

THE WORLD'S FIRST LUXURY SPACEFLIGHT EXPERIENCE







Co-CEOs Taber MacCallum & Jane Poynter

To gaze upon Earth from space - to take in the breathtaking views and its vivid colors - is an unforgettable spectacle that astronauts call life-altering. Spaceship Neptune's exhilarating, yet gentle and luxurious journey to space provides an unparalleled perspective and redefines the experience of space travel.

We're passionate about fundamentally changing the way people access space - both to perform much-needed research to benefit life on Earth and to affect how we view and connect with our planet. Today, it is more crucial than ever to see Earth as an interconnected planet, a spaceship for all humanity and our global biosphere. This expanded view of our world is the life-transforming perspective astronauts speak of when they see Earth in space.

THIS IS THE SPACE PERSPECTIVE.

Jane & Taber

Ad Astra

A PERSPECTIVE ONLY SPACE CAN PROVIDE







OUR PURPOSE

Adventure, higher purpose, and new perspectives: these objectives are calling us to space. No other endeavor is more thrilling, and more meaningful to us than making space travel safe and accessible to humankind, offering awe and wonder to those who have always wished they could reach the stars. At this unique moment in history, it is in our grasp. We have the momentum, and the tools at hand, to offer diverse explorers worldwide the experience of a lifetime. We see the chance to shift space travel; instead of rocketing away from the Earth at high velocity, we turn towards the planet on a gentle and elegant journey, viewing our planet from a new perspective. We give people from around the world the transformative experience of seeing our planet in space, feeling the life and perspective changing emotions like pioneering astronauts before them.

"Spending hours at the window watching Earth, our Space Explorers will have the quintessential astronaut experience." - Jane Poynter



CHANGING THE FACE OF SPACE TRAVEL

No g-forces. No rockets. A re-imagined spaceflight experience.

Instead of rocketing away from the Earth at high velocity, the zero-emissions spacecraft, Spaceship Neptune, is re-writing the engineering playbook. Propelled by a spaceballoon, you ascend on a gentle yet thrilling journey, to look back at our planet from an entirely new perspective. Your voyage on Spaceship Neptune is safe and comfortable, with minimal physical requirements and as simple as boarding an airplane.

This opens space travel to more people than ever before.





THE SPACEBALLOON

Our advanced spaceballoon is designed to operate in space where Spaceship Neptune flies. The size of a football stadium, the spaceballoon gently flies the capsule for ascent and decent. It is proven technology that NASA and government agencies around the world have used for decades for flying large research telescopes and other scientific instruments. As far back as the 1930s, the first person to see the curvature of earth did so from beneath a spaceballoon like Spaceship Neptune's.

THE RESERVE DESCENT SYSTEM

A backup parachute between the spaceballoon and capsule can safely descend and land Spaceship Neptune's capsule. The chute is partially pre-opened so it can quickly and seamlessly take over from the primary flight system, the spaceballoon, at any time during the flight. The well-tested system has been repeatedly flown by NASA and others for re-entering capsules from orbit.

THE CAPSULE

The pressurized, roomy capsule allows Space Explorers to experience the majesty of gliding through space.





Stratex world-record breaking flight



A MISSION BUILT ON EXPERIENCE AND EXPERTISE

Space Perspective ensures safety by applying flight technology used for decades by NASA and other government entities around the globe.

The team is a world class, hand-picked crew, who have been instrumental in all human spaceballoon flights for the last 50 years.

Because Space Perspective can perform tests without a pilot, we have the most extensive testing program of any human space flight company.

A backup parachute between the spaceballoon and capsule can safely descend and land Spaceship Neptune's capsule. The chute is partially pre-opened so it can quickly and seamlessly take over from the primary flight system, the spaceballoon, at any time during the flight. The well-tested system has been repeatedly flown by NASA and others for re-entering capsules from orbit.

















OUR CREW





Taber MacCallum, Founder **Co-CEO & Chief Technology Officer**

Taber's reputation for tirelessly pursuing knowledge and excellence precedes him. His life's journey has enriched his every step, leading him to co-create the commercial spaceflight company Space Perspective with his wife and business partner Jane Poynter.

Taber is a board member and the former Chairman of the Commercial Spaceflight Federation. As the Chief Technology Officer of Space Perspective, Taber heads up a team of world class engineers. His experience, knowledge and passion conjure confidence and inspire the whole project.

Vincent Bachet, Manufacturing Development

After founding and operating a custom composites manufacturing business for the luxury yacht market, Vincent spent more than a decade helping invent composites solutions for reusable orbital vehicles at SpaceX. He also has experience in oilfield commercial diving and open ocean sailboat racing.

Zane Maccagnano, Neptune Design Zane brings a unique combination of aviation,

human spaceflight, spaceballoon system technology and human flight operations to the team. These include thermal technology used on the Dream Chaser ISS supply spacecraft; structural, mechanical and life support system lead for StratEx; and design engineering lead for the World View Stratollite.

Jon has been the safety advisor for all human

Dr. Jon Clark, Safety Operations

stratospheric balloon flights in recent history including StratEx and Stratos. He is a member of NASA's Columbia Space Shuttle accident investigation panel, and a former NASA and Navy Flight surgeon and Navy Diver.

Chelsea Green, Sales & Experience Director

With over 10 years experience in the commercial human spaceflight arena, Chelsea was a founding crew member of the Astronaut Sales team at Virgin Galactic before transitioning to operations to help spearhead the design of ground-based customer experiences. At the Zero Gravity Corporation, she led the sales and operations divisions. Her strength in relationship management is a key strength for our customers.

OUR CREW

Jeff Hoffman, Senior Technical Advisor

Jeff was a NASA astronaut who flew over 21 million miles in space during five Space Shuttle flights, becoming the first astronaut to log 1,000 hours on the Shuttle. He performed NASA's first unplanned contingency spacewalk and was an EVA crew member of the first Hubble Space Telescope repair mission performing space walks to fix the telescope's vision. An astrophysicist and professor of aeronautics and astronautics at MIT, he is Deputy Principal Investigator of the MOXIE experiment on Mars2020 Perseverance mission, that landed on Mars on February 18, 2021. MOXIE will be the first extraterrestrial demonstration of In-Situ Resource Utilization, turning atmospheric CO² into breathable oxygen. He was elected to the US Astronaut Hall of Fame in 2007.

Jane Poynter, Founder **Co-CEO & Chief Experience Officer**

and a

Jane's career of innovation, focus and passion led her to create the commercial spaceflight company Space Perspective with her husband and business partner, Taber MacCallum. Jane and Taber have been dubbed 'Masters of the stratosphere,' by Bloomberg Business Week.

Dr. John Straus, Spaceship Operations

John led the design and operation of more space-

balloon systems for both human and un-crewed

flights than anyone else in the world. He holds

many world records in space ballooning, including

the heaviest payload launched by a balloon to the

edge of space, and the StratEx flight sending Alan

Eustace to the world record altitude of 136,000

feet in human spaceballoon flight.

As Chief Experience Officer, Jane is charged with ensuring all space explorers who register to fly have the most meaningful and memorable journey possible. The hope is to ignite and inspire a curiosity that will ultimately lead to a significant and global awareness.

THE MOST BREATHTAKING SIX HOURS OF YOUR LIFE

5am: Lift off from the launch pad.

7am-9am:

THE MOST BREATHTAKING SIX HOURS OF YOUR LIFE

THE MOST BREATHTAKING SIX HOURS OF YOUR LIFE

11am: Gentle splash down at designated location.

6pm: After being picked up by the ship the explorers head back to shore.





SPACE IS THE GREAT CONNECTOR

"We're committed to fundamentally changing the way people have access to space - both to perform much needed research to benefit life on Earth and to affect how we view and connect with our planet."

- Taber MacCallum

Over **400 seats** already reserved. Spaceflights for **2024 sold out.** Book your seat now for 2025. Each individual seat is \$125,000.

FLIGHTS 1-25 SOLD OUT (Anticipated for year one)

FLIGHTS 26-40LIMITED AVAILABILITY(Anticipated for year two)\$25,000 refundable deposit per seat.

\$20,000 refundable deposit per seat when booking the entire capsule.

Over **400 seats** already reserved. Spaceflights for **2024 sold out.** Book your seat now for 2025. Each individual seat is \$125,000.

FLIGHTS 1-25 SOLD OUT (Anticipated for year one)

FLIGHTS 26-40LIMITED AVAILABILITY(Anticipated for year two)\$25,000 refundable deposit per seat.\$20,000 refundable deposit per seat when booking the entire capsule.

FLIGHTS 41-76 SOLD OUT (Anticipated for year three)

FLIGHTS 77-100 (Anticipated for years three + four)

\$12,500 refundable deposit per seat.

\$10,000 refundable deposit per seat when booking the entire capsule.

Over **400 seats** already reserved. Spaceflights for **2024 sold out.** Book your seat now for 2025. Each individual seat is \$125,000.

FLIGHTS 1-25 SOLD OUT (Anticipated for year one)

FLIGHTS 26-40LIMITED AVAILABILITY(Anticipated for year two)\$25,000 refundable deposit per seat.\$20,000 refundable deposit per seat when booking the entire capsule.

FLIGHTS 41-76 SOLD OUT (Anticipated for year three)

FLIGHTS 77-100 (Anticipated for years three + four)

\$12,500 refundable deposit per seat.\$10,000 refundable deposit per seat when booking the entire capsule.

FLIGHTS 101 + (Anticipated for year four and beyond) \$1,000 refundable deposit per seat. \$1,000 refundable deposit per seat when booking the entire cap



Craig Curran

Deprez Travel

ccurran@depreztravel.com

SpacePerspective.com