“Separate the real from the imagined through flight”
“We leverage our atmospheric flight expertise to advance technology and science for the benefit of NASA and the Nation”
“To advance our mission in Aeronautics, enhance our support of Science, and partner in Space Exploration, we must first invest in our people, processes, and culture”
**NASA Core Values**

We share the Agency’s core values of Safety, Excellence, Teamwork, and Integrity

**Our Center Values**

We value the contribution of every individual to accomplish our mission safely. We conduct elevated risk operations to achieve world-class flight research results and practice all measures necessary to protect people and property

We value Trust: we believe integrity, transparency, and open communication are vital to our mission and safety. We are trustworthy in all our relationships. Our actions match our words and we do the right thing at all times. We understand trust is the foundation of good leadership

We value Teamwork: we collaborate with a diverse group to accomplish the mission.
We are at our best when we work as a team

We value Professionalism: we are proud of our work and expect excellence in everything we do

We value Innovation: we pursue opportunities to solve complex problems and deliver breakthrough results

We value Courage: we are courageous in pushing boundaries and have the courage to speak up when our values are compromised
Strategic Goal 1
Enhance our leadership and management, and develop our workforce to better accomplish the Armstrong mission. Our goal is a culture that listens, debates, discovers, and learns.

Strategic Objective 1.1
Achieve a Center climate that promotes teamwork, diversity, inclusion, creativity, and innovation.

Strategic Objective 1.2
Establish a management operating structure that drives critical risk-informed decision making to align organizational, mission, and institutional needs.

Strategic Objective 1.3
Use Armstrong’s missions and unique assets to collaborate with students, teachers, and faculty to advance the Nation’s STEM education and workforce pipeline.
Strategic Goal 2

Advance Aeronautics research by expanding our role in green aviation, subsonic efficiency, autonomy, and the development of national aeronautics research policy while leveraging our capabilities in high performance aircraft research.

Strategic Objective 2.1
Explore and develop efficient air transportation systems technologies and bring them to flight

Strategic Objective 2.2
Advance autonomous systems research

Strategic Objective 2.3
Sustain world-class supersonics and high-speed research

Strategic Objective 2.4
Expand the Center’s level of engagement in the development of national and Agency aeronautics policy
Strategic Goal 3

Strategic Objective 3.1
Provide an efficient and collaborative working environment for researchers.

Strategic Objective 3.2
Advance scientific development and research.

Enable world-class science and new research capabilities and opportunities, and inspire confidence throughout the scientific community.
Strategic Goal 4

*Apply convergent aerospace solutions and use innovative partnerships to advance space exploration technologies and enable space commercialization*

**Strategic Objective 4.1**
Enable safe and affordable commercial space flight

**Strategic Objective 4.2**
Advance the development and test of space technologies through the application of aeronautical research expertise
Performance Goals 1.1.1 – 1.3.2

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REACH NEW HEIGHTS

BENEFIT ALL HUMANKIND

REVEAL THE UNKNOWN