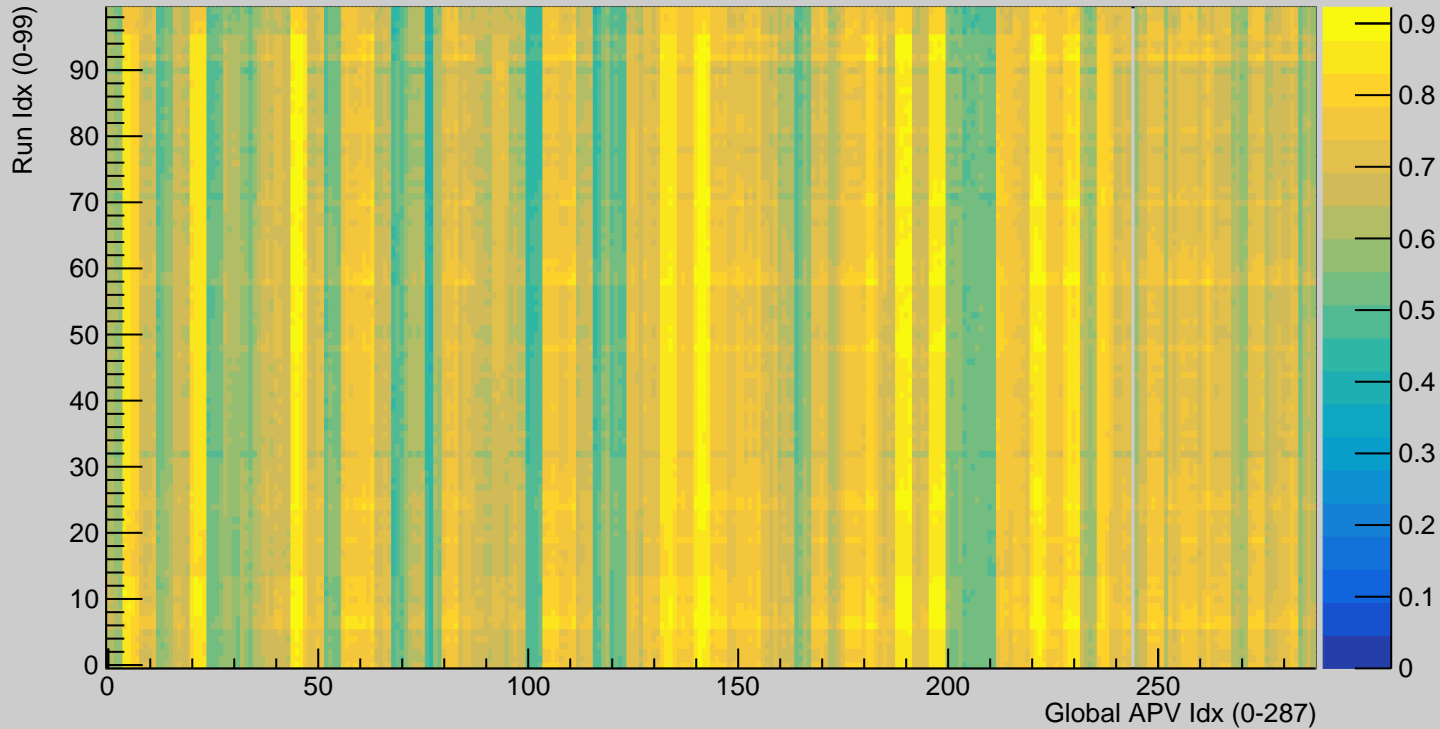
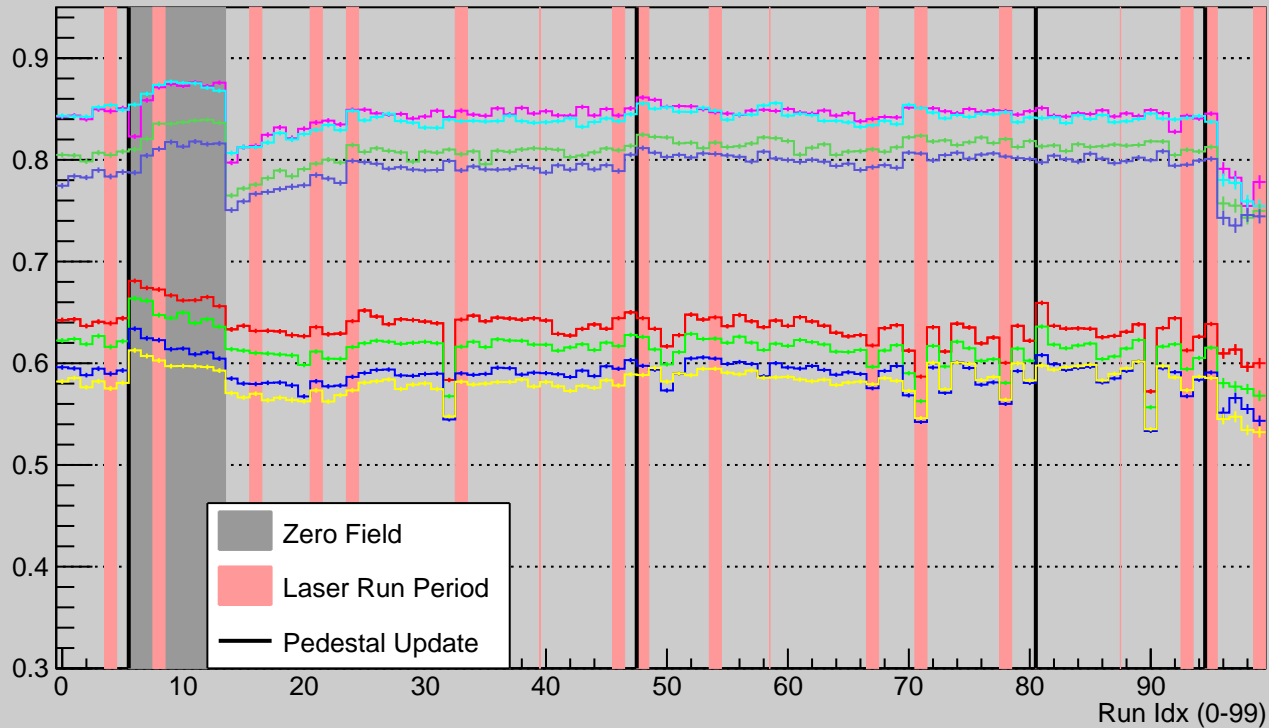


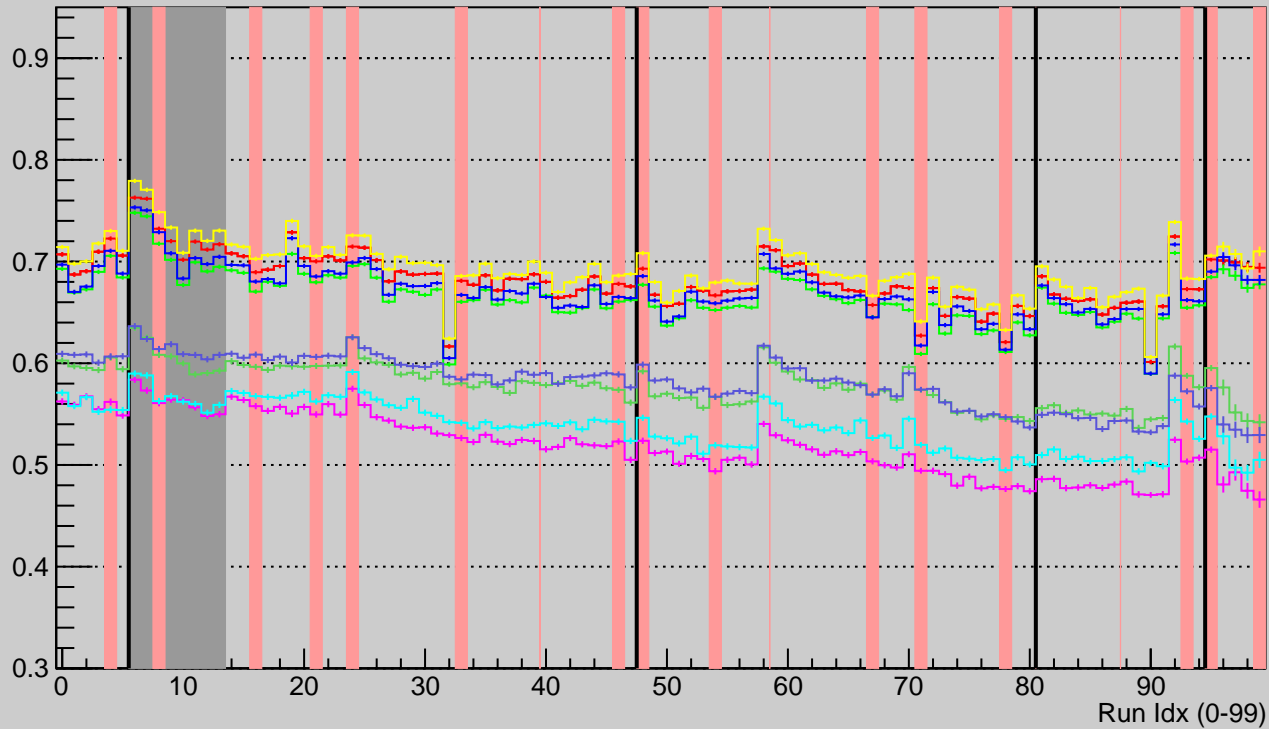
# Frac Vs RunIdx (Y) Vs ApvIdx (X)



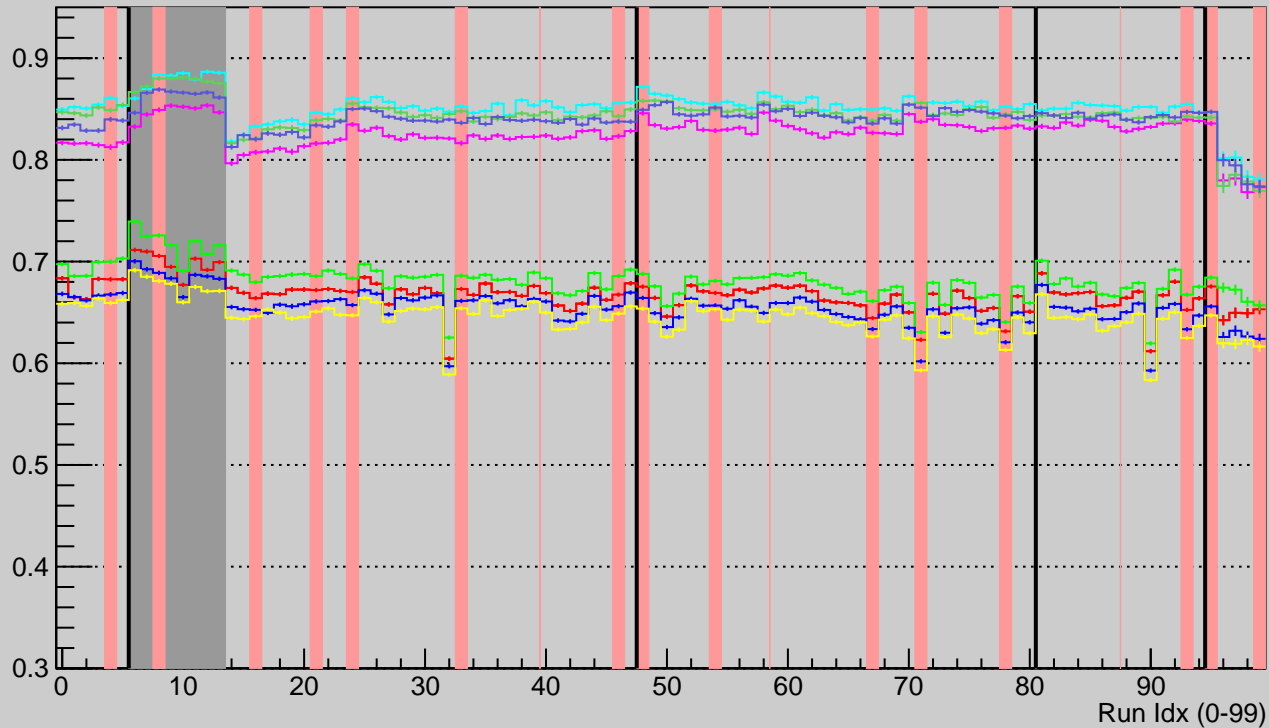
RDO1\_ARM0\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



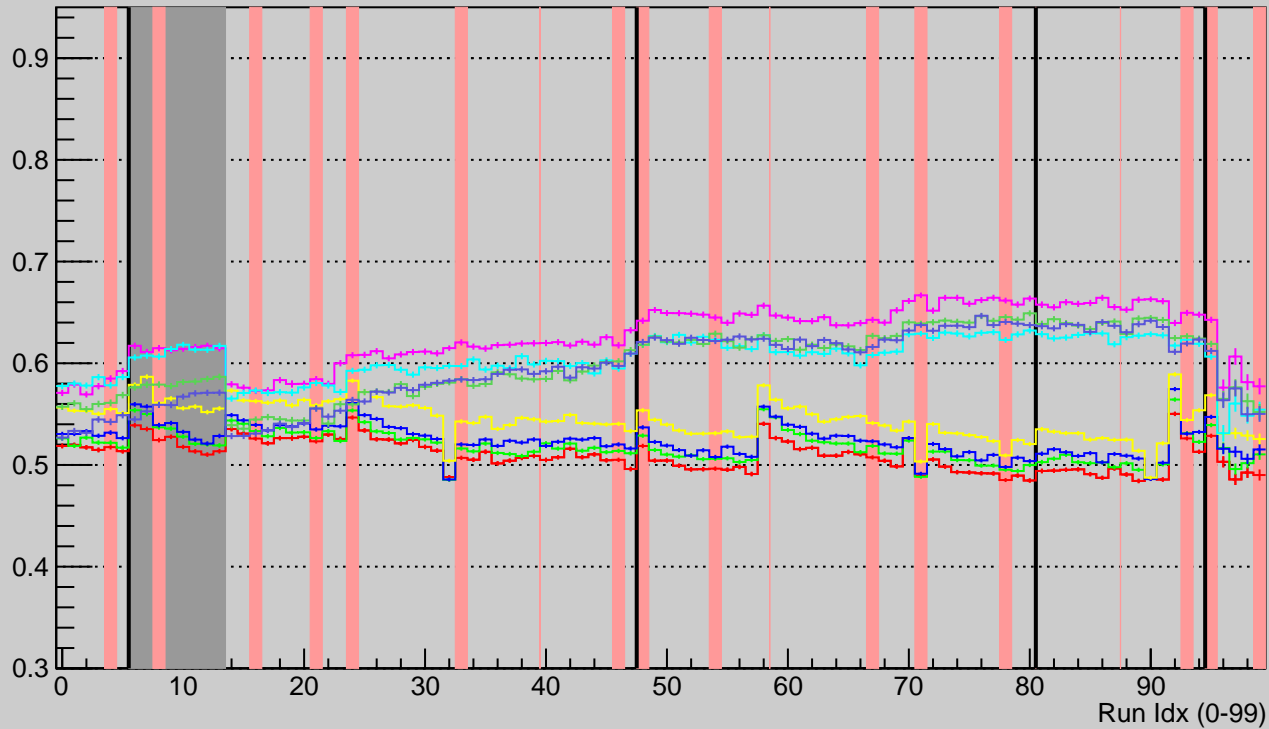
RDO1\_ARM0\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



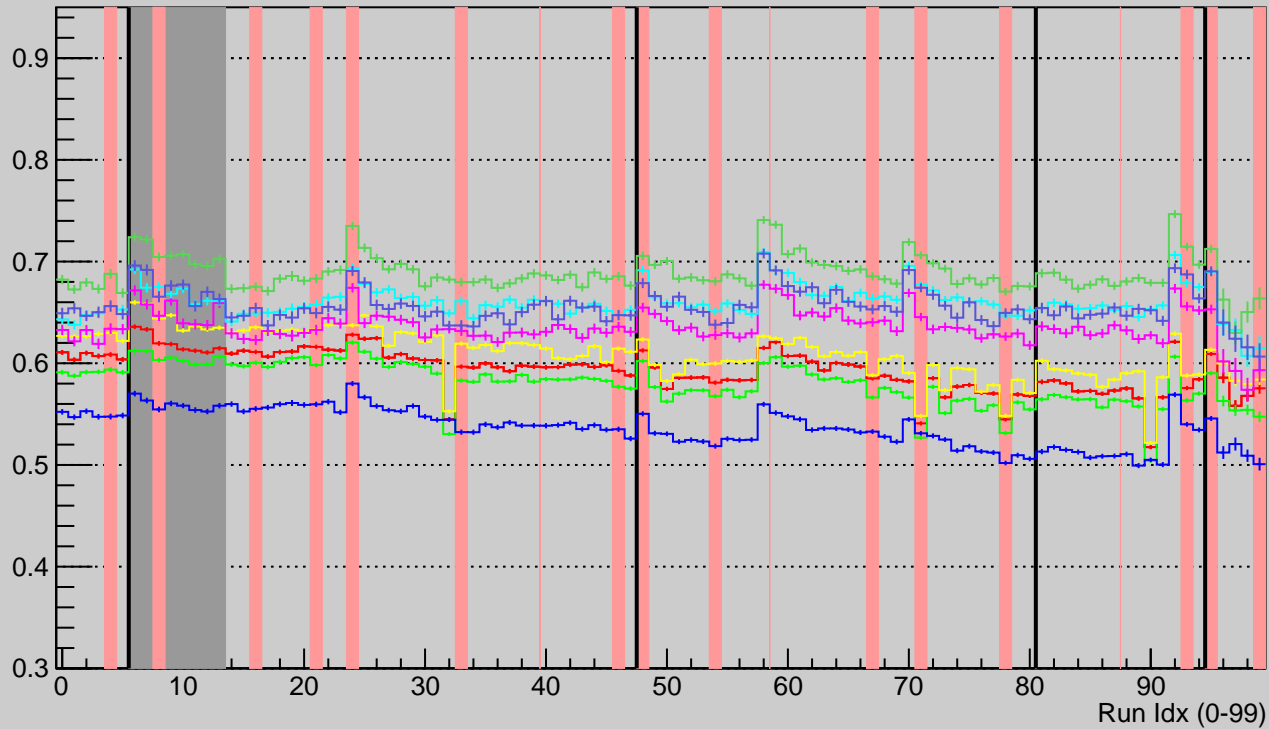
RDO1\_ARM1\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



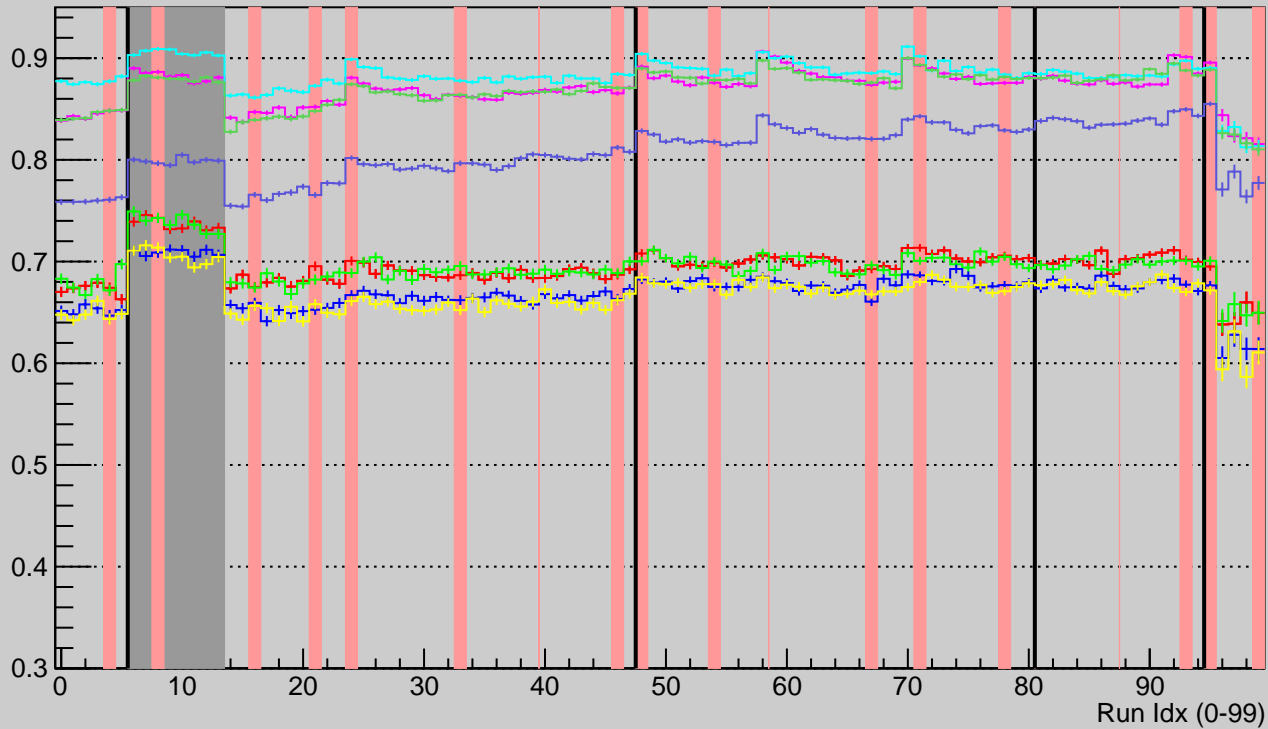
RDO1\_ARM1\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



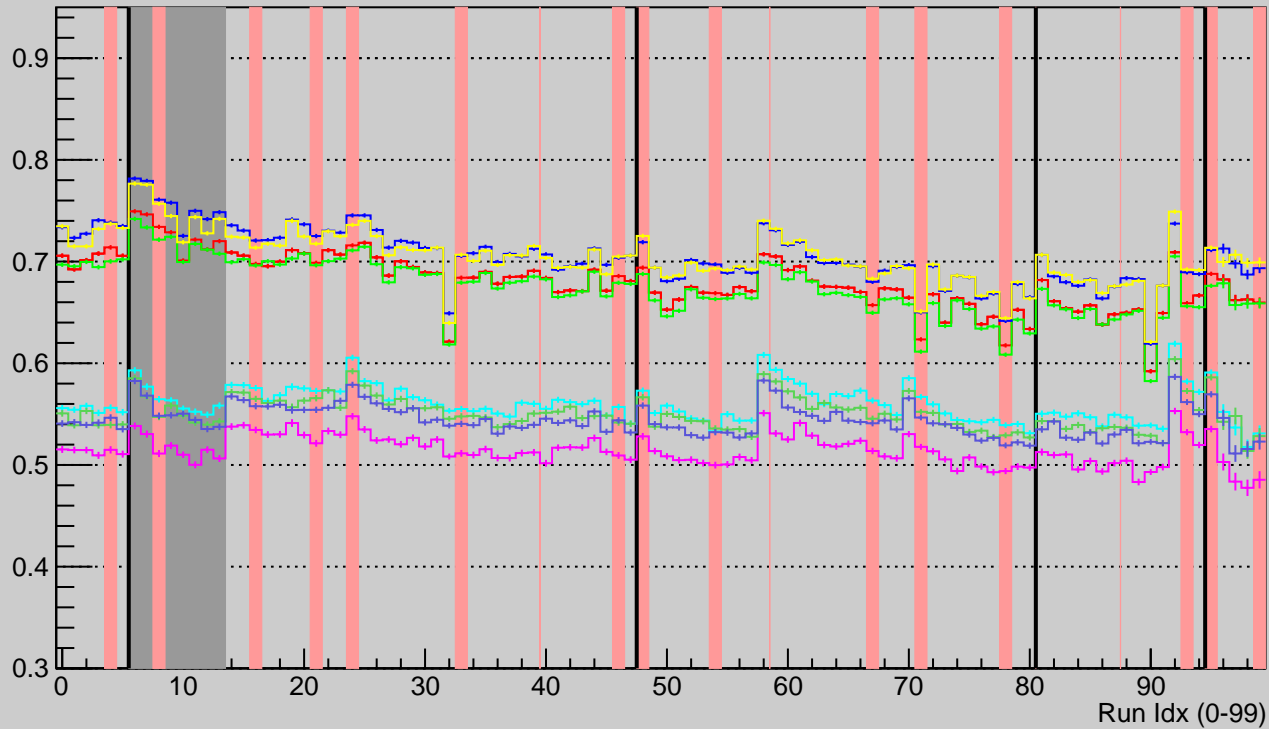
RDO1\_ARM2\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



RDO1\_ARM2\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)

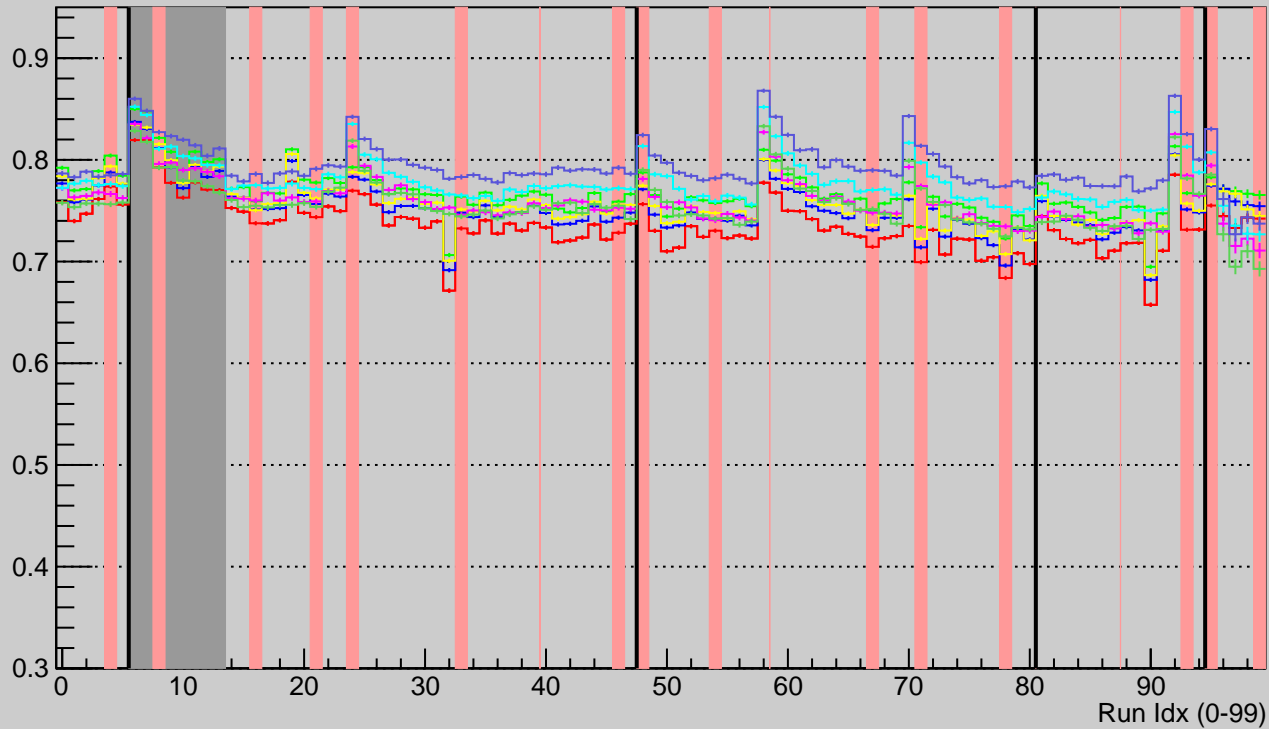


RDO2\_ARM0\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)

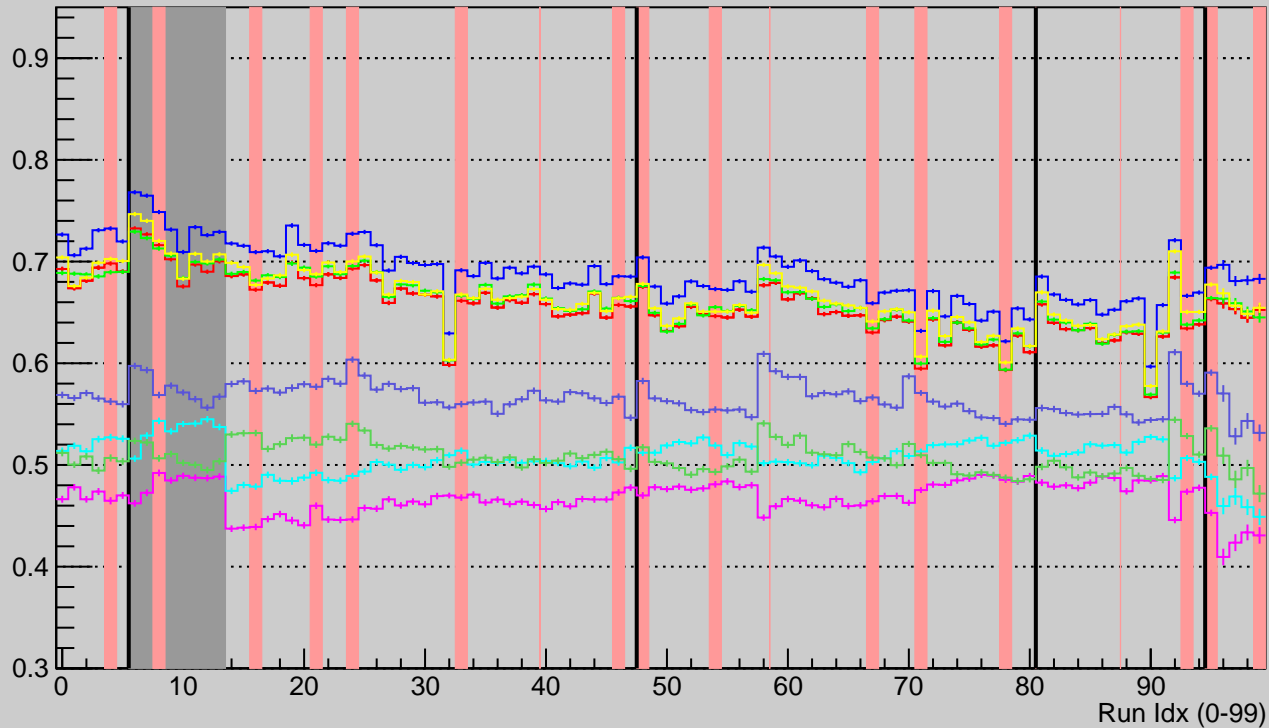




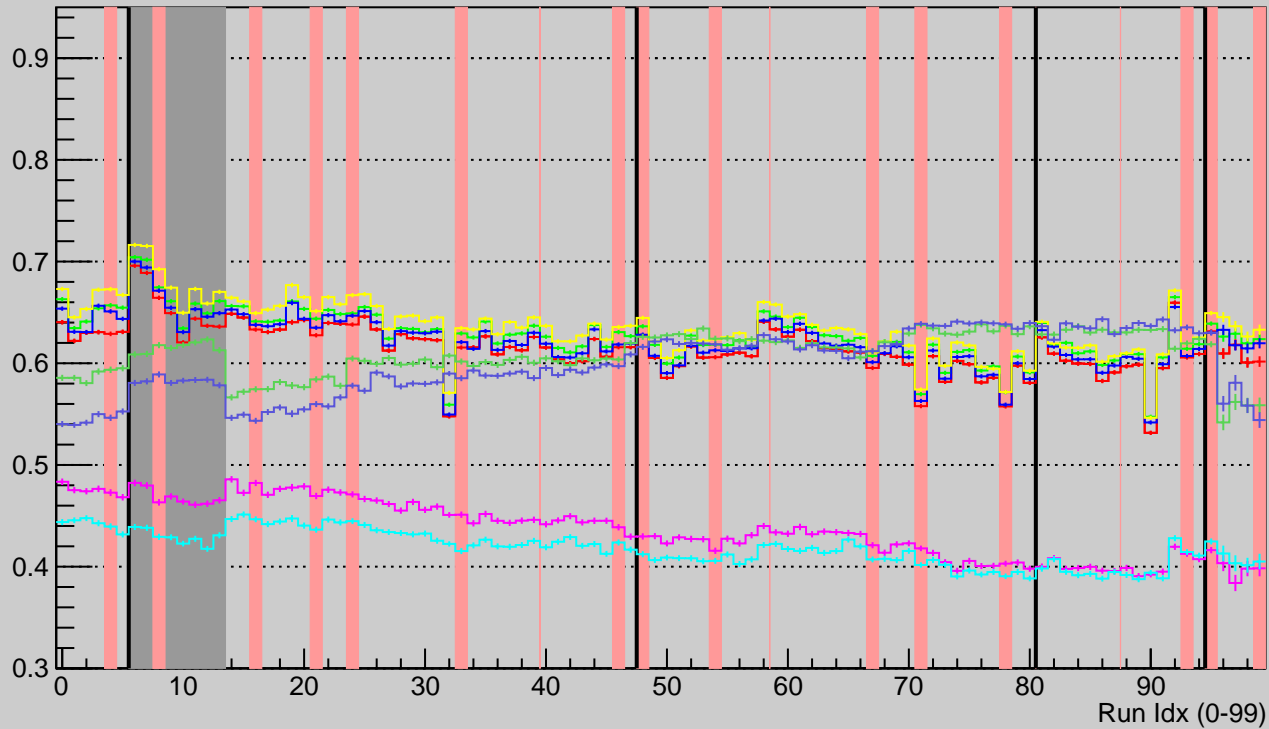
RDO2\_ARM0\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



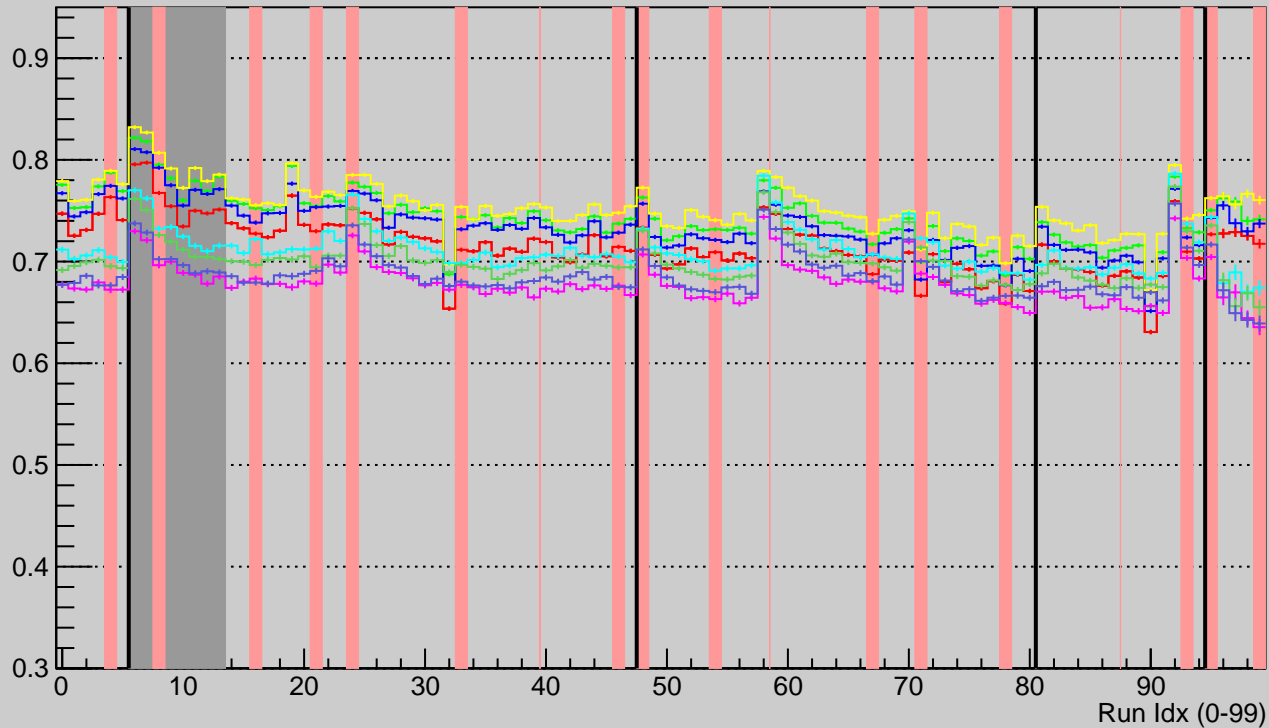
RDO2\_ARM1\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



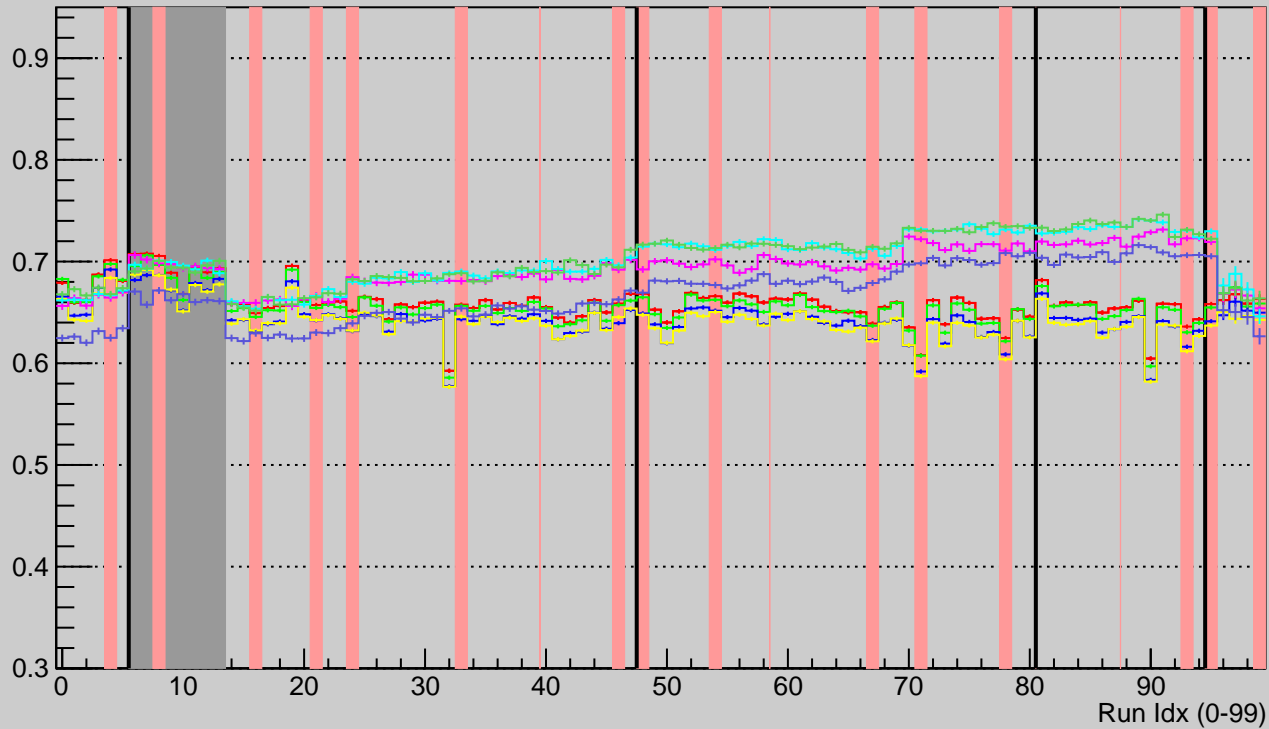
RDO2\_ARM1\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



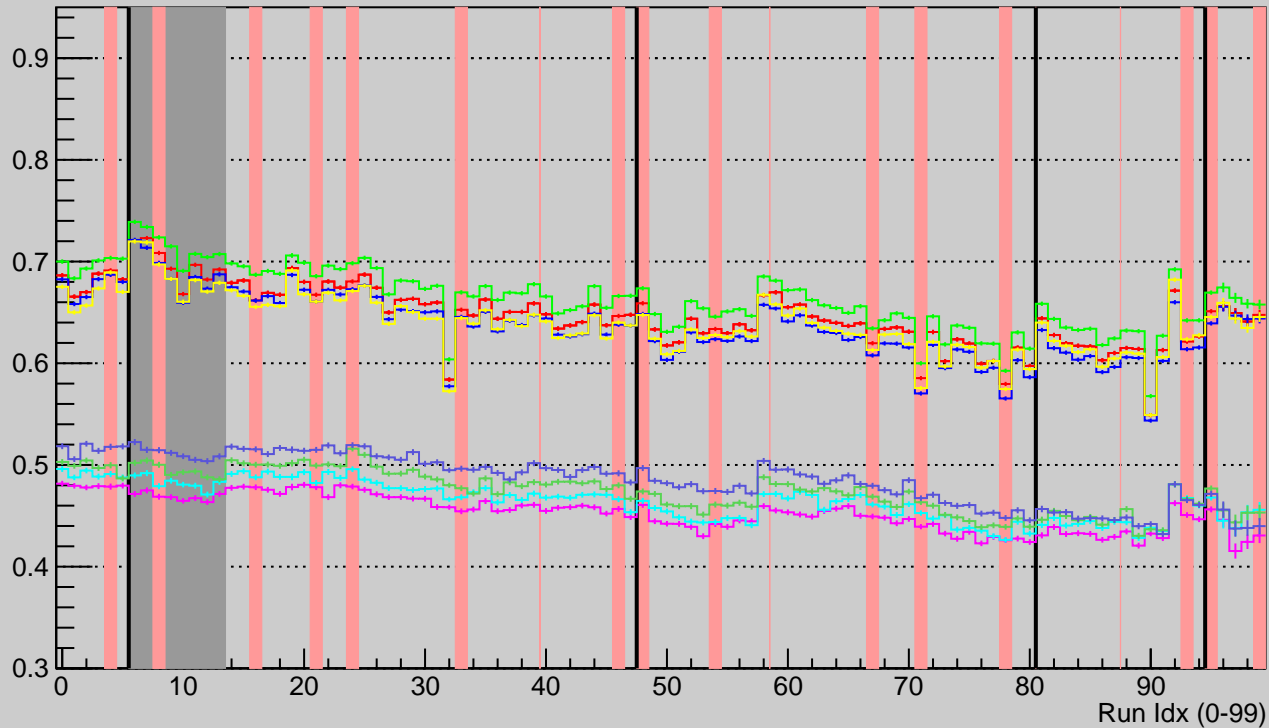
RDO2\_ARM2\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



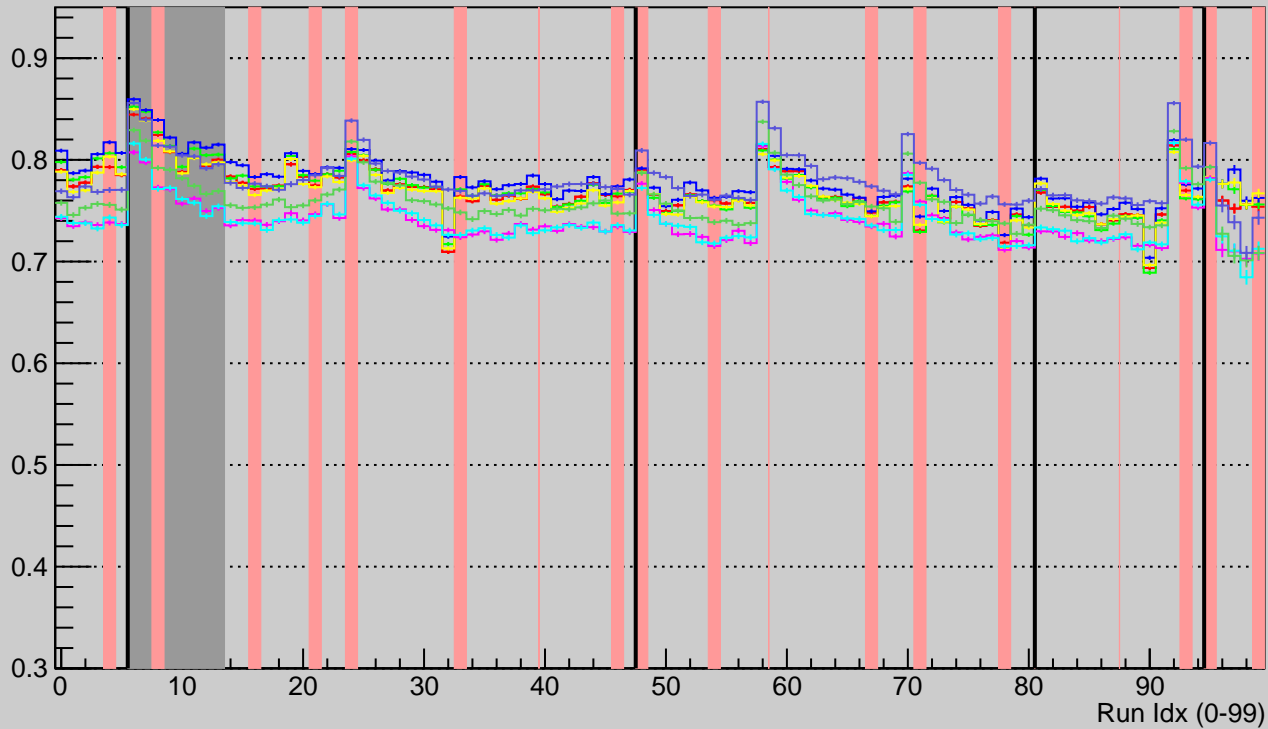
RDO2\_ARM2\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



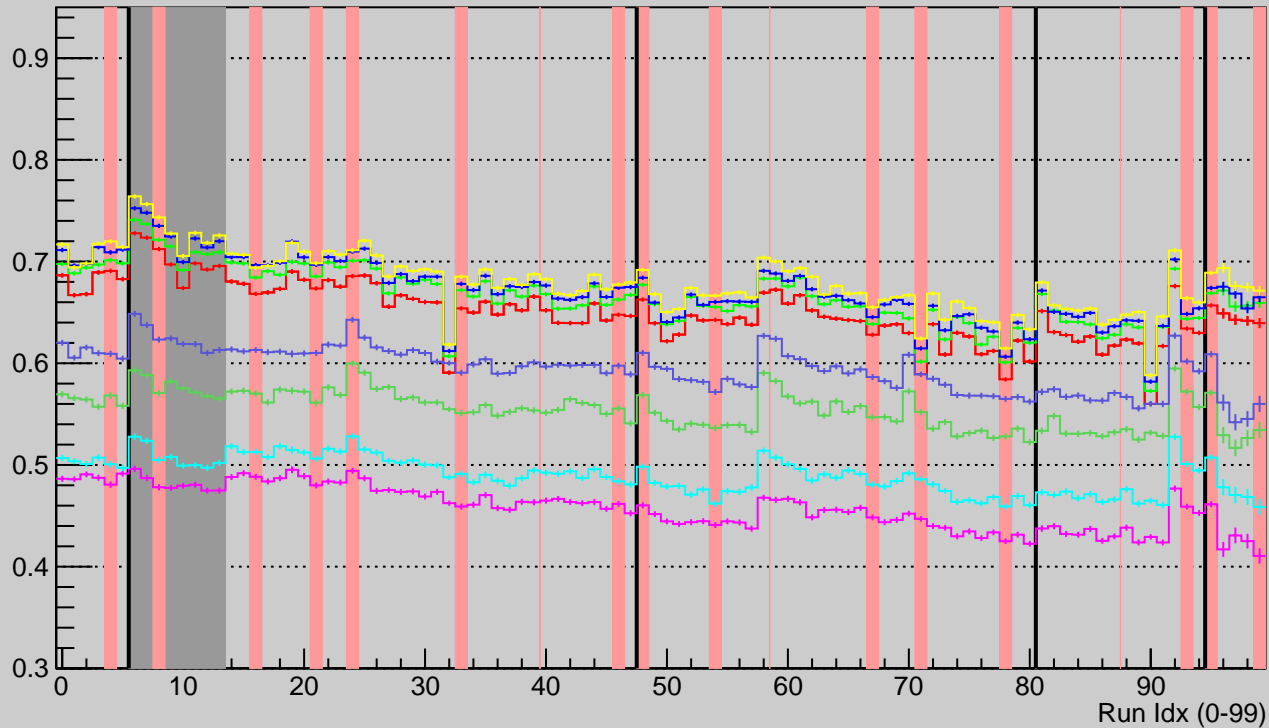
RDO3\_ARM0\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



RDO3\_ARM0\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)

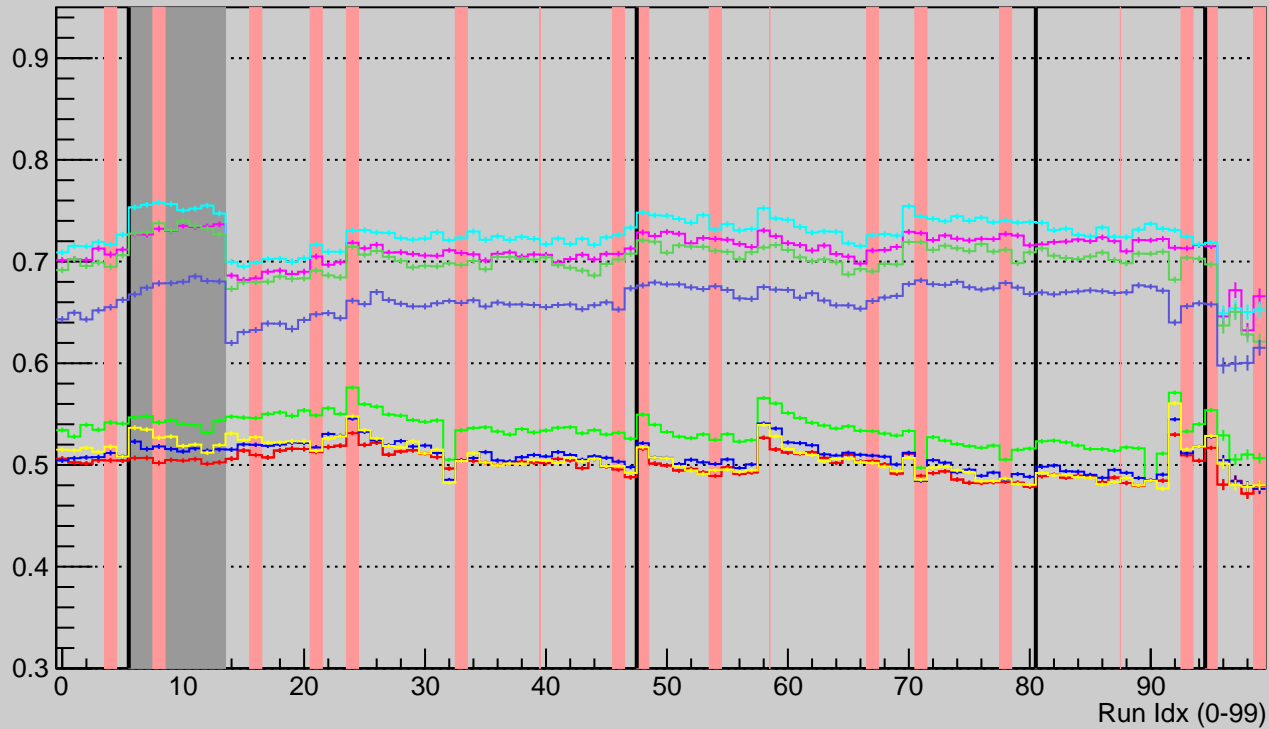


RDO3\_ARM1\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)

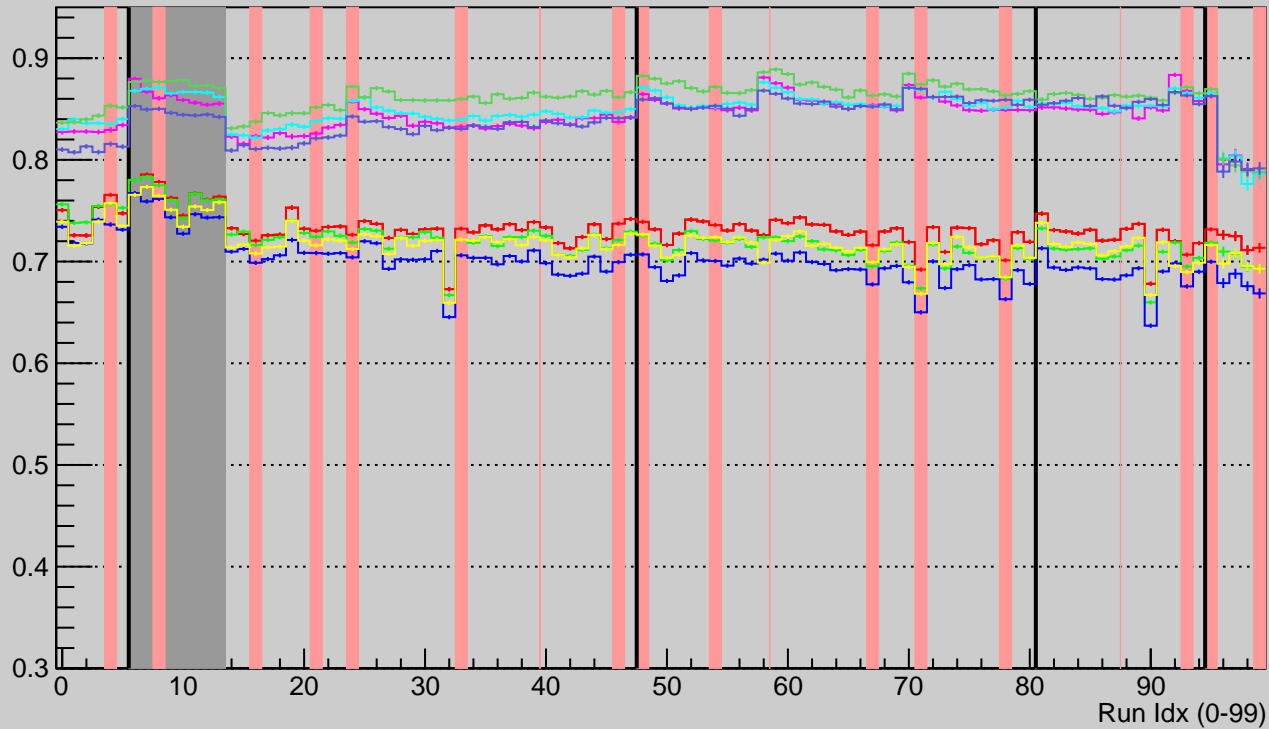




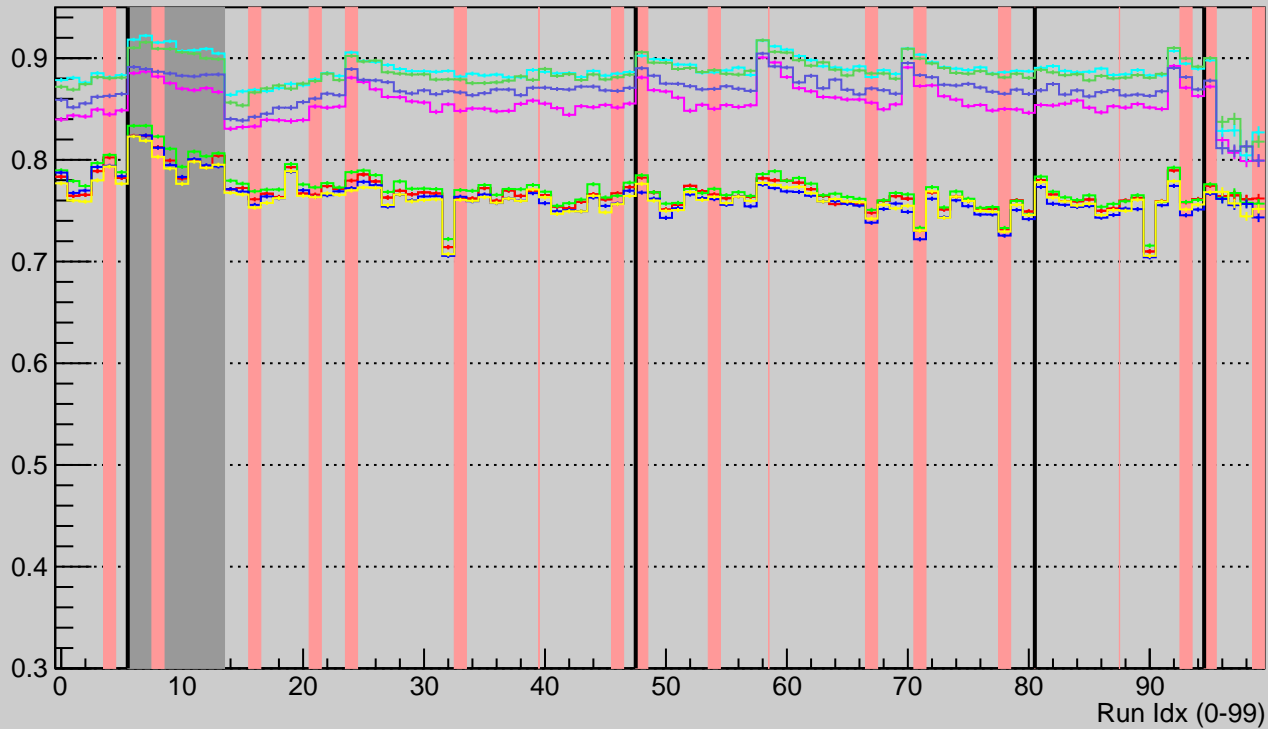
RDO3\_ARM1\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



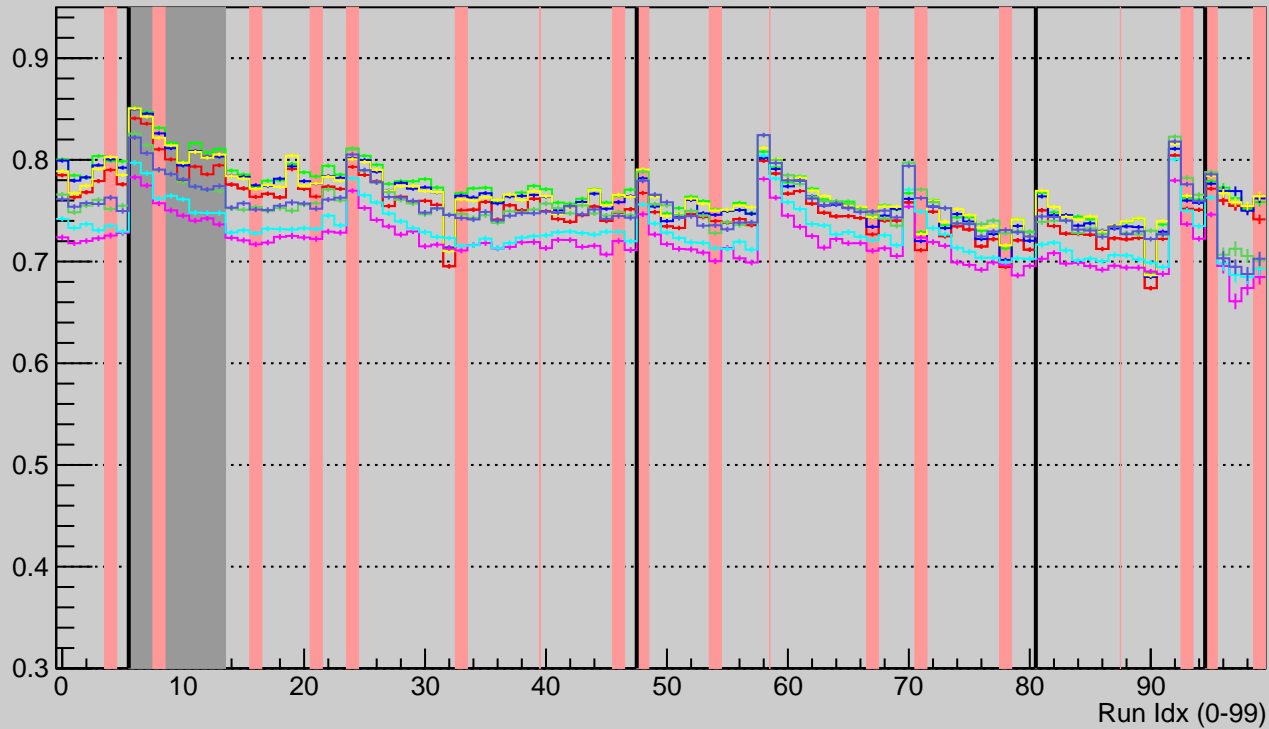
RDO3\_ARM2\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



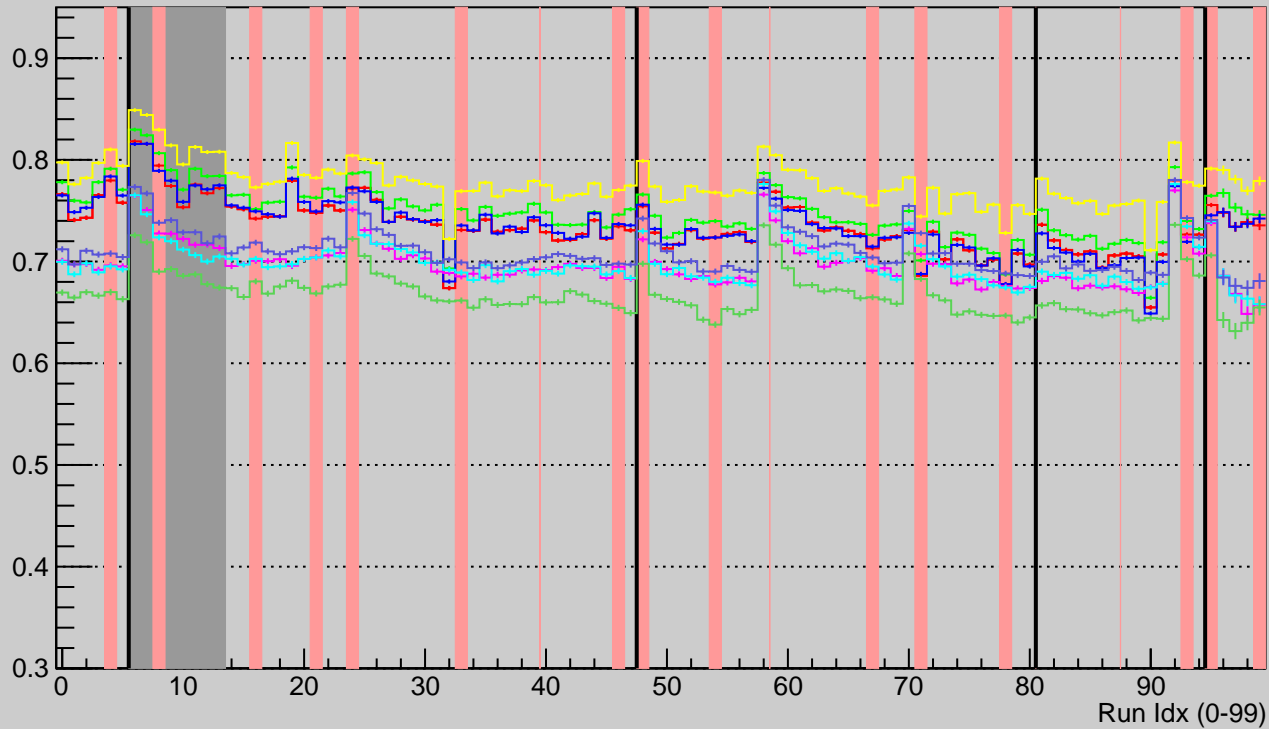
RDO3\_ARM2\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



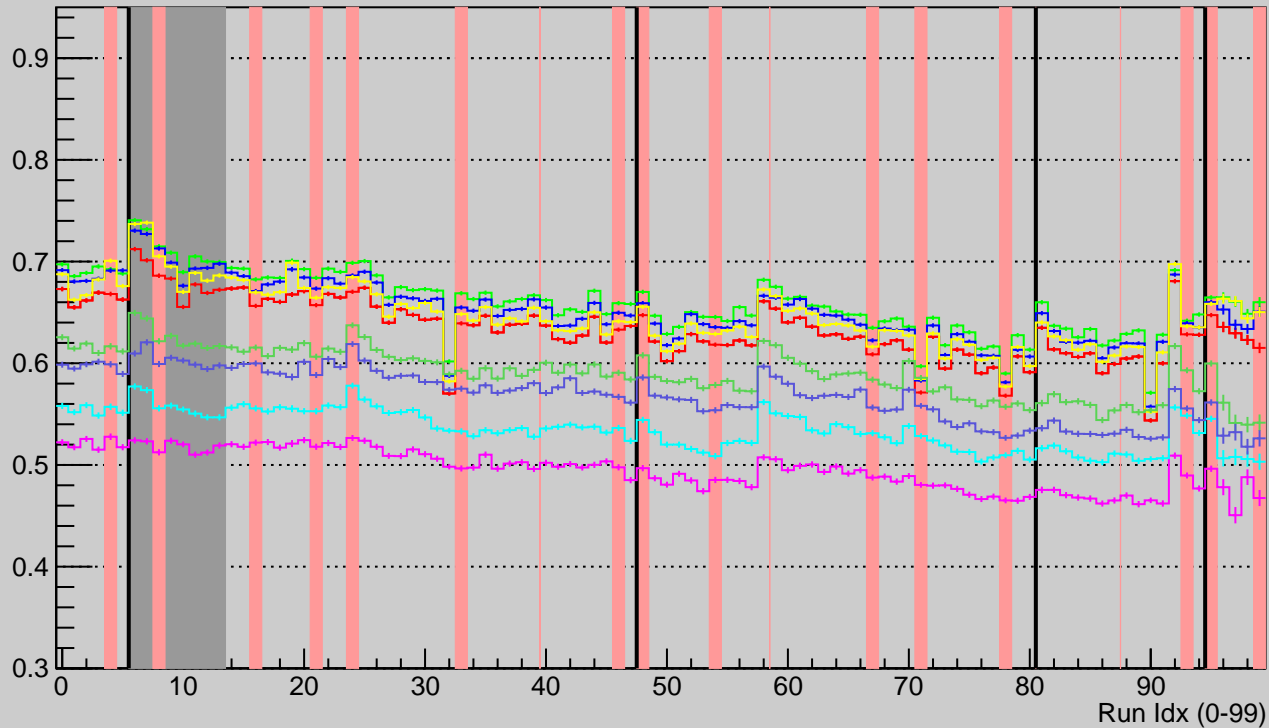
RDO4\_ARM0\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



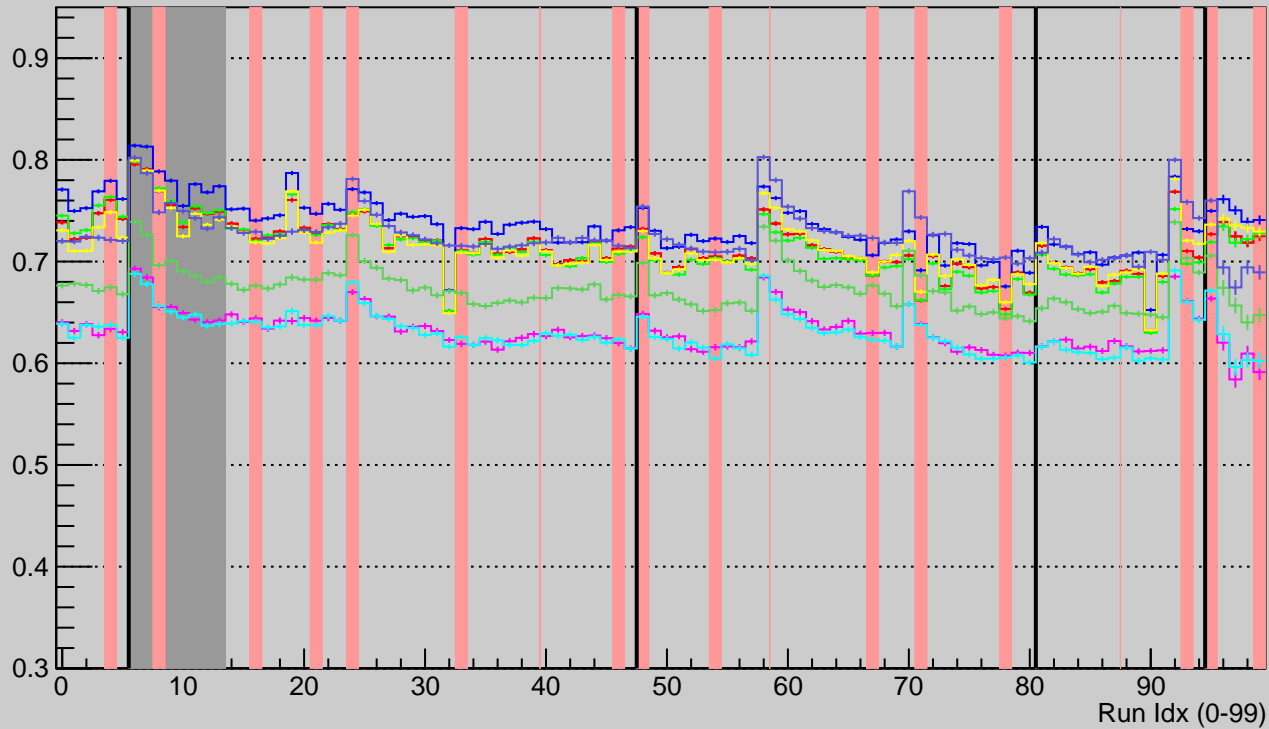
RDO4\_ARM0\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



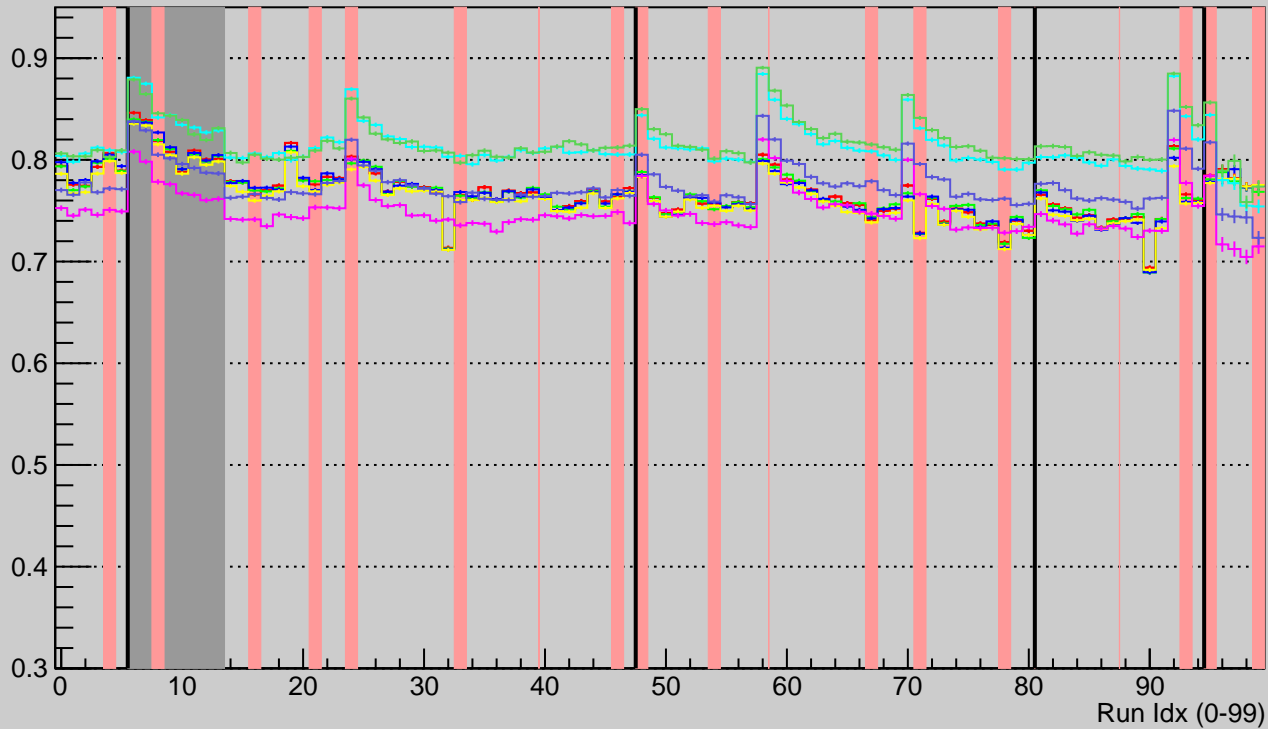
RDO4\_ARM1\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



RDO4\_ARM1\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)

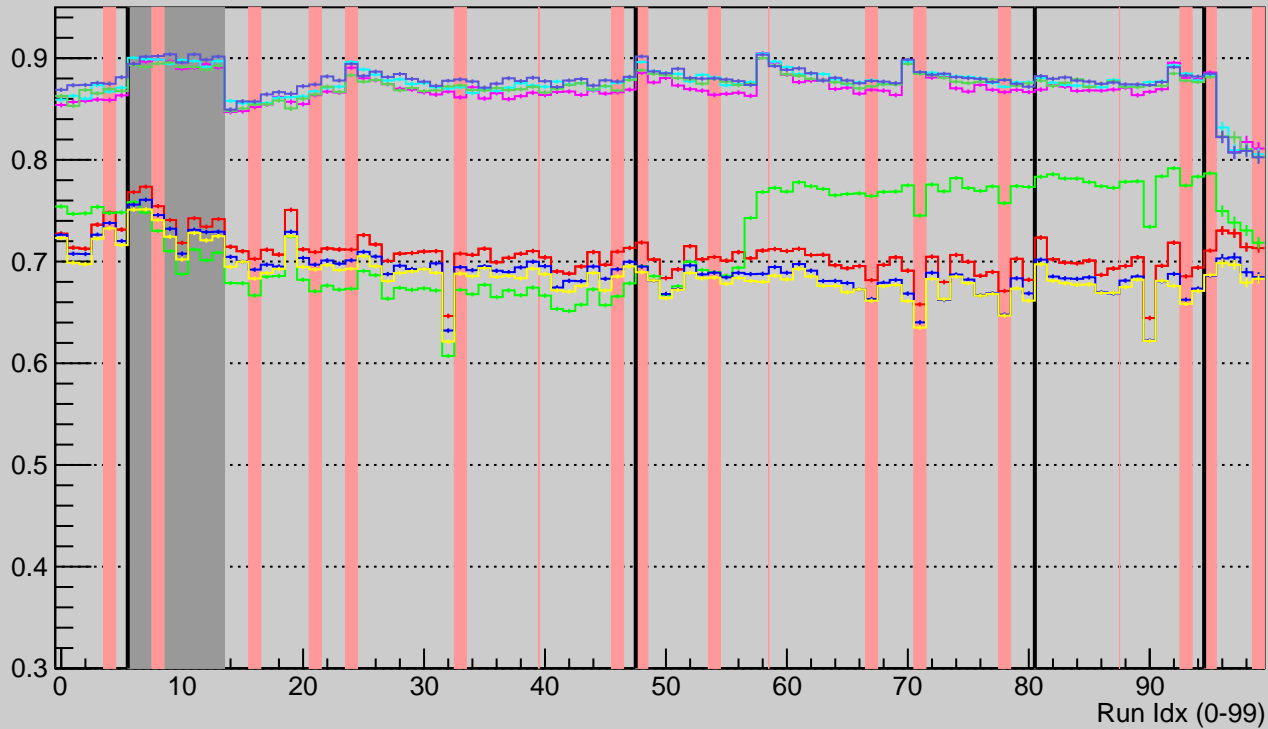


RDO4\_ARM2\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)

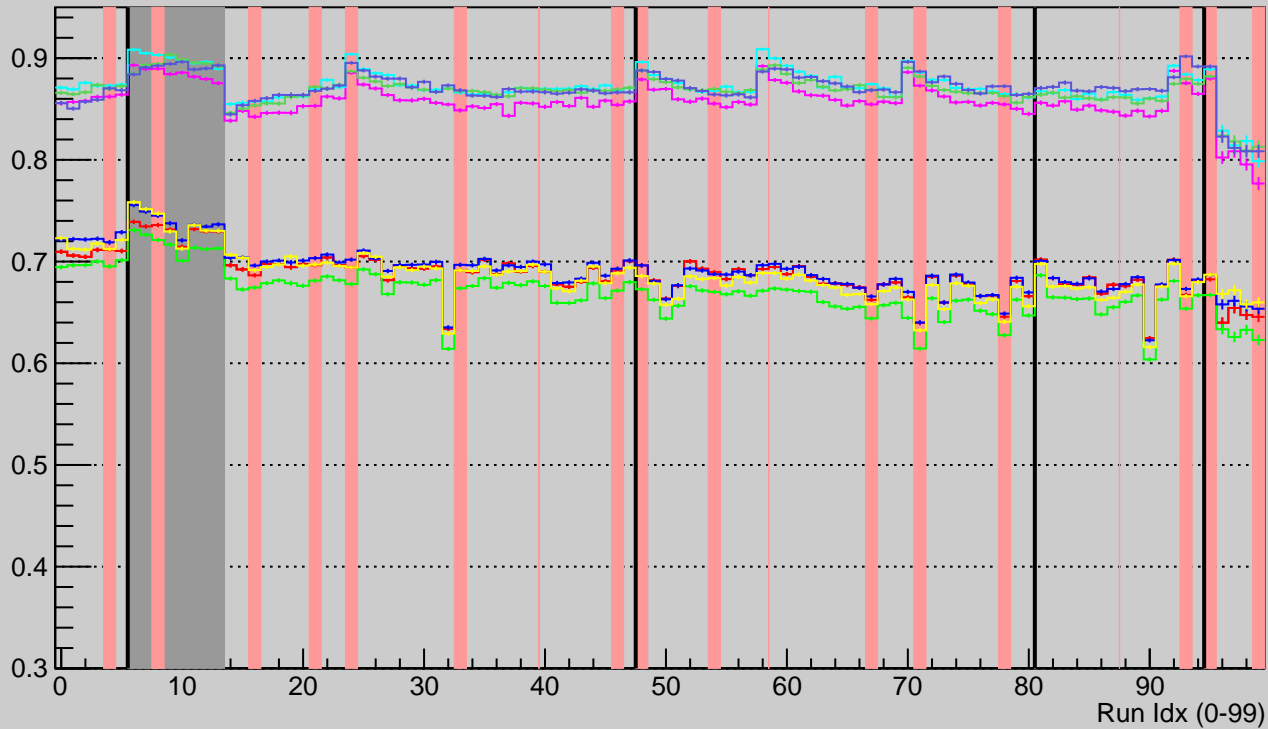




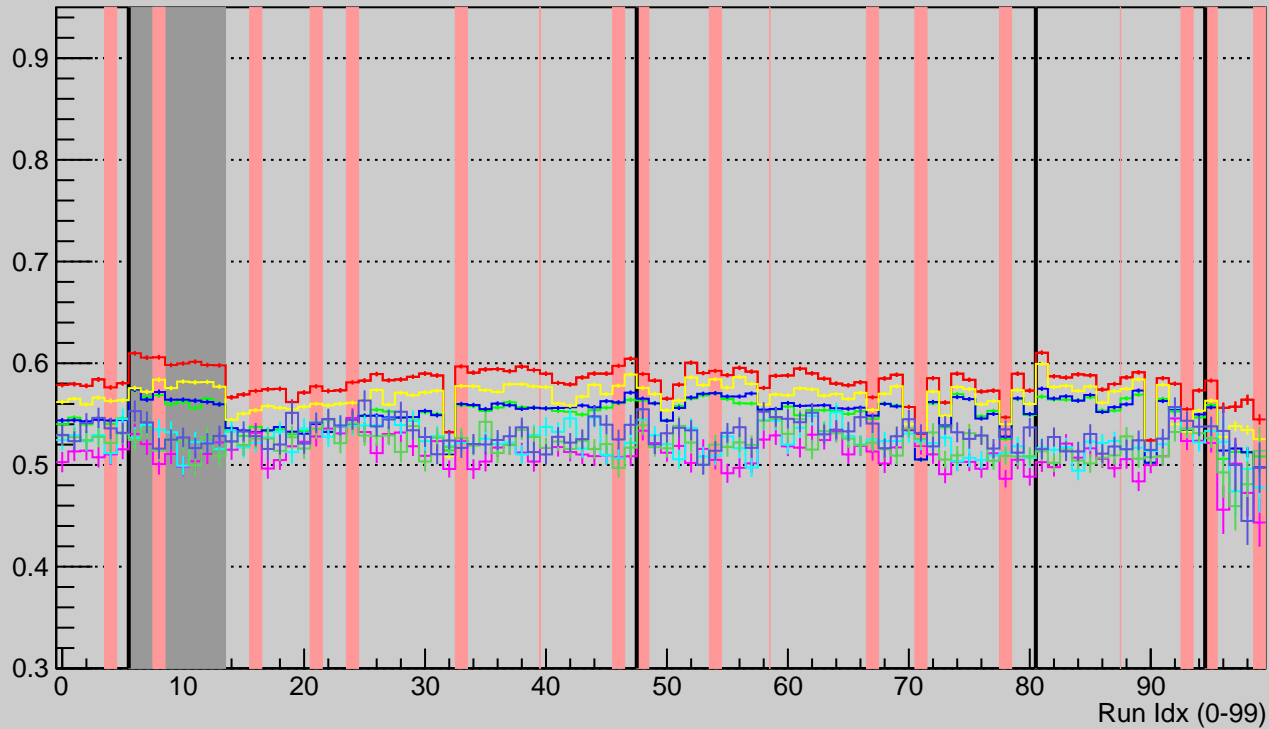
RDO4\_ARM2\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



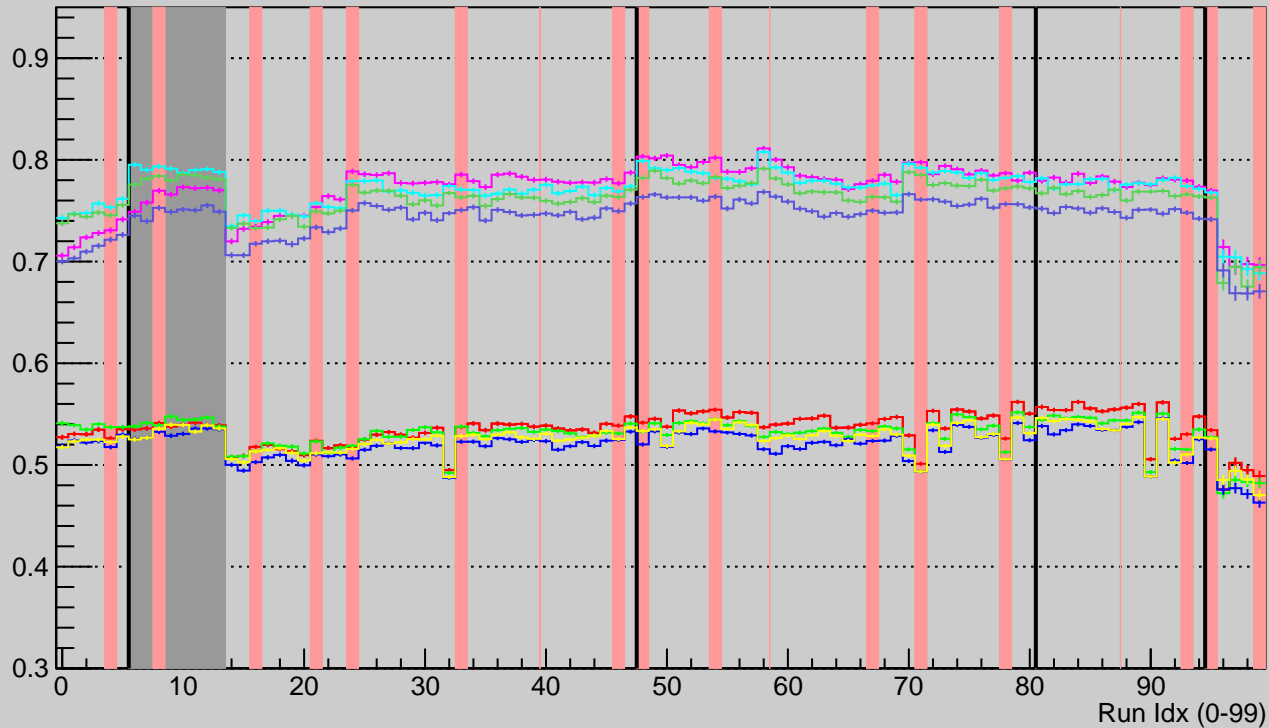
RDO5\_ARM0\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



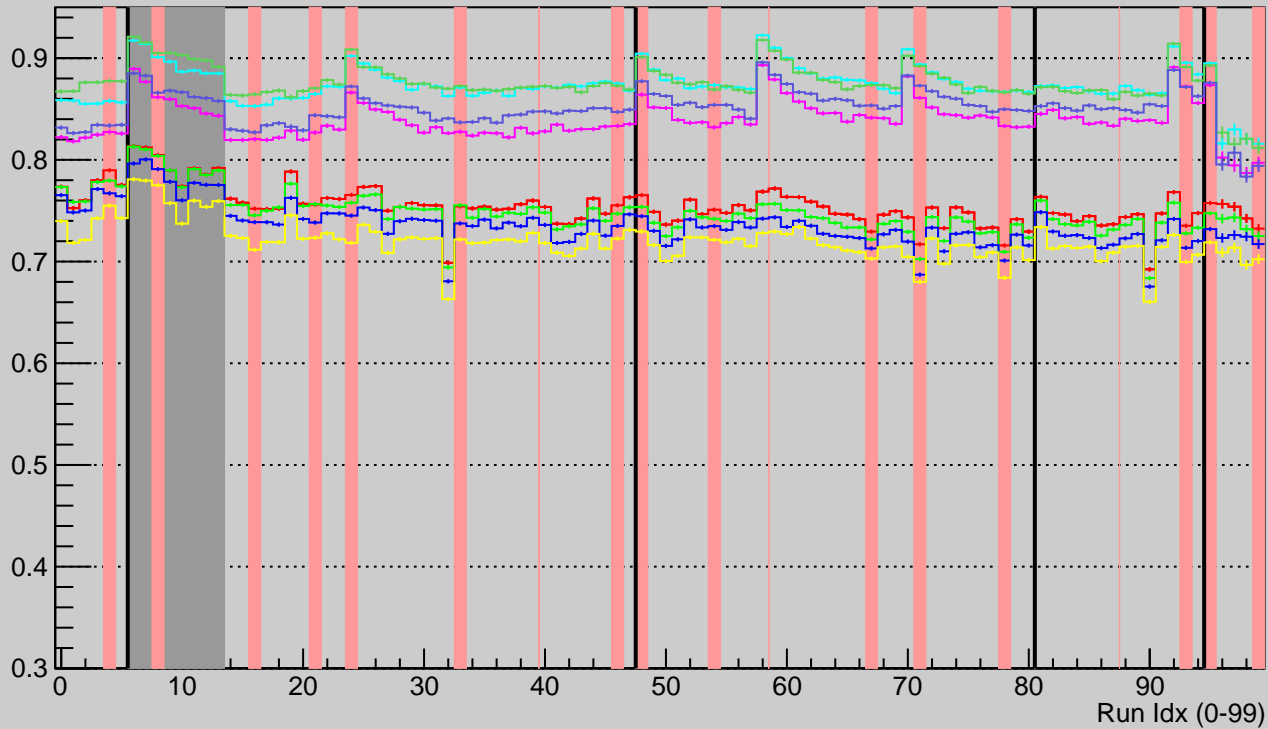
RDO5\_ARM0\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



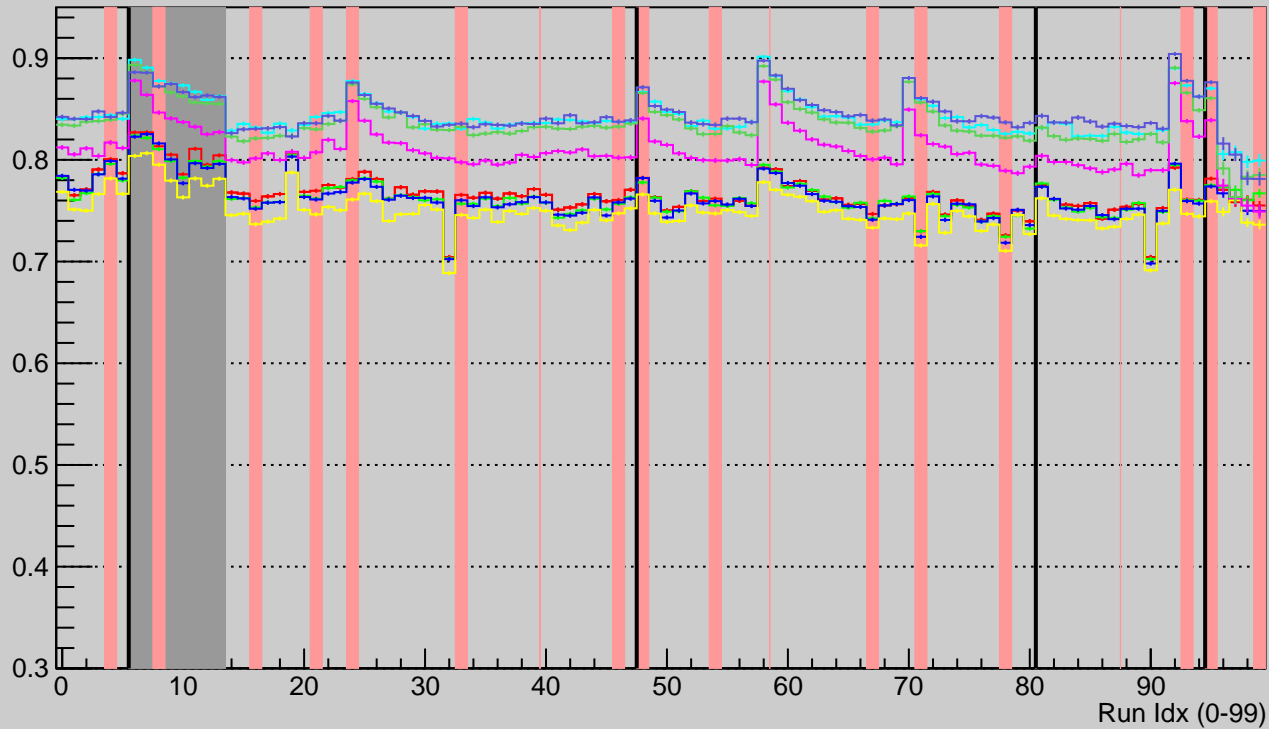
RDO5\_ARM1\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



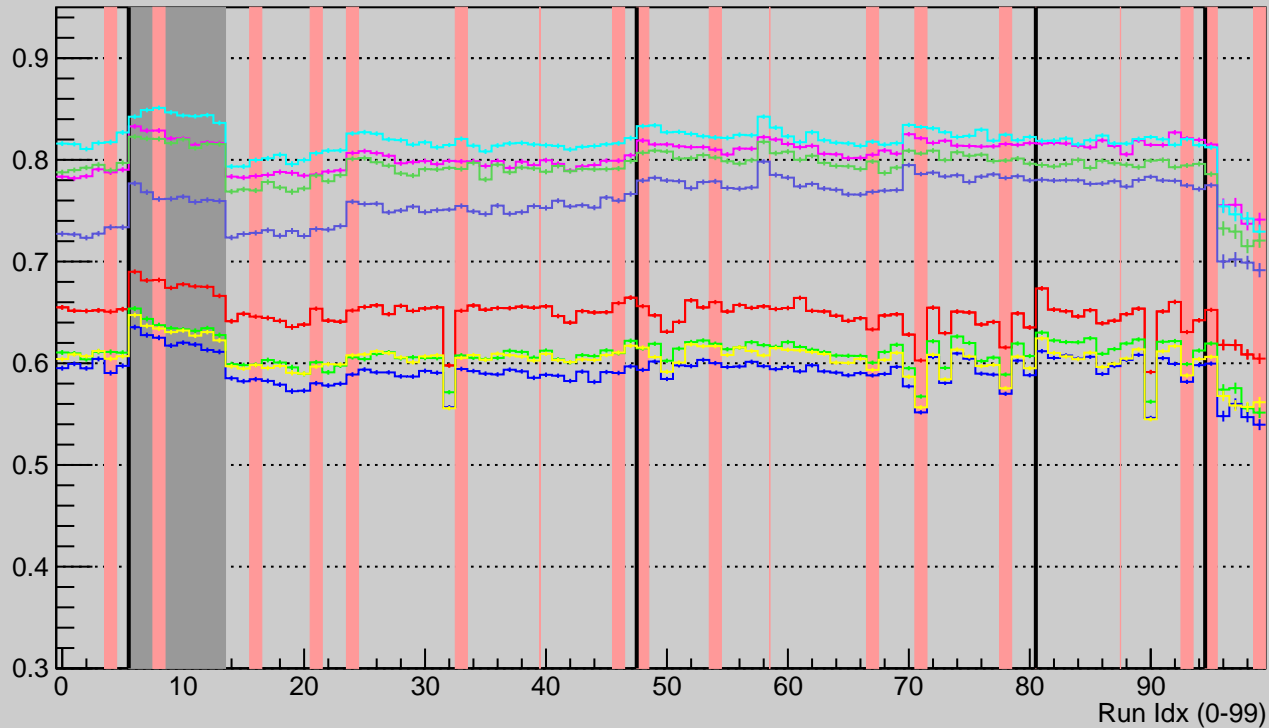
RDO5\_ARM1\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



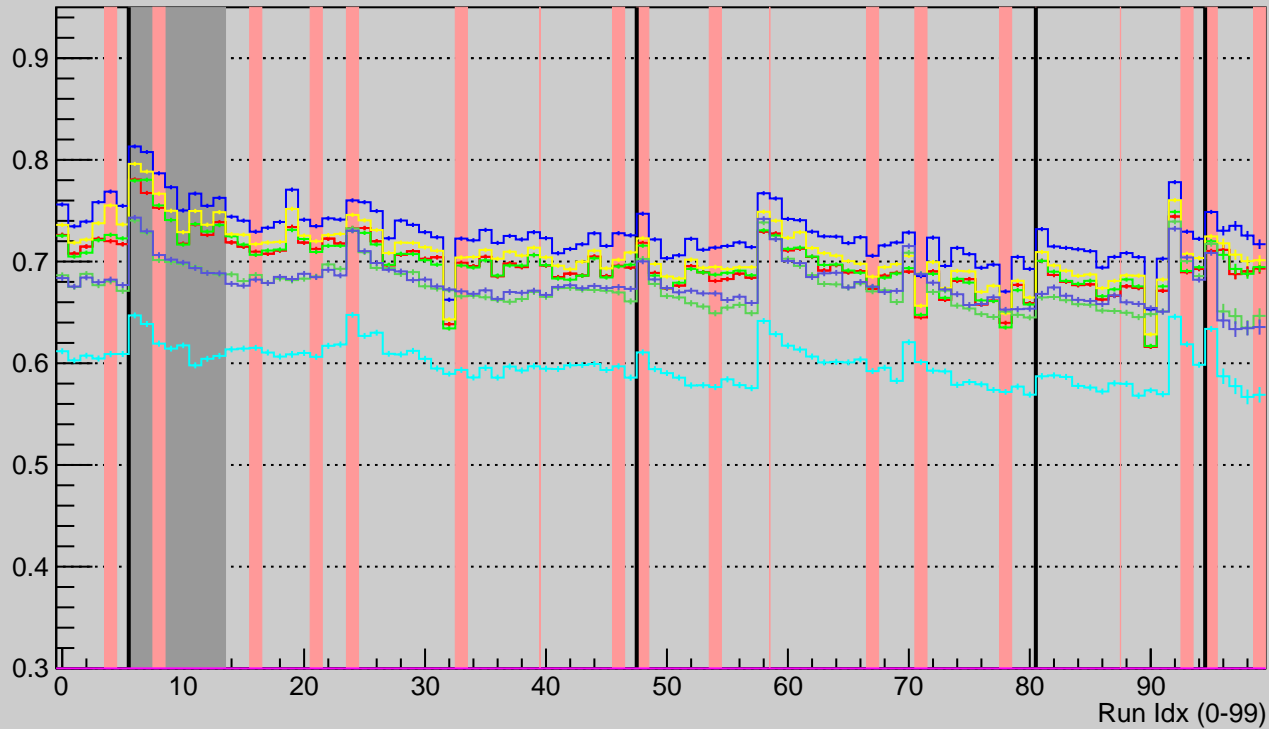
RDO5\_ARM2\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



RDO5\_ARM2\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)

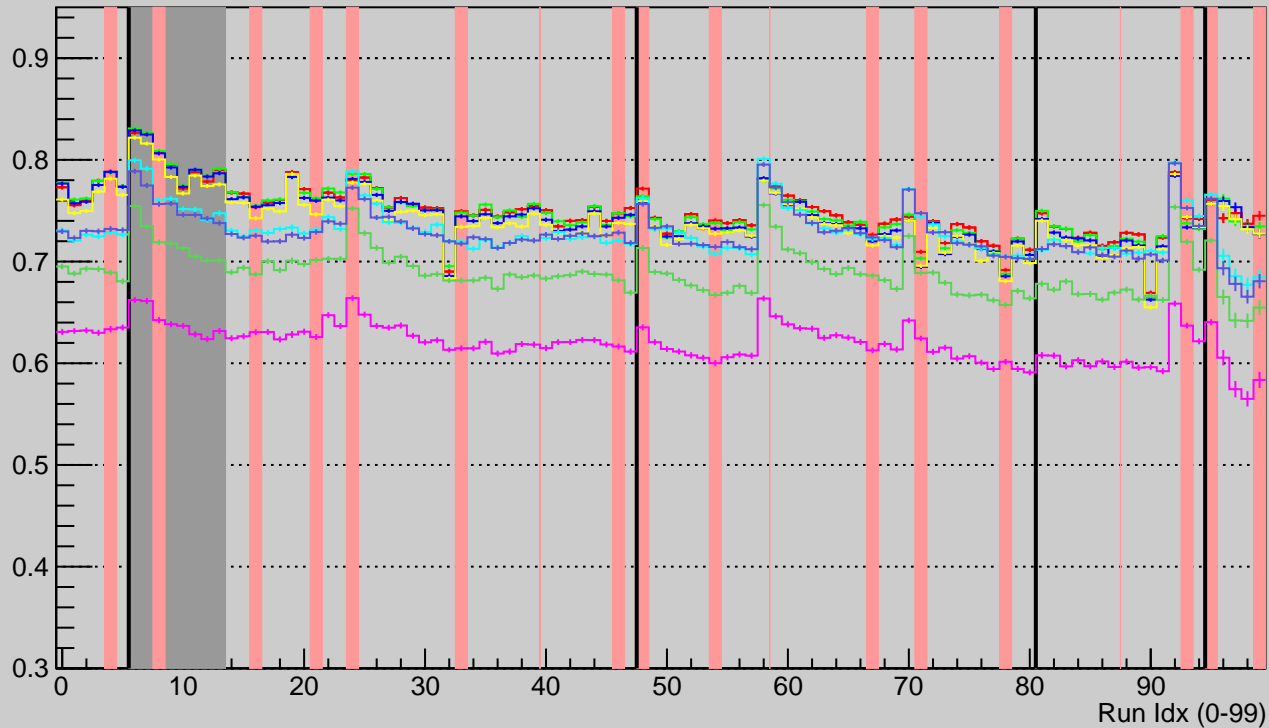


RDO6\_ARM0\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)

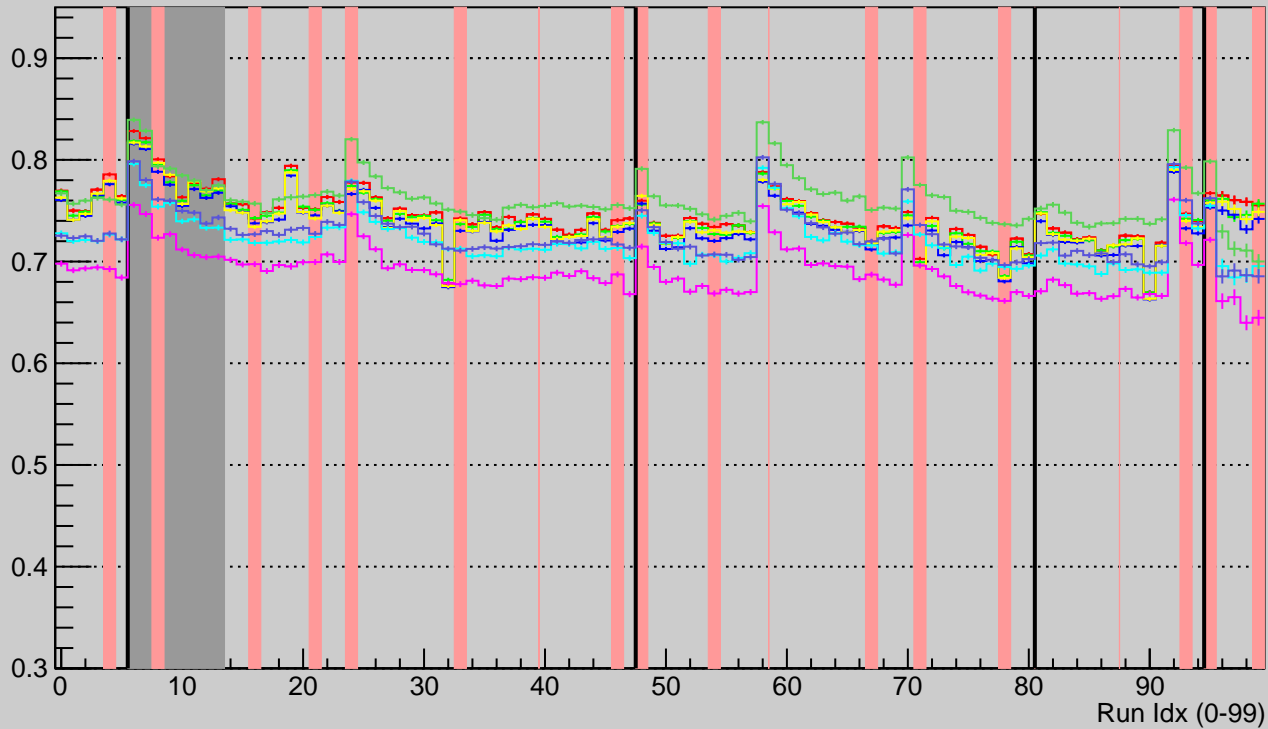




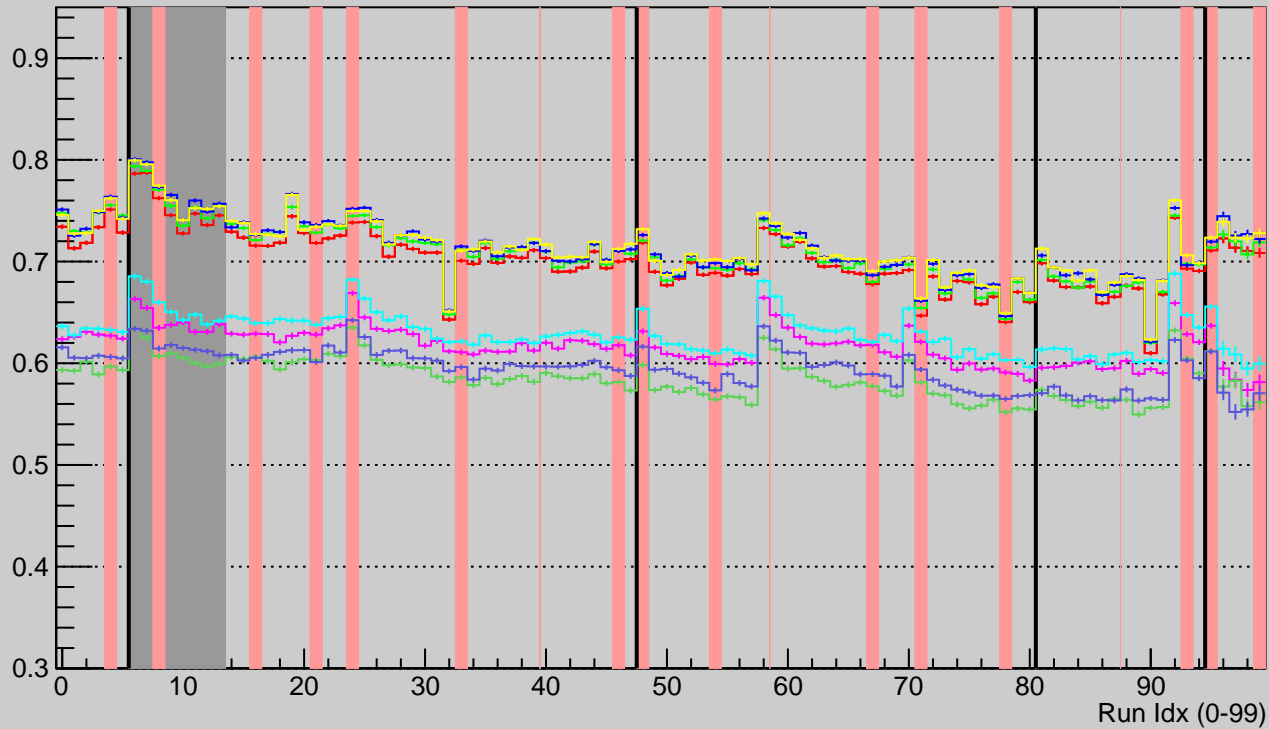
RDO6\_ARM0\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



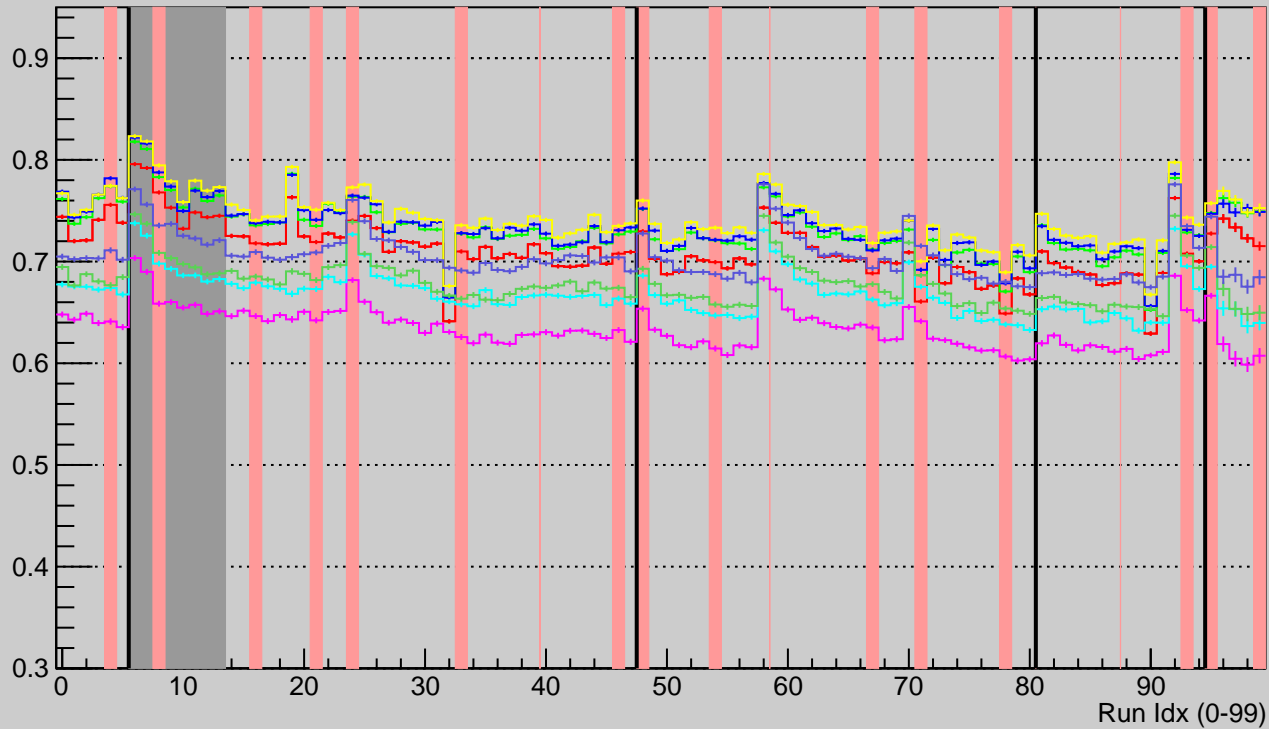
RDO6\_ARM1\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



RDO6\_ARM1\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)



RDO6\_ARM2\_GROUP(PORT)0\_APVx (x=0-7, x+2=HistColor)



RDO6\_ARM2\_GROUP(PORT)1\_APVx (x=0-7, x+2=HistColor)

