Doug Hurley

Douglas G. Hurley

Douglas Gerald Hurley

Born October 21, 1966 (age 58)

Endicott, New York

StatusRetiredNationalityAmerican

Alma mater Tulane University

Occupation Test pilot

Space career NASA astronaut

Rank Colonel, USMC

Time in space 92d 10h 38min^[1]

Selection 2000 NASA Group

Missions STS-127, STS-135, SpX-DM2

Mission insignia

Douglas Gerald Hurley (born October 21, 1966) is an American engineer, former Marine Corps pilot, and former NASA astronaut. He piloted Space Shuttle missions STS-127 (July 2009)^[2] and STS-135 (July 2011), the final flight of the Space Shuttle program.

He launched into space for the third time as Commander of <u>Crew Dragon Demo-2</u>, the first crewed spaceflight from American soil since <u>STS-135</u>. He was also the first <u>Marine</u> to fly the <u>F/A-18 E/F Super Hornet</u>.

References

[change | change source]

- 1. ↑ Astronauts and Cosmonauts (sorted by "Time in Space")
- 2. ↑ NASA (2008). "NASA Assigns Crews for STS-127 and Expedition 19 Missions". NASA. Archived from the original on February 25, 2020. Retrieved February 11, 2008.

This <u>short article</u> about a <u>person</u> or group of people can be made longer. You can help Wikipedia by <u>adding to it</u>.

Retrieved from "https://simple.wikipedia.org/w/index.php?title=Doug_Hurley&oldid=9296190"