

**Change Order Number:** 4  
**Date:** 1/23/2026  
**Project Name and Number:** Joint Operations Center Migration Plan, USMO24D040  
**Customer Name:** City of Lee's Summit, Missouri  
**Customer Project Mgr:** Sharon Bloom

**The purpose of this Change Order is to:** *(highlight the key reasons for this Change Order)*

- Addition of:
- 26 AXS consoles for Fire, Police, and Regional Backup/Training dispatch
  - 6 Consolettes, MCD Desksets, Control Station Combiner, and associated Antenna and Line
  - Storm Siren System Update and associated Civil Work (4 sites)
  - AXS Training

**Contract Project Identifier (Name or Number):** USMO24D040 (Joint Operations Center Migration Plan)
 **Contract Date:** 03/25/2025

In accordance with the terms and conditions of the contract identified above between City of Lee's Summit, Missouri and Motorola Solutions, Inc., the following changes are approved:

### Contract Price\* Adjustments

Original Contract Price:	\$6,752,940
Previous Change Order amounts for Change Order numbers [0] through [3]:	\$0
This Change Order:	\$3,238,263
Contract Credit (If Applicable):	\$0
New Contract Price:	\$ 9,991,203

**\*\*Contract Price\*\* does not include taxes.**

## Completion Date Adjustments

Original Completion Date:	NA
Current Completion Date prior to this Change Order:	NA
New Completion Date:	NA

<b>Equipment Changes:</b> <i>(additions, deletions or modifications)</i> <b>Include attachments if needed.</b> See Appendix A – Solution Description and Equipment List
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<b>Scope of Work Changes:</b> <i>(additions, deletions or modifications)</i> <b>Include attachments if needed.</b> See Appendix B – Statement of Work and Appendix C – Civil Statement of Work
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<b>SUA/Support Service Changes:</b> <i>(additions, deletions or modifications)</i> <b>Include attachments if needed. Must be completed by Project CSM.</b> See Appendix D – System Pricing Configuration
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<b>Schedule Changes:</b> <i>(describe change or N/A)</i> To be determined during Detailed Design Review.
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<b>Contract Price Changes:</b> <i>(describe change or N/A)</i> See Appendix E - Pricing
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<b>Customer Responsibilities:</b> <i>(describe change or N/A)</i> Customer responsibilities are referenced in Appendix B – Statement of Work and Appendix C – Civil Statement of Work
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<b>Payment Schedule for this Change Order:</b> <i>(describe new payment terms applicable to <u>this</u> change order)</i>
Except for a payment that is due on the Effective Date, Customer will make payments to Motorola within thirty (30) days after the date of each invoice. Customer will make payments when due in the form of a check, cashier's check, or wire transfer drawn on a

U.S. financial institution. If Customer has purchased additional Professional or Subscription services, payment will be in accordance with the applicable addenda. Payment for the System purchase will be in accordance with the following milestones.

**System Purchase (excluding Mobile Video and Subscribers & Accessories, if applicable)**

1. 10% of the Contract Price due upon contract execution;
2. 35% of the Contract Price due upon delivery of and inventory by Lee's Summit designee of network infrastructure components to Lee's Summit designated location(s). (Inventory to be completed in a reasonable timeframe)
3. 25% of the Contract Price due upon installation completion;
4. 10% of the Contract Price due upon cutover plan acceptance.
5. 5% of the Contract Price due upon completion of detailed design review.
6. 15% of the Contract Price due upon Final Acceptance.

**If Subscribers & Accessories are purchased, 100% of the Subscriber & Accessories Contract Price will be invoiced upon shipment (as shipped).**

Motorola shall make partial shipments of equipment and will request payment upon shipment of such equipment. In addition, Motorola shall invoice for installations completed on a site-by-site basis or when professional services are completed, when applicable. The value of the equipment shipped/services performed will be determined by the value shipped/services performed as a percentage of the total milestone value. Unless otherwise specified, contract discounts are based upon all items proposed and overall system package. For invoicing purposes only, discounts will be applied proportionately to the FNE and Subscriber equipment values to total contract price. Overdue invoices will bear simple interest at the maximum allowable rate by state law.

**For Lifecycle Support Plan and Subscription Based Services:**

Motorola will invoice Customer annually in advance of each year of the plan.

**Purchase Order Requirements for this Change Order (select only one).**

- A Purchase Order is required - included with this change order and is attached.
- No Purchase Order is required - Customer affirms that this change order document is the only notice to proceed required, that funding has been encumbered for this change order in its entirety, and that no further purchase orders will be issued against this change order,
- No Purchase Order required - this is a \$0 Change Order, or a decrease in scope.

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Unless amended above, all other terms and conditions of the Contract shall remain in full force. If there are any inconsistencies between the provisions of this Change Order and the provisions of the Contract, the provisions of this Change Order will prevail.

IN WITNESS WHEREOF the parties have executed this Change Order as of the last date signed below.

**Motorola Solutions, Inc.****Customer**

By: \_\_\_\_\_  
Printed Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

By: \_\_\_\_\_  
Printed Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

Reviewed by: \_\_\_\_\_  
Motorola Solutions Project Manager

Date: \_\_\_\_\_

## Appendix A – Solution Description and Equipment List

Please see the following changes for the Change Order below:

- Equipment - All items are net new from the Signed Proposal.
- Device Count Modification: ASTRO MDR Solution Description – Section 2.1.1: Site Information, Table 2-1

Note:

- There are no other changes to Section 2: Solution Description – ASTRO MDR.
- There are no changes to Section 1: System Description, Section 3: Solution Description – Professional Services, or Section 5: Coverage Design.

### Equipment List

SITE	SOLUTION	EQUIPMENT	QTY	NOMENCLATURE	DESCRIPTION
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	SQM01SUM0323A	ASTRO MASTER SITE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	CA03517AE	ADD: CORE EXPANSION
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4729A	AXS DISPATCH CONSOLE LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4730A	AXS TRUNKING SERVICES LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4731A	AXS ADVANCED CONVENTIONAL SERVICES LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4732A	AXS SECURE VOICE SERVICES LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4733A	LICENSE,AXS INTEGRATED IRR
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4736A	AXS AMBE+2 VOCODER ROYALTY AND LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4739A	AXS SECURE OTEK SERVICES LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	HKVN4737A	AXS STANDARD LEVEL RADIO RESOURCE CAPACITY LICENSE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	B1957A	AXS SOFTWARE DVD
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	B1951B	DISPATCH DESKTOP MICROPHONE, USB
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA03413AA	ADD: USB CABLE, TYPE A TO TYPE C, 4.5M

Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	96	B1952B	DISPATCH DESKTOP SPEAKER, USB
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	96	CA03413AA	ADD: USB CABLE, TYPE A TO TYPE C, 4.5M
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	SQM01SUM0342A	CCHUB W/INTERNAL ENCRYPTION HW
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	B1956A	COMMANDCENTRAL HUB, W/CLIENT PC
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA03850AA	ADD: WINDOWS OS FOR MCC7500E CONSOLE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA03553AA	ADD: AC LINE CORD, NORTH AMERICA
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA03547AA	ADD: BRACKET, MOUNTING 2RU
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA03583AA	ADD: FOUR CABLES, POWER 24VDC
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA03572AA	ADD: CABLE RETENTION BRACKET
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA04101AA	ADD USB HSM KEY STORAGE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	CA04101AA-P	ADD USB HSM KEY STORAGE PRICE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	32	B1913A	MCC SERIES HEADSET JACK
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	L3226A	COMPUTER MOUSE, CERTIFIED OPTICAL WHEEL MOUSE FOR RSD SERVERS AND WORKSTATIONS
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	L3225A	CERTIFIED KEYBOARD FOR RSD SERVERS AND WORKSTATIONS
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	32	BPN1030A	FRU, POWER SUPPLY WITH DC CORD
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	RLN6098A	HDST MODULE BASE W/PTT, 15 FT CBL
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	DSF2B56AA	USB EXTERNAL DVD DRIVE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	RMN5150A	OVER-THE-HEAD, MONAURAL, NOISE-CANCELING HEADSET
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	DSEV241B	TECH GLOBAL EVOLUTION SERIES 24INCH WITH TOUCH
Joint Operations Facility	PD-FD Dispatch Center	Conventional Site Controller	1	T8810A	STANDALONE DSC 8000 CONTROLLER

Joint Operations Facility	PD-FD Dispatch Center	Conventional Site Controller	1	CA03863AA	ADD: ASTRO SYSTEM RELEASE 2022.1
Joint Operations Facility	PD-FD Dispatch Center	Conventional Site Controller	1	CA03801AA	ADD: DSC 8000 CONVENTIONAL SITE CONTROLLER
Joint Operations Facility	PD-FD Dispatch Center	Conventional Site Controller	1	UA00787AA	ADD: DSC 8000 CONVENTIONAL SITE CONTROLLER SW
Joint Operations Facility	PD-FD Dispatch Center	Conventional Site Controller	1	CA03832AA	ADD: NM/DISPATCH SITE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Spares	1	DLN1444A	FRE: DSC 8000
Joint Operations Facility	PD-FD Dispatch Center	Conventional Site Controller	1	DLN8001A	FRU: DSC 8000 AC POWER SUPPLY
Joint Operations Facility	PD-FD Dispatch Center	LAN/WAN Equipment	2	T8492A	ROUTER, RADIO SITE ROUTER AND FIREWALL - AC
Joint Operations Facility	PD-FD Dispatch Center	LAN/WAN Equipment	2	CA03445AA	ADD: MISSION CRITICAL HARDENING
Joint Operations Facility	PD-FD Dispatch Center	LAN/WAN Equipment	2	CA03448AA	ADD: STATEFUL FIREWALL
Joint Operations Facility	PD-FD Dispatch Center	LAN/WAN Equipment	4	CLN9066A	NETWORK SWITCH, JUNIPER EX4100 24-PORT NON TAA
Joint Operations Facility	PD-FD Dispatch Center	LAN/WAN Equipment	4	CLN9105A	CABLE FRU, 1 METER JUNIPER DAC CABLE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	T8742A	MCAFEE FOR WINDOWS CLIENT, A2019.2 +PLUS
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	T8806A	WINDOWS SUPP. TRANSPARENT, A2022.1
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	TRN7343A	RACK 7.5'
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	DDN9748A	19 INCH BLACK SHELF
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	1	DSRGBVKIT145872A	VERTICAL MOUNTED COPPER GRD BAR (1/4" X 5/8" X 72"), MOUNTING HARDWARE
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	3	0784469Y02	BRACKET,BRKT, CBL SUPPORT
Joint Operations Facility	PD-FD Dispatch Center	LAN/WAN Equipment	4	DSMW3HE00028CA1	SFP - GIGE LX - LC ROHS 6/6 DDM -40/85C
Joint Operations Facility	PD-FD Dispatch Center	Dispatch Console	16	DSACPS6N120SN8TT	AC POWER STRIP, 6 OUTLETS, SASD PROTECTED, UL1449/R56, 8FT CORD
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	1	SQM01SUM0323A	ASTRO MASTER SITE

Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	1	CA03517AE	ADD: CORE EXPANSION
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4729A	AXS DISPATCH CONSOLE LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4730A	AXS TRUNKING SERVICES LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4731A	AXS ADVANCED CONVENTIONAL SERVICES LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4732A	AXS SECURE VOICE SERVICES LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4733A	LICENSE,AXS INTEGRATED IRR
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4736A	AXS AMBE+2 VOCODER ROYALTY AND LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4739A	AXS SECURE OTEK SERVICES LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	HKVN4737A	AXS STANDARD LEVEL RADIO RESOURCE CAPACITY LICENSE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	1	B1957A	AXS SOFTWARE DVD
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	B1951B	DISPATCH DESKTOP MICROPHONE, USB
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA03413AA	ADD: USB CABLE, TYPE A TO TYPE C, 4.5M
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	60	B1952B	DISPATCH DESKTOP SPEAKER, USB
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	60	CA03413AA	ADD: USB CABLE, TYPE A TO TYPE C, 4.5M
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	SQM01SUM0342A	CCHUB W/INTERNAL ENCRYPTION HW

Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	B1956A	COMMANDCENTRAL HUB, W/CLIENT PC
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA03850AA	ADD: WINDOWS OS FOR MCC7500E CONSOLE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA03553AA	ADD: AC LINE CORD, NORTH AMERICA
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA03547AA	ADD: BRACKET, MOUNTING 2RU
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA03583AA	ADD: FOUR CABLES, POWER 24VDC
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA03572AA	ADD: CABLE RETENTION BRACKET
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA04101AA	ADD USB HSM KEY STORAGE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	CA04101AA-P	ADD USB HSM KEY STORAGE PRICE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	20	B1913A	MCC SERIES HEADSET JACK
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	L3226A	COMPUTER MOUSE, CERTIFIED OPTICAL WHEEL MOUSE FOR RSD SERVERS AND WORKSTATIONS
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	L3225A	CERTIFIED KEYBOARD FOR RSD SERVERS AND WORKSTATIONS
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	20	BPN1030A	FRU, POWER SUPPLY WITH DC CORD
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	RLN6098A	HDST MODULE BASE W/PTT, 15 FT CBL
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	1	DSF2B56AA	USB EXTERNAL DVD DRIVE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	RMN5150A	OVER-THE-HEAD, MONAURAL, NOISE-CANCELING HEADSET

Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	DSEV241B	TECH GLOBAL EVOLUTION SERIES 24INCH WITH TOUCH
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Site Controller	1	T8810A	STANDALONE DSC 8000 CONTROLLER
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Site Controller	1	CA03863AA	ADD: ASTRO SYSTEM RELEASE 2022.1
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Site Controller	1	CA03801AA	ADD: DSC 8000 CONVENTIONAL SITE CONTROLLER
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Site Controller	1	UA00787AA	ADD: DSC 8000 CONVENTIONAL SITE CONTROLLER SW
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Site Controller	1	CA03832AA	ADD: NM/DISPATCH SITE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Site Controller	1	DLN8001A	FRU: DSC 8000 AC POWER SUPPLY
Joint Operations Facility	Regional Backup/Training Dispatch Center	LAN/WAN Equipment	2	T8492A	ROUTER, RADIO SITE ROUTER AND FIREWALL - AC
Joint Operations Facility	Regional Backup/Training Dispatch Center	LAN/WAN Equipment	2	CA03445AA	ADD: MISSION CRITICAL HARDENING
Joint Operations Facility	Regional Backup/Training Dispatch Center	LAN/WAN Equipment	2	CA03448AA	ADD: STATEFUL FIREWALL
Joint Operations Facility	Regional Backup/Training Dispatch Center	LAN/WAN Equipment	4	CLN9066A	NETWORK SWITCH, JUNIPER EX4100 24-PORT NON TAA
Joint Operations Facility	Regional Backup/Training Dispatch Center	LAN/WAN Equipment	4	CLN9105A	CABLE FRU, 1 METER JUNIPER DAC CABLE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	T8742A	MCAFFEE FOR WINDOWS CLIENT, A2019.2 +PLUS
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	T8806A	WINDOWS SUPP. TRANSPARENT, A2022.1

Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	1	TRN7343A	RACK 7.5'
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	1	DDN9748A	19 INCH BLACK SHELF
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Channel Gateway	1	SQM01SUM0333A	MCG 8000 CONVENTIONAL GATEWAY
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Channel Gateway	1	CA03714AA	ADD: AC POWER
Joint Operations Facility	Regional Backup/Training Dispatch Center	Conventional Channel Gateway	8	CA03717AA	ADD: ACIM INTERFACE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Spares	1	DLN8036A	FRU: MCG 8000 CCGW BASE UNIT W CPU (NO POWER SUPPLY)
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Spares	1	DLN8037A	FRU: MCG 8000 AC POWER MODULE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Spares	1	DLN8039A	FRU: MCG 8000 HD ENH CONV GATEWAY MODULE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Console	10	DSACPS6N120SN8TT	AC POWER STRIP, 6 OUTLETS, SASD PROTECTED, UL1449/R56, 8FT CORD
Joint Operations Facility	Regional Backup/Training Dispatch Center	LAN/WAN Equipment	4	DSMW3HE00028CA1	SFP - GIGE LX - LC ROHS 6/6 DDM -40/85C
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	L37TSS9PW1CN	ALL BAND CONSOLETT CN
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	G90AC	ADD: NO MICROPHONE NEEDED APX
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	GA09008AA	ADD: GROUP SERVICES
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	HA00694AA	ADD: 7Y ESSENTIAL SERVICE HTM
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	GA00469AA	SOFTWARE LICENSE ENH:EXTENDED DISPATCH APX CONSOLETT

Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	GA01513AB	ADD: ALL BAND MOBILE ANTENNA (7/8/V/U)
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	CA01598AB	ADD: AC LINE CORD US
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	G51AT	SOFTWARE LICENSE ENH:SMARTZONE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	GA05508AA	DEL: DELETE VHF BAND
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	GA05509AA	DEL: DELETE UHF BAND
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	L999AG	ADD: FULL FP W/E5/KEYPAD/CLOCK/VU
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	G298AS	SOFTWARE LICENSE ENH: ASTRO 25 OTAR W/ MULTIKEY
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	G843AH	ADD: AES ENCRYPTION AND ADP
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	G806BL	SOFTWARE LICENSE ENH: ASTRO DIGITAL CAI OP APX
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	QA09113AB	ADD: BASELINE RELEASE SW
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	G361AH	SOFTWARE LICENSE ENH: P25 TRUNKING SOFTWARE APX
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	HKN6233C	MOBILE RADIO APX CONSOLETTTE RACK MOUNT KIT
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	L37TSS9PW1CN	ALL BAND CONSOLETTTE CN
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	G90AC	ADD: NO MICROPHONE NEEDED APX
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	GA09008AA	ADD: GROUP SERVICES

Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	HA00694AA	ADD: 7Y ESSENTIAL SERVICE HTM
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	GA00469AA	SOFTWARE LICENSE ENH:EXTENDED DISPATCH APX CONSOLETT
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	GA01513AB	ADD: ALL BAND MOBILE ANTENNA (7/8/V/U)
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	CA01598AB	ADD: AC LINE CORD US
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	G51AT	SOFTWARE LICENSE ENH:SMARTZONE
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	GA05508AA	DEL: DELETE VHF BAND
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	GA05509AA	DEL: DELETE UHF BAND
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	L999AG	ADD: FULL FP W/E5/KEYPAD/CLOCK/VU
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	G298AS	SOFTWARE LICENSE ENH: ASTRO 25 OTAR W/ MULTIKEY
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	G843AH	ADD: AES ENCRYPTION AND ADP
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	G806BL	SOFTWARE LICENSE ENH: ASTRO DIGITAL CAI OP APX
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	QA09113AB	ADD: BASELINE RELEASE SW
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	G361AH	SOFTWARE LICENSE ENH: P25 TRUNKING SOFTWARE APX
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	HKN6233C	MOBILE RADIO APX CONSOLETT RACK MOUNT KIT
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	L37TSS9PW1CN	ALL BAND CONSOLETT CN

Joint Operations Facility	Storm Siren	Fallback Control Stations	1	G90AC	ADD: NO MICROPHONE NEEDED APX
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	G48BB	SOFTWARE LICENSE ENH: CONVENTIONAL OPERATION APX
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	HA00694AA	ADD: 7Y ESSENTIAL SERVICE HTM
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	GA01513AB	ADD: ALL BAND MOBILE ANTENNA (7/8/V/U)
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	QA05751AA	ADD: NO ENCRYPTION, CLEAR RADIO (NO ADP) (US ONLY)
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	CA01598AB	ADD: AC LINE CORD US
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	GA05507AA	DEL: DELETE 7/800MHZ BAND
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	GA05509AA	DEL: DELETE UHF BAND
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	L999AG	ADD: FULL FP W/E5/KEYPAD/CLOCK/VU
Joint Operations Facility	Storm Siren	Fallback Control Stations	1	G241AW	SOFTWARE LICENSE ENH: SOFTWARE ASTRO READY (ANALOG) APX
Firestation 3	Storm Siren	Fallback Control Stations	1	L37TSS9PW1CN	ALL BAND CONSOLETTTE CN
Firestation 3	Storm Siren	Fallback Control Stations	1	G90AC	ADD: NO MICROPHONE NEEDED APX
Firestation 3	Storm Siren	Fallback Control Stations	1	G48BB	SOFTWARE LICENSE ENH: CONVENTIONAL OPERATION APX
Firestation 3	Storm Siren	Fallback Control Stations	1	HA00694AA	ADD: 7Y ESSENTIAL SERVICE HTM
Firestation 3	Storm Siren	Fallback Control Stations	1	GA01513AB	ADD: ALL BAND MOBILE ANTENNA (7/8/V/U)

Firestation 3	Storm Siren	Fallback Control Stations	1	QA05751AA	ADD: NO ENCRYPTION, CLEAR RADIO (NO ADP) (US ONLY)
Firestation 3	Storm Siren	Fallback Control Stations	1	CA01598AB	ADD: AC LINE CORD US
Firestation 3	Storm Siren	Fallback Control Stations	1	GA05507AA	DEL: DELETE 7/800MHZ BAND
Firestation 3	Storm Siren	Fallback Control Stations	1	GA05509AA	DEL: DELETE UHF BAND
Firestation 3	Storm Siren	Fallback Control Stations	1	L999AG	ADD: FULL FP W/E5/KEYPAD/CLOCK/VU
Firestation 3	Storm Siren	Fallback Control Stations	1	G241AW	SOFTWARE LICENSE ENH: SOFTWARE ASTRO READY (ANALOG) APX
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	TRN7343A	RACK 7.5'
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	DDN9748A	19 INCH BLACK SHELF
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	DSRGBVKIT145872A	VERTICAL MOUNTED COPPER GRD BAR (1/4" X 5/8" X 72"), MOUNTING HARDWARE
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	3	0784469Y02	BRACKET,BRKT, CBL SUPPORT
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	HKVN4865A	SOFTWARE LICENSE MCD5000 AND DOCUMENTATION
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	HKVN4861A	SOFTWARE, MCD 5000 DESKSET CONFIG TOOL, NO OMC
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	F2380A	MCD5000 DESKSET
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	FHN7469A	MCD5000 DESKSET/RGU POWER SUPPLY W/USAPOWER CORD
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	F7879B	MCD5000 RADIO GATEWAY UNIT (RGU)

Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	FKN8706AS	FRU: POWER CORD FOR USA - MCD 5000 DESKSET / RGU POWER SUPPLY
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	FHN7470A	ASSY,ADPTR,MCD 5000 DESKSET HSET JCK BX & CBL
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	RLN6098A	HDST MODULE BASE W/PTT, 15 FT CBL
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	FHN7469A	MCD5000 DESKSET/RGU POWER SUPPLY W/USAPOWER CORD
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	1	FTN7490A	ASSY,KIT,MCD 5000 DESKSET RGU RACK MT PNL PLUS SCREWS
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	F2380A	MCD5000 DESKSET
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	FHN7469A	MCD5000 DESKSET/RGU POWER SUPPLY W/USAPOWER CORD
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	1	F7879B	MCD5000 RADIO GATEWAY UNIT (RGU)
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	FKN8706AS	FRU: POWER CORD FOR USA - MCD 5000 DESKSET / RGU POWER SUPPLY
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	FHN7470A	ASSY,ADPTR,MCD 5000 DESKSET HSET JCK BX & CBL
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	RLN6098A	HDST MODULE BASE W/PTT, 15 FT CBL
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	2	FHN7469A	MCD5000 DESKSET/RGU POWER SUPPLY W/USAPOWER CORD
Joint Operations Facility	PD-FD Dispatch Center	Fallback Control Stations	1	FTN7490A	ASSY,KIT,MCD 5000 DESKSET RGU RACK MT PNL PLUS SCREWS
Joint Operations Facility	Regional Backup/Training Dispatch Center	Dispatch Spares	1	F7879B	MCD5000 RADIO GATEWAY UNIT (RGU)
Joint Operations Facility	Regional Backup/Training Dispatch Center	Control Station Combiner	1	DSBCH00008	8 CHANNEL SHORT HAUL COMBINER, CSC01, 100-960MHZ

Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	DSACPS6N120SN2TT	AC POWER STRIP, 6 OUTLETS, SASD PROTECTED, UL1449/R56, 12FT CORD
Joint Operations Facility	Regional Backup/Training Dispatch Center	Fallback Control Stations	4	DSACPS19RM	19IN RACK MOUNT BRACKET FOR ACPS POWER STRIP UNITS
Woods Chapel	Storm Siren	Conventional Base Radio	1	T7039A	BASE RADIO, GTR 8000
Woods Chapel	Storm Siren	Conventional Base Radio	1	CA03863AA	ADD: ASTRO SYSTEM RELEASE 2022.1
Woods Chapel	Storm Siren	Conventional Base Radio	1	X530BG	ADD: VHF (136-174 MHZ)
Woods Chapel	Storm Siren	Conventional Base Radio	1	CA01949AA	ADD: ANALOG ONLY CONV SW
Woods Chapel	Storm Siren	Conventional Base Radio	1	CA01953AA	ADD: POWER EFFICIENCY PACKAGE
Woods Chapel	Storm Siren	Conventional Base Radio	1	CA01954AA	ADD: WILDCARD W/GPIO
Woods Chapel	Storm Siren	Conventional Base Radio	1	X182CB	ADD: DUPLEXER, 144-160 MHZ
Woods Chapel	Storm Siren	Conventional Base Radio	1	X265AM	ADD: BR PRESELECTOR, (150-174 MHZ)
Woods Chapel	Storm Siren	Conventional Base Radio	1	X153AW	ADD: RACK MOUNT HARDWARE
Woods Chapel	Storm Siren	Conventional Base Radio	1	CA01400AA	ADD: POWER CABLE, DC
Woods Chapel	Storm Siren	Conventional Base Radio	1	X699AA	ADD: FACTORY TEST REPORT
Woods Chapel	Storm Siren	Antenna and Line	1	DSATCGD1V4CD4	EXPOSED DIPOLE ANTENNA, CARDIOID, 9DBD, 138-174 MHZ, 4.3-10 DIN FEMALE
Woods Chapel	Storm Siren	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Woods Chapel	Storm Siren	Antenna and Line	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Woods Chapel	Storm Siren	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Woods Chapel	Storm Siren	Antenna and Line	250	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Woods Chapel	Storm Siren	Antenna and Line	2	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A

Woods Chapel	Storm Siren	Antenna and Line	3	DSGKNM	STANDARD GROUND KIT FOR 5/8", 7/8" (21.3- 28.7MM) EW85, EW90, WE108, EW127, WE130, E130, EW132 AND WE150 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2- HOLE LUG
Woods Chapel	Storm Siren	Antenna and Line	2	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Woods Chapel	Storm Siren	Antenna and Line	1	DSVHF50B43MABD	4.3-10 M/F RF SPD, 100-520MHZ, DC BLOCK, 750W, 20KA, BKT DN
Woods Chapel	Storm Siren	Antenna and Line	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Woods Chapel	Storm Siren	Antenna and Line	1	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Woods Chapel	Storm Siren	Antenna and Line	1	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Woods Chapel	Storm Siren	Antenna and Line	10	DSSHS78EUPEN	STACKABLE SNAP IN HANGER FOR 7/8" CABLE, KIT OF 10
Scherer	Storm Siren	Antenna and Line	1	DSATCGD1V4CD4	EXPOSED DIPOLE ANTENNA, CARDIOID, 9DBD, 138-174 MHZ, 4.3-10 DIN FEMALE
Scherer	Storm Siren	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Scherer	Storm Siren	Antenna and Line	3	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Scherer	Storm Siren	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Scherer	Storm Siren	Antenna and Line	280	DSEC550A	COAXIAL CABLE, "A" SERIES 7/8 IN 50 OHM CORRUGATED COPPER W/ BLACK PE
Scherer	Storm Siren	Antenna and Line	3	DS4310F50V78N1	CONNECTOR, 4.3-10 FEMALE INTERFACE FOR EC5-50-A
Scherer	Storm Siren	Antenna and Line	3	DSGKNM	STANDARD GROUND KIT FOR 5/8", 7/8" (21.3- 28.7MM) EW85, EW90, WE108, EW127, WE130, E130, EW132 AND WE150 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2- HOLE LUG
Scherer	Storm Siren	Antenna and Line	2	DSHG78L	HOISTING GRIP, PRE-LACED, 7/8 IN CORRUGATED COAX
Scherer	Storm Siren	Antenna and Line	1	DSVHF50B43MABD	4.3-10 M/F RF SPD, 100-520MHZ, DC BLOCK, 750W, 20KA, BKT DN

Scherer	Storm Siren	Antenna and Line	25	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Scherer	Storm Siren	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Scherer	Storm Siren	Antenna and Line	2	DS4310M50V12N1	CONNECTOR, 4.3-10 MALE INTERFACE FOR EC4-50
Scherer	Storm Siren	Antenna and Line	10	DSSHS78EUPEN	STACKABLE SNAP IN HANGER FOR 7/8" CABLE, KIT OF 10
Scherer	Storm Siren	Conventional Base Radio	1	T7039A	BASE RADIO, GTR 8000
Scherer	Storm Siren	Conventional Base Radio	1	CA03863AA	ADD: ASTRO SYSTEM RELEASE 2022.1
Scherer	Storm Siren	Conventional Base Radio	1	X530BG	ADD: VHF (136-174 MHZ)
Scherer	Storm Siren	Conventional Base Radio	1	CA01949AA	ADD: ANALOG ONLY CONV SW
Scherer	Storm Siren	Conventional Base Radio	1	CA01953AA	ADD: POWER EFFICIENCY PACKAGE
Scherer	Storm Siren	Conventional Base Radio	1	CA01954AA	ADD: WILDCARD W/GPIO
Scherer	Storm Siren	Conventional Base Radio	1	X182CB	ADD: DUPLEXER, 144-160 MHZ
Scherer	Storm Siren	Conventional Base Radio	1	X265AM	ADD: BR PRESELECTOR, (150-174 MHZ)
Scherer	Storm Siren	Conventional Base Radio	1	X153AW	ADD: RACK MOUNT HARDWARE
Scherer	Storm Siren	Conventional Base Radio	1	CA01400AA	ADD: POWER CABLE, DC
Scherer	Storm Siren	Conventional Base Radio	1	X699AA	ADD: FACTORY TEST REPORT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	20	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	20	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50

Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	20	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	20	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	20	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	20	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	50	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSGKNS	STANDARD GROUND KIT FOR 1/2" (15.5-16.5MM) EW180,WE191 & E185 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2-HOLE LUG
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSHG12L	PRE-LACED HOISTING GRIP FOR 1/2" STANDARD CABLES, EACH
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	50	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSGKNS	STANDARD GROUND KIT FOR 1/2" (15.5-16.5MM) EW180,WE191 & E185 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2-HOLE LUG
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSHG12L	PRE-LACED HOISTING GRIP FOR 1/2" STANDARD CABLES, EACH

Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	50	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSGKNS	STANDARD GROUND KIT FOR 1/2" (15.5-16.5MM) EW180,WE191 & E185 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2-HOLE LUG
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSHG12L	PRE-LACED HOISTING GRIP FOR 1/2" STANDARD CABLES, EACH
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	50	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSGKNS	STANDARD GROUND KIT FOR 1/2" (15.5-16.5MM) EW180,WE191 & E185 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2-HOLE LUG
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSHG12L	PRE-LACED HOISTING GRIP FOR 1/2" STANDARD CABLES, EACH
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	50	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSGKNS	STANDARD GROUND KIT FOR 1/2" (15.5-16.5MM) EW180,WE191 & E185 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2-HOLE LUG
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSHG12L	PRE-LACED HOISTING GRIP FOR 1/2" STANDARD CABLES, EACH
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	50	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSGKNS	STANDARD GROUND KIT FOR 1/2" (15.5-16.5MM) EW180,WE191 & E185 CABLE, INCLUDES 5' LEAD WITH UNATTACHED 3/8" 2-HOLE LUG

Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSHG12L	PRE-LACED HOISTING GRIP FOR 1/2" STANDARD CABLES, EACH
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSNF50V12	CONNECTOR, N FEMALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	3	DSSHS12EUPEN	STACKABLE SNAP IN HANGER FOR 1/2" STANDARD CABLE, KIT OF 10
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSIS50NXC2MA	RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SIDE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSIS50NXC2MA	RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SIDE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSIS50NXC2MA	RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SIDE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSIS50NXC2MA	RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SIDE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSIS50NXC2MA	RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SIDE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSIS50NXC2MA	RF SPD, 125-1000MHZ DC BLOCK FLANGE MT NM ANTENNA, NF EQUIPMENT SIDE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET

Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	15	DSEC450	COAXIAL CABLE, 1/2" 50 OHM CORRUGATED COPPER WITH BLACK PE JACKET
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSNM50V12	CONNECTOR, N MALE INTERFACE FOR EC4-50
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	2	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSYB80681	YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSYB80681	YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSYB80681	YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSYB80681	YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSYB80681	YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSYB80681	YAGI ELEMENT 9 DBD 806-896 MHZ N FEMALE
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSSPTC50AV12	CONNECTOR PREP TOOL FOR 1/2" STANDARD CONNECTORS
Joint Operations Facility	PD-FD Dispatch Center	Antenna and Line	1	DSGKTEC4	GROUND KIT PREP TOOL FOR 1/2" STANDARD FOAM COAX CABLE

### ASTRO MDR Solution Description

The following table (Table 2-1: Site Information) has been updated from the signed proposal

The following site information is included in the scope of our proposal:

**Table 0-1:. Site Information**

Site / Location	Quantity
Dispatch Consoles	<del>16</del> 26
AIS	1

## Appendix B – Statement of Work

Please see the following Responsibility Matrix for the proposed Change Order below. Items in Red are net new from the Proposal, while items in standard text were pulled from the proposal, unchanged, and applicable to the scope of work in the Change Order.

Note:

- There are no other changes to Section 4: Implementation Statement of Work. Please see Appendix C for Civil Statement of Work changes.
- There are no changes to Section 7: Statement of Work – ASTRO MDR or Section 8: Statement of Work - Professional Services.

### Responsibility Matrix

Motorola Solutions will install and configure the proposed equipment. The following table describes the tasks involved with installation and configuration.

Tasks	Motorola Solutions	Lee's Summit
<b>PROJECT INITIATION</b>		
<b>Design Review</b>		
Review the Customer's operational requirements.	<b>X</b>	<b>X</b>
Present the system design and operational requirements for the solution.	<b>X</b>	
Provide announced End of Life (EOL) notifications for proposed equipment. An NDA will apply,	<b>X</b>	
Identify 3 <sup>rd</sup> party equipment that is outside of the Motorola Solutions contract that will need to be reconfigured and reoptimized, as needed.	<b>X</b>	
Identify existing radio and non-radio interfaces.	<b>X</b>	
Present installation plan.	<b>X</b>	
Present preliminary cutover plan and methods to document final cutover process.	<b>X</b>	
Present configuration and details of sites required by system design.	<b>X</b>	
Identify non-standard configurations, customer-modified infrastructure, and specific 3 <sup>rd</sup> party infrastructure that are not included in this Change Order.	<b>X</b>	
Identify support and entry facilities for the cables between proposed equipment locations.	<b>X</b>	

Tasks	Motorola Solutions	Lee's Summit
Identify utility service and AC breaker requirements to support the new equipment and ancillary equipment.	X	
Identify space, grounding, and power requirements.	X	
Validate that Customer sites can accommodate proposed equipment.		X
Provide approvals required to add equipment to proposed existing sites.		X
Review safety, security, and site access procedures.	X	
Finalize site acquisition and development plan.	X	
Present equipment layout plans and system design drawings.	X	
Provide heat load and power requirements for new equipment.	X	
Modification of 800 MHz <b>and VHF</b> FCC Licenses, as required.	X	
Identify antenna mounting requirements and antenna types.	X	
Identify new and existing Field Replacement Units (FRUs) to establish a baseline for future service.	X	X
Provide information on existing radio system interfaces.	X	X
Provide information on existing non-radio system interfaces.		X
Assume liability and responsibility for providing all information necessary for complete installation.	X	X
Identify issues outside of Motorola Solutions' control.	X	
Assume responsibility for issues outside of Motorola Solutions' control.		X
Review and update design documents, including System Description, Statement of Work, Project Schedule, and Acceptance Test Plan, based on Design Review agreements.	X	
Provide minimum acceptable performance specifications for customer provided hardware, software, LAN, WAN and internet connectivity.	X	
Execute Change Order in accordance with all material changes to the Contract resulting from the Design Review.	X	
<b>Deliverable: Finalized design documentation based upon "frozen" design, along with any relevant Change Order documentation.</b>		
<b>SITE PREPARATION AND DEVELOPMENT</b>		
<b>Site Access</b>		
Provide site owners/managers with written notice to provide entry to sites identified in the project design documentation.		X

Tasks	Motorola Solutions	Lee's Summit
Maintain access roads in order to provide clear and stable entry to sites for heavy-duty construction vehicles, cement trucks and cranes. Ensure that sufficient space is available at the site for these vehicles to maneuver under their own power, without assistance from other equipment.		X
Obtain site licensing and permitting, including site lease/ownership, zoning, permits, regulatory approvals, easements, power, and telco connections, unless expressly provided by Motorola Solutions in the Civil SOW appendix to this SOW.		X
<b>Deliverable: Access, permitting, and licensing necessary to install system equipment at each site, other than those expressly provided by Motorola Solutions in the Civil SOW.</b>		
<b>Site Planning</b>		
Provide necessary buildings, equipment shelters, and towers for installation of system equipment other than those expressly provided by Motorola Solutions in our Civil SOW.		X
Maintain existing access road in order to provide clear and stable entry to the site for heavy-duty construction vehicles, cement trucks and cranes. Sufficient space must be available at the site for these vehicles to maneuver under their own power, without assistance from other equipment.		X
Ensure that required rack space is available for installation of the new equipment, as identified by the customer and Motorola Solutions in the Detailed Design Review.		X
Ensure that required space is available on the tower or antenna mounting structure, as identified by the customer and Motorola Solutions in the Detailed Design Review.		X
Provide the R56 requirements for space, power, grounding, HVAC, and connectivity requirements at each site.	X	
Provide adequate electrical power in proper phase and voltage at sites, as identified by Motorola Solutions in the Detailed Design Review.		X
Provide backup power, as required. 200A circuit needed at a minimum.		X
Provide power to the top of each proposed rack at new sites.	X	
Provide power to the top of each proposed rack at existing sites, as identified by Motorola Solutions in the Detailed Design Review.		X
Provide appropriately sized breakers in the AC panel at sites to support the needs of the proposed system, as identified by Motorola Solutions in the Detailed Design Review.		X
Provide support and entry facilities for the cables (cable ladder/chaseway, entry ports, etc.) between the proposed equipment locations, as identified by Motorola Solutions in the Detailed Design Review.		X

Tasks	Motorola Solutions	Lee's Summit
Ensure that required rack space is available for installation of the new equipment, as identified by the customer and Motorola Solutions in the Detailed Design Review.		X
Provide as-built structural and foundation drawings of the structures and site locations, along with geotechnical reports, in order to facilitate a structural analysis.		X
Perform structural analysis of towers, rooftops, or other structures to confirm that they are capable of supporting proposed and future antenna loads.	X	
Modify towers or other structures, or relocate sites in the system, to ensure that they are capable of supporting proposed and future antenna loads.		X
Conduct site walks to collect pertinent information (e.g. location of telco, power, structures, etc.)	X	
Conduct one three-point ground resistance test of each site.	X	
Prepare a lease exhibit and sketch of each site showing the proposed lease space and planned development at that site.	X	
Prepare site construction drawings showing the layout of new and existing equipment.	X	
Review and approve site construction drawings.		X
Obtain the permits needed to complete site development, including electrical, building, and construction permits.	X	
As applicable (based on local jurisdictional authority), the Customer will be responsible for any installation or up-grades of the electrical system in order to comply with NFPA 70, Article 708		X
Pay for application fees, taxes, and recurring payments for lease/ownership of property.		X
<b>Deliverable: Information and permitting requirements completed at each site.</b>		
<b>General Facility Improvements</b>		
General Facility improvements, unless expressly defined by the Civil SOW		X
<b>Deliverable: Sites meet physical requirements for equipment installation.</b>		
<b>SYSTEM INSTALLATION</b>		
<b>Equipment Order and Manufacturing</b>		
Create equipment order and reconcile to contract.	X	
Manufacture Motorola Solutions-provided equipment necessary for the system based on equipment order.	X	

Tasks	Motorola Solutions	Lee's Summit
Procure non-Motorola Solutions equipment necessary for the system.	X	
<b>Deliverable: Equipment procured and ready for shipment.</b>		
<b>Equipment Shipment and Storage</b>		
Provide a secure location for solution equipment for dispatch equipment. <u>Equipment to be stored at Customer Facility.</u>	X	X
Pack and ship solution equipment to the identified, or site locations.	X	
Receive solution equipment.	X	X
Inventory solution equipment.	X	
<b>Deliverable: Solution equipment received and ready for installation</b>		
<b>General Installation</b>		
Deliver solution equipment to installation location.	X	
Coordinate receipt of and inventory solution equipment with designated contact.	X	
Install all proposed fixed equipment as outlined in the System Description based upon the agreed-upon floor plans, connecting audio, control, and radio transmission cables to connect equipment to the power panels or receptacles, and audio/control line connection points. Installation performed in accordance with R56 standards and state/local codes.	X	
Provide system interconnections that are not specifically outlined in the system design, including dedicated phone circuits, microwave links, or other types of connectivity, as identified by Motorola Solutions in the Detailed Design Review.		X
Install and terminate all network cables between site routers and network demarcation points, including microwave, leased lines, and Ethernet. Unless noted otherwise in the Change Order, network cable lengths are assumed to be 25 feet or less, and to be run within the same equipment room. Also, up to 2 network cables are assumed per site.	X	
Provide, Install and terminate all cabling between punchblocks and customer provided I/O or alarm interfaces, as identified by the customer and Motorola Solutions in the Detailed Design Review..		X
Connect installed equipment to the provided ground system within 15 feet.	X	
Label Motorola-supplied equipment, racks, and cables.	X	
Perform preliminary audit of installed equipment to ensure compliance with requirements and R56 standards.	X	

Tasks	Motorola Solutions	Lee's Summit
Note any required changes to the installation for inclusion in the "as-built" system documentation.	X	
Remove, transport, and dispose of old equipment.	X	
<b>Deliverable: Equipment installed.</b>		
<b>ASTRO 25 Core and Remote Site Installation and Configuration</b>		
Install fixed equipment contained in the equipment list and system description.	X	
Provide backhaul connectivity and associated equipment for all sites to meet latency, jitter and capacity requirements.	X	
<u>Provide required radio ID and alias information to enable alias database setup for interface to consoles.</u>		X
<b>Deliverable: ASTRO 25 core and remote site equipment installation completed.</b>		
<b>Console Installation and Configuration</b>		
Provide console furniture and make room for new console installation.		X
Identify circuits for connection to console and a demarcation point located near the console interface, as identified by the customer and Motorola Solutions in the Detailed Design Review.		X
Connect console to circuit demarcation points.	X	
<u>Install CommandCentral Hub and all associated console equipment at each position.</u>	X	
Install peripheral console equipment in accordance with R56 standards and state/local codes.	X	
<u>Develop templates for console programming.</u>	X	
<u>Perform console programming and configuration.</u>	X	
<b>Deliverable: Console equipment installation completed.</b>		
<b>Control Station Installation and Configuration</b>		
Removal control station equipment from existing dispatch locations.	X	
Provide the locations of control stations and desk sets at each site.	X	X
Survey mounting locations and develop control station installation plan.	X	
Provide adequate space, grounding, and power for the control station installation, as identified by Motorola Solutions in the Detailed Design Review.		X

Tasks	Motorola Solutions	Lee's Summit
Properly ground the cabling, which will be run to the outdoor antenna location using the least obtrusive method.	X	
Provide an elevated antenna mounting location, and adequate feed-line routing and support.		X
Provide and install standard antenna mounts.	X	
Install line (not greater than 100 feet in length) and antenna system (connectors, coax grounding kit, antenna, and surge protection).	X	
Install RF local control stations identified in the equipment list.	X	
<u>Provide existing control station codeplugs or provide a list of channels (and associated parameters) to program the proposed control stations.</u>		X
<u>Perform control station programming.</u>	X	
<b>Deliverable: Control station equipment installation completed.</b>		
<b>Deskset Installation and Configuration</b>		
Remove desksets and control cables from existing locations	X	
Survey deskset locations and develop installation plan.	X	
Provide adequate space, grounding, and power for the desksets, RGU's and related equipment, as identified by Motorola Solutions in the Detailed Design Review.		X
Provide network and network connectivity for existing and new desksets.	X	
Provide and install network cabling between solution components. The network demarcation point is the proposed hardware itself.	X	
Install desksets and associated equipment described in the equipment list.	X	
Connect the deskset solution to the control stations as designed.	X	
Perform deskset and RGU programming.	X	
<b>Deliverable: Control station and deskset equipment installation and configuration completed.</b>		
<b><u>Develop Console Fleetmap</u></b>		
<u>Review and determine modifications to existing fleetmap.</u>		X
<u>Designate user group representatives for the user groups, to make timely decisions on their behalf.</u>		X
<u>Provide advisory input during template development.</u>	X	
<u>Develop templates.</u>	X	X

Tasks	Motorola Solutions	Lee's Summit
<u>Participate in a meeting to finalize any changes among user groups.</u>	<u>X</u>	<u>X</u>
<u>Review and approve console fleetmap templates.</u>		<u>X</u>
<u>Program approved templates into console.</u>	<u>X</u>	<u>X</u>
<u>Approve templates.</u>		<u>X</u>
<b><u>Deliverable: Fleetmap plan completed and approved by Customer.</u></b>		
<b>SYSTEM OPTIMIZATION AND TESTING</b>		
<b>R56 Site Audit</b>		
Perform pre and post R56 site-installation quality-audits, verifying proper physical installation and operational configurations.	<b>X</b>	
Create site evaluation report to verify site meets or exceeds requirements, as defined in Motorola Solutions' R56 Standards and Guidelines for Communication Sites.	<b>X</b>	
<b>Deliverable: R56 Standards and Guidelines for Communication Sites audits completed successfully.</b>		
<b>Solution Optimization</b>		
Verify that all equipment is operating properly and that all electrical and signal levels are set accurately.	<b>X</b>	
Verify that all audio and data levels are at factory settings.	<b>X</b>	
Verify communication interfaces between devices for proper operation.	<b>X</b>	
Ensure that functionality meets manufacturers' specifications and complies with the final configuration established during design review or system staging.	<b>X</b>	
Reconfigure and reoptimize 3rd party equipment that is not part of the Motorola Solutions scope of work.		<b>X</b>
<b>Deliverable: Completion of System Optimization.</b>		
<b>Functional Acceptance Testing</b>		
Verify the operational functionality and features of the solution supplied by Motorola Solutions, as contracted.	<b>X</b>	
Witness the functional testing.		<b>X</b>
Document all issues that arise during the acceptance tests.	<b>X</b>	
If any major task for the system as contractually described fails during the Customer acceptance testing or beneficial use, repeat that particular task after Motorola Solutions determines that corrective action has been taken.	<b>X</b>	

Tasks	Motorola Solutions	Lee's Summit
Resolve any minor task failures before Final System Acceptance.	X	
Document the results of the acceptance tests and present for review.	X	
Review and approve final acceptance test results.		X
<b>Deliverable: Completion of functional testing and approval by Customer.</b>		
<b>Training</b>		
<u>Finalize schedule for training coursework.</u>	<u>X</u>	
<u>Provide a training facility.</u>		<u>X</u>
<u>Ensure that the training participants fulfill course prerequisites.</u>		<u>X</u>
<u>Conduct the training classes outlined in the Training Plan.</u>	<u>X</u>	
<u>Attend proposed training classes.</u>		<u>X</u>
<b><u>Deliverable: Training coursework completed.</u></b>		
<b>Cutover</b>		
Finalize Cutover Plan.	X	X
Conduct a cutover meeting with relevant personnel to address both how to mitigate technical and communication problem impacts to the users during cutover and during the general operation of the system.	X	
Notify the personnel affected by the cutover of the date and time planned for the cutover.		X
Provide ongoing communication with users regarding the project and schedule.	X	X
Cut over users and ensure that user radios are operating on the system.	X	X
Resolve punch list items, documented during the Acceptance Testing phase, in order to meet all the criteria for final system acceptance.	X	
Assist Motorola Solutions with resolution of identified punch list items by providing support, such as access to the sites, equipment and system, and approval of the resolved punch list items.		X
<b>Deliverable: Migration to new system completed, and punch list items resolved.</b>		
<b>Transition to Warranty</b>		
Review the items necessary for transitioning the project to warranty support and service.	X	

Tasks	Motorola Solutions	Lee's Summit
Motorola Solutions to provide services during year 1 warranty which align with the proposed services.	X	
Provide a Customer Support Plan detailing the warranty support associated with the contract equipment.	X	
Identify non-standard configurations, customer-modified infrastructure, and unsupported third party infrastructure during transition.	X	
Provide Remote Technical Support responsibilities matrix.	X	
Participate in the Transition Service/Project Transition Certificate (PTC) process.		X
<b>Deliverable: Service information delivered and approved by Customer</b>		
<b>Finalize Documentation and System Acceptance</b>		
Provide manufacturer's installation material, part list and other related material to Customer upon project completion.	X	
Provide an electronic as-built system manual on CD or other Customer preferred electronic media. The documentation will include the following: <ul style="list-style-type: none"> <li>▪ Site Block Diagrams.</li> <li>▪ Site Floor Plans.</li> <li>▪ Site Equipment Rack Configurations.</li> <li>▪ Antenna Network Drawings for RF Sites (where applicable).</li> <li>▪ ATP Test Checklists.</li> <li>▪ Functional Acceptance Test Plan Test Sheets and Results.</li> <li>▪ Equipment Inventory List.</li> <li>▪ Console Programming Template (where applicable).</li> <li>▪ Maintenance Manuals (where applicable).</li> <li>▪ Technical Service Manuals (where applicable).</li> <li>▪ Drawings will be delivered in Adobe PDF format.</li> </ul>	X	
Ensure proper handoff of Software (Binder or Hard Drive) to Customer, and identify where the Software will be for future service.	X	
Receive and approve documentation.		X
Execute Final Project Acceptance.	X	X
<b>Deliverable: All required documents are provided and approved. Final Project Acceptance.</b>		

## Assumptions

- A Performance Bond is not required.
- Union Labor is not required.
- All existing sites or equipment locations will have adequate electrical power in the proper phase and voltage, and site grounding to support the requirements of the system described.
  - Electrician services are not included.
  - Grounding of cable drops to each Dispatch position are not included and are the responsibility of the customer.
- Prevailing Wages provided for civil labor only and are assumed to not be required for other labor.
- All existing sites or equipment locations will have sufficient space available for the system described as required/specified by R56.
- All existing towers will have adequate space and size to support the antenna network requirements of the system described.
  - Any tower stress analysis or tower upgrade requirements are the responsibility of the Customer.
  - Tower stress analysis or tower upgrades will be identified by Motorola Solutions.
- Interfacing to 3rd party equipment or applications is not a part of this Change Order.
- Approved local, State, or Federal permits as may be required for the installation and operation of the proposed equipment are the responsibility of the Customer.
- Any required system interconnections not specifically outlined here will be provided by the Customer. This may include dedicated phone circuits, microwave links, fiber, or other types of connectivity.
- All recurring and non-recurring utility costs will be borne by the Customer or site owner.
- Site will have adequate electrical service. Utility transformer, transformer upgrades, line, or pole extensions have not been included.
- Training is included in this Change Order.
- Motorola Solutions is not responsible for interference caused by equipment not provided by Motorola Solutions in this contract. Should the Customer's system experience interference, Motorola Solutions can be contracted to investigate the source and recommend solutions to mitigate the issue.
  - All interference identified by Lee's Summit will be investigated by Motorola Solutions to determine if it is coming from equipment provided in this contract. Investigation will include the finding's results. Motorola Solutions can be contracted to investigate the source of interference from equipment outside of the contract to mitigate this issue.
- Existing VESTA workstations will be moved to the JOC and current geographic mapping capabilities will be available.

## Appendix C - Civil Statement of Work

### Site Development at Lee's Summit JOF Site

Site development includes drawings and Project Management for net new Antenna and Line for JOF monopole tower for Consolettes being hung by Commenco.

- Engineering services for site drawings – Included.
- Site acquisition services – Not Included
- Zone Services – Not Included
- New monopole to be used for antennas

#### Motorola Responsibilities:

##### *Site Engineering*

- Prepare site construction drawings, showing the layout of various new and existing site components.
- Conduct site walks to collect pertinent information from the sites (e.g., location of Telco, power, existing facilities, etc.).
- Prepare a lease exhibit and sketch of the site to communicate to the property owner the proposed lease space and planned development at the particular site location.
- Prepare record drawings of the site showing the as-built information.

#### Customer Responsibilities: At the JOF

- As required, provide property deed or lease agreement, and boundary survey, along with existing as-built drawings of the site and site components to Motorola for conducting site engineering.
- Provide property deed or lease agreement, and boundary survey, along with existing as-built drawings of the site and site components to Motorola for conducting site engineering.

#### Assumptions:

- Pricing has been based on National codes such IBC or BOCA.

## Site Development at Fire Station 3 Site

Site development includes drawings, Structural Analysis, and Project Management for net new Antenna and Line for Fire Station 3 tower for Consolettes being hung by Commenco.

- Engineering services for site drawings and structurals – Included.
- Site acquisition services – Not Included
- Zone Services – Not Included
- Roof to be used for antenna

### Motorola Responsibilities:

#### Site Engineering

- Prepare site construction drawings, showing the layout of various new and existing site components.
- Conduct site walks to collect pertinent information from the sites (e.g., location of Telco, power, existing facilities, etc.).
- Prepare a lease exhibit and sketch of the site to communicate to the property owner the proposed lease space and planned development at the particular site location.
- Prepare record drawings of the site showing the as-built information.
- Provide a structural engineering analysis for antenna support structure, if necessary, to support the proposed the proposed equipment loads.
- Design antenna support platform to support proposed antenna.

### Customer Responsibilities: At the Fire Station 3

- As required, provide property deed or lease agreement, and boundary survey, along with existing as-built drawings of the site and site components to Motorola for conducting site engineering.
- Provide property deed or lease agreement, and boundary survey, along with existing as-built drawings of the site and site components to Motorola for conducting site engineering.

### Assumptions:

- Pricing has been based on National codes such IBC or BOCA. Local codes or jurisdictional requirements have not been considered in this Change Order.
- Hazardous materials are not present at the work location. Testing and removal of hazardous materials, found during site investigations, construction or equipment installation will be the responsibility of the customer.

- Existing antenna support structures are structurally capable of supporting the new antenna, cables and ancillary equipment proposed and will not need to be removed or rebuilt at the existing site. The supporting structure meets all applicable EIA/TIA-222 structural, foundation, ice, wind and twist and sway requirements. Motorola has not included any cost for structural or foundation upgrades to the antenna support structure.
- Existing cable support facilities from the antenna to the cable entry port can be used for supporting the new antenna cables
- Alarming at existing sites will be limited to new component installations and will have to be discussed and agreed to on a site-by-site basis.
- The site will have adequate room for installation of proposed equipment, based on applicable codes and Motorola's R56 standards, as identified by the customer and Motorola Solutions in the Detailed Design Review.
- The existing utility service and backup power facilities (UPS, generators) have sufficient extra capacity to support the proposed new equipment load.
- A clear obstruction-free access exists from the antenna location to the equipment room.
- The Customer does not desire upgrade of the existing site to meet Motorola's R56 standards.
- The floor can support the proposed new loading. Physical or structural improvements to the existing room will not be required.

## Site Development at Scherer Water Tower Site

Site construction includes Structural Analysis and Project Management. Hang antenna and line for VHF Storm Siren base radio.

### Site Scope Summary

- Engineering services for site structurals – Included.
- Site acquisition services – Not Included
- Zone Services – Not Included
- Existing tower to be used for antennas – 200 ' Water Tank.

### Motorola Responsibilities:

#### Site Engineering

- Provide a structural engineering analysis for antenna support structure, if necessary, to support the proposed the proposed equipment loads.
- Design antenna support platform to support proposed antenna.

#### Site Preparation

- Provide one-time mobilization costs for the construction crews. Any remobilization due to interruptions/delays that are out of Motorola's control will result in additional costs.
- Supply and install 1 6-foot side arm(s) for antenna mounts.
- Install 1 antenna for the RF system.
- Install 7/8-inch transmission line up to antenna location.
- Perform sweep tests on transmission lines.

### Customer Responsibilities:

- Provide a right of entry letter from the site owner for Motorola to conduct field investigations.

### Assumptions:

- Pricing has been based on National codes such IBC or BOCA. Local codes or jurisdictional requirements have not been considered in this Change Order.
- Hazardous materials are not present at the work location. Testing and removal of hazardous materials, found during site investigations, construction or equipment installation will be the responsibility of the customer.
- Existing antenna support structures are structurally capable of supporting the new antenna, cables and ancillary equipment proposed and will not need to be removed or rebuilt at the existing site. The supporting structure meets all applicable EIA/TIA-222 structural, foundation, ice, wind and twist and sway requirements. Motorola has not included any cost for structural or foundation upgrades to the antenna support structure.

- Existing cable support facilities from the antenna to the cable entry port can be used for supporting the new antenna cables
- Alarming at existing sites will be limited to new component installations and will have to be discussed and agreed to on a site-by-site basis.
- The site will have adequate room for installation of proposed equipment, based on applicable codes and Motorola's R56 standards, as identified by the customer and Motorola Solutions in the Detailed Design Review.
- The existing utility service and backup power facilities (UPS, generators) have sufficient extra capacity to support the proposed new equipment load.
- A clear obstruction-free access exists from the antenna location to the equipment room.
- The Customer does not desire upgrade of the existing site to meet Motorola's R56 standards.
- The floor can support the proposed new loading. Physical or structural improvements to the existing room will not be required.

## Site Development at Woods Chapel Water Tower Site

Site construction includes Structural Analysis and Project Management. Hang antenna and line for VHF Storm Siren base radio.

### Site Scope Summary

- Engineering services for site structurals – Included.
- Site acquisition services – Not Included
- Zone Services – Not Included
- Existing tower to be used for antennas – 200 ' Water Tank.

### Motorola Responsibilities:

#### Site Engineering

- Provide a structural engineering analysis for antenna support structure, if necessary, to support the proposed the proposed equipment loads.
- Design antenna support platform to support proposed antenna.

#### Site Preparation

- Provide one-time mobilization costs for the construction crews. Any remobilization due to interruptions/delays that are out of Motorola's control will result in additional costs.
- Supply and install 1 6-foot side arm(s) for antenna mounts.
- Install 1 antenna for the RF system.
- Install 7/8-inch transmission line up to antenna location.
- Perform sweep tests on transmission lines.

### Customer Responsibilities:

- Provide a right of entry letter from the site owner for Motorola to conduct field investigations.

### Assumptions:

- All utility installations shall be coordinated and paid for by the site owner and located at jointly agreed to location within or around the new communications shelter or equipment room.
- Pricing has been based on National codes such IBC or BOCA. Local codes or jurisdictional requirements have not been considered in this Change Order.
- Hazardous materials are not present at the work location. Testing and removal of hazardous materials, found during site investigations, construction or equipment installation will be the responsibility of the customer.
- A maximum of 30 days will be required for obtaining approved building permits from time of submission.

- If extremely harsh or difficult weather conditions delay the site work for more than a week, Motorola will seek excusable delays rather than risk job site safety.
- Existing antenna support structures are structurally capable of supporting the new antenna, cables and ancillary equipment proposed and will not need to be removed or rebuilt at the existing site. The tower or supporting structure meets all applicable EIA/TIA-222 structural, foundation, ice, wind and twist and sway requirements. Motorola has not included any cost for structural or foundation upgrades to the antenna support structure.
- Existing cable support facilities from the antenna to the cable entry port can be used for supporting the new antenna cables
- Extensive documentation (balloon tests, photo simulations, expert testimony etc.) to support zoning effort for existing structures is not required.
- Alarming at existing sites will be limited to new component installations and will have to be discussed and agreed to on a site-by-site basis.
- The site will have adequate room for installation of proposed equipment, based on applicable codes and Motorola's R56 standards, as identified by the customer and Motorola Solutions in the Detailed Design Review.
- The existing utility service and backup power facilities (UPS, generators) have sufficient extra capacity to support the proposed new equipment load.
- A clear obstruction-free access exists from the antenna location to the equipment room.
- The Customer does not desire upgrade of the existing site to meet Motorola's R56 standards.
- The floor can support the proposed new loading. Physical or structural improvements to the existing room will not be required.

## Appendix D – System Pricing Configuration

From the signed contract, Section 6.11 - Appendix B: System Pricing Configuration, this table is updated to reflect the new system configuration:

Note:

- There are no other changes to Section 6: Lifecycle and Maintenance Services. There are no changes to Section 9: Limitations & Clarifications – ASTRO MDR.

This configuration is to be reviewed annually from the contract effective date. Any change in system configuration may require an ASTRO® SUA price adjustment.

**Table B-0-2: System Configuration at Time of Contract**

System Configuration	
Core Configuration	
Cloud-based Core	0
On-premises Main Site	0
On-premises Backup Site	0
System Level Features	
Standalone Servers (Critical Connect / Smart Connect)	0
MOSCAD NFM RTU (typically 1 per site location)	0
Network Management Clients	0
IMW Servers	0
Telephone Interconnect	0
Security Configuration	
AERSS Sensors	1
Firewalls	1
KMF Servers	0
KMF Clients	0
RF Site Configuration	
Virtual Prime Sites	0
IP Simulcast Prime Sites (include co-located/redundant)	2
RF Sites (include Simulcast sub-sites)	4
GTR 8000 Base Stations	32
DBR 8000 Base Stations	0

System Configuration	
Dispatch Site Configuration	
Dispatch Site Locations	4 0
MCC 7500 Dispatch Consoles	<del>46</del> 0
AIS	1
CCGWs	<del>8</del> 9
Aux I/O	2
AXS Console Dispatch Site Locations	<del>0</del> 2
AXS Console PDH (CommandCentral Hub)	<del>0</del> 26
AXS Servers	0
Third Party Elements	
NICE Logging recorders (IP, Telephony, or Analog) Purchased through Motorola	0
MACH Alert FSA Purchased through Motorola	0
Genesis Applications Purchased through Motorola	0

## Appendix E – Pricing

Pricing below is net new and additive to Section 10: Pricing of the signed proposal. There is one credit below that removes redundant and now unnecessary labor from the signed proposal. The Change Order includes updated and newly quoted labor to cover what is needed.

<b>SYSTEM INFRASTRUCTURE SUMMARY</b>			
<u>Description</u>	<u>Total Equipment</u>	<u>Total Services</u>	<u>Total Price - Equipment and Services</u>
<b>Cost Summary - Remote Sites:</b>			
Storm Siren Site 1 Equipment and Services - Scherer	\$21,803	\$80,936	\$102,739
Storm Siren Site 2 Equipment and Services - Joint Operations Facility (JOF)	\$8,348	\$44,675	\$53,023
Storm Siren Site 3 Equipment and Services - Woods Chapel	\$21,441	\$78,308	\$99,749
Storm Siren Site 4 Equipment and Services - Fire Station 3	\$8,348	\$50,483	\$58,832
<b>Cost Summary - Dispatch (Police, Fire, and Regional Backup)</b>			
Dispatch Services - Police and Fire Dispatch	\$1,316,898	\$415,235	\$1,732,133
Dispatch Services - Regional Backup/Training Dispatch	\$889,761	\$259,429	\$1,149,190
<b>Cost Summary - Other System Items:</b>			
Recommended Spares for Infrastructure Equipment	\$19,955	-	\$19,955
Temporary Training Facility	-	\$35,003	\$35,003
Training	-	\$19,004	\$19,004
<b>Total Infrastructure Cost (before adjustments)</b>	<b>\$2,286,553</b>	<b>\$983,074</b>	<b>\$3,269,627</b>
<b>Lee's Summit Contract Adjustments:</b>			
Services Credit from Existing Contract			-\$145,095
<b>Lee's Summit Contract Incentives:</b>			
One Time Additional Discount for Contract Execution by January 23rd, 2026 with Purchase of system items as proposed			-\$300,000
<b>Total Infrastructure Cost (after adjustments)</b>			<b>\$2,824,533</b>

<b>LIFECYCLE AND MAINTENANCE SUMMARY</b>			
Year 1 Infrastructure Lifecycle and Maintenance			Warranty
Year 2 Infrastructure Lifecycle and Maintenance			\$59,605
Year 3 Infrastructure Lifecycle and Maintenance			\$61,476
Year 4 Infrastructure Lifecycle and Maintenance			\$63,420
Year 5 Infrastructure Lifecycle and Maintenance			\$65,442
Year 6 Infrastructure Lifecycle and Maintenance			\$67,547
<b>Total Lifecycle and Maintenance</b>			<b>\$317,490</b>
<b>CYBERSECURITY SUMMARY</b>			
Year 1 Install and Activation Services			\$8,000
Year 2 ASTRO25 Managed Detection and Response			\$15,577
Year 3 ASTRO25 Managed Detection and Response			\$17,111
Year 4 ASTRO25 Managed Detection and Response			\$17,796
Year 5 ASTRO25 Managed Detection and Response			\$18,508
Year 6 ASTRO25 Managed Detection and Response			\$19,248
<b>Total Cybersecurity Services</b>			<b>\$96,240</b>
<b>Total Price All-In</b>			
			<b>\$3,238,263</b>
<b>Optional Items</b>			
<u>Description</u>	<u>Total Equipment</u>	<u>Total Services</u>	<u>Total Price - Equipment and Services</u>
Cable Runs and Drops - Police and Fire Dispatch	-	\$57,133	\$57,133
Cable Runs and Drops - Regional Backup/Training Dispatch	-	\$35,708	\$35,708
<b>Total Optional Infrastructure Cost</b>	<b>\$0</b>	<b>\$92,842</b>	<b>\$92,842</b>

<b>Dispatch Site: Joint Operations Facility</b>					
<b>Equipment Description</b>	<b>Number Req'd</b>	<b>List Unit Cost</b>	<b>Total List</b>	<b>Ext. Unit Cost</b>	<b>Extended Cost</b>
<b>Police and Fire Dispatch</b>					
Dispatch Console	<u>16</u>	\$95,591	\$1,529,452	\$77,188	\$1,235,009
Conventional Site Controller	<u>1</u>	\$15,476	\$15,476	\$11,607	\$11,607
Fallback Control Stations	<u>2</u>	\$20,309	\$40,617	\$15,206	\$30,412
Antenna and Line	<u>1</u>	\$9,475	\$9,475	\$8,528	\$8,528
LAN/WAN Equipment	<u>2</u>	\$20,567	\$41,135	\$15,671	\$31,342
Project Management	<u>LOT</u>				\$115,985
System Engineering and Technologist, Documentation, and Engineering Studies	<u>LOT</u>				\$192,206
Equipment Installation, Transport, Removal, and Disposal	<u>LOT</u>				\$107,045
<b>Regional Backup/Training Dispatch</b>					
Dispatch Console	<u>10</u>	\$95,665	\$956,654	\$77,250	\$772,498
Conventional Site Controller	<u>1</u>	\$15,476	\$15,476	\$11,607	\$11,607
Conventional Channel Gateway	<u>1</u>	\$12,320	\$12,320	\$9,240	\$9,240
Fallback Control Stations	<u>4</u>	\$20,529	\$82,118	\$15,434	\$61,736
Control Station Combiner	<u>1</u>	\$3,708	\$3,708	\$3,337	\$3,337
LAN/WAN Equipment	<u>2</u>	\$20,567	\$41,135	\$15,671	\$31,342
Project Management	<u>LOT</u>				\$70,244
System Engineering and Technologist, Documentation, and Engineering Studies	<u>LOT</u>				\$131,696
Equipment Installation and Transport	<u>LOT</u>				\$57,488
<b>Subtotal Equipment</b>					
					<b>\$2,206,659</b>

Subtotal Labor					\$674,664
<b>Total Equipment/Labor</b>					<b>\$2,881,323</b>

### Optional Items

Cable Runs and Drops - Police and Fire Dispatch	<u>LOT</u>				\$57,133
Cable Runs and Drops - Regional Backup/Training Dispatch	<u>LOT</u>				\$35,708

Storm Siren Site - Scherer					
Equipment Description	Number Req'd	List Unit Cost	Total List	Unit Cost	Extended Cost
<b>Storm Sirens</b>					
Conventional Base Radio	<u>1</u>	\$19,466	\$19,466	\$14,600	\$14,600
Antenna and Line	<u>1</u>	\$8,003	\$8,003	\$7,203	\$7,203
Site Civil Modifications; includes A&E	<u>LOT</u>				\$42,879
Prevailing Wages - Civil Labor only	<u>LOT</u>				\$6,432
Project Management	<u>LOT</u>				\$11,305
System Engineering and Technologist, Documentation, FCC License Coordination, and Engineering Studies	<u>LOT</u>				\$13,832
FNE Installation and Transport	<u>LOT</u>				\$6,488
Subtotal Equipment					\$21,803
Subtotal Labor					\$80,936
<b>Total Equipment/Labor</b>					<b>\$102,739</b>

<b>Storm Siren Site - Joint Operations Facility</b>					
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Equipment Description	Number Req'd	List Unit Cost	Total List	Unit Cost	Extended Cost
<b>Storm Sirens</b>					
Fallback Control Stations	<u>1</u>	\$11,436	\$11,436	\$8,348	\$8,348
Site Civil Modifications; includes A&E	<u>LOT</u>				\$12,468
Prevailing Wages - Civil Labor only	<u>LOT</u>				\$1,870
Project Management	<u>LOT</u>				\$11,305
System Engineering and Technologist, Documentation, FCC License Coordination, and Engineering Studies	<u>LOT</u>				\$13,832
FNE and Antenna and Line Installation and Transport	<u>LOT</u>				\$5,199
<b>Subtotal Equipment</b>					
					\$8,348
<b>Subtotal Labor</b>					
					\$44,675
<b>Total Equipment/Labor</b>					
					<b>\$53,023</b>

<b>Storm Siren Site - Woods Chapel</b>					
<b>Equipment Description</b>	<b>Number Req'd</b>	<b>List Unit Cost</b>	<b>Total List</b>	<b>Unit Cost</b>	<b>Extended Cost</b>
<b>Storm Sirens</b>					
Conventional Base Radio	<u>1</u>	\$19,466	\$19,466	\$14,600	\$14,600
Antenna and Line	<u>1</u>	\$7,602	\$7,602	\$6,841	\$6,841
Site Civil Modifications; includes A&E	<u>LOT</u>				\$40,593
Prevailing Wages - Civil Labor only	<u>LOT</u>				\$6,089
Project Management	<u>LOT</u>				\$11,305
System Engineering and Technologist, Documentation, FCC License Coordination, and Engineering Studies	<u>LOT</u>				\$13,832
FNE Installation and Transport	<u>LOT</u>				\$6,488
Subtotal Equipment					\$21,441
Subtotal Labor					\$78,308
<b>Total Equipment/Labor</b>					<b>\$99,749</b>

<b>Storm Siren Site – Fire Station 3</b>					
<b>Equipment Description</b>	<b>Number Req'd</b>	<b>List Unit Cost</b>	<b>Total List</b>	<b>Unit Cost</b>	<b>Extended Cost</b>
<b>Storm Sirens</b>					
Fallback Control Stations	<u>1</u>	\$11,436	\$11,436	\$8,348	\$8,348
Site Civil Modifications; includes A&E	<u>LOT</u>				\$18,182
Prevailing Wages - Civil Labor only	<u>LOT</u>				\$2,727
Project Management	<u>LOT</u>				\$11,305
System Engineering and Technologist, Documentation, FCC License Coordination, and Engineering Studies	<u>LOT</u>				\$13,832
FNE and Antenna and Line Installation and Transport	<u>LOT</u>				\$4,436
<b>Subtotal Equipment</b>					<b>\$8,348</b>
<b>Subtotal Labor</b>					<b>\$50,483</b>
<b>Total Equipment/Labor</b>					<b>\$58,832</b>

<b>System Spares Packages</b>			
<b>Equipment Description</b>	<b>Number Req'd</b>	<b>Total List</b>	<b>Extended Cost</b>
Dispatch Spares	<u>LOT</u>	\$26,606	\$19,955
Subtotal Equipment			\$19,955
Subtotal Labor			-
<b>Total Equipment/Labor</b>			<b>\$19,955</b>

<b>Training (End User &amp; Admin Training)</b>		
<b>Description</b>	<b>Number Req'd</b>	<b>Extended Cost</b>
<b>Police Training</b>		
Dispatch Console Operator Training - Onsite at Lee's Summit - Joint Operations Facility	<u>1</u>	\$9,502
CommandCentral AXS Dispatch Console ADMIN with CommandCentral AXS Dispatch Console Operator with ASTRO/APX Mobile Console	<u>1</u>	Included
CommandCentral AXS Dispatch Console Operator with ASTRO/APX Mobile Console	<u>1</u>	Included
<b>Fire Training</b>		
Dispatch Console Operator Training - Onsite at Lee's Summit - Joint Operations Facility	<u>1</u>	\$9,502
CommandCentral AXS Dispatch Console ADMIN with CommandCentral AXS Dispatch Console Operator with ASTRO/APX Mobile Console	<u>1</u>	Included
CommandCentral AXS Dispatch Console Operator with ASTRO/APX Mobile Console	<u>1</u>	Included
<b>Temporary Training Facility</b>		
Project Management	<u>LOT</u>	\$9,802
System Engineering and Technologist, Documentation, FCC License Coordination, and Engineering Studies	<u>LOT</u>	\$10,678
Equipment Installation and Transport	<u>LOT</u>	\$14,524
<b>Subtotal Training</b>		\$19,004
<b>Subtotal Temporary Training Labor</b>		\$35,003

## LEE'S SUMMIT, MO SYSTEM MAINTENANCE – NET NEW

LIFECYCLE AND MAINTENANCE SERVICES	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	TOTAL (YRS 1 - 6)
<b>Essential Plus Package (Including RSUS) - Add on Devices</b>	Warranty	\$37,187	\$38,676	\$40,223	\$41,832	\$43,506	\$201,424
<b>System Update Service (SUA II) - Add on Devices</b>	Warranty	\$22,418	\$22,800	\$23,197	\$23,610	\$24,041	\$116,066
<b>Yearly Total</b>	\$0	\$59,605	\$61,476	\$63,420	\$65,442	\$67,547	\$317,490

## LEE'S SUMMIT, MO CYBERSECURITY – NET NEW

CYBERSECURITY SERVICES	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6	TOTAL (YRS 2 - 6)
<b>ASTRO Managed Detection and Response (MDR) Subscription - Add on Devices</b>	Warranty	\$15,577	\$17,111	\$17,796	\$18,508	\$19,248	\$88,240
<b>Installation and Activation Services</b>	\$8,000	-	-	-	-	-	\$8,000
<b>Yearly Total</b>	\$8,000	\$15,577	\$17,111	\$17,796	\$18,508	\$19,248	\$96,240
<b>Note: Travel and Expenses are not included</b>							