

MONDAY March 15		2004 LLO LSC					
8:00	Closed S2 Data Analysis, open only to LIGO 1 collaborators						
8:00	Overview (Wiseman)						
8:30	Software working group (Brady)						
9:00	Burst						
10:30	Break						
10:45	Burst (continued)						
12:00	Lunch						
13:15	Inspiral						
15:00	Break						
15:15	Inspiral (continued)						
16:30	Pulsar						
18:00	---end of scheduled activities---						
19:00	Executive committee dinner						
TUESDAY March 16							
8:00	Closed S2 Data Analysis, open only to LIGO 1 collaborators						
8:00	Pulsar (cont)						
9:15	Stochastic						
10:30	Break						
10:45	Summary of searches; plan for coming months						
12:30	--end of closed sessions--						
12:30	Lunch, Registration in parallel						
***** Plenary meeting of the LSC *****							
13:45	Announcements, State of the Collaboration (Saulson)						
14:00	State of the LIGO Lab (Gary Sanders)						
14:30	Summary of Data Analysis (Wiseman)						
14:45	Commissioning progress and plans (Fritschel)						
15:15	Break						
15:30	Advanced LIGO update (Coyne)						
15:45	University of Washington LSC Membership Presentation (Sidles)						
16:00	The view from the NSF Beverly Berger/ Tom Lucatorto						
16:30	--end of session--						
***** TECHNICAL GROUP/INDIVIDUAL DISCUSSIONS *****							
	DASWG	SWG	OPTICS	LASERS	CONFIGURATIONS	ASIS	Det Char
	Planning for on-line and off-line data analyses in S4 and beyond 16:30-18:00	4:30 ETF progress report and results (Hua)	technical discussions	lasers A	technical discussions	JOINT ASIS-DETCAR MEETING 16:30-18:15	
		4:50 HEPI status and plans, (Coyne/Giaime)				Calibration, Data quality, Timing Quality	
		5:05 HEPI in LASTI (Mittleman)					
		5:20 HEPI GDS SYSID tools (Sarin)					
		5:35 Ground noise amplification from the BSC piers (Giaime)					
18:15	--end of scheduled activities--						

WEDNESDAY March 17						
8:00	Business meeting of the LSC Council; LSC delegates only					
10:45	Break/Snack					
	DASWG	***** TECHNICAL GROUP PLENARY PRESENTATIONS *****				
11:00		Status ACIGA (Munch)				
11:20		Stanford High Power Laser Program (Sharaf)				
11:40		LZH Laser Program (Frede)				
12:00		Lunch				
13:15	Discussion of LSC requirements for software used in data analysis leading to LSC publications	Overview of AdL Core Optics Status (Reitze)				
		Overview of AdL Coating Status (Rowan)				
14:15		Advanced LIGO optical layout status (Coyne)				
14:35		Advanced LIGO suspension status (Cantley)				
14:55		Advanced LIGO seismic isolation status (Lantz)				
15:15	Break/Snack					
	***** TECHNICAL GROUP/INDIVIDUAL DISCUSSIONS *****					
		SWG	OPTICS	LASERS	CONFIGURATIONS	ASIS
						Det Char
15:30		3:30 UK work on blades (Greenhalgh)	Optical Loss and Annealing in Sapphire (Route)	3:30 Adelaide 10W Laser (David Hosken)	Ponderomotive squeezed vacuum (Corbitt)	JOINT ASIS-DETCCHAR SESSION, 15:30-16:30
15:45		3:50 Blade test facility, blade and clamp designs (Wilmot)	Melody Update (Bullington)	3:45 Adelaide 100W Laser (Damien Mudge)	Quantum noise simulation (Corbitt)	
16:00		4:05 Test mass low noise OSEM design concept (Aston)	Laser adaptive optics for AdL (Zhang)	4:00 LIGO PSL (Peter King)		Hardware Injections
16:15		4:20 quad pendulum update (Robertson)	Fused silica thermal noise update (Penn)	4:15 Power Stabilization (David Ottaway)	White light cavity (Wise/Quetschke)	
16:30		4:40 Caltech quad prototype (Torrie/Romie) 4:55 Eddy current damping update (Plissi)		4:30 Power Stabilization (Frank Seifert)		
16:45				Power Stabilization - Trinity (Dennis Ugolini)		ASIS sessions
17:00						DETCCHAR sessions
17:30			Test Mass Down Select Meeting (Shoemaker, et al.)	5:30 Design AdvLIGO PSL - Proposal & Discussion (Benno Willke)		
18:30	--end of scheduled activities--					
19:30	LSC Dinner					
THURSDAY March 18						
		SWG	OPTICS	LASERS	CONFIGURATIONS	ASIS
						Det Char
8:00			Flat top beams (D'Ambrosia) TNI Progress (Black)			JOINT ASIS-DETCCHAR SESSION, 08:00-10:00
9:00			Coating R&D discussion (Harry, et al.)	AdvLIGO PSL: schedule & costing (Willke et al)	9:00 Positive P-Representations (Sidles) 9:20 40m Progress (Miyakawa)	Detection Committee, Optimal H1/H2 combination, Figurs of merit, Burst vetos
9:45	Break/snack					
10:00		Charging issues -- SWG/Optics				ASIS sessions
		Glasgow charging work (Eliffe)				DETCCHAR sessions
		LIGO I experience with charging (Ottaway)				
		charging and thermal noise (Harry)				
		MSU charging work (Braginsky/Willems)				
11:00				High Power Lab LLO talk and tour (Rupal Amin)		
11:30						
12:00	Lunch					
13:15	***** TECHNICAL GROUP/INDIVIDUAL DISCUSSIONS *****					
14:45	***** CLOSING DISCUSSION *****					
15:30	Meeting Ends					