Day 1 – April 25, 2006  – Overview & Background 8:30 am – 5:00 pm

- Registration & Check-In / Continental Breakfast
- Introduction, Welcome, Strategy Development Overview
  "The Honorable Shana L. Dale; Deputy Administrator, NASA"
- Keynote:
  "The Honorable Harrison H. Schmitt (invited)"
- Workshop Agenda Overview
  "Mr. Doug Cooke; Deputy Associate Administrator for Exploration Systems, NASA"
- NASA Exploration Architecture
  "Dr. Scott Horowitz; Associate Administrator for Explorations Systems, NASA"
- Lunch
- What We Know About the Moon
  "Dr. Paul Spudis; Senior Staff Scientist, Johns Hopkins Applied Physics Laboratory"
- Lunar Exploration Analysis Group Activities
  "Dr. G. Jeffrey Taylor; Planetary Scientist, University of Hawaii Manoa"
- Lunar Commerce Roundtable Summary
  "Dr. Paul Eckert; International & Commercial Strategist, Boeing IDS"
- Mars Robotic Strategy, Human Precursors
  "Mr. Doug McCuisition; Director, Mars Exploration Program, NASA"
- Moon/Mars Science Linkage Analysis
  "Dr. Charles Shearer; Sr. Research Scientist, University of New Mexico"
- Adjourn

Evening – Reception
- Deep Sea Exploration, ‘Volcanoes of the Abyss’
  "Dr. Richard Lutz; Professor, Institute of Marine & Coastal Sciences, Rutgers University"

Day 2 – April 26, 2006  – Breakout Activity 8:30 am – 5:00 pm

- Continental Breakfast
- Discussions on Lunar Exploration Objectives
- Lunch
- Discussions on Lunar Exploration Objectives (continued)
- Adjourn

Day 3 – April 27, 2006  – Breakout Activity 8:30 am – 5:00 pm

- Continental Breakfast
- Discussion on Time Phased Scenarios Using Previously Defined Objectives
- Lunch
- Discussion on lunar exploration Themes
- Develop list of Exploration Enablers, Constraints and Issues
- Adjourn

Day 4 – April 28, 2006  – Breakout Out-Briefings 8:30 am – Noon

- Continental Breakfast
- Day 4 Opening Remarks
  "The Honorable Shana L. Dale; Deputy Administrator, NASA"
- Breakout Out-Briefings
- Thank You and Forward Work Plan
  "Mr. Doug Cooke; Deputy Associate Administrator for Exploration Systems, NASA"
- Adjourn / Lunch