## Charge to Status Speakers

- We've got a lot to cover in little time. In order to get ready for the LOI we need the speakers on subsystem status to cover the following:
  - Summary of all technologies being considered
  - R&D in progress and needed for choosing a technology; manpower situation
  - Make clear where newcomers can contribute
  - activity and progress on integrating the subsystem: PFA, combined performance, benchmark reactions
  - Studies needed to provided essential information for LOI
- Speakers should think back to the Detector Outline Document and put themselves in the place of the DOD editor: what went wrong back then<sup>§</sup> and what does the subsystem group need to do to be fully prepared for the LOI deadline, and for the technology choice procedure.

§ Please, no comments on Microsoft Word!

## Draft Schedule

- Tuesday, 23<sup>rd</sup> Oct:
  - 8h30-9h00 (30m) LOI Requirements and what we need to get there (Mark, Phil or Hiro)
  - 9h00-9h30 (30m) SiD PFA and Simulation code (Lei Xia)
  - 9h30-9h50 (20m) Benchmark reactions (Tim Barlow)
  - 9h50-10h15 (25m) break
  - 10h15-10h35 (20m) VTX status (Lipton, Brau)
  - 10h35-10h55 (20m) TRK status (Partridge, Nelson)
  - 10h55-11h15 (20m) ECAL status (Strom, Frey)
  - 11h15-11h45 (30m) HCAL status (Andy White)
  - 11h45-12h15 (30m) How to make choices (Jaros)
- Friday, 26<sup>th</sup> Oct:
  - 13h30-13h50 (20m) muon/PID status (Henry Band)
  - 13h50-14h10 (20m) Forward systems (Bill Morse)
  - 14h10-14h40 (30m) IR and MDI (Woods, Torrence)
  - 14h40-15h10 (30m) engineering; solenoid (K
    Krempetz)
  - 15h10-15h30 (20m) Electronics (Guenther Haller)
  - 15h30-15h50 (20m) break
  - 15h50-16h10 (20m) Optimization (M Breidenbach)
  - 16h10-16h30 (25m) Rvw LOI tasks and procedures
  - 16h30-17h00 (30m) Discussion