USMC Use GA-ASI MQ-9A for Training Exercise



Release from General Atomics

MQ-9A Used for Live-Fire and Simulated Exercises

SAN DIEGO — 30 March 2023 — General Atomics Aeronautical Systems, Inc. (GA-ASI) is working with the U.S. Marine Corps (USMC) on a series of Service-Level Training Exercises (SLTE) using a company-owned MQ-9A Unmanned Aircraft System to support the Marine Air-Ground Task Force Training Command (MAGTFTC). The SLTE 2-23 is being conducted near Twentynine Palms, Calif. with participation from Joint Forces. The training ensures participants are prepared for the future dynamic environment.

Contracting the use of MQ-9A enabled USMC to begin integrating Group 5 unmanned aircraft into the Marine Air-Ground Task Force for the first time within the various exercises. GA-ASI began flying the MQ-9A on Feb. 3, 2023, with a combination of

GA-ASI and VMU-3 pilots and sensor operators. The aircraft flew out of GA-ASI's facility at the Yuma Proving Ground, Ariz., with flights over training ranges in Southwest-Continental United States (CONUS). The MQ-9A is providing its proven Intelligence, Surveillance and Reconnaissance (ISR) data package — including GA-ASI's Lynx® Multi-mode Radar — to provide the USMC with extraordinary situational awareness and simulated close air support.

"GA-ASI is always ready and willing to support the USMC exercises," said GA-ASI Vice President of DoD Strategic Development, Patrick Shortsleeve. "We know that being able to utilize an actual MQ-9A is critical to the success of these exercises and helps the USMC ramp-up their training program."

The SLTE Program consists of a series of exercises, including the live-fire Integrated Training Exercise (ITX), Marine Littoral Regiment Training Exercise (MLR TE), and Force-on-Force (FoF) MAGTF Warfighting Exercise (MWX). MAGTFTC executes the SLTE Program, which includes simulated and live-fire armed exercises, to enhance the readiness of the Fleet Marine Forces and support the Marine Corps' responsibilities to national security.

GA-ASI was <u>contracted by the USMC</u> in 2022 to deliver eight MQ-9A Extended Range (ER) UAS as part of the ARES Indefinite-Delivery/Indefinite-Quantity (ID/IQ) contract.