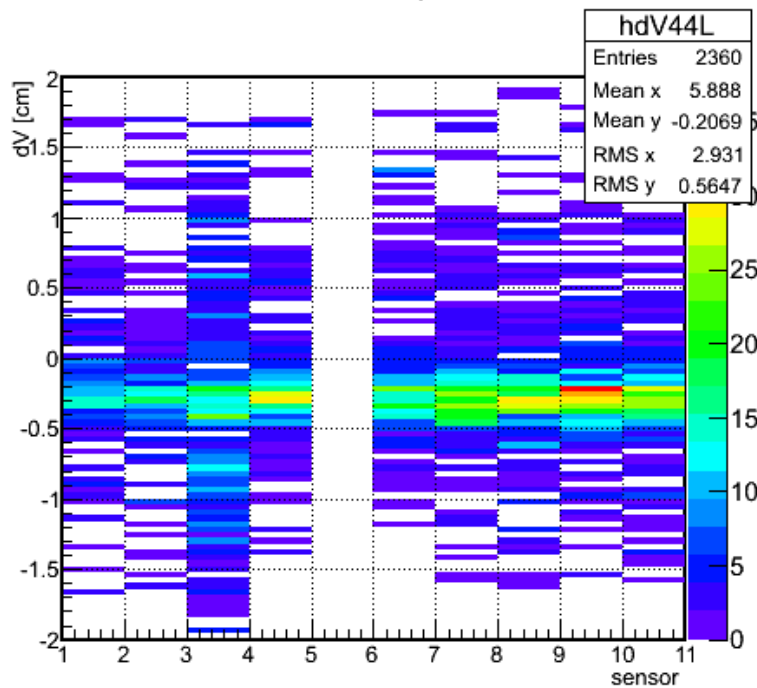


Correction Z-shift

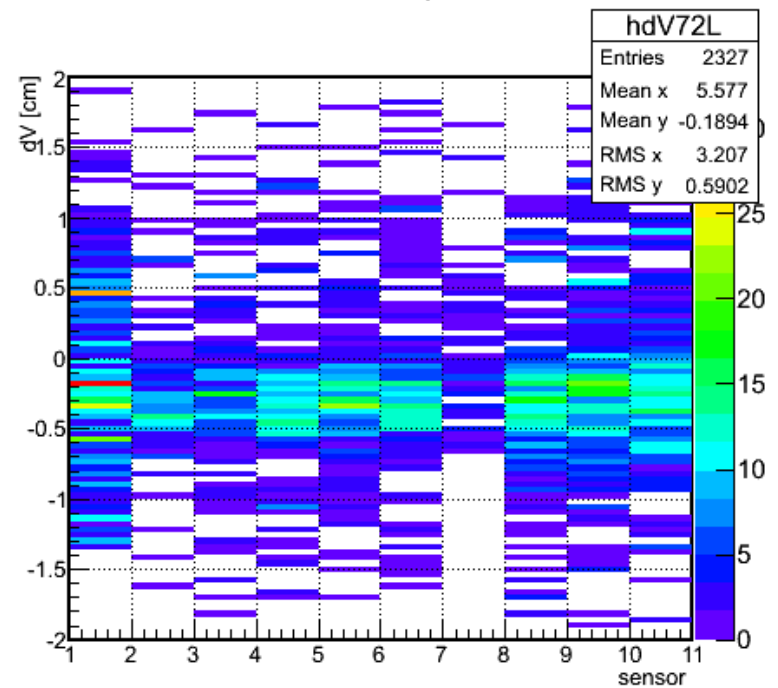
- Run 14152025 : 26k events
- Run 14152027 : 24k events
- The shift is introduced in pxlOnHalf table for the 2 halves : +3mm
- Next plots are $dV (v - vP)$ vs. sensor
 - for Sector 4 ladder 4 (run 14152025)
 - for Sector 7 ladder 2 (run 14152025)

dV vs. sensor , no correction

dV sector 4 ladder 4 no pass vs. wafer

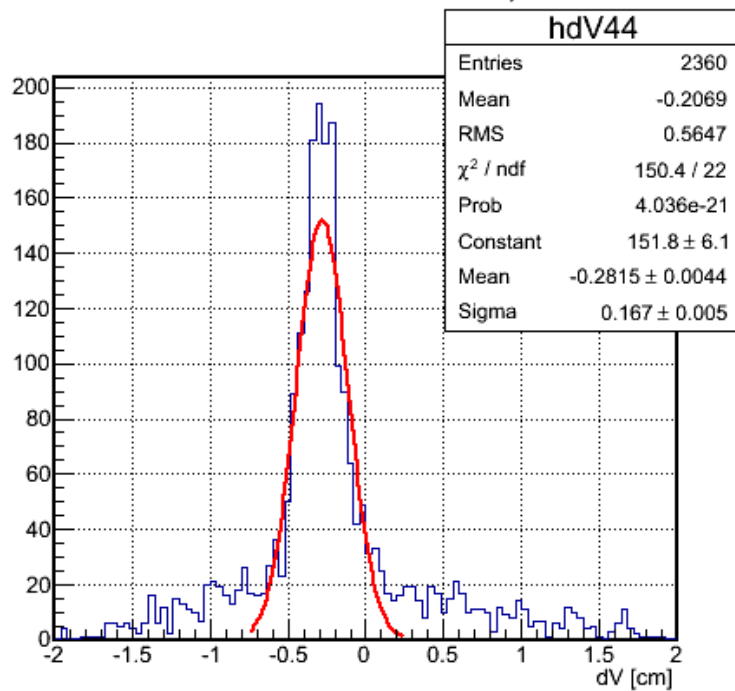


dV sector 7 ladder 2 no pass vs. wafer

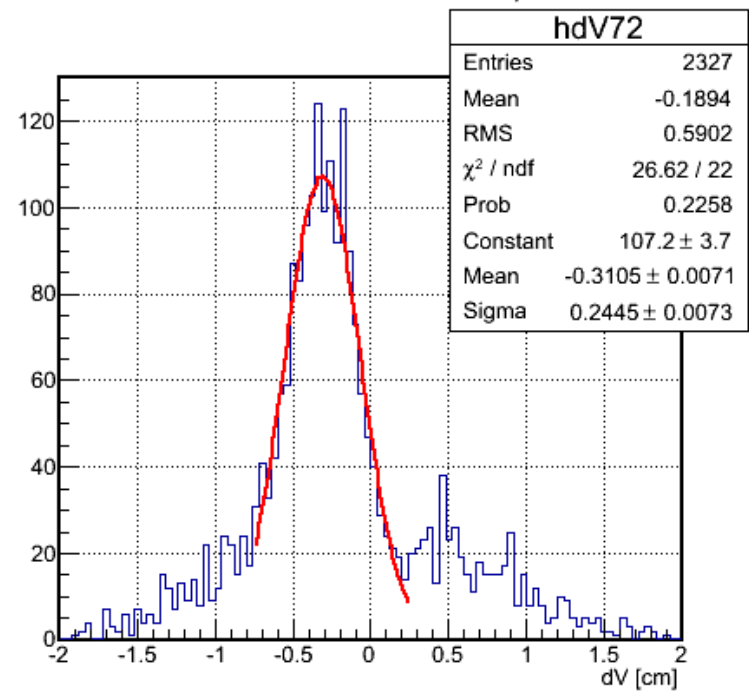


dV distribution, no correction

dV sector 4 ladder 4 no pass

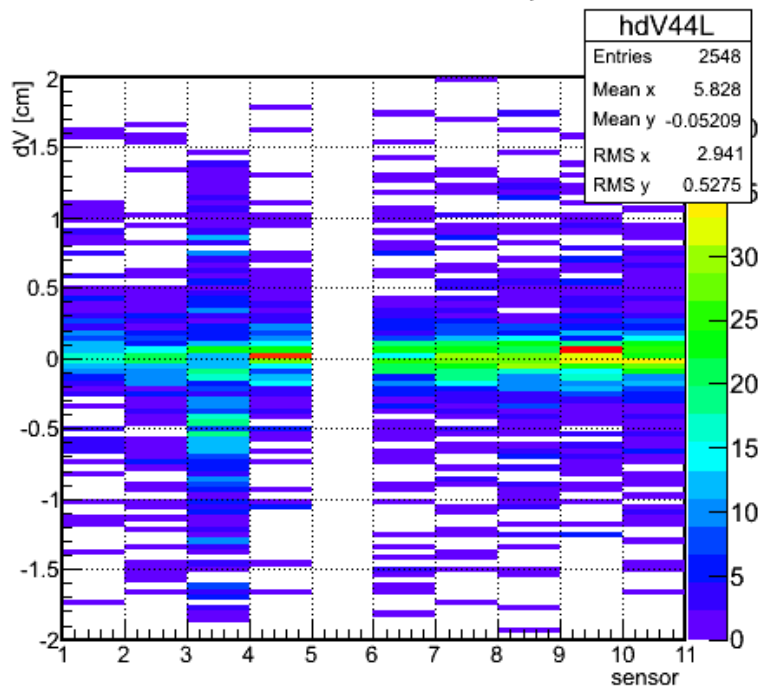


dV sector 7 ladder 2 no pass

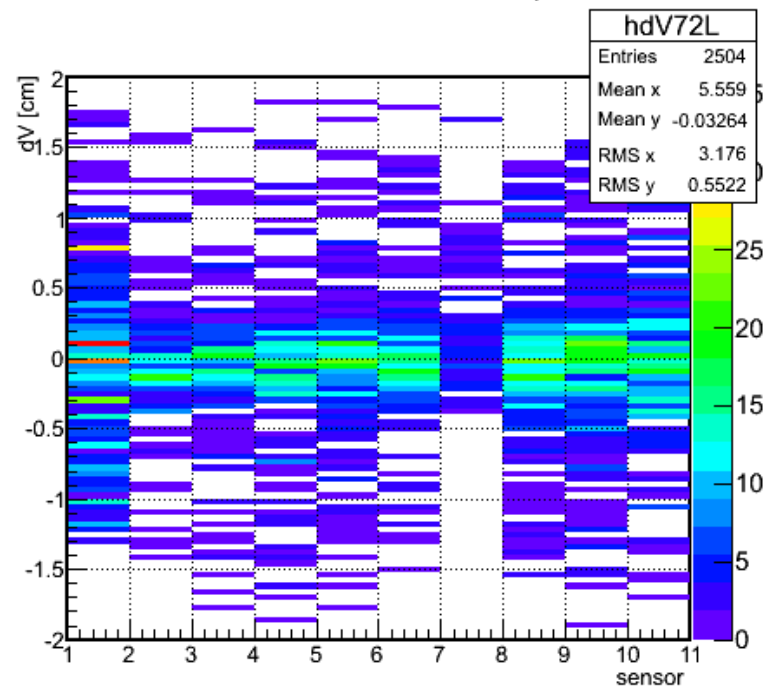


dV vs. sensor , after correction

dV sector 4 ladder 4 vs. wafer pass 0

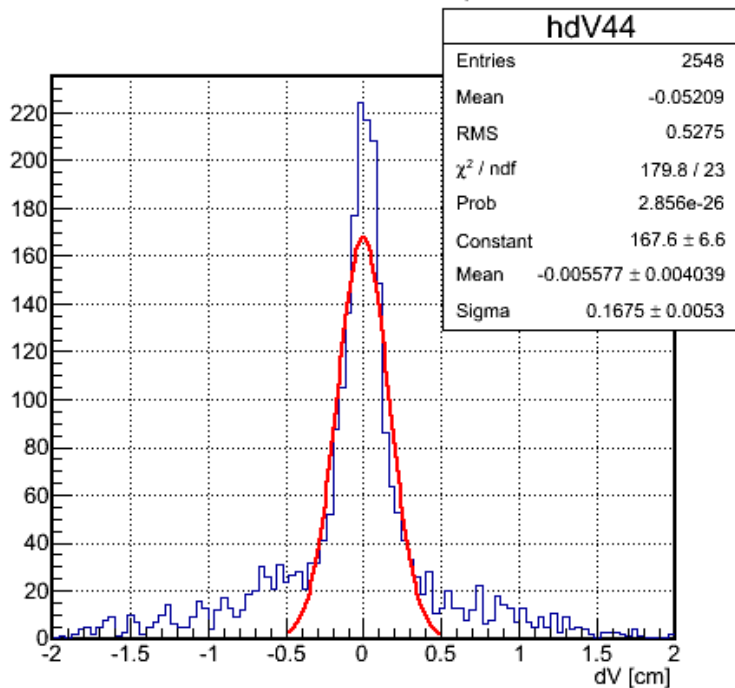


dV sector 7 ladder 2 vs. wafer pass 0



dV distribution, after correction

dV sector 4 ladder 4 pass 0



dV sector 7 ladder 2 pass 0

