# ePIC TOF DAQ Update

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# **General Comment**

- I propose we handle the Barrel TOF and the Forward Endcap TOF as two separate detectors for at least DAQ purposes
  - apart from technology they don't share that many things:
    - one is part of the barrel detector structure with its own set of detectors before and after the TOF
    - the other is part of the forward detector structure with a completely different set of detectors before & after
    - particle tracks are disjoint: a particle doesn't traverse both at the same time
    - so (likely) any sort of processing in either DAQ or Offline will <u>not</u> require e.g. both to be present either at the same time or at the same bunch Xing

### Barrel

- 2 equal barrels/sides: East & West
- each side contains 144 staves
- each stave is (partially) tiled with 32 B-TOF AC-LGAD sensors of 1.6 x 1.6 cm2
  - each sensor has 256 strips of 0.5mm in phi X 10mm in z
- each sensor is wire-bonded to 2 EICROCb ASICs, 128 chs each
  - $\circ$   $\Rightarrow$  stave holds 64 ASICs
- staves are overlapping for 100% coverage
- each stave has 1 RDO located at the edge (see green PCBs in photo  $\rightarrow$ )
- Totals
  - o 288 RDOs/fibers
    - 6 FELIX (of 48 fibers each)
  - 18432 ASICs
  - 2.36 M channels
- modelled on the STAR IST





## **Barrel Readout**

- let's express the rates as "X Hz per channel"
  - 5 particles per DIS event in entire barrel (on average, from recent simulations)
  - each particle "lights up" 3 strips
  - DIS events @ 500 kHz
  - 5\*3\*500kHz divided by 2500000 M strips  $\Rightarrow$  3 Hz per strip (channel) on average
- noise = 1 kHz per strip
  - my colleagues tell me this number is excessive but it hasn't yet been measured so I will keep this "pessimistic" rate
- physics data rate is negligible compared to the noise
- rates: per ASIC
  - 128 chs X 64bits (of ASIC hit data) X 1 kHz  $\Rightarrow$  8.2 Mbs per ASIC (pretty low)
- rates: per fiber
  - 64 ASICs x 8.2 Mbs  $\Rightarrow$  0.53 Gbs per fiber (still low)
- rates: per FELIX
  - 48 fibers x 0.53 Gbs  $\Rightarrow$  25.4 Gbs per FELIX
  - or 400 Mchannels per FELIX (important number for the next slides)
- rates: entire B-TOF
  - 244 fibers x 0.53 Gbs  $\Rightarrow$  130 Gbs for Barrel TOF

# **Barrel: Data Compression & Processing 1**

- each barrel stave is 128 strips in z and 64 strips in phi
  - the local stave coordinate system is thus a plane of 64 x 128 "pixels"
- per-channel processing
  - gain correction is applied to the ADC data
  - t0 correction is applied to the TDC data
  - slewing corrections is applied to TDC data
  - $\circ$   $\Rightarrow$  obviously unphysical data is removed (cuts down the noise significantly)
- cluster finder runs on this (locally x-y) plane and looks for strip patterns
  - more than 1 adjacent strips with the same timing information form a valid particle (as opposed to random noise)
  - timing data should correspond to possible collisions, out-of-time hits are assumed to be noise
  - o morphological cuts: e.g. middle pixels should be higher than neighbors, etc
  - we think this gives us at least x100 noise rejection
    - a better number needs a slow simulator & reconstruction
- hits are formed and saved with the following information
  - **coarse counter C** 17 bits (relative tick from the start of the timeframe ; 17 bits is up to 1.3 ms  $\Rightarrow$  should be enough)
  - local x-coordinate as a fixed point number of 7.5 bits (relative coordinate system of the stave)
  - local y-coordinate as a fixed point number of 6.5 bits (relative coordinate system of the stave)
  - fine hit time T as a fixed point number in 10.5 bits (timing from TDC)
  - summed up ADC (charge) is 12 bits
  - flags 4 bits
  - total #bits per hit is 71  $\Rightarrow$  but let's call it <u>10 bytes</u>

# Processing (outgoing)

- 393 k-channels per FELIX
  - 393 MHz noise hits
  - 1.25 MHz physics
- assuming 1:100 noise rejection
  - 3.93 MHz noise remains
- total # hits  $\Rightarrow$  1.73 MHz clusters
- 1.73 MHz X 10 bytes ⇒ 17.3 MB/s per FELIX/DAQ-PC (easy)
- 6 DAQ PCs ⇒ 105 MB/s "to tape"

# Forward Endcap

- circle of radius ~65 cm
  - broken into 2 symmetric "D"s for ease of installation over the beampipe
- the surface of each "D" is tiled with modules which contain AC-LGAD sensors in a 32x32 matrix of 0.5mm X 0.5mm pixels
- EICROCe ASIC has 32x32 channels and is bump-bonded on top of the sensor
- Readout Boards come in 3 different lengths to efficiently tile the "D"
  - 48 ASICs
  - 40 ASICs
  - 24 ASICs
- there are 212 RDOs/fibers in total
  - 5 FELIX (@48 fibers/FELIX)
- there are 8704 ASICs in total  $\Rightarrow$  8.9 M channels
- on average an RDO reads out ~41 ASICs
- modelled after the CMS ETL detector https://etl-rb.docs.cern.ch/



## **Endcap Readout**

- E-TOF DIS physics particle rates are 2 particles/event
  - rates on the fiber (and ignored below) are negligible compared to the 1 kHz of noise/channel!
- rates: per ASIC
  - 1024 chs x 64bits x 1 kHz  $\Rightarrow$  65.5 Mbs per ASIC
- rates: per fiber 3 different sizes
  - 48 ASICs: 48 \* 65.5 Mbs  $\Rightarrow$  3.1 Gbs (worst)
  - 24 ASICs: 24 \* 65.5 Mbs  $\Rightarrow$  1.5 Gbs (lowest)
  - average 41 ASICs \* 65.5 Mbs  $\Rightarrow$  2.7 Gbs (average)
- rates: per FELIX
  - 48 x 2.7 Gbs  $\Rightarrow$  130 Gbs per FELIX
- rates: entire E-TOF  $\Rightarrow$ 
  - 212 x 2.7  $\Rightarrow$  572 Gbs per E-TOF
- same processing as for the Barrel  $\Rightarrow$  see the summary in the next table

# Summary Table

	chs/ASIC	rate/ch	bits/ch	rate/ASIC	#ASICs/RDO	rate/fiber Gbs	#RDOs	#chs total	#ASICs total
B-TOF	128	1 kHz <sup>a</sup>	64 <sup>b</sup>	8.2 Mbs	64	0.53	288	2.36 M	18432
E-TOF	1024	1 kHz <sup>a</sup>	64 <sup>b</sup>	65.5 Mbs	24-48 (41 ave)	1.5-3.1 (2.7 ave)	212	8.9 M	8704

a) almost all is noise and **just a guess** at this time b) likely somewhat smaller

	#FLXª	rate/ FLX	rate/ all	noise suppress.	bytes/ particle	to EVB noise/FLX	to EVB phys/FLX	to EVB noise	to EVB phys	to EVB all	to EVB with 1:1000 noise suppr. <sup>b)</sup>
B-TOF	6	25.4 Gbs	130 Gbs	1:100	10	4 MHz (13.3 MB/s)	1.25 MHz (4.2 MB/s)	80 MB/s	25.2 MB/s	105 MB/s	33 MB/s
E-TOF	5	130 Gbs	572 Gbs	1:100	10	17.8 MHz (60 MB/s)	0.6 MHz (2 MB/s)	300 MB/s	10 MB/s	310 MB/s	40 MB/s

a) assuming 48 fibers b

b) TOF's goal

### **Final Remarks**

- 1 kHz/ch noise is possibly (hopefully) a ~10x exaggeration
  - depends on ASIC preamp; needs a real measurement
  - NB, there are some within the TOF Group which hope to show the noise is really only 30 Hz/ch (!)
- 1:100 noise suppression can be possibly (hopefully) better, perhaps 1:1000
  - needs at least a rough slow simulator and cluster finder TBD
- figure of merit is noise\*suppression or 1000 Hz/100=10 Hz in our "educated guess" scenario
  - but might be much better TBD
- physics particle rates are reasonably well simulated
  - but only for top energy ep we need eA and all energies to be complete
- BUT, we have no collision related background yet in these tables

Thank you for listening!