



Fermilab

ISD Summary

In the ISD presentations I will discuss the following stress issues in ISD:

- 1.1) Standing and permanence of the Administration group.
- 1.2) Understaffing of Lattice QCD.
- 1.3) Risks and standing of Upper Storage, and the relation of facility-ware to grid ware.
- 1.4) Involvement in beams activities.
- 1.5) CDMS.

I also want to mention the following Successes:

- 2.1) Success due to our involvement, and resultant gain in expertise and understanding of the protocols and methods most salient to a grid fabric
- 2.2) Mass storage and the successful Five year collaboration with DESY on mass storage.
- 2.3) General appreciation of the worth and utility of service model.
- 2.4) Acceptance and low maintenance of FBSNG and other farm related technologies.
- 2.5) RT linux steering area -- technical success.
- 2.6) Growth and Technical competencies of the ISA Group.

-Don Petravick