

Run	Issue	Google doc	Run registry	Comment
1695803516	Too few events (1M entries, 20k in plots)	pion w/o absorber	Physics default pi	Not a pedestal run
1695758608	Too few events (999k entries, 248k in plots)	e- technical physics	Technical default e-	Not a pedestal run
14093956	Twice as many adc counts as entries (10k entries, 20k in plots)	<i>missing</i>	pedestal MLFL00041ped	
14102859	Twice as many adc counts as entries (10k entries, 20k in plots)	<i>missing</i>	beam MLFL00041 e-	Not a pedestal run
17145351	Twice as many adc counts as entries (10k entries, 20k in plots)	<i>missing</i>	pedestal MLDSL57ped e-	Does this mean dedicated pedestal run for electron beam runs?

The events refer to the number of events displayed when plotting
Events->Draw("HGC_adc","HGC_roc==0 & HGC_half==0 & HGC_halfrocChannel==3")

If there is more than one NANO file to check, I am checking the one with index 0.

Google doc: <https://docs.google.com/spreadsheets/d/1Pibh-i9MiomyZILa7h2V5lKhBdji1kgAn2BliGKzuFw/edit#gid=1238056000>

Run registry: /eos/cms/store/group/dpg_hgcal/tb_hgcal/2023/CMSSW/ReReco_Oct10/runregistry.csv