

Incident Action Plan

Day Operational Period Monday 4/24/17 0800-2000

Cowbell Fire

FL-BCP-017033 PPKX1417 (1502)/ FFF2000000KX140 (21,724 acres, 75% contained)

MM 87

FL-FPR-170001

PRKZP317 (1502) / FFF2000000KZP30 (516 acres, 80% contained)



QR CODE INCIDENT MAP

STOP....THINK...TALK...THEN ACT!

NCIDENT (OBJECTIVES	1. Incident Name	2. Date	3. Time Prepared
		Cowbell Fire	Prepared 4/23/217	1200
	onal Period	GOWDON'T II'C	-1/20/211	1200
	0800 - 2000 Control Objectives Fo	or The Incident		
	s for the Incident:	The moldent		
 Prote 		p priority through the use of sound risk ma	anagement decisions that are c	ommensurate with
value	s, T&E species and the	infrastructure, federal facilities, critical trar ir habitat (e.g. Florida Panther, Florida bo with READS and following MIST Tactics o	nneted bat, Red-Cockaded Wo	odpecker), and wildernes
	de opportunities to come a and other outlets.	municate and educate the public on the ro	ole of fire in the BCP and FPR e	ecosystems through socia
	de training opportunities ning of future firefighting	s for Preserve, State, and local federal fire personnel.	e agency personnel to actively e	nhance successional
 Susta 	ain and enhance relation	ships with the people we serve.		
Control	Nhi a ativa a v			
Control C	Objectives:			
• Utilize		point source protection strategies and tact	tics that commit responders onl	y to operations where an
Utilize whenIn ord	e confine, contain, and p they can be successful der to minimize impacts		ccosukee tribal lands, Sanctuar	y community, and private
 Utilize when In ord land when 	e confine, contain, and p they can be successful der to minimize impacts	to high values including Seminole and Mi bundaries of the Big Cypress National Pre	ccosukee tribal lands, Sanctuar	y community, and private
Utilize when In ord land street	e confine, contain, and p they can be successful der to minimize impacts within and near to the bo	to high values including Seminole and Mi bundaries of the Big Cypress National Pre	ccosukee tribal lands, Sanctuar	y community, and private
Utilize when In ordinate fire:	e confine, contain, and particle they can be successfulder to minimize impacts within and near to the body. West of Add 14 and	to high values including Seminole and Mi bundaries of the Big Cypress National Pre Add 17 ve boundary	ccosukee tribal lands, Sanctuar	y community, and privat
Utilize when In ordinate fire:	e confine, contain, and particle they can be successful der to minimize impacts within and near to the boundary with the succession. West of Add 14 and and South of the Preservant	to high values including Seminole and Mi bundaries of the Big Cypress National Pre Add 17 we boundary	ccosukee tribal lands, Sanctuar	y community, and private
Utilize when In ord land with fire:	e confine, contain, and particle to minimize impacts within and near to the book when the South of the Present North of Interstate 7 East of State Highward the confine contact of the Present of State Highward Confine Confi	to high values including Seminole and Mi bundaries of the Big Cypress National Pre Add 17 we boundary	ccosukee tribal lands, Sanctuar eserve and Florida Panther Wild	y community, and private llife Refuge, keep Cowbe
 Utilize when In ord land when fire: In ord land when the land	e confine, contain, and particle to minimize impacts within and near to the book within and near to the book within and fine for the Presental North of Interstate 7 East of State Highwalder to minimize impacts	to high values including Seminole and Mi bundaries of the Big Cypress National Pre Add 17 we boundary 5 ay 29 to infrastructure and private land within an	ccosukee tribal lands, Sanctuar eserve and Florida Panther Wild	y community, and privat llife Refuge, keep Cowbo
 Utilize when In ord land with fire: In ord land with fire with land with land	e confine, contain, and part they can be successful der to minimize impacts within and near to the bound of the Preservation North of Interstate 7 East of State Highwalder to minimize impacts IM87 fire:	to high values including Seminole and Mi bundaries of the Big Cypress National Pre Add 17 we boundary 5 ay 29 to infrastructure and private land within an	ccosukee tribal lands, Sanctuar eserve and Florida Panther Wild	y community, and private llife Refuge, keep Cowbe
 Utilize when In ord land when the land when th	e confine, contain, and part they can be successful der to minimize impacts within and near to the bound of the Present North of Interstate 7 East of State Highwalder to minimize impacts IM87 fire: West of Fakahatche	to high values including Seminole and Mi pundaries of the Big Cypress National Presented Add 17 we boundary 5 ay 29 to infrastructure and private land within and the Strand.	ccosukee tribal lands, Sanctuar eserve and Florida Panther Wild	y community, and private llife Refuge, keep Cowbe
Utilize when the land of fire: In order the Model of th	e confine, contain, and parthey can be successful der to minimize impacts within and near to the bound within and near to the bound of the Present North of Interstate 7 East of State Highwarder to minimize impacts MM87 fire: West of Fakahatche North of I-75. South and east of the contains and part of the part of th	to high values including Seminole and Mi pundaries of the Big Cypress National Presented Add 17 we boundary 5 ay 29 to infrastructure and private land within and the Strand.	ccosukee tribal lands, Sanctuar eserve and Florida Panther Wild and adjacent to the Florida Panth	y community, and privat llife Refuge, keep Cowbo
Utilize when the provided should be a second to the second to the provided should be a second to the provided should be	e confine, contain, and parthey can be successful der to minimize impacts within and near to the bound of the Present North of Interstate 7 East of State Highworder to minimize impacts IM87 fire: West of Fakahatche North of I-75. South and east of the de initial attack for Big Contact Process (Contact Process)	to high values including Seminole and Mi bundaries of the Big Cypress National Presented Add 17 we boundary 5 ay 29 to infrastructure and private land within and the Strand. the refuge boundary.	ccosukee tribal lands, Sanctuar eserve and Florida Panther Wild had been and Florida Panther wild had adjacent to the Florida Panther Refuge in coordination with the refuge in the refuge in coordination with the refuge in the	y community, and privat llife Refuge, keep Cowbo ner Wildlife Refuge, keep th local resources.

9. Prepared By (Planning Section Chief)10. Approved By (Incident Commander)Terry Pierce/Michael J WilliamsMichael L Wilkins

ICS 202 NFES 1326

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	l Period:	DAY			
COWBELL		Date/Tim	ne From:		Date/Time T	0:	
		04/24/20	17 0800	MON	04/24/2017 20	000 MON	
3. Incident Command	er(s) and Command Staff			CHIEF	TERRY HOLSO	CLAW (T)	
	C MICHAEL WILKINS	3		SUPPLY UNIT	BILL KITCHING	SS / SANDY RHODES(T)	
DEPUT	Y MARK MORALES					/ JAMIE JONES(T)	
LIAISON OFFICE	ANDY GASTON JEFF OWENBY (T))		UNIT		DN / RANDY CHAPIN	
SAFETY OFFICE	R BRIAN BEISEL / IV	'AN CUPP		COMMUNICATIONS UNIT	MARK SPANN		
INFORMATIO	N TERRY KRASKO /	MICHAEL R	₹	<u> </u>	SHANNA F ELLIS / MATT MORAN(T		
OFFICE	R WILLIAMS(T)				DAVID CLARK	()	
4. Agency/Organization	on Representative(s):			ORDERING MANAGER	NATALIE BRO	CE / TAMMIE PERNAS(T)	
Agency/Organization	Name			RECEIVING AND	PRAWIT HESS		
BIG CYPRES NATIONAL PRESERV	- 17 (101101 0 0 1 11 1 1 11 10	STON / J.D.	LEE	DISTRIBUTION MANAGER			
BICY CHIEF OF FIR	100.120.1110.1110	HT		7. Operations Section:			
AND AVIATIO				OPS SECTION CHIEF			
PANTHER ZONE FM				DEPUTY OPS SECTION CHIEF	DWIGHT SNOV	V; JAY COLLETT(T)	
COLLIER COUNT	071001712111211)			M. HEARD / P.	VARNEDOE(T)	
SHERIF						774412552(1)	
SEMINOLE TRIBE C	1100, 11 1 1 2 1 11 10, 01 1	ANT STEEL	MAN	DIVISION/GROUP	A/D	KERRY CLARK	
FLORIDA HIGHWA		EDC		DIVISION/GROUP	G	VICTOR DOIG	
PATRO	L	ENS		DIVISION/GROUP	К	TIM NUTLEY	
GREATER NAPLE FIRE RESCU				DIVISION/GROUP	Z	M. JOHNSON / C. RICHARDS	
FFS COLLIER CO				DIVISION/GROUP	STRUCTURE	JAY WALTER	
FFS HENDRY CO). JOE LECEA				PROTECTION	JT SOHR (T)	
5. Planning Section:	<u>' </u>			DIVISION/GROUP	INITIAL ATTACK	KRIS WILSON / A	
	F TERRY PIERCE/ M	1ICHAEL J		DIVISION/GROUP	MM 87 FIRE	EDWARDS (T) SHAWN NAGLE	
	WILLIAMS(T)			DIVISION/GROUP	PARLIAMENT	UNSTAFFED	
RESOURCES UN	T SUE WILDER / ST	EVE WELLS	S	211101014/011001	AND MISC FIRES	UNSTAITED	
SITUATION UN	T SCOTT HAMLET			7b. Air Operations Bran			
DOCUMENTATIO UN	DOD OODOZAIN			AIR OPS BRANCH DIRECTOR	JOHN BRAGG	/ MIKE MOWERY(T)	
DEMOBILIZATION UN	T HENRY HICKERS			AIR SUPPORT GROUP SUPERVISOR	MATT CLINTON	N	
ANALYS	T			AIR TACTICAL GROUP SUPERVISOR	STEVE LITTLE		
TRAINING SPECIALIS	T TONY WHITE / MA		` '		MARK OETZMA	ANN	
TECHNOLOG				8. Finance/Administrati	on Section:		
SUPPORT SPECIALIS						ON / MIKE MORRIS(A)	
INCIDEN	<u> </u>	•				LDSON(T), P SETLICH(T)	
METEOROLOGIS	T .			PROCUREMENT UNIT		(/:	
STATUS CHECKI	_	` ′		COMPENSATION UNIT			
AIR RESOURC SPECIALIS						L / JULIE CHISHOLM(T)	
6. Logistics Section:					•	, ,	
CHIE	F C SCHIFFER / B L	SOWSKY					
9. Prepared By: Nar	TERRY PIERCE/MICH WILLIAMS	AEL J	Position/Title	e: PLANNING SECTION	CHIEF Signature:		
ICS 203 IAP	Page		Date/Time:	04/23/2017 0707			

FINAL Page 1 of 1





Fire Weather Forecast

FORECAST NO:

NAME OF FIRE:

UNIT:

Cowbell Fire

PREDICTION FOR:

Sunday Day Shift

Big Cypress National Preserve

SHIFT DATE:

April 24, 2017

Incident Meteorologist: Steven 9 ppoliti

FORECAST ISSUED:

1800 April 23, 2017

954-826-9405

DISCUSSION: A cold front will move across the area during the mid to late afternoon. There is a slight chance for showers and thunderstorms ahead of the front. A west gusty west wind will follow the frontal passage. A return to guiet weather is forecast for the remainder of the week.

TODAY (MONDAY DAY SHIFT):

WEATHER: Partly cloudy. Low possibility of showers and thunderstorms. A frontal passage in the afternoon.

WIND (20 FT): West at 5 to 10 mph in the morning, increasing to 15 mph, with gusts around 25 mph behind the front.

MAX TEMPERATURES: 84 to 86.

MIN RH: 65%.

Chance of measurable rain: 25%

LAL: 2

DISPERSION: 65 MAX MIXING HEIGHT: 5500 TRANSPORT WIND: West 15 mph, increasing to 25 in the afternoon.

TONIGHT (MONDAY NIGHT):

WEATHER: Mostly cloudy in the evening and clearing overnight.

WIND (20 FT): West at 5mph.

MIN TEMPERATURES: Around 60.

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

TUESDAY:

WEATHER: Partly Cloudy.

WIND (20 FT): West southwest around 8 to 12 mph.

MAX TEMPERATURES: 84 to 87F.

MIN RH: 45%.

Chance of measurable rain: 5%. LAL: 1

DISPERSION: 65 MAX MIXING HEIGHT: 5500 TRANSPORT WIND: West 15 to 20 mph.

.....

GENERAL OUTLOOK WEDNESDAY THROUGH FRIDAY: A return to quiet weather with high pressure building across

the region. Sea breeze development will be possible each afternoon.

WIND: Wednesday: Southwest 5 to 10 mph Thursday: South 5 to 10 mph Friday: 5 to 10 mph

WEATHER/TEMPERATURE: Partly cloudy. Highs in the mid 80's. Lows around 60.

MIN RH: Wednesday: 42% Thursday: 40% Friday: 40% NIGHT TIME RECOVERY: 95% to 100% each night.



Current Incident area RAWS

Sunrise Monday: 6:54 am Sunset Monday: 7:54 pm

Source: US Naval Observatory



Weather Matrix

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: #21	TYPE OF FIRE: Wildland							
FIRE NAME: Cowbell	OPERATIONAL PERIOD: 04/24/2017							
DATE ISSUED: 04/23/2017	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 active fire behavior within the grass and shrub fuels in areas not receiving rain yesterday. Fire activity will greatly diminish in the wide cypress strands. The current drought conditions have led to both live and dead fuel moistures reaching levels of concern.

The fuel moisture for today is:

Calculated 1 hr fuel-12%, 10 hr fuel-23%, 100 hr fuel-18%, 1000 hr fuel-17%

Critical fire behavior thresholds: 1 HR Fuel Moisture <6%, RHs below 40% and a Dispersion Index greater than 60.

WEATHER: Partly cloudy, Low possibility of showers and thunderstorms. Frontal passage in the afternoon. WIND (20 FT): West at 5 to 10 mph in the morning, increasing to 15 mph, with gust around 25 mph behind the front.

MAX TEMPERATURES: 84-86.

MIN RH: 65%.

LAL: 2

DISPERSION: 65 MAX MIXING HEIGHT: 5500 TRANSPORT WINDS: West 15mph, increasing to 25 in the pm.

General Fire Behavior Forecast:

Almost all areas within our IA zone received rain. In any area not receiving rain, expect moderate fire behavior with ROS less than \(^{1}\)4 mph and spotting distance less than \(^{1}\)4 mile.

Specific:

Cowbell: Only smoldering fire expected to occur in stump holes, snags and fallen logs. Utilize the damp conditions for good mop up.

MM 87: Only smoldering fire expected to occur in stump holes, snags and fallen logs. Utilize the damp conditions for good mop up.

Initial Attack: Expect moderate rates of spread in pine/palmetto fuel type and anticipate spotting to be minimal with the low probability of ignition.

PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD USING WEATHER FROM INCIDENT IMET IN AREAS NOT RECEIVING RAIN.

Fuel Model	Fire Behavior
Grass	ROS 15-20 ch/hr, FL 3-4 ft.
Shrub	ROS 9-11 ch/hr, FL 5-7 ft
Timber Litter (Cypress)	ROS 1-2 ch/hr, FL 2-3 ft
Maximum Spotting	0.2mile
Probability of ignition	20% in all models

AIR OPERATIONS: Thunderstorms are possible. Any development could impact air operations.

FIRE BEHAVIOR SAFETY: Watch for burning snags in areas of mopup. Stronger winds in the afternoon can bring them down.

HEALTH AND SAFETY MESSAGE

If you SEE something...SAY something

INCIDENT: Cowbell & MM 87 Fire DATE: 04/24/2017 TIME: Day Shift

Major Hazards and Risks:

- ➤ WET/MUDDY ROADS
- > SECURE LOADS ON VEHICLES
- > DISTRACTED DRIVING

With the rain we received yesterday the roads may be wet and muddy in some locations. Don't assume you can go to the same locations without considering changes in the road conditions. The rain totals vary widely so proceed with caution when driving.

Be sure the equipment you haul on trucks or trailers is completely secured. Worn or frayed straps don't have the strength needed to secure loads. Replace equipment that is unserviceable.

Are you checking trailer hitches for loose connections. The equipment being hauled is heavy, check your equipment frequently to ensure it is in working order. Check trailers lights prior to leaving ICP.



Distracted Driving

All assigned resources should not use their cell phone while driving. Keep your attention on the task at hand and let someone else answer your phone or the call go to voicemail.

Don't look at maps while driving, keep your eyes on the road.

Don't eat while driving, it takes your hand off the wheel.

PREPARED BY: Brian Beisel, SOF1

Division/Group Assignment List (ICS 204 WF)										
1. Incident Name:					3.					
COWBELL					Branch	:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From:	П	ate/Time To:						A/D		
04/24/2017 0800 MON		24/2017 200		ON						
4.			Operations I	Personn	el					
OPERATIONS CHIEF	PAUL REYNOLDS	3		DEP	JTY OPER	ATIONS C	HIEF	DWIGHT SNOW JAY COLLETT (T	·)	
PLANNING OPERATIONS	MICHAEL HEARD			All	ROPERAT			JOHN BRAGG	-	
	PAUL VARNEDOE	(T)				DIRE	CTOR	MIKE MOWERY ((T)	
DIVISION / GROUP SUPERVISOR	KERRY CLARK									
5.		Resou	ırces Assign	ed this	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time	
HEQB O-225		05/04	GARY ROS	E		1	ICP/0800		ICP/2000	
HCM MODULE - SUPPRESSION -	- BIFZ #2 O-106	04/30	SAM DE LO	NG		8	8 ICP/0800		ICP/2000	
MAST MASTICATOR - HENDRY O	GRINDING E-159	05/04	CHAD MUD	GE		1	ICP/0	800	ICP/2000	
READ O-154		04/25	JOANNE Y	OUNG		1	ICP/0	800	ICP/2000	
EMPF O-250		05/05	CODY GILN	/ORE		1	ICP/0	800	ICP/2000	
EMPF O-251		05/06	LIONEL VA	N GURF	ı	1	ICP/0	800	ICP/2000	
Control Operations/Work Assignable Task: Patrol and mop up 25 feet. from 6 Monitor and patrol by air Masticate access road in Sanctual Purpose: To keep fire confined and contained to protect structures and facilitated. To alert FHP of potential impact to Keep fire contained north of I-75	control line ary led west of ADD 17, e emergency evacu		east flank of f	ire						

End State:

- Control fire perimeter west of ADD 17/ADD 14 to eliminate threat to Sanctuary area structures
- Minimize risk to public traveling on I-75

SUE WILDER,/ STEVE WELLS, RESL

• Confine fire perimeter to reduce threats to resource values at risk

7. Special Instructions:

Establish and maintain LCES during operational period. Do not engage in fire suppression activities along I-75 shoulders unless traffic hazards have been mitigated. Follow the tracked vehicle requirement restrictions.

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		A						
AIR TO GROUND	10	168.3250		168.3250		A						
9. Prepared By (Resource Ur	nit Leader)	Approved B	y (Planning Section Cl	nief)	Date	Time						

TERRY PIERCE / MICHAEL J WILLIAMS(T)

04/23/2017

0707

				•	•		•		•			
1. Incident Name:							3.					
COWBELL							Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY											
Date/Time From:		ı	Date/Time T	ate/Time To:						G		
	MON	04	4/24/2017 2	/24/2017 2000 MON								
4.				Operat	tions Pers							
OPERATIONS CH	IEF PAUL R	EYNOLD	S		[DEPU	JTY OPE	RATIONS (CHIEF DWIGHT SNOW JAY COLLETT (T)			
PLANNING OPERATIO	D			AIF	OPERA		ANCH	IOHN BRAGG	,			
	DE (T)					DIRE	CTOR	MIKE MOWERY	(T)			
DIVISION/GROUP SUPERVIS	VICTOR	RDOIG										
5.			Res	ources A	Assigned t	this I	Period					
Strike Team / Tasi				T	-			Number	Ι		Π	
Resource Desig	gnator		LWD		Lead			Persons		Off PT./Time		ck Up PT./Time
TFLD O-178	04/29		RGE ALLA		IS	1	ICP/08		ICP/20			
TFLD O-223	04/29		H DANIELS			1	ICP/08		ICP/20			
TFLD O-106.4			05/02		N JOHNSO			1	ICP/08		ICP/20	
TFLD O-106.8	05/02		GLAS CAT			1	ICP/08		ICP/2000			
HC1 CREW - T1 - FLAGSTAF			05/03		ANDREW M PATTE			20	ICP/0800		ICP/20	
HC2 MODULE - SUPPRESSION SMKJ#1 O-254	DN - SA - MC	DULE	05/05	DANI	DANIEL COTTRELL			8	ICP/0800		ICP/20)00
HEQB O-201			05/02	2 DAVID POOLE				1	ICP/08	00	ICP/20	000
HEQB O-224			05/04	JASON DEASY				1	ICP/08	00	ICP/20	000
HEQB O-226			05/04	ТОМ	STEVENS	S (T)	1 ICP/08)800 IC		000
MAVERICK BUGGY #2 E-66			05/27	MATT	Т МАТЕО		1 ICP/0			0800 ICF		000
ENG6 ENGINE - T6 - WILDLA INC - 339712 - 9 E-121	NDS FIRE S	ERVICE	04/25	DAVI	D HOGRE	FE		3 ICP/08)800 ICF		000
MAST MASTICATOR - BOOM T 1736 JOHN DEERE E-6	MOUNTED,	TYPE 3 -	- 05/12	CARL	LOS DE LA	A CR	UZ	1	ICP/08	0800 ICP/2000		000
MAST DAVE'S EXCAVATING	E-1051		05/02	RICK	DUKES			1	ICP/08	00	ICP/20	000
MAST MASTICATOR -			05/04	WES	O'CONNE	R		1	ICP/08	00	ICP/20	000
SWEEPER				DAVI	D LUCAS			1	ICP/08	00	ICP/20	000
				-							1	
				-							1	
				+								
									l		ı	
8.				1	Commur	nicat	ion Sumi	mary		<u> </u>		
Function	Channe	el F	RX Frequen		RX 1	Tone	/NAC	TX Frequer			.c	Mode
COMMAND	13		168.700					170.97		110.9		A
COMMAND	15 5		173.037					167.32		110.9		A A
TACTICAL 5 168.2500 AIR TO GROUND 10 168.3250								168.32		1		A
9. Prepared By (Resource Un					/ / (Planning	g Se	tion Chi			Date Time		
SUE WILDER/STEVE WELLS					RCE/MICI	_				4/23/2017	070	

		Divisio	n/Group	Assign	ment	List (IC	CS 204	WF)	
1. Incident Name:						3.				
COWBELL						Branch	1:		Division/Grou	p:
2. Operational Period:	DAY									
Date/Time From: 04/24/2017 0800 MON		Date/Time To: 4/24/2017 2000 MON						G		
4.			Personn	el						
OPERATIONS CHIEF							DWIGHT SNOW JAY COLLETT (T)		
PLANNING OPERATIONS MICHAEL HEARD PAUL VARNEDOE (T)					All	R OPERAT			JOHN BRAGG MIKE MOWERY	(T)
	DIVISION/GROUP SUPERVISOR VICTOR DOIG									
5.			Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat			LWD	Leader			Number Persons			Pick Up PT./Time
SOFR O-193			05/02	ROBERT B	ERTOLI	NA 1 ICP/0		ICP/0	800	ICP/2000
EMPF O-220			05/03	CLARK WA	DE	1 ICF		ICP/0	800	ICP/2000
EMTF O-256			05/07	JOHN MEY	ER	1 ICP		ICP/0	800	ICP/2000
EMPF O-36			04/25	FRANK AB	EL		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 Continue to cold trail and extingu Purpose: To keep fire contained east of Kis To establish a contingency line ac End State: Confine fire perimeter to reduce te	ntrol line. ate alterna erial suppo sing aeria ish hot spo esimmee E nd alterna	ate line. Ort to conta Il support. Ots on Kiss Billy Strand te line.	simmee Billy	Strand. nizing fire figl		osure.				

7. Special Instructions:

SUE WILDER/STEVE WELLS

Coordinate with Field OPS in the event swing shift resources are required. Utilize MIST tactics as outlined in Fire Operations Guide for BICY. Follow tracked vehicle requirement restrictions.

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	А							
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	y (Planning Section C	hief)	Date	Time							

TERRY PIERCE/MICHAEL J WILLIAMS(T)

04/23/2017

0707

1. Incident Name:

9. Prepared By (Resource Unit Leader)

SUE WILDER/STEVE WELLS

3.

COWBELL	COWBELL					Branch:			Division/Group:		
2. Operational Period:	DAY										
Date/Time From: 04/24/2017 0800 MC)N	1	Date/Time To: 4/24/2017 200		ION				INITIAL	ATTACK	
4.				Operations	Personn	el					
OPERATIONS CHIE	F PAUL I	REYNOL	DS		DEP	JTY OPE	ERATIONS (CHIEF	DWIGHT SNOW JAY COLLETT (T)	
PLANNING OPERATION	DE (T)		Alf	R OPERATIONS BRANCH DIRECTOR			JOHN BRAGG MIKE MOWERY	(T)			
DIVISION / GROU SUPERVISO			RDS JR (T)								
5.			Resou	ırces Assigr	ned this	Period					
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
TFLD O-60			04/26	HAROLD L	KIBBE		1	ICP/0	800	ICP/2000	
HC2I CREW - T2IA - PR MA #3	04/27	LOUIS SAE	Z		10	ICP/0	800	ICP/2000			
ENG6 ENGINE - T6 - CO-PSF -	7-1 E-140)	04/27	KYLE A AV	ESING		3	ICP/0	800	ICP/2000	
ENG6 ENGINE - T6 - WILDLANDS FIRE SERVICE INC - C93328 - 5 E-122			04/25	CHAD AND	ERSON		3	ICP/0	800	ICP/2000	
BICY SUPPRESSION BUGGY #	04/23	MATT HEIN	ΝZ		1	ICP/0800		ICP/2000			
SOFR O-54			04/26	KRIS CRO	DDY		1	ICP/0800		ICP/2000	
EMTF O-197			05/01	CHRIS SAI	NTOPIET	RO	1	ICP/0800		ICP/2000	
EMPF O-249			05/05	SHAWN CLARK			1	ICP/0800		ICP/2000	
6. Control Operations/Work Ass Task: Coordinate with BICY duty office Determine IA resource pre-pose Purpose: Ensure communications with FI End State: Protect human life. Minimize er	er for notif tioning ned	ication of eds acros	ss BICY and FF	PWR I-75 and Hwy	/ 41. Ens	ure timel	y response o	on any	IA within BICY and	d FPWR	
8.			Division	/Group Com	municat	ion Sum	nmarv				
Function	Channe	el	RX Frequency	i	RX Tone	1	TX Freque	ncy N/\	N TX Tone/NA	AC Mode	
BICY RPTR	1		172.4250		1035		170.10		1035	D	
BICY RPTR	2		172.4250		1035	5	171.62	250	1035	D	
PANTHER RPTR	7		164.6250		1188	3	163.15	500	1188	D	
TACTICAL	9		166.8250				166.82	250		A	
AIR TO GROUND	6		169.1125				169.11	25		A	

Approved By (Planning Section Chief)

TERRY PIERCE/MICHAEL J WILLIAMS(T)

Date

04/23/2017

Time

0707

1. Incident Name:				3.				
COWBELL				Branch:		Division/Group:		
2. Operational Period:	DAY							
Date/Time From: 04/24/2017 0800 MG	ON	Date/Time To: 04/24/2017 2000	MON			INITIAL A	TTACK	
4.		Operati	ons Personn	el				
OPERATIONS CHIE	F PAUL REYN			JTY OPERATIONS		DWIGHT SNOW JAY COLLETT (T)		
PLANNING OPERATION	S MICHAEL HE		Alf	R OPERATIONS B		JOHN BRAGG MIKE MOWERY (T)		
DIVISION / GROU SUPERVISO	R AARON EDV							
7. Special Instructions:			·		•			
8.		Division/Group	Communicat	ion Summary				
Function	Channel	RX Frequency N/W	RX Tone		ency N/W	/ TX Tone/NAC	Mode	
BICY RPTR	1	172.4250	1035	5 170.	1000	1035	D	
BICY RPTR	2	172.4250	1035	5 171.6	6250	1035	D	
PANTHER RPTR	7	164.6250	1188	3 163.	1500	1188	D	
TACTICAL	9	166.8250		166.8	3250		А	

Approved By (Planning Section Chief)

TERRY PIERCE/MICHAEL J WILLIAMS(T)

169.1125

Date

04/23/2017

Time

0707

169.1125

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

SUE WILDER/STEVE WELLS

1. Incident Name:			71,7 O1 Oup	7 (00.g.)		3.			<u>, </u>	
1. Incident Name:									<u>, </u>	
COWBELL						Branc	h:		Division/Group	:
2. Operational Period:	DAY									
Date/Time From:		D	ate/Time To:	ate/Time To:					K	
04/24/2017 0800 MG	NC	04/	/24/2017 2000) M	ION					
4.			(Operations	Personn	el				
OPERATIONS CHIE	F PAUL RE	3		DEP	UTY OPEI	RATIONS C	HIEF	DWIGHT SNOW		
PLANNING OPERATIONS CHIE) 		DIVISION	ON/GROU	P SUPERV	ISOR	JAY COLLETT (T) TIM NUTLEY			
		RNEDOE								
AIR OPERATIONS BRANC										
5.	R MIKE M	OWERY (
Strike Team / Task	Force /		Resou	rces Assigr	ed this	Period	Number			
Resource Design			LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
UNSTAFFED										
6. Control Operations/Work As	signments:						1	<u> </u>		
Task:										
Coordinate with Florida Foresti Keep fire contained south of Bl						on private	land.			
Purpose:	or boundar	y and pin	rate larias to i	11111111120 1111p	aoto.					
To protect structures on private	e lands.									
End State: • Confine fire perimeter to reduc	e impacts to	private la	nd ownership) <u>.</u>						
·		'	<u> </u>							
7. Special Instructions:										
Establish and maintain LCES du requirements restriction. Utilize I							ving shift res	source	es are required. Follo	ow tracked vehicle
requirements restriction. Offize i	viio i tactics	as outline	за пт по оро	rations out	ic for bic	71.				
8.			Division/	Group Com	munica	ion Sumr	nary			
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/\	N TX Tone/NAC	Mode
COMMAND	12		166.6125				168.40		110.9	A
COMMAND	13		168.7000		170.97		50	110.9	A	
TACTICAL	8		166.7500				166.75	00		А
AIR TO GROUND	10		168.3250				168.32	50		А
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Plar	ning Se	ction Chi	ef)		Date	Time
SUE WILDER/STEVE WELLS			TERF	RY PIERCE/	MICHAE	L J WILLI	AMS		04/23/2017	0707

						•				
1. Incident Name:						3.				
COWBELL						Branc	:h:		Division/Grou	p:
2. Operational Period:	DAY									
Date/Time From:			Date/Time To:						MM 87 F	FIRE
04/24/2017 0800 M	ON	0-	4/24/2017 200	0 N	1ON					
4.				Operations	Personn	el				
OPERATIONS CHIE	EF PAUL R	REYNOLI	DS		DEP	UTY OPE	RATIONS		OWIGHT SNOW	.
PLANNING OPERATION	IS MICHAE	EL HEAR	D		All	R OPERA	TIONS BR		JAY COLLETT (T JOHN BRAGG)
		ARNEDO							MIKE MOWERY (T)
DIVISION / GROU SUPERVISO		I NAGLE								
5.			Resou	ırces Assigı	ned this	Period				
Strike Team / Task	Force /		1			. 004	Number	l		
Resource Design	nator		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
TFLD O-144			04/24	WILLARD I		EY	1	ICP/08		ICP/2000
TFLD O-177			04/29	DAVID MO			1	ICP/08	00	ICP/2000
TFLD O-172			04/29	ALAN KIRE	3Y		1	ICP/08	00	ICP/2000
TFLD O-173			04/29	JARED NO	OBLES (1	<u>-</u>)	1	ICP/08	00	ICP/2000
HC2I CREW - T2IA - PR MA #3	C-7 MO	DD A	04/27	ROBERTO	MARTIN	IEZ	10	ICP/08	00	ICP/2000
ENG6 ENGINE - T6 - ATTACK-I MANAGEMENT SERVICES INC			04/26	KEVIN CA	RTER		2	ICP/08	00	ICP/2000
ENG6 ENGINE - T6 - CSP 661			05/04	CHRIS CO	RRIGAN		2	ICP/08	00	ICP/2000
ENG6 ENGINE - T6 - 31 E-7			04/29	JONATHAI	N O'GOR	MAN	2	ICP/08	00	ICP/2000
ENG6 ENGINE - T6 - 658 E-15	7		05/04	RUSS MAF	RSHALL		3	ICP/08	00	ICP/2000
ENG3 ENGINE - T3 - CA-SHF -	51 E-99		05/05	BRIAN BU	CHNER		5	ICP/08	00	ICP/2000
ENG6 ENGINE - T6 - FIRE TRA 610 E-86	X LLC - B6	5014 -	04/26	CARLOS G	SUTIERR	EZ	3 ICP/0800		00	ICP/2000
ENG6 ENGINE - T6 - WILDLAN INC - A57267 - 8 E-87	DS FIRE SE	ERVICE	05/03	BRIAN TER	RRY		3	ICP/08	00	ICP/2000
DUECE BUGGY IA - 607 E-89			05/03	CONNER E	BOWDEN	I	3	ICP/08	00	ICP/2000
BICY SWAMP BUGGY #5 E-64			05/06	UNSTAFF	ĒD.		1	ICP/08	00	ICP/2000
SLIMER SUPPRESION BUGGY	E-80		04/28	JOSH MAN	ILEY		4	ICP/08	00	ICP/2000
			1							
			l	<u> </u>						1
8.			Division	/Group Com	nmunica	ion Sumi	mary			
Function	Channe	el I	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
BICY RPTR	1		172.4250		103	5	170.10	000	1035	D
BICY RPTR	2		172.4250		103	5	171.62	250	1035	D
PANTHER RPTR	7		164.6250		1188	3	163.15	500	1188	D
TACTICAL	9		166.8250				166.82	250		A
AIR TO GROUND	6		169.1125				169.11	25		A
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plai	nning Se	ction Chi	ef)		ate	Time
SUE WILDER/ STEVE WELLS	RESL		TER	RY PIERCE	MICHAE	L J WILL	IAMS(T)	lo	4/23/2017	0707

1. Incident Name:						3.				
COWBELL						Branc	ch:		Division/Group):
2. Operational Period:	DAY									
Date/Time From: 04/24/2017 0800 MO	N	Date/Tir 04/24/20) M	ON				MM 87 F	IRE
4.			(Operations	Personn	el				
OPERATIONS CHIEF	PAUL REY	NOLDS			DEP	JTY OPE	RATIONS (CHIEF	DWIGHT SNOW	
PLANNING OPERATIONS	MICHAELH	IEARD			ΛII	ODEDA	TIONS BD	л NСН	JAY COLLETT (T) JOHN BRAGG	
I LAMMING OF ENATIONS	PAUL VARN				A''	VOI LIVA			MIKE MOWERY (Γ)
DIVISION / GROUP SUPERVISOR		GLE								
5.			Resou	rces Assigr	ed this	Period				
Strike Team / Task Fo							Number			
Resource Designa	tor		WD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
SOFR O-135			1/25	DONALD			1	ICP/0		ICP/2000
EMTF O-213			5/03	BRAD BUR			1	ICP/0		ICP/2000
EMPF O-198		05	5/01	ADAM WHI	TE		1	ICP/0	800	ICP/2000
To keep fire contained within the End State: Protect human life. Minimize end T. Special Instructions: Establish and maintain LCES durioutlined in Fire Operations Guide	vironment dam	nage to prote	ct habit							
8.		Di	ivision/	Group Com	municat	ion Sum	mary			
Function	Channel	RX Fred	quency I	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	W TX Tone/NA	C Mode
BICY RPTR	1	172	2.4250		103	5	170.10	00	1035	D
BICY RPTR	2	172	2.4250		103	5	171.62	50	1035	D
PANTHER RPTR	7	164	1.6250		1188	3	163.15	00	1188	D
TACTICAL	9	166	6.8250				166.82	50		A
AIR TO GROUND	6	169	9.1125				169.11	25		A
9. Prepared By (Resource Unit L	eader)].	Approv	ed By (Plar	ning Se	ction Chi	ief)		Date	Time
SUE WILDER/ STEVE WELLS R	ESL		TERF	RY PIERCE/	MICHAE	L J WILL	JAMS(T)		04/23/2017	0707

1. Incident Name:

COWBELL

3.

Branch:

Division/Group:

2. Operational Period:		1			PARLIA	MENT/		
Date/Time From: 04/24/2017 0800 MOI	N	Date/Time To: 04/24/2017 2000	MON				MISC FI	_
4.	•	Opera	ations Person	nel				
OPERATIONS CHIEF	PAUL REYN	OLDS	DEP	UTY OPE	ERATIONS C	HIEF	DWIGHT SNOW JAY COLLETT (T)	
PLANNING OPERATIONS	MICHAEL HI		Al	R OPERA			JOHN BRAGG MIKE MOWERY (
DIVISION / GROUP SUPERVISOR		LEGOL (1)					WINCE WOVERER ('')
5.		Posources	Assigned this	Pariod				
Strike Team / Task Fo	orce /	Resources	Assigned this	Period	Number			
Resource Designa		LWD	Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work Assi	gnments:							
Patrol and monitor fires on BICY Monitor fires for further suppress Purpose: Assure suppression action taker End State: Protect human life Minimize damage to public and p Minimize environmental damage	ion managemilimits environ	ent action mental impact, consisten	nt with MIST tac	etics	d OSC comm	ensur	ate with values at ri	sk
7. Special Instructions:								
Follow tracked vehicle requiremer Utilize MIST tactics as outlined in			CES during op	erational ¡	period.			
8.		Division/Grou	p Communica	tion Sum	nmary			
Function	Channel	RX Frequency N/W	RX Ton	e/NAC	TX Frequen	cy N/\	N TX Tone/NA	C Mode
BICY RPTR	2	172.4250	103	35	171.62	50	1035	D
TACTICAL	11	166.7250	069	59	166.72	50	0659	D
AIR TO GROUND	10	168.3250			168.32	50		A
9. Prepared By (Resource Unit L	eader)	Approved B	y (Planning S	ection Ch	nief)		Date	Time
SUE WILDER/STEVE WELLS		TERRY PI	ERCE/MICHAE	EL J WILL	IAMS(T)		04/23/2017	0707
ICS 204 WF (1/14)			FINAL					Page 1 of 1

1. Incident Name:

COWBELL

3.

Branch:

Division/Group:

2. Operational Period:	DAY			1			STRUCT	URE
Date/Time From: 04/24/2017 0800 MG	ON	Date/Time To: 04/24/2017 2000	MON				PROTEC	TION
4.		Oį	perations Person	nel				
OPERATIONS CHIE	F PAUL REYN	NOLDS	DEF	UTY OPE	RATIONS C		DWIGHT SNOW JAY COLLETT (T)	
PLANNING OPERATION	_		A	R OPERA			JOHN BRAGG	
	PAUL VARN				DIREC	TOR	MIKE MOWERY (1	<u>-</u>)
DIVISION/GROUP SUPERVISO	JT SOHR (T							
5.	01 001 11 (1		es Assigned this	Period				
Strike Team / Task	Force /	l l	, oo noongnou tino	1 01104	Number		T	
Resource Design		LWD	Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
6. Control Operations/Work As	sianments:							
Task: Review structure protection pla Assess structure protection need Purpose: Structure preparation around E End State: Protect human life. Minimize damage to public and place. 7. Special Instructions: Be prepared for extended staffin maintain LCES during operation.	eds west of the Baker Cabin. private property ng if needed. Co	and infrastructure.	PS to determine ne	eed. Follov	w tracked veł			
8.		Division/G	roup Communica	tion Sum	mary			
Function	Channel	RX Frequency N	W RX Ton	e/NAC	TX Frequen	cy N/W	/ TX Tone/NAC	Mode
BICY RPTR	1	172.4250	103	5	170.100	00	1035	D
BICY RPTR	2	172.4250	103	5	171.62	50	1035	D
PANTHER RPTR	7	8	163.1500 1188		D			
TACTICAL	9	166.8250			166.82	50		А
AIR TO GROUND	6	169.1125			169.112	25		A
9. Prepared By (Resource Unit	Leader)	Approve	d By (Planning S	ection Ch	ief)	[Date	Time
SUE WILDER/STEVE WELLS		TERRY	/ PIERCE/MICHAI	EL J WILL	IAMS(T))4/23/2017	0707

1. Incident Name:						3.					
COWBELL						Brancl	h:		Division/Grou	ıp:	
2. Operational Period:	DAY								_		
Date/Time From: 04/24/2017 0800 M	ON		Date/Time To: 04/24/2017 200		MON				Z		
4.				Operations	Personn	el					
OPERATIONS CHIE	F PAUL R	EYNOLI	DS		DEP	JTY OPER	RATIONS	CHIEF	DWIGHT SNOW; JAY COLLETT (T		
PLANNING OPERATION	IS MICHAE	L HEAR	RD		All	R OPERAT	TIONS BR	ANCH	JOHN BRAGG	')	
	PAUL V	ARNED	OE (T)				DIRE	CTOR	MIKE MOWERY	(T)	
DIVISION / GROU SUPERVISO											
5.			· '	ırces Assig	ned this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	p Off PT./Time	T	Pick Up PT./Time
TFLD JAMES R WETTSTAED			05/04	JAMES WI		:D	1	ICP/08			2/2000
		-D\/IOF				.U					
ENG6 ENGINE - T6 - WILDLAN INC - C52720 - 3 E-158	DS FIRE SI	ERVICE	05/04	SAUL IRVI	N		2	ICP/08	300	IICP	2/2000
SEMINOLE SUPPRESSION BU	GGY E-60		04/30	MIKE LIGH	ITSEY		2	ICP/08	300	ICP	/2000
SEMINOLE SUPPRESSION BU	GGY E-139)	04/28	JUSTIN W	EDO		1	ICP/08	300	ICP	2/2000
TRANSPORT BUGGY E-38			04/25	CLINT WE	EKS		1	ICP/08	300	ICP	//2000
TRANSPORT BUGGY E-39			04/24	CAPTAIN : WEAKS	STEVE-C	LINTON	1	ICP/08	300	ICP	/2000
TRANSPORT BUGGY E-40			04/24	BOBBY W	EEKS		1	ICP/08	300	ICP	/2000
TRANSPORT BUGGY E-41			04/26	VICTOR R	OBINSOI	٧	1	ICP/08	300	ICP	2/2000
SOFR O-194			05/02	MARK HE	LM		1	ICP/08	300	ICP	/2000
SOFR (T) O-76			04/26	JUSTIN P	HIPPEN		1	ICP/08	300	ICP	/2000
EMPF O-199			05/01	TOM CHR	ISTIAN		1	ICP/08	300	ICP	7/2000
EMTF O-196			05/01	BRANDON	LITTLE		1	ICP/08	300	ICP	2/2000
6. Control Operations/Work As Task: Patrol and conduct mop up 25 Purpose: To keep fire south of Preserve End State: Control fire to eliminate threats	ft. from con	trol line and west	·	·		th structure	es				
8.			Division	/Group Con	nmunica	ion Sumn	nary				
Function	Channe	ı T	RX Frequency	N/W	RX Tone	/NAC	ΓX Frequer	ncy N/V	V TX Tone/NA	AC	Mode
COMMAND	12		166.6125				168.40	000	110.9		А
COMMAND	13		168.7000				170.97	750	110.9		А
TACTICAL	8		166.7500				166.75	500			А
AIR TO GROUND	10	T	168.3250				168.32	250			Α

Approved By (Planning Section Chief)

TERRY PIERCE/MICHAEL J WILLIAMS(T)

Time

0707

Date

04/23/2017

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

SUE WILDER/STEVE WELLS

	Division/Group Assignment List (ICS 204 WI)											
1. Incident Name:					3.							
COWBELL					Bran	ich:	Division/Group					
2. Operational Period:	DAY						_					
Date/Time From:		Date/Ti	me To:				Z					
04/24/2017 0800 MOI	N	04/24/20	17 2000	MON								
4.			Operat	ions Personn	el							
OPERATIONS CHIEF	PAUL REY	NOLDS		DEP	JTY OP	ERATIONS CHIEF	DWIGHT SNOW;					
PLANNING OPERATIONS	MICHAEL E	IFARD		AIF	R OPER	ATIONS BRANCH	JAY COLLETT (T)					
	PAUL VARI			'	. 0. 2		MIKE MOWERY (T)				
DIVISION / GROUP		HNSON										
SUPERVISOR	CHRIS RIC	HARDS (T)										
7. Special Instructions:												
Establish and maintain LCES during operational period. Coordinate with Field OPS in the event swing shift resources are required. Follow tracked vehicle requirements restriction. Utilize MIST tactics as outlined in Fire Operations Guide for BICY.												
requirements restriction. Offize with tactics as offittined in the Operations Guide for DICT.												
8.			1.1.1. 15		1							
0.			ı	Communicat	ion Sun	l						
Function	Channel	RX Fred	quency N/W	RX Tone	/NAC	TX Frequency N/	W TX Tone/NAC	Mode				
COMMAND	12	16	6.6125			168.4000	110.9	А				
COMMAND	13	16	8.7000			170.9750	110.9	А				
TACTICAL	8	16	6.7500			166.7500		Α				
AIR TO GROUND	8.3250			168.3250		А						
9. Prepared By (Resource Unit L		Approved By	(Planning Se	ction Cl	nief)	Date	Time					
SUE WILDER/STEVE WELLS TERRY PIERC					L J WILL	_IAMS(T)	04/23/2017	0707				

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: 04-24-2017 0800-2000

1. INCIDENT NAME: Cowbell 2. PREPARED BY: John Bragg PREPARED DATE/TIME: 04/23/2017 1800 3. Sunrise: 0655 Sunset: 1953

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	423-483-2798	Air/Air Rotor (A-5)	123.575			
AOBD-T Mike Mowery	870-615-0287				Air Attack-	197GB (A-18)-Aero Commander MKY
ASGS: Matt Clinton	208-634-9414	Air/Air Fixed Wing (A-6)	118.825		Air Attack	4566M (A-10)Baron MKY
ATGS: Steve Little	828-778-2077	Air/Ground		168.3250 RX/TX (A)]	
ATGS: Jay Lindgren	406-461-1652	Cowbell				
ATGS (T): Trevor Pollock	435-592-4919					
		Air/Ground IA		169.1125 RX/TX (A)		
		Air/Ground (A-11)		167.9500 RX/TX (A)		
Oasis Helibase (9FL7)	239-695-0278					
HEB1 Mark Oetzmann	208-315-5030					
HEB1(T) Jay Thatcher	970-903-7922	Flight Following		169.7250 RX N1514		
		(BICY)		163.3875 TX N1738		
Immokalee Airport						
HMGB—Tracy Elliott	303-910-7619					
HMGB – Brian Butler	970-946-8068				<u>]</u>	
		Air/Guard		168.6250 RX/TX		
Big Cypress Fire Dispatch	239-695-9280			Tone 110.9		
	x 104					
		Deck		166.7750	<u> </u>	

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
28HX (A-17)	2	Bell 205	Oasis	0900	Crew/Bucket	1KA (A-7)	1	K-MAX	Oasis	0900	Bucket
16HX (A-9)	2	Bell 205	Oasis	0900	Crew/Bucket	612CK (A-8	1	S-61	IMM	0900	Tanked
3НР	3	Bell 407	Oasis	0800	Map/Recon	718 (A-16)	1	CH-54	IMM	0900	Tanked

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		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

3. Opera	ational P	eriod: DAY							
04	Date/T 1/24/201	ime From: 17 0800	Date/Time To:	04/24/201	7 2000				
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	Preserve RPTR
	2	OASIS RPT	Initial Attack	172.4250	1035	171.6250	1035	D	Preserve RPTR
	3	BCY LCL	Structure/Div S	166.7750	No Tone	166.7750	No Tone	А	
	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 Parliament	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	Α	
	9	PANTHER TAC 2	Initial Attack	166.8250	No Tone	166.8250	No Tone	Α	
	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	: 04/23/201	7 1600			

STATE IA RADIO COMMUNICATIONS PLAN (ICS 205)

3. Opera	ational P	eriod: DAY							
04	Date/T 1/24/201	ime From: 17 0800	Date/Time To:	04/24/201	7 2000				
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	Initial Attack	172.4250	1035	171.6250	1035	D	BICY Preserve RPTR
	3	BCY LCL	Structure/Div S	166.7750	No Tone	166.7750	No Tone	А	
	4	A/G PRI	STATE IA	170.4750	No Tone	170.4750	No Tone	А	
	5	A/G SEC	STATE IA	168.6750	No Tone	168.6750	No Tone	А	
	6	A/G 59	Initial Attack	169.1125	No Tone	169.1125	No Tone	А	
	7	Panther RPT	Initial Attack Parliament	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	RED V22	STATE IA	154.2650	No Tone	154.2650	156.7	Α	
	13	WHITE V21	STATE IA	154.2800	No Tone	154.2800	156.7	Α	
	14	BLUE V23	STATE IA	154.2950	No Tone	154.2950	156.7	Α	
	15	CMD 15	DIV G	173.0375	No Tone	167.3250	110.9	Α	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	: 04/23/201	7 1600			

MEDICAL PLAN (ICS 206)

1. Incident Nan	ne:		2. Operational Period: Date From: 04-24-17 Date To: 04-24-17 Time From: 0800 Time To: 2000									
Cowbell Fire					Time Fro	om: 0800	Time To:	2000				
3. Medical Aid	Stations:			r								
	Name		Location	N	Cont umber(s)/F	act Frequency	Paramedics on Site?					
Shanna Ellis (MED	DL)/Matt Moran (T)	Medica	l ICP		` '	07-887-1539	☐ Yes	⊠ No				
Tom Christian (EN	MPF)/Brandon Little (EMTF)	Division	ı Z	727-3	889-2481/8	15-575-1563	⊠ Yes	□ No				
Chris Santopietro (E	EMTF)/Shawn Clark (EMPF)	Division	ı IA	303-9	13-4149/9	18-770-5029		☐ No				
Cody Gilmore (EMP	F)/ Lionel Van Gurp (EMPF)	Division	A/D	918-7	03-9103/9	28-235-7059	⊠ Yes	☐ No				
	John Meyer (EMTF)/Clark Wade (EMPF)/ Frank Abel (EMPF) Divisio				660-3324/8 /423-595-1		⊠ Yes	☐ No				
Brad Burns (EMT	-)/Adam White (EMPF)	Division	1 MM87	479-4	27-1095/9	10-391-9053		☐ No				
4. Transportati	on (indicate air or ground)	:										
Ambı	ulance Service		Location	N	umber(s)/F	requency	Level of	Service				
Collier County EM	1S (ground)	Everglad	les City (Medic 61)	911			⊠ ALS	BLS				
Collier County Me	ed-Flight (air)	Naples	Airport	911			⊠ ALS	BLS				
6HX Bell 205 (air)	eli-base	168.3	250 (A/G 8	5)	☐ ALS	⊠ BLS						
Miami Dade Fire Rescue air hoist Miami				911			☐ ALS	⊠ BLS				
5. Hospitals:												
Hospital Name	Address		Contact Number(s)	Trav Air	vel Time Ground	Trauma Center	Burn Center	Helipad				
Physicians Regional Collier Blvd	8300 Collier Blvd. Naples, FL 341: Lat:26°6.313'/Long: -81°41.106'	L4	239-354-6000 (Main) 239-354-6190 (ER)	15	50	☐ Yes Level:	☐ Yes ☑ No	⊠ 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 ☑ No	⊠ Yes □ No				
Naples Community Hospital	350 7 th Street North, Naples 3410 Lat:26°9.046'/Long: -81°47.907')2	239-513-7709 (Main) 239-436-5151 (ER)	15	60	⊠ Yes Level: <u>2</u>	☐ Yes ⊠ No	⊠ 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	⊠ Yes Level: <u>1</u>	⊠ Yes □ No	⊠ Yes □ No				
Kendal Regional Medical Center	11750 SW 40 th St., Miami 33175 Lat:25°43.916'/Long: -80°23.148		305-223-3000 (Main) 305-227-5544 (ER)	20	50	⊠ Yes Level: <u>1</u>	☐ Yes ⊠ No	⊠ 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	(SOF1): Brian Beise	el	Signature <u>: /s/ <i>Brian Beisel</i></u>									
ICS 206	IAP Page		Date/Time: 04/23/2017									



TRAINEES: IF YOU ARE WORKING ON A POSITION TASKBOOK AND HAVE NOT CHECKED IN WITH THE TRAINING SECTION, PLEASE DO SO AS SOON AS POSSIBLE. IF YOU ARE SCHEDULED TO DEMOB PLEASE ALLOW TIME TO COMPLETE TRAINEE PAPERWORK AND TO CLOSE OUT WITH TRAINING SECTION.

<u>ITEMS TO BRING TO TRAINING SECTION:</u> Initial Check in- Position Taskbook, Qualification Card (Red card) and Evaluator information.

<u>ITEMS TO BRING TO TRAINING SECTION:</u> Closeout- Taskbook with completed Evaluator page, completed ICS 225 (Performance Evaluation) and completed Exit Interview (signed by Trainee/Evaluator)

<u>PLEASE NOTE:</u> IF YOUR TRAINER/EVALUATOR IS DEMOBBING AND/OR CHANGES, PLEASE COMPLETE THE ICS 225 AND PTB EVALUATOR PAGE. PLEASE REPORT TO THE TRAINING SECTION TO UPDATE NEW TRAINER/EVALUATOR INFORMATION.

TRAINING SECTION IS LOCATED IN TRAILER WITH PLANS, GISS AND ITSS.

MARY LEATHERS, TRAINING SPECIALIST 979-2

979-218-3030

TONY WHITE, TRAINING SPECIALIST

803-238-5747

"Never underestimate your power to change yourself; never overestimate your power to change others."

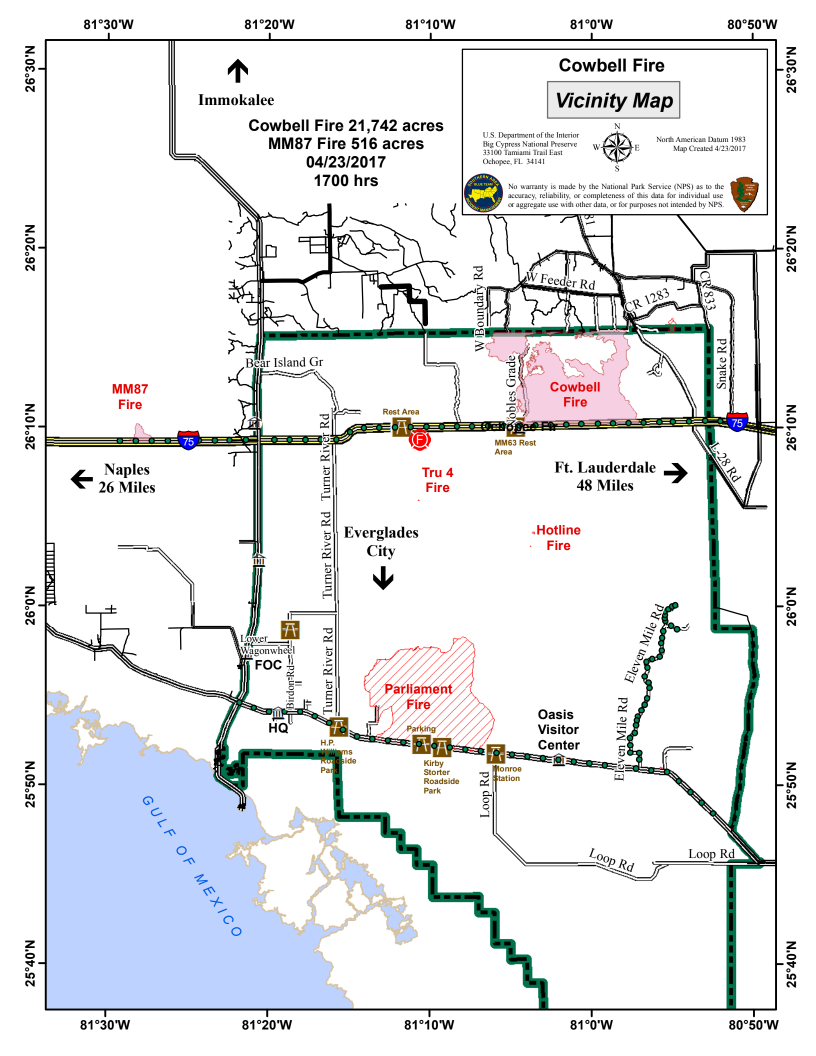
H. Jackson Brown, Jr

Tentative DMOB 4/25 to 4/27

DEMOD	DEO #	DESCURE NAME	IZINID	LIMIT ID	TDV	ICTOT
DEMOB 04/25/2017	REQ # E-39	RESOURCE NAME CAPTAIN STEVE'S SWAMP BUGGY AD.	KIND ATV	UNIT ID FL-BCP	TRV OTH	JETPT
04/25/2017	E-40	CAPTAIN STEVE'S SWAMP BUGGY AD.	ATV	FL-BCP	OTH	
04/25/2017	E-65	ATV - FIRE - SWAMP BUGGY 3	ATV	FL-BCP	•	
04/25/2017	O-1	NEWLAND, STEVEN M	HECM	FL-EVP	POV	
04/25/2017	0-2	CARNALL, ROBERT	HMGB	FL-EVP	POV	
04/25/2017	O-3	GILL, ANDREW P	HMGB	FL-EVP	POV	
04/25/2017	0-4	DECK, BRIAN	HMGB	AK-AKD	AOV	FAI
04/25/2017	O-29	BENZILIO, JACK	SEMG	CO-SJF	A/R	DRO
04/25/2017	O-127	CZERNIK, HELEN	INBA	DC-	A/R	ORF
04/25/2017	O-128	MCHAN, JASON	EQPM	NC-SRS		0111
04/25/2017	O-144	WORLEY, WILLARD R	TFLD	KY-DBF		LEX
04/25/2017	O-190.18	HICKERSON, HENRY B	DMOB	VA-VAF	AIR	ROA
04/25/2017	O-214	SELLERS, MICHAEL S	SEMG	AR-ARS		LIT
04/25/2017	O-248	GOODSON, BILLY JOE	SEMG	AL-ALF	A/R	MGM
04/25/2017	O-1002	GOODWIN, FRED	PILO	FL-BCP		WOW
04/26/2017	E-38	CAPTAIN STEVE'S SWAMP BUGGY AD.	ATV	FL-BCP	ОТН	
04/26/2017	E-121	ENGINE - T6 - WILDLANDS FIRE SERVICE INC - 339712 - 9		GA-R08	ОТН	
04/26/2017	E-122	ENGINE - T6 - WILDLANDS FIRE SERVICE INC - C93328 - 5	ENG6	GA-R08	OTH	
04/26/2017	O-36	ABEL, FRANK	EMPF	TN-CNF	POV	
04/26/2017	O-57	HERRING, SHANNON SAMUEL	COMT	AL-ALF	AOV	
04/26/2017	O-122	MCDERMOTT, PETER	HECM	KY-CGP	AIR	TYS
04/26/2017	O-135	FOCO JR, DONALD HOWARD	SOFR	MI-HMF	A/R	TVC
04/26/2017	O-142	KELLY, CHRISTOPHER T	SEC1	MA-EMR	A/R	BOS
04/26/2017	O-148	JOHNSON, MICAH DARRELL	DIVS	WA-OLF	A/R	SEA
04/26/2017	O-154	YOUNG, JOANNE	READ	NM-AZP	A/R	CEZ
04/27/2017	E-41	CAPTAIN STEVE'S SWAMP BUGGY AD.	ATV			
04/27/2017	E-58	ENGINE - T6 - ATTACK-ONE FIRE MANAGEMENT SERVICES INC	ENG6	GA-R08	OTH	
04/27/2017	E-86	ENGINE - T6 - FIRE TRAX LLC - B65014 - 610	ENG6	GA-R08	ОТН	
04/27/2017	O-54	CRODDY, KRIS	SOFR	AZ-CNF		TUS
04/27/2017	O-60	KIBBE, HAROLD L	TFLD	MI-HMF	A/R	TVC
04/27/2017	O-76	PHIPPEN, JUSTIN	ENGB	FL-BCP	POV	
04/27/2017	O-80	ROOF, MIKE	HEB2	FL-BCP	AOV	
04/27/2017	O-121	BANNON, BAIN	SEC1	LA-KIF	AOV	
04/27/2017	O-143	GARNER, STANLEY	SEC1	FL-CHR		
04/27/2017	O-176	SALEMI, TERRI B	THSP	GA-CHF		ATL
04/28/2017	E-140	ENGINE - T6 - CO-PSF - 7-1	ENG6		AOV	
04/28/2017	O-83	GIRARDI, ASHLEE	HECM	FL-BCP	POV	RSW
04/28/2017	O-162	RUMBACK, DONALD A	BCMG		AIR	ICT
04/28/2017	O-190.19	SMITH, LAWRENCE ALLEN	GISS	TX-TXS	A/R	SHV
04/29/2017	O-158	BUTLER, BRIAN KARYL	HMGB	MT-HLF	A/R	HLN
04/29/2017	O-159	IPPOLITI JR, STEVEN LEWIS	IMET	TX-	POV	
04/29/2017	O-167	MANLEY, JOSHUA D	THSP	PA-DWP		PHL
04/29/2017	O-168	SOHR, JACOB T	THSP	CA-MNP		ONT
04/29/2017	O-240	WEDO, JUSTIN MICHAEL	ENGB	AZ-PMA		
04/29/2017	O-241	BUSSING, COLEMAN B	FFT2	AZ-PMA	AOV	



COWBELL FIRE ICP



	PHONE	LIST - COWE	BELL FIRE as of 4/23/2017	•	Discours
		Phone			Phone
Position	Name	Number	Position	Name	Number
COMMAND			OPERATIONS		
Incident Commander	Mike Wilkins	828-421-5026	Ops Section Chief	Paul Reynolds	662-418-9743
Deputy Incident Commander	Mark Morales	479-264-7991	Ops Section Chief Deputy	Dwight Snow	352-516-4969
Liaison Officer	Andy Gaston	706-508-2363	Ops Section Chief Deputy (T)	Jay Collett	540-292-1-038
Liaison Officer (T)	Jeff Owenby	828-388-0401	Planning Ops	Michael Heard	334-488-5966
Public Information	Terry Krasko	479-280-0452	Planning Ops (T)	Paul Varnedoe	904-271-1138
Public Information (T)	Michael R Williams	470-599-3926	Division A/D	Kerry Clark	205-272-2424
Safety Officer	Brian Beisel	270-978-1610	Division G	Vic Doig	352-493-3155
Safety Officer	Ivan Cupp	405-990-7155	Division K	Tim Nutley	479-227-0893
			Division Initial Attack	Chris Wilson	918-314-7264
PLANNING			Mile Marker 87 Fire	Shawn Nagle	662-231-4024
Chief	Terry Pierce	423-596-2694	Divison Z	Micah Johnson	360-301-4728
Chief (T)	Michael J Williams	828-835-0094	Structure Protection	Jay Walter	623-696-8532
Situation Unit Leader	Scott Hamlet	918-448-3111			
Resource Unit Leader	Sue Wilder	985-264-2288	AIR OPERATIONS		
Resource Unit Leader	Steve Wells	803-603-0502	Air Ops Branch Director	John Bragg	423-483-2798
Technology Support T)	Scott Bishaw	239-595-9143	Air Ops Branch Director (T)	Mike Mowery	870-214-0034
Fire Behavior Analyst	Glenn Fortenberry	501-762-3751	Air Tactical Group Supervisor	Steve Little	828-778-2077
Air Resource Advisor	Trent Wickam	218-341-8646	Air Support Group Supervisor	Matt Clinton	208-634-9414
READ	JoAnne Young	970-422-2246	Oasis Helibase Manager	Mark Oetzmann	208-315-5030
IMET	Steven Ippoliti	954-826-9405			
GISS	Alan Smith	903-261-3294	LOGISTICS		
GISS	Katy McCurdy	404-210-3996	Chief	Cindy Schiffer	540-230-1269
Demob	Henry Hickerson	540-798-2218	Chief	Bill Lisowsky	270-816-7417
Training Specialist (T)	Mary Leathers	979-218-3030	Chief (T)	Terry Holsclaw	435-201-4443
Training Specialist	Tony White	803-238-5747	Ground Support Unit Leader	Joe Emberson	580-317-5315
Technology Support	Dan Leduc	318-613-0362	Ground Support Unit Leader	Randy Chapin	601-405-5711
Technology Support	Scott Grest	770-595-1521	Ordering Manager	Sandy Rhodes	501-282-0085
Technology Support T)	Scott Bishaw	239-595-9143	Ordering Manager	Natalie Broce	540-968-3734
Status Checkin	Teresa Moss	828-361-5301	Supply Unit Leader	Bill Kitchings	601-741-2296
Status CheckIn	Allison Cochran	256-566-5509	Facilities	Steve Frick	218-821-6271
			Facilities (T)	Jamie Jones	864-933-4165
FINANCE			Communications	Mark Spann	936-208-0488
Chief	Randee Olson	218-370-0561	Comms Trailer		772-631-2573
Apprentice	Mike Morris	337-718-2153	Medical Unit Leader	Shanna Ellis	318-229-6515
Time Unit Leader	Sandra Fix	540-460-2509	Security Manger	David Clark	573-714-5142
Time Unit Leader (T)	Kelly Donaldson	580-236-9339	Medical Unit Leader (T)	Matt Moran	907-887-1539
Time Unit Leader (T)	Petra Setlich	423-4322840	Security	Chris Kelly	978-580-9245
Cost Unit Leader	Susan Deimel	501-337-3598	Security	Bain Bannon	318-446-1759
Cost Unit Leader (T)	Julie Chisholm	979-248-2265	Security	Sam Maldonado	909-522-6905
Comp/Claims	Donna Rogers	803-295-3033	Security	Stanley Garner	352-672-1036
Procurement	Leslie Solberg	360-553-9830	Security	Danny Moss	228-238-6327
		1	Big Cypress National Preserve	Duty Officer	239-719-0241

1. Incident Name		2. Operation	UNIT LOG				
		From:	To:		ICS 214-CG		
3. Unit Name/Designators			4. Unit Leader (Name and ICS 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 Period (Date/Time)		eriod (Date/Time)	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)

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.

1. CONTAC	T COMMUNICATIO	NS- iv. Alpha.	Stand-by for Price	ority Medical	Incident Report."					ons/dispatch.
Nature of Injury/Illness							(Ex: E	Describe the ing Broken leg with		
Inc	cident Name								raphic Name + Trout Meadow I	
Inciden	t Commander								Name of IC	
F	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 as Number of Patients: Male / Female Age:										
Number of P					Age:		Weight:			
	Conscious?			MEDEVAC!						
Mod	Breathing? hanism of Injury:	YES	□ NO =	MEDEVA)! 					
What	caused the injury? ng (Datum NAD83)									
4. SEVERITY	OF EMERGENCY, T	RANSP	ORT PRIORIT	Y						
4. 02 02 11.11	or Emercentor, i		SEVERITY	•				TRANSPOR	T PRIORITY	
	ED Life threatening lous, difficulty breathing disoriented.			3° burns mor	re than 4 palm size	9S,		nce or MEDEV	AC helicopter. E	Evacuation
	FELLOW Serious Ir at trauma, not able to v			e than 1-2 pa	alm sizes.			nce or consider ion may be DE		at remote location.
	atening injury or illnes strains, minor heat-rela		SS.					ergency. Evac e of Conveni	uation consider ience.	red
	(Agency Aircraft Prefe	erred)								
☐ Helispot			☐ Short-hau	I/Hoist			☐ Life Flight ☐ Other			
Ground Transp	ort:		_							
☐ Self-Extra	ct		☐ Carry-Out	☐ Carry-Out			☐ Ambu	lance		☐ Other
6. ADDITIONA	L RESOURCE/EQU	IPMEN	Γ NEEDS:							•
☐ Para	amedic/EMT(s)		☐ Crew(s)				☐ SKED/Backboard/C-Collar			
☐ Burr	n Sheet(s)			□ Oxygen			☐ Trauma Bag			
□ Med	lication(s)			[☐ IV/Fluid(s)	☐ Cardiac Monitor/AED				
□ Oth	er (i.e. splints, rope res	scue, whe	eeled litter)							
7. COMMUNIC	ATIONS:									
Function	Channel Name/Nur	nber	Receive (R	x)	Tone/NAC *	7	Transmit (T	•	Т	one/NAC *
COMMAND	CARNS Rpt Char		172.4250	0	1035		170.1000			1035
COMMAND	OASIS Rpt Chan		172.4250)	1035				1035	
COMMAND	CMD Channel								110.9	
AIR-TO-GRND	AG/85 Channel	10	0 168.3250 No Tone					168.3250 No Tone		
TACTICAL				*/NIA	C for digital radio					
	ON LOCATION: q (Datum NAD83)			(IVA)	C for digital radio s	System)				
EX: N 40 42.45' x W 123 03.24'										
	to Evacuation Locatio									
· · · · · · · · · · · · · · · · · · ·	ction Size and Hazard	ls:								
9. CONTINGE	NCY:	failt	t antique t	implem	odin r	DEMENT	ED. C	firm ETAIn of	esources orde	arod.

conjunction with primary evacuation method? Be thinking ahead...

Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.