



CREW 12

FEDYAEV MEIR ADENOT HATHAWAY

NASA's SpaceX Crew-12



Jessica Meir
NASA
Commander

Hometown:
Caribou, Maine

Spaceflight Experience:
Soyuz MS-15,
Expedition 61/62



Jack Hathaway
NASA
Pilot

Hometown:
South Windsor, Connecticut

Spaceflight Experience:
First Mission



Sophie Adenot
ESA
Mission Specialist

Hometown:
Cosne-Cours-sur-Loire, France

Spaceflight Experience:
First Mission



Andrey Fedyayev
Roscosmos
Mission Specialist

Hometown:
Serov, Russia

Spaceflight Experience:
NASA's SpaceX Crew-6,
Expedition 68/69

The International Space Station

The International Space Station is a state-of-the-art laboratory orbiting the Earth every 90 minutes. The space station carries an impressive array of research facilities that enable a variety of scientific studies and access to the unique features of low Earth orbit, including long-duration microgravity, exposure to space, and a one-of-a-kind perspective of our planet. These attributes allow researchers to conduct groundbreaking experiments, from examining fire behavior in microgravity, to improving medicine, to understanding the effects of spaceflight on the human body - research that prepares us for future exploration of our solar system and helps humanity back on Earth. For over 20 years, the space station has enabled more than 3,700 experiments by researchers around the world, and now more than ever, discoveries and developments are taking shape. Learn more about space station research and stay updated with the latest science and technology by visiting www.nasa.gov/iss-science.



**Crew-12
Science
Highlights**



**Space Flight
Awareness**

About NASA's Space Flight Awareness Program

NASA established the Space Flight Awareness (SFA) Program in 1963 during the Mercury and Gemini period to infuse the space program with a renewed and strengthened consciousness of quality and flight safety. As NASA's human spaceflight programs continued and developed, the SFA program has ensured that all employees involved in human spaceflight are aware of the impact their actions can have on astronaut safety and mission success. Thousands of individuals have been recognized for their contributions to the success of NASA's programs. As NASA embarks on a new era of space exploration, the SFA team is working diligently to ensure our workforce is aware of the impact their contributions make to our space program. The SFA program is managed by NASA's Space Operations Mission Directorate. Learn more at sfa.nasa.gov.



Crew-12 Mission Patch

The backdrop of the Crew-12 patch sets the scene for this crew's odyssey through an enchanted forest, where adventure awaits around every corner. The trees, with fresh buds emerging, manifest both the crew's love and respect for nature and their hope and optimism for the future. Bright stars shine in the sky, lighting a path for each crew member, surrounded by smaller stars embodying their offspring. A mythical dragon breathes fire to fuel the trajectory of the Dragon spacecraft and set these explorers on their mission to the International Space Station, evoking the delicate balance and connections between living things and the technology that supports them, and the spirit of partnership between NASA and SpaceX. The flags of the crew members' home nations stand along the curvature of their shared home planet, demonstrating the solid foundation and relationships that have supported them throughout their individual and collective journeys.