

Discussion items for last session at Praha '99

- Communication infrastructure
 - documentation, video(with talk copies & minutes), mtg times,
- Project servers. *What are they ?*
 - need plan by “project” groups to define configuration. (make part of CAS available to group?, simply one large disk ?
 - Model for computing away from FNAL
- Desktops @ D0. Configuration ?
 - Part of clusters (NT, Linux)/ project servers
- Where does computing power from institutions coming to FNAL go ?
 - Clusters, desktops, servers
 - need a plan and organization

Top,
W/Z,
jets,
NP,
Higgs

Discussion items for last session at Praha '99

- Computing at non-FNAL institutions; best model ?
- Data transfer across Atlantic.
 - Tape, network.....
 - Schedule for SAM remote support
- European groups involved in MC00_1 analysis. (*not just generate*)
- Problems with releases (Linux)

- Better coffee & office with carpets @ D0

Summary

Attempt at it, last minute

- “Hardware “schedule delayed by 6 months... .. *Does not mean software gained 6 months.*
- Monte Carlo
 - first version coming... end of 99
 - need all of 00 to prepare for Run II
 - event generation, systematic studies, comparison to **fast** MC, etc. *Plenty to do*
- Some (good) feeling for SAM
 - D0 stands or fails with SAM
 - “event-run-file- μ DST” management system
 - DORECO, MC production
 - can it be used to use all Linux machines in D0 for production 9 (a la ZEUS/H1), not just farms
 - priorities so that remote site support comes earlier than Nov 2000. Need now.

Summary

- Push networks with data transfers.
- Standard heptuples, micro DST
 - easy in non-discovery mode I.e. LEP; more difficult in “top” mode.

Thank you Praha group

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*It is great to have collaborators like you in nice
places of this world. It makes D0 even more
interesting and goes beyond just excellent
physics.*