

Big Turnaround Complex



Incident Action Plan SATURDAY June 16, 2007 California FUMT— Perkins



<p style="text-align: center;">INCIDENT OBJECTIVES</p>	<p style="text-align: center;">1 INCIDENT NAME Big Turnaround Complex</p>	<p style="text-align: center;">2. DATE PREPARED 06/15/2007</p>	<p style="text-align: center;">3. TIME PREPARED 1800</p>									
<p>4. OPERATIONAL PERIOD (DATE/TIME) June 16, 2007 0700 – 1900 DAY SHIFT</p>												
<p>5. CORE VALUES – ALL INCIDENTS, ALL THE TIME</p> <ul style="list-style-type: none"> A. Firefighter Safety – Everyone goes home. B. Public Safety – We will be proactive in facilitating safety of affected citizens. C. 100% Effort – We will mindfully engage all missions with our collective expertise. D. Land Stewardship – We will cause no unnecessary resource damage. E. Open Communication – Direct, respectful, and 2 way communications is the key to our success. 												
<p>6. INCIDENT OBJECTIVES / MANAGEMENT EXPECTATIONS</p> <p style="text-align: center;"><u>Management Priorities</u></p> <ul style="list-style-type: none"> 1. Provide for fire fighter and public safety. 2. Minimize the loss or damage to structures, private property, recreations sites, watershed, wildlife habitat, timber lands, and other assets. <p style="text-align: center;"><u>Operational Objectives</u></p> <ul style="list-style-type: none"> 1. Keep fire contained within established containment lines. 2. Continue mop up and patrol operations. 3. Manage new ignitions within Refuge according to WFSA and FMP. 4. Prioritize and implement suppression rehabilitation. 												
<p>7. PLAN OF ACTION, STRATEGY AND PRIORITIES</p> <ul style="list-style-type: none"> 1. First priority is to protecting the public assets at risk. All available air and ground resources will support this operation when necessary. 2. Second priority will be to effectively assist with initial attack of new fire starts. 3. Third priority will be to continue the planning and implementation of fire suppression rehabilitation. 												
<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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<p>ICS 202</p>	<p>9. PREPARED BY (PLANNING SECTION CHIEF) Christie Neill</p>	<p>10. APPROVED BY (INCIDENT COMMANDER) Jay Perkins</p>										

ORGANIZATION ASSIGNMENT LIST	
1. Incident Name BIG TURNAROUND COMPLEX	
2. Date 06/15/2007	3. Time 2200
4. Operational Period June 16, 2007 0700 - 1900	
Position	Name
5. Incident Commander and Staff	
Incident Commander	Jay Perkins
Deputy	
Safety Officer	Dave Kirste
Information Officer	Jack Horner/Miriam Morrill (T)
Liaison Officer	
6. Agency Representative	
Agency	Name
FWS	Howard McCullough
FWS	Russ Langford
GFC	Eric Harris
Charlton Co. EM	Sgt. Joey Chancy
GEMA/Charlton Co.	Gary Rice
GEMA/Ware Co.	Vicki Thompson
7. Planning Section	
Chief	Christie Neill (T)
Resources Unit	John Martel
Situation Unit	Christie Neill
FOBS / FEMO	FOBS Merle Waltz -FEMO Robert Kota
Demobilization Unit	Bill Damon
GISS	Miranda Stuart/ Constance Buford (T)
GISS	Clint Roberts/ Amy Ziegler (T)
Human Resources	
Training	
LTAN	Mike Beasley
IMET	Rick Davis / Claire Yeo (T)
CTSP	Bill Damon
Rehabilitation	Sue Wilder
8. Logistics Section	
Chief	Michael Burchard ----- East Joe Walker ----- West
Supply Unit	ORDM - Ben Hauck , RCDM - Eugene Brooks
Facilities Unit	Michael Burchard
Ground Support Unit	Rob Hollingsworth (T)/Randy Harwood
Communications Unit	Luis Re/Tony
Medical Unit	Larry Nunez
Security Unit	Darrell Hanson
Food Unit	Debbie Todd(T)

9. Operations Section		
Chief	Sid Beckman/Mike Minton (T)	
Chief	Gary Humphrey	
a. Branch I/II - Division/Groups		
Branch Director		
Deputy		
Division/Group	A-M	John Markalunas
Division/Group	REHAB	Elmer Orosco
Division/Group		
Division/Group		
Division/Group		
b. Branch III - Division/Groups		
Branch Director		
Deputy		
Division/Group	WI-WM	Ronald Guck
Division/Group		
c. Branch IV/V- Division/Groups		
Branch Director		
Deputy		
Division/Group	WF-WH	Chris Horyza
Division/Group	Z-WE	Howard Hann
Division/Group		
Division/Group		
Division/Group		
d. Air Operations Branch		
Air Operations Branch Director	Bruce Wicks	
Air Tactical Supervisor	Ron Rucker	
Air Support Supervisor	Johnny Stephens	
Helicopter Manager		
Air Tanker Coordinator		
10. Finance Section		
Chief	Debra Ledford	
Deputy		
Time Unit		
Procurement Unit		
Compensation/Claims Unit		
Cost Unit	Richard Wallach	
Prepared by (Plans Section Chief) Christie Neill		

Fire Weather Forecast

FORECAST NO: 42

NAME OF FIRE: Big Turnaround Complex

PREDICTION FOR: Day Shift

UNIT: Okefenokee Wildlife Refuge

SHIFT DATE: Friday 06/15/07

SIGNED: Rick Davis
Incident Meteorologist

TIME AND DATE 1900
FORECAST ISSUED: 06/14/07

WEATHER DISCUSSION:

A fairly moist and unstable airmass remains over the region as daytime heating and the afternoon seabreeze are expected to generate scattered showers and thunderstorms in and near the fire complex today. Upper level ridging and weak surface high pressure building over the region is expected to bring a slightly warmer and drier airmass over the region this weekend into early next week. A slow moisture return next week is expected as a front approaches the region bringing increased chances for rain by mid week.

WEATHER FORECAST FRIDAY:

WEATHER: Partly cloudy. Scattered mainly afternoon showers and thunderstorms. Chance of rain 30 percent. Some storms may be strong.

MAX TEMPERATURES: 85 to 90. (24 hour trend = up 2 degrees)

MIN HUMIDITY: 35 to 40 percent (24 hour trend = down around 5 percent)

20 FT WINDS: East northeast 3 to 6 mph in the morning then becoming east southeast and increasing to 6 to 10 mph with gusts to 16 mph in the afternoon.

STABILITY/INVERSION: Mixing heights around 6500 ft.
Dispersion Index 35. LAL 3.

TRANSPORT WINDS: East southeast 10 to 12 mph.

WEATHER FORECAST FRIDAY NIGHT:

WEATHER: Partly cloudy with isolated evening showers and thunderstorms. Chance of rain 20 percent.

MIN TEMPERATURES: Low around 65.

MAX HUMIDITY: Recovery 95 to 100 percent.

20 FT WINDS: East 5 to 10 mph through 2000, then becoming light southeast.

STABILITY/INVERSION: Inversion to 300 feet with localized visibilities reduced to a mile or less in fog/smoke after 0200. Dispersion Index 3.

OUTLOOK FOR SATURDAY: Partly cloudy with isolated afternoon showers and thunderstorms. Chance of rain 20 percent. High 87 to 91. Minimum humidity 32 to 37 percent. Light winds, becoming east southeast 5 to 10 mph with gusts to 15 mph in the afternoon.

SUNRISE/SUNSET: Friday June 15...0625/2033

EXTENDED...

Warmer and drier conditions are expected through the weekend. Increasing moisture and rain chances next week.

	Sunday	Monday	Tuesday	Wednesday
Low	68°	70°	70°	71°
High	92°	91°	91°	91°
Min RH	30-35%	33-38%	40-45%	42-47%
20 ft. Winds	E 5-10 mph	E 5-10 mph	S 10 mph	SW 10 mph
Sky	Mostly Clear	Partly Cloudy	Partly Cloudy	Partly Cloudy
Weather	Showers/Tstms	Showers/Tstms	Showers/Tstms	Showers/Tstms
PoP	10%	20%	30%	30%

Fire Behavior Forecast

INCIDENT	<i>Big Turnaround Complex</i>	OPERATIONAL PERIOD	06/16/07 Day Shift
ADMINISTRATION UNIT	<i>Okefenokee NWR</i>	FORECAST #	58
WEATHER SUMMARY:			
Partly sunny. Minimum humidity 30-35%. Maximum temperatures 88 to 92 degrees. Northeast winds from 3 to 6 mph in the morning then becoming east southeast and increasing to 6 to 10 mph with gusts to 16 mph in the afternoon. See attached Fire Weather Forecast.			
GENERAL FIRE BEHAVIOR: Day Shift			
	Swamp Fuels	Upland Pine	
Flame Length (feet)	12	6	
Rate of Spread (ch/hr)	40	23	
Spotting Distance (miles)	0.4	0.4	
Probability of Ignition (%)	44	58	
SPECIFIC FIRE BEHAVIOR:			
<p>All Divisions: The predicted rates of spread and flame lengths are based on an established fire on higher ground with max wind speeds in the warmest and driest period of the day. The most active remaining portion of the fire is Branch IV, where bay fuels will continue smoldering in roots and muck soils. Expect increasing ground fire behavior in Divisions WE and WF with more smoldering in machine piles, stumps and duff. Please alert the FBAN if open flame is detected, especially along a contiguous front.</p> <p>In areas where pine litter is reburning, the needle cast is modeled at 2 ch/hr with 1½ foot flame lengths. Reburn flame lengths could be higher in the presence of preheated shrub fuels.</p> <p>Structure: Okefenokee administrative site should not be impacted by fire spread during this operational period.</p> <p>IA: Expect moderate fire behavior today on any new starts outside of the main fire perimeter, especially when gusty sea breeze or thunderstorm downdrafts are present. Holdover lightning starts may be detected within the incident initial response area. Also, watch for reburn in recently dropped pine litter, particularly on the west side of the fire in Branch IV.</p>			
AIR OPERATIONS:			
No restrictions after 0900.			
SAFETY:			
Watch out for reburn potential in both needlecast and preheated shrub layer. Maintain situational awareness around snags, especially when wind speeds increase. Take appropriate safety measures during lightning activity.			
Predicted ERC for today is 35... 90th percentile is 35.			

/s/ Michael S. Beasley
FBAN

06/15/2007
Date

1800
Time

DIVISION ASSIGNMENT LIST				1. Branch I&II		2. Division/Group REHAB	
3. Incident Name Big Turnaround Complex				4. Operational Period Date: 06/16/2007		Time: 0700 - 1900	
5. Operations Personnel							
Operations Chief		S. Beckman/M. Minton		Division/Group Supervisor		Elmer Orosco 6/28	
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
TFLD	TC Smith	6/20	1	N	ICP 0700	ICP 1900	
TFLD	Dale MacMillan	6/26	1	N	ICP 0700	ICP 1900	
DOZB	Ronald Rockis	6/21	1	N	ICP 0700	ICP 1900	
DOZ2; T&Y JD750; E-9	Ray Andrews		1	N	ICP 0700	ICP 1900	
DOZ2; T&Y JD750; E-10	Cleo Simon		1	N	ICP 0700	ICP 1900	
DOZ2; T&Y JD750; E-11	Jimmy Zimmerman		1	N	ICP 0700	ICP 1900	
Excavator Cronin; E-573	Shae McDuffy	6/21	1	N	ICP 0700	ICP 1900	
Excavator Timberline; E-574	Bennie Taylor	6/20	1	N	ICP 0700	ICP 1900	
Excavator Crawford; E-259	Craig Crawford	6/20	1	N	ICP 0700	ICP 1900	
Excavator T&Y; E-607	Ed Andrews	6/25	1	N	ICP 1700	ICP 1900	
DOZB(T)	Hans Oaks	6/27	1	N	ICP 0700	ICP 1900	
TFLD	Candice Dolbier	6/22	1	N	ICP 0700	ICP 1900	
TFLD(T)	Reggie Forcine	6/24	1	N	ICP 0700	ICP 1900	
DOZ1; SFS D6; E-378	James Clark	6/18	1	N	ICP 0700	ICP 1900	
DOZ2; SFS; E-601	Billy Sandiford	6/22	1	N	ICP 0700	ICP 1900	
Harrow; Cronin; E-575	Scott Shoemaker		1	N	ICP 0700	ICP 1900	
Harrow; Cronin; E-576	Jason Cronin		1	N	ICP 0700	ICP 1900	
Excavator B&E; E-507	Joe Strickland		1	N	ICP 0700	ICP 1900	
Excavator B&E; E-508	Bobby Strickland		1	N	ICP 0700	ICP 1900	
Excavator Timberline; E-608	Barry McGovern		1	N	ICP 0700	ICP 1900	
FOBS	Merl Waltz	6/20	1	N	ICP 0700	ICP 1900	
FEMO	Robert Cota	6/28	1	N	ICP 0700	ICP 1900	
Medic 4	Shannon Gorjanac	6/22	1	N	ICP 0700	ICP 1900	
7. Control Operations Use available heavy equipment to maintain and improve roads. Perform rehab as per attached rehab standards in approved areas.							
8. Special Instructions <u>*SEE COMMUNICATIONS PLAN FOR CLOSEST COMMAND REPEATER AND FREQUENCY.</u> Be prepared to assist with I/A as requested. Remember to stop at all railroad crossings. Identify and fell all hazard trees that potentially endanger firefighters or members of the public. Inform Communications of any problems with the Command Repeater such as dead spots, broken transmissions, etc. Look for any pumps on your Divisions, obtain serial numbers and give GPS locations to Supply or pick up the pump and return it to Supply.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	*	King NIFC	9, 11, 12	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	168.6000	King NIFC	3				
Prepared by (Resource Unit Leader) /s/ John Martel		Approved by (Planning Section Chief) /s/ Christie Neill			Date 06/15/2007		Time 2200

DIVISION ASSIGNMENT LIST				1. Branch IV		2. Division/Group WF-WH	
3. Incident Name Big Turnaround Complex				4. Operational Period Date: 06/16/2007 Time: 0700 - 1900			
5. Operations Personnel							
Operations Chief		S. Beckman/M. Minton		Division/Group Supervisor		Chris Horyza 6/25	
6. Resources Assigned this Period							
Strike Team/Task Force/Resource Designator	Leader	Last Shift	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	
TFLD	Lucien Ball	6/28	1	N	Westside Staging 0830	1900	
DOZB	Danny Crews	6/30	1	N	Westside Staging 0830	1900	
ENG6; Bayou #1; E-536	Brian Sullivan	6/25	2	N	Westside Staging 0830	1900	
ENG5; Sam Houston; E-545	Jordan Beakley	6/28	3	N	Westside Staging 0830	1900	
ENG6; Engine #3061; E-611	Ashley Samberson	6/26	3	N	Westside Staging 0830	1900	
ENG6; Wildland #4;-E-615	Doug Williams	6/26	2	N	Westside Staging 0830	1900	
Excavator; Cronin; E-572	Ronnie Watson		1	N	Westside Staging 0830	1900	
Skidgine; Wildland Fire; E-154	Glenn Hill		1	N	Westside Staging 0830	1900	
TPLU; Wildland Fire; E-155	Frank Durrance		1	N	Westside Staging 0830	1900	
WT2; T&Y; E-16	Mark Hudgins		1	N	Westside Staging 0830	1900	
WT2; T&Y; E-148	Donnie Cooper		1	N	Westside Staging 0830	1900	
WT2; Timberline; E-522	Henry Tiner		1	N	Westside Staging 0830	1900	
Ranger UTV	Rob Vernachio		1	N	Westside Staging 0830	1900	
Medic 2	Dani Koile	6/24	1	N	Westside Staging 0830	1900	
SOF2	Mark Helm	6/17	1	N	Westside Staging 0830	1900	
7. Control Operations Mop-up and use available heavy equipment to maintain and improve roads. GPS swamp edge-break from divisions WE/WD to WG/WH.							
8. Special Instructions : <i>Starting 6/15 briefing will start @ 0830.</i> Medic 2 is roving in Branch III, IV, and V; (Cell phone # (928-899-0418). SOF2 Helm is roving in Branch IV and V.. Be prepared for Initial Attack as requested. Identify and fell all hazard trees that potentially endanger firefighters or members of the public. Inform Communications of any problems with the Command Repeater such as dead spots, broken transmissions, etc. Look for any pumps on your Divisions, obtain serial numbers and give GPS locations to Supply or pick up the pump and return it to Supply.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx: 167.1250 Tx: 163.1500 Tone 156.7	King NIFC	10	Air to Ground	170.0000	King NIFC	13
Tactical Div/Group	159.2850	King NIFC	6 SE Compact				
Prepared by (Resource Unit Leader) /s/ John Martel		Approved by (Planning Section Chief) /s/ Christie Neill		Date 06/15/2007		Time 2200	

DIVISION ASSIGNMENT LIST			1. Branch IV & V		2. Division/Group Z-WE			
3. Incident Name Big Turnaround Complex			4. Operational Period Date: 06/16/2007				Time: 0700 - 1900	
5. Operations Personnel								
Operations Chief		S. Beckman/M. Minton		Division/Group Supervisor		Howard Hann 6/26		
6. Resources Assigned this Period								
Strike Team/Task Force/Resource Designator		Leader		Last Shift	Number Persons	Trans. Needed	Pick Up PT./Time	
ENG6; BLM 612; E-119		Kelly Routt		6/16	3	N	Westside Staging 0830 1900	
Task Force 10		Drew Dailey		6/25	1	N	Westside Staging 0830 1900	
ENG6; Red Rock; E-288		Brian Hodges		6/19	2	N	Westside Staging 0830 1900	
ENG6; Red Rock; E-289		French		6/17	2	N	Westside Staging 0830 1900	
WAT2; Field Wildfire; E-390		Robert Field		6/19	1	N	Westside Staging 0830 1900	
WAT1; T&Y; E-499		Anthony Blake			1	N	Westside Staging 0830 1900	
TPL; MS-MNF; E-8		Cliff Willis		6/17	2	N	Westside Staging 0830 1900	
							Westside Staging 0830 1900	
DOZ1 Peppertree; E-551		Rob Masters		6/18	1	N		
DOZ1; SFS D8; E-264		Harold Johnson			1	N	Westside Staging 0830 1900	
ENG6; SC FMF; E-557		Todd Bennett		6/20	2	N	Westside Staging 0830 1900	
DOZ2; SFS ; E-556		Craig Stone			1	N	Westside Staging 0830 1900	
Excavator; H&H Const; E-592					1	N	Westside Staging 0830 1900	
Medic 2		Dani Koile		6/24	1	N	Westside Staging 0830 1900	
SOF2		Mark Helm		6/17	1	N	Westside Staging 0830 1900	
7. Control Operations Patrol and mop-up as appropriate. Use available heavy equipment to maintain and improve roads.								
8. Special Instructions <u>Starting 6/15 briefing will start @ 0830.</u> Medic 2 is roving in Branch III, IV, and V (Cell phone # 928-899-0418). SOF2 Helm is roving in Branch IV and V. Be prepared for Initial Attack as requested. Identify and fell all hazard trees that potentially endanger firefighters or members of the public. Inform Communications of any problems with the Command Repeater such as dead spots, broken transmissions, etc. Look for any pumps on your Divisions, obtain serial numbers and give GPS locations to Supply or pick up the pump and return it to Supply. <u>*SEE COMMUNICATIONS PLAN FOR CLOSEST COMMAND REPEATER AND FREQUENCY.</u>								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	*	King NIFC	Z-WD: 9 WE: 10	Air to Ground	170.0000	King NIFC	13	
Tactical Div/Group	168.775	King NIFC	Z-WE: 5					
Prepared by (Resource Unit Leader) /s/ John Martel		Approved by (Planning Section Chief) /s/ Christie Neill			Date 06/15/2007		Time 2200	

Rehab Specifications

Dozer Lines

General Description: Rehabilitation of suppression constructed “Dozer Lines” and “Berms” is necessary to avoid excessive soil erosion and restore natural landscape surface water flow.

Location (Suitable) Sites: See incident map for location of known dozer lines and berms. Berms have been identified on incident maps. Additional lines should be rehabilitated as they are discovered in the field. All discoveries will be turned into situation unit and subsequently mapped.

Berm Definition: Berms with timber embedded within that is mixed with soil and smaller debris.

Design/Construction Specifications

Use heavy equipment to scatter debris and soil into the fireline area. Leave the road open and in good shape. Ditches should be pulled and the road graded.

AIR OPERATIONS SUMMARY		PREPARED BY: John Vinson			PREPARED DATE/TIME: 06/15/2007 1600			
1. INCIDENT NAME: Big Turnaround Complex		2. OPERATIONAL PERIOD:			START TIME:	END TIME:	SUNRISE:	SUNSET:
		06/16/07			0900	2000	0625 0625	2033 (Folkston) 2035 (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 and, Waycross					4. MED EVAC A/C: Life Flight Trauma 1 Jacksonville @ 29 minutes 1-800-223-4878		5. TFR: 7/3961-Ga FF 123.1250 Radius: Polygon Altitude: 3000 MSL NW Corner: Lat: 31-09-00 N Long: 82-39-00 W NE Corner: Lat: 31-09-00 N Long: 82-02-30 W SE Corner: Lat: 30-27-00 N Long: 82-02-30 W SW Corner: Lat: 30-36-00 N Long: 82-39-00 W	
6. PERSONNEL		Phone	7. FREQUENCIES	AM	FM	8. FIXED-WING		# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Bruce Wicks		530-906-2224	AIR/AIR FW:	123.1250 P/FF 125.2250 S 122.925 State		Air Tankers		1 Av. I P2V T-43 LCQ 2 Av. I P3 T-20 T-10 LCQ
ATGS: Ron Rucker 02K Big Turn Ar. <i>Flights at 1100 & 1600 – DIVS monitor Air/Ground.</i>		541-550-6223	AIR/AIR RW& FLIGHTFOLLOWING	123.1250 P 125.2250 S 122.925 State & IA		Scheduled Days Off		T-20 Sunday T-43 Monday T-10 Thursday
HLCO:			AIR/GROUND AIR/GROUND (Sweat Farm) Ga. Air/Grd& IA		170.000 P 167.950 S 159.390	Lead Planes		1 AV LP L-14 LCQ
ASGS: Johnny Stephens		360-463-0988	COMMAND:			Base FAX #:		
HEBM: Melvin Tate (Waycross) HEB1 TK Kennedy (Pogo)		850-768-0008 912-496-4415	COMMAND RPT	Rx:	Tx:	ATGS Aircraft		(1) 02N----- Cessna 340---- West
Helibase Phones: Pogo Waycross		912-496-4415 2797 912-218-8937	DECK FREQ:	168.350				
Georgia Air Operations		912-285-6039	T OLC FREQ: Braganza 151.145					
								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) (4) APPROVED HELISPOTS: Refer to Okefenokee NWR Dipsite Map P = Primary frequency S = Secondary frequency Financial Codes: Big Turnaround Complex – PRDDE9 Sweat Farm PNDCF0

9. AIRCRAFT ASSIGNED (Use Additional Sheets As Necessary)

BIG TURNAROUND AIRCRAFT							GEORGIA TEAM AIRCRAFT						
FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N5BH	I	Sikorsky S-70	Pogo	0900	0930	Bucket Drops							
N116AZ HT-766	I	Sikorsky S-61	Waycross	0900	0930	Bucket Drops							
N901CH	II	Sikorsky 58-T	Pogo	0900	0930	Bucket Drops/Recon							
N5738Y (Okee 6)	III	Bell 206 B-3	Pogo	0900	0930	Recon / Admin PSD Operations							
02K		Beech Baron	Waycross	0900	0930		Various		Cessna 182's	Waycross	0900	0930	Aerial Detection and Supervision For State
N5843	III	Bell 206 L-3	Waycross	0900	0930	Assigned to Sweat Farm Scheduled missions only							

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 & 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/ JOHN VINSON

DATE/TIME: 06-15-2007 / 1600

Safety Message

Big Turnaround Complex

June 16, 2007

The Public Returns

A limited opening of the Refuge will begin today, Okefenokee Adventures. Be prepared to share the beauty of the area with the public. Also remember that in their eyes we are all Refuge employees.

Driving - Father's Day weekend, expect increased traffic on the highways and roads. Also remember the numerous railroad crossings within the fire area.

Hydration - getting warmer and dryer, increase your intake of water.

Duty - Be Proficient in your job

Respect - Put the safety of your crew above all other objectives

Integrity - Set the Example

GA-OKR-007021
Okefenokee Wildlife Refuge
California Interagency Fire Use Management Team



**Today's discussion is from the
First Aid / Health Category.**

[Six Minutes Home Page](#)

HYDRATION

Studies conducted on wildland firefighters indicate that fire suppression activities generate about 7.5 kilocalories of heat each minute worked, or 450 kilocalories for each hour. Additional heat (about 180 kilocalories per hour) comes from the environment and the fire. The total heat load amounts to 580 kilocalories per hour ($400 + 180 = 580$). Complete evaporation of 1 liter of sweat removes 580 kilocalories of heat. In order to maintain a healthy body temperature, the firefighter needs to evaporate about 1 liter (slightly more than 1 quart) of sweat during each hour of work.

- Maintaining body fluids is essential for sweating. You must hydrate before, during, and after work.
- Before work you should take extra fluids to prepare for the heat. Drink 1 or 2 cups of water, juice, or a sport drink before work. Avoid excess caffeine; it hastens fluid loss in the urine.
- While working drink at least 1 quart of fluid per hour. Drink as much as you can during the lunch break. Water is your greatest need during work in the heat.
- Providing a portion of fluid replacement with a carbohydrate/electrolyte sport beverage will help you retain fluids and maintain energy and electrolyte levels.
- After work it is important to continue drinking to replace fluid losses. Thirst always underestimates fluid needs, so you should drink more than you think you need.
- Rehydration is enhanced when fluids contain sodium and potassium, or when foods with these electrolytes are consumed along with the fluid.
- Unacclimatized workers lose more salt in the heat so they need to pay particular attention to salt replacement. Don't overdo salt intake; too much salt impairs temperature regulation. Excessive salt can cause stomach distress, fatigue, and other problems.
- Make potassium-rich foods like bananas and citrus fruits a regular part of your diet, and drink lots of lemonade, orange juice, or tomato juice.
- Limit the amount of caffeine drinks such as coffee and colas because caffeine increases fluid loss. Avoid alcoholic drinks. They also cause dehydration.
- You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine, or painful urination indicate a serious need for rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.
- Rapid loss of several pounds of body weight is a certain sign of dehydration. Rehydrate before returning to work; continuing to work in a dehydrated state can lead to serious consequences, including heat stroke, muscle breakdown, and kidney failure.

References:

Standards for Fire and Aviation Operations, BLM, www.fire.blm.gov/Standards/redbook.htm
Fitness and Work Capacity--Second Edition

INCIDENT ACTION PLAN SAFETY ANALYSIS										Incident Name		Operational Period Date / Time						
										Big Turnaround Complex		6-16-2007		0700-1900				
Division/Group	Indirect Fireline	Mop-up & Patrol	Thunderstorms	Smoke	Hazard Trees	Anchor Points	Extreme Conditions	Unburned Islands	Know Your Assignment	Insects & Critters	Other Risk Analysis							
											LCES Mitigations						Refuge Open to Public	Transportation 1 HR +
Branch I/II A-M	3,4	4	15	1,3, 5,7, 8	4	4,6	1,3,5		12	2	1. Establish and Maintain LCES 2. Look UP, DOWN, and AROUND Use Protective spray on skin 3. Know escape routes/roads out of area. Make known to others. 4. Post Lookouts, flag Hazard Trees 5. Review current Wx, DIVS request Wx Obs hourly after 1200. 6. Ensure fireline is anchored. 7. Refer to IRPG, pg. 12 on power line hazards. 8. Observe traffic laws. Use seatbelt and headlights when driving. 9. Drive defensively, Yield right of way to the public. Be highly visible on roadways.	8,9	8,11	1,12	14	11	12,13	11. Follow work/rest guidelines, Supervisors monitor hours, Drink Fluids 12. Line Supervisors provide clear, concise briefings 13. Air Attack will coordinate all air resources. DIVS coordinate drops in Division. 14. Be aware of reburn potential. Needle cast and unburned fuels. Assign lookouts for flare-ups. 15. Refer to pg. 75 in IRPG
Branch III WI-WM		4	15		4	4,6	1,3,5	1	12	2		8,9	8,11	1,12	14	11	12,13	
Branch IV WF-WH	3,5	4		1,3, 5,8	4	6	1,3,5	1	12	2		8,9	8,11	1,12	14	11	12,13	
Branch IV/V Z-WE	3,5	4	15	1,3, 5,8	4	6	1,3,5	1	12	2		8,9	8,11	1,12	14	11	12,13	

Prepared by (Name and Position) D.J. Kirste SOF2

Date and Time: 6-15-2007

1800

INCIDENT RADIO COMMUNICATIONS PLAN		INCIDENT NAME BIG TURNAROUND COMPLEX	DATE/TIME PREPARED 6/15/2007 1800		OPERATIONAL PERIOD DATE 6/16/2007 TIME 0700-1900		
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	Weather	Weather	162.4750 N		0.0 N		
2	TAC 2	Div A-M	168.2000 N		168.2000 N		
3	TAC 3	Rehab	168.6000 N		168.6000 N		
4	TAC 4	Div WI - WM	169.9000 N		169.9000 N		
5	TAC 5	Div Z-WE	168.7750 N		168.7750 N		
6	SE Compact	Div WF-WH	159.2850 N		159.2850 N		
7	STATE MUTUAL AID	Structural groups to local engines	154.2800 W		154.2800 W		
8		Unassigned					
9	OKR Waycross (linked to 10 & 11)	Command Repeater	164.5750 N		163.1500 N	206.5	
10	OKR Steven 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 (Linked to 10 & 11)	Command Repeater	164.7750 N		163.1500 N	123.0	
13	AIR-GROUND	Air Ground	170.0000 N		170.0000 N		
14	AIR GUARD	Emergency contact or redirect with incident aircraft	168.6250 N		168.6250 N	110.9	
PREPARED BY: Don Schnee COML (Luis Re COMT)							

REMARKS

Standard Firefighting Order 8:

Maintain prompt communications with your forces, your supervisor, and adjoining forces.

Night Emergency Contact Number (after 2100 hrs) Allen Neal 606-521-6017

ICS-206 MEDICAL PLAN	1. Incident Name Big Turnaround Complex	2. Date Prepared 06/15/07	3. Time Prepared 1800	4. Operational Period DAY 06/16/07
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5. Incident Medical Aid Station					
Medical Aid Stations	Location			EMT-P	No
Medical Unit Big Turnaround MED-L Larry Nunez	ICP	904-955-0022	24hr./	X	
Medic 4 Gorjanac	Div A-M	602-702-2440		X	
Medic 2 Koile	Div WI-WM,Z-WE & WF-WH			X	

6. Transportation				
A. Ambulance Services				
Name	Address	Phone	Paramedics	
			Yes	No
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	NA	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), and on the WEST SIDE of the fire DIV WI WM Z WE WF WH Logistics will also be notified to assist. Communications to notify MEDL @ 904-955-0022 / 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 2100 hours emergencies in Kingsland and/or Folkston: after hour contact is night security Allen Neal 606-521-6017. Before 2100 call communications @ 912-496-4175. DO NOT DELAY TREATMENT CALL 911 WHEN LIFE THREATENING. Communications will call MEDL and designated paramedics will be routed to the scene to facilitate transportation or other logistical needs.</p>	
9. Prepared by (Medical Unit Leader) L. Nunez	10. Reviewed by (Safety Officer) David J. Kirste

FINANCE NOTES

Please allow yourself sufficient time in order to complete **Time and Equipment Demob before 1900**

Ensure Equipment Shift Tickets have correct dates.

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

***Examples: No dinner meal taken because; no meal available; unable to leave post; meal taken after shift.

WE NEED TO SPEAK WITH THE FOLLOWING PERSONNEL:

Resource Number	Employee Name
	Easton, Dean
O-314	Bedford, Maury
O-595	Owers, Mickael
E-119.7	Routt, Kelly
E-119.8	Beaver, Furlin
E-119.9	Begay, Ericson
0-622	Damon, William
O-679	Hann, Howard
O-51	Burkhart, Jim
O-688	Hepola, Tim
O-536	Butteri, Elisa
O-635	Seago, Clarence
E-545	
O-715	Cota, Robert

Big Turnaround Complex Phone List		FAX: 912-496-7536		6/16/2007	
Night Emergency Contact Number (After 2100): Allen Neal 606-521-6017					
Name	Position	Cell	Hard Line		
Command Staff					
James Perkins	ICT2	530-598-4105			
Jack Horner	PIO2		912-496-4176		
Miriam Morrill	PIO2				
David Kirste	SOF2	707-496-9807			
Operations Section					
Sid Beckman	OSC2	209-768-1756	912-496-4132		
Michael Minton	OSC2	707-498-4435			
Boo Hinton	DIVS	812-454-5157			
Howard Hann	DIVS	716-801-1864			
Chris Horyza	DIVS	602-228-9579			
Mike Balizan	DOZB	678-274-2920			
Brian Sullivan	ENGB - E-536	870-213-5252			
Air Operations Branch					
Ron Rucker	ATGS	541-550-6223	912-496-4415		
John Vinson	ASGS		912-496-4415		
Pogo Helibase			912-496-4415		
Planning Section					
Christie Neill	PSC2	510-512-8792	912-496-4173		
Mike Beasley	LTAN/FBAN	209-742-8892	912-496-4175		
Rick Davis	IMET	817-307-9895	912-496-4175		
Sue Wilder	Rehabilitation	985-373-1199			
Bill Danon	DMOB	540-354-5768	912-496-4173		
Logistics Section					
Michael Burchard (East Zone)	LSC2	719-334-6525			
Joe Walker (West Zone)	LSC2	601-201-1776			
Randy Harwood	GSUL	678-274-2905			
Robbie Hollingsworth	GSUL(t)	601-660-6313			
David Douglas	Ground Support	678-274-2839			
Tim Parker	Ground Support	678-274-2841			
Larry Nunez	MEDL	904-955-0022			
Security Unit					
Darrell Hanson	SECM	218-349-0369			
Allen Neal	SEC1	606-521-6017			
Hugh Booth	SEC1	318-451-1377			
Lee Boyd	SEC1	828-273-3218			
Scott Glenn	SEC1	205-489-9094			
Sidney Charbonnet	SEC1	985-285-8333			
Bill Elliott	SEC2	706-809-0181			
Clifford Hickson	SEC2	803-924-1092			
Communications Unit					
Luis Re	COMT	678-274-2848	912-496-4175		
Finance Section Fax 912 496-7536					
	FSC2		912-496-4102		
	COST		912-496-4102		
	COMP		912-496-4102		
	TIME		912-496-4102		
	PROC		912-496-4102		
	PA10		912-496-4102		
BAER Team					
Sue Wilder	Leader	985-373-1199	912-496-7366 x238		
Ron Phernetton	Deputy		912-496-7366 x239		
Dean Easton	Wildlife		912-496-7366 x		
Sara Aicher	Wildlife		912-496-7366 x236		
Bill Hansen	Hydrology		803-561-4059		
Dennis Law	Soils		803-240-2474		
Dwight Kirkland	Cultural Resources	912-309-9637	912-384-2819		
Richard Kanaski	Cultural Resources		912-652-4415 x113		
Sheah Mucci	Technician	228-219-3936	228-497-5780 x33		
Matt Mueller	Technician	985-373-1860	228-497-5780 x33		

Big Turnaround Complex Phone List		FAX: 912-496-7536		6/16/2007			
Night Emergency Contact Number (After 2100): Allen Neal 606-521-6017							
Name		Position		Cell		Hard Line	
Expanded Dispatch							
Rene Noe		EDSP				912-496-3162	
Okefenokee National Wildlife Refuge						912-496-7366	
George Constantino		AREP		912-398-7680			
Maury Bedford		AREP		912-398-0320			
Russ Langford		AREP		912-288-1134			
Doug Nuss		AREP - alt.		912-286-3110			
Howard McCullough		AREP - alt.		912-286-3109			
Georgia Forestry Commission							
Frank Sorrels		AREP		912-337-0406			
Billy Leitch		Liaison		912-276-4001		912-496-2410	
Eric Harris		Liaison		404-354-3172			
Jerome Harvey (Dry Branch)				478-951-8516			
Charlton CO Sheriff Dispatch						912-496-7321	
Sherrif Conner/Cpt Jones						912-496-2281	
Sergeant Joey Chancy				912-276-0988			
Charlton Co Road Supt.		Brian Johnson				912-276-6083	
Charlton Co Commissioner		Mitchell Crawford		904-613-7073		904-613-7073	
Charlton Co Fire Chief		David Kirton		912-286-7226			
GEMA		Gary Rice		229-406-2412		229-276-2774	
Longleaf Timber Co. (DIVS ED)		Brian Brown		904-334-5577			
Rayonier Timber		Don Webb		912-288-2597			
Toledo Manufacturing							
Radio communications available from their office (hard line number)		Joe Hopkins		912-276-0911		912-496-7343	
		Chris Gowen		912-276-0965		912-496-7343	
G.O.A.L. - Greater Okefenokee Association of Landowners		Jim Barrett		229-356-1993		229-333-2544	
Florida DOF		Mark Crow		386-961-1209			
USFS - Osceola NF		Ivan Green		386-623-6575			
Train Master (24 hr)		Tommy McCowey		912-550-3362		912-287-4731	
GA State Patrol		Capt Robert Phillips		912-276-4854		912-287-6500	
Sweat Farm Road - Georgia IMT							
Troy Floyd		IC		706-676-0168		912-285-6046	
Brantley McManus		OSC		912-218-9313		912-285-6039	

UPCOMING DEMOBS

LAST SHIFT	NAME	TVL	JET PORT	REQ#	JOB	DEMOB CITY	DEMOB STATE
LAST SHIFT FRIDAY, TRAVEL SATURDAY							
06/15/2007	SOUTHERN FORESTRY SERVICE	POV		E-556	DOZ2	BLACKSHEAR	GA
06/15/2007	MARTIN, CRAIG	AIR	BOI	O-501	TFLD	MC CALL	ID
06/15/2007	CARTER, MICHELLE	A/R	BWI	O-574	PTRC	SHEPHERDSTOWN	WV
06/15/2007	SPINDLER, FRANK	A/R	ROW	O-576	SOF2	ARTESIA	NM
06/15/2007	HINTON, ARVEL	AIR	IND	O-592	DIVS	CLOVERDALE	IN
06/15/2007	OWERS, MICKAEL	AOV		O-595	DOZB	LEESVILLE	LA
LAST SHIFT SATURDAY, TRAVEL SUNDAY							
06/16/2007	BLM ENG 612	AOV	ABQ	E-119	ENG6	ALBUQUERQUE	NM
06/16/2007	STEVENSON, CHRIS	AOV		O-480	TFLD	MC COOL	MS
06/16/2007	CHARBONNET, SIDNEY	AOV		O-551	SEC1	LACOMB	LA
06/16/2007	GLENN, JONATHAN	AOV		O-598	SEC1	DOUBLE SPRINGS	AL
06/16/2007	BOYD, JAMES	AOV		O-600	SEC1	ASHEVILLE	NC
06/16/2007	RAMSAY, JOHN	AOV		O-601	HELM	ORMOND BEACH	FL
LAST SHIFT SUNDAY, TRAVEL MONDAY							
06/17/2007	CREW - CAMP - FRENCHBURG JCC -	AIR	LEX	C-17	CC	FRENCHBURG	KY
06/17/2007	WILDLAND FIRE SERVICE	POV		E-23	ENG6	TALLAHASSEE	FL
06/17/2007	RED ROCK FIRE	POV		E-289	ENG6	TOWER	MN
06/17/2007	NF MS TRACTOR PLOW	AOV		E-8	TPL2	WIGGINS	MS
06/17/2007	HARWOOD, RANDY	REN		O-596	GSUL	ASHEVILLE	NC
06/17/2007	HELM, MARK T	A/R	FAT	O-608	SOF2	FRESNO	CA
06/17/2007	HOLLINGSWORTH, ROBBIE	AOV		O-612	GSUL	MEADVILLE	MS
LAST SHIFT MONDAY, TRAVEL TUESDAY							
06/18/2007	BLACK-GARCIA, MICAH	AIR	ABQ	E-306.3	FFT2	ALBUQUERQUE	NM
06/18/2007	SOUTHERN FORESTRY SERVICE	POV		E-378	DOZ2	BLACKSHEAR	GA
06/18/2007	HANLON, JAMES	AIR	ABQ	O-546	EQTR	TAOS	NM
06/18/2007	STUART, MIRANDA	AOV		O-605	GISS	SWEENEY	TX
06/18/2007	JAUSCHNEG, JEFFREY	AOV		O-611	SECM	EUSTIS	FL
06/18/2007	SMITH, ROBERT	AIR	IAH	O-614	EQPM	HEMPHILL	TX
06/18/2007	MARCHION, RUSS	A/R	BOI	O-634	TFLD	COUNCIL	ID
LAST SHIFT TUESDAY, TRAVEL WEDNESDAY							
06/19/2007	RED ROCK FIRE	POV		E-288	ENG6	TOWER	MN
06/19/2007	WAT2 FIELD WILDFIRE SERVICES	POV		E-390	WAT2	OCALLA	FL
06/19/2007	MORIN, GASTON "GUS"	AIR	FCA	O-515	HECM	LIBBY	MT
06/19/2007	EVANS, WILLIAM	POV		O-615	EQPM	SWAN QUARTER	NC
LAST SHIFT WEDNESDAY, TRAVEL THURSDAY							
06/20/2007	CRAWFORD EXCAVATOR	POV		E-259	EXCA	ST. GEORGE	GA
06/20/2007	ENGINE - T6 - 161	AOV		E-557	ENG6	UNION	SC
06/20/2007	TIMBERLINE EXCAVATOR	POV		E-574	EXCA	HOMERVILLE	GA
06/20/2007	WALKER, JOE	POV		O-617	LSC2	TERRY	MS
06/20/2007	WALTZ, MERL	A/R	MDT	O-628	FOBS	CHAMBERSBURG	PA
06/20/2007	STEVI, JOHN	A/R	DEN	O-630	HELM	FT. COLLINS	CO
06/20/2007	CONTRERAS, ELEUTERIO	A/R	SDF	O-631	HELM	TELL CITY	IN
06/20/2007	SMITH, JAYMES D	AIR	ABQ	O-633	TFLD	LAS VEGAS	NM
06/20/2007	SEAGO, CLARENCE	AIR	WRL	O-635	TFLD	WORLAND	WY
06/20/2007	SLAGOWSKI, ELDRED JAY	AIR	RIW	O-636	TFLD	RIVERTON	WY
06/20/2007	MORACE, CLYDE R	AOV		O-695	EQPM	NATCHEZ	MS
NOTE TO AIR TRAVELLERS: REMEMBER TO CONTACT DMOB 3-4 DAYS BEFORE YOUR TRAVEL DATE							
TO CONFIRM YOUR AIR TRAVEL INFORMATION							

FACILITIES Parking Plan

Big Turnaround Fire ICP



