Hotspot 2012 Spring Project Meeting Utah State University - Eccles Conference Center

Agenda

Monday, 16 April 2012

Time	Topic Topic	Presenter		Minutes
9:00 AM	Opening Comments: Project Overview, Goals, 2006 Workshop	John Shervais	Utah State Univ	30
9:30 AM	Drilling Summary: What We Did, Why We Did It, Lessons Learned	Chris Delahunty	DOSECC	20
9:50 AM	Finances: What it Cost, Projected vs. Actual, Time Lines	John Shervais	Utah State Univ	20
10:10 AM	Kimama: Stratigraphy & Basalt Geochemistry	Katie Potter	Utah State Univ	25
10:35 AM	Break			20
10:55 AM	Kimama: Petrography of Primitive Basalts	Richard Bradshaw	Brigham Young Univ	25
11:20 AM	Wendell-RASA: Kimama's Little Brother	Marlon Jean	Utah State Univ	20
11:40 AM	Fracture Analysis & Borehole Logs, Kimama	James Kessler	Utah State Univ	20
12:00 PM	Lunch			
1:20 PM	Kimama: Paleomagnetic Stratigraphy	Duane Champion	USGS	20
1:40 PM	Kimama: Clay Alteration	Chris Sant	Utah State Univ	20
2:00 PM	Basalt Alteration: Future Studies	Tony Walton	Univ of Kansas	20
2:20 PM	Isotopic Studies of SRP Basalts	Barry Hanan	San Diego State Univ	20
2:40 PM	Experimental Petrology of SRP Basalts	Pyro Piersol	Univ of Idaho	10
2:50 PM	Break			20
3:10 PM	Kimberly Overview: The Rhyolite Hole	Lisa Morgan & Pat Shanks	USGS	25
3:35 PM	The Univ Leicester Rhyolite Project, Central SRP	Mike Branney	Univ of Leicester	20
3:55 PM	Experimental Petrology of SRP Rhyolites	Francois Holtz	Univ of Hanover	20
4:15 PM	Physical and Chemical Properties Magmas: Future Directions	Cristina de Campos	Univ of Munich	20
4:35 PM	Kimberly: Rhyolite Future Directions	Eric Christiansen	Brigham Young Univ	25
5:00 PM	Remarks - Adjourn until dinner	John Shervais	Utah State Univ	
5:45 PM	Dinner at Hamilton's Restaurant	Meet on the north side of	University Inn	

Hotspot 2012 Spring Project Meeting Utah State University - Eccles Conference Center

Agenda

Tuesday, 17 April 2012

Time	Topic	Presenter		Minutes
8:30 AM	Mountain Home: Overview	Alexander Prokopenko	Univ of South Carolina	20
8:50 AM	Mtn Home Lake Sediments: Preliminary Results	Anders Noren	UMN LacCore	20
9:10 AM	Mtn Home Lake Drilling: Future Research	Alexander Prokopenko	Univ of South Carolina	30
9:40 AM	Break			20
10:00 AM	Mtn Home Water Chemistry	Tom Lachmar	Utah State Univ	20
10:20 AM	Mtn Home Air Force Base Geothermal Development	Tom Wood	Idaho National Lab	20
10:40 AM	Current CD Proposal: Overview	John Shervais	Utah State Univ	20
11:00 AM	DIS System & Its Use in Future Research	Ronald Conze	ICDP	60
12:00 PM	Lunch			
1:20 PM	High Resolution Gravity & Magnetic Surveys, Snake River Plain	Jonathan Glen	USGS	25
1:45 PM	Seismic Imaging through Volcanic Rocks of the Snake River Plain, Idaho for the ICDP Project Hotspot	Lee Liberty	Boise State Univ	25
2:10 PM	Borehole Geophysical Logging: Overview and Preliminary Results	Doug Schmitt	Univ of Alberta	25
2:35 PM	Geothermal Systems of the Snake River Plain	Dennis Nielson	DOSECC	25
3:00 PM	Thermal Regime of the Snake River Plain	Joseph Batir	Southern Methodist	25
3:25 PM	Break			20
3:45 PM	Core Viewing - Mtn Home & Kimberly	USU Core Lab - On Campus		70

Hotspot 2012 Spring Project Meeting Utah State University Eccles - Conference Center

Agenda

Wednesday, 18 April 2012

Time	Activity	Location	
8:30 AM	Core Viewing - Kimama & Kimberly	Nibley Core Storage Facility: Meet on the north side of the University Inn	
11:30 AM	Lunch and Final Discussions	Eccles Conference Center	
1:00 PM	Adjourn		
TBA	Transportation to Salt Lake Airport	Meet on the north side of the University Inn	