

THERE'S A REASON A DRONE ISN'T PROVEN UNTIL IT'S  
**PROVEN IN PENDLETON**



**14,000  
SQ. MI. UAS  
TEST RANGE**



**15,000 FT.  
MSL CEILING**



**300+ VFR  
DAYS/YEAR**



**50+ DIVERSE TESTING ENVIRONMENTS**



**LOW-TRAFFIC AIRSPACE**



**AND MORE...**

**SCAN OR CLICK**



**TO LEARN MORE**



## WHY THE PENDLETON UAS RANGE?

We know testing can be exceedingly expensive and time-consuming. That's why we pride ourselves on getting companies in the air faster and more affordably than almost anywhere else in the United States. As the nation's leading business-friendly UAS testing range, our COAs allow for large and small UAS operations to fly within our 14,000 sq. mi. test range, with operations approved up to 15,000 ft MSL. Also, the range boasts over 50 diverse testing environments, and we help connect companies to their desired remote launch and recovery sites in those test environments.



## RESOURCES

-  Remote Launch and Recovery Sites
-  Three Mobile Operation Centers (DOVe, Piccolo Ground Control Station, Piccolo Link System)
-  Engineering, Integration, CAD Modeling, and Rapid Prototyping Available
-  Access to the Fastest Fiber and Internet in the State of Oregon (10 Gbps)
-  Experienced, UAS-Friendly Class Delta Air Traffic Control Tower
-  Dedicated Range Personnel and Industry Professionals with Manned, Unmanned, and FAA Backgrounds
-  Workforce and Training Facilities
-  1,000+ Hotel Rooms, 40+ Restaurants, and Recreational Activities



## INFRASTRUCTURE

-  Variety of Hangar Options Available
-  Secure 160-Acre UAS Industrial Park (Small, Medium, and Large Parcels Available)
-  16 50' x 50' UAS Test Pads for Lease (240v 50amp or 120v 30amp, Water Hookup, and 10 Gbps Fiber Connection)
-  33,000 sq. ft. UAS Center of Innovation Excellence Hangar
-  Dedicated UAS Strip: 60' x 4,300'
-  Transportation: Interstates, Highways, Remote Roadways, Rail, and Shipping Lanes
-  Energy: Power Transmission System, Gas/Product Pipelines, and Wind Turbine Farms
-  Water Management: Water Supplies, Irrigation Systems, Erosion Control, and Dams
-  Communications: 10 Gbps Fiber and Internet, Mobile Networks, and Telecommunications

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