

AGENDA

May 6, 1999

8:00 a.m. Registration, Coffee and Donuts
8:30 Welcome (M. Duke, LPI; J. Young, JSC)
9:00 The Mars Surface Mission (S. Hoffman, SAIC)
9:30 Surface Infrastructure Systems (Cornell University)
10:15 Search for Life (Metropolitan State College, Denver)
11:00 Habitats, Space Suits and Power Supplies (University of California, Berkeley)
11:45 Lunch Break
1:00 p.m. Recent Results from Robotic Exploration Missions (Steve Squyres, Cornell University)
1:30 Surface Systems (University of Southern California)
2:15 Mars Greenhouse (University of Texas, San Antonio)
3:00 Break
3:15 Pressurized Rover (Wichita State University)
4:00 Transhab Design for the Space Station (George Parma, JSC)
4:45 Reception and Posters

May 7, 1999

8:00 a.m. Coffee and Donuts
8:30 Astronaut Space Suit Field Demonstrations (D. Eppler, SAIC)
9:00 Mars Ballistic Exploration Vehicle (University of Maryland, undergraduate)
9:45 Mars Direct Revisited (California Institute of Technology)
10:30 Mars Transportation System (University of Texas, Austin)
11:15 Earth-Mars Transportation System (Georgia Institute of Technology)
12:00 Lunch Break
1:15 p.m. Human Adaptation for Mars Missions (R. White, Space Biomedical Research Institute)
2:00 Wind Power on Mars (University of Houston)
2:45 Mars Ballistic Exploration Vehicle (University of Maryland, graduate)
3:30 Mars Field Geology Simulations (Arizona State University)
4:15 Mars Lander (Texas A&M University)
5:00 Wrap Up and Suggestions for the Future
5:15 Adjourn