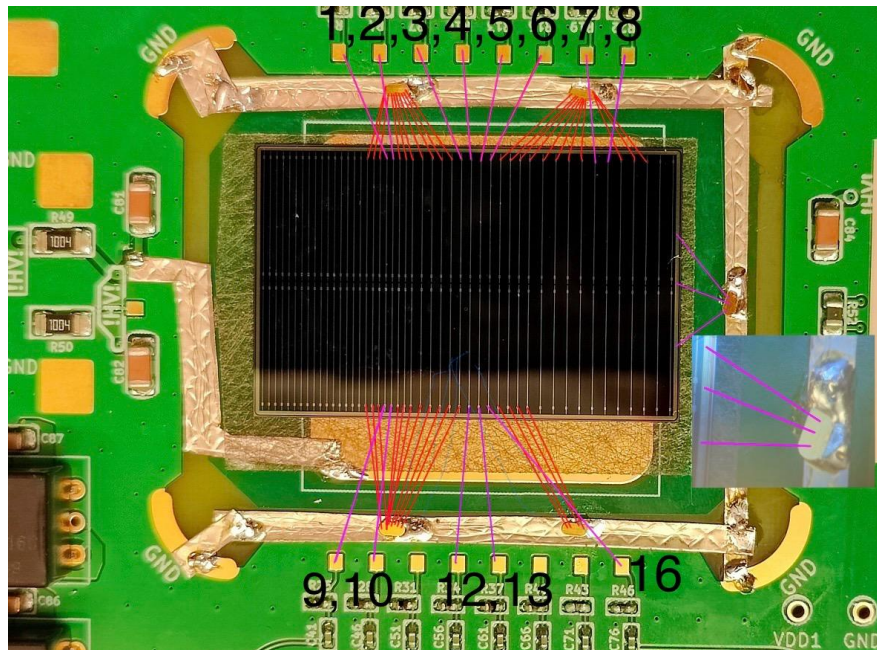
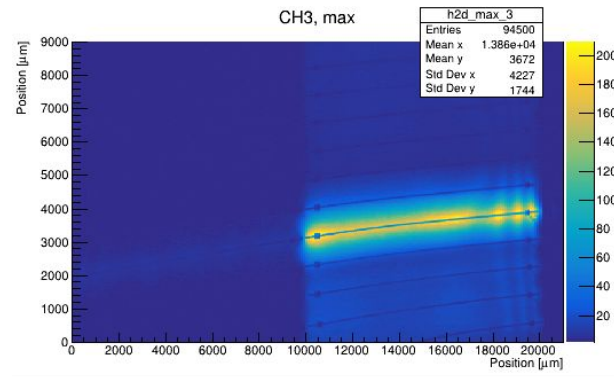
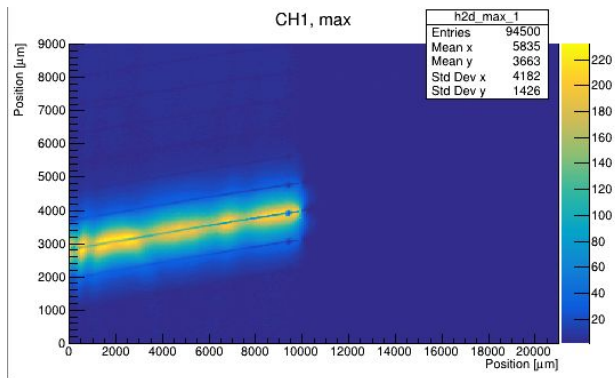
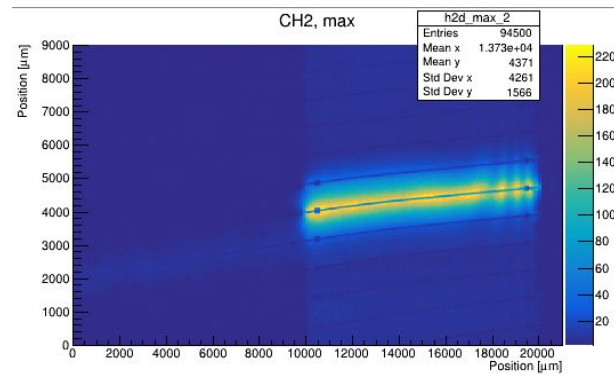
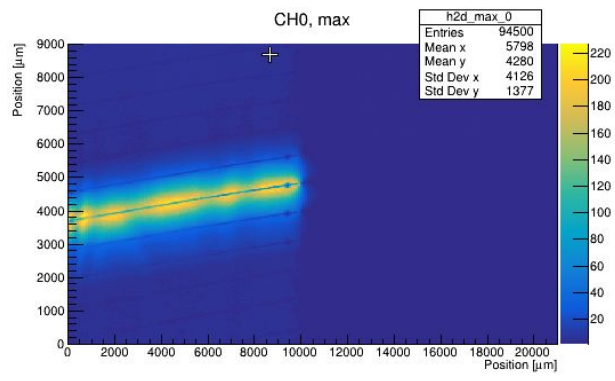


# HPK ePIC S16694 W11 3x2

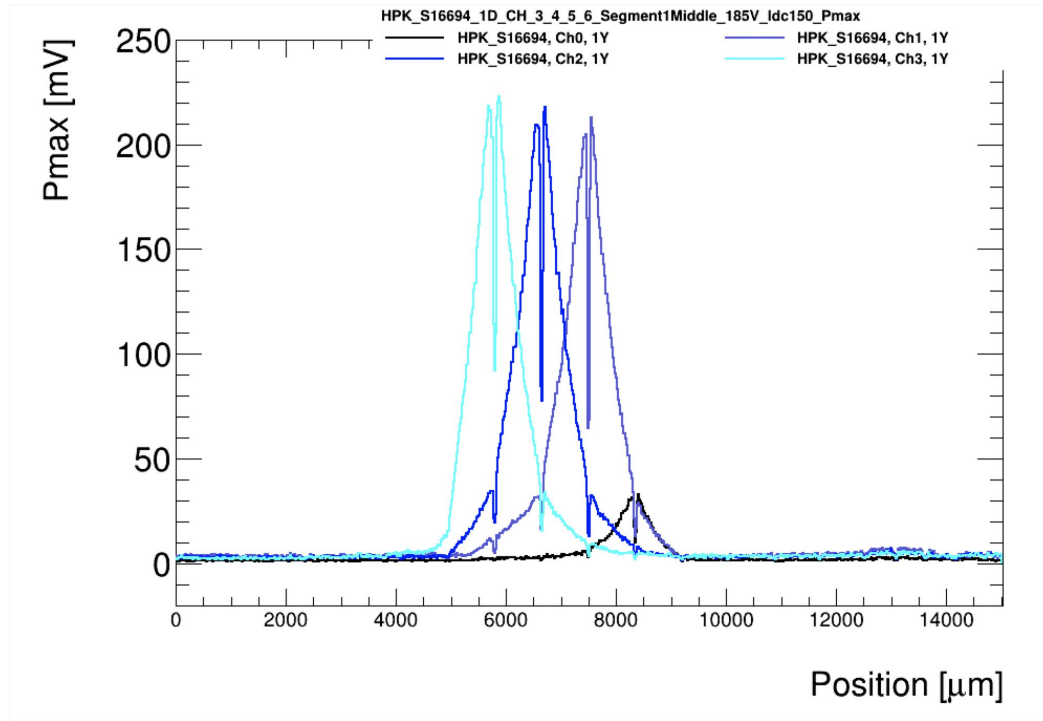
## 2-2 Data



# HPK S16694 185V, 14uA, Idc=150, CH4\_5\_13\_16 2D

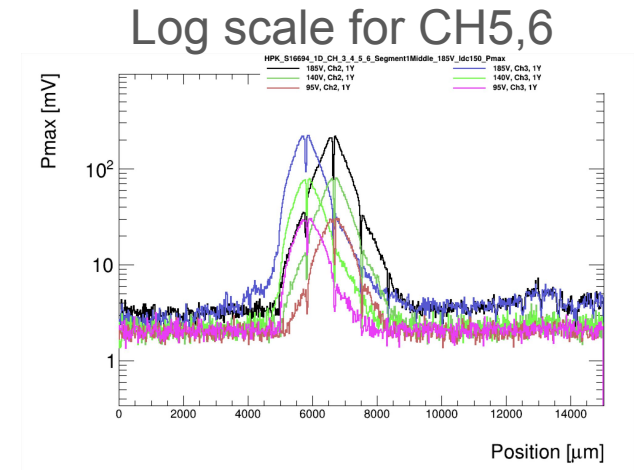


# HPK S16694 185V, 14uA, Idc=150, CH3\_4\_5\_6 PMAX

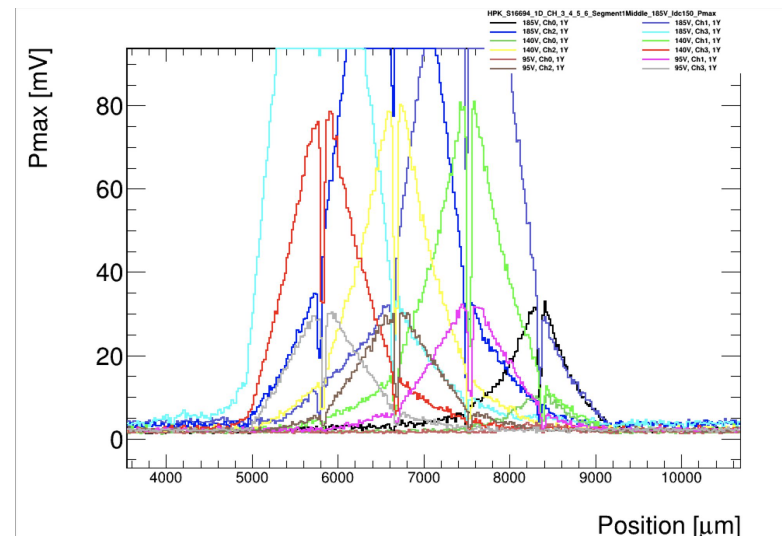
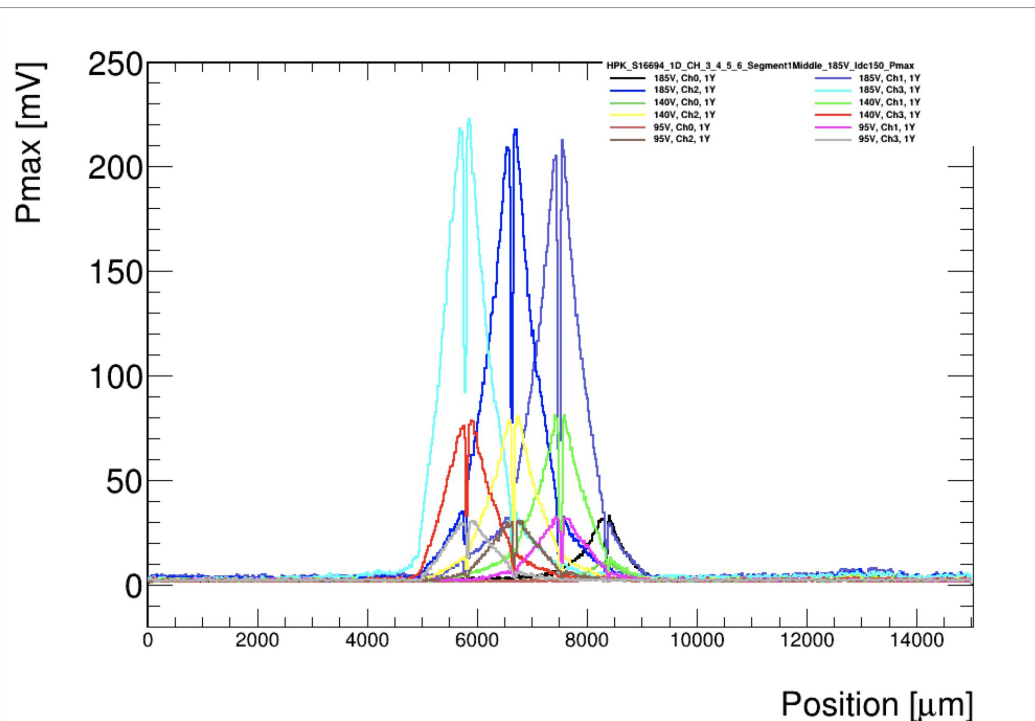


Channels 4,5,6 seem to be working normally, but CH3 does not seem to be working.

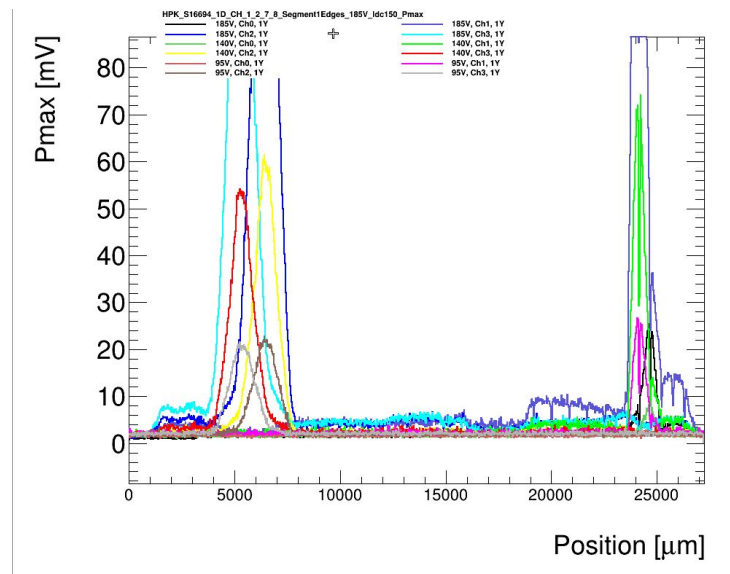
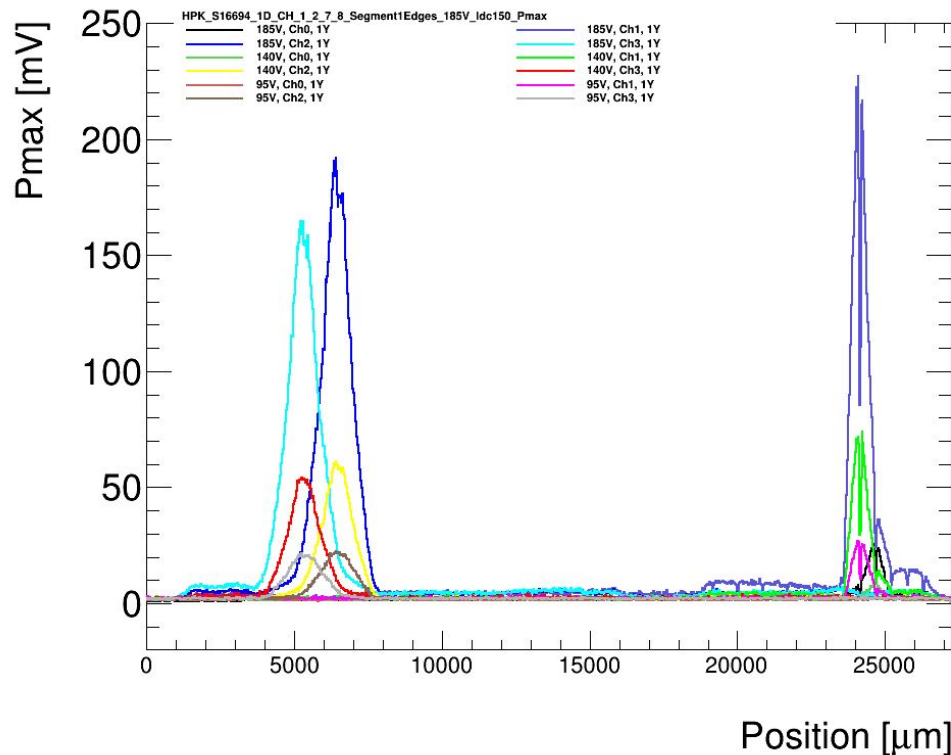
CH6 seems to have strange behavior on its left side, NOT SYMMETRIC



# HPK S16694 Multivoltage:185V\_145V\_95V, CH3\_4\_5\_6 Pmax



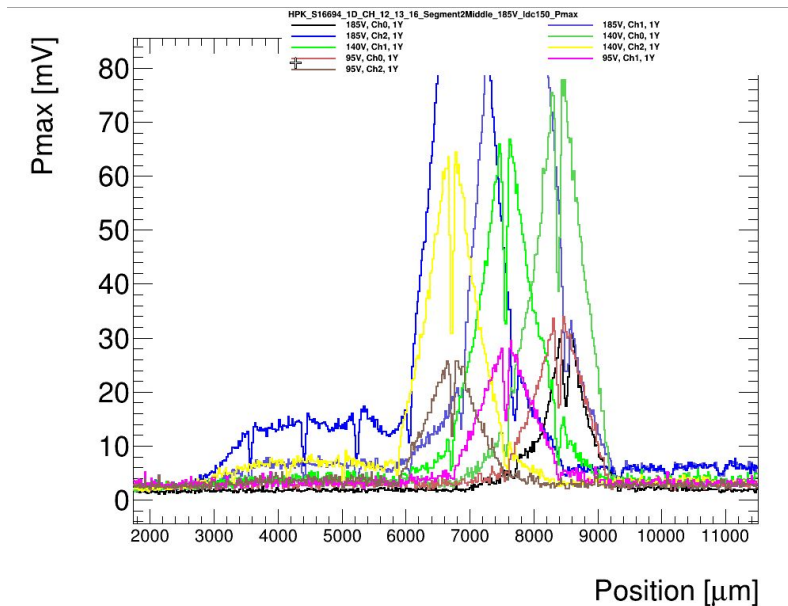
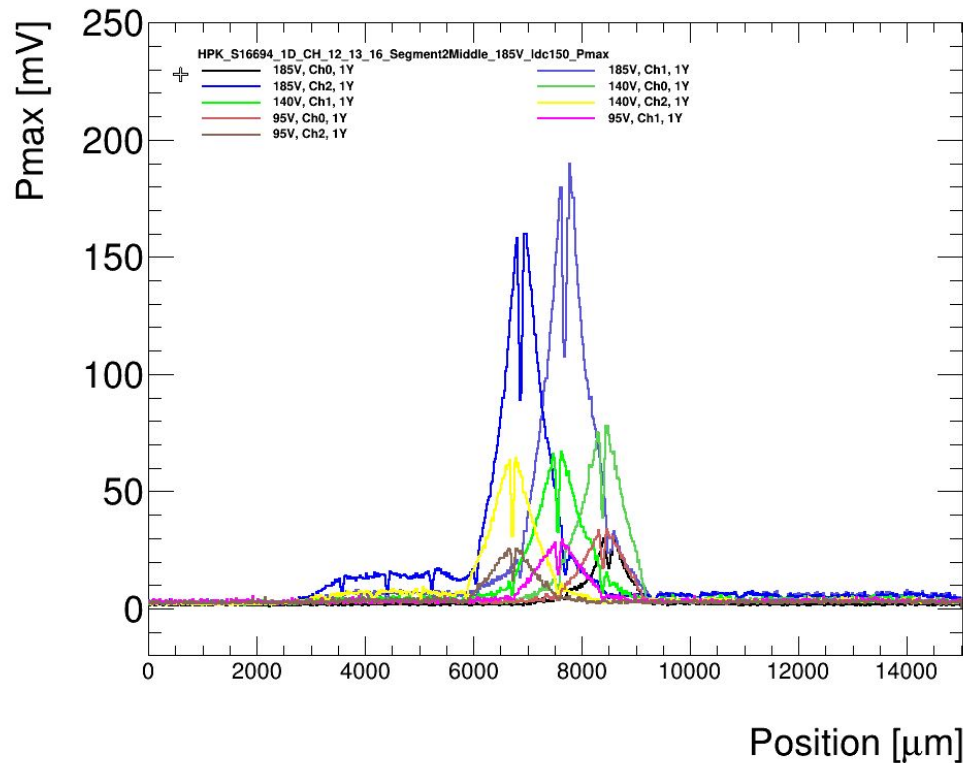
# HPK S16694 Multivoltage:185V\_145V\_95V, CH1,2,7,8 PMAX



CH0 (which is CH1) is not working correctly.

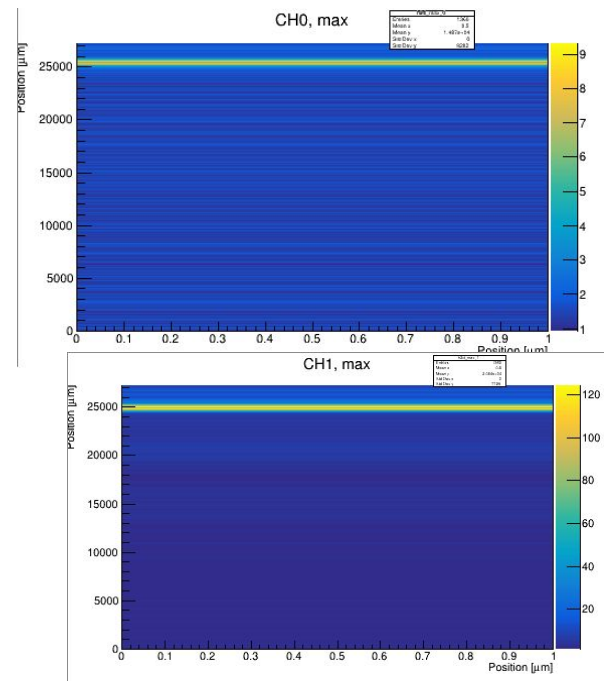
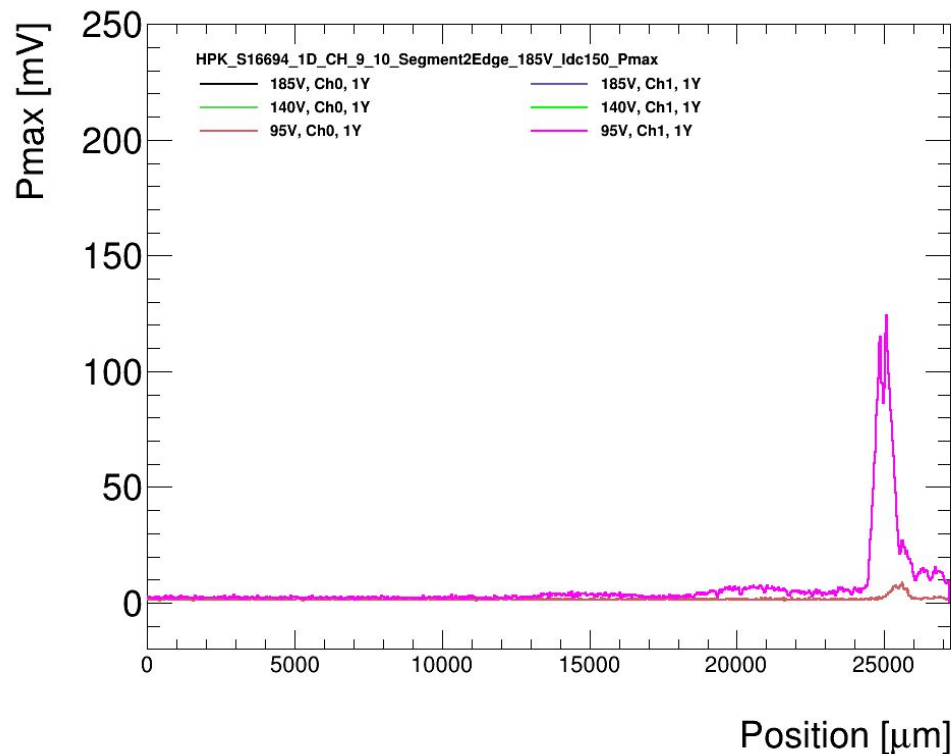
# HPK S16694 Multivoltage:185V\_145V\_95V, CH12,13,16

## 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 isn't plotting, here are the root images. CH9 doesn't seem to be outputting correctly but CH10 seems fine