

Mars Exploration Payload Assessment Group
Easton, Maryland

Agenda

Monday October 8

- 7:30 Coffee, etc.
- 8:00 Welcome, Goals of the meeting *Greeley*
- 8:15 Mars Exploration Program status *Figueroa*
- 9:15 MEP Science *Garvin*
- 9:45 Break
- 10:00 Mars Express: Omega Instrument *Bibring*
- 10:30 Mars '07 Science Definition Team Results *Arvidson*
- 11:00 SSE Decadal Survey: Mars (COMPLEX Input) *Mustard* (telecon)
- 11:30 Discussion
- 12:00 Lunch**
- 1:00 Mars 2007 Orbiter: Complementary Mission *Council*
- 1:30 In Situ and Sample Science Workshop report and homework assignment *MacPherson*
- 2:00 Geophysical Prospecting Water Workshop report and homework assignment *Clifford*
- 2:30 Break
- 3:00 Assignments (for break out sessions)
- 1) Answering the question: *How will we know where to go for sample returns?* *Garvin, Golombek*
- 2) MEPAG input to the SSE Decadal Survey: Mars *Calvin*
- 3) Scientific criteria and other considerations for a potential Mars terrestrial analog program *Farr*
- 4:15 Break-out sessions
- 5:30 Adjourn

Tuesday October 9

- 7:30 Coffee, etc.
- 8:00 Breakout groups
- 11:00 MEPAG prioritization, test results *Pate-Cornell*
- 11:30 Lunch**
- 12:45 Plenary session: Comments on the results from the workshops *all*
- 1:15 Plenary session: Sample return sites report *Golombek*
- 2:15 Plenary session: Decadal survey, MEPAG input *Calvin*
- 3:15 Break
- 3:30 Plenary session: Mars terrestrial analog program *Farr*
- 4:30 Discussion
- 5:00 Adjourn