

4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

				1 INCIDENT	NAME	2. DATE	3. TIME
						PREPARED	PREPARED 2200
	INCIDEN		ES	-	Turnaround ex - East Zone	05/28/2007	2200
4. OPER	ATIONAL PERIOD	(DATE/TIME)					1
	Ma	y 29, 2007	0700 - 2	2400	OPERATIONAL	PERIOD	
5. GENER	RAL CONTROL OF	BJECTIVES FOR THE I	NCIDENT (INCLU	JDE ALTERNA	TIVES)		
1.	situational	•	appropriat	-	herence to all safe entation of evacuat	•	-
2.			-		stments; key cultur egrity of the Okefer		
3.	suppression Swamp Pe	on actions outli	ned in the V Charlton C	VFSA. In t county; So	tainment strategy he East Zone, cont uth and west of Hv	ain the fire Wes	t of the
4.	-	e East Zone cos 007 at a cost be	•		n efficient manner	to contain the fir	e by
6. WEAT	HER FORCAST FO	OR OPERATIONAL PE	RIOD				
	See attached	d Weather and F	Fire Behavio	or Forecas	t for detailed infor	mation	
			no Donavia				
7. GENER	RAL/SAFETY MES	SAGE					
warnin <u>B</u> . GFC <u>C</u> . Incl	ng devices:. C will assume ude snag aw	stop before cros	ssing the tra iny escapes riefings.	cks and ve /IA outside	l: there are few auto erify it is safe before e Perimeter Road; a visions.	crossing the tra	
	ORGANIZATION L	. ,		EDICAL PLAN (SAFETY MESSAGE	
	ASSIGNMENT LIS			R OPS. SUMM		FIRE WEATHER FOREC	
X	COMMUNICATION	NPLAN (ICS 205)	X IN	CIDENT EMER	GENCY PLAN X	FIRE BEHAVIOR FORE	CAST
		9. PREPARED BY (PI	LANNING SECTIO	ON CHIEF)	10. APPROVED BY (INCIE	ENT COMMANDER)	
ICS 202	2	Paul Summerfel	t		Dan Oltrogge		

**** Southwest Area IMT ****

	IIZATION ASSIGNMENT LIST	9. O	perations Section	on
		Chief		ton / Todd Richards (T)
1. Incident Name	COMPLEX – EAST ZONE			0700 - 1900
	CONTLEX - LAST ZONE			
2. Date	3. Time		h I – Division/Gr	
05/28/2007	2200	BRANCH DIRECTOR		Bryant – Day
4. Operational Period	2200			s Wilcox - Night
May 29, 2007	0700 - 2400	Division/Group	A - B	Rick Young
Position	Name			Jim Bowling
	Commander and Staff	Division/Group	C-F	Michael Carlson
Incident Commander	Dan Oltrogge/Pruett Small (T)	Division/Group	Swamp Group	Duane Tewa
Safety Officer	Bruce Malloy / Dave Wolf	b. Bran	nch II – Divisions/	Groups
Information Officer	Cathy Schmidlin/ Ron De Hart	BRANCH DIRECTOR		ell/Carl Schwope (T)Day
Liaison Officer	Sam Whitted			s Wilcox - Night
6. Agenc	y Representative	Division/Group	G	Todd Abel
Agency	Name			Chris Marks (T)
FWS	Howard McCullough	Division/Group	H-I	LanceElmore
FWS	Russ Langsford			
GFC	Eric Harris	Division/Group	J-M	Matt Hoehna
Charlton Co. EM	Sgt. Joey Chancy	Division/Group	Firing	Jeff Andrews
GEMA/Charlton Co.	Gary Rice		Group	
GEMA/Ware Co.	Vicki Thompson	Division/Group	Holding	Charley Burns
			Group	
7. Planr	ing Section	Division/Group		
Chief	Paul Summerfelt		Groups	
Resources Unit	Glenda Womack	Division/Group	Contingency	Jayson Coil
	Gary Esposito (T)	Division/Group		
Situation Unit	Dave Dobbs		rations Branch	
Documentation Unit	Dana Bagnoli	Air Operations Branch Director	Alex Stone	
FBAN	Stewart Turner	Air Attack Supervisor		n / Ed Encinas
GIS	Rick Crawford	Air Support Group Supervisor	Bob Skeen	
IMET	Phil Manuel	Helibase Manager	Zoni Anzalor	ne
Demobilization Unit	Paul Kaiser			
Computer Specialist	Frank Webster	10. Finance	e Section Darla Jo Qu	ick
	cs Section	Time Unit		
Chief	Ed Freed	Procurement Unit	Lisa Angle Rosalind Sor	roll
Supply Unit	Marcus Medina	Compensation/Claims Unit		
Facilities Unit	Jack Whetstone	Cost Unit	Gerri Talgo	201
Ground Support Unit	Stan Jones		Roxane Rale	- y
Communications Unit	Carl Berghofer/Jim Rallis (T)	Prepared by (Resource Unit Leav	der)	
Medical Unit	Nate Becker	Glenda Womack		
Security Manager	Walter Sellers			
Food Unit	Sharon Taube			

Fire Weather Forecast

FORECAST NO: 25	NAME OF FIRE: Big Turnaround Complex
PREDICTION FOR: Day and Swing Shift	UNIT: Okefenokee Wildlife Refuge
SHIFT DATE: Tuesday 05/29/07	SIGNED: Phil Manuel
TIME AND DATE 1900 FORECAST ISSUED: 05/28/2007	Incident Meteorologist

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: Low RH and Moderate wind gusts between 1300 and 1900.

WEATHER FORECAST TUESDAY:

WEATHER: Partly cloudy.
MAX TEMPERATURES: Around 87. (24 hour trend = Up 2)
MIN HUMIDITY: 35 to 40 percent (24 hour trend = down 5)
20 FT WINDS: Northeast 1 to 3 mph before 1000...becoming east and increasing to 5 to 10 mph by noon with gusts to 15 mph during the afternoon.
STABILITY/INVERSION: Mixing heights around 6000 ft in the afternoon.
Dispersion Index 65. Haines Index 4.
TRANSPORT WINDS: East 18 mph.

WEATHER FORECAST TUESDAY NIGHT:

WEATHER: Mostly clear.
MIN TEMPERATURES: Low around 58. (24 hour trend = unchanged)
MAX HUMIDITY: Recovery...80 to 100 percent.
20 FT WINDS: Southeast 5 to10 mph during the evening (1800 - 2200 EDT)...becoming light and variable after 2200 (10 PM).
STABILITY/INVERSION: Inversion to 400 feet. Dispersion Index 4.

<u>OUTLOOK FOR WEDNESDAY</u>: Partly cloudy. Northeast 1 to 3 mph in the morning...becoming east 5 to 10 mph with gusts to 15 mph in the afternoon. High around 89. Minimum humidity 30 to 35 percent.

SUNRISE/SUNSET: Tuesday May 29th...0626/2023

EXTENDED...

High pressure will remain centered along the Carolina Coast. This will result in mainly dry conditions with an east or southeast wind. Little or no precipitation is anticipated through the end of the week. The sea breeze may bring enough moisture inland for a few showers, but the coverage is not expected to be widespread.

	Thursday	Friday	Saturday	Sunday
Low	60	60	62	64
High	88	88	88	88
Min RH	32 to 38	32 to 38	38 to 44	38 to 44
Wind	SE 4 to 8	SE 4 to 8	SE 3 to 6	VRBL 2 to 5
Weather	Pt. Cldy	Pt. Cldy	Pt. Cldy	Pt. Cldy
POP	10	10	20	20

	Si Coust				
Forecast No. 40	Prediction for Day Shift				
Name of Fire: Big Turnaround Complex	Shift Date: May 29, 2007				
Time and Date Forecast Issued 1800 hrs 5/28/2007	Signed : Stewart Turner Fire Behavior Analyst				

Fire Behavior Forecast

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

Partly cloudy with temperatures reaching the high 80's. Minimum relative humidity will range from 35-40%. East winds will range from 5-10 mph sustained in the afternoon. A Haines index of 4 and a dispersion index of 65 are forecast.

General Fire Behavior: Sunshine has been the driving factor for fire behavior for the last few days. When the sun is heating the fuels fire behavior greatly increases when the fuels are shaded the fire behavior decreases. When the clouds dissipate around 1600 fire behavior will increase. 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. Anticipate and plan for very active to extreme fire behavior with any head fire. 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 70% during the peak burning period without any shading.

Specific Fire Behavior:

Branch I: Interior smoke is common throughout this Branch. Needle cast and reburn cause problems within the pine plantations. Many of these areas want to rekindle making short runs, further damaging the timber. Flame lengths of 2-4 feet are common. 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 main fire continues to back to the southeast with 4-10 flame lengths during the peak of the day. Unchecked this fire will reach the swamp perimeter in 3-4 days. The area south of Chesser Island continues to move north, some areas are holding in the prairie; however these will be out flanked with time. The fire edge will continue to back to the East in DIV H-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 have reburn potential in the needle cast.

Air Operations: Inversions will persist until 0900. No restrictions to air operations due to smoke or winds

Safety: A major danger in the southeast is underestimating fuel volatility. Most grasses and brush appear so green that they will not burn. These fuels can have high rates of spread and burn with a flashy nature. Don't underestimate these fuels.

DIV	VISION ASSI	IGNMENT LIS	Т	1. Branch 12. Division/GroupBill Bryant-Day				A-B	
3. Incident Name Big Turnaround	Complex -	East Zone		4. Operatio Date	nal Period e: 05/29/200)7 т	me: 0700 - 1900		
5.	- complex	2401 20110	Or	perations Pe					
Operations Chief		Curtis Heator Todd Richar	ו		pup Supervisor	Rick Young Jim Bowling	•		
6.			Res	sources As	signed this P	eriod			
	ke Team/Task Force/ Resource Leader			Number Persons	Trans.	Drop Off PT.	/Time	Pick Up PT./Time	
Task Force 4		Mike Smith Reggie Forcine(T)		2	N	ICP 070	00	ICP 1900	
Greyback NCR5	5A C-13	Matt Elliot		20	N	ICP 070	00	ICP 1900	
Pat Rick T2 IA C		James Braham		20	N	ICP 070		ICP 1900	
NFC #2 T6 E-235		Earl Woote	n	2	N	ICP 070	00	ICP 1900	
Rocky Mtn. T6 E-	-429	Jesse Zerfo	SS	3	N	ICP 070	00	ICP 1900	
Fire Trax 3 10-W		Alan Marb	le	3	N	ICP 070	00	ICP 1900	
Task Force 1		Brian Hicks	;	1	N	ICP 070	00	ICP 1900	
National Fire T6 E-	-531	Rito Niklau	\$	1	Ν	ICP 070	00	ICP 1900	
WAT1 T&Y E-500		Andrews		1	Ν	ICP 0700		ICP 1900	
Ferguson 9CC C	C-11	Soren McC	Callister	20	N	ICP 070	00	ICP 1900	
WAT2 Timberline	e E-522	Barney Ray	y McGovern	1	Ν	ICP 070	00	ICP 1900	
Strike Team 3		Todd Welk	er	1	N	ICP 070	00	ICP 1900	
OH-OIC Eng T6 I	E-533	William Wil	iams	3	N	ICP 070	00	ICP 1900	
White Earth T6 E	-534	Londo Cor	vin	3	N	ICP 070	00	ICP 1900	
Rocky MT Fire T6	5 E-438	Courtney \	Venzel	3	N	ICP 070	00	ICP 1900	
SOF2		Louie Casa	aus	1	1 N ICP 0		00	ICP 1900	
Medic 1		Danni Koile/Bob Wheaton		า 1	N	ICP 0700		ICP 1900	
 Control Operation Patrol and mop-u Continue to supprise Continue to supprise Special Instruct Be prepared to as Logging operation DIV A- stop at all r 	p 100-200 fee ress re-burn p <u>Strike Team 3</u> tions ssist GFC with ns support wi	oockets. to secure ac	sted.				pport for Divisions ,	A -F.	
9.			Divi	sion/Group	o Communic	cation Summa	ary		
Function	Frequency	Syst	em Cha	annel	Function	Frequency	System	Channel	
Command	Rx: 164.575 Tx: 163.150 Tone 206.	00 Kir Nif		9	Air to Ground	170.0000	King NIFC	13	
Tactical Div/Group	168.6000) Kir NIF		3	Air to Ground		King NIFC		
Prepared by (Resour /s/ Gary Esposite			proved by (Planning Paul Summerfe		ef)	Date 05/28/2007		Time 2200	
	0 (1)	/ 5/		-11.		00/20/2007		2200	

DIVISI	DIVISION ASSIGNMENT LIST						2. Division/Group C-F				
3. Incident Name				Chris Wil . Operation	cox-Night						
Big Turnaround Comple	ex – East Zo	ne	4	Date: 05/29/2007 Time: 0700 - 1900							
5.			Operatio	erations Personnel							
Operations Chief		s Heaton Richards(T)	C	Division/Gro	up Supervisor	Michael Car	lson				
6.			Resource	es Assigne	ed this Perio	d					
Strike Team/Task Force/ Resou Designator	irce	Leader		Number Persons	Trans. Needed	Drop Off PT./Tin	ne	Pick Up PT./Time			
Strike Team 5	David	Reid/Chris Jesso	p (T)	2	N	ICP 0700		ICP 1900			
West Metro T6 E-432	Mark	Corbett		3	N	ICP 0700		ICP 1900			
Colorado WFS T6 E-434	Scott	Attaberry		3	Ν	ICP 0700		ICP 1900			
Eng 4632 T6 E-435	Scott	Logan		3	Ν	ICP 0700		ICP 1900			
Engine 204 T6 E-436	Matt [Dayer		3	Ν	ICP 0700		ICP 1900			
SHF-611 T6 E-437	Kory B	owser		3	Ν	ICP 0700		ICP 1900			
Task Force 3	Jerry F	ullerton/Lance Ro	binson (T)	2	Ν	ICP 0700		ICP 1900			
SRV 14 T2 C-7	Rodol	fo Cervantes		20	Ν	ICP 0700		ICP 1900			
Showlow Brush 344 T6 E-237	Jame	y Barth		3	Ν	ICP 0700		ICP 1900			
OKR 41 T6 E-306		aegele		2	Ν	ICP 0700		ICP 1900			
RA-Cour 4633 T6 E-430		ullerton		3	Ν	ICP 0700		ICP 1900			
Sunfire #1 T6 E-433	-	s McMillian		3	Ν	ICP 0700		ICP 1900			
Task Force 12	-	eekins		2							
		e Forcine (T)						100.100-			
JBM DOZ2 E-111				1	N	ICP 0700		ICP 1900			
T&Y Road Grader E-221		Carrol		1	N	ICP 0700		ICP 1900			
Road Grader E-506		Strickland		1	N	ICP 0700		ICP 1900			
WAT2 T&Y E-524		Gregory		1	N	ICP 0700		ICP 1900			
WAT1 T&Y E-525	Ted Ti	pton		1	Ν	ICP 0700		ICP 1900			
Task Force 14	Robei	rt Johnson		1	N	ICP 0700		ICP 1900			
Timmermann E1 T6 E-53	37 John	Timmermann		1	N	ICP 0700		ICP 1900			
Bayou #1 E-536		n Thomas		1	N	ICP 0700		ICP 1900			
Eagle's Eng. 1 T6 E-321		Treas		3	N	ICP 0700		ICP 1900			
Excavator B&E E-507		y Strickland		1	N	ICP 0700		ICP 1900			
		a Strickland									
Excavator B&E E-508 Excavator E-259				1	N	ICP 0700 ICP 0700		ICP 1900 ICP 1900			
	Craig	raig Crawford		1	IN	10r 0700		101 1700			
Medic 8 7. Control Operations Identify road repair and	begin worl		ak.	1	Ν	ICP 0700		ICP 1900			
Continue to patrol and Continue to suppress re- 8. Special Instructions	burn.										
Logging operations supp DIV C- stop at all railroad			ough Incident	commur	nications to	provide IA suppo	ort for Divisions	C-F.			
9.			Division/G	Group Co	mmunicatio	on Summary					
Function Fre	quency	System	Channel		Function	Frequency	System	Channel			
Rx: 1 Command Tx: 1	64.6250 63.1500 e 103.5	King NIFC	11	/	Air to Ground	170.0000	King NIFC	13			
Tactical 168 Div/Group 168	3.6000	King NIFC	3	ļ	Air to Ground		King NIFC				
Prepared by (Resource Unit Lea	der)	Approved by (P	lanning Section Ch	nief)		Date	•	Time			
/s/ Gary Esposito (T)		/s/ Paul Sum	-			05/28/2007		2200			

D	DIVISION ASSIGNMENT LIST 3. Incident Name				it-Day cox-Night		2. Division/Group Swamp Group			
3. Incident Name	2		4.	Operatio	onal Period					
Big Turnaroun	d Complex – Ea	ast Zone		Date: 05/29/2007 Time: 1200						
5.			Ope	rations	Personnel					
Operations Chief		tis Heaton d Richards (T)	Di	ivision/Gro	oup Supervisor	Duane Tewa				
6.			Reso	ources A	ssigned this Pe	eriod				
	Force/ Resource nator	Leader		Numbe Person		Drop Off PT	./Time	Pick Up PT./Time		
Task Force 10		Steve Biggs		1	N	ICP 120	00	ICP 2400		
Red Rock T6 E-	286	Steve Shykes		2	Ν	ICP 120	00	ICP 2400		
Red Rock T6 E-	287	Murphy		2	Ν	ICP 120	00	ICP 2400		
Red Rock T6 E-	288	Benoy		2	Ν	ICP 120	00	ICP 2400		
Red Rock T6 E-	289	Stevensen		2	N	ICP 120	00	ICP 2400		
Orange Spring	s TPL2 E-173	Hugh Matchett		1	Ν	ICP 120	00	ICP 2400		
WAT3 E-390		Robert Field		1	Ν	ICP 120	00	ICP 2400		
DOZB		Terrance Galleg	OS	1	N	ICP 120	00	ICP 2400		
		Randy Chevalie	ndy Chevalier 1		Ν	ICP 120	00	ICP 2400		
7. Control Operati	^{ons} &2 as needed.									
Patrol & mop-u	up 30'in.	ut & holding ope	rations in	Division	n G/Chesser Isla	and.				
	operations to dev	velop contingency e coordinated throu			nunication to pr	ovide suppres	sion support for D	ivision A-F.		
9.			Divisio	on/Grou	up Communica	ation Summa	ary			
Function	Frequency	System	Chan	nel	Function	Frequency	-	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 (Reso	urce Unit Leader)	Approved by	(Planning S	ection Ch	nief)	Date	I			
's/ Gary Esposi	ito(T)	/s/ Paul Su	mmerfelt			05/28/2007		2130		

					1. Branch 2			2. Division/Group			
	DIVISION AS	SIGNMEN	LIST		Allen Mitche	II/Carl Schwo	(T) aqu	G			
					Chris Wilcox-						
3. Incident Name					4. Operational Pe	0					
Big Turnaround (Complex – Eas	t Zone								0700	
					Date: 05 1900	5/29/2007		Time: 0700 -			
5.				Oper	ations Personn	el	1				
Operations Chief		Curtis He	aton		Division/Group Su	pervisor	Todd Abel				
		Todd Ric	hards(T)				Chris Marks	(T)			
6.				Resou	urces Assigned	this Period					
Strike Team/Task	Force/ Resource		Leader		Number	Trans. Needed	Drop Off PT./Time	Di Di	ak Lin DT /T	100.0	
Desig Task Force 11	Inator	Chot	Dieringer		Persons 2	N	ICP 0700	e PI	CK UP PT./T		
		Sean	Daugherty (T)								
Pro Temps Inc #2			ge Rogers		2	N	ICP 0700		ICP 1900		
TX Fire Eng 151 T6			Balough		2	Ν	ICP 0700		ICP 1900		
Pro Temp Inc #31	[5 E-144		d Jones		3	N	ICP 0700		ICP 1900		
NAT3 E-243					1	N	ICP 0700 ICP 0700		ICP 1900 ICP 1900		
		-	t Huggins		1	N	ICP 0700 ICP 0700		ICP 190		
-			88								
SFS DOZ1 E-264 Savannah River TPL#	#3 T2 F-169		Steedley as Wilson		2	N	ICP 0700 ICP 0700		ICP 1900		
MS-MNF TPL E-8		-	y Redmond		2	N	ICP 0700		ICP 1900		
FS DOZ1 E-272			Mack		1	N	ICP 0700		ICP 1900		
ask Force 2			y Aday/Frank Au	ıza(T)	2	N	ICP 0700		ICP 1900		
awlins Eng 393 T	6 E-543	Adar	n George		3	Ν	ICP 0700		ICP 1900	0	
mokey Mtn WAT2 E		Marc	n Bargeron		1	Ν	ICP 0700		ICP 1900	0	
&Y WAT1 E-499		Anth	ony Blake		1	Ν	ICP 0700		ICP 1900		
BLM Eng 612 T6 E-		Arce	nio Solano		3	N	ICP 0700		ICP 1900		
Red Rock Eng 5 T			Hodges		3	N	ICP 0700	ICP 1900			
AcClain WAT2 E-		Ernes	t Taylor		1	N	ICP 0700		ICP 1900		
Godzilla (OKR Res	source)				3	N	ICP 0700		ICP 1900 ICP 1900		
Medic 2		Israe	Estares / Jori N	liller	2	Ν	ICP 0700	ICP 1900			
 Control Operations Jtilize firing group 	to burn-out W	Vildlife Driv	e as necessary	·.							
Hold and mop-up	o 30′.										
Provide structure	protection for	Chesser.									
(eep burn-out in	check at SW (Chesser.									
3. Special Instructio	ons										
Branch 2 firing op	erations on C	hesser Isla	nd will be coor	dinated by	y Branch 2.						
Divisions G,H,I and	d Firing Group	to be brie	fed by Branch	prior to bu	ırn-out operatio	ons.					
).				Divisio	n/Group Comr	munication Sun	nmary				
Function	Frequenc	у	System	Char	nnel	Function	Frequency	Syster	n (Channel	
Command	Rx: 164.77	50				Air to Ground	170.0000	King		13	
	Tx: 163.1500 King NIFC		12	2							
	Tone 123	.0									
Tactical Div/Group	168.600)	King NIFC	3	3	Air to Ground		King NIFC			
Prepared by (Resourc	e Unit Leader)		Approved by (P	lannina Secti	ion Chief)		Date		Time		
/s/ Gary Esposito			/s/ Paul Sumi	-	,		05/28/2007		2200		
	111										

	DIVISION ASSIGNMENT LIST			1. Branch 2 2. Division/Group Allen Mitchell/Carl Schwope (T) H-I Chris Wilcox-Night 4. Operational Period					
3. Incident Name Big Turnaround Com	iplex – E	East Zone	4.		onal Period e: 05/29/20	ОО7 т	ime: 0700 - 190)	
5.			Op	erations	s Personnel				
Operations Chief	Curti	is Heaton	Division/Group				ore		
	Tode	d Richards(T)	SL	upervisor					
6.	_		Res	ources	Assigned th	nis Period			
Strike Team/Task Force/ Re Designator	esource	Leader		Numbe Persons		Drop Off PT./Ti	me Pic	k Up PT./Time	
Strike Team 6	1	ſrey Glineski		1	Ν	ICP 0700	I	CP 1900	
TPLU E-154	1	Tommy Carter		1	Ν	ICP 0700		CP 1900	
TPLU E-155	١	Mike Moore		1	Ν	ICP 0700		CP 1900	
DOZB		Aaron Grey		1	Ν	ICP 0700		CP 1900	
SFS Inc DOZ2 E-378	~	James Clark		1	Ν	ICP 0700		CP 1900	
SFS Inc DOZ2 E-273	E	Brad Lyons		1	Ν	ICP 0700	I	CP 1900	
Strike Team 2	-	Jeff Dion/Kirk Je	ss (T)	2	Ν	ICP 0700	I	CP 1900	
Pike 961 T6 E-319		Jason Chappell		3	N	ICP 0700	I	CP 1900	
RGD Eng T6 E-320 J		Jon Brewer		3	N	ICP 0700		CP 1900	
Engine 9503 T6 E-535 G		Greg Painter		3	N	ICP 0700		CP 1900	
Wildland Fire Service T6	E-24 F	Paul Catlett		2	N	ICP 0700		CP 1900	
		Craig Martin/ Leon Ben (T)		2	N	ICP 0700	I	CP 1900	
Everglades 606 T6 E-2		John Stebner		3	N	ICP 0700		CP 1900	
Cheoah 2-1 T6 E-532		Randall Sellers		2	Ν	ICP 0700		CP 1900	
T&Y WAT1 E-241	1	lim Wood		1	N	ICP 0700		CP 1900	
Ferguson NCC 9B C-1		Tim Sickles	Sickles		Ν	ICP 0700		CP 1900	
Medic 7	ç	Shane Powers		1	N	ICP 0700		CP 1900	
 Control Operations Utilize Firing Group to build bui	ns on Ch	nesser Island will be	e coordinat	-		ns.			
9.			·		•	unication Sum	many		
	LIADOV	System	Chann	- n	Function	Frequency		Channel	
Command Rx: 16 Tx: 16	uency 54.7750 53.1500 ± 123.0	System King NIFC	12	-	Air to Ground	170.0000	System King NIFC	13	
Tactical Div/Croup	.6000	King NIFC	3	,	Air to Ground		King NIFC		
Prepared by (Resource Unit	t Leader)	Approved by	(Planning Se	ction Chie	ef)	Date	Tim	9	
/s/ Gary Esposito (T)		/s/ Paul Sur	-			05/28/2007	220	00	

DIVIS	SION ASSIGNI	MENT LIST		1. Branch 2 Allen Mitc Chris Wilco	hell/Carl Sch ox-Night	wope (T)	2. Division/Group	J-M			
3. Incident Name				4. Operational Period							
Big Turnaround	Complex –	East Zone		Date: 05/29/2007 Time: 0700 - 1900							
5.			Ope	erations Pe	rsonnel						
Operations Chief		s Heaton d Richards(T)		Division/Grou	ıp Supervisor	Matt Hoehna					
6.			Resc	ources Assi	igned this Per	iod					
Strike Team/Task F		Leader		Number	Trans.	Drop Off PT	./Time	Pick Up PT./Time			
Resource Design ask Force 8		is Stevenson		Persons 1	Needed N	ICP 07		ICP 1900			
DIFD Eng 3652 T6		N Wilson		3	N	ICP 07		ICP 1900			
DCTF Eng 531 T6 E		n Nate		3	N	ICP 07		ICP 1900			
SOF2	Willi	am Miller		1	N	ICP 07	00	ICP 1900			
SOF2(T)	Sco	tt Wuebber		1	Ν	ICP 07	00	ICP 1900			
Medic 3	Larr	y Nunez		1	N	ICP 07	00	ICP 1900			
7. Control Operatio Maintain fire breaks. Mop-up and patrol.											
Support burn-out op 3. Special Instruction	perations. ns										
Branch 2 firing opera Divisions G,H,I and Fi											
).			Divisio	on/Group	Communica	tion Summa	ry				
Function	Frequency	System	Chan		Function	Frequenc	-	Channel			
Command T	8x: 164.6250 x: 163.1500 Tone 103.5	King NIFC	11		Air to Ground	170.000	0 King NIFC	13			
Tactical Div/Group	168.6000	King NIFC	3		Air to Ground	King NIFC		_			
repared by (Resource s/ Gary Esposito (Approved by /s/ Paul Su	-)	Date 05/28/2007		Time 2200			

DI	VISION AS	SIGNME	INT LIST			2 tchell/Carl Sc cox-Night	hwope (T)	2. Division/Group Firing Group				
3. Incident Name					4. Operation	onal Period						
Big Turnaround	d Complex	: – East Z	lone		Date: 05/29/2007 Time: 0700-1900							
5.				Ope	erations F	Personnel						
Operations Chief		Curtis H	leaton		Division/Gr	oup Supervisor	Jeff Andre	ews				
		Todd R	tichards(T)									
6.				Resour	ces Assigi	ned this Period	d					
Strike Team/Tas			Leader		Number	r Trans.	Drop Off P1	ſ./Time	Pick U	o PT./Time		
Resource Des Aerial Ignition S	•	Howard	McCullough		Persons 1	Needed	ICP 07	/00	ICI	P 1900		
Toledo Firing B	-	Rocky (1	N	ICP 07			P 1900		
Homestead Firin E-306.1		Rob Ve			1	N	ICP 07		ICI	P 1900		
Greyback NCC7 C-14	C T2IA	Sean He	endrix		20	N	ICP 07	/00	ICI	P 1900		
Marsh Master 1/	-	Chris W			2	Ν	ICP 07	/00	ICI	P 1900		
Fire Behavior A	ssessment	Sam Ma	arouk		2	Ν	ICP 07	/00	ICP 1900			
Team FOBS			Vadleigh Nagle (T)		2	N	ICP 07	/00	ICI	P 1900		
7. Control Opera Continue burn-ou Continue firing op	ut operatior				,H &I.							
8. Special Instruc Branch 2 firing op Divisions G,H,I an	perations on			nch prior	to burn-ou	ut operations.						
9.		<u> </u>			n	p Communica						
Function	Frequen	су	System	Chai	nnel	Function	Frequenc	sy Syste		Channel		
Command	Rx: 164.6250 Tx: 163.1500		King NIFC	11		Air to Ground 170.00			-	13		
Tactical Div/Group	Tone 10 168.200		King NIFC	2	2	Air to Ground		King NIFC	-			
Prepared by (Resource Unit Leader) Approved by (Plannir			(Planning	Section Chi	ef)	Date Time						
Prepared by (Resou	/s/ Gary Esposito (T)				Jection Chi		Date		mine			

			10 T		1. Branch	n 2			2. Divisior	n/Group		
DIV	ISION ASS	IGNMENT LI	151		Allen M	litche	ell/Carl Sc	hwope (T)		Holding	Group	
					Chris W	licox	-Night					
3. Incident Name					4. Opera	itional	Period					
Big Turnaround	Complex -	- East Zone			Date: 05/29/2007 Time: 120							
5.				Ор	erations	Perso						
Operations Chief	(Curtis Heato	on		Division/G	Group S	Supervisor	Charley Burns				
		Todd Richa	rds(T)									
6.	I			Res	sources A	Assigr	ned this Pe	eriod				
Strike Team/Task		l	eader		Numbe		Trans.	Drop Off PT	./Time	Pick	Up PT./Time	
Resource Desig Strike Team 1	F	Rodney Smartlowit		Person: 2	S	Needed N	ICP 120			CP 2400		
		Brian Sumpter Shawn Langley	·(I)		2		N	ICP 12	00	I	CP 2400	
Cranes Wildfire T6 E-		Don Crane			2	+	N	ICP 120			CP 2400	
Smokey Mt Eng 1. T6	ames Myers			2	+	N	ICP 120	00	I	CP 2400		
Wildland Fire Service	Trixie Smith			2		N	ICP 12			CP 2400		
Task Force 5	Fom McKibbe	n		1	-	N	ICP 120			CP 2400		
Eng 2132 T3 E-64	J	Jeff Dunlap			3	+	N	ICP 120	00	ICP 2400		
Wildland Fire Service		Jack Plaster			2		N	ICP 1200		ICP 2400		
Wildland Fire Service T6 E-21 Taft Hadd					2		N	ICP 12	00	I	CP 2400	
Wildland Fire Service	T6 E-22 C	Gary Parker			2		N	ICP 12	00	I	CP 2400	
NATR Eng 40 T6 E-1	07 F	Robert Vick			3		N	ICP 120	00	I	CP 2400	
Tipton & Young WT2	2 E-16 N	Mark Hudgins	ludgins		1		N	ICP 1200		I	CP 2400	
Strike Team 7	F	Ron Jablonski	olonski		1		N	ICP 1200		I	CP 2400	
Fipton & Young JD75	50 E-11 J	Jimmy Zimmerman			1		Ν	ICP 1200		I	CP 2400	
Fipton & Young JD75	50 E-9 E	Billy Chapman			1		N	ICP 1200		I	CP 2400	
DOZB	E	Buzz Williams			1		Ν	ICP 1200		ICP 2400		
Medic 4	T	Dave Luna			2		N	ICP 12	0		CP 2400	
Medic 4	L	Jave Luna			2		N	ICP 120)0		CP 2400	
7. Control Operati Continue to patrol Be prepared to ass	& mop-up sist firing gro		tinue burno	ut ops.								
3. Special Instructi							2					
Branch 2 firing ope					-							
Divisions G,H,I and	ring Grou	p io pe priet	ea by Brand	on prior	ιο durn-c	out op	erations.					
Э.				Divis	sion/Gro	up C	ommunic	ation Summa	ary			
		y Sys	stem	Cha	1		unction	Frequenc		System	Channel	
Command Rx: 164.5750 Tx: 163.1500 Tone 206.5		600 K	iing IIFC	ç)	Air to	o Ground	170.000)	King NIFC	13	
Tactical Div/Group	168.0500		ing IIFC	1		Air to	o Ground		King NIFC			
Prepared by (Resource Unit Leader) Approved by (Plann				lanning	Section Cl	hief)		Date		Time		
/s/ Gary Esposito (T) /s/ Paul Summerf					lt			05/28/2007		213	0	

C	DIVISION ASSI	GNMENT LIST		1. Branch/N Chris Wilc	-		2. Division/Grou Conting	ր ency Group		
3. Incident Name	9			4. Operation	nal Period					
Big Turnaroun	nd Complex –	East Zone		Date	e: 05/29/2007	7		Time: 1200 - 2400		
5.			Ope	erations Pe						
Operations Chief	C	urtis Heaton	!	Division/Gro	up Supervisor	Jayson Coil				
	T	odd Richards(T)								
6.			Resc	ources Ass	signed this Pe	eriod				
	Force/ Resource	e Leader		Number Persons	Trans. Needed	Drop Off PT./T	ime I	Pick Up PT./Time		
Task Force 6	<u></u>	Jeff Ayers		1	N	ICP 1200)	ICP 2400		
SRV #12 HC2 (C-8	Armando Mend	loza	20	N	ICP 1200)	ICP 2400		
TN CNF 602 T6	E-54	Tim Wharton		3	N	ICP 1200)	ICP 2400		
Task Force 13		Candice Dolbie	r	1	N	ICP 1200)	ICP 2400		
Rock Hill Eng. !	5 T4 E-65	Brad Peterson		3	N	ICP 1200)	ICP 2400		
DOZB		Richard Wallmo	W	1	N	ICP 1200)	ICP 2400		
Orange Spring	gs TPL2 E-174	Leslie Jeter		1	N	ICP 1200)	ICP 2400		
WAT2 T&Y E-14	18	Hunnicutt		1	N	ICP 1200)	ICP 2400		
DOZB		Bryan Daunt		1	N	ICP 1200)	ICP 2400		
Abernathy DZ	2 E-110	Jimmy Abernath	лу	1	N	ICP 1200)	ICP 2400		
Medic 5		Dan Goldstein		1	N	ICP 1200)	ICP 2400		
Assist Branch 1 8. Special Instru	oport burn-out G through swi 1&2 as neede Inctions	ng operational per d.								
Logging opera	ations support	: will be coordinate	ea throug	n Inciden	it Communic	ations to prov	/ide IA suppo	rt for Divisions A-F.		
9.			Divisio	on/Group	Communica	ation Summar	ТУ			
Function	Frequency	System	Chanr	nel	Function	Frequency	System	Channel		
Command	Rx: 164.5750 King Tx: 163.1500 NIFC Tone 206.5 Tone 206.5		9	4	Air to Ground	170.0000	King NIFC	13		
Tactical Div/Group	Tactical 169.9000		4	Ai	r to Ground		King			
Droporod by (D		NIFC	(Diopoing C	Section Chief	f)	Data	NIFC	Time		
	pared by (Resource Unit Leader) Approved by Gary Esposito (T) /s/ Paul Sur				<i>י</i> י	Date 05/28/2007		2130		

AIR OPERATIONS SUMMARY		PREPARED BY: A	Alex Stone		PR	EPARED DA	TE/TIME: 05/2	28/2007	1925	
1. INCIDENT NAME: Big Turnaround (Complex	2. OPERATIONAL 05/29/07	2. OPERATIONAL PERIOD: 05/29/07			ND TIME: 2000	SUN: 06: 06:		2	NSET: 2025 (Folkston) 2027 (Waycross)
3. REMARKS (Safety Notes, Hazards, Ain Be Alert to Media Aircraft Over Fire Be Alert to High Winds and Heavy Smoke Helibases Located At Okefenokee NWR, V Aviation Break at Florida Hwy. # 2 Maint (Lifeflight Helicopter) Located At	e Waycross, and Davis tain ½ mile initial ca	s Helibase (Folkston, Ga ll up		al)		4. MED EV N17		Radius Altitud NW Co	: 7/1820-Ga : Rectangle e: 3000 MSL orner: Lat: 31-0 Long: 82- orner: Lat: 30-1 Long: 82-	-38-50 W 5-00 N
6. PERSONNEL	Phone	7. FREQUENCIES	AM	FM	8. FIX	ED-WING	# Avail / Typ	e/ Make-l	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 Ta		3 Av. I 3 Av. I 1 Av. I	P2V P2V P3 P2V	T-10, T-43 T-20, T-22, T-06	LCQ OCF 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 123.1250West 122.925 State							
HLCO:		AIR/GROUND:		170.000 East 167.950 West Tone 110.9	Lead Planes Base FAX #:		1 Av. 81Z (ASM) B-88 1 Av. 30W (ASM) B-2 1 AV LP(ASM) B-4-9 1 AV LP L-1-9		LCQ OCF LCQ LCQ	
ASGS: Bob Skeen	505-660-4521	COMMAND:					1 Av	LP	(ASM) L-2-1	LCQ
HEBM: Zoni Anzalone (Pogo) HEBM Dave Langley (Waycross) HEBM: Melvin Tate (Davis)	505-240-3649	COMMAND RPT	Rx:	Гх:	ATGS	Aircraft	(2) 30		ech Baron ero Commander ngair	
Helibase Phones: Pogo Davis Waycross	912-496-4415 912-496-3765 912-218-8937	DECK FREQ:	168.350				(4)			
		TOLC FREQ:			(2) Ini (3) Ini (4) AP (5) Pro lasting corner	ght Following tial Attack Ai tial Attack Fo PROVED HE esidential TFI g through 130 r of the TFR i	rcraft For State or Okenefokee is ELISPOTS: Ref R in effect, cente 5 today. The ou	With Pogo Helibase or Waycross Helibase craft For State Cessna 182's and CH-47 and UH-60's Okenefokee is N5738Y (Okee 6) JSPOTS: Refer to Okefenokee NWR Dipsite Map in effect, centered over Brunswick starting 0930 today today. The outer ring of the TFR meets the north east effect over this incident. See the map posted on the boa & NOTAMS.		

9. AIRCRAFT ASSIGNED (Use Additional Sheets As Necessary)

		EAST	ZONE AIR	CRAFT						WEST ZONE AIRC	RAFT			
FAA N#	ТҮ	МАК	E/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	ТҮ	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N5BH	I	Sikorsl	ky S-70	Davis	0900	0930	Bucket Drops	N/A	I	UH -60 Georgia NG	Waycros s	0900	0930	Bucket Drops Initial Attack For State
N4503E (HT-763)	I	Sikorsł	ky S-61	Davis	0900	0930	Bucket Drops	N/A	I	UH -60 Georgia NG	Waycros s	0900	0930	Bucket Drops Initial Attack For State
N526MW	I	Kaman	1	Davis	0900	0930	Bucket Drops	Chopper 7	III	Bell 407 Georgia Forestry	Waycros s	0900	0930	Recon / Admin For State Bucket Drops as Needed
N161KA	I	Kamar	1	Davis	0900	0930	Bucket Drops	90K		Beech Baron	Waycros s	0900	0930	Aerial Supervision Sweat Farm Rd.
N15HX	II	Bell	205++	Pogo	0830	0900	Bucket Drops (Limited Category)	Various		Cessna 182's	Waycros s	0900	0930	Aerial Detection and Supervision For State
N17HX	п	Bell	205++	205++ Pogo 0830 0900 Bucket Drops										
N12HX	III	Bel	11 407	Pogo	0830	0900	Recon / Admin Bucket Drops as Needed							
N5738Y (Okee 6)	ш	Bel	11 206	Pogo	0830	0900	Recon / Admin PSD Operations							
3UV		Aero (Aero Commander Waycros 0900 0930 Aerial Supervision											
0EB		Kin	ıgair	Waycros s	0900	0930	Aerial Supervision							
10. TASK/MI	SSION	ASSIGN	NMENT (Typ	e/Function i	includes: A	ir Tactical,	Retardant, Recon, Personnel	l Transport, W	Vater D	Dropping, S&R, etc.)				
TYPE/FU	JNCTIO	ON	NAME	OF PERSO	NNEL OR	CARGO (if	applicable) OR INSTRUCT	IONS FOR TA	ACTIC	CAL AIRCRAFT	MISSION	START	FLY FROM	FLY TO
Type II F	Helicopt	ter	Bucket Sup	port For Lin	e Personne	el, Logistical	Support				090	00	Helibase	Fire and return
Type III I	Helicop	ter	Bucket Sup	port / GIS M	Iapping / F	Recons as rec	quested				090	0	Helibase	Fire and return
Туре I Не	licopte	r	Bucket Sup	port for Line	e Personne	l, Initial Att	ack and Burn out Operation	s.			093	60	Helibase	Fire and return
Air Attack	ttack Platforms Aerial Supervision										093	60	Waycross Airport	Fire and return
State Detection	on Fixed	l Wing	Aeiral Detec	ction and Ini	itial Attack	x For New Fi	ires				093	60	Waycross Airport	Fire Patrol and Return
		- 6												

APPROVED BY: /s/ Alex Stone

SAFETY MESSAGE

INCIDENT: BIG TURNAROUND COMPLEX DATE: May 29, 2007 TIME: 0700-2400

Major Hazards and Risks:

HYDRATION- Had a case of dehydration in Branch One. Please make sure you and everyone you work with drinks enough water and an occasional electrolyte drink or consume some fruit. Stay away from too much caffeine and sugar. Remind everyone to monitor the color of their urine because in this country, with high humidity, you may not feel thirsty even though you are dehydrated.

SNAGS – Snags remain an issue, especially where you combine burned soil and mechanical soil disturbance like dozer line. Survey your work area prior to engagement. Avoid snag areas if possible.

REBURN – Will it ever end? Many of you have been spending a considerable amount of time dealing with re-burn. Because you have been doing so much of it for so long now would be a good time- in your breakouts-to discuss the safety issues. The Initial Attack component, the travel distance, the roads and dozer line, and the coordination between resources.

REMEMBER THE BASICS – THEY CAN SAVE YOUR LIFE

- 10 Standard Fire Orders
- 18 Situations That Shout Watch Out
- > L.C.E.S. = Lookouts, Communications, Escape Routes, Safety Zones
- Look Up, Look Down, and Look Around

YOU ARE RESPONSIBLE FOR YOUR PERSONAL SAFETY

IMT Safety Officers: Bruce Malloy SOF1, Dave Wolf SOF1

	DENT RADIO IMUNICATIONS PLAN	INCIDENT NAME BIG TURNAROUND COMPLEX EAST ZONE	DATE/TIME PRE 5/28/2007 1800		OPERATIONAL DATE 5/29/2 TIME 0700-2	007 400	
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/B, Div. C-F, Div. G/H, Div I, Div J-M	168.6000 N		168.6000 N		
4	TAC 4	Contingency Group 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 & !0)	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	
PREF	PARED BY: Windy Berghot	fer COML					

REMARKS

There is radio noise at the boat ramp on TAC 1. Use TAC 4 if needed at that location.

ICS-206	1. Incident N	Name	2. Date Prepared	3. Time Prepared	4. Operat	ional Perio	bd	
MEDICAL PLAN	Big Turna	around Complex	5/27/07	1800	200		/ING SHIFTS /28/07	
		5. Incident Med	dical Aid Station					
Medical Aid Stati	ons		Location			EMT-P	No	
Medical Unit Big Turna	round	ICP 904	4-955-0022 / 928-	606-2393 / 520-5	60-2742	X		
Medic 1 Koile/Wheaton		Div A/B	0700-1	900		X		
Medic 2 Estares/Miller		Div G/H		X				
Medic 3 Nunez		Div J/M	0700-1	900		X		
Medic 4 Luna		Holding Group	1200-2	400		X		
Medic 5 Goldstein		Contingency Gro	X					
Medic 6 Chevalier		Swamp Park Gro	oup 1200-2	2400		X		
Medic 7 Powers		Div I	0700-1	900		X		
Medic 8 Nelson		Div C/F	0700-1	900		X		
			portation nce Services					
						Paran	nedics	
Name			Address	P	hone	Yes	No	
Rescue One		ICP			6-2393 5-0022	X		
Ware County EMS		Waycross Georg	ia	912-28	7-4335	Х		
Charlton Memorial EMS		1203 N Third St F	olkston Ga	912-49	6-2121	X		
Trauma One (Air Ambula	ance)	Jacksonville		800-22	3-4878	X		
Baptist Life Flight (Air A	mbulance)	Jacksonville		877-87	0-7779	X		
		7 Ho	spitals	• 				
		7110	Travel Time		Helipad	l Bi	ırn	

		Travel Time			Helipad		Βι	ırn
							Cer	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			Х
Satilla Regional (Northside of swamp)	410 Darling Ave Waycross Ga N31'13.56 W82'21.058	15 min	30 min	912-283-3030	X			Х
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			Х
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		Х		Х

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 / 928-606-2393 / 520-560-2742.

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.

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.

9. Prepared by (Medical Unit Leader)	10. Reviewed by (Safety Officer)
Jesus Hernandez / Nathan Becker	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)

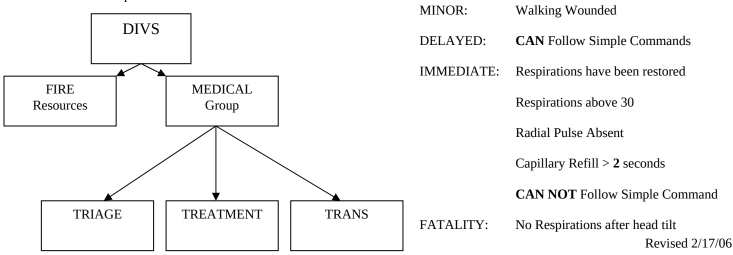
- □ Locate and TRIAGE all patients and relays information to Medical Group Supervisor.
- □ Ensure that Airway, Breathing and Circulation stabilization of patients is addressed during TRIAGE.
- Coordinate with Treatment Unit Leader for patient stabilization, extrication, and movement to treatment area.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



SHIFT TICKET INSTRUCTIONS

All Emergency Equipment Shift Tickets should be submitted at the end of each operational period.

Please fill out the form completely.

When the unit of work is miles, beginning and ending odometer readings must be shown.



When the unit of work is days, beginning and ending clock hours of work must be shown so that work/rest ratio can be monitored.

There is no special block for the resource order number, so please remember to write your E# in the upper right hand corner.

CONTRACTOR PERFORMANCE EVALUATIONS

All contractors assigned to the incident should get a performance rating from their supervisor.

Please pick up this form at briefing, in finance, or plans.



Have your supervisor on the incident complete the form. Submit your evaluation to finance or documentation upon demobilization.

BIG TURNAROUND COMPLEX – EAST ZONE

	010 406 0111
Communications	912-496-2111
Medical	912-496-4359
Ordering	912-496-4369
Ordering	912-496-4710
Demob	912-496-4173
Finance	912-496-4177
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	1100-2000	1100-2300	1100-0100
	CRACKER BARREL	0600-2000	0600-2000	0600-2300
	Quizno's	24 HRS		
	RUBY TUESDAY'S	1100-1100	1100-1100	1100-1200
	SHONEY'S			
	SONNY'S	1100-2100	1100-2100	1100-2130
	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.

	UPCON	UPCOMING OVERHEAD DEMOB										
LAST SHIFT	NAME	TVL	JET PORT	REQ#	JOB	DEMOB CITY	DEMOB ST					
	LAST SHIFT	TUESDA	Y, TRAV	EL WED	NESDA	Y						
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	HALES, 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		BUTTE	MT					
05/29/2007	PALAKIKO, LEN	A/R	PDX	O-351		PORTLAND	OR					
05/29/2007	PEDERSON, PEDER	AIR	BTM	O-353		BUTTE	MT					
05/29/2007	ROBINSON, SCOTT	A/R	GEG	O-446		COEUR D'ALENE	WA					
05/29/2007	SMARTLOWIT, RODNEY J	AIR	YKM	O-346		YAKIMA	WA					
05/29/2007	CREW - T2 - SRV #12	AIR	BLM	C-8	HC2	VALE	CO					
05/29/2007	CREW - T2 - SRV #14	AIR	BLM	C-7	HC2	BOISE	ID					
LAST SHIFT WEDNESDAY, TRAVEL THURSDAY												
05/30/2007	MANUEL, PHILLIP E	REN		O-366	IMET	BLACKSBURG	VA					
05/30/2007	MILLER, WILLIAM	REN		O-336	SOF2	MAGGIE VALLEY	NC					
05/30/2007	RAFFO, KEVIN A	AOV		O-368	HELM	LAUREL	MS					
05/30/2007	SCHLOSBERG, ANDREW J	A/R	COS	O-365	RADO	WOODLAND PARK	CO					
05/30/2007	STEVENSON, CHRIS	AOV		O-480	TFLD	MC COOL	MS					
05/30/2007	WELCH, STACEY A	AOV		O-226	SEC1	TOWNSEND	GA					
	WOLF, DAVID	AIR	FLG	O-406.44	SOF1	FLAGSTAFF	AZ					
	WUEBBER, SCOTT	AIR	BZN	O-443	SOF2		MT					
	LAKE WOODRUFF #7	AOV		E-170	TPL3							
		-		-	-							
	LAST SHIF	T THURS	DAY, TI	RAVEL FF	RIDAY							
05/31/2007	ABEL, TODD	AIR	PHX	O-281	DOZB	PRESCOTT	AZ					
05/31/2007	ALEXANDER, CHARLES M	AOV		O-379	SEC1	HARRISONBURG	VA					
05/31/2007	AYERS, JEFF	AIR	CEC	O-291	TFLD	EUREKA-ARCATA	CA					
05/31/2007	BURNS, CHARLEY	AIR	SEA	O-388	DIVS	SEATTLE	WA					
05/31/2007	GLINESKI, TREY	AIR	BOI	O-398	DOZB	BOISE	ID					
05/31/2007	JOHNSON, LULA M	AIR	AEX	O-403	GISS	ALEXANDRIA	LA					
	MITCHELL, ALLEN	AIR	MFR	O-382	OPBD	MEDFORD	OR					
05/31/2007	PRINDIVILLE, CHRIS	A/R	RDD	O-364	RADO	REDDING	CA					
	REID, DAVID A	A/R	DEN	O-391		DENVER	СО					
	VILLA, PETE	AIR	CEC	O-387		CRESCENT CITY	CA					
	WALLMOW, RICHARD	AIR	PDX	O-396		PORTLAND	OR					
	YOUNG, RICK L	AIR	CEC	0-277	DIVS	CRESENT CITY	CA					
	SAVANNAH RIVER#03	AOV		E-169	TPL2							
		-										

05/31/2007 05/31/2007 05/31/2007 05/31/2007 05/31/2007	GRAYBACK NCR5A FERGUSON NCC-9B FERGUSON NCC-9A GRAYBACK FORESTR PATRICK ENVIRONMENT	AIR AIR AIR AIR AIR	RDM RDM RDM RDM RDM	C-13 C-12 C-11 C-14 C-10	HC2 HC2 HC2 HC2 HC2	REDMOND REDMOND REDMOND REDMOND REDMOND	OR OR OR OR OR
	LAST SHIFT	FRIDAY	, TRAV	EL SATU	RDAY		
06/01/2007	DAVIDSON, ROBERT	A/R	PDX	O-408	IADP	TROUT LAKE	WA
06/01/2007	DESHAZER, LINDSEY	AIR	ABQ	O-417	EQTR		NM
06/01/2007	ENCINAS, EDWARDO		TUS	O-406.17	ATGS		
06/01/2007	HUGGINS, JEROLD (ALBERT) R	AIR	CLM	O-401	DOZB	FORKS	WA
06/01/2007	KOHN, JON	A/R	BIL	O-458	PIO2	BILLINGS	MT
06/01/2007	MARETT, JAMES	A/R	CTZ	O-426	ABRO	MANCOS	CO
06/01/2007	MARKS, CHRIS	A/R	PHX	O-416	DIVS	FLAGSTAFF	AZ
06/01/2007	PARHAM, JOSEPH	AOV		O-377	SEC1	MEADVILLE	MS
06/01/2007	SANDOW, PATRICIA M.			O-318	CASC	HOBOKEN	GA
06/01/2007	SCHWOPE, CARL	A/R		O-406.19	DIVS	MARBLE FALLS	ТΧ
06/01/2007	SUMPTER, BRYAN H	A/R	ABQ	O-392	STEN	ALBUQUERQUE	
06/01/2007	TAUBE, SHARON		SLC	O-406.27	FDUL	SALT LAKE CITY	UT

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

The following resources are released from this incident at 1800hrs on 5/29 and will be reassigned to the West Zone of this fire

E-432 West Metro E-434 Colorado E-435 Engine 4632 E-436 Engine 204 E-21 Wildland Fire E-22 Wildland Fire E-64 Engine 2132 E-75 Wildland Fire O-464, TFLD Tom McKibben O-391 STEN David Reid