ORANGE BLOSSOM FIRE

FL-BCP-014017



Monday, April 28, 2014

Day Shift

0730-2000hrs





INCIDENT OBJECTIVES	1. Incident Name		2. Date Prepared	3. Time Prepared
1. Occupied Buriel	Orange Blo	ossom Fire	04/27/2014	1300
4. Operational Period	April 2	8, 2014		
5. General Control Objectives For The		•		
1. Provide for firefighter and publi	c safety.			
2. Keep fire west of the Cowbell St	trand.			
3. Protect BCP resources and priv	ate property within	fire area.		
4. Keep fire North of the Interstate	75 corridor.			
5. Keep fire south of the Big Cypre	ess Reservation/ Bl	CY Preserver sha	ared boundary.	
6. Weather Forecast For Period				
See attached weather forecast				
7. General Safety Message				
See attached Safety message				
8. ATTACHEMENTS (X IF ATTACHEI [X] Organization List - ICS 203		cal Plan - ICS 206	[X] Air Operation	ons Summary
[X] Division Assignment Lists - ICS	204 [X] Incide	ent Map	[X] Safety Mes	
[X] Communications Plan - ICS 205	5 [] Traffio	c Plan	[]	
9. Prepared By (Planning Section Chie	ef)	10. Approved B	y (Incident Command	der)
/s/Tom Lowry		/s/Mike Wilin	s	

/s/Tom Lowry /s/Mike Wilins
ICS 202 NFES 1326

ORGANIZATIO	N ASSIGNMENT LIST	9. Operations Section					
1. Incident Name		Chief	Chief Bill V		Woodyard/		
Orange Blossom Fir FL-BCP-014017	е	Planning	L. V	Nofford/ Dwight Snow(t)			
2. Date 4/28/2014	3. Time 1300hrs	OPBD I	OPBD I J.Co				
4. Operational Period 4/28	3/2014 0800-2000	Divs	В		M. Heard		
5. Incident Commander an	d Staff	OPBD 2	L. L	_uckett			
Incident Commander	Divs	А		B. Hart			
Deputy	Mike Wilkins Mark Morales	Divs	Z		M. Womack		
					W. Womack		
Safety Officer	Brian Biesel/ Pat Sheridan	IA Branch	Wa	ıllace			
Information Officer	CJ Norvell		IA		T. Van Ormer		
Liason Officer	Keith Jenkins						
6 a. Agency Representativ	/es						
NPS-BCP	JD Lee&Effert						
BCP READ	J. Kellam (239-253-0819)						
Fakahatchee SP							
FL Highway Patrol	Lt. Devore						
7. Planning Section	J						
Chief	Tom Lowry	d. Air Op		Branch			
Resources Unit	Sue Wilder/ Dan Bellinger	Air Operations Branch Director		Terry Harris			
Status Check-in		Air Support Gr Supervisor		Mike Mower	ry		
Situation Unit	Steve Smith	Air Tactical Gr Supervisor	oup				
IMET	Steve Ippolitti	10. Finance S	ection				
Fire Behavior Analyst	Glen Fortenberry	Chief		Diane Taylo	or		
Demobilization Unit	Henry Hickerson	Time Unit					
GIS	Scott Hamlet/ Mindy Wright	Cost		Susan Deim			
CTSP	Debra Croston/ Linda Mallet	Procurement		Byron Brow	n		
8. Logistics Section		Compensation	1				
Chief	Bill Lisowski						
Medical Unit	Shanna Ellis						
Ordering Manager	Sandy Rhodes/ Natalie Broce						
Ground Support Unit	Randy Chapin/ Tim Southard						
Facilities	Terry Holsclaw						
Security Manager	Teddy Mullins						
Communications Unit Claude Gilleland							
Receiving and Distribution Barry Jones							
Supply Unit	Jane Artega	Prepared by R	RESL: SV	Vilder			



INCIDENT Weather Forecast



FORECAST NO: 1 NAME OF FIRE: Orange Blossom

PREDICTION FOR: Day SHIFT **UNIT: USF-BCP**

SHIFT DATE: 4/28/2014 **SIGNED:** Steven Ippoliti

TIME AND DATE **Incident Meteorologist**

FORECAST ISSUED: 1600 4/27/2014

WEATHER DISCUSSION: High pressure to the ENE will keep a southeasterly flow across the area. The Gulf sea breeze will once again try to set up along the coast, but will once again have trouble progressing east. Moisture will be increasing. This will keep Relative Humidity higher, but also allow for increasing chances of showers and thunderstorms. Today, the chances look to be to the northwest of the burn area, although, still cannot rule out any convection in the afternoon.

WEATHER FORECAST:

WEATHER: Sunny in the morning, then partly cloudy in the afternoon. A 25% chance of Showers and a 15% chance of a thunderstorm.

TEMPERATURES: low around 68, high 94

HUMIDITY: 40-45%

20 FT WINDS: SE 8-12 mph, gusts to around 15 mph.

Dispersion: Good, around 55.

<u>OUTLOOK FOR (next shift):</u> Winds becoming light out of the southeast. Light fog possible, mainly over canals and waterways. Inversion setting up around 9 to 10 pm. The LOVRI will rise to 9 in the early morning. RH recoveries excellent, with RH 95-100%. Low temperature 68.

<u>OUTLOOK FOR TUESDAY:</u> 50% chance of showers and thunderstorms and High 91. Wind SSE 8-12 mph, gusts around 15 mph. A Gulf Sea Breeze will turn winds more southerly in the mid-afternoon, and enhance speeds slightly. Relative Humidity 45%. Dispersion around 60.

EXTENDED FORECAST: A cold front will move into North Florida and stall before it reaches South Florida. Winds will continue out of the SSE Wednesday and turn more S to SSW on Thursday. Also, the chances of showers and thunderstorms will continue to be 30-40% through the middle of the week.

Observations:

Immokalee: High: 95 Low: 63 Min RH: 30 Max RH: 100 Wind: SE 8 mph Peak gust: 18 mph

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: 1	TYPE OF FIRE: Wildland									
FIRE NAME: Orange Blossom Fire	OPERATIONAL PERIOD: 04/28 Day Operational Period									
DATE ISSUED: 04/27/2014	TIME ISSUED: 1900									
UNIT: Big Cypress National Preserve	SIGNED: Glew Fortenberry, FBAN									

FUEL ASSUMPTIONS: The major fuel types found on the fire are grass, shrub (palm/palmetto) and timber litter. Fire Behavior Prediction System Fuel models used are 3, 4, and 8. Live woody fuel moistures for are near 150, and live herbaceous is 100 or less. Cabbage Palms are good receptors for embers and also excellent initiators of spot fires.

WEATHER SUMMARY

Slight increase in moisture with temps in the mid 90's and a chance of a shower and possible thunderstorm. Temp in the mid 90's, RH-40-45 and winds SE 8-12.

General Fire Behavior Forecast: The peak burn period will begin around 1200 and will continue through sunset. Fuel moistures are low and ignition of 10 and 100 hour fuels will take place and can create mop up and control problems. Spotting up to 1/3 mile is possible during the peak burn period primarily from brush fuels. Probability of ignition near 60%.

Specific:

PREDICTIONS FOR MOST ACTIVE TIME OF PEAK BURNING PERIOD

Fine Fuel Moisture: 7%, Probability of Ignition 60%.

Rate of Spread (ROS): Grass (FM3) 40 to 70 chains/hour, brush (FM4) > 30 chains/hour, Timber Litter (FM8) < 5 chains/hr. **Flame Length (FI):** Grass > 10' Brush > 15' and Timber Litter < 2'

Division A: Continue to look south of the line for any spots for previous days northerly winds. Fire movement to the south from any spot will be <6 chains/hour with the predicted southerly winds. Utilization of water will be needed for good mopup. **Division B:** Spots are still possible from burnout operations and interior burning on the NW 1/3 of the division. The rest of the division should remain quiet. Utilization of water will be needed for good mopup.

Division X and Z: Interior burning and burnout operations can create spots across the line. Any spot across the line can grow to 50+ acres in FM3 and FM4 fuels in an hour.

Initial Attack: Fire size within an hour can grow to 50+ acres in an hour in FM3 and FM4 fuels.

AIR OPERATIONS: Fog and smoke should dissipate by 1000.

FIRE BEHAVIOR SAFETY:

Fuel models change regularly on this landscape. Know what your fire is doing at all times.

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

INCIDENT: Orange Blossom Fire **DATE:** 04/28/2014 **TIME:** All Shifts

Major Hazards and Risks:

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

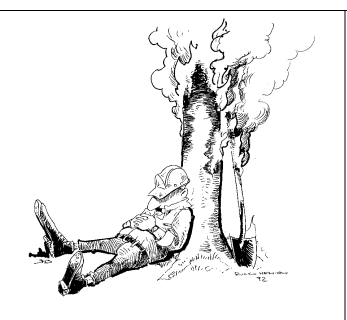
It's hot out and it is early in the fire season. Pace yourself, drink plenty of fluids and be able to recognize the signs/symptoms of heat related injuries. Drink 4 times the amount of water to Gatorade type drinks.

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

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

The communications plan has changed. Be sure to reclone after the morning briefing.

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



18. TAKING A NAP NEAR THE FIRELINE

TEN STANDARD FIRE ORDERS

Fight fire aggressively, having provided for safety first. Base all actions on current and expected behavior of the fire. Keep informed on fire weather conditions and forecasts. Give clear instructions and insure they are understood. Know what the fire is doing at all times. Maintain prompt communications with your forces, your

supervisor and adjoining resources.

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

Maintain control of your forces at all times.

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

				ranch		2. Division/Group				
DIVISION A	SSIGNMENT	LISI		Br	anch	h I DIVS B		/S B		
3. Incident Name			4. (Operational Pe	eriod		•			
ORANGE	BLOSSOM FII	RE		Date: 04/28/2014 Time: 0730-2000 DAY SH					Y SHIFT	
		5. Op	eratio	ns Personne	el					
Operations Chief	B. Woodyard		Div	ision Superv	/isor	M. Hea	rd			
Planning Operations Chief	L. Wofford/ D. S	Snow (t)	Air	Attack Supe	ervisor	r K. Walsh/ M. Mitchell				
Branch Director	J. Collett		Sa	fety Officer		B. Beis	el/P.Sherida	n		
6.	Resources Assign	ned this Period	t							
Strike Team/Task Force/ Resource	e Designator (last shi	t) Lead	er	Num Of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick	Up PT./Time	
TFLD		Nagle								
TFLD (t)		Kunce								
TFLD (t)		Ryan								
Phippen (O23)/Shaw (O24)								1		
Hammersfahr (O44)/ Collie	· (O38)									
Hunkler/ Densel (ES)										
Fisher EMTP										
B-1 (E1)										
RX-UTV										
RX-Buggy										
E607										
7. Control Operations										
Patrol and mop up. Burn	out as needed.									
Special Instructions										
·										
9.	Division/Group C	ommunicatio	n Sum	mary						
Function Fre	quency S	ystem Char	nnel	Function	n	Fre	quency	System	Channel	
								1		
								+		
Prepared by SWilder RESI	Λι	proved TLow	rv DS/	<u> </u> 	Г	Date 04/2	7/2014	Time 150		
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				ranch		2. Division/Group				
DIVISION A	SSIGNMENT	LISI		Br	anch	h I DIVS B		/S B		
3. Incident Name			4. (Operational Pe	eriod		•			
ORANGE	BLOSSOM FII	RE		Date: 04/28/2014 Time: 0730-2000 DAY SH					Y SHIFT	
		5. Op	eratio	ns Personne	el					
Operations Chief	B. Woodyard		Div	ision Superv	/isor	M. Hea	rd			
Planning Operations Chief	L. Wofford/ D. S	Snow (t)	Air	Attack Supe	ervisor	r K. Walsh/ M. Mitchell				
Branch Director	J. Collett		Sa	fety Officer		B. Beis	el/P.Sherida	n		
6.	Resources Assign	ned this Period	t							
Strike Team/Task Force/ Resource	e Designator (last shi	t) Lead	er	Num Of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick	Up PT./Time	
TFLD		Nagle								
TFLD (t)		Kunce								
TFLD (t)		Ryan								
Phippen (O23)/Shaw (O24)								1		
Hammersfahr (O44)/ Collie	· (O38)									
Hunkler/ Densel (ES)										
Fisher EMTP										
B-1 (E1)										
RX-UTV										
RX-Buggy										
E607										
7. Control Operations										
Patrol and mop up. Burn	out as needed.									
Special Instructions										
·										
9.	Division/Group C	ommunicatio	n Sum	mary						
Function Fre	quency S	ystem Char	nnel	Function	n	Fre	quency	System	Channel	
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Prepared by SWilder RESI	Λι	proved TLow	rv DS/	<u> </u> 	Г	Date 04/2	7/2014	Time 150		
Trepared by Syvilder KESI	- A	proved ILOW	ny rst	√ I		Jaie 04/2	.7/2014	111116 130	<i>J</i> O	

DIVISION ASSIGNMENT LIST					nch		2. Division/Grou		up		
DIVISIO	N ASSIGNMENT	LISI		Branc			n II DIVS Z		S Z		
3. Incident Name				4. Op	erational Pe	riod					
ORANG	GE BLOSSOM F	IRE			Date: 04/2	28/2014	4	Time: 0730	-2000 DA	AY SHIFT	
			5. Oper	ations	Personne	el .					
Operations Chief	B. Woodyard			Divis	ion Superv	/isor	M. Wor	nack			
Planning Operations Chief	L. Wofford/ D.	Snow	(t)	Air Attack Supervisor			K. Walsh/ M. Mitchell				
Branch Director	L. Luckett			Safe	ty Officer		B. Beis	el/P.Sheridan	I		
6.	Resources Assig	gned th	nis Period								
Strike Team/Task Force/ Res	source Designator (last sh	nift)	Leader		Num Of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick	Up PT./Time	
Buggy E3 (E9)											
Buggy E6											
Eng 662											
FIRB		C.	Richards								
TFLD (t)		Sh	ook								
 Control Operations Patrol and mop up. B 	urn out as needed.										
8. Special Instructions											
0	Division/Croup	Comm	unication (Cumm	On /						
9. Division/Group Communicatio			Channe		Function		Fro	quency	System	Channel	
Function	Frequency	System	Charine	21	Turiction	'	1160	quency	Зузсенн	Chaille	
			1								
Prepared by SWilder RESL Appr			ed TLowry	PSC1		D	ate 04/2	7/2014	Time 13	30	

DIVISION ASSIGNMENT LIST					nch			2. Division/Group			
	on Albertain En			IA Branch							
3. Incident Name		IDE		4. Operational Period							
URAI	NGE BLOSSOM F	IKE		Date: 04/28/2014 Time: 0730-2000 DAY SHI						AY SHIFT	
			5. Oper	erations Personnel							
Operations Chief	B. Woodyard/				ion Superv		T. Van				
Planning Operations Chief		. Snow (t))		ttack Supe	rvisor		sh/ M. Mitche			
Branch Director	Branch Director J. Wallace			Safe	ty Officer		B. Beis	el/P.Sherida	1		
6.	Resources Assi	gned this	s Period								
Strike Team/Task Force/ F	Resource Designator (last s	shift)	Leader		Num Of Pers.	Trans. Y/N	Drop	Off PT./Time	Pick	Up PT./Time	
E 4562											
E452 (E14)											
E 29 (E15)											
7. Control Operations		•									
8. Special Instructions											
9.	Division/Group			- 11					T . 1		
Function	Frequency	System	Channe	el	Function	1	Free	quency	System	Channel	
Prepared by SWilde	er RESL	Approved	d TLowry	PSC1		D	ate 04/2	7/2014	Time 13	30	

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name Orange Blossom				Date/Time Prepared 4/27/14			Operational Period Date/Time Day/Swift 4/28/2014		
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	Rema	rks
	RPTR	OasisRPTR		172.4250	N	1035	171.6250	N	1035	D D	BICY Dispatch	TG1
2	RPTR	CarnsRPT		172.4250	N	1035	170.1000	N	1035	D	BICY Dispatch	TG1
3	Local	BICYLCL		166.7750	N	0659	166.7750	N	0659	D		TG1
4	Тас	BCY TAC1		168.6000	N	0659	168.6000	N	0659	D	Div Z IA	TG1
5	Тас	BCY TAC2		168.2500	N	0659	168.2500	N	0659	D	Div A	TG1
6	A/G	BCY A/G		167.6250	N	0659	167.6250	N	0659	D		TG1
7	RPTR	DPANRPT		164.6250	N	1188	163.1500	N	1188	D		TG1
8	Тас	PAN TAC1		166.7500	N	0659	166.7500	N	0659	D	Div B	TG1
9	Tac	PAN TAC2		166.8250	N	0659	166.8250	N	0659	D		TG1
10	A/G	FWS A/G		167.9500	N	CSQ	167.9500	N		А		
11	Tac	EVERTAC1		166.7250	N	0659	166.7250	N	0659	D		TG1
12	A/G	EVER A/G		169.1500	N	0659	169.1500	N	0659	D		TG1
13	Tac	WHITEV21		154.2800	N	CSQ	154.2800	N		Α		
14	Tac	BLUEV23		154.2950	N	CSQ	154.2950	N		Α		
15	RPTR	LE RPT		170.3875	N	0659	164.5500	N	0659	D	Inop	
16	FF	FLT FOLLO		169.7250	N	1514					RX Only	
	Prepared by (Communications Unit)				Incident Location Big Cypress National Wildlife Preserve							
Sc	ott Harness/Cla	ude Gilleland COML				County		State FI	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

MEDICAL	_ PLAN		1. Incident Name			Prepared		3. Time Prepared				
			Orange Blossom	Medical Emerge	4/26/			20:00				
0	Patient or	nearest re	sponder will alert Grou				and brief size-up (IRPG	pg. 42).				
0							an incident IC (IWAI IC					
0			charge of patient and re				`	,				
0	IWAI IC w	ill facilitate r	esponse by nearest EN	MT/medical assistance	to the scen	e.						
0	Responde	er will estab	lish if additional medica	al assistance or transp	ortation is ne	ecessary; c	ontact BICY Dispatch o	r 911.				
0	IWAI IC:											
			spatch with nature of					☐# Injured	∐Conditio			
				•	•		emain in charge of pat nd transport needs – I	` '				
	J. WIII	release all	unifecessary personi	Incident Medica			nu transport needs –	ilotily IC/KAB.				
	Medic	al Aid Statio	ns.	moldent wiedica	ii Aiu Stati	OHS	Location:					
Primary			ical Responder)		(/	As Directed	by Medical Responder)				
		Ochopee Fir	' '				City: 239-695-4114/ 911					
Alterr	nate: EPN l	Jrgent Care	e – Davis Blvd.				es: 239-775-2300					
				Other Medical A	id Informa	ition						
		ison Control:				1	-800-222-1222					
	•		om Operations Unit)	1-786-331-4454								
		National Park	·	(305) 242-7740								
			outh District Ranger nication Channels		204/15/1065	•	239) 340-0113 e(154.280 Tx/Rx), Blue(15	4 205 Tv/Dv)				
Collier	County Mean	igni Commu	ilcation Charineis	Transpo	`	1 X/1XX), VVIIII	e(154.200 TX/XX), blue(15	4.295 1.7(X)				
				Ambulance Service		light						
	Name:				Location Phone:							
Collier (County Medi	Flight		Naples	Dispat	ch/ 911						
	oee Fire/Reso			Everglades City, FL 239-695-41								
	Dade Fire/Re				Miami, FL				s Dispatch			
Collie	er County EM	1S		Hallandan La	Naples, FL			239-252-	3740/ 911			
	l aı	nding Zone:	Coord	Helicopter La	laing Zones		Landing Zone:	Coordinates				
	Lai	Oasis	25 51.45				Calusa Ranch Airstrip:	26 03.17 × 81 (
		Ochopee	25 53.99				Sanctuary Airstrip:	26 13.14 x 80 5	56.13			
		Carnestown	25 54.61	x 81 21.81		Environme	ntal Education Center LZ:	25 44.47 x 80 5	56.52			
Pa	ad 1/ End of 1	I1 Mile Road	25 58.94	x 80 55.46			Deep Lake Station LZ:	26 02.56 x 81 2	20.59			
	NPS Cal S	Stones Camp	26 02.27				Poppenhagers Airstrip	25 59.109 x 81 0	2.42			
N1	ı		Address	Hospi	itals	Α:-	(Cround (Mino)	Dhana	ha e e e			
Name: Physician's			Address:	ae Fl 3/110		Air	/Ground (Mins)	Phone:	Helipad			
Regional (Pine Ridge)	Regional (Pine					30	120	239-348-4400(main)	yes			
Physician's Regional (Collier Blvd.)	Regional (Collier 8300 Collier Blvd., Naples, FL 34114 26 06 20					30	120	239-354-6000(main)	yes			
Naples Community			350 7 th St North, Naples,	FL 34102				239-513-7709(main)				
Hospital (NCH Downtown)			26 06.02 x 81 48.	01		30	120	239-436-5151(ER)	yes			
Jackson Memorial			1611 NW 12 th Avenue, Mian	ni, FL 33136		30	120	305-585-1111(main)	yes			

N/A

60

305-585-6910 (E.R.)

239-775-2300

NO

25 47.30 x 80 12.18

6400 Davis Blvd., Naples, FL 34104

EPN Urgent Care

AIR OPERATIONS SUMMARY	Prepared By:	Prepared Date: 4/26/2014	Prepai	ed Time:
1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME	END TIME	SUNRISE
Orange Blossom	4/27/20	14		6:49

3. REMARKS	4. READY ALERT AIRCRAFT:	5. TFR:
STAY CLEAR OF APPROACH AND DEPARTUYRE PATHS WHEN AIRCRAFT ARE DROPPING WATER (IRPG pg 62)	Medical Helicopter: NCH Life Flight	Noı
WATCH OUT FOR HEAVY SMOKE CONDITIONS THAT CAN IMPEDE VISIBILITY AND OPERATIONAL SAFETY.		
MAINTAIN CLEAR COMMUNICATIONS BETWEEN AIRCRAFT AS WELL AS WITH GROUND CONTACTS.	Naples Community Hospital:	
WHEN DIRECTING A PILOT IN TO A LANDING OR DROP ZONE, USE THE CLOCK POSITION FROM THE PILOT'S PERSPECTIVE SEE IRPG COVER (IRPG pg.65).	N26 09' 03.7" x W81 47' 52.01" (see Medical Plan)	
	(,	

6. PERSONN	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/
AOBD	Kubiak (O47)	404-661-4819	Primary Victor	123.400		
HEB2	Oleary (O33)	239-336-9789	Secondary Victor	123.050		Big Cypress Fire Dispatch: (239) 695
HEB2	Genao (O51)	305-522-2532	Florida Dept. of	122.925		
HMGB	Corrigan (O5)		Primary Air/Ground		167.950	
HECM	Leonard (O53)	239-340-0125			172.425 (rx)	Transponder code 1255.
HECM	Graham (O6)		BICY Net Repeater		170.100 (tx)	
HECM	Brown				Tone: 103.5	
HEMG	Olsen (O1)	239-431-1046				TFR #4/8649:
HECM	Katz (O25)	928-201-9825	Deck			Radius: 7 nm from 26º13'03"N
SEMG	Waisley (O31)	305-613-3564	Air Guard			81º03'14"W surface thru 3000'
HEMG	Dulaney (O61)					

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TYPE	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TYPE	MAKE/ MODEL	BASE	AVAIL	START
900HH	3	Bell 206 B3	Panther	8:00	8:30	HLCO	135BH	1	UH60	mmokale	8:00	8:30
13G	3	Bell 206 L3	Panther	8:00	8:30	Recon/PLDO	6BL	2	S58T	mmokale	1800	1800
819	4	SEAT	Immokalee	8:00	8:30	Water						

20:00

SUNSET 19:53

ne

N#/ Base

5-1228

x MSL.

Water

Water

REMINDER FROM FINANCE

Compensable Meal Periods:

Compensable Meal Periods are the exception, not the rule (5 CFR 551.411 (c) and 29 CFR 785.19 (a).

Personnel on the fireline may be compensated for the meal period if ${f ALL}$

The fire is not controlled, AND

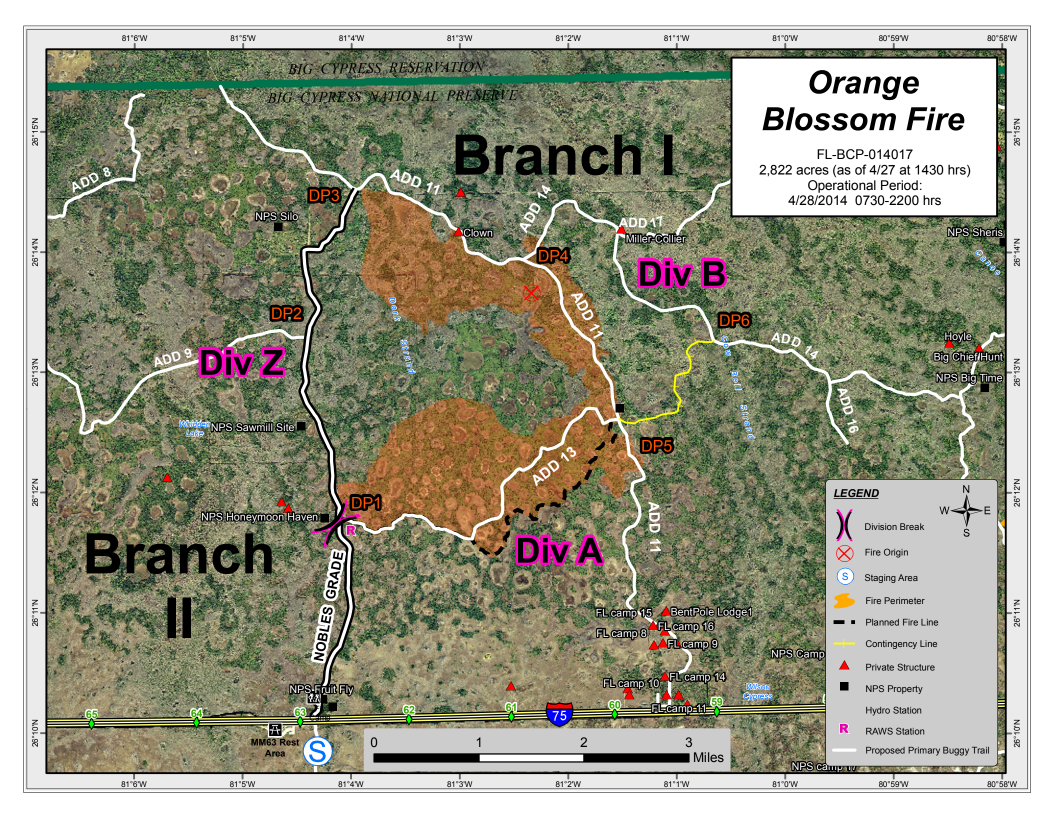
The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at the post of duty and continue to work as they eat, AND

The compensable meal break is approved by the supervisor at the next level AND it is DOCUMENTED on the CTR.

In those situations where incident support personnel cannot be relieved from performing work and must remain at a post of duty a meal period may be recorded as time worked for which compensation shall be allowed and documented on the CTR.

Please be specific on the CTR.

Please see Finance (TIME Unit) if you have any questions!!



UNIT L	_OG	1. Incident Name 2.		Prepared	3. Time Prepared	
4. Unit Name/Designators	;	5. Unit Leader (Name and Position)	6. Operational Period			
7.	l	Personnel Roster	· Assigi	ned		
Nam	ne	ICS Position	Home Base			
8.		Activity Log				
Time		Major Eve	ents			
9. Prepared by (Name and	Position)					