IMPASSABLE BAY COMPLEX



MONDAY, JUNE 27, 2011

DAY: 0700-2100

AND

SWING: 1200 - 6/28@0200

P8F5HU (0805)

GPS: NAD 83 - FORMAT : DD MM. MM

		1. Incident Name		2. Date Prepared	3. Time
IN	CIDENT OBJECTIVES	1. IIICident Name		2. Date Frepareu	Prepared
		Impassable Ba	y Complex	6/26/2011	2000
4. C	Operational Period 6/27/2011 0700-1900 & Swing St	oiff: 1200 to 6/29 @0	200		
5. (General Control Objectives For The				
1.	Provide for the safety of all incident p	organial and the nubli	, by adharing to all acts	bliched guidelines and a	orotopolo
	·	•			
2.	Keep fire within the Impassable Bay s Kelly Road Fire south of 281 road, eas				72, and contain the
3.	Manage the fire in a manner that is sa	fe and cost effective for	the values at risk.		
4.	Maintain a positive working relations maintaining timely communications. agencies to ensurethat firesuppression	Work closely with design	nated landowner (GOAL) representatives and ad	
5.	Together with the Florida Division of F and structural resources on private a Develop structure protection plans wi	nd public lands includin	g urban interface struct	ures, timber, and sensiti	
6.	Provide initial attack resources as dire	ected in the Delegation	of Authority.		
7.	Prepare and implement a Rehabilitation	on Plan for current and f	uture fires.		
8.	Minimize adverse effects to Cultural F flagging sites and avoid if possible. F mechanically improved roads for reha	Report unauthorized dig			
6. V	Veather Forecast For Period				
See	attached weather				
D D	General Safety Message rive defensively and with headlig rink plenty of water and take fred nsure LCES is in place and know	quent rest breaks.			
]	ATTACHEMENTS (X IF ATTACHEI X] Organization List - ICS 203 X] Division Assignment Lists - ICS	[X] Medic 204 [X] Incide		[X] Air Ops Summ [X] Fire weather	forecast
L	X] Communications Plan - ICS 205	5 [X] Traffi	c Pian	[X] Fire Behavior	rtorecast
9. F	Prepared By (Planning Section Chie	ef)	10. Approved By ((Incident Commande	r)

EVAN BOSHELL JOHN KIDD

ICS 202 NFES 1326

ORGANI	ZATION	ASSIGN	MENT LIST	9.	Operation	ns Section	n			
Incident Name IMPA	SSABLE	BAY C	OMPLEX	Field Operations	Field Operations Colt Mortenson Brook Chadwick (
Date Prepared			3. Time	Planning Operations Tracy Swenson						
June 27, 2011			2000		a. B	ranch I				
Operational Period				Branch Director			,			
	E 27, 2011) – JUNE :		0-2100)	Division/Group	I.	A	Steve Little			
Position			Name	Division/Group	CONTIN	IGENCY	Brian Keating			
5. Incident C	ommand	der		Division/Group			Jason Kirks			
Incident Commanders					IMPAS	SABLE	Daren Turner			
Deputy Incident Commander Tom Su			Suwyn			OADLL	Bryan Brazzeal(T)			
			Dunford	Division/Group	V 14		Clint Coates			
			Davis/Ken Moore		Y-K	elly	Tyko Isaacson(T)			
Information Officer Dick B Kirster			Sirger n Cannon	Division/Group	Z-K	elly	Steve Mullis			
6. Agency Ro				Division/Group	SW	ING	Heath Hand			
Agency	Agency Name									
FS – Forest Supervisor										
	FS – Agency Admin. Rep. Marcus Beard				b. B	b. Branch II				
FS – Agency Admin. Re	•	Don Nea		Branch Director						
Resource Advisor - FS		Carl Pet		Division/Group						
Florida DOF		Barry Co	oulliette		C.	Branch II				
7. Pla	onnina C	action		Branch Director			T			
Chief	anning S Evan Bo			Division/Group						
Resources Unit	Clark Tu			1 1 2 1 5			ons Branch			
Resources Unit	Renee F		1	Air Operations Bran	ch Director	Jill McCurdy Kevin Greenhalgh				
Documentation Unit	Clark Tu		<u> </u>	AOBD(T)						
Demob Unit			Heidi Little	ABRO Air Tactical Group S			l Williams			
Situation Unit	Lou Bal		Tiolal Elitio	Air Tactical Group S		Mike N				
FBAN	Chris Cl			Air Support Group S			McCormick Gamble			
IMET	30	-3.9.		Helibase Manager	-		icholas			
GIS Specialist	Sarah P	eterson		HEB2(T)			Alldridge			
Training Specialist	Januari I			ATB Mgr.			l Bohanon			
Computer Specialist	Heidi Lit	ttle		1		Danel				
Status/Check-in				10.	Finance S	Section				
8. Lo	gistics S	Section		Chief		Mike T	avlor			
Chief		Croslar	nd	Time Unit			/ Heaps			
LSC2(T)	Variar	n Allen		Cost Unit			/ Soper			
Supply Unit				Compensation/Clair	ms Unit					
Facilities Unit	cilities Unit Duane Stewart				eader					
Ground Support Unit	ound Support Unit Art Partridge									
Communications Unit				Prepared by Resource	e Unit Leade	r				
Medical Unit				CLARK TUCKER						
Ordering Mgr	Randy	y Davis			•					
Food Unit	Shanr	non Swa	ınn							

DIVISION ASSI	1. Branch			2. Division/Group		
DIVISION ASSI	Incident Name					IA
3. Incident Name		4. Operation	nal Period			
IMPASSABLE BAY CO	OMPLEX	Date:	June 27,	2011	Time: 0700 - 200	00
5.	Ор	erations Pe	ersonnel			
OPERATIONS CHIEF C	olt Mortenson	ICT4 Steve Li			ttle	
Tracy Swenson Brook Chadwick(T) Safety officer						
			Air Attack Supervisor	Mike Me	elton	
6.	Res	sources Ass	igned this F	'eriod		
Strike Team/Task Force/ Resourc Designator	e Leader	Number Persons	Trans. Needed	Last Day To Work	Location.Time	Location./Time
ENG 461	Munson	3	N		ICP/0700	OFFICE/2200
ENG E-4	Barnes	3	N	7/5	ICP/0700	OFFICE/2200
ENG MARYLAND #5	Wagner	2	N	6/29	ICP/0700	OFFICE/2200
ENG 408		3	N		ICP/0700	OFFICE/2200
TPL WILDLANDS #1	Roberts	2	N	7/5	ICP/0700	OFFICE/2200
DOZER 3		1	N		ICP/0700	OFFICE/2200
DOZER 57	Coon	1	N	7/6	ICP/0700	OFFICE/2200
DOZER 59 Grimm		1	N	7/6	ICP/0700	OFFICE/2200
OOZER A2		1	N		ICP/0700	OFFICE/2200

7. Control Operations

PATROL ALL FIRES OTHER THAN IMPASSABLE BAY COMPLEX. BE READY FOR IA ASSIGNMENTS.

8. Special Instructions

INSURE LCES IS IN PLACE. DRIVE DEFENSIVELY WITH LIGHTS ON AT ALL TIMES.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System		Channel		
CMD West	Rx 173.0375 Tx 167.3250 Tone 136.5	King NIFC	6	CMD East	Rx 166.6125 Tx 168.4000 Tone 136.5	King NIFC		7		
Tactical Div/Group		King NIFC		Air to Ground 2	Rx 168.1250 Tx 168.1250	King NIFC		14		
Prepared by (Resource Unit Ldr.) /S/ Clark Tucker		' '	(Planning Sect. Ch.) /AN BOSHELL		Date JUNE 26,	2011	Time 2200)		

DIVISION A	DIVISION ASSIGNMENT LIST Incident Name						vision/Group			
3. Incident Name			4. Operational Period							
IMPASSABLE BAY	COM	IPLEX	Date:	June 27,	2011	Time: 0700 - 2 0	000			
5.		O	oerations Pe	ersonnel						
OPERATIONS CHIEF	Tracy	Mortenson / Swenson < Chadwick(T)		DIVS	Brian Kea	ating				
Safety officer				Air Attack Supervisor						
6.		R∈	esources Ass	igned this P	eriod					
Strike Team/Task Force/Reso Designator	ource	Leader	Number Persons	Trans. Needed	Last Day To Work	Location.Time	Location./Time			
F350 & TRAILER - ROT			1	N		FIRE/0700	STATION/2200			
EXCAVATOR - ROT			1	N		FIRE/0700	STATION/2200			
EXCAVATOR W/ FECON	1	N		FIRE/0700	STATION/2200					
GRADER - ROT			1	N		FIRE/0700	STATION/2200			
DUMP TRUCK - ROT			1	N		FIRE/0700	STATION/2200			
LOWBOY & TRANS RO	LOWBOY & TRANS ROT			N		FIRE/0700	STATION/2200			
EXCAVATOR			1	N		FIRE/0700	STATION/2200			
MOWER			1	N		FIRE/0700	STATION/2200			
							_			
7. Control Operations										
, control operations	С	ONTINUE PREI COORDINAT								
8. Special Instructions		INSU	RE LCE	S IS IN	PLACE.					

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function Frequency		System		Channel		
CMD	Rx 173.0375	King	6	01.45	Rx 166.6125	King		7		
	Tx 167.3250	NIFC		CMD	Tx 168.4000	NIFC		-		
West	Tone 136.5			East	Tone 136.5					
Taskissi		King		Λ: +	Rx 168.1250	King		14		
Tactical Div/Group		NIFC		Air to Ground 2	Tx 168.1250	NIFC				
Prepared by (Resource Unit Ldr.)		Approved by	Approved by (Planning Sect. Ch.)		Date		Time			
/S/ Clark Tucke	er	/S/ E\	/S/ EVAN BOSHELL		JUNE 26,	2011	2200)		

DIVISION A	SSIGN	MENT LIST	1. Branch				ision/Group SSABLE			
3. Incident Name			4. Operational Period							
IMPASSABLE BAY	CON	/IPLEX	Date: June 27, 2011 Time: 0700 - 2000							
5.		Оре	erations Pe	rsonnel						
OPERATIONS CHIEF Colt Mortenson Tracy Swenson Brook Chadwick(T) Safety officer Popert Brittain			DIVS Jason Kirks/Daren Turner Bryan Brazzeal(T)							
Safety officer Robert Brittain 6. Re			Air Attack Supervisor	Mike Me	elton					
6.	ources Ass	igned this F	eriod							
Strike Team/Task Force/ Resc Designator	urce	Leader	Number Persons	Trans. Needed	Last Day To Work	Location.Time	Location./Time			
SOF2(T)		Daniel Johnson	1	N	7/7	ICP/0700	STATION/2100			
EMT		Meredith Lund	1	N	7/5	ICP/0700	STATION/2100			
ENG MAINE 6156		Arthur Slavoie	3	N	7/7	ICP/0700	STATION/2100			
BURNS HELITACK			3	N		ICP/0700	STATION/2100			
				•						

7. Control Operations

PATROL AND MOPUP AS NEEDED.

8. Special Instructions

INSURE LCES IS IN PLACE. DRIVE DEFENSIVELY WITH LIGHTS ON AT ALL TIMES. DO NOT DRIVE IN DIVISION D UNLESS OPERATIONS CRITICAL.

9.	Division/Group Communication Summary										
Function	Function Frequency		Channel	Function	Frequency	System		Channel			
CMD	Rx 173.0375	King	6	CMD	Rx 166.6125	King		7			
West	Tx 167.3250	NIFC	-	East	Tx 168.4000	NIFC		-			
West	Tone 136.5			Lasi	Tone 136.5						
Tactical	Rx 168.0500	King	1	Air to	Rx 168.1250	King		14			
Div/Group	Tx 168.0500	NIFC	-	Ground 2	Tx 168.1250	NIFC					
·	Tone 136.5										
Prepared by (Resou	urce Unit Ldr.)	Approved by	(Planning Sect. Ch.)		Date		Time				
/S/ Clark Tucke	er	/S/ EV	/S/ EVAN BOSHELL		JUNE 26, 2	2011	2200)			

DIVISION A	1. Branch			2. Div	ision/Group			
2,11,6,0,11						Υ -	Kelly	
3. Incident Name			4. Operation	nal Period				
IMPASSABLE BAY	COV	/IPLEX	Date: June 27, 2011 Time: 0700 - 2000					
5.		Op	erations Pe	ersonnel				
OPERATIONS CHIEF		Mortenson		DIVS	Clint Coa	ates		
		y Swenson k Chadwick(T)			Tyko Isa	acson(T)		
Safety officer		Air Attack Supervisor	Mike Me	Iton				
6.		Re	sources Assi	igned this F	eriod			
Strike Team/Task Force/ Reso Designator	Number Persons	Trans. Needed	Last Day To Work	Location.Time	Location./Time			
EMT		Daniel Conkle	1	N	7/8	ICP/0700	STATION/2100	
KRASSEL HELITACK		Moan	5	N		ICP/0700	STATION/2100	
CRW T2IA GRAND RONE	DE	Colby Drake	20	N	7/3	ICP/0700	STATION/2100	
W/T -20			1	N	7/4	ICP/0700	STATION/2100	
ENG E-17 (BRUSH 12)		Cornett	3	N	6/30	ICP/0700	STATION/2100	
ENG E-18 (BRUSH 74)		Oden	3	N	6/30	ICP/0700	STATION/2100	
ENG 161		Amos Stone	2	N	7/9	ICP/0700	STATION/2100	
ENG MAINE 6170		Dustin Pickering	3	N	7/7	ICP/0700	STATION/2100	
ENG 2622		Ringer	4	N	6/30	ICP/0700	STATION/2100	
STEN		George	1	N	7/10	ICP/0700	STATION/2100	
STEN		McCraw	1	N	7/10	ICP/0700	STATION/2100	
ENG 31	ENG 31 Luke Smith			N	7/10	ICP/0700	STATION/2100	
ENG 4761 Robert Mulvaney			3	N	7/10	ICP/0700	STATION/2100	
ENG 1161 Dennis Gillmer			3	N	7/10	ICP/0700	STATION/2100	
ENG 4302	ENG 4302 Issac Hull			N	7/10	ICP/0700	STATION/2100	
ENG 43F53		Mark Smith	4	N	7/10	ICP/0700	STATION/2100	
7 Control Operations		1			<u> </u>		•	

^{7.} Control Operations

IMPROVE LINES AND MOPUP.

8. Special Instructions

INSURE LCES IS IN PLACE. DRIVE DEFENSIVELY WITH LIGHTS ON AT ALL TIMES.

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System		Channel			
CMD	Rx 173.0375	King	6	CMD	Rx 166.6125	King		7			
	Tx 167.3250	NIFC		East	Tx 168.4000	NIFC					
West	Tone 136.5			Lasi	Tone 136.5						
Tootion	Rx 166.7250	King	4	Air to	Rx 166.6375	King		13			
Tactical	Tx 166.7250	NIFC	-	Air to	Tx 166.6375	NIFC					
Div/Group	Tone 136.5			Ground 1							
Prepared by (Resou	urce Unit Ldr.)	Approved by	(Planning Sect. Ch.)		Date		Time				
/S/ Clark Tucke	er	/S/ E\	/S/ EVAN BOSHELL		JUNE 26,	2011	2200)			

DIVISION A	SSIGN	MENT LIST	1. Branch				sion/Group Kelly	
3. Incident Name			4. Operation	al Period		-		
IMPASSABLE BAY	CON	/IPLEX	Date: June 27, 2011 Time: 0700 - 2000					
5.		Оре	erations Pe	rsonnel				
OPERATIONS CHIEF Colt Mortenson Tracy Swenson Brook Chadwick(T) Safety officer Ronnie Taylor				DIVS	Steve M	ullis		
, ,				Air Attack Supervisor	Mike Me	elton		
			ources Assi	gned this P	eriod			
Strike Team/Task Force/ Resource Designator Leader			Number Persons	Trans. Needed	Last Day To Work	Location.Time	Location./Time	
EMT		Andrew Brady	1	N		ICP/0700	STATION/2100	
ENG WILDLAND WAREH	OUSE	Cirone	3	N	7/4	ICP/0700	STATION/2100	
ENG 35		Roberts	3	N	7/4	ICP/0700	STATION/2100	
ENG 705		Wesaw	3	N	7/1	ICP/0700	STATION/2100	
ENG BRUSH 2		Talbot	3	N	7/4	ICP/0700	STATION/2100	
W/T - 10			1	N	7/4	ICP/0700	STATION/2100	
ENG 632		Robert Main	3	N	7/9	ICP/0700	STATION/2100	
ENG 641		Joe Carrick	3	N		ICP/0700	STATION/2100	
ENG 362 (Arrival 6/27)				N		ICP/0700	STATION/2100	
	•				_			
7. Control Operations								

IMPROVE LINES AND MOPUP

8. Special Instructions

INSURE LCES IS IN PLACE. DRIVE DEFENSIVELY WITH LIGHTS ON AT ALL TIMES.

9.	Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System		Channel			
	Rx 173.0375	King	6	ON 4D	Rx 166.6125	King		7			
	Tx 167.3250	NIFC		CMD	Tx 168.4000	NIFC					
West	Tone 136.5			East	Tone 136.5						
Tactical	Rx 166.6375	King	5	Air to	Rx 166.6375	King		13			
	Tx 166.6375	NIFC			Tx 166.6375	NIFC					
Div/Group	Tone 136.5			Ground 1							
Prepared by (Resou	urce Unit Ldr.)	Approved by	(Planning Sect. Ch.)		Date		Time				
/S/ Clark Tucke	er	/S/ E\	/S/ EVAN BOSHELL		JUNE 26, 2	2011	2200)			

DIVISION ASSIGNMENT LIST				2. Division/Group SWING			
	4. Operation	al Period					
MPLEX	Date:	June 27,	2011	Time: 1200 - 6/2	28@0200		
Оре	erations Pe	rsonnel					
Mortenson cy Swenson ok Chadwick(T)		DIVS	Heath Ha	Heath Hand			
Klenski		Air Attack Supervisor	Mike Me	Mike Melton			
Res	ources Assi	gned this P	'eriod				
Leader	Number Persons	Trans. Needed	Last Day To Work	Location.Time	Location./Time		
Scott Pannell	1	N		ICP/1200	STATION/0200		
Kregness	3	N	7/4	ICP/1200	STATION/0200		
Benoy	3	N	7/4	ICP/1200	STATION/0200		
		_					
	MPLEX Ope Mortenson by Swenson bk Chadwick(T) Klenski Res Leader Scott Pannell Kregness	MPLEX Date: Operations Pe Mortenson by Swenson bk Chadwick(T) Klenski Resources Assi Leader Number Persons Scott Pannell Kregness 1 Kregness 3	4. Operational Period MPLEX Date: June 27, Operations Personnel Mortenson by Swenson by Kchadwick(T) Klenski Resources Assigned this Persons Leader Number Persons Needed Scott Pannell 1 N Kregness 3 N	## A. Operational Period ## A. Operational Period ## Date: June 27, 2011 ## Operations Personnel ## Mortenson ## Cy Swenson ## Chadwick(T) ## Klenski ## Resources Assigned this Period ## Leader ## Number Persons ## Number Persons ## Number Persons ## Needed ## Scott Pannell ## Resources Assigned this Period ## Last Day To Work ## Scott Pannell ## Kregness ## An Attack ## Supervisor ## Number Persons ## Needed ## Number Persons ##	4. Operational Period MPLEX Date: June 27, 2011 Time: 1200 – 6/2 Operations Personnel Mortenson Sy Swenson Ok Chadwick(T) Klenski Air Attack Supervisor Resources Assigned this Period Leader Number Persons Needed Number Persons Needed Number Persons Needed Kregness 3 N 7/4 ICP/1200		

7. Control Operations

PATROL AND MONITOR IMPASSABLE BAY COMPLEX FIRES.

8. Special Instructions

ON CALL SWING SHIFT IC IS TOM SUWYN, (435) 846-7064. ICP WILL STAFF RADIO. MEDICAL UNIT CAN BE REACHED AT (386) 344-1678.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System		Channel		
CMD West	Rx 173.0375 Tx 167.3250 Tone 136.5	King NIFC	6	CMD East	Rx 166.6125 Tx 168.4000 Tone 136.5	King NIFC		7		
Tactical Div/Group	Rx 168.200 Tx 168.200 Tone 136.5	King NIFC	2	Air to Ground 2	Rx 168.1250 Tx 168.1250	King NIFC		14		
Prepared by (Resource Unit Ldr.) /S/ Clark Tucker		' '	Approved by (Planning Sect. Ch.) /S/ EVAN BOSHELL		Date JUNE 26, 2011		Time 2200)		

AIR OPERATIONS SUMMARY 220	Prepared By: Kevin Greenhalgh	Prepared Date: 6/	26/11	Prepared Time: 1700 hrs		
1. INCIDENT NAME:	2. OPERATIONAL PERIOD DA	TE: START TIME:	END TIME:	SUNRISE:	SUNSET:	
IMPASSABLE BAY COMPLEX	6/27/11	0800	2100	0631	2036	

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	4. READY ALERT AIRCRAFT:	5. TFR : FDC 1/9141
Toward in fire area at 200', 250' ACL, Watch for newariings in and around fire area	Baker County / Columbia County	3,000' MSL
Towers in fire area at 200' – 250' AGL. Watch for powerlines in and around fire area.	EMS Helicopter – 253AM	Polygon bounded by:
Stay clear of approach and departure paths of aircraft during retardant/water drops and during		30° 32' x 82° 20'
take offs and landings.		30° 21' x 82° 20'
Advise Air Attack/Helibase immediately of unidentified aircraft within the fire area.	Incident Medical Transport Helicopter – 2HX	30° 21' x 82° 34' 30° 32' x 82° 36'
Advise All Attack lielbase infinediately of difficentified affordit within the fire area.	Tielicoptei – Zi iX	30 32 7 02 30
Watch for military aircraft in MOA and utilizing training routes.		Effective 0700 to 2200

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Jill McCurdy	208-559-8835	Fixed Wing Victor	122.9250		AIRTANKERS - T-22 P3 (N922AU) D/O Tues.
AOBD(t)	Kevin Greenhalgh	435-691-3771	Rotor Victor	122.1250		T-25 P3 (N925AU) D/O Mon.
ASGS	Chris Gamble	435-790-7095	Primary Air/Ground		166.6375	LEAD PLANES - Lead 62 D/O Mon.
ATGS	Mike Melton	435-590-4712	Secondary Air/Ground		168.1250	
ATGS	Dave McCormack	509-449-0804	Osceola IA Air/Ground		168.6750	ATGS AIRCRAFT-
HEB1	Don Nicholas	218-360-1816	DECK		163.100	53L Cessna 337(McCormack)
HEB2(t)	Fred Alldredge	801-597-9414				7TT Aero Commander 690 (Melton)
ABRO	Darold Williams	386-752-0600				
ATB MGR	Darrell Bohannen	386-758-9078	Flight Following		168.650	Helibase: 386-752-0600
AIDWGK	Darrell Borialinen	300-730-9076	Flight Following		(110.9)	Helibase FAX: 386-752-0602
			Air Guard		168.625	Lake City Tanker Base: 386-758-9078
			All Guard		(110.9)	Lake City Tanker Base FAX: 386-752-8901
			Local Medical	155.340		Osceola Dispatch: 386-752-2577 x4536

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
57Z	3	Bell 206 L4	Lake City Helibase	0830	Recon Misc. Flights	5HX	2	Bell 205++	Lake City Helibase	0830	R8 Support
2HX	3	Bell 407	Lake City Helibase	0830	Recon Medical Transport	73U	1	S-61	Lake City Helibase	0830	R8 Support
2FH	1	S-70	Lake City Helibase	0830	Water Drops						

ICS 220 - Continued

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)							
TYPE/FUNCTION	PRIORITY NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft		MISSION START	FLY FROM	FLY TO		
Air Tactical		Coverage by ATGS as needed or requested by OPS.	0900	ATB	Fire		
Retardant Drops		Requested by DIVS through ATGS and approved by OPS.	1000	ATB	Fire		
Water Drops		Requested by DIVS through ATGS and approved by OPS.	0900	Helibase	Fire		
Medical Transport		Crew Boss contact DIVS; DIVS contact ATGS for medical evacuations/transport.	As Requested	Helibase	Fire		
Recon		As requested and approved by OPS.	As Requested	Helibase	Fire		
Initial Attack		As directed by OPS.					

Helibase, Dip Sites, Pick Up Sites, etc.	Helispots, Sling Spots, Repeater Sites, etc.
Helibase 30° 11' 13" x 82° 34' 27"	

VI. Wind Restrictions.

The capability to fly a helicopter in excessive wind conditions varies considerably with the weight class of the helicopter and the degree of turbulence associated with the wind. If the helicopter flight manual or the helicopter operator's policy does not set lower limits, the following shall be used. These limits may be further restricted at the discretion of the Pilot or other air operations personnel. Limitations are as follows:

FLIGHT ABOVE GROUND LEVEL FLIGHT PERMITTED IN WINDS LESS THAN / MAXIMUM GUST SPREAD (in knots)

Flights More Than 500' AGL				
Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters		
50 kts (43 mph) / Gusts: N/A	50 kts (43 mph) / Gusts: N/A	50 kts (43 mph) / Gusts: N/A		
Flights Less Than 500' AGL				
Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters		
40 kts (35 mph) / 15 (13 mph) kts	40 kts (35 mph) / 15 (13 mph) kts	30 kts (26 mph)/15 kts (13 mph)		

FIRE WEATHER PLANNING FORECAST FOR NORTHEAST FLORIDA/SOUTHEAST GEORGIA NATIONAL WEATHER SERVICE JACKSONVILLE FL 233 PM EDT SUN JUN 26 2011

.DISCUSSION...WEAK TROUGHING OVER THE AREA WILL PRODUCE SCATTERED MAINLY AFTERNOON AND EVENING THUNDERSTORMS OVER THE AREA THE NEXT FEW DAYS. RELATIVE HUMIDITIES WILL STILL REMAIN ABOVE CRITICAL VALUES EACH DAY. WEST TO SOUTHWEST PREVAILING FLOW IS EXPECTED WITH SUSTAINED SPEEDS LESS THAN 15 MPH. WINDS WILL BECOME SE NEAR THE ATLANTIC COAST EACH AFTERNOON AND EVENING. THE EAST COAST SEA BREEZE WILL INCREASE WIND SPEEDS TO NEAR 15 MPH AT TIMES. WINDS WILL ALSO BE HIGHER AND GUSTY NEAR THUNDERSTORMS. OUTFLOWS FROM THUNDERSTORMS CAN PRODUCE SUDDEN SHIFTS IN WIND DIRECTION. THUNDERSTORMS WILL PRODUCE LOCALLY HEAVY RAINFALL ALONG WITH WITH FREQUENT LIGHTNING STRIKES.

FLZ020>023-030-031-035-036-270945-HAMILTON-SUWANNEE-COLUMBIA-BAKER-UNION-BRADFORD-GILCHRIST-ALACHUA-233 PM EDT SUN JUN 26 2011

	MON	MON NIGHT	TUE
CLOUD COVER	PCLDY	PCLDY	PCLDY
CHANCE PRECIP (%)	50	30	40
WEATHER TYPE	TSTMS	TSTMS	TSTMS
TEMP	95	69	94
RH (%)	42	100	44
20FT WND MPH (AM)	SW 2	LGT/VAR	
20FT WND MPH (PM)	SW 6	S 4	S 6
PRECIP DURATION	2	1	1
PRECIP BEGIN	8 AM	CONTINUING	8 AM
PRECIP END	CONTINUING	2 AM	CONTINUING
PRECIP AMOUNT	0.14	0.03	0.06
LAL	4	3	3
MIXING HEIGHT(FT-AGL)	8200	200	6900
TRANSPORT WND (MPH)	S 8	SW 5	S 9
DISPERSION INDEX	27	2	35
MAX LVORI		10	

.FORECAST FOR DAYS 3 THROUGH 7...

- .WEDNESDAY...MOSTLY CLOUDY. A 40 PERCENT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS AROUND 70. HIGHS IN THE MID 90S. SOUTHWEST WINDS 5 TO 10 MPH.
- .THURSDAY...PARTLY CLOUDY. A 40 PERCENT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS IN THE LOWER 70S. HIGHS IN THE MID 90S. NORTHWEST WINDS 5 TO 10 MPH.
- .FRIDAY THROUGH SATURDAY...PARTLY CLOUDY WITH A 40 PERCENT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS AROUND 70. HIGHS IN THE MID 90S. EAST WINDS AROUND 5 MPH.
- .SUNDAY...PARTLY CLOUDY. A 40 PERCENT CHANCE OF SHOWERS AND THUNDERSTORMS. LOWS IN THE LOWER 70S. HIGHS IN THE MID 90S. SOUTHWEST WINDS 5 TO 10 MPH.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: Wildland Fire
FIRE NAME: Impassable Bay Complex	OPERATIONAL PERIOD: 27 June 2011 Day/Swing Shift
DATE ISSUED: 26 June 2011	TIME ISSUED: 1930
UNIT: Osceola NF	SIGNED: Chris Church – FBAN
Olustee Ranger District	

INPUTS

WEATHER SUMMARY:Synopsis....Monday...weak southerly flow and moisture levels increasing back up again with scattered convection in the afternoon hrs. Weak forcing aloft may enhance isolated strong storms. Best pops have been placed in over inland NE Florida at 50-60%. Highs in the lower to mid 90s expected with heat indices topping 100-105. Monday night...S-SW flow again with mean ridge axis over central Florida. Scattered convection expected over portions of NE Florida, most activity should dissipate after midnight.

FUELS:

The KBDI for the fire area is still above the 97th percentile and near records for seasonal average. The most recent ERC measured for this area shows the ERC has dropped to below the 60th percentile due to increased RH's and the recent rain received across the Forest. Fuels are a mixed southern rough element including slash pine and bald cypress with scattered longleaf pine. The understory consists of palmetto, gallberry, and mixed varieties of brush. Areas with timber contain a moderate dead and down component with higher levels of dead and downed in various locations. Most areas of the fire area have brush (fuel model 7) that will carry fire especially with a wind component. Live fuel moistures were verified at 125% FOR Saw Palmetto/Gallberry and 144% for Slash Pine.

FIRE BEHAVIOR OUTPUTS

GENERAL:

Conditions could increase slightly with yesterdays high temperatures. RH 42%, temp at 95, and winds 20 foot, SW 2 mph in the morning and SW at 6 mph afternoon. Fire behavior should be smoldering, and creeping, with rare intermittent short lived torching, as any T-cells increase winds over your fire. Dispersion index will be Low at 27. Movement requires a brush component and torching may spot into adjacent fuels. Smoke may impact roaded areas in the early morning hours and as fire activity increases.

Fuel Model	ROS (ch/hr)		Flame Le	ength (ft)	PIG	Spot_Dist
	Head	Backing	Head	Backing		
7- Southern Rough	11	9	8	6	51%	.1 mile
SH8HghLoad,Humid	8	6	10	8	51%	.1 mile

Fire behavior predictions are for the hottest and driest period of the day.

SPECIFIC: Impassable Bay The fire area will continue to smolder and creep early in the day between Drop Point 1 and Drop Point 2 and in the unburned islands in the interior, but could spread through torching especially later in the day after the last day of drying and/or with any significant thunderstorm wind component. Spotting today should be very minimal due to moderate RH's and low wind speeds. Brush and downed logs may be more of a factor today in fire spread with the recent drying of fuels. The amount of unburned fuels close to the line in Division A and C should be monitored closely.

<u>Kelly Road</u> This fire is a drier site and is burning in 20 year old rough. There is quite a bit of organic material due to lack of fire, and falling trees could be an issue as organic material has burned out around the root systems. Fire behavior will be smoldering and creeping in the am especially near the bog area in Div Y and also in the northern portion of Div Z, with rare intermittent torching possible in the afternoon with any significant downdraft winds. Spotting should be minimized by moderate RH's and the lower wind speed.

AIR OPERATIONS:

Smoke inversions will be mostly nonexistent today on the Kelly Road Fire, and the same on the Impassable Bay Fire. Air ops should be smooth early in the day until any sea breezes or thunderstorms infiltrate the area in the afternoon. Chance of rain today could limit air operations due to visibility and potential lightning hazards (LAL4).

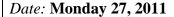
SAFETY

With lightning forecast again today (LAL4) be especially heads up on new initial attack fires.

Always maintain good LCES and watch out for each other.

Watch for wind shifts with afternoon sea breeze influences and around any thunderstorms!

Incident: Impassable Complex







SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

FIRE FIGHTERS CODE OF CONDUCT

IRPG

WORK-REST GUIDELINES

Lookouts Communications Escape Routes Safety Zones

Make Sure LCES Is In Place

Each firefighter must know the interconnection of LCES - lookouts, communications, escape routes, and safety zones. LCES should be established before fighting the fire: Select lookouts, set up a communications plan, choose escape routes, and select safety zones.

SAFETY THOUGHT

Food disease prevention is in your hands. Wash them.

MAJOR HAZARDS AND RISKS

- Extreme, Uncharacteristic Fire Behavior
- Chance of Lightning and Afternoon Showers
- High Dispersion Index High Temperatures
- Heavy Continuous Fuels
- Driving Long Distances
- Fire Access Roads (sandy and loose) Slow Down
- Snags! Snags!—Heads Up!
- No Travel Restrictions for Public. (Be Aware)
- Weather Cells may limit aircraft use
- Critters- Snakes, Gators and Insects
- Highway Driving--Lights, Seatbelts, Windshields
- Spotty Communications

The most important thing that you can do to keep from getting sick is to wash your hands.

What happens if you do not wash your hands frequently?

You pick up germs from other sources and then you infect yourself when you:



- Touch your eyes
 - Or your nose
- Or your mouth.







Wash-Up Before You Chow-Down!
Safety & Health Working Team

PERSONAL HYGIENE

- By frequently washing your hands you wash away germs that you have picked up from other people, or from contaminated surfaces, or from animals and animal waste. If you don't wash, then you may infect yourself when you touch your eyes, or your nose, or your mouth.
- One of the most common ways people catch colds is by rubbing their nose or their eyes after their hands have been contaminated with the cold virus. You can also spread germs directly to others or onto surfaces that other people touch. And before you know it, everybody around you is getting sick.
- The important thing to remember is that, in addition to colds, some pretty serious diseases -- like hepatitis A, meningitis, and infectious diarrhea -- can easily be prevented if people make a habit of washing their hands.

The Impassable Bay Complex fire camp is perhaps different than we are used to. No long chow lines or congested eating areas, no community showers and few porta potties but there are still plenty of **GERMS** and number of folks to spread them. **DON'T FORGET ABOUT YOUR PERSONAL HYGIENE**

Safety Officers: Ken Moore, Lyle Klenski, Daniel Johnson, Ronnie Taylor, Steve Davis

		TACTICAT	LCECHAZADD CONTDOL
		TACTICAL	LCES HAZARD CONTROL
		WATCHOUTS	** Denotes Common Denominator of Tragedy Fires
ALL		Under slung Fireline	Staff dedicated lookouts at pre-identified vantage points
	37	Mid-slope Fireline	• Staff aerial lookout. During major threatening activity, assess & provide direction
	X	Unburned Fuel	Establish human repeater site
	X	Indirect Fireline	Take hourly weather observations over command frequency
	v	Downhill Fireline	Abort assignment if communications cannot be maintained
	X X	Frontal Assault Unanchored	Weather watch system to be developed by FBAN/Meteorologist
	X		Flag, time improve/construct multiple escape routes and safety zones
		Small→Large Fire**	Establish situation trigger points for disengagement/exit to safety zones
ALL	X	Multiple Aircraft	Air Operations ensures that all incident aviation personnel are briefed on daily tactics,
			planned use, and safety hazards
			Maintain positive direction between Air Attack, lead plane pilot, assigned aircraft, and
			ground operations
			• If confusion or conflicting priorities develop, STOP operations, until they can be safely
			continued
ALL	X	Intruder Aircraft	Designate TFR airspace over the incident air operations area
			Report airspace conflicts or intrusion immediately to Air Support
			Curtail air operations, as needed, until airspace is clear
ALL	X	Bucket Drops	Ensure clear air-ground communications
			Stay clear of flight zones and drop areas.
			Watch out for rotor wash or air tanker turbulence and potentially erratic fire behavior
			Keep heads up for snags and hazard trees
ALL	X	Air Support Dependent	Staff dedicated lookouts at pre-identified vantage points.
			Staff aerial lookout. During major threatening activity, assess & provide direction
			Do go/no go assessment for ground operations
			Ensure that firefighter safety is not compromised
ALL	X	Air Operations	Use clear text communication and identify ground contact with pilot. Clear drop area of all
			personnel prior to drop. No personnel in zone during dipping or dropping operation. Watch
			for erratic winds along ridges. Stay heads up with helicopter operations and crew shuttles.
			Pay attention to helitack personnel. Stay buckled up until released by helitack.
ALL	X	Spotting, Torching	• Watch for smoldering fires picking up over large areas, trees crowning out inside of
			fireline, high sustained rate of spread, well-developed convection column, hot/dry.
			Patrol for spots especially after torching.
			Post lookouts
ALL	X	Dehydration	• Drink plenty of fluids (1 qt/hr); ensure adequate replacement water supplies
	X	Heat Stress	Pace work; allow frequent periods of rest in shade, if possible
			Monitor fitness of crews for assignments
			Limit shift lengths
ALL	X	Snags	Stay alert for strong winds, fire damaged trees, air operations turbulence, vibrations
			from heavy equipment, , rot or shallow-rooted trees
			Scout, identify and flag hazards, fell dangerous trees near the line
			Do go/no go assessment prior to falling
			Post lookouts, assess trees in work areas, issue daily warnings
ALL	X	Road Hazards	SLOW DOWN, do not over-drive dirt roads, turn on headlights, wear seatbelts, maintain
			spacing, check brakes, clean windshield, watch backing and use a spotter when available.
			Use caution on one-way access roads.

INCIDENT RADIO C	OMMUNICA	TIONS PLAN	1. Incident Name		2. Date/ Tim	·	3. Operational Period Date/Time
			Impassable Ba	ay Complex	06-26-201	1 0900	06-27-2011 0730 to 06-27@0200
			•	4. Basic Radio C	hannel Util	ization	
Radio Type/Cache	Channel	Function	Frequen	cy/Tone	Mode	Assignment	Remarks
King NIFC	1	Tac1	RX 168.0500 TX 168.0500	Tone 136.5 Tone 136.5	Narrow	DIV A-B-C-D-E-F	Post Human Repeaters where Needed
King NIFC	2	Tac 2	RX 168.2000 TX 168.2000	Tone 136.5 Tone 136.5	Narrow	SWING SHIFT	Post Human Repeaters where Needed
King NIFC	3	Tac3	RX 168.6000 TX 168.6000	Tone 136.5 Tone 136.5	Narrow	UNASSIGNED	Post Human Repeaters where Needed
King NIFC	4	Tac 4	RX 166.7250 TX 166.7250	Tone 136.5 Tone 136.5	Narrow	DIV Y	Post Human Repeaters where Needed
King NIFC	5	Tac 5	RX 166.7750 TX 166.7750	Tone 136.5 Tone 136.5	Narrow	DIV Z	Post Human Repeaters where Needed
King NIFC	6	CMD	RX 173.0375 TX 167.3250	Tone None Tone 136.5	Narrow	COMMAND WEST	Linked to Channel 7
King NIFC	7	CMD	RX 166.6125 TX 168.4000	Tone136.5	Narrow	COMMAND EAST	Linked to Channel 6
King R 8	8	R - 8 Fire	RX 169.9000 TX 169.9000	Tone 136.5	Narrow	Local IA	Post Human Repeaters where Needed
King DOF 190	9	DOF 190	RX 151.2725 TX 151.2725	Tone None Tone None	Narrow	Primary IA for off Forest	Post Human Repeaters where Needed
King DOF 191	10	DOF 191	RX 151.2875 TX 151.2875	Tone None Tone None	Narrow	Local IA	Post Human Repeaters where needed
King NIFC	11	FOREST	RX 171.5500 TX 172.3750	Tone 167.9	Narrow	Olustee Forest Repeater	Forest Dispatch
King NIFC	12	FOREST	RX 171.5500 TX 172.3750	Tone 146.2	Narrow	Eddy Forest Repeater	Forest Dispatch
King NIFC	13	A/G 1	RX 166.6375 TX 166.6375		Narrow	Air to Ground Primary	AIR to Ground Primary Div Y & Z
King NIFC	14	A/G 2	RX 168.1250 TX 168.1250		Narrow	Air to Ground Secondary	Air to Ground Secondary A/B/C/D/E/F - IA
King NIFC	15	White	RX 154.2800 TX 154.2800	Tone None Tone None	Narrow	Local IA	
King NIFC	16	Air Guard	RX 168.6250 TX 168.6250	Tone 110.9	Narrow	Air Guard	Emergency Use Only To 110.9

MEDICAL PLAN	Impassab	le Bay Complex	6/26/20	011	0900			7/2011 Swing	
		5. Incident Medi	cal Aid St	ation					
Medical Aid Statio	ns		Lo	ocation				Paran Yes	No No
ICP		OLUSTEE, FLORII	DA					X	
		6. Transp A. Ambulan		_					
		A. Ambulan	ce Service:	8				Paran	nedics
Name			ddress			hone		Yes	No
BAKER COUNTY EMS		MACCLENNY			904-25			X	
COLUMBIA CO. EMS		LAKE CITY			904-75	8-911	1	X	
		B. Incident A	Ambulance	S				Daran	nedics
Name			Lo	ocation				Yes	No
		7. Hos							
				I Time			ipad	Cei	urn nter
Name LAKE SHORE	LAKE	Address	Air 15	Grnd 20	Phone 386-292-8001	Yes	No	Yes	No
LAKE SHOKE	LAKE	6 11 1	MIN	MIN.	300-292-0001	X			X
URGENT CARE	LAKE	CITY	15 MIN	20M IN	386-758-2944		X		X
ED FRASER MEM.	MACCI	LENNY	15 MIN	20	904-259-3151	X			X
UNIV.MED. JACKSONVILLE	JACKS	ONVILLE	MIN 20 MIN	MIN 45 MIN.	904-549-4165	X			X
SHANDS HOSPITAL	GAINE	SVILLE FL	30 MIN	1 HRS	352-494-5616	X		X	
LIFE FLIGHT	JACKS	ONVILLE	30 MIN		904-202-2136	X			
		8. Medical Emerge	ency Proc						
Upon occurrence of a "MAJ Supervisor or Leader on th									
The command channel will b Obtain and facilitate Coordinate and facil Nature of problem: Remove all unneces Secure the scene ar	e used to connearest EM itate appropriation injured; Consary personed and identical control in the control in t		do <u>not</u> use uest medica r injured w .ocation (G scene – no r investigat	names. al unit re ith Medi PS Coo otify SO ion – ke	esponse – DIVS cal Unit – EMT i rdinates) FR. ep a log.	in cha	rge of	f scene.	•
		he Number 1 Priorit							
9. Prepared by (Medical Ur DEB LOPEZ MATT	PAYNE(T)		STEVE D		(Safety Officer)				

2. Date Prepared 3. Time Prepared 4. Operational Period

1. Incident Name

COMMUNICATION FOR INJURY/MEDICAL EMERGENCY

Do not use the name of the Injured individual over the radio. In the event of a minor injury, so state when relaying the information so a false sense of urgency is not. The Medical Unit Leader is to be notified in all injury situations.

Date:	Time:		_ Division
Location:			
On Scene Point of Contact (Na	me & Position): _		Radio Frequency
Medical personnel on site (nam	e)		
Type of Injury:			
Sex Age			
Medical Injury or Illnes	s Life Th	reatening Yes No	_
Patient Condition- Critical	Serious _	Minor	Conscious Yes No
Additional medical equipment	or personnel need	ed? (Type and Quantity)	
Is air transportation needed: Yo	es No	Can Patient sit up Yes No_	Weight
Location LAT	LONG	Drop	Point
Patient Home Unit		Agency	
Assessment BPPu	lse	Level of Consciousness	Skin
Difficulty Breathing Yes	No		
On going Assessment- Docume	ent as they occur –	on Scene personnel,	

Accident Incident within an Incident

The **Incident Commander** is responsible for overall action in case of a serious accident.

Upon occurrence of a "MAJOR" accident involving significant injury or fatality on the fireline, the highest qualified person on scene shall take control of the situation until the nearest <u>Division Supervisor</u> arrives on scene to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and gain control of the situation. In the event of such an accident in camp or on incident roads on-site personnel shall take control until an <u>Operations Chief or Division Supervisor</u> arrive or <u>Local Law</u> <u>Enforcement</u> and or <u>Medical personnel</u> have assumed control.

The <u>Incident Dispatcher or Responsible Operations Individual</u> in charge of the accident will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting <u>"Emergency Traffic Only"</u>, so that quick and proper coordination for handling the accident can take place.

Upon arrival at the accident scene, whoever has been designated to manage the situation (Ops or DIVS) should take immediate actions to:

- Obtain and facilitate EMT's to the scene notify them you are in charge.
- Co-ordinate and facilitate appropriate transportation for injured.
- Move all unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

The <u>Safety Officer</u> will respond immediately to the scene of the accident to assist the Operations Chief or Division/Group Supervisor and shall be responsible for initiating the proper investigation and documentation by qualified personnel.

Immediately upon notification of an accident requiring emergency action the <u>Medical</u> <u>Unit Leader</u> and <u>Incident Commander</u> shall respond to incident communications.

<u>Plans Chief, Logistics Chief, Finance Chief</u> and <u>Information Officer</u> shall be notified and respond to incident communications in an appropriate manner that will not significantly affect ongoing operations.

The <u>Logistics Chief</u> shall attempt to control external communication, phones and radio. All information released from the incident shall be through the incident Information Officer with the approval of the Incident Commander.

The <u>Plans Chief</u> will make contact with the Agency Administrator who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the Agency Administrator will contact the Sheriff's Office, the Coroner's Office, and the employing agency of the victim and will find out who will contact family members. The Plans Chief

will assure that an individual is assigned to document all communications regarding the accident.

At no time during the accident/fatality evacuation process will the name of the victim(s) be used.

The need of a *Critical Incident Stress Debriefing* for incident personnel will be discussed by the Core Team with input from the Medical Unit Leader, the Human Resource Specialist, and local / involved individuals. The Incident Commander will approve such debriefings.

KIDD'S Incident Management Team Cell Phone List

Position	Name	Cell
Command & General:		
ICT2	John Kidd	208-869-5979
ICDP	Tom Suwyn	435-864-7064
SOFR	Steve Davis	208-313-7835
SOF2	Ken Moore	435-313-2248
PIO2	Kirsten Cannon	702-595-2034
PIO2	Dick Birger	651-769-5952
OSC2	Tracy Swenson	435-553-5926
AOBD	Jill McCurdy	208-387-5737
OSC2	Colt Mortenson	970-756-4831
LSC2	Brent Crosland	435-253-2054
FSC2	Mike Taylor	435-592-0006
PSC2	Evan Boshell	435-691-9331
Operations:		100 00 100
DIVS	Jason Kirks	435-259-9635
DIVS	Clint Coates	435-691-7272
DIVS	Brian Keating	435-259-9691
DIVS	Daren Turner	801-977-4337
ASGS	Chris Gamble	435-790-7095
ATGS	Dave McCormick	509-449-0804
HEB1	Don Nicolas	218-360-1816
ABRO	Darold Williams	386-752-0600
ATB MGR	Darrell Bohanon	386-758-9078
ATGS	Mike Melton	435-590-4712
Planning:	WIRE MEILOII	403-090-47 12
RESL	Clark Tucker	435-823-6044
RESL	Renee Flanagan	435-368-5107
SITL	Lou Ballard	208-859-8359
GIST	Sarah Peterson	208-830-3104
FBAN	Chris Church	208-921-8656
DMOB	Linda Chappell	435-979-8356
READ	Carl Petrick	850-524-1233
CTSP	Heidi Little	801-618-5240
Logistics:	Heidi Little	001-010-0240
COMT	Walter Warrick	208-313-4667
ISPUL SPUL	Nan Coates	435-691-1218
FACL	Duane Stewart	435-616-8750
GSUL	Varian Allen	435-749-7164
EPQM	Art Partridge	435-979-4322
FUDL	Shannon Swann	702-271-6765
BCMG	Sean Stewart	435-616-2580
SECM	Randy Davis	435-616-2560
MEDL	Deb Lopez	435-406-1210
Finance:	Den Lohez	433-400-1210
TIME	Stacy Heaps	435-287-7013
COST	Wendy Soper	435-590-4728
Trainees	wenuy Soper	450-090-4720
ICT2	Tracy Dunford	004 550 6500
		801-558-6508
AOBD	Kevin Greenhalgh	435-691-3771
DIVS	Tyko Isaacson	208-634-0379
DIVS	Bryan Brazzeal	435-680-3625
MEDL	Matt Payne	435-770-3391
OSC2	Brook Chadwick	801-541-6173

RESTAURANTS

Texas Roadhouse: 386-758-0074

Porterhouse Grill: 386-754-5907

Cracker Barrel: 386-755-5638 (Breakfast)

Applebee's: 386-752-7087

Blue Roof Grill: 386-719-2424

Pizza Hut: 386-752-3896

I-HOP: (Breakfast and Dinner)

Rates:

Breakfast = \$7.00

Lunch = \$11.00

Dinner = \$23.00

Tips will be paid by Government.

		KIDD'S I	MANA(GEMEN	ГТЕ	AM SUPPLY	ORDER	
	& Time Order was Placed	Order # (DIVS + #)		cation & Ti Division/LZ		•	Mode of de (Driven/Helo/DIV	
Orde	r received in Co	ommunication	ns by (nar	ne):			Time:	
Orde	r received in Su	ipply by (nan	ne):				Time:	
Orde	r received in Tr	ansportation	by (name):			Time:	
Orde	r received in He	elibase by (na	ame):				Time:	
Orde	r shipped to line	e unit by (nar	ne): (Send	d this sheet	to the	line with the orde	er) Time:	
#		Item		Amount			Item	Amount
1.	Meals	В	reakfasts		26.	Swivel	ea	ì.
2.	Meals		Lunches		27.	Leadline	6	ea.
3.	Meals		Dinners		28.	Backpack Pump	•	ea.
4.	Meals	MF	RE's/case		29.	Slingable Blivet	(ea.
5.	Water	5 g	al. cubies		30.	Folding Tank	Size/e	ea.
6.	Gatorade		Case		31.	Pumpkin	Size/e	ea.
7.	Batteries	A	AA 1-Flat		32.	Hose	11/2"/	ft.
8.	Batteries	Spec	cify Type		33.	Hose	1"/	ft.
9.	Flagging (Spec	cify type)	# Roll		34.	Hose	3/4"/	ft.
10.	Sleeping Bags		ea		35.	Reducer	1 ^{1/2} ,"X	1"
11.	Tarps/Plastic		ea./roll		36.	Reducer	1"X ³	
12.	Parachute Cor	d	roll		37.	Gated "Y"	1 ¹	/2"
13.	Garbage Bags		Box		38.	Gated "Y"		1"
14.	20 Man First A	Aid Kit	ea.		39.	Gated "Y"	3	4"
15.	Coffee Kit w/p	ropane	ea.		40.	Shut-off Valve	3	4"
16.	Gas		Raw		41.	In-line Tee	1 ^{1/2} ,"X	
17.	Bar Oil		Gal.		42.	Nozzle	11	/2"
18.	2- cycle oil		QT's		43.	Nozzle		1"
19.	Tool	S	hovel ea.		44.	Nozzle	3,	4"
20.	Tool	P	ulaski ea.		45.	Chainsaw Kit	E	ea.
21.	Tool	C	Combi ea.		46.	Mark 3 Pump K	it-Cache w/10 gal	
22.	Tool	Specify	Type ea.			raw gas and 2 qt	s 2 cycle oil	ea.
23.	Fusee		Case		47.		mp Kit-Cache w/5	
24.	Drip Torches		Full ea.			gal raw gas and	1 qt 2 cycle oil	ea.
25.	Drip Torch Mi	X	5 Gal.		48.	Division Hose L	ay Kit e	ea.

GPS Datum: NAD 83

Team Ordering/ Timeline Process:

0630 – Morning Briefing, start of crew time.

1100 – Last call to change spike camp resource (food, fuel, etc) location.

1500 – DIVS to have next day's resource order ready for OPS.

- All crew level orders will be placed through DIVS.
- DIVS will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of form.

Division Hose Lay	Kit Compon	ents
Item	NFES#	Quantity
Hose 1½"	1239	1000'
Hose 1"	1238	1000'
Hose, 3/4"	1016	500'
Tee,1 ½" – 1"	0731	5
Nozzle, 1 ½"	0137	2
Nozzle, 1"	0138	6
Nozzle, ¾"	0136	12
1 1/2" Gated "Y"	0231	5
1" Gated "Y"	2059	5
34" Gated "Y"	0272	6
Shut off valve ¾"	0738	4
Reducers, 1 ½" – 1"	0010	5
Reducers, 1" – 3/4"	0733	5
Double Female 1"	0710	1
Double Female 1 1/2"	0857	1

