Test Beam Task List - ECAL

- Aim:
 - Identify all tasks essential for run and analysis of beam data
 - Ensure (at least) 1 person commits to produce results in each area
 - Very variable size of tasks easier for more people to contribute
- List made from discussions in the UK, so only included UK names
 - We know their short term interests
 - Did not know everyone else's
- There is a sigfnificant amount of code already existing (<u>Calice-SW</u>; <u>Goetz G.</u>; <u>George M.</u>), and people are needed to use this to carry out the studies
- List of tasks and names will be updated with feedback / volunteers
- Summarise list, then discussion

Analysis – data/model comparisons

- 1. Energy resolution vs. energy, angle YM/NKW + MR + Need containment/complete detector
- 2. Position resolution vs. energy, angle AM/PD/HY + GM + MR + Individual hit resolution in each layer
- 3. Angular resolution vs. energy, angle AM/PD/HY + NKW/YM + MR +
- 4. Comparision and tuning of simulation to data CTA + DRW + MR +
- 5. Comparision of calibrations in cosmics vs. real data MR +
- 6. Efficiency, dead space between pads and wafers GM + MR + Individual sensor response, modelling geometric inefficiency

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Electronics/DAQ understanding

Using LCIO or (very fast turnaround before conversion) the binary files

- Coherent noise CTA + GG
 Study sources of noise, why they vary between configurations, how
 to minimise using VFE timing sequence.
- 2. Crosstalk CTA + BB

In VFE calibrations runs, pulse one channel, look at others. Will same cross-talk be present in beam data?

3. Shaping times - CTA +

Measure for each preamplifier using VFE calibration runs and cosmics (or beam) HOLD scans. Determine channel-by-channel correction to gain as necessary

4. HOLD timing setting - CTA + DB Determines HOLD delay to run system, urgent - current cosmic run may not have optimal setting!

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Reconstruction

- 1. Tracker calibration MFG, EG, MGroll. (MFG to travel to DESY for this) Survey/alignment of drift chambers vs. stage; map material upstream of ECAL; track fitting; V_{drift} (+stability); efficiency with modified gas %
- 2. Pedestals vs. time, noise vs. time CTA + Determination of stability
- 3. Pedestals vs. temperature, noise vs. temperature CTA + Stability with ambient conditions, :: precision to monitor temperature in run
- 4. Cosmics / data compatibility GM + Compare gain calibration in 2005 cosmics with new data, understand changes
- 5. VFE calibration GM + Compare with gain calibrations determined from cosmics and/or beam data. If useful/compatible \rightarrow "Run Planning, 2"
- 6. Electron beam calibration NKW/YM + Select subset of reconstructed electron events to extract cleaner MIP peak? If works → "Run Planning, 3"
- 7. Production data reconstruction GM + Systematic production of LCIO data with reconstructed objects using best mappings, conditions, Make available to collaboration

Run planning

- Optimisation of missing slab positions DRW + AM/PD/HY Study placement of inactive slabs if too few for 30 layers x 6 wafers
- 2. Need for electronics calibration; how often? CTA + RP Determine frequency required based on stability study
- 3. Need for electron beam calibration YM/NKW + If "Reconstruction 6" possible, define data (spatial distribution into ECAL, no. good events/beam position, :: time required).

Run monitoring

- 1. Immediate online monitoring PD + <u>Timescale ~ few s</u>: simple, always available, predefined histos, real time.
- 2. Semi-online bin file monitoring GM + <u>Timescale ~ few - 30 mins.</u>: operate on binary files from DAQ, present histograms (see talk), event display. Includes diagnostic test programs which can be modified/run on shift for individual channel study. Can output converted LCIO.
- (Near-offline) (a) LCIO conversion (could simply use output of 2, above)
 (b) LCIO monitoring GG + RP

<u>Timescale ~ 1 day</u>: offline job which can include any contributed Marlin processor, but does not need dCache. Needs appropriate mapping file : delays if configuration changes. PC, LCIO installation for this provided by HCAL group? Read whatever LCIO files are available on 3TB NFS disk

- 4. Book keeping during shifts ? EG → SK Electronic logbook (must be available off-site), tabular run summary. Expect common logbook with HCAL. Temperature also to record. Profit from GANMVL/EUDET effort c/o Sven K.
- 5. Recording test beam conditions ? EG → SK Beam parameters should be available electronically and put into conditions data, via slow Controls. Ask SK to liase with CERN.
- 6. Recording physical configuration ? EG→ SK Survey drift chambers/scintillators/detectors on stage, + many photos of experimental area CERN Survey Group should be aware of CALICE requirements before installation.

Simulation

- 1. Digitisation of tracking hits FS ^(c) Drift chambers hits for all individual energy deposits, need to remove low energy simulated hits. Find appropriate level. Store as tracker hits
- 2. Truth particle information FS ^(c) Positions (and <u>p</u>) at tracking chambers and also immediately in front of ECAL front face should be stored
- 3. Digitisation of ECAL CTA, AM + Add noise (channel-by-channel), threshold, time-dependence due to preamp shaper, crosstalk, coherent noise. Implement as a Marlin processor, build on existing work.
- 4. Production MC simulation FS, DB Mokka production of standard MC samples, 100k events each angle/energy/stage position and detector configuration. Initially use programme of measurements to be made with beam. Make LCIO available to collaboration.
- 5. Production MC reconstruction MFG/FS + DB Reconstruction, including any default digitisation. Make LCIO files with reconstructed objects available to collaboration.
- 6. Simulation of Cerenkov chambers ?? These will form part of the beamline instrumentation at CERN, need to be included in Mokka

Discussion

Over to Goetz/Erika/...
Additional items for list?
Overlap with HCAL
Names