















Incident Action Plan



Day Operational Period Tuesday 5/08/18 0800-2000



Avian Complex

FL-BCP-018031 PPLQ4618 (1502) FFF000000LQ460 Fund 18x



MAPS

IAP

INCIDENT OBJECTIVES	Incident Name	2. Date Prepared	3. Time Prepared
	Avian Complex	5/7/2018	1700
4. Operational Period 5/8/2018 0800 - 2000			
5. General Control Objectives For T	he Incident		
Objectives for the Incident:			
Ensure protection of human life within the preserve.	e as a top priority, followed by protect	ing communities and specification	ally identified facilities
	gy commensurate with risk and supploodpecker habitat and Florida Panthe		paying particular
Provide protection to all private	e in-holding camps, commercial infras	structure, and limit disruption of	of landowner access.
	for all new starts within the Big Cypre nation with the Preserve's Duty Office		orida Panther National
 Provide training opportunities for complete training assignments 	for Preserve, state and federal persor	nnel to strengthen organization	nal capabilities and
Control Objectives:			
 Provide for point source protection predicted movement of the fire 	ction of private land and critical infrast s within the Avian Complex.	ructure in areas that are or wi	ill be threatened by the
 Limit the Flamingo fire from sp 	reading north of the preserve bounda	ry.	
 Limit impacts to I-75, US41, Se 	eminole Tribe of Florida and Miccosul	kee tribal lands.	
When possible, use fire manage	gement practices that replicate natura	I fire to the greatest extent.	
Coordinate with Everglades Na	ational Park on all actions needed wit	h monitoring Curlew Fire.	
6. Weather forecast for Period			
ligh pressure will build into the south emperatures. Humidity will fall into a Vinds will become gusty with passag	round 40 percent by mid-afternoon.	Isolated showers are possil	
7. General Safety Message			
Look up, look down, look all a	round for hazards, recognize the	em and mitigate them.	
B. ATTACHMENTS (X IF ATTACH [X] Organization List - ICS 20 [X] Division Assignment Lists [X] Communications Plan - IC	HED) 03 [X] Medical Plan - I - ICS 204 [X] Incident Maps CS 205 [X] Traffic Plan	CS 206 [] [] []	

ICS 202 NFES 1326

10. Approved By (Incident Commander)

/s/ Charlie Patterson

9. Prepared By (Planning Section Chief)

/s/ Dave Berens

ORO	ANIZATION	ASSIGNMENT LIST	9.		Oper	ations Section	
1. Incident Nan			Lead Ope	rations		Jeff Schardt	
	A X/T A N	N COMPLEX	Planning (Operations		Tommy Hawkins	
	AVIAN	COMILEA	Field Ope			Mike Davis	
			1 1010 Opc				
2. Date		3. Time	†				
5/7/20	18	1700					
4. Operational I		-,,,,	a.			Divisions/Groups	
5/8/2018		(0800 – 2000)	BRANCH	FIRE	DIVISION	LEADER	
5.		Commander and Staff	I	Flamingo	BB	Greg Salansky	
Incident			I	Famingo	00	Heath Thomas / Steven Thime (t)	
Commander	Steve Parrish	, Charles Patterson (t)	I	Flamingo	RR	Matt Johnson / Alan Kirby (t)	
Deputy Incident Commander			II	Buzzard	Branch Director	Mike White	
Liaison Officer	Mike Wright	Marty Bentley	II	Buzzard	A	Logan McCrae / Dwight Newman (t)	
		, Marty Bendey /, Randy Miller,					
Safety Officer	Galen Young	, Nathan Barrett, Mike Moreno (t)	II	Buzzard	С	Josh Wright	
Information Officer		nett, Donald Simon (t) blossom, Stephen Spradley (t)	II	Buzzard	Е	Kris Schroeder, Bernie Guthrie (t)	
			II	Buzzard	J	Brad Rafeedy	
6.		Agency Reps	II	Buzzard	N	Jon Dentinger / Adam Kunce (t)	
Agency Administr		Tammy Whittington (Big Cypress)	II	Buzzard	T/V/Z	Ron Calhoun	
Agency Administ		Laura Perdices (Deputy)	1				
Chief of Fire & A	viation	Jordan McKnight (Big Cypress)	III	Caracara		Unstaffed	
AFMO		Orlando Genao (BICY/Panther)	III	Curlew		Sammy Mcfarland/Kendall Carpenter(t)	
Zone FMO		Cass Palmer (Panther)	III	Vulture	TA #1	Unstaffed	
Flordia Forest Ser Collier Co. Sherif		Jeff Pilotto Lt. Jake Walker	-	OUP OUP	IA #1 IA #2	Byron Hart, Paul Ryan (t)	
					Strategic	Jason Lago	
Dade Co. Sheriff		Mike Preston		OUP	Firing	Orlando Genao	
Greater Naples Fi		Nolan Sapp		OUP	Structure	Glenn Phillips	
7.		nnning Section	b.	on Du1 D'	oton	Air Operations Branch Pete Kubiak	
Chief		Donald Watson, James Ehrlich (t)	-	on Branch Dire			
Resources Unit		rs, Carol O'Bryan, Vince Carver (t)		ort Group Sup		Mike Rock, Mike O'Leary	
Situation Unit	Jeffrey Adams	* *	_	al Group Super	rvisor	Isaac Shinkle, Ron Rocker	
FBAN IMET	Kelly Cagle, M	11ke Housh (t) ast, Robert Rickey (t)	Helibase I	vianager		Renee Gonzales, John Bragg	
GISS		Aike Sweat, Tommy Barnes	8.			Logistics Section	
Demob Unit	Thomas Barret	, ,	Chief			Tom Phillips, Cameron Crisp (t)	
Status Check-In	Jocelyn Howel		Deputy			Susan Cornett	
ITSS		Scott Bishaw, John Edwards	Supply U	nit		Ronald Zabka	
READ	Jason Wright	,	Facilities			Gene-Paul Matson, Grant Blue	
		Annie Loeffler (t)	Ground S			Todd Waller, Charles Weathers	
Training			Equipment Manager			Jody Price, Clyde Morace, Richard Waite	
Training							
			Ordering 1			Sherri Kite, Uylanda Weathers (t)	
	Fi	nance Section	Ordering 1	Manager & Distrib. M	gr.	Sherri Kite, Uylanda Weathers (t) Chris Combs, Mark Eaton	
	Fi	nance Section Reggie Lanier, Wanda Kelley, Jenny Cross (t)	Ordering Receiving		gr.		
10.	Fi	Reggie Lanier, Wanda Kelley,	Ordering Receiving Base Cam	& Distrib. M	gr.		
10. Chief		Reggie Lanier, Wanda Kelley, Jenny Cross (t)	Ordering Receiving Base Cam	& Distrib. M p Manager cations Unit	gr.	Chris Combs, Mark Eaton	
Chief Time Unit Equipment Time Cost Unit		Reggie Lanier, Wanda Kelley, Jenny Cross (t)	Ordering Receiving Base Cam Communi	& Distrib. M p Manager cations Unit	gr.	Chris Combs, Mark Eaton Claude Gilleland	
Chief Time Unit Equipment Time		Reggie Lanier, Wanda Kelley, Jenny Cross (t) Terry Quigley	Ordering Receiving Base Cam Communi Communic Rado	& Distrib. M p Manager cations Unit	gr.	Chris Combs, Mark Eaton Claude Gilleland Bryan Gieryk	
Chief Time Unit Equipment Time Cost Unit		Reggie Lanier, Wanda Kelley, Jenny Cross (t) Terry Quigley Thomas Steele, Laura Wilson (t)	Ordering Receiving Base Cam Communi Communic Rado	& Distrib. M p Manager cations Unit ation Tech Unit Leader	gr.	Chris Combs, Mark Eaton Claude Gilleland Bryan Gieryk Jason Freeman, Jozef Drozadowski	
Time Unit Equipment Time Cost Unit Comp/Claims	Unit	Reggie Lanier, Wanda Kelley, Jenny Cross (t) Terry Quigley Thomas Steele, Laura Wilson (t) Annette Pintado, Stacey Eaton (t)	Ordering Receiving Base Cam Communi Communic Rado Medical U	& Distrib. M p Manager cations Unit ation Tech Unit Leader	gr.	Chris Combs, Mark Eaton Claude Gilleland Bryan Gieryk Jason Freeman, Jozef Drozadowski Tim Exline	
Chief Time Unit Equipment Time I Cost Unit Comp/Claims Procurement	Unit	Reggie Lanier, Wanda Kelley, Jenny Cross (t) Terry Quigley Thomas Steele, Laura Wilson (t) Annette Pintado, Stacey Eaton (t)	Ordering Receiving Base Cam Communi Communic Rado Medical U	& Distrib. M p Manager cations Unit ation Tech Unit Leader	gr.	Chris Combs, Mark Eaton Claude Gilleland Bryan Gieryk Jason Freeman, Jozef Drozadowski Tim Exline	
Chief Time Unit Equipment Time I Cost Unit Comp/Claims Procurement	Unit	Reggie Lanier, Wanda Kelley, Jenny Cross (t) Terry Quigley Thomas Steele, Laura Wilson (t) Annette Pintado, Stacey Eaton (t)	Ordering Receiving Base Cam Communi Communic Rado Medical U	& Distrib. M p Manager cations Unit ation Tech Unit Leader	gr.	Chris Combs, Mark Eaton Claude Gilleland Bryan Gieryk Jason Freeman, Jozef Drozadowski Tim Exline	
Chief Time Unit Equipment Time I Cost Unit Comp/Claims Procurement	Unit	Reggie Lanier, Wanda Kelley, Jenny Cross (t) Terry Quigley Thomas Steele, Laura Wilson (t) Annette Pintado, Stacey Eaton (t)	Ordering Receiving Base Cam Communi Communic Rado Medical U	& Distrib. M p Manager cations Unit ation Tech Unit Leader	gr.	Chris Combs, Mark Eaton Claude Gilleland Bryan Gieryk Jason Freeman, Jozef Drozadowski Tim Exline	





Fire Weather Forecast

FORECAST NO: 5 NAME OF FIRE: Avian Complex Fires

PREDICTION FOR: Tuesday Day Shift UNIT: Big Cypress National Preserve

SHIFT DATE: May 8, 2018 Incident Meteorologist: *John Pendergrast* FORECAST ISSUED: 1900 May 7, 2018 240-499-6649

<u>DISCUSSION:</u> High pressure will build into the southeast states through midweek. Expect Northeast winds with warm afternoon temperatures. Humidity will fall into around 40 percent by mid-afternoon. Isolated showers are possible this afternoon. Winds will become gusty with passage of a sea breeze at mid-afternoon.

TUESDAY DAY SHIFT:

WEATHER: Partly cloudy and becoming breezy with a chance of afternoon showers.

WIND (20 FT): Northeast 8 to 13 mph. Increasing to 12 to 16 mph with gusts near 20 mph mid-afternoon.

MAX TEMPERATURES: 88 to 92F.

MIN RH: 41%.

LAL: 1 Chance measurable rain: 20%.

DISPERSION: 63 MAX MIXING HEIGHT 5900 TRANSPORT WINDS Northeast 13 to 19 mph.

TONIGHT (TUESDAY NIGHT):

WEATHER: Partly cloudy. Areas of patchy smoke and fog near fire areas.

WIND (20 FT): Northeast 7 to 10 mph in the evening, diminishing to 2 to 4 mph late.

MIN TEMPERATURES: 66 to 69F. MAX RH: 98 to 100%. LVORI 8 (max).

LAL: 1 Chance measurable rain: 10% early.

WEDNESDAY:

WEATHER: Partly cloudy. A chance of afternoon showers.

WIND (20 FT): Northeast 8 to 13 mph. Increasing to 12 to 17 mph mid-afternoon with higher gusts.

MAX TEMPERATURES: 88 to 92F.

MIN RH: 40%.

LAL: 1 Chance measurable rain: 30%.

DISPERSION: 66 MAX MIXING HEIGHT 6000 TRANSPORT WINDS Northeast 13 to 19 mph.

GENERAL OUTLOOK THURSDAY THROUGH SATURDAY: High pressure north of the area will produce Northeast winds from the Atlantic Thursday. Winds will veer easterly Friday then Southeast on Saturday with increasing rain chances during the weekend. Wetting rains possible from around Big Cypress and west toward Naples Thursday then more likely area wide on Friday afternoon into Saturday. Temperatures: Highs 88 to 92. Lows 67 to 70. Min RH: 42 to 45% with full night time recovery.



Sunrise Tuesday: 6:42 am EDT Sunset Tuesday: 20:03 pm EDT

Source: US Naval Observatory

Current Incident area RAWS conditions

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: #5	TYPE OF FIRE: Wildland									
FIRE NAME: Avian Complex	OPERATIONAL PERIOD: Tues 05-08-18									
DATE ISSUED: Mon 05-07-18	TIME ISSUED: 1930									
UNIT: Big Cypress Preserve	WRITTEN: Kelly Cagle, Fire Behavior Analyst	Signed: Kelly Cogle								

FUEL ASSUMPTIONS:

3 Fuel Models Involved: Fuel Model 7 (Southern Rough), GR6 (grass model) TU3 (timber w/grass and shrub) All 3 Fuel Types are burning readily. Consider all Fuels (even green ones) to be available fuel! Cypress Stringers may not be dependable for preventing fire spread (rate of spread may be reduced). Recent burn scars are also not retarding fire spread as well as they typically do.

The fuel moisture for today is:

1 hr 6% 10 hr 10% 100 hr 15 % Live (estimated) – Herb 30-40% Woody 60-70%

ERC, KBDI, and Burning Index indices are all above the 90th percentile

TUESDAY DAY SHIFT:

WEATHER: Partly cloudy and becoming breezy with a chance of afternoon showers.

WIND (20 FT): Northeast 8 to 13 mph. Increasing to 12 to 16 mph with gusts near 20 mph mid-afternoon.

MAX TEMPERATURES: 88 to 92F. Min RH 41% LAL 1 Chance precip 20%

DISPERSION: 63 MAX MIXING HEIGHT 5900 TRANSPORT WINDS Northeast 13 to 19 mph.

General Fire Behavior Forecast: High potential for active growth and fire spread to the southwest today. Expect fire to spread rather easily during the afternoon hours, with activity peaking around 1800-1900 hours. The timber with grass or palmetto understory has been the fuel type of most concern. Expect that to continue today. Expect active runs with complete consumption in those areas. Grass fuel types will likely be active today as well – especially with increased wind today. Fires will have a high resistance to control today. Activity may continue for at least a couple of hours beyond dark in the timber or shrub models.

Specific:

Buzzard: The most favorable areas for growth today are in Division Alpha inside the Parliament fire scar (spreading to the southeast) and also in the area between Parliament Fire and Barnes RX. Fuels and wind direction in both areas align well for fire spread today.

Flamingo: Fuel types and recent burns (February) should prevent major runs on this fire today. NE winds will be pushing fire into Cypress fuels and swampy hammock fuels, which should not support major fire spread. Steady, low rates of spread to the southwest possible. There could be some spread to the south adjacent to the Perocchi RX.

Curlew: There will likely be active spread towards the southwest from the western edge of the northern most portion of this fire. Fuels are favorable for this to happen. Fire may follow pine stringers and not move much in other fuels in this area. On the extreme SW side of this fire, fuels are patchy and may not support major growth towards the southwest. Some activity and spread to the southwest possible, but fuels are not continuous or heavy.

Initial Attack: Fuels remain very dry and conducive to rapid buildup. No lightning expected, but if start did occur, expect fire behavior to challenge control efforts, especially in timber or shrub palmetto fuels.

PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD

Fuel Model	Fire Behavior
Grass	ROS 60 to 65 ch/hr and 11 to 12' Flame lengths
Shrub (palmettto/southern rough)	ROS 50 to 60 ch/hr and 9 to 12' Flame lengths
Timber Litter w/grass	ROS 50 to 60 ch/hr and 9 to 12' Flame lengths
Spotting Distance	¹ / ₄ mile possible
Probability of Ignition	58 % all models

AIR OPERATIONS: Light inversion possible today. Expect clearing by 10 am. Impacts to aviation expected to be minimal.

FIRE BEHAVIOR SAFETY: Weather is getting hotter and drier. Each day our fuels get a little bit drier. Fuel moistures continue to inch downward and fire behavior potential continues to tick upward.

1. Incident Name:						3.				
	Avian Comp	lex				Branch:	Divisio	n/Group		
2. Operational Period:								ВВ		
Date/Time From:	Date/Time	е То:				•		FLAMIN	IGO	
5/8/2018 0800		5/8/2	2018	2000			•			
4.			Op	perations Pe	rsonnel					
BRANCH DIRECTOR					FI	ELD OPERATIONS	Mike Da	vis	5/17	0-1.7
DIVISION/GROUP	Greg Salansky	0-1.1	.0	5/21	LE	EAD OPERATIONS	Jeff Scha	ırdt	5/17	0-1.8
SUPERVISOR					PLANN	IING OPERATIONS	Tommy H	Hawkins	5/17	0-49
5.		F	Resourc	es Assigned	d this Period					
Strike Team / Resource D			LWD		Leade	r	Number Persons	Drop Off PT./Time		rick Up T./Time
ENG T6 Attack One		E-11	5/19	John Hoe	llerich		2	0800	2	2000
ENG T6 Wildlands Fire	- E	E-122	5/20	Dusty Kre	bsbach		3	0800	2	2000
ENG T6 Wildlands Fire	F	E-124	5/20	Jim Garris	son		3	0800	2	2000
SOFR	C	D-129	5/18	Matt Cast	tellon		1	0800	2	2000
EMTF		O-18	5/18	Shawn Va	lentine		1	0800	2	2000

6. Control Operations/Work Assignments:

Task:

- Coordinate suppression operations with local jurisdictions trying to prevent fire spread to state/private jurisdictions.
- Use minimal impact suppression tactics when possible and appropriate.

Purpose:

• Minimize negative impacts to private property and natural resources.

End State:

• Fire contained on federal lands with minimal impacts to natural systems.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- Request medical hoist ship "784" through BICY dispatch

The queet medical medical management and particular											
8.	Division/Group Communication Summary										
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	7		169.650N	677	166.375N	677	D				
TACTICAL		4	168.600N	0	168.600N	0	Α				
AIR TO GROUND	10		168.325N	0	168.325N	0	А				
9. Prepared By (Resource Unit Leader) Approved By (Plan			ing Section (Chief)	Date	Time					
/s/Melonie Sellers/Carol O'Bryan/Vince Carver Dave Berens/Donal			Watson/James	Ehrlich (t)		5/7/2018	16:00				

1. Incident Name:					3.				
	Avian Complex				Branch:	Divisi	on/Group		
2. Operational Period:							00		
Date/Time From:	Date/Time To:				•		FLAMIN	IGO	
5/8/2018 0800	5/8	/2018	2000				. L / \\\\\		
4.		O	perations Pe						
BRANCH DIRECTOR				ı	FIELD OPERATION	S Mike D	avis	5/17	0-1.7
DIVISION/GROUP	Heath Thomas	5/17	0-1.12		LEAD OPERATIONS	S Jeff Sch	nardt	5/17	0-1.8
SUPERVISOR	Steven Thime (t)	5/17	0-37	9-37 PLANNIN OPERATIONS					0-49
5.	•	Resourc	es Assigned	d this Period	l				
Strike Team / Resource D		LWD		Leade	r	Number Persons	Drop Off PT./Time		ick Up Γ./Time
HEQB	O-4	3 5/17	Doug Red	lding		1	0800	2	2000
HEQB	0-4	4 5/17	Clint Davi	S		1	0800	2	2000
MAST FL-509	E-18	5/18	Marty Sco	ott	O-168	1	0800	2	2000
MAST FL-409	E-19	5/19	John Crai	g	0-170	1	0800	2	2000
ENG T6 Wildlands Fire	E-123	5/20	Saul Irvin			3	0800	2	2000
SOFR	0-129	5/18	Matt Cast	tellon		1	0800	2	2000
EMTF	O-18	3 5/18	Shawn Va	lentine		1	0800	2	2000

6. Control Operations/Work Assignments:

Task:

- Patrol and monitor fire with aviation and ground assets.
- Masticate Bundschu Grade in coordination with Resource Advisor.
- Use minimal impact suppression tactics when possible and appropriate.

Purpose:

- Limit fire spread east of Bundschu Grade and north of Interstate 75.
- Minimize negative impacts to private property and natural resources.

End State:

• Fire contained west of Bunschu Grade and south of HWY 75 with minimal impacts to natural systems.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- Request medical hoist ship "784" through BICY dispatch

Request medical holst ship 104 through blef disputen										
B. Division/Group Communication Summary										
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	7		169.650N	677	166.375N	677	D			
TACTICAL		5	168.250N	0	168.250N	0	Α			
AIR TO GROUND	10		168.325N	0	168.325N	0	Α			
9. Prepared By (Resource Unit Leader) Approved By (Plan			ng Section (Chief)	Date	Time				
/s/Melonie Sellers/Carol O	Dave Berens/Donald \	Watson/James	Ehrlich (t)	5/7/2018	16:00					

	D17101011, 0	. 	<i>,</i> (00191111	=	(100 20 1 111	<u>, </u>			
1. Incident Name:					3.				
	Avian Complex				Branch:	Divisio	n/Group		
2. Operational Period:									
Date/Time From:	Date/Time To:						R	R	
5/8/2018 0800	5/8	/2018	2000			F	LAM	INC	GO
4.		C	perations Pe	rsonnel					
				FI	ELD OPERATIONS	Mike Da	vis	5/17	O-1.7
DIVISION/GROUP	Matt Johnson 5/	′ 17	0-1.11	LI	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR	Alan Kirby (t) 5/	17	0-31	PLANN	IING OPERATIONS	Tommy F	Hawkins	5/17	O-49
5.		Resour	rces Assigned	d this Period					
Strike Team / T Resource De		LWD		Leader		Number Persons	Drop C PT./Tin		Pick Up PT./Time
TFLD	0-195	5/21	Robert Nix	[1	0800)	2000
T2IA Arkansas B	SIA C-3	5/21				20	0800)	2000
SOFR	0-129	5/18	Matt Caste	ellon		1	0800)	2000
EMTF	0-18	5/18	Shawn Val	entine		1	0800)	2000
6 Control Operations/Wor	k Assignments:		·	· ·					·

6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure. Use strategic firing operations to secure values at risk in coordination with Branch and adjacent recourses.
- Scout and communicate potential containment opportunities.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.

End State:

• Fire contained on defensible lines with minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com
- Request medical hoist ship "784" through BICY dispatch

8. Division/Group Communication Summary											
Function	Cha	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	7		169.650N	677	166.375N	677	D				
TACTICAL		8	166.750N	0	166.750N	0	А				
AIR TO GROUND		10	168.325N	0	168.325N	0	А				
9. Prepared By (Resource Unit Leader) Approved By			ning Section (Chief)	Date	Time					
/s/Melonie Sellers/Carol O	Dave Berens/Donald	l Watson/James	Ehrlich (t)	5/7/2018	16:00						

1. Incident Name:					3.	<u>, </u>		
	Avian Complex				Branch:	Divisio	n/Group	
2. Operational Period:							Α	
Date/Time From:	Date/Time To:				П			_
5/8/2018 0800	5/8/	2018	2000		11		BUZZAR	D
4.	•	Op	perations Pe					
BRANCH DIRECTOR	Mike White	5/18	O-22		ELD OPERATIONS			O-1.7
DIVISION/GROUP SUPERVISOR		5/17	O-26	L	EAD OPERATIONS	Jeff Sch	ardt 5/17	O-1.8
SUPERVISOR	Dwight Newman (t)	5/8	O-82.9	PLANN	IING OPERATIONS	Tommy H	Hawkins 5/17	O-49
5.	F	Resourc	es Assigne	d this Period				
Strike Team / ⁻ Resource D		LWD		Leade	r	Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD	0-33	5/17	Hans Rud	olf		1	0800	2000
TFLD (t)	O-82.3	5/8	Shane Mo	orey		1	0800	2000
Buffalo River Module	O-66	5/8	Kyle Ellis			2	0800	2000
LEO Buggy	E-36	5/7	Robert M	artinez		6	0800	2000
Buggy RT-22	E-35	5/7	PR Crew			4	0800	2000
Buggy Sem 79	E-40	5/11	Mike Ligh	tsey		2	0800	2000
SOFR	0-131	5/19	Andy Mu	rrin		1	0800	2000
EMTP	0-122	5/18	Aaron Ma	arshall		1	0800	2000

6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure. Use strategic firing operations to secure values at risk in coordination with Branch and adjacent recourses.
- Scout and communicate potential containment opportunities.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.

End State:

• Fire contained on defensible lines with minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com
- Request medical hoist ship "784" through BICY dispatch

8. Division/Group Communication Summary										
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND	2		172.425N	1035	171.625N	1035	D			
TACTICAL		4	168.600N	0	168.600N	0	Α			
AIR TO GROUND		6	169.1125N	0	169.1125N	0	Α			
9. Prepared By (Resource Unit Leader) Approved By (Plan			ing Section (Chief)	Date	Time				
/s/Melonie Sellers/Carol O	Dave Berens/Donald	Watson/James	Ehrlich (t)		5/7/2018	16:00				

1. Incident Name:			<u> </u>			3.	<u>, </u>			
	Avian Cor	nplex				Branch:	Divisio	n/Group		
2. Operational Period:										
Date/Time From: 5/8/2018 0800	Date/Time To: 5/8/2018 2000					П		BUZZ	C ZARI	D
4.			Op	perations Pe	rsonnel		<u> </u>			
BRANCH DIRECTOR	Mike White	į	5/18	O-22	FI	ELD OPERATIONS	Mike Da	vis	5/17	O-1.7
DIVISION/GROUP SUPERVISOR	Josh Wright	Ĺ	5/18	0-47	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR					PLANN	IING OPERATIONS	Tommy H	Hawkins	5/17	O-49
5.	•	F	Resourc	es Assigned	this Period					
Strike Team / Resource [LWD		Leade	r	Number Persons	Drop (PT./Tii		Pick Up PT./Time
TFLD		0-32	5/18	Adam Boo	oth		1	080	0	2000
TFLD(t)		0-157	5/19	Joe Brinso	on		1	080	0	2000
ENG T6 Fire Trax		E-13	5/18	Steve Ber	nett		3	080	0	2000
ENG T-6 Attack One		E-128	5/20	David Kno	wles		2	080	0	2000
Transport BUGGY		E-102	Local	Capitan S	teve -Victo	or	1	080	0	2000
SOFR		0-186	5/11	Galen You	ıng		1	080	0	2000
EMTP		O-200	5/18	John Dun	zweiler		1	080	0	2000

6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure focusing on utilities along HWY 41. Use strategic firing operations to secure in coordination with Branch and adjacent recourses.
- Scout and communicate potential containment opportunities.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.

End State:

Fire contained on defensible lines with minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com
- Request medical hoist ship "784" through BICY dispatch

•	•	J	•								
8. Division/Group Communication Summary											
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		4	168.600N	0	168.600N	0	Α				
AIR TO GROUND		6	169.1125N	0	169.1125N	0	Α				
9. Prepared By (Resource	ce Unit Leader)	Approved By (Planni	ing Section (Chief)	Date	Time					
/s/Melonie Sellers/Carol O	Bryan/Vince Carver	Dave Berens/Donald	Watson/James	Ehrlich (t)	5/7/2018	16:00					

1. Incident Name:	Incident Name:								
	Avian Complex				Branch:	Divisio	n/Group		
2. Operational Period:									
Date/Time From:	Date/Time To:		2000		II E				
5/8/2018 0800	5/8				BUZZ	ZARI	D		
4.		Ol	perations Pe	rsonnel					
BRANCH DIRECTOR	Mike White	5/18	0-22	FI	ELD OPERATIONS	Mike Da	vis	5/17	O-1.7
DIVISION/GROUP	Kris Schroeder	5/18	0-25	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR	Bernie Guthrie (t)	5/18	O-58	PLANN	IING OPERATIONS	Tommy I	Hawkins	5/17	O-49
5.		Resourc	es Assigned	d this Period					
Strike Team / Resource D		LWD		Leade	r	Number Persons	Drop (PT./Tii		Pick Up PT./Time
ENG T6 Wildland Servio	ces E-12	5/19	David Ho	grefe		3	080	0	2000
ENG T6 Southeast Fore	st E-127	5/20	Steven G	uckian		3	080	0	2000
Transport BUGGY	E-99	9 local	Capitan S	teve -Bobb	у	1	080	0	2000
SOFR	O-186	5/11	Galen You	ıng		1	080	0	2000
EMTP	E-200	5/18	John Dun	zweiler		1	080	0	2000

6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure and private structures along Turner River Rd. Use strategic firing operations to secure in coordination with Branch and adjacent recourses.
- Scout and communicate potential containment opportunities east of HWY 29.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success and keep the fire east of HWY 29.

End State:

• Fire contained east of Turner River Rd on defensible lines with minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- Request medical hoist ship "784" through BICY dispatch

- Request medical holseship 701 amough blet dispaten											
8. Division/Group Communication Summary											
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		4	168.600N	0	168.600N	0	А				
AIR TO GROUND		6	169.1125N 0 169.1125N			0	А				
9. Prepared By (Resource	ce Unit Leader)	Approved By (Planni	ng Section (Chief)		Date	Time				
/s/Melonie Sellers/Carol O'	Bryan/Vince Carver	Dave Berens/Donald \	Watson/James	Ehrlich (t)		5/7/2018	16:00				

Incident Name:								
Avian Complex				Branch:	Divisi	on/Group		
							ı	
Date/Time To: 5/8/2	/2018 2000			П	BUZZARD			RD
	Ope	erations Pe	rsonnel		ļ			
ce White 5	5/18	O-22	F	FIELD OPERATIONS	Mike D	avis	5/17	O-1.7
ad Rafeedy 5	5/17	O-27	-	LEAD OPERATIONS				
			PLAN	NING OPERATIONS	Tommy	Hawkins	5/17	O-49
R	esource	s Assigned	d this Period					
k Force / Inator	LWD		Leade					Pick Up PT./Time
E-42	local	Sara Mai	rtinez		2	0800		2000
E-22	5/10	Jim Durr	ence		2	0800		2000
E-113	5/11	Dane Ma	artin		2	0800		2000
					0	0800		2000
O-192	5/21	Opie Bla	ckwell		1	0800		2000
O-21	5/18	Bob Brui	ngton		1	0800		2000
	Date/Time To: 5/8/3 See White Ead Rafeedy Force / nator E-42 E-22 E-113	Date/Time To: 5/8/2018 Ce White 5/18 ad Rafeedy 5/17 Resource Force / LWD E-42 local E-22 5/10 E-113 5/11 O-192 5/21	Date/Time To:	Date/Time To: 5/8/2018 2000 Operations Personnel See White 5/18 O-22 Feat Rafeedy 5/17 O-27 PLAN Resources Assigned this Period Force / LWD Leade E-42 local Sara Martinez E-22 5/10 Jim Durrence E-113 5/11 Dane Martin O-192 5/21 Opie Blackwell	Date/Time To: 5/8/2018 2000 Operations Personnel See White 5/18 O-22 FIELD OPERATIONS and Rafeedy 5/17 O-27 LEAD OPERATIONS PLANNING OPERATIONS PLANNING OPERATIONS Force / nator LWD Leader E-42 local Sara Martinez E-22 5/10 Jim Durrence E-113 5/11 Dane Martin O-192 5/21 Opie Blackwell	Avian Complex Date/Time To:	Avian Complex Date/Time To:	Date/Time To: S/8/2018 2000 BUZZAR

6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure. Use strategic firing operations to secure in coordination with Branch and adjacent recourses.
- Scout and communicate potential containment opportunities.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.

End State:

• Fire contained on defensible lines with minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- Request medical hoist ship "784" through BICY dispatch

Request medical host ship 704 through bler disputer											
8. Division/Group Communication Summary											
Function	C	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		5	168.250N	0	168.250N	0	А				
AIR TO GROUND		6	169.1125N	0	169.1125N	0	Α				
9. Prepared By (Resource	ce Unit Leader)	Approved By (Plannin	ng Section C	Chief)	Date	Time					
/s/Melonie Sellers/Carol O	Bryan/Vince Carver	Dave Berens/Donald W	/atson/James	Ehrlich (t)	5/7/2018	16:00					

1. Incident Name:		3.						
	Avian Complex				Branch:	Divisio	n/Group	
2. Operational Period:							N	
Date/Time From:	Date/Time To:				II		• • •	
5/8/2018 0800				BUZZAR	D			
4.		rsonnel						
BRANCH DIRECTOR	Mike White	5/18	O-22	FI	ELD OPERATIONS	Mike Da	vis 5/17	O-1.7
	Jon Dentinger 5/19 O-45				EAD OPERATIONS	Jeff Sch	ardt 5/17	O-1.8
SUPERVISOR	Adam Kunce (t)	5/10	O-117	PLANN	IING OPERATIONS	Tommy F	Hawkins 5/17	O-49
5.		Resource	es Assigned	this Period				
Strike Team / T Resource De		LWD		Leade	er	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HCT2 Puerto Rico Cr	ew C-4	5/21				9	0800	2000
TFLD	0-30	5/17	Shane Fe	eightner		1	0800	2000
TFLD	O-109	Local	Chris Ric	hards		1	0800	2000
Slimer Buggy	E-39	Local	Shawn S	hook		3	0800	2000
Maverick Buggy		Local	Jordan N	/lallory		3	0800	2000
UTV #4		Local	TBD			1	0800	2000
UTV Panther #2	E-47	Local	TBD			1	0800	2000
Buggy operator	O-123	Local	Conner E	Bowden		1	0800	2000
Buggy operator	O-209	Local	Matt Ma	iteo		1	0800	2000
SOF2 O-192			Opie Bla	ckwell		1	0800	2000
EMTF	0-19	5/18	Tony Ort	iz		1	0800	2000

6. Control Operations/Work Assignments:

Task:

- Assess and prep critical infrastructure. Use strategic firing operations to secure values at risk in coordination with Branch and adjacent recourses.
- Scout and communicate potential containment opportunities.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are both efficient and have a high probability of success.

End State:

• Fire contained on defensible lines with minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- Request medical hoist ship "784" through BICY dispatch

8. Division/Group Communication Summary										
Function	CI	nannel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND		2	172.425N	1035	171.625N	1035	D			
TACTICAL		8	166.750N	0	166.750N	0	А			
AIR TO GROUND		6	169.1125N	0	169.1125N	0	А			
9. Prepared By (Resource	Date	Time								
/s/Melonie Sellers/Carol O'Bryan/Vince Carver Dave Berens/Donald Watson/James Ehrlich (t)						5/7/2018	16:00			

1. Incident Name:			-			3.				
	Avian Comple	Х				Branch:	Divisio	n/Group	V / 7	,
2. Operational Period:							T/V/Z			
Date/Time From:	Date/Time To):					BUZZARD			
5/8/2018 0800	5/8/2	018	2000)					-/ XI XI	
4.			Ope	erations Pe	rsonnel					
BRANCH DIRECTOR	Mike White	5/18	8	O-22	FI	ELD OPERATIONS	Mike Da	vis	5/17	O-1.7
DIVISION/GROUP	Ron Calhoun	5/1 <i>′</i>	1	O-114	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR					PLANN	IING OPERATIONS	Tommy I	Hawkins	5/17	O-49
5.		Resc	ource	s Assigned	this Period					
Strike Team / Resource [LV	ND		Leade	r	Number Persons	Drop C PT./Tir		Pick Up PT./Time
TFLD	0-	35 5/	¹ 18	Aaron Gre	≘y		1	080	0	2000
ENG T6 Wildlands Fire	E-1	26 5/	′20 I	Buddy Wo	ood		3	080	0	2000
Transport BUGGY	E-1	.00 Lo	cal	Capitan S	teve -Care	less	1	080	0	2000
Transport BUGGY	E-1	.01 Lo	cal	Capitan S	teve -Ralpl	h	1	080	0	2000
SOFR	0-1	.92 5/	² 1 (Opie Blac	kwell		1	080	0	2000

6. Control Operations/Work Assignments:

Control Operations/Work Assignments:

Task:

• Assess and prep critical infrastructure. Use strategic firing operations to secure values at risk and prevent fire spread east of preserve boundary. Coordinate activities with Branch and adjacent recourses.

Purpose:

• Minimize negative impacts to infrastructure and private property and identify containment opportunities that are efficient, have a high probability of success and keep fire on the preserve.

End State:

• Fire contained the preserve with defensible lines and minimal to no impact on local communities.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com.
- Document damages to cabins or infrastructure by with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com.
- Request medical hoist ship "784" through BICY dispatch

8. Division/Group Communication Summary											
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		9	166.825N	0	166.825N	0	А				
AIR TO GROUND		6	169.1125N	0	169.1125N	0	А				
9. Prepared By (Resource	ce Unit Leader)	Approved By (Planni	ing Section (Chief)		Date	Time				
/s/Melonie Sellers/Carol O	Bryan/Vince Carver	Dave Berens/Donald \	Watson/James	Ehrlich (t)		5/7/2018	16:00				

1. Incident Name:					3.		-			
	Avian Complex				Branch:			Division/Group		
2. Operational Period:	, , , , , , , , , , , , , , , , , , ,				1	Ш		Caracara	a\Vulture	
Date/Time From:	Date/Time To:				'	••		Caracara	at v uitui C	
5/8/2018 0800	5/8/	2018	2000							
4.		O	perations Pe	rsonnel						
AIR ATTACK SUPERVISOR	Isaac Shinkle				FIEL	D OPERATI	ONS	Mike Davis		
DIVISION/GROUP SUPERVISOR				PI	LEA LANNIN	D OPERATION OF THE PROPERTY OF		eff Schardt ommy Hawkin	ıs	
5.		Resourc	es Assigned	I this Period	ı					
Strike Team / T Resource D		LWD		Leade	r		Numb Persor		Pick Up PT./Time	
					7					
			,	$\overline{}$						
6. Control Operations/Wor	k Assignments:									
Task: • Monitor by air										
Purpose:										
 Monitor fire activit 	y.		'							
End State:										
Fire remains in curr	ent control lines.									
7. Special Instructions:		4								
	erglades National Park if f	ire reac	hes Evergla	des Nation	al Park	Man's				
Coordinate Militz	ergiodes i rational i atti i i	i c i cuc		acs Hation	ar r ar k	тар э.				
8.	Di	/ision/G	roup Comm	unication Su	ummary	,				
Function	Channel		RX Frequency	RXTone/	-	TX Frequei	ncy	TX Tone/NAC	Mode	
COMMAND	2		N/W	10	25	174 635	N	1025		
TACTICAL	2		172.425N	10	3 3	171.625	IN	1035	D	
AIR TO GROUND						+				
9. Prepared By (Resource Uni	t Leader) Approved By	(Planni	ng Section C	Chief)		1	D	ate	Time	
/s/Melonie Sellers/Carol O'Bryan,		-	Watson/James	-				5/7/2018	16:00	

1. Incident Name:							3.				
	ļ	Avian Complex					Branch:		Di	ivision/Group	
2. Operational Period:										Curle	W
Date/Time From:		Date/Time To:								0 0.11 10	
5/8/2018 0800		5/8/2018 2000									
4.			Op	oera	tions Pe	rsonnel					
AIR ATTACK SUPERVISOR	Isaa	ac Shinkle					FIELD OP	ERATION	^{IS} Mik	e Davis	
DIVISION/GROUP	San	nmy Mcfarland	0-2	4	5/21	DI	LEAD OPE			Schardt	
SUPERVISOR	Kendall Carpenter (t) O-48 5/21				PLANNING OPERATIONS Tommy Hawkins						
5. Resources Assigned this Period											
Strike Team / 1 Resource De			LWD			Leader			umber ersons	Drop Off PT./Time	Pick Up PT./Time

6. Control Operations/Work Assignments:

Control Operations:

Task:

- Take suppression actions to keep fire south of Loop Rd, west of Redbird Lane, west Buckhalt Camp and Kirby Sorter Roadside Park
- Assess and prep critical infrastructure. Use strategic firing operations to secure values at risk in coordination with Branch and adjacent recourses.
- Coordinate suppression operation with Everglades NP to ensure protection of cultural and natural resources.

Purpose:

- Protect human life and minimize damage to private and public property
- Manage undesirable impacts to federal lands through the appropriate strategy and minimal impact suppression tactics.

End State:

- Protect private property and critical infrastructure within the fire perimeter.
- Minimize undesirable impacts to natural/cultural resources.

8. Division/Group Communication Summary											
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL		5	168.250N	0	168.250N	0	Α				
AIR TO GROUND	TO GROUND 12			0	168.250N	0	Α				
9. Prepared By (Resource Unit Leader) Approved By			ng Section C	Chief)	Date	Time					
/s/Melonie Sellers/Carol O'	Bryan/Vince Carver	Dave Berens/Donald V	Vatson/James	5/7/2018	16:00						

1. Incident Name:			•			3.	•		
	Avian Comp	olex				Branch:	Divisio	n/Group	
2. Operational Period:	-								
Date/Time From:	Date/Tim	e To:						IA # 1	
5/8/2018 0800		5/8	/2018	2000					
4.			С	perations Pe	rsonnel				
					FI	ELD OPERATIONS	Mike Da	vis 5/17	O-1.7
DIVISION/GROUP SUPERVISOR	Byron Hart		5/17	O-46	L	EAD OPERATIONS	Jeff Sch	ardt 5/17	O-1.8
SUPERVISOR	Paul Ryan (t)	į	5/19	O-158	PLANN	IING OPERATIONS	Tommy F	Hawkins 5/17	O-49
5.			Resour	ces Assigned	I this Period				
Strike Team / T Resource De			LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD		O-34	5/17	Todd Milar	n		1	0800	2000
TFLD	C)-126	5/16	Robert Vic	k		1	0800	2000
TFLD(t)	0	-156	5/19	Jennifer Ar	nderson		1	0800	2000
Buggy 1		E-43	local	Mindy Wri	ght		2	0800	2000
Transport Buggy		E-98	local	Captain Ste	eve		1	0800	2000
ENG T6 Cook 86		E-9	5/19	Lee Weave	er		2	0800	2000
ENG T6 Lanier 86		E-10	5/19	Thomas W	hitley		2	0800	2000
SOFR	0)-128	5/18	Damon Ne	lson		1	0800	2000
EMTF	(0-20	5/18	Jeff Cumm	ings		1	0800	2000

6. Control Operations/Work Assignments:

Task:

• Provide resources for initial attack within the Big Cypress National Preserve, and the Florida Panther National Wildlife Refuge, and predesignated 1 mile mutual aide initial attack response area.

Purpose:

- Contain all new fires to the smallest extent possible while emphasizing for fire fighter safety.
- Use appropriate strategies and tactics that have the highest probability of success.

End State:

• Contain new fires within constraints directed by the BICY duty officer.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Normal shift 0800 2000 unless initial attack or extended staffing is required. Mitigate 2:1 as soon as possible.

8. Division/Group Communication Summary											
Function	Cha	nnel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL	:	11	168.050N	0	168.050N	0	А				
AIR TO GROUND		3	166.6125N	0	166.6125N	0	А				
9. Prepared By (Resource Unit Leader) Approved By (Plan			ning Section (Chief)		Date	Time				
/s/Melonie Sellers/Carol O'	Bryan/Vince Carver	Dave Berens/Donald	Watson/James	5/7/2018	16:00						

				•	•		•	,			
1. Incident Name:							3.				
	-	Avian Con	nplex				Branch:	Divisio	n/Group		
2. Operational Period:											
Date/Time From:		Date/T	Γime To:						IA	# 2	
5/8/2018 0800			5/8,	/2018	2000						
4.				0	perations Per	rsonnel					
						FI	ELD OPERATIONS	Mike Da	vis	5/17	O-1.7
DIVISION/GROUP	Jaso	on Lago	5/21		0-194	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR						PLANN	IING OPERATIONS	Tommy H	awkins	5/17	O-49
5.	l			Resour	ces Assigned	this Period					
Strike Team / T Resource D				LWD		Leader		Number Persons	Drop PT./Ti		Pick Up PT./Time
6. Control Operations/Wor	k As	ssignments:									

Task:

Provide resources for initial attack within the Big Cypress National Preserve, and the Florida Panther National Wildlife Refuge, and predesignated 1 mile mutual aide initial attack response area.

Purpose:

- Contain all new fires to the smallest extent possible while emphasizing for fire fighter safety.
- Use appropriate strategies and tactics that have the highest probability of success.

End State:

Contain new fires within constraints directed by the BICY duty officer.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.
- Normal shift 0800 2000 unless initial attack or extended staffing is required. Mitigate 2:1 as soon as possible.

8. Division/Group Communication Summary											
Function	Cha	nnel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		2	172.425N	1035	171.625N	1035	D				
TACTICAL	:	11	168.050N	0	168.050N	0	А				
AIR TO GROUND		3	166.6125N	0	166.6125N	0	А				
9. Prepared By (Resource Unit Leader) Approved By (Plan			ning Section (Chief)		Date	Time				
/s/Melonie Sellers/Carol O'	Bryan/Vince Carver	Dave Berens/Donald	Watson/James	5/7/2018	16:00						

1. Incident Name:			•			3.	•			
	Avian Com	plex				Branch:	Divisio	n/Group		
2. Operational Period:										
Date/Time From: 5/8/2018 1100	Date/Ti		/2018	2300			Stra	ategio Gro		_
4.	•		C	perations Pe			•			
					FI	ELD OPERATIONS	Mike Da	vis	5/17	O-1.7
DIVISION/GROUP	Orlando Genao		5/12	O-86	L	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
SUPERVISOR					PLANN	IING OPERATIONS	Tommy H	Hawkins	5/17	O-49
5.			Resour	ces Assigned	I this Period					
Strike Team / T Resource De			LWD		Leader		Number Persons	Drop Of PT./Tim		Pick Up PT./Time
Deuce Buggy		E-38	5/19	Joe Harger			3	1100		2300
UTV #1		E-55	5/18	Blake Shav	/		1	1100		2300
Control Operations/Worl Task:	k Assignments:									

- Use strategic firing operations around inholdings, carefully considering the tradeoffs with letting the fire burn in a natural mosaic. Purpose:
- Protect all private in -holding camps, commercial infrastructure and keep disruption of landowner access to a minimum End State:
 - The fire will be managed under strategy commensurate with risk and suppression action taken with as little environmental impact as possible.

- Follow tracked vehicle requirement restrictions.
- Establish and maintain LCES during operational period.

0											
0.		Division/	Group Comm	unication Summary	1						
Function	0.1.4.1.1.0.		RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	2		172.425N	1035	171.625N	1035	D				
TACTICAL	;	11	168.050N	0	168.050N	0	Α				
AIR TO GROUND	6		169.1125N	0	169.1125N	0	Α				
9. Prepared By (Resource Unit Leader) Approved By			ning Section (Chief)	Date	Time					
/s/Melonie Sellers/Carol O'	Bryan/Vince Carver	Dave Berens/Donald	Watson/James	5/7/2018	16:00						

1. Incident Name:					3.				
	Avian Com	plex			Branch:	Divisio	n/Group		
2. Operational Period:									
Date/Time From:	Date/Tir	ne To:				ST	RUC	CTU	JRE
5/8/2018 0800		5/8/2018	2000						
4.		0	perations Pe						
					ELD OPERATIONS			5/17	O-1.7
DIVISION/GROUP SUPERVISOR	enn Phillips	O-188	0-5/20	Li	EAD OPERATIONS	Jeff Sch	ardt	5/17	O-1.8
OOI ERVIOOR				PLANN	IING OPERATIONS	Tommy H	Hawkins	5/17	O-49
5.		Resour	ces Assigned	I this Period					
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Drop (PT./Tii		Pick Up PT./Time
0.0 1.10 11 11 11 11									

6. Control Operations/Work Assignments:

Task:

- Determine and document protection needs for in-holdings, camps and commercial infrastructure.
- Document damages to cabins or infrastructure with photos and details on a ICS 213. Send all information to: avianfinancecomplex@gmail.com
- Document work done to protect cabins by taking before and after pictures of the camp structures. Document lat/long and brief description of the actions taken on a ICS-213. Send all information to: avianfinancecomplex@gmail.com
- Develop evacuation plans for ICP, BICY Headquarters and the Roger Roth Work Center as well as other public/private facilities potentially impacted by the fires. Assist local emergency resources with implementation if necessary.

Purpose:

- Ensure timely and effective response to structure protection needs.
- Allow for a timely and orderly evaluation if the need arrises.
- Have the ability to inform stakeholders of the status of fire impacts to infrastructure.

End State:

- Protect private property and critical infrastructure within the fire boundary.
- Provide documentation of work done and damage to private property and public infrastructure.
- Provide evacuation plans that can be implemented in a timely manner for affected facilities and personnel.

8.	B. Division/Group Communication Summary												
Function	Ch	annel	RX Frequency N/W	RXTone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	2		172.425N	1035	171.625N	1035	D						
TACTICAL													
AIR TO GROUND													
9. Prepared By (Resource Unit Leader) Approved By (P			ning Section (Chief)	Date	Time							
/s/Melonie Sellers/Carol O	'Bryan/Vince Carver	Dave Berens/Donald	l Watson/James	5/7/2018	16:00								

0900-2000

1. INCIDENT NAME: Avian Complex

2. PREPARED BY: Peter Kubiak

PREPARED DATE/TIME: 05/07/2018 1730

3. Sunrise: 0644 Sunset: 2002

4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): Medivac Aircraft: 40MA

If hoist helicopter is needed for life threatening situation announce 784 on BICY command frequency. Give lat/long and ground contact.

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 helicopters working in seismic project area located south of I-75 in north central portion of Preserve.

5. Squawk 1255

Flamingo Fire TFR 8/0703 up to 3000' MSL, Frequency 119.5750, expires 06/01/18

Buzzard Fire TFR-8/0704 up to 3000' MSL Frequency 119.5750, expires 06/01/18

6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM		8. FIXEDWING	Base
AOBD: Pete Kubiak O-1.13 ASGS: Mike Rock O-1.14	404-661-4819 606-813-9750	A/A primary rotor A/A secondary rotor A/A primary Fixed Wing A/A secondary FW	119.2500 123.9500 119.5750 124.0750		-	Air Attack- Air Attack Air Attack	N5ER Cessna 303 (Rucker) N420Q Kodiak 100 (Shinkle) N690JK (Williams)
Mike O'Leary BICY Aviation Office ATGS: Isaac Shinkle ATGS –Ron Rucker ATGS- Danny Williams	239-336-9789 435-669-6869 541-550-6223	A/G Flamingo (85) A/G Buzzard(59) A/G IA A/G Curlew		168.3250 RX/TX 169.1125 RX/TX 166.6125 RX/TX 168.2500RX/TX		T-801 T-842 T-493	Seat –IMM, Start 0900 Seat —IMM, Start 0900 Seat—IMM, Start 0900
Oasis Helibase (9FL7) HEB1 Rene Gonzales / John Bragg	714-418-3460 423-483-2798	Flight Following (BICY)		169.7250 RX N1514 163.3875 TX N1738		1 150	Star Mari, Start 5700
Immokalee Airport IMM Seat Manager – Sidney Brown O-59 Seat Manager - Kevin Carter	239-707-1442						
Big Cypress Fire Dispatch	239-695-9280 x 104	Air/Guard Deck		168.6250 RX/TX Tone 110.9 163.1000			

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
N7HE		AS 350 B3	Oasis	1200		137BH	1	S-70A-27	Oasis	0900	
40MA	3	Bell 407	Oasis	0900		715HT	1	CH-54B	Oasis	0900	SkyCrane
743PH	3	Bell 407	Oasis	0900		9FH	1	UH-60A	Oasis	0900	
17HX	2	205A-1++	Oasisi	0900							

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	As Requested	0930		
Reconnaissance	As Requested	0930		
Water Drops	As Requested	0930		

INCIDENT SAFETY ANALYSIS 215a

Avian Complex - Tuesday, May 08, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All DIVS	Air Operations	 Follow " Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources.
IA	Roadside Response	 Do not engage in supression activities along I-75 unless Law Enforcement establishes traffic control. Conduct all operations as far as possible from traffic lanes. Park all vehicles on the same side of road. Use only vehicles equipped emergency lights along highways. Operate pumps from the non-traffic or from the cab. Anytime traffic is affected by the incident, contact the local law enforcement agency that has juridiction for assistance.
All DIVS	Extreme Fire Behavior	 Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG.
All DIVS	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22 Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All DIVS	Injury & Medical Emergency	 Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206, 8 Line & IRPG Pgs 99-108
All DIVS	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
All DIVS	Structure Protection & HAZMAT	 Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.
All DIVS	Heat Related Illness (HRI)& Dehydration	~ Drink Fluids throughout operational period (6-8 qts/shift). ~ Maintain water/electrolyte ratio of 3 to 1. ~ Carry extra water on line and cache water at drop points. ~Take Frequent breaks, minimum of 10 minutes every hour. ~Allow out of area resources time to acclimatize before expecting peak performance. ~ Recognize symptoms of HEAT RELATED ILLNESS which include. o Lack of energy o Headaches, dizziness o Lack of rest o No hunger, poor eating habits o Hot skin, and lack of sweating
DIVS OO, BB & IA	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.

INCIDENT SAFETY ANALYSIS 215a

All DIVS	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
All DIVS	Wildlife & Livestock	 Watch out for wildlife & livestock inside fire area and along roadways. Clean up all debris and trash during each operational period.
All DIVS	Chain Saw Operations	~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Follow "Procedural Felling Operations" on page 79 in IRPG. ~ Ensure proper use of all required PPE.
All DIVS	Firefighter & Public Smoke Exposure	 Identify homes and structures with private parties remaining behind the evacuation. Identify personnel responsible for contacting private parties. Use warning lights and provide traffic control on roadways during smoky and night operations. Rotate crews out of smoky areas during firing and mop-up operations. Contact Communications when firing operations are initiated.
All DIVS	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All DIVS	ATV/UTV use	~ Ensure equipment is inspected and safe to use. ~ Restrict UTV's to trails. ~ Ensure operator is trained and certified to operate. ~ Ensure operator has proper PPE according to BICY Policy. ~ Question if it is mission critical.
All DIVS	Swamp Buggy	~ Ensure equipment is inspected and safe to use. ~ Restrict swamp buggy use to approved trails. ~ Ensure operator is trained and certified to operate. ~ Passengers maintain 3 points of contact when loading and unloading. ~ Ensure operator and passengers has proper PPE according to the BICY Operations Policy.
All DIVS	Unplanned Public Interaction	 Be alert to non-fire personnel in areas with suppression personnel. Private land owners can be in area. All other non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area.

HEALTH AND SAFETY MESSAGE SAFETY is YOU& ME

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

INCIDENT: Avian Complex DATE: May 8, 2018

Major Hazards and Risks: Hydration, Driving, Air Operations

Hydration - Temperature is in the low to mid 90's, and Humidity in the mid 40's. This puts the Heat Indices 93-97. Drink plenty of water to stay hydrated, also replenish your electrolytes with Gatorade type sports drink. A good mix is 3 waters to one Gatorade.

Driving - One of the biggest hazards we still face each day is driving to Incident.

Maintain your situational awareness and drive defensively.

Air Operations - With the inaccessibility of the current situation we have to rely on aircraft. But there are several things we can do;

- 1. Is this flight necessary?
- 2. Ensure communication with the aircraft
- 3. Have your plan in place prior to the aircrafts arrival
- 4. Be decisive and short in your message
- 5. Give good feedback.

Watch Out Situation of the Day



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

WATCH OUT

Directing Retardant and Bucket Drops

- **Give general location** on incident to aerial resource division / head / heel / flank.
- Finalize location with:
- Clock position from pilot's perspective (see IRPG front cover).
- Description of prominent landmarks.
- Use signal mirrors whenever possible.
- Use panels or flagging to mark target as needed.
- **Describe target** from your location and explain mission. The pilot will decide drop technique and flight path.
- Know the pilot's intentions prior to the drop. Clear the area to avoid direct flights over ground personnel and equipment.
- **Give feedback** to pilot about drop accuracy. Be honest and constructive. Let pilot know if drop is early, late, uphill, downhill, on target, too high, too low, etc. Report low drops immediately.

"Talk slowly, but think quickly"

Incident Safety Officers: Buddy Kelley and Randy Miller

MEDICAL PLAN (ICS 206)

1. Incident Name: A	2. Operational P	eriod:	Date:05/8/1	8 Time: 080	00 - 2000			
3. Medical Aid Stations:								
١	Name		Location	Contact Number(s)/Frequency			Paramedics on Site?	
Tim Exline(EMTP\MEDI	L)	ICP		727-243-4144		⊠ Yes	□No	
Aaron Marshall EMT		Div A		479-216-2832			⊠ EMT	□No
Bob Bruington EMT			Div J	801-78	82-3585		⊠ EMT	_
Tony Ortiz EMT			Div N	865-7	12-4761		⊠ EMT	
Shawn Valentine EMT			Div OO & BB	479-40	629233		⊠ EMT	
John Dunzweiler EMTP			Div C & E	606-59	94-1627		⊠ Yes	
Jeff Cummings EMT			IA	317-73	30-6653		⊠ EMT	
4. Transportation(indic	cate air or ground):							
		ON S	CENE AMBULANO	CE				
	County EMS	Oas	sis Visitor Center		911 / Commi			
	County EMS		Deep Lake		911 / Commu			
	nce Service		Location			requency	Level of	
Collier County EMS (groun			des City (Medic 61)		239-252-3740)	⊠ ALS	BLS
Collier County Med-Flight	: (air)	Naples Airport		911	120 COE 444	4	⊠ ALS	BLS
Ochopee Fire Rescue Miami Dade Fire Rescue a	air hoist	Everglades City		-	139-695-4114		⊠ ALS	BLS
Miailii Dade File Rescue a	iii Hoist	Miami		911Utilize 784 on BICY command frequency		orer command	☐ ALS	⊠ BLS
5. Hospitals:								
Hospital Name	Address	Contact Number(s)		Trav Air	vel Time Ground	TraumaCente r	BurnCenter	Helipad
Physicians Regional Collier Blvd	8300 Collier Blvd. Naples, FL 3411- Lat:26°6.313'/Long: -81°41.106'	4	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 341 Lat:26°12.833'/Long: -81°43.954'	19	239-348-4000 (Main) 239-304-4748 (ER)	15	50	□Yes Level:	□Yes ⊠ No	⊠Yes □ No
Naples Community Hospital	350 7th Street North, Naples 34102 Lat:26°9.046'/Long: -81°47.907'	2	239-513-7709 (Main) 239-436-5151 (ER)	15	60	⊠ Yes Level: 2	□Yes ⊠ No	⊠ Yes
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: 1	⊠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
EPN Urgent Care Center	6400 Davis BLVD Suite 103, Naples	s, 34104	239-775-2300 (Main)		29	No	No	No
6. Special Medical F	Emergency Procedures:			I	<u>I</u>	<u> </u>	<u>I</u>	1
•	st responder notifies Group Supervis	or who wi	II respond to the scene a	nd becom	e the "incider	t within an incident	t" (IWI) comma	ınder.
Group Superviso	r will notify nearest medical respor							
_	RPG. Center is for non-Life threatening r t 0800-1900; Sunday 0800-1600	nedical ca	re, can only be reached b	y ground	transport.			
	DL): Tim ExlineSignature:	/s/Tim Þ	z. Exsine					
8. Approved by (SO	, ,							
ICS 206	IAP Page	<u> </u>	Date/Time: 05/7/	<u>/20</u> 18 1	3:00			

Helicopter Landing Zones								
Landing Zone:	Coordinates:	Landing Zone:	Coordinates:					
Oasis	25 51.45 x 81 02.06	Calusa Ranch Airstrip:	26 03.17 x 81 04.03					
Ochopee	25 53.99 x 81 19.25	Sanctuary Airstrip:	26 13.14 x 80 56.13					
Carnestown	25 54.61 x 81 21.81	Environmental Education Center	25 44.47 x 80 56.52					
Pad 1/ End of 11 Milerd	25 58.94 x 80 55.46	Deep Lake Station LZ:	26 02.56 x 81 20.59					
NPS Cal Stones	26 02.27 x 81 03.83	Poppenhagers Airstrip	25 59.109 x 81 02.42					

INCIDENT RADIO		Incident Name			Date/Time Prepared		Operational Period Date/Time		
COMMUNICATIONS PLAN		AVIAN COMPLEX			5/7/2018 1800		5/8/2018 0700-2400		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	COMMAND	CARNSRPT	COMMAND	172.425N	1035	170.100N	1035	D	Located at Hwy 41 &29
2	COMMAND	OASIS	COMMAND	172.425N	1035	171.625N	1035	D	repeater located in SW
3	AVIATION	A/G IA	AIR TO GROUND IA	166.6125N		166.6125N			ALL IA
4	TACTICAL	BICY TAC 1	DIV A, C, E Buzzard	168.600N	0	168.600N	0	Α	BUZZARD/FLAMINGO/IA
5	TACTICAL	BICY TAC 2	DIV J BUZZARD, Curlew	168.250N	0	168.250N	0	Α	BUZZARD/CURLEW
_		A/G 59	AVIATION	169.1125N	0	169.1125N	0	Α	BUZZARD
7	REPEATER	PANTHER	FLAMINGO	169.650N	677	166.375N	677	D	Repeater Located in N/W
8	TACTICAL	PANTHER TAC 1	DIV N Buzzard	166.750N	0	166.75N	0	A	INITIAL ATTACK
9	TACTICAL	PANTHER TAC 2	Div T,V Buzzard	166.825N	0	166.825N	0	Α	INCIDENT W/IN INCIDENT
10	AIR TO GROUND	A/G 85	AVIATION	168.325N	0	168.325N	0	Α	FLAMINGO FIRE
11	TACTICAL 11	EVERTAC1	IA and Firing Group	168.050N	0	168.050N	0	Α	
12	AVIATION	A/G 12	AIR TO GROUND	168.250N	0	168.250N	0	Α	CURLEW
13	COMMAND	CMD 13	UNUSED	170.975N		168.700N			C-1
14	COMMAND	CMD 14	UNUSED	170.6875N		166.575N			C11
15	COORDINATION	BLUE V23	LOCAL COORDINATION	154.295N		154.295N		Α	STATE RESOURCES
16	Air Guard	Air Guard	Emergency Aircraft Comms	168.6250N		168.6250N	110.9	A	EMERGENCY
	Prepared By (Communications Unit) /s/ Claude Gilleland COML 706-878-6678					Incident Location Big Cypress National Wildlife Preserve County Clinch State ga Latitude N Longitude W			

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

ICS 205 Excel - Draft 031207 NFES 1330

	INCIDENT RADIO		Incident Name			Date/Time Prepared		Operational Period Date/Time		
COMMUNICATIONS PLAN		FLAMINGO			5/7/2018 1530		5/8/2018 0800-2000			
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	3	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	, Remarks	
1	COMMAND	CARNSRPT	COMMAND	172.425N	1035	170.100N	1035	D		
2	COMMAND	OASIS	COMMAND	172.425N	1035	171.625N	1035	D	BUZZARD	
3	AVIATION	A/G IA	AIR TO GROUND IA	166.6125N		166.6125N			ALL IA	
4	TACTICAL	BICY TAC 1	DIV BB	168.600N	0	168.600N	0	Α	BUZZARD/FLAMINGO/IA	
5	TACTICAL	BICY TAC 2	DIV 00	168.250N	0	168.250N	0	A	BUZZARD/FLAMINGO	
	AIR TO GROUND	A/G 59	AVIATION	169.1125N	0	169.1125N	0	Α	INITIAL ATTACK	
/	REPEATER	PANTHER	FLAMINGO COMMAND	169.650N	677	166.375N	677	D	FLAMINGO FIRE	
8	TACTICAL	PANTHER TAC 1	DIV RR	166.750N	0	166.75N	0	Α	INITIAL ATTACK	
9	TACTICAL	PANTHER TAC 2	Div T Buzzard	166.825N	0	166.825N	0	Α	INCIDENT W/IN INCIDENT	
10	AIR TO GROUND	A/G 85	AVIATION	168.325N	0	168.325N	0	Α	FLAMINGO/BUZZARD	
11	TACTICAL 11	EVERTAC1	IA AND FIRING GROUP	168.050N	0	168.050N	0	A		
12										
13	COORDINATION	RED	COORDINATE W STATE	154.265N		154.265N		Α	STATE/LOCAL RESOURCE	
14	COORDINATION	WHITEV21	COORDINATE W STATE	154.280N		154.280N		Α	STATE/LOCAL RESOURCE	
15	COORDINATION	BLUEV23	COORDINATE W STATE	154.295N		154.295N		Α	STATE/LOCAL RESOURCE	
	Air Guard	Air Guard	Emergency Aircraft Comms	168.6250N		168.6250N	110.9	A	EMERGENCY	
Prep	ared By (Communications	Unit)			Incident Locati Wildlife Preser	on Big Cypress National				
/s/ (Claude Gilleland CO	ML 706-878-6678			County Clinch		e N	I Longitude	W	

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

ICS 205 Excel - Draft 031207 NFES 1330

EVACUATION PLAN For Avian Complex ICP

At 33060 Tamiami Trail E Ochopee, FL 34141

PURPOSE

In case of an emergency evacuation of the Avian Complex Incident Command Post (ICP) or the fire operations center (FOC), Section Chiefs should identify a rally point where all of their section resources will gather. The Section Chief or designee, will be responsible for their resources being accounted for, and making sure that they have a means to be transported from the ICP or FOC should evacuation be necessary.

Persons/Families that live near ICP on Dona Drive or the FOC on HWY 29, will be notified by security, and law enforcement personnel.

All personnel will follow identified evacuation route.

Law Enforcement will be notified of any traffic situations which may occur during evacuation on State Hwy 41.

Recommendations:

- Group IWI, will be used to notify Command Staff of emergency situation.
- Initial rally point for individual section resources will be in the parking lots at the ICP and FOC. Exact location to be determined by each Section Chief.
- Once all personnel are accounted for, caravan to the Big Cypress Headquarters. *Address: Big Cypress Welcome Center, 33000 Tamiami Trail East, Ochopee, Florida Zip code 34141.*
- Sections should travel as groups so that there will be continuous communications and to help one another should any mechanical or other breakdowns occur.

Evacuation Plan Map



Logistic Information

Fueling Information

Location & Hours:

Monument Staging Area

0700 - 0800

ICP (Dona Drive)

0830 - 0930



Fueling for resources without agency or self-sufficient fueling capabilities

Meal Information

Lunch Information:

Sack lunches available for line personnel at ICP every morning

Located where ice, water and gatorade are available

*Order sack lunches daily through divisions by 0830 for the next day

(in order to have them the next day)

Dinner Information:

If any evening meals are needed they must be ordered by division by 1200. (in order to have them available for delivery for that day)



Human Resource Message

The mission of the Gold Team is to safely, effectively and efficiently manage the Avian Complex by maintaining a team of skilled and productive personnel.

During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

The Gold Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, or myself immediately.

Steve Parrish, Incident Commander



Finance Message

- Only 1 CTR per single resource.
- > CTRs with over 16 hours will need to have justification and mitigation plans provided in the remarks section. These CTRs must be signed by Section Chief.
- Meals breaks (per 8hrs) need to be shown on CTRs. Provide Justification in the remark section if no break was taken.
- Notify Finance 2 days prior to Demob day.
- ➤ Please indicate your Division and fire name in the remarks section.

Trainees

Are you a Trainee assigned to this incident? Do you have an initiated Position Task Book?

If so, please come see the Incident Training Specialist (TNSP). Remember to bring your initiated Task Book and Incident Qualification Card (Red Card).



The below QR Code will bring you to an on-line version of the Incident Trainee/Training Data Fore (TNSP-1) to be completed before seeing the TNSP.





Southern Area Incident Management Gold Team Fire Information

Email: <u>BICYFireInfo@gmail.com</u>

InciWeb https://tinyurl/aviancomplex

https://twitter.com/BigCypressNPS

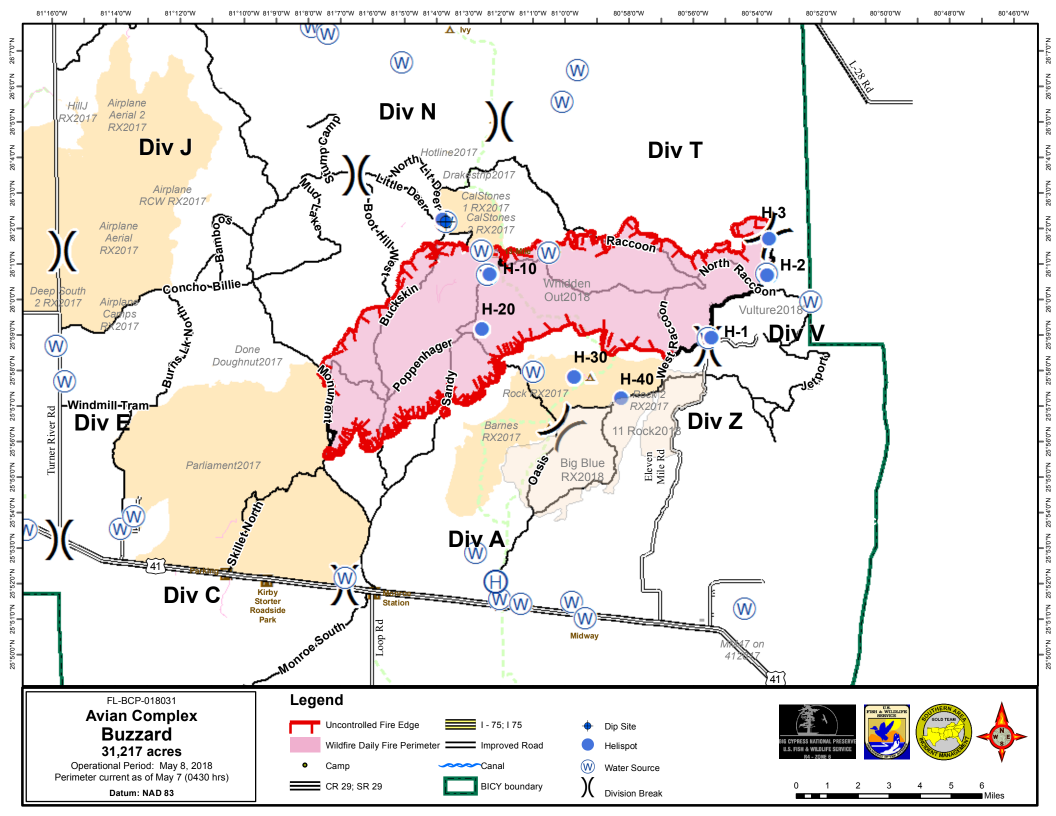
https://www.facebook.com/BigCypressNPS

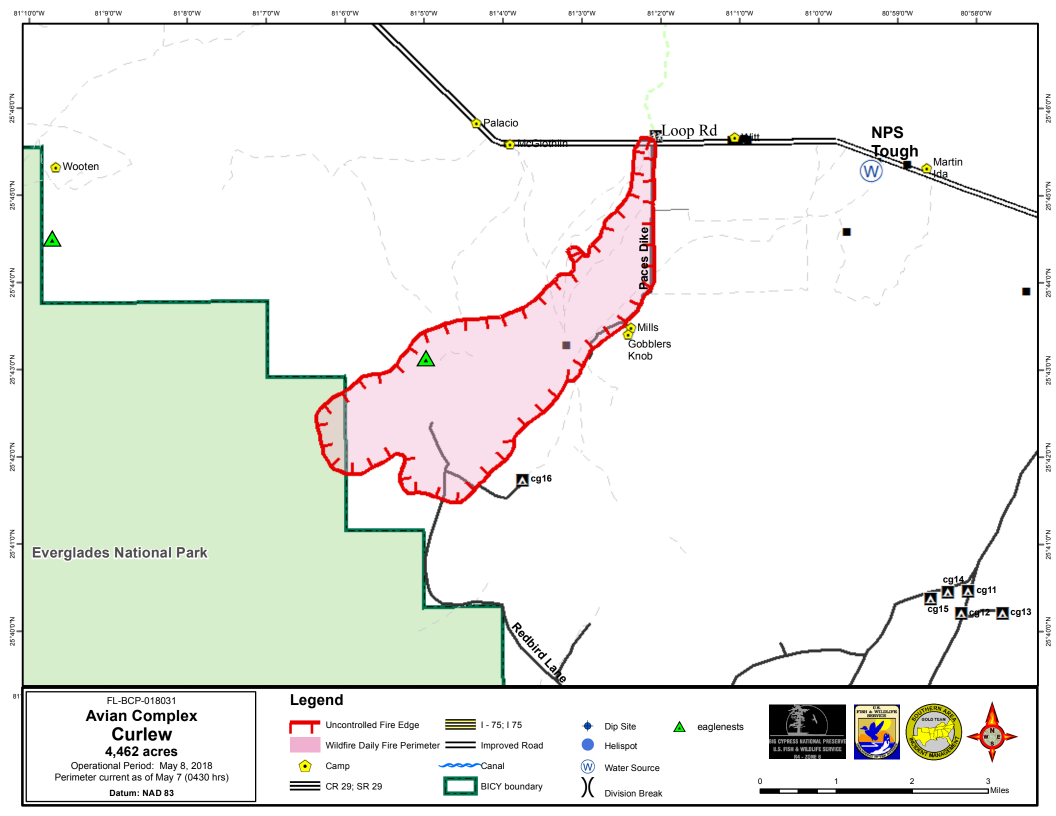
Phone: 305-204-6659 (8 a.m. – 8 p.m.)

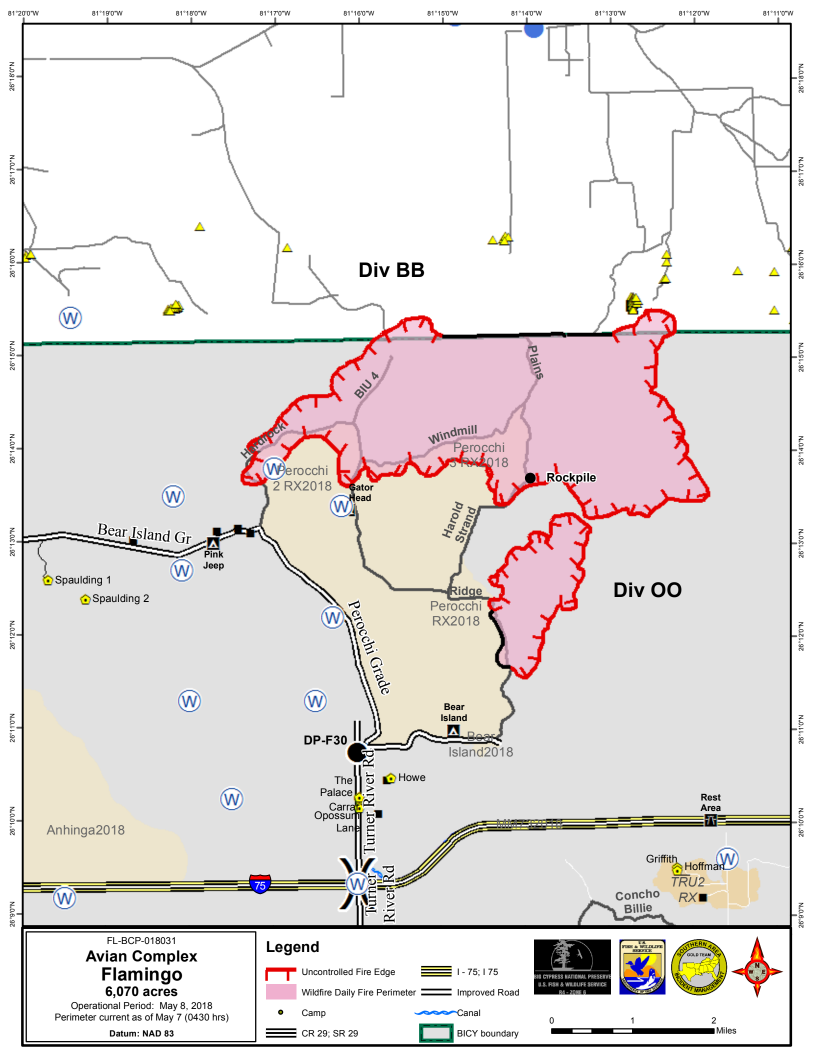
WE WANT YOUR PICTURES AND VIDEOS!

Please email us your videos and pictures at BICYfireinfo@gmail.com.

We love to post them on social media and our information boards.







		PHONE LIST - AV	/IAN COMPLEX		
Position	Name	Phone Number	Position	Name	Phone Number
COMMAND			FINANACE		
Incident Commander	Steve Parrish	850-524-1244	Chief	Reggie Lanier	912-314-1085
Incident Commander (t)	ncident Commander (t) Charles Patterson		Chief	Wanda Kelley	423-584-1472
Liaison Officer	, ,		Chief (t)	Jenny Cross	423-715-9025
Liaison Officer	Marty Bentley	423-584-1682	Time Unit Leader	Terry Quigley	770-254-7217
Public Information	Michelle Burnett	803-920-6167	Cost Unit Leader	Tom Steele	770-363-3583
Public Information (t)	Donald Simon	910-975-1895	Cost Unit Leader (t)	Laura Wilson	765-427-7564
Safety Officer	Buddy Kelly	850-447-1344	Comp/Claims	Annette Pintado	303-915-2000
Safety Officer	Randy Miller	571-232-7922	Procurement (t)	Donna Line	706-474-3216
OPERATIONS	,		PLANNING		
Lead Ops	Jeff Schardt	706-280-5498	Chief	Dave Berens	601-319-6823
Field Ops	Mike Davis	936-219-7743	Chief	Don Watson	910-334-0033
Planning Ops	Tommy Hawkins	706-676-7538	Chief (t)	James Ehrlich	423-779-4731
BRANCH I	,		Resource Unit Leader	Melonie Sellers	601-508-8997
Flamingo Division BB	Greg Salansky	865-414-6461	Resource Unit Leader	Carol O'Bryan	903-263-8704
Flamingo Division OO	Heath Thomas	501-208-7077	Situation Unit Leader (t)	Jeff Adams	361-550-5085
Flamingo Division OO (t)	Steven Thime	719-660-5567	Fire Behavior Analyst	Kelly Cagle	336-302-0343
Flamingo Division RR	Matt Johnson	870-415-0185	Fire Behavior Analyst (t)	Mike Housh	912-281-1575
Flamingo Division RR (t)	Alan Kirby	352-434-1381	IMET	John Pendergrast	240-499-6649
BRANCH II	,		Demob	Thomas Barrett	478-550-6372
Branch Director II	Mike White	541-297-7468	Check In	Jocelyn Howell	214-934-0138
BUZZARD Division A	Logan McCrae	541-519-1581	Traning Specialist	Matt Dillon	610-420-9911
BUZZARD Division A (t)	Dwight Newman	870-715-9493	Traning Specialist (t)	Annie Loeffler	916-216-7677
BUZZARD Division C	Josh Wright	530-739-2660	Compter Tech	Nikita Carty	305-878-997
BUZZARD Division E	Kris Schroeder	541-891-1241	Computer Tech	Scott Bishaw	239-595-9143
BUZZARD Division E (t)	Bernie Guthrie	530-640-3169	Computer Tech	John Edwards	850-261-9127
BUZZARD Division J	Brad Rafeedy	530-598-8471	LOGISTICS		
BUZZARD Division J (t)	Chris Richards	239-269-8766	Chief	Tom Phillips	936-635-7154
BUZZARD Division N	Jon Dentinger	541-823-3027	Chief (t)	Cameron Crisp	304-642-2035
BUZZARD Division N (t)	Adam Kunce	239-285-0989	Deputy	Susan Cornett	903-930-5321
BUZZARD Division T / T / Z	Ron Calhoun	478-290-9755	Facilities Unit Leader	Gene-Paul Matson	434-665-0444
BRANCH III			Facilities Unit Leader	Grant Blue	720-413-4002
Caracara	UNSTAFFED		Supply Unit	Ron Zabka	603-630-4916
Curlew	UNSTAFFED		Ground Support Unit Leader	Todd Waller	501-337-6308
Vulture	UNSTAFFED		Equipment Manager	Clyde Morace	601-431-1756
GROUP			Ordering Manager	Sherri Kite	850-209-2150
GROUP IA #1	Bryon Hart	850-264-9567	Ordering Manager (t)	Uylanda Weathers	601-529-2293
GROUP IA #1 (t)	Paul Ryan	239-826-6755	Receiving & Distribution	Chris Combs	727-992-0046
GROUP IA #2	Jason Lago	850-570-2217	Receiving & Distribution	Mark Eaton	850-544-0446
GROUP Strategic Firing	Orlando Genao	305-522-2532	Communications	Claude Gilleland	706-878-6678
GROUP Structure	Glenn Phillips	541-571-4930	Medical Unit Leader	Tim Exline	239-227-0290
AIR OPERATIONS	,		Security Mananger	Sasha Herrin	239-300-5755
Air Operation Branch Director	Pete Kubiak	404-661-4819	1		
Air Support Group Supervisor	Mike Rock	606-813-9750	1		
Helibase Manager	John Bragg	423-483-2798			
	Big Cypress [80 ext. 104 OR 239-450-2403	}	<u> </u>
		-			
	ĺ	1	Ti control of the con	ĺ	Í.

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	l	6. Operational Period	
7.		Personnel Roste	r Assianed		
Nan	ne	ICS Positio		Home Base	
				-	
		Activity Log	Maior Franch		
3. Time		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
3. Time		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		
		Activity Log	Major Events		

AFTER HOUR MEDICAL EMERGENCY CALL TIM EXLINE (MEDL) 239-227-0290 MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

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

U	lse the follo	wing it	ems to comr	municate sit	uation to con	nmunications/dispatch.
				uency prior to startin	g report)	
	nications, Div. Alpha. S	•	• ,	patients) and command	Structuro	
			, ,	,		Forest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, I	C is TFLD Jones. EM	T Smith is pro	oviding medical care."		_	
						acuation need is IMMEDIATE
Severity of Eme	ergency / Transport					than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary.
Pr	riority				not more than 1-3 palm	
					Non-Emergency t	ransport
		Ex: Spr	rains, strains, minor hea	at-related illness.		
Nature of Ir	njury or Illness					Priof Summany of Injury or Illnoss
Mechanis	α sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
	o oju.,					, , , , , , , , , , , , , , , , , , , ,
						Air Ambulance / Short Haul/Hoist
Transpo	ort Request					Ground Ambulance / Other
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name					Geographic Name + "Medical"
						(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an
On-Scene Incid	dent Commander					Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
		<u>l</u>			I	(Ex. Eivir Gimar)
3. INITIAL PATI	ENT ASSESSMEN	T: Complete t	this section for each patie	ent as applicable (start w	th the most severe patier	ot)
Patient Assessm	ent: See IRPG pag	e 106				
ation Assessin	chi. Occ hti O pag	C 100				
Treatment:						
4. TRANSPORT		Occarintivo I	ocation (drop point	intersection etc.) or	Lat /Long \ Pation	nt's ETA to Evacuation Location:
Evacuation Local	uon (II amerem). (L	escriptive L	ocation (drop point,	intersection, etc.) or	Lat. / Long.) Faller	It's ETA to Evacuation Location.
Helispot / Extract	tion Site Size and F	lazards:				
•						
E ADDITIONAL	RESOURCES / EQ	LUDMENT	MEEDS.			
				auma Bag IV/Fluid(s)	Splints Rope rescue W	/heeled litter, HAZMAT, Extrication
zxampio. Taramoa	no, Livit, Grovo, mino	biiiZation Bov	nood, NED, Oxygon, Th	aama Bag, TV/T lala(0),	opiino, riopo rodduc, ri	Hooled Meet, Fill Ellin II, Extilodition
6 CONTRALIBITO A	TIONS: Idontifi: C	tato Air/C	ound EMS Fragues	cios and Hasnital (contacts as applica	hlo
Function	Channel Name/Nu		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				1	. ,	
AIR-TO-GRND						+
TACTICAL				1		
7 CONTINCENC	CV: Considerations:	If primary o	ntions fail what satis	ns can bo implemente	d in conjunction with	primary avacuation mathod? Po thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

ahead.