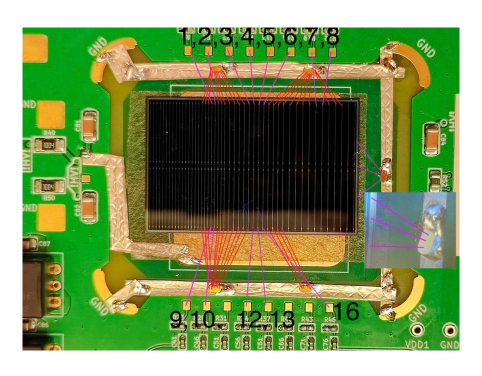
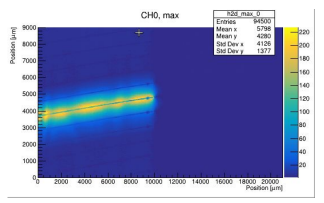
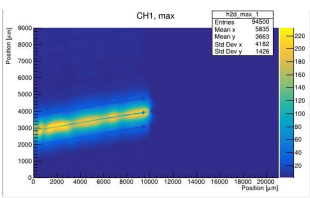
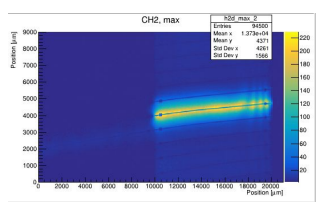
HPK ePIC S16694 W11 3x2 2-2 Data

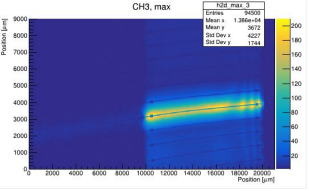


HPK S16694 185V, 14uA, ldc=150, CH4_5_13_16 2D

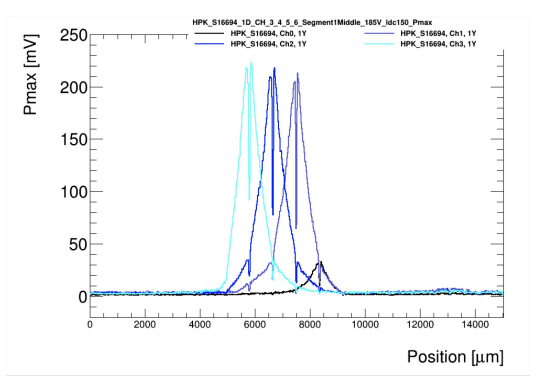






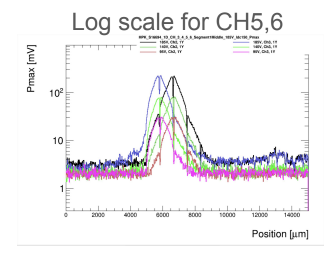


HPK S16694 185V, 14uA, ldc=150, CH3_4_5_6 PMAX

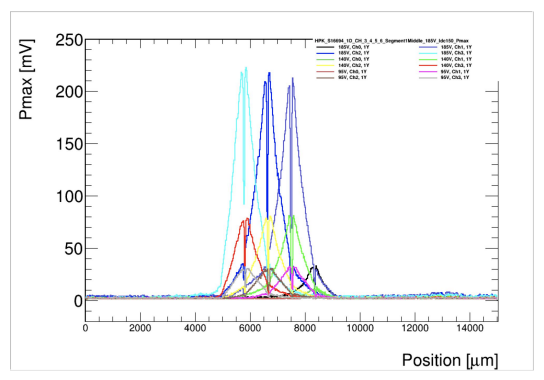


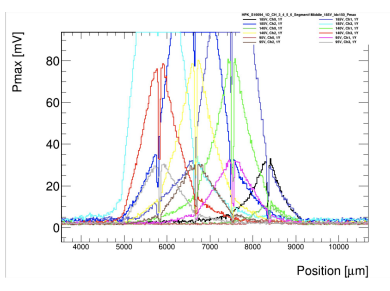
Channels 4,5,6 seem to be working normally, but CH3 does not seem to be working.

CH6 seems to have strange behavior on its left side, NOT SYMMETRIC

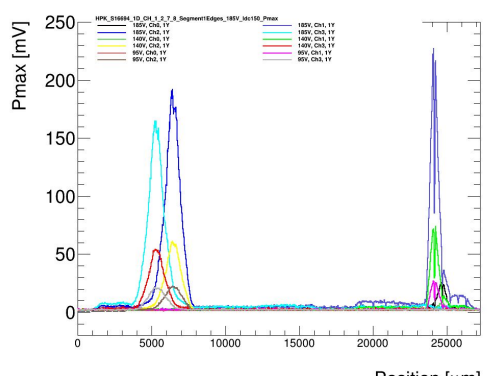


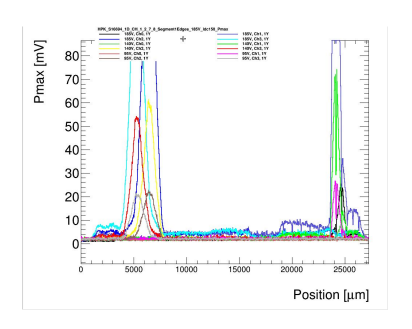
HPK S16694 Multivoltage:185V_145V_95V, **CH3_4_5_6** PMAX





HPK S16694 Multivoltage:185V_145V_95V, **CH1,2,7,8** PMAX



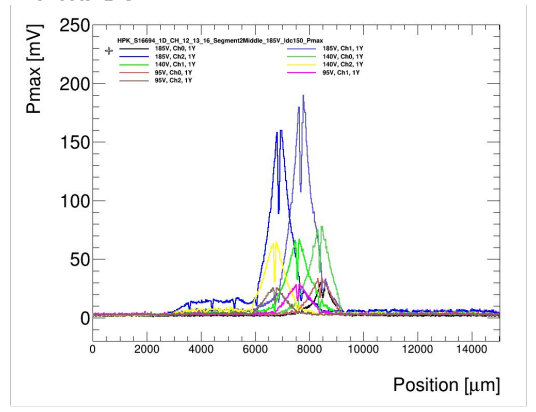


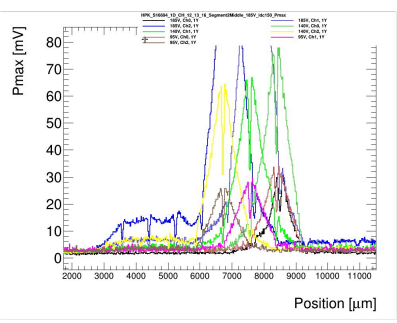
CH0 (which is CH1) is not working correctly.

Position [µm]

HPK S16694 Multivoltage:185V_145V_95V, CH12,13,16

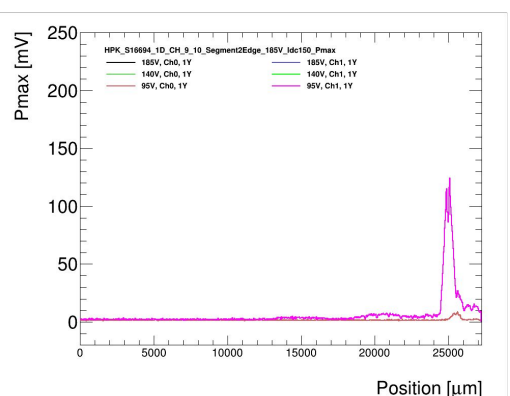
PMAX

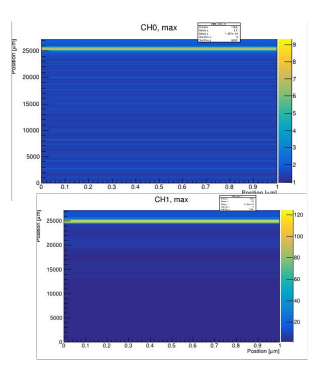




CH0 (which would really be CH16) didn't work for 185V, but seemed to be working fine for 140V and 95V. Could be connection error.

HPK S16694 Multivoltage:185V_145V_95V, **CH9_10** PMAX





Not sure why 185V isnt plotting, here are the root images. CH9 doesn't seem to be outputting correctly but CH10 seems fine