Commissioning Status and Results of ATLAS Level 1 Endcap Muon Trigger System

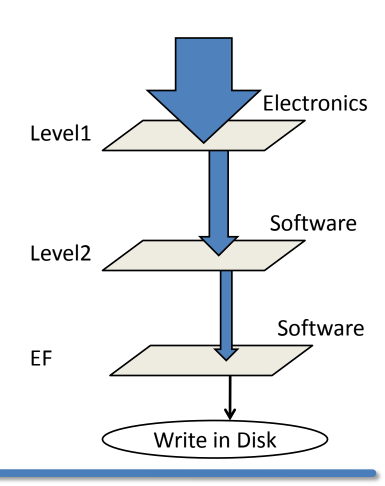
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@ TWEPP 2008

ATLAS Trigger DAQ System

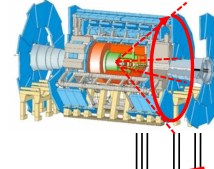
- Trigger in LHC-ATLAS Experiment
 - 3-Level Trigger System
 - Level1 Hardware Trigger
 - $-40MHz \rightarrow 75kHz$
 - 2.5 m sec
 - Level2 Software Trigger
 - Event Filter Software Trigger
 - Reduction 40MHz \rightarrow 200Hz
- Level1 Trigger requirement
 - L1 latency ≤ 2.5 μ sec
 - L1 Rate ≤ 75kHz

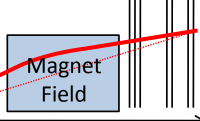


Level1 Endcap Muon Trigger System

TGC (Thin Gap Chamber)

- Gas chambers with fast signals (gap=1.4mm / wire spacing=1.8mm)
- Wire R / Strip Phi Readout, total 320k channels.
- Binary hit signal quantized in 25ns time windows, which is synchronized to LHC clock.
 (Bunch Crossing ID::BCID)

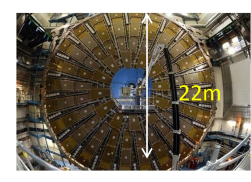




Measurement of Selection of high Pt muon (6GeV/c)

- Achieved by hit coincidence of 7 layers of TGC in every 25 n sec.
- Picking high Pt muons out by rough tracking.

40MHz pipeline trigger with 3-step coincidence logic (SLB/HPT/SL) connected with serial links.

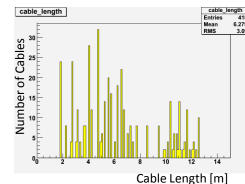


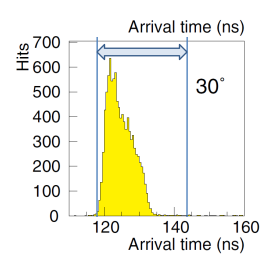
Requirements

Alignment of signals for all 320,000 channels with 1ns precision

for bunch crossing ID(BCID)

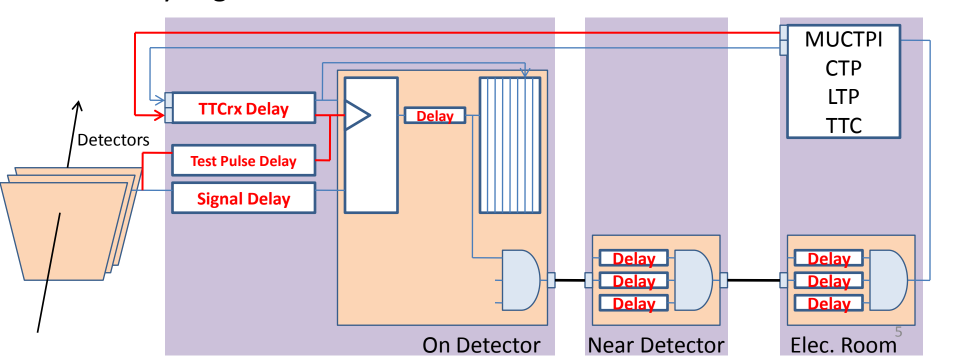
- Variety of cables: 45 types (1.8m .. 12.5m)
- Range of Time of Fright: 47ns 53 ns
 - Delay of signals against collisions is different channel by channel.
- TGC intrinsic time resolution : ~25ns
 - Gate should be opened with proper delay against collision timing.
- Establishment of synchronization in High speed serial links for data transfer for correct work of 3-step coincidence logic.
 - Delay adjustment of the links in a half clock at the receiver side.
 - Establishment of synchronization procedure for the serial link.





Overview of TGC timing Alignment system

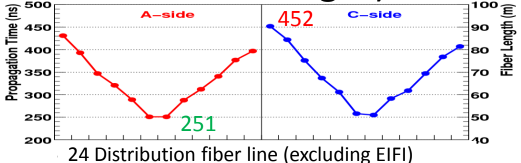
- •Variable delay to align signal timing set up at each module.
- •A functionality to inject test pulses emulating TGC hit signals for all 320k channels
 - •TTC signals (L1A/clock/ECR/BCR/Reset/test pulse) alignment.
 - •Hit signal delay (TOF + cable delay) alignment.
 - Delay alignment in serial link cable.



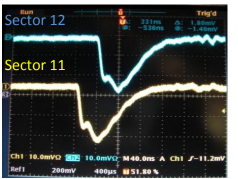
TTC signals alignment

 TTC signals are sent to all frontend electronics with 100 fiber links (26 different fiber length).

- -Max 452ns
- -Min 251ns



- TTCrx chip delay
 - Fine Delay (100ps Step)
 - Coarse Delay (25ns Step)

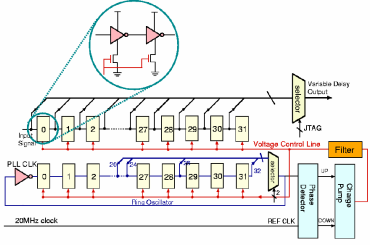




All fiber length difference is absorbed in TTCrx chip.

Signal Delay Alignment

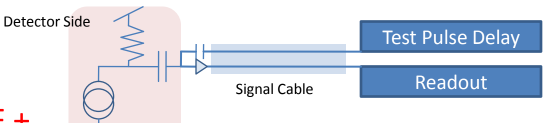
- Raw signal from detectors should be aligned before synchronization to LHC clock (40MHz).
- Signal Delay with 1nsec (25nsec/28) Step
 - Dividing 25ns (40MHz) into 28 with PLL circuit.



32 step variable precise delay with PLL circuit (1Step=25ns/28)

- All the cable delays have been measured with test pulses.
 - MAX 116.0 n sec
 - MIN 65.3 n sec

All the signal timings (TOF + cable delay) have been aligned.



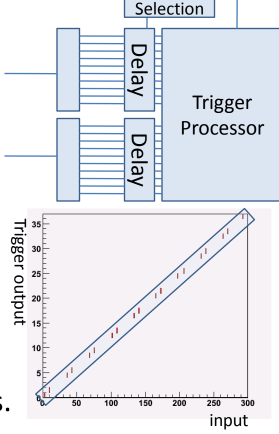
Delay alignment in serial links cables.

Alignment of propagation delay between modules

Delay with unit of 25ns at receiver side.

 Clock edge selection for input to Trigger Processor

- All the Trigger cablings have been tested with 2100 track patterns generated from test pulses.
 - Confirmation of delay adjustment
 - All information in trigger line (12,096 bits/clk) is checked to have good agreement with input track pattern.
 - Confirmation of connections of all the cables.
 - Swap and mis-connection are fixed.



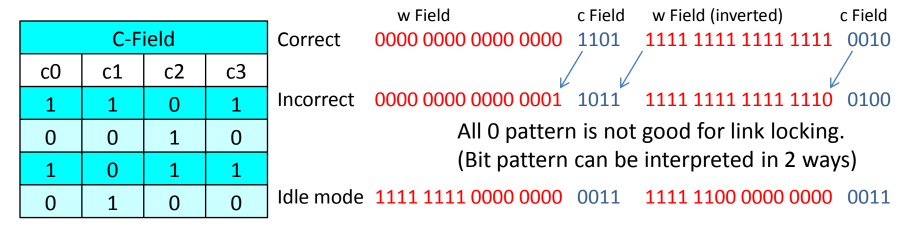
Edge

CLOCK

Synchronization Procedure for G-Link



Synchronization process in sending all 0 data would cause mis-alignment due to failure in header bit identification.

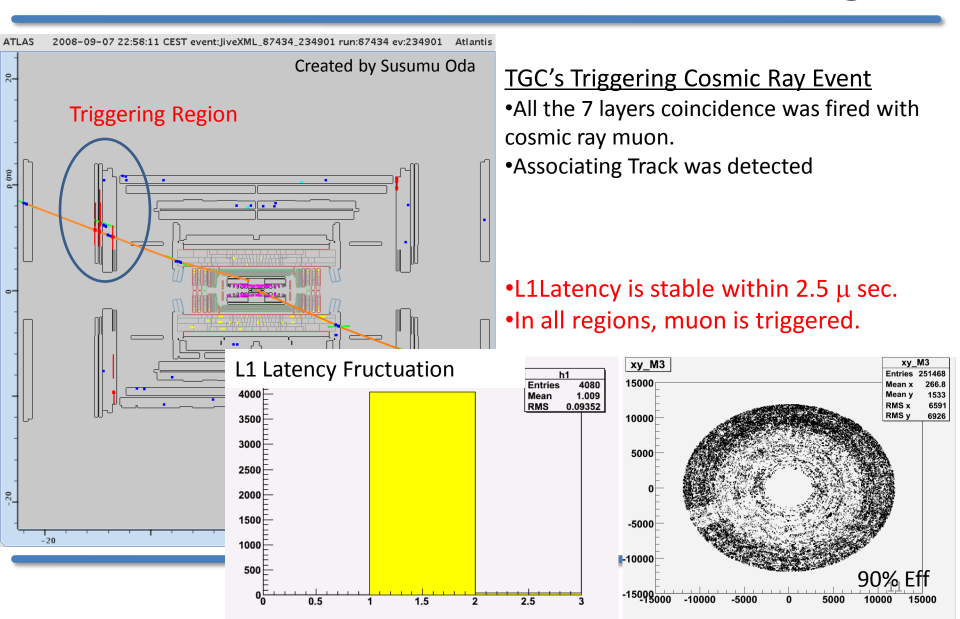


Synchronization process in sending idle words solves the problem, and the procedure has been implemented in ATLAS DAQ framework.

Establishment of Operation Procedure

- Results measured above has been stored and available in appropriate data format.
- Following items have been implemented in ATLAS DAQ operation framework.
 - TTC signals alignment
 - 196 Registers Configuration in TTCrx chips.
 - Hit signal delay Alignment
 - 9989 Registers Configuration in frontend electronics.
 - Delay alignment in serial link cable
 - Delay Registers for HPT 1632 / SL 720 input ports Configuration.
 - G-Link Initialization Procedure

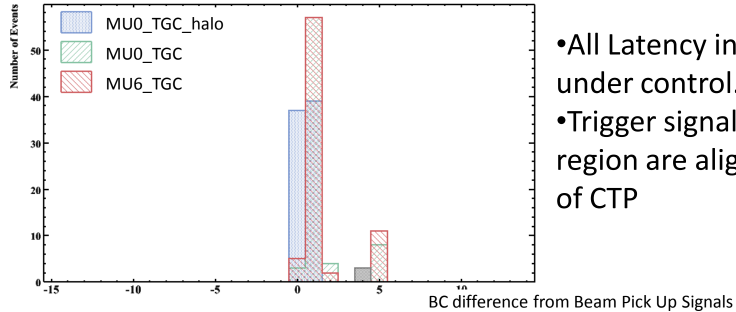
Data in Cosmic Commissioning



First Beam @ 10th Sep.

 Trigger Timing from Endcap muon trigger against Beam pickup signals.



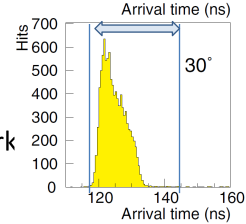


- •All Latency in front end is under control.
- Trigger signal from all region are aligned at input of CTP

Endcap muon trigger is ready to have synchronization with LHC collisions!

Summary

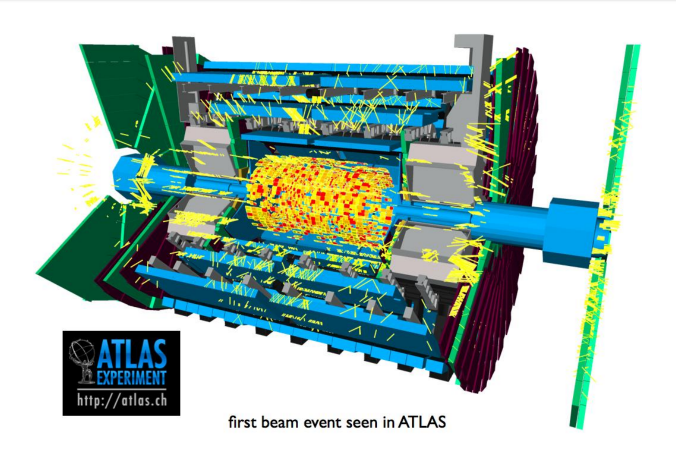
- For smooth operation in level1 muon trigger, we achieved
 - TTC signals alignment.
 - Hit signal delay (TOF + cable delay) alignment.
 - Delay alignment in serial link cable.
 - Establishment of synchronization for G-Link.
- We are ready for the first beam collision!
 - Stable Latency
 - High Efficiency
 - All procedures implemented in ATLAS DAQ framework



Future plan with beam collision

- Optimization of phase difference between signal and clock.
- Optimization of Gate width.
- Optimization of HV/ Threshold in high radiation environment.

First Beam Event Display @ 10th Sep.



We are ready for starting collision!

