For Immediate Release  
September 9, 2019  

NORTHWEST UAV FLIGHT, ANALYSIS, & SYSTEM TEST (FAST) RANGE COMPLETES INAUGURAL UAV FLIGHT, BRINGING NWUAV ONE STEP CLOSER TO BECOMING AMERICA’S FIRST ONE-STOP-UAV-SHOP  

McMinnville, OR: With FAA’s Terry Wilmeth and Rich Davis along with University of Alaska Fairbanks representatives Jimmy Parrish, Tom Elmer and Nick Adkins, Northwest UAV’s Flight, Analysis, and System Test (FAST) UAV Range completed its inaugural flight Wednesday, September 4th. The Certificate of Authorization (COA) obtained by the University of Alaska Fairbanks allows Northwest UAV to operate its own test range under the Pan-Pacific UAS Complex. The range facilitates flights up to 4,000 feet in a 5 nautical mile radius of airspace just 12 miles south of NWUAV’s main campus, which offers a variety of UAV products and services.

The FAST Range inaugural flight was performed Wednesday, September 4th by Tim Klein of Klein Engineering, who flew a DJI Phantom Drone for the day but traditionally designs and builds hexrotors to complete power line and log line pulling, as well as offers a variety of UAV mapping and photography services in the Willamette Valley. The DJI Drone flew over 500 feet in a 1 nautical mile radius of airspace while Northwest UAV FSO David Jackson monitored the flight from the ground.

“We’re excited to offer the opportunity to legally fly drones just minutes from our main campus,” said David Jackson. “As a licensed private and unmanned vehicle pilot, I’m keenly aware of FAA regulations and the risks involved in any airspace (and around it). With this inaugural flight we demonstrated our commitment to safety, as well as the untapped potential of a UAV Range in the Willamette Valley.”

The COA granted to the University of Alaska Fairbanks’ Alaska Center for Unmanned Aircraft Systems Integration (UAF’s ACUASI) makes it possible for Northwest UAV to support the growing UAV industry in Oregon. With the Portland International Airport just over an hour away and the growing number of UAV companies and drone enthusiasts settling in the Willamette Valley, NWUAV’s FAST Range is set to considerably accelerate the drone industry in Oregon.
“We’re offering the UAV industry a one-stop-shop operation,” said President and Owner of NWUAV, Chris Harris. “With our full-service campus, our customers are able to integrate payloads, cameras, engines, autopilots, transponders and servos right into their new or existing aircraft and then test fly at our FAA UAS Test Range just a few miles down the road. Our goal is to have a facility where new or existing customers could utilize our capabilities to support their project. This eliminates their need to build up the capability internally or organically, which can be extremely expensive and time consuming.”

Cathy Cahill, director of UAF’s ACUASI, is pleased to have the new site as part of the test range. “We are delighted to support the additional safe research, development, testing and evaluation of unmanned aircraft technology that will be possible with our new range and partners in McMinnville,” she said.

As Northwest UAV looks to complete construction of an additional 30,000 sq. ft. of space on their main campus, NWUAV’s long-term strategy to be the first one-stop-shop for the UAV industry is in sight. Beyond the new FAST Range, NWUAV provides customers with a dedicated machine shop, 3D printing operation, aero/mechanical/electrical engineering services, wire harness production, technical writers and a fully capable AS9100 production facility. Once the new facilities are complete, NWUAV will also offer up to 15,000 sq./ft of professional and production/warehouse space dedicated solely for customer use. A facility in which all aspects of design, manufacture, ground and flight testing of UAVs will be a game changer for NWUAV customers as well as the UAV industry.

Anyone interested in using the FAST UAV Range is encouraged to contact David Jackson (503.434.6845 x185) for a flight application. Anyone interested in using other NWUAV services is encouraged to review the NWUAV capabilities brochure or visit the NWUAV website. Anyone with questions about the Pan Pacific Test Range Complex is encouraged to contact Jimmy Parrish with the University of Alaska Fairbanks.

About Northwest UAV

As America’s leader in UAV propulsion system design and manufacturing, Northwest UAV (NWUAV) is leading the way yet again, as one of America’s first one-stop-shops for the UAV industry. With a reputation for reliable, cost effective and innovative UAV engine and support system solutions, Northwest UAV has developed into a company with the ability to design, manufacture, build-to-print, repair, ground test and flight test UAVs in their FAA designated airspace. Founded in 2005 by President and Owner Chris Harris, NWUAV continues to safely and effectively manage all aspects of product development, from initial concept design through production and flight testing and beyond to maintenance and overhauls. When reliability is key, count on the team at NWUAV. AS9100/ISO9001 (AS9104-1) Certified, DCAA compliant operation.
Find out more about NWUAV:

@NWUAV

For further information contact:
Heather Sorenson, CAO
Heather.Sorenson@nwuav.com
503-434-6845 x105
Northwest UAV Propulsion Systems
11160 SW Durham Lane, Suite 1
McMinnville, OR 97128
www.NWUAV.com