

# **Incident Action Plan**

Day Operational Period Thursday 4/20/17 0800-2000

# Cowbell Fire

21,815 acres 55% contained

FL-BCP-017033 PPKX14 (1502) PFFSKX14017001 FFF20000000KX140



QR CODE INCIDENT MAP

INCIDENT OBJECTIVES	1. Incident Name	2. Date	3. Time Prepared							
	Cowbell Fire	Prepared <b>4/19/17</b>	1200							
4. Operational Period 4/20/17 0800 - 2000										
5. General Control Objectives For The	Incident									
Objectives for the Incident:  • Protection of human life is top private with values at risk.	iority through the use of sound risk man	agement decisions t	hat are commensurate							
cultural resource values, T&E sp	cultural resource values, T&E species and their habitat (e.g. Florida Panther, Florida bonneted bat, Red-Cockaded Woodpecker), and wilderness values through coordination with READS and following MIST Tactics on initial and									
<ul> <li>Provide opportunities to communitation</li> <li>through social media and other of</li> </ul>	nicate and educate the public on the role putlets.	of fire in the BCP a	nd FPR ecosystems							
<ul> <li>Provide training opportunities for successional planning of future f</li> </ul>	Preserve, State, and local federal fire a irefighting personnel.	gency personnel to	actively enhance							
Sustain and enhance relationshi	ps with the people we serve.									
Control Objectives:										
<ul> <li>Utilize confine, contain, and poin operations where and when they</li> </ul>	at source protection strategies and tactics are can be successful.	s that commit respor	nders only to							
	nigh values including Seminole and Micc to the boundaries of the Big Cypress Na									
o West of Add 14 and A	dd 17 on the eastern side									
o South of the Preserve	boundary on the northern side									
<ul> <li>North of Interstate 75</li> </ul>	on the south side									
<ul> <li>East of State Highway</li> </ul>	29 on the west side									
<ul> <li>Provide initial attack for Big Cypi resources.</li> </ul>	ress National Preserve and Florida Pantl	her Refuge in coordi	nation with local							
Minimize smoke impacts on I-75	, State Road 29 and US Highway 41 in o	order to avoid safety	threats to the public.							
6. Weather forecast for Period										
See attached weather forecast.										
7. General Safety Message										
Look up, look down, look all arou	nd for hazards, recognize them and	mitigate them.								
8. ATTACHMENTS (X IF ATTACHE [ X ] Organization List - ICS 203 [ X ] Division Assignment Lists - ICS 203 [ X ] Communications Plan - ICS 203	[ X ] Medical Plan - ICS 206 CS 204 [ X ] Air Ops – ICS 220									

Terry Pierce/Dave Dobbs ICS 202 NFES 1326

10. Approved By (Incident Commander)

Michael L Wilkins

9. Prepared By (Planning Section Chief)

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

1. Incident Name:			2. Operationa	l Period:	DAY					
COWBELL			Date/Tim			Date/Time To				
			04/20/20	017 0800	THU	04/20/2017 20	00 THU			
		s) and Command Staff:			STATUS CHECKIN	ALLISON COCH	HRAN (T)			
10	C/UC	MICHAEL WILKINS	3		6. Logistics Section:					
		ANDY BAKER (T)			CHIEF	CINDY SCHIFF				
<b></b>		MARK MORALES					Y; TERRY HOLSCLAW			
		ANDY GASTON			CUDDLY UNIT	(T) BILL KITCHING	0			
SAFETY OFF	ICER	BRIAN BEISEL			SUPPLY UNIT	SANDY RHODE				
INFORMA	TION	IVAN CUPP			FACILITIES UNIT	SUSAN CORNETT				
OFF	INFORMATION TERRY KRASKO  OFFICER MICHAEL R WILLIAMS (T)				17(0)211120 01111		(T), JARED BAKER (T)			
		Representative(s):	AIVIO (1)		GROUND SUPPORT					
Agency/Organizat		Name								
BIG CYPR		TAMMY WHITTING	TON.		COMMUNICATIONS					
NATIONAL PRESE		J.D. LEE	TON		UNIT	0	10			
BICY CHIEF OF	FIRE	JORDON MCKNIG	 HT		MEDICAL UNIT	SHANNA F ELL				
AND AVIA	TION		-		SECUDITY UNIT	MATT MORAN DAVID CLARK	(1)			
BICY /PANTHER A		BYRON HART			SECURITY UNIT	R J SEEHASE (	Τ\			
PANTHER ZONE		CASS PALMER			ORDERING MANAGER	,	,			
COLLIER COL	JNTY RIFF	LT. JAKE WALKER			STOPPHING WAINAGEN	TAMMIE PERNA				
SEMINOLE TRIB		MATT FLYING/GRA	ANT STEEL	MAN	RECEIVING AND DISTRIBUTION	PRAWIT HESS				
FLORIDA HIGH		LT. JOSEPH BOW	ERS		MANAGER					
	ΓROL				7. Operations Section:					
GREATER NAM	PLES	J. NOLAN SAPP			OPS SECTION CHIEF					
FFS COLLIER FOREST AREA	R CO.	TONY CURELLA			DEPUTY OPS SECTION CHIEF STATEGIC OPS	BWIGHT GROV				
FFS HENDRY FOREST AREA		JOE LECEA			SECTION CHIEF					
5. Planning Section					PLANNING OPS	MICHAEL HEAF	RD			
		TERRY PIERCE								
		DAVE DOBBS			DIVISION/GROUP		KERRY CLARK			
RESOURCES	UNIT	SUE WILDER			DIVISION/GROUP		VICTOR DOIG			
		STEVE WELLS			DIVISION/GROUP		TIM NUTLEY			
SITUATION	UNIT	MICHAEL J. WILLIA	AMS		DIVISION/GROUP		MICAH JOHNSON			
	UNIT	BOB SOBCZAK			DIVISION/GROUP	INITIAL ATTACK- DEEP LAKE STAGING	KRIS WILSON			
	_	HENRY HICKERSO			DIVISION/GROUP	INITIAL ATTACK-	KRIS WILSON			
FIRE BEHAY ANAL		GLEN FORTENBE	RRY		DIV (101011/07 6117	OASIS STAGING				
TRAINING SPECIA		DEBRA BURGOS			DIVISION/GROUP	STRUCTURE PROTECTION	SHAWN NAGLE			
		MARY LEATHERS	(T)		DIVISION/GROUP	PARLIAMENT	UNSTAFFED			
GIS SPECIA	ALIST	ALLEN SMITH				AND MISC FIRES				
	KATY MCCURDY			7b. Air Operations Bran	ch:					
TECHNOLOGY DAN LEDUC				AIR OPS BRANCH DIRECTOR						
SUPPORT SPECIALIST SCOTT GREST				AIR ATTACK						
INCIDENT STEVEN IPPOLITI METEOROLOGIST				SUPERVISOR						
STATUS CHECKIN TERESA MOSS				AIR SUPPORT SUPERVISOR						
					e: PLANNING SECTION (	CHIEF Signature:				
ICS 203	ICS 203 IAP Page Date/Time:									
				1						

FINAL Page 1 of 2

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

1. Incident Name:		2. Operationa	l Period: D	AY		
COWBELL		Date/Tim			Date/Time To:	
	1	04/20/20	17 0800	THU	04/20/2017 2000	THU
HELICO COORDINA						
AIR TAI	NKER					
	ANCH JOHN BRAGG					
DIREC	MIKE MOWERY (T					
AIR SUPPORT GF SUPERV	ROUP MATT CLINTON	-				
SUPERV						
OASIS HELII MANA	BASE MARK OETZMANN AGER	١				
8. Finance/Admin	istration Section:					
C	CHIEF RANDEE OLSON					
TIME	UNIT SANDRA FIX					
PROCUREMENT	UNIT LESLIE SOLBERG	i				
COMPENSATION	UNIT DONNA ROGERS					
	UNIT SUSAN DEIMEL					
PERSONNEL	TIME PEDRA SETLICH					
RECOF	RDER KELLY DONALDS	NC				
9. Prepared By:	Name: TERRY PIERCE/DAVE	DOBBS	Position/Title:	PLANNING SECTION CHIEF	Signature:	
	IAP Page		Date/Time:	04/19/2017 1900	1	
			<u> </u>			

FINAL Page 2 of 2





### **Fire Weather Forecast**

FORECAST NO:

NAME OF FIRE:

Cowbell Fire

PREDICTION FOR:

SHIFT DATE:

Thursday Day Shift

UNIT: Big Cypress National Preserve

Incident Meteorologist: Steven 9 ppoliti

April 20, 2017

FORECAST ISSUED: 1900 April 19, 2017 954-826-9405

DISCUSSION: High pressure, to the northeast, will keep the general wind out of the east. By late this afternoon, dry air begins to return to the area. Although a few showers may be possible, they should be brief with little accumulation. By Friday, dry air will be in place with possible red flag conditions through Saturday.

#### TODAY (THURSDAY DAY SHIFT):

WEATHER: Mostly sunny, becoming mostly cloudy in the afternoon. An isolated shower possible in the afternoon.

WIND (20 FT): Light & variable becoming east at 8 to 12 mph in the late morning.

MAX TEMPERATURES: 84 to 87.

MIN RH: 47%.

Chance of measurable rain: 20% LAL: 1

DISPERSION: 65 MAX MIXING HEIGHT: 5500 TRANSPORT WIND: East around 15 mph.

#### TONIGHT (THURSDAY NIGHT):

WEATHER: Partly cloudy.

WIND (20 FT): Calm to light and variable. Northerly drainage flow possible.

MIN TEMPERATURES: 61 to 65F.

MAX RH: 98 to 100%. LVORI 9 (max). LAL: 1 LDSI: 2 Chance measurable rain: 10%.

FRIDAY:

WEATHER: Partly cloudy. Possible Red Flag Conditions. WIND (20 FT): Light & variable becoming east around 10 mph.

MAX TEMPERATURES: 85 to 88F.

MIN RH: 35%.

Chance of measurable rain 0%. LAL: 1

DISPERSION: 50 MAX MIXING HEIGHT: 5500 TRANSPORT WIND: East Southeast 15 to 20 mph.

GENERAL OUTLOOK SATURDAY THROUGH MONDAY: A drier air mass will be in place for Saturday, with RH values possibly dropping into the low 30%s. A cold front will begin to approach the area on Sunday, which will turn the wind to the south, with moisture moving back into the area, as well as a slight chance for showers. Sunday night may see fog development. A cold front is forecast to move through during the day, bringing a chance for showers and will turn the wind to the west.

WIND: Saturday: East southeast 8 to 12 mph. Sunday: South 8 to 12 mph, becoming southwest in the afternoon. Monday: Southwest 10 to 15, becoming west around 15 behind a cold front.

WEATHER/TEMPERATURE: Dry Saturday. Showers possible on Sunday and Monday. Highs in the mid 80's. Lows in the low 60's.

MIN RH: Saturday: 35% Sunday: 51% Monday: 51% NIGHT TIME RECOVERY: 95% to 100% each night.



Current Incident area RAWS

Sunrise Thursday: 6:58 am Sunset Thursday: 7:52 pm

Source: US Naval Observatory

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #17	TYPE OF FIRE: Wildland						
FIRE NAME: Cowbell	OPERATIONAL PERIOD: 04/20/2017						
DATE ISSUED: 04/19/2017	TIME ISSUED: 1800						
UNIT: Big Cypress Preserve	SIGNED: Glen Fortenberry						

#### FUEL ASSUMPTIONS:

Primary fuels consist of grass, shrub, pine overstory with shrub palmetto understory and timber litter. Current fuel conditions are favorable for very active fire behavior within the grass and shrub fuels. Fire activity will greatly diminish in the wide cypress strands. The current drought conditions have led to both live and dead fuel moistures to reach levels of concern. Expect all fuels to burn readily, including those that appear green.

#### The fuel moisture for today is:

Calculated 1 hr fuel 8%, 10 hr fuel 10%, 100 hr fuel 15%, 1000 hr fuel 16%

<u>Critical fire behavior thresholds:</u> 1 HR Fuel Moisture <6%, RHs below 40% and a Dispersion Index greater than 60. **DISPERSION INDEX is 65 for today** 

WEATHER: Mostly sunny, becoming mostly cloudy in the afternoon. An isolated showers possible in the afternoon

WIND (20 FT): Light & variable becoming east at 8 to 12 mph in the late morning

MAX TEMPERATURES: 84 to 87.

MIN RH: 47%.

LAL: 1 Chance measurable rain: 20%

DISPERSION: 65MAX MIXING HEIGHT: 5500 TRANSPORT WINDS: East around 15 mph in afternoon.

#### General Fire Behavior Forecast:

Fuels are still drought stricken and support high intensity fire behavior with  $\frac{1}{4}$  + mile rate of spread and  $\frac{1}{4}$  + mile spotting in the pine/ palmetto areas. Fire behavior will decrease for only a short time after any rain event.

#### Specific:

**Cowbell:** The fire will move through available fuels with backing, flanking and head fires as impacted by wind direction. If the fire gets established and produces a column it will continue to run until it reaches an unburnable fuel.(ex cypress strand). Continue to watch for reburn potential especially in pine stands that burned at least 7 or more days prior to today. Take time to make sure control lines are secure prior to the lower RH levels predicted for Friday and Saturday..

**Initial Attack:** Due to fuel conditions, high resistance to suppression efforts can be expected in all fuel types. Expect rapid rates of spread, with high intensities in pine/palmetto fuel type and anticipate spotting to challenge your control efforts. Heavy resistance can be expected on any new starts in all fuel types

# PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD USING WEATHER FROM INCIDENT IMET

Fuel Model	Fire Behavior
Grass	ROS 20 to 40 ch/hr, FL 4-7 ft.
Shrub	ROS 10 to 20 ch/hr, FL 6-9 ft
Timber Litter (Cypress)	ROS 2 to 5 ch/hr, FL 2-3 ft
Spotting	. 25miles
Probability of Ignition	40% in all models

**AIR OPERATIONS:** No impacts anticipated for air ops. The inversion lifts by 0900.

**FIRE BEHAVIOR SAFETY:** Keep current with weather observations. Fuels conditions are such that fire behavior can change quickly as weather changes. .

## **HEALTH AND SAFETY MESSAGE**

## SAFETY is an ATTITUDE

#### : Cowbell Fire

## **DATE:** 04/20/2017 **TIME:** Day Shift

#### **Major Hazards and Risks:**

- > ENVIRONMENTAL
- > HAZARD TREES
- DRIVING & TRAFFIC
- COMMUNICATIONS
- > FATIGUE

It's getting warmer and it is early in the fire season. Pace yourself, drink plenty of fluids and be able to recognize the signs/symptoms of heat related injuries. Drink 4 times the amount of water to Gatorade type drinks.

The fire is in an area that has previously burned creating a lot of snags. Gusts of wind and rotor wash can bring down trees with weakened root systems throughout the fire area. Use extreme caution and use lookouts when working around this hazard.

We are driving a lot of miles on major highways. Non-fire traffic won't pay sufficient attention to us so drive defensively at all times.

Fatigue starts to affect an individual after only a few days. Follow the work/rest guidelines and mitigate longer shifts as soon as possible.



18. TAKING A NAP NEAR THE FIRELINE

#### TEN STANDARD FIRE ORDERS

Fight fire aggressively, having provided for safety first.

Base all actions on current and expected behavior of the fire.

Keep informed on fire weather conditions and forecasts.

Give clear instructions and insure they are understood.

Know what the fire is doing at all times.

Maintain prompt communications with your forces, your

Maintain prompt communications with your forces, your supervisor and adjoining resources.

Identify escape routes and safety zones, and make them known. Post lookouts when there is possible danger.

Maintain control of your forces at all times.

Stay alert, Keep calm, Think clearly, and Act decisively.

PREPARED BY: Brian Beisel, SOF1

	Divisio	n/Grou	p Assign	ment	List (IC	CS 204	WF	)			
1. Incident Name:					3.						
COWBELL					Branch:			Division/Grou	p:		
2. Operational Period:	DAY										
Date/Time From: 04/20/2017 0800 THU							A/D				
4.	·		Personn	el							
OPERATIONS CHIEF	PAUL REYNOLDS			DEP	UTY OPER	ATIONS (	CHIEF	DWIGHT SNOW			
PLANNING OPERATIONS	MICHAEL HEARD	s	TRATEGIO	OPERAT	IONS	JAMES DURRWA	CHTER				
AIR OPERATIONS BRANCH DIRECTOR						DIVISION / GROUP SUPERVISOR					
5.		Reso	urces Assign	ned this	Period						
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time		
HCM MODULE - SUPPRESSION -	· BIFZ #2 O-106	05/01	BRETT MO	REFIELI	)	10	ICP/0	800	ICP/2000		
EMTF O-196		05/01	BRANDON	LITTLE		1	ICP/0800		ICP/2000		
EMPF O-36		04/25	FRANK AB	EL	EL 1 ICP/0			800	ICP/2000		
6. Control Operations/Work Assignass:  Patrol and mop up 25 ft. from core Monitor and patrol by air  Purpose:  To keep fire confined and container To protect structureser To alert FHP of potential impact to Keep fire contained north of I-75  End State: Control fire perimeter west of ADI Minimize risk to public traveling of Confine fire perimeter to reduce to T. Special Instructions:	ntrol line ned west of ADD 17/ o I-75 D 17/ADD 14 to elim n I-75	ninate threat	to Sanctuary		uctures						
Establish and maintain LCES durir mitigated	ng operational period	d. Do not en	gage in fire su	uppression	on activities	s along I-7	5 shou	lders unless traffic	hazards have been		

8.	8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	12	166.6125	168.4000		110.9	А						
COMMAND	13	168.7000		170.9750	110.9	А						
TACTICAL	4	168.6000		168.6000		А						
AIR TO GROUND	10	168.3250		168.3250		А						
9. Prepared By (Resource Un	it Leader)	Approved B	y (Planning Section C	hief)	Date	Time						
SUE WILDER, STEVE WELLS	S RESL	TERRY PII	ERCE / DAVE DOBBS	PSC1 (	04/19/2017	1900						

				-	_		•		-			
1. Incident Name:							3.					
COWBELL							Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY											
Date/Time From:			Date/Time	e To:						G		
	THU	04	4/20/2017	2000	Т	HU			$\perp$			
4.				Оре	erations							
OPERATIONS CH	IIEF PAUL R	EYNOLD	S			DEP	UTY OPE	RATIONS	CHIEF	DWIGHT SNOW		
PLANNING OPERATION	DNS MICHAE	EL HEAR	D			S	TRATEG	IC OPERA	rions .	JIM DURRWACH	TER	
AIR OPERATIONS BRANCH JOHN BRAGG DIRECTOR MIKE MOWERY (T)						DIVISION	ON/GROU	JP SUPER\	/ISOR \	VICTOR DOIG		
5.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		` '	esource	s Assigr	ned this	Period					
Strike Team / Tas			T	T				Number	T _		Ī	
Resource Designment	gnator		LWI 04/2		AN O KI	Leader		Persons 1	Drop ICP/08	p Off PT./Time	ICP/20	k Up PT./Time
TFLD 0-172			04/2		RED NO			1 1	ICP/08		ICP/20	
TFLD 0-178			04/2		EORGE /		JIS	1 1			ICP/20	
HEQB O-124			04/2		SSE BAI			1 1	ICP/0800		ICP/20	
ENG6 ENGINE - T6 - FIRE TRAX LLC - B65014 -			04/2		ARLOS G		EZ	3	ICP/08		ICP/20	
610 E-86 ENG6 ENGINE - T6 - WILDLANDS FIRE SERVICE		04/2	6 BF	RIAN TEF	RRY		3	ICP/08	800	ICP/20	000	
INC - A57267 - 8 E-87 ENG6 ENGINE - T6 - WILDLANDS FIRE SERVICE			04/2	5 DA	AVID HO	GREFE		3	ICP/08	600	ICP/20	)00
INC - 339712 - 9 E-121 SLIMER SUPPRESSION BUG	GY E-80		04/2	.5 M	ATT MAT	ΈΟ		3	ICP/08	600	ICP/20	000
BICY SUPPRESSION BUGGY	3 E-65		04/2	:5 JC	JOSH MANLEY			1	ICP/08	600	ICP/20	000
DUECE BUGGY IA 607 E-89			04/2	3 JT	JT SOHR			3	ICP/08	800	ICP/20	)00
MAST MASTICATOR - BOOM	1 MOUNTED,	TYPE 3	- 05/1	2 C/	ARLOS D	E LA CR	UZ	1 ICP/0800		800	ICP/20	000
T 1736 JOHN DEERE E-6 MAST GEO-BOY E-83			04/2	4 R0	OB SHAC	KLEFOF	RD	1 ICP/0800			ICP/20	000
HEQB O-201			05/0	2 DA	AVID PO	OLE		1	ICP/08	600	ICP/20	)00
8.			Divi	sion/Gr	oun Com	munica	tion Sum	mary				
Function	Channe	1 F	RX Freque		<u> </u>	RX Tone	Т	TX Freque	ncy N/M	/ TX Tone/NA	с	Mode
COMMAND	13	<del>"   '</del>	168.7		<del>`</del>			170.97		110.9		A
COMMAND	15		173.0	375				167.32		110.9		A
TACTICAL	5		168.2	2500			168.2500					А
AIR TO GROUND	10		168.3	3250				168.32	250			А
9. Prepared By (Resource Un	it Leader)		Ap	proved	By (Plar	nning Se	ction Ch	ief)	[	Date	Tir	me
SUE WILDER/STEVE WELLS				TERRY	PIERCE/	DAVE D	OBBS			04/19/2017	1900	)

	Divisi	on/Grou	p Assign	ment	List (IC	CS 204	WF	)	
1. Incident Name:					3.				
COWBELL					Branch:			Division/Grou	ıp:
2. Operational Period:	DAY								
Date/Time From: 04/20/2017 0800 THU		Date/Time To 1/20/2017 200		HU	G				
4.	Personn	el							
OPERATIONS CHIEF	PAUL REYNOLD	S	- P			ATIONS (	CHIEF	DWIGHT SNOW	
PLANNING OPERATIONS	MICHAEL HEARI	D		S	TRATEGIC	OPERAT	IONS	JIM DURRWACH	ITER
AIR OPERATIONS BRANCH DIRECTOR	JOHN BRAGG MIKE MOWERY	(T)		DIVISI	ON/GROUF	SUPERV	ISOR	VICTOR DOIG	
5.		. ,	urces Assigr	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons			Pick Up PT./Time
SOFR O-193		05/02	ROBERT B	ERT BERTOLINA			ICP/0	800	ICP/2000
READ O-154		04/25	JOANNE YOUNG			1	ICP/0800		ICP/2000
EMTF O-17		04/21	JIM STOUT	-		1	ICP/0800		ICP/2000
EMPF O-198		05/01	ADAM WHI	TE		1	ICP/0	800	ICP/2000
Task: Patrol and mop up 25 ft. from cor Masticate Perocchi Grade to crea Continue monitoring and using ac Monitor Kissimmee Billy Strand u  Purpose: To keep fire contained east of Kis End State: Confine fire perimeter to reduce t	ntrol line. ate alternate line. erial support to cor ssing aerial suppor ssimmee Billy Stra	t. nd. To establi	sh a continge		and alterna	ite line.			
Establish and maintain LCES durin	a anarational nari		:45 Field C	NDC : 4h		ina ahift ra	oouroo	a are required 116	:: MICT to ation on

outlined in Fire Operations Guide for BICY. Follow tracked vehicle requirement restrictions.

8.	8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	13	168.7000		170.9750	110.9	A							
COMMAND	15	173.0375		167.3250	110.9	А							
TACTICAL	5	168.2500		168.2500		А							
AIR TO GROUND	10	168.3250		168.3250		А							
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section Cl	nief) [	Date	Time							

SUE WILDER/STEVE WELLS

04/19/2017

1900

1. Incident Name:						3.					
COWBELL						Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY								IA DEE	DIVKE	
Date/Time From:			Date/Time To:						STAGIN		
04/20/2017 0800 Th	IU		4/20/2017 200		HU				STAGIN	iG .	
4.		l		Operations	Personn	el					
OPERATIONS CHIE	F PAUL F	REYNOL	os		DEPUTY OPERATIONS CHIEF DWIGHT SNOW						
STRATEGIC OPERATION	e IAMES	DUDDW	ACUTED		ļ.,	PLANNING OPERATIONS MICHAEL HEARD					
STRATEGIC OPERATION	JAMES	DURKW	ACHIER		'	PLANNING	G OPERA I	IONS	MICHAEL HEARL	,	
AIR OPERATIONS BRANC	I	RAGG				DIV			KRIS WILSON		
	DIRECTOR MIKE MOWERY (T)						SUPERV	'ISOR			
5.			Resou	ırces Assigr	ned this	Period	T				
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	)
TFLD O-144			04/24	WILLARD F	R WORLI	EY	1	ICP/08	300	ICP/2000	
TFLD O-177			04/30	DAVID MO	ORE (T)		1	ICP/08	300	ICP/2000	
HC2I CREW - T2IA - PR MA #3	C-7 MC	DD A	04/27	ROBERTO	MARTIN	IEZ	10	ICP/08	300	ICP/2000	
ENG6 ENGINE - T6 - ATTACK-ONE FIRE MANAGEMENT SERVICES INC E-58			04/26	KEVIN CAF	RTER		2	ICP/0800		ICP/2000	
ENG6 ENGINE - T6 - CSP 661 E-59			04/20	JASON J J	OHNSON	١	2	ICP/08	300	ICP/2000	
**ENG6 ENGINE - T6 - 31 E-7		04/29	JONATHAN	N O'GOR	MAN	2	ICP/0800		ICP/2000		
BICY SUPPRESSION BUGGY #6 O-68		05/02	SAM ASHB	BAUGH		1	ICP/08	300	ICP/2000		
BICY SWAMP BUGGY #2 E-64			04/22	CHRIS DAF	RGAN		1	ICP/08	300	ICP/2000	
SOFR O-135			04/24	DONALD	FOCO		1	ICP/08	300	ICP/2000	_
EMPF O-199			05/01	TOM CHRI	STIAN		1	ICP/08	300	ICP/2000	_
EMTF			05/02	BRAD BUR	RNS		1 ICP/080		300	ICP/2000	
8.			Division	/Group Com	nmunicat	tion Sumn	nary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	NAC -	TX Frequer	ncy N/V	/ TX Tone/NA	C Mode	_
BICY RPTR	1		172.4250		103	5	170.10	00	1035	D	
BICY RPTR	2		172.4250		103	5	171.62	50	1035	D	
PANTHER RPTR	7		164.6250	İ	1188	3	163.15	00	1188	D	
TACTICAL	9		166.8250				166.82	50		А	
AIR TO GROUND	6		169.1125	İ		169.1125				А	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	nning Se	ection Chief)			Date	Time	_
SUE WILDER/ STEVE WELLS	RESL		TER	RY PIERCE/	DAVE D				04/19/2017	1900	

1. Incident Name:

3.

COWBELL			Branc	h:		Division/Group:		
2. Operational Period:	DAY						IA DEEF	PLAKE
Date/Time From:		Date/Time To:					STAGIN	
04/20/2017 0800 T	HU	04/20/2017 200	00 THU					
4.			Operations Perso	nnel				
OPERATIONS CH	EF PAUL REYNO	LDS	DE	PUTY OPE	RATIONS (	HIEF	DWIGHT SNOW	
STRATEGIC OPERATIO	NS JAMES DURRY	WACHTER		PLANNIN				
AIR OPERATIONS BRAN DIRECT				DI\	DIVISION / GROUP KRIS WILSON SUPERVISOR			
5.	•	Resou	urces Assigned th	is Period		1		
Strike Team / Task Resource Desig		LWD	Leade	er	Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A  Task:  Coordinate with BICY duty off Determine IA resource pre-po  Purpose: Ensure communications with  End State: Protect human life. Minimize of  7. Special Instructions:  **Resources identified for externion such and maintain LCES of  BICY Fire Dispatch Center. In	ricer for notification of sitioning needs across FL Hwy Patrol regardenvironment damage anded staffing as need uring operational personal	rding smoke on e to protect hab eded. Coordinate	PWR  I-75 and Hwy 41. E  itat of threatened a  e with Field OPS to  ST tactics as outline	insure timely and endangere determine need in Fire Ope	response of ed species.  eed. Follow erations Gu	on any Minim	IA within BICY and ize damage to publicate damage to publicate vehicle requirements.	FPWR c and private property ent restrictions.
8.		Division	/Group Communi	cation Sumr	nary			
Function	Channel	RX Frequency	N/W RX To	one/NAC	TX Frequer	icy N/V	V TX Tone/NAC	Mode
BICY RPTR	1	172.4250	1	035	170.10	00	1035	D
BICY RPTR	2	172.4250	1	035	171.62	50	1035	D
PANTHER RPTR	7	164.6250	1	188	163.15	00	1188	D
TACTICAL	9	166.8250			166.82	50		A
AIR TO GROUND	6	169.1125			169.11	25		А
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (Planning	Section Chi	ef)		Date	Time
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time  SUE WILDER/ STEVE WELLS RESL TERRY PIERCE/ DAVE DOBBS PSC1 04/19/2017 1900								

1. Incident Name:					3.				
COWBELL					Branc	h:		Division/Group	:
2. Operational Period:	DAY							IA OASI	9
Date/Time From:	Т	Date/Time	e To:					STAGING	
04/20/2017 0800 THU	J	04/20/2017	7 2000 T	ГНИ				OTAGIN	•
4.			Operations	Personn	el				
OPERATIONS CHIEF	PAUL REYNO	DLDS		DEP	UTY OPER	RATIONS (	HIEF	DWIGHT SNOW	
STRATEGIC OPERATIONS	JAMES DURR	WACHTER			PLANNING	G OPERAT	IONS	MICHAEL HEARD	
AIR OPERATIONS BRANCH	I JOHN BRAGG	3			DIV	/ISION / GI	ROUP	KRIS WILSON	
DIRECTOR	MIKE MOWER	RY (T)				SUPERV	ISOR		
5.	•	R	esources Assig	ned this	Period				
Strike Team / Task F Resource Designa		LWI	D	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
**TFLD O-60		04/2	26 HAROLD L	KIBBE		1	ICP/08	300 I	CP/2000
**ENG6 ENGINE - T6 - 461- NPS	E-57	04/2	GUS SCH	AEFER		2	ICP/08	300	CP/2000
HC2I CREW - T2IA - PR MA #3	C-7 MOD B	04/2	27 LOUIS SAI	EZ		10	ICP/08	300	CP/2000
ENG6 ENGINE - T6 - WILDLAND INC - C93328 - 5 E-122	S FIRE SERVIC	E 04/2	CHAD ANI	DERSON		3	ICP/08	300	CP/2000
BICY SUPPRESSION BUGGY #1	04/2	23 JAMES RA	λΥ		1	ICP/0800		CP/2000	
ENG6 ENGINE - T6 - CO-PSF - 7	'-1 E-140	04/2	KYLE A A	/ESING		3	ICP/08	300	CP/2000
SOFR O-54		04/2	26 KRIS CRO	DDDY		1	ICP/08	300	CP/2000
EMTF O-197		05/0	1 CHRIS SA	NTOPIE1	RO (T)	1	ICP/08	300	CP/2000
EMTF O-18		04/2	22 BOB BRUI	NGTON		1	ICP/08	300	CP/2000
6. Control Operations/Work Ass	ignments:		•			•			
Task:  Coordinate with BICY duty office  Determine IA resource pre-posit				Coordinate	e initial atta	ack action v	vith ass	signed aviation and	or ground assets
Purpose: • Ensure communications with FL	. Hwy Patrol rega	arding smoke	e on I-75 and Hw	y 41. Ens	ure timely	response c	n any l	A within BICY and I	PWR
End State:									
Protect human life. Minimize env	vironment damaç	ge to protect	habitat of threate	ened and	endangere	ed species.	Minim	ize damage to publi	c and private property
7. Special Instructions:									
8.		Divi	sion/Group Con	nmunica	tion Sumn	nary			
Function	Channel	RX Freque	ency N/W	RX Tone	NAC	TX Frequer	ncy N/V	/ TX Tone/NAC	Mode
BICY RPTR	1	172.4	1250	103	5	170.10	00	1035	D
BICY RPTR	2	172.4	1250	103	5	171.62	50	1035	D
PANTHER RPTR	7	164.6	6250	118	3	163.15	00	1188	D
TACTICAL	166.8	3250			166.82	50		A	
AIR TO GROUND	6	169.1	1125			169.11	25		A
9. Prepared By (Resource Unit L	Ap	Approved By (Planning Section Chief)			ef)	Ţ	Date	Time	
SUE WILDER/STEVE WELLS			TERRY PIERCE	OOBBS			04/19/2017	1900	

1. Incident Name:		<u> </u>		3.	,	
COWBELL				Branch:	Division/Group:	
COVIDELL					Division/Group.	
2. Operational Period:	DAY				IA OASIS	<b>;</b>
Date/Time From:		Date/Time To:			STAGING	j
04/20/2017 0800 THL	J	04/20/2017 2000 1	ГНО			
4.		Operations				
OPERATIONS CHIEF	PAUL I	REYNOLDS	DEPU	TY OPERATIONS CHIEF	DWIGHT SNOW	
STRATEGIC OPERATIONS	JAMES	DURRWACHTER	PI	LANNING OPERATIONS	MICHAEL HEARD	
AIR OPERATIONS BRANCH				DIVISION / GROUP	KRIS WILSON	
7. Special Instructions:	MIKE N	MOWERY (T)		SUPERVISOR		
·	d = (= (f) = =	and the state of the state of the Field Co	DD0 (- d-)	and a second Fall and the above	ada a bila a sa sa da sa sa sa	t an atotation a
		g as needed. Coordinate with Field C tional period. Utilize MIST tactics as				
		nin an Incident will go through Co				
8.		Division/Group Con	nmunicatio	on Summary		
Function	Channe		RX Tone/N	-	N TX Tone/NAC	Mode
BICY RPTR	1	172.4250	1035	170.1000	1035	D
BICY RPTR	2	172.4250	1035	171.6250	1035	D
PANTHER RPTR	7	164.6250	1188	163.1500	1188	D
TACTICAL	9	166.8250	1100	166.8250	1100	A
					+	
AIR TO GROUND	6	169.1125	mmir =: 0 = :	169.1125	Data I	Time.
9. Prepared By (Resource Unit L	eader)	Approved By (Pla	nning Sect	tion Chief)	Date	Time

SUE WILDER/STEVE WELLS

04/19/2017

1900

	ال ———	V151011/	Group As	ssignmen		103 204	VVF)		
1. Incident Name:					3.				
COWBELL					Brand	ch:		Division/Group:	
2. Operational Period:	DAY							1.7	
Date/Time From: 04/20/2017 0800 TH	J		Time To: 2017 2000	THU				K	
4.			Oper	ations Person	nel				
OPERATIONS CHIE	PAUL REY	NOLDS	DEPUTY OPERATIONS CHI				HIEF	DWIGHT SNOW	
PLANNING OPERATIONS CHIE	MICHAEL I	HEARD			TRATEG	IC OPERAT	IONS	JIM DURRWACHTE	≣R
AIR ATTACK SUPERVISOR	R .			DIVISION/GROUP SUPERVISOR TIM NUTLEY					
5.			Resources	Assigned this	Period		<u> </u>		
Strike Team / Task F Resource Designa			LWD	Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
JNSTAFFED									
Task:  Coordinate with Florida Forestry  Keep fire contained south of Blue Purpose:  To protect structures on private End State:  Confine fire perimeter to reduce  7. Special Instructions: Establish and maintain LCES durequirements restriction. Utilize N	explands.  Impacts to property ing operations	ivate land of	ownership.	nize impacts.  Field OPS in the street of th	ne event s	wing shift res	sources	are required. Follo	w tracked vehicle
8.			Division/Grou	up Communica	tion Sum	mary			
Function	Channel	RX Fi	requency N/W	RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	166.6125			168.40	00	110.9	A		
COMMAND	168.7000			170.97	50	110.9	A		
TACTICAL	166.7500	3.7500		166.7500			A		
AIR TO GROUND	168.3250		168.3250				А		
9. Prepared By (Resource Unit I	eader)	Approved By (Planning Section Chief)				Date	Time		
SUE WILDER/STEVE WELLS			TERRY PIERCE/DAVE DOBBS				0	4/19/2017	1900

1. Incident Name:

COWBELL

3.

Branch:

Division/Group:

2. Operational Period:	DAY			İ			PARLIA	MENT/	
Date/Time From: 04/20/2017 0800 TH	J	Date/Time To: 04/20/2017 2000	THU				MISC FI	RE	
4.		Opera	tions Personi	nel					
OPERATIONS CHIEF	PAUL REYN	OLDS	DEP	UTY OPE	RATIONS (	HIEF	DWIGHT SNOW		
PLANNING OPERATIONS	MICHAEL HE	EARD	\$	STRATEGIC OPERATIONS JIM DURRWACHTER					
AIR OPERATIONS BRANCH				DIVISION / GROUP SUPERVISOR					
5.		Resources A	Assigned this	Period					
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
UNSTAFFED									
6. Control Operations/Work Ass	ignments:	I			I				
<ul> <li>Patrol and monitor fires on BICY</li> <li>Monitor fires for further suppres Purpose:</li> <li>Assure suppression action takes End State:</li> <li>Protect human life</li> <li>Minimize damage to public and</li> <li>Minimize environmental damage</li> </ul>	sion management in limits environing private property	ent action mental impact, consistent	with MIST tac	etics	OSC comm	iensura	te with values at r	isk	
7. Special Instructions:									
Follow tracked vehicle requireme Utilize MIST tactics as outlined in			ES during op	erational p	period.				
8.		Division/Group	Communica	tion Sum	mary				
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode	
BICY RPTR	2	172.4250	103	35	171.62	250	1035	D	
TACTICAL	11	166.7250	065	59	166.72	250	0659	D	
AIR TO GROUND	10	168.3250			168.32	250		A	
9. Prepared By (Resource Unit L	_eader)	Approved By	(Planning Se	ection Ch	ief)	[	Date	Time	
SUE WILDER/STEVE WELLS		TERRY PIE	RCE/DAVE D	OBBS		C	04/19/2017	1900	
ICS 204 WF (1/14)			FINAL					Page 1 of 1	

1. Incident Name:

COWBELL

3.

Branch:

Division/Group:

2. Operational Period:	DAY							CTDUCT	LIDE
Date/Time From:			ime To:		1			STRUCT PROTEC	
	THU	04/20/20		THU					
4.			Operat	ions Person					
OPERATIONS C	HIEF PAUL REYN	OLDS		DEI	PUTY OP	ERATIONS C	HIEFIL	DWIGHT SNOW	
PLANNING OPERATION	ONS MICHAEL HE	EARD			STRATE	GIC OPERAT	ONS	JIM DURRWACHT	ER
AIR OPERATIONS BRAI	-			DIVIS	ION/GRO	OUP SUPERV	ISOR	SHAWN NAGLE	
5.			Resources A	ssigned this	Period				
Strike Team / Tas Resource Des		L	.WD	Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
UNSTAFFED									
6. Control Operations/Work  Task:  Review structure protection  Assess structure protection  Purpose:  Structure preparation around  End State:  Protect human life.  Minimize damage to public ar	plan. needs west of the I d Baker Cabin.			and west of	the Peroc	cchi-Bear Islai	nd Grad	de (Contingency line	э).
7. Special Instructions:									
Resources identified for swing maintain LCES during operati							ehicle r	equirement restricti	ons. Establish and
8.		D	ivision/Group	Communic	ation Sur	nmary		_	_
Function	Channel	RX Fre	quency N/W	RX Tor	e/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode
BICY RPTR	1	17	2.4250	103	35	170.10	00	1035	D
BICY RPTR	2	17	2.4250	103	35	171.62	50	1035	D
PANTHER RPTR	7	-	4.6250	118	38	163.15		1188	D
TACTICAL	9	_	6.8250			166.82			A
AIR TO GROUND	6	16	9.1125			169.11	25		Α Α
9. Prepared By (Resource Ui	nit Leader)		Approved By SUE WILDE	(Planning S		hief)		Oate 04/19/2017	<b>Time</b> 1900

				•	•		•	-			
1. Incident Name:						3.					
COWBELL						Bran	ch:		Division/Group	p:	
2. Operational Period:	DAY					İ			_		
Date/Time From:			Date/Time To	):		1			Z		
	THU	C	04/20/2017 20	00	THU						
4.				Operati	ons Personr						
OPERATIONS CH	HIEF   PAUL F	REYNOLI	DS .		DEP	UTY OPE	ERATIONS (	CHIEF	DWIGHT SNOW		
PLANNING OPERATION	ONS MICHA	EL HEAR	RD		S	TRATEG	IC OPERA	rions .	JIM DURRWACH	TER	
AID ODED ATIONS DO AN	JOHN I	20400					IVICION / O	DOUD!	AICALL IOLINICON	.1	
AIR OPERATIONS BRAI		BRAGG IOWERY	(T)			D	SUPER\		MICAH JOHNSON	N	
5.			· ,	urces A	ssigned this	Period		1			
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dror	Off PT./Time	Pick	Up PT./Time
HCM MODULE - SUPPRESS		O-21	04/23	JOSH	HAMPTON		6	ICP/08		ICP/200	
ENG3 ENGINE - T3 - CA-SHF			04/23		ANDERSON		5	ICP/08		ICP/200	
ENG3 ENGINE - T3 - CA-SHF	F - 321 E-98		04/23	KENN	ETH VAUGH		5	ICP/08		ICP/200	
ENG3 ENGINE - T3 - 335 E-			04/23	BRYAI	N REDDISH		5	ICP/08	00	ICP/200	0
SEMINOLE SUPPRESSION B	SUGGY E-60		04/30	MIKE	LIGHTSEY		2	ICP/08	00	ICP/200	00
SEMINOLE SUPPRESSION B	UGGY E-13	9	04/26	ORLAI	NDO CLEVEI	_AND	1	ICP/08	00	ICP/200	0
TRANSPORT BUGGY E-38			04/25	CLINT	WEEKS		1	ICP/08	00	ICP/200	0
TRANSPORT BUGGY E-39			04/25		AIN STEVE-C	LINTON	1	ICP/08	00	ICP/200	0
TRANSPORT BUGGY E-40			04/25	WEAK BOBB	S Y WEEKS		1	ICP/08	00	ICP/200	0
TRANSPORT BUGGY E-41			04/25	VICTO	R ROBINSO	N	1	ICP/08	00	ICP/200	00
READ O-154			04/25	JOANI	NE YOUNG		1	ICP/08	00	ICP/200	0
EMTF O-195			04/21	GENE	-PAUL MATS	ON	1	ICP/08	00	ICP/200	0
SOFR O-194			05/02	MARK	HELM		1	ICP/08	00	ICP/200	0
SOFR (T) O-76			04/28	JUST	N PHIPPEN		1	ICP/08	00	ICP/200	0
TFLD O-72			04/26	CHRIS	RICHARDS		1	ICP/08	00	ICP/200	0
											,
			•				•				
8.			Divisio	n/Group	Communica	tion Sum	nmary				
Function	Channe	el	RX Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
COMMAND	12		166.612	5			168.40	000	110.9		Α
COMMAND	13		168.7000				170.97		110.9		А
TACTICAL	8		166.750				166.75				Α
AIR TO GROUND	10		168.3250				168.32				A
9. Prepared By (Resource Ur	Appro	Approved By (Planning Sect			nief)		Date		е		
SUE WILDER/STEVE WELLS	3		I TER	RRY PIE	RCE/DAVE D	OBBS		lo	4/19/2017	1900	

		ототи от опр	7 (Ooigiiiioii			••••			
1. Incident Name:				3.					
COWBELL				Branc	:h:		Division/Group:		
2. Operational Period:	DAY			1					
Date/Time From: 04/20/2017 0800 TH	IU	Date/Time To: 04/20/2017 2000	) THU				Z		
4.			Operations Person	nel					
OPERATIONS CHIE	F PAUL REYNO	LDS	DEF	UTY OPE	RATIONS (	CHIEF	DWIGHT SNOW		
PLANNING OPERATION	S MICHAEL HEA	ARD		STRATEGI	IC OPERAT	IONS	JIM DURRWACHTI	ĒR .	
AIR OPERATIONS BRANC	H JOHN BRAGG	<u> </u>		DI\	VISION / GF	ROUP	MICAH JOHNSON		
DIRECTO	R MIKE MOWER	RY (T)			SUPERV				
5.		Resou	rces Assigned this	Period					
Strike Team / Task F Resource Design		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
Task: Patrol and conduct mop up 25 in Purpose: To keep fire south of Preserve  End State: Control fire to eliminate threats  7. Special Instructions: Establish and maintain LCES du requirements restriction. Utilize N	Boundary and we to Seminole Tribe	st of ADD 17 to pe of Florida and pe eriod. Coordinate	rivate property with Field OPS in the	ne event sw		sources	s are required. Follo	w tracked vehicle	
8.		Division/	Group Communica	tion Sumr	mary				
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode	
COMMAND	12	166.6125			168.40	000	110.9	А	
COMMAND	13	168.7000			170.97	'50	110.9	А	
TACTICAL	166.7500				166.7500			А	
AIR TO GROUND	10	168.3250			168.32	250		А	
9. Prepared By (Resource Unit	Leader)	Approv	Approved By (Planning Section Chief)			1	Date	Time	
SUE WILDER/STEVE WELLS		TERF	TERRY PIERCE/DAVE DOBBS				04/19/2017	1900	

#### AIR OPERATIONS SUMMARY **OPERATIONAL PERIOD DATE: 04-20-2017**

0800-2000

1. INCIDENT NAME: Cowbell PREPARED DATE/TIME: 04/19/2017 1800 3. Sunrise: 0658 Sunset: 1951 2. PREPARED BY: John Bragg

4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Medivac Aircraft: 6HX

MTR- Located along state road 29. Fire Dispatch gets MTR activity every morning

Do not over fly structures with external load missions.

All aircraft should use strobes and running lights in smoky conditions.

Hazards: Snags, non-incident aircraft, and winds.

Contract helicopter working special use permit in North Central portion of BICY. Area identified on pilot briefing board. ATGS has air to air communications.

Cease all operations at sunset

5. Squawk 1255

(A-20) TFR—7/7786 ZMA FL, Airspace 25 nm NE of Ochopee SFC 3000ft. Contact 118.825

NOTAM – 04/054 – Airspace firefighting aircraft 5nm of (9FL7) SFC 2000ft.

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM		8. FIXED WING	FAA#/Base
AOBD: John Bragg AOBD-T Mike Mowery ASGS: Matt Clinton	423-483-2798 870-615-0287 208-634-9414	Air/Air Rotor (A-5) Air/Air Fixed Wing	123.575 118.825		-	Air Attack- Air Attack	197GB (A-18)–Aero Commander MKY 4566M (A-10)Baron MKY
ATGS: Steve Little ATGS: Jay Lindgren ATGS (T): Trevor Pollock	828-778-2077 406-461-1652 435-592-4919	Air/Ground Cowbell  Air/Ground IA  Air/Ground Aerial Ignition		168.3250 RX/TX (A) 169.1125 RX/TX (A) 167.9500 RX/TX (A)		T-801 (A-3) T-493 (A-21)	Seat —IMM, Start 0900 Seat —IMM, Start 0900
Oasis Helibase (9FL7) HEB1 Mark Oetzmann HEB1(T) Jay Thatcher Immokalee Airport SEMG Jack Benzilio HMGB—Tracy Elliot HMGB – Brian Butler	239-695-0278 208-315-5030 970-903-7922 970-799-1232 303-910-7619 970-946-8068	Flight Following (BICY)		169.7250 RX N1514 163.3875 TX N1738			
Big Cypress Fire Dispatch	239-695-9280 x 104	Air/Guard Deck		168.6250 RX/TX Tone 110.9 166.7750			

#### 9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS	FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS
						1KA (A-7)	1	K-MAX	Oasis	0900	Bucket
28HX A-17)	2	Bell 205	Oasis	0900	Crew/Bucket	612CK (A-8	1	S-61	IMM	0900	Tanked
16HX (A-9)	2	Bell 205	Oasis	0900	Crew/Bucket	718 (A-16)	1	CH-54	IMM	0900	Tanked
0НН	3	Bell 206B3	Oasis	0800	Map/Recon						

#### 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Mapping/Reconnaissance	As Requested	0930		
Water Drops	As Requested	0930		

Zone Group	Ch#	Function	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	CARNS RPT	Initial Attack	172.4250	1035	170.1000	1035	D	BICY Preserve RPTR
	2	OASIS RPT	IA/Parliament	172.4250	1035	171.6250	1035	D	BICY Preserve RPTR
	3	BCY LCL	Structure/Div S	166.7750	No Tone	166.7750	No Tone	Α	
	4	BICY TAC 1	Division A /D	168.6000	No Tone	168.6000	No Tone	А	
	5	BICY LCL 2	DIVISION G	168.2500	No Tone	168.2500	No Tone	А	
	6	A/G 59	Initial Attack	169.1125	No Tone	169.1125	No Tone	А	
	7	Panther RPT	Initial Attack	164.6250	1188	163.1500	1188	D	Panther Refuge RPTR
	8	PANTHER TAC 1	DIVISION Z/K	166.7500	No Tone	166.7500	No Tone	А	
	9	PANTHER TAC 2	Initial Attack	166.8250	No Tone	166.8250	No Tone	А	
	10	A/G 85	ALL DIVISIONS	168.3250	No Tone	168.3250	No Tone	А	
	11	Everglades TAC 1	Parliament Misc.	166.7250	0659	166.7250	0659	D	
	12	CMD 12	DIVISION A/Z	166.6125	No Tone	168.4000	110.9	А	Command RPTR-Linked
	13	CMD 13	DIVISION D/G/Z	168.7000	No Tone	170.9750	110.9	А	Command RPTR-Linked
	14	A/G	Aerial Ignition	167.9500	No Tone	167.9500	No Tone	А	
	15	CMD 15	DIV G	173.0375	No Tone	167.3250	110.9	А	Command RPTR-Linked
	16	AIR GUARD		168.6250	No Tone	168.6250	110.9	А	
Name: I	MARK SP	ANN		Signature:	/s/ Mark Spanr				
				Date/Time	: 04/19/201	7 1600			

## **MEDICAL PLAN (ICS 206)**

1. Incident Nan	ne:		<b>2. Operational Period:</b> Date From: 04-20-17 Date To: 04-20-17 Time From: 0800 Time To: 2000								
Cowbell Fire					Time Fro	om: 0800	Time To:	2000			
3. Medical Aid	Stations:	1		ı							
	Name		Location	N	Cont umber(s)/F	act Frequency		nedics Site?			
Shanna Ellis (MED	DL)/Matt Moran (T)	Medica	I ICP		. ,	07-887-1539	☐ Yes	X No			
Jim Stout (EMTF),	/Adam White (EMPF)	Division	ı G	480-2	296-1566/9	x Yes	□No				
Frank Abel (EMPF	F)/Brandon Little (EMTF)	Division	ı A/D	815-5	575-1563/8	15-575-1563	⊠ Yes	No			
Gene-Paul Matso	n (EMTF)	Division	ı Z	434-6	565-0444		☐ Yes	X No			
Chris Santopietro	/Bob Bruington (EMTFs)	Division	IA (Oasis)	303-9	913-4149/8	01-782-3585	☐ Yes	X No			
Tom Christian (EMPF)/Brad Burns (EMTF) Divisio			IA (Deep Lake)	727-3	389-2481/4	79-4271095	X Yes	☐ No			
4. Transportation	on (indicate air or ground)	:									
Ambı	ulance Service		Location	N	umber(s)/F	requency	Level of	f Service			
Collier County EM	1S (ground)	Everglad	les City (Medic 61)	911			x ALS	BLS			
Collier County Me	ed-Flight (air)	Naples	Airport	911			x ALS	BLS			
6HX Bell 205 (air)	medical evacuation	eli-base	168.	3250 (A/G 8	35)	☐ ALS	x BLS				
5. Hospitals:											
Hospital	Address			Tra	vel Time	Trauma	Burn	Helipad			
Name			Number(s)	Air	Ground	Center	Center				
Physicians Regional Collier Blvd	8300 Collier Blvd. Naples, FL 341: Lat:26°6.313'/Long: -81°41.106'	14	239-354-6000 (Main) 239-354-6190 (ER)	15	50	□Yes Level:	☐ Yes x No	x Yes ☐ No			
Physicians Regional Pine Ridge	6101 Pine Ridge Road, Naples 34 Lat:26°12.833'/Long: -81°43.954		239-348-4000 (Main) 239-304-4748 (ER)	15	50	☐ Yes Level:	☐ Yes x No	x Yes ☐ No			
Naples Community Hospital	350 7 <sup>th</sup> Street North, Naples 3410 Lat:26°9.046'/Long: -81°47.907'	)2	239-513-7709 (Main) 239-436-5151 (ER)	15	60	X Yes Level: <u>2</u>	☐ Yes x No	x Yes ☐ No			
Jackson Memorial Hospital	1611 NW 12 Avenue, Miami Lat:25°47.508'/Long: -80°12.756	,	305-585-1111 (Main) 305-585-6910 (ER)	20	60	X Yes Level: <u>1</u>	x Yes ☐ No	x Yes ☐ No			
Kendal Regional Medical Center	11750 SW 40 <sup>th</sup> St., Miami 33175 Lat:25°43.916'/Long: -80°23.148	,	305-223-3000 (Main) 305-227-5544 (ER)	20	50	X Yes Level: 1	☐ Yes x No	X Yes ☐ No			
6. Special Medical Emergency Procedures: Once any injury/illness has occurred:  • Report all injuries/illnesses to Division Supervisors (or designees) who will assume command and notify any assigned DIVS Medical Personnel and DIVS Safety Officer.  • DIVS will notify ICP Communications. DO NOT USE THE INJURED PERSON''S NAME ON THE RADIO.  • ICP Communications will notify MEDL and Incident Safety Officer to assist with the coordination of further medical care and mode of transportation.  • Any on-Scene medical personnel will stabilize patient.  • Ambulance and/or air resources will be coordinated through ICP Communications, MEDL, and SOFI.  ICP: Contact Medical Unit with patient complaint/condition and location.  • ASSIGNED MEDICAL PERSONNEL - CHECK IN WITH COMMUNICATIONS ON ARRIVAL TO LINE AND WHEN MOVED BY DIVS OR SAFETY. SPECIFY IF STAGING IN PLACE OR ROVING SECTIONS.  • Request that FFTR/Engine Crews or Single Resources let DIVS know if they have any EMTS or Paramedics and if they have equipment with them.											
7. Prepared by	(MEDL): Matthew Moran	(T)/ Sha	nna Ellis Signature	e: <u>/s/ </u>	Hatthew A	Aoran Shanna G	7. Ellis				
8. Approved by	,	el			Brian Beisel						
ICS 206	IAP Page		Date/Time: 04/1	9/2017	7						

## Tentative AIR Travel 4/21 to 4/25

Tentative AIR Travel 4/21 to 4/25								
DEMOB DATE	Travel Method	REQ#	RESOURCE NAME	KIND	UNIT ID	FROM	то	
4/04	۸ / ٦	O-26	MESERTH, MORGAN ALOIS	ABRO	OR-OCF	DCM	DDM	
4/21	A/R					RSW	RDM	
4/22	A/R	O-17	MED KIT STOUT	EMTF	AZ-CGR	RSW	PHX	
	A/R	O-17.1	STOUT, JIM	EMTF	AZ-CGR	RSW	PHX	
4/23	A/R	A-7.4	MARTENS, PETER	HMGB	CA-LNF	RSW	RNO	
	A/R	O-18	BRUINGTON, ROBERT	EMTF	UT-FIF	RSW	SLC	
	A/R	O-124	BARR, JESSE M	HEQB	AZ-NOW	RSW	TUS	
4/24	A/R	A-9.4	SMITH, TAYLOR JAMES	HRAP	ID-PAF	RSW	BOI	
	AIR	E-98	ENGINE - T3 - CA-SHF - 321	ENG3	CA-SHF	RSW	SAC	
	A/R	E-98.26	TATLOW, BRANDON	ENGB	CA-SHF	RSW	RDD	
	AIR	E-98.27	VAUGHN, KENNETH W	ENOP	CA-SHF	RSW	RDD	
	AIR	E-98.28	LLOYD, CHRISTOPHER C	FFT1	CA-SHF	RSW	RDD	
	AIR	E-98.29	MATTHEWS, BRETT	FFT1	CA-LNF	RSW	RNO	
	AIR	E-98.30	ENEIM, JOSEPH M	FFT1	CA-SRF	RSW RSW	CEC	
	AIR AIR	E-99 E-99.29	ENGINE - T3 - CA-SHF - 51	ENG3 ENGB	CA-SHF CA-SHF	RSW	SAC RDD	
	AIR	E-99.29 E-99.30	ANDERSON, MIKE GREGORY, MICHAEL L	ENOP	CA-SHF	RSW	RDD	
	AIR	E-99.31	KISSICK, BRENT D	FFT1	CA-SHF	RSW	RDD	
	AIR	E-99.32	KINGSBURY, JESSICA L	FFT1	CA-SHF	RSW	RDD	
	AIR	E-99.33	FLAIM, ROBERT	FFT1	CA-SHF	RSW	RDD	
	AIR	E-100	ENGINE - T3 - 335	ENG3	CA-MNF	RSW		
	AIR	E-100.29	MCGARR, ZACH	ENGB	CA-MNF	RSW	SMF	
	AIR	E-100.30	REDDISH, BRYAN R	ENOP	CA-MNF	RSW	SMF	
	AIR	E-100.31	SULLIVAN, PATRICK	FFT1	CA-MNF	RSW	SMF	
	AIR	E-100.32	FLANAGAN, THOMAS	FFT1	CA-MNF	RSW	SMF	
	AIR	E-100.33	GREEN, JEFFREY B	FFT1	CA-MNF	RSW	SMF	
	A/R	O-8	BROWNLOW, SCOTT R	RADO	NM-	MIA	ABQ	
	A/R	O-113	RAY, JAMES M	THSP	MT-CGF	RSW	BZN	
	A/R	O-117	REYNOLDS, NOLAN	TFLD	CA-SRF	RSW	ACV	
	A/R	O-118	MATHESON, NICHOLAS W	TFLD	CA-MNF	RSW	SMF	
	A/R	O-129	DARGAN, CHRIS	THSP	MT-CES	RSW	HLN	
	A/R A/R	O-130	DOBBS, DAVE E SOLBERG, LESLIE LOUISE	PSC2 PROC	AZ-SUM	RSW	FLG PDX	
4/25	A/R A/R	O-190.54 O-5	,			RSW RSW	SHV	
4/25	A/R	O-3 O-127	CORNETT, SUSAN E CZERNIK, HELEN	LSC2 INBA	TX-TXF DC-	RSW	ORF	
	A/R	O-127 O-135	FOCO JR, DONALD HOWARD	SOFR	MI-HMF	RSW	PLN	
	A/R	O-133	WORLEY, WILLARD R	TFLD	KY-DBF	RSW	LEX	
	AIR	O-190.40	BAKER, JARED LEATH	BCMG	KY-LBF	RSW	BNA	
4/00			•					
4/26	AIR	C-8	CREW - CAMP - GREAT ONYX JCC - CREW #1 10 crewmembers	CC	KY-DBF	RSW	BNA	
	AIR	O-122	MCDERMOTT, PETER	HECM	KY-CGP	RSW	TYS	
	A/R	O-138	MALDONADO, SAM	SEC1	CA-BDF	RSW	ONT	
	A/R	O-142	KELLY, CHRISTOPHER T	SEC1	MA-EMR	RSW	BOS	
	A/R	O-148	JOHNSON, MICAH DARRELL	DIVS	WA-OLF	RSW	SEA	
	A/R	O-154	YOUNG, JOANNE	READ	NM-AZP	RSW	CEZ	

DMOB date = Travel Date

Something wrong, out of place?? See DMOB!
Make sure DMOB has your **Full Name** and **Date of Birth** 

### TRAINING MESSAGE

<u>Trainees</u>, if you haven't checked in with the Training Specialist, please do so as soon as possible. The process takes only a few minutes to complete if you come prepared with the names and addresses for your home unit training officer and incident trainer/evaluator. Bring your Position Task Book and your 'qualification' card, as well. We are located in the trailer with Plans, GISS and ITSS.

And if you've already checked in with the previous Training Specialist, it's not a bad idea to stop by to introduce yourself and let us know how your assignment is progressing.

Mary Leathers and Debra Burgos

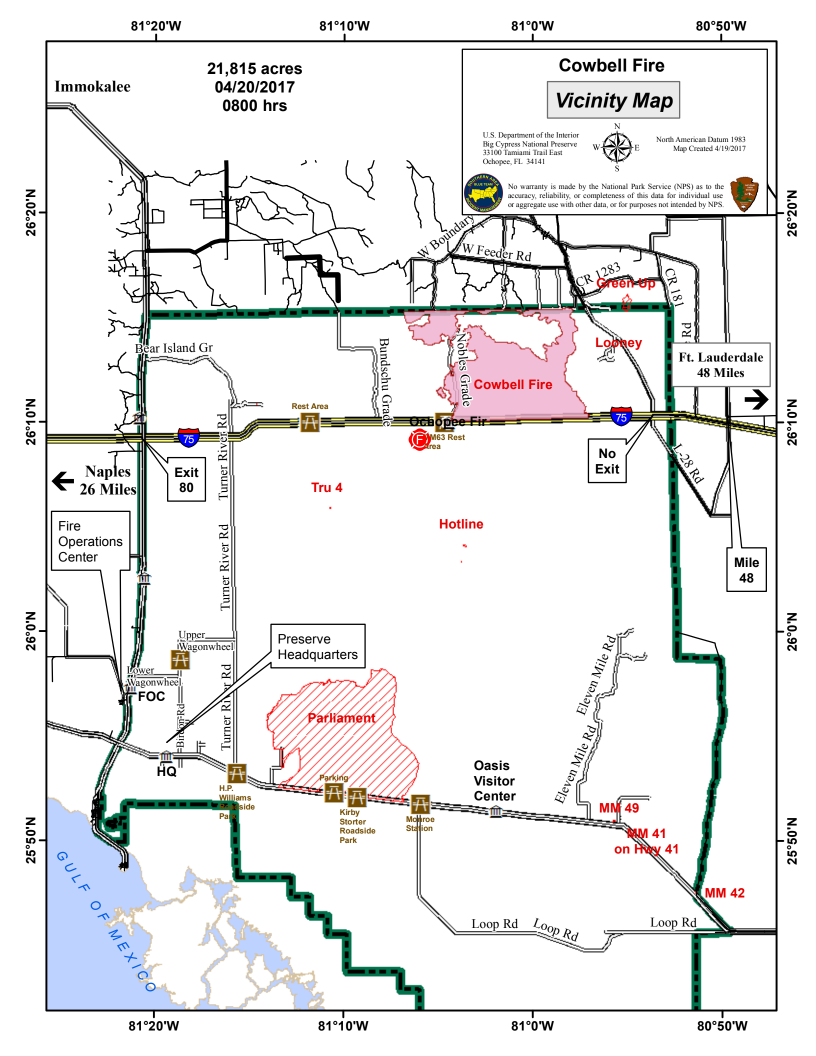
"Education is when you read the fine print. Experience is what you get if you don't." ~Pete Seeger~

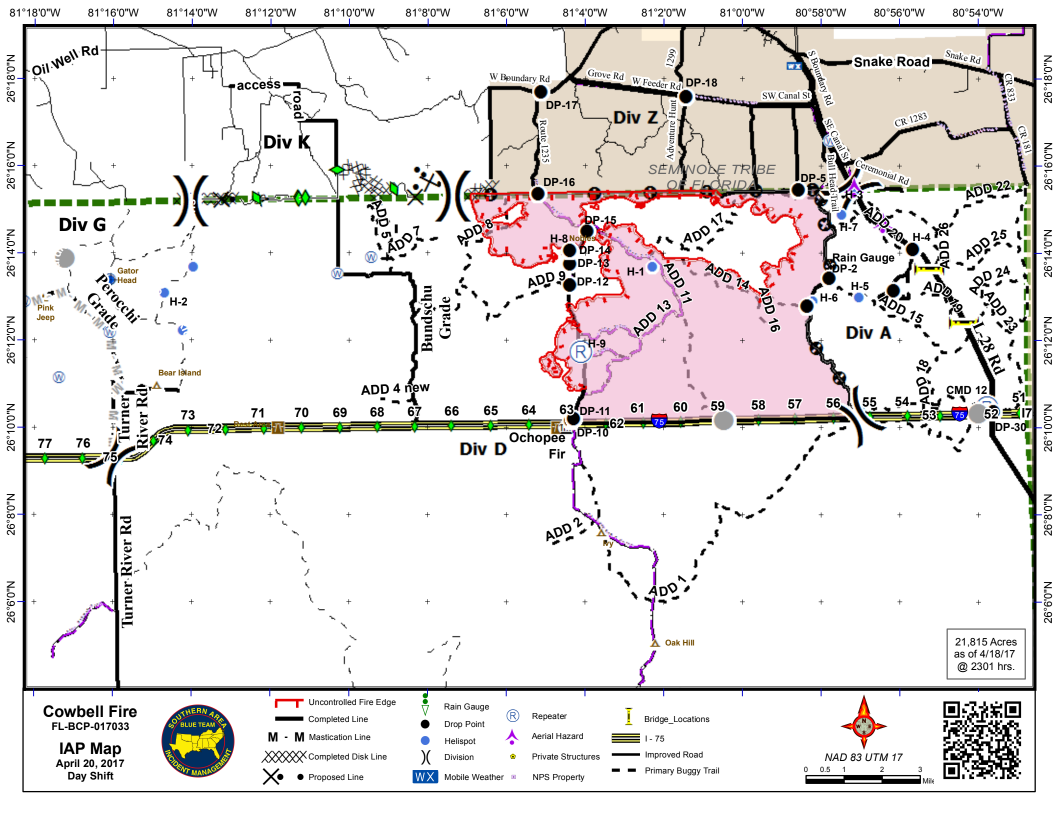
## Tentative DMOB Schedule 4/20 to 4/24

DEMOB	REQ#	RESOURCE NAME	KIND	TRV	JETPORT
DATE	TLQ II	RESOURCE TANIE	MIND	110 4	JEII ORI
04/20/2017	O-110	MITCHELL, CRAIG	THSP	POV	RSW
04/21/2017	E-59	ENGINE - T6 - CSP 661	ENG6	AOV	CAE
	E-1011	SEMINOLE PERTROLIUM- FUEL TENDER	FT1		
	O-26	MESERTH, MORGAN ALOIS	ABRO	A/R	RDM
	O-65	BLAKE, SUSAN M	PIO2	AOV	TLH
04/22/2017	O-17	MED KIT & STOUT, JIM	<b>EMTF</b>	A/R	PHX
	O-40	SEEHASE, ROBERT J	SEC1	AOV	DLH
	O-89	FOLEY, JOHN	SOFR	A/R	LAS
	O-195	MATSON, GENE-PAUL	<b>EMTF</b>	POV	CHO
04/23/2017	E-64	ATV - FIRE - SWAMP BUGGY 2	ATV		
	E-89	ENGINE - T6 - 607	ENG6		
	O-18	BRUINGTON, ROBERT	<b>EMTF</b>	A/R	SLC
	O-124	BARR, JESSE M	HEQB	A/R	TUS
04/24/2017	E-98	ENGINE - T3 - CA-SHF - 321 CREW SWAP?	ENG3	AIR	SAC
	E-99	ENGINE - T3 - CA-SHF - 51 CREW SWAP?	ENG3	AIR	SAC
	E-100	ENGINE - T3 - 335 CREW SWAP?	ENG3	AIR	
	O-8	BROWNLOW, SCOTT R	RADO	A/R	ABQ
	O-21	MODULE - SUPPRESSION - NPS #1	HCM	AOV	LIT
	O-113	RAY, JAMES M	THSP	A/R	BZN
	O-117	REYNOLDS, NOLAN	TFLD	A/R	ACV
	O-118	MATHESON, NICHOLAS W	TFLD	A/R	SMF
	O-121	BANNON, BAIN	SEC1	AOV	AEX
	O-129	DARGAN, CHRIS	THSP	A/R	HLN
	O-130	DOBBS, DAVE E	PSC2	A/R	FLG
04/24/2017	O-190.54	SOLBERG, LESLIE LOUISE	PROC	A/R	PDX

"TRAVEL Date = DMOB Date" If you have QUESTIONS see DMOB!!

	FIIONL	Phone	SELL FIKE as of 4/19/2017	<u> </u>	Phone
Danitian.	Nove	Number	Position.	Nove	Number
Position	Name	Number	Position	Name	Number
COMMAND			OPERATIONS		
Incident Commander	Mike Wilkins	828-421-5026	Ops Section Chief	Paul Reynolds	662-418-9743
Incident Commander (t)	Andy Baker	706-400-2150	Ops Section Chief Deputy	Dwight Snow	352-516-4969
Deputy Incident Commander	Mark Morales	479-264-7991	Planning Ops	Michael Heard	334-488-5966
Liaison Officer	Andy Gaston	706-508-2363	Division A/D	Kerry Clark	205-272-2424
Public Information	Terry Krasko	479-280-0452	Division G	Vic Doig	352-493-3155
Public Information	Michael R Williams	470-599-3926	Division Z	Tim Nutley	479-227-0893
			Division Initial Attack	Chris Wilson	
Safety Officer	Brian Beisel	270-978-1610			918-314-7264
Safety Officer	Ivan Cupp	405-990-7155	Division Structure Protection	Shawn Nagle	662-231-4024
			AIR OPERATIONS		
PLANNING			Air Ops Branch Director	John Bragg	423-483-2798
Chief	Terry Pierce	423-596-2694	Air Ops Branch Director (t)	Mike Mowry	870-214-0034
Chief	Dave Dobbs	928-699-5706	Air Tactical Gropu Supervisor	Steve Little	
Resource Unit Leader	Sue Wilder	985-264-2288	Air Support Group Supervisor	Matt Clinton	
Resource Unit Leader	Steve Wells	803-603-0502	Oasis Helibase Manager	Mark Oetzmann	208-315-5030
Situation Unit Leader	Michael J Williams	828-835-0094			
Fire Behavior Analyst	Glenn Fortenberry	501-762-3751	LOGISTICS		
Air Resource Advisor	Andrea Holland	970-274-0010	Chief	Cindy Schiffer	540-230-1269
READ	JoAnne Young	970-422-2246	Chief	Bill Lisowsky	270-816-7417
IMET	Steven Ippoliti	954-826-9405	Chief (t)	Terry Holsclaw	435-201-4443
GISS	Alan Smith	903-261-3294	Chief (t)	Chris Alford	571-334-8549
GISS	Katy McCurdy	404-210-3996	Ground Support Unit Leader	Joe Emberson	580-317-5315
Demob	Henry Hickerson	540-798-2218	Ground Support Unit Leader	Randy Chapin	601-405-5711
Check In	Allison Cochran	256-566-5509	Ground Support Unit	Randy Chapin	772-631-2568
		404-987-3256	· ' '		772-031-2308
Training Specialist	Debra Burgos		Equipment Manager	Canada Dhaadaa	F04 303 000F
Technology Support	Dan Leduc	318-613-0362	Ordering Manager	Sandy Rhodes	501-282-0085
Technology Support	Scotty Grest	770-595-1521	Ordering Manager	Natalie Broce	540-968-3734
			Supply Unit Leader	Bill Kitchings	601-741-2296
			Facilities (t)	Jared Baker	270-804-5182
FINANCE			Facilities (t)	Jamiel Jones	
Chief	Randee Olson	218-370-0561	Communications	Mark Spann	936-208-0488
Time Unit Leader	Sandra Fix	540-460-2509	Comms Trailer		772-631-2573
Cost Unit Leader	Susan Deimel	501-337-3598	Medical Unit Leader	Shanna Ellis	318-229-6515
Comp/Claims	Donna Rogers	803-295-3033	Security Manger	David Clark	573-714-5142
Procurement	Leslie Solberg	360-553-9830	Security Mananger (t)	RJ Seehase	414-739-5696
			Security	Chris Kelly	978-580-9245
			Security	Bain Bannon	318-446-1759
			Security	Sam Maldonado	909-522-6905
			Security	Stanley Garner	352-672-1036
			Big Cypress National Preserve	Duty Officer	239-719-0241
			Dig Cypic33 National Fleserve	Duty Officer	255-715-0241





### Medical Incident Report- "9 Line"

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use items one through nine to communicate situation to communications/dispatch.									
CONTACT COMMUNICATIONS-     Ex: "Cowbell Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)									
	STATUS: Provide inc	•	,	•		in me unea	teriing request des	signated frequency be t	sieared for emergency trame.)
Nature of Injury/Illness							Describe the in (Ex: Broken leg with		
In	cident Name							Geographic Name + (Ex: Trout Meadow)	
Incider	nt Commander							Name of IC	
ı	Patient Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Re							r completing this 9 Line Report.		
Number of F	ratients:	Male / F	emaie		Age:		Weight:		
	Conscious? 🗆 `			MEDEVAC					
	Breathing?	YES	□ NO =	MEDEVA	C!				
	hanism of Injury: caused the injury?								
Lat/Lo	ng (Datum NAD83)								
4. SEVERITY	OF EMERGENCY, T	RANSP	ORT PRIORIT	Υ					
			SEVERITY	-				RANSPORT PRIORITY	
Ex: Unconsc	ED Life threatening ious, difficulty breathing			3º burns mo	re than 4 palm size	es,	Ambulance or Noneed is IMMEI	MEDEVAC helicopter. E DIATE.	vacuation
☐ PRIORITY-	heat stroke, disoriented.  PRIORITY-YELLOW Serious Injury or illness.  Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.  Ambulance or consider air transport if at remote location.  Evacuation may be DELAYED.								at remote location.
□ ROUTINE-GREEN  Not a life threatening injury or illness.  Ex: Sprains, strains, minor heat-related illness.							Non-Emergency. Evacuation considered Routine of Convenience.		
5. TRANSPOR	T PLAN:								
Air Transport:	(Agency Aircraft Prefe	rred)							
☐ Helispot			☐ Short-hau	Il/Hoist			☐ Life Flight		☐ Other
Ground Trans	oort:	<u> </u>							
☐ Self-Extra	act		☐ Carry-Out	t			☐ Ambulance		☐ Other
6. ADDITIONA	L RESOURCE/EQU	IPMENT	Γ NEEDS:						
	amedic/EMT(s)		-		☐ Crew(s)			SKED/Backboard/C-Co	ollar
☐ Bur	n Sheet(s)			□ Oxygen			☐ Trauma Bag		
□ Med	dication(s)			☐ IV/Fluid(s)			☐ Cardiac Monitor/AED		
□ Oth	er (i.e. splints, rope res	cue, whe	eeled litter)						
7. COMMUNIO				•				_	
Function	Channel Name/Nun		Receive (F		Tone/NAC *		ansmit (Tx)	Т	one/NAC *
COMMAND	CARNS Rpt Chan		172.425		1035		170.1000		1035
COMMAND					171.6250		1035		
COMMAND	CMD Channel		166.6125 No Tone		_	168.4000		110.9	
AIR-TO-GRND	AG/85 Channel	10	168.3250 No Tone		<u> </u>	168.3250 No		No Tone	
TACTICAL				*/NIA	AC for digital radio s	watom)			
8. EVACUATION	ON LOCATION:			(INA	C for digital radio s	system)			
	ng (Datum NAD83) 42.45' x W 123 03.24'								
Patient's ETA to Evacuation Location:									
Helispot/Extraction Size and Hazards:									
9. CONTINGE	NCY:								
0						EMEMBE	O CT	Al f	

<u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...

REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.

1. Incident Name		2. Operation	UNIT LOG		
		From:	To:		ICS 214-CG
3. Unit Name/Designators			4. Unit Leader (Name and I	CS Position)	
5. Personnel Assigned					
NAME			ICS POSITION	HOME E	BASE
6. Activity Log (Continue of	on Reverse)				
TIME			MAJOR EVENTS		
7. Prepared by:			Date/Time		
roparoa by.			Date/ Hille		

UNIT LOG ICS 214-CG (Rev 6/05)

1. Incident Name		2. Operational P	UNIT LOG (CONT.) ICS 214-CG					
		From:	To:	ICS 214-CG				
6. Activity Log (Continue on Reverse)								
TIME			MAJOR EVENTS					
7. Prepared by:			Date/Time:					

UNIT LOG ICS 214-CG (Rev 6/05)