

[T8-FM107 Test 4]

[070327] 070327105640_FM107_calf_adc_p02.csv [20.0C]

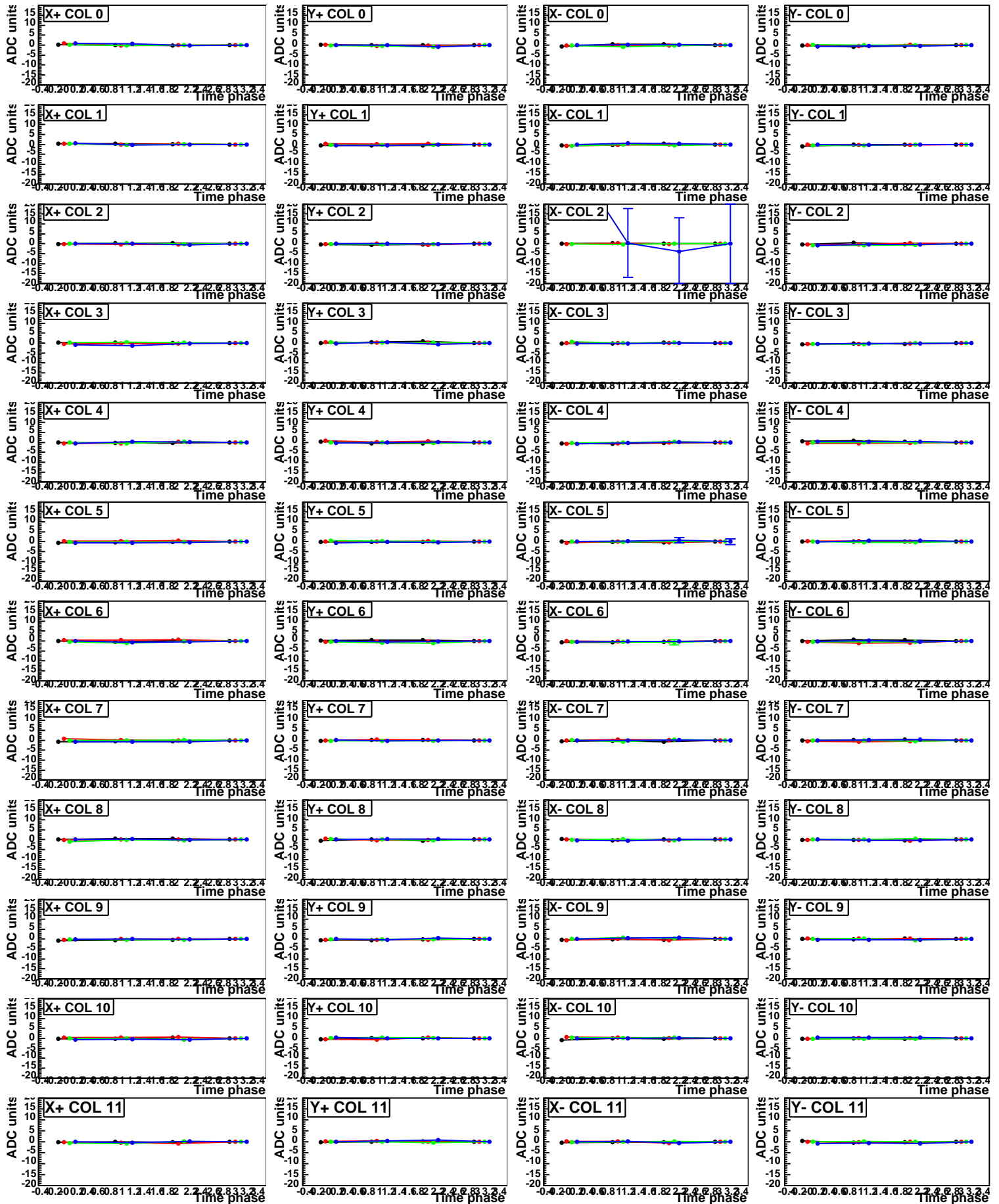
[070723] 070723101347_FM107_calf_adc_p02.csv [20.0C]

[071022] 071022141344_FM107_calf_adc_p02.csv [20.0C]

[080211] 080211045619_FM107_calf_adc_p02.csv [20.0C]

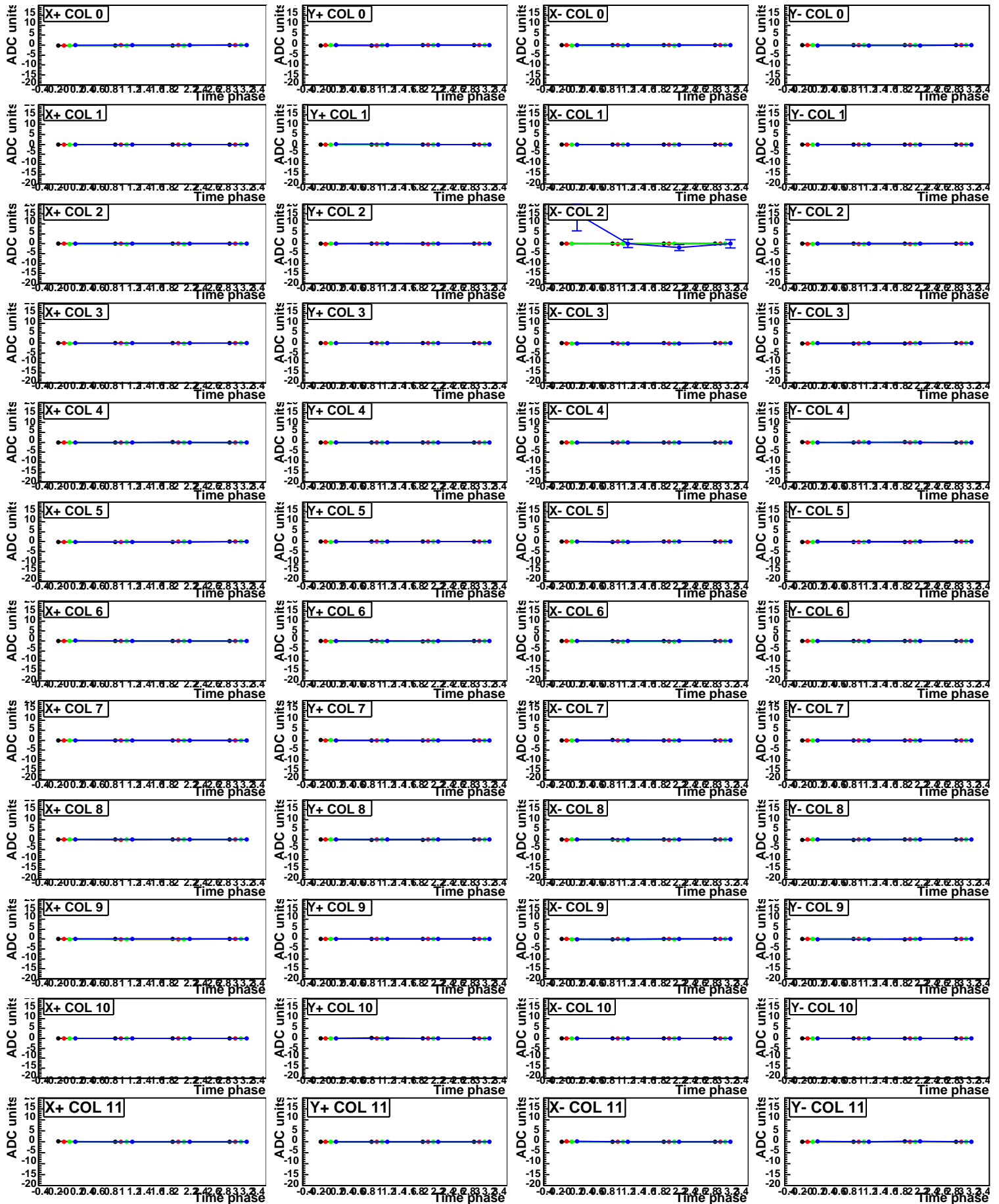
T8-FM107 TIME EVOLUTION [Reference=080211] for Median Noise [Gain index 5, LEX8]

ROW 0
ROW 1
ROW 2
ROW 3



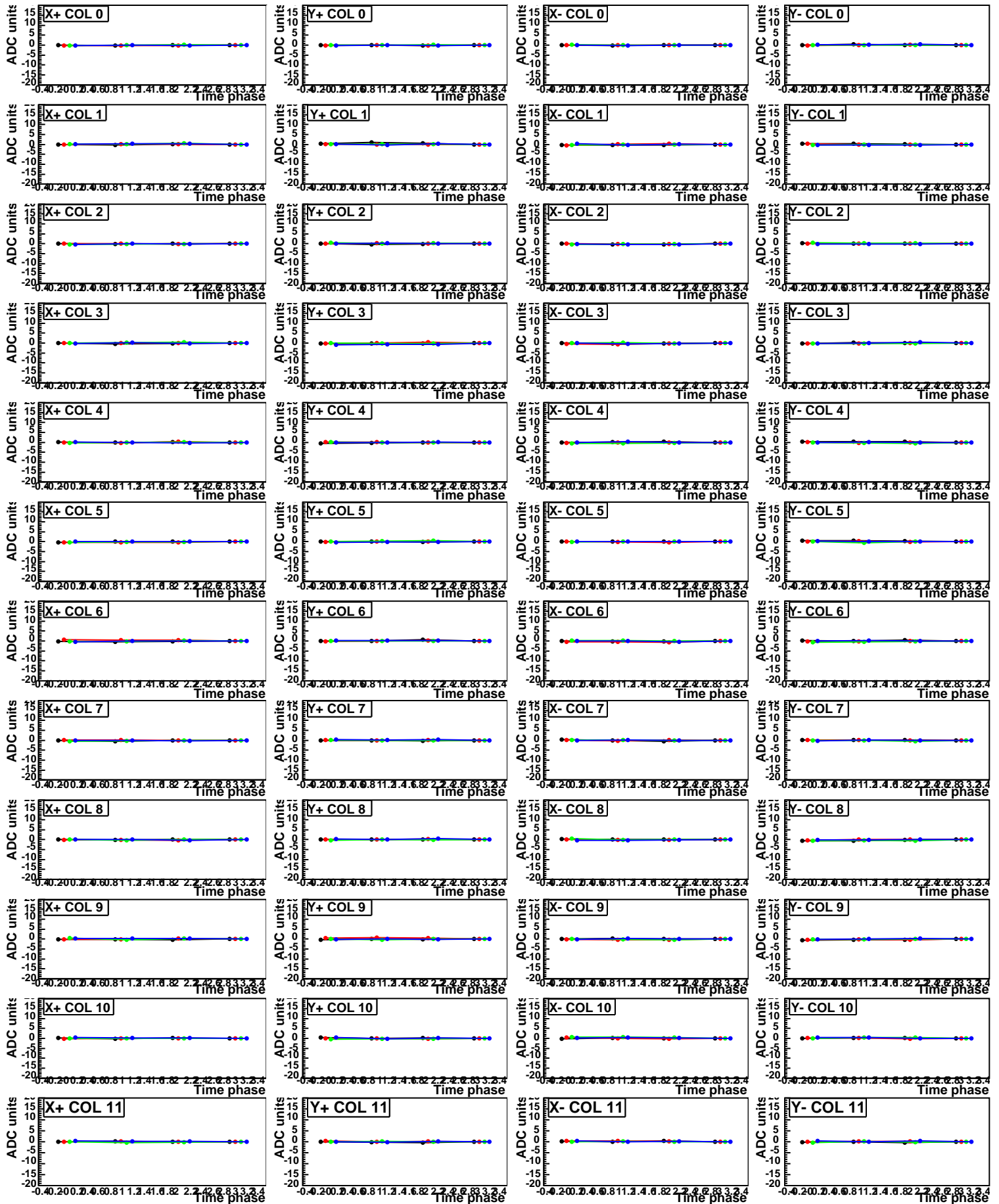
T8-FM107 TIME EVOLUTION [Reference=080211] for Median Noise [Gain index 5, LEX1]

ROW 0
ROW 1
ROW 2
ROW 3



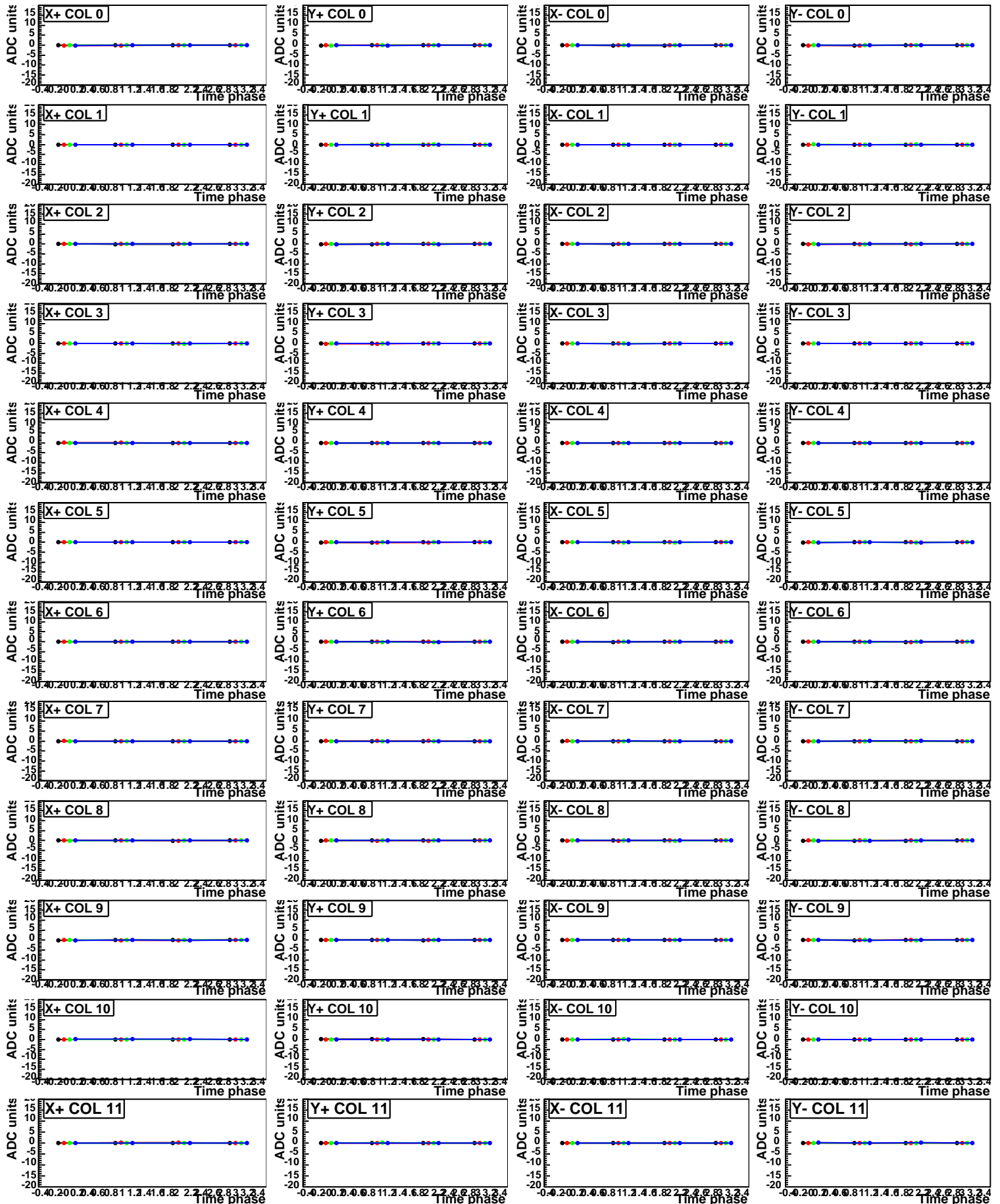
T8-FM107 TIME EVOLUTION [Reference=080211] for Median Noise [Gain index 5, HEX8]

ROW 0
ROW 1
ROW 2
ROW 3

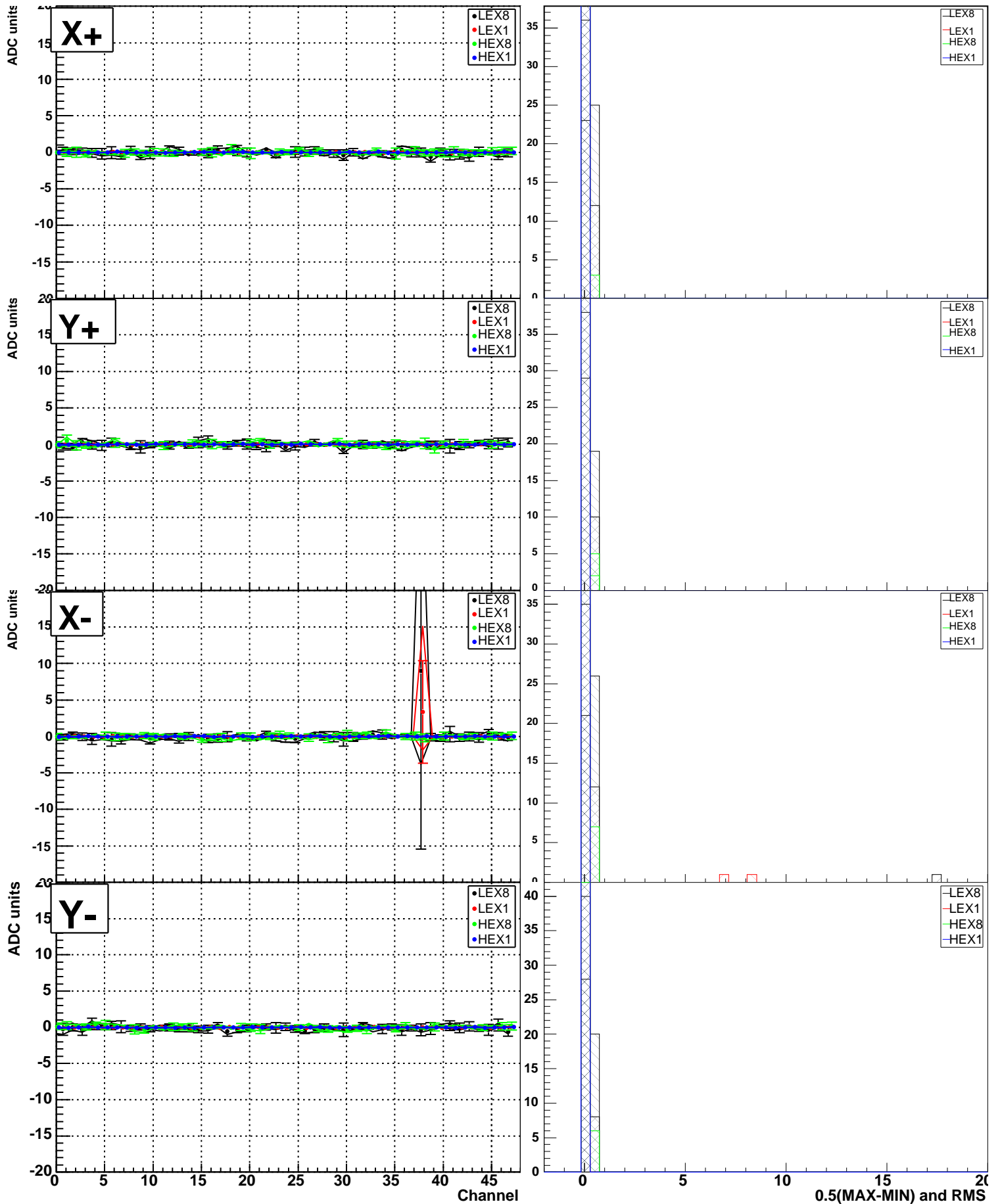


T8-FM107 TIME EVOLUTION [Reference=080211] for Median Noise [Gain index 5, HEX1]

ROW 0
ROW 1
ROW 2
ROW 3



T8-FM107 TIME EVOLUTION [Reference=080211] statistics for Median Noise [Gain index 5]



T8-FM107 TIME EVOLUTION [Reference=080211] for Non-Linearity [Gain index 5, LEX8]

ROW 0
ROW 1
ROW 2
ROW 3



T8-FM107 TIME EVOLUTION [Reference=080211] for Non-Linearity [Gain index 5, LEX1]

ROW 0
ROW 1
ROW 2
ROW 3



T8-FM107 TIME EVOLUTION [Reference=080211] for Non-Linearity [Gain index 5, HEX8]

ROW 0
ROW 1
ROW 2
ROW 3

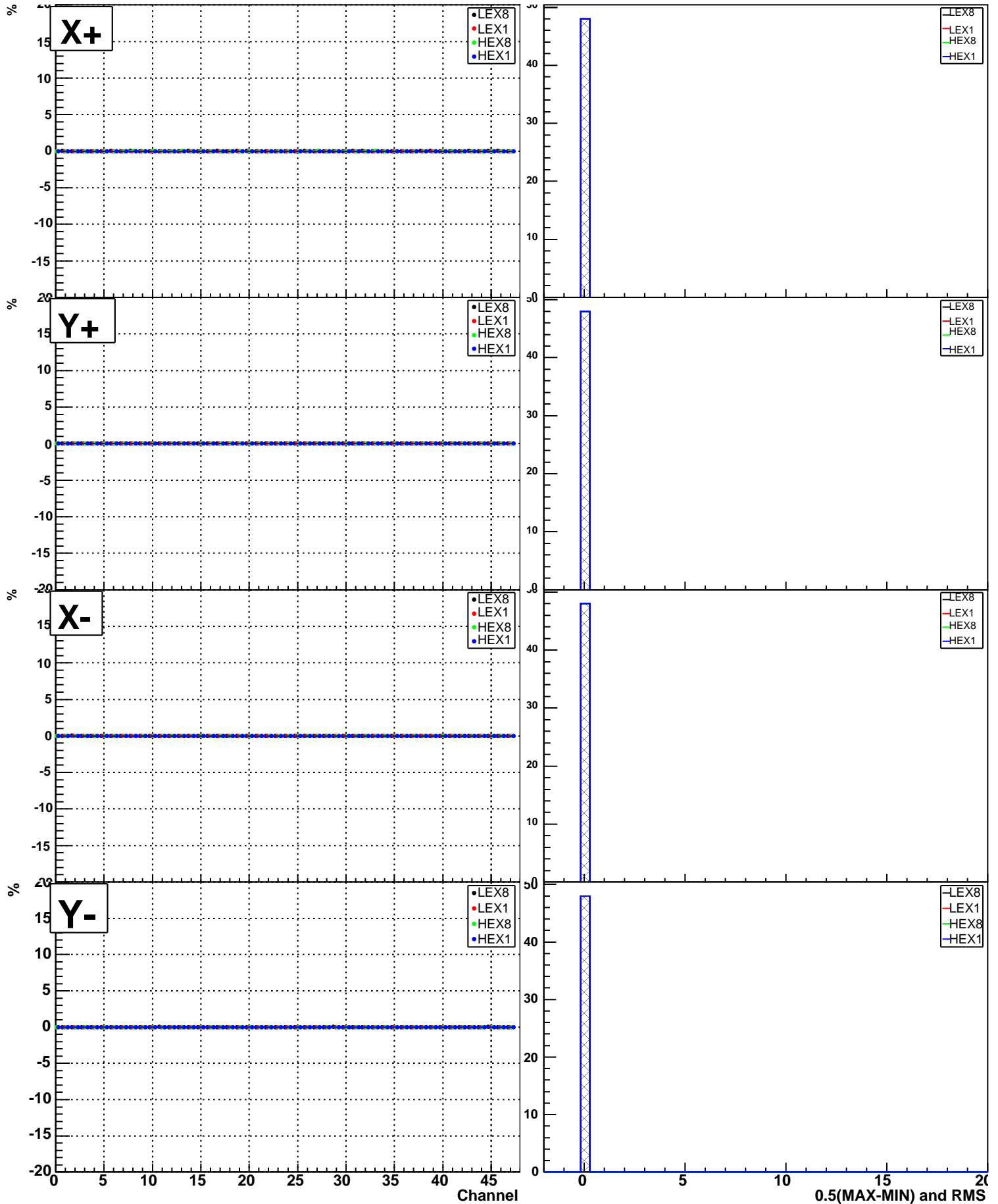


T8-FM107 TIME EVOLUTION [Reference=080211] for Non-Linearity [Gain index 5, HEX1]

ROW 0
ROW 1
ROW 2
ROW 3

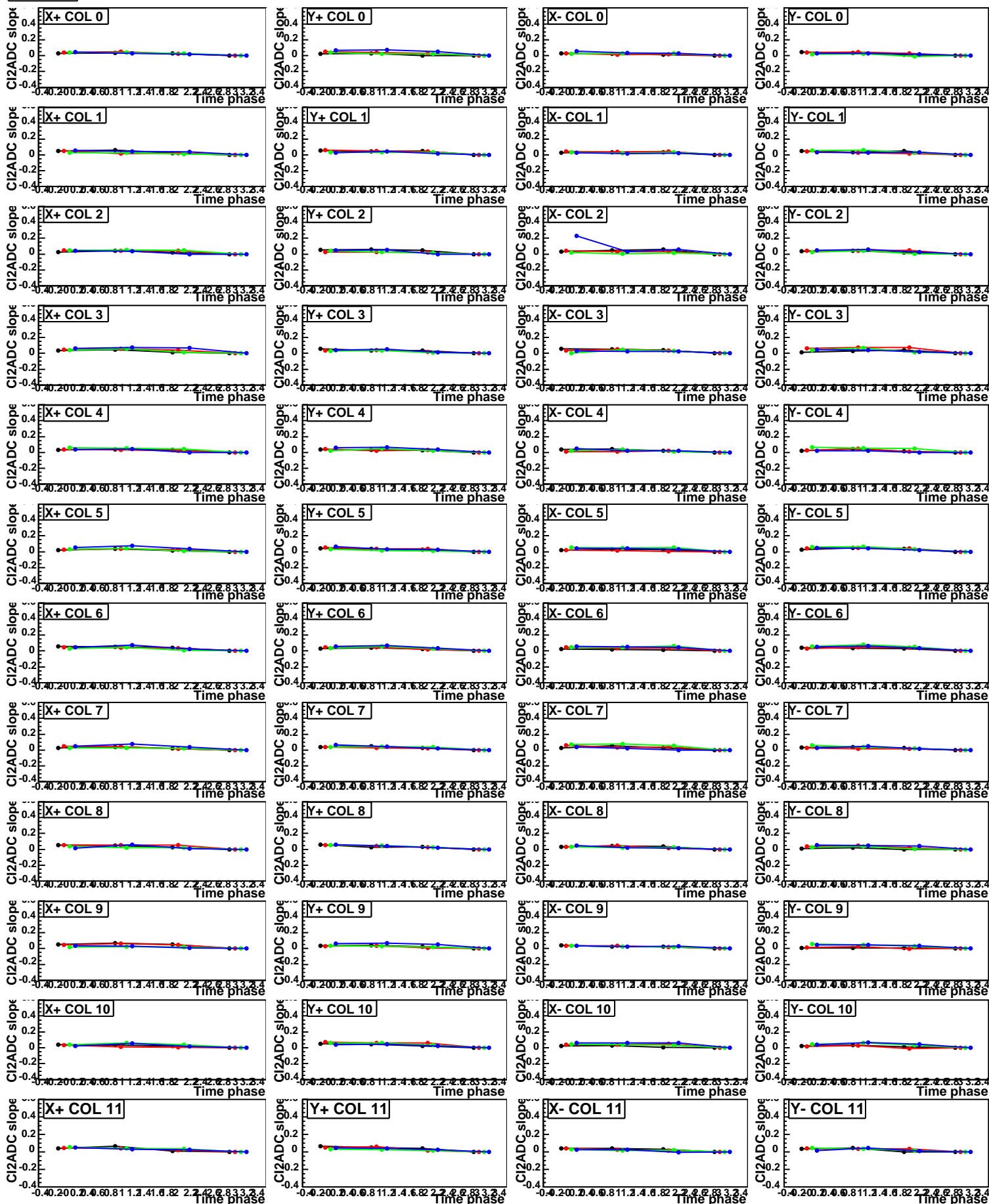


T8-FM107 TIME EVOLUTION [Reference=080211] statistics for Non-Linearity [Gain index 5]



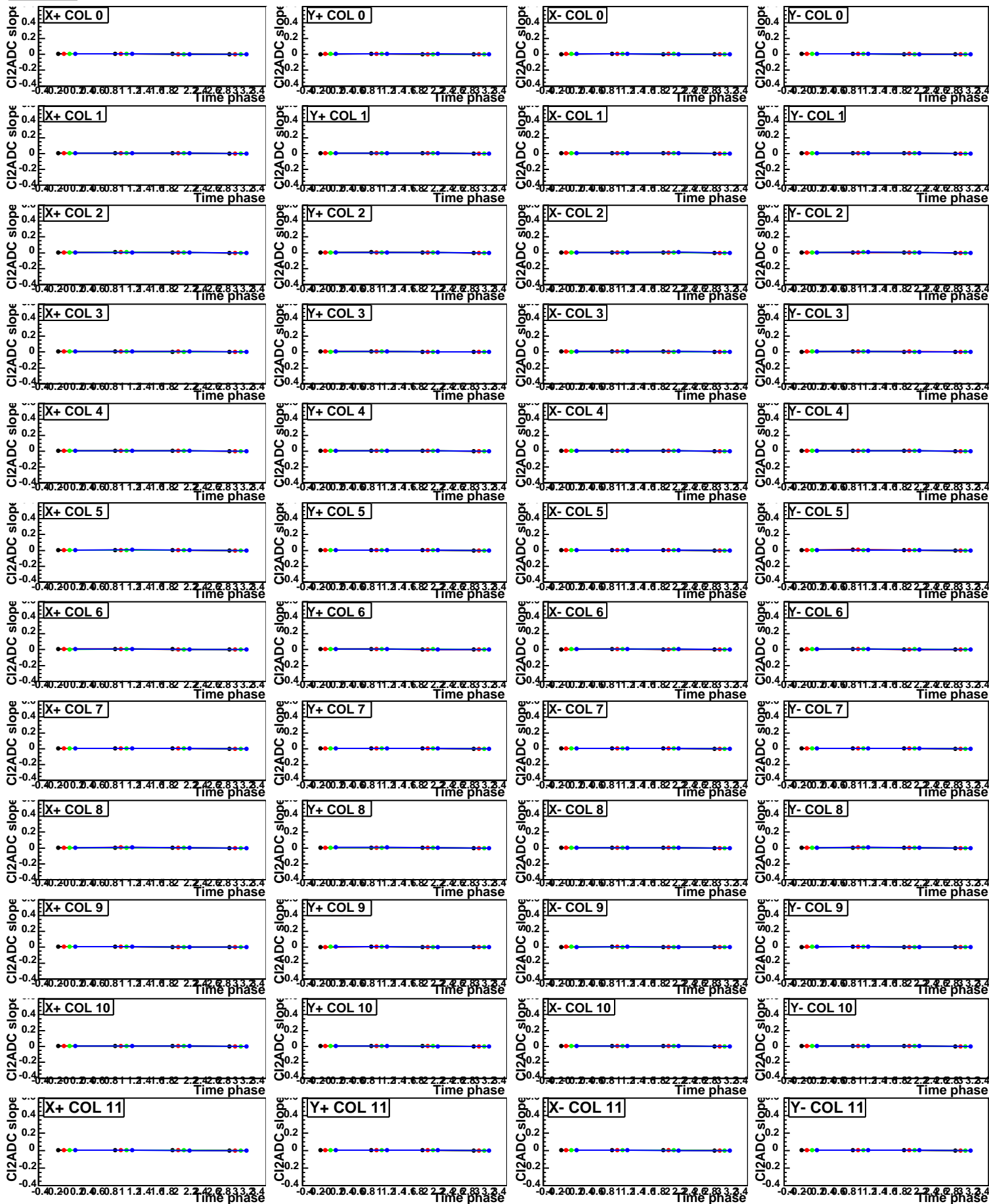
T8-FM107 TIME EVOLUTION [Reference=080211] for Gain [Gain index 5, LEX8]

ROW 0
ROW 1
ROW 2
ROW 3



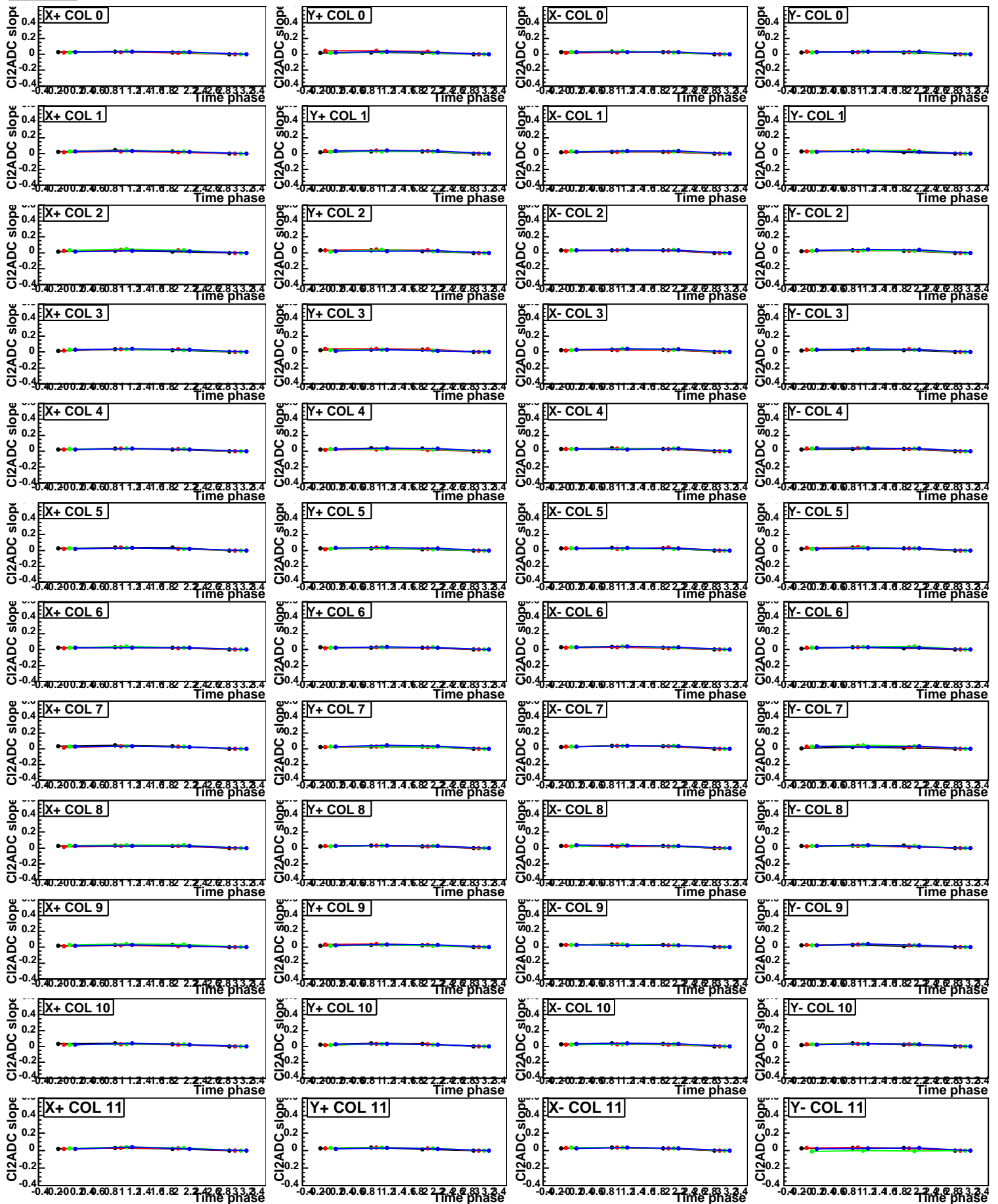
T8-FM107 TIME EVOLUTION [Reference=080211] for Gain [Gain index 5, LEX1]

ROW 0
ROW 1
ROW 2
ROW 3



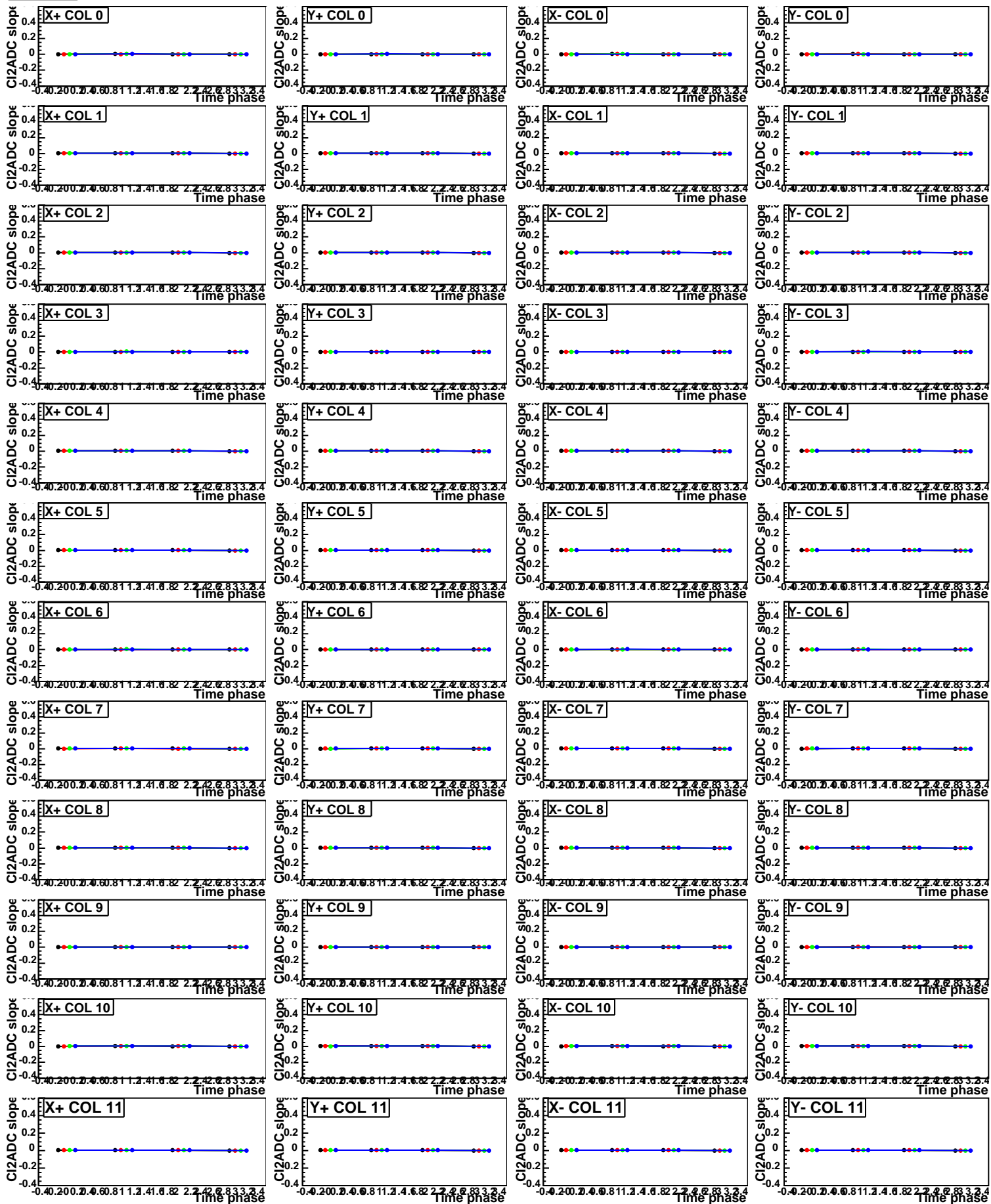
T8-FM107 TIME EVOLUTION [Reference=080211] for Gain [Gain index 5, HEX8]

ROW 0
ROW 1
ROW 2
ROW 3



T8-FM107 TIME EVOLUTION [Reference=080211] for Gain [Gain index 5, HEX1]

ROW 0
ROW 1
ROW 2
ROW 3



T8-FM107 TIME EVOLUTION [Reference=080211] statistics for Gain [Gain index 5]

