



Integration of 5.1



- Last week's issues:
 - Problem with defTracks (excited in the presence of L3 tracks) - fixed (Matt)
 - Completely screwed CalData unpacking - fixed (Beate)
- 100K test (Roman)
 - 101 crash out of ~870 jobs, analysed (Tomonobu, over the weekend)
 - 100 out of 101 - failures of the SI code to deal with the compressed readout errors
 - Fixed (Matt), fix validated (Tomonobu) - 100 crashes went away
 - 1 left, diagnosed: failure of the COT code to handle readout error in the compressed data
- Current issues:
 - calorimetry code: Unpacking of the CalData changed in 5.1, the change is not backward compatible. Wait for Beate to fix
 - Tracking-related issue: IO tracks (new) are discriminated by the high-level reco algorithms (muon, electron, tau).
- Go ahead with the 100K test of the BeamExe
- ValidationExe - need somebody to take responsibility for it