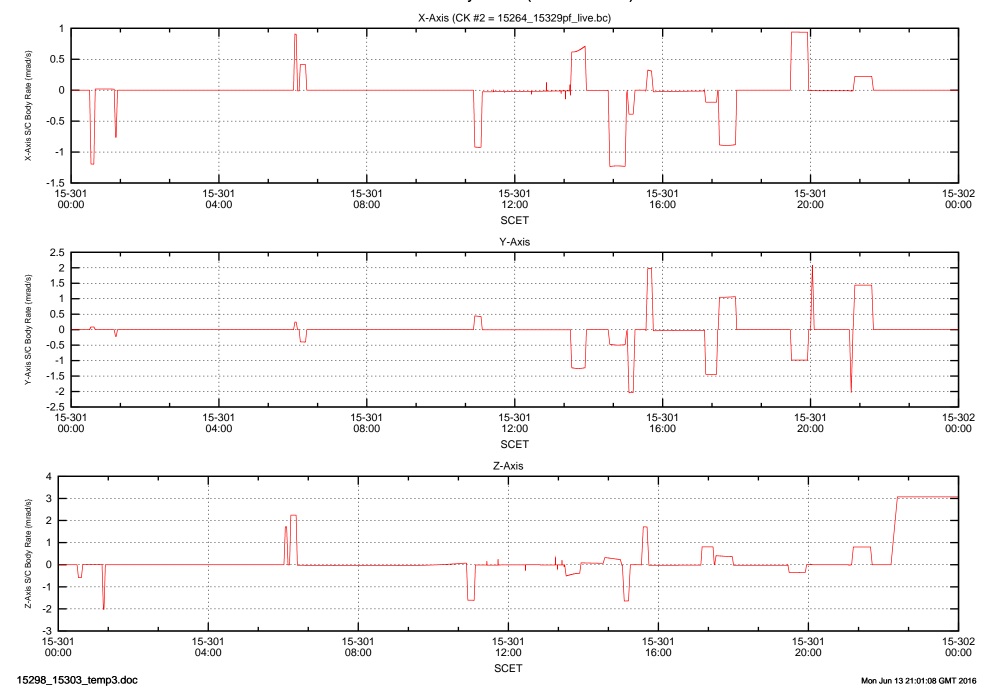
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 300-301)



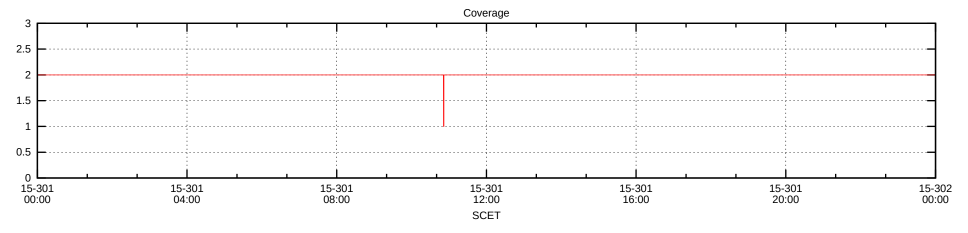
Rotation From CK #2 to CK #1 (DOY 301-302)



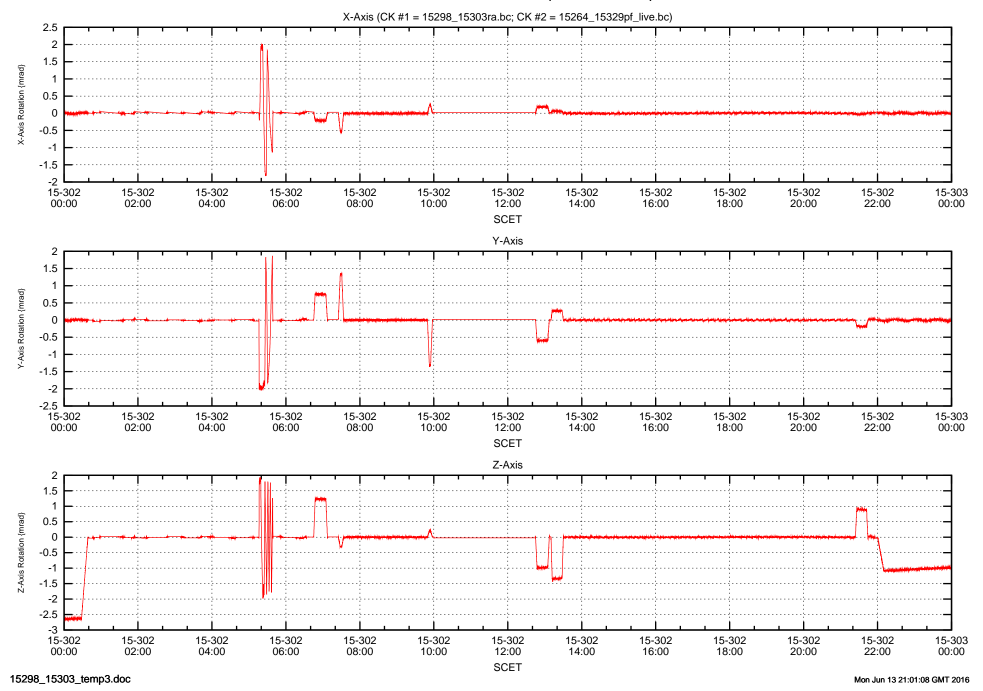
CK #2 S/C Body Rates (DOY 301-302)



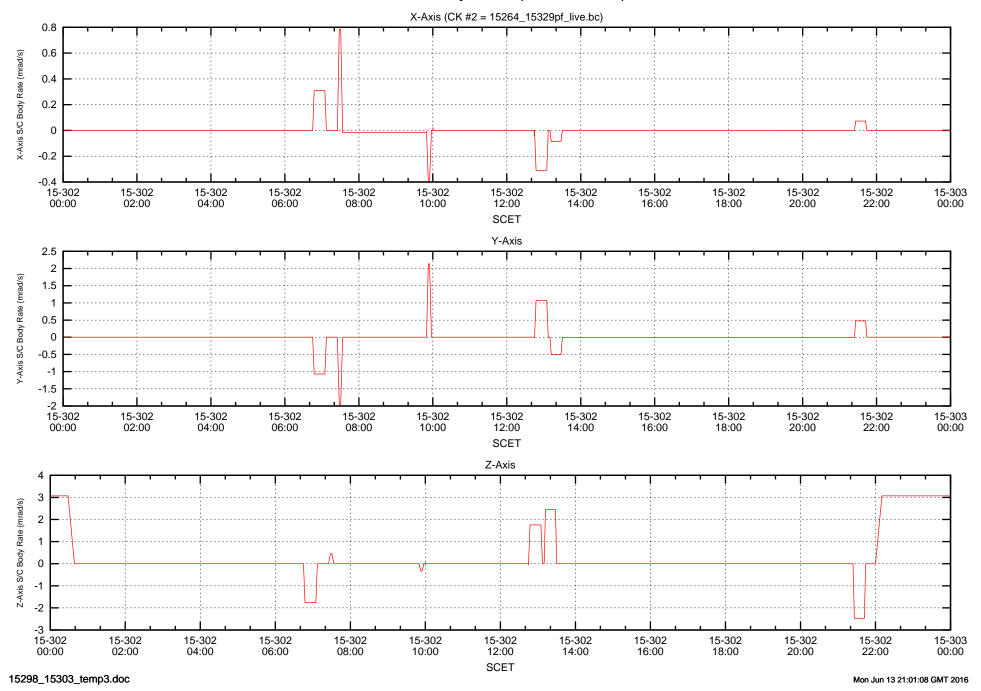
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 301-302)



Rotation From CK #2 to CK #1 (DOY 302-303)



CK #2 S/C Body Rates (DOY 302-303)



All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 302-303)

