State of West Virginia



Tactical Interoperable Communications Plan (TICP)

NOTICE

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Tactical Interoperable Communications Plan Signatures of Concurrence

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NAME	AGENCY	DATE
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Record of Change

Change No.	Description	Change Date	Approved By
21-001	Page D-3, correct frequencies for 7TAC52 & 7TA52D.	2/3/2021	
21-002	Page iii, "Idaho" changed to "West Virginia" and "Idaho SIEC" changed to "West Virginia SIEC".	8/17/2021	
21-003	Page P-6 moved John Gorby from Region III to Region II, added his call sign and corrected email address.	8/17/2021	

This Tactical Interoperable Communications Plan (TICP) is subject to information and/or equipment updates and changes. Use this Record of Change to document and manage TICP modifications throughout the life of this document. All attempts have been made to ensure the accuracy of the information within this TICP as of each documented distribution date. The document will be housed at the West Virginia Division of Homeland Security and Emergency Management.



Executive Overview

This document establishes a Tactical Interoperable Communications Plan (TICP) for the State of West Virginia. The TICP is intended to document the interoperable communications resources available within the designated area, who controls each resource, and what policies or operational procedures exist for the deployment and demobilization of each resource.

The publication of the West Virginia TICP provides tactical guidance to emergency responders at the regional level as interoperable communications progresses from a local response to a state "Level 3" incident or greater. The policies and procedures set forth in this plan utilize and build upon interoperability standards adopted by the West Virginia SIEC and the standard operating procedures existing within participating agencies.

Interoperability is the ability to communicate as needed, on demand, and as authorized at all levels of government across all disciplines. Interoperable assets incorporated into this TICP are:

- Shared systems refer to a single radio system used to provide service to several public safety or public service agencies.
 - Intra-system shared channels refer to common frequencies/talkgroups established and programmed into radios to provide interoperable communications among agencies using the same shared radio system. "Channel," in this context, refers to the name of a common frequency/talkgroup programmed into a user's radio.
- Inter-system shared channels (e.g., mutual-aid channels, interoperability channels, etc.) refer to common frequencies/talkgroups established and programmed into radios to provide interoperable communications among agencies using different radio systems.
- **Gateway systems** interconnect channels of disparate systems (whether on different frequency bands or radio operating modes), allowing first responders using their existing radios and channels to be interconnected with the channels of other users outside of their agency. Dispatch consoles can function as gateways by creating patches between channels programmed into that console.
- Mobile Repeaters refer to deployable devices combining a radio receiver and a radio transmitter that receive a weak or low-level signal and retransmit it at a higher level or higher power, so that the signal can cover longer distances without degradation.
- Cache radios refer to standby radios that can be deployed to support regional incidents. These radios
 may be from a state, regional, or individual agency cache. These radios allow all responders to use
 common, compatible equipment during an incident.
- Data Communications refers to deployable computer networks, devices and applications that support real time data exchange between public safety entities involved in a coordinated incident response or mutual aid effort.
- Mobile Communications Units (MCUs) refer to any vehicular asset that can be deployed to provide or supplement communications capabilities in an incident area. Examples of the types of communications devices an MCU can house include subscriber and base station radios of various frequency bands, gateway devices, satellite phones, wireless computer networks, video broadcasting/receiving equipment, etc. Typically, these communications devices are permanently located or stored in the MCUs when not used. The MCU should also be able to temporarily provide the electrical power required to operate the communications devices.



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1 West Virginia Information

1.1 Participating Jurisdictions/Agencies/Disciplines

The West Virginia (TICP) is intended for use by first responders and may be used by governmental or non-governmental organizations and personnel requiring communications or coordination during an incident or planned event. There are 55 counties in 6 Homeland Security Regions in the State of West Virginia.

1.2 TICP Point of Contact

The primary and alternate POC for questions, or to request copies of this TICP are:

Primary:

POC Name: RC Faulk
Title: Assistant SWIC

Agency Name: WV Division of Homeland Security & Emergency Management

Address: 1703 Coonskin Drive, Charleston, WV 25311

Phone: 304-558-5380 E-Mail: <u>RC.faulk@wv.gov</u>

Alternate:

POC Name: Robert Hoge
Title: SIEC Vice Chair
Agency Name: Mercer County 911

Address: 911 Shelter Road, Princeton, WV 24739

Phone: 304-425-8911

E-Mail: Mercer911@citilink.net

1.3 CASM Point of Contact

The primary and alternate for questions about, or to request access to CASM are:

Primary CASM Point of Contact:

POC Name: RC Faulk
Title: Assistant SWIC

Agency Name: WV Division of Homeland Security & Emergency Management

Address: 1703 Coonskin Drive, Charleston, WV 25311

Phone: 304-558-5380 E-Mail: <u>RC.faulk@wv.gov</u>

Alternate CASM Point of Contact:

POC Name: Roy McCallister

Title: Threat Preparedness/Response Officer

Agency Name: WV Department of Agriculture

Address: 1900 Kanawha Blvd., Charleston WV 25305

Phone: 304-558-5892

E-Mail: rmccallister@wvda.us



2 Governance

2.1 Governing Body

This TICP has been developed under the authority of the West Virginia Statewide Interoperability Executive Committee (SIEC). The SIEC is established under Chapter 15, Article 14 of West Virginia Code. The SIEC provides governance and coordination for the development and implementation of this TICP. **Error! R eference source not found.** provides contact information for members of the governing body and its subcommittees.

The West Virginia SIEC includes representative from each of the six Radio Interoperability Committees (RICs), which coincide with the West Virginia Homeland Security and Radio Interoperability Regions.

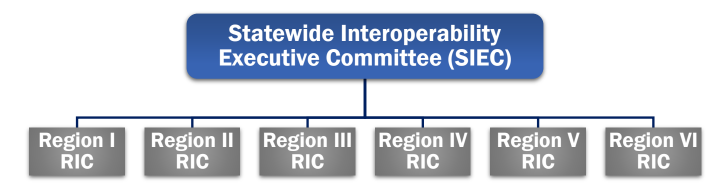


Figure 1: West Virginia Governance (SIEC) Organization



Figure 2: West Virginia Homeland Security and Radio Interoperability Committee Regions



2.2 Responsibilities of the Statewide Interoperability Executive Committee (SIEC)

The SIEC will:

- Monitor the implementation and operation of the SIRN.
- Establish goals and guidance for the betterment of the SIRN.
- Review and approve all requests for use of the SIRN and its equipment, by a public or private entity'
- Serve as the mechanism for developing, updating and implementing policies, procedures and guidelines related to the SIRN.
- Identify new technologies and develop technologies and standards for the SIRN.
- Enhance the coordination of all available resources for public safety communications interoperability.
- Investigate all matters relating to integrity, foresight in funding and operations and planning for the SIRN.

In carrying out their legislative mandates, the SIEC also will:

- Maintain and update the TICP at regular intervals, or as critical updated information is identified.
- Disseminate updated plans to all participating agencies.
- Recommend training requirements in support of the TICP.
- Promote interoperable communications capabilities through trained communications personnel.
- Initiate Memoranda of Understanding (MOUs) and Agreements for interoperable communications.
- Promote regular interoperable equipment/solutions testing, assist agencies with test evaluations, and disseminate the results.
- Re-evaluate regional requirements as technology evolves and circumstances dictate.
- Review communications related Standard Operating Procedures (SOPs) created by the included agencies, to preclude conflicts or non-compliance with current standards or initiatives.
- Establish and manage interoperable communications working groups.
- Adopt final solutions and recommend implementation.

2.3 Membership

West Virginia Code establishes membership in the SIEC to include designated representatives from the agencies listed below as well as the chairman from each of the six Radio Interoperability Committee Regions.

WV County Commissioner's Association WV E-911 Council WV Emergency Management Council

Emergency Medical Services WV State Fire Marshal WV House of Delegates WV Senate WV Municipal League WV National Guard

WV Sheriff's Association WV State Police WV Senate

WV Office of Technology WV Division of Natural Resources Police WV Department of Transportation WV Turnpike Authority WV State Trauma and Emergency Association of Public Safety

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Division of Homeland Security and Emergency Management



2.4 Meeting Schedule

The WV SIEC meets monthly, unless circumstances dictate otherwise. The full body of the SIEC traditionally meets on the second Tuesday of every month at the Flatwoods Medical Command Facility in Braxton County. SIEC subcommittees meet on the Monday prior to the SIEC meeting at the same location.

2.5 TICP Maintenance and Update

The SIEC has the responsibility to ensure this document is reviewed annually. Requests for modifications or additions to this document should be submitted by email to the TICP POC for distribution to the SIEC. Updates to this document can be recommended by any of the participating agencies. Agencies participating in this plan will be formally notified of any modifications to this TICP.

2.5.1 Version Control

To reduce the possibility of conflicting or outdated information, the SIEC will maintain the authoritative version of this TICP in the office of the WV Statewide Interoperability Coordinator, which is at the WV Division of Homeland Security and Emergency Management. In the event of contradictory information in different TICP versions, the information contained in this version shall take precedence.

2.6 Agency Responsibilities and Rights

Agencies will retain the following rights and responsibilities:

- Authorized representatives of agencies participating in this plan have the authority to request the use of equipment, including systems and mobile assets, in accordance with SOPs.
- Agencies retain the right to decide when and where to participate in interoperable communications. For example, agencies will retain the right to accept or decline a patch to a gateway system to provide interoperable communications during an incident.
- Where applicable, agencies will be responsible for consistently maintaining, testing, and exercising connectivity to interoperable communications.
- Develop MOUs and/or additional agreements in support of interoperable communications, as needed. TICP policies and procedures for equipment request, deployment, and use do not supersede existing agency contracts or agreements. Costs incurred by equipment and/or personnel deployments should be addressed through existing regional mutual aid agreements.

2.7 Prioritization and Shared Use of Regional Interoperability Assets

In response to events or incidents which cross over political jurisdictions, there will potentially be competing demands and priorities for interoperable communications assets.

Until Incident Command (IC) is established, the lead agency designee in cooperation with assisting agencies, will have the authority to designate the use of interoperable assets. Once IC has been established, designated Command Staff or Communications Unit Leaders (COMLs) direct further coordination and deployment of communications assets assigned to the event or incident.

Agencies should judiciously activate needed interoperable assets to effectively respond to the incident/event while minimizing any negative impact on surrounding agencies or jurisdictions. Specifically, interoperable communications should be established using the following order of operations whenever possible.

 Use face-to-face communications wherever appropriate, such as co-locating Command and General Staff at a single location to provide for direct communications.



- Employ local communications assets until such time as either those assets become taxed or inadequate based on the nature and/or scope of the incident.
- If response agencies are users of a shared system, utilize that shared system to establish interoperable communications.
- If response agencies operate on disparate systems, utilize shared or mutual aid channels to establish interoperable communications.
- If response agencies do not share systems or channels, utilize a gateway solution to establish interoperable communications.
- Where interoperable communications cannot otherwise be established between response agencies, utilize swap or cache radios to establish operable communications for responders.
- If no other method of interoperability can be established, relay communications through staff members.

When the same resources are requested for two or more incidents, resource assignments should be based on the priority levels listed below:

- Disasters, large scale incidents, or extreme emergencies requiring mutual aid or interagency communications.
- Incidents where imminent danger exists to life or property.
- Incidents requiring the response of multiple agencies.
- Incidents involving a single agency where supplemental communications are needed for agency use.
- Pre-planned events requiring mutual aid or interagency communications.
- Drills, tests and exercises.

In the event of multiple simultaneous incidents within the same priority level, the resources should be allocated with the following priorities in mind:

- Incidents with the greatest level of exigency (e.g., greater threat to life or property, more immediate need, etc.) have priority over less exigent incidents.
- Agencies with single/limited interoperable options have priority use of those options over agencies with multiple interoperable options.
- When at all possible, agencies already using an interoperable asset during an event should not be redirected to another resource.



3 Interoperability Systems

3.1 Statewide Interoperable Communications Platform Defined

The West Virginia Statewide Interoperable Radio Network (SIRN) serves as the foundation of statewide interoperable communications and is used for day-to-day state and local agency interoperability and statewide interoperability for Level 3 and above incidents and events.

The SIRN Platform is a statewide P-25 compliant, digital trunked radio system operating on the UHF frequency band. SIRN provides a high probability of mobile radio coverage throughout the state using more than 85 radio tower sites, with new sites being built each year.

3.2 SIRN Interoperability Template

The SIRN Interoperability Template is the primary method of interoperability in West Virginia. Many agencies utilize the SIRN system for daily operations and these agencies are all equipped with radios that have interoperable talkgroups programmed for their use.

SIRN interoperability talkgroups are defined in Appendix B. Region talkgroup programming templates are provided in Appendix K.

3.3 Statewide SIRN Interoperability Template

The current Statewide Interoperability Template includes designated channels in the VHF, UHF, and 800 MHz frequency bands. These channels are identified in the Statewide Channel Plan tables in Appendix C.

Assignment of SIRN channels should be coordinated with the Statewide Interoperability Coordinator (SWIC). Contact information is listed in Section 1 of this document.

3.3.1 Encrypted Talkgroups

The SIEC has acknowledged the need to provide communications and operational security under certain circumstances that affect interoperable communications between multiple agencies or jurisdictions. As a result, the SIEC has approved the use of P-25 standard AES256 encryption for interoperability and has assigned talkgroups/channels in the SIRN statewide programming template for use by SIRN agencies for interoperable communications.

The SIEC has established policies for the programming and use of encrypted talkgroups on the SIRN system. Links to SIRN Operating Polices, including encryption information, is in Appendix R of this Plan.

For the purposes of this section, unless otherwise stated, authorized radios shall be limited to those controlled by a first responder, emergency management organization, DOT or public works governmental entity, or a hospital as approved by the SIEC. Further restrictions according to agency discipline may also be applicable and are identified below.

Encryption keys for these talkgroups may be provided by state-authorized encryption key providers. Encrypted talkgroups and channels are listed below with the SIEC requirements for programming and use.



Table 1: SIEC Encryption Requirements (example)

Talkgroup	SIEC Requirements
TG Name	As determined by SIEC
TG Name	As determined by SIEC
TG Name	As determined by SIEC
TG Name	As determined by SIEC

3.4 NON-SIRN Regional Interoperable Systems

The Federal Communications Commission (FCC) coordinates the use of base stations and repeaters using the 700 MHz and 800 MHz channels in the state of West Virginia. A list of regional repeaters is provided in Appendix G.

3.4.1 Shared Interoperability Channels

"Shared interoperability channels" are those which are utilized by more than one department or agency. "Channel," in this context, refers to the name of a common frequency or talkgroup visually displayed on a user's radio.

3.4.2 Statewide Interoperability Channels

Statewide Interoperability Channels have been designated for statewide use by fire, police, or emergency medical services to provide interagency communications between counties and other local government agencies. Specific statewide shared interoperable communication channels available within the region are listed in Appendix C.

3.4.3 Nationwide Interoperability Channels

The FCC has predefined a set of non-federal, nationwide interoperability channels in designated public safety spectrum bands. These channels are designed to provide the public safety community with a set of channels with predetermined operational parameters that serve as a basis for initial on-the-scene coordination and resolution of local interoperability issues.

These nationwide mutual aid channels are designed to provide multiple agencies with a common set of operating frequencies and parameters for specific uses in an incident location for fire, police, or emergency medical services.

Based on FCC regulations, local governmental agencies that have a valid Part 90 license may install these channels in existing mobile and portable radios. When responding to an emergency where the need for interoperability is demonstrated, responders may use one or more of the available frequencies as warranted by the incident.

The responsibility for management and assignment of available frequencies rests with the COML and/or its designee. Nationwide shared channels are listed in Appendix D of this Plan. These channels and their usage requirements are also detailed in the National Interoperability Field Operations Guide (NIFOG).

3.4.4 Nationwide Mutual Aid or Common Channels

In addition to the Nationwide Interoperability channels, the FCC has also set aside channels for use by specific disciplines operating under statewide plans. Nationwide Mutual Aid or Common channels are listed



in Appendix E of this Plan. These channels and their usage requirements are also detailed in the National Interoperability Field Operations Guide (NIFOG).

3.4.5 Best Practices for use of Interoperability Channels or Talkgroups

Use the following best practices when requesting, using, or discontinuing the use of interoperable communication channels or talkgroups:

- When an individual responder needs to interoperate with other agencies on their SAME
 Interoperable system, the responder will notify their dispatch center. The dispatcher can then
 identify and designate an appropriate channel. (Note that in cases during an incident or event
 where no dispatcher intervention is required, responders still notify dispatch that they are
 switching to a shared channel to maintain responder safety).
- Notify dispatch when the interoperability channels/talkgroups are no longer required and announce the return to normal operations channels.

For extended incidents or those involving a large or complicated response:

- The lead agency dispatcher notifies the Communications Coordinator (COMC)/Communications
 Unit Leader (COML)/designee or Incident Commander (IC) that interoperability
 channels/talkgroups are in use.
- Each agency's dispatch center tells additional enroute responders what interoperability channels are in use for the incident.
- The COMC, COML or IC determines when the interoperability channels are no longer required and notifies the appropriate dispatch center.

NOTE: When in doubt, contact a member of the Communications Unit (COMC/COML) for advice or assistance.

3.5 Interoperability Repeaters

Some jurisdictions have deployed radio repeaters that provide interoperable communications allowing efficient coordination of first responders during an incident or planned event. These repeaters may be in fixed positions using permanent towers or they may be transportable, allowing for deployment at or near the incident scene.

Proper operation of repeater stations is necessary for the efficient use of the interoperability channels, and especially in minimizing & eliminating potential interference.

3.5.1 Best Practice Summary:

- Only the minimum number of calling channel repeaters should be in "Repeater ON" mode across the region.
- Repeaters on the Tactical frequencies should always be in "Repeater OFF" mode unless they
 are in use.
- Agencies should periodically check their repeaters to make sure they are in Repeater OFF mode to prevent interference to other agencies.
- Having multiple repeaters active on the same frequency in the same area causes the mobile and portable radio users to hear interference from multiple repeaters.



 Dispatch centers using direct repeater control normally cannot hear other active repeaters on their consoles unless they also have a monitor radio on that channel. They will hear the input channel from any mobile, portable, or control stations from any agency within range of their repeaters.

3.5.2 Calling Channels

The West Virginia Plan designates that the states will monitor the Calling Channels, in addition, many agencies monitor the calling channels on their own repeaters for their area.

3.5.3 Tactical Channels

Tactical Channels are used for incident communications.

- All Tactical Repeaters will be set to "Repeat Off", or equivalent, unless needed for an incident or event in that area.
- If possible, configure tactical repeaters to default to "Repeater OFF" in the event of a power cycle or other disruption.
- In general, the Tactical Channel repeater that is closest to the incident and provides the
 minimum effective coverage area for the incident should be used. This allows greater reuse of
 frequencies for multiple incidents across the region.

3.6 Gateways

"Gateway" systems interconnect (patch) channels of disparate systems (whether on different frequency bands or radio operating modes), allowing first responders using their existing radios and channels to be interconnected with the channels of other users outside of their agency. Dispatch consoles that can create patches are also shown here as gateways.

No permanent gateway can be activated onto the SIRN radio platform without the prior approval of the SIRN Oversight Committee. This approval is granted after application to the oversight committee for the future use of the gateway in anticipation of using the gateway for incidents and events. The application is not done during incidents or events.

Available West Virginia Gateways and Statewide Gateways available in West Virginia are listed in Appendix H.

3.6.1 Limitations

Interoperability provided through a gateway can connect participating agency responders but has the following limitations:

The number of simultaneous patches that can be supported by the gateway will be limited by switch capacity and the number of lines connecting control centers and consoles. As a result, a limited number of patches involving resources at different control points can be supported simultaneously. Likewise, a limited number of patches involving resources that are accessed through a communications center console may be supported simultaneously.

Home system coverage may limit communications. Gateway users must be within the footprint of their coverage area.



Agencies not permanently configured on a given gateway will require additional planning to establish interoperable communications through that gateway.

All system functionalities may not be supported in a gateway environment, i.e., emergency button.

3.6.2 Gateway Best Practices

- Encryption Unless otherwise arranged in advance, encryption shall NOT be used on channels patched via a gateway. All encrypted radio users must operate in a "clear" mode when a gateway is used. Never assume encryption carries across the gateway.
- Monitoring The Incident Commander, or designee, will ensure that each activated interoperability channel is constantly monitored while in use.
- Gateway The Incident Commander, or designee, will ensure that each activated interoperability gateway is constantly attended while in use.

3.7 Cache Radios

Cache radios, also known as "swap radios," refer to the establishment of a reserve of generally not less than twelve (12) standby radios that can be deployed to support interoperable communications during an incident. Cache radios allow all responders to use common, compatible equipment during an incident. Specific caches within West Virginia or nearby in State support assets are listed in the appropriate tables in Appendix K. Spare radio(s) used as operational replacement for day-to-day use are NOT to be considered as cache radios.

3.7.1 Recommended attributes of radio caches

For a radio cache to be an effective shared resource, it should have the following characteristics:

- Be fully charged and maintained, ready for deployment always
- Include extra charged batteries/replacement batteries and chargers for extended deployments
- Personnel available to transport the radios to the incident scene or designated area
- Available support personnel for on-scene support during the deployment
- Radios and batteries should be labeled with the owning agency identification
- Designated radio cache manager for each radio cache
- Established check-out and tracking procedures for use during the incident to ensure the radios are properly returned to the cache following the incident

3.7.2 Cache Radio Programming

All radio caches are required to include the channels and/or talkgroups programmed as appropriate for their frequency band. The list of radio cache channels can be found in Appendix K.



3.8 Mobile Communications Units

A Mobile Communications Unit (MCU) (also known as a Mobile Communications Center (MCC), Mobile Communications Vehicle (MCV), or Mobile Emergency Operations Center (MEOC) refers to any vehicular asset that can be deployed to provide or supplement communications capabilities in an incident area.

Examples of the types of communications devices an MCU can house include:

- Subscriber and base station radios of various frequency bands
- Gateway devices
- Satellite phones
- Wireless computer networks
- Video broadcasting/receiving equipment

Typically, these communications devices are permanently located/stored in the MCUs when not used. The MCU should also be able to temporarily provide the electrical power required to operate the communications devices. Detailed technical specifications on each MCU are provided in Appendix M.

3.9 Communications Alternatives

The following alternative communications methods may be considered, based upon local communications requirements.

Telephone Conference Bridges

Telephone conference bridges permit direct communication among several users, assuming they have access to telephone services. The West Virginia Division of Homeland Security and Emergency Management has voice conferencing capabilities.

Video Conferencing

Video conferencing permits direct communication among several users, assuming they have access to video conference services. The West Virginia Division of Homeland Security and Emergency Management has video conferencing capabilities.

Cellular/Push-to-Talk Commercial Wireless Technology

Cellular/Push-to-talk commercial wireless technology is available as an adjunct to interoperable communications. During emergencies, cellular networks can experience congestion due to increased call volumes and/or damage to network facilities, severely curtailing the ability of first responders to make emergency calls. Use of Cellular technology should be discouraged unless necessary.

Wireless Priority Service

Key Federal, State, local, and tribal government, and critical infrastructure personnel are eligible for Wireless Priority Service. Typical users are responsible for the command and control functions critical to management of and response to national security and emergency situations. Wireless Priority Service is an easy-to-use, add-on feature subscribed on a per-cell phone basis; no special phones are required.



Computerized Emergency Notification System

A computerized emergency notification system can be programmed to contact specific individuals and agencies, depending on the nature of the incident. This includes appropriate media outlets, which could be used to inform the general public of situation updates, specific instructions, and/or emergency locations, if warranted. Each PSAP has the capability to broadcast emergency notifications such as NIXLE or reverse 911 systems.

Internet/E-mail

A lesson learned from September 11, 2001 was the reliability and usefulness of the Internet and e-mail. While conventional communications services (i.e., wireless phones and landlines) were either damaged or overwhelmed, the Internet was up and provided an invaluable service to the general public. In the same way, West Virginia can use the Internet to pass information to various agencies that are involved in the event and the public.

Law Enforcement Agencies Data Systems

Directed Messages can be sent terminal to terminal. Most law enforcement communications center have these connection capabilities.

Satellite Phones

A satellite telephone is a type of mobile phone that connects to orbiting satellites instead of cell sites. Some satellite phone services depend on the terrestrial phone system for message transmission while others offer direct satellite-to-satellite message transmission.

Dispatch Center to Dispatch Center Messaging

Dispatch centers often share a common computer-aided dispatch (CAD) system capable of providing text messaging between centers.

CAD to CAD Interface Systems

CAD to CAD Interface systems provide a real-time interface between each of the Computer Aided Dispatch (CAD) Systems used by dispatch centers in and around West Virginia. It provides users of one CAD system the ability to keep informed of critical incidents being handled in nearby jurisdictions.

Electronic Incident Management

Electronic Incident Management systems may be browser or client-based and provide incident management and situational awareness for active incidents and events. These systems may be used to manage incidents, provide timely notifications and incident updates to critical staff as well as internal staff and the general public.

HSIN Connect

HSIN Connect is an electronic collaboration and situational awareness system provided through the Homeland Security Information Network, operated by DHS. HSIN Connect allows anyone with a computer and an internet connection to view and participate in online briefings and discussions. HSIN SLIC offers quick links to regional and national-level web conferencing rooms to allow users to connect with their peers. Users may also create or participate in their own meetings at any time to conduct interactive online meetings and share content with anyone, regardless of whether they are a HSIN user.



Runner System

In the unlikely event that the intra-jurisdictional interoperability channels and back-up systems are all unavailable, the incident commander can arrange for a "runner system" in which designated personnel carry messages from one function to another.

3.10 Amateur Radio

3.10.1 Amateur Radio Emergency Service (ARES)

A program of American Radio Relay League (ARRL), the national association of Amateur radio in the US. ARES consists of amateur radio operators who volunteer their time, talents, and equipment to provide emergency communications when needed. ARES groups are structured at the county level and often closely aligned with Emergency Management functions with the County.

3.10.2 Radio Amateur Civil Emergency Service (RACES)

A volunteer organization of licensed amateur radio operators registered with the Civil Defense organization to provide auxiliary emergency communications on behalf of local, state or federal government under authority granted in 47 CFR, Part 97, subpart E.

Each RACES group is administrated by a local government agency responsible for disaster services. RACES may be activated by the appointed Director of an Emergency Management Office, or authorized representative, for an area. The activation is in accordance with an approved civil defense communications plan. Many counties have developed local RACES programs in accordance with state guidance. (See Appendix F for Amateur Radio Interoperable Frequencies).



4 Regional Emergency Resource Staffing

4.1 ICS Communications Unit Positions

Roles and responsibilities for each of the Communications Unit positions are detailed below:

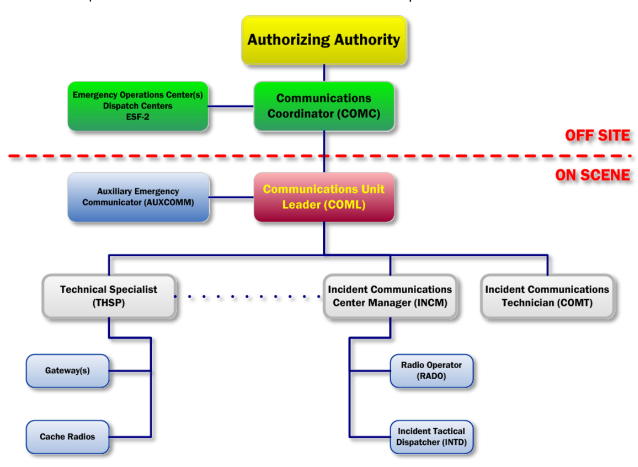


Figure 3: ICS COMU Organization

4.1.1 Dispatch Center

<u>Communications Coordinator (COMC)</u> – Works with the COML to coordinate with other dispatch centers and incident commanders to prevent/resolve interference issues in support of the incident communications plan. Locally, the jurisdictional dispatch center supervisor or dispatcher may act as the COMC. Coordinators may also work in conjunction with EOCs at the region/county, state, or federal level.

4.1.2 At an Incident/Event

<u>Communications Unit Leader (COML)</u> – Manages the technical and operational aspects of the Communications Function during an incident or event. Develops National Incident Management System (NIMS)/Incident Command System (ICS) Form 205 Incident Radio Communications Plan and supervises the Communications Unit.



<u>Information Technology Unit Leader (ITSL)</u> - Is responsible for the provision and support of computer hardware, system and application software as well as data communications and IT services infrastructure during an incident or event.

<u>Communications Technician (COMT)</u> – Deploys advanced equipment and keeps it operational throughout the incident/event.

<u>Incident Communications Center Manager (INCM)</u> – Supervises the operational aspects of the Incident Communications Center (ICC) (mobile unit and/or fixed facility). During an incident, the ICC is designed to absorb incident traffic in order to separate that traffic from the day-to-day activities of the dispatch center. The ICC is typically located at the incident command post (ICP) in a fixed site, tent, trailer, or mobile communications unit.

<u>Radio Operator (RADO)</u> – Staffs a radio at the ICC and is responsible for documenting incoming radio and telephone messages. Incident Dispatchers or Tactical Dispatchers are used as RADOs.

<u>Technical Specialist (THSP)</u> – Allows for the incorporation of personnel who may not be formally qualified in any specific NIMS/ICS position. THSPs may include local agency Radio Technicians (as opposed to the COMT), Auxiliary Communicators, Telephone Specialists, Gateway Specialists, Data/IT Specialists, and or Cache Radio Specialists.

4.2 Auxiliary Communications (AUXCOMM)

Auxiliary Communications groups, supporting either emergency operations or planned events, are composed of knowledgeable individuals who are familiar with various aspects of radio communications in their area of responsibility and who can provide multiple and redundant communications avenues in case of emergency deployment. Members may also be able to address problems/issues associated with their radio systems that may arise as a result of the emergency. Auxiliary communicators can be a valuable backup communications resource for both planned and unplanned events.

Auxiliary communications can use a variety of frequency bands that typically include systems such as amateur radio, citizens band radio, satellite communications (SATCOM), general mobile radio service (GMRS), family radio service (FRS), and multi-use radio service (MURS). Auxiliary communicators can bring significant expertise to the operations planning process but are used primarily when primary communications become significantly disrupted or are to be used for a planned event (Parades, Marathons, Exercises, etc.).

The following general guidelines should be met to ensure auxiliary communicators work seamlessly with NIMS/ICS personnel in an EOC or out in the field:

- Auxiliary communicators should be formally trained on NIMS/ICS prior to working with public safety personnel. At a minimum, ICS-100, 200, 700 and 800 should have been completed by the individual. Should additional training be required for these communicators, it should be documented as such within an SOP, MOU or MOA.
- While most auxiliary communicators are volunteers, all auxiliary communicators must follow the directions of the COML and/or their designee.
- The COML should brief auxiliary communicators on what is expected of them during activation, so they are fully aware of their requirements. This way, should they be unable to accept those requirements, the COML can make the decision as to whether that individual should participate during the incident/event.



- Auxiliary communicators should only use the NIMS/ICS forms authorized by FEMA, during training or activation, to ensure standardization with the rest of the command staff administrative procedures.
- Unless authorized by the emergency manager, or the COML, the auxiliary communicators should not bring their organization/club brand, or their personal equipment, into an operational environment.
- If several different auxiliary communications groups are available in an area, consider creating a
 coalition group. Representatives from several groups can sometimes work more effectively than
 only one group. Designate one auxiliary communications manager to work directly with the
 COML under these conditions.
- Auxiliary communications are not encrypted, so anything they may send could be listened to by the average citizen. No sensitive information should ever be sent via auxiliary communications because it could end up in the newspaper the next day.

Auxiliary Communications groups active in West Virginia include:

- ARES (Amateur Radio Emergency Service)
- MARS (Military Auxiliary Radio System)
- RACES (Radio Amateur Civil Emergency Service)

Points of contact for regionally active Auxiliary Communications groups are listed in Appendix Q.

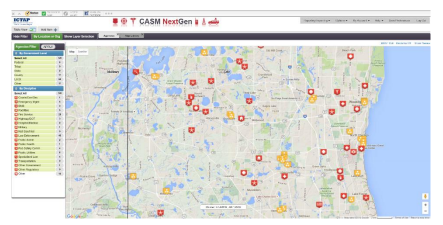


5 CASM

CASM NextGen is a web-based software application that allows public safety agencies to inventory and access communications data entered by a broad spectrum of users nationwide through a single, consolidated tool. CASM NextGen provides the common operational picture that integrates many sources of information into a single application allowing for effective, efficient and rapid resource utilization prior to and during a planned event or disaster response. CASM NextGen features a comprehensive emergency communications database that provides a national-level view of communications information that can be easily accessed and shared between any variety of jurisdictions and government types. CASM NextGen provides access for approved local, state, Tribal, federal and Non-Governmental Organization (NGO) users to information including:

- Fixed Asset Information (Radio Systems, Towers, etc.)
- Mobile Asset Information (Mobile Units, Radio Caches, etc.)
- Communications Unit Personnel
- Radio Channel Sharing and Usage
- Public Safety Agencies
- Radio System Coverage Data
- FCC Information
- Mobile Data Survey Responses (for FirstNet planning)
- System Metrics

Data is filterable, by type, and can be overlaid on a Google Maps interface or accessed through standardized tables. CASM NextGen features a single consolidated user interface to provide a common look and feel for all screens. All information is securely accessed via a "single sign on", eliminating the need for numerous usernames and passwords. Access is profile-based



so that users only have access to information that they are authorized to view and/or edit.

The system is virtually hosted, eliminating the need for dedicated hardware, reducing cost and streamlining maintainability and increasing overall availability.



5.1 Key Features and Capabilities

Feature	Description
User Access	Provides a high-availability web-based automated communication planning capability for representatives of public safety practitioners at all jurisdictional levels.
Availability and Data Security	User access to NextGen CASM requires user account sign-in, access controlled with username and password.
	CASM employs advanced encryption protocols to protect the security of public safety data transferred across the internet.
	Provides comprehensive access control managed and vetted by organizational administrative personnel.
User Access Control	Allows organizational administrative managers the ability to grant, modify or remove information sharing privileges for their organization's data types to users associated with agencies related to specific organization nodes.
Data Entry/Edit	Using a consistent user interface CASM provides the capability to enter, edit, or delete public safety radio and data communications assets, including fixed and deployable equipment, infrastructure, users, spectrum usage, owners, locations, and capabilities nationwide.
	NextGen CASM reports and export features include public safety radio and data communications assets, including equipment, infrastructure, users, spectrum usage, owners, locations, and capabilities nationwide.
Data Export/Reporting	CASM provides users with the ability to rapidly generate planning and operational documents such as ICS 217A Reports and TICP Reports.
	Included in CASM's features include the capability to produce Excel spreadsheets and reports on FCC data, including geographic area, FCC data type, frequency, and radio system structure (towers, antennas).
Data Display	Communication resources and equipment of all types are filtered and displayed graphically using a map-based interface which can also be toggled to provide a table view for enhanced filtering and identification.
Coverage Plot Generation	NextGen CASM provides the ability to generate coverage plots which show the areas of radio coverage for base station radios.

Authorization to view data for a specific state or county is controlled by a CASM Administrative Manager (AM); each user must have a username and password to login. The Statewide CASM POCs are listed in Section 1 of this plan..



Appendix A Dispatch Centers

A.1 Dispatch Center Summary

Table 2: Dispatch Center Information

Dispatch Center 24/7 Phone	Owning/Responsible Agency	Primary or Backup Center	PSAP Status	No. of Seats	Supports Console Patch			
State Agencies								
West Virginia Watch Center 304-558-5380	WV Division of Homeland Security and Emergency Management	☐ Primary ☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
WV Division of Forestry 304-558-2788	Division of Forestry	☐ Primary ☐ Backup	□ Primary□ Secondary		☐ Yes ☐ No			
WV Division of Highways 304-558-9492	Dept of Transportation	□ Primary□ Backup	□ Primary□ Secondary		☐ Yes ☐ No			
WV Public Service Comm. 304-340-0442	Public Service Commission	□ Primary□ Backup	□ Primary□ Secondary		☐ Yes ☐ No			
WV State Police 304-746-2154	State Police	□ Primary□ Backup	□ Primary□ Secondary		☐ Yes ☐ No			
	Medical (Command						
Region 1 - Regional Command 304-256-4374 800-367-2690	Raleigh General Hospital	☑ Primary □ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
Region 2 - Huntington Medical Command 304-526-2314 800-654-5767	Cabell Huntington Hospital	☑ Primary ☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
Region 3/4 Charleston MedBase 304-388-6002 800-346-4206	CAMC General Hospital	☑ Primary ☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
Region 5 MCC 304-765-4500 866-893-7266	Sutton Medical Coordination Center (MCC)	☑ Primary ☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
Region 6/7, 8/9, and 10/11, WVUH Medical Command 304-598-4100 866-244-5027	West Virginia University Hospital	☑ Primary☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
	Reg	ion I						
Calhoun County 911 304-354-9272	Calhoun County 911/OEM	☑ Primary☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No			
Central Communications (Doddridge & Ritchie Counties 911) 304-659-3770	Central Communications, Inc.	☑ Primary☐ Backup	☑ Primary☐ Secondary		⊠ Yes □ No			
Clay County E911 Communications Center 304-587-2019	Clay Cunty Communications Center Users Board	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No			



Dispatch Center 24/7 Phone	Owning/Responsible Agency	Primary or Backup Center	PSAP Status	No. of Seats	Supports Console Patch
Jackson County 911 304-372-2000	Jackson County Commission	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ⊠ No
Metro 911 304-357-0191	Kanawha County Office of Emergency Management	☑ Primary☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No
Pleasants County 911 304-684-0035	Pleasants County Commission	☑ Primary ☐ Backup	□ Primary□ Secondary		☐ Yes ☐ No
Putnam County 304-586-0246	Putnam County Commission	⊠ Primary □ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
Roane County 911 304-927-0911	Roane County OES	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
Wood County Central Telecommunications Center (CTC) 304-485-8501	Wood County Commission	☑ Primary☐ Backup	☐ Primary ☐ Secondary	7	⊠ Yes □ No
Wood County MCV 304-485-8501	Wood County Commission	□ Primary⊠ Backup	□ Primary□ Secondary		☐ Yes ☐ No
Parkersburg Police Dispatch 304-424-8444	City of Parkersburg	☐ Primary ☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No
	Regi	ion II		,	
Brooke Co Enhanced 911 304-737-3660	Brooke County Commission	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
Hancock County 911 Communications Center 304-564-4100	Hancock County Commission	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
Harrison-Taylor 911 304-626-4900	Harrison County Commission	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
Marion County 911 304-367-0915	Marion County Homeland Security and Emergency Management	☑ Primary☐ Backup	☑ Primary☐ Secondary	7	⊠ Yes □ No
Marshall County Communications/911 304-845-1920	Marshall County Office of Emergency Management	☑ Primary☐ Backup	☑ Primary☐ Secondary	10	⊠ Yes □ No
Benwood Police Dispatch 304-232-2121	Benwood Police Department	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
Glen Dale Communications 304-845-5511	City of Glen Dale	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No
MECCA 911 304-599-6382	Monongalia County Commission	☑ Primary☐ Backup	☑ Primary☐ Secondary		⊠ Yes □ No
Ohio – Wheeling Counties E-911 304-234-3711	Ohio and Wheeling County Commissions	☑ Primary☐ Backup	☐ Primary ☐ Secondary		☐ Yes ☐ No
Preston County E-911 304-329-0579	Preston County Office of Emergency Management	☑ Primary☐ Backup	☑ Primary☐ Secondary		⊠ Yes □ No
Wetzel County 911 304-455-6730	Wetzel County Commission	☑ Primary☐ Backup	☑ Primary☐ Secondary		☐ Yes ☐ No



Region III							
Berkeley County Central Dispatch 304-263-1330	Berkeley County Council		Primary Backup		Primary Secondary		Yes No
Grant County 911 Center 304-257-5451	Grant County Commission		Primary Backup		Primary Secondary		Yes No
Hampshire Co 911 Center 304-822-6000	Hampshire County Commission		Primary Backup		Primary Secondary		Yes No
Hardy County E-911 304-530-0291	Hardy County Commission		Primary Backup		Primary Secondary		Yes No
Jefferson Co Emergency Communications 304-725-8484	Jefferson County Commission		Primary Backup		Primary Secondary		Yes No
Mineral County 911 Center 304-788-4106	Mineral County Commission		Primary Backup		Primary Secondar y		Yes No
Morgan County Emergency 911 Comm Center 304-258-0305	Morgan County Commission		Primary Backup		Primary Secondary		Yes No
	Regi	on I	V				
Barbour County 911 304-457-5167	Barbour County Commission		Primary Backup		Primary Secondary		Yes No
Braxton County 911 Communications Center 304-765-7366 304-765-3220	Braxton County Commission		Primary Backup		Primary Secondary		Yes No
Lewis-Gilmer E-911 304-269-8241	Lewis and Gilmer Counties		Primary Backup		Primary Secondary		Yes No
Pendleton County 911 304-358-3271 304-358-7911	Pendleton County Commission		Primary Backup		Primary Secondary		Yes No
Pocahontas County 911 304-799-6537	Pocahontas County Commission		Primary Backup		Primary Secondary		Yes No
Randolph Co E-911 Center 304-637-3561	Randolph County Commission		Primary Backup		Primary Secondary		Yes No
Tucker County E-911 Center 304-478-2187	Tucker County Commission		Primary Backup		Primary Secondary		Yes No
Upshur Communications 304-472-9550	Upshur County Commission		Primary Backup		Primary Secondary		Yes No
Webster County 911 Center 304-847-7171	Webster County Commission		Primary Backup		Primary Secondary		Yes No
	Regi	on \	/				
Fayette County E911 304-574-3590	Fayette County Office of Emergency Management		Primary Backup		Primary Secondary		Yes No
Greenbrier Co Emergency Communications Center 304-647-7911	Greenbrier County Commission		Primary Backup		Primary Secondary		Yes No
McDowell County 911 304-436-4106	McDowell County Commission		Primary Backup		Primary Secondary		Yes No



Mercer County Communications (911) 304-425-8911	Mercer County Communications Center Authority Board		Primary Backup		Primary Secondary		Yes No			
Monroe County 911 Center 304-772-3912	Monroe County Commission		Primary Backup		Primary Secondary		Yes No			
Nicholas County 911 304-872-4911	Nicholas County Commission		Primary Backup		Primary Secondary		Yes No			
Raleigh County Emergency Services 304-255-0911	Raleigh County Emergency Services Authority		Primary Backup	\square	Primary Secondary	$\boxtimes \square$	Yes No			
Summers County E-911 304-466-5613	Summers County Commission		Primary Backup	\boxtimes	Primary Secondary		Yes No			
Wyoming County 911 304-732-6953	Wyoming County Commission		Primary Backup	\square	Primary Secondary	_	Yes No			
Region VI										
Boone County E-911 304-369-9913	Boone County Commission	\boxtimes	Primary Backup		Primary Secondary		Yes No			
Cabell Co 911 (CCERC911) 304-526-8555	Cabell County Commissions		Primary Backup	\boxtimes	Primary Secondary		Yes No			
Lincoln County Emergency Communications Center 304-824-3443	Lincoln County OES		Primary Backup		Primary Secondary		Yes No			
Logan County 911 304-752-7662	Logan County 911		Primary Backup	\square	Primary Secondary		Yes No			
Mason County NextGen E-911 Center 304-675-9911	Mason County Commission		Primary Backup	\boxtimes	Primary Secondary		Yes No			
Mingo County 911 Center 304-235-8551	Mingo County Commission		Primary Backup		Primary Secondary		Yes No			
Wayne County 911 304-272-6333	Wayne County Commission		Primary Backup		Primary Secondary		Yes No			



A.2 Dispatch Center Detail

State Dispatch Centers

Dispatch Center Name	West Virginia Watch Center								
Address									
State/County of Origin	West Virginia/								
24/7 Phone	304-558-5380								
Owning/Responsible Agency	WV Division of Homeland Security and Emergency Management								
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable	\boxtimes	Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Sta	tewide							
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	West Virginia Division of Forestry								
Address	7 P	layers Club D	rive						
State/County of Origin	We	st Virginia/Ka	nawl	na					
24/7 Phone	304-558-2788								
Owning/Responsible Agency	WV Division of Forestry								
Primary Point of Contact	Fire Staff Assistant Jeremy Jones								
Contact Email	jeremy.c.jones@wv.gov								
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None	\boxtimes	Unknown	
NG 911 System Capable	\boxtimes	Yes		Planned		No	\boxtimes	Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	WV	Division of Fo	orest	ry					
Operating Radio Systems	VHF	SIRN							
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	West Virginia Division of Highways							
Address								
State/County of Origin	We	st Virginia/						
24/7 Phone	304	-558-9492						
Owning/Responsible Agency								
Primary Point of Contact								
Contact Email								
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)								
CAD System Name								
Console Make/Model								
Notes								
Agencies Served	Sta	tewide						
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



Dispatch Center Name	West Virginia Public Service Commission								
Address	201	Brooks Stree	t, Ch	arleston, WV	253	801			
State/County of Origin	WV	/							
24/7 Phone	304-340-0442								
Owning/Responsible Agency	West Virginia Public Service Commission								
Primary Point of Contact	David Mills								
Contact Email	dmills@psc.state.wv.us								
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable	\boxtimes	Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Sta	tewide							
Operating Radio Systems									
Operating Channels									
Operating Talkgroups	PS	C North, PSC S	South	n, PSC East					
Channels/Talkgroups Available for									
Console Patch									



Address State/County of Origin 24/7 Phone 304-746-2154 Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Dispatch Center Name	West Virginia State Police							
24/7 Phone Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Address								
Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	State/County of Origin	WV	/						
Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	24/7 Phone	304	-746-2154						
Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Owning/Responsible Agency								
Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Primary Point of Contact								
911 PSAP Status <casm primary<="" psap="" th=""><th>Contact Email</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></casm>	Contact Email								
NG 911 System Capable Yes Planned No Unknown NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for	Backup Center Name								
NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown
CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System Capable		Yes		Planned		No		Unknown
Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System used (if applicable)								
Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	CAD System Name								
Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Console Make/Model								
Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Notes								
Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Agencies Served	Sta	tewide						
Operating Talkgroups Channels/Talkgroups Available for	Operating Radio Systems								
Channels/Talkgroups Available for	Operating Channels								
	Operating Talkgroups								
Console Patch	Channels/Talkgroups Available for								
	Console Patch								



Medical Command Dispatch Centers

Dispatch Center Name	Region 1 Regional Command								
Address	171	0 Harper Roa	d, Be	eckley, WV 2	5801				
State/County of Origin	West Virginia/Raleigh County								
24/7 Phone	304-256-4374, 800-367-2590								
Owning/Responsible Agency	Raleigh General Hospital								
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		•	•	•			
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Rale	eigh General I	Hosp	ital					
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Region 2 Huntington Medical Command								
Address	134	0 Hal Greer B	lvd.,	Huntington,	W 2	25701			
State/County of Origin	We	st Virginia/							
24/7 Phone	304	-526-2314, 80	00-6	54-5767					
Owning/Responsible Agency	Cab	ell Huntingto	n Ho	spital					
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Cab	ell Huntingto	n Ho	spital, St. Ma	ry's	Hospital			
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Region 3/4 Charleston MedBase								
Address	501	Morris Street	t, Ch	arleston, WV	253	01			
State/County of Origin	We	st Virginia/Kaı	naw	ha County					
24/7 Phone		-388-6002 -346-4206							
Owning/Responsible Agency	CAN	ИС General H	ospit	tal					
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	CAN	ИС General Ho	ospit	tal					
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Region 5 MCC, WESTCOM								
Address	89 F	Richard D. Mii	nnich	n Drive, Sutto	n, W	est Virginia			
State/County of Origin	We	st Virginia/Bra	axtoı	n County					
24/7 Phone	304	-765-4500, 86	56-89	93-7266					
Owning/Responsible Agency									
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Can	nden Clark Me	emo	rial Hospital					
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	WVUH Medical Command Regions 6/7, 8/9, 10/11									
Address	1 M	ledical Center	Driv	e, Morganto	٧n, ١	NV 26506				
State/County of Origin	We	st Virginia/								
24/7 Phone		-598-4100 -244-5027								
Owning/Responsible Agency	WV	U Hospital								
Primary Point of Contact										
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Vall	U Hospital, W ey Medical Co pital, City Ho	ente	r, Reynolds M			•	-		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Region I Dispatch Centers

Dispatch Center Name	Calhoun County 911/OEM									
Address	511	Alan B. Mollo	han	Road, Mt. Zio	on, V	VV 26151				
State/County of Origin	We	st Virginia/Ca	lhou	n County						
24/7 Phone	304	-354-9272								
Owning/Responsible Agency	Call	noun County (E-91:	1/Emergency	Serv	rices				
Point of Contact	911	Director Kath	ıy W	ood						
Contact Email	coii	kwood@hotn	nail.d	com						
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)				·						
CAD System Name										
Console Make/Model	Ken	wood/TKR75	0 and	d Motorola/X	PR83	300 and XPR8	400			
Notes	Con	ventional, an	alog	, narrow band	d. Ne	ither P25 nor	ISSI	Compliant		
Agencies Served		State Police, milton EMS, G),		-		•				
Operating Radio Systems	Call	noun County \	/HF							
Operating Channels	Bro	omstick (Nort	h), N	∕lt. Zion (Mair	n) an	d Mule Knob	(Sou	th		
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Central Communications (Doddridge & Ritchie Counties 911)								
Address	431	.7 Lamberton	Roa	d, Pennsboro	, WV	26415			
State/County of Origin	We	st Virginia/Ri	tchie	and Doddrid	ge Co	ounties			
24/7 Phone	304	-659-3770							
Owning/Responsible Agency	Cer	ntral Commur	nicati	ons, Inc.					
Primary Point of Contact	Exe	cutive Direct	or Jo	hn Dotson					
Contact Email	cci(@centrale911	.con	1					
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		•				•	
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	VFI Em Star Per Rito Der Der We	D, McClellan Vergency Servite Police – Donsboro VFD, Chie County Opartment, Perpartment, We	/FD, sees, oddrig Ritco effice nnsbo est Vi	ridge County Smithburg VF Doddridge Co dge , Cairo VF hie County Ar of Emergenc oro Police Del rginia State P n of Forestry F	D, Do unty D, E mbul y Ser partr olice	oddridge Cou Sheriff's Off Ilenboro VFE ance Authori vices, Harris ment, Ritchie – Ritchie Co	inty Cice, W ice, W J, Har ity, Sn sville I Cour unty I	Office of Vest Virginia risville VFD, nithville VFD, Police nty Sheriff's Detachment,	
Operating Radio Systems	Plea	asants County	y OEI	M					
Operating Channels	Plea	asants County	y EM						
Operating Talkgroups	Talkgroups								
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Clay County E911 Communications Center								
Address	264	Main Street,	Suit	e 101, Clay W	V 25	5043			
State/County of Origin	We	st Virginia/Cla	ау Со	unty					
24/7 Phone	304	-587-2019							
Owning/Responsible Agency	Clay	County Com	mun	ications Cent	er Us	ser's Board			
Point of Contact	Dire	ector Denver I	L. Bro	own					
Contact Email	dire	ctor.clay911@	@gm	ail.com					
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		•		•			
CAD System Name									
Console Make/Model									
Notes									
Agencies Served									
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Jackson County 911									
100) Maple Street	t, P.C). Box 800, Ri	pley,	WV 25271				
We	st Virginia/Jac	cksor	n County						
304	1-372-2000								
Jac	kson County C	Comr	nission						
Dire	ector Montan	а Во	ggess						
Мо	ntana.Bogges	s@ja	acksoncounty	wv.c	om				
Jac	kson County [Dispa	tch						
□ Primary □ Secondary □ None □ Unknown									
\boxtimes	Yes		Planned		No		Unknown		
Cal	iber								
Cal	iber								
Zet	ron/Max Disp	atch							
Fire	e, EMS, Law Er	nford	ement, Emer	geno	y Manageme	nt			
Leg	acy and SIRN								
154	l-158 MHz								
SIR	N Talkgroups								
Fire	e EMS, Law En	forc	ement, Emerg	genc	y Managemer	nt			
n/a	1								
	100 We 304 Jac Dir Mo Jac Cal Cal Zet Leg 154 SIR Fire	100 Maple Stree West Virginia/Jac 304-372-2000 Jackson County C Director Montan Montana.Bogges Jackson County C ☑ Primary ☑ Yes Caliber Caliber Zetron/Max Disp Fire, EMS, Law El Legacy and SIRN 154-158 MHz SIRN Talkgroups	100 Maple Street, P.C West Virginia/Jackson 304-372-2000 Jackson County Comr Director Montana Bog Montana.Boggess@ja Jackson County Dispa ☑ Primary ☐ ☑ Yes ☐ Caliber Caliber Zetron/Max Dispatch Fire, EMS, Law Enforce Legacy and SIRN 154-158 MHz SIRN Talkgroups Fire EMS, Law Enforce	100 Maple Street, P.O. Box 800, Ri West Virginia/Jackson County 304-372-2000 Jackson County Commission Director Montana Boggess Montana.Boggess@jacksoncounty Jackson County Dispatch ☑ Primary ☐ Secondary ☑ Yes ☐ Planned Caliber Caliber Zetron/Max Dispatch Fire, EMS, Law Enforcement, Emer Legacy and SIRN 154-158 MHz SIRN Talkgroups Fire EMS, Law Enforcement, Emergence EMS, Law Enforcement, EMS, Law Enforcem	100 Maple Street, P.O. Box 800, Ripley, West Virginia/Jackson County 304-372-2000 Jackson County Commission Director Montana Boggess Montana.Boggess@jacksoncountywv.cd Jackson County Dispatch ☑ Primary ☐ Secondary ☐ ☑ Yes ☐ Planned ☐ Caliber Caliber Zetron/Max Dispatch Fire, EMS, Law Enforcement, Emergence Legacy and SIRN 154-158 MHz SIRN Talkgroups Fire EMS, Law Enforcement, Emergence	100 Maple Street, P.O. Box 800, Ripley, WV 25271 West Virginia/Jackson County 304-372-2000 Jackson County Commission Director Montana Boggess Montana.Boggess@jacksoncountywv.com Jackson County Dispatch ☑ Primary ☐ Secondary ☐ None ☑ Yes ☐ Planned ☐ No Caliber Caliber Zetron/Max Dispatch Fire, EMS, Law Enforcement, Emergency Manageme Legacy and SIRN 154-158 MHz SIRN Talkgroups Fire EMS, Law Enforcement, Emergency Managemer	100 Maple Street, P.O. Box 800, Ripley, WV 25271 West Virginia/Jackson County 304-372-2000 Jackson County Commission Director Montana Boggess Montana.Boggess@jacksoncountywv.com Jackson County Dispatch □ Primary □ Secondary □ None □ □ Yes □ Planned □ No □ Caliber Caliber Zetron/Max Dispatch Fire, EMS, Law Enforcement, Emergency Management Legacy and SIRN 154-158 MHz SIRN Talkgroups Fire EMS, Law Enforcement, Emergency Management		



Dispatch Center Name	Kanawha County Metro 911									
Address	200	Peyton Way,	Cha	rleston, WV	2530	9				
State/County of Origin	We	st Virginia/Ka	nawl	na County						
24/7 Phone	304	-357-0191								
Owning/Responsible Agency	Kan	awha County	Offic	ce of Emerge	ncy l	Management				
Primary Point of Contact	OES	Director Dal	e Pet	ry						
Contact Email	Dale	ePetry@kana	wha.	us						
Backup Center Name						,				
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model	Motorola and Kenwood									
Notes	Neither P25 nor ISSI Compliant. Does not support encryption									
Agencies Served	Neither P25 nor ISSI Compliant. Does not support encryption Kanawha County Sheriff's Office, Kanawha County Parks and Recreation, Various Colleges, Universities and Technology Centers, 27 Kanawha County Volunteer Fire Departments, Belle Police Department, Cedar Grove Police Department, Charleston Police Department, Charleston Fire Department, South Charleston Police Department, South Charleston Fire Department, Dunbar Police Department, Dunbar Fire Department, East Bank Police Department, Glasgow Police Department, Handley Police Department, Nitro Police Department, Nitro Fire Department, St. Albans Police Department, St. Albans Fire Department. 56+ User agencies representing various									
	Glas Dep Alba	sgow Police D partment, Nit	epar o Fir rtme	Fire Departm tment, Hand e Departmer nt. 56+ User	ent, ley P it, St age	olice Departn . Albans Police ncies represe	lice D nent, e Del	Department, Nitro Police partment, St.		
Operating Radio Systems	Glas Dep Alba disc	sgow Police D partment, Niti ans Fire Depa	epar o Fir rtme ist al	Fire Departm tment, Hand e Departmer nt. 56+ User pove is not al	ent, ley P it, St age	olice Departn . Albans Police ncies represe	lice D nent, e Del	Department, Nitro Police partment, St.		
Operating Radio Systems Operating Channels	Glas Dep Alba disc	sgow Police Doartment, Nitrans Fire Depa Ciplines. The	epar o Fir rtme ist al	Fire Departm tment, Hand e Departmer nt. 56+ User pove is not al	ent, ley P it, St age	olice Departn . Albans Police ncies represe	lice D nent, e Del	Department, Nitro Police partment, St.		
	Glas Dep Alba disc	sgow Police Doartment, Nitrans Fire Depa Ciplines. The	epar o Fir rtme ist al	Fire Departm tment, Hand e Departmer nt. 56+ User pove is not al	ent, ley P it, St age	olice Departn . Albans Police ncies represe	lice D nent, e Del	Department, Nitro Police partment, St.		
Operating Channels	Glas Dep Alba disc	sgow Police Doartment, Nitrans Fire Depa Ciplines. The	epar o Fir rtme ist al	Fire Departm tment, Hand e Departmer nt. 56+ User pove is not al	ent, ley P it, St age	olice Departn . Albans Police ncies represe	lice D nent, e Del	Department, Nitro Police partment, St.		
Operating Channels Operating Talkgroups	Glas Dep Alba disc	sgow Police Doartment, Nitrans Fire Depa Ciplines. The	epar o Fir rtme ist al	Fire Departm tment, Hand e Departmer nt. 56+ User pove is not al	ent, ley P it, St age	olice Departn . Albans Police ncies represe	lice D nent, e Del	Department, Nitro Police partment, St.		



Dispatch Center Name	Pleasants County 911									
Address	215	Clay Street, S	St. M	ary's, WV 26	17					
State/County of Origin	We	st Virginia/Ple	asar	nts County						
24/7 Phone	304	-684-0035								
Owning/Responsible Agency	Plea	asants County	Cor	nmission						
Primary Point of Contact										
Contact Email										
Backup Center Name		_								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)		•		•		·		•		
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Am Ma	Mary's VFD, B bulance Authory's City Police achment	ority	, Pleasants Co	unty	y Sheriff Depa	rtme	ent, St.		
Operating Radio Systems	Plea	asants County	OEI	Л						
Operating Channels	Plea	asants County	'EM							
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Putnam County 911									
Address	100	Emergency L	ane,	Winfield, WV	25	213				
State/County of Origin	We	st Virginia/Pu	tnan	n County						
24/7 Phone	304	-586-0246								
Owning/Responsible Agency	Put	nam County (Comr	nission						
Primary Point of Contact	Fra	nk Chapman								
Contact Email	fcha	apman@putn	amv	v.org						
Backup Center Name	Jacl	kson County 9	11		_					
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable	\boxtimes	Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name	Central Square									
Console Make/Model	Мо	torola/MCC55	500							
Notes										
Agencies Served	Hur Elea	nam OEM, Pu ricane Police anor Police & a Police & Fire	& Fii Fire,	e, Teays Valle Rt. 34 Fire, B	ey Fi	re, Winfield P	olice	& Fire,		
Operating Radio Systems	Put	nam County L	.egac	cy system						
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Roane County 911								
Address	205	East Main St	reet,	Spencer, WV	25	276			
State/County of Origin	We	st Virginia/Ro	ane						
24/7 Phone	304	-927-0911							
Owning/Responsible Agency	Roa	ne County Of	fice	of Emergency	Ser	vices			
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)				,					
CAD System Name									
Console Make/Model									
Notes									
Agencies Served									
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Wood County Central Telecommunications Center (CTC)									
Address	911	Core Road, Pa	arke	rsburg, WV	2610	4				
State/County of Origin	We	st Virginia/Wo	od (County						
24/7 Phone	304	-485-8501								
Owning/Responsible Agency	Wo	od County Co	mmi	ssion						
Primary Point of Contact	Chi	ef Communica	tion	s Technician	Russ	ell Hocken	berry			
Contact Email	rhockenberry@woodcounty911.com									
Backup Center Name	Wood County MCV									
911 PSAP Status < CASM PSAP Primary>	□ Primary □ Secondary □ None □ Unknown									
NG 911 System Capable	☐ Yes ☐ Planned ☐ No ☐ Unknown									
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model	ICO	M/Eclipse 2								
Notes	Cor	nventional. P2	5 ar	nd ISSI compli	iant.	Does supp	port end	ryption.		
Agencies Served	VFC OEI Wa	nnerhassett VI D, Eastwood VI M, Pond Creek shington Botto unty SO,	FD, I	Lubeck VFD, I D, St. Joseph	Mine Amb	ral Wells V ulance, Vie	/FD, Wo enna VFI	od County D,		
Operating Radio Systems	Wo	od County Fire	e, W	ood County E	EMS,	Wood Cou	unty LE	Events		
Operating Channels	Wood County Fire (154.22 RX, 153.95 TX, 123.0 NB A), Wood County EMS (154.43 RX, 153.77 TX,88.5, NB, A), Wood County LE Events (155.700 RX, 158.9025 TX, 19C, P25 DES OFB)									
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch	Avt	ec Scout								



Dispatch Center Name	Parkersburg PD								
Address	One	Government	t Squ	are, Parkersk	ourg,	WV 26102			
State/County of Origin	We	st Virginia/Wo	ood (County					
24/7 Phone	304	-424-8444							
Owning/Responsible Agency	City	of Parkersbu	rg						
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)				,					
CAD System Name									
Console Make/Model									
Notes									
Agencies Served									
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Region II Dispatch Centers

Dispatch Center Name	Brooke County 911								
Address									
State/County of Origin	WV	/Brooke Coun	ity						
24/7 Phone	304	-737-3660							
Owning/Responsible Agency	Bro	oke County Sh	nerif	f					
Primary Point of Contact	911	Dispatch Cen	ter I	Director Chris	tina	White			
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		•	•	•			
CAD System Name									
Console Make/Model									
Notes									
Agencies Served		oke County Er partment, Wei	_			•	eirtor	n Police	
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Hancock County 911 Communications Center									
Address	32 E	Emergency Dr	ive,	New Cumber	land,	WV 260478				
State/County of Origin	We:	st Virginia/Ha	ncoc	k County						
24/7 Phone	304	-564-4100								
Owning/Responsible Agency	Han	cock County								
Primary Point of Contact	Director Tracy Lemley									
Contact Email	Tay_bong@yahoo.com									
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)			-							
CAD System Name										
Console Make/Model										
Notes										
Agencies Served										
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Harrison-Taylor 911 Center								
Address	735	Genesis Blvd	, Bri	dgeport, WV	263	30			
State/County of Origin	We	st Virginia/Ha	rriso	n County					
24/7 Phone	304	-626-4900							
Owning/Responsible Agency	Har	rison County (Com	mission					
Primary Point of Contact	Dire	ector Paul Bun	np						
Contact Email	pbu	mp@harrisor	cou	ntywv.gov					
Backup Center Name	self								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes	\boxtimes	Planned		No		Unknown	
NG 911 System used (if applicable)		•			•		,	•	
CAD System Name	Zuercher/Central Square								
Console Make/Model	Motorola 7500								
Notes									
Agencies Served	Harr (BO Virg Dep Brid FD, Fler FD, Clar Nut Dep Shiri Pub Stor Par Dep	rison County 9 rison County 9 rison County 9 E), North Cen- ginia Transit A partment, Ann Igeport PD, Br Clarksburg PE mington EMS, Lumberport F re FD, Nutter I ter Fort Public partment, Sale naston Fire De plic Works, Spenewood Police k Fire Department partment, Wal partment, Wes rks	Anim tral ' utho noor idge), Cla Graf D, L Fort e part elter e De nent lace	nal Control, Howest Virginia ority (CENTRA) to FD, Anmoore port FD, Bridgerksburg Publiston FD, Graft umberport PE, Nutter Foorks, Reynolds olice Department, Shinns Fire Department, Stor, Taylor EMS, Fire Department, Fire Depar	arris (NCV), Ha re PI gepc ic W on P O, Lu rt PI tent, onew Tayl	on County Bo WV) Airport, C rrison/Clarkst D, Anmoore Poort Public Wor orks, Flemingt D, Johnstown mberport Pub D, Nutter Fort Fire Departm Salem Public Police Departm Stonewood F Yood Public W or Sheriff, The West Milford	ard of Centro Durg ublicks, Con F FD, ollic V Publent, Wormen ire E orks	of Education ral West Health Works, Clarksburg ED, Lost Creek Vorks, Mt. lic Works, Salem Fire rks, t, Shinnston Department, , Summit on Fire	
Operating Radio Systems	WV	SIRN, Harrison	ı Fir	e Paging, Tayl	or Fi	re Paging			
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for	Any								
Console Patch	Yes								



Dispatch Center Name	Marion County DHSEM/911									
Address	50	Centerview Di	ive,	Fairmont, W\	/ 26	554				
State/County of Origin	We	st Virginia/Ma	rior	County						
24/7 Phone	304	-367-0915								
Owning/Responsible Agency		rion County D nagement	ераі	tment of Hor	nela	nd Security ar	nd En	nergency		
Primary Point of Contact										
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Ma Edu Aut Dep Boo Faii Far Gra Ma Mo Val Dep	rion County Prion County County County Marion Mario	omn n Co n Co rack lepa lepa lepa lepa lepa tme iteha	nission/Maint bunty Police R unty Health D ville Police De rtment, Bunn edical Center, tment, Farmi partment, Gr artment, Mar rtment, Mond nt, Rivesville I all Police Depa	enareser Ricer Ric	nce, Marion Cove, Marion Cortment, Barra ment, Baxter dge Fire Departiew Fire Departiew Fire Departiem Fire Township Fire Town EMS, Gregton Police Departient, I	ount ounty ckvill Fire artme artme ire D Dep rant epart ment Rives	y Board of y Transit le Fire Department, ent, nent, Department, artment, Town Water, ment, t, Pleasant eville Police		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch	Мо	torola MCC 7	500							



Dispatch Center Name	Marshall County Communications/911								
Address	601	. 7th Street, S	uite	2, P.O. Box 95	55, N	1oundsville, V	VV		
State/County of Origin	We	st Virginia/Ma	arsha	all County					
24/7 Phone	304	-845-1920							
Owning/Responsible Agency	Ohi	o and Marsha	all Co	unties					
Primary Point of Contact	Dire	ector Larry D.	New	ell					
Contact Email	E91	.1@marshallc	ount	ywv.org					
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)				·					
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Ani Cou Ma Vol Am Car Mc	estone Regio mal Control, I unty Medical I nagement, M unteer Fire Do bulance Servi neron Police I Mechen Polic undsville Poli	Mars Exam arsh epart ce, B Depa e De	hall County Hainer, Marsha all County Sha ment, Reynd enwood Polid rtment, Glen partment, Mo	ealtl Il Cor eriff': olds I ce De Dale	n Department unty Office of s Office, Mars Memorial Hos epartment, Ca e Police Depar	t, Ma Eme shall spital amer tme	rshall ergency County , Tri-State on EMS, nt,	
Operating Radio Systems	Ohi	o/Marshall Co	ount	ies and WV, N	/larsl	hall VHF			
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch	Мо	torola MCC 7	500						



Dispatch Center Name	Benwood Communications								
Address	430	Main Street,	Ben	wood, WV 2	5031				
State/County of Origin	We	st Virginia/Ma	arsha	all County					
24/7 Phone	304	-232-2121							
Owning/Responsible Agency	City	of Benwood							
Primary Point of Contact	Chief Frank Longwell								
Contact Email	ben	woodpolice@	con	ncast.net					
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)				,					
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Ben	wood Police I	Depa	rtment					
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Glen Dale Communications									
Address	402	Wheeling Av	enue	e, Glen Dale, \	WV	26038				
State/County of Origin	We	st Virginia/Ma	arsha	all County						
24/7 Phone	304	-845-5511								
Owning/Responsible Agency	City	of Glen Dale								
Primary Point of Contact	Telecommunicator Supervisor Alfonso Flores II									
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable	\boxtimes	Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Gle	n Dale Police I	Depa	artment and (Glen	Dale Fire Dep	artm	ent		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	M.E.C.C.A. 911									
Address	74 (Mon General [Drive	e, Morgantow	n, W	/V 26505				
State/County of Origin	We	st Virginia/Mo	non	galia County						
24/7 Phone	304	-599-6382								
Owning/Responsible Agency	Мо	nongalia Coun	ity C	commission						
Primary Point of Contact	Con	nmunications	Dire	ctor						
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Mo Bro Lake VFC Wa	nongalia EMS, nongalia Coun okhaven VFD, e VFD, Granvil o, Granville FD destown VFD, nongalia Coun	ty S We le P , Riv We	heriff, Blacksv stover PD, Ca D, Clinton Dis er Road VFD, stover VFD, N	ville ssvil trict Star	VFD, JanCare le, VFD, Star C VDD, WVU DI City VFD, Triu	WV S City P PS, C une F	State Police, D, Cheat ool Springs Halleck VFD,		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Wheeling-Ohio County E-911									
Address	150	0 Chapline St	reet,	Wheeling, W	/V 2	6003				
State/County of Origin	We	st Virginia/Oh	io C	ounty						
24/7 Phone	304	-234-3711								
Owning/Responsible Agency	Ohi	o County Con	nmis	sion						
Primary Point of Contact	911	Director The	resa	Russell						
Contact Email	trus	ssell@0hiocou	ınty	wv.gov						
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Wh Stre	o County EMA eeling PD, Oh eets, Water, W intenance and	io Co Vate	ounty VFD's, (Pollution Co	City	of Wheeling P	ublic			
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Preston County 911									
Address	300	Rich Wolfe D	rive,	Kingswood,	Wes	t Virginia 265	37			
State/County of Origin	We	st Virginia/Pre	estor	n County						
24/7 Phone	304	-329-0579								
Owning/Responsible Agency	Pre	ston County C	Office	e of Emergen	су М	anagement/9	11			
Primary Point of Contact										
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)							·			
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Cou Dep Dep Dep Dep Nev Cor Fire	ston County Sunty Litter Corunty Health Department, Aurortment, KAN partment, Marwburg Fire Demmunity Amber Department, Terbulance, Tunr	ntrol, epart ora I iceto MP C gwoo sonto parti ulan . Teri ra Al	Preston Cou tment, Presto Fire Departmon on Communit entral Ambul od Fire Depar own Fire Dep ment, Reedsv ce, Rowlesbu ra Alta Comm ta Fire Depar	nty S n Me ent, I y Am ance tmer artm ille F rg Po unit	Schools – Tranemorial Hospi Bruceton-Branebulance, Fello F, Kingwood Pot, Masontow Jent, Mountai Fire Departme Dice Departme Janebulance, Janebulance,	nspor ital, A ndon owsv olice on Po neer ent, R ient, Terr Com	rt, Preston Albright Fire wille Fire lice Ambulance, towlesburg Rowlesburg a Alta Police munity		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Wet	tzel County						
Address	911	Emergency S	ervi	ces Lane, New	/ Ma	rtinsville, WV	261	55
State/County of Origin	We	st Virginia/We	etzel	County				
24/7 Phone	304	-455-6730						
Owning/Responsible Agency	Wet	tzel County Co	omm	nission				
Primary Point of Contact	Dire	ctor Steve Yo	ho					
Contact Email	Wce	e911@frontie	r.co	m				
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes	\boxtimes	Planned		No		Unknown
NG 911 System used (if applicable)				•		·		
CAD System Name	Zue	cher Suites						
Console Make/Model								
Notes								
	Wet	tzel Co. SO, W	'etze	l Co. EMS, W	etzel	Co. Firefighte	ers A	ssociation,
Agencies Served		•		,		n City Police, \	WV S	State Police,
	W۷	DNR, WV Sta	te Fi	re Marshal's	Offic	e		
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



Region III Dispatch Centers

Dispatch Center Name	Ber	keley County	Cent	ral Dispatch				
Address	802	Emmett Rous	sch [Drive, Martins	burg	g, WV 25401		
State/County of Origin	We	st Virginia/Be	rkele	ey County				
24/7 Phone	304	l-263-1330						
Owning/Responsible Agency	Ber	keley County						
Primary Point of Contact	Dire	ector Mary Ka	ckle	/				
Contact Email	mk	ackley@berke	leyv	v.org				
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)		•				•		
CAD System Name								
Console Make/Model								
Notes								
Agencies Served	Res Bac Hei Cer Cou Dep	rtinsburg FD, Scue Departme ck Creek Valley ghts Voluntee nter Fire Depar unty Emergend partment, Mar ice - Martinsb	ent, Vol r Fir rtme cy Ar	Bedington Vounteer Fire & e & Rescue Dent, Office of Inbulance Aut	lunte Res epar Emer hori	eer Fire & Rescue Department, Veterargency Service ty, Berkeley C	scue ent, ans N es, B	Department, Baker Medical erkeley ty Sheriff's
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



Address 155 Technology Lane, Petersburg WV 26847									
155 realifolds Larrey received to 155 miles	155 Technology Lane, Petersburg WV 26847								
State/County of Origin West Virginia/Grant									
24/7 Phone 304-257-5451									
Owning/Responsible Agency Grant County									
Primary Point of Contact Director Peggy Bobo-Alt	Director Peggy Bobo-Alt								
Contact Email									
Backup Center Name									
911 PSAP Status <casm primary="" psap=""> ☐ Primary ☐ Secondary ☐ None ☐ Unknown</casm>									
NG 911 System Capable ☐ Yes ☐ Planned ☐ No ☐ Unknown									
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served									
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Address 1160 Jersey Mountain Road, Romney, WV 26757 State/County of Origin West Virginia/Hampshire County 24/7 Phone 304-822-6000 Owning/Responsible Agency Hampshire County Primary Point of Contact Chief of Operations Jerry Loudin Contact Email Backup Center Name 911 PSAP Status < CASM PSAP Primary>	Dispatch Center Name	Har	npshire Count	ty 91	.1 Center					
24/7 Phone Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""> NG 911 System Capable CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for</casm>	Address	116	0 Jersey Mou	ntaiı	n Road, Romr	۱ey, ۱	WV 26757			
Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""> NG 911 System Capable CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for</casm>	State/County of Origin	We	st Virginia/Ha	mps	hire County					
Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	24/7 Phone	304	-822-6000							
Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Owning/Responsible Agency	Har	mpshire Count	ty						
Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Primary Point of Contact	Chief of Operations Jerry Loudin								
911 PSAP Status <casm primary="" psap=""> Primary Secondary None Unknown </casm>	Contact Email									
NG 911 System Capable Yes Planned No Unknown NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Backup Center Name									
NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System Capable	☐ Yes ☐ Planned ☐ No ☐ Unknown								
Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System used (if applicable)				,					
Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	CAD System Name									
Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Console Make/Model									
Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Notes									
Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Agencies Served									
Operating Talkgroups Channels/Talkgroups Available for	Operating Radio Systems									
Channels/Talkgroups Available for	Operating Channels									
	Operating Talkgroups									
Console Patch	Channels/Talkgroups Available for									
	Console Patch									



Dispatch Center Name	Har	dy County E-9	911					
Address	144	Emergency L	.ane,	Moorefield,	Wes	t Virginia 2683	36	
State/County of Origin	We	st Virginia/Ha	rdy (County				
24/7 Phone	304	-530-0291						
Owning/Responsible Agency	Har	dy County						
Primary Point of Contact								
Contact Email								
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)					·			
CAD System Name								
Console Make/Model								
Notes								
Agencies Served								
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



Address 28 Industrial Blvd., Suite 100, Kearneysville, WV 25430 State/County of Origin West Virginia/Jefferson County 24/7 Phone 304-725-8484	
24/7 Phone 304-725-8484	
Owning/Responsible Agency	
Primary Point of Contact ENP Director Jeffrey Polczynski	
Contact Email	
Backup Center Name	
911 PSAP Status <casm primary="" psap=""> ☐ Primary ☐ Secondary ☐ None ☐ Unknown</casm>	٧n
NG 911 System Capable ☐ Yes ☐ Planned ☐ No ☐ Unkno	٧n
NG 911 System used (if applicable)	
CAD System Name	
Console Make/Model	
Notes	
Jefferson County Sheriff's Office, Emergency Service Agency, Head Department, County Commission, Board of Education, Public Served District, Friendship Fire Company, Citizens Fire Company, Shepherdstown FD, Independent FD Blue Ridge Mountain Fire Company, Middleway FD, Bakerton FD, Charles Town PD, Harper Ferry PD, Ranson PD, Shepherdstown PD, Shepherd University PD	rvice s
Operating Radio Systems	
Operating Channels	
Operating Talkgroups	
Channels/Talkgroups Available for	
Console Patch	



Dispatch Center Name	Mineral County 911 Center							
Address	392	Pine Swamp	Road	d, Keyser, WV	267	726		
State/County of Origin	We	st Virginia/Mi	inera	l County				
24/7 Phone	304	-788-4106						
Owning/Responsible Agency	Mir	neral County (Comr	mission/Emer	genc	y Services		
Primary Point of Contact	Dep	outy Director,	911	Jordan Hayes	, NR	Р		
Contact Email	esd	eputydirecto	r@m	ineralwv.org				
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)		•	•	•		·	,	•
CAD System Name	Interact NG							
Console Make/Model	10							
Notes								
Agencies Served	Cou	inty Humane	Offic	ers, Ridgeley	PD,	unty, Sheriff's Piedmont PD, Iatural Resour	Elk	Garden PD,
Operating Radio Systems	SIRI	N and Legacy	VHF					
Operating Channels	Mir	Fire N, S, E, V	W, N	Irons Mounta	ain. I	Min Law N, S,	E, W	1
Operating Talkgroups		ser PD, Min E		•		c 1, Tac 2, Tac lin Event 3, M		
Channels/Talkgroups Available for								
Console Patch		y Mineral talk I Garret Coun			ole fo	or patch exce _l	pt fo	r Allegany



Dispatch Center Name	Мо	rgan County E	9-1-	1 Telecommu	Morgan County E9-1-1 Telecommunications Center								
Address	38 [Dispatch Lane,	Ber	keley Springs	, W\	/							
State/County of Origin	We	st Virginia/Mo	rgar	n County									
24/7 Phone	304	-258-0305											
Owning/Responsible Agency	Мо	rgan County C	omr	nission									
Primary Point of Contact	Dire	ector Ronald N	/lasc	n									
Contact Email	rma	ason@morega	nco	untywv.gov									
Backup Center Name	n/a												
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown					
NG 911 System Capable		Yes		Planned	\boxtimes	No		Unknown					
NG 911 System used (if applicable)				•	•								
CAD System Name	Interact/ Caliber CAD Classic												
Console Make/Model	Zetron 4048 Radio Dispatch System												
Notes	Plar	nned CAD, Rac	lio a	nd Call Takinį	g sys	tem upgrades	s in 2	020					
Agencies Served	Cou Mo	rgan County C Inty Sheriff's D rgan County R D, South Morga	epa escu	rtment, Berk ue Squad, Gre	eley at C	Springs PD, Pa acapon VFD, E	aw P	aw PD,					
Operating Radio Systems	VHF	Conventiona	l Vo	ted system ar	nd st	and-alone rep	eate	ers					
Operating Channels	Vta	c1 Voted, Vlav	v1 V	oted, Vtac2, \	Vtac:	3							
Operating Talkgroups		Itiple SIRN talk resources to	_	•	t Pa	ging system V	HF a	nd Patched					
Channels/Talkgroups Available for	Vta	AC1 voted repectable 1 voted lepton	эу А	CU to MOR T	•			•					
Console Patch	All ۱	VHF and SIRN	Resc	ources on Cor	isole	can be patch	ed						



Region IV Communication Centers

Dispatch Center Name	Bar	bour County 9	911					
Address	111	Overlook Dri	ive, F	Philippi, WV	2641	6		
State/County of Origin	We	st Virginia/Ba	rbou	ır County				
24/7 Phone	304	l-457-5167						
Owning/Responsible Agency	Bar	bour County	Com	mission				
Primary Point of Contact								
Contact Email								
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)						•	·	•
CAD System Name								
Console Make/Model								
Notes								
Agencies Served	Tac Boa Hur Der Beli and Wo	erson-Broadd tical Search a ard of Education man Resource partment, Beli ington VFD, B I There Transi orks, Philippi Vorks, Belingtor	nd R on, E es, Ba ingto road t, Ju 'FD,	escue Team, Barbour Count arbour Count on EMS, Belin dus Hospital, nior PD, Junic Belington EM	Broa ity De y OEI gton , Fam or VF	ddus Hosp epartment M, Barbou PD, Beling illy Resour D, Philippi	oital, Bai of Heal or Count gton Pub ce Netw PD, Phil	th and y Sheriff's olic Works, york, Here ippi Public
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



Dispatch Center Name	Bra	xton County 9)11 C	Communicatio	ns C	Center		
Address	687	Days Drive, S	utto	n, WV 26601				
State/County of Origin	We	st Virginia/Bra	axtor	n County				
24/7 Phone	304	-765-7366, 30	04-76	55-3220				
Owning/Responsible Agency	Bra	xton County (DES					
Primary Point of Contact								
Contact Email								
Backup Center Name		_						
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)		•		•	•	•		
CAD System Name								
Console Make/Model								
Notes								
Agencies Served	Cou VFD	inty Sheriff, B	urns VFD	ville VFD, Cha , Gassaway P	pel \	merg3ency Sq VFD, Flatwood assaway VFD,	ls Co	mmunity
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



Dispatch Center Name	Lew	vis-Gilmer E-91	11					
Address	201	Orchard Stre	et, V	Veston, WV 2	645	2		
State/County of Origin	We	st Virginia/Lev	wis C	County and Gi	lmer	County		
24/7 Phone	304	-269-6567						
Owning/Responsible Agency	Lew	is and Gilmer	Cou	ınties				
Primary Point of Contact	Dire	ector William I	F. Ro	wan				
Contact Email	LCE	911@LCE-911	.cor	n				
Backup Center Name								
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
NG 911 System Capable		Yes		Planned		No		Unknown
NG 911 System used (if applicable)		•		·		·		•
CAD System Name								
Console Make/Model								
Notes								
Agencies Served	Gilr Jan She Jack	ner County EN ner County VF e Lew VFD, Le riff's Departm kson Memoria rpe Hospital, '	D, G wis (ent,	ilenville State County EMS, I Midway VFE spital, Walker	Coll ewi:), Pri svill	ege PD, Jackso s County OEM cetown VFD, s e VFD, Westo	ons I I, Lev Ston n FD	Mill VFD, wis County ewall
Operating Radio Systems								
Operating Channels								
Operating Talkgroups								
Channels/Talkgroups Available for								
Console Patch								



State/County of Origin 24/7 Phone 304-358-3271, 304-358-7911, 304-358-7913 Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status < CASM PSAP Primary> West Virginia/Pendleton County 304-358-3271, 304-358-7913 Pendleton County Commission Director Diana Mitchell Primary Diana Mitchell Secondary Diana Mitchell Unknown	Dispatch Center Name	Pen	dleton Count	y 91	1 Emergency	Call	Center		
24/7 Phone 304-358-3271, 304-358-7911, 304-358-7913 Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""> NG 911 System Capable Notes Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for</casm>	Address	382	5 Blue Gray T	rail,	Franklin, WV	268	807		
Owning/Responsible Agency Pendleton County Commission Primary Point of Contact Director Diana Mitchell Contact Email Backup Center Name 911 PSAP Status < CASM PSAP Primary> ☑ Primary ☐ Secondary ☐ None ☐ Unknown NG 911 System Capable ☐ Yes ☐ Planned ☐ No ☐ Unknown NG 911 System used (if applicable) ☐ Ves ☐ Planned ☐ No ☐ Unknown CAD System Name ☐ Console Make/Model Notes Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD - Upper Tract VFD, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups ☐ Channels/Talkgroups Available for	State/County of Origin	We	st Virginia/Pe	ndle	ton County				
Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	24/7 Phone	304	-358-3271, 30	04-3	58-7911, 304-	358	-7913		
Contact Email Backup Center Name 911 PSAP Status < CASM PSAP Primary	Owning/Responsible Agency	Pen	dleton Count	у Со	mmission				
Backup Center Name 911 PSAP Status <casm primary="" psap=""> Secondary None Unknown </casm>	Primary Point of Contact	Dire	ector Diana M	itch	ell				
911 PSAP Status <casm primary="" psap=""> NG 911 System Capable NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD, Ft. Seybert Substation, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for</casm>	Contact Email								
NG 911 System Capable Yes	Backup Center Name								
NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown
CAD System Name Console Make/Model Notes Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD, Ft. Seybert Substation, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System Capable		Yes		Planned		No		Unknown
Console Make/Model Notes Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD, Ft. Seybert Substation, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System used (if applicable)								
Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD, Ft. Seybert Substation, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	CAD System Name								
Pendleton County Emergency Rescue, Inc., Pendleton County Tactical Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD, Ft. Seybert Substation, South Fork VFD - Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Console Make/Model								
Skills Team, Pendleton County 911, Pendleton County DHS and EM, Pendleton County Sheriff, Circleville VFD, Pendleton County Schools, Seneca Rocks VFD, South Fork VFD - Upper Tract VFD, South Fork VFD, Brandywine, South Fork VFD, Ft. Seybert Substation, South Fork VFD -Sugar Grove Substation Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Notes								
Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Agencies Served	Skil Pen Sen VFC	ls Team, Pend Idleton Count Ieca Rocks VFI D, Brandywine	lleto y Sh D, Sc , So	n County 911 eriff, Circlevill outh Fork VFD uth Fork VFD,	, Per e VF - Up	ndleton Count D, Pendleton oper Tract VFI	y DH Cou D, So	IS and EM, nty Schools, uth Fork
Operating Talkgroups Channels/Talkgroups Available for	Operating Radio Systems								
Channels/Talkgroups Available for	Operating Channels								
	Operating Talkgroups								
Console Patch	Channels/Talkgroups Available for								
	Console Patch								



Dispatch Center Name	Pocahontas County 911								
Address	100	08 Jury Street,	, Ma	rlinton, WV	2495	4			
State/County of Origin	We	st Virginia/Po	cahc	ntas County					
24/7 Phone	304	-799-6537							
Owning/Responsible Agency	Poc	ahontas Cour	ity C	ommission					
Primary Point of Contact	Dire	ector Michael	ОΊΒ	rien					
Contact Email	mo	brien@pocah	onta	semergency.	com				
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		·	,			•	
CAD System Name									
Console Make/Model									
Notes									
Agencies Served									
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Randolph County E-911 Center									
Address	30 I	Randolph Ave	nue,	Elkins, WV 2	624	1				
State/County of Origin	We	st Virginia/Ra	ndol	ph County						
24/7 Phone	304	-636-1945								
Owning/Responsible Agency	Ran	dolph County	Cor	nmission						
Primary Point of Contact	Dire	ector Cindy Ha	art							
Contact Email	me	dicchart@gma	ail.co	om						
Backup Center Name				.						
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Cre Ran	ilton VFD, Elki ek VFD, Leadi idolph County ley Head VFD,	ng C OEI	reek VFD, Pic M, Randolph (kens Coun	VFD, Randolp ty Schools, Ty	oh Co /gart	ounty EMS, Valley VFD,		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Tucker County E-911 Center								
Address	906	0 Seneca Trai	l, Pa	rsons, WV 26	287				
State/County of Origin	We	st Virginia/Tu	cker	County					
24/7 Phone	304	-478-2187, 30)4-4	78-3927					
Owning/Responsible Agency	Tuc	ker County Co	mm	ission					
Primary Point of Contact	Dire	ector Brett Wa	are						
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Dav Tho Emo Hea Citi	naan Valley Sta vis VFD, Parson omas VFD, Tuc ergency Respo alth departme zens, Tucker C ociation	ns Pu ker (onse nt, T	ublic Works, F County Board Team, Tucke Tucker County	of E of E r Cou	ons VFD, Thon ducation, Tuc unty EMS, Tuc M, Tucker Cou	nas P cker (cker (unty (ublic Works, County County Senior	
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Upshur Communications								
Address	19 I	Pallottine Driv	e, Bı	uckhannon, W	/V 2	6201			
State/County of Origin	We	st Virginia/Up	shur	County					
24/7 Phone	304	-472-9550, 30)4-47	72-9551					
Owning/Responsible Agency	Ups	hur County C	omn	nission					
Primary Point of Contact	911	Director Doy	le R.	Cutright, II					
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•					•	•	
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Aut Coll Cor Cou Hea	thur County O hority, Buckha lege, St. Josep ps Council, Up Inty Schools, U Ilth Departme khannon FD,	anno h's H oshu Jpsh nt, V	on Utility Boar Hospital, Selby r County EMS Jur County Sho Warren Distric	d, E yville , Up eriff ct VF	llamore VFD, ' VFD, Upshur shur County C Office, Upshu D, Washingto	WV \ Cou DEM, Ir-Bu In Dis	Wesleyan nty Citizens Upshur ckhannon	
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Webster County 911 Center								
Address	210	Back Fork Str	eet,	Webster Spri	ngs,	WV 26288			
State/County of Origin	We	st Virginia/We	ebste	er County					
24/7 Phone	304	-847-7171							
Owning/Responsible Agency	We	bster County	Com	mission					
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		•		·		•	
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	VRI Dep She Hos	nden-on-Gaul D, Webster Co partment. Wel riff's Departm pital, Webste Iley Medical C	unty bster ent, r Spi	Board of Edu County Seni Webster Me rings PD, Web	icati or Ci mori oster	on, Webster C tizens, Webst al EMS, Webs Springs VFD,	Coun er Co ter I	ty Health ounty Memorial	
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Region V Dispatch Centers

Dispatch Center Name	Fayette County E911								
Address	104	17 Nick Rahall	Gree	enway, Fayet	tevill	e, WV 258	340		
State/County of Origin	We	st Virginia/Fa	yette	County					
24/7 Phone	304-574-3590								
Owning/Responsible Agency	Fayette County Office of Emergency Management								
Primary Point of Contact	Director Jamie Bennett								
Contact Email	jbennett@fayettecounty911wv.org								
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)		•		•		•	•	•	
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	Dep Ans Fay PD, Brid Mo PD,	ette County E partment, Fay partment, Ger sted VFD, Arm etteville PD, I Gauley Bridg dge VFD, Mor ntgomery VF Oak Hill VFD ithers PD, Sm	rette neral nstron Fayet e VF ntgon D, Mr , Plat	County OEM, Ambulance, ng Creek VFD, teville VFD, F D, Gauley Riv nery General t. Hope VFD, eau Medical	, Fay Jan (, Boo Priori er VF Hosp Mt. F	ette Count Care Ambu omer VFD, ty Ambula FD, Loop Co oital, Mont Hope PD, N	ty Sherif Ilance, A Danese Ince, Gai reek VFI tgomery Nuttall V	f Insted PD, VFD, uley Bridge D, Meadow OD, FD, Oak Hill	
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Address PO Box 218, Maxwelton, WV 24957 State/County of Origin West Virginia/Greenbrier County 24/7 Phone 304-647-7911 Owning/Responsible Agency Greenbrier County Primary Point of Contact 911 Center Director Mike Honaker Contact Email Mike.honaker@greenbriercountyema.net Backup Center Name 911 PSAP Status <casm primary="" psap=""> Primary Secondary None Unknown NG 911 System Capable Yes Planned No Unknown NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served All Police, Fire and EMS and all other agencies, as needed Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for</casm>	Dispatch Center Name	Greenbrier County Emergency Communications Center								
24/7 Phone Owning/Responsible Agency Greenbrier County Primary Point of Contact Ontact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""> NG 911 System Capable CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for</casm>	Address	РО	Box 218, Max	welt	on, WV 2495	7				
Owning/Responsible Agency Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""> Mike.honaker@greenbriercountyema.net Backup Capable Yes Planned No Unknown NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served All Police, Fire and EMS and all other agencies, as needed Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for</casm>	State/County of Origin	We	st Virginia/Gr	eenb	rier County					
Primary Point of Contact Contact Email Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	24/7 Phone	304	-647-7911							
Contact Email Mike.honaker@greenbriercountyema.net Backup Center Name Secondary None Unknown 911 PSAP Status < CASM PSAP Primary Primary Planned No Unknown NG 911 System Capable Planned No Unknown CAD System Name Console Make/Model Notes Agencies Served All Police, Fire and EMS and all other agencies, as needed Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for	Owning/Responsible Agency	Gre	enbrier Count	ty						
Backup Center Name 911 PSAP Status <casm primary="" psap=""></casm>	Primary Point of Contact	911	Center Direc	tor N	∕like Honaker					
911 PSAP Status <casm primary="" psap=""> Primary Secondary None Unknown </casm>	Contact Email	Mik	e.honaker@g	reer	nbriercountye	ma.ı	net			
NG 911 System Capable Yes Planned No Unknown NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served All Police, Fire and EMS and all other agencies, as needed Operating Radio Systems Operating Talkgroups Channels/Talkgroups Available for	Backup Center Name									
NG 911 System used (if applicable) CAD System Name Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
Console Make/Model Notes Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System Capable		Yes		Planned		No		Unknown	
Console Make/Model Notes Agencies Served All Police, Fire and EMS and all other agencies, as needed Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	NG 911 System used (if applicable)									
Notes Agencies Served All Police, Fire and EMS and all other agencies, as needed Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	CAD System Name									
Agencies Served Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Console Make/Model									
Operating Radio Systems Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Notes									
Operating Channels Operating Talkgroups Channels/Talkgroups Available for	Agencies Served	All I	Police, Fire an	d EN	1S and all oth	er ag	gencies, as ne	eded		
Operating Talkgroups Channels/Talkgroups Available for	Operating Radio Systems									
Channels/Talkgroups Available for	Operating Channels									
	Operating Talkgroups									
Console Patch	Channels/Talkgroups Available for									
eonsoie ruten	Console Patch									



Dispatch Center Name	McDowell County								
Address	350	Virginia Aver	iue,	Welch, WV 2	4801	1			
State/County of Origin	We	st Virginia/Mo	Dov	vell County					
24/7 Phone	304	-436-4106							
Owning/Responsible Agency	McI	Dowell County	y Coi	mmission					
Primary Point of Contact									
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	All I	Police, Fire an	d EN	/IS and all oth	er ag	gencies, as ne	eded		
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Mercer County Communications (911)								
Address	911	Shelter Road	l, Prii	nceton, WV 2	473	9			
State/County of Origin	We	st Virginia/M	ercer	County					
24/7 Phone	304	-425-8911							
Owning/Responsible Agency	Me	rcer County C	omn	nunications C	ente	r Authority Bo	pard		
Primary Point of Contact	Dire	ector Robert I	loge						
Contact Email	bob	.hoge@merc	er91	1.com					
Backup Center Name	Mc	Dowell Count	y 9-1	-1					
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable	\boxtimes	Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name	Spil	lman Flex							
Console Make/Model	Motorola 7500								
Notes									
Agencies Served	Coll Mcc Serr Bluc Gre Fire Res	lege Law, Mei Coy Recreation vices, WV For estone Valley en Valley Gle e, Mercer Anir cue, Princeto	rcer (on, N! estry Fire, nwoo mal C n Res	County Sherif S Railroad, Mo r, Bluefield Fire Bluewell Fire od Fire, Mato Control, Merce scue, MER EM	f's O erce e, Pr e, Bra aka er Co	aw, Princeton ffice, WVSP, N r County Prob rinceton Fire, amwell Fire, E Fire, Montcali o Litter Contro	WV N atior Athe ast R m Fir ol, Blu	IRP, Hatfield n, WV Parole ens Fire, Liver Fire, e, Oakvale uefield	
Operating Radio Systems		SIRN (Primar AC 42 & UTAC	• •	ounty Fire (VH	IF pa	ging) UCALL 4	₊0, U	TAC 41,	
Operating Channels									
Operating Talkgroups				•		RE, MER LAW P GEN, TAZ 91	-	R FIRE, MER	
Channels/Talkgroups Available for									
Console Patch	Yes								



Monroe County 911 Center								
39 N	Nota Street, L	Jnior	, WV 24983					
Wes	st Virginia/M	onro	e County					
304	1-772-3912							
Moı	nroe County (Comi	mission					
\boxtimes	Primary		Secondary		None		Unknown	
	Yes		Planned		No		Unknown	
Law	, Fire, EMS, P	ublic	Service ager	icies	in Monroe Co	ounty	1	
	39 f Wes 304 Mo	39 Nota Street, Uwest Virginia/Mo 304-772-3912 Monroe County (39 Nota Street, Union West Virginia/Monro 304-772-3912 Monroe County Com Primary Yes	39 Nota Street, Union, WV 24983 West Virginia/Monroe County 304-772-3912 Monroe County Commission Primary Secondary Yes Planned	39 Nota Street, Union, WV 24983 West Virginia/Monroe County 304-772-3912 Monroe County Commission Primary Secondary Yes Planned	39 Nota Street, Union, WV 24983 West Virginia/Monroe County 304-772-3912 Monroe County Commission Primary Secondary None Yes Planned No	39 Nota Street, Union, WV 24983 West Virginia/Monroe County 304-772-3912 Monroe County Commission Primary Secondary None	



Address 511 Church Street, Summersville, WV 26651 State/County of Origin West Virginia/Nicholas County 24/7 Phone 304-872-4911	
24/7 Phone 304-872-4911	
Owning/Responsible Agency Nicholas County Commission	
Primary Point of Contact	
Contact Email	
Backup Center Name	
911 PSAP Status <casm primary="" psap=""> ☐ Primary ☐ Secondary ☐ None ☐ Unknow</casm>	/n
NG 911 System Capable ☐ Yes ☐ Planned ☐ No ☐ Unknow	/n
NG 911 System used (if applicable)	
CAD System Name	
Console Make/Model	
Notes	
Agencies Served Law, Fire, EMS, Public Service agencies in Nichols County	
Operating Radio Systems	
Operating Channels	
Operating Talkgroups	
Channels/Talkgroups Available for	
Console Patch	



Dispatch Center Name	Rale	eigh County E	mer	gency Service	Raleigh County Emergency Services								
Address	162	2 Industrial Pa	ark Ro	oad, Beaver, V	NV 2	25813							
State/County of Origin	We	st Virginia/Ra	aleigh	County									
24/7 Phone	304	l-255-0911											
Owning/Responsible Agency	Raleigh County Emergency Services Authority												
Primary Point of Contact	Dire	ector John Zili	inski										
Contact Email	Ra	leigh911@sud	dden	linkmail.com									
Backup Center Name	Fay	ette County 9	911										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown					
NG 911 System Capable	\boxtimes	Yes		Planned		No		Unknown					
NG 911 System used (if applicable)	Sola	acom Phone S	Syste	m		•		•					
CAD System Name	Spillman												
Console Make/Model	Motorola 7500												
Notes													
Agencies Served	VFE Am Cou Wh PD,	D, Coal City VF bulance, Jan- unty Sheriff, S itesville VFD, Mabscott PD	FD, Co Care Sophia Beck D, Ma	oal River VFD Ambulance, I a Area VFD, T lley PD, Beckl bscott VFD, R	, Ghe Leste rap I ey FI hode	Prosperity VFI ent EMS, Ghei er VFD, Lester Hill VFD, Whit D, Beckley Pub ell VFD, Sophi , National Par	nt VF PD, esvil olic V a Cit	ED, General Raleigh Ie EMS, Vorks, Lester y PD, Sophia					
Operating Radio Systems	P25	WV SIRN, UI	HF/VI	HF Conventio	nal								
Operating Channels													
Operating Talkgroups	Bec	-	tiona	-		Sheriff Dispato 911, WVSP B		-					
Channels/Talkgroups Available for	All	First Respond	lers b	ased on Polic	у								
Console Patch	All	County Chanr	nels a	and Talk group	os ar	nd Region 6 SI	RN C	Channels					



Dispatch Center Name	Summers County E-911									
Address	451	1st Avenue,	Suite	101, Hinton	WV	25951				
State/County of Origin	We	st Virginia/Ma	son	County						
24/7 Phone	304-466-5613									
Owning/Responsible Agency	Summers County Commission									
Primary Point of Contact	Director Steve Lipscomb									
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>		Primary		Secondary		None		Unknown		
NG 911 System Capable	☐ Yes ☐ Planned ☐ No ☐ Unknown									
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	All	oublic safety i	n Su	mmers Count	У					
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Wyoming County 911/Office of Emergency Services									
Address	1022 River Road, Pineville, WV 24874									
State/County of Origin	West Virginia/Mason County									
24/7 Phone	304-732-6953									
Owning/Responsible Agency	Wy	oming County	/ Cor	nmission						
Primary Point of Contact	Director Dean Meadows									
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
		oming County ice, Mullens P		•						
Agencies Served		itrol, Departm				• • • • • • • • • • • • • • • • • • • •	•	•		
		llens VFD, Oce		•		•		-		
O di Colonia	VFL), Coal Mount	aiii v	7FD, Brenton	VFD,	opper Laure	VFL	,		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Region VI Dispatch Centers

Dispatch Center Name	Boone County E-911									
Address	167	Smoot Aveni	ue, P	.O. Box 253, [Danv	ille, WV 2505	3			
State/County of Origin	West Virginia/Boone County									
24/7 Phone	304-369-9913									
Owning/Responsible Agency	Boone County Commission									
Primary Point of Contact	Director Gregory A. Lay									
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
Agencies Served	Dep Dar VFI Ma	oartment, Dar nville VFD, Ma D, Van Station	oville diso VFD anvil	PD, Madison n VFD, Morris , Wharton Ba le EMS, Racin	PD, vale rrett e EN	ville, Boone C Sylvester PD, VFD, Racine N VFD, Whites IS, Jeffrey EM rshall	Whi /FD, /ille	tesville PD, Spruce River VFD,		
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Cabell County 911 (CCERC911)								
Address	129	Gallaher Stre	et, I	Huntington, V	VV 2	5705			
State/County of Origin	West Virginia/Cabell County								
24/7 Phone	304	1-526-8555							
Owning/Responsible Agency	Cabell County Commission								
Primary Point of Contact	Director Mike Davis								
Contact Email									
Backup Center Name									
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown	
NG 911 System Capable		Yes		Planned		No		Unknown	
NG 911 System used (if applicable)									
CAD System Name									
Console Make/Model									
Notes									
Agencies Served	VF0 Hur	pell County Sh D, Green Valle ntington PD, H Barboursville	y VF Iunti	D, Ohio River ngton FD, Mi	Roa Iton	d VFD, Ona VI PD, Milton VI	FD, S	alt Rock VFD,	
Operating Radio Systems									
Operating Channels									
Operating Talkgroups									
Channels/Talkgroups Available for									
Console Patch									



Dispatch Center Name	Lincoln County Emergency Communications Center										
Address	911 Marconi Drive, West Hamlin, WV 25571										
State/County of Origin	We	st Virginia/ Li	ncolr	County							
24/7 Phone	304-824-3443										
Owning/Responsible Agency	Lincoln County OES										
Primary Point of Contact	Director Allen C. Holder										
Contact Email	Allen.holder@e911.org										
Backup Center Name											
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown			
NG 911 System Capable	☐ Yes ☐ Planned ☐ No ☐ Unknown										
NG 911 System used (if applicable)											
CAD System Name											
Console Make/Model											
Notes											
Agencies Served		coln County Si vices – Fire/El		f's Departmei	nt, Li	ncoln County	Eme	ergency			
Operating Radio Systems											
		coln County F									
Operating Channels		coln County Fi	_			.355, 154.950	150	5 805			
Operating Talkgroups	LIIIC	conficulty 5	iiciii	i 3 Dispateri	134	.555, 154.550	, 13.	7.003			
Channels/Talkgroups Available for											
Console Patch											



Dispatch Center Name Loga	Logan County 911									
Address 28 ½	Main Avenu	e, Lo	ogan, WV 256	501						
State/County of Origin Wes	t Virginia/ Lo	gan	County							
24/7 Phone 304-	752-7662									
Owning/Responsible Agency Loga	n County 911	L								
Primary Point of Contact Dire	Director Ted Sparks									
Contact Email teds	tedsparks@911logan.com									
Backup Center Name Book	Boone 911									
911 PSAP Status < CASM PSAP Primary>	☑ Primary ☐ Secondary ☐ None ☐ Unknown									
NG 911 System Capable										
NG 911 System used (if applicable) Omr	ni 911		•		·	,				
CAD System Name Disp	atch Now/Ce	ntra	l Square							
Console Make/Model Mine	dShare									
Notes										
Agencies Served Publ	ic Safety and	pub	lic service age	encie	es in Logan Co	unty	1			
Operating Radio Systems VHF	Conventiona	l								
Operating Channels 16										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch Yes										



Dispatch Center Name	Mason County 911									
Address	911	Emergency D)rive	, Point Pleasa	nt, V	VV 25550				
State/County of Origin	West Virginia/Mason County									
24/7 Phone	304-675-9911									
Owning/Responsible Agency	Mason County OES									
Primary Point of Contact										
Contact Email										
Backup Center Name										
911 PSAP Status < CASM PSAP Primary>	\boxtimes	Primary		Secondary		None		Unknown		
NG 911 System Capable		Yes		Planned		No		Unknown		
NG 911 System used (if applicable)										
CAD System Name										
Console Make/Model										
Notes										
						S, Mason Cou	•	•		
Agencies Served		•		•		k VRD, Hartfo		-		
		•		•	•	ew Haven PD	, Nev	w Haven		
	VFC	, Point Pleasa	ant F	D, Point Pleas	ant	PD				
Operating Radio Systems										
Operating Channels										
Operating Talkgroups										
Channels/Talkgroups Available for										
Console Patch										



Dispatch Center Name	Mingo County 911 Center (MECA 911)											
Address	170	Airport Road	d, Wi	lliamston, WV	256	61						
State/County of Origin	We	st Virginia/ N	1ingo	County								
24/7 Phone	304	-235-8551										
Owning/Responsible Agency	Mingo County Commission											
Primary Point of Contact	Director Doug Goolsby											
Contact Email	wvi	medic505@y	ahoo	.com / doug.g	ools	by@	wv.gov					
Backup Center Name												
911 PSAP Status < CASM PSAP Primary>	✓ Primary ☐ Secondary ☐ None ☐ Unknown											
NG 911 System Capable		Yes	\boxtimes	Planned		No			Unknown			
NG 911 System used (if applicable)		•	•				.					
CAD System Name	Em	rgitech										
Console Make/Model	Zetron 4024											
Notes												
Agencies Served	PD, Delbarton City PD, Gilbert City PD, Matewan City PD, WVSP, WVDOT, Baisden VFD, Beechcreek VFD, Chattaroy VFD, Delbarton VFD, Eastfork VFD, Gilbert VFD, Kermit VFD, Lenore VFD, Matewan VFD, Wharncliff VFD, Williams FD, Elite EMS Stat EMS, Mingo County Home Confinement, Mingo County Animal Control											
Operating Radio Systems	VHI	F Analog/UHF	P25	Trunking								
Operating Channels	Buf Hor Ker Buf Hor Tria Gilk Ma Ker Buf Hor	mit EMS falo EMS rsepin EMS mit Fire falo Fire rsepin Fire od Fire pert Fire tewan Fire mit Law falo Law rsepin Law liamson PD	155 155 155 155 155 154 154 154 154	.8800 .8800 .8800 .0400 .0400 .0400 .2500 .0475 .8450 .8450	141 141 141 141 141 141 192 D17 110 110	.3 .3 .3 .3 .3 .3 .8 .4 .9	153.9950 153.9950 150.8050 150.8050 150.8050 150.8050 153.7700 158.9625 156.0900 156.0900 158.8650)))))))	114.8 186.2 179.9 114.8 186.2 179.9 203.5 192.8 D174 114.8 186.2 110.9 110.9			
Operating Talkgroups	N4C	Q11 N/C LAV	N/ N//	C FIRE, MC EN	15							
Channels/Talkgroups Available for	IVIC	JII, IVIC LAV	v, IVII	CTINE, IVIC EIV	13							
Channels/ Falkgroups Available for												
Console Patch												



Wayne County 911								
1 H	endricks Stree	et, W	ayne, WV					
West Virginia/ Wayne County								
304	-272-6333							
Wayne County Emergency Management								
Director Bill Willis								
\boxtimes	Primary		Secondary		None		Unknown	
	Yes		Planned		No		Unknown	
Pub	lic safety and	pub	lic service age	encie	es in Wayne C	ount	у	
	1 H We 304 Wa Dire	1 Hendricks Street West Virginia/ W 304-272-6333 Wayne County En Director Bill Willi Primary Yes	1 Hendricks Street, W. West Virginia/ Wayne 304-272-6333 Wayne County Emerg Director Bill Willis Primary Yes	1 Hendricks Street, Wayne, WV West Virginia/ Wayne County 304-272-6333 Wayne County Emergency Manage Director Bill Willis Primary Secondary Yes Planned	1 Hendricks Street, Wayne, WV West Virginia/ Wayne County 304-272-6333 Wayne County Emergency Managemer Director Bill Willis Primary Secondary Yes Planned	1 Hendricks Street, Wayne, WV West Virginia/ Wayne County 304-272-6333 Wayne County Emergency Management Director Bill Willis Primary Secondary None Yes Planned No	1 Hendricks Street, Wayne, WV West Virginia/ Wayne County 304-272-6333 Wayne County Emergency Management Director Bill Willis Primary Secondary None	



Appendix B Shared Systems

Detailed information on shared systems available for use within West Virginia is listed in subsequent pages of Appendix B. The table below lists the shared systems.

B.1 Shared System Summary

Table 3: Radio System Table

Radio System Name	Туре		Mode	Band	Operating Counties
	State Sha	red Sy	stems		
WV SIRN	Conventional Trunked		Analog Digital	UHF	Statewide
WV DEP	Conventional Trunked		Analog Digital	VHF/UHF	Statewide
	Re	gion I			
Calhoun County VHF	Conventional Trunked		Analog Digital	VHF	Calhoun County
Jackson County VHF Legacy System	Conventional Trunked		Analog Digital	VHF	Jackson County
Kanawha County OEM	Conventional Trunked		Analog Digital	VHF	Kanawha County
Pleasants County OEM	Conventional Trunked	$\boxtimes \square$	Analog Digital	VHF	Pleasants County
Putnam County VHF	Conventional Trunked		Analog Digital	VHF	Putnam County
Wood County VHF	Conventional Trunked	\boxtimes	Analog Digital	VHF	Wood County
	Reg	gion II			
Clarksburg Fire UHF	Conventional Trunked		Analog Digital	UHF	Harrison County
Clarksburg Police UHF	Conventional Trunked	$\boxtimes \square$	Analog Digital	UHF	Harrison County
Marshall VHF	Conventional Trunked		Analog Digital	VHF	Marshall/Ohio/Wetzel
Marshall UHF	Conventional Trunked	\boxtimes	Analog Digital	UHF	Marshall/Ohio/Wetzel
Ohio County VHF Radio System	Conventional Trunked		Analog Digital	VHF	Ohio County
Ohio County UHF Radio System	Conventional Trunked		Analog Digital	UHF	Northern Panhandle
Preston County Legacy	Conventional Trunked		Analog Digital	VHF	Preston County
Wheeling, City of	Conventional Trunked		Analog Digital	800 MHz	City of Wheeling
Wetzel 911	Conventional Trunked		Analog Digital	VHF-Low	Wetzel County
Wetzel 911	Conventional Trunked	\boxtimes	Analog Digital	VHF	Wetzel County



Radio System Name	Туре	Mode	Band	Operating Counties
Wetzel 911	☑ Conventional☐ Trunked	☑ Analog☐ Digital	UHF	Wetzel County
	Reg	ion III		
Jefferson County 800 Trunked	☐ Conventional☑ Trunked	☐ Analog ⊠ Digital	800 MHz	Jefferson County
Jefferson County UHF Conventional	☑ Conventional☐ Trunked	☑ Analog☐ Digital	UHF	Jefferson County
Jefferson County VHF Conventional	☑ Conventional☐ Trunked	✓ Analog☐ Digital	VHF	Jefferson County
Morgan County	☐ Conventional☐ Trunked	☐ Analog ☐ Digital	UHF	Morgan County
Morgan County	☐ Conventional☐ Trunked	☐ Analog ☐ Digital	VHF	Morgan County
	Reg	ion IV		
Pendleton County Low Band Conventional System (Legacy)	☑ Conventional☐ Trunked	☑ Analog☐ Digital	VHF Low	Pendleton County
Pendleton County VHF Conventional System	☑ Conventional☐ Trunked	☑ Analog☐ Digital	VHF	Pendleton County
Pendleton County UHF System	☑ Conventional☐ Trunked	☑ Analog☐ Digital	UHF	Pendleton County
	REG	ION V		
Mercer County VHF	☑ Conventional☐ Trunked	☑ Analog☐ Digital	VHF	Mercer County
Mercer County UHF	☑ Conventional☐ Trunked	☑ Analog☐ Digital	UHF	Mercer County
Raleigh County Conventional VHF	☑ Conventional☐ Trunked	☑ Analog☑ Digital	VHF	Raleigh County
Raleigh County Conventional UHF	☑ Conventional☐ Trunked	☒ Analog☒ Digital	UHF	Raleigh County
	Reg	ion VI		
Cabell County UHF	☑ Conventional☐ Trunked	☑ Analog☐ Digital	UHF	Cabell County
Logan County 911	☑ Conventional☐ Trunked	✓ Analog☐ Digital	VHF	Logan County
Mason County Legacy	☑ Conventional☐ Trunked	☐ Analog ☐ Digital	UHF	Mason County
Mason City VFD	☑ Conventional☐ Trunked	☐ Analog ☐ Digital	UHF	Town of Mason
Point Pleasant Fire UHF	☑ Conventional☐ Trunked	☐ Analog ☐ Digital	UHF	Town of Point Pleasant



B.2 Shared System Detail

State Shared Systems

System Name	WV	SIRN				
Owning/Responsible Agency	We	st Virginia DHSE	М			
State/County of Origin	WV	'/				
24/7 Phone						
Primary Point of Contact	RC	Faulk				
Contact Phone	304	-957-8374				
Contact Email	rc.	faulk@wv.gov				
		VHF-High	\boxtimes	UHF	700 MHz	800 MHz
System Frequency Band(s)		VHF-Federal		UHF-Federal	HF	VHF-Low
		220 MHz		Other	Unknown	
System Type		Conventional	\boxtimes	Trunked	Both	Unknown
Analog or Digital		Analog	\boxtimes	Digital	Mixed	Unknown
WACN ID (P-25 Trunked only)						
System ID (P-25 Trunked only)						
P-25 Compliance		None	\boxtimes	P-25 Phase I	P-25 Phase II	Unknown
Bandwidth	\boxtimes	Narrowband		Wideband	Both	Unknown
Encryption Supported	\boxtimes	None		AES	ADP	DES
Encryption Supported		DES-XL		DVP	Other	Unknown
ISSI/IP Gateway	\boxtimes	None		ISSI	IP Gateway	Unknown
Notes	WV	'DA Began using	SIR	N in 2007		
Agencies Served	Sta	tewide				
Counties Where Used	Sta	itewide				

Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Trunked System	Used By	Usage
R1COMMAND	80000951	Decimal	P-25	SIRN	All	Call
R1POLICE	80000905	Decimal	P-25	SIRN	Law	Law
R1FIRE	80000901	Decimal	P-25	SIRN	Fire	Fire
R1EMS	80000903	Decimal	P-25	SIRN	EMS	EMS
R1TAC1	80000915	Decimal	P-25	SIRN		Tactical
R1TAC2	80000917	Decimal	P-25	SIRN		Tactical
R1TAC3	80000919	Decimal	P-25	SIRN		Tactical
R1TAC4	80000921	Decimal	P-25	SIRN		Tactical
R1TAC5	80000981	Decimal	P-25	SIRN		Tactical
R1TAC6	80000983	Decimal	P-25	SIRN		Tactical
R1TAC7	80000985	Decimal	P-25	SIRN		Tactical
R1TAC8	80000987	Decimal	P-25	SIRN		Tactical
R1TAC9	80000989	Decimal	P-25	SIRN	All	Tactical
R1TAC10	80000991	Decimal	P-25	SIRN	All	Tactical
911 BAR	80000933	Decimal	P-25	SIRN	All	Dispatch
911 DOD	80000935	Decimal	P-25	SIRN	All	Dispatch
911 HAR	80000927	Decimal	P-25	SIRN	All	Dispatch
911 MAR	80000929	Decimal	P-25	SIRN	All	Dispatch
911 MON	80000931	Decimal	P-25	SIRN	All	Dispatch
911 PRE	80000937	Decimal	P-25	SIRN	All	Dispatch
911 TAY	80000927	Decimal	P-25	SIRN	All	Dispatch
911 RIT	80000935	Decimal	P-25	SIRN	All	Dispatch
R2COMMAND	80001951	Decimal	P-25	SIRN	All	Call



Tallawa un Nama	Talkgroup	Decimal	D.C. od o	Turning Creature	Head Du	Henry
Talkgroup Name	ID	or Hex ID	Mode	Trunked System	Usea By	Usage
R2POLICE	80001905	Decimal	P-25	SIRN	Law	Law
R2FIRE	80001901	Decimal	P-25	SIRN	Fire	Fire
R2EMS	80001903	Decimal	P-25	SIRN	EMS	EMS
R2TAC1	80001915	Decimal	P-25	SIRN		Tactical
R2TAC2	80001917	Decimal	P-25	SIRN		Tactical
R2TAC3	80001919	Decimal	P-25	SIRN		Tactical
R2TAC4	80001921	Decimal	P-25	SIRN		Tactical
R2TAC5	80001981	Decimal	P-25	SIRN		Tactical
R2TAC6	80001983	Decimal	P-25	SIRN		Tactical
R2TAC7	80001985	Decimal	P-25	SIRN		Tactical
R2TAC8	80001987	Decimal	P-25	SIRN		Tactical
R2TAC9	80001989	Decimal	P-25	SIRN		Tactical
R2TAC10	80001991	Decimal	P-25	SIRN		Tactical
R2TALK1	80001997	Decimal	P-25	SIRN		Tactical
R2TALK2	80001999	Decimal	P-25	SIRN		Tactical
911 BER	80001927	Decimal	P-25	SIRN	All	Dispatch
911 GRA	80001929	Decimal	P-25	SIRN	All	Dispatch
911 HAM	80001931	Decimal	P-25	SIRN	All	Dispatch
911 HRD	80001933	Decimal	P-25	SIRN	All	Dispatch
911 JEF	80001935	Decimal	P-25	SIRN	All	Dispatch
911 MIN	80001937	Decimal	P-25	SIRN	All	Dispatch
911 MOR	80001939	Decimal	P-25	SIRN	All	Dispatch
R3COMMAND	80002951	Decimal	P-25	SIRN		Call
R3POLICE	80002905	Decimal	P-25	SIRN		Law
R3FIRE	80002901	Decimal	P-25	SIRN		Fire
R3EMS	80002903	Decimal	P-25	SIRN		EMS
R3TAC1	80002915	Decimal	P-25	SIRN		Tactical
R3TAC2	80002917	Decimal	P-25	SIRN		Tactical
R3TAC3	80002919	Decimal	P-25	SIRN		Tactical
R3TAC4	80002921	Decimal	P-25	SIRN		Tactical
R3TAC5	80002981	Decimal	P-25	SIRN		Tactical
R3TAC6	80002983	Decimal	P-25	SIRN		Tactical
R3TAC7	80002985	Decimal	P-25	SIRN		Tactical
R3TAC8	80002987	Decimal	P-25	SIRN		Tactical
R3TAC9	80002989	Decimal	P-25	SIRN		Tactical
R3TAC10	80002991	Decimal	P-25	SIRN		Tactical
R3TALK1	80002997	Decimal	P-25	SIRN		Tactical
R3TALK2	80002999	Decimal	P-25	SIRN		Tactical
911 BRK	80002939	Decimal	P-25	SIRN		Dispatch
911 HAN	80002931	Decimal	P-25	SIRN		Dispatch
911 MSH	80002933	Decimal	P-25	SIRN		Dispatch
911 OHI	80002933	Decimal	P-25	SIRN		Dispatch
911 TYL	80002927	Decimal	P-25	SIRN		Dispatch
911 WTZ	80002937	Decimal	P-25	SIRN		Dispatch
MIN 911 EFR	1601	Decimal	P-25	SIRN		Dispatch
MIN 911 LAW	1607	Decimal	P-25	SIRN		Law Dispatch
MIN TAC 1	1633	Decimal	P-25	SIRN		Tactical
MIN TAC 2	1635	Decimal	P-25	SIRN		Tactical
MIN TAC 3	1637	Decimal	P-25	SIRN		Tactical
MIN TAC 4	1639	Decimal	P-25	SIRN		Tactical
MIN TAC 5	1634	Decimal	P-25	SIRN		Tactical
IVIIIV TAC 5	1054	Decilildi	P-25	SILIN		Tactical



	Talkaraus	Dooimal				
Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Trunked System	Used By	Usage
MIN EVENT 1	1657	Decimal	P-25	SIRN		Special Events
MIN KEYS PD	1606	Decimal	P-25	SIRN		Tactical
MOR F DISP	1701	Decimal	P-25	SIRN		Dispatch
MOR LAW 1	1707	Decimal	P-25	SIRN		Law Dispatch
MOR TAC 1	1733	Decimal	P-25	SIRN		Tactical
MOR TAC 2	1735	Decimal	P-25	SIRN		Tactical
MOR TAC 3	1737	Decimal	P-25	SIRN		Tactical
MOR TAC 4	1739	Decimal	P-25	SIRN		Tactical
MOR TAC 5	1734	Decimal	P-25	SIRN		Tactical
MOR EVENT 1	1757	Decimal	P-25	SIRN		Special Events
MOR EVENT 2	1759	Decimal	P-25	SIRN		Special Events
MOR EVENT 3	1761	Decimal	P-25	SIRN		Special Events
MOR EVENT 4	1763	Decimal	P-25	SIRN		Special Events
R4COMMAND	80002951	Decimal	P-25	SIRN		Call
R4POLICE	80002905	Decimal	P-25	SIRN		Law
R4FIRE	80002901	Decimal	P-25	SIRN		Fire
R4EMS	80002903	Decimal	P-25	SIRN		EMS
R4TAC1	80002915	Decimal	P-25	SIRN		Tactical
R4TAC2	80002917	Decimal	P-25	SIRN		Tactical
R4TAC3	80002919	Decimal	P-25	SIRN		Tactical
R4TAC4	80002921	Decimal	P-25	SIRN		Tactical
R4TAC5	80002981	Decimal	P-25	SIRN		Tactical
R4TAC6	80002983	Decimal	P-25	SIRN		Tactical
R4TAC7	80002985	Decimal	P-25	SIRN		Tactical
R4TAC8	80002987	Decimal	P-25	SIRN		Tactical
R4TAC9	80002989	Decimal	P-25	SIRN		Tactical
R4TAC10	80002991	Decimal	P-25	SIRN		Tactical
R4TALK1	80002997	Decimal	P-25	SIRN		Tactical
R4TALK2	80002999	Decimal	P-25	SIRN		Tactical
911 GIL	80003929	Decimal	P-25	SIRN		Dispatch
911 LEW	80003929	Decimal	P-25	SIRN		Dispatch
911 PEN	80003931	Decimal	P-25	SIRN		Dispatch
911 POC	80003933	Decimal	P-25	SIRN		Dispatch
911 RAN	80003927	Decimal	P-25	SIRN		Dispatch
911 TUC	80003935	Decimal	P-25	SIRN		Dispatch
911 UPS	80003937	Decimal	P-25	SIRN		Dispatch
911 WEB	80003939	Decimal	P-25	SIRN		Dispatch
R5COMMAND	80004951	Decimal	P-25	SIRN		Call
R5POLICE	80004905	Decimal	P-25	SIRN		Law
R5FIRE	80004901	Decimal	P-25	SIRN		Fire
R5EMS	80004903	Decimal	P-25	SIRN		EMS
R5TAC1	80004915	Decimal	P-25	SIRN		Tactical
R5TAC2	80004917	Decimal	P-25	SIRN		Tactical
R5TAC3	80004919	Decimal	P-25	SIRN		Tactical
R5TAC4	80004921	Decimal	P-25	SIRN		Tactical
R5TAC5	80004981	Decimal	P-25	SIRN		Tactical
R5TAC6	80004983	Decimal	P-25	SIRN		Tactical
R5TAC7	80004985	Decimal	P-25	SIRN		Tactical
R5TAC8	80004987	Decimal	P-25	SIRN		Tactical
R5TAC9	80004989	Decimal	P-25	SIRN		Tactical
R5TAC10	80004991	Decimal	P-25	SIRN		Tactical



	Talkgroup	Decimal				
Talkgroup Name	Taikgroup ID	or Hex ID	Mode	Trunked System	Used By	Usage
R5TALK1	80004997	Decimal	P-25	SIRN		Tactical
R5TALK2	80004999	Decimal	P-25	SIRN		Tactical
911 BNE	80004929	Decimal	P-25	SIRN		Dispatch
911 CAB	80004927	Decimal	P-25	SIRN		Dispatch
911 LIN	80004931	Decimal	P-25	SIRN		Dispatch
911 LOG	80004933	Decimal	P-25	SIRN		Dispatch
911 MAS	80004935	Decimal	P-25	SIRN		Dispatch
911 MNG	80004937	Decimal	P-25	SIRN		Dispatch
911 WAY	80004939	Decimal	P-25	SIRN		Dispatch
R6COMMAND	80005951	Decimal	P-25	SIRN	Call	·
R6POLICE	80005905	Decimal	P-25	SIRN	Law	
R3FIRE	80005901	Decimal	P-25	SIRN	Fire	
R3EMS	80005903	Decimal	P-25	SIRN	EMS	
R6TAC1	80005915	Decimal	P-25	SIRN	Tactical	
R6TAC2	80005917	Decimal	P-25	SIRN	Tactical	
R6TAC3	80005919	Decimal	P-25	SIRN	Tactical	
R6TAC4	80005921	Decimal	P-25	SIRN	Tactical	
R6TAC5	80005981	Decimal	P-25	SIRN	Tactical	
R6TAC6	80005983	Decimal	P-25	SIRN	Tactical	
R6TAC7	80005985	Decimal	P-25	SIRN	Tactical	
R6TAC8	80005987	Decimal	P-25	SIRN	Tactical	
R6TAC9	80005989	Decimal	P-25	SIRN	Tactical	
R6TAC10	80005991	Decimal	P-25	SIRN	Tactical	
R6TALK1	80005997	Decimal	P-25	SIRN	Tactical	
R6TALK2	80005999	Decimal	P-25	SIRN	Tactical	
911 FAY	80005939	Decimal	P-25	SIRN	Dispatch	
911 GRE	80005931	Decimal	P-25	SIRN	Dispatch	
911 MCD	80005933	Decimal	P-25	SIRN	Dispatch	
911 MER	80005935	Decimal	P-25	SIRN	Dispatch	
911 MNR	80005937	Decimal	P-25	SIRN	Dispatch	
911 RAL	80005927	Decimal	P-25	SIRN	Dispatch	
911 SUM	80005939	Decimal	P-25	SIRN	Dispatch	
911 WYO	80005933	Decimal	P-25	SIRN	Dispatch	
CAB CNTY FIRE	80003341	Decimal	P-25	SIRN	FIRE	
CAB HNT FIRE			P-25	SIRN	FIRE	
CAB FINT TIRE			P-25	SIRN	EMS	
CAB CNTY POL			P-25	SIRN	LAW	
CAB MLTN POL			P-25	SIRN	LAW	
CAB HNT POL			P-25	SIRN	LAW	
CAB BRB POL			P-25	SIRN	LAW	
CAB MUPD			P-25	SIRN	LAW	
CAB ALL FIRE			P-25	SIRN	FIRE	
CAB ALL TINE			P-25	SIRN	EMS	
CAB ALL POL			P-25	SIRN	LAW	
CAB HNT PD PVT			P-25	SIRN	LAW	
CAB BRB PD PVT			P-25	SIRN	LAW	
CAB SHER PRV			P-25 P-25	SIRN	LAW	
CAB SHER PRV			P-25 P-25	SIRN	FIRE	
CAB EMA PVT				SIRN	OES	
			P-25			
CAB HNT FD PVT			P-25	SIRN	FIRE	
CAB TAC 1			P-25	SIRN	ALL PS	



CAB 4134	Talkgroup Name	Talkgroup	Decimal	Mode	Trunked System	Used By	Usage
CAB TAC 2	CAR 1131	ID	or Hex ID	D_25	SIRN	ALL DS	
CAB TAC 3 P.25 SIRN All PS CAB TAC 4 P.25 SIRN Law CAB PTAC 1 P.25 SIRN Law CAB HYDOTP P.25 SIRN Law CAB PTAC 2 P.25 SIRN LAW CAB TEARC 1 P.25 SIRN LAW CAB TEARC 2 P.25 SIRN LAW CAB TEAR 3 P.25 SIRN LAW CAB CARL 3 P.25 SIRN ALL AW CAB EMA P.25 SIRN ALL PS CAB TALK 1 P.25 SIRN ALL PS CAB EVENT 1 P.25 SIRN ALL PS CAB EVENT 2 P.25 SIRN ALL PS CAB EVENT 3 P.25 SIRN ALL PS							
CAB TAC 4 P-25 SIRN Public Safety CAB PTAC 1 P-25 SIRN Law CAB HYCDTF PVT P-25 SIRN Law CAB TAC 2 P-25 SIRN LAW CAB TEARC 2 P-25 SIRN LAW CAB TEARC 1 P-25 SIRN LAW CAB TEARC 2 P-25 SIRN LAW CAB TEARC 2 P-25 SIRN LAW CAB TEARC 2 P-25 SIRN LAW CAB LOC GOV P-25 SIRN LAW CAB LOC GOV P-25 SIRN ALL PS CAB TALK 1 P-25 SIRN ALL PS CAB TALK 2 P-25 SIRN ALL PS CAB EVENT 1 P-25 SIRN ALL PS CAB EVENT 2 P-25 SIRN ALL PS CAB EVENT 3 P-25 SIRN ALL PS CAB EVENT 4 P-25 SIRN ALL PS CAB HEALTH 1 P-25 SIRN B							
CAB PTAC 1							
CAB HYCDTF PVT P-25 SIRN Law CAB PTAC 2 P-25 SIRN LAW CAB DEA/ATF PVT P-25 SIRN LAW CAB TFORCE 1 P-25 SIRN LAW CAB TFORCE 2 P-25 SIRN LAW CAB TORGE 2 P-25 SIRN LOG GOV CAB COG GOV P-25 SIRN LOG GOV CAB EMA P-25 SIRN ALL PS CAB TALK 1 P-25 SIRN ALL PS CAB EVENT 1 P-25 SIRN ALL PS CAB EVENT 2 P-25 SIRN ALL PS CAB EVENT 3 P-25 SIRN ALL PS CAB EVENT 4 P-25 SIRN ALL PS CAB HEALTH 1 P-25 SIRN ALL PS CAB BOE 1 P-25 SIRN Public Health CAB BOE 2 P-25 SIRN BOE CAB BOE 3 P-25 SIRN BOE CAB BOE 4 P-25 SIRN							
CAB PTAC 2 P-25 SIRN LAW CAB DEA/ATF PVT P-25 SIRN LAW CAB TFORCE 1 P-25 SIRN LAW CAB TFORCE 2 P-25 SIRN LAW CAB LOG GOV P-25 SIRN LOC GOV CAB EMA P-25 SIRN LOC GOV CAB TALK 1 P-25 SIRN ALL PS CAB TALK 2 P-25 SIRN ALL PS CAB EVENT 1 P-25 SIRN ALL PS CAB EVENT 2 P-25 SIRN ALL PS CAB EVENT 3 P-25 SIRN ALL PS CAB EVENT 4 P-25 SIRN ALL PS CAB EVENT 4 P-25 SIRN Public Health CAB EVENT 4 P-25 SIRN Public Health CAB BOE 1 P-25 SIRN Public Health CAB BOE 2 P-25 SIRN BOE CAB BOE 3 P-25 SIRN BOE CAB BOE 4 P-25 SIRN							
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R7TAC3 80006919 Decimal P-25 SIRN Tactical R7TAC4 80006921 Decimal P-25 SIRN Tactical R7TAC5 80006981 Decimal P-25 SIRN Tactical R7TAC6 80006983 Decimal P-25 SIRN Tactical R7TAC7 80006985 Decimal P-25 SIRN Tactical R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical	R7TAC1	80006915	Decimal	P-25	SIRN		Tactical
R7TAC4 80006921 Decimal P-25 SIRN Tactical R7TAC5 80006981 Decimal P-25 SIRN Tactical R7TAC6 80006983 Decimal P-25 SIRN Tactical R7TAC7 80006985 Decimal P-25 SIRN Tactical R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical	R7TAC2	80006917	Decimal	P-25	SIRN		Tactical
R7TAC5 80006981 Decimal P-25 SIRN Tactical R7TAC6 80006983 Decimal P-25 SIRN Tactical R7TAC7 80006985 Decimal P-25 SIRN Tactical R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical	R7TAC3	80006919	Decimal	P-25	SIRN		Tactical
R7TAC5 80006981 Decimal P-25 SIRN Tactical R7TAC6 80006983 Decimal P-25 SIRN Tactical R7TAC7 80006985 Decimal P-25 SIRN Tactical R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical	R7TAC4	80006921	Decimal	P-25	SIRN		Tactical
R7TAC6 80006983 Decimal P-25 SIRN Tactical R7TAC7 80006985 Decimal P-25 SIRN Tactical R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical		1					
R7TAC7 80006985 Decimal P-25 SIRN Tactical R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical					SIRN		
R7TAC8 80006987 Decimal P-25 SIRN Tactical R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical							
R7TAC9 80006989 Decimal P-25 SIRN Tactical R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical							+
R7TAC10 80006991 Decimal P-25 SIRN Tactical R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical							
R7TALK1 80006997 Decimal P-25 SIRN Tactical R7TALK2 80006999 Decimal P-25 SIRN Tactical		1					
R7TALK2 80006999 Decimal P-25 SIRN Tactical		1					
		1					
Disputeri							
911 CLA 80006931 Decimal P-25 SIRN Dispatch							·
911 KAN 80006927 Decimal P-25 SIRN Dispatch							•



Talkaraum Nama	Talkgroup	Decimal	Mode	Trumbad System	Head Dv	Lleage
Talkgroup Name	ID	or Hex ID	1	Trunked System	Оѕей Бу	Usage
911 NIC	80006931	Decimal	P-25	SIRN		Dispatch
911 PUT	80006933	Decimal	P-25	SIRN		Dispatch
R8COMMAND	80007951	Decimal	P-25	SIRN		Call
R8POLICE	80007905	Decimal	P-25	SIRN		Law
R8FIRE	80007901	Decimal	P-25	SIRN		Fire
R8EMS	80007903	Decimal	P-25	SIRN		EMS
R8TAC1	80007915	Decimal	P-25	SIRN		Tactical
R8TAC2	80007917	Decimal	P-25	SIRN		Tactical
R8TAC3	80007919	Decimal	P-25	SIRN		Tactical
R8TAC4	80007921	Decimal	P-25	SIRN		Tactical
R8TAC5	80007981	Decimal	P-25	SIRN		Tactical
R8TAC6	80007983	Decimal	P-25	SIRN		Tactical
R8TAC7	80007985	Decimal	P-25	SIRN		Tactical
R8TAC8	80007987	Decimal	P-25	SIRN		Tactical
R8TAC9	80007989	Decimal	P-25	SIRN		Tactical
R8TAC10	80007991	Decimal	P-25	SIRN		Tactical
R8TALK1	80007997	Decimal	P-25	SIRN		Tactical
R8TALK2	80007999	Decimal	P-25	SIRN		Tactical
BSA 01	80008501	Decimal	P-25	SIRN	Region BSSA	ractical
BSA 02	80008502	Decimal	P-25	SIRN	Region BSSA	
BSA 03	80008503	Decimal	P-25	SIRN	Region BSSA	
BSA 04	80008504	Decimal	P-25	SIRN	Region BSSA	
BSA 05	80008505		P-25	SIRN	Region BSSA	
BSA 06	80008506	Decimal	P-25	SIRN	Region BSSA	
		Decimal				
BSA 07	80008507	Decimal	P-25	SIRN	Region BSSA	
BSA 08	80008508	Decimal	P-25	SIRN	Region BSSA	
BSA 09	80008509	Decimal	P-25	SIRN	Region BSSA	
BSA 10	80008510	Decimal	P-25	SIRN	Region BSSA	
BSA 11	80008511	Decimal	P-25	SIRN	Region BSSA	
BSA 12	80008512	Decimal	P-25	SIRN	Region BSSA	
BSA 13	80008513	Decimal	P-25	SIRN	Region BSSA	
BSA 14	80008514	Decimal	P-25	SIRN	Region BSSA	
BSA 15	80008515	Decimal	P-25	SIRN	Region BSSA	
BSA 16	80008516	Decimal	P-25	SIRN	Region BSSA	
BSA 17	80008517	Decimal	P-25	SIRN	Region BSSA	
BSA 18	80008518	Decimal	P-25	SIRN	Region BSSB	
BSA 19	80008519	Decimal	P-25	SIRN	Region BSSB	
BSA 20	80008520	Decimal	P-25	SIRN	Region BSSB	
BSA 21	80008521	Decimal	P-25	SIRN	Region BSSB	
BSA 22	80008522	Decimal	P-25	SIRN	Region BSSB	
BSA 23	80008523	Decimal	P-25	SIRN	Region BSSB	
BSA 24	80008524	Decimal	P-25	SIRN	Region BSSB	
BSA 25	80008525	Decimal	P-25	SIRN	Region BSSB	
BSA 26	80008526	Decimal	P-25	SIRN	Region BSSB	
BSA 27	80008527	Decimal	P-25	SIRN	Region BSSB	
BSA 28	80008528	Decimal	P-25	SIRN	Region BSSB	
BSA 29	80008529	Decimal	P-25	SIRN	Region BSSB	
BSA 30	80008530	Decimal	P-25	SIRN	Region BSSB	
BSA 31	80008531	Decimal	P-25	SIRN	Region BSSB	
BSA 32	80008532	Decimal	P-25	SIRN	Region BSSB	
BSA 33	80008533	Decimal	P-25	SIRN	Region BSSC	



	Talkgroup	Decimal				
Talkgroup Name	ID .	or Hex ID	Mode	Trunked System	Used By	Usage
BSA 34	80008534	Decimal	P-25	SIRN	Region BSSC	
BSA 35	80008535	Decimal	P-25	SIRN	Region BSSC	
BSA 36	80008536	Decimal	P-25	SIRN	Region BSSC	
BSA 37	80008537	Decimal	P-25	SIRN	Region BSSC	
BSA 38	80008538	Decimal	P-25	SIRN	Region BSSC	
BSA 39	80008539	Decimal	P-25	SIRN	Region BSSC	
BSA 40	80008540	Decimal	P-25	SIRN	Region BSSC	
BSA 41	80008541	Decimal	P-25	SIRN	Region BSSC	
BSA 42	80008542	Decimal	P-25	SIRN	Region BSSC	
BSA 43	80008543	Decimal	P-25	SIRN	Region BSSC	
BSA 44	80008544	Decimal	P-25	SIRN	Region BSSC	
BSA 45	80008545	Decimal	P-25	SIRN	Region BSSC	
BSA 46	80008546	Decimal	P-25	SIRN	Region BSSC	
BSA 47	80008547	Decimal	P-25	SIRN	Region BSSC	
BSA 48	80008548	Decimal	P-25	SIRN	Region BSSC	
BSA 49	80008549	Decimal	P-25	SIRN	Region BSSD	
BSA 50	80008550	Decimal	P-25	SIRN	Region BSSD	
BSA 51	80008551	Decimal	P-25	SIRN	Region BSSD	
BSA 52	80008552	Decimal	P-25	SIRN	Region BSSD	
BSA 53	80008553	Decimal	P-25	SIRN	Region BSSD	
BSA 54	80008554	Decimal	P-25	SIRN	Region BSSD	
BSA 55	80008555	Decimal	P-25	SIRN	Region BSSD	
BSA 56	80008556	Decimal	P-25	SIRN	Region BSSD	
BSA 57	80008557	Decimal	P-25	SIRN	Region BSSD	
BSA 58	80008558	Decimal	P-25	SIRN	Region BSSD	
BSA 59	80008559	Decimal	P-25	SIRN	Region BSSD	
BSA 60	80008560	Decimal	P-25	SIRN	Region BSSD	
BSA 61	80008561	Decimal	P-25	SIRN	Region BSSD	
BSA 62	80008562	Decimal	P-25	SIRN	Region BSSD	
BSA 63	80008563	Decimal	P-25	SIRN	Region BSSD	
BSA 64	80008564	Decimal	P-25	SIRN	Region BSSD	
DEP 1		Decimal	P-25	SIRN	WVDA	(SIRN Assigned)
DEP TAC		Decimal	P-25	SIRN	WVDA	Specific Events (SIRN Assigned)
WVDA 1	80009352	Decimal	P-25	SIRN	WVDA	Specific Events
WVDA 2	80009353	Decimal	P-25	SIRN	WVDA	Specific Events
WVDA 3	80009354	Decimal	P-25	SIRN	WVDA	Specific Events
WVDA 4	80009355	Decimal	P-25	SIRN	WVDA	Specific Events
WVDA 5	80009356	Decimal	P-25	SIRN	WVDA	Specific Events
WVDOT 3	80009304	Decimal	P-25	SIRN	WVDOT	·
WVDOT 4	80009306	Decimal	P-25	SIRN	WVDOT	
DHSEM 1	80009771	Decimal	P-25	SIRN	DHSEM	
DHSEM 2	80009773	Decimal	P-25	SIRN	DHSEM	
WVSFM 1	80009181	Decimal	P-25	SIRN	WVSFM	
WVSFM 2	80009182	Decimal	P-25	SIRN	WVSFM	
RRTTGA	80009701	Decimal	P-25	SIRN		
RRTTGB	80009703	Decimal	P-25	SIRN		
CAPPOL 1	80009401	Decimal	P-25	SIRN		
CAPPOL 2	80009403	Decimal	P-25	SIRN		
WVME 1	80009950	Decimal	P-25	SIRN	WVME	
WVME 5	80009958	Decimal	P-25	SIRN	WVME	



Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Trunked System	Used By	Usage
SP SHINN	80009001	Decimal	P-25	SIRN	State Police	
SP MDSVLE	80009003	Decimal	P-25	SIRN	State Police	Interop
SP CTOWN	80009005	Decimal	P-25	SIRN	State Police	Interop
SP ROMNEY	80009007	Decimal	P-25	SIRN	State Police	Interop
SP ELKINS	80009009	Decimal	P-25	SIRN	State Police	Interop
SP CHAS	80009011	Decimal	P-25	SIRN	State Police	Interop
SP PKBURG	80009013	Decimal	P-25	SIRN	State Police	Interop
SP HUNT	80009015	Decimal	P-25	SIRN	State Police	Interop
SP LOGAN	80009017	Decimal	P-25	SIRN	State Police	Interop
SP BECKLEY	80009019	Decimal	P-25	SIRN	State Police	Interop
WESCOM A	80009851	Decimal	P-25	SIRN	MEDCOM	
WESCOM B	80009853	Decimal	P-25	SIRN	MEDCOM	
WESCOM C	80009855	Decimal	P-25	SIRN	MEDCOM	
WESCOM D	80009857	Decimal	P-25	SIRN	MEDCOM	
WESCOM E	80009859	Decimal	P-25	SIRN	MEDCOM	
WESCOM F	80009877	Decimal	P-25	SIRN	MEDCOM	
WVUMED A	80009821	Decimal	P-25	SIRN	MEDCOM	
WVUMED B	80009823	Decimal	P-25	SIRN	MEDCOM	
WVUMED C	80009825	Decimal	P-25	SIRN	MEDCOM	
WVUMED D	80009827	Decimal	P-25	SIRN	MEDCOM	
WVUMED E	80009829	Decimal	P-25	SIRN	MEDCOM	
WVUMED F	80009871	Decimal	P-25	SIRN	MEDCOM	
BCKMED A	80009861	Decimal	P-25	SIRN	MEDCOM	
BCKMED B	80009863	Decimal	P-25	SIRN	MEDCOM	
BCKMED C	80009865	Decimal	P-25	SIRN	MEDCOM	
BCKMED D	80009867	Decimal	P-25	SIRN	MEDCOM	
BCKMED E	80009869	Decimal	P-25	SIRN	MEDCOM	
BCKMED F	80009879	Decimal	P-25	SIRN	MEDCOM	
CHAMED A	80009831	Decimal	P-25	SIRN	MEDCOM	
CHAMED B	80009833	Decimal	P-25	SIRN	MEDCOM	
CHAMED C	80009835	Decimal	P-25	SIRN	MEDCOM	
CHAMED D	80009837	Decimal	P-25	SIRN	MEDCOM	
CHAMED E	80009839	Decimal	P-25	SIRN	MEDCOM	
CHAMED F	80009873	Decimal	P-25	SIRN	MEDCOM	
HTNMED A	80009841	Decimal	P-25	SIRN	MEDCOM	
HTNMED B	80009843	Decimal	P-25	SIRN	MEDCOM	
HTNMED C	80009845	Decimal	P-25	SIRN	MEDCOM	
HTNMED D	80009847	Decimal	P-25	SIRN	MEDCOM	
HTNMED E	80009849	Decimal	P-25	SIRN	MEDCOM	
HTNMED F	80009875	Decimal	P-25	SIRN	MEDCOM	
CHAMED A	80009831	Decimal	P-25	SIRN	MEDCOM	
CHAMED B	80009833	Decimal	P-25	SIRN	MEDCOM	
CHAMED C	80009835	Decimal	P-25	SIRN	MEDCOM	
CHAMED D	80009837	Decimal	P-25	SIRN	MEDCOM	
CHAMED E	80009839	Decimal	P-25	SIRN	MEDCOM	
CHAMED F	80009873	Decimal	P-25	SIRN	MEDCOM	



System Name	WV	DEP									
Owning/Responsible Agency	W۷	Department of	Env	ironmental Prot	ectio	on					
State/County of Origin	W۷	/									
24/7 Phone	304	-389-8189									
Primary Point of Contact	David Wheatcraft										
Contact Phone	304	-558-5938									
Contact Email	dav	id.b.wheatcraft	@w۱	<u>/.gov</u>							
	\boxtimes	VHF-High	\boxtimes	UHF		700 MHz		800 MHz			
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low			
	☐ 220 MHz ☐ Other ☐ Unknown										
System Type	oxtimes Conventional $oxtimes$ Trunked $oxtimes$ Both $oxtimes$ Unknown										
Analog or Digital	oxtimes Analog $oxtimes$ Digital $oxtimes$ Mixed $oxtimes$ Unknown										
WACN ID (P-25 Trunked only)											
System ID (P-25 Trunked only)											
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown			
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown			
Fuencial Supposed	\boxtimes	None		AES		ADP		DES			
Encryption Supported		DES-XL		DVP		Other		Unknown			
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown			
Notes			•	•			•				
Agencies Served											
Counties Where Used	Stat	tewide									

Channel Name	Mob R	(/B a	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Nat. Police	150.7975	N	127.3	154.1675	N	127.3	Α		
159.225	159.2250	N	100	159.2250	N	100	Α		
WVDEP	465.2875	Ν	D115	465.2875	Ν	D115	Α		



System Name	W۷	Collaborative R	adio	System								
Owning/Responsible Agency	Sta	te of WV Collab	orati	ve Radio Systen	า							
State/County of Origin	W۷	•										
24/7 Phone												
Primary Point of Contact	RC	Faulk										
Contact Phone	304-957-8374											
Contact Email	rc.faulk@wv.gov											
	□ VHF-High ⊠ UHF □ 700 MHz □ 800 MHz											
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
☐ 220 MHz ☐ Other ☐ Unknown												
System Type		\square Conventional \boxtimes Trunked \square Both \square Unknown										
Analog or Digital	\square Analog \boxtimes Digital \square Mixed \square Unknown											
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance		None	\boxtimes	P-25 Phase I	\boxtimes	P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Francischian Communication		None	\boxtimes	AES	\boxtimes	ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
Notes												
Agansias Sarvad	W۷	Statewide Inter	rope	rability Executiv	e Co	mmittee (SIEC)-	WV	Fire				
Agencies Served	Cor	nmission / WV S	State	Fire Marshal's	Offic	e						
Counties Where Used	Sta	tewide										

Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Encryption Key (if appl)	Used By	Usage



Region I Shared Systems

System Name	Calhoun County VHF									
Owning/Responsible Agency	Call	noun County								
State/County of Origin	W۷	/Calhoun Count	у							
24/7 Phone	304	-354-9271								
Primary Point of Contact	911	Director Kathy	Woo	od						
Contact Phone	511 Alan B. Mollohan Drive, Mount Zion, WV 26151									
Contact Email	coiikwood@hotmail.com									
	□ VHF-High □ UHF □ 700 MHz □ 800 MHz									
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low		
		220 MHz		Other		Unknown				
System Type	\boxtimes	Conventional		Trunked		Both	Both \square	Unknown		
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown		
WACN ID (P-25 Trunked only)										
System ID (P-25 Trunked only)										
P-25 Compliance	5 Compliance ⊠ None □ P-25 Phase I □ P-2							Unknown		
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown		
Encryption Supported	\boxtimes	None		AES		ADP		DES		
Encryption Supported		DES-XL		DVP		Other		Unknown		
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown		
Notes			•		•					
Agencies Served										
Counties Where Used										

Channel Name	Mob RX/Base TX			Mob TX	(/Ba	ase RX	Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
VHF Broomstick (North)	155.2050	N	123.0	150.7900	N	D223	Α	Public Safety	
VHF Mt. Zion (Main)	155.2050	Ν	123.0	150.7900	Ν	123.0	Α	Public Safety	
VHF Mule Knob (South)	155.2050	Ν	123.0	150.7900	Ν	D343	Α	Public Safety	



System Name	Jackson County Legacy									
Owning/Responsible Agency	Jacl	kson County Cor	nmis	ssion/Jackson C	ount	y 911				
State/County of Origin	W۷	/Jackson County	У							
24/7 Phone	304	-372-2000								
Primary Point of Contact	Director Montana Boggess									
Contact Phone	304-373-2278 or 304-373-2208									
Contact Email	Montana.Boggess@jacksoncountywv.com									
	\boxtimes	VHF-High	\boxtimes	UHF		700 MHz		800 MHz		
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low		
		220 MHz		Other	☐ Unknown					
System Type	\boxtimes	Conventional	\boxtimes	Trunked		Both		Unknown		
Analog or Digital								Unknown		
WACN ID (P-25 Trunked only)										
System ID (P-25 Trunked only)										
P-25 Compliance		None	\boxtimes	P-25 Phase I		P-25 Phase II		Unknown		
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown		
Encryption Supported	\boxtimes	None		AES		ADP		DES		
Encryption Supported		DES-XL		DVP		Other		Unknown		
ISSI/IP Gateway							Unknown			
Notes			-				-			
Agencies Served	Fire	, EMS, Law Enfo	rcer	ment, Emergend	у Ма	anagement, Boa	rd o	f Ed., PSDs		
Counties Where Used	Jacl	kson County								

Channel Name	Mob RX/Base TX			Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Law	155.6700	N	D125	153.9350	N	D125	А	Law Enforcement	
Fire/EMS/EMA/ Law	155.8350	N	D026	153.9650	N	D026	А	Fire Personnel	
EMS/Fire/Law/ EMA	155.6400	N	D245	153.8600	N	D245	А	EMS Personnel	
Law/EMS/Fire/ EMA/State Agencies	155.7900	N	D315	153.9200	N	D315	А	Law/Fire/EMS/ EMA/State Agencies	



System Name	Kanawha County OEM VHF									
Owning/Responsible Agency	Kan	awha County Er	merg	ency Managem	ent					
State/County of Origin	W۷	/Kanawha Coun	ity							
24/7 Phone	304	-357-0191								
Primary Point of Contact	OES Director Dale Petry									
Contact Phone	304-357-0966									
Contact Email	dalepetry@kanawha.us									
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz		
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low		
		220 MHz		Other		Unknown				
System Type	\boxtimes	Conventional		Trunked	\boxtimes	Both		Unknown		
Analog or Digital								Unknown		
WACN ID (P-25 Trunked only)										
System ID (P-25 Trunked only)										
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown		
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown		
Francisco Composted	\boxtimes	None		AES		ADP		DES		
Encryption Supported		DES-XL		DVP		Other		Unknown		
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown		
Notes										
Agencies Served	Kan	awha County V	FD, L	aw Enforcemen	nt					
Counties Where Used	Kan	awha County								

Channel Name	Mob R	Mob '	Mob TX/Base RX			Used By	Usage		
	Freq Tone		ne Freq	Freq Tone					



System Name	Pleasant County VHF											
Owning/Responsible Agency	Ple	asant County Of	M									
State/County of Origin	W۷	/Pleasant Coun	ty									
24/7 Phone	304	-684-0035										
Primary Point of Contact	OES	Director Steve	Knig	ht								
Contact Phone	304	304-684-0035										
Contact Email	ple	pleasantsoes@frontiernet.com										
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz				
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional		Trunked		Both		Unknown				
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown				
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Francisco Compostad	\boxtimes	None		AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
Notes												
Agansias Sarvad	Off	ice of Emergenc	y Se	rvices, Pleasants	s Cou	unty Sheriff, St. I	Mary	's City PD, WV				
Agencies Served	Sta	te Police – Pleas	ants	County Detach	men	t, DNR						
Counties Where Used												

Channel Name	Mob RX/Base TX		Mob TX/Base RX			Mode	Used By	Usage	
	Freq		Tone	Freq		Tone			
Pleasants County EM	155.8750			155.8950				Public Safety	



System Name	Putnam County VHF										
Owning/Responsible Agency	Put	nam County Co	mmi:	ssion							
State/County of Origin	WV	/Putnam Count	У								
24/7 Phone	304	04-586-0246									
Primary Point of Contact	Dire	ector Frank Cha	omai	n							
Contact Phone	304	04-549-3220									
Contact Email	fcha	apman@putnan	nwv.	org							
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz			
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low			
		220 MHz		Other		Unknown					
System Type	\boxtimes	Conventional		Trunked		Both		Unknown			
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown			
WACN ID (P-25 Trunked only)											
System ID (P-25 Trunked only)											
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown			
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown			
Francisco Compostad	\boxtimes	None		AES		ADP		DES			
Encryption Supported		DES-XL		DVP		Other		Unknown			
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown			
Notes											
Agencies Served	All	All emergency first responder services in Putnam County									
Counties Where Used	Put	tnam									

Channel Name	Mob R	Mob '	Mob TX/Base RX			Used By	Usage	
	Freq	To	ne Freq		Tone			



System Name	Wood County									
Owning/Responsible Agency	Wo	od County Com	miss	ion						
State/County of Origin	W۷	/Wood County								
24/7 Phone	304	-481-3240								
Primary Point of Contact	Chi	ef Communicati	ons ⁻	Technician Russ	el Ho	ockenberry				
Contact Phone	304	-420-0911								
Contact Email	rho	ckenberry@wo	odco	unty911.com						
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz		
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low		
		220 MHz		Other		Unknown				
System Type	\boxtimes	Conventional		Trunked		Both		Unknown		
Analog or Digital		Analog		Digital	\boxtimes	Mixed		Unknown		
WACN ID (P-25 Trunked only)										
System ID (P-25 Trunked only)										
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown		
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown		
Francisco Companied	\boxtimes	None		AES		ADP	\boxtimes	DES		
Encryption Supported		DES-XL		DVP		Other		Unknown		
ISSI/IP Gateway		None		ISSI		IP Gateway		Unknown		
Notes										
Agencies Served										
Counties Where Used	Wo	od County								

Channel Name	Mob RX/Base TX			Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Wood County EMS	154.4300	N	88.5	153.7700	N	88.5	Α	EMS	Dispatch
Wood County Fire	154.2200	Ν	123.0	153.9500	Ν	123.0	Α	Law	Dispatch



Region II Shared Systems

System Name	Clarksburg Fire UHF											
Owning/Responsible Agency	Cla	ksburg Fire Dep	artn	nent								
State/County of Origin	W۷	/Harrison Coun	ty									
24/7 Phone	304	304-623-6559										
Primary Point of Contact	Fire	Fire Chief Rick Scott										
Contact Phone	304	-624-1672										
Contact Email												
		VHF-High	\boxtimes	UHF		700 MHz		800 MHz				
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional		Trunked		Both		Unknown				
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown				
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Francisco Compostad	\boxtimes	None		AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
Notes												
Agencies Served	Cla	ksburg Fire Dep	artn	nent								
Counties Where Used	Harrison County											

Channel Name	Mob RX/Base TX			Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			



System Name	Clarksburg Police UHF										
Owning/Responsible Agency	Cla	rksburg Police D	epar	tment							
State/County of Origin	WV	/Harrison Coun	ty								
24/7 Phone	304	-623-6559									
Primary Point of Contact	Chi	ef of Police Rob	ert H	illiard							
Contact Phone	304	304-624-1649									
Contact Email											
		VHF-High	\boxtimes	UHF		700 MHz		800 MHz			
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low			
		220 MHz		Other		Unknown					
System Type	\boxtimes	Conventional		Trunked		Both		Unknown			
Analog or Digital		Analog		Digital		Mixed		Unknown			
WACN ID (P-25 Trunked only)											
System ID (P-25 Trunked only)											
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown			
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown			
Encryption Supported	\boxtimes	None		AES		ADP		DES			
Encryption Supported		DES-XL		DVP		Other		Unknown			
ISSI/IP Gateway		None		ISSI		IP Gateway		Unknown			
Notes											
Agencies Served	Cou	inty Fire/EMS/L	aw		•		•				
Counties Where Used	Har	rison									

Channel Name	Mob RX	(/Base TX	Mob T	K/Base RX	Mode	Used By	Usage
	Freq	Tone	Freq	Tone			



System Name	Marshall County 911 UHF										
Owning/Responsible Agency	Ma	rshall County Co	omm	ission							
State/County of Origin	WV	/Marshall Coun	ty								
24/7 Phone	304	304-845-1920									
Primary Point of Contact	Dire	ector Carol Robi	nsor	1							
Contact Phone	304	-845-1920									
Contact Email											
		VHF-High	\boxtimes	UHF		700 MHz		800 MHz			
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low			
		220 MHz		Other		Unknown					
System Type	\boxtimes	Conventional		Trunked		Both		Unknown			
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown			
WACN ID (P-25 Trunked only)											
System ID (P-25 Trunked only)											
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown			
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown			
Encryption Supported	\boxtimes	None		AES		ADP		DES			
Encryption Supported		DES-XL		DVP		Other		Unknown			
ISSI/IP Gateway		None		ISSI		IP Gateway		Unknown			
Notes											
Agencies Served											
Counties Where Used	Ma	rshall									

Channel Name	Mob R	(/B a	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
OHI/MSH T/A 1	458.2125	N	D293	458.2125	N	D293	Α	Marshall and	
OTH/WSTTT/AT	430.2123	14	D233	430.2123	14	D233		Ohio Co	
OHI/MSH T/A 2	453.4625	N	D293	453.4625	N	D293	_	Marshall and	
Uni/ivish I/A Z	455.4025	IN	D293	455.4025	IN	D293	Α	Ohio Co	
OUII/MCU T/A 2	450 4635	N	D202	450 4635	NI	D202	^	Marshall and	
OHI/MSH T/A 3	458.4625	N	D293	458.4625	N	D293	Α	Ohio Co	



System Name	Marshall County VHF											
Owning/Responsible Agency	Ma	rshall County Co	mm	ission								
State/County of Origin	WV	/Marshall Coun	ty									
24/7 Phone	304	-845-1920										
Primary Point of Contact	Dire	ector Carol Robi	nsor	1								
Contact Phone	304-845-1920											
Contact Email												
	oxtimes VHF-High $oxtimes$ UHF $oxtimes$ 700 MHz $oxtimes$ 800 MHz											
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		□ 220 MHz □ Other □ Unknown										
System Type		Conventional		Trunked	\boxtimes	Both		Unknown				
Analog or Digital	\boxtimes	☐ Analog ☐ Digital ☐ Mixed ☐ Unknown										
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Encryption Supported	\boxtimes	None		AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway		None		ISSI		IP Gateway		Unknown				
Notes												
Agencies Served			,		•		,					
Counties Where Used Marshall, Ohio and Wetzel Counties												

Channel Name	Mob R	X/B	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
OEM/EMS	153.8600	N	D506	158.9550	N	D506	А	ALL	Marshall - Upper Ohio Valley Command
MSH Fire	154.3850	N	D506	154.3850	N	D506	Α	ALL	SIRN - Marshall
MSH Fire Repeater	152.2100	N	D506	154.3850	N	D506	Α	ALL	SIRN - Marshall
MSH Fire Ground 1	154.0700	N	D506	154.0700	N	D506	Α	ALL	SIRN - Marshall
MSH Fire Ground 2	155.7375	N	D506	158.9775	N	D506	Α	ALL	SIRN - Marshall
MSH Fire Ground 3	154.1525	N	D506	154.1525	N	D506	Α	ALL	SIRN - Marshall
Moundsville Fire	154.3100	N	D506	154.3100	N	D506	Α	ALL	SIRN - Marshall
Glen Dale Fire	156.2250	Ν	91.5	150.7900	N	91.5	Α	ALL	SIRN - Marshall
MSH Tanker TF	154.0475	Ν	71.9	151.2125	N	71.9	Α	ALL	SIRN - Marshall
Moundsville PD	155.2500	N	192.8	154.2500	N	192.8	Α	Law	SIRN - Marshall
Glen Dale PD	154.8600	Ν	D411	158.8125	N	D411	Α	Law	SIRN - Marshall
McMechen PD	155.1300	N	88.5	155.1300	N	88.5	Α	Law	SIRN - Marshall
Benwood PD	155.0775	N	D155	155.0775	N	D155	Α	Law	SIRN - Marshall
Cameron PD	154.9725	N	D143	158.8425	N	D143	Α	Law	SIRN - Marshall
MSH Sheriff	159.3075	N	71.9	154.8825	N	71.9	Α	Law	SIRN - Marshall

Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Encryption Key (if appl)	Used By	Usage



System Name	Ohio County UHF Trunked											
Owning/Responsible Agency	Ohi	o County Comm	nissic	on								
State/County of Origin	W۷	/Ohio County										
24/7 Phone	304	-234-3695										
Primary Point of Contact	EM	A Deputy Direct	or Lo	ou Vargo								
Contact Phone	304	-234-3756										
Contact Email	lvai	go@wocema.co	om									
		VHF-High	\boxtimes	UHF		700 MHz		800 MHz				
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional	\boxtimes	Trunked		Both		Unknown				
Analog or Digital		☐ Analog ☑ Digital ☐ Mixed ☐ Unknown										
WACN ID (P-25 Trunked only)	-											
System ID (P-25 Trunked only)												
P-25 Compliance		None	\boxtimes	P-25 Phase I	\boxtimes	P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
5tiCtI		None	\boxtimes	AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway		None		ISSI		IP Gateway	\boxtimes	Unknown				
Notes												
	She	riff's Departme	nt, E	mergency Mana	agen	nent Agency and	911	, Clearview PD,				
	Bet	hlehem PD, Val	ley G	irove PD, Triade	lphia	a PD, West Liber	ty Pi	D, west Liberty				
	Uni	versity PD, WV	State	Police, Clearvi	ew V	FD, Bethlehem	VFD,	Valley Grove				
	VF), Triadelphia VI	FD, V	Vest Liberty VF), M	ozart VFD, Stone	e Chu	ırch VFD,				
Agencies Served	Wh	eeling – Ohio Co	ount	y Airport, Ogle I	Зау а	and Wheeling Pa	ark R	angers, Ohio				
Agencies Serveu	Cou	ınty Animal Con	itrol,	Ohio County Pu	ublic	Service District,	City	-County				
	Building Maintenance and Court Security, Ohio County Development											
	Authority, Wheeling PD Supervisor Vehicles and Police Boat, Wheeling Fire											
	Dep	oartment Assista	ant C	Chief Vehicle, EN	AS So	quads and Boat	1, Oł	nio County				
	Hea	alth Department	t, Wł	neeling Hospital	, OV	MC, West Virgin	nia DI	NR				
Counties Where Used	Primarily Ohio County/Supports northern panhandle											

Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Encryption Key (if appl)	Used By	Usage
Event 1	80000031	Dec			Public Safety	Interoperability
Event 2	80000033	Dec			Public Safety	Interoperability
Regional Tactical	80000029	Dec			Public Safety	Interoperability



System Name	Ohio County VHF											
Owning/Responsible Agency	Ohi	o County Sherif	f's D	epartment								
State/County of Origin	WV	/Ohio County										
24/7 Phone	304	-234-3606										
Primary Point of Contact	She	riff Pat Butler										
Contact Phone	304	304-234-3756										
Contact Email	pbutler@ohcoso.com											
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz				
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional		Trunked		Both		Unknown				
Analog or Digital	\boxtimes	Analog		Digital	\boxtimes	Mixed		Unknown				
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
From mation Commonted		None	\boxtimes	AES		ADP		DES				
Encryption Supported		DES-XL		DVP	\boxtimes	Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
Notes	Son	ne radios have e	encry	ption								
	She	riff's Departme	nt, E	mergency Mana	igem	ent Agency and	911	, Clearview PD,				
Agencies Served	Bet	hlehem PD, Vall	ey G	rove PD, Triade	lphia	PD, West Liber	ty P[O, West Liberty				
Agencies Serveu	Uni	versity PD, WV S	State	Police, Clearvie	ew V	FD, Bethlehem \	√FD,	Valley Grove				
		•	D, V	Vest Liberty VFD), Mo	ozart VFD, Stone	Chu	ırch VFD				
Counties Where Used	Ohi	0										

Channel Name	Mob R	(/Ba	se TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq Tone					



System Name	Wh	eeling 800 Trun	ked										
Owning/Responsible Agency	City	of Wheeling											
State/County of Origin	W۷	//Ohio County											
24/7 Phone	304	1-234-3695											
Primary Point of Contact	911	Director There	sa Rı	ussell									
Contact Phone	304	304-234-3715											
Contact Email	Whg911@syratuswave.net												
	\square VHF-High \square UHF \square 700 MHz \boxtimes 800 MH												
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low					
		220 MHz		Other		Unknown							
System Type		□ Conventional ⊠ Trunked □ Both □ Unknown											
Analog or Digital	\boxtimes												
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)													
P-25 Compliance		None	\boxtimes	P-25 Phase I	\boxtimes	P-25 Phase II		Unknown					
Bandwidth		Narrowband	\boxtimes	Wideband		Both		Unknown					
Enguntion Companted		None		AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
Notes													
	City	of Wheeling Po	olice,	Fire, Public Wo	rks,	City Administra	tion,	Ohio County					
Agancias Camrad	Ani	mal Control, Wh	neeli	ng-Ohio County	Eme	ergency Manage	men	it, Ohio Valley					
Agencies Served	Reg	gional Transit Au	ıthor	ity (OVRTA), Wi	neeli	ng Hospital, Ohi	io Va	lley Medical					
	Cer	nter (OVMC)											
Counties Where Used	Ohi	o County											

Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Encryption Key (if appl)	Used By	Usage
Disaster			P25			
Special City			P25			



Owning/Responsible Agency State/County of Origin 24/7 Phone 304-329-1026 Primary Point of Contact Assistant Director Justin Wolfe Contact Phone 304-329-1855 Contact Email wolfe@preston911.com	System Name	Preston County VHF										
24/7 Phone Primary Point of Contact Assistant Director Justin Wolfe Contact Phone 304-329-1855 Contact Email Wolfe@preston911.com VHF-High UHF 700 MHz 800 MHz System Frequency Band(s) VHF-Federal UHF-Federal HF VHF-Low 220 MHz Other Unknown System Type Conventional Trunked Both Unknown MACN ID (P-25 Trunked only) System ID (P-25 Trunked only) P-25 Compliance None P-25 Phase I P-25 Phase II Unknown Encryption Supported None AES ADP DES DES-XL DVP Other Unknown System ID (P-25 Trunked only) Preston County Sheriff, Animal Control, Litter Control, Schools — Transport, Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton-Brandonville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton Community Ambulance, Rowlesburg Community Ambulance, Union Ambulance, Kingwood VPD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	Owning/Responsible Agency	Pre	ston County									
Primary Point of Contact Assistant Director Justin Wolfe 304-329-1855	State/County of Origin	W۷	/Preston Count	У								
Contact Email wolfe@preston911.com	24/7 Phone	304	-329-1026									
Contact Email wolfe@preston911.com VHF-High	Primary Point of Contact	Ass	istant Director J	ustir	n Wolfe							
System Frequency Band(s) VHF-High	Contact Phone	304	-329-1855									
System Frequency Band(s) VHF-Federal UHF-Federal HF VHF-Low 220 MHz Other Unknown VHF-Low 220 MHz Other Unknown VHF-Low VHF-Low 220 MHz Other Unknown VHF-Low VHF-Low VHF-Low VHF-Low VHF-Low VHF-Low VHF-Low Unknown Soth Unknown Wixed Unknown Wixed Unknown Wixed Unknown VHF-Low VHF-Low VHF-Low Unknown Wixed Unknown VHF-Low VHF-Low Wixed Both Unknown VHF-Low VHF-Low VHF-Low Unknown VFD VHF-Low Unknown VHF-Low Unknown VHF-Low Unknown VHF-Low VHF-Low Unknown VHF-Low VHF-Low Unknown VHF-Low Unknown VHF-Low Unknown VHF-Low VHF-Low Unknown VHF-Low Unknown VHF-Low Unknown VHF-Low Unknown VHF-Low Unknown VHF-Low Unknown DES ADP DES DES DES DES DVP Other Unknown Unknown Unknown VHF-Low Unknown VHR-Low Unknown VHR-Low Unknown VHR-Low Unknown Unknown VHR-Low Unknown VHR-Low VHF-Low Unknown Unknown VHF-Low Unknown Other Unknown Unknown	Contact Email	jwolfe@preston911.com										
Analog or Digital	System Frequency Band(s)		VHF-Federal	_	UHF-Federal		HF					
WACN ID (P-25 Trunked only) System ID (P-25 Trunked only) P-25 Compliance None P-25 Phase I P-25 Phase II Unknown Bandwidth Narrowband Wideband Both Unknown None DES-XL DVP Other Unknown ISSI/IP Gateway None ISSI IP Gateway Unknown Preston County Sheriff, Animal Control, Litter Control, Schools − Transport, Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Union Ambulance, Kingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	System Type	\boxtimes	Conventional		Trunked		Both		Unknown			
P-25 Compliance None P-25 Phase I P-25 Phase II Unknown Bandwidth Narrowband Wideband Both Unknown Encryption Supported DES-XL DVP Other Unknown ISSI/IP Gateway None ISSI IP Gateway Unknown Preston County Sheriff, Animal Control, Litter Control, Schools − Transport, Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Union Ambulance, Kingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown			
P-25 Compliance □ None □ P-25 Phase I □ P-25 Phase II □ Unknown □ Narrowband □ Wideband □ Both □ Unknown □ None □ AES □ ADP □ DES □ DES-XL □ DVP □ Other □ Unknown ISSI/IP Gateway □ None □ ISSI □ IP Gateway □ Unknown Notes Preston County Sheriff, Animal Control, Litter Control, Schools − Transport, Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Vingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	WACN ID (P-25 Trunked only)											
Bandwidth Narrowband Wideband Both Unknown	System ID (P-25 Trunked only)				٠							
Encryption Supported None	P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown			
DES-XL	Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown			
Preston County Sheriff, Animal Control, Litter Control, Schools – Transport, Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Union Ambulance, Kingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	Encryption Supported	_										
Preston County Sheriff, Animal Control, Litter Control, Schools – Transport, Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Union Ambulance, Kingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown			
Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Union Ambulance, Kingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD, West Virginia State Police, West Virginia Natural Resources Police	Notes			•	•							
Counties Where Used Preston County	Agencies Served	Health Department, Preston Memorial Hospital, Albright VFD, Aurora VFD, Bruceton-Brandonville VFD, Fellowsville VFD, Kingwood VFD, Masontown VFD, Newburg VFD, Reedsville VFD, Rowlesburg VFD, Terra Alta VFD, Tunnelton VFD, Bruceton Community Ambulance, KAMP Central Ambulance, Mountaineer Ambulance, Rowlesburg Community Ambulance, Terra Alta Community Ambulance, Tunnelton Community Ambulance, Union Ambulance, Kingwood PD, Masontown PD, Reedsville PD, Rowlesburg PD, Terra Alta PD,										
	Counties Where Used	Pre	ston County									

Channel Name	Mob R	(/Ba	ise TX	Mob TX	/Ba	ise RX	Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
LAW NORTH	159.2175		103.5	153.9425		103.5	Α	Law	
LAW CENTRAL	156.2325		103.5	153.9425		103.5	Α	Law	Daily Ops
LAW SOUTH	155.3175		103.5	153.9425		103.5	Α	Law	Daily Ops
NORTH DISP	154.3925		D245	159.1050		D245	Α		Daily Ops
CENTRAL DISP	154.1525		D315	151.4825		D315	Α		Daily Ops
SOUTH DISP	155.1150		D152	158.7450		D152	Α		Daily Ops
WEST DISP	154.8525		D431	151.1900		D431	Α		Daily Ops
TRLR RPTR	154.4225		D664	159.1050		D664	Α	All	All
PC PAGING	154.9800		CSQ	154.9800		CSQ	Α		Paging



System Name	Wetzel 911											
Owning/Responsible Agency	We	tzel County OEN	√ I									
State/County of Origin	WV	/Wetzel County	,									
24/7 Phone	304	-455-6730										
Primary Point of Contact	Director OEM/E-911 Steven T. Yoho											
Contact Phone	304-455-6960											
Contact Email	Wc911@frontier.com											
	oxtimes VHF-High $oxtimes$ UHF $oxtimes$ 700 MHz $oxtimes$ 800 MHz											
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional		Trunked		Both		Unknown				
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown				
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Francisco Suprantad	\boxtimes	None		AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
Notes	UHF for Sheriff, VHF for EMS and OEM, and Low Band 46.18 for all fire											
Notes	con	npanies										
Agencies Served												
Counties Where Used	Wetzel											

Channel Name	Mob R	X/B	ase TX	Mob T	X/Ba	ase RX	Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
EMS Direct	155.2950	N	D125	155.2950	N	D125	Α	EMS	
EMS Repeater	155.3850	N	D125	150.7750	N	D125	Α	EMS	
EMS Hundred	155.3850	N	D125	150.7750	N	D125	Α	EMS	
Wetzel Hospital	155.3400	N	D162	155.3400	N	D162	Α	Medical	
WVU Med Comm	155.3400	N	CSQ	155.3400	N	179.9	Α	Medical	
EMA Duffy	154.1000	N	D152	150.8050	N	D152	Α	EMA	
EMA Barker	154.1750	N	D152	156.0150	N	D152	Α	EMA	
EMA Hundred	154.1750	N	D152	156.0150	N	D152	Α	EMA	
EMA Direct	154.1750	N	D152	154.1750	N	D152	Α	EMA	
Sheriff Barker	460.3250	N	D226	465.3250	N	D226	Α	LE	
Sheriff Duffy	460.3250	N	D226	465.3250	N	D152	Α	LE	
Sheriff Hundred	460.3250	N	D226	465.3250	N	D115	Α	LE	
Sheriff Direct	460.3250	N	D226	460.3250	N	D226	Α	LE	
Fire Barker	460.6125	N	D162	465.6125	N	D162	Α	Fire	
Fire	460.0625	N	114.8	465.0625	N	114.8	Α	Fire	



Region III Shared Systems

System Name	Jefferson County 800 MHz Trunked												
Owning/Responsible Agency	Jeff	erson County C	omm	nission									
State/County of Origin	W۷	//Jefferson											
24/7 Phone	740)-266-4150											
Primary Point of Contact	911 Director Robert Herrington												
Contact Phone	740-266-4150												
Contact Email	jcomm@comcast.net												
System Frequency Band(s)	□ VHF-High □ UHF □ 700 MHz ☒ 800 MHz □ VHF-Federal □ UHF-Federal □ HF □ VHF-Low □ 220 MHz □ Other □ Unknown												
System Type	\square Conventional \boxtimes Trunked \boxtimes Both \square Unknown												
Analog or Digital													
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)					·								
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown					
Bandwidth		Narrowband	\boxtimes	Wideband		Both		Unknown					
Encryption Supported	\square	None DES-XL		AES DVP		ADP Other		DES Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
Notes													
Agencies Served													
Counties Where Used													

Channel Name	Mob RX	/Base TX	X Mob TX/Base RX			Used By	Usage
	Freq	Tone	Freq	Tone			
Disaster 1						Public Safety	Disaster Ops
Disaster 2						Public Safety	Disaster Ops
Disaster 3						Public Safety	Disaster Ops



System Name	Jefferson County VHF Conventional												
Owning/Responsible Agency	Jeff	erson County Co	omm	nission									
State/County of Origin	W۷	/Jefferson Coun	nty										
24/7 Phone	304	-725-8484											
Primary Point of Contact	Director of Communications Jeffrey A. Polczynski, ENP												
Contact Phone	304-728-2100												
Contact Email	jpolczynski@jeffersoncountywv.org												
	∨ VHF-High □ UHF □ 700 MHz □ 800 MHz												
System Frequency Band(s)	☐ VHF-Federal ☐ UHF-Federal ☐ HF ☐ VHF-Lov												
	☐ 220 MHz ☐ Other ☐ Unknown												
System Type	oximes Conventional $oximes$ Trunked $oximes$ Both $oximes$ Unknown												
Analog or Digital	oxtimes Analog $oxtimes$ Digital $oxtimes$ Mixed $oxtimes$ Unknown												
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)													
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown					
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown					
Francisco Compostad	\boxtimes	None		AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
Notes	Control station consolette with various VHF interoperable frequencies to allow												
Notes	patching into the WV SIRN from mutual aid agencies.												
Agencies Served													
Counties Where Used													

Channel Name	Mob R	(/B a	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
JEF FIRE PAGE	153.8600	N	162.2				Α	Fire Department	Fire Paging
JCMUT1	153.8150	N	162.2	153.8150	Ν	162.2	Α	All Users	JC Interop
JCMUT2	153.8900	N	162.2	153.8900	Ν	162.2	Α	All Users	JC Interop
VCALL10	155.7525	N	156.7	155.7525	Ν	156.7	Α	All Users	NPSTC
VTAC11	151.1375	N	156.7	151.1375	Ν	156.7	Α	All Users	NPSTC
VFIRE21	154.2800	N	156.7	154.2800	Ν	156.7	Α	All Users	NPSTC
VLAW31	155.4750	N	156.7	155.4750	Ν	156.7	Α	All Users	NPSTC



System Name	Jefferson County UHF													
Owning/Responsible Agency	Jeff	erson County Er	merg	gency Communi	catio	ins								
State/County of Origin	W۷	/Jefferson Coun	ity											
24/7 Phone	304	304-725-8484												
Primary Point of Contact	Dire	Director of Communications Jeffrey A. Polczynski, ENP												
Contact Phone	304	304-728-2100												
Contact Email	jpolczynski@jeffersoncountywv.org													
	□ VHF-High ⊠ UHF □ 700 MHz □ 800 MHz													
System Frequency Band(s)														
	☐ 220 MHz ☐ Other ☐ Unknown													
System Type	oximes Conventional $oximes$ Trunked $oximes$ Both $oximes$ Unknown													
Analog or Digital														
WACN ID (P-25 Trunked only)														
System ID (P-25 Trunked only)														
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown						
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown						
Fuerwanting Commonted	\boxtimes	None		AES		ADP		DES						
Encryption Supported		DES-XL		DVP		Other		Unknown						
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown						
Notes														
Agencies Served	Alla	agencies listed i	n Tal	ble One Region	III fo	r Jefferson Cour	nty							
Counties Where Used														

Channel Name	Mob R	(/B a	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Law Conventional	458.6375	N	D664	458.6375	N	146.2	Α	Law	Dispatch
Fire Conventional 1	458.5625	N	D466	458.5625	N	127.3	Α	Fire/EMS	Dispatch
Fire Conventional 2	453.5625	Ν	D466	453.5625	Ν	94.8	Α	Fire/EMS	Dispatch
Gov't Conventional	453.6375	N	D664	453.6375	N	156.7	Α	Local Govt	Tactical
HELO1	468.0000	N	151.4	468.0000	N	179.9	Α	Public Safety	Helicopter Ops



System Name	Mineral County VHF Conventional											
Owning/Responsible Agency	Min	eral County Cor	mmis	ssion								
State/County of Origin	WV	/Mineral										
24/7 Phone	304	-788-4106										
Primary Point of Contact	Eme	ergency Services	s Dir	ector Luke McKe	enzie	9						
Contact Phone												
Contact Email	esd	<u>irector@mine</u>	ralw	v.org								
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz				
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional		Trunked		Both		Unknown				
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown				
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Francisco Compostad		None		AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
	5 VI	HF repeaters loo	cated	l across all areas	s of t	the county with	geog	graphic				
		•	_		-	1S paging and ta						
				_		aw enforcement		_				
		•	_			gital system doe		•				
Notes						inels are in most						
	-	_		_	_	ed channel is th		-				
				-		. It is at Keyser S						
			port	able radios have	e all	these channels _l	prog	rammed into				
		r radios.										
	Eleven fire and 9 EMS companies in the county. Sheriff's Department, Ridgeley PD, Potomac State College University Police, 911 Center and OEM,											
Agencies Served	-	•		_		sity Police, 911 C	ente	er and OEM,				
Counting Williams Hand	ivat	ural Resources	POIIC	e, city of Keysei	עץ ז							
Counties Where Used	<u> </u>											

Channel Name	Mob RX/Base TX			Mob TX	(/Ba	ase RX	Mode	Used By	Usage
	Freq	Ν	Tone	Freq		Tone			
Channel 9 ND	155.8350	N	100.0	153.890	N	67.0	А	Public Safety	North Irons Mtn- Cumb
Channel 10 N	155.8350	N	100.0	153.890	N	127.3	Α	Public Safety	North Wiley Ford
Channel 11 E	155.8350	N	100.0	153.890	N	146.2	А	Public Safety	East Slaty Lick-Ft Ashby
Channel 12 S	155.8350	N	100.0	153.890	N	167.9	Α	Public Safety	South New Creek
Channel 13 W	155.8350	N	100.0	153.890	N	192.8	Α	Public Safety	West Piedmont
Law North	155.8050	N	100.0	158.970	N	127.3	Α	Law Agencies	Wiley Ford
Law South	155.8050	N	100.0	158.970	N	146.2	Α	Law Agencies	South New Creek
Law East	155.8050	N	100.0	158.970	Ν	167.9	А	Law Agencies	East Ft. Ashby
Law West	155.8050	N	100.0	158.970	N	203.5	Α	Law Agencies	West Piedmont
FG 6	154.2350	N	100.0	154.235	N	100.0	Α	Public Safety	Fireground Direct
FG 7	154.4450	N	100.0	154.445	N	100.0	Α	Public Safety	Fireground Direct



System Name	Morgan County VHF Conventional												
Owning/Responsible Agency	Мо	rgan County Co	mmi:	ssion/Morgan C	ount	ty ECC/E-911 Ce	nter						
State/County of Origin	WV	/Morgan											
24/7 Phone	304	-258-0305											
Primary Point of Contact	ECC/E-911 Director Ronald Mason												
Contact Phone	304-258-0304												
Contact Email	304-258-0305												
	oxtimes VHF-High $oxtimes$ UHF $oxtimes$ 700 MHz $oxtimes$ 800 MHz												
System Frequency Band(s)	☐ VHF-Federal ☐ UHF-Federal ☐ HF ☐ VHF-Low												
	☐ 220 MHz ☐ Other ☐ Unknown												
System Type	oximes Conventional $oximes$ Trunked $oximes$ Both $oximes$ Unknown												
Analog or Digital	oxtimes Analog $oxtimes$ Digital $oxtimes$ Mixed $oxtimes$ Unknown												
WACN ID (P-25 Trunked only)		BEE00											
System ID (P-25 Trunked only)		170											
P-25 Compliance		None	\boxtimes	P-25 Phase I		P-25 Phase II		Unknown					
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown					
Francisco Companied		None	\boxtimes	AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
Notes	Morgan County utilizes control stations to access WV SIRN System												
Agencies Served	ΑII I	Morgan County	ager	ncies use the SIF	RN sy	vstem							
Counties Where Used	W۱	/ Statewide											

Channel Name	Mob R	(/ Ba	ase TX	Mob T	(/Ba	ase RX	Mode	Used By	Usage	
Channel Name	Freq		Tone	Freq		Tone	Mode	озеи ву	Usage	
VTAC 1 South	154.1225	N	D466	156.1875	N	D466	Α	FIRE-EMS	Tactical-1	
VTAC 2 South	154.1825	N	D411	156.1425	N	D411	Α	FIRE-EMS	Tactical-2	
VTAC 3 South	155.9475	N	D445	151.340	N	D445	Α	FIRE-EMS	Tactical	
VTAC 1 North	151.1075	N	D466	156.1875	N	D466	Α	FIRE-EMS	Tactical-1	
VTAC 1 East	155.7075	N	D466	156.1875	N	D466	Α	FIRE-EMS	Tactical-1	
VTAC 1 West	154.0850	N	D466	156.1875	N	D466	Α	FIRE-EMS	Tactical-1	
V OPS 5	153.800	N	D464	153.800	N	D464	Α	FIRE-EMS	Fire Ground	
V OPS 6	156.0675	N	D464	156.0675	N	D464	Α	FIRE-EMS	Fire Ground	
V OPS 7	154.3025	N	D464	154.3025	N	D464	Α	FIRE-EMS	Fire Ground	
V OPS 8	154.430	N	D464	154.430	N	D464	Α	FIRE-EMS	Fire Ground	
MOR LE 1N	153.7625	N	203.5	156.240	N	203.5	Α	LAW	Disp/Tactical	
MOR LE 1S	154.0625	N	203.5	156.240	N	203.5	Α	LAW	Disp/Tactical	
MOR LE 1E	154.0025	N	203.5	156.240	N	203.5	Α	LAW	Disp/Tactical	
MOR LE 1W	154.160	N	203.5	156.240	N	203.5	Α	LAW	Disp/Tactical	
MC Paging	155.145	N	D311	RX ONLY	N	N/A	А	FIRE-EMS	Simulcast Alerting system	

- VTAC1 four sites voted receive with ACU Patch to SIRN MOR TAC1
- VTAC2 single site repeater at Cacapon Mtn with ACU patch to MOR TAC2
- VLAW1 four sites voted receive with ACU patch to SIRN MOR LAW1
- All VHF radios have VHF National Interop Channels



Region IV Shared Systems

System Name	Per	dleton County \	/HF	Conventional									
Owning/Responsible Agency	Per	dleton County 9	911										
State/County of Origin	W۷	/Pendleton Cou	nty										
24/7 Phone	304	-358-7911											
Primary Point of Contact	Dire	ector Diana Mito	chell										
Contact Phone													
Contact Email	pc911@shentel.net												
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz					
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF	\boxtimes	VHF-Low					
		220 MHz		Other		Unknown							
System Type	\boxtimes	Conventional		Trunked		Both		Unknown					
Analog or Digital	\boxtimes												
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)													
P-25 Compliance	\boxtimes	None		P-25 Phase I	\boxtimes	P-25 Phase II		Unknown					
Bandwidth		Narrowband	\boxtimes	Wideband		Both		Unknown					
Francisco Suprantad	\boxtimes	None		AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
	Per	dleton County l	nas l	JHF Control link	bacl	kup to the micro	wav	e to 3 sites.					
Notes	Fre	quency is 46.42	MHz	with PL Tone o	f 14:	1.3. (VHF Low &	High	n Band and UHF					
	Sim	plex)											
	Per	dleton County I	E-91:	1, Pendleton Co	unty	EMS, Pendletor	n Coi	unty EMA,					
Agencies Served	Per	dleton County S	Sheri	ff Office, WV st	ate F	Police, WV DNR	Polic	e, WV					
Agencies Serveu	Dep	partment of Fore	estry	, Circleville PD,	Fran	klin PD, Seneca	Rock	ks FD, South					
	For	k FD, Upper Tra	ct US	Forest Service	LE								
Counties Where Used													

Channel Name	Mob R	K/Ba	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
FIRE/EMS Low Band	46.42	W	141.3	46.42	W	141.3	А	Fire/EMS	Initial Page/Dispatch via 5 hilltops
LAW	39.16	W	141.3	39.16	W	141.3	Α	Law	Via 2 hilltops
VHF EAST (Central & Eastern)	155.2050	N	141.3	155.2050	N	141.3	А	All	Backup System or Interop
VHF WEST (Central & Western)	155.2650	N	141.3	155.2650	N	141.3	А	All	Backup System or Interop



System Name	Per	Pendleton County UHF											
Owning/Responsible Agency	Per	ndleton County 9	911										
State/County of Origin	W۷	//Pendleton Cou	ınty										
24/7 Phone	304	l-358-7911											
Primary Point of Contact	Dire	ector Diana Mito	chell										
Contact Phone													
Contact Email	Pc911@shentel.net												
		VHF-High	\boxtimes	UHF		700 MHz		800 MHz					
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low					
		220 MHz		Other		Unknown							
System Type	\boxtimes	Conventional		Trunked		Both		Unknown					
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown					
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)													
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown					
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown					
For any ordinary Comments of	\boxtimes	None		AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
Notes	ground, on-scer	ne ar	nd short direct										
Notes	Cor	nms.											
Agencies Served													
Counties Where Used													

Channel Name	Mob R	K/Ba	ase TX Mob TX/Base RX			Mode	Used By	Usage	
	Freq		Tone	Freq		Tone			
PenCo DIRECT 1	458.3750	N	141.3	458.3750	Ν	141.3	Α	All	Simplex
PenCo DIRECT 2	458.8750	N	141.3	458.8750	Ν	141.3	Α	All	Simplex
PenCo FIRE DIRECT	458.6000	N	141.3	458.6000	Ν	141.3	Α	Fire	FIRE SIMPLEX
PenCo EMS DIRECT	458.7750	N	141.3	458.7750	N	141.3	Α	EMS	EMS SIMPLEX
PenCo POLICE DIRECT	458.5500	N	141.3	458.5500	N	141.3	Α	Police	LAW SIMPLEX



Region V Shared Systems

System Name	Me	rcer County VHF											
Owning/Responsible Agency	Me	rcer County Aut	horit	y Board									
State/County of Origin	We	st Virginia/Mero	er										
24/7 Phone	304	-425-8911											
Primary Point of Contact	Dire	ector Robert Ho	ge										
Contact Phone	304	-487-2900											
Contact Email	Mercer911@citilink.net												
System Frequency Band(s)	\boxtimes \square \square	VHF-High VHF-Federal 220 MHz		UHF UHF-Federal Other		700 MHz HF Unknown		800 MHz VHF-Low					
System Type	oximes Conventional $oximes$ Trunked $oximes$ Both $oximes$ Unknown												
Analog or Digital													
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)													
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II	\boxtimes	Unknown					
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown					
Encryption Supported		None		AES		ADP		DES					
Elici yptioli Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway	\boxtimes	Unknown					
Notes													
	Law	, Mercer Co She	eriff':	office, WVSP,	WV	rinceton Law, Co NRP, Hatfield M Parole Services,	сСоу	Recreation,					
Agencies Served	Blu	efield Fire, Princ	etor	Fire, Athens Fi	re, b	luestone Valley	Fire,	Bluewell fire,					
	Bra	mwell Fire, East	Rive	r Fire, Green Va	alley	Glenwood Fire,	Mat	oaka Fire,					
		•				l Control, Merce	er Co	Litter Control,					
		efield Rescue, Pi	rince	ton Rescue, ME	REN	ЛΑ							
Counties Where Used	Mercer												

Channel Name	Mob RX/Base TX			Mob TX	(/Ba	se RX	Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Mercer County Fire	154.4450	N	D032	153.9600	N	D032	Α	Fire	



System Name	Me	rcer County UHI												
Owning/Responsible Agency	Me	rcer County Aut	horit	ty Board										
State/County of Origin	We	st Virginia/Mero	er											
24/7 Phone	304	-425-8911												
Primary Point of Contact	Dire	ector Robert Ho	ge											
Contact Phone	304	-487-2900												
Contact Email	Mercer911@citilink.net													
System Frequency Band(s)		VHF-High VHF-Federal 220 MHz		UHF UHF-Federal Other		700 MHz HF Unknown		800 MHz VHF-Low						
System Type		☐ Conventional ☑ Trunked ☐ Both ☐ Unknown												
Analog or Digital	☐ Analog ☐ Digital ☐ Mixed ☐ Unknown													
WACN ID (P-25 Trunked only)														
System ID (P-25 Trunked only)														
P-25 Compliance		None		P-25 Phase I		P-25 Phase II	\boxtimes	Unknown						
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown						
Encryption Supported		None DES-XL		AES DVP		ADP Other		DES Unknown						
ISSI/IP Gateway		None		ISSI		IP Gateway	\boxtimes	Unknown						
Notes														
Agancies Sanyad	Law NS	, Mercer Co She Railroad, Merce	eriff' r Co	s Office, WVSP, unty Probation,	WV WV	rinceton Law, Co NRP, Hatfield M Parole Services,	cCoy WV	Recreation, Forestry,						
Agencies Served	Bluefield Fire, Princeton Fire, Athens Fire, bluestone Valley Fire, Bluewell fire, Bramwell Fire, East River Fire, Green Valley Glenwood Fire, Matoaka Fire, Montcalm Fire, Oakvale Fire, Mercer Animal Control, Mercer Co Litter Control, Bluefield Rescue, Princeton Rescue, MER EMA													
Counties Where Used	Mercer													

Talkgroup Name	Talkgroup ID	Decimal or Hex ID	Mode	Encryption Key (if appl)	Used By	Usage
BLF LAW	1521	HEX				
BLF FIRE	151A	HEX				
PCTN LAW	1523	HEX				
PCT FIRE	151B	HEX				
MER LAW	151F	HEX				
MER FIRE	1519	HEX				
MER EMS	151D	HEX				
MER TAC 1	1539	HEX				
MR TAC 2	153B	HEX				
MER TAC 3	153D	HEX				
MER TAC 4	153F	HEX				
MER TALK 1	154D	HEX				
MER Talk 2	154F	HEX				
MER 911	172F	HEX				



System Name	Raleigh County VHF Conventional											
Owning/Responsible Agency	Rale	eigh County Eme	erge	ncy Services Au	thori	ty						
State/County of Origin	WV	/Raleigh County	/									
24/7 Phone	304	-255-0911										
Primary Point of Contact	Dire	ector John Zilins	ki									
Contact Phone	304-255-0911											
Contact Email	raleigh911@suddenlinkmail.com											
System Frequency Band(s)	☑ VHF-High ☑ UHF ☐ 700 MHz ☐ 800 MHz ☐ VHF-Federal ☑ UHF-Federal ☐ HF ☐ VHF-Low ☐ 220 MHz ☐ Other ☐ Unknown											
System Type	☐ Conventional ☐ Trunked ☒ Both ☐ Unknown											
Analog or Digital	☐ Analog ☐ Digital ☒ Mixed ☐ Unknown											
WACN ID (P-25 Trunked only)	BEE00											
System ID (P-25 Trunked only)	170											
P-25 Compliance	☐ None ☐ P-25 Phase I ☐ P-25 Phase II ☒ Unknown											
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
Encryption Supported		None DES-XL		AES DVP		ADP Other		DES Unknown				
ISSI/IP Gateway		None		ISSI		IP Gateway	\boxtimes	Unknown				
Notes												
Agencies Served	City Car VFD Bec Sop	VFD, Coal River e Ambulance, Le D, Trap Hill VFD, kley Public Wor	r VFE ester Whi ks, L	D, Ghent EMS, G VFD, Lester PD tesville EMS, W ester PD, Mabso	hent , Rala hites	perity VFD, Clear t VFD, General A eigh County She ville VFD, Beckle PD, Mabscott VF nty Animal Cont	Ambu eriff, ey P[FD, R	ulance, Jan- Sophia Area D, Beckley FD, hodell VFD,				
Counties Where Used	Raleigh County											

Channel Name	Mob R	X/B	ase TX	Mob TX/Base RX		Mode	Used By	Usage	
	Freq		Tone	Freq		Tone			
HARPER ROAD SITE	155.6550	N	D071	154.7250	N	D043	Α		
SPRUCE MTN	155.6550	N	D071	154.7250	N	D071	Α		
TAMS MTN	155.6550	N	D071	154.7250	N	D032	Α		
IVY KNOB	155.6550	N	D071	154.7250	Ν	D026	Α		
BRAGG SITE	155.6550	N	D071	154.7250	N	D023	Α		
WORKMANS KNOB BOONE CO	155.6550	N	D071	154.7250	N	D047	А		
SPRUCE MTN	155.9250	N	D071	158.8200	N	D071	Α		
TAMS MTN	155.9250	N	D071	158.8200	N	D072	Α		
IVY KNOB	155.9250	N	D071	158.8200	N	D065	Α		
BRAGG SITE	155.9250	N	D071	158.8200	Ν	D054	Α		
MUTUAL AID SPRUCE	155.9400	N	127.3	158.8350	Ν	127.3	Α		
MUTUAL AID TAMS	155.9400	N	127.3	158.8350	N	82.5	Α		
FIRE/EMS CO. SPRUCE	155.9550	N	127.3	158.9400	Ν	146.2	Α		
FIRE/EMS CO. TAMS	155.9550	N	127.3	158.9400	N	82.5	Α		
FIRE/EMS CO. IVY	155.9550	N	127.3	158.9400	Ν	186.2	Α		
FIRE/EMS CO. BRAGG	155.9550	N	127.3	158.9400	N	127.3	Α		
FIRE/EMS CO. FLAT TOP	155.9550	N	127.3	158.9400	N	131.8	Α		
FIRE/EMS CO. MOSSY	155.9550	N	127.3	158.9400	N	173.8	Α		
SPRUCE FIRE	453.8000	N	186.2	453.8000	N	186.2	Α		



Channel Name	Mob R	K/Ba	ase TX	se TX Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
TAMS FIRE	453.8000	N	186.2	453.8000	N	82.5	Α		
BRAGG FIRE	453.8000	N	186.2	453.8000	Ν	127.3	Α		
IVY FIRE	453.8000	N	186.2	453.8000	N	146.2	Α		
FLAT TOP FIRE	453.8000	N	186.2	453.8000	Ν	131.8	Α		
MOSSY FIRE	453.8000	N	186.2	453.8000	N	179.9	Α		
BECKLEY FIRE	453.8000	N	186.2	453.8000	N	103.5	Α		
Bragg UHF - BACKUP	460.5750	N	151.4	465.5750	N	151.4	Α		
Ivy UHF - BACKUP	451.5000	N	88.5	456.5000	Ν	88.5	Α		
Law UHF Backup -	453.6375	N	88.5	458.6375	N	103.5	A		
Beckley	455.0575	IN	00.5	436.0373	IN	105.5	А		
Law UHF Backup - Tams	453.6375	N	88.5	458.6375	N	82.5	Α		
Law UHF Backup - Ivy	453.6375	N	88.5	458.6375	N	88.5	Α		

, ,		30.0				
Talkgroup Name	Talkgroup ID - Hex	Decimal ID	Mode	Encryption Key (if appl)	Used By	Usage
RALEIGH 911	1727	5927				RAL 911
RALEIGH EMA	141F	5151				RAL EMA
RALEIGH FIRE	13ED	5101				RAL CO FIRE DISP
BECKLEY FIRE	13EF	5103				BFD DISP
RALEIGH EMS	13F1	5105				RAL EMS DISP
RALEIGH MUNICIPALITY POLICE	13F3	5107				RAL CO LAW DISP
RALEIGH TAC 1	140D	5133				RAL TAC 1
RALEIGH TAC 2	140F	5135				RAL TAC 2
RALEIGH TAC 3	1411	5137				RAL TAC 3
RALEIGH TAC 4	1413	5139				RAL TAC 4
RALEIGH TALK 1	1421	5153				RAL TLK 1
RALEIGH TALK 2	1423	5155				RAL TLK 2
RALEIGH EVENT 1	1425	5157				RAL EVT 1
RALEIGH EVENT 2	1427	5159				RAL EVT 2
RALEIGH EVENT 3	1429	5161				RAL EVT 3
RALEIGH EVENT 4	142B	5163				RAL EVT 4
RALEIGH HAIL	144F	5199				RAL HAIL
RALEIGH ALL FIRE	13F9	5113				ALL FIRE
RALEIGH ALL EMS	13FB	5115				ALL EMS
RALEIGH COUNTY SHERIFF	13FD	5117				RCSO DISP
RALEIGH HEALTH 1	142D	5165				RAL HEALTH 1
RALEIGH HEALTH 2	142F	5167				RAL HEALTH 2
RALEIGH BOE 1	1431	5169				RAL BOE 1
RALEIGH BOE 2	1433	5171				RAL BOE 2
RALEIGH BOE 3	1435	5173				RAL BOE 3
RALEIGH BOE 4	1437	5175				RAL BOE 4
BECKLEY POLICE	13F5	5109				BPD DISP
RAL CO Community Action	141E	5150				RAL CO Comm Action
BOARD OF PUBLIC WORKS	144A	5194				RAL BPW
BOARD OF PUBLIC WORKS	144A	5194				RAL BPW
BECKLEY COMMONS	140B	5131				RAL BPW DISPATCH



Region VI Shared Systems

System Name	Cabell County – Each agency responsible for their radio equipment													
Owning/Responsible Agency	WV	/Cabell County												
State/County of Origin	304	-526-8484												
24/7 Phone	Cabell County OES													
Primary Point of Contact	304-526-9797													
Contact Phone	Cabell County – Each agency responsible for their radio equipment													
Contact Email	- · · · · · · · · · · · · · · · · · · ·													
	\boxtimes	VHF-High	\boxtimes	UHF		700 MHz		800 MHz						
System Frequency Band(s)	□ VHF-Federal □ UHF-Federal □ HF □ VHF-Low													
		☐ 220 MHz ☐ Other ☐ Unknown												
System Type		\square Conventional \square Trunked \boxtimes Both \square Unknown												
Analog or Digital	oximes Analog $oximes$ Digital $oximes$ Mixed $oximes$ Unknown													
WACN ID (P-25 Trunked only)														
System ID (P-25 Trunked only)														
P-25 Compliance		None		P-25 Phase I		P-25 Phase II		Unknown						
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown						
Fuencial Supported		None		AES		ADP		DES						
Encryption Supported		DES-XL		DVP		Other		Unknown						
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown						
Notes														
Agencies Served	All Cabell County Public Safety agencies													
Counties Where Used	Cabell													

Channel Name	Mob R	X/B	ase TX	Mob TX/Base RX		Mode	Used By	Usage	
	Freq		Tone	Freq		Tone			
DIRT Barkers	453.7000	Ν	D331	458.7000	N	D073	Α	Public Safety	
DIRT Rotary	453.7000	Ν	D331	458.7000	N	D054	Α	Public Safety	
DIRT Porters	453.7000	Ν	D331	458.7000	Ν	D043	Α	Public Safety	
DIRT Tac 1	453.1875	Ν	151.4	453.1875	Ν	151.4	Α	Public Safety	
DIRT Tac 2	458.5375	N	151.4	458.5375	N	151.4	Α	Public Safety	
DIRT Mobile	453.7000	N	D331	458.7000	N	D331	Α	Public Safety	
DIRT Channel 2	453.9375	N	D226	458.9375	N	D226	Α	Public Safety	
EMS Dispatch	460.4250	N	D155	465.4250	N	D155	Α	EMS	
EMS Transport Paging	460.3000	Ν	D155	465.3000	N	D155	Α	EMS	
Sheriff Dispatch	453.7250	Ν	D205	458.7250	Ν	D205	Α	LAW	
Sheriff Courthouse	460.0750	Ν	192.8	460.0750	N	192.8	Α	LAW	
VFD Barker	460.2250	N	D125	465.2250	N	D073	Α	FIRE	
VFD Culloden	460.2250	N	D125	465.2250	N	D065	Α	FIRE	
VFD Culloden Cross Band Repeater	155.9250	N	162.2	155.9250	N	162.2	Α	FIRE	
VFD Porter	460.2250	N	D125	465.2250	N	D043	Α	FIRE	
VFD Rotary	460.2250	N	D125	465.2250	N	D054	Α	FIRE	
Huntington FD Dispatch UHF	453.6750	N	D125	458.6750	N	D125	Α	FIRE	
Huntington FD Dispatch VHF	154.4300	N	D506	153.7700	N	D506	Α	FIRE	
Barboursville PD	460.5000	N	D205	465.5000	N	D205	Α	LAW	
Barboursville VFD F1	453.8000	Ν	114.8	458.8000	N	118.8	Α	FIRE	
Barboursville VFD F3	453.6000	Ν	103.5	458.6000	N	107.2	Α	FIRE	



Channel Name	Mob R	K/Ba	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Barboursville VFD	453.8000	N	114.8	458.8000	Ν	136.5	Α	FIRE	
Rotary Tower	433.0000		114.0	430.0000		130.3		TINE	
Milton FD F-1	460.5875	N	D125	465.5875	Ν	D125	Α	FIRE	
Milton FD F-2	460.5875	N	D073	465.5875	Ν	D073	Α	FIRE	
Milton PD	460.3500	N	D205	465.3500	Ν	D205	Α	LAW	
UCALL40	453.2125	N	CSQ	458.2125	Ν	156.7	Α	Public Safety	
UCALL40D	453.2125	N	CSQ	453.2125	Ν	156.7	Α	Public Safety	
UTAC41	453.4625	N	CSQ	458.4625	Ν	156.7	Α	Public Safety	
UTAC41D	453.4625	N	CSQ	453.4625	Ν	156.7	Α	Public Safety	
UTAC42	453.7125	N	CSQ	458.7125	Ν	156.7	Α	Public Safety	
UTAC42D	453.7125	N	CSQ	453.7125	Ν	156.7	Α	Public Safety	
UTAC43	453.8625	N	CSQ	458.8625	Ν	156.7	Α	Public Safety	
UTAC43D	453.8625	N	CSQ	453.8625	Ν	156.7	Α	Public Safety	



System Name	Lin	coln County VI	HF C	onventional								
Owning/Responsible Agency	Line	coln County Eme	ergei	ncy Communica	tions	Center						
State/County of Origin	W۷	/Lincoln										
24/7 Phone	304	-824-3443										
Primary Point of Contact	Dire	Director Allen C. Holder										
Contact Phone												
Contact Email	Alle	Allen.holder@e911.org										
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz				
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low				
		220 MHz		Other		Unknown						
System Type	\boxtimes	Conventional		Trunked		Both		Unknown				
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown				
WACN ID (P-25 Trunked only)												
System ID (P-25 Trunked only)												
P-25 Compliance		None		P-25 Phase I		P-25 Phase II		Unknown				
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown				
From mation Commonted		None		AES		ADP		DES				
Encryption Supported		DES-XL		DVP		Other		Unknown				
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown				
Notes												
Agencies Served	Lincoln and Mingo County Law, Fire and EMS agencies											
Counties Where Used	Lind	coln										

Channel Name	Mob R	(/Ba	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Lincoln Co Fire/EMS	154.2200	Ν	103.5	154.2200	Ν	103.5	Α	Fire, EMS	Fire Tac
Lincoln Co Fireground	154.1750	Ν	103.5	154.1750	Ν	103.5	Α	Fire, EMS	Fire Tac
Lincoln Co Disp NW	154.3550	Ν	D043	153.9050	Ν	D043	Α	Law	Dispatch
Lincoln Co Disp NE	154.9500	Ν	82.5	158.9850	Ν	82.5	Α	Law	Dispatch
Lincoln Co Disp SO	155.8050	Ν	D043	153.9050	N	D043	Α	Law	Dispatch



System Name	Log	an County Conv	Logan County Conventional										
Owning/Responsible Agency	Log	an County 911											
State/County of Origin	We	st Virginia/Loga	n Co	unty									
24/7 Phone	304	-752-7662											
Primary Point of Contact	Dire	Director Ted Sparks											
Contact Phone	304	304-687-0741											
Contact Email	<u>ted</u>	sparks@911loga	an.co	<u>om</u>									
	\boxtimes	VHF-High		UHF		700 MHz		800 MHz					
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low					
		220 MHz		Other		Unknown							
System Type	\boxtimes	Conventional		Trunked		Both		Unknown					
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown					
WACN ID (P-25 Trunked only)													
System ID (P-25 Trunked only)													
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown					
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown					
Encycation Composted	\boxtimes	None		AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown					
Notes													
Agencies Served	ΑII	Logan County Fi	re, P	olice and EMS									
Counties Where Used	Log	gan											

Channel Name	Mob R	K/Ba	ase TX	Mob TX/Base RX		Mode	Used By	Usage	
	Freq		Tone	Freq		Tone			
EMS WARD	155.4900	N	D072	153.8450	N	D072	Α	EMS	Dispatch
EMS SOUTH	155.4900	N	D071	153.8450	N	D071	Α	EMS	Dispatch
EMS PARK	155.4900	N	D073	153.8450	N	D073	Α	EMS	Dispatch
EMS NORTH	155.4900	N	D074	153.8450	N	D074	Α	EMS	Dispatch
FIRE WARD	155.7900	N	D532	158.9250	N	D532	Α	FIRE	Dispatch
FIRE SOUTH	155.7900	N	D743	158.9250	N	D743	Α	FIRE	Dispatch
FIRE PARK	155.7900	N	D432	158.9250	N	D432	Α	FIRE	Dispatch
FIRE NORTH	155.7900	N	D632	158.9250	N	D632	Α	FIRE	Dispatch
FIRE HORSPEN	155.7900	N	D132	158.9250	N	D132	Α	FIRE	Dispatch
LAW WARD	155.6850	N	D532	153.8150	N	D532	Α	POLICE	Dispatch
LAW SOUTH	155.6850	N	D743	153.8150	N	D743	Α	POLICE	Dispatch
LAW PARK	155.6850	N	D432	153.8150	N	D432	Α	POLICE	Dispatch
VHF Direct 1	154.9875	N	D311	154.9875	N	D311	Α	All Agencies	Event
VHF Direct 2	158.7450	N	D311	158.7450	N	D311	Α	All Agencies	Event
UHF Direct 1	453.3250	N	D311	453.3250	N	D311	Α	All Agencies	Event
UHF Direct 2	453.7750	N	D311	453.7750	N	D311	А	All Agencies	Event



System Name	Mason County UHF Conventional									
Owning/Responsible Agency	Ma	son County E-91	.1							
State/County of Origin	WV	/Mason County								
24/7 Phone	304	-675-9911								
Primary Point of Contact										
Contact Phone										
Contact Email										
		VHF-High	\boxtimes	UHF		700 MHz		800 MHz		
System Frequency Band(s)		VHF-Federal		UHF-Federal		HF		VHF-Low		
		220 MHz		Other		Unknown				
System Type	\boxtimes	Conventional		Trunked		Both		Unknown		
Analog or Digital	\boxtimes	Analog		Digital		Mixed		Unknown		
WACN ID (P-25 Trunked only)										
System ID (P-25 Trunked only)										
P-25 Compliance	\boxtimes	None		P-25 Phase I		P-25 Phase II		Unknown		
Bandwidth	\boxtimes	Narrowband		Wideband		Both		Unknown		
Francisco Compostad	\boxtimes	None		AES		ADP		DES		
Encryption Supported		DES-XL		DVP		Other		Unknown		
ISSI/IP Gateway	\boxtimes	None		ISSI		IP Gateway		Unknown		
Notes										
	Ma	son County E-91	1, N	lason County EN	MS, E	MA, Sheriff's De	epar	tment, West		
	Virg	ginia State Police	e, We	est Virginia Dep	artm	ent of Natural R	Reso	urces Police,		
Agencies Served	We	st Virginia Depa	rtme	ent of Forestry,	Maso	on County Healt	h De	partment,		
Agencies Serveu	Ma	son Police Depa	rtme	ent, Hartford Po	lice I	Department, Poi	nt P	leasant City PD,		
	Nev	v Haven Police [Эера	rtment, Valley I	Fire [Department, Ne	w Ha	aven Fire		
	Dep	oartment, Flat R	ock F	ire Department	t, Le	on Fire Departm	ent			
Counties Where Used	Ma	ison								

Channel Name	Mob R	(/Ba	ase TX	Mob TX	(/Ba	ase RX	Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
EMS BEND	453.8750	N	D054	458.8750	N	D054	Α	EMS	
EMS NORTH	453.8750	N	D432	458.8750	N	D432	Α	EMS	
LAW NORTH	453.2000	Ν	D432	458.2000	Ν	D432	Α	LAW	
LAW WEST	453.2000	N	D054	453.2000	N	D054	Α	LAW	
LAW SOUTH	453.2000	Ν	D731	458.2000	Ν	D731	Α	LAW	
EMS EAST	460.2500	N	D731	465.2500	N	D731	Α	EMS	
EMS VALLEY	460.2500	N	D432	465.2500	N	D432	Α	EMS	
Mason Fire	460.3250	N	D054	465.3250	N	D054	Α	Fire	



System Name	Poi	nt Pleasant VFD				
Owning/Responsible Agency	Poi	nt Pleasant VFD				
State/County of Origin	WV	/Mason County				
24/7 Phone	304	-675-9911				
Primary Point of Contact						
Contact Phone						
Contact Email						
		VHF-High	\boxtimes	UHF	700 MHz	800 MHz
System Frequency Band(s)		VHF-Federal		UHF-Federal	HF	VHF-Low
		220 MHz		Other	Unknown	
System Type	\boxtimes	Conventional		Trunked	Both	Unknown
Analog or Digital	\boxtimes	Analog		Digital	Mixed	Unknown
WACN ID (P-25 Trunked only)						
System ID (P-25 Trunked only)						
P-25 Compliance	\boxtimes	None		P-25 Phase I	P-25 Phase II	Unknown
Bandwidth	\boxtimes	Narrowband		Wideband	Both	Unknown
Francisco Companied	\boxtimes	None		AES	ADP	DES
Encryption Supported		DES-XL		DVP	Other	Unknown
ISSI/IP Gateway	\boxtimes	None		ISSI	IP Gateway	Unknown
Agencies Served	Poi	nt Pleasant VFD				
Counties Where Used	Ma	son				

Channel Name	Mob R	K/B	ase TX	Mob TX/Base RX			Mode	Used By	Usage
	Freq		Tone	Freq		Tone			
Point Pleasant VFD	453.63750	N	D703	458.63750	N	D703	Α	Fire	Fire Tac



Appendix C Statewide and Local Shared Channels and Talkgroups

C.1 VHF - Low Band

Table 4: Interoperability/Shared Channels ICS 217a - VHF- Low Conventional

	MMUNIC	ATIONS RESOURCE A	VAILABILITY WO	DRKSHEET	Frequ Descri	ency Band		VHF-Low (Conventional) Interoperability/ Shared Channels			
Ch	Chan. Config.	Channel or Talkgroup Name	Usage Locale	Mobile F Freq.	Receive Tone or NAC	Mobile T Freq.		A, D or M	Notes		
1	Simplex	FIRE/EMS Low Band	Fire/EMS	46.42	141.3	46.42	141.3	Α	Pendleton Co		
2	Simplex	LAW	Law	39.16	141.3	39.16	141.3	Α	Pendleton Co		
Mod	les: A=Ana	alog, D=Digital, M=Multi	mode;		Unless otherwise indicated, all channels in this 217a are ☐ Narrowband ☑ Wideband						

Table 5: Statewide Channel Plan ICS217a - VHF Low Band

CON	MUNIC	ATIONS RESOURCE A	VAILABILITY WORKS	Frequency	Band	VHF-Low	(Conver	ntional)				
ICS F	orm 217	1		Description		Statewid	vide Channel Plan					
	Chan.	Channel or	Usage	Mobile	Receive	Mobile	Transmit	A D				
Ch	Config.	Talkgroup Name	Locale	Freq.	Tone or NAC	Freq.	Tone or NAC	A, D or M	Notes			
1	Simplex	LLAW1	Law Enforcement	39.46	CSQ	45.86	156.7	Α				
2	Simplex	LLAW1D	Law Enforcement	39.46	CSQ	39.46	156.7	Α				
3	Simplex	LFIRE2	Fire (Proposed)	39.48	CSQ	45.88	156.7	Α				
4	Simplex	LFIRE2D	Fire (Proposed)	39.48	CSQ	39.48	156.7	Α	See NIFOG for Rules of			
5	Simplex	LLAW3	Law Enforcement	45.86	CSQ	39.46	156.7	Α	Use			
6	Simplex	LLAW3D	Law Enforcement	45.86	CSQ	45.86	156.7	Α				
7	Simplex	LFIRE4	Fire (Proposed)	45.88	CSQ	39.48	156.7	Α				
8	Simplex	LFIRE4D	Fire	45.88	CSQ	45.88	156.7	Α				
Mod	Modes: A=Analog, D=Digital, M=Multimode; Unless otherwise indicated, all channels in this 217a are □ Narrowband ☑ Wideband											

C.2 VHF High Band

Table 6: Interoperability/Shared Channels ICS 217a - VHF Conventional

CON	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Freque	ncy Band	VHF-Hig	VHF-High (Conventional)		
ICS Form 217A						Description Interop			Shared Channels	
	Chan.	Channel or	Usage	Mobile I	Receive	eceive Mobile Tr		A, D or	Notes	
Ch	Config.	Talkgroup Name	Locale	Freq.	Tone or NAC	Freq.	Tone or NAC	M		
				Stat	ewide					
1	Simplex	159.225	WVDA Staff	159.2250	100	159.2250	100	Α	Statewide DEP	
2	Repeater	Nat. Police		150.7975	127.3	154.1675	127.3	Α	Statewide DEP	
				Re	gion I					
3	Repeater	VHF Broomstick – (N)	Public Safety	155.2050	123.0	160.7900	D223N	Α	Calhoun Co,	
4	Repeater	VHF Mt. Zion (Main)	Public Safety	155.2050	123.0	150.7900	123.0	Α	Calhoun Co	
5	Repeater	VHF Mule Knob – (S)	Public Safety	155.2050	123.0	150.7900	D343	Α	Calhoun Co	
6	Repeater	Law	Law	155.6700	D125	153.9350	D125	Α	Jackson Co	



CON	IMUNICAT	TIONS RESOURCE AV	/AILABILITY WC	RKSHEET	Freque	ncy Band	VHF-Hig	VHF-High (Conventional)		
ICS F	orm 217A				Descrip	tion	Interop	Shared Channels		
				Mobile		Mobile T			Notes	
Ch	Chan. Config.	Channel or Talkgroup Name	Usage Locale	Freq.	Tone or	Freq.	Tone or NAC	A, D or M		
7	Repeater	Fire/EMS/EMA/ Law	Public Safety	155.8350	026	153.9650	026	Α	Jackson Co	
8	Repeater	EMS/Fire/Law/EMA	Public Safety	155.6400	245	153.8600	245	Α	Jackson Co	
9	Repeater	Law/EMS/Fire/EMA/ State Agencies	Public Safety	155.7900	315	153.9200	315	А	Jackson Co	
10	Repeater	Pleasants County EM	EM	155.8750		155.8950		Α	Pleasants Co	
11	Repeater	Wood County EMS	EMS	154.4300	88.5	153.7700	88.5	Α	Wood Co	
12	Repeater	Wood County Fire	Fire	154.2200	123.0	153.9500	123.0	Α	Wood Co	
				Re	gion II					
13		OEM/EMS	ALL	153.8600	D506	158.9550	D506	А	Marshall - Upper Ohio Valley Command	
14		MSH Fire	ALL	154.3850	D506	154.3850	D506	Α	SIRN - Marshall	
15		MSH Fire Repeater	ALL	152.2100	D506	154.3850	D506	Α	SIRN - Marshall	
16		MSH Fire Ground 1	ALL	154.0700	D506	154.0700	D506	Α	SIRN - Marshall	
17	Repeater	MSH Fire Ground 2	ALL	155.7375	D506	158.9775	D506	Α	SIRN - Marshall	
18	Simplex	MSH Fire Ground 3	ALL	154.1525	D506	154.1525	D506	Α	SIRN - Marshall	
19	Simplex	Moundsville Fire	ALL	154.3100	D506	154.3100	D506	Α	SIRN - Marshall	
20	Repeater	Glen Dale Fire	ALL	156.2250	91.5	150.7900	91.5	Α	SIRN - Marshall	
21	Repeater	MSH Tanker TF	ALL	154.0475	71.9	151.2125	71.9	Α	SIRN - Marshall	
22	Repeater	Moundsville PD	Law	155.2500	192.8	154.2500	192.8	Α	SIRN - Marshall	
23	Repeater	Glen Dale PD	Law	154.8600	D411	158.8125	D411	Α	SIRN - Marshall	
24	Simplex	McMechen PD	Law	155.1300	88.5	155.1300	88.5	Α	SIRN - Marshall	
25	Simplex	Benwood PD	Law	155.0775	D155	155.0775	D155	Α	SIRN - Marshall	
26	Repeater	Cameron PD	Law	154.9725	D143	158.8425	D143	Α	SIRN - Marshall	
27	Repeater	MSH Sheriff	Law	159.3075	71.9	154.8825	71.9	Α	SIRN - Marshall	
28	Repeater	LAW NORTH	Law	159.2175	103.5	153.9425	103.5	Α	Preston Co	
29	Repeater	LAW CENTRAL	Daily Ops	156.2325	103.5	153.9425	103.5	Α	Preston Co	
30	Repeater	LAW SOUTH	Daily Ops	155.3175	103.5	153.9425	103.5	Α	Preston Co	
31	Repeater	NORTH DISP	Daily Ops	154.3925	D245	159.1050	D245	Α	Preston Co	
32	Repeater	CENTRAL DISP	Daily Ops	154.1525	D315	151.4825	D315	Α	Preston Co	
33	Repeater	SOUTH DISP	Daily Ops	155.1150	D152	158.7450	D152	Α	Preston Co	
34		WEST DISP	Daily Ops	154.8525	D431	151.1900	D431	Α	Preston Co	
35	Repeater	TRLR RPTR	All	154.4225	D664	159.1050	D664	Α	Preston Co	
36	Simplex	PC PAGING	Paging	154.9800	CSQ	154.9800	CSQ	Α	Preston Co	
37	Simplex	EMS Direct	EMS	155.2950	D125	155.2950	D125	Α	Wetzel Co	
38		EMS Repeater	EMS	155.3850	D125	150.7750	D125	Α	Wetzel Co	
39	<u> </u>	EMS Hundred	EMS	155.3850	D125	150.7750	D125	Α	Wetzel Co	
40	Simplex	Wetzel Hospital	Medical	155.3400	D162	155.3400	D162	Α	Wetzel Co	
41	Repeater	WVU Med Comm	Medical	155.3400	CSQ	155.3400	179.9	Α	Wetzel Co	
42		EMA Duffy	EMA	154.1000	D152	150.8050	D152	Α	Wetzel Co	
43	Repeater	EMA Barker	EMA	154.1750	D152	156.0150	D152	A	Wetzel Co	
44	Repeater	EMA Hundred	EMA	154.1750	D152	156.0150	D152	A	Wetzel Co	
45	Simplex	EMA Direct	EMA	154.1750	D152	154.1750	D152	A	Wetzel Co	
43	Simplex	FINA DILECT	LIVIA		,	154.1750	D132		VVCLZCI CU	
16	Simpley	IEE EIDE DAGE	Eiro	Re	gion III	152 0600	162.2		Jofferson Co	
46	Simplex	JEF FIRE PAGE	Fire	152 0150	162.2	153.8600	162.2	Α	Jefferson Co	
47	Simplex Simplex	JCMUT1 JCMUT2	All Users All Users	153.8150 153.8900	162.2 162.2	153.8150	162.2 162.2	Α Λ	Jefferson Co Jefferson Co	
48	 					153.8900		Α		
49	Simplex	VCALL10	All Users	155.7525	156.7	155.7525	156.7	Α	Jefferson Co	



COM	IMUNICAT	TIONS RESOURCE AV	/AILABILITY WC	RKSHEET	Freque	ncy Band	VHF-Hig	VHF-High (Conventional)		
ICS F	orm 217A				Description Intero			eroperability/Shared Channels		
				Mobile	Receive	Mobile T	ransmit		Notes	
Ch	Chan. Config.	Channel or Talkgroup Name	Usage Locale	Freq.	Tone or NAC	Freq.	Tone or NAC	A, D or M		
50	Simplex	VTAC11	All Users	151.1375	156.7	151.1375	156.7	Α	Jefferson Co	
51	Simplex	VFIRE21	All Users	154.2800	156.7	154.2800	156.7	Α	Jefferson Co	
52	Simplex	VLAW31	All Users	155.4750	156.7	155.4750	156.7	Α	Jefferson Co	
53	Repeater	Channel 9 ND	North Irons Mtn-Cumb	155.8350	100.0	153.8900	67.0	А	Mineral Co	
54	Repeater	Channel 10 N	North Wiley Ford	155.8350	100.0	153.8900	127.3	А	Mineral Co	
55	Repeater	Channel 11 E	East Slaty Lick- Ft Ashby	155.8350	100.0	153.8900	146.2	А	Mineral Co	
56	Repeater	Channel 12 S	S. New Creek	155.8350	100.0	153.8900	167.9	Α	Mineral Co	
57	Repeater	Channel 13 W	West Piedmont	155.8350	100.0	153.8900	192.8	Α	Mineral Co	
58	Repeater	Law North	Wiley Ford	155.8050	100.0	158.9700	127.3	Α	Mineral Co	
59	Repeater	Law South	S. New Creek	155.8050	100.0	158.9700	146.2	Α	Mineral Co	
60	Repeater	Law East	East Ft. Ashby	155.8050	100.0	158.9700	167.9	Α	Mineral Co	
61	Repeater	Law West	West Piedmont	155.8050	100.0	158.9700	203.5	Α	Mineral Co	
62	Simplex	FG 6	Fireground	154.2350	100.0	154.2350	100.0	Α	Mineral Co	
63	Simplex	FG 7	Fireground	154.4450	100.0	154.4450	100.0	Α	Mineral Co	
64	Repeater	VTAC 1 South	FIRE-EMS Tac 1	154.1225	D466	156.1875	D466	Α	Morgan Co	
65	Repeater	VTAC 2 South	FIRE-EMS Tac 2	154.1825	D411	156.1425	D411	Α	Morgan Co	
66	Repeater	VTAC 3 South	FIRE-EMS Tac	155.9475	D445	151.3400	D445	Α	Morgan Co	
67	Repeater	VTAC 1 North	FIRE-EMS Tac 1	151.1075	D466	156.1875	D466	Α	Morgan Co	
68	Repeater	VTAC 1 East	FIRE-EMS Tac 1	155.7075	D466	156.1875	D466	Α	Morgan Co	
69	Repeater	VTAC 1 West	FIRE-EMS Tac 1	154.0850	D466	156.1875	D466	Α	Morgan Co	
70	Simplex	V OPS 5	FIRE-EMS	153.8000	D464	153.8000	D464	Α	Morgan Co	
71	Simplex	V OPS 6	FIRE-EMS	156.0675	D464	156.0675	D464	Α	Morgan Co	
72	Simplex	V OPS 7	FIRE-EMS	154.3025	D464	154.3025	D464	Α	Morgan Co	
73	Simplex	V OPS 8	FIRE-EMS	154.4300	D464	154.4300	D464	Α	Morgan Co	
74	Repeater	MOR LE 1N	LAW Disp/Tac	153.7625	203.5	156.2400	203.5	Α	Morgan Co	
75	Repeater	MOR LE 1S	LAW Disp/Tac	154.0625	203.5	156.2400	203.5	Α	Morgan Co	
76	Repeater	MOR LE 1E	LAW Disp/Tac	154.0025	203.5	156.2400	203.5	Α	Morgan Co	
77	Repeater	MOR LE 1W	LAW Disp/Tac	154.1600	203.5	156.2400	203.5	Α	Morgan Co	
78	Simplex	MC Paging	FIRE-EMS Alert	155.1450	D311	RX ONLY	N/A	Α	Morgan Co	
				Reg	gion IV					
79	Simplex	VHF EAST (Central & Eastern)	Backup System or Interop	155.2050	141.3	155.2050	141.3	А	Pendleton Co	
80	Simplex	VHF WEST (Central & Western)	Backup System or Interop	155.2650	141.3	155.2650	141.3	А	Pendleton Co	
					gion V					
81	Repeater	MERCER CO FIRE	Fire	154.4450	D032	153.9600	D032		Mercer Co	
82	Repeater	HARPER ROAD SITE		155.6550	071	154.7250	043	Α	Raleigh Co	
83	Repeater	SPRUCE MTN		155.6550	071	154.7250	071	Α	Raleigh Co	
84	Repeater	TAMS MTN		155.6550	071	154.7250	032	Α	Raleigh Co	
85		IVY KNOB		155.6550	071	154.7250	026	Α	Raleigh Co	
86	Repeater	BRAGG SITE		155.6550	071	154.7250	023	Α	Raleigh Co	
87	Repeater	WORKMANS KNOB BOONE		155.6550	071	154.7250	047	Α	Raleigh Co	
88	Repeater	SPRUCE MTN		155.9250	071	158.8200	071	Α	Raleigh Co	
89	Repeater	TAMS MTN		155.9250	071	158.8200	072	Α	Raleigh Co	
90	Repeater	IVY KNOB		155.9250	D071	158.8200	D065	Α	Raleigh Co	



COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET						ncy Band	VHF-High (Conventional)			
CS F	orm 217A				Descrip	otion	Interoperability/Shared Channels			
	Chan.	Channel or	Usage	Mobile	Receive	Mobile T	ransmit	A D	Notes	
Ch	Config.	Talkgroup Name	Locale	Freq.	Tone or NAC	Freq.	Tone or NAC	A, D or M		
91	Repeater	BRAGG SITE		155.9250	D071	158.8200	D054	Α	Raleigh Co	
92	Repeater	MUTUAL AID SPRUCE		155.9400	127.3	158.8350	127.3	А	Raleigh Co	
93	Repeater	MUTUAL AID TAMS		155.9400	127.3	158.8350	82.5	Α	Raleigh Co	
94	Repeater	FIRE/EMS CO SPRUCE		155.9550	127.3	158.9400	146.2	А	Raleigh Co	
95	Repeater	FIRE/EMS CO. TAMS		155.9550	127.3	158.9400	82.5	Α	Raleigh Co	
96	Repeater	FIRE/EMS CO. IVY		155.9550	127.3	158.9400	186.2	Α	Raleigh Co	
97	Repeater	FIRE/EMS CO. BRAGG		155.9550	127.3	158.9400	127.3	А	Raleigh Co	
98	Repeater	FIRE/EMS CO. FLAT TOP		155.9550	127.3	158.9400	131.8	Α	Raleigh Co	
99	Repeater	FIRE/EMS CO. MOSSY		155.9550	127.3	158.9400	173.8	А	Raleigh Co	
				Reg	gion VI					
100	Simplex	Lincoln Co Fire/EMS	Fire Tac	154.2200	103.5	154.2200	103.5	Α	Lincoln Co	
101	Simples	Lincoln Co Fireground	Fire Tac	154.1750	103.5	154.1750	103.5	А	Lincoln Co	
102	Repeater	Lincoln Co Dispatch	Dispatch	154.3550	D043	153.9050	D043	Α	Lincoln Co	
103	Repeater	Lincoln Co Dispatch	Dispatch	154.9500	82.5	158.9850	82.5	Α	Lincoln Co	
104	Repeater	Lincoln Co Dispatch	Dispatch	155.8050	D043	153.9050	D043	Α	Lincoln Co	
105	Repeater	EMS WARD	Dispatch	155.4900	D072	153.8450	D072	Α	Logan Co	
106	Repeater	EMS SOUTH	Dispatch	155.4900	D071	153.8450	D071	Α	Logan Co	
107	Repeater	EMS PARK	Dispatch	155.4900	D073	153.8450	D073	Α	Logan Co	
108	Repeater	EMS NORTH	Dispatch	155.4900	D074	153.8450	D074	Α	Logan Co	
109	Repeater	FIRE WARD	Dispatch	155.7900	D532	158.9250	D532	Α	Logan Co	
110	Repeater	FIRE SOUTH	Dispatch	155.7900	D743	158.9250	D743	Α	Logan Co	
111	Repeater	FIRE PARK	Dispatch	155.7900	D432	158.9250	D432	Α	Logan Co	
112	Repeater	FIRE NORTH	Dispatch	155.7900	D632	158.9250	D632	Α	Logan Co	
113	Repeater	FIRE HORSPEN	Dispatch	155.7900	D132	158.9250	D132	Α	Logan Co	
114	Repeater	LAW WARD	Dispatch	155.6850	D532	153.8150	D532	Α	Logan Co	
115	Repeater	LAW SOUTH	Dispatch	155.6850	D743	153.8150	D743	Α	Logan Co	
116	Repeater	LAW PARK	Dispatch	155.6850	D432	153.8150	D432	Α	Logan Co	
	1	VHF Direct 1	Event	154.9875	D311	154.9875	D311	Α	Logan Co	
117	Simplex	VIII DIIECCI	LVEIIL	134.3073	2311	20 110070			Logari Co	



Table 7: Statewide Channel Plan ICS217a - VHF High Band

ICS Form 217A						ription		Statewi	de Ch	annel Plan	
	Chan.	Channel or	Heare	Mobi	le Rec	eive	Mobile Tr	ansmit			
Ch	Config.	Talkgroup Name	Usage Locale	Freq	•	Tone or NAC	Freq.	Tone or NAC	A, D or M	Notes	
1	Simplex	VCALL10	Any Public Safety	155.75	25	CSQ	155.7525	156.7	Α		
2	Simplex	VTAC11	Any Public Safety	151.13	75	CSQ	151.1375	156.7	Α		
3	Simplex	VTAC12	Any Public Safety	154.4525		CSQ	154.4525	156.7	Α		
4	Simplex	VTAC13	Any Public Safety	158.7375		CSQ	158.7375	156.7	Α		
5	Simplex	VTAC14	Any Public Safety	159.47	25	CSQ	159.4725	156.7	Α		
6	Simplex	VTAC17	Any Public Safety	161.85	00	CSQ	157.2500	156.7	Α	Car NUEOC fau Bulan af	
7	Simplex	VTAC17D	Any Public Safety	161.85	00	CSQ	161.8500	156.7	Α	See NIFOG for Rules of Use	
8	Repeater	VTAC33	Any Public Safety	159.47	25	CSQ	151.1375	136.5	Α	U3E	
9	Repeater	VTAC34	Any Public Safety	158.73	75	CSQ	154.4525	136.5	Α		
10	Repeater	VTAC35	Any Public Safety	159.47	25	CSQ	158.7375	136.5	Α		
11	Repeater	VTAC36	Any Public Safety	151.13	75	CSQ	159.4725	136.5	Α		
12	Repeater	VTAC37	Any Public Safety	154.45	25	CSQ	158.7375	136.5	Α		
13	Repeater	VTAC38	Any Public Safety	158.73	75	CSQ	159.4725	136.5	Α		

C.3 UHF Band

Table 8: Interoperability/Shared Talkgroups ICS217a UHF Trunked

		NS RESOURCE AVAILA	ABILITY WC	RKSHEET	•	ency Band	UHF (Trunked)
ICS Form 217A				Descri	ption	Interoperability/Shared Talkgroups	
Ch	Name	System	ID	P25	Encrypt. Type	Users	Notes
				S	IRN		
1	R1COMMAND	SIRN	80000951	P-25		All	Call
2	R1POLICE	SIRN	80000905	P-25		Law	Law
3	R1FIRE	SIRN	80000901	P-25		Fire	Fire
4	R1EMS	SIRN	80000903	P-25		EMS	EMS
5	R1TAC1	SIRN	80000915	P-25			Tactical
6	R1TAC2	SIRN	80000917	P-25			Tactical
7	R1TAC3	SIRN	80000919	P-25			Tactical
8	R1TAC4	SIRN	80000921	P-25			Tactical
9	R1TAC5	SIRN	80000981	P-25			Tactical
10	R1TAC6	SIRN	80000983	P-25			Tactical
11	R1TAC7	SIRN	80000985	P-25			Tactical
12	R1TAC8	SIRN	80000987	P-25			Tactical
13	R1TAC9	SIRN	80000989	P-25		All	Tactical
14	R1TAC10	SIRN	80000991	P-25		All	Tactical
15	911 BAR	SIRN	80000933	P-25		All	Dispatch
16	911 DOD	SIRN	80000935	P-25		All	Dispatch
17	911 HAR	SIRN	80000927	P-25		All	Dispatch
18	911 MAR	SIRN	80000929	P-25		All	Dispatch
19	911 MON	SIRN	80000931	P-25		All	Dispatch
20	911 PRE	SIRN	80000937	P-25		All	Dispatch



CON	/MUNICATIO	NS RESOURCE AVAILA	BILITY WC	RKSHEET	Fregu	iency Band	UHF (Trunked)
	orm 217A				Descri	•	Interoperability/Shared Talkgroups
,	911 TAY	SIRN	80000927	P-25		All	Dispatch
22	911 RIT	SIRN	80000935	P-25		All	Dispatch
23	R2COMMAND	SIRN	80001951	P-25		All	Call
24	R2POLICE	SIRN	80001905	P-25		Law	Law
25	R2FIRE	SIRN	80001901	P-25		Fire	Fire
26	R2EMS	SIRN	80001903	P-25		EMS	EMS
27	R2TAC1	SIRN	80001915	P-25			Tactical
28	R2TAC2	SIRN	80001917	P-25			Tactical
	R2TAC3	SIRN	80001919	P-25			Tactical
30	R2TAC4	SIRN	80001911	P-25			Tactical
31	R2TAC5	SIRN	80001921	P-25			Tactical
32	R2TAC6	SIRN	80001983	P-25			Tactical
33	R2TAC7	SIRN	80001985	P-25			Tactical
34	R2TAC8	SIRN	80001987	P-25			Tactical
	R2TAC9	SIRN	80001989	P-25			Tactical
	R2TAC10	SIRN	80001991	P-25			Tactical
37	R2TALK1	SIRN	80001997	P-25			Tactical
38	R2TALK2	SIRN	80001999	P-25			Tactical
	911 BER	SIRN	80001937	P-25		All	Dispatch
	911 GRA	SIRN	80001929	P-25		All	Dispatch
41	911 HAM	SIRN	80001931	P-25		All	Dispatch
42	911 HRD	SIRN	80001933	P-25		All	Dispatch
	911 JEF	SIRN	80001935	P-25		All	Dispatch
	911 MIN	SIRN	80001937	P-25		All	Dispatch
45	911 MOR	SIRN	80001939	P-25		All	Dispatch
	R3COMMAND	SIRN	80002951	P-25		All	Dispatch
47	R3POLICE	SIRN	80002905	P-25			Call
48	R3FIRE	SIRN	80002901	P-25			Law
49	R3EMS	SIRN	80002903	P-25			Fire
50	R3TAC1	SIRN	80002915	P-25			EMS
51	R3TAC2	SIRN	80002917	P-25			Tactical
52	R3TAC3	SIRN	80002919	P-25			Tactical
53	R3TAC4	SIRN	80002921	P-25			Tactical
54	R3TAC5	SIRN	80002981	P-25			Tactical
	R3TAC6	SIRN	80002983	P-25			Tactical
	R3TAC7	SIRN	80002985	P-25			Tactical
57	R3TAC8	SIRN	80002987	P-25			Tactical
	R3TAC9	SIRN	80002989	P-25			Tactical
59	R3TAC10	SIRN	80002991	P-25			Tactical
	R3TALK1	SIRN	80002997	P-25			Tactical
61	R3TALK2	SIRN	80002999	P-25			Tactical
	911 BRK	SIRN	80002929	P-25			Dispatch
63	911 HAN	SIRN	80002931	P-25			Dispatch
64	911 MSH	SIRN	80002933	P-25			Dispatch
65	911 OHI	SIRN	80002927	P-25			Dispatch
66	911 TYL	SIRN	80002935	P-25			Dispatch
67	911 WTZ	SIRN	80002937	P-25			Dispatch
68	MIN 911 EFR	SIRN	1601	P-25			Dispatch
69	MIN 911 LAW	SIRN	1607	P-25			Law Dispatch
70	MIN TAC 1	SIRN	1633	P-25			Tactical
71	MIN TAC 2	SIRN	1635	P-25			Tactical



CON	MUNICATION	NS RESOURCE AVAILA	BILITY WO	RKSHEET	Frequency Band	UHF (Trunked)
ICS F	orm 217A				Description	Interoperability/Shared Talkgroups
72	MIN TAC 3	SIRN	1637	P-25		Tactical
73	MIN TAC 4	SIRN	1639	P-25		Tactical
74	MIN TAC 5	SIRN	1634	P-25		Tactical
75	MIN EVENT 1	SIRN	1657	P-25		Special Events
76	MIN KEYS PD	SIRN	1606	P-25		Tactical
77	MOR F DISP	SIRN	1701	P-25		Dispatch
78	MOR LAW 1	SIRN	1707	P-25		Law Dispatch
79	MOR TAC 1	SIRN	1733	P-25		Tactical
80	MOR TAC 2	SIRN	1735	P-25		Tactical
81	MOR TAC 3	SIRN	1737	P-25		Tactical
82	MOR TAC 4	SIRN	1739	P-25		Tactical
83	MOR TAC 5	SIRN	1734	P-25		Tactical
84	MOR EVENT 1	SIRN	1757	P-25		Tactical
85	MOR EVENT 2	SIRN	1759	P-25		Dispatch
86	MOR EVENT 3	SIRN	1761	P-25		Dispatch
87	MOR EVENT 4	SIRN	1763	P-25		Dispatch
88	R4COMMAND	SIRN	80002951	P-25		Dispatch
89	R4POLICE	SIRN	80002905	P-25		Dispatch
90	R4FIRE	SIRN	80002901	P-25		Dispatch
91	R4EMS	SIRN	80002903	P-25		Dispatch
92	R4TAC1	SIRN	80002915	P-25		Dispatch
93	R4TAC2	SIRN	80002917	P-25		Call
94	R4TAC3	SIRN	80002919	P-25		Law
95	R4TAC4	SIRN	80002911	P-25		Fire
96	R4TAC5	SIRN	80002981	P-25		EMS
97	R4TAC6	SIRN	80002983	P-25		Tactical
98	R4TAC7	SIRN	80002985	P-25		Tactical
99	R4TAC8	SIRN	80002987	P-25		Tactical
100	R4TAC9	SIRN	80002989	P-25		Tactical
101	R4TAC10	SIRN	80002903	P-25		Tactical
	R4TALK1	SIRN	80002997	P-25		Tactical
103	R4TALK2	SIRN	80002999	P-25		Tactical
	911 GIL	SIRN	80003929	P-25		Dispatch
_	911 LEW	SIRN	80003929	P-25		Dispatch
	911 PEN	SIRN	80003923	P-25		Dispatch
	911 POC	SIRN	80003931	P-25		Dispatch
	911 RAN	SIRN	80003937	P-25		Dispatch
	911 TUC	SIRN	80003935	P-25		Dispatch
	911 UPS	SIRN	80003937	P-25		Dispatch
	911 WEB	SIRN	80003937	P-25		Dispatch
	R5COMMAND	SIRN	80003939	P-25		Call
	R5POLICE	SIRN	80004931	P-25		Law
	R5FIRE	SIRN	80004903	P-25		Fire
-	R5EMS	SIRN	80004901	P-25		EMS
	R5TAC1	SIRN	80004903	P-25		Tactical
	R5TAC2	SIRN	80004917	P-25		Tactical
	R5TAC3	SIRN	80004917	P-25		Tactical
_	R5TAC4	SIRN		P-25		Tactical
	R5TAC5	SIRN	80004921	P-25		Tactical
	R5TAC5	SIRN	80004981 80004983	P-25		Tactical
				P-25		Tactical
	R5TAC7	SIRN	80004985	P-25 P-25		Tactical
123	R5TAC8	SIRN	80004987	F-25		ractical



CON	/IMUNICATIO	NS RESOURCE AVAILA	BILITY WO	RKSHEET	T Frequency Band UHF (Trunked)			
	orm 217A				Descri	•	Interoperability/Shared Talkgroups	
124	R5TAC9	SIRN	80004989	P-25			Tactical	
125	R5TAC10	SIRN	80004991	P-25			Tactical	
126	R5TALK1	SIRN	80004997	P-25			Tactical	
127	R5TALK2	SIRN	80004999	P-25			Tactical	
128	911 BNE	SIRN	80004929	P-25			Dispatch	
129	911 CAB	SIRN	80004927	P-25			Dispatch	
130	911 LIN	SIRN	80004931	P-25			Dispatch	
131	911 LOG	SIRN	80004933	P-25			Dispatch	
132	911 MAS	SIRN	80004935	P-25			Dispatch	
133	911 MNG	SIRN	80004937	P-25			Dispatch	
134	911 WAY	SIRN	80004939	P-25			Dispatch	
135	R6COMMAND	SIRN	80005951	P-25		Call		
136	R6POLICE	SIRN	80005905	P-25		Law		
137	R3FIRE	SIRN	80005901	P-25		Fire		
138	R3EMS	SIRN	80005903	P-25		EMS		
139	R6TAC1	SIRN	80005915	P-25		Tactical		
140	R6TAC2	SIRN	80005917	P-25		Tactical		
141	R6TAC3	SIRN	80005919	P-25		Tactical		
142	R6TAC4	SIRN	80005921	P-25		Tactical		
143	R6TAC5	SIRN	80005981	P-25		Tactical		
144	R6TAC6	SIRN	80005983	P-25		Tactical		
145	R6TAC7	SIRN	80005985	P-25		Tactical		
146	R6TAC8	SIRN	80005987	P-25		Tactical		
147	R6TAC9	SIRN	80005989	P-25		Tactical		
148	R6TAC10	SIRN	80005991	P-25		Tactical		
149	R6TALK1	SIRN	80005997	P-25		Tactical		
150	R6TALK2	SIRN	80005999	P-25		Tactical		
151	911 FAY	SIRN	80005929	P-25		Dispatch		
152	911 GRE	SIRN	80005931	P-25		Dispatch		
153	911 MCD	SIRN	80005933	P-25		Dispatch		
154	911 MER	SIRN	80005935	P-25		Dispatch		
155	911 MNR	SIRN	80005937	P-25		Dispatch		
	911 RAL	SIRN	80005927	P-25		Dispatch		
157	911 SUM	SIRN	80005939	P-25		Dispatch		
158	911 WYO	SIRN	80005941	P-25		Dispatch		
	CAB CNTY FIRE	SIRN		P-25		FIRE		
160	CAB HNT FIRE	SIRN		P-25		FIRE		
	CAB EMS	SIRN		P-25		EMS		
	CAB CNTY POL	SIRN		P-25		LAW		
	CAB MLTN POL	SIRN		P-25		LAW		
	CAB HNT POL	SIRN		P-25		LAW		
	CAB BRB POL	SIRN		P-25		LAW		
	CAB MUPD	SIRN		P-25		LAW		
	CAB ALL FIRE	SIRN		P-25		FIRE		
	CAB EMS PVT	SIRN		P-25		EMS		
	CAB ALL POL	SIRN		P-25		LAW		
170	CAB HNT PD PVT	SIRN		P-25		LAW		
171	CAB BRB PD PVT	SIRN		P-25		LAW		
	CAB SHER PRV	SIRN		P-25		LAW		
173	CAB BVFD	SIRN		P-25		FIRE		



		NS RESOURCE AVAILA	BILITY WC	ORKSHEET		-	UHF (Trunked)
	orm 217A	_			Descri		Interoperability/Shared Talkgroups
174	CAB EMA PVT	SIRN		P-25		OES	
175	CAB HNT FD PVT	SIRN		P-25		FIRE	
176	CAB TAC 1	SIRN		P-25		ALL PS	
177	CAB 4134	SIRN		P-25		ALL PS	
178	CAB TAC 2	SIRN		P-25		ALL PS	
179	CAB TAC 3	SIRN		P-25		All PS	
180	CAB TAC 4	SIRN		P-25		Public Safety	
181	CAB PTAC 1	SIRN		P-25		Public Safety	
182	CAB HVCDTF PVT	SIRN		P-25		Law	
183	CAB PTAC 2	SIRN		P-25		Law	
184	CAB DEA/ATF PVT	SIRN		P-25		LAW	
185	CAB TFORCE 1	SIRN		P-25		LAW	
186	CAB TFORCE 2	SIRN		P-25		LAW	
187	CAB LOC GOV	SIRN		P-25		LAW	
188	CAB EMA	SIRN		P-25		LOC GOV	
189	CAB TALK 1	SIRN		P-25		OES	
190	CAB TALK 2	SIRN		P-25		ALL PS	
191	CAB EVENT 1	SIRN		P-25		ALL PS	
	CAB EVENT 2	SIRN		P-25		ALL PS	
193	CAB EVENT 3	SIRN		P-25		ALL PS	
h	CAB EVENT 4	SIRN		P-25		ALL PS	
h	CAB HEALTH 1	SIRN		P-25		ALL PS	
	CAB HEALTH 2	SIRN		P-25		Public Health	
-	CAB BOE 1	SIRN		P-25		Public Health	
-	CAB BOE 2	SIRN		P-25		BOE	
	CAB BOE 3	SIRN		P-25		BOE	
	CAB BOE 4	SIRN		P-25		BOE	
	CAB SECTAC 1	SIRN		P-25		LAW	
	CAB SECTAC 2	SIRN		P-25		LAW	
	CAB PROB	SIRN		P-25		LAW	
	CAB MPD PVT	SIRN		P-25		LAW	
		SIRN		P-25		ALL PS	
	CAB RGRP 1	SIRN		P-25		ALL PS	
	CAB RGRP 2	SIRN		P-25		ALL PS	
	CAB HAIL	SIRN		P-25		ALL PS	
	R7COMMAND	SIRN	80006951	P-25			Call
	R7POLICE	SIRN	80006905	P-25			Law
	R7FIRE	SIRN	80006901	P-25			Fire
	R7EMS	SIRN	80006903	P-25			EMS
	R7TAC1	SIRN	80006915	P-25			Tactical
	R7TAC2	SIRN	80006917	P-25			Tactical
	R7TAC3	SIRN	80006919	P-25			Tactical
	R7TAC4	SIRN	80006921	P-25			Tactical
	R7TAC5	SIRN	80006981	P-25			Tactical
	R7TAC6	SIRN	80006983	P-25			Tactical
	R7TAC7	SIRN	80006985	P-25			Tactical
	R7TAC8	SIRN	80006987	P-25			Tactical
	R7TAC9	SIRN	80006989	P-25			Tactical
	R7TAC10	SIRN	80006991	P-25			Tactical
_	R7TALK1	SIRN	80006997	P-25			Tactical
	IV I I I I I	J	00000337				



CON	AMUNICATION	NS RESOURCE AVAILA	RILITY W.C	DKCHEET	Frequency Band	UHF (Trunked)
	form 217A	V3 RESOURCE AVAILA	BILITY WC	MASHEET	Description	Interoperability/Shared Talkgroups
	R7TALK2	SIRN	80006999	P-25	Description	Tactical
	911 BRA	SIRN	80006939	P-25		Dispatch
	911 CLA	SIRN	80006931	P-25		Dispatch
	911 KAN	SIRN	80006927	P-25		Dispatch
	911 NIC	SIRN	80006931	P-25		Dispatch
	911 PUT	SIRN	80006933	P-25		Dispatch
230	R8COMMAND	SIRN	80007951	P-25		Call
231	R8POLICE	SIRN	80007905	P-25		Law
232	R8FIRE	SIRN	80007901	P-25		Fire
233	R8EMS	SIRN	80007903	P-25		EMS
	R8TAC1	SIRN	80007915	P-25		Tactical
	R8TAC2	SIRN	80007917	P-25		Tactical
	R8TAC3	SIRN	80007919	P-25		Tactical
	R8TAC4	SIRN	80007921	P-25		Tactical
	R8TAC5	SIRN	80007981	P-25		Tactical
	R8TAC6	SIRN	80007983	P-25		Tactical
240	R8TAC7	SIRN	80007985	P-25		Tactical
241	R8TAC8	SIRN	80007987	P-25		Tactical
	R8TAC9	SIRN	80007989	P-25		Tactical
	R8TAC10	SIRN	80007991	P-25		Tactical
244	R8TALK1	SIRN	80007997	P-25		Tactical
	R8TALK2	SIRN	80007999	P-25		Tactical
	BSA 01	SIRN	80008501	P-25	Region BSSA	
	BSA 02	SIRN	80008502	P-25	Region BSSA	
	BSA 03	SIRN	80008503	P-25	Region BSSA	
	BSA 04	SIRN	80008504	P-25	Region BSSA	
250	BSA 05	SIRN	80008505	P-25	Region BSSA	
	BSA 06	SIRN	80008506	P-25	Region BSSA	
	BSA 07	SIRN	80008507	P-25	Region BSSA	
	BSA 08	SIRN	80008508	P-25	Region BSSA	
254	BSA 09	SIRN	80008509	P-25	Region BSSA	
255	BSA 10	SIRN	80008510	P-25	Region BSSA	
	BSA 11	SIRN	80008511	P-25	Region BSSA	
	BSA 12	SIRN	80008512	P-25	Region BSSA	
	BSA 13	SIRN	80008513	P-25	Region BSSA	
	BSA 14	SIRN	80008514	P-25	Region BSSA	
	BSA 15	SIRN	80008515	P-25	Region BSSA	
	BSA 16	SIRN	80008516	P-25	Region BSSA	
	BSA 17	SIRN	80008517	P-25	Region BSSA	
	BSA 18	SIRN	80008518	P-25	Region BSSB	
	BSA 19	SIRN	80008519	P-25	Region BSSB	
	BSA 20	SIRN	80008520	P-25	Region BSSB	
	BSA 21	SIRN	80008521	P-25	Region BSSB	
	BSA 22	SIRN	80008522	P-25	Region BSSB	
	BSA 23	SIRN	80008523	P-25	Region BSSB	
	BSA 24	SIRN	80008524	P-25	Region BSSB	
	BSA 25	SIRN	80008525	P-25	Region BSSB	
	BSA 26	SIRN	80008526	P-25	Region BSSB	
	BSA 27	SIRN	80008527	P-25	Region BSSB	
	BSA 28	SIRN	80008528	P-25	Region BSSB	
	BSA 29	SIRN	80008529	P-25	Region BSSB	
	BSA 30	SIRN	80008530	P-25	Region BSSB	



CON	MUNICATION	NS RESOURCE AVAILA	BILITY WO	RKSHEET	Frequency Band	UHF (Trunked)
	orm 217A				Description Description	Interoperability/Shared Talkgroups
276	BSA 31	SIRN	80008531	P-25	Region BSSB	
277	BSA 32	SIRN	80008532	P-25	Region BSSB	
278	BSA 33	SIRN	80008533	P-25	Region BSSC	
	BSA 34	SIRN	80008534	P-25	Region BSSC	
280	BSA 35	SIRN	80008535	P-25	Region BSSC	
281	BSA 36	SIRN	80008556	P-25	Region BSSC	
282	BSA 37	SIRN	80008557	P-25	Region BSSC	
283	BSA 38	SIRN	80008558	P-25	Region BSSC	
284	BSA 39	SIRN	80008559	P-25	Region BSSC	
285	BSA 40	SIRN	80008560	P-25	Region BSSC	
286	BSA 41	SIRN	80008561	P-25	Region BSSC	
287	BSA 42	SIRN	80008562	P-25	Region BSSC	
288	BSA 43	SIRN	80008563	P-25	Region BSSC	
289	BSA 44	SIRN	80008564	P-25	Region BSSC	
290	BSA 45	SIRN		P-25	Region BSSC	
291	BSA 46	SIRN		P-25	Region BSSC	
292	BSA 47	SIRN	80009352	P-25	Region BSSC	
293	BSA 48	SIRN	80009353	P-25	Region BSSC	
294	BSA 49	SIRN	80009354	P-25	Region BSSD	
295	BSA 50	SIRN	80009355	P-25	Region BSSD	
	BSA 51	SIRN	80009356	P-25	Region BSSD	
	BSA 52	SIRN	80009304	P-25	Region BSSD	
	BSA 53	SIRN	80009306	P-25	Region BSSD	
	BSA 54	SIRN	80009771	P-25	Region BSSD	
300	BSA 55	SIRN	80009773	P-25	Region BSSD	
	BSA 56	SIRN	80008556	P-25	Region BSSD	
	BSA 57	SIRN	80008557	P-25	Region BSSD	
	BSA 58	SIRN	80008558	P-25	Region BSSD	
	BSA 59	SIRN	80008559	P-25	Region BSSD	
	BSA 60	SIRN	80008560	P-25	Region BSSD	
306	BSA 61	SIRN	80008561	P-25	Region BSSD	
	BSA 62	SIRN	80008562	P-25	Region BSSD	
	BSA 63	SIRN	80008563	P-25	Region BSSD	
	BSA 64	SIRN	80008564	P-25	Region BSSD	
	DEP 1	SIRN		P-25	WVDA	(SIRN Assigned)
311	DEP TAC	SIRN		P-25	WVDA	Specific Events (SIRN Assigned)
312	WVDA 1	SIRN	80009352	P-25	WVDA	Specific Events
	WVDA 2	SIRN	80009353	P-25	WVDA	Specific Events
	WVDA 3	SIRN	80009354	P-25	WVDA	Specific Events
	WVDA 4	SIRN	80009355	P-25	WVDA	Specific Events
	WVDA 5	SIRN	80009356	P-25	WVDA	Specific Events
	WVDOT 3	SIRN	80009304	P-25	WVDOT	·
	WVDOT 4	SIRN	80009306	P-25	WVDOT	
	DHSEM 1	SIRN	80009771	P-25	DHSEM	
	DHSEM 2	SIRN	80009773	P-25	DHSEM	
	WVSFM 1	SIRN	80009181	P-25	DHSEM	
	WVSFM 2	SIRN	80009182	P-25	WVSFM	
	RRTTGA	SIRN	80009701	P-25	WVSFM	
	RRTTGB	SIRN	80009703	P-25		
	CAPPOL 1	SIRN	80009401	P-25		
	CAPPOL 2	SIRN	80009403	P-25		
		SIRN		P-25		



CON	ANALINICATION	NS DESCUIDCE AVAILA	DILITY W.C	DUCHEET	Eroguer	acu Pand	IIUE (Trunkod)
		NS RESOURCE AVAILA	BILITY WC	JKKSHEET	Prequer Descripti	-	UHF (Trunked) Interoperability/Shared Talkgroups
	orm 217A WVME 5	SIRN	00000050	P-25		VME	interoperability/Snared Talkgroups
329		SIRN	80009958	P-25 P-25		VME	
	SP MDSVLE	SIRN	80009001 80009003	P-25		ate Police	
_	SP CTOWN	SIRN		P-25		ate Police	Interop
	SP ROMNEY	SIRN	80009005	P-25		ate Police	Interop
	1	SIRN	80009007	P-25	-	ate Police	Interop
333	SP ELKINS SP CHAS	SIRN	80009009	P-25	-	ate Police	
335		SIRN	80009011	P-25		ate Police	Interop Interop
	SP PKBURG	SIRN	80009013	P-25		ate Police	Interop
	SP HUNT	SIRN	80009015	P-25		ate Police	Interop
337	SP LOGAN	SIRN	80009017	P-25		ate Police	Interop
	SP BECKLEY		80009019	P-25		ate Police	
339	WESCOM A	SIRN	80009851	P-25		EDCOM	Interop
340	WESCOM B	SIRN	80009853	P-25 P-25		EDCOM	
341	WESCOM C	SIRN	80009855	P-25 P-25			
342	WESCOM D	SIRN	80009857	P-25 P-25		EDCOM EDCOM	
343	WESCOM E	SIRN	80009859	P-25 P-25		EDCOM	
344	WESCOM F	SIRN	80009877	P-25 P-25		EDCOM	
	WVUMED A	SIRN	80009821	P-25 P-25		EDCOM	
	WVUMED B	SIRN	80009823	P-25 P-25		EDCOM	
347	WVUMED C	SIRN	80009825	P-25 P-25		EDCOM	
348	WVUMED D	SIRN	80009827	P-25 P-25			
349	WVUMED E	SIRN	80009829	P-25 P-25		EDCOM EDCOM	
350	WVUMED F	SIRN	80009871	P-25 P-25		EDCOM	
351	BCKMED A	SIRN	80009861	P-25 P-25		EDCOM	
352	BCKMED B	SIRN	80009863	P-25 P-25		EDCOM	
353	BCKMED C	SIRN	80009865	P-25 P-25		EDCOM	
354	BCKMED D	SIRN	80009867	P-25 P-25		EDCOM	
355		SIRN	80009869	P-25 P-25		EDCOM	
	BCKMED F	SIRN	80009879	P-25			
367	CHAMED A	SIRN	80009831	P-25 P-25		EDCOM EDCOM	
358	CHAMED B	SIRN	80009833	P-25 P-25		EDCOM	
359	CHAMED C	SIRN	80009835			EDCOM	
	CHAMED D	SIRN SIRN	80009837	P-25 P-25	IVI	EDCOM	
	CHAMED E		80009839				
	CHAMED F	SIRN	80009873	P-25			
	HTNMED A	SIRN	80009841	P-25			
	HTNMED B	SIRN	80009843	P-25			
	HTNMED C	SIRN	80009845	P-25 P-25			
•	HTNMED D	SIRN	80009847	P-25 P-25			
	HTNMED E	SIRN	80009849	P-25 P-25			
	HTNMED F	SIRN	80009875	P-25 P-25			
	CHAMED A	SIRN	80009831	P-25 P-25			
	CHAMED B	SIRN	80009833	P-25 P-25			
•	CHAMED C	SIRN	80009835	P-25 P-25			
•	CHAMED D	SIRN	80009837	P-25 P-25			
	CHAMED E	SIRN	80009839	P-25 P-25			
	CHAMED F	SIRN	80009873	r-25			
375							
376							
377							
378							
379							



CON	MUNICATION	NS RESOURCE AVAILA	BILITY WO	DRKSHEET	Frequency Band	UHF (Trunked)
	orm 217A				Description	Interoperability/Shared Talkgroups
380						
381	OV Command	Ohio Co	B88E	P-25	All	Upper Ohio Valley Command
382	Event 1	Ohio Co		P-25	Public Safety	Interoperability
383	Event 2	Ohio Co		P-25	Public Safety	Interoperability
384	Regional Tac	Ohio Co			Public Safety	Interoperability
385	BLF LAW	Mercer Co	1521	HEX		
386	BLF FIRE	Mercer Co	151A	HEX		
387	PCTN LAW	Mercer Co	1523	HEX		
388	PCT FIRE	Mercer Co	151B	HEX		
389	MER LAW	Mercer Co	151F	HEX		
390	MER FIRE	Mercer Co	1519	HEX		
391	MER EMS	Mercer Co	151D	HEX		
392	MER TAC 1	Mercer Co	1539	HEX		
393	MR TAC 2	Mercer Co	153B	HEX		
394	MER TAC 3	Mercer Co	153D	HEX		
395	MER TAC 4	Mercer Co	153F	HEX		
396	MER TALK 1	Mercer Co	154D	HEX		
	MER Talk 2	Mercer Co	154F	HEX		
	MER 911	Mercer Co	172F	HEX		
399	RAL 911	Raleigh Co	1727		All	RALEIGH 911
400	RAL EMA	Raleigh Co	141F		EMA	RALEIGH EMA
	RAL CO FIRE					
401	DISP	Raleigh Co	13ED		Fire	RALEIGH FIRE
402	BFD DISP	Raleigh Co	13EF		Fire	BECKLEY FIRE
403	RAL EMS DISP	Raleigh Co	13F1		EMS	RALEIGH EMS
404	RAL CO LAW DISP	Raleigh Co	13F3		Law	RALEIGH MUNICIPALITY POLICE
405	RAL TAC 1	Raleigh Co	140D			RALEIGH TAC 1
	RAL TAC 2	Raleigh Co	140F			RALEIGH TAC 2
407	RAL TAC 3	Raleigh Co	1411			RALEIGH TAC 3
	RAL TAC 4	Raleigh Co	1413			RALEIGH TAC 4
	RAL TLK 1	Raleigh Co	1421			RALEIGH TALK 1
	RAL TLK 2	Raleigh Co	1423			RALEIGH TALK 2
	RAL EVT 1	Raleigh Co	1425			RALEIGH EVENT 1
	RAL EVT 2	Raleigh Co	1427			RALEIGH EVENT 2
	RAL EVT 3	Raleigh Co	1429			RALEIGH EVENT 3
	RAL EVT 4	Raleigh Co	142B			RALEIGH EVENT 4
	RAL HAIL	Raleigh Co	144F			RALEIGH HAIL
	ALL FIRE	Raleigh Co	13F9		Fire	RALEIGH ALL FIRE
	ALL EMS	Raleigh Co	13FB		EMS	RALEIGH ALL EMS
	RCSO DISP	Raleigh Co	13FD		Law	RALEIGH COUNTY SHERIFF
	RAL HEALTH 1	Raleigh Co	142D		Health	RALEIGH HEALTH 1
	RAL HEALTH 2	Raleigh Co	142F		Health	RALEIGH HEALTH 2
	RAL BOE 1	Raleigh Co	1431		BOE	RALEIGH BOE 1
	RAL BOE 2	Raleigh Co	1433		BOE	RALEIGH BOE 2
	RAL BOE 3	Raleigh Co	1435		BOE	RALEIGH BOE 3
	RAL BOE 4	Raleigh Co	1437		BOE	RALEIGH BOE 4
	BPD DISP	Raleigh Co	13F5		Law	BECKLEY POLICE
	RAL CO Comm		1313		Lavv	SECRET I OFFICE
426	Action	Raleigh Co	141E			RAL CO Community Action



CON	MUNICATION	NS RESOURCE AVAILA	BILITY WO	Frequ	ency Band	UHF (Trunked)	
ICS F	orm 217A				Descri	ption	Interoperability/Shared Talkgroups
427	RAL BPW	Raleigh Co	144A		·	Public Works	BOARD OF PUBLIC WORKS
428	RAL BPW DISPATCH	Raleigh Co	140B				BECKLEY COMMONS

Table 9: Interoperability/Shared Channels ICS 217a - UHF Conventional

COI	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Frequ	ency Band	UHF (C	JHF (Conventional)		
ICS	Form 217A				Descr	iption	Intero	perabi	lity/Shared Channels	
	Chan	Channel or	Usage	Mobile R	eceive	Mobile T	ransmit	4.5		
Ch	Chan. Config.	Talkgroup Name	Locale	Freq.	Tone or	Freq.	Tone or	A, D or M	Notes	
					NAC	rreq.	NAC			
	1	1	1 -	1	IRN					
1	Repeater	MED 1	EMS	463.000	151.4	468.000	151.4			
2	Repeater	MED 2	EMS	463.025	151.4	468.025	151.4			
3	Repeater	MED 3	EMS	463.050	151.4	468.050	151.4			
4	Repeater	MED 4	EMS	463.075	151.4	468.075	151.4			
5	Repeater	MED 5	EMS	463.100	151.4	465.100	151.4			
6	Repeater	MED 6	EMS	463.125	151.4	468.125	151.4			
7	Repeater	MED 7	EMS	463.150	151.4	468.150	151.4			
8	Repeater	MED 8	EMS	463.175	151.4	468.175	151.4			
9	Repeater	CALL 9	EMS	462.950		467.950				
10	Repeater	MED 10	EMS	462.975		467.975				
11	Simplex	HELO 1	EMS	468.000	151.4	468.000	151.4			
12	Simplex	HELO 2	EMS	468.025	151.4	468.025	151.4			
	1			State A	Agencies	,				
13	Simplex	WVDEP		465.2875	D115	465.2875	D115	Α		
	1			Reg	gion I	1				
14	Repeater	Sheriff Barker	Law	460.3250	D226	465.3250	D226	Α	Wetzel Co	
15	Repeater	Sheriff Duffy	Law	460.3250	D226	465.3250	D152	Α	Wetzel Co	
16	Repeater	Sheriff Hundred	Law	460.3250	D226	465.3250	D115	Α	Wetzel Co	
17	Simplex	Sheriff Direct	Law	460.3250	D226	460.3250	D226	Α	Wetzel Co	
18	Repeater	Fire Barker	Law	460.6125	D162	465.6125	D162	Α	Wetzel Co	
19	Repeater	Fire	Fire	460.0625	D226	465.3250	114.8	Α	Wetzel Co	
				Reg	ion II					
20	Simplex	OHI/MSH T/A 1		458.2125	D293	458.2125	D293	D	Marshall Co	
21	Simplex	OHI/MSH T/A 2		453.4625	D293	453.4625	D293	D	Marshall Co	
22	Simplex	OHI/MSH T/A 3		458.4625	D293	458.4625	D293	D	Marshall Co	
23	Repeater	HAR OPS 1		453.0875	123.0	458.0875	123.0	Α	Harrison Co	
24	Repeater	HAR OPS 2		453.0375	123.0	458.0375	123.0	Α	Harrison Co	
25	Repeater	HAR OPS 3		453.1375	123.0	458.1375	123.0	Α	Harrison Co	
26	Repeater	HAR OPS 4		453.9125	123.0	458.9125	123.0	Α	Harrison Co	
			,	Reg	ion III	<u> </u>				
27	Repeater	Law Conventional	Law	458.6375	D664	458.6375	146.2	Α	Jefferson Co	
28	Repeater	Fire Conventional 1	Fire/EMS	458.5625	D466	458.5625	127.3	Α	Jefferson Co	
29	Repeater	Fire Conventional 2	Fire/EMS	453.5625	D466	453.5625	94.8	Α	Jefferson Co	
30	Repeater	Gov't Conventional	Local Govt	453.6375	D664	453.6375	156.7	Α	Jefferson Co	
31	Repeater	HELO1	Public Safety	468.0000	151.4	468.0000	179.9	Α	Jefferson Co	
				Reg	ion IV					
32	Simplex	PenCo DIRECT 1	All	458.3750	141.3	458.3750	141.3	Α	Pendleton Co	
33	Simplex	PenCo DIRECT 2	All	458.8750	141.3	458.8750	141.3	Α	Pendleton Co	
33	Simplex	Penco DIRECT 2	All	458.8750	141.3	458.8750	141.3	Α	rendicton Co	



Chan. Chan	COI	MMUNICAT	TIONS RESOURCE AV	AILABILITY WO	RKSHEET	Frequ	ency Band	UHF (C	onven	itional)
Chan- Config. Channel or Talkgroup Name Usage Freq. MAC Freq. MAC MA	ICS I	Form 217A				Descr	iption	Intero	oerabi	lity/Shared Channels
No. Config. Talkgroup Name Locale Freq. Tone or Tone o			·		Mobile R	Receive	Mobile T	ransmit		
Simplex	Ch				Freq.		Freq.			Notes
Simplex	34	Simplex	PenCo FIRE DIRECT	Fire	458.6000	141.3	458.6000	141.3	Α	Pendleton Co
Replace	35	Simplex	PenCo EMS DIRECT	EMS	458.7750	141.3	458.7750	141.3	Α	Pendleton Co
37 Simplex Spruce UHF Backup Police 453.8000 186.2 453.8000 186.2 Raleigh Co	36	Simplex	PenCo POLICE DIRECT	Police	458.5500	141.3	458.5500	141.3	Α	Pendleton Co
Simplex Bragg UHF Backup Police 460.5750 151.4 460.5750 151.4 Raleigh Co 39 Repeater SPUCE FIRE Fire 453.8000 186.2 458.8000 127.3 Raleigh Co 141 Repeater RAMS FIRE Fire 453.8000 186.2 458.8000 127.3 Raleigh Co 142 Repeater RAMS FIRE Fire 453.8000 186.2 458.8000 127.3 Raleigh Co 142 Repeater RAMS FIRE Fire 453.8000 186.2 458.8000 127.3 Raleigh Co 142 Repeater RAMS FIRE Fire 453.8000 186.2 458.8000 127.3 Raleigh Co 131.8 Raleigh Co 143 Repeater RAMS FIRE Fire 453.8000 186.2 458.8000 131.8 Raleigh Co 131.8					Reg	ion V				
39 Repeater SPRUCE FIRE Fire 453.8000 186.2 458.8000 126.2 Raleigh Co	37	Simplex	Spruce UHF Backup	Police	453.8000	186.2	453.8000	186.2		Raleigh Co
A	38	Simplex	Bragg UHF Backup	Police	460.5750	151.4	460.5750	151.4		Raleigh Co
Repeater	39	Repeater	SPRUCE FIRE	Fire	453.8000	186.2	458.8000	186.2		Raleigh Co
A2 Repeater IVY FIRE	40	Repeater	TAMS FIRE	Fire	453.8000	186.2	458.8000	82.5		Raleigh Co
A3 Repeater FLATTOP FIRE Fire 453,8000 186.2 458,8000 131.8 Raleigh Co	41	Repeater	BRAGG FIRE	Fire	453.8000	186.2	458.8000	127.3		Raleigh Co
A	42	Repeater	IVY FIRE	Fire	453.8000	186.2	458.8000	146.2		Raleigh Co
A5 Repeater BECKLEY FIRE	43	Repeater	FLAT TOP FIRE	Fire	453.8000	186.2	458.8000	131.8		Raleigh Co
46 Repeater Repe	44	Repeater	MOSSY FIRE	Fire	453.8000	186.2	458.8000	179.9	Α	Raleigh Co
A7 Repeater Law UHF Backup - Backley Law	45	Repeater	BECKLEY FIRE	Fire	453.8000	186.2	458.8000	103.5	Α	Raleigh Co
48 Repeater Beckley Law UHF Backup - Iaw UHF Backup	46	Repeater	Bragg UHF - BACKUP		460.5750	151.4	465.5750	151.4	Α	Raleigh Co
AB Repeater Beckley Law 453.6375 88.5 458.6375 103.5 Raleign Co	47	Repeater	Ivy UHF - BACKUP		451.5000	88.5	456.0000	88.5	Α	Raleigh Co
Age Repeater Tams	48	Repeater	· ·	Law	453.6375	88.5	458.6375	103.5	Α	Raleigh Co
State Continue	49	Repeater		Law	453.6375	88.5	458.6375	82.5	Α	Raleigh Co
State	50	Repeater	Law UHF Backup - Ivy	Law	453.6375	88.5	458.6375	88.5	Α	Raleigh Co
S2 Repeater DIRT Rotary Public Safety 453.7000 D331N 458.7000 D054N A Cabell Co					Reg	ion VI				
S3 Repeater DIRT Porters Public Safety 453.7000 D331N 458.7000 D043N A Cabell Co	51	Repeater	DIRT Barkers	Public Safety	453.7000	D331N	458.7000	D073N	Α	Cabell Co
Simplex DIRT Tac 1	52	Repeater	DIRT Rotary	Public Safety	453.7000	D331N	458.7000	D054N	Α	Cabell Co
Simplex Diright Diri	53	Repeater	DIRT Porters	Public Safety	453.7000	D331N	458.7000	D043N	Α	Cabell Co
56 Repeater DIRT Mobile Public Safety 453.7000 D331N 458.7000 D331N A Cabell Co 57 Repeater DIRT Channel 2 Public Safety 453.9375 D226N 458.9375 D226N A Cabell Co 58 Repeater EMS Dispatch EMS 460.4250 D155N 465.4250 D155N A Cabell Co 59 Repeater EMS Transport Paging EMS 460.3000 D155N 465.3000 D155N A Cabell Co 60 Repeater Sheriff Dispatch LAW 453.7250 D205N 458.7250 D205N A Cabell Co 61 Simplex Sheriff Courthouse LAW 460.2250 D125N 465.2250 D073N A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 63 Repeater VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 <td< td=""><td>54</td><td>Simplex</td><td>DIRT Tac 1</td><td>Public Safety</td><td>453.1875</td><td>151.4</td><td>453.1875</td><td>151.4</td><td>Α</td><td>Cabell Co</td></td<>	54	Simplex	DIRT Tac 1	Public Safety	453.1875	151.4	453.1875	151.4	Α	Cabell Co
57 Repeater DIRT Channel 2 Public Safety 453.9375 D226N 458.9375 D226N A Cabell Co 58 Repeater EMS Dispatch EMS 460.4250 D155N 465.4250 D155N A Cabell Co 59 Repeater EMS Transport Paging EMS 460.3000 D155N 465.3000 D155N A Cabell Co 60 Repeater Sheriff Dispatch LAW 453.7250 D205N 458.7250 D205N A Cabell Co 61 Simplex Sheriff Courthouse LAW 460.0750 192.8 460.0750 192.8 A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Potter FIRE 460.2250 D125N 465.2250<	55	Simplex	DIRT Tac 2	Public Safety	458.5375	151.4	458.5375	151.4	Α	Cabell Co
58 Repeater EMS Dispatch EMS 460.4250 D155N 465.4250 D155N A Cabell Co 59 Repeater EMS Transport Paging EMS 460.3000 D155N 465.3000 D155N A Cabell Co 60 Repeater Sheriff Dispatch LAW 453.7250 D205N 458.7250 D205N A Cabell Co 61 Simplex Sheriff Courthouse LAW 460.0750 192.8 460.0750 192.8 A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater <	56	Repeater	DIRT Mobile	Public Safety	453.7000	D331N	458.7000	D331N	Α	Cabell Co
59 Repeater EMS Transport Paging EMS 460.3000 D155N 465.3000 D155N A Cabell Co 60 Repeater Sheriff Dispatch LAW 453.7250 D205N 458.7250 D205N A Cabell Co 61 Simplex Sheriff Courthouse LAW 460.0750 192.8 460.0750 192.8 A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.67	57	Repeater	DIRT Channel 2	Public Safety	453.9375	D226N	458.9375	D226N	Α	Cabell Co
60 Repeater Sheriff Dispatch LAW 453.7250 D205N 458.7250 D205N A Cabell Co 61 Simplex Sheriff Courthouse LAW 460.0750 192.8 460.0750 192.8 A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 458.6750 D125N A Cabell Co 68 Repeater Huntington FD Dispatch VHF FIRE 154.4300 D506N 153.7700	58	Repeater	EMS Dispatch	EMS	460.4250	D155N	465.4250	D155N	Α	Cabell Co
61 Simplex Sheriff Courthouse LAW 460.0750 192.8 460.0750 192.8 A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F3	59	Repeater	EMS Transport Paging	EMS	460.3000	D155N	465.3000	D155N	Α	Cabell Co
61 Simplex Sheriff Courthouse LAW 460.0750 192.8 460.0750 192.8 A Cabell Co 62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F3	60	Repeater	Sheriff Dispatch	LAW	453.7250	D205N	458.7250	D205N	Α	Cabell Co
62 Repeater VFD Barker FIRE 460.2250 D125N 465.2250 D073N A Cabell Co 63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Barboursville PD LAW 460.5000 D506N 153.7700 D506N A Cabell Co 70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8 458.8000 <td></td> <td></td> <td></td> <td>LAW</td> <td></td> <td>192.8</td> <td>ľ</td> <td>192.8</td> <td>Α</td> <td>Cabell Co</td>				LAW		192.8	ľ	192.8	Α	Cabell Co
63 Repeater VFD Culloden FIRE 460.2250 D125N 465.2250 D065N A Cabell Co 64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Huntington FD Dispatch VHF FIRE 154.4300 D506N 153.7700 D506N A Cabell Co 69 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8	62	Repeater	VFD Barker	FIRE	460.2250		465.2250		Α	
64 Simplex VFD Culloden Cross Band Repeater FIRE 155.9250 162.2 155.9250 162.2 A Cabell Co 65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Huntington FD Dispatch VHF FIRE 154.4300 D506N 153.7700 D506N A Cabell Co 69 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8 458.6000 107.2 A Cabell Co 72 Repeater Barboursville VFD R1 FIRE 453.8000 114.8	63		VFD Culloden	FIRE					Α	Cabell Co
65 Repeater VFD Porter FIRE 460.2250 D125N 465.2250 D043N A Cabell Co 66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Huntington FD Dispatch VHF FIRE 154.4300 D506N 153.7700 D506N A Cabell Co 69 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8 458.8000 118.8 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	64			FIRE		162.2			А	Cabell Co
66 Repeater VFD Rotary FIRE 460.2250 D125N 465.2250 D054N A Cabell Co 67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Huntington FD Dispatch VHF FIRE 154.4300 D506N 153.7700 D506N A Cabell Co 69 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8 458.8000 118.8 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	65	Repeater		FIRE	460.2250	D125N	465.2250	D043N	Α	Cabell Co
67 Repeater Huntington FD Dispatch UHF FIRE 453.6750 D125N 458.6750 D125N A Cabell Co 68 Repeater Huntington FD Dispatch VHF FIRE 154.4300 D506N 153.7700 D506N A Cabell Co 69 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8 458.8000 118.8 A Cabell Co 71 Repeater Barboursville VFD F3 FIRE 453.8000 103.5 458.6000 107.2 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co									Α	
68 Repeater Dispatch VHF FIRE 154.4300 D506N 153.7700 D506N A Cabell Co 69 Repeater Barboursville PD LAW 460.5000 D205N 465.5000 D205N A Cabell Co 70 Repeater Barboursville VFD F3 FIRE 453.8000 114.8 458.8000 107.2 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	67			FIRE				D125N	А	
70 Repeater Barboursville VFD F1 FIRE 453.8000 114.8 458.8000 118.8 A Cabell Co 71 Repeater Barboursville VFD F3 FIRE 453.6000 103.5 458.6000 107.2 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	68	Repeater	_	FIRE	154.4300	D506N	153.7700	D506N	А	Cabell Co
71 Repeater Barboursville VFD F3 FIRE 453.6000 103.5 458.6000 107.2 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	69	Repeater	Barboursville PD	LAW	460.5000	D205N	465.5000	D205N	Α	Cabell Co
71 Repeater Barboursville VFD F3 FIRE 453.6000 103.5 458.6000 107.2 A Cabell Co 72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	70	Repeater	Barboursville VFD F1	FIRE	453.8000	114.8	458.8000	118.8	Α	Cabell Co
72 Repeater Barboursville VFD Rotary Tower FIRE 453.8000 114.8 458.8000 136.5 A Cabell Co	71	Repeater	Barboursville VFD F3	FIRE	453.6000	103.5			Α	Cabell Co
	72	Repeater		FIRE	453.8000	114.8	458.8000		А	Cabell Co
73 Repeater Milton FD F-1 FIRE 460.5875 D125N 465.5875 D125N A Cabell Co	73	Repeater		FIRE	460.5875	D125N	465.5875	D125N	Α	Cabell Co



COL	MMUNICAT	TIONS RESOURCE AV	AILABILITY WO	RKSHEET	Frequ	ency Band	UHF (C	onven	tional)
ICS I	Form 217A				Descr	iption	Intero	perabi	lity/Shared Channels
	Chan.	Channel or	Usage	Mobile R	Receive	Mobile T	ransmit		
Ch	Config.	Talkgroup Name	Locale	Freq.	Tone or NAC	Freq.	Tone or NAC	A, D or M	Notes
74	Repeater	Milton FD F-2	FIRE	460.5875	D073N	465.5875	D073N	Α	Cabell Co
75	Repeater	Milton PD	LAW	460.3500	D205N	465.3500	D205N	Α	Cabell Co
76	Simplex	UHF Direct 1	All Agencies	453.3250	D311	453.3250	D311	Α	Logan Co
77	Simplex	UHF Direct 2	All Agencies	453.7750	D311	453.7750	D311	Α	Logan Co
78	Repeater	Bend	EMS	453.87500	D054N	458.87500	D054N	Α	Mason Co - Battery Backup
79	Repeater	North FD/EMS	EMS	453.87500	D432N	458.87500	D432N	Α	Mason Co – Generator Backup
80	Repeater	South FD/EMS	Fire, EMS	460.47500	D432N	465.47500	D432N	Α	Mason Co - Generator Backup
81	Simplex	East FD/EMS	Fire, EMS	460.25000	D731N	465.25000	D731N	Α	Mason Co – Battery Backup
82	Repeater	Valley FD/EMS	Fire, EMS	460.25000	D432N	465.25000	D432N	Α	
83	Repeater	Point Pleasant Fire	EMS	453.63750	D703N	458.63750	D703N	А	Mason Co – PPVFD Owns – Battery/Generator Backup
84	Repeater	Mason Fire	EMS	460.32500	D054	465.32500	D054	А	Mason Co – MFD Owns – Battery/Generator Backup
85	Repeater	Tac 1	Fire	458.47500		458.47500		Α	Mason Co
86	Simplex	Tac 2	Fire	460.52500		460.52500			Mason Co
87	Repeater	Law South		453.20000	D731	458.20000	D731		Mason Co - Battery / Generator Back Up
88	Repeater	Law North		453.20000	D432	458.20000	D432		Mason Co - Battery / Generator Back Up
89	Repeater	Law West		453.20000	D054	458.20000	D054		Mason Co - Battery / Generator Back Up
90	Simplex	HELO 1		468.00000		468.00000			Mason Co - WV Statewide Helo 1
91	Simplex	HELO 2		468.02500		468.02500			WV Statewide Helo 2
92	Repeater	COW 1		453.05000	D131	458.05000	D131		Mason Co - Portable Repeater
93	Repeater	COW 2		453.17500	D703	458.17500	D131		Mason Co. Portable
94	Repeater	Point Pleasant VFD	Fire	453.63750	D703	458.63750	D703	Α	Point Pleasant

Table 10: Statewide Channel Plan ICS217a - UHF Band

CON	MMUNICA	TIONS RESOURCE A	VAILABILITY WORKS	Freq	uency B	and	UHF					
ICS F	orm 217A			Desci	iption		Statewi	de Cha	annel Plan			
	Chan.	Channel or	Usage	Mobi	le Rec	eive	Mobile Tr	ansmit	A D			
Ch	Config.	Talkgroup Name	Locale	•		Tone or NAC	Freq.	Tone or NAC	A, D or M	Notes		
1	Repeater	UCALL40	Any Public Safety	453.21	25	CSQ	458.2125	156.7	Α			
2	Simplex	UCALL40D	Any Public Safety	453.21	25	CSQ	453.2125	156.7	Α			
3	Repeater	UTAC41	Any Public Safety	453.46	25	CSQ	458.4625	156.7	Α			
4	Simplex	UTAC41D	Any Public Safety	453.46	25	CSQ	453.4625	156.7	Α	See NIFOG for Rules of		
5	Repeater	UTAC42	Any Public Safety	453.71	25	CSQ	458.7125	156.7	Α	Use		
6	Simplex	UTAC42D	Any Public Safety	453.71	25	CSQ	453.7125	156.7	Α			
7	Repeater	UTAC43	Any Public Safety	453.86	25	CSQ	458.8625	156.7	Α			
8	8 Simplex UTAC43D Any Public Safety 453.8625 CSQ 453.8625 156.7 A											
Mod	Modes: A=Analog, D=Digital, M=Multimode; Unless otherwise indicated, all channels in this 217a are ⊠ Narrowband □ Wideband											



C.4 700 MHz Band

Table 11: Interoperability/Shared Talkgroups ICS217a - 700 MHz Trunked

	MMUNICATIOI Form 217A	NS RESOURCE AVAILA	BILITY WO	RKSHEET		uency Band iption	700 MHz (Trunked) Interoperability/Shared Talkgroups
Ch	Name	System ID P25 Encrypt. Users Type		Notes			
				5	SIRN		
1	DEP 1	SIRN		Phase 1	None	All	(SIRN Assigned)
2	DEP TAC	SIRN		Phase 1	None	All	Specific Events (SIRN Assigned)

Table 12: Local/Regional Interoperability/Shared Channels ICS 217a - 700 MHz Conventional

	MMUNICAT	TIONS RESOURCE AV	ORKSHEET	Freque Descri		700 MHz (Conventional) Regional Interoperability Channels			
Ch	Chan. Config.	Channel or Talkgroup Name			Receive Tone or NAC	Mobile T Freq.	Mobile Transmit Tone or Freq. NAC		Notes
Mod	les: A=Analo	g, D=Digital, M=Multim	ode;		Unless otherwise indicated, all channels in this 217a are Channel Narrowband Uideband				

C.5 800 MHz

Table 13: Interoperability/Shared Talkgroups - 800 MHz Band Trunked

	MMUNICATIOI Form 217A	NS RESOURCE AVAILA	BILITY WO	RKSHEET	Frequ Descri		800 MHz (Trunked) Interoperability/Shared Talkgroups				
Ch	Name	System	ID	P25	Encrypt. Type	Users	Notes				
Region II											
1	Disaster	Wheeling 800 MHz			P25						
2	Special City	Wheeling 800 MHz			P25						
				Reg	ion III						
3	Disaster 1	Jefferson Co 800 MHz			D	Public Safety	Disaster Ops				
4	Disaster 2	Jefferson Co 800 MHz			D	Public Safety	Disaster Ops				
5	Disaster 3	Jefferson Co 800 MHz			D	Public Safety	Disaster Ops				

Table 14: Interoperability/Shared Channels ICS217a - 800 MHz Conventional

	MMUNICAT	TIONS RESOURCE AV	AILABILITY WO	RKSHEET	Freque Descri		800 MHz (Conventional) Interoperability/Shared Channels		
Ch	Chan. Channel or Usage				Receive Tone or NAC	Mobile T Freq.	ransmit Tone or NAC	A, D or M	Notes
Mod	les: A=Analo	g, D=Digital, M=Multim	ode;		Unless otherwise indicated, all channels in this 217a are Chann Narrowband Wideband				



Table 15: Statewide Channel Plan ICS217a - 800 MHz Band

COI	MMUNICAT	TIONS RESOURCE A	VAILABILITY WORKS	SHEET	Freq	uency B	and	800 MHz			
ICS	Form 217A				Desci	ription		Statewide Channel Plan			
	Chan.	Channel or	Heago	ile Receive Mobile Tr			ransmit				
Ch	Config.	Talkgroup Name	Locale	Usage Locale Freq.		Tone or NAC	Freq.	Tone or NAC	A, D or M	Notes	
1	Repeater	8CALL90	Any Public Safety	851.01	.25	CSQ	806.0125	156.7	Α		
2	Simplex	8CALL90D	Any Public Safety	851.01	.25	CSQ	851.0125	156.7	Α		
3	Repeater	8TAC91	Any Public Safety	851.51	.25	CSQ	806.5125	156.7	Α		
4	Simplex	8TAC91D	Any Public Safety	851.51	.25	CSQ	851.5125	156.7	Α		
5	Repeater	8TAC92	Any Public Safety	852.01	.25	CSQ	807.0125	156.7	Α	See NIFOG for Rules of	
6	Simplex	8TAC92D	Any Public Safety	852.01	.25	CSQ	852.0125	156.7	Α	Use	
7	Repeater	8TAC93	Any Public Safety	852.51	.25	CSQ	807.5125	156.7	Α		
8	Simplex	8TAC93D	Any Public Safety	852.51	.25	CSQ	852.5125	156.7	Α		
9	Repeater	8TAC94	Any Public Safety	853.01	.25	CSQ	808.0125	156.7	Α		
10	Simplex	8TAC94D	Any Public Safety	853.01	.25	CSQ	853.0125	156.7	Α		
Modes: A=Analog, D=Digital, M=Multimode; Unless otherwise indicated, all channels in this 217a are □ Narrowband ☑ Wideband											



Appendix D Nationwide Interoperability Channels

The FCC has set aside channels in each frequency band for the purposes of providing interoperable communications. These channels are listed in the tables below.

All frequency listings for repeated channels are shown as they would be programmed for a subscriber radio. Repeaters would be programmed in the opposite way.

Table 16: Nationwide Interoperability Channels (VHF-Low)

NATIONAL INTEROPERABILITY CHANNELS – VHF LOW BAND Channel Name Mobile RX/Base TX Mobile TX/Base RX A Used By Usage												
	Freq		Tone	Freq		Tone	Ď					
LLAW1	39.460	W	156.7	45.860	W	156.7	Α	Law	Interop			
LLAW1D	39.460	W	156.7	39.460	W	156.7	Α	Law	Interop			
LFIRE2	39.480	W	156.7	45.880	W	156.7	Α	Fire	Interop			
LFIRE2D	39.480	W	156.7	39.480	W	156.7	Α	Fire	Interop			
LLAW3	45.860	W	156.7	39.460	W	156.7	Α	Law	Interop			
LLAW3D	45.860	W	156.7	45.860	W	156.7	Α	Law	Interop			
LFIRE4	45.880	W	156.7	39.480	W	156.7	Α	Fire	Interop			
LFIRE4D	45.880	W	156.7	45.880	W	156.7	Α	Fire	Interop			
 Mobile/portable use under blanket authorization by the FCC, Base station channel use requires an FCC license. 												

Table 17: Nationwide Interoperability Channels (VHF-High)

NATIONAL INTEROPERABILITY CHANNELS – VHF BAND												
Channel Name	Mobile RX/Base TX			Mobile T	X/B	ase RX	A or	Used By	Usage			
	Freq		Tone	Freq		Tone	D					
VCALL10	155.7525	Ν	156.7	155.7525	Z	156.7	Α	Any	Inter-Agency Calling			
VTAC11	151.1375	Ν	156.7	151.1375	Z	156.7	Α	Any	Incident Coordination			
VTAC12	154.4525	Ν	156.7	154.4525	Ν	156.7	Α	Any	Incident Coordination			
VTAC13	158.7375	Ν	156.7	158.7375	Ν	156.7	Α	Any	Incident Coordination			
VTAC14	159.4725	Ν	156.7	159.4725	Ν	156.7	Α	Any	Incident Coordination			
VTAC33	159.4725	Ν	156.7	151.1375	Ν	136.5	Α	Any	Tactical Repeater			
VTAC34	158.7375	Ν	156.7	154.4525	Z	136.5	Α	Any	Tactical Repeater			
VTAC35	159.4725	Ν	156.7	158.7375	Z	136.5	Α	Any	Tactical Repeater			
VTAC36	151.1375	Ν	156.7	159.4725	Z	136.5	Α	Any	Tactical Repeater			
VTAC37	154.4525	Ν	156.7	158.7375	Z	136.5	Α	Any	Tactical Repeater			
VTAC38	158.7375	Ν	156.7	159.4725	Ν	136.5	Α	Any	Tactical Repeater			
■ Mobile/portable u												



Table 18: Nationwide Mutual Aid and Common Channels (VHF-High)

Channel Name	Mobile R	Mobile RX/Base TX			Mobile TX/Base RX			Used By	Usage
	Freq		Tone	Freq		Tone	or D		
/FIRE21	154.2800	Ν	156.7	154.2800	Ν	156.7	Α	Fire	Mutual Aid
VFIRE22	154.2650	Ν	156.7	154.2650	Ν	156.7	Α	Fire	Mutual Aid
VFIRE23	154.2950	Ν	156.7	154.2950	Ν	156.7	Α	Fire	Mutual Aid
VFIRE24	154.2725	Ν	156.7	154.2725	Ν	156.7	Α	Fire	Mutual Aid
VFIRE25	154.2875	Ν	156.7	154.2875	Ν	156.7	Α	Fire	Mutual Aid
VFIRE26	154.3025	Ν	156.7	154.3025	Ν	156.7	Α	Fire	Mutual Aid
VMED28	155.3400	Ν	156.7	155.3400	Ν	156.7	Α	EMS	Mutual Aid
VMED29	155.3475	Ν	156.7	155.3475	Ν	156.7	Α	EMS	Mutual Aid
VLAW31	155.4750	Ν	156.7	155.4750	Ν	156.7	Α	Law	Inter-agency
VLAW32	155.4825	Ν	156.7	155.4825	Ν	156.7	Α	Law	Inter-agency
VSAR16	155.1600	N	127.3	155.1600	N	127.3	Α	Any	Search and Rescue

Table 19: Nationwide Interoperability Channels (UHF)

NATIONAL INTEROPERABILITY CHANNELS – UHF BAND Channel Name Mobile RX/Base TX Mobile TX/Base RX A Used By Usage or													
	Freq		Tone	Freq		Tone	Ď						
UCALL40	453.2125	Z	156.7	458.2125	Z	156.7	Α	Any	Inter-Agency Calling				
UCALL40D	453.2125	Z	156.7	453.2125	Z	156.7	Α	Any	Inter-Agency Calling				
UTAC41	453.4625	Z	156.7	458.4625	Z	156.7	Α	Any	Incident Coordination				
UTAC41D	453.4625	Z	156.7	453.4625	Z	156.7	Α	Any	Incident Coordination				
UTAC42	453.7125	Z	156.7	458.7125	Z	156.7	Α	Any	Incident Coordination				
UTAC42D	453.7125	Z	156.7	453.7125	Z	156.7	Α	Any	Incident Coordination				
UTAC43	453.8625	Z	156.7	458.8625	Ν	156.7	Α	Any	Incident Coordination				
UTAC43D	453.8625	Ν	156.7	453.8625	Z	156.7	Α	Any	Incident Coordination				
■ Mobile/portable u	 Mobile/portable use under blanket authorization by the FCC, Base station channel use requires an FCC license. 												

Table 20: National UHF MED Channels

	NATIONAL UHF MED CHANNELS											
Channel Name	Mobile RX/	Base TX	Mobile TX/E	Base RX	A or	Bandwidth	Usage					
	Freq	Tone	Freq	Tone	Ď							
MED-1	463.000	Varies	468.000	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-11	463.00625	Varies	468.00625	Varies	Α	6.25 KHz	Coord/Control					
MED-12	463.0125	Varies	468.0125	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-13	463.01875	Varies	468.01875	Varies	Α	6.25 KHz	Coord/Control					
MED-2	463.025	Varies	468.025	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-21	463.03125	Varies	468.03125	Varies	Α	6.25 KHz	Coord/Control					
MED-22	463.0375	Varies	468.0375	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-23	463.04375	Varies	468.04375	Varies	Α	6.25 KHz	Coord/Control					
MED-3	463.050	Varies	468.050	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-31	463.05625	Varies	468.05625	Varies	Α	6.25 KHz	Coord/Control					
MED-32	463.0625	Varies	468.0625	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-33	463.06875	Varies	468.06875	Varies	Α	6.25 KHz	Coord/Control					
MED-4	463.075	Varies	468.075	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-41	463.08125	Varies	468.08125	Varies	Α	6.25 KHz	Coord/Control					
MED-42	463.0875	Varies	468.0875	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-43	463.09375	Varies	468.09375	Varies	Α	6.25 KHz	Coord/Control					

Local use may specify other tones



	NATIONAL UHF MED CHANNELS											
Channel Name	Mobile RX/	Base TX	Mobile TX/E	Base RX	A or	Bandwidth	Usage					
	Freq	Tone	Freq	Tone	Ď							
MED-5	463.100	Varies	468.100	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-51	463.10625	Varies	468.10625	Varies	Α	6.25 KHz	Coord/Control					
MED-52	463.1125	Varies	468.1125	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-53	463.11875	Varies	468.11875	Varies	Α	6.25 KHz	Coord/Control					
MED-6	463.125	Varies	468.125	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-61	463.13125	Varies	468.13125	Varies	Α	6.25 KHz	Coord/Control					
MED-62	463.1375	Varies	468.1375	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-63	463.14375	Varies	468.14375	Varies	Α	6.25 KHz	Coord/Control					
MED-7	463.150	Varies	468.150	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-71	463.15625	Varies	468.15625	Varies	Α	6.25 KHz	Coord/Control					
MED-72	463.1625	Varies	468.1625	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-73	463.16875	Varies	468.16875	Varies	Α	6.25 KHz	Coord/Control					
MED-8	463.175	Varies	468.175	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-81	463.18125	Varies	468.18125	Varies	Α	6.25 KHz	Coord/Control					
MED-82	463.1875	Varies	468.1875	Varies	Α	12.5 or 6.25 KHz	Coord/Control					
MED-83	463.19375	Varies	468.19375	Varies	Α	6.25 KHz	Coord/Control					
MED-9 *	462.950	Varies	467.950	Varies	Α	12.5 or 6.25 KHz	Dispatch					
MED-91 *	462.95625	Varies	467.95625	Varies	Α	6.25 KHz	Dispatch					
MED-92 *	462.9625	Varies	467.9625	Varies	Α	12.5 or 6.25 KHz	Dispatch					
MED-93 *	462.96875	Varies	467.96875	Varies	Α	6.25 KHz	Dispatch					
MED-10 *	462.975	Varies	467.975	Varies	Α	12.5 or 6.25 KHz	Dispatch					
MED-101 *	462.98125	Varies	467.98125	Varies	Α	6.25 KHz	Dispatch					
MED-102 *	462.9875	Varies	467.9875	Varies	Α	12.5 or 6.25 KHz	Dispatch					
MED-103 *	462.99375	Varies	467.99375	Varies	Α	6.25 KHz	Dispatch					

Channels use requires an FCC license

Table 21: Nationwide Interoperability Channels (700 MHz)

		NA	TIONAL	INTEROPER	RAB	ILITY CH	ANNE	LS – 700 MHz	
Channel Name	Mobile R	X/E	Base TX	Mobile T	X/E	ase RX	A or	Used By	Usage
	Freq		NAC	Freq		NAC	D		
7CALL50	769.24375	Z	\$F7E	799.24375	N	\$293	D	Any	Inter-Agency Calling
7CALL50D	769.24375	Z	\$F7E	769.24375	N	\$293	D	Any	Inter-Agency Calling
7TAC51	769.14375	Z	\$F7E	799.14375	Ν	\$293	D	Any	Inter-Agency
7TAC51D	769.14375	Z	\$F7E	769.14375	N	\$293	D	Any	Inter-Agency
7TAC52	769.64375	Ν	\$F7E	799.64375	Ν	\$293	D	Any	Inter-Agency
7TAC52D	769.64375	Z	\$F7E	769.64375	Ν	\$293	D	Any	Inter-Agency
7TAC53	770.14375	Ν	\$F7E	800.14375	Ν	\$293	D	Any	Inter-Agency
7TAC53D	770.14375	Ν	\$F7E	770.14375	Ν	\$293	D	Any	Inter-Agency
7TAC54	770.64375	Ν	\$F7E	800.64375	Ν	\$293	D	Any	Inter-Agency
7TAC54D	770.64375	Ν	\$F7E	770.64375	Ν	\$293	D	Any	Inter-Agency
7TAC55	769.74375	Z	\$F7E	799.74375	Ν	\$293	D	Any	Inter-Agency
7TAC55D	769.74375	Z	\$F7E	769.74375	Ν	\$293	D	Any	Inter-Agency
7TAC56	770.24375	Z	\$F7E	800.24375	Ν	\$293	D	Any	Inter-Agency
7TAC56D	770.24375	Z	\$F7E	770.24375	Ν	\$293	D	Any	Inter-Agency
7GTAC57	770.99375	Ν	\$F7E	800.99375	Ν	\$293	D	Any	Inter-Agency
7GTAC57D	770.99375	Ν	\$F7E	770.99375	Ν	\$293	D	Any	Inter-Agency
7MOB59	770.89375	Ν	\$F7E	800.89375	Ν	\$293	D	Any	Mobile Repeater
7MOB59D	770.89375	N	\$F7E	770.89375	N	\$293	D	Any	Mobile Repeater

Tone squelch are set by local use

^{*-} Denotes primary use for dispatch



	NATIONAL INTEROPERABILITY CHANNELS – 700 MHz										
Channel Name	Mobile RX/		Mobile TX/		Α	Used By	Usage				
	Freq	NAC	Freq	NAC	or D	,					
7LAW61	770.39375 N	\$F7E	800.39375 N		D	Law	Inter-Agency				
7LAW61D	770.39375 N	\$F7E	770.39375 N		D	Law	Inter-Agency				
7LAW62	770.49375 N	\$F7E	800.49375 N		D	Law	Inter-Agency				
7LAW62D	770.49375 N	\$F7E	770.49375 N		D	Law	Inter-Agency				
7FIRE63	769.89375 N	\$F7E	799.89375 N		D	Fire	Inter-Agency				
7FIRE63D	769.89375 N	\$F7E	769.89375 N	-	D	Fire	Inter-Agency				
7FIRE64	769.99375 N	\$F7E	799.99375 N		D	Fire	Inter-Agency				
7FIRE64D	769.99375 N	\$F7E	769.99375 N		D	Fire	Inter-Agency				
7MED65	769.39375 N	\$F7E	799.39375 N		D	EMS	Inter-Agency				
7MED65D	769.39375 N	\$F7E	769.39375 N	-	D	EMS	Inter-Agency				
7MED66	769.49375 N	\$F7E	799.49375 N	\$293	D	EMS	Inter-Agency				
7MED66D	769.49375 N	\$F7E	769.49375 N		D	EMS	Inter-Agency				
7DATA69	770.74375 N	\$F7E	800.74375 N	 	D	Any	Mobile Data				
7DATA69D	770.74375 N	\$F7E	770.74375 N		D	Any	Mobile Data				
7CALL70	773.25625 N	\$F7E	803.25625 N		D	Any	Inter-Agency Calling				
7CALL70D	773.25625 N	\$F7E	773.25625 N	-	D	Any	Inter-Agency Calling				
7TAC71	773.10625 N	\$F7E	803.10625 N		D	Any	Inter-Agency				
7TAC71D	773.10625 N	\$F7E	773.10625 N		D	Any	Inter-Agency				
7TAC72	773.60625 N	\$F7E	803.60625 N	+ :	D	Any	Inter-Agency				
7TAC72D	773.60625 N	\$F7E	773.60625 N	-	D	Any	Inter-Agency				
7TAC73	774.10625 N	\$F7E	804.10625 N		D	Any	Inter-Agency				
7TAC73D	774.10625 N	\$F7E	774.10625 N		D	Any	Inter-Agency				
7TAC74	774.60625 N	\$F7E	804.60625 N		D	Any	Inter-Agency				
7TAC74D	774.60625 N	\$F7E	774.60625 N		D	Any	Inter-Agency				
7TAC75	773.75625 N	\$F7E	803.75625 N		D	Any	Inter-Agency				
7TAC75D	773.75625 N	\$F7E	773.75625 N		D	Any	Inter-Agency				
7TAC76	774.25625 N	\$F7E	804.25625 N		D	Any	Inter-Agency				
7TAC76D	774.25625 N	\$F7E	774.25625 N		D	Any	Inter-Agency				
7GTAC77	774.85625 N	\$F7E	804.85625 N	-	D	Any	Inter-Agency				
7GTAC77D	774.85625 N	\$F7E	774.85625 N	 	D	Any	Inter-Agency				
7MOB79	774.50625 N	\$F7E	804.50625 N		D	Any	Mobile Repeater				
7MOB79D	774.50625 N	\$F7E	774.50625 N	 	D	Any	Mobile Repeater				
7LAW81	774.00625 N	\$F7E	804.00625 N	-	D	Law	Inter-Agency				
7LAW81D	774.00625 N	\$F7E	774.00625 N	 	D	Law	Inter-Agency				
7LAW82	774.35625 N	\$F7E	804.35625 N		D	Law	Inter-Agency				
7LAW82D	774.35625 N	\$F7E	774.35625 N		D	Law	Inter-Agency				
7FIRE83	773.50625 N	\$F7E	803.50625 N		D	Fire	Inter-Agency				
7FIRE83D	773.50625 N	\$F7E	773.50625 N		D	Fire	Inter-Agency				
7FIRE84	773.85625 N	\$F7E	803.85625 N	-	D	Fire	Inter-Agency				
7FIRE84D	773.85625 N	\$F7E	773.85625 N		D	Fire	Inter-Agency				
7MED86	773.00625 N	\$F7E	803.00625 N	-	D	EMS	Inter-Agency				
7MED86D	773.00625 N	\$F7E	773.00625 N		D	EMS	Inter-Agency				
7MED86D	773.35625 N	\$F7E	803.35625 N	 	D	EMS	Inter-Agency				
7MED87 7MED87D	773.35625 N	\$F7E	773.35625 N		D	EMS	Inter-Agency				
7DATA89	774.75625 N	\$F7E	804.75625 N		D		Mobile Data				
		1	+		1	Any					
7DATA89D	774.75625 N	\$F7E	774.75625 N	\$293	D	Any	Mobile Data				

[■] Mobile/portable use under blanket authorization by the FCC, Base station channel use requires an FCC license.

Digital P-25, Phase I Conventional



Table 22: National Air-Ground Channels (700 MHz)

	NATIONAL INTEROPERABILITY CHANNELS – 700 MHz											
Channel Name	Mobile R	X/E	Base TX	Mobile T	X/E	ase RX	A or	Used By	Usage			
	Freq		NAC	Freq		NAC	Ď					
7AG58	769.13125	Ν	\$F7E	799.13125	Ν	\$293	D	Air-Ground	Coordination			
7AG58D	769.13125	Ν	\$F7E	769.13125	Ν	\$293	D	Air-Ground	Coordination			
7AG60	769.63125	Ν	\$F7E	799.63125	Ν	\$293	D	Air-Ground	Coordination			
7AG60D	769.63125	Ν	\$F7E	769.63125	Ζ	\$293	D	Air-Ground	Coordination			
7AG67	770.13125	Z	\$F7E	800.13125	Z	\$293	D	Air-Ground	Coordination			
7AG67D	770.13125	Z	\$F7E	770.13125	Z	\$293	D	Air-Ground	Coordination			
7AG68	770.63125	Z	\$F7E	800.63125	Ν	\$293	D	Air-Ground	Coordination			
7AG68D	770.63125	Z	\$F7E	770.63125	Z	\$293	D	Air-Ground	Coordination			
7AG78	773.11875	Ν	\$F7E	803.11875	Ν	\$293	D	Air-Ground	Coordination			
7AG78D	773.11875	Ν	\$F7E	773.11875	Ν	\$293	D	Air-Ground	Coordination			
7AG80	773.61875	Ν	\$F7E	803.61875	Ν	\$293	D	Air-Ground	Coordination			
7AG80D	773.61875	Z	\$F7E	773.61875	Z	\$293	D	Air-Ground	Coordination			
7AG85	774.11875	Z	\$F7E	804.11875	Z	\$293	D	Air-Ground	Coordination			
7AG85D	774.11875	Ν	\$F7E	774.11875	Z	\$293	D	Air-Ground	Coordination			
7AG88	774.61875	Ν	\$F7E	804.61875	Z	\$293	D	Air-Ground	Coordination			
7AG88D	774.61875	Ν	\$F7E	774.61875	Ν	\$293	D	Air-Ground Any	Landing Zone			

- Mobile/portable use under blanket authorization by the FCC, Base station channel use requires an FCC license.
- Digital P-25, Phase I Conventional
- Airborne use is limited to aircraft at or below 1,500 ft. above ground level (AGL).
- Aircraft are limited to 2 watts effective radiated power (ERP) while airborne.
- Aircraft may transmit on either side of the channel pair

Table 23: Nationwide Interoperability Channels (800 MHz)

	NATIONAL INTEROPERABILITY CHANNELS – 800 MHz											
Channel Name	Mobile F	X/E	Base TX	Mobile TX/Base RX		A or	Used By	Usage				
	Freq		Tone	Freq		Tone	Ď					
8CALL90	851.0125	W	156.7	806.0125	W	156.7	Α	Any	Inter-Agency Calling			
8CALL90D	851.0125	W	156.7	851.0125	W	156.7	Α	Any	Inter-Agency Calling			
8TAC91	851.5125	W	156.7	806.5125	W	156.7	Α	Any	Incident Coordination			
8TAC91D	851.5125	W	156.7	851.5125	W	156.7	Α	Any	Incident Coordination			
8TAC92	852.0125	W	156.7	807.0125	W	156.7	Α	Any	Incident Coordination			
8TAC92D	852.0125	W	156.7	852.0125	W	136.5	Α	Any	Incident Coordination			
8TAC93	852.5125	W	156.7	807.5125	W	136.5	Α	Any	Incident Coordination			
8TAC93D	852.5125	W	156.7	852.5125	W	136.5	Α	Any	Incident Coordination			
8TAC94	853.0125	W	156.7	808.0125	W	136.5	Α	Any	Incident Coordination			
8TAC94D	853.0125	W	156.7	853.0125	W	136.5	Α	Any	Incident Coordination			
■ Mobile/portable u	ıse under blo	inke	t authoriz	ation by the	FCC	, Base sta	tion c	hannel use requires	an FCC license.			



Appendix E Federal Interoperability Channel Plan

Table 24: Federal VHF Incident Response Channels

	FEDERAL VHF INCIDENT RESPONSE CHANNELS											
Channel Name	Mobile R	Mobile RX/Base TX		Mobile TX/Base RX			A or	Primary Use	Note			
	Freq		Tone	Freq		Tone	D					
NC 1	169.5375	Ν	CSQ	164.7125	Ζ	167.9	Α	Incident Calling	Calling			
IR 1	170.0125	Ν	CSQ	165.2500	Z	167.9	Α	Incident Command 1				
IR 2	170.4125	Ν	CSQ	165.9625	Z	167.9	Α	Medical Evac. Control				
IR 3	170.6875	Ν	CSQ	166.5750	Ν	167.9	Α	Logistics Control				
IR 4	173.0375	Ν	CSQ	167.3250	Ν	167.9	Α	Interagency Convoy				
IR 5	169.5375	Ν	CSQ	169.5375	Z	167.9	Α	Incident Calling	Direct for NC 1			
IR 6	170.0125	Ν	CSQ	170.0125	Z	167.9	Α	Incident Command 1	Direct for IR 1			
IR 7	170.4125	Ν	CSQ	170.4125	Z	167.9	Α	Medical Evac. Control	Direct for IR 2			
IR 8	170.6875	Ν	CSQ	170.6875	Z	167.9	Α	Logistics Control	Direct for IR 3			
IR 9	173.0375	Ν	CSQ	173.0375	Ζ	167.9	Α	Interagency Convoy	Direct for IR 4			

Default operations should be carrier squelch on receive, CTCSS 167.9 transmit. If the user can enable/disable without reprogramming the radio, the indicated CTCSS tone should also be programmed for receive, and the user instructed how and when to enable/disable.

Table 25: Federal UHF Incident Response Channels

	FEDERAL UHF INCIDENT RESPONSE CHANNELS											
Channel Name	Mobile R	X/E	Base TX	Mobile T	Mobile TX/Base RX		A or	Primary Use	Note			
	Freq		Tone	Freq		Tone	Ď					
NC 2	410.2375	Ν	CSQ	419.2375	Ν	167.9	Α	Incident Calling	Calling			
IR 10	410.4375	Ν	CSQ	419.4375	Ν	167.9	Α	Ad Hoc Assignment				
IR 11	410.6375	Ν	CSQ	419.6375	Ν	167.9	Α	Ad Hoc Assignment				
IR 12	410.8375	Ν	CSQ	419.8375	Ν	167.9	Α	SAR Incident Command				
IR 13	413.1875	Ν	CSQ	413.1875	Ν	167.9	Α	Ad Hoc Assignment				
IR 14	413.2125	Ν	CSQ	413.2125	Ν	167.9	Α	Interagency Convoy				
IR 15	410.2375	Ν	CSQ	410.2375	Ν	167.9	Α	Incident Calling	Direct for NC 2			
IR 16	410.4375	Ν	CSQ	410.4375	Ν	167.9	Α	Ad Hoc Assignment	Direct for IR 10			
IR 17	410.6375	Ν	CSQ	410.6375	Ν	167.9	Α	Ad Hoc Assignment	Direct for IR 11			
IR 18	410.8375	Ν	CSQ	410.8375	N	167.9	Α	SAR Incident Command	Direct for IR 12			

Default operations should be carrier squelch on receive, CTCSS 167.9 transmit. If the user can enable/disable without reprogramming the radio, the indicated CTCSS tone should also be programmed for receive, and the user instructed how and when to enable/disable.



Table 26: Federal VHF Law Enforcement (LE) Channels

	FEDERAL VHF LAW ENFORCEMENT (LE) CHANNELS											
Channel Name	Mobile R	X/E	ase TX	Mobile T	Mobile TX/Base RX		A Primary Use		Note			
	Freq		Tone	Freq		Tone	Ď					
LE A ¹	167.0875	Ν	CSQ	167.0875	Ν	167.9	Α	Calling	Analog			
LE 1 ¹	167.0875	Z	CSQ	162.0875	Ν	167.9	Α	Tactical	Analog			
LE 2	167.2500	Z	\$68F	162.2625	Ν	\$68F	D	Tactical				
LE 3	167.7500	Ν	\$68F	162.8375	Ν	\$68F	D	Tactical				
LE 4	168.1125	Ν	\$68F	163.2875	Ν	\$68F	D	Tactical				
LE 5	168.4625	Ν	\$68F	163.4250	N	\$68F	D	Tactical				
LE 6	167.2500	Ν	\$68F	167.2500	N	\$68F	D	Tactical	Direct for LE 2			
LE 7	167.7500	Ν	\$68F	167.7500	N	\$68F	D	Tactical	Direct for LE 3			
LE 8	168.1125	Ν	\$68F	168.1125	Ν	\$68F	D	Tactical	Direct for LE 4			
LE 9	168.4625	Ν	\$68F	168.4625	N	\$68F	D	Tactical	Direct for LE 5			
¹ LE A and LE 1 are a	nalog, with (CTCS	S 167.9 T	x and CSQ R	ι. A	l other LE	chanr	nels are digital with NAC \$68.	F.			

Table 27: Federal UHF Law Enforcement (LE) Channels

	FEDERAL VHF LAW ENFORCEMENT (LE) CHANNELS											
Channel Name	Mobile R	X/E	Base TX	Mobile T	X/E	ase RX	A or	Primary Use	Note			
	Freq		Tone	Freq		Tone	Ď					
LE B ¹	414.0375	Z	CSQ	414.0375	Ν	167.9	Α	Calling	Analog			
LE 10 ¹	409.9875	Ν	CSQ	418.9875	Ν	167.9	Α	Tactical	Analog			
LE 11	410.1875	Z	\$68F	419.1875	Ν	\$68F	D	Tactical				
LE 12	410.6125	Ν	\$68F	419.6125	Ν	\$68F	D	Tactical				
LE 13	414.0625	Ν	\$68F	414.0625	Ν	\$68F	D	Tactical				
LE 14	414.3125	Ν	\$68F	414.3125	Ν	\$68F	D	Tactical				
LE 15	414.3375	Z	\$68F	414.3375	Ν	\$68F	D	Tactical				
LE 16 ¹	409.9875	Z	CSQ	409.9875	Ν	167.9	Α	Tactical	Direct for LE 10			
LE 17	410.1875	Z	\$68F	410.1875	Ν	\$68F	D	Tactical	Direct for LE 11			
LE 18	410.6125	Ν	\$68F	410.6125	Ν	\$68F	D	Tactical	Direct for LE 12			
¹ LE B, LE 10, and LE	16 are analo	<i>g,</i> и	ith CTCSS	167.9 Tx an	d CS	Q Rx. All	other	LE channels are digital with I	NAC \$68F.			

Table 28: Federal/Non-Federal Search and Rescue Command

Channel Name	FEDERAL/NON-FEDERAL SEARCH AND RESCUE COMMAND Mobile RX/Base TX Mobile TX/Base RX A Primary Use Note										
	Freq		Tone	Freq		Tone	or D				
IR 12	410.8375	Ν	CSQ	419.8375	Ν	167.9	Α	Calling			
VTAC14	159.4725	Ν	156.7	159.4725	Ν	156.7	Α	Tactical			
UTAC43	453.8625	Ν	156.7	458.8625	Ν	156.7	Α	Tactical			
8TAC94	853.0125	W	156.7	808.0125	W	156.7	D	Tactical			
Marine Chan. 17	156.8500	N	CSQ	156.8500	N	csq	D	Tactical	Requires FCC Special Temporary Authority		



Table 29: Federal/Non-Federal Search and Rescue Operations

FEDERAL/NON SAR FUNCTIONS	N-FEDERAL	SEARCH AND RESCUE OPERATIONS FREQUENCY/CHANNEL(S)				
Ground Operations	155.1600 nar	rowband FM				
Maritime Operations ¹	VHF Marine c	h.21A or 23A as specified by	U.S. Coast Guard Sector Commander			
Air Operations – Civilian	123.1000 MH	z AM				
Air Operations – USCG/Military	345.0 MHz All working chan	• • • • • • • • • • • • • • • • • • • •	en move to 282.8 MHz AM or another			
Air Rescue Assets to Air Rescue Assets (deconfliction)	122.900 MHz	I on standard air chart or MULTICOM 122.850 (south or west sector) & z (north or east sector), or as specified by the Federal Aviation on (FAA). 122.850 may not be used for testing or exercise.				
Ground to Air SAR Working Channel ²		Marine Chan. 83A	Marine Channels 21A, 23A, 81A and 83A			
Ground to Maritime SAR Working Cha	innel²	Marine Chan. 21A	alternates are as specified by the local			
Maritime/Air/Ground SAR Working Ch	nannel²	Marine Chan. 83A USCG Sector Commander				
EMS/Medical Support		155.3400 (narrowband FM)				
Hailing ¹ & DISTRESS only – Maritime/	Air/Ground	Marine channel 16				

	² -VHF Marine Channels										
Channel	Frequency	Tone	Channel	Frequency	Tone						
16	156.8000 W	CSQ	17	156.8500 W	CSQ						
21A	157.0500 W	CSQ	23A	127.1500 W	CSQ						
81A	157.0750 W	CSQ	83A	157.1750 W	CSQ						

¹ - Use VHF Marine channel 16 to make contact (30 seconds max), then move to the appropriate working channel as directed by the local USCG Sector Commander. Non-maritime use of any VHF Maritime channel requires FCC Special Temporary Authority or appropriate license. VHF marine channels use wideband FM. Emission 16K00F3E

Direction from USCG, FCC, or FAA overrides information in this table. This table does not convey authority to operate.



Appendix F

Amateur Radio Emergency Communications Channels

Table 30: Local/Regional RACES Repeater Channels

	Local/Regional ARES / RACES Repeater Channels										
Channel Name	Frequency	Offset	PL Tone	Comments							
RACES	147.180 MHz	+ 600 kHz	127.3 Hz	RACES VHF							
NSRC	147.345 MHz	+600 KHz	107.2	North Shore Radio Club (SKYWARN Liaison)							
K9IQP	442.525 MHz	+ 5000 kHz	114.8 Hz	RACES UHF							
KD9GY	443.850 MHz	+ 5000 kHz	114.8 Hz	RACES Affiliate							

Table 31: Local/Regional RACES Simplex Voice Channels

	Local/Regional RACES Simplex Voice Channels										
Channel Name	Frequency	TX/RX PL	Comments								
R-V-TAC-1	146.400 MHz	127.3 Hz	VHF tactical channel								
R-V-TAC-2	146.535 MHz	127.3 Hz	VHF tactical channel								
R-2-TAC-2	223.560 MHz	127.3 Hz	220 tactical channel								
R-2-ADMIN	223.640 MHz	127.3 Hz	220 admin channel								
R-U-TAC-2	445.900	114.8 Hz	UHF tactical channel								
R-U-ADMIN	440.950	114.8 Hz	UHF admin channel								

Table 32: Statewide ARES/RACES Channels

	Statewide ARES / RACES Voice Channels										
Channel Name	Frequency	Offset	PL Tone	Comments							
ILDA	145.6100 MHz	Simplex	\$123	Digital							
IL2A	146.5200 MHz	Simplex	CSQ								
ILUHFA	446.000 MHz	Simplex	CSQ								
IL80M	3.9050	SSB	N/A	Primary 80 Meter							



Appendix G Interoperability Base Stations and Fixed Repeaters

Some agencies have deployed base station or fixed-site repeaters that provide interoperable communications allowing efficient coordination of first responders during an incident or planned event.

Detailed information on interoperability repeaters and base stations is listed below:

G.1 Interoperability Base Stations and Repeater Summary

Table 33: Interoperability Base Stations and Fixed Repeaters

County	Owning Agency	24/7 Phone	Radio System	Location	Channel
		Region I			
Jackson	Jackson County Commission	304-373-2278	SIRN	Ripley	
Jackson	Jackson County Commission	304-373-2278	SIRN	Sandyville	
		Region III			
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted	Berkeley	VTAC1 N
-	, ,		Repeater	Springs	
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Berkeley Springs	VLAW1 E
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Martinsburg North MT	VTAC1 E
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Martinsburg North MT	VLAW1 E
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Purslane- Gambel Lane	VTAC1 W
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Purslane- Gambel Lane	VLAW1 W
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Cacapon Mt (State Park)	VTAC1 S
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Cacapon Mt (State Park)	VLAW1 S
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Cacapon Mt (State Park)	VTAC2 S
Morgan	Morgan County ECC/E-911	304-258-0305	VHF Voted Repeater	Cacapon Mt (State Park)	VTAC3 S
		Region V			
Mercer	Mercer County Communications Authority	304-425-8911	SIRN		
Raleigh	Raleigh County Emergency Services Authority	304-255-0911	SIRN		
		Region VI			
Logan	Logan County 911	304-752-7662		Ward Rock	Fire, Law, EMS
Logan	Logan County 911	304-752-7662		Man	Fire, Law, EMS
Logan	Logan County 911	304-752-7662		Crawley Dip/Park	Fire, Law, EMS
Logan	Logan County 911	304-752-7662		Horsepen	Fire
Logan	Logan County 911	304-752-7662		Sharples	Fire, EMS



G.3 Interoperability Base Stations and Repeater Detail

Region I Interoperability Base Stations and Repeaters

Owning/Respo	nsible Agency	Jac	Jackson County Commission				
Primary Point	of Contact	Dir	Director Montana Boggess				
Contact Email		Mo	Montana.Boggess@jacksoncountywv.com				
24/7 Phone		304	304-373-2278				
County		Jackson					
Channel	Radio System		Tower Location Elev (ft) Ant Ht (ft) P				
SIRN	SIRN		Ripley	985	300		
SIRN	SIRN		Sandyville 300				

Region III Interoperability Base Stations and Repeaters

Owning/Responsible Agency		Morgan County ECC/E-911							
Primary Point of	Contact	Director Ronald Mason							
Phone	3	304-258-0305							
Contact Email	<u>r</u>	mason@morgancountywv.gov							
24/7 Phone	3	304-258-0305							
County	<u> </u>	Morgan							
Channel	Radio System	Tower Location	Elev (ft)	Ant Ht (ft)	Power				
VTAC1 N	VHF Voted Repeater	Berkeley Springs	300						
VLAW 1 N	VHF Voted Repeater	Berkeley Springs	300						
VTAC 1 E	VHF Voted Repeater	Martinsburg North Mt (1)	150						
VLAW 1 E	VHF Voted Repeater	Martinsburg North Mt (1)	150						
VTAC 1 W	VHF Voted Repeater	Purslane- Gambel Lane	250						
VLAW 1 W	VHF Voted Repeater	Purslane- Gambel Lane	250						
VTAC 1 S	VHF Voted Repeater	Cacapon Mt (State Park)	190						
VLAW 1 S	VHF Voted Repeater	Cacapon Mt (State Park)	190						
VTAC 2 S	VHF Repeater	Cacapon Mt (State Park)	190						
VTAC 3 S	VHF Repeater	Cacapon Mt (State Park)	190						
Berkeley Springs	WV SIRN P25 Site	Berkeley Springs	300	300					
Purslane	WV SIRN P25 Site	Purslane-Gambel Lane	250	250					
Cacapon	WV SIRN P25 Site	Cacapon Mt (State Park)	320	320					
Martinsburg	WV SIRN P25 Site	Martinsburg North Mt (2)	300	300					

Region V Interoperability Base Stations and Repeaters

Owning/Responsible Agency			Mercer County Communications Authority					
Primary Poin	t of Contact	Dir	ector Robert Hoge					
Contact Ema	il	Me	ercer911@citilink.net					
24/7 Phone		304	4-425-8911					
County		Me	Mercer					
Channel	Radio System		Tower Location	Elev (ft)	Ant Ht (ft)	Power		
	WV SIRN		FLAT TOP					
	WV SIRN		ELGOOD					
	WV SIRN		MCCOMAS					
	WV SIRN		BLUEFIELD					



Owning/Responsible Agency Raleigh County Emergency Services Authority					
Primary Point o	f Contact	Director John Zilinski			
Contact Email		Raleigh911@suddenlinkmail.co	<u>m</u>		
24/7 Phone		304-255-0911			
County		Raleigh			
Channel	Radio System	Tower Location	Ant Ht (ft)	Power	
	WV SIRN	Beckley Tower	·		
	WV SIRN	Flat Top			
	WV SIRN	Raleigh County EOC			
	WV SIRN	Kopperston Tower			
	WV SIRN	Mossy Tower			
	WV SIRN	Glen Jean			

Region VI Interoperability Base Stations and Repeaters

Owning/Respon	sible Agency	Logan County 911					
Primary Point of	Contact	Director Ted Sparks					
Contact Email		tedsparks@911logan.com					
24/7 Phone		304-752-7662					
County		Logan					
Channel	Radio System	Tower Location	Elev (ft)	Ant Ht (ft)	Power		
Fire, Law, EMS	VHF/Conv	Ward Rock			100		
Fire, Law, EMS	VHF/Conv	Man		·	100		
Fire, Law, EMS	VHF/Conv	Crawley Dip/Park			100		
Fire	VHF/Conv	Horsepen 100			100		
Fire, EMS	VHF/Conv	Sharples			100		



Appendix H Gateways

Detailed information on gateways available for use within the West Virginia is listed in subsequent pages of Appendix C. The table below lists the owning or managing agency, gateway names, make/model and whether the device is fixed or mobile.

H.1 Fixed Gateways Summary

Table 34: Console Patches

Dispatch Center	24/7 Phone	Nets	Supported Channels/Talkgroups
		SIRN	
WV DHSEM IPICS	304-558-5380	8	WV Network
HSEM	304-558-5380	12	All
	ı	Regior	nl .
Kanawha County	304-357-0191	9	VHF/UHF
Multi-Agency Interoperability Network (MAIN)	304-481-3240	7	
Pleasants County 911	304-684-0035		VHF, UHF, 700, 800
	F	Region	II
Harrison-Taylor 9-1-1	304-423-7900		All Harrison-Taylor dispatch, Region 1 talkgroups
	R	egion	III
Morgan County ECC/E-911	304-258-0305		All Channels and Talkgroups on Console
	R	egion	IV
Pendleton County E-911	304-358-3271	10	
	F	Region	V
Raleigh County 911	304-255-0911		WV SIRN
	R	egion	VI
Mason County E-911	304-675-9911	8	

H.2 IP Gateways and ISSI Connections

24/7 Phone

Owning Agency

Table 35: IP Gateways/ISSI Connections

Gateway Type

Owning Agency	2 4 // Filone	dateway Type	connected systems
		☐ IP Gateway ☐ ISSI	
		☐ IP Gateway ☐ ISSI	
		☐ IP Gateway ☐ ISSI	
		☐ IP Gateway ☐ ISSI	
	-	•	
IP Gateway/ISSI Name			
Туре		IP Gateway	□ ISSI
Primary Point of Contact			
Title			
Phone			
Contact Email			
24/7 Phone			
Notes		_	_

Connected Systems



Radio Systems Supported	Supported Channels/Talkgroups

H.3 Transportable Gateways

Table 36: Transportable Gateways

Owning Agency	Location Kept	24/7 Phone	Make/Model	Nets	Ports	In	cludes
	St	ate Agencies					
Homeland Security and Emergency Management	4752 Chimney Drive, Charleston, WV 25302	304-558-5380	ACU/M	4	4		Cables Radios
Homeland Security and Emergency Management	4752 Chimney Drive, Charleston, WV 25302	304-558-5380	ACU1000	8	12		Cables Radios
Homeland Security and Emergency Management	4752 Chimney Drive, Charleston, WV 25302	304-558-5380	RDPR (10)	1	2		Cables Radios
WV State Police	Clarksburg, WV		Raytheon ACU-1000	2	4		Cables Radios
WV State Police	Clarksburg, WV		Raytheon ACU-1000	2	4		Cables Radios
		Region 1					
Jackson County Commission	100 N. Maple Street, Ripley, WV 25271	304-372-2000	Raytheon ACU 1000	7	5+		Cables Radios
Metro 911 and Kanawha Emergency Management	2000 Peyton Way, Charleston, WV 25309	304-357-0191	ACU 2000	9	10		Cables Radios
Metro 911 and Kanawha Emergency Management	2000 Peyton Way, Charleston, WV 25309	304-357-0191	ACU 4M	9	10		Cables Radios
Metro 911 and Kanawha Emergency Management	2000 Peyton Way, Charleston, WV 25309	304-357-0191	JPS/Raytheon ACU 5000	7	12		Cables Radios
Wood County Commission	911 Core Road, Parkersburg, WV	304-481-3240	ACU 2000	7	8		Cables Radios
		Region II					
Brooke County Sheriff's Department	632 Main Street, Wellsburg WV 26070	304-527-1430		4	8		Cables Radios
Harrison 911 – HQ Harrison	9420 Buckhannon Pike, Nutter Fort, WV	304-641-7705	Raytheon ACU-M	2	4		Cables Radios
Harrison 911 – PK	9420 Buckhannon Pike, Nutter Fort, WV	304-641-7705	Raytheon ACU-M	8	16		Cables Radios
Marshall County Sheriff's Department	601 6 th Street, Moundsville, WV	304-281-4433	CAT Model OEEY2	2	7		Cables Radios
City of Wheeling Fire Department	2126 Market Street, Wheeling, WV 26003	304-234-3711	OEEYC2 ICRI IC Radio Interface	1	4		Cables Radios
Wheeling-Ohio County EMA (WOCEMA)	1500 Chapline Street, Wheeling, WV 26003	304-234-3695	Raytheon ACU-M	4	8		Cables Radios
		Region III					
Hampshire County Homeland Security and Emergency Management	1160 Jersey Mountain Romney, WV 26757	304-822-7513	Raytheon ACU-1000	6	12		Cables Radios



Owning Agency	Location Kept	24/7 Phone	Make/Model	Nets	Ports	Inc	ludes
Jefferson County Emergency Communications Center 304-725-8484	28 Industrial Blvd, Suite 100 Kearneysville, WV	304-725-8484	Raytheon ACU-M	4	6		Cables Radios
		Region IV					
Barbour County	111 Overlook Drive, Philippi, WV 26416	304-457-5167	ICRI 4TG	6	6		Cables Radios
LCOEM	201 Orchard Street, Weston, WV 26452	304-269-8241	ICRI 4TG	5	11		Cables Radios
RCOEM	30 Randolph Avenue, Suite #1, Elkins, WV 26241	304-636-2057	ACU 1000	6	6		Cables Radios
ТСОЕМ	9060 Seneca Trail, Parsons, WV 26287	304-478-2866	ACU 1000				Cables Radios
ТСОЕМ	9060 Seneca Trail, Parsons, WV 26287	304-478-2866	ACU 1000				Cables Radios
UCOEM	40 W. Main Street, Buckhannon, WV 26201	304-472-9550	ACU 1000	4	4		Cables Radios
UCOEM	40 W. Main Street, Buckhannon, WV 26201	304-472-9550	ACU M	4	4		Cables Radios
UCOEM	40 W. Main Street, Buckhannon, WV 26201	304-472-9550	ICRI AT 6	6	6		Cables Radios
WCOES	112D Bell Street, Webster Springs, WV 26288	304-847-7171	ICRI				Cables Radios
		REGION V					
None Identified in Region							Cables Radios
		REGION VI					
Mason County E-911	911 Emergency Drive, Point Pleasant, WV	304-675-9911	Zetron	4	8		Cables Radios



H.4 Transportable Gateway Detail

State Agency Transportable Gateways

Gateway Name	DHSEM ACL	J-M						
Responsible Agency	DHSEM							
Location Kept		4752 Chimney Drive, Charleston, WV 25302						
Area will respond to	Statewide							
24/7 Phone	304-558-538	80						
POC Name	Bill Wood							
Title		tions Officer						
Phone	304-558-538							
Email address	Bill.j.wood@	<u>0wv.gov</u>						
Equipment Make/Model	JPS/ACU M							
Accessories	_	ludes Radios		Cables Only				
Deployment Method		hicle-mounted	\boxtimes	Transportable/Cased				
Notes:	3 Motorola	XTS /1 Kenwood 5300						
Gateway Name	ACU-1000							
Responsible Agency	DHSEM							
Location Kept	4752 Chimr	ney Drive Charleston, WV 25	302					
Area will respond to	Statewide							
24/7 Phone	304-558-5380							
POC Name	Bill Wood							
Title	Communica	ntions Officer						
Phone	304-558-53	80						
Email address	Bill.j.wood@	wv,gov						
Equipment Make/Model	JPS/ACU100	00						
Accessories		Includes Radios		Cables Only				
Deployment Method		Vehicle-mounted	\boxtimes	Transportable/Cased				
Notes:	7 Nets/8 Pc	rts, 12 Ports for Donor Radio	os. All fr	equency bands				
	,	·						
Gateway Name	ACU-2000							
Responsible Agency	DHSEM							
Location Kept	4752 Chimr	ney Drive, Charleston WV 25	302					
Area will respond to	Statewide							
24/7 Phone	304-558-53	80						
POC Name	Bill Wood							
Title		ations Officer						
Phone	304-558-53	80						
Email address	Bill.j.wood@							
Equipment Make/Model	JPS/ACU 20							
Accessories		Includes Radios		Cables Only				
Deployment Method		Vehicle-mounted		<u> </u>				
				i i ansportable/ Caseu				
Notes:	/ Nets/12 P	orts/12 Ports for Donor Rad	IOS					



Gateway Name	RDPR (10 Ga	RDPR (10 Gateways available)				
Responsible Agency	DHSEM					
Location Kept						
Area will respond to	Statewide					
24/7 Phone	304-558-538	30				
POC Name	Bill Wood					
Title	Communica	tions Officer				
Phone	304-558-538	30				
Email address	Bill.j.wood@	Owv.gov				
Equipment Make/Model	Realm RDPR					
Accessories		Includes Radios		Cables Only		
Deployment Method		Vehicle-mounted		Transportable/Cased		
Notes:	Connected v	via mw to the WV Network				
Gateway Name	Raytheon AG	CU-1000 (2)				
Responsible Agency	West Virgini	a State Police				
Location Kept	Clarksburg, \	WV				
Area will respond to						
24/7 Phone						
POC Name						
Title						
Phone						
Email address						
Equipment Make/Model	Raytheon/A	Raytheon/ACU-1000				
Accessories		Includes Radios		Cables Only		
Deployment Method		Vehicle-mounted		Transportable/Cased		
Notes:	2 Nets, 4 Pc	orts				

Region I Transportable Gateways

Gateway Name	Jackson Co	Jackson County ICS Command Trailer			
Responsible Agency	Jackson Co	Jackson County Commission			
Location Kept	100 Maple	Street, N, Ripley, WV 2527	71		
Area will respond to	Continenta	al United States			
24/7 Phone	304-372-20	000			
POC Name	Walter Smi	ittle			
Title					
Phone	304-372-20	304-372-2000			
Email address	Walter.Sm	Walter.Smittle@jacksoncountywv.com			
Equipment Make/Model	Raytheon A	ACU 1000			
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted	\boxtimes	Transportable/Cased	
	-	Ports, dependent on config	• •		
Notes:	MHz frequ	ency bands. Includes fiber	optic, ethernet a	and electrical cables. Part	
	of the Jack	son County, WV ICS Comm	and Trailer		



Gateway Name	Gateway 1 – ACU2000				
Responsible Agency	Kanawha Co	Kanawha County OES/Metro 911 Kanawha County			
Location Kept	2000 Peyton Way, Charleston, WV 25309				
Area will respond to	Kanawha Co	ounty – Mutual Aid upon approva	l of reque	est	
24/7 Phone	304-357-019	91			
POC Name	Jeff Clark				
Title	Mobile Com	nmand Post Coordinator			
Phone	304-373-220	08			
Email address	jeffclark@ka	anawha.us			
Equipment Make/Model	ACU 2000				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Natar	9 Nets, 10 P	orts, 8 Ports for Donor Radios. Ke	enwood 7	90/2180/5310, Moto	
Notes:	portable, Jo	hnson.			
Gateway Name	Gateway AC	CU4M			
Responsible Agency	Kanawha Co	ounty OES/Metro 911 Kanawha Co	ounty		
Location Kept	2000 Peytor	n Way, Charleston, WV 25309			
Area will respond to	Kanawha Co	ounty – Mutual Aid upon approva	l of reque	est	
24/7 Phone	304-357-019	91			
POC Name	Jeff Clark				
Title	Mobile Com	nmand Post Coordinator			
Phone	304-373-220	08			
Email address	jeffclark@ka	anawha.us			
Equipment Make/Model	ACU 4M				
Accessories	\boxtimes	Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	9 Nets, 10 P portable, Jo	orts, 8 Ports for Donor Radios. Kehnson.	enwood 7	90/2180/5310, Moto	
Gateway Name	Raytheon A				
Responsible Agency		ounty OES/Metro 911 Kanawha Co	ounty		
Location Kept	2000 Peyton Way, Charleston, WV 25309				
Area will respond to		ounty – Mutual Aid upon approva	l of reque	est	
24/7 Phone	304-357-019	91			
POC Name	Jeff Clark				
Title		mand Post Coordinator			
Phone	304-373-220				
Email address	jeffclark@ka				
Equipment Make/Model	Raytheon A				
Accessories	\boxtimes	Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	7 Nets, 12 P	orts			



Gateway Name	Gateway 2 (Wood County)			
Responsible Agency	Wood Co	unty 911		
Location Kept	911 Core	Road, Parkersburg, WV 261	104	
Area will respond to	Wood Co	unty		
24/7 Phone	304-481-3	3240		
POC Name	Russell Ho	ockenberry		
Title	Chief Communications Technician			
Phone	304-373-2208			
Email address	rhockenberry@woodcounty911.com			
Equipment Make/Model	JPS/ Raytl	neon ACU2000		
Accessories	\boxtimes	Includes Radios		Cables Only
Deployment Method		Vehicle-mounted	\boxtimes	Transportable/Cased
Notes:		Ports. Includes 8 pre-conne- uency bands.	cted radios. Supp	ports VHF, UHF and 800

Region II Transportable Gateways

Gateway Name	Brooke	Brooke County Gateway			
Responsible Agency					
Location Kept	632 Mai	n Street, Wellsburg W	/V 26070		
Area will respond to					
24/7 Phone	304-527	'-1430			
POC Name					
Title					
Phone					
Email address					
Equipment Make/Model					
Accessories		Includes Radios]		Cables Only
Deployment Method		Vehicle-mounted			Transportable/Cased
Notes:	4 Nets,	8 Ports	·	٠	

Gateway Name	Harrison C	o HQ Portable			
Responsible Agency	Harrison C	Harrison County 911			
Location Kept	9420 Buck	hannon Pike, Nutter Fort,	WV 26301		
Area will respond to	Statewide				
24/7 Phone	304-641-7	705			
POC Name	Paul Bump	Paul Bump			
Title	Chief	Chief			
Phone	304-623-6	559			
Email address	Paul.bump	@harrisoncountywv.gov			
Equipment Make/Model	ACU M				
Accessories		Includes Radios	\boxtimes	Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	2 Nets, 4 F	orts and Ports for 4 Donoi	Radios. Cables s	supplied for Motorola	



Gateway Name	Harrison Co PK Gateway				
Responsible Agency	Harrison Co	Harrison County 911			
Location Kept	9420 Buckh	9420 Buckhannon Pike, Nutter Fort, WV 26301			
Area will respond to	Statewide				
24/7 Phone	304-641-77	05			
POC Name	Paul Bump				
Title	Chief				
Phone	304-623-65	59			
Email address	Paul.bump(@harrisoncountywv.gov			
Equipment Make/Model	ACU M				
Accessories		Includes Radios	\boxtimes	Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	-	orts and Ports for 4 Donor Radios.	Cables sı	upplied for Motorola	
	XTS/XTL				
Cataway Name	Marsh - II C	ounty Chariff's Dansature and Col	·0. /		
Gateway Name		ounty Sheriff's Department Gatew	ay		
Responsible Agency		ounty Sheriff's Department OEM			
Location Kept		et, Moundsville, WV 26041			
Area will respond to	Marshall Co	· · · · · · · · · · · · · · · · · · ·			
24/7 Phone	304-281-44				
POC Name	Tony Novel				
Title		ations Coordinator			
Phone	304-843-11				
Email address		shallwv@comcast.net			
Equipment Make/Model		ations Applied Tech CAT/OOEEY2			
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:		orts, 5 Ports for Donor Radios. Any la XTS and Kenwood TK290 and N	•	cy bands. Cables supplied	
Gateway Name	Wheeling F				
Responsible Agency	•	eling Fire Department			
Location Kept	2126 Marke	et Street, Wheeling/Ohio County,	West Virg	ginia 26003	
Area will respond to					
24/7 Phone	304-234-37	11			
POC Name	Larry Helms	5			
Title	Chief				
Phone	304-234-37	76			
Email address	Wfdc1@sw	ave.net			
Equipment Make/Model	ICRI/OEEY2				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	1 Net, 4 ava	ailable Ports			



Gateway Name	Wheeling-Ohio County EMA				
Responsible Agency	WOCEMA				
Location Kept	1500 Chap	ine Street, Wheeling, West Vi	rginia 26003		
Area will respond to	Northern P	anhandle			
24/7 Phone	304-234-36	595			
POC Name	Lou Vargo	Lou Vargo			
Title	Deputy Director				
Phone	304-234-3756				
Email address	lvargo@wocema.com				
Equipment Make/Model	Raytheon				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	4 Nets and 8 Ports. Ohio County EMA, Ohio County Public Safety Radio System, City of Wheeling System, VHF, Low Band and Marine Radios.				

Region III Transportable Gateways

Gateway Name	Ham	Hampshire County Comms Bus				
Responsible Agency	Ham	pshire County Homeland Secu	urity and Emerge	ency Management		
Location Kept	1160) Jersey Mountain Road, Romi	ney, WV 26757			
Area will respond to	WV,	MD, PA, VA				
24/7 Phone	304-	822-7513				
POC Name	Mike	e Crouse				
Title						
Phone						
Email address	mcro	mcrouse@hampshirewv.com				
Equipment Make/Model	Rayt	heon JPS Communications/AC	CU-1000			
Accessories	\boxtimes	Includes Radios		Cables Only		
Deployment Method		Vehicle-mounted		Transportable/Cased		
Notes:	6 Ne	6 Nets, 12 Ports, VHF Low Band, VHF High Band, UHF Radios				
Gateway Name	Jeffe	erson County ACU-M				
Responsible Agency	Jeffe	erson County Emergency Com	munications Cen	ter		
Location Kept	28 In	ndustrial Boulevard, Suite 100,	, Kearneysville, V	NV 25430		
Area will respond to	State	ewide				
24/7 Phone	304-	725-8484				
POC Name	Direc	ctor of Communications Jeffre	y Polczynski, EN	P		
Phone	304-	728-2100				
Email address						
Equipment Make/Model	Rayt	heon ACU-M				
		Includes Radios	\boxtimes	Cables Only		
Accessories			_			
Accessories Deployment Method		Vehicle-mounted		Transportable/Cased		

Statewide -- Cables Available: Mobile Radio: Kenwood TK7180 VHF, TK8180 UHF, TK5710 VHF, TK5810 UHF Motorola XTL1500, XTL2500, XTL5000 Portable Radio: Kenwood TK280, TK290, TK380, TK480, TK2180, TK3180,

TK5210, TK5310 Motorola MTS1000, MTS2000, XTS3000, XTS1500, XTS2500, XTS5000, HT1000 Motorola XPR6300, XPR6350, XPR6500, XPR6550 EJ Johnson 5100 Satellite: MSAG G2 - Hughes TU2100 Mobile

Satellite Radio

Notes:



Region IV Transportable Gateways

Gateway Name	BCOEM Gateway				
Responsible Agency	Barbour Cou	Barbour County OEM			
Location Kept	111 Overloo	k Drive, Philippi, WV 26416			
Area will respond to	Barbour Cou	inty			
24/7 Phone	304-457-516	57			
POC Name					
Title					
Phone	304-457-568	36			
Email address					
Equipment Make/Model	ICRI 4TG				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	1 Net and 4	Ports			
Gateway Name	LCOEM Gate	eway			
Responsible Agency	Lewis Count	y OEM			
Location Kept	201 Orchard Street, Weston, WV 26452				
Area will respond to	Lewis County				
24/7 Phone	304-269-824	11			
POC Name	William F. R	owan			
Title	Director				
Phone	304-269-823	35			
Email address	lcoem@lew	soem.com			
Equipment Make/Model	ICRI 4TG				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	5 Nets, 11 P	orts			
Gateway Name	ACU 1000 R				
Responsible Agency	Randolph Co				
Location Kept	30 Randolph Avenue, Suite #1, Elkins, WV 26241				
Area will respond to	Randolph County				
24/7 Phone	304-636-205	57			
POC Name					
Title					
Phone					
Email address	304-636-048	33			
Equipment Make/Model	ACU 1000				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	6 Nets and 6	Ports			



Gateway Name	TCOEM ACI	TCOEM ACU 1000			
Responsible Agency	Tucker Cou	Tucker County OEM			
Location Kept	9060 Senec	a Trail, Parsons, WV 26287			
Area will respond to	Tucker Cou	nty			
24/7 Phone	304-478-28	66			
POC Name					
Title					
Phone	304-478-39	27			
Email address	tuckeroem	<u>@gmail.com</u>			
Equipment Make/Model					
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:					
Gateway Name	TCOEM ACI	J 1000			
Responsible Agency	Tucker Cou	nty OEM			
Location Kept	9060 Senec	a Trail, Parsons, WV 26287			
Area will respond to	Tucker Cou	nty			
24/7 Phone	304-478-28	66			
POC Name					
Title					
Phone	304-478-39	27			
Email address	tuckeroem	<u>@gmail.com</u>			
Equipment Make/Model					
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:					
Gateway Name	UCOEM AC				
Responsible Agency	Upshur Cou	· ·			
Location Kept	40 W. Main	Street, Buckhannon, WV 26201			
Area will respond to	Upshur Cou	inty			
24/7 Phone	304-472-95				
POC Name	James Farre				
Title	OEM Direct				
Phone	304-472-49	83			
Email address	ucpio@hot	<u>mail.com</u>			
Equipment Make/Model	ACU 1000				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	6 Nets and	6 Ports			



Gateway Name	UCOEM AC	UCOEM ACU-M			
Responsible Agency	Upshur Cou	inty OEM			
Location Kept	40 W. Main	40 W. Main Street, Buckhannon, WV 26201			
Area will respond to	Upshur Cou	inty			
24/7 Phone	304-472-95	50			
POC Name	James Farre	ell			
Title	OEM Direct	or			
Phone	304-472-49	83			
Email address	ucpio@hot	mail.com			
Equipment Make/Model	ACU M				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	4 Nets and	4 Ports			
Gateway Name	UCOEM ICF	:I			
Responsible Agency	Upshur Cou	inty OEM			
Location Kept	40 W. Main	Street, Buckhannon, WV 26201			
Area will respond to	Upshur Cou	inty			
24/7 Phone	304-472-95	50			
POC Name	James Farre	ell			
Title	OEM Direct	or			
Phone	304-472-49	83			
Email address	ucpio@hot	mail.com			
Equipment Make/Model	ICRI 4AT 6				
Accessories		Includes Radios		Cables Only	
Deployment Method		Vehicle-mounted		Transportable/Cased	
Notes:	6 Nets and	6 Ports			
Gateway Name	WCOES ICR				
Responsible Agency	WCOES				
Location Kept	112D Bell S	treet, Webster Springs, WV 2628	8		
Area will respond to					
24/7 Phone	304-847-71	71			
POC Name					
Title					
Dhono					

Includes Radios

Vehicle-mounted

Cables Only

Transportable/Cased

Email address

Accessories

Notes:

Equipment Make/Model

Deployment Method



Region V Transportable Gateways

Gateway Name	No Gateway	s identified for Region V	
Responsible Agency			
Location Kept			
Area will respond to			
24/7 Phone			
POC Name			
Title			
Phone			
Email address			
Equipment Make/Model			
Accessories		Includes Radios	Cables Only
Deployment Method		Vehicle-mounted	Transportable/Cased

Region VI Transportable Gateways

Gateway Name	Mason County Zetron					
Responsible Agency	Mason County 911					
Location Kept	911 Emergency Drive, Point Pleasant, WV 25550					
Area will respond to	Mason County, WV or any Ohio or West Virginia surrounding jurisdiction					
24/7 Phone	304-675-9911					
POC Name						
Title						
Phone						
Email address						
Equipment Make/Model	Zetron					
Accessories	\boxtimes	Includes Radios		Cables Only		
Deployment Method		Vehicle-mounted		Transportable/Cased		
Notes:	4 Nets, 8 Po	rts, 12 pre-connected radios. cluded	UHF, VHF, 8	00 MHz frequency bands.		



Appendix I Transportable Repeaters

Information on transportable repeaters available for use within West Virginia is listed in subsequent pages of Appendix K. The table below lists the owning or managing agency, cache, frequency band and quantity of radios in each cache.

Table 37: Transportable Repeaters

Owning Agency	24/7 Phone	Location	Frequency Band	Channels
		State Agencies	•	
DHSEM	304-558-5380	4752 Chimney Drive, Charleston, WV 25302	ANY	Various
DHSEM	304-558-5380	Chimney Drive, Charleston, WV 25302	UHF	Various
DHSEM	304-558-5380	4752 Chimney Drive, Charleston, WV 25302	UHF	SIRN
DHSEM	304-558-5380	4752 Chimney Drive, Charleston, WV 25302	VHF/UHF	NIFOG VHF NIFOG UHF
		Region I		
Jackson County Commission	304-372-2000	100 Maple Street, N Ripley, WV 25271	VHF	National Interop, VTAC
Kanawha County OES – Metro 911	304-357-0191	200 Peyton Way Charleston, WV 25309	UHF	UTAC
Wood County Commission	304-481-3240	911 Core Road Parkersburg, WV 26104	VHF	VTAC34
		Region ii		
Preston County 911	304-329-1026	300 Rich Wolfe Drive Kingwood, WV 26537	VHF	
Preston County 911	304-329-1026	300 Rich Wolfe Drive, Kingwood, WV 26537	VHF	
HCEMS	304-672-3011	660 Oakmound Rd., Clarksburg, WV 26301	UHF R1	
HCEMS	304-672-3011	660 Oakmound Rd., Clarksburg, WV 26301	UHF R1	
воем	304-842-8260	131 West Main Street Bridgeport, WV 26330	UHF R1	
BOEM 2	304-842-8260	131 West Main Street Bridgeport, WV 26330	UHF R1	
		Region III		
None identified				
		Region IV		
None Identified				
		Region V		
None Identified				
		Region VI		
Cabell County EMS	304-526-8484	846 8 th Avenue Huntington, WV 25701	UHF	UCALL40, UTAC41, UTAC42. UTAC42



Owning Agency	24/7 Phone	Location	Frequency Band	Channels
Mason County 911	304-675-9911	Point Pleasant, WV	l UHF	UCALL40, UTAC41, UTAC42. UTAC42

I.1 Transportable Repeater Detail

State Agency Transportable Repeaters

State Agei			-								
Repeater Name		RDF	R (Qty. 1	0)							
Responsible Agency/I	Location	DHS	SEM								
Area will respond to		Stat	ewide								
24/7 Phone		304	-558-538	0							
POC Name		Con	nmunicat	ions Off	ficer Bill '	Woo	d				
Phone		304	-558-538	0							
Email address		Bill.	j.wood@	wv.gov							
Radio Mfg./ Model		Rea	lm/RDPR								
Power Output		4 watts									
Frequency Band		□ VHF □ UHF □ 700 MHz □ 800 MHz ☒ Other									
Power Requirements			Internal	battery			12VDC		120 VAC	\boxtimes	Other
Length of operation of	on battery										
Included Antenna Equ	uipment	\boxtimes	Antenna	system	1		Mast or to	ower			Other
Notes		10 (count of t	his RDP	R. Omni	iante	enna. Supp	olied	battery, 110	ov AC	, solar
		pan	el. These	are po	rtable ra	dios	capable of	conv	entional an	d tru	nk
		ope	rations.	These c	an be sin	nple	in-band/cr	oss-b	and repeat	er.	
Channel Name	Mob RX/E	3ase	TX		Mob TX/	Base	RX	Mod	e Usage		
Chamile Name	Freq		Tone	F	req		Tone	IVIOU	e Osage		
Various											
			1								
Repeater Name		PDR	3000 x 2								
Responsible Agency/L		PDR DHS							'		
Responsible Agency/L Area will respond to		DHS									
Responsible Agency/L Area will respond to 24/7 Phone	ocation.	DHS Stat 304	EM ewide -558-5380								
Responsible Agency/L Area will respond to	ocation.	DHS Stat 304	EM ewide		icer Bill \	Wood	d				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone	ocation.	DHS Stat 304 Com	EM ewide -558-5380	ons Off	icer Bill \	Wood	d				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address	ocation.	DHS Stat 304 Com 304 Bill.	EM ewide -558-5380 nmunicati -558-5380 .wood@\	ons Off)	icer Bill \	Woo	d				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model	ocation.	DHS Stat 304 Com 304 Bill.	EM ewide -558-5380 nmunicati -558-5380	ons Off)	icer Bill \	Wood	d				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output	ocation.	Stat 304 Com 304 Bill. Real 4 w	EM ewide -558-5380 nmunicati -558-5380 .wood@v m/RDPR atts	ons Off)	icer Bill \	Woo	d				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model	ocation.	Stat 304 Com 304 Bill. Real 4 w	EM ewide -558-5380 nmunicati -558-5380 .wood@v m/RDPR	ons Off) wv.gov	icer Bill \	Wood	700 MHz		800 MHz		Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements	ocation.	Stat 304 Com 304 Bill. Real 4 w	EM ewide -558-5380 nmunicati -558-5380 .wood@v m/RDPR atts	ons Off) wv.gov		Wood			800 MHz 120VAC		Other Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band	ocation.	Stat 304 Com 304 Bill. Real 4 w	ewide -558-5380 nmunicati -558-5380 .wood@v m/RDPR atts	ons Off) wv.gov			700 MHz				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements	on battery	DHS Stat 304 Com 304 Bill. Real 4 w	ewide -558-5380 nmunicati -558-5380 .wood@v m/RDPR atts	ons Off wv.gov uoattery	JHF		700 MHz				
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements Length of operation o	on battery	DHS Stat 304 Com 304 Bill. Rea 4 w	ewide -558-5380 municati -558-5380 .wood@v m/RDPR atts VHF Internal I	ons Off NV.gov Dattery system	JHF		700 MHz 12VDC Mast or to	ower			Other Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	on battery	DHS Stat 304 Com 304 Bill. Real 4 w Sup	ewide -558-5380 nmunicati -558-5380 .wood@v m/RDPR atts VHF Internal I	ons Off) WV.gov Dattery system tery, 11	JHF Ov AC, so	olar p	700 MHz 12VDC Mast or to	ower ni Ant	120vac	a are	Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	on battery	Stat 304 Com 304 Bill. Rea 4 w Support	ewide -558-5380 municati -558-5380wood@v m/RDPR atts VHF Internal I	ons Off) WV.gov Dattery system tery, 11 os capa	JHF .0v AC, so ble of co	olar p	700 MHz 12VDC Mast or to	ower ni Ant	120vac enna. Thes	a are	Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	on battery	Stat 304 Com 304 Bill. Real 4 w Support can	ewide -558-5380 municati -558-5380 .wood@v m/RDPR atts VHF Internal I Antenna plied bat able radio	ons Off NV.gov Dattery system tery, 11 os capa	JHF Ov AC, so ble of co d/cross-	olar ponver	700 MHz 12VDC Mast or to panel, Omn stional and repeater.	ower ni Ant	120vac enna. Thes	a are	Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ Notes	on battery Jipment Mob RX/E	Stat 304 Com 304 Bill. Real 4 w Support can	ewide -558-5380	ons Off wv.gov coattery system tery, 11 os capa	JHF Ov AC, so ble of co d/cross-	olar ponver	700 MHz 12VDC Mast or to panel, Omn tional and repeater.	ower ni Ant trunl	120vac enna. Thes ked operation	a are	Other
Responsible Agency/L Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	on battery	Stat 304 Com 304 Bill. Real 4 w Support can	ewide -558-5380 municati -558-5380 .wood@v m/RDPR atts VHF Internal I Antenna plied bat able radio	ons Off wv.gov coattery system tery, 11 os capa	JHF Ov AC, so ble of co d/cross-	olar ponver	700 MHz 12VDC Mast or to panel, Omn itional and repeater.	ower ni Ant	120vac enna. Thes ked operation	a are	Other



Repeater Name		Trur	nk Trailer I	l							
Responsible Agency/L	ocation	DHS	EM								
Area will respond to		Prim	narily the l	ower half of th	e stat	:e					
24/7 Phone		304	-558-5380	l .							
POC Name		Com	nmunicatio	ons Officer Bill \	Wood						
Phone		304	-558-5380	l							
Email address		Bill.j	.wood@w	vv.gov							
Radio Mfg./ Model		Mo	torola/Mo	bile Trunk Trai	ler						
Power Output		50 v	watts								
Frequency Band		□ VHF □ UHF □ 700 MHz □ 800 MHz □ Other								Other	
Power Requirements		☐ Internal battery ☐ 12VDC ☐ 120VAC ☐ Other								Other	
Length of operation or	n battery	Self-contained									
Included Antenna Equ	ipment	\boxtimes	Antenna	system		Mast or to	ower			Other	
Notes		Omi	ni antenna	n. This trailer co	omes	set-up for	the state	e's SIRN	Trun	k system,	
		thou	igh it coul	d be downgrad	led to	a four rep	eater, re	epeater s	yste	n.	
Channel Name	Mob RX/	3ase	TX	Mob TX,	/Base	RX	Mode	Usage			
Chamile Name	Freq		Tone	Freq		Tone	Mode	Usage			
SIRN											
Repeater Name		EPIC	CS (VHF/U	HF)							
Responsible Agency/L	ocation		SEM								
Area will respond to		Prin	narily the	lower half of th	e sta	te					
24/7 Phone		304	-558-5380)							
POC Name		Con	nmunicati	ons Officer Bill	Wood	t					
Phone		304	-558-5380		Communications Officer Bill Wood						
Email address			-330-3300)							
	<u>.</u>	Bill.	j.wood@v								
Radio Mfg./ Model		<u>Bill.</u> Aluı	j.wood@v								
Radio Mfg./ Model Power Output		Aluı	j.wood@v								
		Aluı 50 v	j.wood@v mo			700 MHz	□ 80	00 MHz		Other	
Power Output		Aluı 50 v	j.wood@v mo vatts	vv.gov		700 MHz 12vDC		00 MHz		Other Other	
Power Output Frequency Band	n battery	Aluı 50 v	j.wood@v mo watts VHF	vv.gov ⊠ UHF pattery	_=						
Power Output Frequency Band Power Requirements	-	Aluı 50 v	j.wood@v mo watts VHF Internal b	vv.gov ⊠ UHF pattery	_=		☐ 12				
Power Output Frequency Band Power Requirements Length of operation o	-	Alui 50 v Self	j.wood@v mo vatts VHF Internal b -contained Antenna	vv.gov ☑ UHF pattery d system		12VDC Mast or to	□ 12	OVAC		Other Other	
Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	-	Alui 50 v Self Om	j.wood@v mo vatts VHF Internal b -contained Antenna	W.gov □ UHF Dattery d system a. VHF low, VH		12VDC Mast or to	□ 12	OVAC		Other Other	
Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	-	Alui 50 v Self Om	i.wood@v mo vatts VHF Internal k -contained Antenna ni antenna	W.gov □ UHF Dattery d system a. VHF low, VH		12VDC Mast or to	□ 12	OVAC		Other Other	
Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ Notes	-	Alui 50 v Self Om	j.wood@v mo watts VHF Internal b -contained Antenna ni antenna	W.gov □ UHF Dattery d system a. VHF low, VH	□ F high	12vdc Mast or to and UHF	□ 12 ower Bands, T	Trunking.		Other Other	
Power Output Frequency Band Power Requirements Length of operation o Included Antenna Equ	ipment	Alui 50 v Self Om	j.wood@v mo watts VHF Internal b -contained Antenna ni antenna	vv.gov □ UHF pattery d system a. VHF low, VH	□ F high	12vdc Mast or to and UHF	□ 12	OVAC		Other Other	

Channel Name	Mob RX/Base TX			Mob TX/I	Base I	RX	Mode	Usage	
	Freq		Tone	Freq		Tone	Mode	Usage	
	NIFOG VHF								
	NIFOG UHF								



UTAC

Region I Transportable Repeaters

Repeater Name		Jacks	on Coun	ty ICS	Command	Trai	ler Repeat	ter			
Responsible Agency/L	ocation	Jacks	on Coun	ty Con	nmission						
Area will respond to		State	wide, an	d 48 c	ontiguous	stat	es				
24/7 Phone		304-	372-2000								
POC Name		Director Walter Smittle									
Phone		304-373-2208									
Email address		Walter.Smittle@jacksoncountywv.com									
Radio Mfg./ Model		Motorola/XPR8400 Vehicle Mount									
Power Output		40 w	atts								
Frequency Band		\boxtimes	VHF	\boxtimes	UHF		700 MHz		800 MHz		Other
Power Requirements			Internal b	atter	У		12VDC	\boxtimes	120 VAC		Other
Length of operation of	n battery	Emei	rgency ge	nerat	or with six	day	s operatio	nal ca	pability		
Included Antenna Equ	ipment		Antenna	syster	n	\boxtimes	Mast or to	ower			Other
Notes											
Channel Name	Mob RX/I	Base ⁻	ΤX		Mob TX/	3ase	RX	Mode	Lleage		
Chaimer Name	Freq		Tone		Freq		Tone	WOUE	Usage		
VTAC											

Repeater Name	Kanawha County KC-1 MCP									
Responsible Agency/Location	Kanawha County OES/Metro 911									
Area will respond to	Kanawha County – Mutual Aid upon approval of request									
24/7 Phone	304-357-0191									
POC Name	Mobile Command Post Coordinator Jeff Clark									
Phone	304-357-0966									
Email address	jeffclark@kanawha.us									
Radio Mfg./ Model	Motorola									
Power Output										
Frequency Band	□ VHF ⊠ UHF □ 700 MHz □ 800 MHz	☐ Other								
Power Requirements	☐ Internal battery ☐ 12VDC ☐ 120VAC	☐ Other								
Length of operation on battery										
Included Antenna Equipment	□ Mast or tower	☐ Other								
Notes	Omni/directional antenna									

Channel Name	Mob RX/Base TX			Mob TX/I	Base I	RX	Mode	Usage
	Freq		Tone	Freq		Tone	Mode	Usage



Repeater Name	Mobile Repeater 1							
Responsible Agency/Location	Wood County Commission							
Area will respond to	Wood County							
24/7 Phone	304-481-3240							
POC Name	Chief Communication Technician Russell Hockenberry							
Phone	304-420-0911							
Email address	rhockenberry@woodcounty911.com							
Radio Mfg./ Model	Kenwood/TKR751							
Power Output								
Frequency Band	☑ VHF □ UHF □ 700 MHz □ 800 MHz	☐ Other						
Power Requirements	☐ Internal battery ☐ 12VDC ☐ 120VAC	\square Other						
Length of operation on battery								
Included Antenna Equipment	☐ Antenna system ☐ Mast or tower	☐ Other						
Notes								

Channel Name	Mob RX/I	X	Mob TX/	Base I	RX	Mada	Usaga	
Channel Name	Freq		Tone	Freq		Tone	Mode	Usage
VTAC34								

Region II Transportable Repeaters

Repeater Name	Trailer Repeater Motorola Radius R1225									
Responsible Agency/Location	Preston County E-911									
Area will respond to	"can go anywhere there is ac power, or can work off generator on trailer"									
24/7 Phone	304-329-1026									
POC Name	Assistant Director Justin Wolfe									
Phone	304-329-1855									
Email address	jwolfe@preston911.com									
Radio Mfg./ Model	Motorola/Radius R1225									
Power Output	100 watt									
Frequency Band	□ UHF □ 700 MHz □ 800 MHz	☐ Other								
Power Requirements	☐ Internal battery ☐ 12VDC ☐ 120VAC	☐ Other								
Length of operation on battery										
Included Antenna Equipment	☐ Antenna system ☐ Mast or tower	☐ Other								
Notes	Also has a spare backup repeater									

Channel Name	Mob I	Mob RX/Base TX				RX	Mode	Usaga
Channel Name	Freq		Tone	Freq		Tone	Mode	Usage
TRLR RPTR	154.4225		D664	159.1050		D664	Analog	Repeater



Repeater Name	Preston County Trailer Repeater									
Responsible Agency/Location	Preston County E-911									
Area will respond to	"can go anywhere there is ac power, or can work off generator on	trailer"								
24/7 Phone	304-329-1026									
POC Name	Assistant Director Justin Wolfe									
Phone	304-329-1855									
Email address	<u>iwolfe@preston911.com</u>									
Radio Mfg./ Model	Kenwood/TKR750									
Power Output	100 watt									
Frequency Band	oximes VHF $oximes$ UHF $oximes$ 700 MHz $oximes$ 800 MHz $oximes$	Other								
Power Requirements	☐ Internal battery ☐ 12VDC ☒ 120VAC ☐	Other								
Length of operation on battery										
Included Antenna Equipment	☐ Antenna system ☐ Mast or tower ☐	Other								
Notes	Have a spare repeater, same frequency that can be used if this one down.	goes								

Channel Name	Mob RX/I	Base ⁻	ГХ	Mob TX/I	Base I	RX	Mode	Usago
	Freq		Tone	Freq		Tone	Mode	Usage
TRLR RPTR	154.4225		D664	159.1050		D664	Analog	

Repeater Name	Harr	ison EMS	1							
Responsible Agency/Location	Harrison County EMS									
Area will respond to	Statewide									
24/7 Phone	304-672-3011									
POC Name	Assistant Chief Jeffrey Way									
Phone	304-623-6611									
Email address	jway@harrisoncoems.com									
Radio Mfg./ Model	Daniels Electronics									
Power Output	30 v	wats								
Frequency Band		VHF	\boxtimes UHF]	700 MHz		800 MHz		Other
Power Requirements		Internal b	attery]	12VDC	\boxtimes	120 VAC		Other
Length of operation on battery										
Included Antenna Equipment	\boxtimes	Antenna	system		☐ Mast or tower					Other
Notes:										

Channel Name	Mob RX/B	ase TX	Mob TX/	/Base l	RX	Mada	Usage
Channel Name	e Freq Tone Freq T			Tone	Mode	Usage	
HAR OPS 1	453.0875	123.	458.0875		123.0	Α	
HAR OPS 2	453.0375	123.	458.0375		123.0	Α	
HAR OPS 3	453.1375	123.	458.1375		123.0	Α	
HAR OPS 4	453.9125	123.	458.9125		123.0	Α	
UCALL40	453.2125	156.	7 458.2125		156.7	Α	
UTAC41	453.4625	156.	7 458.4625		156.7	Α	
UTAC42	453.1725	156.	7 458.7125		156.7	Α	
UTAC43	453.8625	156.	7 458.8625		156.7	Α	
HAR OPS 1 DIG	453.0875		458.0875			D	
HAR OPS 2 DIG	453.0375		458.0375			D	
HAR OPS 3 DIG	453.1375		458.1375			D	
HAR OPS 4 DIG	453.0000		458.9125			D	



Repeater Name	Harrison EMS 2									
Responsible Agency/Location	Harrison County EMS									
Area will respond to	Statewide									
24/7 Phone	304-672-3011									
POC Name	Assistant Chief Jeffrey Way									
Phone	304-623-6611									
Email address	jway@harrisoncoems.com									
Radio Mfg./ Model	Daniels Electronics									
Power Output	30 wats									
Frequency Band	□ VHF □ 700 MHz □ 800 MHz	☐ Other								
Power Requirements	☐ Internal battery ☐ 12vdc ☒ 120vac	☐ Other								
Length of operation on battery										
Included Antenna Equipment		☐ Other								
Notes	Mixed mode, Omni antenna									

Channel Name	Mob RX/E	ГХ	Mob TX/I	Base I	RX	Mada	Usage	
Channel Name	Freq Tone Freq Tone			Tone	Mode	Osage		
HAR OPS 1	453.0875		123.0	458.0875		123.0	Α	
HAR OPS 2	453.0375		123.0	458.0375		123.0	Α	
HAR OPS 3	453.1375		123.0	458.1375		123.0	Α	
HAR OPS 4	453.9125		123.0	458.9125		123.0	Α	
UCALL40	453.2125		156.7	458.2125		156.7	Α	
UTAC41	453.4625		156.7	458.4625		156.7	Α	
UTAC42	453.1725		156.7	458.7125		156.7	Α	
UTAC43	453.8625		156.7	458.8625		156.7	Α	
HAR OPS 1 DIG	453.0875			458.0875			D	
HAR OPS 2 DIG	453.0375			458.0375			D	
HAR OPS 3 DIG	453.1375	•	·	458.1375		·	D	
HAR OPS 4 DIG	453.0000		·	458.9125			D	

Repeater Name	Bridgeport OEM 1										
Responsible Agency/Location	Bridgeport OEM										
Area will respond to	Statewide										
24/7 Phone	304-842-8260										
POC Name	Chief John Walker										
Phone	304-842-8260										
Email address	jwalker@bridgeportwv.com										
Radio Mfg./ Model	Daniels/ET6										
Power Output	30 watts										
Frequency Band	□ VHF ⊠ UHF □ 700 MHz □ 800 MHz	☐ Other									
Power Requirements	☐ Internal battery ☐ 12VDC ☐ 120VAC	☐ Other									
Length of operation on battery											
Included Antenna Equipment		☐ Other									
Notes	Analog Repeater with Omni antenna.										

Channel Name	Mob RX/B	ase TX	Mob TX/I	Base RX	Mode	Usage
	Freq	Tone	Freq	Tone	Mode	
HAR OPS 1	453.0875	123.0	458.0875	123.0	Analog	
HAR OPS 2	453.0375	123.0	458.0375	123.0	Analog	
HAR OPS 3	453.1375	123.0	458.1375	123.0	Analog	
HAR OPS 4	453.9125	123.0	458.9125	123.0	Analog	
UCALL40	453.2125	156.7	458.2125	156.7	' Analog	



Channel Name	Mob RX/E	Base TX	Mob TX/	Base RX		N/a da	Licago
	Freq	Tone Freq Tone Mode				Mode	Usage
UTAC41	453.4625	156.7	458.4625	15	6.7	Analog	
UTAC42	453.1725	156.7	458.7125	15	6.7	Analog	
UTAC43	453.8625	156.7	458.8625	15	6.7	Analog	

Repeater Name	Bridgeport OEM 2									
Responsible Agency/Location	Bridgeport OEM									
Area will respond to	Statewide									
24/7 Phone	304-842-8260									
POC Name	Chief John Walker									
Phone	304-842-8260									
Email address	jwalker@bridgeportwv.com									
Radio Mfg./ Model	Daniels/ET6									
Power Output	30 watts									
Frequency Band	□ VHF □ 700 MHz □ 800 MHz	☐ Other								
Power Requirements	☐ Internal battery ☐ 12VDC ☒ 120VAC	☐ Other								
Length of operation on battery										
Included Antenna Equipment		☐ Other								
Notes	Omni antenna									

Channel Name	Mob RX/I	Mob RX/Base TX				RX	Mode	Usage
	Freq Tone Freq					Tone	Mode	
HAR OPS 1	453.0875		123.0	458.0875		123.0	Analog	
HAR OPS 2	453.0375		123.0	458.0375		123.0	Analog	
HAR OPS 3	453.1375		123.0	458.1375		123.0	Analog	
HAR OPS 4	453.9125		123.0	458.9125		123.0	Analog	
UCALL40	453.2125		156.7	458.2125		156.7	Analog	
UTAC41	453.4625		156.7	458.4625		156.7	Analog	
UTAC42	453.1725	,	156.7	458.7125		156.7	Analog	
UTAC43	453.8625		156.7	458.8625		156.7	Analog	

Region III Transportable Repeaters

No Transportable Repeaters identified in Region III

Region IV Transportable Repeaters

No Transportable Repeaters identified in Region IV

Region V Transportable Repeaters

No Transportable Repeaters identified in Region V



Region VI Transportable Repeaters

Repeater Name	Mobi	ile Repeate	er 1							
Responsible Agency/Location	Cabe	ell County E	EMS							
Area will respond to	Regio	onal								
24/7 Phone	304-5	526-8484								
POC Name	Cabell County Emergency Medical Services									
Phone	304-526-9797									
Email address										
Radio Mfg./ Model	Moto	orola/Radi	us12	25						
Power Output	40 w	vatts								
Frequency Band		VHF	\boxtimes	UHF		700 MHz		800 MHz		Other
Power Requirements		Internal ba	itter	У		12VDC	\boxtimes	120 VAC		Other
Length of operation on battery										
Included Antenna Equipment		Antenna sy	/ster	n		Mast or to	wer			Other
Notes										

Channel Name	Mob RX/Base TX			Mob TX/	Mob TX/Base RX			Usago	
Chainlei Name	Freq		Tone	Freq	Tone		Mode	Usage	
UCALL40	453.2125	N	156.7	458.2125	N	156.7	Analog	Interagency calling	
UTAC41	453.4625	N	156.7	458.4625	N	156.7	Analog	Incident Coordination	
UTAC42	453.1725	N	156.7	458.1725	N	156.7	Analog	Incident Coordination	
UTAC43	453.8625	N	156.7	458.8625	N	156.7	Analog	Incident Coordination	

Danisahan Nama	N 4 - + -	1 - 4	225							
Repeater Name	MOTO	orola 1	225							
Responsible Agency/Location	Maso	on Cou	nty 911							
Area will respond to	"Mol	bile, ca	n go anyw	here the	ere i	s A/C powe	r."			
24/7 Phone	304-	675-99	11							
POC Name	Director Matthew Gregg									
Phone	304-919-3068									
Email address	mgregg@masoncountyoes.com									
Radio Mfg./ Model	Motorola/GR1225									
Power Output	40 w	vatts								
Frequency Band	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	VHF	⊠ U	HF		700 MHz		800 MHz		Other
Power Requirements		Interna	l battery			12VDC	\boxtimes	120vac		Other
Length of operation on battery										
Included Antenna Equipment	☐ Antenna system ☐ Mast or tower ☐ Other									
Note	Mason County has two GR1225 portable repeaters. Programmed for									
	UCAI	LL and	UTACs.							

Channel Name	Mob RX/Base TX			Mob TX/I	Mob TX/Base RX			Usage	
Channel Name	Freq	req Tone		Freq	req Tone		Mode	Usage	
UCALL40	453.2125	Ν	156.7	458.2125	Ν	156.7	Analog	Inter-Agency Calling	
UCALL40D	453.2125	Ν	156.7	453.2125	Ν	156.7	Analog	Inter-Agency Calling	
UTAC41	453.4625	Ν	156.7	458.4625	Ν	156.7	Analog	Incident Coordination	
UTAC41D	453.4625	Ν	156.7	453.4625	Ν	156.7	Analog	Incident Coordination	
UTAC42	453.7125	Ν	156.7	458.7125	Ν	156.7	Analog	Incident Coordination	
UTAC42D	453.7125	N	156.7	453.7125	Ν	156.7	Analog	Incident Coordination	
UTAC43	453.8625	N	156.7	458.8625	N	156.7	Analog	Incident Coordination	
UTAC43D	453.8625	Ν	156.7	458.2125	Ν	156.7	Analog	Incident Coordination	



Appendix J Mobile Radio Systems

Information on mobile radio systems available for use within West Virginia is listed in subsequent pages of Appendix KJ. The table below lists the owning or managing agency, 24-hour phone number, location stored, frequency band and channels or talkgroups available on each mobile system.

J.1 Mobile Radio System Summary

Table 38: Mobile Radio Systems

Owning Agency	24/7 Phone	Location	Freq. Band	Channel(s)
		State Agencies		
DHSEM	304-558-5380			Multi-Band

J.2 Mobile Radio System Detail

	EPICS												
Responsible Agency	DHSEN	Л											
Area will respond to	Statev	vide											
24/7 Phone	304-5	58-5380											
POC Name	Bill Wo	ood											
Phone	304-5	58-5380											
Email address	Bill.j.w	Bill.j.wood@wv.gov											
Time to Deploy (Hrs.)	2 hour	Phours upon approval											
Deployment Method		Driven	\boxtimes	Towed		Conveyed		Other					
Shoreline Power		220 VAC	\boxtimes	110 VAC		Other		None					
Comprehen (Islat)		None		<5 kW	\boxtimes	5-9 kW		10-14 kW					
Generator (kW)		15-24 kW		25> kW		Other							
Generator Fuel Type		Vehicle Fuel	\boxtimes	Diesel		Gasoline	\boxtimes	Other					
Generator Fuel (Hrs.)	2.5												
	days		_				_						
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet	\boxtimes	36-50 Feet					
	\boxtimes	VHF-High	\boxtimes	UHF		700 MHz		800 MHz					
System Frequency Band(s)		VHF (Fed)		UHF (Fed)		HF	\boxtimes	VHF-Low					
		220 MHz	\boxtimes	Other		Unknown							
System Type		Conventional		Trunked	\boxtimes	Both		Unknown					
Trunking Standard, if		LTR		EDACS		Open Sky		Other					
applicable	\boxtimes	Smart Zone	\boxtimes	SmartNet	\boxtimes	P-25							
P-25 Compliance	\boxtimes	None	\boxtimes	P-25 Phase I		P-25 Phase II		Unknown					
	\boxtimes	None		AES		ADP		DES					
Encryption Supported		DES-XL		DVP		Other		Unknown					
Notes													

	Conventional System Information											
Varia	Vour	Channel Name	Mob RX/Base TX			Mob TX/Base RX			Mada	Output Dawer	Max Antenna	
ľ	KCVI		Freq		Tone	Freq		Tone	woue	Output Power	Height (Ft.)	



Appendix K Radio Caches

Information on radio caches available for use within West Virginia is listed in subsequent pages of Appendix K. The table below lists the owning or managing agency, cache, frequency band and quantity of radios in each cache.

K.1 Radio Cache Summary

Table 39: Radio Caches

Cache Name	Agency	24/7 Phone	Frequency Band	No. of Radios
	State Agencie			
WV Dept of Agriculture Cache	WV Dept of Agriculture	304-553-1170	UHF	12
HSEM Radio Cache 1	WV HSEM	304-558-5380	UHF	6
HSEM Radio Cache 2	WV HSEM	304-558-5380	UHF	6
HSEM Radio Cache 3	WV HSEM	304-558-5380	UHF	6
HSEM Radio Cache 4	WV HSEM	304-558-5380	VHF	24
MEOC Radio Cache	WV HSEM	304-558-5380	UHF	36
WV State Fire Marshal Cache 1	WV State Fire Marshal's Office	304-719-5150	UHF	10
WV Troop 3 Cache	WV State Police Troop 3	304-256-6700	UHF	24
WV Troop 4 Cache	WV State Police Troop 4	304-256-6700	UHF	24
WV Troop 6 Cache	WV State Police Troop 6	304-256-6700	UHF	24
	Region I			
Jackson Co Radio Cache	Jackson Co OES	304-372-2000	VHF/UHF	4
Kanawha Co OES Metro 911 Radio Cache	Kanawha Co OES Metro 911	304-357-0191	UHF	10
	Region II			
Brooke Co Sheriff Radio Cache	Brooke County Sheriff	304-737-3660	VHF	12
Harrison Co 911 Radio Cache	Harrison County 911	304-623-6559	UHF	14
Harrison Co EMS-1 Radio Cache	Harrison County EMS	304-672-3011	UHF	3
Harrison Co EMS-2 Radio Cache	Harrison County EMS	304-672-3011	VHF/UHF	2
MSH Radio Cache 1	MSH 911	304-845-1920	UHF	6
MSH Radio Cache 2	MSH 911	304-845-1920	UHF	12
MSH OEM Radio Cache 3	MSH OEM	304-845-1920	UHF	6
MSH Sheriff Radio Cache 4	MSH Sheriff	304-845-1920	UHF	6
MSH OEM Radio Cache 5	MSH OEM	304-845-1920		18
Ohio CO Sheriff Radio Cache	Ohio Co Sheriff's Department	304-234-3695	UHF	6
Preston Co Radio Cache 1	Preston Co E-911/OEM	304-329-1026	VHF/UHF HF UHF UHF VHF	3 1 11 2 20
Wetzel Comm Radio Cache	Wetzel OEM	304-455-6730	VHF/UHF	17



Cache Name	Agency	24/7 Phone	Frequency Band	No. of Radios							
Wheeling FD Radio Cache	Regional Response Team	304-234-3711	UHF	12							
Wheeling PD Radio Cache	City of Wheeling	304-234-3664	800 MHz	15							
WOCEMA UHF Radio Cache	Wheeling-Ohio Co EMA	304-234-3695	UHF	12							
WOCEMA VHF Radio Cache	Wheeling-Ohio Co EMA	304-234-3695	VHF	10							
Region III											
Jefferson Co Radio Cache 1	Jefferson Co	304-725-8484	UHF P25	25							
Jefferson Co Radio Cache 2	Jefferson Co	304-725-8484	UHF P25	25							
Mineral Co Radio Cache	Mineral Co OEM/911	304-455-6730	UHF	10							
Region IV											
Upshur Co OEM High Band Radio Cache	Upshur OEM	304-472-9550	High	25							
	Region V										
FCOEM KW-001 Radio Cache	FC OEM	304-574-3590	High	7							
FCOEM KW-001 Radio Cache	FC OEM	304-574-3590	High	10							
FCOEM KW-001 Radio Cache	FC OEM	304-574-3590	High	10							
FCOEM KW-001 Radio Cache	FC OEM	304-574-3590	High	10							
Mercer Co Portable and Mobile Radio Cache	Mercer 911	304-425-8911	UHF	12 Portable 4 Mobile							
Raleigh Co Motorola 2500 Radio Cache	Raleigh County	304-255-9121	UHF	50							
	Region VI										
No radio caches identified											

K.2 Radio Cache Detail

State Agencies Radio Caches

Cache Name	WV Department of Agriculture Radio Cache									
Responsible Agency	WV Department of Agriculture									
Location Kept	217 Gus R. Douglass Lane, Charleston, WV 25312									
Area will respond to	Statewide									
24/7 Phone	304-553-1170									
POC Name	Threat Preparedness/Response Officer Roy McCallister									
Phone	304-558-5892									
Email address	rmccallister@wvda.us									
Radio Mfg./ Model	Motorola/XTS5000 Portable									
Number of Radios in Cache	12									
Frequency Band	□ VHF □ 700 MHz □ 800 MHz ☑ Other									
Radio Programming	☑ NIFOG INTEROP ☑ STATE INTEROP ☐ CACHE TEMPLATE									
Included Accessories										
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other									
Other Comments or reter	400-470 Band. Agency has 65 vehicles and SIRN radios installed that are									
Other Comments or notes	disbursed throughout the state.									
Trunked System (if applicable)	WV SIRN									



Cache Radio Talkgroups

Talkgroup Name	TG ID	Dec. Hex	Mode	Encrypt	Used by (Discipline)	Radio System
CO OPS1	12	Hex	Α	None	Any	County UHF Trunked

Cache Radio Channels

Channel Name	Mob RX/I	TX	Mob TX/I	Base I	RX	Mode	Heaga	
Chainlei Name	Freq		Tone	Freq	Tone		Mode	Usage
Fire-EMS	460.0875	N	103.5	465.0875	N	103.5	Α	Fire, EMS

Cache Name	DHSEM Radio Ca	iche 1							
Responsible Agency	WV Department	of Homeland Sec	urity and Emer	gency Management					
Location Kept	2403 Fairlawn A	venue, Dunbar, W	V						
Area will respond to	Statewide								
24/7 Phone	304-558-5380								
POC Name	Communications Officer Bill Wood								
Phone	304-558-5380								
Email address	pill.j.wood@wv.gov								
Radio Mfg./ Model	Kenwood/5300								
Number of Radios in Cache	6								
Frequency Band	☐ VHF	⊠ UHF	☐ 700 MHz	☐ 800 MHz ☐ Other					
Radio Programming		OP 🗵 STATE INTER	ROP	□ CACHE TEMPLATE					
Included Accessories		☐ HOLSTER	BELT CLIP	SPARE BAT □ Other					
Included Charger(S)	Multi-unit	☐ Single unit	☐ None	☐ Other					
Other Comments or notes Pre-programmed with the "default" SIRN regional information and NIFO conventional channels.									
Trunked System (if applicable)	WV SIRN								

Cache Radio Channels

Channel Name	Mob RX/I	ГХ	Mob TX/I	Base I	RX	Mode	Usaga	
	Freq		Tone	Freq		Tone	Mode	Usage
Fire-EMS	460.0875	N	103.5	465.0875	Ν	103.5	Α	Fire, EMS

Cache Name	DHS	SEM Radio Cach	e 2						
Responsible Agency	WV	Department of	Но	meland Secu	urity and Emer	gency Manage	ment		
Location Kept	24	03 Fairlawn Ave	nue	e, Dunbar, V	VV				
Area will respond to	Statewide								
24/7 Phone	304-558-5380								
POC Name	Communications Officer Bill Wood								
Phone	304	-558-5380							
Email address	bill.j.wood@wv.gov								
Radio Mfg./ Model	Kenwood/5300								
Number of Radios in Cache	6								
Frequency Band		VHF	\boxtimes	UHF	☐ 700 MHz	☐ 800 MHz	☐ Other		
Radio Programming	\boxtimes	NIFOG INTEROP	X	STATE INTER	ЮР	□ CACHE TEN	1PLATE		
Included Accessories	\boxtimes	SPKR/MIC		HOLSTER	☐ BELT CLIP		☐ Other		
Included Charger(S)	\boxtimes	Multi-unit		Single unit	☐ None		☐ Other		
Other Comments or notes		-programmed w ventional chann			t" SIRN regiona	l information a	and NIFOG		
Trunked System (if applicable)	WV	SIRN							



Cache Name	DH:	SEM Radio Cach	e 3							
Responsible Agency	WV	Department of	Но	meland Secu	ırity	and Emerg	gen	cy Managei	ment	
Location Kept	240	3 Fairlawn Aver	iue,	Dunbar, W	V 25	302				
Area will respond to	Staf	tewide								
24/7 Phone	304	-558-5380								
POC Name	Cor	Communications Officer Bill Wood								
Phone	304	304-558-5380								
Email address	bill.	bill.j.wood@wv.gov								
Radio Mfg./ Model	Ken	Kenwood/5300								
Number of Radios in Cache	6	6								
Frequency Band		VHF	\boxtimes	UHF		700 MHz		800 MHz	☐ Other	
Radio Programming	\boxtimes	NIFOG INTEROP	\boxtimes	STATE INTER	OP		\boxtimes	CACHE TEM	IPLATE	
Included Accessories		SPKR/MIC		HOLSTER	\boxtimes	BELT CLIP	\boxtimes	SPARE BAT*	☐ Other	
Included Charger(S)		Multi-unit	\boxtimes	Single unit		None			☐ Other	
Other Comments or notes		-programmed w ventional chanr				_		formation a	and	
Trunked System (if applicable)	WV	SIRN								
Cache Name	DH!	SEM Radio Cach	e 4							

Cache Name	DH:	SEM Radio Cach	e 4								
Responsible Agency	W۷	Department of	Homeland Sec	urity and Emer	gency Manage	ment					
Location Kept	240	3 Fairlawn Aver	nue, Dunbar, W	/V 25302							
Area will respond to	Sta	tewide									
24/7 Phone	304	-558-5380									
POC Name	Cor	Communications Officer Bill Wood									
Phone	304	304-558-5380									
Email address	bill.	<u>bill.j.wood@wv.gov</u>									
Radio Mfg./ Model	Kenwood/5300										
Number of Radios in Cache	18										
Frequency Band	\boxtimes	VHF	UHF	☐ 700 MHz	☐ 800 MHz	☐ Other					
Radio Programming	\boxtimes	NIFOG INTEROP	STATE INTER	ROP	□ CACHE TEN	IPLATE					
Included Accessories	\boxtimes	SPKR/MIC	HOLSTER	☐ BELT CLIP	⊠ SPARE BAT*	☐ Other					
Included Charger(S)	\boxtimes	Multi-unit	☐ Single unit	□ None		☐ Other					
Other Comments or notes		-programmed w tery, if available		ed and convent	ional channels	. *Spare					
Trunked System (if applicable)	W۷	SIRN									



Cache Name	DHSEM MEOC Radio Cache									
Responsible Agency	WV De	epartment of	Homeland Secu	rity and Emerg	gency Manager	nent				
Location Kept	2403 F	airlawn Aven	ue, Dunbar, W\	/ 25302						
Area will respond to	Statew	vide								
24/7 Phone	304-558-5380									
POC Name	Communications Officer Bill Wood									
Phone	304-55	58-5380								
Email address	bill.j.wood@wv.gov									
Radio Mfg./ Model	Kenwood/5300									
Number of Radios in Cache	36									
Frequency Band	⊠ VH	łF	UHF	☐ 700 MHz	☐ 800 MHz	☐ Other				
Radio Programming	⊠ NI	FOG INTEROP	STATE INTERCED	OP	□ CACHE TEM	PLATE				
Included Accessories	⊠ SP	KR/MIC	☐ HOLSTER	☐ BELT CLIP	SPARE BAT	☐ Other				
Included Charger(S)	⊠ M	ulti-unit	☐ Single unit	□ None		☐ Other				
Other Comments or notes	Pre-programmed with the "default" SIRN regional information and conventional channels									
Trunked System (if applicable)	WV SIRN									

Cache Name	WV State Fire Mai	shal's Office Cad	che 1							
Responsible Agency	WV State Fire Mai	shal's Office								
Location Kept	1207 Quarrier Stre	eet, Charleston, '	WV 25301							
Area will respond to	Statewide									
24/7 Phone	(304) 719-5150 –	POC Cell								
POC Name	Bobby Palmer, SIR	Bobby Palmer, SIRN POC								
Phone	304-558-2191 - Office									
Email address	bobby.c.palmer@wv.gov									
Radio Mfg./ Model	Motorola / XTS 2500									
Number of Radios in Cache	10									
Frequency Band	☐ VHF	∪HF	☐ 700 MHz	☐ 800 MHz ☐ Other						
Radio Programming	☐ NIFOG INTEROPRIED	STATE INTER	ROP	☐ CACHE TEMPLATE						
Included Accessories		☐ HOLSTER	BELT CLIP	☐ SPARE BAT ☐ Other						
Included Charger(S)	☐ Multi-unit	⊠ Single unit	☐ None	☐ Other						
	Pre-programmed	with the "defaul	t" SIRN regiona	I information and other						
Other Comments or notes	trunked and conventional channels.									
Trunked System (if applicable)	WV SIRN									



Cache Name	W۷	SP Troop 3 Cach	ıe					
Responsible Agency		st Virginia State		lice				
Location Kept		0 Harrison Aver			262	41-3323		
Area will respond to		tewide	·uc	, 211(1115) ***		11 3323		
24/7 Phone		-256-6700						
POC Name		Supervisor						
Phone		1-256-6700						
Email address	50	230 0700						
Radio Mfg./ Model	Ker	wood/TK-5310						
Number of Radios in Cache	24							
Frequency Band		VHF	\boxtimes	UHF		700 MHz	☐ 800 MHz	☐ Other
Radio Programming		NIFOG INTEROP		STATE INTER	OP		☐ CACHE TEN	IPLATE
Included Accessories		SPKR/MIC		HOLSTER		BELT CLIP	☐ SPARE BAT	☐ Other
Included Charger(S)		Multi-unit		Single unit		None		☐ Other
Other Comments or notes								
Trunked System (if applicable)								

Cache Name	WV	SP Troop 4 Cach	ie			
Responsible Agency	We	st Virginia State	Police			
Location Kept	711	Jefferson Road	, South Charles	ton 25309-169	8	
Area will respond to	Stat	tewide				
24/7 Phone	304	-256-6700				
POC Name	SP S	Supervisor				
Phone	304	-256-6700				
Email address						
Radio Mfg./ Model	Ken	wood/TK-5310				
Number of Radios in Cache	24					
Frequency Band		VHF	☑ UHF	☐ 700 MHz	☐ 800 MHz	☐ Other
Radio Programming		NIFOG INTEROP	☐ STATE INTER	ROP	☐ CACHE TEM	IPLATE
Included Accessories		SPKR/MIC	☐ HOLSTER	☐ BELT CLIP	☐ SPARE BAT	Other
Included Charger(S)		Multi-unit	☐ Single unit	☐ None		☐ Other
Other Comments or notes						
Trunked System (if applicable)						



Cache Name	WV	SP Troop 6 Cach	ie							
Responsible Agency	We	st Virginia State	Pol	ice						
Location Kept	105	Pinecrest Drive	, Ве	eckley, WV 2	25801	L-5349				
Area will respond to	Stat	itatewide								
24/7 Phone	304	304-256-6700								
POC Name	SP S	Supervisor								
Phone	304	-256-6700								
Email address										
Radio Mfg./ Model	Kenwood/TK-5310									
Number of Radios in Cache	24									
Frequency Band		VHF	\boxtimes	UHF	□ 7	700 MHz	☐ 800 MHz	☐ Other		
Radio Programming		NIFOG INTEROP		STATE INTER	ОР		☐ CACHE TEM	PLATE		
Included Accessories		SPKR/MIC		HOLSTER	□ E	BELT CLIP	☐ SPARE BAT	☐ Other		
Included Charger(S)		Multi-unit		Single unit	r	None		☐ Other		
Other Comments or notes										
Trunked System (if applicable)										

Region I Radio Caches

Cache Name	Jack	cson County Off	ice of Emerge	ncy Se	ervices						
Responsible Agency	Jack	son County Off	ice of Emerge	ncy Se	ervices						
Location Kept	Jack	Jackson County 911 Center									
Area will respond to	Stat	Statewide									
24/7 Phone	304	304-372-2000									
POC Name	Dire	Director Walter Smittle									
Phone	304	-373-2208									
Email address	Walter.Smittle@jacksoncountywv.com										
Radio Mfg./ Model	Kenwood and Motorola										
Number of Radios in Cache	4										
Frequency Band		VHF	☑ UHF		700 MHz	☐ 800 MHz	☐ Other				
Radio Programming	\boxtimes	NIFOG INTEROP	STATE INTE	ROP		☐ CACHE TEM	1PLATE				
Included Accessories		SPKR/MIC	HOLSTER	\boxtimes	BELT CLIP	☐ SPARE BAT	☐ Other				
Included Charger(S)		Multi-unit	Single unit		None		☐ Other				
Other Comments or notes											
Trunked System (if applicable)	WV	SIRN									

Cache Radio Talkgroups

Talkgroup Name	TG ID	Dec. Hex	Mode	Encrypt	Used by (Discipline)	Radio System
WV SIRN						

Cache Radio Channels

Channel Name	Mob RX/I	Base TX	Mob TX/	Base RX	Mode	Usage
	Freq	Tone	Freq	Tone	Mode	
Fire, EMS, Law, EM						



Cache Name	Kanawha County OES Metro 911 Radio Cache						
Responsible Agency	Kanawha County OES/Metro 911						
Location Kept	200	Peyton Way, Cl	harleston, W	/V 253	309		
Area will respond to	Kar	awha County –	Mutual Aid u	upon	approval of	request	
24/7 Phone	304	-357-0191					
POC Name	Мо	bile Command F	Post Coordina	ator J	eff Clark		
Phone	304	-357-0966					
Email address	jeff	clark@kanawha	.us				
Radio Mfg./ Model	Ker	wood/9600 Bau	ıd P25				
Number of Radios in Cache	10						
Frequency Band		VHF	∪HF		☐ 700 MHz	☐ 800 MHz	☐ Other
Radio Programming		NIFOG INTEROP	☐ STATE INT	TEROF)	☐ CACHE TEN	IPLATE
Included Accessories		SPKR/MIC	☐ HOLSTER		BELT CLIP	☐ SPARE BAT	☐ Other
Included Charger(S)		Multi-unit	☐ Single uni	it 🗆	None		☐ Other
Other Comments or notes							
Trunked System (if applicable)							

Region II Radio Caches

Region II Radio Cach	les				
Cache Name	Brooke County Sheriff's Department VHF Radio Cache				
Responsible Agency	Brooke County Sheriff's Department				
Location Kept	632 Main Street, Wellsburg, WV 26070				
Area will respond to	Brooke County				
24/7 Phone	304-737-3660				
POC Name					
Phone	304-737-3660				
Email address					
Radio Mfg./ Model	Kenwood/252				
Number of Radios in Cache	12				
Frequency Band	☑ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz	☐ Other			
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEM	PLATE			
Included Accessories	SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT	☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None	☐ Other			
Other Comments or notes					
Trunked System (if applicable)					
Cache Name	Harrison 911 Radio Cache				
Responsible Agency	Harrison-Taylor 9-1-1				
Location Kept	Harrison-Taylor 9-1-1				
Area will respond to	Statewide				
24/7 Phone	304-626-4900				
POC Name	Chief Paul Bump				
Phone	304-623-6559				
Email address	paul.bump@harrisoncountywv.gov				
Radio Mfg./ Model	Motorola/XTS5000				
Number of Radios in Cache	12				
Frequency Band	□ VHF □ 700 MHz □ 800 MHz	Other			
Radio Programming	\square NIFOG INTEROP \boxtimes STATE INTEROP \boxtimes CACHE TEMI	PLATE			
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☒ SPARE BAT	☐ Other			
Included Charger(S)		☐ Other			
Other Comments or notes					
Trunked System (if applicable)					



Cache Name	Harrison County EMS-1 Radio Cache				
Responsible Agency	Harrison EMS				
Location Kept	660 Oakmound Road, Clarksburg, WV 26301				
Area will respond to	Statewide				
24/7 Phone	304-672-3011				
POC Name	Chief Jeffrey Way				
Phone	304-623-6611				
Email address	jway@harrisoncoems.com				
Radio Mfg./ Model	Notorola/XTS2500				
Number of Radios in Cache	3				
Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other				
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE				
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☒ SPARE BAT ☐ Other				
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other				
Other Comments or notes	96 available Channels/Talkgroups				
Trunked System (if applicable)	50 available charmers/ rankgroups				
Trankea system (ir applicable)					
Cache Name	Hamisan County FNAC 2 Dadia Cooks				
	Harrison County EMS-2 Radio Cache				
Responsible Agency	Harrison EMS				
Location Kept	660 Oakmound Road, Clarksburg, WV 26301				
Area will respond to	Statewide				
24/7 Phone	304-672-3011				
POC Name	Chief Jeffrey Way				
Phone	304-623-6611				
Email address	jway@harrisoncoems.com				
Radio Mfg./ Model	Motorola/APX7000				
Number of Radios in Cache	2				
Frequency Band	☑ VHF ☑ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other				
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE				
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☒ SPARE BAT ☐ Other				
Included Charger(S)	☐ Multi-unit ☐ Single unit ☒ None ☐ Other				
Other Comments or notes	3,000 available channels/talkgroups. Mixed mode.				
Trunked System (if applicable)					
Cache Name	MSH 911 APX6000 Radio Cache				
Responsible Agency	Marshall 911				
Location Kept	601 Seventh Street, Moundsville, WV 26041				
Area will respond to	MSH/OH/Region 3				
24/7 Phone	304-845-1920				
POC Name	Director Larry Newell				
Phone	304-845-1920				
Email address	Inewell@marshallcountywv.org				
Radio Mfg./ Model	Motorola/APX6000				
Number of Radios in Cache	6				
Frequency Band	☐ VHF ☐ 700 MHz ☐ 800 MHz ☐ Other				
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE				
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other				
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other				
Other Comments or notes					
	Mixed mode, 100 available channels/talkgroups				
Trunked System (if applicable)					



Cache Name	MSH 911 XTS 2500 Radio Cache			
Responsible Agency	MSH 911			
Location Kept	601 Seventh Street, Moundsville, WV 26041			
Area will respond to	Marshall and Ohio Counties			
24/7 Phone	304-845-1920			
POC Name	Director Larry Newell			
Phone	304-845-1920			
Email address	Inewell@marshallcountywv.org			
Radio Mfg./ Model	Motorola/XTS2500			
Number of Radios in Cache	12			
Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other			
Radio Programming	☐ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE			
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes	Mixed mode, 100 available channels/talkgroups			
Trunked System (if applicable)	winked filode, 100 available chairleis/ taikgroups			
Trunkeu System (II applicable)				
Cache Name	MSH Sheriff XTS 1500 Radio Cache			
Responsible Agency	MSH 911			
Location Kept	601 Seventh Street, Moundsville, WV			
Area will respond to	Marshall and Ohio Counties			
24/7 Phone	304-845-1920			
POC Name	Director Larry Newell			
Phone	304-845-1920			
Email address	Inewell@marshallcountywv.org			
Radio Mfg./ Model	Motorola/XTS1500			
Number of Radios in Cache	6			
Frequency Band	☐ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other			
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE			
Included Accessories	□ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other			
Included Accessories Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes	Water and Single and None			
Trunked System (if applicable)				
Trunkeu System (II applicable)				
Cache Name	Ohio County Sheriff's Department UHF Radio Cache			
Responsible Agency	Ohio County Sheriff's Department Ohio County Sheriff's Department			
Location Kept				
Area will respond to	Ohio County Countywide			
24/7 Phone	Countywide			
POC Name	304-234-3695 Chief Deputy Praga Flick			
Phone	Chief Deputy Drage Flick 304-234-3881			
Email address	dflick@ohcoso.com			
Radio Mfg./ Model	Motorola/XTS1500			
Number of Radios in Cache				
Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other			
Radio Programming				
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes	48 available talkgroups; no spare batteries.			
Trunked System (if applicable)				



Cache Name	Preston County Radio Cache 1				
Responsible Agency	Preston County E-911/OEM				
Location Kept	300 Rich Wolfe Drive, Kingwood, WV 26537				
Area will respond to	Preston County				
24/7 Phone	304-329-1026				
POC Name	Assistant Director Justin Wolfe				
Phone	304-329-1855				
Email address	wolfe@preston911.com				
Radio Mfg./ Model	Motorola/APX7000 (2), APX4000 (1), XTS5000 (11), XTS2500 (3), CP200 (2)				
Number of Radios in Cache	20				
Frequency Band	☑ VHF ☑ UHF ☐ 700 MHz ☐ 800 MHz ☑ Other				
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE				
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☒ SPARE BAT ☐ Other				
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other				
	VHF/UHF Dual Band, UHF, VHF, Includes all Regional Dispatch/TAC Zones and				
Other Comments or notes	NPSTC Channels.				
Trunked System (if applicable)	SIRN				
()					
Cache Name	Wetzel Communications Radio Cache				
Responsible Agency	Wetzel County OEM				
Location Kept	911 Emergency Service Drive, New Martinsville, WV 26155				
Area will respond to	Wetzel County				
24/7 Phone	304-455-6730				
POC Name	Director Steven T. Yoho				
Phone	304-455-6960				
Email address	wc911@frontier.com				
Radio Mfg./ Model	Kenwood				
Number of Radios in Cache	17				
Number of Radios in Cache Frequency Band	17 ☐ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☒ Other				
Frequency Band	☐ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☒ Other				
Frequency Band Radio Programming Included Accessories	□ VHF □ UHF □ 700 MHz □ 800 MHz □ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE				
Frequency Band Radio Programming Included Accessories Included Charger(S)	□ VHF □ UHF □ 700 MHz □ 800 MHz □ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other				
Frequency Band Radio Programming Included Accessories	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other				
Frequency Band Radio Programming Included Accessories Included Charger(S)	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable)	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed.				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3776				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Email address	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3776 wfdc1@swave.net				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3776 wfdc1@swave.net Motorola XTS1500				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Number of Radios in Cache	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3776 wfdc1@swave.net Motorola XTS1500 12				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Number of Radios in Cache Frequency Band	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3776 wfdc1@swave.net Motorola XTS1500 12 □ VHF □ VHF □ 700 MHz □ 800 MHz □ Other				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Number of Radios in Cache Frequency Band Radio Programming	□ VHF □ UHF □ 700 MHz □ 800 MHz ☑ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other □ Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3716 wfdc1@swave.net Motorola XTS1500 12 □ VHF □ UHF □ 700 MHz □ 800 MHz □ Other □ VHF □ UHF □ 700 MHz □ 800 MHz □ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE				
Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Email address Radio Mfg./ Model Number of Radios in Cache Frequency Band Radio Programming Included Accessories	□ VHF □ UHF □ 700 MHz □ 800 MHz ☒ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other □ Dual band VHF/UHF. Radios are stored on Communications vehicle and are signed out at incident as needed. Wheeling FD Radio Cache State of West Virginia Regional Response Wheeling Fire Department Statewide 304-234-3711 Chief Larry Helms 304-234-3776 Wfdc1@swave.net Motorola XTS1500 12 □ VHF □ WHF □ 700 MHz □ 800 MHz □ Other □ VHF ☒ UHF □ 700 MHz □ BAON MHZ □ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other				



Cache Name	Wheeling PD 800 MHz Radio Cache			
Responsible Agency	City of Wheeling Police Department			
Location Kept	1500 Chapline Street, #101, Wheeling, WV			
Area will respond to	City of Wheeling			
24/7 Phone	304-234-3664			
POC Name	Robert Matheny			
Phone	304-234-3664			
Email address	304 234 3004			
Radio Mfg./ Model	Motorola/MTS2000			
Number of Radios in Cache	15			
Frequency Band	□ VHF □ UHF □ 700 MHz □ 800 MHz □ Other			
Radio Programming	☐ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE			
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes				
Trunked System (if applicable)				
Cache Name	WOCEMA UHF (Ohio County) Radio Cache			
Responsible Agency	Wheeling-Ohio County EMA			
Location Kept	1500 Chapline Street, Wheeling, WV 26003			
Area will respond to	Within the Ohio County Tri-State Region			
24/7 Phone	304-234-3695			
POC Name	Deputy Director Lou Vargo			
Phone	304-234-3756			
Email address	lvargo@wocema.com			
Radio Mfg./ Model	Motorola/XTS-1500			
Number of Radios in Cache	12			
Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other			
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE			
Included Accessories	☑ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☑ SPARE BAT ☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
	Ohio County has an EMA 1500 Template available. The program list is			
Other Comments or notes	available with the radio cache.			
Trunked System (if applicable)				
Cache Name	WOCEMA VHF (Ohio County) Radio Cache			
Responsible Agency	Wheeling-Ohio County EMA			
Location Kept	1500 Chapline Street, Wheeling, WV 26003			
Area will respond to	Ohio County			
24/7 Phone	304-234-3695			
POC Name	Deputy Director Lou Vargo			
Phone	304-234-3756			
Email address	lvargo@wocema.com			
Radio Mfg./ Model	Motorola/			
Number of Radios in Cache	10			
Frequency Band	☐ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other			
Frequency Band Radio Programming	☑ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other			
Radio Programming	✓ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other ✓ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE			
Radio Programming Included Accessories	✓ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other ✓ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE ☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Radio Programming Included Accessories Included Charger(S)	✓ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other ✓ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE			
Radio Programming Included Accessories	✓ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other ✓ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE ☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			



Region III Radio Caches

Cache Name	Jeffe	erson County Ra	adio Cache 1				
Responsible Agency	Jeffe	Jefferson County Emergency Communications					
Location Kept	28 I	28 Industrial Boulevard, Kearneysville, WV					
Area will respond to	Stat	ewide					
24/7 Phone	304	-725-8484					
POC Name	Dire	ctor of Commu	nications Jeff	rey A	A. Polczynski	, EMP	
Phone	304	-728-2100					
Email address	jpol	czynski@jeffers	oncountywv.	org			
Radio Mfg./ Model	Mot	torola/XTS 1500)				
Number of Radios in Cache	25						
Frequency Band		VHF	☑ UHF		☐ 700 MHz	☐ 800 MHz	☐ Other
Radio Programming		NIFOG INTEROP	☐ STATE INT	EROP)	☐ CACHE TEM	IPLATE
Included Accessories		SPKR/MIC	☐ HOLSTER		BELT CLIP		Other
Included Charger(S)		Multi-unit	☐ Single unit	: [None		☐ Other
Other Comments or notes							
Trunked System (if applicable)							
Cache Name	Jeffe	erson County Ra	adio Cache 2				
Responsible Agency	Jeffe	erson County Er	nergency Cor	nmu	nications		
Location Kept	28 I	ndustrial Boule	ard, Kearney	sville	e, WV		
Area will respond to	Stat	ewide					
24/7 Phone	304	-725-8484					
POC Name	Dire	ctor of Commu	nications Jeff	rey A	A. Polczynski	, EMP	
Phone	304	-728-2100					
Email address	jpol	czynski@jeffers	oncountywv.	org			
Radio Mfg./ Model	Mot	torola/XTS 1500	1				
Number of Radios in Cache	25						
Frequency Band		VHF	☑ UHF		☐ 700 MHz	☐ 800 MHz	☐ Other
Radio Programming		NIFOG INTEROP	☐ STATE INT	EROP)	☐ CACHE TEM	IPLATE
Included Accessories		SPKR/MIC	☐ HOLSTER		BELT CLIP	☐ SPARE BAT	☐ Other
	ш		☐ HOTSIEK				
Included Charger(S)		Multi-unit	☐ Single unit	: [None		☐ Other
Included Charger(S) Other Comments or notes	□ Digi	-	☐ Single unit	s/tal	kgroups. AA		



Cache Name	Mineral County OEM/911			
Responsible Agency	Mineral County Office of Emergency Management			
Location Kept	392 Pine Swamp Road, Keyser, WV			
Area will respond to	Mineral County and other Region III counties and adjacent counties in MD			
24/7 Phone	304-455-6730			
POC Name	William Hentosh			
Phone	304-788-1821			
Email address	Mineraloem@yahoo.com			
Radio Mfg./ Model	Kenwood/TK5320			
Number of Radios in Cache	10			
Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other			
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE			
Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
	512 Available Channels/Talkgroups. The Mineral County 911/OEM cache			
Other Comments or notes	radios have all 8 regions operations and tactical SIRN talkgroups. Also, all			
	county UHF radios have them.			
Trunked System (if applicable)				

Region IV Cache Radios

Cache Name	OEM	DEM High-Band Portable Radio Cache					
Responsible Agency	Upsl	Jpshur Office of Emergency Management					
Location Kept	181	Pallattine Drive	, Buckhann	on, W	'V		
Area will respond to	Upsl	nur County					
24/7 Phone	304-	472-9550					
POC Name	OEN	1 Director Jame	s Farrell				
Phone	3-04	-472-4983					
Email address	<u>ucpi</u>	o@hotmail.con	<u>1</u>				
Radio Mfg./ Model	Vert	ex/VX180					
Number of Radios in Cache	25						
Frequency Band		VHF	UHF		☐ 700 MHz	☐ 800 MHz	☐ Other
Radio Programming	\boxtimes	NIFOG INTEROP	☐ STATE IN	ITERO	P	☐ CACHE TEM	IPLATE
Included Accessories		SPKR/MIC	☐ HOLSTER	₹ [BELT CLIP	☐ SPARE BAT	☐ Other
Included Charger(S)		Multi-unit	☐ Single ur	nit [None		☐ Other
Other Comments or notes	VHF	NPSTC CHANN	ELS				
Trunked System (if applicable)			•				



Region V Radio Caches

Cache Name	FCOEM (KW-001)			
Responsible Agency	Fayette County OEM/911			
Location Kept	1047 Nick Rahall Greenway, Fayetteville, WV			
Area will respond to	Statewide			
24/7 Phone	304-574-3590			
POC Name	Fayetteville County 911 COML Kevin S. White			
Phone	304-574-4653			
Email address	kwhite@fayettevillecounty911.org			
Radio Mfg./ Model	Kenwood/TK-5310			
Number of Radios in Cache	7			
Frequency Band	☑ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other			
Radio Programming	□ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE			
Included Accessories				
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes	Programmed with all regional plus BSA			
Trunked System (if applicable)	0 0			
, , , , , ,				
Cache Name	FCOEM (MO-002)			
Responsible Agency	Fayette County OEM/911			
Location Kept	1047 Nick Rahall Greenway, Fayetteville, WV			
Area will respond to	Statewide			
24/7 Phone	304-574-3590			
POC Name	Fayetteville County 911 COML Kevin S. White			
Phone	304-574-4653			
Email address	kwhite@fayettevillecounty911.org			
Radio Mfg./ Model	Motorola XTS 2500			
Number of Radios in Cache	10			
Frequency Band	☑ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other			
Radio Programming	☐ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE			
Included Accessories				
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes	Mixed mode, programmed for all regional plus BSA			
Trunked System (if applicable)				
Cache Name	FCOEM (MO-003)			
Responsible Agency	Fayette County OEM/911			
Location Kept	1047 Nick Rahall Greenway, Fayetteville, WV			
Area will respond to	Statewide			
24/7 Phone	304-574-3590			
POC Name	Fayetteville County 911 COML Kevin S. White			
Phone	304-574-4653			
Email address	kwhite@fayettevillecounty911.org			
Radio Mfg./ Model	Motorola XTS 2500			
Number of Radios in Cache	10			
Frequency Band	☑ VHF ☐ UHF ☐ 700 MHz ☐ 800 MHz ☐ Other			
Radio Programming	☐ NIFOG INTEROP ☐ STATE INTEROP ☐ CACHE TEMPLATE			
Included Accessories	☑ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Other Comments or notes	Programmed with all regional plus BSA. Comes with 5 IMPRESS chargers and 7			
Other Comments or notes Trunked System (if applicable)				



Responsible Agency Location Kept 911 Shelter Road, Princeton, WV Area will respond to 24/7 Phone 304-425-8911 POC Name Phone 304-487-2900 Email address Radio Mfg./ Model Notorola/XTS Z500 portables, and Motorola XTL mobile with power supply Number of Radios in Cache Frequency Band VHF	Cache Name	Mercer County Portable/Mobile			
Area will respond to 24/7 Phone POC Name POC Name Director Robert Hoge Motorola/XTS 2500 portables, and Motorola XTL mobile with power supply Number of Radios in Cache Frequency Band Radio Programming Cache Name Raleigh County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to Average Motorola Stalking County Emergency Services Area will respond to	Responsible Agency	Mercer County 911			
24/7 Phone 304-425-8911 POC Name Director Robert Hoge Phone 304-487-2900 Bmail address Mercer911@citlink.net Radio Mfg./ Model Motorola/XTS 2500 portables, and Motorola XTL mobile with power supply Number of Radios in Cache 16 (12 portable and 4 mobiles (bases)) Frequency Band VHF VHF 700 MHz 800 MHz Other Radio Programming NIFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories SPKR/MIC HOLSTER BELT CLIP SPARE BAT Other Included Charger(S) Multi-unit Single unit None Other Other Comments or notes Trunked System (if applicable) Cache Name Raleigh County Emergency Services Motorola 2500 Cache Responsible Agency Raleigh County Emergency Services Area will respond to 24/7 Phone 304-255-9121 POC Name Director John Zillinski Phone 304-255-0911 Email address Raleigh 11@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache Frequency Band VHF VHF VHF 700 MHz 800 MHz Other Radio Programming NIFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories SPKR/MIC HOLSTER BELT CLIP SPARE BAT Other Radio Programming NIFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories SPKR/MIC HOLSTER BELT CLIP SPARE BAT Other Radio Motorola STATE INTEROP Other Radio Motorola S	Location Kept	911 Shelter Road, Princeton, WV			
POC Name Phone 304-487-2900 Email address Mercer911@citlink.net Radio Mfg./ Model Notorola/XTS 2500 portables, and Motorola XTL mobile with power supply Number of Radios in Cache Frequency Band Radio Programming NiFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories Included Charger(S) WY SIRN Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone Director John Zillinski Phone Balliddress Raleigh911@suddenlinkmail.com Radio Mfg./ Model Number of Radios in Cache Frequency Band Notorola/XTS Number of Radios in Cache Frequency Band Notorola/XTS Number of Radios in Cache Frequency Band RaleighP11@suddenlinkmail.com Radio Programming NiFOG INTEROP STATE INTEROP CACHE TEMPLATE Other Cache Name Responsible Agency Raleigh County Emergency Services Motorola 2500 Cache Responsible Agency Location Kept Raleigh County Emergency Services Location Kept Raleigh Coun	Area will respond to	Statewide and surrounding states			
Phone Badi address Radio Mfg./ Model Number of Radios in Cache Frequency Band Radio Accessories Included Charger(S) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone Director John Zillinski Phone Badio Mfg./ Model Radio Programming Raleigh Pollage Bell County Emergency Services Area will respond to 24/7 Phone Director John Zillinski Phone Radio Programming Raleigh Spl 11@suddenlinkmail.com Radio Programming Raleigh Torren Raleigh Spl 12@suddenlinkmail.com Raleigh Pollage Raleigh Rounty Emergency Services Raleigh Spl 12@suddenlinkmail.com Radio Mfg./ Model Notrola/XTS Radio Programming Radio County Emergency Raleigh Spl 12 Response Raleigh Spl 12 Response Radio Mfg./ Model Radio Programming Radio Programming Radio Programming Radio Programming Radio Programming Radio Raleigh Spl Response Raleigh Reliage	24/7 Phone	304-425-8911			
Email address Mercer911@citlink.net Radio Mfg./ Model Motorola/XTS 2500 portables, and Motorola XTL mobile with power supply Number of Radios in Cache 16 (12 portable and 4 mobiles (bases)) Frequency Band	POC Name	Director Robert Hoge			
Radio Mfg./ Model Motorola/XTS 2500 portables, and Motorola XTL mobile with power supply Number of Radios in Cache 16 (12 portable and 4 mobiles (bases)) Frequency Band □ VHF □ UHF □ 700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE Included Accessories □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other Other Comments or notes 512 available channels/talkgroups □ WU SIRN Cache Name Raleigh County Emergency Services Motorola 2500 Cache Responsible Agency Raleigh County Emergency Services Location Kept Raleigh County Emergency Services Area will respond to WV Homeland Security Region 5 24/7 Phone 304-255-9121 POC Name Director John Zilinski Phone 304-255-0911 Email address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache 25 portables plus 8 mounted radios Frequency Band □ VHF □ UHF ¬700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP	Phone	304-487-2900			
Number of Radios in Cache Frequency Band VHF VHF VHF 700 MHz 800 MHz Other	Email address	Mercer911@citlink.net			
VHF		Motorola/XTS 2500 portables, and Motorola XTL mobile with power supply			
Radio Programming	Number of Radios in Cache	16 (12 portable and 4 mobiles (bases))			
Included Accessories □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other Included Charger(S) □ Multi-unit □ Single unit □ None □ Other Other Comments or notes 512 available channels/talkgroups Trunked System (if applicable) WV SIRN Cache Name Raleigh County Emergency Services Motorola 2500 Cache Responsible Agency Raleigh County Emergency Services Area will respond to WV Homeland Security Region 5 24/7 Phone 304-255-9121 POC Name Director John Zilinski Phone 304-255-0911 Email address Radio Mfg./ Model Motorola/XTS Number of Radios in Cache Frequency Band Motorola/XTS Number of Radios in Cache Frequency Band NIFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories Included Accessories Included Charger(S) Multi-unit Single unit None 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other			
Included Charger(S)	Radio Programming				
Other Comments or notes Trunked System (if applicable) Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Bail address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Number of Radios in Cache Frequency Band Radio Programming Included Accessories Included Charger(S) MV SIRN S12 available channels/talkgroups WV SIRN WV SIRN WV SIRN Raleigh County Emergency Services Motorola 2500 Cache Raleigh County Emergency Services WV Homeland Security Region 5 304-255-9121 POC Name Director John Zillinski 304-255-9911 Email address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS VHF UHF 700 MHz 800 MHz Other SPARE BAT Other Other Multi-unit Single unit None Other Other Other Comments or notes	Included Accessories	☐ SPKR/MIC ☐ HOLSTER ☐ BELT CLIP ☐ SPARE BAT ☐ Other			
Cache Name Responsible Agency Raleigh County Emergency Services Motorola 2500 Cache Responsible Agency Raleigh County Emergency Services Location Kept Raleigh County Emergency Services Raleigh County Emergency Services WV Homeland Security Region 5 24/7 Phone WV Homeland Security Region 5 24/7 Phone POC Name Pirector John Zilinski Phone Radio Mfg./ Model Motorola/XTS Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache Frequency Band WV HF WHF 700 MHz 800 MHz Other Radio Programming NIFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories Included Charger(S) WILLIAM Single unit None Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Included Charger(S)	☐ Multi-unit ☐ Single unit ☐ None ☐ Other			
Cache Name Responsible Agency Location Kept Area will respond to 24/7 Phone Phone Bemail address Raleigh911@suddenlinkmail.com Raleigh Motorola/XTS Number of Radios in Cache Frequency Band Radio Programming Included Accessories Included Charger(S) Raleigh County Emergency Services WV Homeland Security Region 5 304-255-9121 Director John Zillinski 304-255-9111 Raleigh911@suddenlinkmail.com Motorola/XTS WuthF	Other Comments or notes	512 available channels/talkgroups			
Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Badiegh 911@suddenlinkmail.com Radio Mfg./ Model Number of Radios in Cache Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Raleigh County Emergency Services Raleigh 910 Emergency Services WV Homeland Security Region 5 304-255-9121 Director John Zilinski WV Homeland Security Region 5 304-255-9121 Bies of Security Region 5 WV Homeland Security Region 5 304-255-9121 Director John Zilinski WV Homeland Security Region 5 304-255-9121 Bies of Security Region 5 WV Homeland Security Region 5 WV Homeland Security Region 5 304-255-9121 Bies of Security Region 5 WV Homeland Security Region 5 304-255-9121 Bies of Security Sec	Trunked System (if applicable)	WV SIRN			
Responsible Agency Location Kept Area will respond to 24/7 Phone POC Name Phone Badiegh 911@suddenlinkmail.com Radio Mfg./ Model Number of Radios in Cache Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Raleigh County Emergency Services Raleigh 910 Emergency Services WV Homeland Security Region 5 304-255-9121 Director John Zilinski WV Homeland Security Region 5 304-255-9121 Bies of Security Region 5 WV Homeland Security Region 5 304-255-9121 Director John Zilinski WV Homeland Security Region 5 304-255-9121 Bies of Security Region 5 WV Homeland Security Region 5 WV Homeland Security Region 5 304-255-9121 Bies of Security Region 5 WV Homeland Security Region 5 304-255-9121 Bies of Security Sec					
Location Kept Raleigh County Emergency Services Area will respond to WV Homeland Security Region 5 24/7 Phone 304-255-9121 POC Name Director John Zilinski Phone 304-255-0911 Email address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache Eportables plus 8 mounted radios Frequency Band VHF UHF 700 MHz 800 MHz Other Radio Programming NIFOG INTEROP STATE INTEROP CACHE TEMPLATE Included Accessories SPKR/MIC HOLSTER BELT CLIP SPARE BAT Other Included Charger(S) Multi-unit Single unit None Other Other Comments or notes Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Cache Name	Raleigh County Emergency Services Motorola 2500 Cache			
Area will respond to 24/7 Phone 304-255-9121 POC Name Phone 304-255-0911 Email address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache Frequency Band VHF UHF 700 MHz 800 MHz Other Radio Programming Included Accessories Included Charger(S) Other Comments or notes WV Homeland Security Region 5 304-255-9121 Bullinski Motorola/XTS Motorola/XTS Wordel Motorola/XTS UHF 700 MHz 800 MHz Other CACHE TEMPLATE SPKR/MIC HOLSTER BELT CLIP SPARE BAT Other Multi-unit Single unit None Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels		Raleigh County Emergency Services			
24/7 Phone POC Name Director John Zilinski 304-255-9121 Director John Zilinski 304-255-0911 Email address Raleigh911@suddenlinkmail.com Radio Mfg. / Model Motorola/XTS Number of Radios in Cache Frequency Band □ VHF □ UHF □ 700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE Included Accessories □ NIFOG INTEROP □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other Included Charger(S) Multi-unit □ Single unit □ None □ Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Location Kept				
POC Name Phone 304-255-0911 Email address Radio Mfg. / Model Notorola/XTS Number of Radios in Cache Frequency Band Radio Programming Included Accessories Included Charger(S) Other Comments or notes Director John Zilinski 304-255-0911 Raleigh911@suddenlinkmail.com Motorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Notorola/XTS Nother □ 700 MHz □ 800 MHz □ Other □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Multi-unit □ Single unit □ None □ Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	-				
Phone 304-255-0911 Email address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache Frequency Band □ VHF □ VHF □ 700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE Included Accessories □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other Included Charger(S) □ Multi-unit □ Single unit □ None □ Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels		304-255-9121			
Email address Raleigh911@suddenlinkmail.com Radio Mfg./ Model Motorola/XTS Number of Radios in Cache 25 portables plus 8 mounted radios Frequency Band □ VHF □ VHF □ 700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP ☑ STATE INTEROP □ CACHE TEMPLATE Included Accessories ☑ SPKR/MIC □ HOLSTER ☑ BELT CLIP ☑ SPARE BAT □ Other Included Charger(S) ☑ Multi-unit ☑ Single unit □ None □ Other Other Comments or notes 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	POC Name	Director John Zilinski			
Radio Mfg./ Model Motorola/XTS Number of Radios in Cache 25 portables plus 8 mounted radios Frequency Band □ VHF □ UHF □ 700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE Included Accessories □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other Included Charger(S) □ Multi-unit □ Single unit □ None □ Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Phone				
Number of Radios in Cache Erequency Band		Raleigh911@suddenlinkmail.com			
Frequency Band □ VHF □ UHF □ 700 MHz □ 800 MHz □ Other Radio Programming □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE Included Accessories □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other Included Charger(S) □ Multi-unit □ Single unit □ None □ Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels		Motorola/XTS			
Radio Programming □ NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Other Comments or notes NIFOG INTEROP □ STATE INTEROP □ CACHE TEMPLATE □ SPKR/MIC □ HOLSTER □ BELT CLIP □ SPARE BAT □ Other □ Other ■ Multi-unit □ Single unit □ None □ Other 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Number of Radios in Cache	25 portables plus 8 mounted radios			
Included Accessories	Frequency Band	□ VHF □ 700 MHz □ 800 MHz □ Other			
Included Charger(S)	Radio Programming	□ NIFOG INTEROP ☑ STATE INTEROP □ CACHE TEMPLATE			
Other Comments or notes 8 Mobiles mounted. Programmed with all Raleigh County Dispatch Channels and WV SIRN dispatch channels	Included Accessories	oxtimes SPKR/MIC $oxtimes$ HOLSTER $oxtimes$ BELT CLIP $oxtimes$ SPARE BAT $oxtimes$ Other			
and WV SIRN dispatch channels	Included Charger(S)	⊠ Multi-unit			
•	Other Comments or notes				
	Trunked System (if applicable)				

K.2.1 Region VI Radio Caches

None identified in Region



K.3 Radio Programming Templates

Region 1A						
Chan	Talkgroup	Dec	Hex			
1	R1COMMAND	80000951	3B7			
2	R1POLICE	80000905	389			
3	R1FIRE	80000901	385			
4	R1EMS	80000903				
5	R1TAC1	80000915	393			
6	R1TAC2	80000917	395			
7	R1TAC3	80000919	397			
8	R1TAC4	80000921	399			
9	911 BAR	80000933	3A5			
10	911 DOD	80000935	3A7			
11	911 HAR	80000927	39F			
12	911 MAR	80000929	3A1			
13	911 MON	80000931	3A3			
14	911 PRE	80000937	3A9			
15	911 TAY	80000927	39F			
16	911 RIT	80000935	3A7			

Chan			
	Talkgroup	Dec	Hex
1	R1COMMAND	80000951	3B7
2	R1POLICE	80000905	389
3	R1FIRE	80000901	385
4	R1EMS	80000903	387
5	R1TAC1	80000915	393
6	R1TAC2	80000917	395
7	R1TAC3	80000919	397
8	R1TAC4	80000921	399
9	R1TAC5	80000981	3D5
10	R1TAC6	80000983	3D7
11	R1TAC7	80000985	3D9
12	R1TAC8	80000987	3DB
13	R1TAC9	80000989	3DD
14	R1TAC10	80000991	3DF
15	R1TALK1	80000997	3E5
16	R1TALK2	80000999	3E7

Region 2A			
Chan	Talkgroup	Dec	Hex
1	R2COMMAND	80001951	79F
2	R2POLICE	80001905	771
3	R2FIRE	80001901	76D
4	R2EMS	80001903	76F
5	R2TAC1	80001915	77B
6	R2TAC2	80001917	77D
7	R2TAC3	80001919	77F
8	R2TAC4	80001921	781
9	R2TAC5	80001981	7BD
10	911 BER	80001927	787
11	911 GRA	80001929	789
12	911 HAM	80001931	78B
13	911 HRD	80001933	78D
14	911 JEF	80001935	78F
15	911 MIN	80001937	791
16	911 MOR	80001939	793

Region 2B			
Chan	Talkgroup	Dec	Hex
1	R2COMMAND	80001951	79F
2	R2POLICE	80001905	771
3	R2FIRE	80001901	76D
4	R2EMS	80001903	76F
5	R2TAC1	80001915	77B
6	R2TAC2	80001917	77D
7	R2TAC3	80001919	77F
8	R2TAC4	80001921	781
9	R2TAC5	80001981	7BD
10	R2TAC6	80001983	7BF
11	R2TAC7	80001985	7C1
12	R2TAC8	80001987	7C3
13	R2TAC9	80001989	7C5
14	R2TAC10	80001991	7C7
15	R2TALK1	80001997	7CD
16	R2TALK2	80001999	7CF



Region 3A			
Chan	Talkgroup	Dec	Hex
1	R3COMMAND	80002951	B87
2	R3POLICE	80002905	B59
3	R3FIRE	80002901	B55
4	R3EMS	80002903	B57
5	R3TAC1	80002915	B63
6	R3TAC2	80002917	B65
7	R3TAC3	80002919	B67
8	R3TAC4	80002921	B69
9	R3TAC5	80002981	BA5
10	R3TAC6	80002983	BA7
11	911 BRK	80002929	B71
12	911 HAN	80002931	B73
13	911 MSH	80002933	B75
14	911 OHI	80002927	B6F
15	911 TYL	80002935	B77
16	911 WTZ	80002937	B79

15	911 TYL	80002935	B77
16	911 WTZ	80002937	B79
	Region	4A	
Chan	Talkgroup	Dec	Hex
1	R4COMMAND	80003951	F6F
2	R4POLICE	80003905	F41
3	R4FIRE	80003901	F3D
4	R4EMS	80003903	F3F
5	R4TAC1	80003915	F4B
6	R4TAC2	80003917	F4D
7	R4TAC3	80003919	F4F
8	R4TAC4	80003921	F51
9	911 GIL	80003929	F59
10	911 LEW	80003929	F59
11	911 PEN	80003931	F5B
12	911 POC	80003933	F5D
13	911 RAN	80003927	F57
14	911 TUC	80003935	F5F
15	911 UPS	80003937	F61

80003939

F63

Region 3B			
Chan	Talkgroup	Dec	Hex
1	R3COMMAND	80002951	B87
2	R3POLICE	80002905	B59
3	R3FIRE	80002901	B55
4	R3EMS	80002903	B57
5	R3TAC1	80002915	B63
6	R3TAC2	80002917	B65
7	R3TAC3	80002919	B67
8	R3TAC4	80002921	B69
9	R3TAC5	80002981	BA5
10	R3TAC6	80002983	BA7
11	R3TAC7	80002985	BA9
12	R3TAC8	80002987	BAB
13	R3TAC9	80002989	BAD
14	R3TAC10	80002991	BAF
15	R3TALK1	80002997	BB5
16	R3TALK2	80002999	BB7

Region 4B			
Chan	Talkgroup	Dec	Hex
1	R4COMMAND	80002951	B87
2	R4POLICE	80002905	B59
3	R4FIRE	80002901	B55
4	R4EMS	80002903	B57
5	R4TAC1	80002915	B63
6	R4TAC2	80002917	B65
7	R4TAC3	80002919	B67
8	R4TAC4	80002921	B69
9	R4TAC5	80002981	BA5
10	R4TAC6	80002983	BA7
11	R4TAC7	80002985	BA9
12	R4TAC8	80002987	BAB
13	R4TAC9	80002989	BAD
14	R4TAC10	80002991	BAF
15	R4TALK1	80002997	BB5
16	R4TALK2	80002999	BB7

911 WEB

16



Region 5A			
Chan	Talkgroup	Dec	Hex
1	R5COMMAND	80004951	1357
2	R5POLICE	80004905	1329
3	R5FIRE	80004901	1325
4	R5EMS	80004903	1327
5	R5TAC1	80004915	1333
6	R5TAC2	80004917	1335
7	R5TAC3	80004919	1337
8	R5TAC4	80004921	1339
9	R5TAC5	80004981	1375
10	911 BNE	80004929	1341
11	911 CAB	80004927	133F
12	911 LIN	80004931	1343
13	911 LOG	80004933	1345
14	911 MAS	80004935	1347
15	911 MNG	80004937	1349
16	911 WAY	80004939	134B

Region 5B			
Chan	Talkgroup	Dec	Hex
1	R5COMMAND	80004951	1357
2	R5POLICE	80004905	1329
3	R5FIRE	80004901	1325
4	R5EMS	80004903	1327
5	R5TAC1	80004915	1333
6	R5TAC2	80004917	1335
7	R5TAC3	80004919	1337
8	R5TAC4	80004921	1339
9	R5TAC5	80004981	1375
10	R5TAC6	80004983	1377
11	R5TAC7	80004985	1379
12	R5TAC8	80004987	137B
13	R5TAC9	80004989	137D
14	R5TAC10	80004991	137F
15	R5TALK1	80004997	1385
16	R5TALK2	80004999	1387
		·	

Region 6A			
Chan	Talkgroup	Dec	Hex
1	R6COMMAND	80005951	173F
2	R6POLICE	80005905	1711
3	R6FIRE	80005901	170D
4	R6EMS	80005903	170F
5	R6TAC1	80005915	171B
6	R6TAC2	80005917	171D
7	R6TAC3	80005919	171F
8	R6TAC4	80005921	1721
9	911 FAY	80005929	1729
10	911 GRE	80005931	172B
11	911 MCD	80005933	172D
12	911 MER	80005935	172F
13	911 MNR	80005937	1731
14	911 RAL	80005927	1727
15	911 SUM	80005939	1733
16	911 WYO	80005941	1735

Region 6B			
Chan	Talkgroup	Dec	Hex
1	R6COMMAND	80005951	173F
2	R6POLICE	80005905	1711
3	R3FIRE	80005901	170D
4	R3EMS	80005903	170F
5	R6TAC1	80005915	171B
6	R6TAC2	80005917	171D
7	R6TAC3	80005919	171F
8	R6TAC4	80005921	1721
9	R6TAC5	80005981	175D
10	R6TAC6	80005983	175F
11	R6TAC7	80005985	1761
12	R6TAC8	80005987	1763
13	R6TAC9	80005989	1765
14	R6TAC10	80005991	1767
15	R6TALK1	80005997	176D
16	R6TALK2	80005999	176F



Region 7A			
Chan	Talkgroup	Dec	Hex
1	R7COMMAND	80006951	1B27
2	R7POLICE	80006905	1AF9
3	R7FIRE	80006901	1AF5
4	R7EMS	80006903	1AF7
5	R7TAC1	80006915	1B03
6	R7TAC2	80006917	1B05
7	R7TAC3	80006919	1B07
8	R7TAC4	80006921	1B09
9	R7TAC5	80006981	1B45
10	R7TAC6	80006983	1B47
11	R7TAC7	80006985	1B49
12	911 BRA	80006929	1B11
13	911 CLA	80006931	1B13
14	911 KAN	80006927	1B0F
15	911 NIC	80006931	1B13
16	911 PUT	80006933	1B15

Cnan	Talkgroup	Dec	нех
1	R7COMMAND	80006951	1B27
2	R7POLICE	80006905	1AF9
3	R7FIRE	80006901	1AF5
4	R7EMS	80006903	1AF7
5	R7TAC1	80006915	1B03
6	R7TAC2	80006917	1B05
7	R7TAC3	80006919	1B07
8	R7TAC4	80006921	1B09
9	R7TAC5	80006981	1B45
10	R7TAC6	80006983	1B47
11	R7TAC7	80006985	1B49
12	R7TAC8	80006987	1B4B
13	R7TAC9	80006989	1B4D
14	R7TAC10	80006991	1B4F
15	R7TALK1	80006997	1B55
16	R7TALK2	80006999	1B57
	Region	8B	
Chan	Talkgroup	Dec	Hev

Region 7B

Region 8A				
Chan	Talkgroup	Dec	Hex	
1	R8COMMAND	80007951	1F0F	
2	R8POLICE	80007905	1EE1	
3	R8FIRE	80007901	1EDD	
4	R8EMS	80007903	1EDF	
5	R8TAC1	80007915	1EEB	
6	R8TAC2	80007917	1EED	
7	R8TAC3	80007919	1EEF	
8	R8TAC4	80007921	1EF1	
9	R8TAC5	80007981	1F2D	
10	R8TAC6	80007983	1F2F	
11	911 CAL	80007929	1EF9	
12	911 JAC	80007931	1EFB	
13	911 PLE	80007933	1EFD	
14	911 RNE	80007935	1EFF	
15	911 WIRT	80007927	1EF7	
16	911 WOOD	80007927	1EF7	

Region 8B			
Chan	Talkgroup	Dec	Hex
1	R8COMMAND	80007951	1F0F
2	R8POLICE	80007905	1EE1
3	R8FIRE	80007901	1EDD
4	R8EMS	80007903	1EDF
5	R8TAC1	80007915	1EEB
6	R8TAC2	80007917	1EED
7	R8TAC3	80007919	1EEF
8	R8TAC4	80007921	1EF1
9	R8TAC5	80007981	1F2D
10	R8TAC6	80007983	1F2F
11	R8TAC7	80007985	1F31
12	R8TAC8	80007987	1F33
13	R8TAC9	80007989	1F35
14	R8TAC10	80007991	1F37
15	R8TALK1	80007997	1F3D
16	R8TALK2	80007999	1F3F



Region BSSA			
Chan	Talkgroup	Dec	Hex
1	BSA 01	80008501	2135
2	BSA 02	80008502	2136
3	BSA 03	80008503	2137
4	BSA 04	80008504	2138
5	BSA 05	80008505	2139
6	BSA 06	80008506	213A
7	BSA 07	80008507	213B
8	BSA 08	80008508	213C
9	BSA 09	80008509	213D
10	BSA 10	80008510	213E
11	BSA 11	80008511	213F
12	BSA 12	80008512	2140
13	BSA 13	80008513	2141
14	BSA 14	80008514	2142
15	BSA 15	80008515	2143
16	BSA 16	80008516	2144

Chan	Talkgroup	Dec	Hex
1	BSA 17	80008517	2145
2	BSA 18	80008518	2146
3	BSA 19	80008519	2147
4	BSA 20	80008520	2148
5	BSA 21	80008521	2149
6	BSA 22	80008522	214A
7	BSA 23	80008523	214B
8	BSA 24	80008524	214C
9	BSA 25	80008525	214D
10	BSA 26	80008526	214E
11	BSA 27	80008527	214F
12	BSA 28	80008528	2150
13	BSA 29	80008529	2151
14	BSA 30	80008530	2152
15	BSA 31	80008531	2153
16	BSA 32	80008532	2154

Region BSSC				
Chan	Talkgroup	Dec	Hex	
1	BSA 33	80008533	2155	
2	BSA 34	80008534	2156	
3	BSA 35	80008535	2157	
4	BSA 36	80008536	2158	
5	BSA 37	80008537	2159	
6	BSA 38	80008538	215A	
7	BSA 39	80008539	215B	
8	BSA 40	80008540	215C	
9	BSA 41	80008541	215D	
10	BSA 42	80008542	215E	
11	BSA 43	80008543	215F	
12	BSA 44	80008544	2160	
13	BSA 45	80008545	2161	
14	BSA 46	80008546	2162	
15	BSA 47	80008547	2163	
16	BSA 48	80008548	2164	

Region BSSD				
Chan	Talkgroup	Dec	Hex	
1	BSA 49	80008549	2165	
2	BSA 50	80008550	2166	
3	BSA 51	80008551	2167	
4	BSA 52	80008552	2168	
5	BSA 53	80008553	2169	
6	BSA 54	80008554	216A	
7	BSA 55	80008555	216B	
8	BSA 56	80008556	216C	
9	BSA 57	80008557	216D	
10	BSA 58	80008558	216E	
11	BSA 59	80008559	216F	
12	BSA 60	80008560	2170	
13	BSA 61	80008561	2171	
14	BSA 62	80008562	2172	
15	BSA 63	80008563	2173	
16	BSA 64	80008564	2174	

Hex



WVAGENCY1			
Chan	Talkgroup	Dec	Hex
1	WVDOT 3	80009304	2458
2	WVDOT 4	80009306	245A
3	DHSEM 1	80009771	262B
4	DHSEM 2	80009773	262D
5	WVSFM 1	80009181	23DD
6	WVSFM 2	80009182	23DE
7	RRTTGA	80009701	25E5
8	RRTTGB	80009703	25E7
9	WVAGR 1	80009352	2488
10	WVAGR 2	80009353	2489
11	CAPPOL 1	80009401	24B9
12	CAPPOL 2	80009403	24BB
13			
14			
15	WVME 1	80009950	26DE
16	WVME 5	80009958	26E6

1	SP SHINN	80009001	2329
2	SP MDSVLE	80009003	232B
3	SP CTOWN	80009005	232D
4	SP ROMNEY	80009007	232F
5	SP ELKINS	80009009	2331
6	SP CHAS	80009011	2333
7	SP PKBURG	80009013	2335
8	SP HUNT	80009015	2337
9	SP LOGAN	80009017	2339
10	SP BECKLEY	80009019	233B
11			
12			
13			
14			
15			
16			
	MEDCON	/ITG2	
Chan	Talkgroup	Dec	Hex
1	BCKMED A	80009861	2685

WVSP DISPATCH

Dec

Chan Talkgroup

MEDCOMTG1				
Chan	Talkgroup	Dec	Hex	
1	WESCOM A	80009851	267B	
2	WESCOM B	80009853	267D	
3	WESCOM C	80009855	267F	
4	WESCOM D	80009857	2681	
5	WESCOM E	80009859	2683	
6	WESCOM F	80009877	2695	
7	WVUMED A	80009821	265D	
8	WVUMED B	80009823	265F	
9	WVUMED C	80009825	2661	
10	WVUMED D	80009827	2663	
11	WVUMED E	80009829	2665	
12	WVUMED F	80009871	268F	
13				
14				
15				
16				

MEDCOMTG2				
Chan	Talkgroup	Dec	Hex	
1	BCKMED A	80009861	2685	
2	BCKMED B	80009863	2687	
3	BCKMED C	80009865	2689	
4	BCKMED D	80009867	268B	
5	BCKMED E	80009869	268D	
6	BCKMED F	80009879	2697	
7	CHAMED A	80009831	2667	
8	CHAMED B	80009833	2669	
9	CHAMED C	80009835	266B	
10	CHAMED D	80009837	266D	
11	CHAMED E	80009839	266F	
12	CHAMED F	80009873	2691	
13				
14				
15				
16				



MEDCOMTG3				
Chan	Talkgroup	Dec	Hex	
1	HTNMED A	80009841	2671	
2	HTNMED B	80009843	2673	
3	HTNMED C	80009845	2675	
4	HTNMED D	80009847	2677	
5	HTNMED E	80009849	2679	
6	HTNMED F	80009875	2693	
7	CHAMED A	80009831	2667	
8	CHAMED B	80009833	2669	
9	CHAMED C	80009835	266B	
10	CHAMED D	80009837	266D	
11	CHAMED E	80009839	266F	
12	CHAMED F	80009873	2691	
13				
14				
15				
16				

MEDCOMTG2								
Chan	Talkgroup	Dec	Hex					
1	BCKMED A	80009861	2685					
2	BCKMED B	80009863	2687					
3	BCKMED C	80009865	2689					
4	BCKMED D	80009867	268B					
5	BCKMED E	80009869	268D					
6	BCKMED F	80009879	2697					
7	CHAMED A	80009831	2667					
8	CHAMED B	80009833	2669					
9	CHAMED C	80009835	266B					
10	CHAMED D	80009837	266D					
11	CHAMED E	80009839	266F					
12	CHAMED F	80009873	2691					
13								
14								
15								
16								

CONVMED									
Chan	Label	RX Freq	Tone	TX Freq	Tone				
1	MED 1	463.000	151.4	468.000	151.4				
2	MED 2	463.025	151.4	468.025	151.4				
3	MED 3	463.050	151.4	468.050	151.4				
4	MED 4	463.075	151.4	468.075	151.4				
5	MED 5	463.100	151.4	465.100	151.4				
6	MED 6	463.125	151.4	468.125	151.4				
7	MED 7	463.150	151.4	468.150	151.4				
8	MED 8	463.175	151.4	468.175	151.4				
9	CALL 9	462.950	OPEN	467.950	OPEN				
10	MED 10	462.975	OPEN	467.975	OPEN				
11	HELO 1	468.000	151.4	468.000	151.4				
12	HELO 2	468.025	151.4	468.025	151.4				
13									
14									
15									
16									

WVDNR DISPATCH									
Chan	Label	RX Freq	Tone	TX Freq	Tone				
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									

NPSTC									
Chan	Label	RX Freq	Tone	TX Freq	Tone				
1	UCALL40	453.2125	CSQ	458.213	156.7				
2	UCALL40D	453.2125	CSQ	453.213	156.7				
3	UTAC41	453.4625	CSQ	458.463	156.7				
4	UTAC41D	453.4625	CSQ	453.463	156.7				
5	UTAC42	453.7125	CSQ	458.713	156.7				
6	UTAC42D	453.7125	CSQ	453.713	156.7				
7	UTAC43	453.8625	CSQ	458.863	156.7				
8	UTAC43D	453.8625	CSQ	453.863	156.7				
9									
10									
11									
12									
13									
14									
15									
16									



Appendix L Data Communications

L.1 Networks/Connections Summary

Table 40: Data Communications Networks/Connections Summary

Network Name	Network Name Type (RAN or LAN)		System Administrator	Contact Number	

L.2 Devices/Sensors Summary

Device Type	Description	Qty	Owning Agency	Point of Contact	Contact Number
	(e.g., voice, data, video, multi-function, etc.)				
Remote Sensor	(e.g., handheld/portable, transportable, vehicle mounted, fixed site)				
IP Camera					
Environmental Sensor					

L.3 Applications Summary

Application Name	Type/Purpose	Apple/Android	Administrating Agency	Cost

L.4 Data Communications Detail

Name				
Туре				
Responsible Agency				
Location Kept				
Area will respond to				
24/7 Phone				
POC Name				
POC Title				
POC Phone				
POC Email				
Time to Deploy (Hrs.)				
Deployment Method	Driven	Towed	Conveyed	Other
Description of Equipment				
Notes				



Appendix M Mobile Communications Units

Detailed information on mobile communications units (MCUs) available within West Virginia is listed in subsequent pages of K.2.1.

M.1 Mobile Communications Units Summary

Table 41: Mobile Communication Units

	Owning Agency Location Stored			Gateway	or Ca	Seating		
Unit ID	24/7 Phone	Deployment Area		Equipped			Dispatch	Command
		State Agencies						
WV State Police BAT	WV State Police	S. Charleston, WV		Gateway		Cache	0	Yes
Mobile 1	304-592-1101	Statewide		Gateway		Cacric		103
WV State Police BAT	WV State Police	Morgantown, WV		Gateway		Cache	0	Yes
Mobile 2	304-592-1101	Statewide						
WV DHSEM Mobile	WV DHSEM	Wheeling, WV		Gateway	\boxtimes	Cache	3	Yes
Command #1	304-558-5380	Statewide						
MEOC Mobile Command	WV DHSEM 304-558-5380	Dunbar, WV Statewide		Gateway		Cache	4	5
Trunk Trailer II	WV DHSEM	Charleston, WV		Gateway		Cache	0	0
	304-558-5380	Statewide	Gateway			Cacile	U	U
EPICS Mobile Command	WV DHSEM	Charleston, WV	\boxtimes	Gateway		Cache	0	0
Unit	304-558-5380	Statewide						
		Region I						
ICS Command Trailer	Jackson County Commission 304-372-2000	Ripley, WV Continental U.S.		Gateway	\boxtimes	Cache	0	0
KC1 MCP	Kanawha County OES/ Metro 911 304-357-0191	Charleston, WV Kanawha County		Gateway		Cache	5	4
Wood County MCV	Wood County Commission 304-481-3240	Parkersburg, WV Wood and Wirt Counties or where needed		Gateway		Cache	4	6
		Region II						
Bridgeport (Harrison County) C400	304-842-8260	Bridgeport, WV Statewide		Gateway		Cache	4	8
Brooke County Crime Scene Unit	Brooke County Sheriff's Dept. 304-737-3660	Beech Bottom WV Statewide		Gateway		Cache		
Marion County MCU 1	Marion Co DHSEM 304-367-0911	Fairmont, WV Statewide		Gateway		Cache	4	6
Marshal County OEM Command	Marshall Co OEM 304-843-1130	Moundsville, WV Marshal / Ohio Counties		Gateway		Cache	3	5
Marshal County MCU 2	Marshall Co Sheriff 304-843-1500	Moundsville, WV Marshal County		Gateway		Cache	1	10
Preston County MCU 1	Preston County 304-329-1026	Kingwood, WV Preston County		Gateway		Cache	2	8
Wetzel Command Unit 804	Wetzel OEM 304-455-6730	New Martinsville Statewide		Gateway	\boxtimes	Cache	1	4



Unit ID	Owning Agency 24/7 Phone	Location Stored Deployment Area	Gateway or Ca Equipped		che		nting Command			
Regional Response Team	Wheeling FD	Wheeling, WV		Gateway		Cache	No	Yes		
Truck # 5 Command #1	304-234-3711 WOCEMA 304-234-3695	Statewide Wheeling, WV Statewide		Gateway		Cache	3	Yes		
	Region III									
Mineral Co	Mineral County Sheriff's Office 304-455-6730	Kyser, WV Mineral, Grant, Hampshire & Hardy Counties		Gateway		Cache	0	0		
		Region IV								
Braxton Co Trailer / MCU	Braxton County OES 304-765-3320	Sutton, WV Braxton Co		Gateway		Cache	1	8-10		
Lewis MCU	Lewis County OEM 304-269-8241	Weston, WV Region IV		Gateway	\boxtimes	Cache	2	Yes		
Pendleton Co Mobile Communications Trailer	Pendleton Co OEM 304-358-3271	Franklin, WV Pendleton County		Gateway		Cache	0	0		
Upshur Co OEM Communications Trailer	Upshur Co OEM 304-987-1672	Buckhannon, WV Region IV		Gateway		Cache	1	Yes		
		Region V								
Mercer Co MCU - Camper	Mercer Co 911 304-425-8911	Mercer CO 911 WV and Surrounding States		Gateway	\boxtimes	Cache	4	4		
Raleigh County Command 1	Raleigh Co 911 304-255-0911	Region V		Gateway		Cache	2	0		
		Region VI								
EM50	Cabell Co SO 304-526-9797	Barboursville, WV Regional		Gateway		Cache	2	6		
Mason Co Mobile Ops/Comms Resource	Mason Co E-911 304-675-9911	Mason County and on request	\boxtimes	Gateway	\boxtimes	Cache	2			



M.2 Mobile Communications Unit Detail

State Agencies Mobile Communication Units

MCU Name/Unit ID	BAT	Mobiles (2)					3000	
Responsible Agency	WV	State Police						
	1 – 7	725 Jefferson Road	d, So	uth Charleston, V	٧V			
Location Kept		WV Dept of Highw	ays,	Grafton Road,				
	Mor	gantown, WV					9	WORLE CORNER DE
Area will respond to	Stat	ewide and border	cour	nties in OH and P	4	ALC AND ADDRESS OF THE PARTY OF	STATE PO	LICE THE REPORT OF THE PERSON
24/7 Phone	304-	-592-1101				RUE CONTROL OF THE PARTY OF THE	1	
Time to Deploy (Hrs.)	15 n	ninutes						
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type	\boxtimes	RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats								
No. of Dispatch Seats			0					
POC Name	Shin	nston Central Disp	patch	1				
POC Phone	304-	-592-1101						
POC Email	shin	nstoncom@wvsp.	state	e.wv.us				
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment		Landline	\boxtimes	FAX	\boxtimes	Cellular		None
No. of Telephone Lines								
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None
Internet Hotspot		Can Provide		None				
Video Conference Equip.								
Video Conshilities		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW	\boxtimes	Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment		Yes						
- ! - ! / }		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications	П	700 MHz	П	800 MHz	П	Amateur	П	None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet	•	36-50 Feet
Extendable Mast Height		>50 Feet		Other		No Mast		33 30 1 000
Notes		, 30 i cet		Carci		TTO IVIUSE		



MCU Name/Unit ID	MEC	EOC Mobile Command									
Responsible Agency	DHS	EM				Phys.	ATT				
Location Kept	4752	2 Chimney Drive,	Charl	eston, WV 25302							
Area will respond to	State	ewide									
24/7 Phone	304-	-558-5380					100				
Time to Deploy (Hrs.)	3 ho	urs						/m			
Deployment Method	\boxtimes	Driven		Towed			Y	5			
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other			
No. of Conference Seats			5								
No. of Dispatch Seats			4								
POC Name	Com	munications Office	cer B	ill Wood							
POC Phone	1900	O Kanawha Boule	/ard,	East Charleston, \	\\'\\ 2	25305					
POC Email	Bill.j	.wood@wv.gov									
SATCOM Equipment	\boxtimes	Sat Phone	\boxtimes	Sat Dish		None					
Telephone Equipment	\boxtimes	Landline	\boxtimes	FAX	\boxtimes	Cellular		None			
No. of Telephone Lines	8										
Internet Equipment	\boxtimes	Satellite	\boxtimes	Cellular		Other		None			
Internet Hotspot		Can Provide		None							
Video Conference Equip.	'	Video Conferencing	Syste	em							
Video Capabilities		Off-Air	\boxtimes	Satellite Dish		Cable	\boxtimes	Able to Record			
video Capabilities	\boxtimes	Streaming	\boxtimes	Vehicle CCTV		Other		None			
Shoreline Power		220 VAC		110 VAC		Other		None			
		None		<5 kW	\boxtimes	5-9 kW	\boxtimes	10-14 kW			
Generator (kW)		15-24 kW		25> kW		Other					
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other			
Generator Fuel (Hrs.)	72 h	ours									
Gateway Equipment											
- " - ' ' \		VHF-Low		VHF		UHF		Other			
Radio Cache(s)		700 MHz		800 MHz		Multiband					
		VHF-Low		VHF		UHF		Other			
Radio Communications		700 MHz		800 MHz		Amateur		None			
Capabilities		Marine		Aircraft	\boxtimes	Local Trunked	SIRN				
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet			
o o		>50 Feet		Other		No Mast					
	All s	tate-owned comn	nunio	cations vehicles ar	e se	lf-contained for	at leas	st 3 days. Fuel			
				wer is required wi							
		_	•	52" plotter, scann		•					



MCU Name/Unit ID	Trur	nk Trailer II									
Responsible Agency	DHS	EM									
Location Kept	230	03 Fairlawn Aveni	ue, Di	unbar, WV 25064							
Area will respond to		ewide									
24/7 Phone	304-	-558-5380									
Time to Deploy (Hrs.)	3 ho	ours									
Deployment Method		Driven	\boxtimes	Towed							
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other			
No. of Conference Seats		None									
No. of Dispatch Seats		None									
POC Name	Com	Communications Officer Bill Wood									
POC Phone	304-	304-558-5380 V 25305									
POC Email	Bill.	i.wood@wv.gov									
SATCOM Equipment		Sat Phone		Sat Dish		None					
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None			
No. of Telephone Lines											
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None			
Internet Hotspot		Can Provide		None							
Video Conference Equip.											
Video Conchilities		Off-Air		Satellite Dish		Cable		Able to Record			
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None			
Shoreline Power	\boxtimes	220 VAC		110 VAC		Other		None			
		None		<5 kW		5-9 kW	\boxtimes	10-14 kW			
Generator (kW)		15-24 kW		25> kW		Other					
Generator Fuel Type		Vehicle Fuel	\boxtimes	Diesel		Gasoline		Other			
Generator Fuel (Hrs.)	2.5 (days									
Gateway Equipment		None									
Dadia Casha(a)		VHF-Low		VHF		UHF		Other			
Radio Cache(s)		700 MHz		800 MHz		Multiband					
		VHF-Low		VHF	\boxtimes	UHF		Other			
Radio Communications		700 MHz		800 MHz		Amateur		None			
Capabilities		Marine		Aircraft		Local Trunked	SIRN				
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet			
		>50 Feet		Other		No Mast					
Notes	This	is a SIRN trunk sy	/stem	only. It can oper	ate a	as a standalone o	or cou	ld be			
Notes	micr	rowaved into the	backl	bone, if available.							



MCU Name/Unit ID	EPIC	S Mobile Comma	nd U	nit						
Responsible Agency	DHS	EM								
Location Kept	240	03 Fairlawn Ave.,	Dunb	ar, WV 25064						
Area will respond to	State	ewide								
24/7 Phone	304-	-558-5380								
Time to Deploy (Hrs.)	3 ho	urs								
Deployment Method		Driven	\boxtimes	Towed						
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other		
No. of Conference Seats			0							
No. of Dispatch Seats			0							
POC Name		Communications Officer Bill Wood								
POC Phone	304-	304-558-5380								
POC Email	<u>bill.j</u>	.wood@wv.gov								
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None				
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None		
No. of Telephone Lines	0									
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None		
Internet Hotspot		Can Provide	\boxtimes	None						
Video Conference Equip.										
Video Canabilities		Off-Air		Satellite Dish		Cable		Able to Record		
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None		
Shoreline Power		220 VAC	\boxtimes	110 VAC		Other		None		
		None		<5 kW	\boxtimes	5-9 kW		10-14 kW		
Generator (kW)		15-24 kW		25> kW		Other				
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline	\boxtimes	Other		
Generator Fuel (Hrs.)	72 h	ours								
Gateway Equipment	1 AC	CU-1000								
Padia Casha(s)		VHF-Low		VHF		UHF		Other		
Radio Cache(s)		700 MHz		800 MHz		Multiband				
	\boxtimes	VHF-Low	\boxtimes	VHF	\boxtimes	UHF		Other		
Radio Communications Capabilities	\boxtimes	700 MHz	\boxtimes	800 MHz		Amateur		None		
Capabilities		Marine		Aircraft	\boxtimes	Local Trunked	SIRN			
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet	\boxtimes	36-50 Feet		
		>50 Feet		Other		No Mast				
Notes	The	EPICS trailer has	3 con	ventional repeate	ers, 2	mobile trunk ca	pable	radios and an		
Notes	ACU	1000 gateway.								
		·		<u> </u>		·		<u> </u>		



Region I Mobile Communication Units

MCU Name/Unit ID	ICS C	Command Trailer				1 72		- mie		
Responsible Agency	Jacks	son County Office	of E	mergency Services	S	- 10	_			
Location Kept	100	Maple Street, N,	Riple	y, WV 25271			PACKAGE CHAPT DOMESTIC DOMESTI	الم الم		
Area will respond to	State	ewide					\$14 211/24m	1 B 100		
24/7 Phone	304-	372-2000								
Time to Deploy (Hrs.)	Varie	es								
Deployment Method		Driven	\boxtimes	Towed						
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other		
No. of Conference Seats		N	lone							
No. of Dispatch Seats		Ν	lone							
POC Name		Director Walter Smittle								
POC Phone	304-	373-2208								
POC Email	Walt	<u>:er.Smittle@jacks</u>	onco	untywv.com						
SATCOM Equipment		Sat Phone	\boxtimes	Sat Dish		None				
Telephone Equipment		Landline		FAX		Cellular		None		
No. of Telephone Lines	1+									
Internet Equipment	\boxtimes	Satellite		Cellular		Other		None		
Internet Hotspot		Can Provide		None						
Video Conference Equip.		No								
Mides Constitutes		Off-Air		Satellite Dish		Cable		Able to Record		
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None		
Shoreline Power		220 VAC	\boxtimes	110 VAC		Other		None		
. (1)		None		<5 kW		5-9 kW	\boxtimes	10-14 kW		
Generator (kW)		15-24 kW		25> kW		Other				
Generator Fuel Type		Vehicle Fuel	\boxtimes	Diesel		Gasoline		Other		
Generator Fuel (Hrs.)		ys capability 4 hours/day								
Gateway Equipment		, ,								
- " - ' ' \		VHF-Low		VHF	\boxtimes	UHF		Other		
Radio Cache(s)		700 MHz		800 MHz		Multiband				
	\boxtimes	VHF-Low		VHF	\boxtimes	UHF		Other		
Radio Communications		700 MHz	\boxtimes	800 MHz		Amateur		None		
Capabilities		Marine		Aircraft		Local Trunked	SIRN			
		<10 Feet		10-20 Feet	\boxtimes	21-35 Feet		36-50 Feet		
Extendable Mast Height		>50 Feet		Other		No Mast				
Notes	Pneı	umatic mast								



MCU Name/Unit ID	KC-1	MCP						
Responsible Agency	Kana	wha County OES	/Met	ro Kanawha 911				
Location Kept	200	Peyton Way, Char	lesto	on, WV 25309				
Area will respond to		•	mutı	ual aid as approve	d			
24/7 Phone	304-	357-0191						
Time to Deploy (Hrs.)	20-4	0 minutes						
Deployment Method		Driven		Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			4					
No. of Dispatch Seats			3					
POC Name			t Co	ordinator Jeff Clar	k			
POC Phone	304-	357-0966						
POC Email	<u>jeffc</u>	lark@kanawha.us	<u> </u>					
SATCOM Equipment		Sat Phone		Sat Dish		None		
Telephone Equipment		Landline	\boxtimes	FAX	\boxtimes	Cellular		None
No. of Telephone Lines								
Internet Equipment	\boxtimes	Satellite		Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.		Yes						
Video Capabilities		Off-Air		Satellite Dish	\boxtimes	Cable	\boxtimes	Able to Record
video capabilities	\boxtimes	Streaming	\boxtimes	Vehicle CCTV	\boxtimes	Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
C(1.14)		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW	\boxtimes	Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
Dadia Casha(a)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine	П	Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
0		>50 Feet		Other		No Mast	<u>- 1</u>	
Notes								



MCU Name/Unit ID	Woo	od County MCV						~
Responsible Agency	Woo	od County Commi	ssion	<u> </u>		1		
Location Kept	911	Core Road, Parke	rsbui	rg, WV 26104		S		
Area will respond to	Woo	od and Wirt Coun	ties c	or where needed				
24/7 Phone	304-	-481-3240						WOOD COUNTY MODILE COMMAND
Time to Deploy (Hrs.)	1 ho	our						
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type	\boxtimes	RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			6					
No. of Dispatch Seats			4					
POC Name	Chief Communication Technician Russell Hockenberry							
POC Phone	304-	-420-0911						
POC Email	rhoc	kenberry@wood	coun	<u>ty911.com</u>				
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment	\boxtimes	Landline	\boxtimes	FAX	\boxtimes	Cellular		None
No. of Telephone Lines	6							
Internet Equipment		Satellite	\boxtimes	Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.								
Video Canabilities		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW	\boxtimes	5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
Dadia Casha(a)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet	\boxtimes	21-35 Feet		36-50 Feet
		>50 Feet		Other		No Mast		
Notes								



Region II Mobile Communication Units

MCU Name/Unit ID	C40	0					Line	
Responsible Agency	Brid	geport Police					The second	
Location Kept	131 263	Healthcare Boule 30	vard,	Bridgeport, WV		Crys Silverett		MATTERN SON
Area will respond to	Reg	ion II						
24/7 Phone	304	-842-8260						
Time to Deploy (Hrs.)	<1 h	our						0
Deployment Method	\boxtimes	Driven		Towed				1
Vehicle Type	\boxtimes	RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			6					
No. of Dispatch Seats			5					
POC Name	Chie	ef John Walker						
POC Phone	304	-842-8260						
POC Email	jwal	ker@bridgeportw	v.co	<u>m</u>				
SATCOM Equipment		Sat Phone	\boxtimes	Sat Dish		None		
Telephone Equipment	\boxtimes	Landline	\boxtimes	FAX		Cellular		None
No. of Telephone Lines	5							
Internet Equipment	\boxtimes	Satellite	\boxtimes	Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.	٧	ideo Teleconferenc	e Syst	em				
Video Conchilities		Off-Air	\boxtimes	Satellite Dish		Cable	\boxtimes	Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other		None
Shoreline Power	\boxtimes	220 VAC		110 VAC		Other		None
Generator (kW)		None		<5 kW		5-9 kW		10-14 kW
Generator (KW)	\boxtimes	15-24 kW		25> kW		Other		
Generator Fuel Type	\boxtimes	Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
D - 4' - C - 4- 4-)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet	\boxtimes	21-35 Feet		36-50 Feet
		>50 Feet		Other		No Mast		
Notes								



MCU Name/Unit ID	Broo	oke County Crime	Scen	e Unit				
Responsible Agency	Broo	oke County Sheriff	's De	epartment				
Location Kept	44 P	roject, Beech Bott	tom,	WV 26030				
Area will respond to	Nort	thern Panhandle,	neigl	nboring OH and P	4			
24/7 Phone	304-	-737-3660						
Time to Deploy (Hrs.)								
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats								
No. of Dispatch Seats								
POC Name								
POC Phone								
POC Email								
SATCOM Equipment		Sat Phone		Sat Dish		None		
Telephone Equipment		Landline		FAX		Cellular		None
No. of Telephone Lines								
Internet Equipment		Satellite		Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.								
Video Canabilities		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
- " - I /)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz	П	Amateur		None
Capabilities		Marine	П	Aircraft	П	Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet	$\overline{}$	21-35 Feet		36-50 Feet
Extendable Wast Height				Other		No Mast		30-30 1 661
Notes	Ш	>50 Feet	Ш	Other	Ш	INU IVIASL		
Notes								



MCU Name/Unit ID	MCL	J 1						
Responsible Agency	Mar	ion County DHSE	M					
Location Kept	50 C	enterview Drive,	Fairn	nont, WV 26554				
Area will respond to	Mar	ion County, State	wide	if needed				
24/7 Phone	304-	-367-0911						
Time to Deploy (Hrs.)								
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type	\boxtimes	RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			6					
No. of Dispatch Seats			4					
POC Name	Dire	ctor Chris McIntir	e					
POC Phone	304-	-367-0915						
POC Email	cmc	intire@marionco	untyv	wv.com				
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment	\boxtimes	Landline	\boxtimes	FAX	\boxtimes	Cellular		None
No. of Telephone Lines	4							
Internet Equipment		Satellite	\boxtimes	Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.		Yes						
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record
video Capabilities		Streaming	\boxtimes	Vehicle CCTV		Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)	\boxtimes	15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked		
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other		No Mast	_	
Notes	VHF	paging and Comp	uter	Aided Dispatch ca	apab	ilities		



MCU Name/Unit ID	OEM	1 Command						
Responsible Agency	Mar	shall County OEM	l				EM	
Location Kept	Mar	shall County Mob	ile Co	ommunications U	nit		MARSHALL COU MODIL IF COMM	
Location Kept	12 th	Street, Moundsvi	lle, V	VV 26041				B S
Area will respond to	_	on II					2	
24/7 Phone	304-	843-1130				- TOPO	0	
Time to Deploy (Hrs.)	Up t	o 4 hours				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			5					
No. of Dispatch Seats			3					
POC Name	Dire	ctor Tom Hart						
POC Phone		843-1130						
POC Email	thar	t@marshallcount	ywv.	org				
SATCOM Equipment	\boxtimes	Sat Phone		Sat Dish		None		
Telephone Equipment		Landline		FAX		Cellular		None
No. of Telephone Lines								
Internet Equipment		Satellite		Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.		No						
Video Conchilities		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW	\boxtimes	5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
Padia Casha(a)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other	\boxtimes	No Mast		
Notes								



MCU Name/Unit ID	MCl	J 2						
Responsible Agency	Mar	shall County Sher	iff					MARSHALL COUNTY
Location Kept	Mar	shall County Mob	ile Co	ommunications U	nit,			
	12 th	Street, Moundsvi	lle, V	VV 26041				
Area will respond to	Regi	on II				INCIDENT RESPON	SE	SHERIFF
24/7 Phone		843-1500						
Time to Deploy (Hrs.)	4 ho	urs						_
Deployment Method		Driven	\boxtimes	Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			10					
No. of Dispatch Seats			1					
POC Name	Sher	iff Kevin Cecil						
POC Phone	304-	843-1500						
POC Email	kcec	il@marshallcount	tywv	org				
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None
No. of Telephone Lines								
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None
Internet Hotspot		Can Provide	\boxtimes	None				
Video Conference Equip.		None						
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record
video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC		110 VAC		Other		None
Concustor (IAA)		None	\boxtimes	<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
D-4:- C-4-(-)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities	П	Marine	П	Aircraft	П	Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other	\boxtimes	No Mast		
Notes	_							
Notes								



MCU Name/Unit ID	Pres	ton County MCU	1					
Responsible Agency								
Location Kept	300	Rich Wolfe Drive,	King	wood WV 26537				
Area will respond to		ton County						
24/7 Phone	304-	329-1026						
Time to Deploy (Hrs.)	1 ho	ur						
Deployment Method		Driven	\boxtimes	Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other
No. of Conference Seats			8					
No. of Dispatch Seats			2					
POC Name		stant Director Jus	tin W	/olfe				
POC Phone		329-1855						
POC Email	<u>jwol</u>	fe@preston911.c	<u>om</u>					
SATCOM Equipment		Sat Phone		Sat Dish		None		
Telephone Equipment		Landline		FAX	\boxtimes	Cellular		None
No. of Telephone Lines	2-4							
Internet Equipment	\boxtimes	Satellite		Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.		None						
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record
video capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC		110 VAC		Other		None
C(1.14)		None		<5 kW	\boxtimes	5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
D-4:- C-4-(-)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine	П	Aircraft	\Box	Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other		No Mast		
Notes		30.000		3				



MCU Name/Unit ID	Mob	ile Command Un	it 804	1		100		
Responsible Agency	Wet	zel County OEM					-	6
Location Kept		Emergency Servic 26155	e Dri	ive, New Martinsv	ville,	WIDENTSL	PPORT UNIT	BETTE COMMENTER BEHENDEN THREE COMMENTS OF THE
Area will respond to	Wet	zel County						
24/7 Phone	304-	455-6730					EM	- INA
Time to Deploy (Hrs.)							-	
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer	\boxtimes	Other
No. of Conference Seats			4					
No. of Dispatch Seats			1					
POC Name		ctor Steven T. Yol	าด					
POC Phone		455-6960						
POC Email		11@frontier.com						
SATCOM Equipment	\boxtimes	Sat Phone		Sat Dish		None		
Telephone Equipment	\boxtimes	Landline	\boxtimes	FAX	\boxtimes	Cellular		None
No. of Telephone Lines	4							
Internet Equipment		Satellite	\boxtimes	Cellular		Other		None
Internet Hotspot	\boxtimes	Can Provide		None				
Video Conference Equip.		No						
Mide - Constitute		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power	\boxtimes	220 VAC		110 VAC		Other		None
Comprehen (Islat)		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW	\boxtimes	25> kW		Other		
Generator Fuel Type		Vehicle Fuel	\boxtimes	Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
Radio Cache(s)		VHF-Low	\boxtimes	VHF		UHF		Other
Radio Cacile(s)		700 MHz		800 MHz		Multiband		
		VHF-Low	\boxtimes	VHF	\boxtimes	UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet	\boxtimes	21-35 Feet		36-50 Feet
		>50 Feet		Other		No Mast		
Notes				has all frequencie of portable radio		ed in the applica	ble se	ections of this
		4155 1164565 6	30110	o. portable radio.	٠.			



MCU Name/Unit ID	Reg	ional Response Te	am T	ruck #5		NET		
Responsible Agency	Who	eeling Fire Departr	nent	<u> </u>		*	_	
Location Kept		eeling Fire Departr		·				
		bash Street, Whee			WV	AT STREET, STR		
Area will respond to		ewide and any sta	te vi	a EMAC				- 1-1-1
24/7 Phone	304	-234-3711					Page 1	
Time to Deploy (Hrs.)							4	8
Deployment Method	\boxtimes	Driven		Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer	\boxtimes	Other
No. of Conference Seats		Υ	⁄es					
No. of Dispatch Seats			0					
POC Name	Chie	ef Larry Helms						
POC Phone	304	-234-3776						
POC Email	wfd	c1@swave.com						
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None
No. of Telephone Lines	Non	ie						
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None
Internet Hotspot		Can Provide	\boxtimes	None				
Video Conference Equip.		None						
		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC		110 VAC		Other	\boxtimes	None
		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
- " - ' ' '		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz	П	800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Evtoradoble Mast Heist	H	<10 Feet	$\frac{\sqcup}{\sqcap}$	10-20 Feet	$\frac{\sqcup}{\sqcap}$	21-35 Feet	JININ	36-50 Feet
Extendable Mast Height								30-30 i eet
	Ľ	>50 Feet		Other	Ш	No Mast		
Notes								



MCU Name/Unit ID	Com	ımand 1					
Responsible Agency	WOO	CEMA					
Location Kept	Whe	eling, WV					
Area will respond to	State	ewide					
24/7 Phone	304-	234-3695					
Time to Deploy (Hrs.)							
Deployment Method		Driven		Towed			
Vehicle Type		RV/Custom/Bu	IS 🗌	SUV/Lt. Truck	Trailer		Other
No. of Conference Seats			Yes				
No. of Dispatch Seats			3				
POC Name	Louis	s Vargo					
POC Phone	304-	234-3756					
POC Email	lvarg	go@wocema.co	m				
SATCOM Equipment		Sat Phone		Sat Dish	None		
Telephone Equipment		Landline		FAX	Cellular		None
No. of Telephone Lines							
Internet Equipment		Satellite		Cellular	Other		None
Internet Hotspot		Can Provide		None			
Video Conference Equip.		No					
Video Capabilities		Off-Air		Satellite Dish	Cable		Able to Record
video capabilities		Streaming		Vehicle CCTV	Other		None
Shoreline Power		220 VAC		110 VAC	Other		None
C(1.14)		None		<5 kW	5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW	Other		
Generator Fuel Type		Vehicle Fuel		Diesel	Gasoline		Other
Generator Fuel (Hrs.)							
Gateway Equipment							
D-4:- C-4-(-)		VHF-Low		VHF	UHF		Other
Radio Cache(s)		700 MHz		800 MHz	Multiband		
		VHF-Low		VHF	UHF		Other
Radio Communications		700 MHz		800 MHz	Amateur		None
Capabilities		Marine		Aircraft	Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet	21-35 Feet		36-50 Feet
		>50 Feet		Other	No Mast	_	
Notes							



Region III Mobile Communication Units

MCU Name/Unit ID		eral County Sherif		ommand		A V		
		munications Trail	_	cc.				
Responsible Agency		eral County Sherif				TA MA		
Location Kept		East Street, Keyse					Minera	County a Office
Area will respond to		eral, Hampshire, (ranı	and Hardy Count	ties	1 - 1		* *
24/7 Phone		-455-6730						9 9
Time to Deploy (Hrs.)	1 ho			Toward				
Deployment Method		Driven	\boxtimes	Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other
No. of Conference Seats			one					
No. of Dispatch Seats			one					
POC Name		eral County Comn	nissio	on				
POC Phone		-788-0341						
POC Email		/lor@mineralsher						
SATCOM Equipment		Sat Phone		Sat Dish	<u> </u>	None		
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None
No. of Telephone Lines	Non	_						
Internet Equipment	\boxtimes	Satellite		Cellular		Other		None
Internet Hotspot		Can Provide	\boxtimes	None				
Video Conference Equip.								
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record
video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW	\boxtimes	5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
Radio Casha(a)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
	\boxtimes	VHF-Low	\boxtimes	VHF	\boxtimes	UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other		No Mast		
Notes	Radi	io system equipm	ent c	apabilities include	e: VH	F Low Band, VHI	F High	Band, UHF
Notes		log, UHF Digital P2		•				



Region IV Mobile Communication Units

MCU Name/Unit ID	Brax	ton County Traile	r MC	U					
Responsible Agency	Braxton County 911 Center								
Location Kept	Brax	ton County 911 C	ente	r					
Area will respond to	State	ewide							
24/7 Phone	304-	765-3320							
Time to Deploy (Hrs.)	30 m	ninutes							
Deployment Method		Driven	\boxtimes	Towed					
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other	
No. of Conference Seats		8	-10						
No. of Dispatch Seats			1						
POC Name	OES	911 Director Mike	e Bak	er					
POC Phone	304-	765-3320							
POC Email	<u>mba</u>	ker101sta1@hotr	<u>mail.</u>	<u>com</u>					
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None			
Telephone Equipment		Landline		FAX	\boxtimes	Cellular		None	
No. of Telephone Lines	Cell	phones							
Internet Equipment		Satellite	\boxtimes	Cellular		Other		None	
Internet Hotspot		Can Provide		None					
Video Conference Equip.		None							
Video Canabilities		Off-Air		Satellite Dish		Cable		Able to Record	
Video Capabilities		Streaming		Vehicle CCTV		Other		None	
Shoreline Power		220 VAC		110 VAC		Other		None	
. (1)		None		<5 kW	\boxtimes	5-9 kW		10-14 kW	
Generator (kW)		15-24 kW		25> kW		Other			
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other	
Generator Fuel (Hrs.)									
Gateway Equipment									
- " - ' ' '		VHF-Low		VHF		UHF		Other	
Radio Cache(s)		700 MHz		800 MHz		Multiband			
		VHF-Low		VHF		UHF		Other	
Radio Communications		700 MHz	П	800 MHz	П	Amateur		None	
Capabilities		Marine	П	Aircraft		Local Trunked	SIRN		
Extendable Mast Height	H	<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet	
Exteriuable Wast Height		>50 Feet		Other		No Mast		30 30 1 221	
	Ш	-30 FEEL	Ш	Other	Ш	INU IVIASL			
Notes									



MCU Name/Unit ID	Lewi	s Mobile Commu	nicat	ions						
Responsible Agency	Lewi	s County Office of	f Em	ergency Managen	nent					
Location Kept	201	Orchard Street, W	/estc	on, WV 26452						
Area will respond to	State	ewide								
24/7 Phone	304-	269-8241								
Time to Deploy (Hrs.)	1 ho	l hour								
Deployment Method		Driven		Towed						
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other		
No. of Conference Seats		\	/es							
No. of Dispatch Seats			2							
POC Name		ctor William F. Ro	wan							
POC Phone	304-	269-8235								
POC Email	lcoer	m@lewisoem.con	<u>n</u>							
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None				
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None		
No. of Telephone Lines	None	e								
Internet Equipment		Satellite		Cellular	\boxtimes	Other		None		
Internet Hotspot		Can Provide	\boxtimes	None						
Video Conference Equip.		None								
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record		
video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None		
Shoreline Power		220 VAC		110 VAC		Other		None		
. (1)		None		<5 kW	\boxtimes	5-9 kW		10-14 kW		
Generator (kW)		15-24 kW		25> kW		Other				
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other		
Generator Fuel (Hrs.)										
Gateway Equipment										
D-4:- C-4-(-)		VHF-Low		VHF		UHF		Other		
Radio Cache(s)		700 MHz		800 MHz		Multiband				
		VHF-Low		VHF		UHF		Other		
Radio Communications		700 MHz		800 MHz		Amateur		None		
Capabilities		Marine		Aircraft		Local Trunked	SIRN			
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet		
Externation Must Height		>50 Feet		Other		No Mast				
Notes		23.00.								



MCU Name/Unit ID	MCl	J Trailer						
Responsible Agency		dleton County OE						
Location Kept	335	Mill Road, Frankli	in, W	V 26807				
Area will respond to	Pen	dleton County						
24/7 Phone	304	-358-3271						
Time to Deploy (Hrs.)								
Deployment Method		Driven	\boxtimes	Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other
No. of Conference Seats			0					
No. of Dispatch Seats			0					
POC Name	OEN	A Director Bruce N	V linor	-				
POC Phone	304	-358-2321 (o) 304	-668	-1100				
POC Email	Tact	:12000@yahoo.co	m					
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment		Landline		FAX		Cellular	\boxtimes	None
No. of Telephone Lines								
Internet Equipment		Satellite		Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.								
Video Conshilities		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC		110 VAC		Other		None
		None		<5 kW		5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
D- 11- Ch - (-)		VHF-Low		VHF		UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other	\boxtimes	No Mast		
Natas	If co	nnectivity is avail	able	at location establi	ished	d, a LAN may be	able t	o be established
Notes		r call up through _l				·		



MCU Name/Unit ID	OEN	1 Communication:	s Tra	iler						
Responsible Agency		nur County OEM								
Location Kept	1 Air	port Road, Buckh	anno	on, WV 26201						
Area will respond to	_	on IV								
24/7 Phone	304-	987-1672								
Time to Deploy (Hrs.)	1 ho	1 hour								
Deployment Method		Driven	\boxtimes	Towed						
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other		
No. of Conference Seats		<u>'</u>	Yes							
No. of Dispatch Seats			1							
POC Name		ctor James Farry								
POC Phone	304-	472-4783								
POC Email	upsh	nurcooem@hotm	ail.cc							
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None				
Telephone Equipment		Landline		FAX	\boxtimes	Cellular		None		
No. of Telephone Lines	0									
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None		
Internet Hotspot		Can Provide		None						
Video Conference Equip.		None								
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record		
video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None		
Shoreline Power		220 VAC		110 VAC		Other		None		
		None		<5 kW	\boxtimes	5-9 kW		10-14 kW		
Generator (kW)		15-24 kW		25> kW		Other				
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other		
Generator Fuel (Hrs.)										
Gateway Equipment										
Dadia Casha(a)		VHF-Low		VHF		UHF		Other		
Radio Cache(s)		700 MHz		800 MHz		Multiband				
		VHF-Low		VHF		UHF		Other		
Radio Communications		700 MHz		800 MHz		Amateur		None		
Capabilities		Marine		Aircraft		Local Trunked	SIRN			
Extendable Mast Height	Ħ	<10 Feet		10-20 Feet	$\overline{\Box}$	21-35 Feet		36-50 Feet		
		>50 Feet		Other		No Mast				
Notes										



Region V Mobile Communication Units

MCU Name/Unit ID	Mer	cer County 911 M	ICUN	1CU Camper		NA ANA	J. P.				
Responsible Agency		cer County 911									
Location Kept	911	Shelter Road, Prir	nceto	n, WV 24739							
Area will respond to	State	ewide and surrou	ndin	g states		000	_				
24/7 Phone	304-	-425-8911				66					
Time to Deploy (Hrs.)	8 ho	urs									
Deployment Method		Driven	\boxtimes	Towed							
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other			
No. of Conference Seats			4								
No. of Dispatch Seats			4								
POC Name	Dire	Director Robert Hoge									
POC Phone	304-	-487-2900									
POC Email	Mer	cer911@citlink.ne	<u>et</u>								
SATCOM Equipment		Sat Phone		Sat Dish		None					
Telephone Equipment		Landline		FAX	\boxtimes	Cellular		None			
No. of Telephone Lines	0										
Internet Equipment		Satellite		Cellular		Other	\boxtimes	None			
Internet Hotspot	\boxtimes	Can Provide		None							
Video Conference Equip.		None									
Video Capabilities		Off-Air		Satellite Dish		Cable		Able to Record			
video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None			
Shoreline Power		220 VAC		110 VAC		Other		None			
C(1.141)		None		<5 kW		5-9 kW		10-14 kW			
Generator (kW)		15-24 kW		25> kW		Other					
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other			
Generator Fuel (Hrs.)											
Gateway Equipment											
Dadia Casha(a)		VHF-Low		VHF	\boxtimes	UHF		Other			
Radio Cache(s)		700 MHz		800 MHz		Multiband					
		VHF-Low	\boxtimes	VHF	\boxtimes	UHF		Other			
Radio Communications		700 MHz		800 MHz	\boxtimes	Amateur		None			
Capabilities		Marine		Aircraft		Local Trunked	SIRN				
Extendable Mast Height		<10 Feet	\boxtimes	10-20 Feet		21-35 Feet		36-50 Feet			
		>50 Feet		Other		No Mast	_				
Notes	Has	VHF and UHF ant	enna	S.							



MCU Name/Unit ID	Com	ımand 1						The state of the s
Responsible Agency	Rale	igh County 911					0	MOBILE COMMAND UNIT
Location Kept		igh County 911						
Area will respond to	WV	Homeland Securi	ty Re	gion 5				
24/7 Phone	304-	255-0911						
Time to Deploy (Hrs.)	2					5 6		
Deployment Method		Driven		Towed				
Vehicle Type	\boxtimes	RV/Custom/Bus		SUV/Lt. Truck		Trailer		Other
No. of Conference Seats			0					
No. of Dispatch Seats			2					
POC Name	_	ctor John Zilinski						
POC Phone	304-	255-0911						
POC Email	Rale	eigh911@suddenl	ink n	nail. o				
SATCOM Equipment	\boxtimes	Sat Phone		Sat Dish		None		
Telephone Equipment		Landline		FAX	\boxtimes	Cellular		None
No. of Telephone Lines								
Internet Equipment		Satellite	\boxtimes	Cellular		Other	\boxtimes	None
Internet Hotspot	\boxtimes	Can Provide		None				
Video Conference Equip.								
Video Canabilities		Off-Air		Satellite Dish		Cable		Able to Record
Video Capabilities		Streaming		Vehicle CCTV		Other	\boxtimes	None
Shoreline Power		220 VAC	\boxtimes	110 VAC		Other		None
		None		<5 kW		5-9 kW	\boxtimes	10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type	\boxtimes	Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
D-4'- C-4-(-)		VHF-Low		VHF	\boxtimes	UHF		Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
		VHF-Low	\boxtimes	VHF	\boxtimes	UHF		Other
Radio Communications Capabilities		700 MHz		800 MHz	\boxtimes	Amateur		None
Capabilities		Marine		Aircraft	\boxtimes	Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet		Other	\boxtimes	No Mast		
Notes	Has	VHF and UHF ant	enna	S.				



Region VI Mobile Communication Units

MCU Name/Unit ID	EM	50				-		
Responsible Agency		ell County						
Location Kept		ell EMS Station 8, poursville, WV 25		Riverview Drive,				MOBLE NCOBYCOMMC
Area will respond to	Reg	ionwide				MINISTE CONTRACTOR		
24/7 Phone	304	-526-9797						1
Time to Deploy (Hrs.)	4 ho	ours						
Deployment Method		Driven		Towed				
Vehicle Type	\boxtimes	RV/Custom/Bus		SUV/Lt. Truck		Trailer	\boxtimes	Other
No. of Conference Seats			6					
No. of Dispatch Seats			2					
POC Name								
POC Phone								
POC Email								
SATCOM Equipment		Sat Phone		Sat Dish	\boxtimes	None		
Telephone Equipment		Landline	\boxtimes	FAX		Cellular		None
No. of Telephone Lines			1					
Internet Equipment		Satellite		Cellular	\boxtimes	Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.		None						
Video Conshilities		Off-Air		Satellite Dish		Cable	\boxtimes	Able to Record
Video Capabilities		Streaming	\boxtimes	Vehicle CCTV		Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
C(1.14)		None		<5 kW		5-9 kW	\boxtimes	10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline		Other
Generator Fuel (Hrs.)								
Gateway Equipment								
Radio Cache(s)		VHF-Low		VHF		UHF		Other
Radio Cacile(s)		700 MHz		800 MHz		Multiband		
		VHF-Low		VHF		UHF		Other
Radio Communications		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft	\boxtimes	Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet	$\overline{\Box}$	21-35 Feet	П	36-50 Feet
		>50 Feet		Other		No Mast	_	
Notes			لاے	-				



MCU Name/Unit ID		oile Operations an ource	d Co	mmunications			3000	
Responsible Agency		on County DHSEN	1					
Location Kept		Emergency Drive,		it Pleasant, WV	25550		20	1 111
Area will respond to		ewide					-100	
24/7 Phone	304-	675-9911						00
Time to Deploy (Hrs.)						No.		
Deployment Method		Driven	\boxtimes	Towed				
Vehicle Type		RV/Custom/Bus		SUV/Lt. Truck	\boxtimes	Trailer		Other
No. of Conference Seats								
No. of Dispatch Seats			2					
POC Name	Dire	ctor Matthew Gre	egg					
POC Phone		919-3068						
POC Email	mgre	egg@masoncount	tyoes	s.com				
SATCOM Equipment	\boxtimes	Sat Phone	\boxtimes	Sat Dish		None		
Telephone Equipment	\boxtimes	Landline		FAX		Cellular		None
No. of Telephone Lines	5							
Internet Equipment		Satellite		Cellular		Other		None
Internet Hotspot		Can Provide		None				
Video Conference Equip.	Vic	deo Teleconferencir	ng Sys	tem				
Video Conshilities		Off-Air		Satellite Dish		Cable	\boxtimes	Able to Record
Video Capabilities		Streaming	\boxtimes	Vehicle CCTV		Other		None
Shoreline Power		220 VAC		110 VAC		Other		None
Cananatan (IAM)		None		<5 kW	\boxtimes	5-9 kW		10-14 kW
Generator (kW)		15-24 kW		25> kW		Other		
Generator Fuel Type		Vehicle Fuel		Diesel		Gasoline	\boxtimes	Other
Generator Fuel (Hrs.)	2 20 lb. ta	lb. and 2 30 anks						
Gateway Equipment								
Radio Cache(s)		VHF-Low	\boxtimes	VHF	\boxtimes	UHF	\boxtimes	Other
Radio Cache(s)		700 MHz		800 MHz		Multiband		
D II O		VHF-Low		VHF		UHF		Other
Radio Communications Capabilities		700 MHz		800 MHz		Amateur		None
Capabilities		Marine		Aircraft		Local Trunked	SIRN	
Extendable Mast Height		<10 Feet		10-20 Feet		21-35 Feet		36-50 Feet
		>50 Feet	\boxtimes	Other		No Mast		
Notes								



Appendix N Other Mobile Equipment

Detailed information on other mobile equipment available within West Virginia is listed in subsequent pages of K.2.1.

N.1 Other Mobile Equipment Summary

Table 42: Mobile Equipment

Туре	24/7 Phone	Responsible Agency Location Kept	Description			
		Region II				
Radio Tower Mobile Generator	304-626-4900	Harrison-Taylor 9-1-1	60 kw single phase Mobile Generator			
		Region V				
Mobile generator	304-425-8911	Mercer Co 911	20 kw Diesel Generator			
Generator and Light Plants		Raleigh County Emergency Services	Six light plants and six portable generators			
Region VI						
Diesel Generator	304-675-9911	Mason County DHSEM	80 kw Diesel Generator			

N.2 Other Mobile Equipment Detail

Name	Radio	Tower Mobile	Genera	itor						
Туре	Cumn	nins								
Responsible Agency	Harris	rison-Taylor 9-1-1								
Location Kept	Nutte	er Fort								
Area will respond to	50 mi	ile								
24/7 Phone	304-6	26-4900								
POC Name	Paul E	Bump								
POC Phone	304-9	19-3068								
POC Email	mgreg	gg@masoncou	ntyoes.	<u>com</u>						
Time to Deploy (Hrs.)										
Deployment Method		Driven	\boxtimes	Towed		Conveyed		Other		
Description of Equipment	80kw	Diesel Generat	tor							
Notes	Suppo	orts Mason Cou	ınty Coı	mmunicati	ons Trailer					
Name	Mobil	e Generator								
Туре	ONAN	I								
Responsible Agency	Merce	er County 911								
Location Kept	Merce	er Count4y 911	<u>-</u>							
Area will respond to	West	Virginia and su	irroundi	ing states						
24/7 Phone	304-4	25-8911								
POC Name	Rober	rt Hoge								
POC Phone	304-8	47-2900								
POC Email	Merce	er911@citilink.	<u>net</u>							
Time to Deploy (Hrs.)	4									
Deployment Method		Driven	\boxtimes	Towed		Conveyed		Other		
Description of Equipment	20kw	Diesel Generat	tor							
Notes	Diese	l fueled, 30-gal	lon tanl	k						



Name	Radio Tower Mobile Generator							
Туре	Cummins							
Responsible Agency	Harrison-Taylor 9-1-1							
Location Kept	Nutter Fort							
Area will respond to	50 mile							
24/7 Phone	304-626-4900							
POC Name	Bump							
POC Phone	304-919-3068							
POC Email	mgregg@masoncountyoes.com							
Time to Deploy (Hrs.)								
Deployment Method	\square Driven \boxtimes Towed \square Conveyed \square Other							
Description of Equipment	80kw Diesel Generator							
Notes	Supports Mason County Communications Trailer							
Name	Generators and light plants							
Туре	25KW, 35KW, 175 KW, 100 KW – Light plants with 6KW							
Responsible Agency	Raleigh County Emergency Services							
Location Kept	Raleigh County Emergency Services							
Area will respond to	WV Homeland Security Region 5							
24/7 Phone	304-255-0911							
POC Name	John Zilinski							
POC Phone	304-255-0911							
POC Email	Raleigh911@suddenlinkmail.com							
Time to Deploy (Hrs.)	Generators and light plants							
Deployment Method	\square Driven \boxtimes Towed \square Conveyed \square Other							
Description of Equipment	65 Kw Generator							
Notes								
Name	Diesel Generator							
Туре								
Responsible Agency	Mason County DHSEM							
Location Kept	Point Pleasant, WV							
Area will respond to	Statewide							
24/7 Phone	304-675-9911							
POC Name	Matthew Gregg							
POC Phone	3044237911							
POC Email	pbump@harrisoncountwyv.gov							
Time to Deploy (Hrs.)	6							
Deployment Method	☐ Driven ☐ Towed ☐ Conveyed ☐ Other							
Description of Equipment	60 kw single phase							
Notes	Primarily for radio system failures							



Appendix O Emergency Communications Resource Directory

0.1 Emergency Communications Resource Directory

The Emergency Resource Directory establishes a list of public safety personnel who will respond to fill the Communications Unit positions.

Identified personnel must train and exercise to a regional response level.

The following table lists contact information of the Regional Emergency Resource Personnel for each Communications Unit position.

Table 43: Regional Emergency Resource Personnel

Name	Agency	24/7 Phone Email	COMC	COML	ITSL	COMT	INCM	RADO	AUXCOMM	CACHE THSP	GATEWAY	OTHER THSP
		Region I										
Faulk, RC	WVDHSEM	304-380-1047 <u>rc.faulk@wv.gov</u>		\boxtimes								
Kirby, Danny MSG	WV National Guard	304-561-4315 daniel.j.kirby.mil@mail.mil		\boxtimes								
Mangus, Jimmie Lee	Kanawha Metro 911	304 -746-7911 jmangus@metro911.org		\boxtimes								
McCabe, GE	WV DHSEM	304-389-7507		\boxtimes								
McCallister, Roy	WV Dept. of Agriculture	304-558-5892 rmccallister@wvda.us		\boxtimes								
Wood, Bill	WV DHSEM	304-957-2570 Bill.J.Wood@wv.gov		\boxtimes								
		Region II										
McConnell, Dustyn Kreig	Harrison Co EMS	304-677-3403 dmcconnell@harrisoncoems.com		\boxtimes								
Way, Jeffrey	Harrison Co EMS	304-672-3011 jway@harrrisoncoems.com		\boxtimes								
Wolfe, Justin R.	Preston Co 911	304-698-1598 jwolfe@preston911.com		\boxtimes								
		Region III		•								
None identified in Reg	ion											
		Region IV		<u> </u>								
None identified in Reg	ion											
		Region V										
Evans, Rodney	WV State Police	304-552-3711 rodney.l.evans@wvsp.gov		\boxtimes								



Name	Agency	24/7 Phone Email	COMC	COML	ITSL	COMT	INCM	RADO	AUXCOMM	CACHE THSP	GATEWAY OTHER THSP
White, Kevin S.	Favette Co 911	304-574-4653 kwhite@fayettecounty911wv.org		×							
		Region VI									
Gregg, Matt	IMason Co OES	304-675-9911 mgregg@masoncoutyoes.com		\boxtimes							



Appendix P Auxiliary Communications Resource Directory

P.1 Auxiliary Communications POCs

Personnel marked as WV recognized have completed the West Virginia specific AUXCOMM course and are recognized as WV AUXCOMM personnel.

Personnel marked as federally recognized have passed the federal AUXCOMM course and are recognized as AUXCOMM personnel throughout the United States.

Table 44: Auxiliary Communications Points of Contact

Name	Phone E-Mail	County	Affiliation	Call Sign	Reco _l Fed	gnition WV
		Region I				
Gary Bosworth, Jr.	740-516-9655 gbbosworth@yahoo.com	Wood	Marietta College PD/Wood Co EC	W8GBB		×
Philip "Denny" Bryant, Sr.	204-561-4661 <u>W8dgg1984@gmail.com</u>	Kanawha	CPSW WVDHHR/Kanawha A.R.E.S.	W8DGG		×
Lonnie Bryson	304-552-5211 gunslinger063@gmail.com	Kanawha	Kanawha County Emergency Mgt			
Robert Campbell	304-542-2672 robertcampbelldds@gmail.com	Kanawha	Kanawha County A.R.E.S.	WA2GO		×
Larry Cook	304-372-5312 lcrng@citynet.net	Jackson	Jackson County Amateur Radio	KC8ZRE		\boxtimes
James "Rick" Cummings	304-610-6404 Rickwv8rc@gmail.com	Kanawha	Kanawha County A.R.E.S.	WV8RC	\boxtimes	\boxtimes
William Davidson	304-482-2184 n8jxO@suddenlink.net	Wood	MOVHD & Wood Co Em Comm	N8JXO		×
David Erwin	304-382-1847 daveerwin@kanawha.us	Kanawha	Kanawha County Emergency Mgt		\boxtimes	
Paul Foster	304-834-6738 pfoster@sjaswv.com	Wood	St. Joseph's Ambulance	N8ZVC		×
Alton Glatfelter	304-684-0940 aglat2766@frontier.com	Pleasants	Tyler County Search & Rescue	KE8AZV		×
Dortha Harris	304-679-3470 kc8hai@yahoo.com	Wood	Wood County Emergency Comm	KC8HAI		×
Kenneth Harris	304-481-3840 wa8llm@yahoo.com	Wood	Wood County Emergency Comm	WA8LLM		×
Jimmie Lee Mangus, Jr	304-542-6230 jmangus@metro911.org	Kanawha	Kanawha County 911	WB8YST	\boxtimes	×
Jimmie Mangus, III	304-542-1521 kc8ndz@msn.com	Kanawha	Kanawha County A.R.E.S.	KC8NDZ		×
Michael Maxson	304-389-1100 maxson@suddenlink.net	Putnam	WV SEC – A.R.E.S.	W8SI	\boxtimes	×
Terry Mills	304-494-1267 renegade856@yahoo.com	Wood	Wood County Emergency Comm.	KC8TUE		×
Charles Osborne	304-273-0133 ceoturkey@frontier.com	Jackson	Jackson County Amateur Radio	КС8НХА		
David Poe	304-542-3839 w8iw42@gmail.com	Kanawha	Kanawha County A.R.E.S.	W8IW	\boxtimes	\boxtimes
Joe Richards	304-807-1947 wv8fvu@gmail.com	Kanawha	Kanawha County A.R.E.S.	WV8WVU	\boxtimes	\boxtimes
Gene Rinehart	304-545-8099 greg.n.rinehart@wv.gov	Kanawha	Kanawha Charleston Health Dept	N8XAQ		\boxtimes
James Rose	304-481-0236 kimberly7@frontier.com	Wood	Wood County Emergency Comm	KD8ITI		×



Name	Phone E-Mail	County	Affiliation	Call Sign	Reco _i Fed	gnition WV
Dana Rowsey	304-389-8980 dana.rowsey@charlestonwvpolice.org	Kanawha	Charleston Police Department			
Terry Sanner	304-925-1662 terry.sanner@frontier.com	Kanawha	Kanawha County A.R.E.S. WV8V			\boxtimes
Richard Sawyer	304-494-9957 rick.sawyer@gmail.com	Wood	Wood County Emergency Comm.	WV8DOC		\boxtimes
Jim Stevens	304-522-6454 jim.nx8z@gmail.com	Putnam	Putnam County Emergency Mgt			
Fred Vickers	304-421-1707 fredvickers@gmail.com	Kanawha	Kanawha County A.R.E.S.	WV8FV		×
Kimberly Warden- Rose	304-481-4790 <u>Kimberly.warden.rose@wvumedicine.</u> org	Wood	Camden Clark Hospital	KD8ITH		\boxtimes
Robert West	304-380-4168 w8xrw@outlook.com	Kanawha	Kanawha County Emergency Mgt			
Donald Williams	304-481-8991 n8nus@hotmail.com	Tyler	Tyler County EMA	N8NUS		
Bradley Young	304-543-9123 <u>Bradley.young@suddenlink.net</u>	Kanawha	Kanawha County A.R.E.S.	N8EUP		×
		Region II				
John Gorby	304-405-6140 kc8fzh@yahoo.com	Marshall	Marshall County Emergency Mgt	KC8FZH		
Matt Koval	304-242-4764 <u>ka8yez@yahoo.com</u>	Ohio	Ohio County R.A.C.E.S. Officer	KA8YEZ		\boxtimes
Edward Messenger	304-517-9715 n8oyy@hotmail.com	Taylor	WV Region 2 A.R.E.S. Central WV W	N8OYY		×
David Prince	304-293-3136 drprince@mail.wvu.edu	Monongalia	WVU Police Department	KE8NFF		×
Brian Reid	304-639-573 bkreidster@gmail.com	Ohio	Ohio County R.A.C.E.S.	KE8ICS		×
James Seckel	304-319-1828 jaseckel@comcast.net	Monongalia	Monongalia County EC (ARRL)	KC8YUI		×
Robert Wilkerson	304-312-3570 <u>Rwilkerson326@gmail.com</u>	Ohio	Ohio County WV A.R.E.S.	KD8GXI		×
		Region III				
Jacob Bixler	540-664-4376 jacob.d.bixler.mil@mail.mil	Berkley	West Virginia National Guard		\boxtimes	
Michael Hart	540-622-7946 michael.a.hart@gmail.com	Berkley	West Virginia National Guard			
	ı	Region IV				
Bert Brooks	304-853-9196 sunbear@frontier.com	Braxton	PARA/CW VWA	WB3GSO		×
Dirk Burnside	304-495-2969 dirk.o.burnside@wv.gov	Upshur	WV Division of Highways	WD8PAD		×
Edward Caplinger	304-668-3157 kd8mib@yahoo.com	Pendleton	EC – A.R.E.S Pendleton Co. OES	KD8MIB		×
Bruce Minor	304-668-1100 tact12000@yahoo.com	Pendleton	Pendleton County HSEM	KA8ZKL		×
Ronald Skidmore	304-457-0019 rskidmore@barbourcountywv.org	Barbour	Barbour County OEM	KE8ERK		×



Name	Phone E-Mail	County	Affiliation	Call Sign	Reco _l Fed	gnition WV
		Region V				
John Anthony	304-578-1160 kd8tae@icloud.com	Raleigh	Raleigh County A.R.E.S.; WV CAP	KD8TAE		\boxtimes
Robert Cook	304-888-2411 rcook@juno.com	Mercer	East River Amateur Radio Club	KA8MDZ		\boxtimes
Teresa VanDyke	304-436-5700 teresa.a.vandyke@wv.net	McDowell	McDowell County 911	KD8LKB		\boxtimes
		Region VI				
Mark Bradshaw	681-203-0645 Mark.l.bradshaw@wv.gov	Lawrence	Cabell-Huntington Health Dept	N8AOK		\boxtimes
Scott Donley	304-460-5748 sdonley@masoncountytoes.com	Mason	Mason County Amateur Radio Club	KE8JGP		\boxtimes
Matthew Gregg	304-919-3068 mgregg@masoncountyoes.com	Mason	Mason County OES	WV8MAT	\boxtimes	\boxtimes
Steve Vititoe	304-633-6388 Fred Steve.vititoe@ccems.org	Cabell	Cabell County EMS		\boxtimes	

P.2 Amateur Radio Organizations

Table 45: Amateur Radio Organizations

Organization	Name/Location	Phone	E-Mail/Notes	Call Sign
	REC	GION I		
Putnam ARES	Mike Maxson	304-389-1100	maxson@suddenlink.net	W8SI
	REG	ION II		
None identified in Region				
	REG	ION III		
EC – ARES/ RACES Emergency Coordinator	Butch Sayer Keyser, WV	304-813-9625	wv8bs@comcast.net	WV8BS
AEC – Assistant ARES/RACES Emergency Coordinator	Rick Green Mineral Co.	304-788-1352	rwgreen46@comcast.net	KC8BTU
AEC – Assistant ARES/RACES Emergency Coordinator	Kenneth Caplinger Mineral Co.	304-290-1778	wv8kdc@comcast.net	WV8KDC
AEC – Assistant ARES/RACES Emergency Coordinator	Shawn Wolfe Mineral Co.	304-790-0074 304-209-6141	w8sjwradio@gmail.com	W8SJW
	REG	ION IV		
Amateur (HAM) Radio Operators	Throughout Pendleton Co.			
	REG	ION V		
Black Diamond HAM	Doug Lowe/ Beckley, WV	681-368-0381		
Two Way Radio	Beckley, WV	304-252-4075		
	REG	ION VI		
Big Sandy Amateur Radio Club of Louisa	Tom Lykins	606-638-4735	k4lid@panix.com	K4LID
Logan County Amateur Radio Club	Naomi I. Maynard	304-752-7960	maynardsidney@hotmail.com	KD8CVJ
Coal Country Amateur Radio Club	John B. Holstein	304-687-1877	johnholstein@gmail.com	WV8JBH
Tri-State Amateur Radio Association	Fred Herr	304-736-2057 304-638-6213	wd8agh@gmail.com	WD8AGH



Appendix Q Communications Resources Best Practices and Procedures

Q.1 Best Practices Checklist

The Best Practices Checklist can be used by agencies to self-assess their interoperable communications capabilities and preparedness. The checklist is divided into major topic sections.

Q.1.1	Administrative
_	ency maintains a communications plan and/or participates in a region-based communications plan for eroperability and cross-jurisdictional response
☐ Th	e agency has designated and documented the following:
	One or more Communications Unit staff (i.e. COMT, COML, etc.) to provide communications support as needed during an incident or event, or in support of a cross-jurisdictional response
	Point of Contact for interoperable communications
	Individual(s) or roles with the authority to request or release communications resources
	Critical incident notification procedures
	Process for the distribution and availability of interoperable communications plans
	Maintains a procedure to provide version control of the plan document
	Review period for communications plans
	Continuity of Operations Plan (COOP) for loss of dispatch facility or communications infrastructure
	Cross-jurisdictional response plans include:
	☐ Coordination with designated state and/or regional interoperable communications staff for resource requests, deployments and deconfliction of resource and channel utilization
	☐ Applicable Memoranda of Agreement(s)/Understanding(s) if any
	☐ Authorization and conditions for automatic response
	☐ Indemnification against liability
	\square Management of equipment damage or loss, or injury of agency personnel
	☐ Cost recapture for equipment or personnel costs if any
Q.1.2	Technical/Equipment
• Ra	adio Programming
	Channels and talkgroups have consistent names and are programmed in all appropriate communications equipment (Sub level interop/shared channels & talkgroups to use accepted naming standards)
	Agency radios are programmed alike where appropriate (radio programming inconsistencies are identified)
	Radio programming includes applicable interop channels and talkgroups as identified in the NIFOG and local interop plan
• Tr	unked Radio Systems
П	Recommended minimum and desired hardware and feature requirements are defined, documented

and available to appropriate agencies



 \Box The trunked system fleetmap is maintained as the primary source for talkgroup configuration, programming and provisioning

Q.1	L.3 Operational
•	Agency
	☐ The agency has adopted NIMS Incident Command System (ICS) as the organizational framework for both local and cross-jurisdictional incident response and deployment
	\square Available communications resources are identified and documented
	\square There is a prescribed process for requesting resources
	$\hfill\square$ One or more individuals or staff roles with the authority to request communications resources are identified
	\square There is a procedure identified for responding to an incident upon request
	\Box There is a procedure identified for the coordination of resources with other agencies during multijurisdictional events
	☐ After-action reviews are conducted and documented following any significant deployment of interoperability resources
•	Dispatch
	☐ Interoperability calling channels are continuously monitored in dispatch
	☐ Interoperability channels are tested on a regular basis to ensure operability and maintain user awareness of proper operation
	☐ Telecommunicator training and staffing are established to ensure that interoperable communications resources can be deployed and/or activated at any time
	☐ Dispatch has a formal notification procedure for incident response and/or resource activation requests
Q.1	L.4 Staff/Personnel
•	Knowledge, Skills and Abilities
	☐ Field personnel can demonstrate proficiency in operating issued radio equipment, including identification and selection of interoperability channels and/or talkgroups
	☐ A member of the PSAP staff can demonstrate proficiency in operation of facility resources and equipment, including:
	☐ Location and purpose of communications plan
	\square Identification and selection of interoperability channels and/or talkgroups
	\square Activation and deactivation of console patches and interoperability repeaters where applicable
•	Training and Exercise
	\square Interoperability training is conducted on a regional basis to ensure consistency
	☐ Interoperability approach should be reviewed on a recurring basis
	$\hfill\square$ The agency incorporates NIMS-ICS and Interoperable Communications in the agency training program
	☐ Communications and communications proficiency training are incorporated in the agency training program
	☐ Preliminary recruit and field training
	☐ Dispatcher and Communications Supervisor training



☐ Reentry training
☐ Continuing training programs
☐ Regularly scheduled roll call checks are conducted on interoperable channels and talkgroups
\square All drills, exercises and incident planning include a communications component.
\square Interoperable communications tabletop and/or functional exercises are conducted on a regular basis
\square Exercises to include administrative, field, supervisory and dispatch personnel
\square Exercise evaluations and after-action reports are developed after each exercise
☐ Improvement plans are developed and implemented as needed

Q.2 Best Practices, Considerations and Factors

- Does your agency have a process for the transfer of knowledge when staff changes?
- How are other agencies incorporated in your agency's interoperability plan?
- Consider implementations based on open standards and not proprietary systems.
- Are amateur radio resources underutilized in your agency's area?
- Utilize the strength of personal and professional relationships to promote inter agency cooperation and planning efforts
- How do can your agency resolve the disconnect between operational knowledge and technical expertise?
- Does your agency cultivate operational people who want to understand communications?
- Does your agency maintain a complete list of your agency's communications capabilities, including radio programming and channel information?
- Can your communications vendor provide you with this information?
- Does your agency routinely include communications in event planning, training and exercise programs?

Q.3 General Procedures

Q.3.1 Communications Resource Request Procedure

The agency requesting the use of a fixed or mobile gateway device for incident/event communications support should document and provide the following information to the owning gateway agency POC, on request:

- Requesting agency
- Equipment required
- Location required/access information
- Expected duration of event
- Incident/event type (e.g., flooding, etc.)
- On-scene agencies requiring interoperability
- Incident POC
- User/requestor and/or servicing dispatch contact phone number
- Additional support services requested (e.g., gateway THSP, generator, etc.)



Known hazard information

0.3.2 Problem Identification and Resolution

During an incident:

• Report shared system problems to the incident dispatch supervisor/COML/or their designee assigned to the incident/event who will follow established agency procedures to resolve the problem.

Following an incident:

- Report any problems with a shared system to the appropriate POC for the owning agency. The POC will be responsible for ensuring effective resolution to problems that exist with the shared system.
- Inform the SIEC about shared system problems and their identified solutions or outstanding issues. The SIEC supports effective resolution to any remaining problems.

Q.4 Resource-Specific Procedures

Q.4.1 Intra-System Shared Channels

Q.4.1(a) Intra-System Shared Channel Policies and Procedures

Use the following procedures when requesting, using, or discontinuing the use of shared communications systems:

- When an individual responder needs to interoperate with other agencies on their same shared system, the responder will notify their dispatch center. The dispatcher can then identify and designate an appropriate channel. Note that in cases where no dispatcher intervention is required, responders still notify dispatch that they are switching to a shared channel to maintain responder safety.
- Incident or Unified Command (when established) or the requesting responder will notify dispatch when the intra-system shared channels are no longer required. The dispatcher will announce the return to normal operations channels.

For extended incidents:

- The lead agency dispatcher notifies the COML/or their designee that interoperability channels are in use. The COML/or their designee incorporates any interoperable communications assignments into the Incident Radio Communications Plan (ICS Form 205).
- Each agency's dispatcher relays interoperable channel assignments to additional responding personnel/resources.
- Incident or Unified Command determines when the interoperability channels are no longer required and notifies the COML/or their designee.

Q.4.2 Inter-System Shared Channels

Q.4.2(a) Inter-System Shared Channel Policies and Procedures

Use the following procedures when requesting, using, or discontinuing the use of inter-system shared channels:

• When an individual responder needs to interoperate with other agencies on different radio systems, the responder will notify their dispatch center. The dispatcher will then coordinate with dispatch personnel from the other involved agencies to identify and assign one or more appropriate intersystem shared channel. Note that in cases where no dispatcher intervention is required, responders still notify dispatch that they are switching to a shared channel to maintain responder safety.



• Incident or Unified Command (when established) or the requesting responder will notify dispatch when the inter-system shared channels are no longer required. The dispatcher will announce the return to normal operations channels.

For extended incidents:

- The lead agency dispatcher notifies the COML or their designee that interoperability channels/talkgroups are in use. The COML or their designee incorporates any interoperable communications assignments into the Incident Radio Communications Plan (ICS Form 205).
- Each agency's dispatcher relays interoperable channel assignments to additional responding personnel/resources.
- Incident or Unified Command determines when the interoperability channels are no longer required and notifies the COML or their designee.

Q.4.3 Gateways

Q.4.3(a) Gateway Limitations

Interoperability provided through a gateway can connect participating agency responders but has the following limitations:

- The COML and/or Incident Commander or their designee must be aware that activating multiple gateways to support an incident could result in mutual interference. Interference issues are best resolved by the technical support team assigned to the gateways.
- The number of simultaneous patches that can be supported by the gateway will be limited by switch
 capacity and the number of lines connecting control centers and consoles. As a result, a limited
 number of patches involving resources at different control points can be supported simultaneously.
 Likewise, a limited number of patches involving resources that are accessed through a
 communications center console may be supported simultaneously.
- Home system coverage may limit communications for repeated channels or talkgroups. Users
 patched through a gateway must be within the radio frequency (RF) footprint of their coverage area.
- Agencies and/or channels not permanently configured on a given gateway will require additional planning to establish interoperable communications through that gateway.
- All system functionalities may not be supported in a gateway environment (e.g., emergency button, user ID displays, etc.).

Q.4.3(b) Gateway Policies and Procedures

The following additional policies and procedures shall govern interoperable communications between agencies via gateways:

- Encryption All encrypted radio users must operate in a "clear" mode when a gateway is used, unless otherwise arranged in advance. Never assume encryption carries across the gateway.
- Monitoring The Incident Commander, or their designee, will ensure that each activated patch is monitored consistently while in use.
- Technical Support Qualified gateway technical specialists (THSPs) or COMTs must be available for on-scene support during the deployment of mobile gateways.

Q.4.3(c) Mobile Gateway Deployment Procedures

Upon receiving a request for the deployment of a mobile gateway, the owning agency dispatcher should follow these deployment procedures:



- Contact the on-call mobile gateway agency responsible for mobile gateway deployment.
- Dispatch the mobile gateway THSP/COMT to the incident scene.
- Inform the requesting agency that the mobile gateway is enroute and provide an estimated time of arrival (ETA), if available.

The mobile gateway THSP/COMT should follow these deployment procedures:

- Provide dispatch with an ETA at the incident and method of communications while enroute (e.g., designated radio channel, cell number).
- Retrieve the mobile gateway from its storage location and deliver it to the incident scene.
- Report to the COML or their designee or to Check-in on arrival.
- Establish patches via the mobile gateway in accordance with the Gateway Activation Procedures listed below.

Q.4.3(d) Gateway Activation Procedures

Procedures for establishing communications connectivity are:

- Select a channel or talkgroup on the home system for use in the gateway patch.
- Verify the system-wide availability of required resources (coordinate among control point dispatchers)
- Test functionality of patch.
- Provide radio call sign/designator information to connected agencies as needed.
- Assign the requested unit/agency to that channel or talkgroup.
- Connect the agency to the appropriate talkgroup.
- Announce to users that interoperability is activated.
- Identify users on the interoperability channel using their agency name and unit identifier through a roll call.
- Monitor the interoperability channel to address requests.

0.4.3(e) Gateway Deactivation Procedures

When the gateway connections are no longer required, agencies should follow these deactivation procedures:

- Confirm that there are no users still requiring use of the gateway prior to deactivation.
- Contact the monitoring dispatcher (for fixed gateways) or the gateway THSP/COMT (for mobile gateways) to request patch/gateway deactivation.
- Announce over all patched channels/talkgroups that connections will be deactivated prior to the connection being disabled.
- Return all personnel to their appropriate home system channel assignments.
- When applicable, have Dispatchers or designee conduct a roll call to ensure the patched channels/talkgroups are clear.

Q.4.3(f) Gateway Test Procedures

To ensure that equipment components of the gateway operate properly, each agency will participate in the following testing procedure:



- Representatives from multiple agencies should meet on a regular basis to test each gateway.
- Testing should include deployment (mobile only), setup, operation, and deactivation of each gateway.

If an issue or problem is identified during the testing procedure, determine who will take corrective action. If the issue or problem cannot be resolved, contact the appropriate technical personnel to address the issue or problem.

Q.4.4 Mobile Repeaters

Q.4.4(a) Mobile Repeater Limitations

The COML and/or Incident Commander must be aware that activating multiple repeaters on the same frequencies/channels to support an incident can result in mutual interference. Interference issues are best resolved by the technical support team assigned to the repeaters.

Q.4.4(b) Mobile Repeater Deployment Procedures

Upon receiving a request for the deployment of a repeater, the owning agency dispatcher should follow these deployment procedures:

- Contact the on-call repeater THSP/COMT responsible for repeater deployment.
- Dispatch the THSP/COMT to the incident scene.
- Inform the requesting agency that the repeater is enroute and provide an ETA, if available.

The repeater THSP/COMT should follow these deployment procedures:

- Provide dispatch with an ETA at the incident and method of communications while enroute (e.g., designated radio channel, cell number).
- Retrieve the repeater from its storage location and deliver it to the incident scene.
- Report to the COML or their designee or to Check-in on arrival.
- Once on-scene, install and activate the repeater in accordance with the Mobile Repeater Activation Procedures listed below.

Q.4.4(c) Mobile Repeater Activation Procedures

The COML or their designee will:

- Select a channel or channel pair for use in the repeater.
- Verify the system-wide availability of required resources (coordinate among control point dispatchers).
- Coordinate with the repeater technician the installation location for the repeater.
- Announce to the requesting agency when the repeater is operational.

The repeater THSP/COMT will:

- Install the repeater in accordance with standard safety protocols.
- Notify the COML or their designee when the repeater is operational.
- Prior to moving units to the newly activated repeater channel, perform on-site coverage tests to confirm that the repeater is providing adequate coverage for the incident.
- Continually monitor the repeater to ensure continued operation without degradation.



Q.4.4(d) Mobile Repeater Deactivation Procedures

When the repeater(s) is (are) no longer required, agencies should follow these deactivation procedures:

- Contact the repeater THSP/COMT to request repeater deactivation.
- Announce over the repeater that it will be deactivated prior to disabling it.
- Direct all personnel to their appropriate home system channel assignments.
- When applicable, have Dispatchers or designee conduct a roll call to ensure the channel/talkgroup is clear.

Q.4.4(e) Mobile Repeater Test Procedures

To ensure that equipment components of the mobile repeater operate properly, each agency will participate in the following testing procedure:

- Representatives from the owning agencies should test each repeater on a regular basis.
- Testing should include deployment, setup, operation, and deactivation of each repeater.
- If an issue or problem is identified during the testing procedure, determine the appropriate corrective action. If the issue or problem cannot be resolved, contact the appropriate technical personnel to address the issue or problem.

0.4.5 Radio Caches

Q.4.5(a) Radio Cache Policies and Procedures

The following additional policies and procedures apply to establishing interoperable communications between agencies via radio caches:

- **Programming** All cache radios in the region must be programmed in accordance with regional programming guidance appropriate to their make, model, type, and frequency band.
- Charging Cache radios must be fully charged and ready for immediate deployment when requested. Deployed equipment includes extra batteries and/or battery chargers to support extended deployments.
- Radio Identification Each radio in a radio cache will have a unique identification number (e.g., serial number, etc.) for inventory tracking.
- **Technical Support** Qualified radio cache THSPs or COMTs may be available for on-scene support during the deployment if the requesting agency cannot act in this capacity.
- **Equipment Return** The requesting agency is responsible for the return of any cache radios/equipment in the condition that they were received.

Q.4.5(b) Radio Cache Programming Requirements

Radio programing before an incident is a critical component to interoperability. Requirements for programming of cache radios is defined in Appendix K. Regularly deployed radios in the field should also be programmed with these talkgroups and frequencies according to their capabilities.

Q.4.5(c) Radio Cache Deployment Procedures

Upon receiving a request for the deployment of a radio cache, the owning agency dispatcher should follow these deployment procedures:

- Contact the on-call THSP/COMT responsible for radio cache deployment.
- Dispatch the radio cache THSP to the incident scene.



Inform the requesting agency that the radio cache is enroute and provide an ETA, if available.

The radio cache THSP/COMT should follow these deployment procedures:

- Provide dispatch with an ETA at the incident and method of communications while enroute (e.g., designated radio channel, cell number).
- Retrieve the radio cache from its storage location and deliver it to the incident scene.
- Report to the COML or their designee or to Check-in on arrival.
- Sign the cache over to the requesting agency for incident use or, if assigned to remain on scene, coordinate radio cache deployment procedures with the Communications Unit.

Q.4.5(d) Radio Cache Distribution Procedures

The requesting COML or their designee will:

- Support radio deployments on-scene.
- Before deploying/issuing cache radios, have COMT/THSP confirm they are correctly programmed with the applicable channels/talkgroups.
- Maintain a record of each user and agency to which a radio and associated accessories have been distributed.
- Document the identification number of each radio deployed.
- Document the channels in use.
- Provide a brief overview/introduction of the radio and the relevant portions of the communications plan (e.g., short list of channel assignments, "cheat sheets," etc.) to those receiving a cache radio.
- Each user and/or agency that receives a radio from the radio cache will be responsible for returning that radio and all associated accessories to the cache at the end of the incident.

0.4.5(e) Radio Cache Demobilization Procedures

When the radio cache is no longer required, agencies should follow these demobilization procedures:

 Return all cache radios and associated accessories to the Communications Unit, when established, or to the COML/or their designee.

The COML/or their designee will:

- Inventory all radios and accessories returned to the cache.
- Determine if any radios or associated accessories have not been returned. Note the user and agency to which the missing radio/accessories were distributed. Provide this information to the Incident Commander or their designee.
- If the missing radios cannot be recovered at the incident scene, provide this information to the radio cache POC for resolution.
- Return all equipment is similar condition as deployed (e.g. remove any incident programming).

Q.4.6 Mobile Communications Units (MCU)

0.4.6(a) MCU Policies and Procedures

The following additional policies and procedures apply to establishing interoperable communications between agencies via MCUs:



- **Equipment Return** The requesting agency is responsible for the return of any MCUs in the condition that they were received and/or as dictated by existing Memoranda of Agreement (MOAs).
- Resource Modifications The requesting agency is not allowed to change anything in the MCU without written permission of the owning agency.
- **Technical Support** Qualified MCU THSPs or COMTs must be available for on-scene support during the deployment of MCUs.

MCU Deployment Procedures

Upon receiving a request for the deployment of an MCU, the owning agency dispatcher should follow these deployment procedures:

- Contact the on-call MCU THSP/COMT responsible for MCU deployment.
- Determine the availability of the resource to fulfill the request.
- Dispatch the MCU THSP/COMT to the incident scene, if available.
- Inform the requesting agency that the MCU is enroute and provide an ETA, if available.

The MCU THSP/COMT should follow these deployment procedures:

- Provide dispatch with an ETA at the incident and method of communications while enroute (e.g., designated radio channel, cell number).
- Retrieve the MCU from its storage location and deliver it to the incident scene.
- Report to the COML/or their designee or to Check-in on arrival.
- Prepare the MCU for operations and, if assigned to remain on scene, supervise its use.

MCU General Activation Procedures

When the MCU arrives on the scene, the MCU THSP/COMT will coordinate the placement of the MCU with the IC or their designee. The MCU THSP/COMT and IC will cooperatively determine the best placement of the MCU to support the incident.

The MCU THSP/COMT will activate systems needed and brief all personnel using the MCU on the operation and safety procedures.

Each Agency is encouraged to develop an Operations Manual to cover the startup, use, and shut down of the MCU and each system included.

General MCU General Deactivation Procedures

When the MCU is no longer required, agencies should follow these deactivation procedures prior to demobilizing the MCU:

- Inventory all MCU equipment before leaving the incident scene to determine if equipment is accounted for. Provide this information to the Incident Commander/designee.
- Properly configure the MCU for mobilization, ensuring that all equipment is stowed and secured.



Appendix R SIRN Policy and Reference Materials

SIRN Policy Documents

- SIRN Operations Policy https://sirn.wv.gov/formsfiles/governance/Documents/Operations%20Policy.pdf
- SIRN Standard Operating Procedure https://sirn.wv.gov/training/Programming/Documents/sirnchanneltable.pdf
- SIRN Encryption Reference Sheet <u>https://sirn.wv.gov/training/Programming/Documents/encryptionreferencetable.pdf</u>

Reference Sources

 Office of Emergency Communications - SAFECOM https://www.dhs.gov/safecom

The Office of Emergency Communications maintains a website containing several tools, resources, and training opportunities for public safety communications professionals. This website provides members of the emergency response community and other stakeholders with resources created by SAFECOM and its partner organizations to improve public safety interoperability. It offers comprehensive information on topics relevant to emergency response communications and features best practices that have evolved from real-world situations.

Resource links available through the SAFECOM site include:

- Communications Assets Survey and Mapping Tool (CASM) offered by the <u>Cybersecurity and Infrastructure Security Agency (CISA) Interoperable Communications Technical Assistance</u>
 <u>Program (ICTAP)</u>, CASM is the primary resource nationwide for the emergency communications community to inventory and share agency, asset, and COMU information, for the purpose of planning public safety communications operability and interoperability
- Communications Unit Guidance provides information and training resources on the Communications Unit.
- Public Safety Software Tools provides no cost online software applications that promote collaborative public safety communications planning and response.
- Model Standard Operating Procedures Recommended bets practices for the development of formal, written guidelines or instructions for incident response that typically have both operational and technical components. The resources provided in this section will guide you through how to build SOPs to help coordinate incident response.
- eAUXFOG Mobile App a technical reference for Auxiliary Communicators supporting public safety emergency communications planning and response.
- eNIFOG Mobile App Mobile version of the National Interoperability Field Operations Guide (NIFOG). a collection of technical, operational, and regulatory reference material for radio technicians responsible for radios that can be used in disaster response applications, and for emergency communications planners.
- The National Emergency Communications Plan (NECP) is a strategic plan that sets goals and
 identifies key national priorities to enhance governance, planning, technology, training and
 exercises, and disaster communications capabilities. The NECP provides recommendations,
 including milestones, to help emergency response providers and relevant government officials
 make measurable improvements in emergency communications over the next three years.



- Federal Emergency Management Agency (FEMA). http://www.fema.gov
 - The Department of Homeland Security Target Capability List (TCL) describes the capabilities related to the four homeland security mission areas: Prevent, Protect, Respond, and Recover. It defines and provides the basis for assessing preparedness. It also establishes national guidance for preparing the Nation for major all-hazards events, such as those defined by the National Planning Scenarios.
 - o Incident Command System (ICS) Forms website links and a table that describes the forms that may be used during an incident for ICS planning.
 - o ICS Forms can be found at the following website: https://www.fema.gov/media-library-data/20130726-1922-25045-7047/ics forms 12 7 10.pdf
 - Word-fillable forms on FEMA website: <u>http://training.fema.gov/EMIWeb/IS/ICSResource/icsforms.htm</u>
 - Older versions of ICS Forms are available on the National Wildfire Coordinating Group (NWCG) website: https://www.nwcg.gov/publications/ics-forms

ICS FORM	DESCRIPTION
ICS FORM ICS Form 201 Incident Briefing	Purpose: The Incident Briefing form provides the Incident Commander (and the Command and General Staffs assuming command of the incident) with basic information regarding the incident situation and the resources allocated to the incident. It also serves as a permanent record of the initial response to the incident. Preparation: The briefing form is prepared by the Incident Commander for presentation to the incoming Incident Commander along with a more detailed oral briefing. Distribution: After the initial briefing of the Incident Commander and General Staff members, the Incident Briefing is duplicated and distributed to the Command Staff, Section Chiefs, Branch Directors, Division/Group Supervisors, and appropriate Planning and Logistic Section Unit Leaders.
ICS Form 202 Incident Objectives	Purpose: The Incident Briefing (ICS 201) provides the Incident Commander (and the Command and General Staffs) with basic information regarding the incident situation and the resources allocated to the incident. In addition to a briefing document, the ICS 201 also serves as an initial action worksheet. It serves as a permanent record of the initial response to the incident. Preparation: The briefing form is prepared by the Incident Commander for presentation to the incoming Incident Commander along with a more detailed oral briefing. Distribution: Ideally, the ICS 201 is duplicated and distributed before the initial briefing of the Command and General Staffs or other responders as appropriate. The "Map/Sketch" and "Current and Planned Actions, Strategies, and Tactics" sections (pages 1–2) of the briefing form are given to the Situation Unit, while the "Current Organization" and "Resource Summary" sections (pages 3–4) are given to the Resources Unit.
ICS Form 203 Organization Assignment List	Purpose: The Organization Assignment List (ICS 203) provides ICS personnel with information on the units that are currently activated and the names of personnel staffing each position/unit. It is used to complete the Incident Organization Chart (ICS 207) which is posted on the Incident Command Post display. An actual organization will be incident or event specific. Not all positions need to be filled. Some blocks may contain more than one name. The size of the organization is dependent on the magnitude of the incident and can be expanded or contracted as necessary. Preparation: The Resources Unit prepares and maintains this list under the direction of the Planning Section Chief. Complete only the blocks for the positions that are being used for the incident. If a trainee is assigned to a position, indicate this with a "T" in parentheses behind the name (e.g., "A. Smith (T)"). Distribution: The ICS 203 is duplicated and attached to the Incident Objectives (ICS 202) and given to all recipients as part of the Incident Action Plan (IAP). All completed original forms must be given to the Documentation Unit.



ICS FORM	DESCRIPTION
ICS Form 204 Assignment List	Purpose: The Assignment List(s) (ICS 204) informs Division and Group supervisors of incident assignments. Once the Command and General Staffs agree to the assignments, the assignment information is given to the appropriate Divisions and Groups. Preparation: The ICS 204 is normally prepared by the Resources Unit, using guidance from the Incident Objectives (ICS 202), Operational Planning Worksheet (ICS 215), and the Operations Section Chief. It must be approved by the Incident Commander but may be reviewed and initialed by the Planning Section Chief and Operations Section Chief as well. Distribution: The ICS 204 is duplicated and attached to the ICS 202 and given to all recipients as part of the Incident Action Plan (IAP). In some cases, assignments may be communicated via radio/telephone/fax. All completed original forms must be given to the Documentation Unit.
ICS Form 205 Incident Radio Communications Plan	Purpose: The Incident Radio Communications Plan provides in one location information on all radio frequencies assignments for each operational period. The plan is a summary of information obtained from the Radio Requirement Worksheet (ICS Form 216) and the Radio Frequency Assignment Worksheet (ICS Form 217). Information from the Radio Communications Plan on frequency assignment is normally placed on the appropriate Assignment List (ICS Form 204). Preparation: The Incident Radio Communications Plan is prepared by the Communications Unit Leader and given to the Planning Section Chief. Distribution: The Incident Radio Communications Plan is duplicated and given to all recipients of the Incident Objectives form including the Incident Communications Center. Information from the plan is placed on Assignment List.
ICS Form 206 Medical Plan	Purpose: The Medical Plan (ICS 206) provides information on incident medical aid stations, transportation services, hospitals, and medical emergency procedures. Preparation: The ICS 206 is prepared by the Medical Unit Leader and reviewed by the Safety Officer to ensure ICS coordination. If aviation assets are utilized for rescue, coordinate with Air Operations. Distribution: The ICS 206 is duplicated and attached to the Incident Objectives (ICS 202) and given to all recipients as part of the Incident Action Plan (IAP). Information from the plan pertaining to incident medical aid stations and medical emergency procedures may be noted on the Assignment List (ICS 204). All completed original forms must be given to the Documentation Unit.
ICS Form 207 Incident Organization Chart	Purpose: The Incident Organization Chart (ICS 207) provides a visual wall chart depicting the ICS organization position assignments for the incident. The ICS 207 is used to indicate what ICS organizational elements are currently activated and the names of personnel staffing each element. An actual organization will be event specific. The size of the organization is dependent on the specifics and magnitude of the incident and is scalable and flexible. Personnel responsible for managing organizational positions are listed in each box as appropriate. Preparation: The ICS 207 is prepared by the Resources Unit Leader and reviewed by the Incident Commander. Complete only the blocks where positions have been activated, and add additional blocks as needed, especially for Agency Representatives and all Operations Section organizational elements. For detailed information about positions, consult the NIMS ICS Field Operations Guide. The ICS 207 is intended to be used as a wall-size chart and printed on a plotter for better visibility. A chart is completed for each operational period and updated when organizational changes occur. Distribution: The ICS 207 is intended to be wall mounted at Incident Command Posts and other incident locations as needed and is not intended to be part of the Incident Action Plan (IAP). All completed original forms must be given to the Documentation Unit.



CS FORM DESCRIPTION

Purpose: The ICS 209 is used for reporting information on significant incidents. It is not intended for every incident, as most incidents are of short duration and do not require scarce resources, significant mutual aid, or additional support and attention. The ICS 209 contains basic information elements needed to support decision making at all levels above the incident to support the incident. Decision makers may include the agency having jurisdiction, but also all multiagency coordination system (MACS) elements and parties, such as cooperating and assisting agencies/organizations, dispatch centers, emergency operations centers, administrators, elected officials, and local, tribal, county, State, and Federal agencies.

Once ICS 209 information has been submitted from the incident, decision makers and others at all incident support and coordination points may transmit and share the information (based on its sensitivity and appropriateness) for access and use at local, regional, State, and national levels as it is needed to facilitate support.

Preparation: When an Incident Management Organization (such as an Incident Management Team) is in place, the Situation Unit Leader or Planning Section Chief prepares the ICS 209 at the incident. On other incidents, the ICS 209 may be completed by a dispatcher in the local communications center, or by another staff person or manager. This form should be completed at the incident or at the closest level to the incident.

The ICS 209 should be completed with the best possible, currently available, and verifiable information at the time it is completed and signed. This form is designed to serve incidents impacting specific geographic areas that can easily be defined. It also has the flexibility for use on ubiquitous events, or those events that cover extremely large areas and that may involve many jurisdictions and ICS organizations. For these incidents, it will be useful to clarify on the form exactly which portion of the larger incident the ICS 209 is meant to address.

ICS Form 209 Incident Status Summary For example, an ICS 209 submitted during a statewide outbreak of mumps may be relevant only to mumps-related activities in Story County, Iowa. This can be indicated in both the incident name, Block 1, and in the Incident Location Information section in Blocks 16–26. While most of the "Incident Location Information" in Blocks 16–26 is optional, the more information that can be submitted, the better. Submission of multiple location indicators increases accuracy, improves interoperability, and increases information sharing between disparate systems.

Preparers should be certain to follow accepted protocols or standards when entering location information, and clearly label all location information. As with other ICS 209 data, geospatial information may be widely shared and utilized, so accuracy is essential. If electronic data is submitted with the ICS 209, do not attach or send extremely large data files. Incident geospatial data that is distributed with the ICS 209 should be in simple incident geospatial basics, such as the incident perimeter, point of origin, etc.

Data file sizes should be small enough to be easily transmitted through dial-up connections or other limited communications capabilities when ICS 209 information is transmitted electronically. Any attached data should be clearly labeled as to format content and collection time and should follow existing naming conventions and standards.

Distribution: ICS 209 information is meant to be completed at the level as close to the incident as possible, preferably at the incident. Once the ICS 209 has been submitted outside the incident to a dispatch center or MACS element, it may subsequently be transmitted to various incident supports and coordination entities based on the support needs and the decisions made within the MACS in which the incident occurs.

Coordination with public information system elements and investigative/intelligence information organizations at the incident and within MACS is essential to protect information security and to ensure optimal information sharing and coordination. There may be times in which an ICS 209s contains sensitive information that should not be released to the public (such as information regarding active investigations, fatalities, etc.). When this occurs, the ICS 209 (or relevant sections of it) should be labeled appropriately, and care should be taken in distributing the information within MACS. All completed and signed original ICS 209 forms MUST be given to the incident's Documentation Unit and/or maintained as part of the official incident record.



ICS FORM	DESCRIPTION
ICS Form 211 Incident Check-In List	Purpose: Personnel and equipment arriving at the incident can check in at various incident locations. Check-in consists of reporting specific information, which is recorded on the Check-In List (ICS 211). The ICS 211 serves several purposes, as it: (1) records arrival times at the incident of all overhead personnel and equipment, (2) records the initial location of personnel and equipment to facilitate subsequent assignments, and (3) supports demobilization by recording the home base, method of travel, etc., for resources checked in. Preparation: The ICS 211 is initiated at any of the following incident locations: Staging Areas, Base, and Incident Command Post (ICP). Preparation may be completed by: (1) overhead at these locations, who record the information and give it to the Resources Unit as soon as possible, (2) the Incident Communications Center Manager located in the Communications Center, who records the information and gives it to the Resources Unit as soon as possible, (3) a recorder from the Resources Unit during check-in to the ICP. As an option, the ICS 211 can be printed on colored paper to match the designated Resource Status Card (ICS 219) colors. The purpose of this is to aid the process of completing a large volume of ICS 219s. The ICS 219 colors are: 219-1: Header Card – Gray (used only as label cards for T-Card racks) 219-2: Crew/Team Card – Green 219-3: Engine Card – Rose 219-4: Helicopter Card – Blue 219-5: Personnel Card – White 219-6: Fixed-Wing Card – Orange 219-7: Equipment Card – Yellow 219-8: Miscellaneous Equipment/Task Force Card – Tan 219-10: Generic Card – Light Purple Distribution: ICS 211s, which are completed by personnel at the various check-in locations, are provided to the Resources Unit, Demobilization Unit, and Finance/Administration Section. The Resources Unit maintains a master list of all equipment and personnel that have reported to the incident.
ICS Form 213 General Message	 Purpose: The General Message form is used by: Incident dispatchers to record incoming messages which cannot be orally transmitted to the intended recipients Command Post and other incident personnel to transmit messages to the Incident Communications Center for transmission via radio or telephone to the addressee Incident personnel to send any message or notification to incident personnel which required a hard-copy delivery Initiation of the Form: The General Message form may be initiated by incident dispatchers and any other personnel on an incident. Distribution: Upon completion, the General Message may be: Hand carried to the addressee Hand carried to the incident Communications Center for transmission
ICS Form 214 Activity Log	Purpose: The Unit Log is used to record details of unit strike team activity. The files of these logs provide a basic reference to extract information for inclusion in an after-action report. Preparation: A Unit Log is initiated and maintained by Command Staff members, Division/Group Supervisors, Air Operations Group/Strike Team/Task Force Leaders, and Unit Leaders. Completed logs are forwarded to supervisors who provide to the Documentation Unit. Distribution: The Documentation Unit maintains a file of all Unit Logs. It is necessary that one copy of each log be submitted to the Documentation Unit.



ICS FORM	DESCRIPTION
ICS Form 217A Communications Resource Availability Worksheet	Purpose: The Radio Frequency Assignment Worksheet is used by the Communications Unit Leader to assist in determining frequency allocation. Preparation: Cache radio frequencies available to the incident are listed on the form. Major agency frequencies assigned to the incident should be added to the bottom of the worksheet. Distribution: The worksheet, prepared by the Communications Unit, is for internal use.
ICS Form 218 Support Vehicle/Equipment Inventory	Purpose: The Support Vehicle/Equipment Inventory (ICS 218) provides an inventory of all transportation and support vehicles and equipment assigned to the incident. The information is used by the Ground Support Unit to maintain a record of the types and locations of vehicles and equipment on the incident. The Resources Unit uses the information to initiate and maintain status/resource information. Preparation: The ICS 218 is prepared by Ground Support Unit personnel at intervals specified by the Ground Support Unit Leader. Distribution: Initial inventory information recorded on the form should be given to the Resources Unit. Subsequent changes to the status or location of transportation and support vehicles and equipment should be provided to the Resources Unit immediately
ICS Form 221 Demobilization Check-Out	Purpose: The Demobilization Check-Out (ICS 221) ensures that resources checking out of the incident have completed all appropriate incident business and provides the Planning Section information on resources released from the incident. Demobilization is a planned process, and this form assists with that planning. Preparation: The ICS 221 is initiated by the Planning Section, or a Demobilization Unit Leader if designated. The Demobilization Unit Leader completes the top portion of the form and checks the appropriate boxes in Block 6 that may need attention after the Resources Unit Leader has given written notification that the resource is no longer needed. The individual resource will have the appropriate overhead personnel sign off on any checked box(es) in Block 6 prior to release from the incident. Distribution: After completion, the ICS 221 is returned to the Demobilization Unit Leader or the Planning Section. All completed original forms must be given to the Documentation Unit. Personnel may request to retain a copy of the ICS 221.
ICS Form 225 Incident Personnel Performance Rating	Purpose: The Incident Personnel Performance Rating (ICS 225) gives supervisors the opportunity to evaluate subordinates on incident assignments. THIS RATING IS TO BE USED ONLY FOR DETERMINING AN INDIVIDUAL'S PERFORMANCE ON AN INCIDENT/EVENT. Preparation: The ICS 225 is normally prepared by the supervisor for each subordinate, using the evaluation standard given in the form. The ICS 225 will be reviewed with the subordinate, who will sign at the bottom. It will be delivered to the Planning Section before the rater leaves the incident Distribution: The ICS 225 is provided to the Planning Section Chief before the rater leaves the incident.
ICS Form 309 Communications Log	Purpose: The Comm Log records the details of message traffic and is used by either an individual or a Net Control Operator (NCO). These logs provide the basic reference from which to extract communications traffic history. Preparation: The Comm Log is initiated and maintained by the Net Control Operator (NCO) or the individual operator (e.g. a field communicator). Completed logs are submitted to the supervisor who forwards them to the Documentation Unit. Distribution: The Documentation Unit maintains a file of all Comm Logs. All completed original forms MUST be forwarded to the Documentation Unit.



Appendix S Glossary

ITEM	DEFINITION
ADP	Advanced Digital Privacy, a non-standard, proprietary encryption standard patented by Motorola. ADP encryption is not compliant with the P-25 standard.
AES 128	Advanced Encryption Standard, a specification for the encryption and decryption of electronic data using a 128 bit key length.
AES 256	Advanced Encryption Standard, a specification for the encryption and decryption of electronic data using a 256 bit key length. The P-25 standard identifies AES 256 as the preferred standard.
ALGID	Algorithm ID, an indicator in hexadecimal format that identifies the type of encryption used. For P-25 systems, the values are: Unencrypted (\$80), DES (\$81), AES 128 (\$82) and AES 256 (\$83). For the purposes of this document, any other type of encryption will have a null value.
AUXCOMM	Auxiliary Communications personnel, consisting of knowledgeable individuals who support backup communications during emergency operations or planned events.
CASM	Communication Assets Survey and Mapping
CKR	Common Key Reference, also known as the Storage Location Number (SLN) refers to the encryption key slot in the subscriber radio where the encryption key is stored. Each CKR contains the Traffic Encryption Key (TEK), Key ID (KID) and Algorithm ID (ALGID), which are the necessary components for the successful encryption and decryption of information. Common Key Reference Numbers are in decimal format between 0 and 4095.
Clear	The channel/talkgroup has no encryption. CLEAR is the default status for all channels/talkgroups.
СОМС	Communications Coordinator
COML	Communications Unit Leader
COMT	Communications Technician
Console Patching	Ability to connect channels via dispatch consoles
Conventional Radio	Radios that operate on fixed radio channels. In the case of multiple channel radios, they only operate on one channel at a time.
DES	Stands for Data Encryption Standard, a specification for the encryption and decryption of electronic data usinng a key length of 56 bits. Superseded by AES 256 encryption.
DHS	Department of Homeland Security
EM	Emergency Management
EMS	Emergency Medical Services
Encryption	The process of encoding a message using an algorithm using an encryption key. Encrypted message traffic can only be decrypted by a recipient with the proper key and decryption equipment.
Encryption Enabled Status	Encryption enabled status for the radio channel provides information on the conditions where a channel would be encrypted.
	CLEAR – The channel/talkgroup has no encryption. CLEAR is the default status for all channels/talkgroups.
	OPERATOR SELECT SECURE – The channel/talkgroup may be encrypted or unencrypted, depending on the subscriber unit operators' selection.
	STRAPPED SECURE – The channel/talkgroup is always encrypted and the subscriber unit operator has no control over the use of encryption on that talkgroup.



ITEM	DEFINITION
Encryption	The specific algorithm and process used to encrypt and decrypt information. For the
Standard	purposes of this CONOPS, Encryption Standards will include ADP, AES and DES.
EOC	Emergency Operations Center
ETA	Estimated Time of Arrival
ESF	Emergency Support Function
FCC	Federal Communications Commission
FD	Fire Department
FEMA	Federal Emergency Management Agency
Fixed	Term referring to a communications asset that is permanently housed in a specific location
FRS	(i.e., is not mobile). Family Radio Service
GMRS	General Mobile Radio Service
IAP	Incident Action Plan
IC	Incident Command
ICC	Incident Communications Center
ICP	Incident Command Post
ICS	Incident Command System
ICTAP	Interoperable Communications Technical Assistance Program
ID	Identification
INCM	Incident Communications Center Manager
	Located or occurring between two or more agencies
Inter-agency	Ability of a system to use the parts or equipment of another system
Interoperable IT	· · · · · · · · · · · · · · · · · · · ·
ITSL	Information Technology Informtion Technology Unit Leader
IISL	-·
Key ID	The Key ID (KID) is a 16 bit identifier used to identify a Traffic Encryption Key. P-25 standards reserve the value of \$0000 for unencrypted radio traffic.
Key Name	Key Name is an alphanumeric name identifying the encryption keyset located in the specified SLN/CKR.
LAN	Local Area Network provided data connectivity through a common communications link or process.
LE	Law Enforcement
LMR	Land Mobile Radio
MCC	Mobile Communications Center
MCU	Mobile Communications Unit
MEOC	Mobile Emergency Operations Center
MHz	Abbreviation for megahertz. 5 MHz = 5,000,000 Hz or 5,000 kHz.
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
	Multi-key describes the ability of the device to store and utilize more than one key. This is an
Multi-Key	important feature as many systems use multiple encryption keys for various channels and
,,	talkgroups, depending on their usage.
MURS	Multi-use Radio Service
Mutual Aid	Personnel, equipment, or services provided to another jurisdiction
NIFOG	National Interoperability Field Operations Guide
NIMS	National Incident Management System



ITEM	DEFINITION
NRF	National Response Framework
NTIA	National Telecommunications and Information Administration
OEM	Office of Emergency Management
Operator Select Secure	Encryption may be turned on or off by the operator as determined by operational requirements. Encryption of information on a talkgroup with Operator Select Encryption requires encryption to be turned on in all radios.
OTAR	Over-the-air-Rekeying (OTAR) describes the ability to transmit or update encryption keys (rekeying) using encrypted communications channels.
Phase I Trunking	Phase I trunking uses a separate channel for each voice conversation used in a radio system. In a five channel trunked system, if 3 unique voice conversations are taking place simulataneously, they would take up 3 separate channels.
Phase II Trunking	Phase II Trunking breaks up voice signals into digital form and supports two simultaneous voice conversations on each channel.
PD	Police Department
POC	Point of Contact
Portable	Term referring to a mobile communications asset that can be carried by a person and is self contained.
PSAP	Public Safety Answering Point
RADO	Radio Operator
RAN	Radio Access Network provides the radio base station infrastructure for connectivity between the network and wireless data devices.
RF	Radio Frequency
SAR	Search and Rescue
SATCOM	Satellite Communications
SLN	Storage Location Number (SLN) often referred to as the Common Key Reference (CKR) number, refers to the encryption key slot in the subscriber radio where the encryption key is stored. Each SLN contains the Traffic Encryption Key (TEK), Key ID (KID) and Algorithm ID (ALGID), which are the necessary components for the successful encryption and decryption of information. Storage Location Numbers are in decimal format between 0 and 4095.
SO	Sheriff's Office
SOP	Standard Operating Procedure
STR	Strategic Technology Reserve
Strapped	The channel/talkgroup is programmed to always be encrypted and the subscriber unit
Secure	operator has no control over the use of encryption on that talkgroup.
Subscriber Unit	A mobile, portable or control station radio that is affiliated to a trunked radio system.
Talkgroup	Term usually used with trunked radio systems. A talkgroup is a virtual channel created within a trunked radio system which allows groups of users to communicate with each other.
тек	The Traffic Encryption Key (TEK) is the actual key variable used to encrypt and decrypt information. It is stored as a hexadecimal value (ex: \$2AC4).
THSP	Technical Specialist
TICP	Tactical Interoperable Communications Plan
Transportable	Term referring to a mobile communications asset that requires a vehicle to transport it and can be set up to operate external to the transport vehicle.



ITEM	DEFINITION
Trunked Radio	In a trunked radio system, the system controller picks one channel out of a pool of channels for a radio to operate on when the Push-to-Talk button is pressed. This provides for more efficient use of a limited number of available channels.
UHF	Ultra-High Frequency – Range of 300 to 3,000 MHz. For public safety LMR, usually refers to two bands. 380 to 470 MHz (low) and 470 to 512 MHz (high).
Vehicle- Mounted	Term referring to a mobile communications asset that is mounted/fixed in the transport vehicle and operates from within.
VHF	Very High Frequency – For public safety LMR, usually refers to VHF High Band with a range of 136 to 164 MHz. VHF Low Band has a frequency range of 30 to 50 MHz.
WACN ID/SYS ID	The Wide Area Communications Network ID (WACN) and System ID Number (SYS ID) provide a unique identifer for a trunked radio system. Multiple systems may belong to a single, connected network and the WACM ID/SYS ID provides a method to differentiate between these systems. The format of the WACN ID/SYS ID consists of the hexadecimal values for both WACN and System, separated by a hyphen (ex: BEE00-140).