Disclosure
This document is authorized for public disclosure.

Intended Audience
PSAP Managers –
- To get a general understanding of the Installation Migration Process
- To understand when their resources are needed
- To not necessarily understand the technical aspects enclosed, but to retain as a reference for Information Technology Resources

Information Technology Resources (such as CPE Vendor Technicians) –
- To understand their role and need for participation
- To understand the general configuration and set up.
- To provide the needed ALI cabling that connects the PSAP’s ALI Controller to the “ALI MPOP” (Minimum Point of Presence that serves as a handoff between the Controller and the new Gateway equipment installed.)
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From Jackie Mines, Director Emergency Communication Networks, Minnesota Department of Public Safety:

The Division of Emergency Communication Networks, 911 Program is pleased to announce: Next Generation 9-1-1 service provider CenturyLink (formerly Qwest) will soon begin Phase 2 and Phase 3 to implement IP connectivity to all PSAPs in Minnesota.

This PSAP Installation Guide will serve as your tutorial as the State and CenturyLink migrate all PSAPs onto the IP network. This program includes three Phases:

1. Phase 1: Interoperability between the two legacy 911 service providers, completed September 2010.

2. Phase 2: Connect two PSAPs to the IP network, one in the CenturyLink network serving area and one in the IES network serving area. In this phase, we test our processes and procedures along with reporting and network quality.

3. Phase 3: Once Phase 2 is deemed successful, we will continue to migrate the remaining PSAPs in Minnesota. The schedule to migrate all Minnesota PSAPs (Phase 2 and Phase 3) is anticipated to start in October, 2011 and complete in July, 2013.

Note:

- Your current ALI database providers will not change.
- This program is intended to update the network infrastructure to IP which will prepare the state of Minnesota for Next Generation 911.
- Next Generation 911 functions and features will be made available in the future when standards are finalized.

State of Minnesota IP 911 System Facts

1. Statewide IP connectivity for all PSAPS that are connected to the network.
2. Ability to transfer 9-1-1 calls with caller data between all PSAPs.
3. Ability to selectively route all 9-1-1 calls to the proper PSAP. This is limited today because of two 9-1-1 service providers.
4. The statewide IP 9-1-1 network will provide a more robust and redundant network. Redundancy is engineered into the network to minimize single points of failure. Diversity will be provided wherever possible.
5. Statewide IP 9-1-1 trouble reporting will be to one number for all PSAPs that are connected to the statewide network.
6. The statewide IP 9-1-1 network will support Next Generation 9-1-1 functionality as the features become available.
7. The statewide IP 9-1-1 network will allow PSAPs to share systems and applications more efficiently.
8. Alternate routing options of 9-1-1 calls are enhanced.
10. Network surveillance of the IP network is provided through one vendor and allows for reporting of all network elements on a 24x7x365 basis.

11. PSAP Involvement
   a. Regional meetings will be scheduled to explain expectations of the PSAP and answer questions.
   b. The PSAP will need to coordinate with their CPE vendors as needed.
   c. Involvement in testing.
   d. Potential updates of MSAG may be needed.
   e. Access for vendors to PSAP during installation.

12. PSAP Installation
   a. No Legacy CPE needs to replaced, though minor upgrades may be needed to existing CPE.
      IP capable CPE is not a requirement to connect to the network. We will keep you informed of any Legacy CPE upgrades if required.
   b. On Site Survey by CenturyLink employee-Floor Space, Grounding, UPS, and Power.
   c. Installation of IP gateway (also referred to as a PGM) and other equipment by CenturyLink team.
   d. Your resources supporting your existing CPE (vendor or internal) will be needed to participate in the “Pre-Migration” and “Migration” (approximately 3-5 hours for each step and they will need to be on-site). They will be required to re-terminate the trunk lines and ALI cabling to the next generation system for testing and migration/cut-over.

13. PSAP Training
   a. Regional information sessions to share key information and upcoming changes.
   b. Webinars to walk thru system monitoring tools, and reports.
   c. CenturyLink Team to be available for hands on training – including reports, trouble reporting, contact information.

Jackie Mines, Director
Emergency Communication Networks
Minnesota Department of Public Safety
Office: 651-201-7550
Cell: 612-250-5421
1. **INTRODUCTION**

Welcome to the project for developing the Next Generation 911 IP Infrastructure!

The installation described in this document provides a list and description of equipment and the installation requirements to successfully deploy and implement 911 routing and ALI management services.

*This project’s objective: Develop a private 911 IP network that provides IP connectivity to all Minnesota PSAPs.*

In essence, the project is laying down the infrastructure and IP connectivity to enable Next Generation 911 applications. These applications are down the road and will require extensive planning. Those efforts will be addressed in separate projects and are not within this project’s scope.

For this project, the goal is to implement the Next Generation 911 IP infrastructure with limited disturbance of current PSAP operations. The migration to IP should be transparent to your PSAP.

2. **APPROACH OF IMPLEMENTING MN NG911 PSAPs**

CenturyLink, with its vendor partners, employ an implementation methodology following the steps outlined below.
2.1. **PSAP Site Survey**

The first step in the PSAP installation process is the PSAP site survey. A CenturyLink representative will schedule an appointment with each PSAP to assess the PSAP facilities and determine if additional space, equipment, power, or HVAC is required. The representative will interview and document current facility information to accumulate as much information as possible in order to provide for a smooth installation. The site survey includes the following categories:

- General administrative information
- 911 PSAP equipment inventory
- Administrative telephone Information
- Equipment delivery
- Physical Site Survey (Equipment Placement)
  - Equipment Cabinet Location
  - Electrical and Grounding
  - Environmental Evaluation
- 911 Trunk List
- CPE Programmed Transfer List (two or three digit star codes)
- Use of Trunk Voice Logger (will also need to be migrated when migrating 911 trunks)

2.2. **PSAP Readiness and Circuit Design**

With information obtained from the Survey, the CenturyLink Team will begin the PSAP Readiness and Circuit Design phase.

For PSAP Readiness, you will be working with either the Survey team or a Project Manager in walking through the items to be in place before the equipment can be installed at the PSAP site.

Example PSAP Readiness items include having the proper space, electrical, grounding, and humidity requirements (outlined in a later section of this guide). For Circuit Design, the CenturyLink Team will be reviewing the information from the survey to design the appropriate circuits for connecting your PSAP to the Next Generation 911 network.

2.3. **Install Circuits and Perform Basic Install**

The circuit and basic installation of the equipment occurs next with the circuits needing to be installed first. Note: Circuit technicians may not always understand what the circuits being installed are for when they arrive to perform their needed piece of making the connections at your site. At CenturyLink, we will do what we can to give you as much advanced notification as possible.

Once circuits are connected, the Equipment Install Team will arrive at your PSAP to perform the basic equipment install process. This process can take up to three (3) days typically beginning on a Tuesday with the Install Team needing access to the PSAP during that time. There may be some rudimentary connection required from the PSAP controller to the PGM during the last day. If needed, we will work with you to coordinate a visit with your supporting CPE Vendor Technician for the install.
This installation, once completed, will not be connected to your PSAP equipment; it will sit as a stand-alone, though remote testing will be continually conducted.

At this time, specifications will be determined for connecting the ALI circuits that will require coordination with your CPE vendor technician to build the ALI cables that will connect at a designated connection point specified by the Equipment Installation technicians.

2.4. Conduct Pre-Migration Testing Voice Network, ALI Migration

Approximately two (2) weeks before migration, Pre-Migration Testing of the Voice portion of the network will be conducted, requiring at least one PSAP resource along with your supporting CPE technician (possibly a vendor if not self-supported). This test will be conducted during normal business hours and will require a trunk connection (Refer to section 7 for turn up of the trunk connection for the pre-migration testing). The test should take two to four hours.

In addition to the Pre-Migration of the Voice portion, the ALI portion will be migrated.

2.5. Conduct the Voice Network Migration Cutover

Approximately two weeks after successful completion of Pre-Migration Voice Network testing, the Team will be proceed to conduct the Migration. This deployment will be conducted during the maintenance window beginning at 3AM, requiring your attendance along with your supporting CPE Vendor technician. The Migration process should not take longer than four (4) hours. Note: If testing fails or if the migration is not working as expected, the PSAP will revert back to the legacy CAMA trunks and migration will be rescheduled.

2.6. Post Migration/Monitor

CenturyLink will monitor and continually communicate with you on Post Migration status. After thirty calendar days in which no significant issues are experienced, CenturyLink will request your acceptance of the installation. The CenturyLink team will be prepared to address and troubleshoot events, should they surface; contact CenturyLink 911 Repair at 1-800-357-0911. Should unexpected events of high severity occur before the completion of the acceptance period, it will be possible to re-connect to the previous legacy environment.

3. PSAP Facility and Equipment Requirements

CenturyLink and Intrado are partners in the effort to upgrade your PSAP to the Next Generation IP Network. Intrado technicians will lead the installation effort for the equipment required.

The new PSAP Equipment is installed in 20 Rack Units of one standard data center 19” equipment rack. It requires approximately 24” X 108” of floor space. These dimensions enable the 35” of space in front and behind the rack, which is required for proper airflow and to enable a technician the adequate space to perform equipment installations and
maintenance. The sides of racks should also be located at least 36” from the nearest wall.

In the event that the PSAP desires to place the equipment into a pre-existing rack location, the PSAP rack must accommodate 20 contiguous rack units of space in a single rack at a minimum. PSAPs with more than twelve (12) trunks will require additional space. Please contact your CenturyLink Project Manager if additional information is needed. Rack unit height is 1.75 inches.

The facility structure must support an equipment rack weighing up to 350 lbs.

Lighting must be adequate for servicing the equipment.

The provided rack should be located within 20 feet of the CenturyLink or the incumbent local exchange company’s main building demarcation point (DEMARC) and the PSAP CPE. If this is not possible, it will be the responsibility of the PSAP to arrange for the extension of the network termination points to within 20 feet of the mutually agreed upon equipment location. CenturyLink Management will coordinate with the PSAP when the new circuits are initiated."

Ideally the PSAP Equipment rack should be installed in a secure location within the PSAP premise in an area that can easily be monitored by on-site staff at all times. The rack should be located in an area that does not experience consistent building traffic.

3.1. **Electrical and Grounding Requirements**

Two (2) dedicated 110volt / 20amp power feeds are required with:

- A & B feed (separate power source for each feed)
- Receptacle Plug type L520R Twist Lock
- Surge protection on telecom facilities and power lines.
- Grounding system

It is required that an Uninterruptible Power Supply (UPS) system be used to provide power to the equipment with the UPS fed from diverse utility power feeds.

Any metallic component that is part of the PSAP infrastructure (such as equipment, racks, ladder racks, enclosures, cable trays, etc.) must be bonded to the grounding system.

The new equipment wiring should be separated from any radio coax and or grounding to prevent induction (bleed over) into cables transporting digital signals.

3.2. **Cooling System Requirements**

HVAC systems must maintain a constant temperature between 68°-74° Fahrenheit. Humidity parameters must be maintained between 35% and 50% Relative Humidity.
3.3. **Ownership and Insurance**

CenturyLink will maintain ownership of all PGM equipment at the PSAP. CenturyLink may, at its discretion, remove, replace, or upgrade the equipment as reasonably necessary to provide successful 911 services. CenturyLink will provide insurance for all PGM Equipment.

3.4. **Equipment List**

The following list identifies the typical equipment provided by CenturyLink required for a PSAP installation:

- Great Lakes Cabinet (Model Number GL 780 ES)
- MPOP (1) [Minimum Point of Presence – essentially a cabling meet point for connecting the ALI Controller to the PGM]
- PSAP Gateway Manager (PGM) (Minimum of 2 based on number of 911 Trunks – see chart in section 10.)
- Patch Panel (1)
- Console Server (Term Server) (2)
- Cisco 2821 Router or equivalent (2)

4. **PSAP Gateway Manager Chart/Btu Output**

<table>
<thead>
<tr>
<th># of Trunks</th>
<th>BTU/HR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 – 12</td>
<td>2,500</td>
</tr>
<tr>
<td>13 – 24</td>
<td>2,800</td>
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<tr>
<td>25 – 40</td>
<td>3,100</td>
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<tr>
<td>41 – 50</td>
<td>3,400</td>
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<tr>
<td>51 – 60</td>
<td>3,700</td>
</tr>
<tr>
<td>61 – 70</td>
<td>4,000</td>
</tr>
<tr>
<td>71 – 80</td>
<td>4,300</td>
</tr>
<tr>
<td>81 – 90</td>
<td>4,600</td>
</tr>
</tbody>
</table>
5. **Options for Housing PSAP Gateway Module Equipment**

PSAPs have options for housing the PSAP Gateway Module Equipment:

5.1. Cabinet – Standard or shorter

5.2. 4 Post Rack – Either furnished or use of Existing

5.3. Wall Mount – Either furnished or use of Existing

Standard installation (Cabinet Option) includes a Great Lakes Cabinet pictured below. A CenturyLink Technician will conduct a site survey to help determine location of the cabinet (or the choice of Rack or Wall Mount) within the PSAP equipment room (or the choice of Rack or Wall Mount).

The cabinet is offered in two (2) different sizes.

1. 24.0" Width, 32.0" Depth and 72.0" Height (Pictured below)

2. 24.0" Width, 32.0" Depth and 48.0" Height (Shorter version of Cabinet pictured below)

![Figure 1: PSAP Equipment Cabinet](image-url)
Figure 2: PSAP Equipment Cabinet Elevation Drawing including Equipment
6. ALI Connectivity

As part of the implementation, ALI connectivity will use the new IP network. In order to transition to the IP Network, two (2) new ALI cables are required for connectivity between the ANI/ALI Controller and the "ALI MPOPs" – the ALI jacks mounted by the Next Gen equipment Install team, labeled ALI 1 and ALI 2. The ALI conversion to the new network occurs shortly before the Voice Network Pre-Migration.

The CPE technician for the PSAP is responsible for building the cable and connecting the ALI Controller to the designated ALI MPOP jacks. Whether CenturyLink, self, or Vendor supported; each PSAP technical team must make two ALI cables prior to Pre-migration.

The ALI migration provides an excellent opportunity to increase the baud rate to 9600, which may provide a lift in ALI display speed as well as establish a consistent rate among all MN PSAPs. Note: the current legacy modems will no longer be used, though a baud rate needs to be set in order to establish synchronization between the legacy CPE and the ALI system using the IP network.

7. PSAP Preparation Requirements Pre-Migration Voice Testing and ALI Migration

Preparation requirements for PSAP readiness for Pre-migration testing:

1. Complete Positron Lifeline 100 Chip Set upgrade (if applicable to PSAP CPE).
2. Provide PSAP resources: one person to make test calls and one person to receive calls and make transfers at a PSAP position available for testing. Pre-migration testing is typically from 9:00 am to noon local time on either Mondays or Wednesdays. Retests, if needed, are typically one (1) hour on Fridays.
3. The PSAP resource at the position can be the CPE Vendor resource, who in addition to testing the receiving and transferring of calls, will also perform the duties of “lift and lay” of the test trunk – moving one live CAMA trunk from the legacy system to the NextGen System (note: provision will be made at time of testing to prevent live traffic on the test trunk as well as transferring a live call to an administrative line should all other trunks be busy during the time of testing.)
4. The PSAP resource initiating test 911 calls must have a standard phone line with a known ten digit phone number and not a line from a PBX. A fax line or CPE test modem line can be used.
5. PSAP resources receiving test calls will be asked about the quality of the call e.g. the volume is at the appropriate level and if there is echo experienced on the line.
6. Document the phone number at the start of the testing as you will be asked by the Test Lead.
7. The physical location of the phone making the test 911 calls will need to be at a far enough distance from the person receiving the call from the PSAP position. This will remove the possibility of unnecessary echo as part of the testing is to assess call quality.
8. The Method of Procedure (MOP) supplied by CenturyLink must be printed and reviewed to be prepared for the physical transfer of the trunk. If any pre-wiring needs to be completed ahead of time, it will make testing go more quickly.
9. ALI cables prepared for the ALI Migration.

8. PSAP Preparation Requirements Voice Migration

Preparation requirements for PSAP readiness for Migration:
1. Migration essentially will follow the steps of Pre-Migration, though in exhaustive detail for each step as the PSAP will then be fully cutover to the NextGen system.

2. Provide PSAP resources: one person to make test calls and one person to receive calls. Migrations are typically from 3:00 to 8:00 am local time on either Tuesday or Thursday but sometimes on Wednesday. A calendar invitation will be sent via email.

3. As in Pre-Migration, the PSAP resource at the position can be the CPE Vendor resource, who in addition to testing the receiving and transferring of calls, will also perform the duties of “lift and lay” of the trunks and the ALI connections.

4. As in Pre-Migration, PSAP resources receiving test calls will be asked about the quality of the call e.g. the volume is at the appropriate level and if there is echo experienced on the line.

5. The MOP (sent via email) must be printed and reviewed to be ready for transferring the trunks to the PGM. If any pre-wiring needs to be done ahead of time, it will make the Migration go more quickly.

9. Project Contact Information

<table>
<thead>
<tr>
<th>Contact Name</th>
<th>Organization</th>
<th>Project Role</th>
<th>Title</th>
<th>Telephone</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathy Vacinek</td>
<td>CenturyLink</td>
<td>Project Manager PSAP Operational Readiness, Installation, Provisioning, Migration</td>
<td>Project Manager</td>
<td>612-336-3104</td>
<td><a href="mailto:cathy.vacinek@centurylink.com">cathy.vacinek@centurylink.com</a></td>
</tr>
<tr>
<td>Larry Hegle</td>
<td>Enterprise Visions</td>
<td>Surveying of PSAPs, Operational Readiness Checklist</td>
<td>Principal</td>
<td>651-556-2030</td>
<td><a href="mailto:lhegle@entvisions.com">lhegle@entvisions.com</a></td>
</tr>
<tr>
<td>Jake Jacobson</td>
<td>CenturyLink</td>
<td>Program Manager</td>
<td>MN NG911 Program Manager</td>
<td>612-664-4088 (o)</td>
<td><a href="mailto:richard.jacobson@centurylink.com">richard.jacobson@centurylink.com</a></td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>612 384 6511 (c)</td>
<td></td>
</tr>
<tr>
<td>Jerry Christians</td>
<td>Mission Critical Partners</td>
<td>ECN/MN DPS Next Gen Project Manager</td>
<td>Senior Technology Specialist</td>
<td>715-644-8062</td>
<td><a href="mailto:jerrychristians@mcp911.com">jerrychristians@mcp911.com</a></td>
</tr>
<tr>
<td>Paul Mraz</td>
<td>Independent Emergency Services (IES)</td>
<td>IES Point of Contact</td>
<td>Network Engineer</td>
<td>320-234-5241</td>
<td><a href="mailto:paul.mraz@ies911.com">paul.mraz@ies911.com</a></td>
</tr>
</tbody>
</table>

Note: After PSAP migration to the NextGen Network, if you encounter an issue where you believe the equipment, circuits, and/or network are not working as expected, please contact CenturyLink 911 Repair at 1-800-357-0911. They will engage CenturyLink to resolve the issue.
10. **Frequently Asked Questions (FAQ)**

1. **Do the circuits ordered provide diversity?** The network is designed with enough capacity so that either T1 or multiple bonded T1s (depending on the number of PSAP trunks) can support all of the PSAP trunks should one T1 be out of service. In an IP environment, you can lose a single T1 and still be at full trunk capacity. PGMs are not tied to any one circuit.

2. **What if a PGM fails?** In a typical PGM environment two (2) PGMs are installed and configured so that only the odd ports are active on PGM 1 and the even ports on PGM2. In the event of a PGM outage, a technician will physically move the trunk connections from the failed PGM to the working PGM, which will handle all traffic.

3. **Will the PSAP experience down time during the installation?** No, the installation does not affect your live 911 environment.

4. **When does the PSAP receive the equipment and the equipment cabinet?** The equipment including cabinet will arrive with the technicians performing the installation.

5. **How long will the installation take?** The installation will typically take 2 days to complete.

6. **Do circuits need to be installed at the PSAP prior to equipment installation?** Yes at least one (1) circuit should be in place prior to installation of the equipment. CenturyLink will implement the turn-up of the necessary T1 circuits, coordinating with the Local Exchange Carrier where needed. Having a circuit in place allows the installation technician to do following:
   - Testing/Verification of communication between the PSAP equipment and the IP Selective Router.
   - Verification of equipment configurations
   - Verification that cabling is correct (all cables plugged into correct ports etc.)
   - Verification of signaling (for example, use of test calls to a butt set is used at PSAP installs)

7. **Who provides the PSAP specific Circuit turn-up, Equipment Installation, and Migration schedule?** The CenturyLink Project Manager listed in Section 9.

8. **Who tests the new equipment in a live situation?** The CenturyLink Project Manager will coordinate with the PSAP to test the Next Gen Network and new equipment using a PSAP-provided test trunk about one or two weeks prior to migration. This pre-migration testing will include, but is not be limited to, the following scenarios:
   - 911 test calls
   - 1-button transfers.
   - 3 digit * code transfers.
   - Overflow for PSAP when trunks are traffic busy.
   - Overflow for PSAP when they have to abandon.
   - Test transfers to other PSAPs on NextGen Network.
   - Test transfers to other PSAPs (including back-up or night PSAPs) on Legacy Network.
   - TDD
   - Abandoned Calls
10. Who provides the PSAP specific Circuit turn-up, Equipment Installation, and Migration schedule?
   • The CenturyLink Project Manager listed in the Project Contact Information Section.

11. If there is a problem with the equipment, circuits, and/or network, who should be contacted?
   • Before PSAP migration to NextGen Network, contact the CenturyLink Project Manager listed in the Project Contact Information Section.
   • After PSAP migration, contact CenturyLink 911 Repair at 1-800-357-0911.

12. Does the PSAP need to provide E&M signaling on the new E911 trunks to the PSAP PBX?
   • The PSAP will need to provide the same type of trunk and same type of signaling that is provided to the existing E911 Network.

13. What PSAP resources are required for testing at Pre-Migration and Migration?
   • One dedicated PSAP resource working at one of the PSAP positions is required. This PSAP resource will be the test “Call Taker”, handling the Test 911 Calls coming into the PSAP that are generated from “Call Makers” using the designated PSAP’s Test TNs; other PSAP phones or cell phones, or technicians on the conference bridge making calls from their engineering centers.
   • The dedicated PSAP resource should be prepared to communicate to regular dispatchers of impending test calls as well as ability to handle a true 911 call that coincidentally happens during the testing period.
   • It is recommended that the dedicated PSAP resource be the same resource throughout pre-migration and migration testing. This will provide continuity and speed of completing the testing period in the shortest time possible.

14. Will my CAD or other downstream systems from my CPE be impacted?
   • No.
   • However, a voice trunk logging system can be impacted as it’s not a downstream system, given that the system is directly connecting to the trunks at the 66 block used by the PSAP CPE. In that instance, your voice trunk logging vendor will need to be present shortly after the Migration successfully completing to move the logging trunks to the newly established CPE Demarc. (Note: Positional voice recording is not impacted as it’s a downstream system)
**APPENDIX A: NETWORK DRAWING -- WHAT IS CHANGING**

**Legacy Configuration (Before)**

- Central Offices
- Currently Used Selective Router(s)
- EM Trunks
- PSAP CPE (e.g. Rescue Star, LifeLine 100)
- ALI Links

**Next Gen Configuration (After)**

- Central Offices
- Currently Used Selective Router(s)
- Legacy Network Gateway
- IP Selective Router (ECMC)
- PSAP Gateway Manager (PGM)
- PSAP CPE (e.g. Rescue Star, LifeLine 100)
- CenturyLink Next Gen IP Network Components reside “in the Cloud”

*EM Trunks and ALI Links will be removed after Soak Period*
### APPENDIX B: PSAP CHECKLIST FOR INSTALLATION READINESS

#### Environment

<table>
<thead>
<tr>
<th>#</th>
<th>Item</th>
<th>Description</th>
<th>Installation Guide Reference</th>
<th>✔</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-1</td>
<td>Lighting</td>
<td>Sufficient lighting must be available in equipment area. Lighting should not be obstructed.</td>
<td>3. PSAP Facility and Equipment Requirements</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>E-2</td>
<td>Room Temp and Humidity</td>
<td>Ambient temperature and relative humidity in the E911 equipment area should be maintained between 68 to 74 degrees Fahrenheit. Relative humidity should be between 35 to 50 percent, non-condensing.</td>
<td>3.2 Cooling System Requirements, and General Practice</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>E-3</td>
<td>Ventilation &amp; Air Filtration</td>
<td>Ventilation &amp; Air Filtration requirements should be appropriate if temperature &amp; humidity requirements are met. Local (City, County, State) Code &amp; Standards must be adhered to.</td>
<td>4 PSAP Gateway Manager Chart/BTU output</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>E-4</td>
<td>Fire Safety</td>
<td>The equipment area should have adequate fire detection. Local (City, County, State) Code Fire Safety &amp; Standards must be adhered to.</td>
<td>General Practice</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>E-5</td>
<td>Water/Flood Management</td>
<td>If equipment is placed in a basement, all penetrations into the basement from outside the building should be properly sealed. It is also preferable in a basement installation that sump pumps and/or drains be present.</td>
<td>General Practice</td>
<td>✔</td>
<td></td>
</tr>
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#### Power

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<tr>
<th>#</th>
<th>Item</th>
<th>Description</th>
<th>Installation Guide Reference</th>
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<th>Date Completed</th>
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</thead>
</table>

Version Date: 2011.12.19
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P-1</td>
<td>AC Power</td>
<td>Dedicated AC power must be available and appropriate power source available to support the product being purchased. The AC power boxes should be labeled with designation name, amperage number, voltage, and type of service.</td>
<td>3.1 Electrical And Grounding Requirements</td>
<td></td>
</tr>
<tr>
<td>P-2</td>
<td>Electrical Grounding</td>
<td>Specification: Two dedicated 110 volt/20 amp UPS circuits are required with: 1) A &amp; B feed (separate power source) and 2) L5-20R twist lock receptacles. The cabinet ground must be bonded to the grounding system.</td>
<td>3.1 Electrical And Grounding Requirements</td>
<td></td>
</tr>
<tr>
<td>P-3</td>
<td>UPS</td>
<td>AC Power should be backed up by a generator and equipment should be protected by UPS with spike prevention.</td>
<td>3.1 Electrical And Grounding Requirements</td>
<td></td>
</tr>
<tr>
<td>P-4</td>
<td>Non-UPS access</td>
<td>Non-UPS power should be available at or near the cabinet (for future testing/troubleshooting needs)</td>
<td>3.1 Electrical And Grounding Requirements</td>
<td></td>
</tr>
</tbody>
</table>

### Grounding

<table>
<thead>
<tr>
<th></th>
<th>Information Required</th>
<th>Notes/Description</th>
<th>Installation Guide Reference</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-1</td>
<td>Telecommunications Ground Collection Point</td>
<td>Proper ground bar access in place (This is not provided by Next Gen Install Team)</td>
<td>3.1 Electrical And Grounding Requirements</td>
<td></td>
</tr>
</tbody>
</table>
| G-2 | The Single Point Ground System (SPGS) is a grounding philosophy that requires all major components of the Building Safety Protection System to be designed and bonded to a single ground reference point.  

The Main Buss bar can be wall mounted and #6 (MAX 25') ran to the rack, cabinet etc. with a dedicated ground wire to the main panel electrical ground. A Cold Water Pipe (CWP) is not acceptable.  

*The customer should contact an electrician for this work if needed.* | 3.1 Electrical And Grounding Requirements |
<table>
<thead>
<tr>
<th>#</th>
<th>Item</th>
<th>Description</th>
<th>Installation Guide Reference</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-1</td>
<td>Equipment Area</td>
<td>The space should also be large enough to accommodate anticipated growth. Ceiling should be at least 8’0” from floor. PC workstations and servers should be stored in location where they are clear from foot traffic and/or accidental kicking.</td>
<td>3. PSAP Facility and Equipment Requirements</td>
<td></td>
</tr>
<tr>
<td>GL-2</td>
<td>Cabinet Location:</td>
<td>If using PGM Cabinet -- dimensions a 24” W x 32” D x 72” H. Their must be room in front and back to open the cabinet doors.</td>
<td>3. PSAP Facility and Equipment Requirements</td>
<td></td>
</tr>
<tr>
<td>GL-3</td>
<td>If not using Cabinet, Rack Location:</td>
<td>Gateway can be installed in 20 Rack Units of one standard data center 19” equipment rack. It will require 24” X 108” of floor space. These dimensions enable the 35” of space in front and behind the rack, which is required for proper airflow and to enable a technician adequate space to perform equipment installations and maintenance. The sides of racks should also be located at least 36” from the nearest wall.</td>
<td>3. PSAP Facility and Equipment Requirements</td>
<td></td>
</tr>
<tr>
<td>GL-4</td>
<td>Wire Pathway</td>
<td>Need wire pathway above or below the selected PGM Cabinet location</td>
<td>General Practice</td>
<td></td>
</tr>
<tr>
<td>GL-5</td>
<td>Physical Security</td>
<td>Is the cabinet installation location secure? Please describe security arrangements.</td>
<td>General Practice</td>
<td></td>
</tr>
<tr>
<td>GL-6</td>
<td>Wall Availability</td>
<td>Walls should be at least 8’0” tall. Sufficient wall space for Network Interfaces should be provided (For mounting of terminations, a recommendation of a 4’ x 4’ wall space with a 3/4” fire-retardant plywood backboard, with 36” clearance in front is required).</td>
<td>General Practice</td>
<td></td>
</tr>
<tr>
<td>GL-7</td>
<td>Flooring</td>
<td>The facility structure will need to support an equipment rack weighing up to 350 lbs. If raised flooring, building owner must support 350lbs. If floor is concrete, must be tiled or sealed. If carpeted flooring, then a true anti-static mat must be supplied by the PSAP for backroom equipment. Anti-static mat must be 3 ft larger than the module base on all four sides.</td>
<td>3. PSAP Facility and Equipment Requirements</td>
<td></td>
</tr>
<tr>
<td>GL-8</td>
<td>Anchored</td>
<td>The equipment rack(s) will need to be anchored to the floor, ceiling or adjacent racks. Properly configured anchor bolt assemblies (Concrete, Wood or Raised floor) should be used when installing rack systems.</td>
<td>General Practice</td>
<td></td>
</tr>
<tr>
<td>GL-9</td>
<td>Telco DEMARC</td>
<td>Demarcation located in equipment room? If not, needs to be extended and be within 20’ of PSAP Gateway Manager (PGM)</td>
<td>General Practice</td>
<td></td>
</tr>
<tr>
<td>GL-10</td>
<td>Identification on wall ALI MPOP and CPE Demarc</td>
<td>From the Survey taker, are you in agreement to the placement of the ALI MPOP and CPE Demarc</td>
<td>Discussion with Survey Taker</td>
<td></td>
</tr>
</tbody>
</table>

### Test Phone Availability

<table>
<thead>
<tr>
<th>#</th>
<th>Item</th>
<th>Description</th>
<th>Installation Guide Reference</th>
<th>✔️</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>TN-1</td>
<td>Test Phone Number</td>
<td>PSAP resource initiating test 911 calls must have a standard phone line with a known ten digit phone number and not a line from a PBX. A fax line or CPE test modem line can be used.</td>
<td>7.PSAP PREPARATION REQUIREMENTS PRE-MIGRATION VOICE TESTING AND ALI MIGRATION</td>
<td>✔️</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX C: IP PSAP NETWORK CONNECTIVITY DIAGRAM AND CORRESPONDING PICTURES

![Diagram of IP PSAP Network Connectivity]
**APPENDIX D: PSAP GATEWAY EQUIPMENT**

- **TELECT MPOP DSX1**
- **PSAP GATEWAY MANAGER - A**
- **TYCO 24 PORT PANEL**
- **PSAP GATEWAY MANAGER - B**
- **CISCO 2821 Router A** - To ALI "A" MPOP
- **CISCO 2821 Router B** - To ALI "B" MPOP
- **WTI CMS-6R4** (Power/Console Server A)
- **WTI CMS-6R4** (Power/Console Server B)

**FRONT**

- **CARRIER T1 (A) 1 of 1**
- **CARRIER T1 (B) 1 of 1**
- **25 PAIR to 66 Block**

**REAR**

- **20 AMP POWER FEED (A)**
- **20 AMP POWER FEED (B)**
- **CABINET to BLDG GRND.**
APPENDIX E: TYPICAL PSAP GATEWAY MANAGER PORT ASSIGNMENTS

PGM (PSAP Gateway Module)

PATCH PANEL

AMP

PGM (PSAP Gateway Module)

= Active ODD Ports

= Active EVEN Ports
APPENDIX F: ALI CONNECTIVITY TO THE EXISTING ANI/ALI CONTROLLER

TO ROUTER AUX PORT

TO RJ45 Surface Mount Jack

ALI MPOP

TO ALI CPE Port

Cabling provided by Install Team

Cabling provided by CPE Vendor Tech

ROUTER AUX RJ45 SIGNALING

To ALI MPOP

To ALI Controller

- PIN 1: RTS
- PIN 2: DTR
- PIN 3: TXD
- PIN 4: GND
- PIN 5: GND
- PIN 6: RXD
- PIN 7: DSR
- PIN 8: CTS
### APPENDIX G: ALI MIGRATION METHOD OF PROCEDURE (MOP)

<table>
<thead>
<tr>
<th>Task Number</th>
<th>Task</th>
<th>Group Working the Step</th>
<th>Individual’s Name</th>
<th>Estimated Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Confirm communication between the PSAP and both ALI-M systems.</td>
<td>Intrado</td>
<td></td>
<td>2 min.</td>
</tr>
<tr>
<td>2</td>
<td>Remove cable that connects first PSAP ALI link (ALI link “A”).</td>
<td>CenturyLink</td>
<td></td>
<td>2 min.</td>
</tr>
<tr>
<td>3</td>
<td>Verify which ALI connection goes out of service and halt the application process on that side.</td>
<td>Intrado</td>
<td></td>
<td>2 min.</td>
</tr>
<tr>
<td>4</td>
<td>Connect a new pre-tested cable from the same PSAP CPE port to the MPOP for ALI link “A”.</td>
<td>CenturyLink</td>
<td></td>
<td>5 min.</td>
</tr>
<tr>
<td>5</td>
<td>Update TCP/IP port on ALI-M and start application process on “A” side.</td>
<td>Intrado</td>
<td></td>
<td>2 min.</td>
</tr>
<tr>
<td>6</td>
<td>Check for carrier and heartbeat to the first ALI-M system.</td>
<td>Intrado</td>
<td></td>
<td>2 min.</td>
</tr>
<tr>
<td>7</td>
<td>Place test call and verify ALI info has been delivered from the ALI-M system via the NG9-1-1 network.</td>
<td>CenturyLink/Intrado</td>
<td></td>
<td>5 min.</td>
</tr>
<tr>
<td>8</td>
<td>Halt PSAP communications to second ALI-M system at application layer.</td>
<td>Intrado</td>
<td></td>
<td>2 min.</td>
</tr>
<tr>
<td>9</td>
<td>Remove the cable that connects the second PSAP ALI link (ALI link “B”). Connect a new pre-tested cable from the same PSAP CPE port to the MPOP for ALI link “B”.</td>
<td>CenturyLink</td>
<td></td>
<td>5 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Update TCP/IP port assignment and turn up ALI processes on “B” side.</td>
<td>Intrado</td>
<td>2 min.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Check for carrier and heartbeat to the second ALI-M system.</td>
<td>Intrado</td>
<td>2 min.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Place test calls and verify query received by both ALI-M nodes via the NG9-1-1 network. Only one ALI-M node should respond.</td>
<td>CenturyLink/Intrado</td>
<td>2 min.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Verify ALI info has been delivered to the PSAP, ALI display is correct, and ancillary systems are unaffected.</td>
<td>Intrado</td>
<td>3 min.</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX H: MN NEXT GEN GLOSSARY OF TERMS

These definitions are for this document only and are not necessarily the definitions used by the Federal Communication Commission (“FCC”) or any other governmental, industry, or private organization or entity.

**Advanced 9-1-1 Network** means a fully managed solution offering emergency call delivery and management services for both voice and data.

**ALI-M** is the hardware and applications which stores and retrieves the ALI information.

**Next Gen 9-1-1 Network Customer** means a municipality, state or local governmental unit, or an authorized agent of one or more of these units to whom the State Emergency Telephone System Plan has lawfully delegated authority. The Intelligent Emergency Network Customer must be legally authorized to subscribe to the service and have public safety responsibility by law to respond to emergency calls from the public within CTL’s service areas where Intelligent Emergency Network Service and/or PS/ALI Service are provided.

**Next Gen 9-1-1 Network Transport** means utilization of dedicated TCP/IP transport between an End Office or a Private Branch Exchange and a Next Gen 9-1-1 Routing Legacy Network Gateway (LNG) site, Next Gen 9-1-1 Routing ECMC and a Public Safety Answering Point (PSAP) and/or a PSAP and an ALI Management Node. Intelligent Emergency Network Transport is only to be used to transmit a telephone number (Automatic Number Identification Transport), a name and address (Automatic Location Identification Transport), or routing information (Selective Routing Transport) or other relevant information associated with public safety or a 9-1-1 call.

**Alternate Routing (“AR”)** means a method by which 9-1-1 calls are routed to a designated alternate location if all Next Gen 9-1-1 Routing lines to the primary PSAP are busy, or the primary PSAP is closed for a period of time.

**Automatic Location Identification (“ALI”)** means the automatic display at the PSAP of the caller’s telephone number and the address/location of the telephone. Additional telephones with the same number as the calling party's (secondary locations, off premises, etc.) will be identified with the address of the telephone number at the main location.

**ALI Delivery** means the process which delivers the ALI information, and the wireless handset's ANI, cell site and sector and/or longitudinal and latitudinal (x, y) coordinates to the PSAP.

**ALI MPOP (Automatic Location Information Minimum Point of Presence)** ALI MPOP – it serves as the meet point – where the CPE Vendor tech connects the cabling from the ALI Controller; and where the Install team connects the cabling from the gateway router.

**ALI Owner** means the provider which performs MSAG validation (SOI processing) and hosts the ALI record.
**Automatic Number Identification ("ANI")** means the number of the telephone or other device from which an Emergency Call is placed that is forwarded to the Customer’s call handling system for display.

**Base Record** means a database record, which includes the name, address or address equivalent, and the telephone number of a caller.

**Carrier DMARC** Carrier demarc (an abbreviation for demarcation point) marks the point where communications facilities owned by the carrier interface with that of the PSAP.

**Centralized Automatic Message Accounting ("CAMA")** means Trunks were originally developed for billing purposes to deliver the calling party number. These trunks were modified so that wireline companies can deliver ANI for E9-1-1 calls. These trunks are located between the End Office, MSC, VoIP Gateway and the Selective Router 9-1-1 Tandem. CAMA trunks are also utilized almost exclusively between the Selective Router and the PSAP.

**CONDITIONAL ROUTING**

**CONDITION 1** Business as usual. When all PSAP trunks are in use the next 911 call will overflow to their administrative line. This is built when the PSAP is installed and is automatic.

**CONDITION 2** This is a manual re-route which must be put into effect by the NROC (Network Reliability and Operations Center). 911 calls are re-routed at the tandem office from the PSAP trunk group to the PSAP’S admin number. They will have voice contact only, no ANI/ALI when condition 2 is in place. Generally used when PSAP has equipment trouble.

**CONDITION 3** This is also a manual re-route done by the NROC (Network Reliability and Operations Center). Re-routes 911 calls to another PSAP entirely (with ANI/ALI) or in some cases to a 7-digit number at a location other than the PSAP i.e. fire dept (no ANI/ALI). Used if PSAP experiences power outage; local cable cut; PSAP admin lines out of service along with their 911 lines; or building evacuation.

**CONDITION 4** Generated by a CenturyLink Employee who becomes aware of a cable cut that isolates the PSAP from the tandem switching office. Combination of re-routing to other PSAPs or to emergency services served by the PSAP is possible, depending on the PSAP needs. External communication is made to the public served by the PSAP.

**Coordinate Routing Database ("CRDB")** means CTL’s patented hardware and software that provides PSAP routing data based on x, y coordinates for automated routing of emergency calls.

**CPE DEMARC** CPE demarc (an abbreviation for demarcation point) marks the point where CPE owned by the PSAP interface with that of the Next Generation equipment.

**Customer Service Area** means the geographic area in which the Customer will respond to all 9-1-1 calls and dispatch appropriate emergency assistance.
Default Routing ("DR") means a feature activated when an incoming 9-1-1 call cannot be selectively routed due to an Automatic Number Identification (ANI) failure, garbled digits or other causes. Such incoming calls are routed from the Next Gen 9-1-1 Routing network to a default PSAP designated by the Customer.

Enhanced 9-1-1 ("E9-1-1") means an emergency telephone system which includes network switching, database, and CPE elements capable of providing Selective Routing, Selective Transfer, Fixed Transfer, ANI, and ALI information.

E9-1-1 Database Provider means an agency responsible for maintaining and supporting the ALI database and associated infrastructure.

Emergency Call Relay Center ("ECRC") means the CTL inbound call center, staffed 24 hours per day, 7 days per week, and 365 days per year for Emergency Calls handling Customer support.

Emergency Services Central Office ("ESCO") the information delivered to the PSAP when there is an ANI failure between the end office and the 9-1-1 Control Office. When ANI is not available, the 9-1-1 call is default routed and the ANI display at the PSAP will be “911-0TTT” (or 911-TTTT) with TTT identifying the incoming trunk group.

Emergency Services Message Interface ("ESMI") means an interface in the emergency services network that provides sophisticated and robust services to the PSAP and other authorized agencies and supports a future direction toward a Next Generation emergency services network.

Emergency Service Number ("ESN") means the numbers used to identify primary and secondary PSAP locations as well as unique combinations of police, fire, ambulance or any other appropriate agencies responsible for providing emergency service in the Customer Service Area. ESNs are programmed into the Automatic Location Identification-Data Management System and are assigned by Customer to facilitate the routing and transfer features.

Emergency Service Routing Digit ("ESRD") means an identification of call origination. It is a ten-digit number used to support routing of wireless 9-1-1 calls through the 9-1-1 network. The ESRD is also utilized at the public safety answering point for static ALI record retrieval for CAS (CallPath Associated Signaling) or hybrid-CAS solutions.

ESRK means Emergency Service Routing Key, a 10 digit routable, but not necessarily dialable, number that is used not only for routing but also as a correlator, or key, for the mating of data that is provided to a PSAP by different paths, such as via the voice path and ALI data path. In daily use, the term ESRK is used to distinguish operational environments where the “routing” digits are assigned on a per destination PSAP basis as opposed to a per origination cell sector basis (which is the strict technical definition of an ESRD).

ESQK means Emergency Services QueryKey (ESQK). The ESQK identifies a call instance at a VPC, and is associated with a particular SR/ESN combination. The ESQK is delivered to the E9-1-1 SR and as the calling number/ANI for the call to the PSAP. The ESQK is used by the SR as the key to the Selective Routing data associated with the call. The ESQK is delivered by the SR to the PSAP as the calling number/ANI
for the call, and is subsequently used by the PSAP to request ALI information for the call. The ALI database includes the ESQK in location requests sent to the VPC. The ESQK is used by the VPC as a key to look up the location object and other call information associated with an emergency call instance. The ESQK is expected to be a ten-digit North American Numbering Plan Number.

**ESInet** An IP-based inter-network (network of networks) shared by all agencies which may be involved in any emergency.

**FOCR – Function of Change or Code R**; systems that provide source data for unified selective routing when two or more Service Provider ALI databases are involved. FOCR can also provide ALI steering.

**i3 Next Gen911** means Next Generation 911 is an IP-based system comprised of managed IP-based networks (ESInets), functional elements (applications), and databases that replicate traditional E9-1-1 features and functions and provide additional capabilities. NG9-1-1 is designed to provide access to emergency services from all connected communications sources, and provide multimedia data capabilities for PSAPs and other emergency service organizations.

**Integrated Services Digital Network (“ISDN”)** means a hierarchy of digital switching and transmission systems synchronized so that all digital elements speak the same language.

**Interactive Voice Response/Voice Response Unit (“IVR/VRU”)** means a computer system accessible by registered users used to identify the Service Provider and 24 x 7 access number for telephone numbers which have been ported or pooled.

**Legacy Network Gateway (“LNG”)** means the location where End Offices, MSCs, and VoIP carriers connect into CTL Intelligent Emergency Network with their voice-traffic.

**LSR – Legacy Selective Router**

**Local Exchange Carrier (“LEC”)** means a telecommunications carrier that provides local exchange telecommunications services. Also known as Incumbent Local Exchange Carrier (“ILEC”), Competitive Local Exchange Carrier (“CLEC”), Local Service Provider, and Local Dial Tone Provider.

**Master Street Address Guide (“MSAG”)** means a database of street names and house number ranges within their associated communities and Emergency Services Numbers (“ESNs”) to enable the proper routing of 9-1-1 calls.

**Mobile Call** means a wireless or VoIP call with a potentially foreign NPA/NXX. Use of a foreign NPA/NXX currently precludes the 9-1-1 system from directly routing calls and retrieving ALI for “mobile calls” without use of a pANI.

**Mobile Switching Center (“MSC”)** means a switch that provides stored program control for wireless call processing. The MSC identifies the switching office that processes the wireless call to the public switch telephone network (“PSTN”) and provides wireless two-way telecommunications services.
MPOP (Minimum Point of Presence) For the ALI MPOP – it serves as the meet point – where the CPE Vendor tech connects the cabling from the ALI Controller; and where the Install team connects the cabling from the gateway router.

National Emergency Number Association ("NENA") A Public Safety trade organization promoting recommended standards for 911 telephony.

Phase 1 - Call Transfer Interoperability between the Legacy 9-1-1 Service Providers

Phase 2 – Test Phase for Redundant IP Connectivity and Functionality, migrating one IES networked PSAP and one CTL-networked PSAP

Phase 3 – IP Connectivity and Functionality for Remaining MN PSAPs. Testing of mutually agreed upon i3 elements.

Phase 4 – Migrate End Offices to Legacy Network Gateways (LNG) and eliminate Legacy Selective Routers. Phase 4 is not in scope of this Statement of Work.

PSAP direct number ("PSAP DN") means a 10-digit local exchange telephone line of the geographically appropriate PSAP for any given emergency call request. This dialable number has been indicated to CTL’s analyst team by the PSAP or county as the appropriate 24x7 direct number for wireless call failover.

PSAP Gateway Module (PGM) means a component of Intelligent Emergency Network that converts between IP and CAMA trunking into the PSAP CPE ANI controller.

Plain Old Telephone Service ("POTS") means the standard, analog telephone service that remains the basic form of residential and small business telephone service nearly everywhere in the world.

Port means a pathway into and out of a computer or a network device, such as a switch or router. Any device that transmits and receives data implies an available port to connect to each line.

Primary Rate Interface ("PRI") means is a PBX platform offering more flexibility than traditional analog trunks.

Project means the undertaking of the tasks and duties necessary to implement the Services.

Pseudo ANI ("pANI") means temporarily associating a non-dialable ANI containing a NPA/NXX corresponding to the geographically appropriate PSAP to facilitate call routing and ALI delivery to the PSAP for "mobile" calls." Per FCC Report and Order 94-102, the Carrier must at least route a wireless caller's 9-1-1 call to the nearest PSAP and deliver the associated ten-digit wireless handset telephone number, the cell site and the sector.

PSAP direct number ("PSAP DN") means a 10-digit local exchange telephone line of the geographically appropriate PSAP for any given Emergency Call request. This dialable number has been indicated to CTL’s analyst team by the PSAP or county as the appropriate 24x7x365 direct number for wireless call failover.

Public Safety Agency means those governmental agencies, which by law are responsible for the delivery of emergency services within the Customer Service Area.
Public Safety Answering Point (“PSAP”) means a facility equipped and staffed to receive Emergency Calls.

Public Switched Telephone Network (“PSTN”) means the network systems and connectivity operated by incumbent operating telephone companies to route and deliver voice calls to the indicated emergency TN.

RJ 45 Jack A telephone connector that holds up to eight wires. RJ-45 plugs and sockets are used in Ethernet devices.

RJ 48 Jack A telephone connector that holds up to eight wires. It uses the same plug and socket as RJ-45 but has different pinouts. RJ-48C is commonly used for T1 lines and uses pins 1, 2, 4

Selective Router (“SR”) means a telephone switching center that receives 9-1-1 calls from other offices and uses the ANI or pANI to route them to the proper PSAP operated by the LEC serving a particular PSAP. Some LECs call this the 9-1-1 “tandem” office.

Selective Router (“SR”) Owner means the ILEC which provides the SR that routes the 9-1-1 call to the PSAP.

Selective Routing "In" Trunk means the termination of the incoming trunking arrangement from the end office to the LNG for transmitting voice messages to the PSAP.

Selective Routing "Out" Trunk means the termination of the outgoing trunking arrangement from the Intelligent Emergency Network Next Gen 9-1-1 Routing ECMC to the PSAP for purposes of transmitting voice and data.

Selective Transfer means a feature that enables a PSAP attendant to transfer an incoming 9-1-1 call to another agency by depressing a button labeled with the type of agency; e.g., "Fire," on the Customer premises equipment.

Selective Routing (“SR”) means the routing of a 9-1-1 call to the proper Public Safety Answering Point (PSAP) based on the location of the caller. Selective routing is controlled by the ESN which is derived from the Customer location.

Selective Routing Database (“SRDB”) means a 9-1-1 selective routing translations database that contains phone number/ESN Routing Code relationships that route a 9-1-1 call to the proper PSAP.

Service Order Input Record (“SOI”) means a database record which includes the name, address or address equivalent, and the TN of a wireline carrier’s Customers.

Soak Period means the trial period between migration cutover and customer acceptance. If during this trial period there is an irresolvable issue, the PGM equipment can be disconnected and the PSAP can revert to the legacy system.

State IP 911 network - The State IP 911 network is considered the CTL service that delivers 911 voice and/or ALI from the ECMC and ALI nodes to a standalone CPE, Host CPE or remote CPE that supports 911 trunking from the ECMC.
**State IP network:** The State IP network supports Host/Remote connectivity and any other 3rd party applications that connect multiple PSAPs or emergency assisting locations. The State IP network is a separate network from the State IP 911 network, as it provides the capabilities to traverse its own network without degradation to the State IP 911 network’s core service of voice, ANI and ALI.

**T1** The T1 (or T-1) carrier is the most commonly used digital transmission service in the United States, Canada, and Japan. In these countries, it consists of 24 separate channels using pulse code modulation (PCM) signals with time-division multiplexing (TDM) at an overall rate of 1.544 million bits per second (Mbps). T1 lines originally used copper wire but now also include optical and wireless media. A T1 Outstate System has been developed for longer distances between cities. It is common for an Internet access provider to be connected to the Internet as a point-of-presence (POP) on a T1 line owned by a major telephone network. Many businesses also use T1 lines to connect to an Internet access provider.

**Territory** means the 50 states of the United States, plus the District of Columbia.

**Telephone Number (“TN”)** means the ten (10) digit telephone number used to deliver a call through the PSTN to a designated Subscriber.

**Telephone Service Provider (“TSP”)** means a business or organization that offers users access to the Telephone and related services. **TSP** entities include Local Exchange Carriers, independent operating companies, Competitive Local Exchange Carriers, wireless service providers, and VoIP Service Providers (VSPs).

**Trunk** means a telephone circuit connecting switching equipment between two sites, as between a PBX and LNG, or between two central offices.

**TVSS** means **Transient Voltage Surge Suppressor** - A protective device for limiting surge voltages by discharging or bypassing surge current, and it also prevents continued flow of follow current.
# APPENDIX G: VERSION HISTORY

<table>
<thead>
<tr>
<th>Version Date</th>
<th>Revision History</th>
</tr>
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<tbody>
<tr>
<td>2011.09.22</td>
<td>Baselined after adopting comments from Mary Kay Frisch</td>
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</tbody>
</table>
| 2011.10.09   | - PreMigration step – dividing into PreMigration of voice network and Migration of ALI as ALI Migration moved up.  
  - Updated Section 2 chart, 2.4 and 7 to reflect change of now looking to Migrate ALI sooner than later.  
  - Added Paul Mraz IES info to Contact List Section 9  
  - Updated Larry Hegles phone # in Contact List Section 9  
  - Added mention of Trunk Voice Logger in Section 2.1 as this will now be surveyed |
| 2011.10.13   | - Updated Appendix B Diagram to show each router connecting to each PGM.  
  - Added photos of Carver County to Appendix B that corresponds to diagram. |
| 2011.10.21   | - Typos corrected on page 2 Section 11 |
| 2011.10.28   | - Added paragraph is Section 6 ALI Connectivity:  
  The ALI migration provides an excellent opportunity to increase the baud rate to 9600, which may provide a lift in ALI display speed as well as establish a consistent rate among all MN PSAPs. Note: the current legacy modems will no longer be used, though a baud rate needs to be set in order to establish synchronization between the legacy CPE and the ALI system using the IP network. |
| 2011.11.03   | - Enlarged diagram on page 3 to be more readable  
  - Expanded Appendix A to include drawing focused on PSAP Perspective of network changes  
  - Added Appendix – PSAP Checklist for readiness – putting all items a PSAP needs to be address for PSAP Installation.  
  - Added more pictures of components to support the Network diagram for what’s at the PSAP. |
| 2011.11.30   | - Added FAQ’s 13&14 – what PSAP resource needed for testing and if downstream systems are impacted. |
| 2011.12.19 | • Updated Appendix C Diagram to reflect cross-connect with Router A and Router B which allows for ALI to remain dual sided in event of T1 outage. |
| Ver. 3.8   | |

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