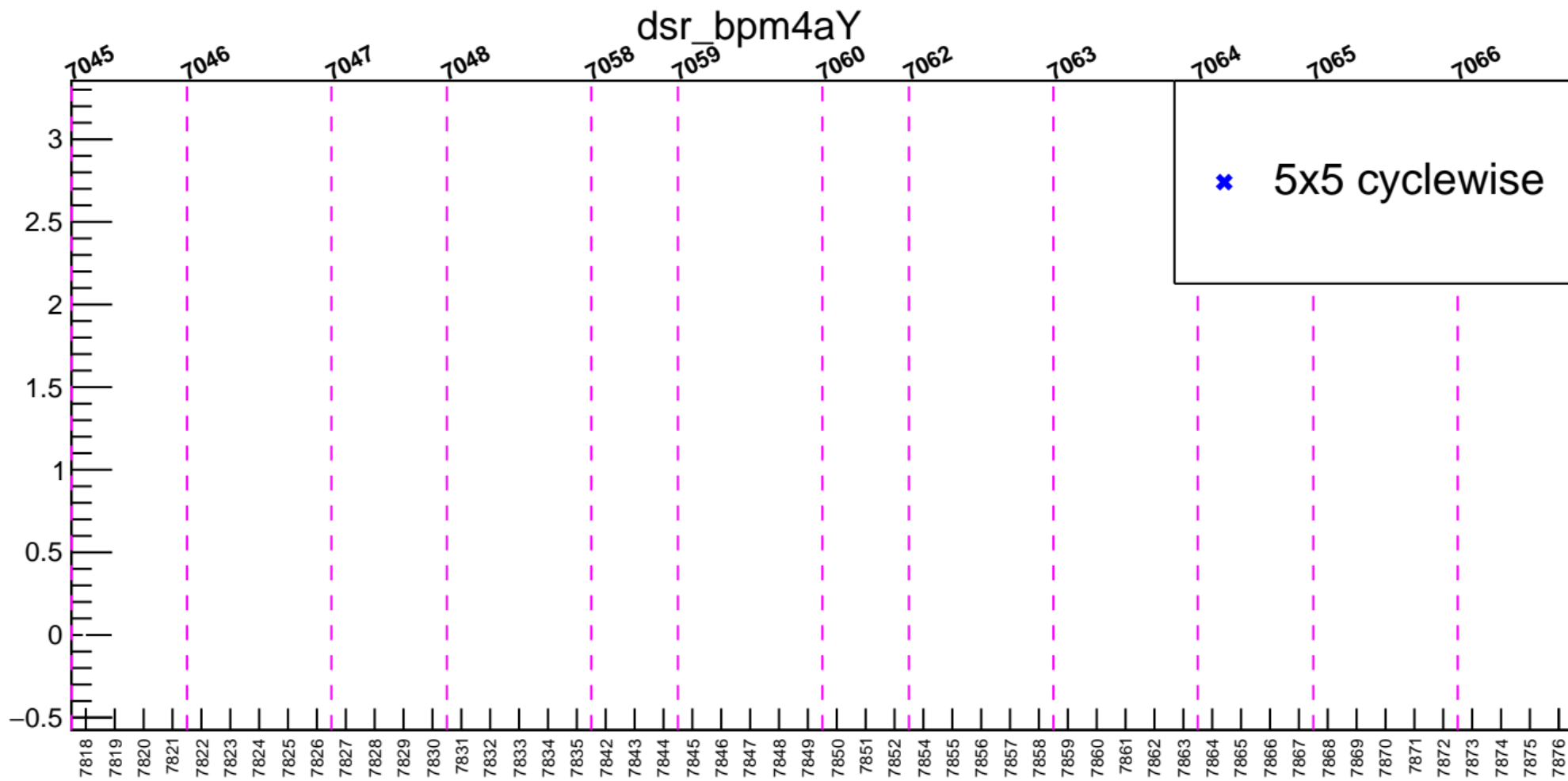


ppm/ μm

dsr_bpm4aY



dsr_bpm4eY

ppm/ μm

1045

1046

1047

1048

1058

1059

1060

1062

1063

1064

1065

1066

* 5x5 cyclewise

7818

7819

7820

7821

7822

7823

7824

7825

7826

7827

7828

7829

7830

7831

7832

7833

7834

7835

7836

7837

7838

7839

7840

7841

7842

7843

7844

7845

7846

7847

7848

7849

7850

7851

7852

7853

7854

7855

7856

7857

7858

7859

7860

7861

7862

7863

7864

7865

7866

7867

7868

7869

7870

7871

7872

7873

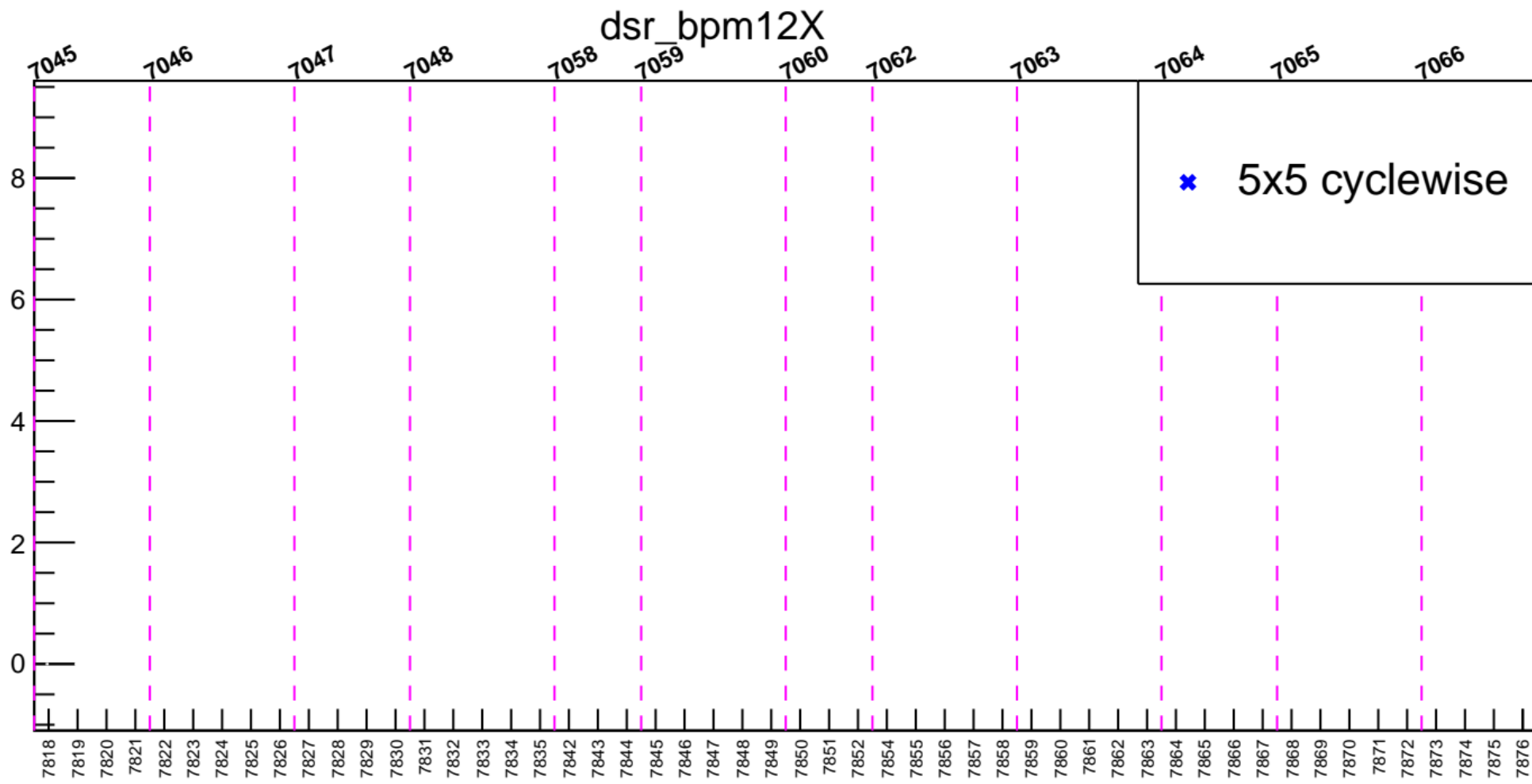
7874

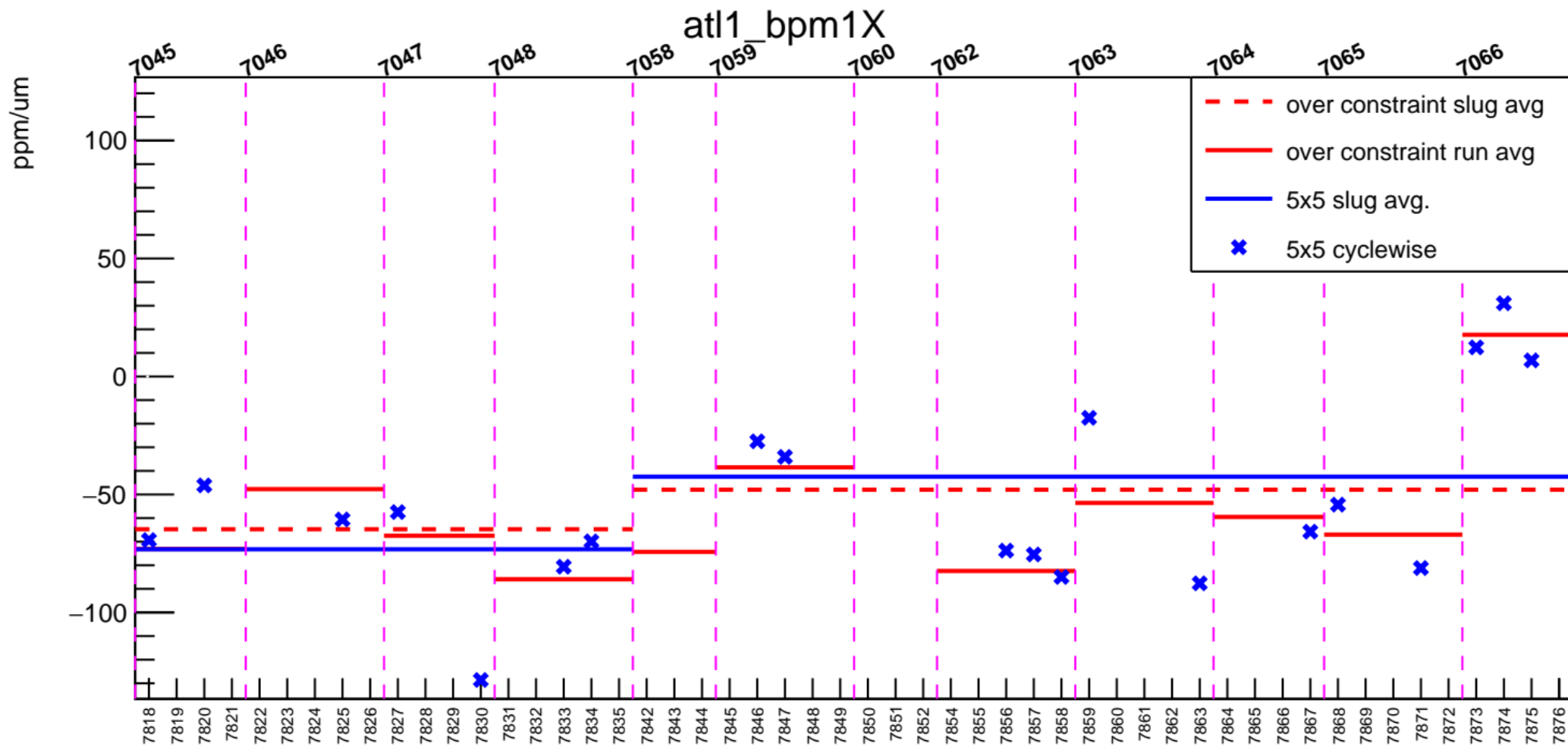
7875

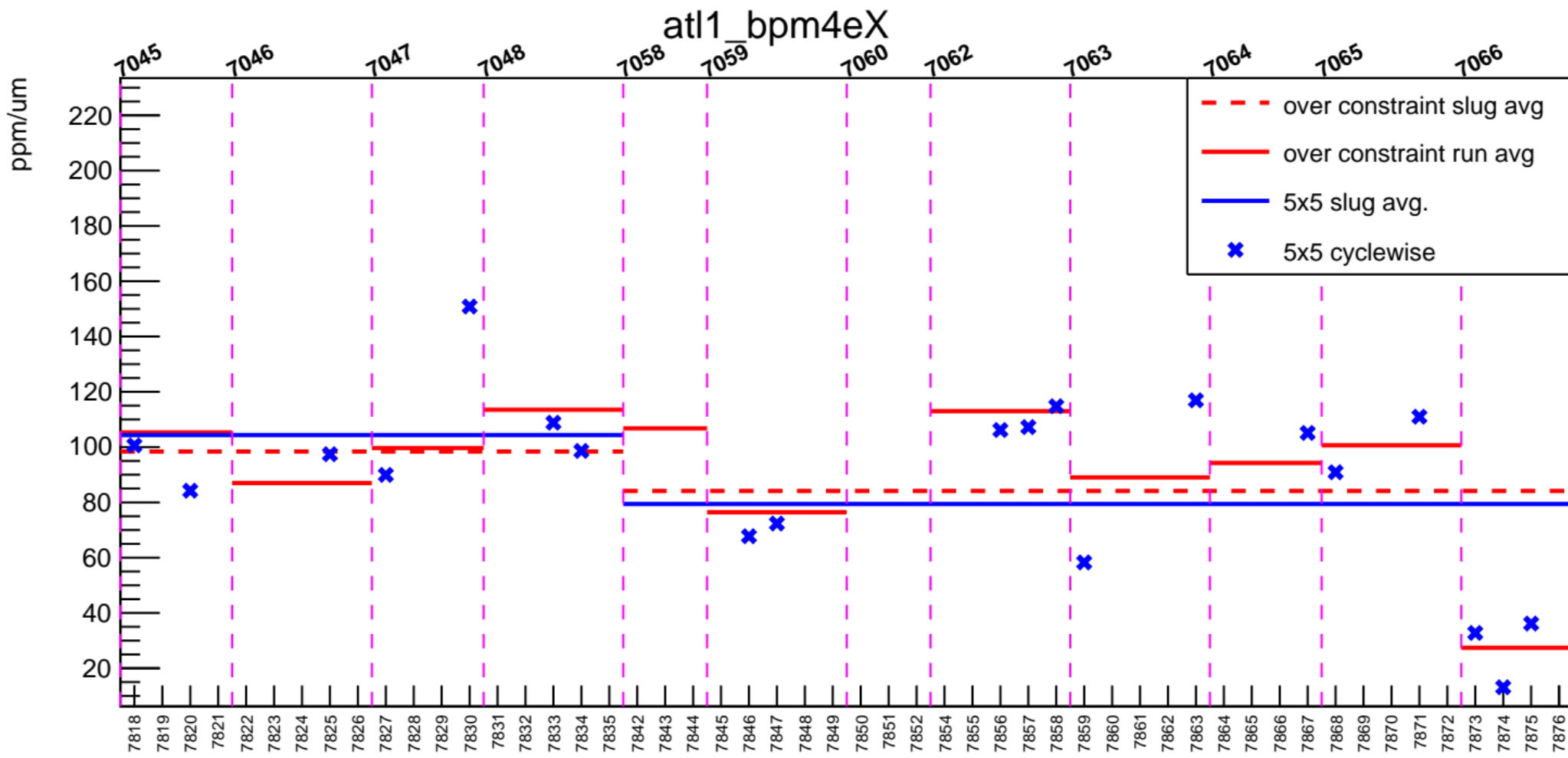
7876

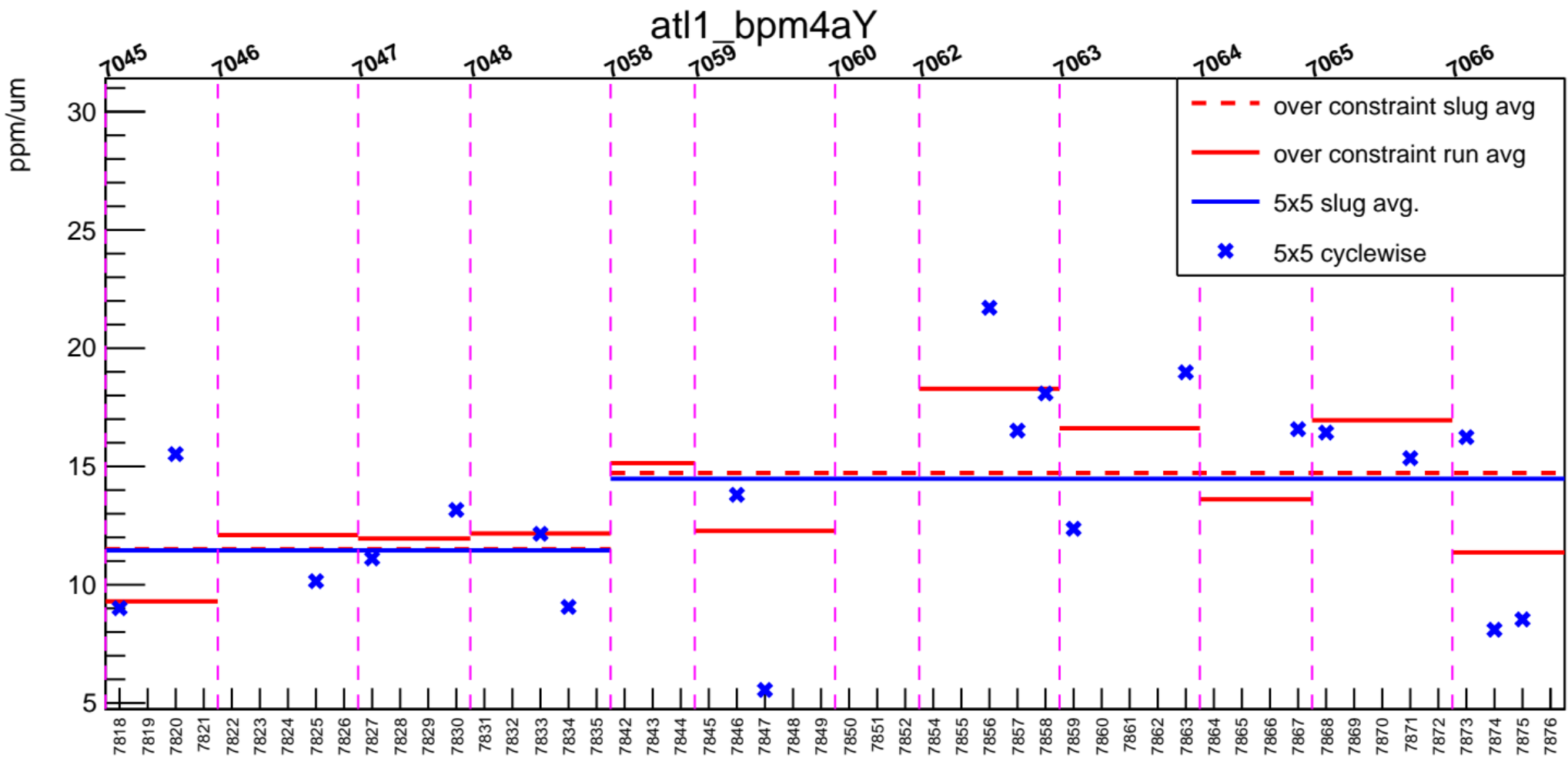
dsr_bpm12X

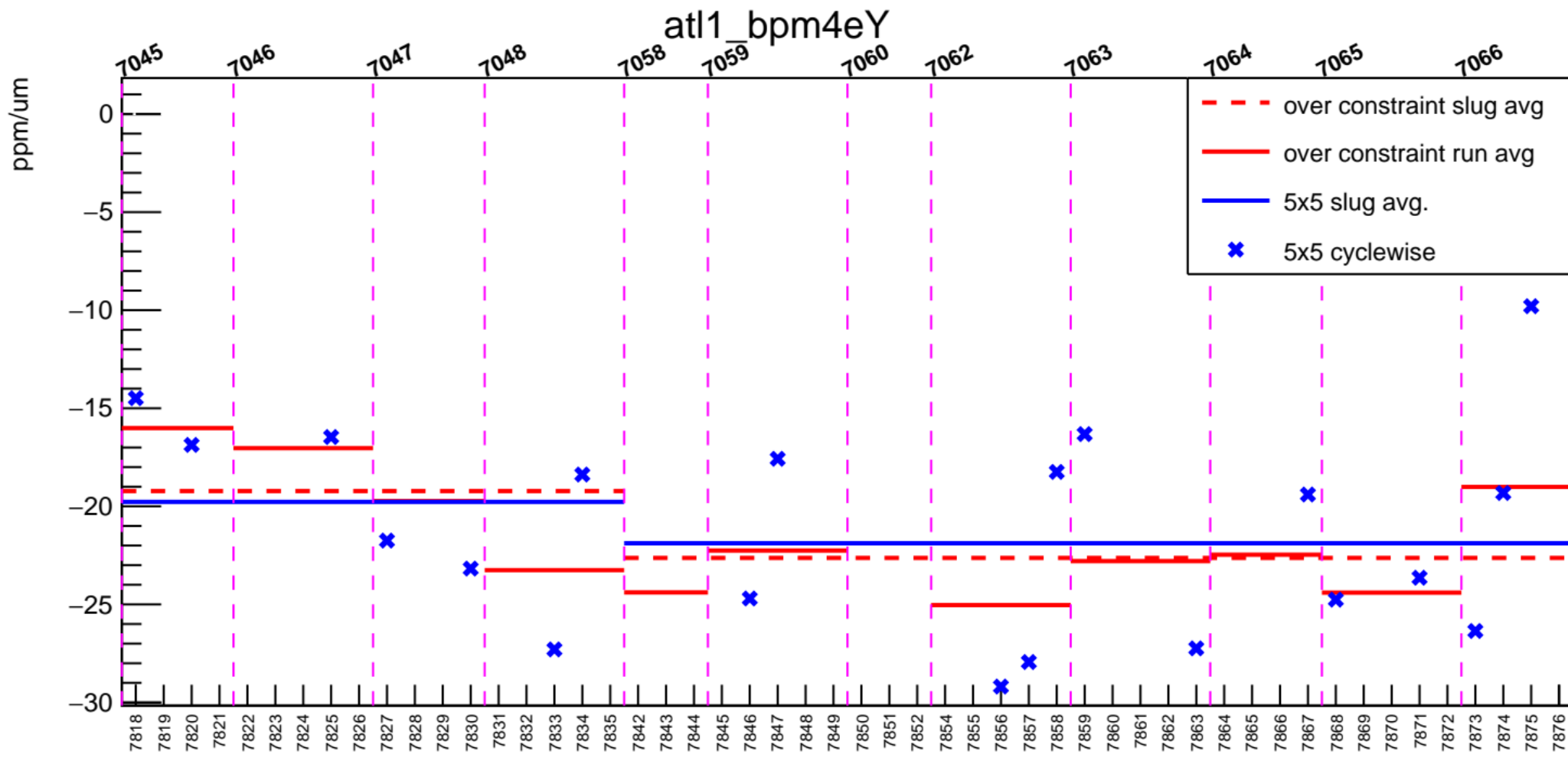
ppm/ μm

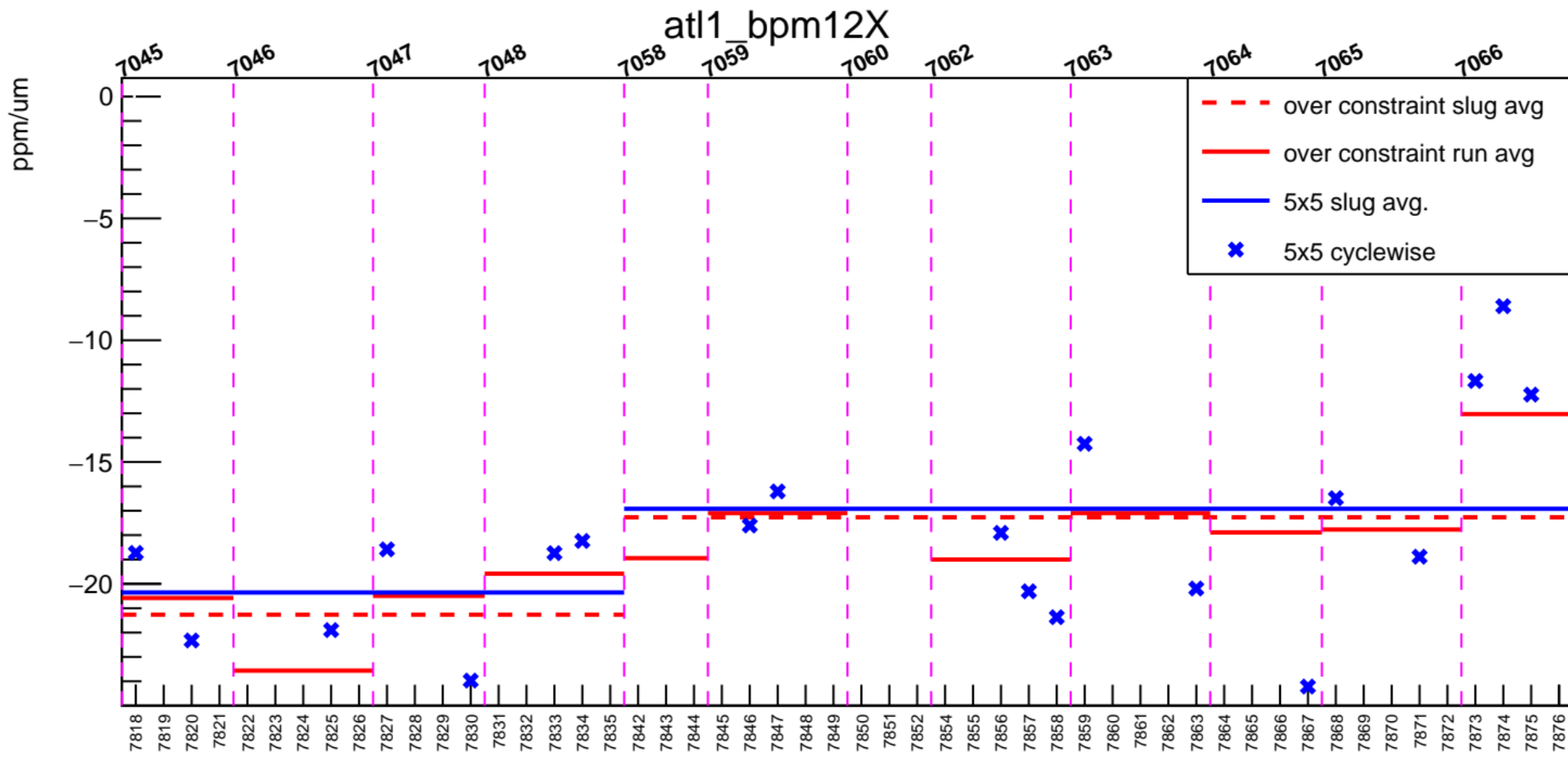






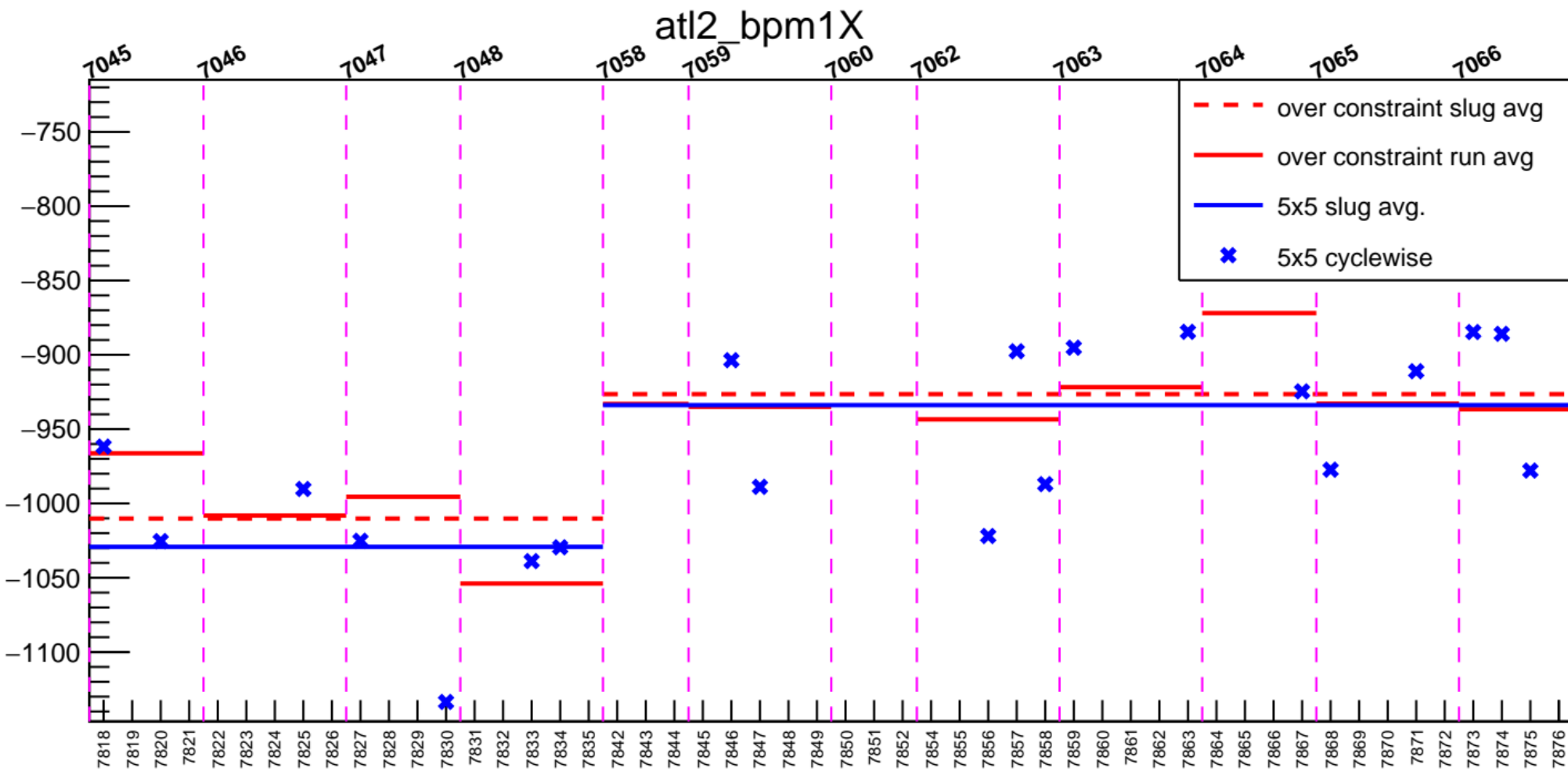


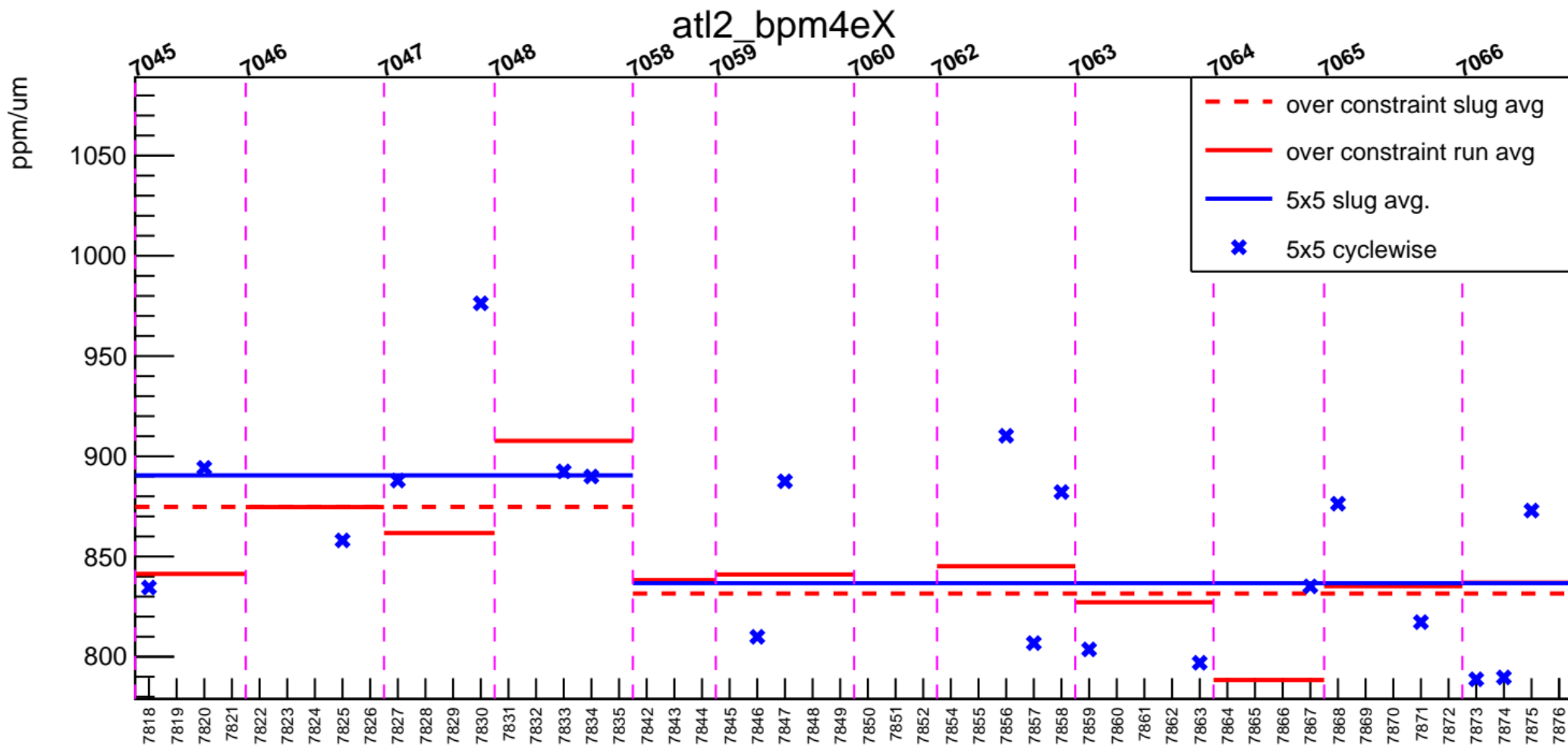


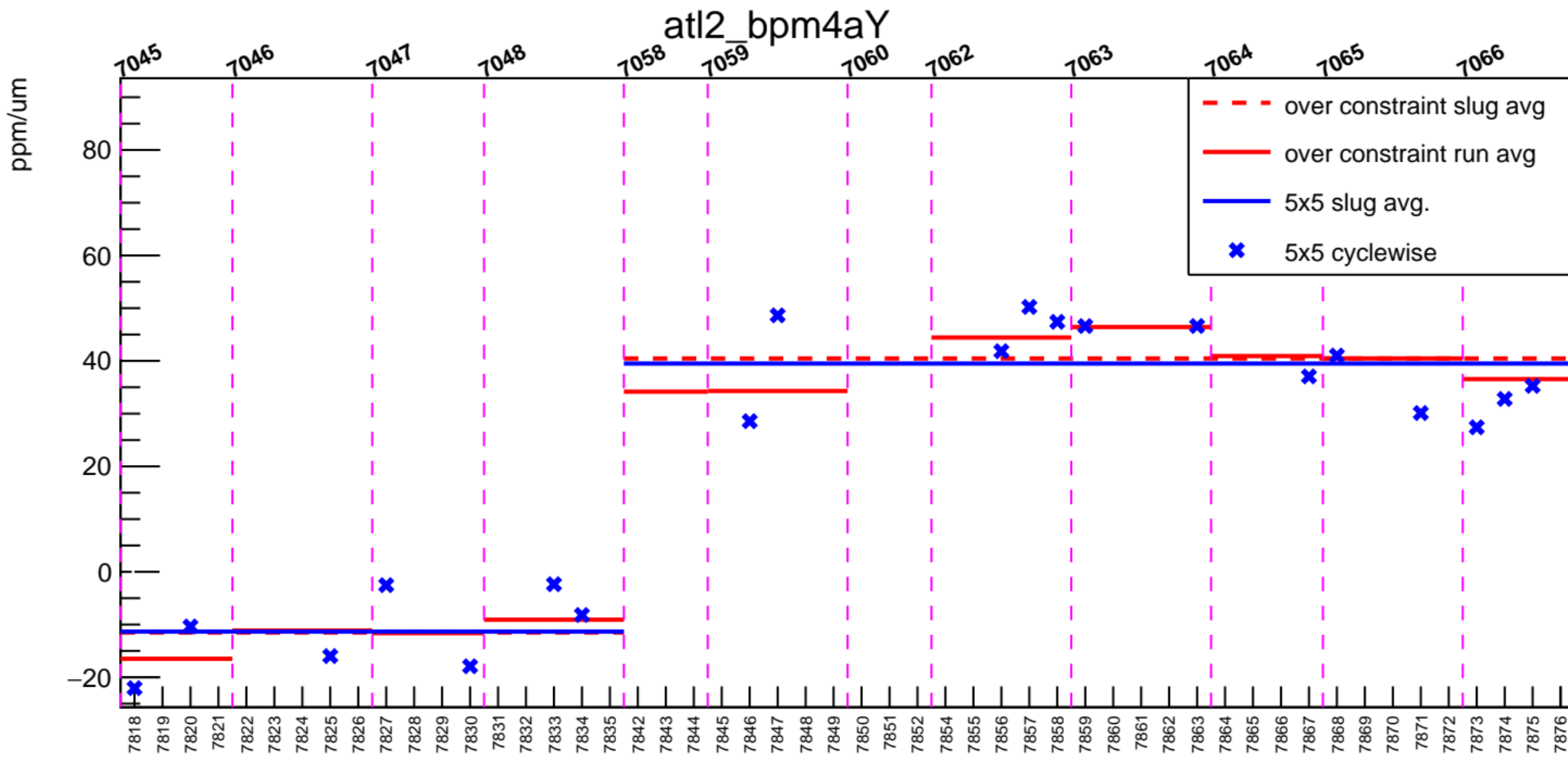


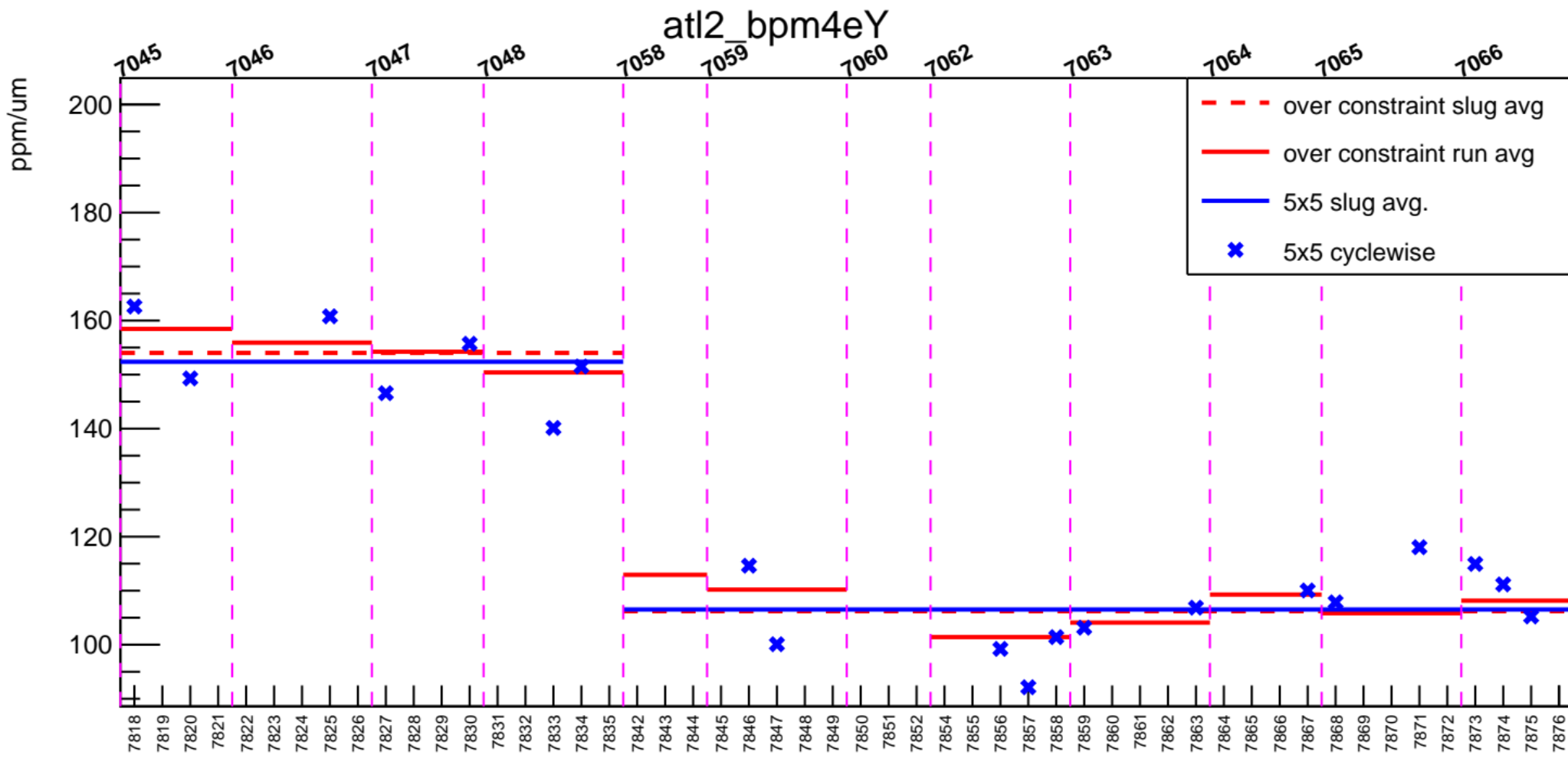
atl2_bpm1X

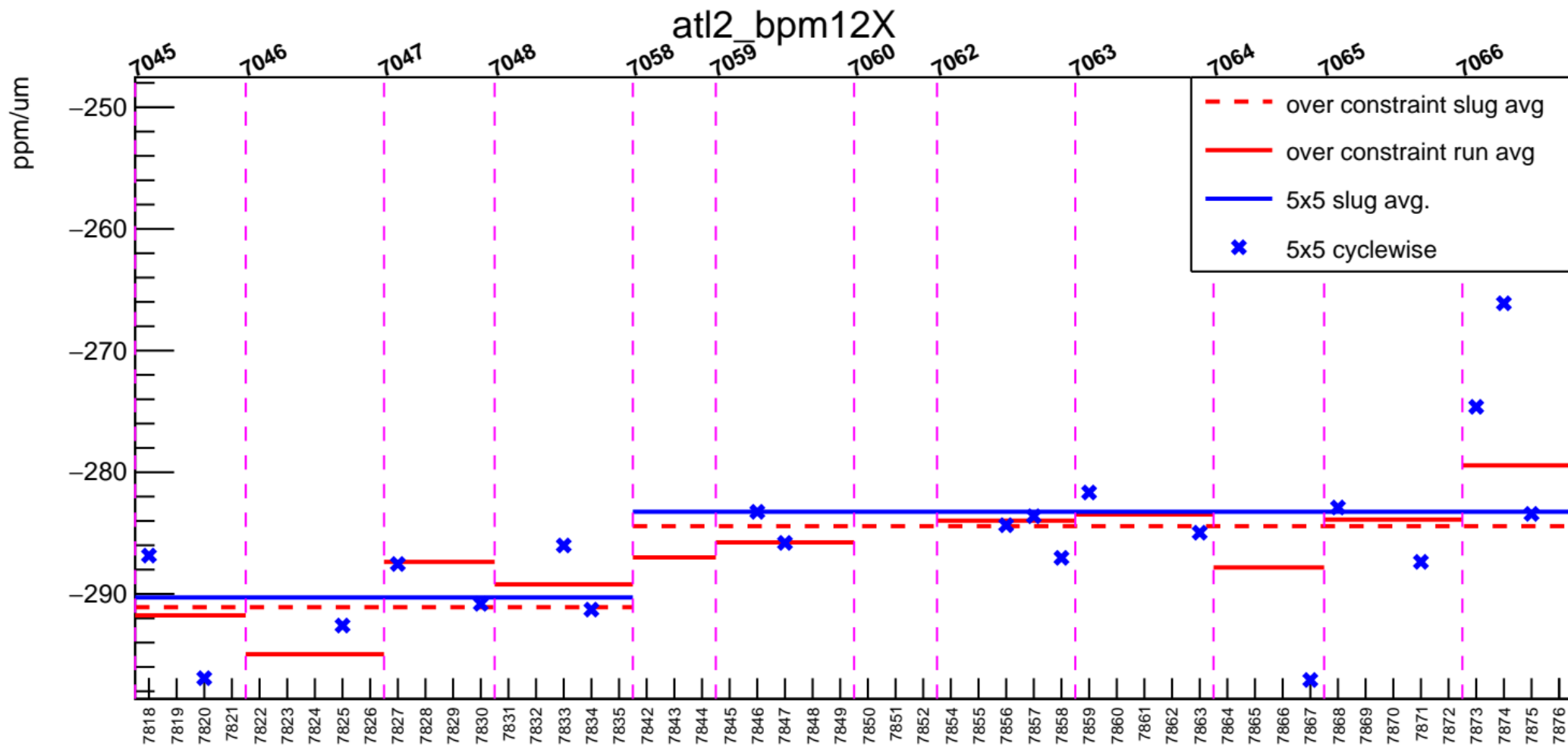
ppm/um

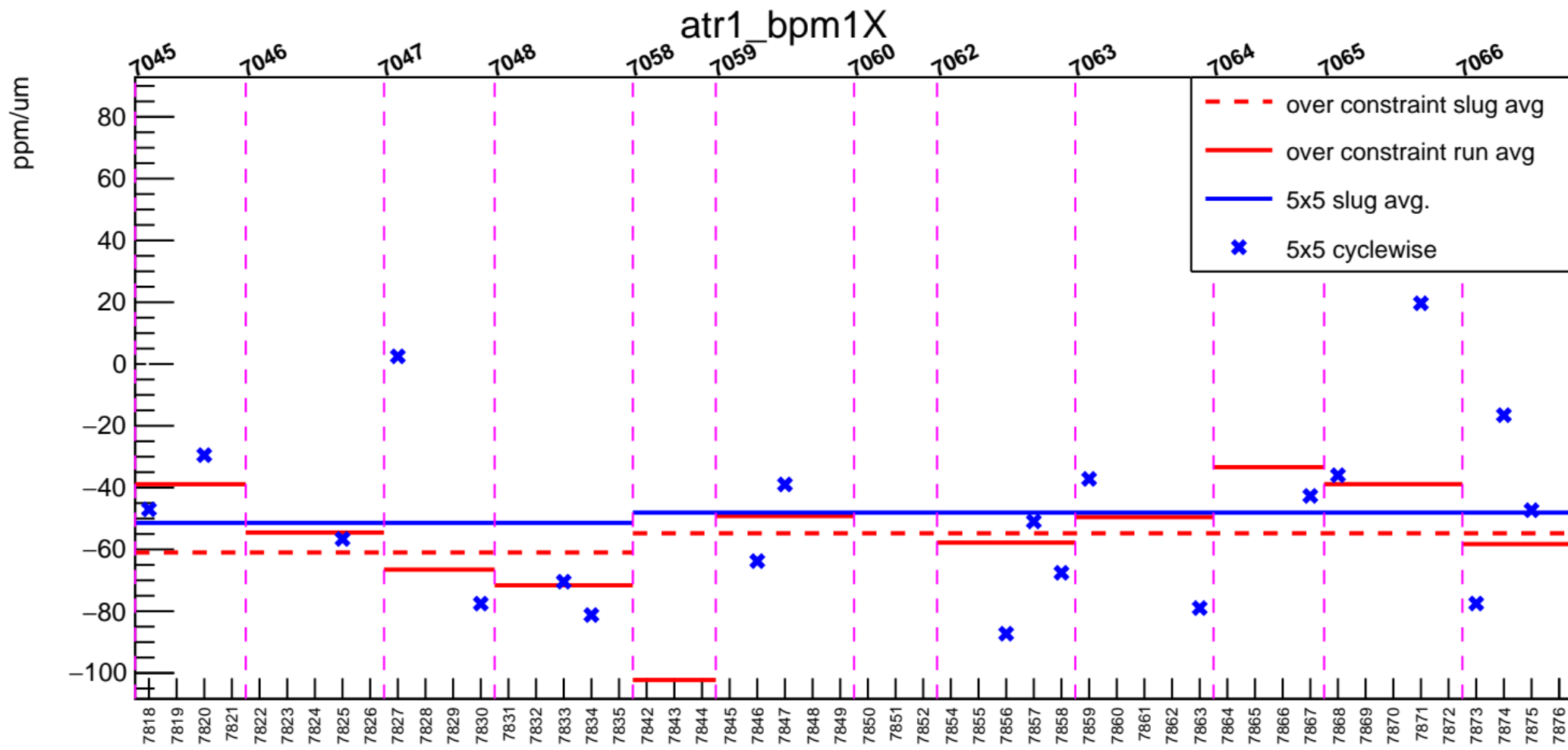


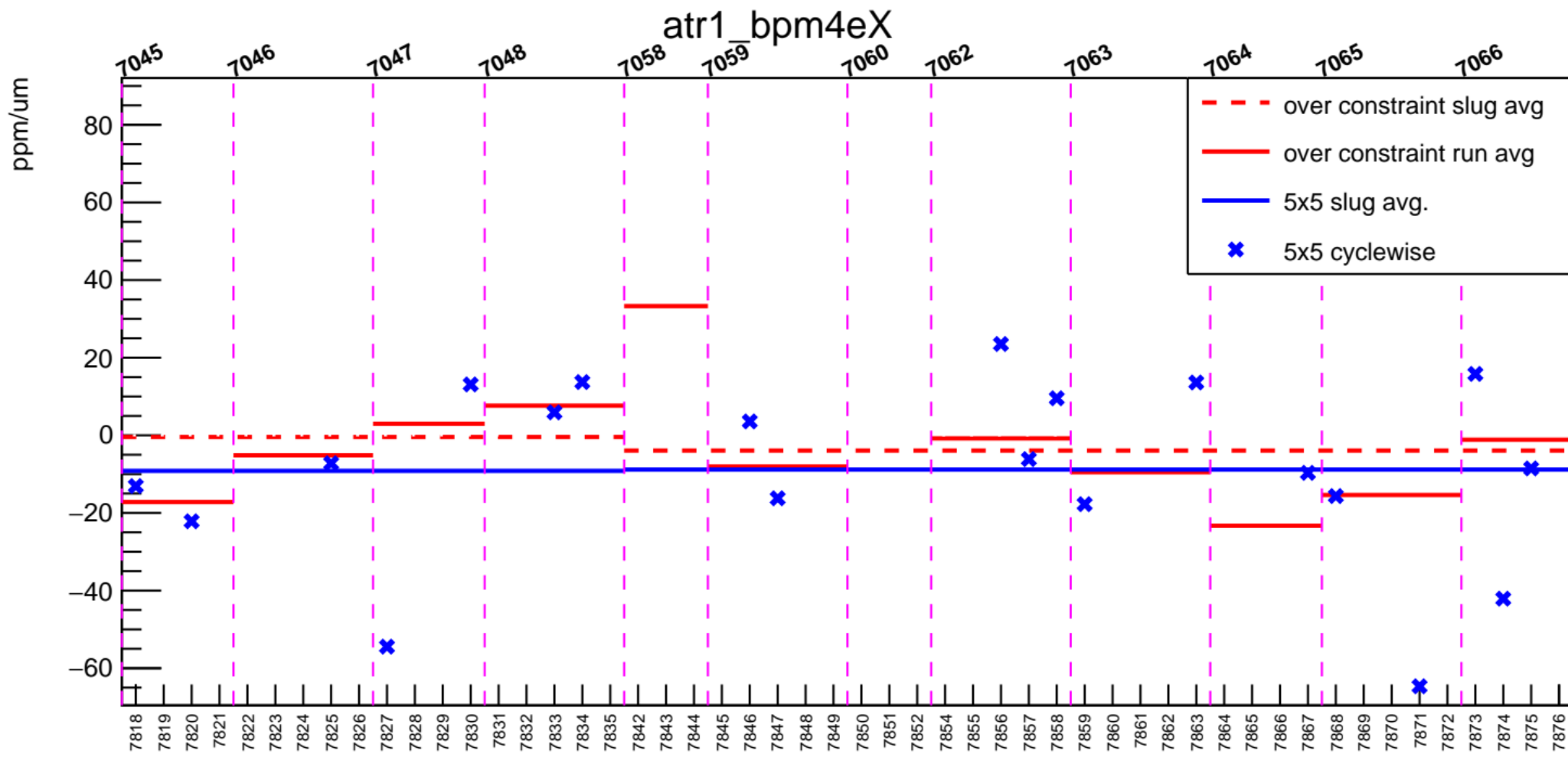


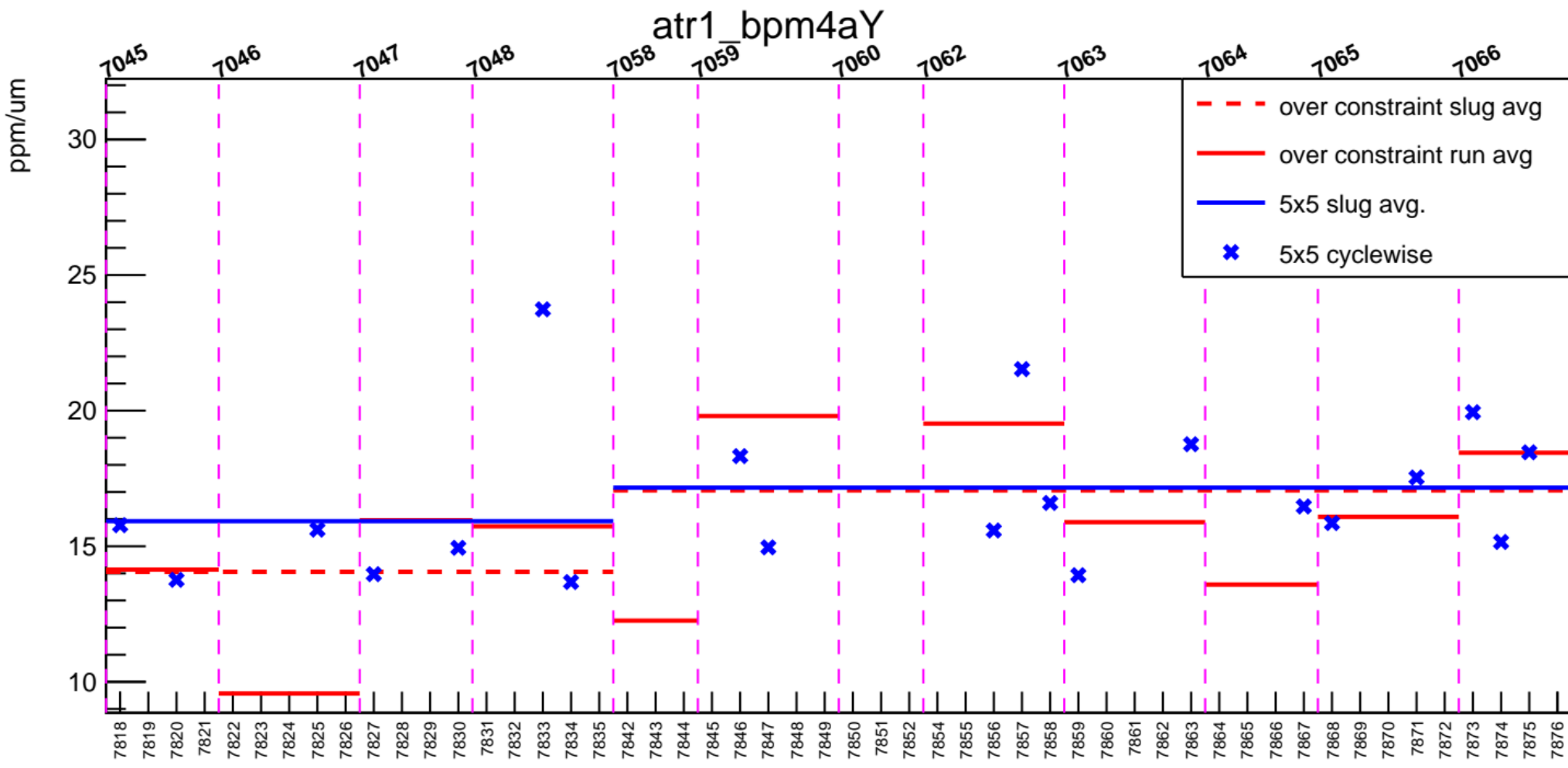


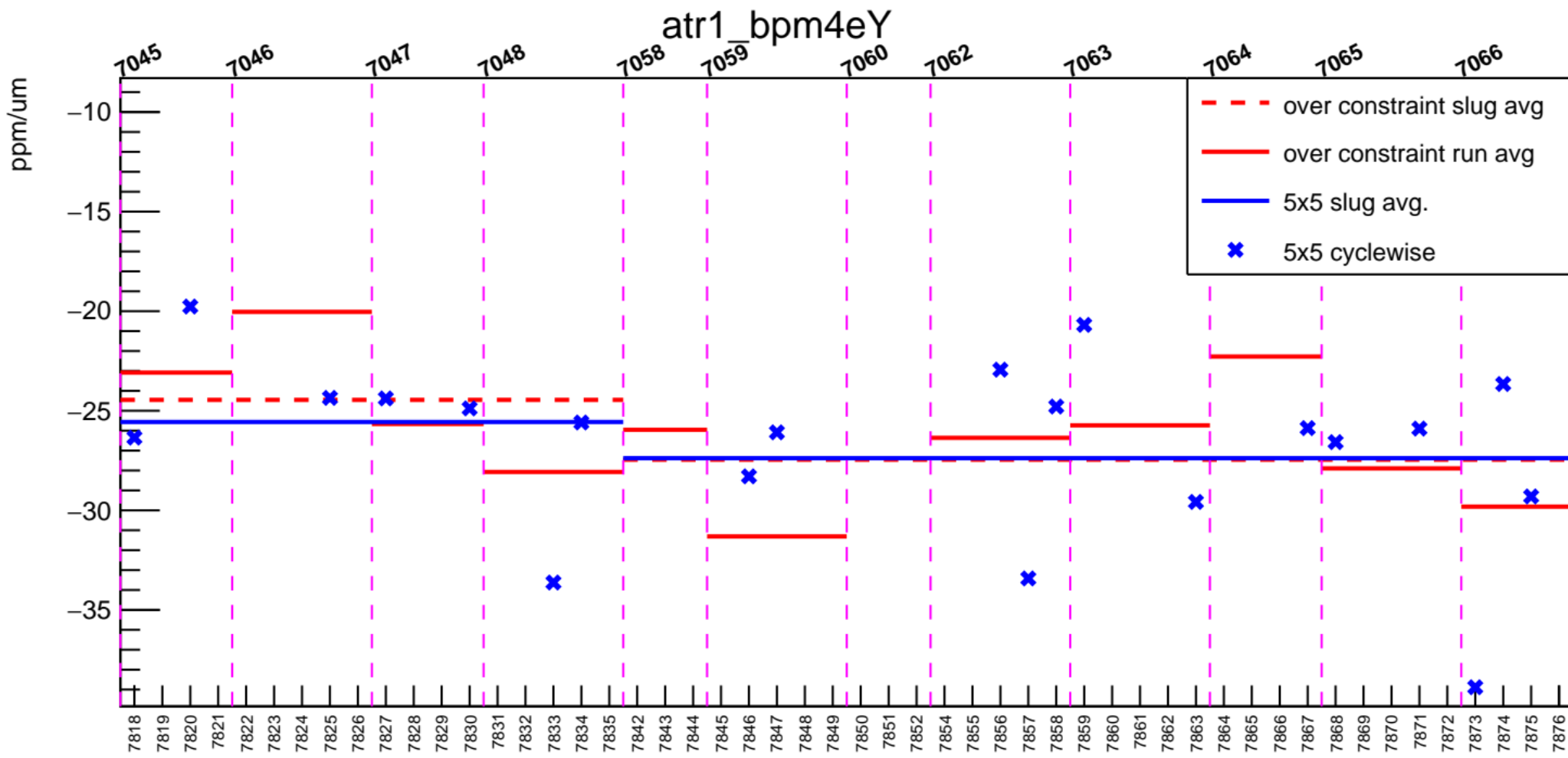


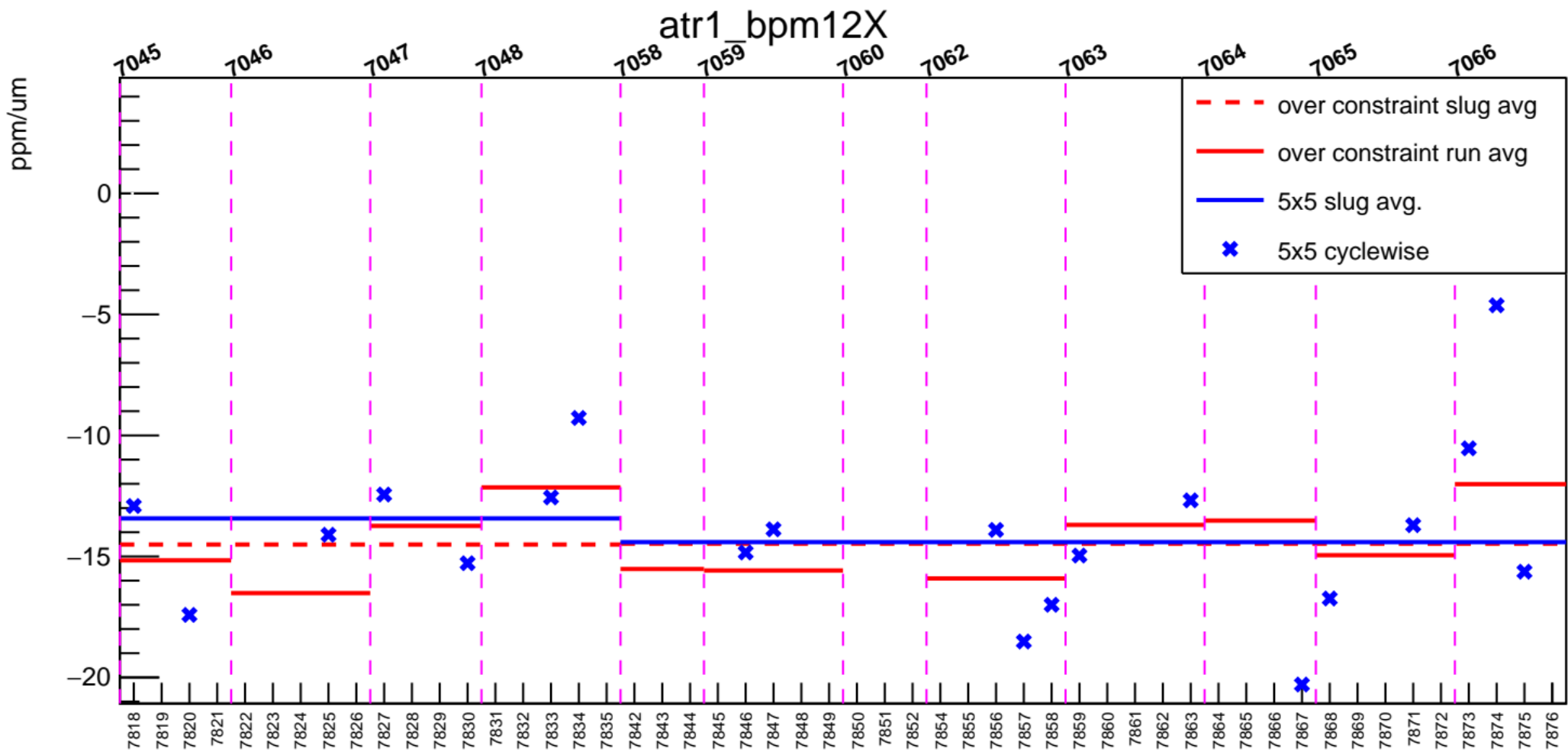


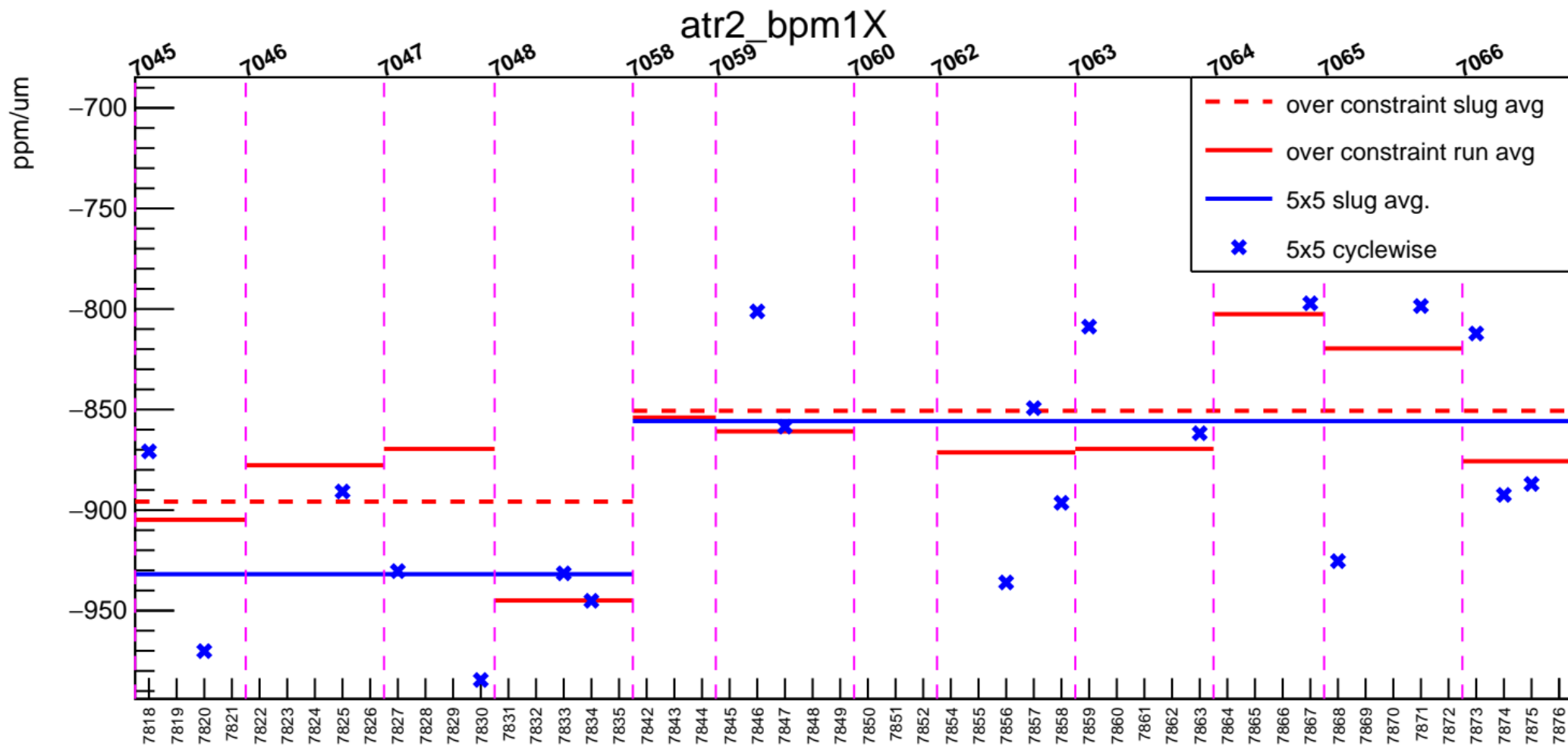


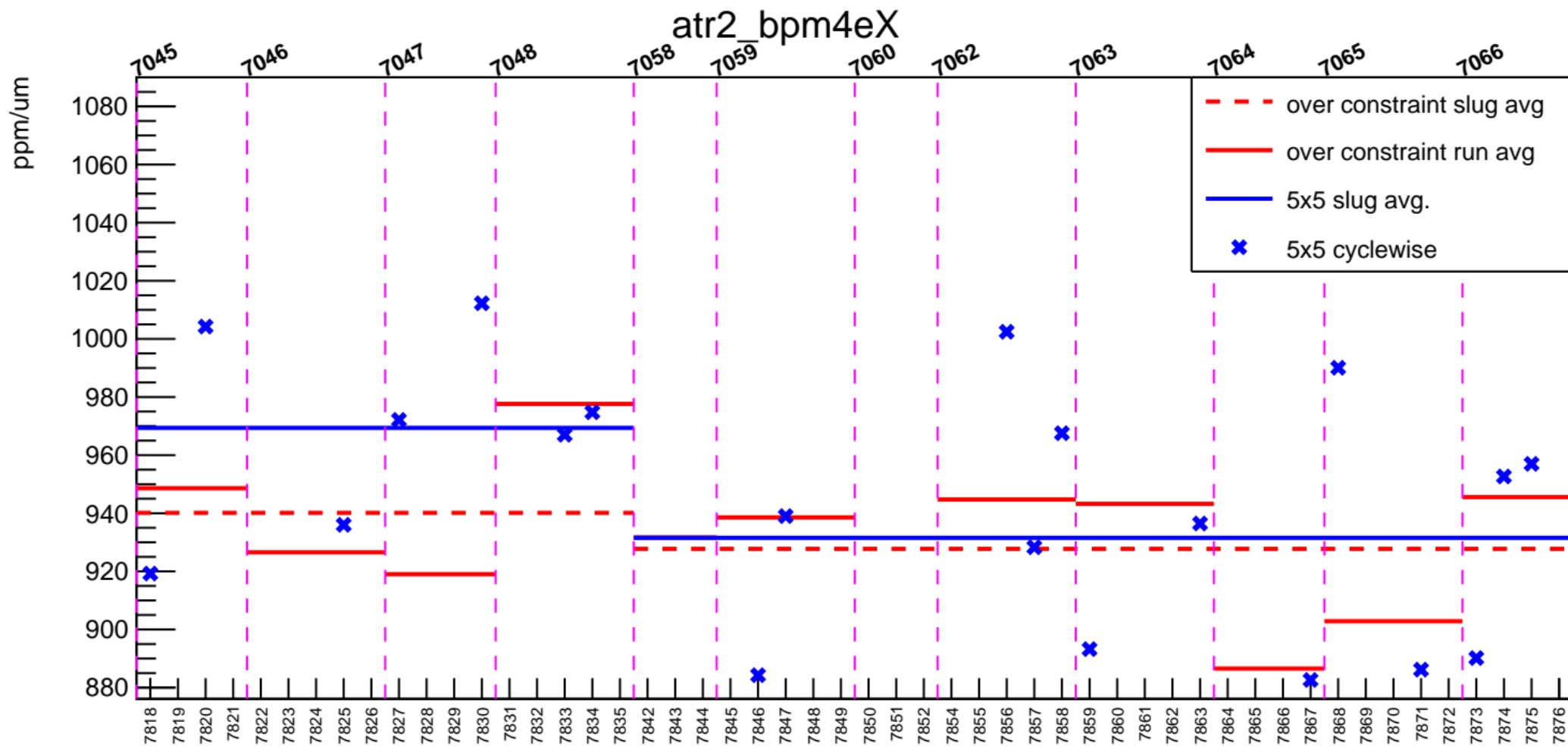


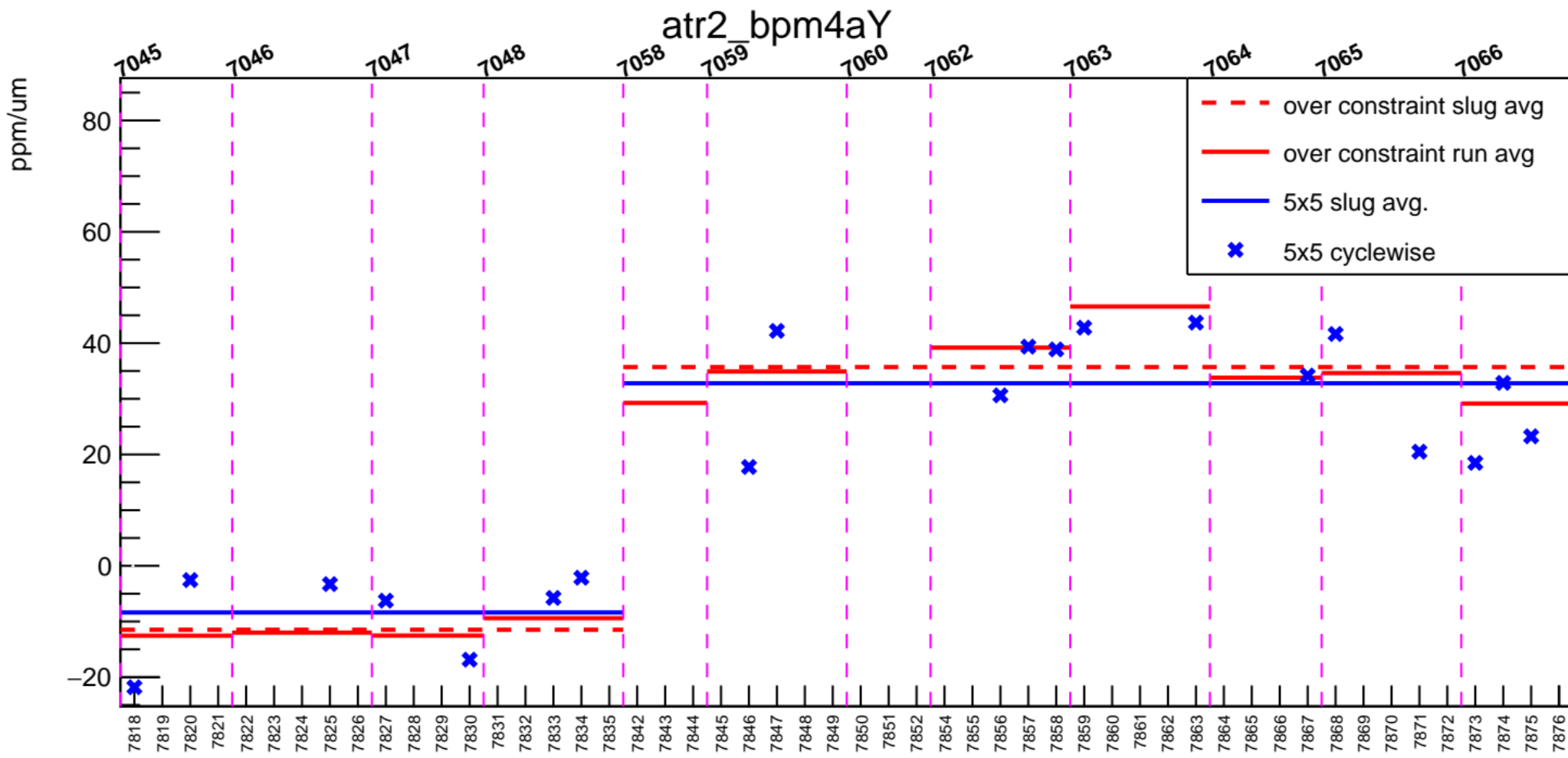


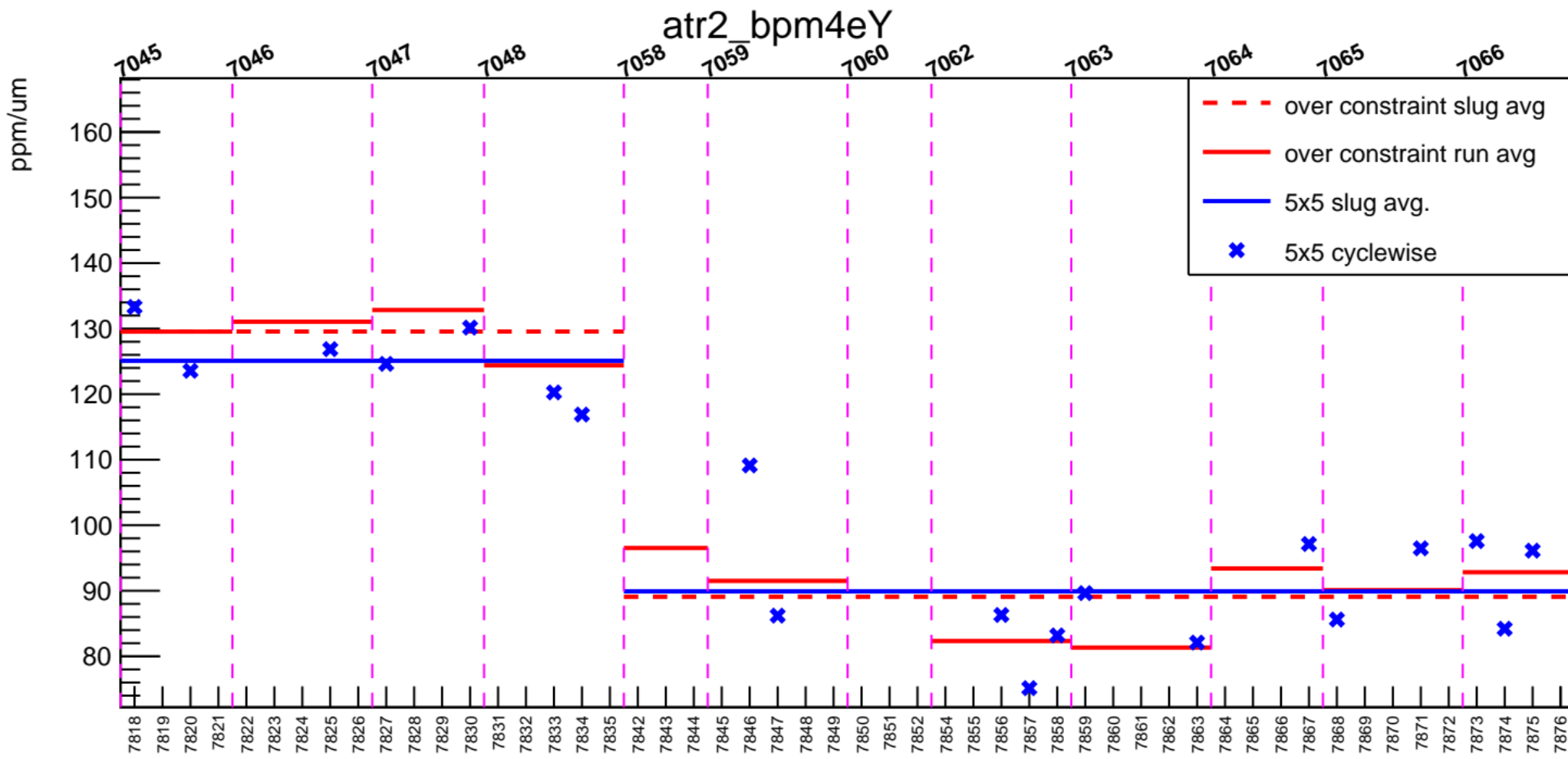


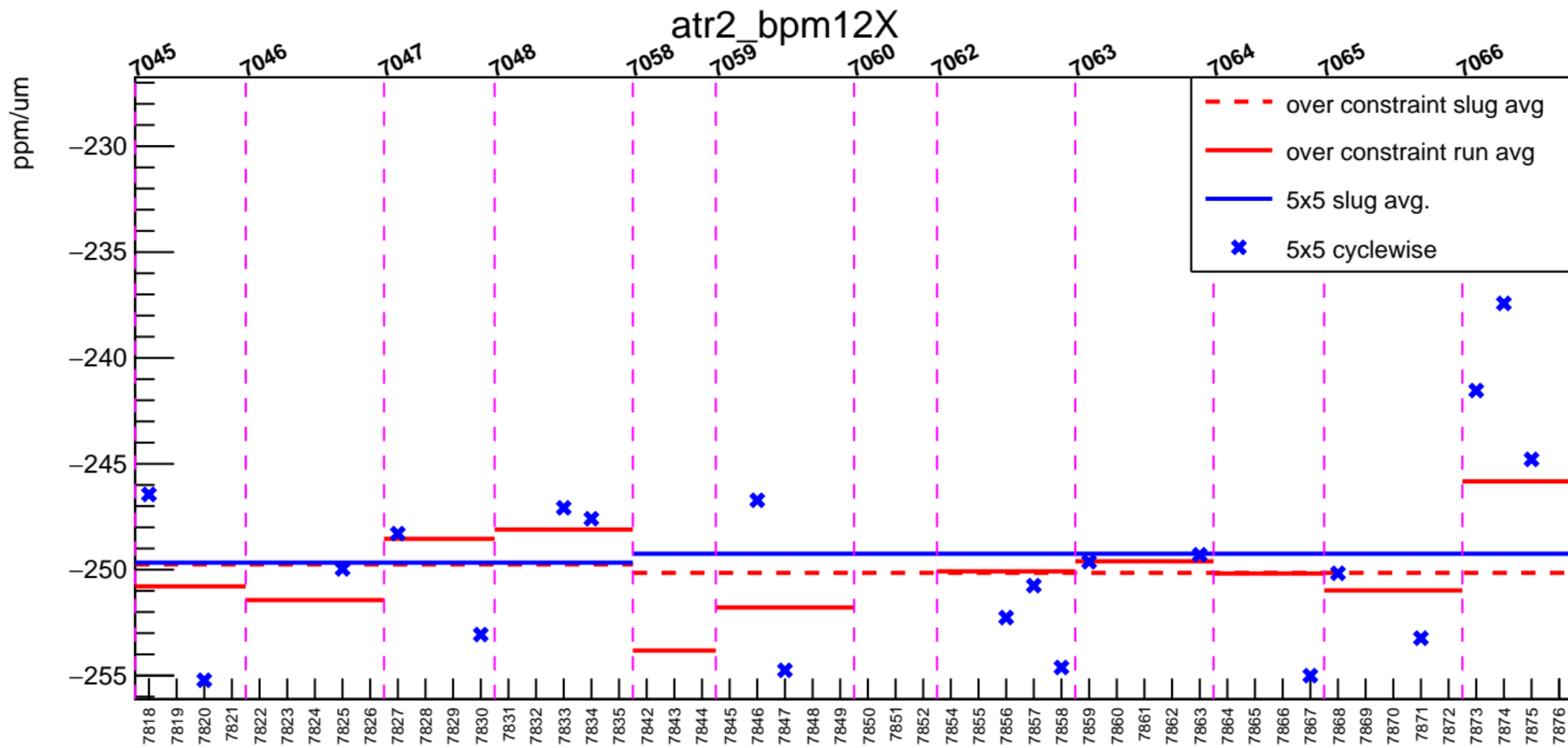


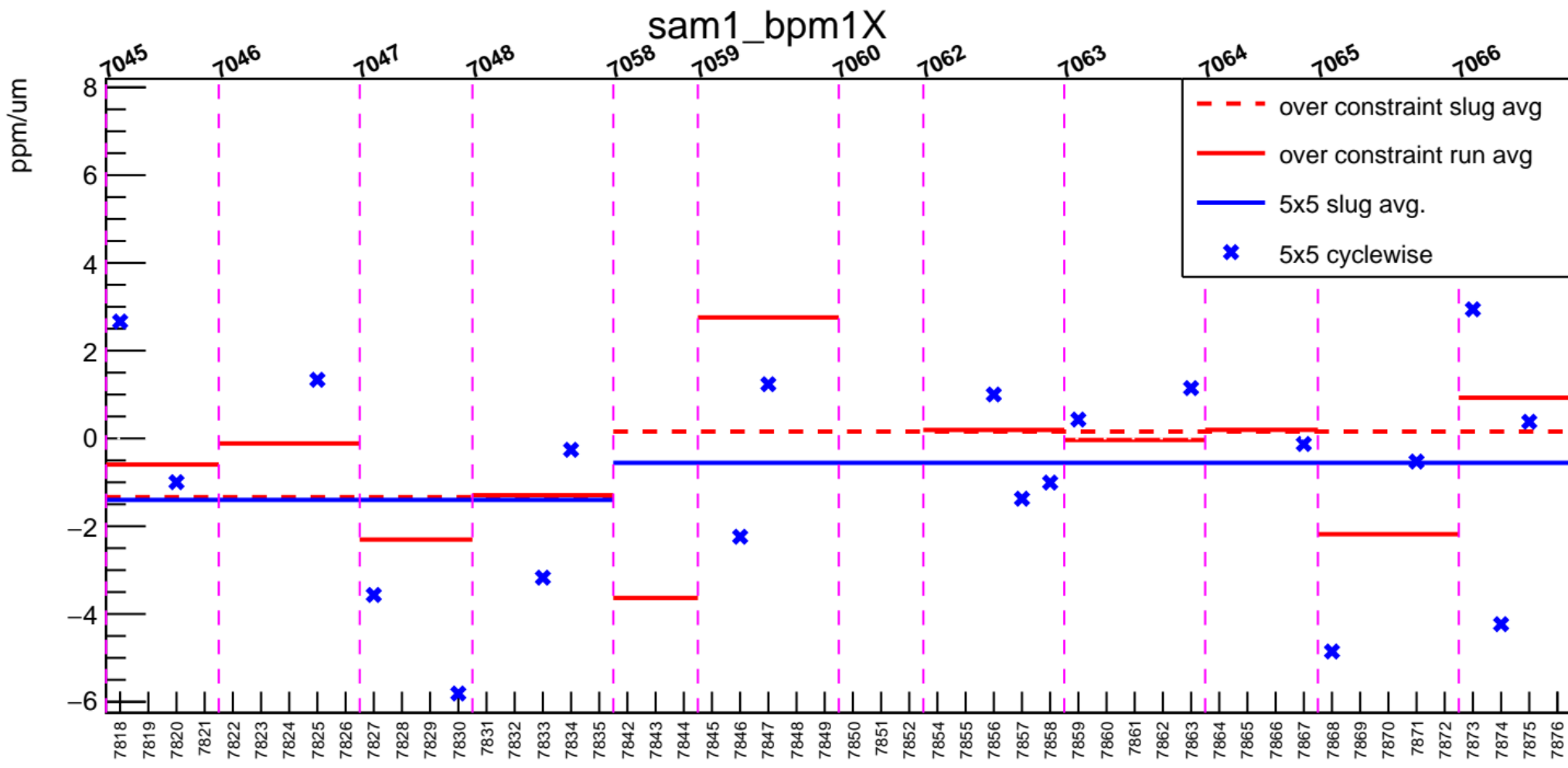


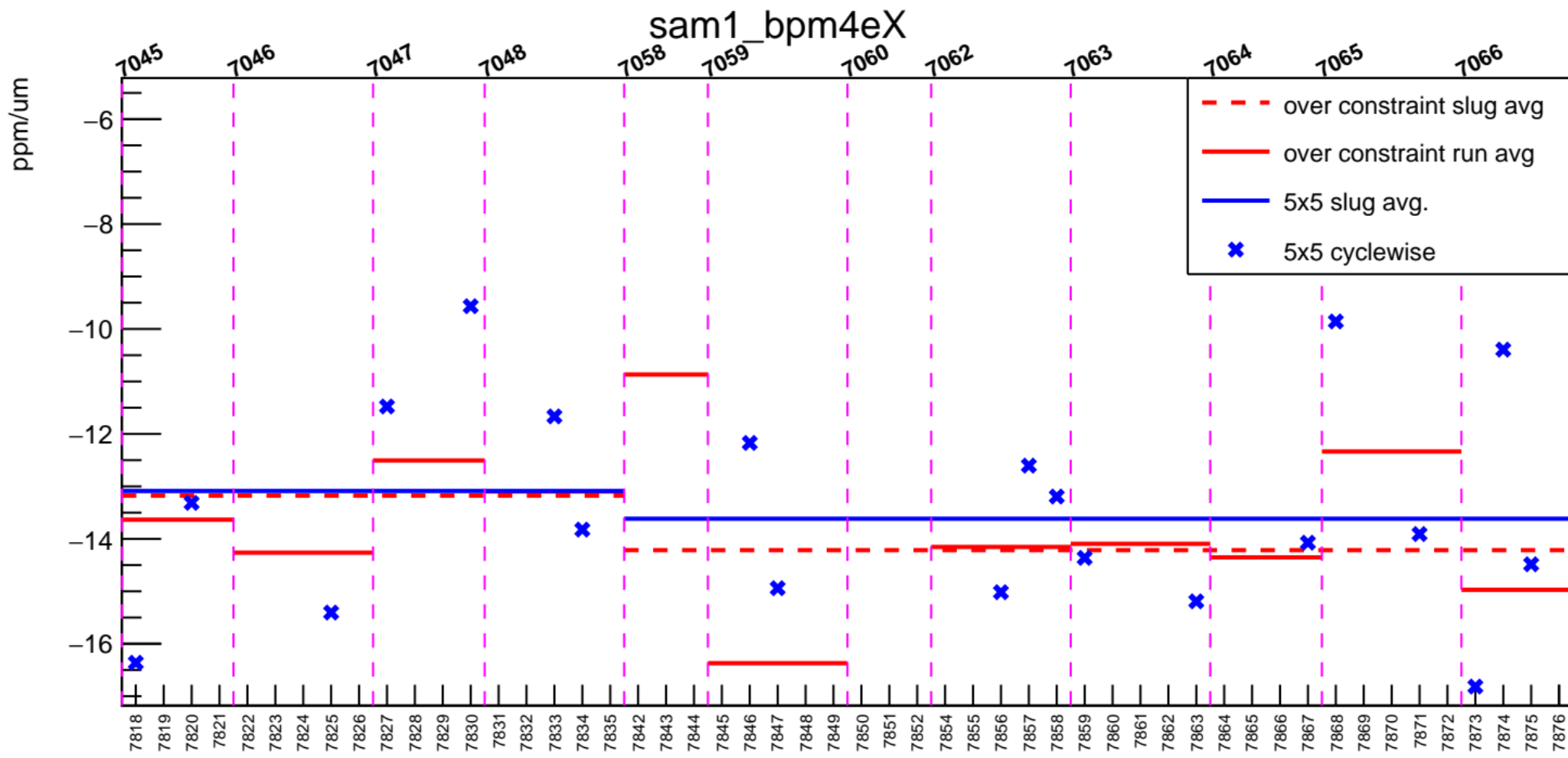






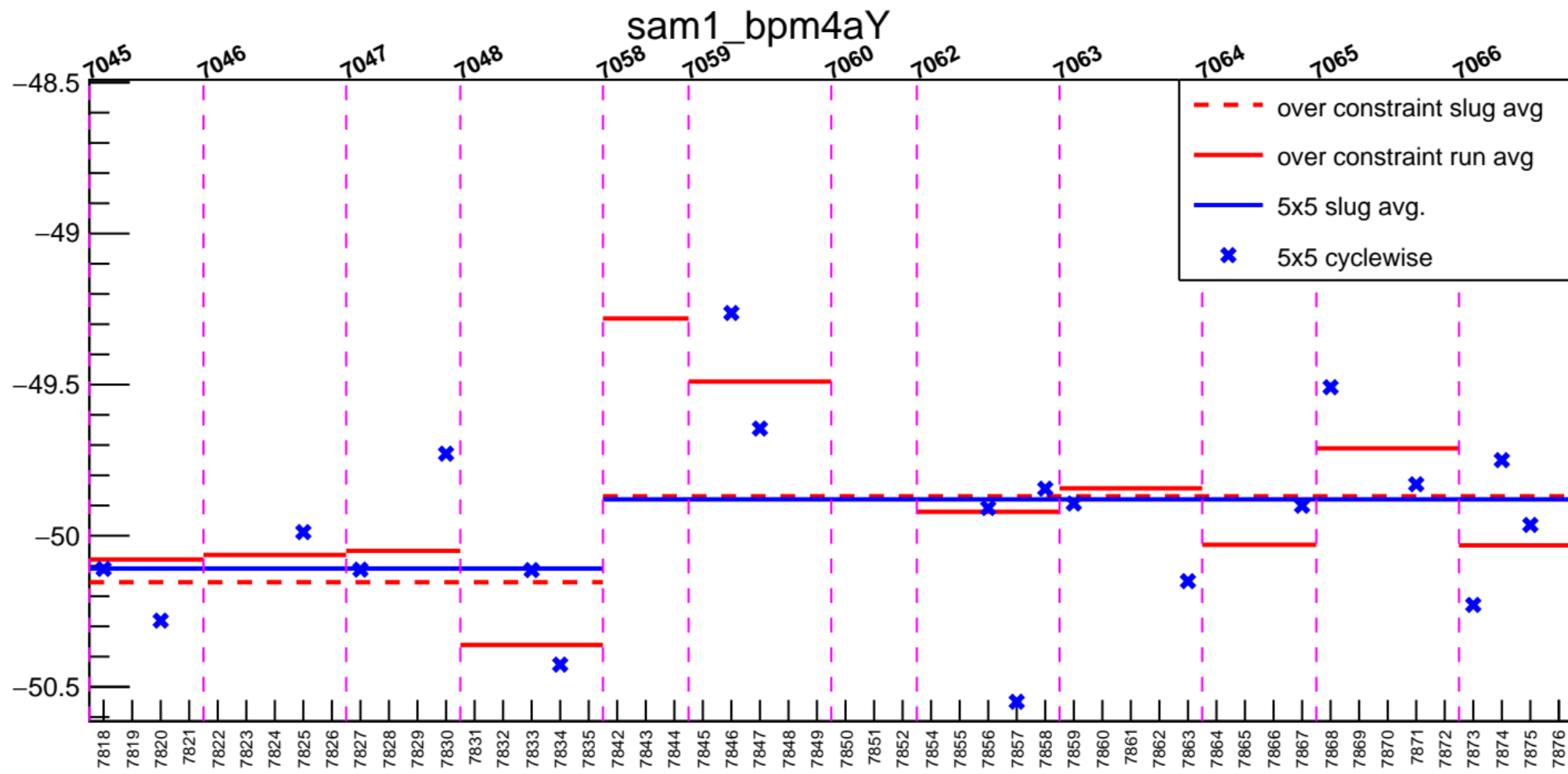


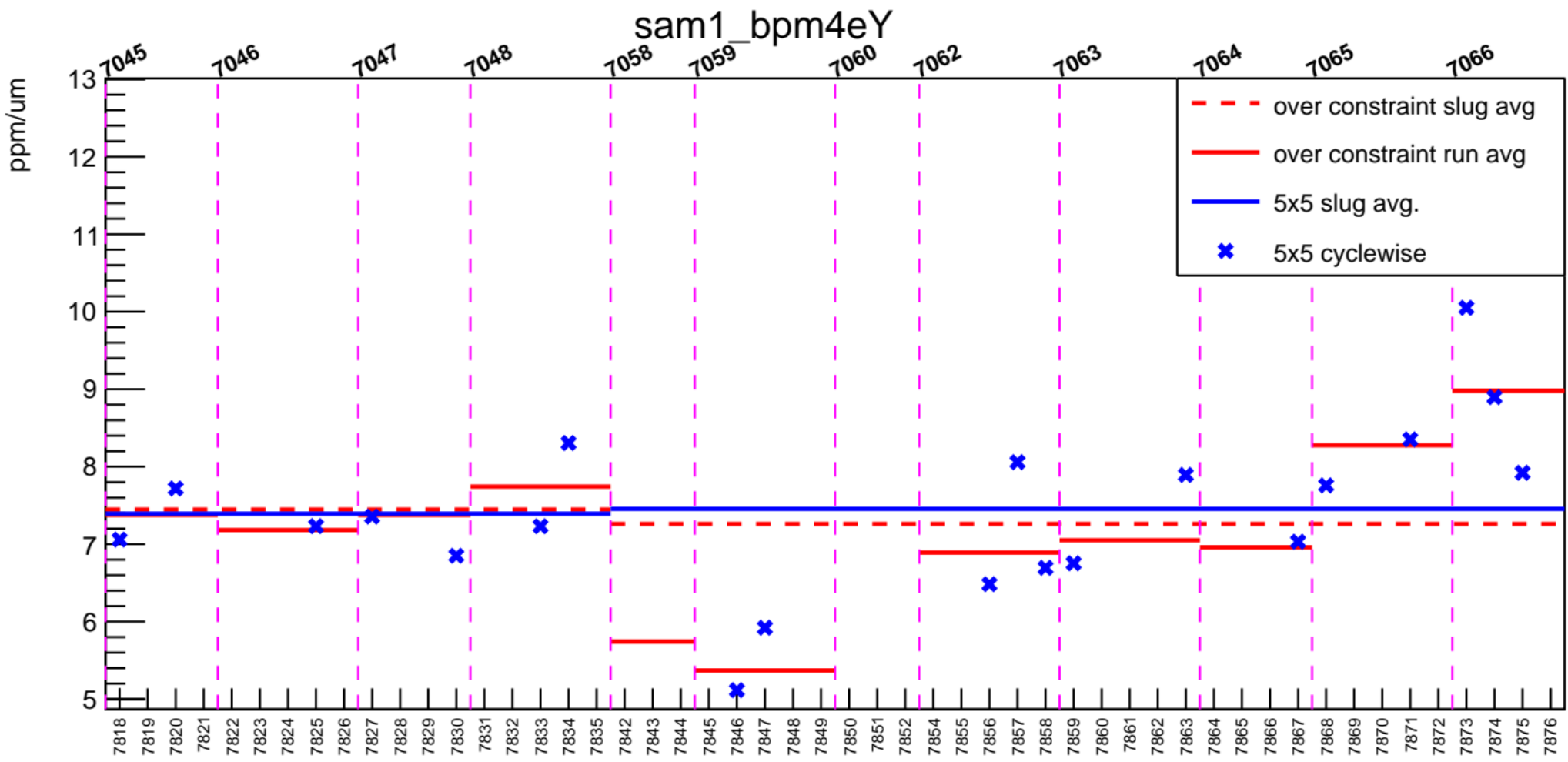


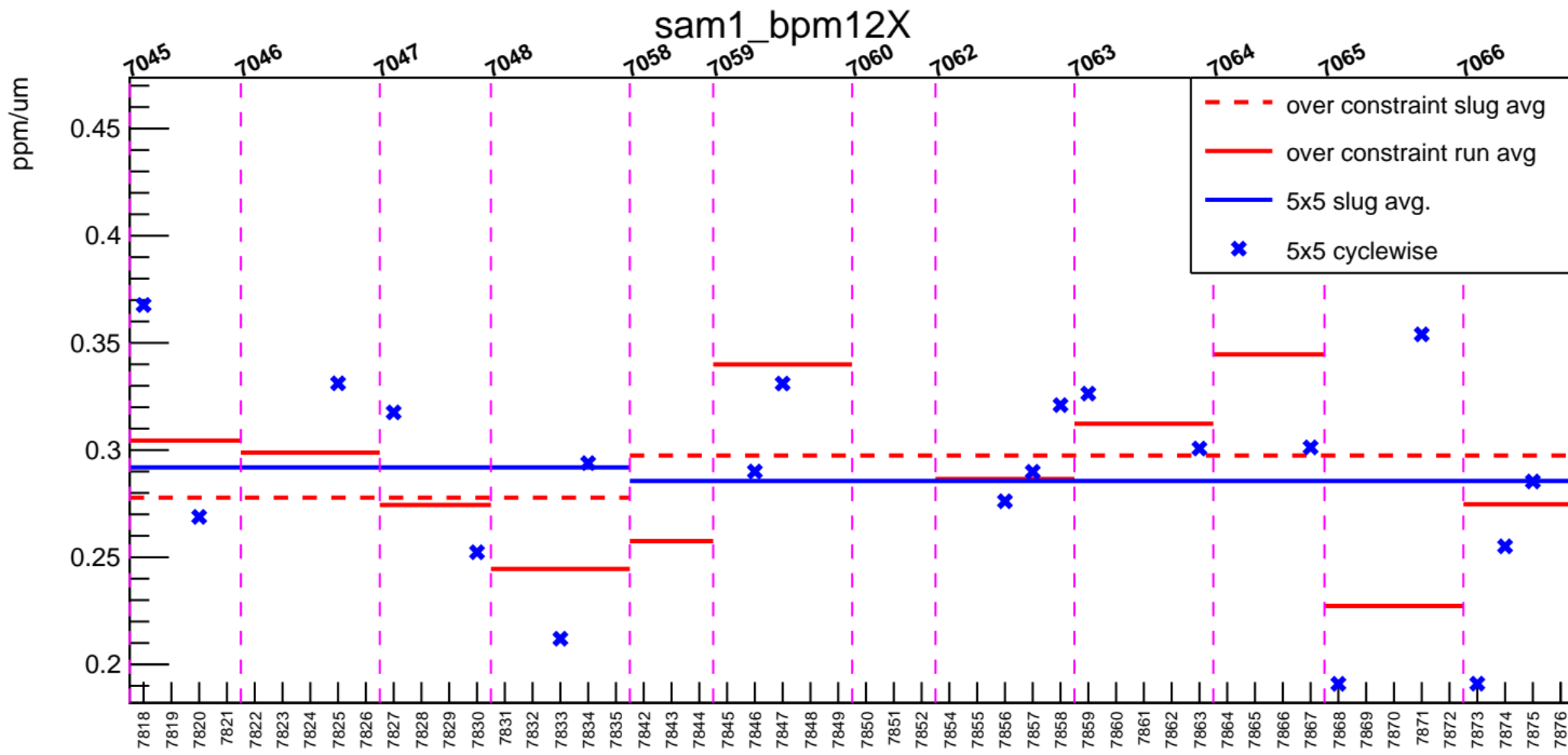


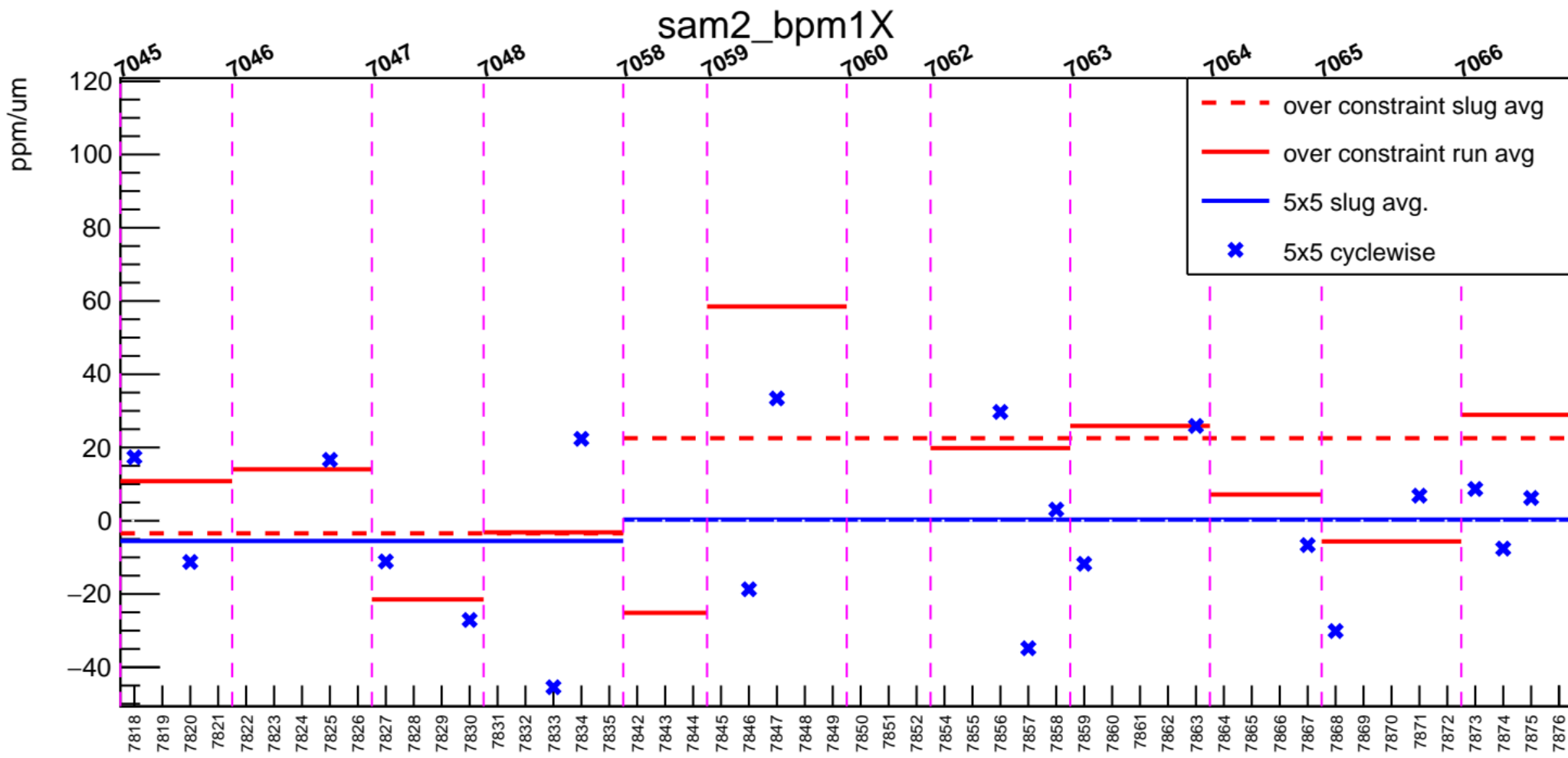
sam1_bpm4aY

ppm/um



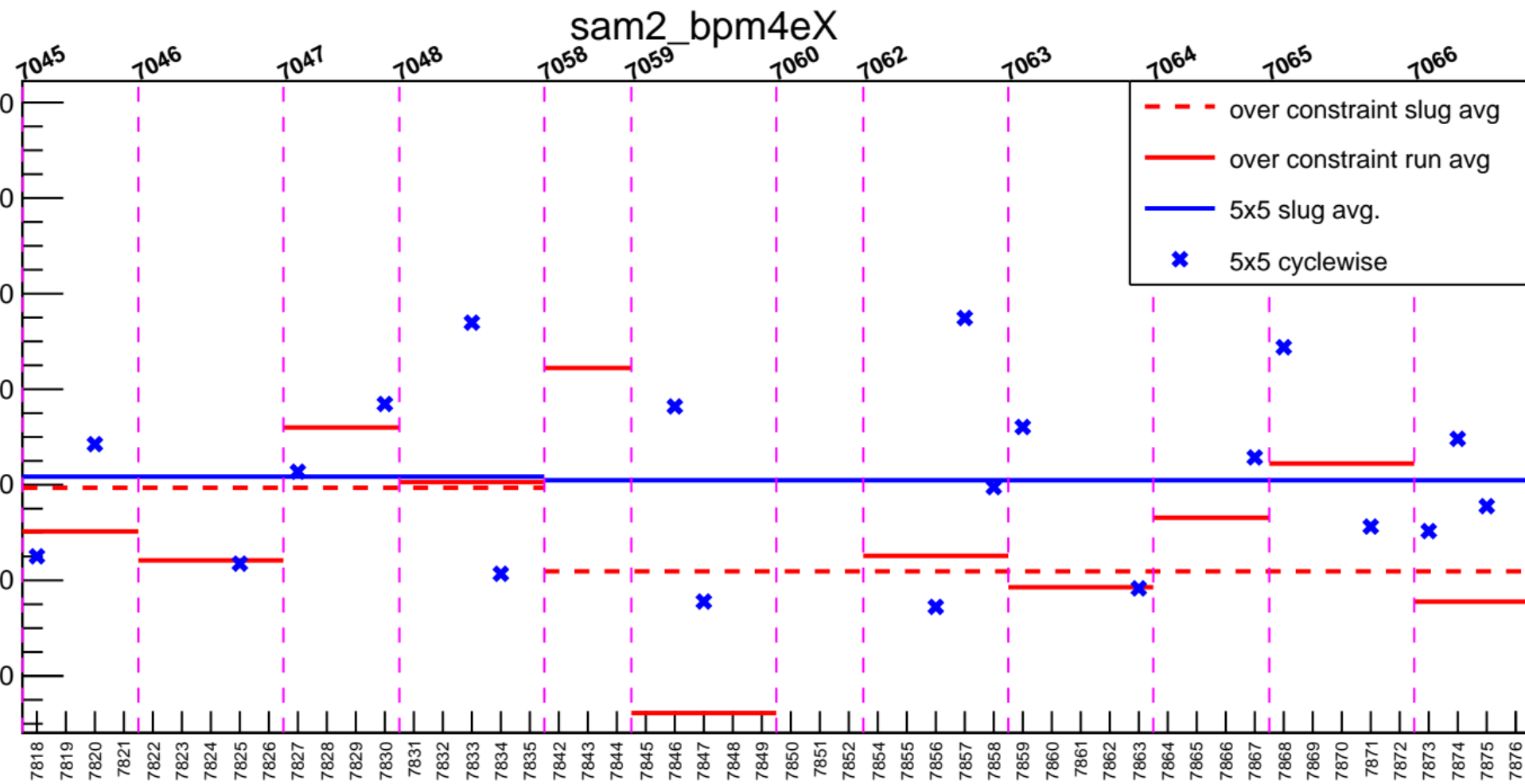


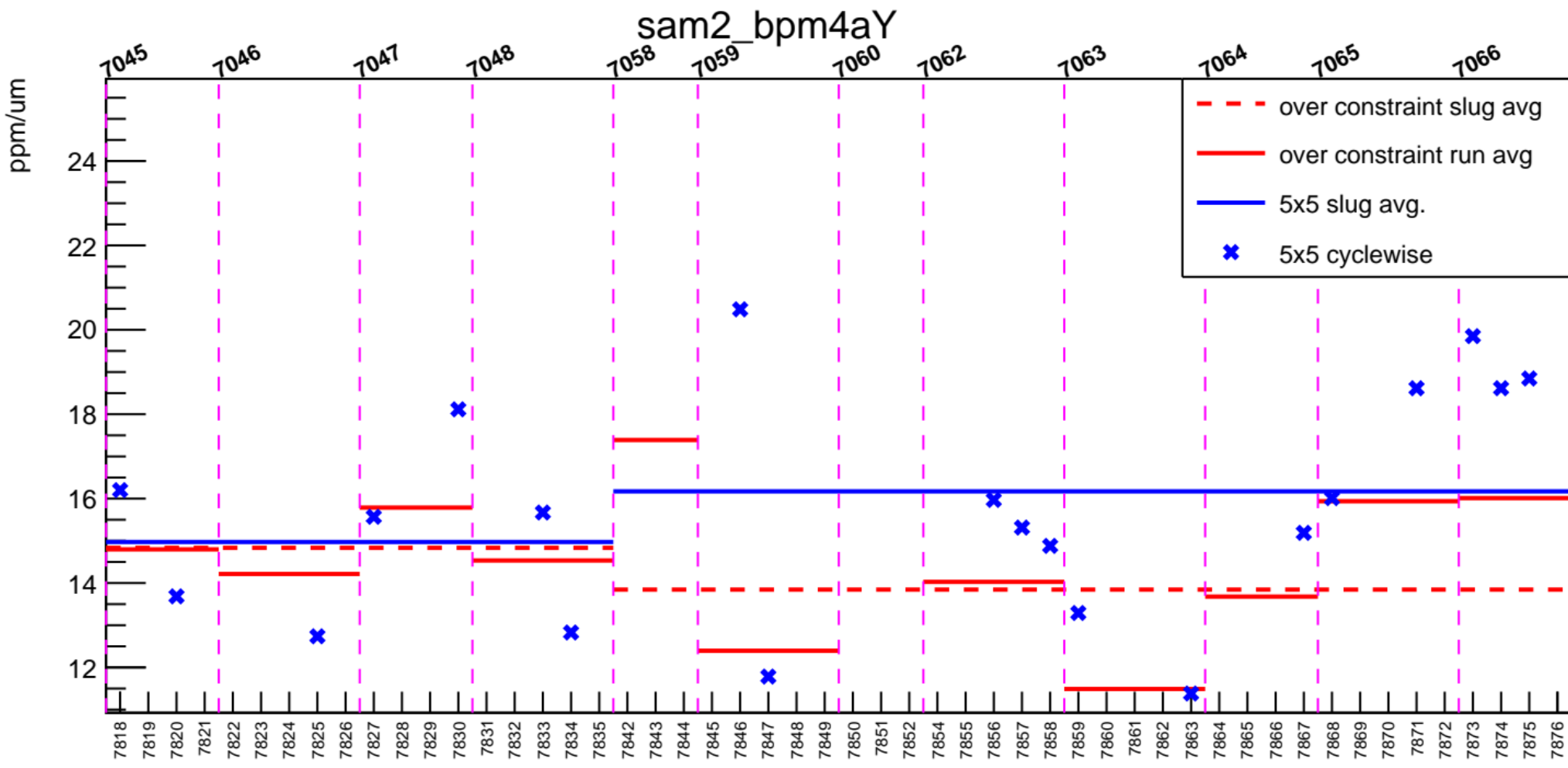


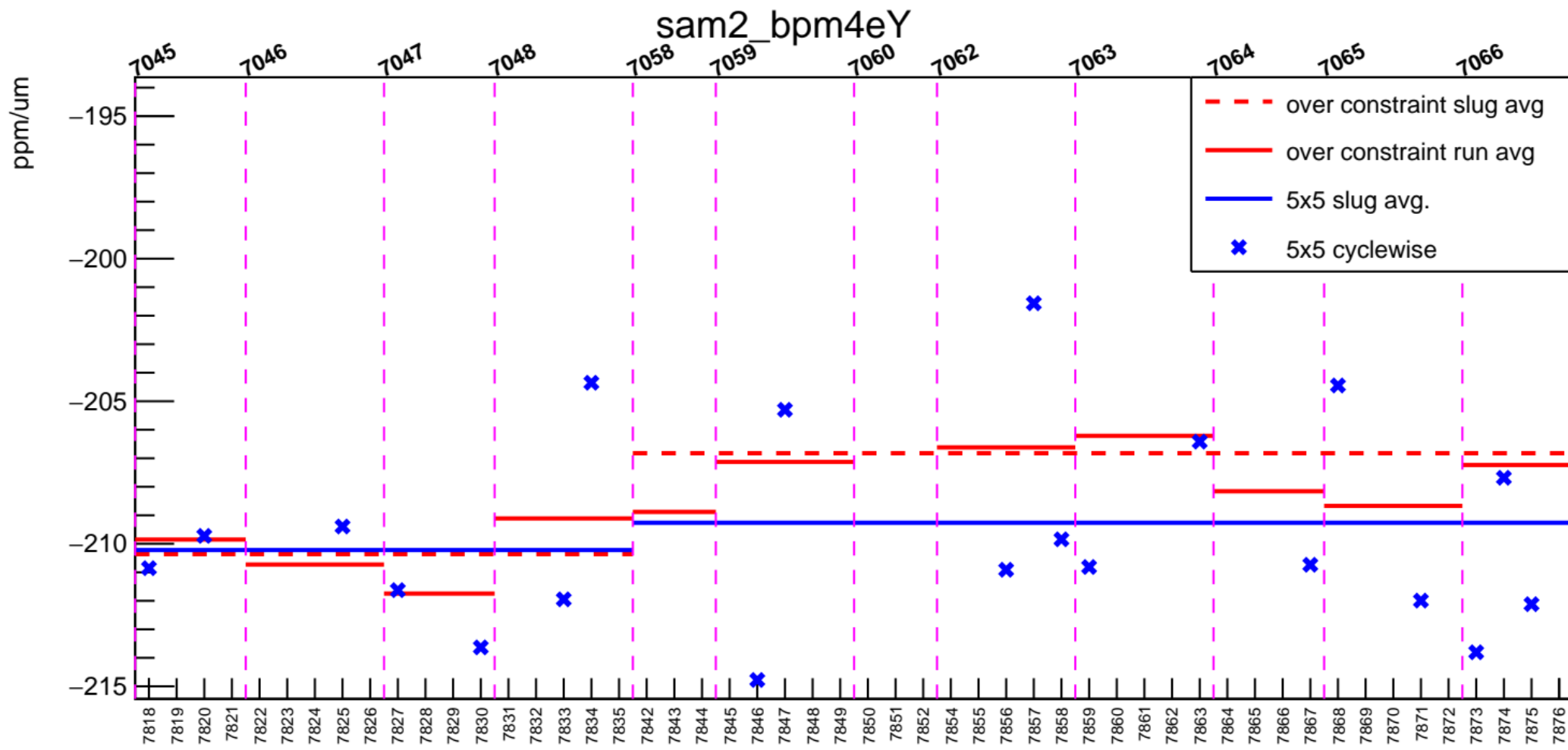


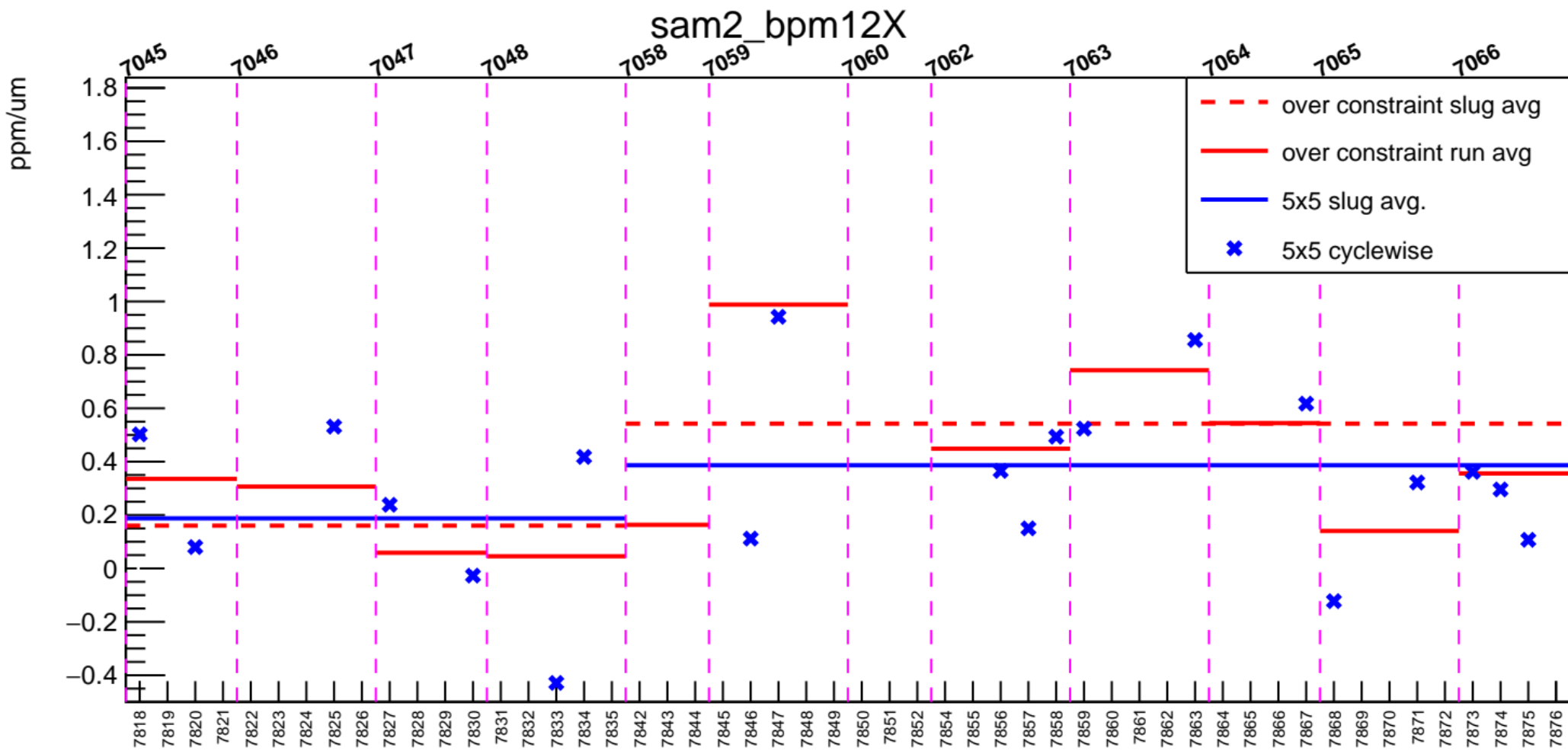
sam2_bpm4eX

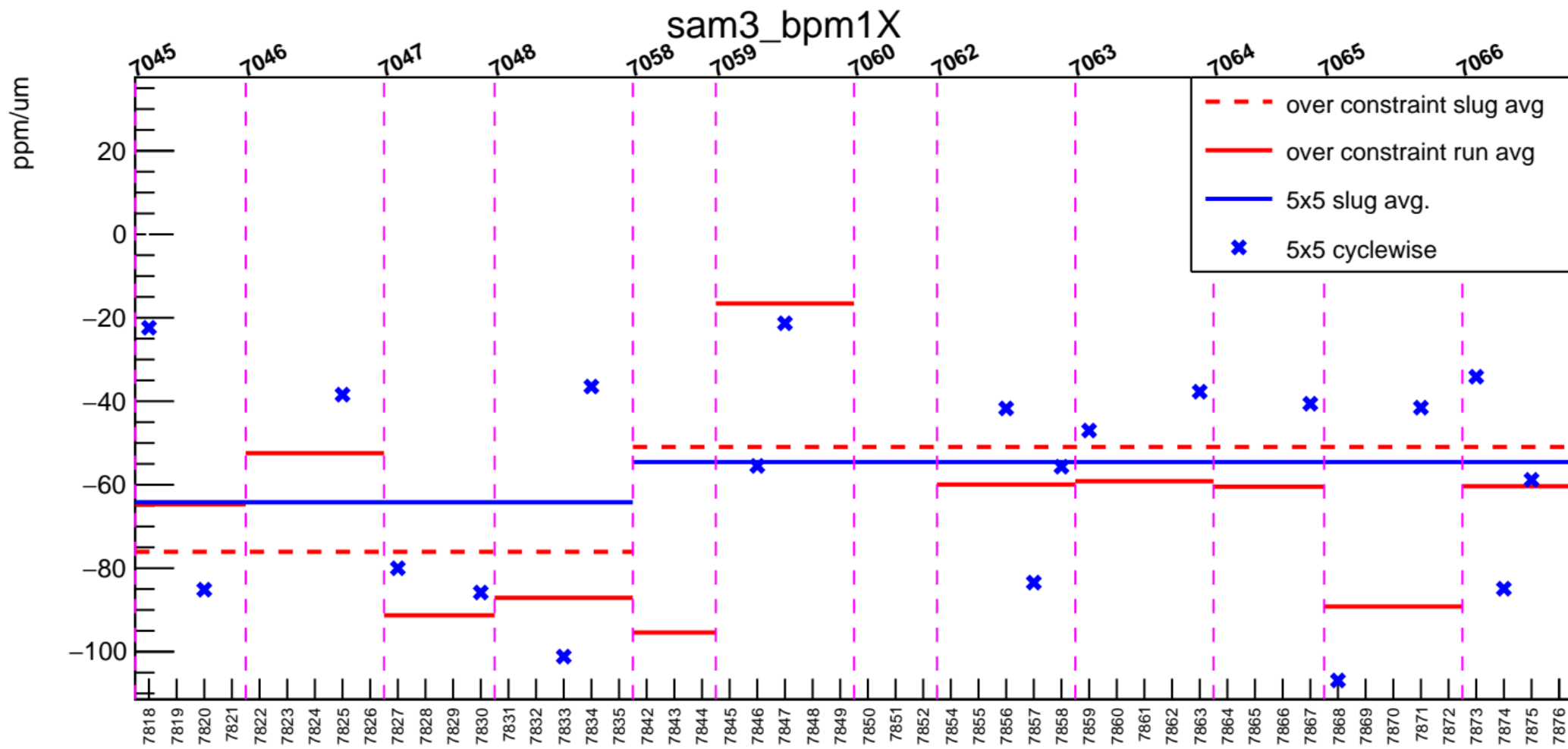
ppm/um

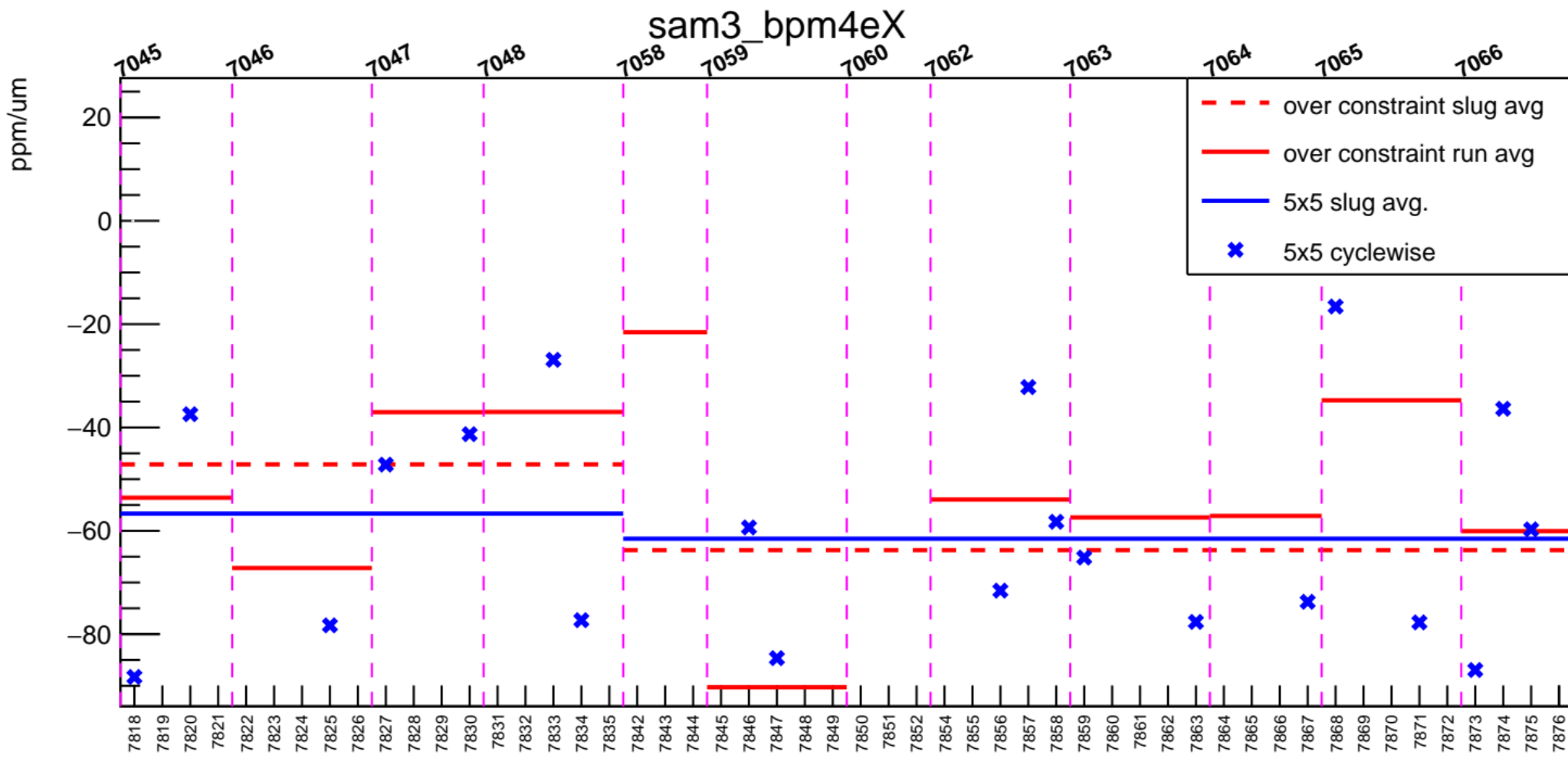


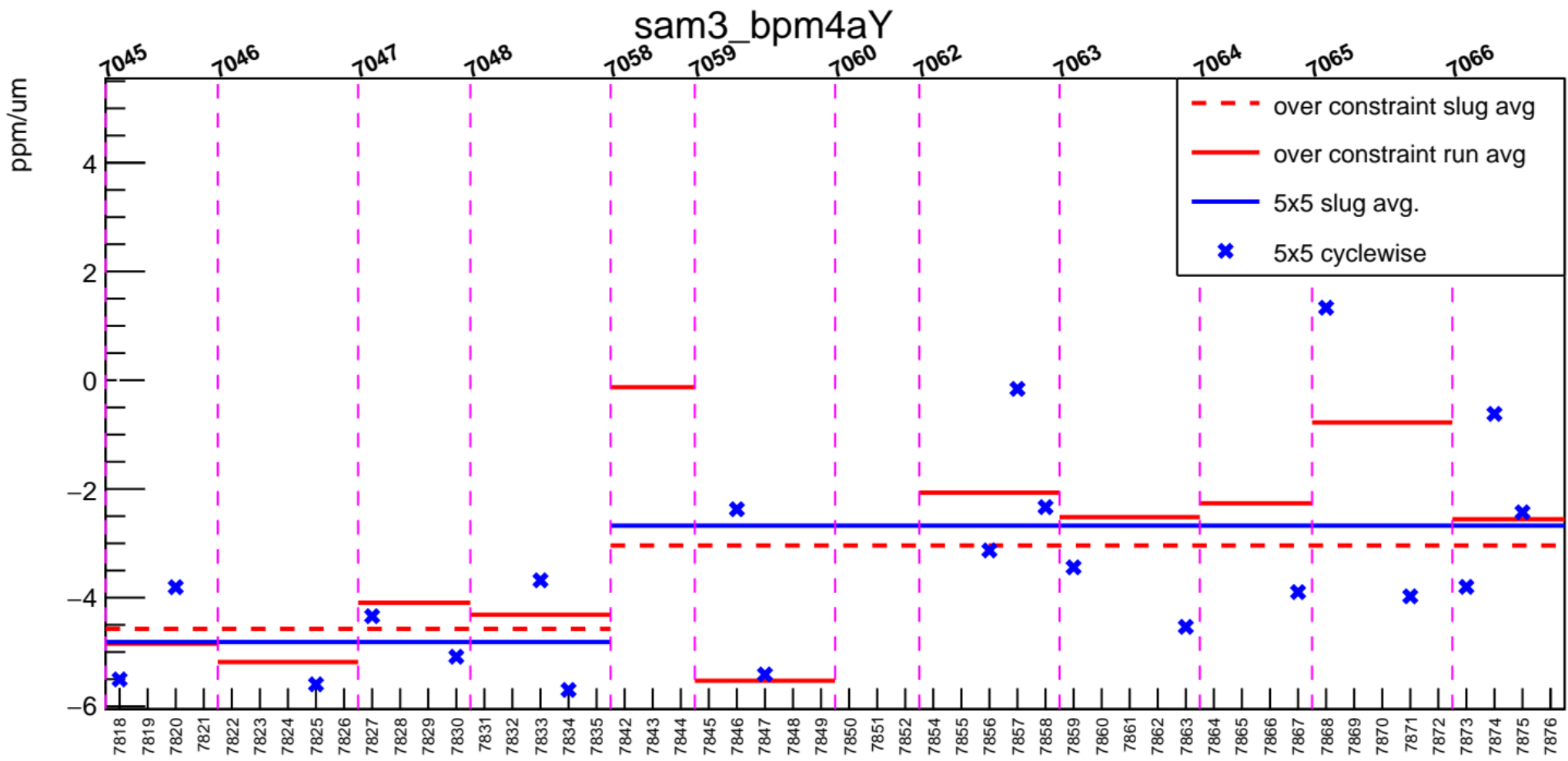


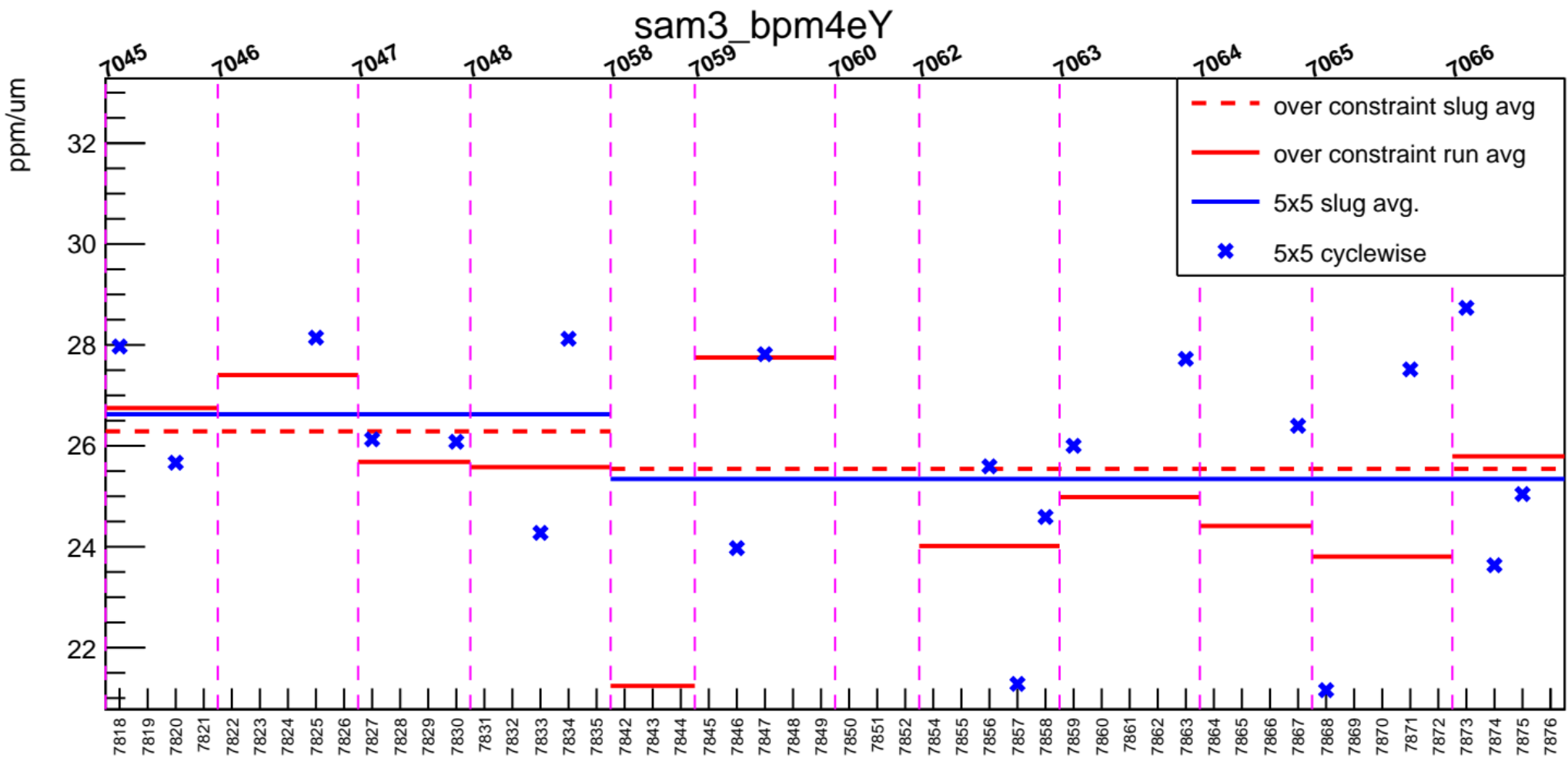


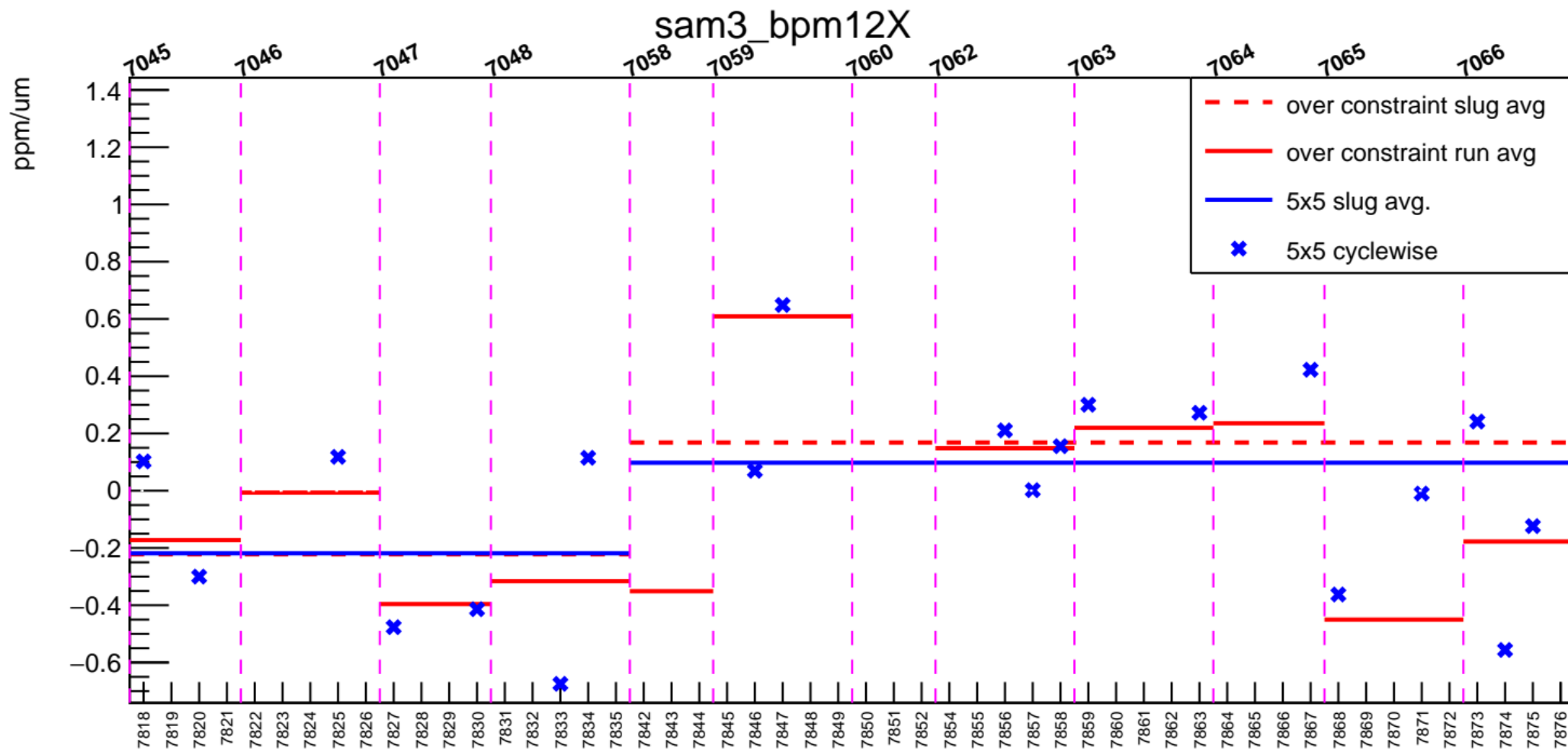


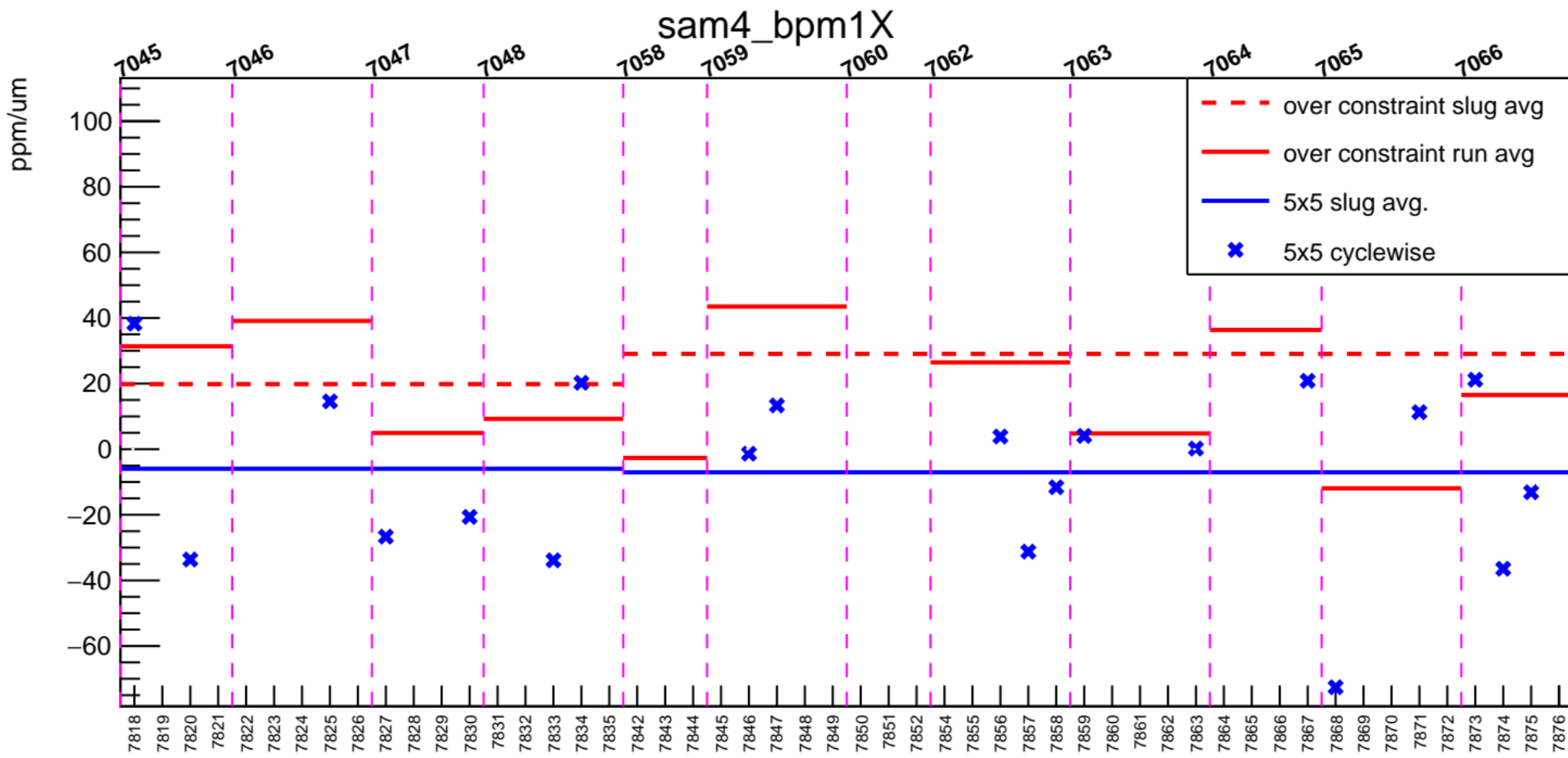


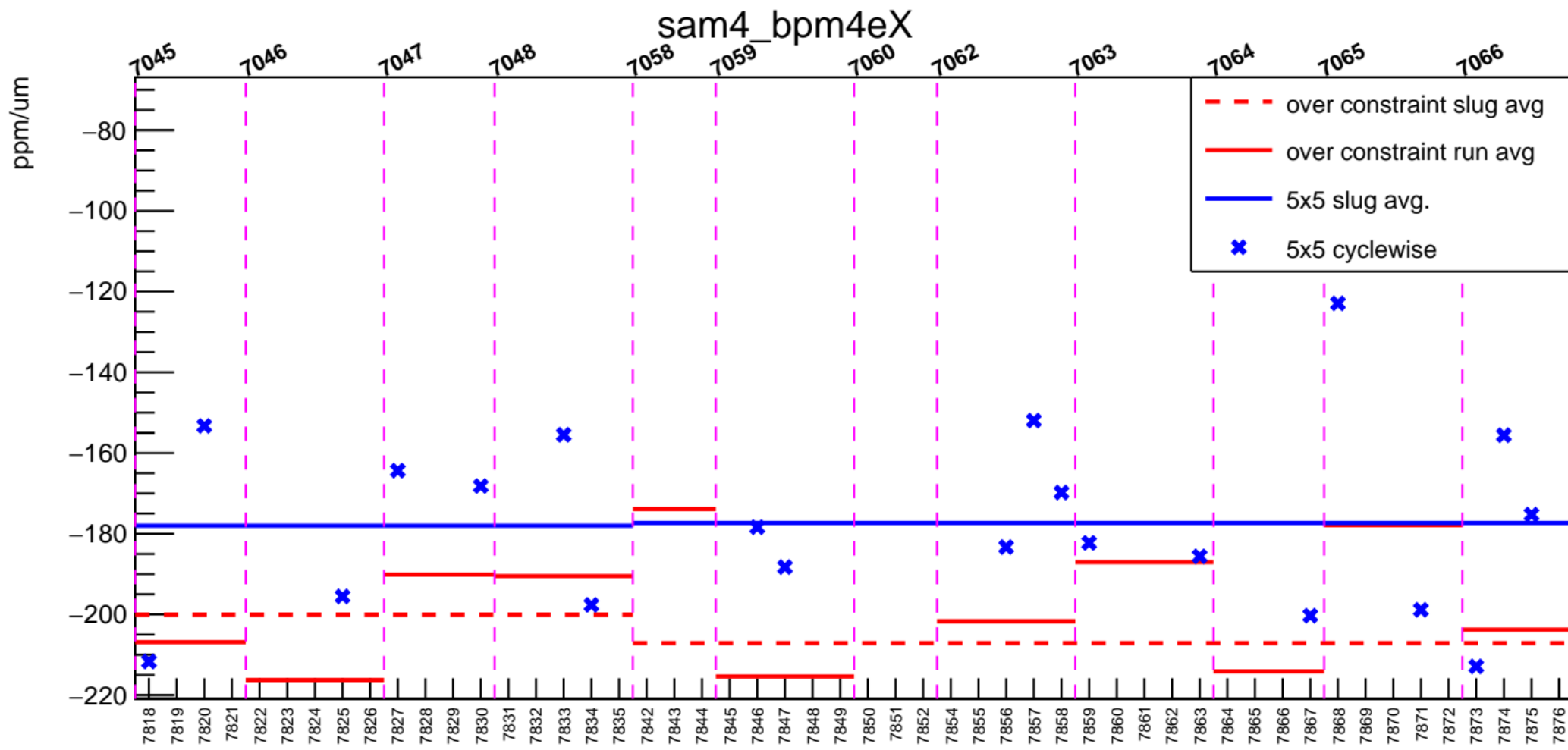


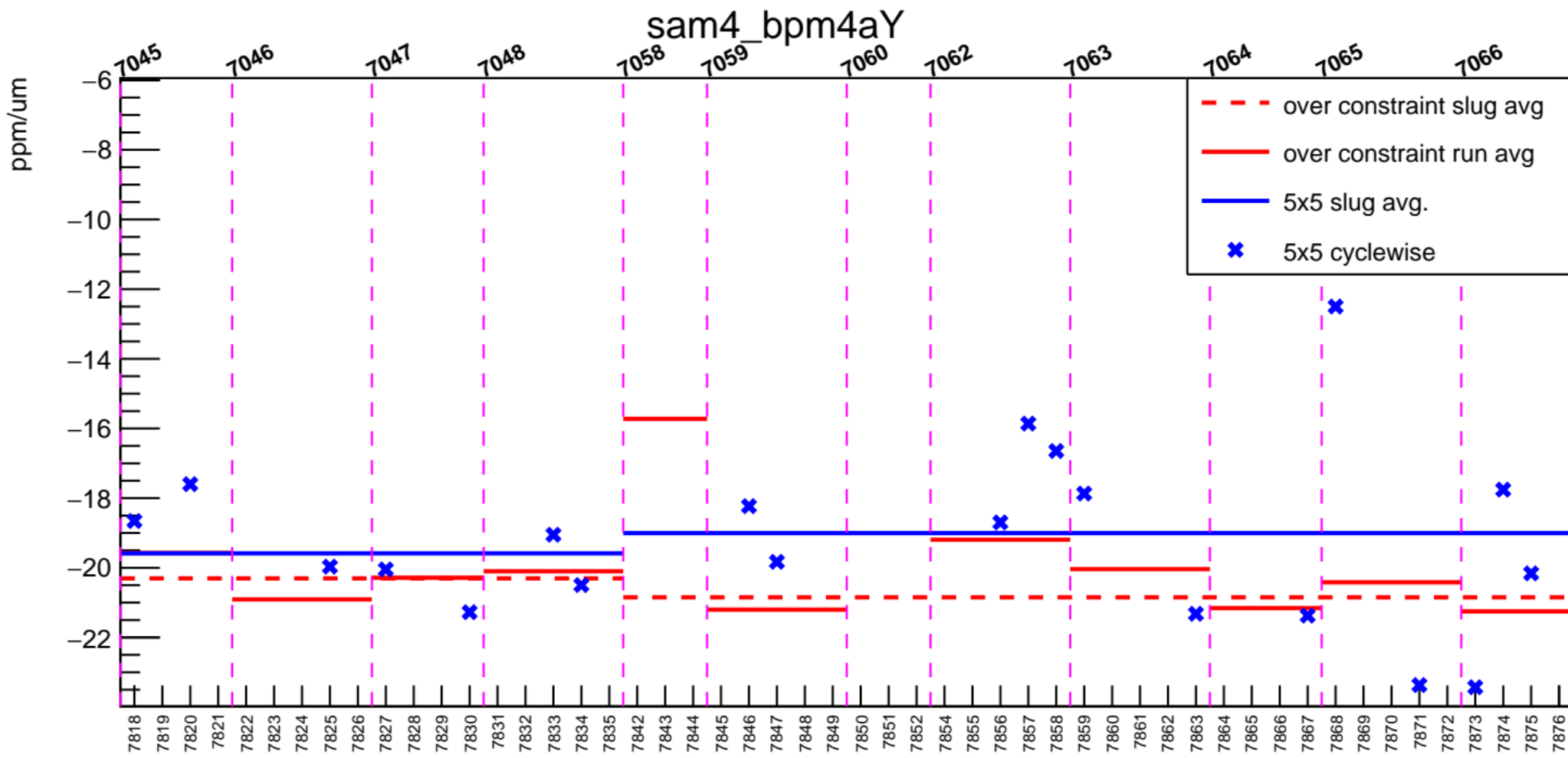


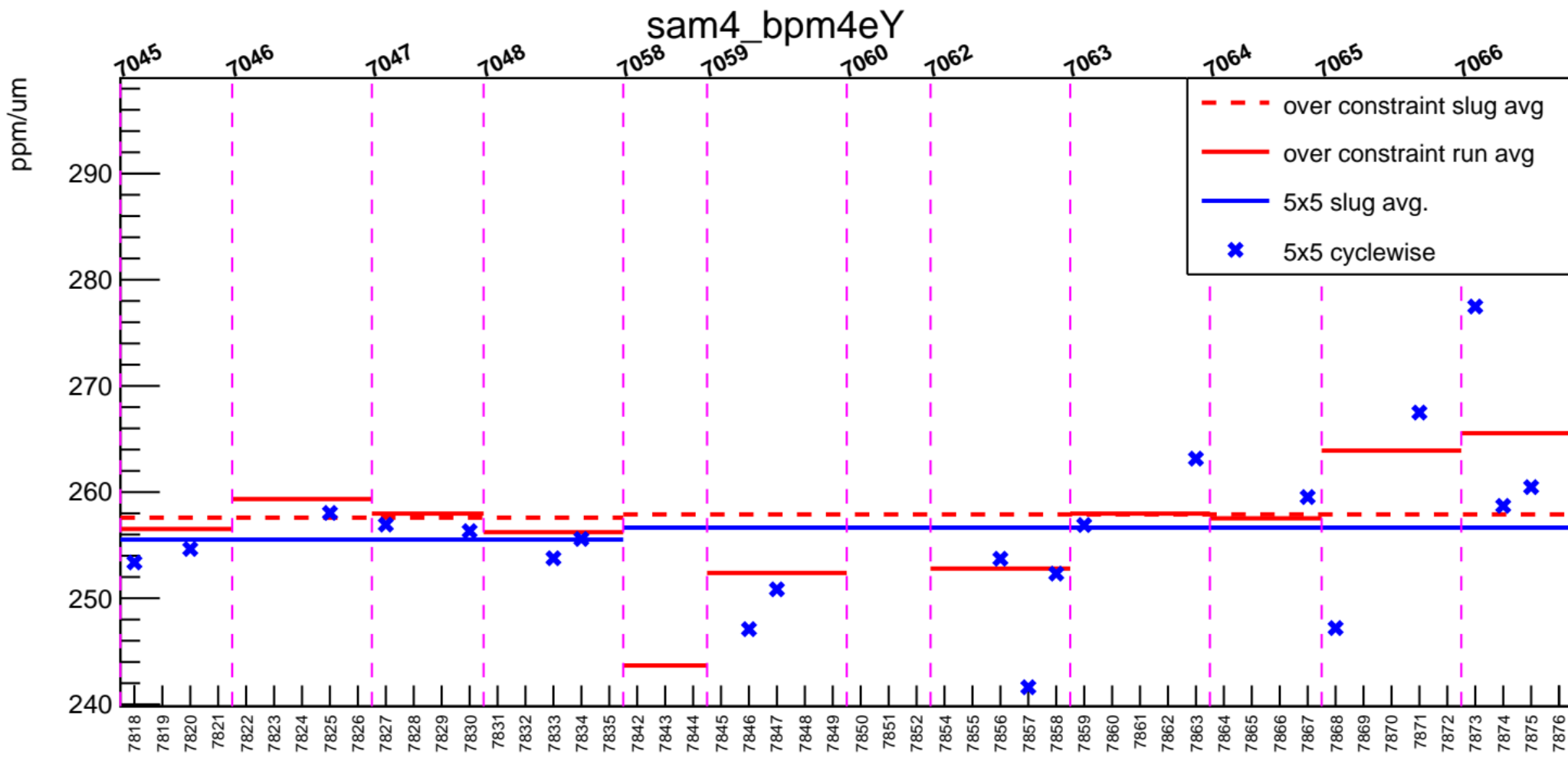


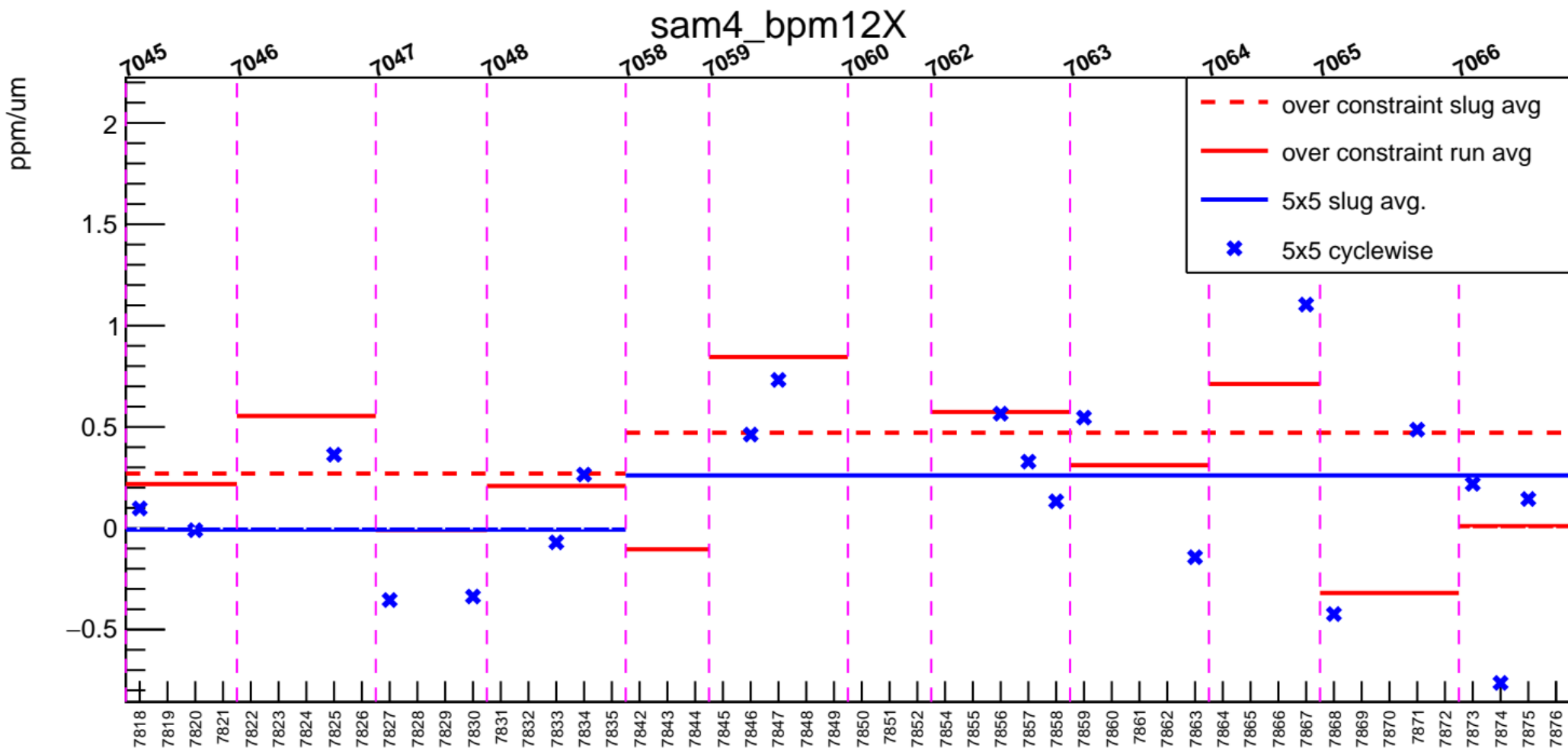


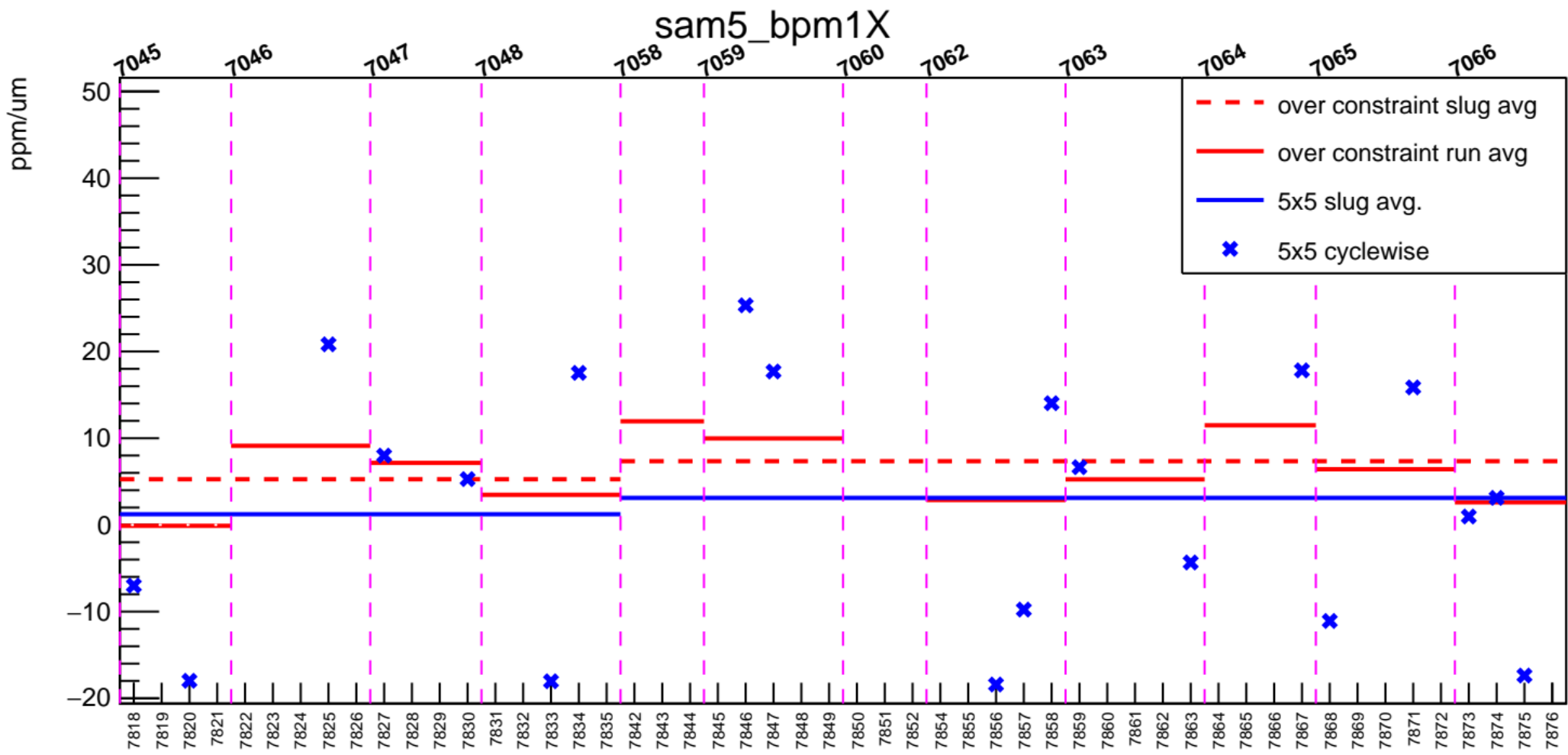


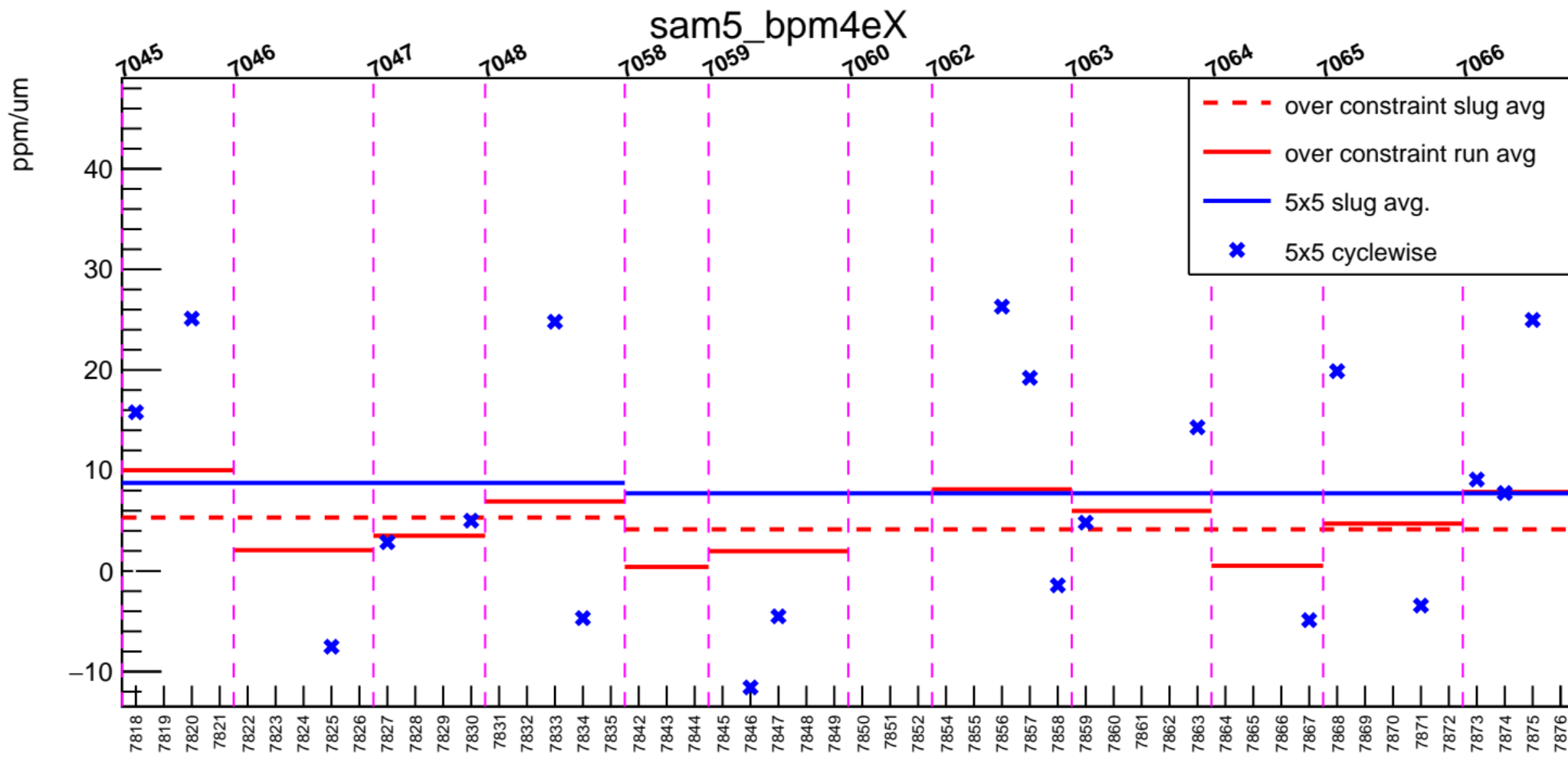


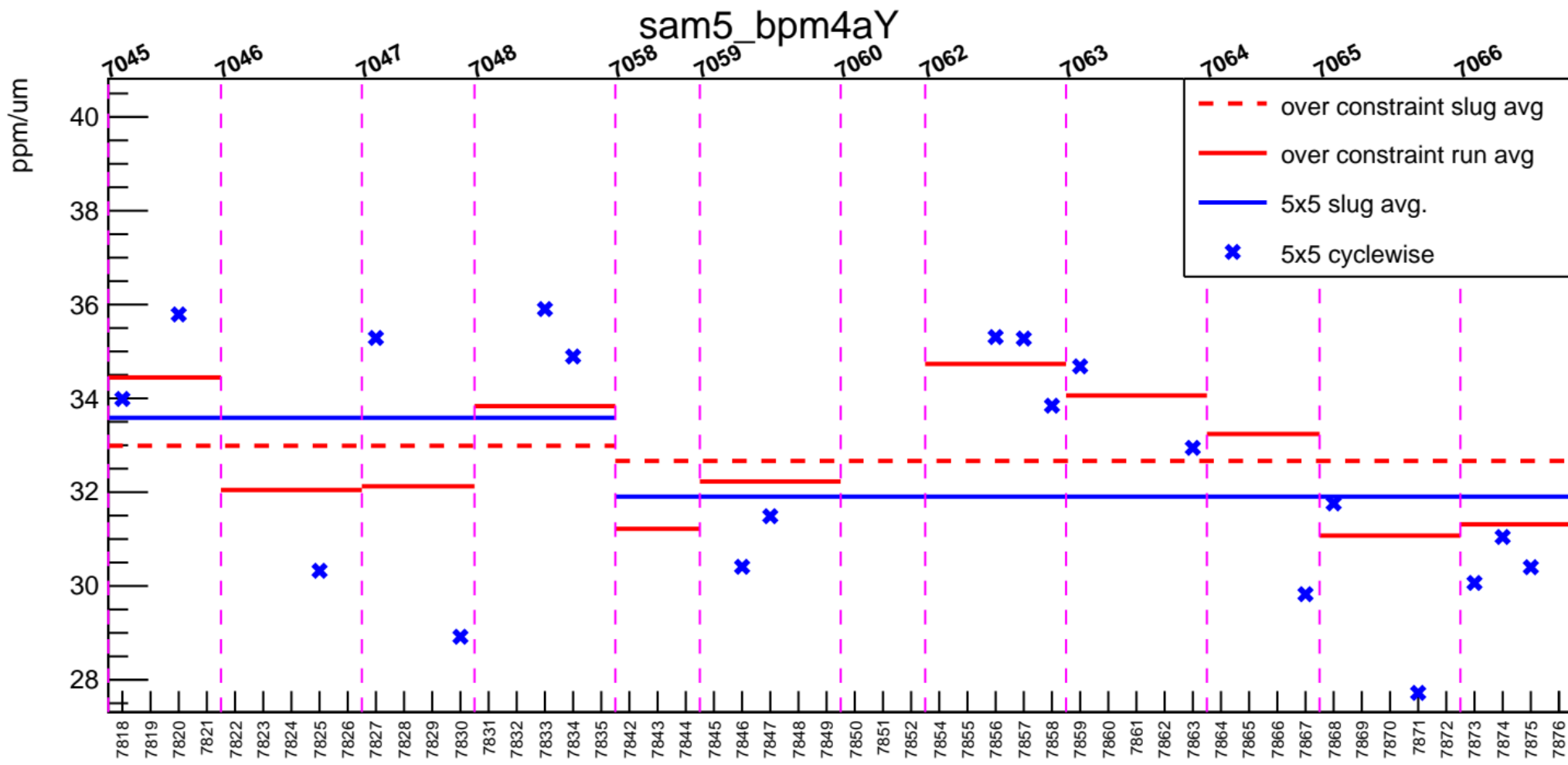


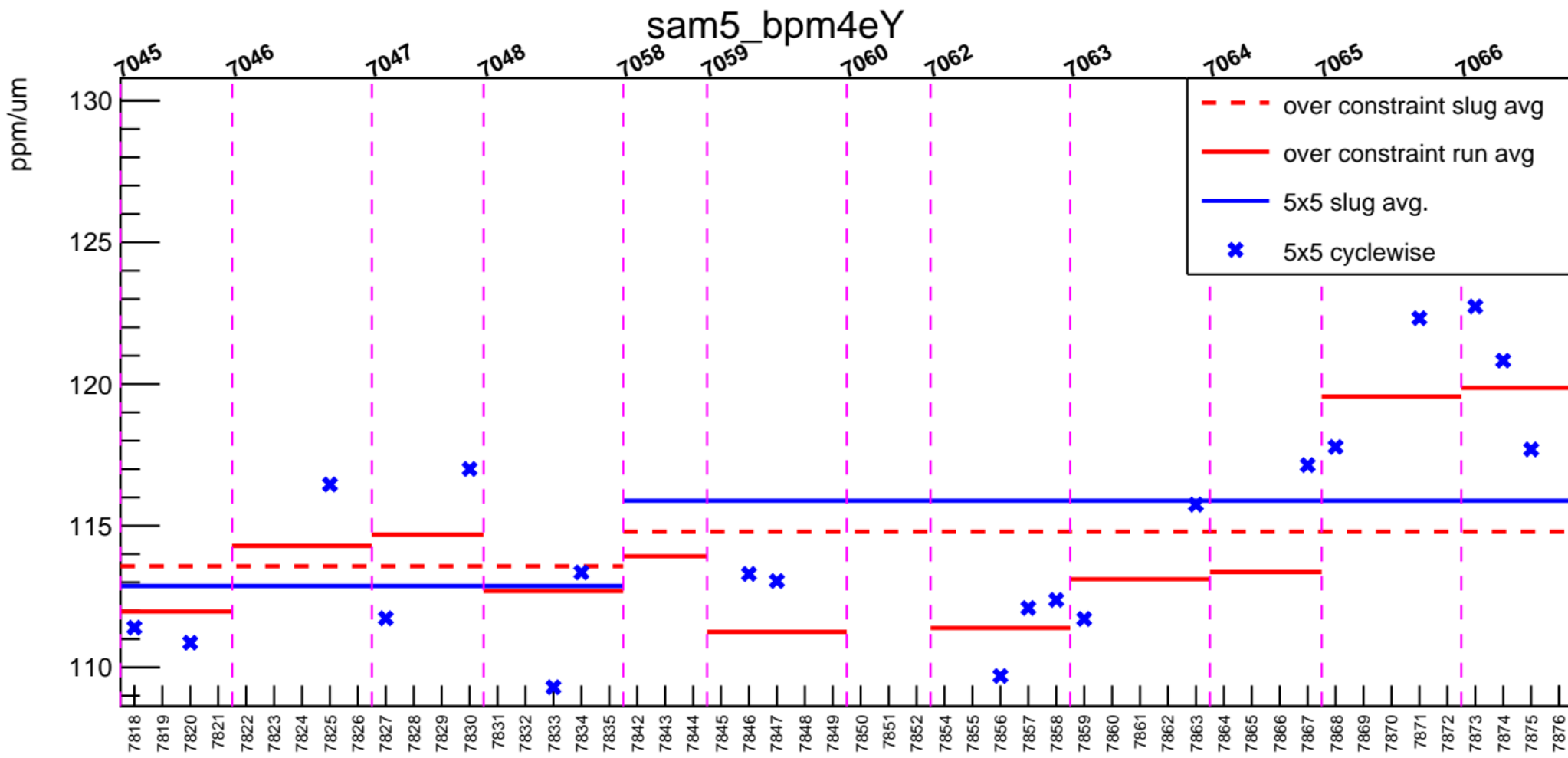


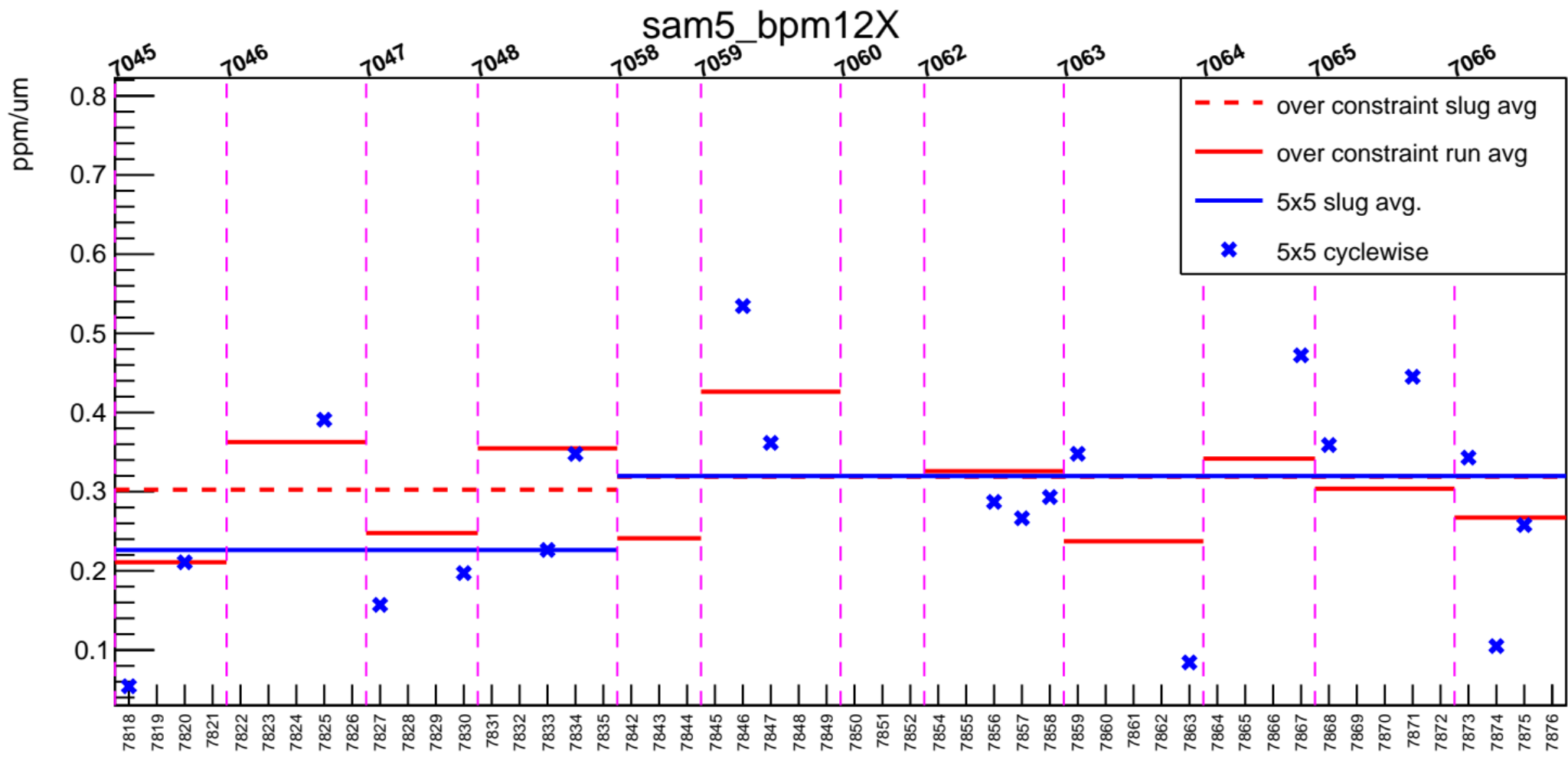


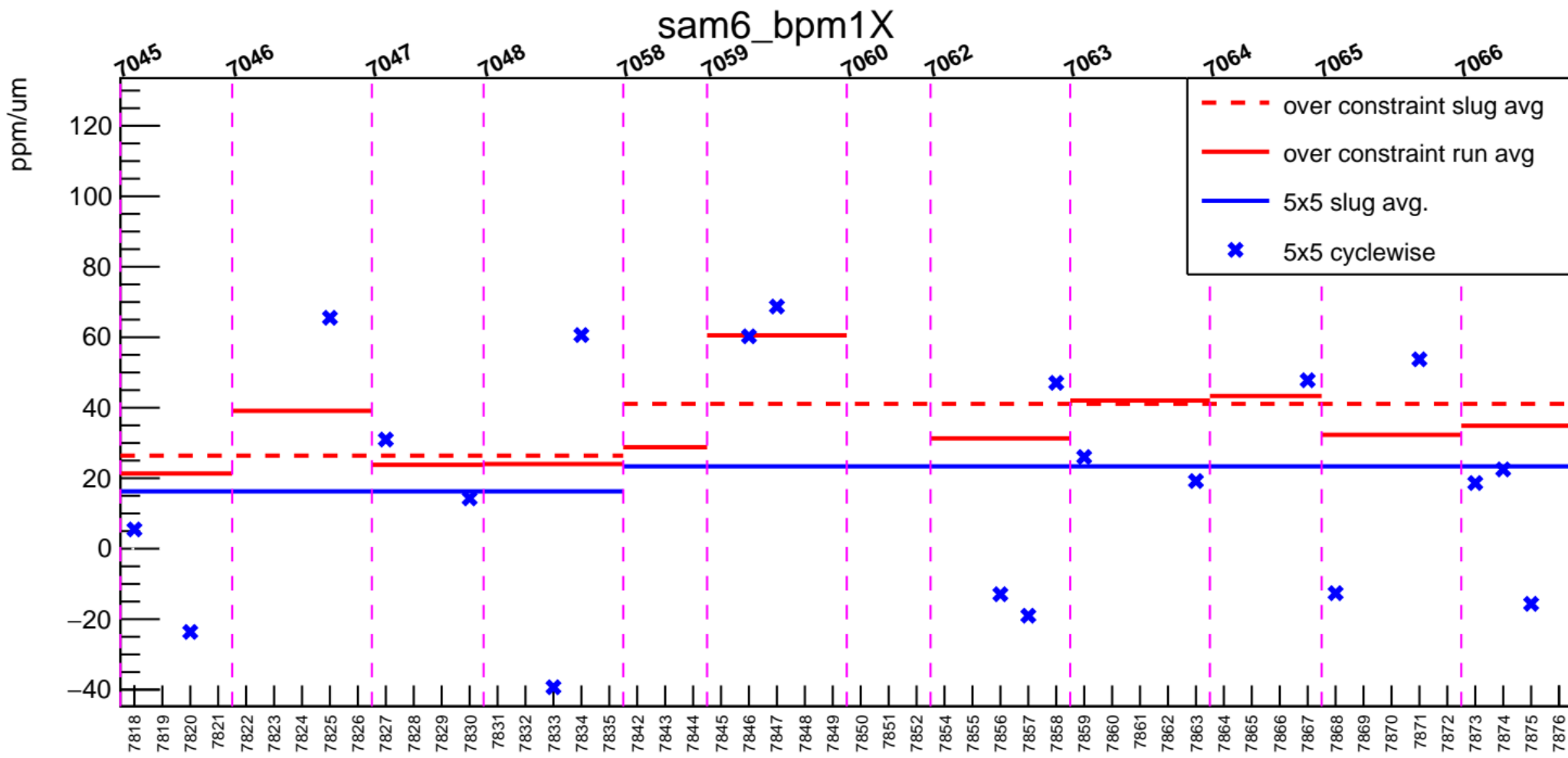


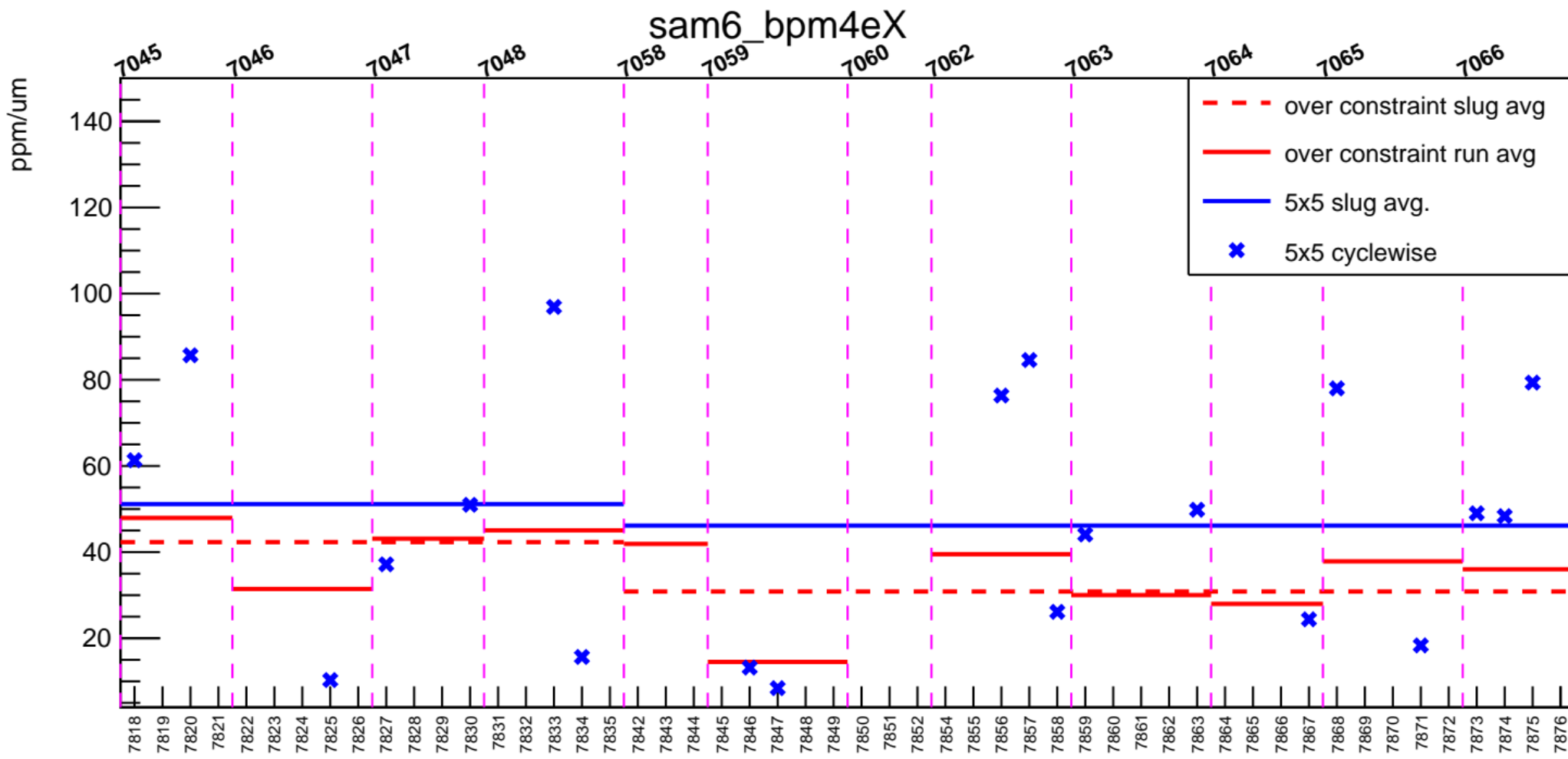


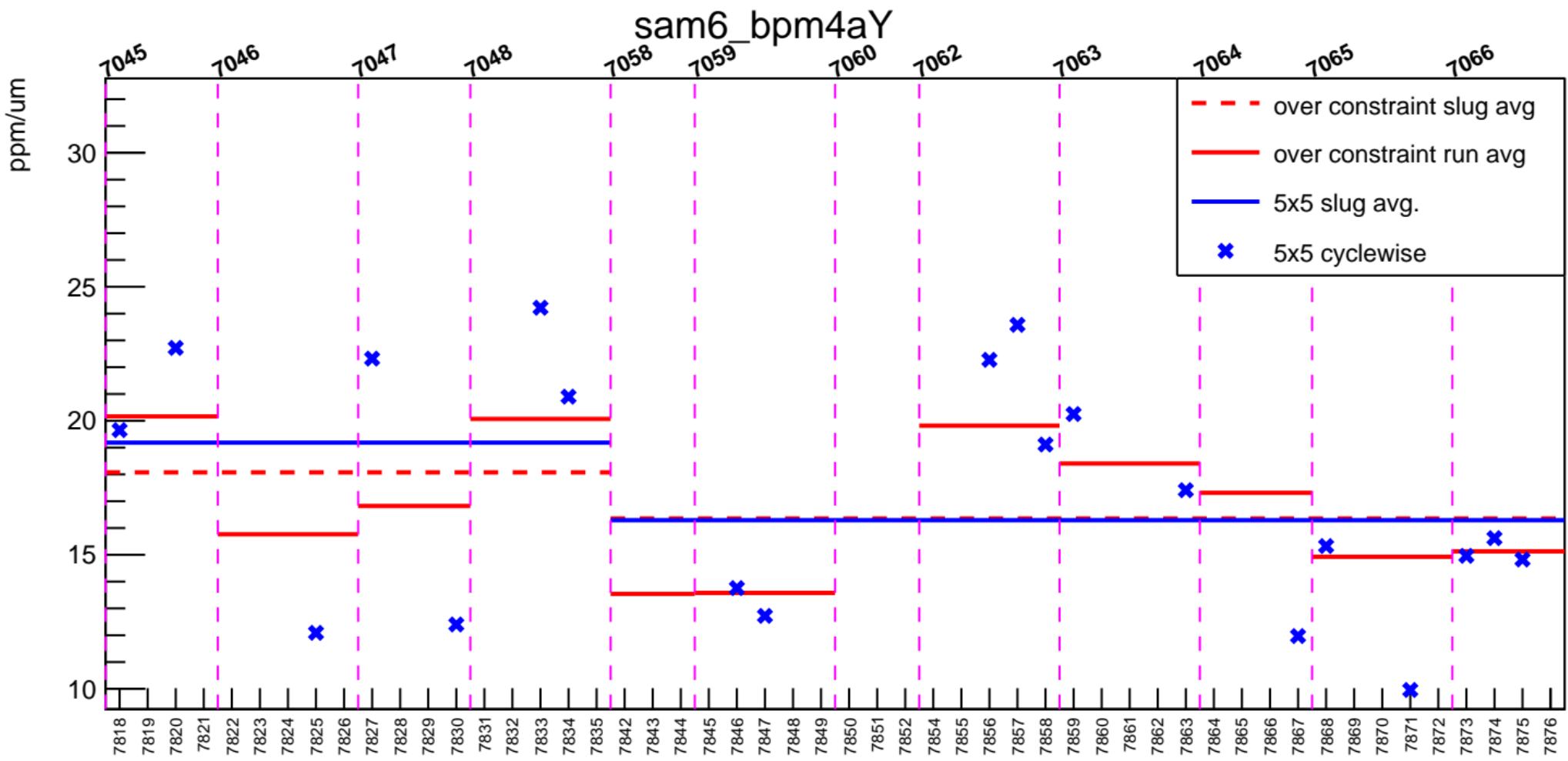


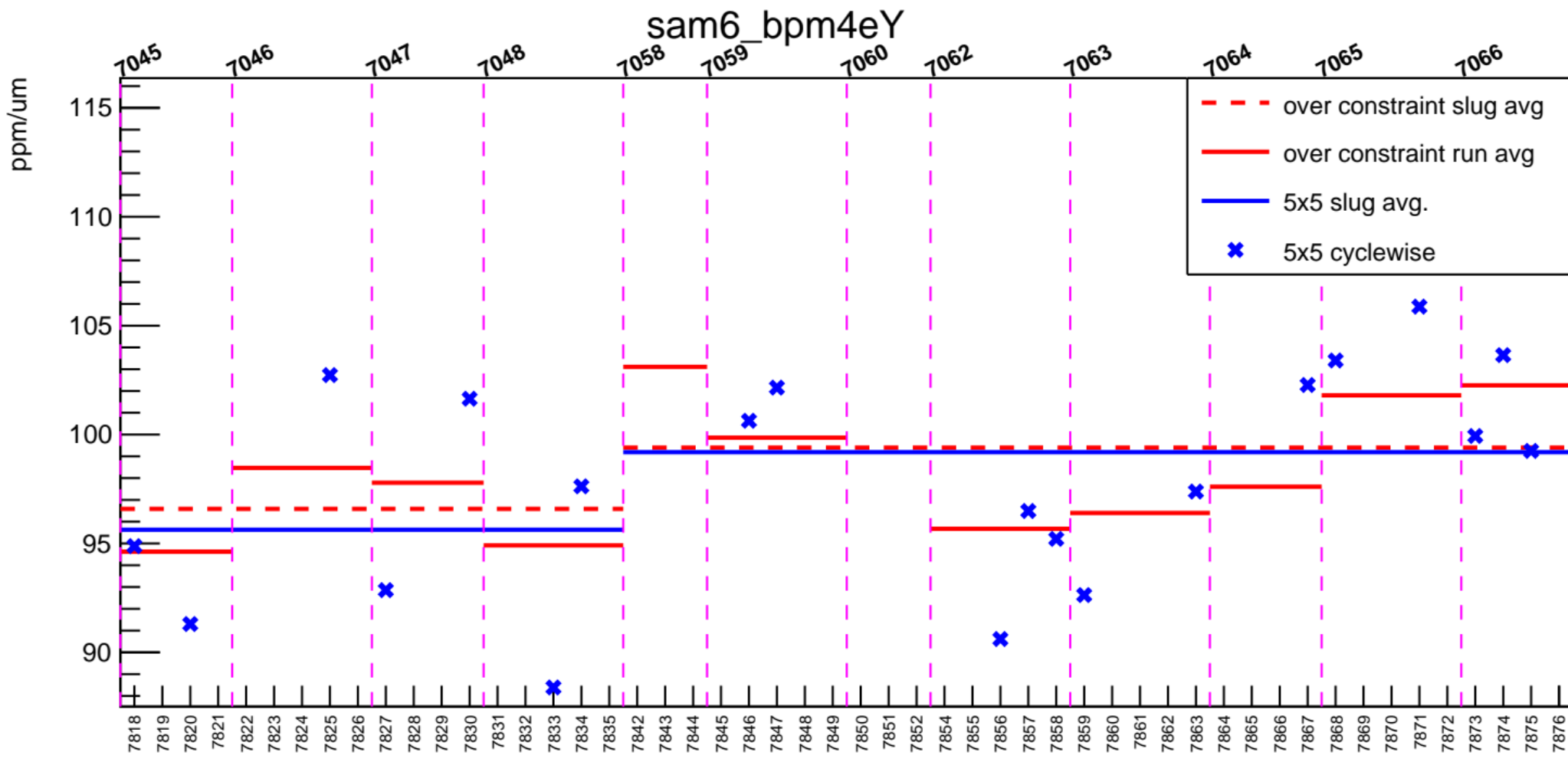


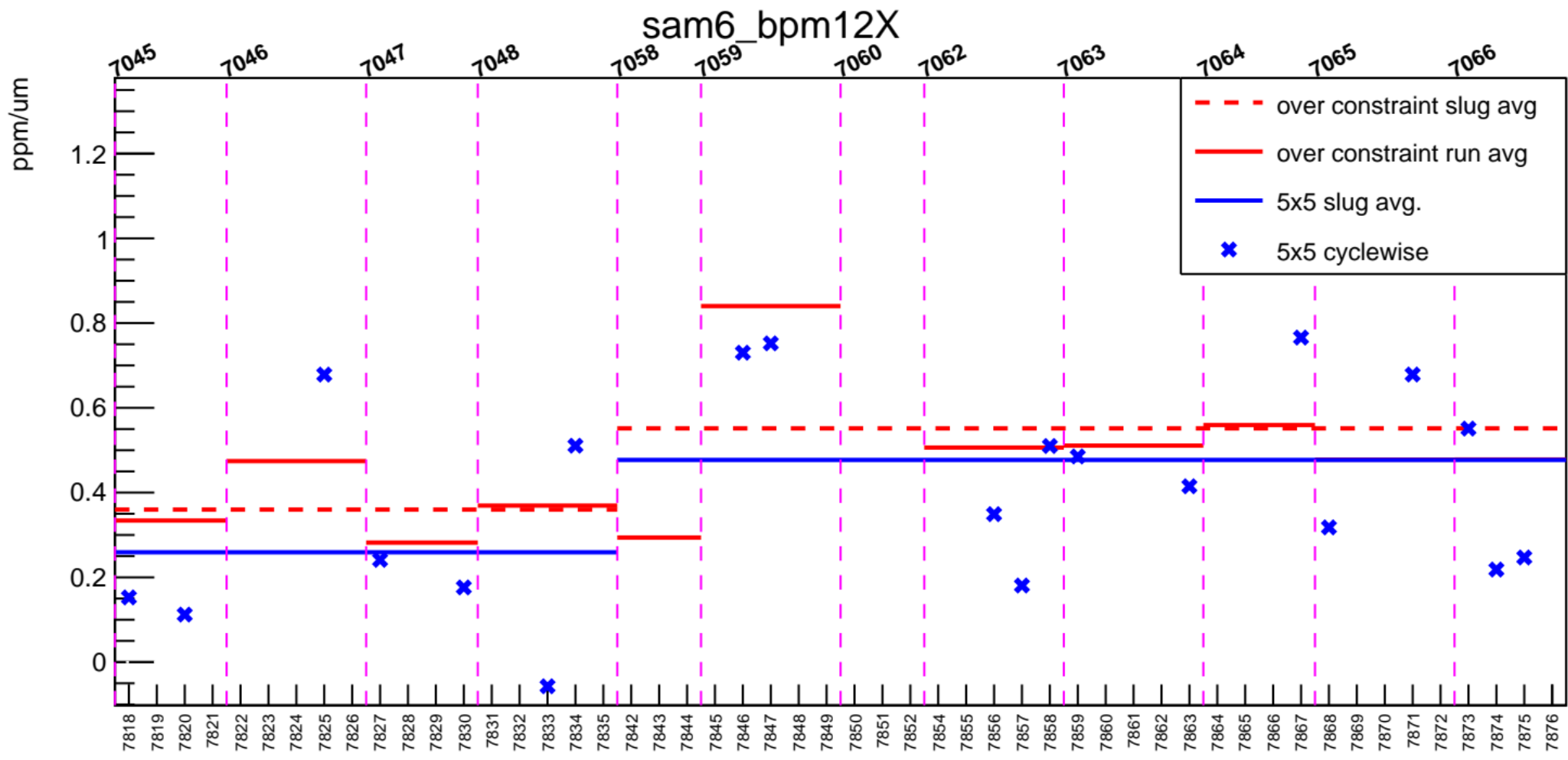


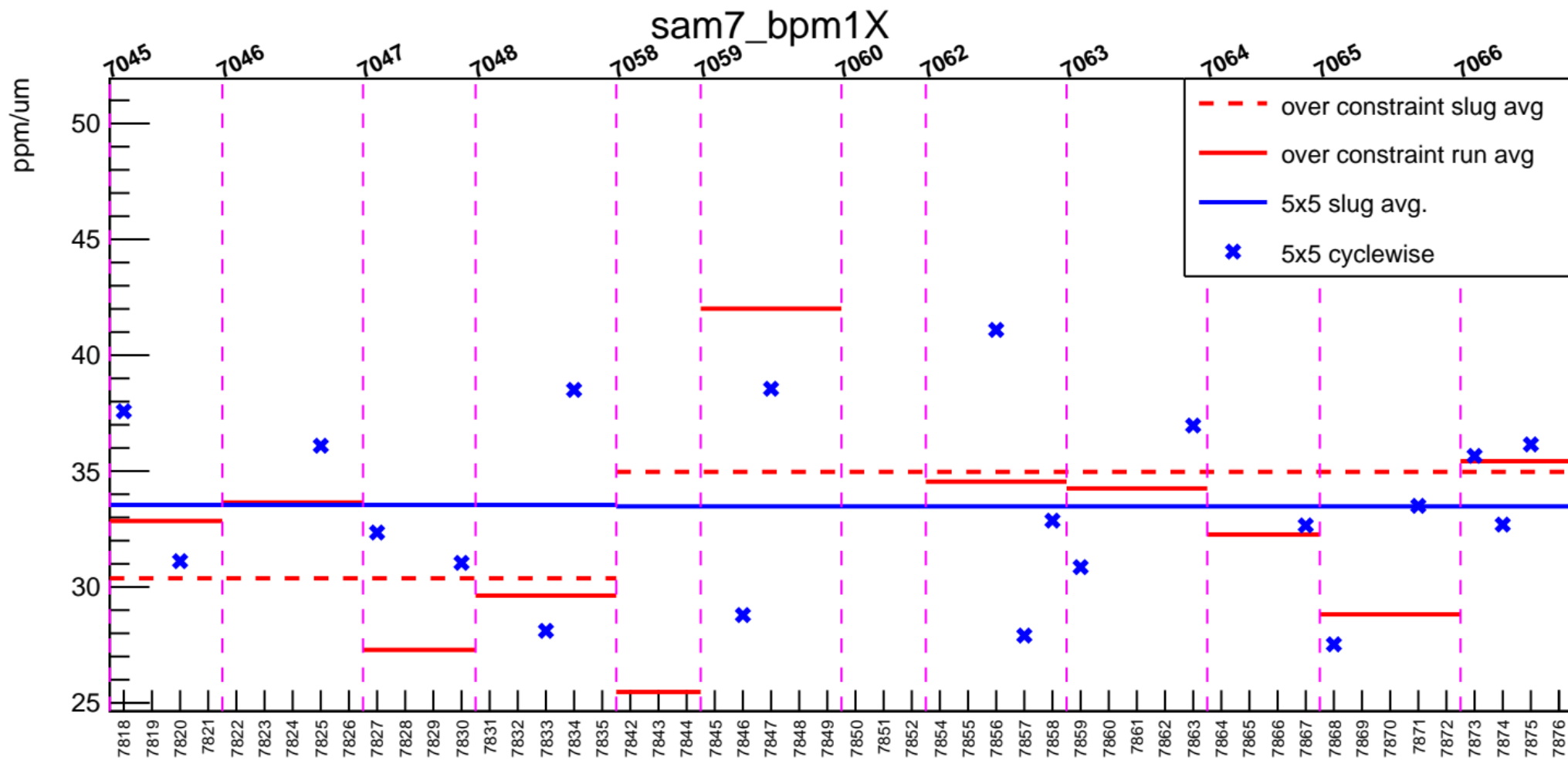


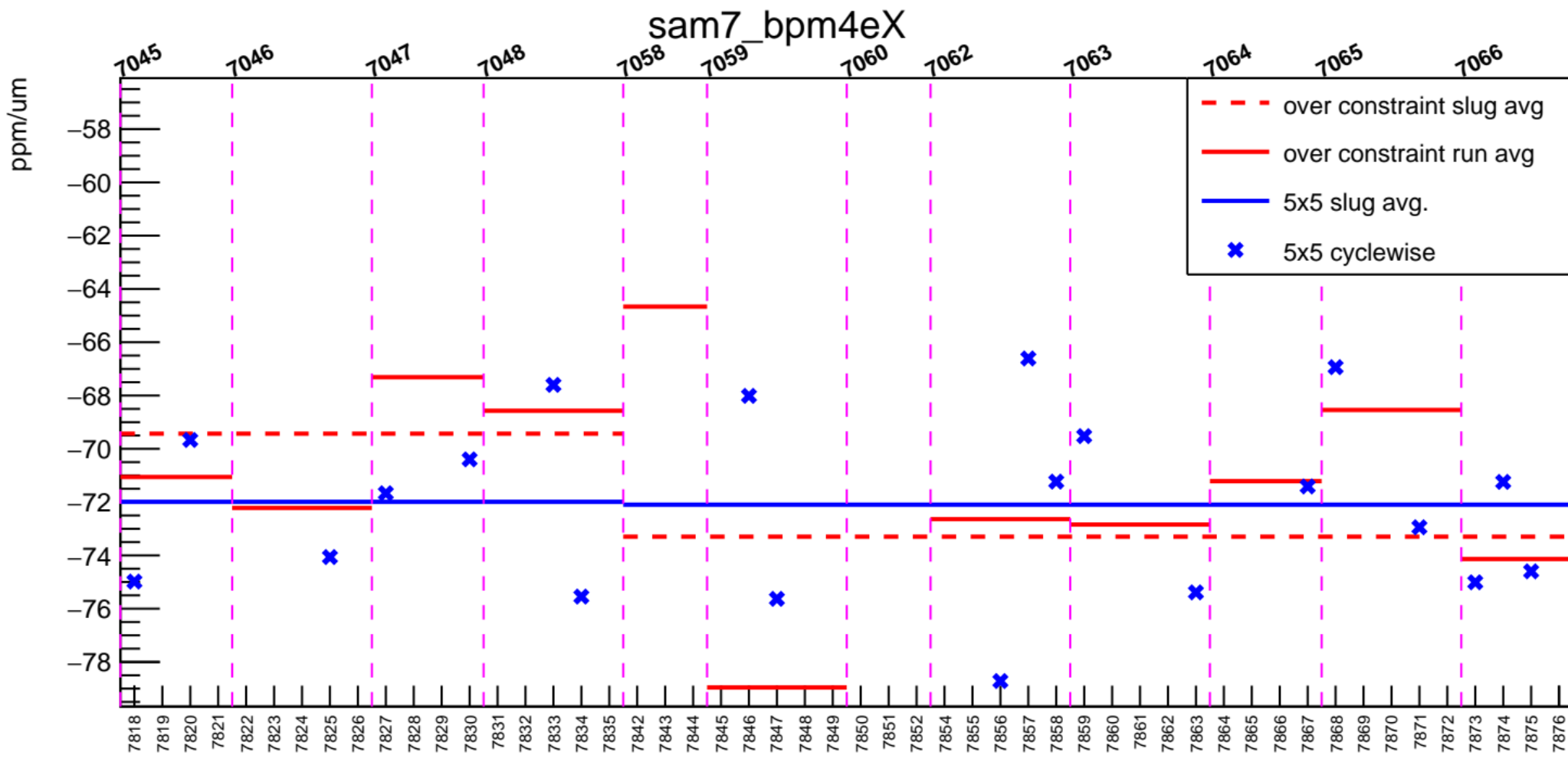


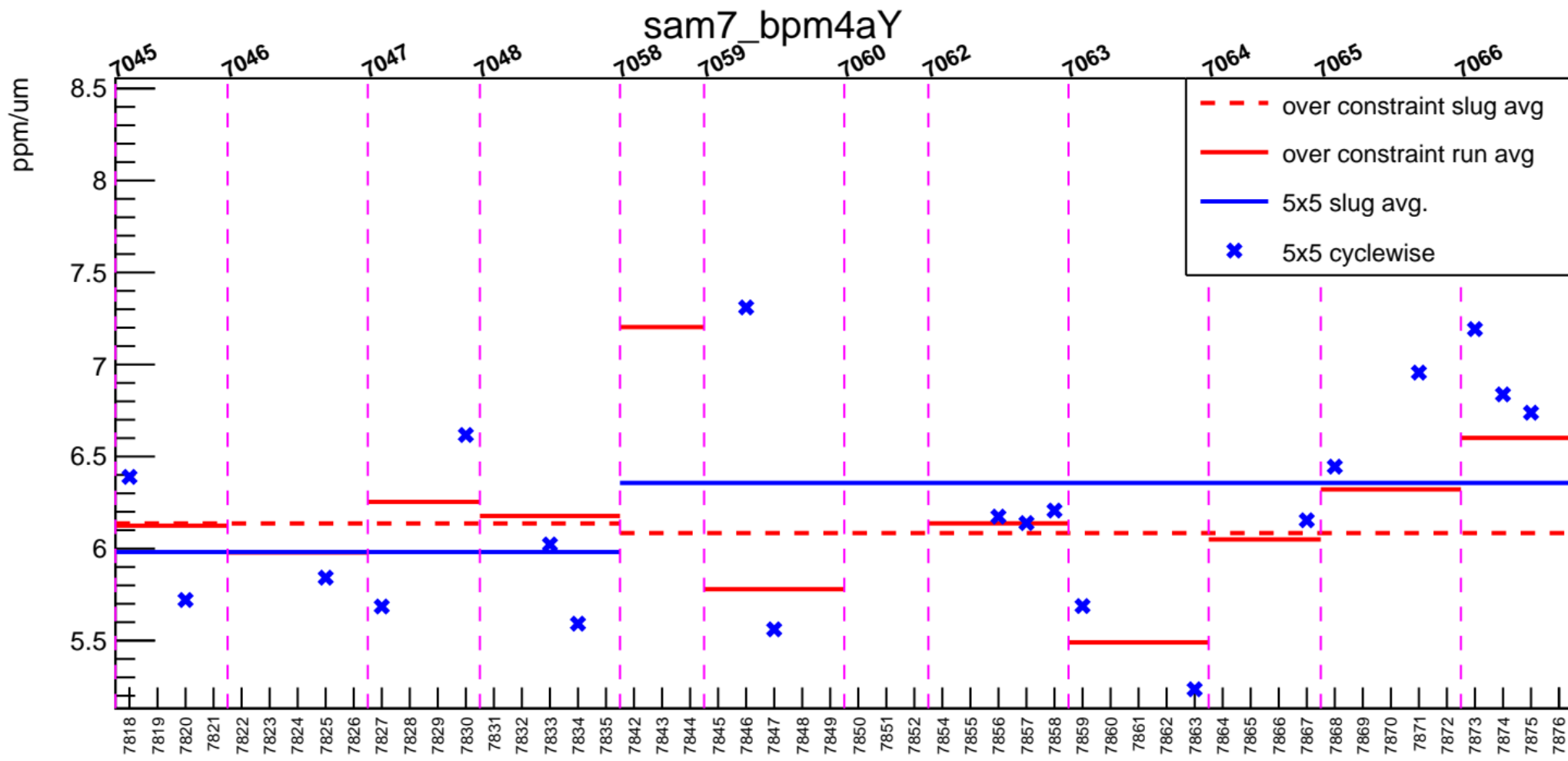






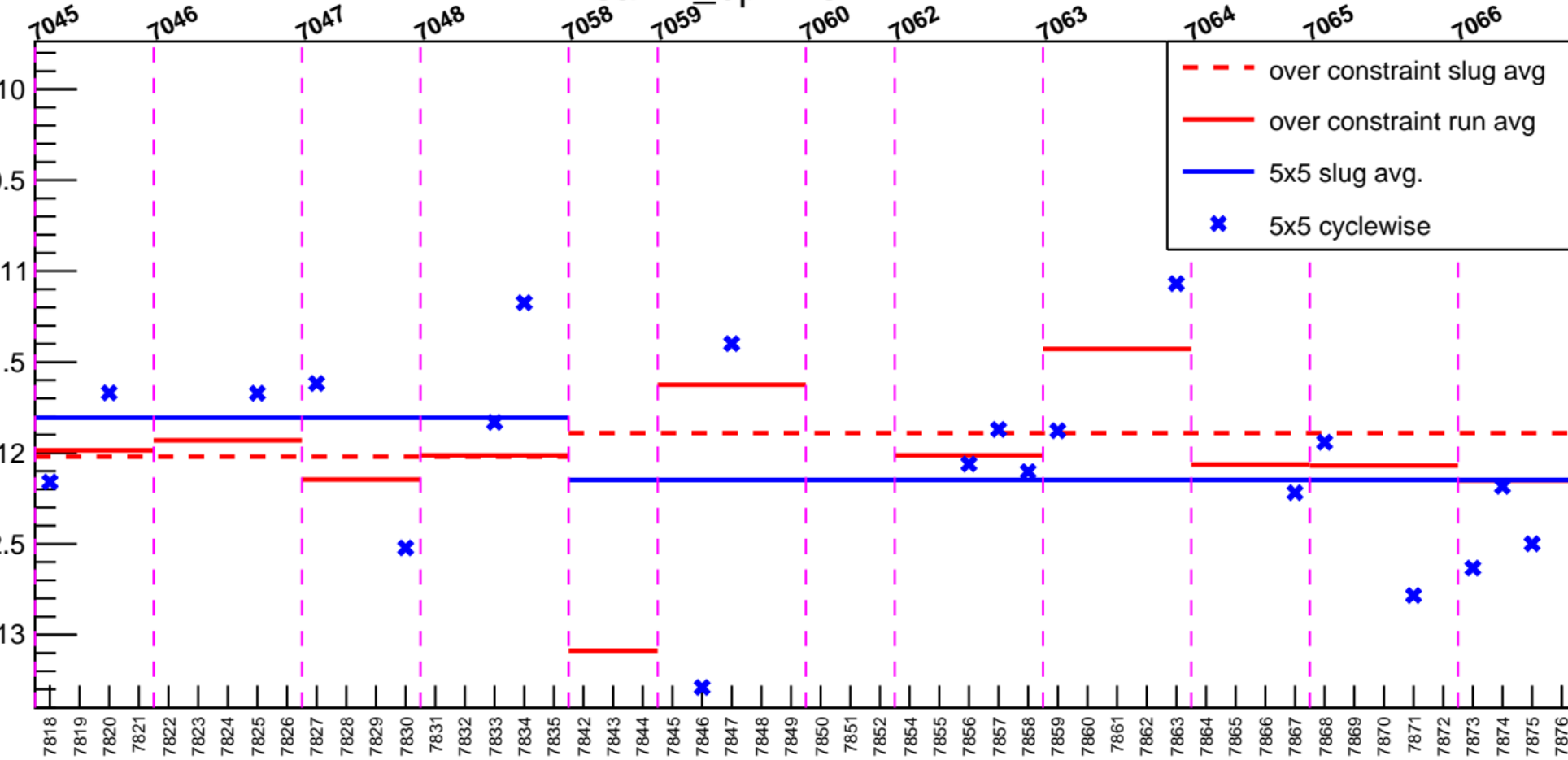


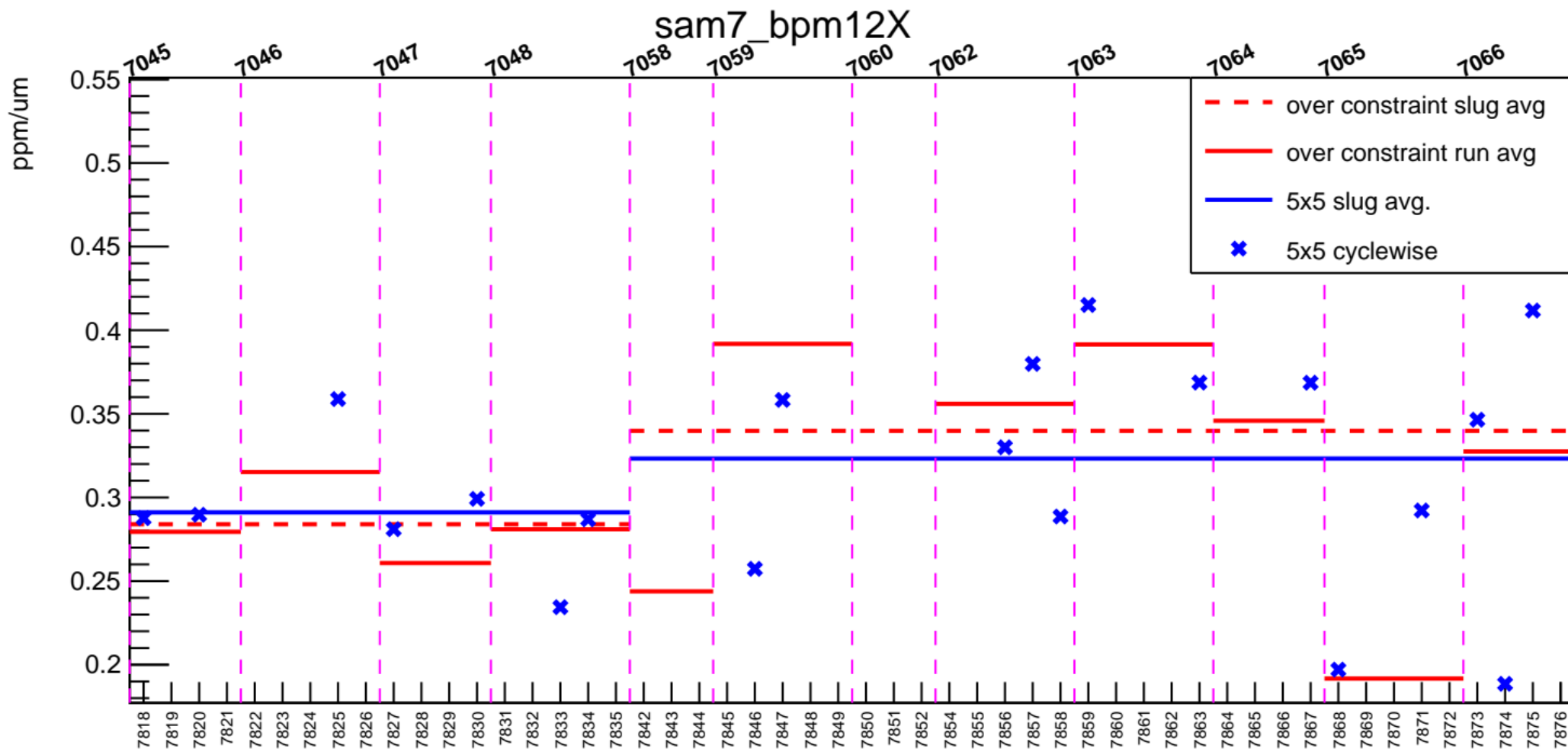


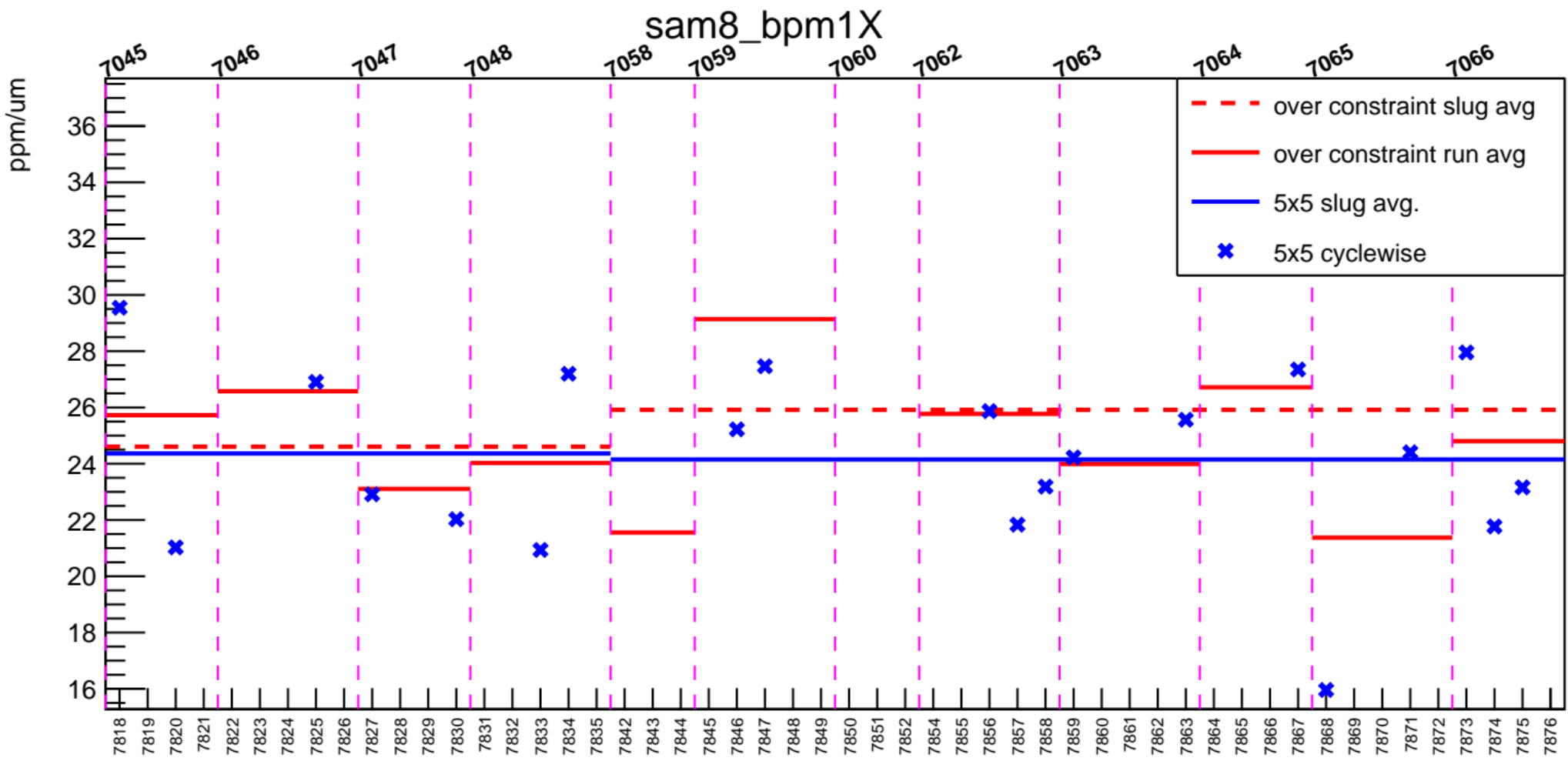


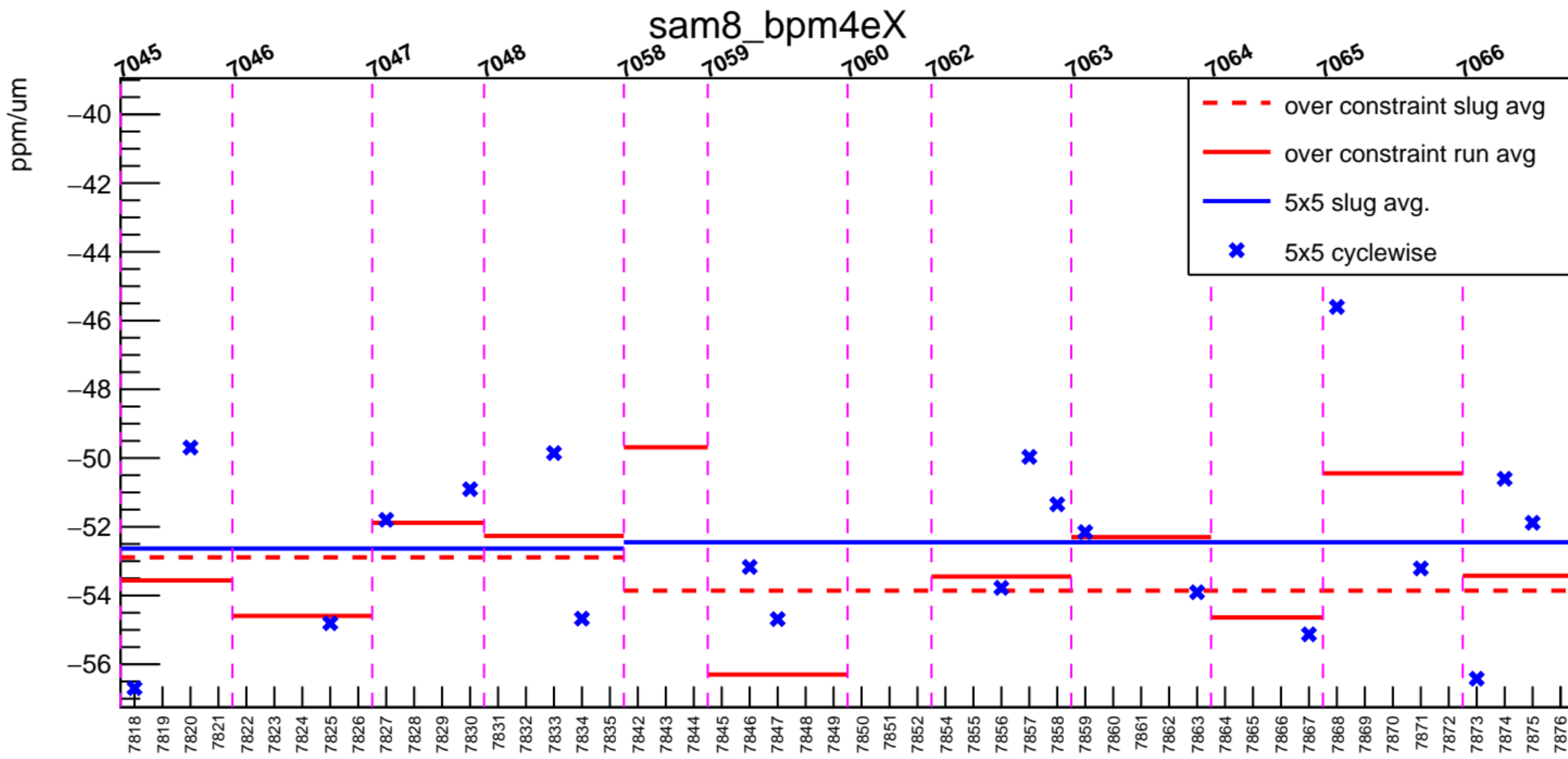
sam7_bpm4eY

ppm/um









sam8_bpm4aY

ppm/um

