BIG TURNAROUND COMPLEX INCIDENT ACTION PLAN

Day/Swing Shift May 21, 2007 0700 - 2400



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

				1 INCIDENT	NAME	2. DATE	3. TIME						
			ES	-	Turnaround Complex	PREPARED 05/20/2007	PREPARED 2230						
4 OPER	ATIONAL PERIOD												
4. Of EIG		y 21, 2007	0700 - 2	2400	OPERATION	AL PERIOD							
5. GENE	RAL CONTROL OF	BJECTIVES FOR THE I	NCIDENT (INCLU	JDE ALTERNA	ΓIVES)								
1.	situational		appropriat	-		fety standards, m lations, closures,	-						
2.	Stephen F. Foster State Park; key cultural features as listed in the Delegation of Authority; and protect the integrity of the Okefenokee Wilderness.												
3.	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 East of the Swamp Perimeter Road in Charlton County; South and west of Hwy. 1 and the CSX Railroad line; and within the Swamp Perimeter Road.												
4.	 Manage the incident cost effectively and in an efficient manner to contain the fire by June 17, 2007 at a cost below \$20,200,000. 												
6. WEAT	HER FORCAST FOR	OR OPERATIONAL PE	RIOD										
	See the atta	ched Weather a	nd Fire Beh	avior Fore	ecast for detailed	l forecast informa	tion.						
7 CENE	RAL/SAFETY MES	SACE											
7. OLINE													
	Drink plent	ES is in place. v of water.											
	2	, .											
X	ORGANIZATION L	IST (ICS 203)	X ME	EDICAL PLAN (ICS 206)	SAFETY MESSAGE							
X	ASSIGNMENT LIS	ST (ICS 204)	X AI	R OPS. SUMM	ARY (ICS 220)	FIRE WEATHER FORE	CAST						
X	COMMUNICATION	N PLAN (ICS 205)	XIN	CIDENT EMER	GENCY PLAN	FIRE BEHAVIOR FORE	CAST						
		9. PREPARED BY (PI	LANNING SECTIO	ON CHIEF)	10. APPROVED BY (IN	CIDENT COMMANDER)							
ICS 202	2	Paul Summerfelt	t		Dan Oltrogge								

**** Southwest Area IMT ****

		9. Operations Section						
	IIZATION ASSIGNMENT LIST	Chief Curtis Heaton/Pruett Small						
1. Incident Name				Chris Wilco	x (T)/Todd Richards (T)			
BIG TURNAROUND	COMPLEX	a. Branc	ch I - E	Division/Grou	oups			
		BRANCH DIRECTOR	Be	en Kizer/Dua	ne Tewa (T)			
2. Date	3. Time	Division/Group		G-EB	Rick Young			
05/20/2007 4. Operational Period	2200	Division/Group		EC-EF	Craig Daugherty			
•	Y/SWING 0700 - 2400	Division/Group						
Position	Name	Division/Group						
	Commander and Staff	Division/Group						
Incident Commander	Dan Oltrogge	Division/Group						
Safety Officer	Bruce Malloy / Dave Wolf	Division/Group						
Information Officer	Karen Takai / Jennifer Plyer (T)	Division/Group						
Liaison Officer	Sam Whitted	Division/Group						
	y Representative	Division/Group						
Agency	Name	b. Branc	h II - D)ivision/Grou	ps			
FWS	George Constantino/Maury Bedford	BRANCH DIRECTOR		Allen Mitch	ell			
FWS	Howard McCullough	Division/Group		EG-EI	Lance Elmore			
FWS	Russ Langsford	Division/Group		EJ-WM	Steve Bumgarner			
GFC	Eric Harris	Division/Group		Firing	Jeff Andrews			
Charlton Co. EM	Sgt. Joey Chancy	Division/Group		Group				
GEMA/Charlton Co.	Gary Rice	Brusion/ Group		Structure Group	Jayson Coil			
GEMA/Ware Co.	Vicki Thompson				Chris Marks (T)			
7. Planr	ling Section	C. Div Division/Group	'Ision/	Groups				
Chief	Paul Summerfelt	Division/Group		IA Custor at	Abel/Thompson			
Resources Unit	Lee Thornhill/ Glenda Womack/			Swing	C. Burns/ K. Ichiyasu (T)			
	Dave Berens (T)	d. Air (Onera	ations Branch	-			
Situation Unit	Dave Dobbs	Air Operations Branch Direct		Alex Stone				
FBAN	Brad Smith	Air Attack Supervisor			in / John Encino			
GIS	Rick Crawford	Air Support Group Supervise	or	Bob Skeen				
IMET	Phil Manuel	Helibase Manager		James Anz	alone			
Demobilization Unit	Candace Hart							
Human Resources		10. Fina	ance S	Section				
Documentation Unit	Mark Morgan	Chief		Darla Jo Q	uick			
Computer Specialist	Frank Webster	Time Unit		Lisa Angle				
8. Logisti	cs Section	Procurement Unit		Rosalind So	orrell			
Chief	Ed Freed/JR Calkins (T)	Compensation/Claims Unit		Gerri Talgo)			
Supply Unit	Marcus Medina	Cost Unit		Roxane Ra	lley			
Facilities Unit	Thom Yuneman	1						
Ground Support Unit	Ben Garcia	Prepared by (Resource Unit	t Leade	er)				
Communications Unit Carl Berghofer/Jim Rallis (T)		Glenda Womack						
Medical Unit	Frank Abel	1						
Security Manager	Walter Sellers	1						
Food Unit	Sharon Taube	1						

Fire Weather Forecast

FORECAST NO: 1	7	NAME OF FIRE: Big Turnaround Complex					
PREDICTION FOR:	Day Shift	UNIT: Okefenokee Wildlife Refuge					
SHIFT DATE:	Monday 05/21/07	SIGNED: Phil Manuel					
TIME AND DATE FORECAST ISSUE	1900 D: 05/20/2007	Incident Meteorologist					

WEATHER DISCUSSION:

Critical fire weather conditions due to low afternoon humidity will develop over the incident area this afternoon. Dry high pressure remains centered just to our north. As a result, anticipate low dewpoints with an easterly surface wind. The ocean sea breeze is expected to bring an increase in wind speed late in the afternoon. Modest wind speeds are expected after its passage from 1600 through 2000.

The main concern: Very Low Afternoon Humidity Today. Sea breeze developing.

WEATHER FORECAST MONDAY:

...Red Flag Warning This Afternoon and Early Evening for Low Relative Humidity...

WEATHER: Areas of morning smoke and fog...then sunny and dry.

MAX TEMPERATURES: Around 88. (24 hour trend = up 2) **MIN HUMIDITY:** 18 to 24 percent (24 hour trend = unchanged)

20 FT WINDS: Calm through 0930...then east 5 to 10 mph during the late morning and afternoon. Sea breeze will bring period of 8 to 12 mph wind from the southeast after 1600 (4 PM)...lasting through about 2000 (8 PM).

STABILITY/INVERSION: Mixing heights around 6500 ft in the afternoon.

Dispersion Index 60. Haines Index 5.

TRANSPORT WINDS: East 10 mph.

WEATHER FORECAST MONDAY NIGHT:

WEATHER: Clear. Surface inversion trapping areas of smoke after midnight. **MIN TEMPERATURES:** Low around 53. (24 hour trend = unchanged) MAX HUMIDITY: Recovery between 80 and 100 percent. **20 FT WINDS:** Southeast 3 to 6 mph...becoming light and variable after midnight. **STABILITY/INVERSION:** Inversion to 300 feet. Dispersion Index 4.

OUTLOOK FOR TUESDAY: Mostly Sunny. Breezy. Light east wind 3 to 5 mph during the morning increasing to 10 to 15 mph for the afternoon. High near 87. Minimum humidity 24 to 28 percent. - '

SUNRISE/SUNSET: Monday May 21st...0629/2019 _____

EXTENDED....

High pressure will remain centered to our north. An easterly wind flow off the ocean will gradually bring higher dewpoints into the area. This increase in moisture will result in a gradual recovery of humidity along with the threat of late afternoon and evening showers or thunderstorms for Wednesday through Saturday.

	Wednesday	Thursday	Friday	Saturday
Low	59	62	62	60
High	85	85	84	86
Min RH	30 to 35	35 to 40	45	35 to 40
Wind	E 10-15 G20	E 10 to 15	E 4-8	E 3-6
Weather	Pt. Cldy.	Pt. Cldy	Pt. Cldy	Pt. Cldy
POP	20	20	20	20

Forecast No. 32	Prediction for Day Shift
Name of Fire: Big Turnaround Complex	Shift Date: Monday May 21, 2007
Time and Date Forecast Issued	Signed : Brad Smith
<u>1800 hrs 5/20/2007</u>	Fire Behavior Analyst

Fire Behavior Forecast

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

There will be a full 10 hours of sunshine today with temperatures reaching the upper 80's and RH dropping to near 20%. East winds will range from 5-10 mph sustained in the afternoon with an increase to 8-12 mph from the East with the arrival of the sea breeze. A Haines index of 5 and a dispersion index of 60 indicate an unstable airmass.

General Fire Behavior: The forecast instability, low RH and maximum temperatures approaching 90 will combine with historic fuel dryness to produce very active fire behavior in all fuel types. Expect 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 the arrival of the sea breeze from 1800 to 1900 hours. During peak hours swamp shrub and swamp bay fuels will burn intensely on the surface. The unstable airmass will facilitate torching and short range spotting out to 100 yards. The swamp fuels will produce moderate backing spread rates of 2-4 chains per hour. During peak burning hours, pine fuels will spread at 20-40 chains/hr with very high intensities in the palmetto/gallberry rough (10-20ft flame lengths). Single tree and group torching in open canopy pine can produce spotting out to 300 yards. Young pine plantations (5-10yrs) with a closed canopy has the potential to support sustained crown fire. Probability of ignition will be 90% during the peak burning period. Expect an intensification of fire behavior with the arrival of the sea breeze which could be from 1700 to 2000 hrs.

Specific Fire Behavior:

Branch I: Low to moderate intensity burnout along portions of the swamp edge break from DIV ED to the branch break has created a high potential for reburn. This potential will increase over the next week as needle cast and leaf fall accumulates. Rekindle in needle cast will continue to occur in the burned area from DIV H to DIV EB. Needle cast has filled in containment lines providing an escape path to green fuels for any reburn occurring near containment lines.

Branch II: The fire edge near Coward Lake will reach the swamp shrub fuels today. The fire edge will continue to back to the East. Backing spread during peak hours in the swamp shrub will range from 2-4 chains per hour.

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

Safety: Size up should be a continuous process, not a once a day requirement. It is important for firefighters to keep up with changes in weather and fire behavior. Are your observations close to the forecasts for weather and fire behavior? Firefighters must first recognize that significant changes are present. Then, and maybe more importantly, they must base their future actions on these changes. The tactical plan initially made may not be valid with the changes in weather and fire behavior that is being observed.

DIV	ISION ASSIGI	NMENT LIST		1. Branch 1 Ben Kizer	7 / Duane Tev		2. Division/Group G-I	EB		
3. Incident Name Big Turnaround (Complex		4	4. Operatio Dat	onal Period e: 05/21/200	17 Tim	e: 0700 - 1900			
5.			Ope	erations P	ersonnel					
Operations Chief		tis Heaton/Chris Wil ett Small/Todd Rich	· · ·	Division/Gro	oup Supervisor	Rick Young				
6.			Reso	ources As	signed this P	eriod				
Strike Team/Task For Designa		Leader		Number Persons	Trans. Needed	Drop Off PT./T	ime Picl	up PT./Time		
Task Force 4		Mike Smith		1	N	ICP 0700)	CP 1900		
NFC #2 T6 E-235		Joe Slaughter		2	N	ICP 0700)	CP 1900		
Windcave 628 T6	E-295	Jason Devcich		3	N	ICP 0700)	CP 1900		
Rocky Mtn. T6 E-4	129	Mike Smith		3	N	ICP 0700)	CP 1900		
Pat Rick T2 C-10		James Braham		20	N	ICP 0700)	CP 1900		
Fire Trax 3 10-WY	T6 E-431	Levi Drake		3	N	ICP 0700)	CP 1900		
Greyback NCR5A C-13 Matt Elliot				20	N	ICP 0700)	CP 1900		
Sam Houston T5 E	E-290	Jason Klawinsky		3	N	ICP 0700)	CP 1900		
Pike 961 T6 E-319		Thomas Barter		3	N	ICP 0700)	CP 1900		
RGD Engine 651	E-320	Matthew Norde	n	3	N	ICP 0700)	ICP 1900		
West Metro T6 E-4	432	Mark Corbett		3	N	ICP 0700)	CP 1900		
Colorado WFS T6	E-434					ICP 0700)	CP 1900		
Engine 4362 T6 E-	435	Stephen Reyes		3	Ν	ICP 0700)	CP 1900		
Engine 204 T6 E-4	36	Matt Dayer		3	N	ICP 0700)	CP 1900		
SHF-611 T6 E-437		Kory Bowser		3	N	ICP 0700)	CP 1900		
Rocky MT Fire T6	E-438	Courtney Wenze	el	3	Ν	ICP 0700)	CP 1900		
WAT3 T&Y E-241		Tim Wood		1	N	ICP 0700)	CP 1900		
STEN		Shaun Craig		1	Ν	ICP 0700		CP 1900		
STEN (t)		Josh Warden		1	Ν	ICP 0700		ICP 1900		
STEN		David Reid		1	Ν	ICP 0700		ICP 1900		
STEN (t)		Bryan Sumpter		1	Ν	ICP 0700		ICP 1900		
SOF2		D. Schwecke		1	N	ICP 0700)	CP 1900		
Medic 1		Frank Abel		1	N	ICP 0700)	CP 1900		
7. Control Operations Patrol and mop-up Continue to suppre Task Force 4 and cl 8. Special Instructi	9 100 feet. ess re-burn poc rews to secure	kets. accessible area in	and arou	nd Swam	p Park area.					
GFC will assume co Include snag awar All firing must be ap	ommand on es eness in all brie	scapes / IA outside efings. ordinated thru Bran	ich.					at St. George		
9.		1	Divisio	on/Grou	p Communic	ation Summar	у			
Function	1 5 5		Chan	nel	Function	Frequency	System	Channel		
Command	Rx: 164.575 Tx: 163.150 Tone 206.5	50 King 2			Air to Ground	170.000	King NIFC	12		
Tactical Div/Group	164.1375 N	King NIFC	8		Air to Ground		King NIFC			
Prepared by (Resourc	e Unit Leader)	Approved by	(Planning S	ection Chie	ef)	Date	Tim	e		
/s/ Glenda Wom	ook	/s/ Paul Su				05/20/2007	00			

		1. Branch 1			2. Division/Group				
DIVISION A	ASSIGNMENT LIST	Ben Kizer /	Duane Tew	va		EC-EF			
3. Incident Name		4. Operation	al Period						
Big Turnaround Comple	ЭX	Date	Date: 05/21/2007 Time: 0700 - 1900						
5.	O	perations Pe	rsonnel						
Operations Chief	Curtis Heaton/Chris Wilcox(T) Pruett Small/Todd Richards(T)	Division/Grou	ıp Supervisor	Craig Dau	igherty				
6.	Re	sources Assi	gned this Pe	eriod					
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT	./Time	Pick Up PT./Time			
Task Force 3	Chad Cullum	1	Ν	ICP 07	00	ICP 1900			
SRV 14 T2 C-7	Rodolfo Cervantes	20	Ν	ICP 0700		ICP 1900			
Showlow Brush 344 T6 E-237	Darren Cluff	3	Ν	ICP 0700		ICP 1900			
AL-Coush Eng 8061 T6 E-291	Nathan Williams	2	Ν	ICP 0700		ICP 1900			
RA-Cour 4633 T6 E-430	Jerry Fullerton	3	Ν	ICP 0700		ICP 1900			
Sunfire #1 T6 E-433	Dennis McMillian	2	N	ICP 07	00	ICP 1900			
Excavator E-259	Craig Crawford	3	N	ICP 07	00	ICP 1900			
SOF2	Harry Lester	1	Ν	ICP 07	00	ICP 1900			
Medic 4	Tyler Taapken	1	N	ICP 07	00	ICP 1900			
7. Control Operations Continue mop-up arour	nd Branch 1 - 2 break.								

8. Special Instructions

GFC will assume command on escapes / IA outside Perimeter Road, DIV groups will assist as needed.

IA Group works directly for OPS Include snag awareness in all briefings.

All firing must be approved & coordinated thru Branch.

9.			Division/Gro	up Communica	ation Summary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel	
Command	Rx: 164.625		5		170.000	King NIFC		12	
	Tx: 163.150								
	Tone 103.5								
Tactical Div/Group	168.775	King NIFC	9	Air to Ground	King NIFC				
Prepared by (Resou /s/ Glenda	a Womack		FF			Date 05/20/2007)	

				1. Branch	2	2. Division/Group					
	IVISION ASSIG			Allen Mit	tchell			EG-E	El		
3. Incident Name				4. Operati	onal Period						
Big Turnaround	d Complex			Dat	te: 05/21/200) 7 T	me: 0700 - 190	0			
5.			Op	erations F	Personnel						
Operations Chief		irtis Heaton/Chris Wi iett Small/Todd Rich		Division/Gr	oup Supervisor	Lance Elr	Imore				
6.			Res	ources A	ssigned this P	eriod					
Strike Team/Task Desig		Leader		Numbe Persons		Drop Off PT	/Time	Pick l	Jp PT./Time		
Wildland Fire Se	ervice T6 E-24	Paul Catlett	2		Ν	ICP 07	00	IC	P 1900		
Pro Temps Inc 7	#2 T6 E-142	George Rogers	S	2	Ν	ICP 07	00	IC	P 1900		
South Fork Eng	T6 E-240	Barry Melloan		2	Ν	ICP 07	00	IC	P 1900		
Pro Temp Inc #	3 T5 E-144	David Jones		3	Ν	ICP 07	00	IC	P 1900		
Savannah Rive	r #3 T2 E-169	Douglas Walke	er	2	Ν	ICP 07	00	IC	P 1900		
Greyback NCC	C 7C T2IA C-14	Sean Hendrix		20	Ν	ICP 07	00	IC	P 1900		
TPLU E-154		Buddy Wood		1	Ν	ICP 07	00	IC	P 1900		
TPLU E-155		Mike Moore		1	Ν	ICP 07	00	IC	P 1900		
DOZB		Trey Glineski		1	Ν	ICP 07	00	IC	ICP 1900		
FS Dozer E-67		Powell		1	Ν	ICP 07	ICP 0700		P 1900		
McGoverns Tra	ctor E-312	Barney Ray Mo	Govern	1	Ν	ICP 07	00	IC	P 1900		
McGoverns Tra	ctor E-313			1	Ν	ICP 07	00	IC	P 1900		
SOF2		William Miller		1	Ν	ICP 07	00	IC	P 1900		
SOF2		McClanaham	(T)	1	Ν	ICP 07	00	IC	P 1900		
Medic 2		Steve Spangle	r	1	Ν	ICP 07	00	IC	P 1900		
7. Control Operation	ons						L. L.				
Prepare Toledo	o property for	potential runs fro	m Cowa	ard Lake.							
Assist Structure	Protection Gr	oup with Chesser	Island p	rep as ne	ecessary.						
8. Special Instruc			utal al a Du	orino otor [
Include snag a		on escapes / IA o Il briefings.	uiside Pe	enneter F	koau, Div gid	ups will assist	as needed.				
Work with land	owner prior to	plowing private l									
All firing must b 9.	e approved &	& coordinated thr			p Communic	ation Summ	201				
Function	Frequency	System	1	innel	Function	Frequency	3	ר ר	Channel		
	nequency	System	Cild			Trequency	King		Channel		
Command	Rx: 164.775		-	1	Air to Ground	170.000			12		
	Tx: 163.150										
Tone 123.0											
Tactical Div/Group	168.200	King NIFC	1	1	Air to Ground		King NIFC				
Prepared by (Resou	L urce Unit Leader)	Approved by	ı Plannina	Section Chi	ef)	Date		Time	<u> </u>		
	a Womack	/s/ Paul Su			-	05/20/2007		220			
L						1		1			

DIVISION AS	SSIGNMENT LIST		. Branch 2 Allen Mi			2. Division/Group EJ-WM				
3. Incident Name		4	I. Operatio	onal Period						
Big Turnaround Comp	lex		Date: 05/21/2007 Time: 0700 - 1900							
5.		Oper	erations Personnel							
Operations Chief	Curtis Heaton/Chris Wilcox Pruett Small/Todd Richards	· /	Division/Gro	oup Supervisor	Steve Burr	Steve Bumgarner				
6.		Reso	urces As	signed this P	eriod					
Strike Team/Task Force/ Resource Designator	Leader		Numbe Persons		Drop Off PT.	/Time	Pick Up PT./Time			
Task Force 7			1	N	ICP 070	00	ICP 1900			
NMCAF Eng 7 T6 E-138	Eddy Romero		3	N	ICP 070	00	ICP 1900			
TX Fire Eng 151	Chris Balough		2	N	ICP 070	00	ICP 1900			
Tipton & Young DOZ E-3	-		1	N	ICP 070	00	ICP 1900			
Task Force 8	William Layfield (t)		1		ICP 070	00	ICP 1900			
IDIFD Eng 3652 T6 E-315	Brian O'Donnell		3	N	ICP 070	00	ICP 1900			
IDCTF Eng 531 T6 E-316	Ashley Phelps		3	N	ICP 070	00	ICP 1900			
T&Y WAT3 E-243	Lee Cahoon		1	N	ICP 070	00	ICP 1900			
Ferguson NCC9A T2 C-11	Soren McCallister		20	N	ICP 070	00	ICP 1900			
SFS Inc DOZ D8T E-264	Chris Steedley		1	N	ICP 070		ICP 1900			
SFS Inc DOZ D8T E-272	Gary		1	N	ICP 070		ICP 1900			
SFS Inc DOZ D6 E-378			1	N	ICP 070		ICP 1900			
SFS Inc DOZ D2 E-276	Rob O'Neal									
DOZB	C. Rabe		1	N	ICP 070	ICP 1900				
DOZB	Albert Huggins		1	N						
DOZB	John Schmechel		1	N	ICP 070	00	ICP 1900			
SOF2	John Strom		1	N	ICP 070	00	ICP 1900			
Medic 3	Rick Bastain		1	N	ICP 070	00 ICP 1900				
7. Control Operations						I				
Ensure perimeter is secure Assist EG-EI with burn pre										
8. Special Instructions GFC will assume comma DIV groups will assist as n Include snag awareness	nd on escapes / IA outsic eeded in all briefings.			eoad. IA Gro	up will report	directly to Op	DS.			
All firing must be approve				orstands						
EG-EJ Coordinate with p 9.			<u> </u>		ation Summa	ary				
Function Frequer	1 1	Chanr	i _ '	Function	Frequency		n Channel			
Command Rx: 164. Tx: 163. Tone 10	625 150	5		Air to Ground	170.000	King NIFC	12			
Tactical Div/GroupKing164.1375NIFC		8	8 Air to Ground			King NIFC				
Prepared by (Resource Unit Lea /s/ Glenda Womac	, , , , , , , , , , , , , , , , , , , ,	-	ection Chie	ef)	Date 05/20/2007		Time 2200			

	DIVISION ASSIGNMENT LIST				1. Branch 2			2. Division/Group					
		SSIGNIVIEN	1 1131		Allen Mitcl	hell			Structure Group				
3. Incident Name					4. Operat	tional	Period						
Big Turnaround	d Comple	х			Da	ite: (05/21/200	7		Time:	0700 - 1900		
5.				Ор	erations I	Perso	onnel						
Operations Chief			ton/Chris Wile		Division/Group Supervisor			Jayson Coil					
		Pruett Sma	all/Todd Richa	ards(1)				Chris Marks (T)					
6.				Res	ources A	ssigr	ned this Pe	riod					
Strike Team/Tas Resource Des			Leader		Number Trans. Persons Needed			Drop Off PT./Time		Pick U	Ip PT./Time		
Task Force 1		Mike Hay	/es/Dana Ba	agnoli (I	t) 2		Ν	ICP 07	00	IC	P 1900		
Cherokee IHC	C-5	Dennis Tr	entham		17		Ν	ICP 07	00	IC	P 1900		
Rowling 393 T6	E-298	Chris Hat	haway		3		Ν	ICP 07	00	IC	P 1900		
Everglades 606	T6 E-299	Jackson	Weer		3		Ν	ICP 07	00	IC	P 1900		
WAT1 T&Y E-499)	Marcus B	llack		1		Ν	ICP 07	00	IC	P 1900		
WAT1 T&Y E-500)	Dorthy A	ller		1		Ν	ICP 07	00	IC	P 1900		
Task Force 2		David Mo	cCurry		1		Ν	ICP 07	00	IC	P 1900		
Mescalero ENG	G T6 E-323	Clyde Da	avis		4		Ν	ICP 07	00	IC	P 1900		
Ferguson NCC		Tim Sickle	es		20		Ν	ICP 07	00	IC	P 1900		
BLM E-612 T6 E-	119	Arcenio S	Solano		3		Ν	ICP 07		IC	P 1900		
BIA 801 T6 E-292 David Ra			ibon		2		Ν	ICP 07	00	IC	P 1900		
7. Control Operation					-								
Develop Struct				with Firi	ng Group	o Sup	p. prior to	burn-out op	erations.				
Coordinate wit													
Mutual Aid Res		e located	at St. Georg	je.									
8. Special Instruc						_							
GFC will assume located at St. C		nd on esc	apes / IA ou	itside Pe	erimeter I	Roa	d, DIV gro	ups will assis	t as need	led. Mutua	I Aid resources		
Include snag a		in all briefi	nas										
All firing must b			•	Branch	1 .								
9.						лр С	ommunic	ation Summ	ary				
Function	Frequer	псу	System		innel	· ·	unction	Frequenc	-	System	Channel		
Command	Rx: 164.	575			2	Air	to Ground	170.000)	King NIFC	12		
	Tx: 163	500											
	Tone 20	06.5											
Tactical Div/Group	168.60		King NIFC	-	7 Air to Ground				King NIFC				
Prepared by (Pese	Prepared by (Resource Unit Leader) Approved by (Plannir							Date		Time			
/s/ Glenda			/s/ Paul Su	-		1101)		05/20/2007 2200)		
			, , , , , , , , , , , , , , , , , , , ,					0012012001		2200	,		

DIVISION ASSIGNMENT LIST					1. Branch				2. Division/Group				
D	IVISION AS	SIGNIVIE								IA G	iroup		
3. Incident Name					4. Operat	ional Period							
Big Turnaround	d Complex	X			Da	te: 05/21/	/2007	1		Tir	me: 070	00 - 1900	
5.				Op	perations l	Personnel							
Operations Chief			eaton/Chris Wil		Division/Group Supervisor			Todd Abel					
		Pruett Si	mall/Todd Richa	ards(T)				Thompson (t)					
6.				Re	sources A	ssigned th	nis Pe	riod					
Strike Team/Task F Desigi		ırce	Leader	Leader		er Trans. Is Needed		Drop Off PT.	/Time	Pio	ck Up PT	./Time	
OKR 41 T6 E-306	DKR 41 T6 E-306 Will		liam Sikes		2	N		ICP 070	00		ICP 19	900	
KY-LBF T6 Eng 1	E-59	Dirl	k Wiley		3	N		ICP 070	00		ICP 19	900	
MNGPA T6 E-14	15	Erik	ke Carlson		3	N		ICP 070	00		ICP 19	900	
WOD Eng 192 T	6 E-297	Sag	ge Decker		3	N		ICP 07	00		ICP 19	900	
Eng 627 T6 E-31	7	Ra	lph Murray		3	N		ICP 070	00		ICP 19	900	
Eagle's Eng. 1	Г6 E-321	Bry	on Treas		3	N		ICP 070	00		ICP 19	900	
OKR-TPL2 53 E-2	25	Со	ory Bryant		1	N		ICP 070	00		ICP 19	900	
7. Control Operation	ons												
Be prepared to	respond	to new s	starts.										
Coordinate wit				-									
Assist in re-burn	suppression	on as ree	quested by DI	VS.									
8. Special Instruc	ctions												
All Groups: GFC			mand on esc	apes/IA	A outside	perimeter	Rd						
DIV Groups will													
Include snag a		in all brie	efings										
IA Group works	s for Ops												
9.	Fraguian		Sustam		sion/Grou annel	•				tom		Channel	
Function	Frequen	icy	System	Cha	annei	Functior	1	Frequency		stem ing		Channel	
Command	Rx: 164.	775			1	Air to Grou	Ind	170.000		IFC		12	
	Tx: 163.	150											
	Tone 123.0												
Tactical			King						K	ing			
Div/Group	168.60	00	NIFC		7	Air to Grou	Ind		Ν	IFC			
Prepared by (Resou		der)	Approved by			ief)		Date			ne		
/s/ Glenda Wo	mack		/s/ Paul Sur	nmerfe	elt			05/20/2007			200		

DIVISION ASSIGNMENT LIST					1. Branch 2				2. Division/Group			
	IVISION AS	SIGNIVIEN	I LISI		Allen M	litchell				Firing	Group	
3. Incident Name					4. Opera	tional P	eriod					
Big Turnaround	d Complex	(Da	ate: 05	5/21/200	7 т	ime: 0700-19	900		
5.				Op	perations	Persor	nnel					
Operations Chief			ton/Chris Wild all/Todd Richa		Division/G	Group Su	ıpervisor	Jeff Andre	ews			
6.				Resou	rces Assig	gned t	his Perio	k				
Strike Team/Tas Resource Des			Leader		Numbe Person	-	Trans. leeded	Drop Off PT	./Time	Pi	ck Up PT./Time	
Aerial Ignition S	Spec	Howard N	McCullough		1		Ν	ICP 07	00		ICP 1900	
Toledo Firing B	OSS	Rocky Cl	nesser		1		Ν	ICP 07	00		ICP 1900	
Homestead Firir	ng Boss	Rob Verr	Vernaccio		1		Ν	ICP 07	00		ICP 1900	
Marsh Master 1					1		Ν	ICP 07	00		ICP 1900	
Godzilla 1					1		Ν	ICP 07	00		ICP 1900	
7. Control Operation	ons											
Develop ignitio		-										
Be prepared to					st wind.							
All firing equipr	ment on 30	minute c	all-out notic	ce.								
8. Special Instruc												
GFC will assum IA Group works			apes / IA ou	utside P	erimeter	Road	1					
DIV groups will												
Include snag a				_								
All firing must b 9.	e approve	ed & coor	dinated thru				mmunic	ation Summa	arv			
Function	Frequen	су	System		annel		nction	Frequenc	-	stem	Chan	nel
Command	Rx: 164.				1		Ground	170.000	K	ing	12	
	Tx: 163.								N	IIFC		
	Tone 12	J.U	King						ĸ	ing		
Tactical Div/Group	168.05	0	NIFC		6	Air to	Ground			IIFC		
Prepared by (Resou	urce Unit Lead	der)	Approved by	(Planning	y Section Ch	nief)		Date	1	Ti	me	
/s/ Glenda	a Womack	<	/s/ Paul Su	mmerfe				05/20/2007			200	

DIVIS	ION ASSIGN	IMENT LIST		1. Branch			2. Division/Group Swing G	n/Group Swing Group	
3. Incident Name				4. Operati	onal Period				
Big Turnaround Co	omplex			Dat	te: 05/21/200	7	Time	e: 1200 - 2400	
5.			Ope	erations F	Personnel				
Operations Chief	Hea	aton /Wilcox (T) I	Day	Division/Gr	oup Supervisor	Charley Bu	rns		
	Sma	all / Richards (T) N	light			isu (T)			
6.			Res	ources A	ssigned this Pe	eriod			
Strike Team/Task Fo		Leader		Number	r Trans.	Drop Off PT./	Time Pick	Up PT./Time	
Resource Designa Strike Team 1		ney Smartlowit		1	N Needed	ICP 1200) I	CP 2400	
angley Eng T6 E-17	Shaw	n Langley		2	N	ICP 1200		CP 2400	
Cranes Wildfire T6 E-18	Don	Crane		2	N	ICP 1200	I	CP 2400	
Wildland Fire Service Te	5 E-21 Gran	t Stillman		2	N	ICP 1200) I	CP 2400	
Wildland Fire Service Te	5 E-22 Mich	ael More		2	N	ICP 1200		CP 2400	
Wildland Fire Service Te	5 E-23 Trixi	e Smith		2	N	ICP 1200		CP 2400	
SOF2	Dona	ld Ranne		1	N	ICP 1200		CP 2400	
Strike Team 2	Mich	ael Jones		1	N	ICP 1200	I	CP 2400	
DOZB	E. W	illy		1	N	ICP 1200	I	CP 2400	
Fipton & Young JD750	E-9 Billy	Chapman		1	N	ICP 1200	I	CP 2400	
Fipton & Young JD750	E-10 Jimm	ny Zimmerman		1	Ν	ICP 1200	I	CP 2400	
Task Force 5	Jaso	n Ownbey / Justin Ju	ede (t)	2	Ν	ICP 1200	I	CP 2400	
Smokey Mt Eng 1. T6 E-	-53 Jame	s Myers		2	Ν	ICP 1200	I	CP 2400	
Eng 2132 T3 E-64 M		Lerma		3	Ν	ICP 1200	I	CP 2400	
Wildland Fire Service T3 E-75		s Sweeney		2	Ν	ICP 1200	I	CP 2400	
NATR Eng 40 T6 E-107		Whipps		3	Ν	ICP 1200	I	CP 2400	
Fipton & Young WT2 E	-16 Mark	Hudgins		1	N	ICP 1200	I	CP 2400	
DOZB	E. W	illy		1	N	ICP 1200		CP 2400	
Tipton & Young JD750	E-11 Jason	Gregory		1 N		ICP 1200	I	ICP 2400	
Medic 3	Rick	Bastian		1	N	ICP 1200	I	CP 2400	
Medic 4	Tyler	Taapken		1	Ν	ICP 1200	I	CP 2400	
SOF2	Geor	ge Marcott		1	N	ICP 1200	I	CP 2400	
SOF2	Dona	ld Ranne		1	Ν	ICP 1200	I	CP 2400	
7. Control Operations									
Support work in ar	ny Division a	s requested by C	DSC.						
 Special Instruction GFC will assume c nclude snag awar All firing must be a A Groups report d 	command o reness in all pproved &	briefings coordinated thru			Road, DIV gro	pups will assist	as needed.		
9.		-	Divisi	ion/Grou	p Communic	ation Summa	ry	1	
Function	Frequency	System	Char	nnel	Function	Frequency	System	Channel	
Command T	Rx: 164.575 x: 163.150 Tone 206.5		2	2	Air to Ground	170.000	King NIFC	12	
Tactical Div/Group	168.600	King NIFC	7	,	Air to Ground		King NIFC		
Prepared by (Resource		Approved by	-		ief)	Date	Time		
/s/ Dana Bag	Inoli	/s/ Paul Su	mmerfel	t		05/20/2007	220	0	

S SUMMARY	PREPARED DATE/TIME	5/19/2007 1925
ME: Big Turnaround Complex	START TIME: END TIME: 0900 2000	JNRISE: SUNSET: 0630 2020 (Folkston) 0630 2022 (Waycross)
ety Notes, Hazards, Air Operations Aircraft Over Fire inds and Heavy Smoke At Okefenokee NWR, Waycross, an Florida Hwy. # 2 Maintain ½ mile in copter) Located At Jacksonv.	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
Phon Primary 520-991-78	c.) 167.950 Air Tankers 2 Av. 2 Av.	Type/ Make-Model / FAA N# / Base(s) I P2V T-09 - T-10 LCQ I P-3 T-20 -T-22 OCL
90K Sweat Farm Rd. 459-857-96 UV 60EB 520-954-27 artin 928-595-14	te	
	170.000 Lead Planes 1 Av. Base FAX #: 1 Av.	82Z (ATGS) LCQ 81Z (ASM) B88 LCQ 30W (ASM) B2 OCL
505-660-4		
one (Pogo) 912-496-4 ey (Waycross) 912-218-8 nerfieled (Davis) 912-496-3'	Tx: ATGS Aircraft (1) (2) (3) (4)	90KBeech Baron 3UV Aero Commander 0EB Kingair AH-1 Cobra Infrared
	(2) Initial Attack Aircraft For(3) Initial Attack For Okenefo	Helibase or Waycross Helibase ate Cessna 182's and CH-47 and UH-60's e is N5738Y (Okee 6) er to Okefenokee NWR Dipsite Map
	APPROVED HELISPOTS: R Rx. 164.625 Tx. 163.150	· · · · ·

FAA N#	TY	MAKE/N	10DEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N5BH	Ι	Sikorsky S	5-70	Davis	0900	0930	Bucket Drops	90K		Beech Baron	Waycros s	0900	0930	Aerial Supervision
N4503E (HT-763)	I	Sikorsky S	5-61	Davis	0900	0930	Bucket Drops	3UV		Aero Commander	Waycros s	0900	0930	Aerial Supervision
N526MW	I	Kaman		Davis	0900	0930	Bucket Drops	0EB		Kingair	Waycros s	0900	0930	Aerial Supervision
N161KA	Ι	Kaman		Davis	0900	0930	Bucket Drops	Various		Cessna 182's	Waycros s	0900	0930	Aerial Detection and Supervision For State
N/A	Ι	UH - Georgi		Waycros s	0900	0930	Bucket Drops Initial Attack For State							
N/A	Ι	UH - Georgi		Waycros s	0900	0930	Bucket Drops Initial Attack For State							
N15HX	п	Bell 205	5++	Pogo	0830	0900	Bucket Drops							
N17HX	п	Bell 205	5++	Pogo	0830	0900	Bucket Drops							
N5738Y Okee 6	ш	Bell 20)6	Pogo	0830	0900	Recon / Admin Bucket Drops as Needed							
N12HX	III	Bell 40)7	Pogo	0830	0900	Recon / Admin Bucket Drops as Needed							
Chopper 7	ш	Bell 4 Georgia I		Waycros s	0900	0930	Recon / Admin For State Bucket Drops as Needed							
0. TASK/MIS	SSION/	ASSIGNMI	ENT (Type	e/Function i	includes: A	ir Tactical,	Retardant, Recon, Personnel	Transport, V	Vater D	Propping, S&R, etc.)			1 1	
TYPE/FU	NCTIO	DN	NAME (OF PERSO	NNEL OR	CARGO (if	f applicable) OR INSTRUCT	IONS FOR T	ACTIC	CAL AIRCRAFT	MISSION	START	FLY FROM	FLY TO
Type II H	lelicopt	er Bu	icket Supp	oort For Lin	e Personn	el, Logistica	l Support				0900 Helibase		Fire and return	
Type III I	Ielicop	ter Bu	icket Supp	oort / GIS M	lapping / F	Recons as re	quested				090	0	Helibase	Fire and return
Type I He	licopte	Bu	icket Supp	ort for Line	e Personne	l and Initial	Attack				093	60	Helibase	Fire and return
Air Attack	Platfo	rms Ae	erial Super	vision							093	60	Waycross Airport	Fire and return
State Detection Fixed Wing Aerial Detection and IA for new fires									093	60	Waycross Airport	Fire Patrol and Retur		

APPROVED BY: <u>/s</u>/ Alex Stone

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

	DENT RADIO IMUNICATIONS PLAN	BIG TURNAROUND	DATE/TIME PR 5/20/2007 1800	EPARED	OPERATIONAL DATE 5/21/0 TIME 0700-2	7	
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	OKE South Eddy Lookout	Command (primary to Bugaboo)	164.775 N		163.150N	123.0	A
2	OKE North Waycross	Command Repeater (linked to 5 & 13)	164.575 N		163.500N	206.5	A
3	GA Mutual Aid	Structural Groups to Local Engines	154.280 W		154.280 W		А
4	911 & Structural	Emergency Traffic	154.445 W	118.8	154.010 W	118.8	А
5	OKE East OKR	Command Repeater (linked to 5 & 13)	164.625 N		163.150 N	103.5	A
6	TAC 6	Firing Group	168.050 N		168.050 N		А
7	TAC 7	Swing, IA, Structural	168.600 N		168.600 N		A
8	TAC 8	Div G/EB, Div EJ-WM	164.1375 N		164.1375 N		А
9	TAC 9	Div.EC-EF	168.775 N		168.775 N		А
10	TAC 10	Common frequency with Blue Team & TFS Team for coordination (Ch 10 on the TXS & GA forestry plans/Ch 5 on the Blue Team plan)	169.900 N		169.900 N		A
11	TAC 11	Div EG-EI	168.200 N		168.200 N		А
12	Air-to-Ground	Big Turnaround Air	170.000 N		170.000 N		А
13	OKE West Stephen Foster St Park	Command Repeater (linked to 2 & 5)	167.125 N		163.150 N	156.7	A
14	Air Guard	Emergency contact & redirect with incident aircraft	168.625 N		168.625 N	110.9	Α
15	unassigned	unassigned					А
16		Emergency contact & redirect with incident aircraft	168.625 N		168.625 N	110.9	Α
Prepa	red by: Windy Berghofer, C	COML					

REMARKS

Use TAC 10 for coordination with other incidents.

ICS-206	1. Incident N	lame	2. Date Prep	bared	3. Time F	repared	4. Op	eratio	nal Perio	bd	
MEDICAL PLAN	Big Turna	round Complex	5/20/0	7	18	00	DAY		VING SHIFT: 5/21/07		
		5. Incident Med	ical Aid Sta	ation							
Medical Aid Station	ons	Location							EMT-P	No	
Medical Unit Big Turnar 912-496-4359	ound	100 yards west of	ICP in the	double	wide tr	ailer			X		
Medic 1 Frank Abel		DP 203 Div G/EB	}		0700- 1	900			Х		
Medic 2 Steve Spangler		DP 113 Div EG/E	J		0700- 1	900			EMT-I		
Medic 3 Rick Bostian		Div Break EJ/EK			1100-2	300			Х		
Medic 4 Tyler Taapkan		DP 109 Div EC/EI	-		1100-2	2300				X	
		6. Transp									
		A. Ambulan	ice Services	5					Paran	andia	
Name		A	ddress			Р	hone		Yes	No	
Ware County EMS		Waycross Georgi	а	(911) 912-287-4335				5	X		
Charlton Memorial EMS		1203 N Third St F	olkston Ga	(91	1)	912-49	6-253	X			
FraumaOne(Air Ambuland	e Service)	Jacksonville		(911) 8			800-223-4878				
		7. Hos	pitals								
			Travel	Time			Heli	pad		urn nter	
Name		Address	Air	Grnd	Ph	one	Yes	No	Yes	No	
Charlton Memorial	N30'50	3 rd St Folkston .80 W82'00.10	10 min	20 min.		96-2531	X			Х	
Satilla Regional		rling Ave Waycross		30	912-28	33-3030	Х			Х	
(Northside of swamp)		1'13.56 W82'21.058		min							
Shands Hospital (Jax)	Jackso	onville, FL	30	1.5	904-24	44-0411	X			Х	
Shands Hospital		sville Fl	min 45	<u>hrs</u> 1.5		5-0200	X*		X		
Level 1 trauma center	N29'38 OPS –	.33 W082'20.73 123.02	min	hrs		5-0222 4-0411					

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 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 and dial 911 for ambulance.

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)	10. Reviewed by (Safety Officer)	
Jesus Hernandez	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.
- Delace 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)

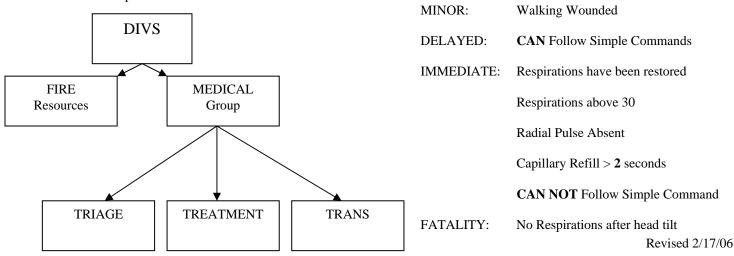
- □ Locate and TRIAGE all patients and relays information to Medical Group Supervisor.
- □ Ensure that Airway, Breathing and Circulation stabilization of patients is addressed during TRIAGE.
- Coordinate with Treatment Unit Leader for patient stabilization, extrication, and movement to treatment area.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



	EQUIPMENT DEMOB SCHEDULE												
LAST SHIFT	EQUIPMENT NAME	E-#	AGENCY	KIND	DEMOB CITY	DEMOB STATE							
	LAST SHIFT MONDAY, TRAVEL TUESDAY												
05/21/2007	MNGPA ENGINE T6	E-145	BIA	ENG6	GRAND PORTAGE	MN							
LAST SHIFT TUESDAY, TRAVEL WEDNESDAY													
05/22/2007	KY-LBF E-1	E-59	FS	ENG6	CADIZ	KY							
05/22/2007	TN CNF 602	E-54		ENG6	UNICOI	TN							
05/22/2007	ENGINE WIND CAVE 628	E-295	NPS	ENG6	HOT SPRINGS	SD							
	LAST SHIFT WEDNESDAY, TRAVEL THURSDAY												
05/23/2007	ENGINE-MISS. SAND CRANE 6	(E-324	FWS	ENG6	GAUTIER	MS							
05/23/2007	ENGINE EVERGLADES 606	E-299	NPS	ENG6	HOMESTEAD	FL							
05/23/2007	ENGINE-SAM HOUSTON-41-T5	E-290	FS	ENG5	LUFKIN	ТХ							
05/23/2007	WOMBLE DOZER	E-67	FS	DOZ2	HOT SPRINGS	AR							
	LAST SHIFT	THURSD	OAY, TRAVEL	- FRIDA`	ſ								
05/24/2007	ENGINE PIKE961	E-319	FS	ENG6	WOOLAND PARK	CO							
05/24/2007	ENGINE RGD ENGINE 651	E-320	BLM	ENG6	CANON CITY	CO							
05/24/2007	ENGINE - RAWLINGS 393	E-298	BLM	ENG6	RAWLINGS	WY							
	LAST SHIFT	FRIDAY,	TRAVEL SA	TURDA	Y								
05/25/2007	ENGINE - T6 - WOD - #192	E-297	BLM	ENG6	CODY	WY							
05/25/2007	NATCHEZ TRACE ENGINE 40	E-107	NPS	ENG6	TUPELO	MS							

	UPCOMING OVERHEAD DEMOB											
LAST SHIFT	NAME	TVL	JET	REQ#	JOB	DEMOB CITY	DEMOB					
	LAST SH					v	ST					
			NDAT, I									
05/21/2007	MC CURRY, DAVID	AOV		O-235	STPS	ALABASTER	AL					
05/21/2007	NORTHCOTT, JAY	AIR	ELP	O-129	DIVS	CLOUDCROFT	NM					
05/21/2007 05/21/2007	TATE, MELVIN WOODWARD, BRYAN L	POV	CHS	O-409 O-227	HEB1 SEC1	TALLAHASSEE SUMMERVILLE	FL SC					
03/21/2007	LAST SHIFT						30					
05/22/2007	BUMGARNER, STEVE	AIR	ELP	O-275	DIVS	LAS CRUCES	NM					
05/22/2007	CULLUM, CHAD C	A/R	RAP	0-273 0-232	TFLD	RAPID CITY	SD					
05/22/2007	EPPERSON, BEN	AIR	LIT	0-79	DRIV	KIRBY	AR					
05/22/2007	HAY, JEFFERY	POV	BHM	O-241	EMTP	CANTON	AL					
05/22/2007	HOLTON, MARY	AIR	CAE	O-360	EQTR	COLUMBIA	SC					
05/22/2007	HOLTON, MARY	AIR	CAE	O-178	EQTR	COLUMBIA	SC					
05/22/2007	MARTIN, OWEN	AOV		O-262	ATGS	WIGGINS	MS					
05/22/2007	MCCLANAHAN, EDWARD		LWS	O-148	DOZB	GRANGEVILLE	ID					
05/22/2007	ROOSE, PAUL	AOV	1400	O-423	DOZB	NEW ELLENTON	SC					
05/22/2007	SATHER, JOEL	A/R	MSO	O-230	FOBS	NOXON	MT					
05/22/2007	SCHMECHEL, JOHN		SMF	O-157	DOZB	SONORA	CA					
05/22/2007	SHIELDS, MARLENE		PRC	O-165	GISS		AZ NV					
05/22/2007 05/22/2007	SIMMONS, MICHAEL L TERRELL, JAMES	AIR POV	RNO BHM	O-229 O-214	FOBS EMTP	GARDNERVILLE ALABASTER	AL					
05/22/2007	THOMPSON, KELVIN	A/R	LWS	O-214 O-158	DOZB	GRANGEVILLE	ID					
05/22/2007	WARDEN, JOSH	AIR	LWS	0-130 0-147	DOZB	GRANGEVILLE	ID					
05/22/2007	WHITE, WALTER	POV	200	O-205	IADP	OCALA	FL					
LAST SHIFT WEDNESDAY, TRAVEL THURSDAY												
05/23/2007	AYERS, JEFF	AIR	ACV	O-291	TFLD	EUREKA-ARCATA	CA					
05/23/2007	BOSTIAN, RICK	A/R	XNA	O-240	EMTP	LOWELL	AR					
05/23/2007	BUCHANAN, JAMES (BU		JAN	0-2	IRIN	JACKSON	MS					
05/23/2007	CRAIG, SHAUN		SMF	0-244	STEN	SONORA	CA					
05/23/2007	DISSEL, BRUCE	A/R	GJT	O-183	HELM	MOAB	UT					
05/23/2007	GOOCH, JORDAN	POV		O-304	DRIV	FOLKSTON	GA					
05/23/2007	JONES, MICHAEL	AIR	PDT	O-259	STDZ	PENDLETON	OR					
05/23/2007	JUEDE, JUSTIN	AIR	RDD	O-298	TFLD	REDDING	CA					
05/23/2007	LAYFIELD, WILLIAM	AOV		O-289	TFLD	TALLADEGA	AL					
05/23/2007	LESTER, HARRY	AIR	IDA	O-267	SOF2	IDAHO FALLS	ID					
05/23/2007	LUNDGREN, CHRIS		LWS	O-245	STEN		ID TY					
05/23/2007 05/23/2007	MORGAN, MITCHEL OWNBEY, JASON	A/R A/R	DRT RDD	O-216 O-292	DOCL TFLD	DEL RIO REDDING	TX CA					
05/23/2007	RASH, MARK	AIR	LAS	0-292 0-249	DIVS	LAS VEGAS	NV					
05/23/2007	SPANGLER, JOHN	POV		0-249 0-52	EMTP	ROANOKE	VA					
05/23/2007	WELCH, STACEY A	AOV		O-226	SEC1	TOWNSEND	GA					
05/23/2007	WHITE, TERRY	AIR	LWS	O-255	STDZ	LEWISTON	ID					
	LAST SHI											
05/24/2007	ABEL, TODD	AIR	PHX	O-281	DOZB	PRESCOTT	AZ					
05/24/2007	CLARK, BERNARD O	AIR	PDX	O-266	SOF2	PORTLAND	OR					
05/24/2007	CLOPTON, SHERRY	AIR	TYS	O-286	EDSD	KNOXVILLE	TN					
05/24/2007	DAUGHERTY, CRAIG	AIR	ABQ	O-290	TFLD	ALBEQUEQRE	NM					
05/24/2007	HAWKINS, STEVE B	AIR	BOI	O-279	DIVS	BAKER CITY	OR					
05/24/2007	KIZER, BENJAMIN O	AIR	PDX	O-293	OSC2	WESTPORT	WA					
05/24/2007	NEAL, HERSHAL A	AIR	TYS	O-300	HECM	WHITLEY	KY					
05/24/2007	RABE, COLIN A	A/R	PDX	O-285	DOZB	SALEM	OR					
05/24/2007	RANNE, DONALD L	AIR	PSC	0-271	SOF2	PENDLETON	OR					
05/24/2007	SANDOW, PATRICIA M.		o==	O-318	CASC	HOBOKEN	GA					
05/24/2007	SCHWECKE, DIETRICH	AIR	GTF	O-269	SOF2	GREAT FALLS	MT					
05/24/2007	WILLY, EDWARD D	AIR	LMT	O-280	DOZB	KLAMATH CITY	OR					
05/24/2007	YOUNG, RICK L			0-277			CA					
	LAST SH			AVEL SA	IUKDA	T						

05/25/2007	BALLARD, JAMES	AOV	SHV	O-301	HECM	NACOGDOCHES	ТΧ
05/25/2007	DAGNAN, DON	A/R	PHL	O-308	HELM	PHILADELPHA	PA
05/25/2007	ERRINGER, ANTHONY	AIR	ABQ	O-121	RADO	ALBUQUERQUE	NM
05/25/2007	KELLEY, WANDA	REN	CHA	O-287	EDSD	CLEVELAND	TN
05/25/2007	LAURIE, GREG	A/R	DEN	O-299	HELM	DENVER	CO
05/25/2007	STEVENSON, CHRIS	AOV		O-305	FOBS	MC COOL	MS
05/25/2007	STROM, JOHN M	AOV	FSM	O-248	DIVS	BOONESVILLE	AR
05/25/2007	SUMMERFIELD, MICHA	E AIR	BOI	O-320	HEB2	MC CALL	ID
05/25/2007	URE, HOWARD	A/R	IAH	O-312	INCM	ETILE	ТΧ
05/25/2007	YUNEMAN, THOMAS	AIR	JFK	O-406.12	FACL	NEW YORK	NY

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