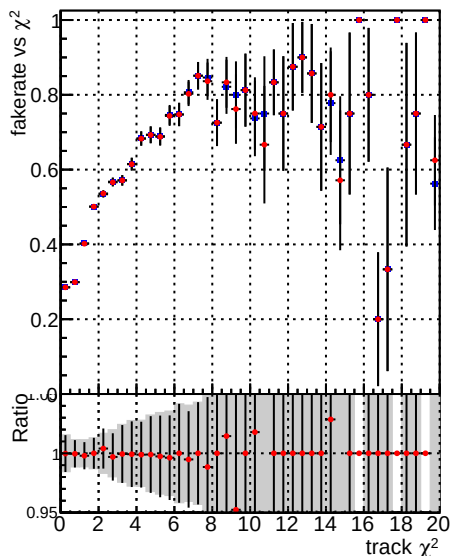
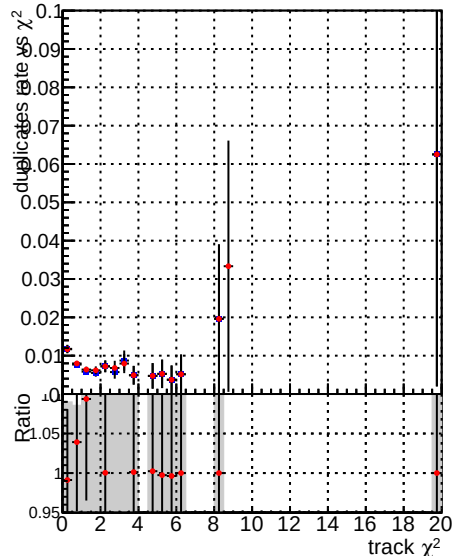


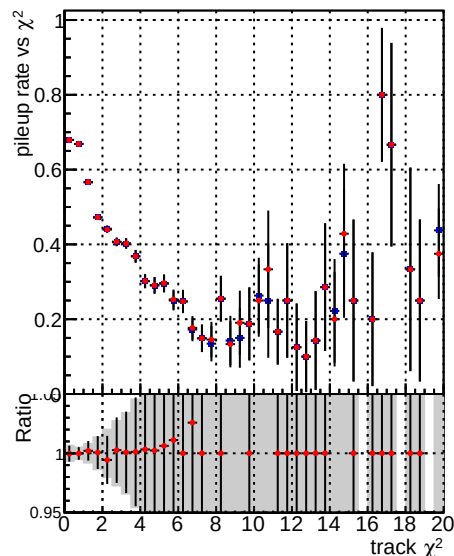
Fake rate vs normalized χ^2



Duplicates Rate vs normalized χ^2



Pileup rate vs normalized χ^2



Fake rate vs.		DQM_V0001_R0000000001_Global_mkFitbase1	RECO
		DQM_V0001_R0000000001_Global_mkFitbase2	RECO

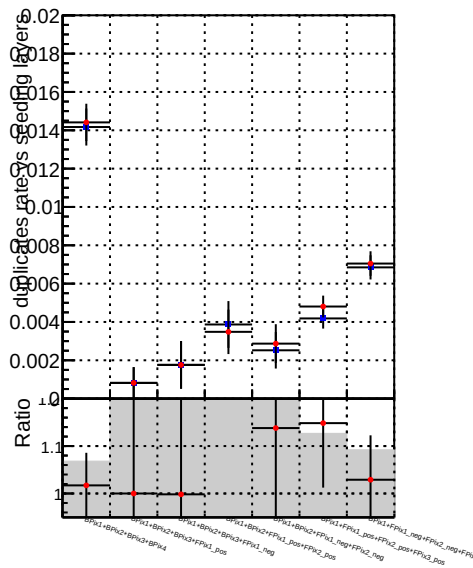
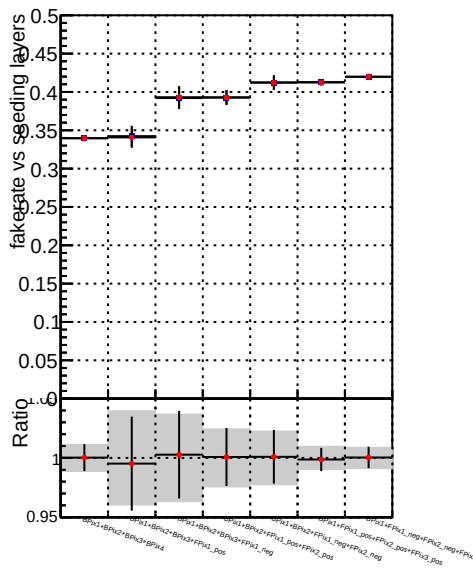


Figure 1 consists of two vertically stacked plots sharing a common x-axis. The x-axis labels, from left to right, are: 'fpu1+fbpu2+fbpu3+fbpu4', 'fpu1+fbpu2+fbpu3+fbpu1_pos', 'fpu1+fbpu2+fbpu3+fbpu1_neg', 'fpu1+fbpu2+fbpu1_pos+fbpu2_pos', 'fpu1+fbpu1_neg+fbpu2_neg+fbpu3_pos', and 'fpu1+fbpu1_neg+fbpu2_neg+fbpu3_pos'.

The top plot, titled 'pileup rate vs seeding layers', has a y-axis ranging from 0.8 to 0.55. It shows data points (red dots with error bars) and a black line connecting them. The pileup rate starts at approximately 0.63 for the first configuration, drops to 0.58 for the second, and then fluctuates between 0.55 and 0.58 for the remaining configurations.

The bottom plot, titled 'Ratio', has a y-axis ranging from 1.0 to 0.95. It shows data points (red dots with error bars) and a black line connecting them. The ratio is consistently near 1.0 for all configurations, with some error bars extending slightly above and below 1.0.

