

UAS Testing at DPG

- Acquisition and non-acquisition testing
- Prototype testing areas
- 330 flight days per year with four distinct seasons
- Multiple tactically relevant launch/recovery areas
- Acoustically quiet environment
- US Army PM-UAS, Rapid Integration and Acceptance Center (RIAC) on site
(RIAC is a non-ATEC partner)



DUGWAY PROVING GROUND

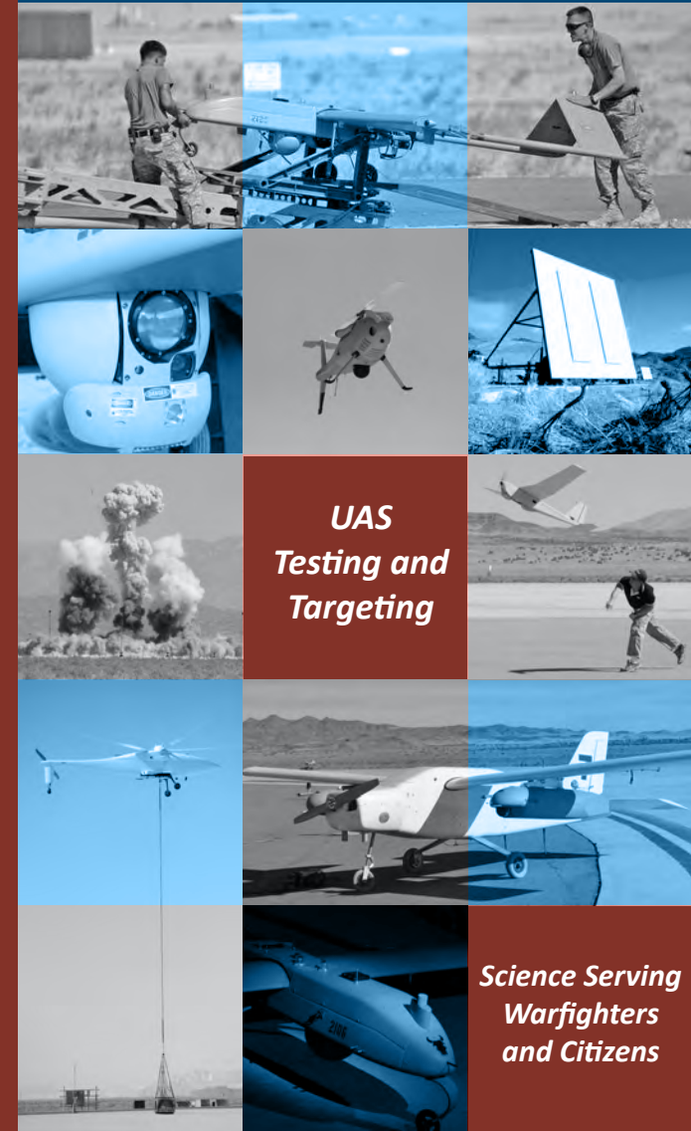


www.dugway.army.mil



Dugway Proving Ground

Unmanned Aerial Systems

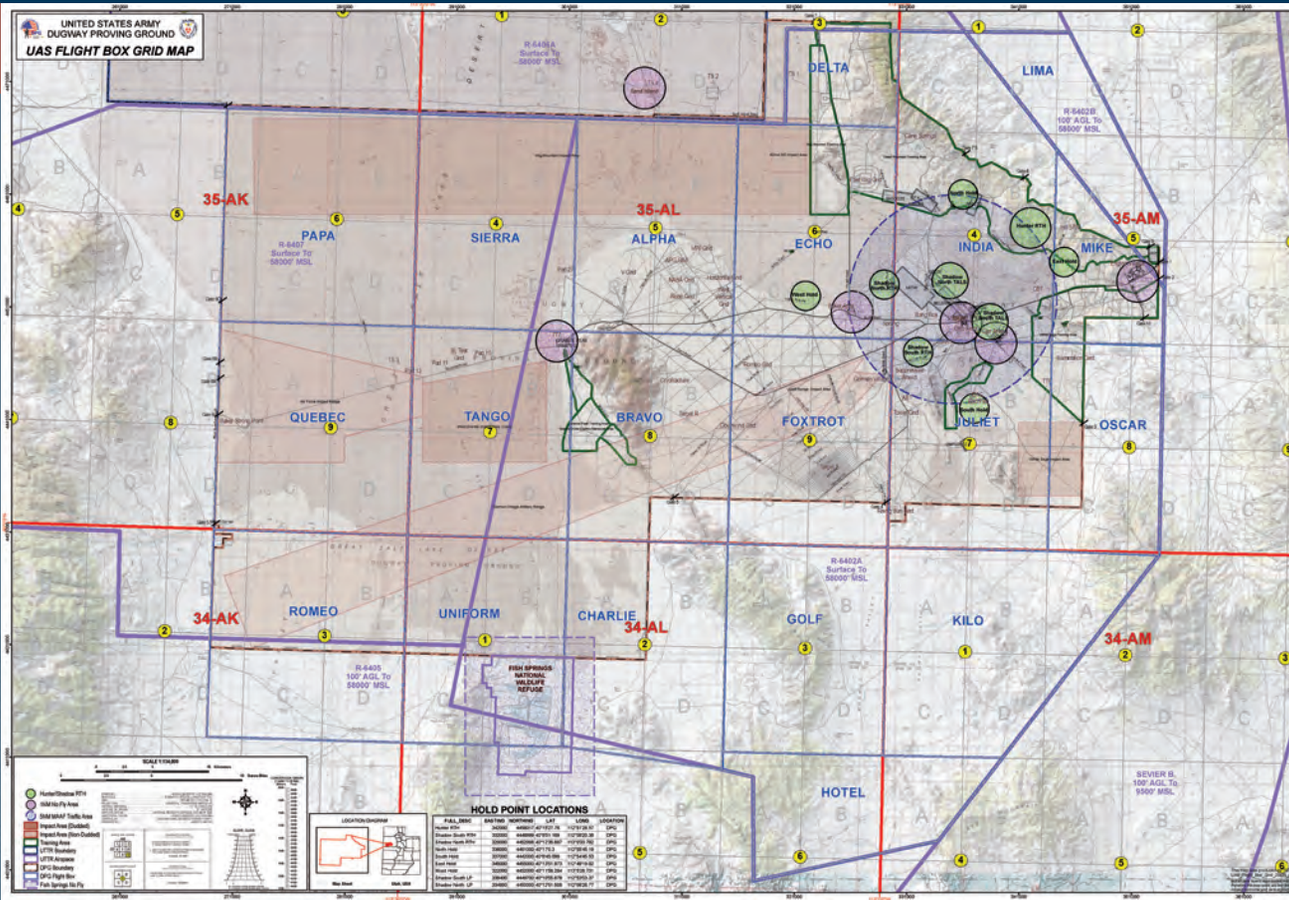


UAS Testing and Targeting

Science Serving Warfighters and Citizens

Available UAS Airspace

Dugway Proving Ground is the ideal UAS test environment



- 1,350 mi² of restricted airspace up to 58,000 ft MSL
- Theatre-representative range environments
- On-site airfield:
 - 11,000-ft runway
 - 9,000-ft taxiway
 - Multiple hangar facilities for storage, maintenance and training
- High altitude missile launch capability
- Multiple payload testing capabilities, including CBRNE sensors
- Home of US Army Program Manager, Meteorology RDT&E

UAS Range Targets

MOUT Sites/Target Areas

- Live-fire/explosive capability

Operationally relevant static & mobile targets:

- Reliable, low-maintenance targets allow multiple tracking operations with minimum reconfiguration
- Adjustable target angle: 0° to 90°

Laser Targets:

- Variably-sized boresight boards

Infrared (IR) Targets:

- Temperature variable by $2\Delta T$

Electro-optical (EO) Targets



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