Current status – 3.1.0

LArHECTBCnv-00-00-15

Move to Gaudi0.9

- Modified according to Srini's instruction.
- $\bullet \ CLID_Event \rightarrow CLID_EventInfo$

HEC ROD data available

- HEC ROD data is ready.
- EMEC ROD data is also included, but dummy.

Future Plans – 4.0.0 or later

LArHECTBCnv-00-01-00

- Include EMEC ROD data completely.
- Move to RawCnv and LArRaw
 - RawHECTBCnv : EPIO tape → LArRaw(?)
 - LArHECTBCnv : LArRaw LArDigit
- Update LArBookkeepingSvc?
 - Register path names with LArBookkeepingSvc?
 - Add some other information?

(beam energy, particle type and so on...)

Future Plans – optional

LArHECTBPed (pedestal calculation)

- Pedestal information is stored in ascii file.
- **LArHECTBAna** (signal reconstruction)
- Four ascii files for reconstructing signal are specified in jobOptions file.
 - $\rightarrow \textbf{LArBookkeeping or LArConditions database?}$