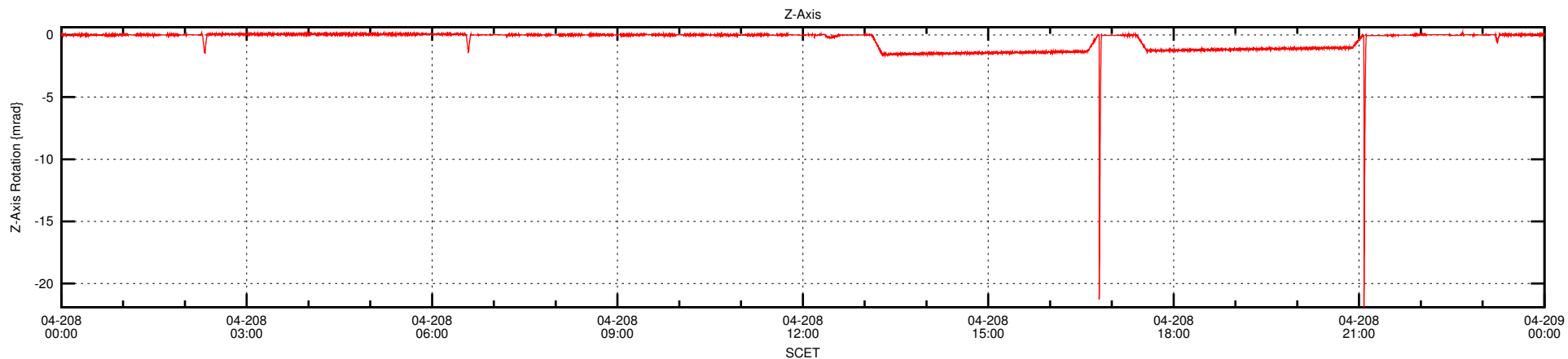
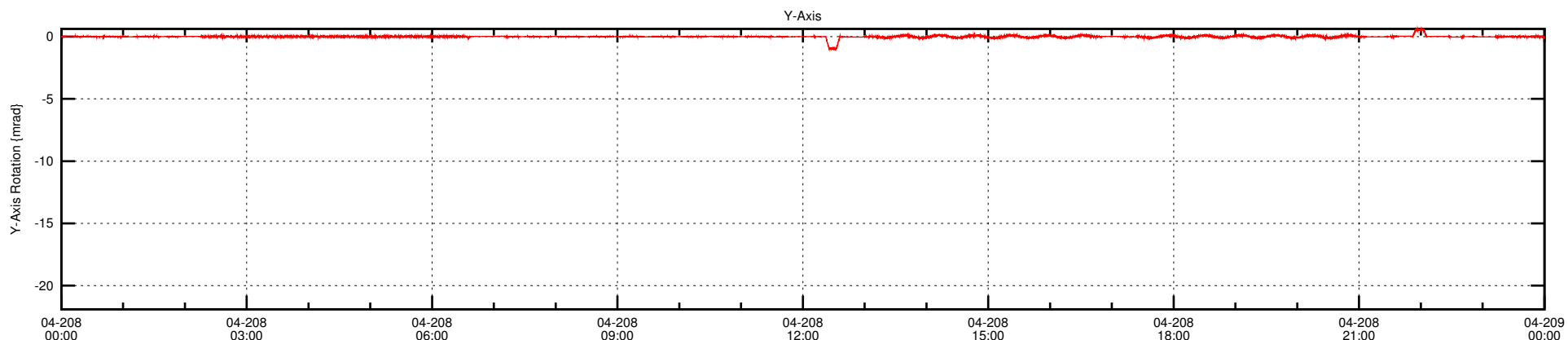
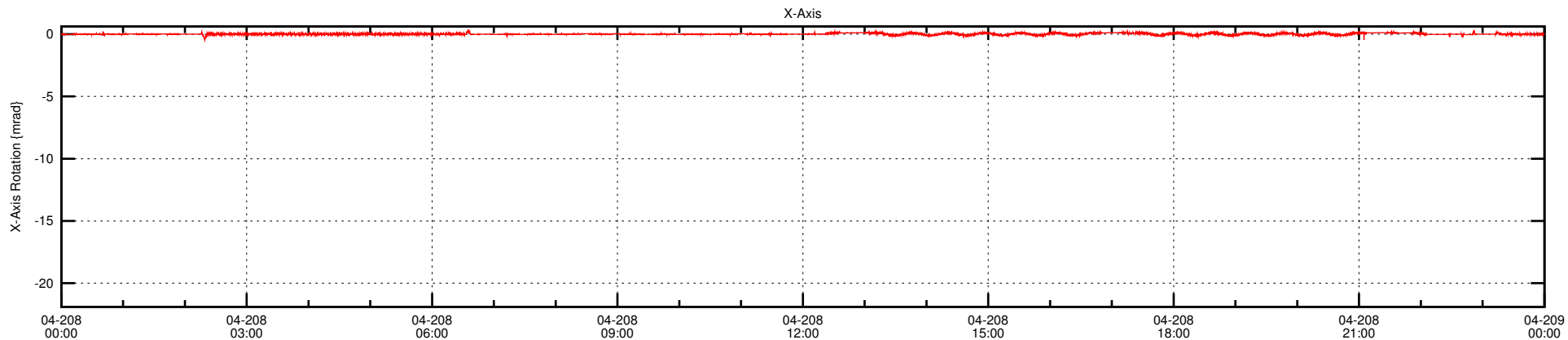
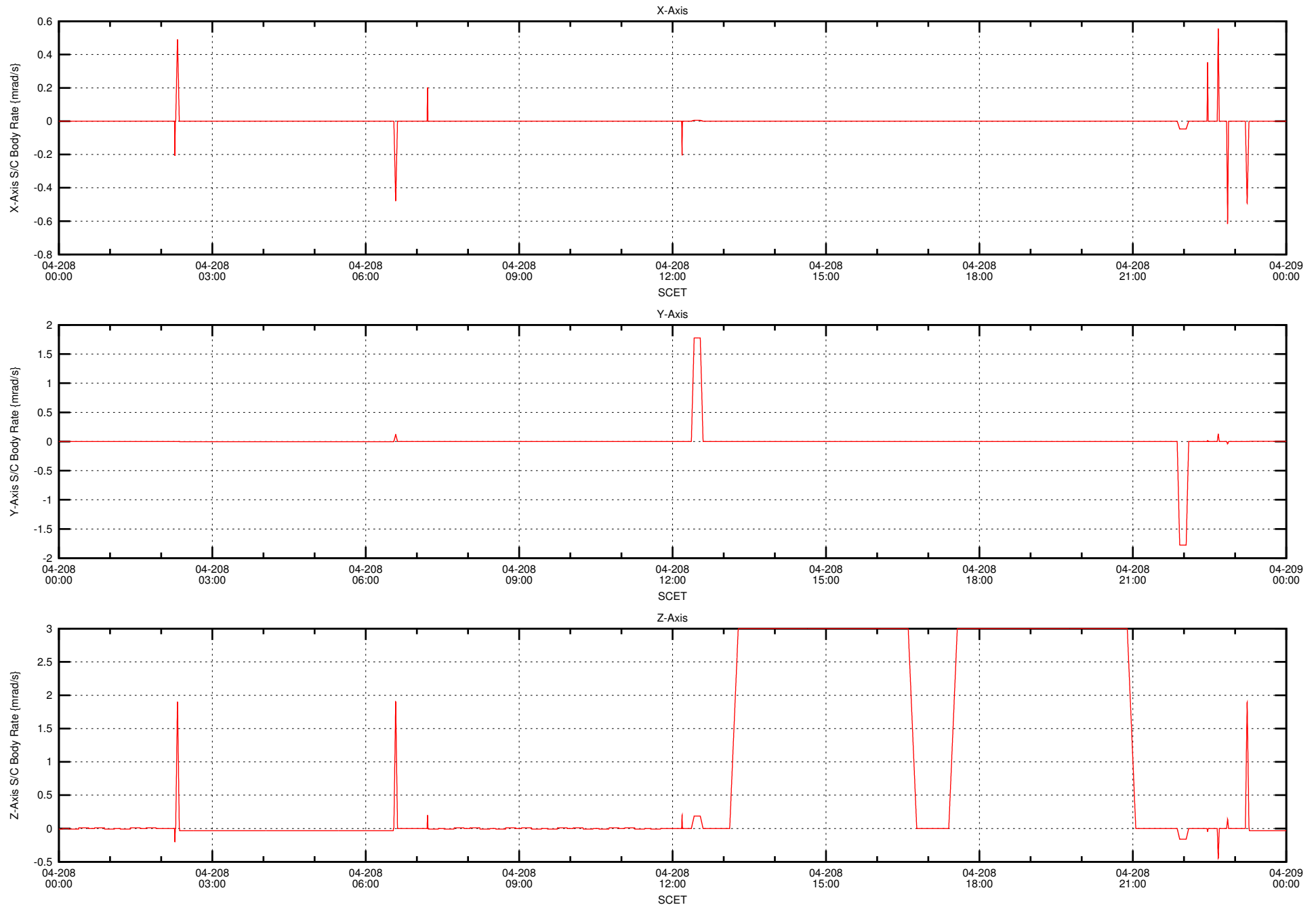


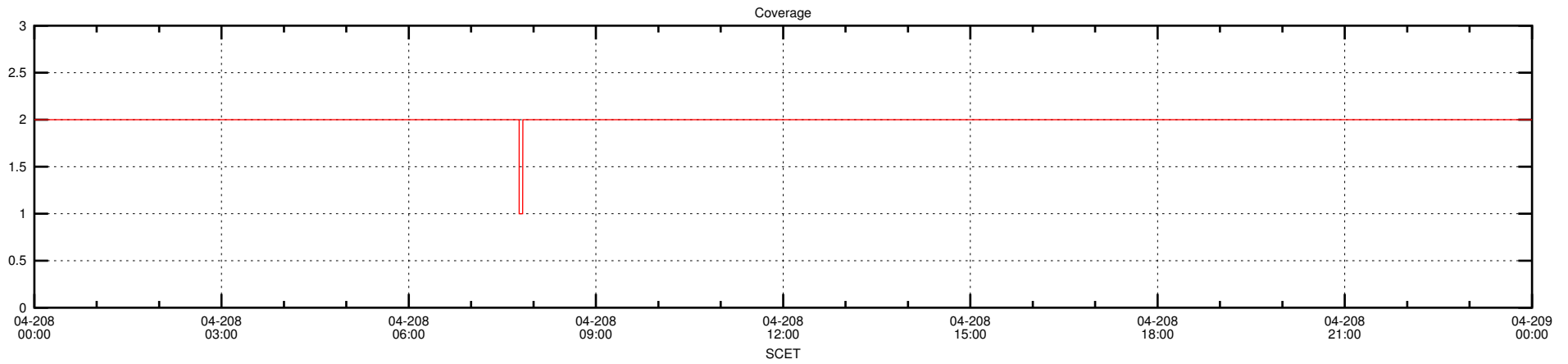
# Rotation From Predicted S/C Attitude to Reconstructed S/C Attitude (DOY 208-209)



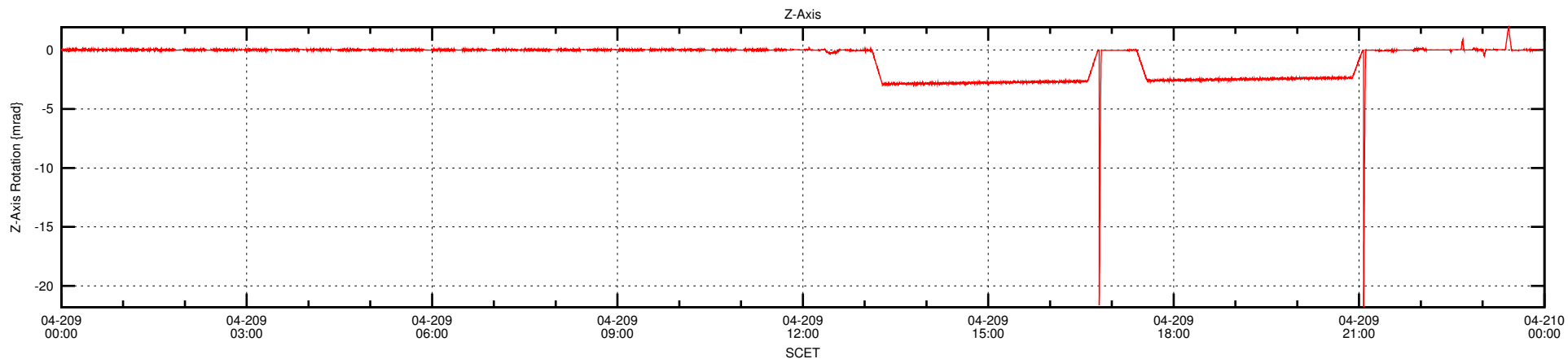
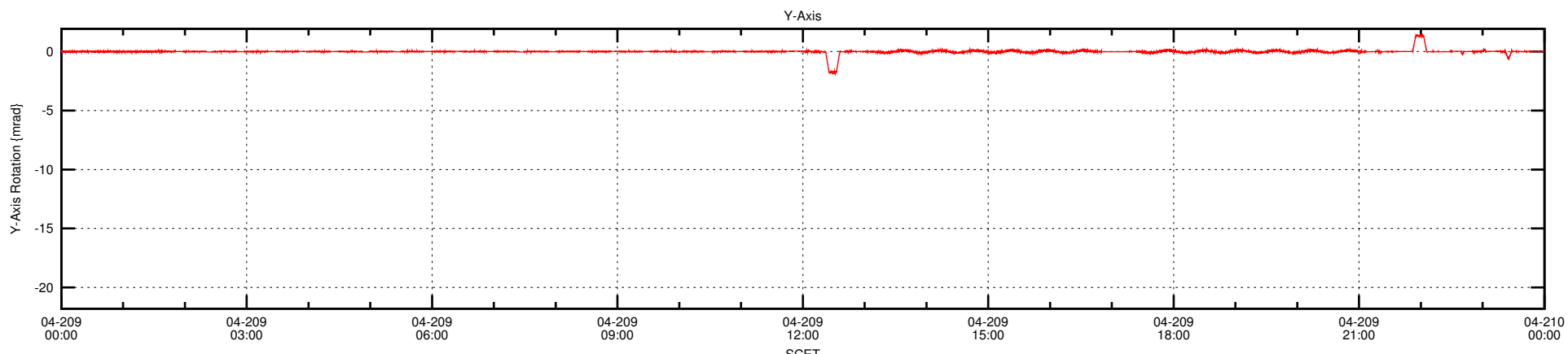
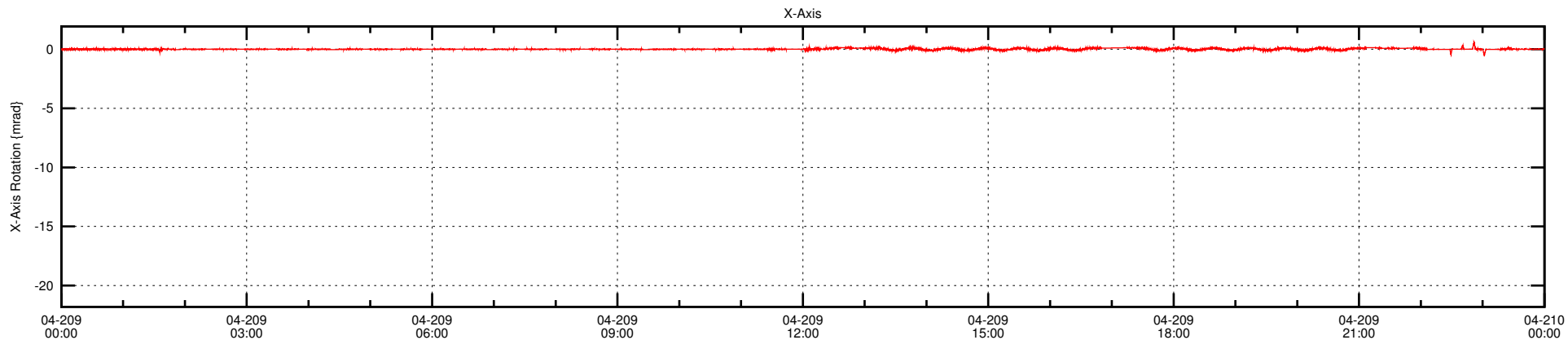
# Predicted S/C Body Rates (DOY 208-209)



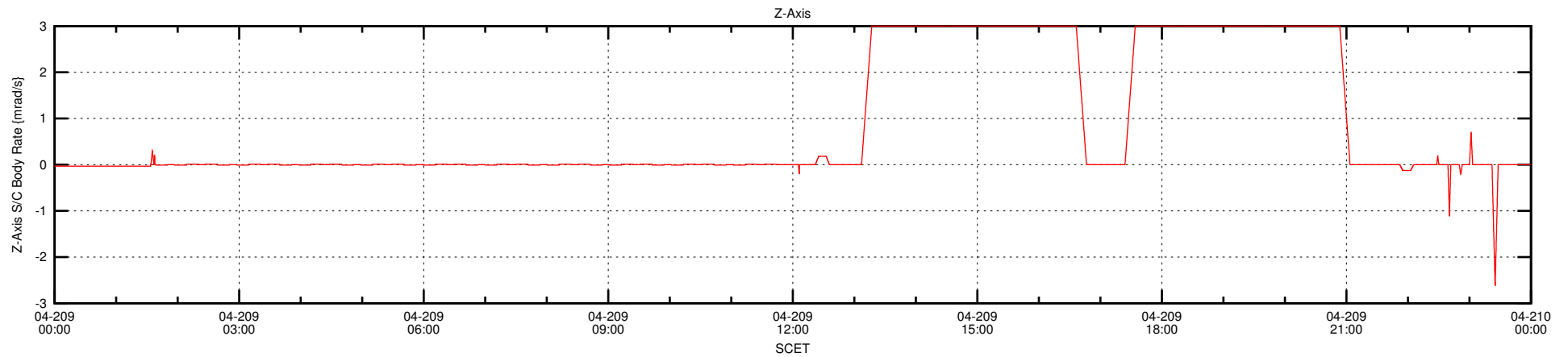
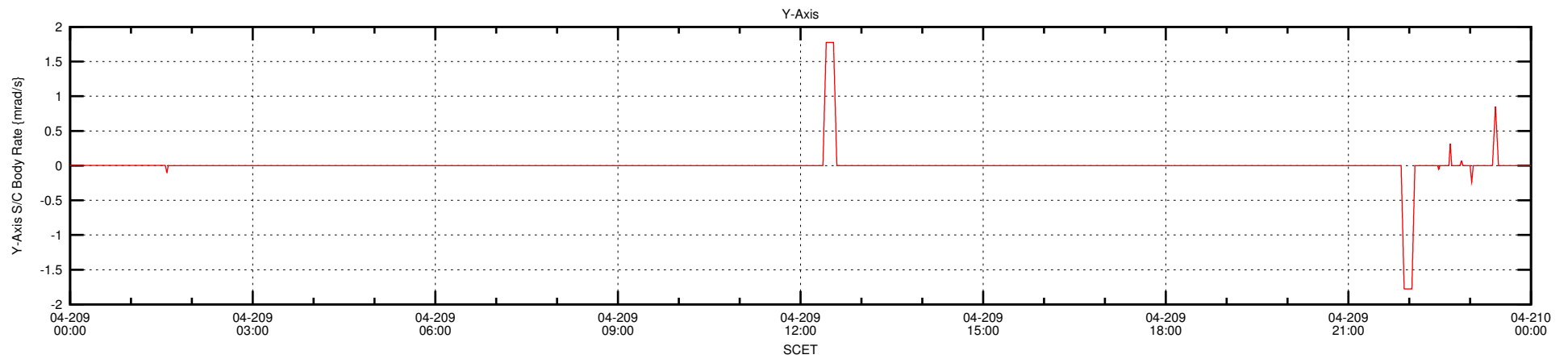
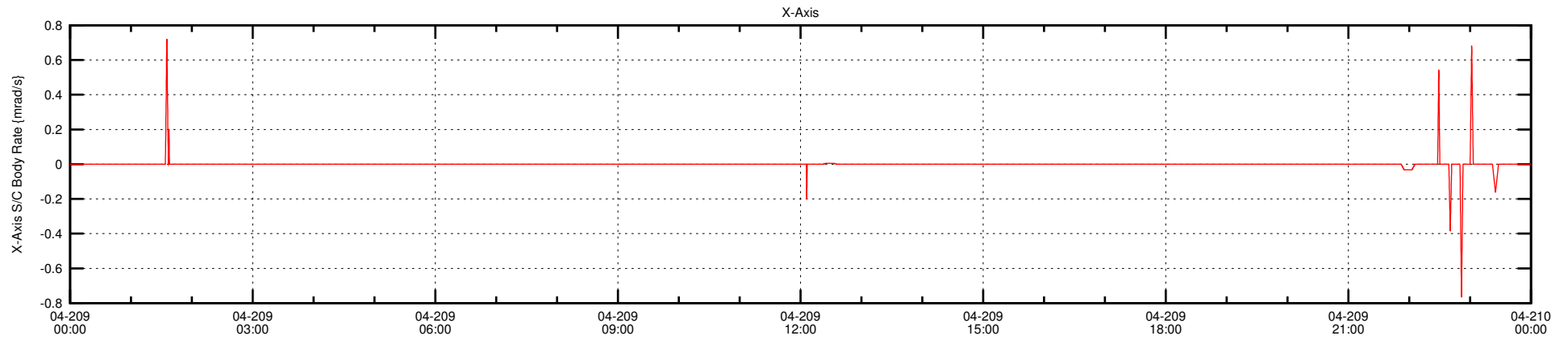
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 208-209)



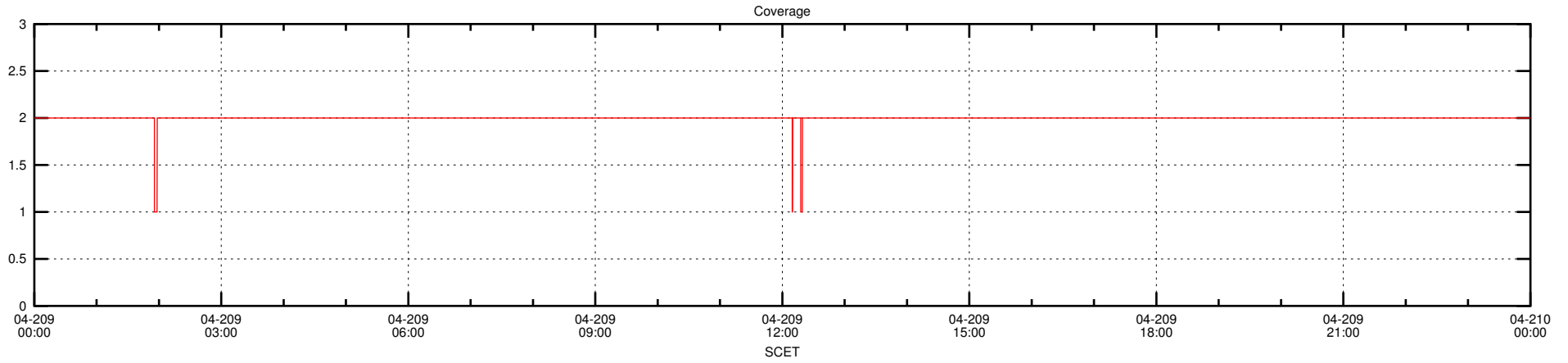
# Rotation From Predicted S/C Attitude to Reconstructed S/C Attitude (DOY 209-210)



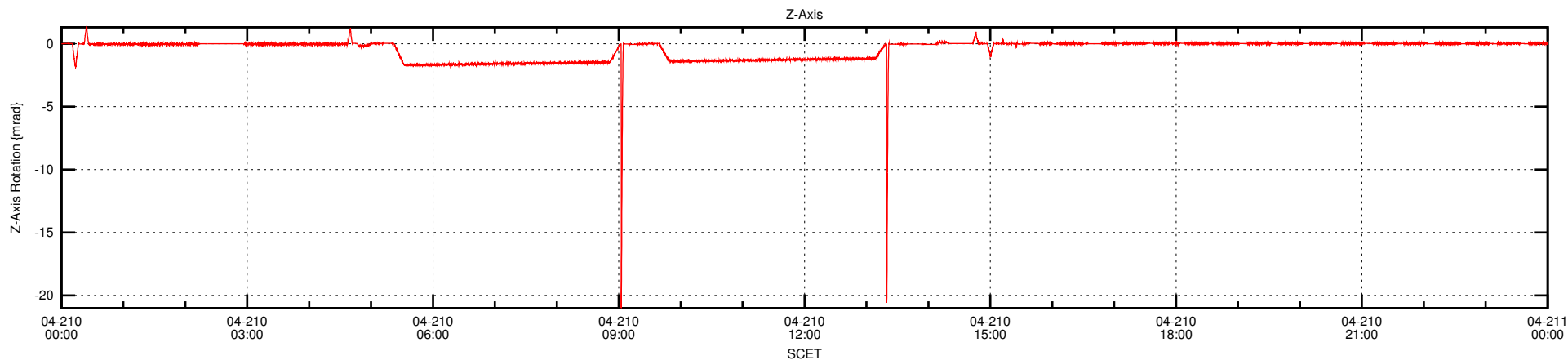
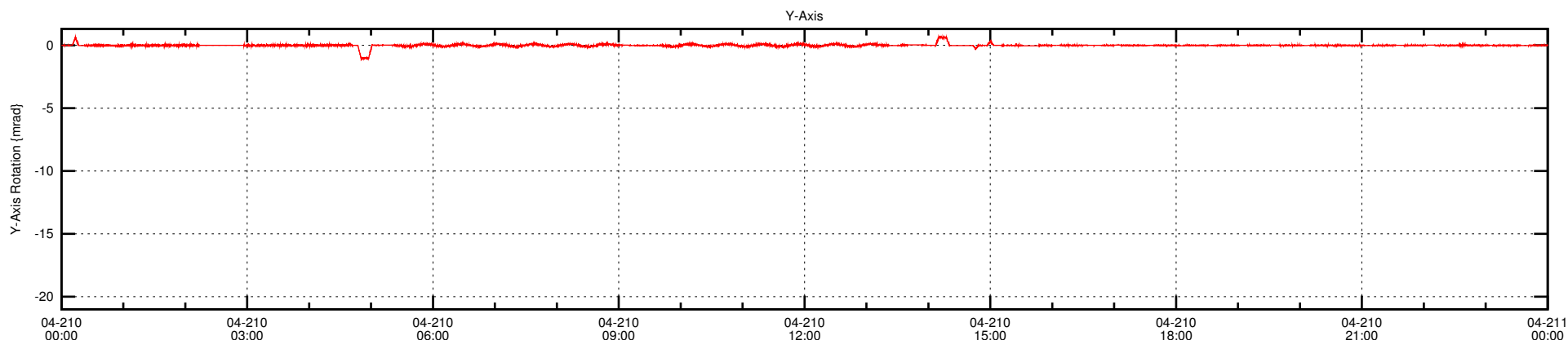
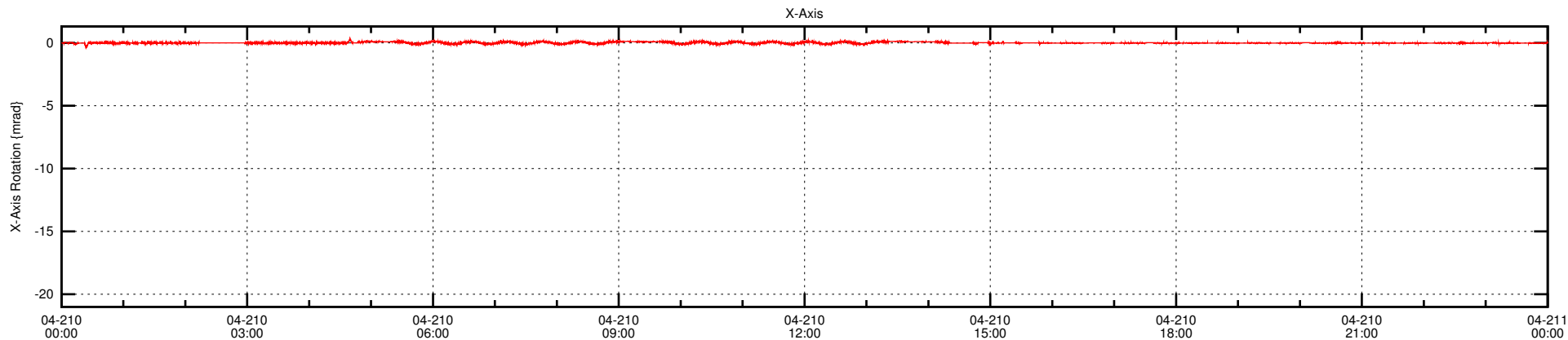
# Predicted S/C Body Rates (DOY 209-210)



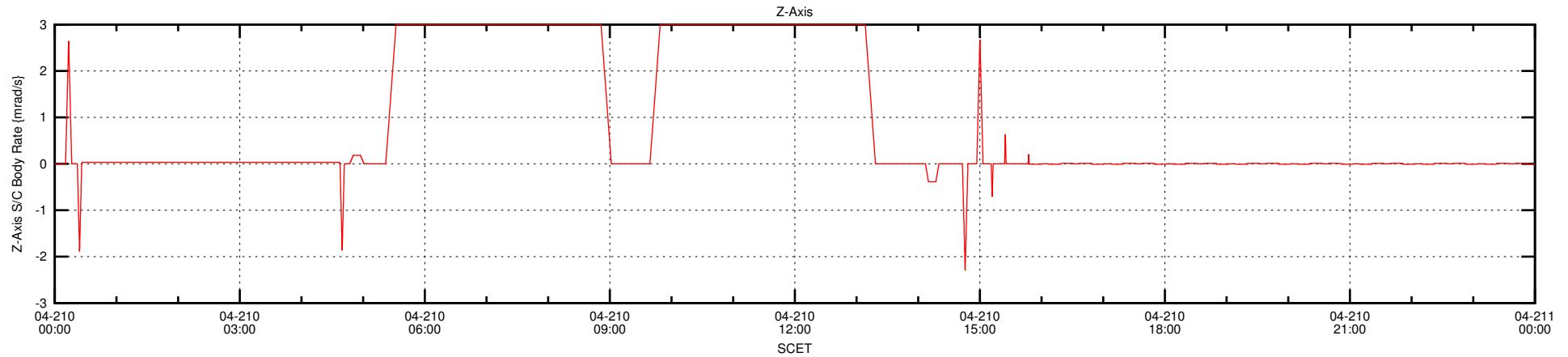
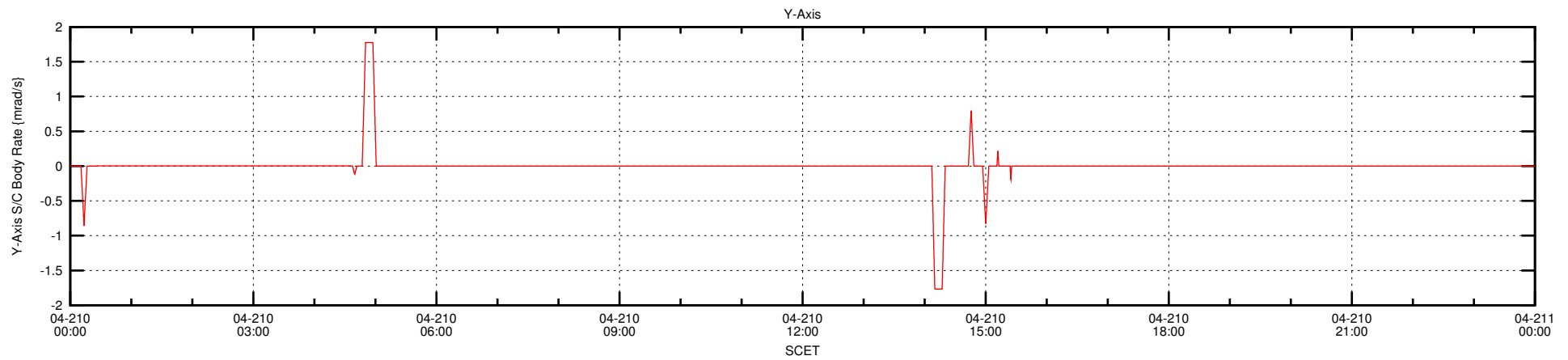
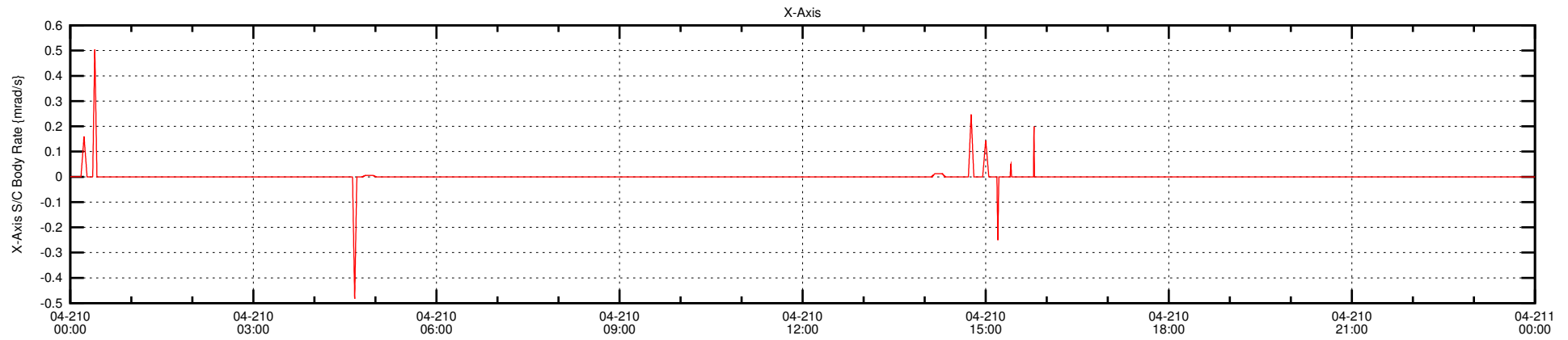
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 209-210)



# Rotation From Predicted S/C Attitude to Reconstructed S/C Attitude (DOY 210-211)

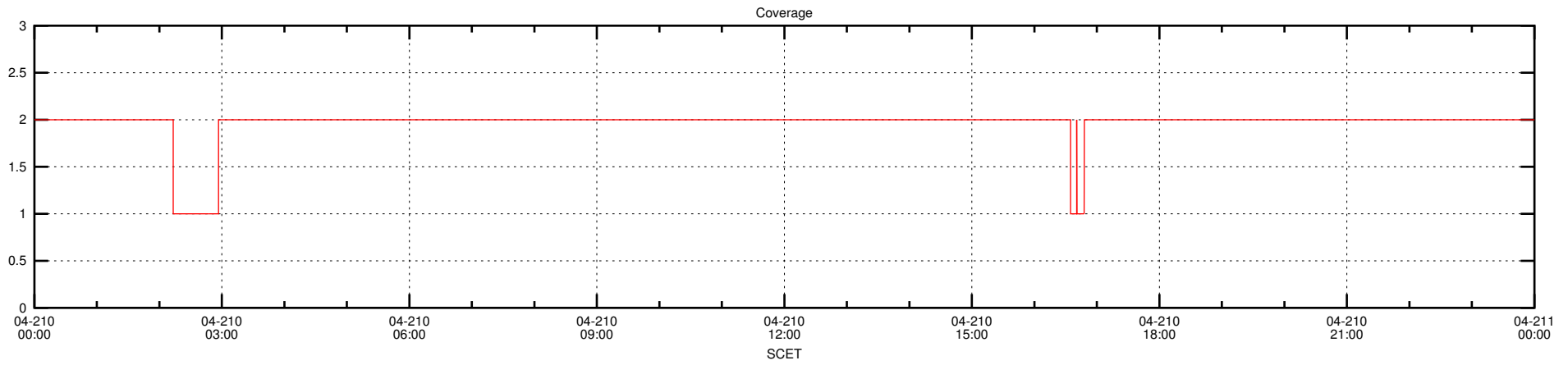


# Predicted S/C Body Rates (DOY 210-211)

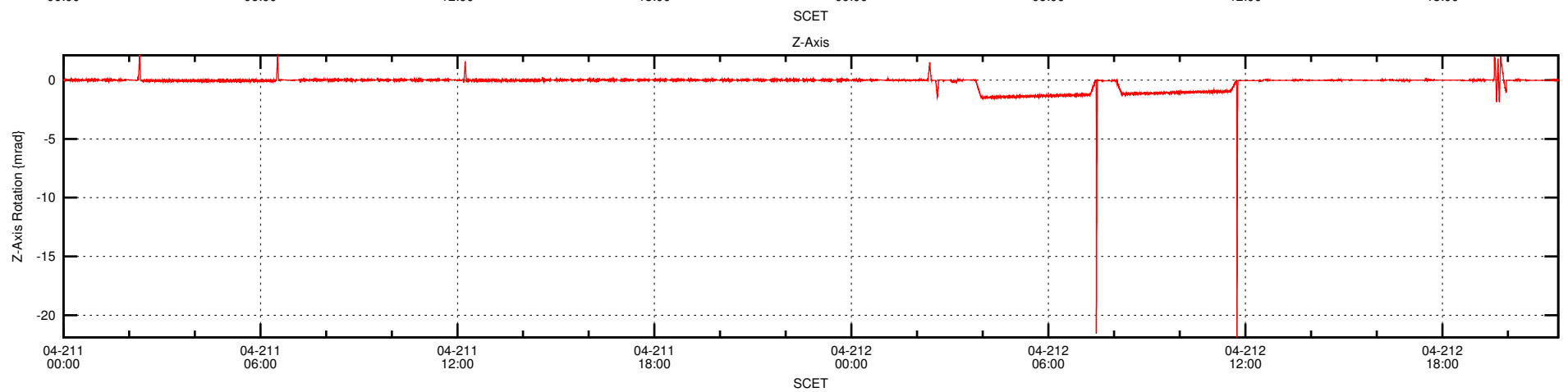
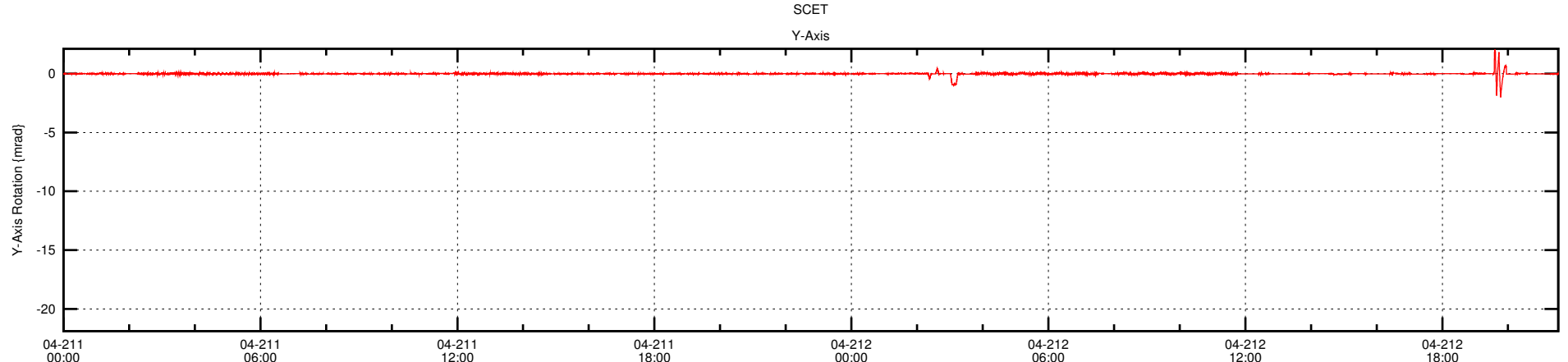
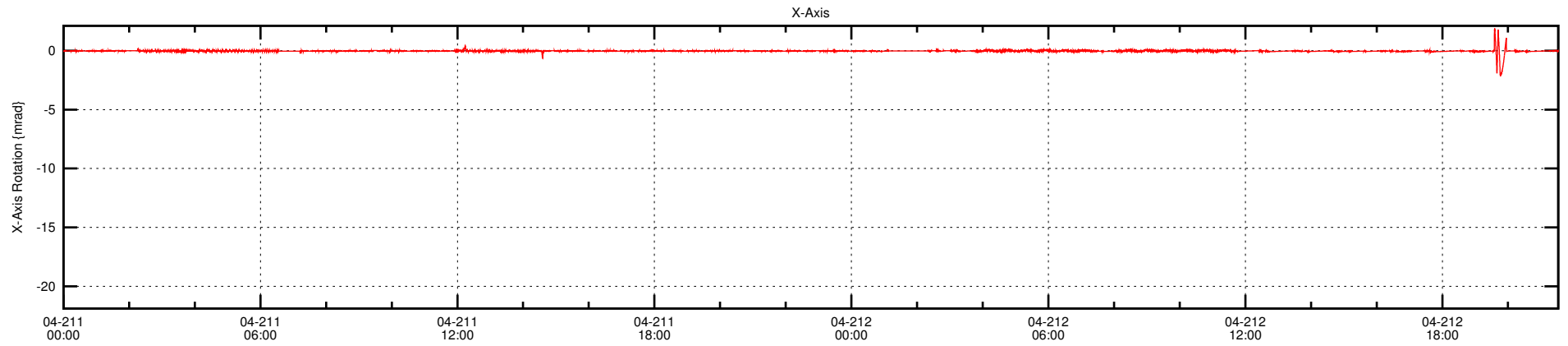




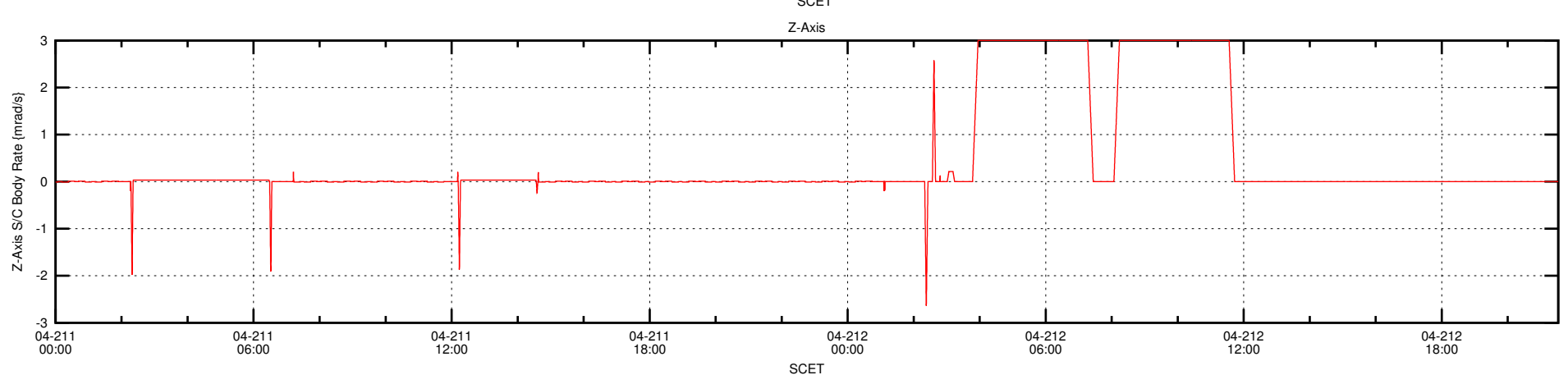
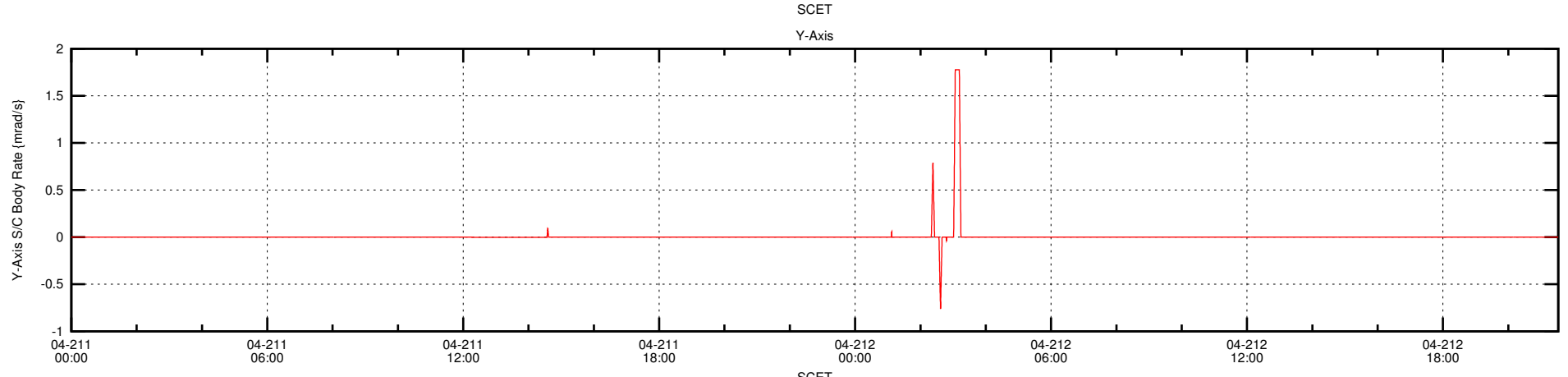
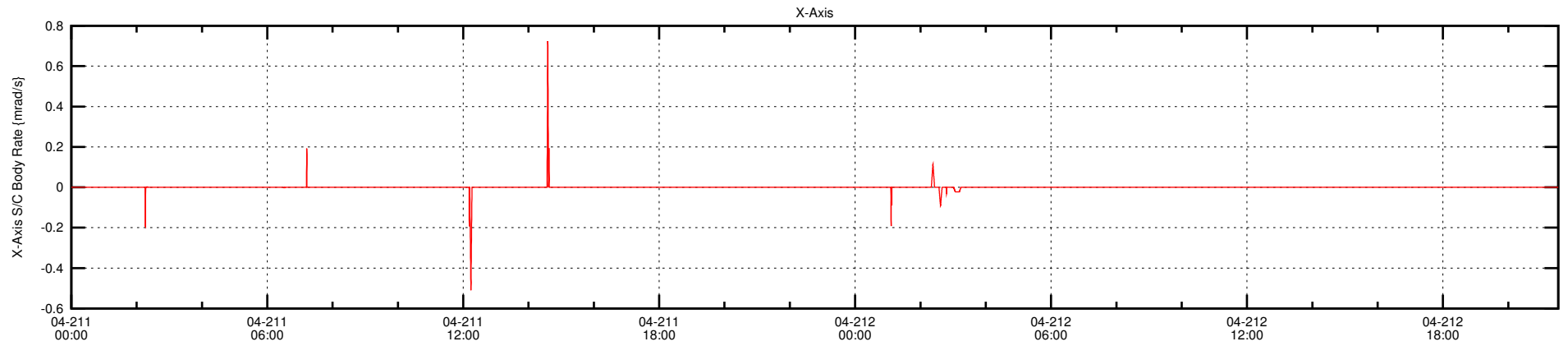
All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 210-211)



# Rotation From Predicted S/C Attitude to Reconstructed S/C Attitude (DOY 211-212)



# Predicted S/C Body Rates (DOY 211-212)



All Data Present = 2, Recon Missing = 1, Real-Time Activity (Predict Not Applicable) = 0 (DOY 211-212)

