

SPACE

A JOURNEY TO OUR FUTURE™



Presented in
collaboration
with NASA

Produced by Evergreen Exhibitions

SPACE EXHIBIT PHOTOGRAPHY LEGEND

1. Camp Viking

Visitors are provided with all the information and tools to plan, design and execute a mission to Mars. By factoring in variables such as water supply, fuel supply, spacecraft design, etc., the participant learns if his or her mission will be successful based on what we know of space travel today.

2. Future Theater

Visitors peer deep into space and far into the future in this narrated multi-dimensional video theater. Topics include the search for life in space, worm holes, dark matter and warp drive, and our potential to probe into regions far into the universe.

3. Moon Rock

Visitors have an opportunity to touch a lunar sample.

4. Constellation Interactive

Using innovative motion-activated signals, visitors can 'build' the next-generation spacecraft that will take humans back to the moon.

5. Probing the Universe Interactive

Visitors can choose from a range of videos that explore interactive probes and satellites from recent and current missions, to learn how they give us close-up views and data on the planets in our solar system, many moons, and even comets and asteroids.

6. Cyclitron

A self-powered cyclitron, or 'space bike,' acts as a centrifuge in recreating the sensation of g-force pressure.

###