

## Agenda for MEPAG meeting of April 19-20, 2006

Start	Time	Agenda Item
<i>Note: Unless otherwise indicated, all time speakers should assume that 30-50% of their time allocation is for discussion.</i>		
<b>Wednesday, April 19, 2006</b>		
7:30	0:30	Coffee
8:00	0:15	Meeting Purpose, Scope, Expected Results
8:15	0:30	Mars Program Director's Comments
8:45	0:30	Mars Exploration Program Update
9:15	0:15	Mars Exploration Program Science Update
9:30	0:45	Presentation/Discussion of Next Decade Program Plan
10:15	0:15	Break
10:30	0:30	General discussion: Program-level issues
<i>Future mission planning topics</i>		
11:00	0:15	PHX: status of landing site discussions
11:15	0:15	MSL: Landing site selection process
11:30	0:15	ExoMars: Updated plans after ministerial conference
11:45	0:15	Support for Landing Site Selection and Characterization by the High Resolution Stereo Camera (HRSC)
12:00	1:15	Lunch
13:15	1:30	Findings of the MSTO SAG
14:45	0:15	Break
15:00	2:00	Findings of the Special Regions SAG
<b>17:00</b>		Adjourn
<b>Thursday, April 20, 2006</b>		
7:30	0:30	Coffee
8:00	0:10	Call to order, overnight issues
8:10	0:15	Status Report on the Canadian Analog Research Network
<i>Instrument Life Cycle</i>		
8:25	0:20	Synopsis of the instrument lifecycle
8:45	0:40	Overview of NASA's current instrument development programs
9:25	0:25	Highlights of recent results from MIDP
9:50	0:15	Highlights of recent results from ASTID, ASTEP
10:05	0:15	Break
10:20	0:15	Instrument development: Incubation period
10:35	0:15	Instrument development: Overcoming the obstacles
10:50	0:15	Instrument case history: mature
10:35	0:15	Instrument case history: calibrations
11:05	0:15	Archiving data products
11:20	0:15	Making use of data products
11:35	0:25	Instrument lifecycle--general discussion
12:00	1:15	Lunch
13:15	2:00	Break-out sessions: What are the lessons learned and issues to address relating to the instrument life cycle?
15:15	0:45	Break-out reports, discussion
16:00	0:45	MEPAG Forward Planning
<b>16:45</b>		<b>ADJOURN</b>

<i>cussion.</i>
Ray Arvidson
D. McCuistion
Fuk Li
Mike Meyer
D. McCuistion
Peter Smith
Golombek, Grant
Jorge Vago
Gerhard Neukum
Farmer et al.
Beaty et al.
Ray Arvidson
Alain Berinstain
Ray Arvidson
Dave Lavery
Samad Hayati
Dave Lavery
Brad Joliff
Dave Blake
Phil Christensen
Doug Ming
Ed Guinness
Jeff Johnson
Ray Arvidson
Group Leads
Ray Arvidson