

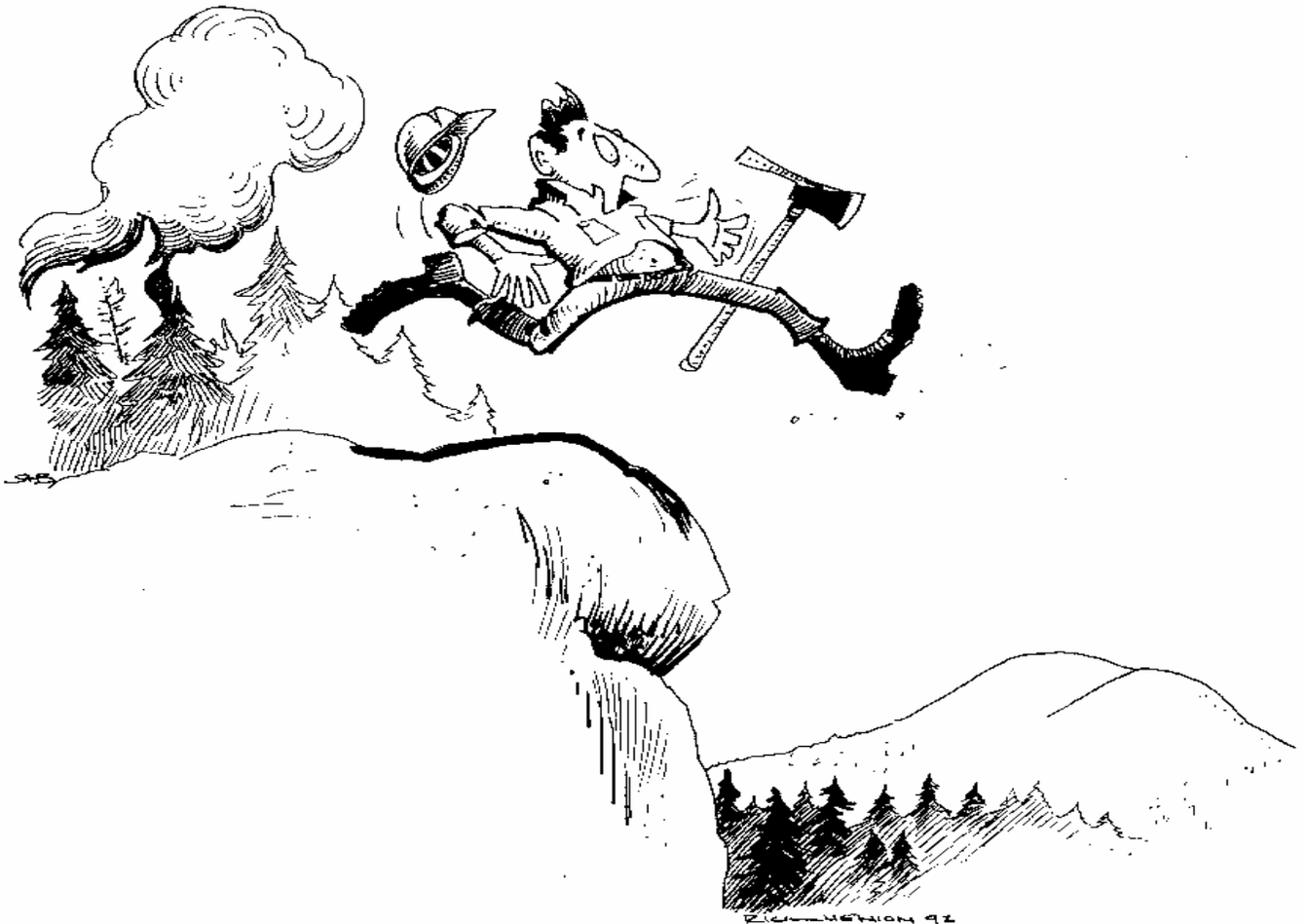
BIG TURNAROUND COMPLEX

EAST ZONE

INCIDENT ACTION PLAN

May 26, 2007

0700 - 2400



3. SAFETY ZONES AND ESCAPE ROUTES
NOT IDENTIFIED

<p style="text-align: center;">INCIDENT OBJECTIVES</p>	<p>1 INCIDENT NAME</p> <p style="text-align: center;">Big Turnaround Complex - East Zone</p>	<p>2. DATE PREPARED</p> <p style="text-align: center;">05/24/2007</p>	<p>3. TIME PREPARED</p> <p style="text-align: center;">2230</p>									
<p>4. OPERATIONAL PERIOD (DATE/TIME)</p> <p style="text-align: center;">May 25, 2007 0700 - 2400 OPERATIONAL PERIOD</p>												
<p>5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)</p> <ol style="list-style-type: none"> 1. Ensure firefighter and public safety through adherence to all safety standards, maintaining situational awareness and appropriate implementation of evacuations, closures, and temporary flight restrictions. 2. Protect / minimize threats / loss to private investments; key cultural features as listed in the Delegation of Authority; and protect the integrity of the Okefenokee Wilderness. 3. Manage the fires within the swamp under a containment strategy in accordance with suppression actions outlined in the WFSA. In the East Zone, contain the fire West of the Swamp Perimeter Road in Charlton County; South and west of Hwy. 1 and the CSX Railroad line; and within the Swamp Road. 4. Manage the East Zone cost effectively and in an efficient manner to contain the fire by June 17, 2007 at a cost below \$20,200,000. 												
<p>6. WEATHER FORCAST FOR OPERATIONAL PERIOD</p> <p style="text-align: center;">See attached Weather and Fire Behavior Forecast for detailed information.</p>												
<p>7. GENERAL/SAFETY MESSAGE</p> <p>A. There are 6-35 trains/day on the CSX tracks in Branch I: there are few automatic railroad crossing warning devices. All personnel <u>must</u> stop before crossing the tracks and verify it is safe before crossing the tracks.</p> <p>B. GFC will assume command on any escapes /IA outside Perimeter Road; assist as needed.</p> <p>C. Include snag awareness in all briefings.</p> <p>D. All firing must be approved & coordinated thru Branch.</p> <p>E. SOF's to notify DIVS as the enter/leave divisions.</p>												
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"><input checked="" type="checkbox"/> ORGANIZATION LIST (ICS 203)</td> <td style="width: 33%;"><input checked="" type="checkbox"/> MEDICAL PLAN (ICS 206)</td> <td style="width: 33%;"><input checked="" type="checkbox"/> SAFETY MESSAGE</td> </tr> <tr> <td><input checked="" type="checkbox"/> ASSIGNMENT LIST (ICS 204)</td> <td><input checked="" type="checkbox"/> AIR OPS. SUMMARY (ICS 220)</td> <td><input checked="" type="checkbox"/> FIRE WEATHER FORECAST</td> </tr> <tr> <td><input checked="" type="checkbox"/> COMMUNICATION PLAN (ICS 205)</td> <td><input checked="" type="checkbox"/> INCIDENT EMERGENCY PLAN</td> <td><input checked="" type="checkbox"/> FIRE BEHAVIOR FORECAST</td> </tr> </table>				<input checked="" type="checkbox"/> ORGANIZATION LIST (ICS 203)	<input checked="" type="checkbox"/> MEDICAL PLAN (ICS 206)	<input checked="" type="checkbox"/> SAFETY MESSAGE	<input checked="" type="checkbox"/> ASSIGNMENT LIST (ICS 204)	<input checked="" type="checkbox"/> AIR OPS. SUMMARY (ICS 220)	<input checked="" type="checkbox"/> FIRE WEATHER FORECAST	<input checked="" type="checkbox"/> COMMUNICATION PLAN (ICS 205)	<input checked="" type="checkbox"/> INCIDENT EMERGENCY PLAN	<input checked="" type="checkbox"/> FIRE BEHAVIOR FORECAST
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<input checked="" type="checkbox"/> ASSIGNMENT LIST (ICS 204)	<input checked="" type="checkbox"/> AIR OPS. SUMMARY (ICS 220)	<input checked="" type="checkbox"/> FIRE WEATHER FORECAST										
<input checked="" type="checkbox"/> COMMUNICATION PLAN (ICS 205)	<input checked="" type="checkbox"/> INCIDENT EMERGENCY PLAN	<input checked="" type="checkbox"/> FIRE BEHAVIOR FORECAST										
<p>ICS 202</p>	<p>9. PREPARED BY (PLANNING SECTION CHIEF)</p> <p style="text-align: center;">Paul Summerfelt</p>	<p>10. APPROVED BY (INCIDENT COMMANDER)</p> <p style="text-align: center;">Dan Oltrogge</p>										

**** Southwest Area IMT ****

ORGANIZATION ASSIGNMENT LIST		9. Operations Section		
1. Incident Name BIG TURNAROUND COMPLEX – EAST ZONE		Chief	Curtis Heaton / Chris Wilcox (T) 0700 - 1900 Pruett Small / Todd Richards (T) 1900 - 2400	
2. Date 05/25/2007		3. Time 2200		
4. Operational Period May 26, 2007 0700 - 2400		a. Branch I - Division		
Position		Name		
5. Incident Commander and Staff		BRANCH DIRECTOR		
Incident Commander	Dan Oltrogge	Division/Group	A - C	Rick Young
Safety Officer	Bruce Malloy / Dave Wolf	Division/Group	D-E	Michael Carlson
Information Officer	Karen Takai / Jennifer Plyer (T)	Division/Group	F	Duane Tewa
Liaison Officer	Sam Whitted	Division/Group	Swamp Park	James Bowling
6. Agency Representative		b. Branch II – Divisions/Groups		
Agency	Name	BRANCH DIRECTOR		
FWS	Howard McCullough	Division/Group	Allen Mitchell/Carl Schwope (T)	
FWS	Russ Langsford	Division/Group	G-H	Todd Abel
GFC	Eric Harris	Division/Group	I	LanceElmore/ Chris Marks (T)
Charlton Co. EM	Sgt. Joey Chancy	Division/Group	J-M	Matt Hochna
GEMA/Charlton Co.	Gary Rice	Division/Group	Firing Group	Jeff Andrews
GEMA/Ware Co.	Vicki Thompson	Division/Group	Holding Group	Charley Burns/ Kato Ichiyasu (T)
		Division/Group	Chesser Structure	Mike Hayes
7. Planning Section		c. Groups		
Chief	Paul Summerfelt	Division/Group	Contingency	Ronald Bush/ Jayson Coil
Resources Unit	Glenda Womack Dave Berens (T)	Division/Group		
Situation Unit	Dave Dobbs	d. Air Operations Branch		
FBAN	Stewart Turner	Air Operations Branch Director	Alex Stone	
GIS	Rick Crawford	Air Attack Supervisor	Dan Eckstein / Ed Encinas	
IMET	Phil Manuel	Air Support Group Supervisor	Bob Skeen	
Demobilization Unit	Candy Hart	Helibase Manager	Zoni Anzalone	
Documentation Unit				
Computer Specialist	Frank Webster	10. Finance Section		
8. Logistics Section		Chief	Darla Jo Quick	
Chief	Ed Freed	Time Unit	Lisa Angle	
Supply Unit	Marcus Medina	Procurement Unit		
Facilities Unit	Jack Whetstone	Compensation/Claims Unit	Gerri Talgo	
Ground Support Unit	Ben Garcia	Cost Unit	Roxane Raley	
Communications Unit	Carl Berghofer/Jim Rallis (T)	Prepared by (Resource Unit Leader) Glenda Womack		
Medical Unit	Nate Becker			
Security Manager	Walter Sellers			
Food Unit	Sharon Taube			

Fire Weather Forecast

FORECAST NO: 22

NAME OF FIRE: Big Turnaround Complex

PREDICTION FOR: Day and Swing Shift

UNIT: Okefenokee Wildlife Refuge

SHIFT DATE: Saturday 05/26/07

SIGNED: Phil Manuel

TIME AND DATE 1900

Incident Meteorologist

FORECAST ISSUED: 05/25/2007

WEATHER DISCUSSION:

On shore winds off the Atlantic Ocean will continue today. A large area of high pressure covers the southeastern United States. Clockwise flow around the high is resulting in the persistent easterly winds.

The main concern: **Moderate wind gusts between 1300 and 1800.**

WEATHER FORECAST SATURDAY:

WEATHER: Partly cloudy.

MAX TEMPERATURES: Around 85. (24 hour trend = up 2 degrees)

MIN HUMIDITY: 35 to 40 percent (24 hour trend = down 3)

20 FT WINDS: Northeast 2 to 5 mph in the morning...becoming east and increasing to 6 to 12 mph during the afternoon with gusts to 16 mph.

STABILITY/INVERSION: Mixing heights around 6000 ft in the afternoon.

Dispersion Index 65. Haines Index 4.

TRANSPORT WINDS: East 18 mph.

WEATHER FORECAST SATURDAY NIGHT:

WEATHER: Partly cloudy.

MIN TEMPERATURES: Low around 57. (24 hour trend = down 2)

MAX HUMIDITY: Recovery...80 to 100 percent.

20 FT WINDS: East 2 to 5 mph during the evening...becoming light and variable after 2200 (10 PM).

STABILITY/INVERSION: Inversion to 400 feet. Dispersion Index 4.

OUTLOOK FOR SUNDAY: Partly Cloudy. Northeast 2 to 5 mph in the morning...becoming east 5 to 10 mph with gusts to 14 mph in the afternoon. High around 87. Minimum humidity 32 to 38 percent.

SUNRISE/SUNSET: Saturday May 26th...0627/2022

EXTENDED...

High pressure will remain centered along the Carolina Coast through the middle of next week. This will result in mainly dry conditions with an east or southeast wind. Little or no precipitation is anticipated through the end of the month.

	Monday	Tuesday	Wednesday	Thursday
Low	58	59	60	62
High	87	88	88	88
Min RH	32 to 38	30 to 35	30 to 35	35 to 40
Wind	E 3 to 6	E 3 to 6	SE 3 to 6	SE 3 to 6
Weather	Pt. Cldy	Mo. Clear	Mo. Clear	Pt. Cldy
POP	0	0	10	20

Fire Behavior Forecast

<u>Forecast No. 37</u>	<u>Prediction for Day Shift</u>
<u>Name of Fire: Big Turnaround Complex</u>	<u>Shift Date: May 26, 2007</u>
<u>Time and Date Forecast Issued</u> <u>1800 hrs 5/25/2007</u>	<u>Signed : Stewart Turner</u> <u>Fire Behavior Analyst</u>

Weather Summary (See Detailed Weather Forecast in the IAP):

Partly cloudy with temperatures reaching the mid 80's. Minimum relative humidity will range from 35-40%. East winds will range from 6-12 mph sustained in the afternoon. A Haines index of 4 and a dispersion index of 65 are forecast.

General Fire Behavior: Without the overnight rainfall the fire activity will pick up earlier today. When the sun comes out from behind the clouds and the winds pick up the fire behavior will increase. Anticipate and plan for very active to extreme fire behavior with any head fire. Moderate fire behavior after the morning inversion breaks around 0930. Fire behavior will increase to active by 1100 and very active during the peak hours 1600 through 2000 hrs. There is a potential for extreme fire behavior with any head fire from 1800 to 1900 hours. During peak hours swamp shrub and swamp bay fuels will burn intensely on the surface producing 8 to 15 foot lengths and spread rates of 10 to 12 feet/minute. Brisk east winds will facilitate torching and short range spotting out to 100 yards. The swamp fuels will produce moderate backing spread rates of 2-4 feet/minute. During peak burning hours, pine fuels will spread at 60-80 feet/minute with very high intensities in the palmetto/gallberry rough (15-30 ft flame lengths). Single tree and group torching in open canopy pine can produce spotting out to 300 yards. Young, closed canopy pine plantations (5-10yrs) have the potential to support sustained crown fire. Probability of ignition will be 60% during the peak burning period.

Specific Fire Behavior:

Branch I: Needle cast and rekindle will continue to cause control problems in this branch. Needle cast has filled in containment lines providing an escape path to green fuels for any reburn occurring near containment lines. Low to moderate intensity burnout along portions of the swamp edge break from DIV F to the branch break has created a high potential for reburn.

Branch II: The burnout around Roasting Ear Island burned well with very active to extreme fire behavior on the head. The shrub component to the north burned with low to moderate fire behavior. The cloud cover and higher humidity kept the fire behavior moderated. The fire edge will continue to back to the East in DIV G-J. Backing spread during peak hours in the swamp shrub will range from 2-4 feet/minute moving near 1/3-1/2 mile per day. DIV K will continue to experience reburn in the needle cast.

Air Operations: Inversions will persist until 0900. Expect heavy smoke production from interior burning and from the burnout area from 1300 to 2000 hrs.

Safety:

Take weather observations frequently. Base all actions on current and expected fire behavior. Reexamine your plan and risk analysis as fire behavior increases.

DIVISION ASSIGNMENT LIST			1. Branch 1 Bill Bryant		2. Division/Group A-C		
3. Incident Name Big Turnaround Complex – East Zone			4. Operational Period Date: 05/26/2007		Time: 0700 - 1900		
5. Operations Personnel							
Operations Chief		Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400		Division/Group Supervisor		Rick Young	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
Task Force 4		Mike Smith		1	N	ICP 0700	ICP 1900
Greyback NCR5A C-13		Matt Elliot		20	N	ICP 0700	ICP 1900
Pat Rick T2 IA C-12		James Braham		20	N	ICP 0700	ICP 1900
NFC #2 T6 E-235		Earl Wooten		2	N	ICP 0700	ICP 1900
Rocky Mtn. T6 E-429		Jesse Zerfoss		3	N	ICP 0700	ICP 1900
Fire Trax 3 10-WY T6 E-431		Alan Marble		3	N	ICP 0700	ICP 1900
Task Force 1		Brian Hicks		1	N	ICP 0700	ICP 1900
Wildland Fire Service T6 E-530		Jim Garrison		2	N	ICP 0700	ICP 1900
National Fire T6 E-531					N	ICP 0700	ICP 1900
WAT1 T&Y E-500		Andrews		1	N	ICP 0700	ICP 1900
Ferguson 9CC C-11					N	ICP 0700	ICP 1900
WAT2 Timberline E-522					N	ICP 0700	ICP 1900
Strike Team 3		Todd. Welker		1	N	ICP 0700	ICP 1900
OH-OIC Eng T6 E-533					N	ICP 0700	ICP 1900
White Earth T6 E-534					N	ICP 0700	ICP 1900
Sam Houston 41 T5 E 545					N	ICP 0700	ICP 1900
Rocky MT Fire T6 E-438		Courtney Wenzel		3	N	ICP 0700	ICP 1900
SOF2		Louie Casaus		1	N	ICP 0700	ICP 1900
Medic 1		Frank Abel		1	N	ICP 0700	ICP 1900
7. Control Operations Patrol and mop-up 100-200 feet. Continue to suppress re-burn pockets. Task Force 4 and crews to secure accessible area in and around Swamp Park area.							
8. Special Instructions Logging operations support will be coordinated through Incident Communications to provide IA support for Divisions A/C – D/F DIV A-C - Stop at all Rail Road Crossings							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.5750 Tx: 163.1500 Tone 206.5	King NIFC	9	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.6000	King NIFC	3	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt			Date 05/25/2007		Time 2200

DIVISION ASSIGNMENT LIST		1. Branch 1 Bill Bryant		2. Division/Group Swamp Park			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007 Time: 1200 - 2400					
5. Operations Personnel							
Operations Chief		Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400		Division/Group Supervisor		James Bowling	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time
Task Force 10		Steve Biggs	1	N	ICP 1200		ICP 2400
Red Rock T6 E-286		Shykes	2	N	ICP 1200		ICP 2400
Red Rock T6 E-287		Murphy	2	N	ICP 1200		ICP 2400
Red Rock T6 E-288		Benoy	2	N	ICP 1200		ICP 2400
Red Rock T6 E-289		Stevensen	2	N	ICP 1200		ICP 2400
Orange Springs TPL2 E-173		Hugh Matchett	1	N	ICP 1200		ICP 2400
WAT3 E-390		Robert Field	1	N	ICP 1200		ICP 2400
DOZB		Terrance Gallegos	1	N	ICP 1200		ICP 2400
Medic 6		Randy Chevalier	1	N	ICP 1200		ICP 2400
7. Control Operations Patrol Branch 1, mop-up 100 to 200 feet.							
8. Special Instructions Branch 1 – Logging ops support will be coordinated through Incident Communications to provide IA support for Divisions A/C – D/F Branch 1 - Stop at all Rail Road Crossings							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.5750 Tx: 163.1500 Tone 206.5	King NIFC	9	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.0500	King NIFC	1	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt			Date 05/25/2007		Time 2130

DIVISION ASSIGNMENT LIST		1. Branch 2 Allen Mitchell Carl Schwope (T)		2. Division/Group G-H			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007 Time: 0700 - 1900					
5. Operations Personnel							
Operations Chief	Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400	Division/Group Supervisor	Todd Abel				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Task Force 11	Chet Dieringer Sean Daugherty (T)	1	N	ICP 0700	ICP 1900		
Pro Temps Inc #2 T6 E-142	George Rogers	2	N	ICP 0700	ICP 1900		
Pro Temp Inc #3 T5 E-144	David Jones	3	N	ICP 0700	ICP 1900		
WAT3 E-243	Lee Calhoun	1	N	ICP 0700	ICP 1900		
Strike Team 4	Meg Wallmow	1	N	ICP 0700	ICP 1900		
DOZB	Huggins	1	N	ICP 0700	ICP 1900		
SFS DOZ1 E-264	Chris Steedley	1	N	ICP 0700	ICP 1900		
Savannah River TPL#3 T2 E-169	Thomas Wilson	2	N	ICP 0700	ICP 1900		
MSMNF TPL E-8	Henry Redmond	2	N	ICP 0700	ICP 1900		
SFS DOZ1 E-272	John Mack	1	N	ICP 0700	ICP 1900		
Medic 2	Israel Estares / Jori Miller	2	N	ICP 0700	ICP 1900		
7. Control Operations Mop up and secure along swamp edge break. Provide support to DIV I as requested.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.7750 Tx: 163.1500 Tone 123.0	King NIFC	12	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.600	King NIFC	3	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt		Date 05/25/2007		Time 2200	

DIVISION ASSIGNMENT LIST		1. Branch 2 Allen Mitchell Carl Schwope (T)		2. Division/Group I			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007		Time: 0700 - 1900			
5. Operations Personnel							
Operations Chief	Curtis Heaton/Chris Wilcox(T) 0700 - 1900 Pruett Small/Todd Richards(T) 1900 - 2400	Division/Group Supervisor	Lance Elmore Chris Marks (T)_				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Strike Team 6	Trey Glineski	1	N	ICP 0700	ICP 1900		
TPLU E-154	Tommy Carter	1	N	ICP 0700	ICP 1900		
TPLU E-155	Trixie Smith	1	N	ICP 0700	ICP 1900		
DOZB	Aaron Grey	1	N	ICP 0700	ICP 1900		
SFS Inc DOZ2 E-378	James Clark	1	N	ICP 0700	ICP 1900		
SFS Inc DOZ2 E-273	Brad Lyons	1	N	ICP 0700	ICP 1900		
Godzilla (OKR Resource)		3	N	ICP 0700	ICP 1900		
Strike Team 2	Jeff Dion/Kirk Jess	2	N	ICP 0700	ICP 1900		
Pike 961 T6 E-319	Jason Chappell	3	N	ICP 0700	ICP 1900		
RGD Eng T6 E-320	Jon Brewer	3	N	ICP 0700	ICP 1900		
Red Rock Eng 5 T4 E-544				ICP 0700	ICP 1900		
Engine 9503 T6 E-535				ICP 0700	ICP 1900		
FOBS	Pat Hopton Sean Nagle(T)	1	N	ICP 0700	ICP 1900		
SOF2	William Miller	1	N	ICP 0700	ICP 1900		
SOF2(T)	Scott Wuebber	1	N	ICP 0700	ICP 1900		
Medic 7	Shane Powers	1	N	ICP 0700	ICP 1900		
7. Control Operations Continue to support burnout operations.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.7750 Tx: 163.1500 Tone 123.0	King NIFC	12	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.6000	King NIFC	3	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt		Date 05/25/2007		Time 2200	

DIVISION ASSIGNMENT LIST		1. Branch 2 Allen Mitchel Carl Schwope (T)		2. Division/Group J-M			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007 Time: 0700 - 1900					
5. Operations Personnel							
Operations Chief		Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400		Division/Group Supervisor Matt Hoehna			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Task Force 8	Chris Stevenson Pila Malolo (T)	1		ICP 0700	ICP 1900		
IDIFD Eng 3652 T6 E-315	Brian O'Donnell	3	N	ICP 0700	ICP 1900		
IDCTF Eng 531 T6 E-316	Ashley Phelps	3	N	ICP 0700	ICP 1900		
NMCAF Eng 7 T6 E-138	Eddy Romero	3	N	ICP 0700	ICP 1900		
TX Fire Eng 151 T6 E-239	Chris Balough	2	N	ICP 0700	ICP 1900		
Medic 3	Larry Nunez	1	N	ICP 0700	ICP 1900		
7. Control Operations Assist with burn preparations. Mop up and patrol. Support burn out operations.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.6250 Tx: 163.1500 Tone 103.5	King NIFC	11	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.6000	King NIFC	3	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt		Date 05/25/2007		Time 2200	

DIVISION ASSIGNMENT LIST		1. Branch 2 Allen Mitchell Carl Schwope (T)		2. Division/Group Holding Group			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007 Time: 1200 - 2400					
5. Operations Personnel							
Operations Chief	Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400	Division/Group Supervisor	Charley Burns Kato Ichiyasu (T)				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Strike Team 1	Rodney Smartlowit Brian Sumpter (T)	2	N	ICP 1200	ICP 2400		
Langley Eng T6 E-17	Shawn Langley	2	N	ICP 1200	ICP 2400		
Cranes Wildfire T6 E-18	Don Crane	2	N	ICP 1200	ICP 2400		
Smokey Mt Eng 1. T6 E-53	James Myers	2	N	ICP 1200	ICP 2400		
Wildland Fire Service T6 E-23	Trixie Smith	2	N	ICP 1200	ICP 2400		
Task Force 5	Tom McKibben	2	N	ICP 1200	ICP 2400		
Eng 2132 T3 E-64	Mike Lerma	3	N	ICP 1200	ICP 2400		
Wildland Fire Service T3 E-75	Jack Plaster	2	N	ICP 1200	ICP 2400		
Wildland Fire Service T6 E-21	Taft Haddon	2	N	ICP 1200	ICP 2400		
Wildland Fire Service T6 E-22	Gary Parker	2	N	ICP 1200	ICP 2400		
NATR Eng 40 T6 E-107	Robert Vick	3	N	ICP 1200	ICP 2400		
Tipton & Young WT2 E-16	Mark Hudgins	1	N	ICP 1200	ICP 2400		
Strike Team 7	Ron Jablonski						
Tipton & Young JD750 E-11	Jason Gregory	1	N	ICP 1200	ICP 2400		
Tipton & Young JD750 E-9	Billy Chapman	1	N	ICP 1200	ICP 2400		
DOZB	Buzz Williams	1	N	ICP 1200	ICP 2400		
Medic 4	Tyler Taapken	1	N	ICP 1200	ICP 2400		
SOF2	Jean Krugelwicz	1	N	ICP 1200	ICP 2400		
7. Control Operations Continue to control and mop up 100 to 200 feet. Be prepared to assist Firing Group and continue burnout ops.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.5750 Tx: 163.1500 Tone 206.5	King NIFC	9	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.0500	King NIFC	1	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt		Date 05/25/2007		Time 2130	

DIVISION ASSIGNMENT LIST		1. Branch 2 Allen Mitchell Carl Schwoppe (T)		2. Division/Group Chesser Structure Group			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007 Time: 0700 - 1900					
5. Operations Personnel							
Operations Chief	Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400	Division/Group Supervisor	Mike Hayes				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Task Force 2	Aubrey Aday/Dana Bagnoli (T)	1	N	ICP 0700	ICP 1900		
Ferguson NCC 9B C-12	Tim Sickles	20	N	ICP 0700	ICP 1900		
Rawlins Eng 393 T6 E-543	Chris Hathaway	3	N	ICP 0700	ICP 1900		
Smokey Mtn WAT2 E-526	Maron Bargeron	1	N	ICP 0700	ICP 1900		
T&Y WAT1 E-499	Anthony Blake	1	N	ICP 0700	ICP 1900		
McClain WAT2 E-521	Ernest Taylor	1	N	ICP 0700	ICP 1900		
Task Force 9	Craig Martin						
Everglades 606 T6 E-299	John Stebner	3	N	ICP 0700	ICP 1900		
Wildland Fire Service T6 E-24	Paul Catlett	2	N	ICP 0700	ICP 1900		
Cheoah 2-1 T6 E-532	Randall Sellers	2	N	ICP 0700	ICP 1900		
BLM Eng 612 T6 E-119	Arcenio Solano	3	N	ICP 0700	ICP 1900		
T&Y WAT1 E-241	Tim Wood	1	N	ICP 0700	ICP 1900		
7. Control Operations Provide Structure protection for Chesser Island. Coordinate all operations with Branch Director.							
8. Special Instructions							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.6250 Tx: 163.1500 Tone 103.5	King NIFC	11	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.0500	King NIFC	1	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt		Date 05/25/2007		Time 2200	

DIVISION ASSIGNMENT LIST		1. Branch 1 Bill Bryant		2. Division/Group Contingency Group			
3. Incident Name Big Turnaround Complex – East Zone		4. Operational Period Date: 05/26/2007 Time: 1200 - 2400					
5. Operations Personnel							
Operations Chief	Curtis Heaton/Chris Wilcox(T) 0700-1900 Pruett Small/Todd Richards(T) 1900-2400	Division/Group Supervisor		Ron Bush Jayson Coil			
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
Task Force 6	Jeff Ayers	1	N	ICP 1200	ICP 2400		
SRV #12 HC2 C-8	Armando Mendoza	20	N	ICP 1200	ICP 2400		
Attack One Fire T6 E-19	Richard Taylor	2	N	ICP 1200	ICP 2400		
Attack One Fire T6 E-20	Hank Knight	2	N	ICP 1200	ICP 2400		
TN CNF 602 T6 E-54	Tim Wharton	3	N	ICP 1200	ICP 2400		
Task Force 13	Candice Dolbier	1	N	ICP 1200	ICP 2400		
Rock Hill Eng. 5 T4 E-65	Brad Peterson	3	N	ICP 1200	ICP 2400		
FCDM Inc. Eng. T6 E-14	Dave Hardy	2	N	ICP 1200	ICP 2400		
DOZB	Richard Wallmow	1	N	ICP 1200	ICP 2400		
Orange Springs TPL2 E-174	Leslie Jeter	1	N	ICP 1200	ICP 2400		
WAT2 T&Y E-148	Hunnicuttt	1	N	ICP 1200	ICP 2400		
DOZB	Bryan Daunt	1	N	ICP 1200	ICP 2400		
DOZ2 T&Y JD750 E-10	Jimmy Zimmerman	1	N	ICP 1200	ICP 2400		
SOF2	George Marcott	1	N	ICP 1200	ICP 2400		
Medic 5	Dan Goldstein	1	N	ICP 1200	ICP 2400		
7. Control Operations Patrol Branches 1 and 2, mop-up 100 to 200 feet. Prepare for IA as requested by OPS. Prepare to support burn out.							
8. Special Instructions Logging ops support will be coordinated through Incident Communications to provide IA support for Divisions A/C – D/F Stop at all Rail Road Crossings							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 164.5750 Tx: 163.1500 Tone 206.5	King NIFC	9	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.0500	King NIFC	1	Air to Ground		King NIFC	
Prepared by (Resource Unit Leader) /s/ David Berens (T)		Approved by (Planning Section Chief) /s/ Paul Summerfelt		Date 05/25/2007		Time 2130	

AIR OPERATIONS SUMMARY		PREPARED BY: Alex Stone			PREPARED DATE/TIME: 05/25/2007 1925				
1. INCIDENT NAME: Big Turnaround Complex		2. OPERATIONAL PERIOD:			START TIME:	END TIME:	SUNRISE:	SUNSET:	
		05/26/07			0900	2000	0627 0628	2023 (Folkston) 2025 (Waycross)	
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Be Alert to Media Aircraft Over Fire Be Alert to High Winds and Heavy Smoke Helibases Located At Okefenokee NWR, Waycross, and Davis Helibase (Folkston, Ga.) Aviation Break at Florida Hwy. # 2 Maintain ½ mile initial call up (Lifeflight Helicopter) Located At Jacksonville, Fla. 1-800-223-4878 (Shands Hospital)					4. MED EVAC A/C: N17HX		5. TFR: 7/1820-Ga Radius: Rectangle Altitude: 3000 MSL NW Corner: Lat: 31-09-00 N Long: 82-38-50 W SE Corner: Lat: 30-15-00 N Long: 82-02-27 W		
6. PERSONNEL		Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING		# Avail / Type/ Make-Model / FAA N# / Base(s)	
AOBD: Alex Stone		Primary 520-991-7871	AIR/AIR FW:	122.575 East 123.1250 West 122.925 State		Air Tankers		3 Av. I P2V T-09,T-43, T-10 LCQ 3 Av. I P3 T-20, T-21, T-22, OCF 1 Av. I P2V T-06 OCF	
ATGS: Tom Dorigan 90K Georgia Bay Ed Encinas 3UV Dan Eckstein 0EB		479-857-9663 520-954-2358 928-595-1479	AIR/AIR RW:	122.575 East 123.1250 West 122.925 State		Lead Planes		1 Av. (ASM) L-47 LCQ 1 Av. 81Z (ASM) B-88 LCQ Base FAX #: 1 Av. 30W (ASM) B-2 OCF	
HLCO:			AIR/GROUND:		170.000 East 167.950 West Tone 110.9	ATGS Aircraft		(1) 90K -----Beech Baron (2) 3UV----- Aero Commander (3) 0EB----- Kingair (4) 107Z-----AH-1Cobra IR	
ASGS: Bob Skeen		505-660-4521	COMMAND:			Other:		(1) Flight Following With Pogo Helibase or Waycross Helibase (2) Initial Attack Aircraft For State Cessna 182's and CH-47 and UH-60's (3) Initial Attack For Okefenokee is N5738Y (Okee 6) APPROVED HELISPOTS: Refer to Okefenokee NWR Dipsite Map	
HEBM: Zoni Anzalone (Pogo) HEBM Dave Langley (Waycross) HEBM: Melvin Tate (Davis)		505-240-3649	COMMAND RPT	Rx:	Tx:				
Helibase Phones: Pogo Davis Waycross		912-496-4415 912-496-3765 912-218-8937	DECK FREQ:	168.350					
			TOLC FREQ:						

9. AIRCRAFT ASSIGNED (Use Additional Sheets As Necessary)

EAST ZONE AIRCRAFT							WEST ZONE AIRCRAFT						
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	N/A	I	UH -60 Georgia NG	Waycross	0900	0930	Bucket Drops Initial Attack For State
N4503E (HT-763)	I	Sikorsky S-61	Davis	0900	0930	Bucket Drops	N/A	I	UH -60 Georgia NG	Waycross	0900	0930	Bucket Drops Initial Attack For State
N526MW	I	Kaman	Davis	0900	0930	Bucket Drops	Chopper 7	III	Bell 407 Georgia Forestry	Waycross	0900	0930	Recon / Admin For State Bucket Drops as Needed
N161KA	I	Kaman	Davis	0900	0930	Bucket Drops	90K		Beech Baron	Waycross	0900	0930	Aerial Supervision Sweat Farm Rd.
N15HX	II	Bell 205++	Pogo	0830	0900	Bucket Drops (Limited Category)	Various		Cessna 182's	Waycross	0900	0930	Aerial Detection and Supervision For State
N17HX	II	Bell 205++	Pogo	0830	0900	Bucket Drops							
N12HX	III	Bell 407	Pogo	0830	0900	Recon / Admin Bucket Drops as Needed							
N5738Y (Okee 6)	III	Bell 206	Pogo	0830	0900	Recon / Admin PSD Operations							
3UV		Aero Commander	Waycross	0900	0930	Aerial Supervision							
0EB		Kingair	Waycross	0900	0930	Aerial Supervision							

10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Type II Helicopter	Bucket Support For Line Personnel, Logistical Support	0900	Helibase	Fire and return
Type III Helicopter	Bucket Support / GIS Mapping / Recons as requested	0900	Helibase	Fire and return
Type I Helicopter	Bucket Support for Line Personnel, Initial Attack and Burn out Operations.	0930	Helibase	Fire and return
Air Attack Platforms	Aerial Supervision	0930	Waycross Airport	Fire and return
State Detection Fixed Wing	Aerial Detection and Initial Attack For New Fires	0930	Waycross Airport	Fire Patrol and Return

APPROVED BY: /s/ Alex Stone

DATE/TIME: 05-24-2007 / 1925

HEALTH AND SAFETY MESSAGE

SAFETY starts with *YOU*

We are ALL accountable for SAFE behaviors

INCIDENT: **BIG TURNAROUND COMPLEX FIRE** | DATE: **May 26, 2007** Operational Period: **0700-2400**

Major Hazards and Risks:

❖ **DRIVING**

Drive defensively with seat belts on, headlights on, chocks placed while parked, and a spotter used while backing. Stop and look in both directions at all unguarded railroad crossings.

❖ **INDIVIDUAL HEALTH**

Wash hands often or use sanitizing lotion to prevent the spread of any contagious diseases. Use mole skin prior to developing blisters. Drink plenty of fluids, primarily water. Adhere to the 2 to 1 work/rest ratio. See medical for preventative items, such as sunscreen, moisturizing lotions, insect repellent, etc.

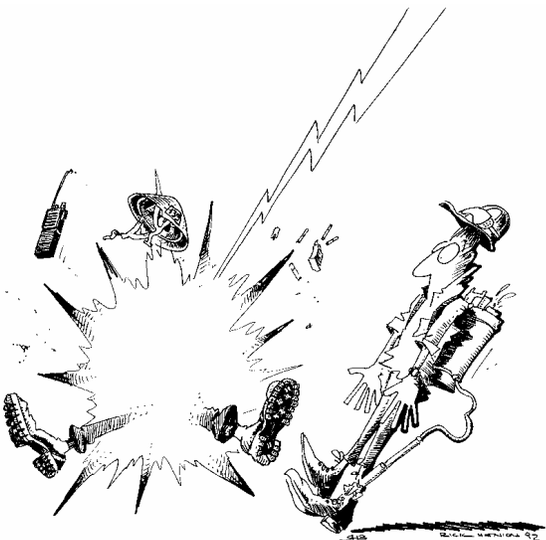
❖ **COMMUNICATIONS**

Ensure that good radio communications are in place within your work unit, to your supervisor, with adjoining forces, and with the Communications Unit. Utilize proper radio etiquette by ensuring there is no radio traffic before transmitting, keep traffic as brief as possible, and think out what you want to say before starting a radio conversation. There are a lot of divisions using the same frequencies. Use the TAC simplex channel, if possible, before using a repeater.

REMEMBER TO CONSIDER AND IMPLEMENT LCES

Fire Order of the Day - #9 Maintain control of your forces at all times.

Watch Out Situation of the Day



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

Symptoms & Signs of Heat Illness

Heat Exhaustion: Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

Heat Stroke: *This is a medical emergency!!*

Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Incident Safety Officer: Bruce Malloy SOF1 and Dave Wolf SOF1

INCIDENT RADIO COMMUNICATIONS PLAN		INCIDENT NAME	DATE/TIME PREPARED	OPERATIONAL PERIOD			
		BIG TURNAROUND COMPLEX EAST ZONE	5/25/2007 1800	DATE 5/26/2007 TIME 0700-2400			
CH No.	CH NAME	ASSIGNMENT	RX FREQ WIDE NARROW	RX TONE NAC	TX FREQ WIDE NARROW	TX TONE NAC	MODE DIGITAL D ANALOG A MULTI M
1	TAC 1	Contingency, Chessler Structural, & Swamp Park Groups, Holding Group	168.0500 N		168.0500 N		
2	TAC 2	Firing Group	168.2000 N		168.2000 N		
3	TAC 3	Div A-C, Div. D/E, Div. F, Div. G/H, Div I, Div J-M	168.6000 N		168.6000 N		
4	TAC 4	Coordination TAC to other incidents. Channel 10 on Sweat farm and West Zone, Channel 5 on Florida Bugaboo	169.9000 N		169.9000 N		
5	TAC 5 REPEATER	Southern Branch I	167.1000 N		169.7500 N		
6	TAC 6 REPEATER	Branch 2 Repeater Northern Branch I Repeater	168.1000 N		170.4500 N		
7	State Mutual Aid	Structural groups to local engines	154.2800 W		154.2800 W		
8	open						
9	OKR Waycross (linked to 10 & 11)	Command Repeater	164.5750 N		163.1500 N	206.5	
10	OKR Stephen Foster) Linked to 9 & 11	Command Repeater	167.1250 N		163.1500 N	156.7	
11	OKR Admin Site (Linked to 9 & 10)	Command Repeater	164.6250 N		163.1500 N	103.5	
12	OKR Eddy Look Out (Not Linked)	Command Repeater TAC for Div J-M	164.7750 N		163.1500 N	123.0	
13	AIR-GROUND	Big Turnaround Air	170.0000 N		170.0000 N		
14	AIR GUARD	Emergency contact or redirect with incident aircraft	168.6250 N		168.6250 N	110.9	
15	unassigned						
16	AIR GUARD	Emergency contact or redirect with incident aircraft	168.6250 N		168.6250 N	110.9	
PREPARED BY: Windy Berghofer COML							

REMARKS

CMD Ch 12 may be used by Div. J-M for tactical. Watch out for the "Alligator Effect"

An Alligator is an animal with a big mouth and no ears, or a high power repeater talking to low power radios. You may not be hitting it as well as you are hearing it. All of these Command repeaters are potential alligators. The TAC repeaters are low power.

ICS-206 MEDICAL PLAN	1. Incident Name Big Turnaround Complex	2. Date Prepared 5/25/07	3. Time Prepared 1800	4. Operational Period DAY/SWING SHIFTS 5/26/07
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5. Incident Medical Aid Station						
Medical Aid Stations	Location			EMT-P	No	
Medical Unit Big Turnaround	ICP	904-955-0022 / 928-606-2393 / 520-560-2742			X	
Medic 1 Abel	Div A/C	0700-1900			X	
Medic 2 Estares/Miller	Div G/H	0700-1900			X	
Medic 3 Nunez	Div J/M	0700-1900			X	
Medic 4 Taapken	Holding Group	1200-2400			EMT-I	
Medic 5 Goldstein	Contingency Group	1200-2400			X	
Medic 6 Chevalier	Swamp Park Group	1200-2400			X	
Medic 7 Powers	Div I	0700-1900			X	
Medic 8 Nelson	Div D/E	0700-1900			X	

6. Transportation				
A. Ambulance Services				
Name	Address	Phone	Paramedics	
			Yes	No
Rescue One	ICP	928-606-2393 904-955-0022	X	
Ware County EMS	Waycross Georgia	912-287-4335	X	
Charlton Memorial EMS	1203 N Third St Folkston Ga	912-496-2121	X	
Trauma One (Air Ambulance)	Jacksonville	800-223-4878	X	
Baptist Life Flight (Air Ambulance)	Jacksonville	877-870-7779	X	

7. Hospitals								
Name	Address	Travel Time		Phone	Helipad		Burn Center	
		Air	Grnd		Yes	No	Yes	No
Charlton Memorial	1203 N 3rd 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	X			X
Shands Hospital (Jax) Level 1 trauma center	Jacksonville, FL N 30' 20.97' W 81' 39.92'	30 min	1.5 hrs	904-244-0411	X			X
Shands Hospital Burn Center	Gainesville Fl N29°38.33 W082°20.73 OPS – 123.02	45 min	2.5 hrs	352-265-0200 352-265-0222 904-244-0411	X		X	
Family Practice Associates Clinic	1001 N Third St Folkston, Ga		15 min	912-496-4478		X		X

8. Medical Emergency Procedures	
<p>Medical emergencies will be reported to the Division Supervisor. The Division Supervisor will assume command and call for the closest line medic, and 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). Communications to notify MEDL @ 904-955-0022 / 928-606-2393 / 520-560-2742.</p> <p>The report should include type of illness/injury and exact location 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.</p> <p>After hours emergencies in Kingsland and/or Folkston: Call 911, then call communications @ 912-496-2111. Communications will call MEDL and designated paramedics will be routed to the scene to facilitate transportation needs.</p>	
9. Prepared by (Medical Unit Leader) Jesus Hernandez / Nathan Becker	10. Reviewed by (Safety Officer) Bruce Malloy

INCIDENT EMERGENCY PLAN (IEP)

The goal of this Incident Emergency Plan (IEP) is to provide the guidelines necessary to Locate, Triage, Extricate, Treat and Transport accident Patients. The Division/Group Supervisor will initially oversee the emergency. Radio communication will be on the "Command Frequency". Names of injured or deceased individuals should not be given over the radio. Deceased individuals and their equipment are not to be moved, except to accomplish rescue work or to protect the health and safety of others. It is expected this organization will come from resources assigned within the Division or nearest adjoining forces.

DIVISION/GROUP SUPERVISOR

- Conduct Size-up of the Incident (Nature of Accident, Number/Type of Resources, Location)
- Coordinate "Line EMT" response to the accident (Utilize Closest EMT's).
- Begin "TRIAGE"
- Determine and initiate treatment and transportation needs
- Evaluate special needs (Law Enforcement, Heavy Rescue, Haz Mat)
- Coordinate with Air Attack for Air-Medical transportation needs
- Preserve the scene for accident investigation

MEDICAL GROUP SUPERVISOR (This position will be filled, only if needed)

- Supervise TRIAGE, Treatment and Transportation Unit Leaders.
- Place orders through Communications for ground ambulance, medical personnel, as needed
- Ensure proper security and traffic control.

TRIAGE UNIT LEADER (This position will be filled, only if needed)

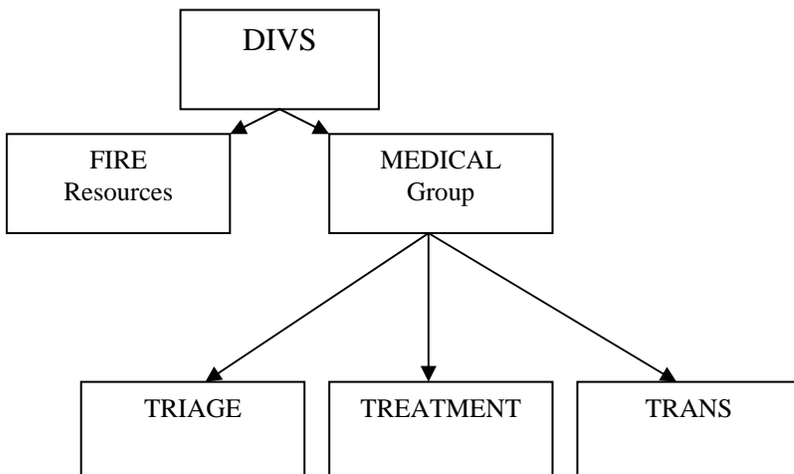
- Locate and TRIAGE all patients and relays information to Medical Group Supervisor.
- Ensure that Airway, Breathing and Circulation stabilization of patients is addressed during TRIAGE.
- Coordinate with Treatment Unit Leader for patient stabilization, extrication, and movement to treatment area.
- Utilize the "START" TRIAGE system.

TREATMENT UNIT LEADER (This position will be filled, only if needed)

- Establishes Immediate, Delayed and Minor treatment areas.
- Direct treatment and stabilization of Patients.
- Prioritize Patients for transport.
- Request medical personnel and supplies, as needed.
- Ensure continual TRIAGE of patients in treatment area.
- Coordinate with TRIAGE Unit leader for delivery of patients to the treatment area.
- Coordinate with the Transportation Unit Leader for delivery of patients to ambulances.
- Ensure documentation of patient conditions and treatments on TRIAGE tags.

TRANSPORTATION UNIT LEADER (This position will be filled, only if needed)

- Coordinate all patient transportation to medical facilities, air and ground.
- Establish communication with hospitals receiving patients.
- Coordinate with Treatment Unit Leader to determine number and category of patients.
- Designate ambulance/helicopter loading areas.
- Determine mode (air/ground) of patient transportation.
- Ensure patients information and destination is recorded.



- MINOR: Walking Wounded
- DELAYED: CAN Follow Simple Commands
- IMMEDIATE: Respirations have been restored
Respirations above 30
Radial Pulse Absent
Capillary Refill > 2 seconds
CAN NOT Follow Simple Command
- FATALITY: No Respirations after head tilt

BIG TURNAROUND COMPLEX – EAST ZONE

Communications	912-496-2111		
Medical	912-496-4359	David Reid STEN	303-887-3829
Ordering	912-496-4369	Charlie Burns DIVS	253-740-7452
Ordering	912-496-4710	Rick Young DIVS	707-845-4316
Demob	912-496-4173	Ron Bush DIVS	276-219-7750
Finance	912-496-4177	Kato Ichiyasu DIVS (T)	303-589-3433
Finance	912-496-4102		
Finance Fax	912-496-7536		
Operations	912-496-4132		
FBAN	912-496-4175		
Information	912-496-4176		
Ground Support	912-496-4368		
Pogo HB	912-496-4415		
Davis HB	912-496 3765		

RESTAURANTS

		SUN	MON-THURS	FRI-SAT
KINGSLAND	APPLEBEE'S	1 100-2000	1 100-2300	1 100-0100
	CRACKER BARREL	0600-2000	0600-2000	0600-2300
	Quizno's	24 HRS		
	RUBY TUESDAY'S	1 100-1100	1 100-1100	1 100-1200
	SHONEY'S			
	SONNY'S	1 100-2100	1 100-2100	1 100-2130
	WAFFLE HOUSE	24 HRS		
FOLKSTON	MICHAEL'S DELI	0630-2100	0630-2100	0630-2000
	OKEFENOKEE RESTAURANT	CLOSED	0630-2100	0630-2100

SIGN IN PROCEDURE

Meals may not exceed per diem rates of B-\$7, L-\$11, D-\$18.

Ticket or sign-in sheet – name, resource #(C, E, or O), fire name. Crew boss may provide manifest for names. All names of crew must be recorded for meals consumed. If recording on ticket, use front where possible.

Use govt. travel card if you have one.

Govt. will not pay for alcohol, movies or phones.

If you are on per diem, deduct any meals you sign for, or which are provided by the govt., from your travel.

The McDonalds in Folkston is offering a firefighter discount.

UPCOMING OVERHEAD DEMOB

LAST SHIFT	NAME	TVL	JET PORT	REQ#	JOB	DEMOB CITY	DEMOB ST
LAST SHIFT SATURDAY, TRAVEL SUNDAY							
05/26/2007	BUSH, RONALD	A/R	TRI	O-337	DIVS	WISE	VA
05/26/2007	SLATE, STEVE M	A/R	FAT	O-302	HELM	FRESNO	CA
LAST SHIFT SUNDAY, TRAVEL MONDAY							
05/27/2007	BERENS, DAVID H	AOV		O-327	RESL	LAUREL	MS
05/27/2007	HART, CANDACE S	POV	JAN	O-363	RESL	BRANDON	MS
05/27/2007	HOPTON, PATRICK	AOV	ATL	O-328	IRIN	CLAYTON	GA
05/27/2007	JONES, CHUCK W	A/R	ONT	O-335	SEC2	RIVERSIDE	CA
05/27/2007	RIVERS, ANTHONY	A/R	AEX	O-347	HELM	PINEVILLE	LA
05/27/2007	SARTWELL, CARLA	A/R	PRC	O-334	SEC2	PRESCOTT	AZ
05/27/2007	SLAUGHTER, SHANTELE	AIR	AEX	O-333	RADO	ALEXANDRIA	LA
LAST SHIFT MONDAY, TRAVEL TUESDAY							
05/28/2007	BIRD, STEVE	A/R	CNM	O-361	BCMG	CARLSBAD	NM
05/28/2007	BOT, MICHAEL THOMAS	AOV	CHA	O-323	HELM	CLEVELAND	TN
05/28/2007	BUCHANAN, JAMES (BUCK)	AIR	JAN	O-2	IRIN	JACKSON	MS
05/28/2007	CARTER, ZACH	POV		O-375	CAMP	FOLKSTON	GA
05/28/2007	HAYES, MIKE	AIR	IAH	O-341	STPS	ANGLETON	TX
05/28/2007	ICHIYASU, WAYNE S	AIR	GCK	O-100	STEN	BOULDER	CO
05/28/2007	KRUGLEWICZ, JEAN PAUL	REN		O-442	SOF2	KENNESAW	GA
05/28/2007	LOGGINS, MITCH R	AOV		O-252	HECM	TELLICO PLAINS	TN
05/28/2007	MARCOTT, GEORGE	A/R	YKM	O-358	SOF2	NACHES	WA
05/28/2007	REAVES, LAUREL	AIR	TRI	O-339	PTRC	LIMESTONE	TN
05/28/2007	VEAL, JOSH	AOV	CHA	O-251	HECM	TELLICO PLAINS	TN
LAST SHIFT TUESDAY, TRAVEL WEDNESDAY							
05/29/2007	ALLEN, NORMAN	AIR	CDC	O-303	HECM	CEDER CITY	UT
05/29/2007	CALABRESE, JOHN	AIR	CRW	O-372	PIO2	CHARLESTON	WV
05/29/2007	CARPENTER, DENNIS	AIR	RDD	O-348	HECM	LEWISTON	CA
05/29/2007	DAVIS, ROBERT M	AIR	FAI	O-357	RCDM	FAIRBANKS	AK
05/29/2007	KNOWLES, MARTIE J	AIR	SAN	O-355	ORDM	SAN DIEGO	CA
05/29/2007	LIDDLE, SHAUNAE			O-311	HECM	ST GEORGE	UT
05/29/2007	MAPES, JEREMY S	AIR	BTM	O-350	HECM	BUTTE	MT
05/29/2007	MILLER, JORI N	AIR	AVL	O-370	EMTB	MAGGIE VALLEY	NC
05/29/2007	NELSON, MATT	AIR	BTM	O-349	HECM	BUTTE	MT
05/29/2007	PALAKIKO, LEN	A/R	PDX	O-351	HECM	PORTLAND	OR
05/29/2007	PEDERSON, PEDER	AIR	BTM	O-353	HELM	BUTTE	MT
05/29/2007	SMARTLOWIT, RODNEY J	AIR	YKM	O-346	STEN	YAKIMA	WA
LAST SHIFT WEDNESDAY, TRAVEL THURSDAY							
05/30/2007	DESHAZER, LINDSEY	AIR	ABQ	O-417	EQTR		NM
05/30/2007	MANUEL, PHILLIP E	REN	ROA	O-366	IMET	BLACKSBURG	VA
05/30/2007	MILLER, WILLIAM	REN		O-336	SOF2	MAGGIE VALLEY	NC
05/30/2007	PEREZ, JOE	A/R		O-175	EDSP	CHARLOTTES	VA
05/30/2007	REDBIRD, ERNEST	A/R	OKC	O-374	EQTR	OKLAHOMA CITY	OK
05/30/2007	ROBINSON, SCOTT	A/R	GEG	O-446	HELM	COEUR D'ALENE	WA
05/30/2007	SCHLOSBERG, ANDREW J	A/R	COS	O-365	RADO	WOODLAND PARK	CO
05/30/2007	STEVENSON, CHRIS	AOV		O-305	FOBS	MC COOL	MS
05/30/2007	STEVENSON, CHRIS	AOV		O-480	TFLD	MC COOL	MS
05/30/2007	THROCKMORTON, LINWOOD W	POV	RIC	O-369	EMTP	RICHMOND	VA
05/30/2007	WELCH, STACEY A	AOV		O-226	SEC1	TOWNSEND	GA
05/30/2007	WOLF, DAVID	AIR	FLG	O-406.44	SOF1	FLAGSTAFF	AZ
05/30/2007	WUEBBER, SCOTT	AIR	BZN	O-443	SOF2	BOZEMAN	MT

**IF YOU ARE PLANNING TO TRAVEL HOME BY AIR PLEASE SEE DEMOB TO CONFIRM
YOUR FLIGHT INFO AT LEAST 48 HOURS PRIOR TO TRAVEL!!**

EQUIPMENT DEMOB SCHEDULE

LAST SHIFT	RESOURCE NAME	AGCY	REQ#	KIND	DEMOB CITY	ST
LAST SHIFT FRIDAY, TRAVEL SATURDAY						
05/25/2007	ENGINE - T6 - WOD - #192	E-297		BLM	ENG6 CODY	WY
LAST SHIFT SATURDAY, TRAVEL SUNDAY						
05/26/2007	ENGINE - T6 - IDIFD - 3652 RESTAFFING	E-315		BLM	ENG6 POCA TELLO	ID
05/26/2007	ENGINE - T6 - IDCTF - 531 RESTAFFING	E-316		FS	ENG6 MOUNT PILER	ID
LAST SHIFT SUNDAY, TRAVEL MONDAY						
05/27/2007	QUESTA CARSON ENGINE #7	E-138		FS	ENG6 QUESTA	NM
LAST SHIFT WEDNESDAY, TRAVEL THURSDAY						
05/30/2007	LAKE WOODRUFF #7	E-170		FWS	TPL3 DELEON SPRINGS	FL

CREW DEMOB SCHEDULE						
LAST SHIFT	RESOURCE NAME	AGCY	REQ#	KIND	DEMOB CITY	ST
LAST SHIFT TUESDAY, TRAVEL WEDNESDAY						
05/29/2007	CREW - T2 - SRV #14	C-7		BLM	HC2 BOISE	ID
05/29/2007	CREW - T2 - SRV #12	C-8		BLM	HC2 BOISE	ID