USU AggieAir Program Selected for Critical National Airspace Operation | College of Engineering

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News Release — LOGAN, UTAH, Feb. 19, 2019 — Utah State University’s premier unmanned aerial systems organization will take part in a highly anticipated NASA-led operation.

Quick Read

• AggieAir will participate in an upcoming airspace demonstration in Reno, Nevada.
• NASA and the Nevada Institute for Autonomous Systems will test the beyond-line-of-sight capabilities of unmanned aerial vehicles in a large urban setting.
• Flying drones beyond an operator’s line of sight is an important next step before drones can safely be used for package delivery, newsgathering and other services.

On Feb. 15, NASA announced a unique partnership with Tooele, Utah-based Deseret Unmanned Aerial Systems, the State of Nevada and 33 other organizations — including Utah State University’s AggieAir — to test multiple unmanned aerial vehicles in a large urban setting. AggieAir is the exclusive flight partner of Deseret UAS.

AggieAir will participate in an upcoming airspace demonstration in Reno, Nevada.

Drone pilot and USU student Hunter Buxton prepares a multi-rotor drone for flight. Buxton is part of AggieAir’s 25-member team.

“Beyond line of sight means operating drones without having the pilot’s eyes on the aircraft,” said USU’s Cal Coopmans, a research assistant professor and director of the AggieAir program. “It’s a big step forward in what has been years of unmanned systems research and testing.”

Demonstrating safe, beyond-line-of-sight flight is a crucial next step if drones are to be used for package delivery, newsgathering, passenger taxiing and other services. The flights will be a first in aviation history.

Utah State University’s premier unmanned aerial systems organization, AggieAir, will take part in a highly anticipated NASA-led airspace demonstration.

The goal of the operation is to evaluate unmanned aerial vehicle traffic in a busy city environment in beyond-line-of-sight conditions. Safely flying drones above populated areas is a complex challenge. Large cities, with their unique weather patterns and changing skylines, create even greater challenges to the safe operation of autonomous drones.

“In the next 15 or 20 years, the sky will be full of all kinds of autonomous vehicles doing a variety of tasks that benefit society — including taxiing people around,” Coopmans added.

Testing will occur in and around Reno, Nevada in the coming months. The exact dates have not been announced. NASA and the Nevada Institute for Autonomous Systems, or NIAS, will oversee the test flights. The flights will help experts better understand the complexities of managing unmanned aerial vehicle traffic.

Fourteen different aerial vehicles will be used in the demonstrations including two drones operated by AggieAir — a fixed-wing aircraft and a multi-rotor aircraft capable of vertical takeoff and landing.
AggieAir will participate in an upcoming airspace demonstration in Reno, Nevada led by NASA. The goal is to evaluate unmanned aerial traffic in a large city.

“BluJay is our flagship fixed-wing system which was designed and built at USU for use in remote sensing operations,” said Coopmans. “We’ll be flying BluJay alongside test vehicles from Uber and General Electric and other global leaders in civil aviation for unmanned aerial systems.”

Fixed-wing drones are typically used for scientific research, agriculture and civil works inspections. Fixed-wing aircraft present additional challenges in the unmanned aerial traffic discussion because they fly at higher altitudes and for longer durations. Though less common than multi-rotor drones, fixed-wing drones represent an important class of unmanned aerial systems that NASA considers critical to the discussion of unmanned air traffic.

Coopmans says he and his team are thrilled to be part of the upcoming tests which NASA refers to as the Unmanned Aircraft Systems Traffic Management Technical Capability Level 4 Operation.

“We’re honored to be included and to be representing the people of Utah and Utah State University,” he said. “This opportunity adds a new level of legitimacy to our program and shows that AggieAir and USU are major players in this discussion.”

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VIDEO CLIPS FOR BROADCASTERS

About AggieAir:

Initiated in 2006, the AggieAir program at USU designs, tests and deploys advanced unmanned aerial systems, commonly known as drones, and payloads for high-quality remote sensing applications. From surveying agricultural operations to monitoring critical infrastructure and mitigating the effects of invasive species, AggieAir integrates remote sensors in the execution of world-class aerial data collection missions for civil applications. AggieAir is Deseret UAS’s operations partner and Utah’s connection to the US national airspace for civil unmanned research test flights.

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