DQM

- Update in release04-00 (will be used for Autumn run):
  - TRG DQM is run before HLT filtering
  - GRL is added
  - NN is added (?)

- Followings are still missed:
  - HadronB and Dimuon skim?
    (asked to Karim but no news on JIRA..)
  - 2D, TSF in lower half of CDC
  - TOP, KLM

- Monitor to optimize injection veto parameter is needed
  - need to monitor event vetoed by injection veto.. how?
Online data quality

- TRG expert need to check good run flag based on DQM. Check all runs in your shift.

- I do not think DQM ensure data quality perfectly
- We need additional criteria of offline data quality (based on trigger efficiency and trigger rate ?)