Trailblazing tourist trip to orbit ends with splashdown

19 September 2021, by Marcia Dunn

"Your mission has shown the world that space is for all of us," SpaceX Mission Control radioed.

"It was a heck of a ride for us ... just getting started," replied trip sponsor Jared Isaacman, referring to the growing number of private flights on the horizon.

SpaceX’s fully automated Dragon capsule reached an unusually high altitude of 363 miles (585 kilometers) after Wednesday night’s liftoff. Surpassing the International Space Station by 100 miles (160 kilometers), the passengers savored views of Earth through a big bubble-shaped window added to the top of the capsule.

In this image released by Inspiration4, passengers aboard a SpaceX capsule, from left to right, Hayley Arceneaux, Jared Isaacman, Sian Proctor and Chris Sembroski pose after the capsule was recovered following its splashdown in the Atlantic off the Florida coast, Saturday, Sept. 18, 2021. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: John Kraus/Inspiration4 via AP

Four space tourists safely ended their trailblazing trip to orbit Saturday with a splashdown in the Atlantic off the Florida coast.

Their SpaceX capsule parachuted into the ocean just before sunset, not far from where their chartered flight began three days earlier.

The all-amateur crew was the first to circle the world without a professional astronaut.

The billionaire who paid undisclosed millions for the trip and his three guests wanted to show that ordinary people could blast into orbit by themselves, and SpaceX founder Elon Musk took them on as the company's first rocket-riding tourists.

In this image taken provided by SpaceX, a capsule carrying four people parachutes into the Atlantic Ocean off the Florida coast, Saturday, Sept. 18, 2021. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: SpaceX via AP

The four streaked back through the atmosphere early Saturday evening, the first space travelers to end their flight in the Atlantic since Apollo 9 in 1969. SpaceX’s two previous crew splashdowns—carrying astronauts for NASA—were in the Gulf of Mexico.
Within a few minutes, a pair of SpaceX boats pulled up alongside the bobbing capsule. When the capsule’s hatch was opened on the recovery ship, health care worker Hayley Arceneaux was the first one out, flashing a big smile and thumbs up.

All appeared well and happy.

Their families were waiting near the scene of Wednesday night’s launch from NASA’s Kennedy Space Center.

This time, NASA was little more than an encouraging bystander, its only tie being the Kennedy launch pad once used for the Apollo moonshots and shuttle crews, but now leased by SpaceX.

Isaacman, 38, an entrepreneur and accomplished pilot, aimed to raise $200 million for St. Jude Children’s Research Hospital. Donating $100 million himself, he held a lottery for one of the four seats. Late Saturday, Musk tweeted he was donating $50 million, putting them over the top.

For the last seat, Isaacman held a competition for clients of his Allentown, Pennsylvania payment-processing business, Shift4 Payments.

Strangers until March, the four spent six months training and preparing for potential emergencies during the flight—but there was no need to step in, officials said after their return. During the trip dubbed Inspiration4, they had time to chat with St. Jude patients, conduct medical tests on themselves, ring the closing bell for the New York Stock Exchange and do some drawing and ukulele playing.

Arceneaux, the youngest American in space and
the first with a prosthesis, assured her patients, "I was a little girl going through cancer treatment just like a lot of you, and if I can do this, you can do this."

They also took calls from Tom Cruise, interested in his own SpaceX flight to the space station for filming, and the rock band U2’s Bono.

Even their space menu wasn't typical: Cold pizza and sandwiches, but also pasta Bolognese and Mediterranean lamb.

**In this image taken from video, Sian Proctor, one of four passengers aboard the SpaceX capsule, reacts after emerging from the capsule Saturday, Sept. 18, 2021, after it was recovered following its splashdown in the Atlantic off the Florida coast. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: Inspiration4 via AP**

Before beginning descent, Sembroski was so calm that he was seen in the capsule watching the 1987 Mel Brooks' film "Spaceballs" on his tablet.

"What an amazing adventure!" he tweeted later.

Congratulations streamed in, including from the Association of Space Explorers to its four newest members.

Aside from trouble with a toilet fan and a bad temperature sensor in an engine, the flight went exceedingly well, officials said. Some of the four passengers experienced motion sickness when they reached orbit—just as some astronauts do.

"It was a very clean mission from start to finish," said Benji Reed, a SpaceX senior director.

Reed anticipates as many as six private flights a year for SpaceX, sandwiched between astronaut launches for NASA. Four SpaceX flights are already booked to carry paying customers to the space station, accompanied by former NASA astronauts. The first is targeted for early next year with three businessmen paying $55 million apiece. Russia also plans to take up an actor and film director for filming next month and a Japanese tycoon in December.

In this image taken from video, Chris Sembroski, one of four passengers aboard the SpaceX capsule, reacts after emerging from the capsule Saturday, Sept. 18, 2021, after it was recovered following its splashdown in the Atlantic off the Florida coast. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: Inspiration4 via AP
In this image taken from video, Jared Isaacman, one of four passengers aboard the SpaceX capsule, reacts after emerging from the capsule Saturday, Sept. 18, 2021, after it was recovered following its splashdown in the Atlantic off the Florida coast. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: Inspiration4 via AP

In this combination of split screen images taken from SpaceX video, passengers aboard a SpaceX capsule, left, react as the capsule, right, parachutes into the Atlantic Ocean off the Florida coast, Saturday, Sept. 18, 2021. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: SpaceX via AP

This photo provided by SpaceX shows the passengers of Inspiration4 in the Dragon capsule on their first day in space. They are, from left, Jared Isaacman, Hayley Arceneaux, Chris Sembroski and Sian Proctor. SpaceX got them into a 363-mile (585-kilometer) orbit following Wednesday night's launch from NASA's Kennedy Space Center. That's 100 miles (160 kilometers) higher than the International Space Station. Credit: SpaceX via AP
In this image taken from video a SpaceX capsule carrying four people splashes down in the Atlantic off the Florida coast, Saturday, Sept. 18, 2021. The all-amateur crew was the first to circle the world without a professional astronaut. Credit: Inspiration4 via AP

In this July 28, 2021 photo provided by John Kraus, from left, Jared Isaacman, Sian Proctor, Hayley Arceneaux and Chris Sembroski stand in the crew access arm at Launch Complex 39A at Kennedy Space Center in Florida. They will use this arm to board the Falcon 9 rocket on launch day. Credit: John Kraus/Inspiration4 via AP

In this Aug. 8, 2021 photo provided by John Kraus, from left, Chris Sembroski, Sian Proctor, Jared Isaacman and Hayley Arceneaux stand for a photo in Bozeman, Mont., during a "fighter jet training" weekend to familiarize the crew with G-forces. Credit: John Kraus/Inspiration4 via AP

In this photo provided by Inspiration4, Elon Musk, front center, poses with the all-amateur crew before departure to Launch Complex 39A for a launch into space, Wednesday, Sept. 15, 2021, at Kennedy Space Center, in Cape Canaveral, Fla. Standing behind Musk, from left to right, are Chris Sembroski, Jared Isaacman, Sian Proctor and Hayley Arceneaux. Credit: John Kraus/Inspiration4 via AP

Customers interested in quick space trips are turning to Richard Branson’s Virgin Galactic and Jeff Bezos’ Blue Origin. The two rode their own
rockets to the fringes of space in July to spur ticket sales; their flights lasted 10 to 15 minutes.

The 60-year scorecard now stands at 591 people who have reached space or its edges—and is expected to skyrocket as space tourism heats up.

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