

LSST All Hands Meeting Agenda, August 9 - 13, 2010

Monday, August 9

	Tortolita Ballroom ABC Code: 6113397# (Cap: 270)	Tortolita Ballroom A Code: 6113397#	Tortolita Ballroom B Code: 8609352#	Tortolita Ballroom C Code: 4142998#	Alamo Springs Code: 3964634# (Cap: 24)	Wild Burro Boardroom Code: 1539977# (Cap: 16)	Dove Mountain 1 Code: 5182287# (Cap: 33)	Dove Mountain 2 Code: 1620718# (6' x 10')
7:00 AM	Continental Breakfast - provided for AHM participants staying at hotel							
9:30AM		Solar System Science Collaboration Team - L. Jones		Strong Lensing coordinated with WL, AGN, and Galaxies - P. Marshall	Milky Way & Stellar Pops Review Science Requirements - B. Willman	Reserved, S. Jacoby	Reserved, N. Kurita	
12:00 PM	Lunch - for all AHM registered participants							
1:00 PM	Welcome and Meeting Goals - Don Sweeney		<div style="border: 1px solid black; padding: 10px; text-align: center;"> <p>• Blue fill denotes Plenary Sessions</p> <p>The main teleconference code is 1-866-330-1200 and also requires a 7-digit conference code. Codes are listed above for each room.</p> </div>					
1:15 PM	LSST Political and Administrative Status - S. Wolff							
1:45 PM	Science Update - Tony Tyson							
2:15 PM	Technical Review and Panel Discussion Don Sweeney and panel: Ivezic, Claver, Krabbendam, Kantor, Kurita, Jacoby							
3:45 PM	Break							
4:00 PM	Synergistic Research & Education Opportunities: <ul style="list-style-type: none"> • LIGO: Search for Gravitational Waves- Ray Frey • Zooniverse: Citizen Science Gateway - C. Lintott • Killer Asteroids, NASA, and LSST - Zeljko Ivezic 							
5:30 PM	Dinner - on your own							
7:30 PM	Science Council and Collaboration Chairs Open meeting for everyone Z. Ivezic & M. Strauss							

Dove Mountain 1 and 2 are available all day 7AM to 10PM for Pop-Up meetings when not otherwise scheduled

LSST All Hands Meeting Agenda, August 9 - 13, 2010

Tuesday, August 10

	Tortolita Ballroom ABC Code: 6113397# (Cap: 270)	Tortolita Ballroom A Code: 6113397#	Tortolita Ballroom B Code: 8609352#	Tortolita Ballroom C Code: 4142998#	Ritz-Carlton Plaza 3 Code: 3964634# (Cap: 66)	Ritz-Carlton Plaza 4 Code: 1539977# (Cap: 66)	Dove Mountain 1 Code: 5182287# (Cap: 33)	Dove Mountain 2 Code: 1620718# (6' x10')	
5:44 AM	Sunrise								
	Outdoor Activity: Soccer 6-7am, Brisa Lawn								
7:00 AM	Continental Breakfast - provided for AHM participants staying at hotel								
8:30 AM	Announcements - Sweeney							<i>Dove Mountain 1 and 2 are available all day 7AM to 10PM for Pop-Up meetings when not otherwise scheduled</i>	
	Wavefront Sensing - V. Krabbendam								
	Solar System Update - L. Jones								
	Strong Lensing - P. Marshall								
	Informatics Update - K. Borne								
	Introduction to Breakouts								
10:15 AM	Break								
10:30 AM		Engineer's Guide to LSST Science Steve Kahn	Photometric Calibration & Calibration Simulations - D. Burke, Z. Ivezić & L. Jones	Galaxies Science Collaboration H. Ferguson	EPO Strategic Planning Workshop S. Jacoby and Outreach Advisory Board	System Sequences & States C. Claver & G. Dubois-Felsmann			
12:00 PM	Group Photo								
	Lunch - for all AHM registered participants								
1:00 PM				Role of Science Collaborations in Data Challenges - T. Axelrod					
2:00 PM		Weak Lensing M. Jarvis and B. Jain	Calypso Hardware including Calibrations - V. Krabbendam	Role of Science Collaborations in DC - Continued T. Axelrod	Informatics and Statistics Science Collaboration K. Borne	System Sequences & States (Continued) C. Claver & G. Dubois-Felsmann	Large-Scale Structure Science Collaboration E. Gawiser		
4:00 PM	Break								
4:15 PM	LSST System Requirements: Overview of the LSR and OSS C. Claver								
5:30 PM									
6:00 PM	BANQUET: Ritz-Carlton Ballroom Plaza 1 & 2 provided for AHM registered participants	Banquet Details: Ritz-Carlton Ballroom Plaza 1 & 2 6 - 7 No Host Bar 7 - 8 Dinner 8 After Dinner Speaker							
8:00 PM	Invited Speaker: Chuck George, Meteorologist, KOLD Summer Weather in Tucson								

LSST All Hands Meeting Agenda, August 9 - 13, 2010

Wednesday, August 11

	Tortolita Ballroom ABC Code: 6113397# (Cap: 270)	Tortolita Ballroom A Code: 6113397#	Tortolita Ballroom B Code: 8609352#	Tortolita Ballroom C Code: 4142998#	Ritz-Carlton Plaza 3 Code: 3964634# (Cap: 66)	Ritz-Carlton Plaza 4 Code: 1539977# (Cap: 66)	Dove Mountain 1 Code: 5182287# (Cap: 33)	Dove Mountain 2 Code: 1620718# (6' x10')	
5:45 AM	Sunrise								
	Outdoor Activity: Soccer 6-7am, Brisa Lawn								
7:00 AM	Continental Breakfast - provided for AHM participants staying at hotel								
8:30 AM	Announcements - Sweeney							<i>Dove Mountain 1 and 2 are available all day 7AM to 10PM for Pop-Up meetings when not otherwise scheduled</i>	
	Sensor Development - P. O'Connor								
	Large Scale Structure - E. Gawiser								
	Galaxies - H. Ferguson								
	Stellar Pops - J. Kalirai								
	Brief Introduction to Breakouts								
10:15 AM	Break								
10:30 AM		Science Verification during Commissioning - C. Claver	Summit Facility Design Details V. Krabbendam	DM - Camera SDS & DM - EPO interfaces G. Dubois-Felsmann	Transient Science Collaboration L. Walkowicz and J. Bloom	Weak Lensing (possibly combined w/ LSS) M. Jarvis	Milky Way and Local Volume B. Willman		
12:00 PM	Lunch - for all AHM registered participants		Camera Summit Facility Design Discussion continues informally over lunch						
1:00 PM		Stellar Classification from Sparse Time Series Data - J. Pepper							
2:00 PM		WFS & Guiding, OCS/TCS V. Krabbendam	Reserved: Summit Facility Meetings	Simulations - Images and Catalogs - A. Connolly	Transient Infrastructure - R. Williams	Weak Lensing - continued			
4:00 PM	Break								
4:15 PM	Susan Hutchison, Executive Director Simonyi Fund for Arts & Sciences								
5:30 PM									
6:00 PM	Dinner - on your own								
7:30 PM									

LSST All Hands Meeting Agenda, August 9 - 13, 2010

Thursday, August 12

	Tortolita Ballroom ABC Code: 6113397# (Cap: 270)	Tortolita Ballroom A Code: 6113397#	Tortolita Ballroom B Code: 8609352#	Tortolita Ballroom C Code: 4142998#	Ritz-Carlton Plaza 3 Code: 3964634# (Cap: 66)	Ritz-Carlton Plaza 4 Code: 1539977# (Cap: 66)	Dove Mountain 1 Code: 5182287# (Cap: 33)	Dove Mountain 2 Code: 1620718# (6' x10')		
5:46 AM	Sunrise									
	Outdoor Activity: Soccer 6-7am, Brisa Lawn									
7:00 AM	Continental Breakfast - provided for AHM participants staying at hotel									
8:30 AM	Announcements - Sweeney							<i>Dove Mountain 1 and 2 are available all day 7AM to 10PM for Pop-Up meetings when not otherwise scheduled</i>		
	Milky Way and Local Volume - B. Willman									
	AGN - R. Gibson									
	Transients - L. Walkowicz									
	Weak Lensing - M. Jarvis									
	Brief Introduction to Breakouts									
10:15 AM	Break									
10:30 AM			Operations Simulation - V. Krabbendam	Emerging Technologies for EPO - S. Jacoby	Data Management Sizing Model Scrub J. Kantor	LSR and OSS: Next Steps - C. Claver	Stellar Populations Science Collaboration - J. Kalirai			
12:00 PM	Lunch - for all AHM registered participants					Guider Functionality and Implementation Discussion P. Hascall				
1:00 PM		GPU Tutorial - A. Connolly / M. Juric								
2:00 PM		GPU Tutorial Continued	User Interfaces for Science and EPO - S. Van Dyk and G. Squires	Observatory Operations Planning - D. Silva	Test Stands & Computational Capabilities J. Thaler					
4:00 PM	Break									
4:15 PM	Earthquakes in Chile and the Impact on LSST - J. Barr								Data Challenge 3b Performance Test 2 Scoping 4:30 to 7:30 PM ALL DM ATTENDEES J. Kantor	
5:30 PM	Dinner - on your own									
6:00 PM										

LSST All Hands Meeting Agenda, August 9 - 13, 2010

Friday, August 13	
	Tortolita Ballroom ABC Code: 6113397#
5:46 AM	Sunrise
	Outdoor Activity
7:00 AM	Continental Breakfast - provided for AHM participants staying at hotel
8:00 AM	eTownHall - Results of Decadal Survey - Live from NAS Keck Center in DC
10:30 AM	Break
10:45 AM	Preparation for PDR Meeting Wrapup and Evaluation
	ADJOURN
12:00 PM	Grab & Go Box Lunch - for all AHM registered participants
2:30 PM	Optional Tour of Steward Observatory Mirror Lab with Group Photo on U of A campus