LCLS WEEK January 25 - 28, 2005

Accelerator Systems: Injector / Linac Breakout Fuesday 9-6-00 17-00 Dinner - TBD Wednesday 10:30 1	LOCATION	Redwood A	Redwood B	Redwo	Redwood C		Redwood D	
Tuesday 9-6-00 Wednesday 9-10-00 10-30 10-00 10-30 10-00 10-30 10-10-00 10-30 10-10-00 10-30 10-10-00 10-30 10-10-00 10-30		Earned Value and Risk		Injector / Linac	XTOD	Undulator Breakout	Controls Breakout	
Thursday Project Office Project Of	Tuesday							
Wednesday 9 Injector / Linac 9 :30 10:00 10:30 Undulator 11:00 11:30 12:00 LUNCH 11:00 13:30 2:30 X-Ray End Station 3:30 3:30 3:30 3:30 4:00 Conventional Facilities 4:30 5:30 Project Office 6:00 Global Controls Thursday 9:00 10:30 10:00 10:30 10:00 10:30 10:00 10:30 10:00 10:30 10:00 10	9-6:00			PLENARY	PLENARY	PLENARY	PLENARY	
Simplector Linace Simplector Linace Simplector Linace Simplector Linace Simplector Details Simplector	7:00	Dinner - TBD						
Simplector Linace Simplector Linace Simplector Linace Simplector Linace Simplector Details Simplector	Wednesday							
10:30 Undulator 11:30 11	9 Injector / Linac 9:30		Review of Title 1 Design Workshop	X-Ray Apertures / Instrumentation		Bunch Length Monitors		
12:00 LUNCH 1:00 XTOD 1:30 LUNCH Undulator Hall Layout and Interface LUNCH Low-Charge Linac Operating Point Including Recent FEL Injector Laser Drive Laser Dazzler R&D (RNL & LLNL) FY05 Planning - Undulator System Integration (Mockup)	10:30 11:00			Gun RF Design		Cavity BPMs		
Low-Charge Linac Operating Point including Recent FEL 1:30 1:30 2:30 X-Ray End Station 3:30 Motor Discussion - Conrols Feedback Simulations Trive Laser Dazzler R&D (BNL & LLNL) Feedback Simulations Trive Laser Dazzler R&D (BNL & LLNL) Feedback Simulations Trive Laser Dazzler R&D (BNL & LLNL) Feedback Simulations Trive Laser Dazzler R&D (BNL & LLNL) Trive Laser Dazzler R&D (BNL & LLNL) Feedback Simulations Trive Laser Dazzler R&D (BNL & LLNL) Tr			LUNCH			LUNCH		
2:30 X-Ray End Station 3:00 4:00 Conventional Facilities 4:30 5:00 5:30 Project Office 6:00 Global Controls Thursday 9:00 Controls Breakout 9:30 10:30 10:30 11:30 FV05 Planning - Controls (cont) 11:30 FV05 Planning - Controls (cont) 11:30 Lunch 1:00 1:00 1:00 1:00 1:00 1:00 1:00 1:0	1:00 1:30	XTOD		Low-Charge Linac Operating Point Including Recent FEL Injector Laser				
A:30 S:30 Project Office FY05 Planning - Controls FY05 Planning (End Station) Physics Requirement Document Discussion	3:00	X-Ray End Station	Motor Discussion - Conrols	· · · · · · ·				
5:30 Project Office 6:00 Global Controls FY05 Planning (End Station) Physics Requirement Document Discussion FY05 Planning (End Station)	4:30		Vacuum Hardware and Controls					
Thursday 9:00 Controls Breakout 9:30 10:00 10:30 11:30 FY05 Planning - Controls (cont) 11:30 FY05 Planning - Conventional Facilities FY05 Planning (XTOD) FY05 Planning (XTOD) FY05 Planning - Conventional Facilities FY05 Planning (XTOD) Break Alignment / Tuning Tolerance Budget Lunch Lunch Lunch Lunch Lunch			FY05 Planning - Controls	FY05 Planning (End Station)	FY05 Planning (End Station)		Physics Requirement Document Discussion	
9:00 Controls Breakout 9:30 10:00 10:30 11:00 FY05 Planning - Controls (cont) 11:30 11:30 12:00 Lunch 12:00 11:00 12:00 12:00 13:00 Lunch	6:00	Global Controls						
9:00 Controls Breakout 9:30 10:00 10:30 11:00 FY05 Planning - Controls (cont) 11:30 11:30 12:00 Lunch 12:00 11:00 12:00 12:00 13:00 Lunch								
9:00 Controls Breakout 9:30 10:00 10:00 11:00 FY05 Planning - Controls (cont) 11:30 11:30 12:00 Lunch 11:00 11:00 11:00 11:00 11:00 Lunch								
9:00 Controls Breakout 9:30 10:00 10:00 11:00 FY05 Planning - Controls (cont) 11:30 11:30 12:00 Lunch 11:00 11:00 11:00 11:00 11:00 Lunch					1			
9:00 Controls Breakout 9:30 10:00 10:00 11:00 FY05 Planning - Controls (cont) 11:30 11:30 12:00 Lunch 11:00 11:00 11:00 11:00 11:00 Lunch	Thursday							
10:00 10:30 FY05 Planning - Controls (cont) FY05 Planning - Conventional Facilities FY05 Planning (XTOD) Break Alignment / Tuning Tolerance Budget Lunch Lun	9:00		Title 1 Review and Prep for Title 2	End Station Shielding Discussion	n	AC Conductivity		
11:00 FY05 Planning - Controls (cont) FY05 Planning - Conventional Facilities FY05 Planning (XTOD) 11:30 Alignment / Tuning Tolerance Budget Lunch Lunch Lunch Lunch Lunch Lunch	10:00			FY05 Planning - Injector/Linac				
12:00 Lunch Lunch Lunch Lunch Lunch Lunch Lunch Lunch	11:00	FY05 Planning - Controls (cont)	FY05 Planning - Conventional Facilities	FY05 Planning (XTOD)	FY05 Planning (XTOD)			
1:00 Lunch						Alignment / Tuning Tolerance B	udget	
			Lunch	Lunch				
1:30 - 5:00 PLENARY PLENARY PLENARY PLENARY PLENARY PLENARY								
	1:30 - 5:00	PLENARY	PLENARY	PLENARY	PLENARY	PLENARY	PLENARY	