

MEMORANDUM OF UNDERSTANDING Mississippi Interoperability Channel Plan (MICP)

Mississippi Wireless Communication Commission

And Madison County

(Federal Agency, State, or Local Jurisdiction, Emergency Organization)

Purpose

This Memorandum of Understanding (MOU) establishes permissions and guidelines for use of interoperability P25 700 MHz or mutual-aid radio channels by

- · Local government jurisdictions and their associated emergency response agencies
- · State agencies in Mississippi and their associated emergency response organizations
- Federal agency local units in Mississippi and their associated emergency response organizations
- Private sector emergency response organizations licensed or otherwise entitled to operate in the Pub!ic Safety Pool as defined in Part 90 of the FCC Rules (47CFR subpart B paragraphs 90.15-90.20).

It imposes certain protocols, procedures, and obligations upon jurisdictions hereby authorized to use state-licensed radio channels held by the Mississippi Department of Public Safety and the Wireless Communication Commission.

Authority

Execution of this agreement by state and local entities is authorized by the Mississippi Wireless Communication Commission. This MOU satisfies Federal Communications Commission Palt 90 rules for extending license privileges to others by agreement.

Federal agencies are permitted access to interoperability channels as authorized by 47 CFR 2.102 (c) & 2.103. Federal agencies may execute this MOU and shall adhere to the attached guidelines.

Applicability

This MOU authorizes the use of celtain radio frequencies and trunking talkgroups by emergency response organizations as defined by Department of Homeland Security (Office of Domestic Preparedness) and the Mississippi Emergency Management Agency. Generally, this includes organizations in the following governmental disciplines:

Emergency Management
Law Enforcement
Public Health
Governmental Administration
Public Works / Transportation

Public Safety Communications Fire Departments Health Care Emergency Medical Services Hazardous Materials

This MOU authorizes use of state-licensed frequencies for the purpose of coordination between emergency response agencies and resources. Such coordination may occur during interagency operations, en-route travel, or on-incident communications in accordance with an Incident Communications Plan.

Background

Section 25-53-171, Mississippi code of 1972, establishes the Mississippi Wireless Communication Commission to ensure critical personnel have effective communications services available in emergency situations. The enabling legislation specifically directs the Commission to implement a statewide wireless communications system for state and local governments that enables interoperability between various wireless communications technologies. In consultation with the Depattment of Information Technology Services, having the authority to permit state and local agencies use of the communications system under the terms and conditions established by the commission. Providing technical support to users and bearing the overall responsibility for the design, engineering, acquisition and implementation of the statewide communications system and for ensuring the proper operation and maintenance of all equipment common to the system. To establish in conjunction with the Depattment ofInformation Technology Services, policies, procedures and standards which shall be incorporated into a comprehensive management plan for the operation of the statewide communications system. The Commission is finther tasked with the responsibility for approving all wireless communication purchases within the state and for setting forth rules and regulations governing these purchases.

Understandings

Mississippi Wireless Communication Commission will:

- Manage and maintain proper licenses for the use of the interoperability frequencies identified herein.
- Manage and maintain an accurate database of federal and state agencies and local government jurisdictions that have accepted and signed this MOU.
- Issue the talk group for the region the Jurisdiction is located and issue user ID's that will be used on the State's Licensed 700MHz trunking system.
- Monitor usage of the interoperability talk groups as defined in the MICP.

Jurisdiction will:

- Patticipate in regional communications plmming that provides for regional radio communications interoperability.
- Manage use of the interoperability frequencies and talk groups by its employees, ensuring
 compliance with the Mississippi Interoperability Channel Plan (MICP) and
 federal/state/local laws, ordinances, and rules.
- Use the interoperability frequencies and talk groups authorized hereby for their intended purpose of coordination between emergency response agencies and resources. Such coordination may occur during interagency operations, en-route travel, or on-incident.

- Use the interoperability frequencies and talk groups for operational and en-route communications in accordance with local and regional policies and procedures.
- Use the interoperability frequencies and talk groups for on-incident communications in accordance with the Incident Communications Plan established by the on-scene Incident Commander.
- Prioritize use of the interoperability frequencies and talk groups:
 - o Emergency or urgent operation involving imminent danger to life or propetty
 - O Disaster or extrem e emergency operation requiring extensive interoperability and inter-agency communications.
 - o Special event, generally of a pre-planned nature
 - o Joint training exercises
 - Inter-agency and enroute communications
- Implement radio communications procedures consistent with the National Incident Management System (NIMS) and Incident Command System (ICS) including:
 - o Use "plain language" without 10-codes or agency-specific codes/jargon.
 - O Use the calling protocol: "Agency-Unit#, this is Agency-Unit#", rather than "Unit# to Unit #".
 - OJI] ExampldBrmu/on EMS 41, this is Hinds Fire 20" 0 "Incident Command, this is MHP CJ"
- Ensure that mobile, pottable, and temporary base radios intended for use by agency leadership (officers) are configured with the appropriate in-band interoperability frequencies and talk groups as found in the MCIP. This means that, as a minimum, the interoperable frequencies and trunking talk groups would be added to the day-to-day frequencies used by that entity as assigned.
- The assigned talk group special event channels would be a combination of the State Special Event groups and the Regional Special Event groups as from the table below. The Regional Special Event groups will be as defined in the attached map.
 - State Special Event Common (ST SE-CMN): digital P25 700MHz calling channel for use by emergency personnel statewide for a special event.
 State Special Event 1 (ST SE-1): assigned by event coordinator
 State Special Event 2 (ST SE-2): assigned by event coordinator
 State Special Event 3 (ST SE-3): assigned by event coordinator
 - Region 1 Special Event Common (R1 SE CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 1 for special event.
 Region 1 Special Event 1(R1 SE-1): assigned by event coordinator
 Region 1 Special Event 2 (R1 SE-2): assigned by event coordinator
 Region 1 Special Event 3 (R1 SE-3): assigned by event coordinator
 - Region 2 Special Event Common (R2 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 2 for a special event.
 Region 2 Special Event 1(R2 SE-1): assigned by event coordinator
 Region 2 Special Event 2 (R2 SE-2): assigned by event coordinator
 Region 2 Special Event 3 (R2 SE-3): assigned by event coordinator

- Region 3 Special Event Common (R3 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 3 for a special event.
 Region 3 Special Event 1(R3 SE-1): assigned by event coordinator
 Region 3 Special Event 2 (R3 SE-2): assigned by event coordinator
 Region 3 Special Event 3 (R3 SE-3): assigned by event coordinator
- o Region 4 Special Event Common (R4 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 4 for a special event. Region 4 Special Event 1 (R4 SE-1): assigned by event coordinator Region 4 Special Event 2 (R4 SE-2): assigned by event coordinator Region 4 Special Event 3 (R4 SE-3): assigned by event coordinator
- o Region 5 Special Event Common (R5 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 5 for a special event. Region 5 Special Event 1 (R5 SE-1): assigned by event coordinator Region 5 Special Event 2 (R5 SE-2): assigned by event coordinator Region 5 Special Event 3 (R5 SE-3): assigned by event coordinator
- o Region 6 Special Event Common (R6 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 6 for a special event. Region 6 Special Event 1 (R6 SE-1): assigned by event coordinator Region 6 Special Event 2 (R6 SE-2): assigned by event coordinator Region 6 Special Event 3 (R6 SE-3): assigned by event coordinator
- Region 7 Special Event Common (R7 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 7 for a special event.
 Region 7 Special Event 1 (R7 SE-1): assigned by event coordinator
 Region 7 Special Event 2 (R7 SE-2): assigned by event coordinator
 Region 7 Special Event 3 (R7 SE-3): assigned by event coordinator
- Region 8 Special Event Common (R8 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 8 for a special event.
 Region 8 Special Event 1 (R8 SE-1): assigned by event coordinator
 Region 8 Special Event 2 (R8 SE-2): assigned by event coordinator
 Region 8 Special Event 3 (R8 SE-3): assigned by event coordinator
- Region 9 Special Event Common (R9 SE-CMN): digital P25 700 MHZ common channel for use by emergency personnel in region 9 for a special event.
 Region 9 Special Event 1 (R9 SE-1): assigned by event coordinator
 Region 9 Special Event 2 (R9 SE-2): assigned by event coordinator
 Region 9 Special Event 3 (R9 SE-3): assigned by event coordinator

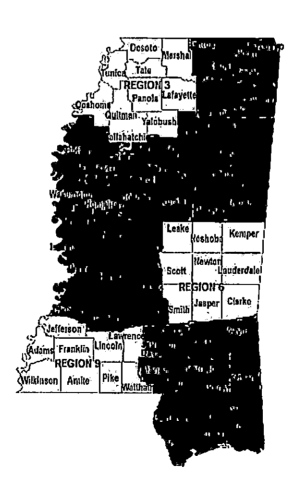
The State will also utilize the National NPSPAC 700MHz Conventional and 800Mhz conventional frequencies and channels. All mobile and poltable units operating under this Plan must use the Channel Naming as outlined in the NPSTC Channel Naming Rep01t. All mobile and p01table units operating under this Plan and utilizing 800/700 MHz channels must be programmed for the Mandatory interoperability channels as specified in the State of Mississippi Tactical Interoperability Communications Plan as follows:

	FCC 800 M	Hz NPSPAC Ba	nd (Post-Re-banding)	
FREQ / FCC CHANNEL (SUBSCRIBER LOAD) RECEIVE TRANSMIT		BASE,MOBILE, OR FIXED (CONTROL)	ELIGIBILITY / PRIMARY USE	COMMON NAME
851.0125	806.0125	Fixed-Mobile		8CALL90
	SIMPLEX	Base-Mobile	Any Public Safety Eligible	8CALL90D
851.5125	806.5125	Fixed-Mobile	Any Public Safety Eligible	8CALL91
	SIMPLEX	Base-Mobile		8CALL91D
852.0125	807.0125	Fixed-Mobile	Any Public Safety Eligible	8CALL92
	SIMPLEX	Base-Mobile		8CALL92D
852.5125	807.5125	Fixed-Mobile	Any Public Safety Eligible	8CALL93
	SIMPLEX	Base-Mobile		8CALL93D
853.0125	808.0125	Fixed-Mobile	Any Public Safety Eligible	8CALL94
	SIMPLEX	Base-Mobile		8CALL94D

	70	0 MHz INTER	OPERABILITY CHANNELS	
		FCC 700 M	1Hz Public Safety Band	
*	REGION 2	3 MANDATOR	Y INTEROPERABILITY CHANNE	LS
CHANNEL RECEIVE	CHANNEL TRANSMI T	BASE,MOBJLE ,OR FIXED (CONTROL)	ELIG IBILITY / PRIMARY USE	COMMON NAME
39-40	999-1000	Fixed-Mobile	0.11.	7CALL50
	SIMPLEX	Base-Mobile	Calling Chamlel *	7CALL50D
119-120	1079-1080	Fixed-Mobile	C - (D)	7TAC55
	SIMPLEX	Base-Mobile	General Public Safety Service *	7TAC55D
319-320	1279-1280	Fixed-Mobile	*	7GTAC57
	SIMPLEX	Base-Mobile	Other Public Service *	7GTAC57D
303-304	1263-1264	Fixed-Mobile	M-17- Postato (M2) Has Primary *	7MOB59
	SIMPLEX	Base-Mobile	Mobile Repeater (M03 Use Primary) *	7MOB59D
681-682	1641-1642	Fixed-Mobile	C.W Cl 1.1*	7CALL70
	SIMJ>LEX	Base-Mobile	Calling Cha mle *	7CA LL70D
761-762	1721-1722	Fixed-Mobile		7TAC75
	SIMPLEX	Base-Mobile	General Public Safety Service *	7TAC75D
937-938	1897-1898	Fixed-Mobile	01-01-0-1-1	7GTAC77
	SIMPLEX	Base-Mobile	Other Public Services*	7GTAC77D
881-882	184 1-1842	Fixed-Mobile		7MOB79
	SIMPLEX	Base-Mobile	Mobile Repeater (M03 Use Prima ry) •	7MOB79D

The patlies mutually agree:

- Jurisdiction and the Mississippi Wireless Communication Commission agree that their mutual interests will be furthered by continued coordination between the jurisdiction and the Mississippi Wireless Communication Commission.
- Jurisdiction understands and agrees that the assigned Special Event talk groups and frequencies are to be used only in an emergency or scheduled training exercise and not for normal day to day communications within their agency.
- Jurisdiction understands and agrees that the Special Event talk groups will NOT be
 patched to any other system or talk group without the prior approval of the Wireless
 Communication Commission.
- Jurisdiction and the Mississippi Wireless Communication Commission agree that the Special Event talk groups and the assigned Unit Id's will be controlled at all times by the Wireless Communication Commission.
- Jurisdiction and the Mississippi Wireless Communication Commission agree that this Memorandum of Understanding may be cancelled at any time, by written notice to the other party, or by subsequent agreements.



Page 6 of 7

Agreement

This Memorandum of Understanding was agreed to by the duly authorized representatives of the Parties and is effective as of the latest date set fouth below.

JURISDICTION					
Jurisdiction Name:	Madison County 125 W. North Street				
Jurisdiction Address:					
	Canton, MS	39046			
Number of mobile, portab			ase radios to b		
MSWIN licenses:		Mobile	Porlable	Base-Mobile Relay	
700MHz		10	100	0	
800 MHz NPSPAC	G	0	0	0	
(This informatio	on is required by M	SW!N as a condi	tion of its licenses f	rom the FCC.)	
MISSISSIPPI WIRELESS COMMUNICATION COMMISS	SION	JURISE	DICTION		
Ву:		Ву:			
Printed Name: Vicki B. Helfrich		Finted N	Minor	Norman	
Title: Executive Officer		Title: EMA Director			
Date: — — — — — —	Date: N	Date: November 20, 2017			
Interoperability MOU					