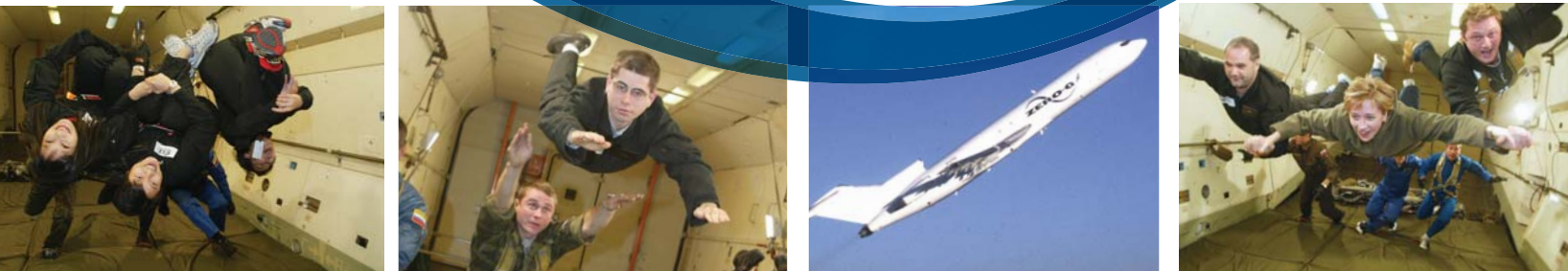




TAKE A TRIP TO WEIGHTLESSNESS!



FOR THE FIRST TIME IN UNITED STATES HISTORY, YOU ARE INVITED TO EXPERIENCE WEIGHTLESS FLIGHT.

This FAA approved activity offers everyone the chance to enjoy the fun and exhilarating dream of weightlessness. You'll experience zero-gravity in the same way that astronauts have been trained by NASA for the past 40 years and how Tom Hanks floated in the movie *Apollo 13*. During your Weightless Flight you will experience what its like to walk on Mars and the Moon and be weightless just like in Earth orbit.

WHAT IS THE SCHEDULE FOR THE ZERO-G EXPERIENCE?

- 8:00 AM ZERO-G Experience check-in
- 9:00 AM Ground training and astronaut presentation
- 11:30 AM Light lunch with ZERO-G Coaches and Crew
- 1:00 PM Safety Review and transportation to airport
- 2:00 PM Weightless Flight aboard G-FORCE ONE
(Fort Lauderdale/ Hollywood International Airport)
- 5:00 PM Re-Gravitation Party with awards presentation

* All non-flight activities take place at the Seminole Hard Rock Hotel & Casino in Hollywood, Florida

WHAT'S INCLUDED IN THE ZERO-G EXPERIENCE?

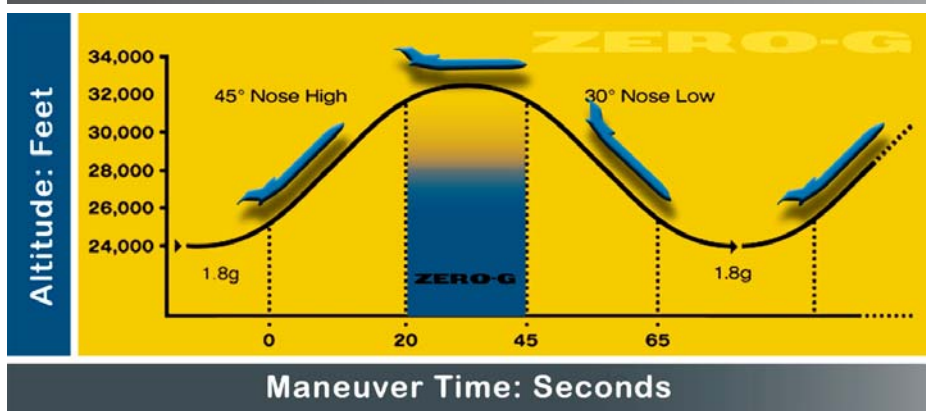
- Inspirational training led by a veteran astronaut
- Weightless Flight aboard G-FORCE ONE
 - Martian-G Parabolas (1/3 gravity)
 - Lunar-G parabolas (1/6 gravity)
 - Zero gravity parabolas
- ZERO-G merchandise including a mission log book, digital video, duffel bag, two t-shirts, framed photograph, framed certificate and mission patch.
- Light breakfast, lunch and dinner
- Re-Gravitation Party with awards presentation

Low
1.8g

Altitude: Feet
32,000
30,000
28,000
26,000
24,000
1.8g
Zero-g
45°
High



: HOW DOES IT WORK?



G-FORCE ONE™ is the name of ZERO-G's specially-modified Boeing 727-200 cargo aircraft approved by the FAA to conduct Weightless Flight. After a thorough evaluation process, ZERO-G selected the Boeing 727-200.

Weightless Flight (also known as Parabolic Flight) is achieved by flying G-Force One through a parabolic flight maneuver. Specially trained pilots fly these maneuvers between approximately 24,000 and 32,000 feet altitude. Each parabola provides a Flyer with about 30 seconds of weightlessness.

Safety is ZERO-G's first and highest priority. ZERO-G's aircraft operations take place under Part-121 of the Federal Aviation Regulations which are the same rules which govern commercial airlines such as United, American and Delta. ZERO-G's crew have also been trained and certified to the FAA's highest standards.

LOCATION

The ZERO-G Experience is based out of Fort Lauderdale, Florida and flights operate on a regular basis out of the Fort Lauderdale/Hollywood International Airport (FLL). FLL is the nation's fastest growing airport and is easily accessible from anywhere in the United States.

ZERO-G flights can be chartered from anywhere in North America for customers who purchase a full-flight. Ferry fees from FLL will apply.

