Unmanned Systems Integration Center

Providing affordable and quality Unmanned Aircraft Systems product support for more than 20 years.
Northrop Grumman’s Unmanned Systems Integration Center has provided comprehensive unmanned aircraft system (UAS) support and sustainment services for more than 20 years to multiple Department of Defense and government organizations. The Center is co-located in Sierra Vista, Ariz. and at Dugway Proving Ground, Utah.

The Center’s experienced staff of logistics engineers, tech writers and training developers are highly skilled in depot maintenance, test and evaluation, sustaining engineering, Integrated Logistics Support, reliability and maintainability tracking, technical publication development, payload and shelter integration, software engineering, flight operations, training, finance and business management, and contracts and subcontracts support.

Considered the leader of UAS service, the Center’s workforce has an exceptional track record of proven performance supporting many complex programs, including Global Hawk, Triton, Hunter and Fire Scout, among others.

Capabilities

Systems
- Universal Ground Station integration; interoperability testing; force modernization; O-and D-level maintenance

Mission
- Tactical flight operations planning and execution; strategic communication and networking; comprehensive training

Operations
- Expertise in airspace management, flight safety, flight operations on manned and unmanned aircraft, processing, and exploitation and dissemination of payload sensor intelligence

- Participation in cooperative agreement with an FAA university partner to develop UAS domestic and international training

Infrastructure

While the Center’s Dugway location serves as the U.S. Army’s main UAS test site, its main operations take place in Sierra Vista. Here, more than 123,000 square feet comprising office space, high-bays, shops and warehousing are dedicated to UAS support and sustainment. The Sierra Vista site also has a 12-bay production facility for the test and integration of Ground Control Stations and new and emerging UAS configurations. The site is capable of housing six fully-assembled aircraft and their associated equipment, and has significant room for further expansion.

Performance and Recognition

- First to employ government-owned/contractor-operated U.S. Army UAS units in Iraq and Afghanistan
- Received 2012 Joseph P. Cribbins award for exemplary service to the U.S. Army
- Outstanding ratings on customer satisfaction surveys since 2011

For more information, please contact:
Northrop Grumman Technical Services
4067 Enterprise Way
Sierra Vista, Arizona 85635
Rob Sova
520-457-8848
robert.sova@ngc.com