## Test Runs

- Asked for runs used in current analyses:
  - 7 runs (35x) for EM analysis (S.Richter)
  - 52 runs (33x and 35x) for shower start (B.Lutz)
  - 26 runs (33x) for shower decomposition (F.Simon)
  - 228 runs (33x) from good-for-ECal list (M.Reinhard)
- Processed with
  - calice userlib v04-10-02
  - calice reco v04-06-04
- Output: /grid/calice/tb-cern/rec/rec\_v0407pre

## Known Issues

## Code-related

- Tracking crashes for 2007, in touch with Paul
- RunInfoProcessor does not give sensible results, have a patch which needs to be tested
- Conditions data
  - ECal position in world coordinates
  - HCal rotation angle most probably wrong
  - HCal/ECal combined rotation unclear
- One non-converted run so far
- Please have a look to find anything else!

## Some Remarks

- Asked for runs needed for ongoing analyses, got very limited response. I'm puzzled - is nobody interested in re-processed data?
- Actually, what's new?
  - ECal: not aware of anything since v0406 reproc
  - HCal: good average calibration w/o T-correction
  - TCMT: not aware of anything
  - Tracking: still to be solved
  - RunInfo: still to be tested