

	Sunday 13.10.2002		Chairman	Minutes
09:00	Opening of IDDP/ICDP-Workshop 2	Vilhjámur Lúðvíksson	Björn Stefánsson	5
09:05	Announcements and Introduction	Guðmundur Ómar Friðleifsson		5
09:10	IDDP feasibility report status - Fluid Handling and Evaluation Group	Albert Albertsson		20
09:30	IDDP feasibility report status - Drilling Technique Group	Sverrir Thórhallsson		20
09:50	IDDP feasibility report status - GeoScience Group - IDDP well sites	Guðmundur Ómar Friðleifsson		20
10:10	What do we want to achieve by IDDP/ICDP workshop 2 - Discussion	Wilfred A. Elders		20
10:30	<i>Coffee 20 min</i>			20
10:50	ICDP - Data Information System (DIS) for IDDP	Ronald Conze	Seiji Saito	20
11:10	IDDP / Geological/mineralogical study (solids)	Hjalti Franzson		15
11:25	IDDP / Geophysical study (physics)	Benedikt Steingrímsson		15
11:40	IDDP / Geochemical study (fluids)	Halldór Ármannsson		15
11:55	IDDP / Wellbore imaging and status of stress field	Grímur Björnsson		15
12:10	IDDP / Core logging - HSDP model	Dennis Nielson		20
12:30	<i>Lunch</i>			60
13:30	Sandia - New high-temperature logging tool development	Randy Norman	Dennis Nielson	15
13:45	Logging operations in high-temperature environments	Gilles Guerin (Itturino-Goldberg)		15
14:00	Deep Drilling into hot basaltic crust with IDDP/ lesson from ODP	Philippe Pezard		15
14:15	Petrophysics and Geothermics	Ernst Huenges		15
14:30	Reservoir Parameter Study	Omar Sigurdsson		15
14:45	Fracture Modelling of Deep Seated Supercritical Geothermal Systems	Toshiyuki Hashida		15
15:00	Deep-Seated, Supercritical Fluid-Rock Interactions in the Icelandic Rift Zone	Noriyoshi Tsuchiya/Greg Bignall		15
15:15	Systematics of magma-hydrothermal processes encountered by IDDP	Denis Norton		15
15:30	<i>Coffee 20 min</i>			20
15:50	Supercritical Geothermal Reservoir Modelling in support of IDDP	Tom H. Brikowski	Valgarður Stefánsson	15
16:05	Energy Potentials of Supercritical Resources - Model simulation	Sadiq Zarrouck (Watson-Zarrouck)		15
16:20	Multidisciplinary investigation of Tuscany and IDDP high-T reservoirs	Giovanni Gianelli		15
16:35	Seismic experiments to characterize permeability in conjunction to IDDP	James McClain		15
16:50	Paleomagnetic and rock magnetic studies in support of IDDP	Kenneth L. Verosub		15
17:05	Naturally occurring radionuclides in IDDP well fluids and solids	Carter D. Hull		15
17:20	Hydrogen extraction by splitting hydrogen sulphide	Daniel Fraser ((P.Agarwal))		5
17:25	Method of bringing the IDDP fluid to the surface at the Reykjanes	Daniel Fraser		15
18:00	<i>Break</i>			
19:00	<i>Reception hosted by Orkuveita Reykjavíkur</i>			
20:00	<i>Dinner hosted by the Ministry of Industry</i>			

			Chairman	Minutes
	Monday 14.10.2002			
09:00	Characterization of aqueous and silicate melt inclusions (fluid incs. (FI))	Agnes G. Reyes	Mark Reed	15
09:15	Chemical characterization of fluids at wide P-T range (fluid inclusions)	Alan E. Williams		15
09:30	Evolution and source of supercritical fluids in the IDDP well in light of FI	David Norman (Moore-Norman)		15
09:45	Mineral paragenesis of supercritical hydrothermal metamorphism in IDDP	Dennis Bird		15
10:00	Skarn Alteration and Ca budgets in an active IDDP geothermal system	Stefan Nicolescu		15
10:15	Mass transfer attending active metamorphism in IDDP core wells	Peter Schiffman		15
10:30	<i>Coffee 20 min</i>			20
10:50	Chemical and Isotopic mass balance of sulfur in seawater rech.geot.sys.	Robert Zierenberg	Jón Örn Bjarnason	15
11:05	Assessment of scaling potential from supercritical geothermal fluids	Stefán Arnórsson		15
11:20	Characterization of chem. isotopic compos. of gases in geoth/magmat. trans	Bruce W.Christenson .		15
11:35	Platinum group element geochem. of hydroth. fluids collected from IDDP	Cin-Ty Lee		15
11:50	Trace element mobility under supercritical cond. in Iceland geoth. systems	Everett Shock		15
12:10	IDDP: Proposed studies of high-temperature alteration and fluids	Mark H. Reed		15
12:25	<i>Lunch</i>			90
14:00	Split into topical panels, e.g.	<i>Suggestions fo Chairmen/Raporteurs :</i>		
	(A) Technical Issues	Sverrir Thórhallson / D. Nielson & Valdimar K. Jónsson		
	(B) Fluid studies	Stefán Arnórsson / Mark Reed & H.Ármannson		
	(C) Rock studies	Wilfred Elders / Peter Schiffman & H. Franzson		
	(D) Reservoir Properties	Valgarður Stefánsson / James McClain & Grímur Björnsson		
	Panels continue and may split further			
18:00	<i>Break</i>			
19:00	<i>Dinner</i>			
	Tuesday 15.10.2002			
09:00	Panels continue			
10:30	<i>Coffee 20 min</i>			
	Panel reports drafted			
12:30	<i>Lunch</i>			
13:30	Plenary session			
	Reports from the panels			
15:30	<i>Coffee 30 min</i>			
	First Draft of Science Plan	Wilfred Elders & Seiji Saito		
	Discussion			
17:00	Announcements and next steps	Gudmundur Omar Fridleifsson		

18:00	Workshop 2 ends			
19:00	Dinner			