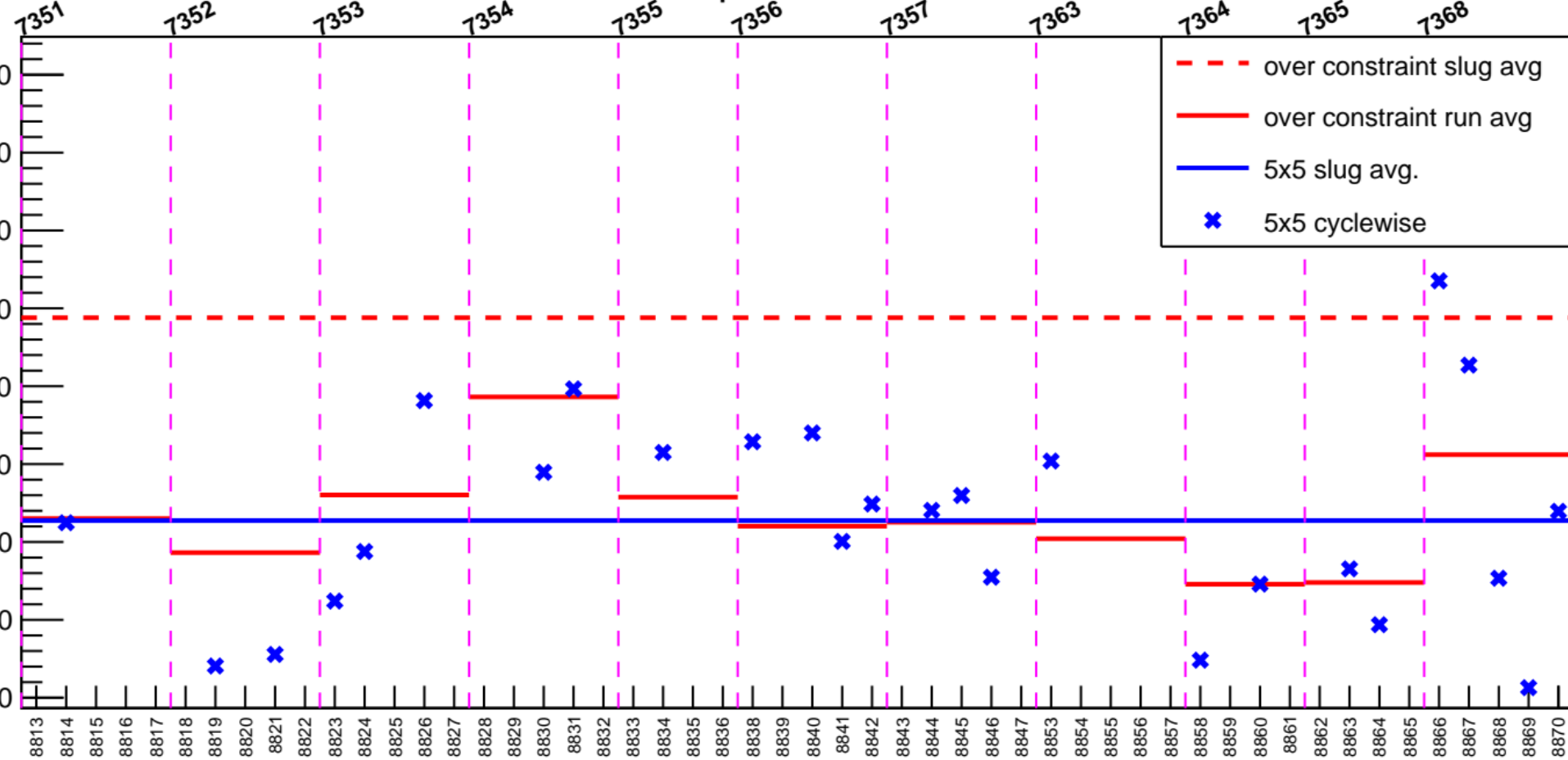


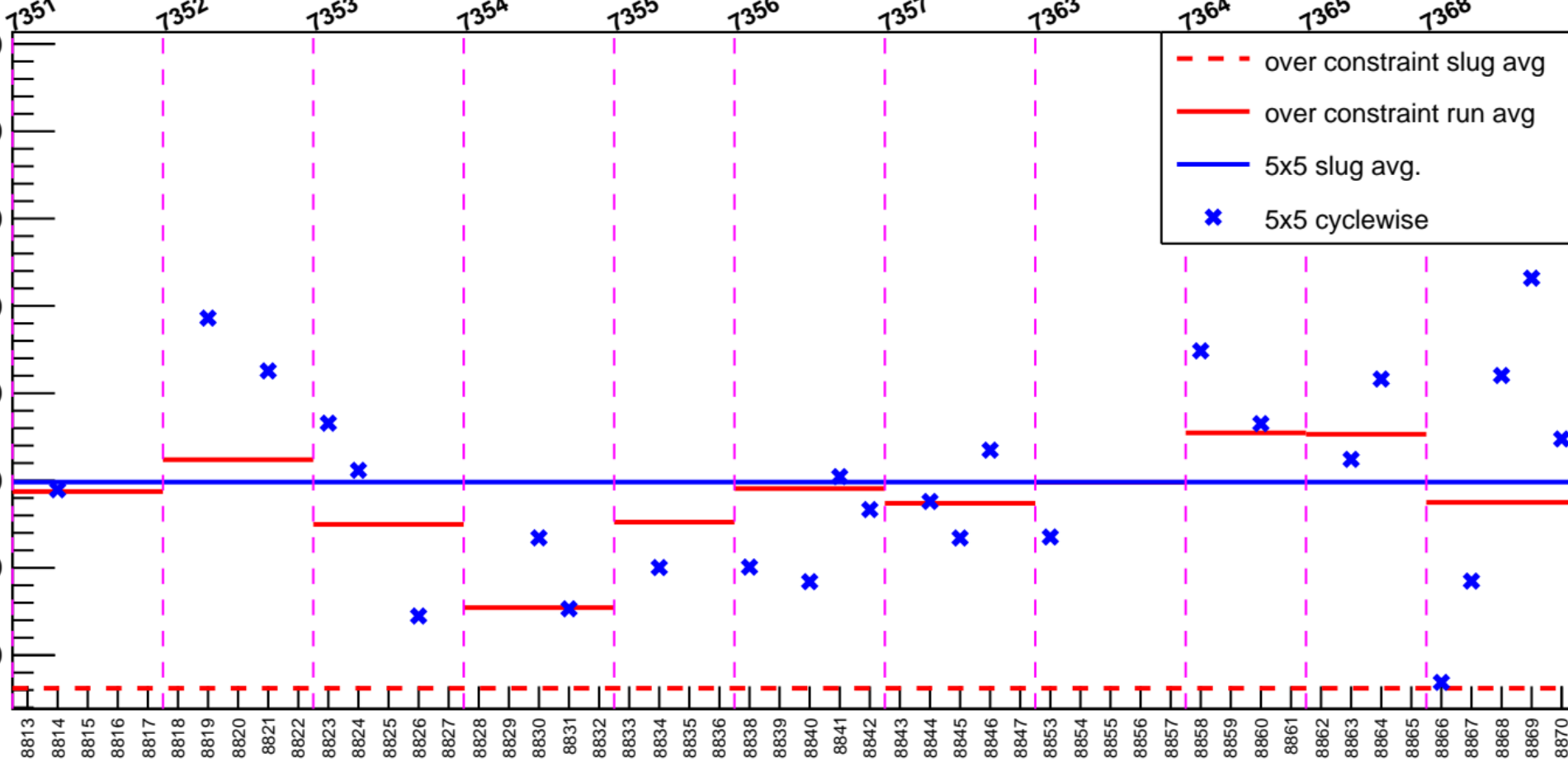
# usl\_bpm1X

ppm/um



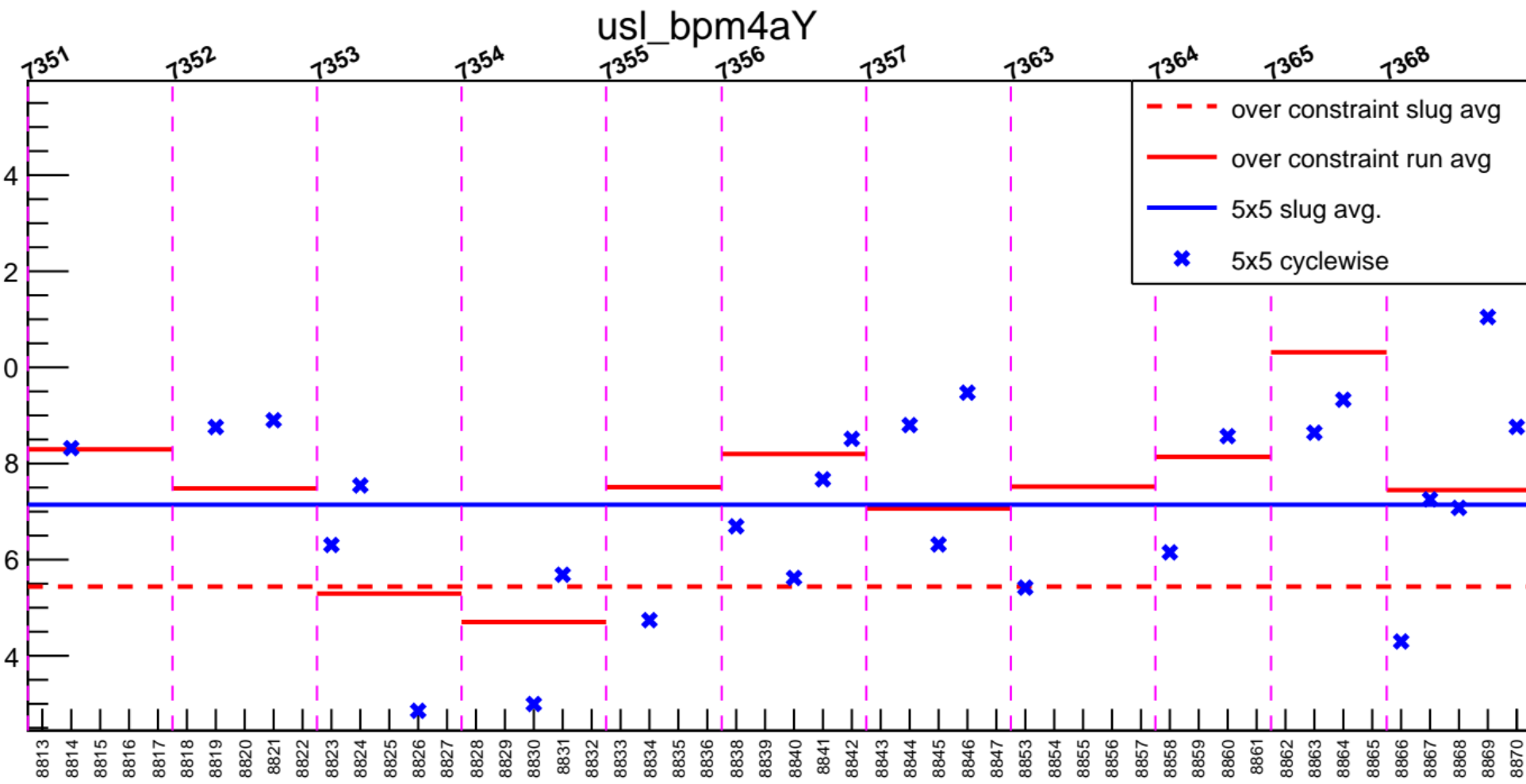
# usl\_bpm4eX

ppm/ $\mu\text{m}$



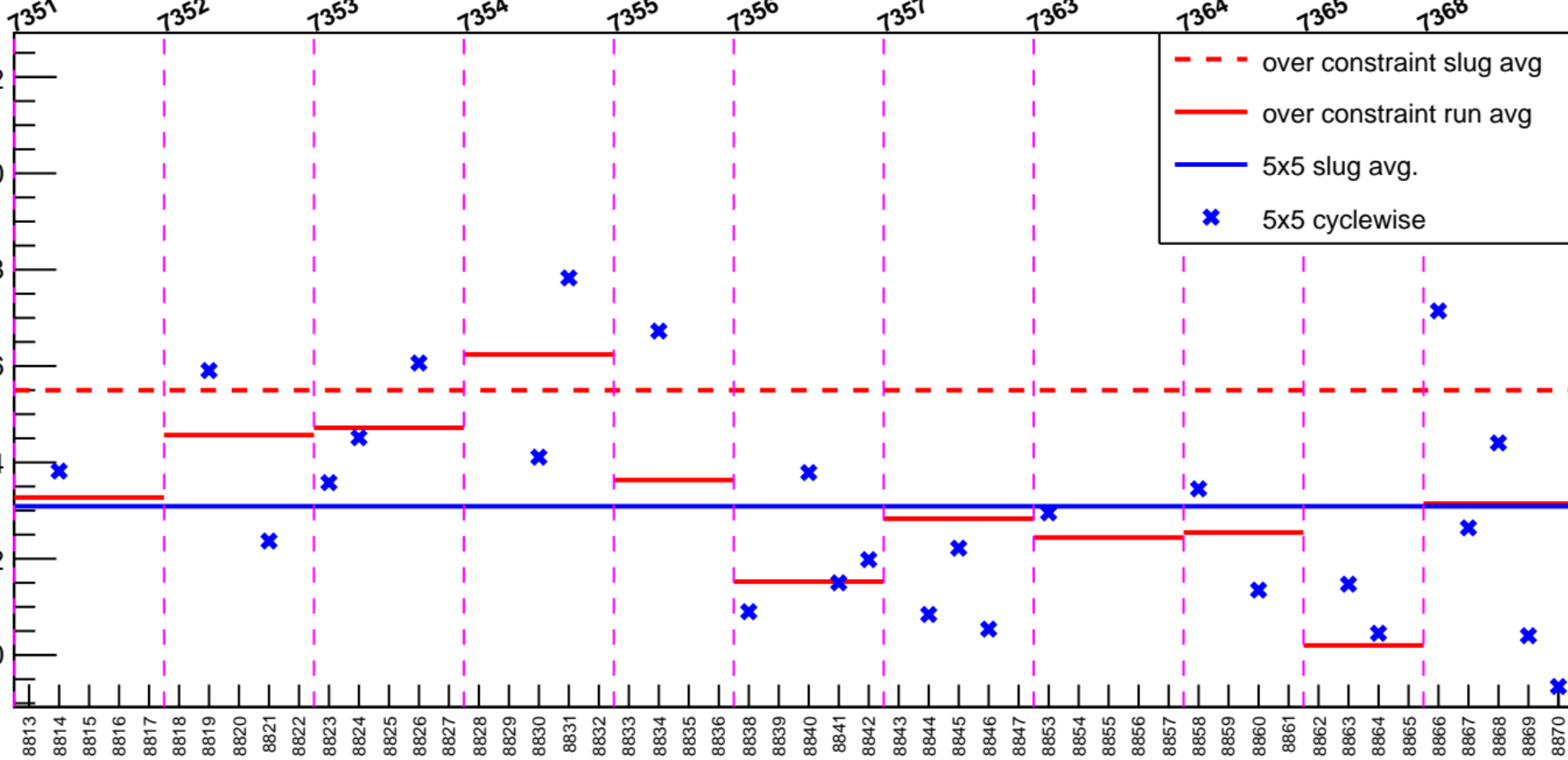
# usl\_bpm4aY

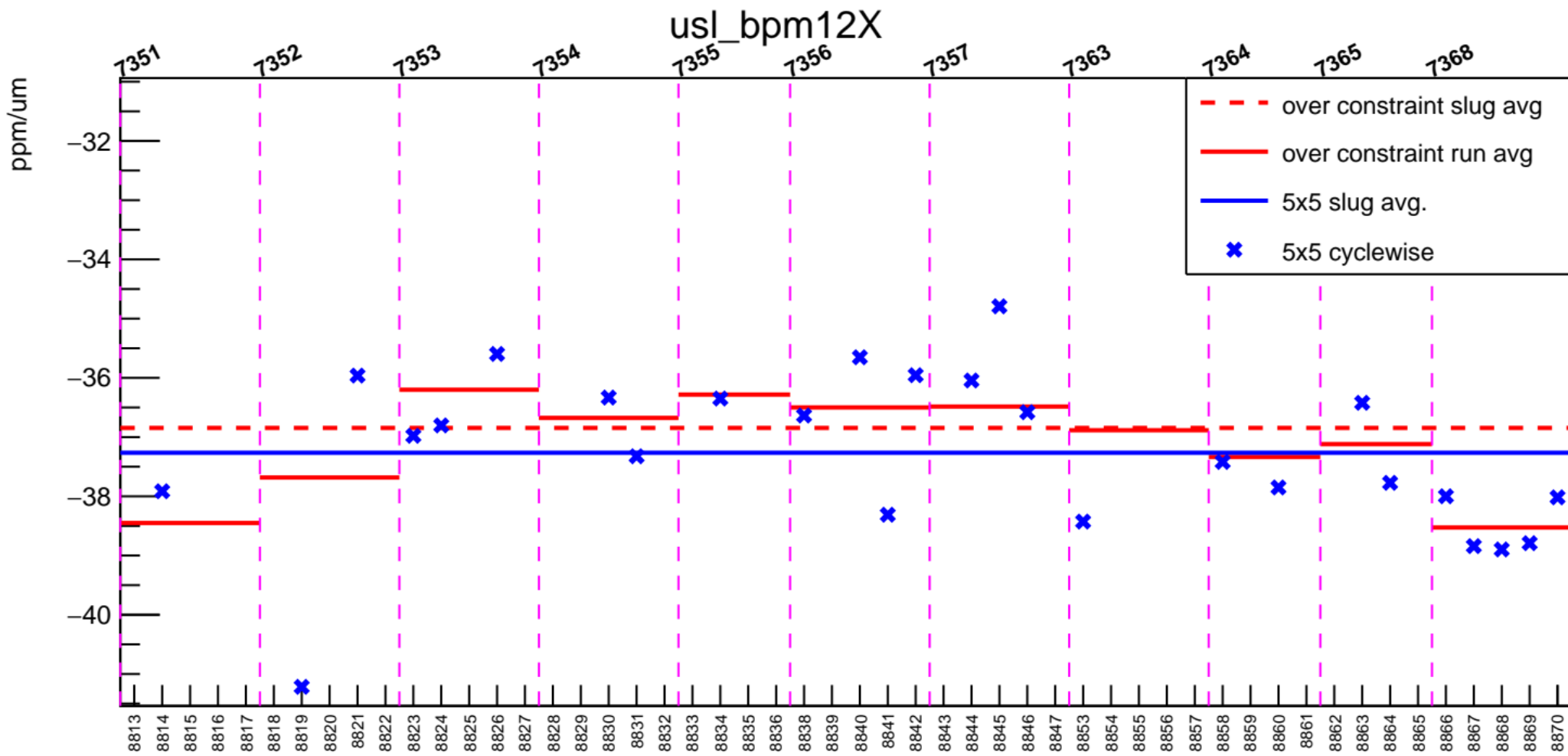
ppm/um



# usl\_bpm4eY

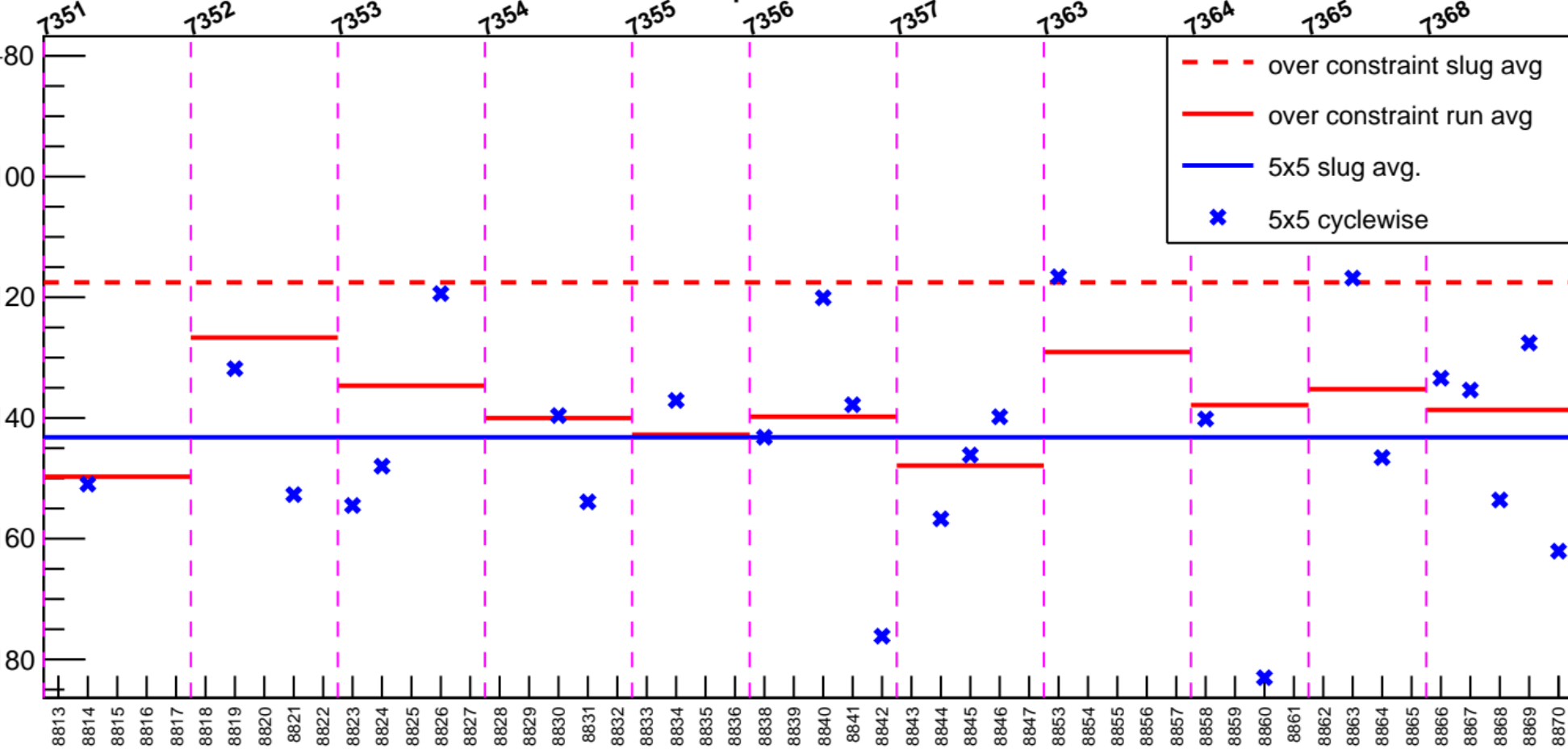
ppm/ $\mu\text{m}$

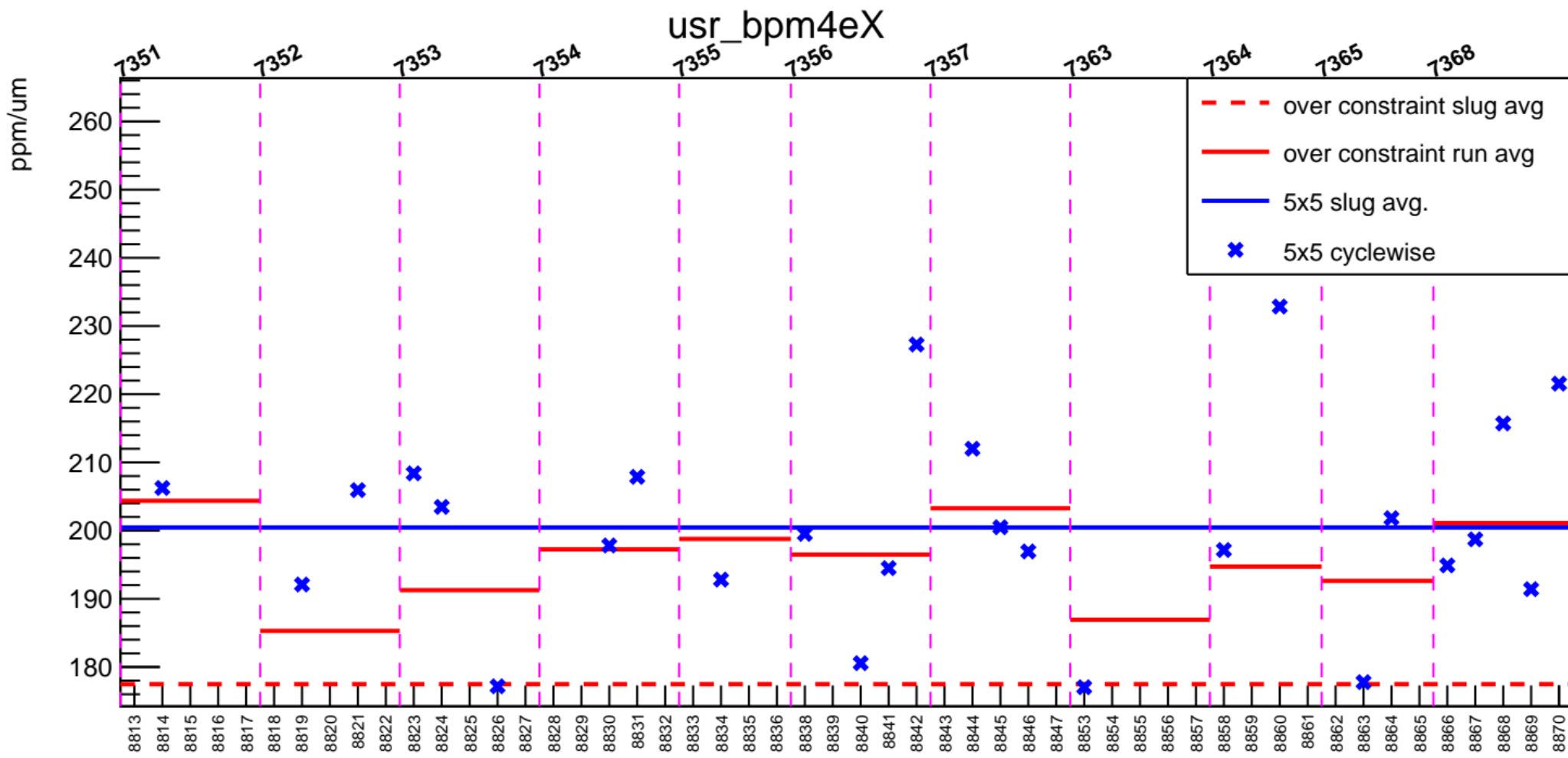


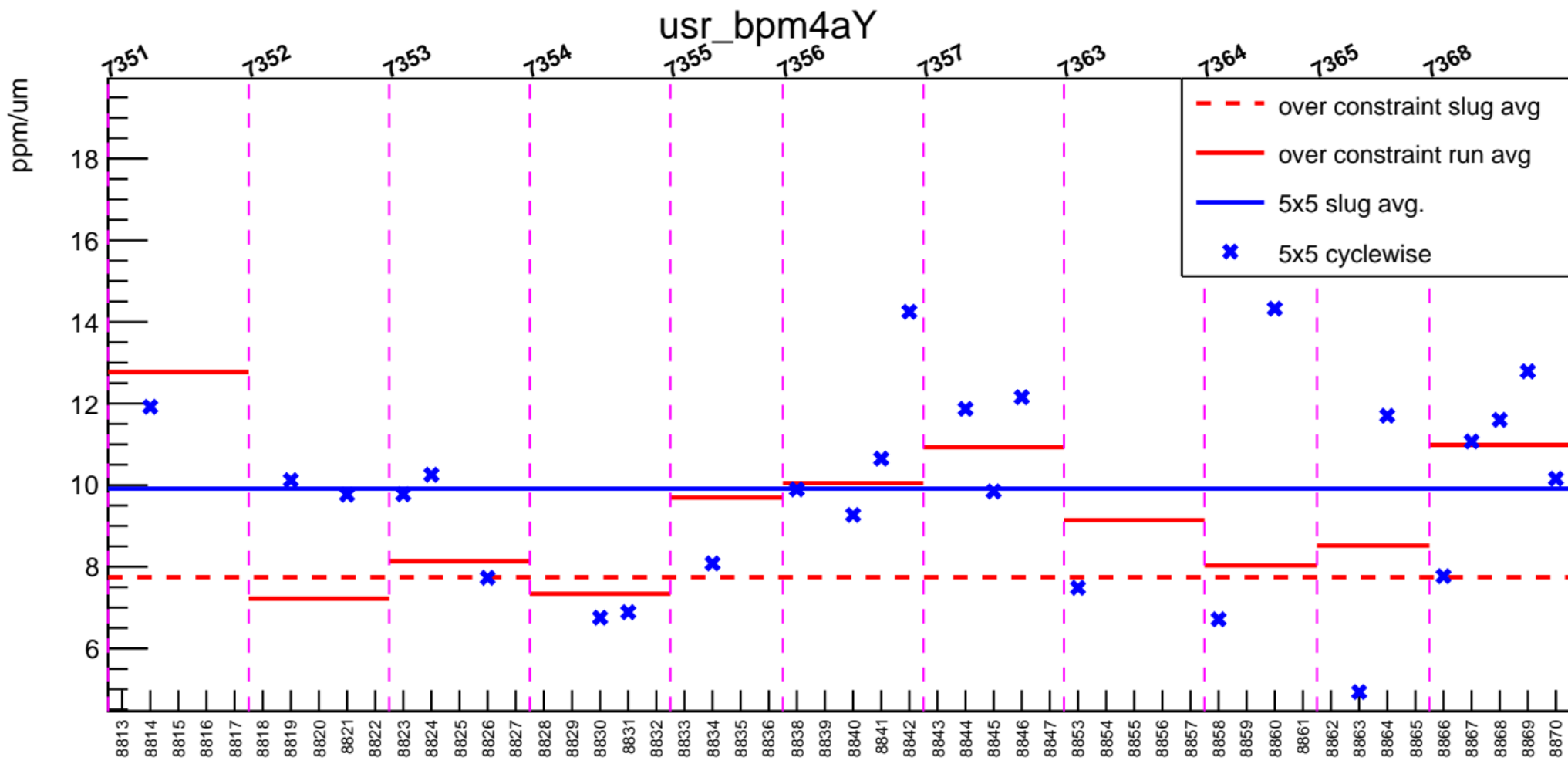


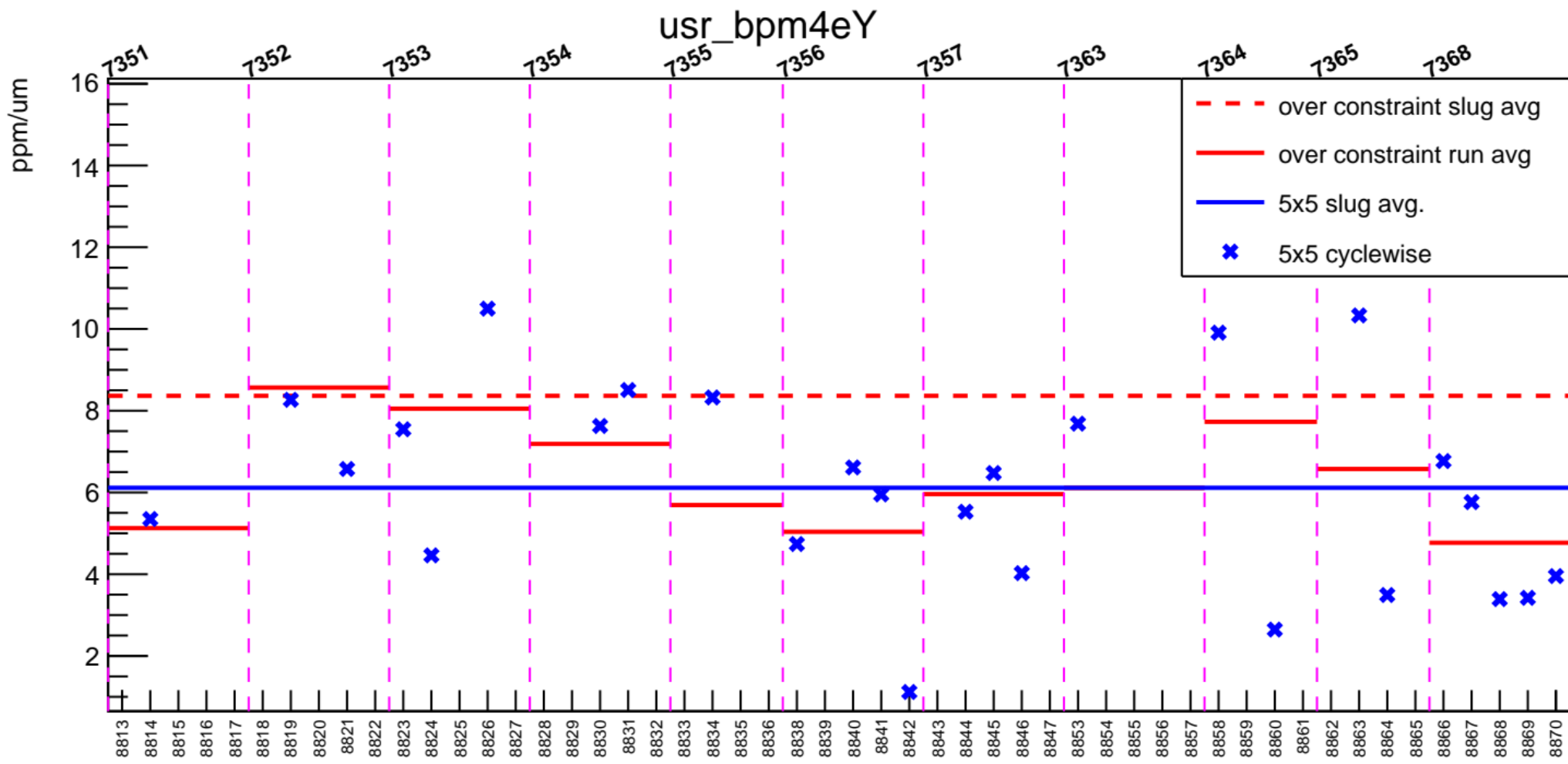
# usr\_bpm1X

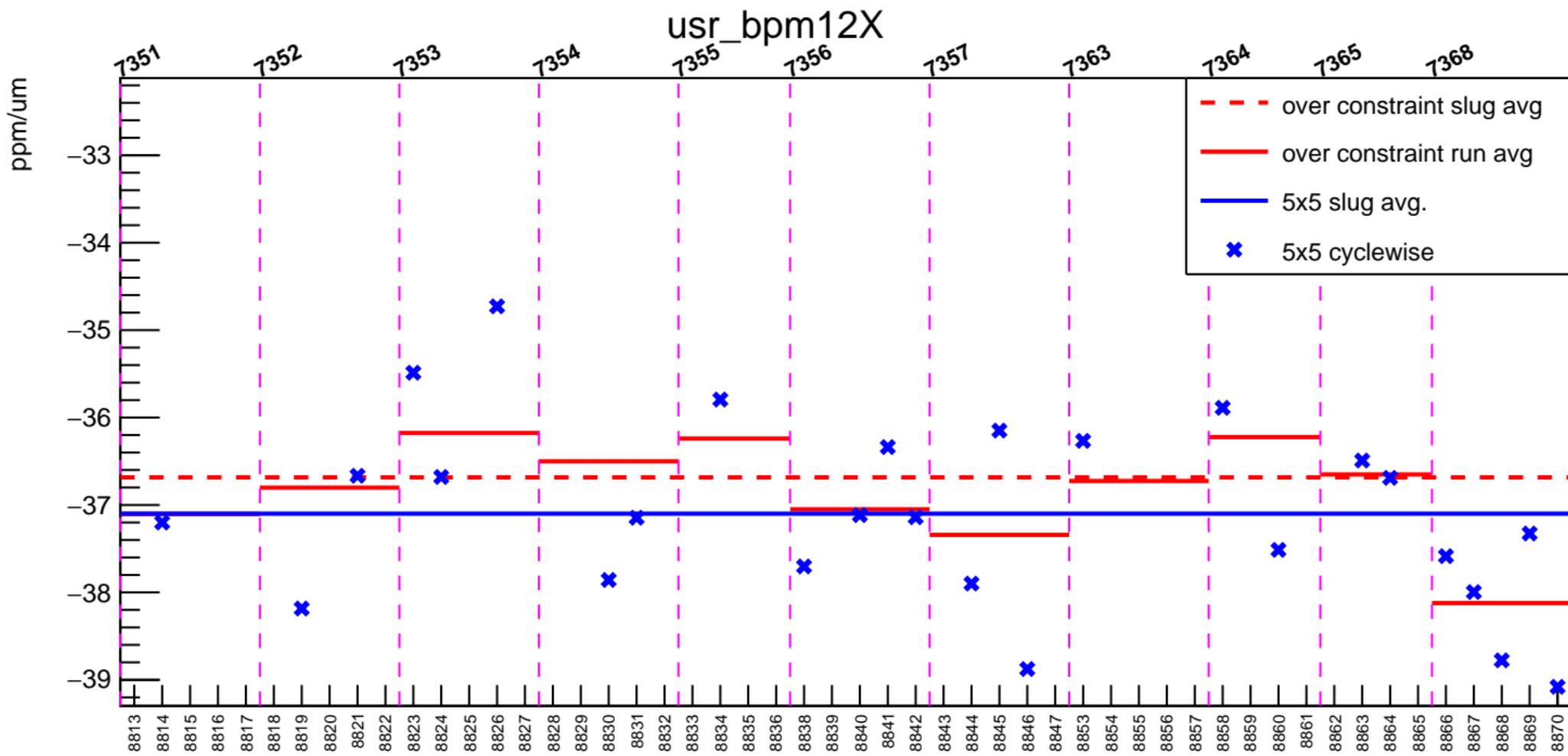
ppm/um

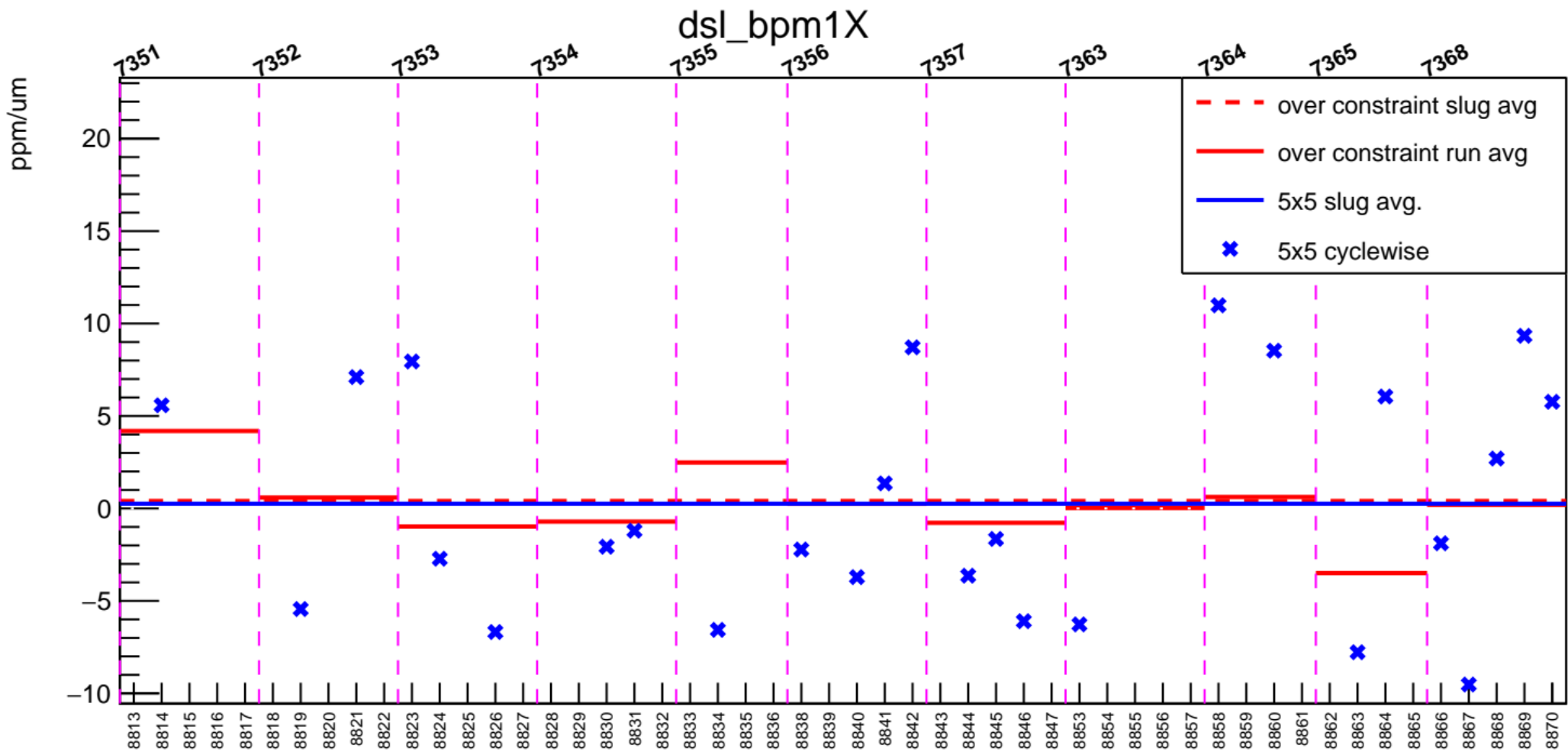


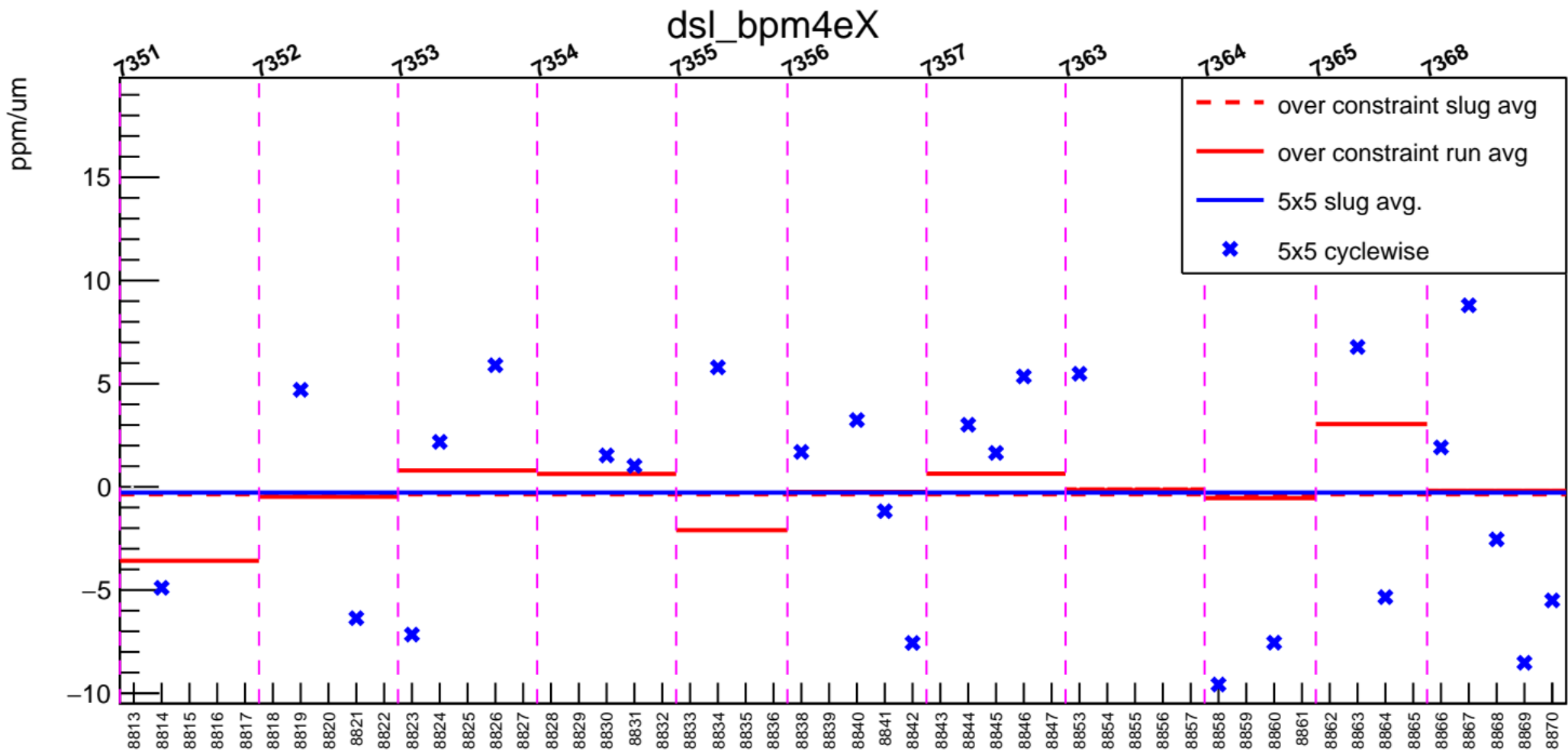






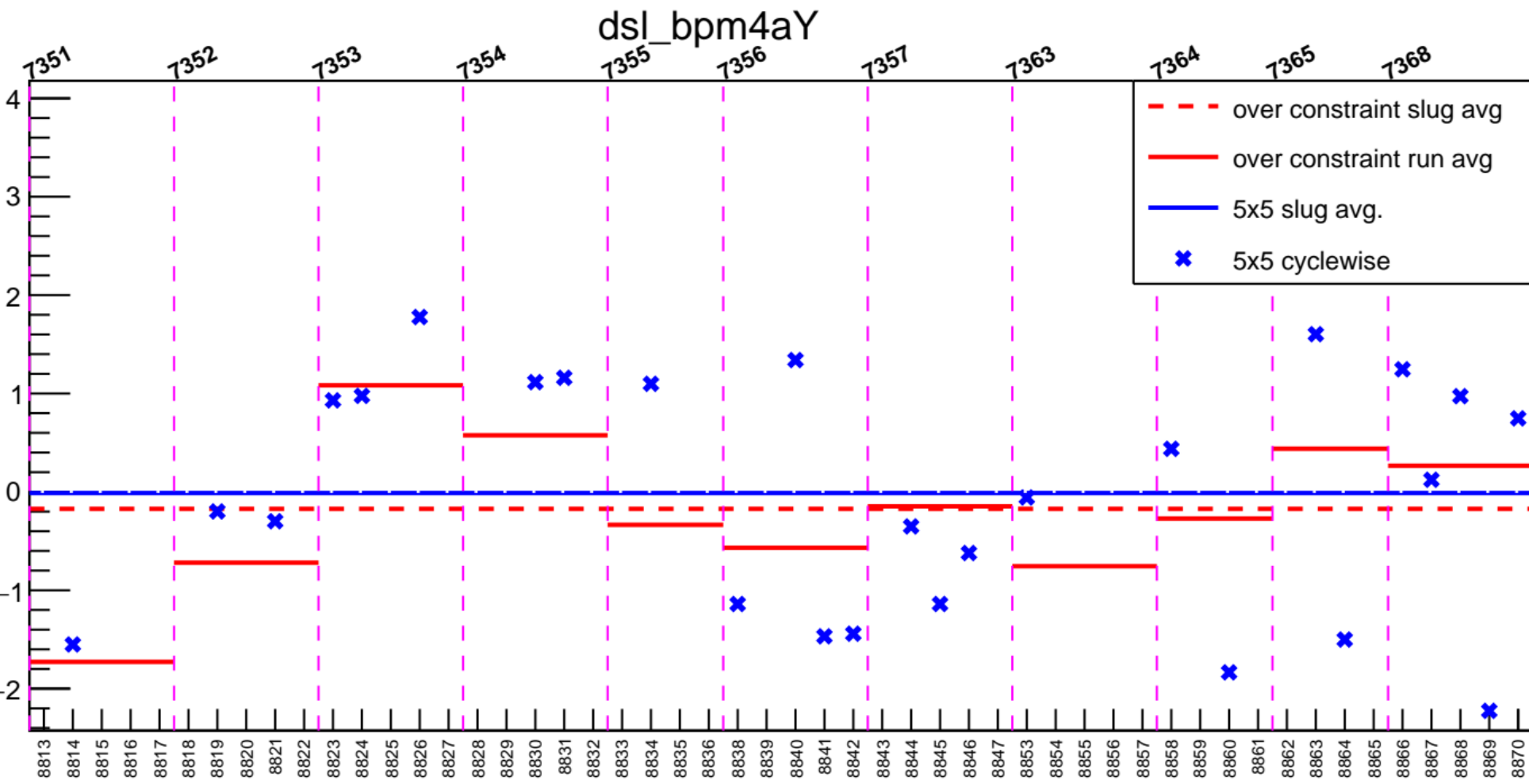






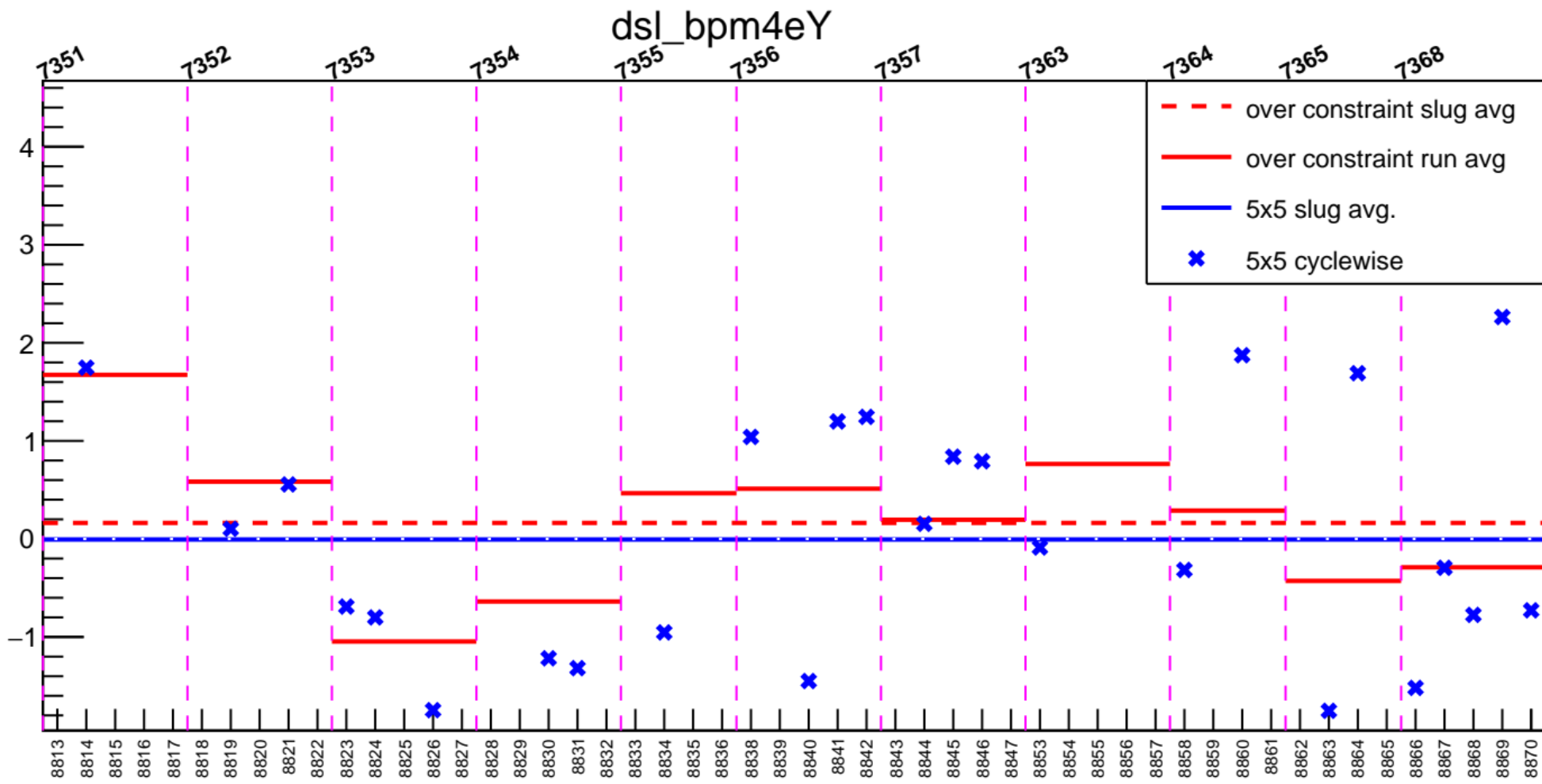
# dsl\_bpm4aY

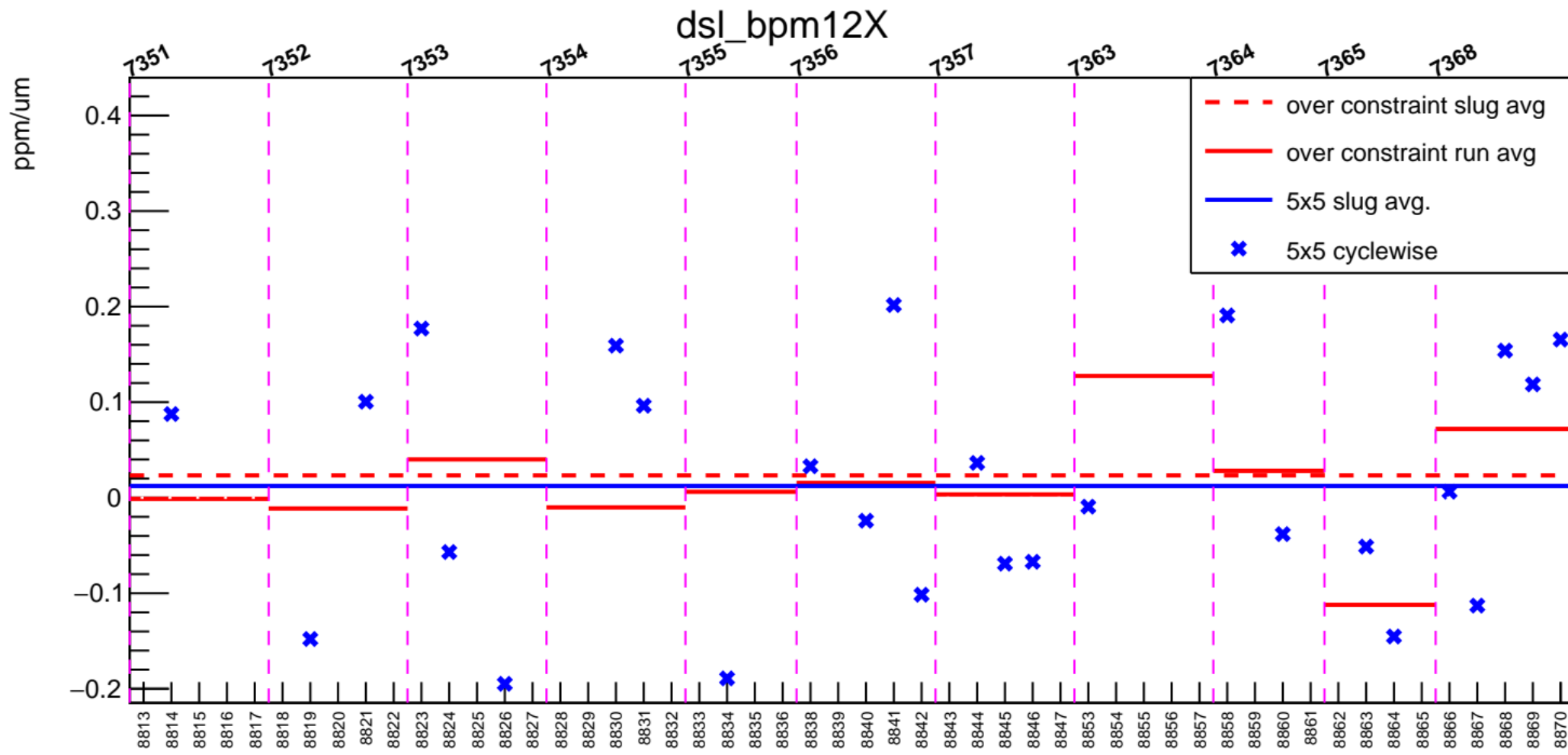
ppm/um

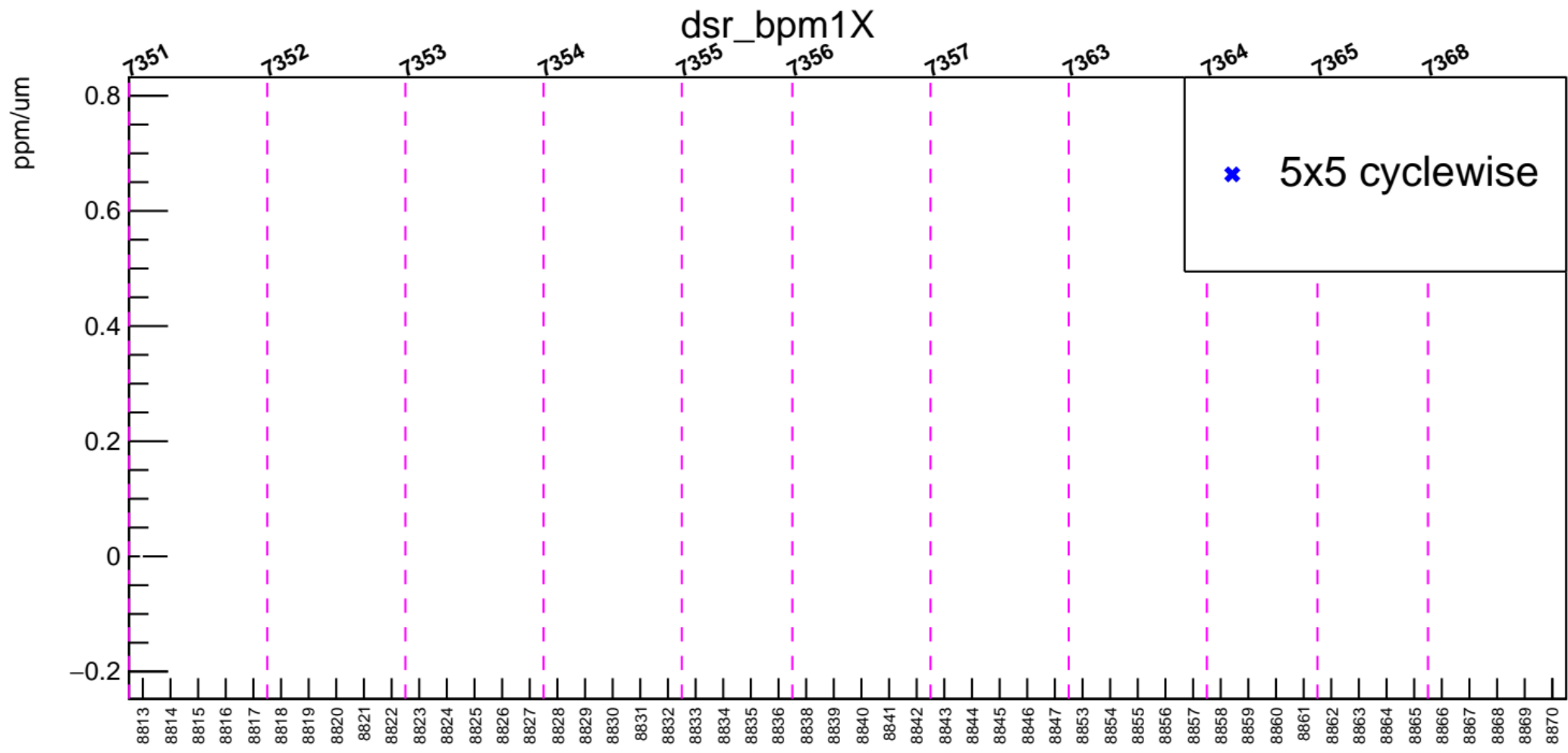


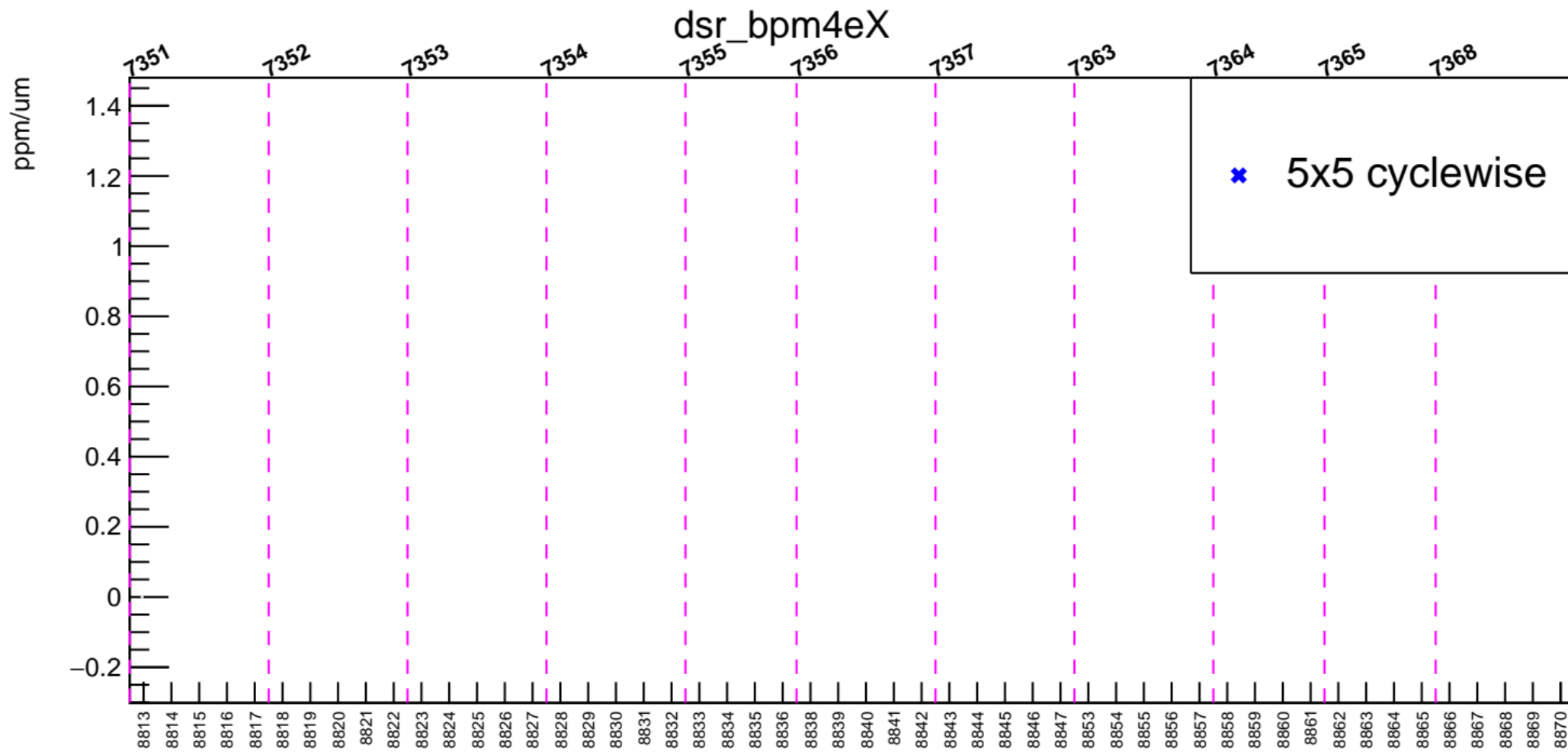
# dsl\_bpm4eY

ppm/um



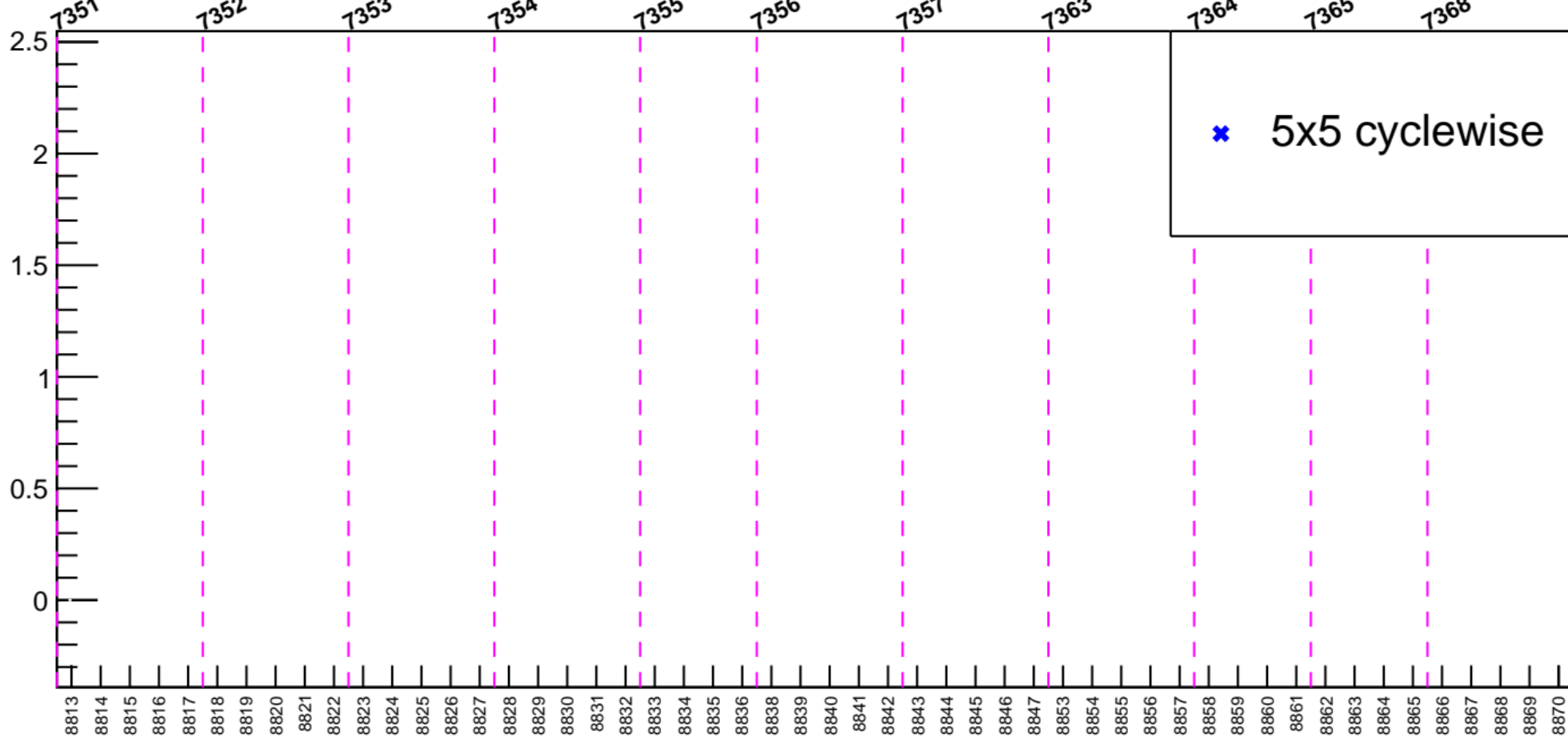


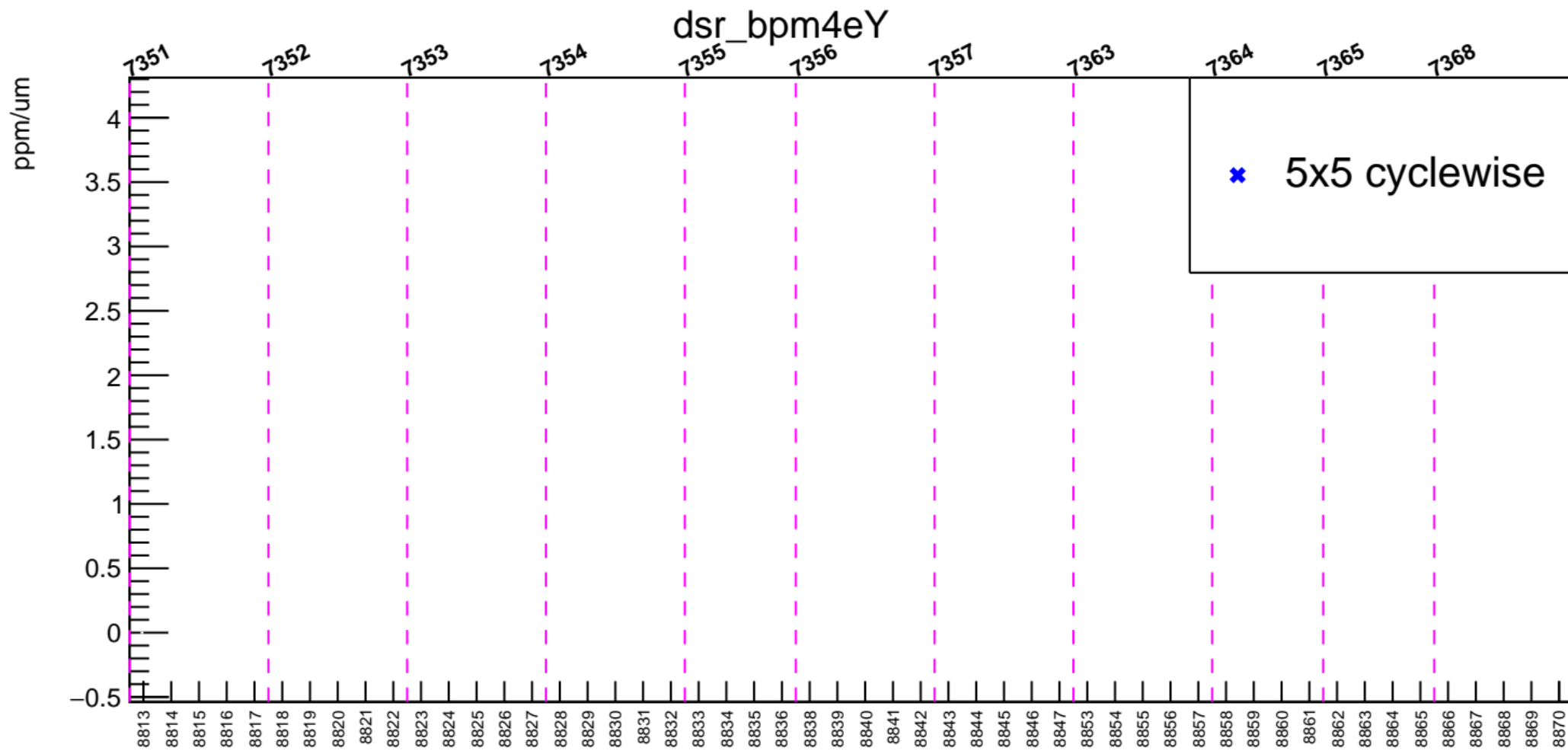




# dsr\_bpm4aY

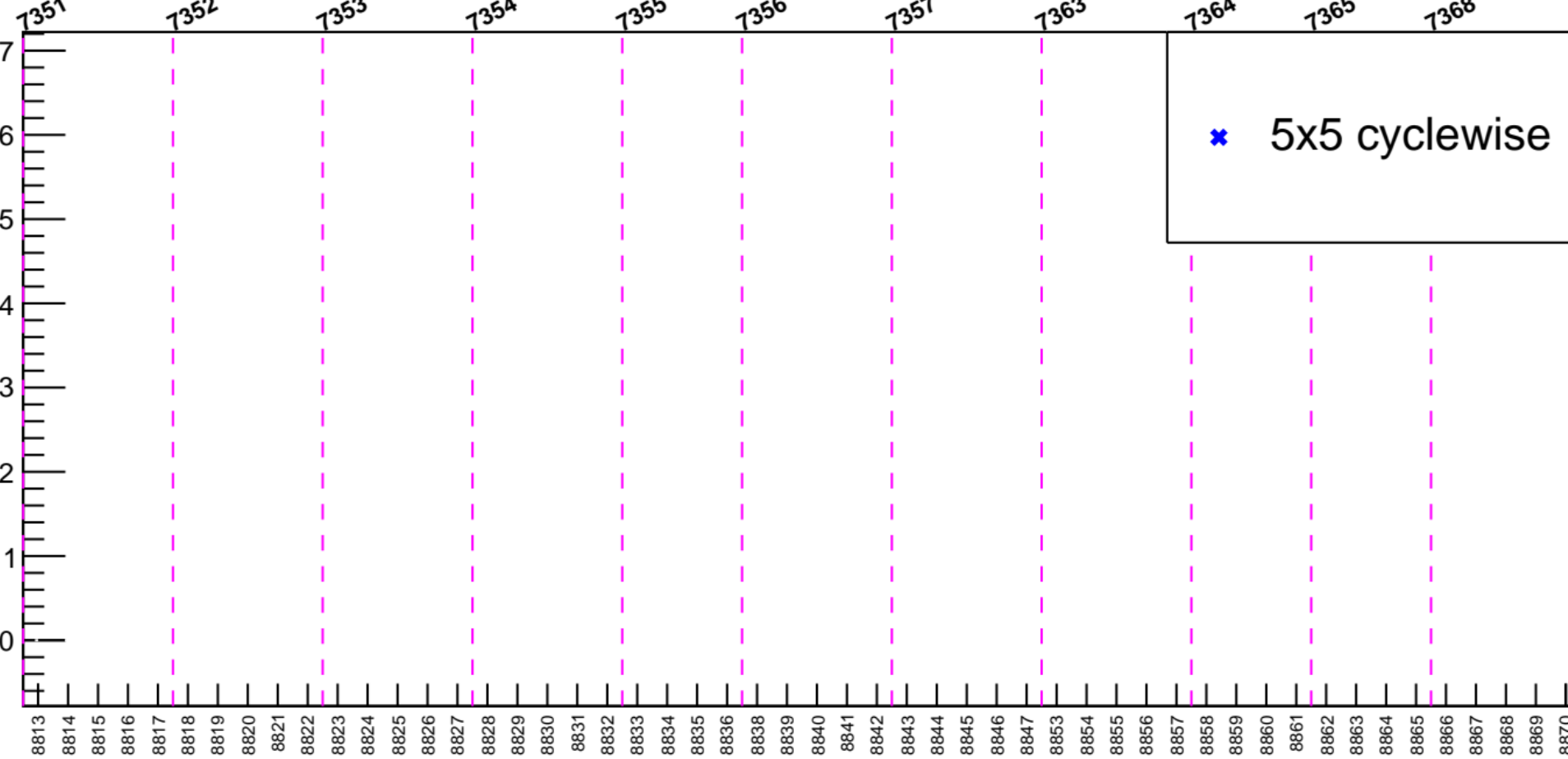
ppm/ $\mu\text{m}$





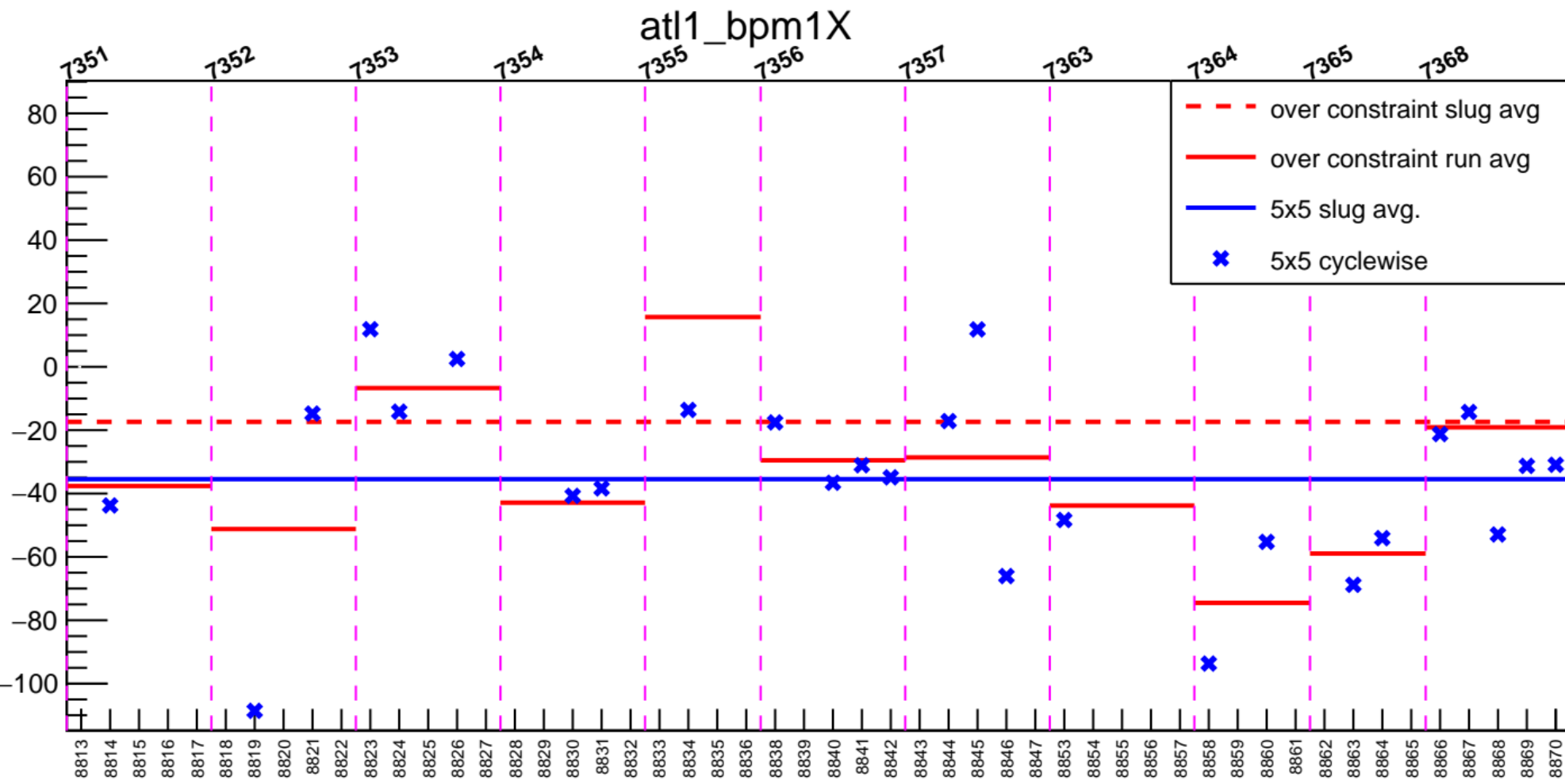
# dsr\_bpm12X

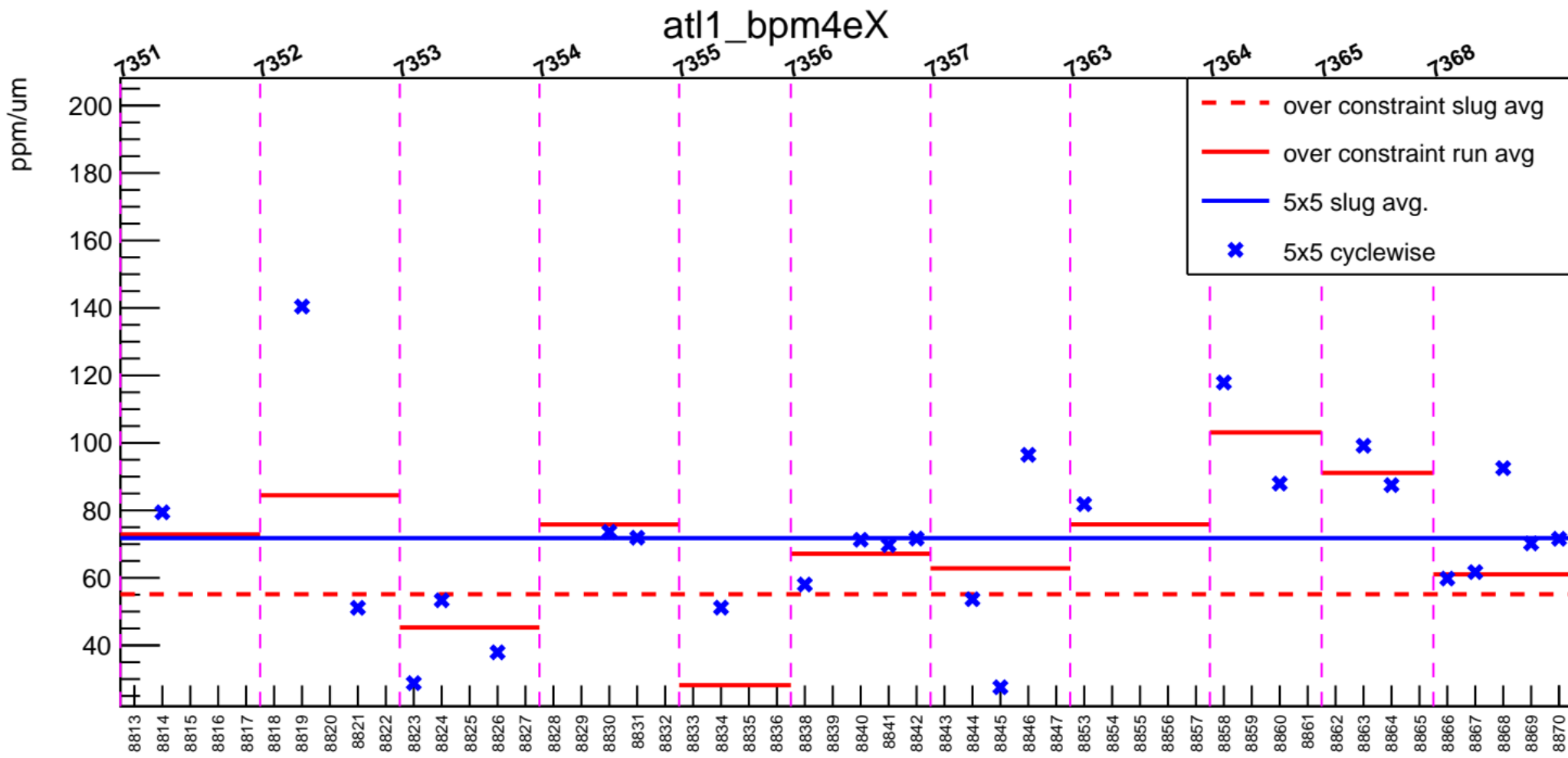
ppm/ $\mu\text{m}$



# atl1\_bpm1X

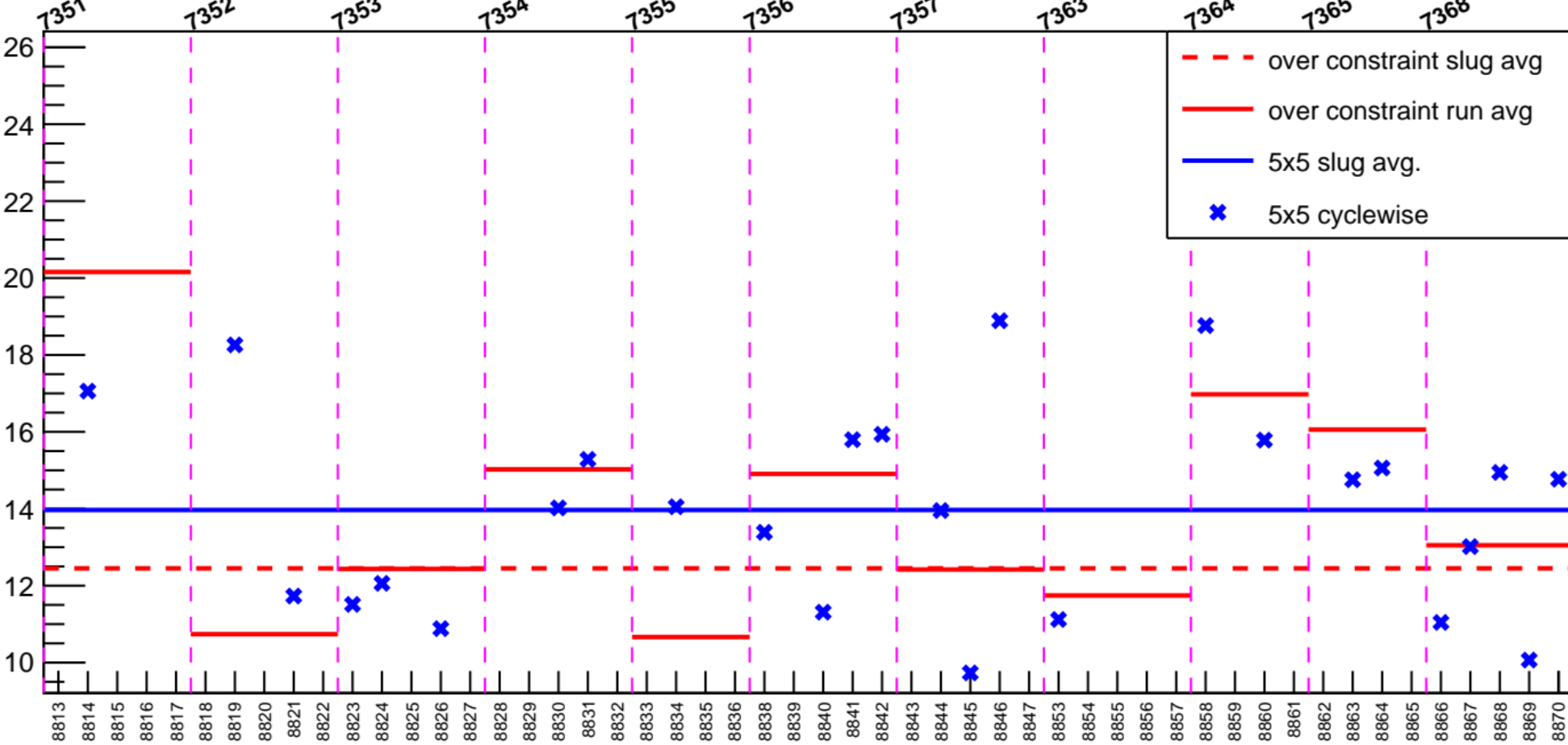
ppm/um

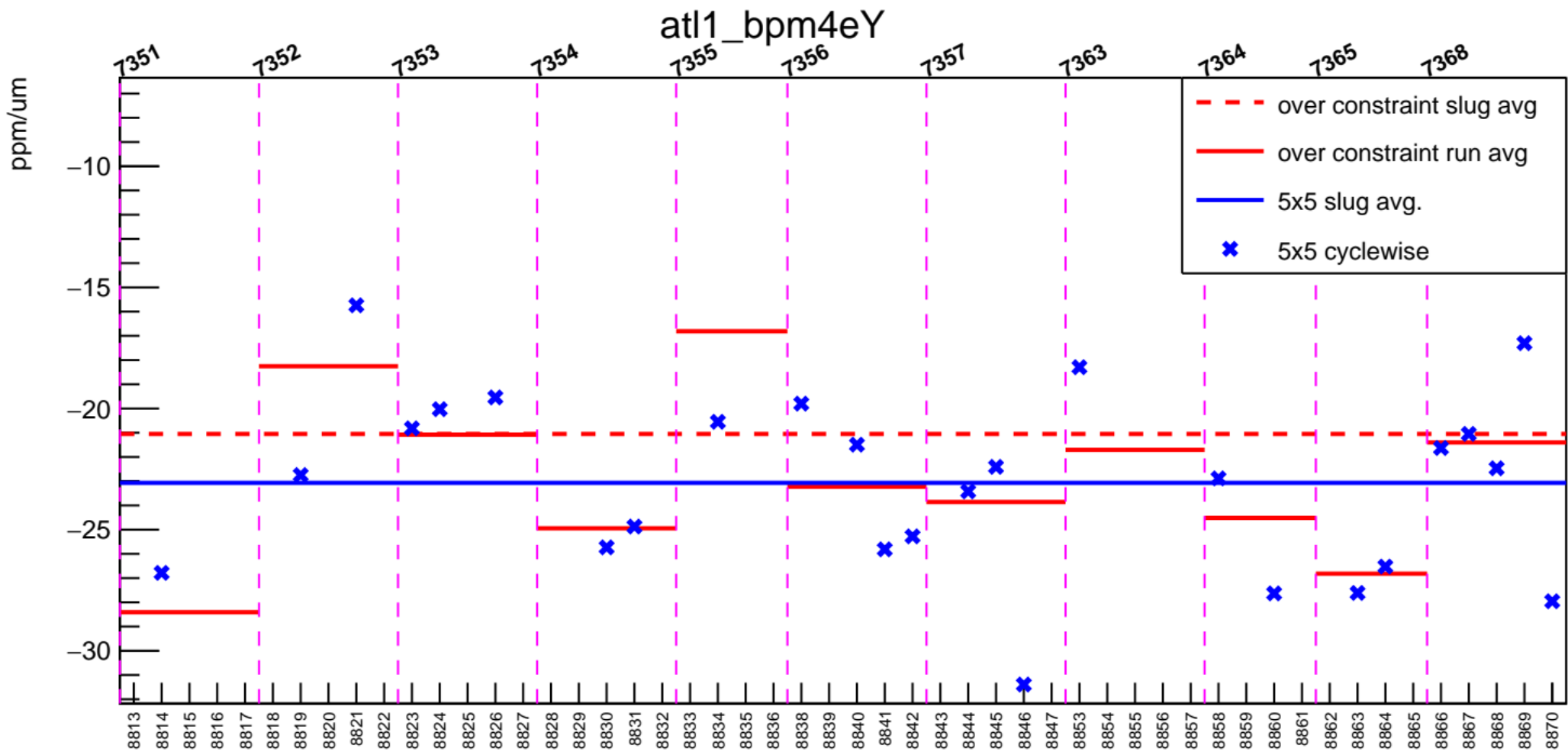




## atl1\_bpm4aY

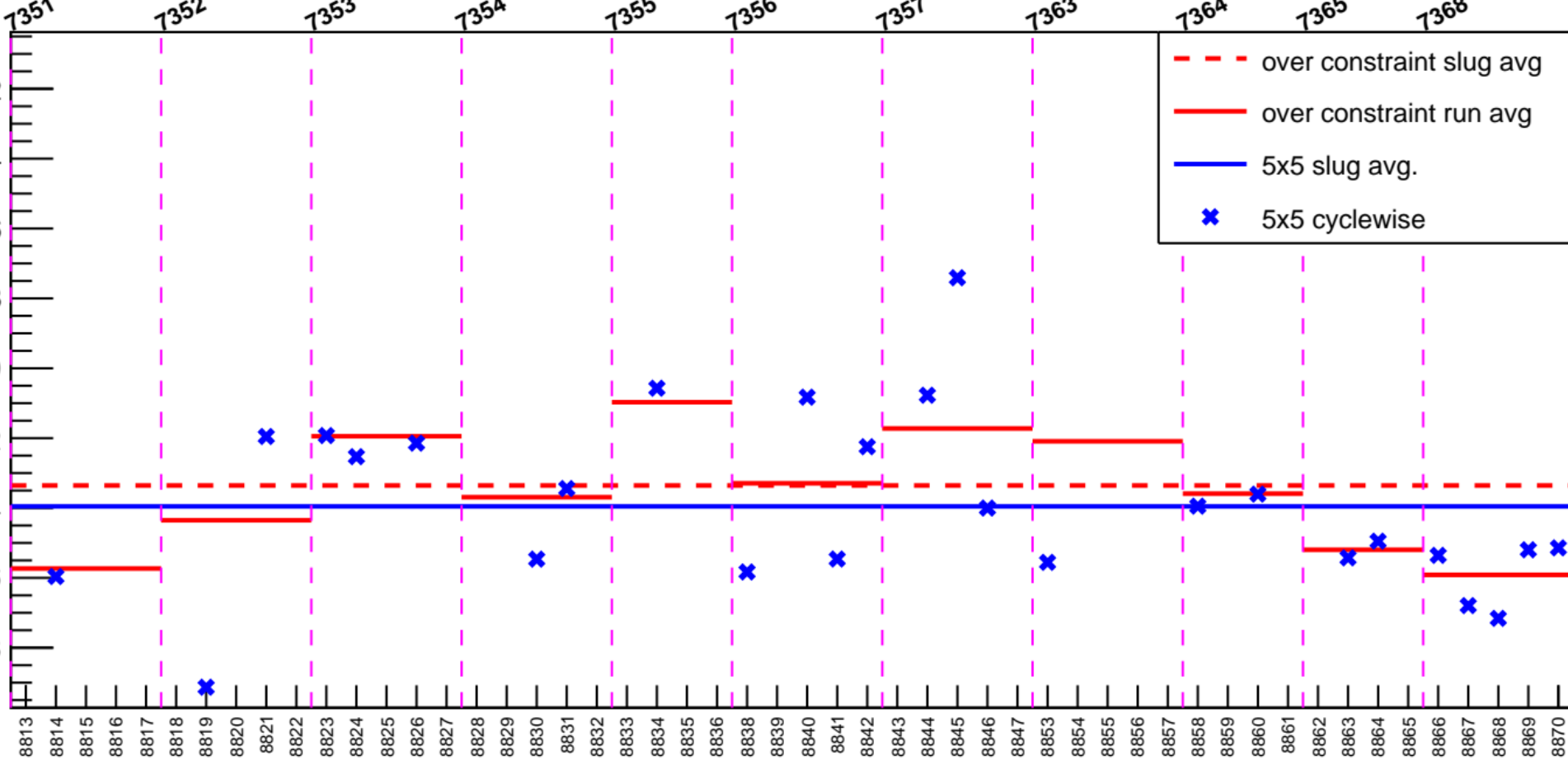
ppm/um





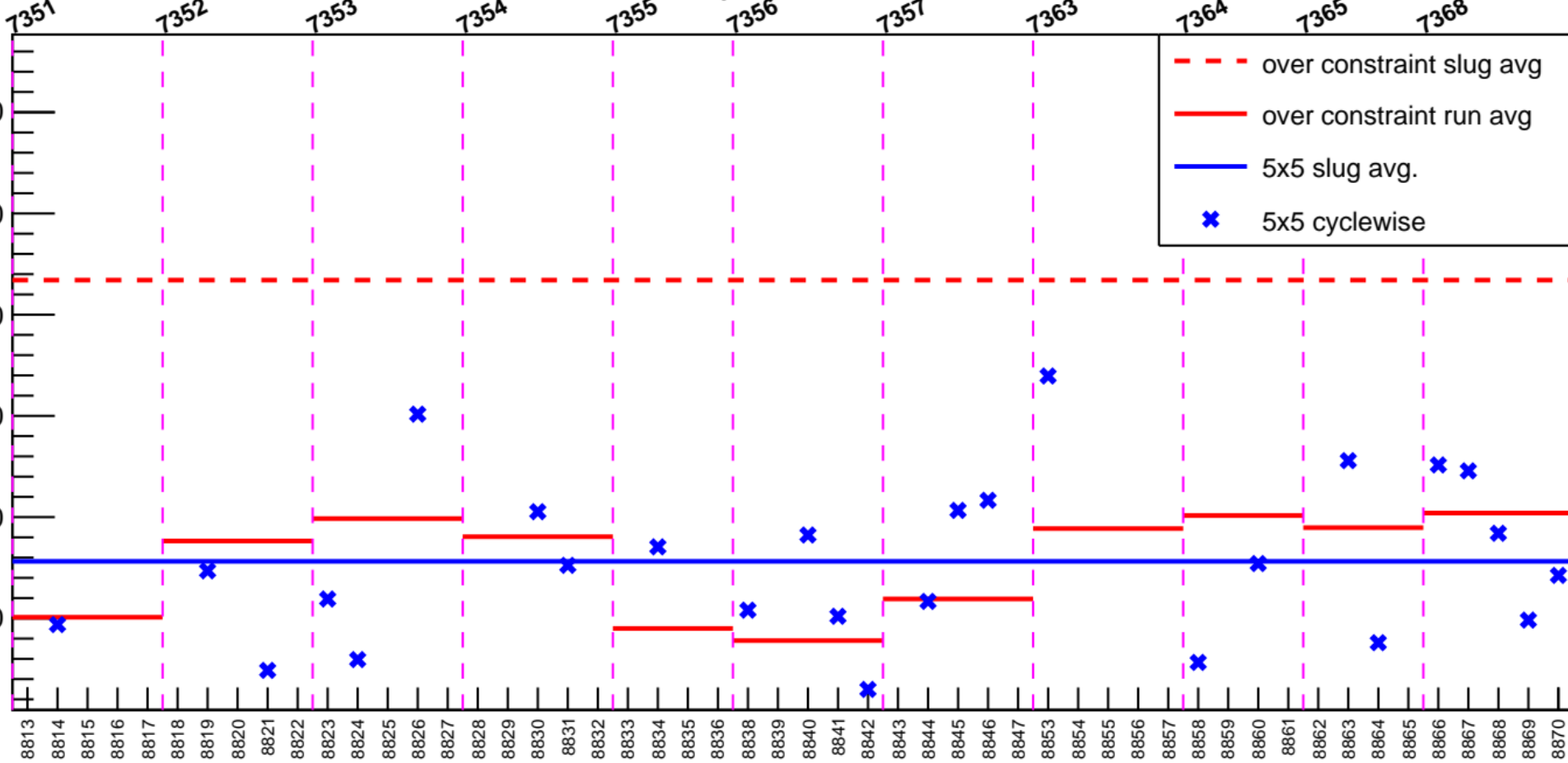
# atl1\_bpm12X

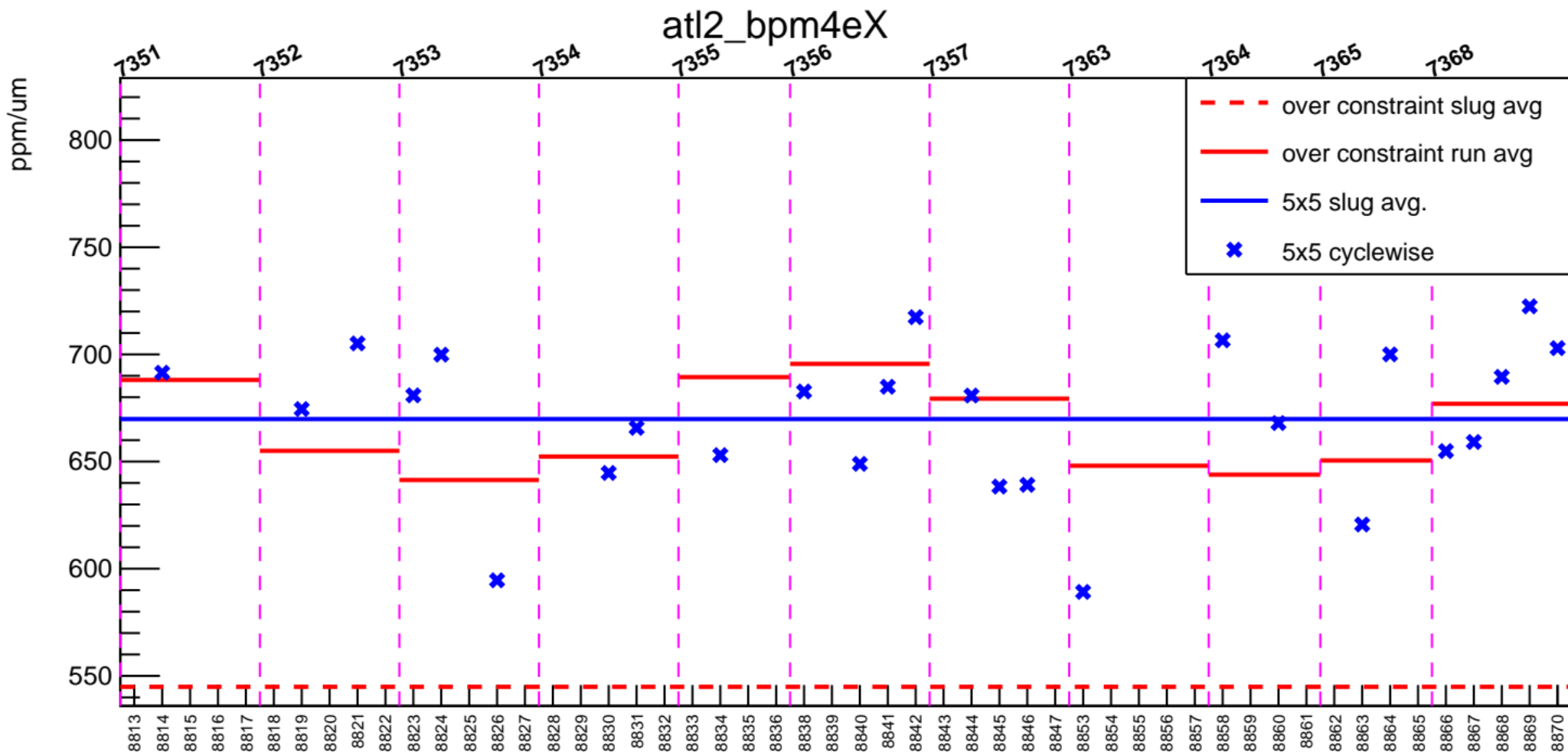
ppm/um



# atl2\_bpm1X

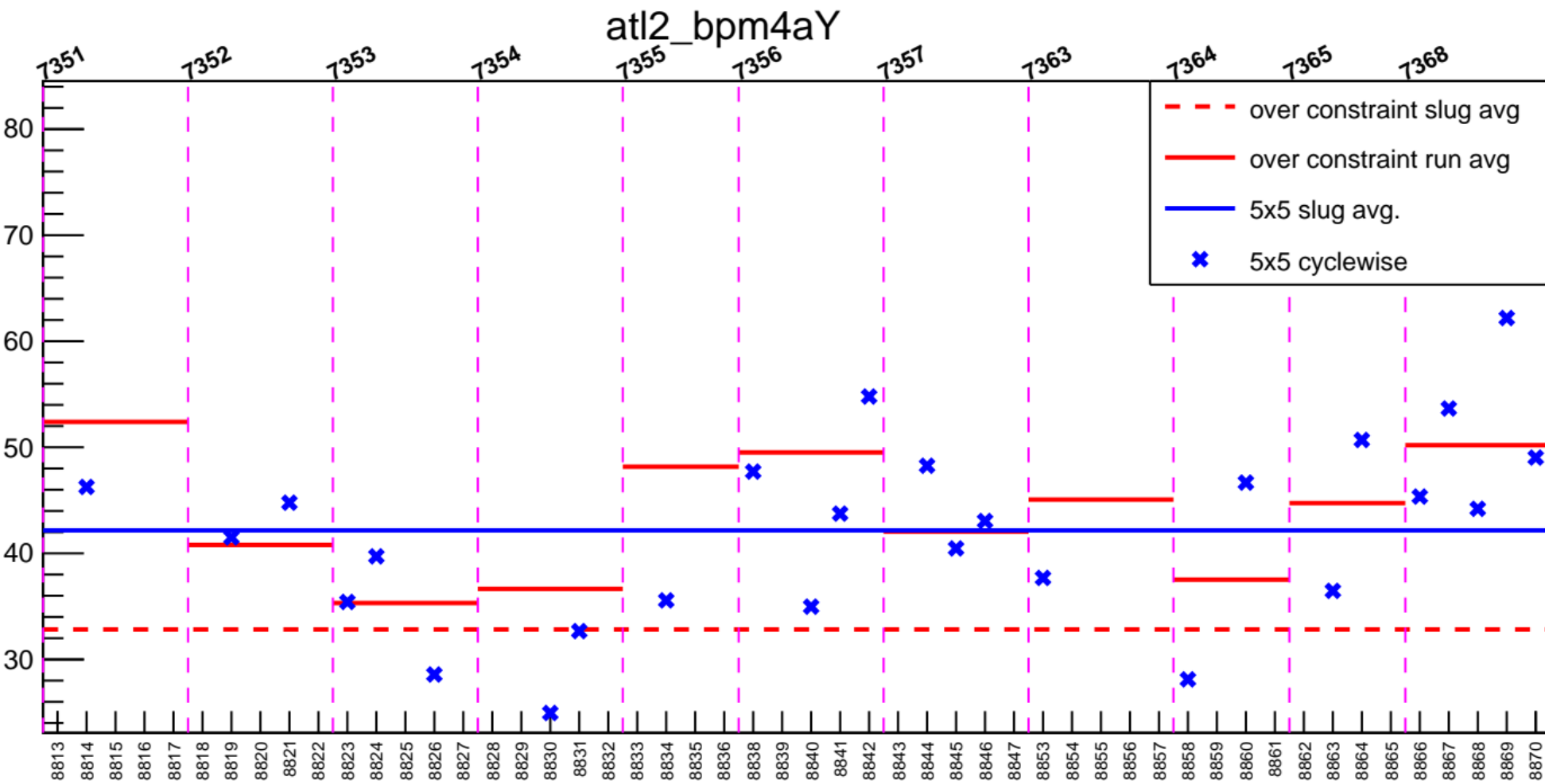
ppm/um

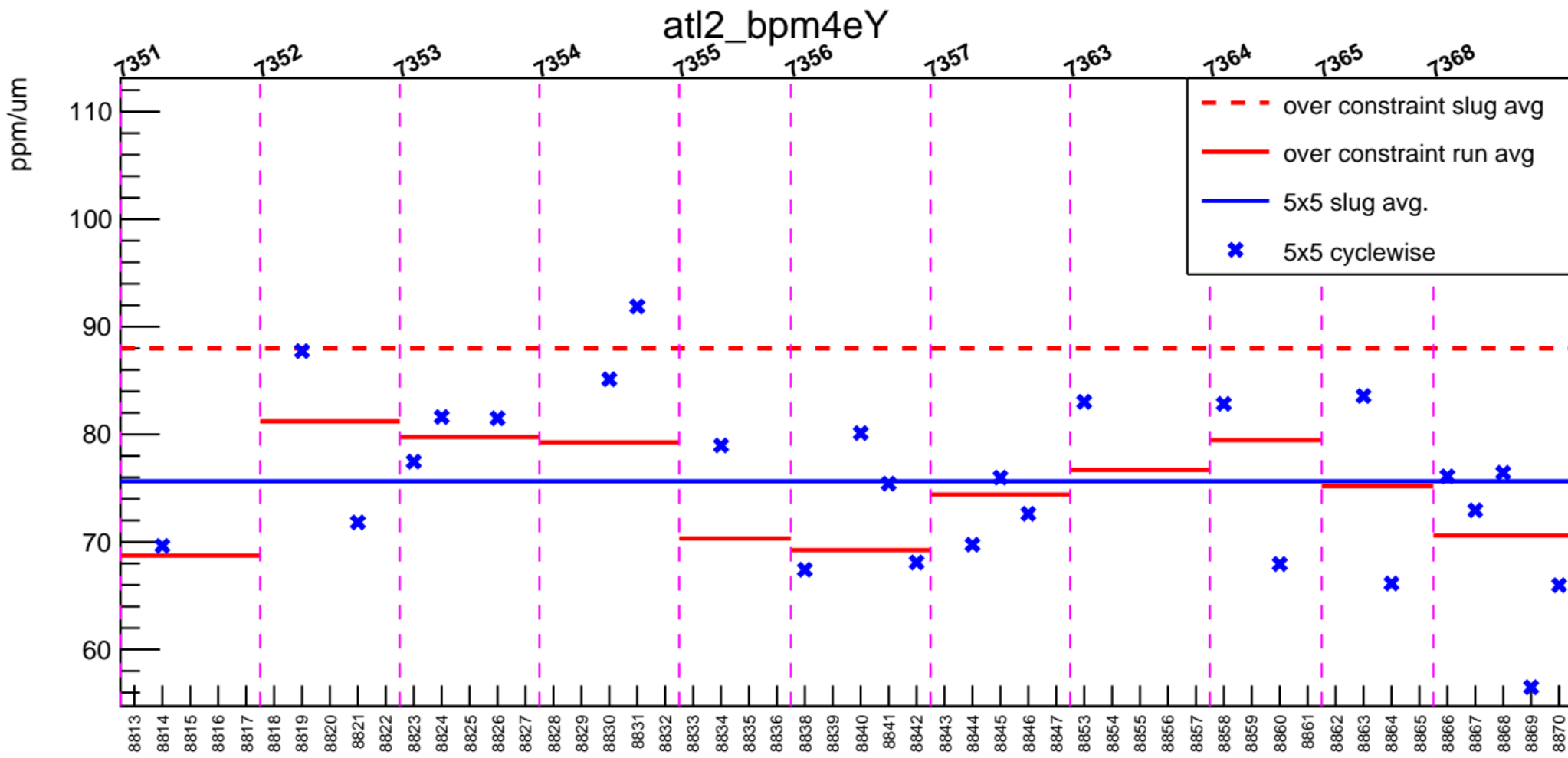




## atl2\_bpm4aY

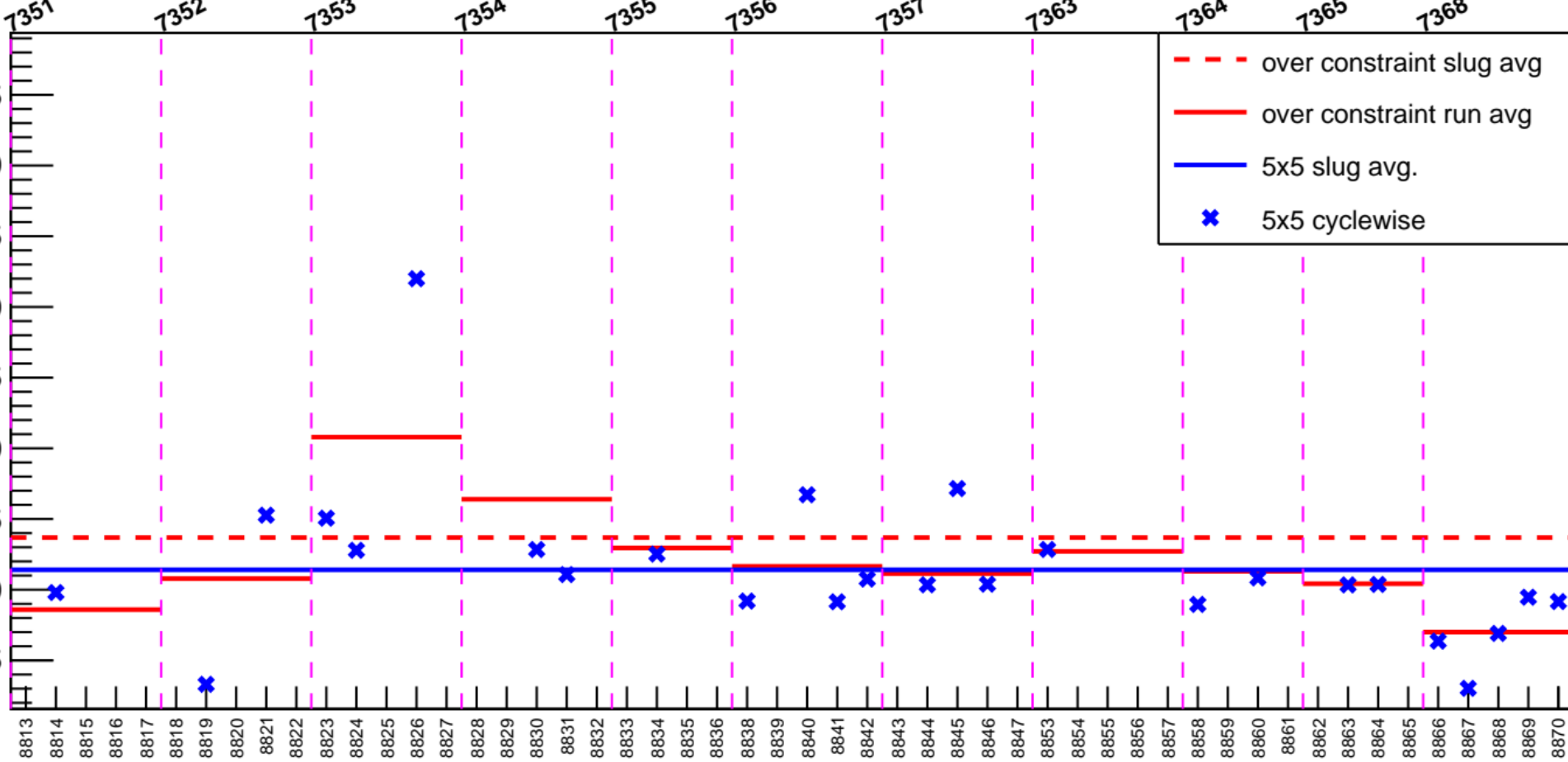
ppm/um





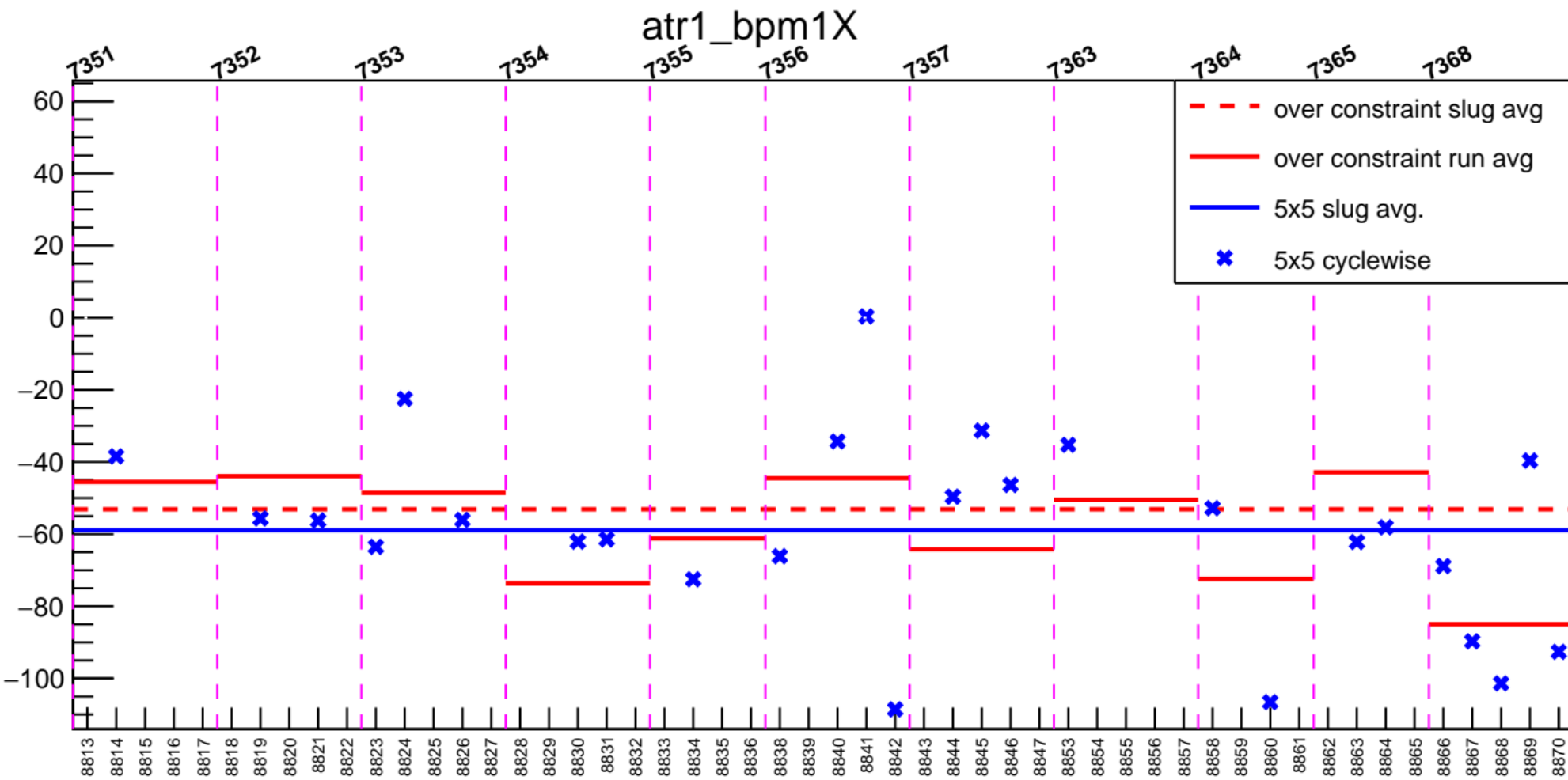
# atl2\_bpm12X

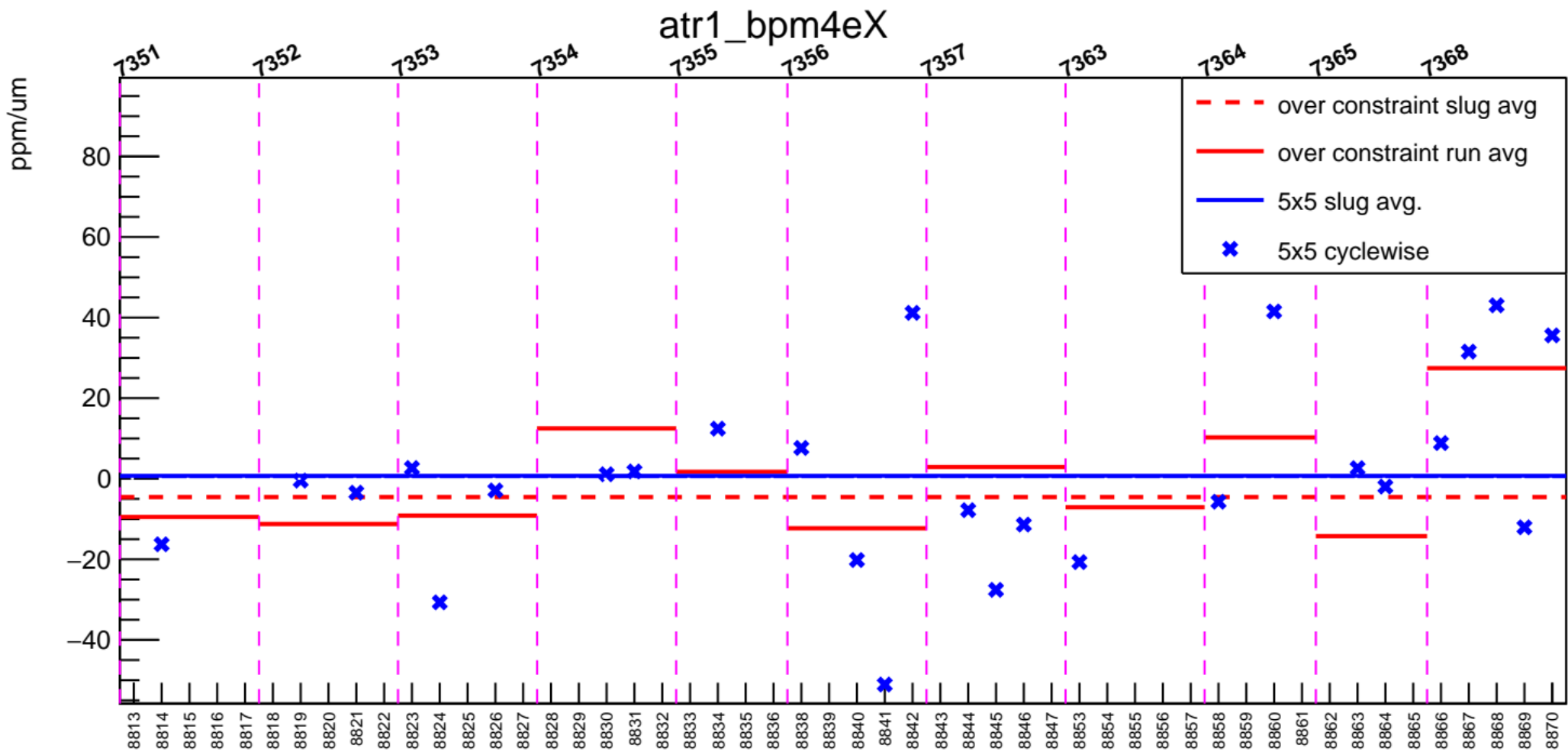
ppm/um



# atr1\_bpm1X

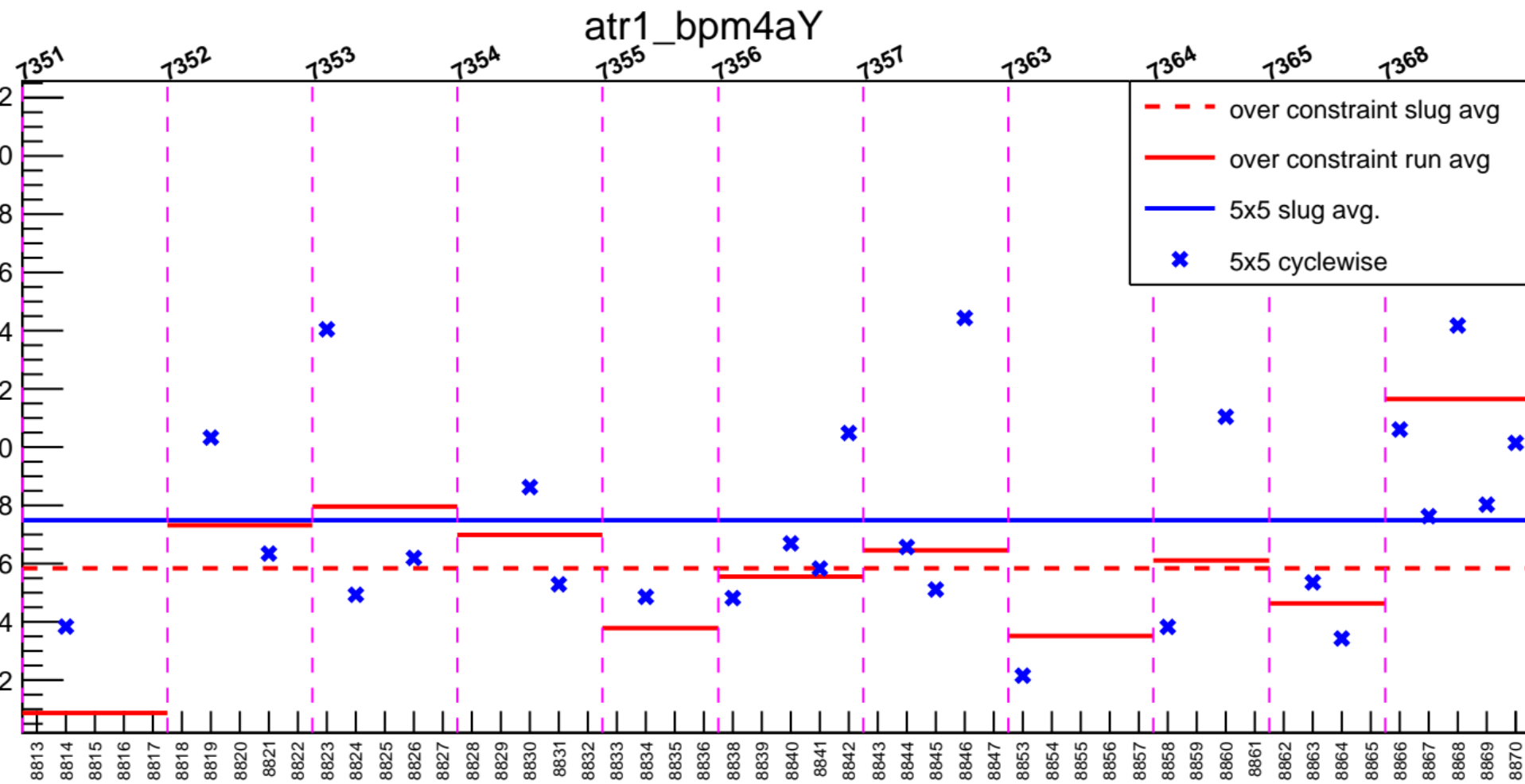
ppm/um

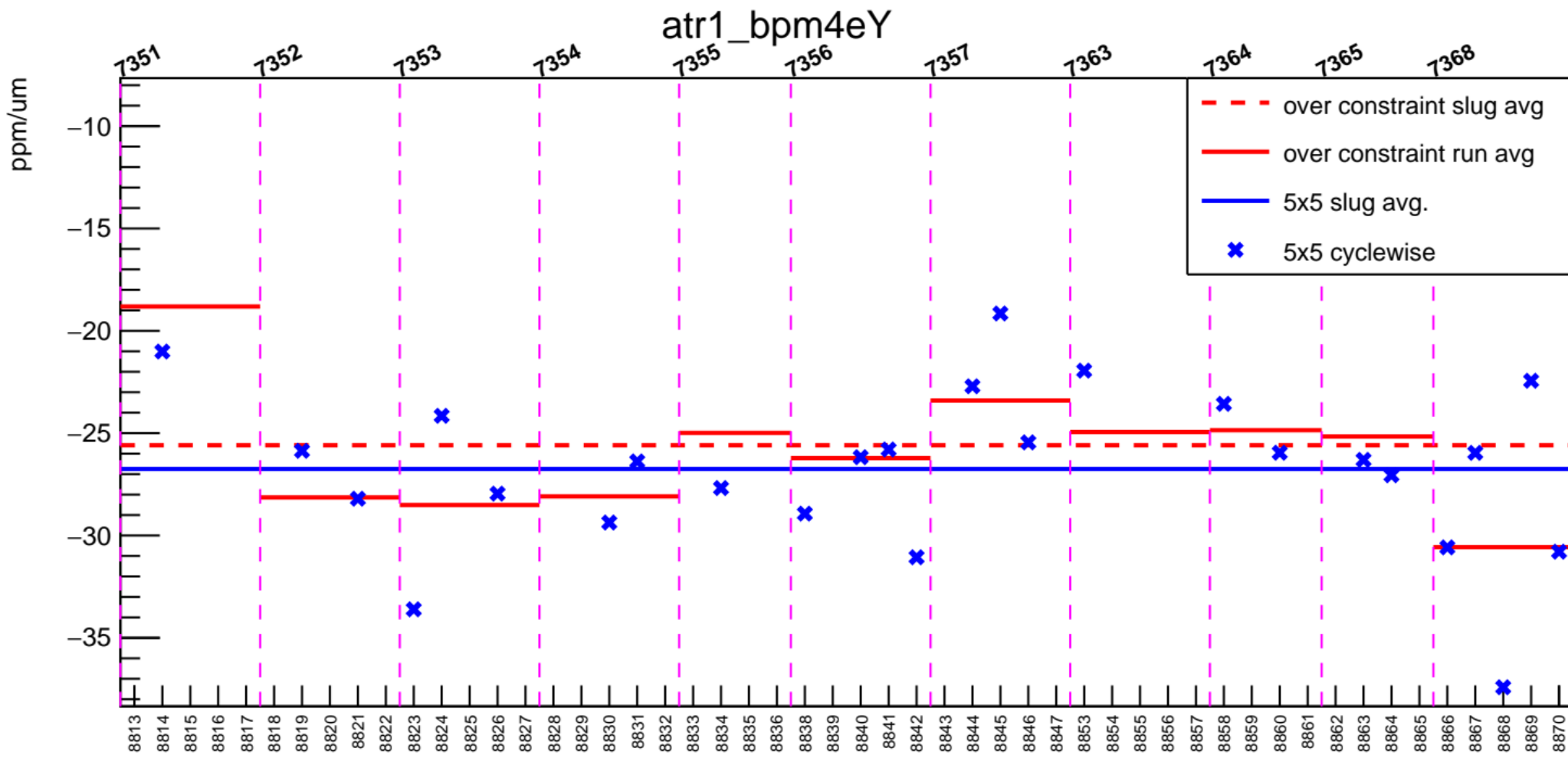


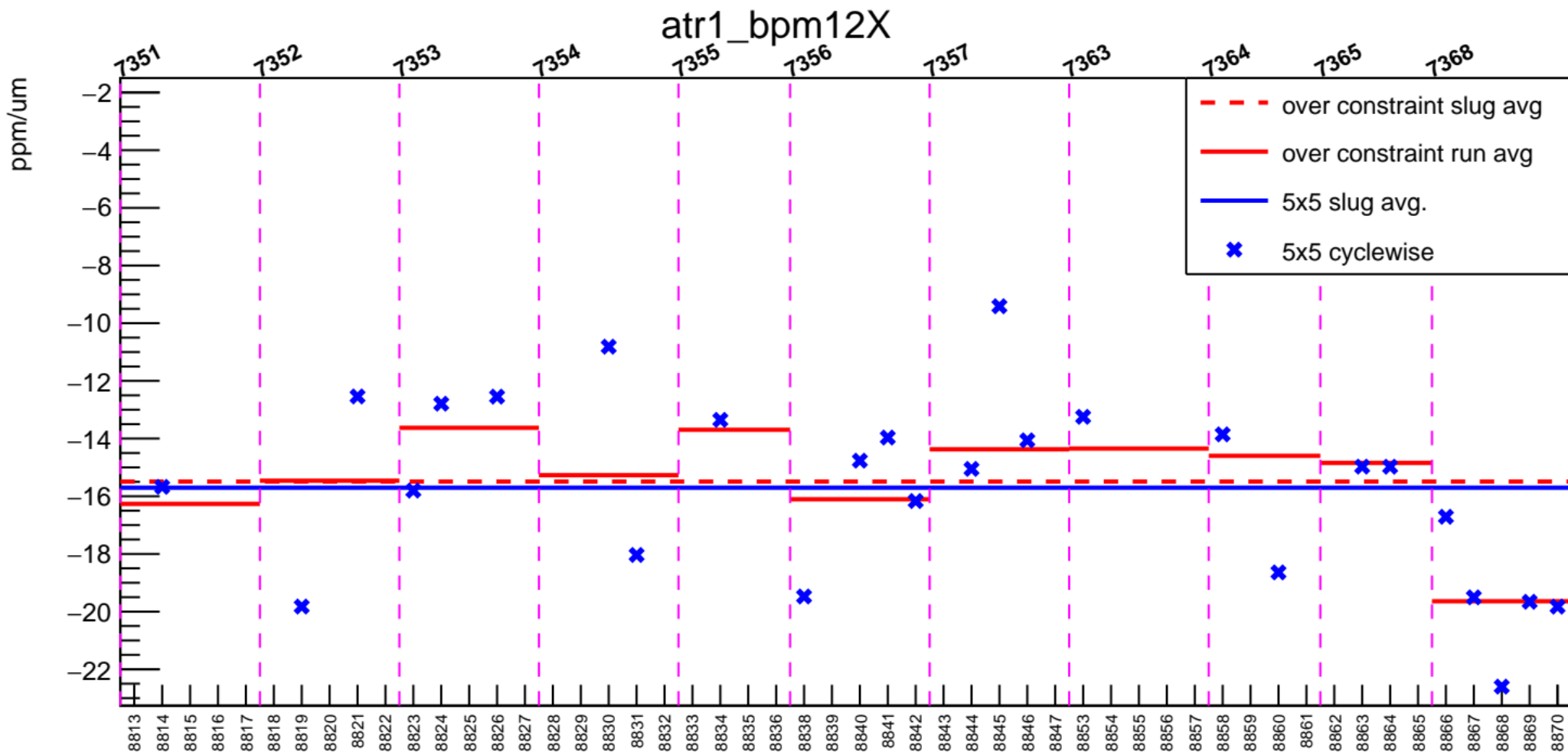


# atr1\_bpm4aY

ppm/ $\mu\text{m}$

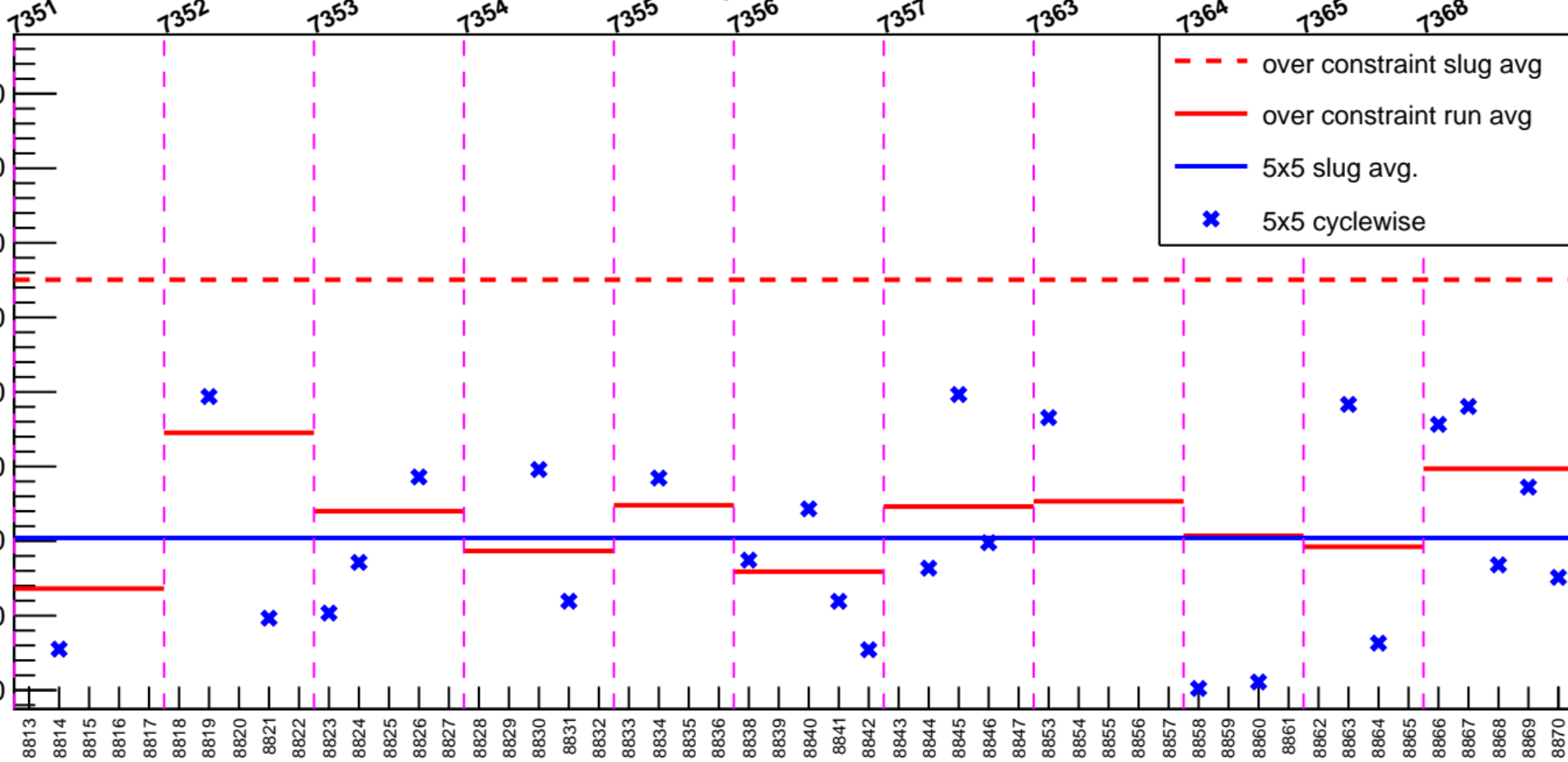






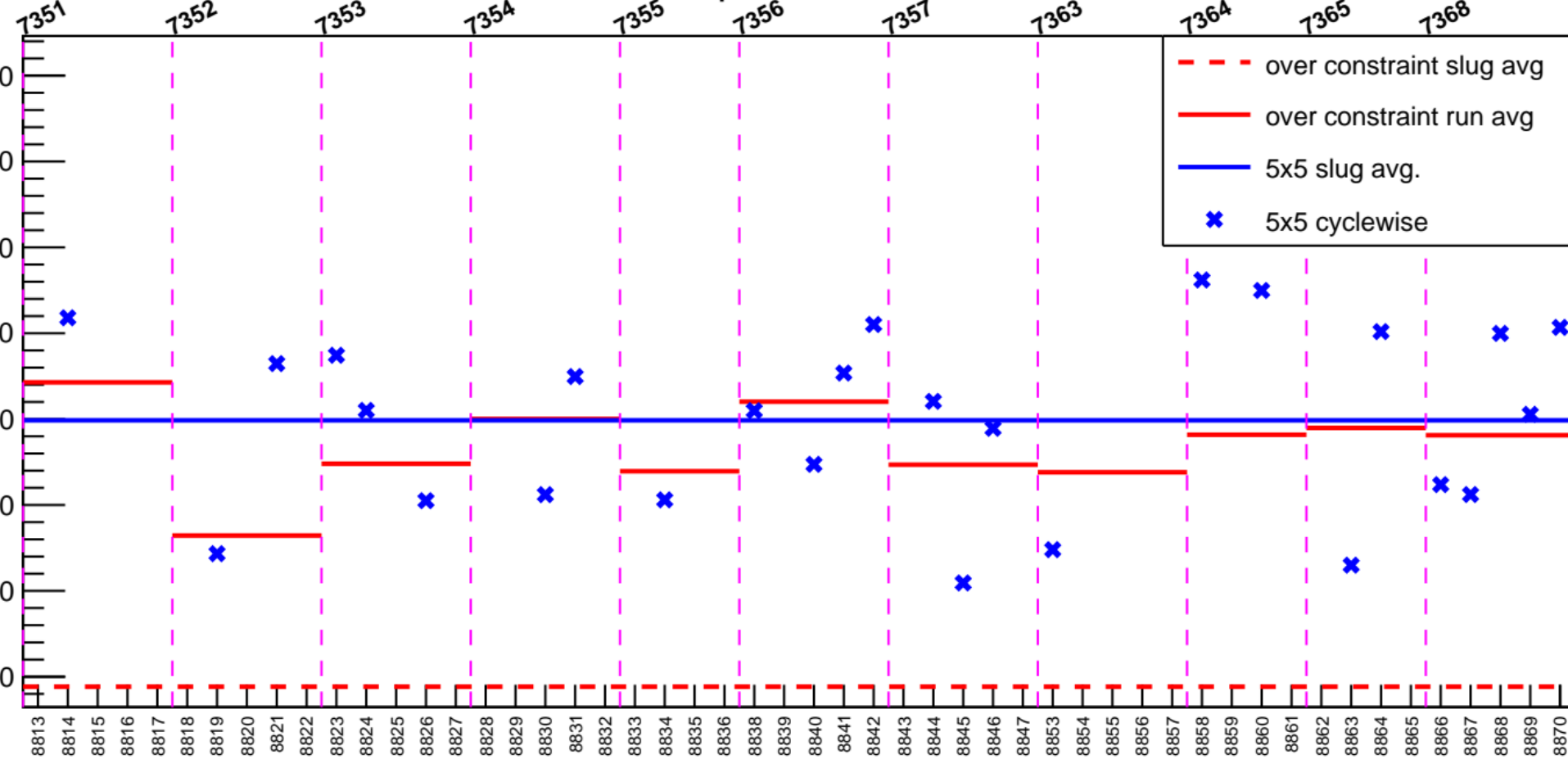
# atr2\_bpm1X

ppm/um



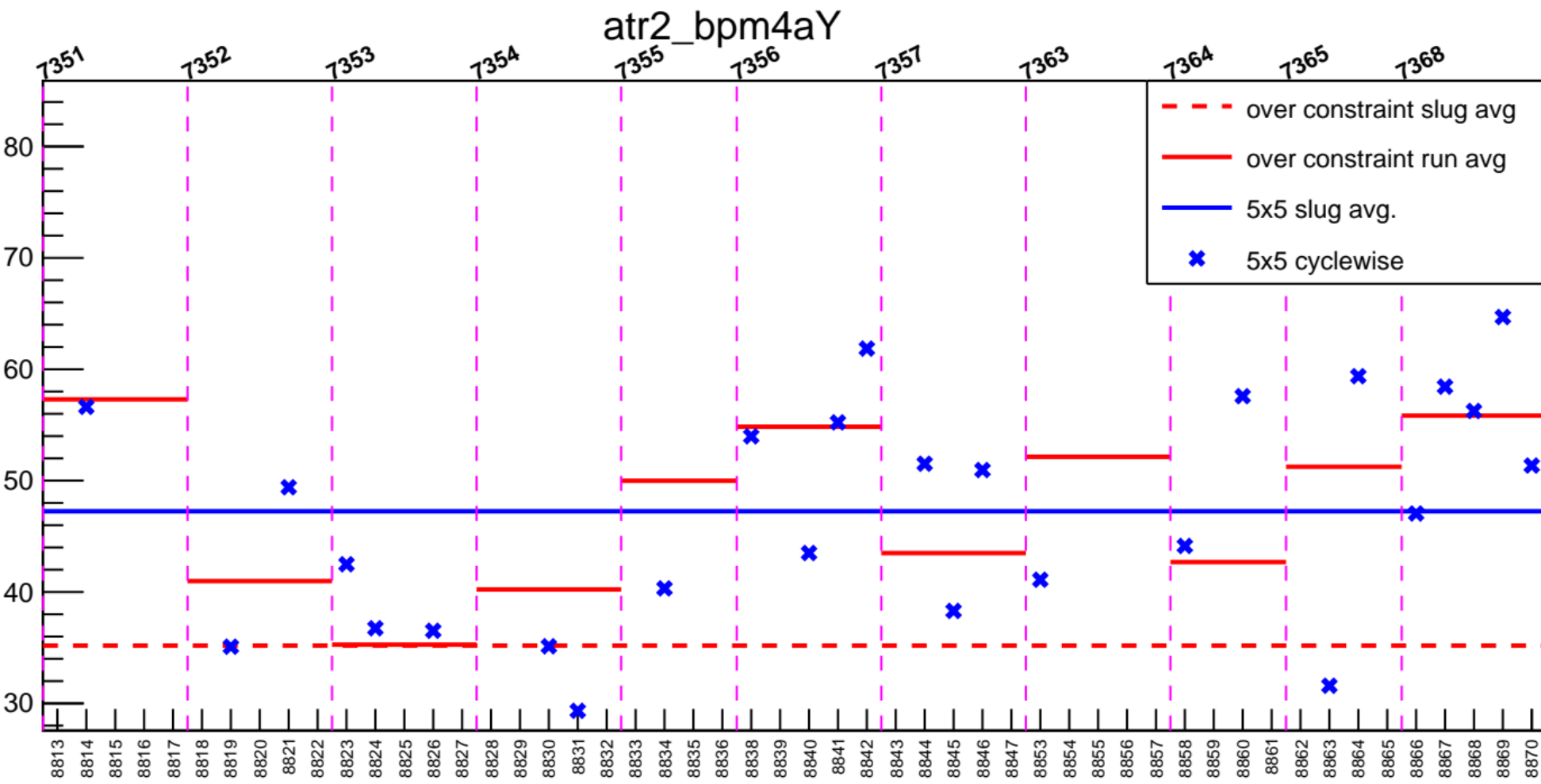
# atr2\_bpm4eX

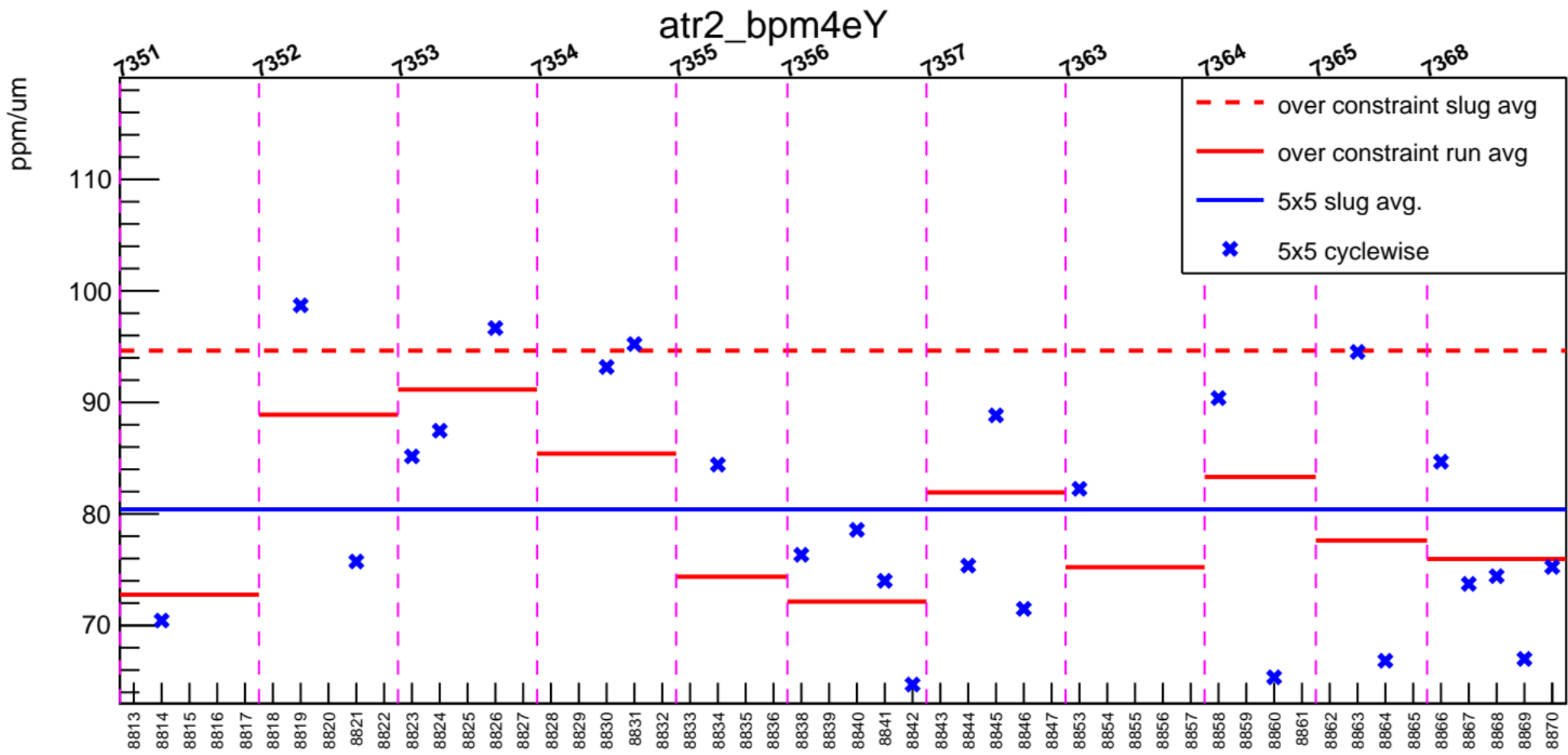
ppm/um



# atr2\_bpm4aY

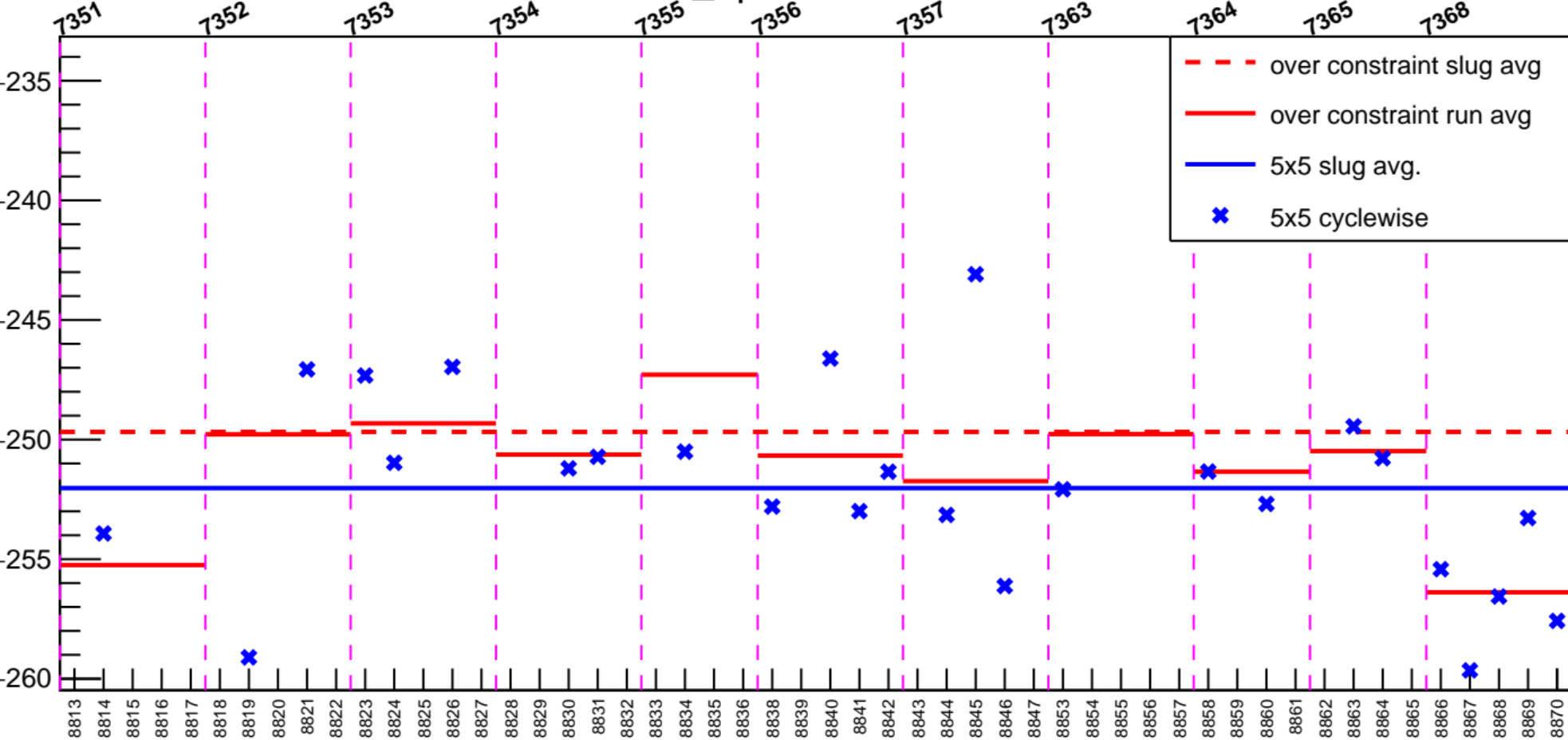
ppm/ $\mu\text{m}$





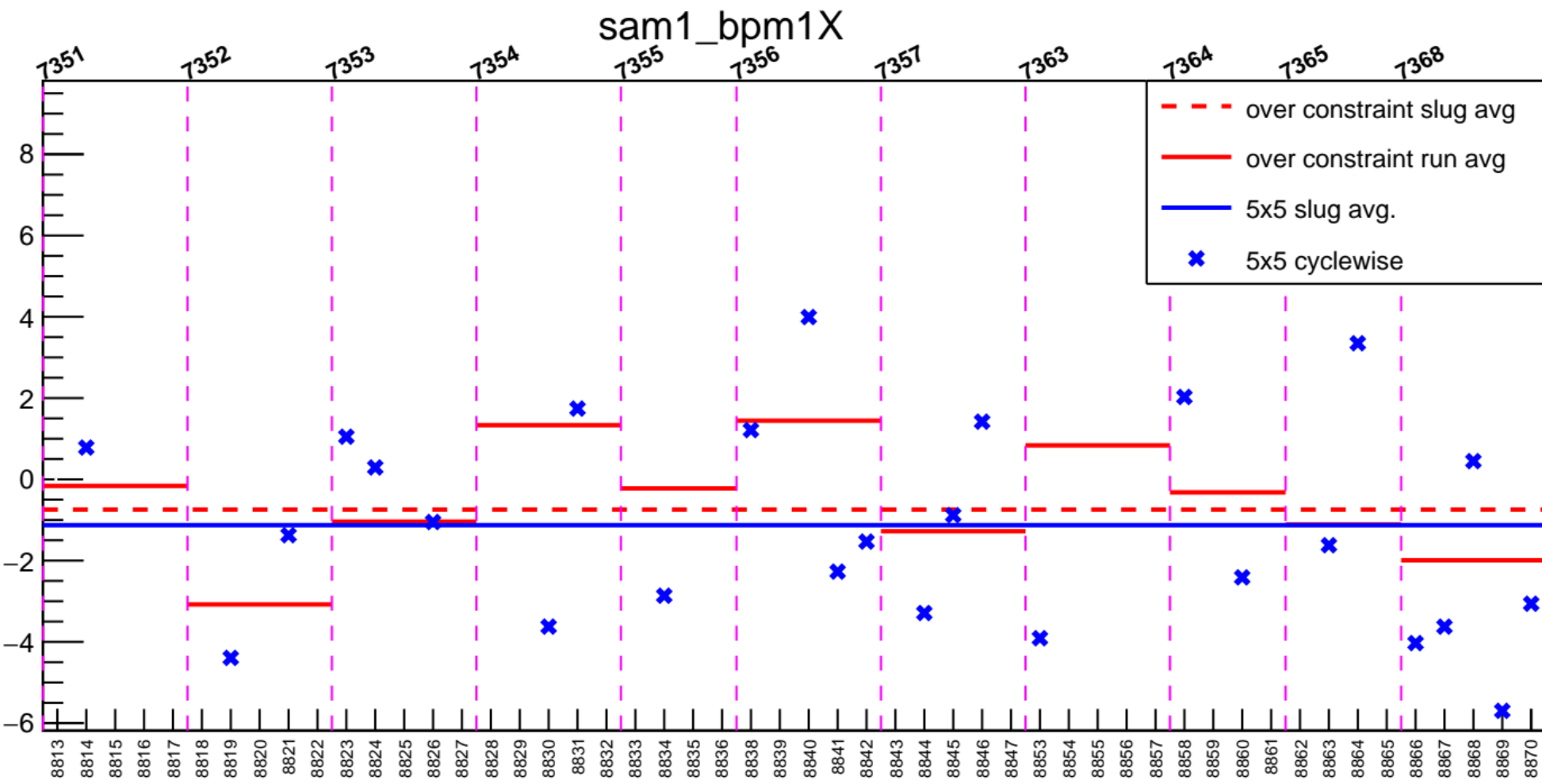
# atr2\_bpm12X

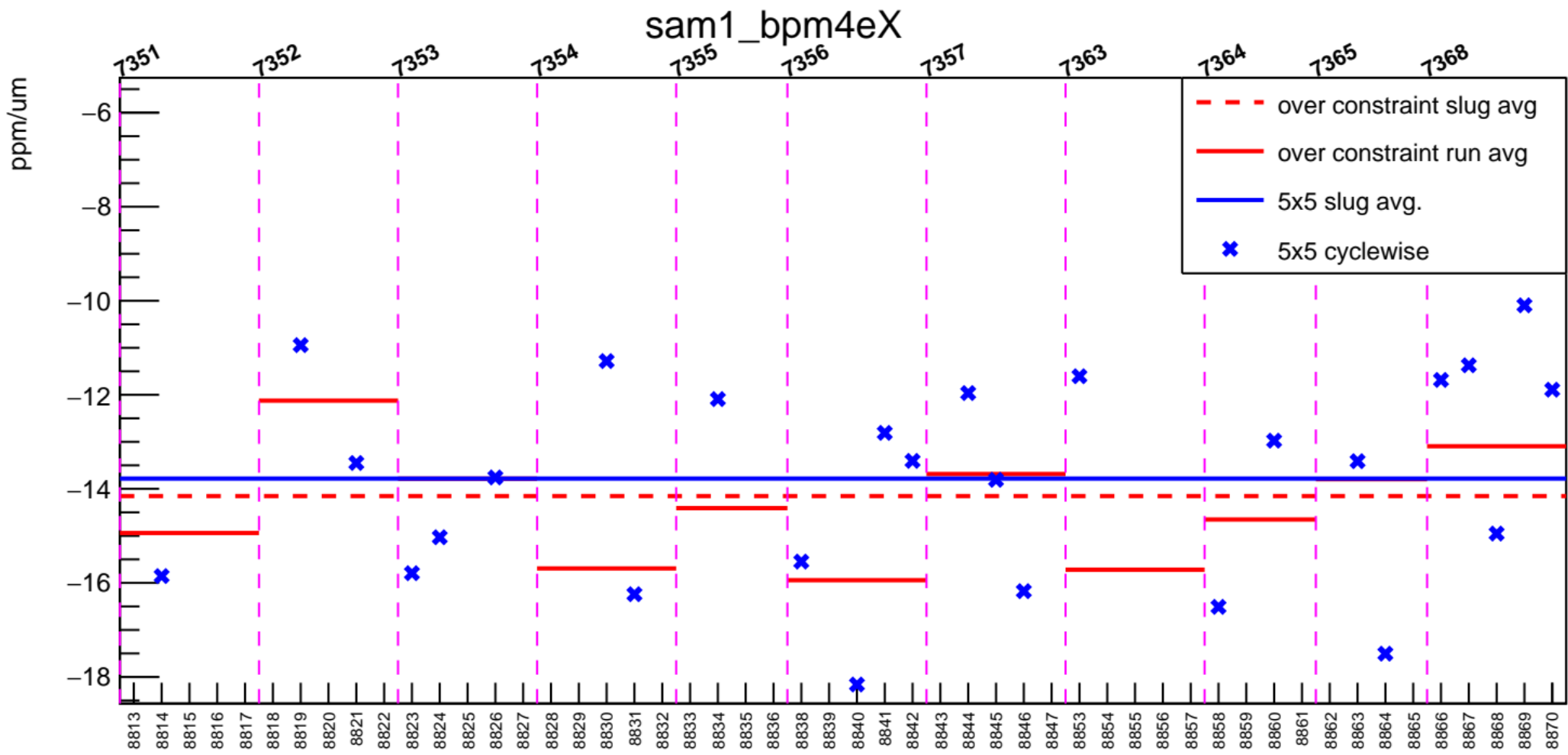
ppm/um



# sam1\_bpm1X

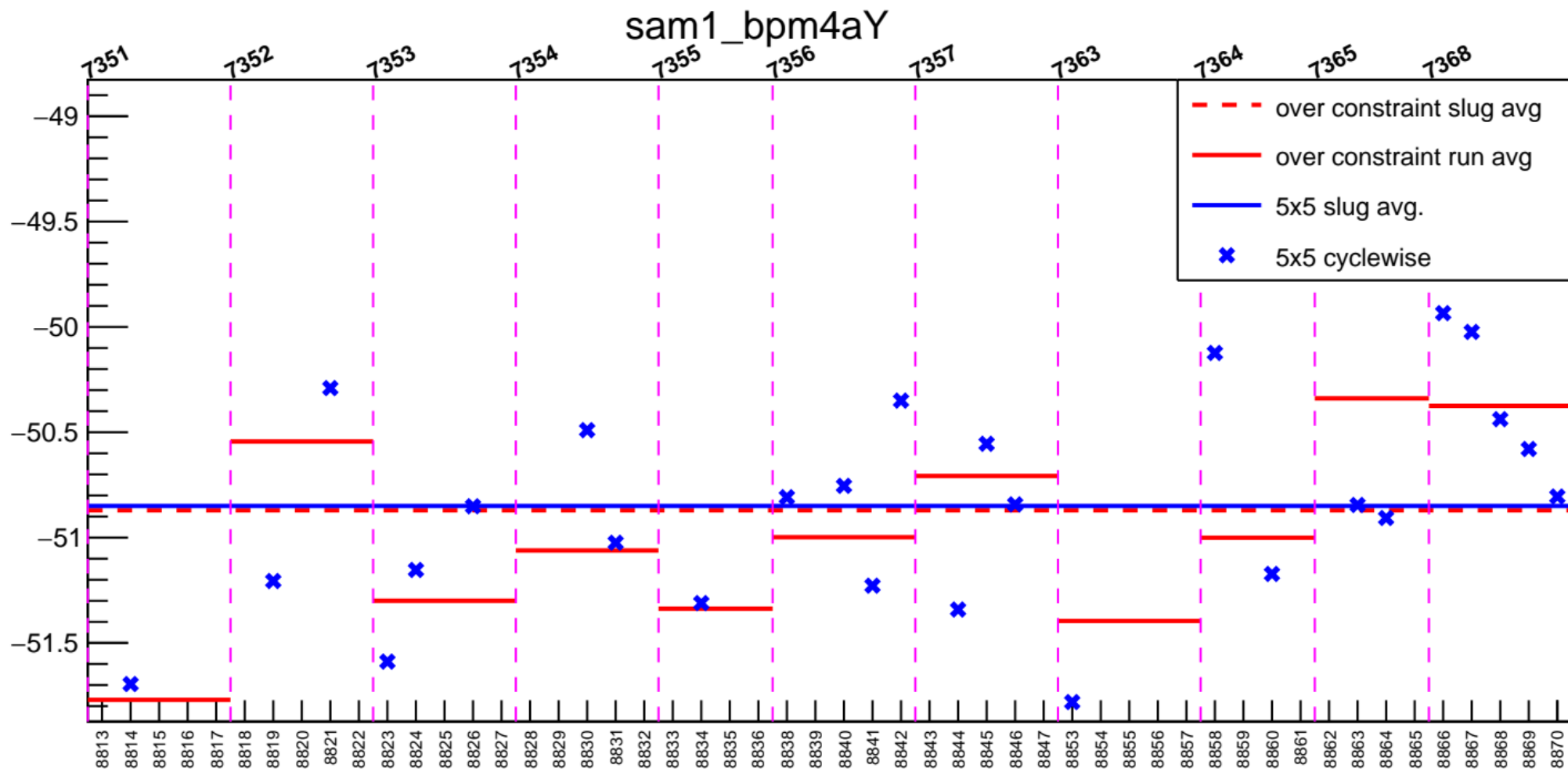
ppm/um





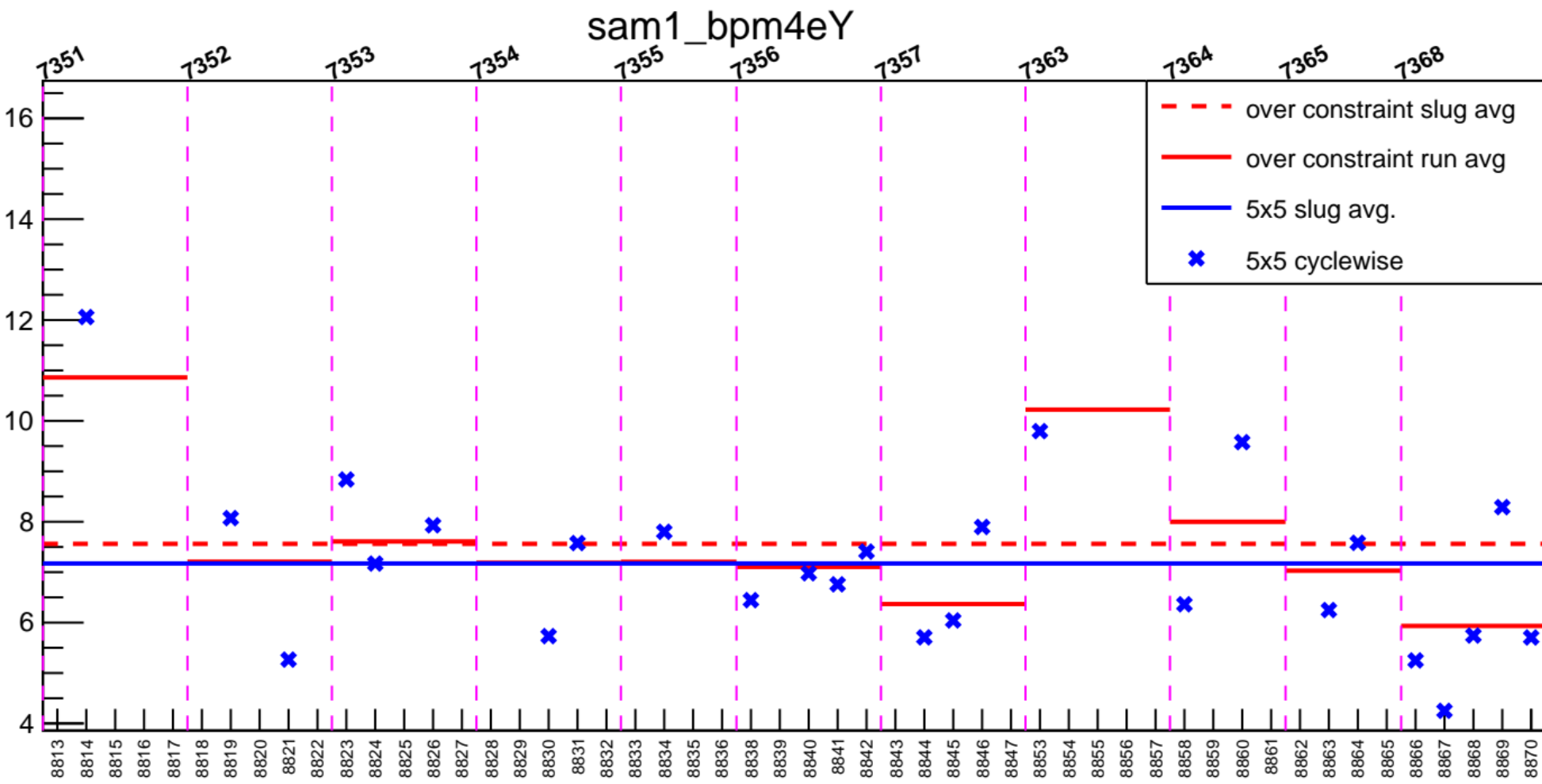
# sam1\_bpm4aY

ppm/um



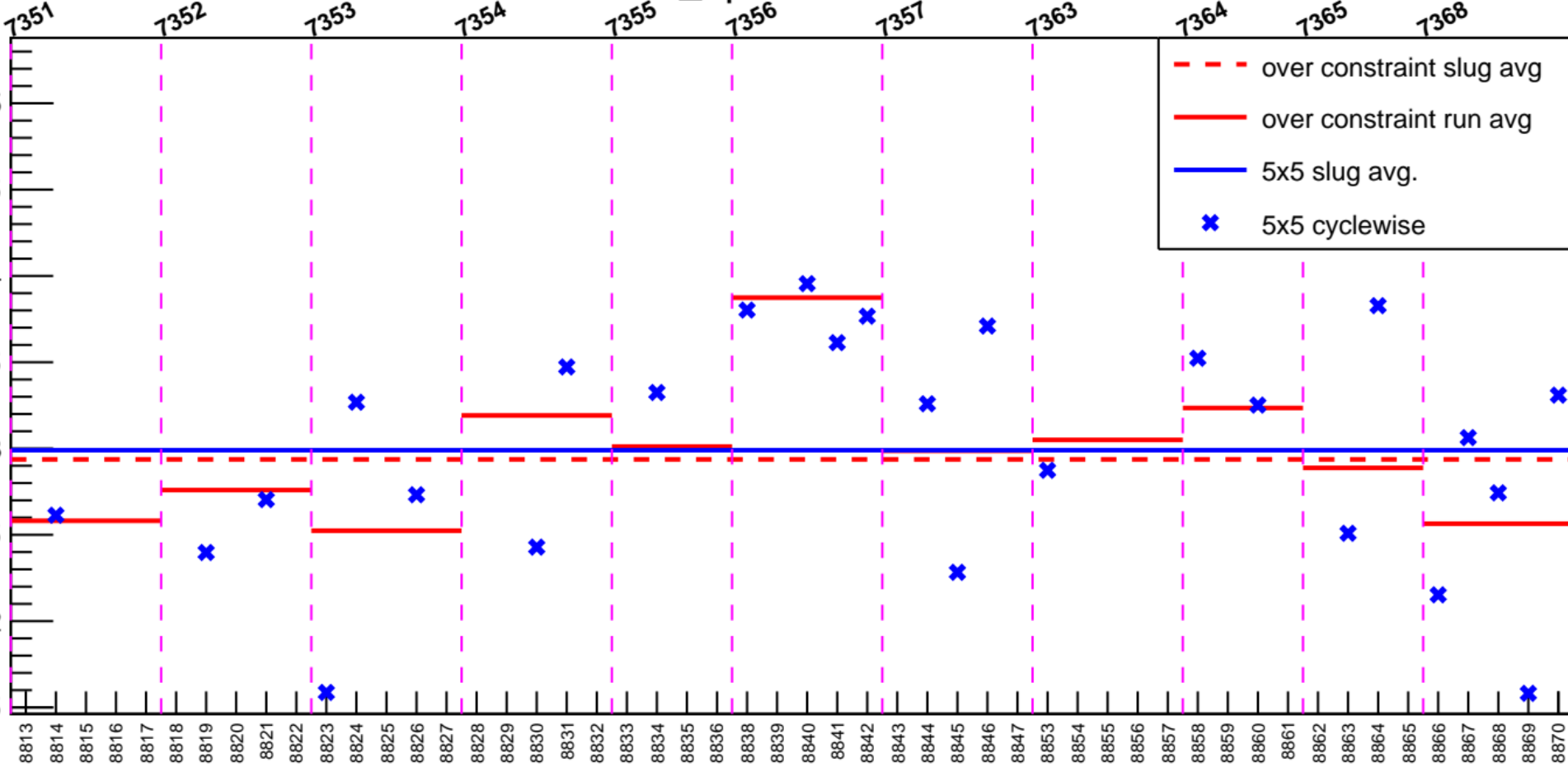
# sam1\_bpm4eY

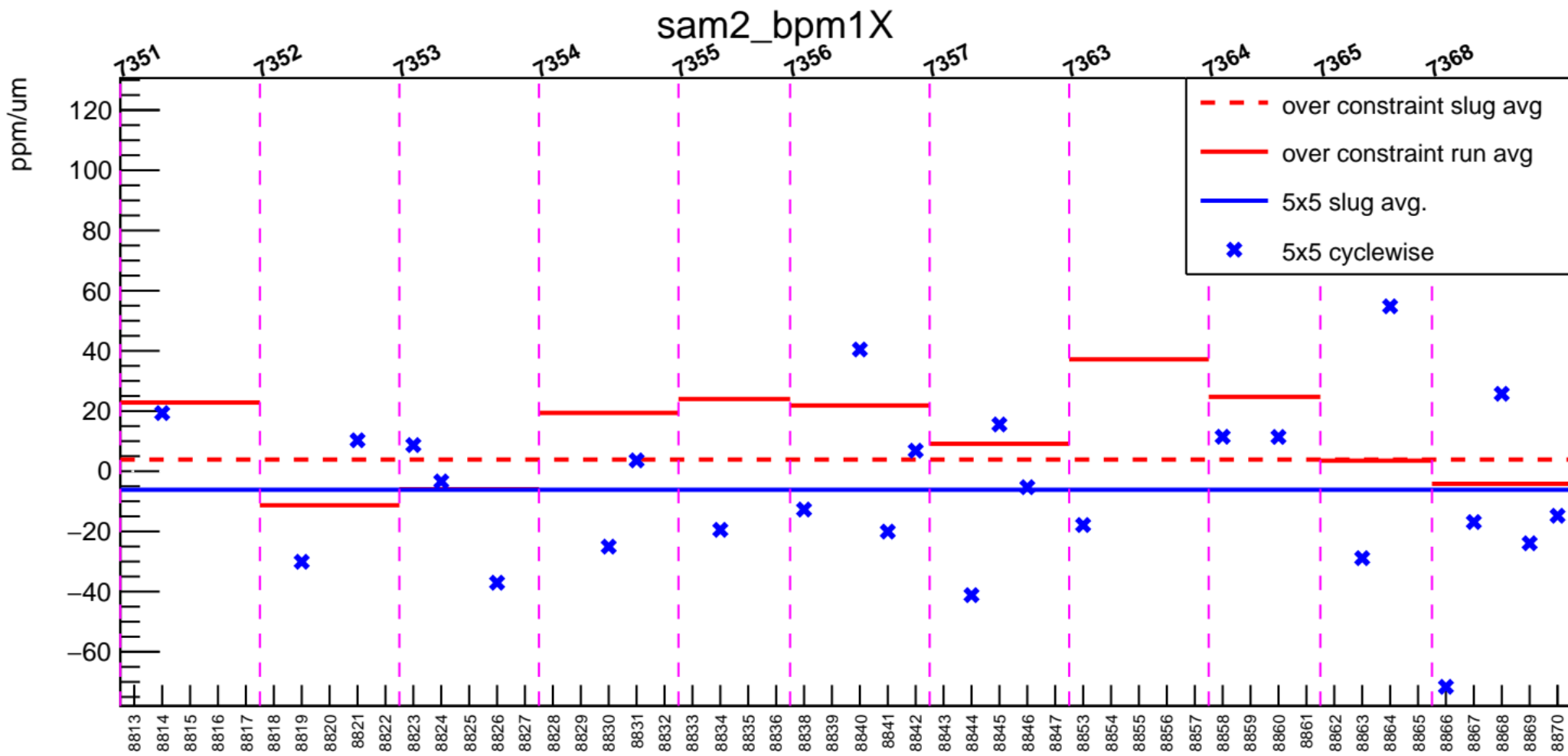
ppm/um

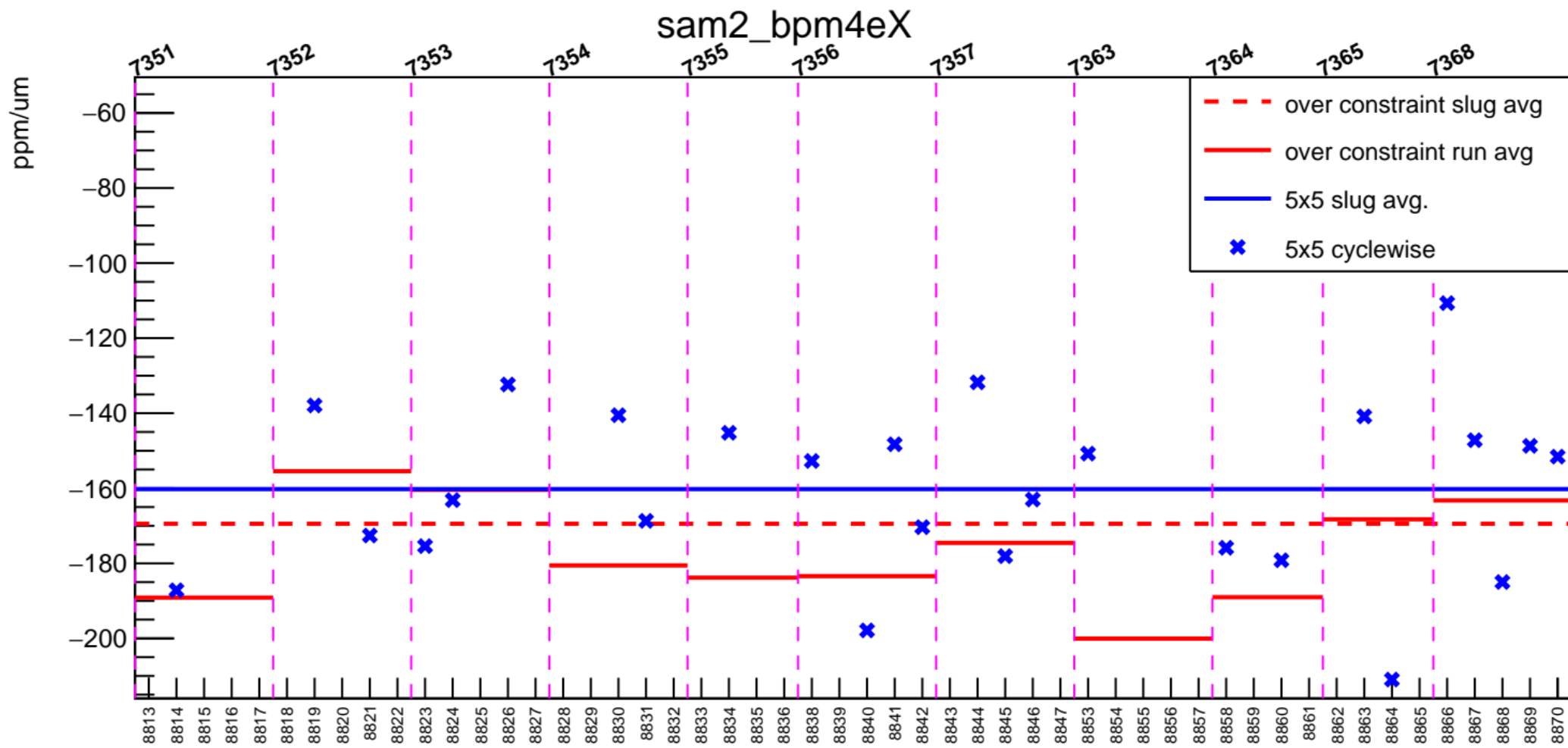


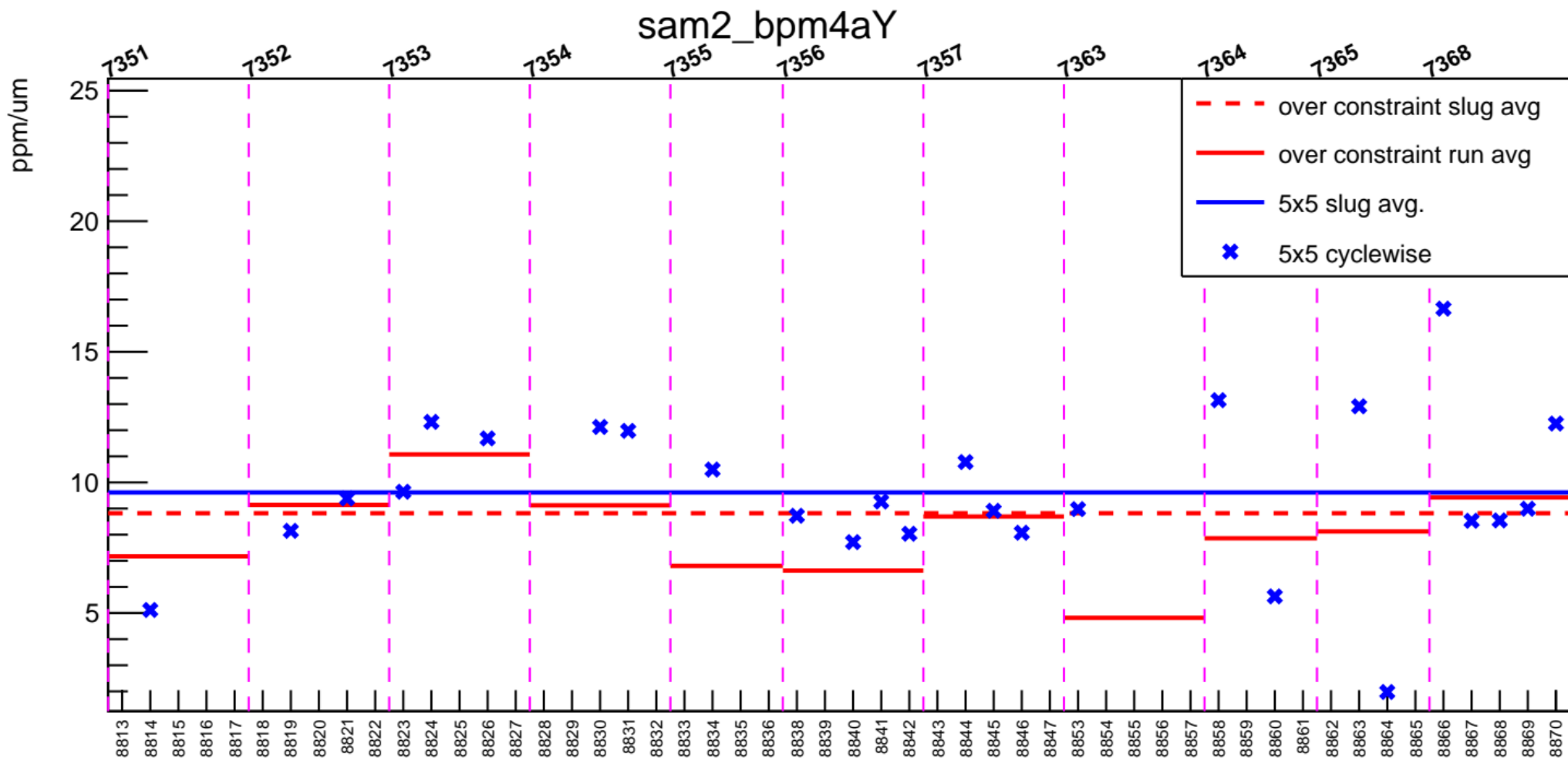
# sam1\_bpm12X

ppm/um



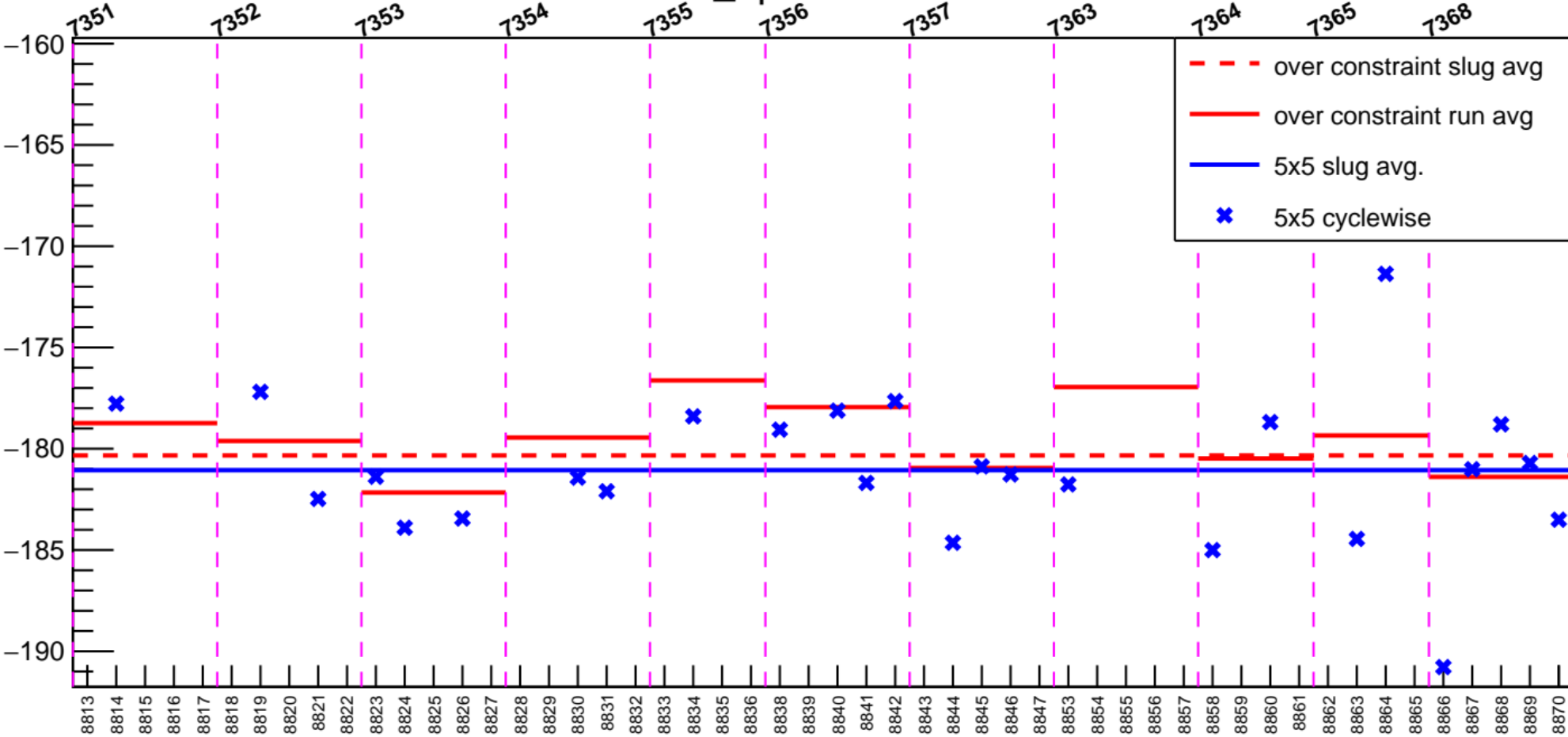


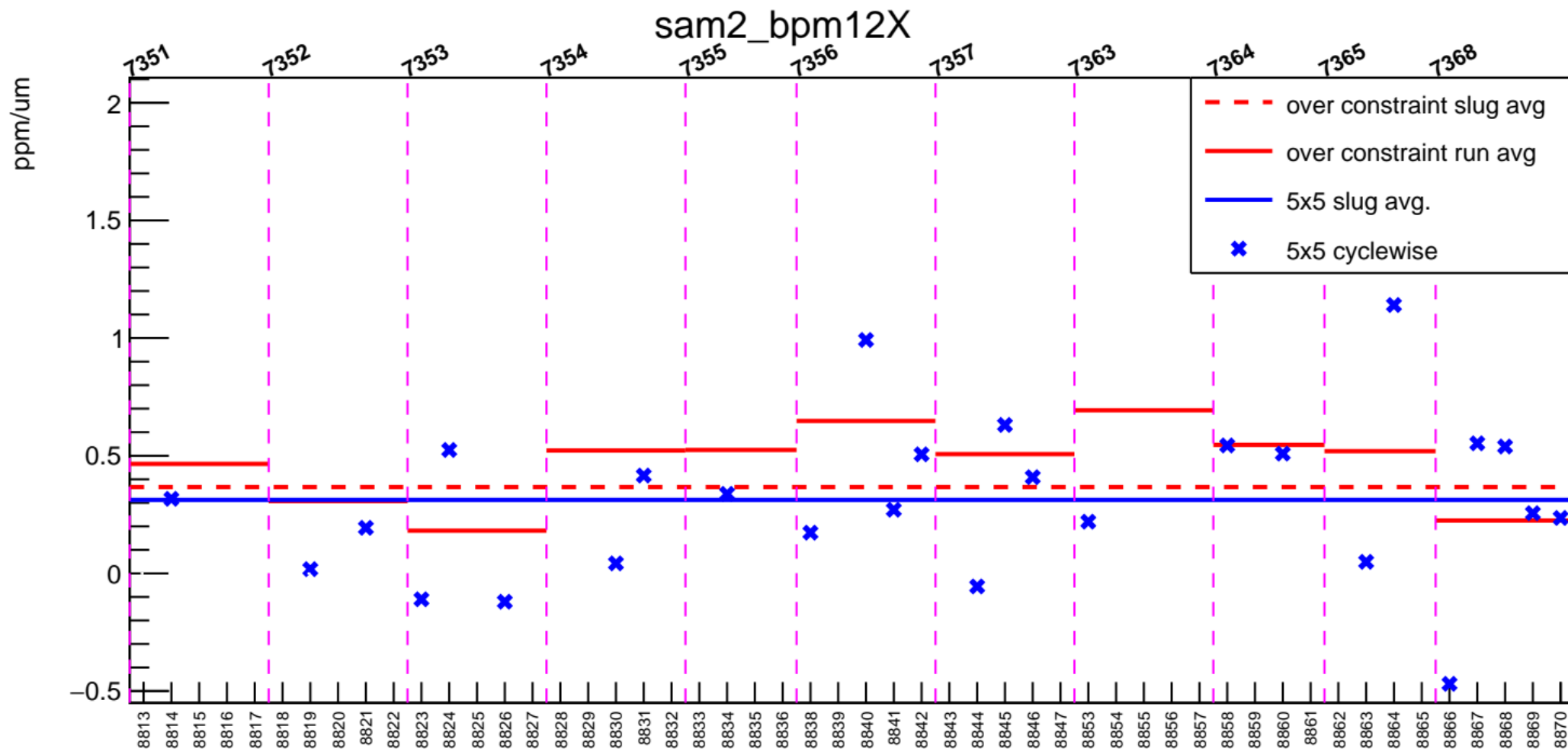


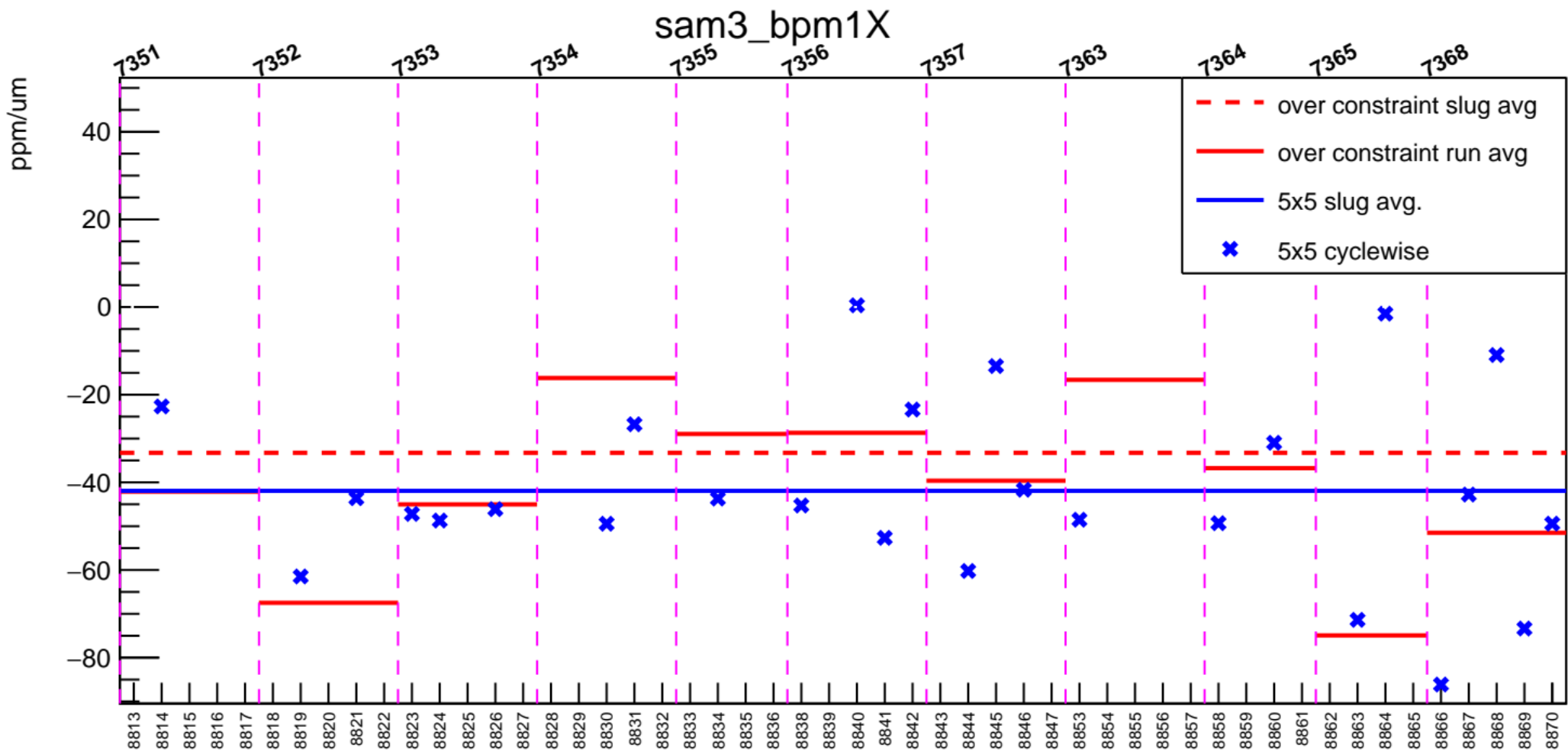


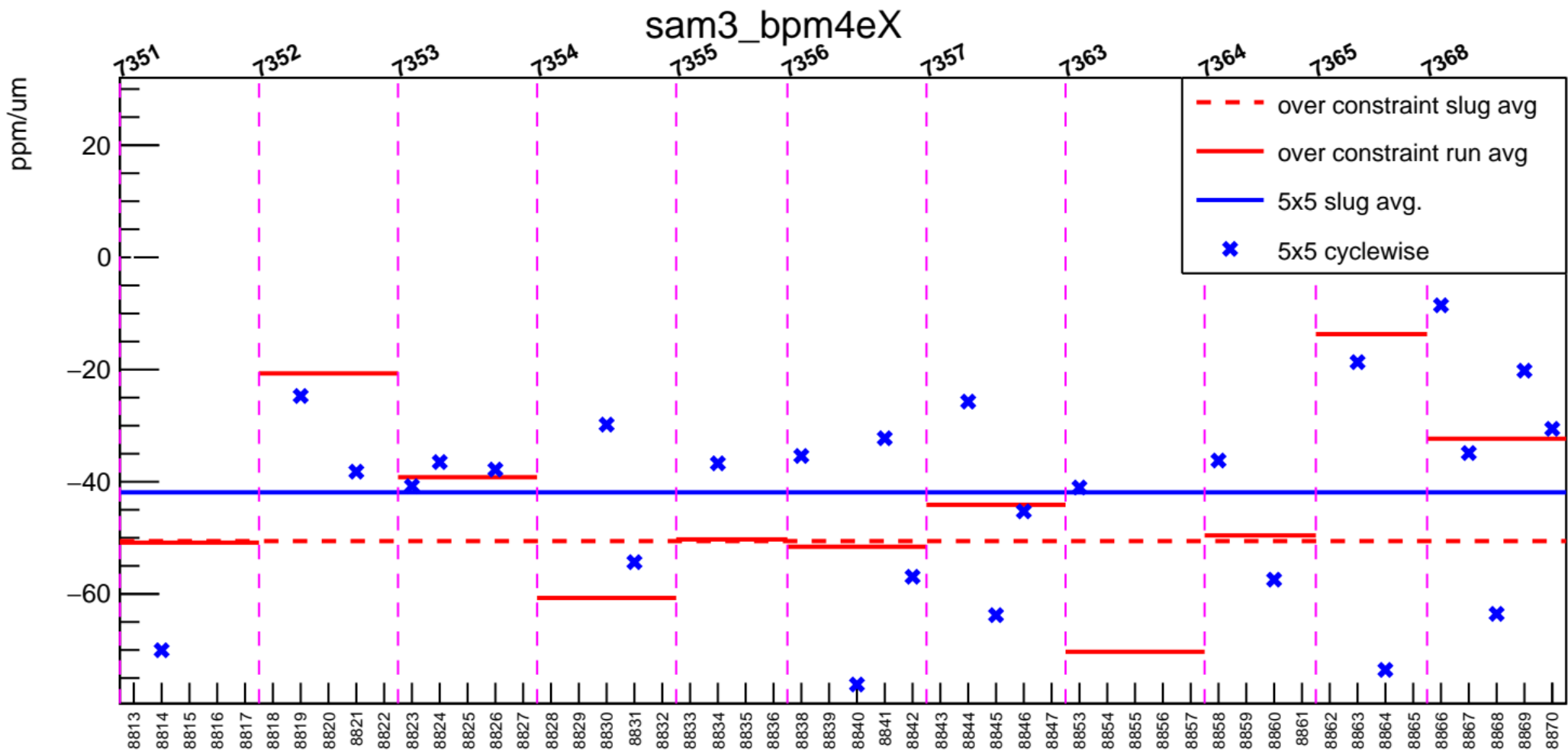
# sam2\_bpm4eY

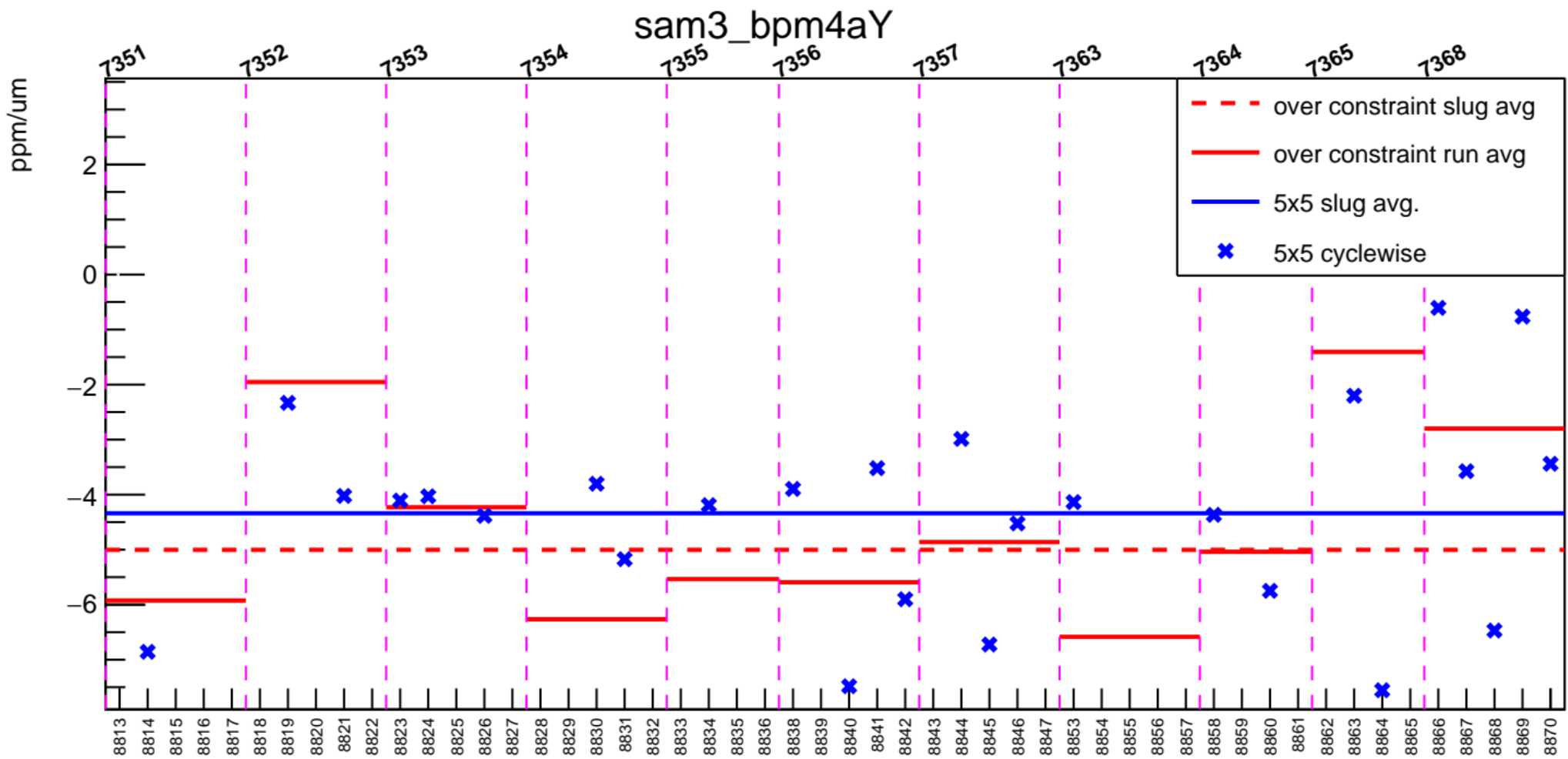
ppm/um





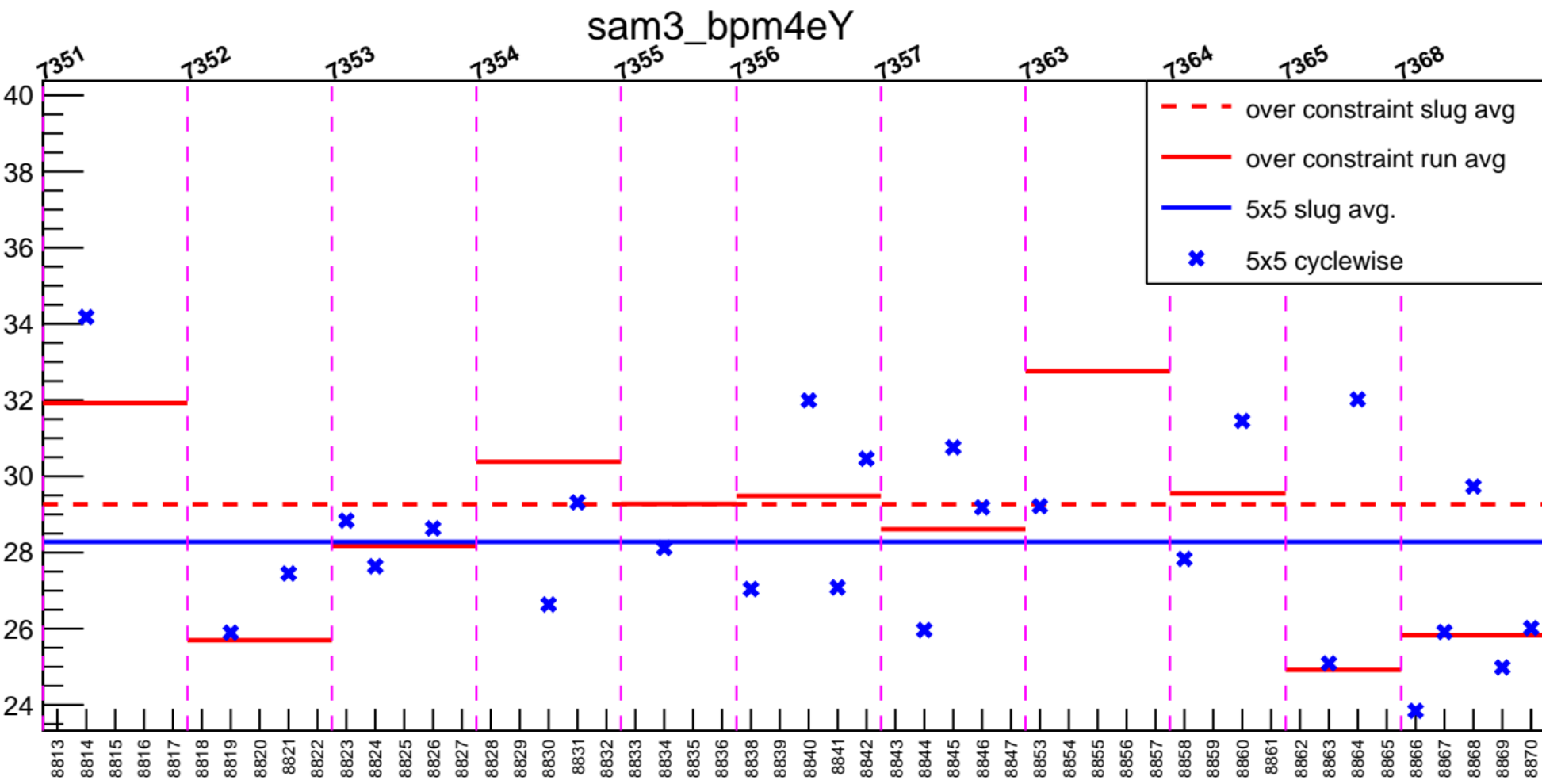






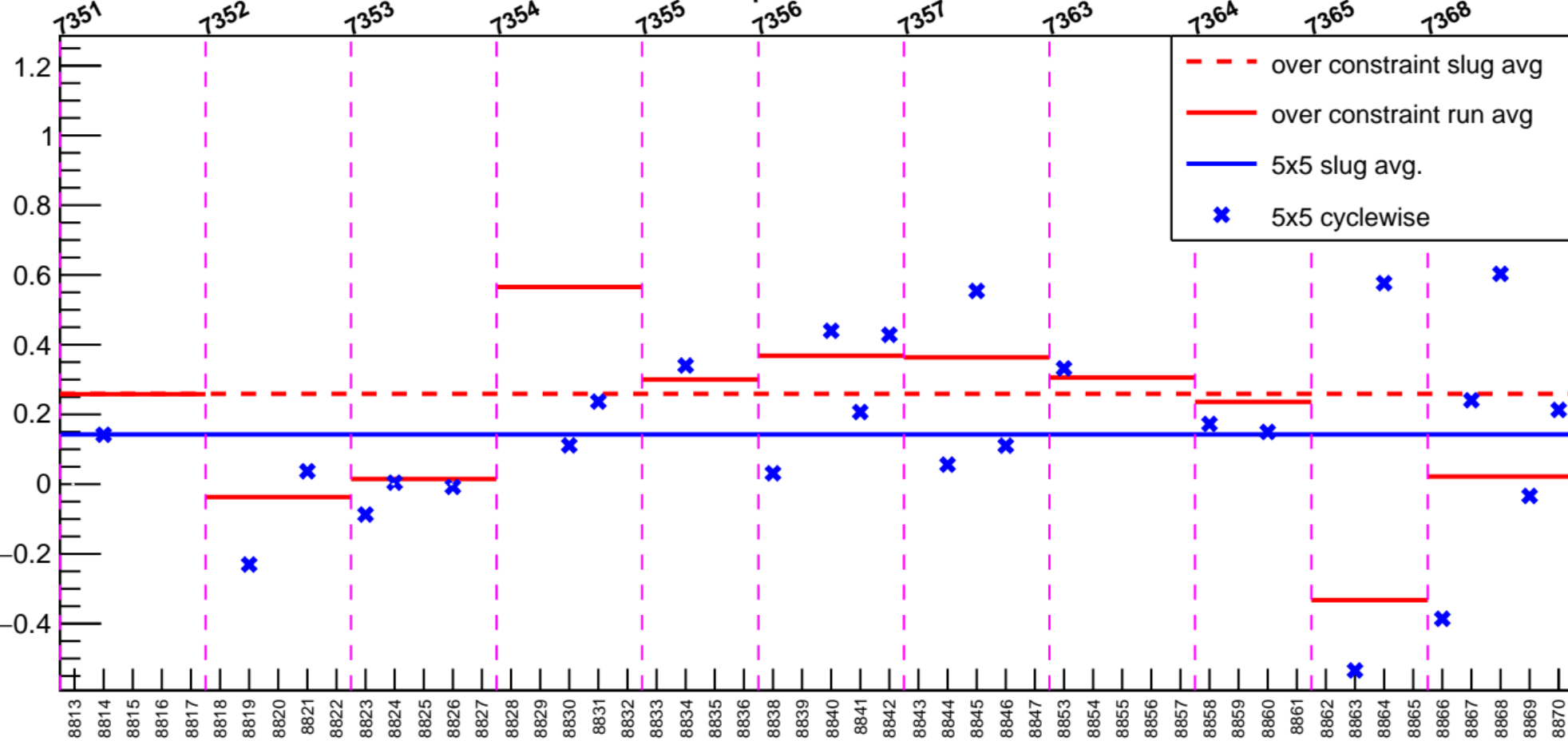
# sam3\_bpm4eY

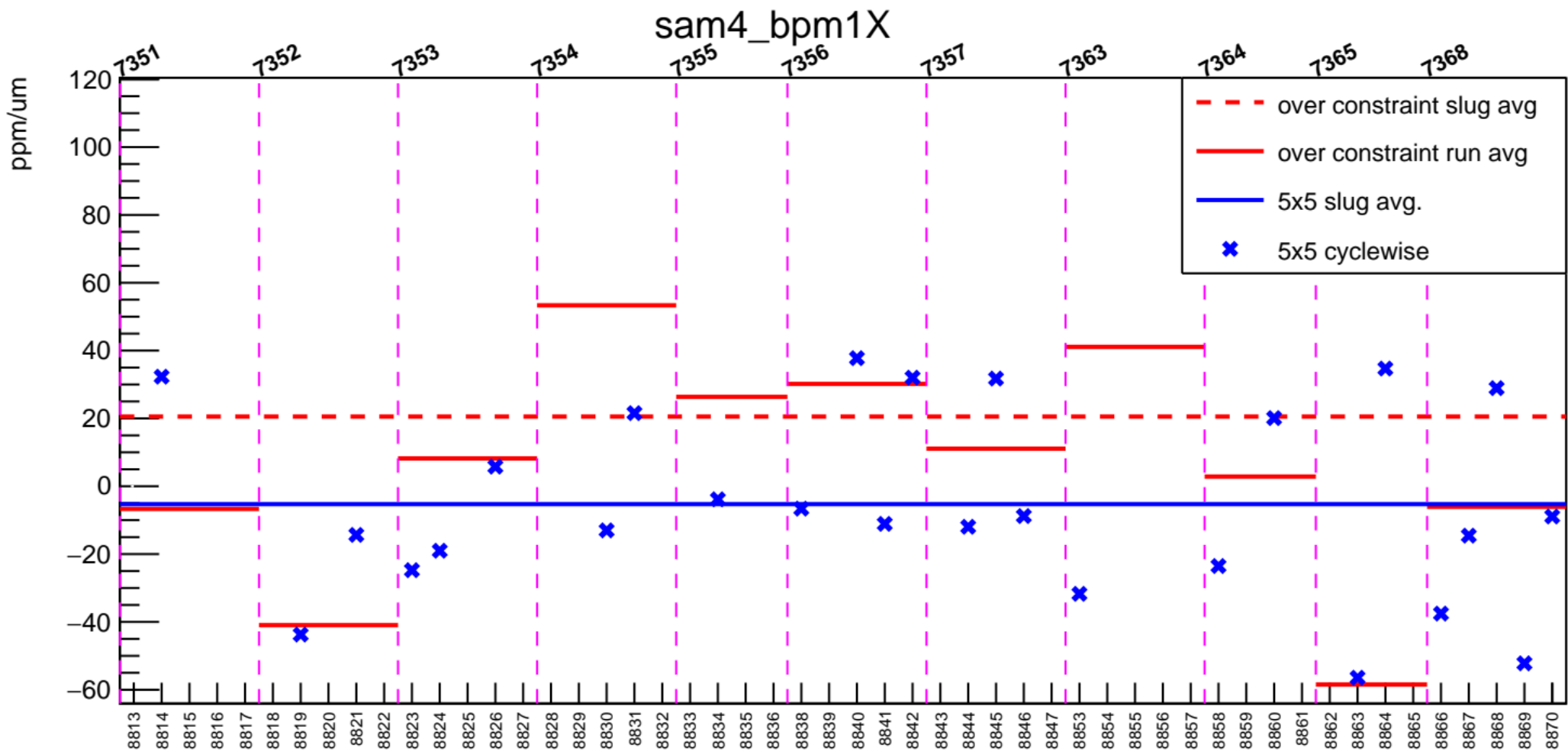
ppm/um



## sam3\_bpm12X

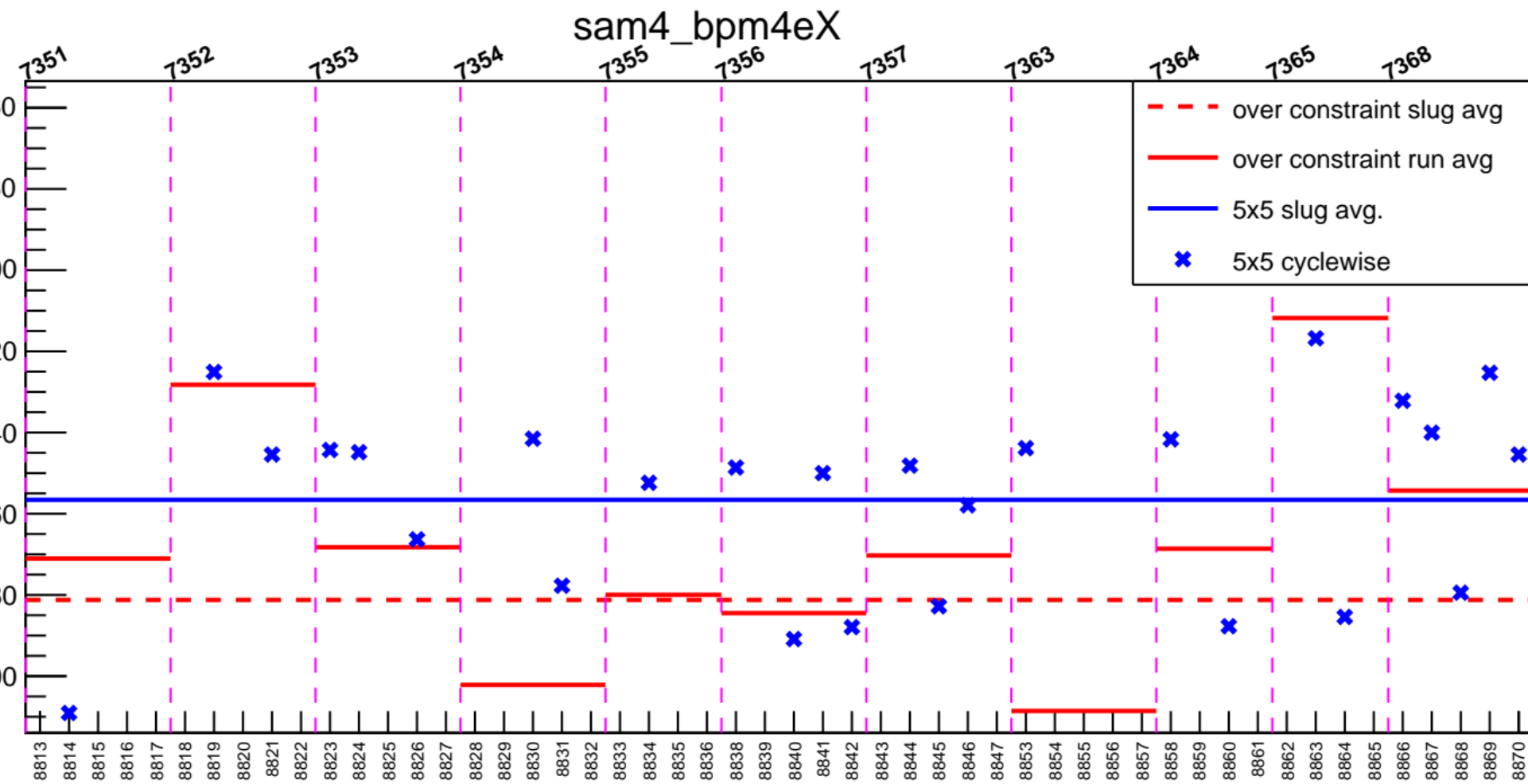
ppm/um

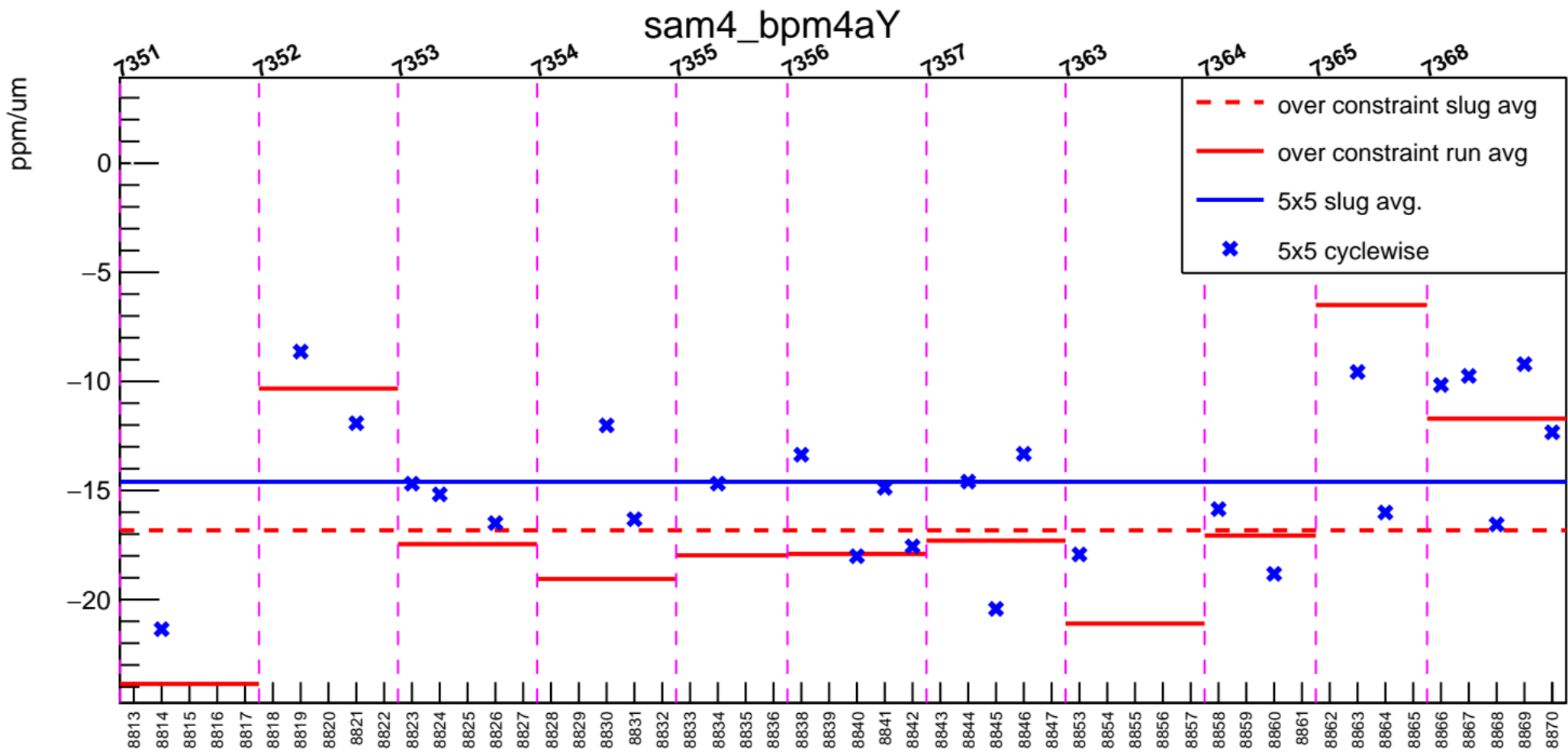


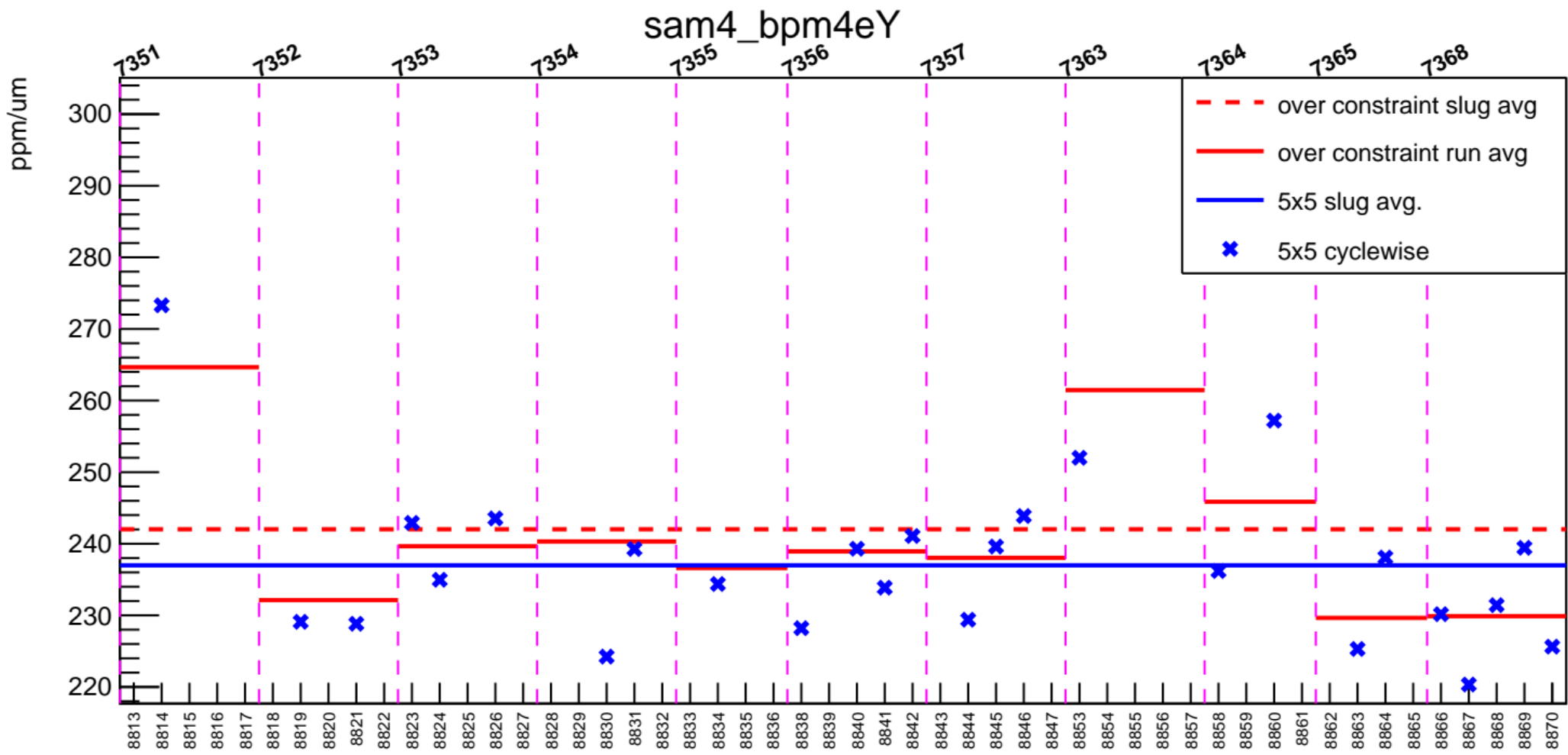


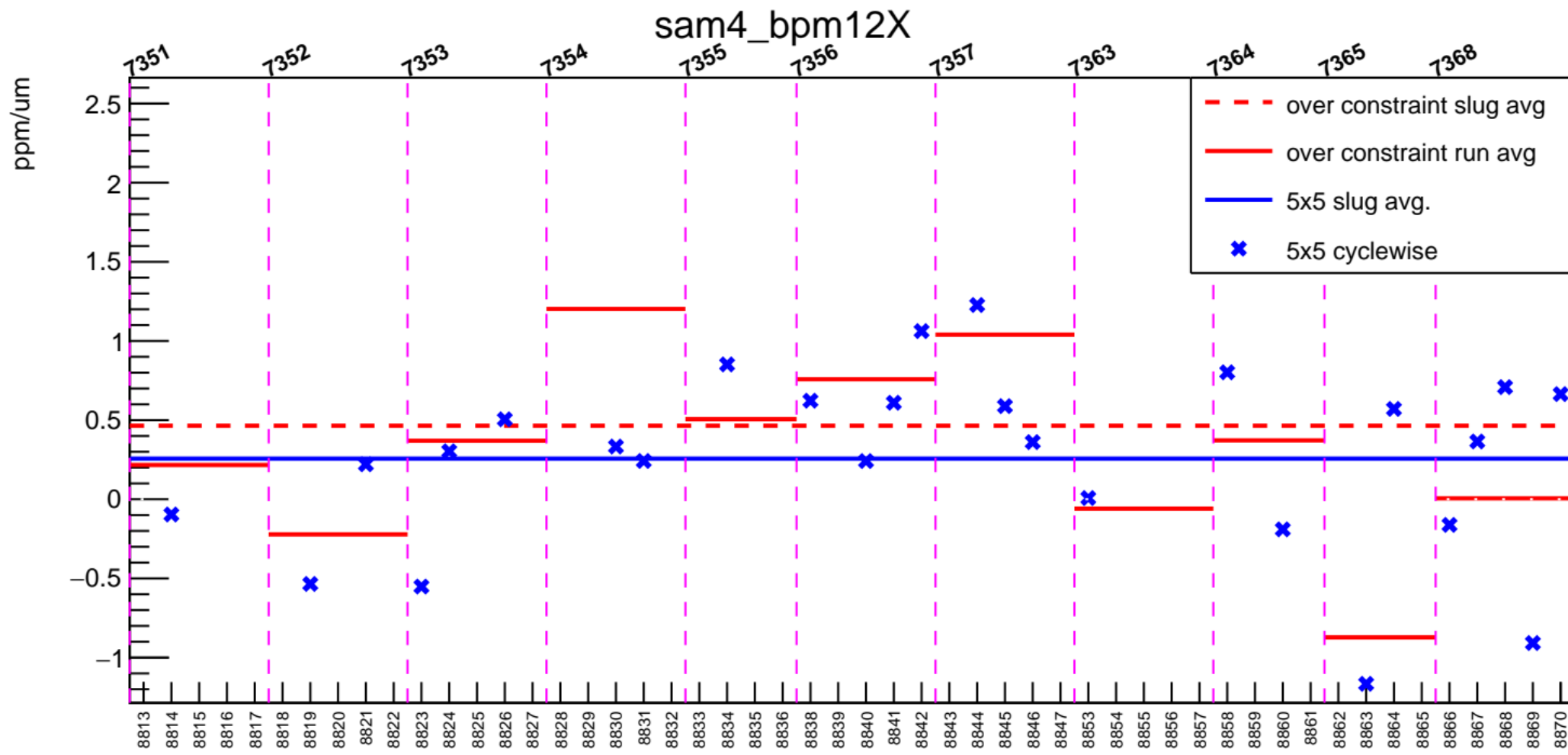
# sam4\_bpm4eX

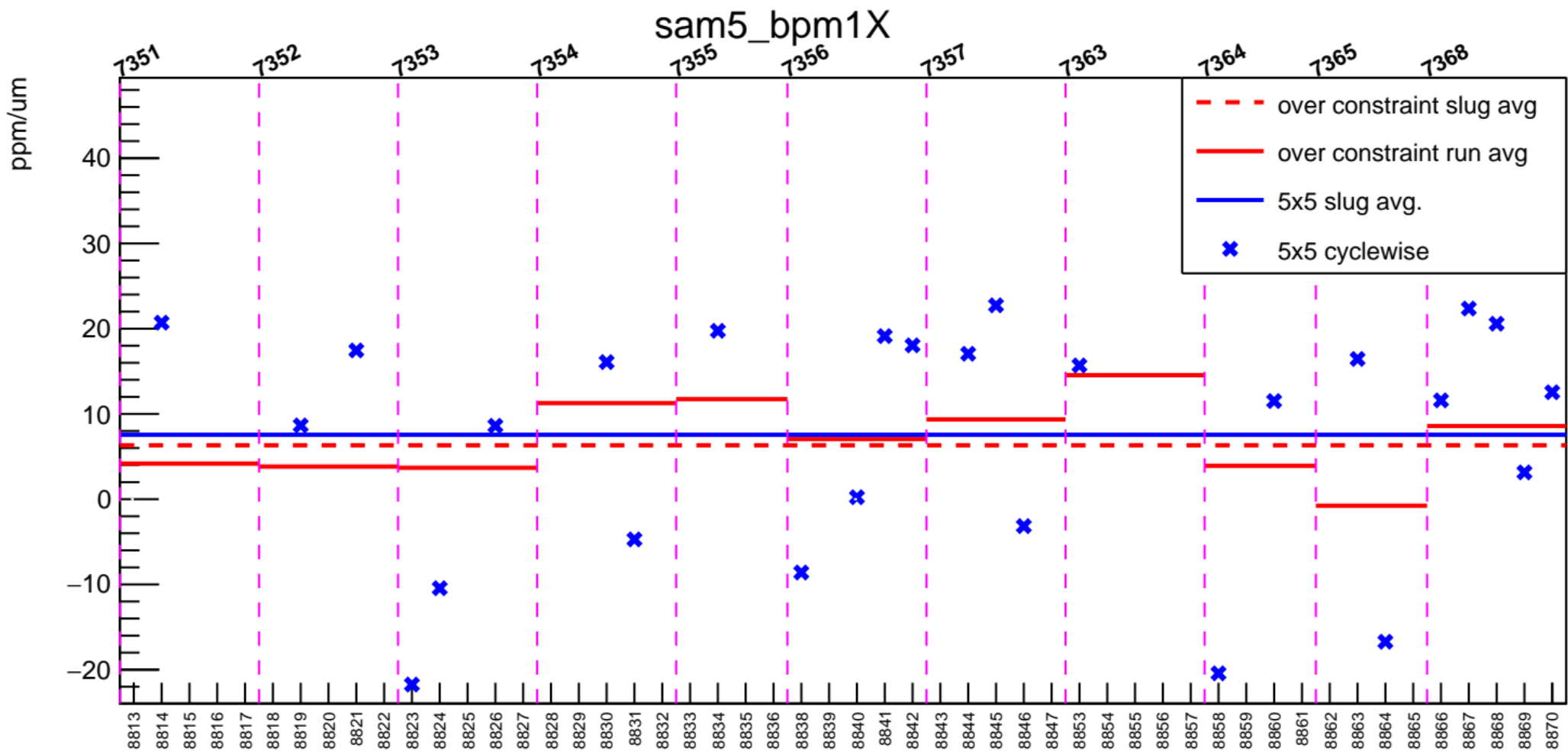
ppm/um





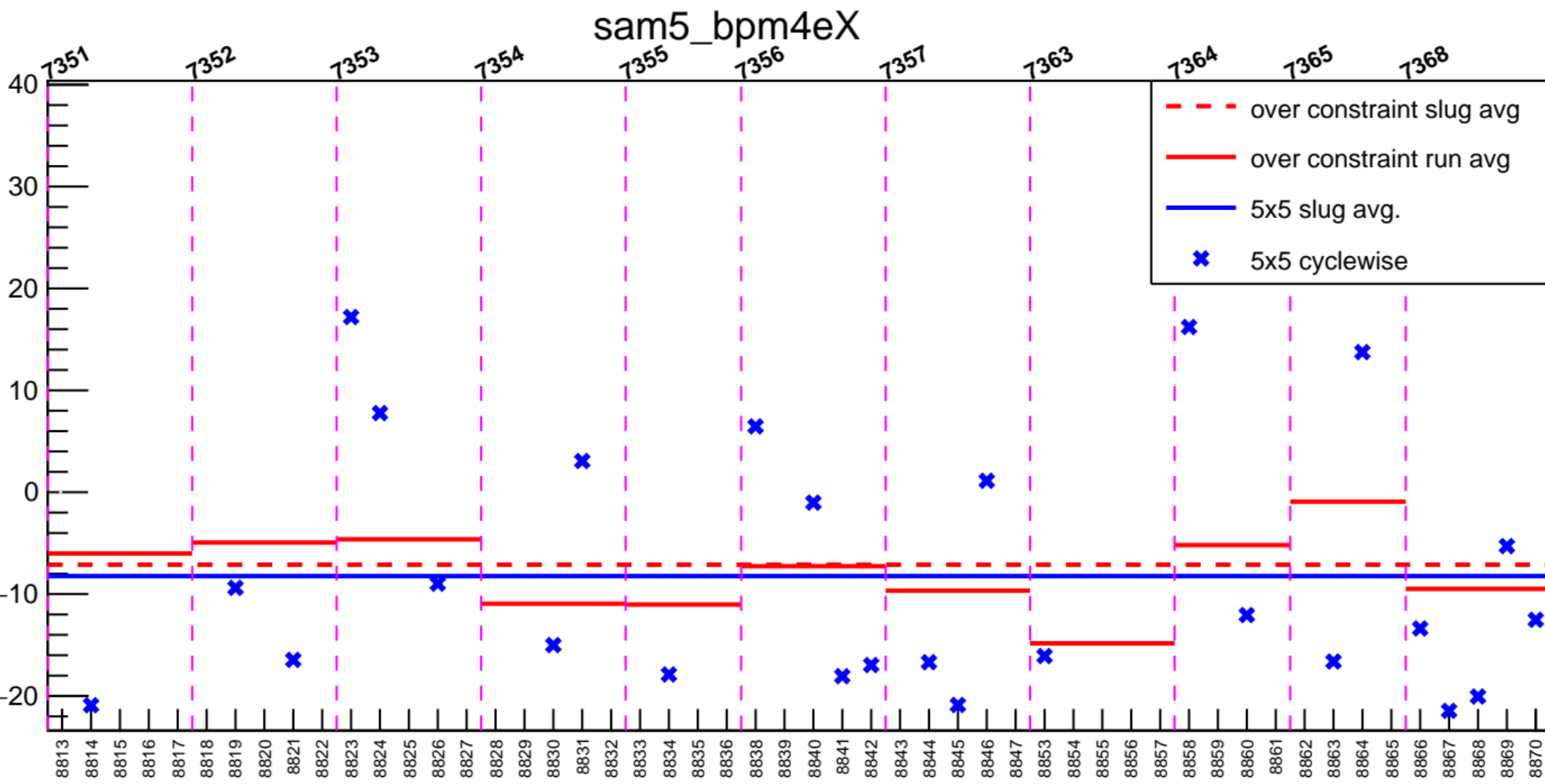






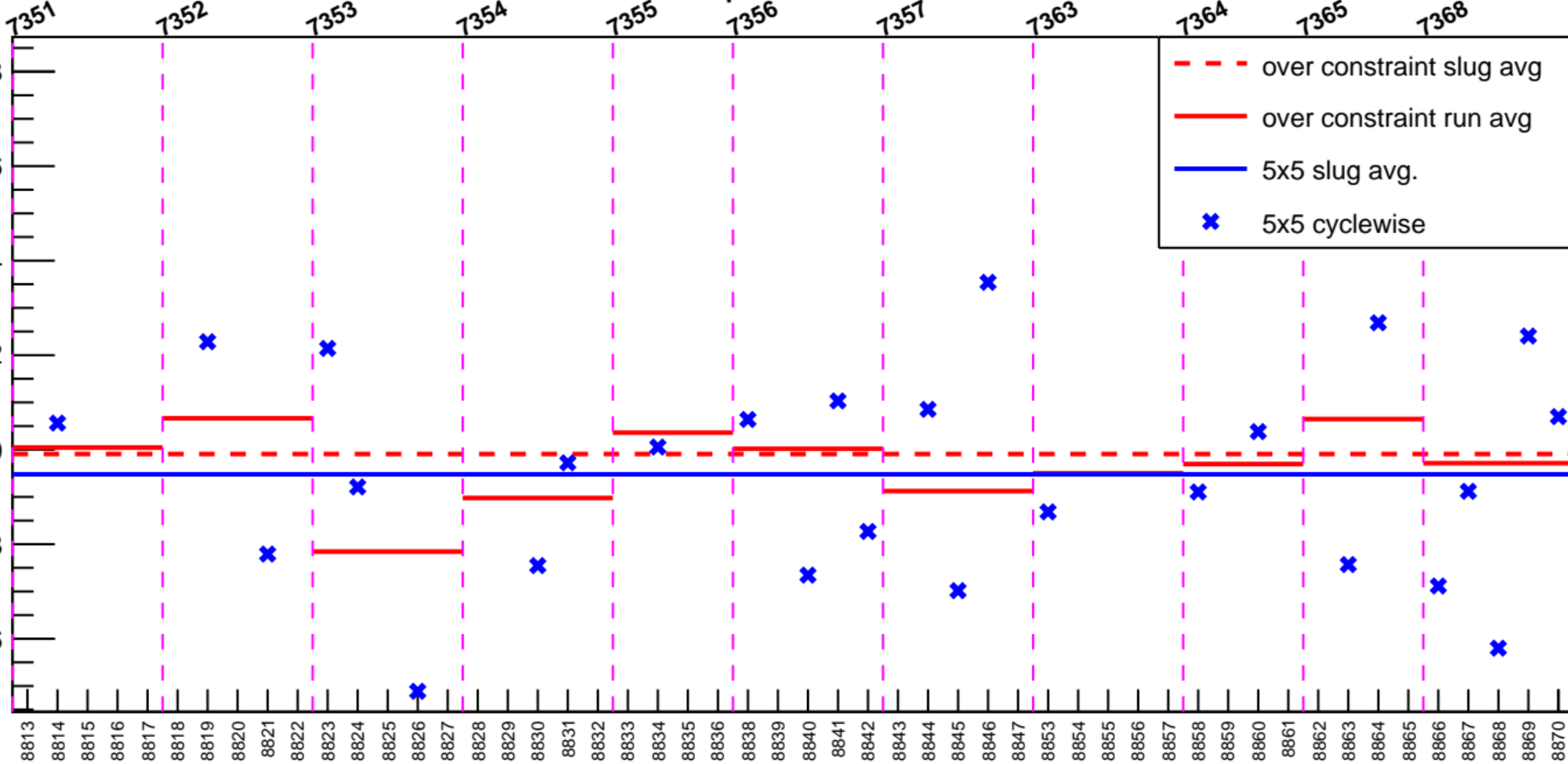
# sam5\_bpm4eX

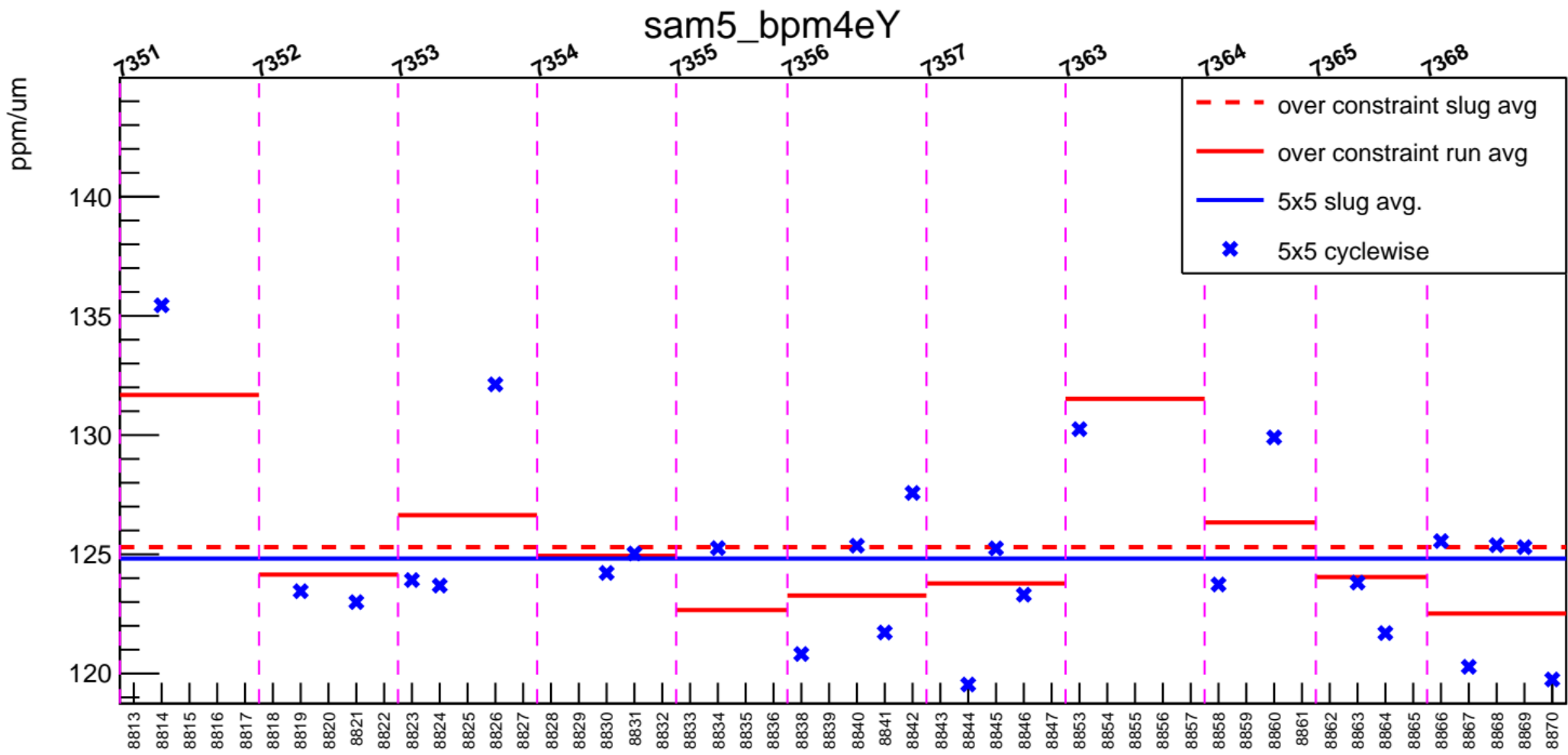
ppm/um



# sam5\_bpm4aY

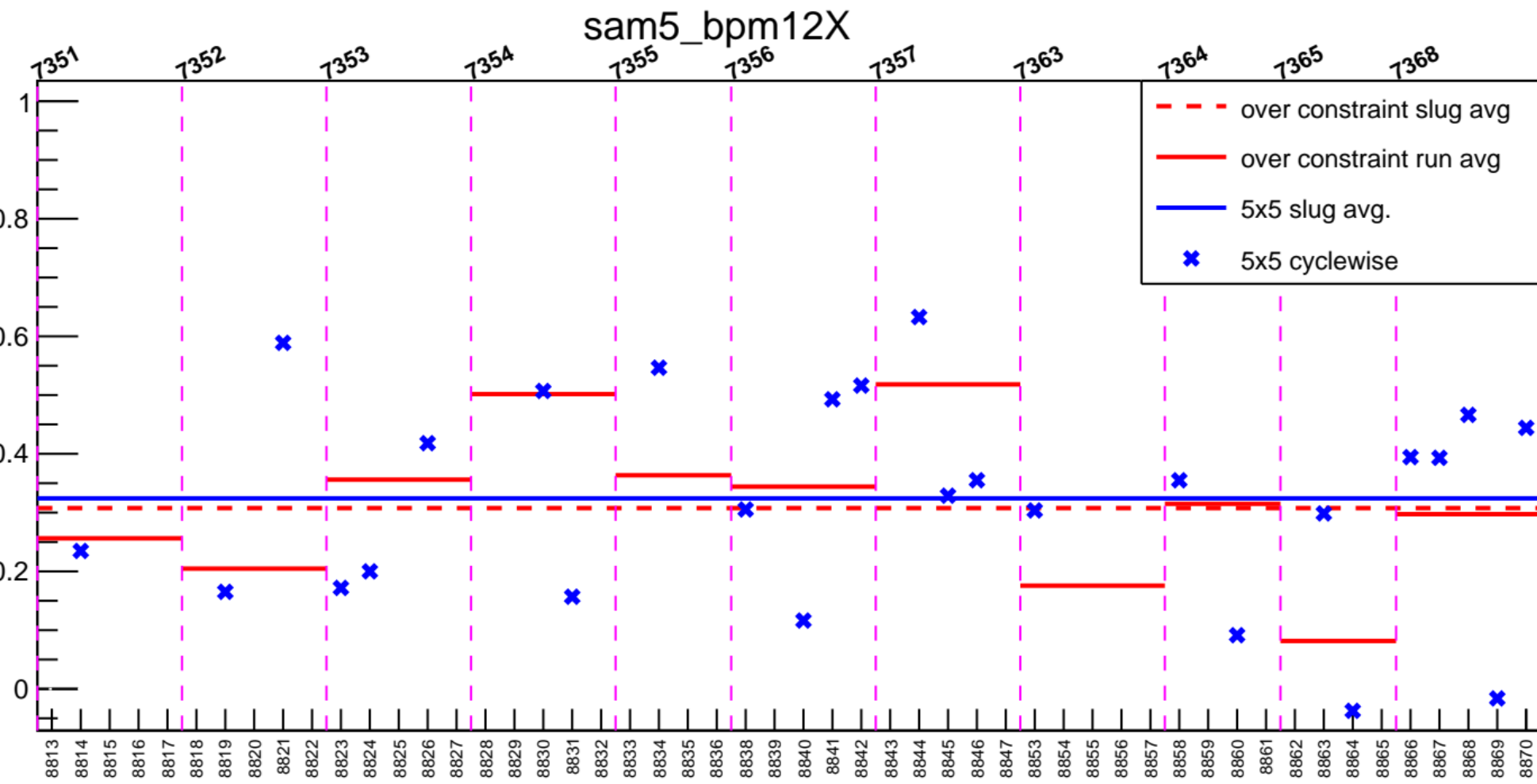
ppm/um

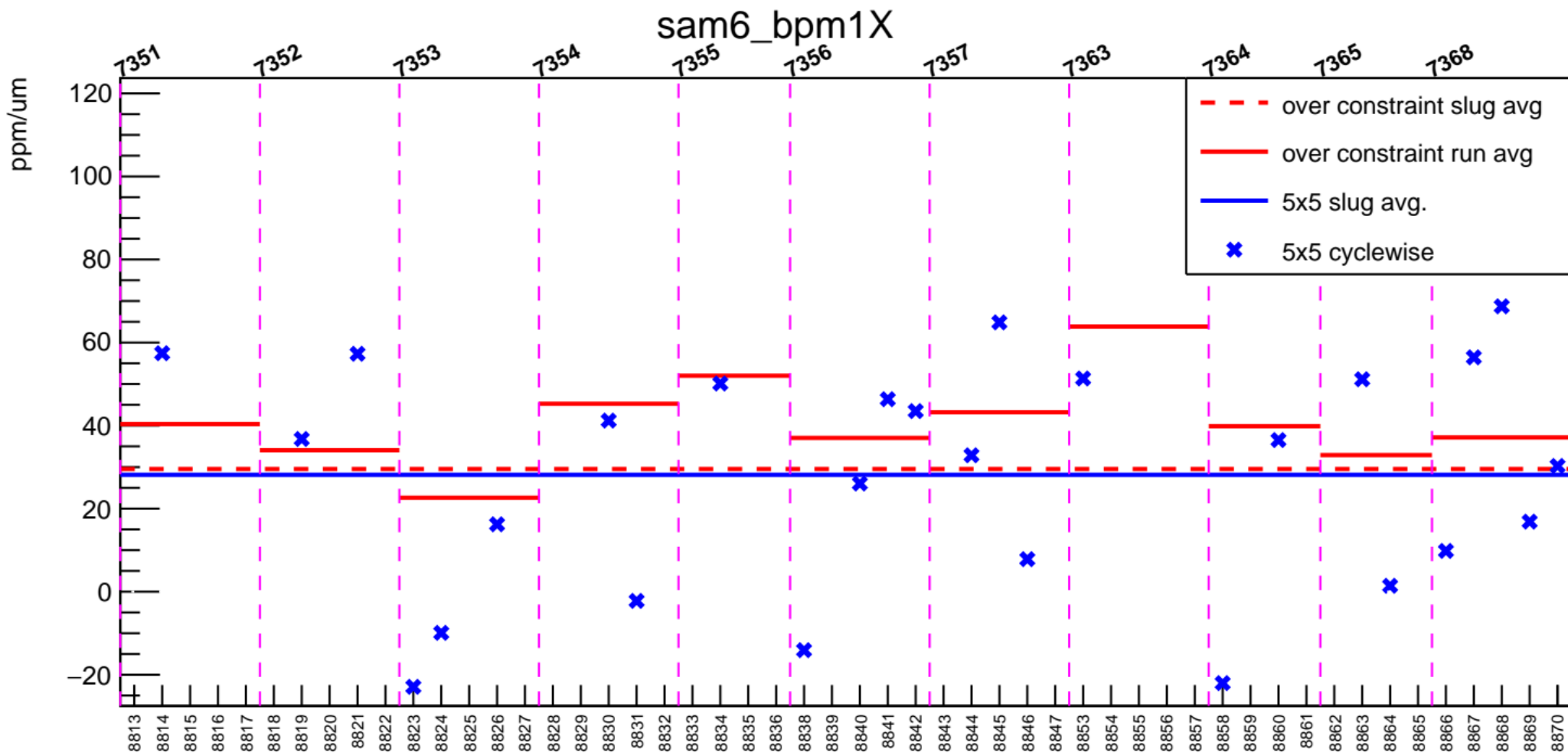


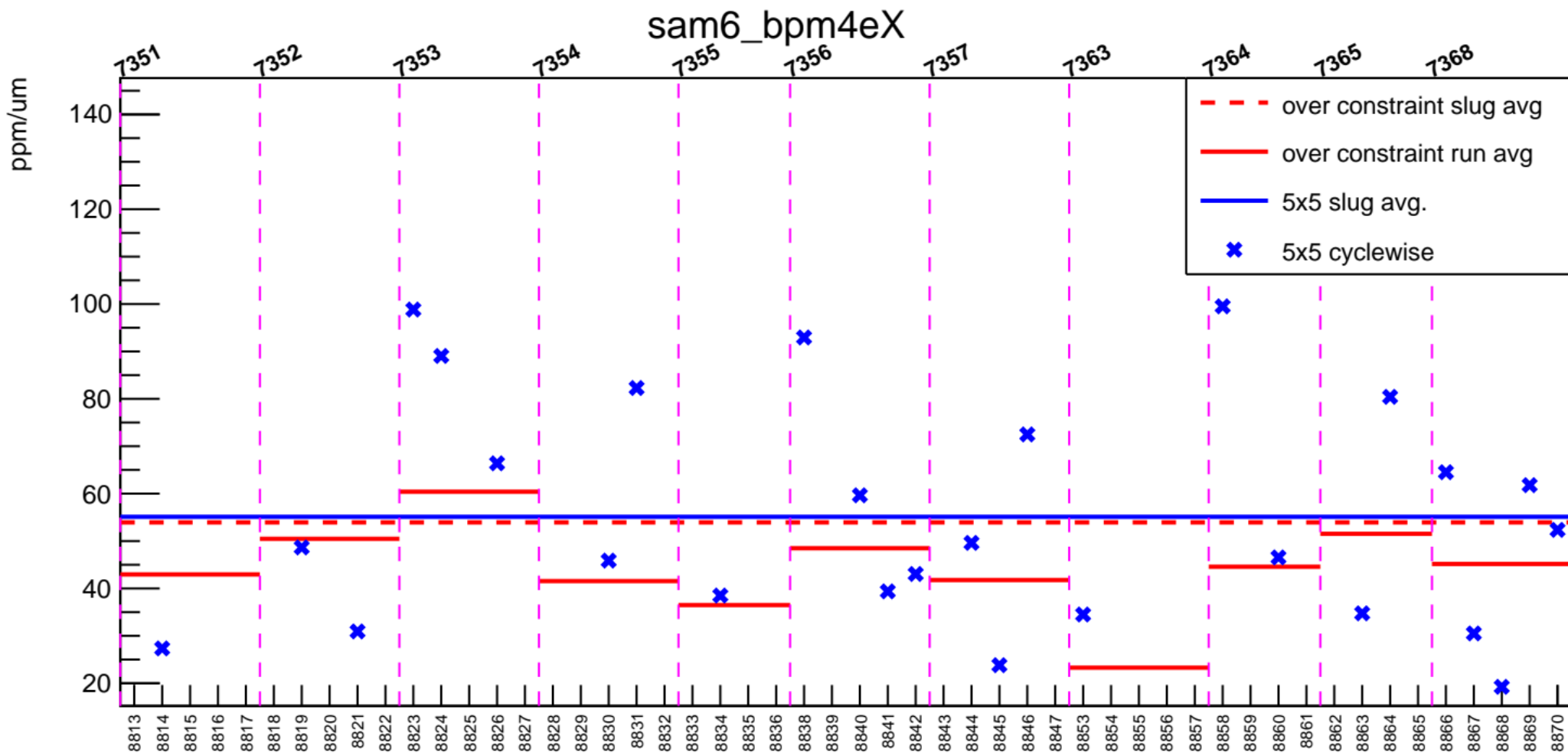


# sam5\_bpm12X

ppm/um

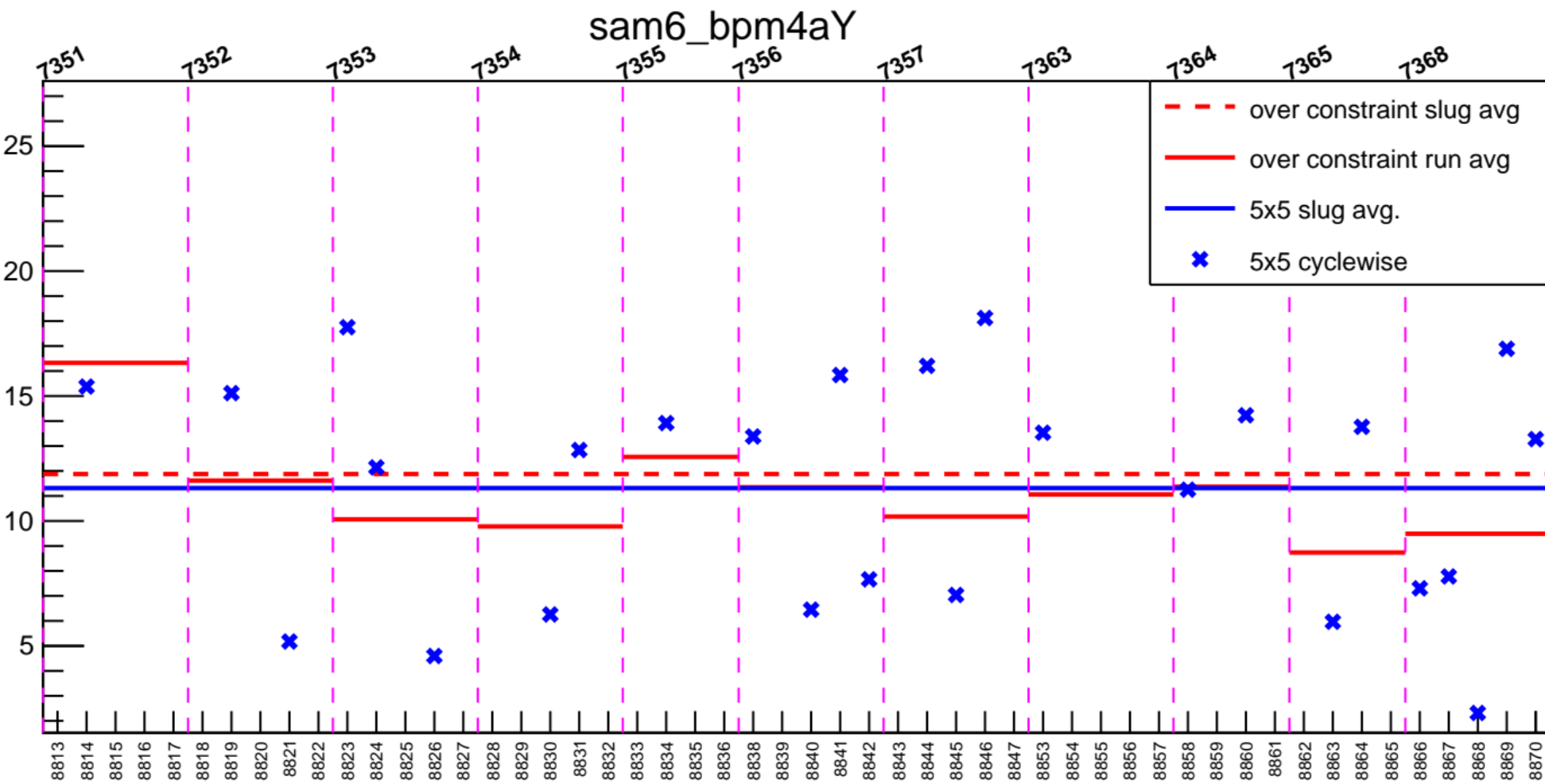


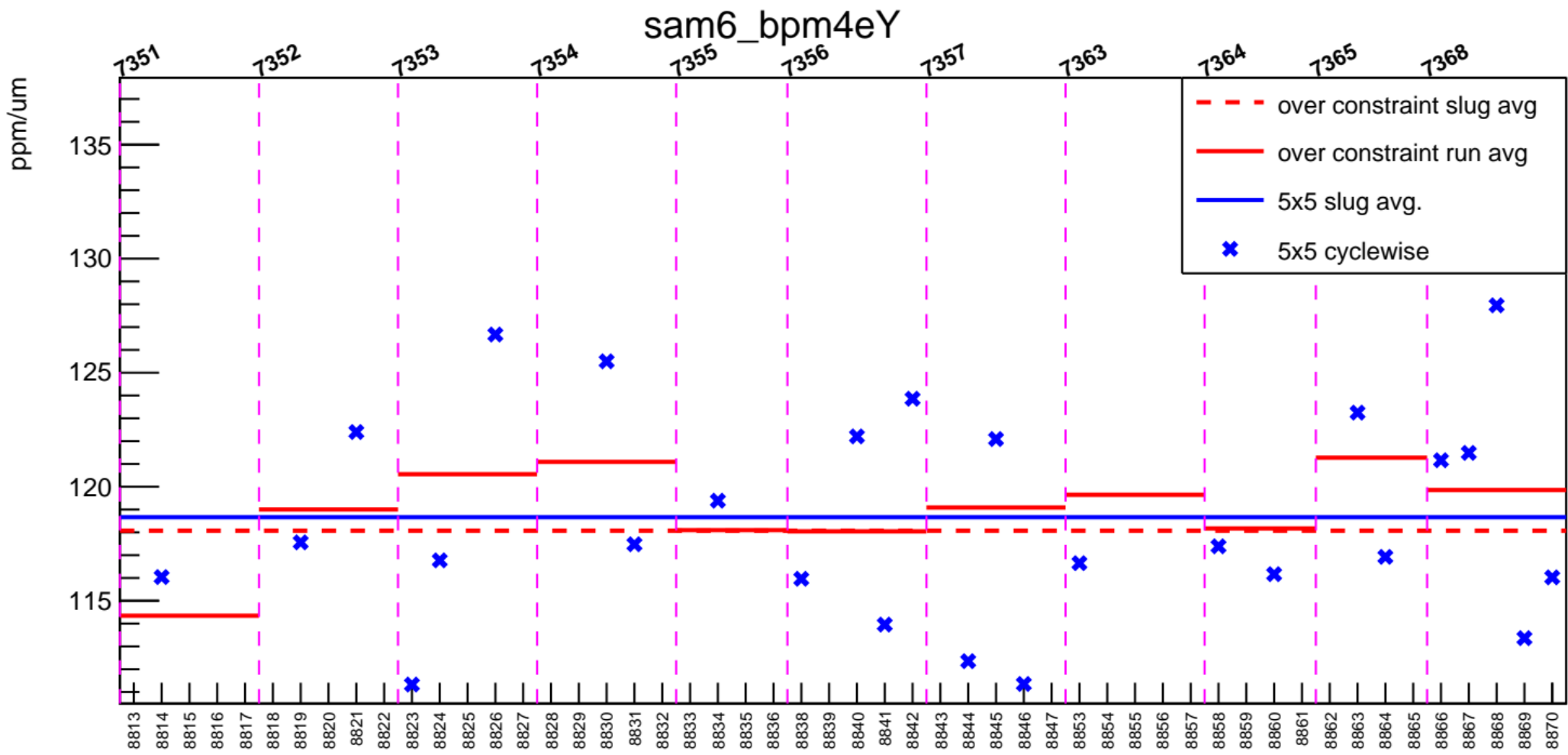




# sam6\_bpm4aY

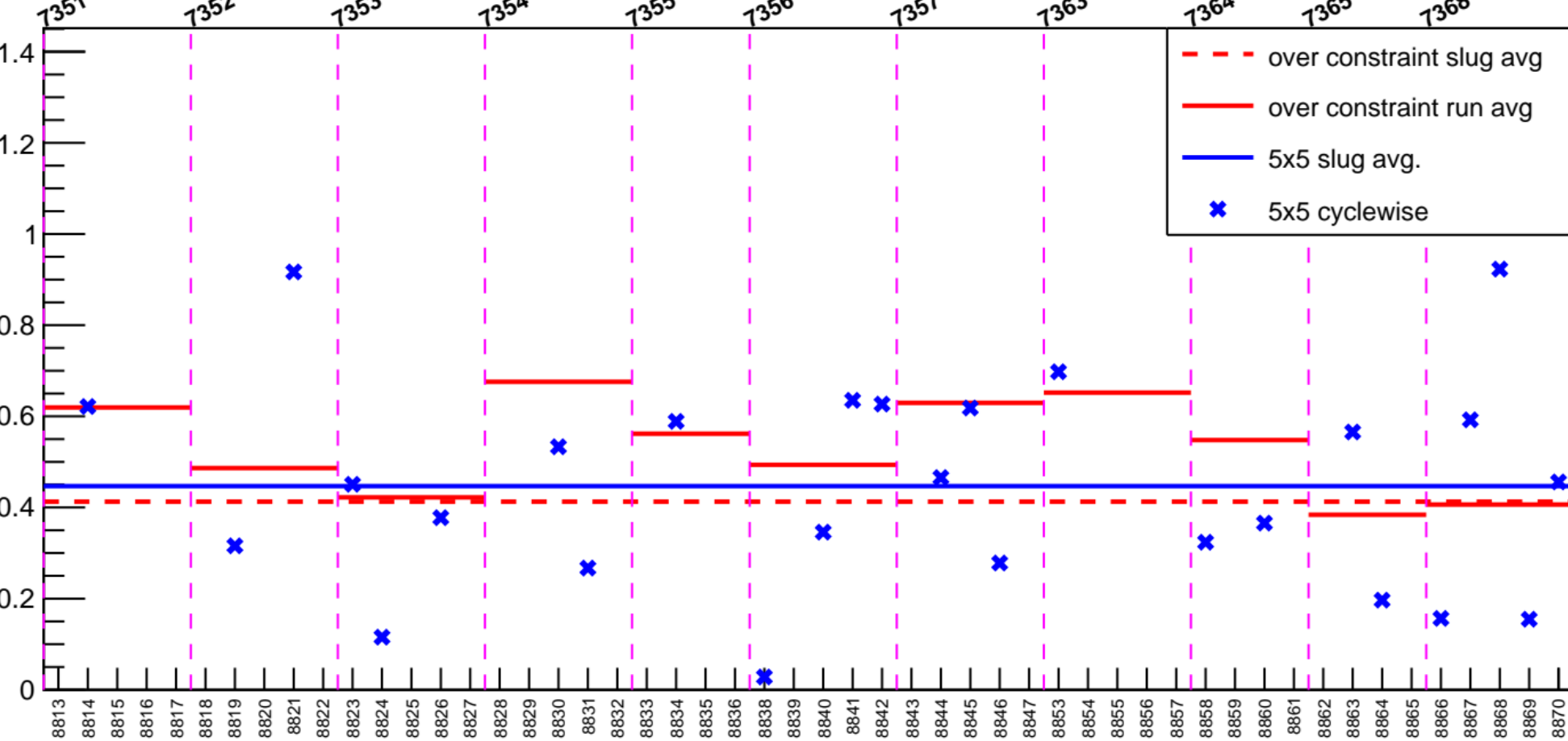
ppm/ $\mu\text{m}$





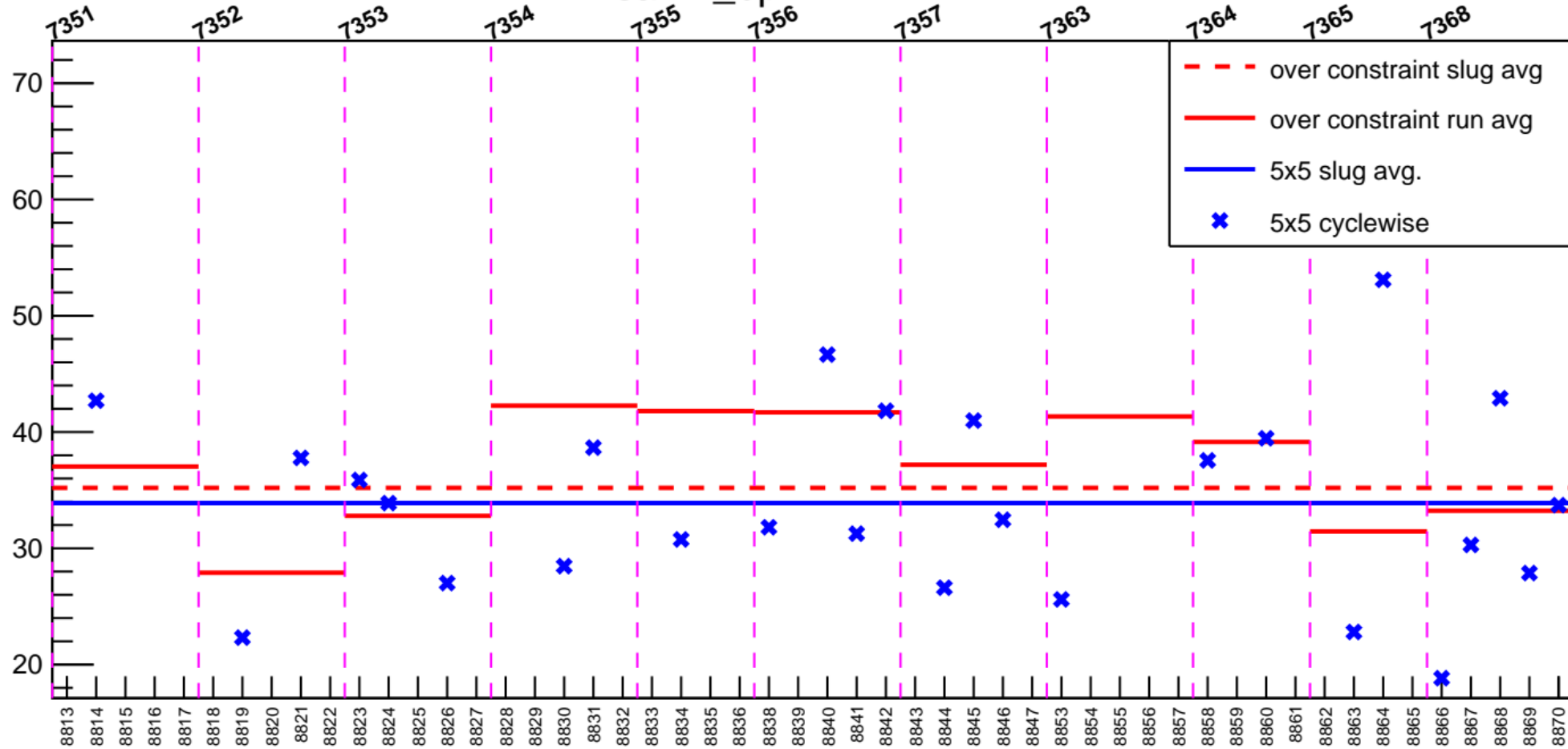
## sam6\_bpm12X

ppm/um



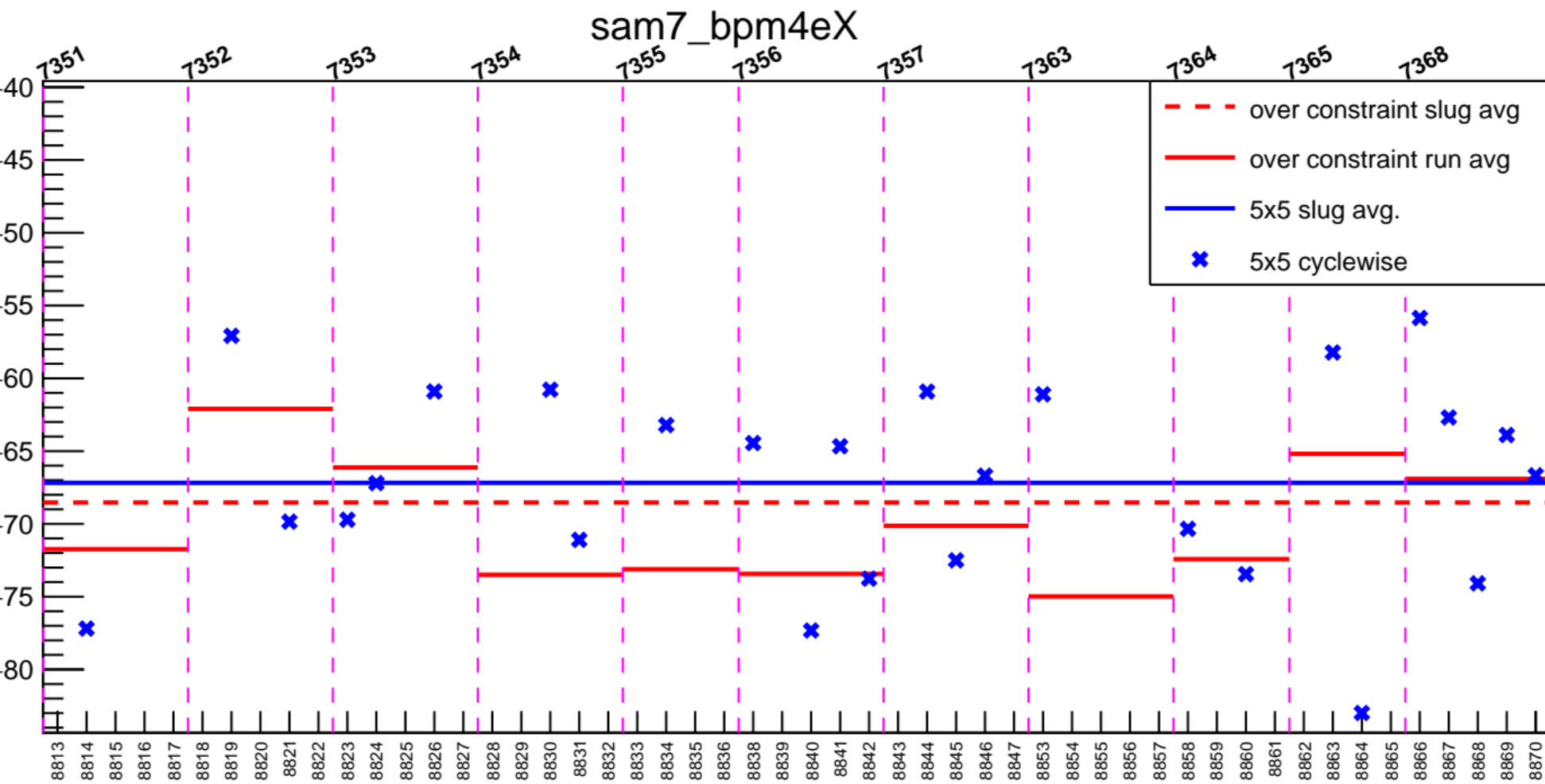
# sam7\_bpm1X

ppm/ $\mu\text{m}$



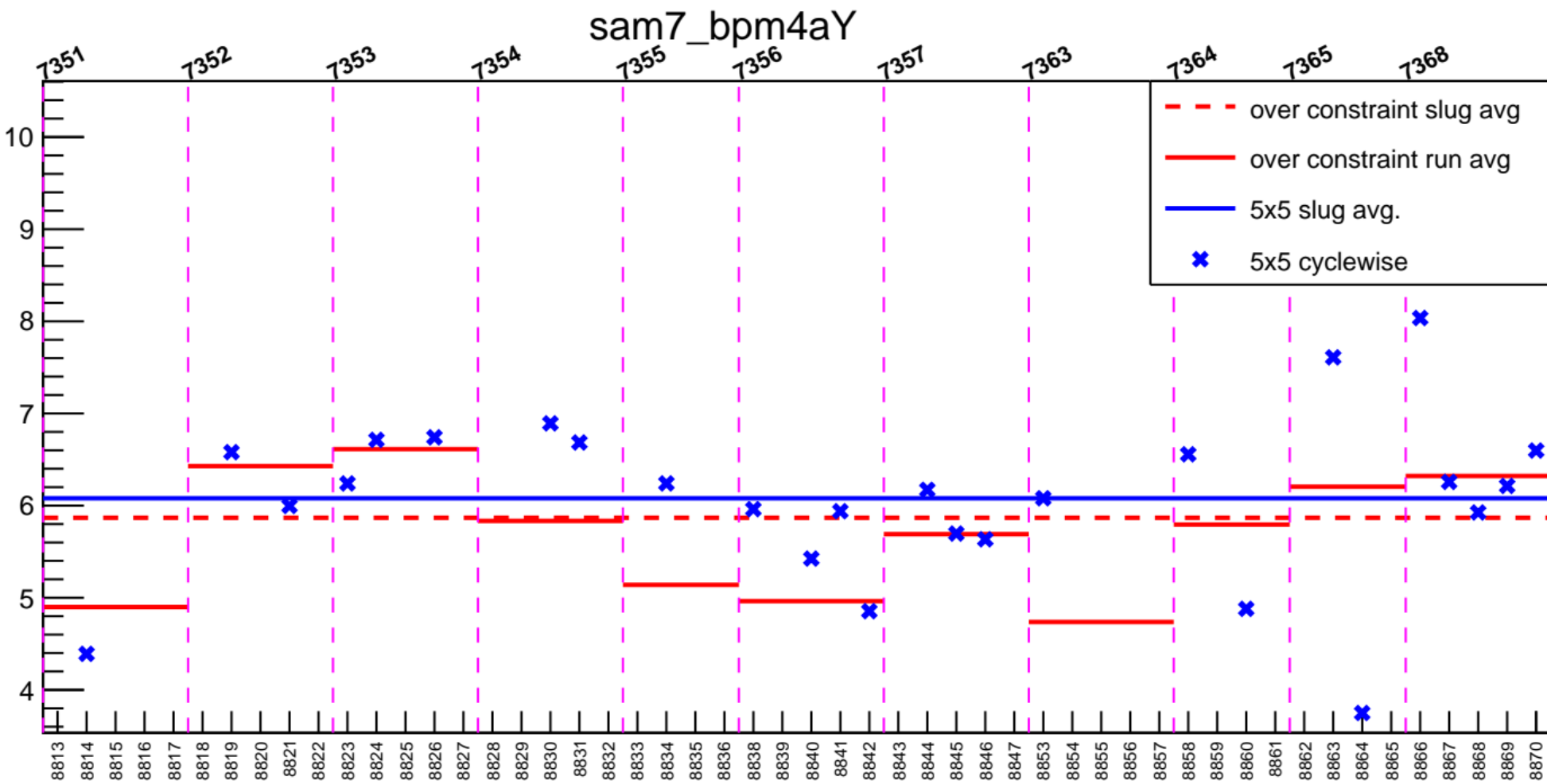
# sam7\_bpm4eX

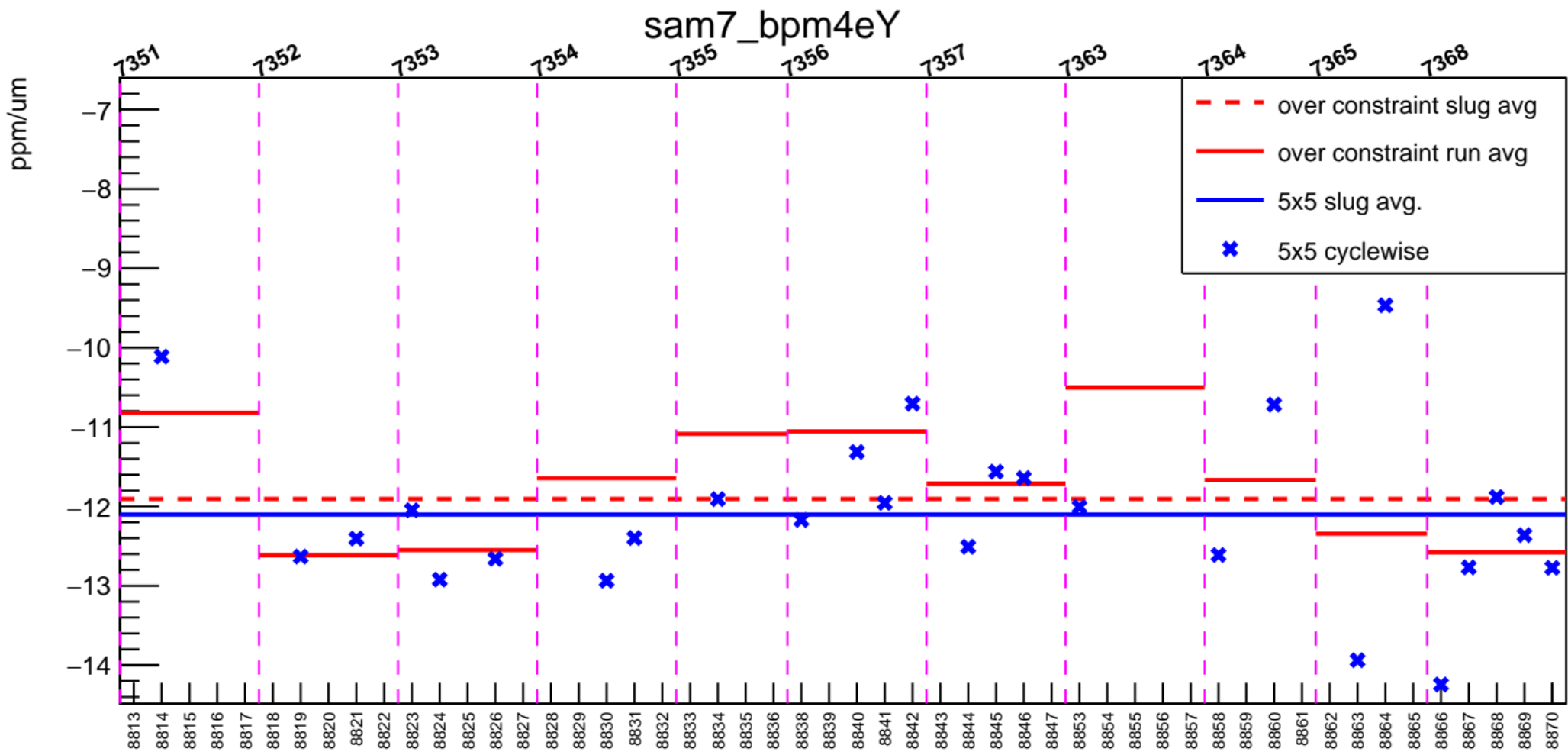
ppm/um



# sam7\_bpm4aY

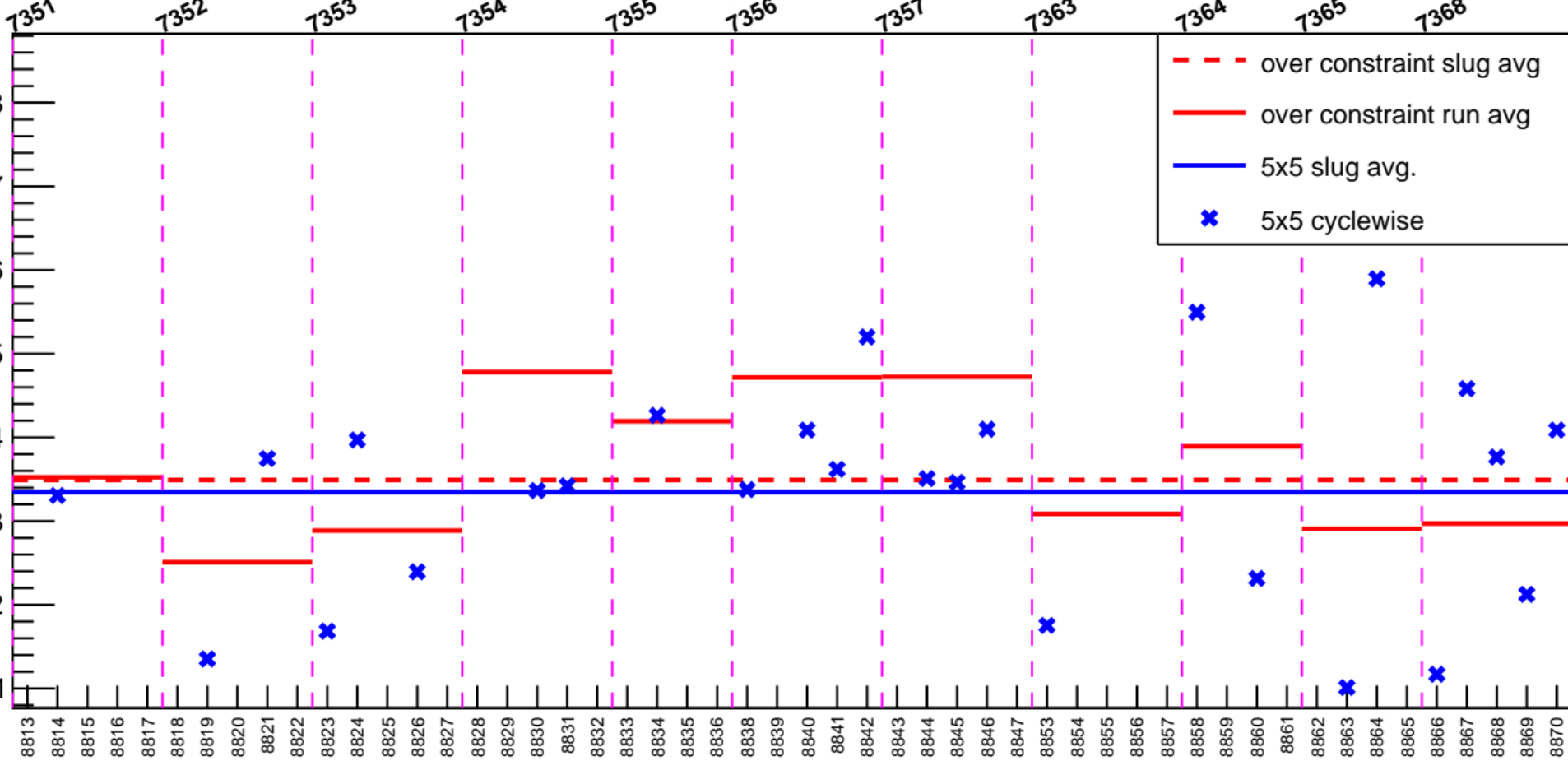
ppm/ $\mu\text{m}$





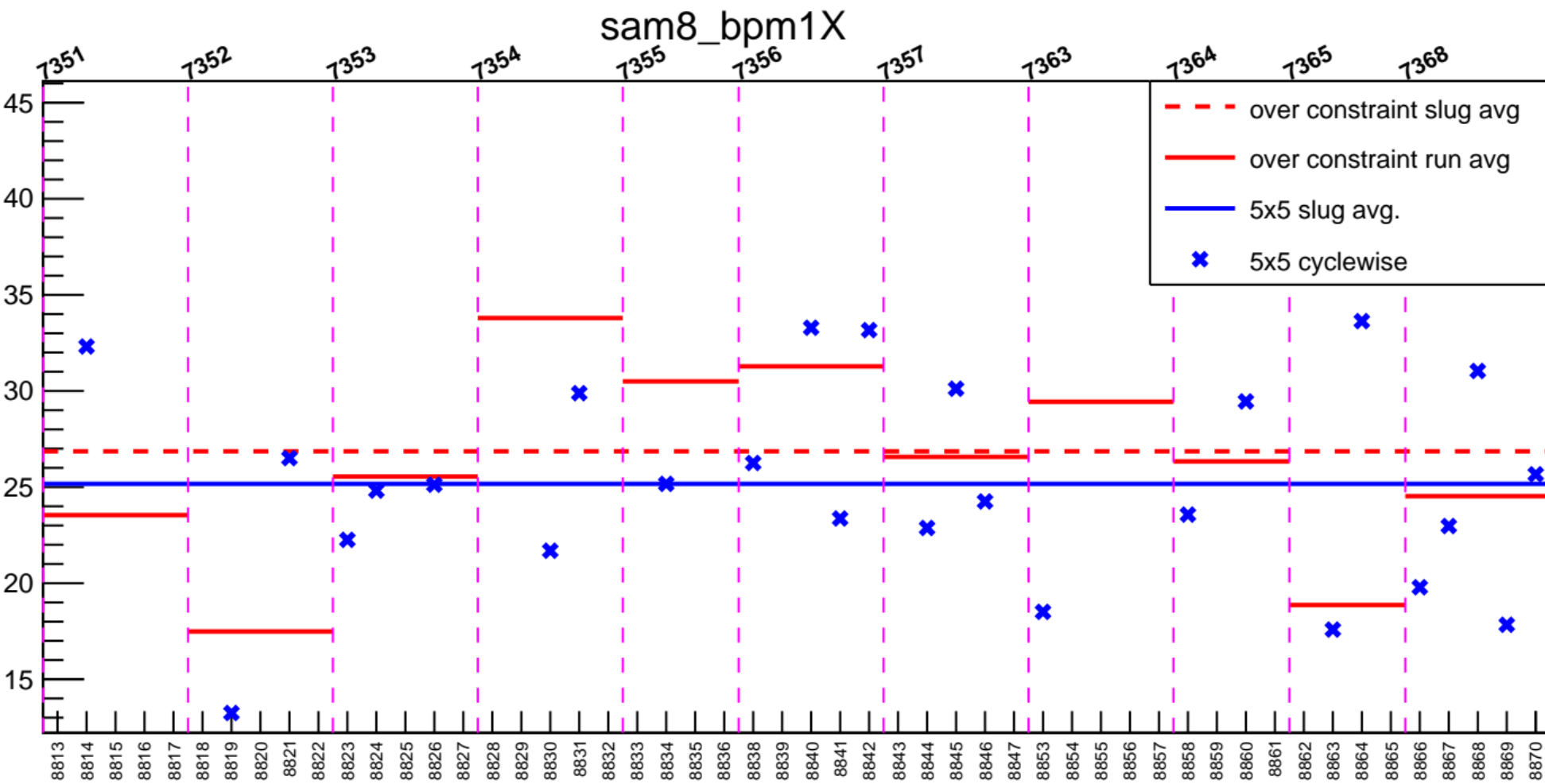
# sam7\_bpm12X

ppm/um

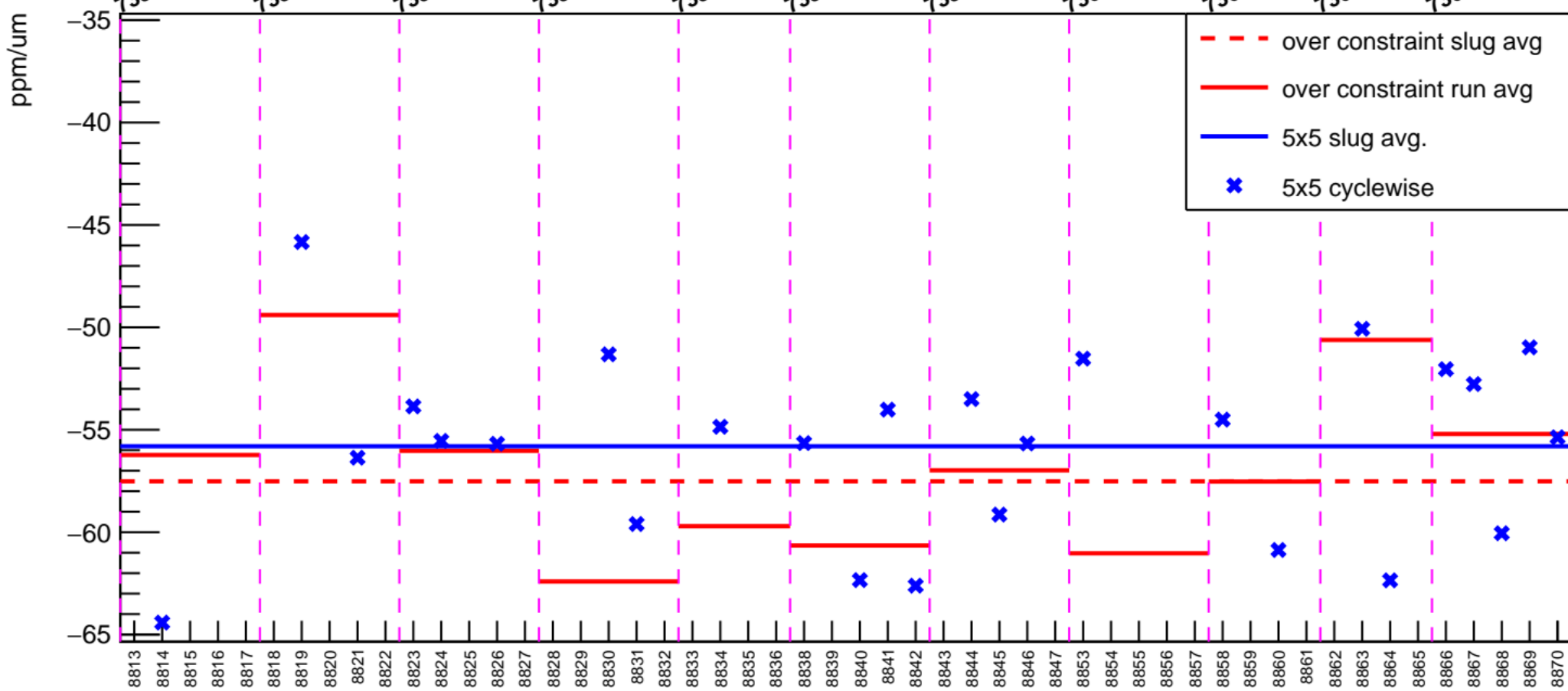


# sam8\_bpm1X

ppm/um

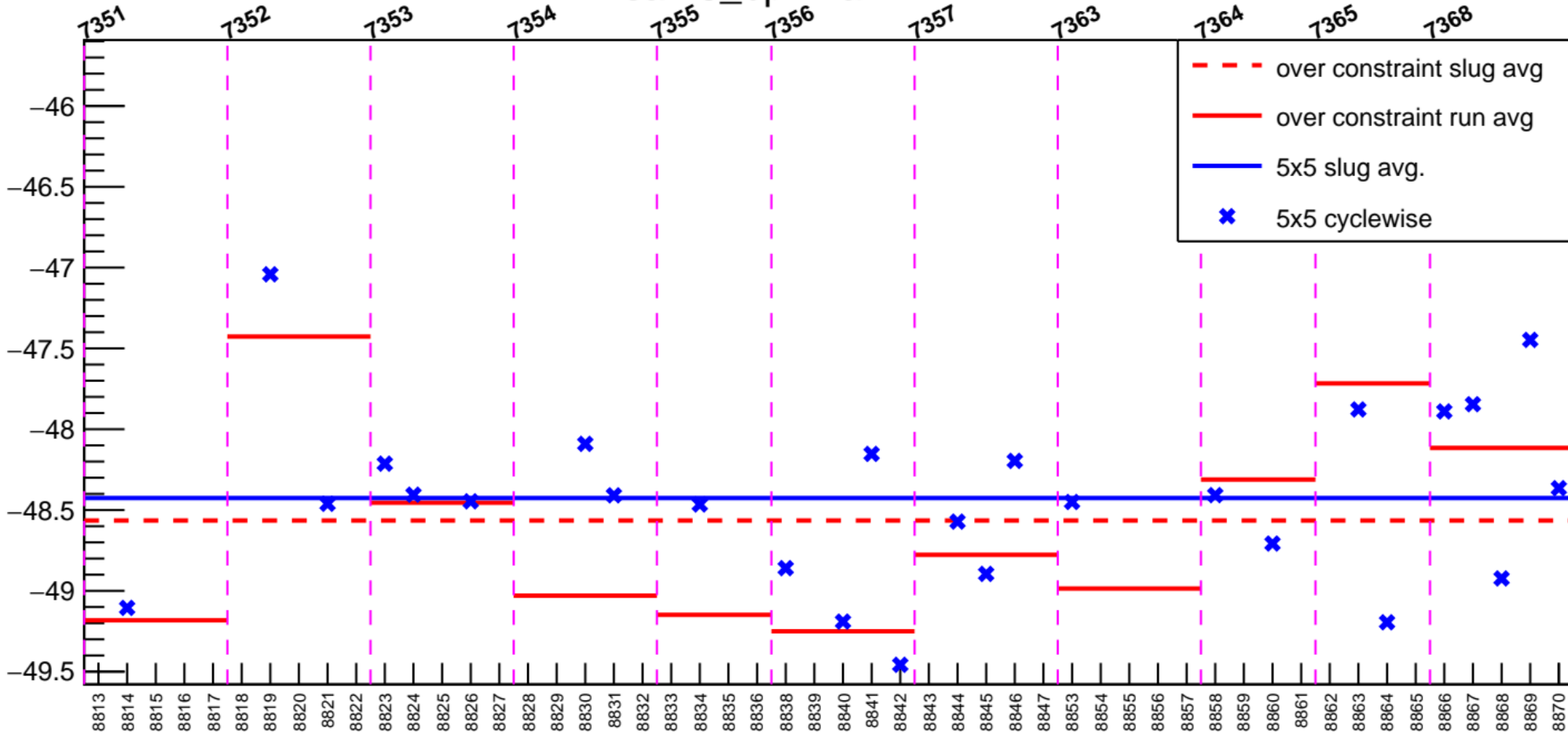


sam8\_bpm4eX



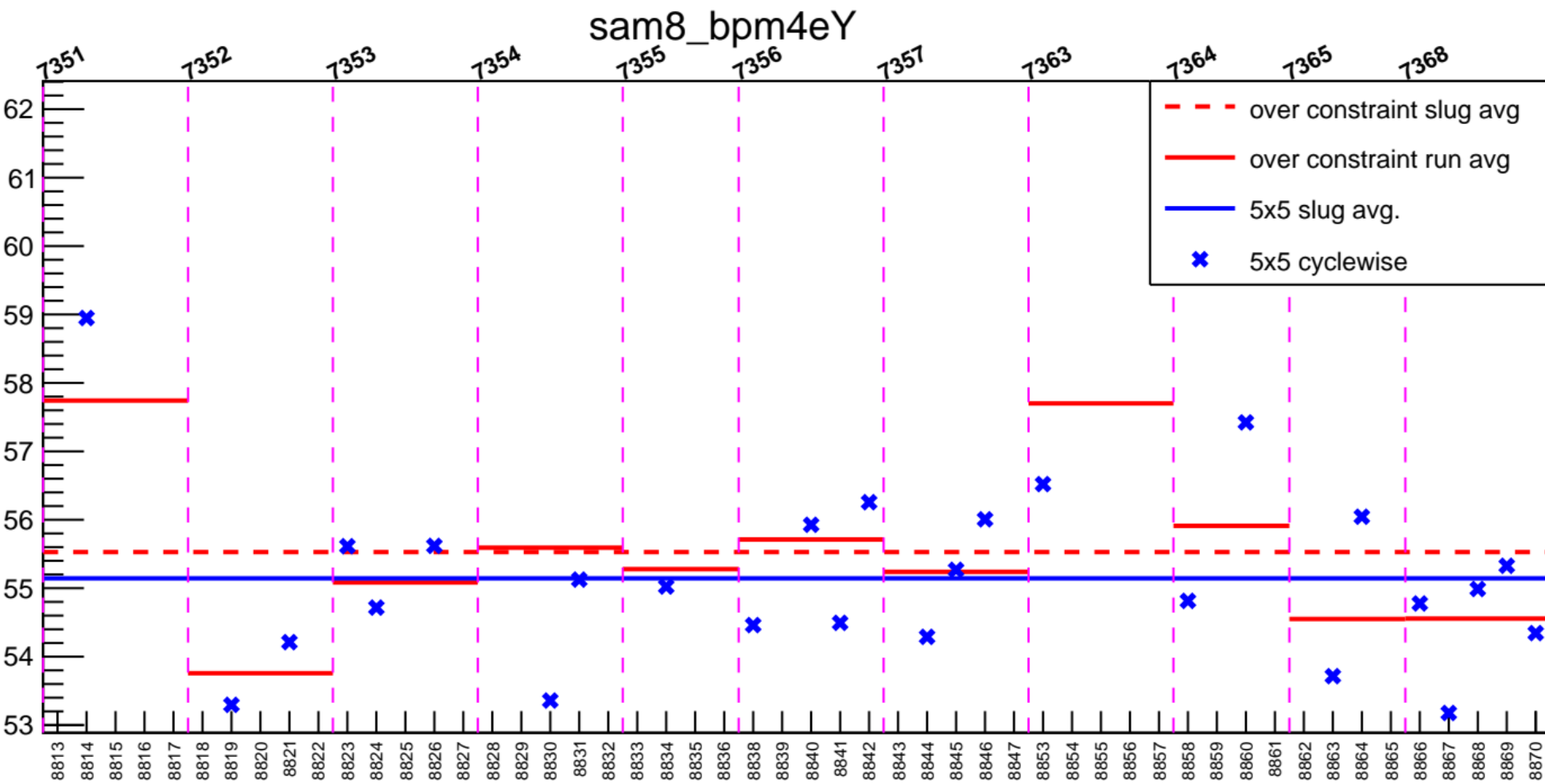
# sam8\_bpm4aY

ppm/um



# sam8\_bpm4eY

ppm/um



## sam8\_bpm12X

ppm/um

