The Mission Planning Lab (MPL)

Applications
- Systems Engineering
- Earth Modeling
- Realistic Simulation
- Visually Rich Presentation
- Flight Platform Evaluation
- Flight Trajectory Formulation
- Range Asset Placement

Capabilities
- Vehicle Attitude
- Surface Sensor Coverage
- Magnetic Field Lines
- Staging Events
- Payload Deployment
- Atmospheric Layers
- GIS Terrain
- Strip Charts for Trending Analysis
- Post Flight Data Reports
- Three-Dimensional Graphics

Modeled Mission Specifications
- Vehicle Characteristics
- Ground Architecture
- Space Architecture

Tradeoff of Alternatives
- Visibility
- Feasibility
- Variability
- Mathematical Correctness

Sandy Kleckner • Lead • Mission Planning Lab
Wallops Systems Software Engineering • Code 589
NASA GSFC • Wallops Flight Facility E109 • Wallops Island VA 23337
757.824.1929 • Sandra.M.Kleckner@nasa.gov
For more information, please visit: http://sites.wff.nasa.gov/mpl/