

Big 5 War Corporations _ Southwest U.S., FY2020

General Dynamics Mission Systems (Scottsdale, AZ)

- Mobile User Objective System (MUOS) ground system sustainment → Scottsdale, AZ (94%); Wahiawa, HI (2%); San Diego, CA (1%); Niscemi, Italy (1%); Chesapeake, VA (1%); Geraldton, Australia (1%); N00039-20-D-0146; 8 Nov 2019
- Prophet Enhanced system spare parts; SPRBL1-20-D-0021; 17 Apr 2020

Boeing (Mesa, AZ)

- the Communication Interface System Obsolescence for AH-64E "Apache" full rate production; W58RGZ-16-C-0023; 2 Oct 2019
- performance-based logistics on AH-64D/E helicopter; W58RGZ-19-C-0024; 30 Oct 2019
- FMS (Netherlands): country uniqueness on AH-64 "Apache" helicopters, recurring and non-recurring scope, version 6 integration, integrated logistics support, product assurance, longbow crew trainers and initial peculiar ground support equipment; W58RGZ-16-C-0023; 21 Nov 2019
- FMS (Saudi Arabia): integration and retrofit of 23 AH-6i aircraft with DVR, equipment stowage, and APKWS II capabilities; W58RGZ-20-C-0001; 22 Nov 2019
- FMS (Netherlands, UAE, U.K.): remanufacture AH-64E aircraft; W58RGZ-16-C-0023; 18 Dec 2019
- FMS (Indonesia, Israel, Kuwait, Netherlands, Qatar, Saudi Arabia, South Korea, Taiwan, UAE): support services for AH-64D/E helicopters; W58RGZ-20-D-0005; 19 Dec 2019
- retrofit kits and software development for the AH-64 attack helicopter; W58RGZ-16-C-0023; 27 Jan 2020
- post-production support services and warehouse management services for U.K. AH-64E helicopter fleet of 50 aircraft and three Longbow crew trainers; W58RGZ-20-C-0014; 9 Mar 2020
- logistics, components and services for helicopters; W58RGZ-19-C-0024; 30 Mar 2020
- maintenance and overhaul of helicopters; W58RGZ-20-D-0052; 1 Apr 2020
- maintenance and overhaul of helicopters; W58RGZ-20-D-0053; 2 Apr 2020
- generator feeder fault protection for the AH-64 helicopter; W58RGZ-16-C-0023; 27 May 2020
- inspection, overhaul, and upgrade for AH-64 equipment; W58RGZ-20-D-0065; 1 June 2020
- FMS (Morocco): new AH-64E aircraft and Longbow crew trainers; W58RGZ-16-C-0023; 25 June 2020
- update safety items for the AH-64E; W58RGZ-16-C-0023; 29 July 2020
- FMS (UAE): the UAE AH-64E Program work; 31 July 2020
- AH-64E aircraft; W58RGZ-16-C-0023; 12 Aug 2020
- develop technologies required to design, build, and test a high-reduction ratio transmission that accomplishes a nominal 60-to-1 gear reduction in two stages or less, in a lightweight, compact package; W911W6-20-C-0071; 25 Sep 2020
- support of the AH-64 helicopter; SPRRA1-20-C-0022; 30 Sep 2020

Northrop Grumman Innovation Systems (Chandler, AZ)

- to "capitalize on the emerging small launch providers while providing dedicated and primary launch services to the DOD and other government agencies"; program allows for rapid acquisition of launch services to meet mission requirements for payloads greater than 400 pounds, enabling launch to any orbit within 12-24 months from task order award → work at contractor facilities and a variety of government launch sites, depending on mission requirements; FA8818-20-D-0003; 10 Oct 2019 (awarded w SpaceX, Xbow Launch Systems Inc., Firefly Black LLC, United Launch Alliance, Aevum Inc., VOX Space LLC., Rocket Lab USA Inc.);
 - o SMC Kirtland AFB, NM

Raytheon (Tucson, AZ)

- manufacture, assemble, test, deliver 20 Standard Missile-3 Block IIA missiles and related efforts, and 4 missiles under FMS to Japan → work in Tucson, AZ; and Huntsville, AL; HQ0276-15-C-0003; 1 Nov 2019 via the Missile Defense Agency
- universal armament interface; system engineering and program management for universal armament interface development; FA8628-20-C-2267; 1 Nov 2019
- HARM Targeting System (HTS) Contractor Logistics Support services, FY2020: depot repairs and sustainment activities; FA8675-19-C-0004; 14 Nov 2019
- procure the remaining materials for ESSM Block 2 low rate initial production (LRIP) Lot 3 → work in Tucson, AZ (50%); Richmond, Australia (6%); Raufoss, Norway (6%); Andover, MA (5%); Mississauga, Canada (4%); Ottobrunn, Germany (3%); Hengelo Ov, Netherlands (3%); Grand Rapids, MI (3%); San Jose, CA (2%); Ottawa, Canada (2%); Aranjuez, Spain (2%); San Diego, CA (2%); Koropi Attica, Greece (2%); Hopewell Junction, NY (1%); Ankara, Turkey (1%); Westlake Village, CA (1%); Eight Mile Plains Brisbane, Australia (1%); Grenaa, Denmark (1%); Torrance, CA (1%); Canton, NY

- (1%); Minneapolis, MN (1%); Newmarket, Canada; Lystrup, Denmark; Milwaukie, OR; Cincinnati, OH, are less than 1% each and make up the remaining 2%; N00024-19-C-5418 19 Nov 2019
- Paveway "total package approach", including studies, production, certification, integration, sustainment → Tucson, AZ, and Air Force test ranges; 100% FMS to countries with active cases to acquire Paveway weapon systems or have expressed interest in the Paveway; FA8681-18-D-0001; 20 Nov 2019
 - AMRAAM technical services and analysis; FA8675-20-D-0010; 22 Nov 2019
 - AMRAAM production program; non-recurring engineering for qualification of a second source for the AMRAAM Integrated Wing Restraint rocket motor; involves FMS (Japan, S. Korea, Australia, Indonesia, Spain, U.K., Poland, Romania, Morocco); FA8675-18-C-0003; 22 Nov 2019
 - SM-2 and SM-6 FY2020.repairs and maintenance and support material for U.S. Navy (90%) and Spain (10%); engineering and technical support, repair, maintenance, recertification of the missiles, sections, assemblies, subassemblies, components for fiscal 2020 → Camden, AR (68%); Tucson, AZ (18%); Anaheim, CA (11%); San Diego, CA (3%); N00024-18-C-5407; 4 Dec 2019
 - FMS (unnamed): 95 infrared Maverick units; FA8213-20-C-0004; 19 Dec 2019
 - SM-6 full rate production requirements, spares, and round design agent; procure fiscal 2019-2023 Standard Missile-6 (including rounds, spares, and round design agent → East Camden, AR (33.2%); Huntsville, AL (21.3%); Wolverhampton, U.K. (13.5%);over, MA (6.9%); Middletown, OH (3.5%); San Diego, CA (2.8%); Tucson, AZ (2.3%); Anniston, AL (1.6%); Middletown, CT (1.4%); Dallas, TX (1.3%); Camden, AR (1.1%); locs across the U.S., each less than 1% (22%); N00024-20-C-5405; 20 Dec 2019
 - non-recurring engineering support throughout the engineering and manufacturing development phase as well as through payload integration and transition to production for the Miniature Air Launched Decoy-Navy → Tucson, AZ (65%); Goleta, CA (35%); N00019-18-C-0088; 20 Dec 2019
 - support Evolved Sea Sparrow Missile (ESSM) design agent, in-service support, and technical engineering support services → Tucson, AZ (91%); Hengelo OV, Netherlands (2%); Raufoss, Norway (2%); Ottobrunn, Germany (1%); Richmond, Australia (1%); other locations less than 1% each (3%); N00024-16-C-5433; 20 Dec 2019
 - work, a lot of it administrative, on SM-3 Block IIA for U.S. and FMS; management, material, and services associated with procurement, manufacture, and assembly for a total of 62 SM-3 Block IIA AURs, inclusive of all options → Tucson, AZ; Huntsville, AL; HQ0276-15-C-0003; 20 Dec 2019
 - production of AMRAAM missiles (including for training), guidance sections, telemetry system, spares, and hardware; 47% of the contract is unclassified FMS (Australia, Belgium, Canada, Denmark, Indonesia, Japan, Kuwait, Morocco, Netherlands, Norway, Oman, Poland, Qatar, Romania, Saudi Arabia, Singapore, Slovakia, South Korea, Spain, Thailand, Turkey U.K.); FA8675-20-C-0033; 27 Dec 2019
 - AMRAAM production lot 33 spares; FA8675-20-C-0033; 13 Jan 2020
 - HARM repair & sustainment for U.S. Air Force (\$8,824,266; 97.2%); and Morocco and Turkey (\$251,665; 2.8%); N00019-15-D-0034; 15 Jan 2020
 - manufacture and deliver over-the-horizon weapon systems that consist of encanistered missiles loaded into launching mechanisms and a single fire control suite → Kongsberg, Norway (75%); Tucson, AZ (15%); Schrobenuhausen, Germany (4%); Raufoss, Norway (3%); McKinney, TX (2%); Louisville, KY (1%); N00024-18-C-5432; 12 Feb 2020
 - engineering and technical support services on the Phalanx Close-In Weapon System, SeaRAM, and Land-based Phalanx Weapon System (which are used against low- and high-flying missiles); N00024-17-C-5405; 24 Feb 2020
 - design agent engineering and technical support services for the Phalanx Close-In Weapon System, SeaRAM, and Land-based Phalanx Weapon System; N00024-17-C-5405; 25 Feb 2020
 - Small Diameter Bomb II lifecycle technical support throughout engineering & manufacturing development, production, and sustainment; FA8672-17-D-0019; 26 Feb 2020
 - the engineering and manufacturing development phase of the Joint Multiple Effects Warhead System (JMEWS); effort includes design, integration, test, and evaluation of JMEWS → Tucson, AZ (79%); Cincinnati, OH (15%); Plymouth, MN (3%); Rocket Center, WV (3%); N00019-20-C-0004; 27 Feb 2020
 - MK 15 Close-In Weapon System upgrades and conversions, system overhauls and associated hardware → Louisville, KY (29%); Tucson, AZ (20%); El Segundo, CA (9%); Melbourne, FL (5%); Pittsburgh, PA (3%); Andover, MA (2%); Ottobrunn, Germany (2%); Williston, VT (2%); Tempe, AZ (1%); Grand Rapids, MI (1%); Hauppauge, NY (1%); Ashburn, VA (1%); East Syracuse, NY (1%); Camarillo, CA (1%); Phoenix, AZ (1%); Joplin, MO (1%); Murray, UT (1%); Dallas, TX (1%); Corona, CA (1%); Huntsville, AL (1%); Minneapolis, MN (1%); Valencia, CA (1%); Palo Alto, CA (1%); various places below 1% (13%); N00024-19-C-5406; 11 Mar 2020
 - production and delivery of tactical missiles (e.g. AIM-9X), training missiles, optical target detectors, guidance units, propulsion steering sections, electronic units, tail caps, maintenance, containers, spares, and other goods & services for USA, Australia, Bahrain, Belgium, Bulgaria, Denmark, Finland, Israel, Japan, Morocco, the Netherlands, Norway, Oman, Poland, Qatar, Romania, Singapore, Slovakia, South Korea, Switzerland, Taiwan, Turkey, UAE → work in Tucson, AZ (31%);over, MA (10%); Keyser, WV (9%); Santa Clarita, CA (8%); Hillsboro, OR (5%); Ottawa, Ontario,

- Canada (5%); Goleta, CA (4%); Cheshire, CT (4%); Heilbronn, Germany (3%); Simsbury, CT (2%); San Jose, CA (2%); Valencia, CA (2%); Anaheim, CA (2%); Cajon, CA (2%); Cincinnati, OH (1%); Anniston, AL (1%); San Diego, CA (1%); Chatsworth, CA (1%); Amesbury, MA (1%); Claremont, CA (1%); Sumner, WA (1%); various locations within the continental U.S. (4%); N00019-18-C-1068; 20 Mar 2020
- Standard Missile-3 Block IB rounds for USA FMS; FY2019-2023 → Tucson, AZ; Huntsville, AL; HQ0851-20-C-0002; 26 Mar 2020
- Excalibur projectiles → East Camden, AR; Cedar Rapids, IA; Cincinnati, OH; Salt Lake City, UT; Joplin, MO; Gilbert, AZ; Landsdale, PA; Santa Ana, CA; Woodridge, IL; Trenton, TX; Valencia, CA; Cookstown, NJ; Tucson, AZ; Phoenix, AZ; Anniston, AL; Karlskoga, Sweden; Southway, U.K.; Glenrothes, U.K.; W15QKN-19-C-0017; 26 Mar 2020
- work on Standard Missile 2/6: engineering and technical services for missile production & development for U.S. Navy (17%); other DOD activities (44%); FMS (39%); N00024-17-C-5410; 26 Mar 2020
- recertification and modernization of Tactical Tomahawk (TACTOM) Block IV all-up round missiles to include the integration of navigation and communication kits that result in a modernized TACTOM Block V missile; spare recertification, obsolescence & health monitoring, depot, flight test and engineering support services alongside associated hardware procurement → Tucson, AZ (48.7%); Boulder, CO (18.9%); Ogden, UT (6.5%); Camden, AR (5.6%); Burlington, Vermont (3%); El Segundo, CA (2.9%); Clearwater, FL (2.6%); Joplin, MO (2.4%); Lincoln, NE (1.9%); Rocket Center, WV (1.5%); various locations within or outside the U.S. to be determined as individual orders are issued (6%); N00019-20-D-0008; 27 Mar 2020
- Tactical Tomahawk (TACTOM) Vertical Launch System missiles and other hardware and related services for U.S. Navy → Tucson, AZ (40%); Walled Lake, MI (14.4%); Gainesville, VA (9.9%); El Segundo, CA (4.1%); Clearwater, FL (3.2%); Glenrothes, Scotland (3%); Spanish Fork, UT (2.9%); Midland, Ontario, Canada (2.1%); Ontario, CA (1.9%); Camden, AR (1.8%); Berryville, AR (1.7%); Vergennes, VT (1.7%); Anniston, AL (1.1%); Westminster, CO (1%); various locations within the continental U.S. (11.2%); N00019-20-C-0030; 27 Mar 2020
- Rolling Airframe Missile Mod 5 Guided Missile Launching System requirements for U.S. Navy and FMS (South Korea) → St. Petersburg, FL (36%); Louisville, KY (21%); Tucson, AZ (15%); Huntsville, AL (10%); Ottobrunn, Germany (8%); San Diego, CA (4%); Tulsa, OK (3%); various other U.S. locations (3%); N00024-19-C-5404; 27 Mar 2020
- FY2020 ESSM Block 2 low rate initial production requirements → Tucson, AZ (50%); Richmond, Australia (6%); Raufoss, Norway (6%); Andover, MA (5%); Mississauga, Canada (4%); Ottobrunn, Germany (3%); Hengelo Ov, Netherlands (3%); Grand Rapids, MI (3%); San Jose, CA (2%); Ottawa, Canada (2%); Aranjuez, Spain (2%); San Diego, CA (2%); Koropi Attica, Greece (2%); Hopewell Junction, NY (1%); Ankara, Turkey (1%); Westlake Village, CA (1%); Eight Mile Plains Brisbane, Australia (1%); Grenaa, Denmark (1%); Torrance, CA (1%); Canton, NY (1%); Minneapolis, MN (1%); the remaining 2% comprised of Newmarket, Canada; Lystrup, Denmark; Milwaukie, OR; Cincinnati, OH (less than 1% each); N00024-19-C-5418; 27 Mar 2020
- Rolling Airframe Missile Block 2/2A Guided Missile Round Pack and spare replacement components for U.S. Navy (68%); Germany (3%); Saudi Arabia (26.2%), UAE (1.6%), Egypt (0.8%), and Turkey (0.2%) (1% combined) → Ottobrunn, Germany (44%); Tucson, AZ (35%); Rocket Center, WV (9%); Dallas, TX (2%); Mason, OH (2%); Glenrothes, Scotland (1%); Cincinnati, OH (1%); over, MA (1%); other U.S. locations (5%); N00024-20-C-5400; 30 Mar 2020
- additional materials for the Evolved Sea Sparrow Missile (ESSM) and fiscal 2020 low rate initial production Lot 3 all up rounds → Tucson, AZ (50%); Richmond, Australia (6%), Raufoss, Norway (6%); Andover, MA (5%); Mississauga, Canada (4%); Ottobrunn, Germany (3%); Hengelo Ov, Netherlands (3%); Grand Rapids, MI (3%); San Jose, CA (2%); Ottawa, Canada (2%); Aranjuez, Spain (2%); San Diego, CA (2%); Koropi Attica, Greece (2%); Hopewell Junction, NY (1%); Ankara, Turkey (1%); Westlake Village, CA (1%); Eight Mile Plains Brisbane, Australia (1%); Grenaa, Denmark (1%); Torrance, CA (1%); Canton, NY (1%); Minneapolis, MN (1%). Newmarket, Canada; Lystrup, Denmark; Milwaukie, OR; and Cincinnati, OH, are each less than 1% and comprise the remaining 2%; N00024-19-C-5418; 30 Mar 2020
- Tomahawk Mid-Body Range Safety Subsystems and Flight Test Kits → Tucson, AZ (29.88%); Bristol, PA (19.10%); Westminster, CO (16.27%); San Diego, CA (11.9%); Middletown, CT, (4.08%); Lancaster, PA (3.97%); Berryville, AR (3.32%); Anniston, AL (3.13%); Hanahan, SC (2.17%); Ontario, CA (2.06%); Tampa, FL (1.73%); Joplin, MO (1.29%); various locations within the continental U.S. (1.1%); N00019-15-G-0003; 13 Apr 2020
- support ESSM Design Agent, in-service support, and technical engineering support services → Tucson, AZ (91%); Hengelo OV, Netherlands (2%); Raufoss, Norway (2%); Ottobrunn, Germany (1%); Richmond, Australia (1%); the following states and countries make up the remaining (3%): Rocket Center, WV; Mississauga, Canada; Madrid, Spain; Ankara, Turkey; and Koropi, Greece; for U.S. Navy (78%); other country funds (21%); Thailand, Japan, UAE (1% combined); N00024-16-C-5433; 14 Apr 2020
- a Digital Focal Plane Array prototype for the Navy and Air Force; N00019-15-C-0121; 15 Apr 2020
- Simmonds Precision Product and multicut; provides for Simmonds Precision Product and multicut material and labor for parts used in StormBreaker Lot 6 Line Identification Number 6001 - All Up Round; FA8672-20-C-0005; 29 Apr 2020

- AMRAAM program obsolescence; provides a life of type procurement of known obsolete components in support of production and sustainment; involves unclassified FMS (Australia, Indonesia, Japan, Poland, Qatar, Romania, Spain); FA8675-18-C-0003; 30 Apr 2020
- AMRAAM: two new final assembly test sets and upgrade of two existing final assembly test sets; involves unclassified FMS \$2,836,675 (Australia, Indonesia, Japan, Poland, Qatar, Spain, Romania); FA8675-18-C-0003; 15 May 2020
- procure material, fabricate parts, assemble and test, and deliver Rolling Airframe Missile (RAM) MK 49 Mod 5 Guided Missile Launching System ordnance alteration kits → St. Petersburg, FL (36%); Louisville, KY (21%); Tucson, AZ (15%); Huntsville, AL (10%); Ottobrunn, Germany (8%); San Diego, CA (4%); Tulsa, OK (3%); various locations within the continental U.S. (3%); N00024-19-C-5404; 7 May 2020
- AMRAAM program support and annual sustainment: non-warranty repairs, program support, contractor logistics support and service life prediction program analysis supporting AMRAAM; FA8675-20-D-0020; 1 July 2020
- AMRAAM obsolescence: procure known obsolete component in support of production and sustainment for USA and FMS (Australia, Indonesia, Japan, Poland, Qatar, Romania, Spain); FA8675-20-C-0033; 1 July 2020
- engineering and manufacturing development software development, testing, and support to complete operational test & eval of Block II Evolved Sea Sparrow Missile (ESSM) → Tucson, AZ (93%); Koropi Attica, Greece (1%); Nashua, NH (1%); Andover, MA (1%); Aranjuez, Spain (1%); locations less than 1% each and make up the remaining 3% [Hengelo Ov, Netherlands; San Jose, CA; Colorado Springs, CO; Eight Mile Plains Brisbane, Australia; Cambridge, Canada; Goleta, CA; Mosheim, TN; Phoenix, AZ; Rio Rancho, NM; Landenberg, PA; Golden, CO; Glendale, CA; Woodridge, IL; Petaluma, CA; Newmarket, Canada; Warrington, PA; Cincinnati, OH; Danvers, MA; Irvine, CA; Westlake Village, CA; Moorpark, CA; Gilbert, AZ; N00024-15-C-5420; 1 July 2020
- more AIM-9X Block II all up round missiles, training missiles, containers for USA; and one lot of spares assets for Finland, Israel, the Netherlands, Norway, Singapore, Turkey, Poland → Tucson, AZ (31%); Andover, MA (10%); Keyser, WV (9%); Santa Clarita, CA (8%); Hillsboro, OR (5%); Ottawa, Ontario, Canada (5%); Goleta, CA (4%); Cheshire, CT (4%); Heilbronn, Germany (3%); Simsbury, CT (2%); San Jose, CA (2%); Valencia, CA (2%); Anaheim, CA (2%); Cajon, CA (2%); Cincinnati, OH (1%); Anniston, AL (1%); San Diego, CA (1%); Chatsworth, CA (1%); Amesbury, MA (1%); Claremont, CA (1%); Sumner, WA (1%); various locations within the continental U.S. (4%); N00019-18-C-1068; 6 July 2020
- engineering re upgrading Tactical Tomahawk Guidance Test Set baseline “to eliminate obsolescence and production issues”; also provides development, test, and delivery of six new Test Sets → Tucson, AZ (77%); Clearwater, FL (4%); Glenrothes Fife, UK (3%); Midland, Ontario (3%); Huntsville, AL (2%); Scottsdale, AZ (2%); North Salt Lake, UT (1%); various locations within the continental U.S. (7.5%); various location outside the continental U.S. (0.5%); N00019-15-G-0003; 10 July 2020
- engineering and technical services and obsolescence solution for Standard Missile-2/6 for U.S. (68.2%); Australia, Taiwan, S. Korea, Japan, Spain, Netherlands, Denmark (31.8% combined); N00024-17-C-5410; 16 July 2020
- R&D of a flight-test ready miniature self-defense missile; FA8651-20-D-0001; 21 Jul 2020
- a DARPA research project; HR0011-19-C-0008; 31 July 2020
- sustainment services associated with the ADM-160B, ADM-160C and C-1 Miniature Air Launched Decoy Jammer; FA8520-20-D-0005; 21 Aug 2020
- non-recurring engineering in support of integration and testing of the modified Cryptographic Modernization Tactical Air Command Network 1.0 data link radio onto the air-to-ground missile 154C-1 Joint Standoff Weapon; N00019-15-G-0003; 26 Aug 2020
- Multi- Azimuth Defense Fast Intercept Round Engagement System (MAD-FIRES), a DARPA program; focus on seeker development & performance → Tucson, AZ (95%); Chelmsford, MA (2%); McKinney, TX (3%); HR0011-15-C-0081; 31 Aug 2020
- AMRAAM software updates; FA8675-20-D-0002; 9 Sep 2020
- new software development, software risk reduction, existing software support, software improvements, and production integration planning; specifically, provides development of Operational Flight Software (OFS) 10.15, which is required for the AIM-9X Block II Missile production for lot 23 and future lots for USA and FMS → Tucson, AZ (83%); Andover, MA (3%); Anaheim, CA (1%); Keyser, WV (1%); Minneapolis, MN (1%); Mosheim, TN (1%); North Logan, UT (1%); Scottsdale, AZ (1%); Valencia, CA (1%); Vancouver, WA (1%); various locations within the continental U.S. (6%); N00019-20-C-0071; 10 Sep 2020
- German Navy procurements of Rolling Airframe Missile (RAM) Block 2/2A components → Rocket Center, WV (63%); Williamsport, PA (27%); Tucson, AZ (7%); Ontario, Canada (1%); Joplin, MO (1%); Mason, OH (1%); N00024-20-C-5400; 14 Sep 2020
- design agent and engineering support services for RAM MK-31 improvement program, “to maintain current weapon system capability as well as resolve issues through design, systems, software maintenance, reliability, maintainability, quality assurance and logistics engineering services” → Tucson, AZ (99%); Louisville, KY (1%); N00024-18-C-5431; 18 Sep 2020

- Excalibur lb projectiles → Healdsburg, CA; Karlskoga, Sweden; East Camden, AZ; Cedar Rapids, IA; Plymouth, U.K.; Cincinnati, OH; Glenrothes, U.K.; Salt Lake City, UT; Joplin, MO; Gilbert, AZ; Lansdale, PA; Santa Clara, CA; Woodridge, IL; Trenton, TX; Valencia, CA; Cookstown, NJ; Phoenix, AZ; Anniston, AL; Chino, CA; Inglewood, CA; Tucson, AZ; McAlester, OK; and Farmington, NM; W15QKN-19-C-0017; 23 Sep 2020
- mature a non-kinetic defense capability, accelerate lethality analysis, and procure long lead items for a potential Microwave Technology Testbed project that evolves the High Power Microwave concept development (acquired for Hypersonic Defense Weapon Systems); HQ0860-20-C-0010; 24 Sep 2020
- Standard Missile-2 and Standard Missile-6 depot and intermediate level provisioned items ordered spares → Tucson, AZ (41%); Camden, AR (40%); Joplin, MO (5%); Anaheim, CA (3%); Andover, MA (3%); Minneapolis, MN (3%); locations each less than 1% (5%); N00024-18-C-5407; 25 Sep 2020
- tube-launched, optically tracked, wire-guided (TOW) missiles, obsolescence, and practice missiles; W31P4Q-17-C-0194; 28 Sep 2020
- Standard Missile-3 Block IIA: one year of quality and mission assurance engineering support; HQ0276-15-C-0003; 30 Sep 2020

Raytheon/Lockheed Martin Javelin JV (Tucson, AZ)

- Javelin (a shoulder-launched anti-tank weapon) full rate production, primary deliverables, including command launch unit refits and non-recurring engineering; W31P4Q-19-C-0076; 23 Dec 2019
- FMS (Australia, Czech Republic, Estonia, France, Georgia, Indonesia, Ireland, Jordan, Lithuania, New Zealand, Norway, Oman, Qatar, Turkey, Ukraine, UAE): ongoing Javelin work; W31P4Q-19-C-0059; 28 Feb 2020
- Javelin missile procurement; W31P4Q-19-C-0076; 12 May 2020
- engineering services for Spiral 3 system qualification of the Javelin missile; W31P4Q-19-C-0038; 29 May 2020
- Javelin weapon system full rate production primary deliverables; W31P4Q-19-C-0076; 4 June 2020
- engineering on Lightweight Command Launch Unit system qualification build initiation; W31P4Q-19-C-0038; 3 June 2020
- FMS (U.K.): support services for Javelin; W31P4Q-04-C-0046; 29 June 2020
- full rate Javelin production; W31P4Q-19-C-0076; 29 July 2020