

Louisiana Statewide



Distribution is limited to those entities authorized by Governor's Office of Homeland Security and Emergency Preparedness. The Point of Contact (POC) for this document is Jake Chatfield, (225) 925-7500 (main number). Copies of this TICP should be requested via email to <u>ESF2.@LA.gov</u>. This Page Intentionally Left Blank

Tactical Interoperable Communications Plan Signature Page

Approved by:

Name/Agency	Date
Name/Agency	Date
Name/Agency	Date
Numer (geney	Dute
Name/Agency	Date

Record of Change

Change No.	Description	Change Date	Approved By

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 State of Louisiana Governor's Office of Homeland Security and Emergency Preparedness (GOHSEP) website: http://gohsep.la.gov/about/unified-command-group/interoperability-subcommittee/siec/policy-plans.

Executive Overview

This document establishes a Tactical Interoperable Communications Plan (TICP) for the State of Louisiana. 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.

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 maintaining a cache of 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 any 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 are 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.

Louisiana Statewide Tactical Interoperable Communications Plan (TICP)

This Page Intentionally Left Blank

Table of Contents

1	Louisiana State Information	1
	1.1 Participating Jurisdictions/Agencies/Disciplines1.2 TICP Point of Contact	1 1
2	Governance	3
	2.1 Governing Body	3
	2.1.1 Responsibilities of the SIEC	3
	2.1.2 Meeting Schedule	3
	2.2 TICP Maintenance and Update	3
	2.3 Agency Responsibilities and Rights	4
	2.4 Prioritization and Shared Use of Regional Interoperability Assets	4
3	Interoperability Equipment, Policies, and Procedures	6
	3.1 Shared Systems	7
	3.1.1 Intra-System Shared Channels	7
	3.1.2 Shared System Policies and Procedures	7
	3.1.3 Shared System Problem Identification and Resolution	8
	3.2 Inter-System Shared Channels	9
	3.2.1 Inter-System Shared Channel Policies and Procedures	9
	3.2.2 Inter-System Shared Channel Problem Identification and Resolution	9
	3.3 National Interoperability and Mutual Aid Channels	11
	3.3.1 National Interoperability Channels	11
	3.3.2 National Mutual Aid Channels	11
	3.4 Gateways	12
	3.4.1 Gateway Limitations	12
	3.4.2 Gateway Policies and Procedures	12
	3.4.3 Gateway Request Procedures	13
	3.4.4 Mobile Gateway Deployment Procedures	13
	3.4.5 Gateway Activation Procedures	13
	3.4.6 Gateway Deactivation Procedures	14
	3.4.7 Gateway Problem Identification and Resolution	14
	3.4.8 Gateway Test Procedures	14
	3.5 Mobile Repeaters	16
	3.5.1 Mobile Repeater Limitations	16
	3.5.2 Mobile Repeater Request Procedures	16
	3.5.3 Mobile Repeater Deployment Procedures	17
	3.5.4 Mobile Repeater Activation Procedures	17
	3.5.5 Mobile Repeater Deactivation Procedures	17
	3.5.6 Mobile Repeater Problem ID and Resolution	18
	3.5.7 Mobile Repeater Test Procedures	18
	3.6 Radio Caches	19
	3.6.1 Radio Cache Policies and Procedures	19
	3.6.2 Radio Cache Programming Requirements	19

	3.6.3	Radio Cache Request Procedures	19
	3.6.4	Radio Cache Deployment Procedures	20
	3.6.5	Radio Cache Distribution Procedures	20
	3.6.6	Radio Cache Demobilization Procedures	21
	3.6.7	Radio Cache Problem Identification and Resolution	21
	3.7 Data	Communications	
	3.7.1	Networks/Connections	
		3.7.1.1 Radio Access Network (RAN)	
	0 7 0	3.7.1.2 Local Area Network (LAN)	
	3.7.2	Devices/Sensors	
	3.7.3	Applications	
	3.8 IVIODI	le Communications Units	
	3.8.1	General MCU Policies and Procedures	
		3.8.1.1 General MCU Request Procedures	23
		3.8.1.3 General MCU General Activation Procedures	23
		3.8.1.4 General MCU General Deactivation Procedures	
	;	3.8.1.5 General MCU Problem Identification and Resolution	24
	3.8.2	Specific MCU Policies and Procedures	
	:	3.8.2.1 MCU1	25
	:	3.8.2.2 MCU2	25
4	Regional	Emergency Resource Staffing	
	4.1 ICS (Communications Unit Positions	
	4.1.1	Dispatch Center or Emergency Communications Center (EOC)	
	4.1.2	At an Incident/Event	
	4.2 Auxil	iary Communications	27
5	CASM	29	
Aŗ	opendix A	Shared Systems	A-1
Aŗ	opendix B	Inter-System Shared Channels	B-1
Ar	opendix C	Gateways	C-1
Aŗ	opendix D	Mobile Repeaters	D-1
Aŗ	opendix E	Radio Caches	E-1
Aŗ	opendix F	Data Communications	F-1
Aŗ	opendix G	Mobile Communications Units	G-1
Aŗ	opendix H	LWIN Policies and Procedures	H-1
Aŗ	opendix I	Reference Materials	I-1
Aŗ	opendix J	Glossary	J-1
Aŗ	anondiv K		
	pendix r	Incident Command System Planning	K-1

List of Tables

Table C-1: Louisiana State Console Patching Capabilities	C-13
Table L-1: Regional Emergency Resource Personnel	L-8

List of Figures

Figure G-1: MCU 1	G-3
Figure G-2: MCU	G-5
Figure G-3: MCU	G-7
Figure G-4: Assumption MCP (R3)	G-9
Figure G-5: Houma PD MCC (R3)	G-11
Figure G-6: LPSO MCV 320 (R3)	G-13
Figure G-7: MCU (R3)	G-15
Figure G-8: St. James Command Post (R3)	G-17
Figure G-9: St. John SO MCC (R3)	G-19
Figure G-10: Terrebonne Parish SO MCU (R3)	G-21
Figure G-11: MCU	G-23
Figure G-12: MCU	G-25
Figure G-13: MCU	G-27
Figure G-14: MCU	G-29
Figure G-15: MCU	G-31
Figure G-16: MCU	G-33
Figure G-17: MCU	G-35
Figure G-18: MCU	G-37
Figure G-19: MCU	G-39
Figure G-20: MCU	G-41

Louisiana Statewide Tactical Interoperable Communications Plan (TICP)

This Page Intentionally Left Blank

1 Louisiana State Information

1.1 **Participating Jurisdictions/Agencies/Disciplines**

The Louisiana Statewide (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.

Additional contact information for each agency, organization, and/or entity can be found in Appendix L.

1.2 TICP Point of Contact

The primary and alternate POC for copies of or questions regarding the TICP are:

Primary:

POC Name:	Jacob Chatfield
Title:	Interoperability Program Manager/Statewide Interoperability
	Coordinator (SWIC)
Agency Name:	Governor's Office of Homeland Security
	and Emergency Preparedness
Address:	7667 Independence Blvd, Baton Rouge, LA 70806
Phone:	(O) 262-705- 6705 / (C) 225-925-7500
E-Mail:	jacob.chatfield@la.gov

Alternate:

POC Name:	Robert Neal Fudge MEP, LEM, CEM, MBA
Title:	Assistant Deputy Director
Agency Name:	Homeland Security and Interoperability, Governor's Office of Homeland Security and Emergency Preparedness
Address:	7667 Independence Blvd, Baton Rouge, LA 70806
Phone:	(O) 225-925-4114 / (C) 225-721-1808
E-Mail:	<u>neal.fudge@la.gov</u>

Louisiana Statewide Tactical Interoperable Communications Plan (TICP)

This Page Intentionally Left Blank

2 Governance

2.1 Governing Body

This TICP has been developed under the authority of the Statewide Interoperability Executive Committee (SIEC). The Committee shall provide governance and coordination for the development and implementation of this TICP. Appendix L provides contact information for members of the governing body and its subcommittees.

The SIEC is comprised of Voting/Non-Voting agency representatives in addition to the following fixed committee positions:

2.1.1 Responsibilities of the SIEC

The SIEC 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.

2.1.2 Meeting Schedule

The SIEC will conduct a meeting the first month of every quarter on the fourth Wednesday of that month.

2.2 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 any modifications or additions to this TICP. The most current version of the TICP will

also be posted and available for review on the GOHSEP website. <u>http://Statewide</u> Interoperability Plan

2.3 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.

2.4 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 such time as Incident Command (IC) is established, the lead agency designee (i.e., communications supervisor/command personnel), in cooperation with assisting agencies, will have the authority to designate the use of interoperable assets. Once IC has been established, Command Staff or Communications Unit Leaders (COMLs) (when designated) direct the further coordination and delegation of the interoperable communications assets assigned to the event or incident in question.

Agencies should judiciously activate needed interoperable assets to both effectively respond to the event and/or incident and minimize any negative impact on surrounding agencies or jurisdictions. Specifically, interoperable communications should be attempted with the following order of operations in mind (subject to variability based on the agencies involved and the nature of the event/incident):

- Leverage face-to-face communications wherever appropriate. For example, the co-location of all Command and General Staff at the incident command post (ICP) provides the best direct communications and reduces the demand on interoperability resources.
- 2. 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.
- 3. If response agencies are users of a shared system, utilize that shared system to establish interoperable communications.

- 4. If response agencies operate on disparate systems, utilize shared or mutual aid channels to establish interoperable communications.
- 5. If response agencies do not share systems or channels, utilize a gateway solution to establish interoperable communications.
- 6. Where interoperable communications cannot otherwise be established between responses agencies, utilize swap or cache radios to establish operable communications for responders.
- 7. 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:

- Priority 1: Emergency or urgent operation involving imminent danger to life or property.
- Priority 2: Disaster or extreme operations for mutual aid and interagency communications.
- Priority 3: Preplanned event management or scheduled exercise.
- Priority 4: Multi-agency, multi-jurisdiction, or multi-discipline training operations.

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

- Priority 1: Disasters, large scale incidents, or extreme emergencies requiring mutual aid or interagency communications.
- Priority 2: Incidents where imminent danger exists to life or property.
- Priority 3: Incidents requiring the response of multiple agencies.
- Priority 4: Incidents involving a single agency where supplemental communications are needed for agency use.
- Priority 5: Pre-planned events requiring mutual aid or interagency communications.
- Priority 6: 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:

- Priority 1: 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.
- Priority 2: Agencies with single/limited interoperable options have priority use of those options over agencies with multiple interoperable options.
- Priority 3: When at all possible, agencies already using an interoperable asset during an event should not be redirected to another resource.

3 Interoperability Equipment, Policies, and Procedures

This section describes all interoperable communications equipment and their associated policies and procedures in the state.

Users will follow the following overarching procedures for all interoperable communications within the state (i.e., for all interoperable communications situations regardless of the technological assets used to achieve that interoperability):

- National Incident Management System Implement an Incident Command System (ICS) compliant with the National Incident Management System (NIMS) when using any regional interoperability resource.
- National Response Framework Use the appropriate ICS forms needed to document a given incident, in accordance with the National Response Framework (NRF¹).
- Plain Language –Avoid using radio codes, acronyms, and abbreviations as they
 may cause confusion between agencies. Ensure that all verbal requests for
 assistance or backup specify the reason for the request.
- Unit Identification Announce your home agency prior to announcing your unit identifier during interoperable communications situations. Ensure all response and communications personnel can clearly identify and document each responder and each location. Note: this procedure may be superseded by function/location specific identifiers in an established ICS.
- Equipment Responsibility Each user and/or agency that receives a communications asset will be responsible for returning that asset and all associated accessories in reasonable working condition to the owning agency at the end of the incident.

¹ <u>http://www.fema.gov/pdf/emergency/nrf/nrf-core.pdf</u>

3.1 Shared Systems

Shared systems provide public safety/service communications for agencies within the state. "Shared system" refers to a single radio system used to provide service to several public safety or public service agencies. General interoperable communications policies and procedures that apply across these systems are detailed below. Details on each system are provided in Appendix A.

3.1.1 Intra-System Shared Channels

"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.

The intra-system shared channels available within each designated shared system are included in the Communications Resource Availability Worksheet (ICS Form 217A) for that system in Appendix A.

3.1.2 Shared System 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 talkgroup/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 the LWIN system, all requests for the use of shared channels must go through the State ESF#2 to ensure proper tracking, assignments, and deconfliction of assigned resources. Refer to Appendix H.

Regional Interoperability Committee (RIC) Regional Coordinator (RC)

For extended incidents:

- For use of LWIN, the State ESF#2 staff, COML, or their designee informs all responding entities that interoperability channels are in use. The State ESF#2 staff, COML/or their designee incorporates any interoperable communications assignments into the Incident Radio Communications Plan (ICS Form 205).
- For local radio systems, 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).
- For the local level, 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.

3.1.3 Shared System 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 listed in Appendix A. 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.

3.2 Inter-System Shared Channels

"Inter-system shared channels" refer to common frequencies/talkgroups established and programmed into radios to provide interoperable communications among agencies using *different* radio systems. "Channel," in this context, refers to the name of a common frequency/talkgroup programmed into a user's radio.

The inter-system shared channels available within the state are included in a Communications Resource Availability Worksheet (ICS Form 217A) in Appendix B.

3.2.1 Inter-System Shared Channel Policies and Procedures

Use the following procedures when requesting, using, or discontinuing the use of intersystem shared channels:

- For use of LWIN, the State ESF#2 staff, COML, or their designee will identify the shared channels that will be needed and will then coordinate with agency personnel from the other involved agencies to identify and assign one or more appropriate inter-system shared channel. The State ESF#2 staff, COML/or their designee incorporates any interoperable communications assignments into the Incident Radio Communications Plan (ICS Form 205).
- 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 inter-system 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 State ESF#2 and/or dispatch when the inter-system shared channels are no longer required. The dispatcher will announce the return to normal operations channels.

For extended incidents:

- For use of LWIN, the State ESF#2 staff, COML, or their designee informs all responding entities that interoperability channels are in use. The State ESF#2 staff, 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.

3.2.2 Inter-System Shared Channel Problem Identification and Resolution

During an incident:

 Report inter-system shared channel problems to the 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 an inter-system shared channel to the appropriate POC for the owning agency listed in Appendix B. The POC will be responsible for ensuring effective resolution to problems that exist with the inter-system shared channel.
- Inform the SIEC or the SWIC office about inter-system shared channel problems and their identified solutions or outstanding issues. The SIEC supports effective resolution to any remaining problems.

3.3 National Interoperability and Mutual Aid Channels

In order to encourage interoperability within the public safety community, the Federal Communications Commission (FCC) has defined interoperability and mutual aid channels available to state and local public safety agencies. Federal governmental agencies qualify for use under limited circumstances when necessary for interoperability with non-federal agencies.

For additional information regarding these frequencies, refer to the National Interoperability Field Operations Guide (NIFOG)².

3.3.1 National Interoperability Channels

National interoperability channels are available to agencies nationwide already holding FCC Part 90 (public safety) licenses. This includes UCALL and UTAC (UHF), VCALL and VTAC (VHF), 7CALL and 7TAC (700 MHz), and 8CALL and 8TAC (800 MHz) channels. Further details are provided in Appendix B.

Agencies may use these channels in mobiles and portables under a blanket authorization issued by the FCC to Part 90 licensees; only base stations need to be specifically licensed for these channels.

3.3.2 National Mutual Aid Channels

The FCC has also designated other frequencies for mutual aid use. These must be specifically licensed by agencies for the area in which they are used; there is no blanket authorization. Access may alternately be provided by license holders to other agencies, for example under statewide or regional licenses. Channels commonly used for mutual aid may have been licensed for other, incompatible uses in some locations. Further details are provided in Appendix B.

² <u>https://www.dhs.gov/publication/fog-documents</u>.

3.4 Gateways

"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. Radio consoles in Public Safety Communications/9-1-1 Centers that are capable of patching channels/talkgroups together are also considered gateways. Gateways and dispatch console patching capabilities are detailed in Appendix C.

3.4.1 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.).

3.4.2 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.

3.4.3 Gateway Request Procedures

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

3.4.4 Mobile Gateway Deployment Procedures

Upon receiving a request for the deployment of a mobile gateway, the owning agency local ESF#2 or 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 en route 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 en route (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.

3.4.5 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.

3.4.6 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.

3.4.7 Gateway Problem Identification and Resolution

During an incident:

 Report gateway problems to the owning agency dispatcher (for fixed gateways) or gateway THSP/COMT (for mobile gateways), who will follow established agency procedures to resolve the problem.

Following an incident:

- Report any problems with the gateway to the appropriate POC for that agency listed in Appendix C. The POC will be responsible for ensuring effective resolution to problems that exist with the gateway.
- Inform the SIEC about gateway problems and their identified solutions or outstanding issues. The SIEC supports effective resolution to any remaining problems.

3.4.8 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.

3.5 Mobile Repeaters

A "repeater" is a combination of a radio receiver and a radio transmitter that receives a weak or low-power signal and retransmits it at a higher power, so that the signal can cover longer distances without degradation. "Mobility" of a repeater is defined as:

- *Portable*: can be carried by a person and is self-contained.
- *Transportable*: requires a vehicle to transport it and can be setup to operate external to the transport vehicle.
- *Vehicle Mounted*: mounted/fixed in the transport vehicle and operates from within.

There are two types of repeater: a simplex repeater and a duplex repeater.

- A simplex repeater consists of a radio on a simplex frequency and a digital voice recorder. When a signal is received, the recorder stores the message (usually up to 60 seconds maximum). When the received signal ends, the digital voice recorder retransmits the message on the same frequency. A commonly used term to describe this activity is "store and forward".
- A *duplex* repeater uses two radio frequencies; a receive frequency for incoming signals and a transmit frequency, on which it retransmits the received signals. The repeater transmits and receives at the same time, i.e., simultaneously.

Mobile repeaters are detailed in Appendix D.

3.5.1 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.

3.5.2 Mobile Repeater Request Procedures

The agency requesting the use of a repeater device for incident/event communications support should document and provide the following information to the repeater's owning 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., repeater operator, generator, etc.)
- Known hazard information

3.5.3 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 en route 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 en route (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.

3.5.4 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.

3.5.5 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.

3.5.6 Mobile Repeater Problem ID and Resolution

During an incident:

 Report repeater problems to the repeater THSP/COMT, who will follow established agency procedures to resolve the problem.

Following an incident, the following general problem ID and resolution processes apply to all regional mobile repeaters:

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

3.5.7 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.

3.6 Radio Caches

A "radio cache" refers to a designated reserve of standby radios that can be deployed to support regional incidents. These radios may be from a regional cache or from a participating agency. These radios allow all responders to use common, compatible equipment during an incident. Specific caches within the state are detailed in Appendix E.

https://gohsep.la.gov/ABOUT/UNIFIED-COMMAND-GROUP/Interoperability-Subcommittee/SIEC/policy-plans

3.6.1 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.

3.6.2 Radio Cache Programming Requirements

Radio programing before an incident is a critical component to interoperability. The information below defines the requirements for programming of cache radios. Regularly deployed radios in the field should also be programmed with these talkgroups and frequencies where the radios can support.

For LWIN programmed radios, all radios must be programmed with all federal and state interoperability channels at a minimum. End users are able to add additional programming to these radios as long as the state interoperability template is in the radio as well.

3.6.3 Radio Cache Request Procedures

The agency requesting the use of a radio cache for incident/event communications support should document and provide the following information to the owning 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., radio cache THSP, etc.)
- Known hazard information

3.6.4 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 en route 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 en route (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.

3.6.5 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.

3.6.6 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).

3.6.7 Radio Cache Problem Identification and Resolution

During an incident:

- Report radio cache problems to the radio cache THSP/COMT who will follow established agency procedures to resolve the problem.
- A COML/COMT/THSP should ensure any cache radio that malfunctions is clearly tagged with a description of the problem, including as much detail as possible.

Following an incident:

- Report any problems with the radio cache to the appropriate POC for that agency listed in Appendix E. The POC will be responsible for ensuring effective resolution to problems that exist with the radio cache.
- Inform the SIEC about radio cache problems and their identified solutions or outstanding issues. The SIEC supports effective resolution to any remaining problems.

3.7 Data Communications

Only those networks/devices/applications that are shareable should be included in this section. Additional information for data communications can be found in Appendix F.

3.7.1 Networks/Connections

3.7.1.1 Radio Access Network (RAN)

The RAN portion of the network consists of the radio base station infrastructure that connects to user devices. RAN includes cell towers as well as mobile hotspots embedded in vehicles that backhaul to the core network over satellite or other types of wireless infrastructure.

3.7.1.2 Local Area Network (LAN)

A local area network (LAN) is a group of computers and associated devices that share a common communications line or wireless link to a server. Typically, a LAN encompasses computers and peripherals connected to a server within a distinct geographic area such as an office or a commercial establishment. Computers and other mobile devices use a LAN connection to share resources such as a printer or network storage.

3.7.2 Devices/Sensors

Devices and sensors refer to the many types of user access points that send and receive voice, data, or video information over the network. Devices and sensors consist of hardware items such as smartphones, computers/laptops, telecommunications systems, tablets, dongles, and cameras, along with a wide variety of specialized products designed for public safety or other purposes.

3.7.3 Applications

A mobile application, most commonly referred to as an app, is a type of application software designed to run on a mobile device, such as a smartphone or tablet computer. Mobile applications frequently serve to provide users with similar services to those accessed on PCs.

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 are 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/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 G.

3.8.1 General 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 onscene support during the deployment of MCUs.

3.8.1.1 General MCU Request Procedures

The agency requesting the use of an MCU for incident/event communications support should document and provide the following information to the owning 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., MCU THSP, generator, etc.)
- Known hazard information

3.8.1.2 General 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 en route 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 en route (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.

3.8.1.3 General 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.

3.8.1.4 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.

3.8.1.5 General MCU Problem Identification and Resolution

During an incident:

 Report MCU problems to the MCU THSP/COMT who will follow established agency procedures to resolve the problem.

Following an incident:

- Report any problems with the MCU to the appropriate POC for that agency listed in Appendix F. The POC will be responsible for ensuring effective resolution to problems that exist with the MCU.
- Inform the SIEC about MCU problems and their identified solutions or outstanding issues. The SIEC supports effective resolution to any remaining problems.

3.8.2 Specific MCU Policies and Procedures

In addition to the above policies and procedures which applies to all MCUs, there are additional specific policies and procedures for each MCU listed below.

3.8.2.1 MCU1

- **Deployment Procedure**
- Activation Procedure
- **Deactivation Procedure**
- **Problem Identification and Resolution**
- 3.8.2.2 MCU2
- **Deployment Procedure**
- **Activation Procedure**
- **Deactivation Procedure**
- **Problem Identification and Resolution**

4 Regional Emergency Resource Staffing

4.1 ICS Communications Unit Positions

Job descriptions and qualified personnel for each Communications Unit position are detailed below.

4.1.1 Dispatch Center or Emergency Communications Center (EOC)

<u>Communications Coordinator (COMC)</u> – Functions as a frequency coordinator for the region and 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>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, 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.

<u>Incident Tactical Dispatcher (INTD)</u> – Dedicated telecommunications support to all public safety operations during an emergency incident, tactical operation, or planned event. INTDs provide any/all communications for the assigned incident during an activation/deployment and may operate in Public Safety Communications Center (PSCC) or in the field Experienced telecommunication assigned to support specific field units during an incident, event, or special operation.
4.2 Auxiliary Communications

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 multiuse radio service (MURS). Auxiliary communicators have a lot of expertise to bring to the operations planning stages, but for the most part are used only 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 a decision as to whether or not 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 the region include:

- [Auxiliary Communications Group Name]
- [Auxiliary Communications Group Name]
- [Auxiliary Communications Group Name]

Points of contact for regionally active Auxiliary Communications groups are listed in Appendix L.5.

5 CASM

The Communication Assets Survey and Mapping (CASM) tool provides the ability for representatives of public safety agencies within an urban area or State to collect, store, and visualize data about agencies, communications assets, and how agencies use those assets. CASM is a web-based application, accessible via the Cybersecurity and Infrastructure Security Agency (CISA) Interoperable Communications Technical Assistance Program (ICTAP) website:

https://casm.dhs.gov/login/LoginForm.php?IncomingURL=%2Fmaps%2FLocation.php

Louisiana Statewide Tactical Interoperable Communications Plan (TICP)

This Page Intentionally Left Blank

Appendix A Shared Systems

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

Radio System	Owning	Mako/Modol	Frequency	Туро	Sorvico Aroa
Name	Agency		Band	гуре	Service Area
Louisiana Wireless Information Network (LWIN)	State of Louisiana	Motorola	700/800 MHz P25 Compliant	Digital Trunked	Statewide
Region 1					
Region 2					
East Baton Rouge (EBR) Emergency Medical Services (EMS) ASTRO	EBR EMS	Motorola/ Astro	700/800 MHz	P25 digital	East Baton Rouge
Region 3					
Ascension Parish Radio System	Ascension Parish	P25 Phase 2 Digital System	800 MHz	Digital Trunked	Ascension, East Baton Rouge, St. James, St. John the Baptist
Region 4					
Region 5					
State of LA 700/800 Smartzone					Region 5
Local Mutual Aid conventional		These appear to be channels not a shared system			Region 5
Local Mutual Aid					Region 5
Local Mutual Aid conventional					Calcasieu, Cameron, Beauregard, Jeff Davis
Local Mutual Aid conventional					Calcasieu, Cameron, Beauregard, Jeff Davis
Local Mutual Aid conventional					Calcasieu, Cameron, Beauregard, Jeff Davis
Radio to Radio					Region 5
Region 6					
Region 7					

Louisiana Statewide Tactical Interoperable Communications Plan (LATICP)

Region 8			
Region 9			

A.1 LWIN Shared System (Statewide)

Responsible Agency

This shared system is owned or managed by the Louisiana Statewide Interoperability Executive Committee (SIEC).

Name:	Vernon McFadden (Maintenance and Operations) Jake Chatfield (SIEC) (ESF-2 Co-Leads)
Title:	
Address:	
Phone:	225-925-6036
24/7 Phone:	225-219-6900 – State Police Maintenance/Operations
	– GOHSEP Interoperability Program Manager
Email	radio.communications@la.gov

Service Area

Statewide

System Description

Radio System Make	Motorola
Trunked/Conventional/Both	Trunked
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	700/800 MHz
P25 Compliant	Yes, Phase I and Phase II
ISSI Compliant	None
Encryption Supported	AES, ADP
Wideband/Narrowband/Both	Narrowband
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

The LWIN System is managed and maintenance by the Louisiana State Police, Radio Maintenance department. Policies are governed by the Louisiana SIEC (Statewide Interoperability Executive Subcommittee).

All policies can be found at: <u>http://gohsep.la.gov/about/unified-command-group/interoperability-subcommittee/siec/policy-plans</u>.

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			WORKSHEET	Frequency Band			Descrip	tion	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
23									
23.									
25.									
26.									
27.						1			

A.2 Region 1 Shared System

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

[Add text] or None

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequency Band			Description			
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.3 EBR EMS Astro Shared System (Region 2)

Responsible Agency

This shared system is owned or managed by the EBR EMS.

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

East Baton Rouge

System Description

Radio System Make	Motorola/Astro
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	700/800 MHz
P25 Compliant	Yes
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

[Add text] or None

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET		WORKSHEET	Frequency Band			Descrip	tion		
	101112111								
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.4 Ascension Parish Shared System (Region 3)

Responsible Agency

This shared system is owned or managed by the Ascension Parish.

Name:	Chuck Cassard
Title:	
Address:	
Phone:	225-621-8301
24/7 Phone:	225-621-8301
Email	ccassard@assensionsheriff.com

Service Area

Ascension, East Baton Rouge, St. James, St. John the Baptist

System Description

Radio System Make	
Trunked/Conventional/Both	Trunked Digital
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	700/800 MHz
P25 Compliant	Phase II
ISSI Compliant	ISSI
Encryption Supported	ADP
Wideband/Narrowband/Both	Narrowband
Simulcast	

Agencies Sharing System

None

Other Shared System Notes

None

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			WORKSHEET	Frequency Band			Description		
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.5 Shared System (Region 4)

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequency Band			Descrip	tion		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
1.									
ð.									
9.									
10.									
12									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.6 Shared System (Region 5)

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			WORKSHEET	Frequency Band			Descrip	tion	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
23									
23.									
25.									
26.									
27.						1			

A.7 Shared System (Region 6)

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			WORKSHEET	Frequency Band			Descrip	otion	
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.8 Shared System (Region 7)

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequency Band			Descrip	tion		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
1.									
ð.									
9.									
10.									
12									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.9 Shared System (Region 8)

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequency Band			Descrip	tion		
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.10 Shared System (Region 9)

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequency Band			Descrip	tion		
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.11 Shared System

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A					cy Band		Descrip	tion	
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.12 Shared System

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A					cy Band		Descrip	tion	
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.13 Shared System

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

[Add text] or None

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET			Frequenc	cy Band		Descrip	tion		
100	1011121111								
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.14 Shared System

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

[Add text] or None

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A					cy Band		Descrip	tion	
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

A.15 Shared System

Responsible Agency

This shared system is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Response Area]

System Description

Radio System Make	
Trunked/Conventional/Both	
Radio System Model	
Radio System Software Version	
Radio System Frequency Band	
P25 Compliant	
ISSI Compliant	
Encryption Supported	
Wideband/Narrowband/Both	
Simulcast	

Agencies Sharing System

[Add text] or None

Other Shared System Notes

[Add text] or None
Common Channels in the Region

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			WORKSHEET	Frequency Band			Descrip		
							1		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	RX Freq N or W	RX Tone/ NAC	TX Freq N or W	Tx Tone/ NAC	Mode A, D or M	Notes
1.									
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
23.									
24.									
25.									
26.									
27.									

This Page Intentionally Left Blank

Appendix B Inter-System Shared Channels

Detailed information on shared channels available for use is listed in the following table to include shared channel names and frequency/talkgroup details for each shared channel.

B.1 UHF Interoperability Channels

CO ICS	MMUNICATIONS RESOU Form 217A	DRKSHEET	Frequ UHF	uency Bai	nd	Description [State/District/County]				
	Channel Configuration	Channel Name / Trunked Radio System Talk Group	Eligible Users / Assignments	Rx Freq N or W	Rx Tone / NAC	Tx Freq N or W	Tx Tone / NAC	Mode A, D, or M	Notes	
1.										
2.										
3.										
4.										
5.										
6.										
7.	Repeater Pair	UCALL40	Any Public Safety	453.2125 N	CSQ	458.2125 N	156.7	А		
8.	Simplex Base / Mobile	UCALL40D	Any Public Safety	453.2125 N	CSQ	453.2125 N	156.7	А		
9.	Repeater Pair	UTAC41	Any Public Safety	453.4625 N	CSQ	458.4625 N	156.7	А		
10.	Simplex Base / Mobile	UTAC41D	Any Public Safety	453.4625 N	CSQ	453.4625 N	156.7	А	See NIEOC for rules of use	
11.	Repeater Pair	UTAC42	Any Public Safety	453.7125 N	CSQ	458.7125 N	156.7	А	See MIFOG IOI Tules of use.	
12.	Simplex Base / Mobile	UTAC42D	Any Public Safety	453.7125 N	CSQ	453.7125 N	156.7	А		
13.	Repeater Pair	UTAC43	Any Public Safety	453.8625 N	CSQ	458.8625 N	156.7	А		
14.	Simplex Base / Mobile	UTAC43D	Any Public Safety	453.8625 N	CSQ	453.8625 N	156.7	А		
Rad A=A	Radio channel names as listed in this Table are required. A=Analog, D=Digital, M=Mixed Mode; N=Narrowband, W=Wideband									

CON ICS	MMUNICATIONS RES Form 217A	Frequency Band UHF			Descri [State	ption / Distric 1	t/County]			
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx Freq N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ NAC	Mode A, D, or M	Notes	
1.										
2.										
3.										
4.										
5.										
6.										
7.										
8.										
9.										
10.										
11.										
12.										
13.										
Rad A=A	Radio channel names as listed in this Table are required. A=Analog, D=Digital, M=Multimode; N=Narrowband, W=Wideband									

B.2 VHF Interoperability Channels

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			ORKSHEET	Frequency Band VHF			Description [State/District/County]			
	Channel Configuration	Channel Name / Trunked Radio System Talk Group	Eligible Users / Assignments	Rx Freq N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ NAC	Mode A, D, or M	Notes	
14.										
15.										
16.										
17.										
18.		LLAW1	Law Enforcement	39.4600 W	CSQ	45.8600 W	156.7	A		
19.		LLAW1D	Law Enforcement	39.4600 W	CSQ	39.4600 W	156.7	A		
20.		LFIRE2	Fire (Proposed)	39.4800 W	CSQ	45.8800 W	156.7	A		
21.		LFIRE2D	Fire (Proposed)	39.4800 W	CSQ	39.4800 W	156.7	A		
22.		LLAW3	Law Enforcement	45.8600 W	CSQ	39.4600 W	156.7	A		
23.		LLAW3D	Law Enforcement	45.8600 W	CSQ	45.8600 W	156.7	A		
24.		LFIRE4	Fire (Proposed)	45.8800 W	CSQ	39.4800 W	156.7	A		
25.		LFIRE4D	Fire	45.8800 W	CSQ	45.8800 W	156.7	A		
26.	Simplex Base / Mobile	VCALL10	Any Public Safety	155.7525 N	CSQ	155.7525 N	156.7	А		
27.	Simplex Base / Mobile	VTAC11	Any Public Safety	151.1375 N	CSQ	151.1375 N	156.7	А		
28.	Simplex Base / Mobile	VTAC12	Any Public Safety	154.4525 N	CSQ	154.4525 N	156.7	А		
29.	Simplex Base / Mobile	VTAC13	Any Public Safety	158.7375 N	CSQ	158.7375 N	156.7	А	See NIFOG for rules of use.	
30.	Simplex Base / Mobile	VTAC14	Any Public Safety	159.4725 N	CSQ	159.4725 N	156.7	А		
31.	Tactical Repeater	VTAC17	Any Public Safety	161.8500 N	CSQ	157.2500 N	156.7	А		
32.	Simplex Base / Mobile	VTAC17D	Any Public Safety	161.8500 N	CSQ	161.8500 N	156.7	А		
33.	Tactical Repeater	VTAC33	Any Public Safety	159.4725 N	CSQ	151.1375 N	136.5	А		
34.	Tactical Repeater	VTAC34	Any Public Safety	158.7375 N	CSQ	154.4525 N	136.5	А		
35.	Tactical Repeater	VTAC35	Any Public Safety	159.4725 N	CSQ	158.7375 N	136.5	А		
36.	Tactical Repeater	VTAC36	Any Public Safety	151.1375 N	CSQ	159.4725 N	136.5	А		

CON ICS	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				ncy Band]	Description [State/District/County]			
	Channel Configuration	Channel Name / Trunked Radio System Talk Group	Eligible Users / Assignments	Rx Freq N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ NAC	Mode A, D, or M	Notes	
37.	Tactical Repeater	VTAC37	Any Public Safety	154.4525 N	CSQ	158.7375 N	136.5	А		
38.	Tactical Repeater	VTAC38	Any Public Safety	158.7375 N	CSQ	159.4725 N	136.5	А		
Radio A=An	Radio channel names as listed in this Table are required. A=Analog, D=Digital, M=Multimode; N=Narrowband, W=Wideband									

CON ICS	IMUNICATIONS RE Form 217A	SOURCE AVAILABILITY WO	F V	Frequency Band VHF			scription ate/District /	County]			
					-1						
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx Frec N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ NAC	Mode A, D, or M	Notes		
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											
11.											
12.											
13.											
Radi A=A	Radio channel names as listed in this Table are required. A=Analog, D=Digital, M=Multimode; N=Narrowband, W=Wideband										

B.3 700 MHz Interoperability Channels

COMI ICS F	MUNICATIONS RES orm 217A	SOURCE AVAILABILITY WO	ORKSHEET	Freque 700 MH	ncy Band Iz		Description [State/Dist	rict/County]	
	Channel	Channel Name/Trunked	Eligible Users/	Rx Freq	Rx Tone/	Tx Freq	Tx Tone/	Mode	Notes
	Configuration	Radio System Talkgroup	Assignments	N or W	NAC	N or W	NAC	A, D, or M	
1.									
2.									
3.									
4.									
5.									
6.		7CALL50	Calling Channel	769.24375	\$F7E	799.24375	\$293	D	
7.		7CALL50D	Calling Channel	769.24375	\$F7E	769.24375	\$293	D	
8.		7TAC51	General Public Safety	769.14375	\$F7E	799.14375	\$293	D	
9.		7TAC51D	General Public Safety	769.14375	\$F7E	769.14375	\$293	D	
10.		7TAC52	General Public Safety	769.64375	\$F7E	799.64375	\$293	D	
11.		7TAC52D	General Public Safety	769.64375	\$F7E	769.64375	\$293	D	
12.		7TAC53	General Public Safety	770.14375	\$F7E	800.14375	\$293	D	
13.		7TAC53D	General Public Safety	770.14375	\$F7E	770.14375	\$293	D	
14.		7TAC54	General Public Safety	770.64375	\$F7E	800.64375	\$293	D	
15.		7TAC54D	General Public Safety	770.64375	\$F7E	770.64375	\$293	D	
Radio	channel names as	listed in this Table are require	ed.						
A=Ana	alog, D=Digital, M=N	/lultimode; N=Narrowband, W	/=Wideband						

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A					Frequency Band 700 MHz			Description [State/District/County]		
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx Freq N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Ton NAC	e/ Mode A, D, or M	Notes	
16.										
17.										
18.										
19.										
20.										
21.										
22.										
23.										
24.										
25.										
26.										
27.										
28.										
Radio channel names as listed in this Table are required. A=Analog, D=Digital, M=Multimode; N=Narrowband, W=Wideband										

B.4 800 MHz Interoperability Channels

CO ICS	MMUNICATIONS F Form 217A	RESOURCE AVAILABILITY	WORKSHEET	F 8	requency Ba	and	Description [State/District/County]				
							b				
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx Freq N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ NAC	Mode A, D, or M	Notes		
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.	Danastan Dain	0001100	Any Dublic Cofety	054 0405 \	000	000 0405 M	450.7	^			
11.	Repeater Pair	8CALL90	Any Public Salety	851.0125 W	USQ	806.0125 W	150.7	A	-		
12.	Mobile	8CALL90D	Any Public Safety	851.0125 W	CSQ	851.0125 W	156.7	Α			
13.	Repeater Pair	8TAC91	Any Public Safety	851.5125 W	CSQ	806.5125 W	156.7	A			
14.	Simplex Base / Mobile	8TAC91D	Any Public Safety	851.5125 W	CSQ	851.5125 W	156.7	А			
15.	Repeater Pair	8TAC92	Any Public Safety	852.0125 W	CSQ	807.0125 W	156.7	Α			
16.	Simplex Base / Mobile	8TAC92D	Any Public Safety	852.0125 W	CSQ	852.0125 W	156.7	А	See NIFOG for		
17.	Simplex Base / Mobile	8TAC93	Any Public Safety	852.5125 W	CSQ	807.5125 W	156.7	А	rules of use.		
18.	Simplex Base / Mobile	8TAC93D	Any Public Safety	852.5125 W	CSQ	852.5125 W	156.7	А			
19.	Simplex Base / Mobile	8TAC94	Any Public Safety	853.0125 W	CSQ	808.0125 W	156.7	А			
20.	Simplex Base / Mobile	8TAC94D	Any Public Safety	853.0125 W	CSQ	853.0125 W	156.7	А			
Rac A=A	Radio channel names as listed in this Table are required. A=Analog, D=Digital, M=Mixed Mode; N=Narrowband, W=Wideband										

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET Frequency Band Description							tion				
ICS	Form 217A				800 MHZ	-	[State/I	District/Cour	nty]		
	Channel	Channel Name/Trunked	Eligible Users/	Rx Freq	Rx Tone/	Tx Freq	Tx Tone/	Mode	Notos		
	Configuration	Radio System Talkgroup	Assignments	N or W	NAC	N or W	NAC	A, D, or M	Notes		
21.											
22.											
23.											
24.											
25.											
26.											
27.											
28.											
29.											
30.											
31.											
32.											
33.											
Rad	Radio channel names as listed in this Table are required.										
A=A	-Analog, D=Digital, M=Mixed Mode; N=Narrowband, W=Wideband										

B.5 Amateur Radio AUXC Frequencies

CO ICS	MMUNICATIONS Form 217A	Free Am	quency Bar ateur Radi	Description GOHSEP AUXC/LWARN					
	Channel Configuration	Channel Name/Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx Freq N or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ NAC	Mode A, D, or M	Notes
1.	Tactical	ARES HF Net	Amateur	3.878 LSB		3.878 LSB		Α	LA ARES Night +/- 3 KHz
2.	Tactical	ARES HF Net	Amateur	7.255 LSB		7.255 LSB		А	LA ARES Day +/- 3 KHz
3.	Tactical	LA Digital Net	Amateur	3.596 USB		3.596 USB		D	MT63-1KL +1500
4.	Tactical	Maritime Mobile Service Net	Amateur	14.300 USB		14.300 USB		Α	
5.	Tactical	Hurricane Watch Net	Amateur	14.325 USB		14.325 USB		А	
6.									
7.	Tactical	GOHSEP	Amateur	147.2550	136.5	147.8550		Α	Livingston
8.	Tactical	GOHSEP	Amateur	442.5500	156.7	447.5500		Α	LaPlace
9.	Tactical	GOHSEP	Amateur	444.3500	156.7	449.3500		Α	State EOC
10.	Tactical	GOHSEP	Amateur	444.6250	156.7	449.6250		Α	State EOC
11.									
12.	Tactical	LWARN GB	Amateur	442.2750	156.7	447.2750	156.7	А	Greensburg Linked Repeater
13.	Tactical	LWARN CEN	Amateur	442.4000	156.7	447.4000	156.7	А	Central Linked Repeater
14.	Tactical	LWARN SHER	Amateur	442.4250	156.7	447.4250	156.7	Α	Sheridan Linked Repeater
15.	Tactical	LWARN COV	Amateur	443.4250	156.7	448.4250	156.7	А	Covington Linked Repeater
16.	Tactical	LWARN JACK	Amateur	443.6250	156.7	448.6250	156.7	Α	Jackson Linked Repeater
17.	Tactical	LWARN LIV	Amateur	444.3500	156.7	449.3500	156.7	А	Livingston Linked Repeater
Rac	lio channel name	s as listed in this Table are rec	luired.						

A=Analog, D=Digital, M=Mixed Mode; N=Narrowband, W=Wideband

Appendix C Gateways

Detailed information on gateways available for use 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.

Gateway Name	Owning Agency	Make/Model	Fixed/ Mobile	No. of Simultaneous Nets	No. of Ports
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
ComLink	Bossier Parish Communications	JPS/ACU- 1000	Fixed	4	14
Region 8					
Region 9					

C.1 Gateway (State)

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.2 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.3 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.4 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.5 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.6 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.7 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.8 Gateway (Region 7)

Equipment Location

This gateway is located 4601 Palmetto Rd Benton, La 71006

Responsible Agency

This gateway is owned or managed by the Bossier Parish Communications

Name:	Fred J. McAnn
Title:	Assistant Director
Address:	4601 Palmetto Rd Benton, La 71006
Phone:	318-965-2911
24/7 Phone:	318-965-9982
Email	<u>k5fjm@bellsouth.net</u>

Service Area

Bossier, Caddo, Part of Webster Parish

Time to Deploy (hours)

Less than 2

Gateway Description

Make/Model	JPS ACU-1000
Fixed/Mobile	Fixed
No. of Simultaneous Patches/Nets	4
No. of Available Ports	14
No. of Ports for Donor Radios	2
No. of Pre-connected Radios	12
Type of Radios	Motorola APX 4500, XTL 5000, XPR 4550, CDM 1250, CM 300, EFJ 53SL
Frequency Band(s)	VHF, UHF, 700/800 MHz
Cables Supplied (list all)	APX/XTL (Mobile), XPR-4550, CDM, CM, XTS, EFJ 53SL

Other Gateway Notes

None

C.9 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.10 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.11 Gateway

Equipment Location

This gateway is located [location]

Responsible Agency

This gateway is owned or managed by the [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Gateway Description

Make/Model	
Fixed/Mobile	
No. of Simultaneous Patches/Nets	
No. of Available Ports	
No. of Ports for Donor Radios	
No. of Pre-connected Radios	
Type of Radios	
Frequency Band(s)	
Cables Supplied (list all)	

Other Gateway Notes

C.12 Louisiana State Console Patches

A dispatch console can create patches between channels programmed into that console. These consoles function as gateways and are listed in the following table. POC information for these dispatch centers is detailed in Appendix L.

Dispatch Center Name	System Name	Make/Model	Number of Consoles	Systems Accessible via Patching
Region 1				
Region 2				
Region 3				
Lafourche 911				LWIN
Lafourche Fire District 3				LWIN
Lafourche Sheriff's Office				LWIN
Thibodaux Police				LWIN
St. James Communications Center				LWIN
Terrebonne Parish 9-1-1				LWIN
Region 4				

Table C-1: Louisiana State Console Patching Capabilities

Each site lists the available interoperability channels that are available, but due to console configuration not all of the channels may be able to be interconnected or even available if other channels are in use.

Place a request to the Agency and explain your purpose. This will allow the Agency to better assist in meeting your needs.

Console Lafourche 911 (Region 3)

This Console is owned and managed by: Lafourche 911

Name:	
Title:	
Address:	
Phone:	
24/7 Phone:	985-435-2103
Email	

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console Lafourche Fire District 3 (Region 3)

This Console is owned and managed by: Lafourche Fire District 3

Name: Title: Address: Phone: 24/7 Phone: 985-632-8068 Email

Available Interoperability Channels

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console Lafourche Sheriff's Office (Region 3)

This Console is owned and managed by:

Name:	
Title:	
Address:	
Phone:	
24/7 Phone:	985-532-2808
Email	

Available Interoperability Channels

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console Thibodaux Police (Region 3)

This Console is owned and managed by:

Name:	
Title:	
Address:	
Phone:	
24/7 Phone:	985-446-50214
Email	

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console St. James Communications Center (Region 3)

This Console is owned and managed by:

Name: Title: Address: Phone: 24/7 Phone: 985-652-6338 Email

Available Interoperability Channels

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console Terrebonne Parish 9-1-1 (Region 3)

This Console is owned and managed by:

Name:	
Title:	
Address:	
Phone:	
24/7 Phone:	985-580-0911
Email	

Available Interoperability Channels

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console Thibodaux Police (Region 3)

This Console is owned and managed by:

Name:	
Title:	
Address:	
Phone:	
24/7 Phone:	985-446-5021
Email	

Channel/Talkgroup Name	Service Area
LWIN Interoperable Talkgroups	

Console

This Console is owned and managed by:

Name: Title: Address: Phone: 24/7 Phone: Email

Available Interoperability Channels

Channel/Talkgroup Name	Service Area

<u>Console</u>

This Console is owned and managed by:

Name:
Title:
Address:
Phone:
24/7 Phone
Email

Available Interoperability Channels

Channel/Talkgroup Name	Service Area

<u>Console</u>

This Console is owned and managed by:

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Channel/Talkgroup Name	Service Area

This Page Intentionally Left Blank

Appendix D Mobile Repeaters

Information on mobile repeaters available for use within the region is listed in subsequent pages of Appendix D. The table below lists the owning or managing agency, repeater make/model, mobility, frequency band and quantity of each repeater.

Repeater Name	Owning Agency	Make/Model	Mobility	Frequency Band
Region 1				
Region 2				
Region 3				
Assumption Parish	Assumption Parish	Motorola	Mobile	UHF
Lafourche Parish	Lafourche Parish	Motorola	Mobile	800 MHz
Region 4				
Region 5				
Region 6				
Region 7				
BECOM	Bossier Parish Communications	Kenwood/T KR-750	Transportable	VHF
Region 8				
Region 9				
				•

D.1 Repeater (State)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.2 Repeater (Region 1)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.3 Repeater (Region 2)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.4 Assumption Parish Mobile Repeater (Region 3)

Equipment Location

This repeater is located at 105 Dr. Martin Luther King Drive, Napoleonville, LA

Responsible Agency

This repeater is owned or managed by: [Entity]

Name:	Director John Boudreaux
Title:	
Address:	
Phone:	985-637-8918 (cell)
24/7 Phone:	985-637-8918
Email	johnboudreaux@assumptionoep.com

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	Motorola
Mobility	Mobile
Frequency Band(s)	UHF/700 MHz
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	45 watt
Type of Power Source Required	Internal Battery
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	Mast or Tower
Deployable Height Above Ground Level (AGL)	Mounted in vehicle but can be removed, 60' pneumatic mast
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.5 Lafourche Parish Mobile Comms Trailer Repeater (Region 3)

Equipment Location

This repeater is located at 4876 Hwy 1 Mathews, LA 70375

Responsible Agency

This repeater is owned or managed by: Lafourche Parish

Name:	Director John Boudreaux
Title:	
Address:	
Phone:	985-637-8918 (cell)
24/7 Phone:	985-637-8918
Email	johnboudreaux@assumptionoep.com

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	Motorola
Mobility	Mobile
Frequency Band(s)	800 MHz
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	100 watt
Type of Power Source Required	120vac
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	Mast or Tower
Deployable Height Above Ground Level (AGL)	Mounted on trailer with 50' crank up mast
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.6 Repeater (Region 4)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.7 Repeater (Region 5)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone
D.8 Repeater (Region 6)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.9 Repeater (Region 7)

Equipment Location

This repeater is located at 4601 Palmetto Rd Benton, La 71006

Responsible Agency

This repeater is owned or managed by: Bossier Parish Communications

Name:	Fred J. McAnn
Title:	Assistant Director
Address:	4601 Palmetto Rd Benton, La 71006
Phone:	318-965-2911
24/7 Phone:	318-965-9982
Email	<u>k5fjm@bellsouth.net</u>

Service Area

Bossier Parsh

Time to Deploy (hours)

2-4 Hours

Repeater Description:

Make/Model	Kenwood TKR-750
Mobility	Transportable
Frequency Band(s)	136-174 MHz
Analog/Digital/Mixed Mode	Analog
Automatic Priority Control (Y/N)	No
Transmitter Power Output (watts)	50 Watts
Type of Power Source Required	110 AC
Total Weight (pounds)	
Container Type	Small Rack
Antenna Type (mast mounted, fixed, stored)	Mast Mounted
Deployable Height Above Ground Level (AGL)	106 Ft
Setup Time After Arrival (hours)	Less than an hour

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone
	BECOM	153.980	DPL712	155.265	DPL 712

D.10 Repeater (Region 8)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

D.11 Repeater (Region 9)

Equipment Location

This repeater is located at [location]

Responsible Agency

This repeater is owned or managed by: [Entity]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Repeater Description:

Make/Model	
Mobility	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Automatic Priority Control (Y/N)	
Transmitter Power Output (watts)	
Type of Power Source Required	
Total Weight (pounds)	
Container Type	
Antenna Type (mast mounted, fixed, stored)	
Deployable Height Above Ground Level (AGL)	
Setup Time After Arrival (hours)	

Radio System Name	Channel Name	Tx Freq	Tx Tone	Rx Freq	Rx Tone

Appendix E Radio Caches

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

Radio Cache Name	Owning Agency	Make/Model	Frequency Band	Qty
GOHSEP/SIEC	GOHSEP ESF#2	EF Johnson 51SL, Motorola XTS-5000	700/800 Dual Band	222
Region 1				
Region 2				
Region 3				
Assumption Parish Radio Cache	Assumption Parish			28
Lafourche Parish Radio Cache	Lafourche Parish			35
St. Charles OHSEP Radio Cache	St. Charles OHSEP			12
St. James Parish Spare	St. James Parish EOC			12
St. John Parish Radio Cache	St. John Parish Sheriff Office			50
Terrebonne Parish EF Johnson Radio Cache	Terrebonne Parish			1
Terrebonne Parish Motorola Radio Cache	Terrebonne Parish			30
Terrebonne Parish Radio Shack	Terrebonne Parish SO	Motorola P2500 &5000	700/800 MHz	30
Region 4				
Region 5				
Region 6				
Region 7				
Region 8				
Region 9				

All Multi-Band radio caches should follow the SIEC recommendations, but at a minimum adhere to the programming guidelines listed below.

Programming Guidelines for Multi-Band Radio Caches

Channel Name	Frequency	Primary Use
REQUIRED CHANNELS		
Per LWIN Policy #03 Interoperable Channels and Talkgroups	700/800	Statewide Interoperability
OPTIONAL CHANNELS		

All UHF radio caches should follow the SIEC recommendations, but at a minimum adhere to the programming guidelines listed below.

Programming Guidelines for UHF Radio Caches

Channel Name	Frequency	Primary Use
REQUIRED CHANNELS		
OPTIONAL CHANNELS		

All VHF radio caches should follow the SIEC recommendations, but at a minimum adhere to the programming guidelines listed below.

Programming Guidelines for VHF Radio Caches

Channel Name	Frequency	Primary Use
REQUIRED CHANNELS		
OPTIONAL CHANNELS		

All 800 MHz radio caches should adhere to the programming guidelines listed below.

Programming Guidelines for 700 and 800 MHz Radio Caches

Channel Name	Frequency	Primary Use			
REQUIRED CHANNELS					
OPTIONAL CHANNELS					

E.1 GOHSEP/SIEC Radio Cache

Equipment Location

This radio cache is located at Louisiana Governor's Office of Homeland Security.

Responsible Agency

This radio cache is owned or managed by: GOHSEP ESF 2

Name:	Jacob Chatfield
Title:	Interoperability Program Manager
Address:	7667 Independence Boulevard, Baton Rouge, LA 70806
Phone:	225-358-5521 /
24/7 Phone:	225-358-5521 /
Email	jacob.chatfield@la.gov

Service Area

Statewide

Time to Deploy (hours)

2-5 hours

Cache Description:

Make(s)/Model(s)	Motorola XTS-5000, XTS-2500
Frequency Band(s)	700/800 Dual Band P25 Compliant
Analog/Digital/Mixed Mode	
No. of Radios in Cache	222
Encryption Types Supported	
No. of Available Channels/Talkgroups	All LWIN Interoperability Programming, per Policy #003
No. of Spare Batteries	200

LWIN Interop programming

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequency Band			Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N d	Freq or W	Rx Tone/ NAC	Tx Freq N or V	Tx Tone/ V NAC	Mode A, D, or M	Notes
1.										
2.										
3.										
4.										
5.										

Other Cache Notes

E.2 Cache (Region 1)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequency Band			Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N d	Freq or W	Rx Tone/ NAC	Tx Freq N or V	Tx Tone/ V NAC	Mode A, D, or M	Notes
1.										
2.										
3.										
4.										
5.										

Other Cache Notes

E.3 Cache (Region 2)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
No. of Radios in Cache	
Encryption Types Supported	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Frequency Band			Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx F N or	[;] req r W	Rx Tone/ NAC	Tx Freq N or \	Tx Tone V NAC	Mode A, D, or M	Notes
6.										
7.										
8.										
9.										
10.										

Other Cache Notes

E.4 Assumption Parish Radio Cache (Region 3)

Equipment Location

This radio cache is located at Assumption Parish OEP, Napoleonville, LA

Responsible Agency

This radio cache is owned or managed by: Assumption Parish OEP

Name:	John Boudreaux
Title:	Director
Address:	Assumption Parish EOC, Napoleonville, LA
Phone:	985-438-3808
24/7 Phone:	985-637-8918
Email	johnboudreaux@assumptionoep.com

Service Area

Statewide

Time to Deploy (hours)

[Add text]

Cache Description:

Make(s)/Model(s)	EF Johnson/P25 Radio
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	28
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

LWIN Trunked System/State Interop

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A					Frequency Band			Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx F N o	=req r W	Rx Tone/ NAC	Tx Freq N or V	Tx Tone/ V NAC	Mode A, D, or M	Notes
6.										
7.										
8.										
9.										
10.										

Other Cache Notes

E.5 Lafourche Parish Radio Cache (Region 3)

Equipment Location

This radio cache is located at Lafourche Parish OEP, Mathews, LA

Responsible Agency

This radio cache is owned or managed by: Lafourche Parish OEP

Name:Chris BoudreauxTitle:Address:Address:Phone:24/7 Phone:985-537-7603Emailboudreauxcl@lafourchegov.org

Service Area

Statewide

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	35
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequ	uency Ba	ind I	Description				
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or V	Tx Tone/ V NAC	Mode A, D, or M	Notes
11.										
12.										
13.										
14.										
15.										

Other Cache Notes

E.6 St. Charles OHSEP Radio Cache (Region 3)

Equipment Location

This radio cache is located at St. Charles OHSEP

Responsible Agency

This radio cache is owned or managed by: St. Charles OHSEP

Name: Jim Polk Title: Address: Phone: 24/7 Phone: 985-783-5050 Email jpolk@stcharlesgov.net

Service Area

EOC

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	EF Johnson/5100
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	12
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A					Frequ	iency Ba	ind [Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx F N o	⁼ req r W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
16.										
17.										
18.										
19.										
20.										

Other Cache Notes

E.7 St. James Parish Radio Cache (Region 3)

Equipment Location

This radio cache is located at St. James Parish EOC

Responsible Agency

This radio cache is owned or managed by: St. James Parish EOC

Name:	Eric Deroche
Title:	
Address:	
Phone:	225-562-2310
24/7 Phone:	225-562-2364
Email	eric.deroche@stjamesla.com

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Cache Description:

Make(s)/Model(s)	Motorola
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	12
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

Trunked System LWIN

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequ	uency Ba	ind [Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or V	Tx Tone/ / NAC	Mode A, D, or M	Notes
21.										
22.										
23.										
24.										
25.										

Other Cache Notes

E.8 St. John parish Radio Cache (Region 3)

Equipment Location

This radio cache is located at St. John Parish Sheriff Office, St John Parish Sheriff Office, La Place, LA.

Responsible Agency

This radio cache is owned or managed by: St. John Parish Sheriff Office

Name:	Conrad Baker
Title:	
Address:	
Phone:	504-444-1884
24/7 Phone:	985-652-6338
Email	Conradb@stjohnsheriff.org

Service Area

[Add text]

Time to Deploy (hours)

24 hrs / 7 days

Cache Description:

Make(s)/Model(s)	Motorola XTS-5000, Motorola APX7000
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	50
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

State Interop LWIN

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequ	uency Ba	ind [Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
26.										
27.										
28.										
29.										
30.										

Other Cache Notes

E.9 Terrebonne Parish EF Johnson Radio Cache (Region 3)

Equipment Location

This radio cache is located at Terrebonne Parish OEP, Gary LA

Responsible Agency

This radio cache is owned or managed by: Terrebonne Parish OEP

Name: Earl Eues Title: Address: Phone: 24/7 Phone: 985-580-0911 Email <u>eeues@tpcg.org</u>

Service Area

Region wide

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	EF Johnson/P25
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	1
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Frequency Band			Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx I N o	Freq r W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
31.										
32.										
33.										
34.										
35.										

Other Cache Notes

E.10 Terrebonne Parish Motorola Radio Cache (Region 3)

Equipment Location

This radio cache is located at Terrebonne Parish OEP, Gary LA

Responsible Agency

This radio cache is owned or managed by: Terrebonne Parish OEP

Name:	Earl Eues
Title:	
Address:	
Phone:	985-873-6357
24/7 Phone:	985-508-0911
Email	eeues@tpcg.org

Service Area

Region wide

Time to Deploy (hours)

[Add text]

Cache Description:

Make(s)/Model(s)	Motorola P25
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	30
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

LWIN

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Frequency Band			Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
36.										
37.										
38.										
39.										
40.										

Other Cache Notes

E.11 Terrebonne Parish Radio Shack Cache (Region 3)

Equipment Location

This radio cache is located at Terrebonne Parish SO

Responsible Agency

This radio cache is owned or managed by: Terrebonne Parish SO

Name:	Col. Tommy Odom
Title:	
Address:	
Phone:	985-804-1111
24/7 Phone:	985-804-1111
Email	todom@tpso.net

Service Area

Statewide

Time to Deploy (hours)

[Add text]

Cache Description:

Make(s)/Model(s)	Motorola 2500 and 5000
Frequency Band(s)	700/800 MHz
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	20
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

State Interop LWIN

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Frequency Band			Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
41.										
42.										
43.										
44.										
45.										

Other Cache Notes

E.12 Cache (Region 4)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
No. of Radios in Cache	
Encryption Types Supported	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET				Frequency Band			Description		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx F N o	⁼ req r W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
11.										
12.										
13.										
14.										
15.										

Other Cache Notes

E.13 Cache (Region 5)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	Motorola APX 7000 VHF/700/800
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	25
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequency Band			Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
46.										
47.										
48.										
49.										
50.										

Other Cache Notes

E.14 Cache (Region 6)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
No. of Radios in Cache	
Encryption Types Supported	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequency Band			Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
16.										
17.										
18.										
19.										
20.										

Other Cache Notes

E.15 Cache (Region 7)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A				Frequency Band			Description			
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ V NAC	Mode A, D, or M	Notes
51.										
52.										
53.										
54.										
55.										

Other Cache Notes
E.16 Cache (Region 8)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Cache Description:

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
No. of Radios in Cache	
Encryption Types Supported	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

Channels or Talkgroups Programmed on Cache

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequ	uency Ba	ind [Descriptic	n		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
21.										
22.										
23.										
24.										
25.										

Other Cache Notes

[Add text]

E.17 Cache (Region 9)

Equipment Location

This radio cache is located at [Location]

Responsible Agency

This radio cache is owned or managed by: [Agency]

Name:
Title:
Address:
Phone:
24/7 Phone:
Email

Service Area

[Add text]

Time to Deploy (hours)

[Add text]

Cache Description:

Make(s)/Model(s)	
Frequency Band(s)	
Analog/Digital/Mixed Mode	
Encryption Types Supported	
No. of Radios in Cache	
No. of Available Channels/Talkgroups	
No. of Spare Batteries	

Channels or Talkgroups Programmed on Cache

COMI ICS F	COMMUNICATIONS RESOURCE AVAILABILITY WORKSHEET ICS Form 217A			Frequ	uency Ba	ind [Descriptic	on		
	Channel Configuration	Channel Name/ Trunked Radio System Talkgroup	Eligible Users/ Assignments	Rx N c	Freq or W	Rx Tone/ NAC	Tx Freq N or W	Tx Tone/ / NAC	Mode A, D, or M	Notes
56.										
57.										
58.										
59.										
60.										

Other Cache Notes

[Add text]

Appendix F Data Communications

F.1 Networks/Connections

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

F.2 Devices/Sensors

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

F.3 Applications

Application Name	Type/Purpose	Apple/Androi d	Administrating Agency	Cost

This Page Intentionally Left Blank

Appendix G Mobile Communications Units

Detailed information on mobile communications units (MCUs) available is listed in subsequent pages of Appendix G.

MCU ID/Designator	Owning Agency	Deployment Area
Region 1		
Region 2		
Region 3		
Assumption Mobile Command Post	Napoleonville, LA	
Houma Police Dept. Mobile Command Center	Houma, LA	
LPSO-MCV 320	Napoleonville, LA	
St. Charles SO MCC	St. Charles Sheriff's Office Headquarters	
St. James Command Post	EOC Warehouse, Convent	
St John SO MCC	St John Sheriff's Office Patrol Headquarters	
Terrebonne Parish Unit #2	Terrebonne Parish Sheriff Office Motor Pool	
Region 4		
Region 5		
Region 6		
Region 7		
Region 8		
Region 9		

G.1 GOHSEP (Statewide)

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-1: MCU 1

G.2 MCU (Region 1)

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-2: MCU

G.3 MCU (Region 2)

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-3: MCU

G.4 Assumption MCP (Region 3)

Equipment Location

This Mobile Communications Unit is located at Napoleonville, LA

Responsible Agency

This Mobile Communications Unit is owned or managed by Assumption Parish OHSEP

Name:	John Boudreaux
Title:	Director
Address:	
Phone:	985-637-8918 (cell)
24/7 Phone:	985-367-8918
Email	johnboudreaux@assumptionoep.com

Service Area

Statewide

Time to Deploy and Setup (hours)

hours

Make/Model/Manufacturer	RV/Custom/Bus
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	Yes
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	Cellular
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	4 conference and 1 dispatch seats
Internet Access	Satellite

Network Access Speed	
Video Teleconferencing Systems	None
Video Surveillance Capability	
Generator Output (watts)	5kw
RF TV Reception Capability	
Towers	Extendable Mast 50'

[Add text]



Figure G-4: Assumption MCP (R3)

G.5 Houma PD MCC (Region 3)

Equipment Location

This Mobile Communications Unit is located at Houma Police Department

Responsible Agency

This Mobile Communications Unit is owned or managed by Houma Police Department

Name:	Lt. Karl Beattie
Title:	
Address:	
Phone:	985-873-6371
24/7 Phone:	985-790-0921
Email	johnboudreaux@assumptionoep.com

Service Area

[Add text]

Time to Deploy and Setup (hours)

1 Hour plus drive time from Houma, LA

Make/Model/Manufacturer	RV/Custom/Bus
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	15-24kw
RF TV Reception Capability	
Towers	

[Add text]



Figure G-5: Houma PD MCC (R3)

G.6 Lafourche Parish SO MCV (Region 3)

Equipment Location

This Mobile Communications Unit is located at 1300 Lynn, Thibodaux, LA

Responsible Agency

This Mobile Communications Unit is owned or managed by Lafourche Parish Sheriff's Office

Name:	Major Roy Gros
Title:	
Address:	
Phone:	985-532-2808
24/7 Phone:	
Email	roy-gros@lpso.net

Service Area

[Add text]

Time to Deploy and Setup (hours)

3 to 6 hours

Make/Model/Manufacturer	RV/Custom/Bus
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	

Internet Access	
Network Access Speed	
Video Teleconferencing Systems	Off Air
Video Surveillance Capability	
Generator Output (watts)	15-24kw
RF TV Reception Capability	
Towers	Extendable Mast 36-50 ft

[Add text]



Figure G-6: LPSO MCV 320 (R3)

G.7 St. Charles SO MCC (Region 3)

Equipment Location

This Mobile Communications Unit is located at St. Charles Parish Sheriff's Office Headquarters

Responsible Agency

This Mobile Communications Unit is owned or managed by St. Charles Parish Sheriff's Office

Name:	Derek Pertuis
Title:	
Address:	
Phone:	
24/7 Phone:	985-783-6807
Email	dpertuis@stcharlessheriff.orc

Service Area

Any areas needed per Sheriff/Chief/Emergency

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	

Conference Room Capacity (seats)	10 conference 2 dispatch seats
Internet Access	
Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	21-35 ft. Extendable Mast

[Add text]

[Insert Photo]

Figure G-7: MCU (R3)

G.8 St. James Parish EOC Command Post (Region 3)

Equipment Location

This Mobile Communications Unit is located at EOC Warehouse in Convent

Responsible Agency

This Mobile Communications Unit is owned or managed by St. James Parish EOC

Name:	Eric Deroche
Title:	
Address:	
Phone:	
24/7 Phone:	225-562-2310
Email	eric.deorche@stjamesla.com

Service Area

Region 1,2,3 & 9

Time to Deploy and Setup (hours)

2 Hours

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	12 Conference and 3 Dispatch seats
Internet Access	Yes

Network Access Speed	
Video Teleconferencing Systems	No
Video Surveillance Capability	No
Generator Output (watts)	10-14kw
RF TV Reception Capability	
Towers	None

[Add text]

[Insert Photo]

Figure G-8: St. James Command Post (R3)

G.9 St. John SO MCC (Region 3)

Equipment Location

This Mobile Communications Unit is located at St John Sheriff Office Patrol Headquarter

Responsible Agency

This Mobile Communications Unit is owned or managed by St John the Baptist Parish Sheriff Office

Capt. Conrad Baker
-
504-444-1884
985-652-6338
conradb@stjohnsheriff.org

Service Area

TBD by Sheriff

Time to Deploy and Setup (hours)

1-2 hours

Make/Model/Manufacturer	RV/Custom/Bus
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	3
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	6 Conference and 3 Dispatch seats

Internet Access	
Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	25kw
RF TV Reception Capability	
Towers	36-50 ft. Extendable Mast

[Add text]



Figure G-9: St. John SO MCC (R3)

G.10 Terrebonne Parish Unit #2 MCU (Region 3)

Equipment Location

This Mobile Communications Unit is located at TPSO Motor Pool

Responsible Agency

This Mobile Communications Unit is owned or managed by Terrebonne Parish Sheriff's Office

Name:	Colonel Tommy Odom
Title:	
Address:	
Phone:	985-804-1111
24/7 Phone:	
Email	todom@tpso.net

Service Area

Statewide

Time to Deploy and Setup (hours)

1 Hour

Make/Model/Manufacturer	RV/Custom/Bus
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	6
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	12 Conference and 6 Dispatch Seats

Internet Access	
Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	15-24kw
RF TV Reception Capability	
Towers	36-50ft extendable Mast

[Add text]



Figure G-10: Terret	onne Parish	SO	MCU	(R3)
---------------------	-------------	----	-----	------

G.11 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-11: MCU

G.12 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-12: MCU

G.13 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-13: MCU

G.14 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-14: MCU

G.15 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	
Network Access Speed	
--------------------------------	--
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-15: MCU

G.16 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-16: MCU

G.17 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-17: MCU

G.18 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-18: MCU

G.19 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-19: MCU

G.20 MCU

Equipment Location

This Mobile Communications Unit is located at [Location]

Responsible Agency

This Mobile Communications Unit is owned or managed by [Agency]

Name: Title: Address: Phone: 24/7 Phone: Email

Service Area

[Add text]

Time to Deploy and Setup (hours)

[Add text]

Make/Model/Manufacturer	
Deployment Method	
Deployment Method (Other)	
Setup Time After Arrival (hours)	
Total Length (feet)	
Total Weight (pounds)	
Tactical Dispatch Capability	
No. of Dispatch Positions/Consoles	
Satellite Data Systems	
No. of Phone Lines	
Microwave Capability	
Cellular PBX Capability	
FAX Capability	
IT/Computer System Capability	
Local Area Network (LAN) Capability	
No. of Desktop Workstations	
No. of Laptop Workstations	
Conference Room Capacity (seats)	
Internet Access	

Network Access Speed	
Video Teleconferencing Systems	
Video Surveillance Capability	
Generator Output (watts)	
RF TV Reception Capability	
Towers	

[Add text]

[Insert Photo]

Figure G-20: MCU

G.21 Other MCU

Туре	24/7 Phone	Responsible Agency Location Kept	Description
Tower Trailers (4)	225-575-0300	Louisiana State Police (LSP) Baton Rouge	Four 106' towers can be used as standalone site to stablish/reestablish communication. Each with 20 kw generator. Nine channel capability
Box Trailer	225-575-0300	LSP Baton Rouge	Used with a site's tower and antennas to establish/reestablish communication. 15 kw generator. Nine channel capability
Suitcase on Wheels (1)	225-575-0300	LSP Baton Rouge	Six channel site that can be used to establish communication using the sites existing tower and antennas
40 kw GOW (5)	225-575-0300	LSP Baton Rouge	Five 40 kw generator on wheels (GOW)
30 kw GOW	225-575-0300	LSP Baton Rouge	One 30 kw GOW
14.4 kw GOW	225-575-0300	LSP Baton Rouge	One 14.4 kw GOW
Portable Satellite Fly Away Kits (3)	225-575-0300	LSP Baton Rouge	Three kits. Can be used to restore connectivity with a downed site.
Satellite Trailer (1)	225-575-0300	LSP Baton Rouge	Can be used to restore connectivity to a downed site

Other mobile equipment available within the Louisiana GOHSEP Region 3.

This Page Intentionally Left Blank

Appendix H LWIN Policies and Procedures

Louisiana Wireless Information Network (LWIN)

The National Strategy for Homeland Security and the Louisiana Homeland Security Strategy identify emergency preparedness and response as critical missions. A major initiative in both strategies is to enable seamless communication among all responders to an event or emergency and to improve information sharing and systems.

LWIN Maintenance

LSP Radio Communications Section 8001 Independence Blvd., Baton Rouge, LA 70806 Office: (225) 925-6036 After Hours: (225) 219-6900 Fax: (225) 925-7003 Email <u>dps_helpdesk@la.gov</u>

LWIN Interoperability Talkgroup Requests

GOHSEP Office of Interoperability, ESF-2 Office (225) 925-7500 Email <u>siec@la.gov</u>

LSP Radio Communications Office (225) 925-6036 Email dps helpdesk@la.gov

General System Requirements

LWIN is an Internet Protocol (IP) network-based and Project 25 compliant trunked system (P25 system). It operates primarily in the 700 MHz and 800 MHz bands and be capable of providing voice and data. The P25 system operates 95 percent or better coverage when using a portable radio inside a building within the metropolitan areas of the State as identified in the Plan and 95 percent or better coverage when using a portable street-level radio in all other areas of the State.

How to Access LWIN

The State of Louisiana authorizes access to the statewide LWIN system, for:

- Authorized Federal and State first responder agencies.
- Authorized local entities that wish to operate on the system that have eligibility in the Public Safety Radio Pool as described in Federal Communications Commission (FCC) Rules and Regulation (47 CFR Part 90).
- Other entities vital to the health, safety, and welfare of the citizens of Louisiana.

Prospective users must submit a letter of application to the Chairman requesting access. GOHSEP, along with Louisiana State Police (LSP), Radio Communications, makes a recommendation to the Executive Committee for acceptance, and the Executive Committee makes a final determination. There are no user fees; however, each user is responsible for acquiring and maintaining, at its own cost, all of its own approved compatible subscriber units.

The Louisiana Wireless Information Network (LWIN) is one of the largest statewide radio systems in the country. It provides daily voice communications to more than 109,000 users at the Federal, State, local and non-governmental levels. Of these users, more than 70 percent are from local jurisdictions. LWIN provides better than 95 percent inbuilding coverage to the nine (9) largest metropolitan areas in the State. As of March 2021, there were an average of over 10.7 million push-to-talk (PTT) transmissions a month on LWIN. Planned major expansions will increase system capacity to accommodate additional users over the next 10 years.

Currently, LWIN operates with:

- 141 active tower sites
- Four (4) mobile tower sites
- Two (2) mobile repeater sites
- Four (4) mobile satellite dishes
- Six (6) generators on wheels
- Four (4) masters sites

Appendix I Reference Materials

Reference Sources this section is being updated

- Cybersecurity and Infrastructure Security Agency (CISA): <u>https://www.cisa.gov/</u>
- Interoperable Communications Technical Assistance Program (ICTAP) Resources: https://www.cisa.gov/safecom/resources

The Cybersecurity and Infrastructure Security Agency maintains a website containing a number of tools, resources, and training opportunities for public safety communications professionals. Resources include:

- The National Interoperability Field Operations Guide (NIFOG) is a technical reference for emergency communications planning and for radio technicians responsible for radios that will be used in disaster response. The NIFOG includes rules and regulations for use of nationwide and other interoperability channels, tables of frequencies and standard channel names, and other reference material, formatted as a pocket-sized guide for radio technicians to carry with them. <u>https://www.cisa.gov/publication/fog-documents</u>
- Federal Emergency Management Agency (FEMA). <u>http://www.fema.gov</u>
- State of Louisiana Communications Interoperability Plan. <u>http://Statewide</u> Interoperability Plan
- LWIN Network Patching Policy. <u>http://LWIN System Requests</u> Refer to Policy Number: 006

Appendix J Glossary

Item/Acronym	Definition
ARES	Amateur Radio Emergency Services
AUXC	Auxiliary Communications
CASM	Communication Assets Survey and Mapping
CISA	Cybersecurity & Infrastructure Security Agency
COMC	Communications Coordinator
COML	Communications Unit Leader
COMT	Communications Technician
Console Patching	Ability to connect channels via dispatch consoles
DHS	Department of Homeland Security
EM	Emergency Management
EMS	Emergency Medical Services
EOC	Emergency Operations Center
ESF	Emergency Support Function
ETA	Estimated Time of Arrival
FCC	Federal Communications Commission
FEMA	Federal Emergency Management Agency
Fixed	Term referring to a communications asset that is permanently housed in a given location (i.e., is not mobile).
FRS	Family Radio Service
GMRS	General Mobile Radio Service
GOHSEP	Governor's Office of Homeland Security and Emergency Preparedness
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
Inter-agency	Located or occurring between two or more agencies
Interoperable	Ability of a system to use the parts or equipment of another system

Item/Acronym	Definition
IT	Information Technology
LA	Louisiana
LWIN	Louisiana Wireless Information Network
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
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
NRF	National Response Framework
OHSEP	Office of Homeland Security and Emergency Preparedness
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.
RADO	Radio Operator
RF	Radio Frequency
RIC	Regional Interoperability Committee
SATCOM	Satellite Communications
SIEC	Statewide Interoperability Executive Committee
SO	Sheriff's Office
SOP	Standard Operating Procedure
SWIC	Statewide Interoperability Coordinator
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.
THSP	Technical Specialist
TICP	Tactical Interoperable Communications Plan

Item/Acronym	Definition
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.
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.

This Page Intentionally Left Blank

Appendix K Incident Command System Planning

This appendix contains Incident Command System (ICS) Forms website links and a table that describes the forms that may be used during an incident for ICS planning.

- ICS Forms can be found at the following website: <u>https://www.fema.gov/media-library-data/20130726-1922-25045-7047/ics_forms_12_7_10.pdf</u>
- Updated 2010 ICS Forms are available at: <u>http://www.fema.gov/pdf/emergency/nims/ics_forms_2010.pdf</u>
- 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: <u>https://www.nwcg.gov/publications/ics-forms</u>

Appendix L Points of Contact

L.1 TICP Agency Points of Contact (All Inclusive)

Agency	County	Contact	Phone #	Email
County				
St. John the Baptist Parish Sheriff		Capt. Conrad Baker	985-359-8755	conradb@stjohnsheriff.org
County	-		-	
County				
County				
Region 5				
Calcasieu Parish OHSEP	Calcasieu Parish	Dick Gremillion	337-721-3800	dgremillion@cppj.net

L.2 Dispatch Centers

County	Agency	Contact	Phone	Email
Region 1				
Region 2				
Region 3				
Region 4				
Region 5				
Region 6				
Region 7 Bossier	Bossier Parish Communications (Bossier 911)	Fred J McAnn	318-965-2911	K5fjm@bellsouth.net
Region 8				
Region 9				

L.3 Non-governmental Organization Contact Information

Agency	Name	Position	Phone	Email
County				
County				
County				

L.4 Committee Member Information

Agency	Name	Position	Phone	Email

L.5 Auxiliary Communications POCs

Organization	Name/Location	PHONE	EMAIL	Call
State				
Governor's Office of Homeland Security and Emergency Preparedness (GOHSEP)	Interoperability Program Manager	225-573-0300	esf2@la.gov	
GOHSEP AUXC	AUXCOM Desk		wb5lhs@gmail.com	WB5LHS
Ascension Parish POC				
Ascension Parish Office of Homeland Security & Emergency Preparedness (OHSEP)	Rachael Wilkinson	225-621-8360	rwilkinson@apgov.us	
	Elmer Tatum	337-288-6711	etatum2@eatel.net	N5EKF
Bossier Parish POC				
Bossier OHSEP	Gene Barattini, COL	318-207-0145	gbarattini@bohsep.org	-
East Baton Rouge Parish POC				
East Baton Rouge Parish OHSEP	Clay Rives Robert Hobbs	225-389-2100 225-270-1885	crives@brgov.com n5ula@gmail.com	N5ULA
Jefferson Parish POC				
Jefferson Parish Department of Emergency Management (DEM)	Timothy "Timmy" Gautreau Jr. Nick Fredrick		tgautreau@jeffparish.net w4ndf@arrl.net	W4NDF
Iberia Parish POC				
Iberia Parish	Prescott Marshall	337-369-4427	pmarshall@iberiagov.net	
	Glen Tibadoux	337-866-2244	kf5fnp@cox.net	KF5FNP
Lafayette City Parish POC				
Lafayette City-Parish OHSEP	Jerry Baquet	337-291-5075	jbaquet@LafayetteLA.gov	
	Edwin Roy	337-316-0889	edroy@edroy.com	WA5TNK
Lafourche Parish POC				
Lafourche Parish Office of Emergency	Chris Boudreaux Jason Robichaux	985-537-7603 985-438-3808	boudreauxcl@lafourchegov.org robichauxjm@lafourchegov.org	W5XTR
Livingston Parish POC				
Livingston Parish Homeland Security and Emergency Preparedness	Brandi James	225-686-3066	lohsep1@lpgov.com	
	Brett Hutchinson	225-686-0711	lohsep3@lpgov.com	W5JBO
Parish POC				
New Orleans OHSEP	Oliver Zakrzewski	504-444-6913	orzakrzewski@nola.gov	
	Angelo Glorioso		n5uxt@hotmail.com	N5UXT

Organization	Name/Location	PHONE	EMAIL	Call
Ouachita Parish POC				
Ouachita Parish OHSEP	Neal Brown	318-322-2641	anbrown@ohsep.org	
	Duffy Frantom		neladat@yahoo.com	KD5IGZ
Rapides Plaquemines Parish POC				
Plaquemines Parish OHSEP	Patrick Harvey	504-297-2477	pharvey@ppgov.net	
	Rick Beline	504-382-7155	rbeline_sr@excite.com	KA5EZQ
Parish POC				
Rapides Parish 911 Communication Dist.	Sonya Wiley-Gremillion Scott Wren	318-445-5141 318-715-5841	swiley@rapides911.org kd5dfl@hotmail.com	KD5DFL
St. Charles Parish POC				
St. Charles Parish Department of Homeland Security and Emergency Preparedness	Joe Ganote	985-783-5050	jganote@stcharlesgov.net	
St. James Parish POC				
St. James Parish Emergency Preparedness	Eric Deroche	225-562-2265	eric.deroche@stjamesparishla.gov	
St. John the Baptist Parish POC				
St. John the Baptist Parish Office Emergency Preparedness	Travis Perrilloux	985-379-6710	travis.perrilloux@stjohn-la.gov	KF5LIC
	Conrad Baker	504-444-1884	kg5fqt@yahoo.com	KG5FQT
Parish POC				
St Mary Parish OHSEP	David Naquin	337-828-4100	dnaquin@stmaryparishla.gov	
	Jackie Price	985-384-3875	jelprice@att.net	KA5LMZ
St. Tammany Parish POC				
St. Tammany Parish Homeland Security and Emergency Preparedness	Colin Simoneaux			W5OPS
	Manny Miyares - WD5BJR	504-722-8737	wd5bjr@arrl.net	WD5BJR
Tangipahoa Parish POC				
Tangipahoa Parish Homeland Security and Emergency Preparedness	Dawson Primes	985-748-3211	dawson.primes@tangipahoa.org	
	Ed Mason	985-517-5294	w5teo.tangi.eoc@gmail.com	KE5GMN
Terrebonne Parish POC				
Terrebonne Parish OHSEP	Earl Eues	985-850-4643	oep@tpcg.org	
	Mariam Battett	985-870-4912		KG5BNH
Washington Parish POC				

Organization	Name/Location	PHONE	EMAIL	Call
Washington Parish Communications District	Jim Coleman	985-839-5625	wpcde911@itsfast.net	AI5B

L.6 Statewide Interoperability Executive Committee

Louisiana's SIEC is composed of all appropriate first responder and support organizations. Operationally, the Subcommittee has full authority to design, construct, administer and maintain a statewide interoperable communications system with capacity to transport voice, data, and imagery in support of full response to any emergency event.

Representing Organization	Member (Appointee and/or Designee)
Asst. Deputy Director of Interoperability, or designee	Neal Fudge
Commissioner of the Division of Administration, or designee	Neal Underwood
Adjutant General of the Louisiana National Guard, or designee	Stephen Cockerham
President of the Louisiana Sheriffs Association, or designee	Ricky Edwards
President of the Louisiana Association of Chiefs of Police, or designee	Bryan Zeringue
President of the Louisiana Fire Chiefs Association, or designee	Robert Benoit
Chair of the Regional Parish Homeland Security and Emergency Preparedness Directors Committee, or designee	Richard "Dick" Gremillion
Deputy Secretary of the Department of Public Safety and corrections, Public Safety Services, or designee	Chris Eskew

Executive Director of the Governor's Office of Indian Affairs, or designee	Pat Arnould
Association of Public Safety Communications Officials, or designee	Bill Vincent
Louisiana Ambulance Alliance, or designee	Robert Daughdril
Region 1	Jeb Tate
Region 2	Billie Giroir
Region 3	Conrad Baker
Region 4	Stacey Blanchard
Region 5	Richard McGuire
Region 6	Sonya Wiley- Gremillion
Region 7	Doyle Dempsey
Region 8	Bobby Moore
Region 9	Michael Moore

Sub-Committees	Members
Budget and Finance Subcommittee	Chairman - Ricky Edwards, Louisiana Sheriffs Association Christina Dayries, GOHSEP Julio Peck, LSP Radio Communications Neal Underwood, DOA/OTS David Luker, East Baton Rouge Sheriff's Office
Policy and Planning Subcommittee	Chairman - Bill Vincent, APCO Anthony Summers, West Baton Rouge 911/OHSEP Bobby Moore, Region 8 Julio Peck, LSP Radio Communications Jake Chatfield, GOHSEP Stacey Blanchard, Region 4
	Mike Moore, Region 9
Technical Subcommittee	Chairman – Billie Giroir, West Feliciana Sheriff's Office Chuck Cassard- Louisiana Sheriffs Association Doyle Dempsey, Region 7 Lorn J Bourgeois, Jefferson Parish Sheriff's Office Bill Vincent - APCO Conrad Baker, St. John Sheriff's Office Julio Peck, LSP Radio Communications
Broadband Subcommittee	Chairman - LTC Chris Eskew Ricky Edwards, Louisiana Sheriffs Association George Brown, New Orleans OHSEP Clay Rives, City/Parish of East Baton Rouge Neal Underwood, DOA/OTS Jake Chatfield, GOHSEP Robert Benoit - Louisiana Fire Chiefs Association

L.7 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.

Name	Agency	Address	Phone	Email	COMC	COML	COMT	INCM	INTD	RADO	Cache THSP	Gateway THSP	Other THSP
					X	X-Trained X-State Creden						tiale	d
Fred J McAnn	Bossier Parish		040 005 0044	k5fjm@bellsouth.net									
Brad Dean Communications (Region 7)	PO Box 847, Benton, La 71006	318-965-2911	bdean@bpcd1.org										

 Table L-1: Regional Emergency Resource Personnel