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L3 and Harris Corp. merged in summer 2019. For Harris Corp., see separate file.

L3 Doss Aviation (Colorado Springs, CO)

- advanced helicopter flight training support services in Fort Rucker, AL; 16 Sept 2019
 - o Army Mission & Installation Contracting Command, Fort Eustis, VA (W9124G-19-C-0006)

L3 Technologies (Ashburn, VA)

- Future Tactical Unmanned Aerial Systems; W911QY19D0051; 25 July 2019
 - o shared w Textron, Arcturus, and Martin UAV
 - o Army Contracting Command, Aberdeen Proving Ground, MD

L3 Technologies Inc., Link Training & Simulation (Arlington, TX)

- F-16 aircraft simulator training program services; provides aircraft concurrency requirements for the M7.3 Operation Flight Plan simulation trains pilots; FA8621-19-6251; 1 Aug 2019
 - o AFLCMC Wright-Patterson AFB, OH
- FMS (Thailand): one F-16 A/B Block 15 simulator; 30 Sept 2019
 - o AFLCMC Wright-Patterson AFB (FA8621-19-C-0009)

L3 Adaptive Methods (Centreville, VA)

- services for the Undersea Warfare and Surface Warfare command and control systems; include systems engineering, program management, software development, risk management, prototype development, information assurance, training, and integrated logistics support; N00024-15-C-5220 → Centreville, VA (50%); Keyport, WA (50%); 18 Dec 2018
 - o NAVSEA, Washington, D.C.

L3 Applied Technologies Inc. (San Leandro, CA)

- modeling and experimentation of laser interaction with plasma; investigate, model, and execute proof-of-principle and scaled ground-test demonstrations to assess the ability of a laser to enhance and impart effects on plasma; 28 March 2019
 - o Missile Defense Agency (MDA) Redstone Arsenal, AL (HQ0147-19-C-6504)

L3 Aviation Products Inc. (Alpharetta, GA)

- technically refreshed multi-function displays for retrofits and spares for AH-1Z and UH-1Y helicopters; 30 Jan 2019 via NAVAIR Patuxent River, MD (N00019-19-D-0009)

L3 Systems (Camden, NJ)

- Battle Force Tactical Network program, which requires procurement and integration of commercial, off-the-shelf (COTS) high frequency internet protocol and subnet relay hardware, COTS software and government off-the-shelf software into a specified configuration for the Program Executive Office Command, Control, Communications, Computers and Intelligence; 25 June 2019
 - o Naval Information Warfare Systems Command, San Diego, CA (N00039-19-D-0035)

L3 Chesapeake Sciences Corp. (Millersville, MD)

- TB-29C towed arrays → Liverpool, NY (48%); Millersville, MD (32%); Ashaway, RI (20%); N00024-16-C-6251; 22 March 2019
 - o NAVSEA Washington, D.C.
- TB-34A towed arrays → Millersville, MD (57%); Liverpool, NY (40%); Ashaway, RI (3%); N00024-16-C-6239; 16 April 2019
 - o NAVSEA Washington, D.C.

L3 - Interstate Electronics Corp. (Anaheim, CA)

- flight test instrumentation program management, operations planning, and logistics support in Anaheim, CA (56%); Cape Canaveral, FL (27%); D.C. (4%); Kings Bay, GA (3%); Norfolk, VA (3%); Bremerton, WA (2%); Laurel, MD (2%); Silverdale, WA (2%); Barrow-in-Furness, UK (1%); N00030-18-C-0001; 2 Nov 2018
 - o Strategic Systems Programs, Washington, D.C.
- Next Generation Application Specific Integrated Circuit Preliminary Design Review (PDR); provides design, develop, and test of modernized GPS receivers that are intended for future military applications to the PDR level; 4 June 2019
 - o Space & Missile Systems Center, Los Angeles AFB, CA (FA8807-19-C-0001)
- design, develop and test of modernized GPS receivers that "are intended for future military applications"; FA8807-12-C-0011; 28 June 2019
 - o Space & Missile Systems Center, Los Angeles AFB
- support in the acquisition and engineering of both on-board and off-board FTI systems in Anaheim, CA (56%); Cape Canaveral, FL (27%); D.C. (4%); Bremerton, WA (3%); Kings Bay, GA (3%); Norfolk, VA (2%); Laurel,

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MD (2%); Silverdale, WA (2%); Barrow-In-Furness, England (1%); N00030-18-C-0001; 30 Sept 2019 (credited as L3Harris)

- Strategic Systems Programs, D.C.

L3 Technologies Systems (Cincinnati, OH)

- Cockpit-Selectable Height-of-Burst Sensor; replace the current DSU-33D/B height-of-burst sensor and will address obsolescence issues, improve performance and add functionality; 21 March 2019
 - AFLCMC, Hill AFB, UT (FA8213-19-D-0006)

L3 Fuzing & Ordnance Systems Inc. (Cincinnati, OH)

- M734A1 Multi-Option Fuze; W15QKN-17-C-0024; 29 March 2019
 - Army Contracting Command, NJ
- FMS (**Australia** and **Lebanon**): M783 Point Detonating/Delay Fuze production; W15QKN-17-C-0024; 30 April 2019
 - Army Contracting Command, NJ
- Fuze Munition Unit (FMU)-153 A/B Point Detonating/Delay (PD/DLY) fuzes; 12 June 2019
 - Army Contracting Command, NJ (W15QKN-19-D-0067)
- Melody II Application-Specific Integrated Circuit chip; 28 June 2019
 - Army Contracting Command, NJ (W15QKN-19-C-0040)

L3 Communications MariPro Inc. (Goleta, CA)

- support services to sustain U.S. and allied navy training and test and evaluation ranges around the world; L3 will repair or replace original equipment manufacturer systems; services & associated deliverables include the design, production and installation of both shore electronic systems and ocean sensor system hardware assemblies; operation and maintenance of the delivered hardware to support operational test events of the delivered system, and data products identified in the data requirements lists; services include operating, maintaining, repairing, performing logistics support, refurbishing, modernizing, upgrading, revising, improving, performing information assurance and expanding of range hardware, software and its performance; 7 June 2019 via Naval Undersea Warfare Center Division Newport, RI (N66604-19-D-A900)

L3 Communications Corp. (Muskegon, MI)

- hydro mechanically propelled transmissions for the Integrated Logistics Support Center; W56HZV-15-C-0119; 11 Oct 2018
 - Army Contracting Command, Warren, MI
- FMS (**Apartheid Israel**): combat vehicle spare parts; 20 Dec 2018
 - Army Contracting Command, Aberdeen Proving Ground, MD (W91CRB-19-C-0008)
- system technical support; W56HZV-1-5C-0119; 28 May 2019
 - Army Contracting Command, Warren, MI
- hydro-mechanically propelled transmissions; W56HZV-15-C-0119; 30 May 2019, 31 July 2019
 - Army Contracting Command, Warren, MI

L3 Communications Avionics Systems (Grand Rapids, MI)

- F/A-18 aircraft altitude indicators; 20 Dec 2018
 - DLA Aviation, Philadelphia, PA (SPRPA1-19-C-X007)

L3 Communications Cincinnati Electronics Corp. (Mason, OH)

- search, detection, navigation, guidance, aeronautical, and nautical systems and instruments, airborne radar equipment, and night vision equipment for the Army; 31 May 2019
 - DLA Aviation, Redstone Arsenal, AL (SPRRA2-19-C-0036)

L3 Communications (Greenville, TX)

- knowledge based professional engineering support services for programs with command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) related requirements; W15P7T-19-D-0173; 18 Oct 2018
 - Army Contracting Command Aberdeen Proving Ground
- FMS (**unnamed**¹): advanced engineering services; FA8620-11-G-4026; 7 Nov 2018
 - 645th Aeronautical Systems Group, Wright-Patterson AFB, OH
- FMS (**unnamed**, though possibly to the U.K.): management support services; FA8620-16-G-3027/FA8620-18-F-4816; 17 Dec 2018
 - 645th Aeronautical Systems Group, Wright-Patterson AFB
- aircraft engineering, procurement and fabrication; involves 100% [**unnamed**] FMS.; 28 Feb 2019
 - 645th Aeronautical Systems Group, Wright-Patterson (FA8620-16-G-3027/ FA8620-19-F-4837)

¹ L3 is a major supplier of SIGINT technology used in aerial reconnaissance.

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- FMS (**unnamed**): additional engineering effort; provides for non-recurring engineering for the design effort of the ground system; FA8620-18-F-4801; 22 March 2019
 - o 645th Aeronautical Systems Group, Wright-Patterson AFB
- FMS (**unnamed**): Group B material and the Ground System Integration Lab; 27 March 2019
 - o 645th Aeronautical Systems Group, Wright-Patterson AFB (FA8620-16-G-3027 / FA8620-19-F-4872)
- FMS (**unnamed**): Ground System Development and Integration; 27 March 2019
 - o 645th Aeronautical Systems Group, Wright-Patterson AFB (FA8620-16-G-3027/FA8620-19-F-4836)

L3 Mustang Technology (Plano, TX)

- long-lead material in support of 57mm MK 332 High Explosive-4 Bolt Guided Cartridge ammunition; HE-4G cartridge is a 57mm electrically-primed cartridge designed to function in the 57mm MK 110 GM, and is intended for use against surface and air targets. The cartridge consists of a Radio Frequency Guided Projectile (RFGP) and brass cartridge case. RFGP is comprised of a guidance section, a divert module with a fuze safe & arm, and a warhead; 24 May 2019 via NAVSEA D.C.

L3 Communications Integrated Systems L.P. (Waco, TX)

- major avionics upgrades on 176 C-130H aircraft operated by Air National Guard and Air Force Reserve Command; provides engineering and manufacturing dev through production, and includes training and logistics requirements; 4 June 2019
 - o AFLCMC, Wright Patterson, OH (FA8625-19-C-9000)

L3 Communications Security & Detection Systems (Woburn, MA)

- AN/PSS-14 (manufacturing, delivering and supporting); 6 Dec 2018
 - o Army Contracting Command, Aberdeen Proving Ground, MD (W909MY-19-D-0001)

L3 KEO (Northampton, MA)

- Universal Modular Mast, which lifts Virginia-class mast payloads → Bologna, Italy (74%); and Northampton, MA (26%); N00024-15-C-6252; 25 Feb 2019
 - o NAVSEA Washington, D.C.
- Low Profile Photonics Mast production. The mast provides visual and other capabilities for Navy submarines; N00024-15-C-6250; 1 March 2019
 - o NAVSEA D.C.
- MK 20 MOD 1 Electro-Optical Sensor Systems, radar cross section kits, shock ring kits, engineering support services, and spares for both the Navy and Coast Guard. MK 20 is a component of the MK 34 Gun Weapon Systems employed by the DDG 51 class, CG 47 class and the Coast Guard's offshore patrol centers. The systems procured support the Gun Weapon Systems by "performing safety check-sighting, look-point-shoot, target ranges, identification of air and surface targets in support of anti-air warfare and anti-surface warfare"; N00024-16-C-5366; 8 May 2019
 - o NAVSEA D.C.
- depot-level repair, upgrade and overhaul services for submarine photonics mast programs; 24 June 2019
 - o Naval Undersea Warfare Center Division Newport, RI (N66604-19-D-G900)

L3 Unidyne Inc. (Norfolk, VA)

- hardware, materials, and supplies to support the expeditionary warfare, maritime, littoral and mine warfare programs in various Navy ship homeports; N61331-19-D-0011; 24 Sept 2019 (w Booz Allen Hamilton and ADS)
 - o Naval Surface Warfare Center Panama City Division, Panama City, FL

L3 Technologies Inc. (Salt Lake City, UT)

- Organic Depot Activation of MQ-9 communications and data link parts at Tobyhanna Army Depot, PA, and Warner-Robins Air Logistics Complex, GA; issued 24 Oct 2018
 - o AFLCMC Wright-Patterson AFB, OH (FA8620-19-C-2008)
- demonstrate and test existing technologies and associated technical data that may provide a solution for an airborne wideband low radio frequency band jamming application; supports the Next Generation Jammer Low Band (Increment 2) program → Salt Lake City, UT (57%); Boulder, CO (16%); Carlsbad, CA (9%); Stuart, FL (5%); Waco, TX (1%); Reston, VA (1%); Guthrie, OK (1%); Stow, MA (1%); St. Louis, MO (1%); in Europe (4%); issued 25 Oct 2018
 - o NAVAIR Patuxent River, MD (N00019-19-C-0014)
- common data link Hawklink AN/SRQ-4 systems (manufacture, test, deliver, manage, support) for Lockheed Martin's MH-60R helicopter → Salt Lake City, UT (60%); Atlanta, GA (14%); Mountain View (6%); El Cajon (1%); Sunnyvale (1%); Oxnard (1%); Salinas (1%), CA; Exeter, NH (2%); Derby, KS (1%); Boise, ID (1%); Dover, NH (1%); York Haven, PA (1%); Bohemia, NY (1%); Littleton, MA (1%); Providence, RI (1%); Cedar Park, TX (1%); Minnetonka, MN (1%); Phoenix, AZ (1%); Stow, MA (1%); Fort Worth, TX (1%); Skokie, IL (1%); Toronto, Canada (1%); N00019-18-C-1030; 7 Jan 2019
 - o NAVAIR Patuxent River, MD
- Tactical Common Data Link Maritime Shipboard Terminal Surface Terminal Equipment (TCDL MST STE) system; N00024-19-G-2304; 14 Feb 2019
 - o NAVSEA Washington, D.C.

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- Remote Operated Video Enhanced Receiver hardware production; W58RGZ-17-D-0081; 14 March 2019
 - o Army Contracting Command, Redstone Arsenal, AL
- expand analysis and design of Next Generation Jammer Low Band (NGJ LB) controller, receiver, exciter, and power generation subsystems; also provides NGJ LB technique development, incorporation of updated goals documents, and environmental testing of the transmitter group → Salt Lake City, UT (53%); Carlsbad, CA (15%); Boulder, CO (14%); Stuart, FL (14%); Guthrie, OK (2%); Fullerton, CA (2%); N0001919C0014; 8 May 2019
 - o NAVAIR Patuxent River, MD
- production, engineering, and logistical support; 21 May 2019
 - o Army Contracting Command, Aberdeen Proving Ground (W911QY-19-D-0036)
- Dual Output Battery Eliminator retrofits and Ku Band Directional Antennas On the Move upgrades; 19 Aug 2019
 - o Army Contracting Command, Redstone Arsenal (W58RGZ-19-F-0636)

L3 Technologies Inc. (Victor, NY)

- test, inspect, and repair components of CSS VSAT AN/TSC-183A system; W56JSR-17-D-0006; 24 Jan 2019
 - o Army Contracting Command, Aberdeen Proving Ground, MD

L3 Technologies Inc. (Williamsport, PA)

- E-3 sustainment; repair, overhaul of E-3 electron tubes.; 4 Dec 2018
 - o Air Force Sustainment Center, Tinker AFB, OK (FA8117-19-D-0008)
- production, repair, and engineering services of the Aegis Cross Field Amplifiers; Cross Field Amplifiers are microwave tubes installed in AN/SPY-1 radar used aboard DDG51 class destroyers and CG52 class cruisers; 29 Aug 2019
 - o Naval Surface Warfare Center Crane Division, IN (N00164-19-D-WP70)

L3 Technologies Inc. (San Diego, CA)

- Telemetry and RF Production and Sustainment Services; provides miniature cryptographic unit 110B/C and KI-700 hardware and technical support of these products; 30 Sept 2019
 - o AFLCMC JB San Antonio, TX, (FA8307-19-D-0001)