

Big 5 War Corporations _ West Coast, FY2020

General Dynamics OTS (Bothell, WA)

- gas generators for use in the MK50 lightweight antisubmarine torpedo → Moses Lake, WA; N00104-20-D-VS01; 29 Sep 2020

Boeing Insitu (Bingen, WA)

- field service representatives and instructors to provide technical services, training, and program management needed to sustain and support ScanEagle UAV in Afghanistan (95%); Bingen, WA (5%); N68335-16-G-0046; 1 Apr 2020
- Mid-Endurance Unmanned Aircraft Systems IV intelligence, surveillance and reconnaissance (ISR) services for SOCOM worldwide; task orders “ensure the most capable platforms and payloads provide real-time, responsive airborne ISR solutions...”; 25 June 2020

Boeing (Seattle, WA)

- engine (CFM56) depot maintenance & repair, field assessment, maintenance repair, and overhaul engine repair, and technical assistance for removal & replacement of engines for P-8A aircraft in support of U.S. Navy, Australia, and FMS → Atlanta, GA (94%); Seattle, WA (6%); N00019-18-D-0113; 16 Oct 2019
- modifications on the Increment 3 Block 1 retrofit requirement for P-8A aircraft for U.S. Navy and Australia → Seattle, WA (64.9%); Edinburgh, Australia (33.8%); Meza, AZ (1.3%); N00019-16-G-0001; 30 Oct 2019
- incorporate engine Airworthiness Directives and engine service bulletins on [VC-25B](#) aircraft’s eight Genx-2B engines → San Antonio, TX; Peebles, OH; FA8625-16-C-6599; 12 Dec 2019
- integrated logistics services and site activation support of P-8A aircraft for U.S. Navy (94%); Australia (6%) under a formal cooperative agreement → Seattle, WA (56%); Oklahoma City, OK (38%); Brisbane City, Australia (6%); Royal Australian Air Force unique funds obligated; N00019-14-C-0067; 9 Jan 2020
- KC-46 component build and development of the hardware system integration lab to conduct lab verification and ground test verification for the boom telescope actuator [redesign](#); FA8625-11-C-6600; 4 Mar 2020
- long lead material and activities in support of P-8A aircraft production and delivery (lot 11): 8 U.S. Navy, 4 New Zealand, 6 South Korea → Seattle, WA (97.04%); Huntington Beach, CA (2.4%); Mesa, AZ (.55%); El Segundo, CA (.01%); N00019-14-C-0067; 6 Mar 2020
- P-8A (lot 11) for U.S. Navy (8); New Zealand (4); South Korea (6); also includes a segregable effort consisting of unknown obsolescence for lot 11, class 1 change assessment and obsolescence monitoring as well as non-recurring engineering for S. Korea → Seattle, WA (97.45%); Huntington Beach, CA (1.81%); Meza, AZ (0.64%); El Segundo, CA (0.05%); Huntsville, AL (0.04%); Dallas, TX (0.01%); N00019-14-C-0067; 30 Mar 2020
- VC-25B technical publications: modify commercial manuals, update with VC-25B-specific info and deliver manuals for the VC-25B; includes manuals developed by both Boeing and subcontractors; FA8625-16-C-6599; 15 Apr 2020
- integrated logistics support for P-8A aircraft for U.S. Navy, Australia, the U.K. → Seattle, WA (68%); Jacksonville, NC (16%); Whidbey Island, WA (4%); Sigonella, Italy (3%); Kadena, Japan (2%); Bahrain (2%); Misawa, Japan (2%); Kaneohe Bay, HI (2%); and various locations within and outside continental U.S. (1%); N00019-14-C-0067; 21 May 2020
- production and delivery of ten P-8A A-kits, 10 turret deployment units, and 8 mechanism units for P-8A (lot 10) aircraft → Seattle, WA (91%); Mesa, AZ (9%); N00019-14-C-0067; 6 May 2020
- non-recurring engineering for the design, fabrication and correction of deficiencies required for delivery & installation of retrofit kits for P-8A aircraft with Increment 3 Engineering Change Proposal 6 capabilities → work in Puget Sound, WA; N00019-16-G-0001; 6 May 2020
- R&D support for airworthiness assessment activities associated with wing stores and configurations to be analyzed with the Wideband Satellite Communication radome for P-8A airworthiness certification and flight tests for the U.S. Navy and Australia → Seattle, WA (85%); Patuxent River, MD (15%); N00019-16-G-0001; 22 June 2020
- engineering for development & integration of a modified Nose Radome into the P-8A aircraft in support of lot 10 full rate production for U.S. Navy and FMS → Meza, AZ (59%); Seattle, WA (40%); Patuxent River, MD (1%); N00019-14-C-0067; 12 Aug 2020
- KC-46 engineering, manufacturing, and development; provides qualification test of the components and full life qualification of the actuator, as well as conducting lab test, ground test, and flight test verifications; FA8625-11-C-6600; 28 Sep 2020

Raytheon (Keyport, WA)

- materials and services to design, develop, fabricate, test, install, document and deliver rapid prototypes in support of the Undersea Warfare / Undersea Defensive Family of Systems → work at the contractors’ sites, minimally at government locations; N66604-20-D-E011; 18 Mar 2020

- maintenance and support for the AN/AQS-20 Sonar Mine Detecting Set, which is a towed, mine hunting & identification system → work in Portsmouth, RI (65%); Keyport, WA (30%); Panama City, FL (5%); N61331-17-D-0001; 20 May 2020

Northrop Grumman (McClellan, CA)

- spare parts in support of the Guardrail/Common Sensor Modernization system for U.S. Army; SPRBL1-20-D-0002; 22 Nov 2019

Northrop Grumman Alliant Techsystems Operations LLC (Northridge, CA)

- Advanced Anti-Radiation Guided Missiles (AARGM), lot 9, full rate production; includes conversion of AGM-88B missiles into AGM-88E AARGM for U.S. Navy, and two Captive Air Training Missiles for Germany → Northridge, CA (80%); Ridgecrest, CA (20%); N00019-19-C-0049; 12 Mar 2020
- depot sustainment support, guidance section and control section repair and common munitions built-in test / reprogramming equipment box 4 & 5 test and inspection for AARGM weapon system for U.S. Navy, Italy, and Australia, and FMS → Northridge, CA (62%); Ridgecrest, CA (31%); Fusaro, Italy (7%); N00019-20-D-0106; 4 Aug 2020
- develop new technology to increase the capability of AARGM weapons; provides technology demonstrations, product improvement initiatives, technology insertion, and transition activities, integration & testing of various warfare systems, mission analysis and mission architecture development; also provides recommendations in support of Concept of Operations development and military utility analysis; N68936-20-D-0024; 31 Aug 2020
- flight test support in support of AARGM-ER missile for U.S. Navy and test assets for U.S. Air Force → Northridge, CA (98%); Ridgecrest, CA (2%); N00019-19-C-0050; 30 Sep 2020
- non-recurring engineering support to address hardware & software obsolescence related to special test equipment, to include the Front End Assembly test station, Visual Test System, Millimeter Wave transceiver test station, and a cable assembly set interface device; includes work for Germany and Australia → Northridge, CA (96%); Torrance, CA (2%); Rome, Italy (2%); N00019-17-G-0011; 28 Sep 2020

Northrop Grumman Systems Corp. (Palmdale, CA)

- Skyborg prototyping, experimentation, and autonomy development; work on delivering missionized prototypes in support of experimentation and develop the first Skyborg air platform with modular hardware and software payloads that will incorporate the Skyborg autonomy core system and enable manned / unmanned teaming; \$400 million IDIQ w 3 other corporations; 23 July 2020

Northrop Grumman Systems Corp. (Woodland Hills, CA)

- embedded GPS / Inertial Navigation System engineering, manufacturing, and development; incorporate System Requirements Document version 3.2.1 and Statement of Work Revision 4; FA8540-19-C-0001; 11 Mar 2020
- R&D of AH-1Z and UH-1Y helicopter system configuration set mission computers for USMC → Woodland Hills, CA (98%); Salt Lake City, UT (1%); Baltimore, MD (1%); includes researching alternatives, investigating and documenting new capabilities and anomalies related to avionics and weapons, designing, developing, integrating, verifying, validating and testing upgrades to existing mission computer software and ancillary hardware and/or improved functionality and obsolescence management of the mission computer; N68936-15-D-0013; 2 June 2020
- production and delivery of additional H-1 Tech Refresh Mission Computers, increasing the quantity from 545 to 773 in support of USA and FMS UH-1Y and AH-1Z helicopters → Salt Lake City, UT (55%); Baltimore, MD (25%); Woodland Hills, CA (20%); N00019-19-D-0025; 26 Aug 2020

Northrop Grumman Systems Corp. (Azusa, CA)

- Missile Defense Agency Hypersonic & Ballistic Tracking Space Sensor Program with prototype payload design and signal-chain processing risk reduction demonstration; HQ0857-20-9-0003; 29 Oct 2019
- Defense Meteorological Satellite Program sensor sustainment → work in Azusa, CA; Baltimore, MD; Boulder, Colorado; Dallas, TX; FA8823-17-C-0001; 28 May 2020
- Defense Support Program (DSP) Operations, Mission Threat Analysis and Engineering Sustainment (DOMES): provides on-orbit satellite and anomaly resolution support, root cause analysis, mission threat analysis, mission test bed & space awareness, and global exploitation as key components of the lifetime extension of DSP → Azusa, CA; Redondo Beach, CA; Aurora, CO; Colorado Springs, CO; FA8823-20-C-0002; 26 June 2020

Northrop Grumman Systems Corp. (Redondo Beach, CA)

- DARPA's Glide Breaker program, base period; research, development and demonstration of a technology that is critical for enabling an advanced interceptor capable of engaging maneuvering hypersonic threats in the upper

atmosphere → Redondo Beach, CA (73%); Mesa, AZ (21%); Sacramento, CA (4%); Huntsville, AL (2%); HR0011-19-S-0008; 24 Jan 2020

- on-orbit operations and sustainment of Space Tracking & Surveillance System → Missile Defense Space Center, Colorado Springs, CO; and at Northrop Grumman Systems Corp., Redondo Beach, CA; F04701-02-C-0009; 2 Mar 2020
- Next Generation Overhead Persistent Infrared Polar Space Vehicles 1 and 2; adds Phase One for design/development, critical path flight hardware procurement, and risk reduction efforts leading to a critical design review to the basic contract; FA8810-18-C-0006; 18 May 2020
- Evolved Strategic Satellite Communications contract; provides a payload to develop hardware and software; FA8808-20-C-0049; 16 Sep 2020

Boeing (Huntington Beach, CA)

- hardware for the control system network AN/USQ-82(V) in support of new DDG 51-class construction for U.S. Navy (80%); Japan (16%); Australia (4%) → work in Smithfield, PA; N00024-17-C-4108; 15 May 2020
- support AN/USQ-82(V) for DDG-51 new construction, modernization, operations, and maintenance, R&D for U.S. Navy (91%); Japan (5%); S. Korea (3%); Australia (1%); N00024-18-C-4103; 20 May 2020
- engineering support services for Extra Large Unmanned Undersea Vehicle (XLUUV) program; further develop and study additional capabilities, payloads, operational uses, and deployment scenarios for the XLUUV → Huntington Beach, CA (75%); Cockeysville, MD (25%); N00024-17-C-6307; 30 Sep 2020

Boeing (El Segundo, CA)

- sustain and develop Air Force operations & maintenance of the Space Based Space Surveillance System and Red Local Area Network; incl systems engineering, operations, operations support, and contractor logistics support → work in El Segundo, CA; Colorado Springs, CO; FA8819-15-C-0007; 10 Dec 2019 via SMC Special Programs Directorate, Los Angeles AFB, CA
- incorporate multiple change proposals related to requirement changes that resulted in a combination of updates to the technical baseline via requirement or documentation updates, added functionality causing additional software/hardware development, and process/compliance changes that drive additional efforts to satisfy the new requirements → El Segundo, CA; Colorado Springs, CO; FA8808-19-C-0001; 20 Dec 2019

Northrop Grumman Systems Corp. (El Segundo, CA)

- rudders for F/A-18 aircraft; SPRPA1-15-G-001Z; 11 Oct 2019

Raytheon (El Segundo, CA)

- spare part units for assemblies used on F-18 APG-79 active electronically scanned array radar system → Forest, MS; some FMS to Kuwait; N00383-19-G-UX01; 9 Oct 2019
- MDA's Hypersonic and Ballistic Tracking Space Sensor Program with prototype payload design and signal-chain processing risk reduction demonstration; HQ0857-20-9-0004; 29 Oct 2019
- additional System Demonstration Test Articles (SDTA) shipsets, pod subsystems, pieces of peculiar support equipment, fatigue test pod, and static test pod: for initial operational test & eval phase of the Next Generation Jammer Mid-Band Program → Dallas, TX (33%); Forest, MS (33%); El Segundo, CA (22%); Andover, MA (7%); Fort Wayne, IN (5%); N00019-16-C-0002; 25 Nov 2019
- APG-79 Radar System spare parts; SPRPA1-17-G-C301; 10 Dec 2019
- replace Marine Corps AN/APG-79(V)4 radar systems for retrofitting into the F/A-18C/D all-weather combat jet aircraft; also includes software, obsolescence management, engineering support and associated technical, financial and administrative data → Andover, MA (41.1%); El Segundo, CA (32.6%); Forest, MI (18.3%); Dallas, TX (8%); N00019-20-C-0001; 26 Mar 2020
- ATSP4 for DMEA on 11 June 2020 w 7 others
- DARPA's Blackjack program, phase 2; R&D and demonstration of an Overhead Persistent Infrared (OPIR) payload for Blackjack; HR001120C0096; 12 June 2020
- F-15 sustainment; support for APG 82(V)1 radar modernization program depot activation; includes engineering services required to support depot activation → El Segundo, CA; Forest, MS; McKinney, TX; FA8505-20-C-0001; 12 June 2020
- additional contractor logistics support maintainers for pre-operational support to facilitate logistics and maintenance activities in support of the Next Generation Jammer engineering and manufacturing development and test and evaluation activities → Patuxent River, MD (49%); Point Mugu, CA (38%); Crane, IN (13%); N00019-16-C-0002; 27 Aug 2020

Raytheon (Goleta, CA)

- repair ALE-50 towed decoy system used on F/A-18 aircraft → Forest, MS; N00383-17-G-BV01; 22 Apr 2020

Raytheon (Fullerton, CA)

- weapons datalink radios and support for SOCOM; standoff precision guided munition datalink radios, along with integration, test, qualification and operational support; FA8656-20-D-0004; 31 Aug 2020

UTC Rohr Inc. d.b.a. Collins Aerospace (Chula Vista, CA)

- additional aviation-related spare parts and related services; SPE4AX-18-D-9403; 11 Sep 2020

Lockheed Martin RMS (San Diego, CA)

- FMS (Iraq): Integrated Air Defense System follow on contractor logistics support sustainment, to include subject matter expert support, engineering support, return & repair, and in country assessment visits → Iraq, and Syracuse, NY; FA8730-20-C-0005; 30 Sep 2020

General Dynamics NASSCO (San Diego, CA)

- maintenance and Chief of Naval Operations availabilities on surface combatants (DDG and CG) class ships assigned to or visiting the port of San Diego, CA; N00024-16-D-4418; 14 Nov 2019 (w 2 other corporations)
- USS *Harpers Ferry* (LSD 49) FY2020 docking phased maintenance availability in San Diego, CA; N00024-20-C-4454; 2 Jan 2020
- maintenance and Chief of Naval Operations availabilities on surface combatants homeported in San Diego, CA; N00024-16-D-4418; 4 Feb 2020 (w BAE Systems and Huntington Ingalls)
- maintenance and Chief of Naval Operations availabilities on amphibious ships (landing platform/dock, landing ship dock, landing helicopter assault and landing helicopter dock) homeported in San Diego, CA; N00024-16-D-4421; 13 Mar 2020 (w BAE and HII)
- support sustainment for Littoral Combat Ship (LCS) homeported in San Diego, CA; 14 Apr 2020 (w 5 others)
- post-shakedown availability-related efforts on LHA 7 amphibious assault ship; N00024-18-C-2404; 30 Apr 2020
- extend the delivery date of the USS *Cowpens* (CG 63) fiscal 2018 modernization period from 28 Dec 2019 to 25 Nov 2020, in order to complete ship repairs and alterations; N00024-18-C-4439; 25 June 2020
- USS *Bonhomme Richard* (LHD-6) emergency firefighting support, dewatering, safety and initial clean-up efforts; N00024-18-C-4404; 22 July 2020
- the USS *Lake Erie* (CG 70) fiscal 2021 Selected Restricted Availability; 31 Jul, 5 Aug 2020
- incorporate Engineering Change Proposal H-004, which modifies the existing berthing requirement to support an additional 100 military crewmembers on Expeditionary Sea Bases 6 and 7; N00024-19-C-2235; 4 Sep 2020

Northrop Grumman Systems Corp. (San Diego, CA)

- support the MQ-4C Triton drone; procures material kits and retrofit labor to incorporate the Integrated Functional Capability (IFC) 4.0 configuration into one retrofit ground segment and fully fund the IFC 4.0 retrofit install labor for aircraft B10 → San Diego, CA (41.2%); Palmdale, CA (30.7%); Waco, TX (9.9%); Salt Lake City, UT (2.9%); Newtown, ND (2.5%) Verona, WI (1.6%); Sterling, VA (1.5%); Irvine, CA (1%); San Clemente, CA (0.7%); locations inside and outside the continental U.S. (7.9% and 0.1%); N00019-15-G-0026; 21 Oct 2019
- MQ-8C Fire Scout drone: production and delivery of eight AN/ZPY-8 radar kits, eight forward access panel kits, and associated non-recurring engineering and qualification efforts in support of mission processor unit upgrades → Santa Clarita, CA (38%); San Diego, CA (37%); Fort Worth, TX (22%); Lititz, Philadelphia (3%); N00019-15-G-0026; 9 Dec 2019
- MQ-4C: (three low rate initial production lot 4) aircraft, ground stations, trade studies, tooling and associated support equipment → San Diego, CA (30.5%); Red Oak, TX (12%); Palmdale, CA (10%); Baltimore, MD (9.7%); Salt Lake City, UT (7.9%); Bridgeport, WV (4.9%); Indianapolis, IN (3.8%); Moss Point, MS (3.6%); Chantilly, VA (3.5%); Waco, TX (1.7%); San Clemente, CA (1.3%); various locations within CONUS (9.7%); various locations OCONUS (1.4%); N00019-18-C-1028; 20 Dec 2019
- engineering, cyber security, system software, logistics and training services in support of the MQ-8; N00019-20-C-0025; 20 Dec 2019
- another year of Battlefield Airborne Communications Node payload operation and support for payload equipment and services; FA8726-18-C-0005; 22 Jan 2020
- MQ-4 drones for U.S. Navy, one Navy main operating base, trade studies and associated technical and administrative data → San Diego, CA (30.5%); Red Oak, TX (12%); Palmdale, CA (10%); Baltimore, MD (9.7%); Salt Lake City, UT (7.9%); Bridgeport, WV (4.9%); Indianapolis, IN (3.8%); Moss Point, MS (3.6%); Chantilly, VA (3.5%); Waco, TX (1.7%); San Clemente, CA (1.3%); Newton, ND (.9%); various locations within the continental U.S. (8.8%); various locations outside the continental U.S. (1.4%); N00019-19-C-0008; 6 Feb 2020

- sustainment, engineering, logistics and test support for MQ-4C aircraft mission control and operator training systems → Patuxent River, MD (45%); Jacksonville, FL (25%); Andersen AFB, Guam (20%); Point Mugu, CA (10%); N00019-19-C-1020; 12 Mar 2020
- operations and maintenance services in support of the Broad Area Maritime Surveillance - Demonstrator program, including logistics and sustaining engineering support → Patuxent River, MD (70%); Rancho Bernardo, CA (5%); and at forward operating locations (25%); N00019-18-C-1009; 31 Mar 2020
- systems engineering and program management support for the development, integration, test and delivery of two radar altimeters and two integrated avionics units for the BQM-345 Aerial Target System, BQM-74E target drones, and the Aerial Targets Program Office → Endicott, NY (62%); San Diego, CA (37%); Clearwater, FL (1%); N00019-15-G-0026; 14 May 2020
- FMS (S. Korea): initial aircraft spares to assist in sustainment purposes of RQ-4 Global Hawk → San Diego, CA; FA8620-15-C-3001; 29 May 2020
- production and delivery of three MQ-4C unmanned aircraft (LRIP), two main operating bases, and one forward operating base in an integrated functional capability-four and multiple-intelligence configuration, with associated export compliance support for Australia → San Diego, CA (23.3%); Red Oak, TX (13%); Palmdale, CA (11.5%); Linthicum, MD (9.4%); Salt Lake City, UT (9.3%); Bridgeport, WV (5.2%); McClellan, CA (4.7%); Indianapolis, IN (4.5%); Moss Point, MS (3.3%); Waco, TX (2.1%); San Clemente, CA (1.5%); Newton, ND (1%); various locations within the continental U.S. (9.8%); and various locations outside the continental U.S. (1.4%); N00019-19-C-0008; 25 June 2020
- non-recurring engineering for qualification testing and integration of the Redundancy unmanned air vehicle common automatic recovery systems and multi-platform anti-jam GPS navigation antenna integrated upgrades into MQ-8C aircraft → San Diego, CA (90%); Moss Point, MS (10%); N00019-20-G-0005; 8 Sep 2020
- protected forward communications preliminary design review, hardware and software; provides additional design, development, and testing of a communications waveform prototype suitable for a rotary platform to support ground-to-helicopter, helicopter-to-airborne platform, and helicopter-to-long range relay communication; FA870-18-C-0058; 15 Sep 2020
- establish final configuration and final price determination for the unique material required for the MQ-4C unmanned aircraft: for three Integrated Functional Capability (IFC) 4.0 material kits and one IFC 4.0 retrofit kit → Rancho Bernardo, CA (28.9%); Palmdale, CA (12.6%); Waco, TX (9.6%); Red Oak, TX (5.6%); Sparks, NV (5%); Verona, WI (4.4%); Bridgeport, WV (2.4%); Westchester, OH (2.4%); San Clemente, CA (2.1%); Salt Lake City, UT (1.2%); Menlo Park, CA (1.1%); various locations within the continental U.S. (24.7%); N00019-17-C-0018; 22 Sep 2020
- installation, operation, maintenance of a Battlefield Airborne Communications Node Remote Tactical Common Data Link ground site → San Diego, CA; overseas locations; FA8726-18-C-0005; 24 Sep 2020

Raytheon IDS (San Diego, CA)

- GPS-Based Positioning, Navigation and Timing Service (GPNTS) software support; N00039-20-D-0021; 15 Nov 2019
 - o GPNTS is used to receive, process and distribute three-dimensional position, velocity, acceleration, attitude, time and frequency in the formats required by shipboard user systems.
- design agent engineering services for networks and network user systems on operational LPD 17-class amphibious transport dock ships → San Diego, CA (80%); Norfolk, VA (15%); Mayport, FL (5%); N64498-20-D-0001; 29 Nov 2019
- production, planning, engineering, and support efforts for LPD 17-class integrated shipboard electronic systems → San Diego, CA (85%); Pascagoula, MS (15%); N00024-20-C-2422; 17 Dec 2019

Silicon Valley

Northrop Grumman Systems Corporation - Marine Systems (Sunnyvale, CA)

- support for technical engineering services, design & development engineering, component and full scale test and evaluation engineering and tactical underwater launcher hardware production; supports development & production of the USA/U.K. Common Missile Compartment, which will be able to launch nuclear weapons from submarines → Sunnyvale, CA (55%); Ridgecrest, CA (20%); Cape Canaveral, FL (10%); Bangor, WA (5%); Kings Bay, GA (5%); Barrow-In-Furness, England (2%); New London, CT (1%); Quonset Point, RI (1%); Arlington, VA (1%); N00030-16-C-0015; 29 Oct 2019
- technical engineering services, design and development engineering, component and full scale test and evaluation engineering, and tactical underwater launcher hardware production on Common Missile Compartment (CMC) → Sunnyvale, CA (55%); Ridgecrest, CA (20%); Cape Canaveral, FL (10%); Bangor, WA (5%); Kings Bay, GA (5%); Barrow-In-Furness, England (2%); New London, CT (1%); Quonset Point, RI (1%); Arlington, VA (1%); N00030-19-C-0015; 1 Nov 2019
- technical engineering services, design and development engineering, component and full scale test and evaluation engineering, and tactical underwater launcher hardware production to support the development and production of

CMC → Sunnyvale, CA (55%); Ridgecrest, CA (20%); Cape Canaveral, FL (10%); Bangor, WA (5%); Kings Bay, GA (5%); Barrow-In-Furness, England (2%); New London, CT (1%); Quonset Point, RI (1%); Arlington, VA (1%); N00030-19-C-0015; 13 Mar 2020

- technical engineering services, design engineering, program management, hardware procurement, vendor qualification, support equipment production, tactical underwater launcher hardware production, and field installation and test support for the Columbia and Dreadnought class build programs for CMC for USA and U.K. → Sunnyvale, CA (99%); Cape Canaveral, FL (1%); 29 Sep 2020

Lockheed Martin Space (Sunnyvale, CA)

- space-based infrared system (SBIRS): contractor logistics support overseas and at Peterson AFB, Buckley AFB, Greeley Air National Guard Station, and Boulder, CO; FA8810-13-C-0002; 2 Oct 2019
- an updated cross domain solution (CDS) interface and associated hardware & software changes, as well as test, installation, and checkout of the modified interface → Boulder, Aurora, CO; Azusa, Sunnyvale, CA; FA8810-08-C-0002; 24 Jan 2020
- Mobile User Objective System (MUOS) space segment sustainment → Littleton, CO (54%); Sunnyvale, CA (42%); San Diego, CA (1%); Point Mugu, CA (1%); El Segundo, CA (1%); Scottsdale, AZ (1%); N00039-20-D-0022; 25 Mar 2020
- delivery of two Advanced Extremely High Frequency (AEHF) space vehicles: modify the On-Orbit Test Process of Space Vehicle 6 under the basic contract; FA8808-12-C-0010; 30 July 2020
- [THAAD](#) element development and support services: extend period of performance for additional incremental development, support to flight & ground test programs, and “responsive support to warfighter requirements” to sustain the System throughout the acquisition life cycle → Sunnyvale, CA; Huntsville, AL; HQ0147-12-D-0001; 28 Aug 2020
- Space Based Infrared System contractor logistics support for studies and modification projects at Peterson AFB; Buckley AFB; Greeley Air National Guard Station; and Boulder, all located in Colorado; FA8810-13-C-0002; 14 Sep 2020
 - o Space and Missile Systems Center, Peterson AFB, CO
- continue SBIRS contractor logistics support in Colorado (Peterson AFB, Buckley AFB, Greeley Air National Guard Station, and Boulder); FA8810-13-C-0002; 22 Sep 2020

Northrop Grumman Space & Mission Systems Corp. (San Jose, CA)

- Airborne Signals Intelligence Payload (ASIP) efforts: “solutions” for diminishing manufacturing sources and material shortages, systems integration lab & cybersecurity support, upgrades to meet routine requirements identified via Air Force IMT 1067 proposals, and engineering change proposals that are logical follow-ons to maintain and upgrade the ASIP sensor → work in Sacramento, CA; FA8620-20-D-3025; 6 Dec 2019