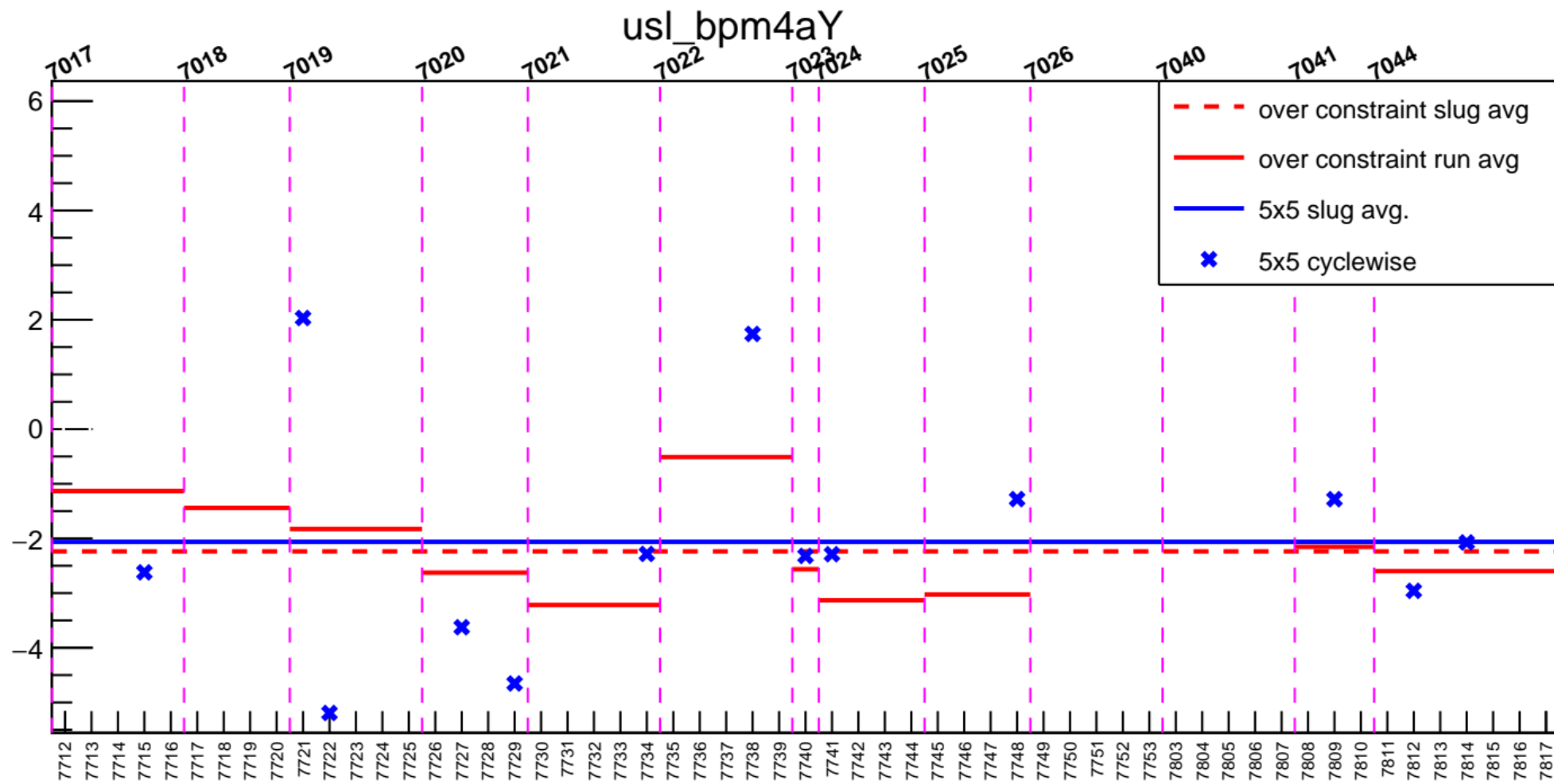


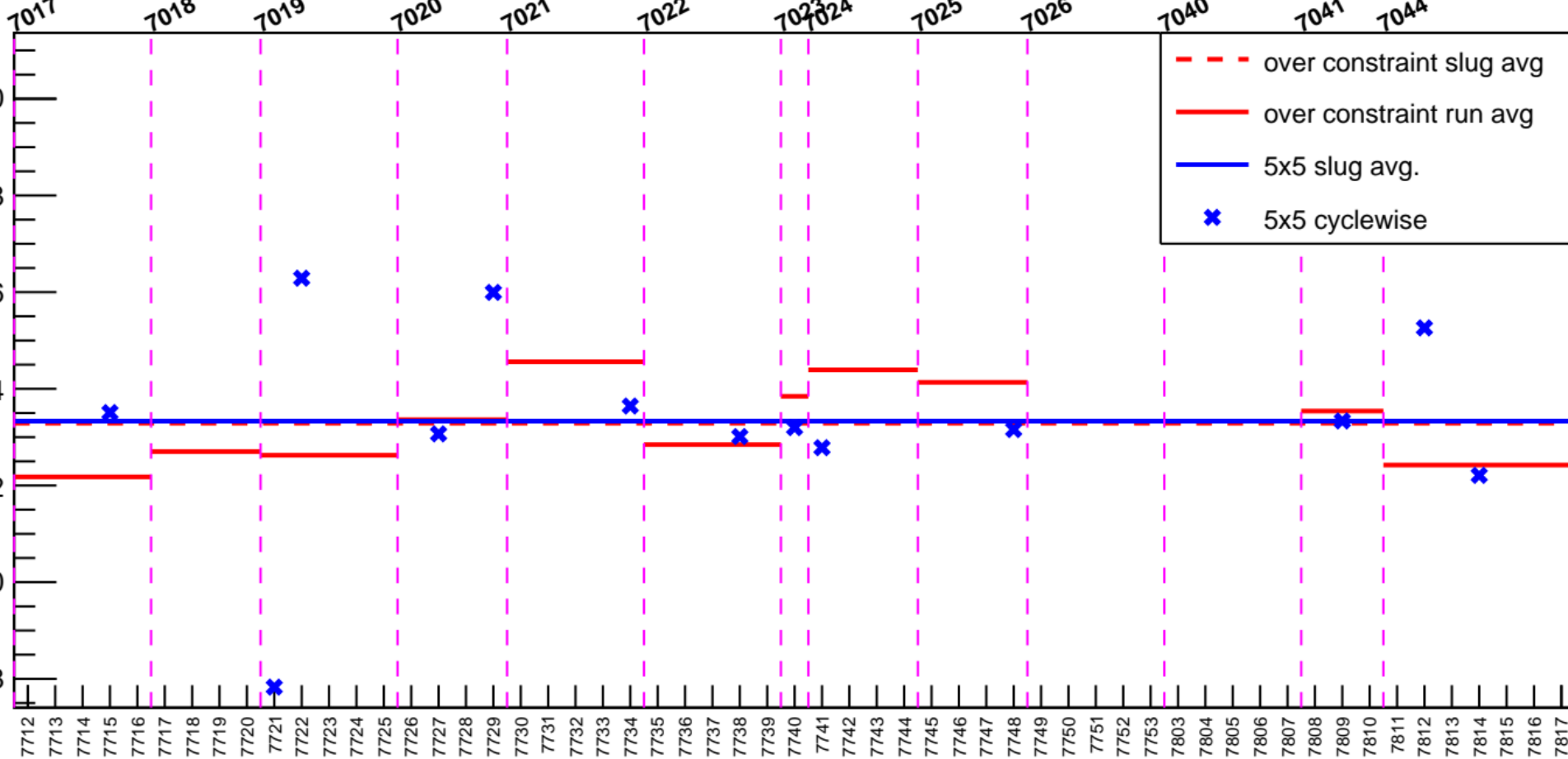
# usl\_bpm4aY

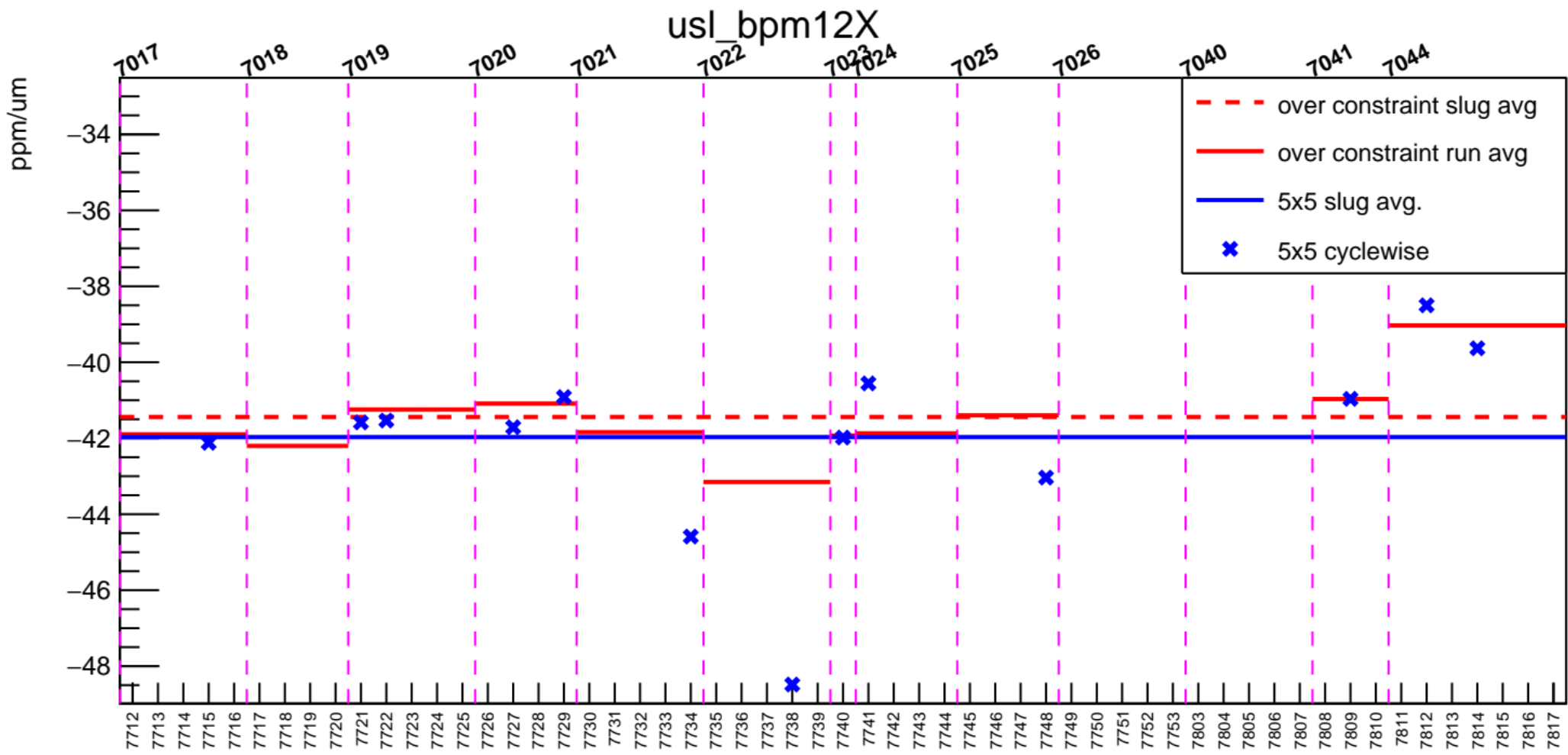
ppm/um



# usl\_bpm4eY

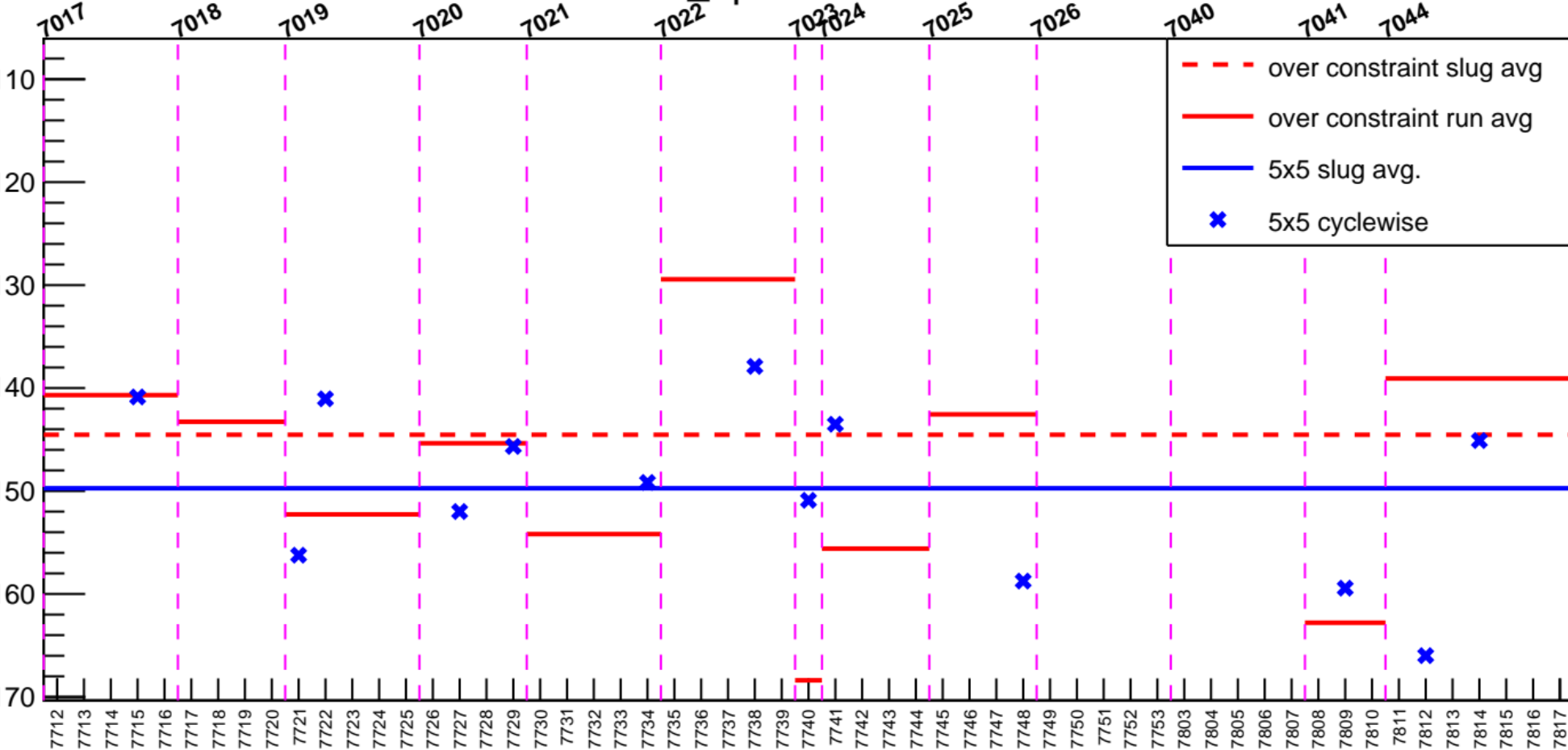
ppm/um

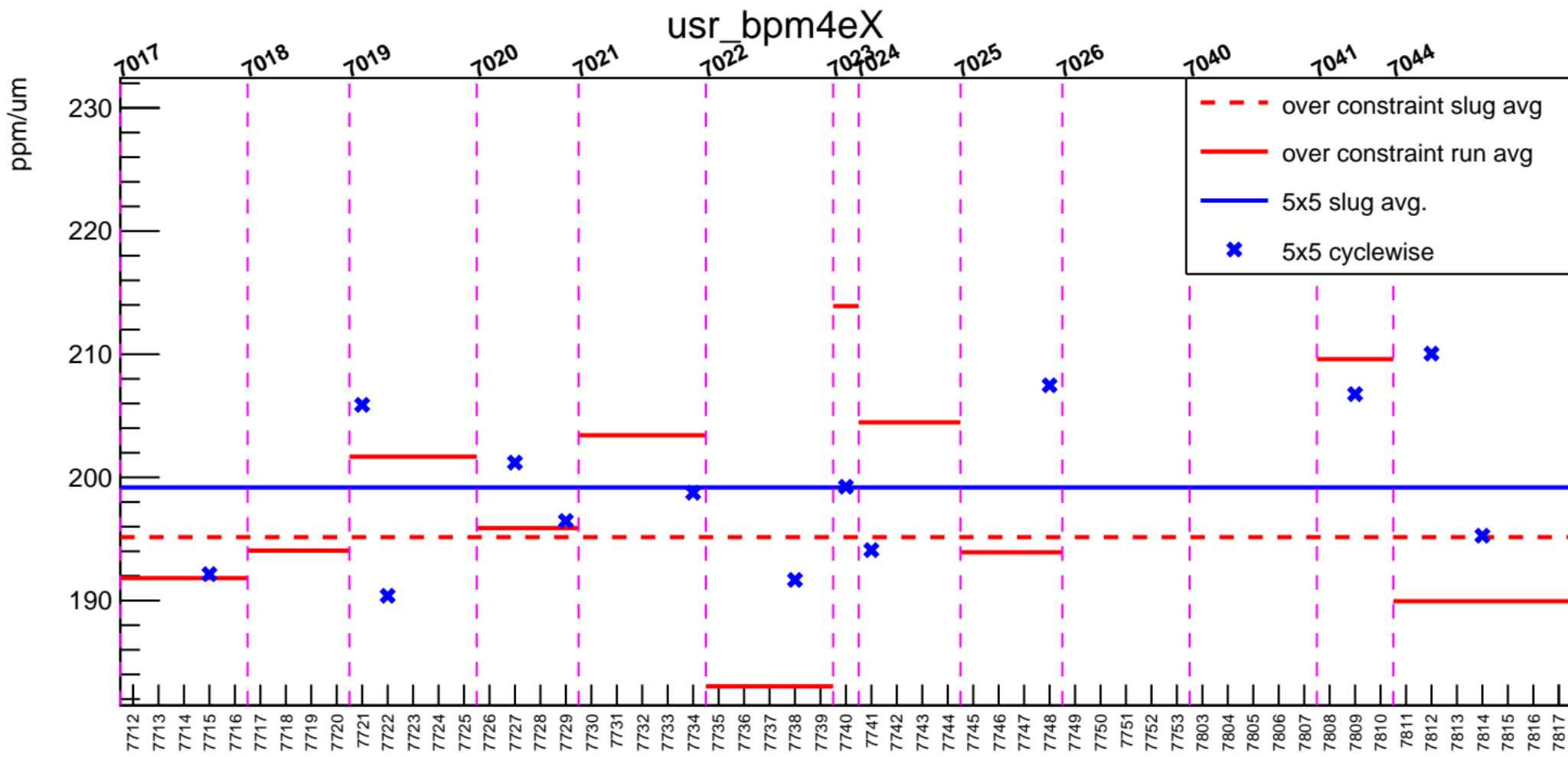


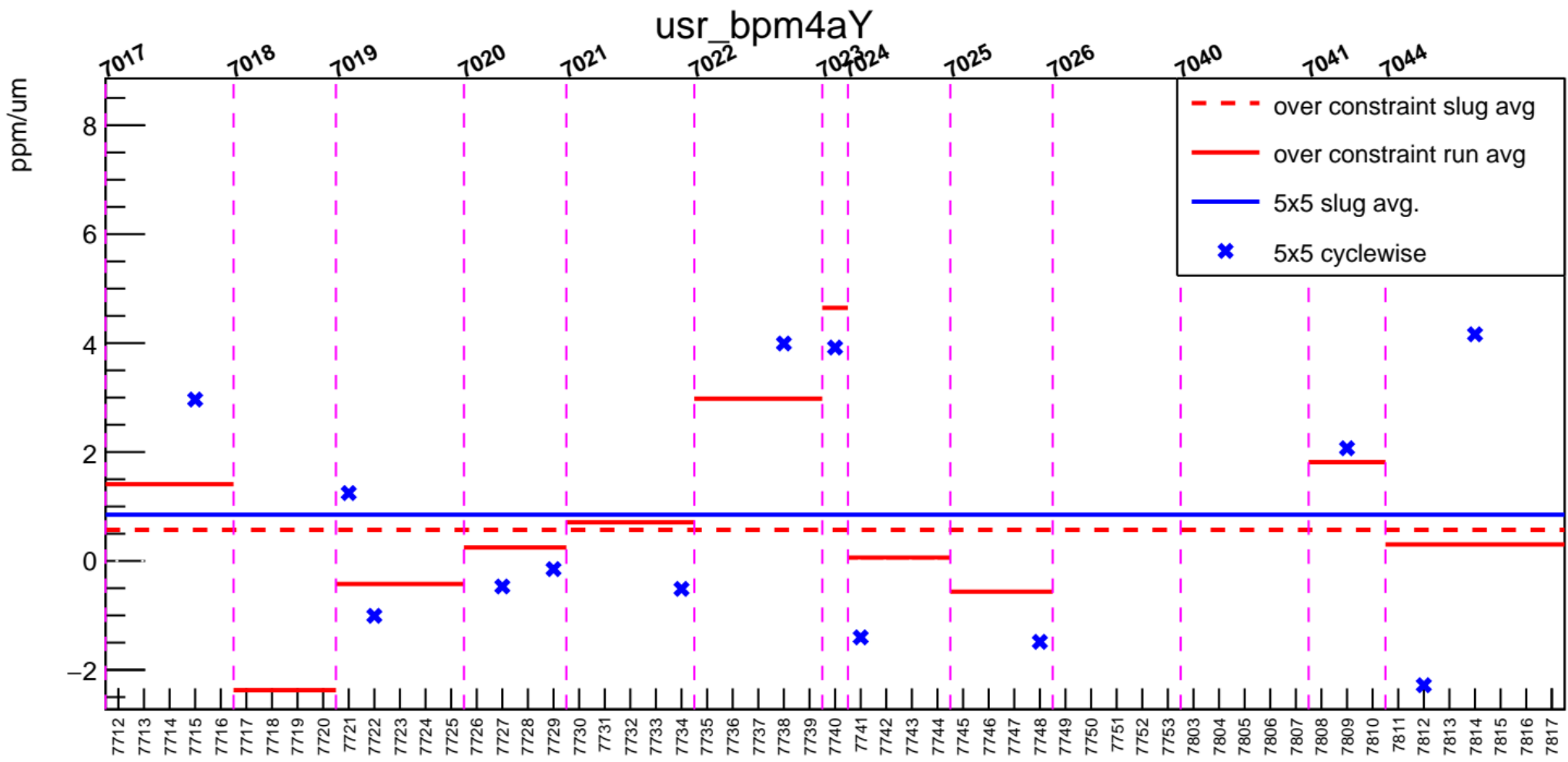


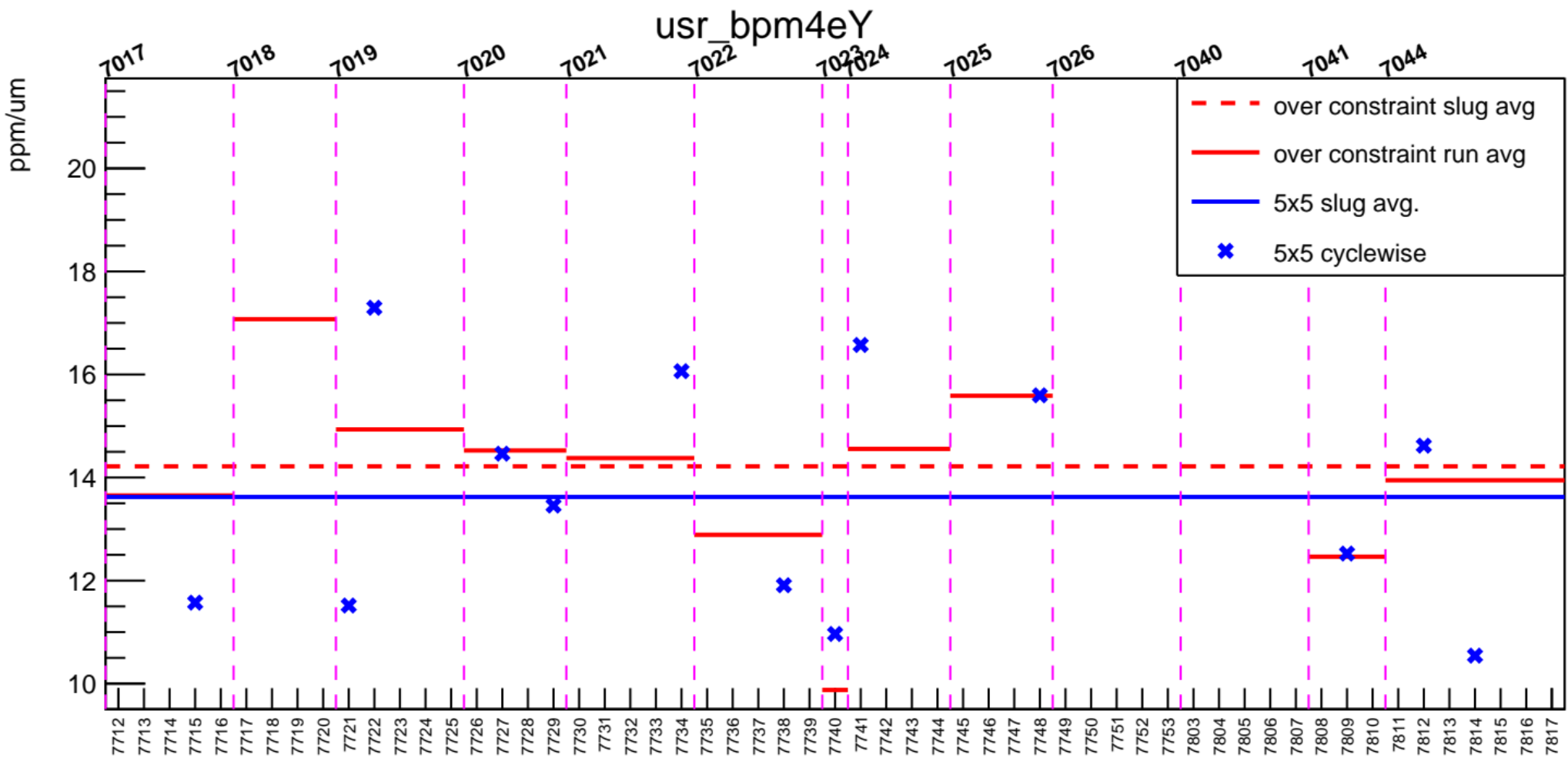
# usr\_bpm1X

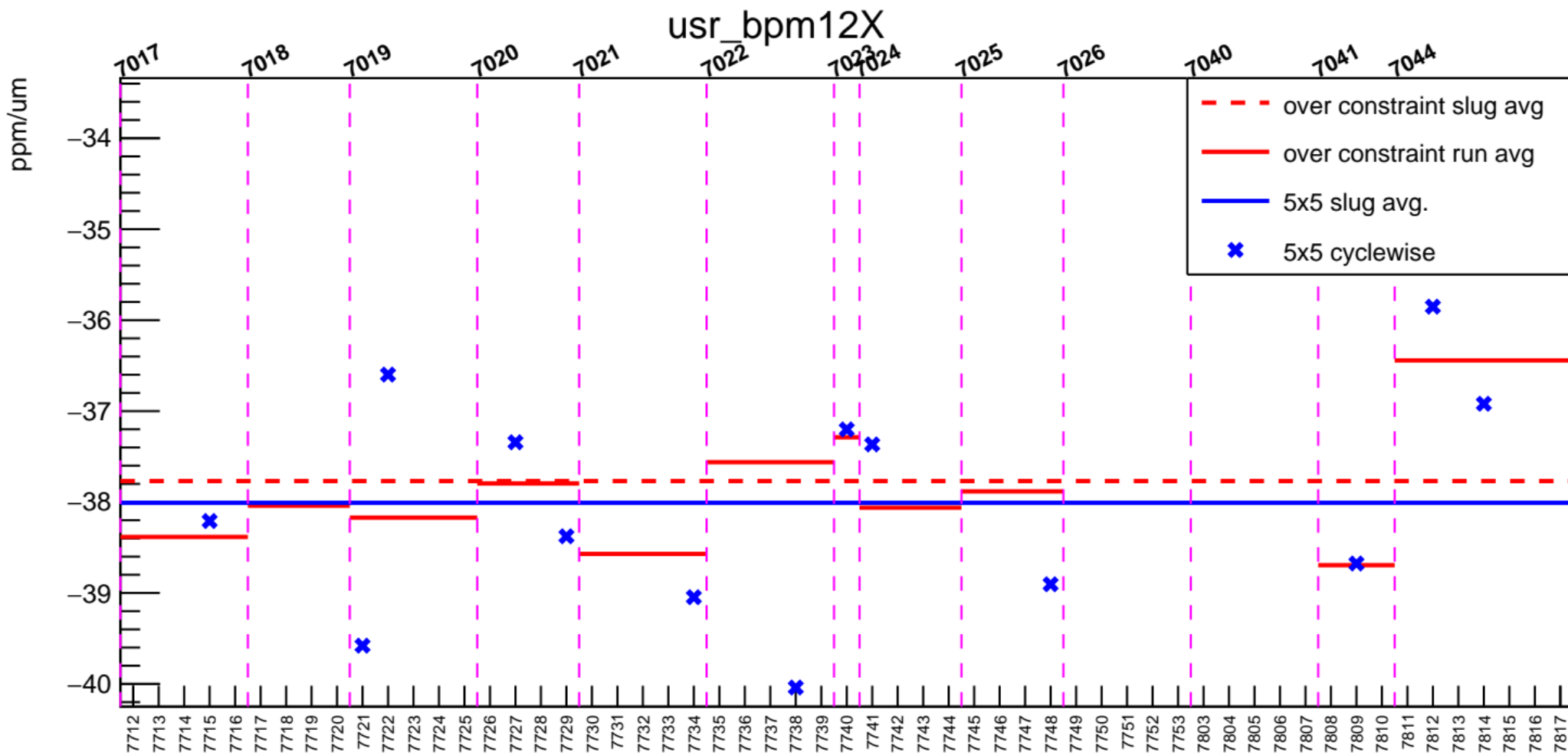
ppm/um

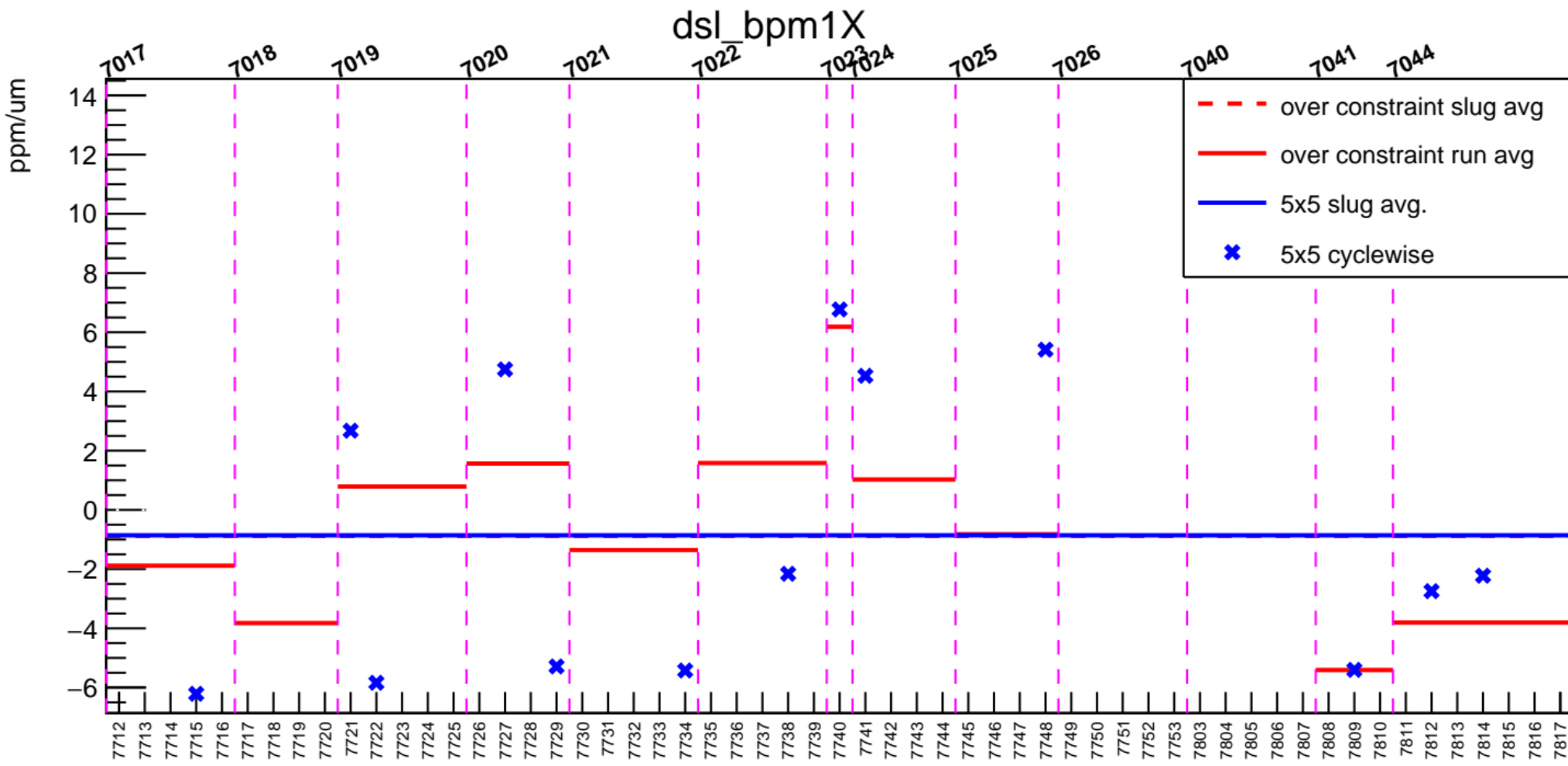






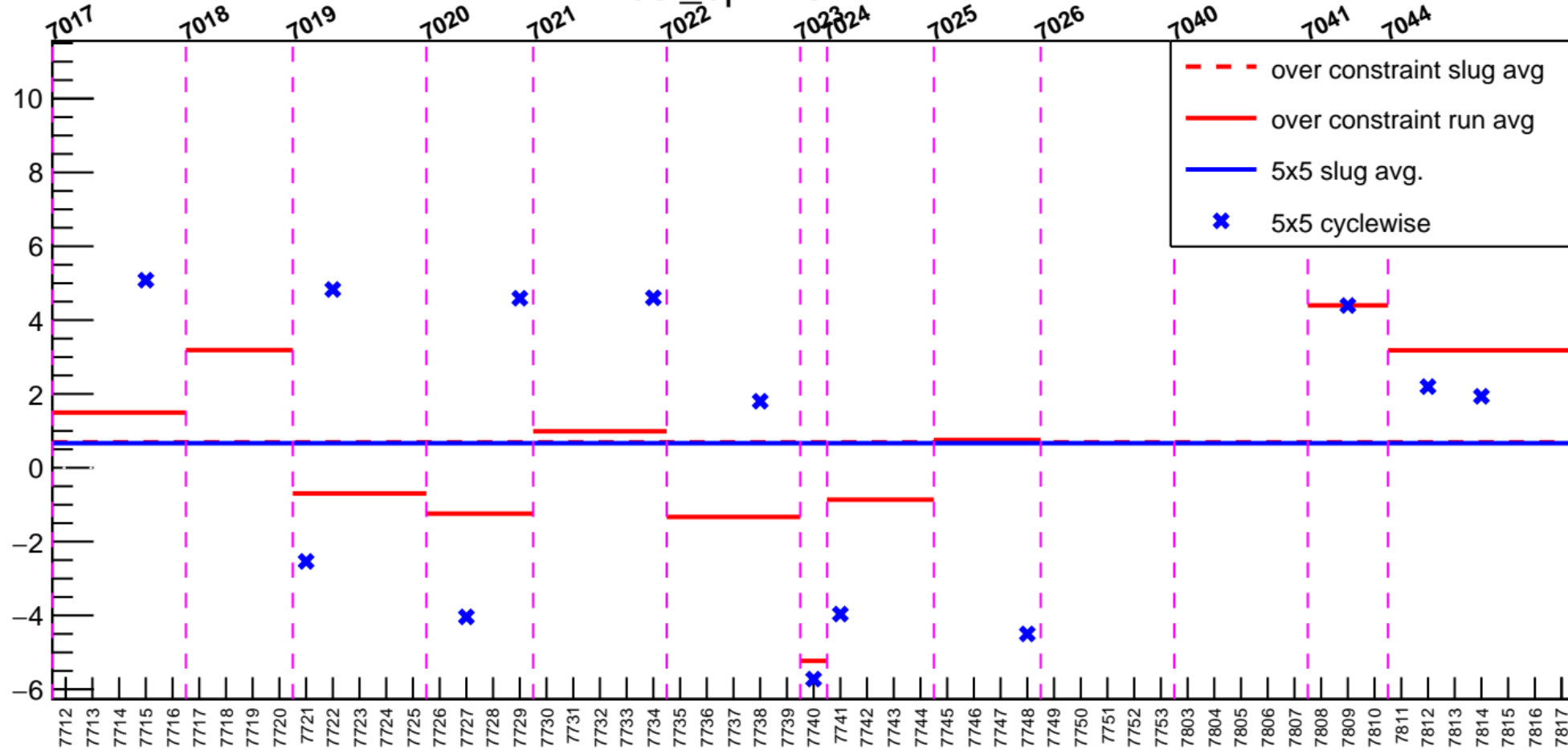


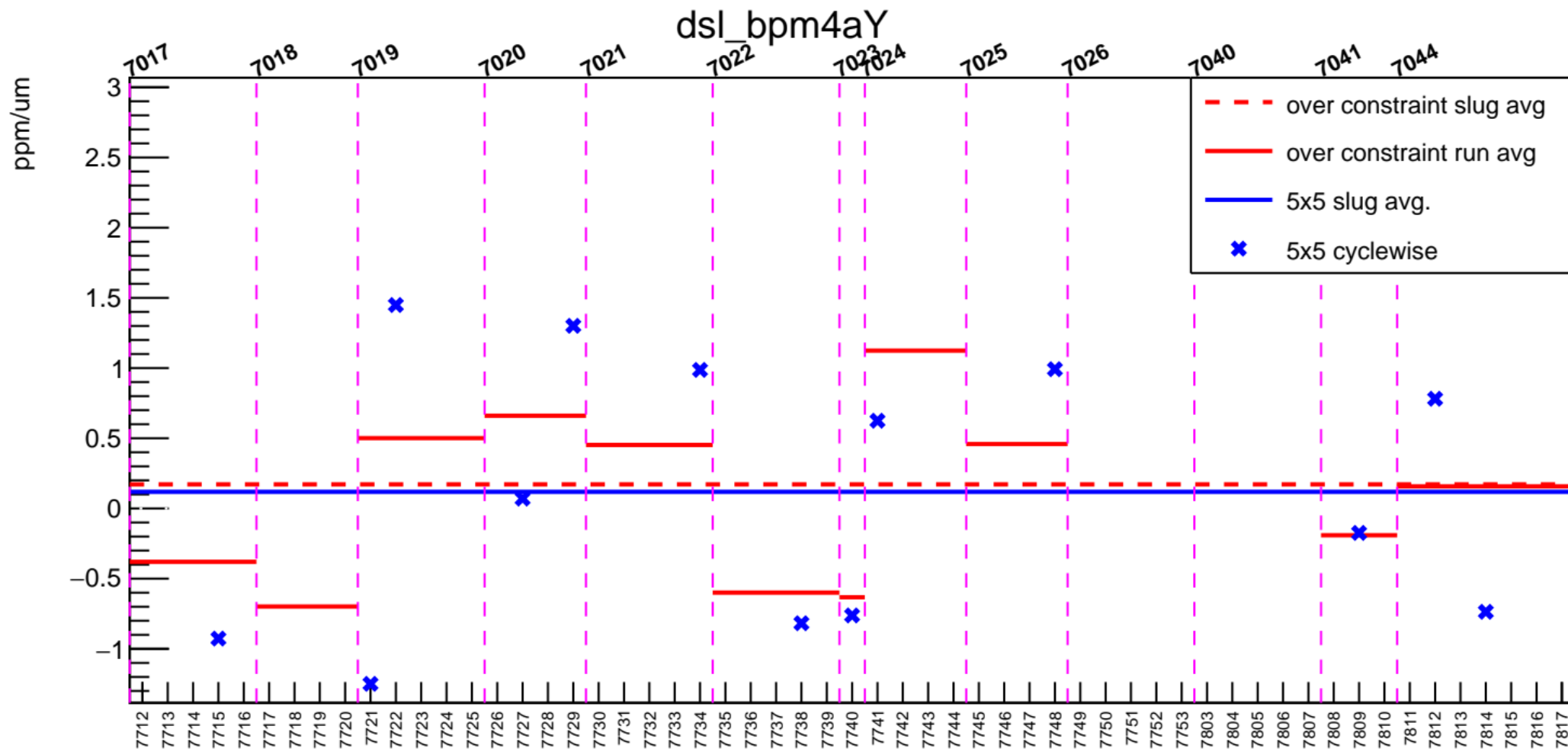




# dsl\_bpm4eX

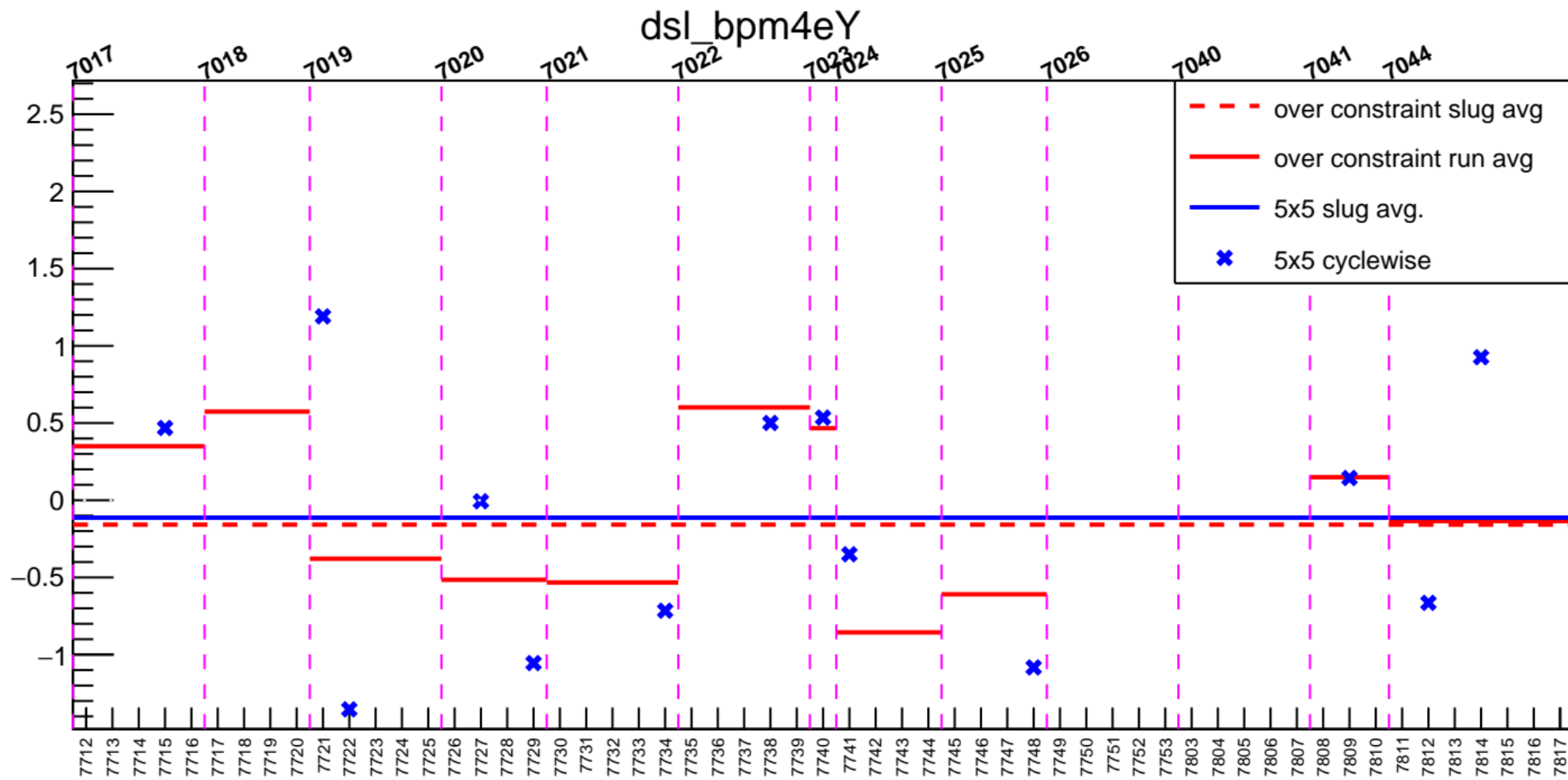
ppm/ $\mu\text{m}$

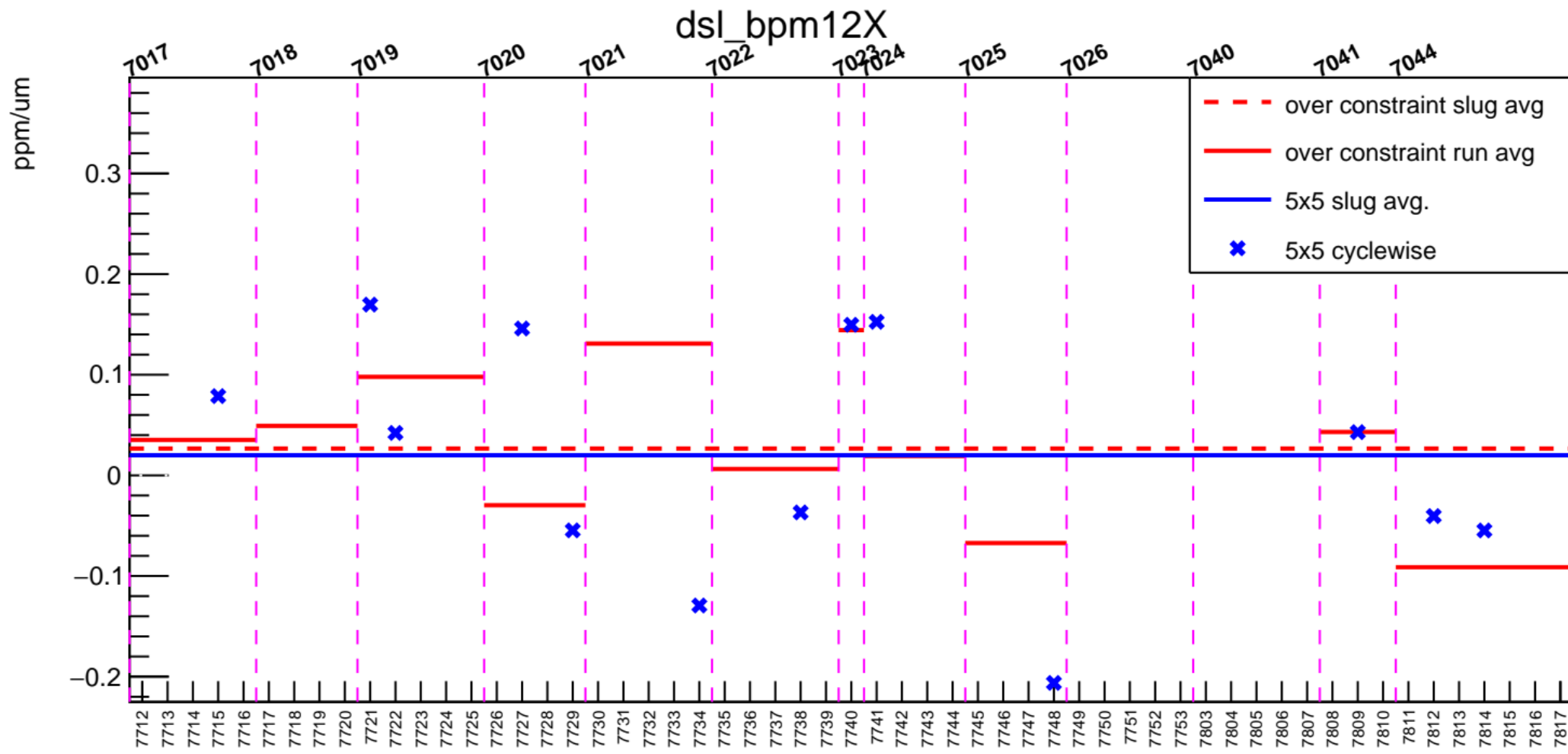


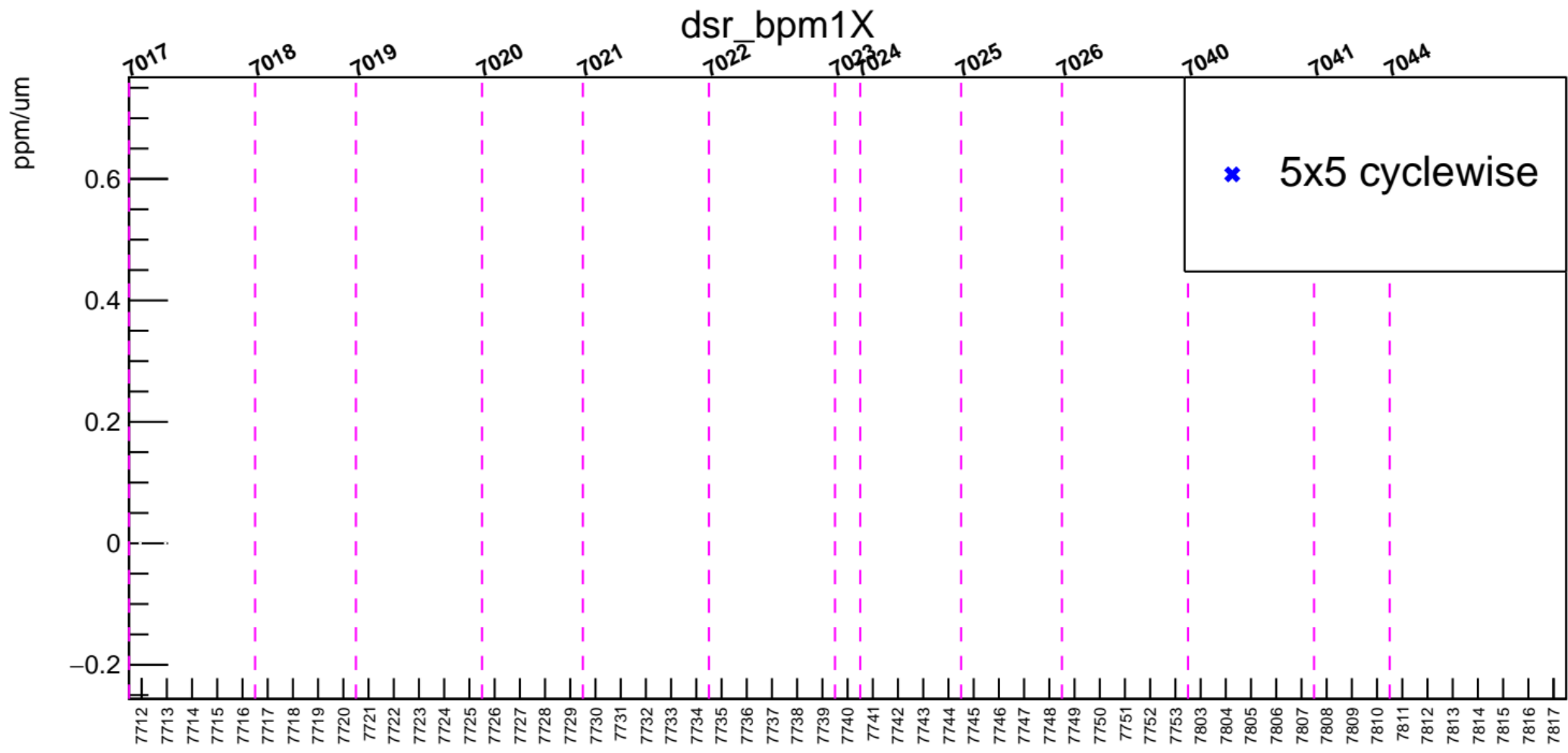


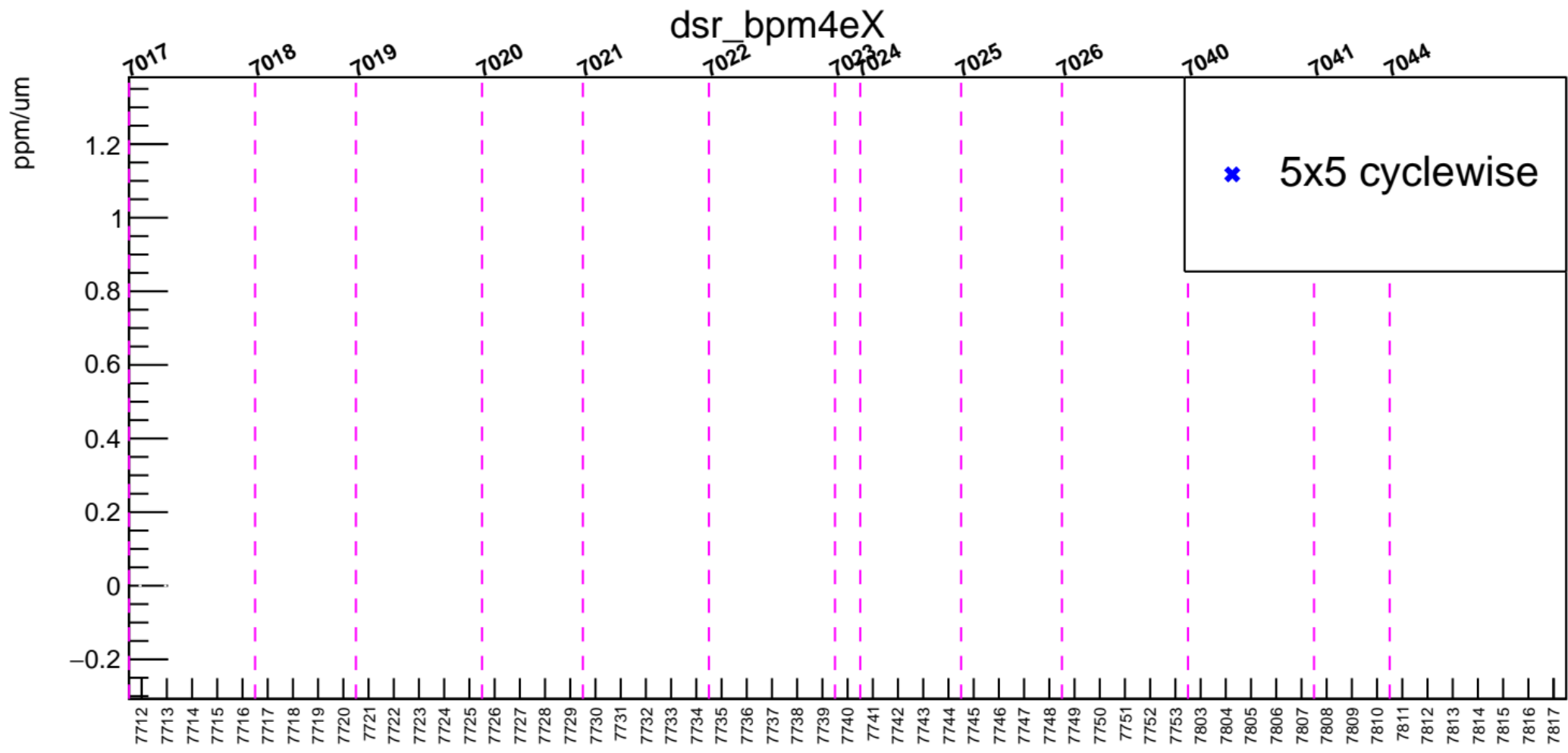
# dsl\_bpm4eY

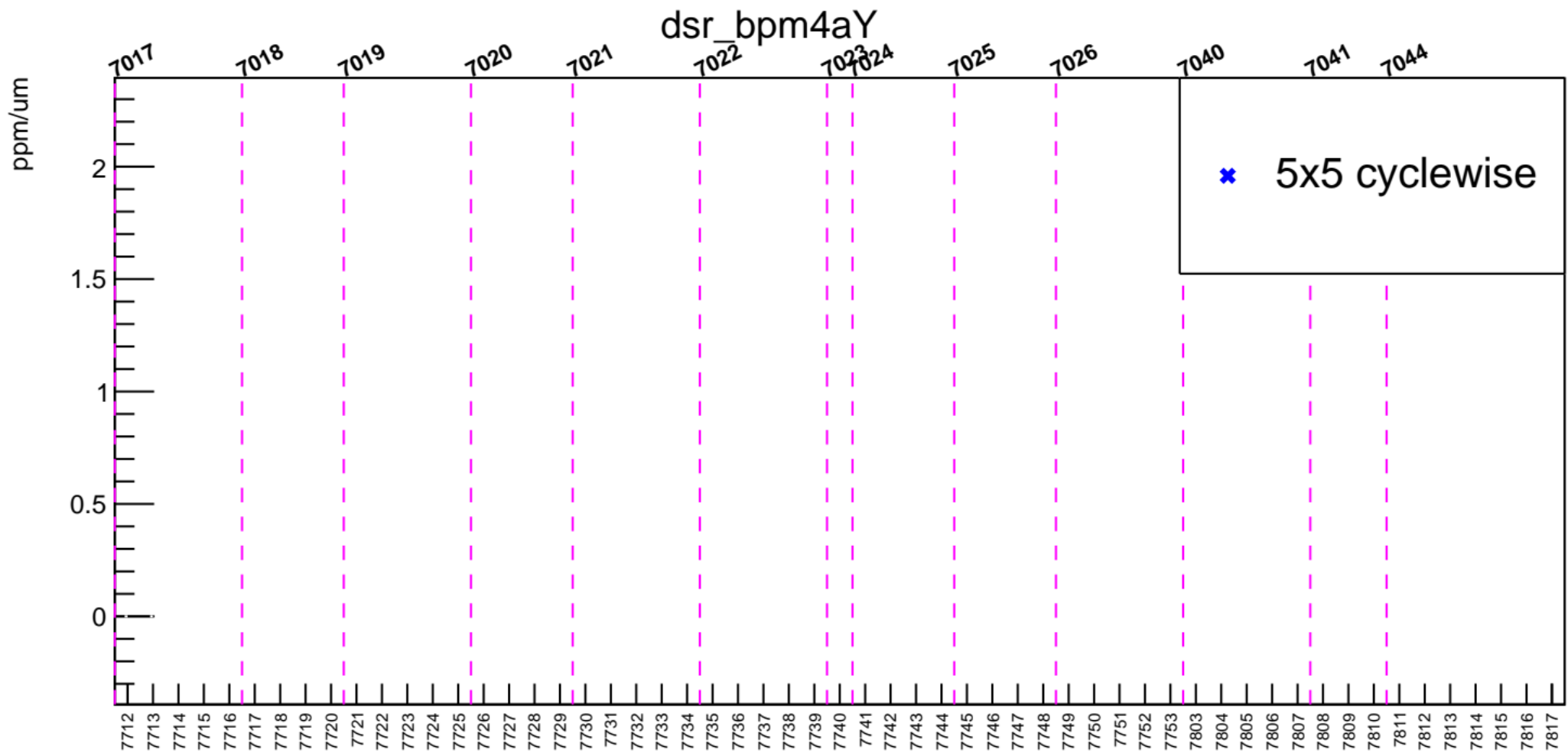
ppm/um

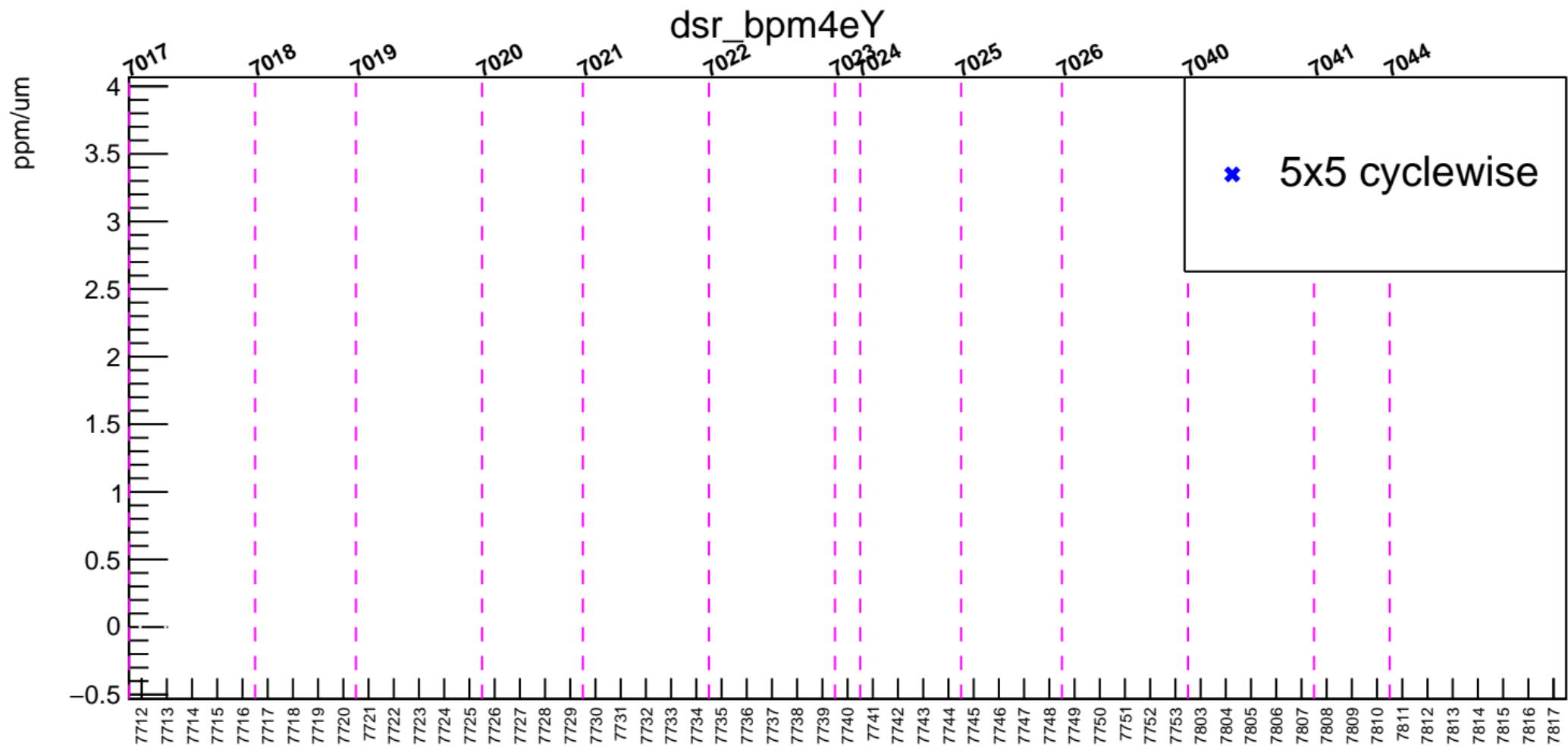












# dsr\_bpm12X

ppm/um

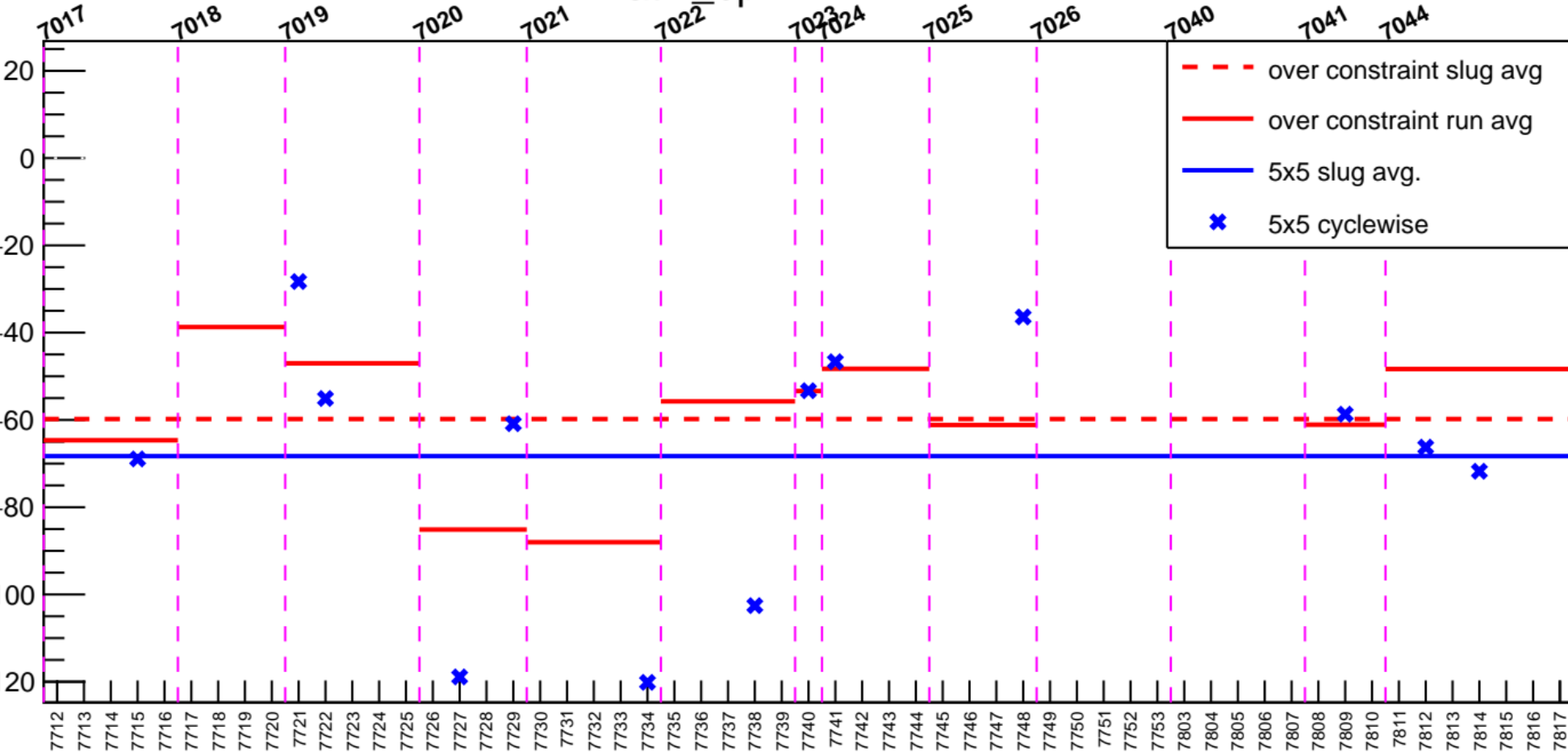
7017  
7018  
7019  
7020  
7021  
7022  
7023  
7024  
7025  
7026  
7040  
7041  
7044

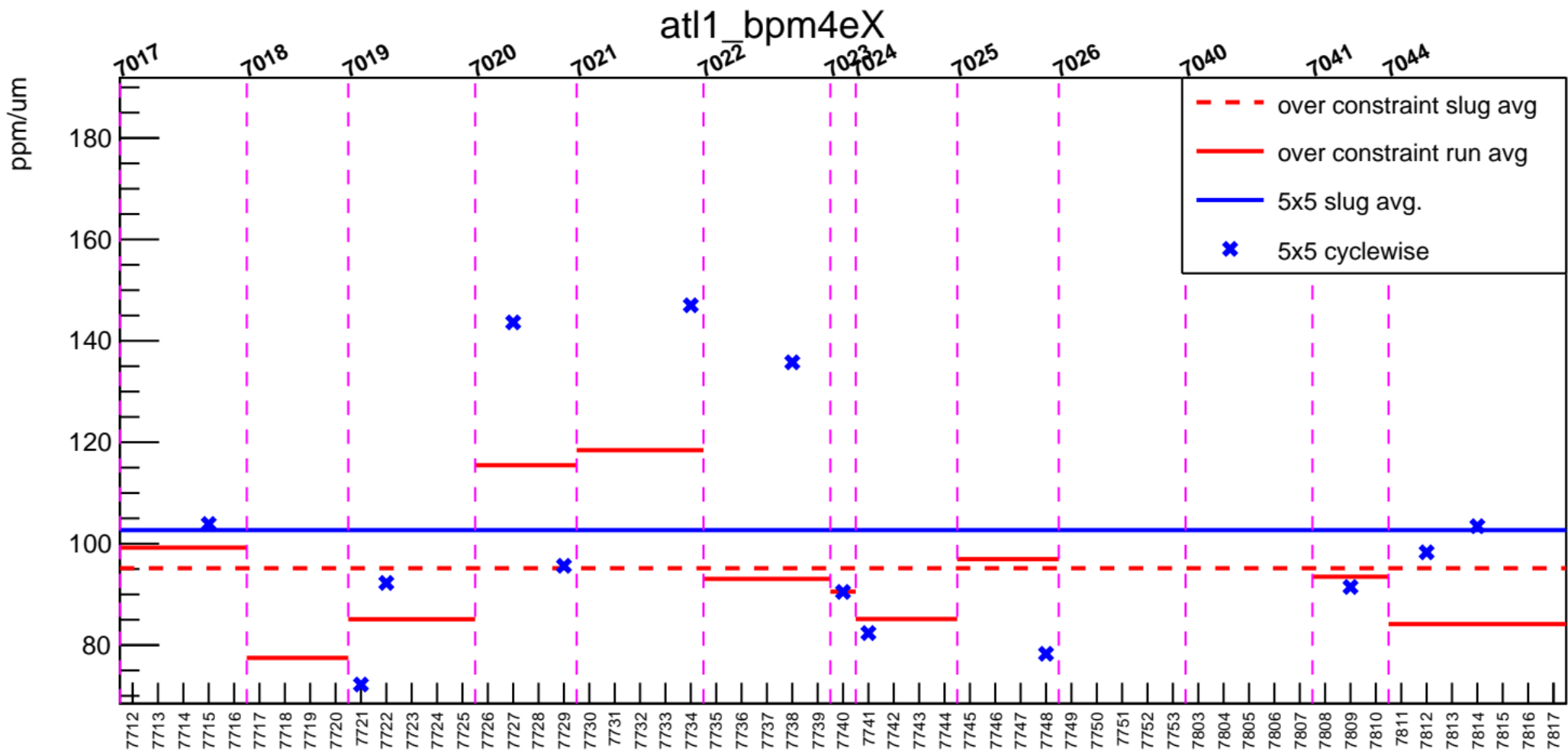
7712  
7713  
7714  
7715  
7716  
7717  
7718  
7719  
7720  
7721  
7722  
7723  
7724  
7725  
7726  
7727  
7728  
7729  
7730  
7731  
7732  
7733  
7734  
7735  
7736  
7737  
7738  
7739  
7740  
7741  
7742  
7743  
7744  
7745  
7746  
7747  
7748  
7749  
7750  
7751  
7752  
7753  
7803  
7804  
7805  
7806  
7807  
7808  
7809  
7810  
7811  
7812  
7813  
7814  
7815  
7816  
7817

\* 5x5 cyclewise

# atl1\_bpm1X

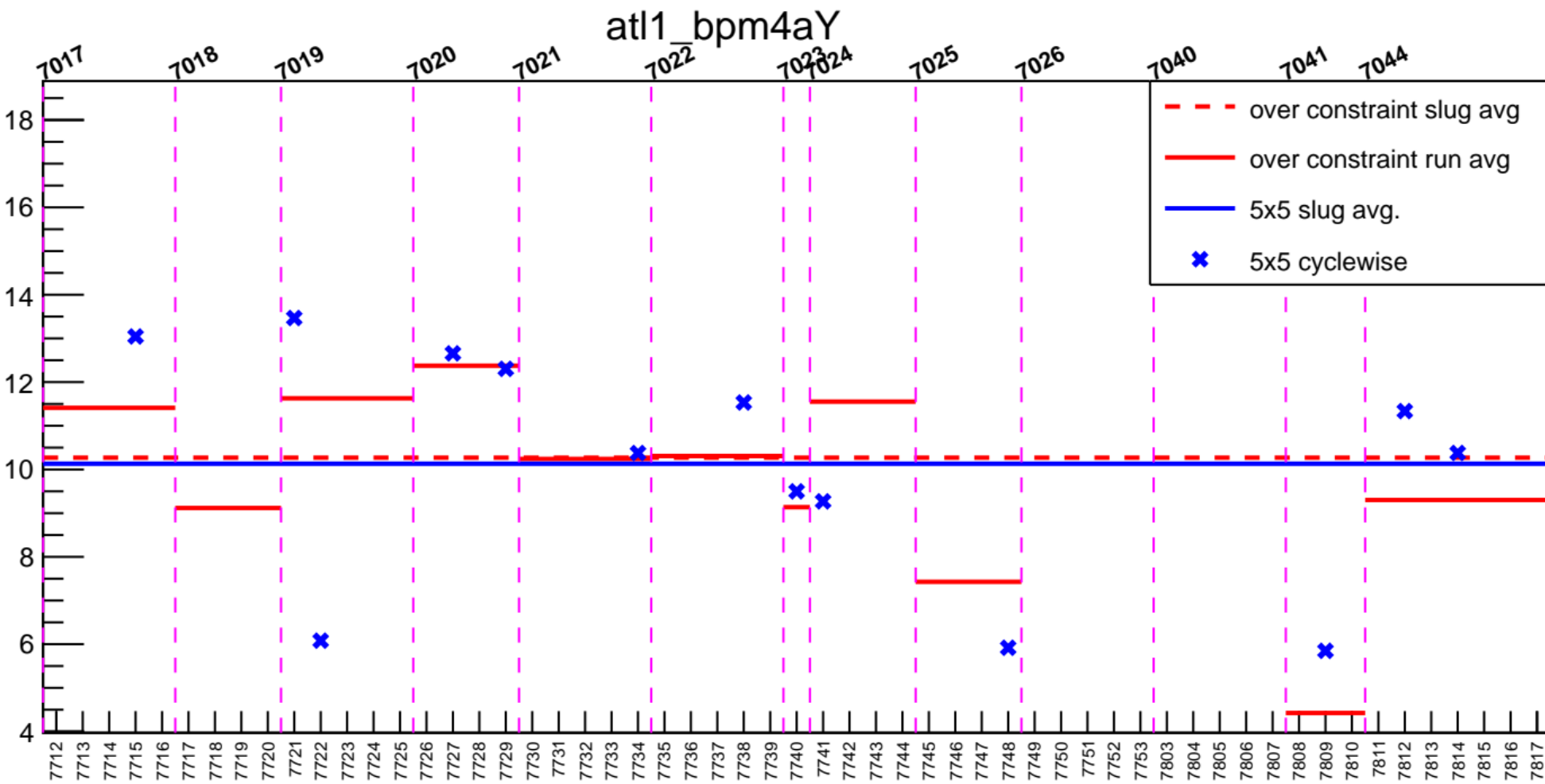
ppm/um

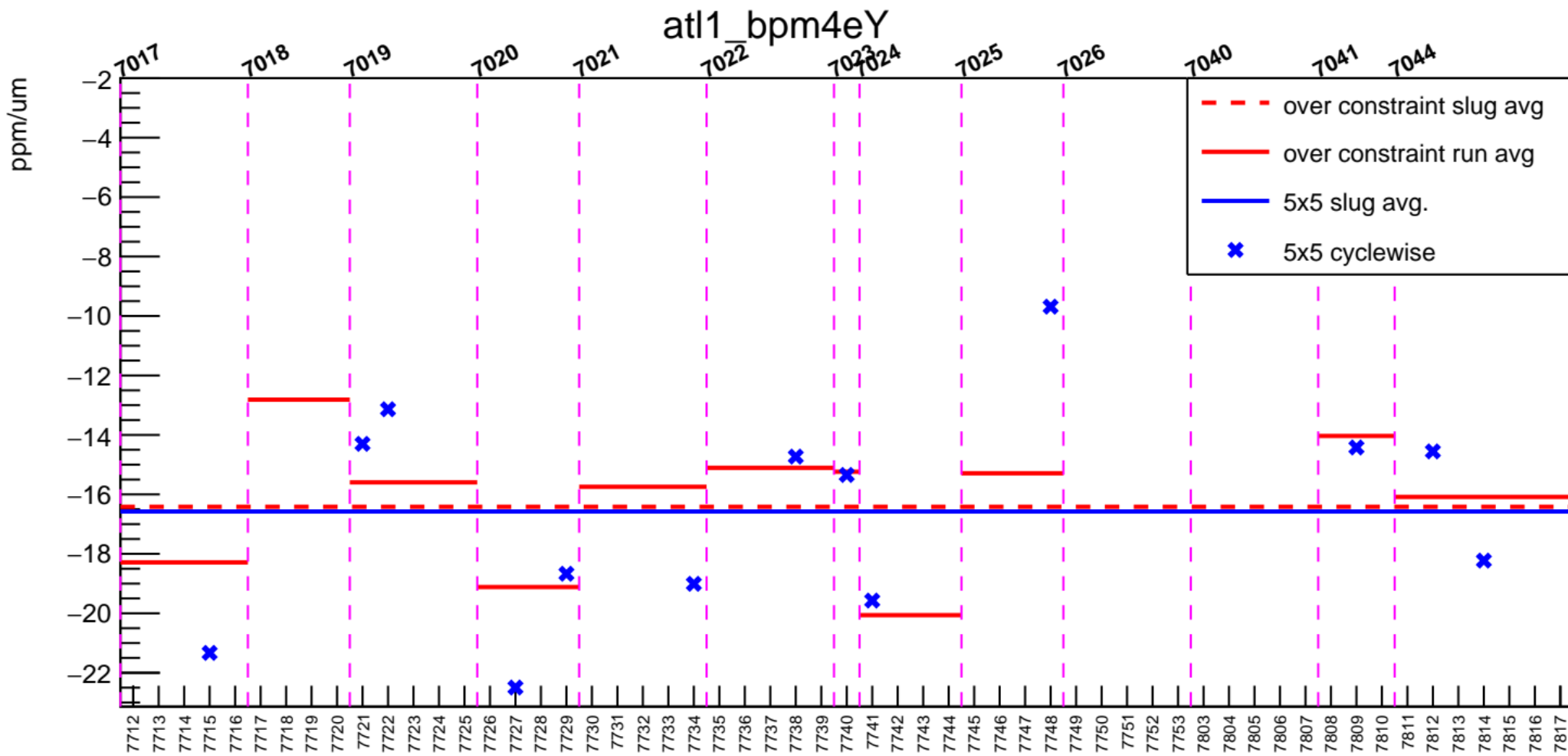


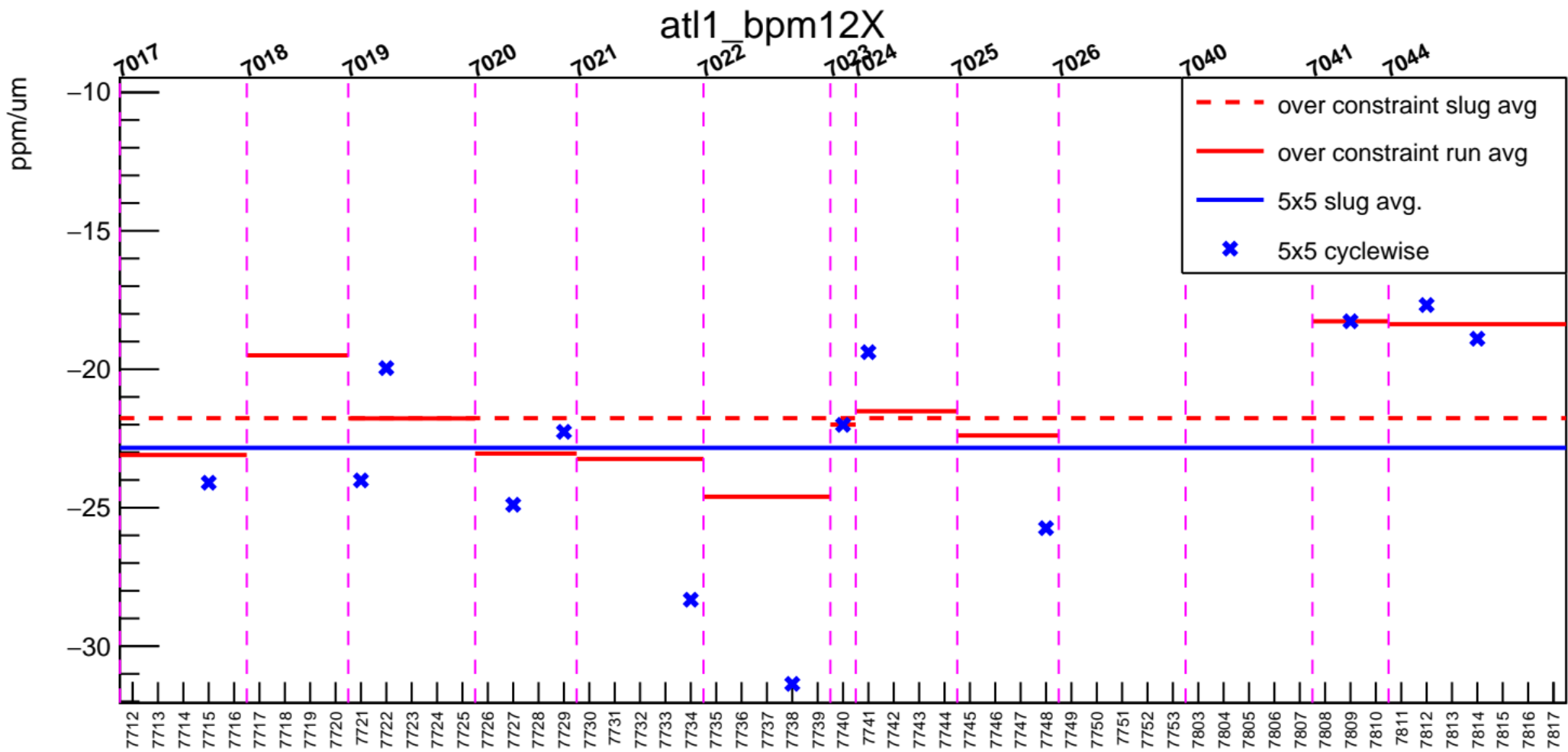


# atl1\_bpm4aY

ppm/um

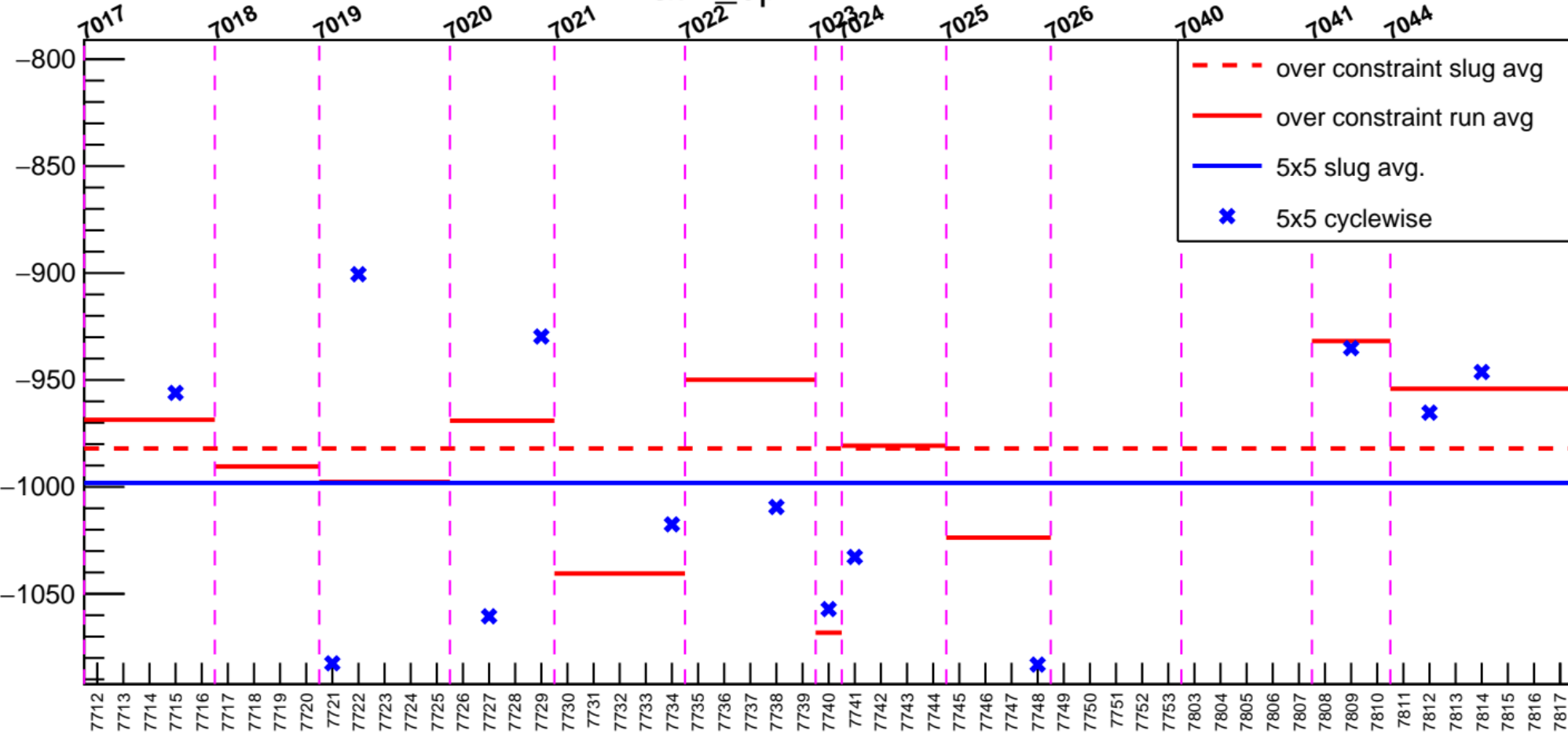






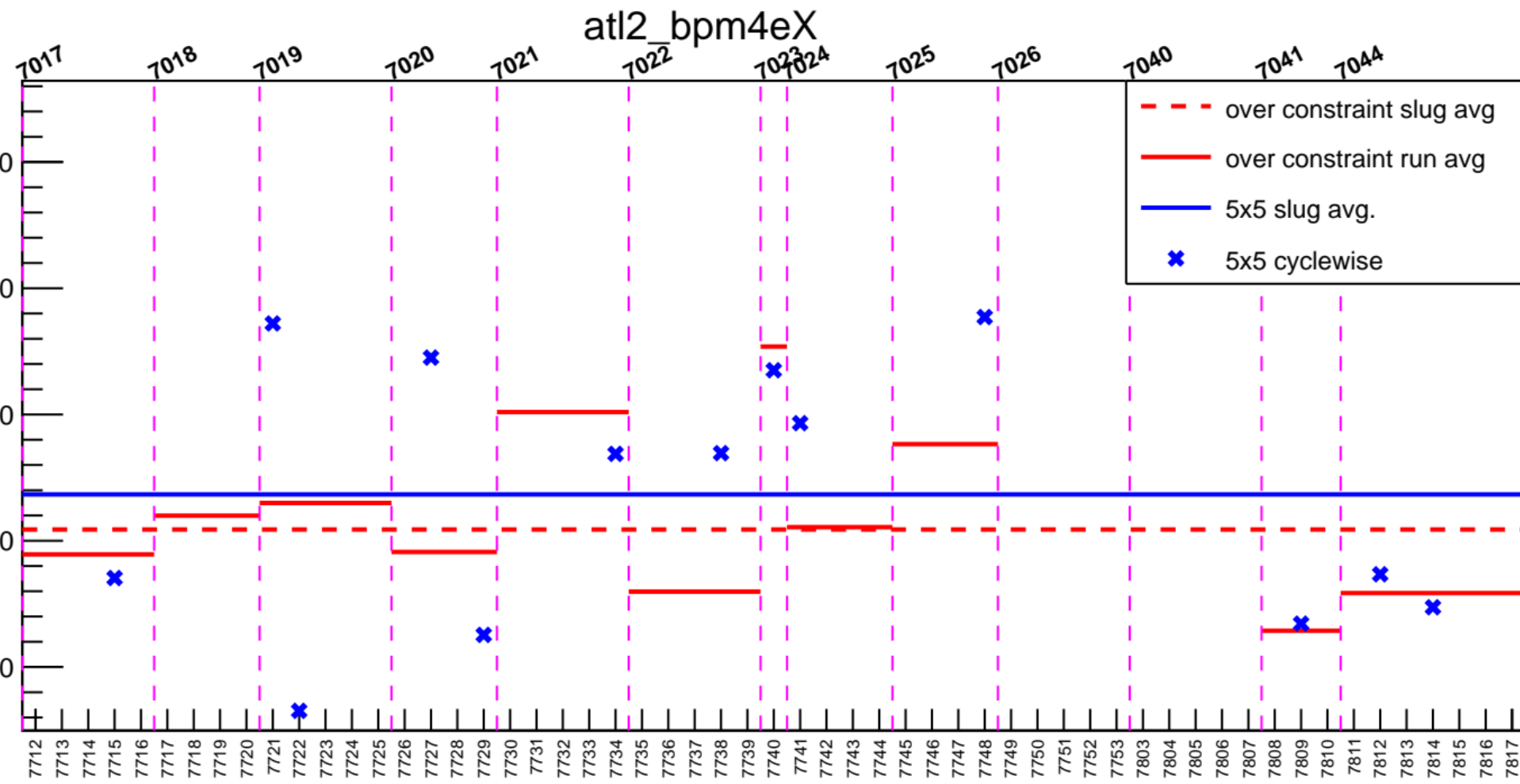
# atl2\_bpm1X

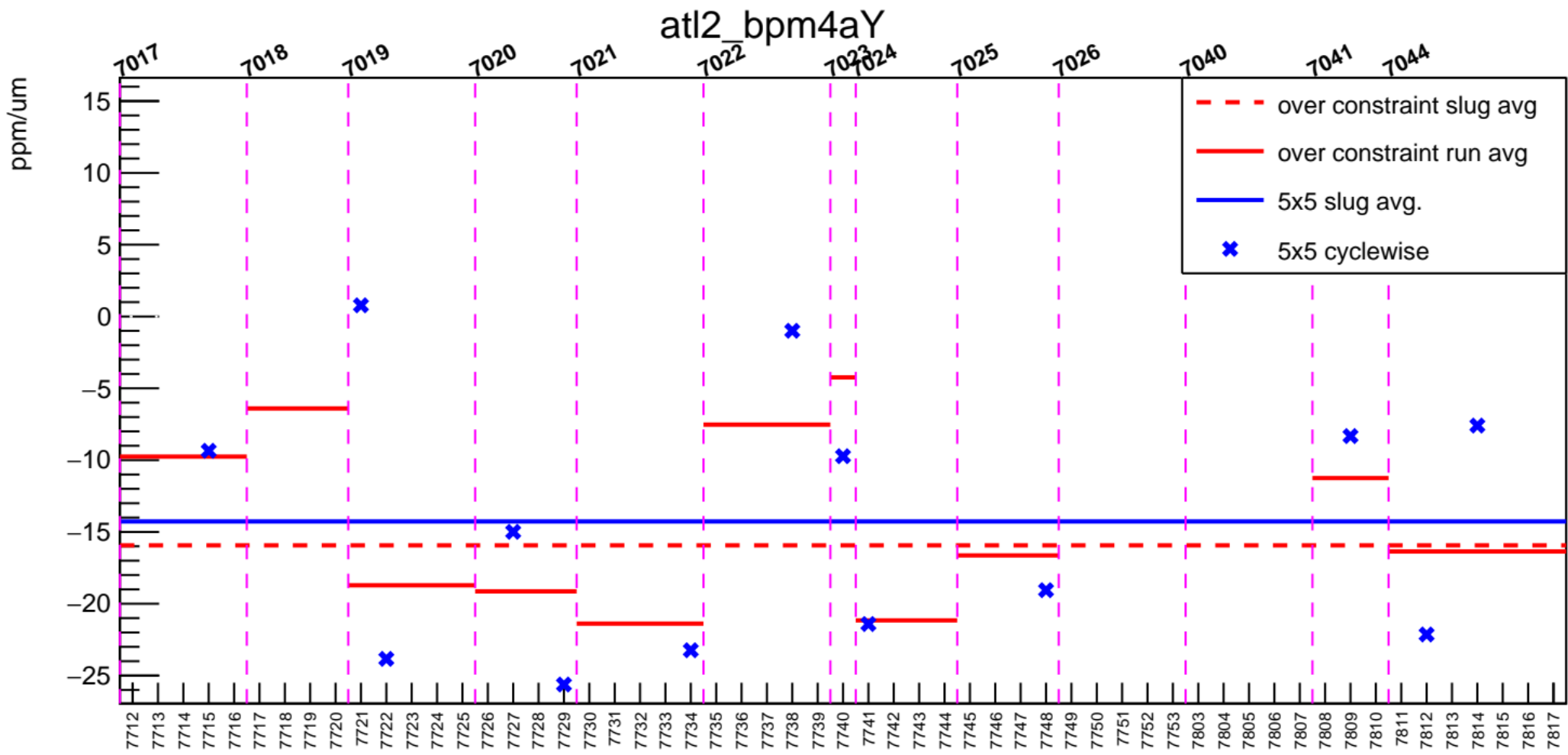
ppm/um

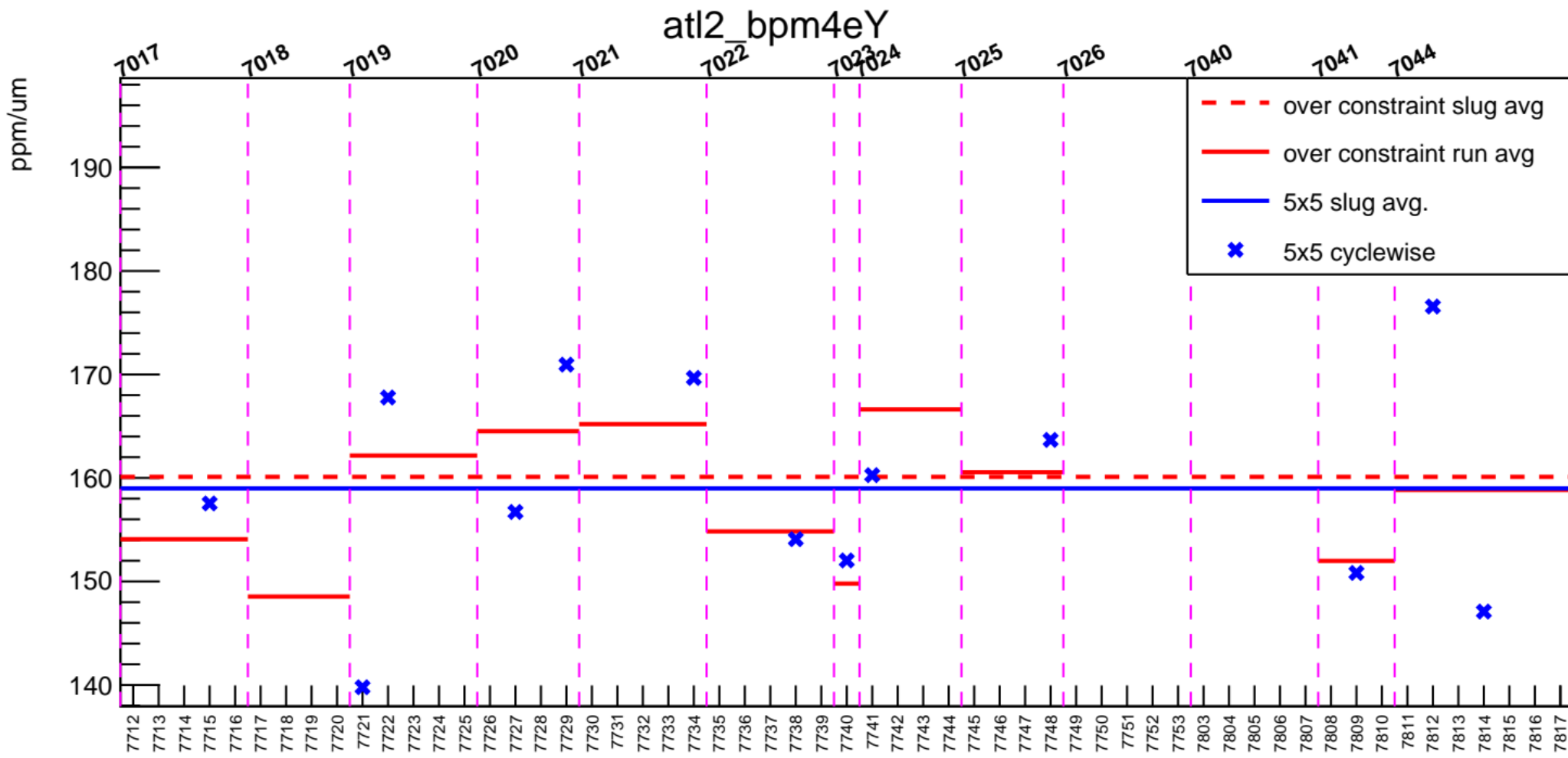


# atl2\_bpm4eX

ppm/um

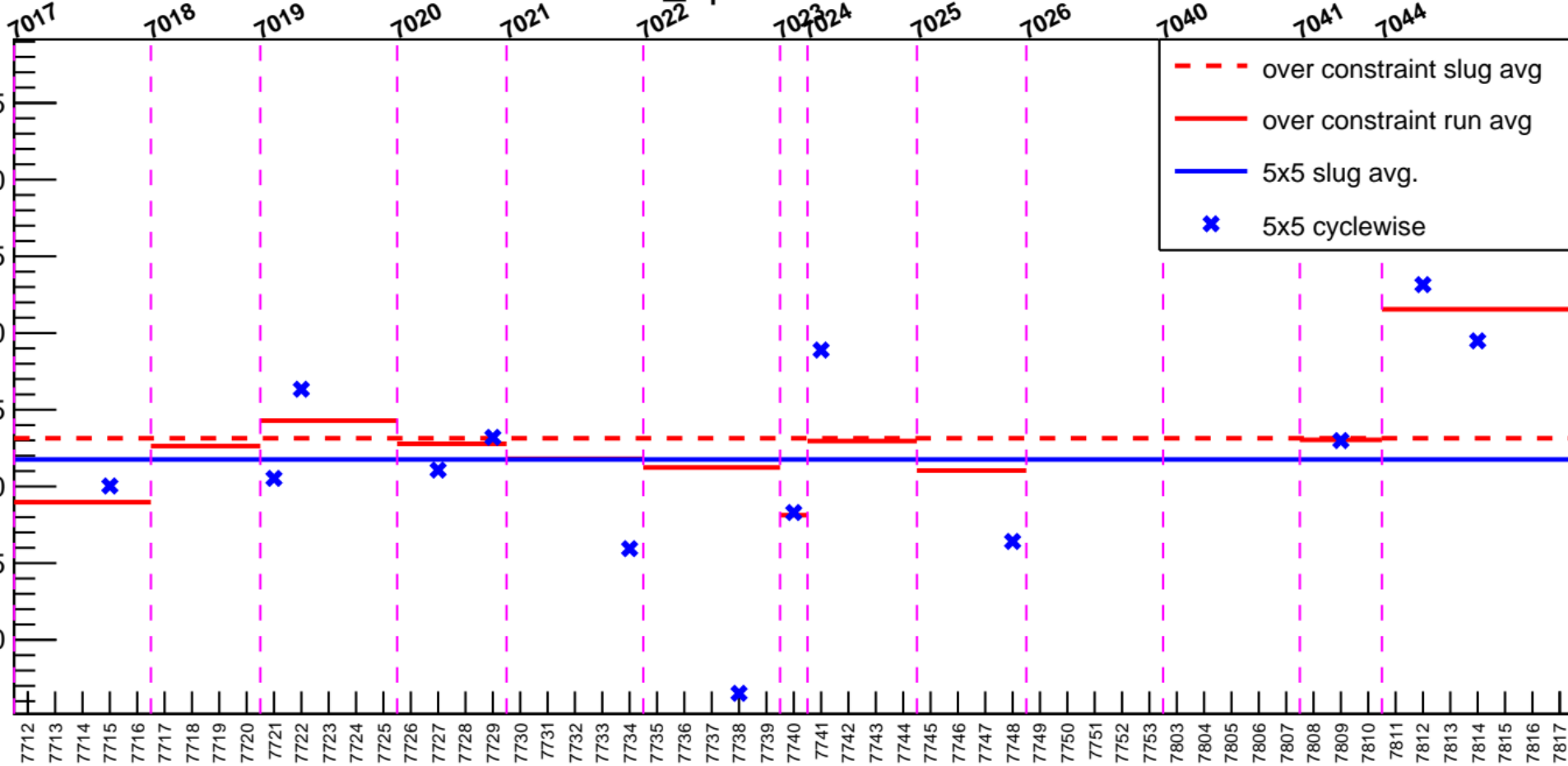






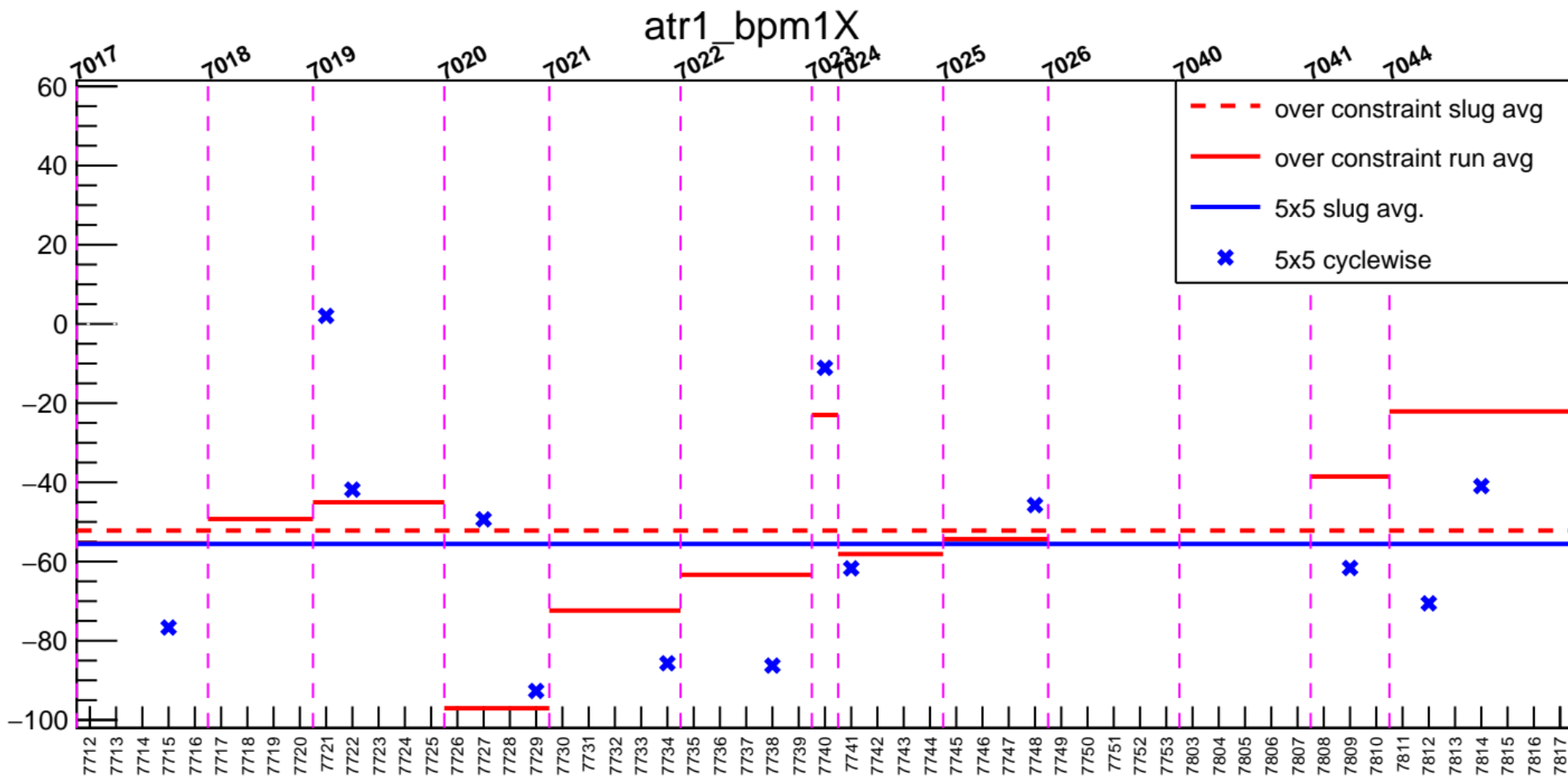
# atl2\_bpm12X

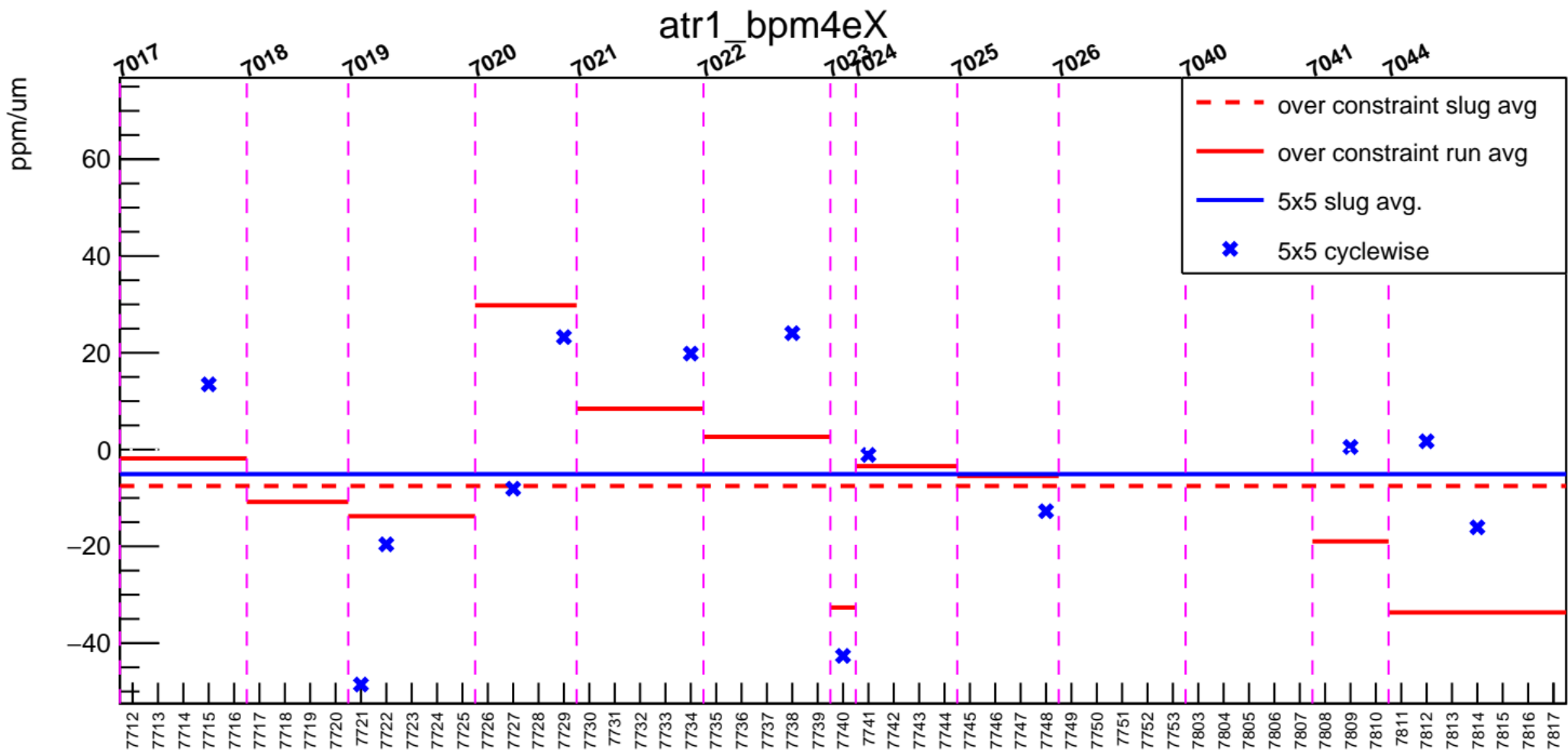
ppm/um



# atr1\_bpm1X

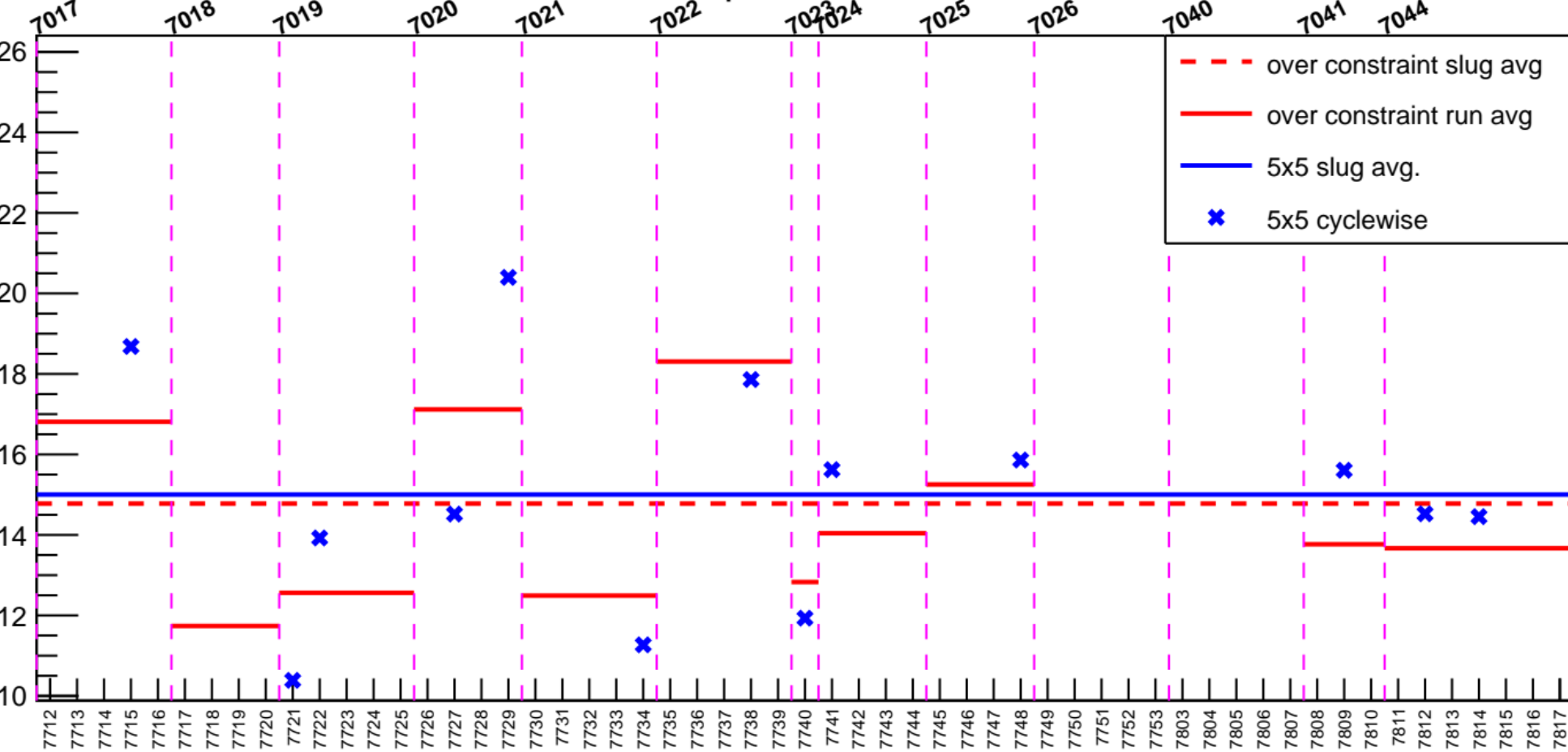
ppm/um

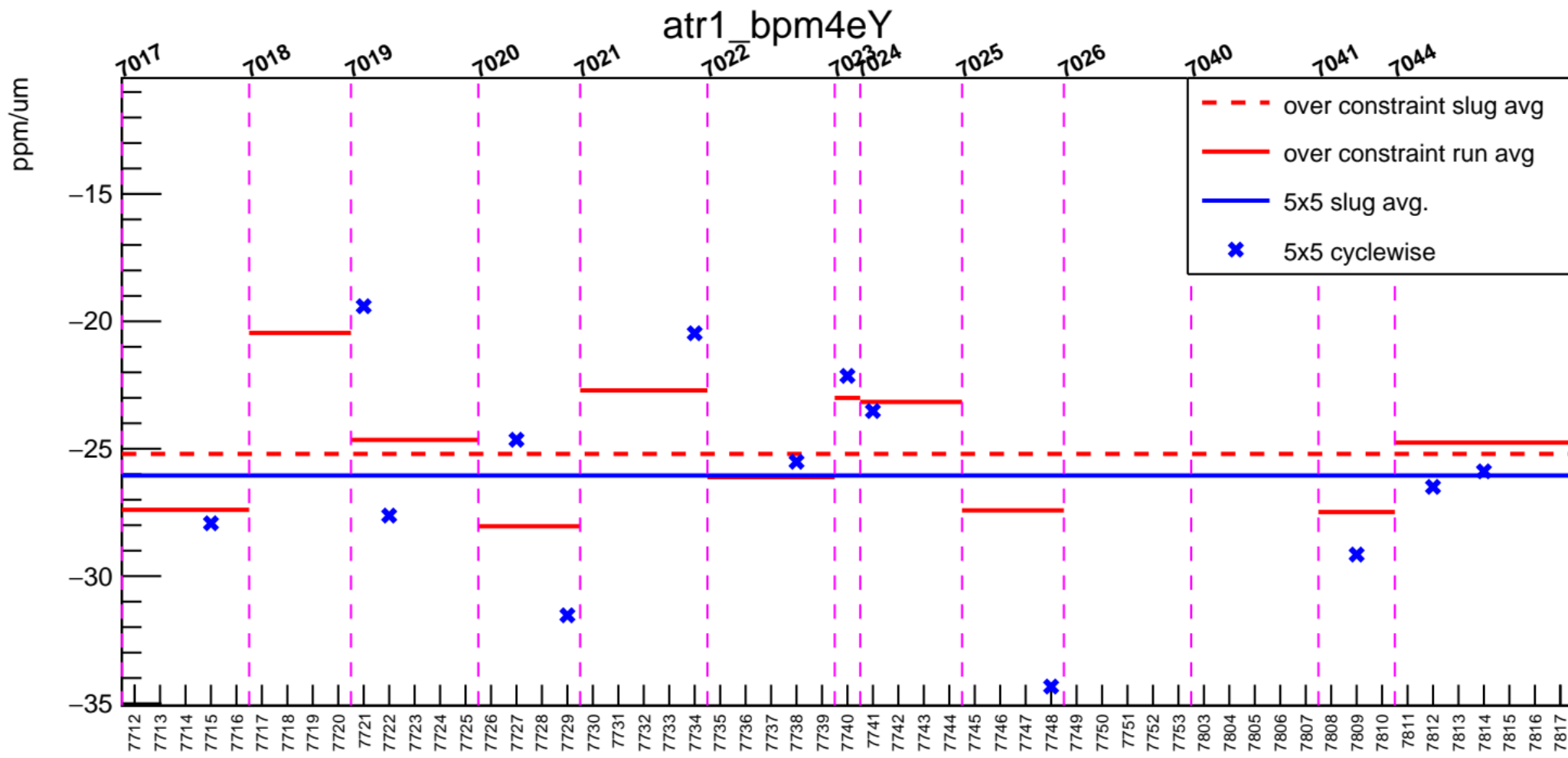


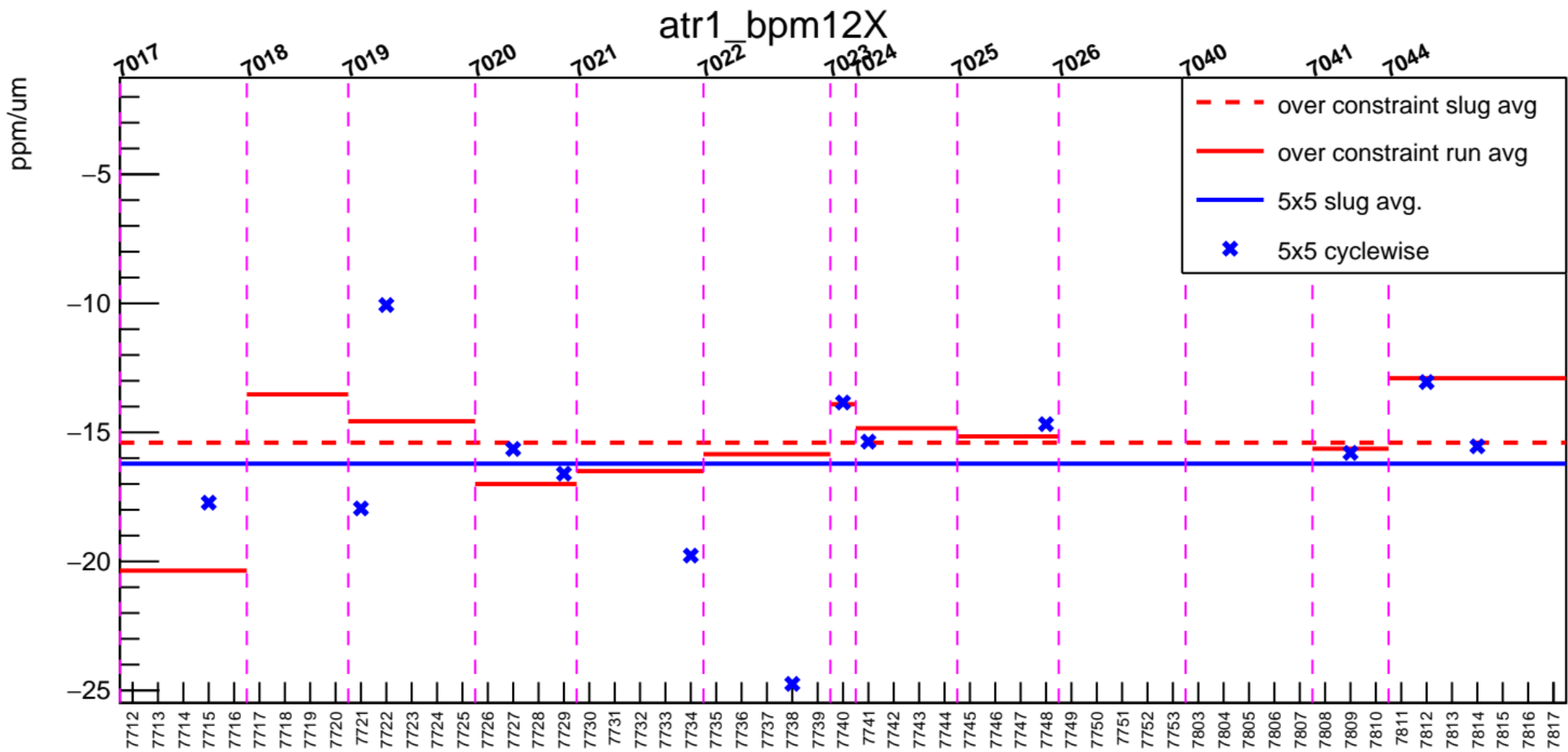


# atr1\_bpm4aY

ppm/ $\mu\text{m}$

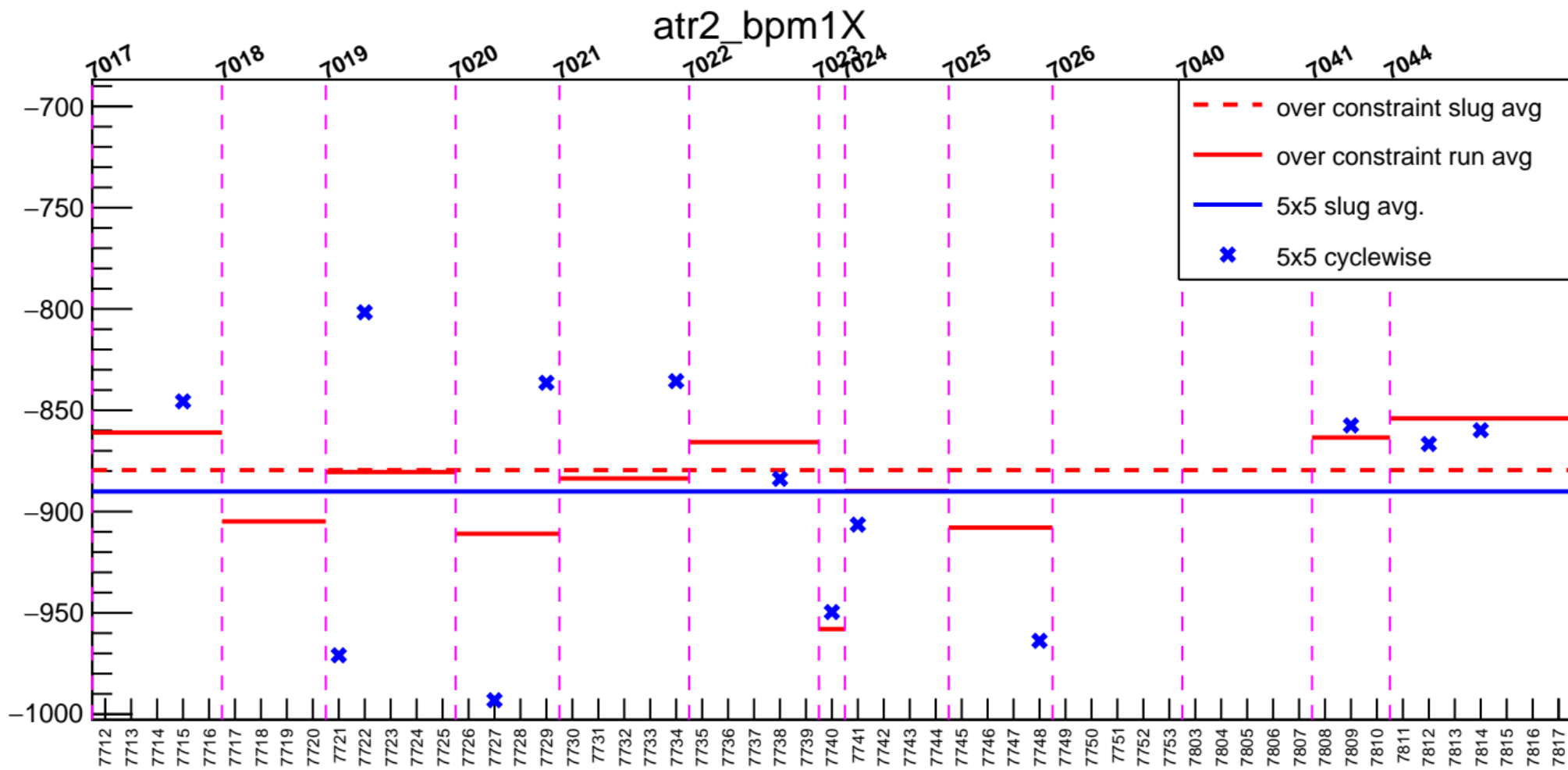






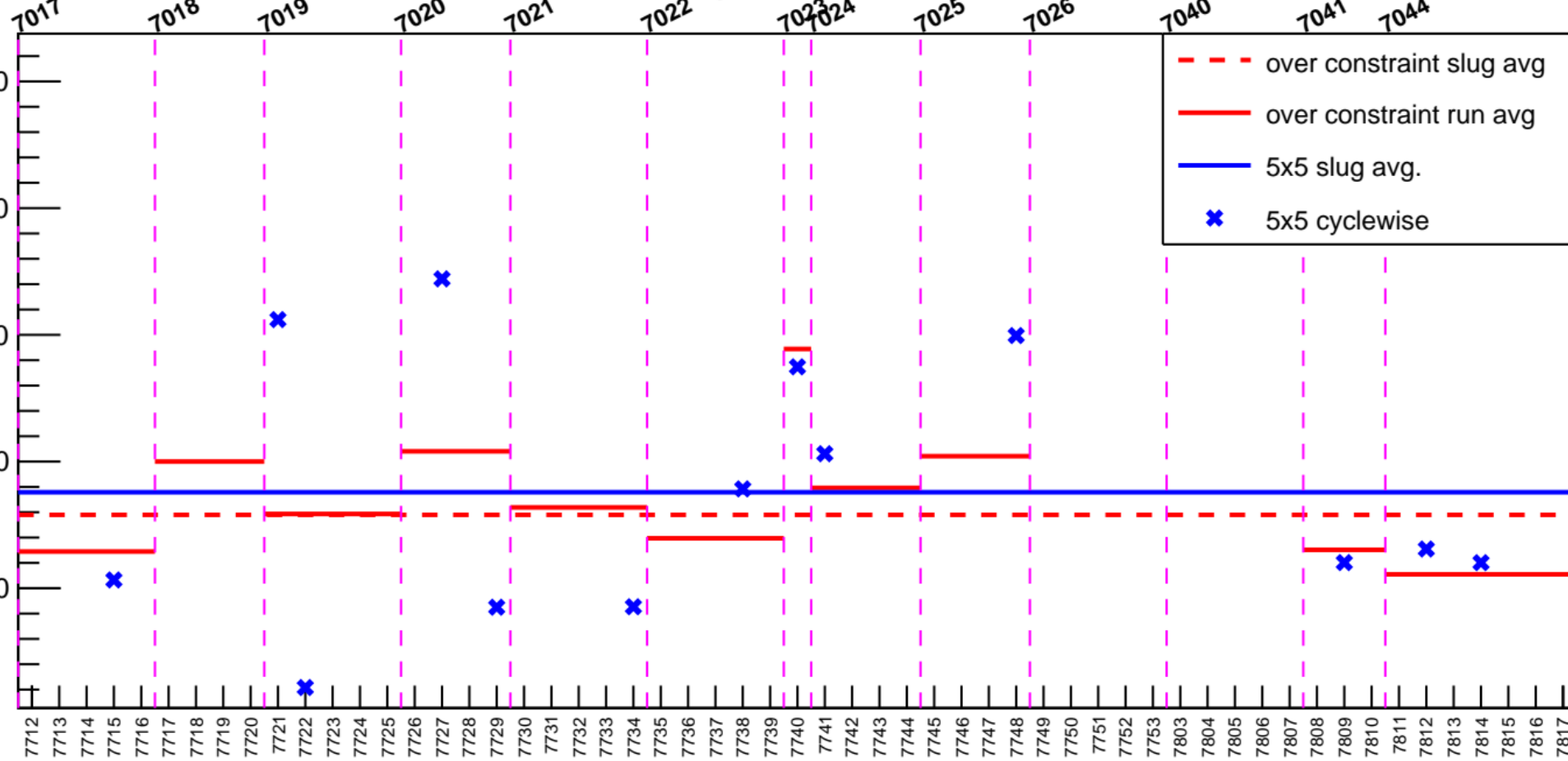
# atr2\_bpm1X

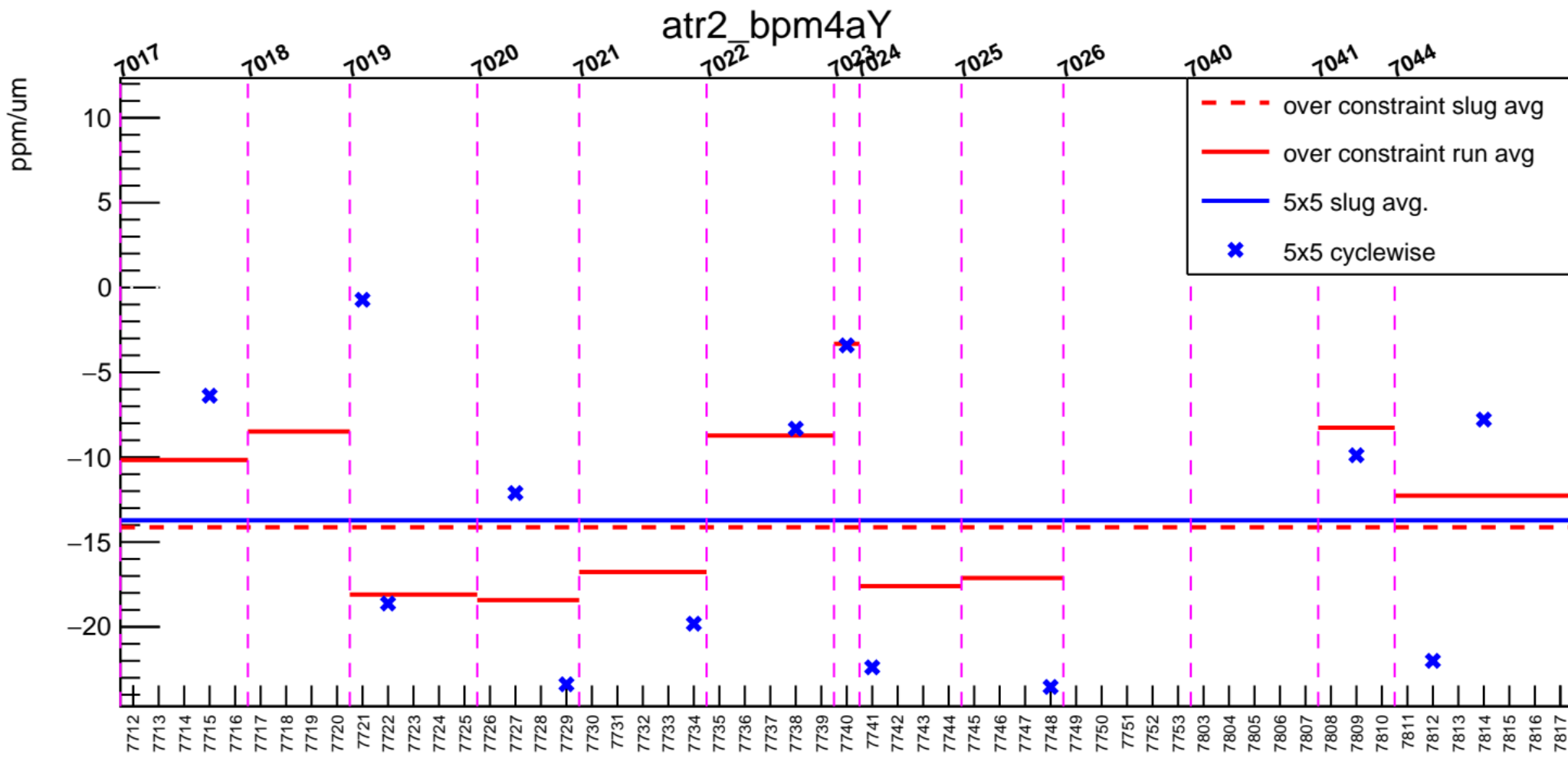
ppm/um

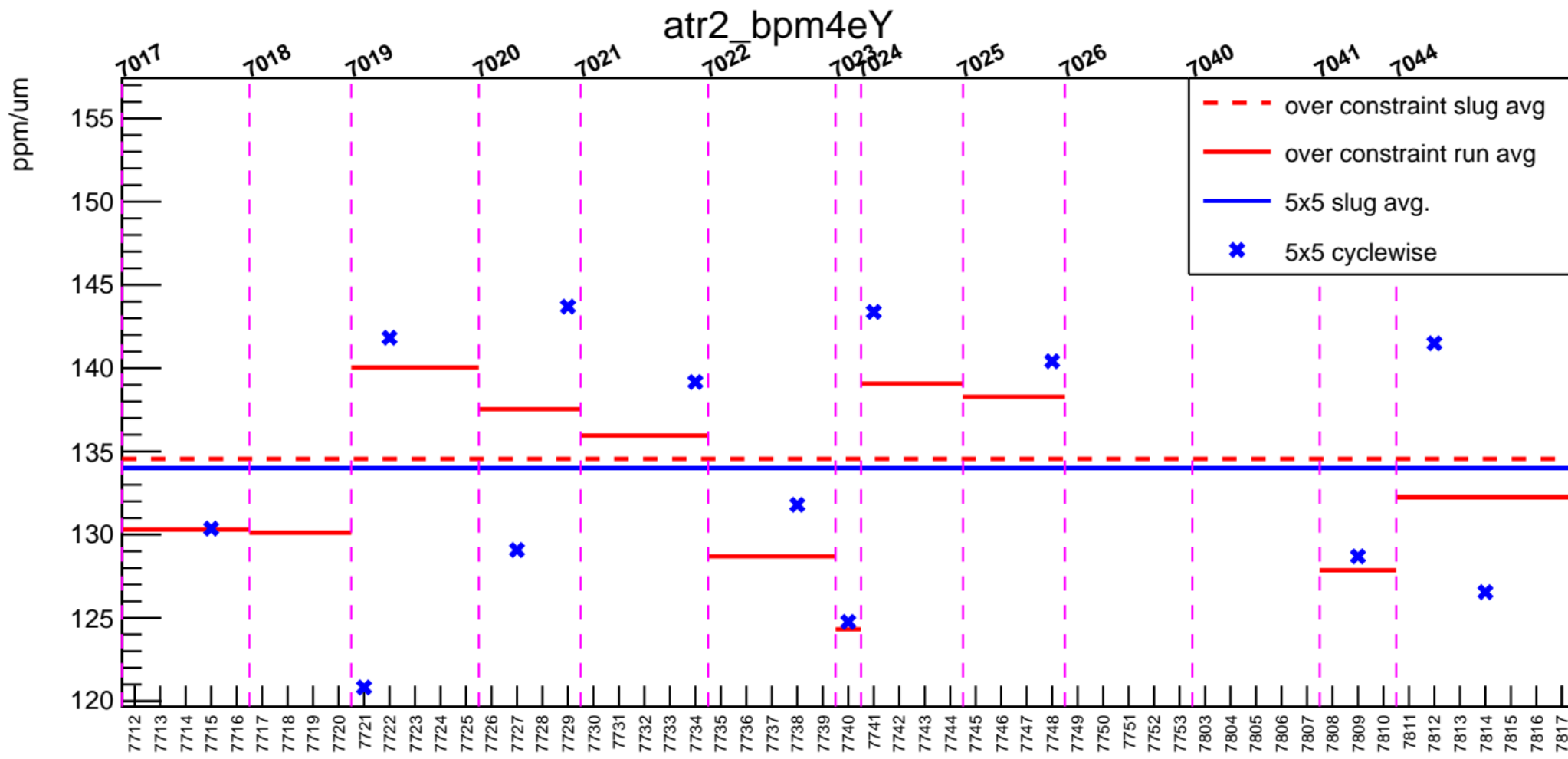


# atr2\_bpm4eX

ppm/um

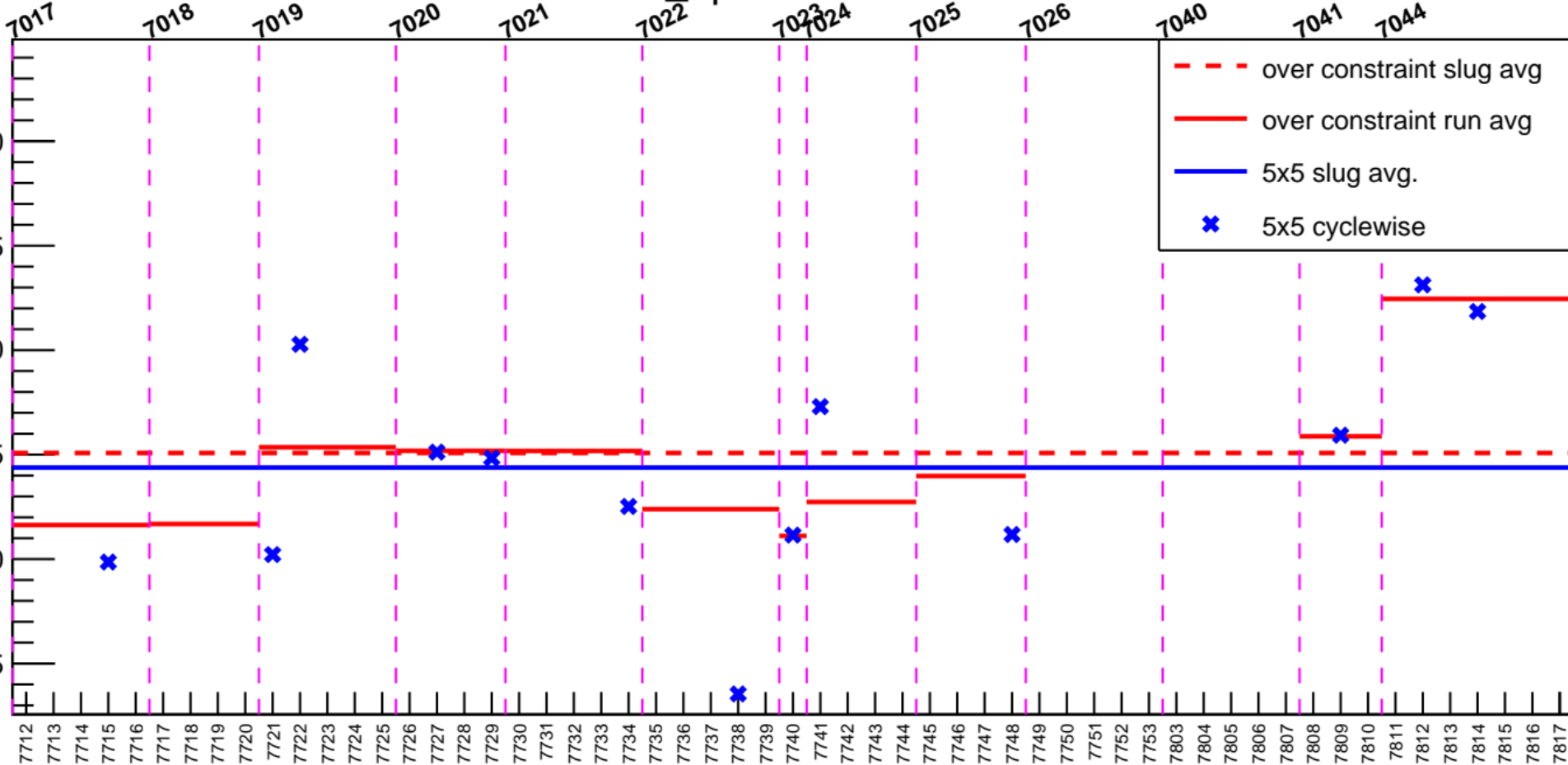


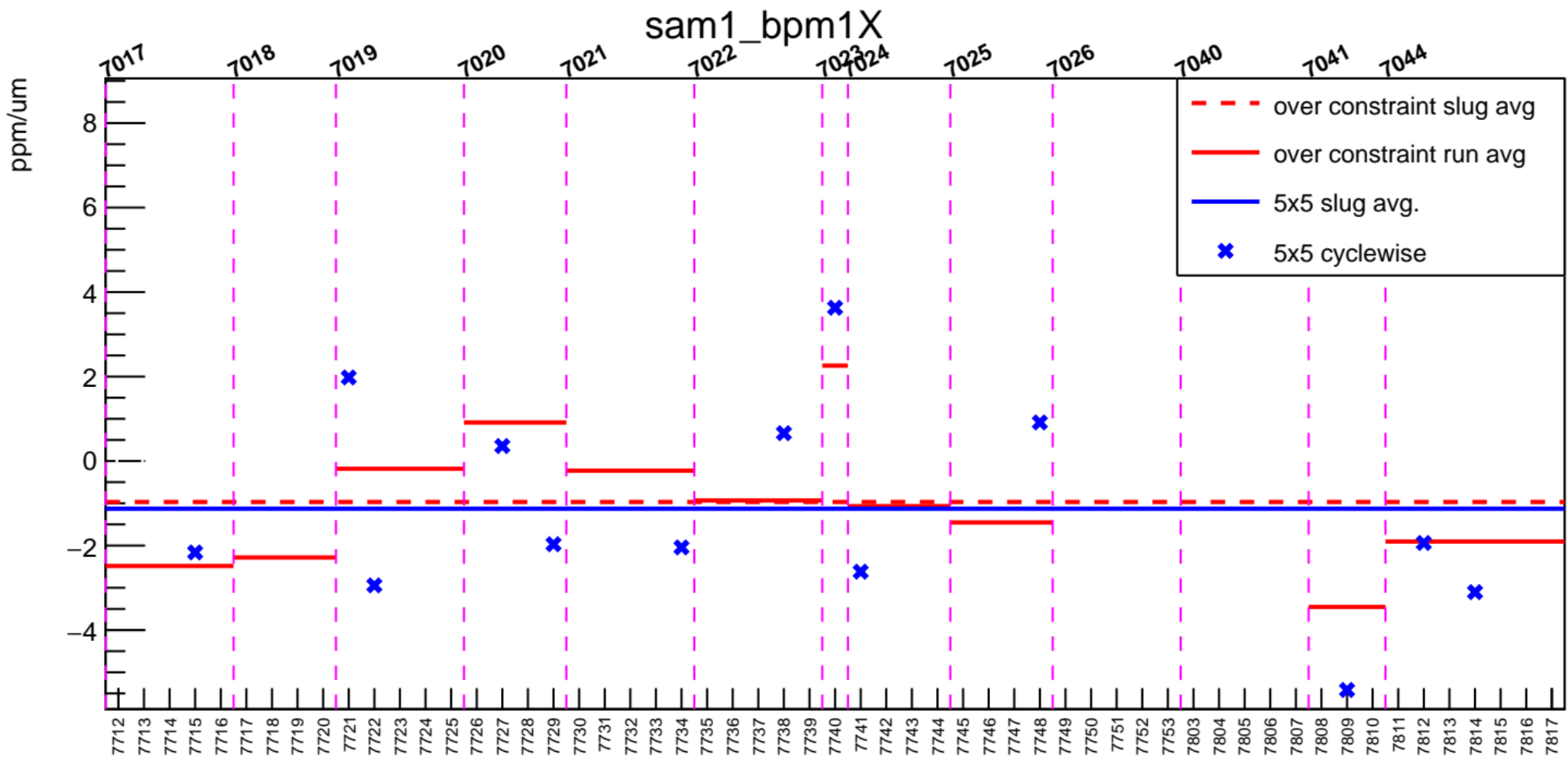


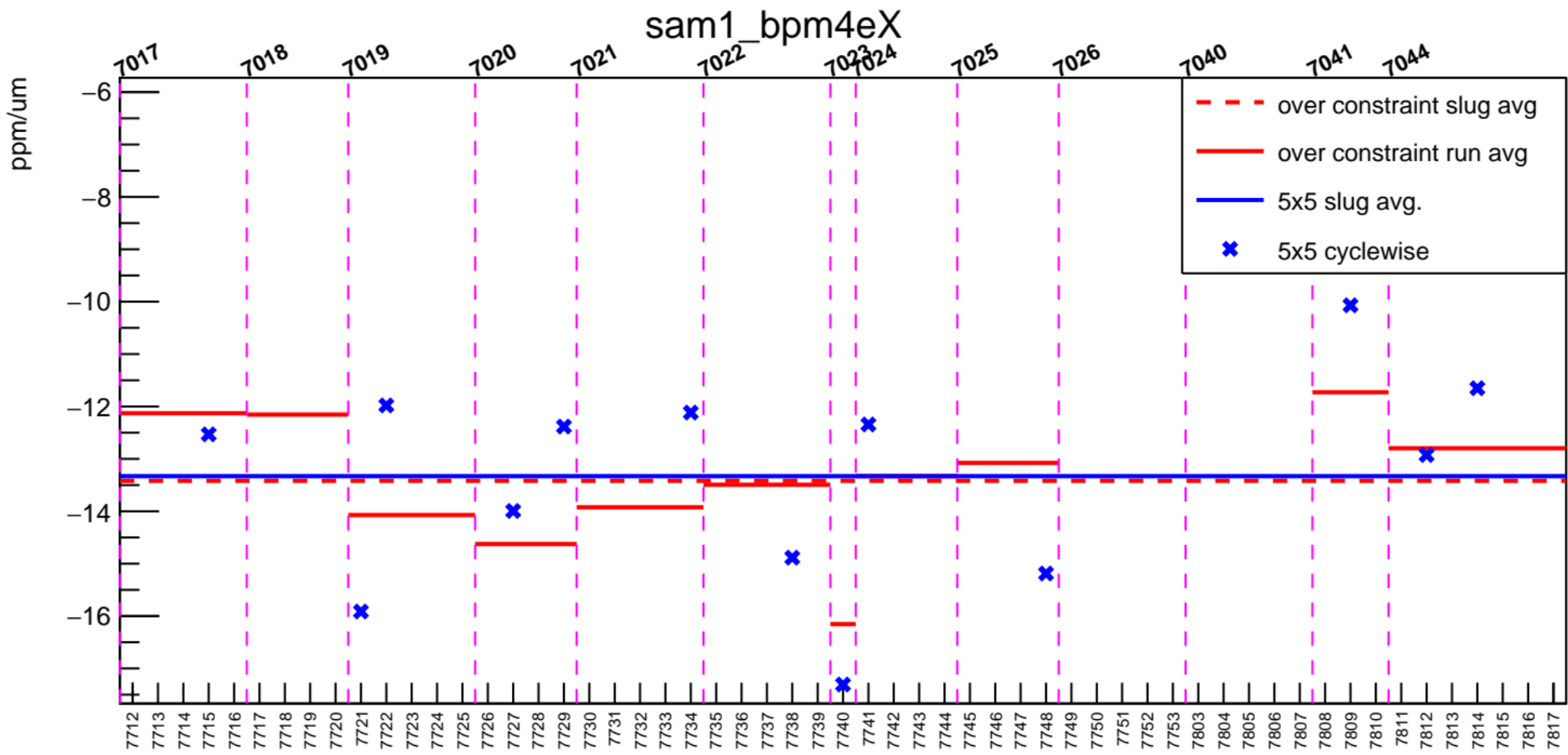


# atr2\_bpm12X

ppm/um

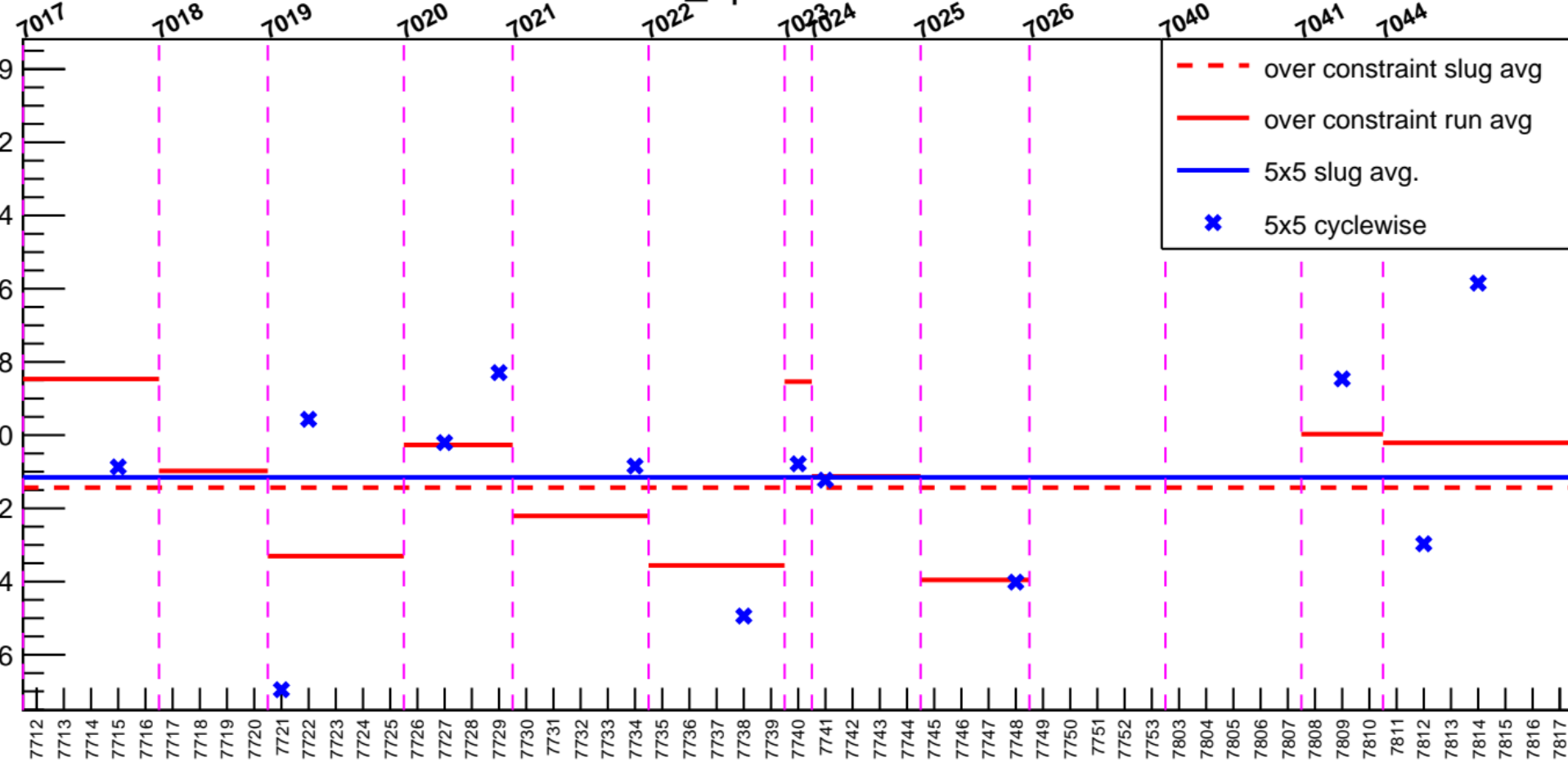


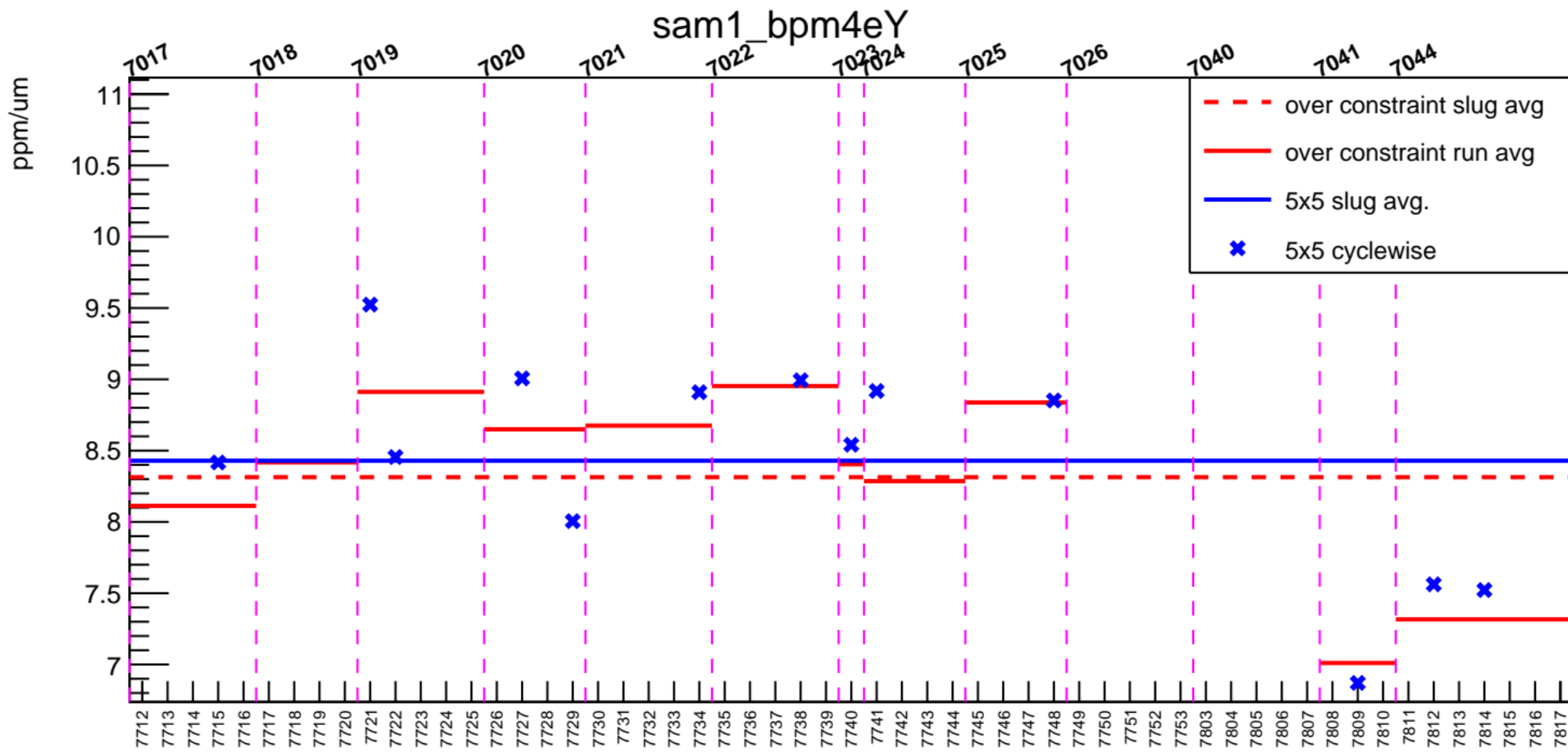


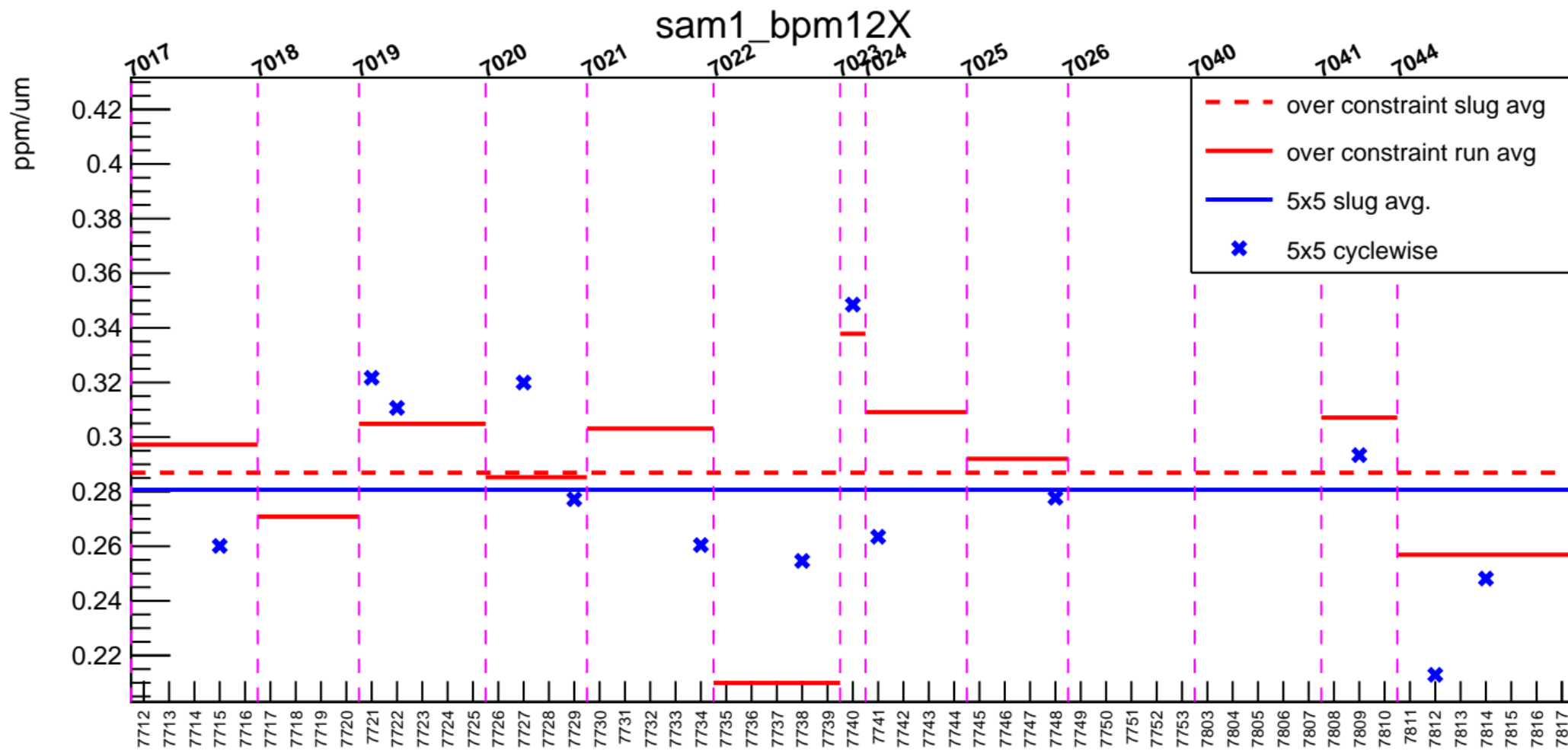


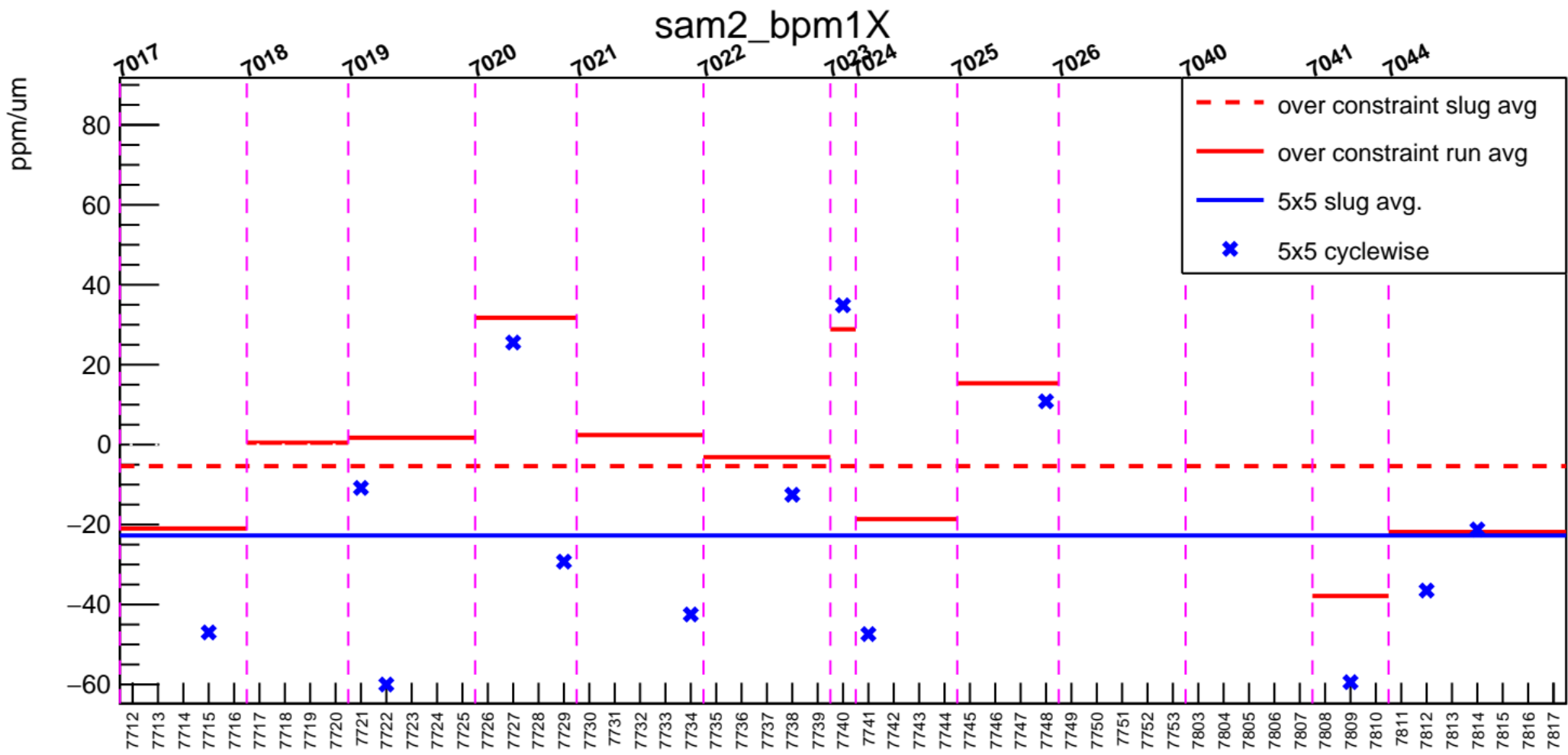
# sam1\_bpm4aY

ppm/um



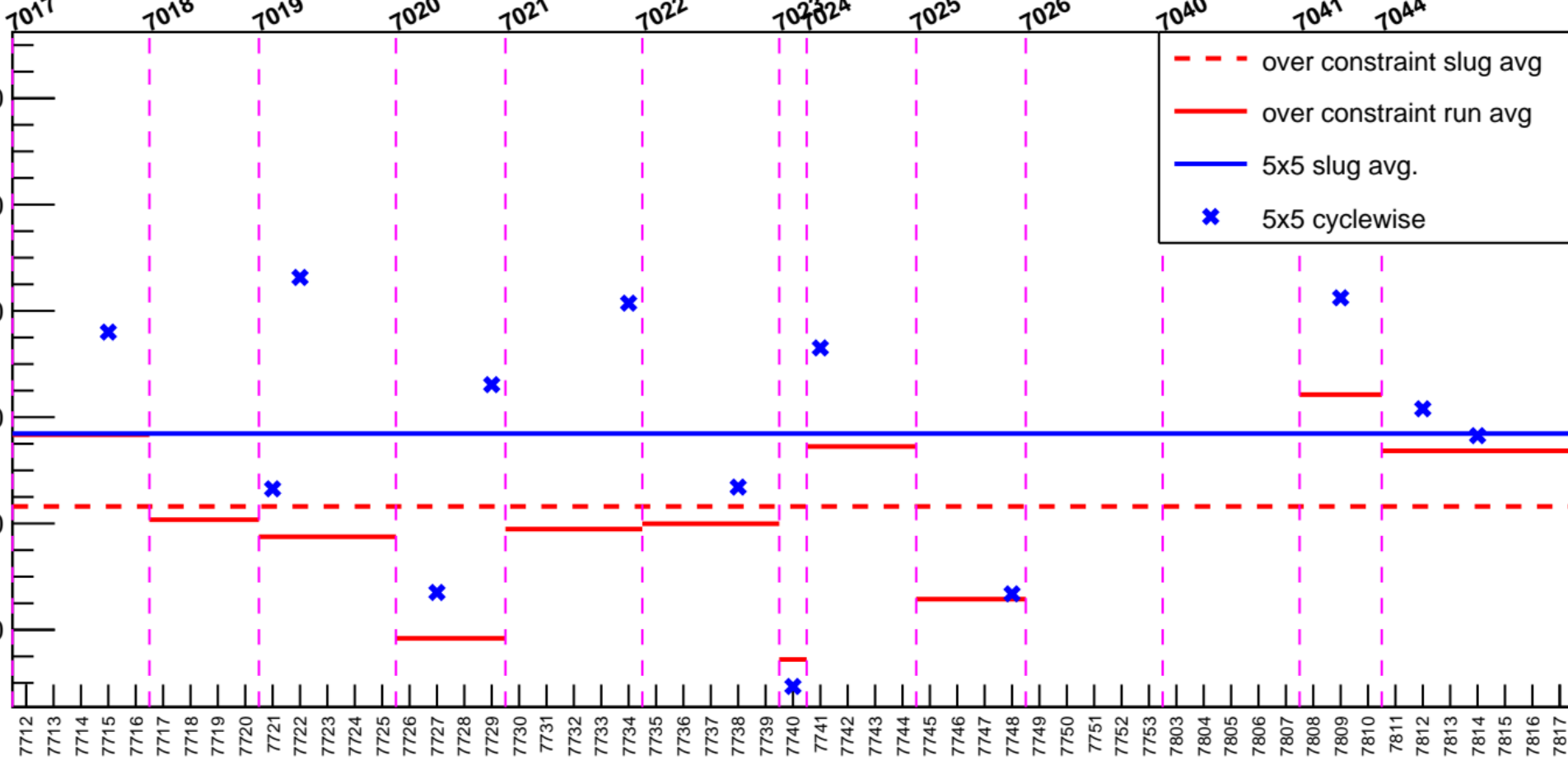


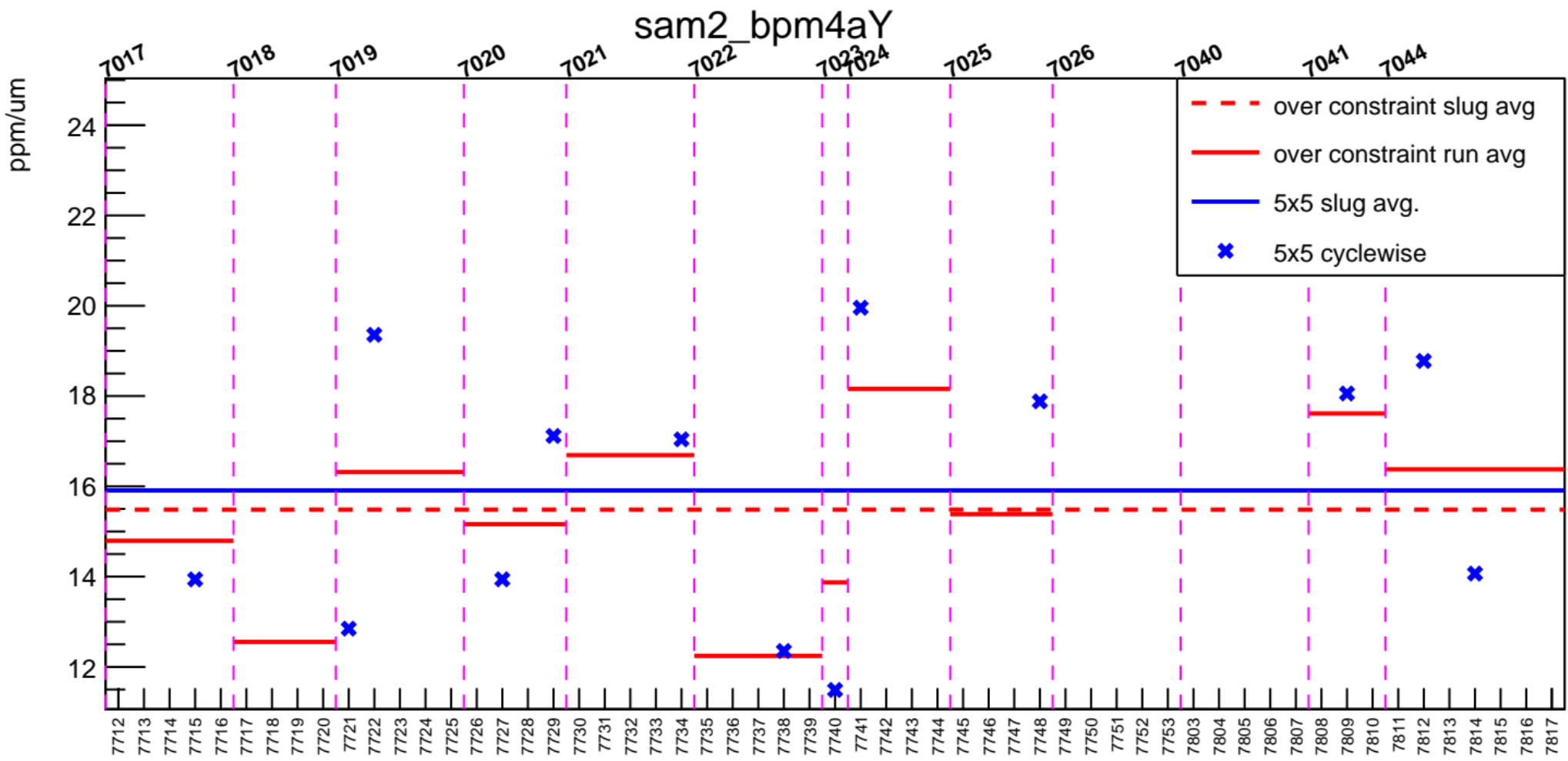


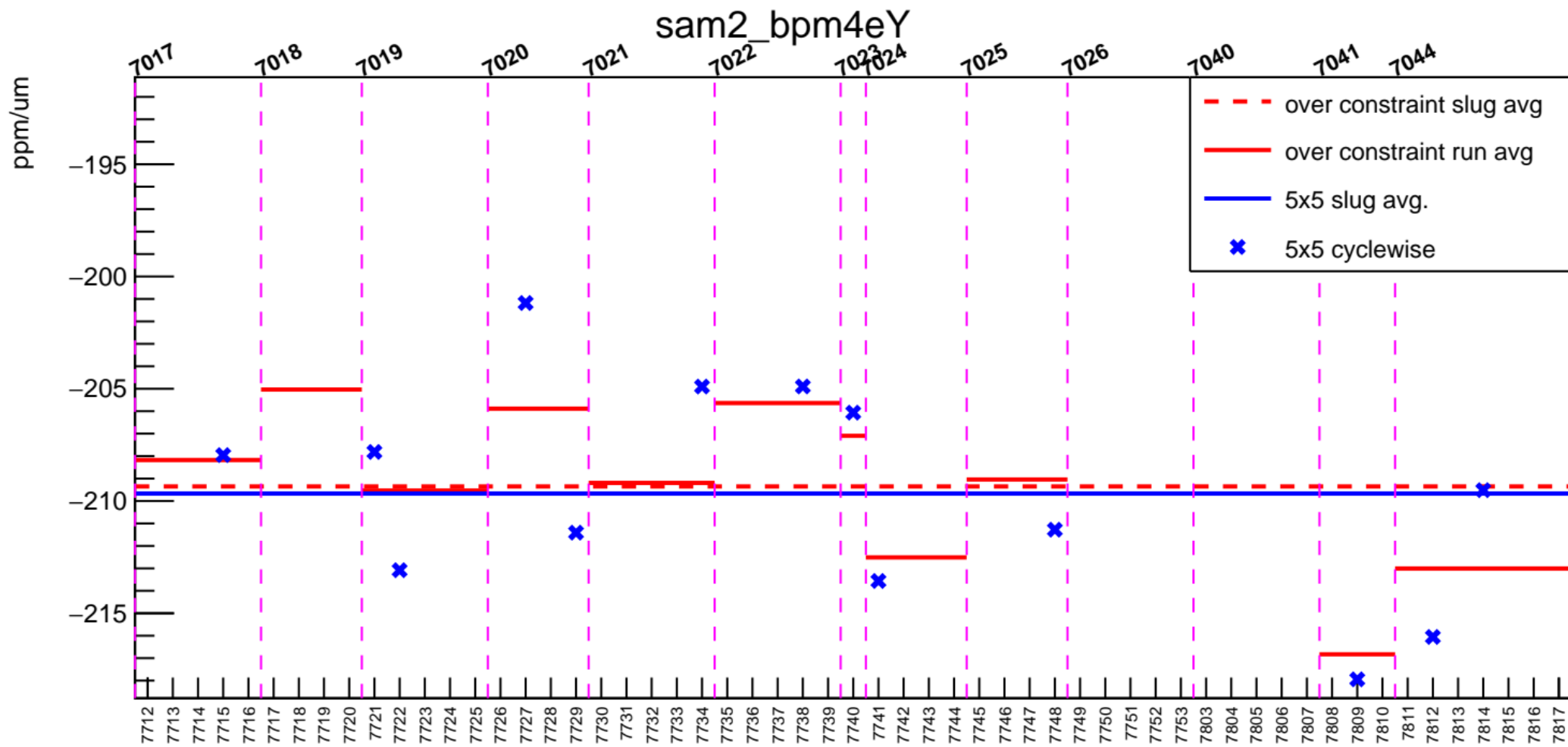


# sam2\_bpm4eX

ppm/um

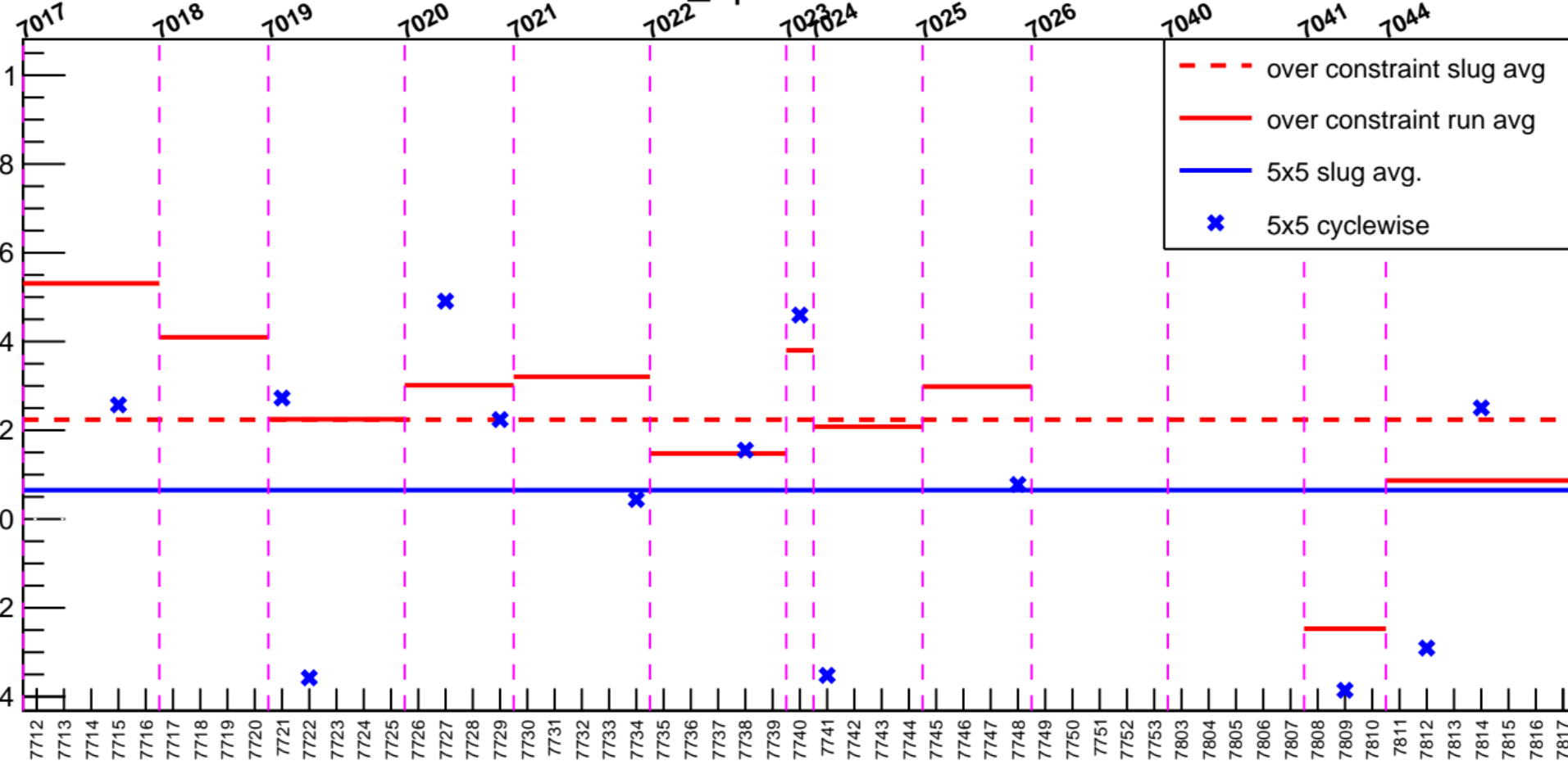


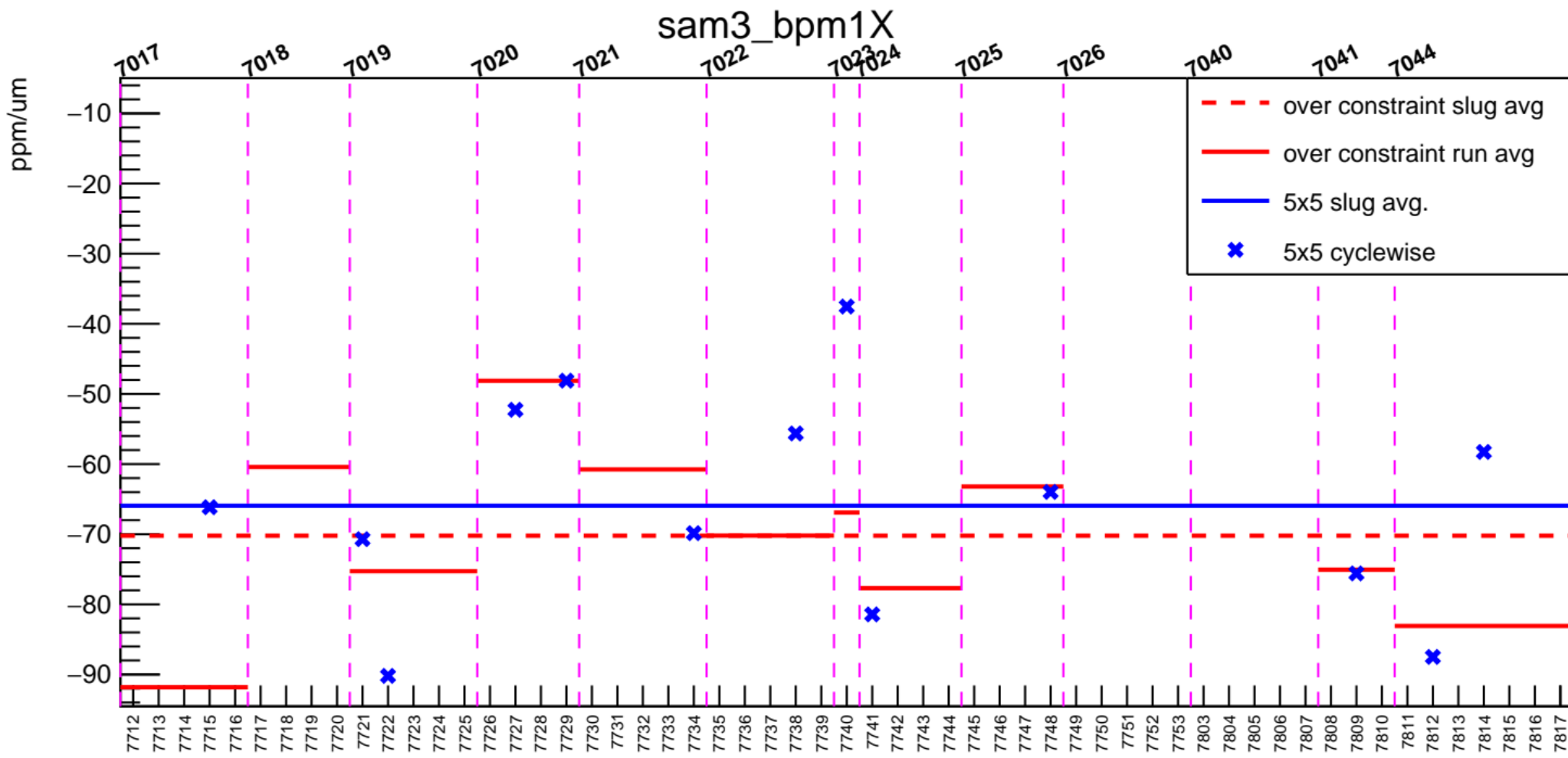


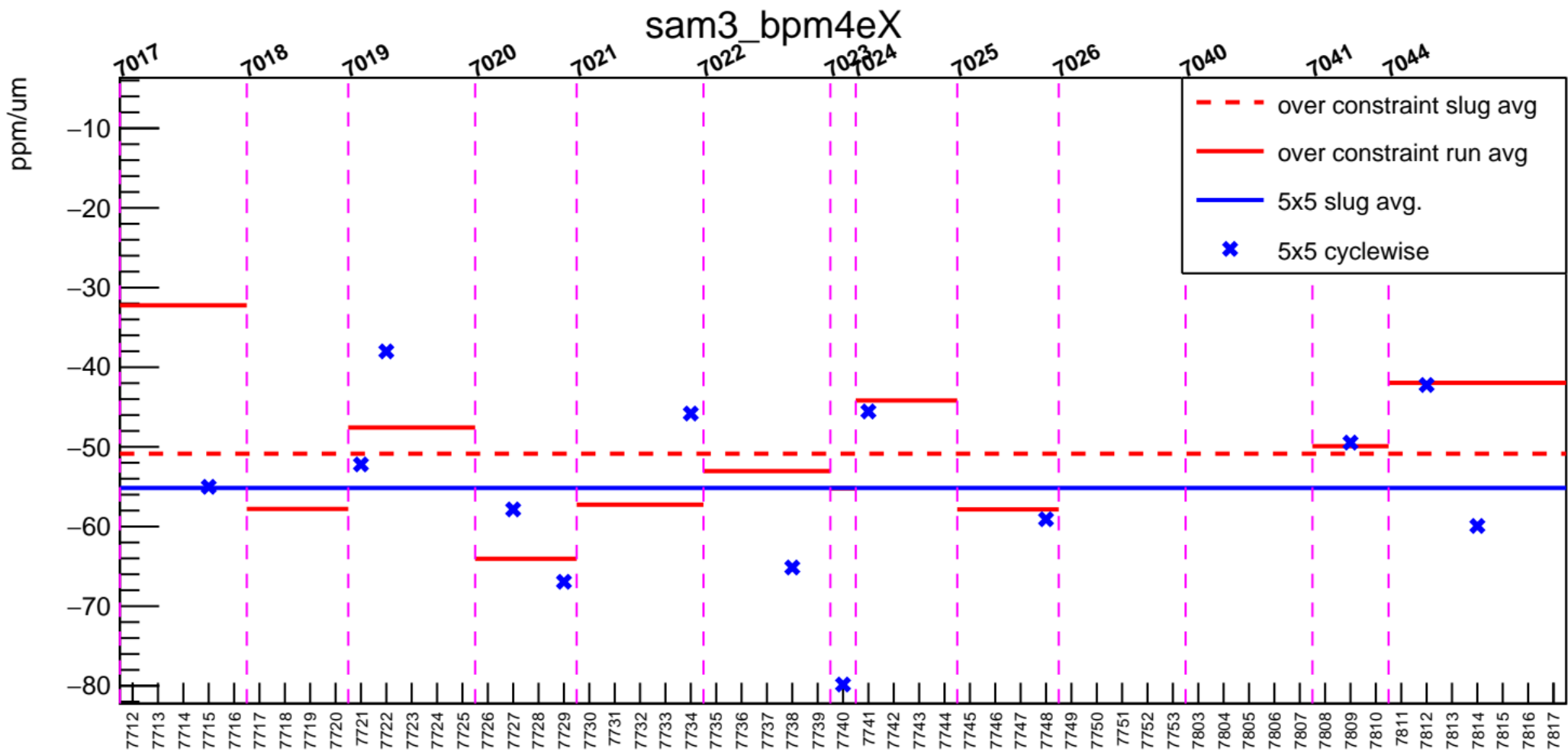


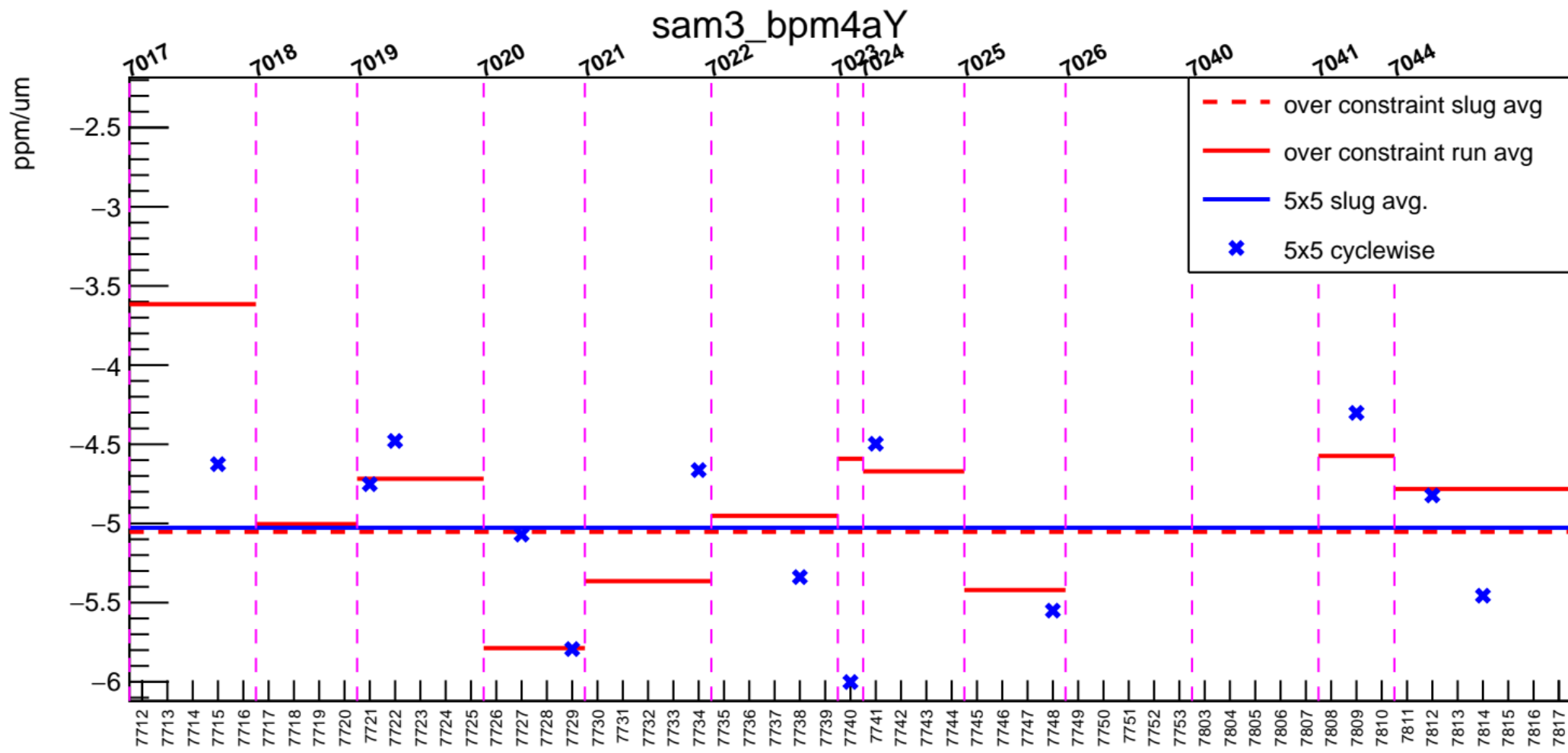
## sam2\_bpm12X

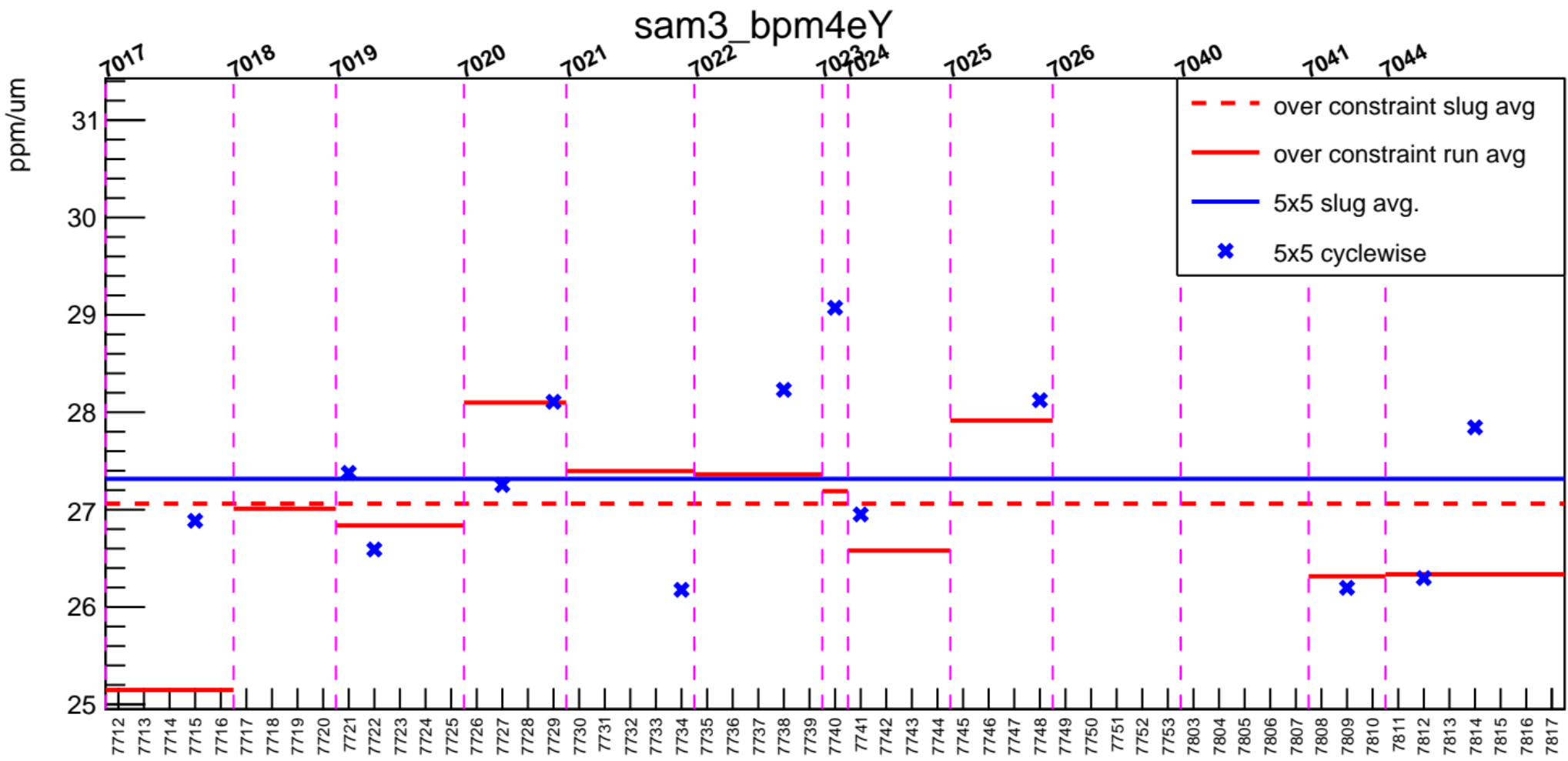
ppm/um

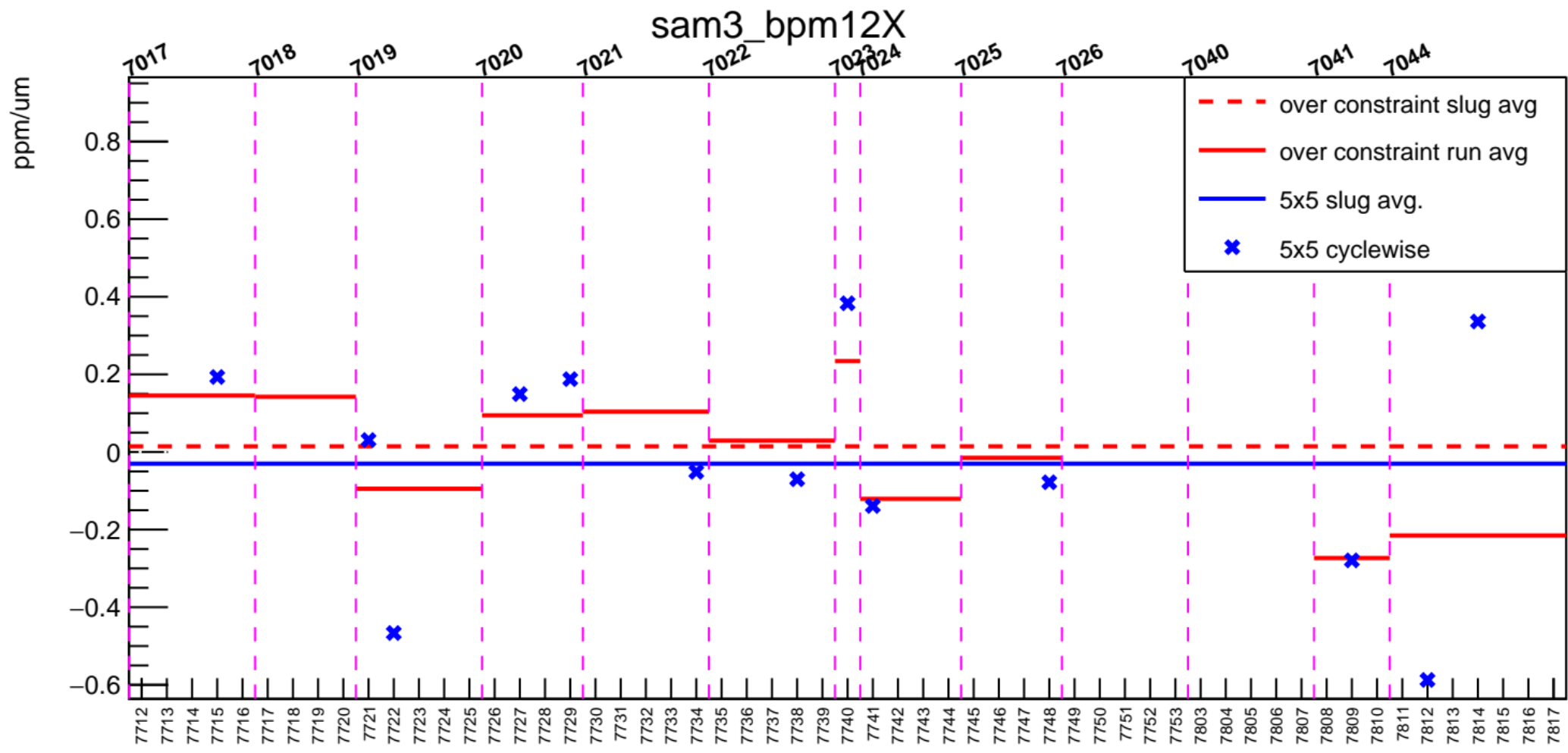


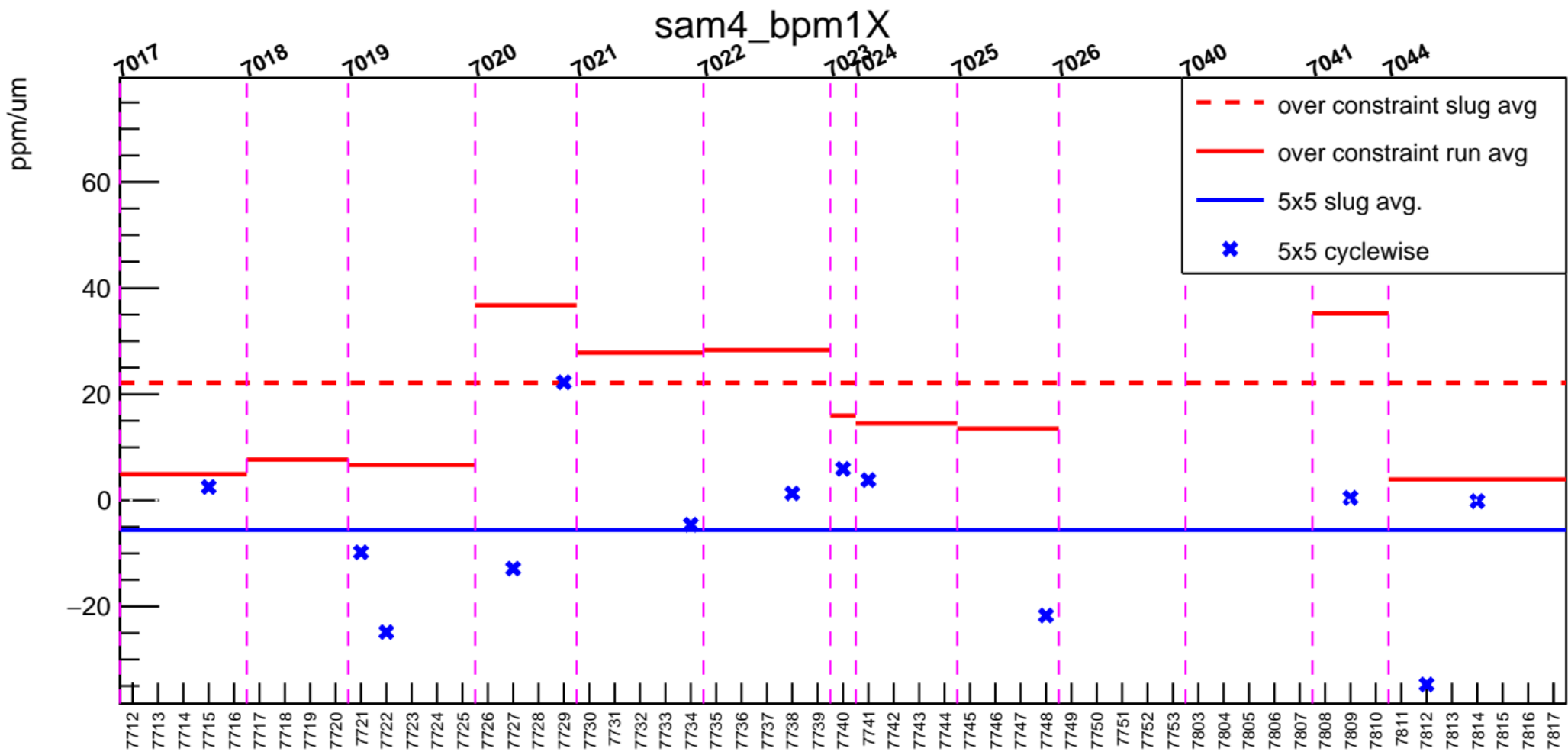






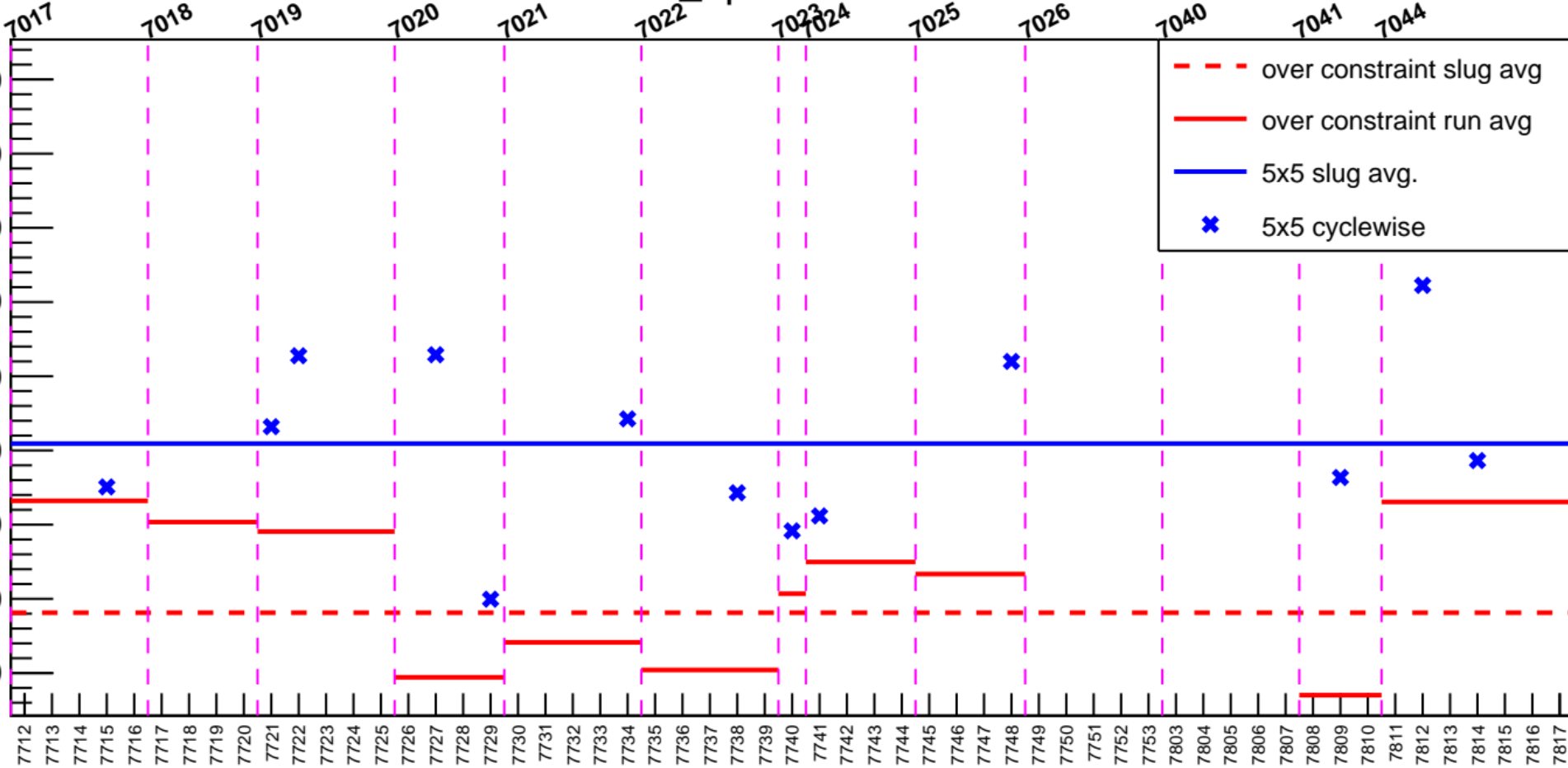


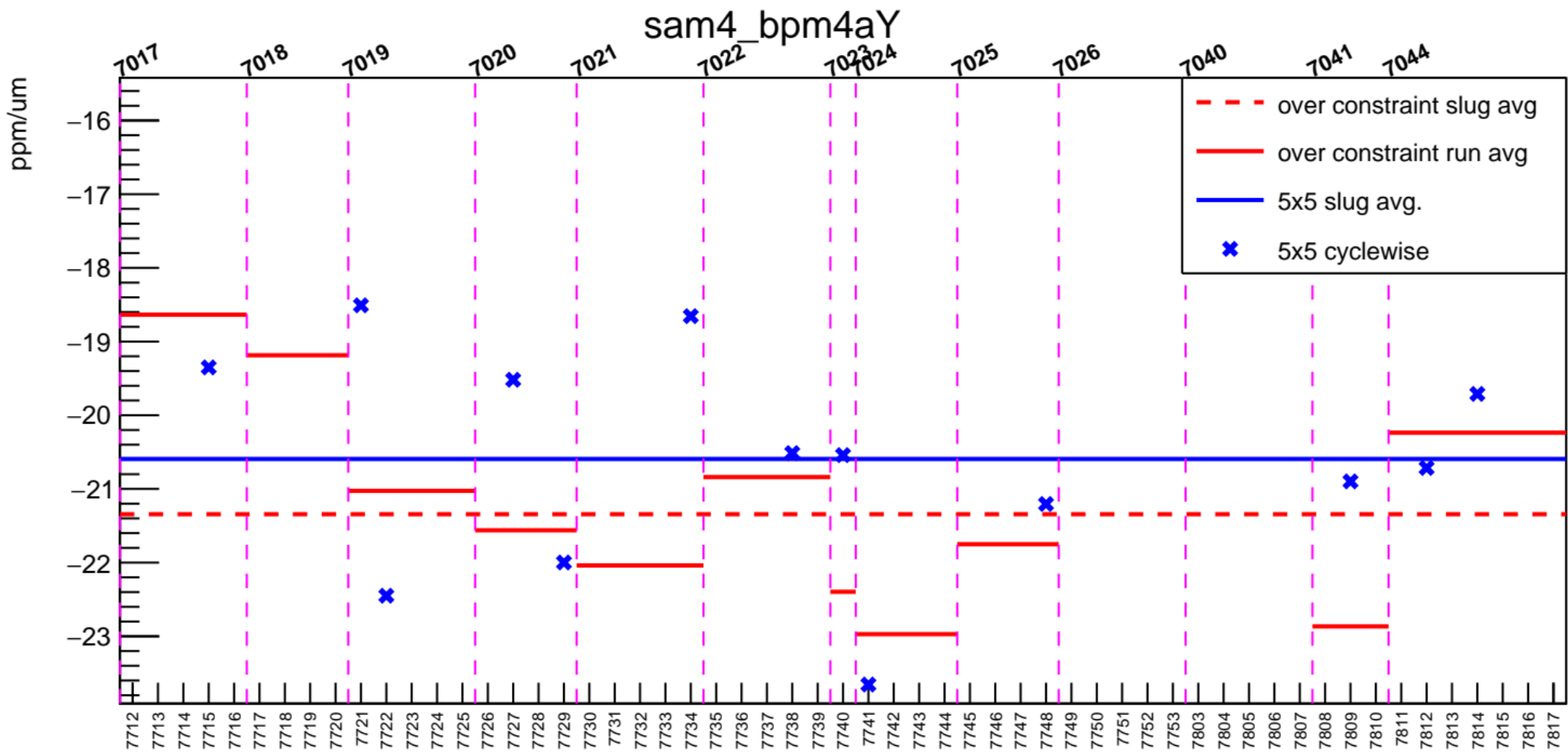


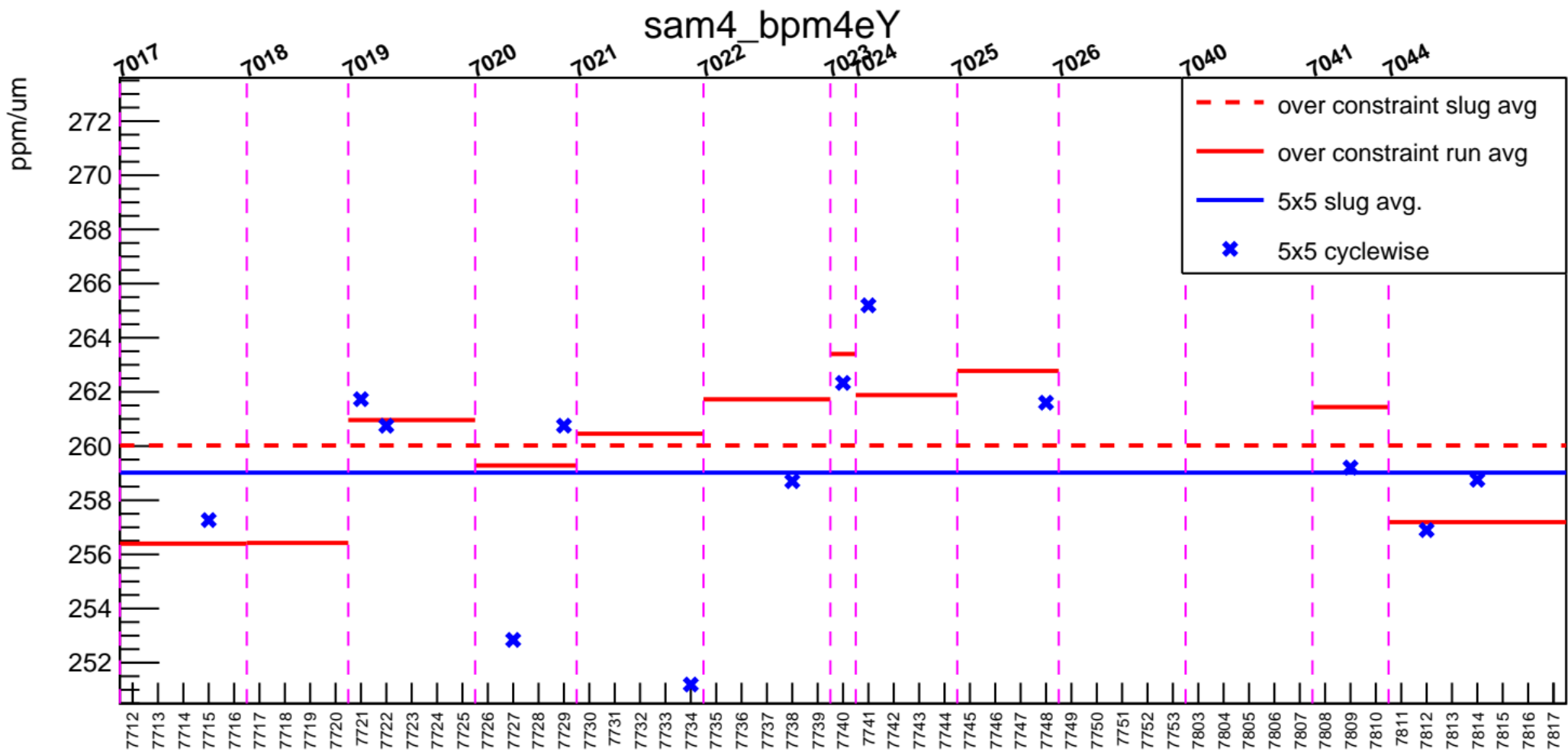


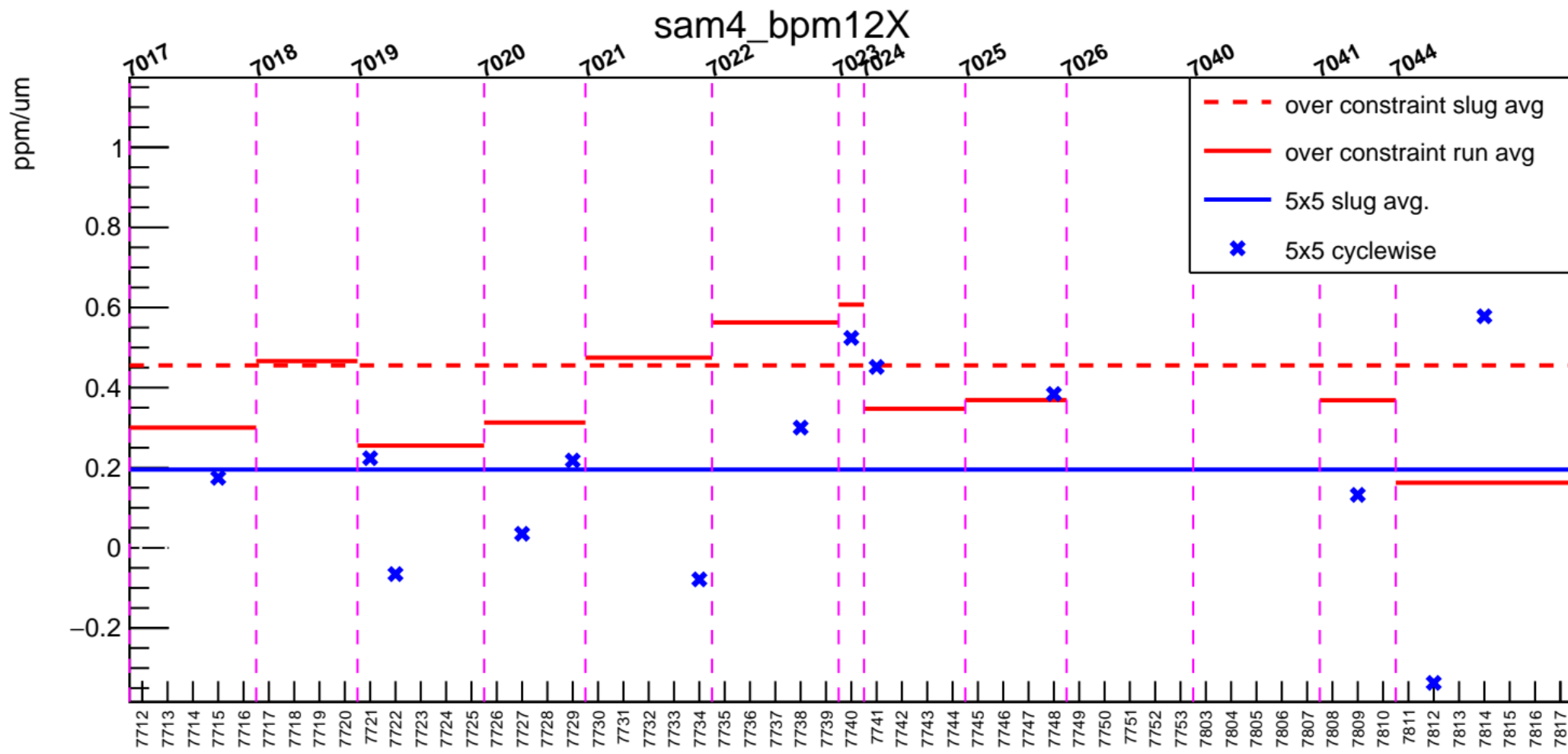
# sam4\_bpm4eX

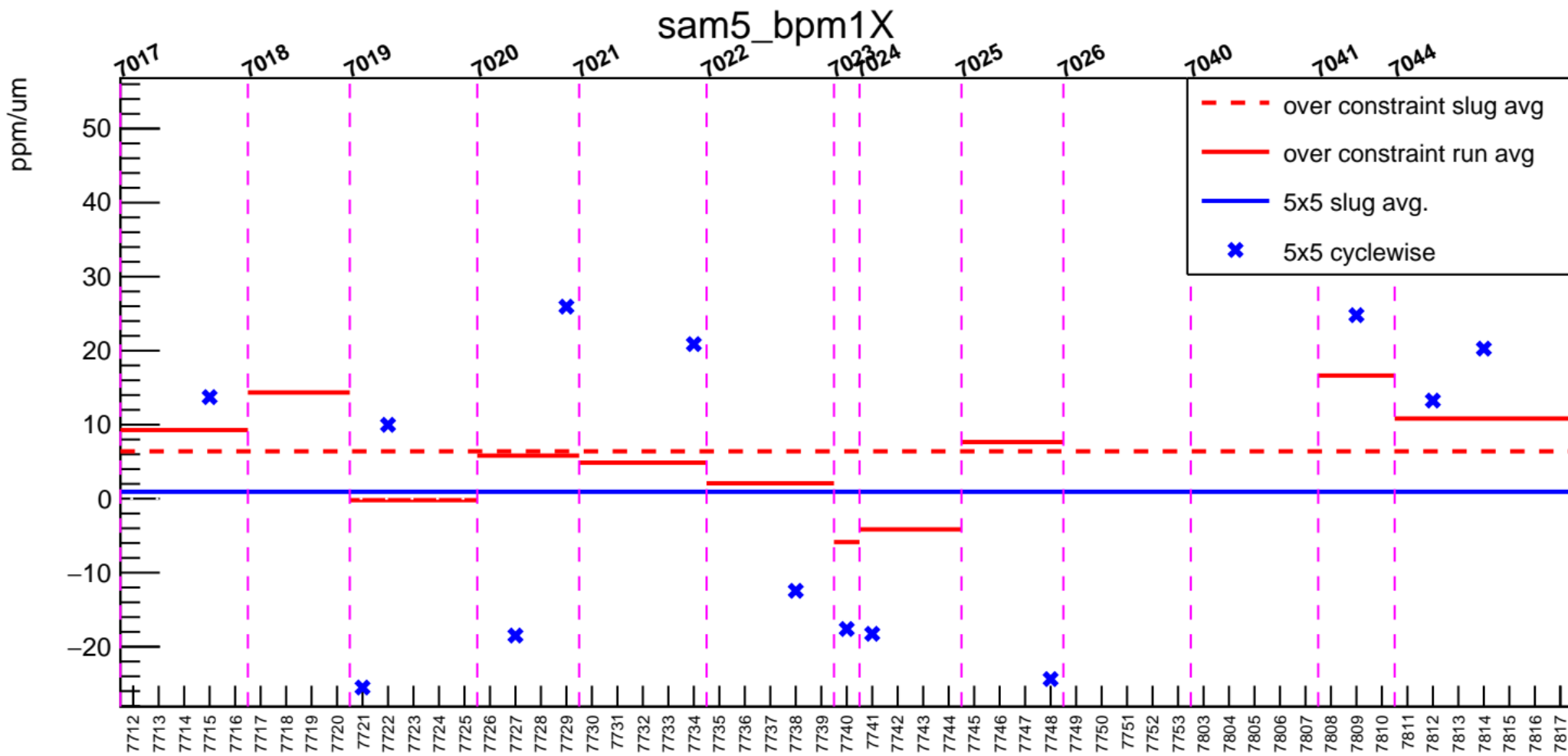
ppm/um

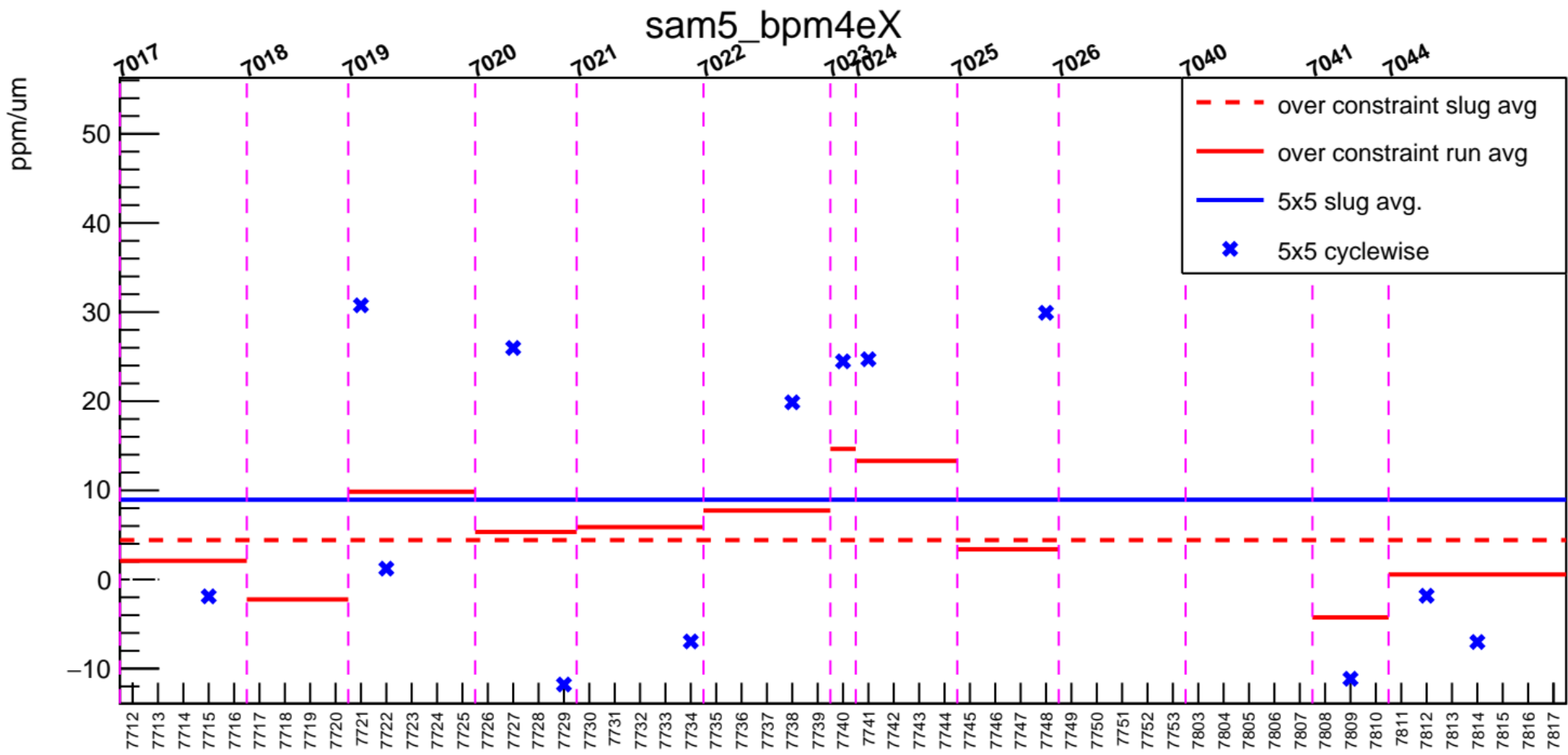


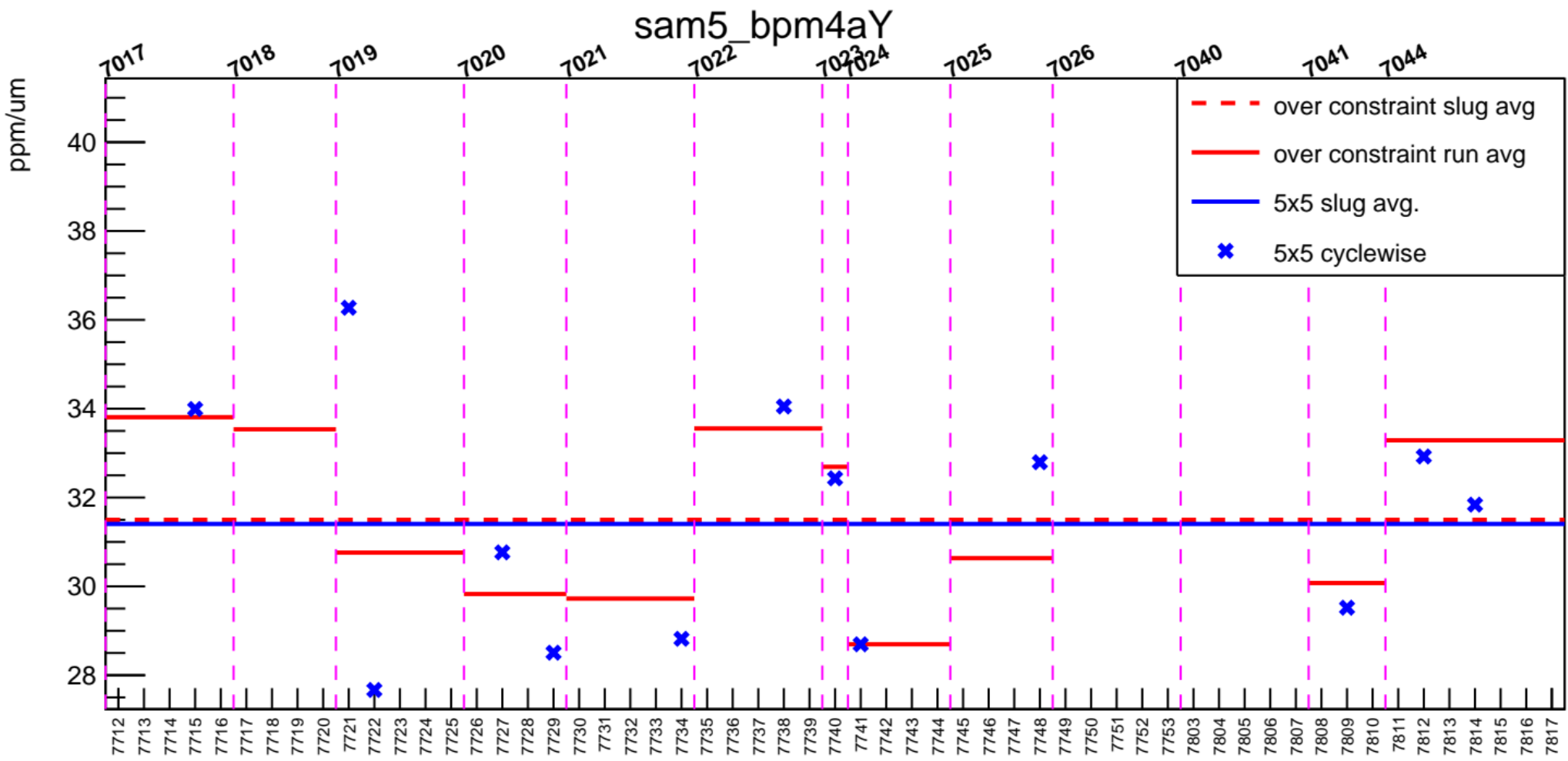


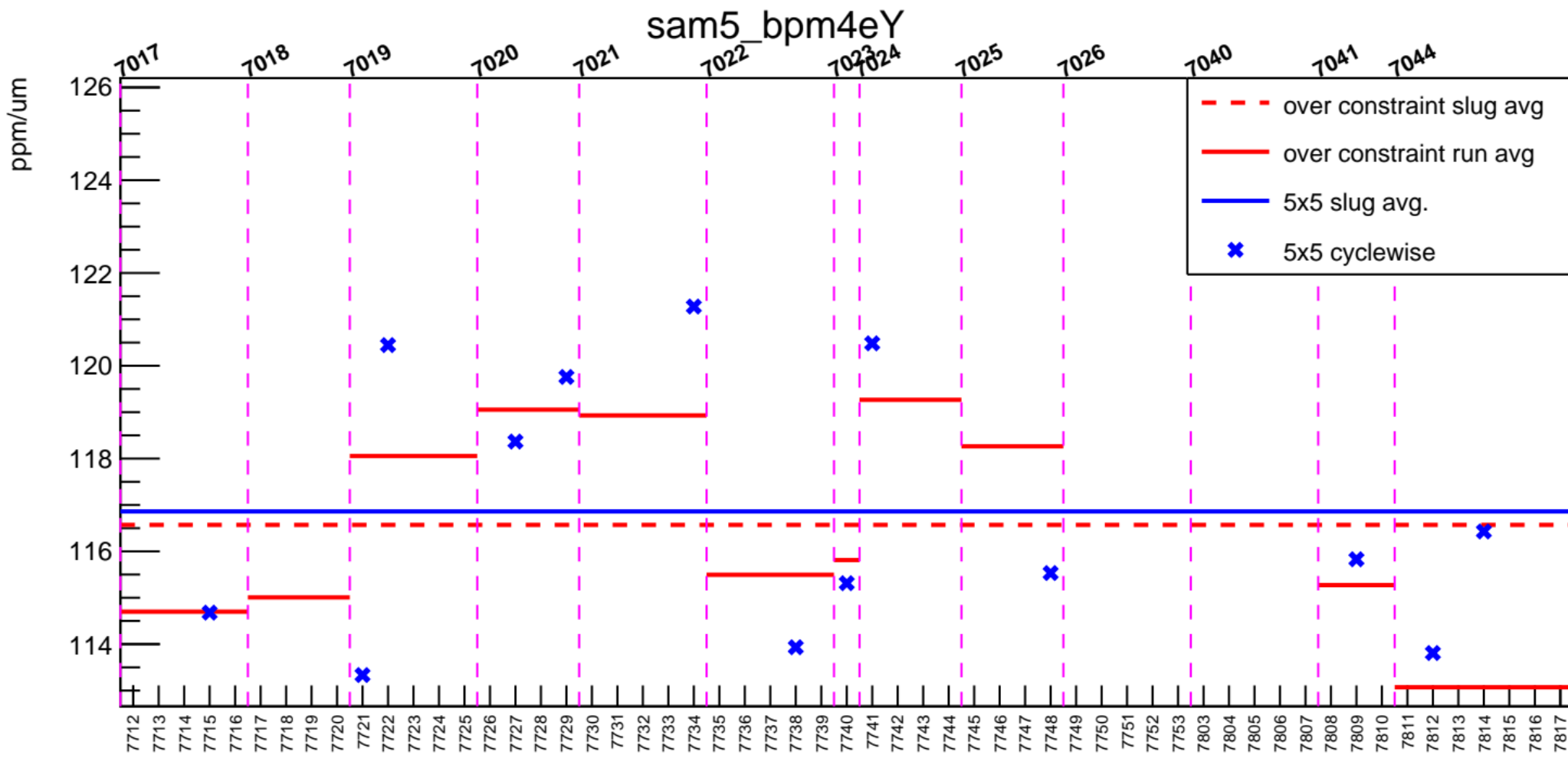


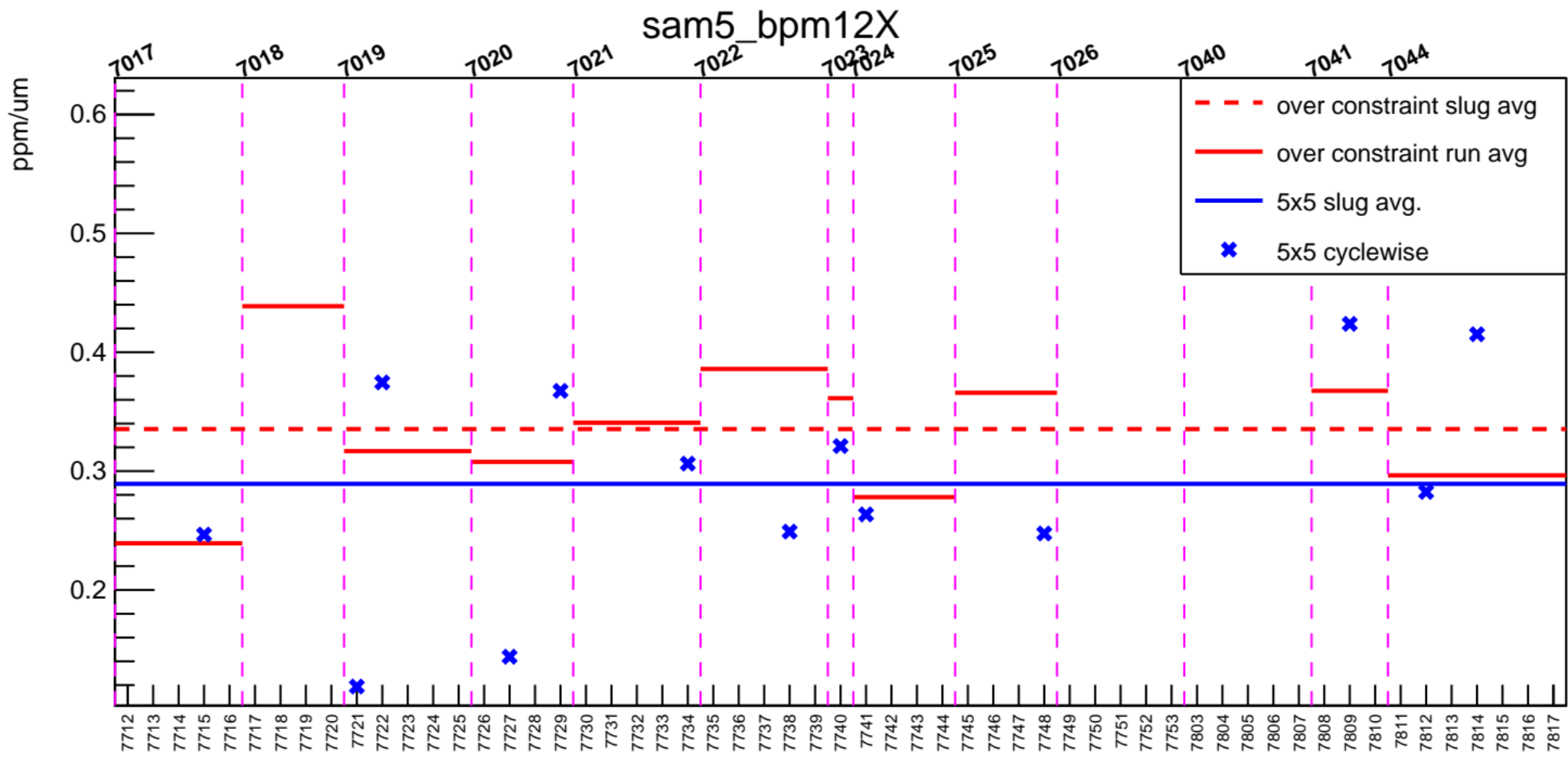


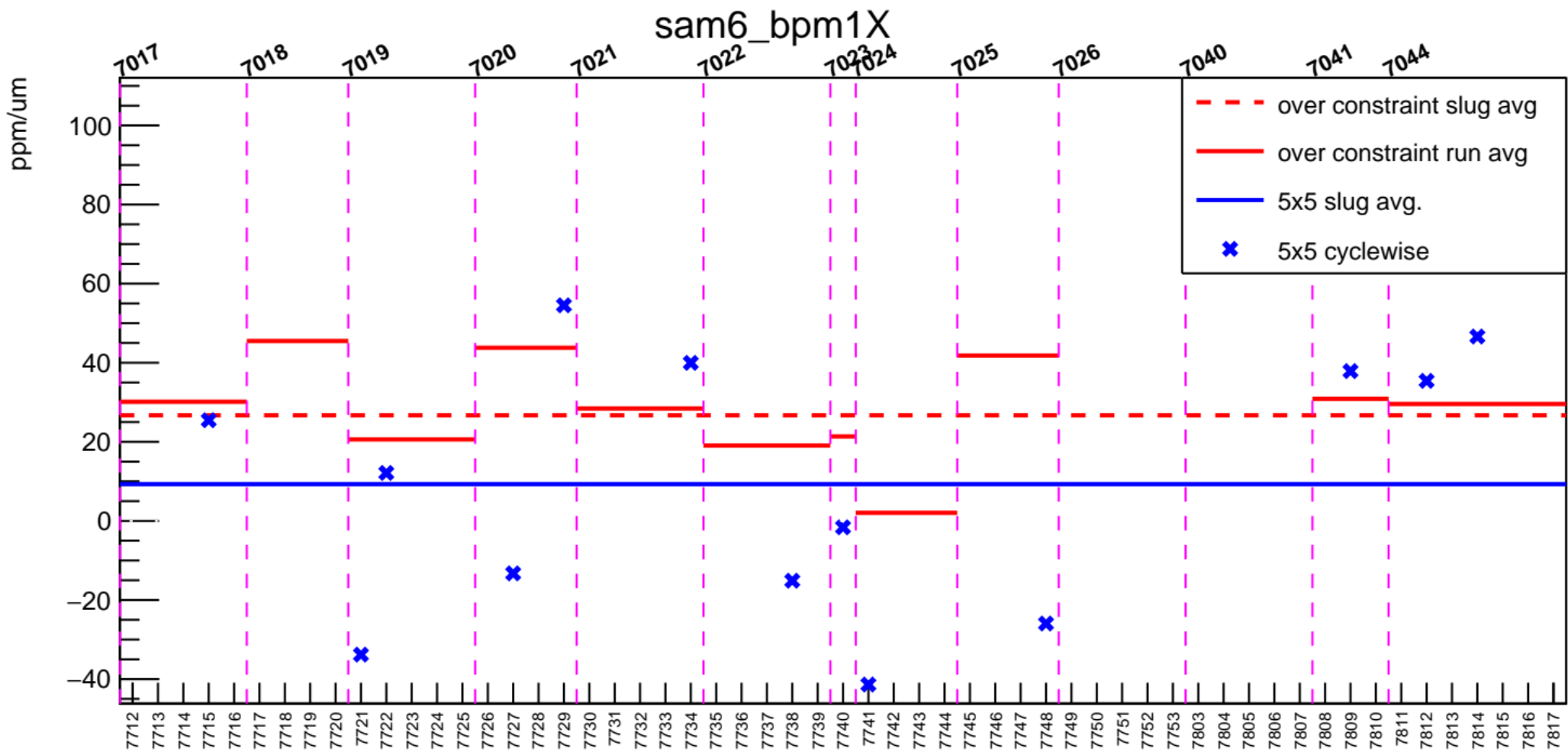


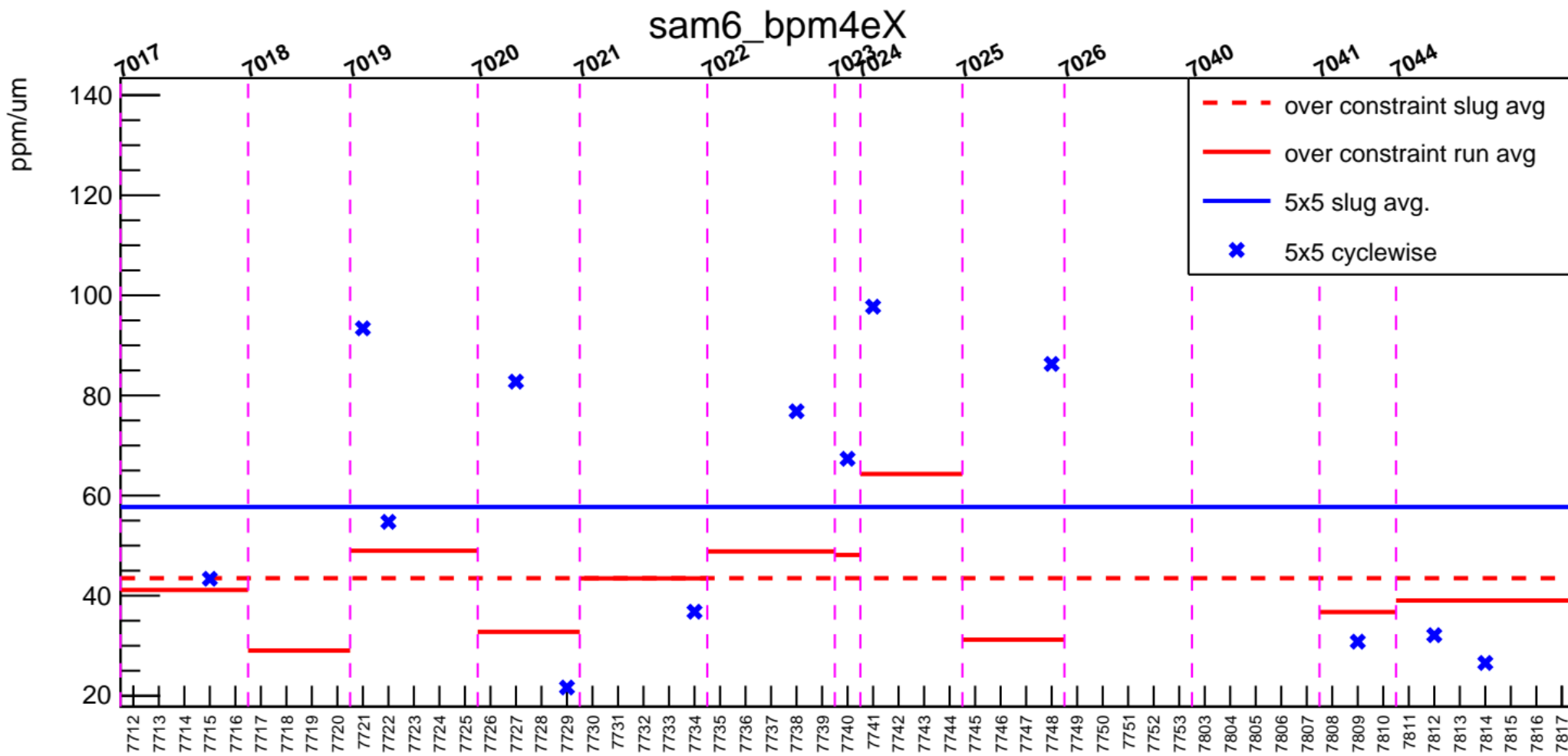


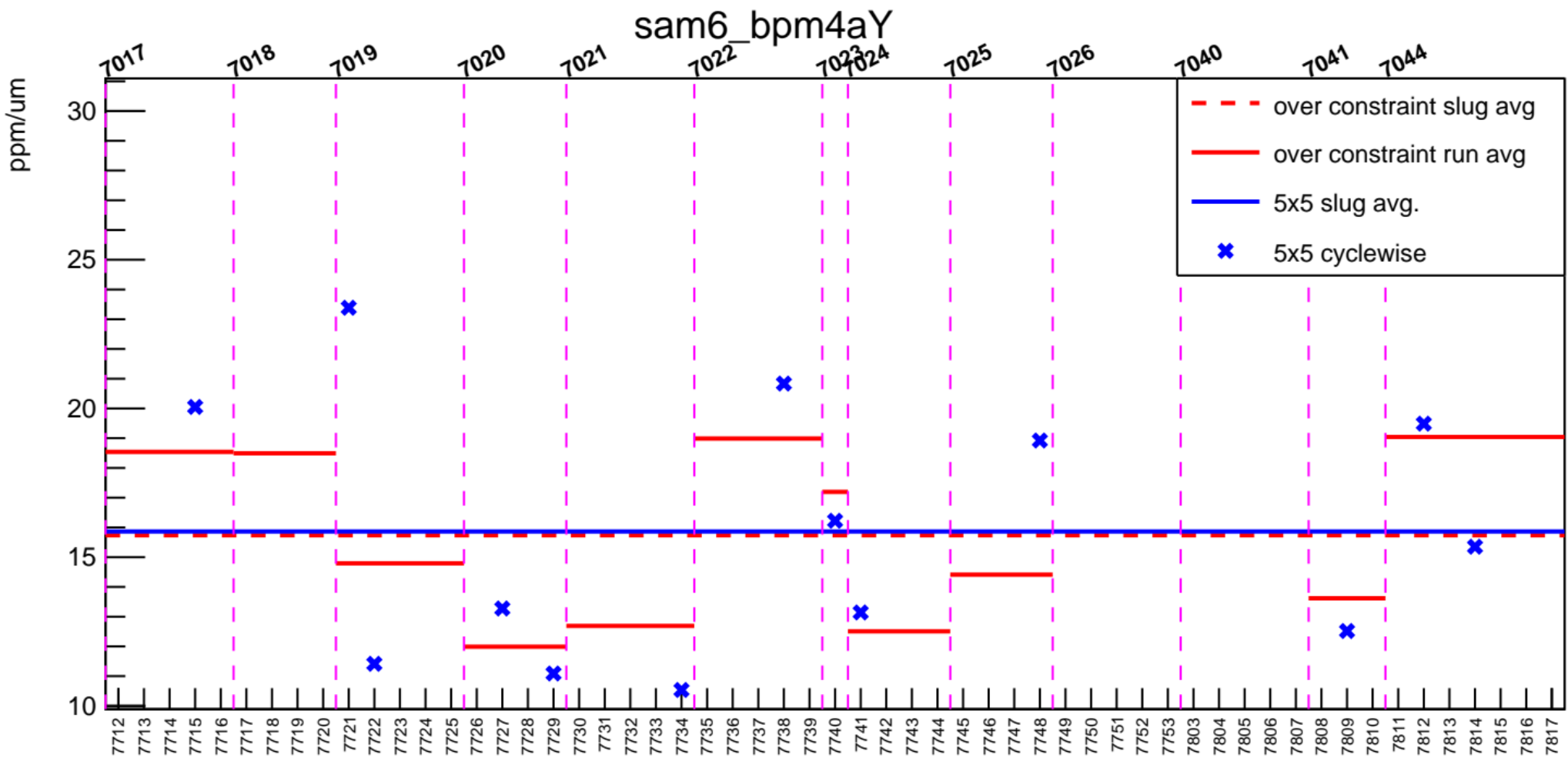


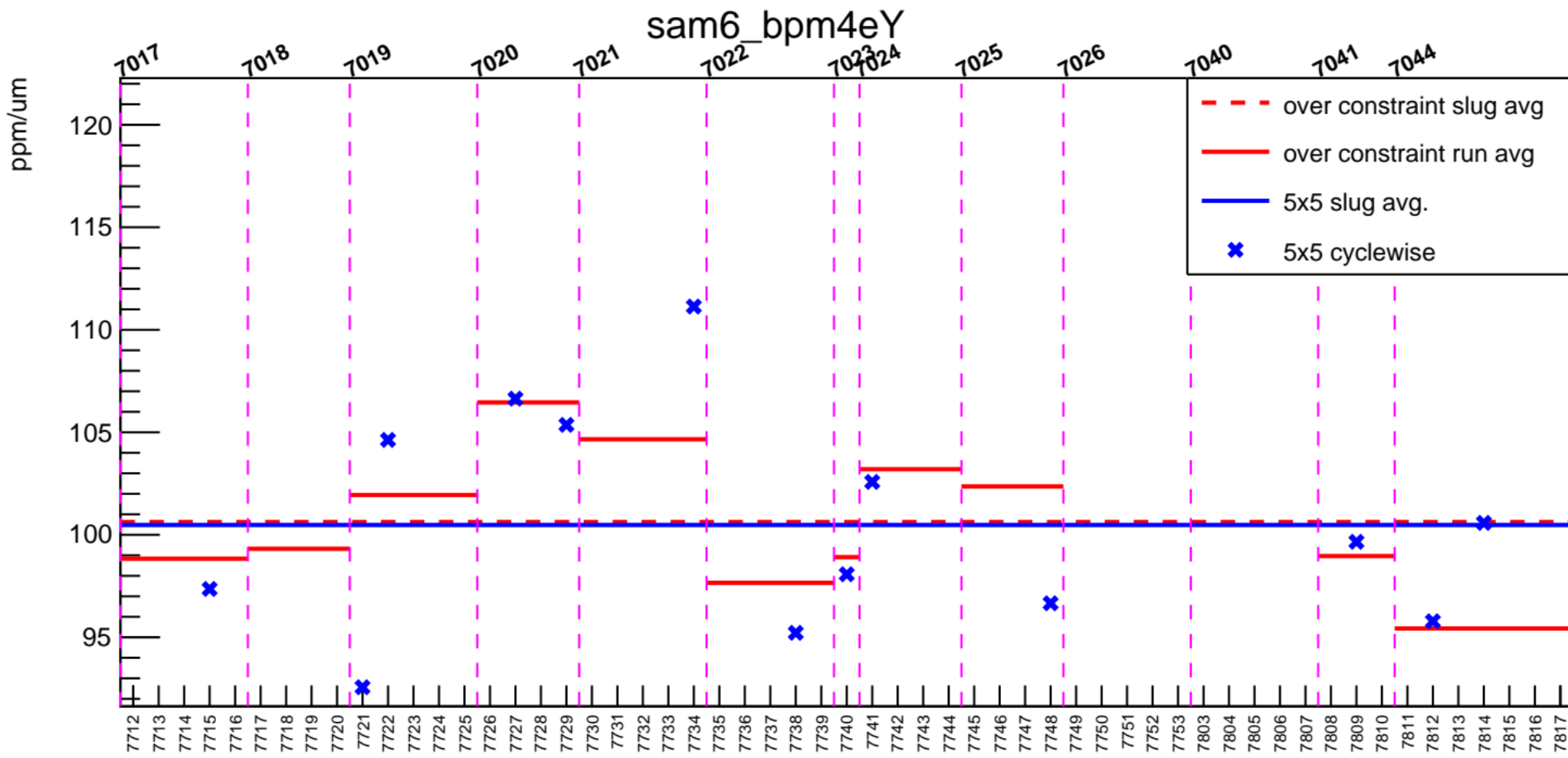


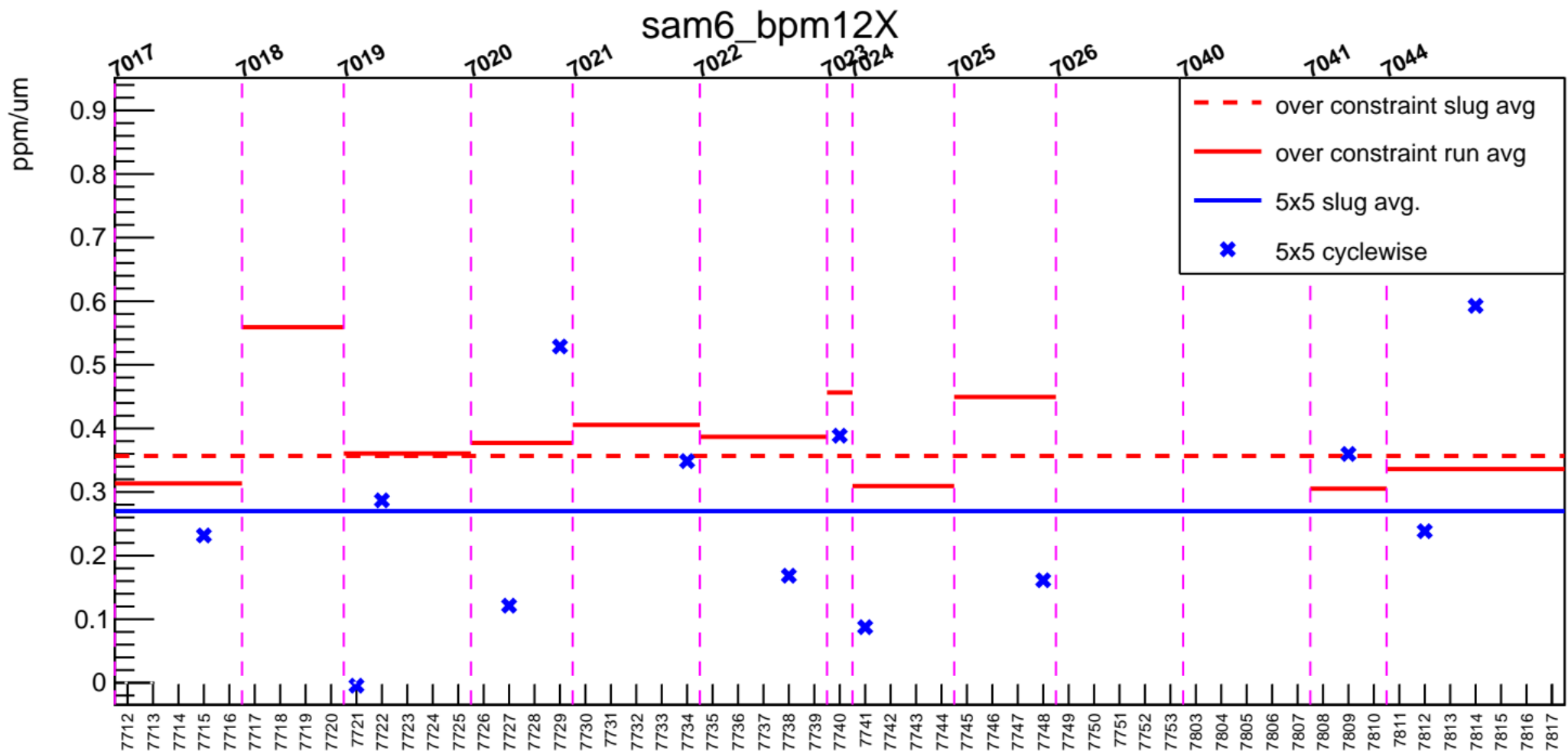


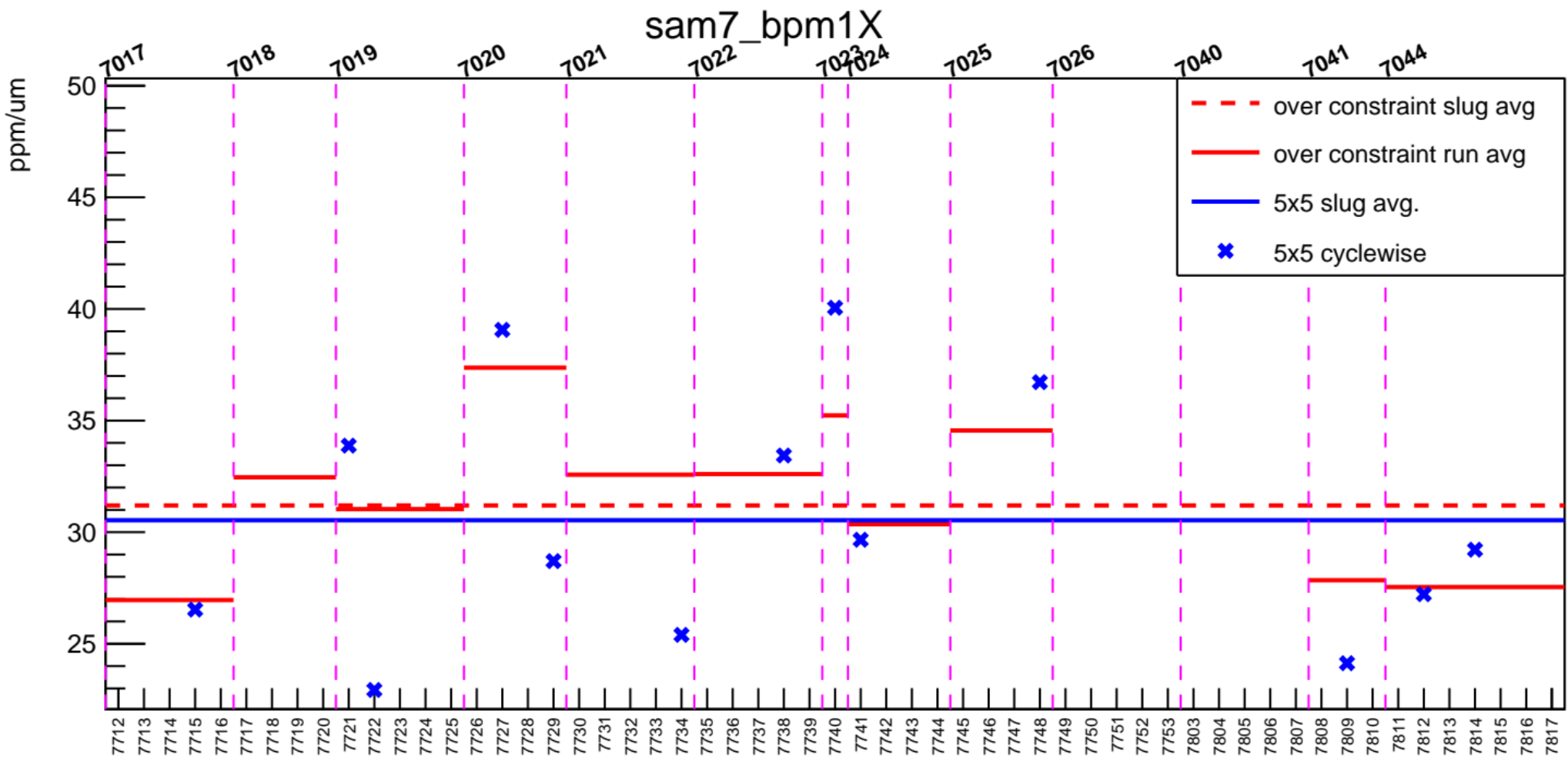


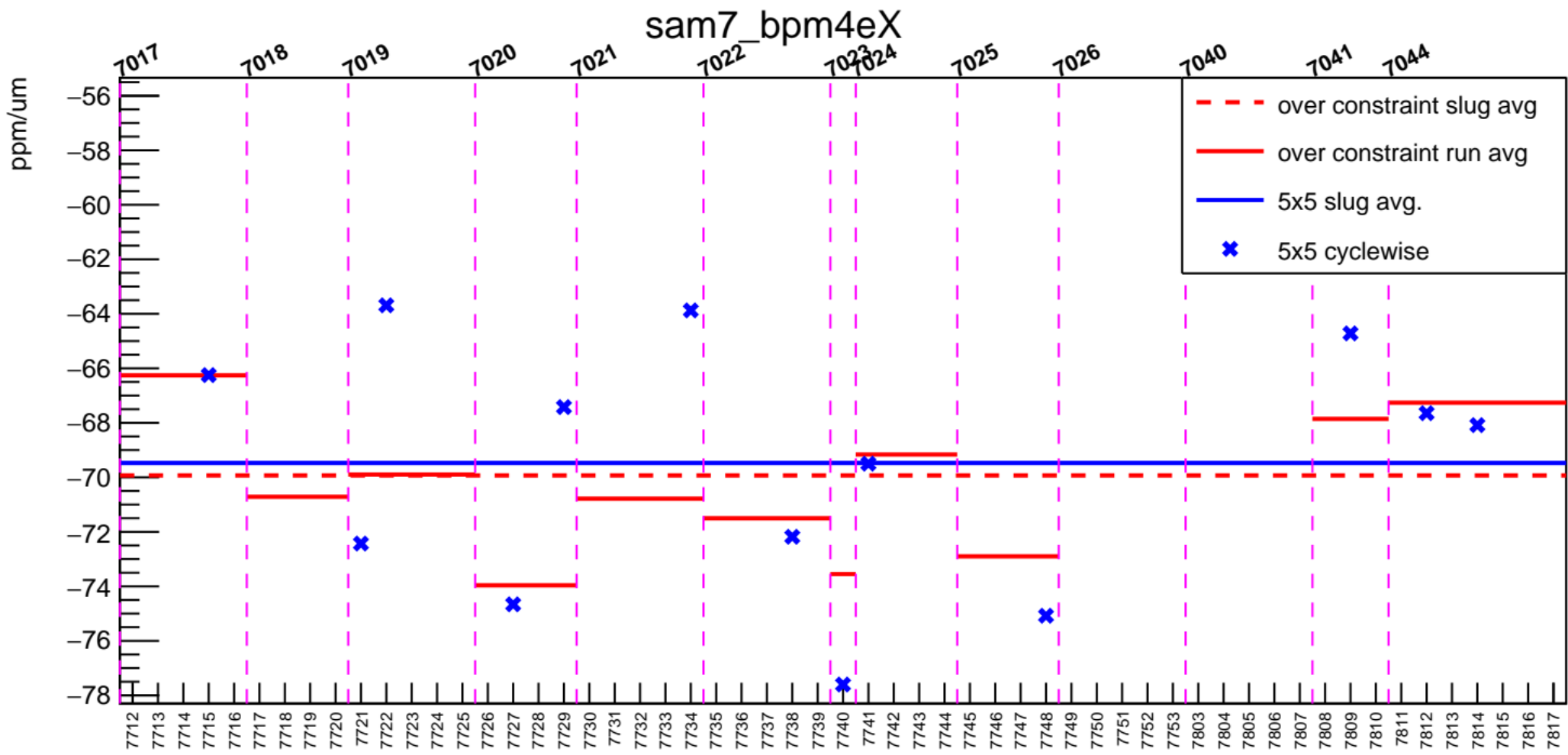


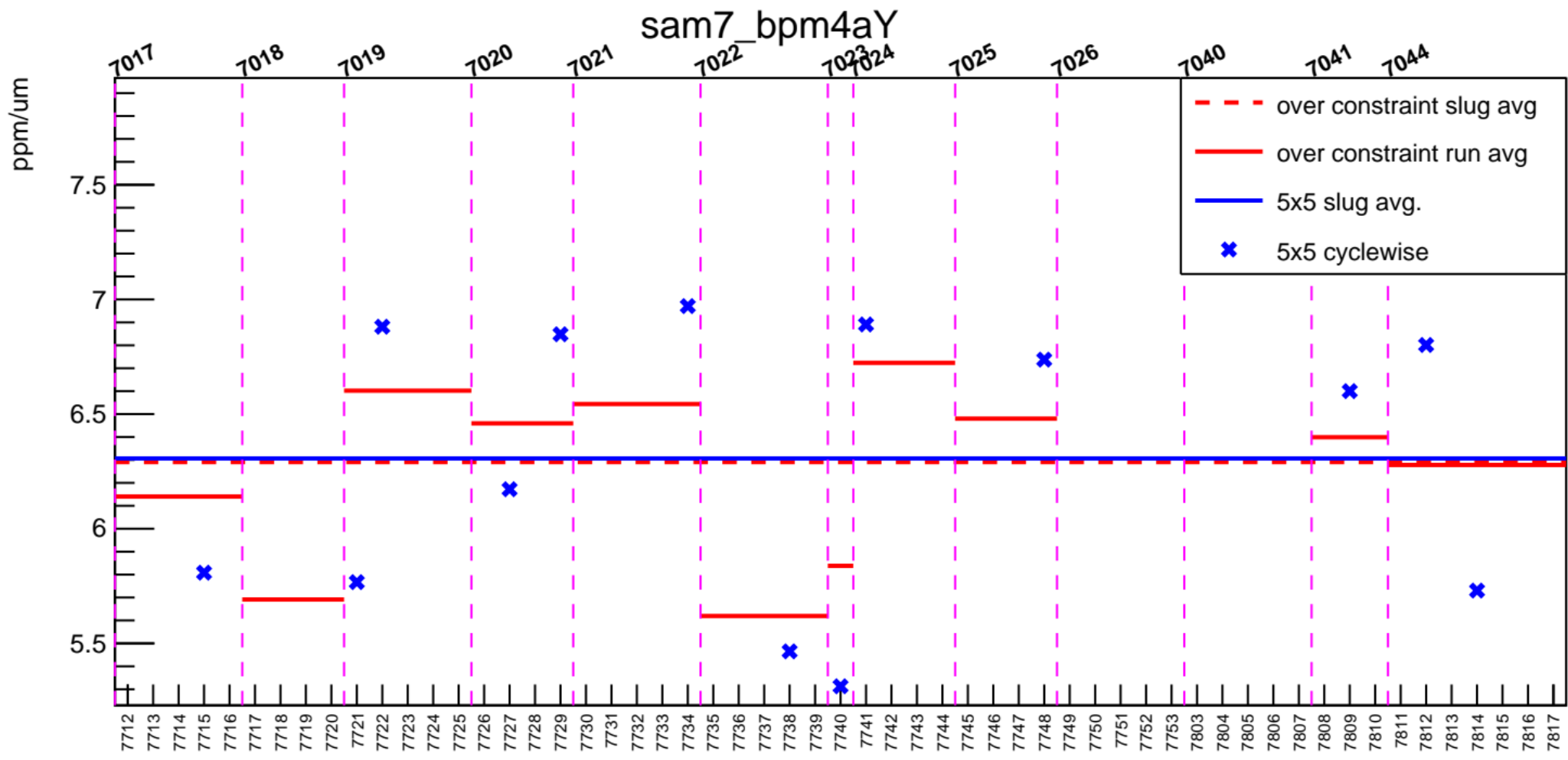






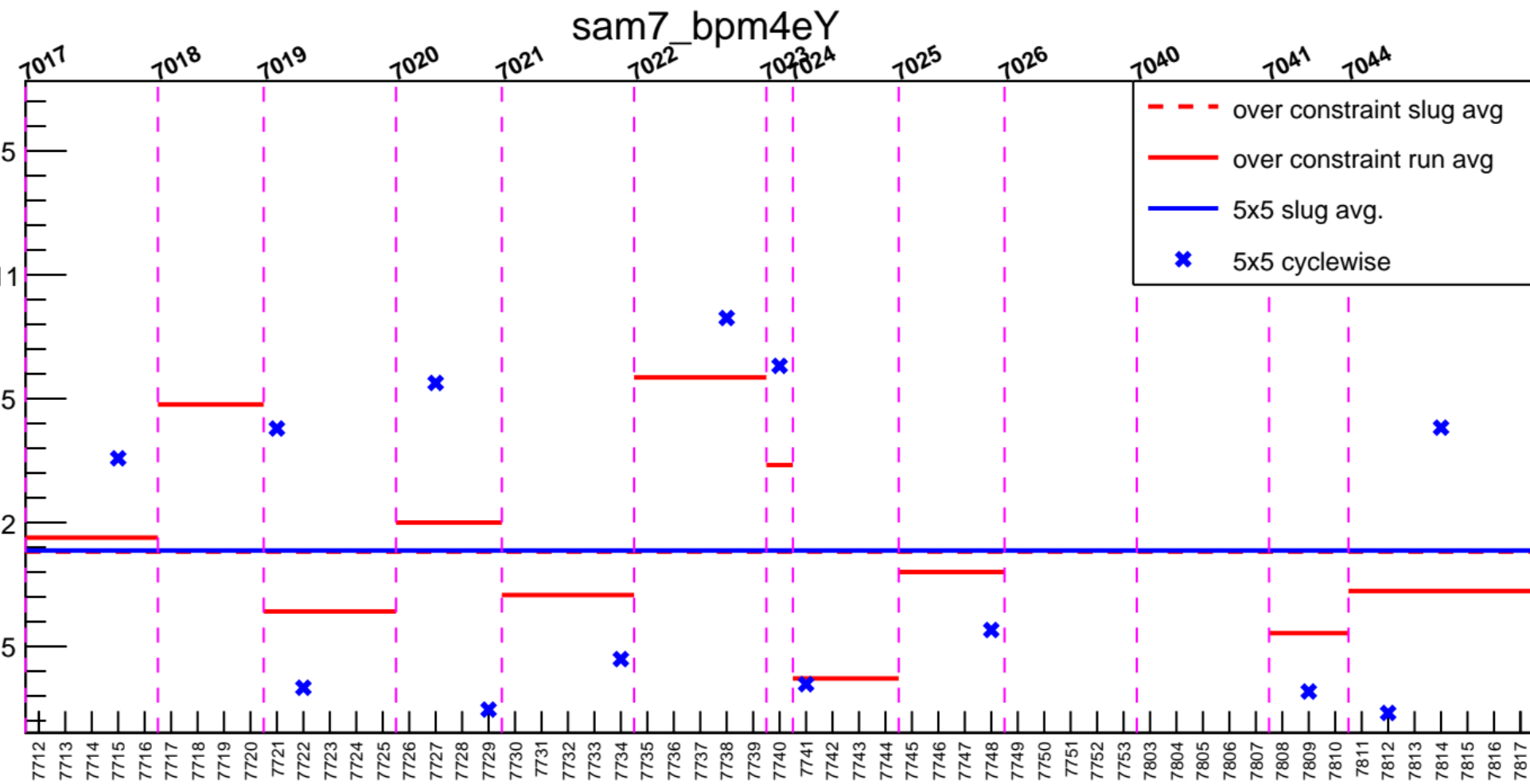


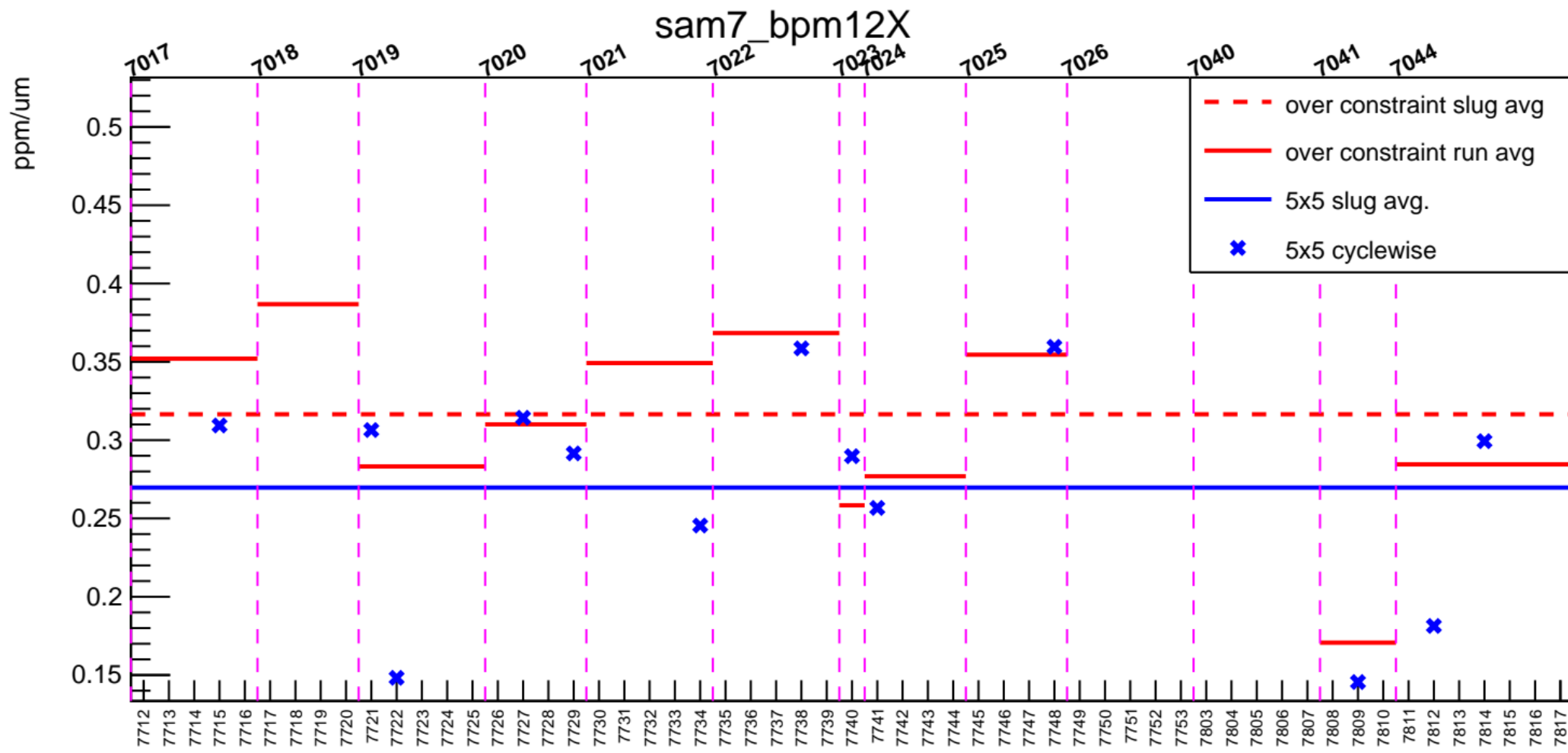


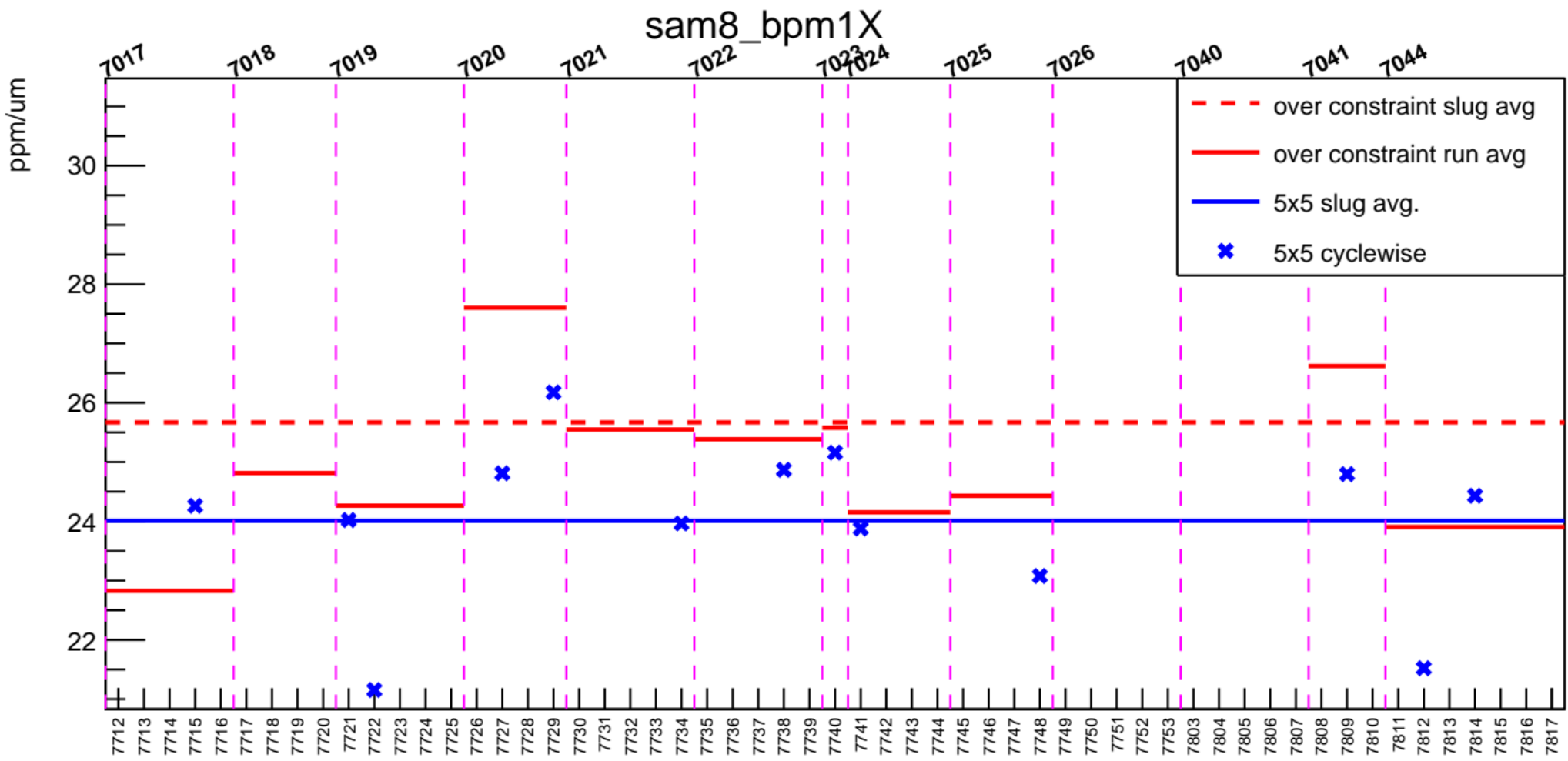


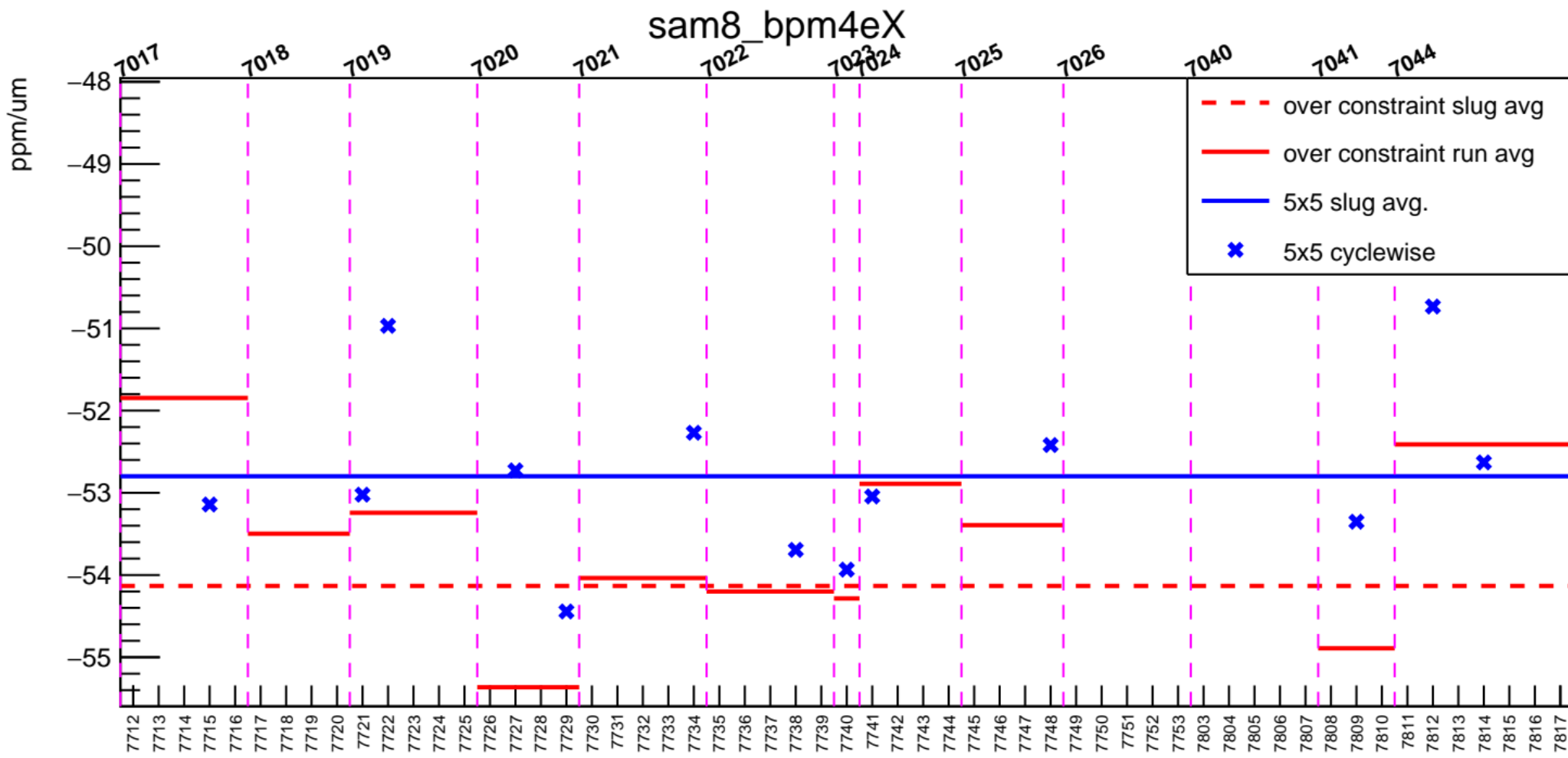
# sam7\_bpm4eY

ppm/um









# sam8\_bpm4aY

ppm/um

