

# SiD DBD Chapter Status

## DBD Chapter Status

This summarizes the current status of the DBD using the following color codes

Does not exist	Work in progress	Close to final	With main editors	With godparent	Final
Does not exist, no text in SVN	Work in progress, some text in SVN	Close to final, complete version in SVN	With Main editors for editing	With God parents for review	Final draft

The current status as of 05/September/2012 is

DBD Chapters	Responsible Editors	Godparent	Status	Post-Deadline Updates
<b>Introduction</b>	Main Editors	John Jaros		
<b>1. Concept Overview</b>	Main Editors	John Jaros		
<b>2. Vertex Detector</b>	R. Lipton, W. Cooper	tba		
<b>3. Silicon Tracking</b>	M. Demarteau, T. Nelson, W. Cooper	Jim Brau		
<b>4. Calorimetry</b>	R. Frey, A. White, L. Xia	tba		minor
<b>5. Muon System</b>	G. Fisk, H. Band	Lei Xia		
<b>6. Superconducting Magnet System</b>	W. Craddock, M. Oriunno	Bill Cooper		yes (detailed tables)
<b>7. Engineering, Integration and the Machine Detector Interface</b>	P. Burrows, T. Markiewicz	Hubert Gerwig		harmonization with common section
<b>8. Forward Detectors</b>	B. Schumm, T. Maruyama	tba		
<b>9. Electronics and DAQ</b>	G. Haller, M. Breidenbach	tba		
<b>10. Simulation and Reconstruction</b>	N. Graf, J. Strube	Marty Breidenbach		
<b>11. Benchmarking</b>	T. Barklow, P. Roloff, D. Asner	tba		yes (all Benchmark analyses)
<b>12. Costing</b>	M. Breidenbach, K. Krempetz	Konrad Elsener		tes t
<b>13. Summary</b>	Main editors	Harry Weerts		

The latest draft can be found [here](#)