



# West Mims Fire

# Operational Period May 14, 2017 0800-2000

QR for IAP



GA-OKR-017006 FWS FFF2000000KYJ70 USFS PRKYJ717\_1502 (P) NPS PFFSKJ7017.00.1

Schedule 0730 Morning Briefing 1200 C & G 1500 Pre Planning Meeting 1700 Planning Meeting 1800 Night Briefing @ Bethea







QR for Maps







#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY SHIFT 0830-203	0	
WEST MIMS	Date/Time From:		Date/Time To:	
	05/14/2017 0730	SUN	05/14/2017 1930	SUN

3. Objective(s):

• Provide for the safety and security of incident personnel and public in all incident operations through sound risk assessment and hazard mitigations.

• Maintain a positive working relationship with all adjacent landowners, cooperators State and Federal partners. Inform, involve and communicate incident planning and operations with all partners.

• Confine all fires that are within the Okefenokee National Wildlife Refuge, inside the Refuge and/or inside the swamp edge break if possible. Aggressively suppress all fire outside the swamp edge boundary.

• In cooperation with local timberland owners, use full suppression strategies and tactics to minimize

damage to private timberlands and improvements and to prevent fires outside the Refuge from entering the Refuge.

• Assist in management and suppression of additional fires (new starts or breakouts) in the vicinity as approved by Agency Administrators and Unified Incident Commanders.

• Protect all cultural and archeological sites and structures within the refuge.

• Manage the fires cost-effectively consistent with the values at risk.

• Implement structure protection as necessary for at-risk facilities and communities.

• Coordinate suppression actions with assigned Refuge Resource Advisors to protect endangered species.

 Conduct all operations in a harassment-free environment. There will be a no tolerance atmosphere for harassment, alcohol, or illegal drug use. Everyone will be treated with dignity and respect.

#### 4. Operational Period Command Emphasis:

Branch IV Keep fire East of the North Prong of St Mary's river; West of Nassau county Florida; and North of Baker county Florida Branch III Keep fire North of Hwy 94, West of St Mary's River, and South of #19 road

Keep fire within the Okefenokee Refuge Swamp Edge Break Boundary. Respond to initial attack fires on new starts within: \*South of Suwannee Canal

\*Within the Okefenokee jurisdictional boundaries

\*Within state properties inside Perimeter Road

#### General Situational Awareness:

Utilize confine, contain, and point source protection strategies and tactics that commit operations personnel only where and when they can be successful, under conditions where important values at risk are protected with the least exposure.

5. Site Safety Plan R	equired? Yes 🗌	No 🗙		
Approved Site Safety	y Plan(s) Located at:			
6. Incident Action Pla	an (the items checked	below are included ir	this Inciden	int Action Plan):
X ICS 202	CS 207		Ot	Other Attachments:
X ICS 203	X ICS 208		X	X PIO MESSAGE
X ICS 204	X ICS 220		X	FINANCE MESSAGE
X ICS 205	X Map/Chart		X	TENTATIVE DEMOB
🗌 ICS 205A	X Weather Fore	cast/Tides/Currents	х	X MAP
X ICS 206				
7. Prepared by:	BRIAN ELDREDGE	Position/Title:	PSC1	Signature:
8. Approved by Incid	lent Commander:	Name: BUCK	KLINE	Signature:
ICS 202		IAP Page		Date/Time: 05/13/2017 2000

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	:		2. Operationa	I Period:	DAY SHIFT 0830-2030			
WEST MIMS			Date/Tim	ne From:			Date/Time To	D:
			05/14/20	17 0730	SUN	(	05/14/2017 19	30 SUN
3. Incident Comm	ander	(s) and Command Staff:	:		ANALYST; AIR	FILB	ERT (T)	
	IC/UC	MICHAEL DUEITT;	BUCK KLIN	NE;	RESOURCE ADVISOR	DAN	BYRD; TH	SP-ARA
		RICK DOLAN, MIK	E GOICOEC	CHEA (T)	6. Logistics Section:			
SAFETY OFF	FICER	BRAD LIDELL; MIC						H; RICK BARRETT (T)
		RIVERS (T); CHAR		· · /	LOGS CHIEF EAST			
INFORMA OFF	FICER	CATHERINE HIBB					K MORGA	Ν
				S (T) SERVICE BRANCH DIRECTOR			WALKER	
LIAISON OFFICER JD LEE, KEITH LAWRI ANDY GASTON			WRENCE		SUPPLY UNIT			
4. Agency/Organization Representative(s):					FACILITIES UNIT	ISH I	ENNIS	
Agency/Organiza		Name			GROUND SUPPORT	PATI		GHT;
		FRANK SORRELLS	3		UNIT	CHA	RLES WEA	THERS
OKE REF MGR/AS		MICHAEL LUSK; S		ער	COMMUNICATIONS	JER	RY PATRIC	CK; BARRY STEARNS (T)
		REESE KERBOW			UNIT MEDICAL UNIT	EDE		
		JIM BARRETT						ROY FORTENBERRY
		JOHN RAULERSO	NI				REW BOG	
			IN					LISA MEEKINS (T)
		DIANE ADAMS						
		CHAD EDWARDS				M JOHN HAWKINS; JIM GACEY; MARC PRATT (T)		
CLINCH CC		WILL JOYCE; RAN	DY PATIEN	N	EQPM			SSEN; JASON MCHAN
		TREVOR BROWN			RADO		,	
CHARLTON CC	) EMA	BRUCE YOUNG			7. Operations Section:	•		
5. Planning Section					OPS SECTION CHIEF	JIM [	DURRWAC	HTER; LARRY SMITH (T)
0	CHIEF	BRIAN ELDREDGE				SHA	NNON BOV	VMAN (T)
	<b>DOOO</b>	TERRY PIERCE			PLANNING OPS			R, JEREMY BRAND (T)
		JASON BRAUNST	. ,					R, MIKE DAVIS (T)
RESOURCES	UNIT	MISSY FORDER; D TIFFANY PATE; SO			NIGHT OPS SECTION CHIEF (BRANCH I)	ARTZ		
STATUS CHE		CARLA ROBERTS			NIGHT OPS SECTION	PETI	F MYERS	
	-01010	SHANEEN MOORE			CHIEF (BRANCH III &			
		TOLVER (T)	- ( · ), - · · · ·		VI)			
SITUATION	UNIT	TERRY BOWERMA	۹N		Branch			
		KEVIN HIERS (T)			BRANCH DIRECTOR DAY	DAR	RELL MILL	ER
DEMOBILIZATION	UNIT	KAREN DAVIS, DA		N	DIVISION/GROUP	DIV E	3	TIM STILTNER; DAVID
		DALE WINE (T)						QUESINBERRY (T)
DOCUMENTA	ATION UNIT	JAN FLEMING			DIVISION/GROUP	DIV C	;	BERT PLANTE; ROBERT
	-	TONY FARMER, C	ORY NICOL	SON				CLAYTOR (T)
	-	TERRANCE CHAP			DIVISION/GROUP			JOEL BURGETT
TRAINING SPECI	ALIST	LARRY MOORE, J	( )		DIVISION/GROUP	DIV E		GREG TOLL
		BRAD STEWART					-0	SHELLY CROOK
GIS SPECI	ALIST	ANDREW THOMP			DIVISION/GROUP		-S TINGENCY	GLEN DAVIS; JOHN RAULERSON
		KEVIN WINTER, JO		RRIN (T)	R/			
INCI METEOROLO		JOE GOUDSWARD	)		DIVISION/GROUP WEST ROAD ROB DAVIS			
		GARY JARVIS; KE		МАТТ				PAUL MANCUSO
			0, 00LL	.,				
9. Prepared By:	Name	: DONNA THOMAS		Position/Title: RESL Signature:				
100.000				Dets 771	05/40/0047 0000		1	
ICS 203	IAP Pa	age		Date/Time:	05/13/2017 2000			

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	l Period:	DAY SHIFT 0830-2030	
WEST MIMS			Date/Tim	e From:		Date/Time To:
			05/14/20	17 0730	SUN	05/14/2017 1930 SUN
DIVISION/GF	ROUP	DIV NIGHT D/E	RUSSELL COR	эΡ	HEB1 POGO	MARC RUDKIN
DIVISION/GF	ROUP	NIGHT	CHRIS OBRIE	N	8. Finance/Administration	on Section:
		STRUCTURE			CHIEF	BONNY JOHNSON
	ranch				DEPUTY	JAMES MEREDITH
BRANCH DIREC	CTOR	BEALE MONDA	.Υ		PROCUREMENT UNIT	P. J. VILHAUER
	ranch				CONTRACTING	THERESA HOOD
PLAN	INING	DAVE WALKER	1		OFFICER	
OPERATIONS C		MIKE DAVIS (T	)		COSTUNIT	
		RON SMITH				JENNY CROSS (T)
		ROBERT LAEN	G			
DIVISION/GF		ΙΑ	DONNIE HARF		COMPENSATION UNIT	
DIVISION/GF			BRIAN BROW			
Division/or	(001		JASON LAGO	NING,	LIAISON	REGGIE LANIER
			SAM MCFARL			
			SUNBEAR VIE	'		
DIVISION/GF	ROUP	0	ROBERT THO			
			BRANDON HU			
DIVISION/GF	ROUP	DIV NIGHT M/N	UNSTAFFED	( )		
DIVISION/GF	ROUP	DIV NIGHT O	MICHAEL CAC	CHERO		
Br	ranch	IV				
		DAVE WALKER	,			
OPERATIONS C		MIKE DAVIS (T				
		STEVE MILLER				
		ROBERT TRIN				
DIREC	CTOR	SCOTT THOMA				
DIVISION/GF	ROUP		JAMES ROUR	KS		
DIVISION/GF		CONTINGENCY	BLAIR JOINER			
Birleichief	.001	CONTINUENCE	CHAD WILLIAI			
DIVISION/GF	ROUP	DAY	CRAIG ROBER			
		STRUCTURE	RANDY JONE			
		PROTECTION		<u> </u>		
DIVISION/GF		Y	JOE MORRIS			
DIVISION/GF			TRENT INGRA			
DIVISION/GF		DIV NIGHT A/Y	JOHN MOLVE			
DIVISION/GF	KOUP	NIGHT STRUCTURE	HAROLD KIBB			
		PROTECTION	JOHN ALLBRI	GHT (T)		
DIVISION/GF	ROUP	DIV NIGHT Z	SHANE STUR	GILL		
7b. Air Operations	s Bran	ch:				
AIR OPS BRA	ANCH	TIMOTHY FAUS	ST			
DEPUTY AIR	R OPS	BRAD BERNAR	DY			
BRANCH DIREC	ECTOR BROUP JOHN MASON					
	SUPERVISOR					
SUPERV	AIR ATTACK MARK NUNEZ; CHRIS WORR SUPERVISOR MIKE BOT (T) DEREK WHEELI					
9. Prepared By:			Position/Title	: RESL	Signature:	
ICS 203	IAP Pa	age		Date/Time:	05/13/2017 2000	



## To: All Incident Personnel, West Mims Fire 2017

As the Unified Command Incident Commanders, we have a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

We are particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The National Team from the Southern Region has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/ Mike Dueitt /s/ Rick Dolan /s/ Buck Kline Incident Commanders



## **Fire Weather Forecast**



#### FORECAST NO: 31 **PREDICTION FOR: Sunday Shifts** SHIFT DATE: May 14, 2017 FORECAST ISSUED: 1800 May 13, 2017

#### NAME OF FIRE: West Mims Fire UNIT: Okefenokee National Wildlife Refuge Incident Meteorologist: Joe Goudsward 240-778-5279

MAX LVORI: 6

MIN RH: 30-38%

RAINFALL: 0

**DISCUSSION:** Upper level high pressure will begin to build into the area in the wake of the cold front that moved through Saturday night. The most noticeable change behind this front will be the winds turning to the NE. After some morning clouds, a mostly clear sky is expected with temperatures expected to top out in the mid-80s. High pressure will dominate for most of next week with hot and dry conditions expected.

#### **TODAY (SUNDAY DAY SHIFT):**

- WEATHER: Partly cloudy early with skies becoming mostly clear. Winds will shift from the NNE early in the shift to NE before noon.
- WIND (20 FT): NNE 5-10 mph shifting to NE after noon. Gusts near 15 mph in the afternoon. MIN RH: 41-46%
- MAX TEMPERATURES: 83-86

٠	LAL: 1	CHANCE RAIN: 0%	DISPERSION (MAX): 75
٠	MIXING HEIGHT: 5900	RAINFALL: 0	TRANSPORT WINDS: ENE 12-20 mph

#### TONIGHT (SUNDAY NIGHT SHIFT):

- WEATHER: Mostly clear.
- WIND (20 FT): NE 3 to 6 mph
- MIN TEMPERATURES: 58-63 MAX RH:90-100%
  - LAL: 1 CHANCE OF RAIN: 0%

HOURLY WEATHER FORECAST (LST) Sunday 1000 through Monday 0800

Time	1000	1200	1400	1600	1800	2000	2200	2400	0200	0400	0600	0800
Temp ⁰F	75	81	84	85	83	76	71	68	66	62	61	64
RH %	67	58	49	43	46	55	74	95	100	100	100	95
Wind Dir	NNE	NE										
Wind Spd mph	4	4	9	10	9	6	5	4	4	3	3	3
Wind Gst mph	6	7	12	14	12	10	8	7	7	6	6	6
Rain Chance%	10	0	0	0	0	0	0	0	0	0	0	0
Weather												

#### MONDAY:

- WEATHER: Mostly Clear
- WIND (20 FT): NE 5-10 mph in the morning becoming E in the afternoon.
- MAX TEMPERATURES: 89-93
- LAL: 1
- CHANCE RAIN: 0% **DISPERSION (MAX): 60** MIXING HEIGHT: 5500 RAINFALL: 0 TRANSPORT WINDS: NNE 10 mph

Sunrise Sunday: 6:36 am

Sunset Sunday: 8:17 pm

Sunrise Monday: 6:36 am

#### **RAWS Observations:**



	FIRE BEHAVIOR FORECAST	
FORECAST NUMBER: #25	TYPE OF FIRE: Wildland	
FIRE NAME: West Mims	OPERATIONAL PERIOD: 05/14/2017	
DATE ISSUED: 05/13/2017	TIME ISSUED: 1800	
UNIT: Okefenokee National Wildlife Refuge	Written: Kelly Cagle FBAN (t) Signed: Gary Jarvis FBAN	N
onditions are favorable for very active fire nat appear green. Re-burn potential is very	rub understory (pine plantation) will be the most active fuel type. Cure behavior within all fuel types. Expect all fuels to burn readily, inclu high. Moisture received will be short-lived.	
The fuel moisture for today is:Calculated 1 hr fuel 8%,10 hr fuel 109	0%, 100 hr fuel 14%	
RC levels have been trending at or abov	ve 97 Percentile KBDI – 734	
<b>britical fire behavior thresholds:</b> 1 HR Fu	Fuel Moisture <6%, RHs below 40% and a Dispersion Index greater t	han 60.
	vith skies becoming mostly clear. Winds will shift from the NNE early	in the sh
to NE before noon.	ting to NE after noon. Gusts near 15 mph in the afternoon.	
<ul> <li>MAX TEMPERATURES: 83-86</li> </ul>	MIN RH: 41-46%	
	HANCE RAIN: 0% DISPERSION (MAX): 75	
	AINFALL: 0 TRANSPORT WINDS: ENE 12-20 mp	h
eneral Fire Behavior Forecast: Yesterday expect fuels to be damp early, but with sure arly afternoon, as substantial areas of oday, but active fire with movement toward	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not vards the southwest could not be ruled out, especially late aftern pect smoldering and creeping in all divisions, with some pockets	today. by noo expected
eneral Fire Behavior Forecast: Vesterday expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would r	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action.	today. by noo expect oon. of activ
eneral Fire Behavior Forecast: Vesterday expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would r	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential	today. by noo expected oon. of active
eneral Fire Behavior Forecast: Yesterday expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIV	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action.	today. by noo expected oon. of active
eneral Fire Behavior Forecast: Yesterday expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIV TROM INCIDENT IMET Fuel Model	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action.	today. by noo expected oon. of active for ATHEF
Eveneral Fire Behavior Forecast: Vesterday Expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIVE TROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp)	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action.	today. by noo expected oon. of active for ATHEF erage
Eveneral Fire Behavior Forecast: Yesterday expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIVE REDICTIONS FOR MOST ACTIVE ROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp) 7 (Timber w/shrub palmetto)	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action. IVE TIME OF PEAK BURNING PERIOD USING WEA Fire Behavior ROS 4 to 6 ch/hr (less than .1 mph) FL 2 to 3 feet av ROS 9 to 15 ch/hr (less than .2 mph) FL 3 to 7 feet av	today. by noo expected oon. of active for ATHEF erage
Eveneral Fire Behavior Forecast: Vesterday Expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIVE TROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp) 7 (Timber w/shrub palmetto) 8 Timber Litter (Pine needles in re-	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterno pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action. IVE TIME OF PEAK BURNING PERIOD USING WEA Fire Behavior ROS 4 to 6 ch/hr (less than .1 mph) FL 2 to 3 feet av ROS 9 to 15 ch/hr (less than .2 mph) FL 3 to 7 feet av	today. by noo expected oon. of active for ATHEF erage gher
Eveneral Fire Behavior Forecast: Vesterday Expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIV TROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp)	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not vards the southwest could not be ruled out, especially late afterned pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action. <b>IVE TIME OF PEAK BURNING PERIOD USING WEA</b> Fire Behavior ROS 4 to 6 ch/hr (less than .1 mph) FL 2 to 3 feet av ROS 9 to 15 ch/hr (less than .2 mph) FL 3 to 7 feet av ROS 2 to 3 ch/hr (less than .1 mph) FL 1 to 2 ft. (hig	today. by noo expected oon. of active for ATHEF erage gher
Eveneral Fire Behavior Forecast: Vesterday Expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIVE TROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp) 7 (Timber w/shrub palmetto) 8 Timber Litter (Pine needles in re-	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterned pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action. <b>IVE TIME OF PEAK BURNING PERIOD USING WEA</b> Fire Behavior ROS 4 to 6 ch/hr (less than .1 mph) FL 2 to 3 feet av ROS 9 to 15 ch/hr (less than .2 mph) FL 3 to 7 feet av ROS 2 to 3 ch/hr (less than .1 mph) FL 1 to 2 ft. (hig Flame lengths could be expected where shrub component	today. by noo expected oon. of active for ATHEF erage gher
Eveneral Fire Behavior Forecast: Yesterday Expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIVE TROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp) 7 (Timber w/shrub palmetto) 8 Timber Litter (Pine needles in re- burn areas)	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterned pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action. <b>IVE TIME OF PEAK BURNING PERIOD USING WEA</b> Fire Behavior ROS 4 to 6 ch/hr (less than .1 mph) FL 2 to 3 feet av ROS 9 to 15 ch/hr (less than .2 mph) FL 3 to 7 feet av ROS 2 to 3 ch/hr (less than .1 mph) FL 1 to 2 ft. (hig Flame lengths could be expected where shrub component remains and consumes)	today. by noo expected oon. of active for ATHEF erage gher
Eveneral Fire Behavior Forecast: Vesterday Expect fuels to be damp early, but with sur- r early afternoon, as substantial areas of oday, but active fire with movement towa PECIFICS: When fuels become dry, exp ame in lighter fuels. Branch 4 appeared fajor fire activity in Okefenokee Swamp nitial Attack should plan for possible act evelopment (late afternoon) that would no PREDICTIONS FOR MOST ACTIVE TROM INCIDENT IMET Fuel Model SH 3 (shrub in the swamp) 7 (Timber W/shrub palmetto) 8 Timber Litter (Pine needles in re- burn areas) Spotting Probability of Ignition	ys precipitation will lower – but not eliminate - fire behavior for sunshine and drying, it is likely that activity will begin to pick up of the fire received less than ¼ inch. Extreme fire behavior is not wards the southwest could not be ruled out, especially late afterned pect smoldering and creeping in all divisions, with some pockets d to receive the most precipitation. p is not expected today. tivity. Reference lightning map. New fires could have potential require suppression action. <b>EVE TIME OF PEAK BURNING PERIOD USING WEA</b> <b>Fire Behavior</b> ROS 4 to 6 ch/hr (less than .1 mph) FL 2 to 3 feet av ROS 9 to 15 ch/hr (less than .2 mph) FL 3 to 7 feet av ROS 2 to 3 ch/hr (less than .1 mph) FL 1 to 2 ft. (hig Flame lengths could be expected where shrub component remains and consumes) Less than .1 miles	today. by noo expected oon. of active for ATHEF erage gher

substantial rain. This fire did not receive substantial rain on all areas of the fire yesterday.

1. Incident Name:				_		3.		-		
WEST MIMS						Branc	:h:		Division/Group	:
2. Operational Period:	DAY SHIFT	0830-203	30							
Date/Time From: 05/14/2017 0730 S	SUN		Time To: 2017 193		UN		I		В	
4.			I	Operations	Personn	el				
PLANNING OPERATIONS CH	JEREMY BR	AND (T)				OPERATIONS CHIEF JIM DURRWACHTER L. SMITH (T); S. BOWMAN (T)				
BRANCH DIRECT								0	TIM STILTNER, DAVID QUISENBE	RRY (T)
SAFE	TONY RIVER		COOK		AIR (	OPS BRA	NCH DIRE		רוא FAUST BRAD BERNARD	/
5.			Resou	ırces Assigr	ned this	Period		<b>I</b>		
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
STEQ O-498			05/25	WILLIE MIC	CHAEL H	OGGARD	0 1	DP 2/08	800	DP 2/2000
STEN O-325			05/19	JOE FOWL	ER		1	DP 2/08	800	DP 2/2000
TFLD O-359			05/21	TRAVIS W	RIGHT		1	DP 2/08	800	DP 2/2000
TFLD (T) O-340			05/20	BRAD WHI	TTINGTO	ON	1	DP 2/08	800	DP 2/2000
ENG6 - AR-OZF - PH - E-641	E-76		05/21	MIKE KOCI	Н	3 DP 2/0800			800	DP 2/2000
ENG6- SMR #4461 E-1			05/26	MEGAN BI	EBER		2	DP 2/08	800	DP 2/2000
ENG6 - NC-POR PLE1 E-2			05/21	ANTHONY	DAVIS		2	DP 2/08	800	DP 2/2000
ENG6 SOUTHEAST FOREST	RESOURCES E-5	8	05/30	HAWTHOP	RNE		3	DP 2/08	800	DP 2/2000
WTS1- SUPPORT WILDLANDS E-132	S FIRE SERVICE		05/14	DAVID SWI	WEENY 1 DP :			DP 2/08	800	DP 2/2000
STEN O-353			05/21	ANDREW (	CMILLER 1 DP 2			DP 2/08	800	DP 2/2000
ENG6 - SCS #14248 E-148			05/15	JEREMY G	GANTT 2 DP			DP 2/08	800	DP 2/2000
ENG6 - WILDLANDS FIRE SEF E-144	RVICE - D65331 -	1	05/24	MICHAEL N	CHAEL MADISON 2 DP			DP 2/08	800	DP 2/2000
SOF2 O-252 208-954-4105			05/31	CHRIS CHI	JRCH		1	DP 2/0800		DP 2/2000
EMPF E-316 619-933-5546			05/16	MARTIN CO	ORRILO		1	DP 2/08	800	DP 2/2000
STPS O-18.10			05/16	BILL KORN			1	DP 2/08		DP 2/2000
6. Control Operations/Work A	ssignments:									
8.			Division	/Group Com	municat	ion Sumr	mary			
Function	Channel	RX Fr	equency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
COMMAND	2	15	59.1200N		NON	E	151.37	00N	100.0	А
AIR TO GROUND	4	16	69.2000N		NON	E	169.200	00N	NONE	A
TACTICAL	9	15	59.2850N		NON	E	159.28	50N	156.7	A
AIR TO GROUND	14		6.6750N		NON		166.67		NONE	A
AIR TO GROUND	15	16	69.1500N		NON		169.150	00N	NONE	A
AIR GUARD	16	16	6250N		NON				110.9	A
9. Prepared By (Resource Uni	it Leader)			ved By (Plar	-	ction Chi	ef)		ate	Time
DONNA THOMAS			BRIA	N ELDREDO	GE			0	5/13/2017	1020

1. Incident Name:			3.							
WEST MIMS				Bran	ch:	Division/Group:				
2. Operational Period:	DAY SHIFT 0830-2030									
Date/Time From:		Date/Time To:			I	В				
05/14/2017 0730 SL	IN	05/14/2017 1930	SUN							
4.		Ор	erations Personn	el		•				
PLANNING OPERATIONS CHIE	-			OPE	ERATIONS CHIEF	JIM DURRWACHT				
	JEREMY BR					L. SMITH (T); S. BO	DWMAN (T)			
BRANCH DIRECTO		ILLER	DIVISIO	JN/GRU	UP SUPERVISOR	DAVID QUISENBE	RRY (T)			
SAFET	Y BRAD LIDEL	L; MIKE COOK	AIR	OPS BR	ANCH DIRECTOR	TIM FAUST				
	TONY RIVER	RS (T)				BRAD BERNARDY				
6. Control Operations/Work As	signments:									
Purpose: Keep fire North	n of GA 94/F	L 2								
Task: Patrol and mop up within 50 ft of fire perimeter. Respond to any new starts within Div.         Determine and report contained line to Planning OSC1.         End State: Confine fire perimeter to reduce threats and minimize damage to private timberlands and resources values at risk.										
7. Special Instructions:										
Ensure LCES is in place be escape routes.	efore operat	ions begin and st	ay hydrated. D	rive def	fensively and w	vith lights on at a	ll times. Identify			
Medical Emergency Channel: Co ETA for Ambulance to Scene: Air: 10 mins Ground: 15 mins Approved Helispot: Drop Point 1 Lat: N 30 30.929 Long: W 82 14.174 <b>Primary</b> - Ambulance is ground <b>Secondary</b> - IWI- IC or approve	contact with air		rd) for ground con	tact with a	air ambulance					
8.		Division/Gr	oup Communicat	tion Sum	nmary					
Function	Channel	RX Frequency N/	W RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode			
COMMAND	2	159.1200N	NON	E	151.3700N	100.0	A			
AIR TO GROUND	4	169.2000N	NON	E	169.2000N	NONE	A			
TACTICAL	9	159.2850N	NON	IE	159.2850N	156.7	A			
AIR TO GROUND	14	166.6750N	NON	IE	166.6750N	NONE	A			
AIR TO GROUND	15	169.1500N	NON	IE	169.1500N	NONE	A			
AIR GUARD	16	168.6250N	NON	NE 168.6250N 110.9		A				
9. Prepared By (Resource Unit	Leader)	Approved	l By (Planning Se	ction Ch	nief)	Date	Time			
9. Prepared By (Resource Unit Leader)     Approved By (Planning Section Chief)     Date     Time       DONNA THOMAS     BRIAN ELDREDGE     05/13/2017     1020										

1. Incident Name:						3.					
WEST MIMS						Bran	ich:		Division/Grou	p:	
2. Operational Period:	DAYS	HIFT 083	30-2030								
Date/Time From:		1	Date/Time To:				I		С		
	SUN		5/14/2017 193		SUN						
4.		<u> </u>		Operations	s Personn	el					
PLANNING OPERATIONS CHIEF STEVE WEAVER						OPI	ERATIONS	CHIEF	JIM DURRWACH	ITEF	र
		Y BRAND	( )			L. SMITH (T), S. BOWMAN (T)					/MAN (T)
BRANCH DIRECT	OR	LL MILLE	ER		DIVISIO	DN/GRO	UP SUPER\		BERT PLANTE, ROBERT CLAYTO	OR (	T)
SAFE	TY BRAD I	IDELL, N	/ICHAEL COO	ĸ	AIR	OPS BR	ANCH DIRE		TIM FAUST		.,
	TONY F	RIVERS (	T)						BRAD BERNARD	Y	
5.			Resou	ırces Assig	gned this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
CREW - T2IA - PATRICK ENVI NCC - 20A C-11	RONMENT	AL, INC	05/22	WADE KE	MP		20	DP 3/0	0800	DP	3/2000
ENG6 - WILDLANDS FIRE SR E-146	VC INC-1628	356 - 22	05/22	BRIAN TE	RRY		3	DP 3/0	0800	DP	3/2000
ENG6 E-454			05/21	TYLER G	ALLAGHE	R	2	DP 3/0	0080	DP	3/2000
ENG6 - 61 - VASHP E-450			05/21	JOE JARF	RELLS		3	DP 3/0	0080	DP 3/2000	
ENG6-ATTACK-ONE FIRE MG	MT SRVC II	NC E-457	7 05/21	WAYNE T	AYLOR		2	DP 3/0	0080	DP	3/2000
ENG6 SHOAL CREEK - E651	E-78		05/24	WILLIAM	LAYFIELD	)	3	DP 3/0	0080	DP	3/2000
ENG6 - WILDLANDS FIRE SRV E-459	VC INC - A5	7267 - 8	05/21	DOUG SC	OTT		3	DP 3/(	0800	DP	3/2000
ENG4 - NC-NCS - PP-1434 - D	3 E-542		05/23	WALTER	GORDON		2	DP 3/0	0080	DP	3/2000
WTS2 - SUPPORT TIPTON & `	YOUNG E-1	35	05/31	KEN SWA	IN		1	1 DP 3/0800		DP	3/2000
WTS2 SUPPORT STRICKLAN	IDS TRACTO	OR E-265	05/21	LUCIUS C	ORBITT		1 DP 3/08		)800 DP		3/2000
TFLD O-349			05/22	JEFF GO	YINGS		1	DP 3/0	0800 DP 3/2000		3/2000
TFLD O-418			05/23	PAUL AN	IUNDSON		1	DP 3/0	800 DP 3/2000		3/2000
DOZ2 E-512			05/24	WESLEY	WHISENH	IUNT	1	DP 3/0	0080	DP	3/2000
STEQ O-558			05/25	DUKE CA	MPBELL		1	DP 3/0	0800	DP	3/2000
TPL2 E-669			05/25	JIMMY AN	DERSON	l	2	DP 3/0	0800	DP	3/2000
			•	•							
8.			Division	/Group Co	mmunicat	tion Sum	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	2		159.1200N		NON	E	151.37	00N	100.0		A
AIR TO GROUND	4		169.2000N		NON	E	169.20	00N	NONE		A
TACTICAL 6 159.3900N				NON	IE	159.39	00N	156.7		А	
TACTICAL 12 159.4425N				NON	IE	159.44	25N	NONE		A	
AIR TO GROUND	R TO GROUND 14 166.6750N				NON	IE	166.67	50N	NONE		A
AIR TO GROUND	15		169.1500N		NON	IE	169.15	00N	NONE		A
AIR GUARD 16 168.6250N					NON	NE 168.6250N 110.9			A		
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Pla	anning Se	ction Ch	nief)		Date		Time
DONNA THOMAS			BRIA	N ELDRE	DGE				05/13/2017	1	020

1. Incident Name:						3.					
WEST MIMS						Bran	ch:		Division/Group	:	
2. Operational Period:	DAY SHIF	T 0830-	2030								
Date/Time From:	Date/Time To:					I			С	С	
05/14/2017 0730 SUN	1		4/2017 193		UN						
4.				Operations	Personn	el					
PLANNING OPERATIONS CHIEF STEVE WEAVER						OPE	ERATIONS (	CHIEF			
	JEREMY B		,						L. SMITH (T), S. B	OWMAN (T)	
BRANCH DIRECTOR		MILLER			DIVISIO	JN/GROU	UP SUPERV	ISOR	BERT PLANTE, ROBERT CLAYTC	R (T)	
SAFETY	BRAD LIDE	LL, MIC	HAEL COC	Ж	AIR	OPS BRA		CTOR	TIM FAUST	( )	
	TONY RIVE	ERS (T)							BRAD BERNARD		
5.			Resou	urces Assigr	ned this	Period					
Strike Team / Task Fo Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
TPL2 E-668			05/25	CLIFF LEW	/IS		2	DP 3/	0800	DP 3/2000	
TPL2 E-670			05/25	MATT DUG	GAN		2	DP 3/	0800	DP 3/2000	
EMPF - E-375 470-	532-8807		05/16	GARY ALL	EN FORI	)	1	DP 3/	0800	DP 3/2000	
WATER TENDER, TYPE 1 SUPPO 700	ORT - 39715	E-	05/26	JAMES PO	WELL		1				
SOF2 0-541			05/25	LOUIE CAS	SAUS		1	DP 3/	0800	DP 3/2000	
6. Control Operations/Work Assi	gnments:			1							
Task: Patrol and mop up within Respond to any new starts with Prep fireline around logging del Determine and report contained End State: Confine fire perimete	in Div. oris as neede I line to Plan	ed coor ning OS	dinating co SC1.	·					ces values at risk.		
7. Special Instructions: Ensure LCES is in place before Logging operations are continu personnel stay clear of felling o actions within the logging area.	ing. Stay cle perations. P	ar of cu	utting areas	. Please be	mindful	of loggin	ng operatior	ns that	will be ongoing. E	nsure that all	
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channel	RX	Frequency	N/W	RX Tone	/NAC	TX Frequen	icy N/V	V TX Tone/NAC	Mode	
COMMAND	2		159.1200N	1	NON	E	151.370	00N	100.0	A	
AIR TO GROUND	4		169.2000N	1	NON	E	169.200	00N	NONE	A	
TACTICAL	6		159.3900N	1	NON	E	159.390	00N	156.7	А	
TACTICAL	12		159.4425N	1	NON	E	159.442	25N	NONE	A	
AIR TO GROUND	14		166.6750N	1	NON	E	166.675	50N	NONE	A	
AIR TO GROUND	15		169.1500N	1	NON	E	169.150	00N	NONE	A	
AIR GUARD	GUARD 16 168.6250N						DNE 168.6250N 110.9		A		
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Plar	nning Se	ction Ch	nief)		Date	Time	
DONNA THOMAS			BRIA	AN ELDRED	GE				05/13/2017	1020	

1. Incident Name:											
WEST MIMS				Brar	nch:	Division/Group					
2. Operational Period:	DAY SHIFT	0830-2030									
Date/Time From:		Date/Time To:			I	С					
05/14/2017 0730 SL	IN	05/14/2017 1930	SUN								
4.		Operati	ions Personn	el							
PLANNING OPERATIONS CHIE				OP	ERATIONS CHIEF						
	JEREMY BR	. ,				L. SMITH (T), S. BO	OWMAN (T)				
BRANCH DIRECTO		ILLER	DIVISIO	JN/GRO	OUP SUPERVISOR	ROBERT CLAYTO	R (T)				
SAFET	Y BRAD LIDEL	L, MICHAEL COOK	AIR	OPS BR	ANCH DIRECTOR		( )				
	TONY RIVER	RS (T)				BRAD BERNARDY					
7. Special Instructions:											
ETA for Ambulance to Scene: Air: 10 mins Ground: 25 mins Approved Helispot: Drop Point 3 Lat: N 30 41.257 Long: W 82 28.833 <b>Primary</b> - Ambulance is ground	Air: 10 mins Ground: 25 mins Approved Helispot: Drop Point 3 Lat: N 30 41.257										
8		Division/Group	Communicat	tion Sur	nmary		- 1				
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequency N/\	N TX Tone/NAC	Mode				
COMMAND	2	159.1200N	NON	E	151.3700N	100.0	A				
AIR TO GROUND	4	169.2000N	NON	E	169.2000N	NONE	A				
TACTICAL	6	159.3900N	NON	IE	159.3900N	156.7	A				
TACTICAL	12	159.4425N	NON	IE	159.4425N	NONE	A				
AIR TO GROUND	14	166.6750N	NON	IE	166.6750N	NONE	A				
AIR TO GROUND	15	169.1500N	NON	IE	169.1500N	NONE	A				
AIR GUARD	16	168.6250N	NON	IE	168.6250N	110.9	A				
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Se	ction Cl	hief)	Date	Time				
DONNA THOMAS		BRIAN ELD	REDGE			05/13/2017	1020				

1. Incident Name:		3.										
WEST MIMS						Bran	ich:		Division/Group	p:		
2. Operational Period:	DAY SH	IFT 0830	0-2030									
Date/Time From:	Т	C	Date/Time To:				I		D			
	UN		6/14/2017 193		SUN							
4.	•			Operation	s Personn	el						
PLANNING OPERATIONS CHI						OPI	ERATIONS		JIM DURRWACH			
BRANCH DIRECTO			( )						L. SMITH (T); S. BOWMAN; (T) JOE BURGETTE			
BRANCH DIRECTO			N		DIVISIO	JN/GRO	OF SUPERV		JOE BORGETTE			
SAFE	TY BRAD LIC	DEL, M	ICHAEL COC	Ж	OPS BR	ANCH DIRE	CTOR	TIM FAUST				
-	TONY RIV	/ERS (T	)						BRAD BERNARD	Y		
5.			Resou	irces Assi	gned this	Period	-	1		1		
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time	
MODULE - WILDLAND FIRE - S O-477	W SAGUARC	) NP	05/21	JASON T	HIVENER		10	DP 3/0	0080	DP	3/2000	
COLQUIT 86 SUPPLY TRUCK	10-460 E-118	3	05/21	EDWARD	WILEY		1	DP 3/0	0080	DP	3/2000	
STEN O-360			05/21	RD			DP 3/0	0080	DP	3/2000		
ENG6 - OSCEOLA - 641 E-157		05/28	JASON M	IARTIN		3	DP 3/0	0080	DP	3/2000		
ENG6 - WILDLANDS FIRE SER		06/03	DERSON		2	DP 3/0	0080	DP	3/2000			
ENG6 - ATLANTIC WILDFIRE RESOURCES E-264			05/20	ELKINS		3 DP 3		<sup>2</sup> 3/0800		3/2000		
ENG6 - ENGINE - 4-87 E-613			05/26	JESSE C	JESSE CAUSER							
ENG6 - WILDLANDS FIRE SER E-458	VICE INC - 33	39712-9	05/21	IRVIN SA	UL		3	DP 3/(	0800	DP	3/2000	
TFLD O-511			05/14		OMLINSON			DP 3/0800			3/2000	
DOZ3- WELBORN AQUA HAUL SERVICES, INC. E-514	AND FIRE			JERRY W	/ELBORN		2	DP 3/0	0080	DP	3/2000	
DOZ2 OK-OKS ECU #2178 E-5	03		05/24	WILLIAM	OWENS		1	DP 3/0	0800	DP	3/2000	
TFLD O-419			05/23	GEORGE	MLIBER	CAJT	1	DP 3/0	0800	DP	3/2000	
			•	•								
8.			Division	/Group Co	mmunicat	ion Sum	nmary					
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	V TX Tone/NAG	С	Mode	
COMMAND	2		159.1200N		NON	E	151.370	00N	100.0		A	
AIR TO GROUND	4		169.2000N		NON	E	169.200	00N	NONE		A	
TACTICAL 6 159.3					NON	E	159.390	00N	156.7		A	
TACTICAL	159.4125N		NON	E	159.412	25N	NONE		А			
AIR TO GROUND	166.6750N		NON	E	166.67	50N	NONE		A			
AIR TO GROUND	169.1500N		NON	E	169.150	00N	NONE		A			
AIR GUARD	168.6250N			E	168.62	50N	0N 110.9		A			
9. Prepared By (Resource Unit	). Prepared By (Resource Unit Leader)					ction Ch	nief)		Date		Time	
DONNA THOMAS			BRIA					05/13/2017	1	020		

1. Incident Name:					3.						
WEST MIMS					Branc	h:		Division/Group	:		
2. Operational Period:	DAY SHI	FT 0830-	-2030								
Date/Time From: 05/14/2017 0730 SU	N		ate/Time To: 14/2017 193		UN		I		D		
4.				Operations	Personn	el					
PLANNING OPERATIONS CHIE	F STEVE W	EAVER		•		OPE	RATIONS	HIEF	JIM DURRWACHT	ER	
	JEREMY	,	,						L. SMITH (T); S. E	OWMAN	; (T)
BRANCH DIRECTO	R DARRELL	. MILLER			DIVISIO	ON/GROU	P SUPERV	ISOR	JOE BURGETTE		
SAFET	SAFETY BRAD LIDDEL, MICHAEL COOK A							CTOR	TIM FAUST		
					BRAD BERNARD	(					
5.		,	Resou	Irces Assigr	ned this	Period			I		
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick L	Jp PT./Time		
STEQ O-548		05/27	ROGGE		1	DP 3/	0800	DP 3/200	10		
EMPF E-316 619-933-554	ARRILLC	)	1	DP 3/	0800	DP 3/200	10				
SOF2 O-541	05/24 LOUIE CASAU							DP 3/	0800	DP 3/200	0
Purpose: Keep fire South of So Task: Coordinate monitoring E Assure structure protection is Patrol and mop up within 50' o Respond to any new starts wit Determine and report contained DIV F is to obtain situational at End State: Confine fire perime 7. Special Instructions: Ensure LCES is in place before Medical Emergency Channel: Co ETA for Ambulance to Scene: Air: 10 mins Ground: 25 mins Approved Helispot: Drop Point 3 8.	illies Island in place f fire perime hin division d line to Pla wareness fo ter to reduce	by air w eter nning Of r their re e threats	perations Se spective div and minimi nd stay hyd	ection Chief vision that is ze damage f	s current	ly unstaff e timberla vely and v	ands and r			escape ro	outes.
	Channel						-				Mada
Function COMMAND	Channel 2		Frequency		RX Tone		TX Frequen 151.370	,	V TX Tone/NAC 100.0	,   	Mode A
AIR TO GROUND	4		169.2000N		NON		169.200		NONE		A
					NON						
TACTICAL							159.390		156.7		A
						E	159.412		NONE		A
						E	166.675		NONE		A
AIR TO GROUND	NON		169.150		NONE		A				
AIR GUARD	NON		168.625	- 1	110.9		A				
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plar	nning Se	ction Chi	ef)		Date	Time	
DONNA THOMAS			BRIA	N ELDREDO	DGE 05/13/2017				1020		

1. Incident Name:				3.							
WEST MIMS					Brand	ch:	Division/Group				
2. Operational Period:	DAYS	SHIFT 0830-203	0								
Date/Time From: 05/14/2017 0730	SUN		ïme To: 017 1930	SUN		I	D				
4.		1	Operat	tions Personn	el						
PLANNING OPERATIONS CH					OPE	RATIONS CHIEF	JIM DURRWACHT				
		IY BRAND (T)		511/10/		ID 0110501/0000	L. SMITH (T); S. B	OWMAN; (T)			
BRANCH DIRECT	DARRE	ELL MILLER		DIVISIO	JN/GROU	JP SUPERVISOR	JOE BURGETTE				
SAFI	ETY BRAD I	LIDDEL, MICHA	EL COOK	AIR	OPS BRA	NCH DIRECTOR	TIM FAUST				
	TONY I	RIVERS (T)					BRAD BERNARDY				
Special Instructions:     Lat: N 30 41.257     Long: W 82 28.833     Primary - Ambulance is ground contact with air ambulance     Secondary - IWI- IC or approved person will use channel 16 (Air Guard) for ground contact with air ambulance											
8.		C	)ivision/Group	o Communicat	tion Sum	mary					
Function	Channe	el RX Fre	quency N/W	RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode			
COMMAND	2	159	9.1200N	NON	E	151.3700N	100.0	A			
AIR TO GROUND	4	169	9.2000N	NON	E	169.2000N	NONE	A			
TACTICAL	6	159	9.3900N	NON	IE	159.3900N	156.7	A			
TACTICAL						159.4125N	NONE	A			
					IE	166.6750N	NONE	A			
AIR TO GROUND 15 169.1500N N					IE	169.1500N	NONE	A			
AIR GUARD 16 168.6250N NO					IE	168.6250N	110.9	А			
P. Prepared By (Resource Unit Leader)     Approved By (Planning       DONNA THOMAS     BRIAN ELDREDGE						-	Date 05/13/2017	<b>Time</b> 1020			

1. Incident Name:			3.									
WEST MIMS						Bran	nch:		Division/Group:	-		
2. Operational Period:	DAY SH	IIFT 083	30-2030									
Date/Time From:			Date/Time To				I		Е			
	SUN		5/14/2017 193		SUN							
4.	<b>I</b>			Operation	s Personn	el		<b>I</b>				
PLANNING OPERATIONS CH	IEF STEVE V	VEAVEF	२	-		BR			DARRELL MILLER			
	JEREMY		D (T)									
DIVISION/GROUP SUPERVIS	SHELLY		<		AIR	JPS BR			I IM FAUST BRAD BERNARDY			
OPERATIONS CH							SA		BRAD LIDELL, MIK			
	L. SMITH	I (T), S.	BOWMAN (T)	)				г	TONY RIVERS			
5.			Reso	urces Assi	gned this	ed this Period						
Strike Team / Tasl Resource Desig		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time					
TFLD O-416			05/23	CHAD HY	/ATT		1					
TPL3 - WILDLANDS FIRE SRV	/S INC - 75659	9 E-525	5 05/24	RONNIE	OUIMETTI	Ξ	2					
DOZ2 - TIPTON & YOUNG CO COMP.INC - E-506	OZ2 - TIPTON & YOUNG CONSTRUCTION COMP.INC - E-506 PL2 - TIPTON & YOUNG CONSTRUCTION COMP.				IPTON		2					
TPL2 - TIPTON & YOUNG CON E-509	. 05/23											
DOZ3 - KY-KYS - 311 - 650J	05/24	JERRY B	ROWN		2							
KY DOZER - 312 - 650J E-511			05/24	CHRISTO	CHRISTOPHER ADA		2					
TPL3 - WILDLANDS FIRE SRV	/S INC - 83627	7 E-464	05/21	DAVID PI	AGEMAN	N	2					
TPL3 - WILDLANDS FIRE SRV	/S INC - 92622	2 E-466	6 05/21	CHADWI	CK SLAYT	ON	2					
ATTACK ONE FIRE E-463			05/21	JEREMIA	H CATES		1					
STEQ O-376			05/22	JAMIE M	ILLER		1					
STEQ O-498			05/25	WILLIE H	OGGARD		1					
ENG6 - ENGINE - 4-86 E-610			05/26	MURRAY	ROSENG	ARTEN	6					
WT2- BAKER CO. FL - T40 E-	477		05/26	KELSEY	ANDERSC	N	2					
EMPF E-375 470-532-8807	7		05/24	GARY AL	LEN FORI	C	1					
SOF2 (T) O-281.59			05/16	CHARLIE	PATTERS	SON (T)	1					
6. Control Operations/Work A	ssignments:			•								
8.			Divisior	n/Group Co	mmunicat	ion Sun	nmary					
Function	Channel	F	RX Frequency	/ N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode		
COMMAND	2		159.1200	N	NON	E	151.370	00N	100.0	A		
AIR TO GROUND				N	NON	E	169.200	00N	NONE	A		
TACTICAL 9			159.2850	159.2850N		E	159.285	50N	156.7	A		
AIR TO GROUND 14 1			166.6750	N	NON	E	166.675	50N	NONE	A		
AIR TO GROUND	AIR TO GROUND 15 1				NON	E	169.150	00N	NONE	A		
AIR GUARD	168.62501		NON				110.9	A				
9. Prepared By (Resource Un	it Leader)		Appro	oved By (Pl	anning Se	Section Chief)			late	Time		

1. Incident Name:				3.				
WEST MIMS				Branch:	Division/Group	:		
2. Operational Period:	DAY SHIF	T 0830-2030						
Date/Time From: 05/14/2017 0730 SUN		Date/Time To: 05/14/2017 1930	SUN	I	E			
4.	I	Operatio	ons Personn	el				
PLANNING OPERATIONS CHIEF	STEVE WE			BRANCH DIRECTOR	DARRELL MILLER			
	JEREMY BI	RAND (T)						
DIVISION/GROUP SUPERVISOR			AIR C	OPS BRANCH DIRECTOR				
OPERATIONS CHIEF				SAFETY	BRAD BERNARDY			
OPERATIONS CHIEF		Γ), S. BOWMAN (T)		SAFET	TONY RIVERS			
6. Control Operations/Work Assi	1	,, = = = = ( . )	I		1			
Purpose: Keep fire East of Swar	ose: Keep fire East of Swamp Edge Break.							
Task: Coordinate monitoring wi isolated structures. Respond to								
control work. Assure swamps e								
End State: Swamps edge break values at risk to private timberla		and contingency control li	nes are esta	blished to reduce threat	s and minimize dam	age and resource		
7. Special Instructions:								
8.		Division/Group (	Communicat	ion Summary				
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency N	/W TX Tone/NAC	Mode		
COMMAND	2	159.1200N	NON	E 151.3700N	100.0	A		
AIR TO GROUND	4	169.2000N	NON	E 169.2000N	NONE	A		
TACTICAL				E 159.2850N	156.7	A		
IR TO GROUND 14 166.6750N			NON	E 166.6750N	NONE	A		
AIR TO GROUND         15         169.1500N				NONE 169.1500N NONE				
				NONE 168.6250N 110.9 A				
				H By (Planning Section Chief) Date Time				

1. Incident Name:		3.									
WEST MIMS	WEST MIMS								Division/Group	:	
2. Operational Period:	DAY S	HIFT 083	30-2030						FL FFS		
Date/Time From: 05/14/2017 0730 SL	JN		Date/Time To: 5/14/2017 193		UN		I		CONTIN	GENCY	
4.		<u> </u>		Operations	Personn	el					
PLANNING OPERATIONS CHIE	FSTEVE	WEAVER		oporationo			RATIONS	HIEF	JIM DURRWACHT	ER	
	JEREM	Y BRAND	) (T)		L. SMITH (T), S. BOWN					OWMAN (T)	
BRANCH DIRECTO	R DARRE	LL MILLE	ER		DIVISIO	ON/GROU	JP SUPERV	ISOR	GLENN DAVIS JOHN RAULERSC	N	
SAFFT	SAFETY BRAD LIDELL; MIKE C							CTOR	TIM FAUST	IN	
					oron	BRAD BERNARD	•				
TONY RIVERS (T) 5.				Irces Assigr	ned this	Period					
Strike Team / Task Resource Design	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up P	T./Time		
STDZ		ANDY LAM	BORN		1	JOHN	BETHEA/0800	JOHN BETHE	A/2000		
TPL2 JOHN BETHEA					1	JOHN	I BETHEA/0800	JOHN BETHE	A/2000		
PL2							1	JOHN	I BETHEA/0800	JOHN BETHE	A/2000
DOZ2	72						1	JOHN	I BETHEA/0800	JOHN BETHE	A/2000
DOZ2							1	I BETHEA/0800	JOHN BETHE	A/2000	
DOZ2							1	JOHN	I BETHEA/0800	JOHN BETHE	A/2000
DOZ1							1	JOHN	I BETHEA/0800	JOHN BETHE	A/2000
TPL CALHOUN 61			05/21	WHITE				JOHN	I BETHEA/0800	JOHN BETHE	A/2000
TPL DOOLY 62			05/21	HOLCUMB				JOHN	I BETHEA/0800	JOHN BETHE	A/2000
TPL HOUSTON 61			05/21	SIDLE				JOHN	I BETHEA/0800	JOHN BETHE	A/2000
ENG6							2	JOHN	I BETHEA/0800	JOHN BETHE	A/2000
STEQ			05/21	MARTY FO	RE			JOHN	I BETHEA/0800	JOHN BETHE	A/2000
6. Control Operations/Work As Purpose: To provide suppress Task: Resources are staged a Resources are ready upon cal End State: Ready support reso	sion suppo t John Bet ling for IA	ort for inc hea State or exten	e Forest head ded attack.	-	perland a	and reso	urce values	at ris	k.		
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Channe	el l	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	N TX Tone/NAC	: Mo	ode
AIR TO GROUND	4		169.2000N		NON	E	169.200	)0N	NONE	A	4
TACTICAL	6		159.3900N		NON	E	159.390	00N	156.7	A	4
AIR TO GROUND 14 16					NON	E	166.675	50N	NONE	A	Ą
AIR TO GROUND	169.1500N		NON	E	169.150	00N	NONE	A	4		
AIR GUARD	168.6250N		NON	E	168.625	50N	110.9	A	4		
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plar	nning Se	ction Ch	ief)		Date	Time	
DONNA THOMAS			BRIA	N ELDREDO	GE				05/13/2017	1020	

Bit Instructional Period:         Day SHIFT 0530-0230         Branch:         Division/Group:           2. Operational Period:         Day SHIFT 0530-0230         I         I         FL FFS CONTINGENCY           4.         Operations Personnel         OPERATIONS CHIEF         SIN         OPERATIONS CHIEF         JIM DURRWACHTER           PLANING OPERATIONS CHIEF         STEVE WEAVER (IF STEVE WEAVER (IF STEVE WEAVER)         OPERATIONS CHIEF         JIM DURRWACHTER         SMITH (T) S. BOWMAN (T)           BRANCH DIRECTOR         DARRELL MILLER         DIVISION/OROUP SUPERVISOR (GLENN DAW): JON NAULERSON         JAM OPERATIONS CHIEF         JIM DURRWACHTER           Assure common communication per IAP Commo Plan is established before engagement.         Sonta common communication per IAP Common Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         Strong Operations Summay         TX TongNAC         Mode           AIR TO GROUND         4         169.2000N         NONE         169.2000N         NONE         A           AIR TO GROUND         14         166.270N         NONE         169.200N         NONE         A           AIR TO GROUND         14         160.270N         NONE         169.200N         NONE         A	1. Incident Name:				3.							
Bate/Time From: 05/14/2017 0730         Date/Time To: 05/14/2017 0730         Operations Personnel           4         Operations Personnel         OPERATIONS CHIEF         STEVE WEAVER URREW BRAND (T)         OPERATIONS CHIEF         IM DURRWACHTER L. SMITH (T), S. BOWMAN (T)           BRANCH DIRECTOR         DARRELL MILLER         DIVISION/GROUP SUPERVISOR CLENN DAVIS JOHN RAULERSON         JOHN RAULERSON           SAFETY         BRAD LIDELL. MIKE COOK         AIR OPS BRANCH DIRECTOR         TIM FAUST BRAD BERNARDY           7. Special Instructions:         Ensure LCS Start in place before operations begin. Drive defensively and with lights on at all times. Assure common communication per IAP Commo Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         Start To GROUND         4         Mode Tractor Plows.           R TO GROUND         4         198-2000N         NONE         1199.300N         NONE         A           R TO GROUND         4         198-2000N         NONE         199.300N         1196.7         A           R TO GROUND         14         106.6750N         NONE         1193.300N         156.7         A           R TO GROUND         15         199.300N         NONE         168.250N	WEST MIMS					Brar	nch:	Division/Group:				
Bit Market Street State         Description         CONTINGENCY           4         Operations Personnel         MOLERWACHTER         SUN         CONTINGENCY           PLANNING OPERATIONS CHEF         STEVE WEAVER JEREMY BRAND (T)         OPERATIONS CHEF         IM DURRWACHTER L. SMITH (T), S. BOWMAN (T)           BRANCH DIRECTOR         DARRELL MILER         DIVISION/GROUP SUPERVISOR GLENN DAVIS JOHN RAULERS(N)         SOHN           SAFETY BRAD LIDELL, MIKE COOK TONY RIVERS (T)         AR OPS BRANCH DIRECTOR         TIM FAUST BRAD BERNARDY           7. Special Instructions:         Ensure LCES are in place before operations begin. Drive defensively and with lights on at all times. Assure common communication per IAP Commo Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         State	2. Operational Period:	DAY SHIFT	0830-2030									
64     Operations Personnal       4     Operations Personnal       PLANNING OPERATIONS CHIEF JEREMT BRAND (T)     OPERATIONS CHIEF JEREMT BRAND (T)     SUM DURRUACHTER L SMITH (T), SUOWANN (T)       BRANCH DIRECTOR     DARRELL MILLER     DIVISION/GROUP SUPERVISOS GLENN DAVIS JOHN RAULERSON       SAFETY     BRAD UDELL-MIKE COOK     AIR OPS BRANCH DIRECTOR     TIM FAUST BRAD BERNARDY       7. Special Instructions:     Ensure LCSS are in place before operations begin. Drive defensively and with lights on at all times. Assure common communication per IAP Commo Plan is established before engagement.       Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.       STEQ (Gregory) with 3 Type 4 Tractor Plows.       8     Division/Group Communication Summary       Function     Channel       RX TomeNAC     TX Frequency NW       X TomeNAC     Mode       AIR TO GROUND     4       16     168 250N       NONE     168 250N	Date/Time From:		Date/Time	e To:			I		GENCY			
PLANNING OPERATIONS CHIEF JEREMY BRAND (T)         OPERATIONS CHIEF JIM DURRWACHTER LSMITH (T, S. BOWMAN (T)           BRANCH DIRECTOR         DARRELL MILLER         DIVISION/GROUP SUPERVISOR GLENN DAVIS OPENATIONS CHIEF JIM DURRWACHTER LSMITH (T, S. BOWMAN (T)           SAFETY BRANCH DIRECTOR         DARRELL MILLER         DIVISION/GROUP SUPERVISOR GLENN DAVIS OPENATIONS CHIEF JIM DURRWACHTER Software           SAFETY Family BRANCH DIRECTOR         DARRELL MILLER         DIVISION/GROUP SUPERVISOR GLENN DAVIS OPENATIONS CHIEF JIM DURRWACHTER Software           SAFETY Family Branch Directorer Family Common communication per IAP Commo Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.           8.         Division/Group Communication Summary           Function         Channel         RX Frequency NW         TX Tone/NAC         Mode           AIR TO GROUND         4         109.2000N         NONE         199.200N         NONE         A           AIR TO GROUND         14         106.2750N         NONE         160.77         A           AIR TO GROUND         15         169.1500N         NONE         A         A           AIR TO GROUND         16         169.1500N         NONE         160.750N         NONE	05/14/2017 0730 S	SUN	05/14/2017	1930 SI	UN				SENCI			
BRANCH DIRECTOR         LEREMY BRAND (T)         LEREMY BRAND (T)           BRANCH DIRECTOR         DARRELL MILLER         DIVISION/GROUP SUPERVISOR         GLENN DAVIS JOHN RAULESCON           SAFETY         BRAD LIDELL; MIKE COOK         AIR OPS BRANCH DIRECTOR         TIM FAUST BRAD BERNARDY           7. Special Instructions:         TONY RIVERS (T)         AIR OPS BRANCH DIRECTOR         TIM FAUST BRAD BERNARDY           Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.         STEQ (Gregory) with 3 Type 4 Tractor Plows.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         Transformation Summary           Function         Channel         RX Frequency NW         RX Tone/NAC         TX Frequency NW         TX Tone/NAC           AIR TO GROUND         4         169.2000N         NONE         169.3930N         NONE         169.3930N           AIR TO GROUND         16         189.3930N         NONE         169.3930N         NONE         AIR TO GROUND         AIR TO BROUND	4.	·		Operations F	Personn	el						
BRANCH DIRECTOR         DARRELL MILLER         DVISION/GROUP SUPERVISOR         OLIN DAVIS JOHN RAULERSON JOHN RAULERSON           SAFETY         BRAD LIDELL; MIKE COOK TONY RIVERS (T)         AIR OPS BRANCH DIRECTOR BRAD BERNARDY         Set Status           7. Special Instructions:         Ensure LCES are in place before operations begin. Drive defensively and with lights on at all times. Assure common communication per IAP Commo Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         Status           8.         Division/Group Communication Summary         Mode         Mode           Function         Channel         RX Frequency NW         RX Trone/NAC         Mode           AIR TO GROUND         4         109-2000N         NONE         159-3900N         156-7         A           AIR TO GROUND         14         166-250N         NONE         169-300N         NONE         A           AIR TO GROUND         16         169-150N         NONE         160-150N         NONE         A           AIR TO GROUND         16         169-150N         NONE         160-150N         NONE         A	PLANNING OPERATIONS CHI					OP	ERATIONS CHIEF					
SAFETY         BRAD LIDELL: MIKE COOK TONY RIVERS (T)         AIR OPS BRANCH DIRECTOR         TM FAUSE BRAD ERNARDY           7. Special Instructions:         Ensure LCES are in place before operations begin. Drive defensively and with lights on at all times. Assure common communication per IAP Commo Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.           STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.           STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.         STEQ (Gregory) With 3 Type 4 Tractor Plows.									DWMAN (1)			
TONY RIVERS (T)         BRAD BERNARDY           7. Special Instructions:         Ensure LCES are in place before operations begin. Drive defensively and with lights on at all times.           Assure common communication per IAP Commo Plan is established before engagement.         Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.           STEQ (Gregory) with 3 Type 4 Tractor Plows.         STEQ (Gregory) with 3 Type 4 Tractor Plows.           8         Division/Group Communication Summary           Function         Channel           RX Frequency NW         RX ToneNAC           TA Frequency NW         RX ToneNAC           Air To GROUND         14           168.0550N         NONE           Air To GROUND         16           16         168.6250N           Air On GROUND         16           16         168.6250N	BRANCH DIRECT				DIVISIO				N			
7. Special Instructions:	SAFE	TY BRAD LIDELI	; MIKE COO	К	AIR OPS BRANCH DIRECTOR TIM FAUST							
Ensure LCES are in place before operations begin. Drive defensively and with lights on at all times.   Assure common communication per IAP Commo Plan is established before engagement.   Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.   STEQ (Gregory) with 3 Type 4 Tractor Plows.     STEQ (Gregory) with 3 Type 4 Tractor Plows.     B.   Division/Group Communication Summary   Function   Channel   RX Frequency NW   RX Frequency NW   RX Tone/NAC   TX Tone/NAC   Mit To GROUND   14   166 250N   NONE   16   168.250N   NONE   168.150N   NONE   168.150N   NONE   168.250N   NONE		TONY RIVER	S (T)					BRAD BERNARDY				
Assure common communication per IAP Commo Plan is established before engagement. Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources. STEQ (Gregory) with 3 Type 4 Tractor Plows. STEQ (Gregory) with 3 Type 4 Tractor Plows.				5								
Summary         Signal Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         Signal Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.         STEQ (Gregory) with 3 Type 4 Tractor Plows.         Signal Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.         Signal Contact Rick Doland Contactor Plows.         Signal Contact Rick Doland Contactor Plows.         Signal Contact Rick Doland Contactor Plows.         Function       Channel         RX Frequency N/W       RX Tone/NAC         TX Frequency N/W       RX Tone/NAC         Mix To GROUND       4         16       168,0750N         NONE       169,2000N         NONE       169,200N         NONE       169,1500N         Air TO GROUND       14         16       168,6250N         NONE       168,6250N         Air TO GROUND       16         Air TO GROUND       16         16       168,6250N         NONE       168,6250N         NONE       168,6250N         NONE       168,6250N         NONE       108,6250N		•	-		-		-	times.				
STEQ (Gregory) with 3 Type 4 Tractor Plows.         8.       Division/Group Communication Summary         Function       Channel       RX Frequency NW       RX Tone/NAC       TX Frequency NW       TX Tone/NAC       Mode         AIR TO GROUND       4       169.2000N       NONE       169.2000N       NONE       A         AIR TO GROUND       14       166.6750N       NONE       159.3900N       156.7       A         AIR TO GROUND       15       169.1500N       NONE       168.1500N       NONE       A         AIR TO GROUND       15       169.1500N       NONE       168.1500N       NONE       A         AIR TO GROUND       15       169.1500N       NONE       168.1500N       NONE       A         AIR TO GROUND       15       169.1500N       NONE       168.1500N       NONE       A         AIR OLARD       15       169.1500N       NONE       168.250N       110.9       A         9. Prepared By (Resource Unit Leader)       Approved By (Planning Section Chief)       Date       Time												
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           AIR TO GROUND         4         169.2000N         NONE         169.2000N         NONE         A           TACTICAL         6         159.3900N         NONE         156.7         A           AIR TO GROUND         14         166.6750N         NONE         169.1500N         NONE         A           AIR TO GROUND         15         169.1500N         NONE         169.1500N         NONE         A           AIR TO GROUND         16         168.6250N         NONE         168.6250N         110.9         A           AIR GUARD         16         168.6250N         NONE         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Contact Rick Dolan, FL FSS Unified IC 352-222-4420 when activating contingency resources.											
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           AIR TO GROUND         4         169.2000N         NONE         169.2000N         NONE         A           TACTICAL         6         159.3900N         NONE         156.7         A           AIR TO GROUND         14         166.6750N         NONE         169.1500N         NONE         A           AIR TO GROUND         15         169.1500N         NONE         169.1500N         NONE         A           AIR TO GROUND         16         168.6250N         NONE         168.6250N         110.9         A           AIR GUARD         16         168.6250N         NONE         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	STEQ (Gregory) with 3 Type 4 Tractor Plows.											
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	OTEQ (Oregoly) with 5 Type 4 thation hows.											
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime												
FunctionChannelRX Frequency N/WRX Tone/NACTX Frequency N/WTX Tone/NACModeAIR TO GROUND4169.2000NNONE169.2000NNONEATACTICAL6159.3900NNONE159.3900N156.7AAIR TO GROUND14166.6750NNONE166.6750NNONEAAIR TO GROUND15169.1500NNONE169.1500NNONEAAIR GUARD16168.6250NNONE168.6250N110.9A9. Prepared By (Resource Unit Leader)Approved By (Planning Section Chief)DateTime	8.		Divis	sion/Group Com	municat	tion Sur	nmarv					
AIR TO GROUND         4         169.2000N         NONE         169.2000N         NONE         A           TACTICAL         6         159.3900N         NONE         159.3900N         156.7         A           AIR TO GROUND         14         166.6750N         NONE         166.6750N         NONE         A           AIR TO GROUND         15         169.1500N         NONE         169.1500N         NONE         A           AIR GUARD         16         168.6250N         NONE         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	Function	Channel	1				-	W TX Tone/NAC	Mode			
TACTICAL         6         159.3900N         NONE         159.3900N         156.7         A           AIR TO GROUND         14         166.6750N         NONE         166.6750N         NONE         A           AIR TO GROUND         15         169.1500N         NONE         169.1500N         NONE         A           AIR GUARD         16         168.6250N         NONE         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time	AIR TO GROUND	4										
AIR TO GROUND         14         166.6750N         NONE         166.6750N         NONE         A           AIR TO GROUND         15         169.1500N         NONE         169.1500N         NONE         A           AIR GUARD         16         168.6250N         NONE         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time												
AIR TO GROUND         15         169.1500N         NONE         169.1500N         NONE         A           AIR GUARD         16         168.6250N         NONE         168.6250N         110.9         A           9. Prepared By (Resource Unit Leader)         Approved By (Planning Section Chief)         Date         Time		14	166.67	750N	NON	IE	166.6750N	NONE				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	AIR TO GROUND 15 169.1500N NO						169.1500N	NONE	A			
	AIR GUARD	16	168.62	250N	NON	IE	168.6250N	110.9	A			
DONNA THOMAS BRIAN ELDREDGE 05/13/2017 1020	9. Prepared By (Resource Uni	t Leader)	Ap	proved By (Plan	ning Se	ction Cl	hief)	Date	Time			
	DONNA THOMAS			θE			05/13/2017	1020				

1. Incident Name:				3.					
WEST MIMS				Bran	ich:		Division/Group	:	
2. Operational Period:	DAY SHIFT (	0830-2030						WEST R	OAD
Date/Time From: 05/14/2017 0730 SU	N	Date/Time To: 05/14/2017 193		UN		I		MAINTE	NANCE
4.			Operations	Personn	el				
OPERATIONS CHIE	F JIM DURRWA	CHTER				THSP R	OADS		
		S. BOWMAN (T)	)						
BRANCH DIRECTO	2			DIVISIO	ON/GRO	UP SUPERV	/ISOR	ROB DAVIS	
AIR ATTACK SUPERVISO	२								
5.		Reso	urces Assigr	ed this	Period				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
GRADER - R.O.T. RANCH CONS	TRUCTION E-2	34 05/20	ORRELL		1	DP 10/	/0800	DP 10/2000	
TFLD - O-308	DAVIS		1	DP 10/	/0800	DP 10/2000			
GRADER - WILDLANDS FIRE SE 6198TE E-136	WEENE	Y	1	DP 10/	/0800	DP 10/2000			
ROAD GRADER - T1 - TIPTON 8 CONSTRUCTION COMPANY E-		05/20	MAC EVAN	S		1	DP 10/	/0800	DP 10/2000
HEQB O-290		05/16	WES VAND	ENABE	ELE	1	DP 10/	/0800	DP 10/2000
HEQB O-355		05/21	RON ROCK	(IS		1	DP 10/	/0800	DP 10/2000
6. Control Operations/Work Ass	signments:	<b>I</b>	•			<b>I</b>	•		
Purpose: To keep roads acces	sible for access	to fire perimete	er.						
Task: Assess single lane bridg maintenance needs for OSC pr									All DIVS to assess Rd
End State: Access Roads are i	n a safe, travel v	vorthy conditio	n for suppres	ssion ac	tivities,	and coordin	ated w	ith private landow	vners as appropriate.
7. Special Instructions:									
8.		Division	n/Group Com	municat	ion Sun	nmary			
Function	Channel	RX Frequency	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode	
AIR TO GROUND	NON		169.20		NONE	A			
COMMAND	NON	IE	151.14	50N	123.0	A			
TACTICAL	NON	IE	159.39	00N	156.7	А			
TACTICAL	NON	IE	154.30	25N	156.7	А			
9. Prepared By (Resource Unit I	ning Se	ction Ch	nief)	[	Date	Time			
DONNA THOMAS		BRI	AN ELDREDO	EDGE 05/13/2017 1020				1020	

. . . .

....

1. Incident Name:						3.						
WEST MIMS						Brand	ch:		Division/Group	:		
2. Operational Period:	DAYS	SHIFT 083	0-2030									
Date/Time From:	2711	1	Date/Time To:				III		INITIAL	ATTACK		
	UN		5/14/2017 193		UN							
4.		1		Operations	Personn	el						
PLANNING OPERATIONS CHI	EF STEVE	WEAVER	R, DAVE WALK	KER		OPE	RATIONS	HIEF	JIM DURRWACHT	ER		
		IY BRAND	) (T)						L. SMITH(T), S. BOWMAN (T)			
BRANCH DIRECTO	DR RON S	MITH			DIVISIO	DN/GROU	JP SUPERV	ISOR	DONNIE HARRIS			
SAFE		AIR OPS BRANCH DIRECTOR TIM FAUST										
									BRAD BERNARD	(		
5.			Resou	irces Assign	ned this	Period						
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
ICT4				CORY BRY	ANT		1	/0800		/2000		
TFLD O-205 05/15					CULLOU	GH	1	/0800		/2000		
				F. PRIVETT	Г		1	/0800		/2000		
DKE 56 - TPL E-35 IA				WES ALLIE			1	/0800		/2000		
NGINE - T6 - OK-4261 E-36 IA 05/22				B. HORNSE	BY .		2	/0800		/2000		
SC-CSR - TPL 223 E-240 CON				UNSTAFFE	D		1	/0800		/2000		
NC PXI - TPL E-131 CONT			05/14	J. SWAIN			1	/0800		/2000		
ENGINE - T6 - SC-CRR-E262 E	-237 IA		05/21	ROBERT A	SKINS		2	/0800		/2000		
DOZ2 - GA-SAR-922 IA E-122			05/21	C. JOHNSC	ON		1	/0800		/2000		
SOF2 O-586			05/27	PHILLIP YO	DUNG	G 1 /08				/2000		
6. Control Operations/Work As	ssignment	8:		1			I	1				
Purpose: Establish communi Ensure timely response on an Assist as approved by Agend Task: Coordinate with OKR d Coordinate initial attack action Determine IA resource repositions Establish common community	ny IA within y Administ uty officer on with ass itioning act	n OKR jur trators an for notific igned avia ross OKR	isdictional bo d Unified Inci cation of repo ation and/or g	oundaries ar ident Comm orted new igr ground asse	anders. nitions.	ty.						
End State: Protect human life Minimize damage to public a		property										
8.		-	Division	/Group Com	municat	ion Sum	mary		-			
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode		
COMMAND	3		159.1200N		NON	E	151.370	00N	82.5	A		
AIR TO GROUND	4		169.2000N		NON	E	169.200	00N	NONE	A		
TACTICAL 8 163.7125N				N NONE		E	163.712	25N	NONE	A		
AIR TO GROUND 14 166.6750N					IN NONE		166.675	50N	NONE	A		
AIR TO GROUND 15 169.1500N					N NONE			500N NONE		A		
AIR GUARD 16 168.6250N					NONE 168.6250N				110.9	A		
9. Prepared By (Resource Uni	Approv	ved By (Plan	ning Se	Section Chief)			Date	Time				
DONNA THOMAS	N ELDREDO	GE				05/13/2017	1020					

1. Incident Name:					3.						
WEST MIMS					Brar	nch:	Division/Group				
2. Operational Period:	DAY SHIF	T 0830-2030	)					_			
Date/Time From: 05/14/2017 0730 SL	IN		ime To: )17 1930	SUN		III		ATTACK			
4.	<b>I</b>		Operatio	ons Personn	el						
PLANNING OPERATIONS CHIE	F STEVE WE	AVER, DAV	E WALKER		OP	ERATIONS CHIEF	JIM DURRWACHT	ER			
	JEREMY B						L. SMITH(T), S. BC	OWMAN (T)			
BRANCH DIRECTO		H		DIVISIO	DN/GRO	OUP SUPERVISOR	DONNIE HARRIS				
SAFET	Y LARRY CO	NNELL		AIR	OPS BR	ANCH DIRECTOR	TIM FAUST				
							BRAD BERNARDY				
6. Control Operations/Work As	signments:										
Minimize environmental dama	ge to protect t	threatened s	species.								
7. Special Instructions:											
Contact Resource Advisors for any cultural or archeological needs, as well as, RCW concerns. Ensure LCES is in place before operations begin & stay hydrated. Drive defensively and with lights on at all times. Communications: Use the tactical channel for the division you are in. Staging on east side at Refuge office. Contact Buck Kline, GFC Unified IC 912-678-2694 when activating GFC contingency resources that are unassigned.											
8.		D	ivision/Group (	Communicat	ion Sur	nmary					
Function	Channel	RX Fre	quency N/W	RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode			
COMMAND	3	159	9.1200N	NON	E	151.3700N	82.5	A			
AIR TO GROUND							NONE	А			
TACTICAL 8 163.7125N NO						163.7125N	NONE	A			
AIR TO GROUND 14 166.6750N NOI						166.6750N	NONE	А			
AIR TO GROUND 15 169.1500N NO						NONE 169.1500N NONE A					
AIR GUARD	16	168	3.6250N	NON	E	168.6250N	110.9	A			
9. Prepared By (Resource Unit	Leader)	•	Approved By (I	Planning Se	ction Cl	hief)	Date	Time			
DONNA THOMAS			BRIAN ELDR	EDGE			05/13/2017	1020			

1. Incident Name:							3.					
WEST MIMS							Bran	ch:		Division/Grou	o:	
2. Operational Period:	DAYS	SHIFT 08	30-2030									
Date/Time From:		1	Date/Tim	ne To:				III		M/N		
	SUN	0	05/14/201		0 S	UN						
4.		•		(	Operations	Personn	el					
PLANNING OPERATIONS CH					. ,		OPE	ERATIONS	CHIEF	JIM DURRWACHTER		
			, MIKE D	AVIS (	(T) (T)	51/101/				L. SMITH (T), S. BOWMAN (T) BRIAN BROWNING, JASON LAGO (T)		
BRANCH DIRECT	IOR RON S	MITH				DIVISIO	)N/GRO	UP SUPER	ISOR		IG, JASON LAGO (1 D, SUNBEAR VIERI	,
SAF	ETY LARRY	CONNE	ELL			AIR (	OPS BR	ANCH DIRE	CTOR	TIM FAUST		
										BRAD BERNARD	Y	
5.	Resources /				rces Assign	ned this	Period					
Strike Team / Tas Resource Desi			LW	VD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Tim	ne
WT2 WET 'N RED, LLC - 5859	2 E-365		05/	/23	ALLEN WE	ST		2	/0800	)	/2000	
ENG6 - ATTACK ONE FIRE M	IGMT SERV	E-257	05/	/28	JOHN HOE	LLERICH	1	2	/0800		/2000	
ENG6 - SCHOLL FIRE & FUEI	NG6 - SCHOLL FIRE & FUELS MGMT. E-263				BEN HAYS			3	/0800		/2000	
NG6 - AR-OZF - SYL - E-671 E-283			05/	/24	LARRY VAI	NDIVER		3	/0800		/2000	
NG6 - E-641 - LEE E-655			05/	/26	LINDSEY C	URTIN		3	/0800	)	/2000	
ENG6 - NMN4S - LAS VEGAS E-605	ENG6 - NMN4S - LAS VEGAS STATE FORESTRY			/26	JARROD D	URAN	3 /0		/0800		/2000	
ENGT6 - NMN4S - LAS VEGA E-606	S STATE FC	RESTRY	Y 05/	/26	CODY ALC	ON		3	/0800		/2000	
ENG T6 - NMN6S - ENG 61 E	-611		05/	/26	MICHAEL E	BALIZAN		3	/0800		/2000	
TFLD O-385			05/	05/23 MARVIN F				1	/0800		/2000	
TPL4 - MSR2 E-594			05/	/20	JAMES BA	TES		1	/0800	1	/2000	
STEQ O-512			05/	/25	JASON HA	RRIS		1 /0800		)	/2000	
TPL2 E-666			05/	/25	STEVEN JO	OHNSON	1	2	/0800	)	/2000	
TPL2 E-665			05/	/25	ERIC SMIT	H		2	/0800	)	/2000	
TPL2 E-667			05/	/25	DAVIS STE	EDLEY		2	/0800	)	/2000	
8.			Div	/ision/	Group Com	municat	ion Sum	nmary	1		•	
Function	Chann	el	RX Frequ	uency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	W TX Tone/NA	C Mode	
COMMAND	3		159.1	1200N		NON	E	151.37	00N	82.5	А	
AIR TO GROUND	4		169.2	2000N		NON	E	169.20	00N	NONE	A	
TACTICAL	10 168.3500N				NON	E	168.35	00N	NONE	A		
AIR TO GROUND					NON	E	166.67	50N	NONE	A		
AIR TO GROUND				1500N		NON	IONE 169.1500N			NONE	A	
AIR GUARD 16 168.625				6250N		NON	IONE 168.6250N			110.9	A	
9. Prepared By (Resource Unit Leader)				hpprov	ved By (Plan	ning Se	Section Chief)			Date	Time	
). Prepared By (Resource Unit Leader) DONNA THOMAS				BRIA	N ELDREDO	GE				05/13/2017	1020	

1. Incident Name:						3.						
WEST MIMS						Bran	ch:		Division/Group	:		
2. Operational Period:	DAY SH	IFT 0830	)-2030									
Date/Time From:							111		M/N			
	UN	_	ate/Time T /14/2017 1		UN							
4.	I			Operations	Personn	el						
PLANNING OPERATIONS CHI	EF STEVE W	/EAVER.	JEREMY					CHIEF	JIM DURRWACHTER			
			MIKE DAVI	VIS (T) (T)					L. SMITH (T), S. BOWMAN (T)			
BRANCH DIRECT	OR RON SMI	TH			DIVISIO	ON/GRO	UP SUPER\	/ISOR		G, JASON LAGO (T)		
								CTOD		, SUNBEAR VIERR	A	
SAFETY LARRY CONNELL							ANCH DIRE	CIUR	TIM FAUST BRAD BERNARD			
5.			Res	ources Assig	l ned this	Period						
Strike Team / Task	Force /						Number					
Resource Desig	nator		LWD 05/24		Leader		Persons		op Off PT./Time	Pick Up PT./Time	3	
HEQB O-510	KEVIN J DI	TMANSO	ON	1	/0800		2000					
TX FOREST SERVICE TRACT	05/24	TIM GILL			2	/0800		2000				
TRACTOR PLOW - T4 - UNIT E-570	05/24	CROCKET	T PEGOI	DA	2	/0800		2000				
TPL4 - UNIT #7292 - JACKSON	TPL4 - UNIT #7292 - JACKSONVILLE E-571							/0800		2000		
EMPF O-174 616-403-1873				LINDA KRA	MER	ER 1 /080				2000		
EMPF O-560 928-235-705	59		05/26	LIONEL VA	N GURF	)	1	/0800		2000		
SOF2 O-195 520-591-2434			05/27	JOHN MC	GEE		1	/0800		2000		
SOF2 O-493			05/27	JAYMES S	MITH		1	/0800		2000		
6. Control Operations/Work A	ssignments:			1								
Purpose: Keep fire West of S	wamp edge b	oreak and	d South of	Suwannee Ca	anal in D	IV M and	d South of C	rawfo	rd Rd in DIV N.			
Task: Patrol and mop up with		e perime	ter.									
Respond to any new starts w Prep for strategic firing of co												
Determine and report contair	ned line to Pla											
DIV L and DIV K are to obtain	situational a	warenes	s for their	r respective di	visions f	hat are o	currently ur	staffe	d.			
End State: Confine fire perim	eter to reduce	e threats	s and mini	mize damage	to privat	e timber	lands and r	esour	ces values at risk.			
8.			Divisio	on/Group Com	nmunicat	ion Sum	nmary					
Function	Channel	R	X Frequen	cy N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NAC	Mode		
COMMAND	3		159.120	0N	NON	E	151.370	20N	82.5	A		
AIR TO GROUND 4 169.2000N					NON	E	169.200	00N	NONE	A		
TACTICAL 10 16				0N	NON	E	168.350	00N	NONE	A		
				166.6750N		E	166.67	50N	NONE	A		
AIR TO GROUND	169.150	0N	NONE 169.1500N		70N	NONE	A					
AIR GUARD 16 168.6250N						DNE 168.6250N			110.9	A		
9. Prepared By (Resource Uni	Арр	roved By (Plai	nning Se	ction Ch	nief)		Date	Time				
DONNA THOMAS			BF	BRIAN ELDREDGE					05/13/2017	1020		

1. Incident Name:					3.						
WEST MIMS			Bran	nch:	Division/Group	:					
2. Operational Period:	DAY SHIF	FT 0830-2030									
Date/Time From: 05/14/2017 0730 SI	JN	Date/Tir 05/14/20 <sup>-</sup>		SUN			M/N				
4.	I		Operat	ions Personn	el						
PLANNING OPERATIONS CHI	EF STEVE WE	EAVER, JERE	MY BRAND (	T)	OP	ERATIONS CHIEF	JIM DURRWACHT	ER			
		LKER, MIKE D	DAVIS (T) (T)		L. SMITH (T), S. BOWMAN (T)						
BRANCH DIRECTO	RON SMIT	Ή		DIVISI	DIVISION/GROUP SUPERVISOR BRIAN BROWNING, JASON LAG SAM MCFARLAND, SUNBEAR VI						
SAFE	Y LARRY CC	ONNELL		AIR	OPS BR.	ANCH DIRECTOR	TIM FAUST BRAD BERNARDY	·			
7. Special Instructions:											
Ensure LCES is in place before	e operations	begin and sta	ay hydrated. I	Drive defensi	vely and	l with lights on at	all times. Identify e	scape routes.			
Medical Emergency Channel: Command ETA for Ambulance to Scene: Air: 7 mins Ground: 15 mins Approved Helispot: POGO Helibase Lat: N 30 44.26 Long: W 82 07.69 Primary - Ambulance is ground contact with air ambulance Secondary - IWI-IC or approved person will use channel 16 (Air Guard) for ground contact with air ambulance											
8.	Channel			Communica				Mada			
Function	Channel		Juency N/W	RX Tone NON		TX Frequency N/					
	3		1200N			151.3700N	82.5	A			
	4		2000N	NON		169.2000N	NONE	A			
	10		3500N	NON		168.3500N	NONE	A			
	14		6750N	NON		166.6750N	NONE	A			
AIR TO GROUND	15		1500N	NON		169.1500N	NONE	A			
AIR GUARD	16		6250N	NON		168.6250N	110.9	A			
9. Prepared By (Resource Unit	∟eader)	1	Approved By	(Planning Se	ction Cl	niet)	Date	Time			
DONNA THOMASBRIAN ELDREDGE05/13/20171020											

1. Incident Name:		3.											
WEST MIMS							Branch: Division/Gro						
2. Operational Period:	DAY S	HIFT 08	30-2030										
Date/Time From:			Date/Time	e To:				111		0			
	SUN		)5/14/2017		S	UN							
4.				Ор	erations	Personn	el						
PLANNING OPERATIONS CH	IIEF STEVE	WEAVE	R, JEREM					ERATIONS	CHIEF	JIM DURRWACH	ITEF	२	
			, MIKE DA	AVIS (T)						L. SMITH (T), S. BOWMAN (T)			
BRANCH DIRECT	OR RON SI		DIVISION/GROUP SUPERVIS						BRANDON HUGH		(T)		
SAFI	ETY LARRY	LL	AIR OPS BRANCH DIRECT					CTOR	TIM FAUST				
										BRAD BERNARD	Υ		
5.			R	lesourc	es Assigr	ned this	Period						
Strike Team / Tas Resource Desi			LW	D		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time	
TFLD O-260			05/1	18 C	ODY HOL	LOWAY		1	DP 42	2/0800	DP	42/2000	
ENG6 - UNIT #9060 - AMARIL	LO E-119		05/1	18 R	ANDALL I	FUCHS		3	DP 42	2/0800	DP	42/2000	
ENG3 - UNIT #9830 - LUBBO	CK TF8 E-12	21	05/1	17 JI	EFF WEB	В		5	DP 42	2/0800	DP	42/2000	
TPL5 - UNIT #9892 - WOLFFC	RTH TF8 E	-123	05/1	18 N	ATHAN S	MITH		2	DP 42	2/0800	DP	42/2000	
TPL5 - UNIT #9693 - SMITHVI	LLE E-124		05/1	18 N	IIKE ADAN	ИS		2	DP 42	2/0800	DP 42/2000		
ENG6 - FWS - 462 E-261			05/2	21 R	EBECCA	GOOSM	AN	3	DP 42	/0800	DP	42/2000	
TFLD O-274 325-276-1713			05/1	18 S	HANE CR	IMM		1	DP 42	2/0800	DP	42/2000	
ENG6 - UNIT #9360 - MCGRE	GOR TF3 E	-120	05/1	18 J <i>i</i>	ASON MY	ERS		3	DP 42	2/0800	DP	42/2000	
ENG3 - UNIT #9530 - FT STO	CKTON TF5	E-122	05/1		ARED (' D) BURCH		A FALLS 5 DF			/0800	DP	42/2000	
ENG6 - 151 TEXAS FIRE RES	OURCES E-	260	05/2	20 L	ARRY WE	AVER		3	DP 42	2/0800	DP 42/2000		
TPL4 - UNIT #8394 - JASPER	E-125		05/1	18 J	OSH MIZF	RANY		2	DP 42	2/0800	DP 42/2000		
TPL5 - UNIT #8591 - WOODVI	LLE E-126		05/1	18 C	HARLES	CORLEY	/	2	DP 42	2/0800	DP	42/2000	
8.			Divi	ision/Gı	roup Com	municat	tion Sum	nmary					
Function	Channe		RX Frequ	ency N/	w	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	C	Mode	
AIR TO GROUND	4		169.2	000N		NON	E	169.20	00N	NONE		А	
COMMAND 5 159.4650N						NON	IE	151.14	50N	123.0		А	
TACTICAL 8 163.7125N						NON	E	163.71	25N	NONE		A	
AIR TO GROUND 14 166.6750N						NON	IE	166.67	50N	NONE		A	
AIR TO GROUND	15		169.1	500N		NONE 169.150			.1500N NONE		A		
AIR GUARD	16		168.6	250N		NON	IE	168.62	50N	110.9		A	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chi						ection Chief) Date				Time			
DONNA THOMAS				BRIAN	ELDREDO	ЭE				05/13/2017	1	020	

1. Incident Name:					3.				
WEST MIMS					Branch	ıp:			
2. Operational Period:	DAY SHIFT 083	0-2030							
Date/Time From: 05/14/2017 0730 SUN		Date/Time To /14/2017 193					0		
4.	<b>I</b>		Operations	Personn	el				
PLANNING OPERATIONS CHIEF	STEVE WEAVER DAVE WALKER,		. ,		OPER	RATIONS (	CHIEF	JIM DURRWACI L. SMITH (T), S.	
BRANCH DIRECTOR	RON SMITH			DN/GROUI	P SUPERV	/ISOR	ROBERT THOR BRANDON HUG		
SAFETY	LARRY CONNEL	L		AIR	OPS BRAN		CTOR	TIM FAUST BRAD BERNARI	ŊΥ
5.		Reso	urces Assigr	ned this	Period				
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
STEQ O-371		05/19	MICHAEL H	HENDER	SON	1	DP 42	2/0800	DP 42/2000
TPL3 - GFC1067 E-370		05/20	KEVIN AND	DERSON		1	DP 42	2/0800	DP 42/2000
TPL2 - GFC3307 E-371		05/30	BENJI AND	ERSON		1	DP 42	2/0800	DP 42/2000
TPL2 - GFC3295 E-372		05/20	SAMUEL L	ITTLE		1	DP 42	2/0800	DP 42/2000
WT2 - BONNELL SAND & GRAVEL	- I E-366	05/22	JOE BONN	ELL		1	DP 42	2/0800	DP 42/2000
MODULE - SUPPRESSION - BIA S MODULE #2 O-522	UPPRESSION	05/25	SCOTTY K	OPEPAV	VSSAH	12	DP 42	2/0800	DP 42/2000
CREW - T2IA - NMCIF - ACOMA #1	1 C-12	05/25	ANDREW	/ HENR	(	21	DP 42	2/0800	DP 42/2000
EMPF W/UTV O-346	229561-4224	05/20	DEAN CAR	PENTER	2	1	DP 42	2/0800	DP 42/2000
SOF2 O-195		05/26	JOHN MCG	GEE		1	DP 42	2/0800	DP 42/2000
SOF2 O-493		05/27	JAMES SM	ITH		1	DP 42	2/0800	DP 42/2000
HEQB O-573		05/27	OLIVER M	WAHLQ	JIST	1	DP 42	2/0800	DP 42/2000

Coordinate with Structure Protection group supervisor on triage or structures for point protect Continue dozer line construction as appropriate to establish or strengthen containment lines.

8.	B. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
AIR TO GROUND	4	169.2000N	NONE	169.2000N	NONE	A							
COMMAND	5	159.4650N	NONE	151.1450N	123.0	A							
TACTICAL	8	163.7125N	NONE	163.7125N	NONE	A							
AIR TO GROUND	14	166.6750N	NONE	166.6750N	NONE	A							
AIR TO GROUND	15	169.1500N	NONE	169.1500N	NONE	A							
AIR GUARD	16	168.6250N	NONE	168.6250N	110.9	A							
9. Prepared By (Resource	Unit Leader)	Approved By	Approved By (Planning Section Chief) Date										
DONNA THOMAS	THOMAS BRIAN ELDREDGE 05/13/2017 1020												

1. Incident Name:				3.							
WEST MIMS				Bran	ch:	Division/Group:					
2. Operational Period:	DAY SHIF	T 0830-2030									
Date/Time From:	1	Date/Time To:			III	0					
05/14/2017 0730 SUM	N		SUN								
4.		Operations	s Personn	el		•					
PLANNING OPERATIONS CHIEF				OPE	RATIONS CHIEF	JIM DURRWACHT					
		KER, MIKE DAVIS (T)				L. SMITH (T), S. BO	DWMAN (T)				
BRANCH DIRECTOR	RON SMIT	Н	DIVISIO	DN/GROU	UP SUPERVISOR	ROBERT THORP BRANDON HUGHE	ES (T)				
SAFETY	LARRY CO	NNELL	AIR	OPS BRA	ANCH DIRECTOR	TIM FAUST					
						BRAD BERNARDY					
6. Control Operations/Work Ass	ignments:										
Purpose: To keep fire confined and contained. Keep fire West of St Mary's River. To protect outlying structures. End State: Contain fire perimeter within boundaries of DIV O. Protect City of St. George residents and private property. Minimize damage to both public and private infrastructure. Protect resource values at risk.											
7. Special Instructions:											
Ensure LCES are in place befor Medical Emergency Channel: Con ETA for Ambulance to Scene: Air: 10 mins Ground: 15 mins Approved Helispot: POGO Heliba Lat: N 30 44.26 Long: W 82 07.69 Primary - Ambulance is ground c Secondary - IWI- IC or approved	nmand se ontact with ai	r ambulance se channel 16 (Air Guard) for g	round cont	act with a	air ambulance		escape routes.				
8.		Division/Group Co	mmunicat	tion Sum	mary						
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode				
AIR TO GROUND	4	169.2000N	NON	E	169.2000N	NONE	A				
COMMAND	5	159.4650N	NONE 151.1450N		151.1450N	123.0	А				
TACTICAL	8	163.7125N			163.7125N	NONE	А				
AIR TO GROUND	166.6750N			166.6750N	NONE	A					
AIR TO GROUND	169.1500N	IE	169.1500N	NONE	A						
AIR GUARD	16	168.6250N	NON	IE	168.6250N	110.9	A				
9. Prepared By (Resource Unit L	eader)	Approved By (Pla	anning Se	ction Ch	ief)	Date	Time				
DONNA THOMAS BRIAN ELDREDGE 05/13/2017 1020											

1. Incident Name:				3.								
WEST MIMS						Bran	ch:		Division/Group	):		
2. Operational Period:	DAY SH	HIFT 083	0-2030									
Date/Time From:			Date/Time To:				IV		Α			
05/14/2017 0730 SU	JN	05	5/14/2017 193	0 S	UN							
4.				Operations	Personn	el						
PLANNING OPERATIONS CHIE	F STEVE V	VEAVER	R, DAVE WAL	KER		OPE	ERATIONS	CHIEF	JIM DURRWACH	TER		
	JEREMY		) (T)						L. SMITH (T), S. BOWMAN (T)			
BRANCH DIRECTO	RON SM	IITH			DIVISIO	ON/GRO	UP SUPER\	/ISOR	JAMES ROURKS			
AIR OPS BRANCH DIRECTO		IST		SA					LARRY CONNELL			
	BRAD BI		γ				•			-		
5.			Resou	ırces Assigı	ned this	Period		1				
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pic	k Up PT./Time	
STEN O-358			05/22	HANS RUD	OLF		1	DP 2 /	0800	DP 2/2		
TFLD O-197				ERIK M JO	HNSON		1	DP 2 /	0800	DP 2/2	2000	
MODULE O-311			05/17	RONALD E	SQUIBE	L	10	DP 2 /	0800	DP 2/2	2000	
ENG3 - WEST METRO - BRUSH	139 E-277	7	05/21	BRADLEY	NELSON		4	DP 2 /	0800	DP 2/2	2000	
ENG3 - DEER MOUNTAIN FPD	- ENGINE 1	2	06/05	JOSEPH C	RAIGW	ATTS	3	DP 2 /	0800	DP 2/2	2000	
E-280 ENG6 - KNF - FSD3 - 631 E-2	05/16	EDWIN FA	RRAND		5	0800	DP 2/2	2000				
ENG6 - TGF FORESTRY AND F	IRE, INC (	C94783 -	05/22	JASON SA	RTIN		3	DP 2 /	0800	DP 2/2	2000	
E E-287 WTS2 - SUPPORT TIPTON & Y	OUNG		05/26	ROBERT C	OYLE		1	DP 2 /	0800	DP 2/2	2000	
CONSTRUCT E-347		200000	05/00									
ENG6 - WILDLANDS FIRE SER' 5 E-539	VICE INC - C	593328 -	05/23	DAVID HO	GREFE		3	DP 2 /	0800	DP 2/2	2000	
8.			Division	/Group Com	nmunicat	tion Sum	nmary					
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC		Mode	
AIR TO GROUND	4		169.2000N		NON	E	169.20	00N	NONE		A	
COMMAND	5		159.4650N		NON	IE	151.14	50N	123.0		A	
TACTICAL 6 159.3900N					NON	IE	159.39	00N	156.7		A	
TACTICAL         7         154.3025N					NON	IE	154.302	25N	156.7		A	
AIR TO GROUND 14 166.6750N					NON	IE	166.67	50N	NONE		А	
AIR TO GROUND	15		169.1500N		NON	IE	169.15	I500N NONE			А	
AIR GUARD 16 168.6250N					NONE 168.6250N		250N 110.9			А		
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Plai	nning Se	ction Ch	nief)	I	Date	Ti	me	
DONNA THOMAS			BRIA		GE			(	05/13/2017	102	C	

1. Incident Name:		3.									
WEST MIMS						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAYS	HIFT 08	30-2030								
Date/Time From:			Date/Time To:				IV		Α		
05/14/2017 0730 S	UN	C	05/14/2017 193	0 5	SUN						
4.				Operations	Personn	el			•		
PLANNING OPERATIONS CHI				KER		OPE	ERATIONS	CHIEF	JIM DURRWACH		
		Y BRAN	D (T)		51/10/				L. SMITH (T), S. E		/MAN (T)
BRANCH DIRECTO			DIVISIO	JN/GRO	UP SUPERV	ISOR	JAMES ROURKS	5			
AIR OPS BRANCH DIRECTO					SA	FETY	LARRY CONNEL	L			
	BRAD E	BERNAR	DY								
5.	Resou	irces Assig	ned this	Period							
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time		Pick Up PT./Time
TFLD - O-256			05/15	ANDREW JASON GI		ELLA,	1	DP 2	/0800	DP	2/2000
ENG6 - GFC4201278 E-706						DP 2	/0800	DP	2/2000		
ENG6 - 6171 E-77		05/21	MARK CLA	۹Y		3	DP 2	/0800	DP	2/2000	
ENG6 - NC-NCS - PK-7795 E-5	533		05/23	MICHAEL	BLAKE		2	DP 2	/0800	DP	2/2000
ENG6 - WILLIAMS WILDLAND LLC - C E-143	05/16	MICHAEL	MCNAUG	BHTON	3	3 DP 2 /0800			2/2000		
STEQ O-258			05/15	TODD M N	IILAM		1	DP 2	/0800	DP	2/2000
TPL2 - ORANGE SPRINGS CO	NST., INC -	E-460	05/21	HUGH MA	TELETT		1	DP 2	/0800	DP	2/2000
TPL4 - GFC3204 E-404			05/15				1	DP 2	/0800	DP	2/2000
TPL4 - GFC3226 E-405			05/15	BRANDON CHAFIN			1	DP 2	/0800	DP 2/2000	
TPL4 - GFC1467 E-406			05/25	BRYANT J	ENSON		1	DP 2	/0800	DP	2/2000
ENG6-E631 E-56			05/23	DANIEL C	ASTO		3	DP 2	/0800	DP	2/2000
TENDER-WATER - T1 - VIN# E	-588							DP 2	/0800	DP	2/2000
DOZ3 - VIN# 302873 E-623			05/25	KELLY PIT	TMAN		1	DP 2	/0800	DP	2/2000
8.			Division	/Group Con	nmunicat	tion Sum	nmary				
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
AIR TO GROUND	4		169.2000N		NON	E	169.200	00N	NONE		A
COMMAND	5		159.4650N		NON	IE	151.14	50N	123.0		A
TACTICAL 6 159.3900N					NON	IE	159.390	70N	156.7		A
TACTICAL 7 154.3025N					NON	IE	154.302	25N	156.7		A
AIR TO GROUND 14 166.6750N					NON	IE	166.67	50N	NONE		A
AIR TO GROUND	15		169.1500N		NON	IE	169.150	00N	NONE		A
AIR GUARD	16		168.6250N		NON	IE	168.62	50N	110.9		A
9. Prepared By (Resource Unit Leader) Approved By (Planning S					nning Se	ing Section Chief) Date Time		Time			
DONNA THOMAS	BRIA	N ELDRED	GE				05/13/2017	1	020		

1. Incident Name:						3.					
WEST MIMS						Brar	nch:		Division/Group:		
2. Operational Period:	DAY S	HIFT 0830	-2030								
Date/Time From: 05/14/2017 0730 SL	N		ate/Time To 14/2017 193		UN		IV		A		
4.				Operations	Personn	el					
PLANNING OPERATIONS CHIE	FSTEVE	WEAVER,	DAVE WAL	•			ERATIONS	CHIEF	JIM DURRWACH	ITER	
	JEREM	( BRAND (	(T)						L. SMITH (T), S. E	BOWM	AN (T)
BRANCH DIRECTO	R RON SM	11TH			DIVISIO	ON/GRO	OUP SUPER	/ISOR	JAMES ROURKS	6	
AIR OPS BRANCH DIRECTO	R TIM FAL	JST					SA	FETY	LARRY CONNELI		
		ERNARDY	(				•			_	
5.			Reso	urces Assigr	ned this	Period					
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Dr	op Off PT./Time	Pi	ck Up PT./Time
EXCAVATOR T3 - VIN# GXHFE	E-622		05/25	BUCK TOD	DENBER	RRY	1	DP 2	/0800	DP 2/	/2000
EMPF E-374 6 602-	376-9812		05/16	PAUL PUG	H		1	DP 2	/0800	DP 2/	/2000
SOF2 O-516			05/24	RON GARC	CIA		1	DP 2	/0800	DP 2/	/2000
6. Control Operations/Work As	sianments	I									
Task: Patrol and mop up within Respond to any new starts with Determine and report containe End State: Confine fire perime 7. Special Instructions:	hin Div. d line to P	lanning O	SC1.	ize damage t	to privat	e timbe	rlands and r	esour	ces values at risk.		
Ensure LCES is in place before of Bridge near DP 9 restricted to pie barricades. DIVS Chad Williamson STEQ with 3 T2 Tractor Plow STEQ with 4 T3 Tractor Plow											vel - watch for
Medical Emergency Channel: Co	ommand										
8.			Division	n/Group Com	municat	tion Sun	nmary				
Function	Channel	RX	K Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA	c	Mode
AIR TO GROUND	4		169.2000	N	NON	E	169.20	00N	NONE		А
COMMAND	5		159.4650	N	NON	IE	151.14	50N	123.0		А
TACTICAL 6 159.3900N NO							159.39	00N	156.7		А
TACTICAL 7 154.3025N							154.30	25N	156.7		А
AIR TO GROUND	14		166.6750	N	NON	IE	166.67	50N	NONE		А
AIR TO GROUND	15	İ	169.1500	N	NON	IE	169.15	00N	NONE		А
AIR GUARD	16		168.6250	N	NON	IE	168.62	50N	110.9		А
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	nning Se	ction Cl	hief)		Date	<u>т</u>	ime
DONNA THOMAS			BRI	AN ELDRED	GE				05/13/2017	102	20

1. Incident Name:					3.						
WEST MIMS					Branc	h:	Division/Group				
2. Operational Period:	DAY SHIF	FT 0830-2030	)								
Date/Time From: 05/14/2017 0730 SU	N	Date/Ti 05/14/20		SUN		IV	A				
4.	I		Operat	tions Personn	el						
PLANNING OPERATIONS CHIE	F STEVE WE	EAVER, DAV	-			RATIONS CHIEF	JIM DURRWACHT	ER			
	JEREMY B						L. SMITH (T), S. BO	DWMAN (T)			
BRANCH DIRECTO	RON SMIT	Ή		DIVISIO	ON/GROU	IP SUPERVISOR	JAMES ROURKS				
AIR OPS BRANCH DIRECTO		т				SAFETY	LARRY CONNELL				
	BRAD BER					0/11 211					
7. Special Instructions:				l			1				
ETA for Ambulance to Scene:											
Air: 10 mins											
Ground: 15 mins Approved Helispot: Drop Point 1											
Lat: N 30 30.929											
Long: W 82 14.174 <b>Primary</b> - Ambulance is ground of	contact with ai	ir amhulance									
Secondary - IWI- IC or approved				for ground cont	act with a	ir ambulance					
8.		D	ivision/Group	o Communicat	tion Sum	mary					
Function	Channel	RX Free	quency N/W	RX Tone	/NAC	TX Frequency N/\	N TX Tone/NAC	Mode			
AIR TO GROUND	4	169	.2000N	NON	E	169.2000N	NONE	A			
COMMAND	5	159	.4650N	NON	IE	151.1450N	123.0	A			
TACTICAL	6	159	.3900N	NON	NONE 159.3900N 156.7			А			
TACTICAL	7	154	.3025N	NON	IE	154.3025N	156.7	А			
AIR TO GROUND	14	166	.6750N	NON	IE	166.6750N	NONE	A			
AIR TO GROUND	15	169	.1500N	NON	IE	169.1500N	NONE	A			
AIR GUARD	16	168	.6250N	NON	IE	168.6250N	110.9	A			
9. Prepared By (Resource Unit	_eader)		Approved By	(Planning Se	ction Chi	ef)	Date	Time			
DONNA THOMAS BRIAN ELDREDGE 05/13/2017 1020											

1. Incident Name:			3.								
WEST MIMS						Bran	ch:		Division/Group	):	
2. Operational Period:	DAY S	6HIFT 083	80-2030								
Date/Time From:			Date/Time To:	:			IV		CONTIN	GENCY	
05/14/2017 0730 SI	UN	0	5/14/2017 193	60 S	UN						
4.				Operations	Personn	el					
PLANNING OPERATIONS CHI				KER		OPE	ERATIONS		JIM DURRWACHT		
BRANCH DIRECTO			D (T)						L. SMITH (T), S. B	. ,	
BRANCH BIRECTC				DIVISION/GROUP SUPERVISO					CHAD WILLIAMS	,	
AIR ATTACK SUPERVISC	DR TIM FA	UST					SA	FETY	BRAD LIDELL, MI	KE COOK	
-	BRAD E	BERNAR	DY						TONY RIVERS (T)		
5.			Resou	urces Assigi	ned this						
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
GEORGIA											
STEQ				JAMEY SM	IITH		1				
TPL ATKINSON 60/70				HARPER			1				
TPL BRANTLEY 62/72				EDGY			1				
TPL CLINCH 62/72				BROWN			1				
STEQ				THEO CRA	DDOCK		1				
TPL BEH HILL 60/70				ASH			1				
TPL MITCHELL 60/70				SINGLETO	N		1				
TPL EARLY 60/70				STANIFER			1				
TPL BROOKS 62/72				HARDEN			1				
ENG6 COWETTA 86				EVANS & E	BUTTS		2				
ENG6 JONES 86				SAUNDER	S & PRE	SCOTT	2				
ENG6 MCDUFFIE 86				PEEBLES	& ELLSIC	ON	2				
STEQ				TIM CROS	BY		1				
TPL APPLING 62/72				YAWN			1				
TPL LOWNDES 63/73				STONE			1				
TPL BACON 61/71				TAYLOR			1				
8.			Division	/Group Com	nmunicat	tion Sum	nmary				
Function	Channe	el l	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NAC	C Mode	
AIR TO GROUND 4 169.2000N				1	NON	E	169.20	00N	NONE	A	
TACTICAL 6 159.3900N				1	NON	IE	159.39	00N	156.7	A	
AIR TO GROUND 14 166.6750N				1	NON	IE	166.67	50N	NONE	A	
AIR TO GROUND	15		169.1500N	1	NONE 169.1500			00N	NONE	A	
AIR GUARD 16 168.6250N				1	NON	IE	168.62	50N	110.9	A	
9. Prepared By (Resource Unit Leader) Approved				ved By (Plai	nning Se	ction Ch	nief)		Date	Time	
DONNA THOMAS	BRIA	BRIAN ELDREDGE					05/13/2017	1020			

WEST MIMS										
			Brand	ch:		Division/Group:				
2. Operational Period: DAY SHIFT 0830-2030	)									
	ime To:			IV		CONTIN	GENCY			
	)17 1930	SUN								
4.	-	ions Personn								
PLANNING OPERATIONS CHIEF STEVE WEAVER, DAV JEREMY BRAND (T)	E WALKER		OPE	RATIONS CH		JIM DURRWACHTI L. SMITH (T), S. BO				
BRANCH DIRECTOR STEVE MILLER		DIVISI	ON/GROL			BLAIR JOINER (GA				
						CHAD WILLIAMSO				
AIR ATTACK SUPERVISOR TIM FAUST				SAF	тү	BRAD LIDELL, MIK	E COOK			
BRAD BERNARDY						TONY RIVERS (T)				
5.	Resources A	ssigned this	Period							
Strike Team / Task Force / Resource Designator L	wd	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time			
FLORIDA										
STEQ	SMITH	HERMAN		1						
TPL GAINESVILLE 50	SMITH	1		1						
TPL GAINESVILLE 36	DISNE	ΞY		1						
TPL FIELD OPS 36	WILLI	AMS		1						
TPL FIELD OPS 34	DEHC	)FF		1						
ENG6 HAMBERSHAM 86	ANDE	RSON & BRC	WN	2						
ENG6 POLK 86	RUML	EY & ROLAN	D	2						
ENG6 TATTNAIL 86	BOUL	INEAU & JON	IES	2						
6. Control Operations/Work Assignments:	<b>I</b>									
Purpose: To provide suppression support for incident										
Task: Resources are ready upon call for IA or extended atta	ack									
End Shift: Ready support resources available to respond to	protect structu	res, timberlan	d and oth	er resource va	lues	at risk.				
7. Special Instructions:										
Staged at Jon Bethea, resources are assigned as needed.	eded									
GA resources report to staging on swing shift hours 1:	200-2400									
8	ivision/Group	Communica	tion Sum	marv						
	quency N/W	RX Tone		TX Frequency	/ N/\/	/ TX Tone/NAC	Mode			
	0.2000N			169.2000		NONE	A			
TACTICAL 6 159			159.3900		156.7	A				
	NON		166.6750		NONE	A				
	6.6750N	NON		169.1500		NONE	A			
	8.6250N	NON		168.6250		110.9	A			
9. Prepared By (Resource Unit Leader)						Date	Time			
DONNA THOMAS										

1. Incident Name:		3.												
WEST MIMS							Brar	nch:			Division/Group	):		
2. Operational Period:	DA	Y SHIFT 0	830-2030	)							STRUCT		F	
Date/Time From:			Date/Ti	ime To:	:			IV			PROTEC			
05/14/2017 0730 S	UN		05/14/20	017 193	80 8	SUN								
4.					Operations	Personn	el							
PLANNING OPERATIONS CHI	EF				OPERATIONS CHI						F JIM DURRWACHTER,			
BRANCH DIRECT		SMITH				ST	RUCTI		POTECT		SHANNON BOWMAN (T) , L. SMITH (T) ON CRAIG ROBERTSON;RANDY JONES			
												011,10		
SAFE	TY LAR	RY CONNI	ELL	OPERATIONS CHIEF 2 AARON GAY (T)										
5.		Resou	urces Assig	ned this	Period									
Strike Team / Task Resource Desig				WD		Leader			imber rsons	Dro	o Off PT./Time	Pic	k Up PT./Time	
STEN O-327			0	5/19	LARRY BL	YTHE			1				-	
ENG6 - OK-CNA #0861 E-411			0	5/19	RUBEN C	HUCKLU	СК		3					
ENG6 - OK-OSA #0661 E-412			0	5/19	ROSS WA	LKER			3					
ENG6 OK-WEA #1061 E-413			0	5/19	ALAN PRA	ATT .			3					
ENG6 NC-ECA #5261 E-414			0	5/19	CHARLES	PARRIS	Н	1 3						
ENG6 - NC-ECA #5262 E-415			0	5/19	MARIO ES	QUIVEL			3					
ENG6 - E483			0	5/24	TONY RE	BO			4					
TFLD O-352			0	5/19	DENNIS V	VILSON			1					
ENG3 E-422			0	5/21	BRENT KI	SSICK			5					
ENG3 E-423			0	5/20	DUSTIN L	OPEZ			5					
DOZ3 E-449			0	5/19	STEVE BA	TTLE	1							
HEQB O-275			0	5/14	CHARLES	DANIEL	S		1					
JD 6415 - ROT RANCH E-73			0	5/14	DARYL				1					
MAST ROT RANCH E-74			0	5/14	PARISH				1					
LOWBOY - ROT RANCH E-75			0	5/14										
FUEL TRUCK			0	5/14					1					
STEQ O-421			0	5/23	MARIO M	ARQUEZ			1					
8.			D	ivision	/Group Cor	nmunica	tion Sur	nmary						
Function	Cha	nnel	RX Free	quency	N/W	RX Tone	/NAC	TX F	requenc	y N/W	/ TX Tone/NAC		Mode	
AIR TO GROUND	4	Ļ	169	.2000N	1	NON	E	1	69.2000	N	NONE		А	
COMMAND	5	5	159	.4650N	1	NON	IE	1	51.1450	N	123.0		А	
TACTICAL 13 159.				.4125N	1	NON	IE	1	59.4125	N	NONE		А	
AIR TO GROUND	1	4	166	6750N	1	NON	IE	1	66.6750	N	NONE		А	
AIR TO GROUND	1	5	169	.1500N	1	NON	NONE 169.1500N		N	N NONE		А		
AIR GUARD 16 168.6250N					NONE 168.6250N			N	110.9		А			
9. Prepared By (Resource Unit Leader) Approved By (Plan					inning Se	ction C	hief)		C	Date	Tii	me		
DONNA THOMAS				BRIA	AN ELDRED	GE				c	5/13/2017	1020	)	

1. Incident Name:							3.					
WEST MIMS						Branch:			Division/Group:			
2. Operational Period: DAY SHIFT 0830-2030									STRUCTURE			
Date/Time From: Date/Time								PROTECTION				
05/14/2017 0730 SUN 05/14/2017 1930 SUN												
4. Operations Personnel												
PLANNING OPERATIONS CHIEF						OPERATIONS CHIE			JIM DURRWACHTER, SHANNON BOWMAN (T) , L. SMITH (T)			
BRANCH DIRECTOR RON SMITH						STRUCTURE PROTECTIO			CRAIG ROBERTSON;RANDY JONES			
0.455				OPERATIONS CHIEF 2 A								
SAFETY LARRY CONNELL						OPERATIONS CHIEF 2 A		AARON GAY (I)	ANON GAT (T)			
5. Resources Assigned this Period												
Strike Team / Task Force / Resource Designator			LWD		Leader		Number Persons	Dro	Drop Off PT./Time Pick Up P		lp PT./Time	
TPL3 - ORANGE SPRINGS CONSTRUCTION, INC - E-481			05/19	LESLIE JET	ſER		2					
SOF2 O-586			05/27	PHILLIP YC	DUNG		1					
6. Control Operations/Work Assignments:												
<ul> <li>Purpose: Ensure timely response to protect human life, property and public and private infrastructure.</li> <li>Task: Protect city of St. George residents and private property.</li> <li>Affirm contact procedures with Charlton County and Sheriff Dept to assure effective communication in event of or post community evacuation needs.</li> <li>Implement structure protection efforts within DIV Z, A, Y and Branch III, DIV O, N and M as needed.</li> <li>Coordinate with County EMS to determine special needs for road access.</li> <li>End State: Maintain communications with appropriate emergency management and Law Enforcement to protect public.</li> <li>Confine fire perimeter to reduce threats to structures, utilities and other values at risk.</li> <li>7. Special Instructions:</li> <li>Coordinate with Charlton County Structure Group.</li> <li>Jesse Jordon 912-816-6063 located at St George Elementary School.</li> </ul>												
8. Division/Group Communication Summary												
Function	Channel						TX Frequer	cv N/	N TX Tone/NAC	IAC Mode		
AIR TO GROUND	4		169.2000N		NON			-	NONE		A	
COMMAND	5		159.4650N		NON			0N	123.0		A	
TACTICAL	13		159.4125N		NON	E	159.4125N		NONE		A	
AIR TO GROUND	14		166.6750N		NON		166.6750N		NONE		A	
AIR TO GROUND	15		169.1500N		NON				NONE		A	
AIR GUARD	16		168.6250N	8.6250N		E	168.6250N		110.9		A	
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)									Date	Time	Time	
DONNA THOMAS BRIAN ELDREDGE									05/13/2017	1020	1020	

1. Incident Name:						3.					
WEST MIMS						Bran	ich:		Division/Grou	p:	
2. Operational Period:	DAY SHIFT	0830-203	0								
Date/Time From: 05/14/2017 0730 SL	IN		Time To: 017 193		UN		IV		Y		
4.				Operations	Personne						
PLANNING OPERATIONS CHIE BRANCH DIRECTO	JEREMY BR/	AND (T); I			DIVISIC	OPERATIONS CHIEF JIM DURRWACHTER L. SMITH (T), S. BOW					MAN (T)
AIR ATTACK SUPERVISO	R TIM FAUST BRAD BERN	ARDY									
5.	-		Resou	urces Assigr	ed this F	Period			•		
Strike Team / Task I Resource Design			LWD		Leader		Numbe Person		op Off PT./Time	F	Pick Up PT./Time
TFLD O-508		(	)5/25	LISA M GO	WE		1	DP 4	6/0800	DP ·	46/2000
MODULE FWS - BALCONES O	-440	(	)5/23	ROB VERN	ACHIA		7	DP 4	6/0800	DP /	46/2000
STEN O-423		(	)5/23	MATT SMIT	ΤΗ		1	DP 4	6/0800	DP ·	46/2000
ENG6 MURRAY 86 - 4201016 E	-61	(	05/26	KENNETH	HARKINS	3	2	DP 4	6/0800	DP ·	46/2000
ENG6 FRANKLIN 86 - GFC42020	065 E-59	(	)5/26	DOUGLAS	SLAY		2	DP 4	6/0800	DP 46/2000	
ENG6 CHATTOOGA 86 E-60		(	)5/26	ETHAN BE	AID		2	DP 4	6/0800	DP ·	46/2000
ENG6 NMSNF - ENGINE 661 E	-604	(	05/26 LARRY MART			3 DP			6/0800	DP ·	46/2000
ENGINE - T6 - BANKHEAD E611	E-654	(	)5/26	GARY CRA	IG MOOI	RE	3	DP 4	6/0800	DP ·	46/2000
STEQ O-357		(	)5/20	JASON OF	MOM		1	DP 4	6/0800	DP ·	46/2000
STEQ (T) O-372		(	05/19	JOE N BRI	NSON JR		1	DP 4	6/0800	DP ·	46/2000
DOZ2 - 750K - VIN# 242515 E-5	05	(	)5/25	BRIAN JEN	KINS		1 DP 46/0		P 46/0800		46/2000
DOZER - T2 - 650K - VIN# 27177	77 E-528	(	)5/25	KURT HALI	_		1	DP 4	6/0800	DP 46/2000	
DOZ2 - 750K - VIN# 271777 E-5	30	(	)5/25	GREG DAV	'IS		1	DP 4	6/0800	DP ·	46/2000
WT - 357 - PB 350505 HASSELL	E-476	(	)5/26	ROBERT E	DENFIEL	D		DP 4	6/0800	DP ·	46/2000
ENG6 - LANE ENTERPRISES, IN E-608	NC A05558 - 2	17 (	)5/26	DAVID LAN	IE		3	DP 4	6/0800	DP ·	46/2000
DOZ2 - JD 750K - VIN# 268173	E-504	(	)5/25	JAIME EDE	NFIELD		1	DP 4	6/0800	DP ·	46/2000
ENGINE - T6 - DODGE 5500 EN 603 E-662	GINE - T6 - ENG	ine (	)5/27	MARK FRIZ	ZELL		3	DP 4	6/0800	DP ·	46/2000
8.		I	Division	/Group Com	municat	ion Sun	nmary				
Function	Channel		equency		RX Tone/	-	TX Frequ			C	Mode
AIR TO GROUND	4		9.2000N		NONE			2000N	NONE	-	A
	5		159.4650N		NON			450N	123.0	-	A
TACTICAL AIR TO GROUND	9		159.2850N 166.6750N					850N	156.7 NONE	$\rightarrow$	A
AIR TO GROUND	14				NON	NONE 166.6750N				-	A A
AIR GUARD         16         168.6250N					NONE			250N	110.9	-+	A
9. Prepared By (Resource Unit	ved By (Plan					Date		Time			
DONNA THOMAS		BRIAN ELDREDGE								)20	

1. Incident Name:				3.						
WEST MIMS					Brand	ch:		Division/Group	):	
2. Operational Period:	DAY SHIFT	0830-2030								
Date/Time From: 05/14/2017 0730 SUI	N	Date/Time To: 05/14/2017 193		UN		IV		Y		
4.			Operations	Personn	el					
PLANNING OPERATIONS CHIEF	STEVE WEA					RATIONS	HIEF	JIM DURRWACHT	ER	
		AND (T); MIKE DA	AVIS (T)					L. SMITH (T), S. B	OWM	IAN (T)
BRANCH DIRECTOR	STEVE MILL	ER		ON/GROU	JP SUPERV	ISOR	JOE MORRIS			
AIR ATTACK SUPERVISOR						SA	FETY	LARRY CONNELL		
5.	BRAD BERN									
Strike Team / Task F	orco /	Resou	urces Assigr	hed this	Period	Number	[			
Resource Designa	tor	LWD		Leader		Persons	Dro	op Off PT./Time	Pi	ick Up PT./Time
WATER TENDER (TACTICAL) - V	/IN# 4723 E-57	75 06/01	JAMES SIL	VER		1				
ENGINE - T6 - NMCIF - ENGINE (	631 E-612	05/26	RICK F LU	CERO			DP 46	6/0800	DP 4	6/2000
EMPF O-543 470-366-6	301	05/27	PENNY MCDONAGH 1							
SOF2 0-461		05/24	LARRY KL	.OCK		1	DP 46	6/0800	DP 4	6/2000
Patrol and mop up within 50 ft of Respond to any new starts with Determine and report contained End State: Confine fire perimete 7. Special Instructions:	nin Div. d line to Planni	ing OSC1.					esourc	ces values at risk.		
8.		Division	/Group Com	municat	ion Sum	mary		-1		
Function	Channel	RX Frequency		RX Tone		TX Frequer	-			Mode
AIR TO GROUND	4	169.2000N	1	NON		169.200	00N	NONE		А
COMMAND	5	159.4650N	1	NON		151.145	50N	123.0		А
TACTICAL	9	159.2850N		NON		159.285		156.7	$\perp$	A
AIR TO GROUND	14	166.6750N		NON		166.675		NONE		A
AIR TO GROUND	15	169.1500N		NONE 169.1500					A	
AIR GUARD	16	168.6250N		NON		168.625		110.9	$-\bot$	A
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Plar	nning Se	ction Chi	ief)		Date	"	ïme
DONNA THOMAS		BRIA	N ELDRED	GE				05/13/2017	102	20

1. Incident Name:						3.					
WEST MIMS						Branc	:h:		Division/Grou	p:	
2. Operational Period:	DAY SHIFT 0	830-2030									
Date/Time From: 05/14/2017 0730 SUN	1	Date/Time 05/14/2017		SI	JN		IV		Z		
4.				perations F	Personne						
PLANNING OPERATIONS CHIEF BRANCH DIRECTOR	JEREMY BRAN	ND (T); MIKE		OPERATIONS CHIEF JAMES DURRWACHTER LARRY SMITH (T), SHANNON DIVISION/GROUP SUPERVISOR TRENT INGRAM							
AIR OPS BRANCH DIRECTOR	TIM FAUST	RDY		SAFETY LARRY CONNELL							
5.		Re	esour	ces Assign	ed this I	Period					
Strike Team / Task Fo Resource Designa		LWD	,	I	Leader		Number Persons		p Off PT./Time		Pick Up PT./Time
STEN O-354		05/20	0 1	MARTIN CA	SSELLI	JS	1	DP 40/	0800	DP	40/2000
ENG6 - NC-NCS - PJ-9126 E-455	1	05/2	1	ASHLEY KI	NG		2	DP 40/	0800	DP	40/2000
ENG6 - NC-NCS - PJ-9244 E-485		05/21	1,	JASON O'N	EAL		2	DP 40/	0800	DP	40/2000
HEQB O-356		05/19	9 1	LANDON CI	HASE BA	ASS	1	DP 40/	0800	DP 40/2000	
TFLD O-350		05/19	05/19 NATHANIEL TODD NIGHTINGALE				1	DP 40/	0800	DP	40/2000
TFLD O-351		05/19		MICHAEL S		ANAWAY	1	DP 40/	0800	DP	40/2000
TPL3 - WILDLANDS FIRE SRVC I	NC - 99744 E-40	65 05/20	0 1	NIC COOKS	SEY		2	DP 40/	0800	DP	40/2000
STEN O-414		05/23	3	TIEGE DOV	VNES	1 DP		DP 40/0800		DP	40/2000
ENG6 - REDBIRD E6171 E-447		05/20	0 1	RUPERT N	OWLIN		2	DP 40/	0800	DP 40/2000	
ENG6 - NC-NCS - PP-7115 E-456	3	05/20	0 1	ROBERT W	HITE		2	DP 40/0800		DP 40/2000	
ENG6 - OLF - E-692 E-482		05/21	1		UPFER		4	DP 40/	0800	DP	40/2000
ENG6 - NC-NCS - PJ-7956 E-484		05/20	ο,	JOSEPH BF	RANDON	WEBB	2	DP 40/	0800	DP	40/2000
ENGINE - T6 - NC-NCS - PJ-9218	E-486	05/20	ο,	JOHN KES	SLER		2	DP 40/	0800	DP	40/2000
STEQ O-357		05/20	0	JASON OD	OM		1	DP 40/	0800	DP	40/2000
8.		Divis	sion/C	Group Com	municat	ion Sum	marv				
Function	Channel	RX Freque			RX Tone		TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
AIR TO GROUND	4	169.20	•		NON		169.200		NONE	-	A
COMMAND	5	159.46	50N		NON	E	151.14	50N	123.0		А
TACTICAL	11	163.10	00N		NON	E	163.100	00N	NONE		A
AIR TO GROUND	14	166.67				E	166.67	50N	NONE		A
AIR TO GROUND	15	169.15	00N				169.150	NOC	NONE		A
AIR GUARD 16 168.6250N					NON	NONE 168.6250N			110.9		A
9. Prepared By (Resource Unit L MISSY FORDER	<b>ed By (Plan</b> N ELDREDG	-	tion Chi	ief)		<b>Date</b> 05/13/2017		<b>Time</b> 020			

1. Incident Name:						3.					
WEST MIMS						Brar	nch:		Division/Grou	p:	
2. Operational Period:	DAY S	HIFT 083	0-2030								
Date/Time From: 05/14/2017 0730	SUN		Date/Time To: 5/14/2017 193		UN		IV		Z		
4.				Operations	Personn						
PLANNING OPERATIONS CH BRANCH DIRECT	JEREM	Y BRAND	R; DAVE WALH (T); MIKE DA		DIVISIO	OPERATIONS CHIEF JAMES DURRWACHT LARRY SMITH (T), SH /ISION/GROUP SUPERVISOR TRENT INGRAM					
AIR OPS BRANCH DIRECT		JST BERNARD	DY				S/	FETY	LARRY CONNEL	L	
5.			Resou	ırces Assigr	ned this I	Period		<u> </u>			
Strike Team / Tas Resource Desig			LWD		Leader		Number Persons		o Off PT./Time	Р	ick Up PT./Time
STEQ O-300			05/15	JAMES MA	SHBURN	1	1	DP 40/	0800	DP 4	0/2000
HEQB (T) O-372			05/18	JOE N BRI	NSON JF	2	1	DP 40/	0800	DP 4	0/2000
TPL3 - GFC3288 E-367			05/15	05/15 ROB MORE			1	DP 40/	0800	DP 4	0/2000
TPL3 - GFC3234 E-368			05/15	BRANDON	DAVIS		1	DP 40/	0800	DP 4	0/2000
TPL5 - GFC3219 E-369			05/15	RUSSELL F	OWLER		1	DP 40/	0800	DP 4	0/2000
WT2 - VIN# 009542 E-409			05/22	DALE GAY			1	DP 40/	0800	DP 4	0/2000
ENG6 - ATTACK-ONE FIRE M SERVICES INC E-537	ANAGEMEN	т	05/22	WES COLE	MAN		2	DP 40/	0800	DP 4	0/2000
ENG6 - NC-NCS - PJ-7577 E-	532		05/22	ANS		2	DP 40/	0800	DP 4	0/2000	
TPL3 - NC-NCS - 3X65 E-569			05/23	DANIEL TA	YLER		2	DP 40/0800		DP 4	0/2000
TPL3 - NC-NCS - 3X77 E-568			05/23	DENNIS LE	E REES		2	DP 40/0800		DP 40/2000	
ENG6 - BOULDER COUNTY S 6532 E-538	SHERIFF - EN	IGINE	05/23	PETER KO	RETZ		3	DP 40/0800		DP 40/2000	
ENG6 - FOUR MILE FD - BRU	SH 4632 E-5	540	05/23	ZACH LITT	LEFIELD		3	DP 40/	0800	DP 4	0/2000
TFLD O-417			05/23	ERIC R HU	GHES		1	DP 40/	0800	DP 4	0/2000
ENG6 - BUSH FIRE - VIN# 260	0743 E-541		05/23	ROBBIE RO	OBERTS	NC	3	DP 40/	0800	DP 4	0/2000
ENG6 ENGINE - T6 - LANE EN	NTERPRISES	8, INC	05/25	BARBARA	STEVEN	IS	3	DP 40/	0800	DP 4	0/2000
8.			Division	/Group Com	municat	ion Sur	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
AIR TO GROUND	4		169.2000N		NON		169.20		NONE		А
COMMAND	5	5 159.4650N			NON		151.14		123.0		А
TACTICAL	11 163.1000N		NON		163.10		NONE		A		
AIR TO GROUND					NON		166.67		NONE	-+	A
AIR TO GROUND         15         169.1500N           AIR GUARD         16         168.6250N					ONE 169.1500N					A	
AIR GUARD	168.6250N				168.62				A		
9. Prepared By (Resource Un MISSY FORDER	it Leader)		Approved By (Planning Sect BRIAN ELDREDGE			Section Chief)			Date 05/13/2017		<b>`ime</b> 20
			DRIA		J∟			0	0/10/2011	1 10/	20

1. Incident Name:			3.								
WEST MIMS						Bran	ch:		Division/Group	o:	
2. Operational Period:	DAY SH	IIFT 0830	-2030								
Date/Time From:		Da	ate/Time To:				IV		Z		
05/14/2017 0730 St	JN	05/	14/2017 193	0 S	UN						
4.				Operations	Personn	el					
PLANNING OPERATIONS CHIE						OPE	ERATIONS (	CHIEF	JAMES DURRWA	-	
			(T); MIKE DA	AVIS (T)						), SH	ANNON BOWMAN
BRANCH DIRECTO	ISOR	TRENT INGRAM									
AIR OPS BRANCH DIRECTO	R TIM FAU	ST					SA	FETY	LARRY CONNELL	-	
_	BRAD BE	RNARD	(								
5.			Resou	urces Assigr	ned this	Period		T		1	
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons	Dr	op Off PT./Time	F	Pick Up PT./Time
D07568 - 218 E-609 BARBARA STEVENS DP 40/0800										DP 4	40/2000
EMPF E-314			05/16	STAN BAN	GS		1	DP 40	0/0800	DP 4	40/2000
TENDER WATER (TACTICAL) -	VIN# 9250 I	E-574	06/02	TONY TIPT	ON		1	DP 40	0/0800	DP 4	40/2000
WT2 E-409.2			05/23	BENJAMIN	JOHNS		1	DP 40	0/0800	DP 4	40/2000
SOF2 0-492			05/25	TIMOTHY	OLIVERII	JS	1	DP 40/0800 DF			40/2000
6. Control Operations/Work As	signments:	I					1				
Purpose: Keep fire North and W	est between	DP 47 an	d DP 40.								
Task: Prep control lines with do: specialist on triage of structures	for point pro	tection. U	tilize aviatior	n assets to pr	otect hur	nan life a	and property	suppo	rting ground assets		cture Protection
End State: Contain fire perimete	r to minimize	e damage	to both publi	ic and private	e infrastru	icture an	d protect res	ource	values at risk.		
7. Special Instructions:											
Medical Emergency Channel: C ETA for Ambulance to Scene: Air: 7 mins	ommand										
Ground: 15 mins											
Approved Helispot: POGO Helik Lat: N 30 44.26	ase										
Long: W 82 07.69											
Primary - Ambulance is ground Secondary - IWI- IC or approve				Guard) for gro	ound cont	act with a	air ambuland	e			
	511/0										
2 - TPL Okie - O/H Donnie Harri 8.	s DIVS		Division	/Group Com	municat	ion Sum	mary				
Function	Channel		X Frequency		RX Tone		TX Frequer		W TX Tone/NA	~	Mode
AIR TO GROUND	4		169.2000N	-	NON		169.200		NONE	-	A
COMMAND	5		159.4650N		NON		151.145		123.0		A
TACTICAL	11		163.1000N		NON		163.100		NONE	+	A
AIR TO GROUND	14		166.6750N		NON		166.675		NONE		A
AIR TO GROUND	15		169.1500N	1	NON	E	169.150	00N	NONE		A
AIR GUARD	16		168.6250N		NON		168.625		110.9		A
9. Prepared By (Resource Unit	Leader)	I	1	ved By (Plar					Date	<b>-</b>	Time
MISSY FORDER			BRIA	N ELDRED	GE				05/13/2017	10	020

1. Incident Name:     3.							
WEST MIMS				Branch:		Division/Group:	
2. Operational Period:	DAY SH	IFT 0830-2030					
Date/Time From: 05/14/2017 0730 SUN	1	Date/Time To: 05/14/2017 1930	SUN	IV		Z	
4.		Operat	tions Personn	ല			
PLANNING OPERATIONS CHIEF	STEVE W			OPERATIONS CHI	EFJ	AMES DURRWAC	HTER
	JEREMY	BRAND (T); MIKE DAVIS (T	.)				SHANNON BOWMAN
BRANCH DIRECTOR	STEVE M	ILLER	DIVISIO	DN/GROUP SUPERVISO	DR T	RENT INGRAM	
AIR OPS BRANCH DIRECTOR		ST RNARDY		SAFE	TYL	ARRY CONNELL	
7. Special Instructions:	12:0.2.22						
1 - 1050 KG - with operator GFC 1 - Appalachia 750 (Lease) with o DIVS Blair Joiner STEQ with 3-T2 Tractor Plow STEQ (Weaver) with 4-T3 Tractor							
8.		Division/Group	o Communicat			T	1
Function	Channel	RX Frequency N/W	RX Tone				Mode
AIR TO GROUND	4	169.2000N	NON			NONE	A
COMMAND	5	159.4650N	NON	E 151.1450N		123.0	A
TACTICAL	11	163.1000N	NON	E 163.1000N		NONE	A
AIR TO GROUND	14	166.6750N	NON	E 166.6750N		NONE	A
AIR TO GROUND	15	169.1500N	NON	E 169.1500N		NONE	A
AIR GUARD	16	168.6250N	NON	E 168.6250N		110.9	A
9. Prepared By (Resource Unit L	eader)		r (Planning Se	ction Chief)		ate	Time
MISSY FORDER		BRIAN ELD	REDGE		0	5/13/2017	1020

## AIR OPERATIONS SUMMARY (ICS220) Prepared by: John Mason

Prepared Date: 5/13/2017

Prepared Time: 18:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET TIME:
West Mims	5/14/17	0900	2030	0634	2015 (Folkston)
3. REMARKS Safety Notes: Hazards (SEE AND A	VOID GENERAL AVIATION TRAFFIC	AND AERIAL HAZARDS)	4. READY AI	LERT	5. TFR:
			AIRCRAFT:		7/1766; Surface to 3500' MSL;
-Maintain clear communications; confirm that dr		ate: "Clear to Drop"			See NOTAM for full description.
-Incident Aircraft conduct flight following with Pe	ogo Helibase when ATGS is not up.		<u>7HX</u>		Frequency 120.8500
-Aerial Ignition Group: Helicopter 7HX with PLI	DO; FIRB, Joe Chastain.				
			Call 911 to re	quest	
ORDERING/FLIGHT REQUESTS			LIFEFLIGH	Γaircraft.	
-Request Helicopter water drops through Air Atta	nck				
-Request aerial ignition through Operations					
-Request Tankers/Retardant through Air Attack					
-Requests for Reconnaissance missions must go th	rough Operations for pre-approval				
E-MAIL AIRCRAFT COSTS DAILY AT END OF	SHIFT TO: john_mason@fws.gov				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Tim Faust	702-271-6055	A/A - Fixed Wing	120.3500		AIR ATTACK –
AOBD -Deputy	Brad Bernardy	601-540-6528	A/A - Rotor / TFR	120.8500		ATGS – Mark Nunez / AC690 / N690RA / LCQ
						805-975-5227
	Air Ops Desk	912-637-5133			1 <0. 2000	ATGS(T) – Derek Wheeler 530-355-3274
			A/G (Request)		169.2000	ATGS – Chris Worrel / Kodiak / N420Q / LCQ
			A/G 66 (Primary) A/G 72 (Secondary)		166.6750 169.1500	850-447-4597
			A/G /2 (Secondary)		109.1300	ATGS(T) – Mike Bot 623-696-8532
ASGS	John Mason	478-951-7319				LEAD –
						ASM – Bravo xx As assigned
HEB2 - Pogo	Marc 'Boomer' Rudkin	307-287-0440	Deck/TOLC (Pogo)		168.0500	TANKERS – As available
HEB1 - Lake City	Nate Alexander	406-491-0878	Deck (Lake City)		163.100	(T-41) BAE146 / N471NA / LCQ (Off Fridays)
HEB1(T) - Lake City	Angie Ruble	573-241-0604				(T-1) BAE146 / N473NA / LCQ (Off Sundays)
						(T-3) BAE146 / N475NA / LCQ (Off Tuesdays)
						(T-2) BAE146 / N474NA / LCQ (Off Mondays) (T-164) RJ-85A / N374AC / LCO (Off Thursdays)
						(T-911) DC-10 / N17085 / CHA
	Pogo Helibase	912-496-4415				(1-)11) DC-107 (1170057 CHA
	5					
	Lake City Helibase	561-512-6333	Air Guard		168.625 (110.9)	

FAA	Т	MAKE/	BASE	START	READY	REMA	ARKS	FAA N#	Т	MAKE/	BASE	START	READY	REM	ARKS
N#	Y	MODEL			to FLY				Y	MODEL			to FLY		
27HX	3	Bell 407	Pogo (3GE1)	0700	0830	<b>P</b> , <b>B</b>	Exu	611CK (701)	1	SH-3H / S-61	Lake City (LCQ)	0700	0730	SN	Exu
351FW	3	AS350 B-2	Pogo (3GE1)	0700	0830	P, B	Exu	612CK (702)	1	SH-3H / S-61	Lake City (LCQ)	0700	0730	SN	CWN
471CH	1	CH-47D	Lake City (LCQ)	0700	0730	SN	Exu	13FH	1	UH-60A	Lake City (LCQ)	0700	0730	В	Exu
161KA	1	K-1200	Lake City (LCQ)	0700	0730	В	Exu	137BH	1	S70A-27	Lake City (LCQ)	0700	0730	В * <u>0</u>	n Loan
699RH	1	K-1200	Lake City (LCQ)	0700	0730	В	Exu	472CH	1	CH-47D	Lake City (LCQ)	0700	0730	SN * <u>0</u>	On Loan
312KA	1	K-1200	Lake City (LCQ)	0700	0730	В	CWN								

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

Name:		2.	Date/Time Prepared:		3.	Operational Perio	od: DAY SHIFT	d: DAY SHIFT 0830-2030					
IMS									ate/Time To: /14/2017 1930 SUN				
dio Cha	nnel Use:												
Ch #	Function			RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks				
1	COMMAND	WEST OKEE REP		167.1250N	156.7	163.1500	N 156.7	М	STEPHEN FOSTER STATE PARK				
2	COMMAND	S. FOSTER	DIV B, C, D, E	159.1200N	NONE	151.3700	N 100.0	А	WEST				
3	COMMAND	CORNELIA		159.1200N	NONE	151.3700	N 82.5	A					
4	AIR TO GROUND	A/G REQUEST	ALL DIVISIONS	169.2000N	NONE	169.2000	N NONE	A					
5	COMMAND	GFC EDDY	NIGHT B/C, NIGHT D	159.4650N	NONE	151.1450	N 123.0	A	NIGHT STRUCTURE				
6	TACTICAL	GFC TAC 1	NIGHT DIV B/C	159.3900N	NONE	159.3900	N 156.7	A	NIGHT SHIFT D, NIGHT STRUCTURE				
7	TACTICAL	V FIRE 26		154.3025N	NONE	154.3025	N 156.7	А					
8	TACTICAL	OSCEOLA PROJEC	т	163.7125N	NONE	163.7125	N NONE	A					
9	TACTICAL	SE COMPACT	DIV B, E	159.2850N	NONE	159.2850	N 156.7	A					
10	TACTICAL	REFUGE TAC 1		168.3500N	NONE	168.3500	N NONE	А					
11	TACTICAL	REFUGE TAC 2		163.1000N	NONE	163.1000	N NONE	А					
12	TACTICAL	FFS 199	DIV C	159.4425N	NONE	159.4425	N NONE	А					
13	TACTICAL	FFS 200	DIV D	159.4125N	NONE	159.4125	N NONE	А					
14	AIR TO GROUND	AIR TO GRD 66	A/G PRIMARY	166.6750N	NONE	166.6750	N NONE	A	AIR TO GROUND PRIMARY				
15	AIR TO GROUND	AIR TO GRD 72	A/G SECONDARY	169.1500N	NONE	E 169.1500	N NONE	A	AIR / GROUND TACTICAL				
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250N	NONE	168.6250	N 110.9	A					
nstructio	ons:	•			ł	1	1		•				
I By	(Communicat	tions Unit Leader)	Name: JERRY W. PA	TRICK			Signature: /s	/ Jerry W. Patr	ick				
			IAP Page				Date/Time: 05/13/2017 1915						
	IMS dio Chai Ch # 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 nstructio	IMS dio Channel Use: Ch JENDE Use: Ch Function 1 COMMAND 1 COMMAND 2 COMMAND 2 COMMAND 3 COM 3 COM 3 COMMAND 3 COM 4 AIR TO GROUND 3 AIR TO GROUND 3 AIR 4 AIR TO GROUND 3 AIR 5 AIR TO GROUND 3 AIR 5 AIR TO GROUND 5 AIR 5	IMS       D         dio Channel Use:         Channel       Function       Channel         #       Function       Name/Trunked Rate         20       COMMAND       WEST OKEE REP         21       COMMAND       S. FOSTER         31       COMMAND       CORNELIA         4       AIR TO GROUND       A/G REQUEST         5       COMMAND       GFC EDDY         6       TACTICAL       GFC TAC 1         7       TACTICAL       GFC TAC 1         7       TACTICAL       V FIRE 26         8       TACTICAL       SE COMPACT         9       TACTICAL       REFUGE TAC 1         10       TACTICAL       REFUGE TAC 2         11       TACTICAL       REFUGE TAC 2         12       TACTICAL       REFUGE TAC 2         13       TACTICAL       FFS 199         13       TACTICAL       FFS 200         14       AIR TO GROUND       AIR TO GRD 72         16       AIR GUARD       AIR GUARD	IMS Date: 05/13/2017 Time: 1915 dio Channel Use: Ch # Function Channel Mame/Trunked Radio System Taikgroup 1 COMMAND WEST OKEE REP DIV B, C, D, E 2 COMMAND S. FOSTER DIV B, C, D, E 3 COMMAND CORNELIA 4 AIR TO GROUND A/G REQUEST ALL DIVISIONS 5 COMMAND GFC EDDY NIGHT B/C, NIGHT D 4 AIR TO GROUND A/G REQUEST ALL DIVISIONS 5 COMMAND GFC EDDY NIGHT B/C, NIGHT D 6 TACTICAL GFC TAC 1 NIGHT DIV B/C 7 TACTICAL QSCEOLA PROJECT NIGHT D 9 TACTICAL QSCEOLA PROJECT DIV B, E 10 TACTICAL REFUGE TAC 1 DIV B, E 10 TACTICAL REFUGE TAC 1 DIV B, E 11 TACTICAL FFS 199 DIV C 12 TACTICAL FFS 199 DIV C 13 TACTICAL FFS 199 DIV C 14 AIR TO GROUND AIR TO GRD 6 A/G PRIMARY 15 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 16 AIR GUARD AIR GUARD ALL DIVISIONS nstructions:	IMS Use to be a construction of the second	IMS Date: 05/13/2017 Time: 1915 dio Channel Use: Ch # Function Channel Name/Trunked Radio System Talkgroup 1 COMMAND WEST OKEE REP 1 COMMAND WEST OKEE REP 2 COMMAND S. FOSTER DIV B, C, D, E 159.1200N NONE 3 COMMAND CORNELIA I 159.1200N NONE 4 AIR TO GROUND A/G REQUEST ALL DIVISIONS 169.2000N NONE 5 COMMAND GFC EDDY NIGHT DI 159.4650N NONE 6 TACTICAL GFC TAC 1 NIGHT DIV B/C 159.3900N NONE 7 TACTICAL GFC TAC 1 NIGHT DIV B/C 159.3900N NONE 8 TACTICAL GFC TAC 1 NIGHT DIV B/C 159.3900N NONE 9 TACTICAL SE COMPACT DIV B, E 159.205N NONE 10 TACTICAL REFUGE TAC 2 I 163.7125N NONE 11 TACTICAL REFUGE TAC 2 I 163.300N NONE 12 TACTICAL REFUGE TAC 2 I 163.300N NONE 13 TACTICAL FFS 199 DIV C 159.4425N NONE 14 AIR TO GROUND A/R TO GRD 72 A/G SECONDARY 166.6750N NONE 15 AIR TO GROUND A/R TO GRD 72 A/G SECONDARY 169.1500N NONE 16 AIR GUARD A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 17 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 18 AIR TO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 AIR TO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 10 AIR GUARD A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 11 AR GUARD A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 12 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 14 AIR TO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 15 AIR TO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 16 AIR GUARD A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 17 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 18 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO GRD 72 A/G SECONDARY 168.6550N NONE 19 MATO GROUND A/R TO	IMS         Date:         05/13/2017 Time:         Date:         05/13/2017 Distribution         Date:           dio Channel #         Date::         Date::         Date::         Date::         Date::         Date:::         Date::::::::::::::::::::::::::::::::::::	Date:         05/13/2017 Time:         05/13/2017 1915         Date/Time From: 05/14/2017 0730         SUN           dio Channel Mame/Tunked Radio System Talkgroup         Assignment         RX Freq $RXTone/NAC         TX Freq         TXTone/NAC           1         COMMAND         Control Kall         Assignment         RX Freq         RXTone/NAC         TX Freq         TXTone/NAC           2         COMMAND         SF OKER REP         DIV B, C, D, E         159.1200N         NONE         151.3700N         82.5           3         COMMAND         CR CRDUND         AIR TO GROUND         AIR REQUEST         All DIVISIONS         169.200N         NONE         151.3700N         82.5           4         AIR TO GROUND         AIG REQUEST         NIGHT BIC, NIGHT         159.460N         NONE         159.390N         166.7           5         COMMAND         GF C EDDY         NIGHT BIC, NIGHT         159.390N         NONE         159.390N         156.7           6         TACTICAL         GF C EDDY         NIGHT DIV BIC         159.390N         NONE         159.390N         156.7           7         TACTICAL         GF C EDDY         NIGHT DIV BIC         159.300N         NONE         159.320N         NONE           9$	Image: Market in the state in the				

## **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident	Name:			2. Date	/Time Prepared:		3	3. Ope	rational Period:	DAY SHIFT	0830-2030		
WEST M	IIMS			Date: Time:					ate/Time From: 5/14/2017 0730	SUN		ate/Time To: 14/2017 1930 SUN	
4. Basic Ra	adio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
2 BRCH 3&4	1	TACTICAL	V FIRE 21		MUTUAL AID	154.2800N	NON	NE	154.2800N	156.7	A	MUTUAL AID CHANNEL	
2 BRCH 3&4	2	COMMAND	S. FOSTER			159.1200N	NON	١E	151.3700N	100.0	A	WEST	
2 BRCH 3&4	3	COMMAND	CORNELIA		DIV M/N, IA, O	159.1200N	NON	١E	151.3700N	82.5	A	NIGHT O, NIGHT M/N,	
2 BRCH 3&4	4	AIR TO GROUND	A/G REQUEST		ALL DIVISIONS	169.2000N	NON	١E	169.2000N	NONE	A	BY REQUEST ONLY	
2 BRCH 3&4	5	COMMAND	GFC EDDY			159.4650N	NON	NE	151.1450N	123.0	A		
2 BRCH 3&4	6	COMMAND	GA BEND		DIV A, Y, Z	159.2700N	156.	.7	151.1000N	156.7	A	NIGHT A, NIGHT Z, NIGHT STRUCTURE,	
2 BRCH 3&4	7	COMMAND	FARGO RPT			159.2700N	156.	.7	151.2700N	100.0	A		
2 BRCH 3&4	8	COMMAND	BAKER RPT			159.2700N	156.	.7	151.1000N	123.0	A		
2 BRCH 3&4	9	TACTICAL	SE COMPACT			159.2850N	NON	NE	159.2850N	156.7	A		
2 BRCH 3&4	10	TACTICAL	REFUGE TAC 1		DIV M/N, Z	168.3500N	NON	NE	168.3500N	NONE	A	NIGHT M/N	
2 BRCH 3&4	11	TACTICAL	OSCEOLA PROJ	ECT	DIV O	163.7125N	NON	١E	163.7125N	NONE	A		
2 BRCH 3&4	12	TACTICAL	FFS 199			159.4425N	NON	١E	159.4425N	NONE	A	DIV O, IA, STRUCTURE, NIGHT O	
2 BRCH 3&4	13	TACTICAL	FFS 200			159.4125N	NON	NE	159.4125N	NONE	A		
2 BRCH 3&4	14	AIR TO GROUND	AIR TO GRD 66		A/G PRIMARY	166.6750N	NON	NE	166.6750N	NONE	A	AIR / GROUND PRIMARY	
2 BRCH 3&4	15	AIR TO GROUND	AIR TO GRD 72		A/G SECONDARY	169.1500N	NON	NE	169.1500N	NONE	A	AIR / GROUND SECONDARY	
2 BRCH 3&4	16	AIR GUARD	AIR GUARD		ALL DIVISIONS	168.6250N	NON	NE	168.6250N	110.9	A		
5. Special I	nstructio	ons:	•			•	•	1		•			
6. Prepared By (Communications Unit Leader)					Name: Jerry Patrick				S	Signature: s/s Jerry Patrick			
ICS 205					IAP Page				C	Date/Time:	05/13/2017 191	15	

		Phone			Phone
Position	Name	Number	Position	Name	Number
JNIFIED COMMAND			Telephone	ines at ICP	
Red Team IC	Mike Dueitt	850-228-0320	Information/PIO		912-637-5132
Red Team IC(t)	Michael Goicochea	406-865-0975	Air Ops		912-637-5133
GA Forest Commision IC	Buck Kline	912-678-2694	Ordering		912-637-5107
Florida Forest Service IC	Rick Dolan	352-353-5101	Ordering		912-637-5136
liason Officer	Keith Lawrence	803-522-5264	Ordering Fax		912-637-5104
iason Officer	J.D.Lee	239-340-4626	Supply		912-637-5138
PUBLIC INFORMATION	Land Line	912-637-5108	Ground Support		912-637-5105
nformation Desk		904-452-4627	Information		912-637-5108
Public Information	Catherine Hibbard	413-531-4276	Finance		912-637-5109
Public Information	Bonnie Strawser	252-423-0815	Finance Fax		912-637-5110
Refuge Public Info	Susie Heisey	912-286-3110	Operations		912-637-5112
AGENCY REPRESENTATIVES			Plans FAX		912-637-5115
Refuge FMO	Reese Kerbow	912-276-0167	Checkin		912-637-5137
Refuge AFMO	Reggie Forcine	912-614-4041	Demob		912-637-5113
Refuge Manager	Mike Lusk	912-390-2193	Communications		912-637-5116
ONR Agency Liaison	SGT. Patrick Dupree	404-694-5596			
Nare Co EMA	Bill Parham	229-425-4549			
Clinch Co EMA	Will Joyce	912-520-8581	Telephone	ines at Eastside Camp	
anier Co EMA	Randy Patten	229-482-5070	Plans/Demob		912-496-3114
Charlton Co EMA	Bruce Young	912-390-2022	Plans Fax		912-496-3115
Charlton Co Sheriff's Office	Inv. Clay Burnsel	912-276-2628	Operations		912-496-2278
Georgia EMA	Diane Adams	912-266-5421	Ground Support		912-496-4368
PLANNING			Supply		912-496-3116
PSCICP	Brian Eldredge	208-869-6362	Communications		912-496-2293
PSC Eastside Camp	Terry Pierce	423-596-2694	Medical		912-496-2289
Fire Behavior Analyst	Gary Jarvis	251-288-1084			512 150 2205
Fire Behavior Analyst(t)	Kelly Cagle	336-302-0343			
MET	Joe Guoudsward	240-778-5279	LAND OWNERS AND O	THER CONTACTS	
THSP-ARA	Dan Byrd	240-778-5278	Steve Davis	Am Forest Mgmt	912-614-1828
MET	Angie Enyedi	904-318-4041	Allen C. Cross	Rayonier US Forest	904-796-7929
WS READ	Carl Schmidt	478-365-2088	Dave Gather	Okie Electric	912-390-9755
WS READ	Daniel Barrand	352-490-1959	Chad Edwards	Railroad Contact	540-797-9918
WS READ	Howard McCllough	912-276-0552	Steve Magnolia	FD Coordinator	904-537-5853
WS READ	Erin Daughtrey	912-223-6752	Terri Jenkins	FWS FD/VFD Contact	
SITL	Terry Bowerman	423-552-3323	Ned Neenan	Legacy Forestry	352-317-0738
SITL(t)	Kevin Hiers	229-560-8861	Ken Zaydel	Social Circle FD	404-205-2738
GISS	Andrew Thompson	706-399-6459			
inance	General	912-637-5109			
Chief	Bonny Johnson	859-556-1572			
SC2	Reggie Lanier	912-314-1085			
Comp/Claims	Verma Coleman	470-532-8798			1
Procurment	James Meredith	470-532-8810			
lime	Jean Frick	828-361-5361			
	+				-

PHONE LIST - WEST MIMS FIRE									
		Phone			Phone				
Position	Name	Number	Position	Name	Number				
OPERATIONS	Land Line	912-637-5112	AIR OPERATIONS						
Lead Ops	Jim Durrwachter	229-561-3477	AOBD	Timothy Faust	702-271-6055				
Lead Ops (t)	Larry Smith	337-526-0128	ATGS	Chris Worrell	850-447-4597				
Planning Ops	Steve Weaver	828-360-2476	ATGS	Mark Nunez	805-975-5227				
Planning Ops (t)	Jeremy Brand	256-589-5098	ATGS(t)	Derek Wheeler	530-355-3274				
Field Ops			ATGS(t)	Mike Bot	623-696-8532				
Field Ops (t)	Shannon Bowman	850-490-0428	ASGS	John Mason	478-951-7319				
Branch I	Darrell Miller	520-604-7582	HEB2-Pogo	Marc "Boomer" Rudkin	307-287-0440				
Division B	Tim Stiltner	904-210-6731	HEB1 - Lake City	Nate Alexander	406-491-0878				
Division C	Bert Plant	732-904-5935	HEB1 (t) - Lake City	Angie Ruble	573-241-0604				
Division D	Joe Burgette	303-548-0854	SAFETY						
IA Group	Donnie Harris	252-475-8012	Safety Officer	Mike Cook	205-272-2426				
Road Maint Group	Rob		Safety Officer	Brad Lidell	812-583-5543				
Branch I Night	Jamie Schwartz	540-903-7193	Safety Officer	Tony Rivers	318-771-1316				
Division Night	Paul Mancuso	402-651-4068	Safety Officer	Tommy Hawkins	706-676-7538				
Division Night	Russell Copp	928-606-3820	LOGISTICS						
Branch II	Beale Monday	928-699-5588	Logistics Section Chief	John Smith	870-867-7254				
Division G		520 055 5500	Logistics Section Chief (t)	Rick Barrett	720-440-4744				
Division H			Logistics Chief East Camp	Michael Burchard	912-496-3116				
Division I			Service Branch	Joe Walker	229-561-4378				
Division J			Support Branch	John Bellemore	540-529-7697				
			Supply Unit	Teddy Messenger	270-784-0248				
			Ground Support Unit Leader	, ,	803-295-2819				
			Ordering Manager	Nina Gainey	205-243-8816				
			Food Unit Leader	Andy Boggs	208-661-9451				
Branch III	Ron Smith	601-466-7153	Security Manager	Tom Neal	618-201-2111				
Division M/N	Brian Browning	001-400-7133	Medical Unit Leader	Fred Adler	479-238-6064				
Division O	Robert Thorp	719-207-0096	Communications Unit	24 Hour	912-637-5116				
IA Group	Robert Hiorp	719-207-0090	Communications Unit Ldr	Jerry Patrick	601-942-2786				
Structure Prot Specialist	Bill Kornrumph	505-463-8412	Communications Unit Ldr	Barry Stearns (t)	954-553-6544				
Structure Prot Specialist	Craig Robertson	505-353-7124	INCM	Bill Atchley	530-320-7473				
	0	209-352-0432		bill Attriley	470-366-6306				
Branch III Night	Robert Laeng Shane Sturgill		East Camp Communications		470-366-6306				
Division Night	0	423-202-6567							
Division Night	Michael Cachero(t)	520-538-5382							
Branch IV	Steve Miller	386-937-0554							
Division A Division Z	James Rourkes Trent Ingram	386-623-7137 229-726-0285							
Division Z	Joe Morris	223-720-0285							
Division 2 Division A Night	Joe Morris John Molve								
Division A Night	Bryce Thomas								
		221 020 5005							
Structure Group Night Refuge Advisor	Harold Kibbe Reggie Forcine	231-920-5085 912-614-4041							
Florida Contingency	Keith Osteen	312-014-4041							
FWS Contingency	Rocky Chesser	912-276-3232							
FFS Contingency	John Raulerson	386-292-5652							
FFS Contingency	Andy Lamborn	383-365-4441							
		555 505 4441	1						



#### HEALTH AND SAFETY MESSAGE

## "We don't plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

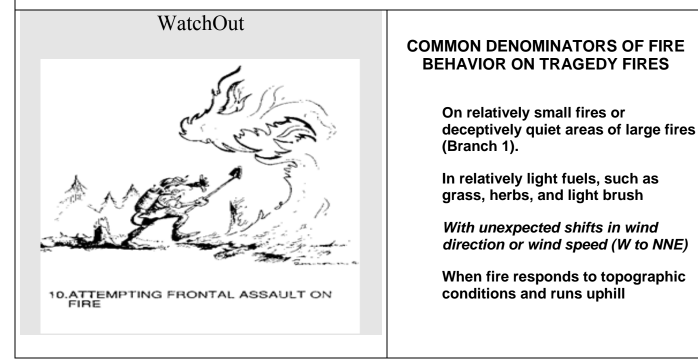
INCIDENT: West Mims FireDATE: Sunday, May 14, 2017Major Hazards & Risks: Fire Behavior, Aviation, Driving Drowsy/Sandy Roads

**Fire Behavior:** *Winds have shifted and will be out of the NNE today. Your fire that was backing and flanking several days ago could become a head fire today.* Be heads up to the wind direction and maintain your situational awareness. Pay attention to how the winds out of the NNE will affect your lines on all SSE division. Maintain L.C.E.S.

Aviation: Aviation protocols are critical, especially with so many missions. Use aircraft when necessary, but don't depend on them for your safety. Personnel working in the vicinity of aircraft need to be aware of the locations where retardant and water drops are being made at all times.

**Sandy Road Driving:** The roads on the incident continue to be a hazard due to extreme sandy conditions and rutting. To avoid getting stuck on sandy roads, accelerate to an acceptable rate of speed before entering the area and steer your vehicle straight ahead, decelerate after you exit the area.

**Drowsy Driving:** Drowsy driving is the dangerous **combination of driving and sleepiness or fatigue**. This usually happens when a driver doesn't get enough sleep, but it can also happen due to untreated sleep disorders, medications, drinking alcohol, or shift work. Warning signs are **yawning and blinking** frequently, **drifting from your lane**, missing an exit, etc. If this happens, pull over to rest or change drivers.



Red Team Safety Officers: Brad, Mike, Tony, Larry & Ivan

#### **INCIDENT SAFETY ANALYSIS 215a**

West Mims Fire	-	Sunday,	Ma	y 14,	2017
----------------	---	---------	----	-------	------

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
ALL	Helicopter Operations	<ul> <li>Helicopter operations should be used for priority missions.</li> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry.</li> <li>Pilots or air supervisor ensure ground resources are clear before bucket drops.</li> <li>Monitor A-G communications.</li> <li>Follow aviation safety guidelines in IRPG and IHOG.</li> <li>Ground resources advise pilot of local power lines and local visibility issues.</li> </ul>
ALL	Cold Front Passage	<ul> <li>Watch for wind shifts during the frontal passage.</li> <li>Beware of possible lower RH's after the cold front passes if temperatures increase.</li> <li>Cold fronts generally move from northwest to southeast.</li> <li>The air behind a cold front is noticeably colder and drier than the air ahead of it.</li> </ul>
All	Train Traffic	<ul> <li>Observe warning signs when crossing tracks.</li> <li>If no warning lights are posted, bring vehicle to a complete stop and check for incoming trains before crossing.</li> <li>Use caution when crossing tracks with low vehicles or trailers.</li> <li>Contact CSX to ensure awareness of fire resourse locations.</li> <li>Look for railroad service vehicles driving tracks at crossings.</li> </ul>
A, B, C, D, O, Y, Z, Contingency IA	Power Utilities	<ul> <li>Notify all personnel of down electrical lines.</li> <li>Refer to the IRPG page 24 for Power Line Safety.</li> <li>Always treat downed wires as energized.</li> <li>Identify and avoid high tension transmission lines.</li> <li>In high winds or areas of dense smoke, avoid areas under power lines.</li> <li>Be aware of utility restoration in your work area.</li> </ul>
ALL	Air Operations	<ul> <li>Follow " Aviation Watch-Out Situations" on page 44, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Ensure positive communication with all air resources.</li> <li>Ensure communications are established with operators.</li> <li>During airtanker operations clear the drop zone before approach of the lead plane.</li> </ul>
All	Structure Protection & HAZMAT	<ul> <li>Review "Wildland Urban Interface" Watch outs, IRPG page 12.</li> <li>Use "Structure Assessment" checklist, IRPG pages 13-15.</li> <li>Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.</li> <li>Identify and avoid damaged gas service near structures.</li> </ul>
A, B, C, O	Logging Operations	<ul> <li>Stay clear of active cutting operations.</li> <li>If re-burns occur, stop cutting operations before entering the area.</li> <li>Use caution when logging equipment is in the area or traveling on the roads.</li> <li>Maintain communication with logging operation during operational period.</li> </ul>
ALL & ICPs	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques traveling on all roads and city streets.</li> <li>Use spotters when backing.</li> <li>Honk horn to alert personnel when backing.</li> <li>Keep clutter off dash and inside cab.</li> <li>Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.</li> <li>Always use headlights.</li> <li>Yield to pedestrians and bicycles.</li> <li>Observe posted speed limits.</li> <li>Use the 3 second rule for following distance when driving.</li> <li>Use chock blocks, turn wheels into hill.</li> <li>Avoid distractions (eating, cell phones, radio).</li> <li>Ensure that windshields are kept clean of dust and bugs.</li> <li>Use caution when traveling on roads that are impacted by smoke or dusty conditions.</li> <li>When feasible, coordinate travel to and from the hotels to ensure two or more personnel travel together to mitigate long distances.</li> </ul>
ALL	Hazard Trees	<ul> <li>Follow "Hazard Tree Safety" guidelines, IRPG page 22.</li> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> <li>Don't park vehicles or take breaks in high concentrations of hazard trees.</li> <li>Establish trigger points for disengagement during high wind events.</li> <li>Remember that the hazard zone extends a minimum of 2 1/2 tree heights.</li> <li>When working in bay areas, be aware of cypress trees. There are reports of them beginning to fall, due to burned out root systems.</li> </ul>

#### **INCIDENT SAFETY ANALYSIS 215a**

ALL	Fireline Hazards	<ul> <li>Establish and continue to validate LCES.</li> <li>Avoid radiant heat by wearing appropriate PPE correctly.</li> <li>Use correct tool for task assigned.</li> <li>Follow power line safety protocol as outlined on page 22 in IRPG.</li> <li>Flag and isolate all HAZMAT and alert all personnel working in Division.</li> <li>Follow WUI recommendations on pages 10-11 in IRPG.</li> </ul>
ALL	Injury & Medical Emergency	<ul> <li>Assist injured employee and provide appropriate medical care.</li> <li>Use EMT's on Division for initial care.</li> <li>Follow medical protocol as outlined in ICS-206 &amp; IRPG Pgs 99-108</li> </ul>
ALL	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>
ALL	Communications	<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> <li>Ensure all know frequency and protocol for contacting resources.</li> <li>Use clear terminology, ask questions and ensure good understanding, especially with new resources.</li> <li>Utilize the ICS 205.</li> <li>Utilize human repeaters when working in dead spots.</li> <li>Know who you will contact in case of an emergency and practice the IWI protocol and 9 Line.</li> <li>Use magnetic antenna mounts on vehicles.</li> </ul>
ALL	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.</li> <li>Use a spotter when backing.</li> </ul>
ALL	Poisonous Plants	<ul> <li>Identify and Avoid hazard areas.</li> <li>Launder clothing.</li> <li>Shower frequently.</li> </ul>
ALL	Night Operations	<ul> <li>Maintain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp) and red strobe to ensure visibility.</li> <li>Watch for signs of fatigue.</li> <li>Take breaks away from areas of known hazard.</li> </ul>
ALL	Indirect Fire line	<ul> <li>Post lookouts, identify escape routes and safety zones (IRPG pg. 6).</li> <li>Review "Strategy/Indirect Attack" (IRPG pg. 77).</li> </ul>
ALL	Wildlife	<ul> <li>Watch out for wildlife inside fire area and along roadways including bears, alligators, snakes, hogs, and deer.</li> <li>Clean up all debris and trash during each operational period.</li> <li>Don't feed or harass the animals.</li> </ul>
ALL	Fatigue & Over Exertion	<ul> <li>Drink 1 quart of water each hour during and after work.</li> <li>Rotate crews out of smoky areas.</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project.</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues.</li> <li>Follow work / rest guidelines. Mitigate before next shift.</li> </ul>
ALL	ATV/UTV use	<ul> <li>Ensure equipment is inspected and safe to use</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator has proper PPE according to the Red Book and/or RMA.</li> <li>At a minimum a hardhat should be worn at all times. If your agency requires more advanced helmets and protection, follow your agency policy.</li> </ul>
ALL	Bees, Ticks, Mosquitoes, Spiders, Chiggers	<ul> <li>Canvas crew members for those with known allergic reactions to stings.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection.</li> <li>Use repellent as necessary.</li> <li>Advanced Life Support, multi-dose epi and airway protection</li> <li>Keep affected area clean and bandaged.</li> <li>Be extra careful wen eating and/or drinkiing to avoid stings to mouth and throat.</li> </ul>

## MEDICAL PLAN (ICS 206 WF)

Incident/Project Name					1. Operational Period					
West Mims Fire					Date/Time 5/14/2017 0730hrs to 0730 hrs					
2. Ambulance Services										
Name Complete Address						Phone		Advar	nced Life Support (ALS)	
Clinch County EMS 1050 Valdosta Highway Homervi					<b>A</b>	911		YES		
Charelston County EMS		321 Georgia Ave	e. St. George	e, GA		911		YES		
3. Air Ambulance Services	5									
Name			Phone			Туре о	f Aircraft	& Capal	bility	
Air Methods		888-763-1	010	1	AS 350 W	/ith night vision ca	pabilities	S		
Air Evac		888-269-6	006	1	206 L1+ V	Vith Night Vision c	apability	1		
Trauma 1		800-223-4	878	I	Bell 407 a	& EC153 both with	night vis	sion capa	ability	
4. Hospitals										
		DD° MM.MMM' N - Lat T D° MM.MMM' W - Long A			vel Time Gnd Phone		Helipad Yes No		Level of Care Facility	
Satilla Regional 410 Darling Ave. Waycross GA 31501	Lat: Long: VHF:	N 31° 13.45 W 82° 20.87		15 mins	45 mins	912-283-3030	×		Level III	
Clinch Memorial 1050 Valdosta Hwy Homerville GA 31634	Lat: Long: VHF:	N 31° 01.97 W 82° 45.8	-	20 mins	30 mins	912-487-5211			Level IV	
Ed Frazier Hospital 159 N. 3 <sup>rd</sup> St. MacClenny FL 32063	Lat: Long:	N 30° 28.48 W 82° 11.89		15 mins	45 mins	904-259-3151			Level IV	
Shands Jacksonville 655 West 8 <sup>th</sup> Str Jacksonville FL 32209	Lat: Long: VHF:	N 30° 20.89 W 81° 39.80	-	45 mins	90 mins	904-383-1015	X		Level I Burn Center Level I Trauma Center	
5. Division   Branch	Group	Area Locatio	n Capability	, ,	<u> </u>	I	•	<u> </u>		
Division A		Paul Pugł	n EMI	PF	(602)376-9812					
Division B	Martin Ca	rillo EMI	PF		(619)933-5546					
Division C,D	Gary Aller	n Ford EM	PF		(470)532-8807					
Division M,N			n Gurp EMI			(928)235-7059				
Division O		Dean Car		PF with l	JTV	(229)561-4224				
Division Y		-	Donagh EM			(470)366-6301				
Division Z		Stan Bangs EMPF (602)980-6108								

IWI IC Responsibilities:

Branch 1 Amb./ 24 hr.

Branch 3 Amb./24hr.

Take charge of the scene – inform the Division Supervisor and Communications that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name – Division A medical, Fish Meadows medical, Highway 21 accident.
 Assign or begin patient assessment (9 Line) and first aid. Request additional medical resources on division/branch or across incident. Transmit 9 Line patient information to Communications.

(470)-532-8806

(912)602-9224

• Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.

• Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.

• Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.

As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned.

**Clinch Co. EMS** 

**Golden Isles** 

6. Prepared By (Medical Unit Leader)	7. Date/Time	8. Reviewed By (Safety Officer)	9. Date/Time
Fred Adler MEDL/ Matt Laricos MEDL(T)	5/13/2017	Charlie Patterson SOF (t)	5/13/2017



# IT'S HER DAY DON'T FORGET TO CALL



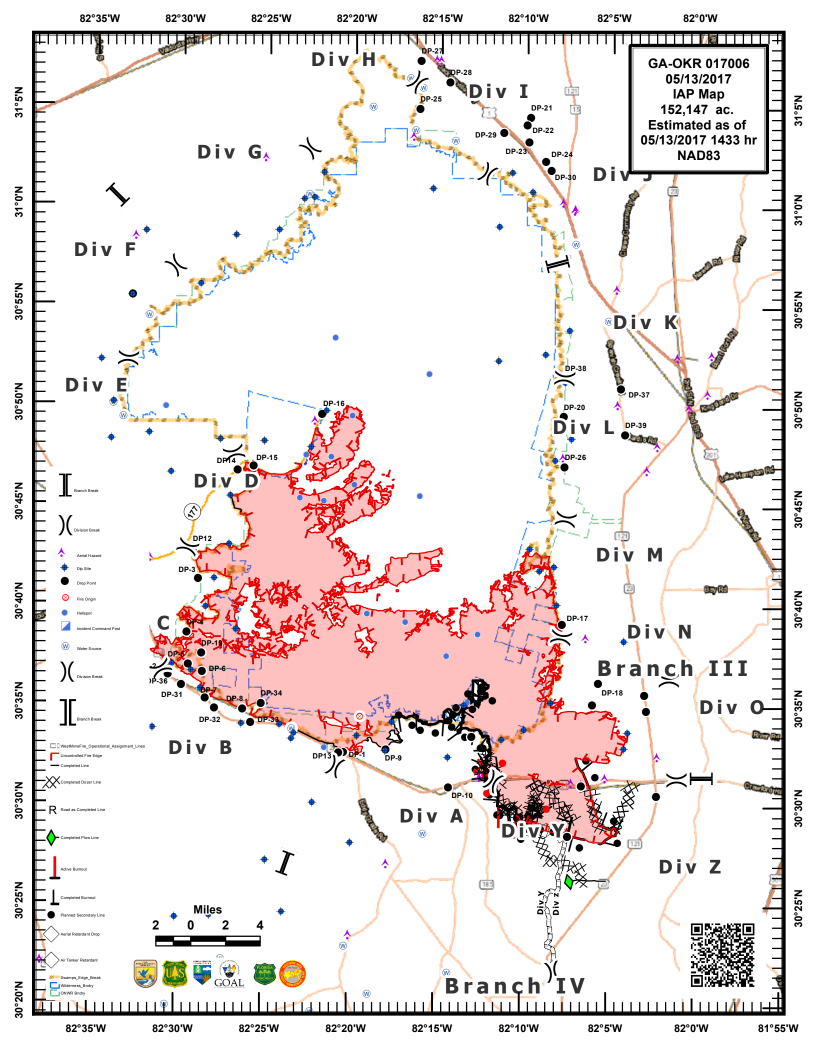
#### DEMOB LIST

#### 05/14/2017

#### EQUIPMENT

E-93 E-94 E-95 E-259.1,2 E-348 E-343.1 E-345 E-508.1		(TPL3) (TPL2) (TPL3) crew swap (PU) (T (PU) crew swap	TPL3 DODGE 71 – GFC3188 TPL2 LONG 72 – GFC3266 TPL3 EMANUEL 70 –GFC1554 POWELL, ALBATAL ENG T7 ENG T7 – EVANS
OVERHEAD			
O-22 O-174 O-244 O-247 O-251 O-250 O-254 O-255 O-281.49		(INBA) (EMPF) (SOF2) (SEC1) (STEQ) (STEQ) (EQPM) (TFLD) (LSC2)	WATERS, RODGER D KRAMER, LINDA BUNTON, MICKEY BROWN, PEGGY D LUMPKIN, RT CALLOWAY, LONNIE SMITH, ROBERT HELMS, TROY BARRETT, RICHARD
		05/15/2017	
EQUIPMENT			
E-157 E-263		(ENG6) (ENG6)	ENG6 – OSCEOLA – 641 ENG6 – SCHOLL FIRE & FULES
OVERHEAD			
O-176 O-212 O-256 O-276 O-278 O-281.39 O-294 O-435 O-511	after shift after shift after shift after shift	(DIVS) (FDUL) (TFLD) (PIO2) (DIVS) (RCDM) (ATGS) (DIVS) (TFLD)	CACHERO, MICHAEL BOGGS, ANDREW WILLIAM PASCARELLA, ANDREW S BAYSINGER, RITA MANCUSO, PAUL MEEKINS, LISA R BOT, MICHAEL CLAYTOR JR, ROBERT EUGENE TOMLINSON, KEVIN

IF YOU ARE TO FLY HOME PLEASE CONTACT DEMOB AT LEAST 3 DAYS BEFORE FLIGHT TIME. PHONE # 1-912-637-5113 EMAIL <u>demobwestmimsfire@gmail.com</u>



# ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Dat	Date To: Date
		Period:	Time From:	Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan		ICS Pos	ition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title	:	Signature:
ICS 214, Page 1		Date/Time: Date		

# ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date	
			Time From: HHMM	Time To: HHMM
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
	lame:	Position/Title:	Signa	ature:
ICS 214, Page 2		Date/Time: Date		

## MEDICAL PLAN (ICS 206 WF)

FOR	ALL MEDICAL EN	-			-				AND POSITION ATIONS/DISPATC	
Use it										ns/dispatch.
Ex: "Commur	nications, Div. Alpha.	Stand-by i	for Priority Medic	al Incident R	eport." (If life thr	eatening r	equest o	designated frequ	lency be cleared for	emergency traffic.)
	T STATUS: Provid	le incident	summary and co	ommand stru	icture.		1	Describer		
	Injury/Illness								he injury (Ex: Broker	с <u>с</u> ,
	cident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
	t Commander								Name of IC	
F	Patient Care							Name	of Care Provider(E	x: EMT Smith)
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.									fo after completing this 9 Line	
Number of	Patients:	Male /	Female		Age:			Weight:		
	Conscious?			MEDEVAC						
Mec	Breathing?	YES	⊔ NO =	MEDEVA	G!					
	caused the injury?									
	42.45' x W 123° 03.24	l'								
4. SEVERIT		CY. TR	ANSPORT PI	RIORITY						
	<u> </u>		VERITY						ORT PRIORITY	
	ED Life threatenin ious, difficulty breathir			2º huma ma	ro than 1 nalm s	1705			DEVAC helicopter.	
heat stroke, c	disoriented.	0.	<b>o</b>	5 buins mo	re inan 4 pain si	203,			IMMEDIATE.	
<ul> <li>PRIORITY-YELLOW Serious Injury or illness.</li> <li>Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.</li> <li>Ambulance or consider air transport if at remote location.</li> <li>Evacuation may be DELAYED.</li> </ul>							f at remote location.			
									Evacuation conside	ered
	atening injury or illnes strains, minor heat-rei		SS.				Rou	tine of Conv	venience.	
5. TRANSPO										
	(Agency Aircraft Pref	erred)								
□ Helispot		,	Short-hau	Il/Hoist				Life Flight		□ Other
Ground Transp	port:									
Self-Extra	ict		Carry-Ou	t			□ Ambulance □ Other			□ Other
6. ADDITION	IAL RESOURCE	/EQUIP	MENT NEED	S:						
Para	amedic/EMT(s)				Crew(s)		SKED/Backboard/C-Collar			
🗆 Buri	n Sheet(s)				Oxygen		🗆 Trauma Bag			
□ Mec	dication(s)				IV/Fluid(s)			🗆 Ca	ardiac Monitor/AED	
	er (i.e. splints, rope re	scue, whe	eeled litter)							
7. COMMUN	ICATIONS:									
Function	Channel Name/Nu	mber	Receive (F	Rx)	Tone/NAC *		Transi	nit (Tx)	Т	one/NAC *
Ex: Command	Forest Rpt, Ch.	2	168.325	0	110.9		171.	4325		110.9
COMMAND										
AIR-TO-GRND										
TACTICAL										
	*(NAC for digital radio system) 8. EVACUATION LOCATION:									
	g (Datum WGS84) 42.45' x W 123 03.24'									
Patient's ETA	to Evacuation Location	on:								
Helispot/Extra	action Size and Hazar	ds:								
9. CONTINGE	NCY:									
Considerations	: If primary options	fail, wha	t actions can be	implemente	ed in	REMEME	BER:		s of resources order	
	conjunction with p								to your level of trai Calm. Think Clear	ning rly. Act Decisively.