Big Turnaround



Incident Action Plan FRIDAY May 18, 2007 Southern Area IMT Ruggiero











		1. Incident Na	me	2. Date Prepared	3. Time Prepared								
	Incident Objectives	ВІ	G TURNAROUND	05/17/07	2000								
4. Op	erational Period 05/18/0	7 Friday	Day Shift 0700 - 1900	,									
5. Gen	neral Control Objectives for the incident	(include alter	natives)										
1. Prov	vide for firefighter and public safety. Fire	efighters will	not be deployed within the s	swamp to fight acti	ive fire.								
	2. Implement supression actions as needed to protect private investments and improvements and facilities in Stephen Foster State Park.												
3. Manage the fire(s) within the swamp under a surveillance/containment strategy in accordance with suppression actions recommended in the WFSA. Contain the fire to the area north of SR 2; east of Swamp Road in Ware County; south and west of US Hwy 1 and the CSX Railroad line; and within the Perimeter Road, monitoring fire advance within the swamp interior in Okefenokee National Wildlife Refuge.													
	. Protect key resources including threatened and endangered species and their habitat, over-night canoe shelters, and other resources.												
5. Prot	i. Protect the integrity of the Okefenokee Wilderness.												
6. Mar	6. Manage the fire(s) in a cost effective and efficient manner commensurate with estimates developed in the WFSA.												
6. Wea	5. Weather Forecast for Period												
See e	nclosed fire behavior forecast.												
7 () 0 0 10	Caral Cafaty Massage												
7. Gen	neral Safety Message												
See a	attached Safety Message.												
8.	8. Attachments (mark if attached)												
		,	,	–									
2	Organization List - ICS 203	-	· <u> </u>	Incident Telepho									
∠	Div. Assignment Lists - ICS 204	•	_	Unit Log - ICS 21	4								
⊻	Communications Plan - ICS205] Traffic Pla	_										
✓	Medical Plan - ICS 206	_	ner Forecast										
✓	Air Operations Summary - ICS 220 🗹	Fire Behav	rior Forecast										
0 Pro	nared by (Planning Section Chief)		10 Approved by (Incident C	nmmander)									

ICS 202 Final Page of ICS 202 Forms

MARK RUGGIERO

TERRY PIERCE

ODC A NIZA TI	7N1 A C C	SIGNMENT LIST	9. Operations Section						
1. Incident Name	JN ASS	DIGINIVIENT LIST	Day DUEITT, M; KITCHENS, F						
	ΓURNAF	ROUND	-Night	JAMIESON, MARK					
2. Date Prepared		3. Time Prepared	_	<u> </u>					
05/17/07 4. Operational Period		2000		- Division/Groups CHANDLER, G; RICHARDS, T. (t)					
05/18/07 Friday	Day	Shift 0700 - 1900	Branch Director	The state of the s					
Position		Name	Division/Group AA THRU EC & E	YOUNG, RICK					
5. Incident (Comma	nder and Staff	Division/Group ED THRU EG	BUKENHOFER, GEORGE					
Incident Commander	RUGGI	ERO, MARK	Division/Group EH/EK	BUMGARNER, STEVE					
Deputy			Division/Group SWING	CLAYPOLE,R; ICHIYASU,W					
Safety Officer	WALKE	R; KRUEGER, EATON	Division/Group						
Information Officer	LUNSF	ORD, M; MCDONALD, T	Task Force IA (BRANCH II)	VERNACCHIO; THOMPSON					
Information Officer	RICHAI	RDSON, L	b. Branch II-	- Division/Groups					
6. Agen	cy Rep	resentative	Branch Director	KIZER, B; TEWA, D (t)					
Agency	Name		Deputy						
FWS	CONST	ANTINO, GEORGE	Division/Group G/WA	SANTIO, LUCUS					
FWS			Division/Group WB/WC/WD	GUCKIAN, STEVEN					
FWS	McCUL	LOUGH, HOWARD	Division/Group WH/WJ	DAUGHERTY; SMITH;					
GFC	HARRIS	S, ERIC	Division/Group WK/WM	PINGICZER; ABEL;NORTH					
FWS	LANGF	ORD, RUSS	Division/Group WO-EL	RASH, MARK					
7. PI		Section	c. Branch - S	Structure					
Chief		E, T; HAMMOND, D	Branch Director	HACKETT, D; COIL J. (t)					
Deputy			Deputy	.:					
Resources Unit	FITZGE	RALD, S; BERENS, D(t)	Task Force 1 Davis	HAYES, MIKE					
Situation Unit	BROWI	NLIE, DAVID	Task Force 2 Moccasin	McCURRY, DAVID					
Documentation Unit	ANTHO	NY, M ; MORGAN, M	Task Force 3 Stephen Foster SP	WATERS, GARY					
Demobilization Unit	DAMO	I, WILLIAM	Task Force 4 Swamp Park	WARDEN, JOSH					
Fire Behavior Analyst	DAVEN	PORT, BRUCE	Division/Group NIGHT	BUSH, R; HAWKINS, S					
IMET	MANUE	EL, PHIL	d. Air Ope	rations Branch					
Human Resource Specialist			Air Operations Branch Director	PEARSON, P.J.					
Training Specialist	STEELI	E, MIKE	Helibase Manager	SUMMERFIELD,M;TATE,M					
GIS Specialist		, JAYMEE	Air Tactical Group Supervisor	MARS;ROBINSON;MARTIN					
Computer Specialist		A, DAWN (t)	Air Support Group Supervisor	FINLEY, JACK					
Technical Specialst		FERTY, RANDY							
(Plan/OPS) Lo	gistics S	,	Air Tanker Coordinator						
Chief	·	AUX, STEVE	10. Finar	nce Section					
Deputy		,	Chief	PATTERSON, KAREN					
Supply Unit	MESSE	NGER, TEDDY	Deputy						
Facilities Unit		G, PETER	Time Unit	PEREZ, MIKE (t)					
Ground Support Unit		R, JOE	Procurement Unit	LITTLECHIEF, JOCELYN					
Communications Unit		BACH, DENNIS	Compensation/Claims Unit	HARRIS, ED					
Medical Unit		TSON, CRAIG	Cost Unit	DETWEILER; TRUETT (t).					
Security Unit		UND, DON	Prepared by (Resource Unit Lead	1 ' ',					
ORDM			SUSAN FITZGERALD, DAVE						
ICS 202	AKAGC	N, ARLENA	FINAL	Dave of ICC 202 Forms					

ICS 203 FINAL Page of ICS 203 Forms

Fire Weather Forecast

FORECAST NO: 13 NAME OF FIRE: Big Turnaround Complex

PREDICTION FOR: Day & Night Ops **UNIT:** Okefenokee Wildlife Refuge

SHIFT DATE: Friday 05/18/07 **SIGNED:** Phil Manuel

TIME AND DATE 1800 **Incident Meteorologist**

FORECAST ISSUED: 05/17/2007

WEATHER DISCUSSION:

Critical fire weather conditions may develop over the incident area this afternoon. Dry high pressure is building in from the north. As a result, anticipate lowering dewpoints with a moderate northeast surface wind. High pressure will prevail through the weekend.

The main concern: Gusty Northeast Wind and Low Afternoon Humidity.

WEATHER FORECAST DAY SHIFT Friday:

WEATHER: Mostly sunny, breezy and dry.

MAX TEMPERATURES: around 82 (24 hour trend = unchanged) MIN HUMIDITY: 24 to 28 percent (24 hour trend = 20 percent lower) 20 FT WINDS: Northeast 12 to 16 mph with gusts to 21 mph.

STABILITY/INVERSION: Mixing heights around 6800 ft in the afternoon.

Dispersion Index 60. Haines Index 4 (low). TRANSPORT WINDS: North 18 mph.

WEATHER FORECAST NIGHT SHIFT Friday night:

WEATHER: Clear. Areas of smoke around Fargo.

MIN TEMPERATURES: Around 54. (24 hour trend = 8 lower)

MAX HUMIDITY: Recovery 75 percent. 20 FT WINDS: Northeast 2 to 5 mph.

STABILITY/INVERSION: Inversion to 500 feet. Dispersion Index 5.

OUTLOOK FOR Saturday: Sunny. Winds northeast 8 to 12 mph. High near 82. Minimum humidity 22 to

26 percent. Dispersion Index 61.

SUNRISE/SUNSET: Friday May 18th...0631/2017

EXTENDED...

High pressure will be over the area through the period. Relative humidity will be low over the weekend with some gradual improvement early next week.

	Sunday	Monday	Tuesday	Wednesday
Low	52	53	54	55
High	85	86	87	87
Min RH	25	27	30	32
Wind	NE 3	E 4-7	E 4-8	E 4-8
Weather	Mo CLR	Mo CLR	Mo. CLR	Pt. Cldy.
POP	0	0	0	10

INCIDENT Big Turnaround Complex OPERATIONAL PERIOD 05/18/07 Day/Night	9	ire Behavi	or Forece	sst							
Dry and breezy. DAY SHIFT: Sky Condition: Mostly sunny. Max Temperature: 82°F Minimum RHs: 24-28% Mind Speeds: NE 12-16, gusts to 22. Dispersion Index: 48, Haines @ 4. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet.	INCIDENT Big Turnaround Con	nplex OPERAT	TONAL PERIO)	05/18/07 Day/Nigh	nt					
Dry and breezy. DAY SHIFT: Sky Condition: Mostly sunny. Max Temperature: 82°F Minimum RH's: 24-28% Wind Speeds: NE 12-16, gusts to 22. Dispersion Index: 48, Haines @ 4. Dispersion Index: 48, Haines @ 4. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. GENERAL FIRE BEHAVIOR: DAY Shift: On the hill: Head fire will have: FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day fanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	ADMINISTRATION UNIT Okefe	enokee NWR			FORECAST #	28					
DAY SHIFT: Sky Condition: Mostly sunny. Max Temperature: 82°F Minimum RH's: 24-28% Minimum RH's: 75% Minim	WEATHER SUMMARY:										
Sky Condition: Mostly sunny. Max Temperature: 82°F Minimum RI's: 24-28% Wind Speeds: NE 12-16, gusts to 22. Dispersion Index: 48, Haines @ 4. Dispersion Index: 48, Haines @ 4. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. BENERAL FIRE BEHAVIOR: Day Shift: On the hill: Head fire will have: Head fire will have: Head fire will have: Head fire will have: Head fire potential (very,very late): FL - 30-100 feet - torching ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with			T		_						
Max Temperature: 82°F Minimum RH's: 24-28% Wind Speeds: NE 12-16, gusts to 22. Dispersion Index: 48, Haines @ 4. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. GENERAL FIRE BEHAVIOR: DAY Shift: On the hill: Head fire will have: Head fire will have: Head fire will have: FL = 15-30 feet ROS = 45 ch/hr SPOTTING = < 0.5 mile POI = 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with											
Minimum RH's: 24-28% Wind Speeds: NE 12-16, gusts to 22. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. NIGHT Shift: On the hill: Head fire will have: Head fire will have: Head fire will have: Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with											
Wind Speeds: NE, decreasing to 2-5 overnite. Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. NIGHT Shift: Wind decreasing to 2-5. Head fire will have: Head fire will have: Head fire potential (very, very late): FL - 80-100 feet - torching ROS - 100 ch/hr SPOTTING - < 0.5 mile POI - 65% POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with					· · · ·						
Dispersion Index: 48, Haines @ 4. Dispersion Index: 6, Inversion to 500 feet. GENERAL FIRE BEHAVIOR: DAY Shift: On the hill: Head fire will have: Head fire will have: Head fire will have: Head fire will have: Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with		. 22			ocressing to 2-5 c	vornito					
GENERAL FIRE BEHAVIOR: DAY Shift: On the hill: Head fire will have: Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	Willia Speeds. NL 12-10, gusts to) 22.	Willia Speeas.	NL, U	ecreasing to 2-3 o	verinte.					
GENERAL FIRE BEHAVIOR: DAY Shift: On the hill: Head fire will have: Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	Dispersion Index: 48, Haines @ 4	l <u>.</u>	Dispersion Ind	ex: 6,	Inversion to 500 f	eet.					
DAY Shift: On the hill: Head fire will have: Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with											
On the hill: Head fire will have: Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with					-						
Head fire will have: FL – 15-30 feet ROS – 45 ch/hr SPOTTING – < 0.5 mile POI – 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with				NIGH	IT Shift:						
Head fire will have: FL – 15-30 feet ROS – 45 ch/hr SPOTTING – < 0.5 mile POI – 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	On the hill:	In the Swamp:		\A.C I	1						
Head fire potential (very,very late): FL - 15-30 feet ROS - 45 ch/hr SPOTTING - < 0.5 mile POI - 65% POI - 65% POI - 65% FL - 20/30 feet - hill/swamp ROS - 10/20 ch/hr - hill/swamp	Llood fire will boye.	llood fire will be		vvina	decreasing to 2-5.						
FL – 15-30 feet ROS – 45 ch/hr SPOTTING – < 0.5 mile POI – 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	nead life will have.	nead life will fla	ive.	Hood	fire notential (very	very late):					
ROS – 45 ch/hr SPOTTING – < 0.5 mile POI – 65% ROS – 100 ch/hr SPOTTING – < 0.5 mile POI – 65% ROS – 10/20 ch/hr - hill/swamp ROS – 10/20 ch/hr - hill/sw	FL - 15-30 feet	FI = 80-100 fee	et - torching	Head	ine potential (very	, very late).					
SPOTTING - < 0.5 mile POI - 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with			•	FL – 2	20/30 feet - hill/swa	amp					
POI – 65% SPECIFIC FIRE BEHAVIOR: All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with						•					
All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with		POI – 65%				•					
All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with											
rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established. AIR OPERATIONS: Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	SPECIFIC FIRE BEHAVIOR:										
Smoke may limit operations the SE quarter of the fire before noon. SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	All Divisions: As with previous frontal passages, the one yesterday brings the potential for extreme rates of spread as well as flame lengths. Similarly, plummeting humidities and fuel moistures will produce some of the highest fire intensities and probabilities of ignition we've seen (predicted). Torching levels with head fires will be continuous, both in the swamp and pinelands. Late day flanking fire in swamp shrub will display frequent group torching. Predictions, again, are for the most extreme conditions which are likely to be short-lived today. Structure: Okefenokee administrative site is not likely to be impacted by fire spread during this operational period IA: Expect extreme fire behavior once fires become established.										
SAFETY: The fire has been burning for a long time be alert for burnt-through snags and green trees with	AIR UPERATIONS:										
The fire has been burning for a long time be alert for burnt-through snags and green trees with		SE quarter of the	fire before noon	-							

/s/ Bruce C. Davenport	05/17/2007	<u>1900</u>
FBAN	Date	Time

Divisio		1. Branch	ı				sion/Group AA THF	RUF	C & F				
3. Incident Name		NAROUI			4. Operational I		/O7 [JUL	
5.	1011	11/11/001	10		Operation	05/18/		Friday	Day Shirt	0700 - 19	00		
Operations Chief	T _I	DUEITT,	MIKF		Operation			Supervis	or YOUNG,	RICK			
Branch Director		· ·		RICH	IARDS TODD	Air Attack Supervisor							
Planning Operation			·	·	IARDO TODO	Safety C			WALKER	R, KRUEGI	ER: EA	ATON	
6.	-		,		Resources As			iod	1171=11=1	.,			
Strike Team/Tasl	k Force/ F	Resource I	Designator		Leader		Num of Pers.		Drop Off F	PT./Time	Pic	k Up PT./Time	
HC2;GREYBAC	K 13						F 615.	N	ICP (700		TBD	
ENG6;ENGINE	NFC #2	;E-235		SLAU	GHTER, JOE		2	N	ICP (700		TBD	
ENG6;WIND CA	ENG6;WIND CAVE ENGINE 628;E-295				ICH, JASON F)	3	N	ICP (700		TBD	
ENG6;ENGINE	ENG6;ENGINE - SUNFIRE #1;E-433			МСМІ	LLIAN, DENNI	S	0	N					
TFLD;SITZ, BEN J;O-243					BEN J		1	N	ICP (700		TBD	
SOF1;EATON, F	EATO	N, ROBERT		1	N	ICP (700		TBD				
Control Opera	ations												
Patrol and mop-	un Use	crew to	arid and m	ดม นก	in Okefenokee	Swamp	Park						
r atronama mop	ар. Сос	0.011 10	gna ana m	op up		Onamp							
8. Special Instru	ctions												
Be aware needl	e fall h		e reburn po	otentia	ıl high in north	n divisio	n. Us	e caut	ion around	l Dixon Fo	rest b	ecause of	
active logging of				100									
Return equipm See Communication													
RESOURCE AD							quest	ions fo	or needs ar	nd advice.			
DIV WA to WF -												uss Langford	
				D: :	. (0 0		_						
9. Divi Function Frequency - RX Frequency - TX					ion/Group Comr Tone	1	ns Sum stem		Channel	Systen	n	Channel	
Command	10110	J				Cystell		CHAINIO					
Tactical Div/Group 168.600 168.600								7					
Logistics													
Air to Ground	170	0.000	170.000						12				
Prepared by (Reso					ved by (Planning	Section Ch	nief)		Date Prepa	ared	Time	Prepared	
SUSAN FITZGE	USAN FITZGERALD, DAVE BERENS(t) TERRY PIERCE 05/17/07 2000												

Divisio	n Assignme	ent List	1. Branch	ı			2. Divisi	ion/Group)/EG	
3. Incident Name			4. Operational F							
	G TURNAROUI	עע		05/18/07		riday	Day Shift)700 - 190 	0	
5.	DUEITT	MUZE	Operation	ns Personn				OFFD OF	ODOE	
Operations Chief	DUEITT,		N. IA DDO TODO				BUKENH	JFER, GE	ORGE	
Branch Director			CHARDS TODD	Air Attack S		visor				
Planning Operation	s Chief KITCHE	NS, ROBERT		Safety Office			WALKER	; KRUEGE	R; EAT	ON
6.			Resources As							
Strike Team/Task	Force/ Resource I	Designator	Leader		um of Pers.	Trans. Y/N	Drop Off P	Γ./Time	Pick	Up PT./Time
ENG6;SHOW-LC	OW BRUSH 344	l;E-237 CLU	JFF, DARREN		3	N	ICP 07	700		TBD
ENG6;ALA-COU	SH TRIBE 806	1;E-291 WIL	LIAMS, NATHAN	N D	2	N	ICP 07	700		TBD
SOF2;SCHWEC	KE, DIETRICH;	O-269 SCH	HWECKE, DIETF	RICH	1	N	ICP 07	700		TBD
,	, ,		,							
7. Control Opera	tions	•		•	•					
Mop up and patro preparation of fac					ED b	reak. A	ssist Struct	:ure Task f	Force 1	in
8. Special Instruc	ctions									
Datum andam			7 h	· "D					C OLIT	"
Return equipme			closest Command				RACE PON	<u>D ROAD I</u>	<u> 5 00 1</u>	-
	VISODS EDOM	OKEEENOKE	ENWA contac	ot w/opy a	wooti	iona fai	r noodo on	d advisa		
RESOURCE AD DIV WA to WF -									G - Rus	ss Langford
9.		Div	vision/Group Comr	munications	Sum	mary				
Function	Frequency - RX	Frequency - TX	Tone	Syster			hannel	System		Channel
Command	•									
Tactical Div/Group	168.775	168.775					9			
Logistics										
Air to Ground	170.000	170.000					12			
Prepared by (Reso	urce Unit Leader)	App	lroved by (Planning S	Section Chie	f)		Date Prepar	ed	Time P	repared
SUSAN FITZGE					-		05/17	I		2000

Divisio	n Assignm	ent List		1. Branch						2. Division/Group EH/EK-Page 1			
3. Incident Name				4. O	perational F	Period					<u>-1 a</u>	ue i	
BI	G TURNAROU	IND				05/18	/07 F	riday	Day Shift	0700 - 190	00		
5.					Operation								
Operations Chief	DUEITT								r BUMGA	RNER, STE	VE		
Branch Director		LER, GREG		ARD	STODD	Air Attac		visor					
Planning Operation	s Chief KITCHE	NS, ROBER	RТ			Safety C	Officer		WALKER	R; KRUEGE	R; E	ATON	
6.				Res	sources As	ssigned t	his Peri	od					
Strike Team/Task	Force/ Resource	Designator		ı	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	k Up PT./Time	
HC1;SMOKEY B	EAR HOTSHO	TS;C-3	DOLP	HIN,	RICH		20	N	ICP (700		TBD	
HC2;GREYBAC	K NCC5A; C-14	4						N	ICP (700		TBD	
ENG6;BIA 8663;	E-108		CHIBI [*]	TTY,	RICHAR	D	3	N	ICP (700		TBD	
ENG6;QUESTA	CARSON #7;E	-138	ROME	RO,	EDDY		3	N	ICP (700		TBD	
ENG6;ENGINE 1	151 TX FIRE		WEAV	ER, 0	CURTIS		2	N	ICP (700		TBD	
ENG6;ENGINE -	T6 - IDIFD - 3	652;E-315	WILLI	AMS,	DUSTIN		3	N	ICP (700		TBD	
ENG6;ENGINE -	T6 - IDCTF - 5	531;E-316					1	N	ICP (700		TBD	
DOZ1;SFS INC.	D8T;E-261		CLAR	K, JA	MES		1	N	ICP (700		TBD	
DOZ1;SFS INC.		COPE	LAND	D, PREST	ΓΟN	1	N	ICP (700		TBD		
DOZ1;SFS INC.		STEE	DLEY	, CHRIS		1	N	ICP (700		TBD		
DOZ1;SFS INC.	D8T;E-272		MACK	, JOH	IN		1	N	ICP (700		TBD	
DOZ1;SFS INC.	D8T;E-273		STUR	GES,	WALTER	₹	1	N	ICP (700		TBD	
DOZ1;SFS INC.	D6;E-262		SANDIFORD, BILLY			•	1	N	ICP (700		TBD	
DOZ1;SFS INC.	D6;E-378						1	N	ICP (700		TBD	
DOZ1;SFS INC.	D6;E-379						1	N	ICP (700		TBD	
DOZ1;SFS INC.	D6;E-380						1	N	ICP (700		TBD	
DOZ1;TIPTON A	ND YOUNG;E	-3					1	N	ICP (700		TBD	
DOZ2;TIMBERL	INE D6;E-301						1	N	ICP (700		TBD	
Engines and Har Dozers - Continu Mulchers and Ha	7. Control Operations Engines and Handcrews - Patrol and mop up as needed at Branch break on St Marys River and proceed north. Dozers - Continue to improve line along swamp edge 3 blades wide north to ICP. Mulchers and Harrows - Improve roadway behind dozers.												
B. Special Instructions See Communications Plan for closest Command Repeater to Division. Local contact for GFC is Billy Leach. As you come in contact with cooperators please write down their names and numbers and provide to Planning Ops. Return equipment, supplies and trash to ICP by end of shift. RESOURCE ADVISORS FROM OKEFENOKEE NWR - contact w/any questions for needs and advice. DIV WA to WF - Dean Easton; DIV WG to WO - Doug Nuss; DIV EK to EC - Rocky Chesser; DIV EB to G - Russ Langford													
9.					oup Comr	T T				-			
Function	Frequency - RX	Frequency	- TX	Т	one	Sys	stem		hannel	System	1	Channel	

9.													
Function	Frequency - RX	Frequency	- TX	Tone	System	С	hannel	System	า	Channel			
Command							5 or 1						
Tactical Div/Group	164.1375	164.137	'5				8						
Logistics													
Air to Ground	170.000	170.00	0				12						
Prepared by (Resonant SUSAN FITZGE		ERENS(t)		oved by (Planning S RRY PIERCE	Section Chief)		Date Prepa 05/1	ared 7/07	Time	Prepared 2000			

Division As	signment List	1. Branch						2. Division/Group EH/EK-Page 2			
Incident Name BIG TUR	NAROUND		4. O	perational F	eriod 05/18	/07 F	- -riday	Da	ay Shift 0700 - 19		
5.				Operation	ns Perso	nnel	-				
Operations Chief	DUEITT, MIKE				Division/	Group S	upervis	or Bl	UMGARNER, ST	EVE	
Branch Director	CHANDLER, GREG	;RICH	ARDS	S TODD	Air Attac	ck Super	visor				
Planning Operations Chief	KITCHENS, ROBEF	RT			Safety C	Officer		W	ALKER; KRUEG	ER; EATON	
6.			Res	ources As	signed t	his Peri	od				
Strike Team/Task Force/	Resource Designator		L	₋eader		Num of Pers.	Trans. Y/N	D	rop Off PT./Time	Pick Up PT./Time	
CHIP;BIG THICKET GY	/RO TRAC;E-254					2	N		ICP 0700	TBD	
CHIP;RFCC GYRO-TR	AC #1;E-362	POWE	ELL, R	ICKY		1	N		ICP 0700	TBD	
CHIP;RFCC GYRO-TR	AC #2;E-363	POWE	ELL, R	ANDY		1	N		ICP 0700	TBD	
CHIP;EASON INC.;E-3	94	SWOF	RD, FF	RANK		1	N		ICP 0700	TBD	
CHIP;CRONIN MULCH	IER;E-192					2	N				
WAT3;T&Y WATER TE	NDER #3;E-243	CAHO	ON, L	EE.		1	N		ICP 0700	TBD	
TFLD;HEARD, MICHA	EL;O-225	HEAR	D, MI	CHAEL		1	N		ICP 0700	TBD	
TFLD;LAYFIELD, WILL	IAM (t);O-289	LAYFI	ELD,	WILLIAN	l (t)	1	N		ICP 0700	TBD	
DOZB; RABE O-285		RABE	, C.			1	N		ICP 0700	TBD	
DOZB;CARTER, NICK;	O-160	CART	ER, N	IICK		1	N		ICP 0700	TBD	
DOZB;SCHMECHEL, J	OHN;O-157	SCHM	IECHI	EL, JOHN	1	1	N		ICP 0700	TBD	
STEN;ROMERO, RYAI	N;O-200	ROME	RO, I	RYAN		1	N		ICP 0700	TBD	
EMTP;SPANGLER, JO	HN;O-52	SPAN	GLER	, JOHN		1	N		ICP 0700	TBD	
SOF1;KRUEGER, THO	MAS (t);O-116.7	KRUE	GER,	THOMA	S (t)	1	N		ICP 0700	TBD	
SOF(T);MCCLANAHAN	N, EDWARD;O-148	MCCL	ANAF	IAN, ED\	WARD	1	N		ICP 0700	TBD	
SOF2;STROM, JOHN I	M;O-248	STRO	M, JC	M NHO		1	N		ICP 0700	TBD	
7. Control Operations Engines and Handcrew Dozers - Continue to im Mulchers and Harrows	prove line along sw	amp ed	dge 3	blades w				Rive	er and proceed n	orth.	

8. Special Instructions

See Communications Plan for closest Command Repeater to Division.

As you come in contact with cooperators please write down their names and numbers and provide to Planning Ops.

Return equipment, supplies and trash to ICP by end of shift.

Refueling containers need to be refilled at ICP.

RESOURCE ADVISORS FROM OKEFENOKEE NWR - contact w/any questions for needs and advice.

DIV WA to WF - Dean Easton; DIV WG to WO - Doug Nuss; DIV EK to EC - Rocky Chesser; DIV EB to G - Russ Langford

9.	9. Division/Group Communications Summary												
Function	Frequency - RX	Frequency	- TX	Tone	System	Channel	Syste	em	Channel				
Command						5 or 1							
Tactical Div/Group	164.1375	164.137	'5			8							
Logistics													
Air to Ground	170.000	170.000	0			12							
Prepared by (Res	ource Unit Leader)		Appr	oved by (Planning S	Section Chief)	Date Prepa	ared	Time	Prepared				
SUSAN FITZGE	RALD, DAVE B	ERENS(t)	TER	RRY PIERCE		05/1	05/17/07						

Divisio	i. Diancii	SWING GROUP-Page 1										
3. Incident Name		NAROUN			4. Operational F	Period 05/18/07 Friday Swing Shift 1100 - 2300						
5.	10 101		10		Operation			riday	Swing Sni	11 1100 - 2	300	
Operations Chief		DUEITT,	MIKE		Operation			Supervis	or ICHIYAS	:11 \//		
Branch Director			ER, GREG	<u>. </u>		Air Attac			O ICI II I AC	OC, VV		
Planning Operation	ne Chief							WALKE	R, KRUEG	<u>Ε</u> D. ΕΛ	TON	
6.	III OIIICI	KITCHE	NO, NOBER	<u> </u>	Resources As			ind	IVVALKE	N, KNOEG	EN, EA	TON
Strike Team/Tas	k Force/	Resource [Designator	Leader			Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pick	Up PT./Time
ENG6;LANGLE`	Y:E-17			LANG	LEY, SHAWN		2	N	ICP 1	100		TBD
ENG6;CRANES					IE, DON		2	N	ICP 1			TBD
ENG6;WILDLAN					LMAN, GRAN	Г	2	N	ICP 1			TBD
ENG6;WILDLAN					RE, MICHAEL	•	2	N	ICP 1			TBD
ENG6;WILDLAN					H, TRIXIE		2	N	ICP 1			TBD
ENG6;OKR 42;				Civii i i	i, iidate		2	N	ICP 1			TBD
ENG6;SMOKEY		`		MVEE	RS, JAMES		2	N	ICP 1			TBD
ENG3;ENGINE					IA, MIKE		3	N	ICP 1			TBD
ENG3;WILDLAN					ENEY, JAMES		2	N	ICP 1			TBD
ENG6;NATR EN					PS, MARK		3	N	ICP 1			TBD
ENGO,NATK EN	NG 40,E	-107		VVIII	P3, WARK		3	IN	ICF	100		ופט
DOZ2;TIPTON 8	R VOLI	NG ID750	n·F₋0	СНАБ	PMAN, BILLY		1	N	ICP 1	100		TBD
					ERMAN, JIMM	IV	1	N	ICP 1			TBD
DOZ2;TIPTON & YOUNG JD750;E-10 DOZ2;TIPTON & YOUNG JD750;E-11					ORY, JASON		1	N	ICP 1			TBD
DOZZ, TIF TON 8	x 1001	10 10/30	J,⊑-11	GKEC	JON 1, JASON		'	IN	ICF	100		100
WAT2;TIPTON	& YOU	NG:E-16		HUDO	SINS, MARK		1	N	ICP 1	100		TBD
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		110,2 10			<i>3.</i> . 13,							
7. Control Opera	ations			<u> </u>				<u> </u>				
Support work in	any Di	vision as	requested l	оу Оре	erations Chief.							
Briefing for Swin	ng Grou	p will be	at 1100 @	Big Tu	ırnaround ICP.							
3 - 3	3			3								
8. Special Instru	ctions											
As you come int		act with co	operators	please	write down the	eir name	s and	numbe	rs and prov	ride the info	o to Pla	nning Ops.
Return equipme							contain	ers ne	ed to be ref	illed at ICP		
See Communica	ations F	lan for ci	osest Comi	mana	Repeater to Di	vision.						
RESOURCE AD	VISOF	RS FROM	OKEFENO	OKEE	NWR - contac	t w/any	quest	ions fo	or needs ar	nd advice.		
DIV WA to WF -	- Dean	Easton;	DIV WG to	WO -	Doug Nuss; D	IV EK t	o EC -	Rocky	Chesser;	DIV EB to	G - Ru	ss Langford
9.					ion/Group Comr	т —		<u> </u>				
Function Frequency - RX Frequency - TX				- TX	Tone	Sys	stem		Channel	Systen	n	Channel
Command Tactical Div/Group 168.600 168.600												
									7			
Logistics 470,000									40			
Air to Ground		0.000	170.000		und by (Dlassis - C	Postion C	oiof\		12 L Data Brand	rod	Time -	Propored
Prepared by (Reso	ource un	ııı ∟eaɑer)		Appro	ved by (Planning S	section Cl	iiei)		Date Prepa	areu	I rime i	Prepared

05/17/07

2000

SUSAN FITZGERALD, DAVE BERENS(t) TERRY PIERCE

Division A	Assianme	ent List		1. Branch					sion/Group		P-Page 2
Incident Name				4. Operational F	Period			1 200	IIVG GF	KOUI	z-Pade Z
BIG TI	URNAROUI	ND			05/18/0)7 F	riday	Swing Shi	ft 1100 - 23	300	
5.				Operation							
Operations Chief	DUEITT,	MIKE			Division	Group S	Supervis	SOF	SU, W		
Operations Chief		ER, GREG			Air Attac	k Super	rvisor				
Planning Operations Ch	ief KITCHE	NS, ROBER	T		Safety C	fficer		WALKER	R, KRUEGE	ER; EA	TON
6.				Resources As	signed t						
Strike Team/Task Ford	ce/ Resource I	Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off I	PT./Time	Pick	CUp PT./Time
STDZ;JONES, MICH	IAEL;O-259	'	JONE	S, MICHAEL		1	N	ICP 1	1100		TBD
STEN;SMARTLOWI	T, RODNEY	′;O-346	SMAF	RTLOWIT, ROD	NEY J	1	N	ICP 1	1100		TBD
TEL D. CAMAIDEN, IA	20110.000		O\4/\	DEV MOON			N.	IOD 4	1400		TDD
TFLD;OWNBEY, JAS				BEY, JASON		1	N	ICP 1			TBD
TFLD;JUEDE, JUST	IN (t);O-298	3 <u> </u> ,	JUED	E, JUSTIN (t)		1	N	ICP 1	1100		TBD
DOZB;WILLY, EDW/	ARD D:0-28	30	WILL	Y, EDWARD D		1	N	ICP 1	1100		TBD
3025,21, 23			****	.,		•		101	. 100		
EMTB;TAAPKEN, T	YLER;O-324	1	TAAP	KEN, TYLER		1	N	ICP 1	1100		TBD
EMTP;BOSTIAN, RIG	CK;O-240		BOST	IAN, RICK		1	N	ICP 1	1100		TBD
SOF2;RANNE, DON	ALD L;O-27	' 1	RANN	IE, DONALD L		1	N	ICP 1	1100		TBD
SOF2;MARCOTT, G	EORGE;O-	358	MARC	COTT, GEORG	E	1	N	ICP 1	1100		TBD
7. Control Operations	S										
Support work in any	Division as	requested b	у Оре	erations Chief.							
		-1.4400 @ [
Briefing for Swing Gr	oup will be	at 1100 @ E	sig i u	irnaround ICP.							
8. Special Instruction As you come into co		opporatore r	Nosco	write down the	oir name	e and	numbo	are and prov	ride the info	to Dia	anning One
Return equipment,											uning Ops.
See Communications	s Plan for cl	osest Comn	nand	Repeater to Div	ision.	J					
RESOURCE ADVISO DIV WA to WF - Dea										C D	use Longford
DIV WA TO WE - Dea	an Easton,	טוע איט נט	vvO -	Doug Nuss, D	IV EN U	0 EC -	ROCKS	/ Chessel,	DIV ED 10	G - Kt	iss Langiord
9.				sion/Group Comn					T -		
Function Free Command	quency - RX	Frequency -	1X	Tone	Sys	tem	_	Channel	System	1	Channel
	168.600	168.600	, +				+	7			
Logistics	. 30.300	100.000	+				+	•			
	170.000	170.000	, 				+	12		+	
Prepared by (Resource				ved by (Planning S	L Section Cl	nief)		Date Prepa	<u>I</u> ared	Time I	Prepared
SUSAN FITZGERAL	•			Y PIERCE		<u> </u>		1	17/07		2000

Division As	eianmont Liet		1. Branch	- 11			2. Division/Group	
3. Incident Name	signment List		4. Operational F	ll Pariod				G/WA
	RNAROUND		4. Operational F	05/18/	07 F	riday	Day Shift 0700 - 1	900
5.			Operation				,	
Operations Chief	DUEITT, MIKE					Superviso	r SANTIO, LUCUS	;
Branch Director	KIZER, BEN; TEW	A, DUA	NE	Air Attac	k Super	visor		
Planning Operations Chief	KITCHENS, ROBE	RT		Safety O	fficer		WALKER; KRUE	GER; EATON
6.			Resources As	ssigned th	nis Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
ENG6;WILDLAND FIR	E SERVICE;E-24	CATL	ETT, PAUL		2	N	ICP 0700	TBD
ENG6;PRO TEMPS IN	C #2;E-142	ROGE	RS, GEORGE		2	N	ICP 0700	TBD
ENG5;PRO TEMPS IN	C #3;E-144	JONE	S, DAVID		3	N	ICP 0700	TBD
ENG6;ENGINE SOUTI	H FORK;E-240	MELL	OAN, BARRY		2	N	ICP 0700	TBD
DOZ2; FS WOMBLE;E	-67	POWE	ELL, JAKE		2	N	ICP 0700	TBD
DOZ3;WILDLANDS FI	RE SER;E-154	WOOI	D, BUDDY		1	N	ICP 0700	TBD
DOZ3;WILDLANDS FI	RE SER;E-155	MOOF	RE, MIKE		1	N	ICP 0700	TBD
DOZU;FISH AND WILI	DLIFE SVC;E-172	MORE	RIS, KEITH		2	N	ICP 0700	TBD
WAT1;TIMBERLINE W	/AT1 #2;E-217	GOOD	DMAN, RUSS		1	N	ICP 0700	TBD
WAT1;TENDER, 5500	GAL; E-440				1	N	ICP 0700	TBD
WAT2;SMITH #1;E-37	4				1	N	ICP 0700	TBD
WAT2;SMITH #2;E-37	5				1	N	ICP 0700	TBD
WAT2 E-376					1	N	ICP 0700	TBD
PUMP E-384		DOUG	SLAS LEE		1	N	ICP 0700	TBD
TFLD;CULLUM, CHAD	•		UM, CHAD C		1	N	ICP 0700	TBD
SOF2;LESTER, HARR	•		ER, HARRY		1	N	ICP 0700	TBD
EMTP;THROCKMORT	ON, LINWOOD O-	THRC	CKMORTON,		1	N	ICP 0700	TBD
7. Control Operations								
Patrol, reinforce and m	on un							
and, remieree and m	op up.							
3. Special Instructions								
As you come into conta Return equipment, su								
				<u> </u>	•			
See Communications F RESOURCE ADVISOF DIV WA to WF - Dean	RS FROM OKEFEN	OKEE	NWR - contac	t w/any				e. to G - Russ Langford
0		Divio	ion/Group Comp	nunicatio	00 Eur	mary		
9.		DIVIS	ion/Group Comr	nunicatio	ns oum	iiilary		

Prepared by (Resource Unit Leader)

Approved by (Planning Section Chief)

Date Prepared

Time Prepared

SUSAN FITZGERALD, DAVE BERENS(t)

TERRY PIERCE

05/17/07

2000

System

Channel

2

12

System

Channel

Tone

Function

Tactical Div/Group

Command

Logistics
Air to Ground

Frequency - RX

164.1375

170.000

Frequency - TX

164.1375

170.000

Divisio	n Assignme	ent List	1. Branch	Ш				ion/Group WB-W	F Pa	ne 1
3. Incident Name			4. Operational	Period			•			
	G TURNAROUN	ND		05/18		Friday	Day Shift	0700 - 19	00	
5. Operations Chief	DUEITT,	MIKE	Operatio	ns Perso		Suporvice	r GUCKIAI	VI CTEVE	NI	
Branch Director			IANI	Air Attac			GUCKIAI	N, SIEVE	IN	
	•	BEN; TEWA, DU	JANE	Safety C		rvisor	MALKED	KDUEO	ED. EA	TON
Planning Operation	IS CHIEFKITCHET	NS, RUBERT					WALKER	R, KRUEG	ER; EA	ION
6.			Resources A	ssigned t						
Strike Team/Task	k Force/ Resource I	Designator	Leader		Num of Pers.	Y/N	Drop Off P	T./Time	Pick	Up PT./Time
DOZ2;B&B DUG	GER;E-121	HAI	RVEY, IKE		1	N	ICP 0	700		TBD
DOZ2;B&B DUG	GER;E-122	DU	GGER, EASTON	I	2	N	ICP 0	700		TBD
DOZ1 (SFRF) E-	-1146 BIELLING	S D7 BIE	LLINGS, JIMMY		1	N	ICP 0	700		TBD
DOZ1 (SFRF) E-	-1087 ROLAND	MAI	NNING, DON		1	N	ICP 0	700		TBD
DOZ1 HANCOC	K & SONS D8	ARI	NOLD, MIKE		1	N	ICP 0	700		TBD
ENG6;ENGINE I	KINGS MTN;E-2	238 SCI	RONCE, ALEX		2	N	ICP 0	700		TBD
CHIP GT25;ATT	ACK ONE FIRE	E-181 FO	RDMARD, SID		1	N	ICP 0	700		TBD
CHIP GT18;ATT	ACK ONE FIRE	;E-182 HUI	RST, JEREMY		1	N	ICP 0	700		TBD
CHIP GT13;ATT	ACK ONE FIRE	E-183 HO	DGE, RICHARD		1	N	ICP 0	700		TBD
CHIP GT25;ATT	ACK ONE FIRE	E-185 BO	WZARD, JOHN		1	N	ICP 0	700		TBD
CHIP GT18;ATT	ACK ONE FIRE	E-186			1	N	ICP 0	700		TBD
CHIP GT25;ATT	ACK ONE FIRE	E-187 PR/	ATER, STEVEN		1	N	ICP 0	700		TBD
CHIP GT25;ATT	ACK ONE FIRE	;E-188 PO	NELL, JOEY		1	N	ICP 0	700		TBD
CHIP;LANDER N	MULCHER;E-36	4			1	N	ICP 0	700		TBD
BRUSH CUTTER	R/SIDE MOWER	R E-414			1	N	ICP 0	700		TBD
7. Control Opera	tions									
·										
Reinforce, patrol	and mop up co	ntrol lines.								
3. Special Instruc	ctions									
As you come in o		perators please	write down thei	r names	and no	umbers	and provide	e to Plann	ing Ops	
<u>Return equipme</u>	ent, supplies ar	nd trash to ICF	by end of shift	<u>.</u> Refu	ieling c	containe	rs need to	be refilled	at ICP.	
See Communica										ges).
RESOURCE AD DIV WA to WF -										ee Langford
SIV WA to WI	Dean Laston,	DIV VVO to VVC	Doug Nass, I		O LO	ROCKY	01103301, 1	DIV LD (0	O IXU	33 Langiora
9.		Di	vision/Group Com	municatio	ns Sum	nmary				
Function	Frequency - RX	Frequency - TX	Tone		stem		hannel	Syster	n	Channel
Command							2			
Factical Div/Group	168.050	168.050					6			
_ogistics										
Air to Ground	170.000	170.000					12			
Prepared by (Reso			roved by (Planning	Section C	hief)		Date Prepa		Time P	repared
SUSAN FITZGE	KALD, DAVE B	EKENS(t) TEF	KKY PIERCE				05/1	//0/		2000

Divisio	on Ass	sianme	ent List		1. Branch	П			2. Divis	sion/Group WB-W	F Pa	nge 2
3. Incident Name					4. Operational I			_				iuc Z
	GTURI	NAROUI	עוע		0	05/18/		Friday	Day Shift	0700 - 190	00	
5. Operations Chief	Tr	DUEITT,	MIKE		Operation			Supervis	or GUCKIA	N STEVE	NI.	
Branch Director			BEN; TEWA	, DI IV	NE	Air Attac			GUCKIA	IN, SIEVEI	<u> </u>	
Planning Operation		· ·	· · ·		AINE	Safety C	•	1 1 1 3 0 1	WALKEE	R, KRUEGE	-D. ΕΛ	TON
	is Ciliei	XII CHEI	NO, RUDER	<u> </u>	D 4				VVALKER	K, KKUEGE	IK, EA	TON
6.				I	Resources As		Num of					
Strike Team/Task	k Force/ F	Resource I	Designator		Leader		Pers.	Y/N	Drop Off F	PT./Time	Picl	k Up PT./Time
DOZB;MARTIN,	TYLAN	;O-152		MART	IN, TYLAN		1	N	ICP 0	700		TBD
TFLD (t); BRANI	D, JERE	EMY (t);C	D-188	BRAN	ID, JEREMY (t)	1	N	ICP 0	700		TBD
TFLD (t);MERRI	MAN, N	IICK;O-1	59	MERF	RIMAN, NICK (t)	1	N	ICP 0	700		TBD
TFLD;SMITH, JA	YMES;	;O-345		SMITH	H, JAYMES		1	N	ICP 0	700		TBD
EMTP;THROCK	MORTO	ON, LINV	VOOD O-	THRC	CKMORTON,		1	N	ICP 0	700		TBD
SOF2;HELM, MA	ARK;O-	125		HELM	I, MARK		1	N	ICP 0	700		TBD
7. Control Opera	itions											
·										_		
Dozers continue												
mulching and co	nunue p	ociato pa	atching whe	re nee	edea. Muicher:	simprov	e ime i	אוט וו	ION WD SOL	itri trirougri	DIVISIO	JII VV⊏.
8. Special Instru		with ooo	norotoro nl	0000 14	rita davra thai	nomoo	and n	ımhara	and provid	o to Dloppi	na On	
As you come in a Return equipme									ers need to			
See Communica	itions Pl	lan for cl	osest Com	mand l	Repeater to Di	vision.	Rayon	ier con	tacts (Don \	Webb, Trav		
RESOURCE AD												
DIV WA to WF -	Dean E	aston;	DIV WG to	WO -	Doug Nuss; L	DIV EK t	o EC -	Rocky	Chesser;	DIV EB to	G - Ru	iss Langford
9.				Divis	ion/Group Comr	municatio	ns Sum	nmary				
Function	Frequer	ncy - RX	Frequency		Tone	1	stem		Channel	System	1	Channel
Command									2			
Tactical Div/Group	168	.050	168.050)					6			
Logistics												
Air to Ground 170.000 170.000									12			
Prepared by (Reso			ERENS(t)		ved by (Planning S Y PIERCE	Section Cl	nief)		Date Prepa	ared 7/07	Time I	Prepared 2000

Division As		1. Branch	П			2. Division/Group	⊔ ΛΛ/ Ι	
3. Incident Name	Jigiiiioni List		4. Operational P	• • • • • • • • • • • • • • • • • • • •			VV	H/WJ
	RNAROUND		4. Operational i	05/18/	/07 F	riday	Day Shift 0700 - 19	00
5.			Operation	ns Perso	nnel			
Operations Chief	DUEITT, MIKE			Division	Group S	Supervis	DAUGHERTY, G /	SMITH, K
Branch Director	KIZER, BEN; TEWA	A, DUA	NE	Air Attac	k Super	visor		
Planning Operations Chief	KITCHENS, ROBER	RT		Safety C	Officer		WALKER. KRUEG	ER; EATON
6.			Resources As	signed t	his Peri	od		
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time
HC2; PAT RICK ENVIR	RONMENTAL;C-10					N	ICP 0700	TBD
ENG6; WEST METRO	- BRU;E-432	CORE	BETT, MARK		3	N	ICP 0700	TBD
TPL2;NF MS;E-8 (OUT	,					N	ICP 0700	TBD
TPL2 TEXAS FOREST	·		LOCKER, JAN		1	N	ICP 0700	TBD
TPL5;TEXAS FOREST	*	RUSS	ELL, RODNEY	′	1	N	ICP 0700	TBD
TPL2;SAVANNAH RIV	ER#03;E-169	WALK	ER, TODD		2	N	ICP 0700	TBD
TPL3;SC FMF 52;E-44	9	BEAS	LEY, MARCUS	3	2	N	ICP 0700	TBD
TPLU;TIMBERLINE #	1;E-73	NETT	LES, DEWEY		1	N	ICP 0700	TBD
TPLU;TIMBERLINE #2	2;E-74	SELP	H, ED		1	N	ICP 0700	TBD
TPLU;TIMBERLINE #4	4;E-106	LASH	LEY, CHRIS		1	N	ICP 0700	TBD
WAT3;T&Y #1;E-242		COOF	PER, DONNIE		1	N	ICP 0700	TBD
TFLD;FORCINE, REG	GIE (t);O-105	FORC	INE, REGGIE	(t)	1	N	ICP 0700	TBD
EMTP;RAY, DANNY;O			DANNY		1	N	ICP 0700	TBD
OF2;MILLER, WILLIAM;O-336		MILLE	R, WILLIAM		1	N	ICP 0700	TBD
7 Control Operations								

Mop up and maintain existing line along Council and Perimeter Roads.

Mop up around Park.

Harrows plow line on both sides of Highway 177.

8. Special Instructions

As you come in contact with cooperators please write down their names and numbers and provide to Planning Ops.

Return equipment, supplies and trash to ICP by end of shift. Refueling containers need to be refilled at ICP.

See Communications Plan for closest Command Repeater to Division.

RESOURCE ADVISORS FROM OKEFENOKEE NWR - contact w/any questions for needs and advice.

DIV WA to WF - Dean Easton; DIV WG to WO - Doug Nuss; DIV EK to EC - Rocky Chesser; DIV EB to G - Russ Langford

9. Division/Group Communications Summary												
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	Syste	em	Channel				
Command					13 or 1							
Tactical Div/Group	168.200	168.200			11							
Logistics												
Air to Ground	170.000	170.000			12							
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Prepared O5/17/07 Dost Prepared O5/17/07												

Divisio	on Assigr	nment List		1. Branch	Ш		2. DIVIS	2. Division/Group WK-WM			
3. Incident Name				4. Operational F	Period						
	G TURNAR	COND			05/18		riday	Day Shift	0700 - 190	00	
5.	DUE	TTT NAME		Operation			Numa maia	- DINOIOZ	'ED E / AD		NODTHOOTT
Operations Chief		ITT, MIKE						PINGICZ	ER, F / AB	EL, I	; NORTHCOTT,
Branch Director		R, BEN; TEWA	•	NE	Air Attac		visor				
Planning Operation	ns Chief KITC	CHENS, ROBEI	₹1		Safety C			WALKER	R, KRUEGE	:R; E/	ATON
6.				Resources As	ssigned t						
Strike Team/Tasl				Leader		Num of Pers.	Y/N	Drop Off F		Pic	ck Up PT./Time
HC1;CHEROKE		<u> </u>		ITHAM, DENNI		17	N	ICP 0			TBD
HC2;CREW - T2		•	CERV	/ANTES, ROD	OLFO,	20	N	ICP 0	700		TBD
HC2;FERGUSO	N MGT,NC	C9A; C-11					N	ICP 0	700		TBD
HC2;FERGUSO	N MGT,NC	C9B; C-12					N	ICP 0	700		TBD
ENG6; T6X - LN	D - E 392:E	-318	LAIRE	D, JASON		3	N	ICP 0	700		TBD
ENG6;NM-ROD	-			NUTT, NATHAN	J	3	N	ICP 0			TBD
ENG6; T6X - RS		·		IS, LEROY S		3	N	ICP 0			TBD
ENG6;NATRON	•			LIFF, RICHAR	D	3	N	ICP 0			TBD
ENG6;ENGINE-				ΓΤ, LEE		3	N	ICP 0			TBD
ENG6;ENGINE				IAWAY,		3	N	ICP 0			TBD
21400,21401142	TOWEING	O 000,L 200						101 0	700		100
DOZ3;BEAR CT	Y FOREST	RY E-89	KIKEI	NDALL, MIKE		1	N	ICP 0	700		TBD
DOZ2;MULLENI	X;E-66					2	N	ICP 0	700		TBD
WAT2; MC LAIN	IE TIMBER;	E-395				1	N	ICP 0	700		TBD
TFLD;REMICK,	IOE B·O₋30)5	DEMI	CK, JOE B		1	N	ICP 0	700		TBD
SOF2;COOK, M				K, MICHAEL		1	N	ICP 0			TBD
EMTP;RAY, DAI	<u> </u>	170		DANNY		1	N	ICP 0			TBD
7. Control Opera			KA1,	DAININT		ı	IN	ICF U	700		IDD
Complete burn o		ns. Hold and in	nprove	lines.							
8. Special Instru Return equipme		es, and trash to	o ICP I	bv end of shift							
Be aware needl See Communica RESOURCE AD DIV WA to WF -	e fall has nations Plan f OVISORS F	nade reburn po or closest Com ROM OKEFEN	otentia mand OKEE	al high. Repeater to Div NWR - contac	- vision. t w/any					G - R	uss Langford
9.			Divis	sion/Group Comr	nunicatio	ns Sum	mary				
Function	Frequency -	RX Frequency		Tone		stem		Channel	System	1	Channel
Command								1			

Prepared by (Reso	ource Unit Leader) ERALD, DAVE B		oved by (Planning S RY PIERCE	Section Chief)	Date Prepa 05/1	ared 7/07	Time	Prepared 2000
ICS 204			Fin	al	l	Page	of	ICS 204 Forms

10

12

Tactical Div/Group

Logistics

Air to Ground

169.900

170.000

169.900

170.000

Divisio	on Assignm	ent List	1. Bran	ich	П			2. Divi	ision/Group \// /	O-El	
3. Incident Name	IG TURNAROL		4. Ope	rational I		77 I	Friday	Day Shif	t 0700 - 19		<u>-</u>
5.			0	peratio	ns Person		inday	Day Offin	10700 13	JO	
Operations Chief	DUEITT	T. MIKE		porano			Supervis	or RASH,	MARK		
Branch Director		BEN; TEWA, D	UANF		Air Attack			1,			
Planning Operation					Safety Of			WALKE	R, KRUEGI	FR F <i>I</i>	TON
6.	1470712	INO, NOBERT	Paga	iroon A	ssigned thi		iod	VV/\LI\L	IX, IXIXOLOI		11011
							Trans.				
	k Force/ Resource			ader		Pers.	Y/N	Drop Off		Pic	k Up PT./Time
ENG6;CHEROK		I	BON, DAV	'ID		2	N	ICP (0700		TBD
ENG6; WEST M	IETRO - BRU;E	-432 CC	RBETT, M	IARK		3	N	ICP (0700		TBD
										 	
										<u> </u>	
										<u> </u>	
7. Control Opera	ations										
Patrol and mop-	up along contro	ol line.									
8. Special Instru	ctions										
Return equipme		and trash to IC	P by end	of shift	<u>t.</u>						
RESOURCE AD DIV WA to WF -											uce Langford
DIV VVA tO VVF -	· Dean Easton	, DIV WG to W	J - Doug N	iuss, L	JIV EK IO	- EC	NOCKY	Chessel,	DIV EB 10	G - Ki	155 Langioru
9.		Г	ivision/Grou	ıp Comi	munication	ns Sum	nmary				
Function	Frequency - RX	Frequency - TX		•	Syst			Channel	Systen	n	Channel
Command	-							1	,		
Tactical Div/Group	168.775	168.775						9		$\overline{}$	
Logistics										$\overline{}$	
Air to Ground	170.000	170.000						12		\rightarrow	
Prepared by (Res		Ap	 proved by (Pl	lanning	Section Chi	ief)		Date Prep	ared	Time	Prepared
SUŠAN FITŽGE				_		-			17/07		2000

Divisio	on Assignr	ment List		i. Dianon				II.	IA TA		ORCE
3. Incident Name	G TURNARC			4. Operational F	Period 05/18/0	07 I	Friday	Day Shift			SKOL
5.				Operation	ns Person	nel					
Operations Chief	DUEIT	ΓΤ, MIKE			Task For	ce Lea	der	VERNAC	CHIO, F	R / THO	MPSON, K
Branch Director	KIZEF	R, BEN			Air Attack	k Supe	rvisor				
Planning Operation	ns Chief KITCH	HENS, ROBERT	Γ		Safety Of	fficer		WALKER	R; KRUE	GER; E	ATON
6.				Resources As	ssigned th	is Peri	iod				
Strike Team/Tasl	k Force/ Resour	ce Designator		Leader	1	Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	ck Up PT./Time
ENG6;OKR 41;	E-306	S	IKES	, WILLIAM		2	N	ICP (700		TBD
ENG6;KY-LBF E	-1;E-59	V	VILEY	, DIRK		3	N	ICP (700		TBD
ENG6;BLM ENG	612;E-119	J	ONE	S, JASON		3	N	ICP (700		TBD
ENG6;MNGPA;E	E-145	C	ARL	SON, ERIK E		3	N	ICP (700		TBD
ENG6;WOD - #1	192;E-297	D	ECK	ER, SAGE		3	N	ICP (700		TBD
ENG6; 627;E-31	7	N	/URR	AY, RALPH		3	N	ICP (700		TBD
ENG6;EAGLE'S	ENGINES-1;	E-321 T	REAS	S, BRYON		3	N	ICP (700		TBD
TPL2;OKR 53;E	-25	В	RYA	NT, CORY		1	N	ICP (700		TBD
7. Control Opera	ations										
-											
Prepare to respon	ond to new sta	arts. Coordinate	with	Branch Direct	or after 0)700 b	riefing.				
8. Special Instru	ctions										
Return equipme		, and trash to I	ICP b	y end of shift	. <u>.</u>						
See Communica	ations Plan for	r closest Comm	and F	Repeater to Div	vision.						
RESOURCE AD	N/ISODS ED	JW OKEEENOR	/EE I	NMP - contac	t w/any	aucet	ions fo	r neede ar	ad advic	••	
DIV WA to WF -											uss Langford
		,		3 ,			,	,			9
9.			Divisi	on/Group Comn	nunication	ns <u>S</u> um	nmary				
Function	Frequency - R	X Frequency - 1	гх	Tone	Syst	tem		Channel	Sys	tem	Channel
Command											
Tactical Div/Group	168.600	168.600						7			
Logistics											
Air to Ground	170.000	170.000						12			
Prepared by (Reso				ed by (Planning S Y PIERCE	Section Ch	ief)		Date Prepa	ared 7/07	Time	Prepared 2000

			1. Branch				2. Division/Group		
	signment List			RUCT	URE				
3. Incident Name	NAROUND		4. Operational F		/O.7 F		D 01:# 0700 40	00	
	INAROUND		.	05/18		Friday	Day Shift 0700 - 19	00	
5.	DUEITT MUZE		Operation			Supervis			
	DUEITT, MIKE		LACONI				OT		
	HACKETT, DENNIS	•	_, JASON	Air Attac		VISOr	WALKED KOLLEO	ED EATON	
Planning Operations Chief	KITCHENS, ROBER	₹1		Safety C			WALKER, KRUEG	ER, EATON	
6.		1	Resources As	signed t				1	
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time	
TASK FORCE I	(ICP)								
STPS;HAYES, MIKE;O	-341				1	N	ICP 0700	TBD	
4 STRUCTURE ENGIN	IES								
EFFINGHAM 54									
1 HAND CREW (10-MA	AN)								
TASK FORCE II (•								
STPS;MC CURRY, DA					1	N	ICP 0700	TBD	
ENG6;MESCALERO E	NG 323;E-323	DAVIS	S, CLYDE, JR		4	N	ICP 0700	TBD	
TASK FORCE III (ST	EDUEN EOSTED)								
STPS;WATERS, GARY	<u> </u>				1	N	ICP 0700	TBD	
		IZI ANA	UNICKY IACO	\ I		N	ICP 0700	TBD	
ENG5;SAM HOUSTON	l-41-15,⊑-290	KLAVV	INSKY, JASOI	N	4	IN	ICP 0700	IBU	
TASK FORCE IV (S	SWAMP PARK)								
STPS;WARDEN, JOSH	I;O-147				1	N	ICP 0700	TBD	
STEN;CRAIG, SHAUN	;O-244				1	N	ICP 0700	TBD	
ENG6; PIKE961;E-319		BART	ER, THOMAS		3	N	ICP 0700	TBD	
ENG6; RGD ENGINE 6	51;E-320	NORE	EN, MATTHE	W	3	N	ICP 0700	TBD	
7. Control Operations Task Force I - (ICP) Co Task Force II - (Moccas Task Force III - (Stephe north on Peninsula.	sin) Continue moppir	ng up N	Moccasin Creel	k area.	Assist	Divisio	n EK and EJ in holdir	ng burnout.	

Return equipment, supplies, and trash to ICP by end of shift. Structure Group will be working directly for Operations.

8. Special Instructions

See Communications Plan for closest Command Repeater to Division.

RESOURCE ADVISORS FROM OKEFENOKEE NWR - contact w/any questions for needs and advice.

DIV WA to WF - Dean Easton; DIV WG to WO - Doug Nuss; DIV EK to EC - Rocky Chesser; DIV EB to G - Russ Langford

9. Division/Group Communications Summary												
Function	Frequency - RX	Frequency	- TX	Tone	System	С	hannel	Syster	m	Channel		
Command												
Tactical Div/Group	168.600	168.600	0				7					
Logistics												
Air to Ground	170.000	170.000	0				12					
Prepared by (Resonant SUSAN FITZGE	,	ERENS(t)		oved by (Planning S RY PIERCE	Section Chief)		Date Prepa 05/1	ared 7/07	Time	Prepared 2000		

Division As	signme	ent List		1. Branch				2. Divis	sion/Group	Γ-Pa	ne 1	
3. Incident Name	RNAROUN	ND.		4. Operational F		07 5		NICE LA CILI			40 1	
5.	NAROUI	ND		Operation	05/18/		riday	Night Shif	t 1900 - 07	00		
Operations Chief				Operation			Supervis	sor BUSH, R	· HAWKIN	s s		
Operations Chief	JAMIESO	ON, MARK			Air Attac			50. 50011, 1	., 11/ (, , , , , , , , , , , , , , , , , , , 		
Planning Operations Chief					Safety C	•		WALKER	R; KRUEGI	R· FA	TON	
6.	TATIONE	TO, ROBEI	<u> </u>	Resources As			od	VV/ (EI (EI	t, rirtoLoi		1011	
	/ Pasauraa [Docimotor				Num of		Drop Off F	DT /Time	Dial	Up PT./Time	
Strike Team/Task Force/	Resource L	Designator		Leader		Pers.	Y/N	Diop Oil i	71./Time	Pici	C Op P1./Time	
ENG6;FCDM, INC EN	CINE:E 1/	4	ПУБГ	DY, DAVE		2	N	ICP 1	000		TBD	
ENG6;ATTACK ONE F				OR, RICHARD		2	N	ICP 1			TBD	
<u> </u>		-					N					
ENG6;ATTACK ONE F				HT, HANK		2		ICP 1			TBD	
ENG6;TN CNF 602;E-				RTON, TIM		3	N	ICP 1			TBD	
ENG6 RED ROCK E-2			SHYK			3	N	ICP 1			TBD	
ENG6 RED ROCK E-2			MUR			3	N	ICP 1			TBD	
ENG6 RED ROCK E-2			BENC			3	N	ICP 1			TBD	
ENG6 RED ROCK E-2			VANC	E		3	N	ICP 1	900		TBD	
ENG6; NWR ENG 602	;E-324		BAILE	EY, BRAD		2	N	ICP 1	900		TBD	
ENG4;ROCK HILL EN	G#5;E-65		PETE	RSON, BRAD		3	N	ICP 1	900		TBD	
DOZ2;ABERNATHY;E	-110		ABER	NATHY, JIMM	Υ	2	N	ICP 1	900		TBD	
DOZ2;JBM CONSTRU	ICTION;E	-111	MCC	OY, JOHN		2	N	ICP 1	900		TBD	
WAT2;TIPTON/YOUN	G 4000 G	AL;E-148	HUNN	NICUTT		1	N	ICP 1	900		TBD	
WAT3;TENDER, WAT	ER;E-390		FIELD	S, ROBERT		1	N	ICP 1	900		TBD	
TPL2;ORANGE SPRIN	NGS E-17	3	MATC	CHETT, HUGH		1	N	ICP 1	900		TBD	
TPL2;ORANGE SPRIN	NGS E-174			R, LESLIE		1	N	ICP 1	900		TBD	
,				•								
HC2;CREW - T2 - SR\	/ #12;C-8		MENE	OOZA, ARMAN	DO	20	N	ICP 1	900		TBD	
,	<u> </u>			•								
7. Control Operations												
ri Common Operanome												
Check with Da	y Operation	ons for assi	gnme	nts.								
8. Special Instructions												
<u>Return equipment, su</u>	ipplies, a	nd trash to	ICP I	by end of shift	_ See	Comm	unicat	ions Plan fo	r closest C	omma	nd Repeate	r to
Division.											•	
(GFC) Georgia Forestr	y District (Office S	see Co	mmunication	<u>s Plan f</u>	<u>or indi</u>	<u>vidua</u>	Divisions.	-			
RESOURCE ADVISOR	RS FROM	OKFFFNO	KFF	NWR - contac	t w/anv	quest	ions fo	or needs ar	nd advice			
DIV WA to WF - Dean										G - Ru	ıss Langfor	rd
9.			Divis	sion/Group Comr	nunicatio	ns Sum	marv					
	ency - RX	Frequency -		Tone	T	stem		Channel	System	n	Channel	
Command												
Tactical Div/Group												
Logistics												
Air to Ground												
Prepared by (Resource Ui			Appro	ved by (Planning S	Section Cl	nief)		Date Prepa	ared	Time	Prepared	
SUSAN FITZGERALD	, DAVE BI	ERENS(t)	TERR	Y PIERCE				05/1	7/07		2000	

Division A	ssignment Li	ist	1. Branch				2. Division/	•	Page 2
Incident Name	RNAROUND		4. Operational I				·		auc z
	KNAKOUND		Oneration	05/18/07		riday	Night Shift 19	00 - 0700	
5. Operations Chief	T		Operation	ns Personn		Suparvier	or BUSH, R; H	V/V/KIVIS (<u> </u>
Operations Chief	JAMIESON, M	A D I/		Air Attack S			л <u>Б</u> ОЗП, К, П	AVVKIINO,	ວ
Planning Operations Chie	· ·			Safety Office		VISUI	WALKER; K	DI IECED:	EATON
	NITCHENS, R	OBERI	D A.			l	WALKER, K	RUEGER,	EATON
6.			Resources As			Trans.			
Strike Team/Task Force	/ Resource Designa	ator	Leader		Pers.	Y/N	Drop Off PT./T	īme	Pick Up PT./Time
TFLD;ADAY SR, AUB	REY;O-102	ADAY	/ SR, AUBREY	<i>'</i>	1	N	ICP 1900)	TBD
TFLD;AYERS, JEFF;0	D-291	AYEF	RS, JEFF		1	N	ICP 1900)	TBD
STEN;LUNDGREN, C	HRIS;O-245	LUNE	OGREN, CHRIS	3	1	N	ICP 1900)	TBD
STDZ;WHITE, TERRY	′;O-255	WHIT	E, TERRY		1	N	ICP 1900)	TBD
DOZB;WALLMOW, R	CHARD;O-396	WALI	MOW, RICHA	RD	1	N	ICP 1900)	TBD
SOF2;CLARK, BERN	ARD;O-266	CLAF	RK, BERNARD	0	1	N	ICP 1900)	TBD
EMTP;TERRELL, JAN	/IES;O-214	TERF	RELL, JAMES		1	N	ICP 1900)	TBD
EMTP;HAY, JEFFER	/;O-241	HAY,	JEFFERY		1	N	ICP 1900)	TBD
, ,	,	,							
7. Control Operations									
7. Control Operations									
Check with Da	ay Operations fo	r assignme	nts.						
8. Special Instructions									
Return equipment, s Division.	upplies, and tra	ash to ICP	by end of shift	t. See Co	omm	unicatio	ons Plan for clo	osest Com	mand Repeater to
(GFC) Georgia Forest	rv District Office	See Co	ommunication	s Plan for	· indi	vidual	Divisions.		
(C. C) CCC.g.a. C.CC.	.,						<u> </u>		
RESOURCE ADVISO									D 1 (1
DIV WA to WF - Dear	i Easton; DIV W	/G to WO -	Doug Nuss; L	JIV EK to I	EC -	коску	Chesser; DIV	EB to G	· Russ Langford
9.		Divid	nion/Croup Com	munications	Sum	mory			
	ıency - RX Frequ	uency - TX	sion/Group Comr Tone	Syste			hannel	System	Channel
Command	100		10.10	- Syston	•••			0,00011	0.10.11101
Tactical Div/Group									
Logistics									
Air to Ground									_
Prepared by (Resource U	 Init Leader)	Appro	ved by (Planning	Section Chie	ef)		Date Prepared	Ti	ime Prepared
SUSAN FITZGERALD	,				,		05/17/0		2000

AIR OPERATIONS SUMMARY		PREPARED BY: P	J.Pearson		P	REPARED DA	TE/TIME: 05/	17/2007 20	20	
1. INCIDENT NAME: Big Turnaround (Complex	2. OPERATIONAL 05/18/2007	PERIOD:	START TIME: 0900	<u> </u>	END TIME: 2000	SUNRISE: 0632 0633			ET: (Folkston) (Waycross)
3. REMARKS (Safety Notes, Hazards, Ai Be Alert to Media Aircraft Over Fire Be Alert to High Winds and Heavy Smok Helibases Located At Okefenokee NWR, Aviation Break at Florida Hwy. # 2 Main (Lifeflight Helicopter) Located A	e Waycross, and Davis tain ½ mile initial ca	s Helibase (Folkston, Ga. Il up		tal)		4. MED EV. N17		NW Corn	Rectangle 3000 MSL her: Lat: 31-09-0 Long: 82-38-ier: Lat: 30-15-0 Long: 82-02-	50 W 0 N
6. PERSONNEL AOBD: P.J. Pearson (TFS) 979-220-1217 (Cell)	Phone Primary	7. FREQUENCIES AIR/AIR FW:	AM 122.575 122.825 (Sec.)	FM 167.950		XED-WING Fankers	# Avail / Tyj 2 Av. I 2 Av. I	pe/ Make-Me P2V P-3	odel / FAA N# / B T-09 - T-10 T-20 -T-22	ase(s) LCQ OCL
ATGS: Larry Mars 90K 5ER John Robinson 02K ATGS (T) Owen Martin	479-857-9663 239-248-0700	AIR/AIR RW:	122.925 State 122.575 122.575							
HLCO:		AIR/GROUND:		170.000 170.000		Planes FAX #:	1 Av. 1 Av. 1 Av.	82Z (A 81Z (A 30W (A	SM) B88	LCQ LCQ OCL
ASGS: Jack FinleyPogo	404-909-0248	COMMAND:		•						
HEBM: Melvin Tate HEBM (T) Lon Patterson (TFS) HEBM: Mike Summerfieled (Davis)	912-496-4415 208-315-3104	COMMAND RPT	Rx:	Tx:	ATG	S Aircraft	(2) 0	OKBeecl IQCessn 2KBeecl	a 401	
ATB MGR:		DECK FREQ:								
		TOLC FREQ:		Rx. 164.625	(2) In (3) In	light Following nitial Attack Air nitial Attack Fo	rcraft For State r Okenefokee i	e Cessna 182 s N5738Y (C	ycross Helibase 2's and CH-47 and Okee 6) ee NWR Dipsite M	
		FOLLOWING POGO HELIBASE		Tx. 163.150 Tone: 103.5						
9. AIRCRAFT ASSIGNED (Use Addition	al Sheets As Necessa	ry)	-		•					

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N5BH	I	Sikorsky S-70	Davis	0900	0930	Bucket Drops	01Q		Cessna 401	Waycros s	0900	0930	Aerial Supervision
N4503E (HT-763)	I	Sikorsky S-61	Davis	0900	0930	Bucket Drops	90K		Beech Baron	Waycros s	0900	0930	Aerial Supervision
N526MW	I	Kaman	Davis	0900	0930	Bucket Drops	02K		Beech Baron	Waycros s	0900	0930	Aerial Supervision
N161KA	I	Kaman	Davis	0900	0930	Bucket Drops	Various		Cessna 182's	Waycros s	0900	0930	Aerial Detection and Supervision For State
N/A	I	UH -60 Georgia NG	Waycros s	0900	0930	Bucket Drops Initial Attack For State							
N/A	I	UH -60 Georgia NG	Waycros s	0900	0930	Bucket Drops Initial Attack For State							
N15HX	II	Bell 205++	05++ Pogo 0830 0900 Bucket Drops										
N17HX	II	Bell 205++ Pogo 0830 0900 Bucket Drops											
N5738Y Okee 6	III	Bell 206	Pogo	0830	0900	Recon / Admin Bucket Drops as Needed							
N12HX	III	Bell 407	Pogo	0830	0900	Recon / Admin Bucket Drops as Needed							
Chopper 7	III	Bell 407 Georgia Forestry	Waycros s	0900	0930	Recon / Admin For State Bucket Drops as Needed							
10. TASK/MIS	SSION	ASSIGNMENT (Ty	e/Function i	includes: A	ir Tactical,	Retardant, Recon, Personnel	Transport, V	Vater D	ropping, S&R, etc.)				
TYPE/FU	NCTIO	ON NAME	OF PERSO	NNEL OR	CARGO (if	f applicable) OR INSTRUCT	IONS FOR T	ACTIC	AL AIRCRAFT	MISSION	START	FLY FROM	FLY TO
Туре II Н	lelicopt	er Bucket Sup	port For Lin	ne Personn	el, Logistica	l Support				0900		Helibase	Fire and return
Type III F	Ielicop	ter Bucket Sup	port / GIS M	Iapping / I	Recons as re	quested				090	00	Helibase	Fire and return
Type I Hel	licopte	Bucket Sup	port for Line	e Personne	el and Initial	Attack				093	30	Helibase	Fire and return
Air Attack	Platfo	rms Aerial Supe	verial Supervision							093	30	Waycross Airport	Fire and return
State Detection	n Fixed	l Wing Aeiral Dete	Aciral Detection and Initial Attack For New Fires							093	30	Waycross Airport	Fire Patrol and Return

HEALTH AND SAFETY MESSAGE

Date: May 18, 2007 Time: 0700

Major Hazards and Risks:

- *Transition
- *Weather factors
- *Escape Routes and Safety Zones

Narrative:

- * **Transition:** We have begun transition with another team. There will be new faces on the line for the next couple of days. Transition can be one of the most dangerous times on a fire. Make sure you know who you work for.
- * Weather factors: Winds are expected to increase and become NE around 12 MPH with higher gusts. The big change is RH. It will decrease to the mid 20 range. Humidity controls flame length. Watch for increased fire activity.
- * Escape Routes and Safety Zones: Increased fire activity requires greater situational awareness. Know your escape routes to safety zones. Focus your briefing with page 6 and 7 of the Incident Response Pocket Guide.

REMEMBER AND FOLLOW:

- *The 10 Standard Fire Orders
- *The 18 Situations That Shout Watch Out
- *LCES

Fire Order of the Day: Know what your fire is doing at all times.

YOUR safety is our NUMBER ONE goal.

Safety Officers: John Walker, Tom Krueger, Bob Eaton, Mark Helm, Dick Schwecke, Don Ranne, Bud Clark, John Strom, Bill Miller, Harry Lester, and George Marcott.

Incident Radio	o Communicati	ons Plan BIG TU	nt Name JRNAROUND	2. Operational Period 05/18/07 Friday	Day Shift 0700 - 1900
3.		Basic Radio	Channel Utilizati	ion	
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
KING NIFC	1	OKE South Repeater NOT Linked	RX 164.775 TX 163.150	Command Repeater NB	Big Turnaround ICP Located @Eddy Lookout Tower, FL
KING NIFC	2	OKE North Repeater		Command Repeater NB	Big Turnaround ICP Located @GFC Office Waycross
KING NIFC	3	GA Mutual Aid	Tone 206.5 RX 154.280 TX 154.280	Structural & Tactical	
KING NIFC	4	911 & Structural Coordinator Repeater	RX154.445/118.8 TX154.010/118.8	Emergency Traffic	This is a heavy traffic channel. Only for emergcy
KING NIFC	5	·	RX 164.625 TX 163.150 Tone 103.5	Command Repeater NB	Big Turnaround ICP Located @ICP
KING NIFC	6	Tactical	RX 168.050 TX 168.050	DIVS WB-WE NB	Fireline
KING NIFC	7	Tactical	RX 168.600 TX 168.600	DIVS SWING,IA,STRUCTU AL NB	Fireline R
KING NIFC	8	Tactical	RX 164.1375 TX 164.1375	DIVS G,EH-EK,WA N	BFireline
KING NIFC	9	Tactical	RX 168.775 TX 168.775	DIVS A,B,H,ED- EG,WO-EL NB	Fireline
KING NIFC	10	Tactical	RX 169.900 TX 169.900	DIVS I,J,K,E,AA- EC,WK-WM NB	Fireline COMMON FREQUENCY WITH BLUE TEAM & TFS TEAM
KING NIFC	11	Tactical	RX 168.200 TX 168.200	DIVS C,D,WH-WJ NB	Fireline
KING NIFC	12	Air to Ground	RX 170.000 TX 170.000	Federal Air to Ground NB	
KING NIFC	13	OKE West Repeater Linked w/CH 2 & CH 5		Command Repeater NB	Big Turnaround ICP Located @Stephen Foster ST PK
KING NIFC	14	Air Guard	RX 168.625 TX 168.625 Tone 110.9	Emergency Contact w/ships & redirect NB	Air Emergency Only
4. Prepared by (Com	munications Unit)			5	. Date Prepared 6. Time Prepared
DENNIS SCHLAB	BACH				05/17/07 2000
ICS 205			Final		Page of ICS 205 Forms

ICS-206	1. Incident N	lame	2. Date Prepared	3. Time Prep	pared 4. Opera	ational Perio	od
MEDICAL PLAN	Big Turna	round Complex	5/17/07	1800		AY/SWING/NIGH SHIFTS 5/18/07	
	1	5. Incident Med	dical Aid Station				
Medical Aid Statio	ns		Location			EMT-P	No
Medical Unit Big Turnard 912-496-4359	ound	100 yards west o	Х				
Rick Bostian 479-42	2-0462	Swing - to be pos	Х				
Steve Spangler 540-32	0-4838	Division EH to El	K			EMT-I	
Danny Ray 904-955-0032 Division WK, WJ, WI, WH (DAY ONLY)					Х		
Tyler Taapken 303-358-5687 Swing - TBD						Х	
Jim Terrell 904-955	5-0036	To be arranged b	y Safety & Oper	ations (NIGI	HT ONLY)	Х	
Jeff Hay 904-703	3-4105	To be arranged b	Х				
Lenny Throckmorton 804	l-467-9576	Division G/WA th	rough WE			Х	
		6. Trans	portation				
		A. Ambula	nce Services	Ţ			
						Paran	
Name			Address		Phone	Yes	No
Ware County EMS		Waycross Georg	jia (911) 9	12-287-4335	Х	
Charlton Memorial EMS		1203 N Third St F	olkston Ga (911) 9	12-496-2531	Х	
Mutual Aid Resources		Fargo Church of God-West Side 912-218-4233					
TraumaOne(Air Ambulanc	e Service)	Jacksonville	(9	11) 8	00-223-4878	Х	

	7. Hospi	tals						
		Travel Time			Helipad			ırn nter
Name	Address	Air	Grnd	Phone	Yes	No	Yes	No
Charlton Memorial	1203 N 3 rd St Folkston N30'50.80 W82'00.10	10 min	20 min.	912-496-2531	X			X
Satilla Regional (Northside of swamp)	410 Darling Ave Waycross Ga N31'13.56 W82'21.058	15 min	30 min	912-283-3030	Х			Х
Shands Hospital (Jax)	Jacksonville, FL	30 min	1.5 hrs	904-244-0411	Х			X
Shands Hospital Level 1 trauma center	Gainesville FI N29'38.33 W082'20.73 OPS – 123.02	45 min	1.5 hrs	352-265-0200 352-265-0222 904-244-0411	XXX		Х	
South GA Medical Center	Valdosta, GA	30 min	45 min	229-333=1110	Х			Х
Clinch Memorial Hospital	Homerville, GA			912-487-5211	Х			X

Phone to turn up radio on victor.

* Helipad on roof of east wing

8. Medical Emergency Procedures

Medical emergencies will be reported to the Division Supervisor. The Division Supervisor will assume command and call for the closest line EMT, or resources in the division that are EMT qualified. The Division Supervisor will notify communications by radio or cell phone. (Big Turnaround ICP 912-496-2111)

Mutual Aid ambulance is staged at Fargo Church Of God in Fargo. They can be reached at 912-218-4223 day/night. They monitor Channel 3, Georgia Mutual Aid 154.280. Identifier is Fargo EMS Staging.

The report should include type of illness/injury and exact loaction of the incident. Communications will clear the air for emergency traffic only and will request key personnel to report to communications. If an air medical helicopter is used within the fire perimeter, communications should notify the air operations director and helibase.

9. Prepared by (Medical Unit Leader) Frank Abel (423) 595-1578

10. Reviewed by (Safety Officer)

John Walker (601-416-4687)

FINANCE NOTES

Please check dates, times and signatures on your crew time reports and equipment time reports before submitting to finance.

If you can not and do not take a lunch or dinner break, you must document the reason in the remarks section of the crew time report.

** Examples: No dinner meal break taken because; no meal available; unable to leave post; break taken at end of shift.

If you work over 16 hours:

- Document... Why
- Document... How you mitigated this (e.g. came in late the following day to ensure 2:1 work-rest ratio)
- Obtain... IC initials and OK

WE NEED TO SEE THE FOLLOWING PERSONNEL AS SOON AS POSSIBLE OR CALL 912-496-4102

AICHER, Sara
ALLIE, Wesley
CARPENTER, Dennis
CROWE, Jack
EASTON, Dean
KNOWLES, Marie
MAPES, Jeremy
MOFFETT, Alan
MORRIS, Vernon
MCDOWELL, Kile

Finance Notes (continued)

SANDOW, Patricia SMARLOWIT, Rodney TAAPKEN, Tyler WILLIAMS, Maynard

THANKS AND HAVE A GREAT DAY!!!

05/17/2007		NG OV	EKHE <i>P</i>	D DEM	ОВ		
05/17/2007	LAST SHIFT	THURS	DAY, T	RAVEL I	FRIDAY		
	CORRAO, JACK	AOV		O-77	FFT2	KOSCIUSKO	MS
05/17/2007	DIAZ, STEVE	AIR	MFR	O-153	DOZB	MT. SHASTA	CA
05/17/2007	DOYLE, PATRICK	A/R	TUS	O-151	DOZB	TUCSON	AZ
05/17/2007	DUNCUM, DANIEL	AOV	000	O-139	STDZ	TYLER	TX
05/17/2007	GILLILAND, HENRY	AIR	CPR	O-118	HECM	RAWLINS	WY
05/17/2007 05/17/2007	KLOCK, LARRY MUNDO, LUIS	A/R AOV	cos	O-155 O-164	DOZB GISS	PUEBLO COLUMBIA	CO SC
05/17/2007	RUDKIN, MARC	AUV	FNL	O-164 O-210	HEL1	FT COLLINS	CO
05/17/2007	SWANGER, CLAYTON	A/R	LIT	O-210 O-150	DOZB	BLACK SPRINGS	AR
05/17/2007	WILLIS, CLIFTON	AOV	LII	O-76	TPIA	WIGGINS	MS
	LAST SHIFT		, TRAV				_
05/18/2007	ADAY SR, AUBREY	AIR	PHX	O-102	TFLD	WHITERIVER	ΑZ
05/18/2007	BOGGS, ANDREW	A/R	GEG	O-120	RADO	COEUR D' ALENE	ID
05/18/2007	BRAND, JEREMY	AOV		O-188	TFLD	BERRY	AL
05/18/2007	CARTER, NICK	AIR	LWS	O-160	DOZB	KAMIAH	ID
05/18/2007	CLAYPOLE, RICK	A/R	MFR	O-156	DOZB	YREKA	CA
05/18/2007	DAMON, WILLIAM	AIR	ROA	0-134	DMOB	ROANOKE	VA
05/18/2007	FARLEY, JUDY	A/R	TXK	O-119	RADO	SHINEWELL	OK
05/18/2007	HARPER, MICHAEL	REN	0=0	O-136	PROC	JACKSON	MS
05/18/2007	HEYN, JOHN	AIR	GEG	O-167	HECM	SMELTERVILLE	ID
05/18/2007	JAMIESON, MARK	AOV		O-195	OPBD	BAY ST.LOUIS	MS ^k
05/18/2007 05/18/2007	MARTIN, TYLAN MERRIMAN, NICK	AIR A/R	FAI FCA	O-152 O-159	DOZB DOZB	FAIRBANKS KALISPELL	AK MT
05/18/2007	MOORE, BRANDON	A/R AIR	MIA	O-159 O-117	HECM	MIAMI	FL
05/18/2007	RAMIREZ, DIANA	A/R	AUS	O-117 O-132	PROS	AUSTIN	TX
05/18/2007	RAY, KAREN	POV	, 100		2 BUYM	RIDGELAND	MS
05/18/2007	ROBERTSON, CRAIG	POV		O-190	MEDL	CATAWBA	VA
05/18/2007	SMITH, KYLE			O-162	DIVS	NEWBERRY	SC
05/18/2007	THREE IRONS, EMERY	AIR	BIL	O-166	HECM	CROW AGENCY	MT
	LAST SHIFT	SATURI	DAY, TF	RAVEL S	UNDAY	<u> </u>	
05/19/2007	ABEL, FRANK	POV	CHA	0-362	EMTP	CLEVELAND	TN
05/19/2007	CHANDLER, GREGORY	A/R	MFR	O-196	OSC1	ASHLAND	OR
05/19/2007	DEWEESE, RALPH	POV		O-184	EQPM	ACKERMAN	MS
05/19/2007	FOJTIK, JAYMEE	A/R	_ ^ -	O-329	GISS	NORCROSS	GA
05/19/2007	HELM, MARK	A/R	FAT ^=>	O-125	SOF2	FRESNO	CA
05/19/2007 05/19/2007	JOHNSON, JEWEL KENNEDY, THOMAS	AIR DEN	AEX	O-81 O-11	RCDM HELM	ALEXANDRIA SAVANNAH	LA SC
05/19/2007 05/19/2007	LITTLECHIEF, JOCELYN	REN AIR	OKC	O-11 O-135	PROC	OKLAHOMA CITY	OK
05/19/2007	MATTHEWS, SHERRIE	AOV		O-133	THSP	ACWORTH	GA
05/19/2007	MAY, NICOLE	AOV		O-193	TNSP	JACKSON	MS
05/19/2007	MCBRIDE, JOSEPH	AIR	BNA	O-201	PIOF	LIVINGSTON	TN
05/19/2007	ROMERO, RYAN	AIR	ABQ	O-46	STEN	ALBUQUERQUE	NM
	SCHLABACH, DENNIS	AIR	TYS	O-32	COML	KNOXVILLE	TN
05/19/2007	•	POV		O-182	EQPM	ACKERMAN	MS
05/19/2007 05/19/2007	TAYLOR, JOHN	101		0-102			IVIO
05/19/2007	LAST SHIFT	SUNDA		VEL MC	NDAY		
05/19/2007	LAST SHIFT ALEXANDER, PAULA	SUNDA AIR	BNA	O-223	NDAY RCDM	GLASGOW	KY
05/19/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE	AIR A/R	BNA ATL	O-223 O-215	RCDM DOCL	ATLANTA	KY GA
05/19/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P	AIR A/R REN	BNA	O-223 O-215 O-373	RCDM DOCL ASGS	ATLANTA DULUTH	KY GA GA
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL	AIR A/R REN AOV	BNA ATL	O-223 O-215 O-373 O-225	RCDM DOCL ASGS TFLD	ATLANTA DULUTH RED LEVEL	KY GA GA AL
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL HULBRIGHT, RUSSELL	AIR A/R REN AOV AOV	BNA ATL	O-223 O-215 O-373 O-225 O-203	RCDM DOCL ASGS TFLD PIO2	ATLANTA DULUTH RED LEVEL COLUMBIA	KY GA GA AL SC
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL HULBRIGHT, RUSSELL HYING, PETER	AIR A/R REN AOV AOV	BNA ATL	O-223 O-215 O-373 O-225 O-203 O-200	RCDM DOCL ASGS TFLD PIO2 FFT2	ATLANTA DULUTH RED LEVEL COLUMBIA WOODVILLE	KY GA GA AL SC TX
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL HULBRIGHT, RUSSELL HYING, PETER LORD, BILLY JOE	AIR A/R REN AOV AOV AOV AOV	BNA ATL	O-223 O-215 O-373 O-225 O-203 O-200 O-185	RCDM DOCL ASGS TFLD PIO2 FFT2 SEC1	ATLANTA DULUTH RED LEVEL COLUMBIA WOODVILLE ST MARKS	KY GA GA AL SC TX FL
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL HULBRIGHT, RUSSELL HYING, PETER LORD, BILLY JOE MONK, RODNEY	AIR A/R REN AOV AOV AOV AOV AOV	BNA ATL	O-223 O-215 O-373 O-225 O-203 O-200 O-185 O-199	RCDM DOCL ASGS TFLD PIO2 FFT2 SEC1 DOZB	ATLANTA DULUTH RED LEVEL COLUMBIA WOODVILLE ST MARKS COLMESNEIL	KY GA GA AL SC TX FL TX
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL HULBRIGHT, RUSSELL HYING, PETER LORD, BILLY JOE MONK, RODNEY SMITH, CHRIS	AIR A/R REN AOV AOV AOV AOV AOV AOV	BNA ATL ATL	O-223 O-215 O-373 O-225 O-203 O-200 O-185 O-199 O-209	RCDM DOCL ASGS TFLD PIO2 FFT2 SEC1 DOZB SEC1	ATLANTA DULUTH RED LEVEL COLUMBIA WOODVILLE ST MARKS	KY GA GA AL SC TX FL
05/19/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007 05/20/2007	LAST SHIFT ALEXANDER, PAULA ANTHONY, MAYNIE FINLEY, JACK P HEARD, MICHAEL HULBRIGHT, RUSSELL HYING, PETER LORD, BILLY JOE MONK, RODNEY	AIR A/R REN AOV AOV AOV AOV AOV AOV	BNA ATL ATL	O-223 O-215 O-373 O-225 O-203 O-200 O-185 O-199 O-209	RCDM DOCL ASGS TFLD PIO2 FFT2 SEC1 DOZB SEC1	ATLANTA DULUTH RED LEVEL COLUMBIA WOODVILLE ST MARKS COLMESNEIL	KY GA GA AL SC TX FL TX

05/21/2007	PEARSON, RACHEL	A/R	MFE	O-381	THSP	MCALLEN	TX
05/21/2007	RAY, DANNY	POV		O-131	EMTP	ALABASTER	AL
05/21/2007	TATE, MELVIN	POV		O-409	HEB1	TALLAHASSEE	FL
05/21/2007	TATE, MELVIN	POV		O-13	HEB2	TALLAHASSEE	FL
05/21/2007	WOODWARD, BRYAN L		CHS	0-227	SEC1	SUMMERVILLE	SC

IF YOU ARE PLANNING TO TRAVEL HOME BY AIR PLEASE SEE DEMOB TO CONFIRM YOUR FLIGHT INFO AT LEAST 36 HOURS PRIOR TO TRAVEL!!

	EQUIPMENT DEMOB SCHEDULE										
LAST SHIFT	EQUIPMENT NAME	E-#	AGENCY	KIND	DEMOB CITY	DEMOB STATE					
	LAST SHIFT	THURSE	AY, TRAVEL	FRIDAY							
05/17/2007	NF MS TRACTOR PLOW	E-8	FS	TPL2	WIGGINS						
05/17/2007	SAVANNAH RIVER#03	E-169	FS	TPL2	NEW ELLENTON	SC					
	LAST SHIFT	FRIDAY,	TRAVEL SA	TURDAY							
05/18/2007	FISH AND WILDLIFE SVC	E-172	FWS	DOZU	SECRETARY	MD					
	LAST SHIFT S	SATURD	AY, TRAVEL	SUNDAY							
05/19/2007	BIA 8663	E-108	BIA	ENG6	LAWTON	OK					
05/19/2007	BLM ENG 612	E-119	BLM	ENG6	ALBUQUERQUE	NM					
05/19/2007	ENGINE BIG SOUTH FORK	E-240	NPS	ENG6	ONEIDA	TN					
05/19/2007	ENGINE KINGS MTN	E-238	NPS	ENG6	BLACKSBURG	SC					
	LAST SHIFT	SUNDA	Y, TRAVEL N	MONDAY							
05/20/2007	BIG THICKET TRANSPORT	E-254	NPS	CHIP	WOODVILLE	TX					
	LAST SHIFT	MONDA	Y, TRAVEL T	UESDAY							
05/21/2007	MNGPA ENGINE T6	E-145	BIA	ENG6	GRAND PORTAGE	MN					
05/21/2007	TN CNF 602	E-54	FS	ENG6	UNICOI	TN					

Big Turnaround Complex Phone List FAX: 912-496-7536			5/16/2007
Name	Position	Cell	Hard Line
Command Staff	FOSILIOII	Cell	naiu Lille
Mark Ruggiero	ICT1	850-766-4398	912-496-4177
Mary Bell Lunsford	PIO1		912-496-4176
Larry Richardson	PIO		912-496-4176
Terry McDonald	PIO	+	912-496-4176
John Walker	SOF1		912-496-4181
Tom Krueger	SOF1(t)	812-719-4953	
Mark Helm	SOF2	559-281-5941	
Ron Garcia	SOF2	559-392-1045	
Mike Cook	SOF2	205-272-2426	
Harry Lester	SOF2	208-201-0170	
Operations Section	00.2	200 201 0110	
Bobby Kitchens	OSC1/Planning	334-488-4378	912-496-4132
Jim Durrwatcher	OSC1		912-496-4132
Greg Chandler	OSC1	541-840-6720	
Mike Dueitt	OSC1		912-496-4132
Mark Jamieson	OSC1	985-285-3619	
Ben Kizer	OSC2	360-580-9127	
Dennis Hackett	DIVS	352-279-6977	
George Bukenhoffer	DIVS	404-375-2360	
Jay Northcott	DIVS	505-430-1130	
Kyle Smith	DIVS	864-429-6059	
Steve Bumgarner	DIVS	505-644-6734	
Steve Guckian	DIVS	352-279-4784	
Rick Claypole	DIVS	530-598-4111	
Wayne Ichiyasu	STEN	303-589-3433	
Daniel Duncum	STLD	936-546-3143	
Ron Graham	TFLD	505-756-4402	
Planning Section	IFLD	1303-730-4402	
Dave Brownlie	SITL	950 501 2979	912-496-4173
Dave Hammond	PSC1		912-496-4173
Terry Pierce	PSC1	423-596-2694	
Dawn Rivera	CTSP(t)	+	912-496-4175
Bill Damon	DMOB		912-496-4173
Bruce Davenport	FBAN	404-909-0238	
Phil Manuel	IMET	540-250-5790	
Mike Steele	TNSP		912-496-4698
Nicole May	TNSP(t)		912-496-4698
Logistics Section	TNOP(I)	1001-020-4120	912-490-4090
Steve Comeaux	LSC1	479-353-5694	ı
	BCMG		
Steve Bird		505-361-3567	
Peter Dybing Joe Walker	Motel Mgr. GSUL		912-816-5749
	SPUL		912-496-4368
Teddy Messenger		404-354-4775	
Arlena Aragon	ORDM		936-544-6841
Frank Abel	MEDL	904-655-1966	
Craig Robertson	MEDL	1040-000-7124	912-496-4359

Big Turnaround Comple FAX: 912-496-7536	x Phone List			5/16/2007
Name		Position	Cell	Hard Line
Security				
Don Okerlund	0600-2100	SECM	435-979-2267	
Jeff Jauschneg	0600-2100	SECM(t)	352-350-3699	
Bryan Woodward	1100-0200	SEC1	843-729-3337	
Joey Lord	1100-0200	SEC1	850-251-8531	
Stacy Welch	2400-1500	SEC1	912-520-0232	
Chris Smith	2400-1500	SEC1	252-944-3560	
Carla Sartwell	0600-2200	SEC2	928-499-9066	
Chuck Jones	0600-2200	SEC2	909-239-2875	
Communications				•
Dennis Schlabach		COML	865-406-0895	912-496-2111
Finance Section				
Karen Patterson		FSC1	404-354-3390	912-496-4102
Carolyn Detwiler		COST	+	912-496-4102
Bonny Truett		COST(t)		912-496-4102
Ed Harris		COMP		912-496-4102
Michael Perez		TIME(t)	210 010 0000	912-496-4102
Mary Holton		EQTR		912-496-4102
Jocelyn Littlechief		PROC	580-450-5740	912-496-4102
Diana Ramirez		PA10		912-496-4102
Expanded Dispatch		TAIU	1912-399-3044	312-430-4102
Rene Noe		EDSP		912-496-3162
Joe Perez		EDSP(t)	936-674-8929	
Air Operations		EDSF(t)	930-074-0929	
P.J. Pearson		AOBD	1070 220 1217	912-496-4415
Jack Finley		ASGS		912-496-4415
Okefenokee National Wildlife	Dofugo	ASGS	404-909-0246	912-496-7366
George Constantino	Keluge	AREP	012 200 7600	912-496-7366
Maury Bedford		AREP	912-398-0320	912-490-7274
Mike Housh		AREP		
Russ Langford		AREP	843-858-1187	
Doug Nuss		AREP - alt.	912-288-1134 912 286-3110	
Howard McCullough		AREP - alt.	912 286-3110	
		AREP - all.	912 200-3109	
Georgia Forestry Commission Frank Sorrels	1	ADED	012 227 0406	
		AREP	912 337-0406	010 406 0440
Billy Leitch Eric Harris		Liaison Liaison -Floyd IMT	+	912-496-2410
Jerome Harvey (Dry Branch)		Liaison -Floyd livi i	404-354-3172	
			478 951-8516	040 406 7004
Charlton C0 Sheriff Dispatch				912-496-7321
Sherrif Conner/Cpt Jones			012 276 0000	912-496-2281
Sergeant Joey Chancy		Brian Johnson	912-276-0988	012 276 6092
Charlton Co Road Supt.			004 612 7072	912-276-6083
Charlton Co Commissioner		Mitchell Crawford	904-613-7073	904-613-7073
Charlton Co Fire Chief		David Kirton	912-286-7226	220 276 2774
GEMA	2)	Gary Rice	229 406-2412	229 210-2114
Longleaf Timber Co. (DIVS EI	<i>)</i>	Brian Brown	904-334-5577	
Rayonier Timber Toledo Manufacturing		Don Webb	912-288-2597	
Radio communications availa	able from their office	loo Hankina	040 070 0044	040,400,7040
Naulo communications availa		Joe Hopkins		912-496-7343
G.O.A.L Greater Okefenoke	(hard line number)	Chris Gowen	912-276-0965	912-496-7343
	e Association of	Oldano D	040 040 0050	
Landowners		Skippy Reeves	912 218-9359	
Florida DOF		Mark Crow	386 961-1209	
USFS - Osceola NF		Ivan Green	386 623-6575	0.40.65= :==
Train Master (24 hr)		Tommy McCowey		912-287-4731
GA State Patrol		Capt Robert Phillips	912-276-4854	912-287-6500