status of the rolling bhabha calibration

- PCTest job using preskimmed bhabha events
- one more failure:
  - one line relict of the old code, solved Nov, 17\textsuperscript{th}
- finally tested the new code on Nov, 19\textsuperscript{th}, results:
  - no crash :-(
  - first 3 rings successfully cut out
- channel status storage:
  - not all dead channels detected $\rightarrow$ bug in the code
  - dead channels information stored, n2dead not $\rightarrow$ ???
  - detected dead channels were cut out
  - rewrite of the code – again :-(
  - yet tested it in Elf, seemed to work good...
status of the rolling bhabha calibration

- calibrated about 8 times, because of some (new) setups of the temporal db
- spatial db ↔ temporal db
- new (untested) tag from Andy for clearance of temporal db
- readout with EmcReadBhabhas “failed” ↔ truncate time
- used FetchEmcCalChan (after rewrite)

Other stuff:

- concerning the Objy to root migration:
  - Andy: he did everything
  - migration almost complete
  - 19 series releases work with that - untested

- concerning long term test:
  - Jeff (PC): should be no problem, PC has enough capacity for this
status of the rolling bhabha calibration

- What's next?
  - Wolfgang produced more preskimmed bhabha events, continuous run range
  - setup a 19 series release with all code changes
  - run another test job, clearance of temporal db enabled
  - check the results by doing an offline calibration
  - when all is done: have a long term test