Mon Aug 15	30 min	General plenary - SiD concept talk
Tue	8:30 -12	SiD plenary; 15 min Calorimeter talk
	1:30-3:30	<ul> <li>SiD parallel sessions     Proposal: joint Cal+Sim+?</li> <li>Q&amp;A on SiD concept</li> <li>Talk: Current PFA status, PFA template, goals for Snowmass</li> <li>Talk: LC sim tools for SiD</li> <li>Simulation (SiD) demo</li> <li>break into small group studies</li> </ul>
Wed	8:30 - 12	SiD parallel sessions; Proposal: expert ishort intro on a topic, then break into sub-WGs; Example:  8:30 - 10  • ECal pattern recognition / photon clustering algorithms / ECal depth • HCal technology choices/tradeoffs; hadron response  10:30 - 12  • hadron clustering algorithms • ECal technology choices/tradeoffs
	1:30 - 3:30	Joint MDI session with all concepts
	4:00 - 5	<ul> <li>SiD parallel sessions</li> <li>Far forward calorimeter configurations and technology choices</li> </ul>
Thur	8:30 - 12	Detector parallel sessions; Possible program for calorimeter (Dhiman, Brient, Tohru orgs.):  • 90 mins: 30 min talk on calorimeter for each concept • detector or test beam talks for people not attending week 2
Fri		Week 1 summaries

1 of 2 7/27/2005 1:27 AM

Sat		WWS R&D panel + concepts meeting; anything else??
Mon Aug 22	8:30 - 12	Joint PFA session with other concepts; What will happen here?
	1:30 - 3	Test beam session; What will happen here ?
	3:30 - 5	Detector parallel sessions - Detector R&D talks?
Tue	8:30 - 5	Detector parallel sessions - Detector R&D talks ?
Wed	8:30 - 5	SiD parallel sessions - what to do here ?
Thur	8:30 - 5	SiD plenary - conclusions; 15 min calorimeter talk
Fri	8:30 - 5	General plenary
Sat	8:30 - 12	General closing plenary

2 of 2 7/27/2005 1:27 AM