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National Subcontracting Cases Pending Arbitration

Updated List August 2022

Q00C-4Q-C 04007476	AFSM 100 Flat Remote Encoding System (FRES) in AFSM100 Plants and Remote Encoding Centers.
HQTT200317	Subcontractor is Siemens Dematic. Permits USPS to standardize the AFSM 100 video encoding operation at existing Remote Encoding Centers. Commercial off the shelf (COTS) hardware and licensed software will be installed. The FRES program will be used to improve the efficiency of the AFSM 100 REC keying operation by allowing a larger "pooling" of image keyers at each REC and by providing software and equipment to ensure the workload is evenly balanced. As additional AFSM 100 keying workstations are relocated from the processing centers to the RECs, images from up to six individual machines from multiple locations can be processed at any given time. Eventually, the FRES program will allow each AFSM 100 keying workstation at the REC to process images for up to 99 machines at any given time. The FRES will use commercial-off-the-shelf (COTS) computer hardware and standard interfaces to ease maintenance, ensure long-term viability of the technology, and provide the infrastructure needed for future enhancements. Received notice thru MW0-007-03, MW0-019-05, MM0-052-03, MMO-059-03 HARDWARE - computers and other hardware components associated with FRES, USPS provides Siemens with all 271 seventeen-inch monitors
Q00C-4Q-C 03044720	AFSM 100 Software Installation
HQTT200215	Software installation and Computers by Contractor (Siemen's) SMO-037-02 and SMO-038-02. Installation of software as part of the Secondary Address Reader (SAR) installation.
Q00C-4Q-C 04007485	AFSM 100 Feeder Enhancement Destacking Retrofit (FEDR) (MM0-046-03)
HQTT200318	Vendor, Northrop Grumman, will deliver and install the equipment. Replacing 1627 feeders on 534 AFSMs at all AFSM100 sites nationwide.
Q00T-4Q-C 04134582	Automated Postal Center and APC Collection Box - Site Preparation and Tier 2 maintenance (MM0-009-04)
HQTT20044	This document was provided to the Union as Article 19 notice # N19T200428. 2,500 Automated Postal Center and APCs Collection Boxes are being installed in 80 postal districts. (KIOSKS)

Q98C-4Q-C 01042100 HQTT200012	Identification Code Sort System (ICS) Installation of Ethernet Cabling for 08GB and SBCS/OSS Contract Number 102500-98-0-3547. Union's position is that this contract violated the 18-month moratorium. The Moratorium's language appears to bar "additional" subcontracting initiatives; it does not appear to halt subcontracting initiatives that were initialed prior to the finalization of the MOU. Therefore, the remaining issue to be determined is whether Article 32 and 535 of the ASM were violated when the USPS made its decision to subcontract this work.
Q00C-4Q-C 02217961 HQTT200212	LAN – DIOSS – MMO-048-02 Subcontracting the installation of new LAN hardware in each DIOSS office as part of the RCR Recognition Improvement Program II (PIP II). Subcontracted installation of LAN Hardware by Black Box company MMO-048-02, Connecting DIOSS UCP to LAN for Communication with RCR in all offices nationwide with DBCS Input Output Sub-System and Universal Coprocessor to a Local Area Network. Contained within this MMO were instructions that the Black Box Company installed new LAN hardware in each DIOSS office.
Q00C-4Q-C 02177046	MERLIN Maintenance Service Bulletin MSB-007-02, entitled V1.06.02
HQTT200218	Patch to Change the Bar Tilt and Pattern Skew Criteria for Flats Mail MSB-015-02 Phase 1 MERLIN Computer Retrofit SM0-012-02. Software Version Description (SVD) for Mailing (SVD) for Mailing Evaluation and Lookup Instrument (MERLIN) Version 2.00.00
Q00C-4Q-C 04159255	MERLIN SMO-009-04 MERLIN Software Release V4.00.00 Software.
HQTT20046	This SMO provides instruction on upgrading the MERLIN System from two existing computers (CPC and IPC) to a single computer known as the MERLIN Processing Computer (MPC). Upgrading of the MERLIN Processing Equipment at all MERLIN offices nationwide.
Q00T-4Q-C 02187929	MERLIN SMO-016-02 Software Version
HQTT20028	Description (SVD) for Mailing Evaluation, Readability and Lookup Instrument (MERLIN) Version 2.02. Subcontracted Windows 2000 Upgrade. Installation by "IS" personnel. The Postal Service issued Maintenance Modification Order, SMO-016-02, - Software Version Description (SVD) for Mailing Evaluation, Readability and Lookup Instrument (MERLIN) Version 2.02.00. This document authorizes a contractor (employee of Bell and Howell) and non-bargaining unit employees to install mail processing equipment computer software. The Postal Service failed to provide advance notification as required by Article 32 prior to making this subcontracting

Q00C-4Q-C 03049010	Robotic Tray Handling System (RTHS) Postal Works Version 3.1.2-SMO-006-02 – Software Upgrade.
HQTT200216	Estimated time to install the RTHS hardware/software upgrade of version 3.1.2 on each RTH system is approximately four hours. The FRNA vendor will perform the completed RTHS v3.1.2 Postal Works installation which includes the D&R hardware installation. The D&R installation consists of the D&R bar code scanner and scanner stand, the 110 VAC power installations, and the Pentium III upgrade computer pre-install with the RTHS Postal Works v3.1.2 software.
Q00C-4Q-C 02105409	Singulator (SSIU) Bulk Mail Centers Subcontracting site preparation work.
HQTT20023	The Postal Service modified its national contract for the installation of the Singulator (SSIU) to remove the Site Preparation and Turn Key Facility Work that was previously awarded to its current available and qualified Maintenance Employee's without notification of the Union.
Q00C-4Q-C 03005974	UFSM 1000 MMO-055-02 Installation of Software by Contractor (Lockheed Martin)
HQTT200214	On September 16, 2002, the Postal service issued Maintenance Management Order. MMO-055-02, entitled "Software Version Update for Deployed UFSM 1000 Machines" in all UFSM sites nationwide. Contain within this MMO were instruction that the Lockheed Martin Distribution Technologies (LMDT) would install software, System Version 1.7 as part of the all-new UFSM 1000 upgrades. The Postal Service did not notify the Union at the National level that it had decided to contract the installation of software for mail processing equipment as required by Article 32.1
Q00T-4Q-C 03222161	UFSM 1000 MMO-018-02 Power Cabinet Relocation Procedures in Preparations for Upgraded Flats Sorting Machine 1000.
HQTT200311	Lockheed Martin Distribution Technologies (LMDT) has been contracted to install the AFF and OCR upgrades on all MPFSM 1000's nationwide. Postal Service issued Maintenance Management Order MMO-018-02 entitled "Power Cabinet Relocation Procedures Preparation for Upgraded Flats Sorting Machine (UFSM) 1000 in all offices nationwide with a MPFSM 1000. The purpose of the MMO was to provide instructions regarding the relocation of the electrical power cabinets on the MPFSM 1000 in preparation for the Automated Flats Feeder (AFF) and Optical Character Reader (OCR) upgrade. Also contained within this MMO was notification that Lockheed Martin Distribution Technologies (LMDT) had need contracted to install the AFF and OCR upgrades on all MPFSM 1000's nationwide.

Q00T-4Q-C 04171859	Ventilation Filtration Systems (VFS)
HQTT20049	Subcontracting site preparation and installation for Ventilation Filtration System (VFS) in 283 sites.
Q00T-4Q-C 05060560	Advanced Facer Canceller Sorter (AFCS) (AFCS-RCR Remote Computer Reader) Structured Cabling and Network Installation.
HQTT20057	The Union received information from Boise, Idaho which revealed that the Postal Service had subcontracted with Lockheed Martin, which subcontracted to Black Box Network Services, to modify the AFCS for RCR at selected AFCS sites; contract number 512593-00-B-2907. According to the Site Preparation Handbook, dated October 20, 2004, the modification to the RCR system comprised installing new PCs, each having dual 3.06 GHz Xeon Processors and updated RCR application software installed. This modification, Advanced Coprocessor (ACP) will be installed on the entire fleet of AFCS/ISS and AFCS machines. The entire installation process will take 5 days to complete. It appears from the Site Preparation Handbook, that "site preparation" for this modification was performed by the bargaining unit employee
Q00T-4Q-C 05143217	IPSS Disassembly of shipping reassembling of IPSS Components.
HQTT200518	Moved 1 IPU cabinet and related components, 1 California cabinet and related components, 4 system monitors and related components, 12 slave computers and related components, 70 monitors used for data entry and 70 cubicles with related components. Work appears to have been performed by Siemens. USPS at Steps 1, 2 and 3 claimed that this work was covered by a national contract.
Q00T-4Q-C 05011756	Parcel Automated Redirection System (PARS) Modification to MLOCR/ISSs, DBCS, includes CIOSS
HQTT200415	Whether the Postal Service violated Article 32 Section 1 of the National Agreement and Section 535 of the Administrative Support Manual when it made its decision to subcontract the installation of the Parcel Automated Redirection System (PARS) modification to automated mail processing equipment such as DBCS. Note: This includes the Combined Input Output Sub-System (CIOSS) Benchmarking of equipment, installation of hardware and software.

Q00T-4Q-C 05058935	Surface Visibility Wireless Data Collection Network and mail Transport Equipment and Trailer Barcode Application
	Work.
HQTT20053	
	The USPS has committed to a new program known as Surface Visibility. This program is designed to collect data from handling
	units (trays, tubs and sacks), mail transport equipment and trailers that move within the surface transportation network. It will be
	deployed in 130 sites.
	 Installation of the wireless data collection network to support the program should take eight day. Application of barcode application of mail transport equipment contains to one million pieces of mail transport equipment
	and 35,000 trailers by end of April 2005.
	Consist of 1 Printer Xerox Phaser 3450, 1 HP Compaq DX 2000 MT computer, 1 Listeia Digital Monitor, 1 mouse, 1 keyboard.
	Also, a Listia Workspace station. The work station was assembled by the HP rep and all the components of the system were
	installed by the HP rep. The components system is for scanning outgaining and incoming equipment and printing out a label, for
	trays of mail. ETs were only required to hook up the networking cables to the computer. All the work was done by HP rep.
	management (Earl Jenson, Steve Baker) said it is under national contract, and under warranty.
Q00T-4Q-C 05048353	AFSM 100's A u t o m a t e d Tray Handling System (ATHS) Modification
HQTT20051	Whether the Postal Service violated Article 32 Section 1 of the National Agreement and Section 535 of the Administrative Support
	Manual when it made its decision to subcontract the modification of the AFSM100's Automated Tray Handling System (ATHS)?
	In a grievance, dated December 1, 2004 from the Fox Valley P&DC Local, local case number, MAINT910, the Postal Service
	claimed that the installation of the modification, installing the Automatic Tray Handling System (ATHS), was a national
	contract. The contract number provided by Fox Valley management was 3AAERD-03-Z-8445 (Contractor Siemens, Adecco
	Tech Services). According to Fox Valley management the modification the AFSM includes moving the machine and
	installing the ATHS.
	Also, Fox Valley management claims that the site preparation should be performed by local bargaining unit employees
Q00C-4Q-C 03049008	AFSM 100's modifications; Secondary Address Readers (SAR) Installation MW0-021-2002 FSM 100 (MMO-
	052-03).
	Siemens will install three new SAR computers, bringing the total to seven computers per SARS cabinet. Siemens will install
HQTT200217	the hardware in advance while the software development and testing approaches completion, The hardware installations
	should be completed by mid-September. Release of version 8.0 software to the field is expected in late September with a
	SMO directing the site to perform the software installation and activate the additional SARS.
	MW0-022-04 - This MWO directs the installation of the modification kits to all AFSM100 SAR cabinets in preparation for
	the FRIP 8.0 software release.

	The SAR program will increase address recognition rates while decreasing errors. The SAR program is part of the AFSM 100 OCR contract that provides for incentive-based software improvements. The Secondary Address Readers add additional hardware processing equipment and new OCR applications to the AFSM 100 OCR.
Q00C-4Q-C 04012916	Computer Repair- Subcontracting Repair Services for HP/Compaq Computers
HQTT200320	The USPS has a national On-Site Repair Service provided by HP/Compaq (Contract Number 102591-02-M-0803) to repair computers located in the administration office area.
	Held in Abeyance Pending Outcome of Maintenance's Article 1 Section 6 Case. (H7T-5F-C-19685 or 094C-40- C-98117564)
	In case JOOT-IJ-C-03120830 the USPS took the position that the decision to subcontract was made at the national level.
	Held in Abeyance Pending Outcome of Maintenance's Article 1 Section 6 Case (H7T-5F-C-19685 or 094C-40- C 98117564)
Q94C-4Q-C 98041649	Mail Transport Equipment Service Center Network
HQTT200213	The Service established a prototype MTESC in Greensboro as a pilot process. The success of this venture and related
MTESC	successful 1994 and 1995 experiments formed the bases for this conversion process. On Oct. 17, 1996 the USPS notified
WILDC	APWU of the intent to pursue establishment of a nationwide MTESC network. The Union alleges that the Service did not
	make proper and reasonable evaluation of comparative costs and union proposals. The Service however did and make a considered decision.
Q00T-4Q-C 05143223	Telephone System
HQTT200519	Subcontract the full range of maintenance service for telephone system(s) in all its facilities regarding telephone maintenance with Sprint the issue in this grievance is for the maintenance work that was performed after the one-year warranty had expired. We are not challenging the installation of the work performed during the first year after the system was accepted.
Q00T-4Q-C 05058932	Postal Vision Communication Program Modification
HQTT20056	Subcontracting of modification to Postal Vision equipment.

Q00T-4Q-C 06209300	Automated Postal Centers (APC)
HQTT20068	Subcontracting site preparation that is associated with the relocation of 102 Automated Postal Centers (APC) to inner lobbies at 47 Postal sites nationwide
Q06T-4Q-C 07274981	Intelligent Mail Data Acquisition System (IMDAS)
HQTT200711	Subcontracting the installation of dedicated electrical power outlets in support of the Intelligent Mail Data Acquisition System (IMDAS) to approximately 3,500 computer quipped sites nationwide.
Q06T-4Q-C 07274977	Singulate and Scan Induction Unit Optical Character Recognition (SSIU/OCR) System
	Decision to subcontract the installation and all other work associated with the Singulate and Scan Induction Unit Optical
HQTI200710	Character Recognition (SSU/OCR) System that are currently in use at some Bulk Mail Centers
Q06T-4Q-C 07147172	Planet Code Retrofit Plan FSM 1000 MMO-059-00
HQTT20072	Subcontracted implementation of PLANT code capability requiring modification to software/firmware and hardware modification to FSM 1000.
QO6T-4Q-C 07126846	Lease Space Accessibility Program (LSAP)
HQTTG20075	Service revised HBK RE-4 and by letter dated June 15. 2006 informed APWU of its decision to implement the Leased Space Accessibility Program (LSAP) by a third party provider The Union alleges that this subcontracting was in violation of applicable 32 provisions.
Q06T-4Q-C 10050556	Intergraded Data System - National Directory Support System (IDS) – (NDSS)
HQTT20095	Article 32.1 and 38 disputes. The union challenges the subcontracting of installation and maintenance support of at least 400 IDS-NDSS systems in processing facilities. The Union alleges that ASM Sections 530 and 535 and Article 32 were violated.

Q06T-4Q-C 10050154	Automated Package Processing System (APPS) - Modification
HQTT20096	
	The Service subcontracted the modification of mail processing equipment, Automated Package Processing
	System (APPS), using contract workers to install Sort Accuracy Improvement (SAI) kits in at least 64 mail
	processing facilities.
Q06C-4Q-C 10251700	Pitney Bowers Inc. Service failed to meet or offer to discuss subcontracting of Bargaining Unit Work to Pitney Bowers
HQTG20100258	Inc, at its Newark. New Jersey International Distribution Center
110 1020100250	In connection with Pitney Bowes's International Mail Distribution Center contractors are performing work which has been historically been performed by bargaining unit members. Bargaining unit employees at the New York (JFK) International Mail Facility and at the four other International Mail Facilities have processed and transported international mail and maintained the equipment used for that work and they currently do work of that type.
Q06T-4Q-C 10325846	Polar II (Postal LAN Assessment Replacement Refresh II) Local Area Network (LAN) and Wireless LAN Equipment
HQTT20100550	Upgrades, Installation, and Configuration
	The Postal Service notified the Union that it was considering contracting with a third-party provider to install the POLAR II Local Area Network and Wireless LAN Equipment Upgrades, Installation and Configuration Requirements in thirty-three sites nationwide. According to the Postal Service, an entire IT LAN upgrade was required at each facility.
Q06T-4Q-C 10327832	Installation of Surface Visibility Phase One Refresh II
HQTT20100557	Raleigh Information Technology Service Center (RITSC) Telecommunicating Services (Telecom Services/TS) is considering contracting with a third-party provider to install the Surface Visibility Phase One Refresh II. The deployment of the upgrade will be to twenty-three sites nationwide. The deployment will include Local Area Network (LAN) and Wireless LAN equipment upgrades along with wiring equipment installation and configuration.
Q60C-4Q-C 11046539	Upgrade Cisco PIX Firewalls for Mail Processing Equipment
HQTG20100748	Contract with third party to at more than 320 facilities (replacing the current Cisco Firewalls with Juniper Firewalls)
Q11T-4Q-C 12038927	Retrofitted SPBS to convert to APBS
HQTT20110649	Third Party to install and maintain the Automated Parcel Bundle System (APBS) retrofit of the current Small Parcel and Bundle Sorter (SPBS) fleet.

Q11T-4Q-C 12029368	Telecommunication Integrated Postal Network (TIPN) Contract
HQTT20110646	Raleigh information Technology Service Center (RITSC) Telecommunication Services (Telecom Service/ TS) has decided to contract with a third-party provider to install the Telecommunications Integrated Postal Network (TIPN) contract, which is a connectivity for more than 34,000 Postal Service locations. Work associated with his contract will require the supplier to monitor, maintain, support upgrade, install and configure equipment, including wiring.
Q06T-4Q-C 11102616	Subcontracting IT/LAN Wiring Upgrade at Postal VMF
HQTG20110058	According to Postal Service the installation will prepare the VMF shop area for multiple computer connections. These computers will be used by VMF technicians to enter vehicle work order information, part requests, and labor transaction. The computers will also provide real-time information for vehicle maintenance cost reporting.
Q06T-4Q-C 11179651	Hardware Installation – Enhanced Airline Assignment (EAA): SMO-019-10 and MMO-51-10
HQTT20110193	Subcontracting installation of hardware upgrades to Enhance Airline Assignment (EAA) equipment in all P & EC's as described on Software Modification Order 19-10 and Maintenance Order 051-10
Q11T-4Q-C 12105213	Surface Visibility Phase One Refresh III (SPORE III)
HQTT20120059	Raleigh Information Technology Service Center (RITCS) Telecommunication Service (Telecom Service/TS) has decided to contract with a third-party provider to install the Surface Visibility Phase One Refresh (SPORE) III. The deployment of the upgrade will be to a minimum of sixty-three sites nationwide. The deployment will include Local Area Network (LAN)/Wireless LAN equipment upgrades to include wiring, equipment installation, and configuration.
Q06T-4Q-C 10122810	Letter Box Refurbishment Program Collection Boxes
HQTT20100081	Whether the Postal Service violated Articles 19 and 32 Section 1 of the National Agreement, Section 535 of the Administrative Support Manual and the MS-22 Handbook when it made the decision to implement an initiative known as the Letter Box Refurbishment Program Postal Service states in an effort to reduce cost and rather than purchasing new boxes these collection boxes will be will refurbished by vendor.
Q11T-4Q-C 12142719	Destination Delivery Units (DDU) sited for deployment of the Passive Adaptive Scanning System (PASS) program
HQTT20120155	Subcontracting the work required to Prepare approximately 1,900 Destination Delivery Units (DDU) Deployment of Passive Adaptive Scanning System (PASS) Program. The PASS program Installation requires wiring and equipment installation necessary to support the Local Area Network (LAN) and Wireless LAN (WLAN) operations.

Q06T-4Q-C11052849	Integrated Retail Terminal (IRT)
HQTG20100761	Decision to contract with a third-party vendor to convert five hundred (500) Integrated Retail Terminal (IRT) locations to a Point-of-Service (POS) environment which consists of work necessary to install hubs, wiring and line drops to prepare an office to install and operate POS ONE equipment. After this dispute USPS notified the Union an additional 3500 locations were targeted to be converted. That was challenged and settled to be incorporated with the reference case.
Q06T-4Q-C 11227661	Installation of Yard Management System (YMS)
HQTT20110344	USPS decision to contract with third party to install Yard Management System (YMS) Equipment to NDC's. The third-party provider will install the Tractor Trailer Operator (TTO) devices in spotter trucks which communicate with YMS servers at the site.
Q10C-4Q-C 13020384	AFCS Relocation of Newly Deployed Machines
HQTT20120654	The Postal Service has made the decision to subcontract the work necessary to relocate the newly deployed Advance Facer Canceller (AFCS) 200 machines as part of the Network Rationalization.
Q98C-4Q-C 99185013	MMO-013-99 dated 2/17/1999 Removal and Replacement of the Martin Marietta DBCS Phase I with Siemens ECA DBCS
A19T199922	Phase V Machines with respect to contracting the work out to venders Subcontracting embargo and publication of MMO-013-99
	DBCS – Violation of Embargo against Subcontracting the USPS plans to replace the 614 Delivery Bar Code Sorter (DBCS) designed by Martin Marietta with newer, more reliable Siemens Electro Com DBCS Removal and Replacement of the Marietta DBCS Phase I with Siemens ECA DBCS
Q00T-4Q-C 04175504	Biohazard Detection Systems Installation (BDS)
HQTT200411	Northrop Grumman contract maintenance technicians are being used to perform maintenance tasks on BDS equipment. The majority of maintenance tasks on the BDS will be performed by Northrop Grumman contract maintenance technicians.

Q98T-4Q-C 99244324	Point of Sale (POS) Subcontracting of POS Maintenance.
HQTT19996	USPS did not provide requested information. Challenge is under Article 19 and 32. It is the Union's position that this work must be performed by Electronic Technicians. Do not use the number Q98C-4Q-C-00139052 for issues involving POS maintenance. The issue in this case is the Clerk Craft dispute regarding letters of demand based on faulty POS-One software.
Q10T4Q-C 14073620	Biohazard Detection System (BDS) Software Release Version 8.0
HQTT20140079 Dispute Filed	Subcontracting by Northrup Grumman Security Systems, LLC. Biohazard Detection System (BDS) Software Release 8.0 will be installed by Northrop Grumman Security Systems, LLC, from January 6, 2014, through March 28, 2014.
Q10T-4Q-C 14073626	Flats Postal Automated Redirection System (FPARS)
HQTT20140080	
Dispute Filed	Contracted installation of FPARS at 18 select locations. This installation requires hardware and software modifications on existing AFSM 100 machines, along with additional software modifications to backend the PARS system. The FPARS first Article Acceptance Test is planned for August 2014.
Q10T-4Q-C1 6025823 HQTT20151056	Subcontracting the deployment and installation of Integrated Data Servers (IDS), National Directory Support System (NDSS) servers, Mini-IDS(MIDS) servers and RX2800 system at Postal Service processing facilities
Dispute Filed	Postal Service has made the decision to sub-contract the deployment and installation of Integrated Data Servers (IDS) - National Directory Support System (NDSS) servers, Mini-IDS (MIDS) servers and Rx2800 NDSS system at Postal Service processing facilities
Q10T-4Q-C 16025849 HQTT20151057	Subcontracting the initial and recurring boiler tune-ups and energy assessments on regulated oil-fired steam boilers
Dispute Filed	The Postal Service has made the decision to sub-contract the initial and recurring boiler tune-ups (including air monitoring), and energy assessments on regulated oil-fired steam boilers. An estimated 78 oil-fired boilers at 65 facilities in 18 District nationwide

Q10T-4Q-C 16147178	Subcontracting Software Installation; Biohazard Detection System (BDS) Software Release Version 8.2
HQTT20160121	Northrop Grumman engineering will distribute the release packages to Northrop Grumman Field Service Representatives who will install the software.
Dispute Filed	Representatives who will histail the software.
Q15T-4Q-C 16700740	MPI-LAN Switch SME, Wiring SME, for Major New Construction, Building Expansions, Renovations.
HQTT20160392	The Union was recently informed that the Raleigh IT Service Center is requesting a Local Article 32 Review for the above mention. (RFI submitted and dispute filed)
Dispute Filed	
Q15T-4Q-C 17311574	Installation of software and hardware to Lockheed Martin
HQTT20160606	Postal Service made the decision to subcontract the installation of software and hardware to Lockheed Martin for the Automatic Package Processing System (APPS) as notified by Software Modification Order SM16026aa (SMO-032-
Dispute Filed	16) Same as HQTT20160607
SAME AS ABOVE HQTT20160607	APPS Installation hardware and software Supplemental Induction (SI)
HQ1120100007	Decision to contract with a third-party to provide hardware and software installation for the Automated Package
GCCT20160336	Processing System (APPS) Supplemental Induction (SI) retrofit.
Dispute Filed	Same as above
Q15T-4Q-C 17313961	Flats Postal Automated Redirection Systems, expansion program
HQTT20160605 Dispute Filed	Implementation of FPARS requires hardware and software modifications to limited number of AFSM 100 machines at specific sites.
Q15T-4Q-C 17477851	Refurbishment of Several Types of Collection Boxes
HQTT20170183	By notification of MMO-020-17 the USPS contracted with Steel Craft Corporation and Hartford Finishing for the refurbishment of several types of Collection Boxes. In case number Q06T-4Q-C 10122810 – Letter Box
Dispute Filed	Refurbishment Program – Steel Craft Corporation the named contractor.

Q15T-4Q-C 18247536	Automated Flat Sorting Machine 100 (AFSM100), collected with Flat Sequencing System (FSS)
HQTT20180182	Postal Service has made the decision to contract with a third-party the work necessary to complete the design, installation and acceptance testing to upgrade Automated Flat Sorting Machine 100 (AFSM100) machines collocated with Flat Sequencing System (FSS) up to 50 field sites.
Dispute Filed	The project known as AFSM 100 Technical Refresh , or AFSM100TR , is intended to improve efficiency and extend the service life of the AFSM100 fleet. Installation and deployment is currently planned to begin in August 2018 and complete November 2018.
Q15T-4Q-C 18273477	Letter Automation Upgrades-Phase 2 (LAUPH) Program
HQTT20180199 Dispute Filed	Postal Service made the decision to contract the installation of Letter Automation Upgrade-Phase 2 Program with third party. This program will replace the legacy control system on approximately 1,10 DBCS Phase 3-6 machines at an estimated 75 field sites with a new ACS.
Q15T-4Q-C 18347761	Upgrade to the Postal Automated Redirection System (PARS)
HQTT20180275	The Postal Service has made the decision to contract with a third-party to install hardware and software upgrades to the Postal Automated Redirection System (PARS). The project will replace obsolete hardware (server system) with
Dispute Filed	new hardware and visualization software technology that will upgrade the PARS applications in approximately 297 facilities across the Postal Service.
Q15T-4Q-C 19001196	Biohazard Detection System (BDS) Software Release Version 8.3.1
HQTT20180366	Subcontracting notification that Biohazard Detection System (BDS) Software Release 8.3.1 will be installed by Northrop Grumman Security Systems, LLC, from June 2018, through December 2018.
Dispute Filed Q18T-4Q-C 20322243	Contract with a third-party to upgrade Low-Cost Tray Sorters (LCTS) in 33 postal facilities
Q101 1Q C 20322273	Community to applicate non-cost riay porters (no ro) in so poster racington
HQTT20200037	Whether the Postal Service violated Article 32 of the National Agreement, the Contracting or Insourcing of Contracted Service MOU and Article 19 to include Section 530 of the Administrative Support Manual when it made its decision to subcontract with a third-party to upgrade Low-Cost Tray Sorter (LCTS) in 33 postal facilities. The machine upgrades will include removal of out-of-date and non-supportable pneumatic tray pushers and replacement with
Dispute Filed	electric tray pushers and upgrading the existing computer and process control system with associated system software, sortation programs, and graphic packages.

Q18T-4Q-C 21005588	USPS to Contract with 3rd Party to Replace and Install MDD in Facilities With 16 or More Delivery Routes
HQTT20200452 Dispute Filed	These new devices have state-of-the-art technology that preserves real-time delivery scanning while maintaining all of the functionality of the existing MDD devices. The new devices also incorporate 4G technology that can be supported by our cellular communication providers. The outsourcing of the installation and replacement of the aging MDD and IMD devices will take place throughout the entire postal network but only in facilities with 16 or more delivery routes. The installation and replacement of aging devices in offices with 15 or fewer delivery routes will be performed in-house.
Q18T-4Q-C 20449758	USPS to Contract With 3rd Party to Upgrade PCS and Ancillary Hardware in 42 Facilities
HQTT20200427	Postal Service has made the decision to contract with a third-party to upgrade the Process Control System (PCS) and ancillary hardware on approximately 167 Robotic Containerization Systems (RCS) deployed in 42 facilities across the Postal Service. The RCS upgrade will involve several components: • The removal of out-of-date and non-supportable software Process Logic Controllers (PLC's), to be replaced with current
Dispute Filed	technology hard wired PLC components; • Upgrading existing non-supportable computer hardware and operating systems; • Upgrading existing system software, sortation programs, and graphics packages to attain compliance with current requirements.
Q18T-6Q-C 21111917	USPS To Contract With 3rd Party to Perform Boiler Tune- Ups and Air Monitoring Services
HQTT20210060	The Postal Service is required to ensure tune-ups and air monitoring services for oil-fired steam boiler units are completed every five (5) years by a qualified, experienced boiler technician in order to ensure regulatory compliance with the Environmental
Dispute Filed	Protection Agency's (EPA) National Emissions Standards for Hazardous Air Pollutants (NESHAP). The Postal Service has approximately 61 oil-fired regulated boilers at 55 facilities in 15 Districts nationwide.
Q18T-6Q-C 21123276	USPS to contract with a third-party to install Eye-in-the-Sky (EITS) systems for the Automated Guided Vehicles (AGV)
HQTT20210059	program.
Dispute Filed	The EITS system is a part of the AGV program that augments AGV-equipped facilities with ceiling mounted sensor/camera-based equipment that automatically calls and schedules AGV pick-ups and drop-offs without human interaction. The system automates the existing AGV manual operation by detecting the presence or absence of rolling stock containers and pallets and reads the corresponding equipment label (MTEL) barcode, which provides the AGV vehicles with container and pallet destination information.

6X18T6XC21248345	USPS Has Made Decision to Contract With 3rd Party to Upgrade PCS on 60 LCUS in 57 Facilities
HQTT20210208 Dispute Filed	The Postal Service has made the decision to contract with a third-party to upgrade the Process Control Systems (PCS) on 60 Low-Cost Universal Sorters (LCUS) in 57 postal facilities. The machine upgrades will include removal and replacement of out-of-date and non-supportable process control systems in an effort to reduce the potential for PCS failures and operational disruptions.
6X18T-6X-C21333293	SMO-009-21, Seegrid Supervisor Upgrade to Version 1.14.1 and Real Time Data Stream (RTDS) Upgrade Version
HQTT20210313	This installation of software being performed remotely and post installation being performed by contractors, issue previously challenged in case Q10T-4Q-C 14169044, resulted in awarding to Bargaining Unit.
Dispute Filed	
6X18T-6X-C 21333309	SMO SM0-017-21, Seegrid Supervisor Server upgrade to Version 1.14.2
HQTT2021 0314	This installation of software being performed remotely and post installation being performed by contractors, issue previously
Dispute Filed	challenged in case Q10T-4Q-C 14169044, resulted awarding to Bargaining Unit.
6X 18T-6X-C 22001398	USPS Plans to Award Multiple Suppliers Bulk Orders to Provide Managed Network Services (MNS)
HQTT20210380	The Postal Service plans to award multiple suppliers bulk orders to provide Managed Network Services (MNS), as part of a
Dispute Filed	Service-wide upgrade of the organization's Internet and broadband capabilities. USPS has approximately 30,000 sites with existing services that may require new technology and upgrading to higher bandwidth connectivity. Suppliers may be required to perform a Service Delivery Point extension, which will effectuate a connection between the existing supplier DEMARC/Service Delivery Point (SDP) to a newly designated SDP, which will allow a software defined wide area network (WAN) to be put in place.
6X 18T 6X C 22176573	MMO-075-21 TPPL Battery Quarterly Preventive Maintenance Inspection
HQTT20220073	This Maintenance Management Order directs all sites with NexSys Thin Plate Pure Lead (TPPL) batteries to schedule a quarterly
Dispute Filed	preventive maintenance inspection using a vender. This inspection involves all PIV and MOPE sites.