FOR IMMEDIATE RELEASE:
September 23, 2020

ZERO GRAVITY CORPORATION AND BLADE DEBUT HELICOPTER & WEIGHTLESS FLIGHT PACKAGES FOR NEWARK ADVENTURE ENTHUSIASTS

Flights Taking Off October 2 – 4, 2020

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

ARLINGTON, Va. – Zero Gravity Corporation (ZERO-G) and BLADE Urban Air Mobility, Inc. (BLADE) are now offering Manhattan-based flyers a travel package highlighted by once-in-a-lifetime helicopter and weightless flight experiences. Starting at $4,750 for a limited time, the adventure bundle includes private helicopter transportation and the opportunity to experience true weightlessness on board ZERO-G’s specially modified aircraft. With three flights taking off from October 2-4, 2020, seats can now be reserved by visiting www.GoZeroG.com.

“To book directly through BLADE, click here.

“We are excited to join forces with one of the country’s leading aviation companies as part of this unprecedented partnership,” said Matt Gohd, ZERO-G CEO. “With these types of cutting-edge experiences, flyers are taking home moments they’ll remember for the rest of their life by being one of the first to enjoy commercial spaceflight.”

BLADE x ZERO-G Adventure Bundle
Rooted in curiosity and adventure, the special package is designed to maximize exploration, education and fun. The unique promotion includes round-trip helicopter flights from the BLADE Lounge East (Manhattan) to and from Newark Liberty International Airport, a pre-flight meal and in-depth flight training at the luxury lounge, 15 periods of weightlessness, a personalized ZERO-G flight suit, special BLADE and ZERO-G merchandise – including a branded mask, a certificate of weightless completion and plenty of photos and video from the flight. All flights will comply with ZERO-G’s recently announced health and safety standards.

Upon arriving in Newark, guests will board G-FORCE ONE® – the company’s specially modified Boeing 727 – to explore the zero-gravity playroom. Complete with padded floors and walls, and video cameras to record the fun, the aircraft will reach heights of 32,000 feet while skilled pilots perform a series of parabolic arcs resulting in various states of weightlessness. Offering a space for adventurists to enjoy the wonders of interstellar travel, flyers can soar the length of the airplane cabin, watch droplets of water hover before their eyes, and release a handful of M&M’s while chasing them down like a game of human Pac-Man.

Upon the flight’s completion, travelers will return to the BLADE East Lounge in Manhattan.

As a technology-powered, short-distance aviation company, BLADE is committed to reducing travel friction for everyday consumers. BLADE flyers can travel by helicopter, seaplane or jet to cities and popular destinations across the country. With private lounges in Manhattan, Miami, Nantucket, and Westchester, guests can travel in style while enjoying iconic design, art and amenities. The exclusive spaces are staffed by friendly and helpful customer service team members who assist with guest check-in and serve drinks and snacks as travelers wait to take off.

For more information about the package, click here.

The Future of Space Flight

With major advances in science, the idea of private space tourism is becoming a reality. At a fraction of the cost of consumer space flights in development, ZERO-G offers the same weightless experience that flyers would experience on Mars, the moon and in zero gravity, and are currently available to passengers across the country. Taking off from major airports throughout the year, ZERO-G is currently the only FAA-approved organization providing these experiences in the United States.

These days, the commercial space industry – or NewSpace – is a diverse global ecosystem comprised of over 1,000 organizations, ranging from startups to publicly traded companies. ZERO-G bridges the divide between these organizations and everyday consumers by offering tailored space experiences at approachable costs. Drawing explorers ranging from college students to billionaires, ZERO-G has given more than 17,000 flyers the opportunity to feel true weightlessness in 27 cities since launching in 2004.

ZERO-G also provides the country’s only weightless science lab, laying the framework for critical research and development in a variety of industries. The unique environment of microgravity enables game-changing research opportunities for growth in sectors including energy, biotech, materials science, transportation, telecommunications, agriculture, manufacturing and more.

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

Media contact: