1.) Study Gases for improving CDC at higher rates.

2.) A Hybrid combination of extended silicon vertex detector and an improved CDC was liked very much.

3.) Tracking beyond DIRC for improving PID.
   - Our dimension would be sufficient.
   - Only needs a 1.5 m radius accuracy

4.) What about low momentum region with an extended SVD, needed to minimize losses.
5.) With new CDC how much dE/dx resolution necessary?
   Answer: 20% is sought, 30% might be OK.

6.) CDC has to have dE/dx working up to 600 MeV for the physics.

7.) With a full Silicon tracker the data size would be large. A hybrid SVD & CDC has to minimize this.