SATILLA SUMMER FIRES

Sweat Farm Again • Race Pond

SATILLA DISTRICT, GEORGIA

Incident Action Plan

MONDAY

---July 18, 2011----

Sweat Farm# GA-GAS-011032, PNF-44L 420810932

Racepond# GA-GAS-201103, PNF-41P 420810933





INCIDENT OBJECTIVES	1. Incident Name	2. Date Prepared	3. Time Prepared
	Satilla Summer Fires GA-GAS-011032 (Sweat Farm)		
I. Operational Period	GA-GAS-201103 (Racepond)	7/17/2011	1800
7/18/2011 0800 - 2000			
5. General Control Objectives For The Inc.	dent (Include Alternatives)		
	lic and local communities by working cl op these agencies and the public inform ons.		
Upon request of the local unit, p	rovide support and/or resources for any	v new starts.	
	near homes or structures. Suppress rel a distance that ensures the fire can no		
Provide and document training all unfilled positions or replacem	opportunities as appropriate within cost ients.	constraints. Consider	trainees for any an
planning for resources needs, c	ehavior moderates prepare to transfer ompleting all reporting requirements, af standards and complete documentation	ter action reviews and	
	nt aspect of any incident managed by th egardless of time remaining. Track and kity.		
. Weather forecast for Period SEE FIRE BEHAVIOR FORECAST			
SEE FIRE <i>BEHAVIOR</i> FORECAST			
. Weather forecast for Period SEE FIRE <i>BEHAVIOR</i> FORECAST 7. General Safety Message			
SEE FIRE <i>BEHAVIOR</i> FORECAST 7. General Safety Message Risk Management Quotes:	on, Brains turn off T	ïl Schulman	
SEE FIRE BEHAVIOR FORECAST 7. General Safety Message Risk Management Quotes: When Models turn			helieve
SEE FIRE BEHAVIOR FORECAST 7. General Safety Message Risk Management Quotes: When Models turn	d the territory don't ac		believe
SEE FIRE BEHAVIOR FORECAST 7. General Safety Message Risk Management Quotes: When Models turn "when the map ar the territory"- Swiss Arm	[X] Medical Plan - ICS 206 204 [] Incident Map		
SEE FIRE BEHAVIOR FORECAST 7. General Safety Message Risk Management Quotes: When Models turn "when the map ar the territory"- Swiss Arm 8. ATTACHEMENTS (X IF ATTACHED) [X] Organization List - ICS 203 [X] Division Assignment Lists - ICS [X] Communications Plan - ICS 205	Ad the territory don't ac y Training [X] Medical Plan - ICS 206 204 [] Incident Map [] Traffic/Facilities Plan	gree, always	
 SEE FIRE BEHAVIOR FORECAST 7. General Safety Message Risk Management Quotes: When Models turn "when the map ar the territory"- Swiss Arm 8. ATTACHEMENTS (X IF ATTACHED) [X] Organization List - ICS 203 [X] Division Assignment Lists - ICS 	Ad the territory don't ac y Training [X] Medical Plan - ICS 206 204 [] Incident Map [] Traffic/Facilities Plan	gree, always [] [] [X] Contact List (Incident Commander)	



Fire Weather Forecast



FORECAST NO: 28

NAME OF FIRE: Satilla Summer Fires

PREDICTION FOR: Day Operations

UNIT: Georgia Forestry Commission – Satilla District

SHIFT DATE: Monday 7/18/11 FORECAST ISSUED: 07/17/11 at 1800 hours SIGNED: John Quagliariello Incident Meteorologist

<u>WEATHER DISCUSSION</u>: The combination of high pressure to the west and low pressure off the Atlantic coast of Florida will pull drier air into the region through Tuesday. A weak inland trough of low pressure will approach on Wednesday.

FORECAST FOR TODAY:

WEATHER: Mostly sunny.

MAX TEMPERATURES: 90 to 92 (24 hour trend ~ 3 degrees warmer).

MIN HUMIDITY: 38% to 42% (24 hour trend ~ 5% lower).

20 FT WINDS: East-northeast 5 to 8 mph with gusts to 14 mph, increasing to 10 to 13 mph with gusts to 20 mph in the afternoon.

SEABREEZE PASSAGE: N/A

STABILITY/INVERSION: Inversion lifting ~ 9 AM. Mixing heights around 6000'. Transport winds northeast 13 mph. Dispersion Index 68.

TUESDAY: Mostly sunny. Lows in the upper 60s. Highs in the mid 90s. Minimum humidity 33 to 37%. West-northwest winds 4 to 7 mph.

<u>WEDNESDAY</u>: Partly cloudy. Isolated showers and thunderstorms in the afternoon. Lows in the lower 70s. Highs in the upper 90s. Minimum humidity 43 to 47%. Southwest winds 5 to 9 mph.

	FIRE BEHAVIOR FORECAST									
Fire	: Honey Prairie Complex	Unit:	it: GA-OKR-000001				Prediction for Day Shift			
For	ecast #71 Issued: 07/17/2011 1830 hr	s Signed	d: /S/John Kern			:	Shift Date: M	Monday 07/18/11		
Fue mo refu swa										
٠	Heavy fuel loadings				Items in BOL	D are p	redicted to c	occur today*		
	 SPECIFIC FIRE BEHAVIOR Fire behavior will be influenced by past precipitation. All portions of the fire have received significant rainfall recently. Expect fire to continue spreading through the shrub fuels with low rates of spread and minimal flame lengths. Expect areas with high heat concentrations to increase fire intensity over the 									
	next few days. LAL 2 Fuel Type R	ates of Spr	eac		Flame Length	Spotti	ng Distance	Firebrand Ignition		
	Winds at 5 - 12 G 20 mph							J		
		<u>- 7 ch/hr</u>			1 - 2 feet		- 3/10 mile	38%		
		<u>- 17 ch/h</u> - 5 ch/h			4 -8 feet 1 - 3 feet		-3/10 mile - 3/10 mile	38%		
		<u>- 5 ch/h</u> - 17 ch/l			1 - 3 feet		– 3/10 mile – 3/10 mile	<u>37%</u> 37%		
fire	edle cast. Should a winds become stronge brands can also be lifted higher and furthe bicided, expect quick ignitions and extreme NOTE- FIRE BEHAVIOR CALCULATIO A Wetting rains have moistened fue snags still pose a threat to fire p and the boardwalk. 20% chance	r increasing heat, quick NS ARE FO els. Falling ersonnel	g lik rate DR	elihoo -of -s	od of spots to ma spread, and group S IN UNBURNE Rains did fal slow spread	ax predic p tree tor D FUELS II in this I to the N	ctions. In areas ching producin S INCLUDING area howeve	where fuels have been g spotting problems. NEW IA STARTS. Fr fire will continue a st. Be heads-up for		
West	B- Wetting rains have moistened fue G heads-up for falling snags. 20% c rain	hance of	East	Н, I J, K L,M N,O	interior fire	e in Divs Heads- 20%	N and O will up for falling chance of r	ain		
	 Y Rains did fall in this area however Z heat will remain near Div Y/Z pering possible flare-ups in moderate to loadings. Be heads-up for falling 20% chance of rain 	meter with high fuel g snags.	Race P		sources and s	fire pote significa 20%	nt rainfall ove chance of r	due to minimal heat er the past few days. rain		
	Night Ops – No Night Operations are Planned. Scattered showers and thunderstorms will continue with patchy fog developing after midnight.									
WIN wind Divi of re sour	<u>Air Operations</u> : Expect possible areas of heavy smoke especially on the west side of the fire. <u>SAFETY:</u> <u>WINDS –</u> Stay abreast of changing wx conditions throughout the entire shift. <u>THUNDERSTORMS -</u> these severe winds can create extreme fire behavior, with winds gusting over 30 mph. SNAGS – Snags are falling in all <u>Divisions – will be influenced by Thunderstorm outflow winds. FUELS</u> : Watch for pockets of cured shrubs or blankets of red needles beginning to cover the forest floor. 1,000 and 10,000 hour fuels as well as deep duff pockets are providing the heat source. Stay focused, and put LCES in place before starting operations. Watch for standing burning snags that can fall without warning. <i>Energy Release Component (ERC) has dropped below the 50th percentile as rain fall is recorded.</i>									

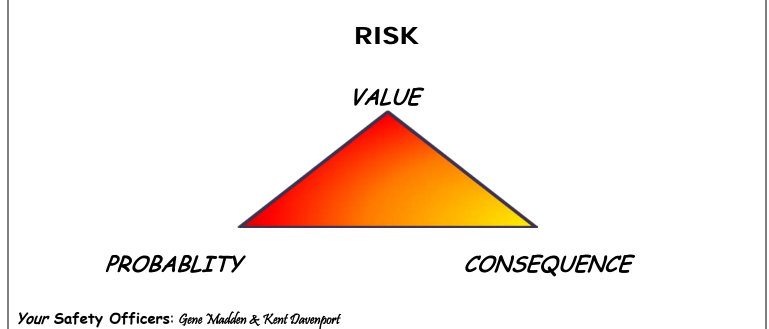


Incident:

Satilla Summer fires

Date: July 18, 2011 Time: 0700 - 1900 Hours

	Salvage Operations in & Visitors to Park Area
	> Vehicle Operations
	> Demob
Narrati	ive:
À	Be alert for park visitors. Folks are starting to show up more frequently to visit park (by car & bike). Also, a timber salvage operation is expected to start this week on a tract alongside Park road. Be prepared to share the road with both groups.
A	Check over your vehicles to make them road worthy before leaving here. Clean windows, mirrors, check & replace wipers, if necessary; inspect tires and make sure you give your ride a good once over. Follow the 10 hr/10 pm guidelines on driving back.
Þ	Α



ORGANIZAT	9. Operations Section							
1. Incident Name				Chief	Russ	Harris	5	7/25
Satilla Summer Fi	res			Planning				
				а.			Branch I	
2. Date 7/17/2011		3. Time 1800						
4. Operational Period								
7/18/2010 0800-	2000							
5. Incider	nt Cor	mmander and Sta	ff					
Incident	Georg	e Custer	7/25					
Commander	ocorg		1120					
Deputy ICT2(T)				b.				
2		Madden	7/25		_			
	Kent D	Davenport	7/22		_			
Information Officer								
							tructure Protection Gr	
6.	Age	ncy Reps		DIVS/Group Su			Steve Abbott	7/20
Agency		Name		DIVS/Group Su	perviso	or	Chase Marshall(T)	7/19
GFC		son Gillis		· · · · · · · · · · · · · · · · · · ·				
GEMA		en Robinson		d.				
Ware County Fire	_	sie Jordan						
Ware County EMA	Jor	nathan Daniels						
DOT	Kirl	k Morosky	8/3					
DOT	Lar	ry Barnes	8/3					
Clinch Co EMA	Jes	sie Booth						
7.	Plann	ing Section						
Chief	Dai	rrel Schwilling	7/21					
Resources Unit	And	drew Lacey	7/21					
Situation Unit	Eth	an Barrett (T)	7/20					
SCKN	Do	nald Kline (T)	7/19					
DMOB	And	drew Lacey	7/21					
GISS	Lea	nora Style (t)/Lee Baile	ey (t)7/20,7/19	d.		Air O	perations Branch	
Computer Tech	Ric	ky Ricks	7/21	AOBD				
Incident Meteorologist		n Quagliariello	7/19	Helibase Mgr.				
FBAN		0		ASGS				
FOBS	Mic	hael Hutchins	7/21	Air Attack Sup.				
8.	Logist	tics Section						
Chief		al Norman	7/21					
Supply Unit	Ri	chard Waite	7/21					
Facilities Unit				10.		Fir	nance Section	
Hotel Manager	K	evis Griffin	7/20	Chief		Jan	nes Meredith	7/21
Ground Support Unit		D Nelson	7/19	Deputy		1		
Communication Unit		en Hatcher	7/20	Time Unit		Re	beKah Knows His Gun	7/21
Ordering Manager		ita Lind	7/20	Equipment Tim	е			
RCDM		Hernandez/A. Mayo (T)		Cost Unit		Tor	n Steele	7/21
Food Unit		- j - (- ,		Buying Team L	ead	_	n Merill	7/22
Medical Unit	Ka	ay Brooks	7/20					
RADO		mmy Woodard	7/20					
Camp Crew (Jacobs Crk)		hanta Singleton	7/20					
Equipment Mgr.		aura Lemieux	7/20			1		
				Prepared by (R				
				Andrew Lac	ey.			

DIV	ISION	ASSIG	NMENT LIST		1. Br			2. Division	•				
							pond	Swamp	Park-S	tructu	re Prote	ection	
3. Incident Nam		a Sumn	ner Fires		4. Operational Period								
-				0		Date:	7/18/	I1 Tim	e:	0800-2	000		
5.	• •	N 11		Ope		s Pers					·/T) 7/0	0 7/10	
Operations Ch Planning Ops	пет	Russ Ha	rris		Divis	ion Su	pervisor	Steve Abbott	/ Chase I	viarsnai	1(1) 7/2	0, 7/19	
Safety Officer		Kent Dav	venport 7/22		Struc	ture P	rotection	Forrest Sumr	ner (o-65	5, e-89)	7/19	
			6.	Resourc	es Ass	signed	this Perio	d					
Strike Team/T Resource De			Leader / Name	/ Designa	tor	Num. Per.	Last Shift	Drop Off PT.	/Time	Pic	k Up PT.	./Time	
STEN			Jason Wagner (E	-782.1)		1	7/20	Swamp Park	0800	Swa	amp Par	k 2000	
WHSP/STEN(T))		Mark Bryant O-6	88		1	7/24	Swamp Park	0800	Swa	amp Par	k 2000	
Lowndes 86 E-70)2		Stephen Spradley ((E-702.1)		2	7/22	Swamp Park	0800	Swa	amp Par	k 2000	
Berrien 86 E107			Kenneth Edge (O-6	65)		2	7/20	Swamp Park	0800	Swa	amp Par	k 2000	
Echols 86 E-708			Justin Brown (E-70	8.2)		2	7/21	Swamp Park	0800	Swa	amp Par	k 2000	
ATCO 86 E-91			Greg Waters (E-91	.2)		2	7/21	Swamp Park	0800	Swa	amp Par	k 2000	
Charlton 86 E-73	4		Rodger Todd (E-73	4.1)		2	7/21	Swamp Park	Swamp Park 0800			Swamp Park 2000	
ENG6 War 6252 I	FWS (E	-782)				2	7/20	Swamp Park	Swamp Park 0800			Swamp Park 2000	
ENG6 E-780 RYE C-Collar & Backboard on Engine		l on	"Paramedic" Amy Daniels(E780.1) "EMT" Tim Guadagno (T) (E-780.2) "EMT" Zac Guadagno (E-780.3)			4	7/20	Swamp Park	0800	Swa	amp Par	k 2000	
ENG6 Nebraska (USFSW	NG6 Nebraska (E-781) Cł		Chris Masson (E-781.1)		3	7/20	Swamp Park	Swamp Park 0800		amp Par	k 2000		
ENG6 Ft. Collins I	E622 (I	E-783)	Daniel Beveridge (E-783.1)		3	7/20	Swamp Park	Swamp Park 0800		Swamp Park 2000			
ENG6 E-775 Uwh NC-NCF	narrie 1	0-1	Richard Powell (E-775.1)		2	7/20	Swamp Park	Swamp Park 0800		Swamp Park 2000			
FOBS			Michael Hutchins (O-685)			1	7/20	Swamp Park	Swamp Park 0800		Swamp Park 2000		
FOBS (T)			Glenda Branch (I	E-781.2)		1	7/20	Swamp Park	0800	Swa	amp Par	k 2000	
Pump (e-88)						0	-	Swamp Park	0000	Swa	amp Par	k 2400	
7. Control Opera	ations:	Continu	e Hazard fuel mitig	ation with	hin par	k. Provi	ide structur	e protection pun	np opera	tions.			
			lat & long of safet										
9.				Divis	ion/G	roup C	ommunica	ation Summary	/			-	
Function	Free	quency	System	Cha	nnel		Function	Frequency	Syster	n	Cha	nnel	
Command	1	120RX T 07.2 TX T 114.	KING 8 NIFC		1		Logistics		KING NIFC				
Tactical			KING					1// 0105	KING		1	4	
Div/Group168.0500NIFCPrepared by (Resource Unit Ldr.)Approved by (Planning Darrel Schwilling				(Planning S	2 Sect. Ch		r to Ground	166.9125 Date July 17, 20	NIFC	Tin	ne 1930)	

MEDICAL PLAN		ent Name m Again Fir e	9	2. Date Prepared 7/17/2011	3.	Time Pre	pared	4. Operat	ional Per 7/18/2 0800-2	011		
				5. Incident Medical Aic	l Station							
Medical Aid Stations			Location							Paramec Yes	lics No	
Medical-Kay Brooks	s-912-536-3796	24 hours	Sweat Farm	ICP in morning and eve	vening- Kay Brooks- 912-536-3796						x	
				6. Transportatio						l		
N		A.J.J		A. Ambulance Serv	rices	Dhama			Param	edics		
Name		Address				Phone	010 005 1005		Yes	No		
Ware County EMS			s, Georgia	(911 to activate	-		912-287-4335		Yes			
Charlton County EM	S	Folkston	, GA	(911 to activate Air Ambulance Ser			912-496-7321		Yes	5		
Trauma 1		Jacksonv	ille, FL (26 mi		vice	1-800	-223-4878 (freq. 1	155.340)	Yes	5		
AirMed		Augusta,	GA (2 hrs/air)		1-888	3-792-9245 (freq. 1	155.340)	Yes	5		
Lifeflight		Jacksonv	ille, FL (35 mi	n/air)		1-877	7-870-7779 (freq. 2	155.340)	Yes	5		
US Coast Guard (Heli	i-rescue)	Savanna	h, GA			1-912	2-652-4646 (freq. 1	155.340)	Yes	5		
		-		B. Incident Ambula	nces				1	•		
Name None Assigned		Location	None Assigned						Param Yes	edics No		
		-		7. Hospitals	T		I					
Name			Address		Travel T Air Gro		Phone	Helipad Yes	No	Burn C Yes	enter No	
Satilla Regional (NOF	(NORTH SIDE) 410 Darling Ave Waycross, GA N 31'13.56 W 82'21.058			15 min	30 min	912-287-2555 ER	Yes			No		
				0221.000			912-496-2531					
Charlton Memorial Hospital (EAST SIDE)			1203 3 rd St. Folkston , GA		30 min	ER ext. 337	Yes			No		
Shands Hospital (level I)Jacksonville, FLN 30'20 97 W 8				45 min	1.5 hrs	800-223-4878	Yes		Yes			
Doctor's Hospital Jos	eph Still Burn C	enter	August, GA (3328.943 8	Chief Burn Ctr. 205.422	90 min	3 ½ hrs	877-863-9595 706-863-9595	Yes		Yes		
				8. Medical Emergency P	rocedures							
 Identify any EMTs emergencies will b command. Provide medica DIVS on the sc incident. Call 911. On scene DIVS for medical em 	be reported to t al care & stabil ene will establ s will contact C	he Divisio lize patien ish comm ommunic	on Superviso t. and of the in ations Unit, c	r who will assume cident within an	SITUAT SPECIAI NUMBE IS IMME BEST M	T(S) LOC ION L EQUIPN R INJURE EDIATE T ETHOD T	IENT REQUIRED_ EDTYPE OF I RANSPORT REQU TO TRANSPORT-G	NJURIES IIRED? ROUND/A	IR			
3796	0 9			、 ,			P POINT (DP, HEI	LISPOT) LA	T			
5. Comm. will not 6. MEDL will coor	•		-			100	PRES	D 14751	СНТ			
7. MEDL contacts	POC for follo	-					PKES					
 a. # of patients b. Status of pts 		lem					TIATED					
c. Location of p	pts						RY/ALLERGIES					
d. transport method												
e, necessary re	e. necessary resources MAJOR EMERGENCIES – Secure the area and identify witness for later investigation. Keep an accurate log of events. NOTE: Do not give Patients Name over the radio.					Helispots on Sweat Farm- Branch1- Division A & B H-1 31°13'5.16"N, 82°34'36.66"W H-2 31°13'16.80"N, 82°29'26.64"W H-3 31°14'4.08"N, 82°33'9.54"W H-4 31°14'53.28"N, 82°31'57.42"W						
MAJOR EMERGE	stigation. Kee	o an accu	ate log of ev			H-3	31°14'4.08"N					
MAJOR EMERGE	stigation. Kee _l give Patients N	o an accu Iame over	ate log of ev the radio.	ents.		H-3 H-4 H-5 H-6 H-7 H-8 H-9	31°14'4.08"N	J, 82°31' 82°31' J, 82°33' , 82°34' , 82°32' 82°30'	57.42' 50.52' 17.82' 15.54' 28.08' 43.80'	W W W W		

		NT RADIO ONS PLAN ICS-205	In-state 205	Incident Name Sweat Fa	rm /	AGAIN		Prep	e/Time bared 17/11 1800	Operation	al Period Date/Time 0800-2000 7/18/2011
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N W	RX Tone/NAC	TX Freq	N W	TX Tone/NAC	Mode A,D or M	Remarks
1	Repeater	NORTH OKEE	COMMAND	164.575	N	206.5	163.1500	N	206.5	Α	NORTH OKEE REPEATER CORDINATION WITH HONEY PRAIRIE
2	Repeater	WARE	COMMAND	159.120	W	107.2	151.370	W	114.8	Α	WARE REPEATER
3	Repeater	CLINCH	COMMAND	159.120	w	107.2	151.370	w	123.0	Α	CLINCH REPEATER
4	Repeater	LOWNDES	COMMAND	159.120	W	107.2	151.370	W	141.3	Α	LOWNDES REPEATER
5	Repeater	CHARLTON	COMMAND	159.120	W	107.2	151.370	W	151.4	Α	CHARLTON REPEATER
6	Repeater	GLYNN	COMMAND	159.120	w	107.2	151.370	w	162.2	Α	GLYNN REPEATER
7	Repeater	CAMDEN	COMMAND	159.120	w	107.2	151.370	w	173.8	Α	CAMDEN REPEATER
8	Repeater	WAYNE	COMMAND	159.120	w	107.2	151.370	w	186.2	Α	WAYNE REPEATER
9	Tactical	Mobile to Mobile	Operations	159.390	w	CSG	159.390	w	156.7	Α	Ground to Ground Local Air to Ground
10	Tactical	V Fire 21	Operations	154.280	W	CSG	154.280	w	156.7	Α	Mutial Aid Structure Protection Group
11	Tactical	S.E COMP Air to Ground	Operations	159.285	w	CSG	159.285	w	CSG	Α	Air to Ground for GFC Resources
12	Tactical	TAC 1	Operations	168.0500	N	CSG	168.0500	N	123.0	Α	SWEAT FARM TAC
13	Tactical	TAC 2	Operations	166.7250	N	CSG	166.7250	N	123.0	Α	RACE POND TAC
14	Air-Ground		Operations	166.9125	N	CSG	166.9125	Ν	CSG	Α	Sweat Farm Air to Ground
15	Air-Ground		Operations	166.9250	N	CSG	166.9250	N	CSG	Α	Race Pond Air to Ground
16	EMERGENCY	AIR Guard	Air Operations	s 168.6250	N	CSQ	168.6250	Ν	110.9	Α	Monitor in Scan
	Air to Air		Victor (AM)	122.400			122.400				Air to Air Activity for Fire Operations
	ared by (Communic Hatcher COML						Incident Location County: WARE			ude:31 7.198 gitude:82 15.2	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio. Last Updated: Mar 16, 2011

СС	INCIDENT RADIO COMMUNICATIONS PLAN ICS-205			Incident Name Honey Prairie			GROUP 22	Date/Time Prepared 06/21/2011-18:00		Operational Period Date/Time 7/18/2011 0800-2000		
Ch #	Function	Channel Name	Assignment	RX Freq	NW	RX Tone/NAC	TX Freq	N W	TX Tone/NAC	Mode A,D or M	Remarks	
1	Command	West Okee Repeater	Sec West Branch CMD	167.1250	N	156.7	163.1500	N	156.7	Α	Stephen Foster State Park	
2	Command	South Okee Repeater	Sec East/West Branch CMD	164.7750	N	123.0	163.1500	N	123.0	Α	Eddy Florida	
3	Command	East Okee Repeater	PRIMARY East Branch CMD	164.6250	N	103.5	163.1500	N	103.5	Α	Refuge Headquarters	
4	Tactical	NIFC C2	PRIMARY West Branch CMD	168.100	N	CSQ	170.4500	Ν	123.0	Α	NOT linked to OKEE System	
5	Command	North Okee Repeater	PRIMARYNorth Branch CMD	164.5750	Ν	206.5	163.1500	Ν	206.5	Α	Waycross	
6	Air-Ground	Air to Ground	PRIMARY	166.9375	N	CSQ	166.9375	Ν	CSQ	A		
7	Tactical	МОВ-МОВ	GFC Contingency	159.3900	w	CSQ	159.3900	w	156.7	A		
8	Tactical	V-Fire 21W WHITE	Structure Protection Group	154.2800	w	CSQ	154.2800	w	156.7	A		
9	Tactical	USFS 9	DIV J, K, O, T, M	168.7750	N	CSQ	168.7750	N	CSQ	Α		
10	Tactical	S.E. Compact	DIV	159.2850	W	CSQ	159.2850	w	CSQ	Α		
11	Tactical	USFS 11	DIV A,B,C,Z, N	168.2000	N	CSQ	168.2000	Ν	CSQ	Α	Coordination with Impassable Bay	
12	Tactical	Refuge Tac 1	DIV H, I, L	168.3500	N	CSQ	168.3500	N	CSQ	A		
13	Tactical	FL 190	DIV D, E, F, G	151.2725	Ν	CSQ	151.2725	N	CSQ	Α		
14	Command	DIV J RPT	East Branch	170.4125	N	CSQ	165.9625	N	123.0	Α	NOT linked to OKEE System	
15	Air-Ground	Air to Ground	SECONDARY	166.9000	N	CSQ	166.9000	Ν	CSQ	Α		
16	EMERGENCY	AIR Guard	Air OPS.	168.6250	N	CSQ	168.6250	N	110.9	Α		
Cla		cations Unit) (678) 316-4615 r: 912-536-8047	1	1			-		P commu I East Me			

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. <u>Mode</u> refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio.

	Contact #	Incident Position
Expanded Dispatch Fax	478-752-1727	Macon, Ga.
COMMAND	912-287-6541	ICP
Custer, George	404-805-5714	IC
Harvey, Jerome	478-951-8516	DEPUTY IC
Reeves, Skippy	912-387-5923	LOFR
OPERATIONS	912-287-6541	ICP
Harris, Russ	573-718-1709	OSC
Sumner, Forest	229-221-8649	DIVS
Marshall, Chase	603-398-2736	DIVS
Abbot, Steve	706-836-7712	DIVS
Wagner, Jason	605-880-3891	STEN
Plans	912-287-6565	ICP
Expanded Dispatch	478-751-3457/3497/3546	Macon, GA
Expanded Dispatch Fax	478-751-3489	Macon, GA
Schwilling, Darrel	404-805-3159	PSC2
Barrett, Ethan	205-292-3708	SITL
Ricks, Ricky	912-486-4581	CTSP
Lacey, Andrew	912-287-6568	DMOB\RESL
Quagliariello, John	240-499-6637	IMET

	Contact #	Incident Position		
FINANCE	912-287-6544	ICP		
FAX	912-287-6564	ICP		
Meredith, James	404-805-6816	FSC2		
Buying Team	912-287-6557			
LOGISTICS	912-287-6542	ICP		
Fax	912-287-6540	ICP		
Ordering	912-536-4001	ICP		
Norman, Val	912-536-4525	LSC		
Hatcher, Ken	912-536-3892	COML		
Mayo, Albert	912-536-3045	RCDM		
Jimmy Woodard	912-337-0548	RADO		
Lind, Rita	912-536-4001	ORDM		
Lemieux, Laura	912-536-3841	EQPM		
Kay Brooks	912-536-3796	MEDL		
Nelson, RD	912-536-4320	GSUL		
Tolleson, Tripp	478-955-5377	fuel tender sweatfarm		
Robertson, Ethan	678-552-7342	fuel tender racepond		
Griffin, Kelvis	912-287-6542	Hotel Mgr.		
SAFETY				
Madden, Gene	404-805-7970	Safety Officer		
Davenport, Kent	334-324-9253	Safety Officer		
AGENCY REPRESENTATIVES				
Gillis, Jason	912-314-9232	GFC		
Sorrells, Frank	912-381-7503	GFC		
COOPERATORS				
Adams, Diane	912-266-5421	LOFR		
Aldridge, Eric	912-286-7772	TAR Logging		
Barnes, Larry	912-424-9042	Dept. of Transportations		
Booth, Jessie	912.520.0061	Clinch Co. EMA		
Brooks, Mike	912-387-3970	Ware Co Road Department		
Daniels, Jonathan	912-281-5158	Ware Co EMA		
Jordan, Jesse	912-816-6063	LOFR		
Martin Bell	912-286-1071 (Cell)	Park Manager		
Morosky	912-424-9493	GDOT		
Robinson, Allen	912-288-4403	GEMA		

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared							
4. Unit Name/Designato	Drs	5. Unit Leader (Name and Position)	1	6. Operational Period							
7.	Personnel Roster Assigned										
Nar	ne	ICS Positic		Home Base							
8.		Activity Log									
Time			Major Events								
9. Prepared by (Name a	and Position)										