



# SANTA ROSA COUNTY EMERGENCY MANAGEMENT

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4499 Pine Forest Road | Milton, Florida 32583

To: Santa Rosa County Board of County Commissioners

From: Brad Baker, Director, Emergency Management

Through: Tony Gomillion, Director, Public Services

Re: State Homeland Security Grant (Re-Issue FY14)

Date: April 28, 2016

## **RECOMMENDATION**

Recommend that the Board of County Commissioners approve participation in a Homeland Security grant agreement with the Florida DEM in the amount of three hundred ten thousand sixteen dollars (\$310,016) and authorize signature of all related documentation. To accomplish this in the limited time frame of grant, recommend BOCC authorize change order to current Motorola project. There is no match requirement.

## **BACKGROUND**

Region I emergency managers are supporting projects managed by Santa Rosa County to include interoperable/operable communications capabilities. The purpose is to enhance Region I's disaster response capabilities through increased federal funding for essential Homeland Security programs. This grant will fund the costs to enhance technical radio infrastructure equipment already set in place with the new radio system presently being implemented in Santa Rosa County. The funds will be utilized to build and deploy mobile coverage P25 radio sites to connect to other existing 700 MHz interoperable systems throughout the region. Deadline for grant funding is July 31, 2016.

## **COMPLETION**

The project will be managed by Santa Rosa County DEM. All related documents will be forwarded to the BOCC for signature.

**Change Order No.** 001  
**Date:** 05-17-2016  
**Project Name:** Santa Rosa County, Florida  
**Customer Name:** Brad Baker  
**Customer Project Mgr:** Joe Spurlin

**The purpose of this Change Order is to:**

ADD: Equipment and Services as detailed and defined in Motorola Proposal "700 MHz Overlay Project" Document Dated May 16, 2016

**Contract #** 14-83674

**Contract Date:** 11-13-2014

In accordance with the terms and conditions of the contract identified above between Santa Rosa County, FL and Motorola Solutions, Inc., the following changes are approved:

**Contract Price Adjustments**

Original Contract Value:	\$7,279,240
Previous Change Order amounts for Change Order numbers <input type="text" value="000"/> through <input type="text" value="000"/>	\$0.00
This Change Order (001):	\$306,216
New Contract Value:	\$7,585,456

**Completion Date Adjustments**

Original Completion Date:	December 2015
Current Completion Date prior to this Change Order:	May 2016
New Completion Date:	Aug 2016

**Changes in Equipment: (additions)**

As defined in Motorola Proposal "700 MHz Overlay Project" Document Dated May 16, 2016 - Attached

**Changes in Services: (addition)**

As defined in Motorola Proposal "700 MHz Overlay Project" Document Dated May 16, 2016 - Attached

**Schedule Changes:**

CHANGE: Final Completion from May 2016 to August 2016

**Pricing Changes:**

ADD: \$306,216

**Customer Responsibilities:**

As defined in Motorola Proposal "700 MHz Overlay Project" Document Dated May 16, 2016 - Attached

**Payment Schedule for this Change Order:**

Upon Completion of Change Order and per Santa Rosa County, FL Change Order

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.**By: Fred LamkinPrinted Name: Fred LamkinTitle: Regional Services  
ManagerDate: 5/17/2016**Customer**

By: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Title: \_\_\_\_\_

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

Reviewed by: Joe Spurlin  
Motorola Solutions Project Manager

Date: 05-17-2016

# 700MHZ OVERLAY PROJECT



The design, technical, pricing, and other information ("Information") furnished with this submission is proprietary information of Motorola Solutions, Inc. ("Motorola") and is submitted with the restriction that it is to be used for evaluation purposes only. To the fullest extent allowed by applicable law, the Information is not to be disclosed publicly or in any manner to anyone other than those required to evaluate the Information without the express written permission of Motorola.

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# SYSTEM DESCRIPTION

## 1.1 SOLUTION OVERVIEW

The proposed solution is to provide one 3-Channel 700 MHz P25 FDMA Astro Site Repeater (ASR) system with Integrated Voice and Data (IV&D), configured as a GTR8000 Expandable Site Subsystem (ESS). The GTR8000 ESS is an integrated rack that contains preconfigured GTR8000 base radios, RF distribution and networking equipment.

The proposed ASR system will be located at the Santa Rosa Central Site and will connect to the Lake County Master site via the existing MyFloridaNet backhaul.

The existing Santa Rosa ASR Site Receive system at Central will be used for this system.

This proposal does not include a coverage guarantee, or coverage testing of any kind.

Included in this proposal is the cost associated to interface the proposed ASR system to the Lake County Master site.

## 1.2 MAIN COMPONENTS

- 1 700 MHz GTR8000 ESS configured for three channels, one six-channel combiner.
- 1 GGM8000 Site Gateway.
- 1 Ethernet Tunnel Device
- 1 16-Channel Receiver Multicoupler
- RFI Model CC807-11 Transmit Antenna with 400 feet 1-1/4 AVA6-50 transmission line.

## 1.3 PRELIMINARY ACCEPTANCE TEST PLAN

Testing of the proposed equipment is included. This includes the following:

- Test features and functionality are in accordance with manufacturers' specifications.
- Verify the operational functionality and features of the individual subsystems and the system supplied by Motorola, as contracted.
- A detailed Acceptance Test Plan will be developed upon purchase and will be reviewed during the Project Kickoff/Design Review meeting.

# EQUIPMENT LIST

QTY	NOMENCLATURE	DESCRIPTION
1	SQM01SUM0273	MASTER SITE CONFIGURATION
1	CA02629AA	ENH: EXPAND 7.15
1	UA00153AA	ADD: ASTRO 25 FDMA SITE LICENSE
1	CA01316AA	ADD: UNC ADDTL DEVICE LIC (QTY 10)
1	CLN8942	ASTRO 25 INTEGRATED VOICE AND DATA SYSTEM RELEASE A7.15 DVD
2	DQ-FG-100D-BDL	FG-1000D Hardware plus 8 x 5 Forticare and FortiGuard UTM Bundle-12 month
1	DQ-FG-60D-BDL	FG-60D Hardware plus 8 x 5 Forticare and FortiGuard UTM Bundle-12 month
1	DQ-SP-RACKTRAY-01	Rack mount tray for FG-60D
1	SQM01SUM7054	GTR 8000 EXPANDABLE SITE SUBSYSTEM
1	CA00855AA	ADD: 700/800 MHZ
1	X303AE	ADD: QTY (3) GTR 8000 BASE RADIOS
3	X591AE	ENH: ASTRO 25 SITE REPEATER SW
1	CA01706AA	ADD: ADD: GGM 8000 GATEWAY
1	CA00877AA	ADD: CABINET RMC FOR EXPANSION RACK
1	CA00879AA	ADD: PRIMARY 6 PORT CAVITY COMBINER
1	CA00882AA	ADD: 700 MHZ TX FILTER W/PMU
2	CA00303AA	ADD: QTY (1) SITE CONTROLLER
2	CA02219AA	ADD: ASTRO 25 SITE REPEATER SITE CONTROLLER SOFTWARE IV&D
1	X882AH	ADD: 7.5 FT OPEN RACK, 48RU
1	CA02686AA	ADD: AC DC POWER DISTRIBUTION
1	DSSPNFMALC	SIX PACK RF SAMPLE PORT FOR COMBINER LMPS
1	DSCC80711	OMNI, CORPORATE COLLINEAR, 10.5DBD, 746-870MHZ, PIM & 25KW PIP RATED
1	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
15	L1702	FSJ4-50B CABLE: 1/2" SUPERFLEX POLY JKT PER FOOT
1	DDN1091	L4TDF-PSA 7-16 DIN FEMALE PS FOR 1/2 IN CABLE
1	DDN9871	AL6DF-PSA 7-16 DIN FEM1-1/4 AVA6-50
370	L3599	AVA6-50 CABLE: 1-1/4" AVA6-50, COAX CORRUG COPPER, BLACK PE JACKET
1	DDN9871	AL6DF-PSA 7-16 DIN FEM1-1/4 AVA6-50



QTY	NOMENCLATURE	DESCRIPTION
1	DSTSXDFFBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEMALE/FEM BI-DIRECTIONAL
9	DSSG11406B2A	SG114-06B2A 1-1/4" SURE GROUND GROUNDING KIT
2	DSL6SGRIP	L6SGRIP 1-1/4" SUPPORT HOIST GRIP
14	DSSSH114	SSH-114 1-1/4" SNAP STAK HANGER 10PK
1	TDN9289	221213 CABLE WRAP WEATHERPROOFING
2	DSSEC1114	SEC-1114 SNAP - SEAL ENTRY CUSHION 1X1 1/4" KT OF 1
1	DDN9743	TK-TW TORQUE WRENCH KIT FOR 7-16 DIN & TYPE N COUPLING NUTS
50	L1705	LDF4-50A CABLE: 1/2" LDF HELIAX POLY JKT PER FOOT
2	DDN1090	L4TDM-PSA 7-16 DIN MALE PS FOR 1/2 IN CABLE
1	SQM01SUM0205	GGM 8000 GATEWAY
1	CA01616AA	ADD: AC POWER
1	CA02086AA	ADD: HIGH DENSITY ENH CONV GATEWAY
1	DLN6885	FRU: XCVR 7/800 MHZ V2
1	DLN6966	FRU: GCP 8000/GCM 8000/GPB 8000
1	DLN6781	FRU: POWER SUPPLY
1	DLN6455	CONFIGURATION/SERVICE SOFTWARE
1	DLN6898	FRU: FAN MODULE
1	DLN6709	GTR/GPW OPTION CARD
1	DQ-FG-60D-BDL	FG-60D Hardware plus 8 x 5 Forticare and FortiGuard UTM Bundle-12 month
8	DQ-FG-60D-BDL	FG-60D Hardware plus 8 x 5 Forticare and FortiGuard UTM Bundle-12 month

# STATEMENT OF WORK

The implementation of the Customer's System will be an effort shared by Motorola and the Customer. The system will be optimized, and tested by our dedicated Project Implementation Team. The team consists of an experienced project manager, a field systems engineer, and the technical staff of qualified Motorola service shop personnel.

## 3.1 MOTOROLA RESPONSIBILITIES

To ensure a smooth deployment, this response includes the following services:

- Program Manager and Systems Engineer assigned to the life of the project
- Factory order administration
- On-site equipment inventory
- Frequency Coordination Assistance
- Installation of all equipment as outlined in the System Description and Equipment list.
- Field optimization of the equipment.
- Field Acceptance Testing of the equipment.

## 3.2 CUSTOMER RESPONSIBILITIES

A successful project requires responsibilities to be managed by both Motorola and the Customer. Motorola and the Customer responsibilities are outlined throughout this proposal. The information contained within the System Description, Equipment List and the work defined in this SOW is based on the understanding that certain tasks will be performed by the Customer. These tasks are enumerated below to detail the tasks that are to be completed by The Customer in order to successfully complete the implementation.

- A. Installation of Antenna and Line as outlined in the System Description and Equipment List.
- B. Santa Rosa owns working with Lake County for permission to join their Master Site and the PSIC network.
- C. Santa Rosa owns working with Lake County to increase Lake County's transport Ethernet bandwidth to a minimum of 5 mg. This is required to ensure the transport reliability between all the PSIC sites and Lake County's Master Site.
- D. Provide Primary Point of Contact: The Customer shall identify an individual as a primary point of contact who will work with the Motorola program manager.
- E. Complete Project Scheduled Tasks: The Customer shall ensure that tasks assigned to them as agreed upon are completed on a timely basis.
- F. Provide suitable AC power for each piece of equipment.
- G. Provide Internal Grounding Requirements for Site Development and Preparation: If available The Customer shall provide Motorola with detailed electrical drawings of the internal grounding system. The electrical drawings shall contain enough detail for Motorola to accurately determine if the internal grounding system meets the necessary requirements.
- H. Provide HVAC: The Customer shall provide adequate HVAC capacity for the equipment included in this offer per Motorola document Standards and Guidelines for Communication Sites (R56).



- I. Provide Location for Secure Equipment Storage: The Customer will need to identify the secure location for equipment storage and provide same secure location for the delivery of equipment. This secure location will be used as the “ship to” address for the equipment and will be used to warehouse the equipment as the sites are being prepared.
- J. Provide Documentation of Existing Equipment: The Customer will need to provide documentation of existing system(s), sites, and interfaces. Documentation may be, but is not limited to, equipment manuals, drawings, and equipment lists.
- K. Review Documentation: The Customer shall review project documentation as it is received to provide feedback for appropriate and timely discussions and or changes. Documentation includes the System Design and other materials.
- L. Communicate Project Changes: The Customer shall communicate schedule changes for tasks or phase events, and/or changes to the program manager to avoid additional costs.

### 3.3 ASSUMPTIONS/CAVEATS

- A. Any site/location utility (AC-power, water, sewer, fuel or gas lines) upgrades or modifications are the responsibility of The Customer
- B. 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
- C. There will be no requirements for coverage (none have been provided as part of this design).
- D. Any required site connectivity not specifically outlined here will be provided by the Customer. These may include dedicated phone circuits, microwave links , fiber links or other types of connectivity.
- E. Customer shall provide leased T1 connectivity between the proposed Motorola equipment demarcation device and the MyFloridaNet backhaul.
- F. It is assumed that the MyFloridaNet transport will adequately accommodate the proposed design and meets Motorola specifications. Any improvement or additional configuration to the transport will be the responsibility of the Customer.
- G. Our solution includes a maximum antenna line length of 400ft for the transmit antennas. The length of these lines will be confirmed during the Detailed Design Review with the Customer.
- H. All existing towers will have adequate space and size to support the antenna network requirements of the system described.
- I. Towers at existing sites can withstand both existing and new antennas/coax load.
- J. Structural tower analysis is the Customer’s responsibility.
- K. Environmental impact analysis is the Customer’s responsibility.
- L. Any tower upgrade requirements will be the responsibility of the Customer.
- M. Customer will provide a dedicated delivery point, such as a warehouse, for receipt, inventory, and storage of equipment prior to delivery to the sites.

### 3.4 MOTOROLA BUILDING/SITE RECOMMENDATIONS

Note: The following sections are recommendations per Motorola Standards and Guidelines for Communication Sites (R56). No site upgrades or site improvements to meet these recommendations are included in this offering. This information is provided for informational purposes only. If requested, Motorola can provide a quote for these Services.

Prior to equipment installation, Motorola will perform a site evaluation to determine if the building/site is ready to house the equipment, based on the requirements contained within the Motorola document Standards and Guidelines for Communication Sites (R56). Motorola can be contracted to engineer and/or implement any necessary corrections discovered during this site evaluation.

The Motorola document Standards and Guidelines for Communication Sites (R56) is a compilation from numerous technical authorities including, but not limited to the Telecommunications Industry Association (TIA), the Institute of Electrical and Electronic Engineers (IEEE), the American National Standards Institute (ANSI), and the National Electrical Code® (NEC®). It is intended to define site requirements to ensure personnel safety and provide an environment for proper equipment operation.

## 3.4.1 Grounding Requirements

To increase personnel safety and allow Motorola to provide equipment warranty, the site shall meet the grounding requirements of the NEC® and the Motorola document Standards and Guidelines for Communication Sites (R56). This includes an interconnection to all other grounding electrodes and utility grounds at the site, therefore forming a single grounding electrode system. In order to ensure a protective environment for the Motorola system, all equipment at the building/site, that is not part of this project, should also be installed correctly.

The single point ground system is comprised of both internal and external components, which are bonded together, along with all other grounds at the building/site, to form the overall site grounding system.

- Internal – A single point ground system is required for all fixed equipment supplied under this contract. The single point ground system shall include an internal master ground point and sub-system ground points, when applicable, located within three feet of the Motorola supplied equipment. The internal master ground point shall serve as the single connection of all internal grounding to the external grounding electrode system.
- External – An external grounding electrode system that is designed and installed in accordance the NEC® and the Motorola document, Standards and Guidelines for Communication Sites (R56), is also required. The grounding electrode system shall have a design goal of five (5) ohms or less that shall be met whenever possible and/or practical. The grounding electrode system shall include an interconnection to all other grounding electrodes and utility grounds at the site, therefore forming a single grounding electrode system.

### 3.4.1.1 Transient Voltage Surge Suppression

To increase personnel safety and allow Motorola to provide equipment warranty, the building/site should meet the Transient Voltage Surge Suppression (TVSS) requirements of the NEC® and the Motorola document, Standards and Guidelines for Communication Sites (R56). Transient voltage surge suppression for telephone circuits, AC power, radio frequency (RF) cabling, and all other applicable external connections and utilities shall exist which are required to meet the Motorola document, Standards and Guidelines for Communication Sites (R56).

### 3.4.1.2 Electrical Installation

Building/Sites should have an electrical service and electrical wiring that meets the requirements of the NEC®, the Motorola document, Standards and Guidelines for Communication Sites (R56), as well as all other applicable city, county, and state requirements.

### 3.4.1.3 Electrical Capacity

Building/Sites should have an electrical service (AC, DC, UPS, generator, etc.) with the necessary capacity to supply power to the equipment associated with this proposal. Critical equipment items will require dedicated circuits as defined by the engineering Design Documentation.

### 3.4.2 Equipment Space

Motorola will review equipment space requirements with The Customer to ensure sufficient installation space and compliance with the Motorola document, Standards and Guidelines for Communication Sites (R56).

### 3.4.3 Environmental Conditions

Building/Sites should have adequate environmental controls to meet the Heating, Ventilation, and Air Conditioning (HVAC), and humidity requirements, as defined in the Motorola document, Standards and Guidelines for Communication Sites (R56). The building/sites shall be free of hazardous materials such as flammables, combustibles, asbestos, etc. Motorola would be pleased to provide equipment specifications as required to The Customer for building environmental control sizing and design. Meeting environmental control requirements is necessary for the Motorola warranty as well as third party warranties.

### 3.4.4 Certifications

The Customer shall be responsible for all building permits, electrical permits, environmental permits, licensed engineering drawings, and all other necessary approvals.



# PROJECT SCHEDULE

Task Name	Start	Finish
Implementation Project - Santa Rosa PSIC	Fri 5/27/16	Fri 7/29/16
Contract	Fri 5/27/16	Thu 6/30/16
Contract Award	Fri 5/27/16	Fri 5/27/16
Contract Administration	Fri 5/27/16	Fri 5/27/16
Project Kick-Off	Mon 5/30/16	Mon 5/30/16
Frequency Licensing	Fri 5/27/16	Thu 6/30/16
Contract Design Review (Gate 9 & 8)	Tue 5/31/16	Wed 6/1/16
Review Contract Design	Tue 5/31/16	Wed 6/1/16
Complete Transition Survey	Wed 6/1/16	Wed 6/1/16
Design Approval	Wed 6/1/16	Wed 6/1/16
Order Processing (Gate 7 - Procurement & Build)	Thu 6/2/16	Wed 7/6/16
Process Equipment list	Thu 6/2/16	Thu 6/2/16
Order Bridged	Thu 6/2/16	Thu 6/2/16
Manufacturing and Staging (Gate 7 - Procurement & Build)	Fri 6/3/16	Wed 7/6/16
INSTALLATION (Gate 6 - Installation & Optimization)	Wed 7/6/16	Mon 7/25/16
Antenna Installation - Customer Responsibility	Wed 7/6/16	Wed 7/6/16
FNE Installation (Gate 6 - Installation & Optimization)	Thu 7/7/16	Wed 7/13/16
System Optimization (Gate 6 - Installation & Optimization)	Thu 7/14/16	Mon 7/25/16
Audit and Acceptance Testing (Gate 5 - System Testing & Cutover)	Thu 7/14/16	Thu 7/28/16
Perform R-56 Audit	Thu 7/14/16	Fri 7/15/16
Perform System Testing	Tue 7/26/16	Wed 7/27/16
SATP Acceptance	Wed 7/27/16	Wed 7/27/16
Cutover (Gate 5 - System Testing & Cutover)	Thu 7/28/16	Thu 7/28/16
Finalize (Gate 4 - Implementation Close)	Mon 7/18/16	Fri 7/29/16
Final Inspection w/Customer	Fri 7/29/16	Fri 7/29/16
Punchlist Resolution	Mon 7/18/16	Mon 7/25/16
Finalize Documentation	Tue 7/26/16	Thu 7/28/16
Transition to Service/PTC	Fri 7/29/16	Fri 7/29/16
Final Acceptance	Fri 7/29/16	Fri 7/29/16



# WARRANTY AND MAINTENANCE PLAN

## 5.1 INTRODUCTION

Motorola places great emphasis to ensure that communications systems, such as the one proposed meet the high standards for design, manufacturing, and performance. To enhance the value of the communications system being acquired, Motorola offers customized warranty services as outlined in this section.

Motorola provides a consistent, integrated support process that pulls together Motorola's primary portfolio of network services to ensure that your investment is protected. Proactive maintenance is the key to a more efficient network with maximum availability.

These services can be extended after warranty to ensure seamless support of the network.

**Table 5-1: Warranty Services Overview.**

Warranty Services	Included Warranty Year
Warranty: Standard	√
On-Site Infrastructure Response	√
Technical Support	√
Infrastructure Repair Service	√

## 5.2 WARRANTY SERVICES

Motorola's proposal includes a warranty and maintenance program which will provide state-of-the-art system service focused on achieving responsive service, maximum system operation, and optimum reliability from all vendors involved. The program will consist of a one-year parts and labor warranty and emergency maintenance services, for the new equipment detailed in this proposal. This program combines the services of our local system service team, our local subcontractor team, and the national service team for the most efficient technical and administrative support of your system.

### 5.2.1 On-Site Infrastructure Response

OnSite Infrastructure Response provides local, trained and qualified technicians who arrive on location to diagnose and restore the communications network. Motorola Dispatch contacts the local authorized service center in your area and dispatches a qualified technician to the site. An automated escalation and case management process ensures that the technician arrives and system restoration begins within the contracted response times. The field technician performs first level troubleshooting, provides information regarding the system condition, removes any failed components for repair, and reinstalls new or reconditioned components. If the technician is unable to resolve the issue, the case is escalated to the System Support Center or product engineering teams as needed.

## 5.2.2 Technical Support

Motorola Technical Support service provides an additional layer of support through centralized, telephone consultation for issues that require a high level of communications network expertise and troubleshooting capabilities. Technical Support is delivered by the System Support Center (SSC) and is staffed 24 hours per day, 365 days a year. The SSC is staffed with trained, skilled technologists specializing in the diagnosis and swift resolution of network performance issues. These technologists have access to a solutions database as well as in house test labs and development engineers. Technical Support cases are continuously monitored against stringent inbound call management and case management standards to ensure rapid and consistent issue resolution. Technical Support service translates into measurable, customer-specific metrics for assured network performance and system availability.

## 5.2.3 Infrastructure Repair Service

Infrastructure Repair service provides for the repair of all new Motorola-manufactured equipment and eligible third-party infrastructure vendors by highly trained and certified technicians. Equipment is repaired, returned to factory specifications, and shipped back in a timely manner.

## 5.3 SUMMARY

Motorola's Support Services ensure peak network and operational performance by offering a diverse portfolio of scalable support services. Motorola has an extensive service organization to provide local, trained, and qualified service personnel to manage your communications network. Motorola's Support Services focuses on performance, both technological and operational, to maximize the efficiency and security of your communications network. These services can help increase both the availability and the operating efficiency of your network, while effectively managing costs and ensuring the safety of your employees and the citizens they protect.

Motorola's in-depth and first-hand knowledge of mobility – communications processes, technologies and integrated solutions is invaluable. We have more than 80 years of experience in designing, building, maintaining and managing large, complex mobile networks. Our 6,500 Motorola Services professionals and over 8,000 world-class partners and certified subcontractors, have the support of a global network of R&D centers and test labs, as well as Motorola service and support centers at local, regional and national levels. Few organizations claim to offer such a complete range of professional services within the communications industry. Even fewer are prepared to deliver.



# PRICING SUMMARY

Description	Price
<b>700Mhz Overlay Project Pricing per System Description</b>	<b>\$306,216</b>
<ul style="list-style-type: none"> <li>▪ Discounted Pricing per H-GAC Purchasing Contract.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ Pricing Good until June 15, 2016.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ 3 Year SUAll Contract is Included. Contract begins on October 1, 2016.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ Pricing includes a 1-Year Warranty, and a 1-Year Maintenance Contract.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ Customer required to sign a Motorola Change Order and Issue a P.O.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ Does not include install of Antenna/Line at Central Tower. Customer to contract direct with Team One Communications for that service.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ Santa Rosa owns working with Lake County for permission to join their Master Site and the PSIC network.</li> </ul>	
<ul style="list-style-type: none"> <li>▪ Santa Rosa owns working with Lake County and getting Lake to increase their transport Ethernet bandwidth to a minimum of 5 meg. This is required to ensure the transport reliability between all the PSIC sites and Lake's Master Site.</li> </ul>	



# TERMS AND CONDITIONS

Per the change order the customer will issue a P.O.

