

MONDAY, March 17

Closed S1 Data Analysis, open only to LIGO 1 collaborators

TUESDAY, March 18

8:00	Registration					
	Plenary meeting of the LSC					
8:30	Organization and announcements					
8:45	State of the LIGO Project <i>Gary Sanders/Barry Barish</i>					
9:15	State of the Collaboration and plans for the meeting <i>Rainer Weiss</i>					
9:30	State of LSC data analysis activities and software <i>Alan Wiseman/Albert Lazzarini</i>					
9:45	Report on S2 <i>Stan Whitcomb/Keith Riles</i>					
10:00	Break/Snack					
10:15	LIGO Commissioning Update <i>Peter Fritschel/Nergis Mavalvala/Daniel Sigg</i>					
10:35	University of Rochester application for LSC membership <i>Adrian Melissinos</i>					
10:50	Trinity University application for LSC membership <i>Dennis Ugolini</i>					
11:05	Planning for Advanced LIGO <i>David Shoemaker/Dennis Coyne</i>					
11:30	The view from the NSF <i>Beverly Berger/ Tom Lucatorto</i>					
12:00	Lunch					
	End of Plenary meeting					
	AIC	PSL	COC	SWG	ASIS	DetChar
13:15	ISC progress (Ken)				Joint Instrument Calibration for data analysts	
	AdL readout (all)				*	
14:15	WFS Adl (Alan W)		TNI Review <i>Black</i>		*	
	RSE (Kentaro)				*	
15:15	Break/Snack					
15:30	3rd h. Demod (all)		Coatings		S2 Investigation Reports	
15:45	Progress (Peter B.)		*		*	
16:00	Sideband camera (Go)					
16:30	Noise couplings (all)					
17:00	Closed S1 data analysis session, finishes at 18:00					
19:00	LSC Dinner					

WEDNESDAY, March 19

8:00	Business meeting of the LSC Council					
9:00	Technical Plenary Session (AIC, PSL, COC, SWG)					
	PSL Downselect:				ASIS	Det Char
	Adelaide				LAL QA & Testing	DC
	Stanford				*	DC
	Laser Zentrum				*	DC
	Characterization				*	DC
	Requirements				*	DC
10:30	Break/Snack					
10:45	Suspensions update <i>Cantley and Willems</i>					
11:15	Isolation and pre-isolator update <i>Lantz et al.</i>					
11:45	End of Technical Plenary Session (AIC, PSL, COC, SWG)					
12:00	Lunch					
	AIC	PSL	COC	SWG	ASIS	DetChar
13:15	LSC committee meetings				Joint Injection discussions and presentation	
	White Light Etc (Fla)	PSL Downselect		PEPI <i>Giaime</i>		
13:45	Progress ANU (Conor)			Glassy Metals <i>Desalvo</i>	*	
14:15	Discuss QND etc.		Gingin Review	QuadSus <i>Robertson et al.</i>	*	
14:35	Squeezing (Thomas C.)			Suspension noise <i>Mitrofanov</i>	*	
14:45	Intracavity readout				*	
15:00	MSU p'type					
15:15	40m Review (Osamu)		COC Downselect			
15:45	Break/snack					
16:00	Closed S1 data analysis session, finishes at 18:00					
19:00	Executive committee supper in Baton Rouge					

THURSDAY, March 20

8:00	Technical Plenary Session (AIC, PSL, COC, SWG)					
8:00	Sapphire: downselect status <i>Billingsley et al.</i>				ASIS	Det Char
8:30	Substrate and coating losses <i>Harry et al.</i>				Analysis methods and	DC
9:00	AIC overview <i>Strain</i>				Astro/source talks	DC
9:25	Low-frequency interferometers <i>DeSalvo</i>				*	DC
9:45	Break/snack					
10:00	Mexican-Hat beams <i>Thorne et al.</i>					
10:30	End of Technical Plenary Session (AIC, PSL, COC, SWG)					
	AIC	PSL	COC	SWG	ASIS	DetChar
10:30	LSC committee meetings			Absorption <i>Route</i>	LAL QA & Testing	DC
				Annealing <i>Ageyev et al.</i>	*	DC
				Thermo. Theory <i>Rowan</i>	*	DC
12:00	Lunch					
13:15	Final Plenary meeting of the LSC					
	Reports from Working Groups					
14:15	Open Meeting Ends					
14:30	Closed session for LIGO 1 Papers					
18:00	Formal meeting ends					