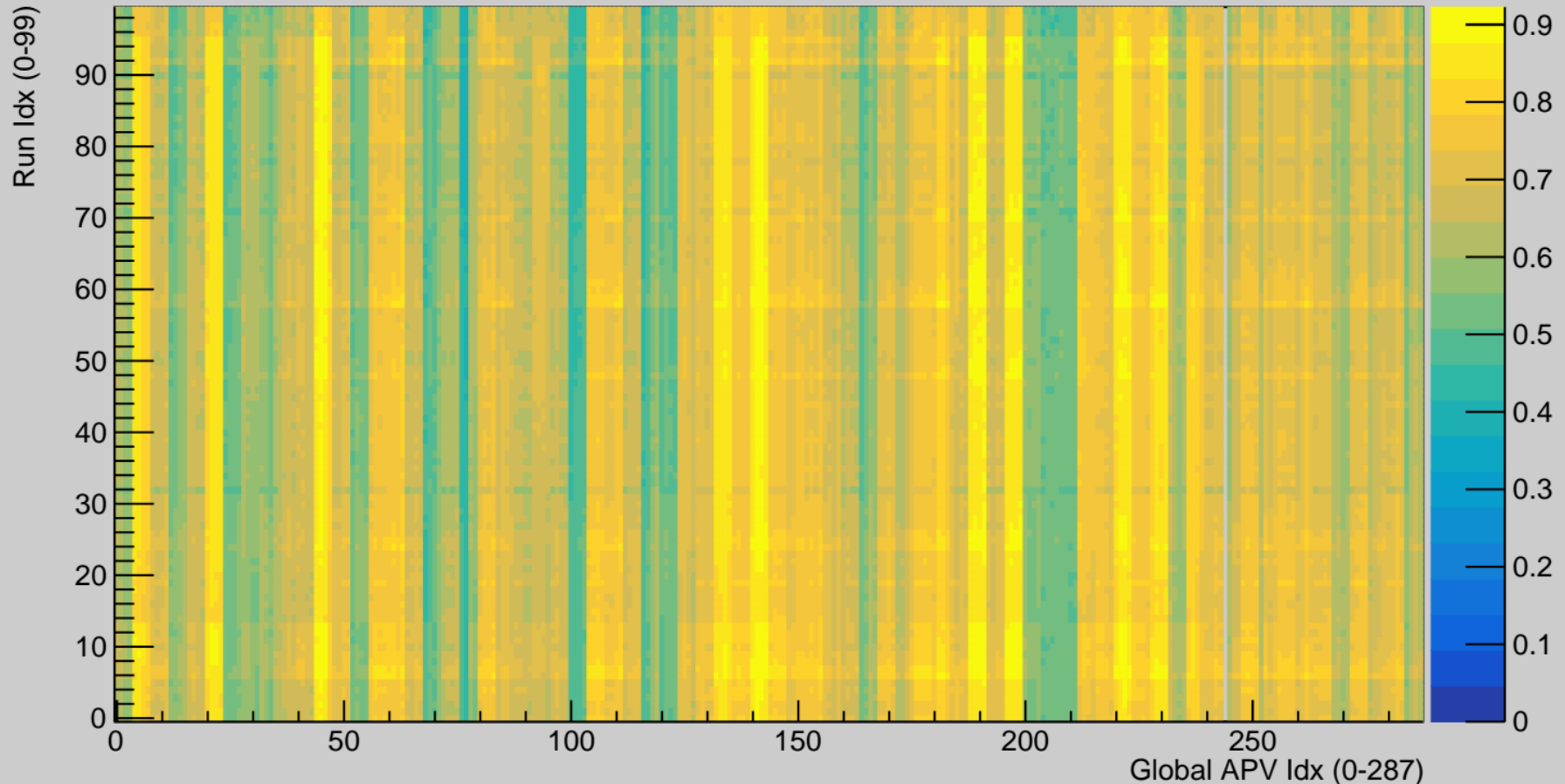
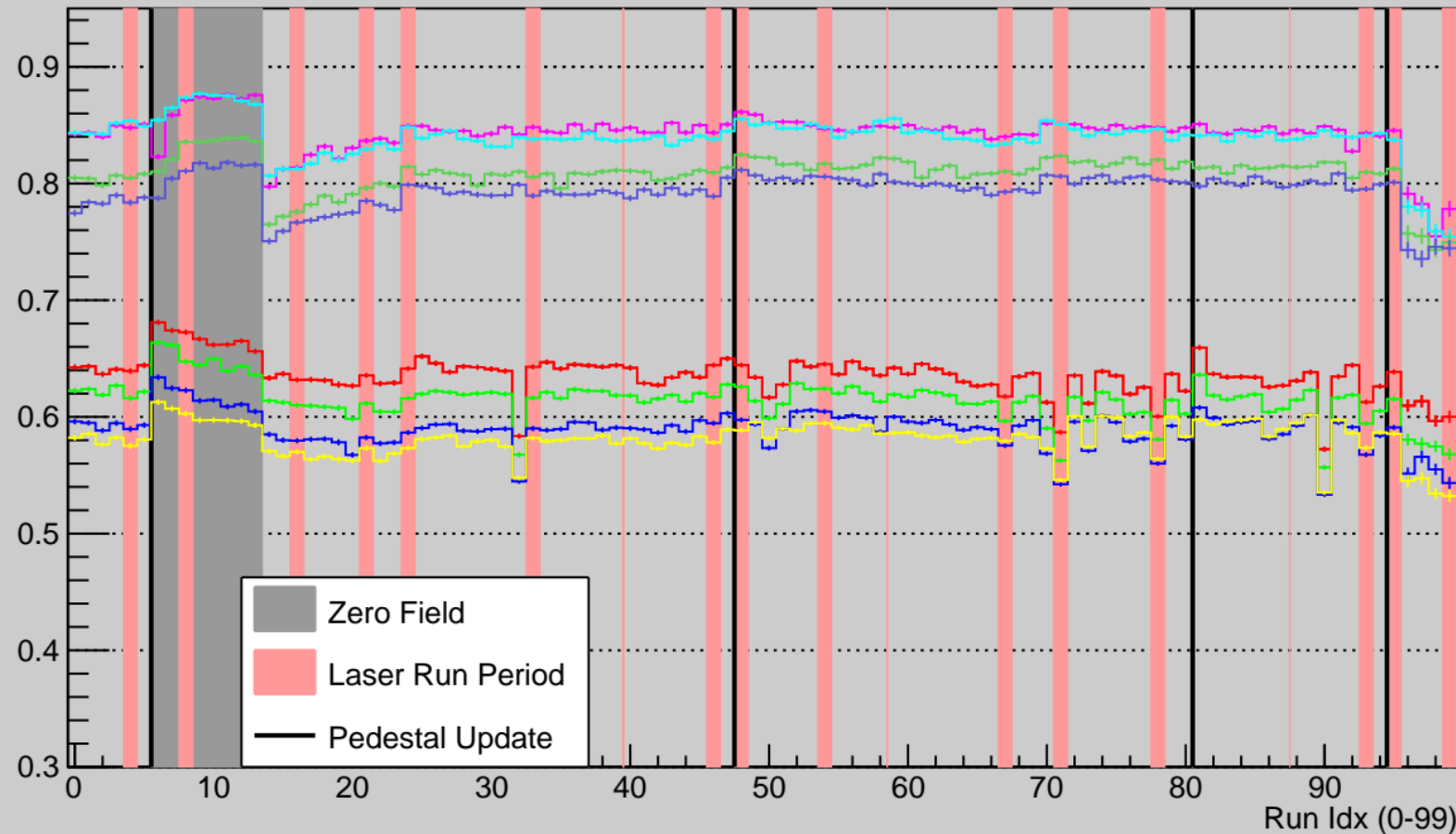


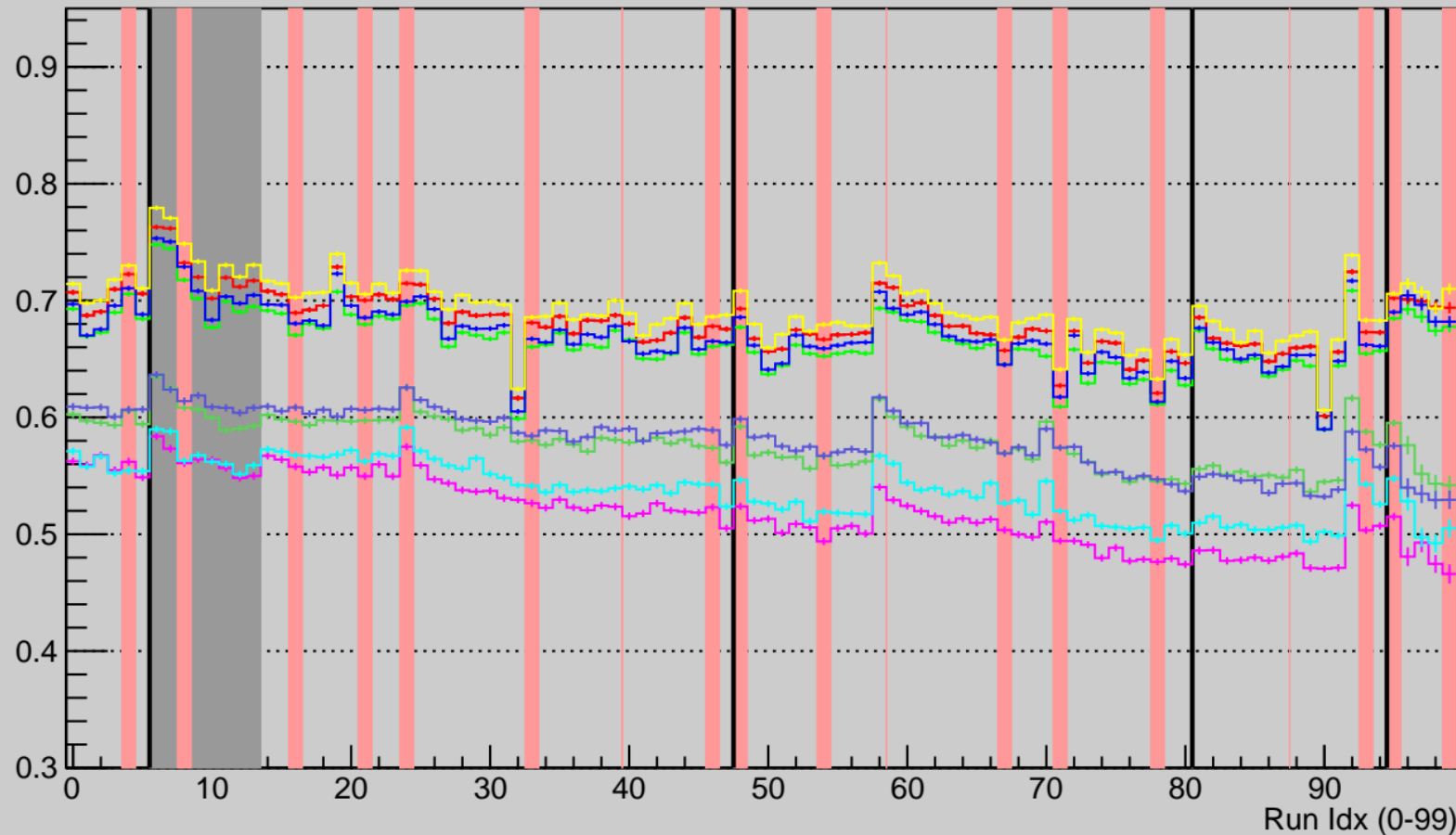
Frac Vs RunIdx (Y) Vs ApvIdx (X)



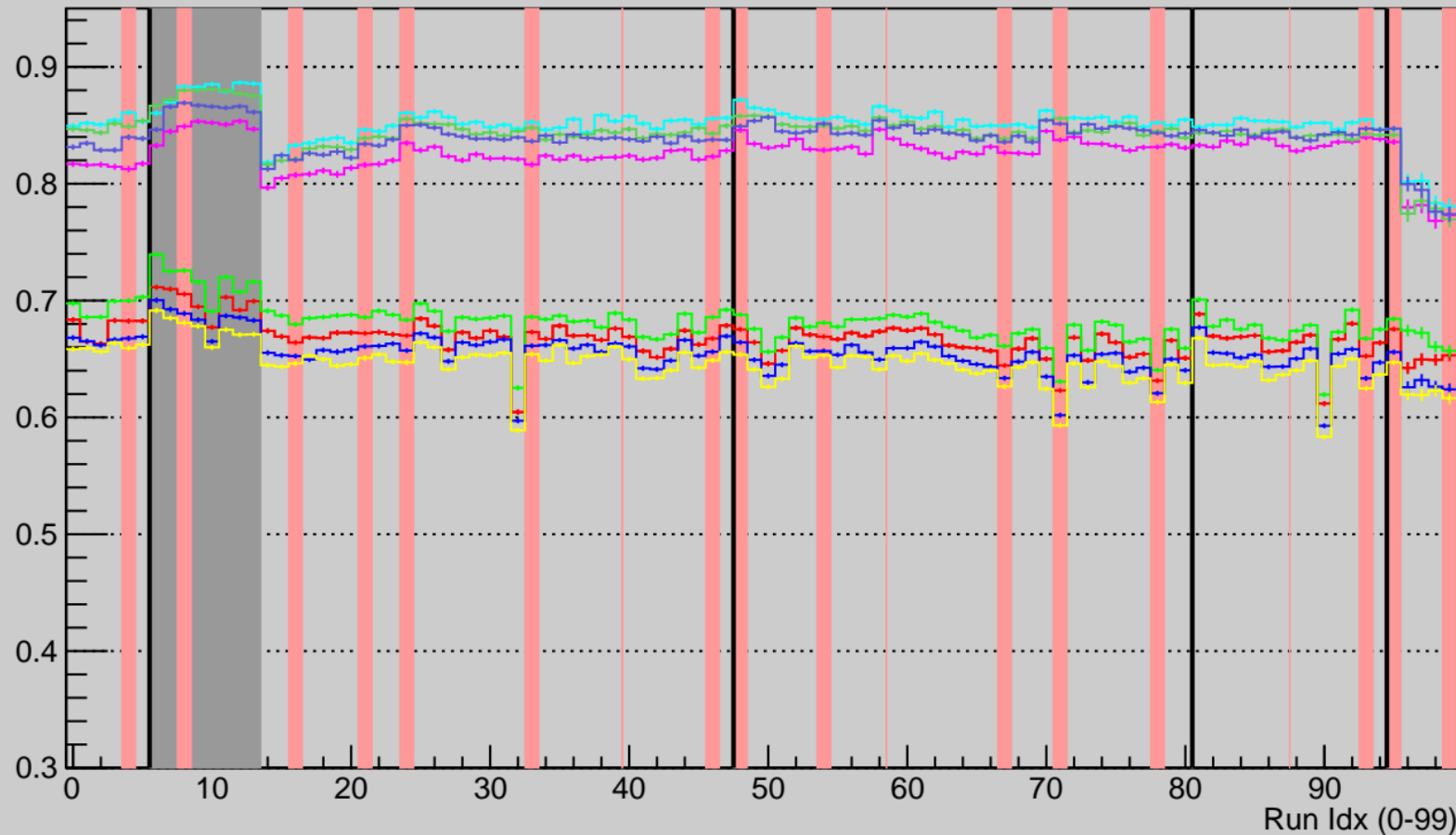
RDO1_ARM0_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



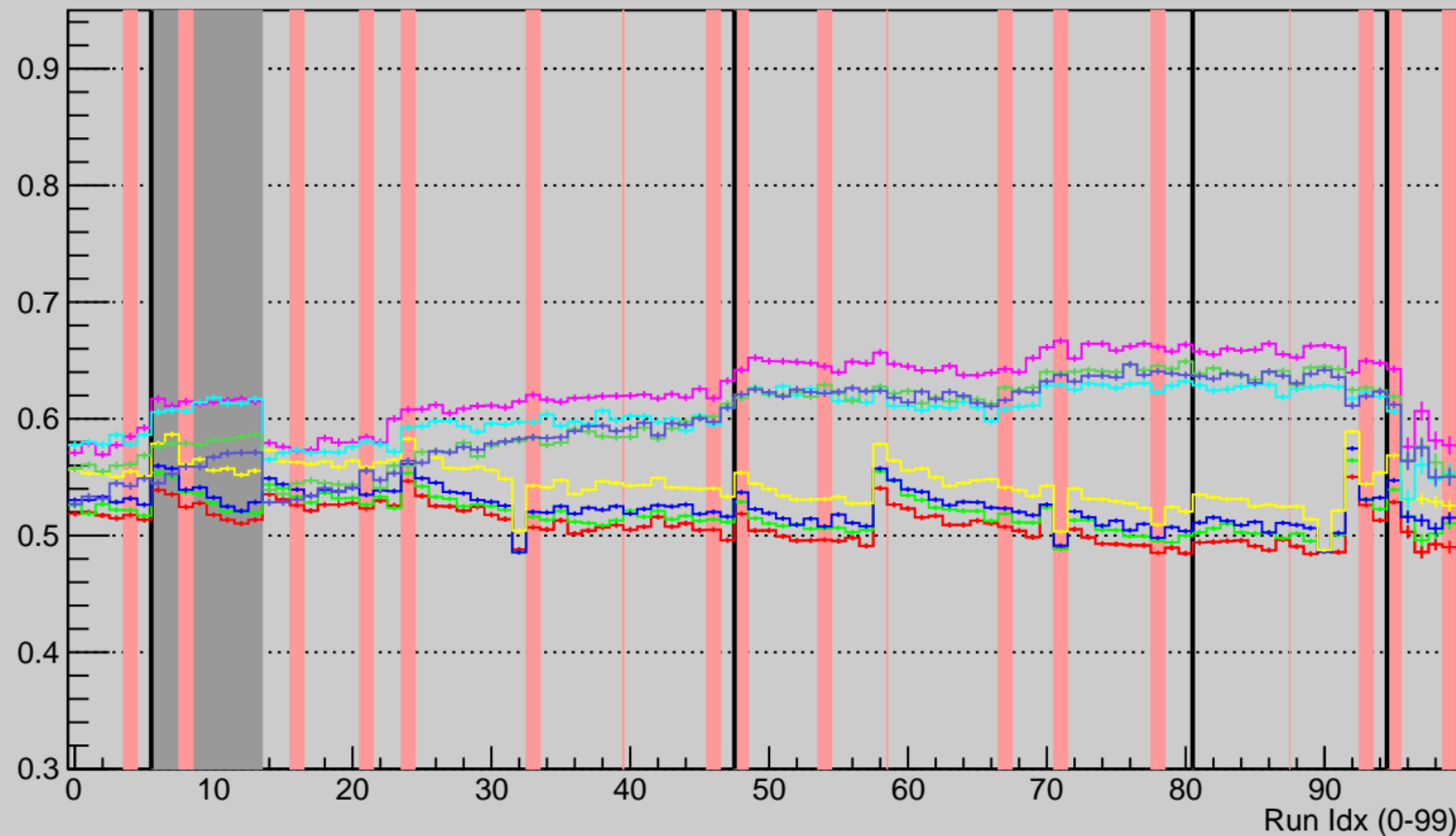
RDO1_ARM0_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



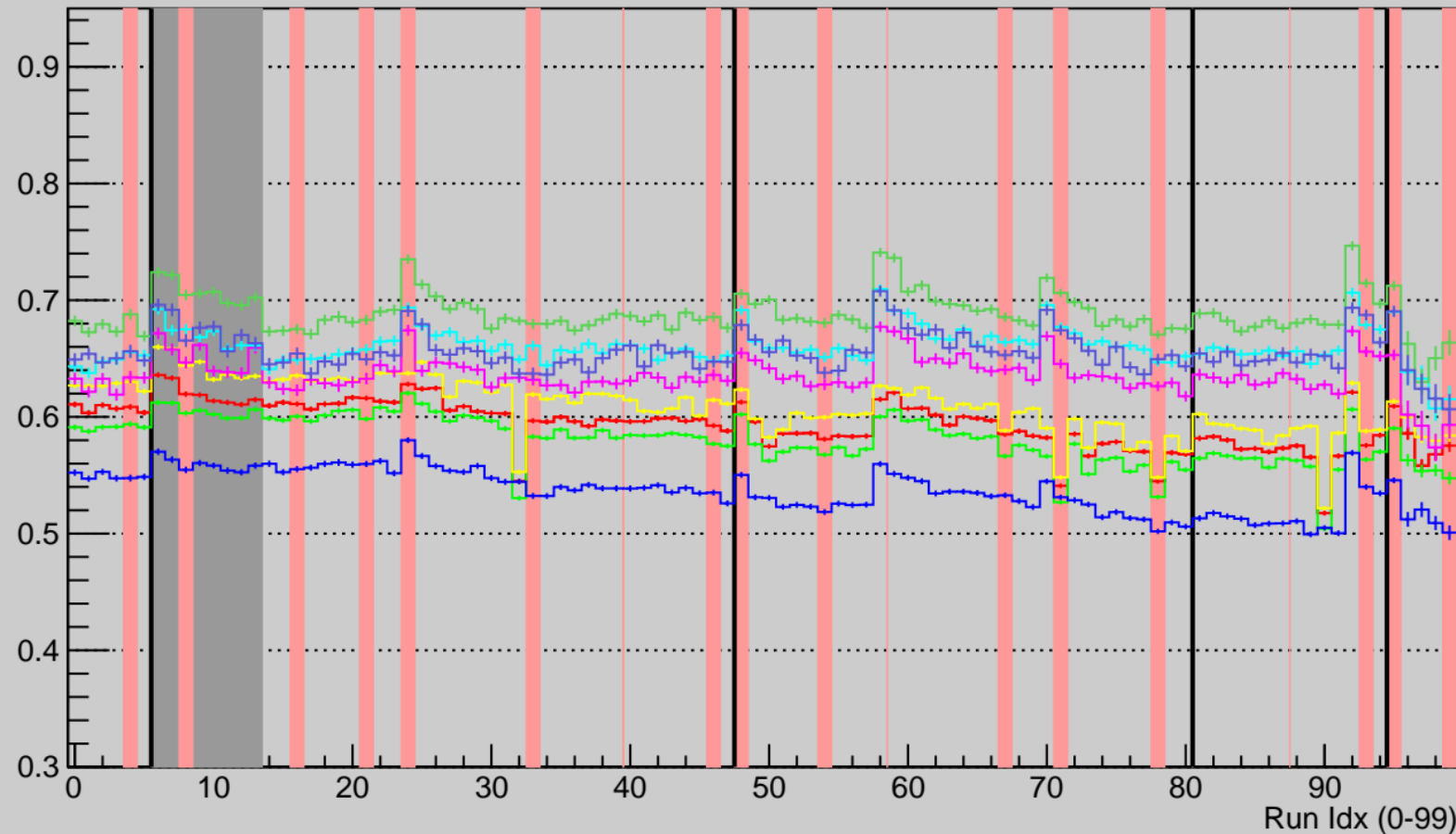
RDO1_ARM1_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



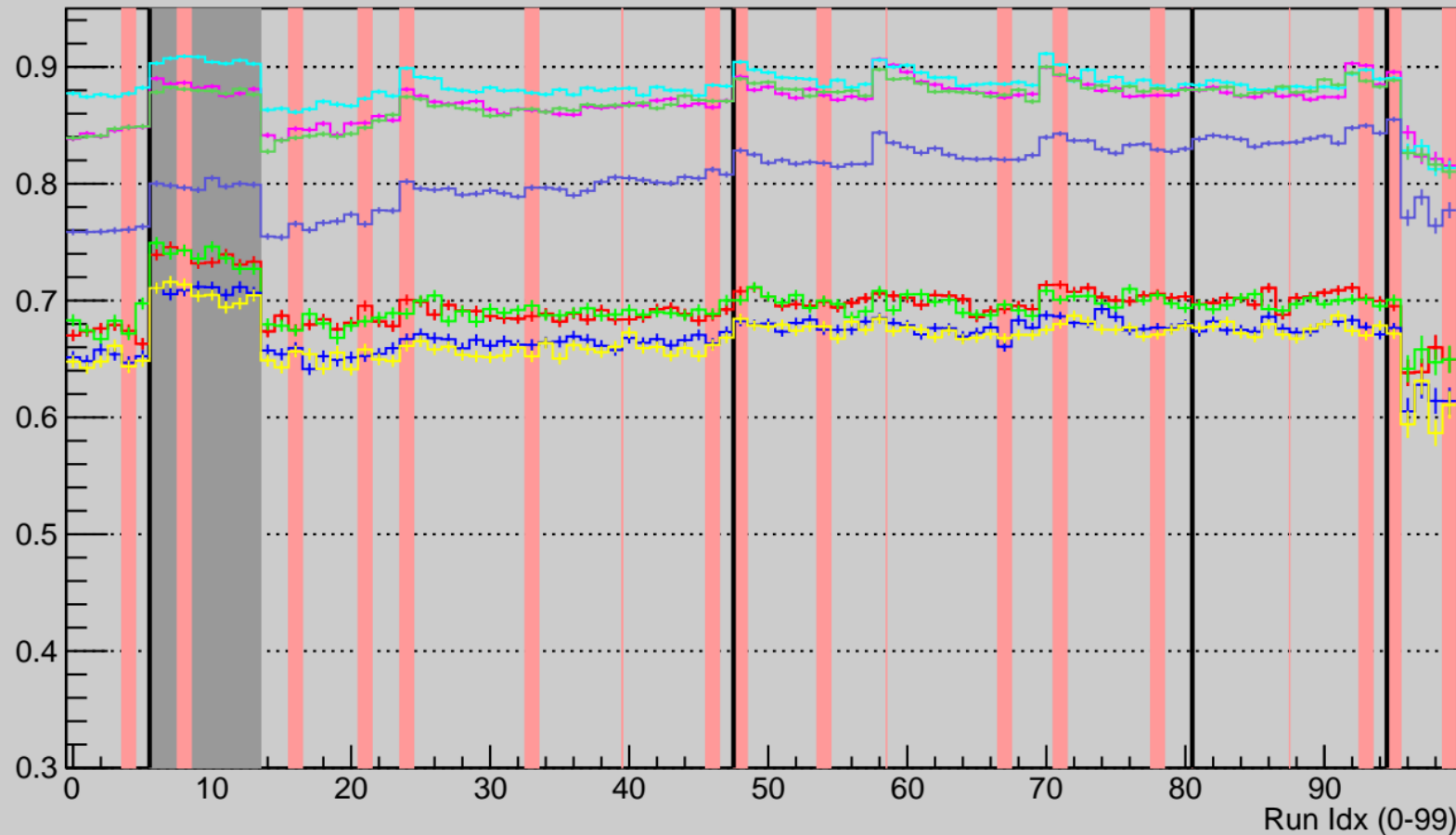
RDO1_ARM1_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



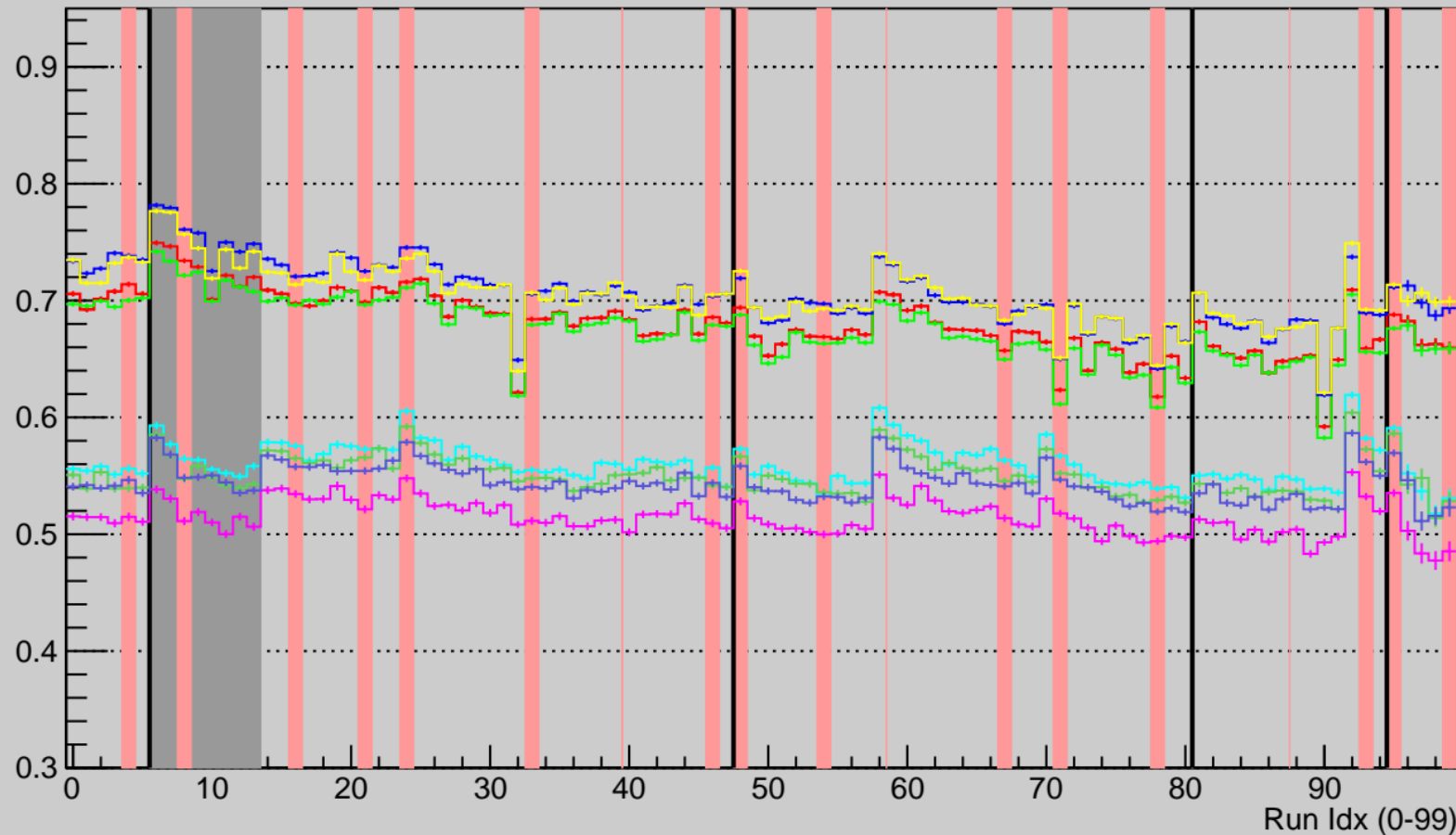
RDO1_ARM2_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



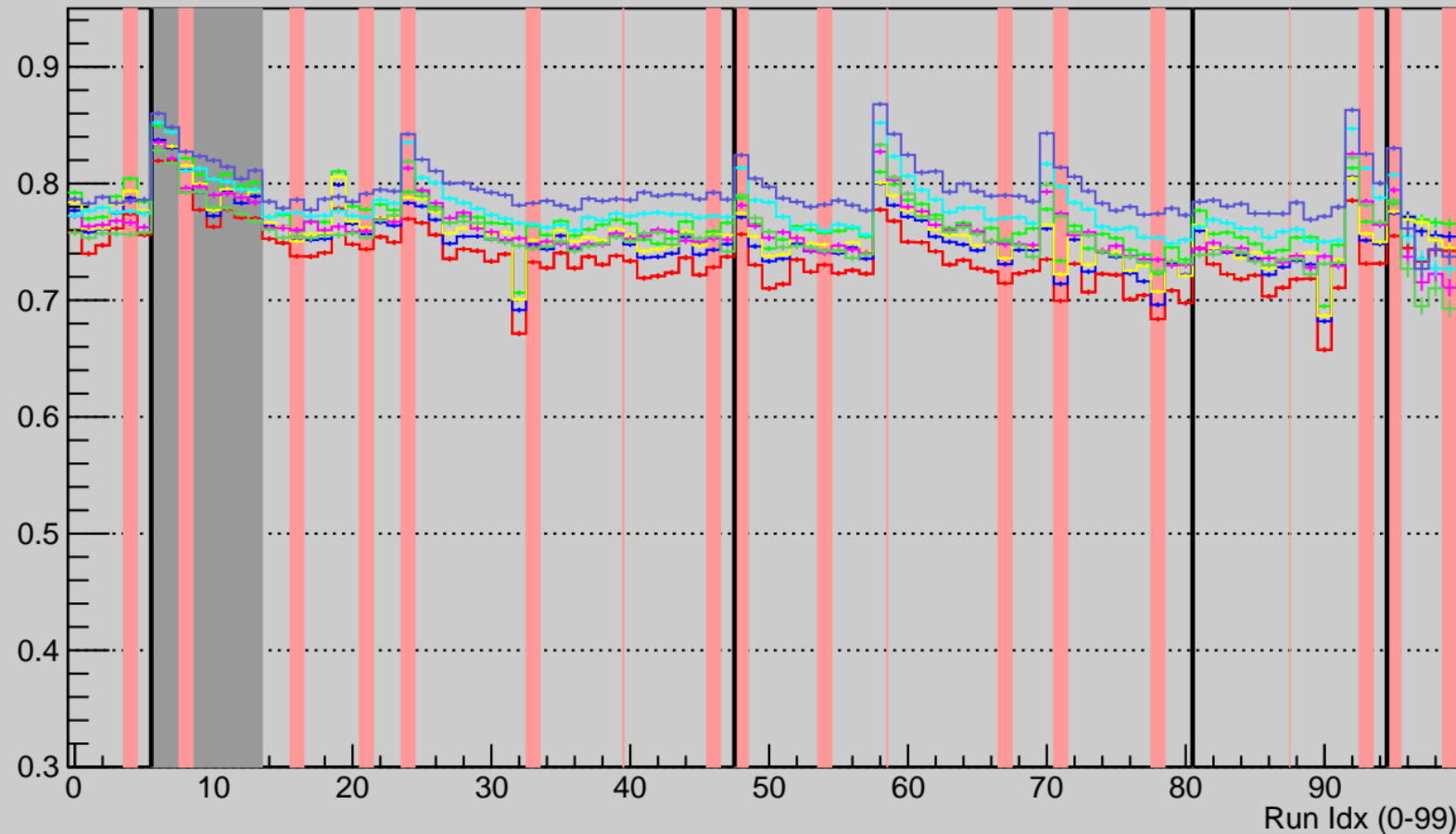
RDO1_ARM2_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



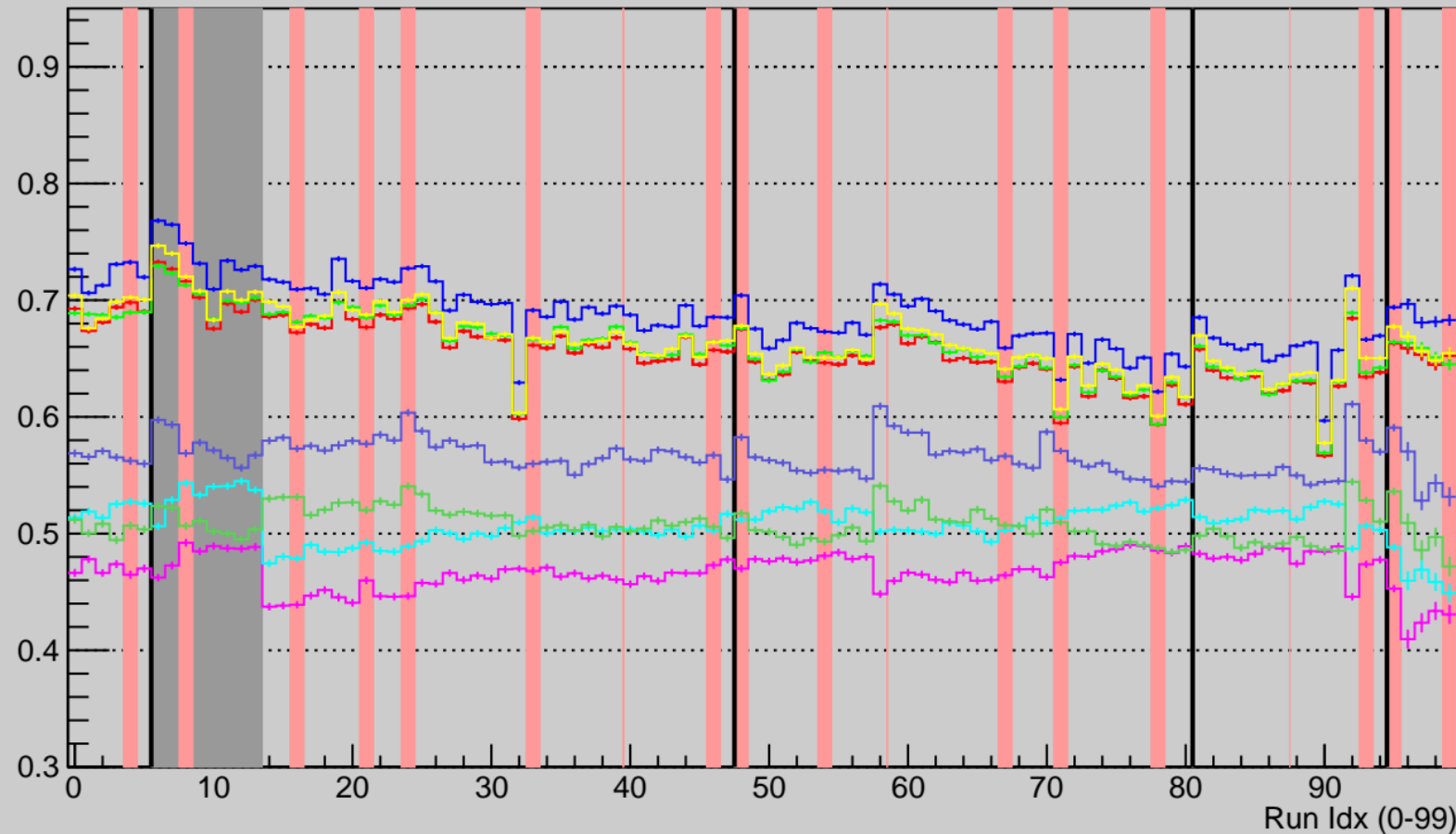
RDO2_ARM0_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



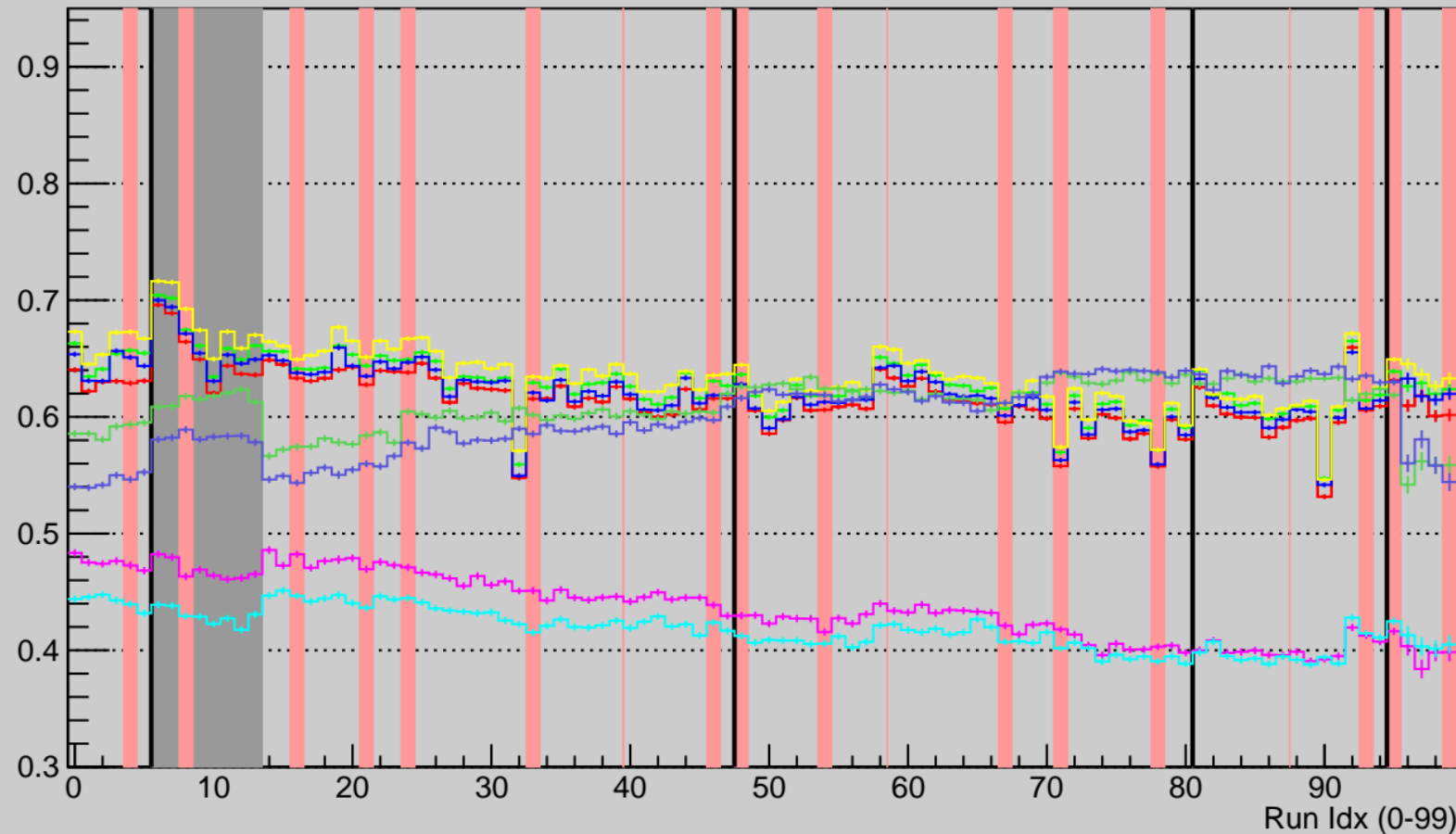
RDO2_ARM0_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



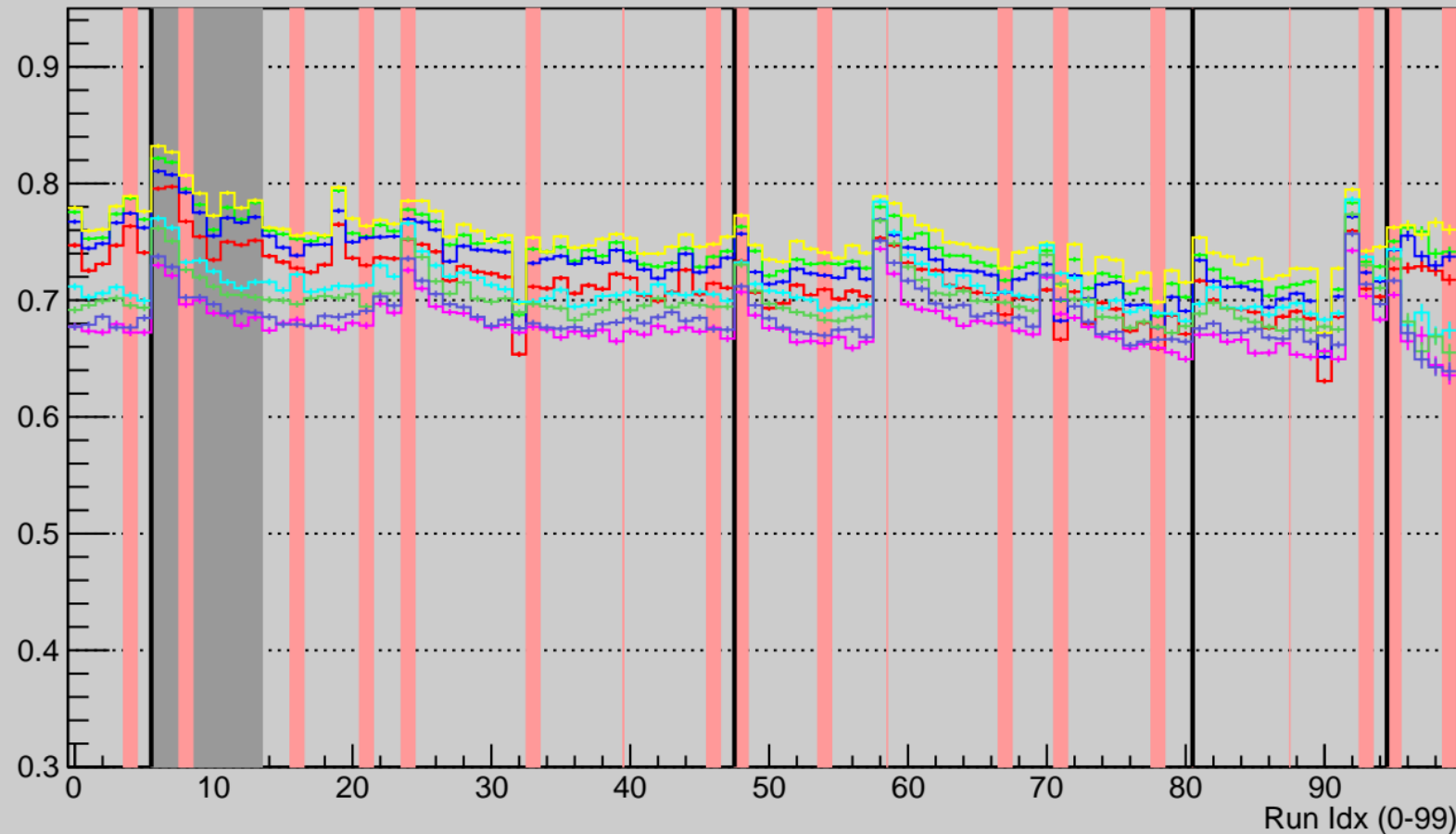
RDO2_ARM1_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



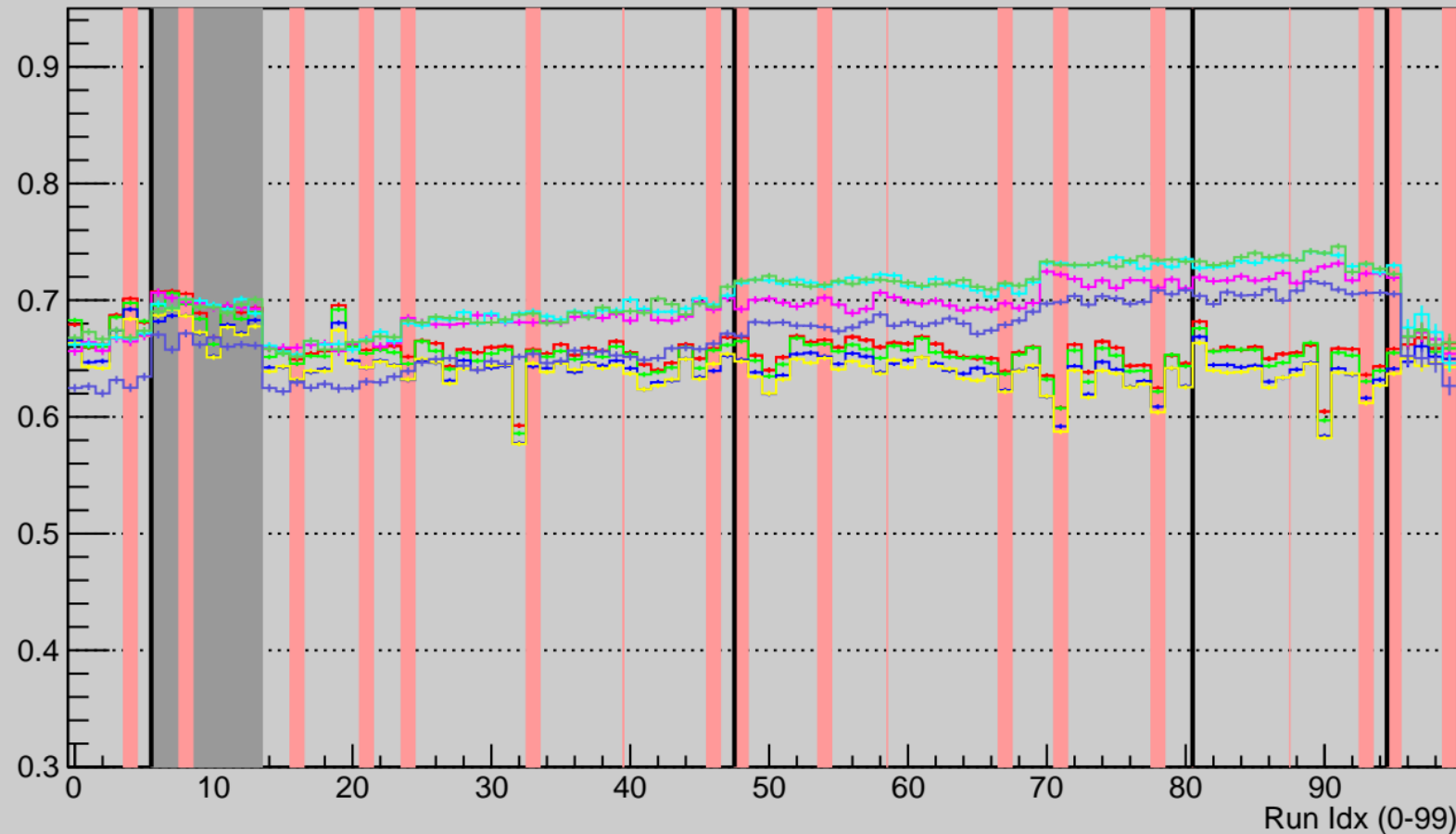
RDO2_ARM1_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



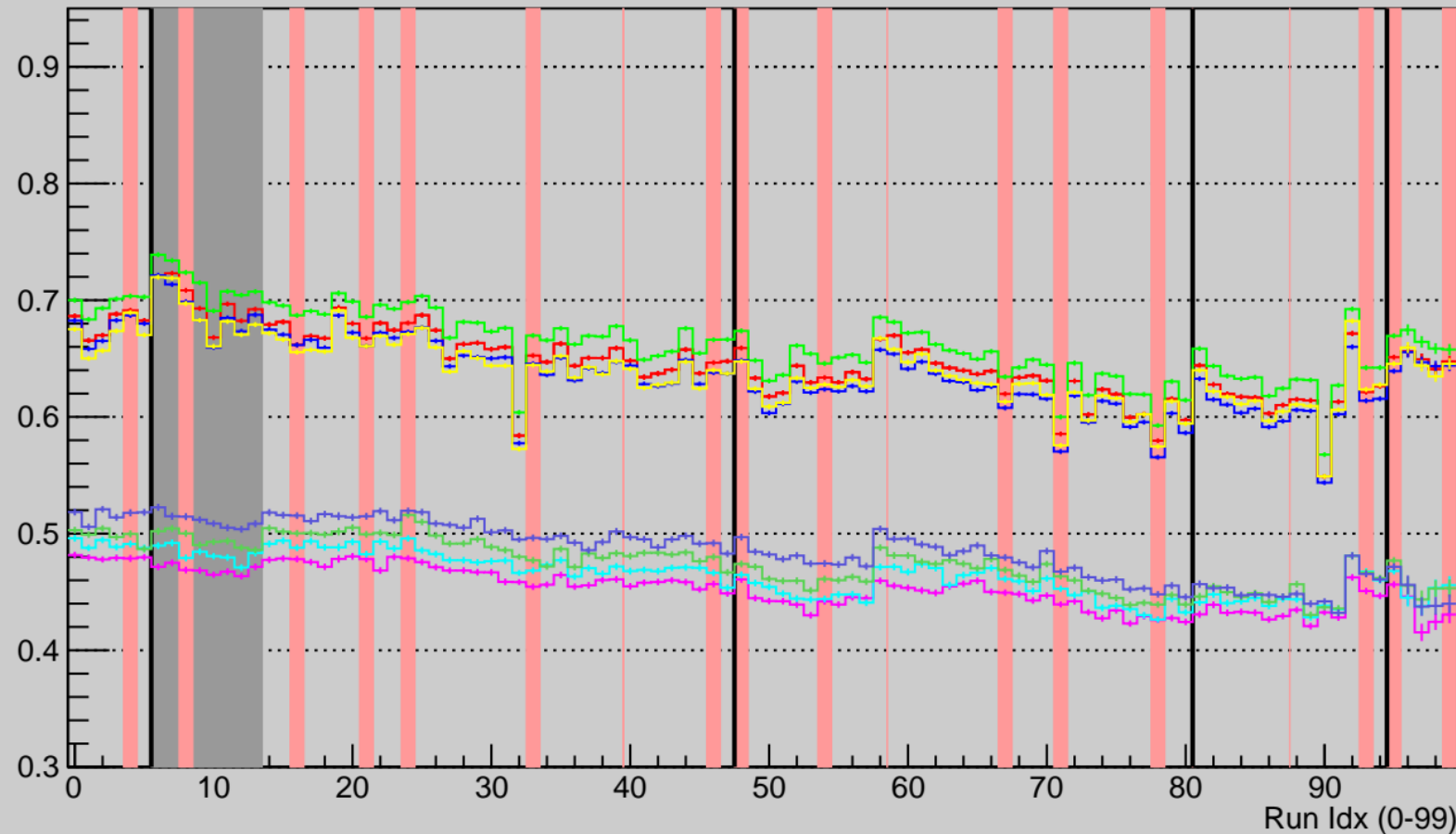
RDO2_ARM2_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



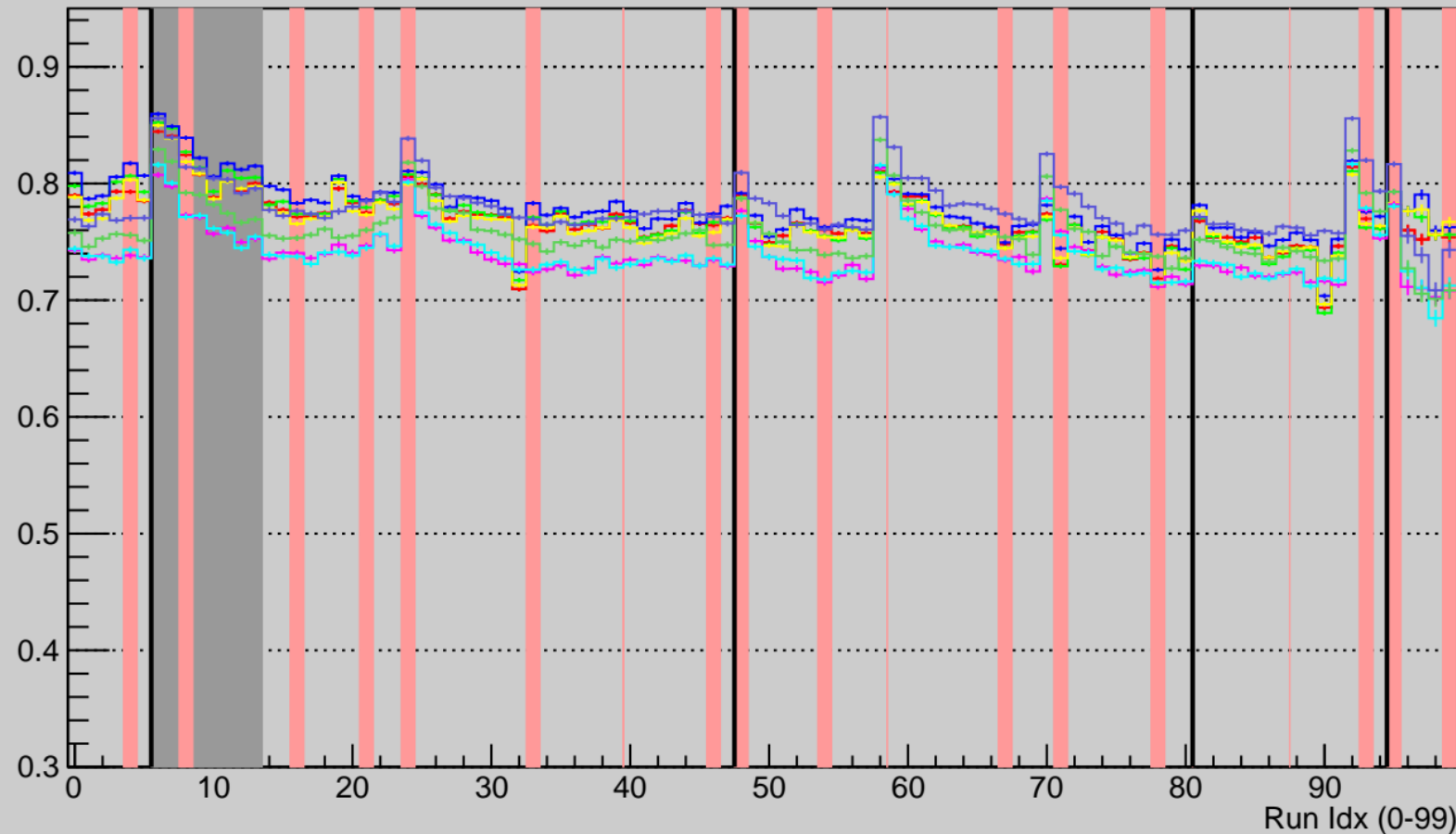
RDO2_ARM2_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



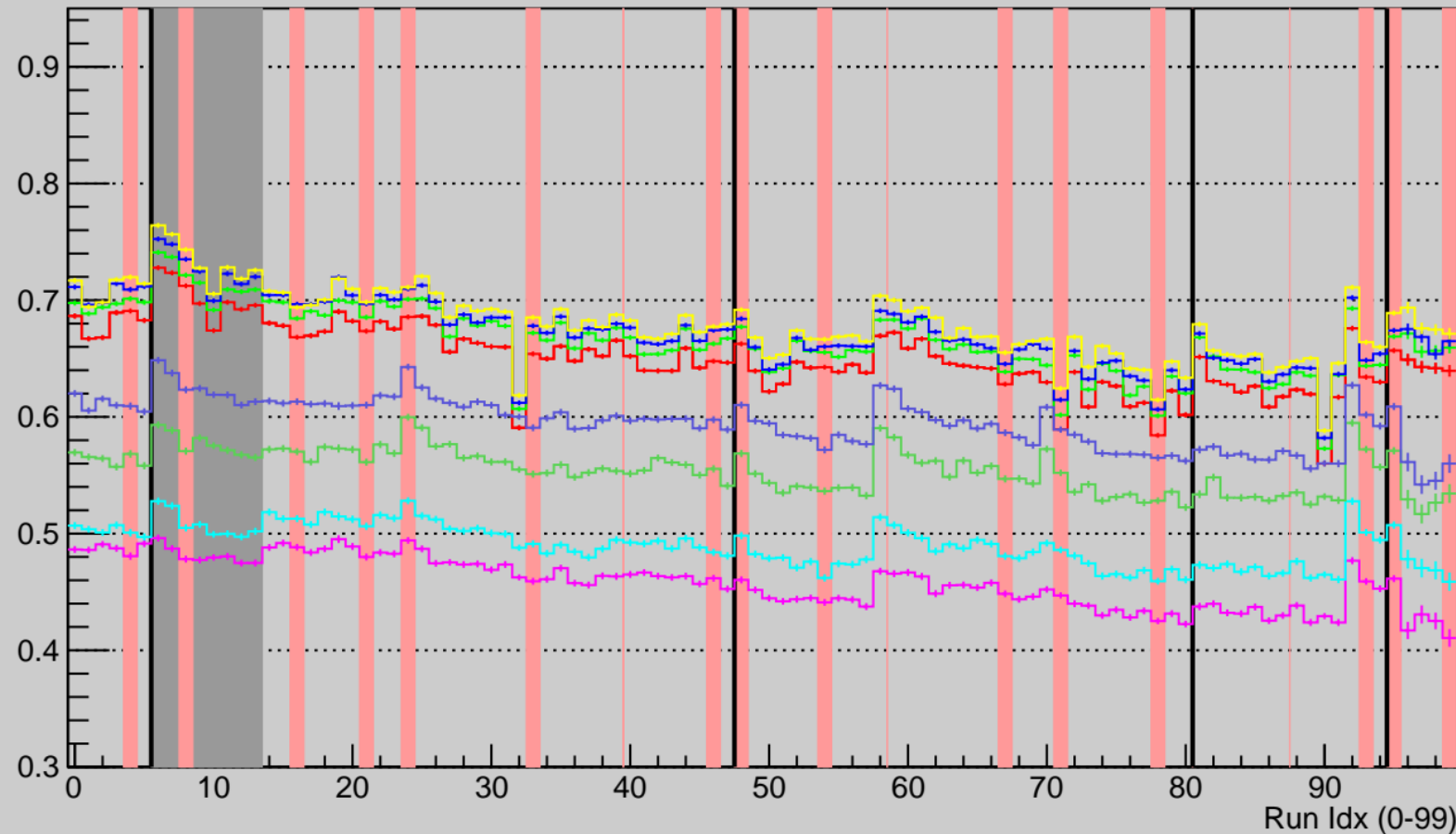
RDO3_ARM0_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



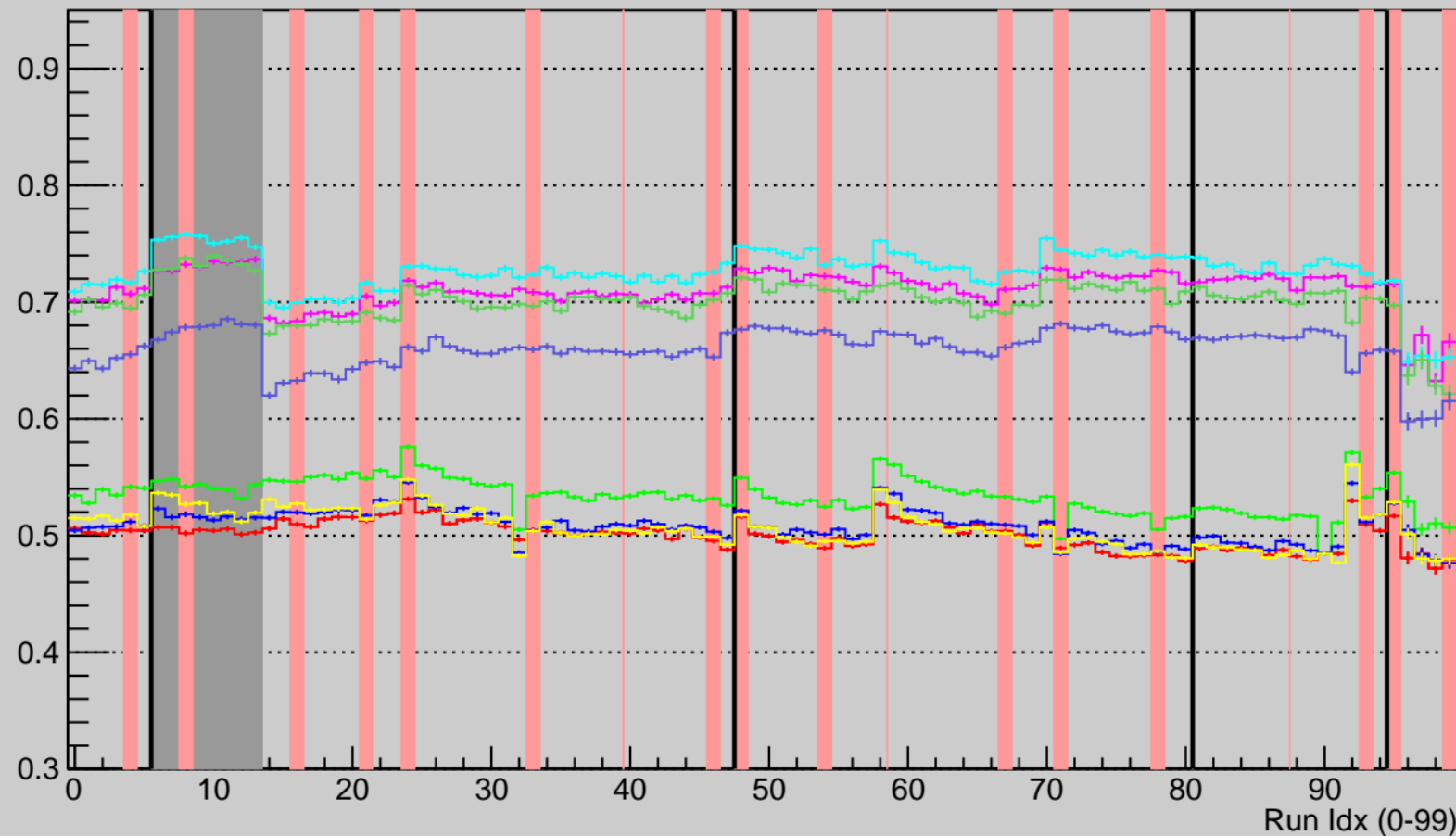
RDO3_ARM0_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



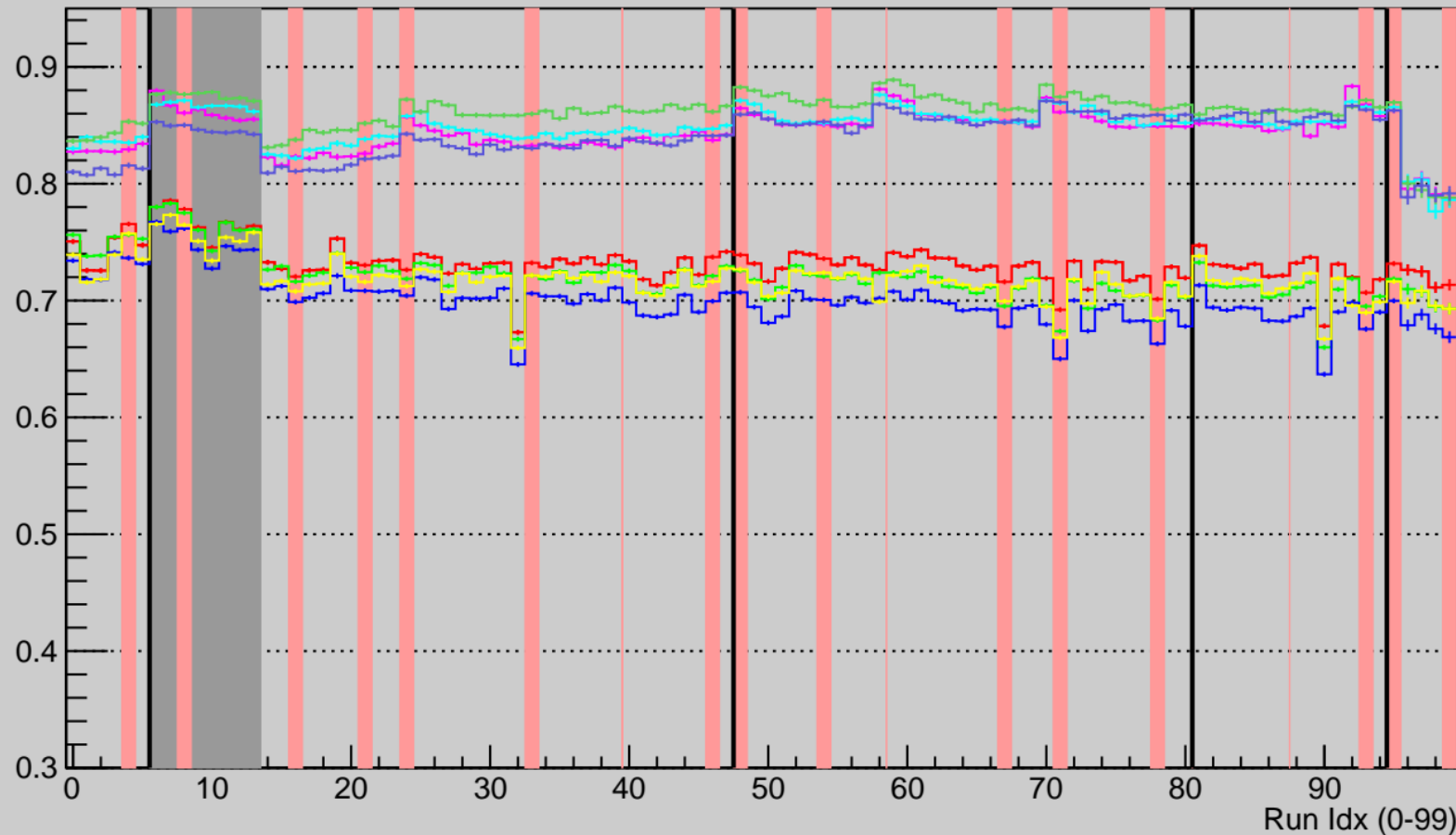
RDO3_ARM1_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



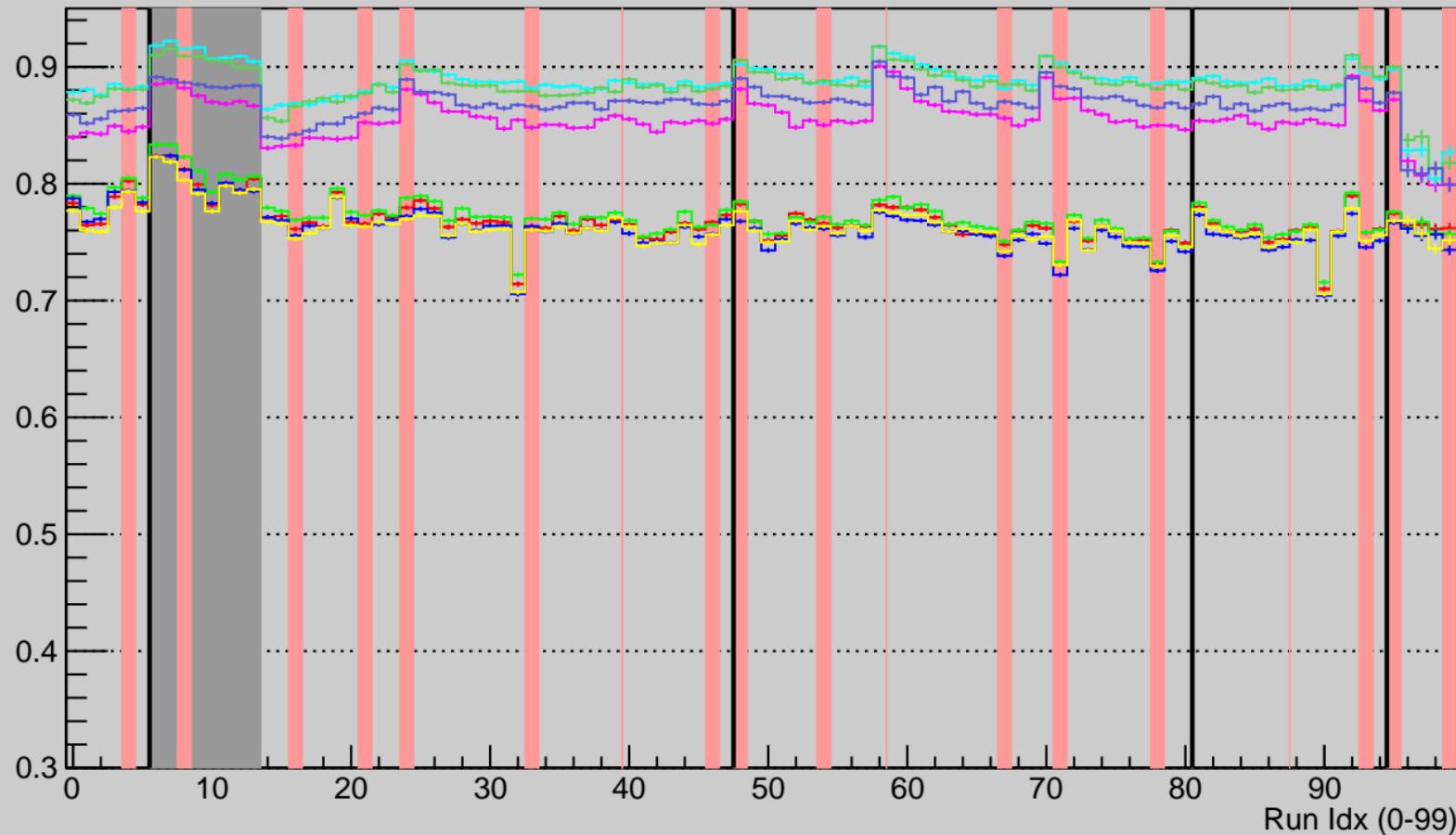
RDO3_ARM1_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



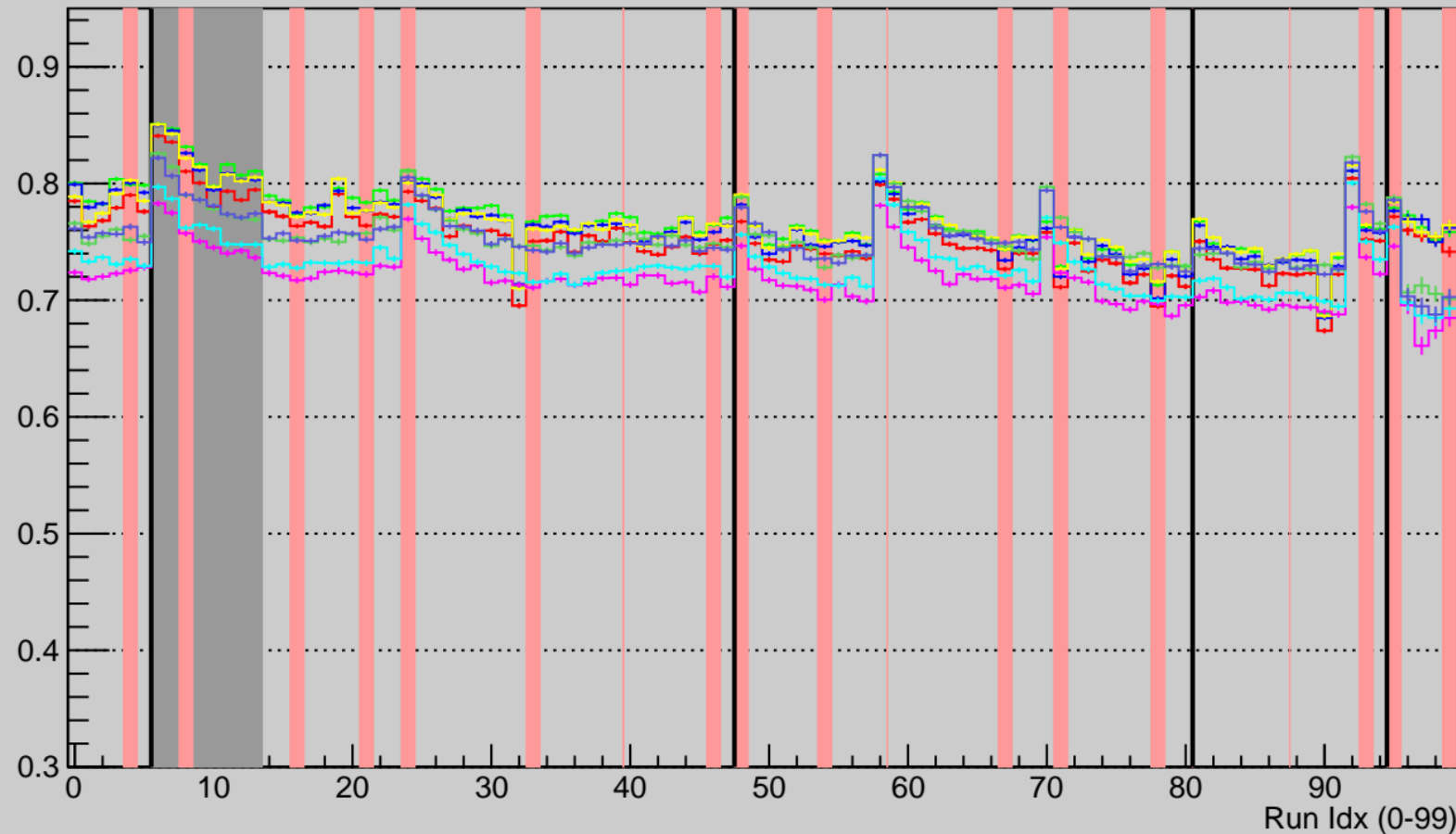
RDO3_ARM2_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



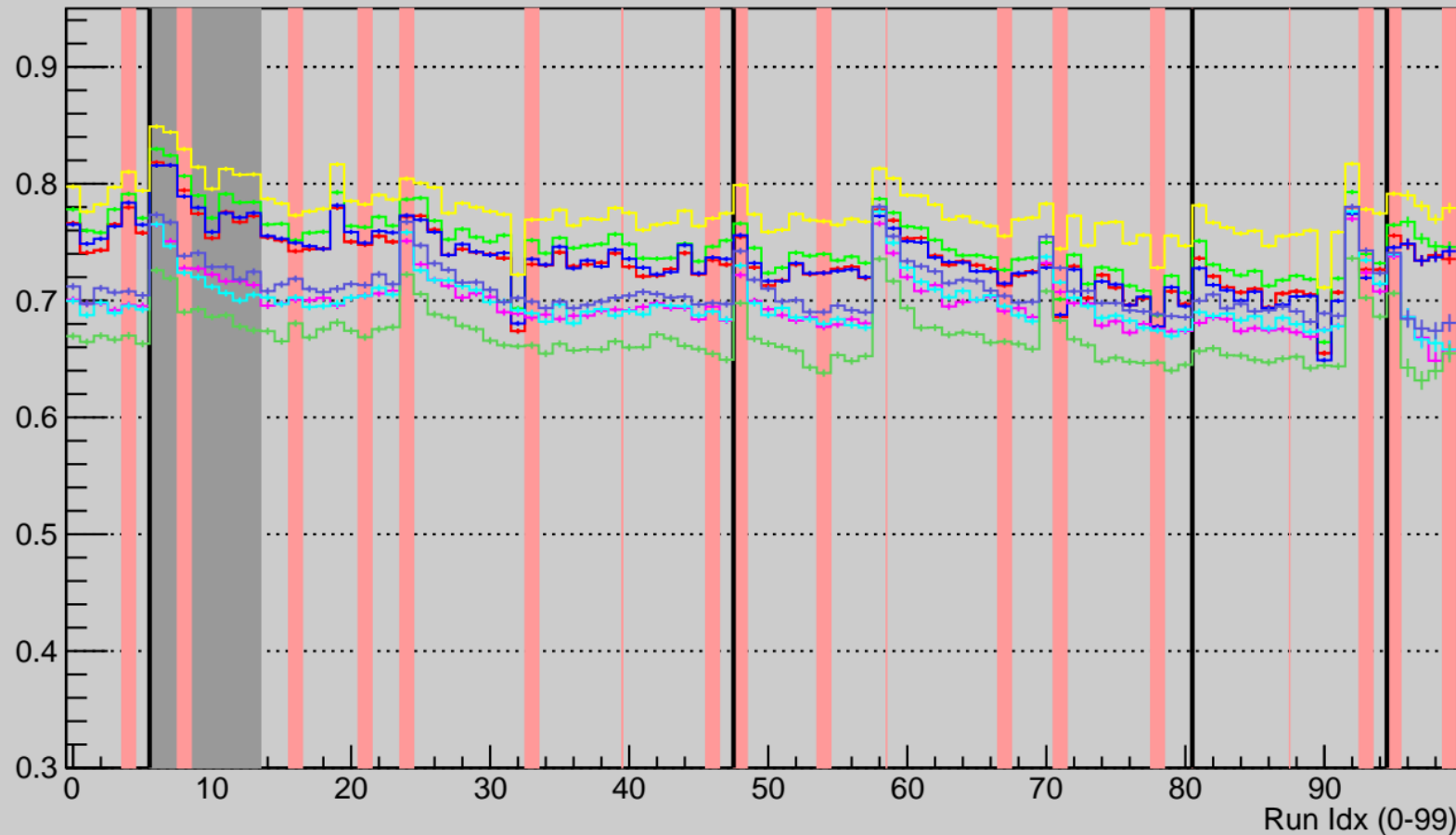
RDO3_ARM2_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



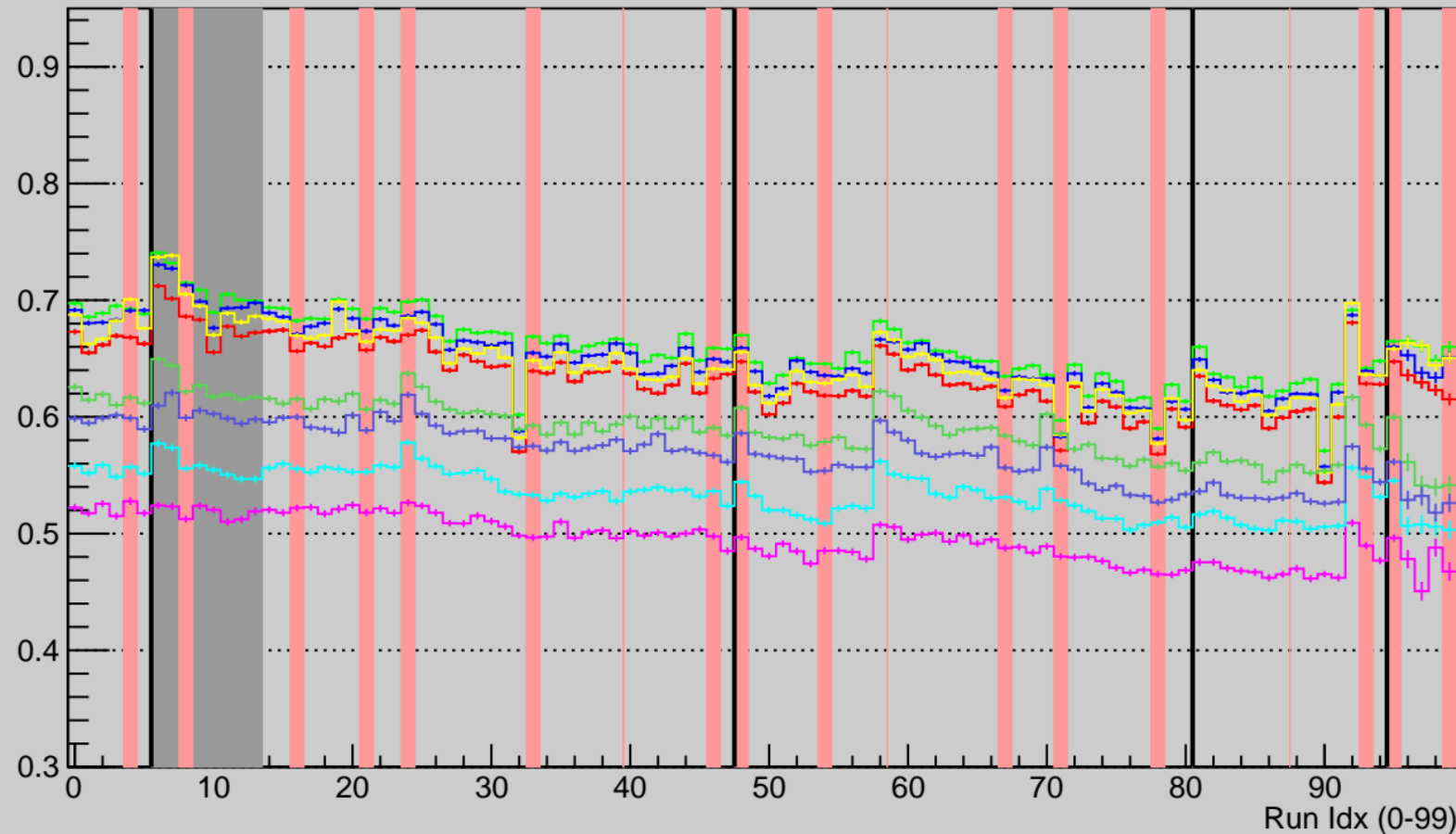
RDO4_ARM0_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



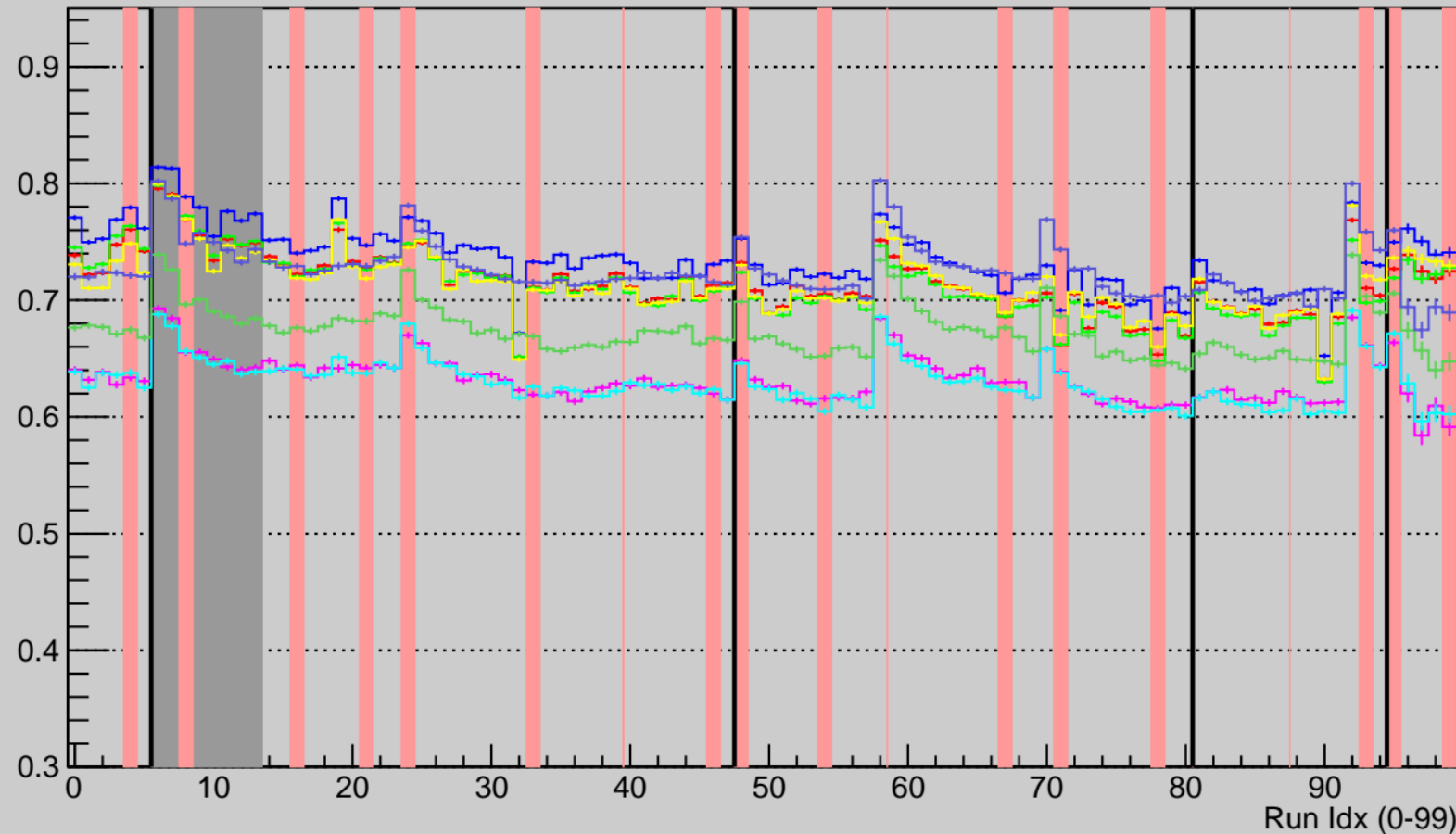
RDO4_ARM0_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



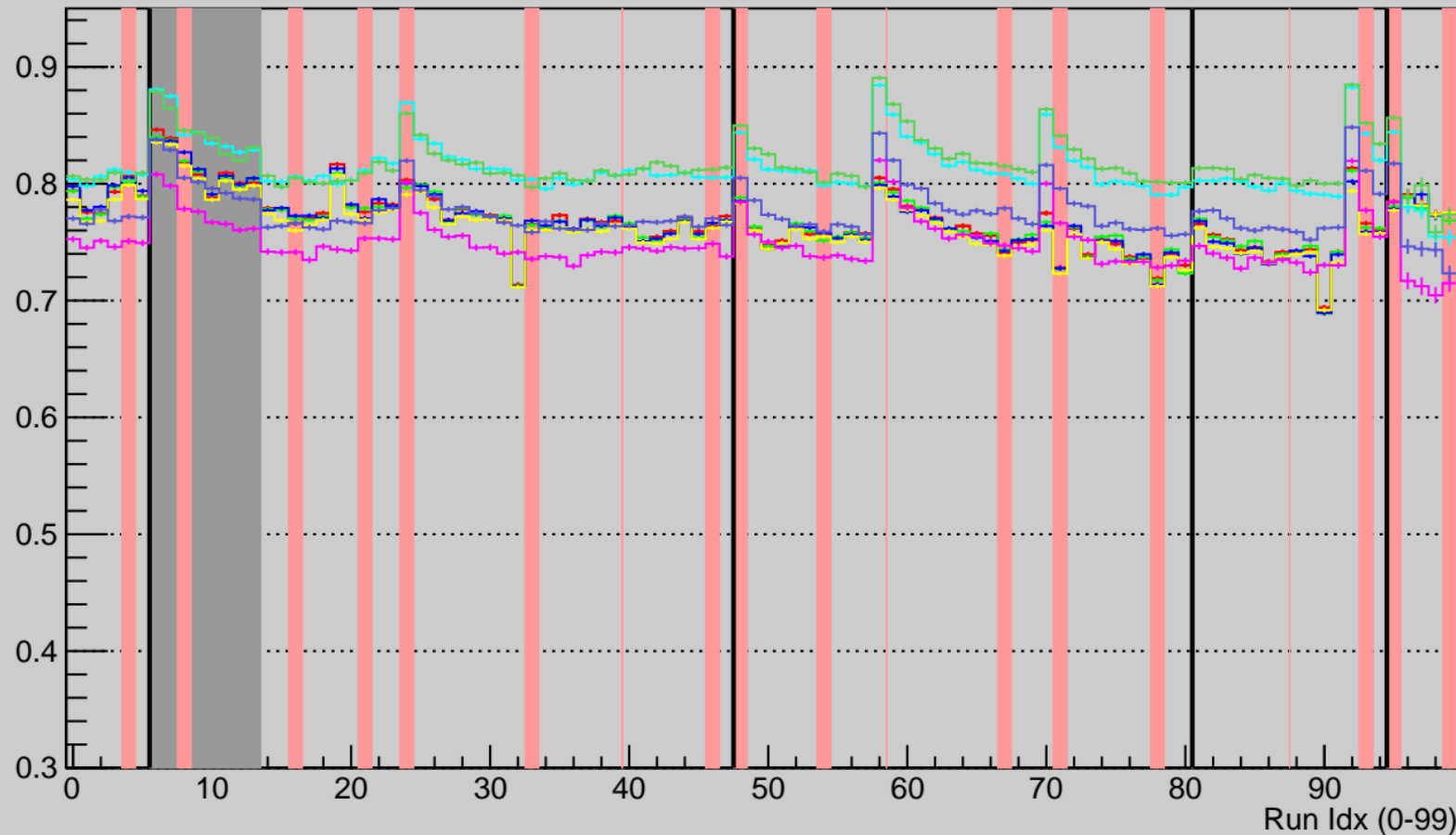
RDO4_ARM1_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



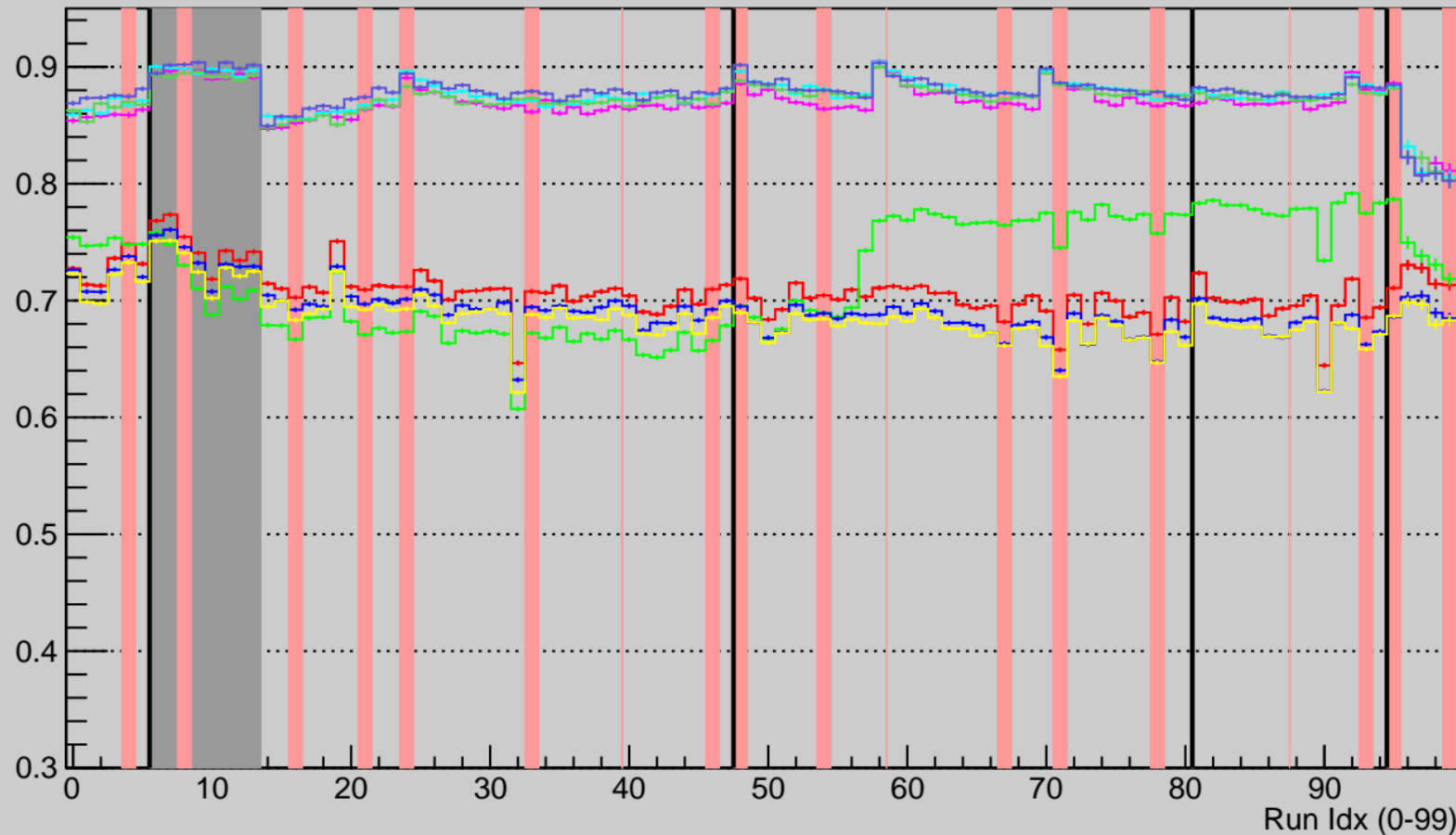
RDO4_ARM1_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



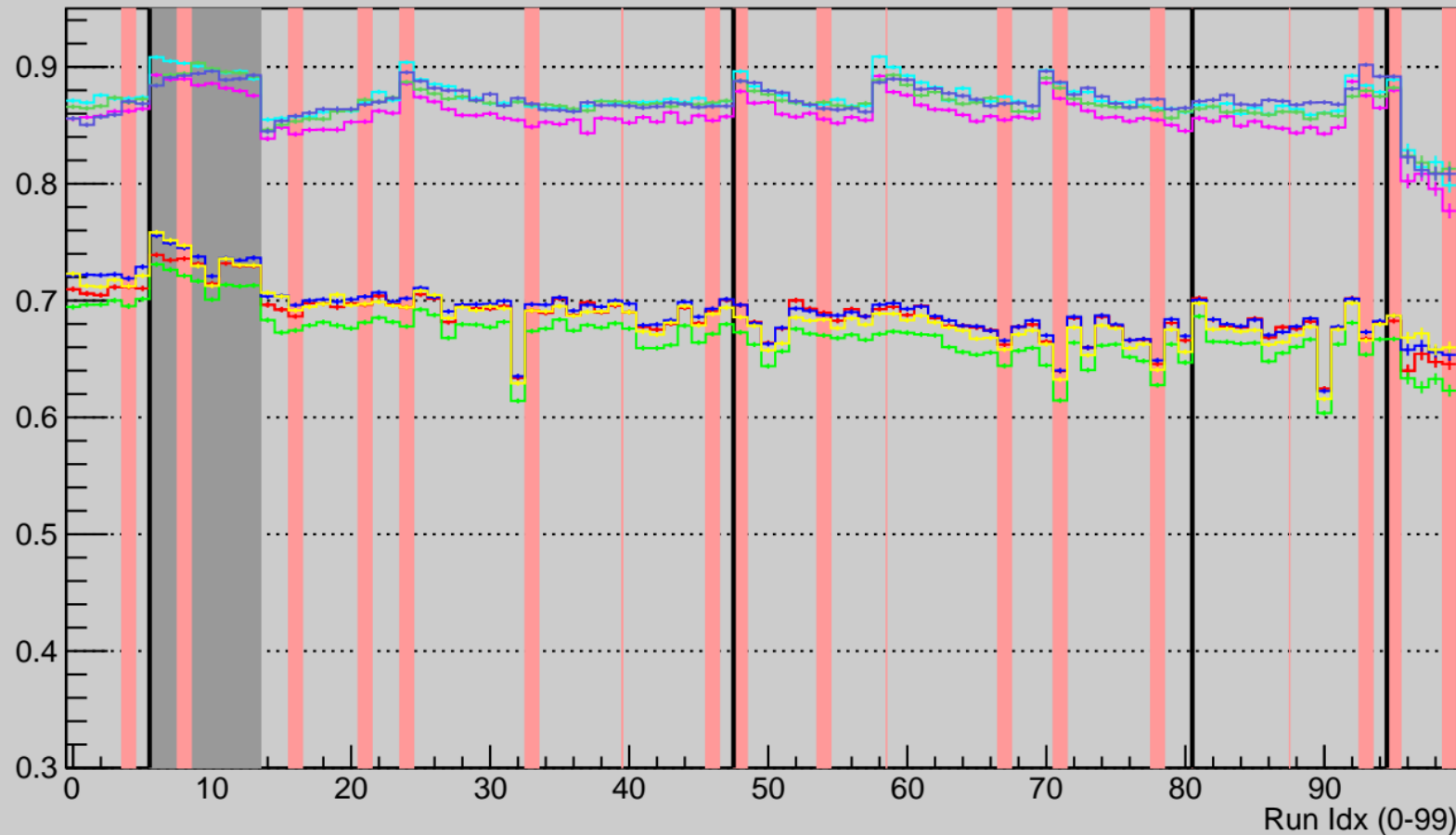
RDO4_ARM2_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



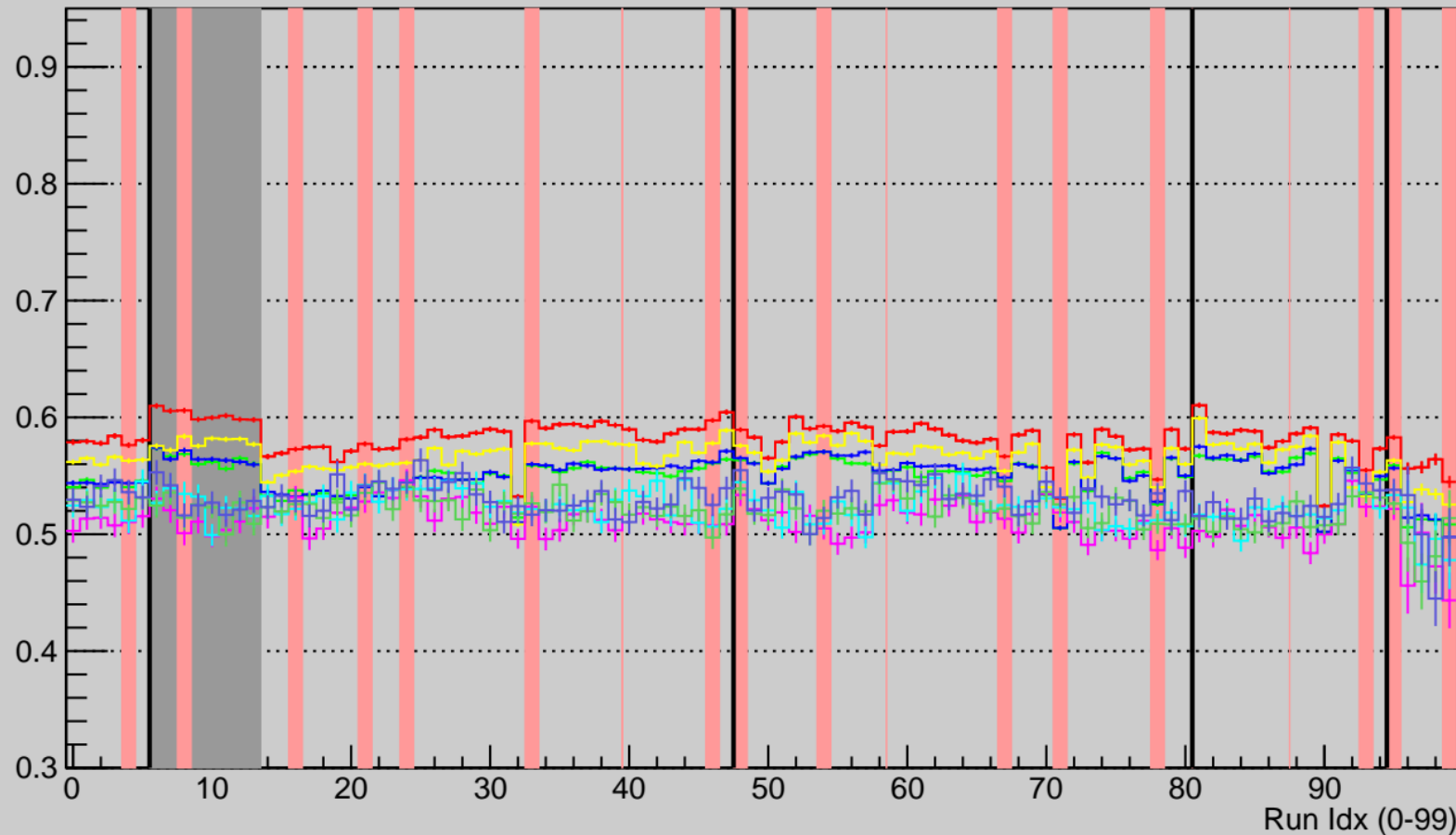
RDO4_ARM2_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



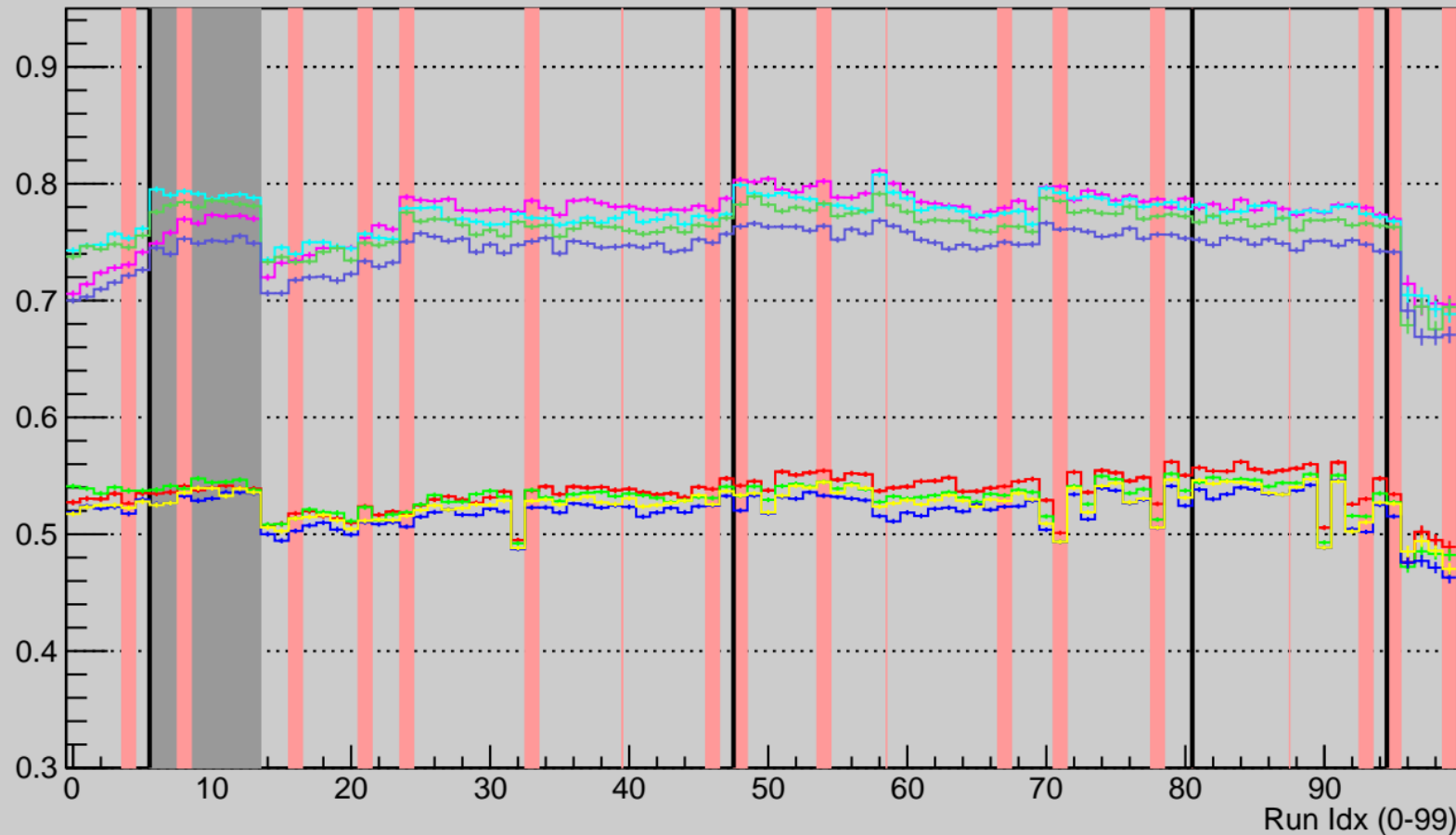
RDO5_ARM0_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



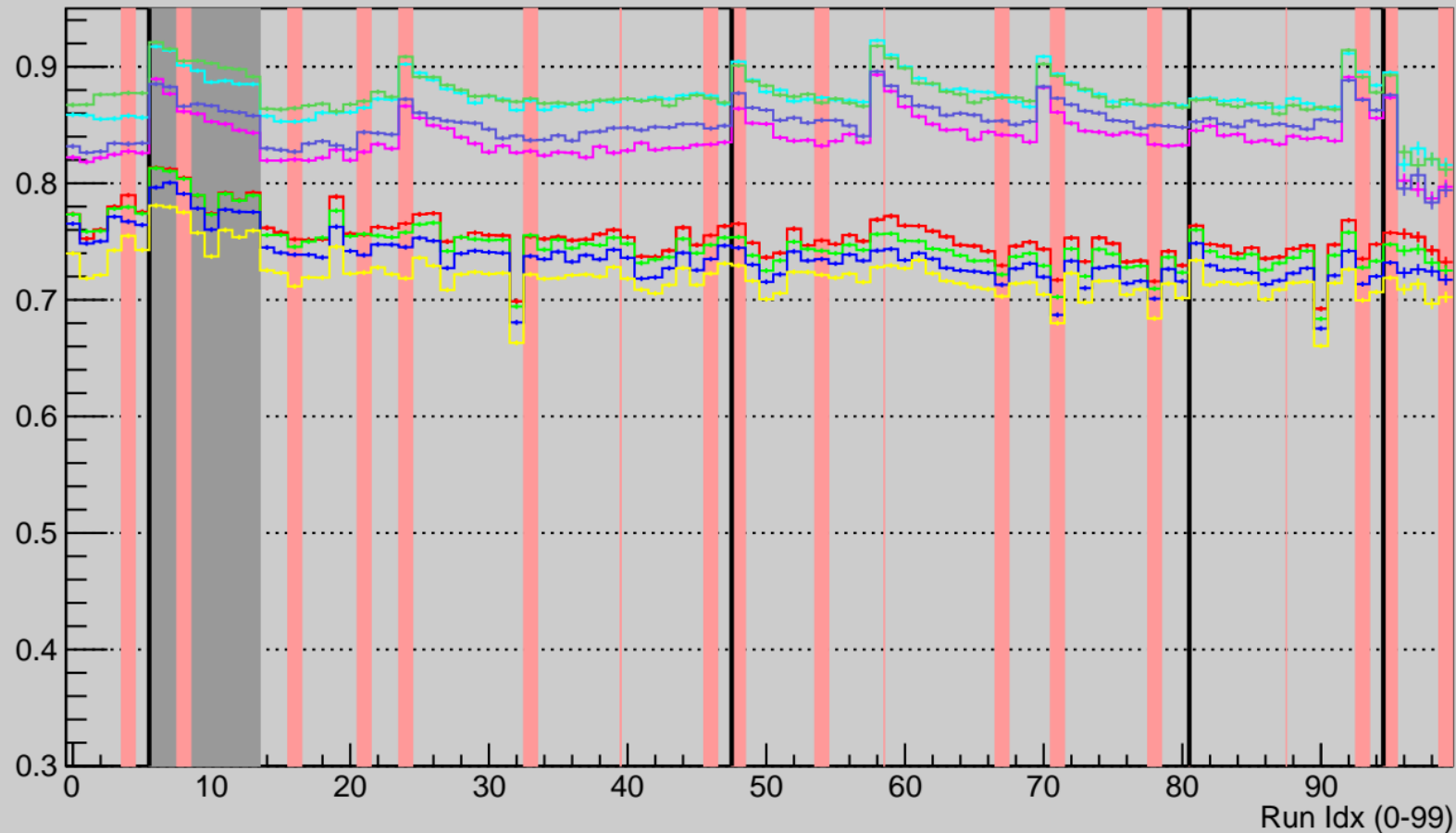
RDO5_ARM0_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



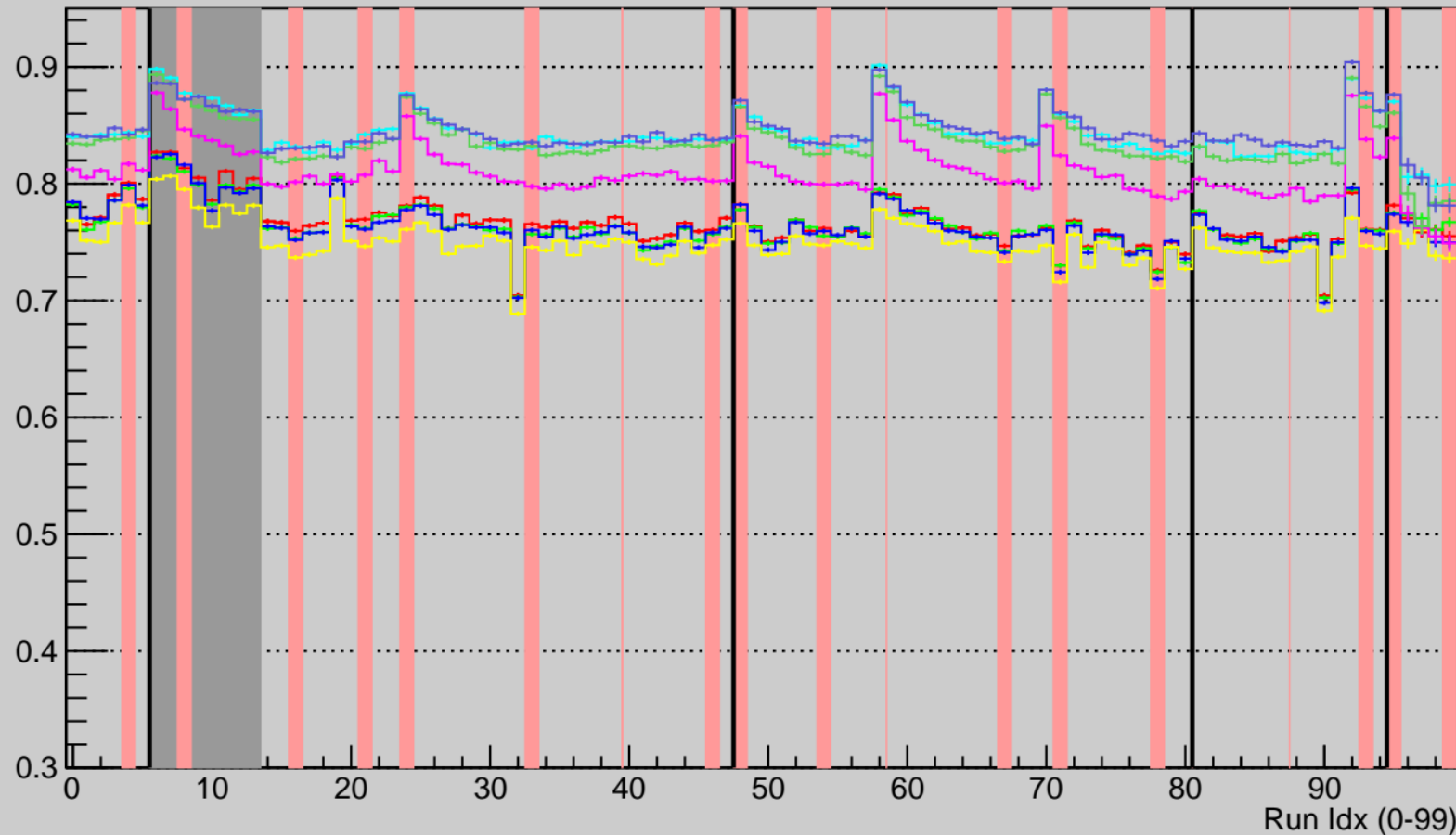
RDO5_ARM1_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



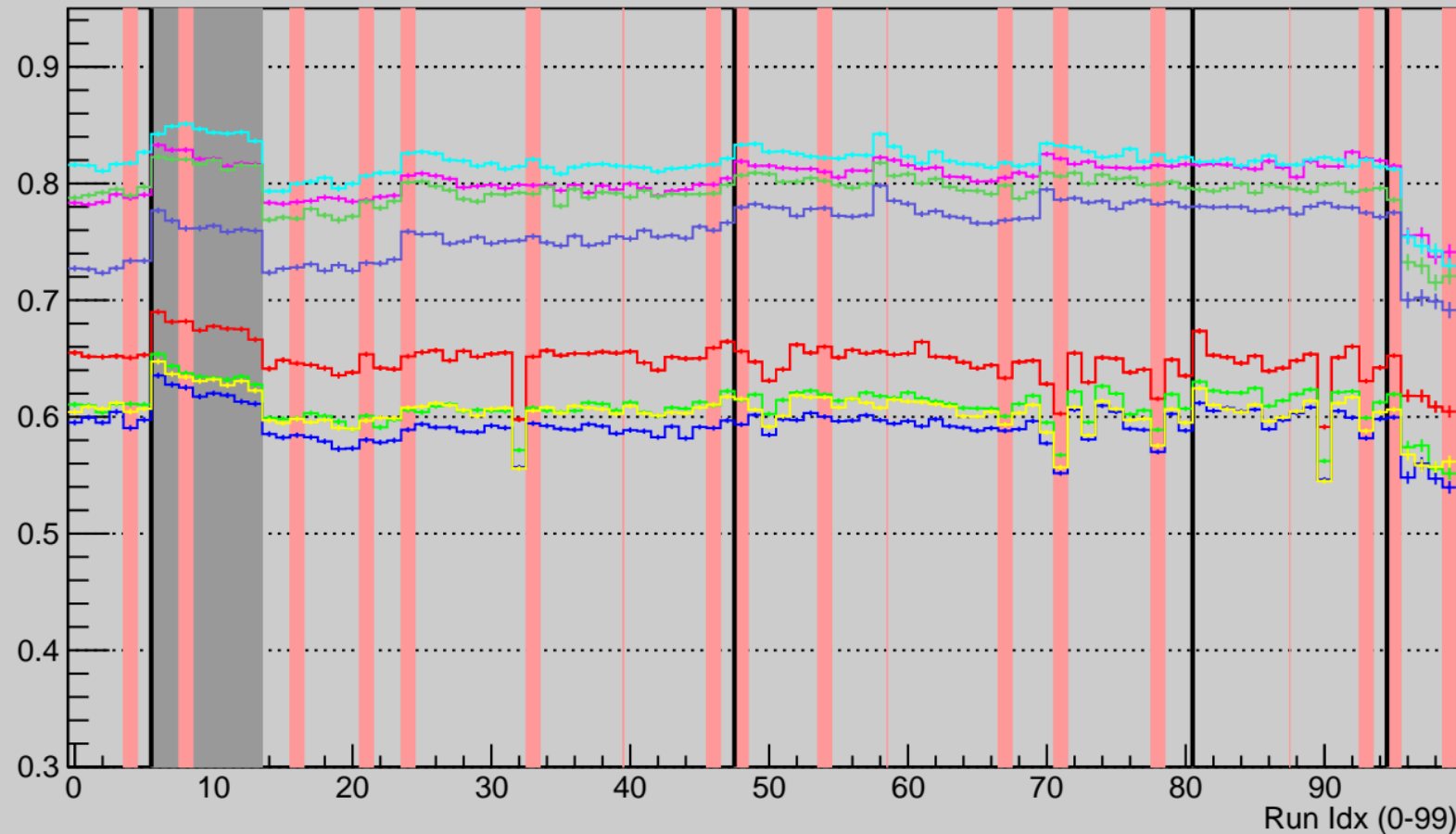
RDO5_ARM1_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



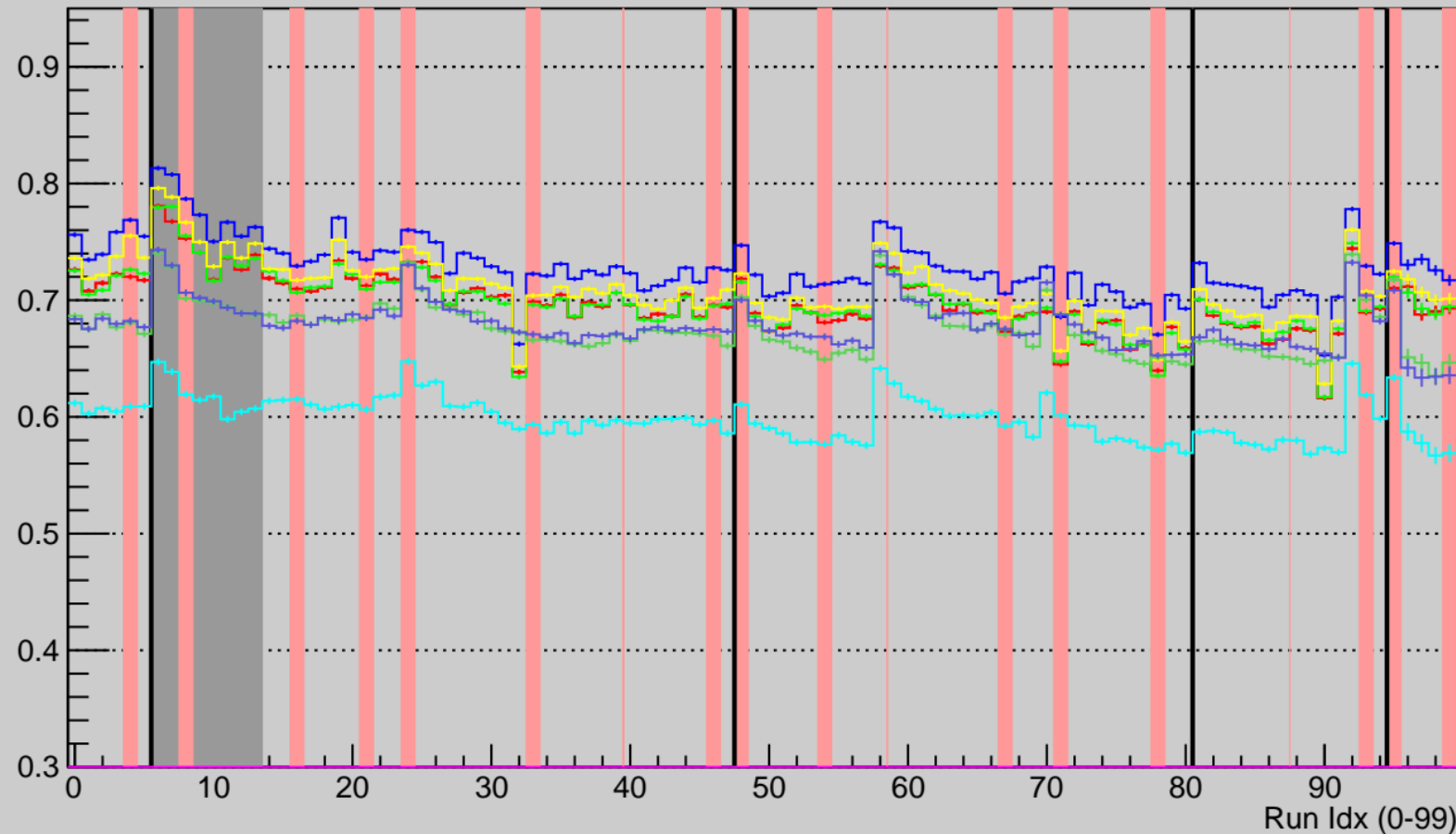
RDO5_ARM2_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



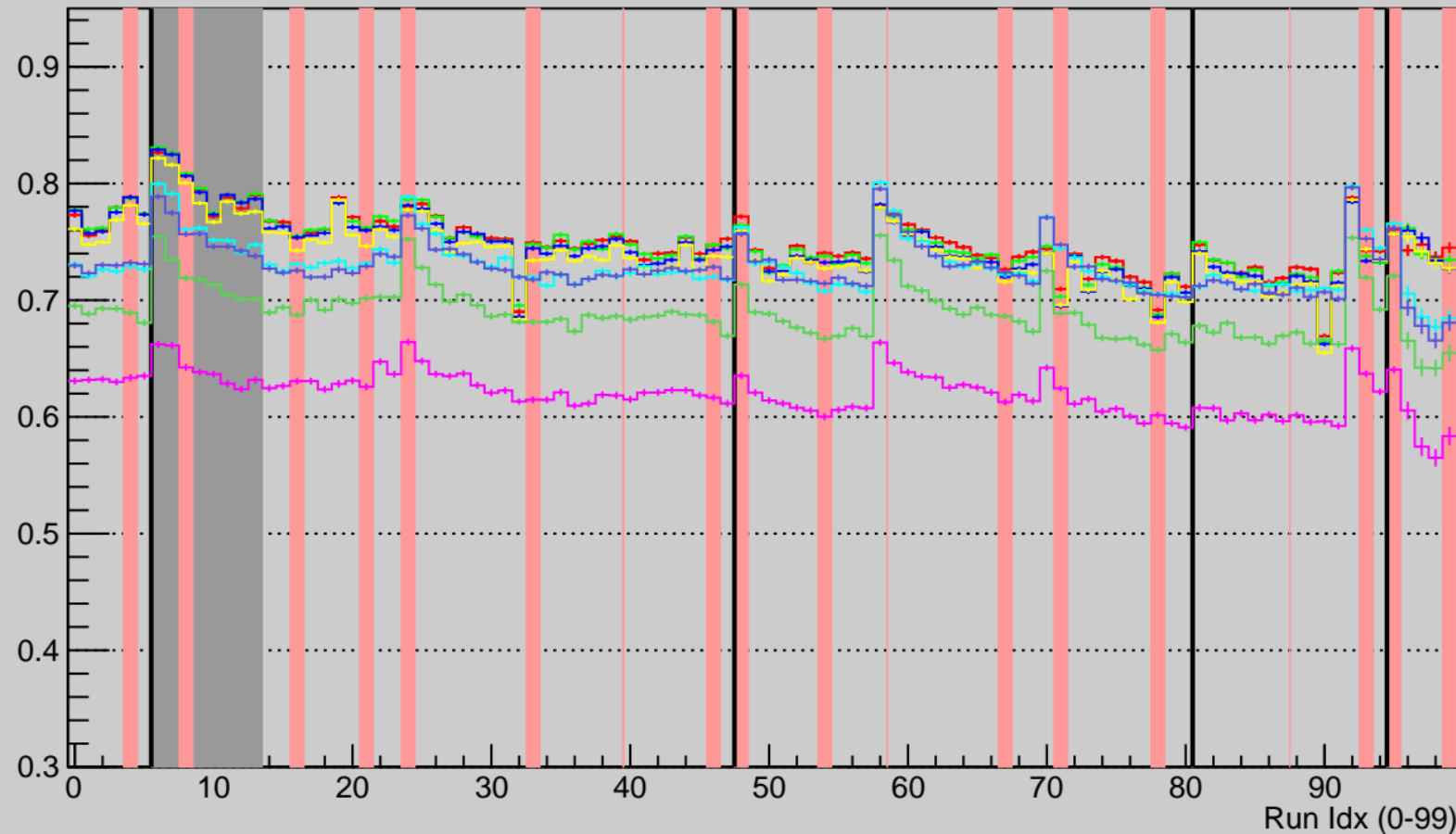
RDO5_ARM2_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



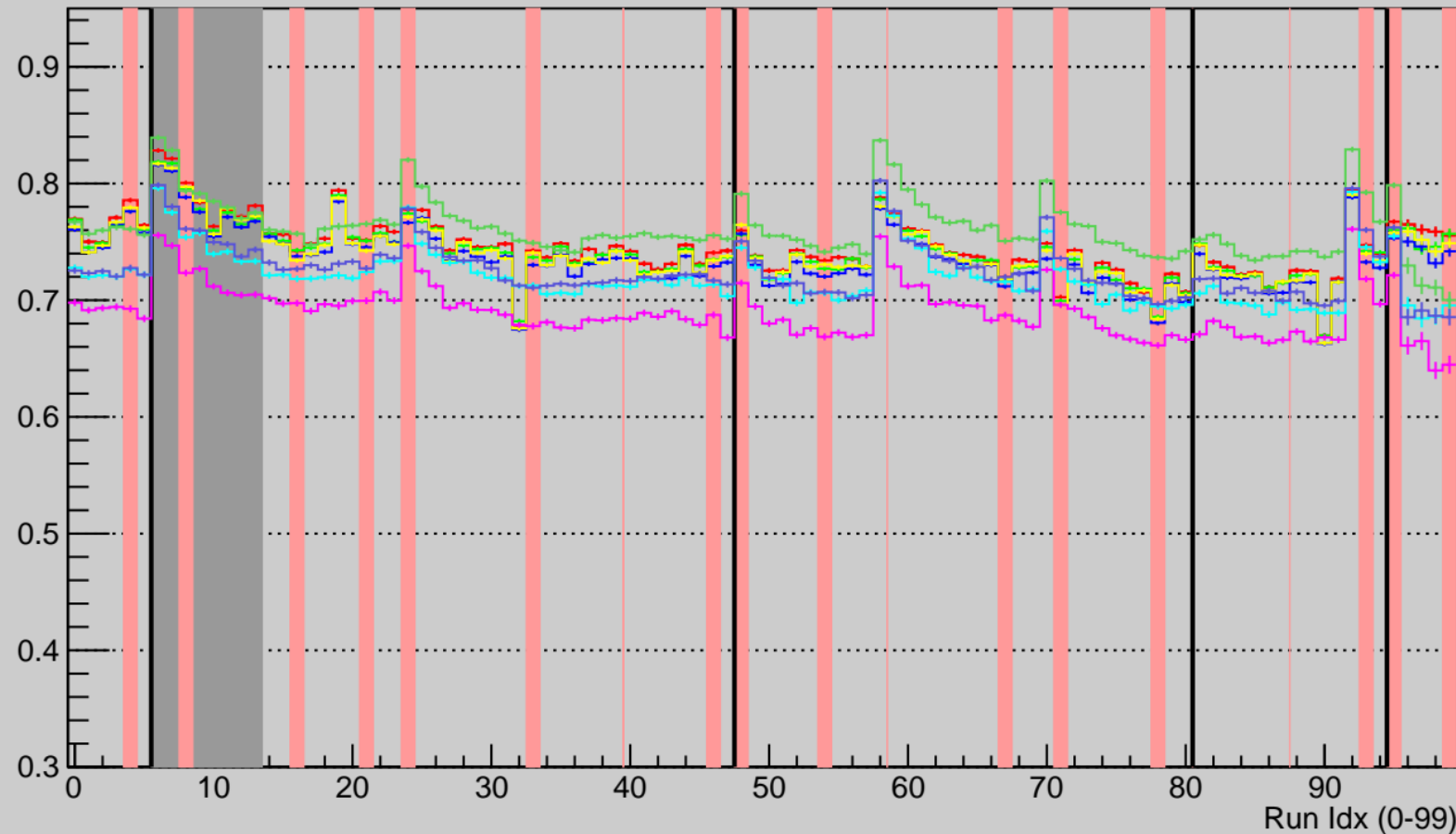
RDO6_ARM0_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



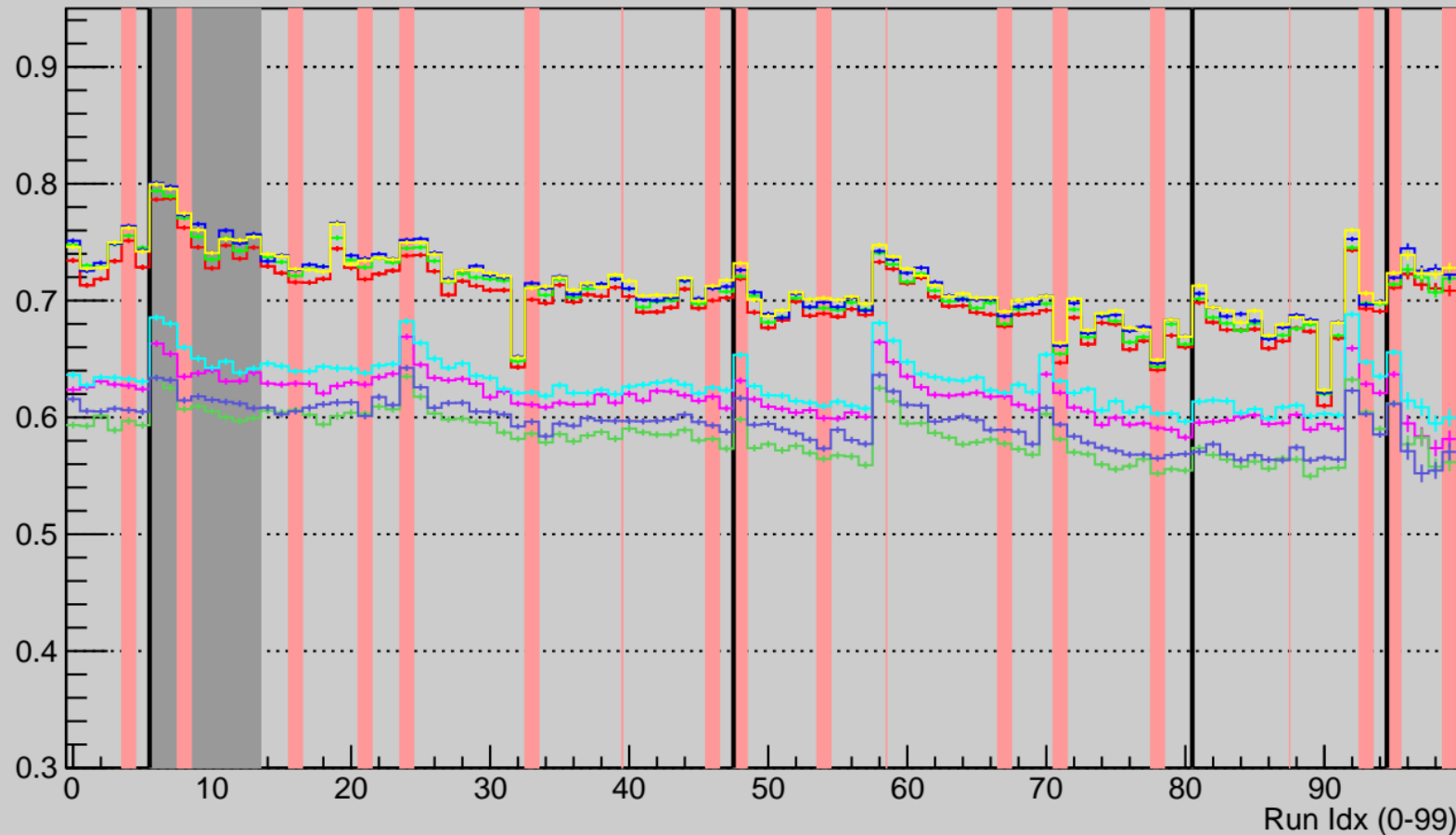
RDO6_ARM0_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



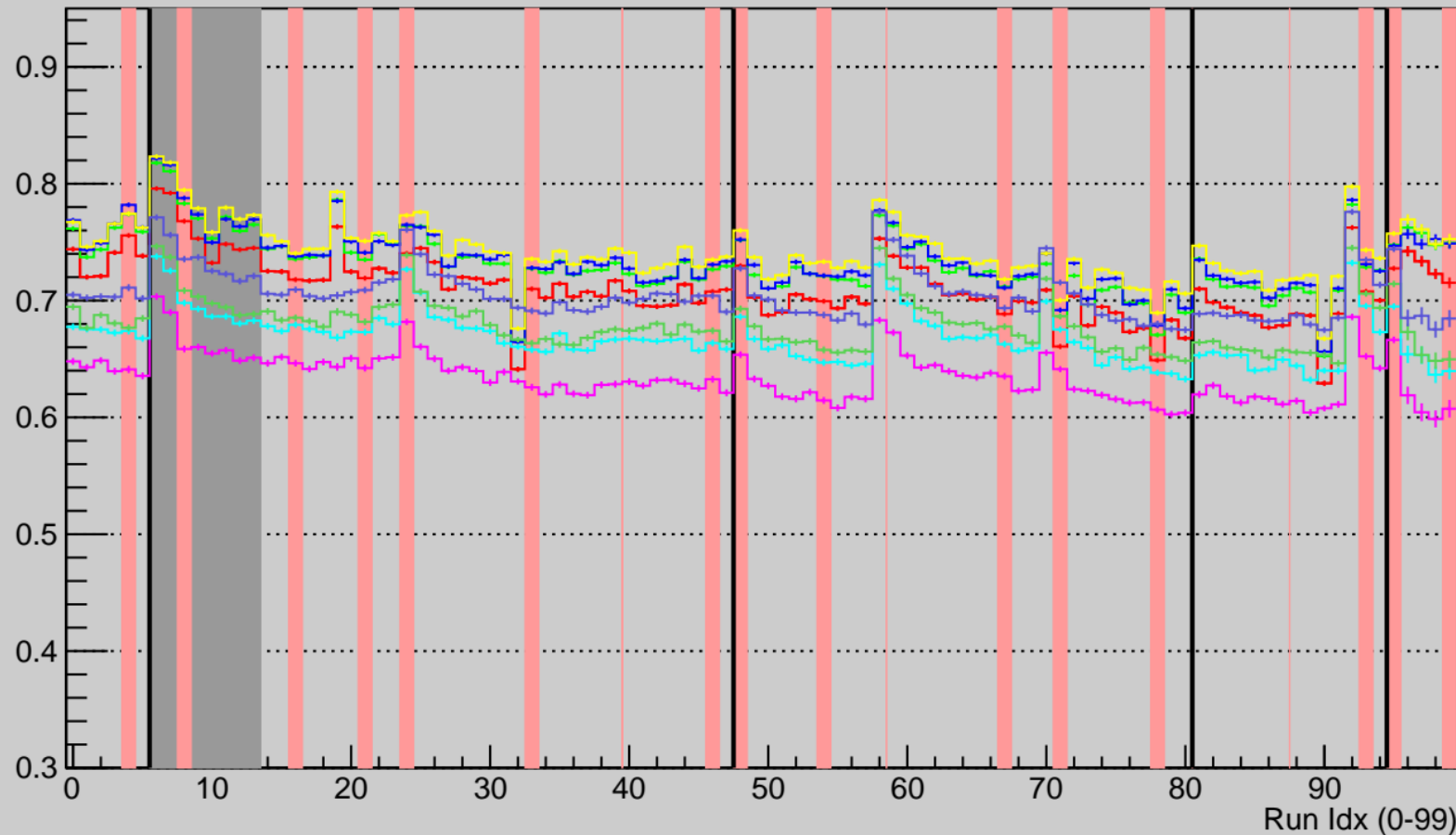
RDO6_ARM1_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



RDO6_ARM1_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)



RDO6_ARM2_GROUP(PORT)0_APVx ($x=0-7$, $x+2=\text{HistColor}$)



RDO6_ARM2_GROUP(PORT)1_APVx ($x=0-7$, $x+2=\text{HistColor}$)

