North Dakota Aerospace Key Facts and Figures

- **Industry growth rate from 2012 to 2017**: 60.5%
- **Major Airports**: 4
- **Employed in the aerospace and aviation sectors**: 32,213
- **Total payroll for aviation and aerospace**: $1.44 billion
- **Average wage of an aerospace and defense employee**: $76,037
- **North Dakota's investment in drone research and development**: $77 million

**Major Industry Employers**
- BAE Systems
- Collins Aerospace
- MAG Aerospace
- Northrop Grumman Corporation
- SkySkopes

**Major Military Installations**
- Grand Forks Air Force Base
- Minot Air Force Base

**References**
- https://aero.nd.gov/image/cache/Fact_Sheet_-_Final.pdf
- https://www.business.nd.gov/aviation/

*ABET accredited school and/or AIAA Student Branch

The University of North Dakota is one of 15 leading research universities partnering with the FAA's Center of Excellence for Unmanned Aircraft Systems.

Home to the nation's first commercial unmanned aircraft systems business park, Grand Sky, the state has quickly become one of the leading spaces for drone research, experimentation, and testing.

Known as the nation's proving ground for UAS, North Dakota has launched the nation's first statewide UAS beyond-visual-line-of-sight network (Vantis).
The American Institute of Aeronautics and Astronautics (AIAA) comprises nearly 30,000 members that span over 100 countries. They are engineers, researchers, scientists, entrepreneurs, educators, and students. They drive economic growth, discoveries, and innovations that help the aerospace community accomplish what was once thought impossible.

AIAA delivers extensive technical expertise and policy guidance to decision makers at the federal and state levels, serving as a reliable resource on a full spectrum of aerospace issues.

AIAA CAN HELP PROVIDE:

› One-on-one meetings between technical experts and lawmakers to offer background on key aerospace issues

› Informational seminars on key issues for groups

› Expert testimony before lawmakers

› White papers on specific aerospace topics

aiaa.org/advocacy

Steve Sidorek, Director, Public Policy and Government Relations
steves@aiaa.org | 703.264.7541