



Face in Space

Congratulations!

This certifies that the face of Lucas Pennell has flown in space aboard the Space Shuttle Discovery on mission STS-133 from February 24 - March 9, 2011. The face was flown on Discovery's mission to the International Space Station at an altitude of 220 miles above the Earth. It flew at a speed of more than 17,400 miles per hour as it orbited our planet. We were glad to have you aboard!

In 30 years of missions, the Space Shuttle Program has enabled space flight to grow from brief forays of exploration to the permanent human presence in orbit today. The shuttle has made complex robotics, intricate spacewalks and precision flight in orbit seem commonplace. It has launched more people to orbit than any spacecraft, and its crews have opened the frontier of space to nations around the world. Through triumph and tragedy, the shuttle has demonstrated the perseverance of America, and the dedication of the team that has made it possible.

The success of the Space Shuttle Program is a result of the contributions of your dedicated and diligent support to NASA. Thank you for your devotion and your efforts which directly contributed to the Program's amazing accomplishments!



Steve Lindsey
STS-133 Commander Steven W. Lindsey