

#### **FOR IMMEDIATE RELEASE:**

October 13, 2020

# ZERO GRAVITY CORPORATION TO BRING WEIGHTLESS FLIGHT ADVENTURES TO LONG BEACH, OCTOBER 25

A Leader in Space Tourism, ZERO-G Offers Once-In-A-Lifetime Travel Experiences for California Flyers



To view photos and videos from the ZERO-G experience, click here!

**ARLINGTON**, Va. – As Southern California residents continue to seek ways to safely return to adventure, **Zero Gravity Corporation** (ZERO-G) is offering a chance to experience true weightlessness while soaring high above the earth's surface. Taking off from **Long Beach Airport (LGB)** on Sunday, October 25, eager Long Beach thrill-seekers can register now at <a href="https://www.GoZeroG.com">www.GoZeroG.com</a>.

"Long Beach is a city that appreciates adventure," said Matt Gohd, ZERO-G's CEO. "Whether floating like a seasoned astronaut or flipping with ease like an Olympic gymnast, we are offering incredible experiences our flyers won't soon forget."

As the consumer space race heats up and interest in commercial space travel deepens, the flights offered by ZERO-G continue to be the only FAA-approved opportunities in the U.S. for Long Beach visitors and locals to experience true weightlessness without actually going to space. With all new health and safety standards, the weightless flight company will also takeoff from LGB on March 13, 2021. More Long Beach takeoffs are expected to be added to ZERO-G's flight schedule in the coming months. The current national flight schedule can be found <a href="https://example.com/here-ex

In addition to offering consumer flights, ZERO-G is a proud advocate of space exploration and advancement. ZERO-G's Weightless Lab has launched nearly 300 research and education flights to date, proving itself a global leader in parabolic microgravity research for academia, corporate, government and non-profit organizations. At a fraction of the cost of consumer flights in development, ZERO-G's dedication to discovery is paving the way for the general public to enjoy the wonders of interstellar travel.

#### The Weightless Flight Experience

Each ZERO-G mission is designed for maximum fun. Flyers will board G-FORCE ONE®, ZERO-G's specially modified Boeing 727 that uses parabolic arcs to make achieving weightlessness easier than ever. The aircraft's interior is a zero-gravity playroom, complete with padded floors and walls and video cameras to record the unforgettable moments. When experiencing weightlessness, guests can fly the length of an airplane cabin, pour water in the air and watch the droplets hover before their eyes, release a handful of M&M's and chase them down like a game of human Pac-Man, and enjoy 10-times more hang-time than the world's best basketball player.

Valued at \$6,700 per person, the ZERO-G experience includes breakfast, flight training, 15 periods of weightlessness, a ZERO-G flight suit, ZERO-G merchandise – including a branded mask, a certificate of weightless completion and photos and video to remember this unforgettable experience.

Since operating its first commercial flight in 2004, ZERO-G has given more than 17,000 flyers the opportunity to feel true weightlessness while providing incredible experiences in 27 cities across the country. The company has also conducted 211 research missions, encouraging groups to take advantage of their exclusive weightless science lab.

Fusing pop culture and popular science, ZERO-G has hosted an impressive collection of recognizable names over the years, including Stephen Hawking, Buzz Aldrin, Peter Jackson, George Takei, Justin Bieber, Kate Upton, Martha Stewart and Tony Hawk, amongst others.

## **Health & Safety**

The company's updated health and safety plan includes pre-flight pulse and temperature checks, as well as the required use of personal protective equipment provided by ZERO-G. Additionally, ZERO-G has reduced flight capacities by 30 percent to not only allow for adequate social distancing, but to also create even more room for guests to float freely. During all flights, a full cabin exchange with external air will occur every 3 minutes. To find more details regarding ZERO-G's health and safety plan, click here.

For more information about ZERO-G, please visit www.gozerog.com.

###

#### **About ZERO-G**

Zero Gravity Corporation is a privately held space entertainment and tourism company whose mission is to make the excitement and adventure of space accessible to the public. ZERO-G is the first and only FAA-approved provider of weightless flight in the U.S. for the general public; entertainment and film industries; corporate and incentive markets; non-profit research and education sectors; and the government. ZERO-G's attention to detail, excellent service and quality of experience combined with its exciting history has set the foundation for the most exhilarating adventure-based tourism. Since operating its first commercial flight in 2004, ZERO-G has given more than 17,000 flyers the opportunity to feel true weightlessness while providing incredible experiences in 27 cities across the country. It has also hosted an impressive collection of celebrities and scientists including Stephen Hawking, Buzz Aldrin, Peter Jackson, George Takei, Justin Bieber, Kate Upton, Martha Stewart, The Osbournes, Ashton Kutcher and many others. For more information about ZERO-G, please visit <a href="https://www.gozerog.com">www.gozerog.com</a>.

## Media contact:

Natalie Mounier / Kirsten Leeds

Kirvin Doak Communications

nmounier@kirvindoak.com / kleeds@kirvindoak.com