Georgia Bay Complex

Roundabout & Kneeknocker Fires

Incident Action Plan
Sunday
May 27, 2007











1. Incident Name 2. Date 3. Time **Georgia Bay Complex** Prepared Prepared INCIDENT OBJECTIVES 5/26/07 1830 4. Operational Period 05/27/2007 Day Shift and Swing Shift and Night Shift 5. General Control Objectives For The Incident (Include Alternatives) 1. Provide for the safety of the public and assigned incident resources through effective hazard / risk assessment and mitigation. 2. Provide timely and accurate information updates to the GFC, cooperators, affected communities, and other stakeholders. 3. Provide accurate cost accountability and documentation of expenditures for the duration of the incident. 4. Develop and maintain coordination with local fire departments, local EOC directors, GEMA, other IMT's deployed in the area, GOAL, and private industry. 5. Provide support on initial and extended attack fires as requested by the 2 Southeast Georgia GFC districts. 6. Conduct all incident activities in a manner free of discrimination, harassment, and inappropriate behavior. 7. Keep the Sweat Farm Road and Bugaboo Scrub II fires: South of US 84 (Valdosta Highway) East of Antioch Church Rd. North of timber company Road #29 East of Swamp Perimeter Rd. 8. Keep the Kneeknocker and Roundabout fires within the current established fire lines / perimeters. 6. Weather Forecast For Period **WEATHER FORECAST DAY SHIFT SUNDAY: WEATHER:** Partly cloudy and warm. MAX TEMPERATURES: 85 to 88 (24 hour trend ~ same) MIN HUMIDITY: 30 to 34 (24 hour trend ~ 5% lower) 20 FT WINDS: Light Northeast wind becoming East 5 to 10 mph near 11 am then Southeast 10 mph gusts to 15 mph after 2 pm. STABILITY/INVERSION: Mixing heights 6000 ft. Afternoon Dispersion index around 65. Haines Index 4 (moderate). 7. General Safety Message SEE ATTACHED SAFETY MESSAGE. 8. ATTACHEMENTS (X IF ATTACHED) Organization List - ICS 203 □ Division Assignment List - ICS 204 Phone List \boxtimes Maps

☐ Incident Action Plan Safety Analysis -ICS 215

9. Prepared By (Planning Section Chief)

□ Communications Plan - ICS 205

10. Approved By (Incident Commander)

Medical Plan - ICS 206

Unit Log-ICS 214

ORGANIZATION ASSIGN	MENT LIST	9. Operations Section							
1. Incident Name		Chief Lee Burwell							
Georgia Bay Complex, Kr	neeknocker and Roundabout	Chief	John	Nichols	ls				
2. Date	3. Time	a. Branch	Kneek	nocker - Divi	sions/Groups				
May 26, 2007	1700	Operations BD		Brantley McManus					
		Technical Specialis		Barry Chesser					
4. Operational Period				<u> </u>					
May 27, 2007 0800-2000	Day Shift	Division/Group	1	Kneeknocker	Steve Abbott				
5. Incident Comma									
Incident Commander	Reid Hildreth								
Deputy	Dan Brandon								
•	J. Dombrovske,								
Safety Officer	P. Boucher								
Camp IC (MUCS)	Matt Plagenz								
6. Agency Represe									
Agency	Name								
GFC District 8	Frank Sorrells								
GFC District 10	Willard Fell								
GFC Protection Dept.	Alan Dozier								
GEMA	Alan Robinson	b. Branch	Round	dabout - Divis	sions/Groups				
		Operations BD		Brantley McM					
7. Planning Section	1								
i i i i i i i i i i i i i i i i i i i	•	Technical Specialis	ist						
Chief	John Howard								
		Division/Group		4/D	Rufus Clutchfield				
Resource Unit	Bill Widrig	Division/Group		3/C	Lucky Jones				
Situation Unit		Division/Group							
		Division/Group							
Status Check-in	Chris Liv (t)	Breakout Task For	rce 1						
Computer Tech	Gary Vallieres			visions/Grou	ns				
Documentation Unit	Annie Lott	Branch Director	<u> J.</u>	1101011070104					
Fire Investigator	, anno Lott	Deputy							
Demob Unit	Dennis Sharp	Division/Group			1				
GIS	Bernie Graip	Division/Group							
Infrared Interperter		Division/Group							
marea merpener		Division/Group							
8. Logistics Section	ា	d. Air Operations Branch							
Chief	Troy Cleland	Air Operations BD		Bob Seigler					
Chief (t)	Travis Ruff	Air Attack Supervis		Sob Colgici					
Supply Unit	Keith Walters	Air Support Super							
Ground Support	Dick McManus	Capport Caport							
Facilities Unit		1							
Food Unit		GFC Air Operation	ns M	like Leverette					
Base Camp Manager		Air Tanker Coordin							
Ordering Manager		10. Finance							
Equipment Manager		Chief		Robin N	imura				
Communications Unit	Adam Koeller	Deputy							
Technical Specialist	r taarii itoolioi	Time Unit Leader		Paula St	tevens/Vern Lowther (T)				
Driver	<u> </u>	Equipment Time R	Record		to t				
511701	<u> </u>	Personnel Timer R							
		Comp / Claims	1000101		e/ Fileen Crouse				
		Procurement		Larry Lee/ Eileen Crouse Steven Teves (t)					
	Cost			Steven Teves (t) Roger Siemers					
Admin. Asst.	Kim Cohen (Kneeknocker)	Prepared by (Resource Unit Leader)							
			ouro c (Jim Leader)					
Admin. Asst.	Jessica Giddens (Roundabout)	Bill Widrig							

ICS203 NFES 1328

1. Branch **DIVISION ASSIGNMENT LIST** 2. Division/Group Kneeknocker **All Divisions** 3. Incident Name 4. Operational Period **Georgia Bay Complex** 05/27/2007 0800-2000 Date: Time: 5. Operations Personnel Barry Chesser Operations Branch Director **Brantley McManus** Technical Specialist (RA) **Paul Boucher Group Supervisor** Steve Abbott (5/28) Safety Officer (5/29)6. Resources Assigned This Period Strike Team/Task Force/ Resource Designator Number Drop Off **Trans** Pick Up Leader Persons Needed PT/Time PT/Time STEN Fireline 0900 Fireline1900 Tom Crews (STEN) (5/30) 1 No Alex Rudney (ENGB) Colorado Type 6 ENG 3 No Fireline 0900 Fireline1900 San Isabel NF E-9 Robert Dickamore Justin M. Campbell STEN Brian Hendrix (6/3) 1 No Fireline 0900 Fireline1900 Breakout Micheal Huges(TFLD) (5/27) 1 **North Carolina Task Force** No Kneeknocker Kneeknocker ENG# 760 T6 E-5190 Staging 0900 Staging 2000 JD 750 DOZ2 Jason O'neal (5/27) 1 No Kneeknocker Kneeknocker E-5194 Staging 0900 Staging 2000 CAT D5H DOZ3 Bobby Phelps (5/27) 1 No Kneeknocker Kneeknocker Staging 0900 Staging 2000 E-5195 CAT D5H DOZ3 No James Scott (5/27) 1 Kneeknocker Kneeknocker Staging 0900 Staging 2000 E-5193 Engine Type 6 ENG# 740 Ferrell Banks (5/27) 1 No Kneeknocker Kneeknocker Staging 0900 Staging 2000 E-5191 Engine Type 6 ENG# 761 Christopher Smith No Kneeknocker (5/27) 1 Kneeknocker Staging 0900 Staging 2000 E-5198 Engine Type 6 ENG# 1356 Chris Holyfield (5/27) 1 No Kneeknocker Kneeknocker Staging 0900 Staging 2000 E-5199 Jeff McPherson Kneeknocker Kneeknocker NC Service Truck w/Mechanic (5/27) 1 No E-5192 Staging 0900 Staging 2000 MUC Task Force 4 Garry Atteberry 1*18*627 46 N0 Fireline 0900 Fireline 1900 7. Operations Hold line, improve mop up, and monitor fire activity for Kneeknocker using MUC 4. 8. Special Instructions For Air Support use the following UTM Coordinates: Kneeknocker E 04014, N 34558 For structure protection call 911! 9. Division/Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Logistics GRP 3 Tactical Div/Group Air to Ground 168.200 **Tactical** 169.200 12 Approved By (Planning Sect. Ch.) Prepared By (Resource Unit Leader) Time Date /s/ John Howard 05/26/07 **Bill Widrig** 1730 ICS 204 **NFES 1328**

DIVISION AS	SIGNMENTITIST	1. Branch Roundabo	ut	Division/Group A/D						
3. Incident Name		4. Operational Period								
Georgia Bay Complex		Date: 05/27/2007 Time: 0800- 20 0								
5.	Operations Personnel									
Ops Branch Director		Division/Gro Supervisor	oup	Rufus Cru	tchfield (6	6/4)				
Technical Specialist (RA)	Jerry Dom	brovske								
6.	Resources Assigned this Period	i		•						
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Drop Off PT./Time		Pick Up PT./Time		
Arkansas TPL	Eric Smith (STPL) 1*18*9200	(6-5) 1	No	Fireline (900	Fireline 2000				
JD 650 DOZ4 SO-22831	D. Pope/ R. Lane	(5-31) 2	No	Fireline 0900		Fireline 2000				
CAT D-5G DOZ3 SO-23568	J. Johnston/ T. Phillips	(5-31) 2	No	Fireline (900	Fireline 2000				
Cat D-5 LGP DOZ3 SO-23562	J. Hoopengarner/ J. Williams	(5-31) 2	No	Fireline (900	Fireline 2000				
Williams TF	Tommy Williams (TFLD)	(5-30) 1	No	Fireline (0900	Fireline 2000				
Wildland Engine T3 E-2055 Gun-runner Skidgine	Randal Frasier	al Frasier 2 No		Fireline (900	Fireline 2000				
Twiggs 86 T-6 ENG	Larry Rowland Bledsoe	(5-30) 2	No	Fireline (900	Fireline 2000				
Peach 86	Nick Tresco Danny Gore	(6/5) 2 (6/6)	2 No Fireline		900	Fireline 2000				

7. Control Operations

Hold containment lines, improve mop up into edge of bays, address hot spots, and monitor fire activity.

8. Special Instructions

Do not drive on canal roads due to under burning and falling trees. Be aware of snags and other hazards. For Air Support use the following UTM Coordinates 315206 East 3463551 North.

For Structure Protection Support/Engines Call 911.

9.	. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command		King NIFC		Logistics		King NIFC						
Tactical Div/Group	168.775		King USFS 9 NIFC GRP 3 Air to Ground Tactical 6			King NIFC	12					
Prepared by (Resource Unit Ldr.) Bill Widrig		Approved b	y (Planning Sect oward	. Ch.)	Date 5/26/2007		ime 000					

ICS 204 NFES 1328

DIVISION AS	SIGNMENT LIST	1. Branch Roundabo	ut		2. Divisio	on/Group B/C				
3. Incident Name		4. Operational Period								
Georgia Bay Complex		Date:	5/27/200	7 Time:	0800	- 2000				
5.	Operations Personnel	•								
Ops Branch Director	Brantley McManus	Division/Group	Supervisor	Lucky Jon	es 1*18*	5198				
Technical Specialist (RA)		Safety Office	er	Jerry Dor	ombrovske					
6.	Resources Assigned this Per	riod								
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT	./Time	Pick Up PT./Time				
Oklahoma Type 6 ENG	Jerry Fletcher	(6/2) 3	No	Fireline (900	Fireline 2000				
BIA# 8661 E-5	Ron Fields Clyde Crosnoe									
JD Track Hoe	Quinton Dillingham	1	No	Fireline (900	Fireline 2000				
DOT 5000 gal. Water Tender	Chad Sowell	1	No	Fireline (900	Fireline 2000				
7.0.110										

7. Control Operations

Hold containment lines, improve mop up into edge of bays, address hot spots, and monitor fire activity.

8. Special Instructions

Do not drive on canal roads due to under burning and falling trees. Be aware of snags and other hazards. For Air Support use the following UTM Coordinates 315206 East 3463551 North. For Structure Protection Support/Engines Call 911.

9.	Divisio	n/Group Commu	inication Summa	ry				
Function	Frequency	System	Channel	Function	Frequency	System	1	Channel
Command		King NIFC		Logistics		King NIFC		
Tactical 169.900 Div/Group		King NIFC	USFS 9 GRP 3 Tactical 7	Air to Ground	169.200	King NIFC		12
Prepared by (Resour	ce Unit Ldr.)	Approved by (I	Planning Sect. Ch.)			Time 2000		

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DIV	ISION ASSIGNM	MENT LIST		1. Branch 2. Division/Group Roundabout Breakout							
Incident Name			4. Ope	Operational Period							
Georgia Bay C	omplex		353	Date: 5/27/2007 Time: 0800-2000							
5.	Oper	ations Personne		Date. Of	2172001	11110.	2000 2000				
Ops Branch Dire		tley McManus	Division	/Group							
Ops Branch Bire	Biant	ney McMarias	Supervi								
Technical Specia (RA)	llist		Safety	y Officer	Jerry Do	mbrovske					
6.	Resou	urces Assigned th	nis Period								
Strike Team/Tas Resource Desi		Leader	Numb Perso		Drop Off PT	./Time P	ick Up PT./Time				
7. Control Operat											
For Structur	oort use the fol e Protection Si	lowing UTM Cod upport/Engines ne May GEMA C	for Roundabout	fire Call 911:		avid Moore EM	A IC				
9.	Divisio	n/Group Comn	nunication Sum	mary							
Function	Frequency	System	Channel	Function	Frequency	y System	Channel				
Mobile to Mobile	159.390	King NIFC	Group 3 1	Logistics		King NIFC					
Mobile to Base	159.390 Rx 159.225 Tx	King NIFC	Group 3 2	Air to Ground	169.200	King NIFC	12				
Prepared by (Resource Bill Widrig	Unit Ldr.)	Approved by (F	Planning Sect. Ch.)		Date 5/26/2007		Time 2000				

ICS 204 NFES 1328

NAME	POSITION	PHONE NUMBERS	FAX NUMBERS
Macon Extended Dispatch		478-751-3533	
Greg Strenkowski (Macon Extended)		478-751-3492	
Alan Dozier (GFC Protection)		478-751-3490	
Waycross—OPS & Air OPS		912-285-6039	912-285-6014
Kneeknocker ICP	Linc 1*18*11583	912-462-5185	912-462-5189
Roundabout ICP	Linc 1*18*1001	912-422-3140	912-422-6260
Nahunta ICP	Linc 1*18*11583		
Roger Browning	MUCO OSC	478-361-1962	Linc 1*18*169
OTHER AGENCIES		PHONE #	SOUTHERN LINK
GFC Waycross District Office	Jeramy Kent	912-287-4915	
Brantley County Fire Coordinator	Ken Lee	912-218-2012	Linc 1*44*1081
Nahunta FD Fire Chief	Button Lee	912-717-3330 / 904-699-1619	Linc 1*25*323
EMA / 911 Director	Billy Lartz	912-282-8730 / 912-217-1638	Linc 1*11*2001
Brantley County Sheriff	Robert Thomas	912-614-1658	Linc 1*25*1130
DNR ENGB, Terry Trowbridge	T. Trowbridge	(C) 912-223-2815	
DNR ENOP	Sam Williams	229-212-0124	
Atkinson EMA IC	David Moore		Linc 1*11*4801
Atkinson GEMA Coordinator	Diane May		Linc 1*11*4818
COMMAND		912-285-6046	
Reid Hildreth	IC	912-285-6046	Linc 1*18*1178
Paul Boucher (Kneeknocker)	SOF	505-574-2064	
Jerry Dombrovske (Roundabout)	SOF	912-218-9400	Linc 1*18*10120
PLANS		912-462-5185	
Bill Widrig	RESL	912-462-5185	
James Kent	SITL		Linc 1*46*2535
Dennis Sharp	DMOB	501-337-3130 fax 912-285-6079	912-285-6014
•	SCKN		
Gary Vallieres	CTSP	478-550-2996	
LOGISTICS		912-462-5288	
	Dispatch	912-462-5611	
Rob Deyo	Driver	540-460-5396	
	ORDM	912-462-5288	
Dick McManus	GSUL	478-550-3001	
Dick McManus	FACL	478-550-3001	
	BCM		Linc 1*18*4677
OPERATIONS Kneeknocker		912-462-5185	
Barry Chesser (Kneeknocker)	Technical Specialist	912-218-6552	Linc 1*18*4166
Steve Abbott	DIVS	770-550-1868	Linc 1*18*1628
	Technical Specialist	912-218-8344	Linc 1*18*4279
T. C.	CONTRA	404 525 2224	1. 1410411727
Tom Crews	STEN	404-535-2226	Linc 1*18*11725
Michael Hughes	TFLD	912-218-9510	Linc 1*18*11266
OPERATIONS Roundabout	m 1 1 2 2 2 2 2 2	912-422-3140	71 4440400
	Technical Specialist		Linc 1*18*20684
Brantley McManus	OPD		Linc 1*18*11625
			Linc 1*18*4755
7. 0			71 444040222
Eric Smith	STPL		Linc 1*18*9200
Rufus Crutchfield	DIVS		Linc 1*18*12585
Lucky Jones	DIVS		Linc 1*18*5198

Fire Behavior Forecast

Forecast No. 37	Prediction for Sunday
Name of Fire: Ga Bay Complex /Sweat Farm Rd.	Operational Period: May 27, 2007
Time and Date Forecast Issued	Signed: Gary Curcío
<u>1800 hrs 5/26/2007</u>	Fire Behavior Analyst

Weather Summary (See Today's Detailed Weather Forecast in the IAP):

The RH recovery still has had no meaningful impact to fuel moistures. Extreme fire behavior as far a major run was almost avoided. Light AM winds, followed by moderate PM surface windspeeds, a "favorable" Fire Behavior wind profile, & developed scattered cloud cover, acted "synergistically" through most of the day to keep in check extreme fire behavior.

For today's forecasted weather the windspeed is very favorable: early AM windspeed is NE < 5mph, eventually becoming E 5-10mph by 1100hrs & then, reaching a Max SE 10mph gust to 15 after 1400hrs. Air temps will reach 85 – 90 with RH's ranging from 28 - 38%. With these windspeeds & other factors, <u>fire behavior is not expected to be extreme until towards the end of the critical period (starting at 1830hrs.)</u>

General Fire Behavior: Fire behavior will remain capped until the inversion burns off at 1000 hrs. The fire's activity level stepped it up & got going at 1330hrs. This was the case in point along the Division WP, at Byrd Rd. & Spooner Loop, and along Division WH. Torching, short-lived crowning & impressive flame lengths by the green "bay type fuels" were observed. We are anticipating this same activity level today starting at 1330hrs. These spread rates below are for the respective fuel models. They need to be used for time distance planning and thereby, stay ahead of the fire's spread when considering the placement of new line location. The majority of the fire's spread yesterday covered 320 chains in 6 hours for a spread distance of 53 ch/hr. The individual spread rates for the areas representative fuels during the peak critical burning period are:

Fuels type Young plantation 4 to 7ft tall	Spread 30 ch/hr	Flame 8 –12 ft.	Spotting 500 ft.
Pine Plantation w/ southern rough	10 ch/hr	4 – 6 ft.	500 ft.
Isolated Bays with hi shrub Pine & Cypress	45 ch/hr	15 –20 ft.	up to ¼ mi.

Specific Fire Behavior:

Any new spot fires or slop-overs need to be promptly initial attacked (IA). Prompt & timely coordinated use of aerial resources can ensure success in this effort. If there are unforeseen delays in IA, fires will begin to build and frequent spotting and increases in spread distance occurs. The mixing layer was punched through by the wildfire around 1830hrs. This facilitated long distance spotting. This is what in part also sustained the fire's spread on Tuesday. Spread distance reached 105 chains per hour. Under these conditions only time of day or changes in fuels, provide the opportunity to catch these fires.

<u>Roundabout & Kneeknocker Fires:</u> Situation remains the same as these fires become less a threat for sleepers or reburn potential. Kneeknocker still has persistent organic soil areas burning. The lowering of the forecasted windspeeds, will assist keeping these fires in check.

Air Operations: Moderate inversion & the smoke can limit aircraft visibility in the morning. Smoke production is still expected & visibility will improve as winds pick up. The western perimeters of the fires will be impacted by smoke production.

Safety: As fire behavior begins to transition to more normal levels, it is extremely important to be more observant. Do not let your guard down. For the new folks on the fire ask you peers about the **critical burning period "1430 – 2000hrs."**

TAILGATE BRIEFING SHEET

□WEATHER FORECAST

FORECAST NO: 38 NAME OF FIRE: Georgia Bay Complex

PREDICTION FOR: Day & Night Ops **UNIT:** Georgia Forestry Commission

SIGNED: John Pendergrast **SHIFT DATE: Sun 05/27/07**

TIME AND DATE 1800 Incident Meteorologist

FORECAST ISSUED: 05/26/07

WEATHER DISCUSSION: A high pressure ridge just north of the area will keep east flow in place. Breezy

Southeast winds will develop in the afternoon.

The main concerns are:

Ongoing dry conditions.
 Afternoon wind increases.

WEATHER FORECAST DAY SHIFT SUNDAY: (See table for specific incident forecasts)

WEATHER: Partly cloudy and warm.

MAX TEMPERATURES: 85 to 88 (24 hour trend ~ same) MIN HUMIDITY: 30 to 34 (24 hour trend ~ 5% lower)

20 FT WINDS: Light Northeast wind becoming East 5 to 10 mph near 11 am then Southeast 10 mph gusts

to 15 mph after 2 pm.

STABILITY/INVERSION: Mixing heights 6000 ft. Afternoon Dispersion index around 65. Haines Index 4

(moderate).

Sweat Farm Rd. Bugaboo Scrub II Roundabout **Knee-Knocker** 84-87° Max Temperature: 85-88° 86-89° 87-90° Min Humidity: 30 to 34% 29-33% 28-32% 33-38% Seabreeze Passage: Weak 1600 Weak 1600 Weak 1700 Weak 1500

WEATHER FORECAST NIGHT SHIFT SUNDAY NIGHT: Southeast winds will diminish after 9 pm.

WEATHER: Partly cloudy. Areas of fog toward sunrise.

MIN TEMPERATURES: 62 to 65.

MAX HUMIDITY: Recovery around 75 percent near the fire perimeter and 100 percent elsewhere.

20 FT WINDS: Southeast 4 to 7 mph in the evening. Becoming calm after 1 am.

STABILITY/INVERSION: Moderate inversion below 400 ft. smoke drift W to SW. Dispersion 2.

OUTLOOK FOR MONDAY:

Partly cloudy and warm. High temperatures 85 to 88. Minimum RH values 30 to 34%. Southeast winds 4 to 8 mph during the morning increasing to 7 to 12 mph with peak gusts to 18 mph in the afternoon.

EXTENDED: TUESDAY THROUGH FRIDAY: Weak high pressure centered just north of Georgia will remain in place through Thursday.

Tuesday and Wednesday: Partly cloudy and warm. Lows in the mid 60s. Highs around 90. Min RH 30 to 35 percent. East to Southeast winds 5 to 10 mph with gusts to 15 mph in an afternoon sea breeze. Thursday and Friday: Partly to mostly cloudy. Lows in the mid 60s highs in the mid 80s. Min RH 40 percent. A 30 percent chance of showers or thunderstorms. Southeast winds 10 mph with gusts to 15 mph in the afternoon.

TAILGATE BRIEFING SHEET

SAFETY MESSAGE

Incident: Date: Time:

Georgia Bay Complex May 27, 2007 Day & Night Shift

Major Hazards and Risks:

°Weather °Fire Behavior °Reburn Potential °Air Operations °Driving °Holiday Traffic

° Accountability ° Hydration

Fire behavior is predicted to be as intense as experienced yesterday. Winds will be gusty in the afternoon and can still push the fire. Remain aware, plan and act accordingly. Maintain LCES at all times!

Know and account for personnel assigned to you and ensure you make contact with them. Crews also make the connection with your supervisor. **Receive a briefing prior to line assignments!**

Memorial Day weekend is upon us, so expect heavier traffic and congestion on major highways as well as "sight seers" interested in the fire show.

New personnel arrivals to the Incident: watch for multiple tracks at railroad crossings where there are no traffic guards. Drive alert and pay attention to the details.

Re-burns are still a potential. Know your escape routes and evaluate safety zones with this in mind.

With rising temperatures, dehydration can occur quicker. Start hydrating early in the day and continue through the day. Don't wait until you are thirsty to drink. It will be more difficult to recover. Pee often and pee clear!!

SAFETY OFFICERS: Michael Huffman, Mark Luellen, Ronnie Hamm, Harry Kepler, Steve Snider, John Orton, Andy Meadows, Larry Miller, Pete Stewart, Rodney Bell, Jerry Dombrovske, Paul Boucher, Keith Jenkins and Alan Alsobrook.

Fire Order #3:

Base all actions on current and expected behavior of fire!

	ı	INCI	DEN	IT AC	TION		- 1	LCES'	* Analy:		1. Incident Name Georgia Bay Complex factical Applications Escape routes Safety zones		2. Date 5-27-07 Othe							Ot	her Risk	3. Time Day & Night Shift k Analysis
Branch/Divisions	Indirect Fireline	Burnout Operation	Anchor Points	Fire Behavior	Unburned Area	Snags	Power Lines	Reburn Potential	Road Conditions	Direct Line		Traffic	Fatigue/Hydration	Communications	Multi Aircraft	Heavy Equipment	Helicopter Dip Sites	Organic Soils	Accountability			
Sweat Farm	х	X	X	Х	х	х	х	X	х	х	LCES Mitigation's Lookouts posted, scout ahead for hazards, Known and identified escape routes Adequate safety zones identified Burn head lights, drive alert to traffic in the dusty conditions Scout ahead of tractor operations to avoid guy wires and poles Be aware of holiday weekend traffic	х	х	X	х	X	х		х		ai A be Re p If	Other Risk Mitigation's Alake contact with assigned resources and know where they are. Attend Morning Briefing, Conduct tailgate briefings prior to beginning line assignment Befer to weather and safety message in IAP, post lookouts, stay away from dip sites, You have questions-ASK! Drink adequate fluids, take frequent breaks.
Bugaboo Scrub II	×	x	x	x	x	x		х	Х	х	Lookouts posted, scout ahead for hazards Known and identified escape routes Adequate safety zones identified Burn head lights, drive alert to traffic in the dusty conditions Be aware of holiday weekend traffic	х	х	x	х	X	х	Х	х		All	Make contact with assigned resources and know where they be a significant of the prior to be a sign
Roundabo ut	x			х	х	х		х	х		Lookouts posted, scout ahead for hazards, Known and identified escape routes Adequate safety zones identified Burn head lights, drive alert to traffic in the dusty conditions Be aware of holiday weekend traffic	х	х	х	х	х	Х	Х	x		ai A bi Re pi If	Alake contact with assigned resources and know where they stre. Attend Morning Briefing, Conduct tailgate briefings prior to beginning line assignment terfer to weather and safety message in IAP, boost lookouts, stay away from dip sites, if you have questions-ASK! Drink adequate fluids, take frequent breaks. Itay out of burn and avoid footing in white ash
Knee- knocker	х			X	х	х		x	х		Lookouts posted, scout ahead for hazards , Known and identified escape routes Adequate safety zones identified Burn head lights, drive alert to traffic in the dusty conditions Be aware of holiday weekend traffic	х	х	X	х	х	X		х		ai A bi Re p If	At Alake contact with assigned resources and know where they are. Attend Morning Briefing, Conduct tailgate briefings prior to beginning line assignment terfer to weather and safety message in IAP, post lookouts, stay away from dip sites, if you have questions-ASK! Drink adequate fluids, take frequent breaks.

Prepared by (Name and Position)

Michael Huffman-Safety Officer

Georgia Bay Complex – Sweat Farm (Group 1)

INCIDENT DA	DIO COMMI	INICATIONS PLAN	Incident Name	2. Date/Time	Dropared	3. Operational Period Date/Time		
INCIDENT NA	DIO COMINIO	NICATIONS FLAN	Georgia Bay Comp		Prepared	5. Operational Period Date/Time 5- 27-2007		
		4		ANNEL UTILIZATION		5- 21-2001		
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment	T	Remarks		
King NIFC	1	Command Ware EMA Repeater	158.7825/162.2 153.7625/162.2 Narrow Band	Command Rpt	Sweat Farm	TOTALLO		
King NIFC	2	Fire Tower Repeater	159.225 /203.5 151.280/203.5	Command Rpt	South of Homer	rville		
King NIFC	3	GA Mutual Aid	154.280 154.280	Structural & Tactical				
King NIFC	4	911 & Structural Coordinator Rptr.	154.445/ 118.8 154.010/118.8	Emergency Traffic	This is a heavy t Emergency Tra	raffic channel, use only for ffic		
King NIFC	5	Tactical	159.285 Rx & Tx	Divs. WH,WI,WJ	Southern CO	MPACT		
King NIFC	6	Tactical	168.050 Rx & Tx Narrow Band	Divs. E, WE, WF, WG, WS	Fireline			
King NIFC	7	Tactical	168.600 Rx & Tx Narrow Band	Divs. WB, WC, WD,WY Swing/IA, HEAD SWEAT FARM NIGHT	Fireline			
King NIFC	8	Tactical	164.1375 Rx & Tx Narrow Band	Divs. H, WA, WK, WL, WM	Fireline			
King NIFC	9	Tactical	168.775 Rx & Tx Narrow Band	Divs.WN, WO, WQ, WR, WT,PREPGROUP,WW, WX, BUGABOO NIGHT	Fireline			
King NIFC	10	Tactical	169.900 Rx & Tx Narrow Band	Divs. I, J, K, WV	Fireline			
King NIFC	11	Tactical	168.200 Rx & Tx Narrow Band	Divs.A,B,C,D, Z,WU Manor Group SWEAT FARM BREAKOUT	Fireline			
King NIFC	12	Air to Ground	167.950 167.950/110.9 Narrow Band	Federal Air to Ground				
King NIFC	13	Air To Ground	159.390 Rx & Tx	Georgia Air to Ground	INITIAL ATTA	ACK		
King NIFC	14	Air Guard	168.625 168.625/110.9 Narrow Band	Air Emergency Only	Air Emergency Only			

^{5.} Prepared By (Communications Unit)

LARRY SHARPE/ COML

Georgia Bay Complex – Kneeknocker/Roundabout (Group 3)

TALCOTTALINE TO A	DIO COLEME	TICATED NO DE ANT	1 7 11 .37	2.5.2	D 1				
INCIDENT RA	DIO COMMUN	NICATIONS PLAN	1. Incident Name Georgia Bay Compl	2. Date/Tim 5- 26 -2007	e Prepared 3. Operational Period Date/Tim 5- 27-2007				
			4. BASIC RADIO CHA			3- 21-2001			
Radio Type/Cache	Channel	Function	Frequency/Tone	Assignment		Remarks			
King NIFC	1	Mobile to Mobile	159.390 RX & Tx	Breakout	Kneeknocker	& Roundabout			
King NIFC	2	Mobile to Base	159.390 Rx 159.225 Tx	Breakout	Kneeknocker	& Roundabout			
King NIFC	3	GA Mutual Aid	154.280 154.280	Race Track Fire	Structural &	Factical			
King NIFC	4	Tactical	159.285 Rx & Tx	As needed	Southeastern	Compact			
King NIFC	5	Tactical	164.1375 Rx & Tx						
King NIFC	6	Tactical	168.775 Rx & Tx	Roundabout AD					
King NIFC	7	Tactical	169.900 Rx & Tx	Roundabout BC					
King NIFC	8	Tactical	168.200 Rx & Tx	Kneeknocker					
King NIFC	9	Tactical	159.270 Rx & Tx	Ft. Mudge Fire	Red Channe	el			
King NIFC	10	Tactical	159.420 Rx & Tx	Forest Drive Fire	White Chann	el			
King NIFC	11	Tactical	159.330 Rx & Tx		Blue Chann	nel			
King NIFC	12	Air to Ground	169.200 Rx & Tx	Kneeknocker	Air to Groun	d Dedicated to this complex			
King NIFC	13	Air Guard	168.625 168.625/110.9 Narrow Band	Air Emergency Only	Air Emergen	cy Only			
King NIFC	14	Knee Repeater	159.465 Rx 151.145 Tx /114.8	Command Repeater	Kneeknocker only				

^{5.} Prepared By (Communications Unit)
LARRY SHARPE/ COML

ICS 205 NFS 1330

Georgia Bay Complex - Bugaboo (Group 2)

INCIDENT RA	DIO COMMU	NICATIONS PLAN	1. Incident Name Georgia Bay Comp		2. Date/Time 5- 26 -2007	Prepared	3. Operational Period Date/Tim 5- 27-2007
			BASIC RADIO CHA				3- 21-2001
Radio Type/Cache	Channel	Function	Frequency/Tone	Assigni			Remarks
King NIFC	1	GFC Fargo Repeater	159.120/107.2 151.370/123.0	Commar		Bugaboo Brush	
King NIFC	2	Fire Tower Repeater	159.225 /203.5 151.280/203.5	Command	d Rpt	South of Home	rville
King NIFC	3	GA Mutual Aid	154.280 154.280	Structural &	& Tactical		
King NIFC	4	911 & Structural Coordinator Rptr.	154.445/ 118.8 154.010/118.8	Emergency	y Traffic	This is a heavy t Emergency Tra	raffic channel, use only for
King NIFC	5	Tactical	159.285 Rx & Tx	Divs. WH,	WI, WJ	Southern CO	MPACT
King NIFC	6	Tactical	168.050 Rx & Tx Narrow Band	Divs. E, WE, V WS	WF, WG,	Fireline	
King NIFC	7	Tactical	168.600 Rx & Tx Narrow Band	Divs. WB, WC Swing SWEAT FAR	I/A	Fireline	
King NIFC	8	Tactical	164.1375 Rx & Tx Narrow Band	Divs. H ,WA,		Fireline	
King NIFC	9	Tactical	168.775 Rx & Tx Narrow Band	Divs., WN, WC WW, WR, WT GROUP,WX BUGABOO	T, PREP	Fireline	
King NIFC	10	Tactical	169.900 Rx & Tx Narrow Band	Divs. I, J,	, K, WV	Fireline	
King NIFC	11	Tactical	168.200 Rx & Tx Narrow Band	Divs.A,B,C,D, ManorGroup SWEAT FARM N		Fireline	
King NIFC	12	Air to Ground	167.950 167.950/110.9 Narrow Band	Federal Air	to Ground		
King NIFC	13	Air To Ground	159.390 Rx & Tx	Georgia Air	to Ground	INITIAL ATTA	ACK
King NIFC	14	Air Guard	168.625 168.625/110.9 Narrow Band	Air Emerge	ency Only	Air Emergency	Only

^{5.} Prepared By (Communications Unit)

LARRY SHARPE/ COML

MEDICAL PLAN 1. Incident Name Georgia Bay Complex			2. Date Prepared 5/26/07	d 3.	3. Time Prepared 4. Operational Period 5/27/07 DAY & NIGHT SHIFT							
	3333			i. Incident Medical A	id Statio	n		-	DAT	& NIGI	11 5111	F I
Medical Aid Stations			Location							Paramedics Yes No		
Medical Unit Georgia Bay	y 912-2	218-9101	Georgia Forestry Headquarters ICP - Carswell (MEDL)								EMT	
Medical Unit Fargo			Fargo Welcome Center – Anderson (MEDL)						Ye	es	EMT	
				6. Transportati A. Ambulance Se								
Name		Address		A. Ambulance Services						Paramedics Yes No		
Ware County EMS Waycross Geor				ss Georgia (911 to activate)					912-281-9467 Linc 1*96*116			
Charlton Memorial EMS	Third St Folkst	ton Ga (911 to act	ivate)			888-255-496	1	Ye	es			
Fargo EMS Staging Unit		Fargo		(911 to act			Ask f	Linc 1*25*346 or Fargo Stagi		Ye	es	
Trauma 1		lookoon	ville, FL (26 m	Air Ambulance Se	rvice			1-800-223-48	70	Ye		
AirMed			, GA (2 hrs/air	· · · · · · · · · · · · · · · · · · ·				1-888-792-92		Ye		
Lifeflight (155.340)			ville, FL (35 m	<i>'</i>				1-877-870-77		Ye		
3 (3333)		1	, (55	B. Incident Ambul	ances	l l				1		
Name	<u> </u>							Paramedics				
Ware County EMS	ss (Drop Point	305)						Yes No		10		
Ware County EMS	(Fargo Unit –	41 First Street – Farg	<u> </u>	31631)				Ye	s			
				7. Hospitals		el Time	e l		Helipad	1	Burn (Center
Name			Address		Air	Grou	-	Phone	Yes	No	Yes	No
Charlton Memorial			1203 N 3 rd S N 30'50.8		10 min		20 nin.	912-496-2531	Yes			No
Satilla Regional			-	Darling Ave Waycross Ga 15 30 912 13.56 W 82'21.058 min min		912-283-3030	Yes			No		
Shands Hospital (level I)			Jacksonville, FL N 30'20 97 W 82' 13 992		45 min		l.5 nrs	800-223-4878	Yes		Yes	
South Georgia Medical C	Center		2501 N. Patterson St. Valdosta, GA 31602				60 nin	229-333-1000)			
Memorial Hospital			Savannah, GA 4700 Waters 3200.7 8107.6					912-350-8999	Yes			No
Shands Burn Center			Gainesville, FL					352-265-0300	Yes		Yes	
Doctor's Hospital Joseph	Still Burn	Center	38.33 N 082 20.73W August,GA (Chief Burn Ctr			3	1/2	877-863-9595			Yes	
			3328.943 8	Medical Emergency	min		nrs	706-863-9595	5			
Identify any EMT's and Par	amedics in y	our crews.		• •			Τ	INJURY R	REPORTING	PROC	ESS:	
Division Supervisor who wi	ll assume co	mmand.					Natu	re of Injury:				
Provide medical care &	stabilize pat	ient.						ation of Patient				
2. Call 9113. Notify Communications	via radio ov	er Comma	nd Channel.				Tran	sportation Red	quested by:	Air	Ground	
4. Communications will cl5. Notify Dispatch, provid					5:11.5:4							
 Provide location (roa 				spacen ir that enanges						g		
Number of patientsType of injury or illn	ess – Is it lif	e threatenir	ng? Provide vita	al signs if available.			Patie	ent Unit ID:				
EMT's on scene and/	or needed			2				n EMT w/Patier				
Type of transportatioCom will notify ambula		rdinate with	ı IC, SOF, MEI	DL			Age:	Sex: M	lale l	Female	·	
Helibase – ICP Waycross: 31 07.23 X 82 15.23 Helispots – Fargo Base Camp:								JOR EMERG	for later inv	estigat	tion. Ke	
	arker Hwy			St. Prk) 30 47 30.02 X 61	82 22 3	9.5	NOT	accu E: Do not giv	rate log of e e Patients N			e radio
Prepared by (Medical Uni	t Leader)						by (Sa	afety Officer)		taille C	, ver till	, rauio.
(GA) Robert Carswell (T		<u>-9101</u> Li	inc 1*18*7480					ı (919) 218-90	60			

AIR OPERATIONS S	JMMARY	PREPARED BY:	Bob Seigler		PR	EPARED DA	TE/TIME 5/26	/07 1900	
1. INCIDENT NAME: Georgia Ba	y Complex	2. OPERATIONA Day Shift 5/27/07		START TIME: 0700	E 200	ND TIME:	SUN 062	NRISE:	SUNSET: 2025
2	82 23.73 69 Al 15.23 over ICP e through the ICP I, LOOK ALL ARC orities: . Life . Structures Thre	IR TANKER REQUI	ESTS THRU P			4. MEDEV N17HX—F Helibase		Altitude: 3 NW corner	ectangle to 3000 MSL_
6. PERSONNEL AOBD: Bob Seigler	Phone 828-231-4560 ICP FAX: 912-285-6014	7. FREQUENCIES AIR/AIR FW:	AM 122.575 E/sd 122.825 scdry 122.925 GA IA 123.125 W/sd	FM	Airta	(ED-WING nkers @ & OCF	# Avail / T T-06 T-20 T-22 T-09	ype/ Make-N	/lodel / FAA N# / Base(s
ATGS: T. Dorigan—Waycross	312 200 0014	AIR/AIR RW:	122.575 E/sd 123.125 W/sd 122.925 GA IA				T-43 T-21 T-10		
State Aviation Lead Waycross Airport Mike Leverette		AIR/GROUND:		151.145 GA IA 167.950 Swt. Farm		planes FAX #:	Lead B-2 Lead 47 @ Lead 88 @		F
ASGS: Ray Dew Waycross HEBM: Dave Langley	478-550-2990 505-240-3649	COMMAND: COMMAND RPT	Rx: T	x:	ATGS	S Aircraft		ch Baron— g Air—C. Cr	T. Dorigan oss Lake City
ATB MGR: Braganza Helispot HESM: Wayne Langston Dip Site Mgr: Walter Thompson	919-920-4906 803-221-1081	DECK FREQ: TOLC FREQ: Rx: 151.145 Tx: 151.145			_	t follow wit	h Pogo Heli State Ces		ycross Helibase nd UH 60's
Pogo Helibase Davis Helibase Waycross Helibase	912-496-4415 912-496-3765 912-338-5982	FLT FOLLOWING: Pogo <i>Helibase</i> Waycross Helibase		RX 164.625 TX 163.150 TONE 103.5	Appro One for 1	GNG Helio IA at all t	oots—Refer copter will times	remain at	kee NWR Despite Map Waycross Airport en entering TFR

Fargo Helil	base	-(Golf	Course)							Waycross He	elibase will	call P	ogo as a bo	ack up!!!
N 30 41 27.	3 x V	82 34	02.0							ALL FLIGHT	S WILL B	F CLF	ARFD WIT	H AOBD
Stephen Fo	oster (SP (Po	cket)							107Z - IR-R		_ 050,	W.C.O W.Z.II	. 7.000
N 30 47 32.	2 x W	82 22	396							10/Z - 1K-K	w Cobra			
		•		Sheets As N		• /	LTRASE							
					<u> </u>	1			I	I	1	I		
FAA N#	TY	MAK	E/MODEL	BASE	AVAI L	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAI	IL START	REMARKS
N5BH	I	Sikor 70A-2	sky S- 27	Pogo	0900	0930	Bucket Drops	N5738Y	III	Bell 206	Pogo	0900	0930	Recon/ Admin/
N4503E	I	Sikor 61N	sky S-	Pogo	0900	0930	Bucket drops	N12HX	III	Bell 407	Pogo	0900	0930	Admin/ Recon
N15HX	II	Bell 2	205++	Pogo	0900	0930	Bucket drops	Chopper 7/7GF	III	Bell 407	Waycross			
N17HX II	II	BELL	. 205++	Pogo	0900	0930	Bucket Drops	90K	I	Baron	Waycross	0900	0930	ATGS
606	I	UH-6	0 (NG)	Waycross	0900	0930	IA for State & Bucket Drops	62Z	I	King Air	Lake City	0800	0930	ATGS
							IA for State & Bucket Drops	1AF (LA)		Cessna 182	Waycross	0900	0900	Aerial Detection
017	I	UH-6	0 (NG)	Waycross	0900	0930	IA for State & Bucket Drops	2AF (LA)		Cessna 182	Waycross	0900	0930	Aerial Detection
71K (GA)		Cess	na 185	Waycross	0900	0930	Aerial Detection GA	98E (GA)		Cessna 182	Waycross	0900	0930	Aerial Detection
11H (GA)		Cess	na 182	Waycross	0900	0930	Aerial Detection GA							
IO. TASK/MI	SSION	/ASSIG					Retardant, Recon, Pers				kR, etc.)		-	
TYPE/FU	JNCTI	ON	NAME	OF PERSONN	IEL OR C	CARGO (if ap	oplicable) OR INSTRUCT	TONS FOR T	ACTIO	CAL AIRCRAFT	MISSION S	TART	FLY FROM	FLY TO
Type II Heli	icopte	r	Operation	n and Logisti	c Supp	ort					0930		Helibase	Fire and Return
Type III Hel	licopto	er	Operation	n and Logisti	c Supp	ort					0930		Helibase	Fire and Return
Гуре I Helio	copte	•	Operation	n and Logisti	c Supp	ort					0930		Helibase	Fire and Return
ATGS Platf	orms		Aerial Su	pervision of	all Aircr	aft over In	cidents				0930 Waycross Fire and Ret			
State Detec	ction F	ixed	Aerial De	tection and I	A for Ne	w Fire Sta	arts		0930 Lake City Waycross Fire ar				Fire and Return	

Airport

Wing

STANDARDS OF CONDUCT EMERGENCY INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively, and
- > Conducting themselves appropriately at all times.

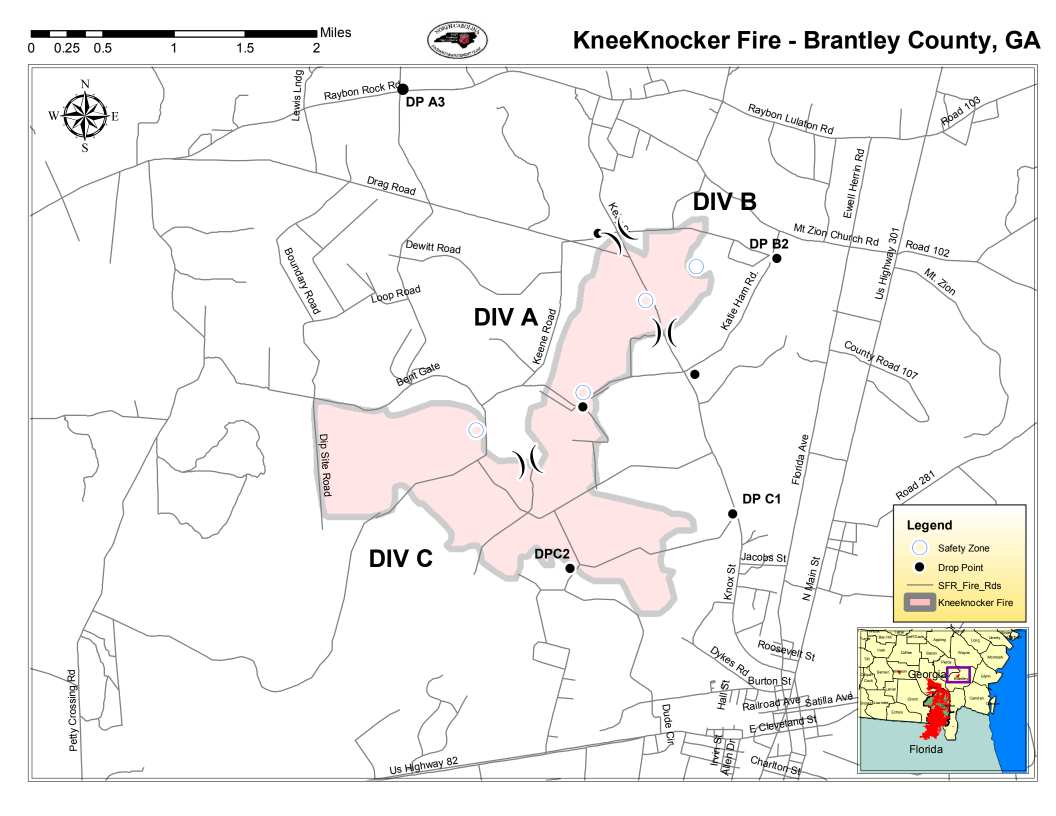
There is **ZERO** tolerance for inappropriate behavior while assigned to this incident, including such conduct as:

- > Drug possession or use
- > Improper/illegal Alcohol use
- > Firearms possession/use
- > Any unsafe activity
- > Discrimination
- > Sexual harassment

Each individual is expected to be physically and mentally prepared to perform assigned emergency support duties at all times.

Anything less than strict adherence to these standards and other posted rules will be dealt with and could result in immediate dismissal from the incident.

Individuals who are aware of any inappropriate behavior of incident personnel should tell their supervisor, Security or contact the Deputy Incident Commander.



Roundabout Fire - Atkinson County, GA Leliarion DP-2 SEAHOARD DP-3 DP-4 DP-6 Kirkland Smith Porte DP-7 A VIŒ Red DP-10 **DP-11** Hog Creek DP-13 DIV Legend Irrigation Ponds Firelines 3 ⊐Miles Perimeter

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
1. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	l	6. Operational Period
7.		l Personnel Roste	r Assianed	
Nan	ne	ICS Positio		Home Base
		Activity Log		
3. Time		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
3. Time		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	
		Activity Log	Major Events	