## County Line Wildfire Osceola National Forest

Incident Action Plan Monday April 16, 2012 Day Shift: 0700-1900 Night Shift 1800-0700



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

<b>INCIDENT OBJECTIVES</b>	
----------------------------	--

4. OPERATIONAL PERIOD (DATE/TIME) 04/16/12 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
See Attacheu	Salety	Message

8. ATTACHMENTS ( $\sqrt{1}$ IF ATTACHED)			
ORGANIZATION LIST (ICS 203)	MEDICAL I	PLAN (ICS 206)	⊠ <u>Safety Message</u>
ASSIGNMENT LIST (ICS 204)	Air Operatio 220)	ons Summary (ICS	Phone Contact List
COMMUNICATIONS PLAN (ICS 205)			🖂 Incident Map
9. PREPARED BY (PLANNING SECTION CHIE	EFs)	10. APPROVED BY	(INCIDENT COMMANDER)
Phil Weston/Marg Olson		/S/Mike Dueitt	

ORGANIZATION A	ASSIGNMENT LIST	9.	0	perations Section
1. Incident Name: County I	ing Wildfirg	Day		entley/P. Kubiak/
1. Incident Name. County I		Day	J. Schar	rdt (t) /G.Brooks(t)
		Night	Fenn Wi	
		a.	Branc	h 1 – Divisions/Groups
2 Data: 4/45/42	2 Time: 1000			Deady Drowitt/Chad Cook (t)
2. Date: 4/15/12	3. Time:1900	Division/Group		Randy Prewitt/Chad Cook (t)
4. On anotion of Dania du Anni		Division/Group		Tim Woody/Shawn Nagle (t)
4. Operational Period: Apri	116, 2011	Division/Group	P/M	Jamie Atkins /Mary Owen (t)
		Division/Group	V/S	Mark Sullivan/ Leonard Galbraith (t)
5. Incident Co	mmander and Staff	Division/Group	\٨/	David McFee
Incident Commander	Mike Dueitt	Group – IA	••	Mike Bot
Deputy Incident Commander	Steve Parrish (t)	Group - Contin	ndency	D. Donohue/D. Grettenberg (t)
Deputy incident Commander	B. Lidell/L. Holsomback/	Division/Group		Alton Anderson
Safety Officers	B. Kelly (t)	Division/Group		Alloh Anderson
Information Officers	B. Strawser/ J. Bearer			
	D. Ollawsch G. Dealer			
6. Agency	Representatives			
Agency	Name	1		
USFS	Chad Hudson			
FL-FSS	John Raulerson	1		
GOAL	Jim Barrett	1		
Okefenokee NWR	Curt McCasland	b.	Branc	h II - Divisions/Groups
Community Liaison	Ivan Green		2.4.10	
READ	Scott Ray			
The Forestry Company	Don Curtis	Branch Director	-	
	ning Section	Deputy		
Chiefs	Marg Olson/Phil Weston	Division/Group		
Resource Unit Leader	Jo Ann Smith/Bob Gray	Division/Group		
Resources Unit Leader	Melonie Sellers (t)	Division/Group		
	Sarah Davis/			
Status/Checkin Recorder	Rocie Burlock (t)	Division/Group		
Situation Unit Leader	Jeff DeMatteis	Division/Group		
Situation Unit Leader (t)	Vince Carver		<u> </u>	
Demobilization Unit Leader	Dan Belanger	c.	Air	Operations Branch
FBAN	Gary Jarvis	Air Operations		
IMET	Rick Davis	Air Attack Gro		
GISS	Lori Pittman	Air Support Gro		<b>č</b> , <i>č</i> , <i>č</i> ,
GISS (t)	Jaclyn Solodovnick	Helibase Manag		Robin Vinovich
	James Mason/		-	
Training Specialist	Greg Seamon (t)	Helicopter Co	ordinator	Bob Lehigh
CTSP	Rusty Brown	10.		Finance Section
LTAN	Caroline Noble			
		Chief		Sandra Morris
8. Logi	stics Section	Trainee		Bonita Johnson
Chief	Bob Harrel /Jerry Jussila	Time Unit Lead	er	K. Winkler (t)/S. Mattox (t)
Trainee	Peter Dybing	Comp/Claims U	Init Leader	
Supply Unit Leader	Duane Cihlar	Cost Unit Leade	er	Tom Steele/ Holly Cyprian(t)
Facilities Unit Leader Deborah Walker		Buying Team		William Foster
Hotel Manager	Ken Bracy	IBA (R8)		Patti Widdifield
Ground Support Unit Leader	Todd Waller	Ì, '		•
Ordering Manager	Tom Piper	Prepared by (I	Planning S	Section Chief)
Medical Unit Leader	Tim Exline	Phil Weston	Ũ	
Security Unit	Greg Blanks/Chris Cason			
Communications Unit Ldr	Larry Garrett	1		



### Fire Weather Forecast



FORECAST NO: 7

PREDICTION FOR: All Shifts

SHIFT DATE: Monday, April 15, 2012

TIME AND DATE FORECAST ISSUED: 2000 EDT April 15, 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:

High pressure will continue to move further into the Atlantic Ocean as a cold front moves into the Mississippi River Valley. Southerly low level flow is expected over the fire area today as moisture levels slowly increase. The cold front will approach the region Tuesday with southwesterly flow ahead of the front. The front is expected to move over the area Wednesday with a chance of showers and thunderstorms.

#### .Today...

<ul> <li>Sky/WeatherPartly Cloudy. Areas of Dense Smoke and Fog in the Morning.</li> <li>Max Temperature84 to 86 Degrees.</li> <li>Min Humidity</li></ul>
.Tonight
Sky/WeatherPartly Cloudy. Areas of Dense Smoke and Fog in the Morning. Min Temperature58 to 60 Degrees.

#### .Tuesday...

Sky/Weather......Areas of Dense Smoke and Fog in the Morning then increasing clouds with a slight chance of showers late in the afternoon.
Max Temperature.....84 to 86 Degrees.
Min Humidity........42 to 47 Percent.
Wind (20 FT)......Southwest 3 to 5 MPH early in the morning becoming South 4 to 6 MPH with gusts to around 10 mph by the afternoon..
LAL.......1.
Mixing Height.......200 to 500 FT AGL increasing to 5000 to 6000 FT AGL.
Mixing Winds........40 to 50.

		IOR FORECAST		_			
Fire: County Line	Unit: FL-FNF		Prediction for <u>Day and Night</u> Shift				
Signed:Gary Jarvis202.379.6993Shift Date:Sunday 04/16/20ssued:04/15/2012 2000 hrs1s/ Gary JarvisShift Date:Sunday 04/16/20							
Fuels are predominately Fuel Mo swamp. Large to moderate acrea perimeter surrounding the forest. spread can occur within the swan Long Range spotting is possible i	del (FM) 7 (Southern ge tracts of commerc Fast moving wildfires np. As fire transitions	ial timberland are with extremely hi to the upland, tore	mixed in throughou igh flame lengths an	t the entire d rapid rates of			
	Indicators of Inc	reased Fire Activ	<u>vity</u>				
<ul> <li>Relative humidity dropping be</li> <li>Winds above 10 mph</li> <li>Heavy fuel loadings</li> </ul>	elow 45%	<ul><li>Fine dead fuel</li><li>Dispersion about</li></ul>	l moisture 8% or les ove 70	S			
Strands of pine occur near the up possibility of torching and crown f			wamp. These strand	ds increase the			
			hese stands increas	se the possibility o			
	uels are very receptiv		hese stands increas	se the possibility o			
orching and crown runs. These for	uels are very receptiv	e of spotting.	These stands increas	se the possibility of Firebrand Ignition			
orching and crown runs. These fo Fuel Type Winds at 6 - 8, G 12 mph @ 20'	All Di Rates of Spread	e of spotting. visions: Flame Length	Spotting Distance	Firebrand Ignition			
orching and crown runs. These for Fuel Type Winds at 6 - 8, G 12 mph @ 20' Shrub Fuels	All Di Rates of Spread 22 - 69 ch/hr.	e of spotting. visions: Flame Length 11 -18 feet	Spotting Distance .2 mile	Firebrand Ignition			
orching and crown runs. These for Fuel Type Winds at 6 - 8, G 12 mph @ 20' Shrub Fuels Southern Rough	All Di Rates of Spread 22 - 69 ch/hr. 9 – 26 ch/hr	e of spotting. visions: Flame Length 11 -18 feet 4 - 7 feet	Spotting Distance .2 mile .2 mile	Firebrand Ignition			
orching and crown runs. These for Fuel Type Winds at 6 - 8, G 12 mph @ 20' Shrub Fuels Southern Rough Timber Litter-Reburn	All Di Rates of Spread 22 - 69 ch/hr. 9 – 26 ch/hr 3 - 8 ch/hr.	e of spotting. visions: Flame Length 11 -18 feet 4 - 7 feet 2 - 3 feet	Spotting Distance .2 mile .2 mile N/A	Firebrand Ignition 51% 51% 51%			
Pine stands with brush understory torching and crown runs. These for Fuel Type Winds at 6 - 8, G 12 mph @ 20' Shrub Fuels Southern Rough Timber Litter-Reburn Small Pine Plantation w/grasses One hour fine dead fuel moisture Expect to see reburn when pine	All Di Rates of Spread 22 - 69 ch/hr. 9 - 26 ch/hr 3 - 8 ch/hr. 8 - 31 ch/hr will drop to around 74	e of spotting. Visions: Flame Length 11 -18 feet 4 - 7 feet 2 - 3 feet 3 - 6 feet %. 10 hour fuels 8	Spotting Distance .2 mile .2 mile N/A .2 mile 8% 1000 hour fuels	Firebrand Ignition 51% 51% 51% 51% 16%.			

<u>Air Operations</u>: Inversion lifting by 1000 today. Mixing heights will be 6000 feet. Air operations will be effective after the inversion lifts. If aerial ignition is used in burnout operation make sure coordination with other air operations and ground resources.

#### SAFETY:

Be cautious of cut over pond and bay sites. These sites have numerous stumps and pose serious danger to dozers. Make sure dozer blade is down low enough to catch stumps so they don't become hung underneath dozers when constructing fireline.

Divisi	on Ass	sianme	ent List	1. Branch				2. Divi	2. Division/Group				
3. Incident Name		<u> </u>			4. Operational Period								
	COUN	TY LINE				04/16/		londay	Day Shi	ft 0700 - 18	800		
5.					Operation			<u> </u>			<u></u>		
Operations Chief			BENTLEY,							RANDY PREWITT/CHAD COOK (t) GREG HAXBY/STEVE LITTLE (t)			
Operations Chief Branch Director	(t)'s (	GREG B	ROOKS, JE		RY SCHARDT	Air Attac	-	rvisor				OLSOMBACK	
						Safety C			BRADL	IDELL/LAR	RTH	OLSOMBACK	
6.					Resources As	ssigned t	Num of						
Strike Team/Tas	k Force/ F	Resource [	•		Leader		Pers.	Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time	
O-81 TFLD					DON GROSSL	GHT	1	Ν					
E-5 ENG6/ K		111			ARD WORLEY		3						
E-21 ENG6 /NI					MONTOYA		3	N					
					ANDERSON		3	N					
E-54 ENG6/ N	ORTHW	/EST FP	D 4/25	KRIS	TALYN OLME		3	N					
			4/0.4					NI					
O-74 HEQB E-10 TPL2/SU	100/00					G	1	N					
					I MASON KENT		1	N N					
E-11 TPL2/SU	104/00		4/10		KEIN I		1	IN					
STDZ					SROURKS		1	N					
DOZ2/ TFC 3				SAVELL SCHMIDT			1	N					
DOZ2/TFC 3					YOUNG		1	N					
0022/1103							•						
WT FORES	TRY CC	./PRIVA	TE										
7. Control Opera													
On Division D,													
Mop-up within Forestry Co.Wa					-Look Arouna.								
		iaei pain		•									
8. Special Instru			0	:						- h: ft - h- m - m f		a a la ut ta	
Utilize backers w changing condit													
your activities ba									o ourpriood	by the me	bonia		
9.				Divic	sion/Group Comr	nunicatio		many					
5. Function	Freque	ncy - RX	Frequency		Tone	1	stem		Channel	System	<u>ו</u>	Channel	
Command		.5500	171.550		000.0		ing		1				
Tactical Div/Group	154.	.2650	154.265	0		К	ing		10				
Logistics													
Air to Ground	168.	.6750	168.675	0		К	ing		14				
Prepared by (Res Melonie Sellers		it Leader)			ved by (Planning \$ <b>′eston</b>	Section C	hief)		Date Prep 04/*	ared 15/12	Time	Prepared 0646	

Divisio	on Assignme	1. Branch	1. Branch					2. Division/Group		
3. Incident Name			4. Operational	4. Operational Period						
	COUNTY LINE		04/16/12 Monday Day Shift 0700 - 1800							
5.				ns Perso						
Operations Chief		-	PETE KUBIAK							
Operations Chief (	t)'s GREG B	ROOKS; JEI	FF SCHARDT	Air Attac		visor			VE LITTLE (t)	
Branch Director				Safety C	officer		KENT DA	VENPORT	-	
S.			Resources A							
Strike Team/Tas	k Force/ Resource	Designator	Leader		Num of Pers.	Trans. Y/N	Drop Off P	PT./Time	Pick Up PT./Time	
0-17 TFLD	4/21	1 Т	TIM WHARTON		1	N				
-19 ENG6/ OK	K-COA 4/2	3 J	IERRY FLETCHER		3	N				
-48 ENG6/ FT	APACHE 4/2	6 N	MARCUS BONITO	SR.	3	N				
-56 ENG6/ AT	TACK ONE 4/2	23 -	IANK KIGHT		3	N				
-59 ENG6/ CR	RANES 4/2	3 N	MICHAEL THOMAS		3	N				
-80 HEQB	4/24	. F	RON ROCKIS		1	N				
-40 TPL2 / FI	L ST.MARK 4/2	23 E	BILLY JOE LORD		2	N				
-78.1 TPL2/ FL	S S/T 4/2	25 N	MARK BAULDREE		1	N				
-78.2 TPL2/ FL	S S/T 4/2	25			1	N				
-78.3 TPL2/ FL	S S/T 4/2	25			1	N				
-78.4 TPL2/ FL	.S S/T 4/2	25			1	Ν				
-89 WAT3 10/E	AKER CO. 4/	/24 A	ANDY ANDERSON		1	N				
-90 WAT3 40/	BAKER CO. 4/	/24 E	BRITTIN HOLLAR		1	N				
. Control Opera	ations									
Provide structur			okes within 100 feet							
0										
hanging conditi	when backing u	dry and fire d	s in the sand surface anger is predicted t d weather.							
			Division/Group Com	municatio	ns Sum	mary				
).										
Function	Frequency - RX	Frequency -	TX Tone	Sys	stem	CI	nannel	System	Channel	
9. Function command actical Div/Group	171.5500	Frequency - 172.3750	TX Tone 146.2	Sys K		Cl	hannel 4 12	System	Channel	

Logistics										
Air to Ground	168.6750	168.675	0		King	14	ļ			
Prepared by (Res	ource Unit Leader)		Appr	oved by (Planning S	Section Chief)	Da	ate Prepa	ared	Time	Prepared
Melonie Sellers	(t)		Phil V	Veston			04/1	5/12		0647
ICS 204				Fin	al			Page	of	ICS 204 Ec

Divisi	on Assignm	ent List		1. Branch				2. Div	ision/Group <b>r</b>	⊃/M	
3. Incident Name				4. Operational F	Period				r	-/IVI	
	COUNTY LIN	E			04/16/1		londay	Day Shi	ift 0700 - 18	300	
5.				Operation			<u> </u>			<u> </u>	
Operations Chief							or JAMIE ATKINS/MARY OWENS (t) GREG HAXBY/STEVE LITTLE(t)				
Operations Chief ( Branch Director	t)'s GREG	BROOKS; JEI	FFER	RY SCHARDT	Air Attaci Safety O		rvisor				IIILE(t)
								GLEN S	TAPLETON	N	
6.				Resources As	-	Num of					
	k Force/ Resource	•		Leader		Pers.	Y/N	Drop Off	PT./Time	Pi	ck Up PT./Time
O-55.5 TFL				IT GIRARD		1	N				
O-95 TFL	()			YKILE		1	N				
	NC-NCF			ARD POWELL		2	N				
				N THOMAS		3	N				
E-17 ENG6/	NC-NCF	4/21 A	ADAN	1 HENRY		3	N				
O-48 HEQB		4/23 J		BUNTON		1	N				
E-12 TPL2 /FL-				S SHIVER		1	N				
E-12 TPL2/FL- E-31 TPL2/FL-				ON SCHULER		1	N				
	1 33/TALLA 73	4/10 1		JN SCHOLLIN							
E-83 MARSHM	ASTER GA-OK	(R 4/17 R		Y CHESSER		2	N				
						-					
7. Control Opera Mop up and ho Snag Safety-Lo	ld line within 20										
8. Special Instru Utilize backers changing condit your activities ba	when backing u ions. Fuels are	dry and fire da	ange	r is predicted to							
9.				ion/Group Comr	1						
Function Command	Frequency - RX 171.5500	Frequency - 1 172.3750		Tone 146.2	Sys Ki	tem ng		Channel 4	System	n	Channel
Tactical Div/Group	154.2950	154.2950				· ·		12			
Logistics											
Air to Ground	168.6750	168.6750			Ki	ng		14			
Prepared by (Res Melonie Sellers				ved by (Planning S eston	Section Ch	nief)		Date Prep 04/*	ared 15/12	Time	Prepared 0647
Logistics Air to Ground Prepared by (Res	168.6750 ource Unit Leader)	168.6750	Approv		Ki	0		14 Date Prep		Time	-

	notion		.5500	172.375		146.2	Kir			4	System	Channel
9. Fu	Inction	Eroquia	ency - RX	Frequency		ion/Group Comi Tone	nunicatior Syst			Channel	System	Channel
9					Divie	ion/Group Com	munication		many			
	and predi			nger is pred	icled to	o de extreme. Do	u sup sup	nsea b	y ine tiře	e penavior and	i pian your	activities based on
Jtilize I		hen back				l surface roads o						
Continu Snag S	irol Operat ue to Mop Safety/Look ze driving t	-Up withi	Look arou		V-V.							
-88	WT3 W	ILDLAN	D FIRE S	SERVICE	WILLI	AM DAVIS		1	Ν			
-87	WT3 OF	RANGE	SPRING	S	RICH	ARD POWELL		1	N			
				•				-				
- <i>7</i> -41	TPL3/3		.54 4/18	2				2	N			
-49 -7	HEQB		4/2	21		WOOTEN	<u>,                                     </u>	1	N N			
67	ENG6/CI	HOCTAV	V 4/25	j	RAYM	OND LUDLOW		3	N			
57	ENG6/A	TTACK-C	DNE 4/23	3	CARL	OS GUTIRREZ		3	N			
49	ENG6 /A					SBURTON		3	N			
-18	ENG6/NI		4/23	3		RUJILLO		3	N			
-14	ENG6/G					T ROPER		2	N			
-75 -14	STEN ENG6/G		4/24 61 4/21	+		E MCGOWAN		1	N N			
-18	TFLD		4/2			ROLLY		1	N			
	e Team/Tas	sk Force/		-		Leader		Pers.	Y/N	Drop Off PT	./Time	Pick Up PT./Time
i.					1	Resources As	-		od Trans.			
	n Director						Safety O			TOM KRUE	GER	
•	tions Chief	f (t)'s	GREG BR	OOKS; JEF	FERY	SCHARDT	Air Attac		ervisor	GREG HAX		ELITTLE (t)
pera	tions Chief	F	MARTY B	ENTLEY; P							LIVAN/B. C	GALBRAITH
						Operatio	ns Person	nel	-			
3. Inc	ident Name		ITY LINE			4. Operational I	Period 04/16	/12	Monday	Day Shift 0	700 - 1800	
											N	//S
Division Assignment List 3. Incident Name						<ol> <li>Branch</li> <li>Operational I</li> </ol>	Period			2. Divisio	۰. ۷	

Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	ו ו	Channel
Command	171.5500	172.3750	146.2	King	4			
Tactical	154.2800	154.2800		King	11			
Logistics								
Air to Ground	168.6750	168.6750		King	14			
Prepared by (Res	ource Unit Leader)	Apr	proved by (Planning S	Section Chief)	Date Prep	bared	Time I	Prepared
Jo Ann Smith		Phil	Weston		04/	/15/12		0649
ICS 204		· · · · ·	Ein	vol.		Page	of	ICS 204 Forms

	•				1. Branch				2. Divi	sion/Group			
		signmer	nt List								W		
3. Incident Name		ITY LINE			4. Operational F	<sup>2</sup> eriod 04/16/ <sup>-</sup>	12 N	londay	Day Shit	ft 0700 - 18	800		
5.					Operatio	ns Perso	nnel						
Operations Chief		MARTY B	ENTLEY,	PETE	KUBIAK	Division	Group S	Supervis	or DAVE M	CFEE			
Operations Chief (	(t) 's	GREG BF	ROOKS; JI	EFF S	CHARDT	Air Attac	k Super	visor	GREG H	AXBY/STE	EVE LI	TTLE (t)	
Branch Director						Safety C	Officer		TOM KRUEGER				
6.				1	Resources As	signed t							
Strike Team/Tas	k Force/	Resource D	esignator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time	
E-3 ENG6/	NC-NC	F	4/20	NATH	IAN DEWHUR	ST	2	N					
E-22 ENG6/	AL-ALF		4/23	DOU	GLAS GILLILA	ND	3	N					
E-50 ENG6	/NM-SE	C	4/26	JESS	E SEARLES		3	N					
E-51/ ENG6/PL	ATTE C	ANYON 2	4/26	DAN	ROSS		3	N					
E-52/ ENG6/PL/	ATTE C	ANYON 4	4/26	COD	Y COX		3	Ν					
	ZER/MC		4/16		Y KAMINSKI		1	Ν					
E-44 T2DOZ	ZER/AR	-OUR	4/26	JUST	US BEGGS		1	N					
E-25 EXCA		JOHN DE	ER 4/20	ROT	CONSTRUCTI	2N	1	N					
7. Control Opera Mop-Up within 2		tofling N	Appitor co	oditior	of Pood 274 f								
Snag Safety/Lo				nuntion			5.						
0 7	·												
8. Special Instru	ictions												
Utilize backers v		acking up.	Soft spots	s in the	e sand surface	roads ca	an caus	se your	vehicle to	shift abrup	tly. Sta	y alert to	
changing condit						o be ext	reme. I	Don't be	e suprised l	by the fire	behavi	or and plan	
your activities ba	ased on	current a	nd predict	ed we	ather.								
9.	-		_		sion/Group Comr	1				-		<b>.</b>	
Function Command		ency - RX .5500	Frequency 172.375		Tone 146.2		stem ing		Channel 4	Syster	n	Channel	
Tactical Div/Group		.2950	154.295		110.2		ing		12				
Logistics				-+			<u> </u>						
Air to Ground	168	.6750	168.675	0		к	ing		14				
Prepared by (Res		it Leader)			ved by (Planning S	Section C	nief)		Date Prepa		Time	Prepared	
Melonie Sellers	s (t)			Phil W	/eston				04/1	5/12		0649	
CS 204					Fir					Page	of	ICS 204 Form	

Divisi	on Ass	ignme	ent List		1. Branch				2. Divis	sion/Group	IA	
3. Incident Name	)				4. Operationa		6/12	Monday	Day Shift	0700 - 1800		
5.					Operat	ions Perso			-			
Operations Chief	f N	/ARTY B	ENTLEY, PE	ΕΤΕ ΚΙ			n/Group	•	MIKE BO	T		
Operations Chief	f(t)	G.BROOM	(S, J.SCHAR	RDT		Air Atta	ack Supe	ervisor	GREG HA	XBY/STEV	E LITT	LE(t)
perations Chief	Night					Safety	Officer		GLEN ST	APLETON		
).					Resources	Assigned	this Per	iod				
Strike Team/Tas	sk Force/ R	Resource I	Designator		Leader		Num of Pers.		Drop Off F	PT./Time	Pie	ck Up PT./Time
0-26 ICT4		4/	20	BYRO	N HART		1	N				
-2 ASHEVILI	LE IHC				HONEYCUTT		20					
-23 ENG6/ NM	/I-CIF	4/2	24	DWAY	NE ERIACHO		3	N				
-55 ENG6/TR	AILRIDG	E 4/2	3	McDA	VID,HATFIELD	)	3	N				
ENG6 /FI	L-FNF #46	61 4/2	20	HOWA	ARD HARVEY		2	N				
ENG6/ FI	L-FNF #46	62 4/2	20	LONN	IE STALCUP		2	N				
)-76 HEQB		/	/24		EY BAXLEY		1	N				
-9 TPL2/FL-F	-99				RT BURNS		1	N				
-9 TFL2/FL-F					MY PARK		1	N				
-0 IFL2/FL-F	-33	4/	10	JEREI								
)-27 ICT4				SHAW	N KINGHORN	l	1	N				
-126 TPL2/OS	C03			REGG	IE NELSON		1	N				
-127 TPL2/OS	C02			JASOI	N LAGO	O-170	1	N				
. Control Operat Be prepared to d Snag Safety/Look	isengage		igned Divisio	ons and	d move to Initia	al Attack.						
CT4/( 2) TRACT(	OR PLOW		TO BE STAG	GED A	T ICP.							
. Special Instruc								vobiels t	obift ok	ly Otay - I	44	ongina
tilize backers whonditions. Fuels prent and predic	are dry ar	nd fire da										
· ICT will assig			nnel/Freque	ency	upon Initial /	Attack as	ssignm	ent.				
).				Divic	sion/Group Cor	nmunicati	one Sur	omany				
Function	Frequer	ncy - RX	Frequency -		Tone		vstem		hannel	System	ר ו	Channel
Command		5500	172.3750		146.2		King		4			
actical							King	* S	PL INST.			

					King	3	FL INST.				
Logistics											
Air to Ground	168.6750	168.675	50		King		14				
Prepared by (Reso	ource Unit Leader)		Appr	oved by (Planning S	Section Chief)		Date Prepa	ared	Time	Prepared	
Melonie Sellers (	t)		Phil W	/eston			04/1	5/12		0646	

Divis	ion As	signme	ent List		1. Branch				2. Divis	sion/Group	PAG	6E 2)
3. Incident Nan	ne	-			4. Operational I							
	COUR	NTY LINE				04/16/		londay	Day Shif	t 0700 - 18	00	
5.	-	<b></b>			Operatio				<u> </u>	_		
Operations Chie			BENTLEY,					-	or MIKE BC			
Operations Chie	f (T)	GREG B	ROOKS; J	EFFEF	RY SCHARDT	Air Atta		rvisor		AXBY/STE	VE LI	TTLE(t)
Branch Director						Safety 0	Officer	TOM KRUEGER				
6.				-	Resources As	ssigned t	1					
Strike Team/T	ask Force/	Resource	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time
							1 010.					
O-136 TFLI	)	4/18		ТҮН	AYMAN		1	N				
TFLD		4/18			REY GREENE		1	N				
	/ GFC32		}		E CAMPBELL		1	N				
	/GFC11				I ANDERSON		1	N				
	/ GFC32				EL BOULINEA	U	1	N				
		.20 -, 10	,			0	-					
0-137 TFLI	)	4/16		C BL	CHANAN		1	N				
0-143 TFL		4/16					1	N				
	/ GFC30		6		K HARPER		1	N				
	/ GFC14				SMITH		1	N				
	/ GFC10				IKLIN ALLEN		1	N				
		4/1	0				1					
O-138 TFLI	)	4/1	7	TROY	/ HELMS		1	N				
	2/ GFC1		17		RY BENNETT		2	N				
	2/ GFC3		17		AM REGISTEI	२	2	N				
	3/ GFC3		17		IONROE		1	N				
7. Control Ope	rations											
Strike Team H	ayman s				Site South of D	OP 40.						
Strike Team B				ver.								
Strike Team H Snag Safety/L												
Chag Calcty/E												
8. Special Inst	ructions											
		ocated be	hind the O	sceola	Ranger Distrie	ct Office	. Persc	nnel in	staging wil	l be at the	ICP.	
Resources ne	ed to be	ready for	an assign	ment.S	Snag Šafety/Lo	ok-up-L	ook Ard	ound.	0 0			
	aian Ta	ation Cl	oonnol/Er	~~~	ay unan Init			aianm	ot			
	sign ta		Iannei/Fi	equei	ncy upon Init		ack as	signine	ent.			
9.				Divis	sion/Group Com	nunicatio	ons Sum	nmary				
Function		ency - RX	Frequency		Tone		stem	C	hannel	System	n 🛛	Channel
Command	17	1.5500	171.550	00	000.0	ĸ	ling		1			
Tactical Div/Grou	ıp							**SP	L INSTR.			
Logistics												
Air to Ground		3.6750	168.675				ling		14			
Prepared by (R		nit Leader)			ved by (Planning	Section C	hief)		Date Prepa		Time	Prepared
Melonie Selle	rs (t)			Phil V	Phil Weston					04/15/12 0647		

Divis	ion As	signme	ntlist		1. Branch				2. Divi	sion/Group Cont	inao	
3. Incident Name	e	ITY LINE			4. Operational F	Period 04/16/	12 M	londay	Day Shi	ft 0700 - 18		
5.					Operation			lonuay	Day Shi	11 0700 - 10	500	
o. Operations Chief		MARTY F	BENTLEY,	PETE				Supervisc		ONAHUE.	D.GRE	TTENBERG(
' Operations Chief					RY SCHARDT	Air Attac				IAXBY/STE		
Branch Director	(7) -	0.120 0.				Safety C						
5.					Resources As	-		od				
			· · ·	1		-	Num of				<b>D</b> : 1	
Strike Team/Ta					Leader		Pers.	Y/N	Drop Off	PT./Time	PIC	CUP PT./Time
E-39 EN	IG7/ CN	F #722	4/23	GREC	G SALANSKY		2	N				
-24 EXC/	AVATOF	R w/mulc h	nead 4/21	ROT	CONSTRUCTI	ON	1	N				
-26 EXC	AVATOF	2	4/21	ROT	CONSTRUCTI	ON	1	N				
-27 EXC	AVATOF	R/CAT311	4/20	ROT	CONSTRUCTI	ON	1	N				
			4/23		CONSTRUCTI		1	N				
	DER #1				CONSTRUCTI		1	N				
E-118 GRA	DER #2			ROT	CONSTRUCTI	ON	1	N				
. Control Opera	ations											
Brush out and g	arade roa	ads for all I	Divisions.									
Snag Safety/Lo												
3rd Road Grad	lor on or	dor										
Siu Kuau Giau		uer.										
3. Special Instru						_		_				
					sand surface road to be extreme.							
ased on currer				edicted		Dontb	- Suipii	iseu by t		avior and p	lan you	
	•											
9.					sion/Group Comr	1				1		
Function		ency - RX	Frequency		Tone	-	stem	C	hannel	Syster	n	Channel
command		.5500	172.375		146.2		ing		4			
actical Div/Group	154	.2650	154.265	bU		K	ing		10			
ogistics												
ir to Ground		8.6750	168.675				ing		14			
Prepared by (Re		it Leader)			ved by (Planning S	Section Cl	nief)		Date Prep		Time I	Prepared
Melonie Seller	s (t)				eston				04/15/12 0646			0646

	Division As	signment List		1. Branch				2. Division/Group	IGHT
3. Inci	dent Name	ITY LINE		4. Operational F	Period 04/16/1	2 M	onday	Night Shift 1800 - 0	
5.				Operation	ns Perso	nnel			
Operati	ons Chief	FENN WIMBERLY	0-{	55.11	Division	/Group S	Supervis	or ALTON ANDERS	ON O-16; 4/21
Operati	ons Chief				Air Attac	k Super	visor		
Branch	Director				Safety C	Officer			
6.				Resources As	signed t	his Peri	od	•	
Strike	e Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
Ξ-1	ENG6/TN-CNF	#641 4/19	DAVI	DIVES		2	Ν		
E-2	ENG6/TN-CNF			STUDDARD		3	Ν		
E-20	ENG6/KY-LBF	#162 4/22	DANIE	EL CASTO		3	N		
HEQB		4/24	CURT	WARD					
Ξ-8	TPL2/ FL-FSS	4/18	MICH	AEL CHRISTIE		1	Ν		
E-9	TPL2/ FL-FSS	4/18	ANDR	EW ROSS		1	Ν		
E-10	TPL2/ FL-FSS	4/18	CHAR	LES CHANAK	l	1	Ν		
E-11	TPL2/ FL-FSS	4/18	JOHN	ATHAN ROBE	RTS	1	Ν		
E-12	TPL2/ FL-FSS	4/18	RAND	Y SHIVER		1	Ν		
E-13	TPL2/ FL-FSS	4/21	BRAN	DON BENNET	Т	1	Ν		
Base a	trol Operations Il actions on brie Safety/Look-up-Lo	fing and progress m ook Around.	ade by	/ day shift. Pat	rol and	monito	r all coi	ntrol lines.	1

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 surprised by the fire behavior and plan your activities based on current and predicted weather. Night operations pose more limitations to visibility and potential fatigue. Monitor all personnel and mitigate as necessary. First Responders on FLSS Tractor Plows.

9. Division/Group Communications Summary													
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel						
Command	171.5500	172.3750	146.2	King	4								
Tactical Div/Group	154.2650	154.2650		King	10								
Logistics													
Air to Ground	168.6750	168.6750		King	14								
			roved by (Planning S Weston	Section Chief)	Date Prepa 04/1	ared 5/12	Time Prepared 0644						

Incident	Radio (	Communications Pl	lan 1	. Incident COU	Name NTY LINE	2. Operational Period 04/16/12 Mond	lay Day/Night	Shift 0700 - 0700
3.			Basic	Radio	Channel Utilizat	tion		
Radio Type	Channe				ency/Tone	Assignme	nt	Remarks
King	1	Admin	RX 171. 000.0	.5500	TX 171.5500	Admin		
King	2	Olustee	RX 171	.550	TX 172.3750	Olustee		
			167.9					
King	3	R8 Fire	RX 169	.9000	TX 169.9000	R8 Fire		
King	4	Eddy	RX 171	.5500	TX 172.3750	Eddy		
			146.2					
king	5	DOF 62	RX 159	.3300	TX 151.3475	DOF 62		
			94.8					
King	6	DOF 190	RX 151.	.2725	TX 151.2725	DOF 190		
King	7	DOF 191	RX 151.	.2875	TX 151.2875	DOF 191		
King	8	East Tower A	RX 168	.4750	TX 173.8125	East Tower A	C6	
King	9	Baker Fire	RX 154.4	4000	TX 154.4000	Baker Fire		
			156.7					
King	10	Red	RX 154	.2650	TX 154.2650	Red		
King	11	White	RX 154	.2800	TX 154.2800	White		
King	12	Blue	RX 154	.2950	TX 154.2950	Blue		
King	13	East Tower B	RX 173	.0375	TX 167.3250	East Tower B	C-12	
King	14	AIR 2 GRD	RX 168	.6750	TX 168.6750	AIR 2 GRD		
King	15	AIR 2 GRD TWO	RX 168	.1250	TX 168.125	AIR 2 GRDTW	0	
			156.7		1			
King	16	Air Guard	RX 168	.6250	TX 168.6250	Air Guard		
			110.9					
4. Prepared by	y (Commu	nications Unit)					5. Date Prepare	ed 6. Time Prepared
Larry Garre	tt 404-3	54-5279					04/15/12	1457
ICS 205					Final		Page 1	of 2 ICS 205 Forr

Incident	Radio	Communications Pla		ent Name DUNTY LINE	2. Operational Period 04/16/12 Monda	y Day/Night Shi	ft 0700 - 0700
3.			Basic Rad	io Channel Utiliza	tion		
Radio Type	Channe			equency/Tone	Assignment	t	Remarks
King	1	West Oke IA	RX 167.1250	TX 163.1500	West Oke		
			Tone Rx165.	7 Tx156.7			
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		
-			Tone 146.2				
King	5	GA Mobile to	RX 159.3900	) TX 159.3900	GA Mobile to Mo	obile	
		Mobile IA					
King	6	GA Compact IA	RX 159.2850	TX 159.285	GA Compact		
lang		C/ Compact //					
King	7	FFS 62 IA	RX 159.3300	) TX 151.3475	FFS 62		
ling			Tone Tx 094				
		<b>FEO</b> 400 M			<b>FFO</b> 400		
King	8	FFS 190 IA	RX 151.2725	5 TX 151.2725	FFS 190		
King	9	FFS 191 IA	RX 151.2875	5 TX 151.2875	FFS 191 IA		
	10		DV 450 0475	TV 450 0475			
King	10	FFS192 IA	RX 159.2475	5 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		
U							
King	13	Blue IA	RX 154.2950	) TX 154.2950	Blue		
J							
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		
č			Tone Tx 110				
4. Prepared by	/ v (Commi	unications Unit)				5. Date Prepared	6. Time Prepared
Larry Garret						04/15/12	1458
ICS 205				Final			2 ICS 205 For

AIR OPERATIONS SUMMARY	Prepared By: Bruce Wicks AOBD	Prepared Date:4/15/12	Prepared Time 1721

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
County Line	04/16/12	0700	1900	0702	1959

#### 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! FLY WITH LIGHTS AND TRANDSPONDER ON (1255)

4. MEDEVAC AIRCRAFT:	5. TFR: Center of fire is
Air Methods – call sign	30°31.14 X 82°27.39
Trauma One #800-223-4878	3000' MSL 7 mi. radius
	FDC 2/23555

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	<b>8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base</b> T-48 P2V Lake City Tanker Base – Day off Friday T-44 and L-65 available in CHA 0900-1900 hrs.
AOBD	Bruce Wicks	530-906-2224	AIR/ AIR Primary	122.2750 A-6		Air Attack Platforms: N1314S Cessna 337 A-13 Greg Haxby – ATGS 208-709- 2459 Steve Little – ATGS-T 828-778-2077 (0-122)
ASGS	Mike Rock	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 (LCQ) 30° 11.236' X 82° 34.460'
HEB2	Robin Vinovich	606-875-5748	Air/Gnd Primary Air/Gnd Secondary		168.675N 168.1250 Tone 156.7	
HEB2(T)	Wes Bentley	706-499-5076	COMMAND	See comm. plan		
HLCO	Bob Leighty	970-250-0353				
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							
N14HX	3	Bell 407	LCQ	0830	J. Burk	A-4							
N2FH	1	S-70C	LCQ	0830	T. Berk	A-1							
N136BH	1	S-70C	LCQ	0830	C. Coates	A-5							
N173BH	3	350B-3	LCQ	0830	D. Moore	A-19							

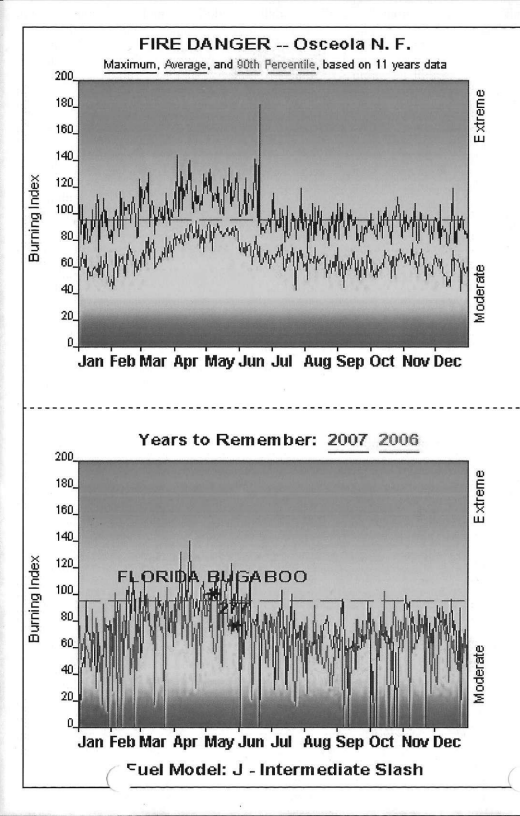
10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.								
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) MISSION FLY FROM FLY TO or instructions for tactical aircraft START							
		START						
Air Attack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

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
Bucket Support	Bucket support as requested by Operations	As Requested	LCQ	Fire
PAX/Cargo	Helicopter best suited to request.	0830	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. 1700hrs.	LCQ	Fire
Operations	Ops. Recon	0830 hrs. 1300 hrs.	LCQ	Fire
Initial Attack Assistance	Support I.A. as requested by Operations	As requested	LCQ	As directed
NOTES:	<b>DESIGNATED MEDEVAC</b> - N203HA <b>(secondary)</b> will be utilized if Trauma One is not available			
	Okee Type 3 N1065C may be available at Pogo H.B.			
	DESIGNATED I.A. – N14HX			
	Beginning Sat. 4/14/12 T-48 and B-28 will be on shift 0900 to 1900.			
	Orach /Decessor 1/:te			
HELIBASE SUPPORT EQUIPMENT	Crash/Rescue Kits – Helibase trailer – Forest Resource			

## **HEALTH AND SAFETY MESSAGE**

## Every person must have a briefing prior to going on line.

INCIDENT: County Line Wildfire DATE: Monday 4-16-2012 TIME: Day Shift								
Major Hazards and Risks:								
Look at IRPG Human Factors and Situation Awareness pg. Xi								
<b>'Attitude getting <u>complacent</u></b> '								
Three things that show a complacent attitude:								
1. "This fire is almost over".								
2. "I demob soon so I will just breeze through the day"								
3. "All the fire is doing is smoldering around"								
Time and experience and tragedies have shown that when we get								
complacent we let our guard down, and lose focus. This is when								
accidents happen.								
Three things to help mitigate a complacent attitude:								
Thee things to help integate a complacent attitude.								
1. Check all your PPE and equipment and make it ready, think 'worst								
case scenario'.								
2. Review and update all contingencies. Practice scenarios, when								
practical, to build team work.								
<ul> <li>3. Look at the IRPG page 4 and discuss the</li> <li>'Common Denominators of Fire Behavior on Tragedy Fires'</li> </ul>								
Type 2 Team Safety Officer Trainee: Kenneth R. Gordon /c/ Kenneth R. Gordon								



#### 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.

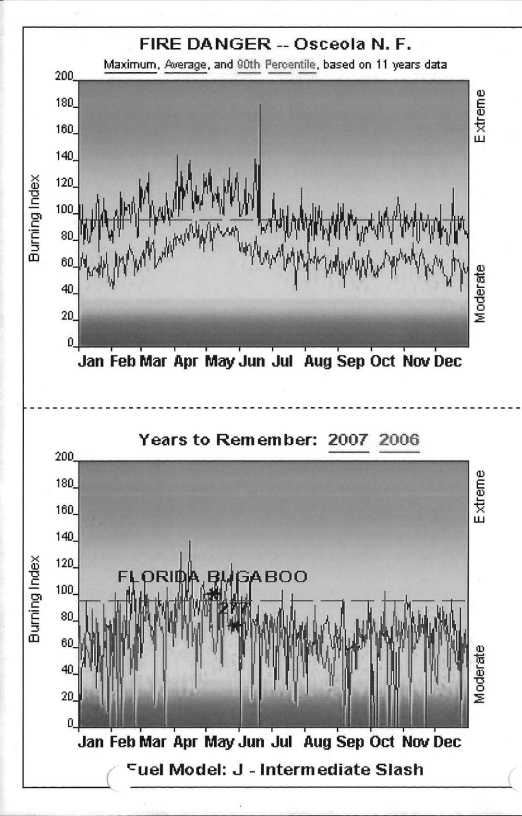
#### Past Experience:

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

ICS-206	1. Incident N	ame	2. Date Pre	pared	3. Time Prepared	4. Op	peratio	nal Perio	bd
MEDICAL PLAN	County Li	ne Fire	4-15-1	2	1900		070	0-0700	
		5. Incident Med	dical Aid St	ation				T	
								Paran	r
Medical Aid Station				ocation				Yes	No
Medical Unit 434-665	ICP Public Safet	-					X		
Medical Unit in the field	Sat Phone 1-480	-768-2500 tl	nen ent	er 88165143472	3		X		
Gary Clarke 606-462	2-0234	Drop Point 25 - D	Day Shift					X	
Tom Christian 727-389	-2481	Intial Attack						x	
Poision Control		800-222-1222							
			portation						
		A. Ambula	nce Service	5				Doron	adiaa
Name			Address		Р	hone		Paran Yes	No
Columbia County EMS (	911)				911			X	
Baker County EMS	••••				911			X	
						0.407	0	^	
Trauma One					800-22	3-487	8		
		B. Incident	Ambulance	S				Paran	adiaa
Name		Location						Yes	No
None on incident									
		7 Ho	spitals						
		1.110		l Time		Hel	ipad	Bu	ırn
			•			N			nter
Name		Address	Air	Grnd	Phone	Yes	No	Yes	No
Shands at Lake Shore	Lat N30 Long W		5 min	45 min.	386-754-8001	X			Х
Lake City Medical Center	Lat N30		5	45	386-719-9393	X			Х
-	Long W		min	min					
Shands at Jacksonville	Lat N30	20.97 81 39.92	30 min	1 hrs	800-233-4878	X			Х
Shands Gainsville	Long W		20	1	352-265-0200	X		X	
	Long W	82 20.55	min	hrs					
Diagon identify the E	MT and D	8. Medical Emerg			nodical omor	aona		will be	
Please identify the E reported to the Divisi		•				-			
radio or cell phone.									
and transport needs.									
radio traffic and will									
respond to communi									
transportation needs	. The tern	n Medivac is to	used for I	ife tre	atening evac	uatic	ons c	only.	
Medical Transport wi	ll be used	I for non-life tre	atening in	njuries	or illness. P	hone	e at n	nedica	al
unit (727) 243-4144									
9. Prepared by (Medical Unit Leader)10. Reviewed by (Safety Officer)Gene Paul Matson (434-665-0444)Brad Lidell									
Gene Faul Watson (434-0	00-0444)		Diau Liu	511					

## Finance Message

Please bring completed, signed CTR's and Shift Tickets to Finance for demob. We are not authorized to approve your work hours.

Please be patient as we go through this process as we will get to you as soon as we can.

We need to see or talk to the following employees:

- Platt Canyon operators
- R.O.T. Construction
- Anthony DiMiggio
- James Rourks

Please contact Terri or Kim at 386-754-4573

Thanks so much for your assistance with this.

Sandra Smith Morris Finance Section Chief

# **Training Message**

## ALL Trainees

Make sure you've confirmed your training status with the Training Specialist. In addition, if you have questions relating to your training assignment or follow-up, check with your trainer or the training specialist.

There have been 39 trainees working on this incident to date.

If you need forms (task book evaluations or individual performance rating forms) or anything else, we will be available before and after the 0700 and 1800 Operational Period Briefings so please find us.

> James Mason Training Specialist Greg Seamon Training Specialist trainee April 16, 2012

## INCIDENT PHONE LIST

COMMAND		DISPATCH/Coordination Centers				
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	Greg Haxby - ATGS	208-709-2459			
Bonnie Strawser - PIO2	252-216-8667	Robin Vinovich - HEB2	606-875-5748			
John Bearer - PIO2	717-802-4963	West 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			
	386-754-4586					
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			
Caroline Noble - LTAN	850-591-7122	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			
		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 Jaaschneg - FS LEO	352-350-3699	Larry Garrett- COML	404-354-5279			
Chris Cason - FS LEO		Communications Desk	386-754-4560			
Jesse Schiferd - FS LEO	386-623-5060		300-734-4300			
	605-391-4858					
Steve Berger - FWS LEO	305-304-9627					

UNIT LOG		1. Incident Name     2. Date Prepared			3. Time Prepared		
4. Unit Name/Designa	ators 5.	Unit Leader (Name and F		6. Operational Period			
7.		Personnel Roste	er Assigned				
Name		Personnel Roste ICS Position			Home Base		
8.		Activity	Log				
Time		Ν	lajor Events				
9. Prepared By:							