Autumn Run 1

• CDC

- FE TDC cut
- Transmit 15 TSF instead of 10 TSF
- 2D track counting to reduce clones (on GRL)
- 2D track timing information (on GRL)
- 3D neuro commissioning
- ETF data taking for a new logic development

• ECL

- New 3 cluster bit (lml12)
- ecl_bst for monitor

• **TOP**

- Data taking with new B2L
- A new logic will come sometime in this year?

• KLM

• Timing jitter improvement

Autumn Run 2

- GRL (matching stuff only)
 - Performance test of new short tracker (+ ECL matching) for end-cap mu pair and identification of Bhabha/gamma-gamma
- GDL
 - Replace 2D Bhabha veto with 3D veto
 - Treatments of the timing shift
 - Delayed Bhabha for BG data
- To reduce high 2D trigger rate
 - TDC cut on CDCFE to reduce cross-talks
 - Merging of 2D track on GRL
 - ffo -> ?