HSSE MEETINGS POLICY

Know your emergency phone numbers or where to find them (often separate internal and external depending on seriousness)

Make sure you can hear alarms and emergency information even while using a headset

Know the sound of your high-pitched alarm beep and its current location

Know your room name and floor number

Know the location of your nearest emergency exits and fire extinguishers

Know the location of the first aid kit and/or first aider

Protect sensitive and confidential information

Do not attend to phone calls while driving

Note: Using a cell phone while driving (handheld or hands-free) delays a driver’s reaction as much as having a blood alcohol concentration at the legal limit of .08 percent. (2009, University of Utah)

Brain power used while driving decreases by 40% when a driver listens to conversation. (2008, Center for Cognitive Brain Imaging at Carnegie Mellon University)
## REDLINE SAFETY SHARE

<table>
<thead>
<tr>
<th>Icon</th>
<th>Safety Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Icon" /></td>
<td>Follow prescribed journey management plan</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>Wear your seat belt</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>Obtain authorization before entering a confined space</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>Protect yourself against a fall when working at height</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>Do not use phone or exceed speed limits while driving</td>
</tr>
<tr>
<td><img src="image6.png" alt="Icon" /></td>
<td>Do not smoke outside designated smoking areas</td>
</tr>
<tr>
<td><img src="image7.png" alt="Icon" /></td>
<td>Do not consume alcohol or drugs while working or driving</td>
</tr>
<tr>
<td><img src="image8.png" alt="Icon" /></td>
<td>Do not walk under a suspended load</td>
</tr>
<tr>
<td><img src="image9.png" alt="Icon" /></td>
<td>Obtain authorization before overriding or disabling safety critical equipment</td>
</tr>
<tr>
<td><img src="image10.png" alt="Icon" /></td>
<td>Verify isolation before work begins and use the specified life protecting equipment</td>
</tr>
<tr>
<td><img src="image11.png" alt="Icon" /></td>
<td>Work with a valid work permit when required</td>
</tr>
<tr>
<td><img src="image12.png" alt="Icon" /></td>
<td>Conduct gas test when required</td>
</tr>
</tbody>
</table>

© 2019 Redline Communications Inc. | rdlcom.com
did not make changes
Louis Lambert, 1/15/2019
Redline provides the most powerful, rugged and reliable wireless networks using leading-edge technology helping to deliver the lowest total cost of ownership to organizations building private wide area networks.
REDLINE MARKET SEGMENTS

TELECOM
- Digital Divide
- Rural Connectivity
- B2B Access Services
- Backhaul

ENERGY-MINING
- Digital Oilfield
- Digital Mine
- Digital Grid
- Autonomous
- IoT & Industry 4.0 enablement

GOVERNMENT
- Smart Cities
- Defense
- Surveillance
- Intelligent Transportation Systems

Enabling our Customer’s Transformation!
ENABLING THE DIGITAL TRANSFORMATION

- Digital Divide for rural connectivity
- Microsoft Airband Initiative
- B2B for SME in urban & sub-urban Centre

- Industrial reliability translates to lower OPEX
- Creative Subscription Fee to lower entry price
- A great market of savvy, early adopters
- CBRS in USA is a new spectrum opportunity
BRIDGING THE DIGITAL DIVIDE

Reach the unreachable and change lives

Give children in rural areas a great education through remote learning

Connect a community and raise their quality of life

Improve patient care with connected hospitals and ambulances

Provide instant communications in emergency situations
Redline Communications and Microsoft announce partnership to lower the cost of TV White Space solutions

October 4, 2018 | Microsoft News Center

The partnership will help make broadband more affordable and accessible for unserved communities in rural areas of the U.S. and globally

REDMOND, Wash. — Oct. 4, 2018 — On Thursday, Redline Communications (TSX: RDL) and Microsoft Corp., announced a new partnership that will help address the rural broadband gap using TV White Space technology. Redline, a leader in private wireless networks, will provide its Virtual Fiber™ radio technology in the TV White Space band to Microsoft Airband Initiative partners. Together, Redline and Microsoft’s partnership will help make broadband internet more affordable and accessible to unserved and underserved customers in rural areas in the United States and globally.
REDLINE’S VALUE PROPOSITION

1. **Low CAPEX**
   - Fewer Base Stations = Lower rollout cost

2. **Connects hard to reach assets**
   - Direct line-of-sight not required

3. **Low OPEX**
   - 99.999% uptime eliminates maintenance expenses and ensures visible operations

4. **Best application performance**
   - Applications perform as though they were wired.

5. **Absolute Security**
   - State-of-the-Art, cyber-security
### LTE – 3GPP COMPLETE PRIVATE MOBILE SOLUTION

<table>
<thead>
<tr>
<th>Core Network</th>
<th>Transport Network</th>
<th>Mobile Network</th>
<th>User Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlexCore-EPC/PTT/IMS/NMS</td>
<td>Virtual Fiber Backhaul</td>
<td>Cell Site Radios</td>
<td>Mobile Devices</td>
</tr>
<tr>
<td>- LTE Evolved Packet Core (EPC)</td>
<td>- Point to point or multipoint</td>
<td>- LTE eNB Cell Sites</td>
<td>- Standard LTE units focused on</td>
</tr>
<tr>
<td>- A complete stand-alone system</td>
<td>- Nomadic backhaul</td>
<td>- Tx power options</td>
<td>s customer market segments</td>
</tr>
<tr>
<td>- Centralized, Distributed, Synced HSS, Cloud, Imbedded</td>
<td>- Industrial – deploy anywhere</td>
<td>- Long Range</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Compact</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Low power consumption</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Industrial – deploy anywhere</td>
<td></td>
</tr>
</tbody>
</table>

© 2019 Redline Communications Inc. | rdlcom.com
3GPP - Standard Based LTE

- 3GPP TRUE MOBILITY ACCESS standard ... not transport standard
- However it can be used for transport in some cases

Access
- Standard Based: Multiple choices of Handsets/Mobile Routers/Fixed Remote
- Clearly defined Bands So the Ecosystem of UE can exist
- If you get spectrum Make sure it is 3GPP Spectrum & there is an ecosystem

Transport
- It can be done, and it is being done.
- There are some compromise when used for transport.

What it is: 3GPP & Mobility
What it is not: Symmetrical
Where best fit: Asymmetrical PMP connectivity for Fixed or MOBILITY/Handoff
CBRS Upgrade S/W Defined
REDLINE’S iLTE SOLUTION

A compact, complete LTE system that can be rapidly deployed anywhere.

Cost Effective LTE

- Macro base station coverage in a compact platform.
- Provides best in class range for customers with limited number of devices.
- Lower total cost of ownership VS macro cell.
- Ruggedized Industrial design (fit-for-purpose).
- FlexCore is industry’s lowest entry-cost EPC, with pay-as-you-grow scalability.
**ELLIPSE 4G HP**

**Product Description: Ellipse-4G-HP-Bxx**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform Classification</td>
<td>All outdoor eNodeB Wide Area BS</td>
</tr>
<tr>
<td>3GPP Release</td>
<td>9+ (Features rolled in as required)</td>
</tr>
<tr>
<td>Supported 3GPP Band Classes</td>
<td>700 MHz FDD B12, 13, 14, 17, 28</td>
</tr>
<tr>
<td>(Contact Redline for additional Bands)</td>
<td>800 MHz FDD B5, B20, B26</td>
</tr>
<tr>
<td></td>
<td>900 MHz FDD B8</td>
</tr>
<tr>
<td>Number of Active UE's</td>
<td>128</td>
</tr>
<tr>
<td>Access Scheme</td>
<td>DL: OFDMA UL: SC-FDMA</td>
</tr>
<tr>
<td>Modulation</td>
<td>DL: QPSK, 16QAM, 64QAM UL: QPSK, 16QAM</td>
</tr>
<tr>
<td>Antenna Technology</td>
<td>DL: 2x2 MIMO UL: 1x2 SIMO</td>
</tr>
<tr>
<td>Channel Size</td>
<td>5, 10, 20 MHz</td>
</tr>
<tr>
<td>Transmit Power</td>
<td>B14 FCC 22W; 700 MHz: 2x +39 dBm; 800 MHz: 2x +38 dBm</td>
</tr>
<tr>
<td>Receiver Sensitivity</td>
<td>-118 dBm based on PRB in 5/10/20 MHz for Wide Area BS defined by 3GPP</td>
</tr>
<tr>
<td>Transmission Rate (max)</td>
<td>DL: 150 Mb/s UL: 50 Mbps</td>
</tr>
<tr>
<td>Data/Control/Management Interfaces</td>
<td>Single 1000Base-T (including S1 &amp; X2)</td>
</tr>
<tr>
<td>Mobile Environment</td>
<td>Up to 120 km/h (75 mph)</td>
</tr>
<tr>
<td>Range</td>
<td>Up to 37 km (23 miles)</td>
</tr>
<tr>
<td>Environmental</td>
<td>-40 to +60 °C (-40 to 140 °F); IP67, Nickel plated, powder coat</td>
</tr>
<tr>
<td>Surge Protection</td>
<td>Built-in</td>
</tr>
<tr>
<td>Management</td>
<td>FlexCore-EPC; Telnet/SSH, SNMP, NetConf; Deployment Profiles</td>
</tr>
<tr>
<td>Power</td>
<td>48VDC; &lt;80W</td>
</tr>
<tr>
<td>Timing</td>
<td>Integrated GNSS receiver &amp; IEEE 1588</td>
</tr>
<tr>
<td>Terminations</td>
<td>RF: 2x N(f); Data: 1x RJ45; GPS: 1x TNC(f); DC: 1x 4-pin</td>
</tr>
</tbody>
</table>

**Dimensions**

505 x 268 x 166 mm  
(19.878 x 10.563 x 6.537 in)

**Weight**

10.2 Kg (22.5 lb)
# PATRIOT MODEL: PMC3551

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platform Classification</strong></td>
<td>All outdoor eNodeB with Integrated Multibeam Antenna</td>
</tr>
<tr>
<td><strong>Transmit Power Class</strong></td>
<td>12 Watts</td>
</tr>
<tr>
<td><strong>3GPP Release</strong></td>
<td>LTE-A Rs 10 (software upgrade to Rs 12)</td>
</tr>
<tr>
<td><strong>Supported 3GPP Band Classes</strong></td>
<td>3500 MHz TDD: B42, B43, B48 (CBRS)</td>
</tr>
<tr>
<td><strong>Mobility</strong></td>
<td>Fully Supported Hand-Over</td>
</tr>
<tr>
<td><strong>Cognitive Mode</strong></td>
<td>CBRS CBSD Type II SAS Support, Integrated Proxy SAS</td>
</tr>
<tr>
<td><strong>MIMO</strong></td>
<td>6Tx x 6Rx (several possible MIMO configurations)</td>
</tr>
<tr>
<td><strong>Number of Active UE's</strong></td>
<td>Up to 96 beam to 288 eNB</td>
</tr>
<tr>
<td><strong>Access Scheme</strong></td>
<td>DL: OFDMA UE; SC-OFDMA</td>
</tr>
<tr>
<td><strong>Modulation</strong></td>
<td>DL: QPSK, 16QAM, 64QAM UL; QPSK, 16QAM</td>
</tr>
<tr>
<td><strong>Antenna Technology</strong></td>
<td>Integrated Multibeam 3x 60° (60° to 180° view); 17 dBi/beam</td>
</tr>
<tr>
<td><strong>Carrier Aggregation</strong></td>
<td>1CC : 3CC (Contiguous or non-contiguous across full band)</td>
</tr>
<tr>
<td><strong>Channel Size</strong></td>
<td>10, 20 MHz (15 MHz Roadmap)</td>
</tr>
<tr>
<td><strong>TDI Config Modes (DL/UL approx. %)</strong></td>
<td>Default: 1x Copper 1000BaseT RJ45 &amp; 1x SFP LC</td>
</tr>
<tr>
<td><strong>Transmit Power (EiRP)</strong></td>
<td>+33 dBm/beam (+50 dBm EiRP/Beam)</td>
</tr>
<tr>
<td><strong>Receiver Sensitivity</strong></td>
<td>-98 dBm in 10 MHz for Local Area BS defined by 3GPP</td>
</tr>
<tr>
<td><strong>Capacity BTS (peak)</strong></td>
<td>150 : 450 Mbps/sector (60°)</td>
</tr>
<tr>
<td><strong>Capacity CPE (peak)</strong></td>
<td>150 : 450 Mbps (1 CC-3 CC)</td>
</tr>
<tr>
<td><strong>Data/Control/Management Interfaces</strong></td>
<td>Default: 1x Copper 1000BaseT RJ45 &amp; 1x SFP LC, 2x Copper 1000BaseT RJ45 2x SFP LC</td>
</tr>
<tr>
<td><strong>Mobile Environment Supported</strong></td>
<td>Up to 120 km/h (75 mph)</td>
</tr>
<tr>
<td><strong>Range Supported</strong></td>
<td>Up to 27 km (23 miles)</td>
</tr>
<tr>
<td><strong>Environmental</strong></td>
<td>-40 to +60°C (-40 to 140°F); IP67, Powder coat housing, Polycarbonate Radome</td>
</tr>
<tr>
<td><strong>Surge Protection</strong></td>
<td>Built-in</td>
</tr>
<tr>
<td><strong>Management</strong></td>
<td>FlexCore EPC (embedded optional); FlexNet NMS; FlexNet SON</td>
</tr>
<tr>
<td><strong>Mount</strong></td>
<td>18’; SNMPv2c/v3, OAM: NetConf, HTTP/S, TCP/IP, UDP, SFTP, SSH, TR-069/196</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>48VDC; 3.5 GHz 150 W; 1x 4-pin DC</td>
</tr>
<tr>
<td><strong>Timing</strong></td>
<td>Integrated GPS receiver &amp; 4 dBic Antennas (optional IEEE 13588v2)</td>
</tr>
<tr>
<td><strong>Mount</strong></td>
<td>Pole (2 to 4.5m) or Wall</td>
</tr>
<tr>
<td><strong>Survival Wind Speed</strong></td>
<td>200 Kmh</td>
</tr>
<tr>
<td><strong>Wind Loading</strong></td>
<td>Fz Max: 204N (46 lbs); Fs Max: 58N (13lbs); MT Max: 36N (27 ft-lbs); FPE: 0.2 sq. in (2.1 sq. ft.)</td>
</tr>
<tr>
<td><strong>Volume</strong></td>
<td>6.5 litres</td>
</tr>
</tbody>
</table>

**Dimensions**

- 50 x 570 x 227 mm (13.78" x 22.4" x 8.9")

**Weight**

- 12.0 Kg (26.5 lb)
INTEGRATED ANTENNA PATTERNS

Figure 1. Band 42, 43, 48 Antenna Patterns
## PERFORMANCE

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Performance/Cell TDD Config 2</th>
<th>Spectrum (MHz)</th>
<th>DL Capacity (Mbps)</th>
<th>UL Capacity (Mbps)</th>
<th>Avg Capacity (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Capacity per Cell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2x 20 MHz</td>
<td></td>
<td>40</td>
<td>840</td>
<td>192</td>
<td>666</td>
</tr>
<tr>
<td>FR 2x 20 MHz overlapped channels</td>
<td></td>
<td>30</td>
<td>840</td>
<td>192</td>
<td>636</td>
</tr>
<tr>
<td>2x 15 MHz</td>
<td></td>
<td>30</td>
<td>630</td>
<td>144</td>
<td>500</td>
</tr>
</tbody>
</table>

PMC3551 can be deployed in frequency reuse of 2 or fractional frequency reuse of 2 if 30 contiguous MHz available.

PMC3551 has the ability to implement the fractional reuse schema with a very good spectral efficiency assuming a quasi uniform user distribution along geography.
EVOLVED PACKET CORE – FLEXCORE-EPC COMPONENTS

- MME: LTE Core Network control node
- S-GW/P-GW: LTE Core Network traffic routing
- HSS: Central subscription-related database
  - Can be either internal or external to FlexCore system
- PCC/PCRF: Policy and charging control
  - Provides QoS and charging parameters to PGW during bearer establishment.
- IMS: IP Multimedia Subsystem for VoLTE support
- Different architectures
  - All centralized nodes, with or without redundancy
  - Mostly centralized nodes, with distributed MMEs for efficient UE-to-UE communication
  - Mostly distributed service nodes, with central HSS for consolidated subscriber management
- Extremely flexible server platform
FLEXCORE-EPC PLATFORM OPTIONS

▪ All of the elements needed to deploy an LTE network can be installed on a single host
  ▪ MME, P-GW, S-GW, HSS, PCRF
  ▪ Data/voice services, SMS, roaming, CMAS
  ▪ Multiple redundancy options to suit your needs
▪ Support for multiple virtualization technologies
  ▪ VMWare ESXi, Microsoft Hyper-V, VirtualBox, QEMU/KVM
▪ Support for a wide variety of hardware platforms
  ▪ Scale depending on size of your network. Anything from as small as a dozen UEs, up to 100s of thousands
  ▪ Can support everything from embedded/single-board computers up to workstations, rackmount- and blade-servers.
Overview:
- All EPC services are located in centralized core.
- Communication between remote eNodeBs and core network is accomplished via L2/L3 distribution network.
- All RAN data traffic egresses from network via core SGi interface.
FLEXCORE-EPC NETWORK DIAGRAM – DISTRIBUTED TOPOLOGY

- Overview:
  - MME and S-GW are co-located w/ eNodeB
  - Allows traffic between UEs in the same market to be routed directly without requiring transmission back to core. Minimizes load on distribution network.
  - Minimize impact of distribution network on end-to-end latency.
FLEXCORE-EPC NETWORK DIAGRAM – SYNCHRONIZED HSS

- Overview:
  - Each isolated installation has a full suite of EPC services, and can operate fully autonomously in the event of distribution network outage.
  - A Master-HSS is established in the core, allowing the subscriber database to be administered at a single centralized location.
  - Synchronization between the core Master-HSS and the distributed Slave-HSS(s) is handled automatically in the background.
FLEXTALK CORE FEATURES

- Encrypted PTT Voice (AES-256)
- Secure Group Multimedia Messaging
- Live Location Tracking/Mapping
- Historical (bread crumb) Location Tracking/Mapping
- P25 Integration via ISSI
- DMR Integration via AIS
FLEXTALK SERVICE DIFFERENTIATORS

▪ Our focus is: Government, Public Safety and Industrial applications
▪ FlexTalk is Carrier Agnostic and supports
  ▪ Over the Top, Carrier Integration, WiFi, and Private LTE networks
▪ Flexible Server Options
  ▪ Amazon AWS Commercial Cloud or GovCloud
  ▪ Hosted by Partner in Own data center or Cloud facility
  ▪ Hosted by End Customer in Public or Private Environment
FLEXTALK FEATURES OVERVIEW

▪ Presence for Individuals and Groups

▪ Eight Group Types, plus user created ‘Custom Group Types’

▪ Multi-Way Talk Groups support 255 users per call

▪ Broadcast Groups support 60,000 users per call

▪ Priority and Call Preemption
  ▪ In-Call Preemption
  ▪ User over Group
  ▪ Group over Group

▪ Most Comprehensive LMR Interoperability platform available
  ▪ P25 Interoperability via ISSI
  ▪ DMR Interoperability via AIS
  ▪ All other Analog and Digital formats via conventional RoIP

▪ Forward compatibility with 3GPP Mission Critical PTT (MCPTT)
FLEXTALK SUPPORTED CALL TYPES

- FlexTalk PTT supports the following call types:
  - Private Calls - Barge
  - Private Calls - Alert
  - Adhoc Calls by Name
  - Adhoc Calls by Geolocation
  - Group Calls – Closed (Nextel Type)
  - Group Calls – Open (Discoverable/Searchable)
  - Group Calls – Surveillance/Tactical
  - Group Calls - Unicast
  - Group Calls - Broadcast
  - Group Calls - Emergency (Standalone)
  - Group Calls - Emergency (P25 or DMR Integrated)
VIRTUAL FIBER™ DELIVERS EXTREME DATA PERFORMANCE TO MULTIPLE REMOTE SITES OVER VERY WIDE AREAS AND RUGGED TERRAIN.

A New Paradigm in Backhaul

- Extreme synchronous data speeds
- Non Line of Sight Operation
- Point-Multipoint
- Small remote antenna (8” / 20cm)
- World’s First self-aligned Nomadic Backhaul remote
- Industrialized radio for extreme environments
- Any spectrum licensed & unlicensed from 450 MHz – 6 GHz
REDLINE’S UNIQUE CAPABILITIES

<table>
<thead>
<tr>
<th>Virtual Fiber™</th>
<th>iLTE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range &amp; Coverage:</strong></td>
<td>Cover more area with more data, into hard to reach areas where fiber or microwave cannot reach.</td>
</tr>
<tr>
<td><strong>Reliable &amp; Consistent:</strong></td>
<td>Dependable connectivity like fiber or microwave in a wireless solution.</td>
</tr>
<tr>
<td><strong>Quick &amp; Low CAPEX:</strong></td>
<td>Deploys much faster and at a much lower cost than Fiber &amp; Microwave.</td>
</tr>
<tr>
<td><strong>Tuned for IoT:</strong></td>
<td>Wire-speed processing enables massive quantities of IoT data traffic.</td>
</tr>
<tr>
<td><strong>Extreme Data Speeds:</strong></td>
<td>Enables high resolution video surveillance and analytics at the network edge.</td>
</tr>
<tr>
<td><strong>State-of-the-art cryptography:</strong></td>
<td>Provides excellent cyber security without the expense of firewalls at the network edge.</td>
</tr>
</tbody>
</table>
FLEXTALK CORE FEATURES

- Encrypted PTT Voice (AES-256)
- Secure Group Multimedia Messaging
- Live Location Tracking/Mapping
- Historical (bread crumb) Location Tracking/Mapping
- P25 Integration via ISSI
- DMR Integration via AIS

Available for Android at Google play

Available on the iPhone App Store
FLEXTALK SERVICE DIFFERENTIATORS

▪ Our focus is: Government, Public Safety and Industrial applications
▪ FlexTalk is Carrier Agnostic and supports
  ▪ Over the Top, Carrier Integration, WiFi, and Private LTE networks
▪ Flexible Server Options
  ▪ Amazon AWS Commercial Cloud or GovCloud
  ▪ Hosted by Partner in Own data center or Cloud facility
  ▪ Hosted by End Customer in Public or Private Environment
FLEXTALK FEATURES OVERVIEW

- Presence for Individuals and Groups
- Eight Group Types, plus user created ‘Custom Group Types’
- Multi-Way Talk Groups support 255 users per call
- Broadcast Groups support 60,000 users per call
- Priority and Call Preemption
  - In-Call Preemption
  - User over Group
  - Group over Group
- Most Comprehensive LMR Interoperability platform available
  - P25 Interoperability via ISSI
  - DMR Interoperability via AIS
  - All other Analog and Digital formats via conventional RoIP
- Forward compatibility with 3GPP Mission Critical PTT (MCPTT)
FLEXTALK SUPPORTED CALL TYPES

- FlexTalk PTT supports the following call types:
  - Private Calls - Barge
  - Private Calls - Alert
  - Adhoc Calls by Name
  - Adhoc Calls by Geolocation
  - Group Calls – Closed (Nextel Type)
  - Group Calls – Open (Discoverable/Searchable)
  - Group Calls – Surveillance/Tactical
  - Group Calls - Unicast
  - Group Calls - Broadcast
  - Group Calls - Emergency (Standalone)
  - Group Calls - Emergency (P25 or DMR Integrated)
Thank You for Your Time.

Any Questions?