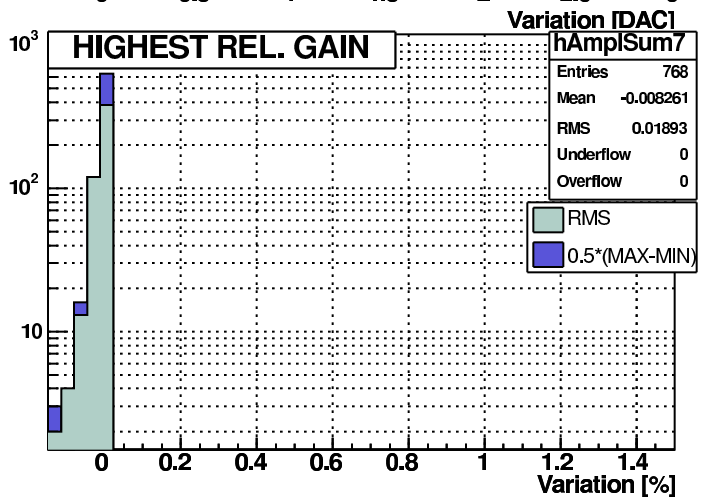
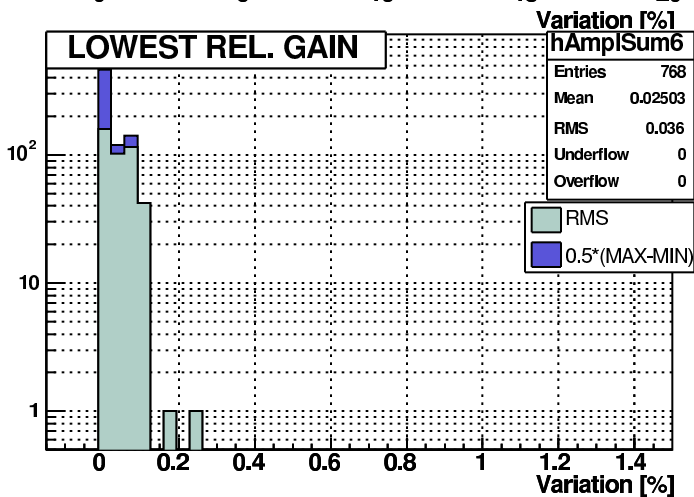
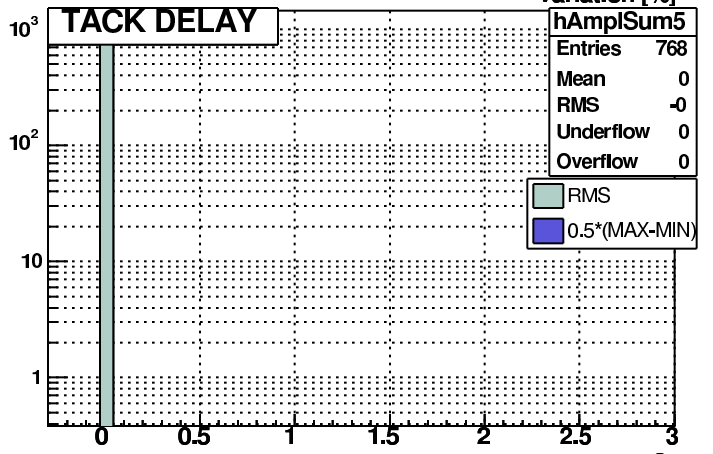
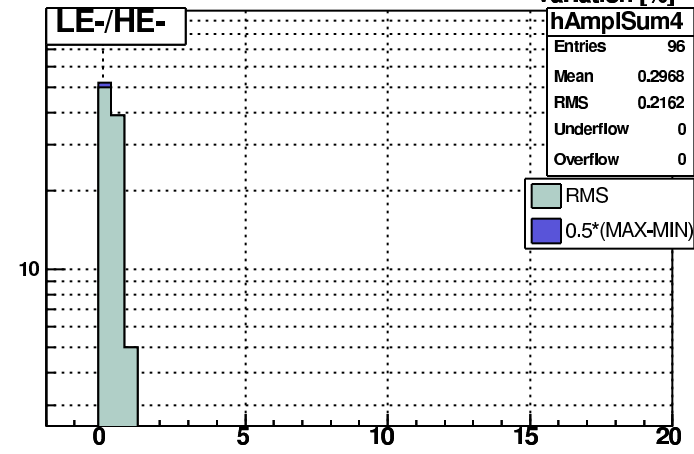
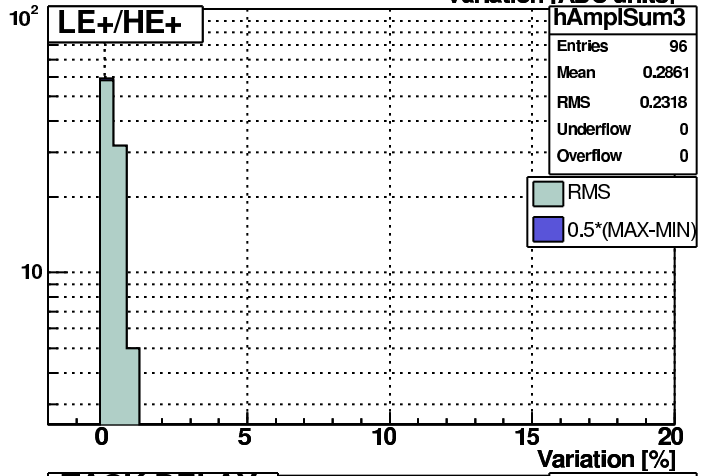
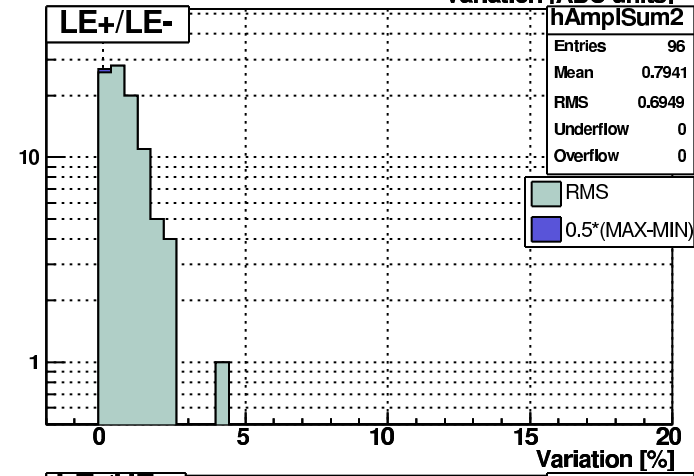
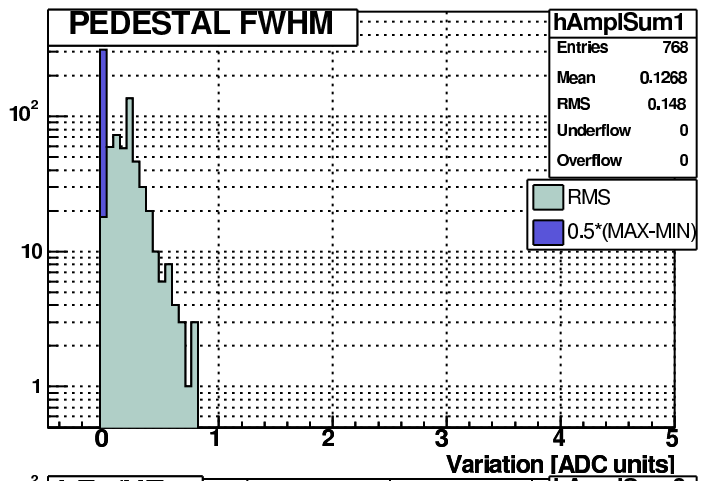
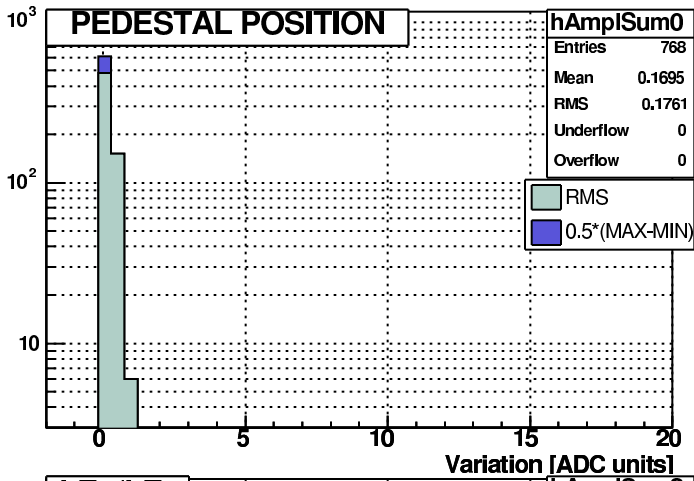


T03-FM101 SUMMARY

T03-FM101 TIME EVOLUTION [Reference=CERN060726] summary (all channels)



[T03-FM101 Test 0]

[CERN060726] 060727081815_FM101_calu_pedestals_ci.csv [24.1C]

[CERN060905] 060905180917_FM101_calu_pedestals_ci.csv [25.1C]

T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal Position [Gain index 5, LEX8]

ROW 0
ROW 1
ROW 2
ROW 3



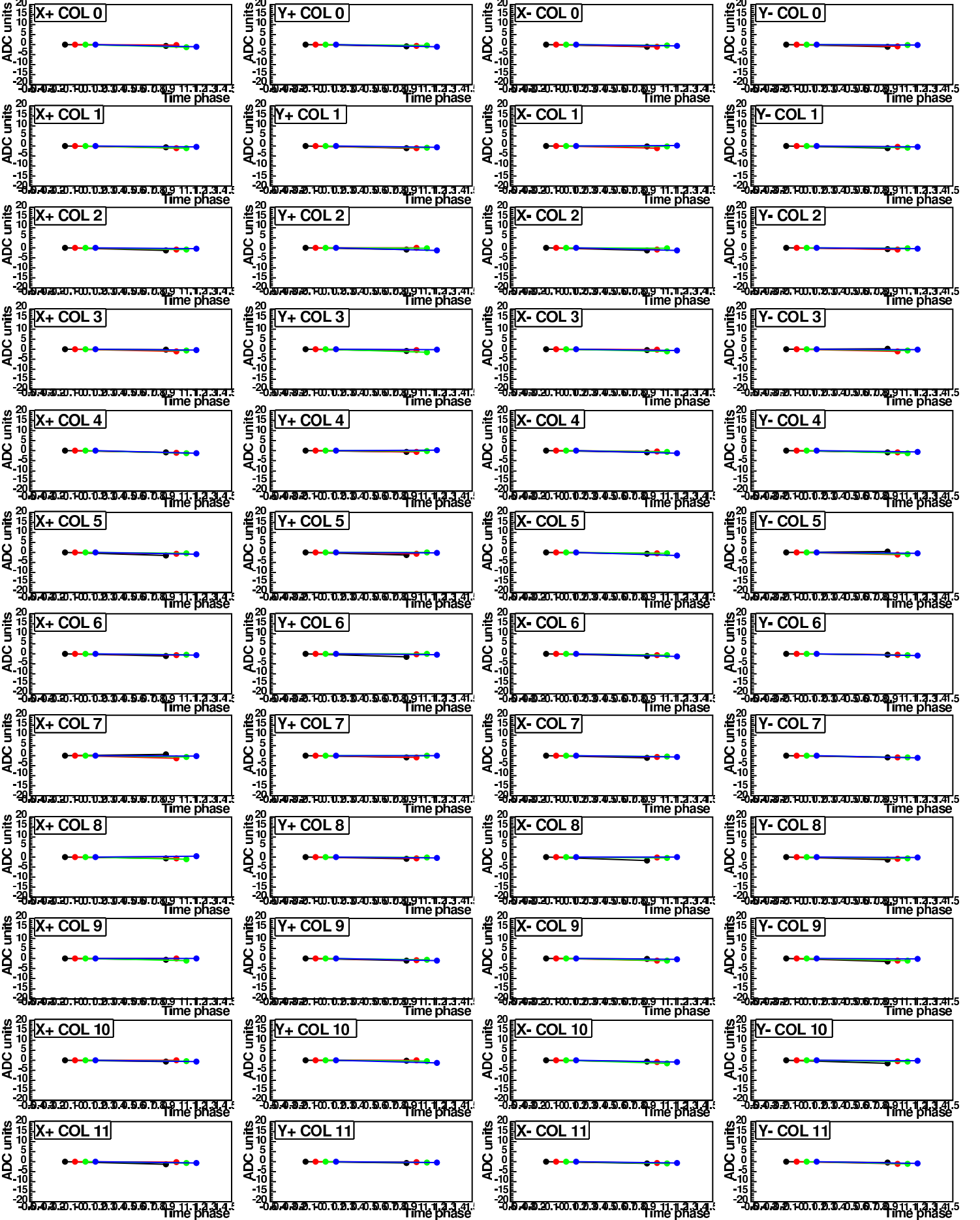
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal Position [Gain index 5, LEX1]

— ROW 0
— ROW 1
— ROW 2
— ROW 3



T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal Position [Gain index 5, HEX8]

— ROW 0
— ROW 1
— ROW 2
— ROW 3

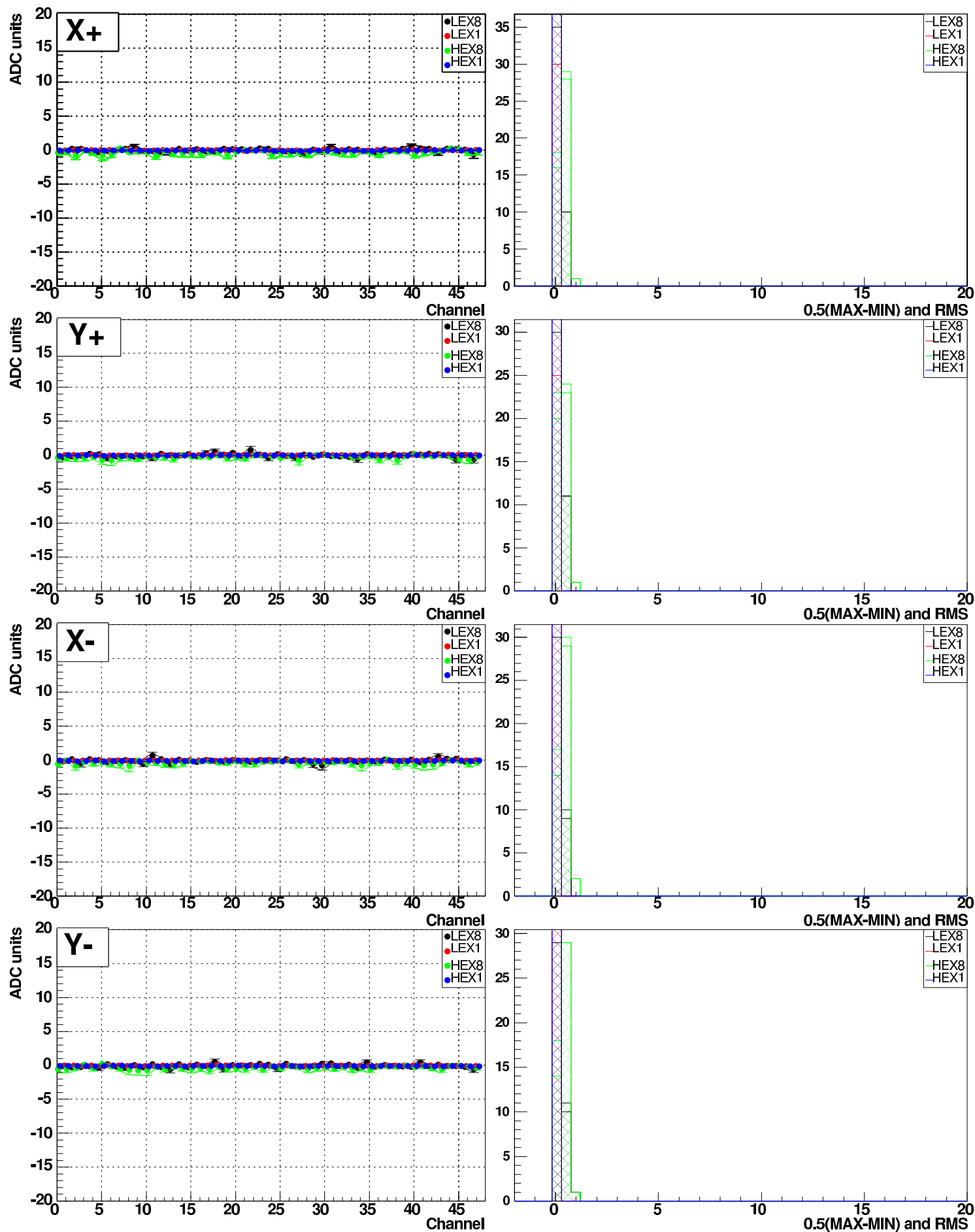


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal Position [Gain index 5, HEX1]

— ROW 0
— ROW 1
— ROW 2
— ROW 3

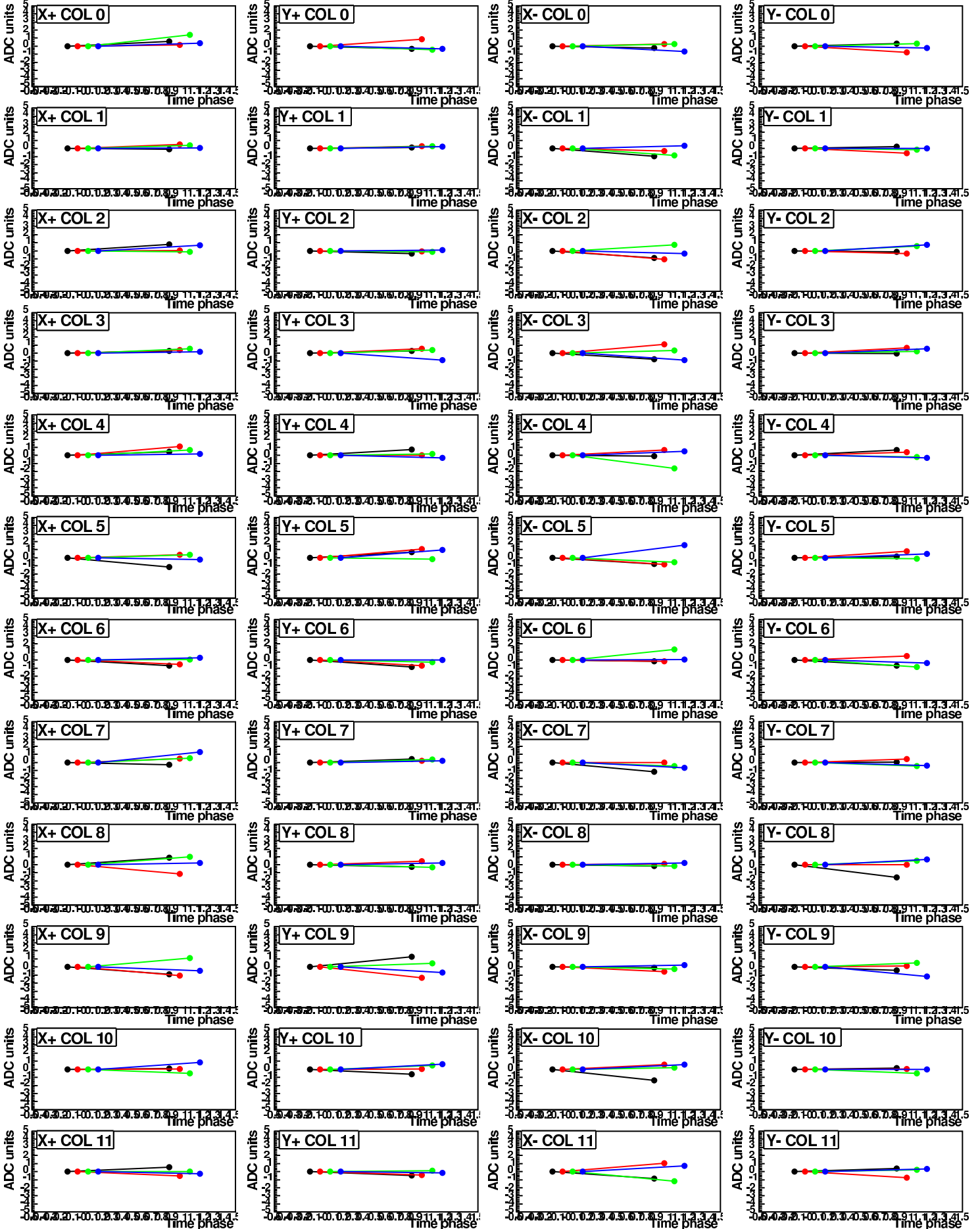


T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for Pedestal Position [Gain index 5]



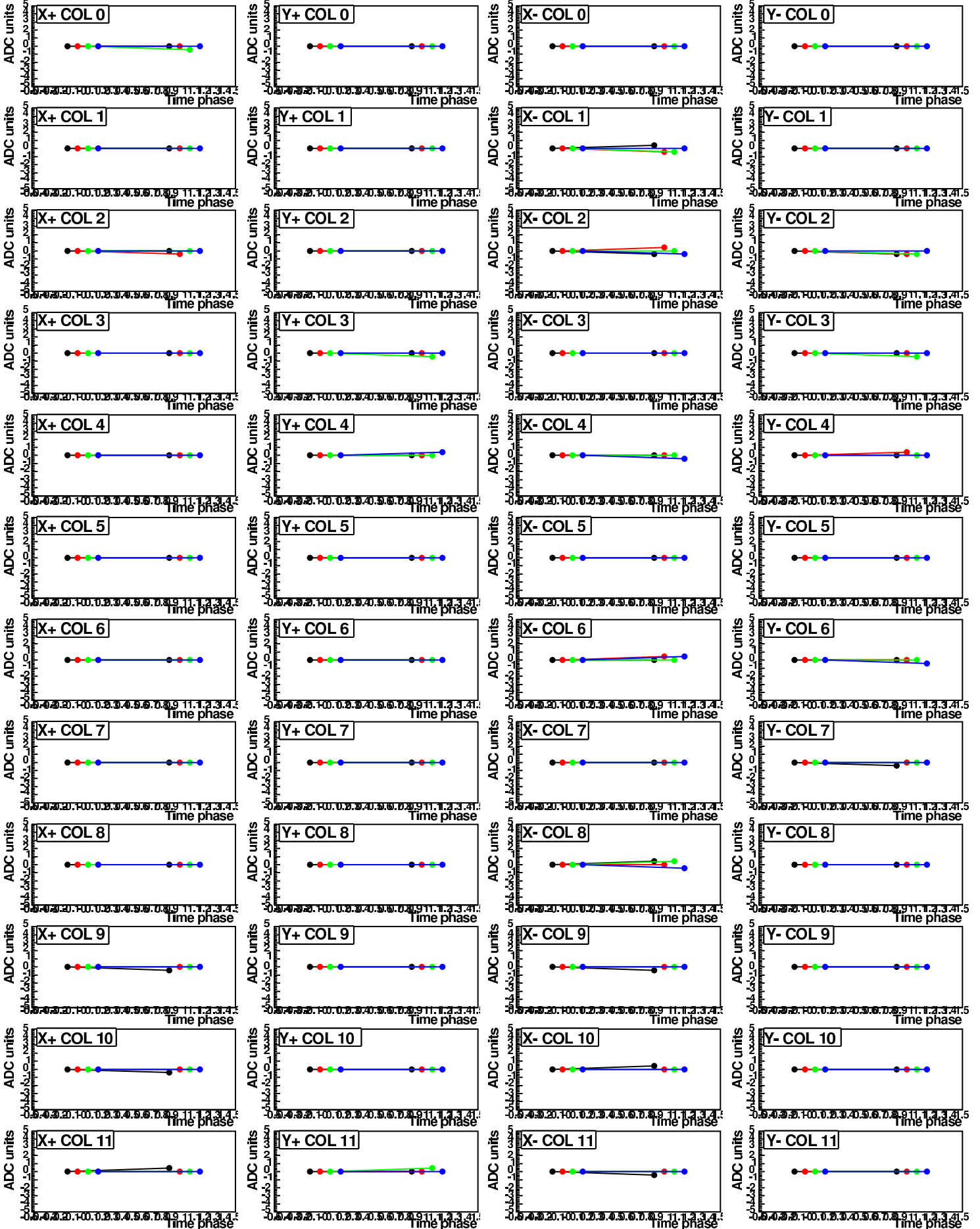
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal FWHM [Gain index 5, LEX8]

ROW 0
ROW 1
ROW 2
ROW 3



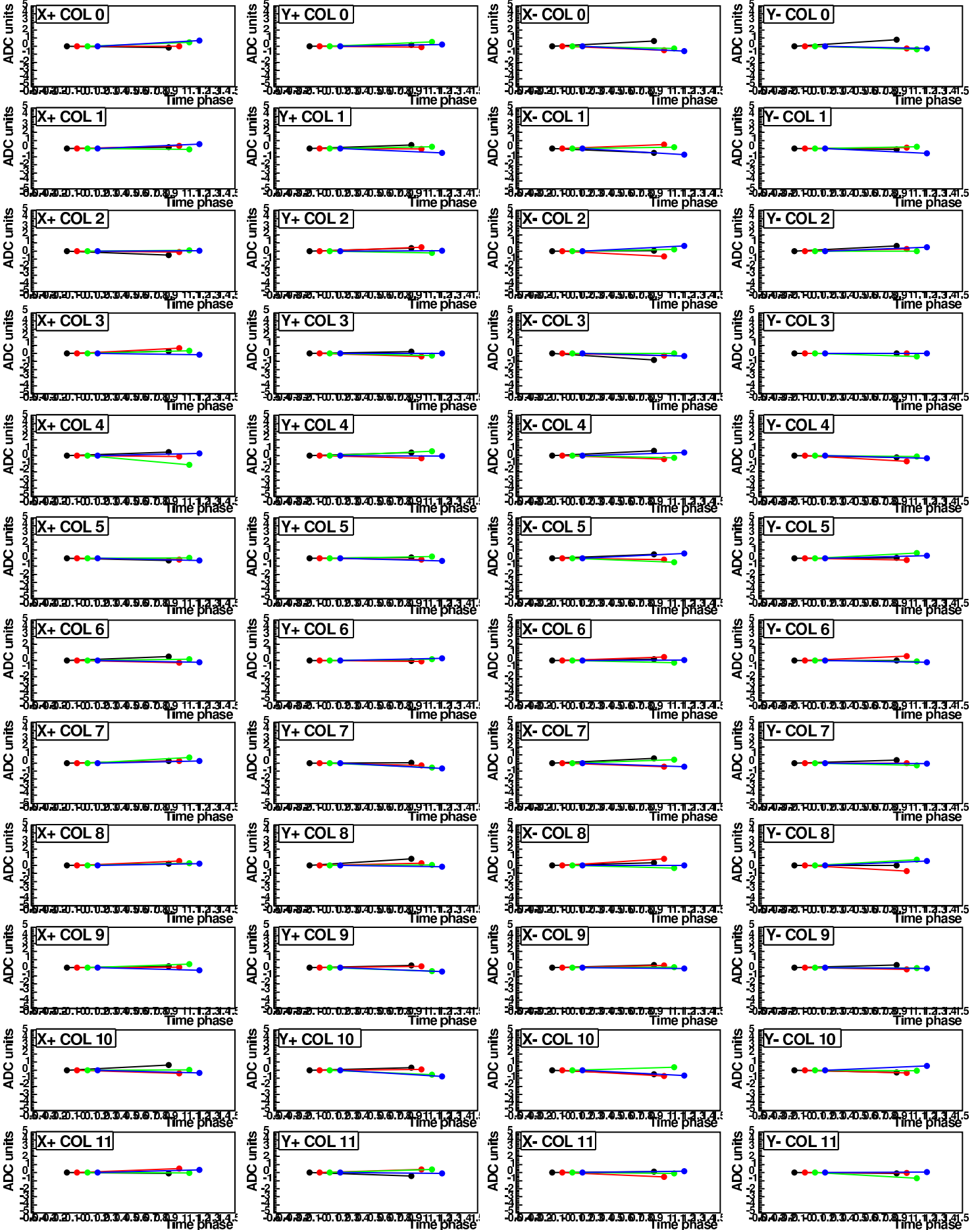
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal FWHM [Gain index 5, LEX1]

— ROW 0
— ROW 1
— ROW 2
— ROW 3



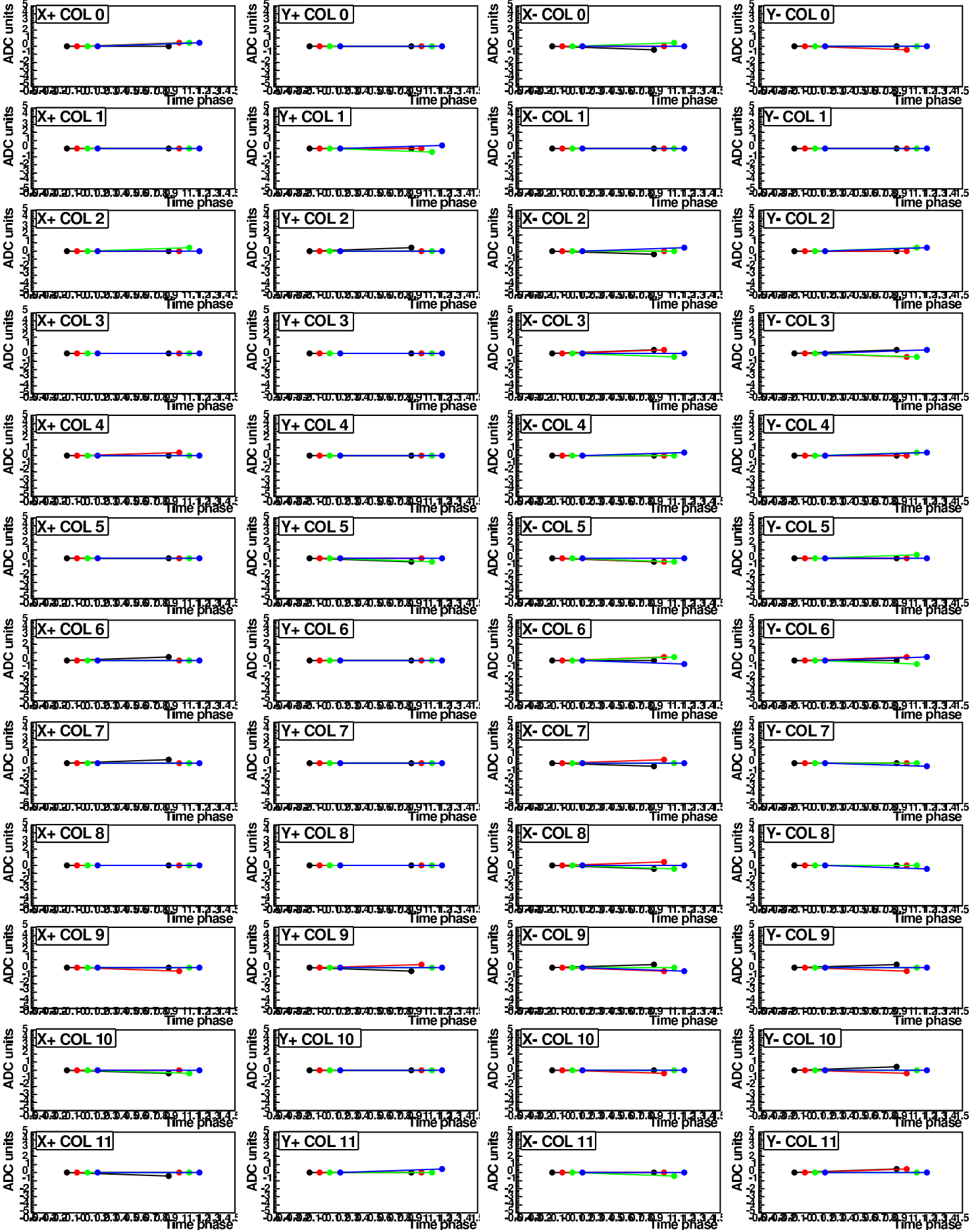
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal FWHM [Gain index 5, HEX8]

ROW 0
ROW 1
ROW 2
ROW 3

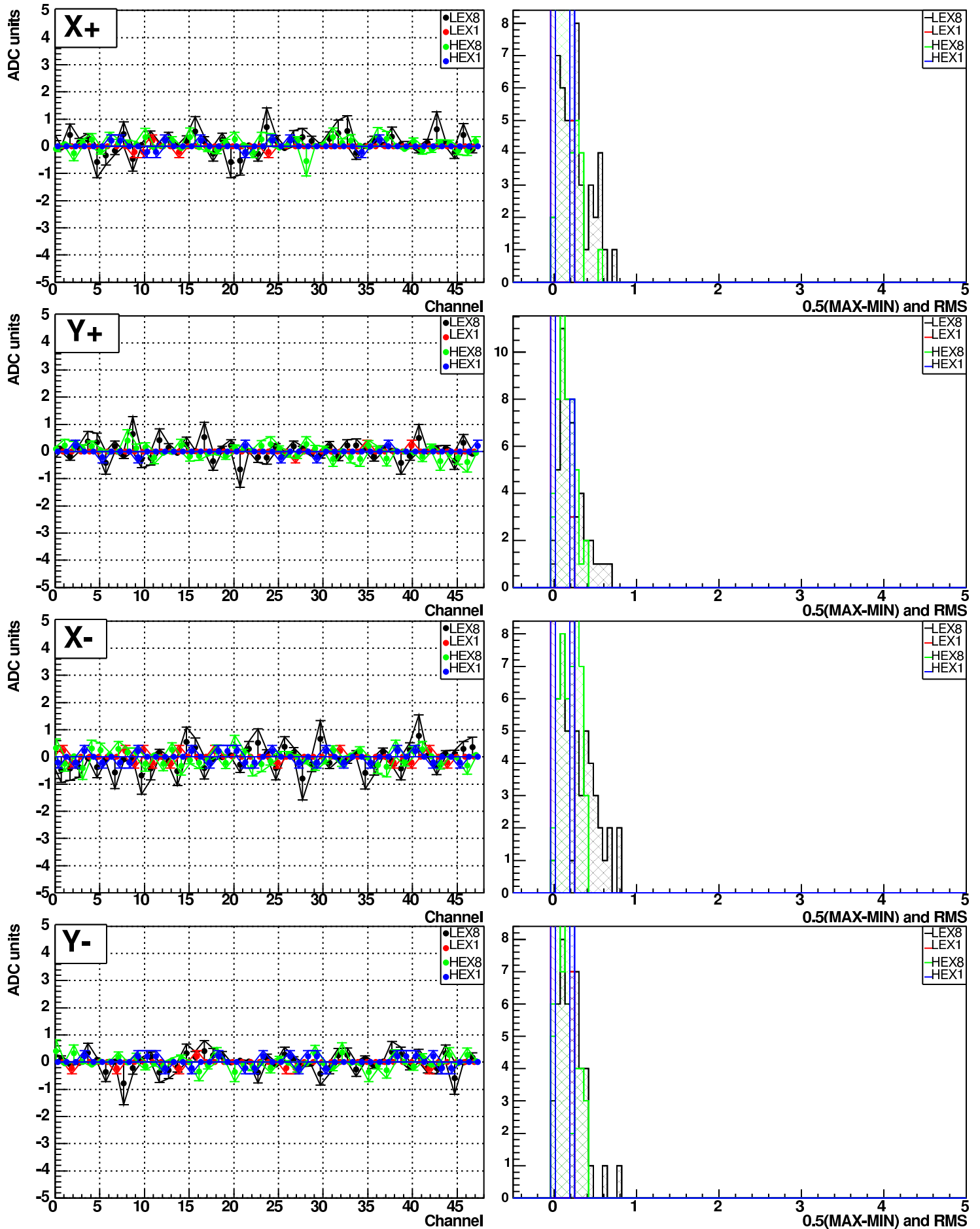


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for Pedestal FWHM [Gain index 5, HEX1]

— ROW 0
— ROW 1
— ROW 2
— ROW 3



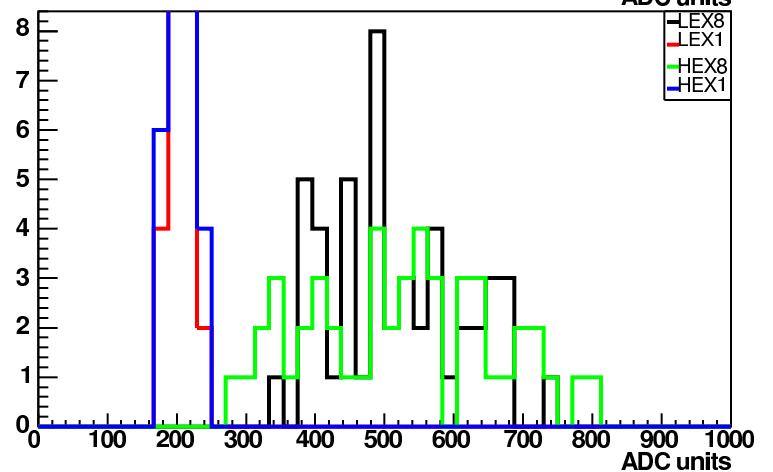
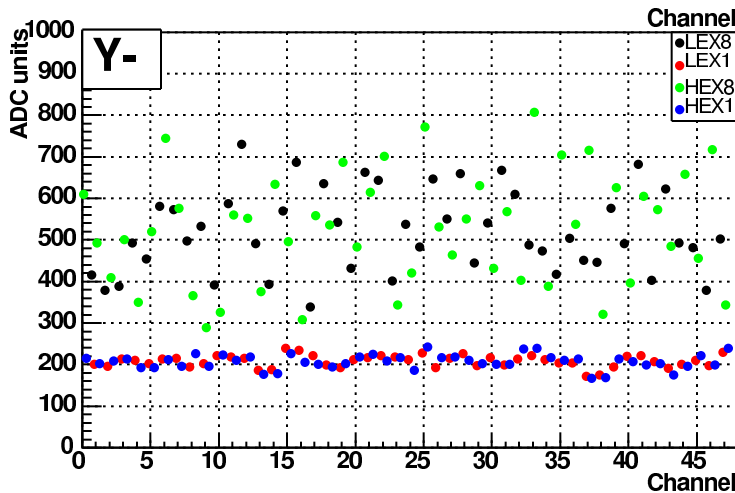
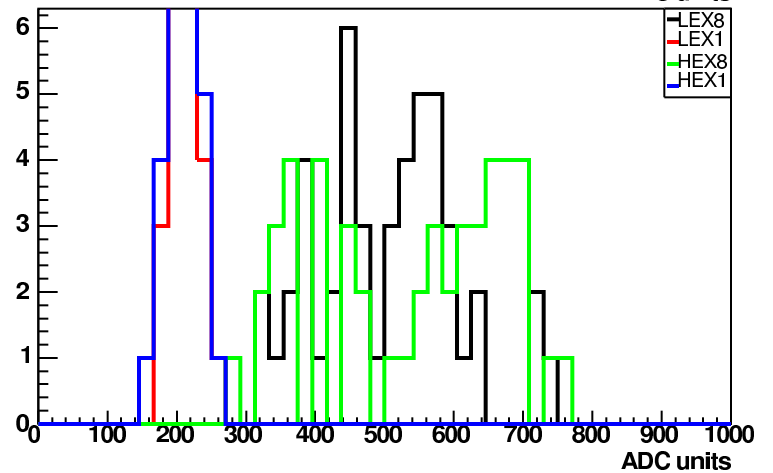
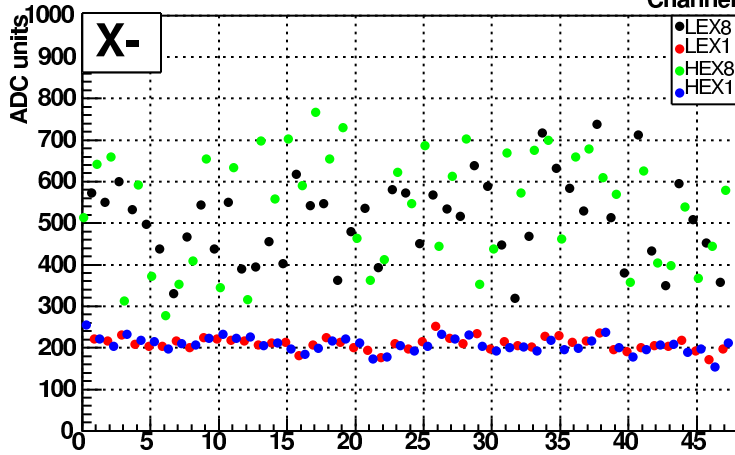
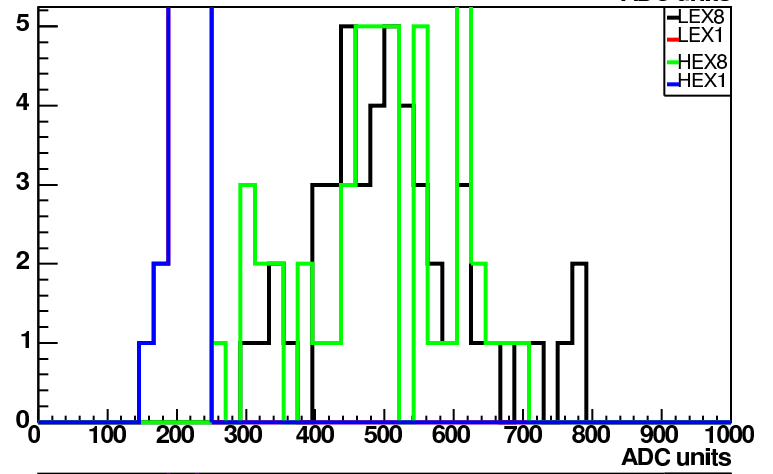
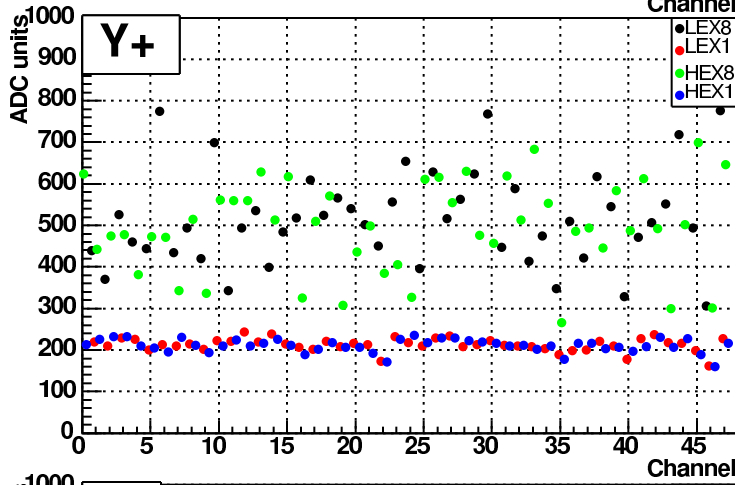
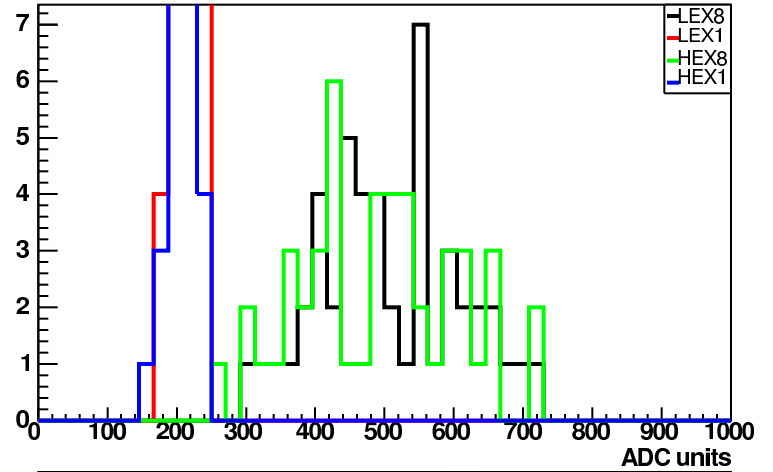
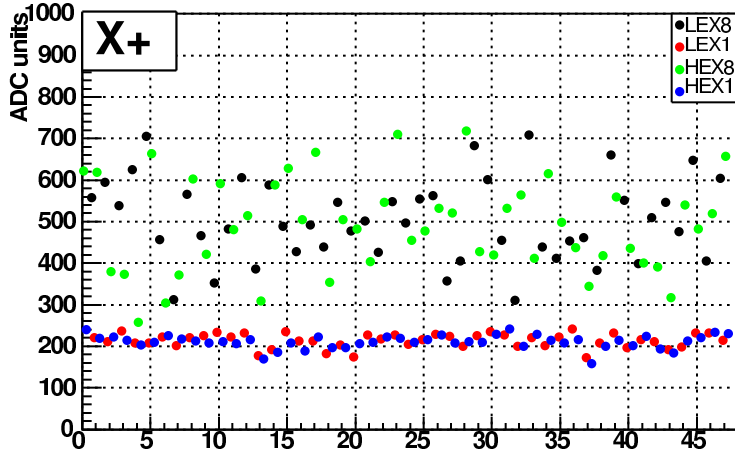
T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for Pedestal FWHM [Gain index 5]



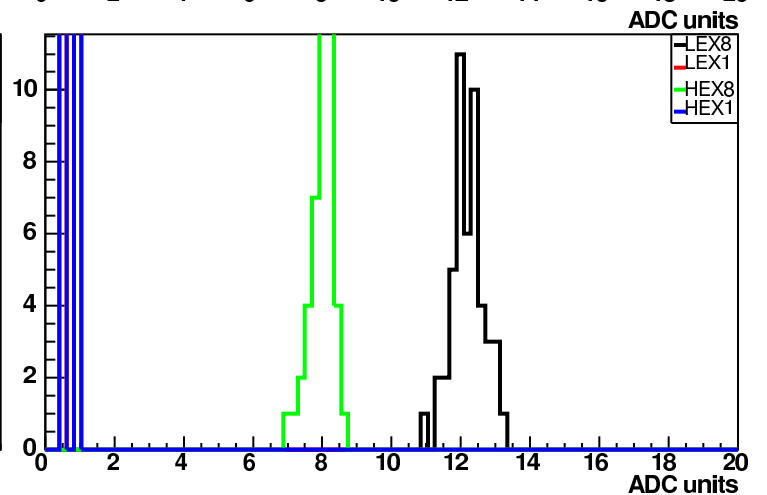
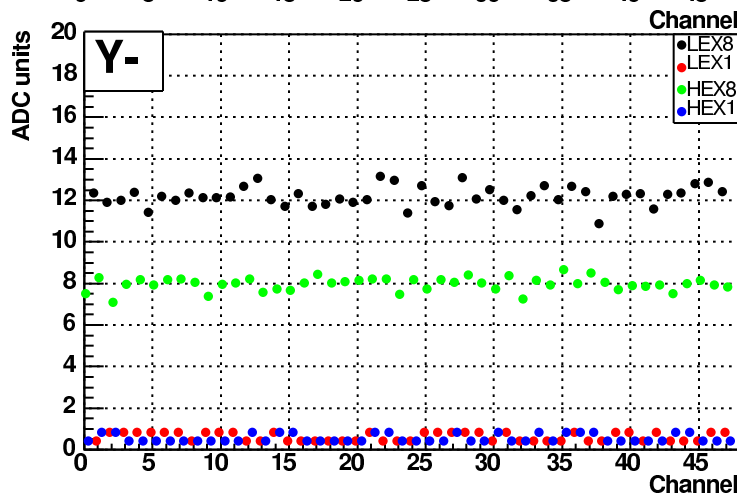
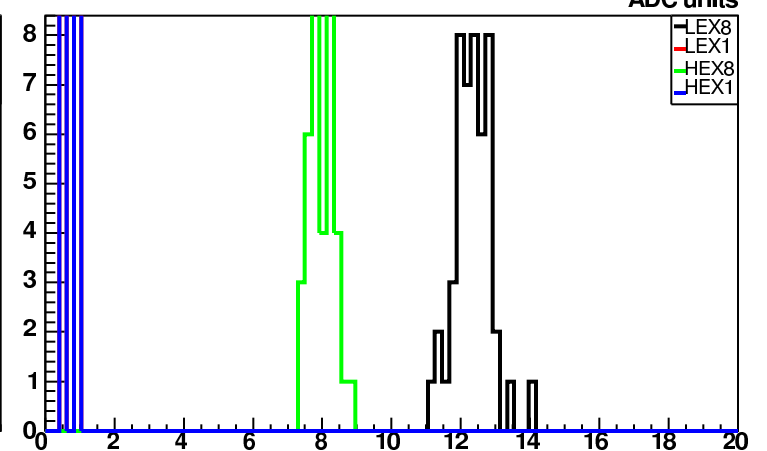
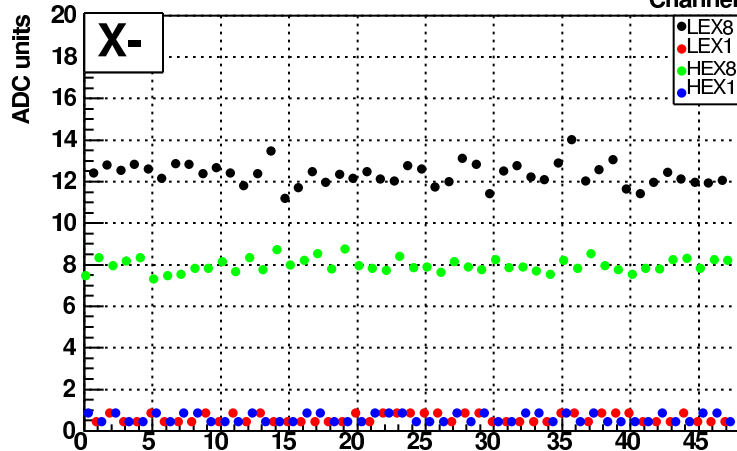
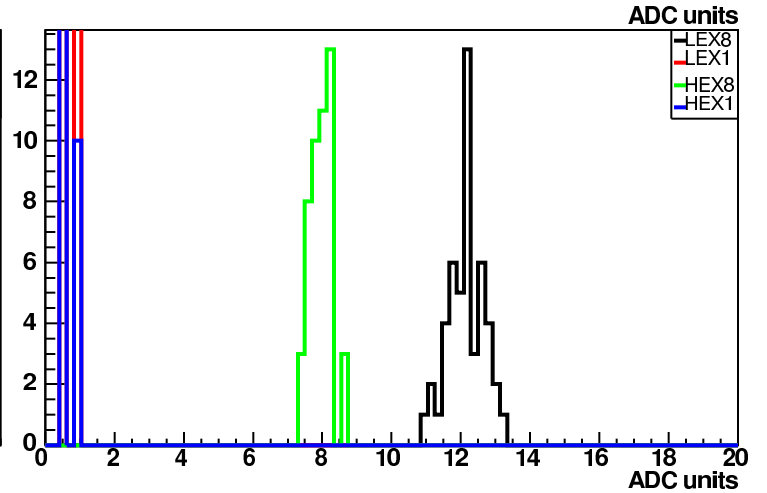
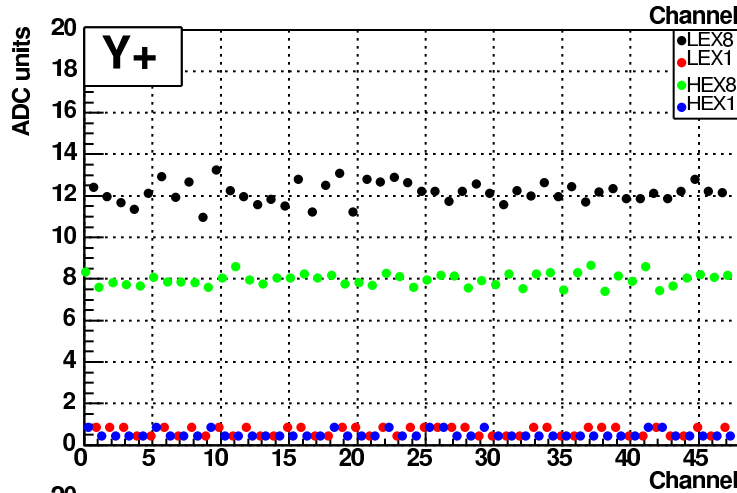
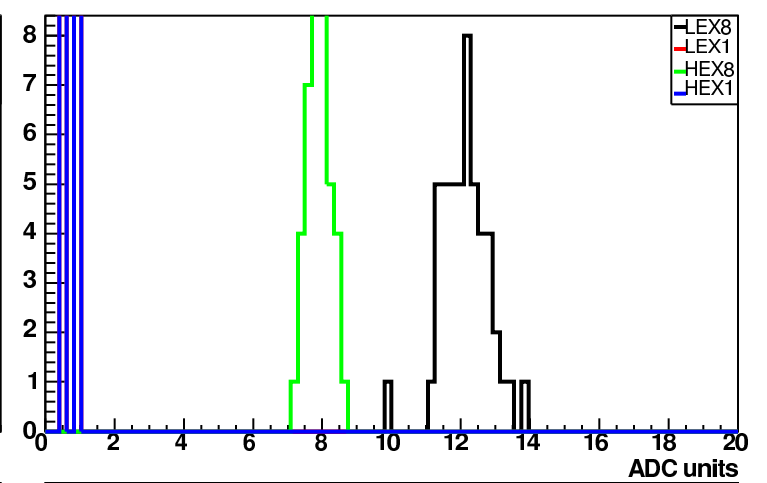
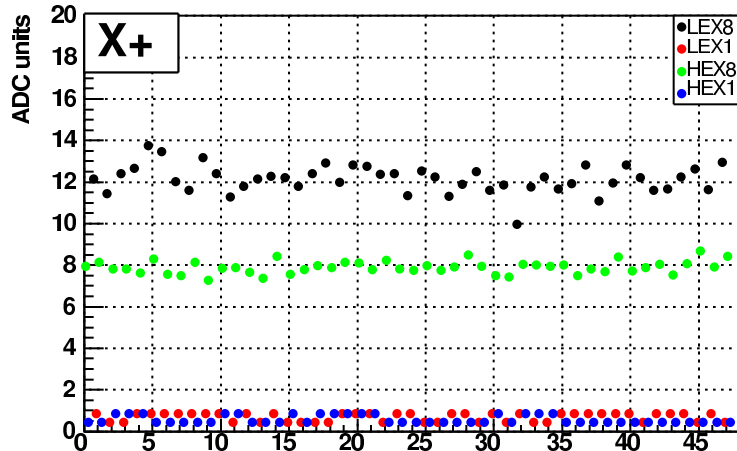
[T03-FM101 Test 0]

[CERN060726] 060727081815_FM101_calu_pedestals_ci.csv [24.1C]

T03-FM101 CERN060726 Pedestal Position [Gain index 5]



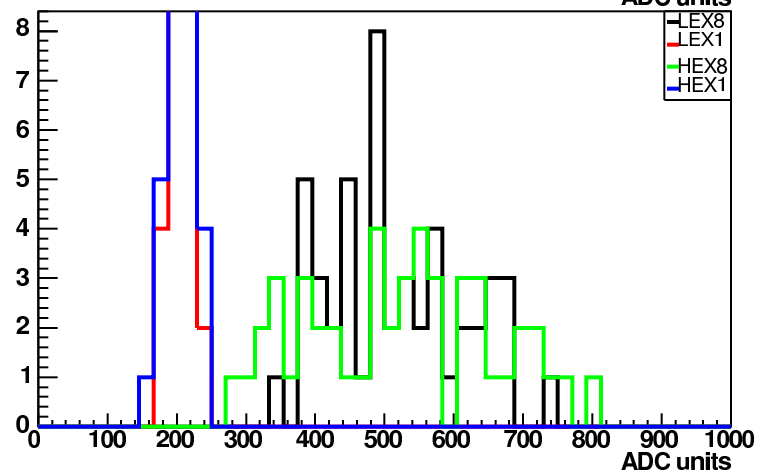
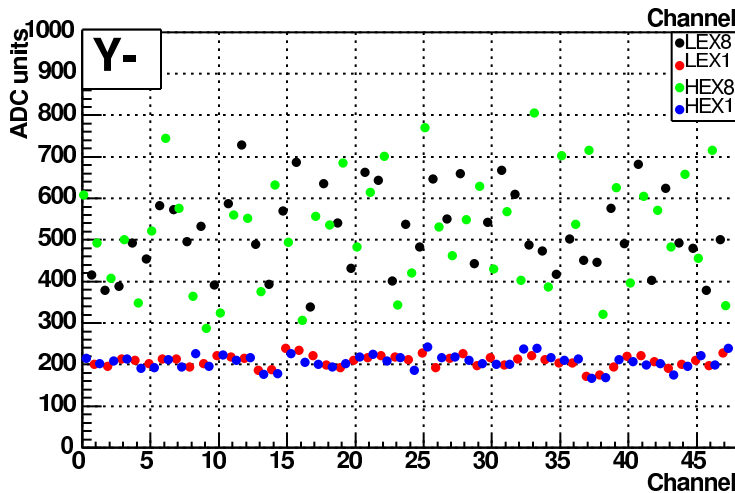
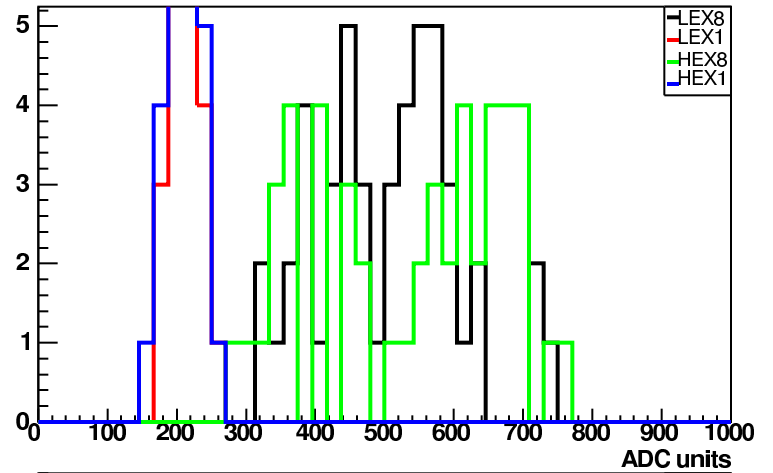
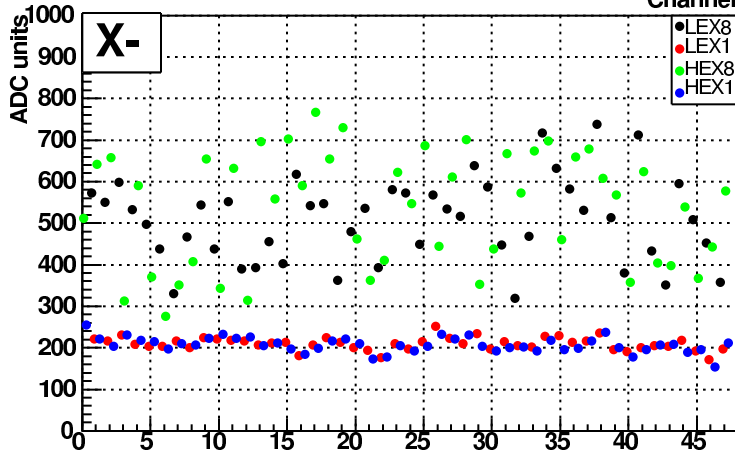
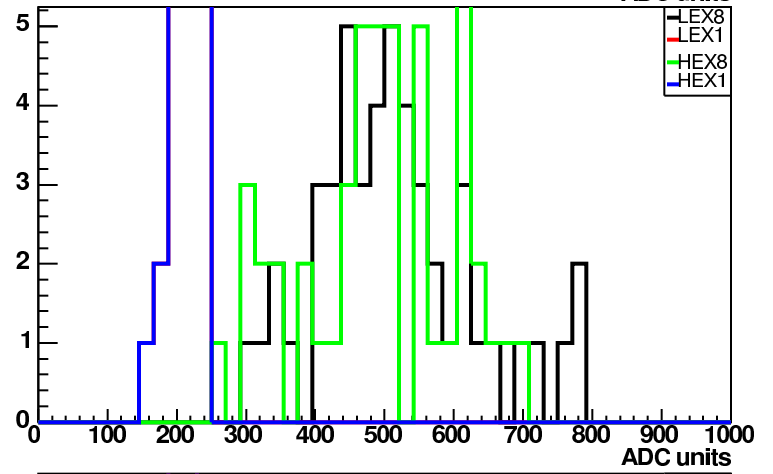
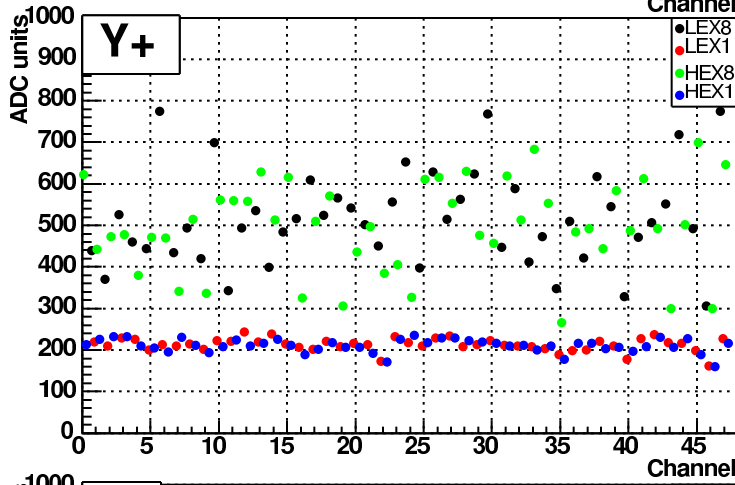
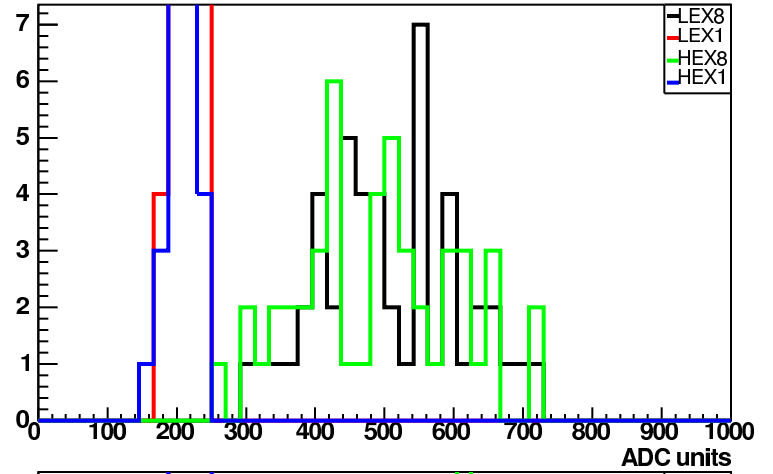
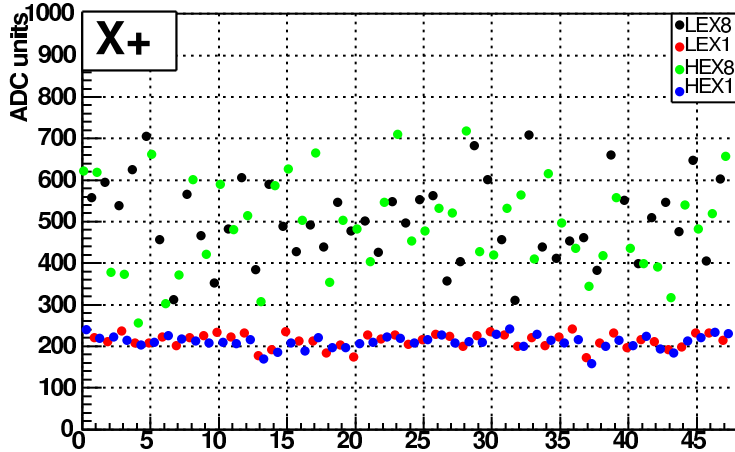
T03-FM101 CERN060726 Pedestal FWHM [Gain index 5]



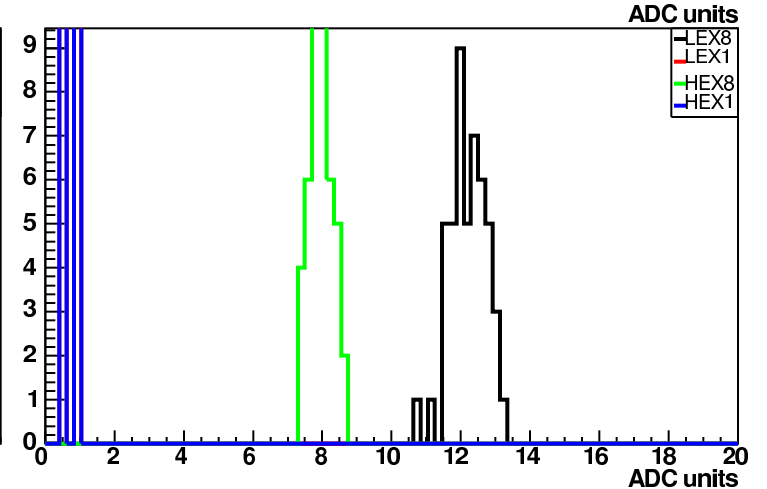
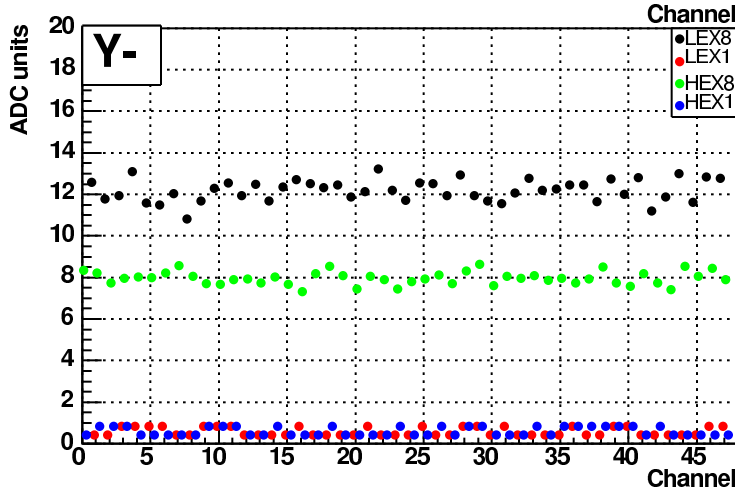
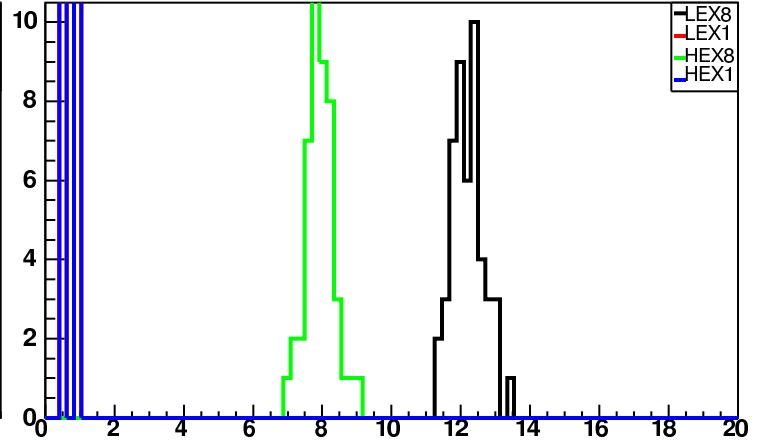
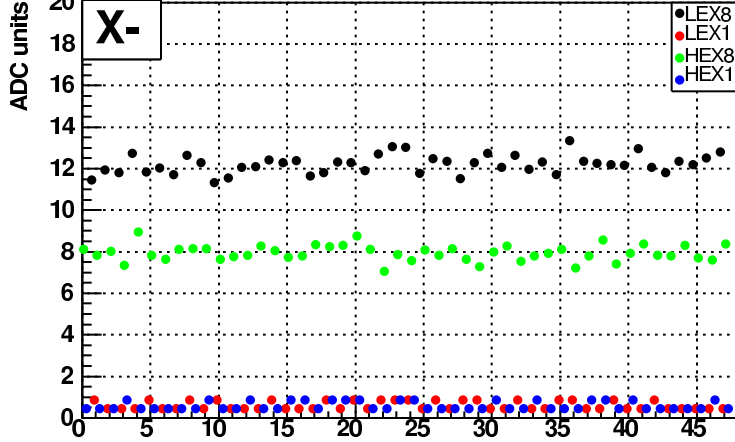
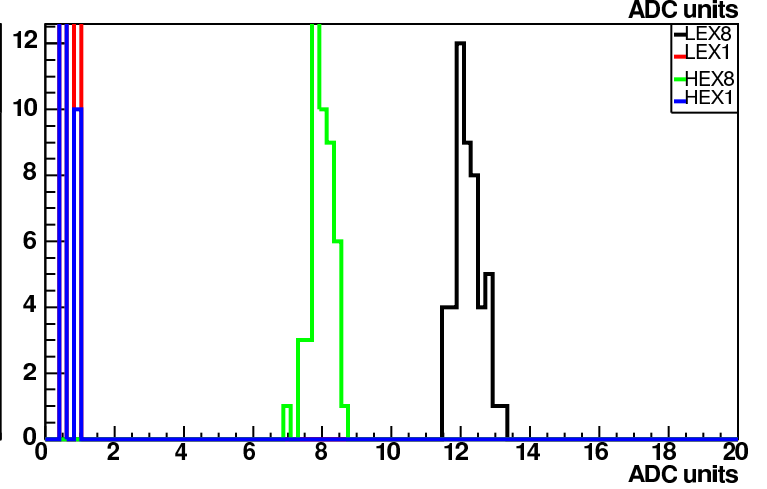
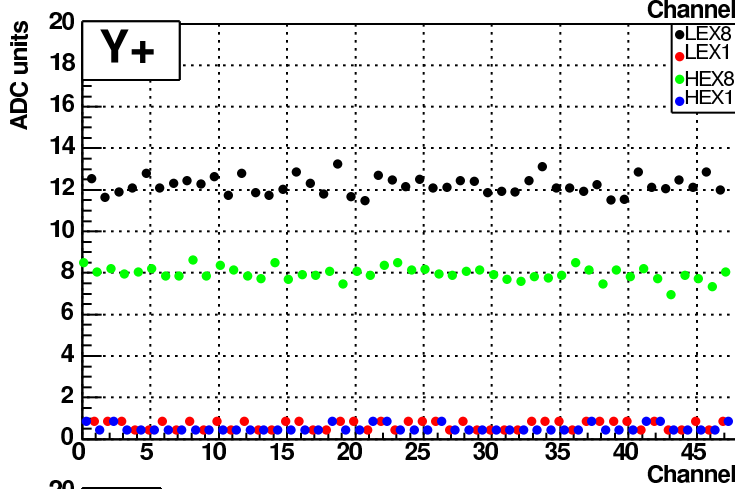
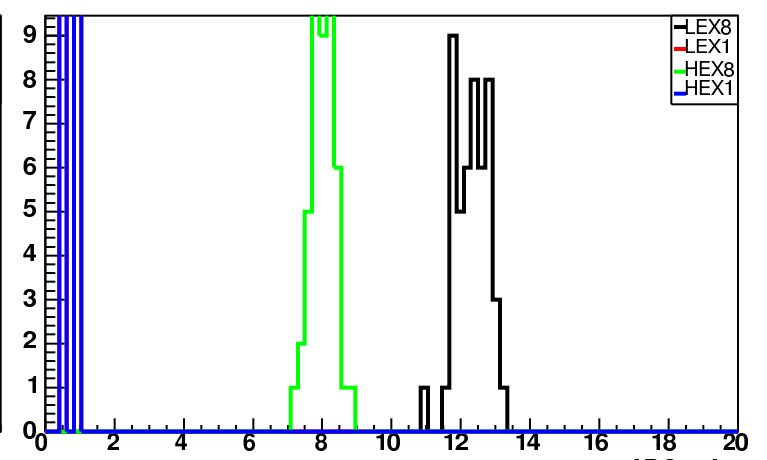
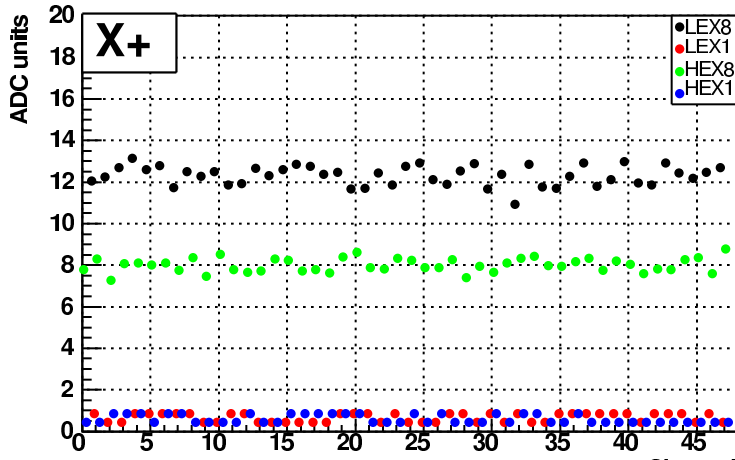
[T03-FM101 Test 0]

[CERN060905] 060905180917_FM101_calu_pedestals_ci.csv [25.1C]

T03-FM101 CERN060905 Pedestal Position [Gain index 5]



T03-FM101 CERN060905 Pedestal FWHM [Gain index 5]



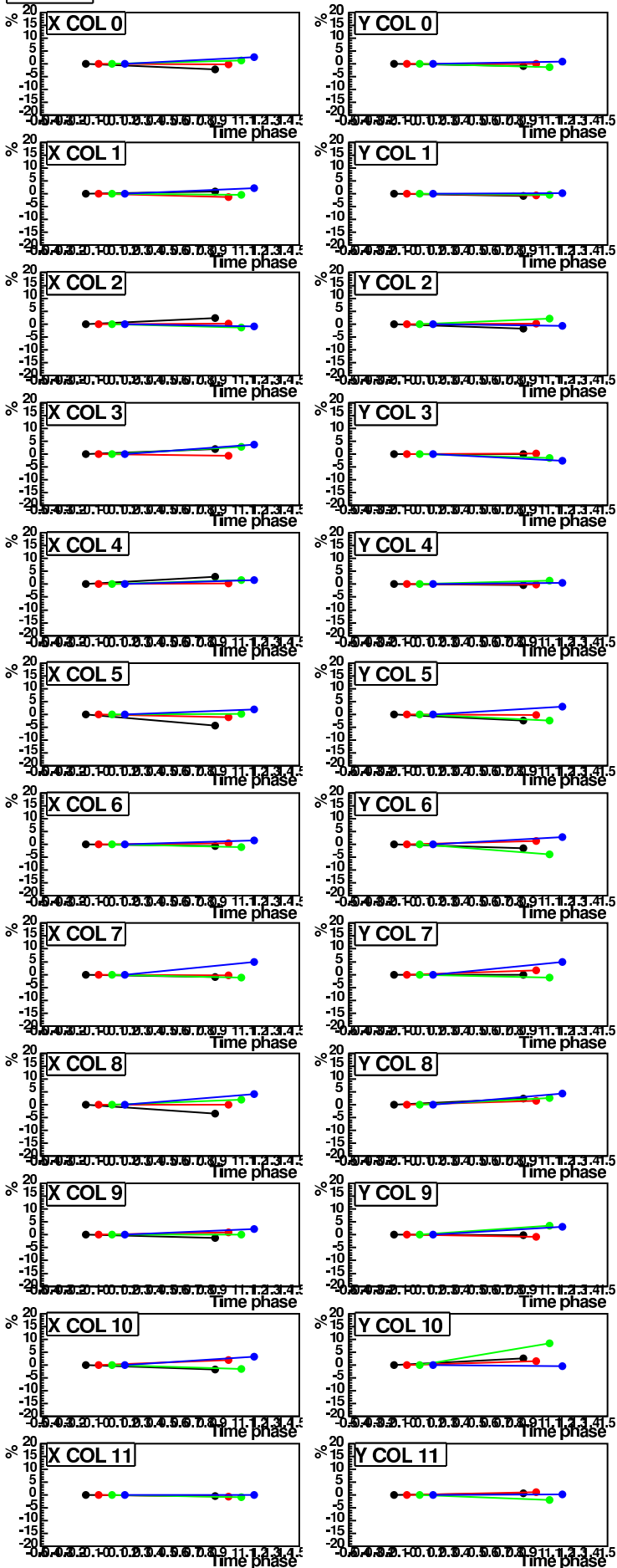
[T03-FM101 Test 1]

[CERN060726] 060727083623_FM101_calf_mu_trend.csv [25.4C]

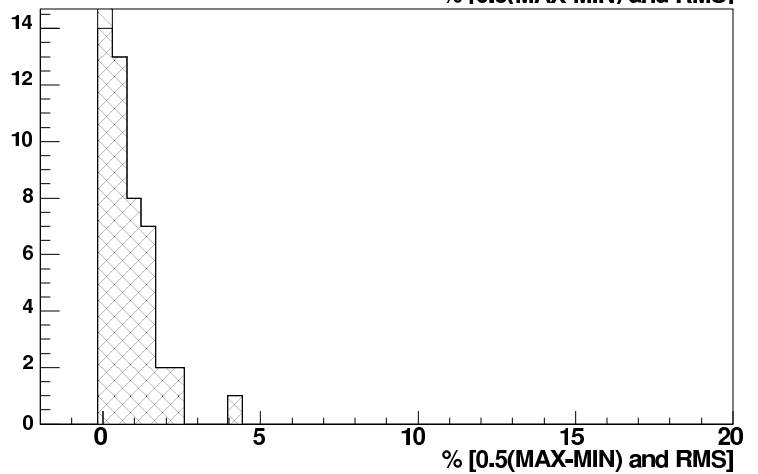
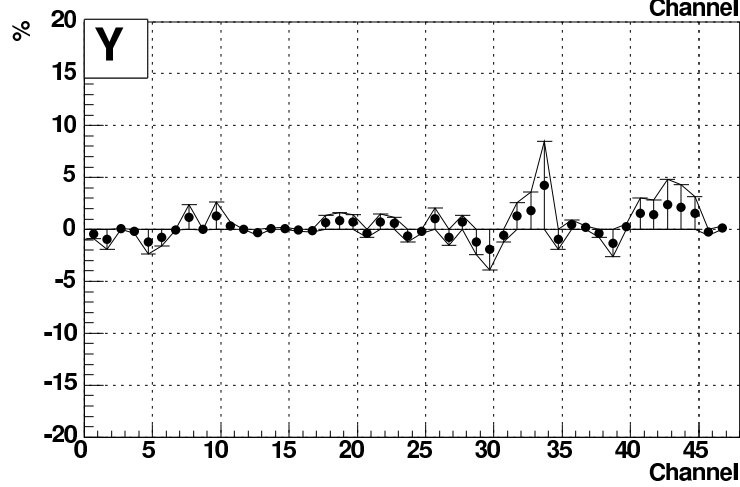
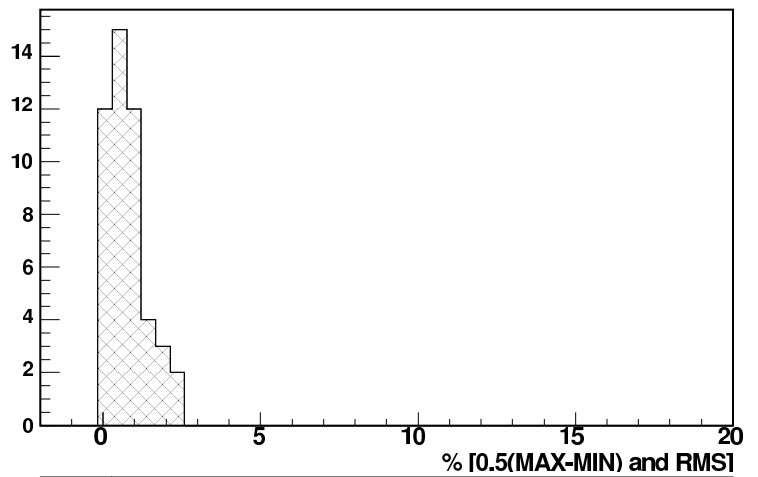
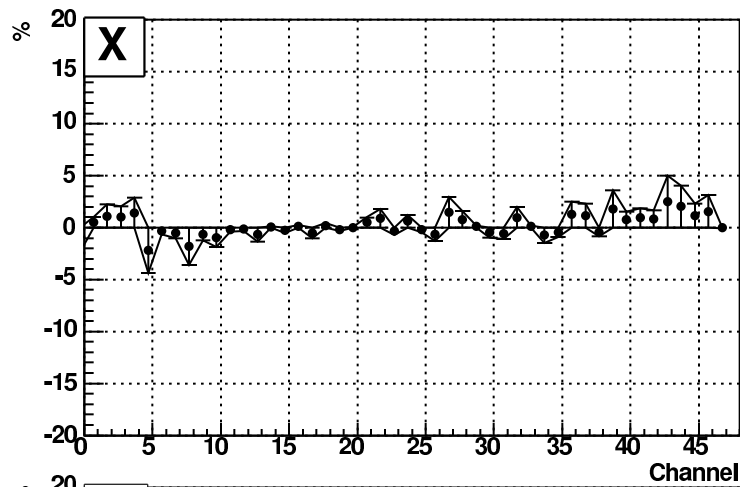
[CERN060905] 060905193642_FM101_calf_mu_trend.csv [26.1C]

T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LE+/LE- [Gain index 5]

— ROW 0
— ROW 1
— ROW 2
— ROW 3

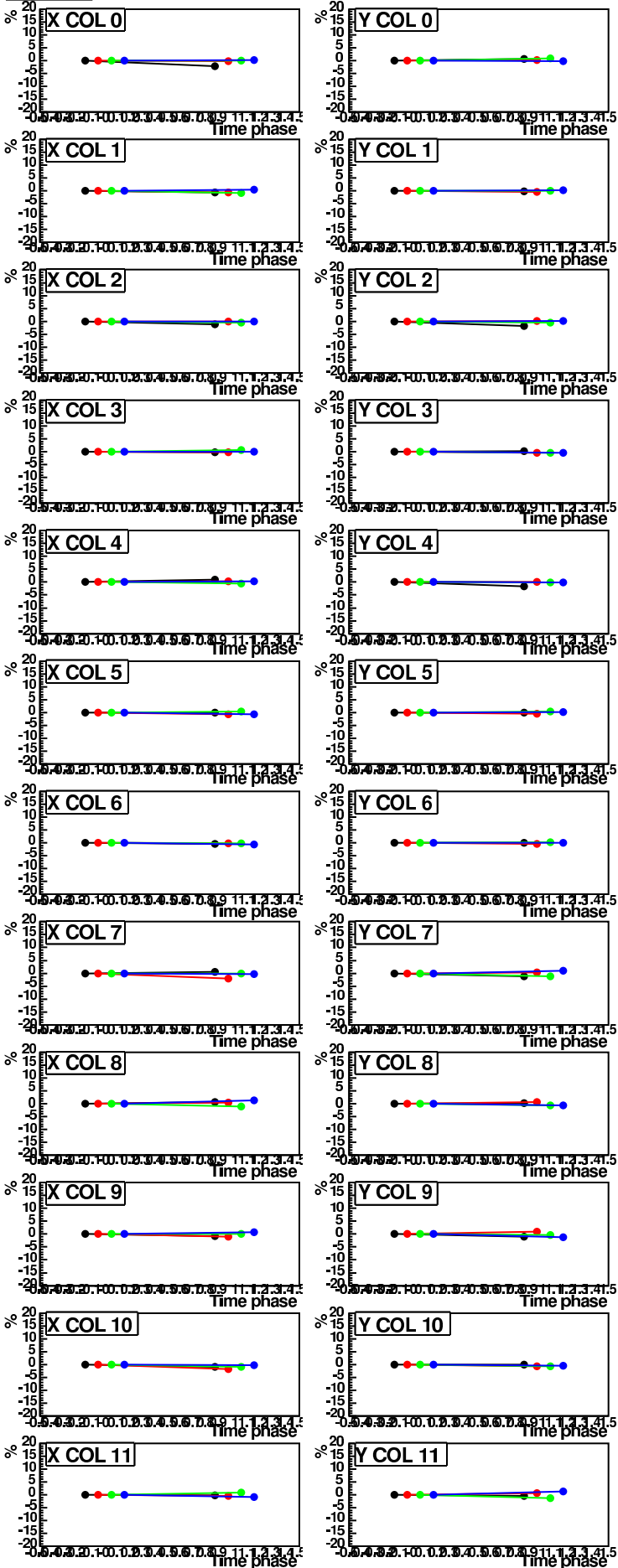


T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for LE+/LE- [Gain index 5]

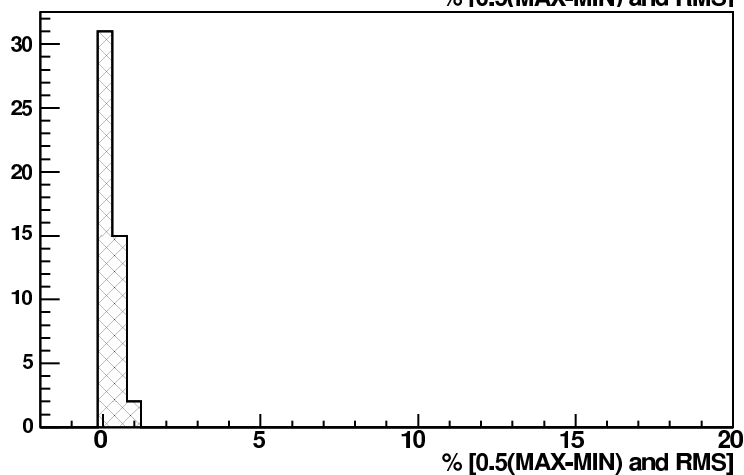
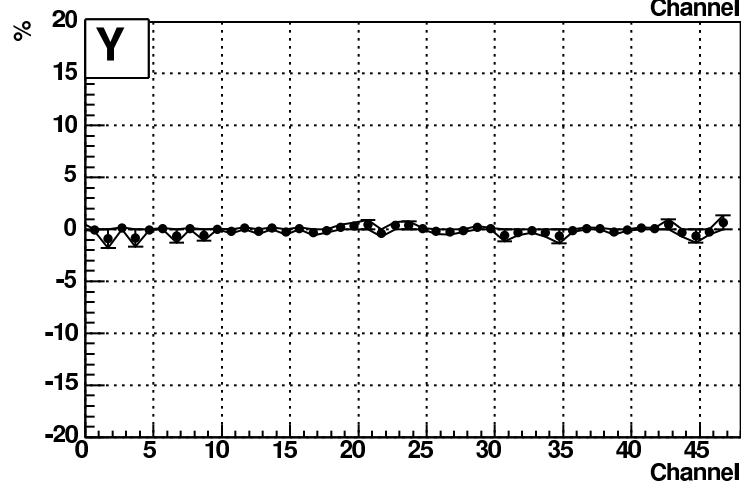
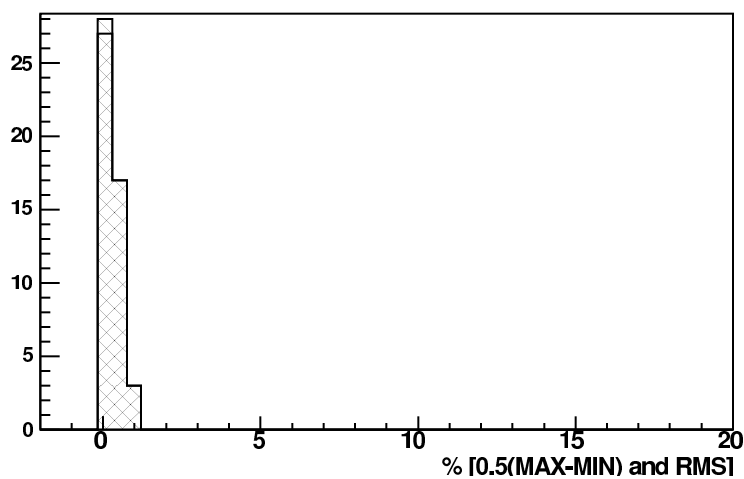
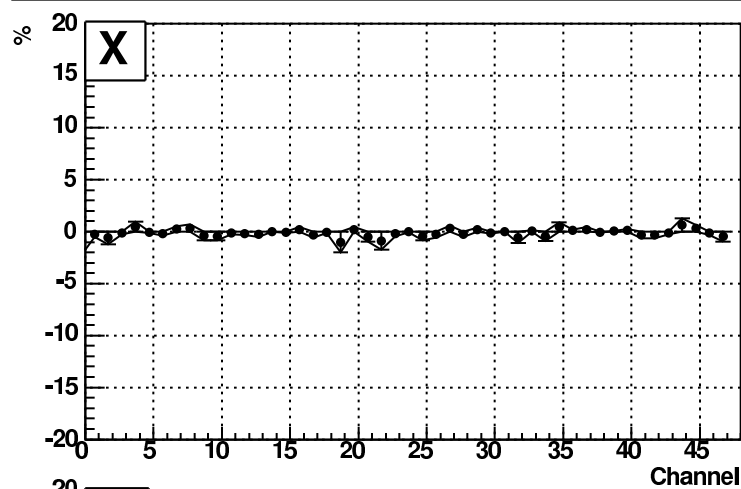


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LE+/HE+ [Gain index 5]

ROW 0
ROW 1
ROW 2
ROW 3

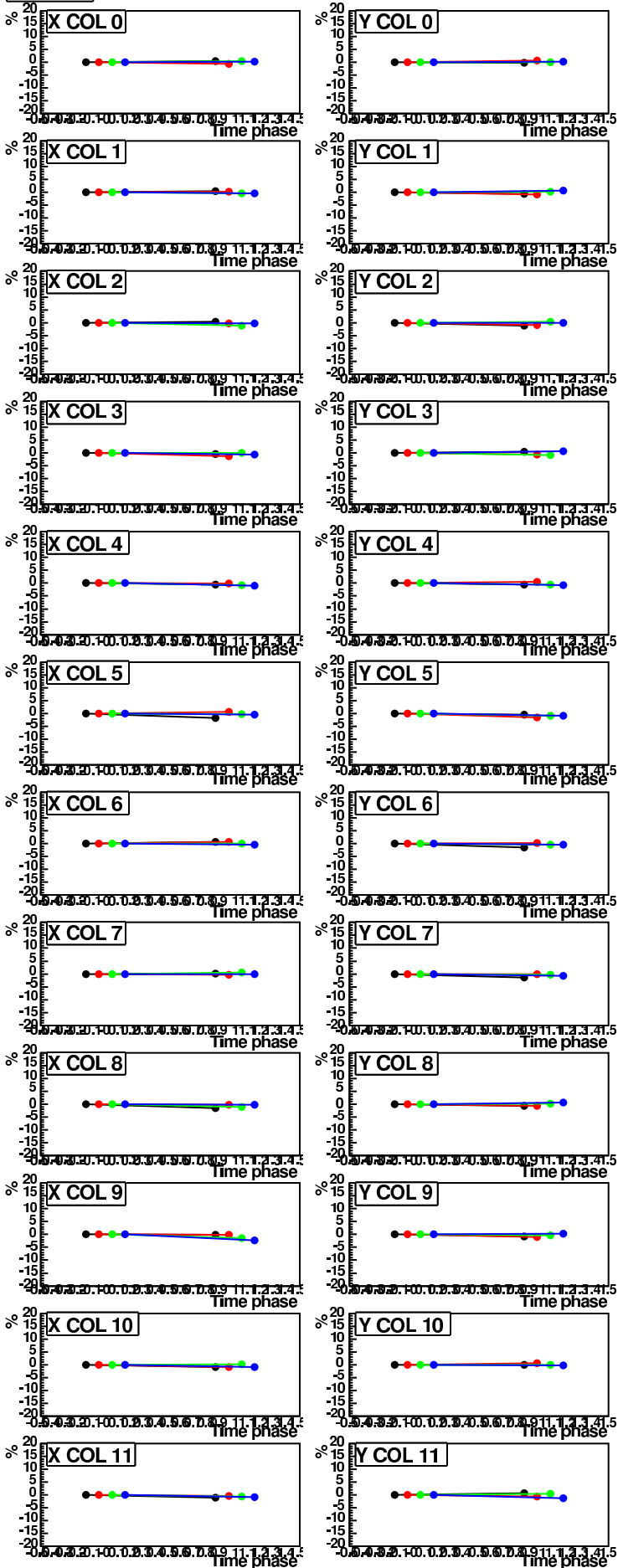


T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for LE+/HE+ [Gain index 5]

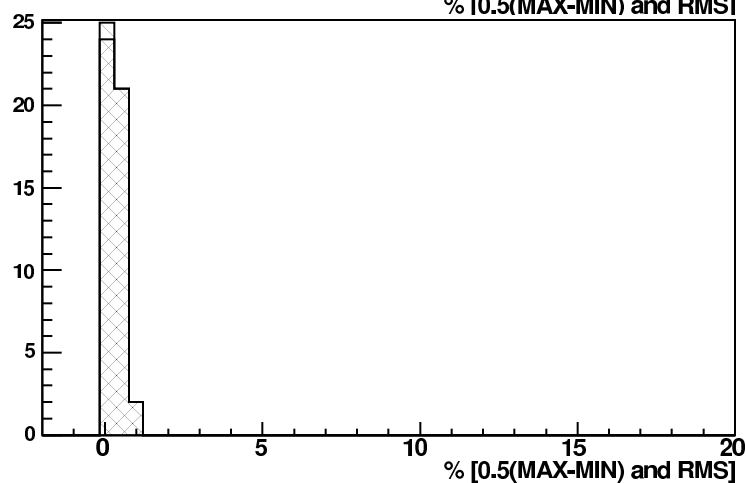
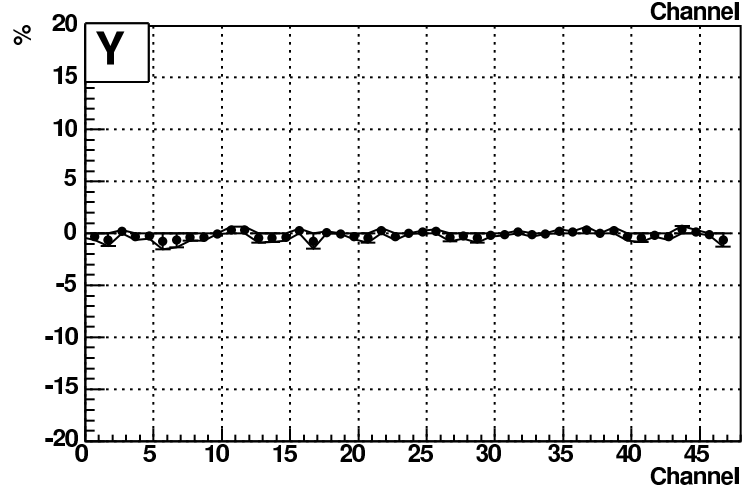
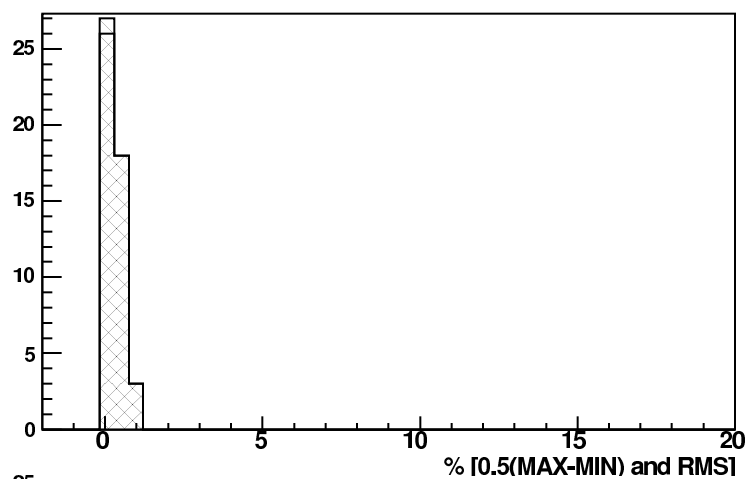
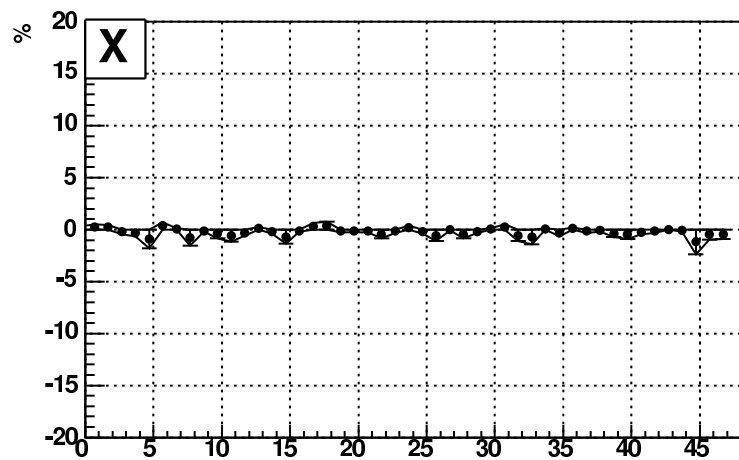


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LE-/HE- [Gain index 5]

— ROW 0
— ROW 1
— ROW 2
— ROW 3

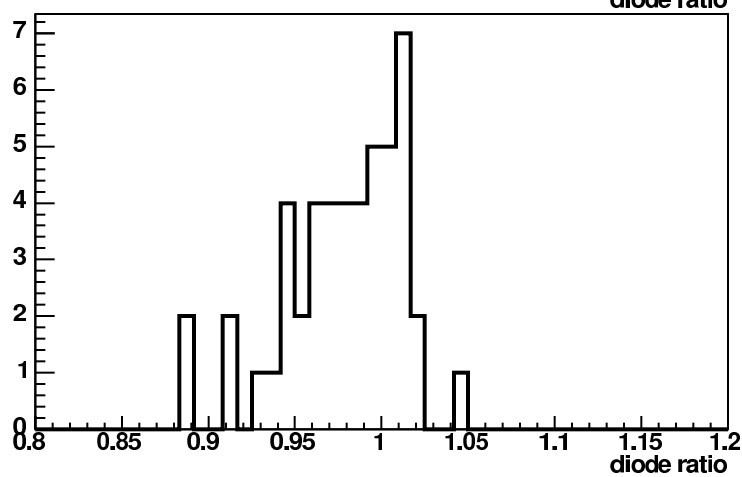
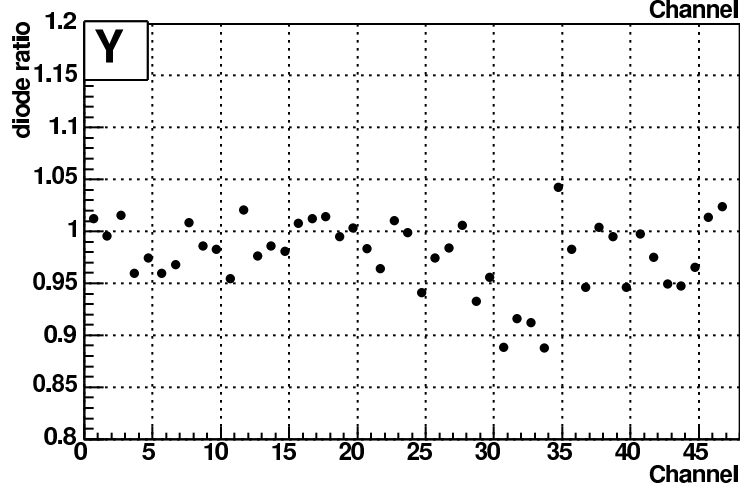
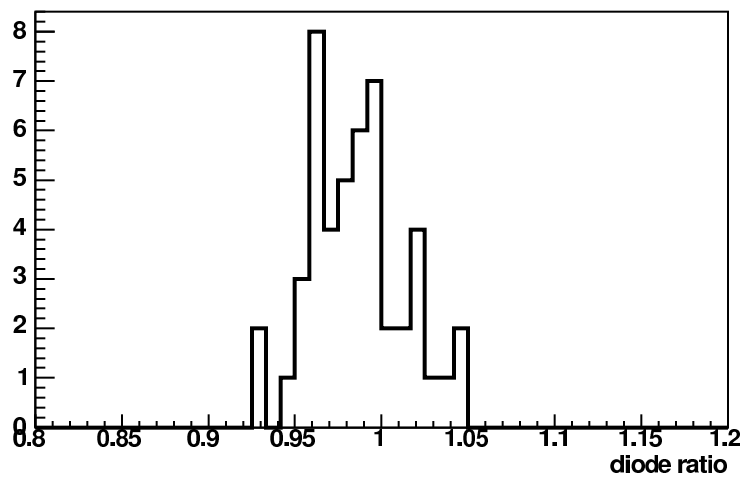
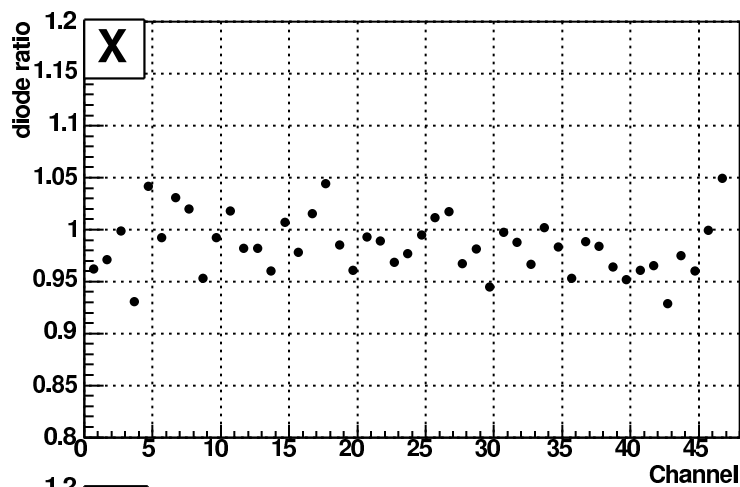


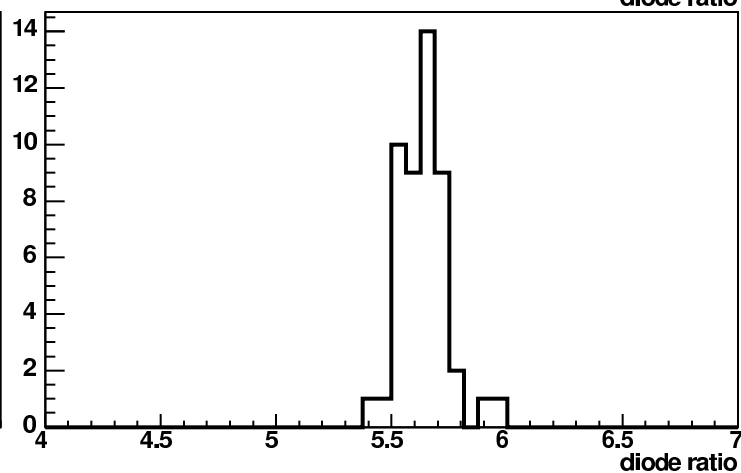
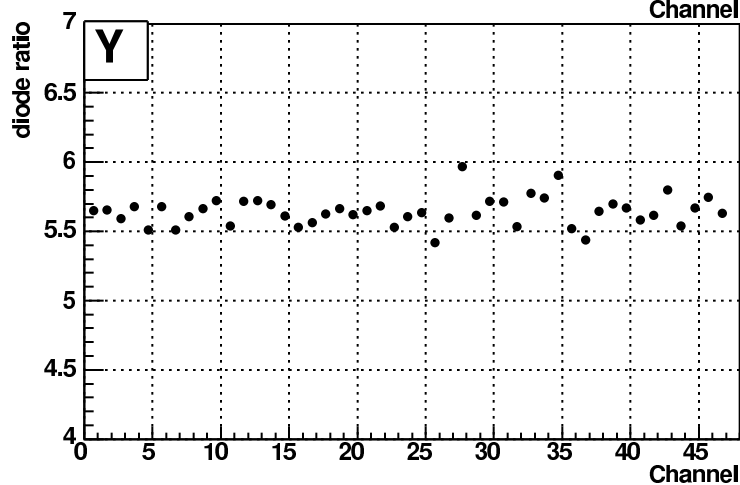
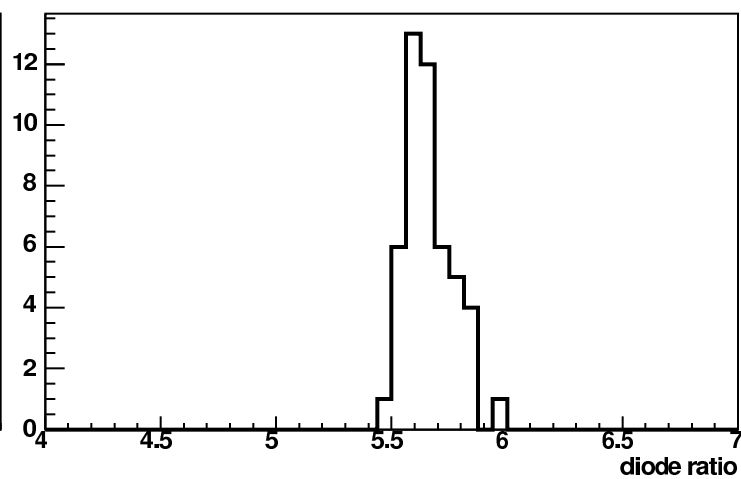
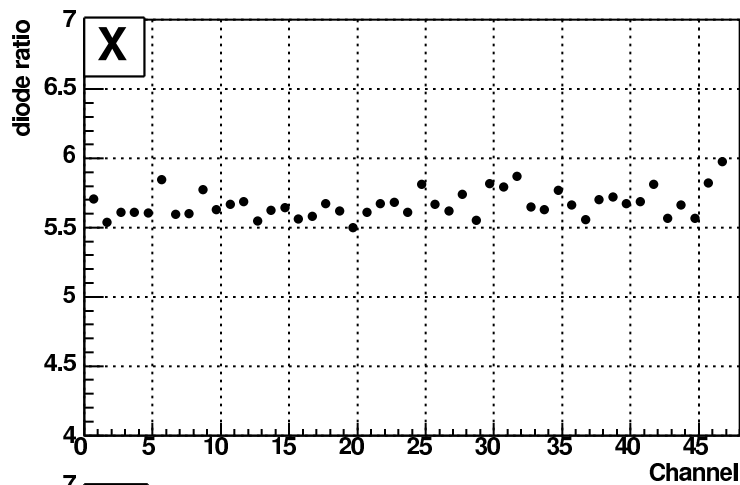
T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for LE-/HE- [Gain index 5]

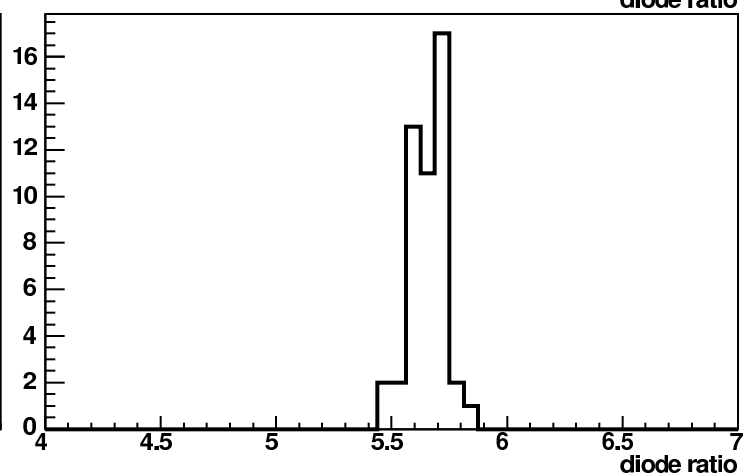
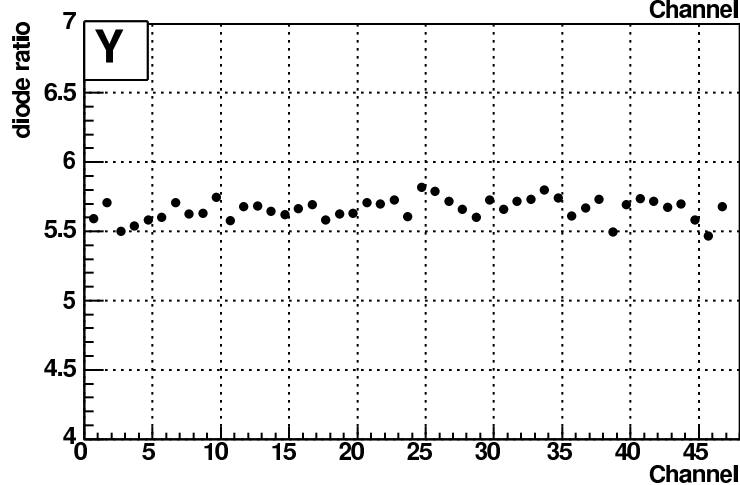
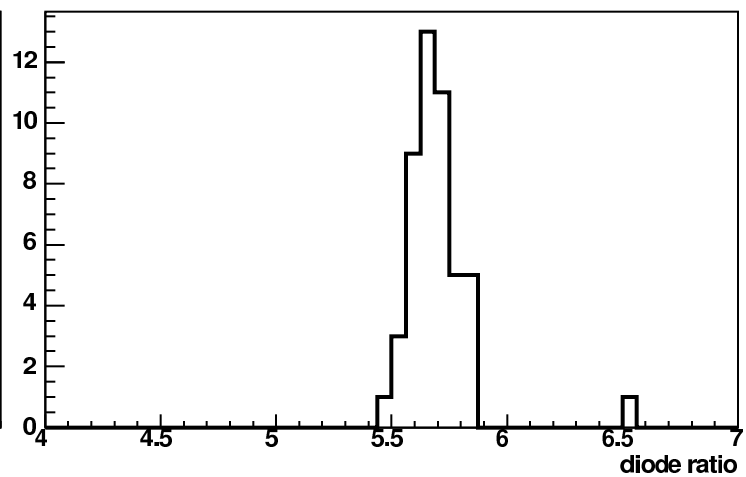
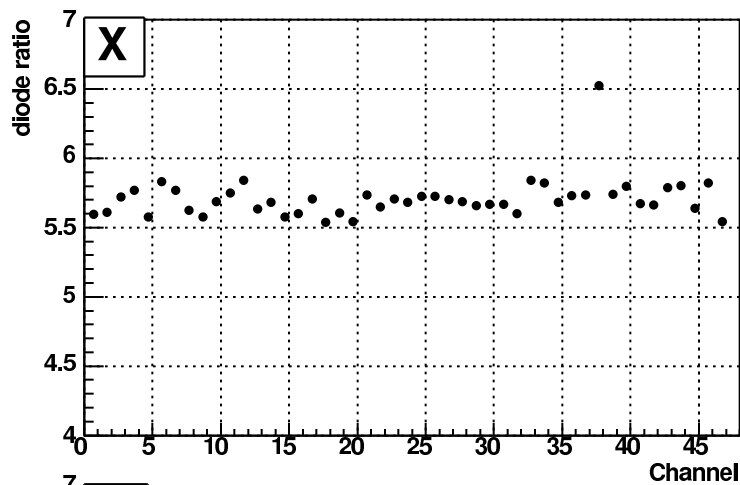


[T03-FM101 Test 1]

[CERN060726] 060727083623_FM101_calf_mu_trend.csv [25.4C]



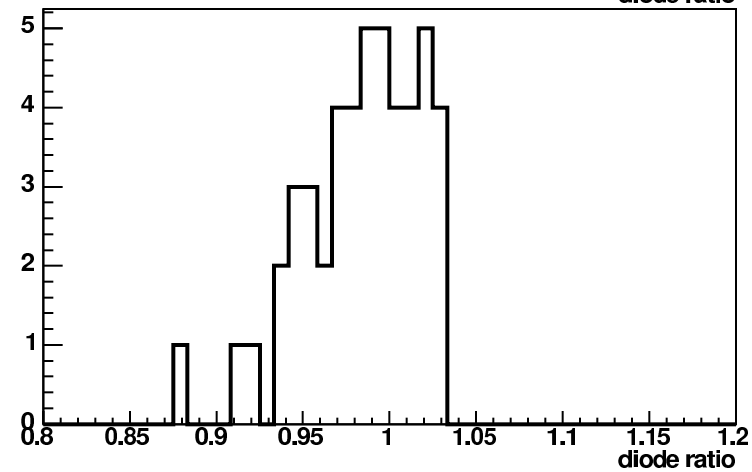
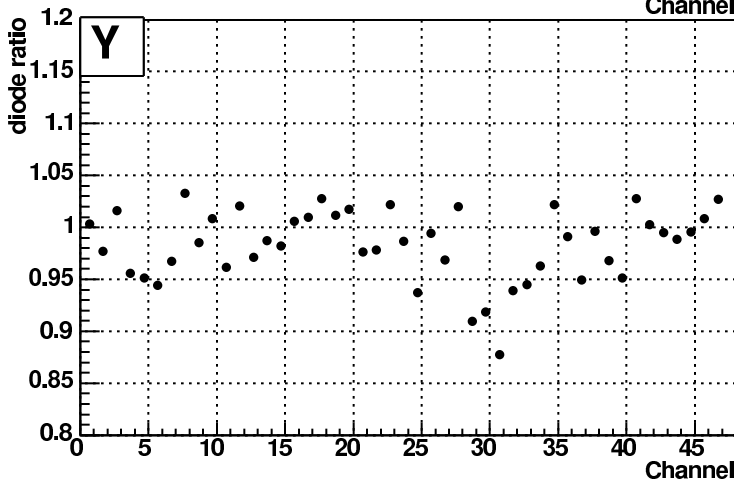
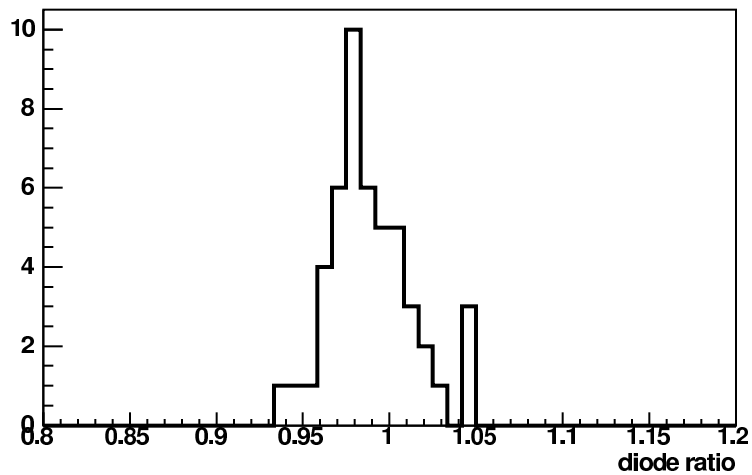
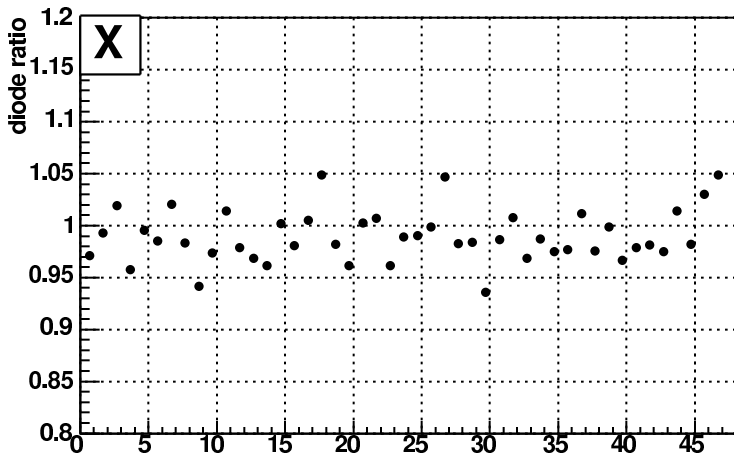


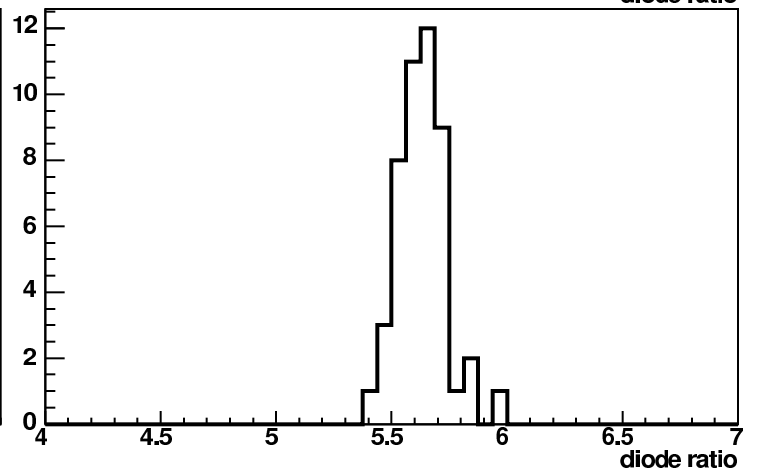
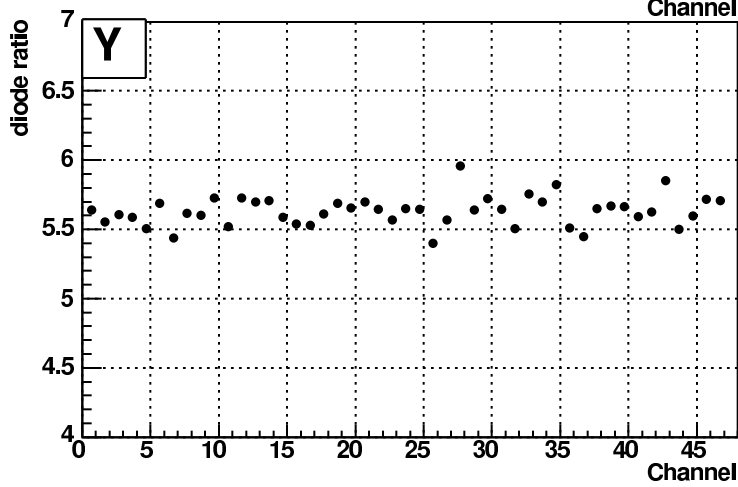
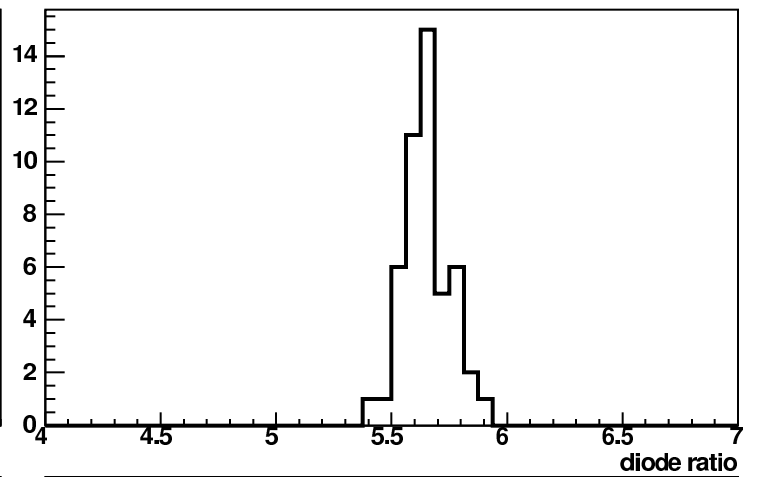
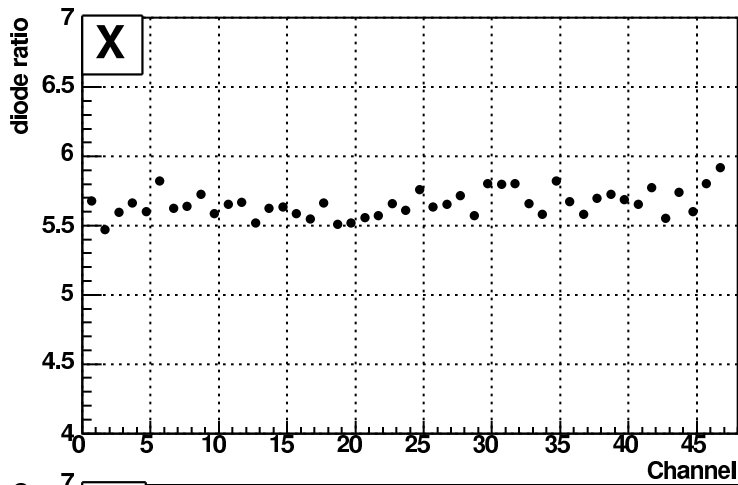


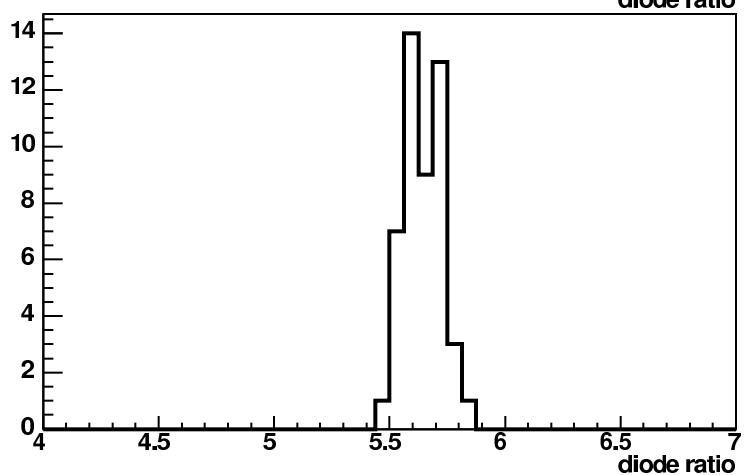
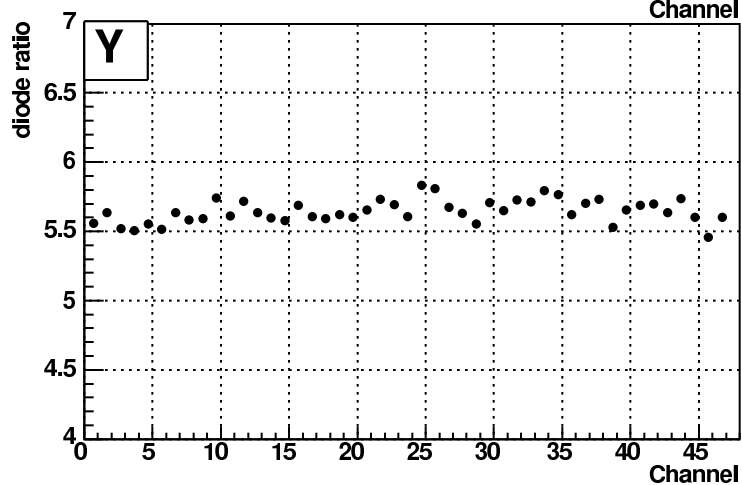
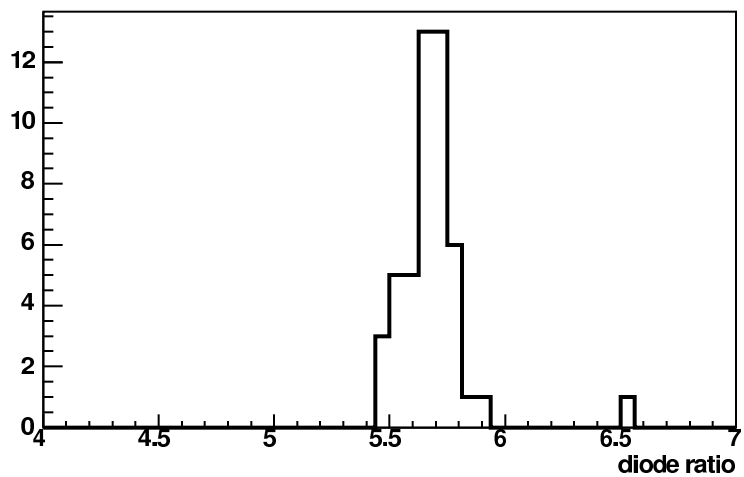
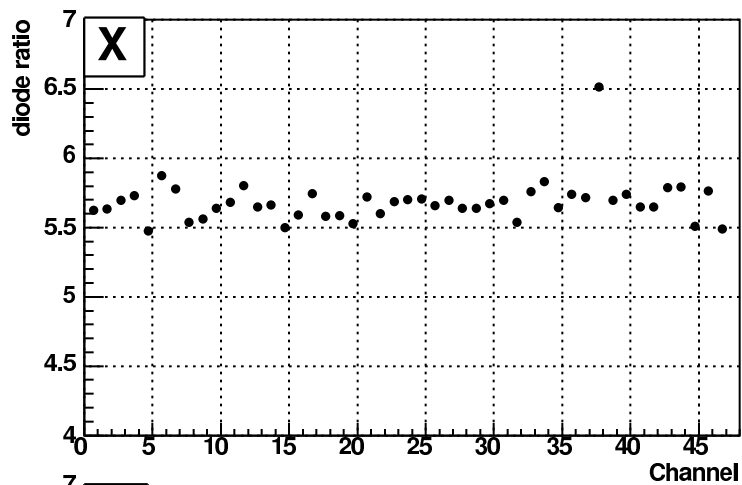
[T03-FM101 Test 1]

[CERN060905] 060905193642_FM101_calf_mu_trend.csv [26.1C]

T03-FM101 CERN060905 LE+/LE- [Gain index 5]







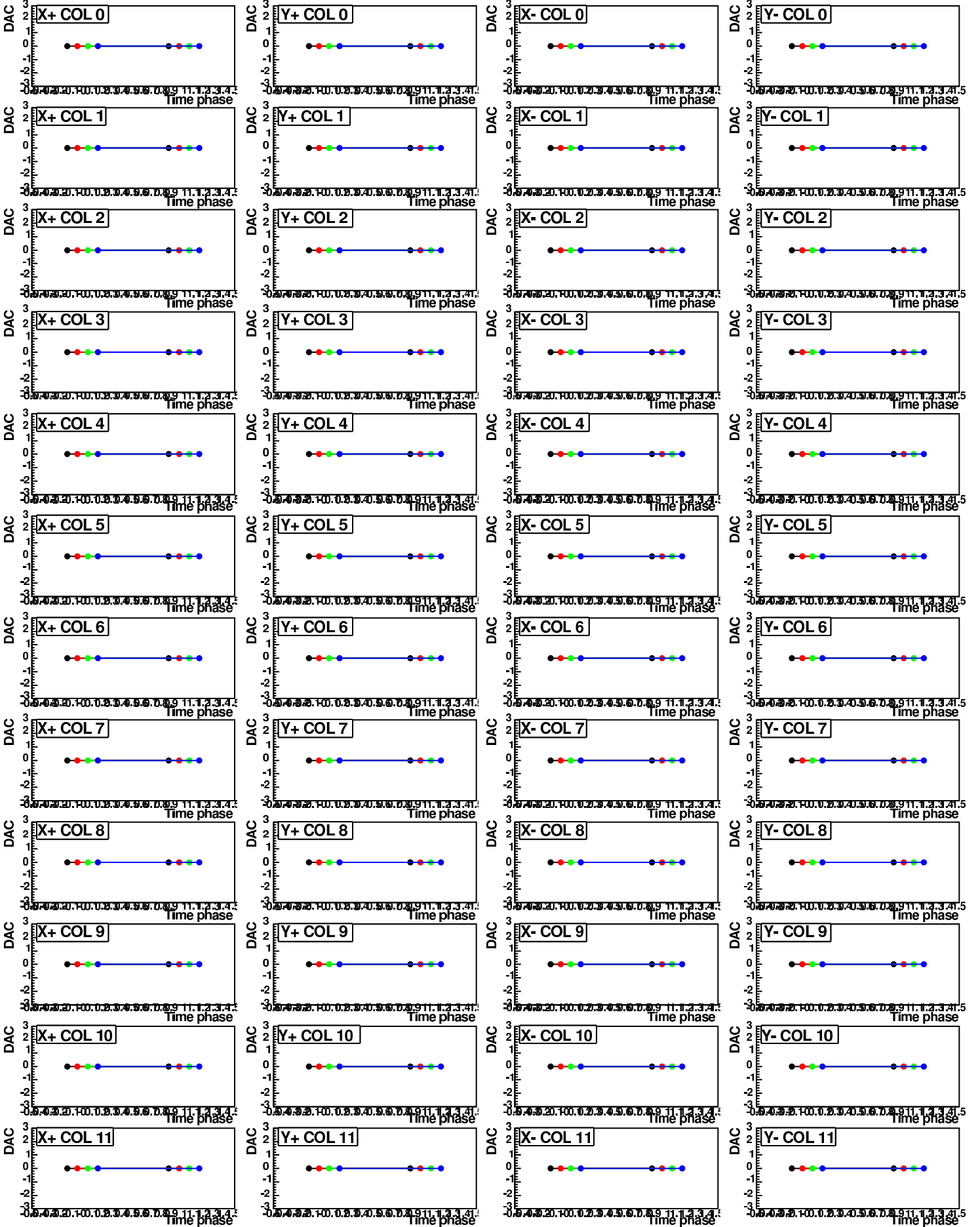
[T03-FM101 Test 2]

[CERN060726] 060727083702_FM101_calf_shp_p01.csv [25.4C]

[CERN060905] 060905193717_FM101_calf_shp_p01.csv [26.1C]

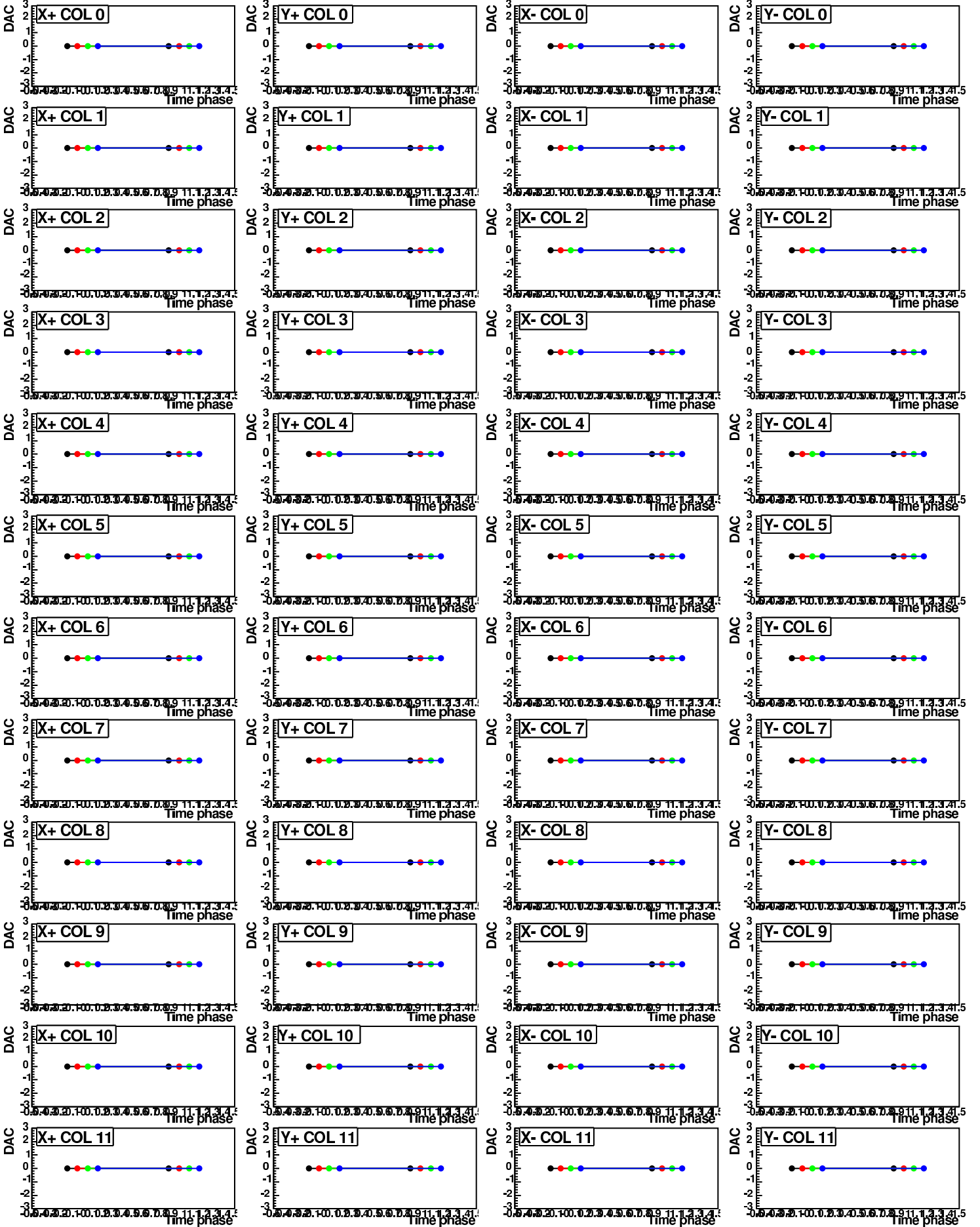
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for TACK Delay [Gain index 5, LEX8]

ROW 0
ROW 1
ROW 2
ROW 3



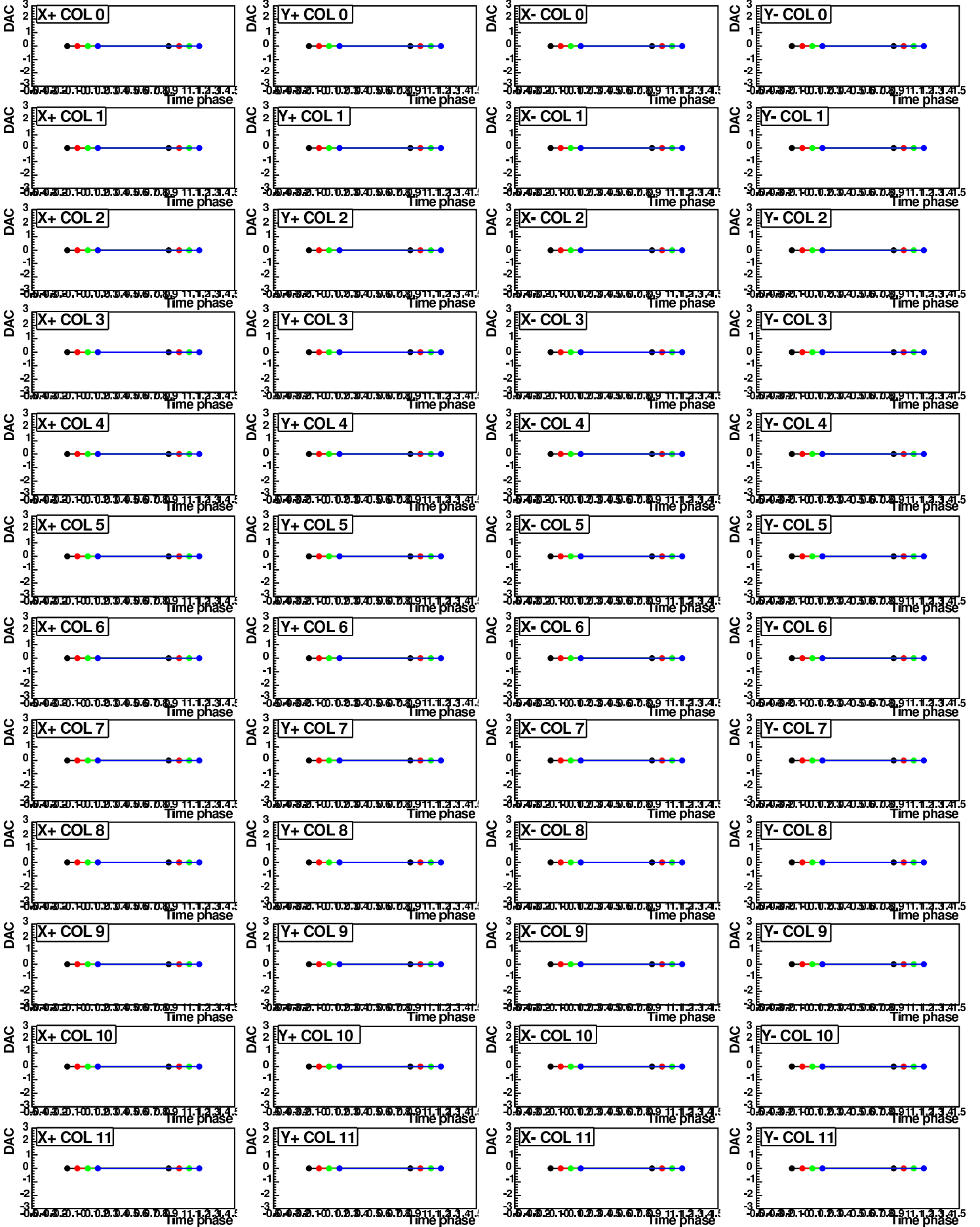
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for TACK Delay [Gain index 5, LEX1]

ROW 0
ROW 1
ROW 2
ROW 3



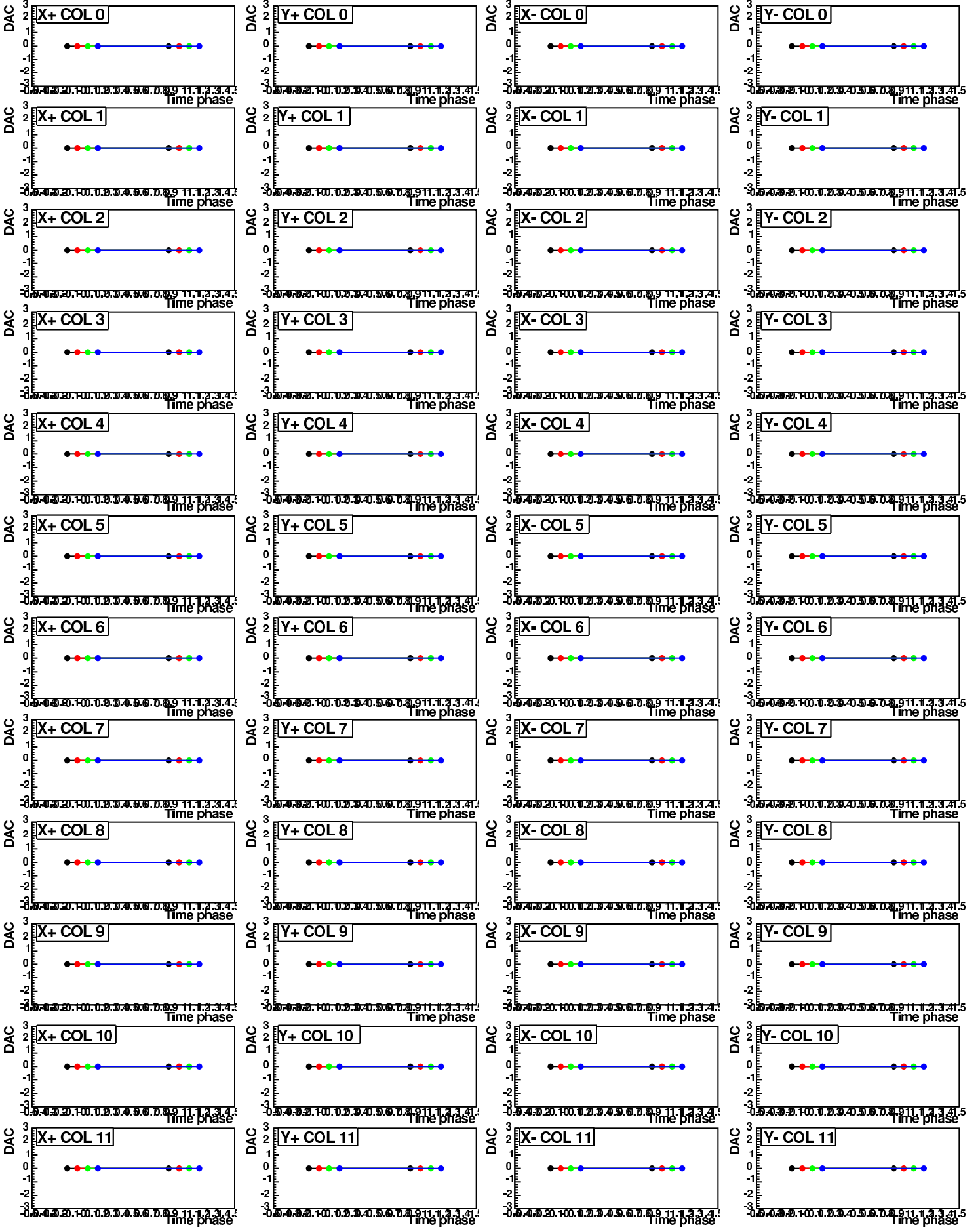
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for TACK Delay [Gain index 5, HEX8]

ROW 0
ROW 1
ROW 2
ROW 3

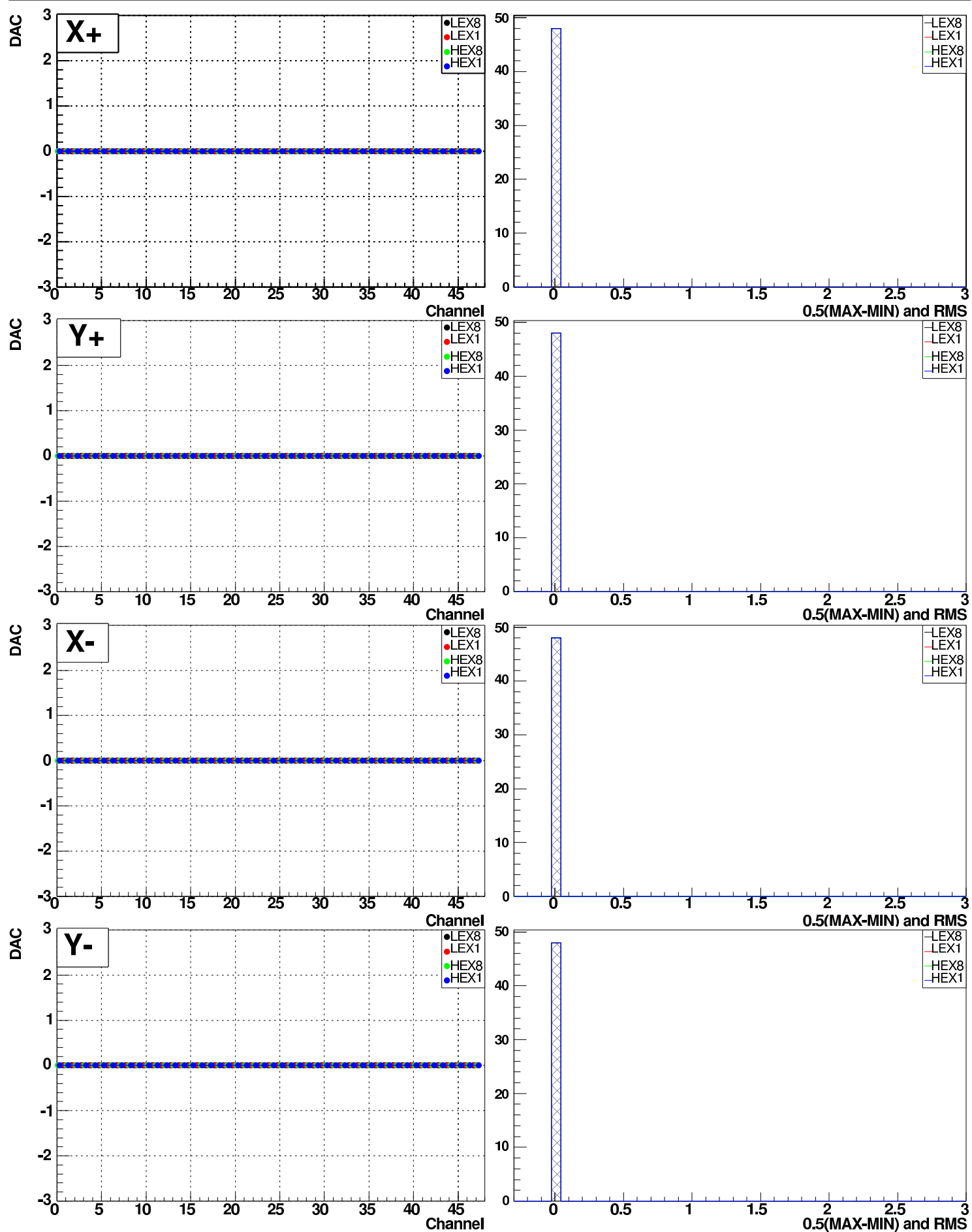


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for TACK Delay [Gain index 5, HEX1]

ROW 0
ROW 1
ROW 2
ROW 3



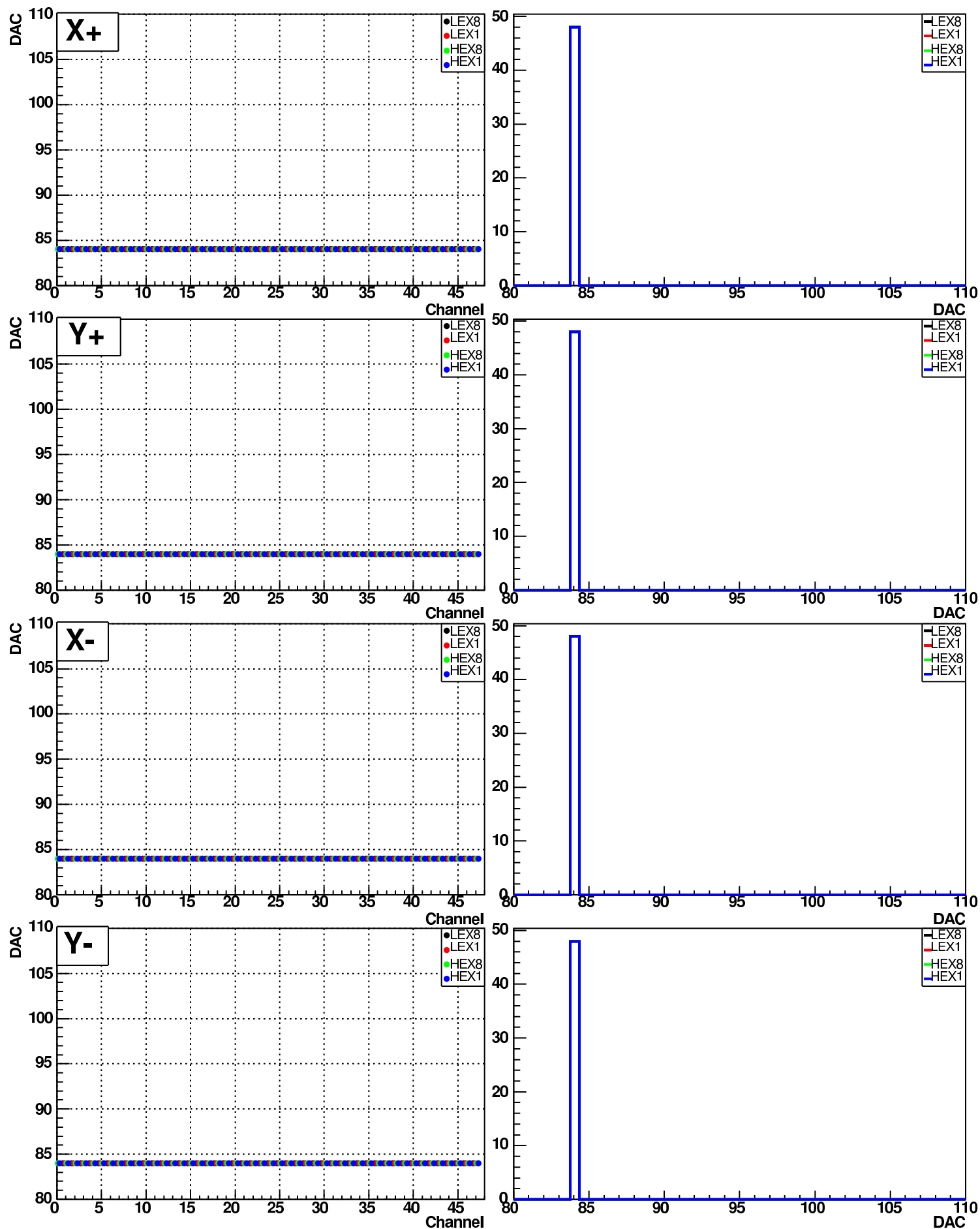
T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for TACK Delay [Gain index 5]



[T03-FM101 Test 2]

[CERN060726] 060727083702_FM101_calf_shp_p01.csv [25.4C]

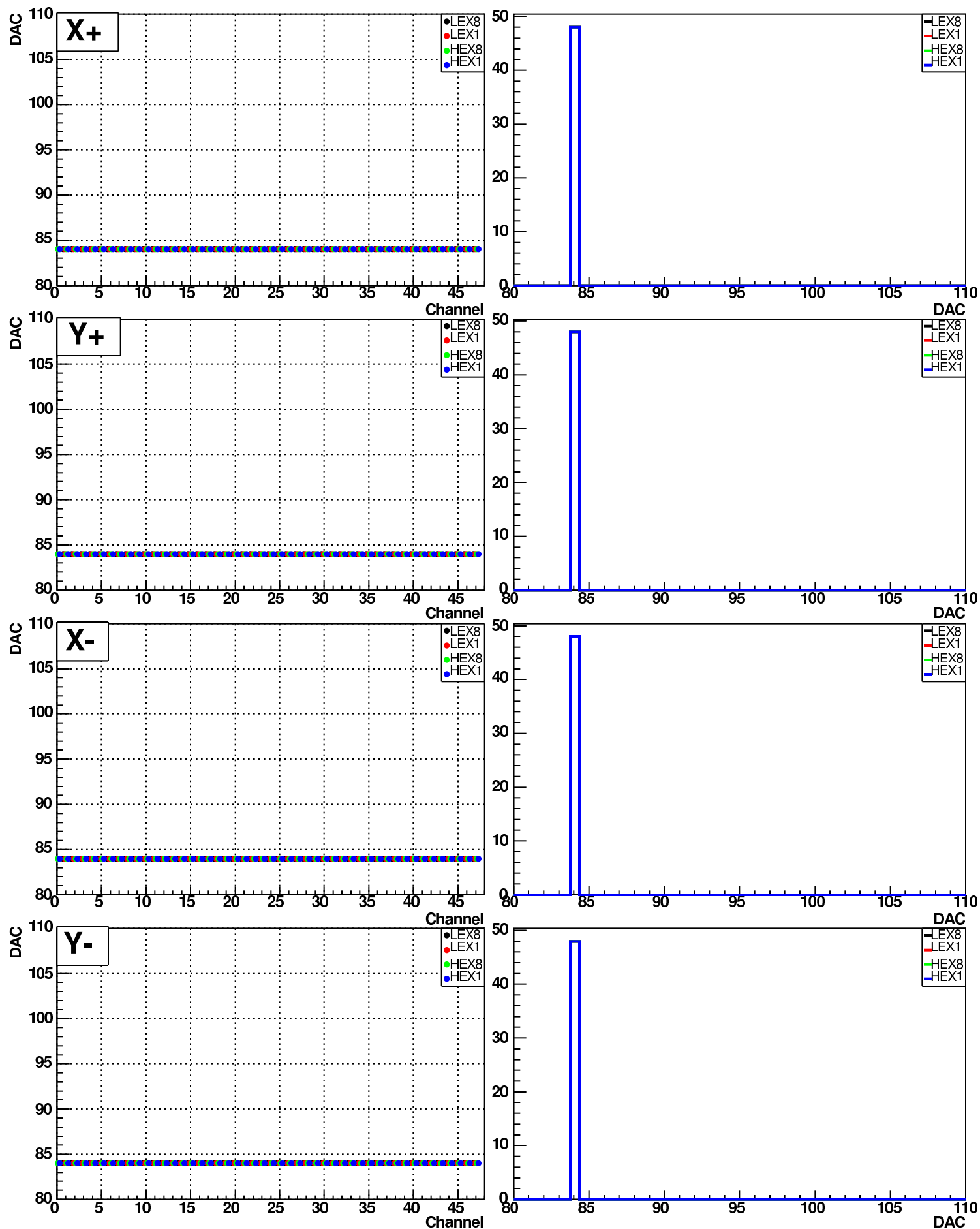
T03-FM101 CERN060726 TACK Delay [Gain index 5]



[T03-FM101 Test 2]

[CERN060905] 060905193717_FM101_calf_shp_p01.csv [26.1C]

T03-FM101 CERN060905 TACK Delay [Gain index 5]

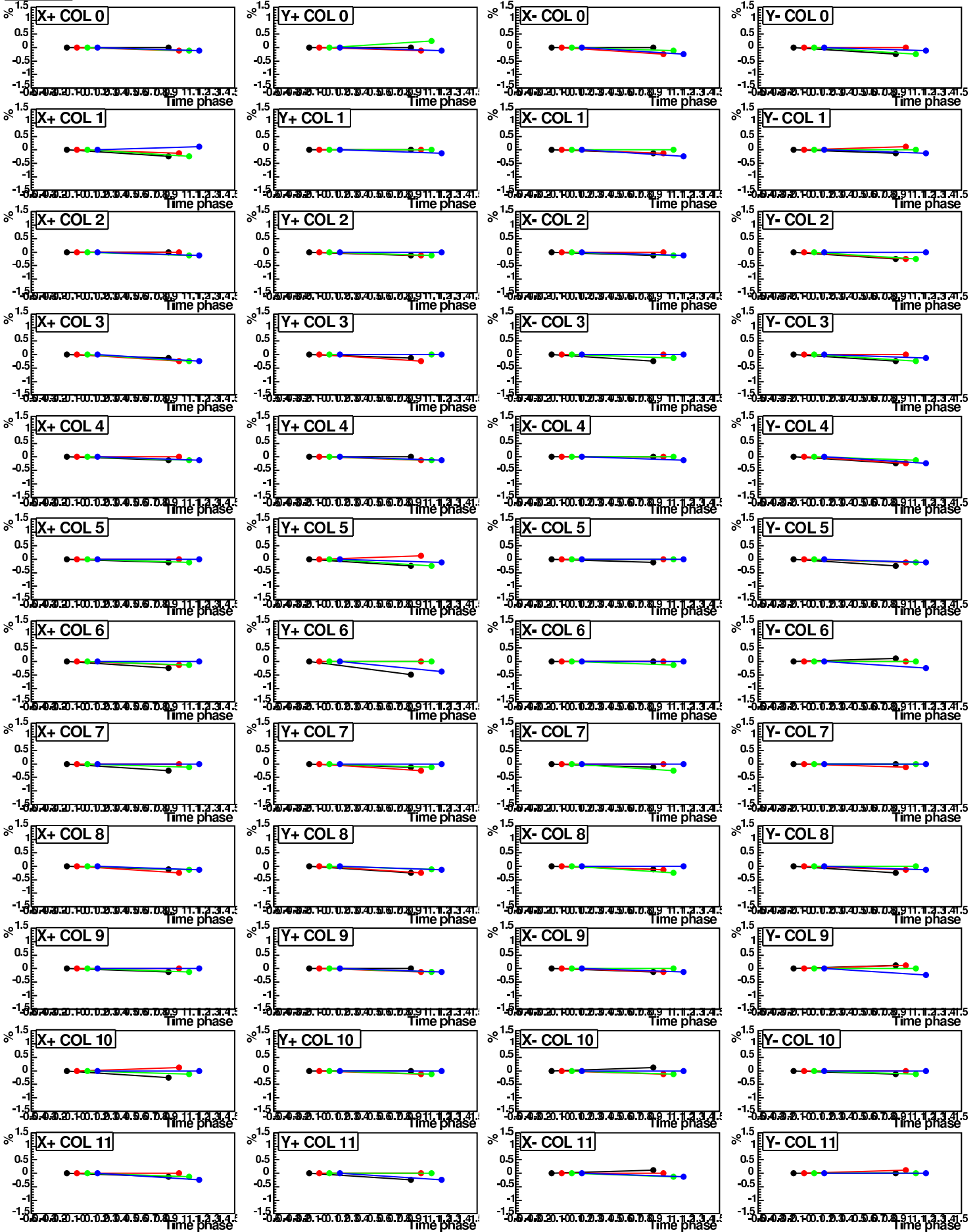
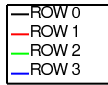


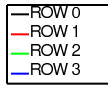
[T03-FM101 Test 3]

[CERN060726] 060727082323_FM101_calf_gain_p01.csv [25.1C]

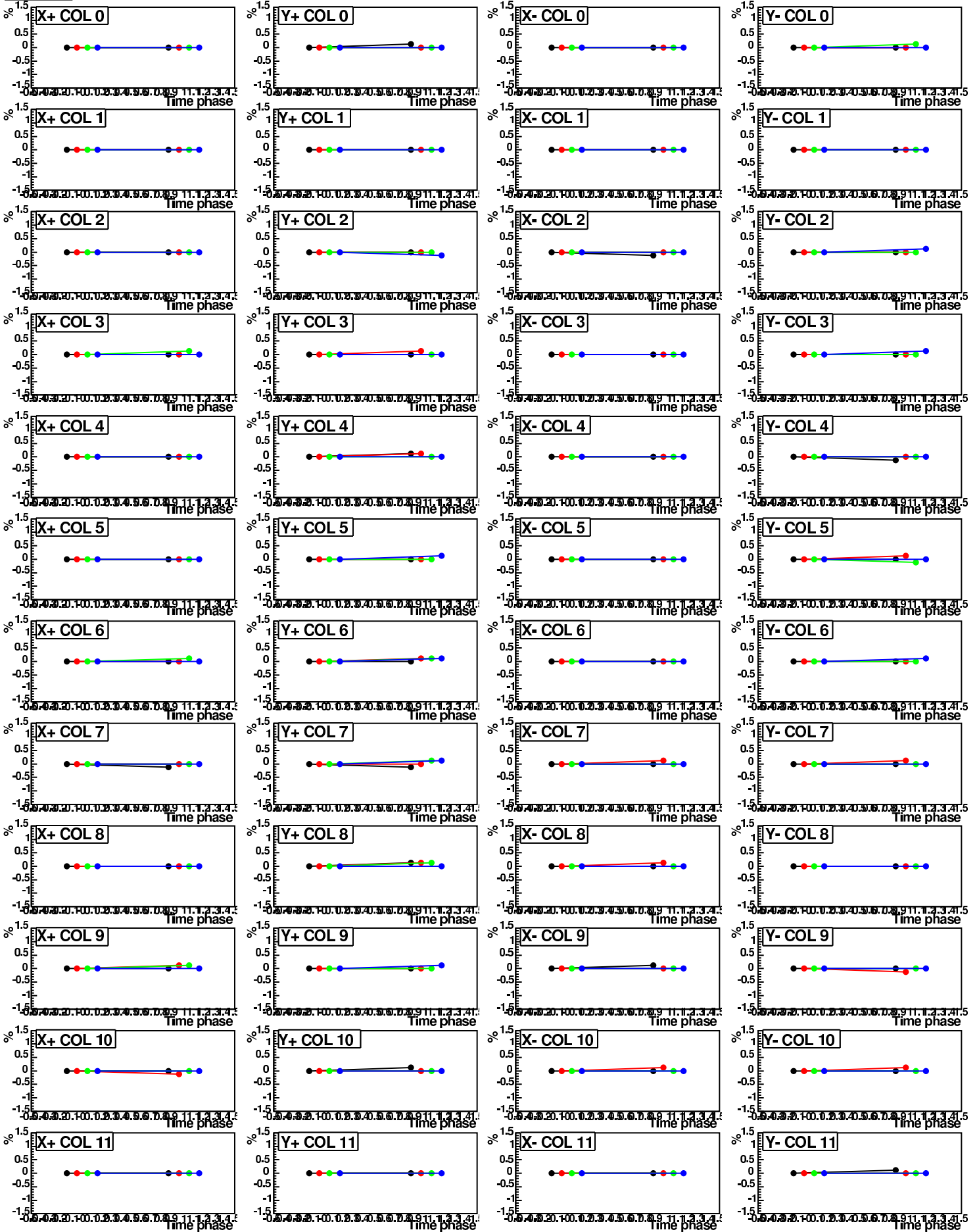
[CERN060905] 060905181433_FM101_calf_gain_p01.csv [25.7C]

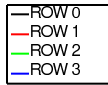
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LOWEST Relative Gain [Gain index 5, LEX8]



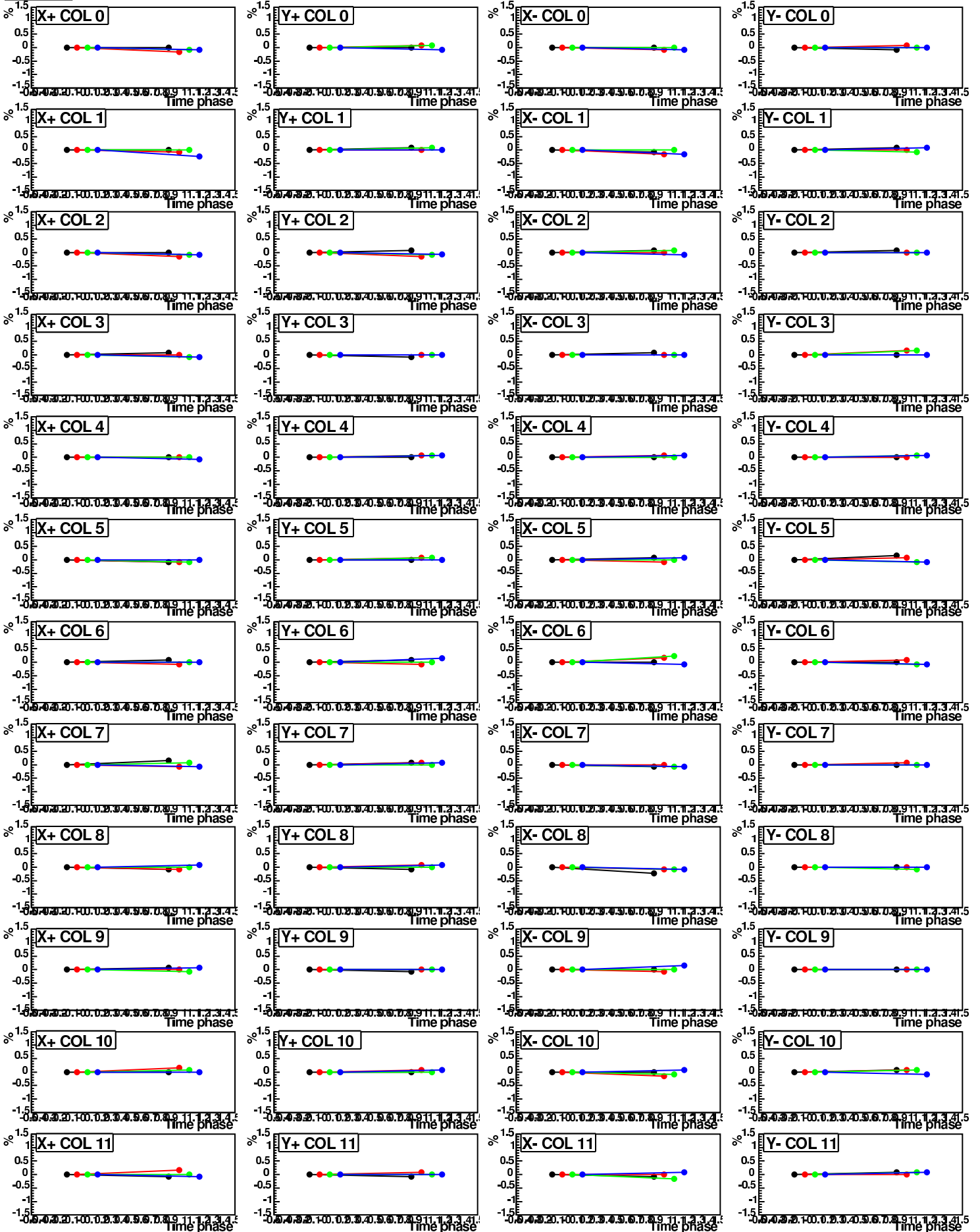


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LOWEST Relative Gain [Gain index 5, LEX1]

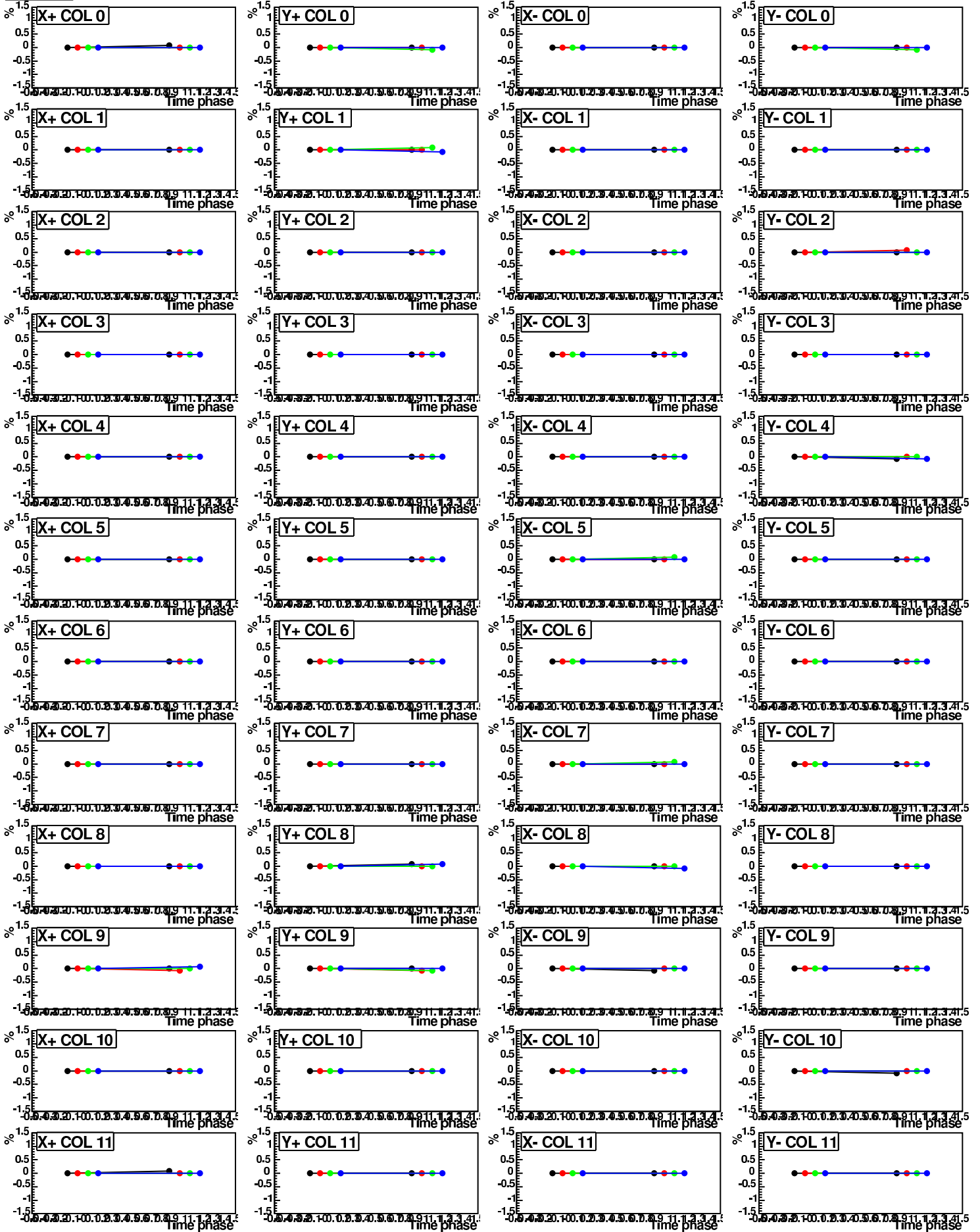
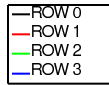




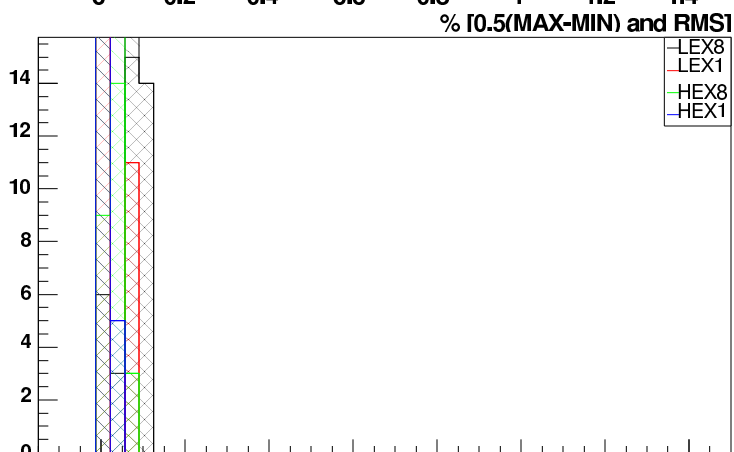
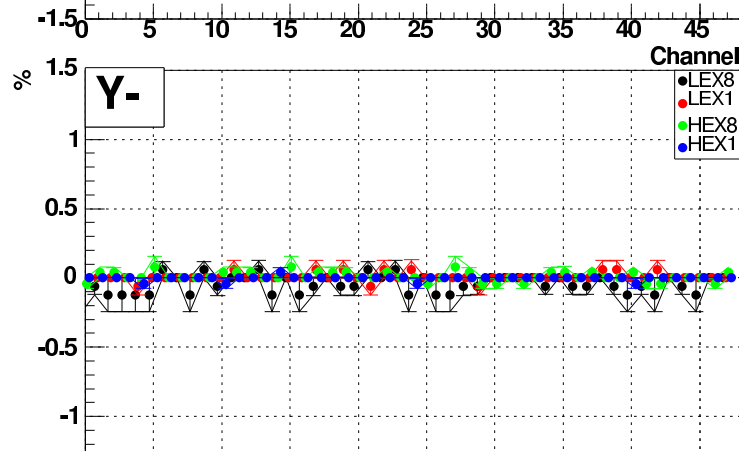
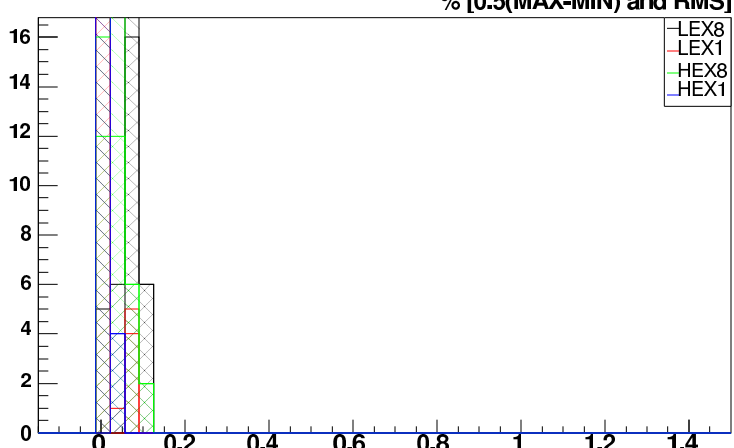
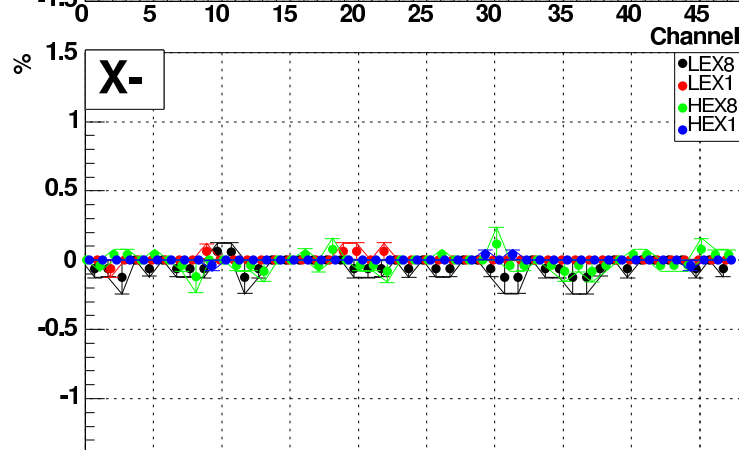
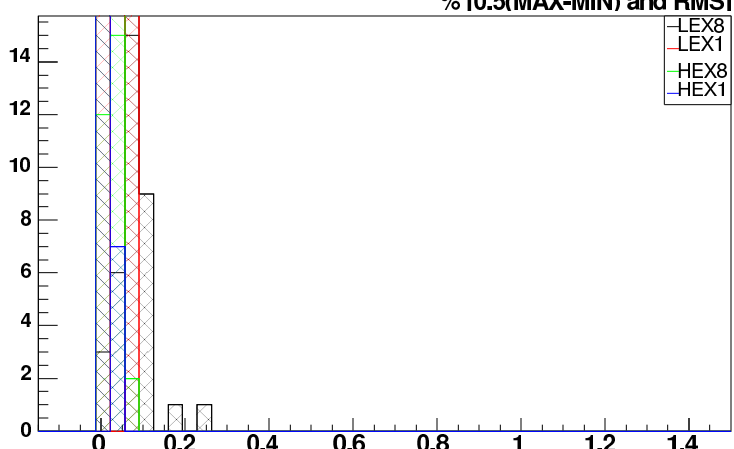
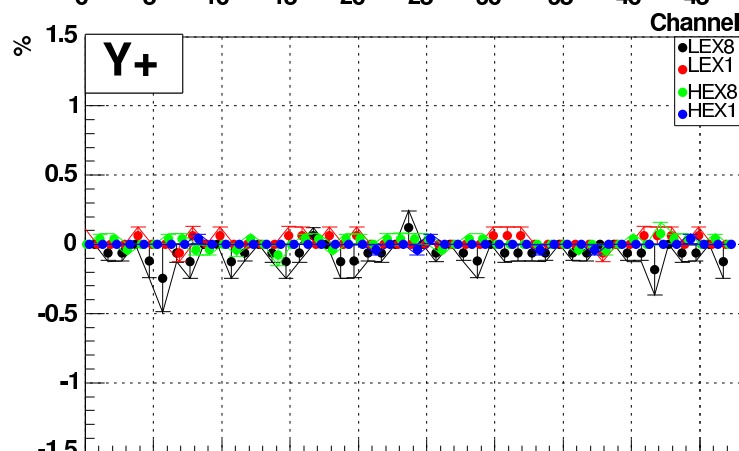
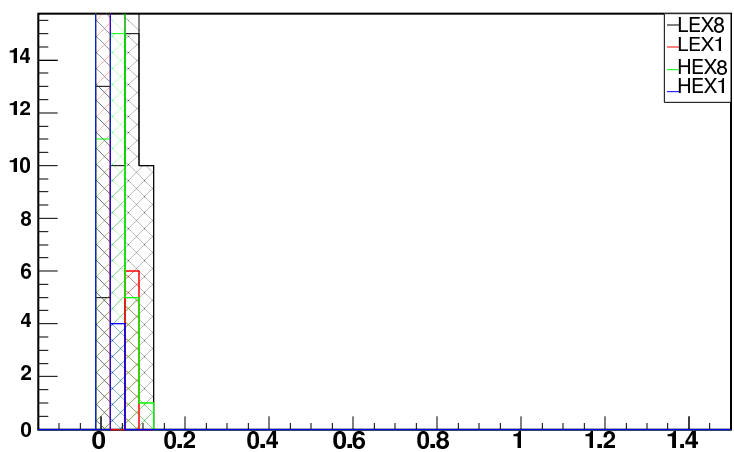
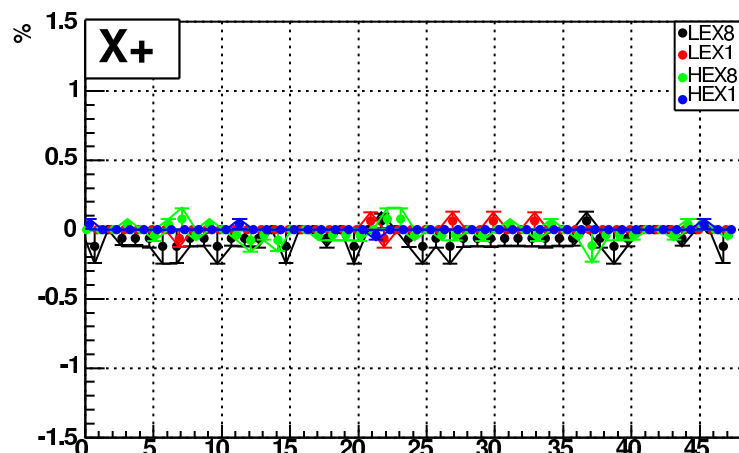
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LOWEST Relative Gain [Gain index 5, HEX8]



T03-FM101 TIME EVOLUTION [Reference=CERN060726] for LOWEST Relative Gain [Gain index 5, HEX1]

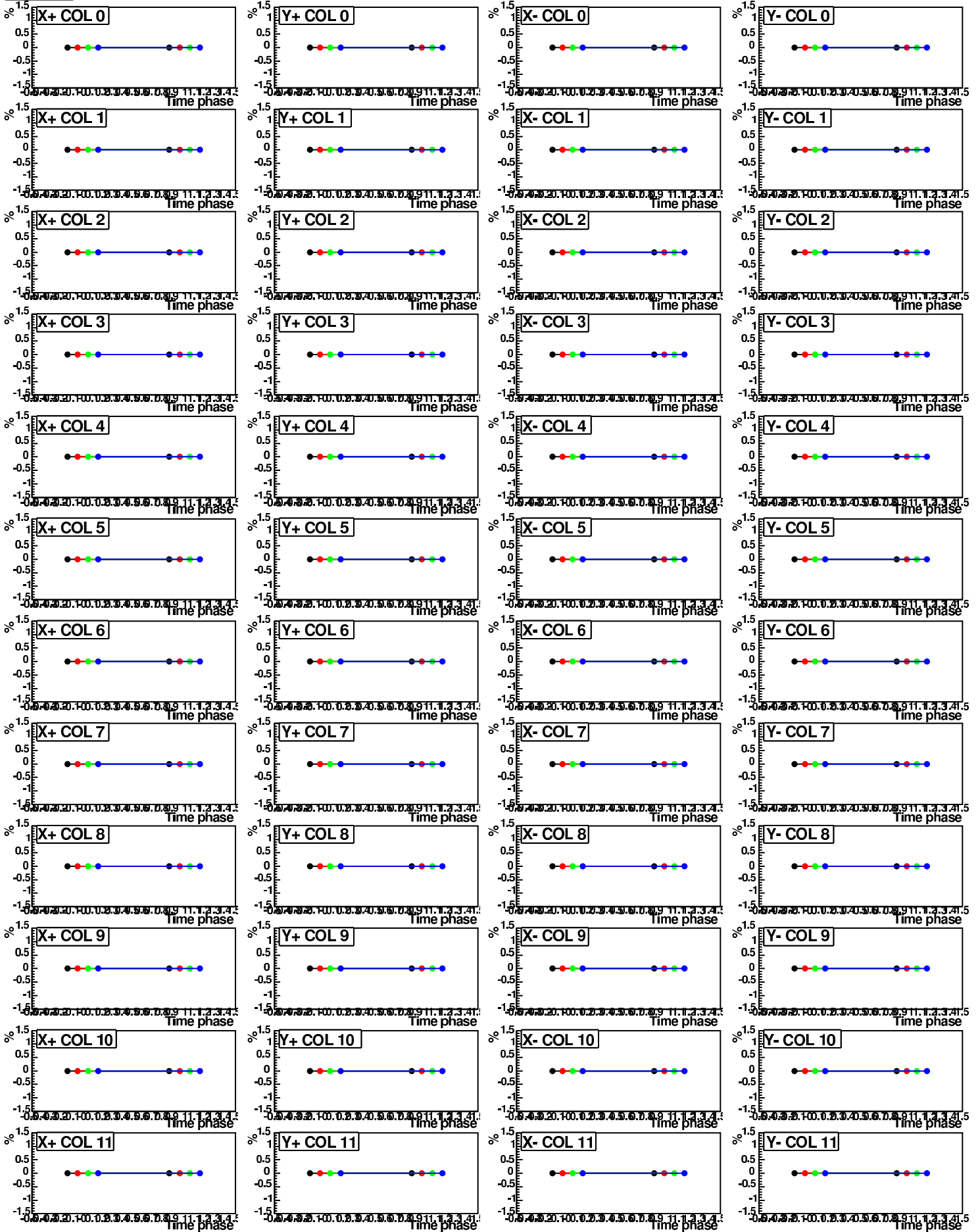


T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for LOWEST Relative Gain [Gain index 5]



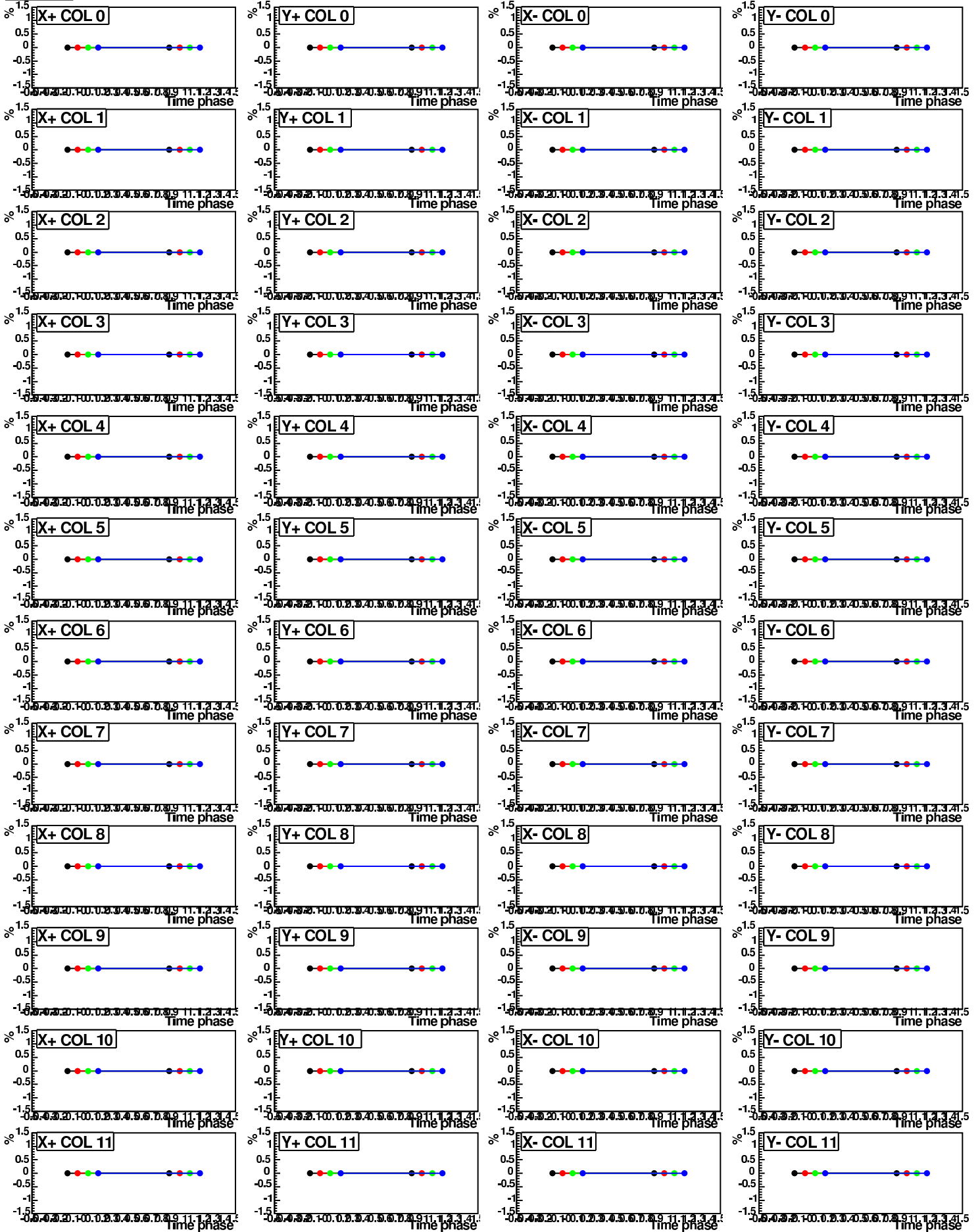
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for HIGHEST Relative Gain [Gain index 5, LEX8]

— ROW 0
— ROW 1
— ROW 2
— ROW 3



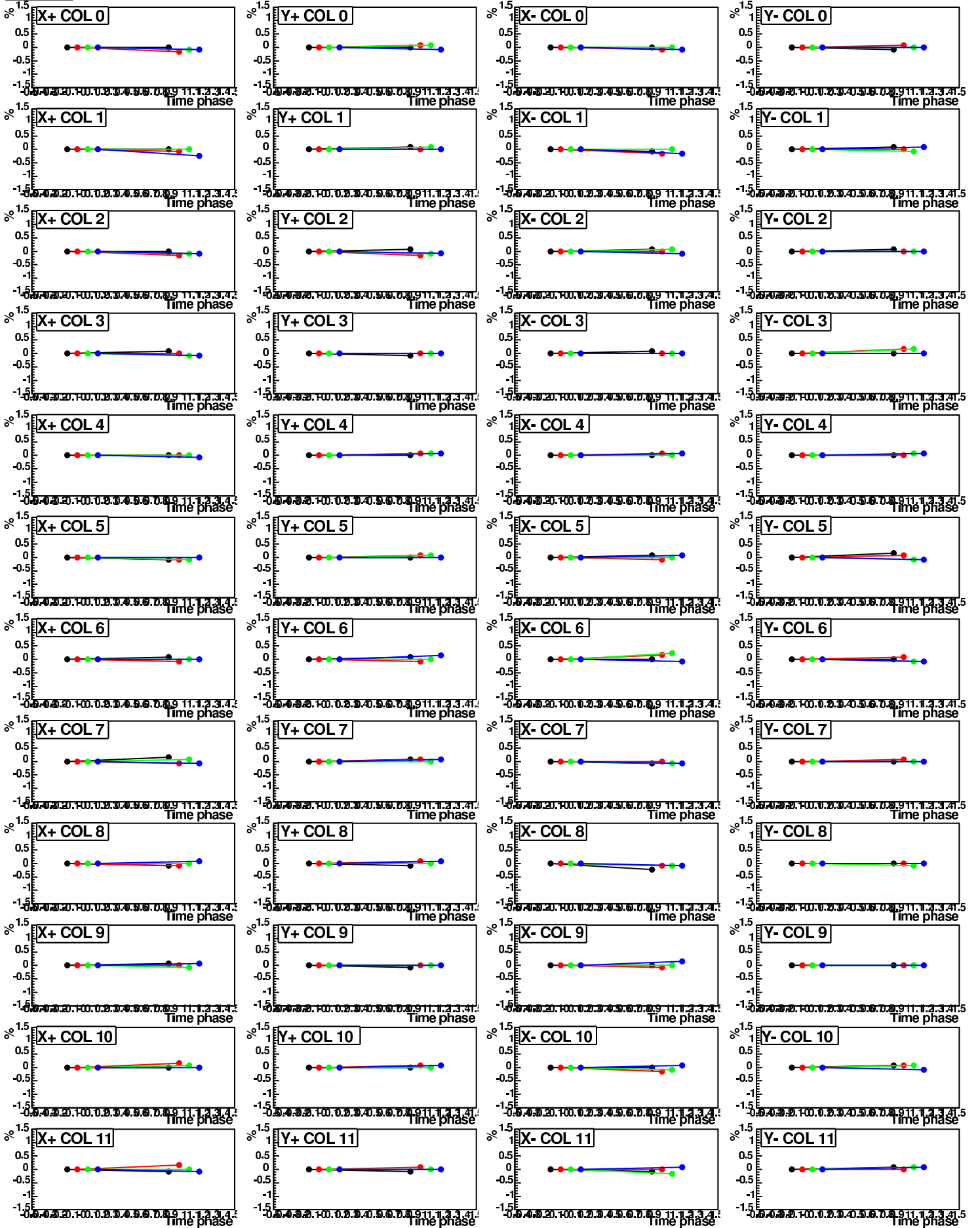
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for HIGHEST Relative Gain [Gain index 5, LEX1]

— ROW 0
— ROW 1
— ROW 2
— ROW 3



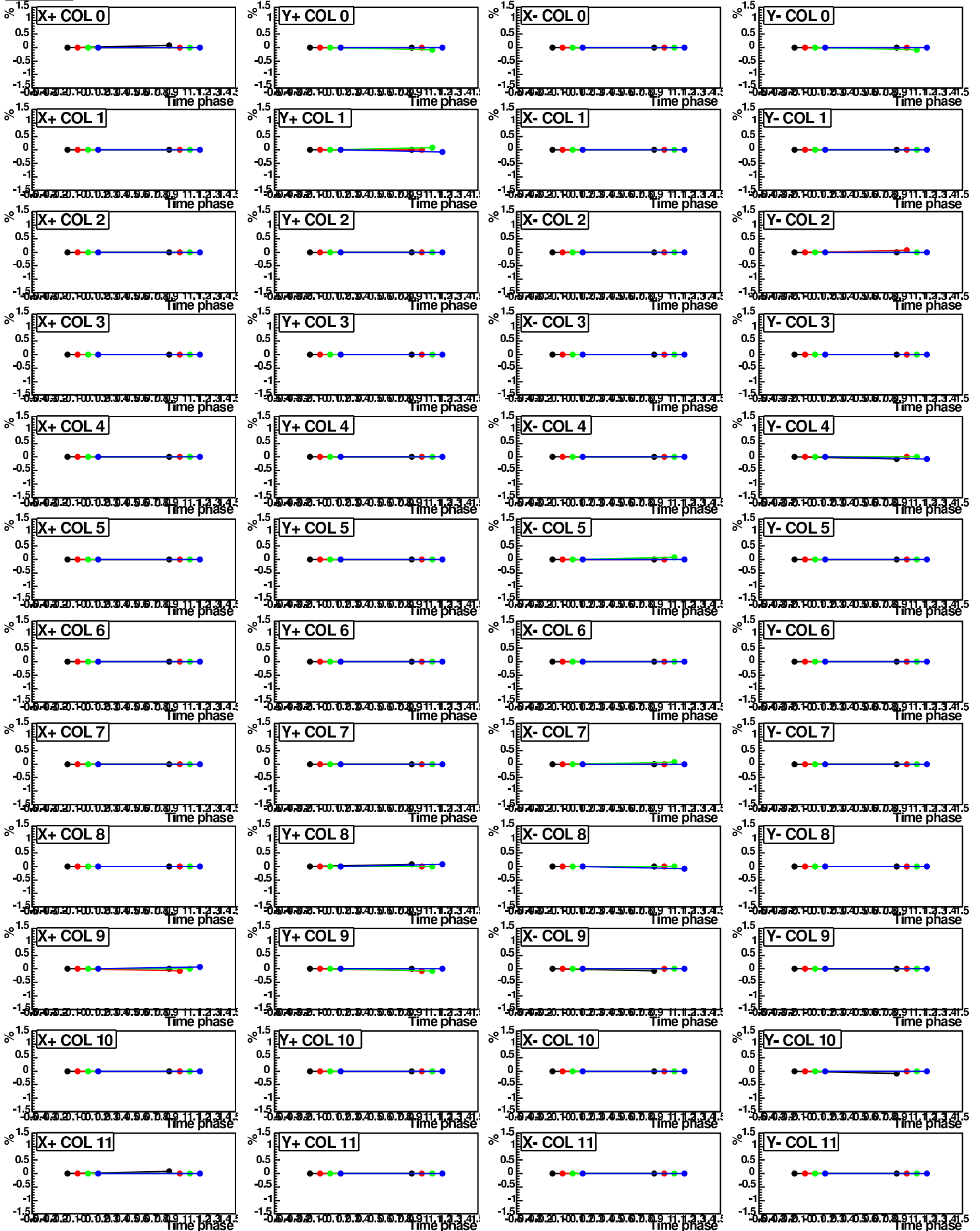
T03-FM101 TIME EVOLUTION [Reference=CERN060726] for HIGHEST Relative Gain [Gain index 5, HEX8]

— ROW 0
— ROW 1
— ROW 2
— ROW 3

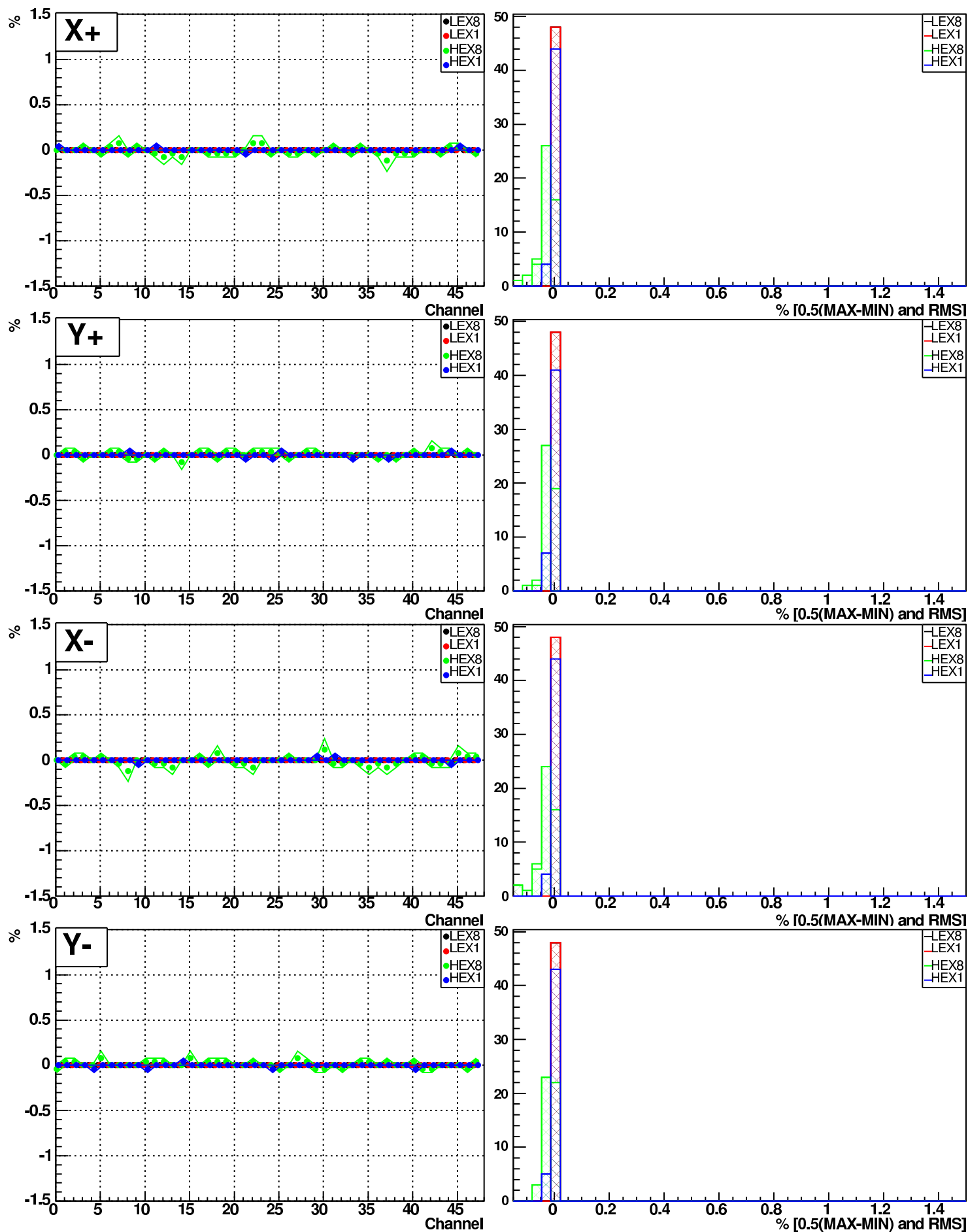


T03-FM101 TIME EVOLUTION [Reference=CERN060726] for HIGHEST Relative Gain [Gain index 5, HEX1]

— ROW 0
— ROW 1
— ROW 2
— ROW 3



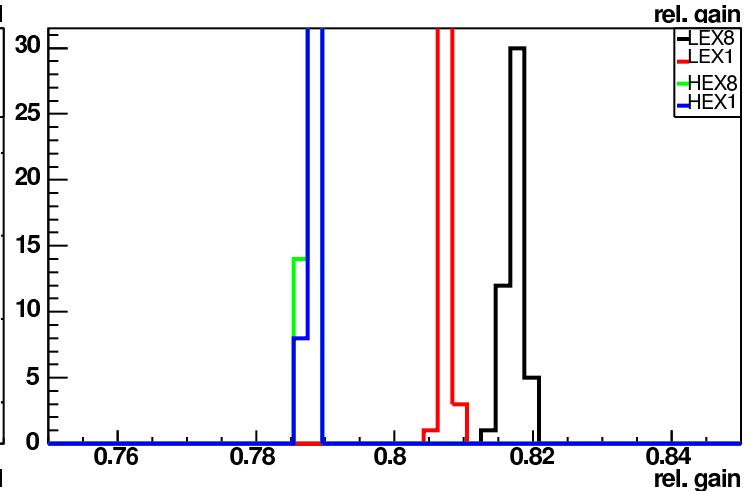
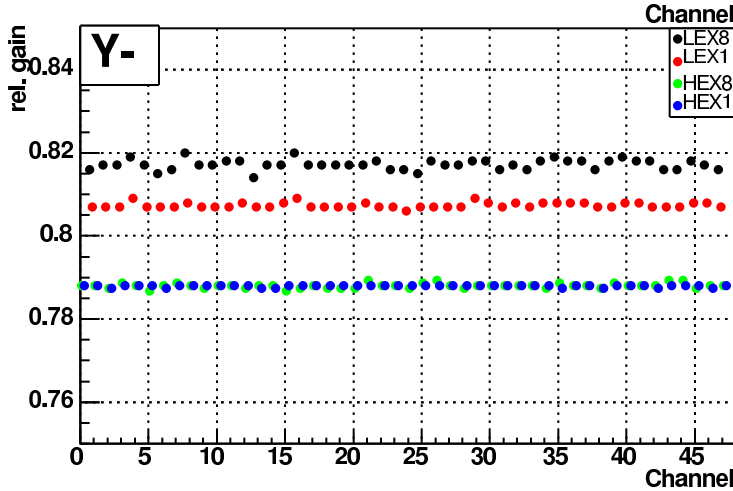
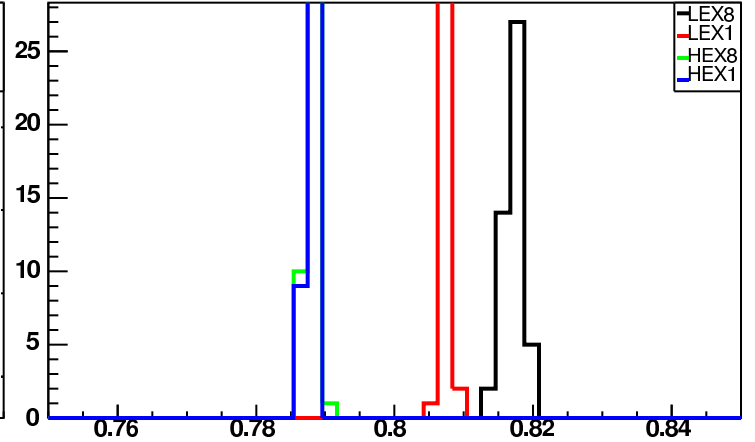
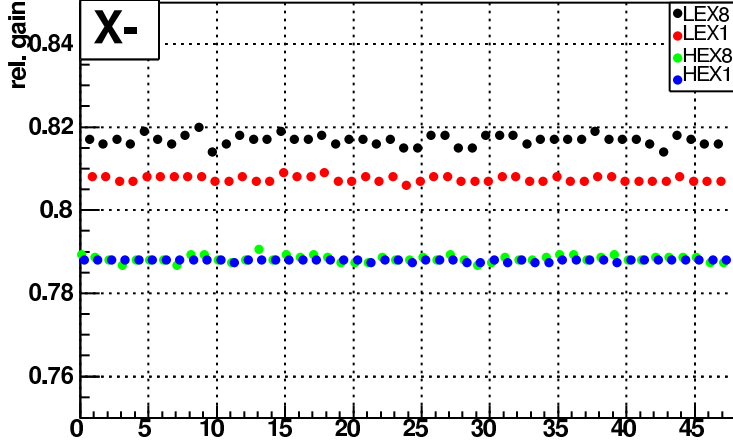
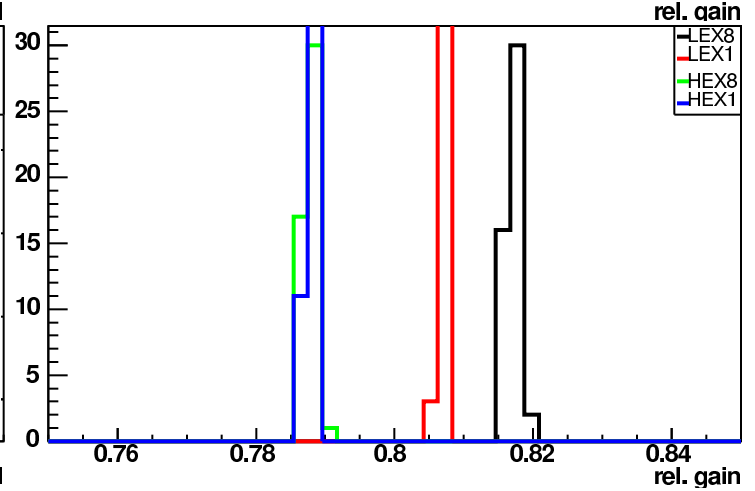
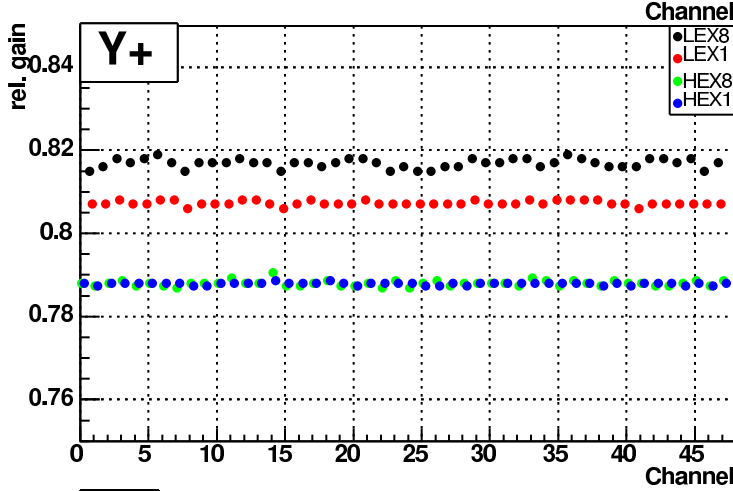
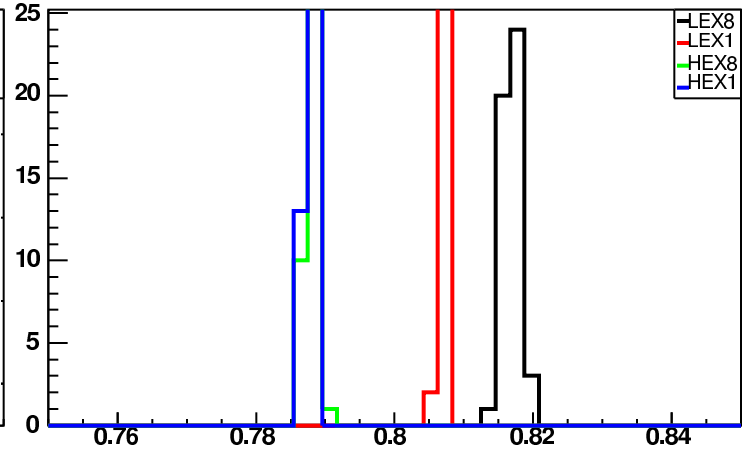
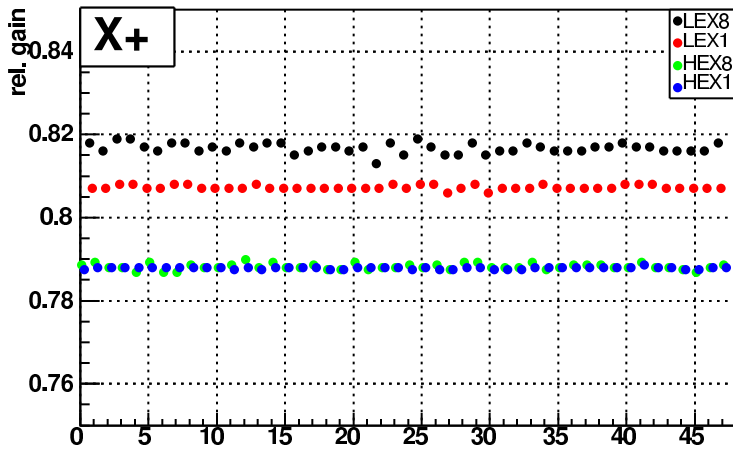
T03-FM101 TIME EVOLUTION [Reference=CERN060726] statistics for HIGHEST Relative Gain [Gain index 5]



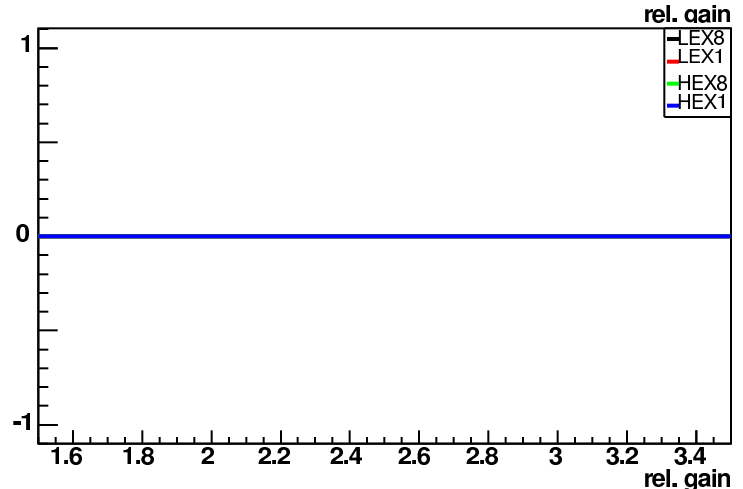
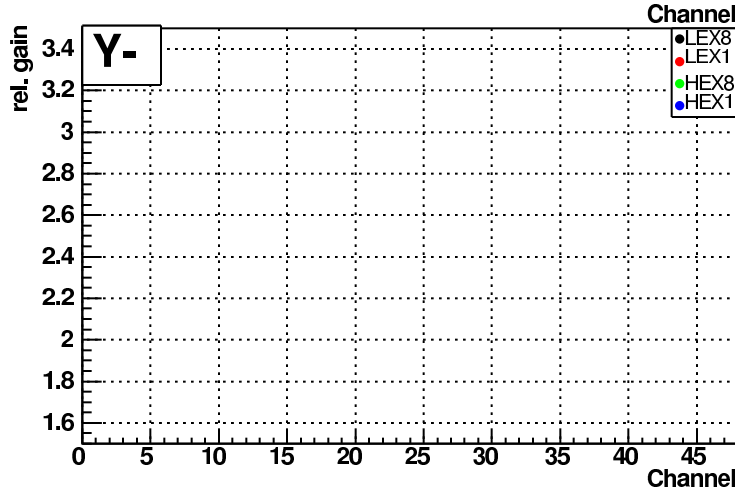
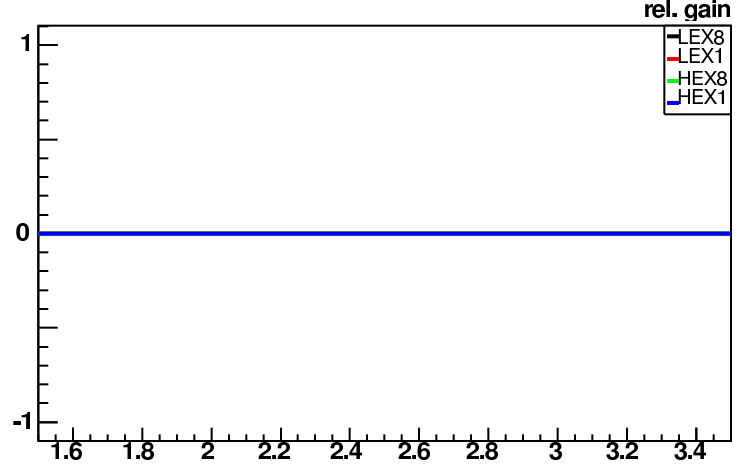
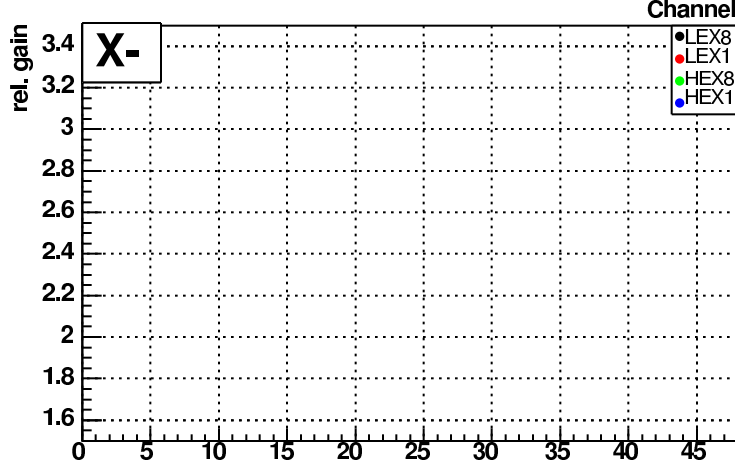
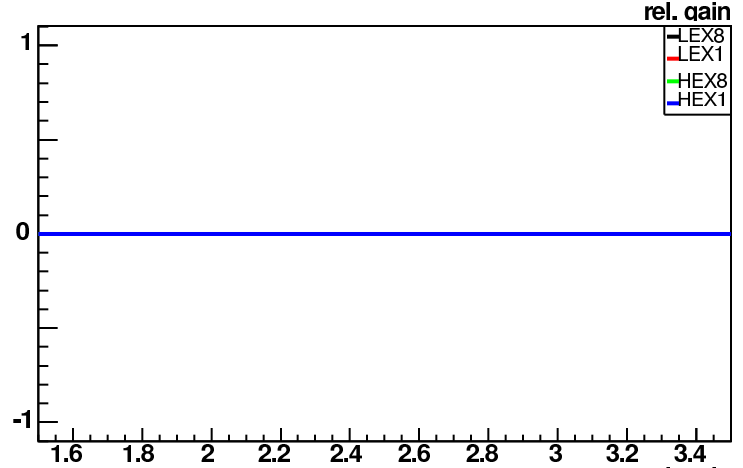
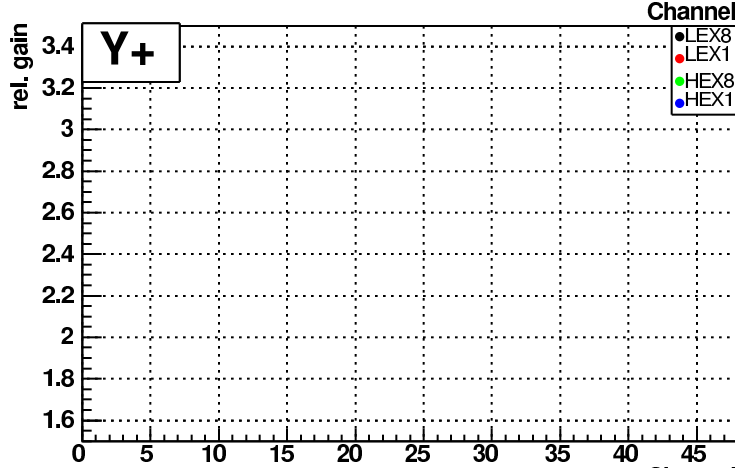
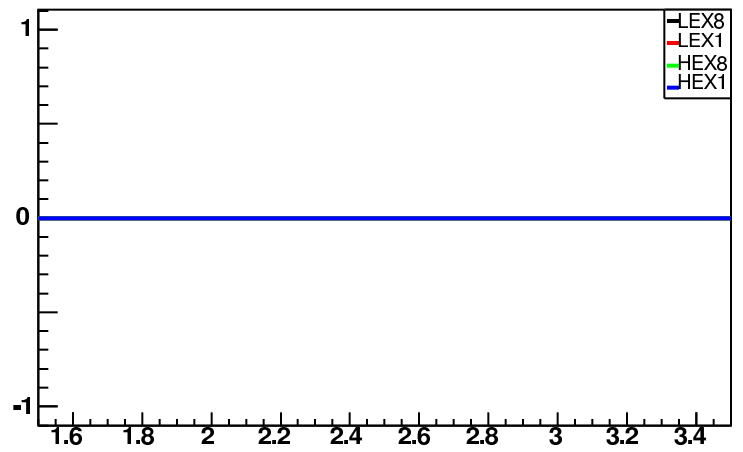
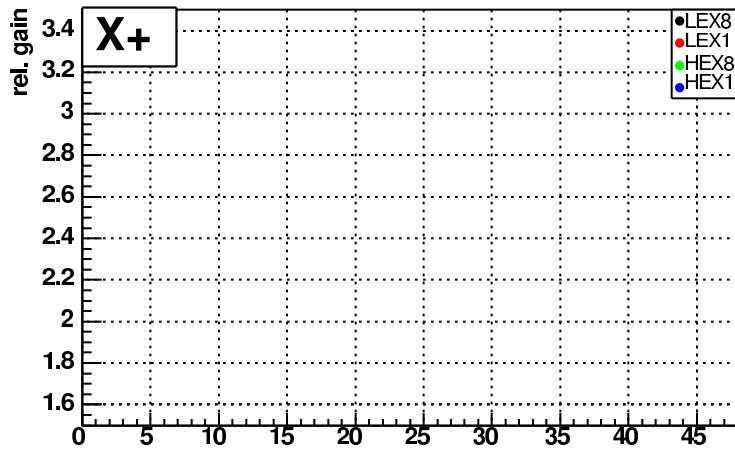
[T03-FM101 Test 3]

[CERN060726] 060727082323_FM101_calf_gain_p01.csv [25.1C]

T03-FM101 CERN060726 LOWEST Relative Gain [Gain index 5]



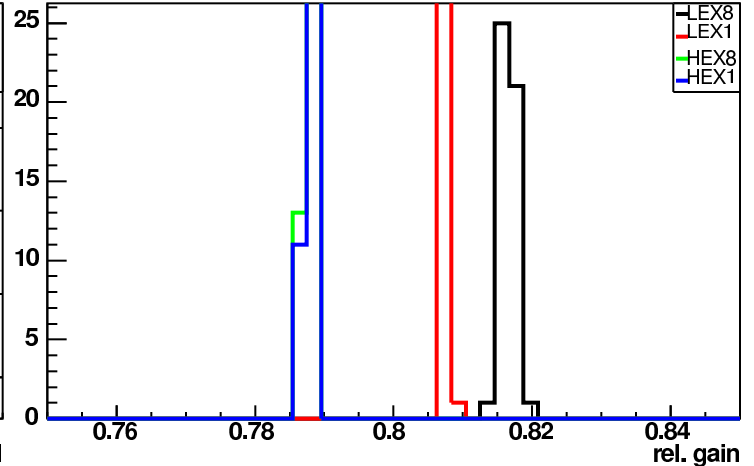
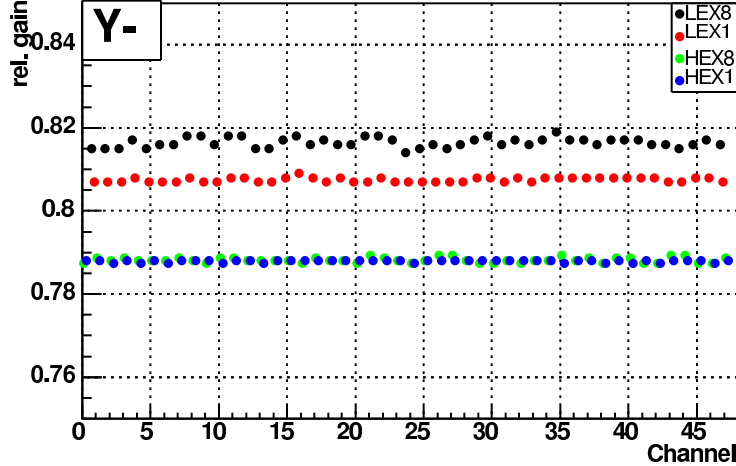
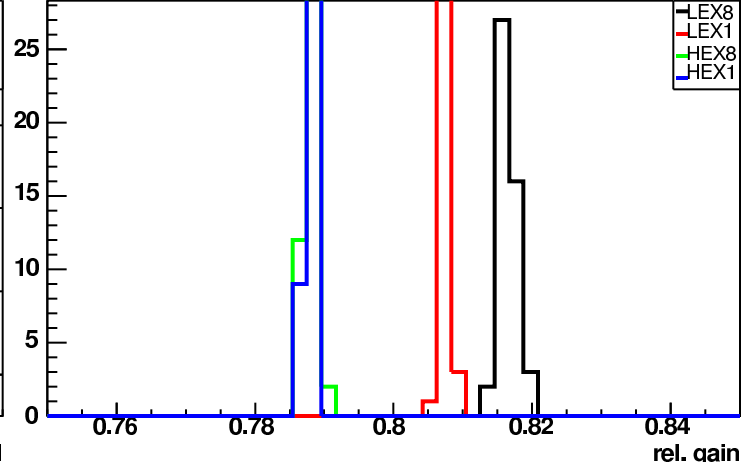
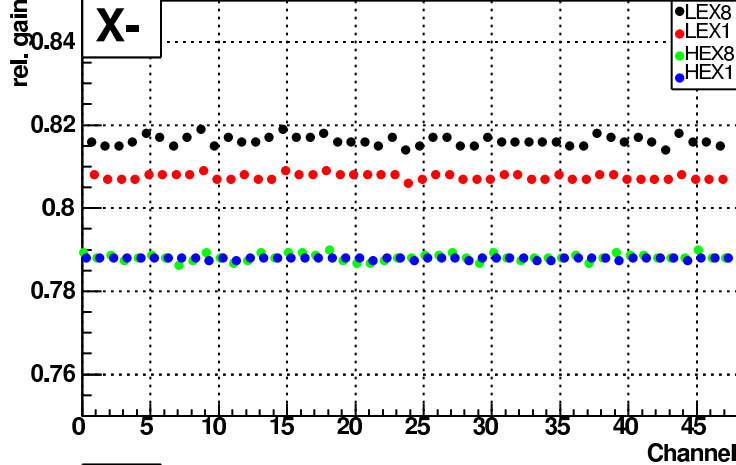
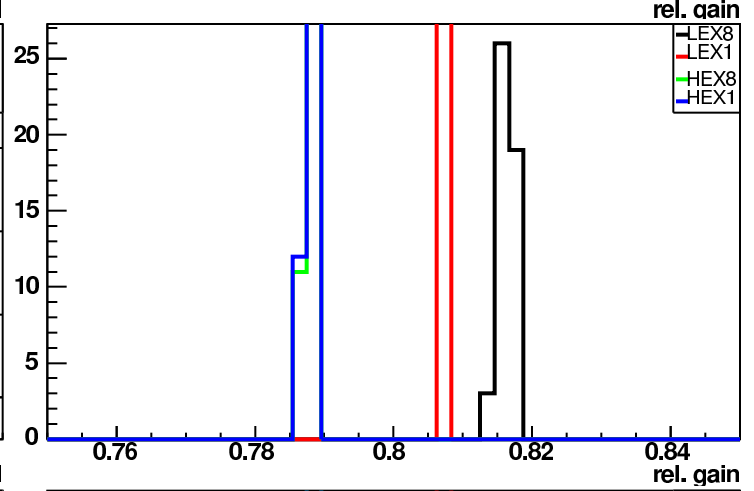
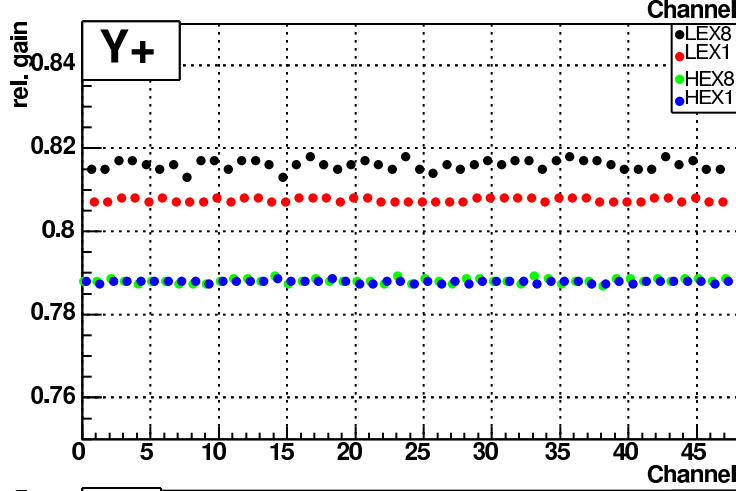
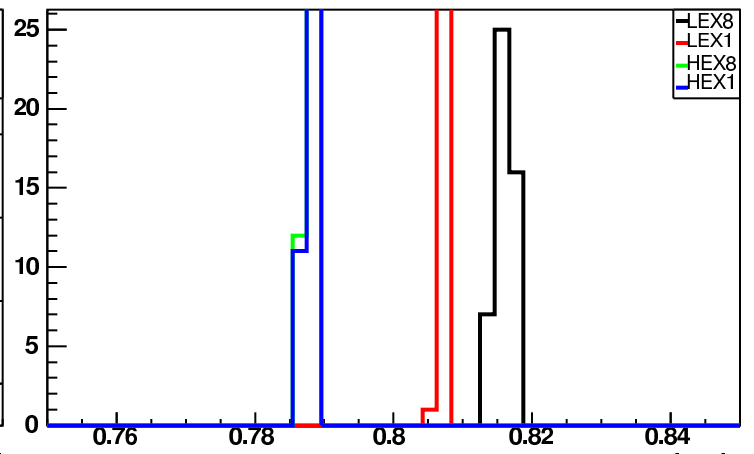
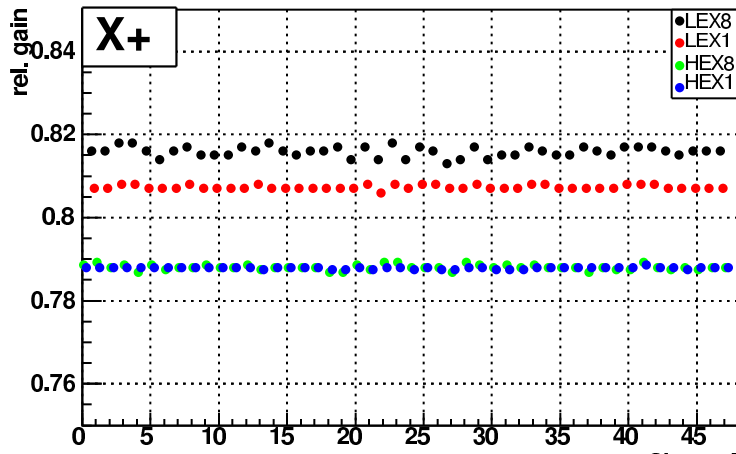
T03-FM101 CERN060726 HIGHEST Relative Gain [Gain index 5]



[T03-FM101 Test 3]

[CERN060905] 060905181433_FM101_calf_gain_p01.csv [25.7C]

T03-FM101 CERN060905 LOWEST Relative Gain [Gain index 5]



T03-FM101 CERN060905 HIGHEST Relative Gain [Gain index 5]

