

Proposal

Polk County BOCC

Dynamic System Resilience - Equipment

USFL24P190M

February 10th, 2025

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Kourosh Bastani Polk County Board of County Commissioners 1295 Brice Blvd Bartow, FL 33830

Subject: Dynamic System Resilience (DSR)

Dear KB,

Motorola Solutions, Inc. ("Motorola") is pleased to have the opportunity to provide the Polk County BOCC with quality communications equipment and services. The Motorola project team has taken great care to propose a solution that will meet your needs and provide unsurpassed value.

To best meet the specifications of this solicitation, our solution includes resiliency hardware for the Auburndale site. Specifically, this solution is for the equipment related to backup capability in case of system failure, adding a geographically separate fully redundant core, as follows:

- DSR keeps both zone core(primary and backup) sites configured and synced for rapid cutover
- DSR backup core located with full redundancy at Auburndale remote radio site
- · Fully redundant cores provide network management features and core component
- Includes a second IMW server for deployment in the DSR's CEN. Together with the existing IMW at the
 primary zone core, the resulting two IMW's will be configured to act as a geo-redundant pair to provide
 redundant data
- Provides Polk County with maximum reliability of Astro Core Land Mobile Radio System

The products described in this proposal shall be delivered under the terms and conditions of the Master Purchase Agreement #15-009, signed between Motorola and Polk County on February 3rd, 2015. This proposal shall remain valid until April 25th 2025. Alternatively, Motorola would be pleased to address any concerns Customer may have regarding the proposal. Any questions can be directed to your Motorola Account Executives, Walter Garcia at 305.968.0605, or Bob Busch at 615.477.8245.

We thank you for the opportunity to furnish Polk County with "best in class" solutions and we hope to strengthen our relationship by implementing this project. Our goal is to provide you with the best products and services available in the communications industry.

Sincerely,

Motorola Solutions, Inc.

Danny Sanchez Territory Vice President

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System Description

Providing continued communications is an essential goal of the ASTRO 25 platform. Motorola Solutions has tailored its proposed design for Polk County to optimize the system's resiliency, functionality, and budget for Polk County's specific environment.

This proposal is for Dynamic System Resilience (DSR), which deploys a second zone core site as a fully redundant backup, including network management features and core component redundancy (see the figure titled "Single Zone System with Dynamic System Resilience"). We propose that the DSR core be located at the Auburndale site.

Dynamic System Resilience

DSR keeps both zone core site configurations synced for rapid switchover. If the primary zone core site fails, the system automatically switches to the backup zone core site with minimal interruption to radio users. DSR also provides redundant data components, which switch independently of voice components. Most DSR-enabled systems return to wide-area trunking operation in fewer than 30 seconds, ensuring that the system remains active and maintaining communications at the most critical times of need.

Dynamic System Resilience provides:

- Real-time synchronization—Without operator intervention, core configuration data syncs for rapid core switch-over.
- Fast switchover—Most systems return to wide-area trunking operation in less than 30 seconds.
- Geographic Redundancy—Having cores in two locations provides the highest level of system outage protection to deliver constant communications.
- Failure testing—Manual core switching enables periodic testing of failure protection and both cores.

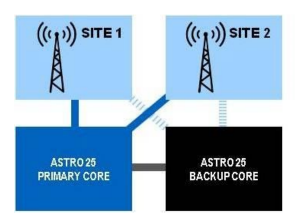


Figure 1-1: Single Zone System with Dynamic System Resilience – Fully redundant cores provide network management features and core component redundancy.

In this proposal, Polk County's DSR would be configured with the following components:

- (2) DL380 Gen10 Core Servers
- (2) LAN Switches
- (2) Edge Routers
- (2) Backhaul Switches.
- (1) MSA 2060 Direct Attached Storage (DAS)
- (1) Packet Data Gateway (PDG)
- (1) Gateway GPRS Service Node (GGSN)
- (1) Border Router
- (1) DMZ/LAN Switch
- (1) CEN (Customer Enterprise Network) LAN Switch
- (1) High Tier Intelligent Middleware (IMW) server in the DSR CEN, configured to operate as a geo-redundant backup to the existing IMW in the primary CEN
- Upgrade of the existing IMW to support geo-redundant pairing with the new IMW
- (1) 48-port Terminal Server
- (1) Inter-System Gateway (ISGW)
- (1) RNI/DMZ Firewall
- (1) ISSI 8000 Firewall
- (1) Internetworking Firewall
- (1) VPN Remote Access Firewall for Motorola System Support Center (SSC) access to the DSR
- (1) Upgraded VPN Remote Access Firewall for the primary core to match the firewall deployed at the DSR
- (1) NM Client with Z2 Mini PC and 19" non-touch-screen monitor
- (5) PMC cards and (8) SFP module expansion of the existing SAR-8 MPLS Router to accommodate the introduction of the DSR at Auburndale
- (2) Zone Controller software licenses to support locally-redundant Zone Controller operation within the DSR location
- (1) UNC software license
- (1) Provisioning Manager software license
- (1) UEM (with Email Alarm Notifications) software license
- (1) Event Logging (Syslog) software license
- (1) Backup and Recovery (BAR) software license
- Windows Supplemental and Anti-Malware licenses for windows PCs and servers within the core
- UNC Device Licenses for managed objects at the Core.

A DSR backup core requires a TRAK timing source. We propose that the DSR will share the existing TRAK unit at the Auburndale site at which it will be collocated. No dedicated TRAK unit has been included for the DSR core in this proposal.

Polk County Primary Core Functionality vs. DSR

While the primary function of a DSR core is to keep the ASTRO radio system and consoles operational in the event of loss of the primary Core, MSI has taken into account other applications that rely on connectivity to an active Core in our DSR design. Shown below in *Table 1-1* is the functionality that can currently be found at the Bartow core vs. the functionality that MSI has accounted for at the DSR core in this proposal:

| Function | Primary Core | DSR | Notes |
|---|-----------------|-----|--|
| Intelligent Middleware (IMW) | Yes | Yes | A secondary IMW is included. There is a floating IP address that is shared between the IMW instances (Active/Passive). The CAD system points to that floating IP address for location data. Location and Presence licenses that currently exist on the primary IMW will be shared with the redundant IMW at the DSR core. |
| SmartConnect | Yes | Yes | A redundant internetworking firewall is included to keep the LTE/WiFi capabilities available to all agencies when using subscribers that are capable of that functionality. Two of the four existing LMR Multicast Proxys (LMP) will be repurposed to the DSR core to provide SmartConnect Redundancy. Polk County will have to provide an ISP connection of at least 25 Mbps to the new internetworking firewall at the DSR site. |
| Customer Enterprise Network (CEN) | Yes | Yes | MSI has proposed a high availability IMW using a shared CEN between the two DSR zones. |
| Remote Access and Head End Firewall | Yes | Yes | MSI has included a second Remote Access/Head End Firewall. |
| Network Management Client (NM) | Yes | Yes | MSI has included a secondary NM client at the new DSR location. |
| Cloud Anchor Server | Yes | N/A | The Cloud anchor server at the Bartow site is not currently used by Polk County. MSI does not support redundant cloud anchor servers. |
| Genesis | Yes | No | Per Polk County's direction, MSI has not included Genesis functionality for the DSR zone core. |
| NICE Logging Recorder | Yes | Yes | The redundant NICE Logger, and its corresponding AIS, will be relocated from Bartow to the Auburndale site. Polk County currently only has a single NICE Inform application which is hosted on the primary NICE Logger that will remain at Bartow. In the event of failure of the entire Bartow site, audio recording will still be captured via the redundant logger that has been relocated to Auburndale. However, Inform applications will be lost until such time as the Inform application is restored at Bartow. |

Table 1-1: Primary Core vs. DSR Core Functionality

Intelligent Middleware (IMW) Resilience

While CEN-resident applications are not necessarily duplicated at a DSR site, our proposal does include a second IMW server for deployment in the DSR's CEN. Together with the existing IMW at the primary zone core, the resulting two IMW's will be configured to act as a geo-redundant pair. A load-sharing protocol allows both IMW's to be accessed using the same IP address that is used today by the existing IMW (with only the currently-active IMW responding to IP packets); this means that no code plug or programmed IP address changes will be required in the subscribers or in the CAD system to reach the geo-redundant IMW's. We do recommend that the third party CAD system be given a network connection to the DSR CEN in case network connectivity via the primary core is lost during an outage scenario.

IP Logging Resilience

We propose to relocate one of the two existing, parallel NICE IP Loggers and it's Logging Backup Server (LBS) – along with one Motorola Archiving Interface Server (AIS) – from the Bartow site to the Auburndale site. This will create a greater resilience for the IP logging system that better aligns with the proposed zone core architecture.

To facilitate placement of the AIS and NICE servers at Auburndale, this proposal will also create a collocated ASTRO Network Management/Dispatch (NMD) "site" at Auburndale comprising one Site Router, one LAN Switch, and one Control Station Firewall. The NMD site will not actually be used as a dispatch site (although it could be used for such purpose in the future if consoles were to be added); its proposed purpose is simply to create a logical network site to host the relocated NICE Logging equipment. This partial relocation of the existing logging system will ensure that logging capture is also protected from a complete outage of the Bartow facility.

It should be noted that the NICE Inform application (used to retrieve and replay recordings from the loggers and to reconstruct incidents) runs as a cohabitated application on the NICE LBS that will remain at Bartow. The NICE Inform application is not redundant/resilient today, nor will it become redundant or geo-redundant under this proposal. Should an outage occur on the NICE Inform server, Inform capabilities will be lost until restoration of that server, but audio capture should continue to occur at the Auburndale location for later retrieval once Inform is restored. Communications between NICE Inform and the relocated NICE Logger will require Control Room Firewall access to the County's IT network at Auburndale. This traffic can alternatively be carried over the MPLS and microwave network to Bartow and presented to the County IT network at Bartow, if this IT network is not readily accessible at the Auburndale location.

Microwave Backhaul Network Resilience

The introduction of a DSR node into the ASTRO system has the potential to generate additional traffic on portions of the Polk County microwave backhaul architecture. In certain path failure scenarios, this may expose the paths listed below in *Table 1-2*, that are currently only capable of carrying 45 Mbps, to higher amounts of ASTRO traffic (potentially approaching 80 Mbps). Accordingly, this proposal contains software licensing upgrades to increase the maximum capacity of the five (5) listed microwave hops from 45 Mbps to 134 Mbps (64-QAM, per FCC licensing requirements). All of these paths are located on the eastern side of the county.

These microwave links will be equipped for Adaptive Coding and Modulation (ACM) operation, which steps down the modulation and link capacity during severe link fades such as caused by heavy rainstorms. On 3 of the paths, 99.999% or better availability is met at the newly proposed maximum throughput of 134 Mbps (i.e. full 64-QAM operation). On the other two paths (Dundee – Loughman, and

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Loughman – Fire Station 112), 99.999% or better availability is met at 32-QAM, which corresponds to a path throughput of 105 Mbps. Please refer to *Table 1-3* on page 7, and *Table 1-4* on page 8 for greater detail on the predictive path availability for these two links at 32-QAM. Motorola proposes that the MPLS Routers will be programmed to rate-limit the traffic presented to all 5 paths to 105 Mbps, to ensure all paths will provide 99.999% or better availability. This addresses the needs for additional capacity while avoiding the need for hardware and dish relocation at the microwave nodes as well as any consequential need for tower structural upgrades.

| РАТН | SITE NAME | MAIN ANTENNA MODEL | MAIN ANTENNA DIAMETER (ft) | | MAINTX | MAIN TX LINE LENGTH (ft) | ANTENNA | | DIVERSITY ANTENNA HEIGHT (ft) | DIVERSITY TX LINE MODEL | DIVERSITY TX LINE LENGTH (ft) | FADE MARGIN (db) | RADIO MODEL | MODULATION / THROUGHPUT | RFU TYPE | RADIO CONFIGURATION | PATH LENGTH (mi) | ANNUAL TWO- WAY AVAILABILITY (%) |
|------|--------------|--------------------------|-------------------------------------|-----|--------|-----------------------------------|---------|---|--|-------------------------------|--|------------------------|---|-------------------------|----------|---------------------|------------------------|---|
| 1 | | PAR8-65 | 8 | 120 | EU 63 | 170 | | | | | | 44.06 | Proteus MX/I/6G/30M/HP | 64 QAM / 134 Mbps | Indoor | Non Protected | 15.46 | 99.99885 |
| | Loughman | PAR8-65 | 8 | 155 | EU 63 | 205 | | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,, | | | | |
| 2 | Frostproof | UA 8 - 65 A | 8 | 155 | EU 63 | 205 | | | | | | 47.91 | Proteus MX/I/6G/30M/HP | 64 QAM / 134 Mbps | Indoor | Non Protected | 14.93 | 99.99927 |
| | Indian Lakes | UA 8 - 65 A | 8 | 155 | EU 63 | 205 | | | | | | 47.51 | Proteus Wixy I/ OG/ SolWi/ TIP | 04 QAWI / 134 Wibps | illuooi | Non Protected | 14.55 | 33.33321 |
| 2 | Loughman | VHLP6-6W | 6 | 190 | EU 63 | 240 | | | | | | 42.36 | Proteus MX/I/6G/30M/HP | 64 QAM / 134 Mbps | Indoor | Non Donkoskad | 12.57 | 99.99882 |
| 3 | FS 112 | VHLP6-6W | 6 | 175 | EU 63 | 250 | | | | | | 42.30 | Proteus MX/1/6G/30M/HP | 64 QAWI / 134 WIDDS | Indoor | Non Protected | 12.57 | 99.99882 |
| 4 | Polk City | PAR8-65 | 8 | 150 | EU 63 | 200 | | | | | | 44.93 | Proteus MX/I/6G/30M/HP | 64 QAM / 134 Mbps | Indoor | Non Protected | 13.4 | 99.99913 |
| 4 | FS 112 | PAR8-65 | 8 | 155 | EU 63 | 205 | | | | | | 44.93 | Proteus WIA/1/0G/30WI/HP | 04 QAIVI / 134 IVIDPS | muoor | Non Protected | 13.4 | 99.99913 |
| Е | Indian Lakes | UA 8 - 65 A | 8 | 240 | EU 63 | 290 | HP6-65 | 6 | 210 | EU 63 | 260 | 42.86 | Proteus MX/I/6G/30M/HP | 64 QAM / 134 Mbps | Indoor | NP Space Diversity | 22.61 | 99.99997 |
| 5 | Dundee | UA 8 - 65 A | 8 | 170 | EU 63 | 220 | HP6-65 | 6 | 140 | EU 63 | 190 | 42.80 | Proteus WA/1/00/30W/HP | 04 QAIVI / 134 IVIDPS | muoor | ive space Diversity | 22.01 | 99.99997 |

Table 1-2: Details of Proposed Microwave Path Upgrades

| | TX powe | er (dBm) | | reshold (dBm) | EIRP | (dBm) | Receive (dE | | Thermargi | al fade n (dB) | Flat fade | e margin ath (dB) |
|-----------------|---------|----------------------|--------|------------------|----------|---------|----------------|--------|-------------------|-------------------|-----------|----------------------|
| 64 QAM 134 Mbps | 32.00 | 32.00 | -73.50 | -73.50 | 69.72 | 69.25 | -29.44 | -29.44 | 44.06 | 44.06 | 44.06 | 44.06 |
| 32 QAM 105 Mbps | 33.00 | 33.00 | -76.50 | -76.50 | 70.72 | 70.25 | -28.44 | -28.44 | 48.06 | 48.06 | 48.06 | 48.06 |
| 16 QAM 90 Mbps | 33.00 | 33.00 | -79.00 | -79.00 | 70.72 | 70.25 | -28.44 | -28.44 | 50.56 | 50.56 | 50.56 | 50.56 |
| 16 QAM 76 Mbps | 33.00 | 33.00 | -80.50 | -80.50 | 70.72 | 70.25 | -28.44 | -28.44 | 52.06 | 52.06 | 52.06 | 52.06 |
| 8 QAM 64 Mbps | 34.00 | 34.00 | -81.00 | -81.00 | 71.72 | 71.25 | -27.44 | -27.44 | 53.56 | 53.56 | 53.56 | 53.56 |
| QPSK 45 Mbps | 34.00 | 34.00 | -86.00 | -86.00 | 71.72 | 71.25 | -27.44 | -27.44 | 58.56 | 58.56 | 58.56 | 58.56 |
| | | st month Iltipath | Δ | nnual mu | ıltipath | Annu | al rain | Total | al annual (2 way) | | Time in i | . ` |
| 64 QAM 134 Mbps | 99.998 | 4 99.99 | 984 9 | 9.9994 | 99.9994 | 99.9999 | 99.99 | 99 | 99 | 9.9988 | - | |
| 32 QAM 105 Mbps | 99.999 | 99.99 | 994 9 | 9.9998 | 99.9998 | 99.9999 | 99.99 | 99 | 99 | 9.9996 | | 0.0007 |
| 16 QAM 90 Mbps | 99.999 | 7 99.99 | 997 99 | 9.9999 | 99.9999 | 99.9999 | 99.99 | 99 | 99 | 9.9998 | | 0.0002 |
| 16 QAM 76 Mbps | 99.999 | 99.99 | 98 99 | 9.9999 | 99.9999 | 99.9999 | 99.99 | 99 | 99.9998 | | | 0.0001 |
| 8 QAM 64 Mbps | 99.999 | 99.99 | 998 9 | 9.9999 | 99.9999 | 99.9999 | 99.99 | 99 | 99.9999 | | 0.000 | |
| QPSK 45 Mbps | 99.999 | 99.99 | 999 9 | 9.9999 | 99.9999 | 99.9999 | 99.99 | 99 | 99 | 9.9999 | | 0.0001 |

Table 1-3: Dundee to Loughman Predicted Availability at 32 QAM/105 Mbps

| | TX powe | r (dBm) | | reshold (dBm) | EIRP | (dBm) | Receive (dB | U | Therm margi | al fade n (dB) | Flat fade | - |
|-----------------|---------|--------------------|--------|------------------|----------|---------|----------------|--------|----------------|-------------------|-----------------|---------|
| 64 QAM 134 Mbps | 32.00 | 32.00 | -73.50 | -73.5 | 0 67.78 | 67.65 | -31.14 | -31.14 | 42.36 | 42.36 | 42.36 | 42.36 |
| 32 QAM 105 Mbps | 33.00 | 33.00 | -76.50 | -76.5 | 0 68.78 | 68.65 | -30.14 | -30.14 | 46.36 | 46.36 | 46.36 | 46.36 |
| 16 QAM 90 Mbps | 33.00 | 33.00 | -79.00 | -79.0 | 0 68.78 | 68.65 | -30.14 | -30.14 | 48.86 | 48.86 | 48.86 | 48.86 |
| 16 QAM 76 Mbps | 33.00 | 33.00 | -80.50 | -80.5 | 0 68.78 | 68.65 | -30.14 | -30.14 | 50.36 | 50.36 | 50.36 | 50.36 |
| 8 QAM 64 Mbps | 34.00 | 34.00 | -81.00 | -81.0 | 0 69.78 | 69.65 | -29.14 | -29.14 | 51.86 | 51.86 | 51.86 | 51.86 |
| QPSK 45 Mbps | 34.00 | 34.00 | -86.00 | -86.0 | 0 69.78 | 69.65 | -29.14 | -29.14 | 56.86 | 56.86 | 56.86 | 56.86 |
| | | t month Itipath | А | nnual m | ultipath | Annu | ıal rain | Total | annual (2 | 2 way) | Time in r wa | |
| 64 QAM 134 Mbps | 99.9983 | 99.99 | 983 | 9.9994 | 99.9994 | 99.9999 | 99.999 | 99 | 99 | 9.9988 | | 99.9988 |
| 32 QAM 105 Mbps | 99.999 | 99.99 | 993 99 | 9.9998 | 99.9998 | 99.9999 | 99.999 | 99 | 99 | 9.9995 | | 0.0007 |
| 16 QAM 90 Mbps | 99.999 | 7 99.99 | 997 99 | 9.9999 | 99.9999 | 99.9999 | 99.999 | 99 | 99 | 9.9998 | | 0.0002 |
| 16 QAM 76 Mbps | 99.9998 | 99.99 | 98 99 | 9.9999 | 99.9999 | 99.9999 | 99.999 | 99 | 99 | 9.9998 | | 0.0001 |
| 8 QAM 64 Mbps | 99.9998 | 99.99 | 98 99 | 9.9999 | 99.9999 | 99.9999 | 99.999 | 99 | 99 | 9.9999 | | 0.0001 |
| QPSK 45 Mbps | 99.999 | 99.99 | 99 99 | 9.9999 | 99.9999 | 99.9999 | 99.999 | 99 | 99 | 9.9999 | | 0.0001 |

Table 1-4: FS112 to Loughman Predictive Availability at 32 QAM/105 Mbps

Statement of Work

Motorola is proposing to Polk County the following equipment at the specified locations.

| Site Name | Major Equipment |
|-------------|--|
| Auburndale | (2) DL380 Gen10 Core Servers (2) LAN Switches (2) Edge Routers (2) Backhaul Switches (1) MSA 2060 Direct Attached Storage (DAS) (1) Packet Data Gateway (PDG) (1) Gateway GPRS Service Node (GGSN) (1) Border Router (1) DMZ/LAN Switch (1) CEN LAN Switch (1) Intelligent Middleware (IMW) server (1) Inter-System Gateway (ISGW) (1) Inter-System Gateway (ISGW) (1) RSI 8000 Firewall (1) Internetworking Firewall (1) Remote Access Firewall (1) NM Client with Z2 Mini PC and 19" non-touch-screen monitor (5) PMC card and (8) SFP module expansion of the existing SAR-8 MPLS Router to accommodate the introduction of the DSR. Additional assorted software licenses (1) NMD Site Router to support IP logging (1) NMD Control Room Firewall to support IP logging (1) NMD Control Room CEN LAN to support IP logging (1) NMD Control Room CEN LAN to support IP logging (1) Archiving Interface Server (AIS), already existing and will be relocated from Bartow (1) NICE IP Radio Logger and (1) Logging Backup Server, both are already existing and will be relocated from Bartow |
| Master Site | Associated Core enablement software licenses (1) Upgraded Remote Access Firewall Geo-redundant operation enablement of the existing IMW |
| Dundee | (2) 134 MB, 64 QAM, ACM Software Licenses (2) MW TX Filters (3) MW RX Filters |

| Site Name | Major Equipment |
|------------------------------------|--|
| Loughman | (2) 134 MB, 64 QAM, ACM Software Licenses (2) MW TX Filters (2) MW RX Filters |
| Frostproof | (1) 134 MB, 64 QAM, ACM Software License (1) MW TX Filter (1) MW RX Filter |
| Indian Lakes | (2) 134 MB, 64 QAM, ACM Software Licenses (2) MW TX Filters (3) MW RX Filters |
| FS112 | (2) 134 MB, 64 QAM, ACM Software Licenses (2) MW TX Filters (2) MW RX Filters |
| Polk City | (1) 134 MB, 64 QAM, ACM Software License (1) MW TX Filter (1) MW RX Filter |
| Remote Site(s) (Network Hardening) | PMC card(s) expansion and OS upgrades of the existing SAR MPLS Router(s) to accommodate the introduction of the DSR *There are no known compatibility issues with the proposed PMC cards and the existing Polk SAR A devices |
| Spares | (1) 24 port switch for the CR CEN LAN Switch (1) 48 port switch for the DSR Core |

The document delineates the general responsibilities between Motorola and Polk County.

2.1 Motorola Responsibilities

Motorola's general responsibilities include the following:

Provide the equipment listed in section 5, Equipment List, to Polk County

2.2 Design Assumptions

Motorola has made several assumptions in preparing this proposal, which are noted below. In order to provide a firm quote, Motorola will need to verify all assumptions or seek alternate solutions in the case of invalid assumptions.

- All existing sites or equipment locations will have sufficient space available for the system described as required/specified by R56.
 - It is assumed that the shelter at the Auburndale RF site will have room for the DSR cabinet and the NMD site equipment needed to host the NICE redundant logger at that location.
- All existing sites or equipment locations will have adequate electrical power in the proper phase and voltage, site grounding, and HVAC to support the requirements of the system described.

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- If upgrades to the electrical and/or HVAC system for the shelter at the Auburndale RF site
 are found to be necessary in order to support the additional equipment then those upgrades
 will be the responsibility of the County.
- Any site/location upgrades or modifications are the responsibility of the County.
- Approved local, State, or Federal permits as may be required for the installation and operation of the proposed equipment are the responsibility of the County.
- Any required system interconnections not specifically outlined here will be provided by the County. These may include dedicated phone circuits, microwave links, or other types of connectivity.
- No coverage guarantee is included in this proposal.
- Motorola is not responsible for interference caused or received by the Motorola-provided equipment except for interference that is directly caused by the Motorola-provided transmitter(s) to the Motorola-provided receiver(s). Should Polk County's system experience interference, Motorola can be contracted to investigate the source and recommend solutions to mitigate the issue.
- CCSI staging includes Level 5 "Rack and Stack". No customer witnessed staging is included.
- With the exception of a geo-redundant IMW & redundant NICE Logger move, CEN products and services and back-up CEN connectivity are not part of this proposal.
- A backup network connection from the third party CAD system to the DSR CEN is
 recommended so that the CAD system can reach the geo-redundant IMW (without relying on
 IMW connectivity being maintained via the primary zone core's CEN in an outage scenario).
 Creation of this network connectivity is a customer responsibility and is not part of Motorola's
 scope under this proposal.
- Reconfiguring the existing and proposed IMW's for geo-redundant operation requires about 1
 hour of scheduled downtime to occur twice over two consecutive days. During this downtime,
 IMW GPS location services will be unavailable, but voice call processing on the ASTRO system
 will be unaffected.
- Deployment of a DSR backup core does not typically require any ASTRO system down time, other than testing of the actual switchover to verify intended operation. Any pre-acceptance testing or acceptance testing of the DSR will involve approximately 30 seconds of downtime until restoration of wide area trunking, during any tests involving a forced switchover to the DSR or back again to the primary zone core.
- Customer will procure and furnish a 25 Mbps or faster internet connection to the DSR site (comparable to the connection at the Bartow zone core). This connection will allow the DSR to support the APX NEXT SmartConnect service, or potentially other Motorola Azure cloudsupported services that may be accessed in the future.
- Assumes Ethernet connectivity for all site links. No T1 support is included in the proposed design.
- No spare parts are included in this proposal apart from one spare Juniper EX 4100-24P switch
 for the CR CEN LAN switch, and one Juniper EX4100-48P switch for the DSR Core site. It is
 assumed that the DSR site will share all other spare components from the County's existing
 spare pool for the Bartow Core.
- Assumes no additional API interface costs are required for the existing CAD system. Any
 additional costs would have to be quoted directly to the County by their existing CAD vendor.

Service/Warranty

All equipment comes with Motorola's standard 12 month warranty. During this 12 month warranty period the new DSR site equipment will be covered under the same terms and conditions as Polk County's current service agreement which covers the rest of their equipment. Any additional years of coverage for the new equipment will be quoted separately as part of the County's next service contract.

MSI has quoted Nokia SAR upgrades which include 1 year of Nokia maintenance services for their existing SAR-A and SAR-8 model routers. This service plan includes Technical Support Gold, Returnfor-Exchange, and a software plan (SSP/SRS) coverage.

Nokia maintenance services start at the time of shipment. If Polk County takes advantage of this one time OS upgrade included with this proposal, the current SAR equipment will be under maintenance for 1 year from the date of shipment.

Equipment List

This section lists the equipment necessary for the proposed solution.

| Block | QTY | Nomenclature | Description | Unit LIST | Total LIST | Polk MPA Disc. % | Total: |
|---------------------------|-----|--------------------|--|--------------|--------------|---------------------------|-------------|
| ASTRO® 25 CORE | 1 | SQM01SUM0323A | ASTRO MASTER SITE | \$ - | \$- | 20.00% | \$ - |
| ASTRO® 25 CORE | 1 | CA01499AB | ADD:DSR NOTIFICATION | \$ 10,000.00 | \$ 10,000.00 | 20.00% | \$ 8,000.00 |
| ASTRO® 25 CORE | 3 | CA01316AA | ADD:UNC ADDTL DEVICE LIC (QTY 10) | \$ 1,500.00 | \$ 4,500.00 | 20.00% | \$ 3,600.00 |
| ASTRO® 25 CORE | 1 | CA03517AE | ADD: CORE EXPANSION | \$ - | \$- | 20.00% | \$ - |
| Remote Access Firewall | 1 | DSFG101F | 22 X GE RJ45 PORTS (INCLUDING 2 X WAN PORTS, 1 X DMZ PORT, 1 X MGMT PORT, 2 X HA PORTS, 16 X SWITCH PORTS WITH 4 SFP PORT SHARED MEDIA), 4 SFP PORTS, 2X 10G SFP+ FORTILINKS, 480GB ONBOARD STORAGE, DUAL POWER SUPPLIES REDUNDANCY. | \$ 3,430.35 | \$ 3,430.35 | 8.00% | \$ 3,155.92 |
| Remote Access Firewall | 1 | DSFC10F101F9500236 | FORTIGATE-101F 3 YEAR UNIFIED THREAT PROTECTION (UTP) (IPS, ADVANCED MALWARE PROTECTION, APPLICATION CONTROL, URL, DNS & VIDEO FILTERING, ANTISPAM SERVICE, AND FORTICARE PREMIUM) | \$ 6,483.37 | \$ 6,483.37 | 8.00% | \$ 5,964.70 |
| Existing IMW Upgrade | 1 | T8368 | SQL SERVER 2016 STANDARD EMBEDDED | \$ 5,700.00 | \$ 5,700.00 | 5.00% | \$ 5,415.00 |
| Existing IMW Upgrade | 1 | T8086 | IMW UPG TO LATEST SHIPPING SOFTWARE ASTRO/LTE | \$ 5,000.00 | \$ 5,000.00 | 5.00% | \$ 4,750.00 |
| Existing IMW Upgrade | 1 | CA03101AA | ADD: IMW SOFTWARE UPGRADE KIT | \$ - | \$ - | 8.00% | \$ - |
| Existing IMW Upgrade | 1 | CA03610AA | ADD: IMW 3RD PARTY SOFTWARE UPGRADE KIT | \$ - | \$ - | 8.00% | \$ - |
| Existing IMW Upgrade | 1 | CA03612AA | ADD: VMWARE VSPHERE AND WINDOWS LICENSES | \$ 4,000.00 | \$ 4,000.00 | 8.00% | \$ 3,680.00 |
| Existing IMW Upgrade | 1 | CA03611AA | ADD: HP GEN10 FIRMWARE | \$ - | \$- | 8.00% | \$ - |
| DSR | 1 | SQM01SUM0324A | DYNAMIC SYSTEM RESILIENCE | \$ - | \$- | 20.00% | \$ - |

| DSR | 2 | CA03721AA | ADD: SLC8000 TS 16 PORT EXPANSION MODULE | \$ - | \$ - | 20.00% | \$- |
|---|----|-------------|--|---------------|---------------|--------|---------------|
| DSR | 2 | CA03721AA-P | ADD: SLC8000 TS 16 PORT EXPANSION MODULE PRICE | \$ 3,861.00 | \$ 7,722.00 | 20.00% | \$ 6,177.60 |
| DSR | 1 | CA03520AD | ADD: DSR ZONE CORE | \$ - | \$- | 20.00% | \$ - |
| DSR | 1 | CA03520AD-P | ADD: DSR ZONE CORE PRICE | \$ 315,000.00 | \$ 315,000.00 | 20.00% | \$ 252,000.00 |
| DSR | 1 | CA03508AA | ADD: CABINET | \$ 3,000.00 | \$ 3,000.00 | 20.00% | \$ 2,400.00 |
| DSR | 1 | CA03512AB | ADD: REDUNDANCY | \$ 180,000.00 | \$ 180,000.00 | 20.00% | \$ 144,000.00 |
| DSR | 1 | CA01724AK | ADD: BACKUP AND RECOVERY (BAR) | \$ 15,000.00 | \$ 15,000.00 | 20.00% | \$ 12,000.00 |
| Windows Client Hardening / Antivirus | 17 | T8742A | MCAFEE FOR WINDOWS CLIENT, A2019.2 +PLUS | \$ 165.00 | \$ 2,805.00 | 8.00% | \$ 2,580.60 |
| Windows Client Hardening / Antivirus | 15 | T8807A | WINDOWS SUPP FULL CONFIG, A2022.1 | \$ - | \$ - | 20.00% | \$ - |
| Network Management Clients | 1 | T8868A | ASTRO 2022.X NM SW CLIENT | \$ 850.00 | \$ 850.00 | 20.00% | \$ 680.00 |
| Network Management Clients | 1 | TT4270A | Z2 G9 MINI WORKSTATION NON RETURNABLE | \$ 2,750.00 | \$ 2,750.00 | 8.00% | \$ 2,530.00 |
| NM Client Monitor | 1 | DSTG191B | TECH GLOBAL EVOLUTION SERIES 19INCH NON TOUCH | \$ 1,118.00 | \$ 1,118.00 | 8.00% | \$ 1,028.56 |
| New Geo Redundant IMW | 1 | T8108 | UNS RESOURCE EXPANSIONS | \$ - | \$ - | 5.00% | \$ - |
| New Geo Redundant IMW | 1 | UA00763AA | ADD IMW REDUNDANCY | \$ 10,000.00 | \$ 10,000.00 | 8.00% | \$ 9,200.00 |
| New Geo Redundant IMW | 1 | DLN8009 | FRE: DL380 G10 HC 128GH DAS4X1 | \$ 28,000.00 | \$ 28,000.00 | 20.00% | \$ 22,400.00 |
| New Geo Redundant IMW | 1 | T8086 | IMW UPG TO LATEST SHIPPING SOFTWARE ASTRO/LTE | \$ 5,000.00 | \$ 5,000.00 | 5.00% | \$ 4,750.00 |
| New Geo Redundant IMW | 1 | CA03101AA | ADD: IMW SOFTWARE UPGRADE KIT | \$- | \$ - | 8.00% | \$- |
| New Geo Redundant IMW | 1 | CA03610AA | ADD: IMW 3RD PARTY SOFTWARE UPGRADE KIT | \$ - | \$ - | 8.00% | \$ - |
| New Geo Redundant IMW | 1 | CA03612AA | ADD: VMWARE VSPHERE AND WINDOWS LICENSES | \$ 4,000.00 | \$ 4,000.00 | 8.00% | \$ 3,680.00 |

| New Geo Redundant IMW | 1 | CA03611AA | ADD: HP GEN10 FIRMWARE | \$ - | \$ - | 8.00% | \$ - |
|---|---|--------------------|--|-------------|--------------|-------|--------------|
| New Geo Redundant IMW | 1 | CA03240AA | ADD: HIGH TIER SOFTWARE LICENSE UPGRADE KIT | \$ 1,300.00 | \$ 1,300.00 | 8.00% | \$ 1,196.00 |
| New Geo Redundant IMW | 1 | T8368 | SQL SERVER 2016 STANDARD EMBEDDED | \$ 5,700.00 | \$ 5,700.00 | 5.00% | \$ 5,415.00 |
| Internetworking Firewall | 1 | T8639 | JUNIPER FIREWALL APPLIANCE | \$ 4,182.00 | \$ 4,182.00 | 8.00% | \$ 3,847.44 |
| Remote Access Firewall | 1 | DSFG101F | 22 X GE RJ45 PORTS (INCLUDING 2 X WAN PORTS, 1 X DMZ PORT, 1 X MGMT PORT, 2 X HA PORTS, 16 X SWITCH PORTS WITH 4 SFP PORT SHARED MEDIA), 4 SFP PORTS, 2X 10G SFP+ FORTILINKS, 480GB ONBOARD STORAGE, DUAL POWER SUPPLIES REDUNDANCY. | \$ 3,430.35 | \$ 3,430.35 | 8.00% | \$ 3,155.92 |
| Remote Access Firewall | 1 | DSFC10F101F9500236 | FORTIGATE-101F 3 YEAR UNIFIED THREAT PROTECTION (UTP) (IPS, ADVANCED MALWARE PROTECTION, APPLICATION CONTROL, URL, DNS & VIDEO FILTERING, ANTISPAM SERVICE, AND FORTICARE PREMIUM) | \$ 6,483.37 | \$ 6,483.37 | 8.00% | \$ 5,964.70 |
| DSR Site MPLS Expansion | 5 | DSMW3HE11473BK | PMC CARD W/ 4 GIG-E SFP BUNDLE (1) 3HE02782AA PMC, (4) 3HE00062CB SFP | \$ 5,089.39 | \$ 25,446.95 | 8.00% | \$ 23,411.19 |
| DSR Site MPLS Expansion | 8 | DSMW3HE00062CB | SFP - GIGE BASE-T RJ45 R6/6 DDM -40/85C | \$ 242.55 | \$ 1,940.40 | 8.00% | \$ 1,785.17 |
| Control Room Firewall | 1 | T8669A | JUNIPER CONTROL ROOM FIREWALL RECOVERY MEDIA | \$ 4,182.00 | \$ 4,182.00 | 8.00% | \$ 3,847.44 |
| Control Room Firewall | 1 | T8639A | JUNIPER CONTROL ROOM FIREWALL | \$ 100.00 | \$ 100.00 | 8.00% | \$ 92.00 |
| NMD Site and Control Room CEN Switches | 1 | CLN9066A | SWITCH,SWITCH,EX4100 24-PORT SWITCH NON TAA | \$ 5,205.88 | \$ 5,205.88 | 8.00% | \$ 4,789.41 |
| NMD Site Router | 1 | T8492A | SITE ROUTER & FIREWALL- AC | \$ 2,091.00 | \$ 2,091.00 | 8.00% | \$ 1,923.72 |
| NMD Site Router | 1 | CA03445AA | ADD: MISSION CRITICAL HARDENING | \$ 3,300.00 | \$ 3,300.00 | 8.00% | \$ 3,036.00 |
| NMD Site Router | 1 | CA03448AA | ADD: STATEFUL FIREWALL | \$ 1,000.00 | \$ 1,000.00 | 8.00% | \$ 920.00 |
| Control Room CEN Switch | 1 | DSIGEX4100F24T | EX4100-F 24-PORT PERP | \$ 1,859.07 | \$ 1,859.07 | 8.00% | \$ 1,710.34 |
| Control Room CEN Switch | 1 | DSIGSVCCPEX41F24T | CP SUP EX4100-F-24T SVCS | \$ 546.04 | \$ 546.04 | 8.00% | \$ 502.36 |

| MPLS Expansion | 44 | DSMW3HE11473BK | PMC CARD W/ 4 GIG-E SFP BUNDLE (1) 3HE02782AA PMC, (4) 3HE00062CB SFP | \$ 5,089.39 | \$ 223,933.16 | 8.00% | \$ 206,018.51 |
|----------------------------------|----|----------------|---|--------------|---------------|--------|---------------|
| Microwave Throughput Upgrades | 1 | DQMWPOLKRF | UPGRADE 5 MICROWAVE PATHS FROM 45 MBPS to 134 MBPS | \$ 44,863.80 | \$ 44,863.80 | 10.00% | \$ 40,377.42 |
| Spares | 1 | CLN9066A | SWITCH,SWITCH,EX4100 24-PORT SWITCH NON TAA | \$ 5,206.00 | \$ 5,206.00 | 8.00% | \$ 4,789.52 |
| Spares | 1 | CLN9067A | SWITCH,SWITCH,EX4100 48-PORT SWITCH NON TAA | \$ 13,100.00 | \$ 13,100.00 | 8.00% | \$ 12,052.00 |
| | | | | Total: | \$ 968,228.74 | | \$ 822,826.52 |

^{*}Nomenclature for part #'s are subject to change.

Preliminary Project Schedule

Listed below is the preliminary project schedule.

| △ Polk County DSR - Preliminary Schedule | 210 d | Thu 5/1/25 | Tue 3/3/26 |
|---|-------|--------------|--------------|
| △ Project Initiation | 21 d | Thu 5/1/25 | Fri 5/30/25 |
| Award (Project Set Up) | 15 d | Thu 5/1/25 | Wed 5/21/25 |
| Internal Project Plan/Design Review | 5 d | Thu 5/22/25 | Thu 5/29/25 |
| Post Sale Transition Meeting Completed | 1 d | Fri 5/30/25 | Fri 5/30/25 |
| △ Project Planning | 25 d | Fri 5/30/25 | Thu 7/3/25 |
| Customer Design Review (CDR) | 5 d | Fri 5/30/25 | Thu 6/5/25 |
| Change Order Process | 10 d | Fri 6/6/25 | Thu 6/19/25 |
| Update Project Plans (Post CDR) | 10 d | Fri 6/20/25 | Thu 7/3/25 |
| △ Project Execution | 170 d | Fri 6/6/25 | Tue 2/10/26 |
| Make Order and SI Procurement (Subject to supply chain) | 100 d | Fri 6/6/25 | Mon 10/27/25 |
| MW System Upgrade - Procurement & FCC Licensing | 75 d | Fri 6/6/25 | Mon 9/22/25 |
| Upgrade of the MW System | 15 d | Tue 9/23/25 | Mon 10/13/25 |
| DSR System Staging | 30 d | Tue 10/28/25 | Wed 12/10/25 |
| Receive and Inventory DSR Equipment | 5 d | Thu 12/11/25 | Wed 12/17/25 |
| Transition to Service Preparation | 10 d | Thu 12/11/25 | Fri 12/26/25 |
| DSR System Installation | 5 d | Thu 12/18/25 | Fri 12/26/25 |
| DSR System Optimization | 15 d | Mon 12/29/25 | Tue 1/20/26 |
| System Readiness Review | 5 d | Wed 1/21/26 | Tue 1/27/26 |
| DSR System Cutover | 5 d | Wed 1/28/26 | Tue 2/3/26 |
| DSR System Acceptance Test | 5 d | Wed 2/4/26 | Tue 2/10/26 |
| △ Project Close | 15 d | Wed 2/11/26 | Tue 3/3/26 |
| Finalize System Documentation | 10 d | Wed 2/11/26 | Tue 2/24/26 |
| Punchlist Resolution | 10 d | Wed 2/11/26 | Tue 2/24/26 |
| Final Acceptance | 0 d | Tue 2/24/26 | Tue 2/24/26 |
| Complete Service Transition Meeting | 5 d | Wed 2/25/26 | Tue 3/3/26 |

Pricing Summary

Motorola is pleased to provide the following equipment to the Polk County BOCC.

6.1 Equipment

| Description | | Price (\$) |
|---------------------------------|------------------|---------------|
| Equipment w/ Warranty | | \$968,228.74 |
| Polk County MPA Discount | | -\$145,402.22 |
| | MPA Price: | \$822,826.52 |
| Additional Discount As Proposed | | -\$117,828.44 |
| | Equipment Total: | \$704,998.08 |

Payment Milestones

Customer will make payments to Motorola within forty-five (45) 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.

Equipment will be invoiced upon shipment, as shipped.

Motorola reserves the right to make partial shipments of equipment and to invoice upon shipment of such equipment. The value of the equipment shipped will be determined by the value shipped as a percentage of the total milestone value. Unless otherwise noted, applicable discounts are based upon all items proposed and overall system package. For invoicing purposes only, discounts will be applied proportionately to the FNE values total agreement price.

Procurement Documentation

The products and services described in this proposal shall be delivered under the terms and conditions of the Master Purchase Agreement #15-009, signed between Motorola and Polk County on February 3rd, 2015.