

Northrop Grumman (Azusa, CA)

- Defense Support Program (DSP) on-orbit satellite and anomaly resolution support; provides root-cause analysis as a key component of the lifetime extension of DSP → Azusa, CA; Aurora, CO; Colorado Springs, CO; 3 Jan 2019
 - o Space & Missile Systems Center, Peterson AFB, CO
- Defense Meteorological Satellite Program sensor sustainment → Azusa, CA; Baltimore, MD; Boulder, CO; Dallas, TX; FA8803-17-C-0001; 24 May 2019
 - o Space & Missile Systems Center, Los Angeles AFB, CA
- DSP on-orbit satellite and anomaly resolution support in Azusa, CA; Aurora, CO; Colorado Springs, CO; FA8810-15-C-0001; 27 Sept 2019
 - o Space & Missile Systems Center, Peterson AFB

Northrop Grumman Systems Corp. (Redondo Beach, CA)

- Cyber Mission Engineering support services and provide for delivery of information warfare capabilities through sea, air, land, space, electromagnetic, and cyber domains through the full range of military operations and levels of war; N6523619D4808; 30 Nov 2018 w BAE, BAH, CACI, GD, Leidos, NG, etc.
- on-orbit operations and sustainment for the Space Tracking & Surveillance System → work at Missile Defense Space Center at Colorado Springs, CO; and at Northrop Grumman Aerospace Systems in Redondo Beach, CA; F04701-02-C-0009; 8 Feb 2019
 - o MDA Colorado Springs, CO
- Advanced Turbine Technologies for Affordable Mission (ATTAM) capability Phase I; develop, demonstrate, and transition advanced turbine propulsion, power and thermal technologies that provides improvement in affordable mission capability; the approach extends to a range of legacy, emerging, and future military propulsion, power and thermal technology needs in multiple applications; 14 Feb 2019
 - o AFRL Wright-Patterson AFB, OH (FA8650-19-D-2060, FA8650-19-F-2075)
- changes to the payload driven by selection of a host space vehicle; delivers two Enhanced Polar System Recapitalization (EPS-R) payloads; FA8808-18-C-0002; 7 Aug 2019
 - o Space & Missile Systems Center, Los Angeles AFB

Northrop Grumman Systems Corp Marine Systems (Sunnyvale, CA)

- support for technical engineering services, design and development engineering, component and full scale test and evaluation engineering, and tactical underwater launcher hardware production supporting development and production of the Common Missile Compartment; N00030-16-C-0015 → Sunnyvale, CA (55%); Ridgecrest, CA (20%); Cape Canaveral, FL (10%); Bangor, WA (5%); Kings Bay, GA (5%); Barrow-In-Furness, UK (2%); New London, CT (1%); Quonset Point, RI (1%); Arlington, VA (1%); 31 Oct 2018
 - o Strategic Systems Programs, D.C.
- technical engineering services, design and development engineering, component and full scale test and evaluation engineering, and tactical underwater launcher hardware production to support development and production of Common Missile Compartment → Sunnyvale, CA (55%); Ridgecrest, CA (20%); Cape Canaveral, FL (10%); Bangor, WA (5%); Kings Bay, GA (5%); Barrow-In-Furness, UK (2%); New London, CT (1%); Quonset Point, RI (1%); Arlington, VA (1%) 12 March 2019
 - o Strategic Systems Programs, D.C. (N00030-19-C-0015)
- technical engineering services, design and development engineering, component and full scale test and evaluation engineering to support the Underwater Launcher Subsystem ULS → 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-0010; 27 Sept 2019
 - o Strategic Systems Programs, D.C.

Northrop Grumman Systems Corp. (Woodland Hills, CA)

- Embedded Global Positioning Systems and Inertial Navigation Systems (INS); consisting of platform integration, modernization, diminishing manufacturing sources, flight test support, technical support following integration efforts, training, engineering support/studies, contractor depot repair, spares, and data for the INS; FA8540-14-D-0001; 29 Nov 2018 via AFLCMC, Robins AFB, GA
- engineering, manufacturing, and development of Embedded GPS and INS; 29 Nov 2018
 - o AFLCMC, Robins AFB (FA8540-19-C-0001)
- technical refresh mission computers for UH-1Y, AH-1Z and UH-60V aircraft, including production units; retrofit units; and spare units for Marine Corps, DLA, and **Bahrain** → Salt Lake City, UT (55%); Baltimore, MD (25%); Woodland Hills, CA (20%); 29 March 2019
 - o NAVAIR Patuxent River, MD (N0001919D0025)
- additional technical refresh mission computers for AH-1Z aircraft, including trainer units and spare units for **Bahrain** → Salt Lake City, UT (55%); Baltimore, MD (25%); Woodland Hills, CA (20%); N0001919D0025; 9 May 2019
 - o NAVAIR Patuxent River
- Embedded GPS / INS ("EGI") engineering, manufacturing and development; to incorporate a modernized GPS receiver card into existing fielded and reducing the number of configurations of future production EGIs; FA8540-19-C-0001; 16 May 2019
 - o AFLCMC, Robins AFB
- Embedded GPS Inertial Navigation System Modernization (EGI/EGI-M) follow-on production and sustainment → Woodland Hills, CA; and Salt Lake City, UT; 27 Sept 2019 (**\$1.39B value**)
 - o AFLCMC Robins AFB (FA8576-19-D-0001)