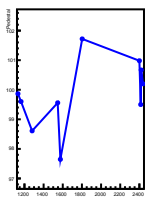
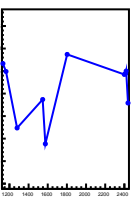


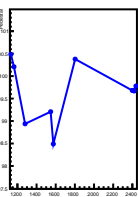
Predist - rodf = 31, slit = 13, channel = 0



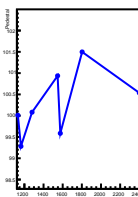
Predist - rodf = 31, slit = 13, channel = 1



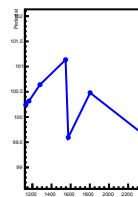
Predist - rodf = 31, slit = 13, channel = 2



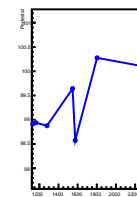
Predist - rodf = 31, slit = 13, channel = 3



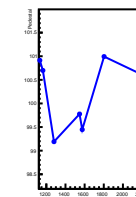
Predist - rodf = 31, slit = 13, channel = 6



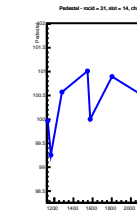
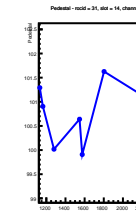
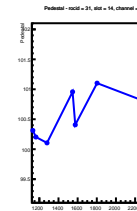
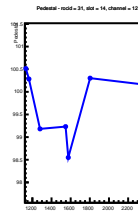
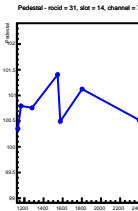
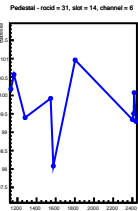
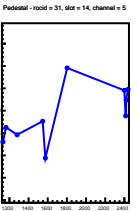
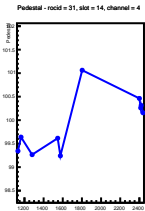
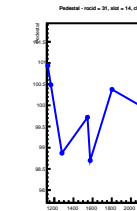
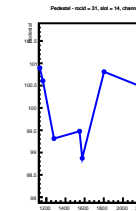
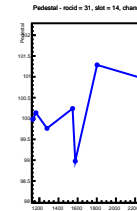
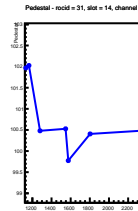
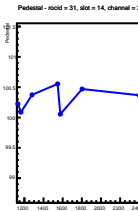
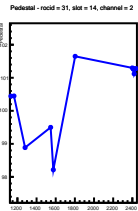
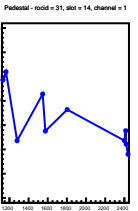
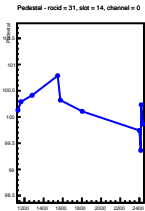
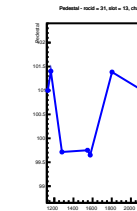
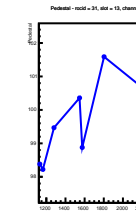
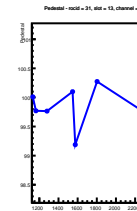
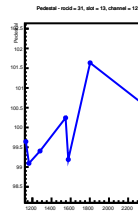
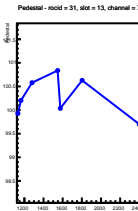
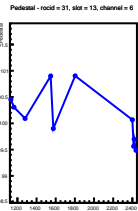
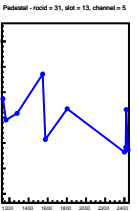
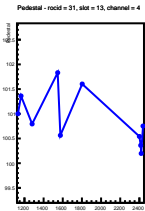
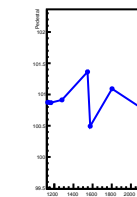
Predist - rodf = 31, slit = 13, channel = 9

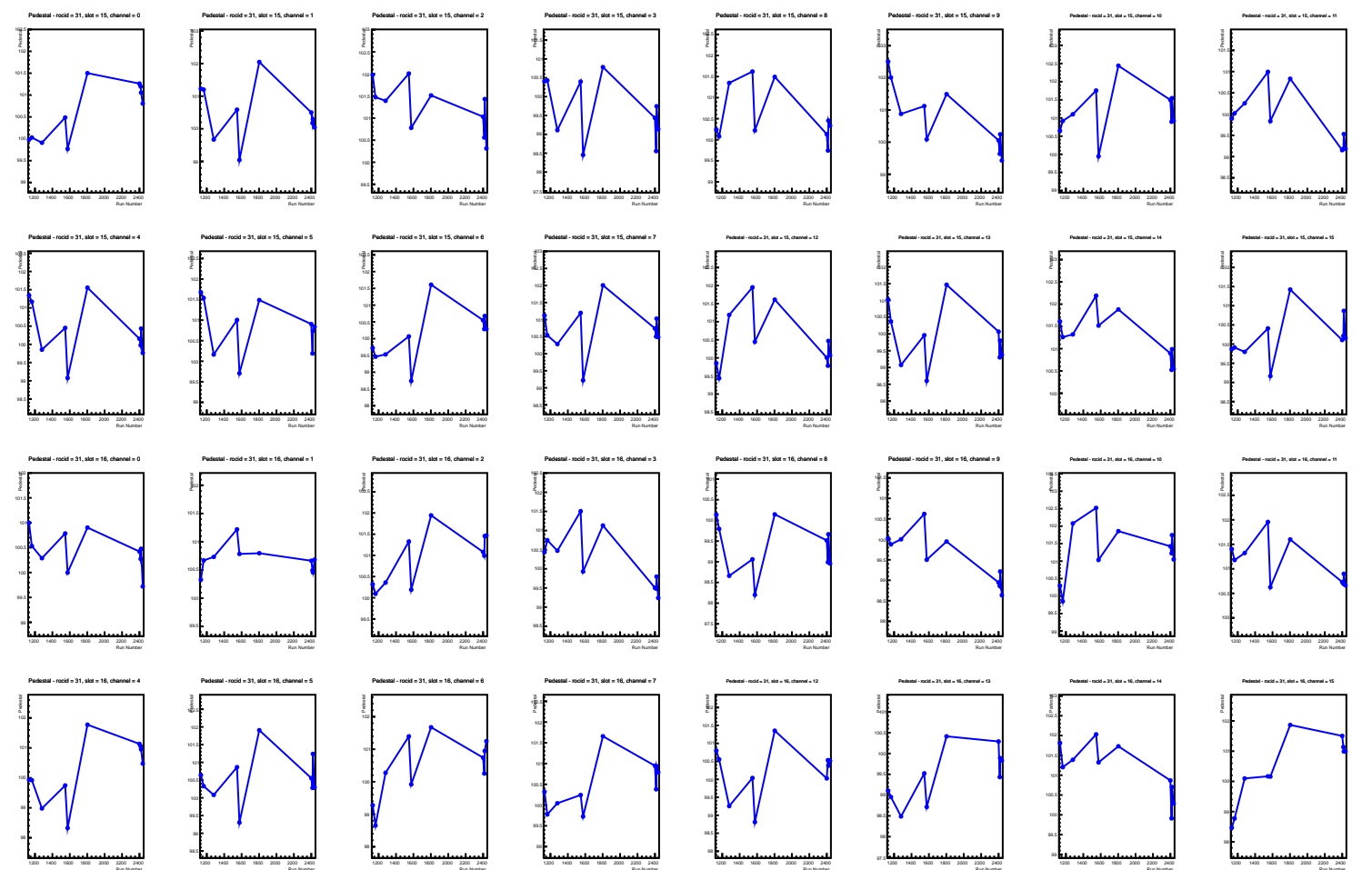


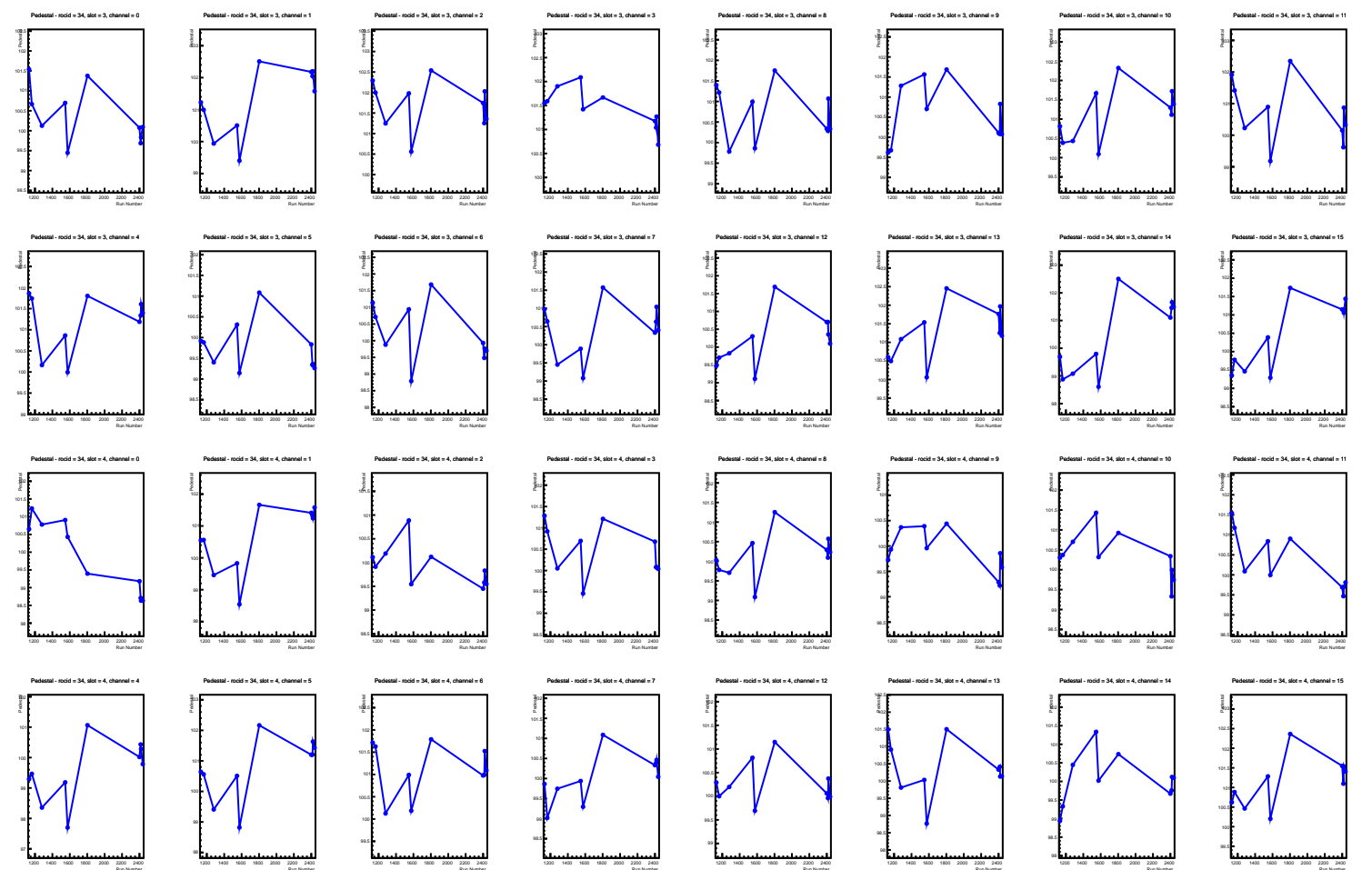
Predist - rodf = 31, slit = 13, channel = 10

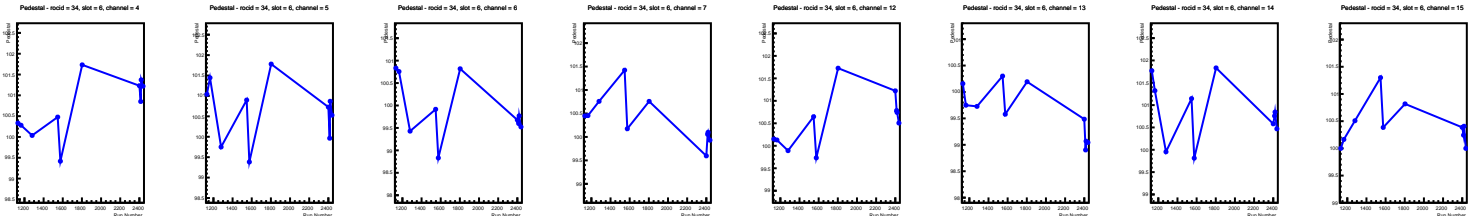
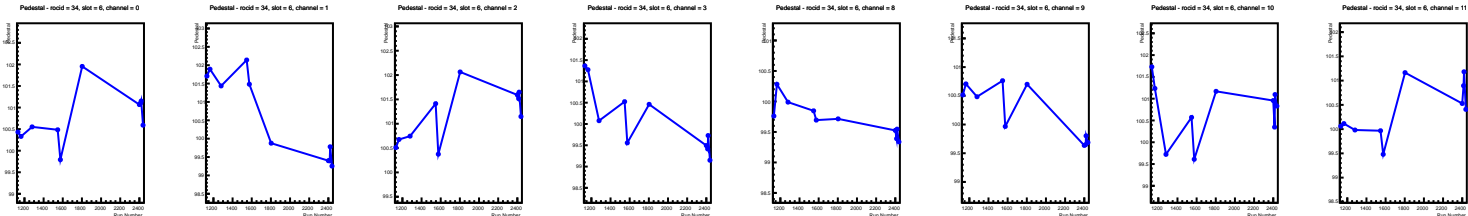
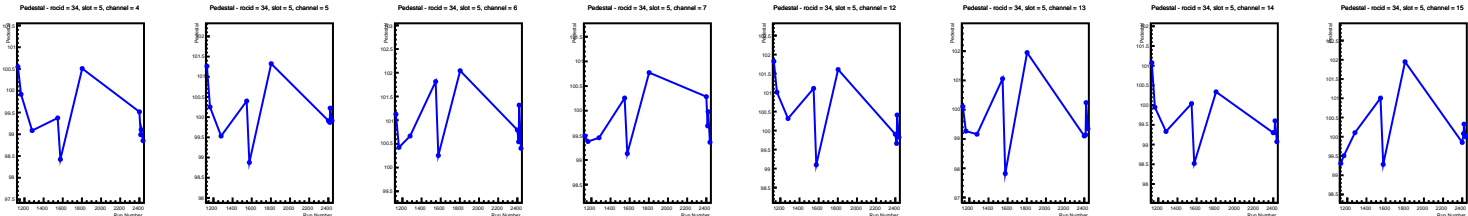
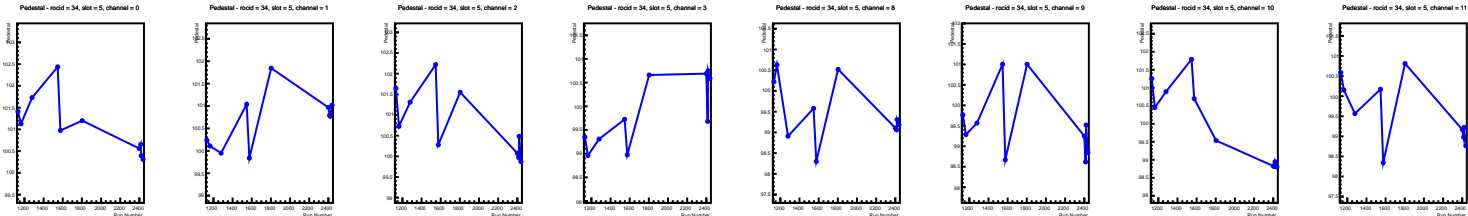


Predist - rodf = 31, slit = 13, channel = 11

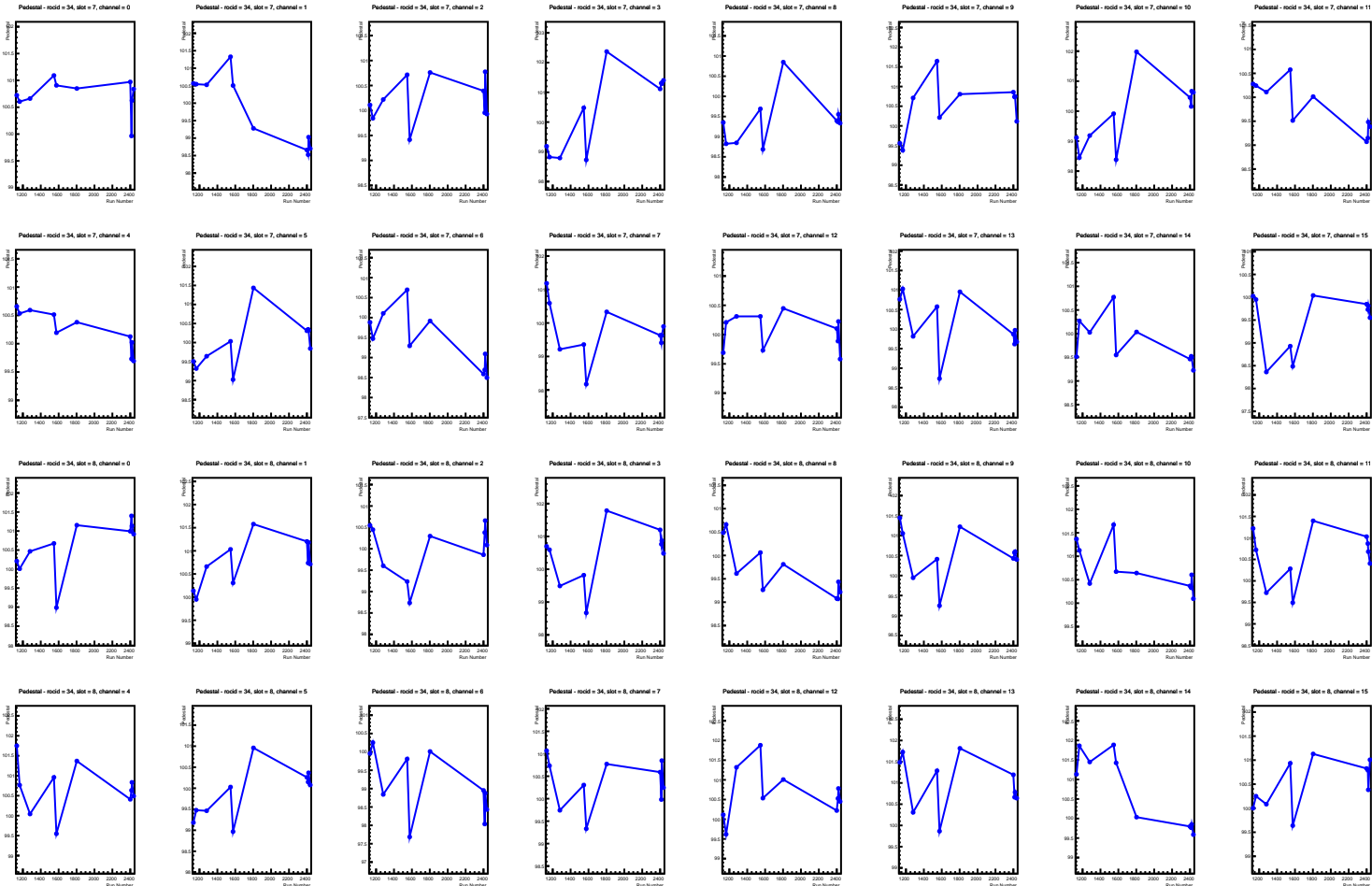


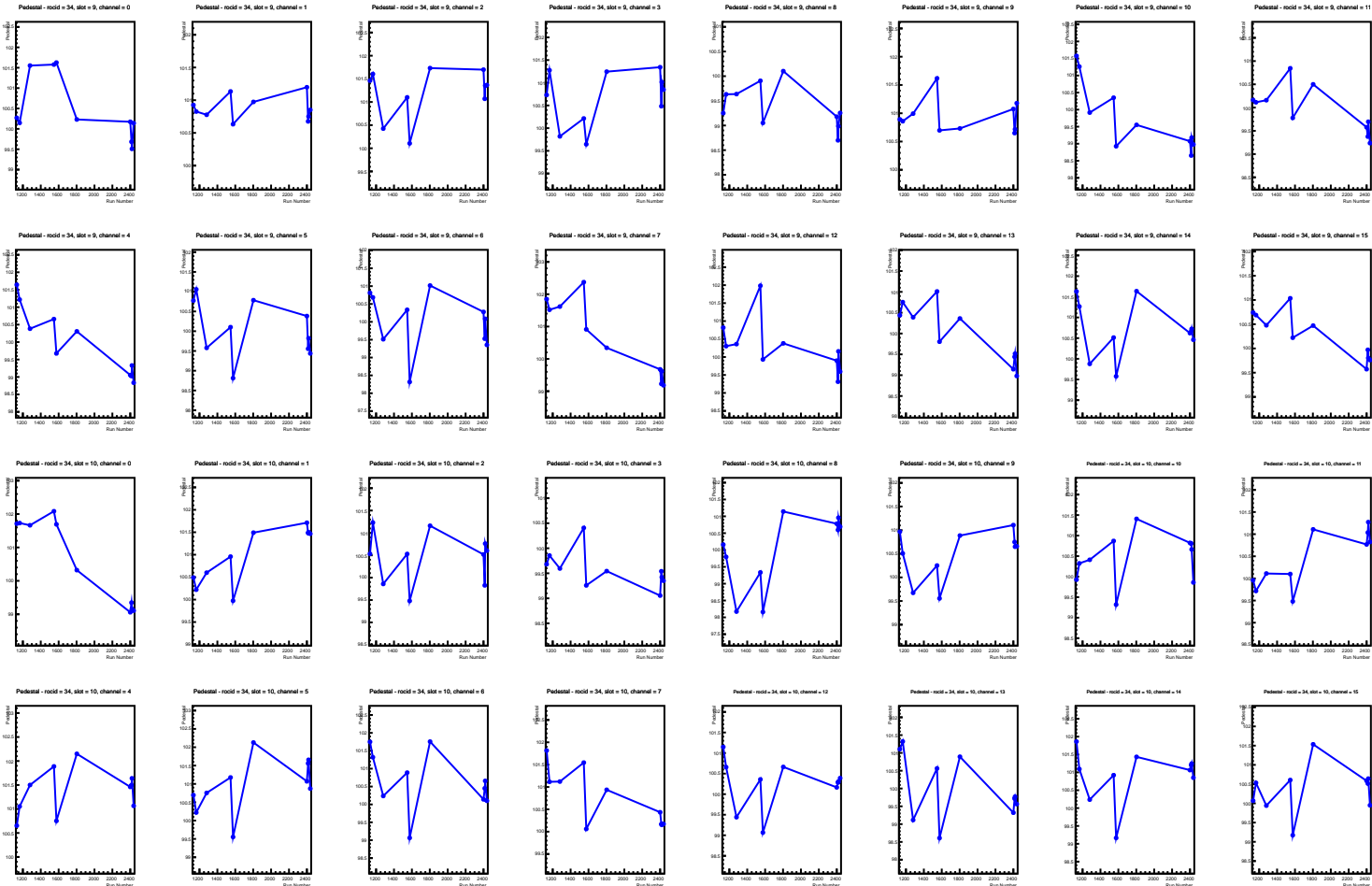


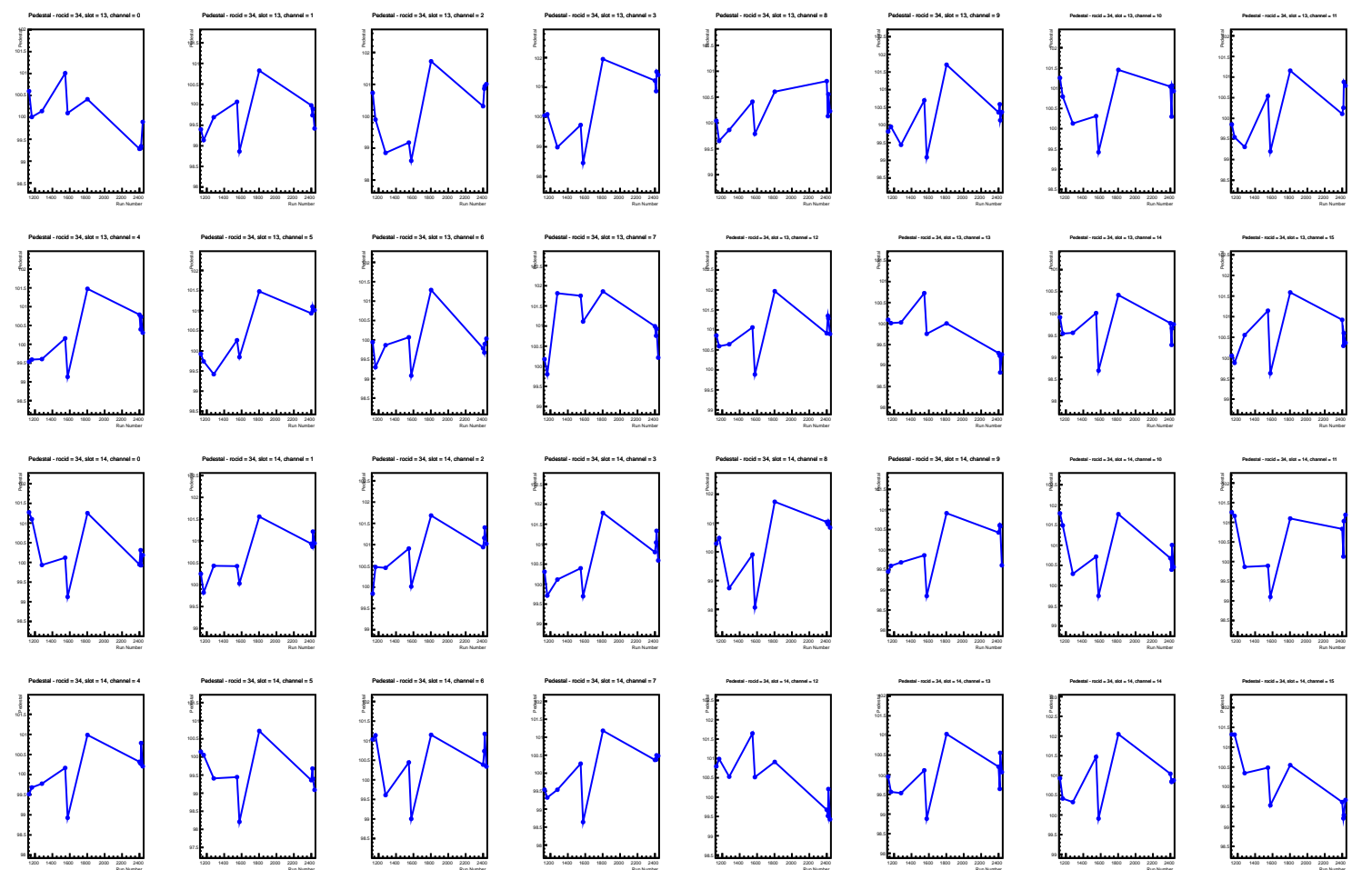




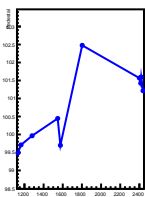




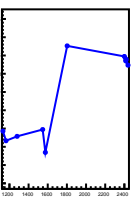




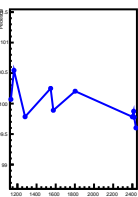
Protestal - rodd = 34, slit = 15, channel = 0



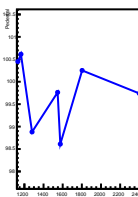
Protestal - rodd = 34, slit = 15, channel = 1



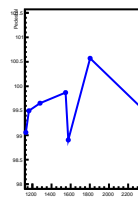
Protestal - rodd = 34, slit = 15, channel = 2



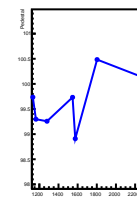
Protestal - rodd = 34, slit = 15, channel = 3



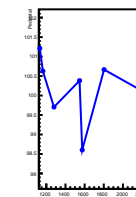
Protestal - rodd = 34, slit = 15, channel = 4



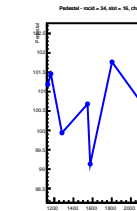
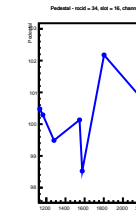
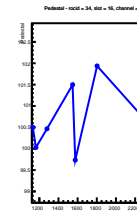
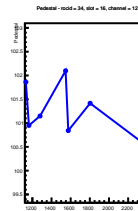
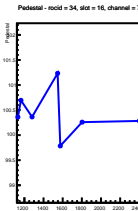
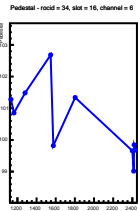
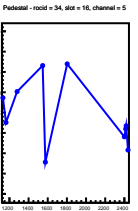
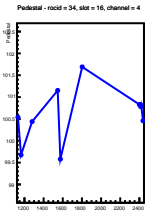
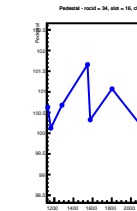
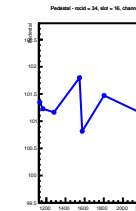
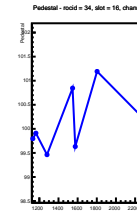
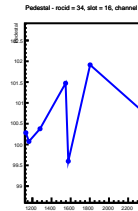
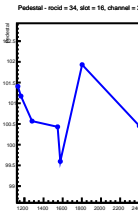
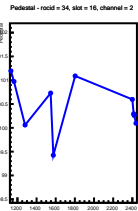
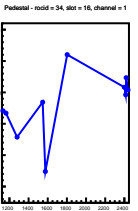
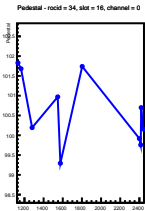
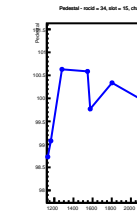
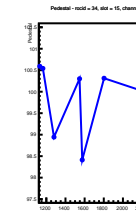
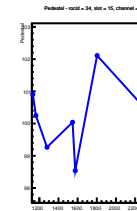
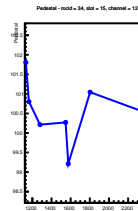
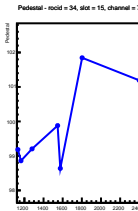
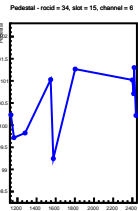
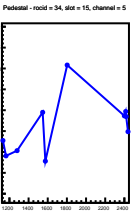
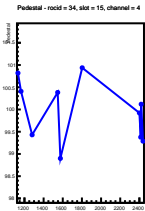
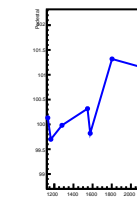
Protestal - rodd = 34, slit = 15, channel = 5

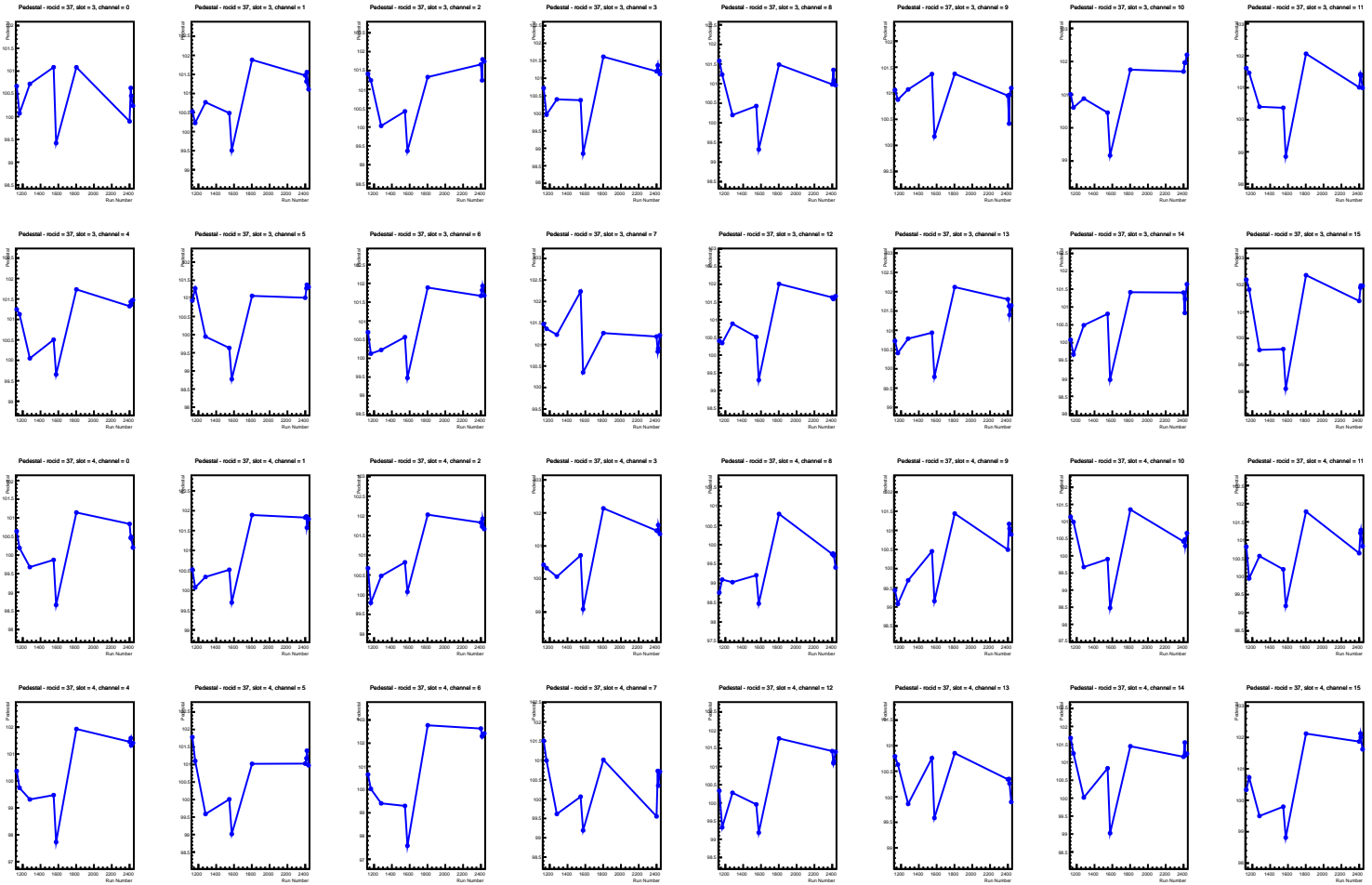


Protestal - rodd = 34, slit = 15, channel = 6

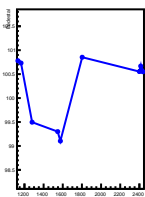


Protestal - rodd = 34, slit = 15, channel = 7

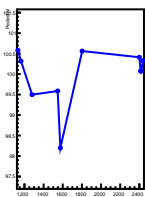




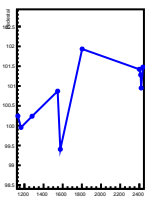
Podestal - roid = 37, slit = 5, channel = 0



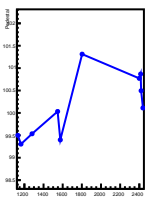
Podestal - roid = 37, slit = 5, channel = 1



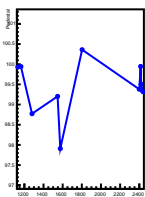
Podestal - roid = 37, slit = 5, channel = 2



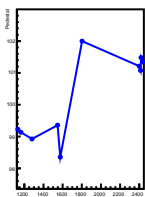
Podestal - roid = 37, slit = 5, channel = 3



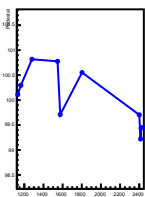
Podestal - roid = 37, slit = 5, channel = 8



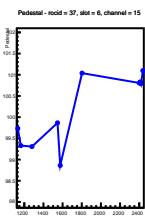
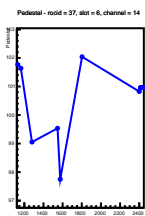
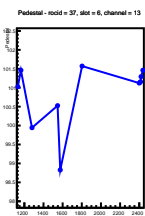
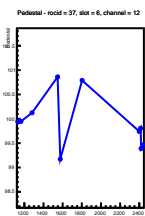
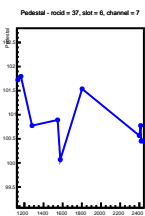
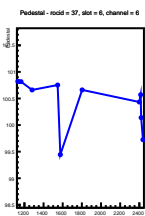
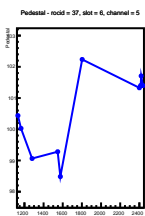
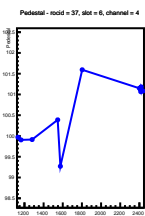
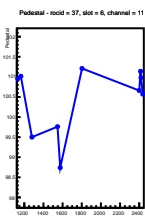
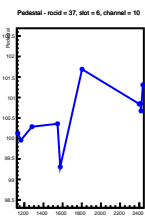
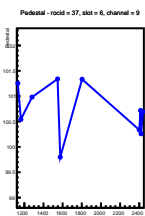
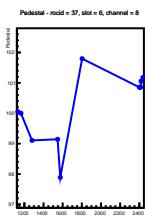
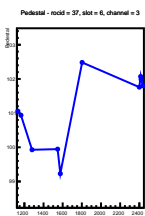
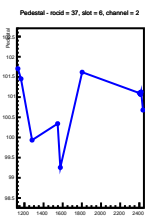
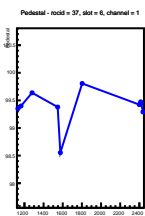
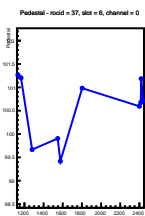
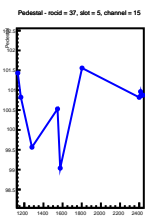
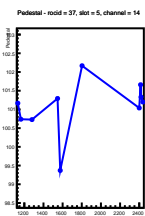
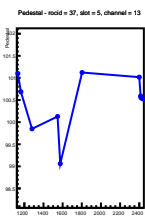
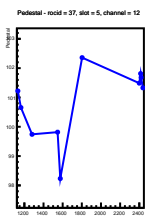
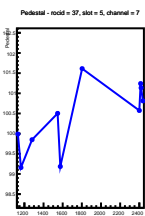
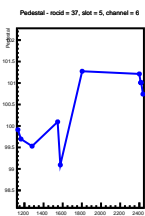
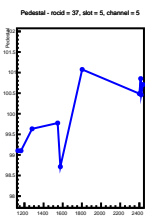
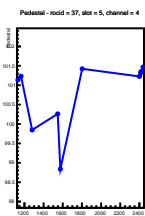
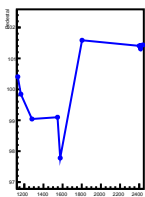
Podestal - roid = 37, slit = 5, channel = 9

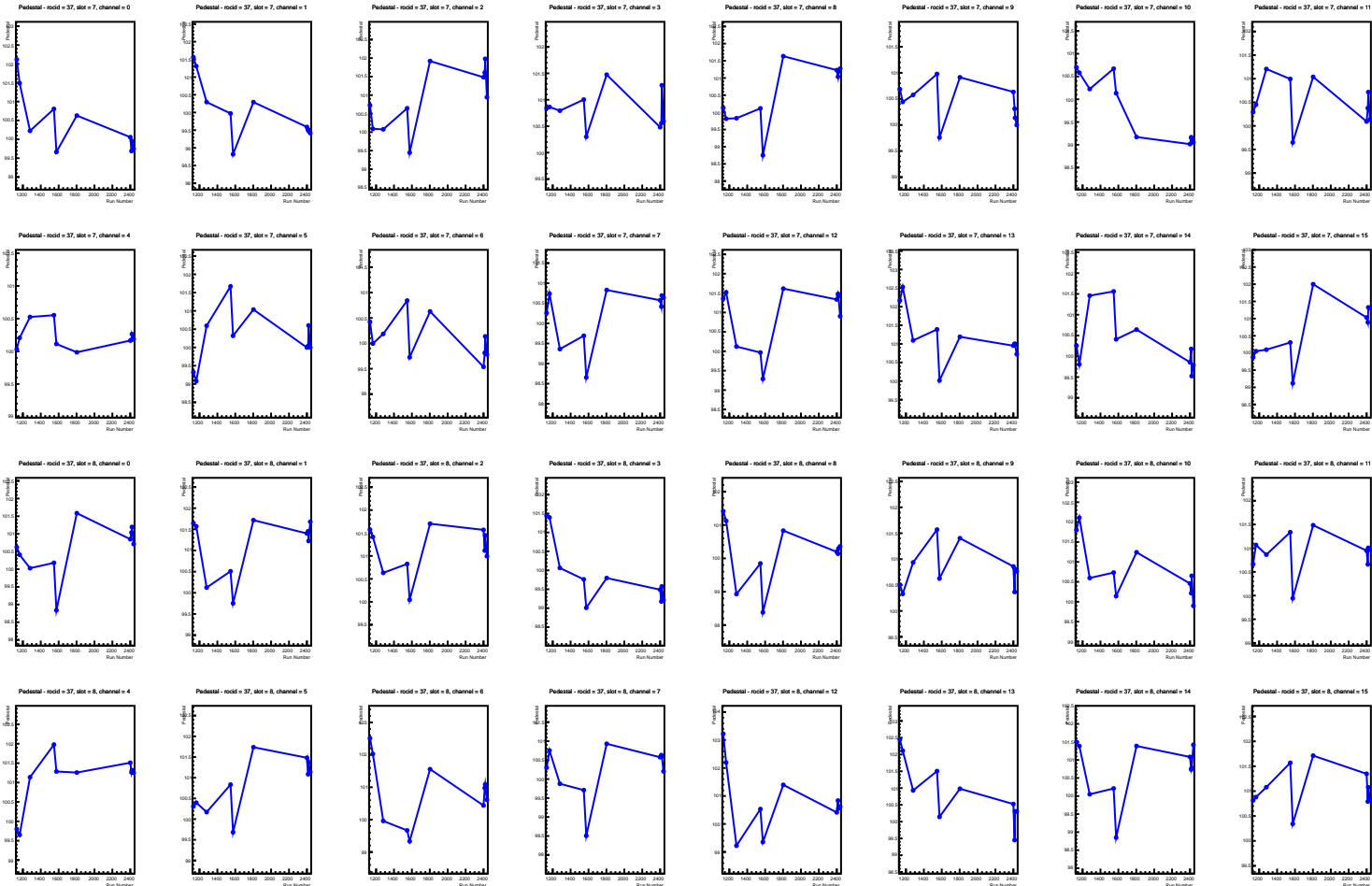


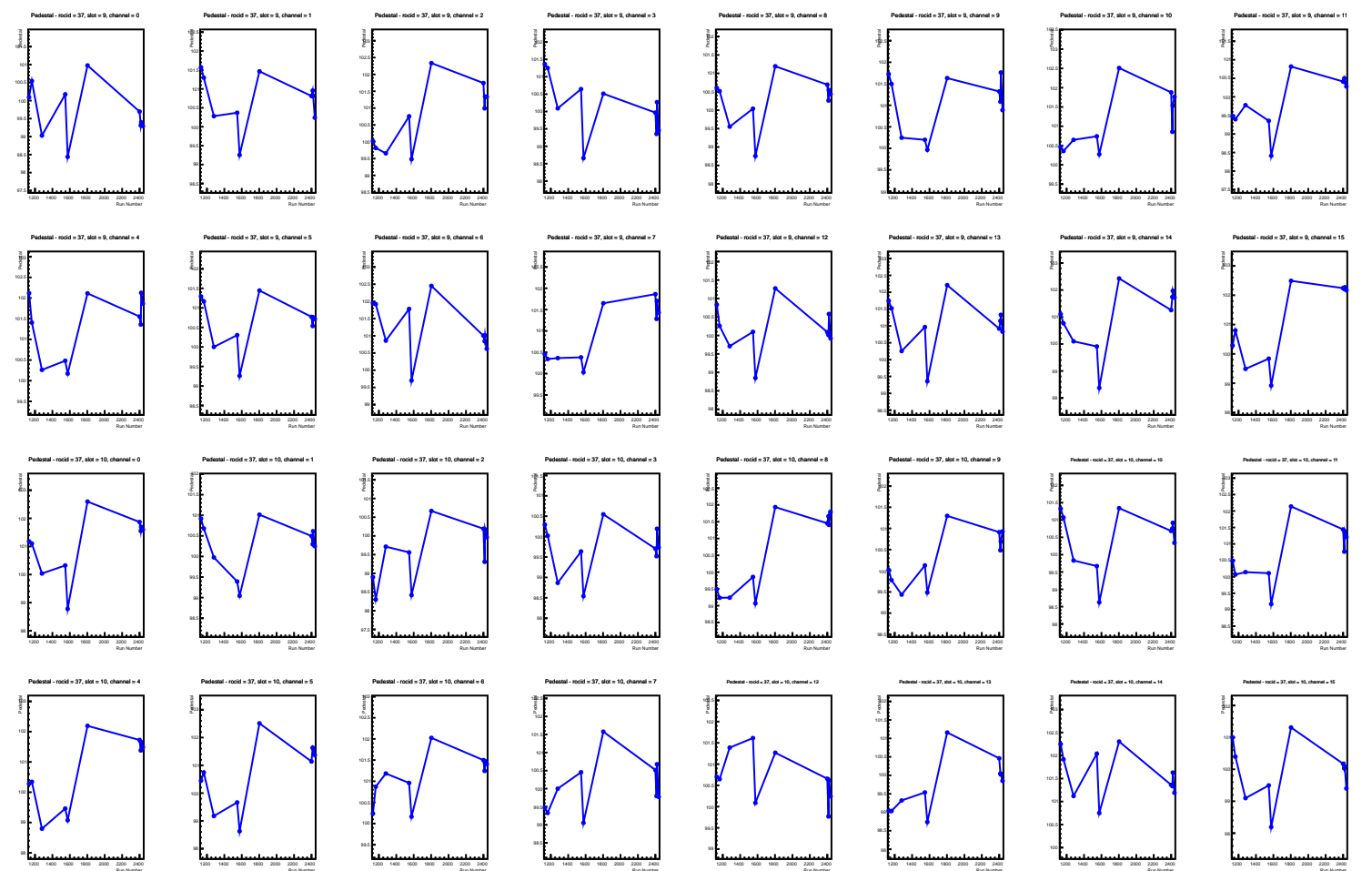
Podestal - roid = 37, slit = 5, channel = 10



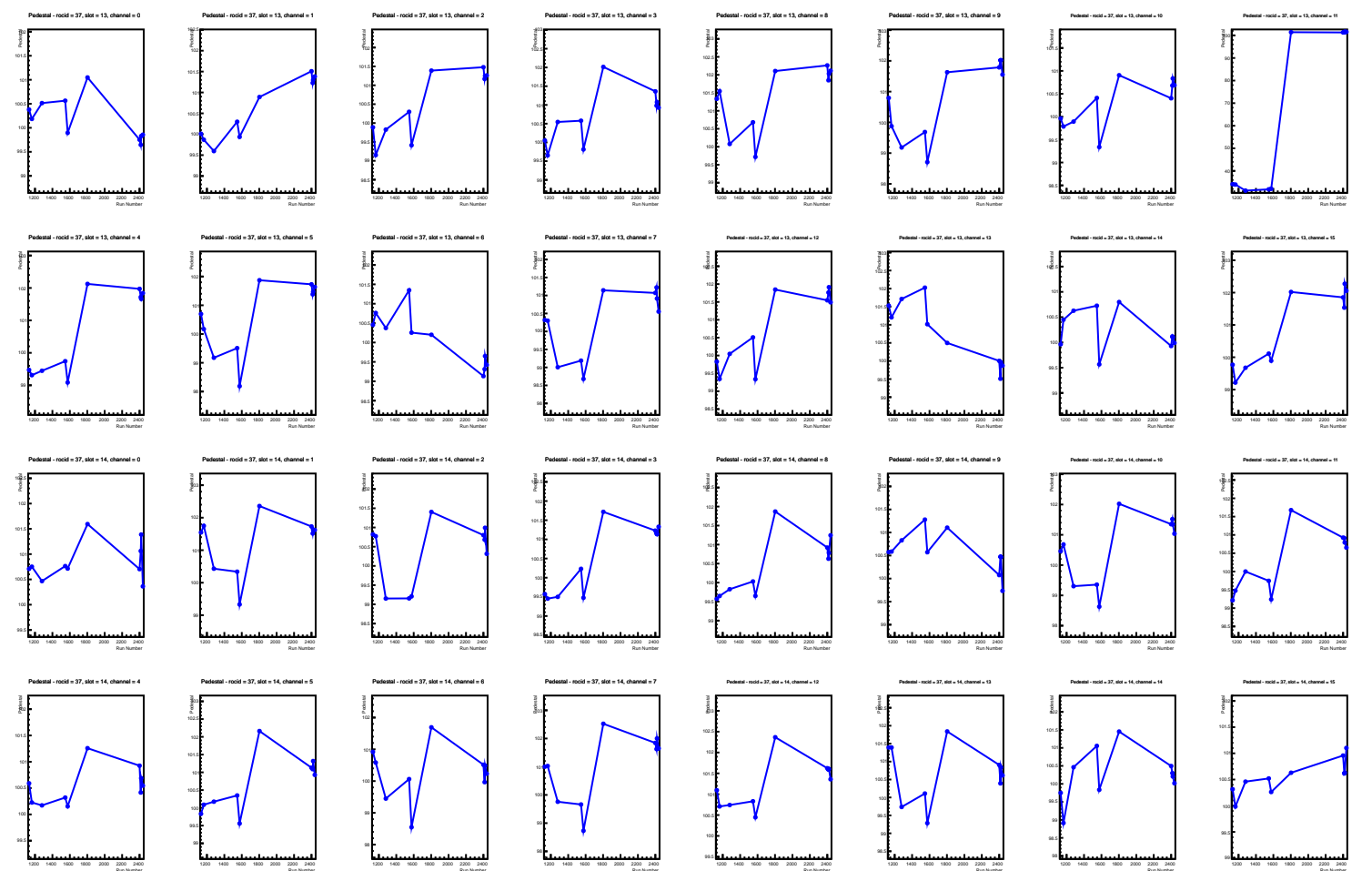
Podestal - roid = 37, slit = 5, channel = 11



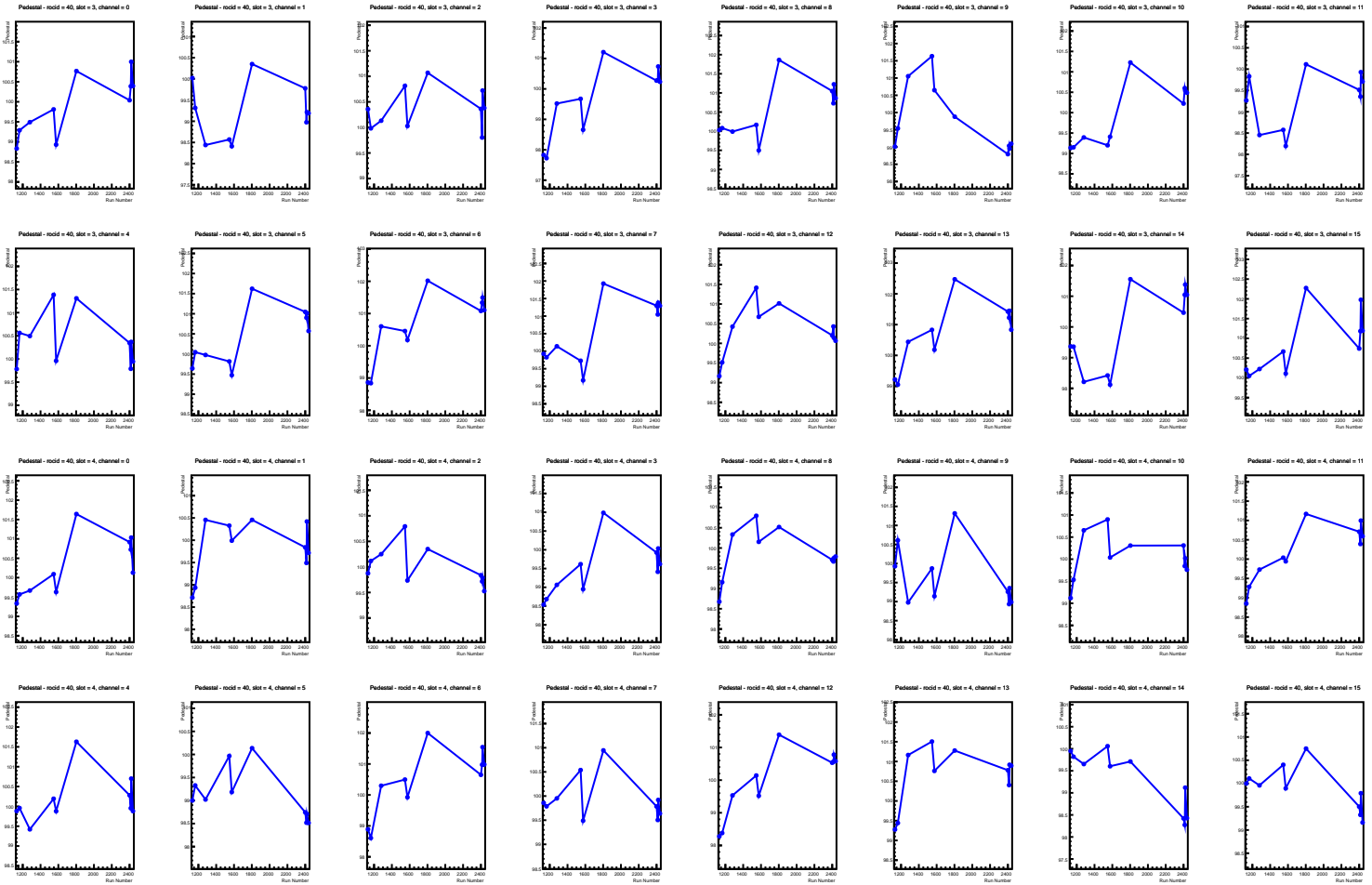


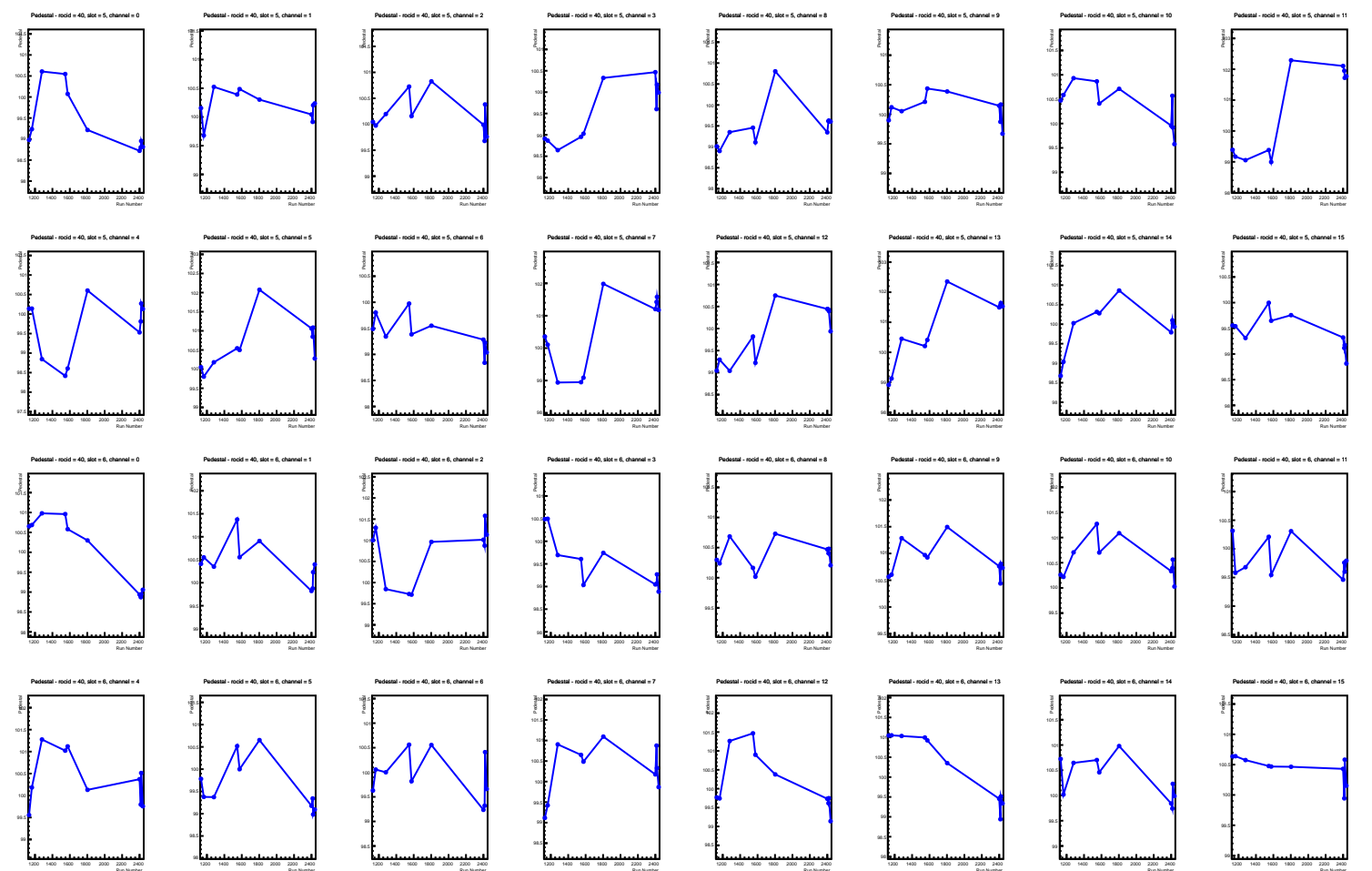


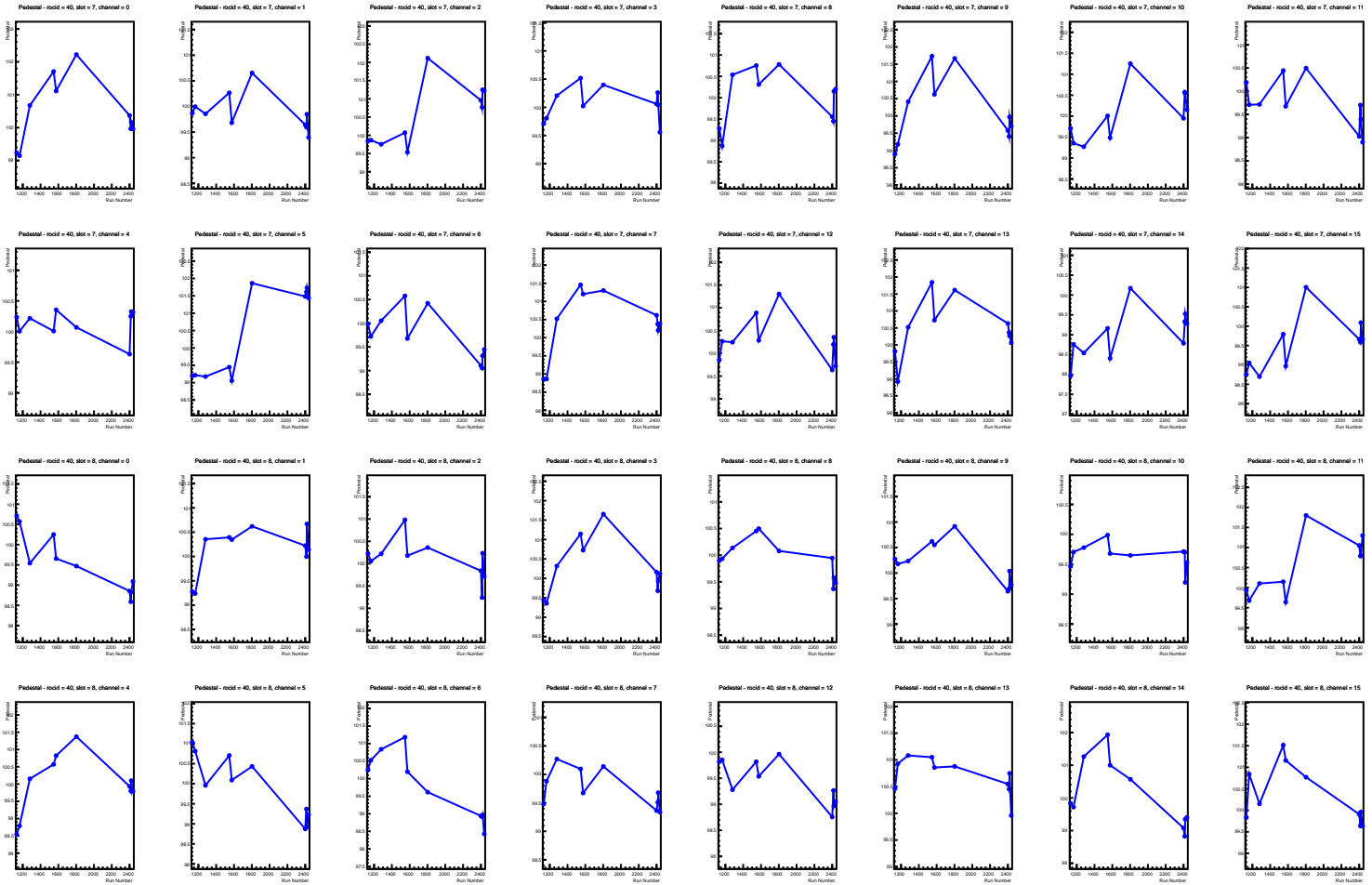


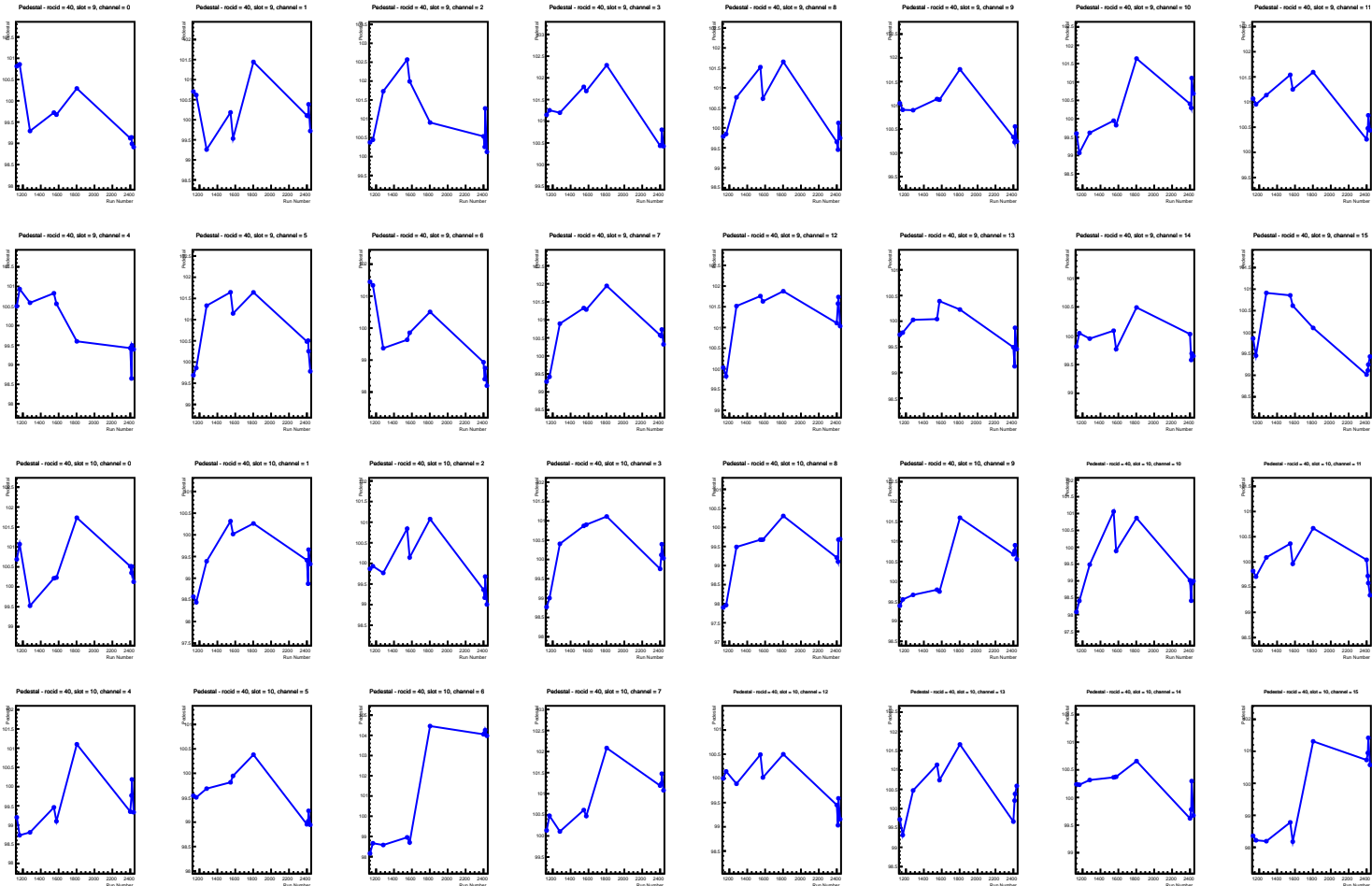




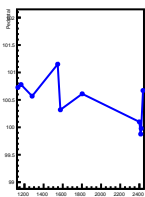




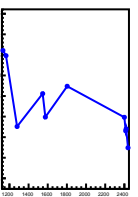




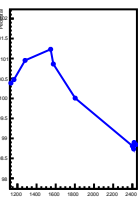
Predator - rodd = 40, slit = 13, channel = 0



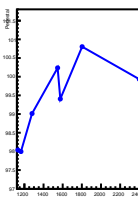
Predator - rodd = 40, slit = 13, channel = 1



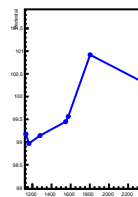
Predator - rodd = 40, slit = 13, channel = 2



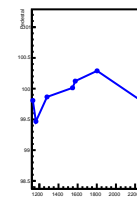
Predator - rodd = 40, slit = 13, channel = 3



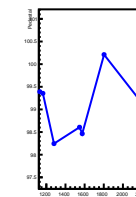
Predator - rodd = 40, slit = 13, channel = 8



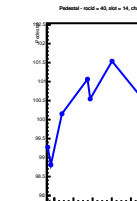
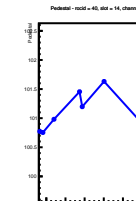
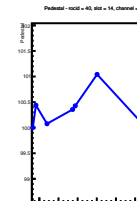
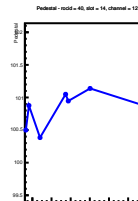
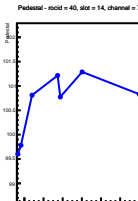
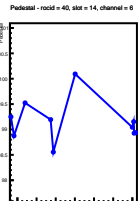
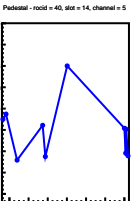
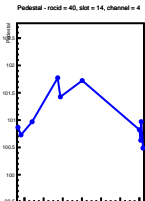
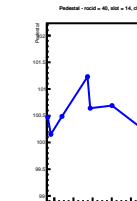
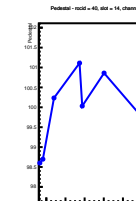
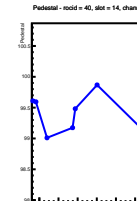
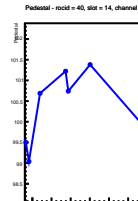
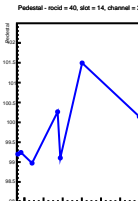
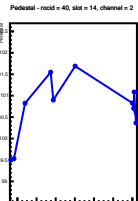
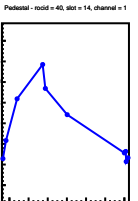
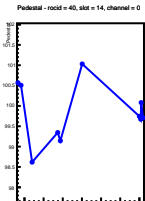
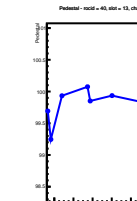
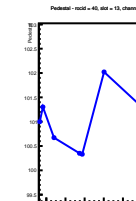
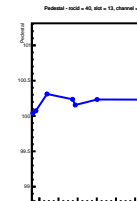
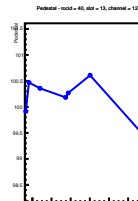
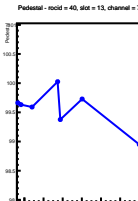
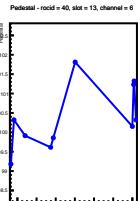
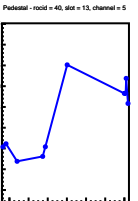
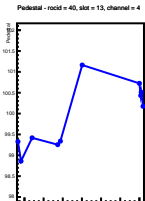
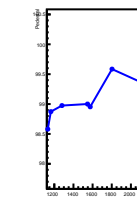
Predator - rodd = 40, slit = 13, channel = 9



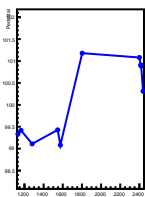
Predator - rodd = 40, slit = 13, channel = 10



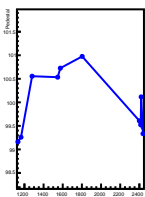
Predator - rodd = 40, slit = 13, channel = 11



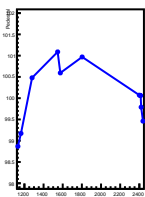
PreDistal - rodd = 40, slit = 15, channel = 0



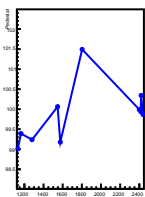
PreDistal - rodd = 40, slit = 15, channel = 1



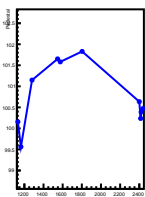
PreDistal - rodd = 40, slit = 15, channel = 2



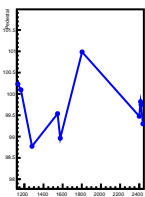
PreDistal - rodd = 40, slit = 15, channel = 3



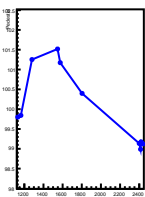
PreDistal - rodd = 40, slit = 15, channel = 8



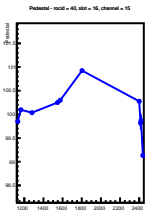
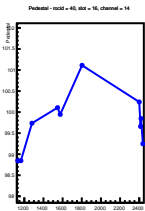
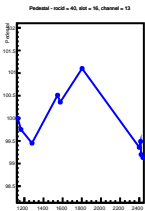
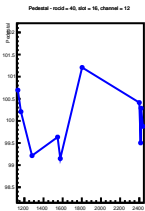
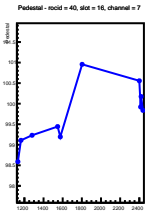
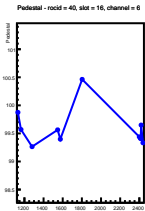
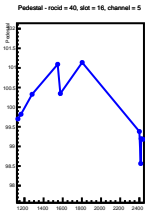
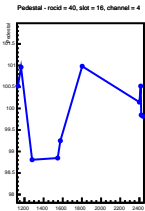
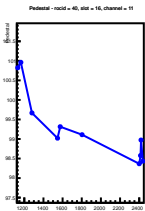
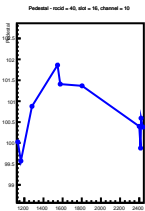
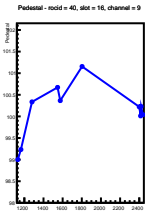
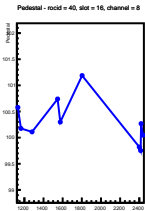
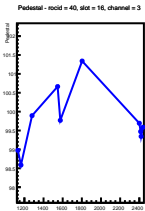
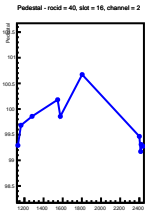
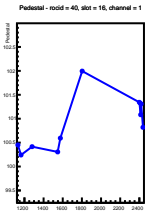
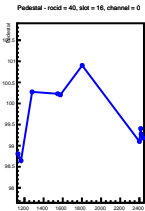
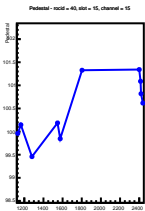
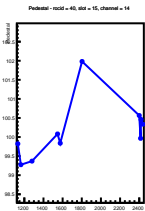
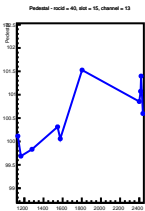
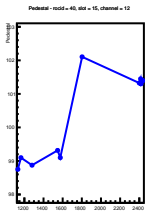
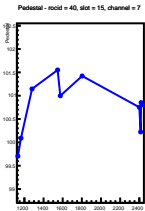
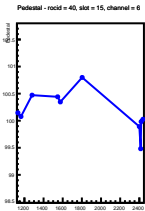
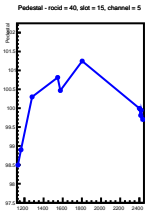
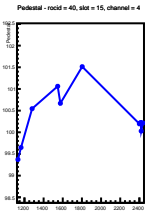
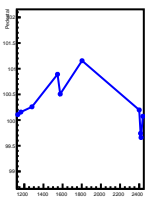
PreDistal - rodd = 40, slit = 15, channel = 9



PreDistal - rodd = 40, slit = 15, channel = 10

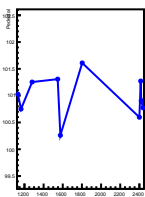


PreDistal - rodd = 40, slit = 15, channel = 11

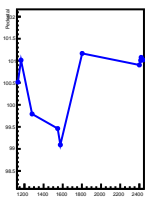




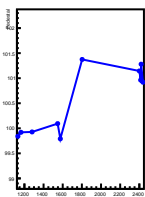
Pedestal - roid = 38, slit = 3, channel = 0



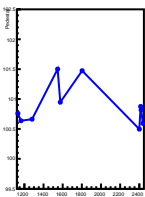
Pedestal - roid = 38, slit = 3, channel = 1



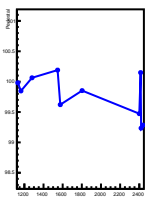
Pedestal - roid = 38, slit = 3, channel = 2



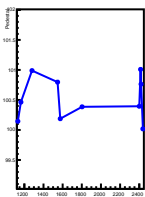
Pedestal - roid = 38, slit = 3, channel = 3



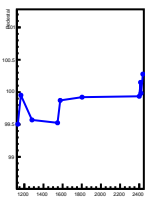
Pedestal - roid = 38, slit = 3, channel = 6



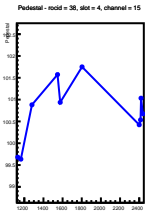
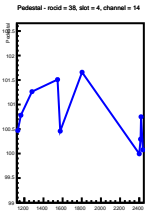
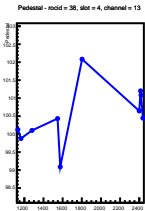
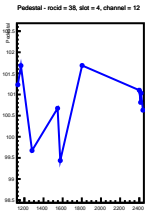
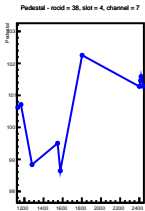
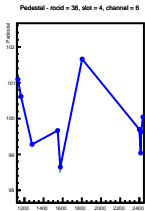
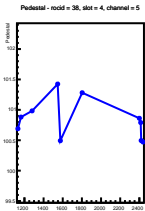
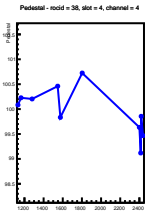
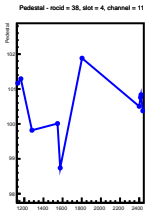
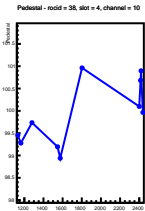
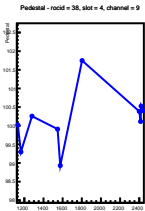
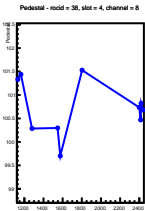
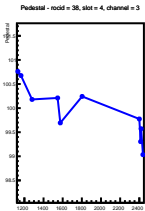
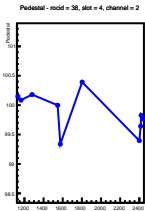
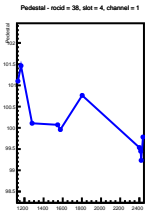
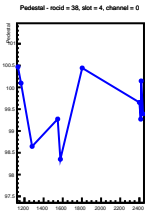
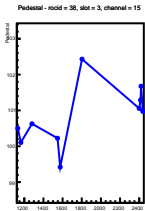
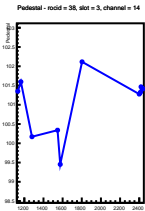
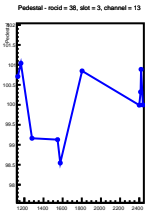
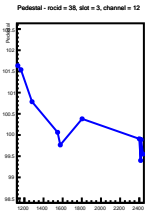
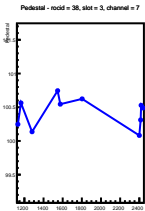
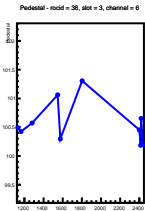
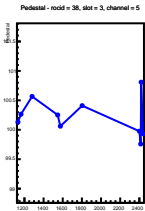
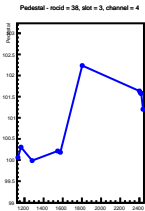
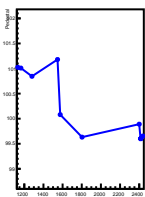
Pedestal - roid = 38, slit = 3, channel = 8

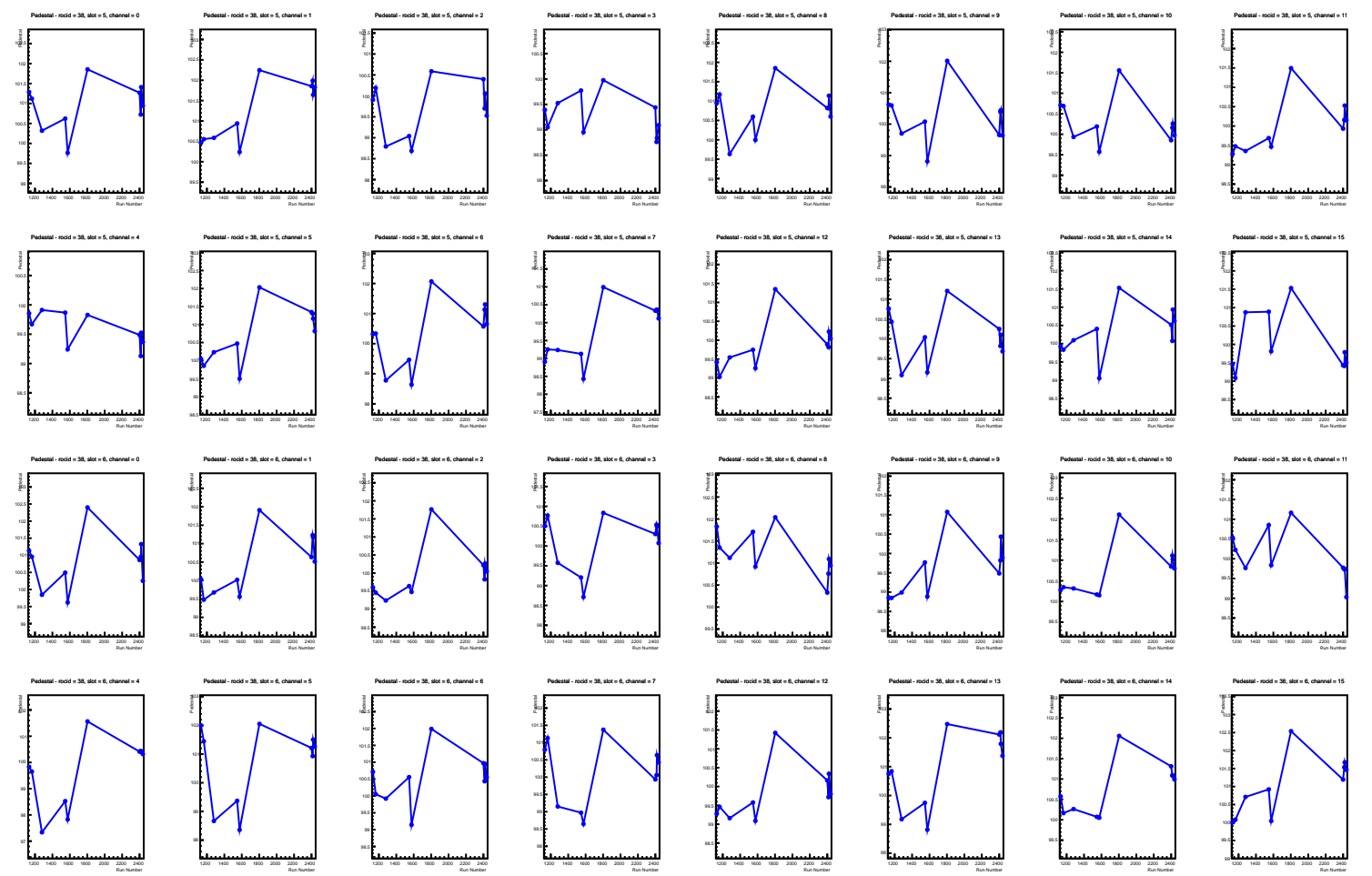


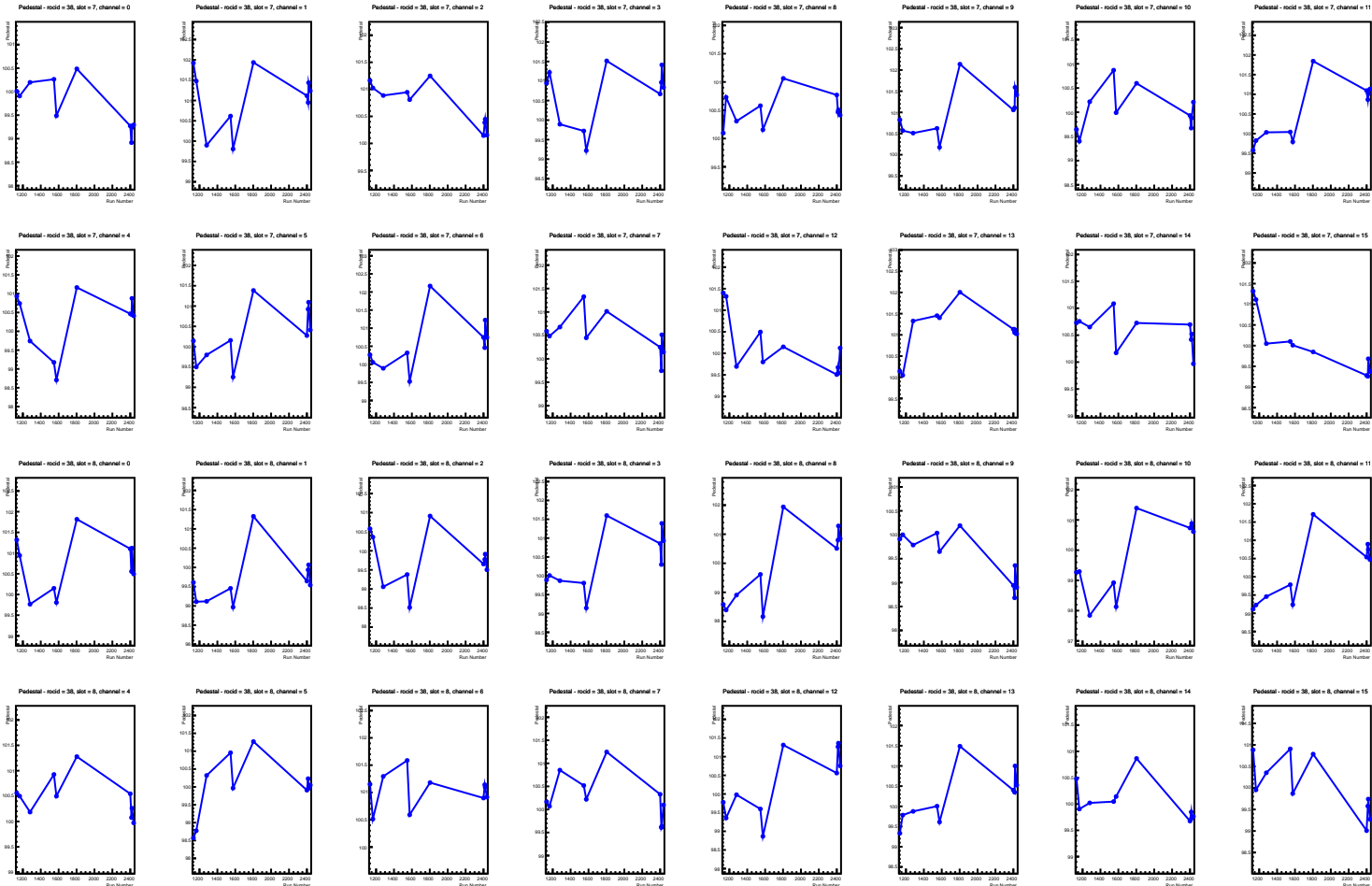
Pedestal - roid = 38, slit = 3, channel = 10

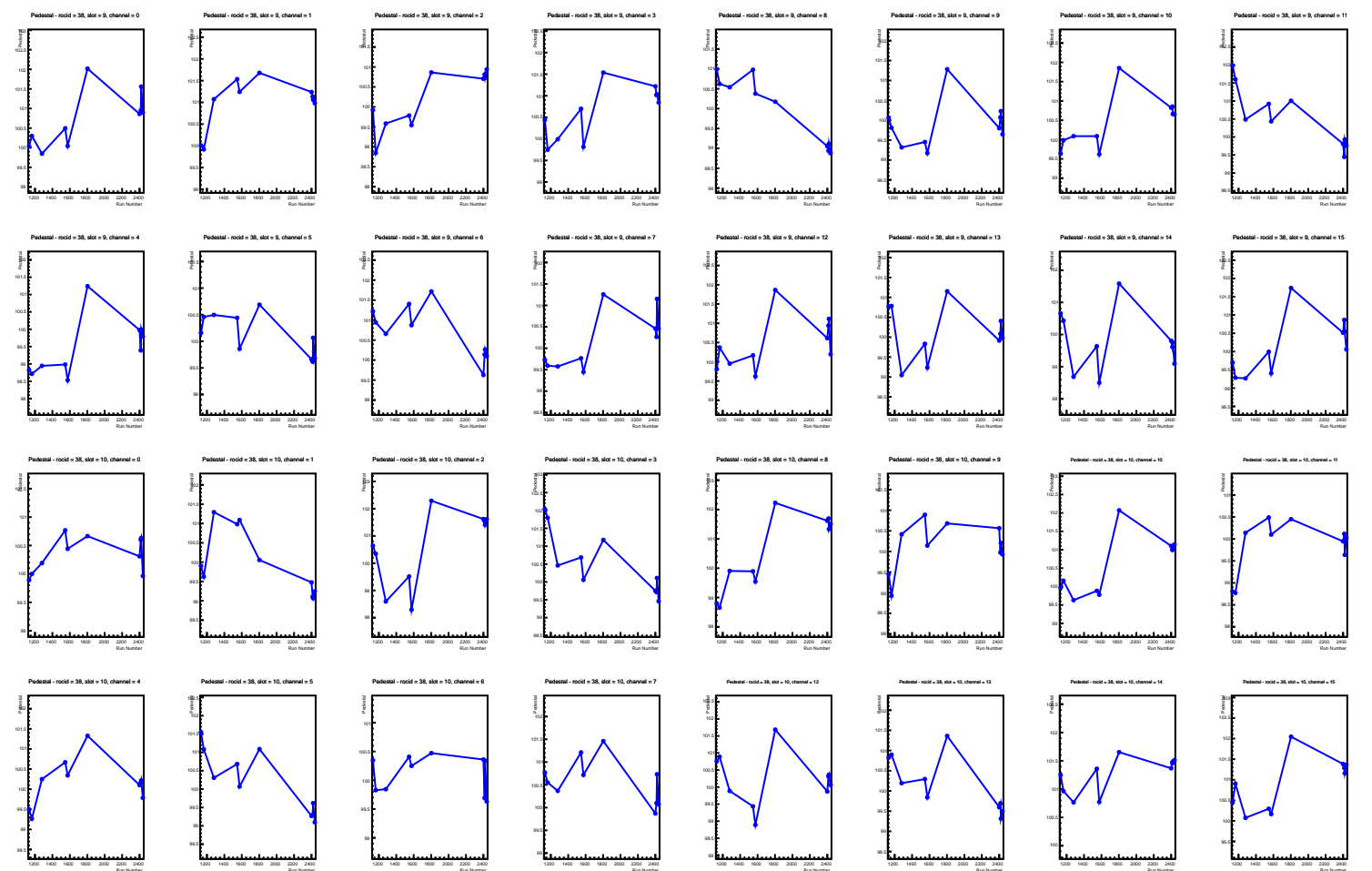


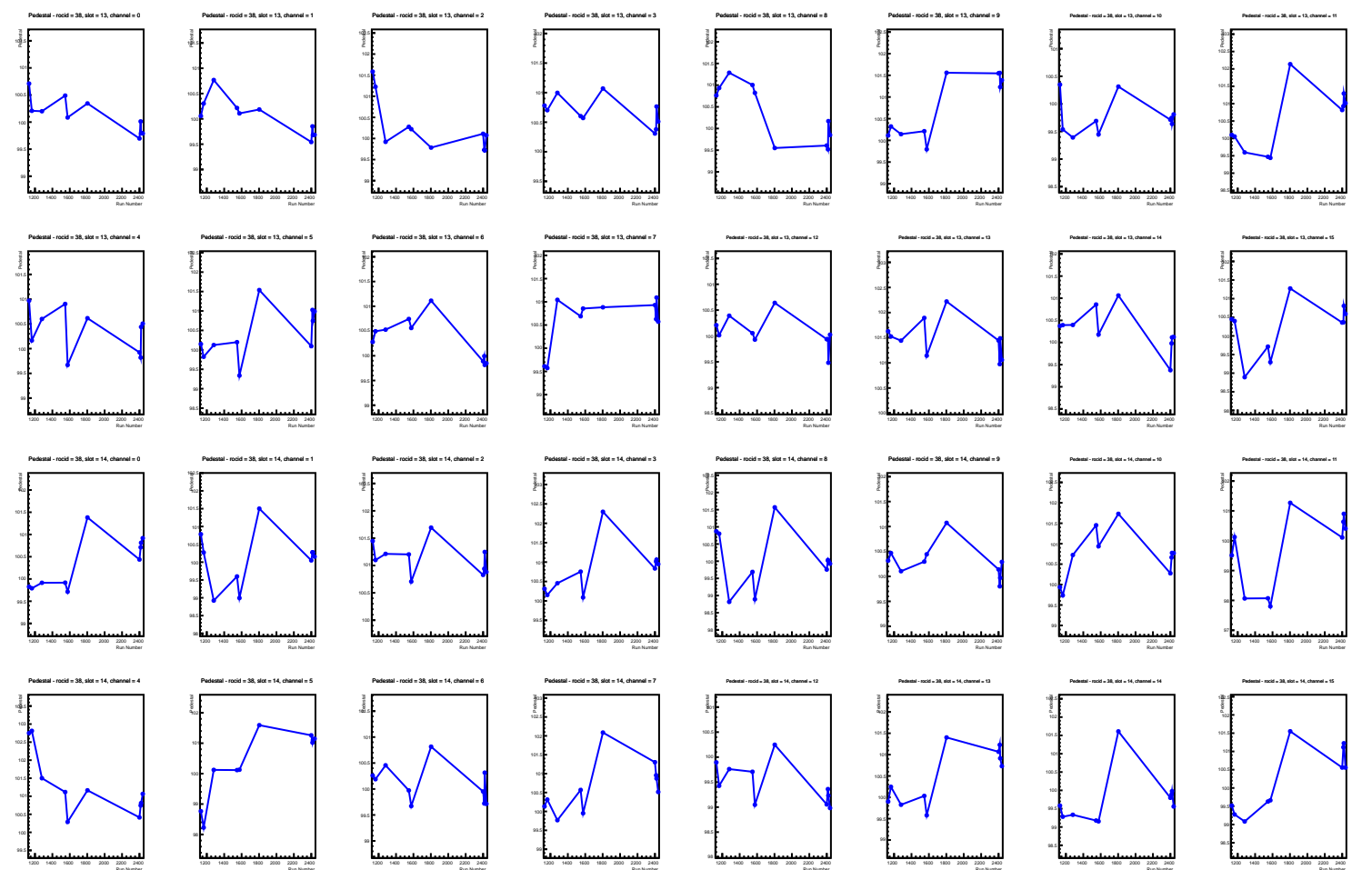
Pedestal - roid = 38, slit = 3, channel = 11



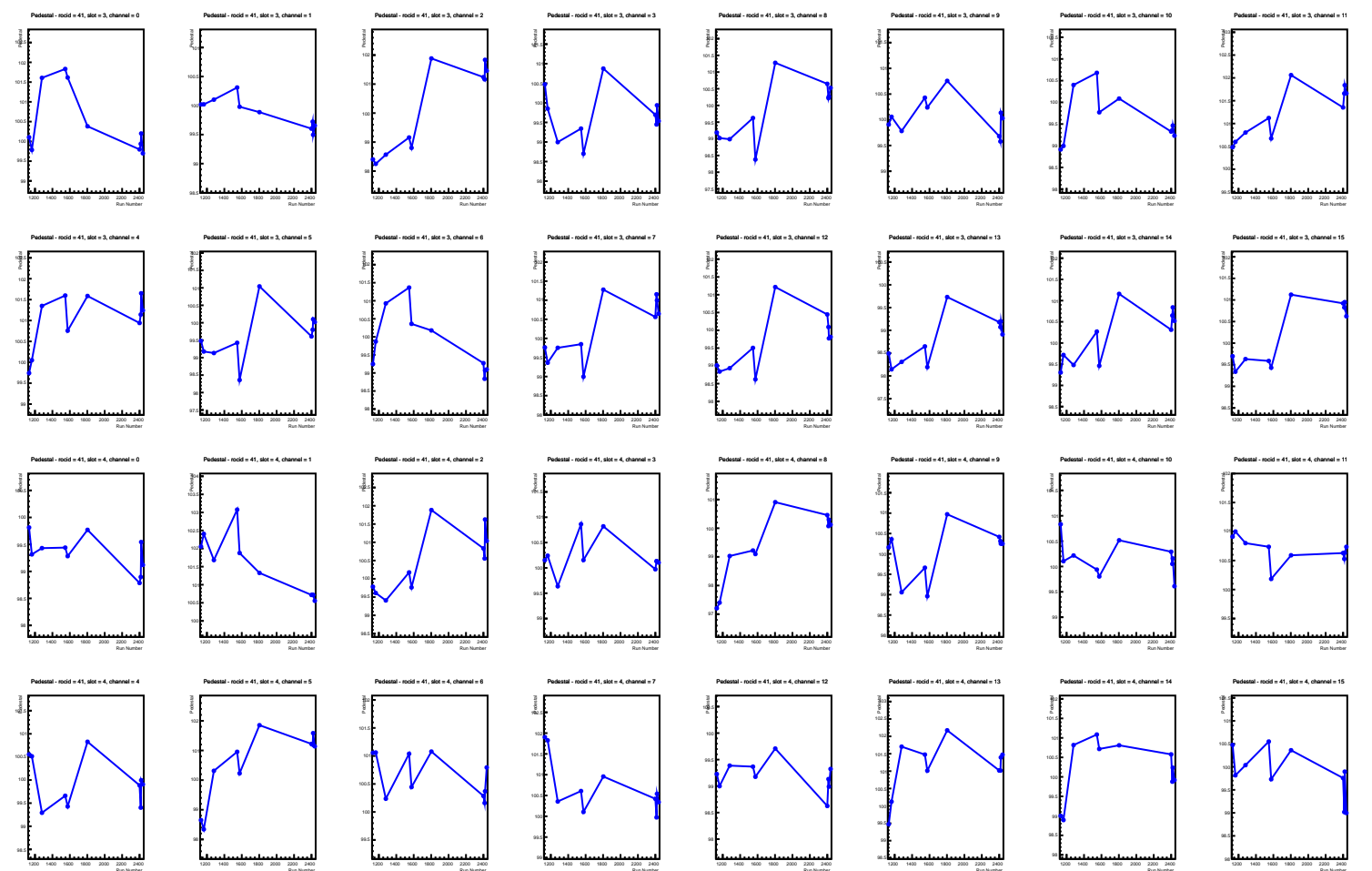


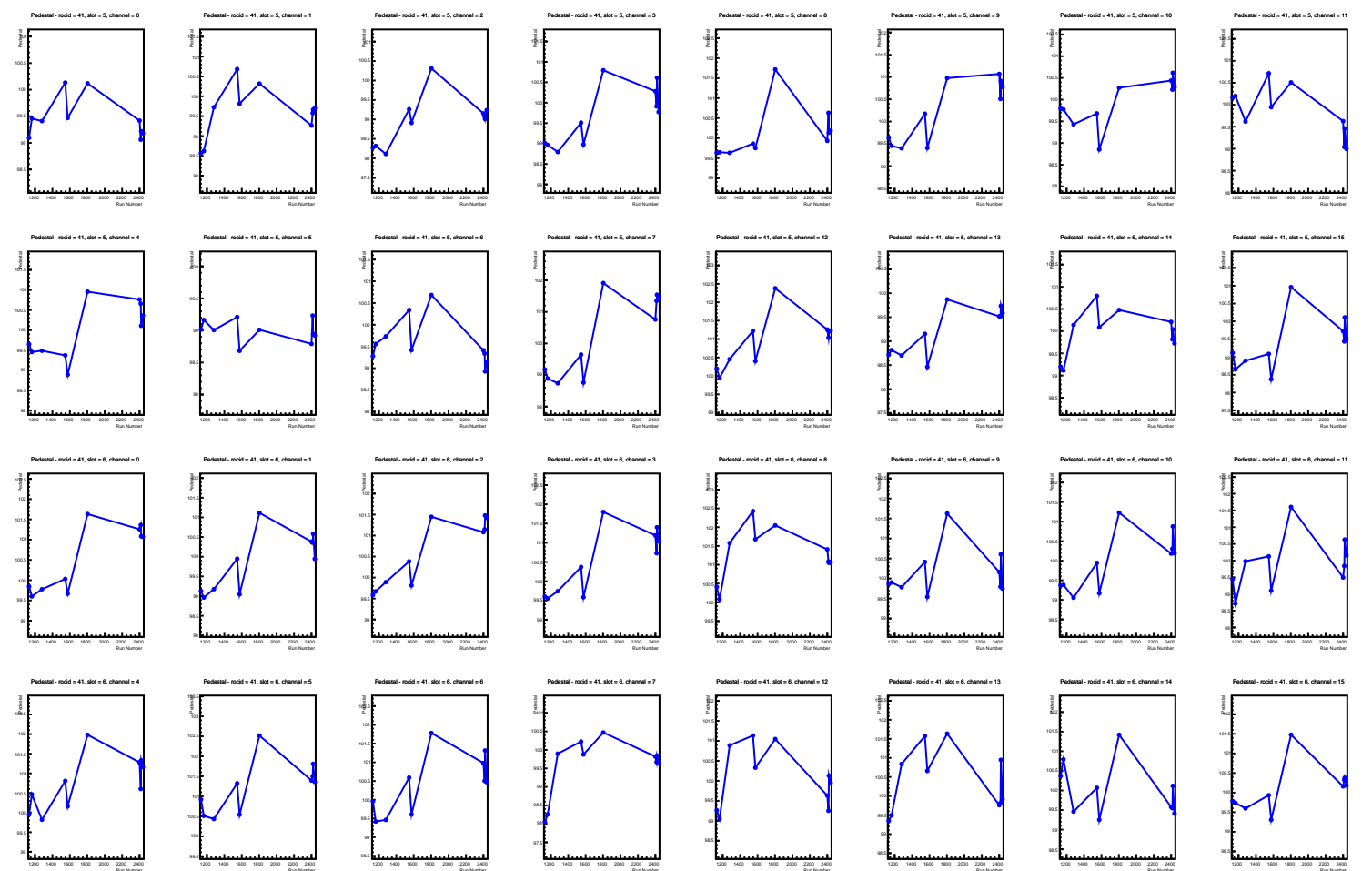




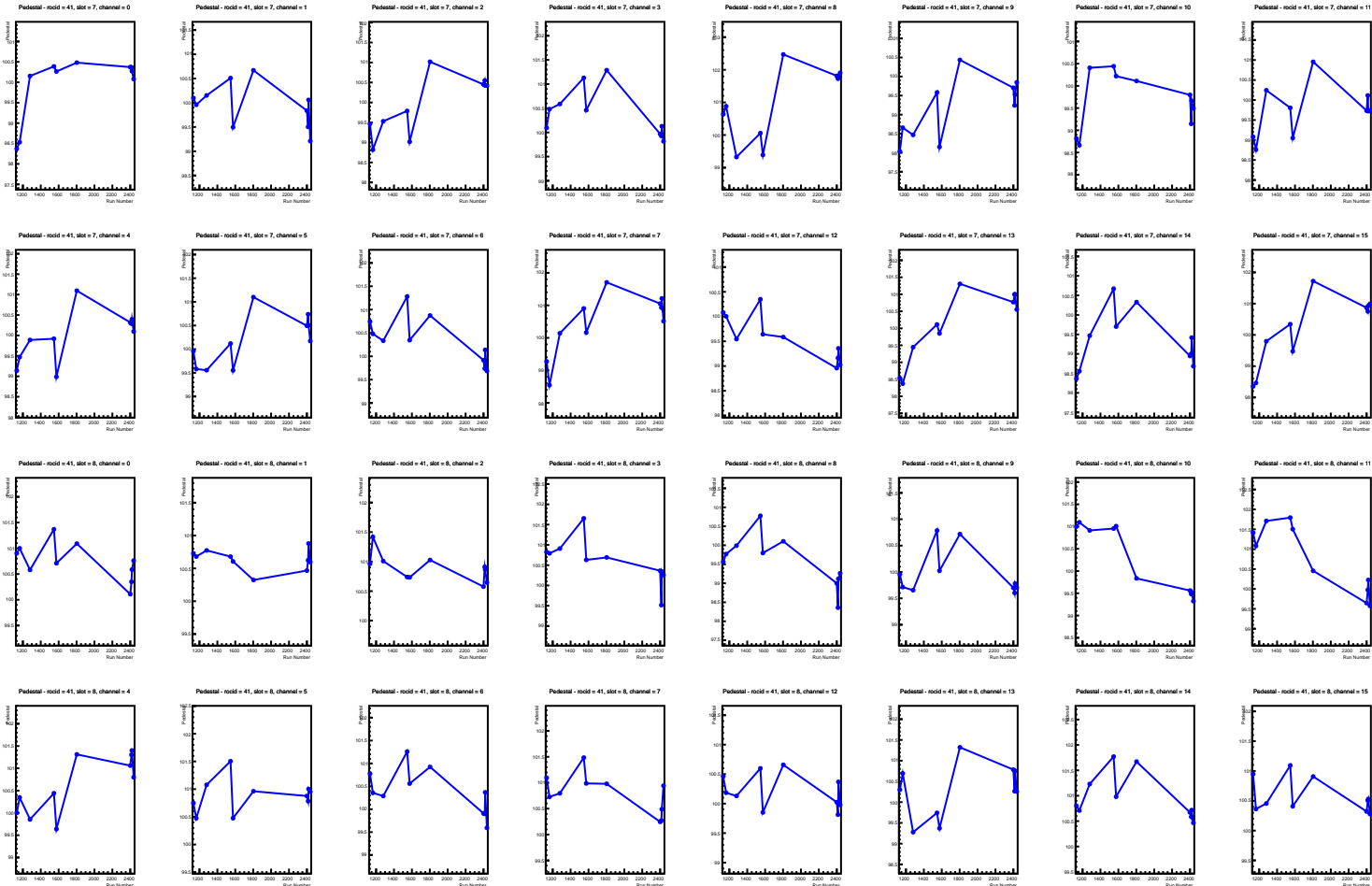


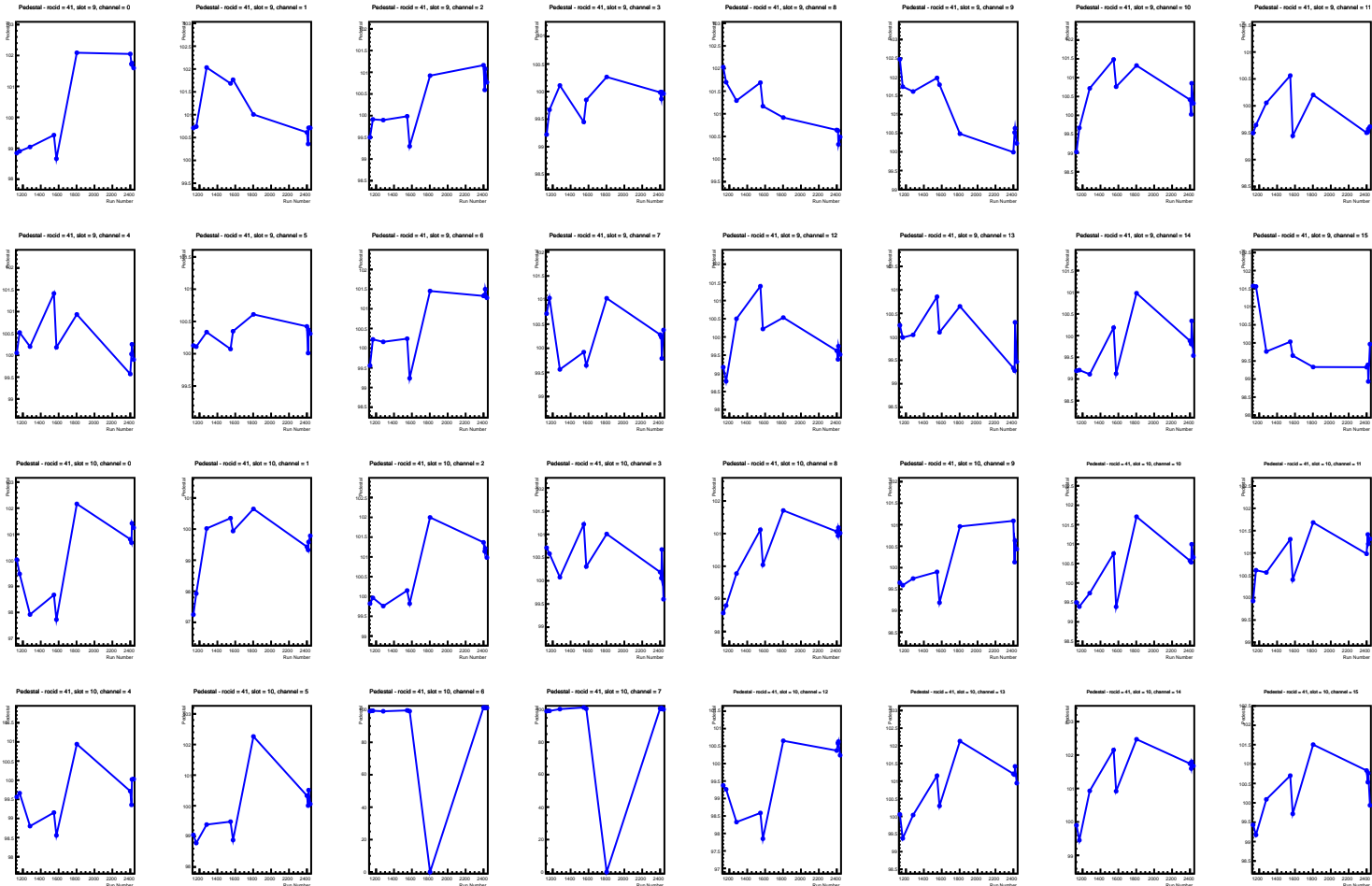




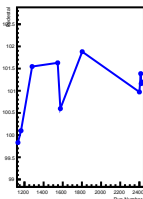




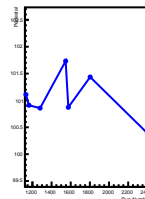




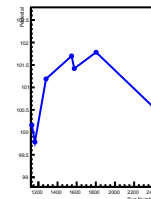
Pedestal - rodf = 41, slit = 13, channel = 1



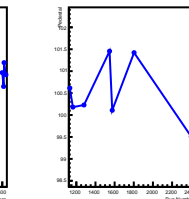
Pedestal - rodf = 41, slit = 13, channel = 2



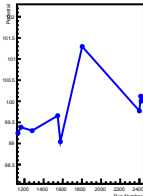
Pedestal - rodf = 41, slit = 13, channel = 3



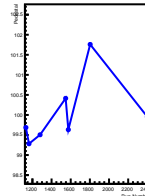
Pedestal - rodf = 41, slit = 13, channel = 4



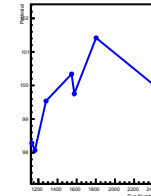
Pedestal - rodf = 41, slit = 13, channel = 5



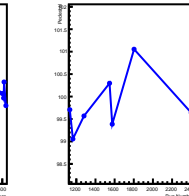
Pedestal - rodf = 41, slit = 13, channel = 6



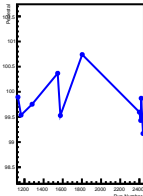
Pedestal - rodf = 41, slit = 13, channel = 7



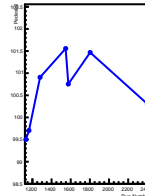
Pedestal - rodf = 41, slit = 13, channel = 8



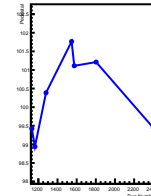
Pedestal - rodf = 41, slit = 14, channel = 0



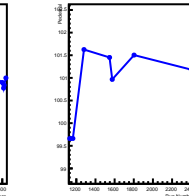
Pedestal - rodf = 41, slit = 14, channel = 1



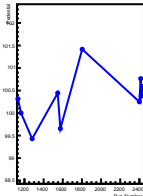
Pedestal - rodf = 41, slit = 14, channel = 2



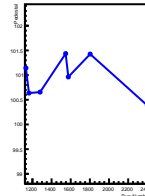
Pedestal - rodf = 41, slit = 14, channel = 3



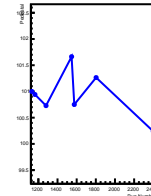
Pedestal - rodf = 41, slit = 14, channel = 4



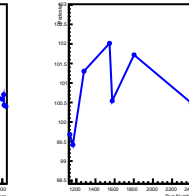
Pedestal - rodf = 41, slit = 14, channel = 5



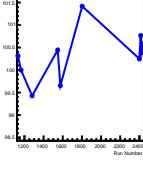
Pedestal - rodf = 41, slit = 14, channel = 6



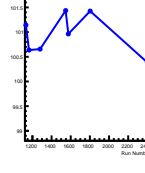
Pedestal - rodf = 41, slit = 14, channel = 7



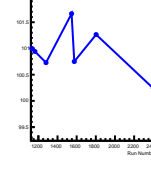
Pedestal - rodf = 41, slit = 14, channel = 8



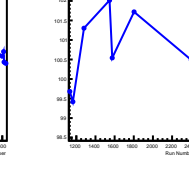
Pedestal - rodf = 41, slit = 14, channel = 9

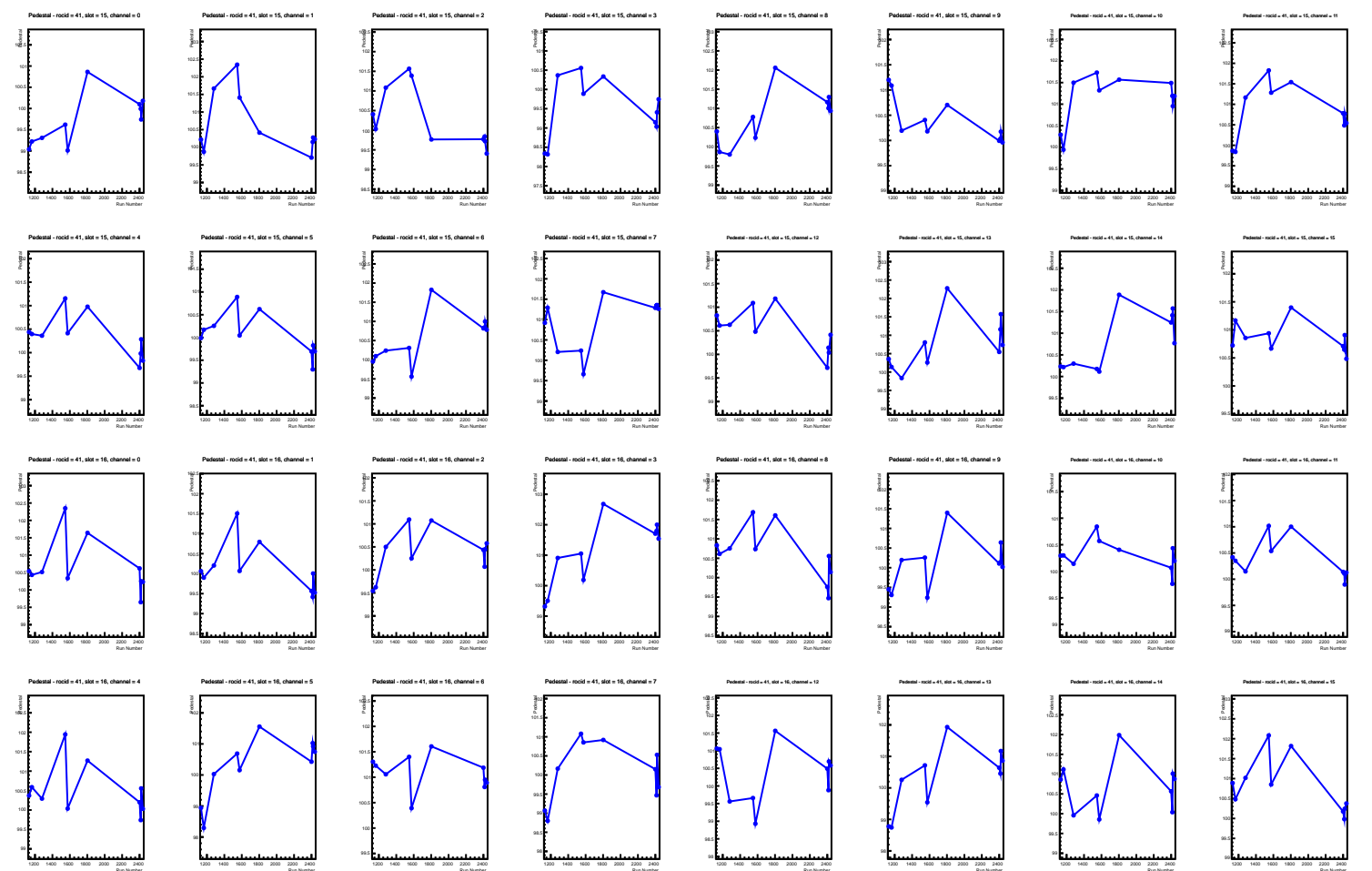


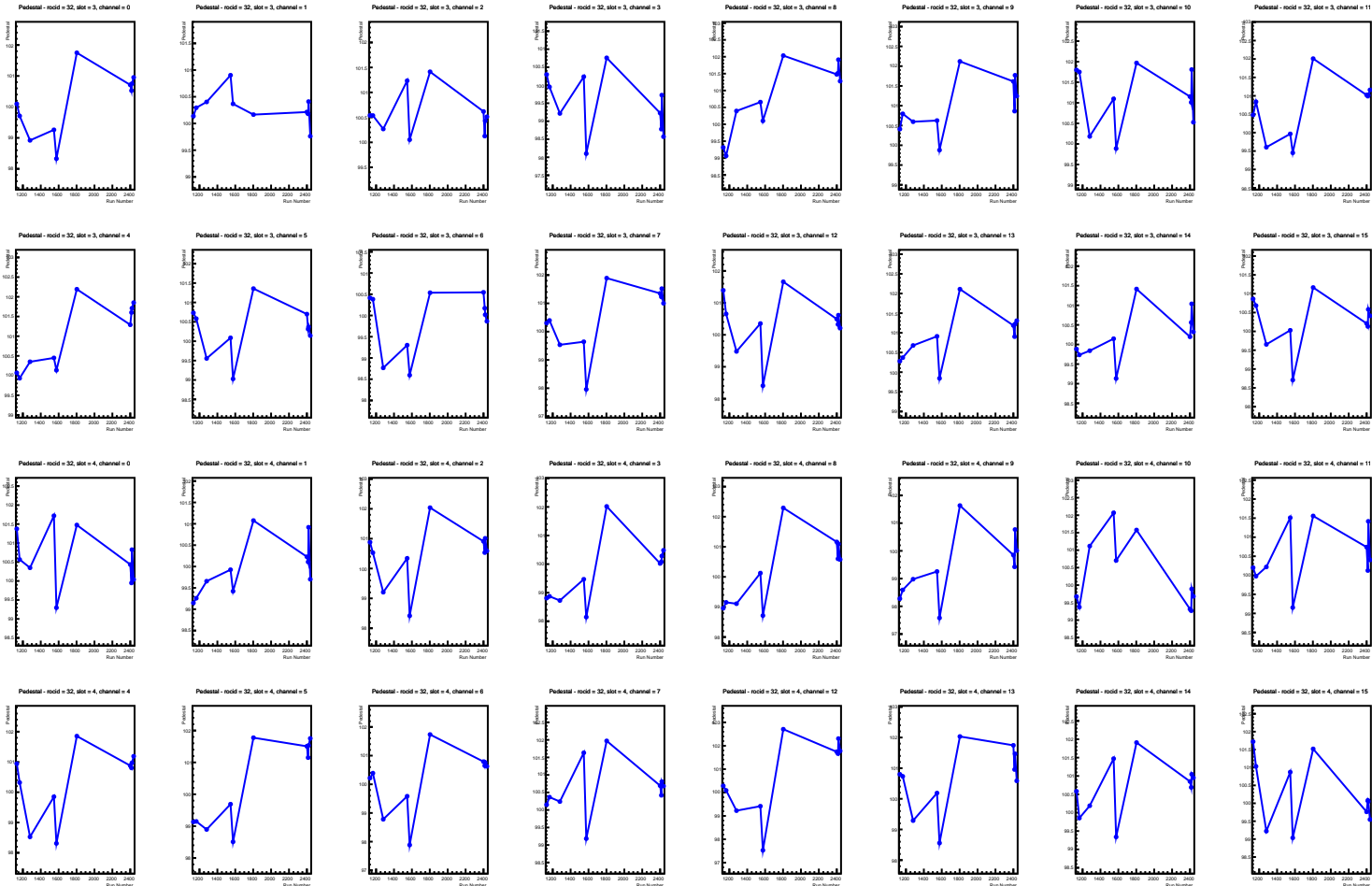
Pedestal - rodf = 41, slit = 14, channel = 10

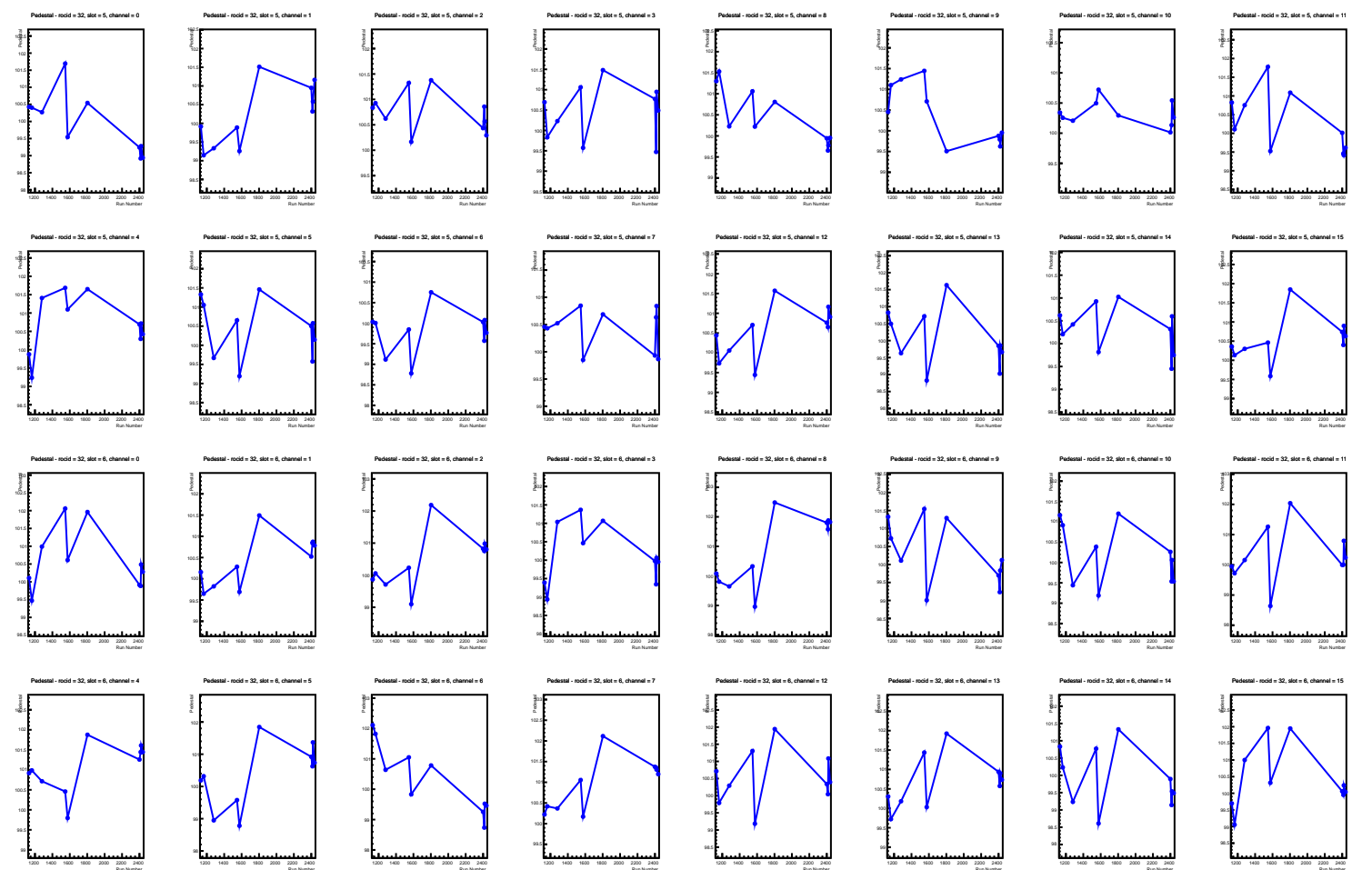


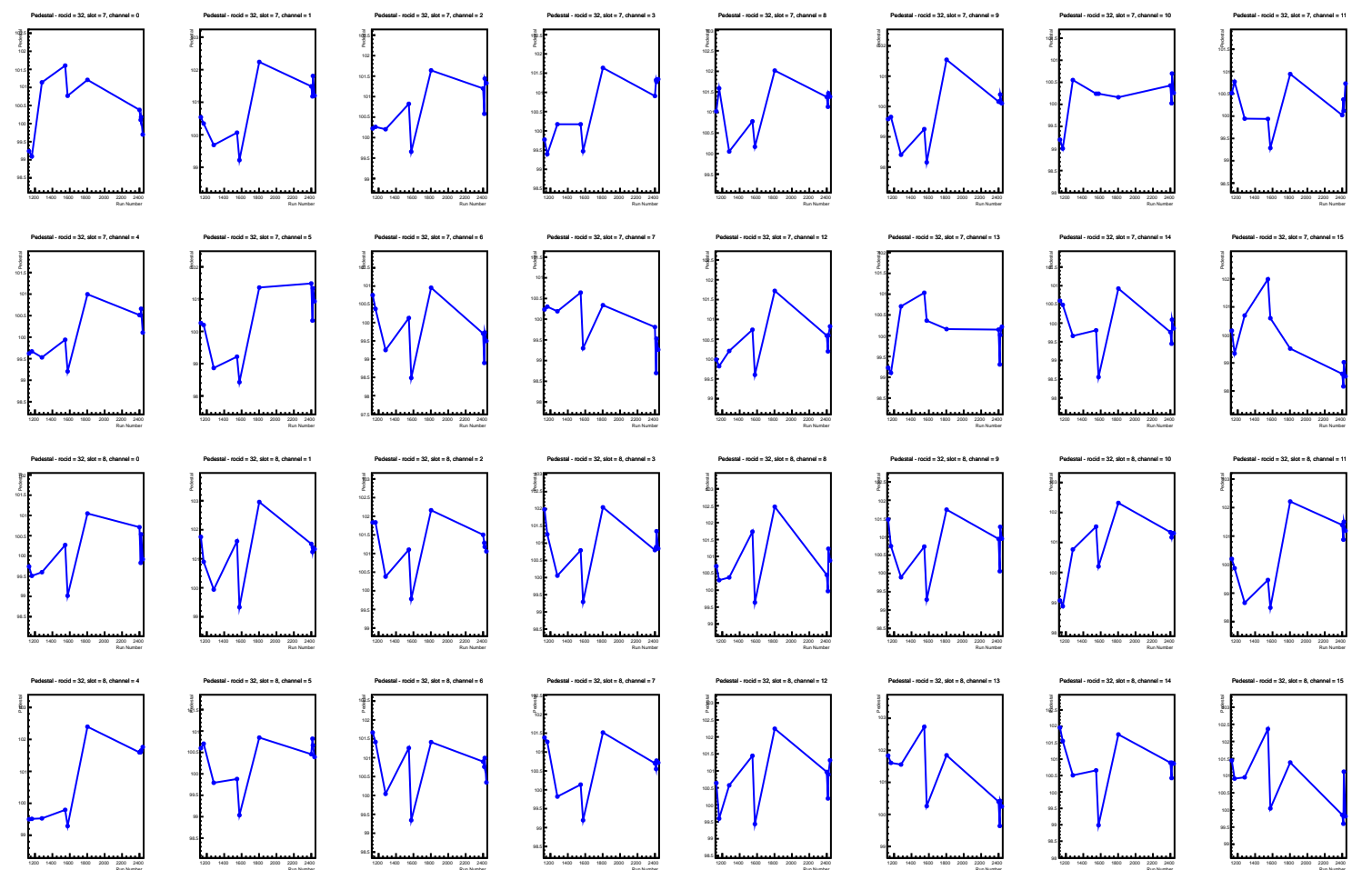
Pedestal - rodf = 41, slit = 14, channel = 11

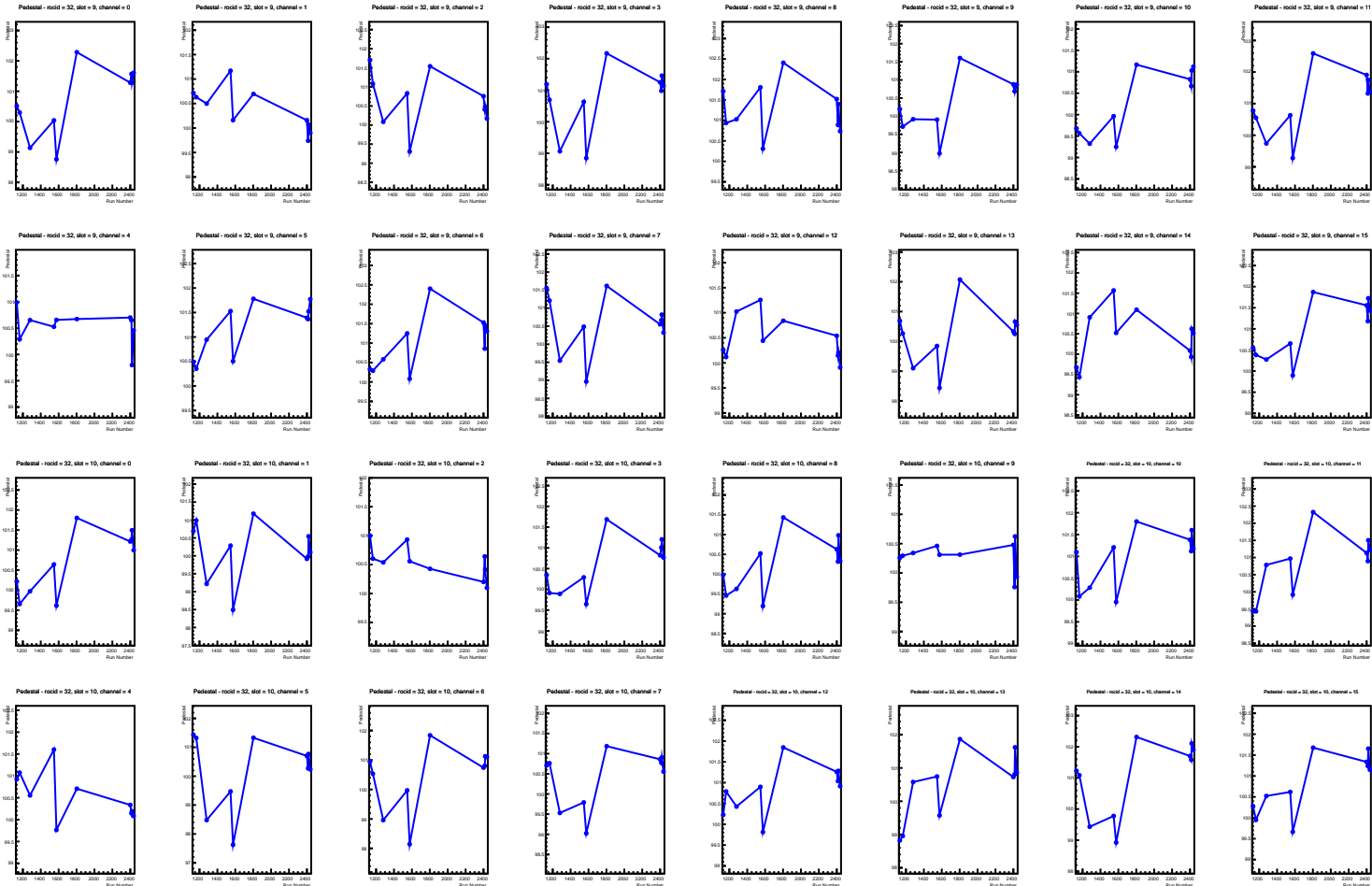






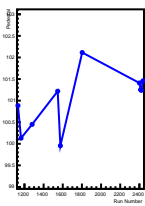




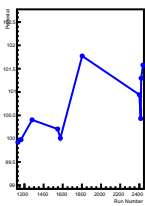




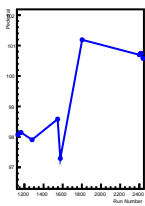
Predist - rodf = 32, slot = 13, channel = 0



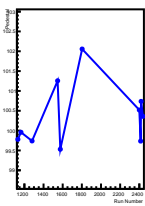
Predist - rodf = 32, slot = 13, channel = 1



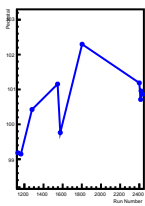
Predist - rodf = 32, slot = 13, channel = 2



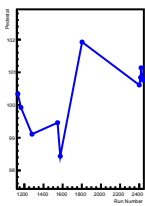
Predist - rodf = 32, slot = 13, channel = 3



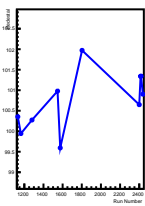
Predist - rodf = 32, slot = 13, channel = 8



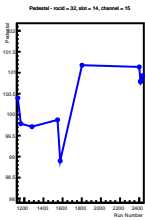
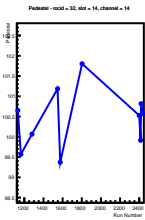
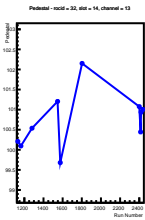
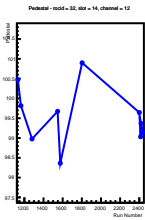
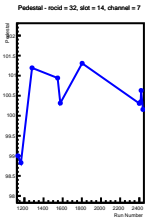
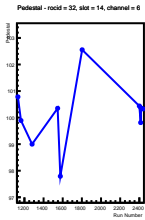
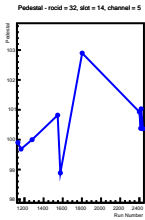
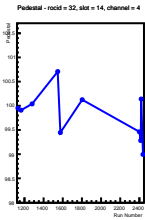
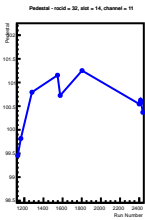
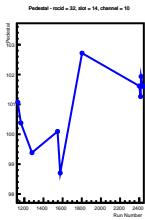
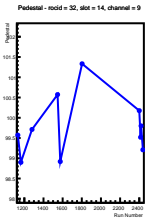
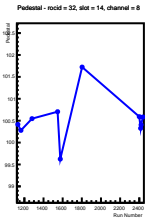
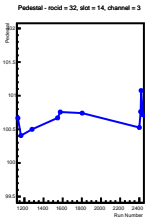
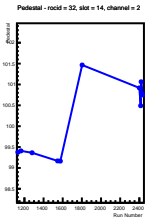
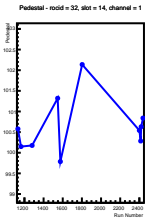
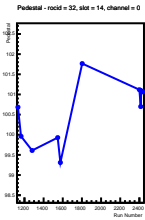
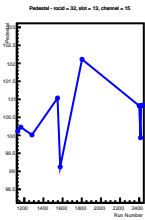
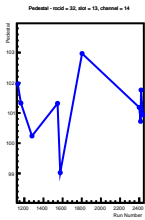
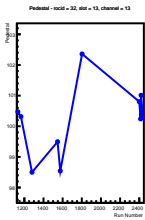
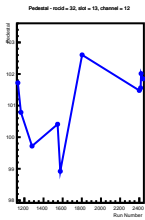
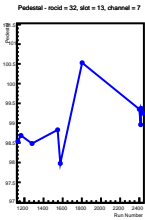
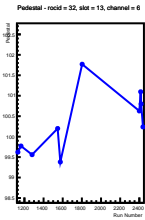
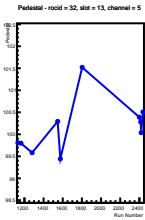
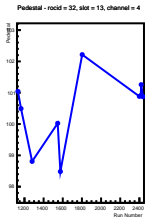
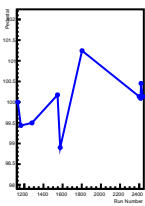
Predist - rodf = 32, slot = 13, channel = 9



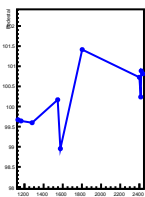
Predist - rodf = 32, slot = 13, channel = 10



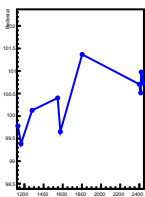
Predist - rodf = 32, slot = 13, channel = 11



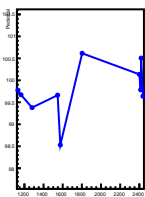
PredDist - rodd = 32, slit = 15, channel = 0



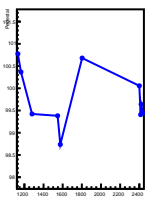
PredDist - rodd = 32, slit = 15, channel = 1



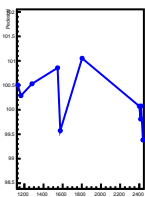
PredDist - rodd = 32, slit = 15, channel = 2



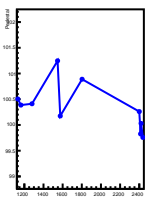
PredDist - rodd = 32, slit = 15, channel = 3



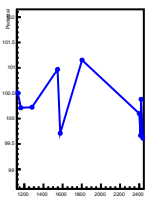
PredDist - rodd = 32, slit = 15, channel = 4



PredDist - rodd = 32, slit = 15, channel = 5



PredDist - rodd = 32, slit = 15, channel = 6



PredDist - rodd = 32, slit = 15, channel = 7

