

General Atomics FY2020

General Atomics Aeronautical Systems Inc. (Poway, CA)

- foreign military sales "FMS" (U.K.): design, development, integration, and component level testing of additional capabilities being added to the baseline MQ-9B Protector program; FA8620-18-C-2009; 23 Oct 2019
 - o AFLCMC Medium Altitude UAS Division, Wright-Patterson AFB, OH (FA8620-18-C-2009)
- FMS (France): MQ-9 Block 5 weaponization and FMS Pod Integration effort; 25 Oct 2019
 - o AFLCMC Wright Patterson AFB (FA8620-20-F-2390)
- MQ-9 "Reaper" contractor logistics support (program management, contractor filed service rep support, depot repair, depot maintenance, sustaining engineering support, supply & logistics support, configuration management, tech data maintenance, software maintenance and inventory control point/warehouse support); 20 Dec 2019
 - o AFLCMC, Robins AFB, GA (FA8577-20-C-0001)
- FMS (France): contractor logistics support MQ-9 Block 5 and Block 1 aircraft: logistics support activities including depot repair, life cycle sustainment, and software maintenance; 20 Dec 2019
 - o AFLCMC, Wright Patterson AFB (FA8620-20-C-2009)
- Group 5 unmanned air system intelligence, surveillance, and reconnaissance services; services support outside the continental U.S.; Task Force Southwest and Marine Corps operations utilizing contractor-owned/contractor-operated MQ-9 unmanned air systems → work in Yuma, AZ (35%); Poway, CA (15%); overseas (50%); N00019-18-C-1063; 10 Feb 2020, 27 May 2020
 - o NAVAIR Patuxent River, MD
- instructor operators for MQ-1C Gray Eagle performance based logistics contract; W58RGZ-19-C-0027; 12 Mar 2020
 - o Army Contracting Command, Redstone Arsenal, AL
- FMS (U.K.): MQ-9 contractor logistics support launch and recovery element; FA8620-19-C-2003; 7 Apr 2020
 - o AFLCMC Wright Patterson AFB, OH
- engineering and technical services and participation in engineering investigations for software modifications to Army unmanned aircraft systems; 9 Apr 2020
 - o Army Contracting Command, Redstone Arsenal, AL (W31P4Q-20-F-0165)
- continuation effort for MQ-1C Gray Eagle system; W58RGZ-19-C-0027; 23 Apr 2020
 - o Army Contracting Command, Redstone Arsenal, AL
- MQ-1C Gray Eagle post-production software support; 27 May 2020
 - o Army Contracting Command, Redstone Arsenal, AL (W31P4Q-20-F-0250)
- increase the period of performance of contract from 61 to 66 months; W31P4Q-15-D-0003; 29 May 2020
 - o Army Contracting Command, Redstone Arsenal, AL
- MQ-9A: one dual control mobile ground control station; one modular data center; and one mobile ground control station for Group 5 ISR services/persistent strike efforts → Yuma, AZ (40%); overseas (60%); 22 June 2020
 - o NAVAIR Patuxent River, MD (N00019-20-C-0031)
- Skyborg Vanguard Program delivery orders; \$400 million IDIQ contract w 3 other corporations; 23 July 2020
 - o AFLCMC Wright Patterson AFB, OH
- FMS (Belgium): four MQ-9B SkyGuardian unmanned air vehicles, two Certifiable Ground Control Stations, spares and support equipment; 14 Aug 2020
 - o AFLCMC, Wright Patterson AFB, OH (FA8689-20-C-2013)
- site relocation activities and extend ISR services utilizing contractor-owned/contractor-operated MQ-9 → Yuma, AZ (34%); Poway, CA (14%); overseas (52%); N00019-18-C-1063; 24 Aug 2020
 - o NAVAIR, Patuxent River, MD
- FMS (France): weaponize French MQ-9 Block 5 aircraft and integrate the FMS Pod onto French MQ-9 Block 5 aircraft; 10 Sep 2020
 - o AFLCMC Wright-Patterson AFB, OH (FA8620-20-F-2390 P00003)
- future efforts associated with the maturation, demonstration and proliferation of capability across platforms and domains, leveraging open systems design, modern software and algorithm development in order to enable Joint All Domain Command and Control (JADC2); FA8612-20-D-0054; 23 Sep 2020 (1 of 15 corporations on the IDIQ)
 - o AFLCMC Wright Patterson AFB, OH
- MQ-1C Gray Eagle aircraft, satellite communications air data terminals, program management and government-furnished equipment maintenance and repair; W58RGZ-19-C-0022; 30 Sep 2020
 - o Army Contracting Command, Redstone Arsenal, AL. (Awarded Sept. 29, 2020)

General Atomics (San Diego, CA)

- repair of repairables (ROR) and technical assistance → Tupelo, MS (55%); San Diego, CA (35%); Norfolk, VA (6%); Waltham, MA (2%); Philadelphia, PA (1%); San Leandro, CA (1%); N00019-16-G-0006; 3 Oct 2019
 - o ROR includes “efforts and materials required to inspect and repair or remanufacture unserviceable repairable components that are provided to the contractor as government furnished property and return the electromagnetic aircraft launch systems (EMALS) and advanced arresting gear (AAG) repairable items to a fully operational status.”
 - o Technical assistance includes the necessary services to provide "on-call/on-site" emergency repairs. Repair services and technical assistance will also be provided for EMALS and AAG shipboard systems.
 - o NAVAIR Patuxent River, MD
- installation work instructions and manufacture production hardware kits resulting from changes identified in the changes for post-production implementation CVN79 aircraft carrier list; also provides installation of production kits and performance of local checkout onboard the aircraft carrier and production "cut-ins" for hardware upgrades for items currently being produced for CVN 80 aircraft carrier → San Diego, CA (53%); Tupelo, MS (35%); Norfolk, VA (12%); N00019-14-C-0037; 30 Dec 2019
 - o NAVAIR Patuxent River, MD
- Electromagnetic Aircraft Launch System (EMALS) Depot Planning Phase II efforts, including depot level logistics support analysis, engineering support for logistics, supportability analysis, maintenance planning, reliability maintenance, technical manual development and engineering support as it directly correlates to depot planning for the USS Gerald Ford (CVN 78) and USS John F. Kennedy (CVN 79); additional efforts include those required to complete the Depot Planning EMALS logistics products necessary in support of an in-service EMALS → San Diego, CA (99.9%); Tupelo, MS (0.1%); N00019-16-G-0006; 18 Feb 2020
 - o NAVAIR Patuxent River, MD
- hardware and installation support services for System Functional Demonstrator and Shipset Control Lab sites for EMALS → San Diego, CA (95%); and Tupelo, MS (5%); N00019-14-C-0037; 18 Feb 2020
 - o NAVAIR Patuxent River, MD
- manufacturing design drawings, engineering, fabrication, inspection and assembly of prototype submarine components, as well as the equipment required to support proposed R&D, testing, and evaluation; 30 July 2020
 - o Naval Surface Warfare Center, Carderock Division, West Bethesda, MD (N00167-20-D-0013)
- non-recurring engineering services for EMALS; specifically, implementing modifications made to the EMALS baseline during USS John F. Kennedy (CVN 79) production to the USS Gerald Ford (CVN 78) configuration → San Diego, CA (78%); Waltham, MA (22%); (N00019-20-F-0639) N00019-16-G-0006; 30 Sep 2020
 - o NAVAIR, Patuxent River, MD