

HARRIS CORP. 2018, 2019

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

Harris Corp. (Clifton, NJ)

- AN/ALQ-214 A(V)4/5 Onboard Jammer systems lot 15 Integrated Defensive Electronic Countermeasures full-rate production for F/A-18 for U.S. Navy (\$101,101,938; 63%); Australia (\$59,947,848; 37%); for WRA1 A(V)4 receiver / processors and WRA2 A(V)4 modulators → Clifton, NJ (59%); San Jose(14%), San Diego (7%), Rancho Cordova (5%), Mountain View, CA (3%); various CONUS loc (12%); N00019-17-C-0090; 8 Feb 2018
 - o NAVAIR Patuxent River, MD
- FMS (**Kuwait**): AN/ALQ-214 A(V)4/5 14 full-rate production lot 15 in support of Advanced Tactical Aircraft Protection Systems Program Office → Clifton, NJ (59%); San Jose (14%), San Diego (7%), Rancho Cordova (5%), Mountain View (3%), CA; various locations within CONUS (12%); N00019-17-C-0090; 26 March 2018
 - o NAVAIR Patuxent River
- AN/ALQ-172 countermeasures system engineering services; 30 March 2018
 - o Air Force Sustainment Center, Robins AFB, GA (FA8522-18-C-0001)
- ALQ-172 sustainment; FA8540-14-D-0002; 4 June 2018
 - o AFLCMC Robins AFB
- all functions required to support FMS Advanced Integrated Defensive Electronic Warfare Suite (AIDEWS) customers' production requirements; \$400 million; production of AN/ALQ-211(V) 4/8/9 AIDEWS systems, software and associated support equipment for Electronic Combat International Security Assistance program customers; also provides AN/ALE-47 countermeasures dispensing systems for AIDEWS (V)4 users; ALE-47 threat adaptive countermeasure dispensing systems for AIDEWS (V)8 users; and associated support equipment; incorporates range pricing for various quantity ranges and various part numbers for multiple configurations of AN/ALQ-211; involves FMS; FA8540-17-D-0002; 8 June 2018
 - o AFLCMC Robins AFB
- suite of integrated radio frequency countermeasure components and related services for technology applications and CV-22 program offices; H92241-14-D-0006; 17 Sept 2018 via SOCOM, Tampa
- B-52 and C-130 Special Operation Forces aircraft parts; 21 Sept 2018
 - o DLA Aviation, Warner Robins, GA (SPRWA1-18-D-0014)
- production and qualification of Digital Receiver/Technique Generator Gen2 shipsets for ALQ-214A(V)4/5 on-board jammer system in support of FMS; two system spread benches are also procured and delivered; N00016-16-G-0003; 17 Dec 2018 via NAVAIR, Patuxent River
- form a collaborative working group (w BAE, Boeing, General Atomics, United Tech, LM, Raytheon, NG) of industry partners to work as a single extended entity to develop, evolve, and update via pre-planned product improvement initiatives, as well as manage and provide configuration control of the Open Mission Systems and Universal Command and Control Interface standards, collectively referred to as the Open Architecture standards. Provide for development, updating, and management of the above standards with the following business goals: promote adaptability, flexibility, and expandability; support a variety of missions and domains; simplify integration; reduce technical risk and overall cost of ownership of weapon system programs; enable affordable technology refresh and capability evolution; enable reuse; enable independent development and deployment of system elements; and accommodate a range of cybersecurity approaches; 27 Dec 2018 (FA8604-19-D-4027); 2 Jan 2019 (FA8604-19-D-4027);
- AN/ALQ-214 A(V)4/5 onboard jammer systems (full-rate production Lot 16) for F/A-18C/D/E/F aircraft; provides for weapon replacement assembly (WRA) 1A(V)4 receiver/processors and 27 WRA2 A(V)4 modulators → Clifton, NJ (59%); San Jose, CA (14%); San Diego, CA (7%); Rancho Cordova, CA (5%); Mountain View, CA (3%); various locations throughout the U.S. (12%); N00019-17-C-0090; 21 Feb 2019
 - o NAVAIR Patuxent River, MD
- FMS (**Kuwait**): additional full-rate production Lot 16 AN/ALQ-214 A(V)4/5 onboard jammer systems for F/A-18 E/F aircraft → Clifton, NJ (59%); San Jose, CA (14%); San Diego, CA (7%); Rancho Cordova, CA (5%), Mountain View, CA (3%); various locations throughout the continental U.S. (12%); N00019-17-C-0090; 7 March 2019 via NAVAIR Patuxent River
- nonrecurring engineering services for AN/ALQ-172 systems, to include performing a form, fit, function, and interface replacement of the AN/ALQ-172 Line Replaceable Unit (LRU)-2, and LRU-3, documents and/or technical orders; 10 May 2019
 - o Air Force Sustainment Center, Robins AFB (FA8522-19-C-0003)
- procure 77 Generation 2 Digital Receiver/Technique Generator Shop Replaceable Assemblies (SRAs) and Switch Board Assemblies to support (V)4 to A(V)4 conversions and SRAs to support Repair of Repairables, along with associated AN/ALQ-214B(V)4/5 part number change; N00019-19-F-0046 / N00019-16-G-0003; 30 July 2019 via NAVAIR Patuxent River

Harris Corp. (Lynchburg, VA)

- land mobile radio supplies and services; W52P2J-18-D-0008; 18 June 2018
 - o Army Contracting Command, Rock Island Arsenal, IL

Harris Corp. (Roanoke, VA)

- Image Intensifying tubes in support of the AN/AVS-6 and AN/AVS-9 Aviator's Night Vision Imaging System (ANVIS); 25 April 2019 via DLA Land & Maritime, Aberdeen Proving Ground, MD (SPRBL1-19-D-0029)

- Squad Binocular Night Vision Goggle systems; spare and repair parts; contractor logistics support; and test article refurbishment; 6 Sept 2019 via USMC Systems Command, Quantico, VA (M67854-19-D-1501)

Harris Corp., RF Communications (Rochester, NY)

- FMS (**Philippines**): program management, design, systems engineering, integration and test, installation, post-installation test, training & maintenance efforts to assist the U.S. gov in delivering command, control, communications, computers, intelligence, surveillance, target acquisition and reconnaissance capability;
 - o Supply the Philippines with a joint service command and control (C2) system of systems that will replace legacy service specific systems.
 - o Global Command & Control System - Maritime will provide information integration & dissemination to each joint and service specific HQ in Filipino military to form / maintain a national common operational picture. A microwave communications backbone system along w a satellite communications capability will be procured & installed at and b/w command centers, interconnecting them through long-haul comms. Mobile C2 systems will be supplied to extend the C2 capability into areas not served by the current C2 centers.
 - o Space & Naval Warfare Systems Command, San Diego (N00039-18-C-0007)
- handheld video data link (HH-VDL) radios; 27 April 2018
 - o AFLCMC Wright-Patterson AFB (FA8629-18-D-5009)
- handheld (AN/PRC-152(v)5/6 and AN/PRC-152A(v)1/2) and manpack (AN/PRC-117G(v)3) radio sustainment (spare parts, accessories, repairs, training, spares management, engineering services) in support of SOCOM; 2 May 2018 via SOCOM, Tampa (H92401-18-D-0002)
- FMS (**Saudi Arabia**): high frequency radios & associated equipment for system upgrades and refurbishments at shore sites to provide command & control and enterprise engineering support; 15 May 2018
 - o FMS case number SR-P-SBQ
 - o Space & Naval Warfare Systems Center Pacific, San Diego (N66001-18-C-0191)
- AN/PRC-152A hand-held radios in support of the Battlefield Airmen Air Operations program; FA8629-14-D-2407; 8 June 2018 via AFLCMC Wright-Patterson AFB, OH
- support the Waveform Development Environment Ecosystem, multiple waveforms and network services; W15P7T-18-D-0006; 16 July 2018 w GD, NG, Rockwell Collins, Thales
 - o Army Contracting Command; Aberdeen Proving Ground, MD
- High Frequency Falcon III AN/PRC-160 radios; delivered to Fort Benning, GA; Pope Army Airfield, NC; JB Lewis-McChord, WA; Hurlburt Field, FL; Cannon AFB, NM; Louisville, KY; Portland, OR; 18 July 2018
 - o 1st Special Operations Contracting Squadron, Hurlburt Field, FL
- refurbish Marine Corps Radio components associated with controlled cryptographic communications; 15 July 2019
 - o Marine Corps Logistics Command, Albany, GA (M67004-19-D-0002)
- procurement and repair of various radios and associated communications equipment for the Tactical Air Control Party – Modernization (TACP-M) program; N00019-14-C-0067; 5 Aug 2019
 - o Naval Surface Warfare Center Crane Division, Crane, IN (N00164-19-D-JV38)

Harris Corp. Government Communications Systems (Palm Bay, FL)

- continued space control depot support (SCDS¹); supports different space control systems, including development, sustainment engineering, and ongoing logistics support; FA8819-08-C-0001; 31 Jan 2018
 - o Space & Missile Systems Center, Space Superiority Systems Directorate, Los Angeles AFB
- fiber channel network switch systems (FCNS-24) lot 41 for the F/A-18E/F, EA-18G, and E-2D aircraft for U.S. Navy (\$8,752,296; 60%); Australia (\$2,704,000; 20%) Kuwait (\$3,536,000; 20%) → Malabar, FL; N00421-17-C-0024; 11 April 2018
 - o NAWCAD Patuxent River, MD
- digital map computers (DMCs) lot 18 for H-1; 93 DMC for Navy supply; 24 digital video map computers (DVMC) for F/A-18 variants; 30 DVMC for Kuwait; 24 extension housings for F/A-18 variants; and 26 extension housings for Kuwait in support of the Air Combat Electronics program office → Malabar, FL for U.S. Navy (\$7,451,484; 79%); FMS (\$2,036,126; 21%); N00019-14-C-0063; 6 June 2018
 - o NAVAIR Patuxent River
- fiber channel network switches (FCNS-24), lot 42, -- in support of F/A-18E/F/G aircraft; in support of the E-2D aircraft; in support of Kuwait; and for Australia; in addition to the FCNS-24 buy, this provides for mounting kits in support of the E-2D aircraft → Malabar, FL; N00421-17-C-0024 → U.S. Navy (\$10,946,711; 77%); FMS (\$3,277,065; 23%); 20 Aug 2018
 - o NAWCAD Patuxent River
- research, development, technical, and engineering services to support DIA Directorate for Science & Technology missions → work at contractor facilities and gov facilities in the National Capital Region; HHM402-18-D-0008; 14 Sept 2018
 - o Virginia Contracting Activity, D.C.
- FliteScene digital map software licenses maintenance agreements software support upgrades and releases engineering services materials, and travel; 10 Dec 2018
 - o Army Contracting Command, Redstone Arsenal (W58RGZ-19-D-0011)

¹ SCDS supports different space control systems, including development, sustainment engineering, and ongoing logistics support.

- Commercial Broadband Satellite Program (CBSP) Unit Level Variant (ULV) hardware production units for U.S. Navy (93.2%); New Zealand (6.8%); N00039-14-C-0041; 21 Feb 2019
 - o CBSP ULV provides terminal-to-shore, space and terrestrial connectivity to significantly increase throughput for commercial satellite communication and to provide redundancy for military satellite communications.
 - o Space & Naval Warfare Systems Command, San Diego, CA
- production and repair services for AN/PLM-4 Radar Signal Simulator System; 23 April 2019
 - o AFLCMC Robins AFB, GA (FA8533-19-D-0001)
- mass storage units and bulk data cartridges to integrate Distributing Targeting System (DTS) capabilities into F/A-18E/F and EA-18G aircraft production; provides a DTS test set Windows 10 to upgrade one existing test set and replace three test sets with the migration to the Windows 10 Operating System → Malabar, FL; 25 Sept 2019
 - o NAVAIR Patuxent River (N00019-19-C-0081)
- Fibre Channel Network Switches for the U.S. Navy and Kuwait EA-18G, F/A-18E/F, E-2D aircraft, including two units for NAWCAD Manned Flight Simulator Laboratory → Malabar, FL; N00421-17-C-0024; 27 & 30 Sept 2019
 - o NAWCAD Patuxent River
- digital map computers (DMC); digital video map computers (DVMC) for NAVSUP; DMCs and DVMCs for U.S. Navy; and 13 DMCs for **Bahrain**; capabilities will be integrated on the F/A-18E/F, AH-1Z and H-1 aircraft;
 - o Purchases: NAVSUP (\$6,238,989; 63%); Navy (\$3,088,404; 31%); **Bahrain** (\$632,151; 6%)
 - o NAWCAD Patuxent River (N00421-19-C-0039)

Harris Corp. Space & Intelligence Systems (Palm Bay, FL)

- upgrade Counter Communication System Block 10.1 to Block 10.2 config and deliver three new Block 10.2 systems incl depot spares; FA8819-17-C-0004; 24 April 2018
 - o Space & Missile Systems Center, Space Superiority Systems Directorate, Los Angeles AFB

Harris Corp. (Colorado Springs, CO)

- Ballistic Missile Early Warning System and the Precision Acquisition Vehicle Entry Phased Array Warning System (PAVE PAWS) (BPP) sustainment support projects; maintenance of sustainment posture of the BPP systems which incl weapons system management & engineering, systems engineering, hardware repairs/spares, licenses & subscriptions, ESP collection/analysis, operational safety, suitability effectiveness; F19628-02-C-0010; 27 April 2018
 - o AFLCMC Peterson AFB, CO
- System Engineering & Sustainment Integrator (SENSOR) Perimeter Acquisition Radar Attack Characterization System (PARCS) System Sustainment Support projects; maintenance of the sustainment posture of PARCS, which includes weapons system management and engineering, systems engineering, hardware repairs/spares, licenses & subscriptions, ESP collection/analysis, and operational safety, suitability and effectiveness; F19628-02-C-0010; 30 April 2018
 - o AFLCMC Peterson AFB, CO
- National Space Defense Center sustainment effort, Schriever AFB; F19628-02-C-0010; 28 June 2018
 - o Space & Missile Systems Center, Peterson AFB, CO
- continued space control depot support (SCDS); FA8819-08-C-0001; 19 Sept 2018 via Space & Missile Systems Center, Los Angeles AFB
- wideband satellite communications operational management system network (monitoring, configuring, maintaining) → MacDill AFB, FL; Fort Meade, MD; Fort Detrick, MD; Peterson AFB, CO; Wahiawa, HI; Fort Buckner, Japan; Landstuhl, Germany; 27 Nov 2018
 - o Army Contracting Command, Redstone Arsenal, AL (W91260-19-C-0001)
- Combat Mission Systems Support (CMSS) program; CMSS will sustain the Space & Missile Systems Center portfolio of ground-based electronic warfare systems and develop the Counter Communications System Block 10.3. → Colorado Springs, CO; and Palm Bay, FL; 24 Jan 2019
 - o Space & Missile Systems Center, Los Angeles AFB (FA8819-19-C-0002)
- manufacture Air Force Satellite Control Network complaint L and S band antennas for the space combat range → Colorado Springs, CO; Kirtland AFB, NM; FA8819-19-C-0002; 21 June 2019
 - o Space & Missile Systems Center, Los Angeles AFB
- fiscal 2020 Eglin sustainment support for the Eglin AN/FPS (Army, Navy/Fixed Ground Detecting/Range and Bearing Search)-85 Radar; F19628-02-C-0010; 18 Sept 2019
 - o The Eglin AN/FPS-85 Radar is a computer-controlled, phased-array radar set operating in the Air Force Space Command Space Surveillance Network. The radar set concurrently performs the functions of detection, target recognition, acquisition and track of many space objects.
 - o Space & Missile Systems Center, Peterson AFB
- FY2020 Distributed Space Command and Control – Dahlgren (DSC2-D) Sustainment Support in Dahlgren, VA; sustainment and support activities for the Mission Processing System (MPS²); F19628-02-C-0010; 27 Sept 2019 (credited as L3Harris) via Space & Missile Systems Center, Peterson AFB
- sustainment support for the National Space Defense Center (NSDC) at Schriever AFB, which is housed within the Distributed Space Command & Control – Dahlgren program of record at Schriever AFB, CO; F19628-02-C-0010; 27 Sept 2019 (credited as L3Harris) via Space & Missile Systems Center, Peterson AFB

² MPS is the computation center. It provides space control data from space surveillance sensors. DSC2-D functions as the backup to U.S. Strategic Command's 18th Space Control Squadron Space Situational Awareness Operations cell.

Harris Corp. (Van Nuys, CA)

- AN/SPS-48G(V)(1) radar modification kits; N00024-15-C-5346; 27 March 2018 via NAVSEA D.C.
- FMS (**Norway**): supplies and provide services for the ongoing maintenance and repair of the P-3C CS-5057 and CS-5058 systems in support of Norway → Van Nuys, CA (90%); Andoya, Norway (5%); Gardermoen, Norway (5%); 2 May 2018
 - o NAWCAD Lakehurst, NJ (N68335-18-C-0314)