

Largest war corporations FY2021 _ southeast U.S.

Raytheon (Fairdale, KY)

- consumable electronic components for USA and FMS; SPE7MX-21-D-0057; 7 Apr 2021 (w Raytheon of Indianapolis, IN)

Lockheed Martin (Huntsville, AL)

- services re: targets and countermeasures: additional work on Joint Emergent Operational Need activities and other mission-related efforts; HQ0147-14-C-0004; 31 Dec 2020 via Missile Defense Agency (MDA), Huntsville, AL
- technology development and risk reduction of the Next Generation Interceptor (NGI) All-Up-Round → work in Huntsville, AL; and Sunnyvale, CA; HQ085621C0001; 23 Mar 2021 via MDA, Huntsville, AL
 - o “allowing a technology development phase will help ensure that the NGI is an efficient and effective part of an integrated Missile Defense System solution by permitting the department to further analyze requirements and make necessary adjustments in preparation for the product development phase”

Northrop Grumman Systems Corp. (Huntsville, AL)

- refresh services and for ongoing development of Integrated Battle Command System; W31P4Q-08-C-0418; 26 Mar 2021
- FMS (Poland): integrating air defense systems in Poland; W31P4Q-19-C-0003; 23 Apr 2021
- FMS (Poland): Integrated Battle Command Systems hardware and software, Huntsville, AL; W31P4Q-19-C-0003; 2 Sep 2021

Leidos Dynetics (Huntsville, AL)

- support of Range Threat Systems Branch, including Advanced Radar Threat Systems, Joint Treat Emitter and Branch Modernization programs; entails threat radar systems, along with supporting tools and infrastructure to the Air Force combat training ranges → work at Hill AFB, UT, and/or at the contractor’s facility; FA8210-21-D-0006; 23 Jan 2021 (with about 20 other corporations)
- digital engineering and model based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL, (Eglin’s Armament Mission) and its partners; \$46B across 55 corporations; FA8656-21-D-A001; 3 Sep 2021
- R&D, engineering, integration, test, cybersecurity, upgrade, and sustainment for various tactical threat systems in support of improving aircrew lethality and survivability for U.S. Navy at China Lake, CA; N6893621D0030; 27 Sep 2021 (9 corporations total, including Amentum, BAH, Jacobs, SAIC)
- development of an Indirect Fire Protection Capability Increment 2 launcher / interceptor solution and delivery of 16 launcher prototypes, 60 fieldable interceptor prototypes and associated all-up-round magazines → work in Huntsville, AL; and Tucson, AZ; W9113M-21-9-C060; 24 Sep 2021

For more work in Huntsville, see the Missile Defense Agency (MDA) summaries.

Georgia

Lockheed Martin Aeronautics (Marietta, GA)

Marietta is north of Atlanta.

- FMS (unnamed): C-130J aircraft sustainment support: program management support, spares, supply support services, support equipment, diminishing manufacturing sources, sustaining engineering services, sustaining engineering/technical services, field services representatives, logistics service representatives, technical order updates, technical order print and distribution, country standard time compliance technical orders and depot maintenance; FA8553-21-D-0001; 30 Nov 2020
- engineering and logistics services for the Maritime Patrol and Reconnaissance Aircraft program to monitor and manage fatigue and obsolescence issues and problems arising from P-3 usage for U.S. Navy, other government agencies, and FMS; N68335-21-D-0045; 27 Jan 2021 via NAWCAD, Lakehurst, NJ
- C-5 “Galaxy” contractor logistic support services: supply chain management, repair and technical support in Marietta, GA, and Greenville, SC; FA8525-21-F0003; 27 Jan 2021
- large aircraft infrared countermeasures (LAIRCM) A-kits, supplemental kits, bench stock kits, and LAIRCM-advanced threat warning a-kit replacement parts in support of C/KC-130J aircraft; N00019-21-D-0011; 28 Jan 2021
- FMS (France): long-term sustainment of C-130 aircraft (program management, field service representatives, travel and per diem, data, replenishment of spares, and other sustainment tasks) → work in Bae Aeriennne, France, and USA (Marietta, GA); FA8553-20-C-0001; 5 May 2021
- C-130J long-term sustainment (program sustainment support, inventory control point management, consumable spares replenishment, repair, sustaining engineering support, technical data, and depot activation); FA8504-16-D-0001; 9 Jul 2021
- software maintenance updates to address deficiency reports on C-5M Galaxy → Marietta, GA; Greenville, SC; Phoenix, AZ; Aguadilla, Puerto Rico; FA8525-21-F-0037; 28 Sep 2021

Northrop Grumman (Warner Robins, GA)

Warner Robins AFB is in central Georgia, two hours south of Atlanta by car.

- repair APN-241 low power color radar components for C-130 aircraft; FA8538-16-D-0014; 30 Sep 2021

General Dynamics Gulfstream (Savannah, GA)

Savannah is on the eastern coast near South Carolina.

- C-20/C-37 aircraft sustainment in Savannah, GA; NAS Sigonella, Italy; Ramstein Air Base, Germany; Joint Base Andrews, MD; Hickam AFB, HI; Marine Corps Base Hawaii; and Ronald Reagan Washington National Airport, D.C.; FA8106-18-D-0002; 27 Jan 2021
- C-20/C-37 engineering and data support on a recurring basis in Savannah, GA; NAS Sigonella, Italy; Ramstein Air Base, Germany; Joint Base Andrews, MD; Hickam AFB, HI; Marine Corps Base Hawaii; and Ronald Reagan Washington National Airport, D.C.; FA8134-21-D-0001; 28 Jan 2021

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Florida

Kratos Micro Systems (Fort Walton Beach, FL)
panhandle near Eglin Air Force Base.

Kratos is medium sized as far as war corporations go. Fort Walton Beach is on the

- Army Ground Aerial Target Control System: software updating, cyber security inspections, and installation of replacement parts; W900KK-21-D-0001; 25 Mar 2021

General Dynamics (Niceville, FL)

Niceville is just outside of Eglin.

- digital engineering and model based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL, (Eglin's Armament Mission) and its partners; \$46B across 55 corporations; FA8656-21-D-A001; 3 Sep 2021

General Dynamics NASSCO-Mayport (Jacksonville, FL)

- support littoral combat ship (LCS) sustainment for ships homeported in Mayport, FL; N00024-21-D-4463; 13 Aug 2021

Longbow (Orlando, FL)

Longbow is a JV between Lockheed Martin and Northrop Grumman

- FMS (India, Morocco, Netherlands, UAE): generic spare parts kits for AH-64E Apache helicopters; W58RGZ-20-F-0464; 13 Oct 2020
- life cycle contractor support for the Fire Control Radar; W58RGZ-17-C-0027; 23 Dec 2020

Lockheed Martin (Orlando, FL)

- FMS (unnamed): non-recurring engineering for target designator sets and electro-optical on Textron AH-1Z helicopters → Orlando, FL (97%); Ocala, FL (3%); N00019-19-G-0029; 28 Oct 2020
- electronic consolidated automated support system (eCASS) for a support equipment test bench; N00383-20-G-Y500; 30 Oct 2020
- interim contractor support for Navy fleet Repair of Repairables (RoR), non-fleet RoR, and installation RoR support for the Common Aviation Support Equipment program office; N68335-17-C-0253; 23 Nov 2020
- Joint Air-to-Surface Standoff Missile (JASSM): GPS receiver development and development of the missile control unit gigabit cables; FA8682-18-C-0009; 25 Nov 2020
- instructor services and associated administrative support including control account managers, functional managers, program managers, security, operational planning, contract, finance and lab support to meet integrated weapons systems and Aegis training requirements for FMS → Dahlgren, VA (35%); Moorestown, NJ (35%); Maizuru (2%), Sasebo (3%), Yokosuka (10%), Japan; Sydney, Australia (10%); Busan (1%), Chinhae (1%), and Jeju Island (1%), S. Korea; Bergen, Norway (2%); N61340-21-C-0010; 21 Dec 2020
- electronic Consolidated Automated Support System (eCASS) full rate production units and related equipment; self-maintenance and test/calibration operational test program sets, calibration equipment suites/kits, rack rail kits, shore installation kits, and ship installation kits; N68335-18-C-0681; 8 Dec 2020 via NAWCAD Lakehurst, NJ
- Modernized Target Acquisition Designation Sight/Pilot Night Vision Sensor (MTADS/PNVS) Performance Based Logistics program: sustainment; W58RGZ-16-C-0008; 9 Dec 2020
- AH-64 "Apache" MTADS/PNVS performance-based logistics program; W58RGZ-21-C-0016; 3 Jun 2021
- M-TADS refurbishment support; some FMS (Netherlands and U.K.) funds; W58RGZ-21-F-0371; 6 Jul 2021
- MTADS/PNVS; W58RGZ-21-F-0360; 24 Aug 2021
- engineering services for Hellfire and Joint-Air-to-Ground Missile; W31P4Q-19-C-0071; 10 Dec 2020
- Joint Air-to-Surface Standoff Missile: risk reduction testing, cyber testing and coatings; FA8682-18-C-0009; 18 Dec 2020
- H-1 helicopter turret assemblies for U.S. Navy; SPRPA1-19-G-0008; 28 Dec 2020
- AN/AAQ-30A Target Sight Systems for Bahrain (14) and Czech Republic (5) → Orlando, FL (36%); Burlington, Ontario (34%); Merrimack, NH (14%); Ocala, FL (5%); Santa Barbara, CA (3%); sites within continental U.S. (8%); N00019-19-G-0029; 27 Jan 2021
- develop a second source for qualification and facilitization of the Electromechanical Control Actuation System for Hellfire missile; W31P4Q-18-C-0130; 29 Jan 2021
- Electromechanical Control Actuation System; W31P4Q-18-C-0130; 3 May 2021
- Hellfire II missile production; W31P4Q-18-C-0130; 30 Apr 2021
- Hellfire and Joint-Air-to-Ground Missile engineering services; W31P4Q-19-C-0071; 5 May 2021, 17 Jun 2021
- FMS (Indonesia, Greece, UAE, Kuwait): Hellfire missiles and containers; W31P4Q-18-C-0130; 10 Sep 2021
- Hellfire legacy launchers, obsolete component parts, ancillary equipment and engineering services; some FMS (Czech Republic, Greece, UAE); W31P4Q-21-C-0039; 27 Sep 2021
- six eCASS units (full rate production) and related equipment, including 3 self-maintenance and test/calibration operational test program sets and 3 shore installation kits for Navy's F-35 program and FMS; N68335-18-C-0681; 18 Feb 2021
- FMS (Taiwan and Saudi Arabia): contractor field support technicians → most work in Taipei, Taiwan, and Riyadh, Saudi Arabia; W31P4Q-17-C-0173; 18 Feb 2021
- Joint Air-to-Surface Standoff Missile – Extended Range missiles (400, lot 19) with containers, training and production preparation, tooling and test equipment and hardware spares; FA8682-21-C-0001; 22 Feb 2021
- Long Range Anti-Ship Missiles (lots 4 & 5) tooling and test equipment → Orlando, FL, and Troy, AL; includes unnamed FMS; FA8682-21-C-0004; 22 Feb 2021
- technical requirement areas in an R&D environment → Dahlgren, VA; FA4890-21-D-0001 through -0011; 4 Mar 2021 (11 corporations on the IDIQ contract)
- Joint Air-to-Ground Munitions; includes some FMS to the U.K.; W31P4Q-18-C-0130; 11 Mar 2021
- logistic support services and aviation consolidated allowance list support, sustainment engineering support, and installation support for repair of repairables and consumable failures that occurred or were discovered during the installation process for Consolidated Automated Support System (CASS) and reconfigurable transportable CASS testing systems; N6833516D0022; 26 Apr 2021

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- Long-Range-Anti-Ship Missiles and tooling and test equipment (lots 4, 5): initial spares of production parts being produced under the basic for future repairs; FA8682-21-C-0004; 17 May 2021
- FMS (unnamed): M1A2K Mobile Platoon Advanced Gunnery Training System and Tank Driver Trainer; W900KK-21-C-0013; 1 Jun 2021
- Modernized Day Sensor Assembly kits and spares; W58RGZ-21-F-0360; 30 Jun 2021
- processors and infrared receivers low-rate initial production for F/A-18 infrared search and track system → Orlando, FL (74.8%); Ocala, FL (21.4%); Santa Barbara, CA (3.8%); N0001921F0316 N0001919G0029; 27 Jul 2021
- repair 10 infrared receivers and 5 control processors for F/A-18 infrared search and track system; N00019-19-G-0029; 31 Aug 2021
- Joint Air-to-Ground Munitions; W31P4Q-18-C-0130; 30 Jul 2021
- site security services, range modernization and operations, event planning and execution, and IT service management for the National Cyber Range Complex; W900KK-21-D-0006; 27 Jul 2021 (14 corporations total, incl Boeing and BAE)
- Joint Air-to-Surface Standoff Missile (JASSM) Group One development: change in the work and type necessary to develop the new air to ground (AGM-158) JASSM B-2 missile variant; FA8682-18-C-0009; 3 Aug 2021
- tooling, maintenance and training for JASSM production lot 19 → Troy, AL; FA8682-20-C-0001; 31 Aug 2021
- digital engineering and model based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL, (Eglin's Armament Mission) and its partners; \$46B across 55 corporations; FA8656-21-D-A001; 3 Sep 2021
- machinery control systems shipsets for DDG upgrade → Orlando, FL; Airmont, NY; Rancho Cucamonga, CA; Brenham, TX; Baltimore, MD; Milford, MA; Pompano Beach, FL; Brockton, MA; N00024-18-C-4208; 10 Sep 2021

Lockheed Martin (Riviera Beach, FL)

Riviera Beach is on Florida's Atlantic coast, just north of West Palm Beach.

- support a DARPA research project, phase 1; HR001120C0139; 30 Sep 2021

Northrop Grumman (Apopka, FL)

Apopka is northwest of Orlando.

- repair and upgrade for the Eyesafe Laser Rangefinder; W56HZV-21-D-0027; 26 Mar 2021

Lockheed Martin Space (Titusville, FL)

Titusville is west of Cape Canaveral. Trident II is a submarine-launched nuclear weapon.

- Trident II (D5) missile production and support of deployed systems → work in Denver, CO (25%); Cape Canaveral, FL (23.5%); Borgo San Dalmazzo, Italy (12%); Sunnyvale, CA (9.7%); Hoffman Estates, IL (4.3%); Titusville, FL (3.4%); Melbourne, FL (2.6%); Berlin, CT (1.8%); Modesto, CA (1.3%); Bangor, WA (1.1%); Kings Bay, GA (1.1%); Clearwater, FL (1%); other various locations (less than 1% each, 13.2% total); some UK funds; N00030-20-C-0100; issued 23 Nov 2020
- Trident II (D5) missile production and deployed systems support → Denver, CO (28.9%); Magna, UT (23.3%); Titusville, FL (18.7%); Rockford, IL (16.3%); Elma, NY (11.2%); Sunnyvale, CA (1.6%); N00030-20-C-0100; 4 Dec 2020
- Trident II (D5) deployed systems support → Denver, CO (40.1%); Bangor, WA (17.9%); Kings Bay, GA (8.8%); Magna, UT (8.2%); Oak Ridge, TN (7.3%); D.C. (6.3%); Sunnyvale, CA (5.6%); Cape Canaveral, FL (3.5%); various locations (less than 1% each, 2.3% total); N00030-20-C-0100; 29 Jan 2021
- support the integration of Trident II (D5) Missile and Reentry Subsystems into the Common Missile Compartment (CMC) for U.S./U.K. Columbia/Dreadnought submarine construction programs → Cape Canaveral, FL (37.02%); Denver, CO (24.22%); Sunnyvale, CA (15.62%); Magna, UT (13.72%); Titusville, FL (1.69%); Oak Ridge, TN (1.06%); various locations of less than 1.0% each (6.67% total); N00030-21-C-2017; 1 Mar 2021
- Trident II (D5) missile production and deployed systems support for U.S. and U.K. → Magna, UT (30.8%); Sunnyvale, CA (13.0%); Denver, CO (9.9%); Cape Canaveral, FL (8.3%); Titusville, FL (6.3%); Camden, AR (4.3%); Kings Bay, GA (4.1%); Kingsport, TN (3.8%); Pittsfield, MA (2.6%); El Segundo, CA (2.4%); Rockford, IL (2.1%); Biddeford, ME (1.5%); Clearwater, FL (1.4%); Inglewood, CA (1.4%); Lancaster, PA (1.1%); Elma, NY (1%); locations (less than 1% each, 6% total); N00030-20-C-0100; 12 Mar 2021
- long-lead material, labor, planning, and scheduling for fiscal 2022 Trident II (D5) production; N00030-21-C-0100; 10 Aug 2021

Northrop Grumman (Melbourne, FL)

Melbourne is just south of Cape Canaveral.

- labor to retrofit link 16 crypto-modernization/hybrid-beyond line of sight capabilities on E-2D Advanced Hawkeye aircraft → work in Norfolk, VA (39.2%); Ronkonkoma, NY (23.98%); Bethpage, NY (18.02%); Petaluma, CA (6.8%); Irvine, CA (6.76%); Melbourne, FL (3.25%); Minden, NE (1.5%); locations within continental U.S. (0.49%); N00019-15-G-0026; issued 30 Oct 2020
- avionics flight mission computers, control display units and one environmental stress screening station for E-2D aircraft → Woodland Hills, CA (83%); Melbourne, FL (17%); N00019-20-G-0005; 22 Dec 2020
- aerial refueling retrofit kits and installation on E-2D aircraft → Ronkonkoma, NY (44.53%); Baltimore, MD (16.62%); Irvine, CA (6.48%); Hauppauge, NY (5.85%); Columbia, MD (4.75%); Dorset, England (3.17%); East Aurora, NY (2.64%); North Hollywood, CA (2.02%); locations within the continental U.S. (13.94%); N00019-20-G-0005; 19 Jan 2021
- support services (non-recurring engineering, software support activity, and product support) on E-2D (lot 9) full rate production aircraft; also adds scope to procure one E-2D CV-22B variation in quantity aircraft lot 10 aircraft → Melbourne, FL (24.77%); St. Augustine, FL (20.13%); Liverpool, NY (18.82%); El Segundo, CA (12.15%); Indianapolis, IN (4.34%); Menlo Park, CA (3.42%); Rolling Meadows, IL (1.8%); Aire-sur-l'Adour, France (1.71%); Edgewood, NY (1.12%); Marlborough, MA (1.02%); Woodlawn Hills, CA (1.02%); locations within the continental U.S. (9.7%); N0001918C1037; 31 Mar 2021
- FMS (France): long lead items and associated services for production & delivery of three E-2D aircraft → Syracuse, NY (27.3%); El Segundo, CA (16.7%); Menlo Park, CA (12.1%); Rolling Meadows, IL (9.3%); Woodland Hills, CA (5.8%); Edgewood, NY (5.3%); Potez, Aire-sur-l'Adour, France (4.2%); Greenlawn, NY (4.2%); Marlborough, MA (2.9%); Owego, NY (2.5%); Clemmons, NC (2.0%); Melbourne, FL (1.5%); locations within the continental U.S. (6.2%); N0001918C1037; 16 Apr 2021
- FMS (France): non-recurring engineering risk reduction efforts to support the delivery schedule of E-2D aircraft FAA1-FAA3 → Melbourne, FL (43%); Syracuse, NY (15%); Dallas, TX (12%); Orlando, FL (11%); West Chester, OH (9%); locations within the continental U.S. (10%); N0001918C1037; 27 Jul 2021

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- technical and sustainment support for E-2C/D aircraft common and unique requirements for France and Japan → Melbourne, FL (59.9%); Misawa, Japan (22.6%); Dayton, OH (4.4%); St. Augustine, FL (4.3%); locations within continental U.S. (8.8%); N0001920G0005; 14 May 2021
- two additional (increasing quantity from 3 to 5) E-2D Delta System/Software Configuration Build IV (DSSC4) developmental test aircraft, upgrade the mission computer display memory from 32GB to 64GB → Melbourne, FL (64.3%); McLean, VA (9.3%); McKinney, TX (7.8%); Rolling Meadows, IL (5.7%); Broomfield, CO (4.0%); Ronkonkoma, NY (2.6%); St. Augustine, FL (1.6%); Gardena, CA (1.1%); locations within continental U.S. (3.6%); N0001915C0091; 25 May 2021
- extend services and add hours increasing the full-scale fatigue repair time to achieve the required simulated flight hours for E-2D aircraft development → El Segundo, CA (59%); Melbourne, FL (35%); Bethpage, NY (6%); N0001914C0036; 3 Jun 2021
- continued support for integrated test team operations in development experimentation flights and development testing in support of future delta system software builds for E-2D aircraft → Patuxent River, MD; N0001920F5008; 2 Jul 2021
- vapor cycle test stands for intermediate and depot level testing for the E-2 aircraft; N6833520F0277; 14 Sep 2021
- FMS (Japan): spare components for Japan's E-2D configuration (JAA1-JAA4) → Indianapolis, IN (54.5%); Melbourne, FL (8.6%); St. Augustine, FL (5.5%); Provo, UT (5.1%); Owego, NY (5%); Irvine, CA (2.6%); Woodland Hills, CA (1.8%); Kalamazoo, MI (1.4%); Rockford, IL (1.2%); Falls Church, VA (1.1%); locations within the continental U.S. (13.2%); N0001920G0005; 29 Sep 2021
- integration and analysis of one channel of the Mobile User Objective System (MUOS) Satellite Communication capability for E-2D aircraft for U.S. Navy: upgrade the ARC-210 from the RT-1939A to the RT-2036 with MUOS capability → Melbourne, FL (51.63%); Boulder, CO (14.98%); Liverpool, NY (14.39%); Menlo Park, CA (10.39%); West Chester, OH (4.35%); Cedar Rapids, IA (4.26%); 29 Sep 2021

L3Harris (Melbourne, FL)

- Space Development Agency Tracking Layer Tranche 0, Wide Field of View program; includes on-time delivery of space vehicles and optical wide field of view payloads → continental U.S. (99.2%); Canada (0.8%); HQ0850-21-C-0002; issued 5 Oct 2020 via Space Development Agency, D.C.
- engineering investigations, engineering change proposals, integration, testing, spares repair parts, engineering and technical support in support of the fibre channel network switch (FCNS-24) lot 45 full rate production; N0042121C0028; 21 May 2021

L3Harris (Palm Bay, FL)

Palm Bay is just south of Melbourne.

- Commercial Broadband Satellite Program Unit Level Variant (ULV¹) hardware production units; N00039-14-C-0041; 25 Feb 2021 via Naval Information Warfare Systems Command, San Diego, CA

Honeywell International (Clearwater, FL)

Clearwater is west of Tampa, north of Largo.

- embedded GPS/Inertial Navigation Systems for F/A-18 aircraft; N00383-20-G-V601; 7 Sep 2021

Raytheon (Largo, FL)

- command and control switching systems (CCSS²): electronic digital telecommunications system for military command & control; FA8218-20-D-0001; 17 Dec 2020
- design agent and engineering services to support the Cooperative Engagement Capability program → St. Petersburg, FL (70%); Largo, FL (30%); N0002419C5200; 1 Apr 2021
- Planar Array Antenna Assembly production for the Cooperative Engagement Capability program → Largo, FL (58%); McKinney, TX (32%); St. Petersburg, FL (7%); Andover, MA (3%); N00024-20-C-5203; 15 Jun 2021
- design agent and engineering services for the Cooperative Engagement Capability for USA, Australia, Japan, Canada → St. Petersburg, FL (70%); Largo, FL (30%); N0002419C5200; 29 Sep 2021
- Presidential and National Voice Conferencing (PNVC) Integrator: production of Baseband Kit (BBK³); FA8735-20-C-0001; 8 Apr 2021 via Air Force Nuclear Weapons Center, Hanscom AFB, MA

General Dynamics OTS (St. Petersburg, FL)

- 120 mm M1002 cartridges and 120 mm M865A1 cartridges for the Tank Training Ammunition program; W52P1J-17-C-0024; 30 Mar 2021
- demilitarization and disposal of conventional ammunition; W52P1J-21-F-0225; 20 May 2021
- 105mm M724A2 rounds; W15QKN-21-D-0043; 26 May 2021
- demilitarization and disposal of various conventional, ammunition, mortar cartridges, and smoke and cluster munitions; W52P1J-21-F-0225; 30 Sep 2021

For more work in and around Tampa, see the Special Operations summaries.

¹ Commercial Broadband Satellite Program Unit Level Variant offers "terminal-to-shore, space and terrestrial connectivity to significantly increase throughput for commercial satellite communications" and provides "redundancy for military satellite communications."

² The "CCSS is the key component of the Defense Red Switch Network, enabling secure and non-secure voice and data telecommunications at multiple levels, large scale voice conferencing capabilities and is inter-operable with other secure devices. CCSS switches are accredited by the Defense Intelligence Agency for top secret/sensitive compartmentalized information multi-level security."

³ The BBK is a "transportable enclosure ... protecting the PNVC baseband equipment in a mobile environment."