# Getting the Ball Rolling Baseline Configuration(s) and Next Steps

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### Status

- PWG are still in Yellow Report Mode
  - Need well defined key measurements that address detector performance
  - Have to setup validation scheme and workflow so that further iterations are fast
  - WGs need clear directions and charge
- DWG
  - Many options discussed (too many, too few?)
  - No down-select so far
  - No effort in areas where we have clear issues
- ATHENA
  - We are behind and need to get going
  - Need better integration with project (engineering!)
- Software
  - I might be biased but this is one of our strengths

## Baseline (THIS WILL NOT BE THE FINAL DETECTOR)

- Define a baseline configuration
  - Not too far from CDR/YR
  - Simple and basic (can be implemented today)
  - Serve as a reference for further iterations and costing
  - Use only subsystems where we have relatively (?) stable performance parameters
- Note
  - In the proposal selection process we will be asked why configuration A versus B and we need answers in terms of cost and performance.
- Workflow:
  - 1.Subsystem parameters → DWG
  - 2. Services/Integration DWG + project
  - 3. Geant 

     Software Group
  - 4. Verification 

    → DWG + project

- 5. Basic performance 

  → DWG
- 6. Physics performance & validation → PWG

### Labels

- Need unambiguous ID of specific configuration.
- Label according to their coverage
  - ▶ Barrel = B

  - Forward = F for Positive

    backward = KN for Negutive
- Followed by a two-digit version number M.N
  - M defines specific subsystem composition (change if subsystem add or remove)
  - N labels the geometry(e.g. pixel size, thickness, service material etc) are changed within a given overall configuration M.
- If needed the software group can add a 3rd number (M.N.V) for software version or the like - up to them

# Proposed Baseline

- Barrel B-0.0
  - ► All-Silicon Tracker<sup>1\*</sup>
  - HP-DIRC
  - ▶ EMCAL (...)
  - HCAL (Fe/Sc)
- Barrel B-1.0
  - Silicon Tracker\*
  - MPGD (cylindrical) Layer\*
  - ▶ HP-DIRC
  - ▶ EMCAL (...)
  - HCAL (Fe/Sc)

- Forward \$\bar{p}\$-0.0
  - Si-Disks
  - GEM/MMG Layer
  - dRICH
  - EMCAL (W powder/ ScFi)
  - HCAL (Fe/Sc)
  - ▶ B0
  - Off-Momentum
  - Roman Pots
  - ▶ ZDC

- Backward X-0.0
  - ▶ Si-Disks
  - GEM/MMG Layer
  - mRICH
  - iEMCAL (PbWO4)
  - ▶ oEMCAL (PbWO4\*) SciGlass possible if specs available?
  - HCAL (Fe/Sc)
  - Low-Q2 Tagger

- \* Deviates from CDR/YR version
- <sup>1</sup> Really all silicon (no MPGD)

Magnet: Solenoidal Configuration