

- **User Analysis** (including particle identification etc): OK
- **Graphics program**: OK
 - but some worries about GPHIGS status
- **Reconstruction**: compiles, never really tried
 - outside central processing needed for the Event Server
- **Simulation**:
 - **LEP2**: OK - however see the *Database* below
 - **LEP1**: not done, but can be if needed
- **Geometry & Calibration Database**: OK for reading
 - problems with more sophisticated usage, as needed for the simulation production - being worked on

Conclusions

No problem for the bulk of users (and many of them are already using LXBATCH) - however still a lot of work for the experts!

From HPSS

- 3 TB of user files, being migrated progressively
- Often painful, specially with bigger number of files
- Needs watching and often a help from HPSS and/or CASTOR teams

From FATMEN

- We hope our usage is not sophisticated (verified $>99\%$ true).
- We built a plain-ASCII data-base, containing the few informations we use in FATMEN. This was tested to work transparently and correctly in user programs during one of the FATMEN crashes.
- Before being fully deployed, an effort is going on the clean-up of the FATMEN catalogue
- We plan to have our most important data (real & MC) copied to CASTOR for archiving purposes.

Conclusions

We feel we have a right for being optimistic!