County Line Wildfire Osceola National Forest

Incident Action Plan Friday April 20, 2012 Day Shift: 0730-1830 Night Shift 1800-0730



P-Code: P8GQ98 Fire Number: FL-FNF-012017

INCIDENT OBJECTIVES

4. OPERATIONAL PERIOD (DATE/TIME) 04/20/12 All Shifts

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

- 1. Provide for firefighter and public safety by following all established safety procedures & policies.
- 2. Keep the fire within Pinhook Swamp while managing in a cost effective manner considering the values at risk.
- 3. Minimize the impact to the timber industry.
- 4. Maintain a positive working relationship with all involved state, private and federal partners.
- 5. Respond to all reported initial attack fires within the Osceola NF and within the 10 mile initial attack response zone.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD
See Attached Weather Forecast

7. GENERAL SAFETY MESSAGE

See Attached Safety Message

8. ATTACHMENTS (√ IF ATTACHED)			
ORGANIZATION LIST (ICS 203)		PLAN (ICS 206)	⊠ <u>Safety Message</u>
ASSIGNMENT LIST (ICS 204)	Air Operati 220)	ons Summary (ICS	Phone Contact List
COMMUNICATIONS PLAN (ICS 205)			🔀 Incident Map
9. PREPARED BY (PLANNING SECTION CHIE	Fs)	10. APPROVED BY	(INCIDENT COMMANDER)
Phil Weston/Marg Olson		/S/Mike Dueitt	

r			
	ION ASSIGNMENT LIST		ons Section
1. Incident Name	OUNTY LINE	Day- PETE MYERS; PETE KUBIAK:	JEFF SHARDT(t);GREG BROOKS(t)
2. Date Prepared	3. Time Prepared	_Night	FENN WIMBERLY
04/19/12	2000	a. Branch I	- Division/Groups
4. Operational Period 04/20/12 Friday	Day/Night Shift 0700 - 0700	Division A/D	RANDY PREWITT/CHAD COOK (t)
Position	Name	Division J/G	TIM WOODY/SHAWN NAGLE (t)
	Commander and Staff	Division P/M	JAMIE ATKINS
Incident Commander	MIKE DUEITT	Division V/S	M.SULLIVAN/B.GALBRAITH
Deputy ICT2 (t)	STEVE PARRISH	Division W	DAVID McFEE
Safety Officer	L.HOLSOMBACK/B.LIDELL/B.KELLEY(t)	Division IA	MIKE BOT
Information Officer	BONNIE STRAWSER; JOHN BEARER	Division Contingency	D.DONAHUE/D.GRETTENBERG
Liaison Officer			
6. Age	ncy Representative	Division Night	ALTON ANDERSON
o	Name		
Agency	CHAD HUDSON		
FLFSS	JOHN RAULERSON		
GOAL	JIM BARRETT	AGENCY REPS. (cont.)	
Okefenokee NWR	CURT McCASLAND	Community Liason	IVAN GREEN
The Forestry Company	DON CURTIS	READ	SCOTT RAY
	lanning Section	c. Branch II	I - Division/Groups
Chief	MARG OLSON;PHIL WESTON	Branch Director	
Resources Unit	JO ANN SMITH;BOB GRAY	Deputy	
Resource Unit (t)	MELONIE SELLERS (t)	Division/Group	
Situation Unit	JEFF DEMATTIES;VINCE CARVER (t)	Division/Group	
Demobilization Unit	DAN BELANGER	Division/Group	
Fire Behavior Analyst	GARY JARVIS	Division/Group	
Incident Meterologist	RICK DAVIS	 Division/Group	
Long Term Fire Analyst			rationa Dranch
Training Specialist	JAMES MASON/GREG SEAMON (t)	d. Air Ope	BRUCE WICKS
GIS Specialist	LORI PITTMAN/JACLYN SOLODOVNICK(t)	Helibase Manager	ROBIN VINOVICH
		Air Attack Supervisor	BOB LEIGHTY;/STEVE LITTLE(t)
Computer Specialist		Air Support Group Supervisor	MIKE ROCK
Status Check-In	SARAH DAVIS/ROCIE BURLOCK (t)	Air Tactical Group Supervisor	
	ogistics Section	Helicopter Coordinator ATGS	
Chief	BOB HARREL/JERRY JUSILLA/ P.DYBING (t)		
Supply Unit	CAMERON CRISP (t)	Chief	
Ordering Manager	TOM PIPER		BONITA JOHNSON (t)
Facilities Unit	DUANE CIHLAR	Time Unit	K.WINKLER(t) /S.MATTAX (t)
Ground Support Unit	TODD WALLER/ROGER WILHITE	Cost Unit	TOM STEELE;HOLLYCYPRIAN (t)
Communications Unit	LARRY GARRETT	Buying Team	WILLIAM FOSTER
Medical Unit	GENE PAUL MATSON	IBA (R8)	PATTI WIDDIFIELD
Security Unit	GREG BLANKS; CHRIS CASON	Prepared by (Resource Unit Lea	der)
Hotel Manager	KEN BRACY	Jo Ann Smith	
ICS 203	1	FINAL	Page of ICS 203 Forms



Fire Weather Forecast



FORECAST NO: 11

PREDICTION FOR: All Shifts

SHIFT DATE: Friday, April 20, 2012

TIME AND DATE FORECAST ISSUED: 2000 EDT April 19, 2012 NAME OF FIRE: County Line Wildfire

UNIT: Osceola National Forest ICP

SIGNED: Rick Davis Incident Meteorologist 240-778-5277 or 941-524-2957

WEATHER DISCUSSION:

A weak frontal boundary continues to hold over the region with abundant moisture and slight chances of showers and thunderstorms today and tonight. A strong storm system will move through the Deep South, Northern Gulf of Mexico and Florida Peninsula Saturday and Sunday with showers and thunderstorms likely.

.Today...

Sky/WeatherPatchy Dense Smoke and Fog in the Morning then partly cloudy with a 10 % chance of showers and thunderstorms in the afternoon.
Max Temperature82 to 86 Degrees.
Min Humidity40 to 45 Percent.
Wind (20 FT)Southwest 3 to 5 MPH in the morning, increasing to 6 to 8 MPH with gusts to around 12 mph in the afternoon.
LAL
Mixing Height
Mixing Winds Southwest around 15.
Dispersion Index2 to 3 in the Morning increasing around 60 in the afternoon.
LVORI 9-10 in the Morning.
.Tonight
Sky/WeatherMostly Cloudy with a 10 % chance of showers and thunderstorms. Areas of Dense Smoke and

Fog in the Morning. Min Temperature......60 to 64 Degrees. Max Humidity.........95 to 100 Percent. Wind (20 FT)......Southwest 5 to 7 MPH with gusts around 10 MPH until midnight decreasing to 2 to 3 MPH. LAL.......2. Mixing Height.......2000-3000 FT AGL decreasing to 200-300 FT AGL. Mixing Winds.......Southwest 6 to 8 MPH decreasing to 2 to 4 MPH. Dispersion Index.....2-3. LVORI.......9-10.

.Saturday...

Sky/Weather.............Patchy Dense Smoke and Fog in the Morning then mostly cloudy with a 70% chance of showers and thunderstorms.
Max Temperature.....80 to 82 Degrees.
Min Humidity........Around 50 Percent.
Wind (20 FT)......Southwest 3 to 5 MPH early in the morning becoming South 5 to 7 MPH with gusts to around 10 mph by the afternoon.
LAL......3.
Mixing Height......200 to 500 FT AGL increasing to around 4000 FT AGL.
Mixing Winds.......South 10 to 15 MPH.

Dispersion Index.....Around 40.

FIRE BE	EHAVIOR FORECAST
FORECAST NUMBER: 11	TYPE OF FIRE: Wildland
FIRE NAME: County Line	OPERATIONAL PERIOD: Day and Night, 4/19-20/2012
DATE ISSUED: 4/18/2012	TIME: 2000
UNIT: FL-FNF Osceola RD.	SIGNED: Gary Jarvis FBAN
WEATHER SUMMARY: See Fir	re Weather Forecast for details.
Temperatures Maximum 82 - 8 Relative Humilities Minimum 40 Winds (20 FT) Southerly 3 to 7 m LAL 2	0 - 50%
GENERAL FIRE BEHAVIOR: Cloud cover, higher relative humi fire behavior. Minimum 1 hr fuels	idity and potential for precipitation will moderate 8%.
Below conditions are based on for minimum relative humidity as a g	precasted weather for 04/19-20/2012. Use guide.
	nd smoldering spread in fine fuels. Ite of spread and probability of ignition < 40%
Moderate Conditions Relative Humidity 40 to 50% Low to moderate fire spread with Flame lengths 3 to 5 feet and pro	rates of spread of 10 to 15 feet per minute. bbability of ignition of 40 to 50%
High Conditions Relative Humidity < 40% Active fire spread with rates of sp Flame lengths 4 to 6 feet with pro	•
AIR OPERATIONS: Poor visibility pos	
SAFETY: Keep informed on fire weath Base all actions on current and expected	

Divisio	on As	signme	ent List		1. Branch				2. Divi	sion/Group	٩/D	
3. Incident Name					4. Operational F		4/20/12	Friday	Day Shift 0		_	
5.					Operation	ns Perso	nnel					
Operations Chief		PETE KUB	BIAK; PETE MY	'ERS				upervisor	RANDY PF	REWITT; CHAI	D COC	DK (t)
Operations Chief (t))	GREG BRO	OOKS (t); JEFI	F SCH/	ARDT (t)	Air Attac	k Superv	/isor	BOB LEIG	HTY; STEVE L	ITTLE	(t)
Branch Director						Safety O	fficer		LARRY HO	DLSOMBACK;	BRAD	
6.					Resources As	ssigned t	his Peri	od				
Strike Team/Tas	k Force/	Resource I	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pie	ck Up PT./Time
O-81;TFLD; 4/20			1	GORD	ON GROSSLIGHT		1	N	T-	3		
E-5; ENG6;KY-DBF	-611; 4/2	20	1	WILLA	RD WORLEY		3	N	T-	3		
E-21;ENG6;NM-SNI	F; 4/24			RYAN	MONTOYA		3	N	T-	3		
O-74;HEQB; 4/22				ANTHO	ONY MANNING		1	N				
	: 4/22			RYAN	MASON		1	N				
	ENG6;NM-SNF; 4/24 HEQB; 4/22 TPL2;SU62/63; 4/22 TPL2;SU64/65; 4/22			IVEY K			3	N				
	,											
O-160 STDZ: 4/2	22			JAMES	S ROURKS		1	N				
					L SCHMIDT		1	N				
					YOUNG		1	N				
WT FORESTR	Y CO.:P	rivate										
7. Control Operation	IS											
Mop-up within 200	feet of liv	ne Snad S	afety/Lookup-L	ook Ar	ound							
Forestry Co.Water					ound.							
8. Special Instruction	ns											
		nun Cotton	oto in the conc	d ourford			iolo to ok	ift ohrunt		to obonaina oo	a dition	a. Fuelo are dru
Utilize backers wher and fire danger is pr	edicted t	o be extrem	ne. Don't be su	rprised	by the fire behavio	e your ven or and plar	n your ac	tivities ba	sed on curre	to changing co	ed wea	ither.
Be prepared to ir	npleme	ent Severe	Weather Co	onting	ency Plan.							
9.				Divis	sion/Group Comr	nunicatio	ns Sur	nmarv				
Function	Freque	ency - RX	Frequency -		Tone	1	stem		hannel	System		Channel
Command		1.5500	171.5500		000.0		ing		1			
Tactical Div/Group	154	4.2650	154.2650			К	ing		10			
Logistics												

Divisi	on Assignm	nent List	1. Branch			2. Divi	sion/Group	J/G	
3. Incident Name	COUNTY LIN		4. Operational	^D eriod 04/20/12	Friday	Day Shift 0		<u>J/G</u>	
5.			Operatio	ns Personnel					
Operations Chief	PETE KI	JBIAK; PETE MYERS		Division/Group S	Supervisor		DY, SHAWN	NAGLE	(T)4/22
Operations Chief (t)	GREG B	ROOKS(t); JEFF SCH	ARDT(t)	Air Attack Super	visor	BOB LEIG	HTY/STEVE	LITTLE (t)
Branch Director				Safety Officer		KENT DAV	ENPORT		
6.	I		Resources A	ssigned this Per	iod				
Strike Team/Tas	k Force/ Resourc	e Designator	Leader	-	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
D-17;TFLD; 4/28		TIM W	HARTON	1	N	T-	3		
-19; ENG6;OK-CO	A; 4/20	JERR	Y FLETCHER	3	N	T-	3		
-48;ENG6;FT. APA	ACHE; 4/26	MARC	US BONITO SR.	3	N	T-	3		
-56;ENG6;ATTAC	K ONE; 4/21	HANK	KIGHT	3	N				
E-59;ENG6;CRANE	S; 4/21	MICHA	AEL THOMAS	3	N				
-40;TPL2 ; FL ST.N	MARK; 4/21	BILLY	JOE LORD	2	N				
D-80;HEQB; 4/23		RON F	ROCKIS	1	N				
-78.1;TPL2; FLS S	/T; 4/25	MARK	BAULDREE	1	N	T-	3		
-78.2;TPL2/ FLS S	/T; 4/25			1	N	T-	3		
E-78.3;TPL2/ FLS S	/T; 4/25			1	N	T-	3		
-78.4;TPL2/ FLS S	/T; 4/25			1	N	T-	3		
-90;WAT1; 40/BAK	KER CO. 4/24	LOCA	LOPERATOR	1	N				
7. Control Operation	19								
	otection. Mop up	all smokes within 200 fe	eet.						
and fire danger is pr	en backing up. Sol edicted to be extre	t spots in the sand surf eme. Don't be surprised re Weather Conting	I by the fire behavio						
9.		Divi	sion/Group Com	nunications Sur	nmary				
Function	Frequency - RX		Tone	System	С	hannel	Syster	n	Channel
Command	171.5500	172.3750	146.2	King		4			
actical Div/Group	154.2950	154.2950		King		12			
ir to Ground	168.6750	168.6750		King		14			
Prepared by (Reso Melonie Sellers (t)			oved by (Planning	5		Date Prepa	 ared 9/12	Time	Prepared 2000

Division Assignment List			1. Branch			2. Divi	sion/Group	⊃/M	
3. Incident Name	COUNTY LINE		4. Operational	Period 04/20/12	Day Shift C	Day Shift 0730 - 1830			
5.			Operatio	ns Personnel					
Operations Chief	PETE KUE	BIAK; PETE MYERS		Division/Group	Superviso	r JAMIE ATI	KINS		
Operations Chief(t)	GREG BR	OOKS (t); JEFF SCH	ARDT (t)	Air Attack Supe	rvisor	BOB LEIG	HTY; STEVE	LITTLE (t)	
Branch Director				Safety Officer		GLEN STA	PLETON		
δ.			Resources A	ssigned this Pe	riod				
	k Force/ Resource	Designator	Leader	-	f Trans. Y/N	Drop Off I	PT./Time	Pick Up	o PT./Time
-55.22; TFLD; 4/24	ļ.	MARY	OWEN	1	N				
-95;TFLD(t); 4/24		LARR	Y KILE	1	N				
-4;ENG6;NC-NCF;	4/20	RICHA	ARD POWELL	3	3 N				
-16;ENG6; NC-NC	F; 4/21	BRYA	N THOMAS		B N	T-	3		
-17;ENG6;NC-NCF	⁻ ; 4/21	ADAM	HENRY		B N	T-	3		
-48;HEQB ;4/22		JOE B	UNTON	1	N				
-12;TPL2;FL-FSS;	4/22		S SHIVER	1	N				
-13;TPL2;FL-FSS;			ON SHULER						
Control Operation	S	L. L.		I					
Mop-up within 200	feet of line. Snag S	afety/Lookup-Look A	round.						
. Special Instruction	าร								
nd fire danger is pr	edicted to be extren	oots in the sand surfa ne. Don't be surprised Weather Conting	d by the fire behavi	e your vehicle to s or and plan your a	shift abrup Ictivities ba	tly. Stay alert ased on curre	to changing c nt and predict	onditions. F ed weather.	uels are dry
9.		Divi	sion/Group Com	munications Su	mmary				
Function	Frequency - RX	Frequency - TX	Tone	System		Channel	System		Channel
ommand	171.5500	172.3750	146.2	King		4			
actical Div/Group	154.2950	154.2950		King		12			
r to Ground	168.6750	168.6750		King		14			
	ource Unit Leader)		oved by (Planning			Date Prepa		Time Pre	

Division Assignment List			1. Branch				2. Divis	sion/Group V	//S
3. Incident Name	COUNTY LINE		4. Operational Period 04/20/12 Friday Day Shift 0730 - 1830						
5.			Operatio	ns Person	nel				
Operations Chief	PETE KUE	BIAK; PETE MYERS	YERS Division/Group Supervisor					LIVAN; B. GAL	BRAITH 4/22
Operations Chief(t)	GREG BR	OOKS (t); JEFF SC	HARDT (t)	Air Attack	Superv	/isor	BOB LEIG	HTY; STEVE LI	TTLE (t)
Branch Director				Safety Off	ficer		TOM KRUE	EGER	
j.			Resources As	ssigned th	is Peri	od			
Strike Team/Tasl	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pick Up PT./Time
D-18;TFLD; 4/21			CROLLY		1	N			
-75;STEN; 4/24		SHAI	NE MCGOWAN		1	N			
-14;ENG6;GA-CHF-061; 4/21		CUR	TIS SHELL		2	N	T-:	3	
15;ENG6;GA-CHF	-641; 4/21	SCO	TT ROPER		2	N	T-:	3	
-18;ENG6;NM-CAF	; 4/23	JOSE	TRUJILLO		3	N	T-:	3	
-49;ENG6;AZ-COF	; 4/26	JAME	ES BURTON		3	N	T-:	3	
-49; HEQB; 4/21		TODI	D WOOTEN		1	N			
-178;HEQB (t);4/26	6	JIMN	IY KAMINSKI		1	N			
-7;TPL3;SC-SRF ;	5/2	TODI	TODD WALKER			N	T-:	3	
-41;TPL2;GA-OKR	; 4/23	ADAI	ADAM McCULLOUGH			N	T-3	3	
-157;SOFT-TRACK	K; 5/1	CHR	IS LEROUGE		2	N		3	
-158;SOFT-TRACK	K; 5/2	BER	BERT RAGER			N	T-:	3	
Snag Safety - Look Minimize driving thr	p within 200 feet of Up and Look Arou rough soft, sandy a	nd. eas in Division V.	locate hot spots clos	e to the line	ə.				
nd fire danger is pre	backing up. Soft s edicted to be extren	oots in the sand surf ne. Don't be surprise Weather Contin	ed by the fire behavio	e your vehic or and plan	cle to sh your ac	nift abrupt ttivities ba	ly. Stay alert f sed on currer	to changing cor nt and predicted	nditions. Fuels are dry d weather.
).		Div	vision/Group Comr	municatior	ns Sum	nmary			
Function	Frequency - RX	Frequency - TX	Tone	Syst	tem		hannel	System	Channel
ommand	171.5500	172.3750	146.2	Kir	ng		4		

9.		Di	vision/Group Comr	nunications Sumn	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	171.5500	172.3750	146.2	King	4		
Tactical Div/Group	154.2800	154.2800		King	11		
Logistics							
Air to Ground	168.6750	168.6750		King	14		
Prepared by (Reso Melonie Sellers (t)	ource Unit Leader)		roved by (Planning S Weston	Section Chief)	Date Prepa 04/1	ared Tir 9/12	ne Prepared 2000

Division Assignment List			1. Branch				2. Division/G	Broup W	
3. Incident Name	COUNTY LINE		4. Operational I	Period 04/20/	12	Friday	Day Shift 0730 -	1830	
5.			Operatio	ns Personnel					
Operations Chief	PETE KUB	IAK; PETE MYERS	S Division/Group Supervisor				DAVID MCFEE		
Operations Chief(t)	GREG BRO	DOKS (t); JEFF SCH	IARDT (t)	Air Attack Sup	ervis	or	BOB LEIGHTY; S	STEVE LITTLE	E (t)
Branch Director				Safety Officer			TOM KRUEGER		
6.			Resources As	ssigned this P	erioc	d	1		
Strike Team/Tas	sk Force/ Resource I	Designator	Leader	Num Per		rans. Y/N	Drop Off PT./Tir	me Pi	ck Up PT./Time
			AN DEWHURST		2	N	T-3		
E-22;ENG6,AL-ALF; 4/23			GILLILAND		3	N	T-3		
-50;ENG6;NM-SD	C; 4/26	JESSI	ESEARLES		3	N	T-3		
-44;DOZ2;AR-OUF	F; 4/26	JUST	JS BEGGS		2	N	T-3		
Control Operation	10								
Snag Safety - Look After morning IR fli . Special Instruction tilize backers wher nd fire danger is pr	ight, utilize Handheld	IR to locate hot spo ots in the sand surfa e. Don't be surprised	ts close to the line.	e your vehicle to or and plan you	o shift r activ	t abruptly vities bas	r. Stay alert to cha sed on current and	nging conditio	ns. Fuels are dry ather.
Mop up within 200 Snag Safety - Look After morning IR fli Special Instruction tilize backers wher nd fire danger is pr e prepared to ir	k Up/Look Around. ight, utilize Handheld ns n backing up. Soft sp redicted to be extrem	IR to locate hot spo ots in the sand surfa e. Don't be surprised Weather Conting	ts close to the line. Ice roads can cause d by the fire behavio gency Plan.	or and plan you	r activ	vities bas	v. Stay alert to cha led on current and	nging conditio	ns. Fuels are dry ather.
Mop up within 200 Snag Safety - Look After morning IR fli Special Instruction tilize backers wher nd fire danger is pr	k Up/Look Around. ight, utilize Handheld ns n backing up. Soft sp redicted to be extrem	IR to locate hot spo ots in the sand surfa e. Don't be surprised Weather Conting	ts close to the line.	or and plan you	r activ	vities bas	ed on current and	nging conditio predicted wea	ns. Fuels are dry ather.

L											
	Logistics										
	Air to Ground	168.6750	168.675	50		King	14				
ĺ	Prepared by (Reso Melonie Sellers (t)	ource Unit Leader)			oved by (Planning S Weston	Section Chief)	Date Prepa 04/1	ared 9/12		Time	Prepared 2000
	ICS 204				Fin	al			Page	of	ICS 20

154.2950

Tactical Div/Group

154.2950

King

12

	aignmont List		1. Branch				2. Division/Group	1.0
	signment List							IA
3. Incident Name COUN	NTY LINE		4. Operational F		4/20/12	Friday	Day Shift 0730 - 1830	
5.			Operation	ns Perso	nnel			
Operations Chief	PETE KUBIAK; PETE M	YERS		Division/Group Supervisor MIKE BOT				
Operations Chief(t)	GREG BROOKS (t); JEF	F SCH	ARDT (t)	Air Attac	k Superv	risor	BOB LEIGHTY; STEVE	LITTLE (t)
Branch Director				Safety O	fficer		GLEN STAPLETON	
6.	•		Resources As	signed t	his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
O-26;ICT4		SUSAN	I KETT		1	N		
O-28 ICT4		SHAWI	N KINGHORN		1	N		
C-2;ASHEVILLE IHC; 4/21		MIKE H	IONEYCUTT	20 N T-3				
E-23; ENG6;NM-CIF-623; 4/2	22	DUWA	YNE ERIACHO		3	N		
E-55; ENG6;TRAILRIDGE; 4	/21	McDAV	ID; HATFIELD	IFIELD 3 N				
ENG6; FL-FNF #461;		HOWA	RD HARVEY	2 N				
ENG6; FL-FNF #462;		LONNI	E STALCUP	2 N				
O-76;HEQB; 4/22		ASHLE	Y BAXLEY		1	N		
E-8;TPL2;FL-FSS; 4/22		ROBEF	RT BURNS		1	N		
E-9;TPL2;FL-FSS; 4/22		JEREN	IY PARK		1	N		
E-126;TPL2;OSC 03;		REGGI	E NELSON		1	N		
E-127;TPL3;OSC 02; 4/20		JASON	LAGO; O-170		1	N		

7. Control Operations

Be prepared to disengage from assigned Divisions and move to Initial Attack. ICT4 and IA resources staged at Eddy Tower, check the 119 Fire. ICT4 and IA resources staged at district office, check the Railroad Fire.

Snag Safety/Look-up-Look Around.

8. Special Instructions

Utilize backers when backing up. Soft spots in the sand surface roads can cause your vehicle to shift abruptly. Stay alert to changing conditions. Fuels are dry and fire danger is predicted to be extreme. Don't be suprised by the fire behavior and plan your activities based on current and predicted weather. Paramedic Paul McDavid and EMT Art Hatfield with E-55.

Be prepared to implement Severe Weather Contingency Plan.

* ICT will assign Tactical Channel/Frequency upon Initial Attack assignment.

9.		Div	ision/Group Comn	nunications Summ	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	171.5500	172.3750	146.2	King	4		
Tactical Div/Group					*SEE SPL. INSTR		
Logistics							
Air to Ground	168.6750	168.6750		King	14		
Prepared by (Res Melonie Sellers (t)	ource Unit Leader)	Appr Phil W	oved by (Planning S eston	Section Chief)	Date Prepa 04/1	17 vired 7 9/12	Time Prepared 2000

Divisio	on Ass	ianme	ent List		1. Branch		2. Divi	2. Division/Group CONTINGENCY				
3. Incident Name		-			4. Operational F				I			
	COUNT	Y LINE					20/12	Friday	Day Shift 0	730 - 1830		
5.			IAK; PETE M		Operation	ns Personr Division/G					DETTE	
Operations Chief							•	•	DALE DONOHUE; D.GRETTENBERG (t) BOB LEIGHTY; STEVEN D LITTLE (t)			
Operations Chief (t)		REG BRU	DOKS (t); JEF	FERYS	SCHARDT (t)	Air Attack		lsor	BOB LEIG	HIY; SIEVEľ		
Branch Director						Safety Offi						
6.				Resources Assigned this Period								
Strike Team/Task	k Force/ R	esource I	Designator		Leader		Pers.	Trans. Y/N	Drop Off I	PT./Time	Pie	ck Up PT./Time
E-39.1;ENGB;CNF #	\$722; 4/23			GREG	SALANSKY		2	N				
E-25;EXCAVATOR;J	JOHN DEE	ERE			ONSTRUCTION		1	N				
E-26;EXCAVATOR;					ONSTRUCTION		1	N				
E-104;EXCAVATOR					ONSTRUCTION		1	N				
E-156;SKIDSTEER/	MULCHEF	R 5/2			ONSTRUCTION		1	N				
E-118;GRADER #2					ONSTRUCTION		1	N				
E-119;GRADER #1				ROT C	ONSTRUCTION		1	N				
7. Control Operations Brush out and grad Snag Safety/ Look	de roads f	or all Divis k Around	sions.									
Utilize backers whe Fuels are dry and f weather.	3. Special Instructions Utilize backers when backing up. Soft spots in the sand surface roads can cause your vehicle to shift abruptly. Stay alert to changing conditions. Fuels are dry and fire danger is predicted to be extreme. Don't be surprised by the fire behavior and plan your activities based on current and predicted weather. Be prepared to implement Severe Weather Contingency Plan.											
9.				Divis	sion/Group Comr	nunication	s Sum	nmary				
Function	Frequen	-	Frequency 172.375		Tone	Syste		C	hannel	System	า	Channel
Command Tactical Div/Group	Command 171.5500 172.375 Tactical Div/Group 154.2650 154.2650			-			-		4			
Logistics	104.2		104.200	~		King		10				
Air to Ground	168.6	6750	168.675	0		Kin	q		14			
Prepared by (Reso				Appro	ved by (Planning S		<u> </u>		Date Prepa			
Melonie Selllers (t)	onie Selllers (t) Phil Weston 04/19/12 2000											

Divisi	on Assignm	ent List	1. Branch				2. Divi	sion/Group	GHT		
3. Incident Name	COUNTY LINE		4. Operational F			Friday			GU		
5.		-	Oreretiev			Friday		1800 - 0730			
b. Operations Chief	FENN WI	MBERLY O-55.11	Operation	ns Personne Division/Gro		unervisor		IDERSON O-	16. 4/20	1	
Operations Chief(t)				Air Attack S	•	•		DEROON	10, 4/20		
Branch Director				Safety Office	•		LIDELL 812	-583-5543 [,] HOI	SUMBA	CK 706-934-7581	
					signed this Period						
6.				-		Trans.					
	k Force/ Resource	5	Leader		ers.	Y/N	Drop Off		Pic	k Up PT./Time	
-1;ENG6;TN-CNF-		DAVID	-		2	N	T-	3			
-2 ;ENG6;TN-CNF	-661; 4/30	BRIAN	ΙΜΑΤΟΥ		2	N	T-	3			
-77;HEQB; 4/22		CURT	WARD		1	N					
-8;TPL2;FL-FSS; 4	/22	MICHA	AEL CHRISTIE		1	N					
-9;TPL2;FL-FSS; 4	/22	ANDR	EW ROSS		1	N					
-10;TPL2;FL-FSS;	4/22	CHAR	LIE CHANAKI		1	N					
-11;TPL2;FL-FSS;	4/22	JOHN	ATHAN ROBERTS		1	N					
-12;TPL2;FL-FSS;	4/22	RAND	Y SHIVER;		1	N					
-13;TPL2;FL-FSS;	4/22	BRAN	DON BENNETT		1	N					
7. Control Operation Base all actions or Snag Safety/Look-	n briefing and progr	ess made by day shift	. Patrol and monito	r all control lir	nes.	I					
Fuels are dry and weather. Night ope First Responders of	en backing up. Soft fire danger is predic erations pose more on FLSS Tractor Plo	spots in the sand sur cted to be extreme. Do limitations to visibility ows. re Weather Conting	on't be surprised by and potential fatigu	the fire beha	avior a	and plan y	our activities	based on cui			
**INCIDENT COM	IUNICATION WILL	. BE CLOSED AT 19:	00. CONTACT OS	CEOLA N.F.	. DISF	PATCH F	PHONE: 380	6-752-2577 E	XT:4536	6 (AFTER 19:00	
Э.		Divi	sion/Group Comr	nunications	Sum	nmary					
		Frequency - TX			m		Channel 4	,		Channel	
actical Div/Group 154.2650 154.2650			King			10					
ogistics											
ir to Ground	168.6750	168.6750		King			14				
Prepared by (Reso lelonie Sellers (t)	ource Unit Leader)	Appro Phil We	oved by (Planning S				Date Prep 04/	 ared 19/12	Time	Prepared 2000	
CS 204			Fir					Page	of	ICS 204 Fo	

AIR OPERATIONS	SUMMARY

1. INCIDENT N			2. OPS PERIOD DAT	E:	START TIN		SUNRISE:	SUNSET:
	County L	ine	04/20/12		0700	1900	0658	2001
MONITOR AIR SITUATIONAL	TO GROUND FREQ	WHEN AIRCRAF	s Special Equipment, T ARE IN YOUR DIVIS NG WITH BUCKET W 5)	SION.	Air M	DEVAC AIRCRAFT: ethods – call sign na One #800-223-4878	30°31.14)	. 7 mi. radius
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ T-48 and B-28 at LCQ T-44 and L-65 at CHA	- Day off Friday ()900-1900 hrs.
AOBD	Bruce Wicks (0-55.19)	530-906-2224	AIR/ AIR Primary	122.2750 A-6		Air Attack: Bob Leighty ATGS 970 Steve Little ATGS(T) 8	-250-0353 (0-124	-)
ASGS	Mike Rock (0-55.20)	606-599-2377	AIR/ AIR Second	123.4000 A-14				
			National Flight Following (Narrow Band)		168.650N Tone 110.9 TX & RX	Lake City Helibase (LC	Q) 30° 11.236'	X 82° 34.460'
HEB2	Robin Vinovich (0-7)	606-875-5748	Air/Gnd Primary Air/Gnd Secondary		168.675N 168.1250 Tone 156.7			
HEB2(T)	Wes Bentley (0-8)	706-499-5076	COMMAND	See comm. plan				
HLCO								
Dispatch	Osceola Dispatch	386-752-2899 ext.4523	DECK		163.100			
Tanker Base	Lake City Tanker Base	386-758-9078						
Helibase	Lake City HB	386-755-7271	AIR GUARD		168.625N Tone 110.9			

9. HELICOPTERS (Use Additional Sheets as Necessary)

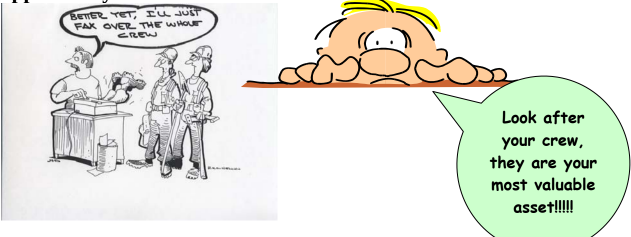
FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	HMGB	REMARKS	FAA N#	T Y	MAKE/ MODEL	BASE	AVAIL	HMGB	REMARKS
N203HA	3	Bell 407	LCQ	0830	M. Hardy	A-3 (3.1)							
N14HX	3	Bell 407	LCQ	0830	J. Burk	A-4 (4.23)							
N2FH	1	S-70C	LCQ	0830	A.Stone	A-1 (0-165)							

10. TASK/ MISSION/ ASSIGN	IMENT (Type/ function includes: Air Tactical, Retardant, Recon, Pers	sonnel Transport, E	Bucket Operations, S	SAR, etc.					
TYPE/FUNCTION NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY FROM FLY TO or instructions for tactical aircraft START									
		START							
Air Attack	Maintain coverage as directed by Operations	As Requested	LCQ	Fire					

10. TASK/ MISSION/ ASSIGN	MENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel	Transport, Buck	et Operations, SA	R, etc.
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Bucket Support	Bucket support as requested by Operations	As Requested	LCQ	Fire
PAX/Cargo	Helicopter best suited to request.	As requested	LCQ	Fire
MEDIVAC	Request through ICP Communications & MEDL on Command Repeater. Give location: lat/long if known. Refer to Medical plan/IAP	As requested	LCQ	As directed
Recon/ Mapping	Request thru operations as needed.	1100 hrs. & ?	LCQ	Fire
Operations	Ops. Recon	As requested	LCQ	Fire
Initial Attack Assistance	Support I.A. as requested by Operations	As requested	LCQ	As directed
NOTES:	DESIGNATED MEDEVAC - N203HA (secondary) will be utilized if Trauma One is <u>not</u> available			
	Okee Type 3 N1065C may be available at Pogo H.B.			
	DESIGNATED I.A. – N14HX			
HELIBASE SUPPORT EQUIPMENT	Crash/Rescue Kits – Helibase trailer – Forest Resource			

COUNTY LINE SAFETY MESSAGE April 20, 2012

We are all Safety Officers. If you see an unsafe act it is your responsibility to correct it. If you don't correct it and allow the unsafe act to continue than you condone it. If you condone it then you will be responsible if injuries result from the unsafe act. When you intervene the person performing the unsafe act may not appreciate you, but the family of that person will appreciate you forever.

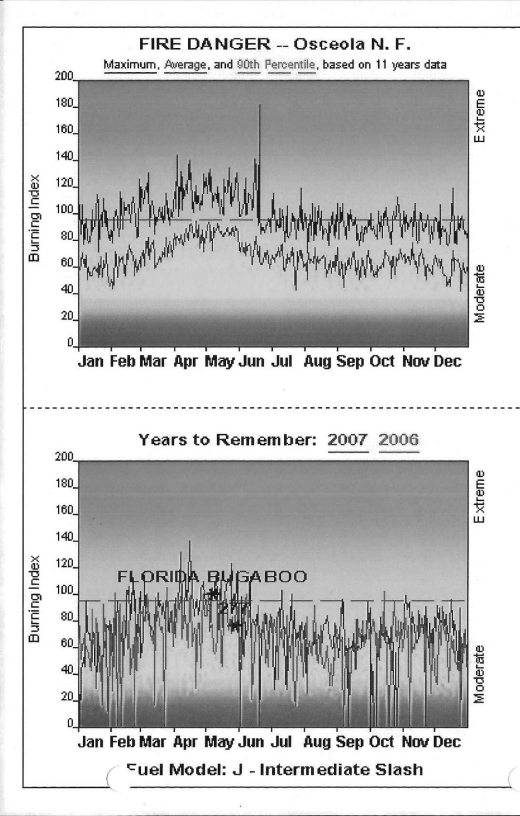


Dehydration can happen at any time. Take a lot of water with you. Pace yourself and take frequent breaks throughout the shift.

Keep heads up! Make sure of your footing and take your time. Watch out for SNAGS and Hazard Trees!

Looking out for each other and keeping the whole crew healthy is important. Encourage your crew to share experiences of close calls and near accidents as we all learn from others. We are very proud of your safety record on this incident. Keep up the good work!!!!

Team Safety Officers: Larry, Brad, Tom, Kent, Glen and Buddy



Fire Danger Area:

- Osceola National Forest
- Jacksonville, FL
- Olustee, Eddy Tower
 * Meets NWCG Wx Station Standards

Fire Danger Interpretation:



EXTREME -- Use extreme caution (Caution) -- Watch for change

addony -- Watch for change

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Burning Index by day for 1998 - 2008

Average -- shows peak fire season over 11 years (4010 observations) 90th Percentile -- Only 10% of the 4010 days from 1998 - 2008 had an Burning Index above 95

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 15 mph, RH less than 30%, Temperature over 90, Keetch-Byram Drought Index over 450

Remember what Fire Danger tells you:

 Burning Index gives day-to-day fluctuations calculated from 2 pm temperature, humidity, wind, daily temperature & rh ranges, and precip duration.
 Wind is part of BI calculation.
 Watch local conditions and variations across the landscape -- Fuel, Weather, Topography.

Visten to weather forecasts -- especially WIND.

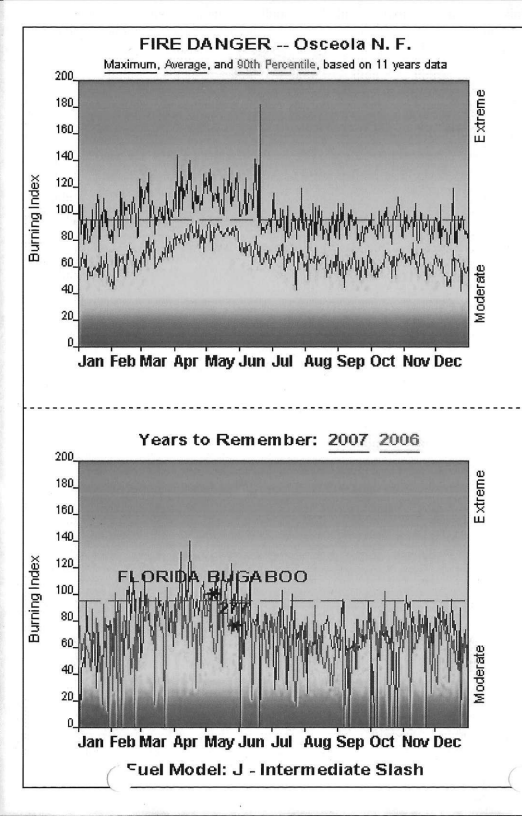
Past Experience:

Significantly high fuel loading Forest-wide. Green fuels in Florida burn more intensely due to chemical content. Swamp fuels produce significant short- and long-range spotting. Lightning strike mor frequent in Florida than in other southern state. Terrain: mucky soils require 4-wheel drive. Above average wind speeds, even slight increases, when combined with previously mentioned local factors can rapidlycontribute to fire growth. Potential extreme fire behavior or large fire growth likely with any of the following conditions: BI above 70, Dispersion index above 55, Mixing height above 6500°.

Responsible Agency: US Forest Service - NFs in Florida FF+4.0.2 07/01/2009-12:25 (CADocuments and Settings\wburns\Desktop\Osceola09)

Design by NWCG Fire Dang

/orking Team



Fire Danger Area:

- Osceola National Forest
- Jacksonville, FL
- Olustee, Eddy Tower
 * Meets NWCG Wx Station Standards

Fire Danger Interpretation:



EXTREME -- Use extreme caution

(Caution) -- Watch for change

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Burning Index by day for 1998 - 2008

Average -- shows peak fire season over 11 years (4010 observations) 90th Percentile -- Only 10% of the 4010 days from 1998 - 2008 had an Burning Index above 95

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 15 mph, RH less than 30%, Temperature over 90, Keetch-Byram Drought Index over 450

Remember what Fire Danger tells you:

 W Burning Index gives day-to-day fluctuations calculated from 2 pm temperature, humidity, wind, daily temperature & rh ranges, and precip duration.
 W Wind is part of BI calculation.
 W watch local conditions and variations across

the landscape -- Fuel, Weather, Topography.

🕊 Listen to weather forecasts -- especially WIND.

Past Experience:

Significantly high fuel loading Forest-wide. Green fuels in Florida burn more intensely due to chemical content. Swamp fuels produce significant short- and long-range spotting. Lightning strike mor frequent in Florida than in other southern state. Terrain: mucky soils require 4-wheel drive. Above average wind speeds, even slight increases, when combined with previously mentioned local factors can rapidlycontribute to fire growth. Potential extreme fire behavior or large fire growth likely with any of the following conditions: B1 above 70, Dispersion index above 55, Mixing height above 6500'.

Responsible Agency: US Forest Service - NFs in Florida FF+4.0.2 07/01/2009-12:25 (CADocuments and Settings\wburns\Desktop\Osceola09)

Design by NWCG Fire Dang

/orking Team

Incident	Radio (Communications Pl	lan	1. Incident COU	Name NTY LINE	2. Operational Per 04/20/12 F		Day/Night Shift	t 0700 - 0700
3.			Bas	sic Radio	Channel Utiliza	lion			
Radio Type	Channe				ency/Tone	Assigr	nment		Remarks
King	1	Admin	RX 17 000.0	1.5500	TX 171.5500	Admin			
King	2	Olustee	RX 17	1.550	TX 172.3750	Olustee			
			167.9						
King	3	R8 Fire	RX 16	9.9000	TX 169.9000	R8 Fire			
King	4	Eddy	RX 17	1.5500	TX 172.3750	Eddy			
			146.2						
king	5	DOF 62	RX 15 94.8	9.3300	TX 151.3475	DOF 62			
				4 0705	TV 454 0705				
King	6	DOF 190	RX 15	1.2725	TX 151.2725	DOF 190			
King	7	DOF 191	RX 15	1.2875	TX 151.2875	DOF 191			
King	8	East Tower A	RX 16	8.4750	TX 173.8125	East Tower	A	C6	
King	9	Baker Fire	RX 154	1.4000	TX 154.4000	Baker Fire			
			156.7						
King	10	Red	RX 15	4.2650	TX 154.2650	Red			
King	11	White	RX 15	4.2800	TX 154.2800	White			
King	12	Blue	RX 15	4.2950	TX 154.2950	Blue			
King	13	East Tower B	RX 17	3.0375	TX 167.3250	East Tower	В	C-12	
King	14	AIR 2 GRD	RX 16	8.6750	TX 168.6750	AIR 2 GRD			
King	15	AIR 2 GRD TWO	RX 16	8.1250	TX 168.125	AIR 2 GRD	TWO		
J			156.7						
King	16 Air Guard RX 168.6250 TX 168.6250 Air Guard		Air Guard						
-			110.9						
4. Prepared by	y (Commu	nications Unit)					5	. Date Prepared	6. Time Prepared
Larry Garre	tt 404-3	54-5279						04/19/12	0852
ICS 205					Final			Page of 2	2 ICS 205 Form

Incident	Radio (Communications Pla	an 1. Incident	Name NTY LINE	2. Operational Period 04/20/12 Friday	Day/Night Shif	t 0700 - 0700
3.			Basic Radio	Channel Utilizati	on		
Radio Type	Channel			ency/Tone	Assignment		Remarks
King	1	West Oke IA	RX 167.1250	TX 163.1500	West Oke		
			Tone Rx156.7	Tx156.7	04/20/12 Friday Day/Night Shift 0700 - 0700 Assignment Remarks West Oke Image: South Oke South Oke Image: South Oke Olustee Image: South Oke Eddy Image: South Oke GA Mobile to Mobile Image: South Oke GA Compact Image: South Oke FFS 62 Image: South Oke FFS 191 Image: South Oke Press Image: South Oke Are to Grand Two Image: South Oke Air to Grand Two Image: South Oke South Oke Image: South Oke South Oke Image: South Oke South Oke Image: South Oke FFS 192 Image: South Oke Image: South Oke Image: South Oke Press Image: South Oke Image: South Oke Image: South Oke		
King	2	South Oke IA	RX 164.7750	TX 163.1500	South Oke		
			Tone 123				
King	3	Olustee IA	RX 171.5500	TX 172.3750	Olustee		
			Tone Tx167.9				
King	4	Eddy IA	RX 171.5500	TX 172.3750	Eddy		
U			Tone 146.2				
King	5	GA Mobile to	RX 159.3900	TX 159.3900	GA Mobile to Mo	bile	
iting		Mobile IA					
King	6	GA Compact IA	RX 159.2850	TX 159.285	GA Compact		
ning	0	GA Compact IA	KX 159.2050	17 159.205			
Vina	7	FFS 62 IA	RX 159.3300	TX 151.3475			
King	'	FF3 02 IA		17 101.0470	FF3 62		
			Tone Tx 094.8				
King	8	FFS 190 IA	RX 151.2725	TX 151.2725	FFS 190		
			DV 454 0075	TV 454 0075	FEO 404 IA		
King	9	FFS 191 IA	RX 151.2875	TX 151.2875	FFS 191 IA		
		FFO (00 14		T) (4 = 0 0 4 = =			
King	10	FFS192 IA	RX 159.2475	TX 159.2475	FFS 192		
King	11	Red IA	RX 154.2650	TX 154.2650	Red IA		
King	12	White IA	RX 154.2800	TX 154.2800	White		
King	13	Blue IA	RX 154.2950	TX 154.2950	Blue		
King	14	R8 Fire IA	RX 169.9000	TX 169.9000	R8 Fire		
					—		
King	15	Air to Grnd Two IA	RX 168.1250	TX 168.1250	Air to Grnd Two		
			Tone Tx 156.7				
King	16	Air Guard IA	RX 168.6250	TX 168.6250	Air Guard		
J			Tone Tx 110.9				
4 Prenared by		nications Unit)				5 Date Prepared	6 Time Propara
Larry Garret						04/19/12	0853
ICS 205				Final			2 ICS 205 Forr

ICS-206	1. Incident Name		2. Date Pre	3. Time Prepared			ational Period		
MEDICAL PLAN County Lir							l 20, 2012 00-0700		
		5. Incident Med	lical Aid Sta	ation				Deres	P
Madiaal Aid Otation								Paran	I.
Medical Aid Station Medical Unit 434-665	Location					Yes X	No		
	ICP Public Safety School/Work Center								
Medical Unit in the field	Sat Phone 1-480-768-2500 then enter 881651434723					X			
Gary Clarke 606-462	Drop Point 30 - Day Shift						X		
Tom Christian 727-389	Intial Attack						X		
Poision Control 800-222	-1222								
			portation	2					
				3				Paran	nedics
Name		/	Address		PI	Phone		Yes	No
Columbia County EMS (911)				911			Х	
Baker County EMS					911			X	
Trauma One					800-223-4878		8		
		B. Incident	Ambulance	S				Daman	!!
Name	Location					Paran Yes	No		
None on incident									
		7. Ho	spitals						
				l Time		Hel	ipad	Bu Cei	ırn hter
Name		Address	Air	Grnd	Phone	Yes	No	Yes	No
Shands at Lake Shore		Lat N30 11.63 Long W82 37.0		45 min.	386-754-8001	X			X
Lake City Medical Center	Lat N30	11.38	min 5	45	386-719-9393	Х			Х
Shands at Jacksonville	Long W Lat N30			min 1	800-233-4878	X			Х
Shahus at Jacksonville		20.97 /81 39.92	min	hrs	000-233-4010	^			^
Shands Gainsville	Shands Gainsville Lat N29		20	1	352-265-0200	X		X	
	Long W	82 20.55 8. Medical Emerg	min	hrs					
Please identify the E	MT and P				nedical emer	denc	ies	will he	<u>}</u>
reported to the Divisi									
radio or cell phone.									
and transport needs.									
radio traffic and will r								IEDL \	vill
respond to communi								_	
transportation needs Medical Transport wi									al
unit (727) 243-4144	·· · · · ·				<u> </u>				
9. Prepared by (Medical Unit Leader)10. ReGene Paul Matson (434-665-0444)Brad L					(Safety Officer)				
Gene Faul Matson (434-0)	5-0444)			511					

Finance Notes

We will be happy to fax or send your time electronically if you provide a fax number or an email address on your CTR. We will do this on Sunday afternoon.

If you have questions or concerns about your time, please come by the ICP or contact us at 386-754-4573.

Sandra Smith Morris

Finance Section Chief



Trainees

If you are one of the 47 Trainees we have at the fire...

You need to bring your TASK BOOK & INDIVIDUAL PERFORMANCE EVALUATION to the Training Specialist during your Demob process if you have not done so already.

The Training Specialist will still be available before and after the 0700 and 1800 Operational Period Briefings.

> James Mason Training Specialist Greg Seamon Training Specialist trainee April 19, 2012

INCIDENT PHONE LIST

COMMAND		DISPATCH/Coordination Cen	-		
Mike Dueitt - ICT2	850-228-0320	Osceola NF Dispatch	386-752-2577 X4536		
Steve Parrish - ICT2 (t)	850-524-1244	FICC	850-523-4419		
		SACC	678-320-3000		
SAFETY		OPERATIONS			
Larry Holsomback - SOF2	706-934-7581	Pete Kubiak	404-661-4819		
Buddy Kelley - SOF2 (t)	850-570-8991	Greg Brooks - OSC2 (t)	828-421-5025		
Kent Davenport - SOF2	334-324-9253	Pete Myer - OSC2	386-867-2394		
Brad Lidell - SOF2	812-583-5543	Jeff Schardt - OSC2 (t)	706-280-5480		
Don Neal - SOF2	601-209-4764	Marty Bentley - OSC2	423-584-1682		
Tom Kreuger - SOF2	812-719-4953				
Glen Stapleton - SOF2	540-529-3647				
Safety Desk	386-754-4572	AIR OPERATIONS			
		Bruce Wicks - AOBD	530-906-2224		
INFORMATION		Mike Rock - ASGS	606-599-2377		
Fire Info Desk	386-754-4561	Bob Leighty	970-250-0353		
Bonnie Strawser - PIO2	252-216-8667	Robin Vinovich - HEB2	606-875-5748		
John Bearer - PIO2	717-802-4963	Wes Bentley - HEB2 (t)	706-499-5076		
Petra Setlich - PIO2 (t)	423-432-2840				
Haven Cook - PIO2 (t)	850-274-0960				
PLANNING		FINANCE			
Marg Olson - PSC2	573-647-5844	Sandra Smith Morris - FSC2	404-909-0734		
Phil Weston - PSC2	850-443-4279	Bonita Johnson - FSC2 (t)	859-556-1572		
Jo Ann Smith - RESL	318-229-2609	Kim Winkler - TIME (t)	386-754-4573		
Melonie Sellers - RESL (t)	601-850-8997	David Glass - COST	575-626-5749		
Sarah Davis - SCKN	540-969-6383	Holly Cyprian - COST (t)	928-287-8886		
SCKN/DMOB FAX	386-754-4538	Finance Desk	386-754-4573		
Dan Belanger - DMOB	828-231-1529	Finance FAX	386-754-4557		
Demob Desk	386-754-4586		300 7 34 4337		
Jeff DeMatteis - SITL	601-415-9080	LOGISTICS			
Lori Pittman - GISS	615-867-4407	Bob Harrel - LSC2	404-354-5285		
Jaclyn Solodovnick - GISS (t)	352-870-0415	Jerry Jusilla - LSC2	404-354-6521		
Gary Jarvis - FBAN	202-379-6993	Peter Dybing - LSC2 (t)	340-626-6365		
Rick Davis - IMET	240-778-5277	Tom Piper - ORDM	404-354-5316		
	240-110-3211	Chris Combs - RCDM	727-992-0046		
Rusty Brown - CTSP	478-973-6231	Gene Paul Matson - MEDL	434-665-0444		
James Mason - TNSP	479-228-2165	Duane Cihlar - FACL	218-370-1662		
Greg Seamon - TNSP (t)	850-556-8613	Ken Bracy - Hotel Manager	404-354-5349		
oreg Seamon - MOF (I)	000-00010	Todd Waller - GSUL	501-337-6308		
LOGISTICS Security		Roger Wilhite - GSUL	918-696-9392		
Greg Blanks - SECM	912-210-3976	Chris Alford - GSUL (t)	571-334-8549		
Jim Watson - FS LEO					
	850-320-5209	Cameron Crisp -SPUL (t)	340-642-2035		
Jeff Jauschneg - FS LEO	352-350-3699	Larry Garrett- COML	404-354-5279		
Chris Cason - FS LEO	386-623-5060	Communications Desk	386-754-4560		
Jesse Schiferd - FS LEO	605-391-4858				
Steve Berger - FWS LEO	305-304-9627				

UNIT LOG		1. Incident Name 2. Date Prepared		pared 3.	3. Time Prepared		
4. Unit Name/Designators 5		Unit Leader (Name and F	6.	6. Operational Period			
7.		Personnel Roster Assigned ICS Position					
Name		ICS Position		Н	Home Base		
8.		Activity	Log				
Time	Major Events						
9. Prepared By:							