

**Agenda: Space Human Factors Engineering (SHFE)
Technology Development Project (TDP)
Quarterly Review
April 11, 2002**

Time (Central)	Speaker	Subject
1 pm	Tom Rathjen	Introduction, Purpose
1:15	Cowings, Pat Ph.D.	Development of an Index of Habitability Using Converging Indicators: Physiology, Performance, and Subjective Reports
1:40	Mallis, Melissa Ph.D.	Astronaut Scheduling Assistant: A Biomathematical Model of the Neurobehavioral Performance Capability of Space Shuttle Crews
2:05	Whitmore, Mihriban Ph.D.	Imagery Systems for Enhanced Crew Habitability, Performance and Productivity.
2:30	Duncavage, Tom	Malleable Crew Interfaces
2:55	Burnett, Becky	Space Human Factors Engineering Database
3:20	Whitmore, Mihriban, Ph.D.	Multipurpose Crew Restraints for Long Duration Space Flights
3:45	Whitmore, Mihriban, Ph.D.	Emergency Medical Procedures on ISS
4:10	Whitmore, Mihriban, Ph.D.	Development of an Independent Human Factors Evaluation Process for Space payloads and Equipment
4:35	Rajulu, Sudhakar Ph.D.	Development of Analytical Tools to Process and Apply Digitally Scanned Anthropometric Data
5:00	Adjourn	