# Incident Action Plan **West Mims Fire** Night

Operational Period May 19-20,2017 1930-0730



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:	NIIGHT 1930-0730							
WEST MIMS	Date/Time From:		Date/Time To:						
	05/19/2017 1930	FRI	05/20/2017 0730	SAT					
3. Objective(s):									
<ul> <li>Provide for the safety and security of incident personnel and public in all incident operations through sound risk assessment and hazard mitigations.</li> </ul>									

• 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	Νο 🗴		
Approved Site Safety	y Plan(s) Located at:			
6. Incident Action Pla	an (the items checked	below are included i	n this Incident	Action Plan):
X ICS 202	CS 207		Oth	ner Attachments:
X ICS 203	x ICS 208		X	PIO MESSAGE
X ICS 204	x ICS 220		x	FINANCE MESSAGE
X ICS 205	X Map/Chart		X	TENTATIVE DEMOB
CS 205A	X Weather Fore	cast/Tides/Currents		
x ICS 206				
7. Prepared by:	BRIAN ELDREDGE	Position/Title:	PSC2	Signature:
8. Approved by Incid	lent Commander:	Name:		Signature:
ICS 202		IAP Page		Date/Time:

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

1. Incident Name:		2. Operationa	I Period:	NIIGHT 1930-0730				
WEST MIMS		Date/Tim	e From:			Date/Time To:		
		05/19/20	17 1930	FRI		05/20/2017 0730 SAT		
3. Incident Command	er(s) and Command Staff			GIS SPECIALIST	AND	REW THOMPSON, DAVID JONES;		
IC/U	C MICHAEL DUEITT	BUCK KLIN	IE;			IT ROBERTS		
	MIKE GOICOECHE	ΞΑ (Τ)				IN WINTER, JORDAN HERRIN (T)		
SAFETY OFFICE	R BRAD LIDELL; MIC		,	INCIDENT METEOROLOGIST		GOUDSWARD		
	IVAN CUPP, CLAY		( )			RY JARVIS; KELLY CAGLE, MATT		
INFORMATIO OFFICE				ANALYST; AIR		BERT (T)		
	STRAWSER, MICH		(T)	RESOURCE ADVISOR		DAN BYRD; THSP-ARA		
LIAISON OFFICE	R JD LEE, KEITH LA	WRENCE		6. Logistics Section:				
A Agonov/Organizativ	ANDY GASTON			CHIEF	JOH	OHNNY SMITH		
4. Agency/Organization	1			LOGS CHIEF EAST		HAEL BURCHARD		
Agency/Organization	Name N FRANK SORRELL	<u></u>				RK MORGAN (T)		
			21/	SERVICE BRANCH DIRECTOR		WALKER		
OKE REF MGR/ASSIS		AKA ULARL	JY	SUPPORT BRANCH		N BELLMORE		
				DIRECTOR - NIGHT	0011			
GOA				SUPPLY UNIT		DY MESSENGER - W		
	F JOHN RAULERSO	N			RON ZABKA - E			
GEM						TH PLAGEMANN		
NORFOLK SOUTHER	N CHAD EDWARDS			GROUND SUPPORT UNIT				
CLINCH CO EM		IDY PATTEN	١		ГСПА	RLES WEATHERS		
CHARLTON CO EM	A BRUCE YOUNG			COMMUNICATIONS UNIT	JERI	RY PATRICK;		
GADO	TREVOR BROWN	ROWN		MEDICAL UNIT	RICH	H DORAZIO		
NCF	S GREG SMITH			COMT	KELI	LY TOWE; ROGER MENARD		
NASSAU COUNTY EM	SSAU COUNTY EMS BILLY E STEP			FOOD UNIT	JIM I	LOWE		
5. Planning Section:	•			ORDM	NIN/	A GAINEY		
CHIE	F BRIAN ELDREDGE				TAM	IARA KLINDT		
	TERRY PIERCE			RCDM		OHN HAWKINS		
PSC	2 JASON BRAUNST	EIN (T)				RC PRATT (T)		
RESOURCES UNI	T MISSY FORDER; I	DONNA THO	DMAS;	EQPM		BY HENNINSSEN; JASON MCHAN;		
					JIM	GACEY		
	SCOTT WELLS; TO	JM WINSHI	P; JEFF	RADO				
	TURNER (T) CARLA ROBERTS			STAGING AREA -	JAW	ANA STEPHENS (T)		
STATUS CHECKI	SHANEEN MOORI			BCMG (DAY)				
	TOLVER (T)	= (1), DIV II		JOHN BETHEA STAGING AREA -	BEN	REICK		
SITUATION UN	T TERRY BOWERM	AN		BCMG (NIGHT)				
	KEVIN HIERS (T)			JOHN BETHEA	ADA	M DRUMMER		
DEMOBILIZATION UNI	T KAREN DAVIS, DA	VID BROW	N	STAGING AREA - STAM		NATRONO		
	DALE WINE (T)			JOHN BETHEA STAGING AREA -	1 JOH	N STRUNG		
	JAN FLEMING			EQMG				
UNI	S TONY FARMER, C		SON	JOHN BETHEA STAGING AREA -	JAW	ANA SAMPSON		
	TERRANCE CHAP			CREW BOSS				
TRAINING SPECIALIS	T LARRY MOORE, J							
	BRAD STEWART			7. Operations Section:				
	1							
9. Prepared By: Nan	e: MISSY FORDER		Position/Title	e: RESL		Signature:		
ICS 203 IAP	Page		Date/Time:	05/19/2017 1454				

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

1. Incident Name	:		2. Operationa	I Period:	NIIGHT 1930-0730				
WEST MIMS			Date/Tim				Date/Time To		
			05/19/20	17 1930	FRI	(	05/20/2017 07	30 SAT	
OPS SECTION (	CHIEF	JIM DURRWAC SHANNON BOV MONDAY (T)		• •	DIVISION/GROUP	L		SAMMY E MCFARLAND, SEAN BASS (T) JEFFREY BOSTWICK (T)	
PLANNING (BRAN PLANNING	NCH I)	STEVE WEAVE PHIL DANIELS MARK CRAIN	R (T), JEREMY B	RAND (T)	DIVISION/GROUP	Μ		B. BROWNING,J. FORTHOFER S. MCFARLAND;J. LAGO	
(BRANCH III AI	ND IV)	MICHAEL DAVI	· · /					(T)	
NIGHT OPS SEC CHIEF (BRAN	NCH I)	JAMES SCHWA			DIVISION/GROUP	N		KAREN SCHOLL CHRIS RANKIN (T)	
NIGHT OPS SEC CHIEF (III AI	ND IV)	ROBERT LAEN	G		DIVISION/GROUP			ROBERT THORP, BRANDON HUGHES (T)	
	ranch	-						MICHAEL GUE (T)	
	DAY	RON GARCIA							
1	NIGHT	LANCE DELGA			DIVISION/GROUP	DIVN	IIGHT K/L	KRIS CRODDY	
DIVISION/G	ROUP	DIV B	TIM STILTNEF RUCKER DAVID QUESI	NBERRY	DIVISION/GROUP	DIV N M/N/0	IV NIGHT SHANE STURGILL		
DIVISION/G	RUIP	DIV C	(T), KEITH FIE BERT PLANTE	· · ·					
DIVISION/G			JOEL BURGE	TT;	Branch	IV			
DIVISION/G	ROUP	DIV E/F	HEATHER GR GREG TOLL, S CROOK		OPERATIONS CHEIF	MIKE	RC CRAIN E DAVIS (T)		
			CHAD STOVE	R (T)	BRANCH DIRECTOR				
DIVISION/G	ROUP	FL FFS CONTINGENCY	GLEN DAVIS; RAULERSON	JOHN	DIRECTOR		BERT TRINCADO ICE THOMAS (T)		
DIVISION/G	ROUP	WEST ROAD MAINTENANCE	CANDIC KUTF	ROSKY	DIVISION/GROUP		TINGENCY	JAMES ROURKS BLAIR JOINER	
DIVISION/G		DIV NIGHT B/C DIV NIGHT D/E	HAROLD L KIE JAMES LICO	BBE	DIVISION/GROUP	~		CHAD WILLIAMSON	
DIVISION/G		NIGHT STRUCTURE	KRIS CRODD	Y	DIVISION/GROUP			JOE MORRIS JIMMY FLANNAGAN	
В	ranch							JEFF NEAL (T)	
		NATE GOGNA			DIVISION/GROUP	DIVN	NGHT A/Y/Z	JOHN MOLVE MATT HASKINS (T)	
PLAN	ranch NNING	III MARC CRAIN			DIVISION/GROUP		T JCTURE FECTION	UNSTAFFED	
OPERATIONS (	CHIEF	MIKE DAVIS (T)			7b. Air Operations Bran			l	
BRANCH DIRE BRANCH DIRE		RON SMITH			AIR OPS BRANCH DIRECTOR		FAUST		
DIVISION/G	NIGHT	SCOTT THOMA	S (T)		DEPUTY AIR OPS BRANCH DIRECTOR	BRA	D BERNAR	DY	
		STRUCTURE PROTECTION	CRAIG ROBEI		AIR SUPPORT GROUP SUPERVISOR	JOH	N MASON		
DIVISION/G	ROUP	IA	GREGG BUCH	KALEW	AIR ATTACK	CHR	IS WORRE	LL, LARRY V MARS	
DIVISION/G	ROUP	к	SUNBEAR VIE	RRA	SUPERVISOR HEB1 POGO		EK WHEEL C RUDKIN	· · /	
9. Prepared By:	Name	: MISSY FORDER		Position/Title			Signature:		
ICS 203				Date/Time:	05/19/2017 1454				
	I			I					

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

1. Incident Name:		2. Operational		IIGHT 1930-0730	,	
WEST MIMS		Date/Tim			Date/Time To:	
		05/19/20		FRI	05/20/2017 0730	SAT
8. Finance/Adminis	stration Section					
	HIEF BONNY JOHNSON					
DEP						
	UNIT P. J. VILHAUER	1				
	CRAIG ERICSON (	(T)				
CONTRACT	TING THERESA HOOD	(1)				
OFFI	CER					
EQUIPMENT 1	TIME SONYA YARA, TAI	MMY RUSSE	ELL			
RECOR	DER RANDY TOTTEN (	T)				
COSTI						
	JENNY CROSS (T)					
TIME		, 				
	TIME BECKY HOPKINS,		MILLER			
RECOR	DER SARA RANDOLPH					
COMPENSATION U						
		<b>\</b>				
i-						
9. Prepared By: N	Name: MISSY FORDER		Position/Title:	RESL	Signature:	
+			<b>.</b>			
ICS 203	AP Page		Date/Time:	05/19/2017 1454		



# 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: 42 **PREDICTION FOR: Friday Night** SHIFT DATE: May 19-20, 2017 FORECAST ISSUED: 1400 May 19, 2017

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

MAX LVORI: 10

MIN RH: 38-43%

#### **DISCUSSION:**

The upper level high pressure that has been the dominant weather feature of late is continuing to break down with moisture levels continuing to increase. Precipitation chances return to the forecast mainly Saturday afternoon with a slight chance of showers and thunderstorms. ESE winds will prevail once again with some higher gusts expected for a few hours after sunset. Some patchy ground fog is still possible around sunrise and shortly after. Overnight temperatures will be up a little bit and expected to bottom out in the mid to upper 60s.

#### **TONIGHT (FRIDAY NIGHT SHIFT):**

- WEATHER: Partly to mostly cloudy. Patchy ground fog possible around sunrise. •
- WIND (20 FT): SE 6 to 10 mph early with a few gusts near 15 mph. Winds decreasing to 2 to 4 mph by morning.
- MIN TEMPERATURES: 65-70 MAX RH: 95-100% •
- LAL: 1 CHANCE RAIN: 0% **RAINFALL: 0**

#### SATURDAY (SATURDAY DAY SHIFT):

- WEATHER: Patchy ground fog possible early, otherwise partly to mostly cloudy. A slight chance of mainly • afternoon showers and thunderstorms.
- WIND (20 FT): ESE 6 to 10 mph. Gusts up to 15 mph in the afternoon.
- MAX TEMPERATURES: 91-95

٠	LAL: 1	CHANCE OF RAIN: 20%	DISPERSION (MAX): 60
٠	MIXING HEIGHT: 6000	RAINFALL: <.10"	TRANSPORT WINDS: SE 12 mph

#### HOURLY WEATHER FORECAST (LST) Friday 2000 through Saturday 1800

Time	2000	2200	2400	0200	0400	0600	0800	1000	1200	1400	1600	1800
Temp ⁰F	82	73	72	71	70	68	69	78	86	89	92	88
RH %	57	74	84	90	95	100	97	67	55	44	39	46
Wind Dir	Е	Е	SE	SE	SE	ESE	ESE	ESE	ESE	ESE	E	E
Wind Spd mph	9	8	5	3	3	3	3	6	7	8	8	8
Wind Gst mph	12								10	12	12	12
Rain Chance%	0	0	0	0	0	0	0	0	20	20	20	20
Weather					Fog	Fog	Fog		Tstms	Tstms	Tstms	Tstms

OKE

East

Tstms = Thunderstorms

Sunrise Friday: 6:33 am

#### **RAWS Observations:**





Eddy





OKE NW



	FIRE	FIRE BEHAVIOR FORECAST											
FORECAST NUMBER: #3	32	TYPE OF FI	RE: V	Vildland									
FIRE NAME: West Mims		OPERATIO	NAL PERIO	D: 05/19/201	7 Night Operational Period								
DATE ISSUED: 05/19/2017		TIME ISSU	IED: 1100	)									
UNIT: Okefenokee National Wild	life Refuge	WRITTEN:	Kelly Cagle 336-302-0		Signed: Gary Jarvis FBAN 251-288-1084								
FUEL ASSUMPTIONS: The ma Prediction System Fuel model 7 blantations with palmetto/gallbe within all fuel types. Expect all fu needle cast from scorch has occ	7 (Southern Rough) rry understory (FM7 uels to burn readily,	and fuel mode ). Current fue	el 8 (Timber l I conditions a	itter). High ri: are favorable	sk fuels include pine for very active fire behavior								
MIN TÈMPERATURES	10 mph early, w/ gu : 65-70		but decreas	ing after sun	set. ( 2 to 4 mph by morning) I RH: 95-100%								
naking the live shrubs and tree expect long range spotting when vill become very resistant to co	es available to burn. n this occurs. Be ve ontrol with ground re	Fire will easily ry cautious will sources and will	v spread into nen critical fir vill require the	the canopy version the canopy version the combination of the combinati	when ladder fuels are presen nresholds are exceeded - fire on of aerial and ground								
naking the live shrubs and tree expect long range spotting when vill become very resistant to co esources to be effective in con <b>Temp</b> Specific: Branch 1 and 2 (we	es available to burn. n this occurs. Be ver ontrol with ground re trolling fires. Potent <b><u>Critica</u></b> <b>p &gt;90°, RH &lt;</b> est side) have the h	Fire will easily ry cautious wi sources and v ial exists for ra <b>I fire behavior</b> 40%, Disponsion ighest potent	v spread into nen critical fir vill require th apid developr thresholds: ersion index ial for fire ac	the canopy of the behavior the e combination ment and group of greater that tivity due to	when ladder fuels are presen nresholds are exceeded - fire on of aerial and ground owth of any new starts. In 60 east winds. As the weather								
naking the live shrubs and tree expect long range spotting when vill become very resistant to co- esources to be effective in con- <b>Temp</b> <b>Specific:</b> Branch 1 and 2 (we conditions remain dry, expect eburn were occurring in this b Branch 3 and 4 (east side) – G Expect that to continue. Unburn initial Attack should plan for action ogging equipment have increas All divisions – Nighttime activity	es available to burn. n this occurs. Be very pontrol with ground re- trolling fires. Potent <b><u>Critical</u> p &gt;90°, <b>RH</b> &lt; 4 est side) have the h the swampy areas pranch yesterday no Ground fire and rebu- ned pockets of interior ivity. New fires have sed risk of initial attac will begin to subsid</b>	Fire will easily ry cautious wi sources and v ial exists for ra <b>I fire behavior</b> <b>40%, Disp</b> ighest potent that did not b ear Billy's/Ho irn were occur or fuels could potential to d ick. e as RH's clim	v spread into hen critical fir vill require the apid develope thresholds: ersion index ial for fire ac ourn to poter ney/Strange tring yesterda begin to cons evelop decep nb above 80%	the canopy of re behavior the e combination ment and group of greater that trivity due to trially heat b Island. Exp ay near the Y sume as well prively quickl	when ladder fuels are present presholds are exceeded - fire on of aerial and ground owth of any new starts. In 60 east winds. As the weather ack up. Ground fire and ect that to continue. 'ankee/Zulu division break. y. Any divisions with active								
Seneral Fire Behavior Foreca naking the live shrubs and tree expect long range spotting when vill become very resistant to co esources to be effective in com Temp Specific: Branch 1 and 2 (we conditions remain dry, expect eburn were occurring in this b Branch 3 and 4 (east side) – G Expect that to continue. Unburn nitial Attack should plan for action ogging equipment have increas All divisions – Nighttime activity ground fire is becoming more pr Fuel Type	es available to burn. n this occurs. Be very pontrol with ground re- trolling fires. Potent <b><u>Critical</u> p &gt;90°, <b>RH</b> &lt; 4 est side) have the h the swampy areas pranch yesterday no Ground fire and rebu- ned pockets of interior ivity. New fires have sed risk of initial attac will begin to subsid</b>	Fire will easily ry cautious wi sources and v ial exists for ra <b>I fire behavior</b> <b>40%, Disp</b> ighest potent that did not b ear Billy's/Ho irn were occur or fuels could potential to d ick. e as RH's clim	v spread into hen critical fir vill require the apid develope thresholds: ersion index ial for fire ac ourn to poter ney/Strange tring yesterda begin to cons evelop decep nb above 80%	the canopy of re behavior the e combination ment and group of greater that trivity due to trially heat b Island. Exp ay near the Y sume as well prively quickl	when ladder fuels are present nersholds are exceeded - fire on of aerial and ground owth of any new starts. <b>In 60</b> east winds. As the weather ack up. Ground fire and ect that to continue. Yankee/Zulu division break. Yany divisions with active dnight. Also – be aware that <b>Torching / Crowning</b>								
Anaking the live shrubs and tree expect long range spotting when vill become very resistant to co- esources to be effective in com- <b>Temp</b> <b>Specific:</b> Branch 1 and 2 (we conditions remain dry, expect eburn were occurring in this b Branch 3 and 4 (east side) – G Expect that to continue. Unburn initial Attack should plan for action ogging equipment have increas and divisions – Nighttime activity pround fire is becoming more pro- <b>Fuel Type</b> Winds at 5 and 8 mph @ 20'	es available to burn. n this occurs. Be very ntrol with ground re- trolling fires. Potent <b><u>Critica</u> p &gt;90°, RH &lt; 4 est side) have the h the swampy areas pranch yesterday no Ground fire and rebu- ned pockets of interior ivity. New fires have sed risk of initial attar will begin to subsid revalent. This will ir</b>	Fire will easily ry cautious will sources and vial exists for rain fire behavior 40%, Dispu- ighest potent that did not be ear Billy's/Ho inn were occur or fuels could potential to di ck. e as RH's climing rease re-bur Flame	v spread into nen critical fir vill require tha pid developr thresholds: ersion index ial for fire ac ourn to poten ney/Strange ring yesterda begin to cons evelop decep nb above 80% n potential.	the canopy of the combination ment and grown of greater that trivity due to stially heat b Island. Exp ay near the Y sume as well prively quickl % around mice Probability	when ladder fuels are present in of aerial and ground owth of any new starts. In 60 east winds. As the weather ack up. Ground fire and ect that to continue. 'ankee/Zulu division break. ' y. Any divisions with active dnight. Also – be aware that Torching / Crowning Potential / Flame Length								
naking the live shrubs and tree expect long range spotting when vill become very resistant to co- esources to be effective in com- <b>Temp</b> <b>Specific:</b> Branch 1 and 2 (we conditions remain dry, expect eburn were occurring in this b Branch 3 and 4 (east side) – G Expect that to continue. Unburn nitial Attack should plan for acti- ogging equipment have increas All divisions – Nighttime activity pround fire is becoming more pr <b>Fuel Type</b>	es available to burn. n this occurs. Be very ntrol with ground re- trolling fires. Potent <b><u>Critica</u> p &gt;90°, RH &lt; 4 est side) have the h the swampy areas pranch yesterday no Ground fire and rebu- ned pockets of interior ivity. New fires have sed risk of initial attar will begin to subsid revalent. This will ir</b>	Fire will easily ry cautious will sources and vial exists for rain fire behavior 40%, Dispu- ighest potent that did not be ear Billy's/Ho inn were occur or fuels could potential to di ck. e as RH's climing rease re-bur Flame	v spread into nen critical fir vill require tha pid developr thresholds: ersion index ial for fire ac ourn to poten ney/Strange ring yesterda begin to cons evelop decep nb above 80% n potential.	the canopy of the combination ment and grown of greater that trivity due to stially heat b Island. Exp ay near the Y sume as well prively quickl % around mice Probability	when ladder fuels are present nersholds are exceeded - fire on of aerial and ground owth of any new starts. <b>In 60</b> east winds. As the weather ack up. Ground fire and ect that to continue. Yankee/Zulu division break. Yany divisions with active dnight. Also – be aware that <b>Torching / Crowning</b>								
naking the live shrubs and tree expect long range spotting when vill become very resistant to co- esources to be effective in com- <b>Temp</b> <b>Specific:</b> Branch 1 and 2 (we conditions remain dry, expect eburn were occurring in this b Branch 3 and 4 (east side) – G Expect that to continue. Unburn nitial Attack should plan for action ogging equipment have increas All divisions – Nighttime activity pround fire is becoming more pro- Fuel Type Winds at 5 and 8 mph @ 20' Southern Rough	es available to burn. In this occurs. Be vere pontrol with ground re- trolling fires. Potent <b>Critical</b> <b>p &gt;90°</b> , <b>RH &lt;</b> est side) have the h- the swampy areas branch yesterday no Ground fire and rebu- hed pockets of interior ivity. New fires have sed risk of initial atta- will begin to subsid revalent. This will ir <b>Rates of Spread</b>	Fire will easily ry cautious will sources and vial exists for rain fire behavior 40%, Dispon ighest potent that did not be ear Billy's/Hourn were occur or fuels could e potential to di ck. e as RH's climin recease re-bur Flame Length	v spread into hen critical fir vill require the apid develope thresholds: ersion index ial for fire action ourn to poten ney/Strange ring yesterda begin to cons evelop decep nb above 80% n potential. Spotting Distance	the canopy of the combination ment and growing of the combination ment and growing of the combination of greater that the trivity due to the combined of the combined of the combined of the combined of the combined of the combined of the c	when ladder fuels are present inresholds are exceeded - fire on of aerial and ground owth of any new starts. In 60 east winds. As the weather ack up. Ground fire and ect that to continue. 'ankee/Zulu division break. y. Any divisions with active dhight. Also – be aware that Torching / Crowning Potential / Flame Length								

#### AIR OPERATIONS: N/A

FIRE BEHAVIOR SAFETY: Ground fire can burn you if stepped in! It could be hard to see heat in the ground after dark. Identify/flag ground fire locations to prevent others from being injured.

Reference: 1 chain = 66 feet, 20 chains = .25 mile, 40 chains = .50 mile, 60 chains = .75 mile, 80 chains = 1 Mile

# IA Protocol

- Determine LAT/LONG.
- Notify OSC and/or OPBD.
- OSC/OPBD will notify Unified IC's for approval to assist with ground or aviation resources.

# In Georgia:

Southern Response Dispatch (229) 386-3846 If no contact-Buck Kline (912) 678-2694

# In Florida-

Lake City (Baker, Columbia, and Hamilton Counties): (386) 243-6243

Jacksonville (Nassau County): (904) 266-8351

If no contact-Rick Dolan (352) 353-5101

# For OKR-

Brantley Boatright Dispatch (912) 496-7366 x 230 or (912) 276-0023

1. Incident Name:						3.					
WEST MIMS						Bran	ich:		Division/Group	:	
2. Operational Period:	NIIGH	T 1930-0	0730								
Date/Time From:		[	Date/Time To:				I		NIGHT D	IV B/C	
	RI	0	05/20/2017 073		AT						
4.		1		Operations	Personn	el					
OPERATIONS CHI	EF JAMES	SCHWA	RTZ			BR	ANCH DIRE	CTOR	ROBERT DELGAD	0	
SAEE		EDTOCU	1706-515-5625						HAROLD KIBBE		
JAFE		ERISCH	1700-515-5025		DIVISIO	JN/GRO	OF SUPERV	ISUR			
5.	-		Resou	urces Assigr	ned this	Period					
Strike Team / Task					Loodor		Number	Dra	n Off DT /Time	Diak Lip DT /Tip	
	LWD				Persons		p Off PT./Time	Pick Up PT./Tin	ne		
ENG6 - CRANE'S WILDLAND FIRE RESPONSE -         05/31         SHAWN MODICA         2         DP 35/1930         DP 35/07           125996         E-150											
ENG6 - PATRICK - E95 E-147 06/07 BEN CASTLE 3 DP 35/1930 DF						DP 35/0730					
ENG6 - PATRICK - E94 E-151	ENG6 - PATRICK - E94 E-151 06/0						3	DP 35/	/1930	DP 35/0730	
ENG6 - PATRICK ENVIRONME	06/01	WADE KEN	ΛP		3	DP 35/	/1930	DP 35/0730			
ENG6 - KY-KYS - 410 E-661 05				KEVIN RAD	DSCHWI	Г	2	DP 35/	/1930	DP 35/0730	
ENG6 - KY-KYS - 110 E-658 09				DENNIS W WOOLARD 2 DP 3			DP 35/	/1930	DP 35/0730		
TPL3 - GFC3195 E-684 05				MATTHEW	WILSON	1	1	DP 35/	/1930	DP 35/0730	
TPL4 - GFC3201 E-685 05				BILLY BRO	DWN II		1	DP 35/	/1930	DP 35/0730	
TPL4 - GFC1029 E-686	05/26	JUSTIN JO	ORDAN		1	DP 35/	/1930	DP 35/0730			
TFLD O-384 05/21 RICHARD SACK					1	DP 35/	/1930	DP 35/0730			
STEQ O-563			05/26	DANIEL GO	DRE		1	DP 35/	/1930	DP 35/0730	
EMPF E-352 602-885-3115			05/23	KATHY NE	MMERS		1	DP 35/	/1930	DP 35/0730	
6. Control Operations/Work A	ssignments	5:									
Purpose: Provide transitiona	l support to	o day shi	ift operations.	Keep fire wi	ithin fire	control	lines.				
Task: Patrol lines in Div B an	40										
Monitor fire activity and take		e action	to contain to i	reduce hotsp	oots and	maintai	in containm	ent.			
End State: Confine fire consi	stent with r	protectin	a structures.	private timb	erlands.	and res	ource value	s at ris	k.		
			. <b>j</b> ,		,						
7. Special Instructions:											
8.			Division	/Group Com	municat	ion Sun	nmary				
Function	Channe	əl	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/M	TX Tone/NAC	Mode	
AIR TO GROUND	4		169.2000N	1	NON	E	169.200	00N	NONE	A	
COMMAND	8		159.2700	1	156.	7	151.100	00N	123.0	A	
TACTICAL	12		159.4425N	1	NON	E	159.442	25N	NONE	А	
AIR TO GROUND	14		166.6750N	1	NON	E	166.67	50N	NONE	A	
AIR TO GROUND	15		169.1500N	1	NON	E	169.150	00N	NONE	А	
AIR GUARD	16		168.6250N	1	NON	E	168.62	50N	110.9	A	
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (Plar	nning Se	ction Cl	nief)	ſ	Date	Time	
MISSY FORDER			BRIA	AN ELDRED	GE			0	05/18/2017	1614	

WEST MIMS       Branch:       Division/Group:         2. Operational Period:       NIIGHT 1930-0730       I       NIGHT DIV B/C         Date/Time From:       05/20/2017 0730       SAT       I       NIGHT DIV B/C         4.       Operations Personnel       Operations Personnel       Operations Personnel         OPERATIONS CHIEF       JAMES SCHWARTZ       BRANCH DIRECTOR       ROBERT DELGADO         SAFETY       RON BERTSCH 706-515-5625       DIVISION/GROUP SUPERVISOR       HAROLD KIBBE         7. Special Instructions:       Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes Loggers within the logging area.       Logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area.         Medical Emergency Channel: Command ETA for Ambulance to Scane: Ground: 25 mins Approved Heilspot: Drop Point 3 Lat: N 30 41.257 Long: W 82 28.833       Dive Point 3 Lat: N 30 41.257 Long: W 82 28.833         For IA protocol see page 8       For IA protocol see page 8
Date/Time From: 05/19/2017 1930       Date/Time To: 05/20/2017 0730       Date/Time To: 05/20/2017 0730       NIGHT DIV B/C         4.       Operations Personnel         OPERATIONS CHIEF         JAMES SCHWARTZ       BRANCH DIRECTOR       ROBERT DELGADO         SAFETY         RON BERTSCH 706-515-5625         DIVISION/GROUP SUPERVISOR         AROLD KIBBE         7. Special Instructions:         Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes         Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression         action needs within the logging area.         Medical Emergency Channel: Command         ETA for Ambulance to Scene:         Ground: 25 mins         Approved Helispot: Drop Point 3         Lat: N 30 41.257         Long: W 82 28.833
Date/Time From:       Date/Time To:         05/19/2017 1930       FRI         05/20/2017 0730       SAT         4.       Operations Personnel         OPERATIONS CHIEF         JAMES SCHWARTZ       BRANCH DIRECTOR         ROBERT DELGADO       SAFETY         RON BERTSCH 706-515-5625         DIVISION/GROUP SUPERVISOR         HAROLD KIBBE         7. Special Instructions:         Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes         Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area.         Medical Emergency Channel: Command         ETA for Ambulance to Scene:         Ground: 25 mins         Approved Helispot: Drop Point 3         Lat: N 30 41.257         Lat: N 30 41.257         Lat: N 30 41.257         Long: W 82 28.833
OPERATIONS CHIEF         JAMES SCHWARTZ         BRANCH DIRECTOR         ROBERT DELGADO           SAFETY         RON BERTSCH 706-515-5625         DIVISION/GROUP SUPERVISOR         HAROLD KIBBE           7. Special Instructions:         Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area.           Medical Emergency Channel: Command ETA for Ambulance to Scene:         Ground: 25 mins           Approved Helispot: Drop Point 3         Lat: N 30 41.257           Long: W 82 28.833         Long: W 82 28.833
SAFETY       RON BERTSCH 706-515-5625       DIVISION/GROUP SUPERVISOR       HAROLD KIBBE         7. Special Instructions:       Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area.         Medical Emergency Channel: Command ETA for Ambulance to Scene: Ground: 25 mins Approved Helispot: Drop Point 3 Lat: N 30 41.257 Long: W 82 28.833
7. Special Instructions:         Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area.         Medical Emergency Channel: Command ETA for Ambulance to Scene:         Ground: 25 mins         Approved Helispot: Drop Point 3         Lat: N 30 41.257         Long: W 82 28.833
7. Special Instructions:         Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area.         Medical Emergency Channel: Command ETA for Ambulance to Scene:         Ground: 25 mins         Approved Helispot: Drop Point 3         Lat: N 30 41.257         Long: W 82 28.833
Contact Night Incident Communications for any needs. Brief/Debrief at John M Bethea State Forest with all night Divisions. Identify escape routes Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area. Medical Emergency Channel: Command ETA for Ambulance to Scene: Ground: 25 mins Approved Helispot: Drop Point 3 Lat: N 30 41.257 Long: W 82 28.833
Loggers will be camping at the cutting area. Patrol logging operation area for potential reburn. Work with the logging foreman on any suppression action needs within the logging area. Medical Emergency Channel: Command ETA for Ambulance to Scene: Ground: 25 mins Approved Helispot: Drop Point 3 Lat: N 30 41.257 Long: W 82 28.833
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
COMMAND         8         159.2700N         156.7         151.1000N         123.0         A
TACTICAL         12         159.4425N         NONE         159.4425N         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 (Planning Section Chief)     Date     Time       MISSY FORDER     BRIAN ELDREDGE     05/18/2017     1614

1. Incident Name:						3.					
WEST MIMS						Bran	ch:		Division/Group	:	
2. Operational Period:	I	NIIGHT 1930-	0730								
Date/Time From:			Date/Time To:				I.		NIGHT S	HIFT D/	Έ
	FRI		05/20/2017 073		AT						
4.				Operations	Personn	el					
OPERATIONS CH	IIEF J/	AMES SCHW	ARTZ			BRA	ANCH DIRE	CTOR	ROBERT DELGAD	0	
SAE	ETV		YTA 505-470-20	012					JAMES LICO		
JAF			TTA 505-470-20	012	DIVISIO		UF SUFER		JAINES LICO		
5.			Resou	Irces Assigr	ned this	Period					
Strike Team / Tas		e /	LWD		Leader		Number		n Off DT /Time	Diak Lip DT	
Resource Desi TFLD O-380	gnator		05/21	WILLIAM K		:	Persons 1	DP 35/	p Off PT./Time	Pick Up PT	./ Time
ENG6 - UNIT #9663 - SMITH			05/25	COLTON C			3	DP 35/		DP 35/0730	
		F0 E-259									
ENG6 - NC-NCF E-691 E-255			05/27	CODY TRO		MAS	3	DP 35/		DP 35/0730	
ENG6 - NC-NCF E-621 E-256         05/20         JASON BOONE         3         DP 35/1930						DP 35/0730					
NG6 - KY-KYS - 111 E-659 05/25 STEVE HAMMOND						2	DP 35/	/1930	DP 35/0730		
NG6 - KY-KYS - 310 E-660 05/25 ADAM R MCGUIRE					2	DP 35/	/1930	DP 35/0730			
ENG6 - ENGINE - 4-86 E-610			05/25	MURRAY F	ROSENG	ARTEN	3	DP 35/	/1930	DP 35/0730	
ENG6 - ENGINE - 4-87 E-613			05/25	JESSE CAU	JSER		3	DP 35/	/1930	DP 35/0730	
ENG6 JEMEZ 631 E-763 05/2				BRIAN E B	OLSER		3	DP 35/	/1930	DP 35/0730	
ENG6 LNF621 E-765 05/30 KODY STONER					3	DP 35/	/1930	DP 35/0730			
ENG6 E-773			05/28	MELISSA F	ELISSA FRIESS 3 DP			DP 35/	/1930	DP 35/0730	
TFLD O-654			05/29	JOSH CAN	TRELL		1	DP 35/	/1930	DP 35/0730	
EMPF E-315 602-505-9082			05/23	ALYSE GU	TIERREZ	2	1	DP 35/	/1930	DP 35/0730	
6. Control Operations/Work	Assign	ments:		1			<b>I</b>		1		
Purpose: Provide transition	al supp	port to day sh	ift operations.	Keep fire wi	hin fire o	control li	ines.				
Task: Patrol lines in DIV D a	nd E. M	Monitor fire a	ctivity and take	appropriate	action.						
End State: Confine fire cons	sistent	with protectil	ng structures, p	orivate timbe	erlands,	and reso	ource value	s at ris	к.		
7. Special Instructions:											
8.			Division	/Group Com	municat	ion Sum	mary				
Function	С	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mo	ode
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		9	159.2850N		NON	E	159.28	50N	156.7	A	
AIR TO GROUND		14	166.6750N		NON	E	166.67	50N	NONE	A	L.
AIR TO GROUND		15	169.1500N		NON	E	169.15	00N	NONE	A	ι.
AIR GUARD		16	168.6250N		NON	E	168.62	50N	110.9	A	L.
9. Prepared By (Resource Ur	nit Lead	der)	Approv	ved By (Plar	nning Se	ction Ch	ief)	ſ	Date	Time	
MISSY FORDER			BRIA	N ELDRIDG	E				05/18/2017	1614	

1. Incident Name:					3.					
WEST MIMS					Brar	nch:	Division/Group	:		
2. Operational Period:	NIIGH	Г 1930-0730								
Date/Time From: 05/19/2017 1930 F	FRI		ime To: 017 0730	SAT		I	NIGHT S	SHIFT D/E		
4.		<u> </u>	Operatio	ns Personn	el					
OPERATIONS CH	IEF JAMES	SCHWARTZ				ANCH DIRECTOR		00		
SAFE		LL ABEYTA 50	5-470-2012	DIVISIO	)N/GRO	OUP SUPERVISOR	JAMES LICO			
7. Special Instructions:	I						•			
Contact Night Incident Commu camping at the cutting area. Pa area. Medical Emergency Channel: ETA for Ambulance to Scene: Ground: 25 mins Approved Helispot: Drop Point Lat: N 20.41.257	atrol logging Command									
Lat: N 30 41.257 Long: W 82 28.833										
For IA protocol see page 8										
· · · · · P· · · · · · · · · · · · · ·	<b>j</b>									
8.		D	) Division/Group C	communicat	ion Sur	nmarv				
Function	Channe		quency N/W	RX Tone		TX Frequency N/	W TX Tone/NA	C 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	9	159	9.2850N	NON	E	159.2850N	156.7	A		
AIR TO GROUND	14	166	6.6750N	NON	E	166.6750N	NONE	A		
AIR TO GROUND	15	169	9.1500N	NON	E	169.1500N	NONE	A		
AIR GUARD	16	168	3.6250N	NON	E	168.6250N	110.9	A		
9. Prepared By (Resource Un	it Leader)		Approved By (F	Planning Se	ction Cl	hief)	Date	Time		
MISSY FORDER			BRIAN ELDRI	IDGE			05/18/2017	1614		

1. Incident Name:					3.				
WEST MIMS					Branc	h:		Division/Group	:
2. Operational Period:	NIIGHT 1930-0	730						NIGHT	
Date/Time From:		Date/Time To:				I		STRUCT	URE
05/19/2017 1930 FRI	C	05/20/2017 073	0 S.	AT					
4.		(	Operations	Personn	el				
OPERATIONS CHIEF J	AMES SCHWA	RTZ			BRA		CTOR	ROBERT DELGAD	0
	RON BERTSCH			DIVISIO	ON/GROU	P SUPERV	ISOR	CHRIS OBRIEN	
	DARROLL ABE	YTA 505-470-20	012						
5.		Resou	irces Assign	ned this I	Period				
Strike Team / Task Force Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ENG6 - 5670 E-726		05/27	BRANDON	RAMIRE	Z	2	DP 35	/1930	DP 35/0730
ENG6 IN ENGINE - 5671 E-727		05/27	MICHAEL C	GRISME	2	2	DP 35	/1930	DP 35/0730
ENG66 - FOUNTAIN FIRE - 243 E-7	70	05/29	MIKE COB	3		3	DP 35	/1930	DP 35/0730
ENG6 - 104719 - TYPE6 E-725		05/29	WILLIAM G	GRIFFITH	1	3	DP 35	/1930	DP 35/0730
ENG6 - STONEWALL FPD - ENGINE	E 435 E-772	05/28	KEVIN YEA	TTS		3	DP 35	/1930	DP 35/0730
ENG6 J3 CONTRACTING - 14 - VIN#	#13309 E-734	05/31	MATT FRE	DERICK		3	DP 35	/1930	DP 35/0730
TFLD O-594		05/29	MIKE SMIT	Н		1	DP 35	/1930	DP 35/0730
Purpose: Provide transitional supp Task: Ensure structure protection Monitor fire activity and take appro Coordinate with mutual aid resour End State: Confine fire consistent	measures are opriate action ces.	in place within to contain hot	n Branch I. spots.				s at ris	k.	
7. Special Instructions: Contact Night Incident Communica Loggers will be camping at the cut action needs within the logging are Medical Emergency Channel: Comm ETA for Ambulance to Scene: Ground: 25 mins	tting area. Patr ea.								
8.		Division	/Group Com	municat	ion Sumr	nary			
Function C	Channel	RX Frequency	N/W	RX Tone	NAC 1	TX Frequen	cy N/W	/ TX Tone/NAC	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
COMMAND	8	159.2700N		156.7	7	151.100	00N	123.0	А
TACTICAL	10	168.3500N		NON	E	168.350	00N	NONE	А
AIR TO GROUND	14	166.6750N		NON	E	166.675	50N	NONE	A
AIR TO GROUND	15	169.1500N		NON	E	169.150	00N	NONE	A
AIR GUARD	16	168.6250N		NON	E	168.625	50N	110.9	A
9. Prepared By (Resource Unit Lead	der)		ved By (Plan		ction Chi	ef)		Date	<b>Time</b> 1614

1. Incident Name:     3.										
WEST MIMS					Brar	nch:	Division/Group			
2. Operational Period:	NIIGHT	1930-0730					NIGHT			
Date/Time From: 05/19/2017 1930	FRI		ïme To: 017 0730	SAT		I	STRUCT	URE		
4.			Opera	ations Person	nel					
OPERATIONS CI	HIEF JAMES	SCHWARTZ			BR	ANCH DIRECTOR	ROBERT DELGAD	0		
			- 5005							
SAF		RTSCH 706-51 LL ABEYTA 50		DIVIS	ION/GRU	OUP SUPERVISOR	CHRIS OBRIEN			
7. Special Instructions:							1			
Approved Helispot: Drop Poir Lat: N 30 41.257 Long: W 82 28.833	nt 3									
For IA protocol see pa	ige 8									
8.		0	Division/Grou	ıp Communica	ation Sur	nmary				
Function	Channel	RX Fre	quency N/W	RX Ton	e/NAC	TX Frequency N/	W TX Tone/NAC	Mode		
COMMAND	2	159	9.1200N	NOI	NE	151.3700N	100.0	A		
AIR TO GROUND	4	169	9.2000N	NOI	NE	169.2000N	NONE	A		
COMMAND	8	159	9.2700N	156	.7	151.1000N	123.0	A		
TACTICAL	10	168	8.3500N	NOI	NE	168.3500N	NONE	A		
AIR TO GROUND	14	166	6.6750N	NOI	NE	166.6750N	NONE	A		
AIR TO GROUND	15	169	9.1500N	NO	NE	169.1500N	NONE	A		
AIR GUARD	16	168	8.6250N	NOI	NE	168.6250N	110.9	A		
9. Prepared By (Resource U	nit Leader)		Approved B	y (Planning S	ection C	hief)	Date	Time		
MISSY FORDER			BRIAN EL	DREDGE			05/18/2017	1614		

1. Incident Name:		3.										
WEST MIMS							Brand	ch:		Division/Grou	o:	
2. Operational Period:	NIIG	HT 1930-(	0730									
Date/Time From:		T	Date/Tim	ne To:				III			/N	/0
	FRI		05/20/201	7 073	0 S	AT						
4.					Operations	Personn	el					
OPERATIONS CH	HEF ROBE	RT LAEN	IG				BRA	NCH DIRE	CTOR	ROBER TRINCAD	-	
SAF	ETY GALE	N YOUNG	G 575-574	-8720		DIVISIO	ON/GROU	JP SUPER	/ISOR	SHANE STURGIL	( )	
										ADRIAN PORCHA	AS (T)	
5.			F	Resou	irces Assigr	ned this	Period					
Strike Team / Tas Resource Desi			LW	/D		Leader		Number Persons	Dr	op Off PT./Time	Pi	ck Up PT./Time
ENG3 - FAIRMOUNT - ENGIN	E 34 E-278	3	05/	23	JOHNNIE T	MACY		3	35/19	30	35/07	'30
ENG6 - NMN4S - LAS VEGAS ENGIN E-605	STATE FO	RESTRY	- 05/2	26	JARROD D	URAN		3	35/19	30	35/07	'30
ENGIN E-605 ENG6-NMN4S - LAS VEGAS	STATE FOR	RESTRY -	05/	26	CODY ALC	ON		3	35/19	30	35/07	/30
ENG6 - NMN6S - ENG 61 E-6	511		05/	26	MIKE BALI	ZAN		3	35/19	30	35/07	/30
ENG6 - CROSS TIMBERS FIR	05/	26	SCOTT WH	HITE		3	35/19	930 35/		/30		
ENGINE - T6 - NC-NCS - PP-9	05/	23	LUCKY JO	E JONES	6	3	35/19	930 35,		/30		
TFLD (T) O-422	05/	23	JEREMY H	EATH LO	OWERY	1	35/19	30	35/07	'30		
TFLD O-413			05/2	23	BRAD HUT	TON ALI	EN	1	35/19	30	35/07	/30
TFLD (T) O-671			05/	30	JAMES E E	ARBERI		1	35/19	30	35/07	/30
HEQB O-381			05/	21	JOHN A KI	NDER		1	1 35/1930		35/07	/30
STEN (T) E-531.2			05/	23	MATTHEW	DAVIS	HOOPER	1	35/1930		35/0730	
EMPF O-388			05/	23	KYLE POR	Т		1	35/19	30	35/07	/30
6. Control Operations/Work	Assignmen	ts:	I					1				
Purpose: Keep fire West of Task: Patrol and mop up wit Determine and report conta End State: Confine fire perin	thin 50 ft o ined line to	fire perin Planning	meter. Res g OSC1.	spono	d to any new	v starts v	vitin DIV'	's.				
7. Special Instructions:												
8.			Div	vision	/Group Com	municat	ion Sum	mary				
Function	Chan	nel	RX Frequ	lency	N/W	RX Tone	/NAC	TX Freque	ncy N/	N TX Tone/NA	c	Mode
COMMAND	3		159.1	200N		NON	E	151.37	00N	82.5		A
AIR TO GROUND	4		169.2	2000N		NON	E	169.20	00N	NONE		A
TACTICAL	10		168.3	3500N		NON	E	168.35	00N	NONE		A
AIR TO GROUND	166.6	6750N		NON	E	166.67	50N	NONE		А		
AIR TO GROUND	15		169.1	500N		NON	E	169.15	00N	NONE		А
AIR GUARD	16		168.6	6250N		NON	E	168.62	50N	110.9		А
9. Prepared By (Resource Ur	nit Leader)		A	pprov	ved By (Plar	nning Se	ction Ch	ief)		Date	Т	ïme
MISSY FORDER				BRIA	N ELDRED	GE				05/19/2017	113	30

. Incident Name: 3.										
WEST MIMS					Bran	ch:	Division/Gro	oup:		
2. Operational Period:	NIIGH	IT 1930-0730								
Date/Time From: 05/19/2017 1930	FRI		Time To: 017 0730	SAT		III	NIGHT	' M/	N/O	
4.		1	Operati	ions Personn	el					
OPERATIONS CH	IIEF ROBE	RT LAENG				NCH DIRECTOR	ROBER TRINC	ADO		
							BRYCE THOM	AS (T)	)	
SAF	ETY GALE	N YOUNG 575-5	74-8720	DIVISIO	ON/GROU	JP SUPERVISOR	ADRIAN PORC		(T)	
7. Special Instructions:	•			•						
Loggers will be camping at a action needs within the logg Medical Emergency Channel: ETA for Ambulance to Scene: Ground: 25 mins Approved Helispot: Drop Poin Lat: N 30 41.257 Long: W 82 28.833 For IA protocol see pa	<b>jing area.</b> Command t 3	area. Patrol log	ging operation	area for pote	ntial reb	urn. Work with th	ne logging foren	nan oi	n any suppression	
8.			Division/Group	Communicat	ion Sum	mary				
Function	Chann		equency N/W	RX Tone		TX Frequency N/	W TX Tone/I	NAC	Mode	
COMMAND	3		9.1200N	NON		151.3700N	82.5		A	
AIR TO GROUND	4		9.2000N	NON	E	169.2000N	NONE		A	
TACTICAL	10		8.3500N	NON		168.3500N	NONE		A	
AIR TO GROUND	14		6.6750N	NON		166.6750N	NONE		A	
AIR TO GROUND	15		9.1500N	NON		169.1500N	NONE		A	
	15		9.1500N 8.6250N	NON		168.6250N	110.9		A	
AIR GUARD 9. Prepared By (Resource Un	-	16	Approved By				Date 110.9		Time	
MISSY FORDER	nt Leauer)		BRIAN ELD				05/19/2017		1130	
				REDGE			03/13/2017		1130	

1. Incident Name:							3.					
WEST MIMS							Bran	ch:		Division/Grou	p:	
2. Operational Period:	NIIG	HT 1930-	0730									
Date/Time From:			Date/Tin	ne To:				IV		NIGHT /	<b>4/Y</b>	//Z
05/19/2017 1930	FRI		05/20/201			AT						
4.					Operations	Personn	el					
OPERATIONS CI	HIEF ROBI	ERT LAEN	IG				BRA	ANCH DIRE	CTOR	ROBERT TRINCA		
SAE	ETY JAME	<u> </u>	MS 224 7	55 64	80					BRYCE THOMAS	5 (T)	
		5 WILLIA	1113 334-7	55-64	09	DIVISIO		OF SUPER	ISOK	MATT HASKINS (	(T)	
5.	1			Resou	urces Assigi	ned this	Period					
Strike Team / Tas								Number			Γ.	
Resource Des ENG6 - OK- #4 E-451	Ignator		LV	VD /22	ANDREW			Persons 2		op Off PT./Time 0/1930		Pick Up PT./Time
ENG6 - OK- #1 E-452			_		BROCK HI			2		)/1930		10/0730
				/22								
ENG6 - OK-OKS SE #72 E-4		/22 /23	BRADLEY		ER	2		)/1930		10/0730		
ENG6 - BALDWIN FORESTR						AVIS		3	DP 10	)/1930	DP	10/0730
ENG6 - FIRE MNGMT SER 3	05/	/31	STEVE NA	JJAR		3	DP 10	)/1930	DP	10/0730		
ENG6 - NC-NCF E-631 E-534	05/	/23	JAMES CH	IERRY		3	DP 10	)/1930	DP	10/0730		
ENG6 FIRE TRAX LLC - # 610	05/	/23	MICHAEL	CRAMER	!	3	DP 10	)/1930	DP	10/0730		
ENG6 E-796			05/	/29	MONTANA	MASDE	N	3	DP 10	)/1930	DP	10/0730
ENG6 K & L FARMS - 03 - VI	N# 21565 E	-728	05/	/30	RIC GORD	ON		3	DP 10	)/1930	DP	10/0730
ENG6 K & L FARMS - 09 - VI	N# 66339 E	-729	05/	05/30 DON GROAT				3	DP 10	)/1930	DP	10/0730
ENG6 K & L FARMS - 15 - VI	N# 40182 E	-730	05/	/30	IAN SHELL	.EY		3	DP 10/1930			10/0730
WTS2 E-313			05/	/18	WOODY B	ARGERC	DN	1 DP 1		DP 10/1930		10/0730
WTS2 -AZ-DSY #146 E-643			05/	/30	RANDY KE	NNEDY		1	DP 10	)/1930	DP	10/0730
TPL2 - FORESTRY COMPAN	Y, THE INC	; - N03202	2 05/	/21	SAVELL S	CHMIDT			DP 10	)/1930	DP	10/0730
E-461 TPL4 - SMR #4441 E-508			05	/28	TRAVIS PO			1		)/1930		10/0730
STEN 0-412				/24	JAMES FA			1		)/1930		10/0730
TFLD O-420				/23	MATTHEW		11112	1		)/1930		10/0730
TFLD O-382			05/	/22	BRIAN GEI	RMAN		1	DP 10	)/1930	DP	10/0730
8.			Div	vision	/Group Com	nmunicat	tion Sum	mary				
Function	Char	nel	RX Freq	uency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NA	c	Mode
AIR TO GROUND	4		169.2	2000N	1	NON	E	169.20	00N	NONE		А
COMMAND	8		159.2	2700N	1	156.	7	151.10	00N	123.0		А
FACTICAL 9			159.2	2850N	1	NON	E	159.28	50N	156.7		А
AIR TO GROUND 14				6750N	1	NON	IE	166.67	750N NONE			А
AIR TO GROUND	15		169.	169.1500N NONE		ONE 169.1500N			NONE		А	
AIR GUARD 16 168				168.6250N NONE		NE 168.6250N			110.9		А	
9. Prepared By (Resource Unit Leader)					Approved By (Planning Secti			J Section Chief)		Date		Time
MISSY FORDER		BRIAN ELDREDGE						05/19/2017	11	130		

1. Incident Name:						3.					
WEST MIMS						Brand	ch:		Division/Group	):	
2. Operational Period:	NIIGH	T 1930-0	730								_
Date/Time From: 05/19/2017 1930 F	RI	C	Date/Time To: 05/20/2017 073		AT		IV			VY/2	Ζ
4.		1		Operations	Personn	el					
OPERATIONS CH		RT LAEN	G	•		BRA		CTOR	ROBERT TRINCA	DO	
0.155			10 00 1 755 0 1	100	51/101/				BRYCE THOMAS	(T)	
SAFE		5 WILLIAN	/IS 334-755-64	189	DIVISIO	JN/GROU	JP SUPERV	ISOR	JOHN MOLVE MATT HASKINS ( <sup>-</sup>	Г)	
5.			Resou	urces Assigr	ned this	Period					
Strike Team / Tasl Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pic	ck Up PT./Time
TFLD E-796.2			05/29	JOSEPH D	UENSIN	G	1	DP 10	0/1930	DP 10	0/0730
TFLD E-796.4			05/29	CODY RUS	SELL		1	DP 10	0/1930	DP 10	0/0730
HEQB O-378	DP 10	0/1930	DP 10	0/0730							
HEQB O-379	1	DP 10	0/1930	DP 10	0/0730						
HEQB O-375			05/22	DENNIS HU	JENERG	ARDT	1 DP 10/1930 DP 10/0730				)/0730
EMPT E-342			05/20	MIKE KOEI	PKE		1	DP 10/1930 DP 10/0730			
6. Control Operations/Work A	ssignment	S:									
Purpose: Keep fire North of I Task: Patrol and mop up with Respond to any new starts w Determine and report contain End State: Confine fire perim	hin 50 ft of vithin Div. ned line to l	fire perin Planning	neter. OSC1.			e timberl	lands and r	esour	ce values at risk.		
7. Special Instructions: Ensure LCES is in place before Bridge near DP 9 restricted to barricades.											vel - watch for
Medical Emergency Channel: 0 ETA for Ambulance to Scene: Ground: 15 mins Approved Helispot: Drop Point Lat: N 30 30.929 Long: W 82 14.174											
8.			Division	/Group Com	municat	ion Sum	mary				
Function	Chann	el	RX Frequency	' N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NAC		Mode
AIR TO GROUND	4		169.2000N	J	NON	E	169.200	00N	NONE		А
COMMAND	8		159.2700N	N	156.	7	151.100	00N	123.0		A
TACTICAL	9		159.2850N	J	NON	E	159.28	50N	156.7		A
AIR TO GROUND	14		166.6750	1	NON	E	166.675	50N	NONE		А
AIR TO GROUND	15		169.1500N	1	NON	E	169.150	00N	NONE		А
AIR GUARD	16		168.6250		NON		168.625	50N	110.9		A
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plar	nning Se	ction Ch	ief)		Date	Ti	ime
MISSY FORDER			BRIA	AN ELDRED	GE				05/19/2017	113	0

. Incident Name: 3.										
WEST MIMS					Bran	ch:	Division/Group:			
2. Operational Period:	NII	GHT 1930-	0730							
Date/Time From: 05/19/2017 1930	FRI		Date/Time To: 05/20/2017 0730	SAT		IV	NIGHT A	IY/Z		
4.		<b>I</b>	Operation	s Personn	el		<u> </u>			
OPERATIONS C	HIEF ROE	BERT LAE	NG		BR	ANCH DIRECTOR	ROBERT TRINCAL			
SAL			MS 334-755-6489			UP SUPERVISOR	BRYCE THOMAS (	Τ)		
34			amo 334-733-0409	DIVISIO		OF SUPERVISOR	MATT HASKINS (T	)		
7. Special Instructions:				I			1			
Primary - Ambulance is grou										
Secondary - IWI- IC or appro	oved perso	on will use c	channel 16 (Air Guard) for g	ground con	tact with	air ambulance				
For IA protocol see pa	age 8									
· · · · · · · · · · · · · · · · · · ·										
8.			Division/Group Co	ommunica	tion Sun	nmary				
Function	Cha	annel	RX Frequency N/W	RX Tone	e/NAC	TX Frequency N/	W TX Tone/NAC	Mode		
AIR TO GROUND		4	169.2000N	NON	E	169.2000N	NONE	A		
COMMAND		8	159.2700N	156.	7	151.1000N	123.0	A		
TACTICAL		9	159.2850N	NON	E	159.2850N	156.7	A		
AIR TO GROUND	1	14	166.6750N	NON	IE	166.6750N	NONE	A		
AIR TO GROUND	1	15	169.1500N	NON	IE	169.1500N	NONE	A		
AIR GUARD	1	16	168.6250N	NON	IE	168.6250N	110.9	А		
9. Prepared By (Resource U	nit Leader	r)	Approved By (P	lanning Se	ction Cl	nief)	Date	Time		
MISSY FORDER			BRIAN ELDRE	DGE			05/19/2017	1130		
							-			

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

Prepared Date: 5/18/2017

Prepared Time: 17:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET TIME:
West Mims	5/19/17	0900	2030	0631	2018 (Folkston)
<b>3. REMARKS Safety Notes: Hazards</b> (SEE AND A -Maintain clear communications; confirm that dr			4. READY AI AIRCRAFT:	LERT	5. TFR: 7/1766; Surface to 3500' MSL; See NOTAM for full description.
-Incident Aircraft conduct flight following with Pe -Aerial Ignition Group: Helicopter 1FW with PL	ogo Helibase when ATGS is not up.		<u>2BH</u>		Frequency 120.8500
ORDERING/FLIGHT REQUESTS -Request Helicopter water drops through Air Atta	ıck		Call 911 to reall LIFEFLIGHT		
<ul> <li>-Request aerial ignition through Operations</li> <li>-Request Tankers/Retardant through Air Attack</li> <li>-Requests for Reconnaissance missions must go th</li> </ul>	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	A/G (Request) A/G 66 (Primary) A/G 72 (Secondary)		169.2000 166.6750 169.1500	ATGS(T) – Derek Wheeler 530-355-3274 ATGS – Chris Worrel / Kodiak / N420Q / LCQ 850-447-4597
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-1) BAE146 / N473NA / LCQ (Off Sundays)
HEB1(T) - Lake City	Kris Paxson	719-660-8281				(T-2) BAE146 / N474NA / LCQ (Off Mondays)
						(T-164) RJ-85A / N374AC / LCQ (Off Thursdays)
						(T-911) DC-10 / N17085 / CHA (Off Sat. & Sun.)
	Pogo Helibase	912-496-4415				
	Lake City Helibase	561-512-6333	Air Guard		168.625 (110.9)	

9. HELICOPTER Remarks Box Legend: C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel H=Hoist SH=Short Haul ME=Medical Evacuation/Extraction
--

FAA	Т	MAKE/	BASE	START	READY	REMA	ARKS	FAA N#	Т	MAKE/	BASE	START	READY	REMARKS
N#	Y	MODEL			to FLY				Y	MODEL			to FLY	
132BH	3	AS350 B3	Pogo (3GE1)	0700	0830	P, B	Exu	13FH	1	UH-60A	Lake City (LCQ)	0700	0730	B Exu
351FW	3	AS350 B2	Pogo (3GE1)	0700	0830	<b>P</b> , <b>B</b>	Exu	137BH	1	S70A-27	Lake City (LCQ)	0700	0730	B * <u>On Loan</u>
471CH	1	CH-47D	Lake City (LCQ)	0700	0730	SN	Exu	472CH	1	CH-47D	Lake City (LCQ)	0700	0730	SN * <u>On Loan</u>
161KA	1	K-1200	Lake City (LCQ)	0700	0730	В	Exu	611CK (701)	1	SH-3H / S-61	Lake City (LCQ)	0700	0730	SN * <u>On Loan</u>
699RH	1	K-1200	Lake City (LCQ)	0700	0730	В	Exu							

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

1. Incident N	Name:			2. Date	/Time Prepared:		3.	. Opera	ational Period:	I: NIIGHT 1930-0730				
WEST MI	IMS			Date: Time:	05/18/2017 1614				te/Time From: /19/2017 1930					
4. Basic Rad	dio Chai	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		
1 WEST	1	COMMAND	WEST OKEE REF	)		167.1250N	156.	7	163.1500N	156.7	М	STEPHEN FOSTER STATE PARK		
1 WEST	2	COMMAND	S. FOSTER		NIGHT D/E	159.1200N	NON	E	151.3700N	100.0	А	STRUCTURE		
1 EAST	3	COMMAND	CORNELIA			159.1200N	NON	E	151.3700N	82.5	А			
1 ALL DIVISIONS	4	AIR TO GROUND	A/G REQUEST		ALL DIVISIONS	169.2000N	NON	E	169.2000N	NONE	А			
1	5	COMMAND	GFC EDDY		GA FORESTRY	159.4650N	NON	E	151.1450N	123.0	А	GEORGIA FORESTRY ONLY		
1	6	TACTICAL	GFC TAC 1			159.3900N	NON	E	159.3900N	156.7	А	,		
1	7	TACTICAL	V FIRE 26			154.3025N	NON	E	154.3025N	156.7	А			
1	8	TACTICAL	OSCEOLA PROJE	ECT		163.7125N	NON	E	163.7125N	NONE	А			
1	9	TACTICAL	SE COMPACT		NIGHT D/E	159.2850N	NON	E	159.2850N	156.7	А			
1	10	TACTICAL	REFUGE TAC 1		STRUCTURE	168.3500N	NON	E	168.3500N	NONE	А			
1	11	TACTICAL	REFUGE TAC 2			163.1000N	NON	E	163.1000N	NONE	А			
1	12	TACTICAL	FFS 199			159.4425N	NON	E	159.4425N	NONE	А			
1	13	TACTICAL	FFS 200			159.4125N	NON	E	159.4125N	NONE	А			
1 ALL DIVISIONS	14	AIR TO GROUND	AIR TO GRD 66		A/G PRIMARY	166.6750N	NON	E	166.6750N	NONE	А	AIR TO GROUND PRIMARY		
1 ALL DIVISIONS	15	AIR TO GROUND	AIR TO GRD 72		A/G SECONDARY	169.1500N	NON	IE	169.1500N	NONE	А	AIR / GROUND SECONDARY		
1 ALL DIVISIONS	16	AIR GUARD	AIR GUARD		ALL DIVISIONS	168.6250N	NON	E	168.6250N	110.9	А	EMERGENCY AIRCRAFT		
5. Special In														
WEST MIMS	<b>NIGHT</b>	PLAN			1									
6. Prepared By (Communications Unit Leader)					Name: JERRY W. PATRICK					Signature:				
ICS 205					IAP Page					Date/Time: 05/18/2017 1614				

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

1. Incident Name: 2. Dat			2. Date/Time Prepared:	3.	d: NIIGHT 1930-0730					
WEST MIMS Date: Time:							Date/Time From: 05/19/2017 1930 FRI		Date/Time To: 05/20/2017 0730 SAT	
dio Char	nnel Use:									
Ch #	Function			RX Freq	RX Tone/NA	C TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
1	TACTICAL	V FIRE 21	MUTUAL AID	154.2800N	NONE	154.2800	N	A	MUTUAL AID CHANNEL	
2	COMMAND	S. FOSTER		159.1200N	NONE	151.3700	N 100.0	A		
3	COMMAND	CORNELIA	NIGHT M/N/O	159.1200N	NONE	151.3700	N 82.5	A	NIGHT K/ L	
4	AIR TO GROUND	A/G REQUEST	ALL DIVISIONS	169.2000N	NONE	169.2000	N NONE	A	BY REQUEST ONLY	
5	COMMAND	GFC EDDY	GA FORESTRY	159.4650N	NONE	E 151.1450	N 123.0	A	GEORGIA FORESTRY ONLY	
6	COMMAND	GA BEND		159.2700N	156.7	151.1000	N 156.7	A		
7	COMMAND	FARGO RPT		159.2700N	156.7	151.1000	N 100.0	A		
8	COMMAND	BAKER RPT	NIGHT B/C	159.2700N	156.7	151.1000	N 123.0	A	STRUCTURE, NIGHT A/Y/Z	
9	TACTICAL	COMPACT	NIGHT A/Y/Z	159.2850N	NONE	E 159.2850	N 156.7	A		
10	TACTICAL	REFUGE TAC 1	NIGHT M/N/O	168.3500N	NONE	168.3500	N NONE	A		
11	TACTICAL	OSCEOLA PROJE	CT STRUCTURE	163.7125N	NONE	163.7125	N NONE	A		
12	TACTICAL	FFS 199	NIGHT B/C	159.4425N	NONE	159.4425	N NONE	A		
13	TACTICAL	FFS 200	NIGHT K/L	159.4125N	NONE	159.4125	N NONE	A		
14	AIR TO GROUND	AIR TO GRD 66	A/G PRIMARY	166.6750N	NONE	166.6750	N NONE	A	AIR / GROUND PRIMARY	
15	AIR TO GROUND	AIR TO GRD 72	A/G SECONDARY	169.1500N	NONE	E 169.1500	N NONE	A	AIR / GROUND SECONDARY	
16	AIR GUARD	AIR GUARD	ALL DIVISIONS	168.6250N	NONE	168.6250	N 110.9	A	EMERGENCY AIRCRAFT COMMUNICATIONS	
	ons:									
NIGHT	PLAN									
Ву	(Communicat	tions Unit Leader)	Name: JERRY W.	Name: JERRY W. PATRICK						
			IAP Page				Date/Time: 05/	18/2017 1614		
	MS dio Char Ch # 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 ntructic NIGHT	MS dio Channel Use: Ch f f Ch f f unction 1 TACTICAL 2 COMMAND 3 COMMAND 3 COMMAND 4 AIR TO GROUND 5 COMMAND 5	MS dio Channel Use: Ch function Channel System Talkgro TACTICAL V FIRE 21 COMMAND CORNELIA COMMAND CORNELIA COMMAND CORNELIA AIR TO GROUND A/G REQUEST COMMAND GA BEND COMMAND GA BEND COMMAND GA BEND COMMAND GA BEND COMMAND FARGO RPT COMMAND FARGO RPT COMMAND FARGO RPT COMMAND FARGO RPT COMPACT	MS Date: 05/18/2017 Time: 1614  Date: 05/18/2017 Time: 1614  dio Channel Use:  Ch # Function Channel Name/Trunked Radio System Talkgroup 1 TACTICAL V FIRE 21 MUTUAL AID 2 COMMAND S. FOSTER I ALL DIVISIONS 3 COMMAND CORNELIA NIGHT M/N/O 4 AIR TO GROUND A/G REQUEST ALL DIVISIONS 5 COMMAND GFC EDDY GA FORESTRY 6 COMMAND GFC EDDY GA FORESTRY 1 NIGHT M/N/O 1 ALL DIVISIONS 1 COMMAND GFC EDDY GA FORESTRY 1 NIGHT A/Y/Z 1 ALL DIVISIONS 1 COMMAND GFC EDDY I ALL DIVISIONS 1 COMMAND GFC EDDY I ALL DIVISIONS 1 ALL DIVISIONS 1 COMMAND GFC EDDY I ALL DIVISIONS 1 ALL DIVISION  ALL DIVISION  ALL DIVISIONS  ALL DIVISIONS  COMMAND AIR TO GRO PT ALTICAL AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 1 ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  ALL DIVISIONS  COMMAND AIR TO GRD 72 A/G SECONDARY  AIR TO GRD 74 AIR	MS     Date:     05/18/2017 Time:       the Channel Use:     1614       Ch     Function     Channel Name/Trunked Radio System Talkgroup     Assignment     RX Freq       1     TACTICAL     V FIRE 21     MUTUAL AID     154.2800N       2     COMMAND     S. FOSTER     159.1200N       3     COMMAND     CORNELIA     NIGHT M/N/O     159.1200N       4     AIR TO GROUND     A/G REQUEST     ALL DIVISIONS     169.2000N       5     COMMAND     GFC EDDY     GA FORESTRY     159.2700N       6     COMMAND     GA BEND     159.2700N       7     COMMAND     BAKER RPT     NIGHT B/C     159.2700N       8     COMMAND     BAKER RPT     NIGHT M/N/O     168.3500N       10     TACTICAL     COMPACT     NIGHT M/N/O     168.3500N       11     TACTICAL     SEFUGE TAC 1     NIGHT M/N/O     168.3500N       11     TACTICAL     FFS 199     NIGHT M/N/O     168.3500N       12     TACTICAL     FFS 200     NIGHT K/L     159.4125N       13     TACTICAL     FFS 200     NIGHT K/L     159.4125N       14     AIR TO GROUND     AIR GUARD <td>MS     Date:     05/18/2017 Time:       dio Channel Use:     1614       Ch #     Function     Channel Name/Trunked Radio System Talkgroup     Assignment     RX Freq     RX Tone/NA       1     TACTICAL     V FIRE 21     MUTUAL AID     154.2800N     NONE       2     COMMAND     S. FOSTER     159.1200N     NONE       3     COMMAND     CORNELIA     NIGHT M/N/O     159.1200N     NONE       4     AIR TO GROUND     A/G REQUEST     ALL DIVISIONS     169.2000N     NONE       5     COMMAND     GA FORESTRY     159.4700N     156.7       6     COMMAND     GA BEND     159.2700N     156.7       8     COMMAND     BAKER RPT     NIGHT B/C     159.2700N     156.7       9     TACTICAL     COMPACT     NIGHT M/N/O     168.3500N     NONE       10     TACTICAL     REFUGE TAC 1     NIGHT M/N/O     168.3500N     NONE       11     TACTICAL     FS 200     NIGHT M/N/O     168.37125N     NONE       12     TACTICAL     FFS 199     NIGHT M/N/O     168.6750N     NONE       13     TACTICAL     FFS 200     NIGHT M/N/O     168.6750N     NONE       14     AIR TO GROUND     AIR TO GRD 72     A/G SECONDARY<td>MS Date: 05/18/2017 Time: 1614 Date: 05/18/2017 Time: 1614 Date:Time Fro 05/19/2017 19 Date:Time Tro 05/19/2017 19 Date:Time Fro 05/19/2017 19 Date:Time Fro 05/19/2010 NONE 1154.2800 NONE 1154.2800 10 TACTICAL COMPACT NIGHT M/N/O 168.3500N NONE 1159.4250 10 TACTICAL FFS 199 NIGHT B/C 159.4425N NONE 1159.4425 11 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 12 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 13 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 14 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 166.6750N NONE 1168.6550 15 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 169.1500N NONE 168.6250 NONE 168.6250 NO</td><td>MS     Date:     05/18/2017 Ime:     Date:     05/18/2017 05/19/2017 1930     Date:/Time From: 05/19/2017 1930     FRI       dio Channel MameTrunked Radio System Taikgroup     Assignment     RX Freq     RX Tome/NAC     TX Freq     TX Tome/NAC     TX Tome/NAC       1     TACTICAL     V FIRE 21     MUTUAL AID     154.2800N     NONE     164.2800N       2     COMMAND     S. FOSTER     MUTUAL AID     159.1200N     NONE     151.3700N     82.5       4     AIR TO GROUND     A/G REQUEST     ALL DIVISIONS     169.2000N     NONE     161.450N     123.0       5     COMMAND     GFC EDDY     GA FORESTRY     159.4650N     NONE     151.1450N     123.0       6     COMMAND     GA ERDD     159.270N     156.7     151.100N     100.0       8     COMMAND     GA ERD     159.270N     156.7     151.100N     100.0       9     TACTICAL     COMPACT     NIGHT B/C     159.270N     156.7     151.100N     123.0       9     TACTICAL     COMPACT     NIGHT M/YZ     159.280N     NONE     168.300N     NONE       10     TACTICAL     REFUGE TAC 1     NIGHT M/YZ     159.270N     156.7     151.100N     123.0       11     TACTICAL     <td< td=""><td>MS         Date:         05//8/2017 Time:         Date/Time From: 05//19/2017         D</td></td<></td></td>	MS     Date:     05/18/2017 Time:       dio Channel Use:     1614       Ch #     Function     Channel Name/Trunked Radio System Talkgroup     Assignment     RX Freq     RX Tone/NA       1     TACTICAL     V FIRE 21     MUTUAL AID     154.2800N     NONE       2     COMMAND     S. FOSTER     159.1200N     NONE       3     COMMAND     CORNELIA     NIGHT M/N/O     159.1200N     NONE       4     AIR TO GROUND     A/G REQUEST     ALL DIVISIONS     169.2000N     NONE       5     COMMAND     GA FORESTRY     159.4700N     156.7       6     COMMAND     GA BEND     159.2700N     156.7       8     COMMAND     BAKER RPT     NIGHT B/C     159.2700N     156.7       9     TACTICAL     COMPACT     NIGHT M/N/O     168.3500N     NONE       10     TACTICAL     REFUGE TAC 1     NIGHT M/N/O     168.3500N     NONE       11     TACTICAL     FS 200     NIGHT M/N/O     168.37125N     NONE       12     TACTICAL     FFS 199     NIGHT M/N/O     168.6750N     NONE       13     TACTICAL     FFS 200     NIGHT M/N/O     168.6750N     NONE       14     AIR TO GROUND     AIR TO GRD 72     A/G SECONDARY <td>MS Date: 05/18/2017 Time: 1614 Date: 05/18/2017 Time: 1614 Date:Time Fro 05/19/2017 19 Date:Time Tro 05/19/2017 19 Date:Time Fro 05/19/2017 19 Date:Time Fro 05/19/2010 NONE 1154.2800 NONE 1154.2800 10 TACTICAL COMPACT NIGHT M/N/O 168.3500N NONE 1159.4250 10 TACTICAL FFS 199 NIGHT B/C 159.4425N NONE 1159.4425 11 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 12 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 13 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 14 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 166.6750N NONE 1168.6550 15 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 169.1500N NONE 168.6250 NONE 168.6250 NO</td> <td>MS     Date:     05/18/2017 Ime:     Date:     05/18/2017 05/19/2017 1930     Date:/Time From: 05/19/2017 1930     FRI       dio Channel MameTrunked Radio System Taikgroup     Assignment     RX Freq     RX Tome/NAC     TX Freq     TX Tome/NAC     TX Tome/NAC       1     TACTICAL     V FIRE 21     MUTUAL AID     154.2800N     NONE     164.2800N       2     COMMAND     S. FOSTER     MUTUAL AID     159.1200N     NONE     151.3700N     82.5       4     AIR TO GROUND     A/G REQUEST     ALL DIVISIONS     169.2000N     NONE     161.450N     123.0       5     COMMAND     GFC EDDY     GA FORESTRY     159.4650N     NONE     151.1450N     123.0       6     COMMAND     GA ERDD     159.270N     156.7     151.100N     100.0       8     COMMAND     GA ERD     159.270N     156.7     151.100N     100.0       9     TACTICAL     COMPACT     NIGHT B/C     159.270N     156.7     151.100N     123.0       9     TACTICAL     COMPACT     NIGHT M/YZ     159.280N     NONE     168.300N     NONE       10     TACTICAL     REFUGE TAC 1     NIGHT M/YZ     159.270N     156.7     151.100N     123.0       11     TACTICAL     <td< td=""><td>MS         Date:         05//8/2017 Time:         Date/Time From: 05//19/2017         D</td></td<></td>	MS Date: 05/18/2017 Time: 1614 Date: 05/18/2017 Time: 1614 Date:Time Fro 05/19/2017 19 Date:Time Tro 05/19/2017 19 Date:Time Fro 05/19/2017 19 Date:Time Fro 05/19/2010 NONE 1154.2800 NONE 1154.2800 10 TACTICAL COMPACT NIGHT M/N/O 168.3500N NONE 1159.4250 10 TACTICAL FFS 199 NIGHT B/C 159.4425N NONE 1159.4425 11 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 12 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 13 TACTICAL FFS 199 NIGHT K/L 159.4425N NONE 1159.4425 14 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 166.6750N NONE 1168.6550 15 AIR TO GROUND AIR TO GRD 72 A/G SECONDARY 169.1500N NONE 168.6250 NONE 168.6250 NO	MS     Date:     05/18/2017 Ime:     Date:     05/18/2017 05/19/2017 1930     Date:/Time From: 05/19/2017 1930     FRI       dio Channel MameTrunked Radio System Taikgroup     Assignment     RX Freq     RX Tome/NAC     TX Freq     TX Tome/NAC     TX Tome/NAC       1     TACTICAL     V FIRE 21     MUTUAL AID     154.2800N     NONE     164.2800N       2     COMMAND     S. FOSTER     MUTUAL AID     159.1200N     NONE     151.3700N     82.5       4     AIR TO GROUND     A/G REQUEST     ALL DIVISIONS     169.2000N     NONE     161.450N     123.0       5     COMMAND     GFC EDDY     GA FORESTRY     159.4650N     NONE     151.1450N     123.0       6     COMMAND     GA ERDD     159.270N     156.7     151.100N     100.0       8     COMMAND     GA ERD     159.270N     156.7     151.100N     100.0       9     TACTICAL     COMPACT     NIGHT B/C     159.270N     156.7     151.100N     123.0       9     TACTICAL     COMPACT     NIGHT M/YZ     159.280N     NONE     168.300N     NONE       10     TACTICAL     REFUGE TAC 1     NIGHT M/YZ     159.270N     156.7     151.100N     123.0       11     TACTICAL <td< td=""><td>MS         Date:         05//8/2017 Time:         Date/Time From: 05//19/2017         D</td></td<>	MS         Date:         05//8/2017 Time:         Date/Time From: 05//19/2017         D	

		Phone			Phone	
Position	Name	Number	Position	Name	Number	
UNIFIED COMMAND	Name		Telephone li		wumber	
Red Team IC	Mike Dueitt	850-228-0320	Information/PIO		912-637-5132	
Red Team IC(t)	Michael Goicochea	406-865-0975	Information		912-637-5108	
GA Forest Commision IC	Buck Kline	912-678-2694	Air Ops		912-637-5133	
Florida Forest Service IC	Rick Dolan	352-353-5101	Ordering		912-637-5107	
Liason Officer	Keith Lawrence	803-522-5264	Ordering		912-637-5136	
Liason Officer	J.D.Lee	239-340-4626	Ordering Fax		912-637-5104	
Liason Officer	Andy Gaston	706-508-2363	Supply		912-637-5138	
	Land Line	912-637-5108	Ground Support		912-637-5105	
Information Desk		904-452-4627	Finance		912-637-5109	
Public Information	Catherine Hibbard	413-531-4276	Finance Fax		912-637-5109	
Public Information	Bonnie Strawser	252-423-0815	Operations		912-637-5112	
Refuge Public Info	Susie Heisey	912-286-3110	Plans FAX Chackin		912-637-5115	
AGENCY REPRESENTATIVES	Deece Karban	012 276 0167	Checkin		912-637-5137	
Refuge FMO	Reese Kerbow	912-276-0167	Demob		912-637-5113	
Refuge AFMO	Reggie Forcine	912-614-4041	Communications		912-637-5116	
Refuge Manager	Mike Lusk	912-390-2193				
DNR Agency Liaison	SGT. Patrick Dupree	404-694-5596				
Ware Co EMA	Bill Parham	229-425-4549		nes at Eastside Camp		
Clinch Co EMA	Will Joyce	912-520-8581	Plans/Demob		912-496-3114	
Lanier Co EMA	Randy Patten	229-482-5070	Plans Fax		912-496-3115	
Charlton Co EMA	Bruce Young	912-390-2022	Operations		912-496-2278	
Charlton Co Sheriff's Office	Inv. Clay Burnsel	912-276-2628	Ground Support		912-496-4368	
Georgia EMA	Diane Adams	912-266-5421	Supply		912-496-3116	
NC-Forest Service	Greg Smith	828-230-8527	Communications		912-496-2293	
PLANNING			Medical		912-496-2289	
PSC ICP	Brian Eldredge	208-869-6362				
PSC Eastside Camp	Terry Pierce	423-596-2694				
PSC ICP (T)	Jason Braunstein	434-249-9915	LAND OWNERS AND OT	HER CONTACTS		
Fire Behavior Analyst	Gary Jarvis	251-288-1084	Steve Davis	Am Forest Mgmt	912-614-1828	
Fire Behavior Analyst(t)	Kelly Cagle	336-302-0343	Allen C. Cross	<b>Rayonier US Forest</b>	904-796-7929	
IMET	Joe Guoudsward	240-778-5279	Dave Gather	Okie Electric	912-390-9755	
THSP-ARA	Dan Byrd	240-778-5278	Chad Edwards	Railroad Contact	540-797-9918	
READ	Rocky Chesser	912-276-3232	Steve Magnolia	FD Coordinator	904-537-5853	
FWS READ	Carl Schmidt	478-365-2088	Terri Jenkins	FWS FD/VFD Contact	912-313-4225	
FWS READ	Daniel Barrand	352-490-1959	Ned Neenan	Legacy Forestry	352-317-0738	
FWS READ	Howard McCllough	912-276-0552	Ken Zaydel	Social Circle FD	404-205-2738	
FWS READ	Erin Daughtrey	912-223-6752				
SITL	Terry Bowerman	423-552-3323		Okefenokee NWR	912-496-7366	
SITL(t)	Kevin Hiers	229-560-8861	Reese Kerbow	Okefenokee NWR FMO	912-276-0167	
GISS	Andrew Thompson	706-399-6459	Adam McCullough	NWR IA Duty Officer	912-496-4177	
Finance	General	912-637-5109	Billy Estep	EMS Dir/Nassau County	904-813-3476	
Chief	Bonny Johnson	859-556-1572				
FSC2	Reggie Lanier	912-314-1085				
Comp/Claims	Verma Coleman	470-532-8798				
Procurment	James Meredith	470-532-8810				
Time	Jean Frick	828-361-5361				
Ver 18May17pm						

		Phone			Phone
Position	Name	Number	Position	Name	Number
OPERATIONS	Land Line	912-637-5112	Branch IV	Steve Miller	386-937-0554
Lead Ops	Jim Durrwachter	229-561-3477	Division A	Hans Ruder	541-969-0295
Lead Ops (t)	Larry Smith	337-526-0128	Division A(t)	Jeff Bostwich	575-694-0280
Planning Ops-Eastside	Marc Crain	720-315-4240	Division Y	Joe Morris	575 054 0200
Planning Ops	Dave Walker	401-536-4047	Division Z	Jimmy Flanegan	775-296-0140
Planning Ops	Steve Weaver	828-360-2476	Division Z(t)	Jeff Neil	360-271-4231
Planning Ops (t)	Mike Davis	936-219-7743	Division A/Y/Z Night	John Molve	500 271 4251
Planning Ops (t) On R&R	Jeremy Brand	256-589-5098	Structure Group Night	Harold Kibbe	231-920-5085
East Operations	Beale Monday	928-699-5588	Refuge Advisor	Reggie Forcine	912-614-4041
Planning Ops (t)	Phil Daniels	720-315-4240	Florida Contingency	Keith Osteen	312-014-4041
West Operations	Shannon Bowman	850-490-0428	FWS Contingency	Rocky Chesser	912-276-3232
Structure	Aaron Guy	252-312-4369	FFS Contingency	John Raulerson	386-292-5652
Branch I	Darrell Miller	520-604-7582	FFS Contingency	Andy Lamborn	383-365-4441
		904-210-6731	STAM Bethea	Adam Dummer	831-238-0991
Division B	Tim Stiltner		STAIVI Detried	Audin Dummer	031-238-0991
Division C	Bert Plant	732-904-5935			
Division D	Joe Burgette	303-548-0854			
Division E	Greg Toll	303-588-2673	AOBD	Timothy Faust	702-271-6055
Division F	Shelly Crook	575-313-6837	Deputy AOBD	Brad Bernardy	601-540-6528
A Group	Donnie Harris	252-475-8012	ATGS	Chris Worrell	850-447-4597
A Group (t)	Arturo Gasdik	707-834-8205	ATGS	Mark Nunez	805-975-5227
Road Maint Group	Candice Kutrosky	719-651-0669	ATGS(t)	Derek Wheeler	530-355-3274
Branch I Night	Jamie Schwartz	540-903-7193	ATGS(t)	Mike Bot	623-696-8532
Structure Group Night	Chris Obrien		ASGS	John Mason	478-951-7319
Division Night D/E	James Lico	303-817-6009	HEB2-Pogo	Marc "Boomer" Rudkin	307-287-0440
Branch II	Nate Gogna	916-224-1061	HEB1 - Lake City	Nate Alexander	406-491-0878
Division G			HEB1 (t) - Lake City	Kris Paxson	719-660-8281
Division H			SAFETY		
Division I	Chris Lundgren	815-922-2502	Safety Officer	Mike Cook	205-272-2426
Division J	Jason Forthofer	406-207-5587	Safety Officer	Brad Lidell	812-583-5543
Branch III	Ron Smith	601-466-7153	Safety Officer	Tony Rivers	318-771-1316
Division K	Sun Bear Vierra	505-908-0955	Safety Officer	Ivan Cupp	405-990-7155
Division K(t)	Tom Albright	719-659-0024	Safety Officer	Larry Connell	352-303-3921
Division L	Sam McFarland	580-380-9680	LOGISTICS		
Division L(t)	Sean Basso	775-934-0544	Logistics Section Chief	John Smith	870-867-7254
Division M	Brian Browning	828-200-0102	Logistics Section Chief (t)	Rick Barrett	720-440-4744
Division N	Karen Scholl	909-553-7731	Logistics Chief(t) East Camp	Mark Morgan	
Division N (t)	Chris Rankin	307-359-1997	Service Branch	Joe Walker	229-561-4378
Division O	Jason Kolb	928-699-4985	Support Branch	John Bellemore	540-529-7697
Division O(t)	Michael Gue	305-338-6069	Facilities Unit Leader	Keith Plagemann	801-664-2781
A Group	Greg Buckalew		Supply Unit Leader	Teddy Messenger	270-784-0248
Structure Prot Specialist	Randy Jones	352-267-7700	Ground Support Unit Ldr	Pat Wright	803-295-2819
Structure Prot Specialist			Ordering Manager	Tamara Klindt	512-762-3279
Branch III Night	Robert Laeng	209-352-0432	Food Unit Leader	Jim Lowe	336-451-1782
Division Night K/L	Kris Craddy	520-275-6747	Security Manager	Tom Neal	618-201-2111
STAM Eastside Camp	Chris Rudd	541-660-0634	Medical Unit Leader	Rich Dorazio	470-366-6302
BAN (T)	Matt Filbert	208-720-7248	<b>Communications Unit</b>	24 Hour	912-637-5116
			Communications Unit Ldr	Jerry Patrick	601-942-2786
			INCM	Mike Shipley	678-357-9814
			East Camp Communications		470-366-6306



## 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

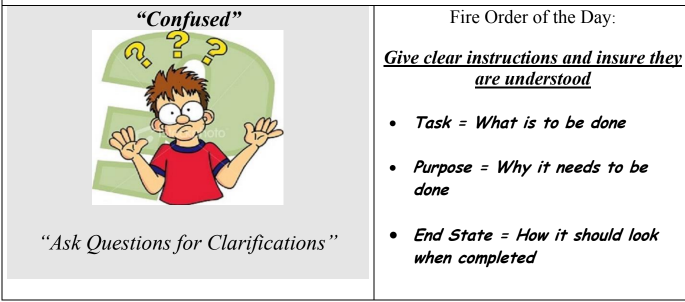
<b>INCIDENT</b> : West Mims Fire	<b>DATE:</b> Friday NIGHT, May 19, 2017
Major Hazards & Risks:	Driving, Communication, Fire Behavior

**Driving:** Drive cautiously because we can only accomplish our mission when we reach the fire. It's Friday night so watch out for impaired or distracted drivers tonight. **WEAR YOUR SEATBELTS** and **ALWAYS USE A SPOTTER** when backing. Sleepiness and driving are a dangerous combination. Your morning drive to the motel is one of the highest risks you will face. **Establish a check-in procedure so someone can check if you** have not arrived safely.

**Communications:** There may be some areas where radio communications are inadequate. Inform the Communications Leader and mitigate by using human repeaters. Stop, Think, **Talk...**then Act.

**Fire Behavior:** Fire activity has been minimal during recent shifts, but there is still abundant fuel that is very dry. A new start or re-burn could produce significant fire behavior. Continue to watch weather and **know the forecast** for your night operations. Don't engage in active fire unless you have **LCES** in place.

**Speak Up:** If you see something that is not quite right, say something. It might be an unsafe act, a co-worker who doesn't look well, or some instructions that are not clear. When you speak up, speak to the person who will be affected and **STOP** a potentially dangerous outcome.



Red Team Safety Officers: Brad, Mike & Ivan

# **INCIDENT SAFETY ANALYSIS 215a**

	West Mims Fire	-	Friday,	May	/ 19.	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	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 to fire resource locations.</li> </ul>
ALL	Significant Fire Behavior	<ul> <li>Pay attention to the predicted weather and any alerts that may be announced.</li> <li>Establish "Trigger Points" to withdraw.</li> <li>Have in place LCES before engaging in operarions.</li> <li>Know the location of your Escape Routes.</li> </ul>
A, B, C, D, O, 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>
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>Always 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>
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 24 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 (IWI) &amp; IRPG Pgs 99-108</li> </ul>

## **INCIDENT SAFETY ANALYSIS 215a**

	-	
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>Add Boom in Divisions E &amp; F is necessary to improve commucations.</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>~ Restrict UTV's to max width of 50" on ATV trails due to width and severe outsloped conditions.</li> <li>~ Ensure operator is trained and certified to operate.</li> <li>~ Ensure operator has proper PPE according to the Red Book.</li> <li>~ At a minimum a hardhat with chin strap secured should be worn at all times. If your agency requires more advanced helmets and protection, follow your agency policy.</li> </ul>
ALL	Unburned Area/Reburn Potential	<ul> <li>With the drying trend continuing, reburn of areas will become more of an issue.</li> <li>Base actions upon observed and predicted fire behavior.</li> <li>LCES Checklist (IRPG pg. 6).</li> <li>Look Up, Down and Around (IRPG pg. 2-3)</li> </ul>
ALL	Fog	<ul> <li>Obey posted speed limits at all times. Visibility may be limited to 1/2 mile in areas.</li> <li>If driving in a convoy, maintain a safe distance between vehicles for emergency stops and distance.</li> <li>Don't use high beam lights while driving, it can impair the vision of the driver and oncoming traffic.</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 5/19/2017 1800 to 0800 hrs

2. Ambulance Services										
Name			Complete Addr	ess		Phone	Phone		Advanced Life Support (ALS)	
Clinch County EMS		1050	1050 Valdosta Highway Homerville GA			911		YES		
Charlton County EMS		321 (	Georgia Ave. St. George	, GA		911		YES		
3. Air Ambulance Services										
Name			Phone			Туре о	f Aircraft	& Capa	bility	
Air Methods			888-763-1010		AS 350 W	/ith night vision ca	pabilities	;		
Air Evac			888-269-6006		206 L1+ V	Vith Night Vision c	apability			
Trauma 1			800-223-4878		Bell 407 8	& EC153 both with	night vis	ion capa	ability	
4. Hospitals										
			MM.MMM'N - Lat M.MMM'W - Long	Trav Air	el Time Gnd	Phone		ipad No	Level of Care Facility	
Satilla Regional 410 Darling Ave. Waycross GA 31501	Lat: Long: VHF:	:	N 31° 13.452 W 82° 20.875	15 mins	45 mins	912-283-3030			Level III	
Clinch Memorial 1050 Valdosta Hwy Homerville GA 31634	Lat: Long: VHF:	:	N 31° 01.975 W 82° 45.850	20 mins	30 mins	912-487-5211			Level IV	
Ed Frazier Hospital 159 N. 3 <sup>rd</sup> St. MacClenny FL 32063	Lat: Long: VHF:	:	N 30° 28.482 W 82° 11.896	15 mins	45 mins	904-259-3151	⊠		Level IV	
Shands Jacksonville 655 West 8 <sup>th</sup> Str Jacksonville FL 32209	Lat: N 30° 20.890 Long: W 81° 39.862 VHF:			45 mins	90 mins	904-383-1015			Level I Burn Center Level I Trauma Center	
5. Division   Branch	Group	A	rea Location Capability	<u> </u>				1		
Division B/C	· ·		Kathy Nemmers EMP		(6	02)885-3115				
Division D/E			Alyse Guiterrez		(6	02)999-8011				
Division A/Y/Z			Michael Koepke EMP	۶F	(9	28)249-0541				
Division M/N/O			Kyle Port EMPF		(6	02)410-6788				
Branch 1 Amb./ 24 hr.			Clinch Co. EMS		(4	70)-532-8806				
Branch 3 Amb./24hr.			Golden Isles		(9	12)602-9224				

**IWI IC Responsibilities:** 

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.

• 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.

6. Prepared By (Medical Unit Leader)	7. Date/Time	8. Reviewed By (Safety Officer)	9. Date/Time
Rich DOrazio MEDL	5/19/2017		5/19/2017

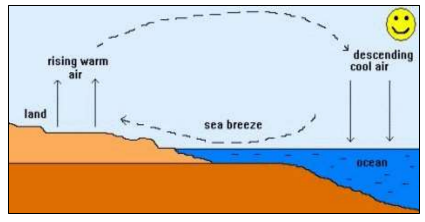
# Sea Breeze and Wildfire

## What is it?

Sea breeze is wind that forms over a large body of water and blows inland.

### What causes it?

Land heats up faster than ocean water. During the day, hot land air rises, causing low pressure at the surface. Cool ocean air is under high pressure. The movement of air from high pressure (ocean) to low pressure (land) creates wind that blows inland, usually in the afternoon when the land reaches its maximum heating.



### What are its effects on wildfire behavior?

The strength of a sea breeze and how far inland it travels depends on the land/ocean temperature differential. If an easterly Atlantic sea breeze, for example, is strong enough to reach the fire area, the density difference between hot and cold air masses creates a boundary called a sea-breeze front, which is essentially a shallow cold front. At this boundary, winds shift and thuderstorms can develop. The Okefenokee is close enough to the Atlantic Ocean and Gulf of Mexico to be affected by both sea breezes. If two sea breezes were to converge over the fire area, the resulting wind shifts and potential thunderstorms would be more intense.

# <u>05/19/2017</u>

# DEMOB LIST

#### WEST MIMS US-GA-OKR-017006

## OVERHEAD

O-303		(EQTR)	BEHRENS, KARL
O-329		(COMP)	EATON, STACEY
O-311		(MISC)	MODULE - SUPPRESSION
O-331		(DIVS)	QUISENBERRY, DAVID
O-323		(GSUL)	STANLEY, ALLEN JEFFREY
O-333		(OSC2)	TRINCADO, ROBERTO
O-285		(INCM)	ATCHLEY, WILLIAM
O-194	after shift	(SOF2)	SMESTAD, STEVE
O-281.34	after shift	(ORDM)	GAINEY, NINA LATOYA
O-330	after shift	(BCMG)	GONZALEZ-SULLOW, NELSON
0-322	after shift	(PIOF)	SCHAFER, THOMAS

05/20/2017

## EQUIPMENT

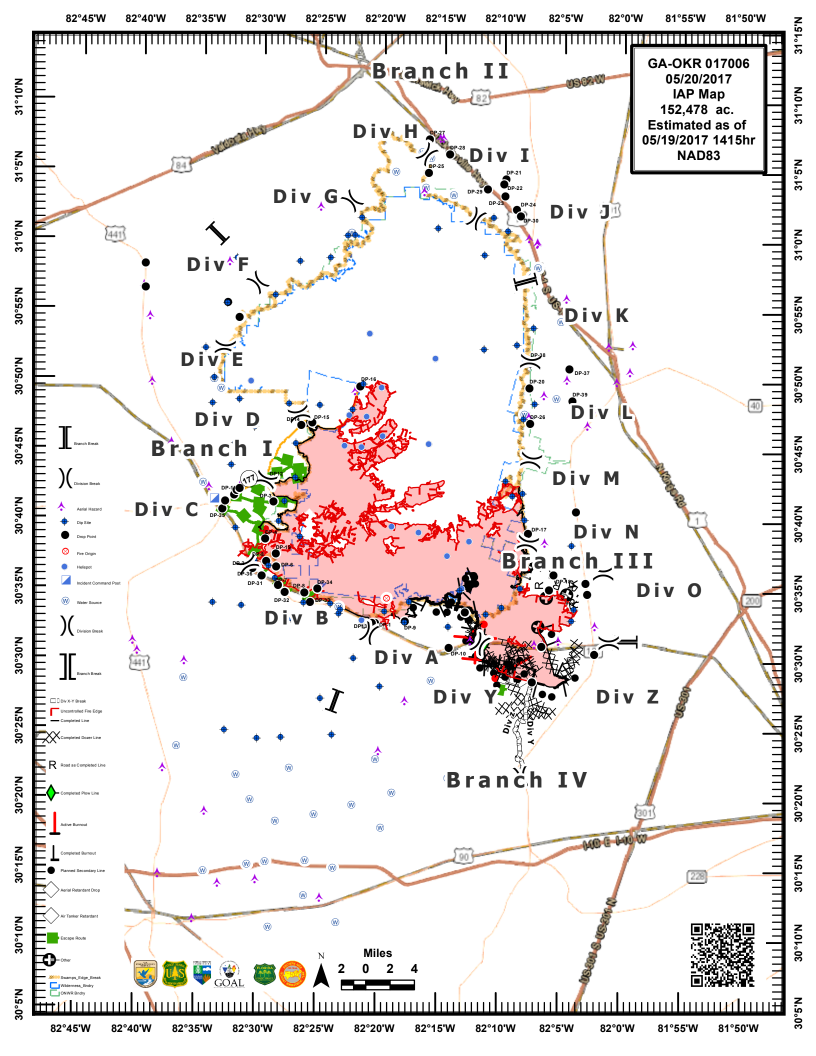
E-340	(WTS2)	<b>TIPTON &amp; YOUNG CONST</b>
E-387	(PU)	<b>PICKUP - DNR136009</b>
E-397	(SEC1)	PICKUP - DNR136206
E-412	(ENG6)	ENG 6 #0661
E-413	(ENG6)	ENG6 - 1061
E-426	(PU)	ENGINE - T7 - GFC4202193

### **OVERHEAD**

O-324	(SEC1)	<b>BREEDLOVE, DERIK</b>
O-372	(HEQB)	<b>BRINSON JR, JOE N</b>
O-272	(SEC2)	COOPER, BUSTER

O-325	0000	(STEN)	FOWLER, JOSEPH ALAN
O-248	0000	(HMGB)	HARDY, MITCHELL
O-249	0000	(SEC1)	LAURENT, JIMMY
O-28	0000	(AOBS)	MCCULLOUGH JR, HOWARD
O-262	0000	(SEC2)	REESE, JEREMY
O-340	0000	(TFLD)	WHITTINGTON, BRADLEY T
O-446	0600	(PIO2)	STORCH, DONNA
O-183	0700	(HECM)	DUNKLEE, JUSTIN
O-182	0700	(HECM)	WADE, TRAVIS
O-356	1200	(HEQB)	BASS, LANDON CHASE
O-343	1800	(STEQ)	GAY, AARON LEE
O-357	1800	(STEQ)	ODOM, JASON JOHNSON

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:	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 (continuation):								
Date/Time	Notable Activities							
	lame:	Position/Title:	Signa	ature:				
ICS 214, Page 2		Date/Time: Date						

This Page Intentionally left blank.

# MEDICAL PLAN (ICS 206 WF)

Medical Incident Penart										
Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
Use ite										ons/dispatch.
	COMMUNICAT	-		•••						
Ex: "Communica	ations, Div. Alpha. S	tand-by	for Priority Medica			tening req	quest o	designated freq	uency be cleared for	emergency traffic.)
2. INCIDENT		e inciden	summary and co	ommand str	ucture.			Decerite		
Nature of In									the injury (Ex: Broke	с с,
	ent Name							Geographic Na		: Trout Meadow Medical)
Incident C	Commander								Name of IC	-
Pat	tient Care							Nam	e of Care Provider(	Ex: EMT Smith)
3. INITIAL PAT	TIENT ASSESS	MENT	Complete this se Report.	ection for ea	ch patient. This is only	y a brief, ir	nitial as	ssessment. Prov	vide additional patient	info after completing this 9 Line
Number of Pa	atients:	Male /	Female		Age:			Weight:		
	Conscious?		□NO = I	MEDEVAG						
Mocha	Breathing?	YES	□ NO =	MEDEVA	C!					
What cau	used the injury?									
	(Datum WGS84) .45' x W 123° 03.24'									
4. SEVERITY (	OF EMERGENC		EVERITY					TRANSP	ORT PRIORITY	
URGENT-RED		g injury	or illness.				Ambu	ulance or ME	DEVAC helicopter	
Ex: Unconsciou heat stroke, disc		g, bleedii	ng severely, 2° – 3	3º burns ma	ore than 4 palm size	s,	Evacuation need is <b>IMMEDIATE.</b>			
PRIORITY-YE     Ex: Significant ti	LLOW Serious Ir			e than 1-2	palm sizes		Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>			
				0 11111 1 2			Non-Emergency. Evacuation considered			
	ening injury or illnes ains, minor heat-rela						Routine of Convenience.			
•										
5. TRANSPOR Air Transport: (A		erred)								
Helispot	igonoy / inorant i rore	,1100)	□ Short-hau	I/Hoist				Life Flight		□ Other
Ground Transpor	rt:									
□ Self-Extract			Carry-Out	:			□ Ambulance			□ Other
6. ADDITIONA	L RESOURCE/	EQUIP	MENT NEED	S:						•
Param	edic/EMT(s)				□ Crew(s)		SKED/Backboard/C-Collar		ollar	
🗆 Burn S	Sheet(s)				Oxygen		🗆 Trauma Bag			
Medica	ation(s)				IV/Fluid(s)		Cardiac Monitor/AED			
□ Other	(i.e. splints, rope res	scue, whe	eled litter)							
7. COMMUNIC	ATIONS:									
Function	Channel Name/Nun	nber	Receive (R	(x)	Tone/NAC *	-	Transr	mit (Tx)		Tone/NAC *
Ex: Command	Forest Rpt, Ch.	2	168.3250	)	110.9		171.4325		110.9	
COMMAND										
AIR-TO-GRND										
TACTICAL										
*(NAC for digital radio system) 8. EVACUATION LOCATION:										
	Datum WGS84)									
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:										
Helispot/Extraction Size and Hazards:										
9. CONTINGENCY:										
Considerations:         If primary options fail, what actions can be implemented in conjunction with primary evacuation method?         REMEMBER:         Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.										