

**POLICY NAME: INTEROPERABLE CHANNELS AND TALKGROUPS
POLICY**

POLICY NUMBER: 003

EFFECTIVE DATE: December 9, 2008

**REVISED DATE: January 27, 2010; January 26, 2011; July 22, 2015,
September 28, 2022**

Interoperable Channels and Talkgroups Policy

I.Purpose

The Purpose of this policy is to establish procedures for programming of statewide interoperable channels and talkgroups into subscriber units and the use of the interoperable channels and talkgroups during day-to-day and emergency use.

II.700/800 MHz Interoperability Talkgroups and Channels

In order to provide interoperability with first responder units from throughout the state and nation, the Statewide Interoperability Executive Committee (SIEC) requires that all Louisiana Wireless Information Network (LWIN) subscriber units operating under the Louisiana state license or licensed under the Region 18 Plan will have the following 800 MHz conventional channels and LWIN talkgroups programmed:

A Statewide LWIN Interoperability Talkgroups

Subscriber units will be programmed with the following LWIN first responder statewide interoperability talkgroups

DESIGNATOR	USE
*STATE-1	DEDICATED STATE AGENCY INTEROPERABILITY
*STATE-2	DEDICATED STATE AGENCY INTEROPERABILITY
*STATE-3	DEDICATED STATE AGENCY INTEROPERABILITY
*STATE-4	DEDICATED STATE AGENCY INTEROPERABILITY

DESIGNATOR	USE
*INTEROP-1	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-2	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-3	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-4	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-5	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-6	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-7	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-8	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-9	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-10	LOCAL/STATE AGENCY INTEROPERABILITY
*R1-COORDCALL	REGION 1 CALLING
*R1-COORDTK-1	REGION 1 INTEROPERABILITY TALK
*R1-COORDTK-2	REGION 1 INTEROPERABILITY TALK
*R1-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 1 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R1-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 1 LAW ENFORCEMENT INTEROPERABILITY TALK
*R2-COORDCALL	REGION 2 CALLING
*R2-COORDTK-1	REGION 2 INTEROPERABILITY TALK
*R2-COORDTK-2	REGION 2 INTEROPERABILITY TALK
*R2-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 2 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R2-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 2 LAW ENFORCEMENT INTEROPERABILITY TALK
*R3-COORDCALL	REGION 3 CALLING
*R3-COORDTK-1	REGION 3 INTEROPERABILITY TALK
*R3-COORDTK-2	REGION 3 INTEROPERABILITY TALK
*R3-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 3 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R3-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 3 LAW ENFORCEMENT INTEROPERABILITY TALK
*R4-COORDCALL	REGION 4 CALLING
*R4-COORDTK-1	REGION 4 INTEROPERABILITY TALK
*R4-COORDTK-2	REGION 4 INTEROPERABILITY TALK
*R4-BOLO (LAW ENFORCEMENT MOBILES/PORTABLES ONLY)	REGION 4 BOLO ANNOUNCEMENT, DISPATCHER TO DISPATCHER & OPS PER R4 PLAN

DESIGNATOR	USE
*R4-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 4 LAW ENFORCEMENT INTEROPERABILITY TALK
*R5-COORDCALL	REGION 5 CALLING
*R5-COORDTK-1	REGION 5 INTEROPERABILITY TALK
*R5-COORDTK-2	REGION 5 INTEROPERABILITY TALK
*R5-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 5 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R5-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 5 LAW ENFORCEMENT INTEROPERABILITY TALK
*R6-COORDCALL	REGION 6 CALLING
*R6-COORDTK-1	REGION 6 INTEROPERABILITY TALK
*R6-COORDTK-2	REGION 6 INTEROPERABILITY TALK
*R6-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 6 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R6-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 6 LAW ENFORCEMENT INTEROPERABILITY TALK
*R7-COORDCALL	REGION 7 CALLING
*R7-COORDTK-1	REGION 7 INTEROPERABILITY TALK
*R7-COORDTK-2	REGION 7 INTEROPERABILITY TALK
*R7-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 7 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R7-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 7 LAW ENFORCEMENT INTEROPERABILITY TALK
*R8-COORDCALL	REGION 8 CALLING
*R8-COORDTK-1	REGION 8 INTEROPERABILITY TALK
*R8-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 8 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R8-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 8 LAW ENFORCEMENT INTEROPERABILITY TALK
*R9-COORDCALL	REGION 9 CALLING
*R9-COORDTK-1	REGION 9 INTEROPERABILITY TALK
*R9-COORDTK-2	REGION 9 INTEROPERABILITY TALK
*R9-BOLO (LAW ENFORCEMENT RADIOS ONLY)	REGION 9 BOLO ANNOUNCEMENT & DISPATCHER TO DISPATCHER ONLY
*R9-TACTICAL (LAW ENFORCEMENT RADIOS ONLY)	REGION 9 LAW ENFORCEMENT INTEROPERABILITY TALK

B. Minimum requirements

In order to accommodate subscriber units with a limited talkgroup capacity, the SIEC has identified the following talkgroups as a minimum requirement for all LWIN subscriber units with the capacity for less than 200 talkgroups per radio

DESIGNATOR	USE
*INTEROP-1	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-2	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-3	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-4	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-5	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-6	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-7	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-8	LOCAL/STATE AGENCY INTEROPERABILITY
*INTEROP-9	LOCAL/STATE AGENCY INTEROPERABILITY
*R(region number)-COORDCALL	REGION (region number) CALLING
*R(region number)-COORDTK-1	REGION (region number) INTEROPERABILITY TALK
*R(region number)-COORDTK-2	REGION (region number) INTEROPERABILITY TALK
*(PARISH)-1	DEDICATED (PARISH) INTEROPERABILITY
*(PARISH)-2	DEDICATED (PARISH) INTEROPERABILITY
*(PARISH)-3	DEDICATED (PARISH) INTEROPERABILITY
*(PARISH)-4	DEDICATED (PARISH) INTEROPERABILITY

The ten mutual aid conventional channels detailed in section F of this policy must be programmed in every mobile and portable radio.

C. Statewide Band Use

The SIEC has designated that all first responder interoperable communications occurring in Regions where equipment exists will utilize the statewide LWIN system.

The LWIN system talkgroups will be programmed by denoting an asterisk (*) followed by the talkgroup identifier. In verbal communications, this asterisk is referred to using the word "STAR" (i.e. "switch to STAR R1-COORDCALL). When the word "STAR" is heard, this means the LWIN system.

D. Interoperability Calling Talkgroups

All subscriber units operating on the LWIN system will be programmed with designated interoperability calling talkgroups as listed above in Section II. The SIEC has designated the "calling" talkgroup for each Region as COORDCALL. It is recommended that the appropriate calling talkgroup be continuously monitored by all first responder agency dispatch centers operating on the LWIN system. First responder agencies requesting mutual aid assistance from other agency first responders may utilize the calling talkgroup to make initial contact with the assisting agency. Once the assisting agency(s) have been contacted, the dispatcher or incident commander as appropriate will assign an interoperability talkgroup(s) and/or channel(s).

Designated Calling Talkgroups:

Region	LWIN Calling Channel
1	*R1- COORDCALL
2	*R2- COORDCALL
3	*R3- COORDCALL
4	*R4- COORDCALL
5	*R5- COORDCALL
6	*R6- COORDCALL
7	*R7- COORDCALL
8	*R8- COORDCALL
9	*R9- COORDCALL

E. Interoperability Talkgroups

All subscriber units operating on the LWIN system will be programmed with designated statewide interoperability channels and talkgroups. The SIEC has designated that during emergency events, whether local, regional or statewide, the incident commander will determine talkgroup/channel assignments and that these assignments will take precedence over other assignments for non-emergency events.

The requesting agency upon making contact with the assisting agency(s) will then direct their radio traffic to either COORDTK-1 or COORDTK-2 within their region as designated by the incident commander. In the event that COORDTK-1 or COORDTK-2 is being utilized, the requesting agency

can utilize any of the four parish talkgroups or ten INTEROP talkgroups that are not being utilized.

1) Local Talkgroups

All subscriber units operating on the LWIN system will be programmed with four designated talkgroups for the parish in which the first responder agency resides. In addition, the subscriber units are programmed with the four parish talkgroups for each of the parishes within their designated region. The parish talkgroups are available to first responder agencies for day-to-day and emergency operations requiring multi-agency communications within the parish; in addition to use for localized events in which agencies outside of their parish provide assistance. Parishes are encouraged to develop their own internal standard operating procedures use of the parish talkgroups.

2) Regional Talkgroups

All subscriber units operating on the LWIN system will be programmed with each of the nine Regional COORDCALL and COORDTK-1 and COORDTK-2 talkgroups. For Law Enforcement Agencies only, the subscriber units are programmed with each of the nine Regional BOLO and Tactical Channels.

While the Regional COORDCALL is a calling channel, in which requesting agencies can call other first responder agencies monitoring the calling channel, the COORDTK groups are designated for regional day-to-day and emergency operations that require multi-agency, multi-jurisdictional and multi-parish response.

The incident commander will make the determination on whether to utilize the four designated parish talkgroups in which the incident is occurring or the regional COORDTK groups for that region based on the size, participants and communication requirements of the incident.

For large scale events, the incident commander is encouraged to utilize ICS Form 205 (Appendix J), Incident Radio Communications Plan, to assist in the assignment and use of talkgroups

3) Statewide Talkgroups

All subscriber units operating on the LWIN system will be programmed with four STATE talkgroups. These four talkgroups are designated for State agency to State agency use only. State agencies will utilize the

Regional COORDCALL talkgroups to call another state agency for assistance.

For multi-state agency response the incident commander will designate the use of the STATE talkgroups. For large scale events, the incident commander is encouraged to utilize ICS Form 205 (Appendix J), Incident Radio Communications Plan, to assist in the assignment and use of talkgroups.

Example: GOHSEP EOC requests assistance from Troop L, GOHSEP EOC would call Troop L on *R9-COORDCALL and then the GOHSEP EOC Incident Commander would direct them to an appropriate STATE talkgroup

4) Interoperable Talkgroups

All subscriber units operating on the LWIN system will be programmed with ten INTEROP talkgroups. These talkgroups are available to both local and state agency first responders in the event additional talkgroups are required at the local, regional and/or state level. Due to the potential for multiple events going on at once, incident commanders are encouraged not to use more than three of the INTEROP talkgroups during an event.

5) Secure Law Enforcement Interoperable Talkgroups

Whenever feasible, all law enforcement subscriber units operating on the LWIN system are to be programmed with the sixteen encrypted statewide interoperability talkgroups as described in Policy 010. These talkgroups are available to both local and state law enforcement in the event secure interoperability talkgroups are required at the local, regional and/or state level.

6) Monitoring of Talkgroups/Eavesdropping

All local, regional, state and interoperable talkgroups are designated for either day-to-day or emergency operations. First responder agencies that are not directly involved in an event or incident should not monitor (eavesdrop) on those talkgroups, due to the potential to tie up multiple repeaters and add unnecessary congestion on the statewide system, resulting in busy radio signals. As such, these interoperable talkgroups are to only be utilized for first responder agencies directly involved with the response.

LWIN Regional Fleet Maps are attached as Appendix A

F. Nationwide 800 MHz Band Public Safety Interoperability Channels

All 700 MHz radio subscriber units operating under the Louisiana state license or licensed under the Region 18 Plan, as well as all 800 MHz public safety subscriber units, will be programmed with the National 800 MHz conventional analog mutual aid channels in repeater mode as well as the direct talk around mode as follows:

DESIGNATOR (POST-REBANDING)	DESIGNATOR (PRE-REBANDING)	USE	MOBILE/PORTABLE TRANSMIT FREQUENCY	MOBILE/PORTABLE RECEIVE FREQUENCY	CTCSS (TONE SQUELCH) FREQUENCY
8CALL90	ICALL	CALLING, ESTABLISHING CONTACT ONLY IN REPEATER NETWORKS	821.0125 MHz.	866.0125 MHz.	156.7 Hz.
8TAC91	ITAC1	TACTICAL REPEATER	821.5125 MHz.	866.5125 MHz.	156.7 Hz.
8TAC92	ITAC2	TACTICAL REPEATER	822.0125 MHz.	867.0125 MHz.	156.7 Hz.
8TAC93	ITAC3	TACTICAL REPEATER	822.5125 MHz.	867.5125 MHz.	156.7 Hz.
8TAC94	ITAC4	TACTICAL REPEATER	823.0125 MHz.	868.0125 MHz.	156.7 Hz.
8CALL90D	ICALLD	CALLING, ESTABLISHING CONTACT ONLY IN SIMPLEX NETWORKS	866.0125 MHz.	866.0125 MHz.	156.7 Hz.
8TAC91D	ITAC1D	TACTICAL SIMPLEX	866.5125 MHz.	866.5125 MHz.	156.7 Hz.
8TAC92D	ITAC2D	TACTICAL SIMPLEX	867.0125 MHz.	867.0125 MHz.	156.7 Hz.
8TAC93D	ITAC3D	TACTICAL SIMPLEX	867.5125 MHz.	867.5125 MHz.	156.7 Hz.
8TAC94D	ITAC4D	TACTICAL SIMPLEX	868.0125 MHz.	868.0125 MHz.	156.7 Hz.

The Federal Communications Commission's 800 MHz rebanding order requires all such 700 MHz and 800 MHz radio subscriber units to be reprogrammed with the new rebanded mutual aid frequencies which are 15 MHz lower than those shown in the preceding table.

III. VHF/UHF Interoperability Channels

To provide interoperability with first responder units from throughout the state and nation, the SIEC recommends all VHF and UHF public safety subscriber units have the following channels programmed in analog mode:

VHF BAND

DESIGNATOR	FREQUENCY	MODE	USE
VCALL10	155.7525 MHz.	SIMPLEX	INTEROPERABILITY CALLING
VTAC11	151.1375 MHz.	SIMPLEX	INTEROPERABILITY OPERATIONS
VTAC12	154.4525 MHz.	SIMPLEX	INTEROPERABILITY OPERATIONS
VTAC13	158.7375 MHz.	SIMPLEX	INTEROPERABILITY OPERATIONS
VTAC14	159.4725 MHz.	SIMPLEX	INTEROPERABILITY OPERATIONS

DESIGNATOR	FREQUENCY	MODE	USE
VFIRE21	154.2800 MHz.	SIMPLEX	FIRE MUTUAL AID
VMED28 (HEAR)	155.3400 MHz.	SIMPLEX	INTEROPERABILITY WITH HOSPITALS AND AMBULANCES
VLAW31	155.4750 MHz.	SIMPLEX	LAW ENFORCEMENT INTEROPERABILITY

UHF BAND

DESIGNATOR	FREQUENCY	MODE	USE
UCALL40 UCALL40D	453.2125 MHz. 458.2125 MHz.	base/mobile mobile	INTEROPERABILITY CALLING
UTAC41 UTAC41D	453.4625 MHz. 458.4625 MHz.	base/mobile mobile	INTEROPERABILITY OPERATIONS
UTAC42 UTAC42D	453.7125 MHz. 458.7125 MHz.	base/mobile mobile	INTEROPERABILITY OPERATIONS
UTAC43 UTAC43D	453.8625 MHz. 458.8625 MHz.	base/mobile mobile	INTEROPERABILITY OPERATIONS

IV. Common Language Protocol

To provide interoperability among first responder agencies at the local, state, and national level, only plain English language shall be used when communicating on any interoperability talkgroup or channel. In order to avoid confusion or misunderstanding, 10-codes, incident codes or signals, etc. are not to be used on these talkgroups or channels.

V. Encryption

Encryption shall not be used on any talkgroup or channel listed in this policy except as described in Policy 010.

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	E-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 1 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*JEFFERSON-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*JEFFERSON-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*JEFFERSON-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*JEFFERSON-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*ORLEANS-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*ORLEANS-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*ORLEANS-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*ORLEANS-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*PLAQUEMINES-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*PLAQUEMINES-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*PLAQUEMINES-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*PLAQUEMINES-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*ST BERNARD-1
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*ST BERNARD-2
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*ST BERNARD-3
C16					*ST BERNARD-4

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAW31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	A-COORDTK-3	F-COORDTK-3	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 2 INTEROPS	ZONE __/700 *REGION 2 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*ASCENSION-1	*LIVINGSTON-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*ASCENSION-2	*LIVINGSTON-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*ASCENSION-3	*LIVINGSTON-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*ASCENSION-4	*LIVINGSTON-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*E BATON ROUGE-1	*POINTE COUPEE-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*E BATON ROUGE-2	*POINTE COUPEE-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*E BATON ROUGE-3	*POINTE COUPEE-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*E BATON ROUGE-4	*POINTE COUPEE-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*E FELICIANA-1	*W BATON ROUGE-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*E FELICIANA-2	*W BATON ROUGE-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*E FELICIANA-3	*W BATON ROUGE-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*E FELICIANA-4	*W BATON ROUGE-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*IBERVILLE-1	*W FELICIANA-1
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*IBERVILLE-2	*W.FELICIANA-2
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*IBERVILLE-3	*W FELICIANA-3
C16					*IBERVILLE-4	*W FELICIANA-4

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAW31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	B-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 3 INTEROPS	ZONE __/700 *REGION 3 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*ASSUMPTION-1	*ST JAMES-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*ASSUMPTION-2	*ST JAMES-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*ASSUMPTION-3	*ST JAMES-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*ASSUMPTION-4	*ST JAMES-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*LAFOURCHE-1	*ST JOHN-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*LAFOURCHE-2	*ST JOHN-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*LAFOURCHE-3	*ST JOHN-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*LAFOURCHE-4	*ST JOHN-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*ST CHARLES-1	*TERREBONNE-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*ST CHARLES-2	*TERREBONNE-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*ST CHARLES-3	*TERREBONNE-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*ST CHARLES-4	*TERREBONNE-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9		
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10		
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL			
C16						

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAW31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	B-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 4 INTEROPS	ZONE __/700 *REGION 4 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*ACADIA-1	*ST LANDRY-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*ACADIA-2	*ST LANDRY-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*ACADIA-3	*ST LANDRY-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*ACADIA-4	*ST LANDRY-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*EVANGELINE-1	*ST MARTIN-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*EVANGELINE-2	*ST MARTIN-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*EVANGELINE-3	*ST MARTIN-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*EVANGELINE-4	*ST MARTIN-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*IBERIA-1	*ST MARY-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*IBERIA-2	*ST MARY-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*IBERIA-3	*STMARY-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*IBERIA-4	*STMARY-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*LAFAYETTE-1	*VERMILION-1
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*LAFAYETTE-2	*VERMILION-2
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*LAFAYETTE-3	*VERMILION-3
C16					*LAFAYETTE-4	*VERMILION-4

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAW31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	B-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 5 INTEROPS	ZONE __/700 *REGION 5 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*ALLEN-1	*CAMERON-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*ALLEN-2	*CAMERON-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*ALLEN-3	*CAMERON-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*ALLEN-4	*CAMERON-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*BEAUREGARD-1	*JEFF DAVIS-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*BEAUREGARD-2	*JEFF DAVIS-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*BEAUREGARD-3	*JEFF DAVIS-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*BEAUREGARD-4	*JEFF DAVIS-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*CALCASIEU-1	
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*CALCASIEU-2	
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*CALCASIEU-3	
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*CALCASIEU-4	
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9		
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10		
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL			
C16						

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAW31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	B-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 6 INTEROPS	ZONE __/700 *REGION 6 INTEROPS	ZONE __/700 *REGION 6 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	* AVOYELLES-1	*LASALLE-1	*VERNON-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	* AVOYELLES-2	*LASALLE-2	*VERNON-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	* AVOYELLES-3	*LASALLE-3	*VERNON-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	* AVOYELLES-4	*LASALLE-4	*VERNON-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	* CATAHOULA-1	*NATCHITOCHE-1	*WINN-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*CATAHOULA-2	*NATCHITOCHE-2	*WINN-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	* CATAHOULA-3	*NATCHITOCHE-3	*WINN-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*CATAHOULA-4	*NATCHITOCHE-4	*WINN-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*CONCORDIA-1	*RAPIDES-1	
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*CONCORDIA-2	*RAPIDES-2	
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*CONCORDIA-3	*RAPIDES-3	
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*CONCORDIA-4	*RAPIDES-4	
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*GRANT-1	*SABINE-1	
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*GRANT-2	*SABINE-2	
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*GRANT-3	*SABINE-3	
C16					*GRANT-4	*SABINE-4	

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED26 (HEAR)	
C8	VLAWS31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	F-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 7 INTEROPS	ZONE __/700 *REGION 7 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*BIENVILLE-1	*DESOTO-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*BIENVILLE-2	*DESOTO-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*BIENVILLE-3	*DESOTO-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*BIENVILLE-4	*DESOTO-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*BOSSIER-1	*RED RIVER-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*BOSSIER-2	*RED RIVER-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*BOSSIER-3	*RED RIVER-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*BOSSIER-4	*RED RIVER-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*CADDO-1	*WEBSTER-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*CADDO-2	*WEBSTER-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*CADDO-3	*WEBSTER-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*CADDO-4	*WEBSTER-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*CLAIBORNE-1	
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*CLAIBORNE-2	
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*CLAIBORNE-3	
C16					*CLAIBORNE-4	

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAWS1	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	B-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 8 INTEROPS	ZONE __/700 *REGION 8 INTEROPS	ZONE __/700 *REGION 8 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*CALDWELL-1	*LINCOLN-1	*RICHLAND-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*CALDWELL-2	*LINCOLN-2	*RICHLAND-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*CALDWELL-3	*LINCOLN-3	*RICHLAND-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*CALDWELL-4	*LINCOLN-4	*RICHLAND-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*E CARROLL-1	*MADISON-1	*TENSAS-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*E CARROLL-2	*MADISON-2	*TENSAS-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*E CARROLL-3	*MADISON-3	*TENSAS-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*E CARROLL-4	*MADISON-4	*TENSAS-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*FRANKLIN-1	*MOREHOUSE-1	*UNION-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*FRANKLIN-2	*MOREHOUSE-2	*UNION-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*FRANKLIN-3	*MOREHOUSE-3	*UNION-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*FRANKLIN-4	*MOREHOUSE-4	*UNION-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*JACKSON-1	*OUACHITA-1	*W CARROLL-1
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*JACKSON-2	*OUACHITA-2	*W CARROLL-2
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*JACKSON-3	*OUACHITA-3	*W CARROLL-3
C16					*JACKSON-4	*OUACHITA-4	*W CARROLL-4

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP	LOCAL INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------	---------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAW31	

VHF SYSTEM	UHF SYSTEM
------------	------------

MASTER FLEETMAP

	ZONE __/800 COORDINATION - 1	ZONE __/800 COORDINATION - 2	ZONE __/800 CONVENTIONAL	ZONE __/800 SPECIAL
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	A-COORDCALL	F-COORDCALL	8CALL90	SPECIAL 6
C2	A-COORDTK-1	F-COORDTK-1	8TAC91	SPECIAL 7
C3	A-COORDTK-2	F-COORDTK-2	8TAC92	SPECIAL 8
C4	B-COORDCALL	G-COORDCALL	8TAC93	SPECIAL-13
C5	B-COORDTK-1	G-COORDTK-1	8TAC94	SPECIAL-14
C6	B-COORDTK-2	G-COORDTK-2	8CALL90D	
C7	C-COORDCALL	I-COORDCALL	8TAC91D	
C8	C-COORDTK-1	I-COORDTK-1	8TAC92D	
C9	C-COORDTK-2	I-COORDTK-2	8TAC93D	
C10	D-COORDCALL	L-COORDCALL	8TAC94D	
C11	D-COORDTK-1	L-COORDTK-1		
C12	D-COORDTK-2	L-COORDTK-2		
C13	E-COORDCALL	STATEWIDE-1		
C14	E-COORDTK-1	STATEWIDE-2		
C15	E-COORDTK-2			
C16				

800 SYSTEM	MUTUAL AID-CONV	SMARTNET
------------	-----------------	----------

	ZONE __/700 *COORDINATION - 1	ZONE __/700 *COORDINATION - 2	ZONE __/700 *COORDINATION - 3	ZONE __/700 *INTEROPERABILITY	ZONE __/700 *REGION 9 INTEROPS
LOC	CH. NAME	CH. NAME	CH. NAME	CH. NAME	CH. NAME
C1	*R1-COORDCALL	*R4-COORDCALL	*R7-COORDCALL	*STATE-1	*ST HELENA-1
C2	*R1-COORDTK-1	*R4-COORDTK-1	*R7-COORDTK-1	*STATE-2	*ST HELENA-2
C3	*R1-COORDTK-2	*R4-COORDTK-2	*R7-COORDTK-2	*STATE-3	*ST HELENA-3
C4	*R1-BOLO	*R4-BOLO	*R7-BOLO	*STATE-4	*ST HELENA-4
C5	*R1-TACTICAL	*R4-TACTICAL	*R7-TACTICAL	*INTEROP-1	*ST TAMMANY-1
C6	*R2-COORDCALL	*R5-COORDCALL	*R8-COORDCALL	*INTEROP-2	*ST TAMMANY-2
C7	*R2-COORDTK-1	*R5-COORDTK-1	*R8-COORDTK-1	*INTEROP-3	*ST TAMMANY-3
C8	*R2-COORDTK-2	*R5-COORDTK-2	*R8-COORDTK-2	*INTEROP-4	*ST TAMMANY-4
C9	*R2-BOLO	*R5-BOLO	*R8-BOLO	*INTEROP-5	*TANGIPAHOA-1
C10	*R2-TACTICAL	*R5-TACTICAL	*R8-TACTICAL	*INTEROP-6	*TANGIPAHOA-2
C11	*R3-COORDCALL	*R6-COORDCALL	*R9-COORDCALL	*INTEROP-7	*TANGIPAHOA-3
C12	*R3-COORDTK-1	*R6-COORDTK-1	*R9-COORDTK-1	*INTEROP-8	*TANGIPAHOA-4
C13	*R3-COORDTK-2	*R6-COORDTK-2	*R9-COORDTK-2	*INTEROP-9	*WASHINGTON-1
C14	*R3-BOLO	*R6-BOLO	*R9-BOLO	*INTEROP-10	*WASHINGTON-2
C15	*R3-TACTICAL	*R6-TACTICAL	*R9-TACTICAL		*WASHINGTON-3
C16					*WASHINGTON-4

REGIONAL INTEROP	LAW ENFORCEMENT ONLY INTEROP	STATEWIDE INTEROP	LOCAL INTEROP
------------------	------------------------------	-------------------	---------------

	VHF COORDINATION	UHF COORDINATION
LOC	CH. NAME	CH. NAME
C1	VCALL10	UCALL40/UCALL40D
C2	VCALL11	UTAC41/UTAC41D
C3	VCALL12	UTAC42/UTAC42D
C4	VCALL13	UTAC43/UTAC43D
C5	VCALL14	
C6	VFIRE21	
C7	VMED28 (HEAR)	
C8	VLAWS31	

VHF SYSTEM	UHF SYSTEM
------------	------------

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: _____	2. Date/Time Prepared: Date: _____ Time: _____	3. Operational Period: Date From: _____ Date To: _____ Time From: _____ Time To: _____
-----------------------------------	---	---

4. Basic Radio Channel Use:

Zone Grp.	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	TX Tone/NAC	Mode (A, D, or M)	Remarks

5. Special Instructions:

6. Prepared by (Communications Unit Leader): Name: _____	Signature: _____
ICS 205	Date/Time: _____
IAP Page _____	

ICS 205

Incident Radio Communications Plan

Purpose. The Incident Radio Communications Plan (ICS 205) provides information on all radio frequency or trunked radio system talkgroup assignments for each operational period. The plan is a summary of information obtained about available radio frequencies or talkgroups and the assignments of those resources by the Communications Unit Leader for use by incident responders. Information from the Incident Radio Communications Plan on frequency or talkgroup assignments is normally placed on the Assignment List (ICS 204).

Preparation. The ICS 205 is prepared by the Communications Unit Leader and given to the Planning Section Chief for inclusion in the Incident Action Plan.

Distribution. The ICS 205 is duplicated and attached to the Incident Objectives (ICS 202) and given to all recipients as part of the Incident Action Plan (IAP). All completed original forms must be given to the Documentation Unit. Information from the ICS 205 is placed on Assignment Lists.

Notes:

- The ICS 205 is used to provide, in one location, information on all radio frequency assignments down to the Division/Group level for each operational period.
- The ICS 205 serves as part of the IAP.

Block Number	Block Title	Instructions
1	Incident Name	Enter the name assigned to the incident.
2	Date/Time Prepared	Enter date prepared (month/day/year) and time prepared (using the 24-hour clock).
3	Operational Period <ul style="list-style-type: none">• Date and Time From• Date and Time To	Enter the start date (month/day/year) and time (using the 24-hour clock) and end date and time for the operational period to which the form applies.
4	Basic Radio Channel Use	Enter the following information about radio channel use:
	Zone Group	
	Channel Number	Use at the Communications Unit Leader's discretion. Channel Number (Ch #) may equate to the channel number for incident radios that are programmed or cloned for a specific Communications Plan, or it may be used just as a reference line number on the ICS 205 document.
	Function	Enter the Net function each channel or talkgroup will be used for (Command, Tactical, Ground-to-Air, Air-to-Air, Support, Dispatch).
	Channel Name/Trunked Radio System Talkgroup	Enter the nomenclature or commonly used name for the channel or talk group such as the National Interoperability Channels which follow DHS frequency Field Operations Guide (FOG).
	Assignment	Enter the name of the ICS Branch/Division/Group/Section to which this channel/talkgroup will be assigned.
	RX (Receive) Frequency (N or W)	Enter the Receive Frequency (RX Freq) as the mobile or portable subscriber would be programmed using xxx.xxx out to four decimal places, followed by an "N" designating narrowband or a "W" designating wideband emissions. The name of the specific trunked radio system with which the talkgroup is associated may be entered across all fields on the ICS 205 normally used for conventional channel programming information.
	RX Tone/NAC	Enter the Receive Continuous Tone Coded Squelch System (CTCSS) subaudible tone (RX Tone) or Network Access Code (RX NAC) for the receive frequency as the mobile or portable subscriber would be programmed.

Block Number	Block Title	Instructions
4 (continued)	TX (Transmit) Frequency (N or W)	Enter the Transmit Frequency (TX Freq) as the mobile or portable subscriber would be programmed using xxx.xxx out to four decimal places, followed by an "N" designating narrowband or a "W" designating wideband emissions.
	TX Tone/NAC	Enter the Transmit Continuous Tone Coded Squelch System (CTCSS) subaudible tone (TX Tone) or Network Access Code (TX NAC) for the transmit frequency as the mobile or portable subscriber would be programmed.
	Mode (A, D, or M)	Enter "A" for analog operation, "D" for digital operation, or "M" for mixed mode operation.
	Remarks	Enter miscellaneous information concerning repeater locations, information concerning patched channels or talkgroups using links or gateways, etc.
5	Special Instructions	Enter any special instructions (e.g., using cross-band repeaters, secure-voice, encoders, private line (PL) tones, etc.) or other emergency communications needs). If needed, also include any special instructions for handling an incident within an incident.
6	Prepared by (Communications Unit Leader) <ul style="list-style-type: none"> • Name • Signature • Date/Time 	Enter the name and signature of the person preparing the form, typically the Communications Unit Leader. Enter date (month/day/year) and time prepared (24-hour clock).