### **Amateur Radio Emergency Service**

# Operation / Emergency Plan SUPPLEMENT

for

# **REGION 2**

# The State of Louisiana



# Amateur Radio Relay League Louisiana Section

June 2017

#### **Table of Contents**

I	INTRODUCTION	3
II.	AGENCIES SERVED	3
III.	STRUCTURE	3
A.	Region Location	3
В.		
	1. ARES Leadership for REGION 2	4
	2. Homeland Security and Emergency Preparedness (OHSEP) – Region 2	4
C.	Agency Locations in Region 2	4
	1. Parish Emergency Operation Centers – Physical Addresses	4
	2. Shelters	5
	3. Hospitals	
IV.	OPERATIONS	5
A.	Alert Procedure	5
В.	Operational Frequencies	6
V.	Map of the Region	7
VI.	Signature Page	8
VII.	Document Revision Record	

#### I. INTRODUCTION

ARES Region 2 provides communications assistance during natural disasters or other emergencies when requested by Parish Offices of Homeland Security & Emergency Preparedness, Southeastern Louisiana University, Red Cross and other public safety or emergency management agencies in times of need.

#### II. AGENCIES SERVED

Louisiana ARES Region 2 serves Parish Departments of Homeland Security and associated emergency management and public safety agencies.

Parish Departments of Homeland Security & Emergency Operations Centers may require that all personnel have EOC Identification to enter the building during an emergency. This ID can be obtained through the EOC office after required training.

ARES members are expected to abide by the rules of the served agency.

#### III. STRUCTURE

#### A. Region Location

- ❖ Louisiana ARES REGION 2 serves the north shore area of southeast Louisiana.
- Region 2 is composed of the following parishes:

East Baton Rouge, West Baton Rouge, East Feliciana, West Feliciana, Pointe Coupee, Iberville, Ascension, Livingston



#### B. Leadership

#### 1. ARES Leadership for REGION 2

Name	Call Sign	ARRL Position
Robert Hobbs Jr.	N5ULA	Region 2 DEC

<sup>\*</sup>Assistant Emergency Coordinators are assigned as needed to assist EC's with duties (e.g. EOC and location staffing, event and shelter staffing, HF,NCS).

#### 2. Homeland Security and Emergency Preparedness (OHSEP) - Region 2

Name	Position	Phone
Richard Webre	<b>Director</b> Ascension Parish OHSEP	225-621-8360
JoAnne Moreau	<b>Director</b> East Baton Rouge Parish OHSEP	225-389-2100
Joseph Moreau	<b>Director</b> East Feliciana Parish OHSEP	225-719-1962
Laurie Doiron	<b>Director</b> Iberville Parish OHSEP	225-687-5140
Mark Harrell	<b>Director</b> Livingston Parish OHSEP	225-686-3066
Mark Ward	POC Pointe Coupee Parish OHSEP	225-694-5408
Deano Moran	<b>Director</b> West Baton Rouge OHSEP	225-346-1577
Brian Spillman	<b>Director</b> West Feliciana Parish OHSEP	225-635-6996
Darren Guidry	R2 Regional Coordinator GOHSEP	225-916-4905
Brian Spillman	Regional Director	225-635-6996

#### C. Agency Locations in Region 2

#### 1. Parish Emergency Operation Centers – Physical Addresses

Parish	Address	City	Zip
Ascension	828 S. Imra Blvd	Gonzales	70737
	Building 3		
East Baton Rouge	3773 Harding Blvd	Baton Rouge	70807
East Feliciana	10350 Hwy 10	Ethel	70730
Iberville	58030 Meriam St.	Plaquemine	70764
Livingston	2734 South Frost Rd	Livingston	70754-1060
Pointe Coupee	7011 Mitchell Lane	Morganza	70759
<b>West Baton Rouge</b>	2413 Ernest Wilson Dr.	Port Allen	70767
West Feliciana	WFP Parkway	St Francisville	70775

#### 2. Shelters

Shelter locations will be announced by the Net Control Station when received from parish emergency operations.

#### 3. Hospitals

Physical locations and available ham radio equipment are provided below.

Hospital	Radio Equipment	Parish

#### IV. OPERATIONS

#### A. Alert Procedure

- 1. All amateur radio operators in Region 2, especially ARES members should monitor their primary repeaters during times of potential emergency conditions such as severe weather or dangerous situations in case a directed net is called.
- 2. When primary repeaters are inoperative, secondary frequencies should be monitored as listed in the Regional Operating Frequencies chart.
- 3. The NCS may change or provide additional frequencies during an event.

#### **B.** Operational Frequencies

- 1. Usage of repeater systems in Region 2 has been generously granted (either verbally or in writing) by the controlling groups.
- 2. In an event, the frequency shall be relinquished to the controlling party.

EAST BATON ROUGE PARISH:			
Frequency	Offset	Tone	Remarks
146.94	Neg	107.2	Generator Power
146.79	Neg	107.2	
443.100	Pos	107.2	linked
146.88	neg		D STAR
145.01			PACKET
WEST BATO		1	
Frequency	Offset	Tone	
E A CIE TITLE	ANA BABIS		
EAST FELICIA	_	1	
Frequency	Offset	Tone	Remarks
MECE EDITO	VANIA DADI	211	
WEST FELICI		Tone	Domonka
Frequency	Offset	Tone	Remarks
POINTE COU	DEE DADIC	и.	
Frequency	Offset	Tone	Remarks
rrequency	Uliset	Tone	Remarks
IBERVILLE F	OADICH.		<u> </u>
Frequency	Offset	Tone	Remarks
Trequency	Oliset	lone	Kemarks
ASCENSION P	ARISH:		<u>!</u>
Frequency	Offset	Tone	Remarks
145.310	neg	107.2	
147.225	pos	107.21	
147.255	pos	107.21	
117,200	P03	107.2	
LIVINGSTON PARISH:			
Frequency	Offset	Tone	Remarks
State HF Frequencies:			
		<ul> <li>See Stat</li> </ul>	te Plan -

## V. Map of the Region

#### VI. Signature Page

This document has been reviewed and approved.

Robert Hobbs, N5ULA

District Emergency Coordinator for Region

John Mark Robertson, K5JMR

Section Emergency Coordinator

Date

Scott Wren, KD5DFL

Section Manager

Date

#### VII. Document Revision Record

Initial Regional Supplement Document established March 2017.

Date Approved	Date Changed	Initials	Brief Description