



Data vs emulator comparison on B904 test stand data

Sven Dildick Rice University

Plots not for publication

June 24, 2021

Introduction

- Data vs emulation is done on 10k cosmic events collected with the B904 test-stand
 - Fully functional GE1/1 and ME1/1 chamber with DAQ
- Phase-2 firmware is loaded onto the ME1/1 OTMB FPGA
- Data run taken on June 9th at 14h23
- Raw data file has name csc_00000001_EmuRUI01_Local_000_210609_142357_UTC.raw on CSC DAQ pc

Introduction

- Set up CMSSW_12_0_0_pre3
 - Rebase Victor Barashko's branch for Run-3 CSC unpacker "cscgem_tests_CMSSW_12" (this will be integrated into CMSSW soon)
 - Rebase this development branch
- Re-emulation procedure:

```
label="csc_00000001_EmuRUI01_Local_000_210609_142357_UTC"
B904RunNumberLabel="210609_142357"

## step 2: convert the .raw file to EDM ROOT (keep firstRun to 341761)
cmsRun IORawData/CSCCommissioning/test/readFile_b904_Run3.py firstRun=341761 inputFiles="$label.raw" maxEvents=10000

## step 3: unpack, emulate, first step of the DQM. B904 setup. Example command:
cmsRun L1Trigger/CSCTriggerPrimitives/test/runCSCTriggerPrimitiveProducer_cfg.py unpack=True I1=True dqm=True runCCLUT=True runME11ILT=False useB904Data=True maxEvents=-1 inputFiles="file:$label.root"

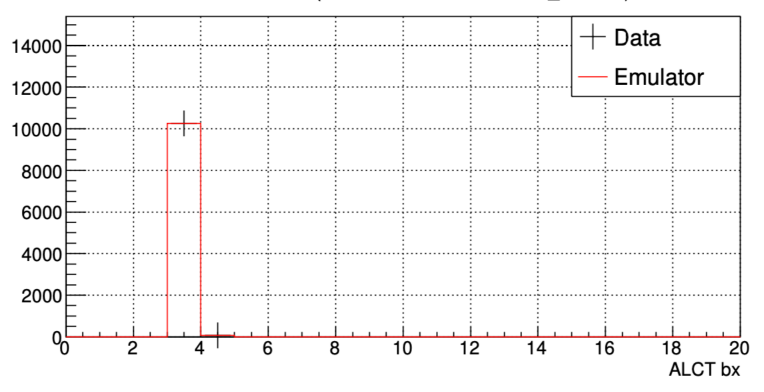
## step 4: run the DQM client
cmsRun L1Trigger/CSCTriggerPrimitives/test/runCSCL1TDQMClient_cfg.py mc=False run3=True useB904Data=True

## step 5: run the L1 CSC analyzer (run number 341761 is set in step 2) Example command:
cmsRun L1Trigger/CSCTriggerPrimitives/test/runCSCTriggerPrimitiveAnalyzer_cfg.py dataVsEmulation=True
dataVsEmulationFile=file:DQM_V0001_R000341761__Global__CMSSW_X_Y_Z__RECO.root runNumber=341761 B904Setup=True
B904RunNumber=$B904RunNumberLabel
```

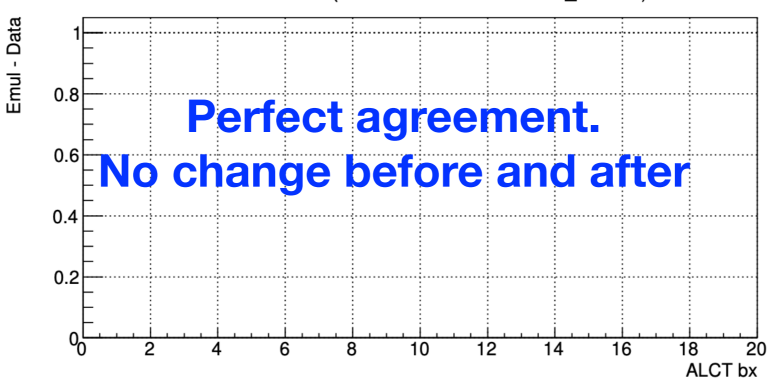
- Plots before (CMSSW_12_0_0_pre3 + Run-3 unpacker) and after (before + this development branch)
 on next few slides
 - CLCT and LCT.
 - ALCT not included (since no changes in the algorithm)
 - Left: before. Right: after

ALCT

ME11 ALCT bx (B904 Cosmic Run 210609_142357)

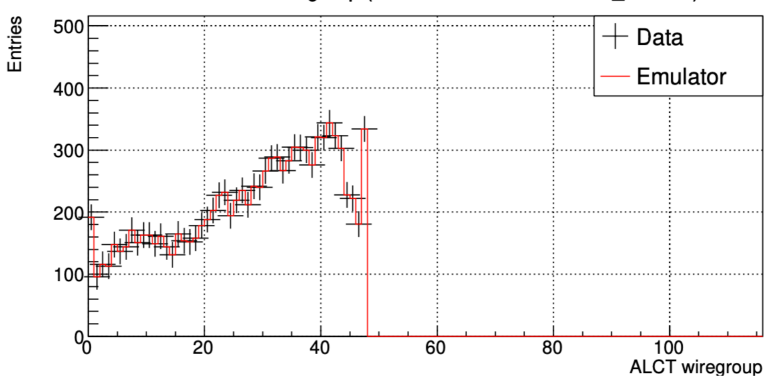


ME11 ALCT bx (B904 Cosmic Run 210609_142357)

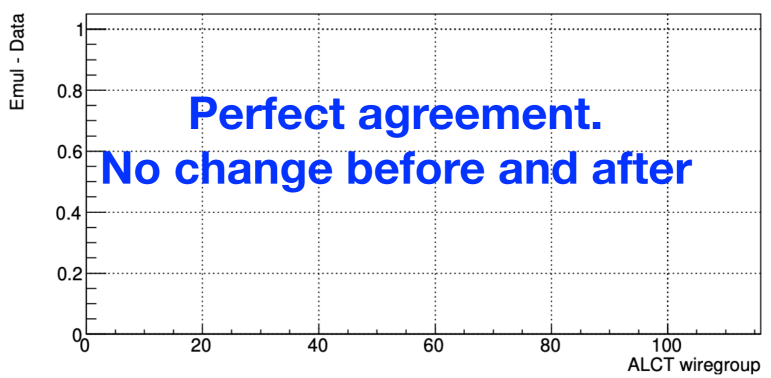


ALCT

ME11 ALCT wiregroup (B904 Cosmic Run 210609_142357)

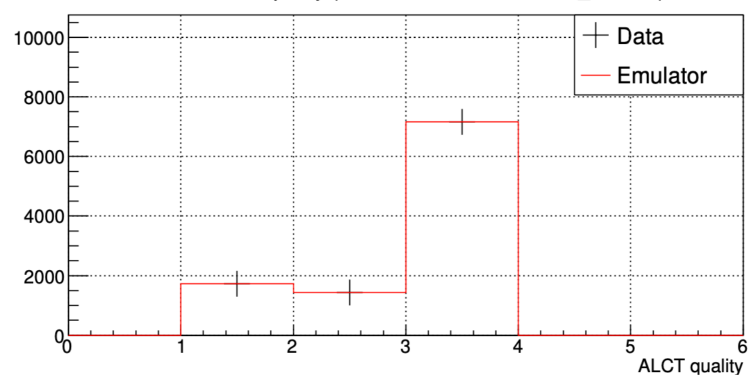


ME11 ALCT wiregroup (B904 Cosmic Run 210609_142357)



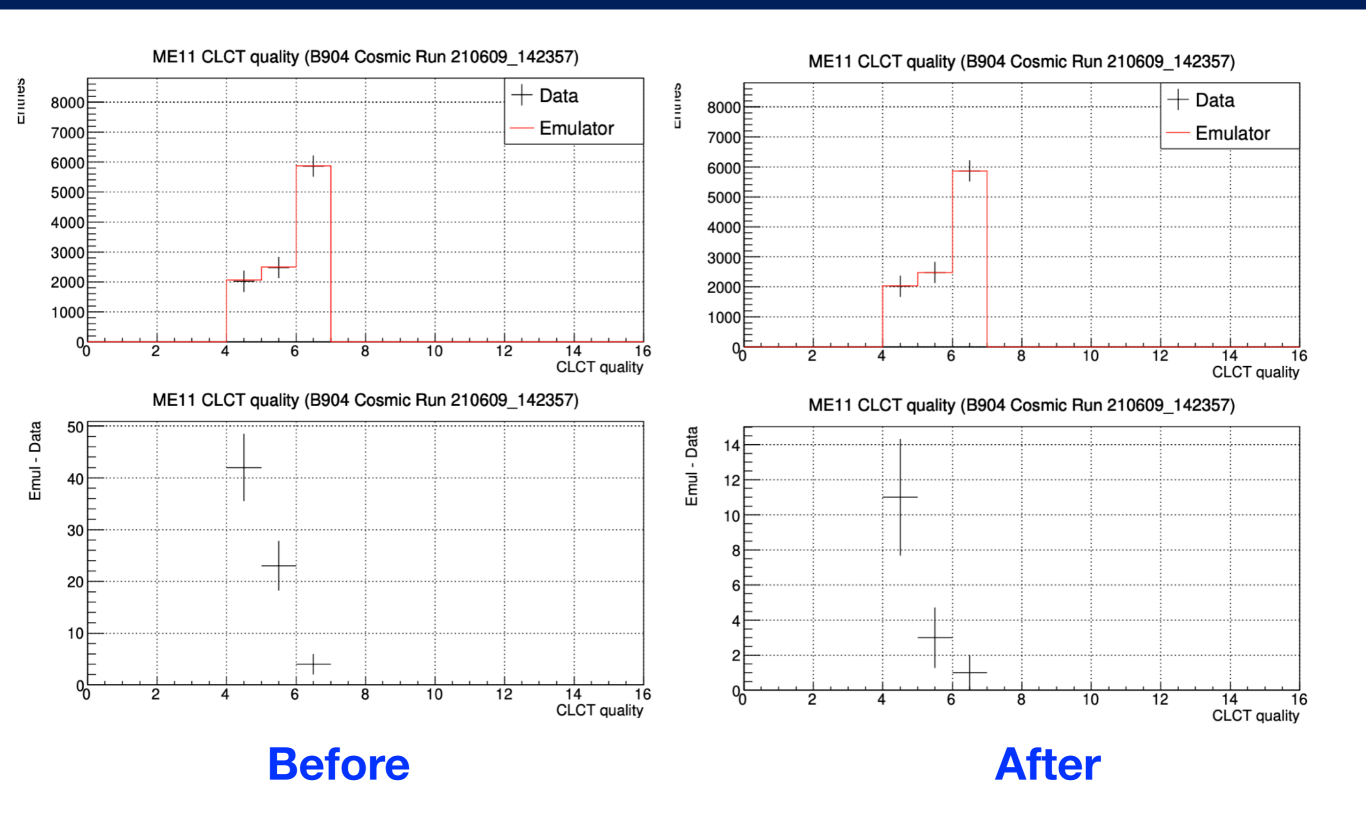
ALCT

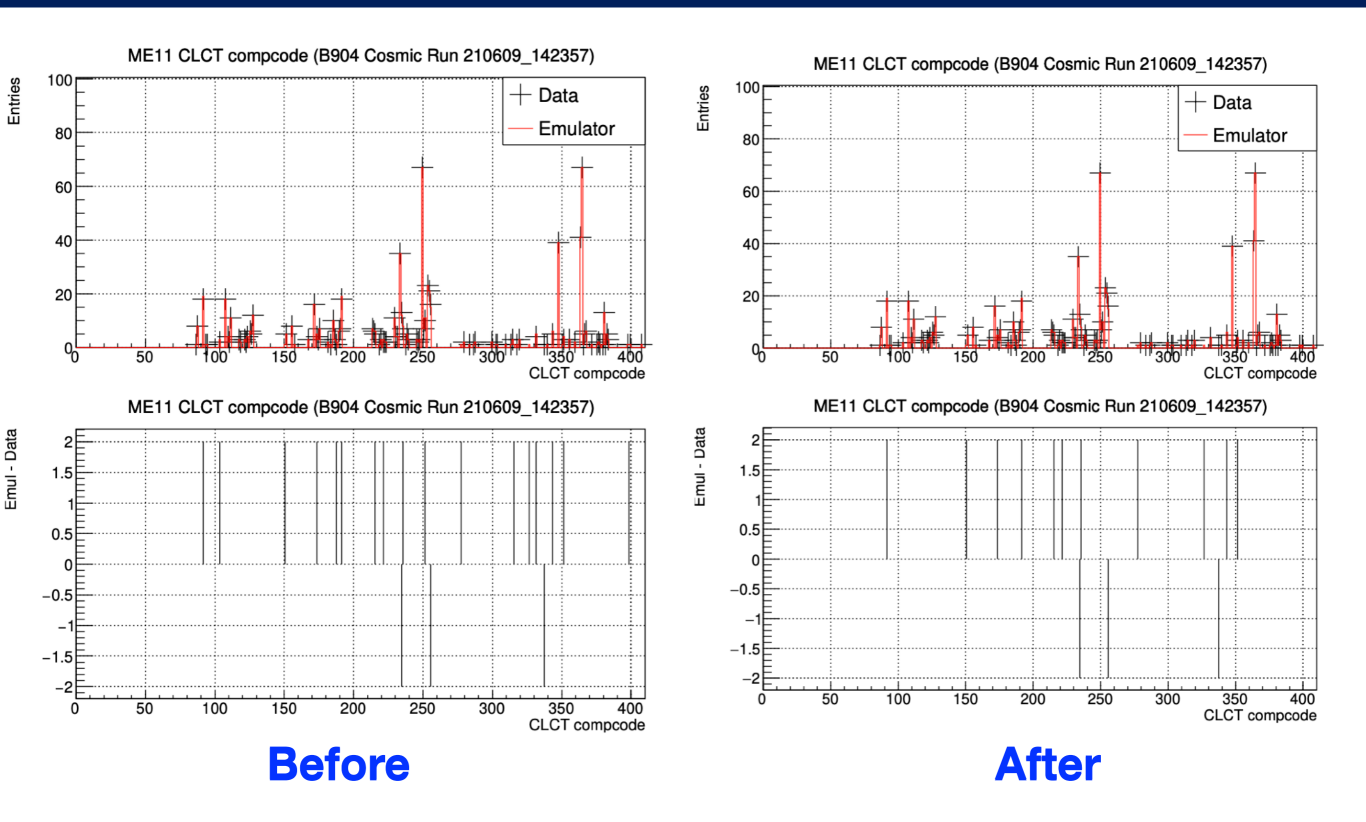
ME11 ALCT quality (B904 Cosmic Run 210609_142357)

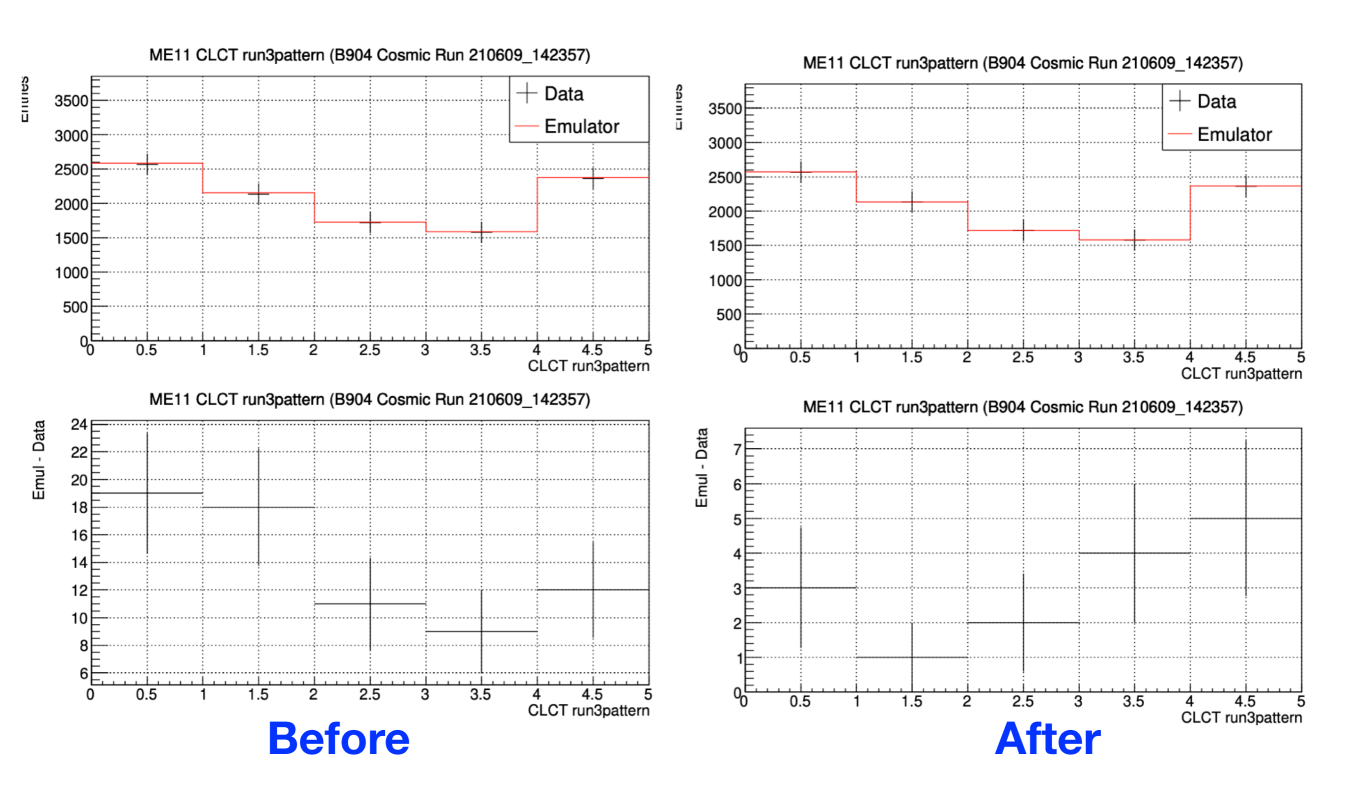


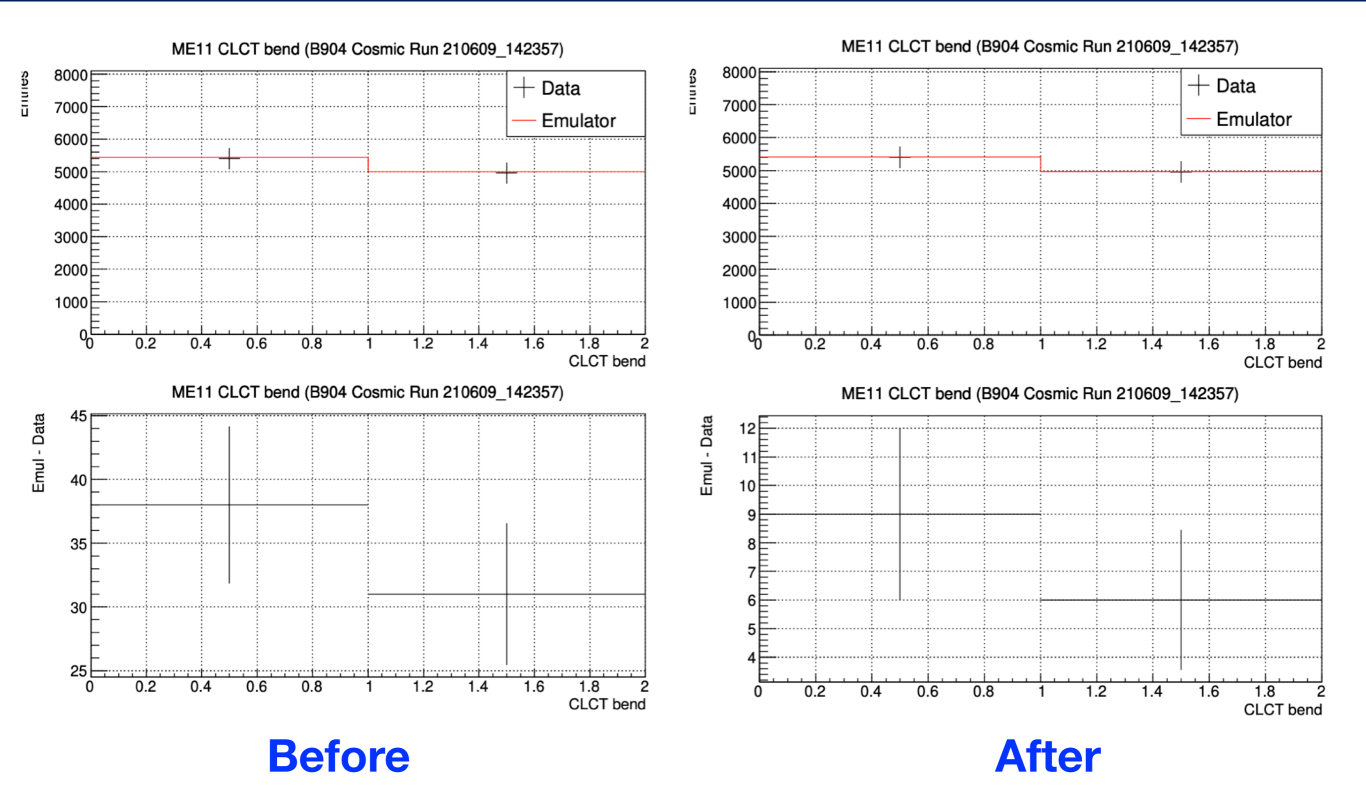
ME11 ALCT quality (B904 Cosmic Run 210609_142357)

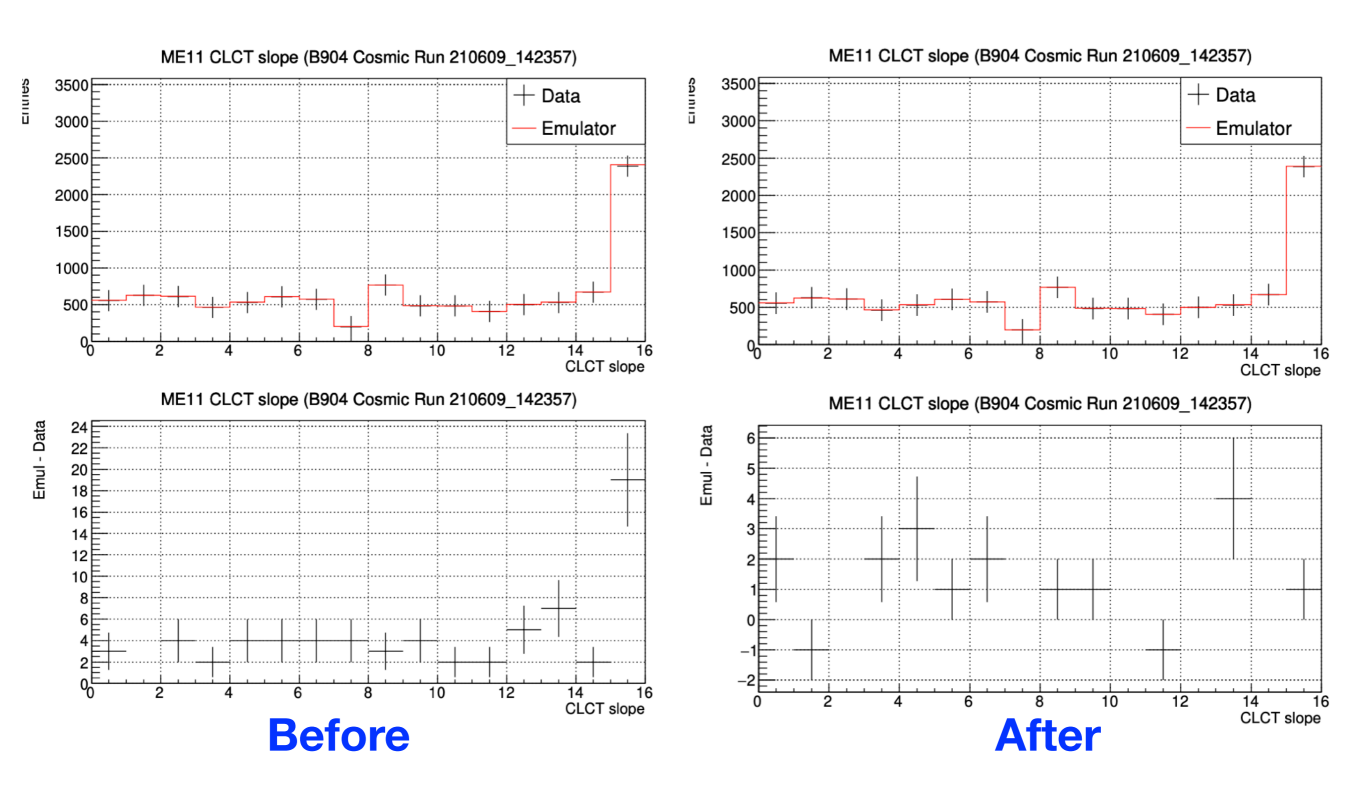


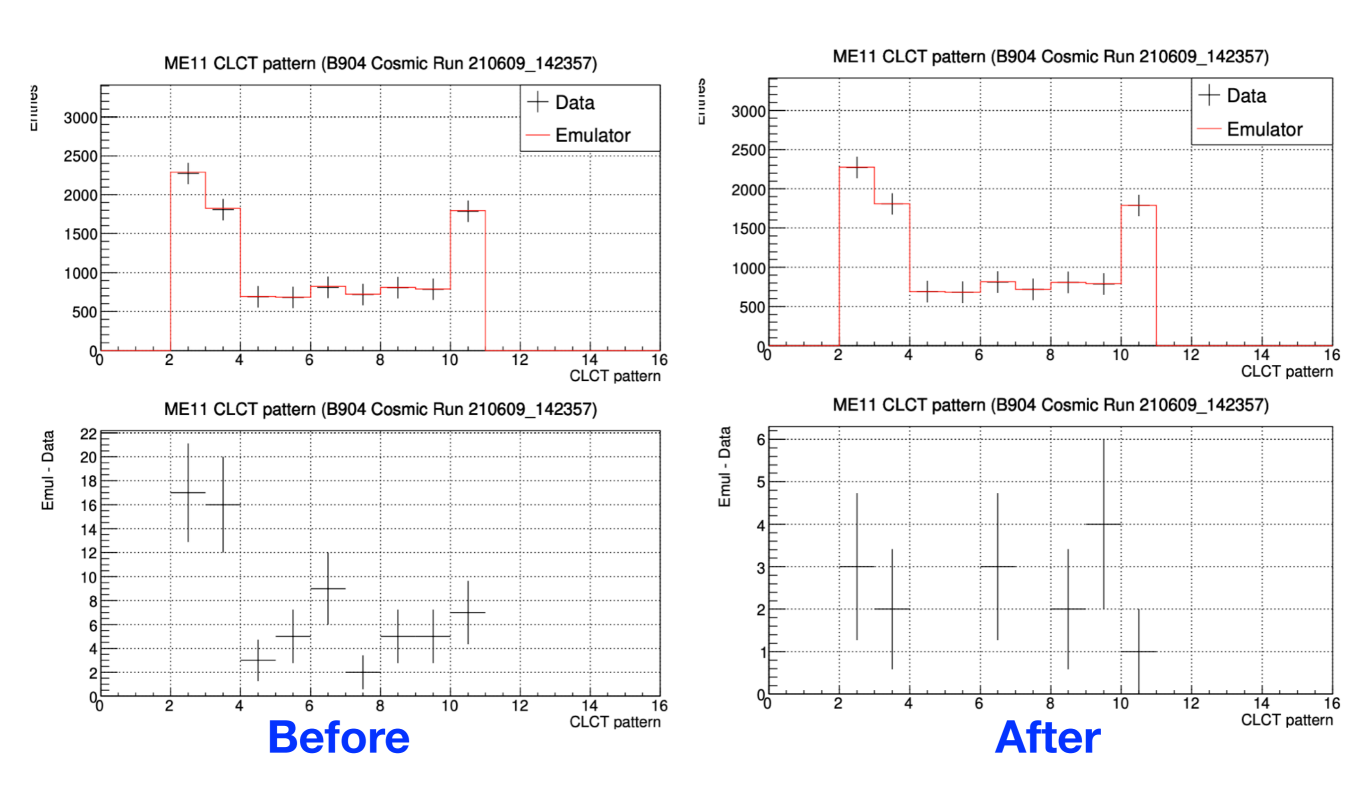


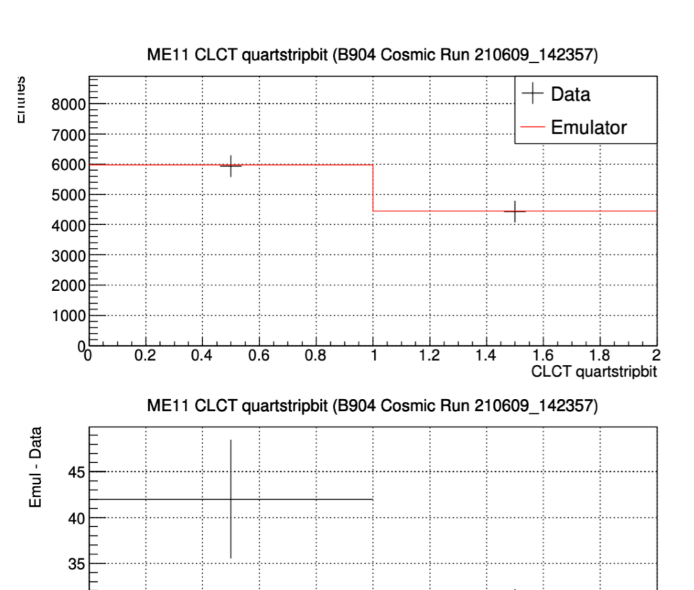












Before

1.2

1.4

1.6

1.8 **CLCT** quartstripbit

8.0

0.6

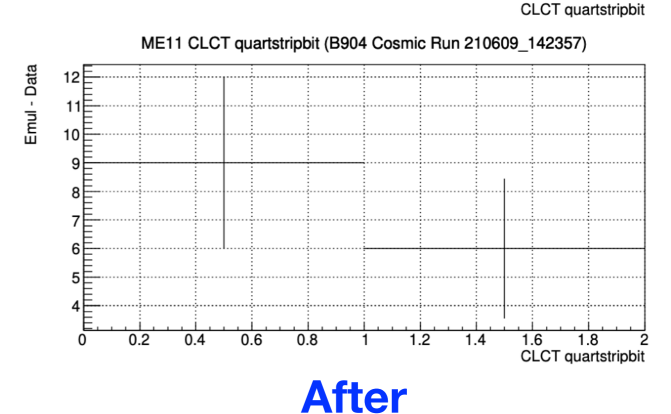
ME11 CLCT quartstripbit (B904 Cosmic Run 210609_142357) + Data 8000 **Emulator** 7000 6000 5000 4000 3000 2000 1000

8.0

0.6

0.2

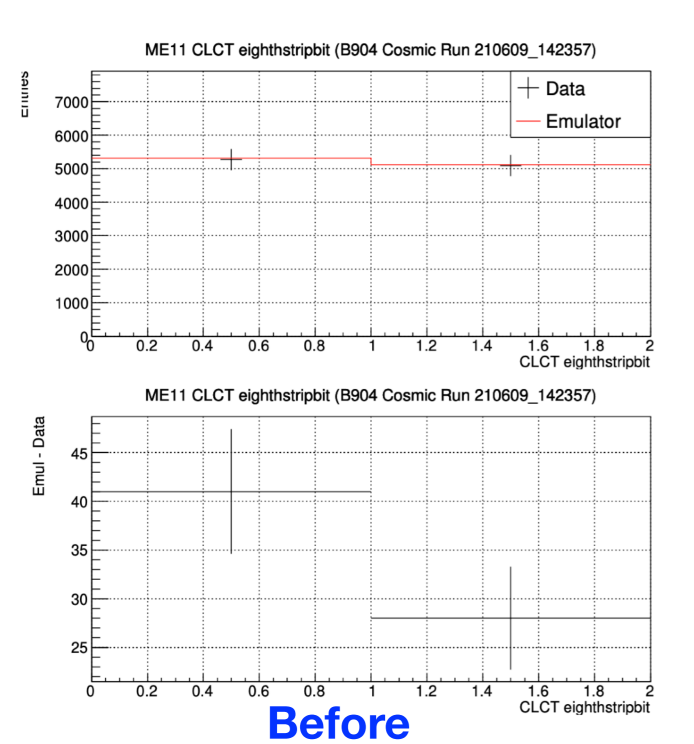
0.4

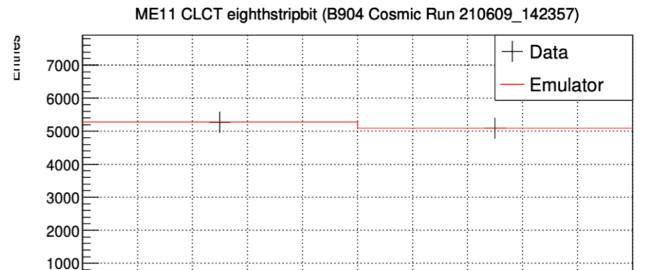


0.4

0.2

30





0.2

0.4

0.6

8.0

1.2

1.4

1.6

1.8

