

# Page 1

- **Additional clean-up of ParticleFlow (Scouting) Sequence:**
  - ▶ **hltParticleFlowClusterHBHE\*** (ForMuons, ForEgamma, RegForMuons)
  - ▶ **hltParticleFlowRecHitHBHE\*** (ForMuons, ForEgamma, RegForMuons)
  - ▶ **Runs smoothly on customised HLT config, consistent changes with Full HLT config? Need to merge and check**
- **Adriano provided cfg for patatrack tracks (+ECALUncalibRecHits) running smoothly in HLT config**
  - ▶ **ParticleFlow Scouting FullTracks: 750 ms**
  - ▶ **ParticleFlow Scouting gpu PataTracks: 380 ms**
  - ▶ **ParticleFlow Scouting legacy PixTracks: 395 ms**
    - ▶ **Note: “hltPixelTracksHitQuadruplets”+”...Doublets” (20 ms)**
    - ▶ **GPU: “siPixelDigisClustersPreSplitting” (14 ms)**
- **Leading module “hltHbhePhase1Reco” (50 ms) a module we run anyhow**
- **Electrons: “hltElePixelSeedsDoublets”+”hltEgammaElectronPixelSeeds” (50 ms)**
- **PF related: “hltParticleFlowBlock” (30 ms), “hltParticleFlowRecHitHBHE” (40 ms)**
- **Tomorrow, want to do electron gpu track efficiency, and try integration into full HLT config**