

Hall-D Software: Areas of greatest concern

(preliminary list intended for internal discussion only)

1. Tracking efficiency holes
2. BCAL reconstruction (splitoffs)
3. Calibration
 - Code to generate constants
 - Code to implement constants
4. Legacy 3rd party software dependencies
 - GEANT3/CERNLIB
 - XERCES 2.8
5. Manpower being absorbed by online
6. Documentation
 - Maintaining organization is challenging
7. Combining large simulated data samples generated offsite with large real data samples generated onsite (??)
 - (not sure there is really an issue here)