

GA-ASI Announces New Mojave STOL UAS



The new short takeoff and landing Mojave UAS. *GENERAL ATOMICS AERONAUTICAL SYSTEMS*

SAN DIEGO – General Atomics Aeronautical Systems Inc. is unveiling the new unmanned aircraft system Mojave, named for one of the harshest and most austere areas the world, where deadly rattlesnakes and horned lizards adapt to survive the extreme forces of nature, the company said Dec. 9.

Mojave is based on the avionics and flight control systems of MQ-9 Reaper and MQ-1C Gray Eagle-ER but is focused on short-takeoff and landing capabilities and increased firepower. It features enlarged wings with high-lift devices, and a 450-HP turboprop engine.

Mojave provides options for forward-basing operations without the need for typical airport runways or infrastructure. It can land and takeoff from unimproved surfaces while also retaining significant advantages in endurance and persistence over manned aircraft. These innovations make Mojave the perfect UAS to perform armed overwatch, attack and armed reconnaissance missions, the company said.

A prototype aircraft first flew this summer and is continuing to demonstrate exceptional short-field performance and other unique qualities.

“We’re proud to bring these extraordinary capabilities to our Predator line of UAS,” said GA-ASI CEO Linden Blue. “We are providing the ground force with a long-endurance, armed overwatch UAS that can quickly reload weapons at austere sites, located close to the conflict zone. This revolutionary design, based on seven million flight hours of UAS experience, increases expeditionary employment options, making Mojave a real game changer.”

STOL capability increases the number of employment options available to Mojave, potentially including aircraft carrier-based options, unlocking naval missions or sea-based support for special operations forces.

Payload capacity is 3,600 pounds and Mojave can carry up to 16 Hellfire or equivalent missiles. Mojave can be equipped with a sensor suite including electro-optical/infrared, synthetic aperture radar and ground moving target indicator and signal intelligence to support land or maritime missions.