Honey Prairie Complex

GA-OKR-000001

Incident Action Plan

Operational Period

S unday JULY 24, 2011 0800-2000

Incident Commander Troy Floyd

Accounting Codes

FWS – 9141-F25M-2J NPS – 5023 F25M E11 BLM – F25M USFS – PRF25M 1502

Initial Attack - F4PM

	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED						
INCIDENT OBJECTIVES	Honey Prairie	7/23/11	1800						
	Complex								
4. OPERATIONAL PERIOD (DATE/TIME)									
Sunday, July 24, 2011									

0800 - 2000

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

- 1. Provide for safety of incident personnel and public in all incident operations.
- 2. 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.
- 3. Contain all fires that are within the Okefenokee National Wildlife Refuge, inside the Refuge and/or inside the swamp edge break if possible.
- 4. 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.
- 5. Assist in management and suppression of additional fires (new starts or breakouts) in the vicinity as approved by Agency Administrators and Unified Incident Commanders.
- 6. Protect all cultural and archeological sites and structures within the refuge, with particular attention to facilities at Okefenokee Swamp Park.
- 7. Manage the fires cost-effectively consistent with the values at risk.
- 8. Implement structure protection as necessary for at-risk facilities and communities.
- 9. Coordinate suppression actions with assigned Refuge Resource Advisors

6. WEATHER FORECAST FOR OPERATIONAL PERIOD

See attached forecast for area specific weather information.

7. GENERAL SAFETY MESSAGE

Drive defensively and use spotter when backing.

Ensure LCES is in place and known by all personnel.

Drink plenty of water and take frequent rest breaks.

Ensure proper use of PPE during all operations.									
8. Attachments (if attached)									
Organization List (ICS 203)	b Incident Map	Safety Message							
Assignment List (ICS 204)	** Traffic Plan	** Demobilization Procedures							
Communications Plan (ICS 205)	Þ Finance Message	b Unit Log							
▶ Medical Plan (ICS 206)	Phone List								
9. PREPARED BY (PLANNING SECTION	CHIEF)	10. APPROVED BY (INCIDENT COMMANDER)							
Greg Strenkowski		Troy Floyd							

ICS 202 Page of ICS 202 Forms

ORGANIZ	ZATION ASSIGNMENT LIST	9.	Operations	Section
1. Incident Name		Chief	Buck Kline 8/5	
	irie Complex	Planning	Steve Gray 8/1	
GA-OKR-000	<u> </u>	ŭ	,	10
 2. Date 7/23/2011 4. Operational Per 	3. Time 1000 hrs iod 7/24/2011 0800 - 2000	OPBD	BRANCH - Division Brent McCarty 8/2	•
5. Incident Comma		Division	A-B-C-D-E-F-G	Charles Arnold 8/1
Incident				
Commander	Troy Floyd 8/5	Division	T-V	Heath Morton 8/4
Liason Officer				
Safety Officers	Tommy Hawkins 8/4	Division	Y-Z	Mike Lee 8/2
Salety Officers	Mark Munns 8/5	DIVISION	1-2	WIRE LEE 0/2
Information Officer	Jenny Lynn Bruner 8/4 Denise Croker 8/5			
6a. Agency Admin	istrators			
FWS	Curt McCasland	Group	IA-WEST and Structure Group	Trent Ingram 8/5
FWS	Mindy Gautreaux	Giradiano Greap		
6b. Agency Repres	sentatives	1		1
FWS Liason	Skippy Reeves	b. EAST E	BRANCH - Division	s/Groups
GFC	Frank Sorrels	OPBD	Brett Waters 7/25	
FLDOF	James Karels	Division	шши	Dufus Crutabfield 9/4
FWS AREP	Mike Housh	Division	H-I-J-K-L	Rufus Crutchfield 8/4
FWS-Refuge PAO	Art Webster	Division	M-N-O	Tracy Mobley 8/1
GEMA AREP	Alan Robinson / Diane Adams	Group	IA-EAST	Billy Taylor 7/26
USFS AREP	Ivan Greene	Group	Roads	Bert Earley (THSP) 7/27
7. Planning Section				1
Chief	Greg Strenkowski 8/5		ERATIONS BRANC	CH - Honey Prairie
Dep Chief		Director	tions Branch	Joseph Bistryski 8/4
Resources Unit	Josh Burnette 8/5 Randy Lownes 8/2	Air Suppo Superviso		Brian Campbell 8/7
Situation Unit	Keith Murphy(T) 8/4			
IMET	John Franks 8/3			
FBAN	John Kern 7/25	d. AIR OP	ERATIONS BRANC	CH - Pogo
Demob Unit	Harold West 8/5	Pogo Heli	base Manager	Lee Kessler 7/27
Documentation		ATGS-Po	go	Everett Wenigar 7/30
GIS	Charles Bailey 8/5			
CTSP	Rusty Brown 8/5			
SCKN	Mike Jones 8/5			
		10 Finan	ce Section	
8. Logistics Section	Willie Boston 8/5		CE SECTION	Lila Johnson 8/5
Chief		Chief		
Supply Unit	Amy Weaver (T) 8/5	Deputy		Amy Treadwell 8/5
GSUL	Tim Jones 8/5 Steve Blackwell 8/5	Time Unit		Darline Matheney 8/5
ORDM	Cindy Tisdell 7/24 Jim Grimes 8/5	Procurem	ent	John Watson 7/28
COML	Kelly Towe 8/5	Comp Cla		Kurt Hine 8/5
Medical Unit	Mark Millirons 8/5	Cost	iiio Uiil	Grace Reid 8/5 / Tom Steele 8/5
Wichidal Offit	Thomas Lambert 8/4	0031		CIACO INCIA 0/07 TOTTI GLEGIE 0/0
Facilities	Dennis Evans 8/5 Jeremy Hughes 8/5	Buying Te	am	Judy Reddin 8/3
Food	Bob Kooken 8/2 / Chris Barnes 8/5			
SEC1	Don Cockman 7/28	IBA		James Meredith 7/30
COMT	Roy Fortenberry 8/5			
EQPM	Richard Young (T) 8/5 JohnnyBarwick 8/4 Kenneth Edge 8/5			
·				
		Prepared b	y: R Lownes	RESL

DIV	ISION ASS	IGNMENT LIST	1. Branch West					2. Division A, B, C, D, E, F, G		
					nal Period			Z. DIVISIOI	7, 5, 5, 5, 2, 1, 5	
3. Incident Name:	Honey Pra	airie Complex	4. (Date		24/2	011 T	ime:	Day: 0800-2000	
Г		0			·	_ 1/ _			24y. 0000 2000	
5.	1	Up	era		ersonnel					
Operations	Buck Klir	ne 8/5		Branc	h Director		Brent McCa	arty 8/2		
Planning Ops	Steve G	iray 8/1		Divisio	n Supervis	or	Charles Arn	old 8/1		
Safety Officer										
6.		Re	sour	ces Ass	igned thi	s Pe	riod			
Strike Team/Task Force/ Resource Designator		Leader / Name / Designator		Shift ate	Num. Per.	Dro	p Off PT./Time		Pick Up PT./Time	
TFLD (O-960)		Paul Pelligrini 8/1 1								
SDENG6 (E-821) SDRCFX F		Robert Thompson	7/	24	3					
SDENG6 (E-824) SDRCFX		Chris Brubaker	7/	24	3					
MEENG6 (E-405) N	1EMHR	Brett Gore	7/	24	3					
ENG6 (E-1076) MOI	MTF 9504	Tim Perren	7/	29	3				Out of Service 7/25	
SOF2 (O-1068)		Jamey Burnsed	7/25		1					
EMTP (O-847)		Levi Clymer	7/	28	1					

- Patrol and mop up within 100' of fire perimeter line.
- Monitor fire impacts to Stephen Foster State Park.
- Patrol and control reburn.

8. Special Instructions

- · Examine work area for fire weakened snags.
- Ensure LCES are in place before operations begin and stay hydrated.
- Additional resources will be available from GFC, Florida DOF, FWS, and local cooperators.
- Drive defensively and with lights on at all times.
- Continue to complete Suppression Damage Assessment Survey.

		0	•							
9.	9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics		KING NIFC				
Tactical Div/Group	RX 168.775 TX 168.7750	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6			
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Greg Strenkowski			Date 7/23/2011		Time 1900					

(= ::,								
EMTP (E-1153)		Wes Lathen	7/25	1				
SOF2 (O-891)		Steve Holman	8/1	1				
Cat Grader (E-530)	GAUKK	Lucious Corpett	1/21	1	PVI			
,	GAOKR	Lucious Corbett	7/27	1	PVT			
Timberline Skidder (F 081) CAOKP	Henry Tiner	7/25	1	PVT			
inploin/ fourig TPL2 ((E-YOO) GAURK	Jonathon House	7/30	1	PVI		Rotating Operators	
Tipton/Young TPL2 (Jonathon Houser	7/30	1	PVT		Rotating Operators	
Tipton/Young TPL2 (David Hauser	7/30	1	PVT		Potating Operators	
ENG 6156 (E-995) ENG 6170 (E-996)	MEMES MEMES	Mike Daigle John Cousins	7/25 7/25	3				
ENC (15/ /E 005)	N AEN AEC	Miles Daigle	7/25	2				
ENG6 (E-3)	GAOKR	Unstaffed						
ENG6 (E-2)	GAOKR	Unstaffed						
TFLD (O-942)		Ben Krupski	8/1	1				
Desig		Leader / Name / Designator		Num. Per.	Drop Off PT./Time		Pick Up PT./Time	
6. Strike Team/Task	F/ D	Resourc	es Assigned this Last Shift Date	1				
Safety Officer								
Planning Ops	Steve Gray 8/1		Division Supervis	or	Heath Mor	ION 8/4		
Operations	Buck Kline 8/5		Branch Director		Brent McCa			
5.	1	Operation	ons Personnel		I			
Honey Prairie Co	этріех		Date:	7/24/2	011 Tir	me:	0800-2000	
3. Incident Name			4. Operational Per	iod				
	IVISION ASSIGNI	VIEIVI LISI		West			T, V	
	DIVISION ASSIGNMENT LIST			Branch		2. Division		

- Recon potential control lines and examine area for snag removal
- Improve swamp break boundaries for fire breaks, work w/resource advisor
- Coordinate potential burn-out w/READ and refuge personnel
- Use refuge personnel for any burn-out activities.
- Coordinate potential burn-out w/ READ and refuge personnel.
- Use refuge personnel for any burnout activities.

8. Special Instructions

- Make contact with the Resource Advisor before using mechanical equipment.
- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.

Continue to complete Suppression Damage Assessment Survey.											
9.		ļ	Division/Group Cor	mmunication Sur	nmary						
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics		KING NIFC					
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6				
Prepared by (Resource Unit Ldr.) Randy Lownes Approved by (Planning Sect. Ch.) Greg Strenkowski				า.)	Date July 23, 2011		Time 1800				

DIVISIO	ON ASSIG	NMENT LIST		1. Branch	We	est	2. Divisio	on Y, Z		
3. Incident Name			4. Ope	rational Perio	d					
Honey Prairie Com	plex			Date:	7/23/2	2011 т	ime:	0800-2000		
5.		Ор	eration	erations Personnel						
Operations	Buck Klin	ne 8/5	Branch Director Brei			Brent N	AcCarty 8	3/2		
Planning Ops	Steve Gr	ay 8/1		Division S	uperviso	or Mike Le	ee 8/2			
Safety Officer										
6.		Res	sources	Assigned	this Pe	eriod				
Strike Team/Task Force/ Resource Designator		Leader / Name / Designato	r Las	st Shift Date	Num. Per.	Drop Off PT./T	īme	Pick Up PT./Time		
TFLD (O-920)		Aaron Schneider		7/26	1					
TFLD (O-954)		Brian Ebert (t)		7/24	1					
Orange Sprgs TPL3 (E-943) GAOKR		Leslie Jeter		7/26	1	PVT				
Tipton/YoungTPL3 (E-9 GAOKR	84)	Daniel Cole		7/31	1	PVT				
Tipton/YoungTPL2 (E-9 GAOKR	85)	Junior House		7/27	1	PVT				
IL Eng 40 (E-392) ILSI	HF	Bobbi Archdale		8/4	3					
MN Eng 6232 (E-838) I	MNMFC	Duane King		8/4	2					
MN Eng 652(E-404) N	INSUF	John Knapper		8/4	3			Crew swap 7/24		
AR Eng 162(E-939) AR	WHR	Chad Ingle		8/4	3			Crew swap 7/24		
Hughes WAT2 (E-954)	GAOKR	Lester James		8/4	1	PVT				
SOF2 (O-1097)		Rodney Weeks		7/30	1					
EMTP (E-1152) Chad Simons			7/26	1						

- Make contact with the Resource Advisor before using mechanical equipment.
- Recon potential controllines and examine area for snag removal
- Improve swamp break boundaries for fire breaks Patrol and mop up within 100' of fire perimeter line.

8. Special Instructions

- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.
- Continue to complete Suppression Damage Assessment Survey.

· Contin	iue to complete supp	ression Damaç	je Assessment s	urvey.			
9.			Division/Gr	oup Communica	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics		KING NIFC	
Tactical Div/Group	RX 151.2725 TX 151.2725	KING NIFC	13	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Resource Unit Ldr.) Randy Lownes Approved by (Planning Sect. Ch.) Greg Strenkowski			Ch.)	Date July 23, 2011		Time 1730	

DIV	ISION ASSIC	SNMENT LIST	1. Branch	West		2. Division West - Initial Attack and Structure Protection			
3. Incident Name:	Honey Prair	ie Complex	4. Operation Date:		4/2011	Time:	0800-2000		
5.		Оре	erations Perso	onnel					
Operations	Buck Kline 8	3/5	Branch Dire	ctor	Brent Mo	nt McCarty 8/2			
Planning Ops	Steve Gray	8/1	Division Sup	ervisor	Trent Ing	ram 8/5			
Safety Officer									
6.		Reso	ources Assigr	ned this Pe	eriod				
Strike Team/Task Force/ Resource Designator		Leader / Name / Designator	Last Shift Date	Num. Per.	Drop C	off PT./Time	Pick Up PT./Time		
TFLD (O-899)		Bob Schober	8/2	1					
IN ENG 6711(E-1075)	INBOR	David Jones (OOS?)	7/25	3			On 5 day extension		
TPL Appling 70 (E-1165) GAGAS		Joseph A. Smith Jr. (O- 1116) (OOS?)	8/3	1					
TPL Clinch 72 (E-1167) GAGAS		William A. Register (O- 1117)	8/3	1					
TPL Clinch 75 (E-1169) GAGAS	Christopher J. Henderson (O-1118)	8/3	1					
TPL Glynn 72 (E-1175)		Robert L. Danley (O-1121)	8/3	1					
TPL Jeff Davis 70 (E-1 GAGAS	177)	Berry J. Bohannon (O- 1122)	8/3	1					
EMT		Contact Honey Prairie Dispatch							
SOF2 (O-1083)		Tommy Lail	8/11	1			R&R 7/27,28		
7. Control Operations		I .	1	<u>I</u>	1				

- Respond to Initial Attack as requested Initial attack IC will communicate size up information to Honey Prairie incident communications

8. Special Instructions

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics	See ICS 205	KING NIFC			
Tactical Div/Group	RX 154.280 TX 154,280/156.7	KING NIFC	8	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6		
Prepared by (Res Randy Lownes	•	Approved b Greg Strenk	y (Planning Sec cowski	ct. Ch.)	Date July 23, 2011		Time 1930		

DIVISIO	N ASSIGI	NMENT LIST	1	Brand				2. Division H, I, J, K, L		
3. Incident Name			4. Op	erational	Period					
Hone	y Prairie (Complex		Date:	7/24	1/201	l Tir	me:	0800-2000	
5.		Ор	eration	ns Person	nel					
Operations	Buck Klin	e 8/5	Branch Director Brett W			Brett Wate	ers 7/25)		
Planning Ops	Steve Gr	ay 8/1		Division	n Supervis	sor				
Safety Officer										
6.		Res	ources	Assigne	d this Peri	od				
Strike Team/Task Force/ Resource Designator		Leader / Name / Designato	or L	ast Shift Date	Num. Per.	Dro	p Off PT./Ti	ime	Pick Up PT./Time	
TFLD (O-937)		Kevin Elmstrom		8/1	1					
CA FAIC 0/ /F 77) CAC	` A C	D C + +		0./2	2					
GA ENG 86 (E-77) GAG	3AS	Dean Cornett		8/3	2					
ELATE (O. 4077)		N. 1 . 1		7.40.4	4					
EMTB (O-1077)		Michael Graham		7/26	1					
SOF2 (O-1067)		Larry Morse		7/24	1					

- Contain all fires outside refuge boundary.
- Patrol and control reburn.
- Patrol and mop up all accessible fire line. Mop up all hot spots within 100° of the fire perimeter. Continue to back haul excess equipment from the line.

 Continue to work with resource advisors when conducting rehabilitation work.

8. Special Instructions

- Ensure LCES are in place before operations begin. Stay hydrated.
- Drive defensively and with lights on at all times.
- See medical plan for EMT support
- Examine work area for fire weakened snags
- Continue to complete Suppression Damage Assessment Survey.

9. Division/Group Communication Summary

	Function	Frequency	Channel	Function	Frequency	System	Channel
Command E Okee Repeater DIV J Repeater	RX 164.6250/103.5 TX 163.150/103.5 RX 170.4125 TX 165.9625/123.0	KING NIFC	3 14	Logistics		KING NIFC	
Tactical Div/Group	RX 168.350 TX 168.350	KING NIFC	12	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Resou Randy Lownes	ırce Unit Ldr.)	Approved by (Plai Greg Strenkov	,		Date July 2	23, 2011	Time 1800

DIVISIO	ON ASSIGNMEN	IT LIST		1. Br	anch E	ast	2. D	Division M, N, O
3. Incident Name			4. Ope	erational	Period			
Honey Prairie Comple	х		С	ate:	7/24/20)11 Tim	e:	0800-2000
5.		Ор	eration	ıs Persor	nnel			
Operations	Buck Kline 8/5)		Branch	Director	Brett Wate	rs 7/25	
Planning Ops	Steve Gray 8/	1		Division	n Superviso	r Tracy Mob	ley 8/1	1
Safety Officer								
6.		Res	ources	Assigne	ed this Per	iod		
Strike Team/Task Force Designato		Leader / Name / Designator	_	st Shift Date	Num. Per.	Drop Off PT./Tim	ne	Pick Up PT./Time
IFLD (O-941)		Shawn Denowh		7/26	1			
FLD (O-994)		Jim Edgar		7/24	1			
Pickens Eng 86 (E-76) (GAGAS	Stacy Cantrell		8/3	2			
Murray Eng 86 (E-78) (GAGAS	Adam Greeson		8/3	2			
Putnam Eng 86 (E-80) (GAGAS	Ricky Williams		8/3	2			
Jones Eng 86 (E-81) G	SAGAS	Russell Fowler		8/3	2			
D ENG 31 (E-977) IDIPF	.	Louie Feltman		7/26	4 ??			
ENG6 (E-1133)		Chris Wright		7/26	2			

EMTB (O-1124)

SOF2 (O-1067)

- Patrol and mop up 100' inside fire perimeter.
- · Recon potential control lines and examine area snag removal
- Keep fire within refuge boundary.
- · Continue to back haul excess equipment from the fire line.
- Continue to work with resource advisors when conducting rehabilitation work

Jackie Aultman

Larry Morse

8. Special Instructions

• If the fire reaches Mgt Activity Line (MAL) 1 cooperators and adjacent landowners will be notified. If the fire reaches MAL 2 a meeting will be held at the Swamp Park with adjancent landowners and cooperators.

8/3

7/24

1

1

218-491-1351 cell

- Safely push down with equipment all snags whether on fire or not that are a threat to success or tactical operations.
- Ensure LCES are in place before operations begin. Stay hydrated.
- See medical plan for EMT support.
- Drive defensively and with lights on at all times.
- Boggy terrain: Be careful and aware when working around this type of area.
- Continue to complete Suppression Damage Assessment Survey.

9.			Division/Grou	ıp Communicat	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command N Okee Repeater	RX 164.5750/206.5 TX 163.150/206.5	KING NIFC	5	Logistics		KING NIFC	
Tactical Div/Group	RX 168.200 TX 168.200	KING NIFC	11	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Res Randy Lownes	•	Approved by Greg Stren	(Planning Sect. C kowski	Ch.)	Date July 23, 2011		Time 1730

DIVISIO	n Assigni	MENT LIST	1.	Branch	East	2. D	ivision l	East Initial Attack
3. Incident Name			4. Opera	ational Period	k			
Hone	y Prairie C	omplex	Da	ite:	7/24/20	11 Time:	0800	-2000
5.		Ор	erations F	Personnel				
Operations	Buck Kline	e 8/5		Branch Dir	ector	Brett Waters	7/25	
Planning Ops	Steve Gra	ay 8/1		Division Su	pervisor	Rufus Crutch	nfield 8/4	
Safety Officer				Division Su	pervisor			
6.		Res	sources As	ssigned this	Period			
Strike Team/Task Force Designator		Leader / Name / Desi	ignator	Last Shift Date	Num. Per.	Drop Off PT./Time		Pick Up PT./Time
TFLD (O-943)		Steven Clark		8/1	1			
STEN (O-955)		Randy Scheer		8/1	1			
ID ENG 1161 (E-978) ID		Dennis Gillmer		7/26	3			
WI ENG 461 (E-390) WIC	CNF	Lloyd Pete		7/24	3			
ENG6 (E-1081) GAG		Paul Bryant		8/3	2			
ENG6 (E-1082) GAC	GAS	Tommy Williams		8/3	2			
ENG6 (E-1083) GAG	GAS	Wesley Sisk		8/3	2			
ENG6 (E-1084) GAG	GAS	Jody Price		8/4	2			
HC2IA (C-14) Pat Rick	NCNCF	Dustin Eldred		8/1	20	PVT		On extension
FL WT3 (E-92) FLFNF		Justin Ennis / Jeff Ellis		7/27	1	PVT		
TPL Camden 70 (E-1162	2) GAGAS	James D Armstrong (O-11	115)	8/3	1			
TPL Ware71 (E-1171) G	AGAS	Barry H. Bennett (O-1119)		8/3	1			
TPL Ware 72 (E-1173) (GAGAS	Thomas D. Whitley (O-112	20)	8/3	1			
SOF2 (O-1067)		Larry Morse		7/24	1			
EMT		Contact Honey Prairie Dis	spatch					

- Respond to Initial Attack as requested
 Patrol and control reburn
 Initail attack IC will communicate sizeup information to the Honey Prairie communication.

8. Special Instructions

9.		D	ivision/Group	o Communica	tion Summary		
	Function	Frequency	Channel	Function	Frequency	System	Channel
Command E Okee Repeater	RX 164.625/103.5 TX 163.150/103.5	KING NIFC	3	Logistics		KING NIFC	
Tactical Div/Group	RX 168.775 TX 168.775	KING NIFC	9	Air to Ground	RX 166.9375 TX 166.9375	KING NIFC	6
Prepared by (Reso Randy Lownes	•	Approved by (Pla Greg Strenk			Date July 23	3, 2011	Time 1800

DIV	ISION ASSIGNM	ENT LIST		ranch	ALL			2. Division		Roads Group
3. Incident Name:	Honey Prairie C	omplex	4. C	peration Date	onal Period e: 7/2	24/2	011	Time:	Day:	0800-2000
5.		Op	oeratio	ons Pe	ersonnel					
Operations	Buck Kline 8/5			Brand	ch Director		Brett Wate	ers 7/25 / B	rent Mc	Carty 8/2
Planning Ops	Steve Gray 8/1			Divisi	on Supervis	or				
Safety Officer										
6.	1	Re	sourc	es Ass	igned this	Peri	iod			
Strike Team/Task F Design		Leader / Name / Designator		: Shift ate	Num. Per.		Drop Off PT./T	ime		Pick Up PT./Time
THSP (O-1088)		Bert Earley	7/	′27	1					
HEQB (O-1090)		Jonathan Luepke	7/	′28	1					
EQPM (O-1111.45)		Johnny Barwick	8	/4	1					
Smith Excavator (E-	505) GAOKR	Don Murray	7/	′27	1	P	VT, West Bra	anch		
Clinch Co. Grader (•	Steven Hendricks	<u> </u>	<u>-,</u> ′25	1		NTY, West Br			
Smith Grader (E-597		David Prpoes	<u> </u>	<u></u> ′27	1		VT, West Bra			
Smith Dump Truck (E	•	Ron Watson	7/	′27	1		VT, West Bra			
Smith Dump Truck (E	E-506) GAOKR	Craig Smith	7/	′27	1	Р	VT, West Bra	anch		
Hughes Grader (E-2	30) GAOKR	Buddy Pittman	7/	′31	1	F	PVT, East Bra	nch		
J Smith Grader (E-38	*	Jason Merrit	<u> </u>	′27	1		PVT, East Bra			
Kobelco Excavator	(E-596)GAOKR	Kenneth Enfinger	7/	′31	1	F	PVT, East Bra	nch		
Lankford Dump Trk(I	E-1078) GAOKR		8/	′20	1	F	PVT, East Bra	nch		
Herbert Dump Truck	(E-1079)GAOKR	Dennis Kight	8/	′20	1	F	PVT, East Bra	nch		

- · Coordinate efforts w/ resource advisor and logistics
- · Notify Division Supervisor(s) when entering and leaving division.

8. Special Instructions

- Ensure that tractors are cleaned and free of debris daily. Examine work area for fire weakened snags.
- Ensure LCES are in place before operations begin and stay hydrated.
- Additional resources will be available from GFC, Florida DOF, FWS, and local cooperators.
- · Drive defensively and with lights on at all times.
- See Medical plan for EMT support.
- · Implement MIST tactics

9.			Division/Group C	ommunication S	ummary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command N.Okee Repeater	See ICS 205	KING NIFC		Logistics	See ICS 205	KING NIFC	
Tactical Div/Group	See ICS 205	KING NIFC		Air to Ground	See ICS 205	KING NIFC	
Prepared by (Res Randy Lownes	,	Approved b Greg Strenk	y (Planning Sect. Ch.) cowski		Date 7/23/201	11	Time 1930

AIR OPERATIONS SUMMARY

Prepared By: Joe Bistryski, AOBD Prepared Date: 7.23.2011

Prepared Time: 1800

2000	SUNSET:	SUNRISE:	END TIME:	START TIME:	2. OPS PERIOD DATE:	1. INCIDENT NAME:
July 24, 2011 U830 1900 U643	2032	0643	1900	0830	July 24, 2011	Honey Prairie
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 5. TFR #: 1/0249	*: 1/0249	5. TFR #		···	Operations Special Equipment, etc.	3. REMARKS (Safety Notes, Hazards, Air
Afternoon thunderstorms predicted. Discuss risk mitigations in morning briefings. Be alert to your environment and (Box) 3000' MSL)00' MSL	(Box) 30	our environment and	fings. Be alert to y	uss risk mitigations in morning brie	Afternoon thunderstorms predicted. Disc
changing conditions. Ground resources monitor Air-to Ground frequency for ATGS contact. NOTE: I atitude/I oncitude format is "Degrees-Minutes-Decimal Minutes" (example: N30 41 42 W082 33 97)			W082 33 97)	Mple: N30 41 42 V	monitor Air-to Ground frequency for	changing conditions. Ground resources NOTE: I atitude/I ongitude format is "Dec

	168.625 T110.9		AIR GUARD			
	168.0125		TOLC			
	166.9000		AIR/GROUND ALTERNATE			
POGO HELIBASE: N30 44.03 W082 07.41			TRIVIARY			Pogo HB (T)
BERGANZA HELISPOT N 31 07.22 W082 15.22 * don't	166.9375		AIR/GROUND	858-357-3242	Jeff McBath	HEB1
ICF HELISPOT: N30 40.945 W082 33.640			(Smokey - Dozers)	218-398-2709	Cell	Pogo HB
	159.285 W		Georgia AIR/GRND	912-496-4415	Lee Kessler Desk	HEB1
ICP Helispot: 404-772-5317 Okefenokee Dispatch: 912-496-7366 X230		122.075	Georgia AIR/AIR	406-381-4176	Everett Weniger	ATGS Pogo
OTHER: Pogo Helibase: 912-496-4415 / FAX 912-496-2797		122.375	AIR/ AIR RW-FF	404-772-5405	Brian Campbell	ASGS
AIRTANKERS / LEAD PLANES - None Available Local ATGS AIRCRAFT- 57Z		122.575	AIR/ AIR FW	Cell 801-518-2797 Desk 912-637-5254	Joe Bistryski Cell Desk	AOBD
	FM	AM	FREQUENCIES	PHONE #	NAME	PERSONNEL

9. HELICOPTERS (Use Additional Sheets as Necessary

		Pogo	P	Requested	As				N818MC			Medevac
		Pogo	P	Requested	As	oy the	All recon missions must have direct approval by the AOBD. 818MC, 57Z	All recon missions AOBD. 818MC, 57Z	All reco			Recon
		Pogo		1200 / As Requested	12(57Z		น	Air Tactical
		Pogo	P	Requested	As			26MW	N36BH, 26MW		Š	Bucket Ops
FLY TO		FLY FROM		SSION START	MIS	ıble)	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	ME OF PE	NA	_	CTION	TYPE/FUNCTION
	s, SAR, etc	<u>Operation</u> :	Bucket (sonnel Transport,	Pers	nt, Recon,	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	e/ functior	NMENT (Type	NON/ ASSIG	MISS	10. TASK
Cindy Austin 208-241-3957	Cindy Aus:	0830	Pogo	206-L4	3	57Z	Kirby Cook 406-381-1212	0830	Pogo	K-1200	1	26MW
Juan Edar 307-330-8285	Juan Edar	0830	Pogo	AS-350B3	3	N818MC	Mike Ryan 406-925-1337	0830	Pogo	S-70	1	N36BH
R	MANAGER	AVAIL	BASE	MAKE/ MODEL	→ –	FAA N#	MANAGER	AVAIL	BASE	MAKE/ MODEL	TY	FAA N#



Fire Weather Forecast



FORECAST NO: 78 NAME OF FIRE: Honey Prairie Complex

PREDICTION FOR: Day Shift

UNIT: Okefenokee National Wildlife Refuge

SHIFT DATE: 7/24/11

FORECAST ISSUED: 7/23/11 at 1700 SIGNED: John Franks

Incident Meteorologist

WEATHER DISCUSSION: A ridge of high pressure along and south of the fire will keep partly cloudy skies

and an isolated chance for thunderstorms in the forecast for another day.

TODAY: Morning fog, otherwise partly cloudy, hot and humid. Isolated thunderstorms are possible in the

afternoon.

MAXIMUM TEMPERATURES: 95-99 degrees **PM HEAT INDEX**: 103-108 degrees

MINIMUM HUMIDITY: 40-50%

20 FT WINDS: AM: WSW 1-3 mph PM: W 4-8 mph

STABILITY/INVERSION: Inversion to 300 feet through 0800, rising to 6800 feet by 1500

TRANSPORT WINDS: SW 11 mph DISPERSION INDEX: 62, Good CHANCE OF PRECIPITATION: 20%

PRECIPITATION AMOUNTS: Less than 0.10", higher amounts in thunderstorms

LIGHTNING ACTIVITY LEVEL: 2

TONIGHT: Clearing. A 20% chance of an evening thunderstorm. Winds WSW 2-4 mph. Low temperatures

70-75. Max RH 90-100%.

MONDAY: Partly cloudy and continued hot with isolated showers and thunderstorms in the afternoon.

MAXIMUM TEMPERATURES: 95-99 degrees **PM HEAT INDEX**: 102-107 degrees

MINIMUM HUMIDITY: 36-46%

20 FT WINDS: AM: WSW 2-4 mph

PM: SSW 6-10 G15 mph

TRANSPORT WINDS: SW 14 mph DISPERSION INDEX: 66, Good CHANCE OF PRECIPITATION: 30%

LIGHTNING ACTIVITY LEVEL: 3

EXTENDED FORECAST:

	TUESDAY	WEDNESDAY	THURSDAY
SKY/WEATHER	Mostly Cloudy / Showers and T-Storms Likely	Mostly Cloudy / Scattered T-Storms	Partly Cloudy / Scattered T-Storms
CHANCE PRECIP	60%	40%	30%
MINIMUM RH	48-58%	48-58%	43-53%
20 FT. WINDS	AM: SW 3-5 mph PM: SW 6-10 mph	AM: SW 2-3 mph PM: WSW 5-9 mph	AM: SW 3-6 mph PM: SW 7-10 mph
IN/MAX TEMPS	72 / 92	70 / 90	72 / 94

F	IRE BEHAVIOR FORECAST	
Fire: Honey Prairie Complex	Unit: GA-OKR-000001	Prediction for Day Shift
Forecast #77 Issued: 07/23/2011 1830 hrs	Signed: /S/John Kern	Shift Date: Sunday 07/24/11

GENERAL FIRE BEHAVIOR

Fuels around the Okefenokee Wildlife Refuge are predominately Fuel Model 7 (Southern Rough). Large to moderate acreage tracts of commercial timberland are mixed in throughout the entire perimeter surrounding the refuge. Fast moving wildfires with extremely high flame lengths and rapid rates of spread occur within the swamp.

Indicators/Threshold for Increased Fire Activity

Relative humidity dropping below 45%

Fine dead fuel moisture 8% or less
Dispersion above 70

Winds above 10 mph

Heavy fuel loadings

* Items in BOLD are predicted to occur today*

SPECIFIC FIRE BEHAVIOR

- · Fire behavior should be slow to develop today after the past few day's rains.
- · Interior smoldering and some flare ups are possible, especially if winds increase.
- Expect fire to continue spreading through the shrub fuels with low rates of spread and minimal flame lengths. LAL 2

Fuel Type	Rates of Spread	Flame Length	Spotting Distance	Firebrand Ignition
Winds at 3 - 10 G 16 mph				
Shrub Fuels – SH4	1 - 3 ch/hr	1 - 2 feet	1/10 mile	32%
Heavy Southern Rough- SH8	3 – 7 ch/hr	3 -6 feet	1/10 mile	32%
Timber Litter-Reburn TL8	1 - 2 ch/hr	1 - 2 feet	1/10 mile	32%
Small Pine Plantation w/grasses GR5	2 – 6 ch/hr	2 - 3 feet	1/10 mile	32%

One hour fine dead fuel moisture is at 10% for Sunday. Moisture from repeated rains have reduced the fire threat. 1,000 hour fuels again drier than normal for this time of year. There is reburn potential in all divisions due to the amount of needle cast and fallen trees. Should wind become stronger than predicted, expect fire behavior to increase above predicted levels. Heavier firebrands can also be lifted higher and further increasing likelihood of spots to max predictions. In areas where fuels have been herbicided, expect quick ignitions and extreme heat, quick rate-of –spread, and group tree torching producing spotting problems.

NOTE- FIRE BEHAVIOR CALCULATIONS ARE FOR FIRES IN UNBURNED FUELS INCLUDING NEW IA STARTS.

	Α	Falling snags still pose a threat to fire personnel and the boardwalk. 20% chance of rain	West	T/V	Rains did fall in this area however fire will continue a slow spread to the North and west. Be heads-up for falling snags. 20% chance of rain
West	B- G	Be heads-up for falling snags. 20% chance of rain	East	H, I J, K L,M N,O	Rains did fall in this area. Heads-up for falling snags. 20% chance of rain
	YZ	Areas of heat will remain near Div Y/Z perimeter with possible flare-ups in moderate to high fuel loadings. Be heads- up for falling snags. 20% chance of rain			

Night Ops – No Night Operations are Planned. Scattered showers and thunderstorms will continue with patchy fog developing after midnight.

Air Operations: Expect possible areas of heavy smoke especially on the east side of the fire.

SAFETY:

<u>WINDS</u> – Stay abreast of changing wx conditions throughout the entire shift. <u>THUNDERSTORMS</u> - these severe winds can create extreme fire behavior, with winds gusting over 30 mph. **SNAGS** – **Snags are falling in all**<u>Divisions</u> – <u>will be influenced by Thunderstorm outflow winds.</u> FUELS: Watch for pockets of cured shrubs or blankets of red needles beginning to cover the forest floor. 1,000 and 10,000 hour fuels as well as deep duff pockets are providing the heat source. Stay focused, and put LCES in place before starting operations. Watch for standing burning snags that can fall without warning. *Energy Release Component (ERC) is running near average for this time of year.*

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Honey Prairie Fire DATE: 7/24/11 TIME: 0800

Major Hazards and Risks:

Animals / Insects Communications Heat / Hydration Driving

Animals / Insects – Some Alligators are looking for food and can run faster than you! Continuously scan your area for gators, snakes, bears and bees. Active Wasp nest have been found on inactive pumps. Let coworkers and supervisor know if you are allergic.

Communications – As several resources are timing out and many other positions are transitioning. Ensure good in briefings and communicate hazards/watchouts. Even if you have been assigned to the fire before, expect changes and continuously build your situational awareness.

Heat / Hydration – Higher temperatures will promote dehydration; drink WATER continuously prior to, during and after shift to ensure hydration. Remember that carbonated drinks can contribute to dehydration as well, so more water intake is required to stay properly hydrated if you don't avoid them

Driving – ATVs and UTVs need to slow down. Only trained operators should be driving ATVs. Expect crowded parking areas in Swamp Park and park where you have adequate space. Watch Out for those other drivers and they may not be watching out for you!

Remember, Stupid Hurts...



Look Up, Look Down, Look Around

*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

*Look Down: Watch your footing. Keep an eye out for snakes, bees and observe fine fuels on the ground.

* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Incident Safety Officers: Mark Munns, Tommy Hawkins, Jamey Burnsed, Steve Holman, Rodney Weeks, Tommy Lail, and Larry Morse

- 1. Establish & maintain LCES. Report LCES checks twice daily to DIVS.
- 2. Look UP, DOWN and AROUND Flag and Communicate.
- 3. Follow downhill fireline checklist.
- 4. Take plenty rest breaks and encourage to drink water NOW through briefings.
- 5. Watch out for complacency. Supervisors need to keep constant surveillance for early signs and addre
- 6. Observe 30/30 Rule: Reference Incident Response Pocket Guide.Look for new starts.
- 7. Post experienced Lookouts. Make sure LCES is in place and make known.
- 8. Utilize Fire Departments for structure protection. Tailgate briefings on urban interface hazards.
- 9. Defensive driving will be addressed in all briefings.
- 10. Utilize public "Community Meetings" to warn public of fire hazards/traffic.
- 11. All personnel must meet the 2:1 work/rest ratio. Safety Team will monitor closely.
- 12. Maintain LCES at all times.
- 13. Use Air Attack as Lookout.
- 14. Post lookout for Snags, Rolling Material, and Spot Fires below line.
- 15. Ensure Fireline is Anchored.
- 16. All Firefighters know current weather, predicted weather & fire behavior forecast.
- 17. Line Supervisors will provide clear, concise briefings.
- 18. Flag hazard trees & snags, post lookouts when working in vicinity of snags.
- 19. FBA/Metereoroligist to develop weather watch system.
- 20. Keep Firefighters informed of any changes in predicted weather.
- 21. Recongnize & Avoid Hazmat situations.
- 22. Utilize Hazmat Response Teams.
- 23. Use Spike Camps to limit travel times.
- 24. Ensure Traffic Planning is safe and enforced.
- 25. Use Helicopter transport when driving conditions warrant.
- 26. Review Structural "Watch Out" situations.
- 27. Abandon Structures before Safety is compromised.
- 28. Air Attack and/or lead plane will always be in the air to coordinate aircraft.
- 29. Pilots will be briefed on strategy and tatics.
- 30. Personnel on ground will stay out of drop zones.
- 31. Observe all traffic signals and speed limits.
- 32. Use spotter when backing vehicle(s).
- 33. Refer to Fireline Handbook on Power Line Hazards.
- 34. Burn aerial fuels & avoid as a safety zone.
- 35. Construct direct line with immediate burn out of fuels.

Pre				Brand	ch Ea	ıst		Branch Wes	st			Branch		=
Prepared by (Name				_			φ,γ, ,	7, 10, 14		, 0,		Indirect Fireline		INCIDENT ACTION PLAN SAFETY ANALYSIS
ed by				_			-, α, ω, 4,	, 15 , 15				Strategic Firing Operations		ENT
ı (Na				15, 17	1, o	,2		15, 15,)			Power lines / Snags		ACT
me a				12, 20				12, 20				Road Conditions		NOI
and Position)				14 8,	,7 ,5	ω, 4,	<i>t</i> , <i>d</i>	4,0,7,0,4	νίων	, , -		Frontal Assault		PLA
ositio													Loo	N SA
on)				7, 10				7, 10				Extreme Conditions	ookouts Communications	TET
				26				26				Railroad	Comr	TY ANALYSIS
ICS				10 8,	۵, ۲	<u>, </u>		10,8,7,3,7	`			Burnout Operations	nunica	JALY Analy
ICS 215A				2				2				Wildlife, Insects	ations	SIS of
5A Mark Munns SOF2	15. Scout ahead of tractor operations to avoid making contact with power poles and guide wires when tying into roads. Power companies are working in some DIVS, avoid all down lines as they may become charged.	with lights on. 14. Ensure GOOD tailgate briefings with resources unable to attend Operational Briefing (Include Ops, Logs, Fin & Plans info.).	predicted weather, consider at least a two day weather pattern when planning Strategic Firing operations. 11. Refer to IRPG, pg. 12 on Power Line Hazards.	8. Ensure Fireline is Anchored to black or manmade/natural barrier.	7. FBAN/Meteorologist to monitor weather updates and advisories.	6. Identify, mark & mitigate.	5. Flag escape routes on right side of escape route facing outward. Create new escape routes as you progress and identify Safety Zones on the ground and maps.	4. Use Aerial Resources as Lookout if available.	(C)	2. Look UP,DOWN and AROUND	1.Establish & maintain LCES. Report LCES checks 24 twice daily to DIVS on line & stagging.	Smoke	Escape routes Safety zones	1. Incident Name 2. Honey Prairie Fire
						N	14 17 19 20		22 0	<u>+</u> (12 17	Traffic/Driving	4	. Date
					2		7 3,	22.1	2 19			Communications	1	
				2 7			<u>-, α, ω, 4,</u>	110, 111, 15,		ν ω	<u>√</u> 0,	Structure Protection	1	7/24/2011
				14, 15,	<u>,- ,0</u>		16 18 21	0,4,10		21	16	Fatigue/Hydratio	_)11
							1 8 14 25				6 14 8 25	Multi-aircraf	_	
		<u> </u>	2 2 1) <u>p</u> N	2:	Ŋ		=	1 m 1					<u>υ</u> ω
		26. Irains speeds are reduced to 40 m.p.n between markers 210 and 218. Any damage to tracks, crossings or tie need to be reported immediately to ICP.	Transportation. 25.Follow establish communication plan, flight follow through dispatch	23. Use protective spray with deet on skin (Not on Nomex), permethrin can be used on nomex clothing	22. Use spotter when backing vehicle(s).	21. Relocate stagging area when driving conditions warrant.	20. Ensure Traftic Planning is sate and enforced. Heed Defensive Driving techniques noted in Safety Messages.	firefighters.	18. All personnel must meet the 2:1 work/rest ratio. Line supervisors and Safety will monitor closely.	17. Defensive driving will be addressed in all briefings.	Take adequate rest breaks and encourage to drink water NOW through briefings.	Orner Risk Mitigations	Other Risk Analysis	Time ay Shift

MEDICAL PLAN	Incident Name Honey Prairie Co	omplex	Date Prepared 7/23/2011		Time Prepared Operational Period 7/24/2011					
			5. Incident Medical Ai	id Station					D	
Medical Aid Stations		<u>Location</u>							Yes	amedics No
MEDICAL UNIT (ICP)		Mark Milliro	rie Complex ICP- Lodge 5 (912)-63 ons (EMT)MEDL (706)741-4216 (2 well (EMT) MEDL (912)286-1648	4 Hours)						х
WEST BRANCH (Line	ЕМТ)	Wes Lathen Chad Simon	(EMT-P)(417)658-5155 (A,B,C,D,E (EMT-P)(435)760-8481 (T,V DIV) s (EMT-P)(404)772-5344/ (Y,Z DIV vill be coved by line medic if nee	- LaQuint V) - LaQui	ta, Valdosta				Х	
EAST BRANCH (Line E	EMT)	Jackie Aultm	ham(EMT-B)(912)-286-1674 (H,I, nan 218-491-1351(EMT- B) (M,N, ¢ ill be coved by line medic if neec	DIV) - C						Х
			Ambulance Serv	rices						
Name		Address			Phone			P Yes	aramedic	No
Clinch County EMS (WES	ST SIDE)	West Branch Coun	cil Road & HWY 94		912-2	Channels 4, 11, 13 286-1673 EMS Inciden	t Cell	Yes		
Ware County EMS (NORTHSIDE) Waycross, Georgia (911 to activate) Charlton County EMS (EAST SIDE) Folkston, GA (911 to activate)					912-281-9467		Yes			
Chariton County EMS (E.	Chariton County EMS (EAST SIDE) FORSION, GA (911 to activate) Air Ambulance Service					912-496-7321		Yes		
Trauma 1 Lake City , FL (16 min/air to Fargo ICP)					1-80	0-223-4878(freq. 155.	340)	Yes		
Trauma 1 Jacksonville, FL (26 min/air to Fargo ICP)				1-80	0-223-4878(freq. 155	.340)	Yes			
AirMed Augusta, GA (2 hrs/air to Fargo ICP)			1-88	8-792-9245(freq. 155.	340)	Yes				
Lifeflight Jacksonville, FL (35 min/air to Fargo ICP)			1-87	7-870-7779(freq. 155.	340)	Yes				
Air Evac Waycross, GA (17 min/air to Fargo ICP)				go ICP)	1-80	0-247-3822(freq. 155.	340)	Yes		
US Coast Guard (Heli-Rescue) Savannah GA 7. Hospitals						2-652-4646 (freq. 155	.340)	Yes		
Name Address Trav					el Time		Hel	ipad	Burn (enter
Name Address Air				Ground	Phone	Yes	No No	Yes	No	
Satilla Regional 410 Darling Ave Waycross Ga 18 N 31'13.56 W 82'21.058 min					45 min	912-283-3030	Yes			No
Clinch Memorial Hospit	al (WEST SIDE)	Hom	Valdosta HWY ervile, GA		25 min	912-487-5211 ext 4502	Yes			No
Charlton Memorial Hosp	pital (EAST SIDE)	Folks	3 rd St. ton, GA		50 min	912-496-2531	Yes			No
Memorial Hospital		Sava 8107	nnah, GA 4700 Waters 3200.7 .6	30 min		912-350-8999	Yes			No
Shands Hospital (level I))	N 30	onville, FL 20 97 W 82' 13 992	26 min	1.5 hrs	800-223-4878	Yes		Yes	
Shands Burn Center			esville, FL 3 N 082 20.73W	33 min	1.5 hrs	352-265-0300	Yes		Yes	ı
			8. Medical Emergency	Procedur						
			ll medical emergencies will be command and notify Line M		INJURY REPORTING PROCESS:					
	al care & stabilize	e patient.			Nature o	of Injury:				
 Call 911 Notify Commu Communication 	nications via rad				Location of Patient:					
5. Notify the Field	d Ops Section Ch	nief.	IC, SOF, MEDL		Transportation Requested by: Air Ground					
			ess for later investigation. Keep an a	ccurate	Pick Up Point:					
log of events.	Seeme the air	Julian William	svegation recep an a		Lat	L	ong			
NOTE: Do not give Part HELISPOTS	tients Name over the	e radio			Patient l	Jnit ID:				
Pocket Helispot 30 47 30.02 Fargo Helispot 30 40.945 x 0	HELISPOTS Pocket Helispot 30 47 30.02 x 82 22 39.5 (West side), mile marker 4, HWY 177 Steven C. Foster State Park Fargo Helispot 30 40.945 x 082 33.640 (West side), HWY 441- Steven C. Foster Visitor Center POGO Helibase 30.44.03 x 82.07.41 (East side)					Patient Unit ID: Is an EMT w/Patient: Yes No				
POGO Helibase 30.44.03 x 82.07.41 (East side)						Age: Sex: Male Female				
Rd. 32 and 32A, N 30° 53.28 Helispot 7 Tatum Rd. Pond N 30° 50.28	80 W 082° 33.880 80 W 082° 33.857		th IRPG and local EMS resources.			Sex: Male	Fem	ale	_	

INCIDENT RADIO		j	briefings,					Incident Dispatcher: 912-286-1660	dent Dispatche	Inci
INCIDENT RADIO INCIDENT RADIO INCIDENT RADIO INCIDENT RADIO INCIDENT RADIO INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN INCIDENT RAN	Cloning at ICP communications	<u></u>	Cloning					cations Unit)	ared by (Communi v Towe, COML	rep_
NCIDENT RADIO	N 110.9 A		168.6250	CSQ	z	168.6250	Air OPS.	AIR Guard	EMERGENCY	16
INCIDENT RADIO	N CSQ A		166.9000	csa	z	166.9000	SECONDARY	Air to Ground	Air-Ground	15
INCIDENT RADIO	N 123.0 A		165.9625	CSQ	z	170.4125	East Branch	DIV J RPT	Command	14
INCIDENT RADIO	N CSQ A	!	151.2725	csa	z	151.2725	Z'A AIG	FL 190	Tactical	13
INCIDENT RADIO	N CSQ A		168.3500	csa	z	168.3500	DIV H, I, J, K,L	Refuge Tac 1	Tactical	12
INCIDENT RADIO	N CSQ A		168.2000	csa	z	168.2000	DIV M,N,O	USFS 11	Tactical	11
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Function Channel Name Command Command Repeater Command Comman	W CSQ A		159.2850	CSQ	8	159.2850	DIV	S.E. Compact	Tactical	10
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Communication Channel Name Sec West Command Repeater Branch CMD Command NIFC C2 Branch CMD Command Repeater Branch CMD Command Repeater PRIMARY West 168.100 N CSQ Command North Okee PRIMARY West 168.100 N CSQ Air-Ground Air to Ground PRIMARY 166.9375 N CSQ Tactical V-Fire 21W WHITE Protection Group West I.A. 154.2800 W CSQ	N CSQ A		168.7750	CSQ	z	168.7750	DIV A,B,C, D,E,F,G,T&V (East I/A)	USFS 9	Tactical	9
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Repeater Command Comm	W 156.7 A		154.2800	CSQ	W	154.2800	Structure Protection Group West I.A.	V-Fire 21W WHITE	Tactical	8
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Assignment RX Freq NW RSt Okee Command Repeater Branch CMD Repeater Branch CMD Command Repeater Branch CMD North Okee Branch CMD Repeater Branch CMD North Okee Branch CMD Repeater Branch CMD North Okee Branch CMD North Okee Branch CMD Repeater Branch CMD North Okee B	W 156.7 A		159.3900	csa	8	159.3900	GFC Contingency	MOB-MOB	Tactical	7
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Command Channel Name Repeater Command Co	N CSQ A		166.9375	CSQ	z	166.9375	PRIMARY	Air to Ground	Air-Ground	6
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Command	N 206.5 A		163.1500	206.5	z	164.5750	PRIMARYNorth Branch CMD	North Okee Repeater	Command	51
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Command	N 123.0 A		170.4500	CSQ	N	168.100	PRIMARY West Branch CMD	NIFC C2	Command	4
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Command Command Command Command Command Repeater Command Command Repeater Command Command Repeater Command Co	N 103.5 A	l l	163.1500	103.5	Z	164.6250	PRIMARY East Branch CMD	East Okee Repeater	Command	3
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Assignment Rx Freq NW Tone/NAC Command Repeater Branch CMD Incident Name Honey Prairie	N 123.0 A		163.1500	123.0	Z	164.7750	Sec East/West Branch CMD	South Okee Repeater	Command	2
INCIDENT RADIO OMMUNICATIONS PLAN ICS-205 Function Channel Name Assignment RX Freq NW Tone/NAC	N 156.7 A		163.1500	156.7	Z	167.1250	Sec West Branch CMD	West Okee Repeater	Command	_
Honey Prairie	N W TX Tone/NAC Mode	l l	TX Freq	RX Tone/NAC	WN	RX Freq	Assignment	Channel Name	Function	# 유
	Date/Time Prepared Operational Period Date/Time 07/23/2011-18:00 7/24/2011 0800-2000	•	GROUP 22	airie	y Pr	Incident Name Hone		T RADIO NS PLAN ICS-205	INCIDEN:	CO

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. **Mode** refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio.

		HONEY PRAIRIE	PHONE LIST		07/23/11
	Incident	Communictation	(Hours:	0700-2100)	912-286-1660
AGENCY OFFICIALS			OPERATIONS	912-637-5248	
Curt McCasland	602-359-0013	USFWS AA	Steve Gray	404-772-5389	Planning Operations
Mindy Gautreaux	912-282-7500	USFWS Deputy AA	Buck Kline	229-460-2062	Field Operations
Frank Sorrells	912-381-7503	GFC AA			
James Karels	850-228-7763	FL DOF AA			
Diane Adams	912-266-5421	GEMA	WEST BRANCH		
Mike Housh	912-281-1575	USFWS AREP	Brent McCarty	229-938-8718	West Branch
COMMAND			Charles Arnold	423-802-6507	DIVS A, B, C, D, E, F,
Troy Floyd	706-676-0168	IC	Heath Morton	423-240-7509	DIVS V, T
		Deputy IC	Mike Lee	770-576-9594	DIVS Y, Z
		Unified IC (FWS)			
			Trent Ingram	229-726-0285	West IA
LIAISON Skippy Reeves	912-387-5923	Liaison Officer FWS	EAST BRANCH		
Gary Beauchamp	352-620-4424	Liaison Officer (FL)	Brett Waters	406-581-6198	East Branch
INFORMATION	912-637-5247	Emison emiter (FE)	Brett Waters	.00 001 0130	Zuot Brunen
Jenny Lyn Bruner	770-550-6003	Fire Information	Rufus Crutchfield	478-986-7466	DIVS H, I, J, K, L
Denise Croker	770-548-8092	PIO1	Tracy Mobley	706-346-4052	DIVS M, N, O
Mark Wurdeman	912-496-2566	Fire Information (JIC)	Billy Taylor	850-544-2229	East IA
SAFETY	912-490-2300	rife information (JIC)	Billy Taylor	830-344-2229	East IA
Tommy Hawkins	706-676-7538	Safety Officer	AIR OPERATIONS	912-637-5254	FAX 912-637-5237
Mark Munns	706-401-5903	Safety Officer	Joseph Bistryski	801-518-2797	Air Ops Branch
Mark Millirons	706-741-4216	Medical Unit Leader	Jay Matsen	206-218-8230	ASGS (cell)
Field EMT	912-286-1674	Medical Unit Leader	-		1 1
		Wedical Offit Leader	Evertt Weniger	406-381-4176	Fargo Helibase
Medical Unit	912-637-5236		Carl Magill	541-519-0850	ATGS – Fargo
Tom Lail	404-772-5338	Safety Officer	Lee Kessler	218-398-2708	HEB2 - POGO
DISPATCH	012 406 7266	01 (1	Jeff McBain	858-357-3242	HEB2 (t) - POGO
Okeefenokee Dsp	912-496-7366	Okeefenokee			
Suwannee Dispatch	386-758-5700	Fla wildfires, other	DI ANNING	012 (27 5241	EAN 012 (25 5225
Waycross Dispatch LOGISTICS	912-287-4915	Ga wildfires, other	PLANNING Crac Stronkovski	912-637-5241 478-951-2421	FAX 912-637-5237
	550 220 210¢	West	Greg Strenkowski		Planning Section Chief
Wiilie Boston	770-328-3186	LSC	Keith Murphy (t)	912-637-5241	Situation Unit Leader
	010 (07 707)	T. A. C. T.	DEMOB	912-637-5241	n com
Thomas Lambert	912-637-5251	FACL	John Franks	513-519-5818	IMET
		D. GT			FBAN
TT / 13/6	010 (07 707)	RCDM	EFFT ATOM	012 (27 72)	EAF 044 40 4 4 1
Hotel Mgr	912-637-5251	Lodging	FINANCE	912-637-5244	FAX 912-496-4710
Kevin Reish	404-276-1998	Security Manager	Lila Johnson	770-658-6641	Finance Section Chief
Tim Jones	912-387-6480	GSUL	Rita Loper Ron Knowles	912-281-6876	Buying Team Leader
Steve Blackwell Bob Kooken	404-772-5330	End Unit I J	Duane Welch	907-230-4945	Business Advisor
	012 627 5220	Food Unit Leader SPUL		404-558-8859	Comp Claims
Amy Weaver (t)	912-637-5239	SIUL	= T M Pd	404-844-7042	(cell)
TZ 11 /T	150.050.1551	COM	James Meredith	404-805-6806	IBA
Kelly Towe	478-308-4770	COML			

io er
er
r
IA
. cc
riff
A
1
ept
ff
inger
Mgr.
Park
Park

LANDOWNERS		
Jim Barrett	229-412-3133	Langdale/GOAL Chairman
Wesley Langdale	229-220-2602	Langdale
Hal Rowe	229-412-3133	Langdale
Langdale Office	229-242-7450	Langdale Office
Mike Conlon	386-365-3882	Rayonier Unit Supervisor
Ray Carter	386-288-6626	Rayonier
Ed Carter	386-288-6626	Rayonier
Doug Nuss	912-390-1037	Rayonier
Randall McCrady	912-283-4077 W 912-288-0877 C	Rayonier
Colin Myerson	229-506-1565	Superior Pine Products Co
Robbie Lee	229-356-0526	Superior Pine Products Co
Eric Harris	912-637-5597	Superior Pine Products Co
Superior Pine Office	912-637-5261	Superior Pine Products Co
Al Alexander	850-843-0104	The Forestry Co
Savell Schmidt	850-843-1181	The Forestry Co
John Bogue	850-843-1192	The Forestry Co
Joe Hopkins	912-276-0911	Toledo Timber
Chris Gowan	912-276-0965	Toledo Timber
Martin Bell	912-283-0583	Swamp Park
Crystal Peeples	352-316-0632	FIA
Steve Davis	912-614-1828	Davis Community
Trevor Fortner	912-599-9271	Little Suwannee
Tim Jarrell	912-223-7120	Hancock Forest Mgmt.
RAILROADS		
Norfolk Southern	800-453-2530	
Sid Moody	904-318-7983	Norfolk Southern Railroad
Chad Edwards	404-582-4909	Norfolk Southern Railroad
	540-797-9918	
Eric Sams	904-576-9907	
Norfolk So Emergency Dispatch	404-529-1597	
CSX Randy Dixon	912-270-0699	
CSX Dispatch	800-232-0144	

FINANCE

07/24/11

	EQUIPMENT
	EVERYONE, PLEASE put E#'s on top right corner of shift ticket.
	East side fuel supplier: Please send all fuel books to Finance daily.
E-247	Donald Daniels - Shift ticket for 7/21 needs contractor signature
E-526	Pierce Timber - Missing Tickets 6/29 - 7/02, 7/16 to present
E-1151	Bert Earley - Need contractor signature
E-1158	H&H Construction - 7/19 shift ticket needs time & supervisor signature

TIME

O-9 Cory Bryant - Missing CTR for 7/14 to present

IF POSSIBLE, PLEASE COME BY FINANCE AND REVIEW YOUR TIME THE DAY BEFORE YOU DEMOB. ALSO, *BRING YOUR LAST CTR'S AND SHIFT TICKETS WITH YOU* TO FINANCE *WHEN YOU DEMOB* RATHER THAN TURNING IN AT THE BRIEFING IN THE MORNING. THIS WILL HELP AVOID DELAYS THE DAY OF DEMOB. THANKS.

WHEN DEMOBING FINANCE SHOULD BE THE NEXT TO THE LAST SECTION YOU GET SIGNED OFF ON YOUR CHECKOUT FORM WITH DEMOB UNIT BEING THE LAST. WE WILL CHECK YOUR TIME FOR YOU PRIOR TO EVERYTHING ELSE BEING SIGNED OFF, BUT WILL NOT SIGN OFF TIME UNTIL THE OTHER SECTIONS ARE DONE.

Upcomming_Demobs

Printed: 7/23/2011 17:11 Page 1 of 2

				_		
Number	Name	Kind L		Travel	Jetport	DemobDate
E-497.2	JETER, LESLIE	DRI F				07/23/2011
O-986	HARNOIS, MICHAEL W			AIR	RHI	07/23/2011
O-1064	HITT, WILLIAM E	FAC V			RIW	07/23/2011
A-42.3	MCBATH, JEFF	HM V		AIR	CPR	07/24/2011
A-42.6	WARFEL, CHESTER	HEC V		AIR	RIW	07/24/2011
A-42.9	SMITH, THEODORE D	HEC V		AIR	RIW	07/24/2011
E-2	OKR ENG6 41	ENG C				07/24/2011
E-3	OKR ENG6 42	ENG C	JAOK			07/24/2011
E-853	KALEIGH	WA		POV		07/24/2011
E-853.2	HATTON, TRENT	DRI	2404	POV		07/24/2011
E-914	TRACTOR - PLOW - T2					07/24/2011
E-914.4	ROBINSON, FRED	DRI (07/24/2011
E-939	ENGINE - T6 - KY-LBF	ENG A			DNIA	07/24/2011
E-939.6	CASTO, DANIEL	ENG K			BNA	07/24/2011
E-939.7	INGLE, CHAD G	ENG K			BNA	07/24/2011 07/24/2011
E-939.8 E-954		FFT K			BNA	07/24/2011 07/24/2011
E-969.1	GRIFFIN, JIM TOMLINSON, KERRY	GR (
E-909.1 E-977.5		ENG II		FUV	GEG	07/24/2011 07/24/2011
E-977.6	FELTMANN, HAROLD MONTREUIL, PATRICK				GEG	07/24/2011
E-977.7	LEWIS, CODY	FFT II			GEG	07/24/2011
E-977.8	WISE, KASARA	FFT II			GEG	07/24/2011
E-1137	ENGINE - T7 -	ENG (ΔΟ\/	GLG	07/24/2011
E-1138						07/24/2011
E-1138.1	TRUCK - TRACTOR -	PU (07/24/2011
E-1138.2	REYNOLDS, JIM	TPO C			ALB	07/24/2011
E-1139	TRACTOR - PLOW - T2				, LD	07/24/2011
E-1139.1	TRUCK - TRACTOR -	PU (07/24/2011
E-1139.2	JACKSON, STAN	TPO 0				07/24/2011
O-534	ROGERS, MIKE	DRI C				07/24/2011
O-1020	MATSEN, JAY	HEB V			SEA	07/24/2011
O-1055	DAVIS, ROYCE A	STP (ALB	07/24/2011
E-390	WISCONSIN ENG 461	ENG V	NICN	AOV		07/25/2011
E-390.3	PETE, LLOYD	ENO V	NICN	AOV	RHI	07/25/2011
E-390.8	PARMENTIER,	FFT V	NICN		RHI	07/25/2011
E-390.9	GUMM JR, JAMES V	FFT V	NIGLA		RHI	07/25/2011
E-404.10	SAUMER, ZACH	FFT N	MNSU		DLH	07/25/2011
E-404.11	KNAPPER, JON	ENG N			DLH	07/25/2011
E-404.12	MACHO, LUKE PAUL	ENG N			DLH	07/25/2011
E-405	MAINE FWS ENGINE	ENG N				07/25/2011
E-405.4	GORE, BRETT	ENG N			AVP	07/25/2011
E-405.7	LINDSEY, ELIZABETH J				BGR	07/25/2011
E-405.8	CURRIER, AARON J	FFT N			BGR	07/25/2011
E-821	ENGINE - T6 - RAPID	ENG S			RAP	07/25/2011
E-821.4	THOMPSON, ROBERT	ENG S			RAP	07/25/2011
E-821.5	LANGE, JOSH	FFT S			RAP	07/25/2011
E-821.6	DENTON, LEVI B	FFT S			RAP	07/25/2011
E-824	ENGINE - T6 - RAPID	ENG S			RAP	07/25/2011
E-824.4	JOHNSON, ALAN J	ENG S			RAP	07/25/2011
E-824.5	BRUBAKER, CHRIS	ENG S		AOV	RAP	07/25/2011
E-824.6	KAHLER, MATHEW S	FFT S		AOV	RAP	07/25/2011
O-954 O-961	EBERT, BRIAN C	STE (SMF MSP	07/25/2011 07/25/2011
O-994	WURDEMAN, MARK A EDGAR, JIM	PIO N	MNMN		RST	07/25/2011 07/25/2011
O-994 O-998.40	DUNN, GREG	PIO F			1301	07/25/2011
O-1061	JACOBI-YEATON,	ABR N			MHT	07/25/2011
O-1063	TISDELL, CINDY LEE	OR N			BJI	07/25/2011
O-1003 O-1067	MORSE, CHARLES	SOF F			בסו	07/25/2011
C-14.21	ADAMS, MATTHEW	FFT N			AVL	07/26/2011
J 11.21			.0.10	. U	,	3., <u>20,2011</u>

Upcomming_Demobs

Printed: 7/23/2011 17:11 Page 2 of 2

Number	Nama	Kind Unit	Trovol	lotport	DomohDato
Number	Name	Kind Unit	Travel	<u> </u>	DemobDate
C-14.22	OAKES, DANIEL	FFT NCNC		AVL	07/26/2011
C-14.23	GORDON, BRIAN	ICT5 NCNC		AVL	07/26/2011
C-14.24	ENGLE, DAVID	ICT5 NCNC		AVL	07/26/2011
E-228	CLINCH COUNTY	GR GAOK			07/26/2011
E-228.1	HENDRICKS, STEVEN	DRI GAOK			07/26/2011
E-981	TIMBERLINE	SK GAOK			07/26/2011
E-981.1	TINER, HENRY	DRI GAOK			07/26/2011
E-995	ENGINE - T6 - MES	ENG MEME		DOL	07/26/2011
E-995.7	DAIGLE, MICHAEL N	ENG MEME		PQI	07/26/2011
E-995.8	BABIN, STEVEN	FFT MEME		PQI	07/26/2011
E-995.9	MADORE, SHAWN	FFT MEME		BGR	07/26/2011
E-996.7	COUSINS, JOHN L	ENG MEME		BGR	07/26/2011
E-1153	LATHEN, WES	EMT UTNU		SLC	07/26/2011
O-998.14	KERN, JOHN	FBA FLFLS		TPA	07/26/2011
O-1068	BURNSED, JAMES	SOF FLFLS			07/26/2011
O-1070	WATERS, BRETT	OPB MTMS		BIL	07/26/2011
O-1072	ANGELO, DANIEL	ENG MNBG		FAR	07/26/2011
E-977	ENGINE - T6 - IPF - D1		AOV		07/27/2011
E-978	ENGINE - T6 - PLS -	ENG IDPLS			07/27/2011
E-978.1	GILLMER, DENNIS	ENG IDIPF		GEG	07/27/2011
E-978.2	FEARON, RYAN	FFT IDPLS	POV	GEG	07/27/2011
E-978.3	GUIDRY, MYKEL	FFT IDSJS	POV	GEG	07/27/2011
E-986	TIPTON & YOUNG	TPL GAOK			07/27/2011
E-986.1	DAVID, HOUSER	DZO GAOK	POV		07/27/2011
E-996	ENGINE - T6 - MES	ENG MEME	AOV	BGR	07/27/2011
E-996.8	TYNE, BRIAN C	FFT MEME	AOV	BGR	07/27/2011
E-996.9	SIMMONS, MICHAEL J	FFT MEMH	AIR	BGR	07/27/2011
E-1075	ENGINE - T6 - 6711	ENG INBOR	AOV		07/27/2011
E-1075.1	JONES, DAVID H	ENG INBOR	AOV	SDF	07/27/2011
E-1075.2	SMITH, BRANDON W	FFT INBOR	AOV	SDF	07/27/2011
E-1075.3	WINCHELL, MAX	FFT ININS		STL	07/27/2011
E-1133	ENGINE - T6 - FLMIR	ENG FLMIR			07/27/2011
E-1133.1	WRIGHT,	ENG FLMIR			07/27/2011
E-1152	ALS BAG WITH	MIS UTNU		SLC	07/27/2011
E-1152.1	SIMONS, CHAD	EMT UTNU		SLC	07/27/2011
E-1153	ALS BAG WITH	MIS UTNU		SLC	07/27/2011
O-888	MURPHY, BRIAN	HEC ILCOR		STL	07/27/2011
O-920	SCHNEIDER, AARON	TFL ORSU		EUG	07/27/2011
O-941	DENOWH, SHAWN A	TFL IDPAF		BOI	07/27/2011
O-1056	WRIGHT,	ENG FLMIR		MCO	07/27/2011
O-1069	CHITWOOD, SANDI	EQT ORSU		PDX	07/27/2011
O-1071	CRAIN, JOHN A	RCD FLFLS		TPA	07/27/2011
O-1077	GRAHAM, MICHAEL	EMT ARAR		XNA	07/27/2011
O-1077 O-1080	TAYLOR, WILLIAM E	DIV FLFLS		TLH	07/27/2011
O-1000 O-1085	CASHDOLLAR,	EQP FLFLS		1 -11	07/27/2011
O-1003 O-1094	HAWKINS, TREVOR	FFT GAOK			07/27/2011
<u>- 1037</u>	HAVINIO, INLVOIN	III GAON	1 0 0		UIIZIIZUII

Record Count: 105

Crew Information

Sunday July 24, 2011 <u>www.gatrees.org</u> 912-496-2566 <u>www.fws.gov/okefenokee</u>

Fire Information: <u>www.inciweb.org</u> <u>georgiafireinformationcenter@gmail.com</u>











Honey Prairie Fire Complex: 302,680 acres, 70% contained

Wildlife Habitat Talking Points

- Wildlife populations were not adversely impacted by the fire. Some animals were seen returning to the burned areas days after the fire had passed. Regrowth of plants in burned areas was also seen shortly after the fire.
- Fire is necessary on the Refuge to maintain a mosaic of habitats that many fire-adapted species need to survive in both the Okefenokee NWR and its surrounding uplands to sustain its plant and animal communities.
- Fire enhances the health of the Okefenokee ecosystem and is a force of nature that sustains the diversity and richness of a wide variety of species that make the Okefenokee a world-famous ecosystem and natural area.
- Ash from the fire reverses acidification of water in the swamp, improving water quality and conditions for fish and amphibians at Okefenokee.
- Fire in the swamp maintains wetland "prairies" by clearing them of woody plants, which would otherwise develop into forested bogs and eventually hardwood forest.
- Fire in the uplands around the swamp sustains rare natural and fire-tolerant longleaf pine forest, burning out competing shrub understory. The Refuge contains 33,000 acres of upland forest, once dominated by longleaf pine extending from Virginia to south Florida and from the Atlantic Ocean to mid-Texas, about 60-90 millions acres in all. Today, only 4-5 million acres of this native habitat remains.
- The long-leaf pine forest around the edge of the swamp requires fire to maintain its species diversity and to
 reduce harmful competition from other plant species. Fire opens the upland forest, improving conditions for
 species such as the red-cockaded woodpecker, gopher tortoise, indigo snake, fox squirrel, turkey, quail and many
 ground-nesting birds.
- As the shrub understory in the upland forest has been reduced, native plants such as wiregrass, ground oak, blueberries and others are making a comeback.
- Habitat for the endangered red-cockaded woodpecker is protected by raking duff and needle cast from the base of trees prior to annual burning or wildfire season. All trees on the Refuge containing nests are clearly marked by a stripe of white paint, to facilitate their protection during fires and fire management operations.

LOST AND FOUND ITEMS

If you have lost items please check with information section and see if we have it!

If you have found items and can't locate owner please bring to Information and give us detail as to where and when you found it.

UNIT		Incident Name Honey Prairie Complex	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assigned	
Nan	ne	ICS Position		Home Base
	•			
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name an	I d Position)			
*				

