Simmons Road Fire

NC-NCS-11-009-049
Bladen and Cumberland Count





Incident Action Plan Sunday July 17, 2011



Day/Night Operational Periods

		1. Incid	ent Name	;	2. Date prepared:	Time Prepared							
I	NCIDENT OBJECTIVES	Sim	mons R	oad Fire	7.16.2011	1830							
4.	Operational Period Day (0730- 1930) 7.17.2011 Sunday	0 hrs)											
5.	General Control Objectives For The	Incident											
١.	Ensure the safety of firefighers, en We do this through: - Strict adherence to the 10 Star - Mitigating all 18 Watch Out Sit - Implementing LCES (Lookouts	ndard Fire uations.	Orders.										
	 Maintaining Situational Awareness. Conducting Hazard / Risk Assessments throughout the day. Conduct "tailgate" briefing on the line with an emphasis on personnel safety, health and wellfare. 												
<u>?</u> .	Keep the Simmons Road Fire contained to the following boundaries: • East of Hwy 53; North of Live Oak Methodist Church Road; West of Suggs Mill Pond; South of Turnbull Road Continue to improve direct firelines that will provide long term containment and control. Minimize improve to												
3.	Continue to improve direct firelines that will provide long term containment and control. Minimize impact to Bushy Lake Natural Area by operating flextracks from within the burned area.												
l.	Mop Up hot spots around fire perimeter identified by Situation UL on Infrared Heat Map. Watch for reburning and flare-up and take appropriate actions as needed.												
5.	Provide structure protection in col Avery Rd and Squatting Bear Road breached.												
S .	Provide a constant flow of accrura media outlets.	ite and tim	ely infor	mation to local Fir	e Dept., Emergen	cy Mgmt. citizens and							
7.	Continue rehabilitation &/or repair command to SITL. Focus is on mit property.												
3.	Follow NC Forest Service financial effective incident management. E Grant).												
).	Evaluate resource and staffing need incident transition. Begin Transition	eds daily t on Plan pro	o provide eparation	e for a smooth and <u>1</u> .	d coordinated dow	nsizing toward							
6.	Weather Forecast For Period												
	See the attached Weather / Fire Be	ehavior Fo	rcast										
7.	General Safety Message												
	See the attached Safety Message												
8.	ATTACHEMENTS (X IF ATTACHED	O)											
	[x] Organization List - ICS 203	[X	-	cal Plan - ICS 206	[X] Safety me	ssage							
	[x] Division Assignment Lists - ICS	-	-	ent Map	[]								
	[X] Communications Plan - ICS 205	; [X	(] Air Op	os Summary ICS 220	[X] Phone Lis	<u>t</u>							
9.	Prepared By (Planning Section Chie	rf)		10. Approved By	(Incident Commar	ider)							
	Kevin Harvell			Mike Hendricl	ks								

ORGANIZATI	ON ASSIG	NMENT LIST	9. Ope	erations Sec	ction			
1. Incident Na	ame							
			Lead/Planning Ops	Ron Hollif	ield (7/19)			
Sir	mmons Ro	ad	Field Ops	Ned Brick	house(7/19) /	/ Dav	id Lafon(Structure) (7/19)	
2. Date		3. Time	a.	Branch I				
7/16/2011		1800 hrs						
4. Operational Pe		/11 0730-1930 hrs	Branch Director					
5. Comma	nd and Ge	neral Staff	Division/Grou	р	A,B,D,E,F	F,G	G. Mease(7/20)	
Incident Commander		dricks (7/19)	Division/Grou	р	J		Reid Goodman (7/19)	
Safety Officers	Dwight Br	yant (7/19)	Division/Grou	р	N		Kenny Griffin (7/19)	
Safety Officers	Hunter Bir	ckhead (7/19)	Division/Grou	р	0		Buren Fulmer (7/19)	
Liaison Officers	Keith Sut	les (7/19)	Division/Grou	р	P,S		Alan Hill (7/19)	
6. Ager	ncy Admini	strators	Division/Grou	р	Т		Sam Niemeyer (7/24)	
NCFS	Gregory F	Pate	Division/Grou	р	Night			
NC WRC	Ken Shug	art	Division/Group Structur		re			
6. Ager	ncy Repres		Division/Grou	р	Rehab			
Bladen Co. EM	Bradley	Kinlaw / John Hall	Division/Grou	р				
Cumberland Co. EM	Tim Mitche	ll / Gene Booth	Division/Grou	р				
NC State Parks	Sha	ne Freeman	Division/Grou	р				
7. Pla	anning Sec	tion	Division/Grou	р				
Chief	Kevin Ha	vell (7/19)	e.	Other Gro	oups			
Situation Unit	Michael C	heek (7/19)	Structure Protection Gro	oup				
Status Check-In	Jonathan	McCall (7/19)	Water Handling Group					
Demobilization Unit	Michael C	Chesnutt (7/19)	Staging					
Resources Unit	Justin Qu	ery (7/22)	f. Air	Operations	Branch			
Field Observers	Teresa H	urdle (7/19)	Air Ops Branch Director			Mike	e Maguire (7/20)	
	Trent Dur	ncan (7/19)	Air Attack Supervisor			Rob	Bickerstaff (7/20)	
Fire Behavior	Lloyd Bro	wn (7/18)	Air Support Supervisor			Hug	h Carson (7/23)	
Fire Behavior	Tim Howe	II(T)(7/21)	Helicopter Coordinator			Vea	n Noble (7/25)	
Documentation	Rob Robe	erson (7/21)	Air Tanker Coordinator			Tina	Phelps (7/19)	
GIS	David Jor	nes (7/19)	Helibase Managers			Bria	n Sexton (7/23)	
	gistics Sec			nance Sect	ion			
Chief	Roger Ha	,	Chief				nie Lott (7/19)	
Chief		reech(7/24)	Procurement Unit				asity Carnett (7/24)	
Supply Unit		ynor(7/19)	Procurement Unit				eila Head (7/19)	
Facilities Unit	,	ggins (7/19)	Time Unit				a Rose (7/19)	
Ground Support		zier (7/19)	Cost Unit				is Overman (7/19)	
Comm Unit	Dick Rub	,	Cost Unit				cy Lawrence(t) (7/19)	
Comm Tech	Jim Smith	` '	Equipment Time Record	der		Moı	na Batten (7/17)	
Equipment Manager	_	vans (7/19)	Buyer				(=(0.1)	
	Ordering Manager Tim Fleming (7/19)		Computer Specialist			Ton	n James (7/31)	
Food Unit	Alton Per	, ,	Prepared by (Resou	rce Unit Lea	ader)			
Medical Unit		gers (7/19)	Justin Query					
Receiving & Dist		Blecher (7/19)						
Radio Operator	Jim Lyde	,						
Mechanics	Greg Cox	(7/28)						

HEALTH AND SAFETY MESSAGE

INCIDENT: Simmons and Juniper Road Fire DATE: 7/17/11 TIME: 0730-1900

Major Hazards and Risks:

SNAGS-Stay out of area, essential fire line personnel only, look at root system before working/parking. IRPG pg. 20. **Complacency:** Remember Situation Awareness Keep focus on objectives, communication, previous fire behavior, weather forecast local factors.

<u>**DRIVING-**</u> Drive defensively. Backing accidents are common with this type incident. Use spotters when backing and blow your horn to alert personnel of your actions. Use headlights on dusty roads. Observe travel restrictions in Demob plan. Safe travel home is part of the assignment.

<u>Personal Hygiene-</u> Practicing good hygiene will prevent the spread of illness and disease. Washing stations will be set up at various places at the staging area. Use them before eating, and after visits to the rest room.

<u>AIR DROPS</u>- Be alert. Stay out of drop area. Both the approach and departure routes are dangerous to ground personnel. Manage helicopter dip sites to minimize exposure for ground forces. Use Air to Ground channel.

FIRE BEHAVIOR – Maintain situational awareness, follow 10 Standard Orders, recognize / mitigate the 18 Watch Out Situations, and apply LCES. Know the fire weather forecast. Monitor conditions for change.

<u>HYDRATION/HEAT STRESS</u> – Heat index will be high again today Be sure to drink plenty of fluids (before you get thirsty), and take frequent breaks. Watch your co-workers for heat related symptoms.

ENVIRONMENTAL HAZARDS – Watch for and stay away from rattlesnakes, fire ants and wildlife. Keep all foods secured. Bring all trash off the line. Use insect repellent for ticks. Report tick bites to Medical Unit Leader.

Accidents: Contact your supervisor and inform him/her. Follow emergency procedures at bottom of medical plan.

Lightning Activity Level (LAL) 1 through 6. Page 76 in IRPG!

Heat Index Calculations!

Simmons Rd

Temp 89 RH 43%

Heat Index = 90

Juniper Rd

Temp 86 RH 50%

Heat Index = 88



17.TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

"Incident Within The Incident"

ICP SUPPORT

Radio Procedures for Communications Unit at ICP.

*****FOR LIFE THREATENING MEDICAL EMERGENCIES*****

- **Step 1.** Division Supervisor Will announce "All Units Hold Traffic For Medical Emergency"
- Step 2. Division Supervisor Will relay the following information to Communications on both Viper radio and Command Channel 11: Division / Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location
- Step 3. Communications Will Contact 911 Direct and relay information.
- **Step 4.** Communications Will Then Contact Medical Unit Leader, Incident Commander, Safety Officer, And Operations Chief to advise Of The Medical Emergency
- **Step 5.** Medical Unit Leader Will Take Command Of Medical Emergency Operations In Commmunications Unit Along With the Assistance of Ops Chief, Air Ops, SOF, and IC.
- **Step 6.** Operation Chief Will Advise Air Ops if air transport will be utilized.
- Step 7. Division Supervisor & Medical Unit Leader Should Record Incident On 214 ASAP.

	IC	SOF	OSC	Logistic Section Chief
1	Ensure the protocol is being followed	Initiates the investigation of the emergency and makes the recommendation for an accident investigation team, CISD, Hazmat, etc. to the IC	Provide oversight to ensure: 1) an accurate size up was obtained 2) Scene safety 3) Priorities are appropriate 4) Appropriate resources are requested	MEDL Coordinates EMS response as appropriate
2	Notifies Agency Administrator or Rep. contacts Sherriff or Medical Examiner, in the event of a fatality. The IC or his/her rep. will also contact other appropriate agency representitives.	Ensure that accident site is secured.	Provide direction and support to Branch Director or DIVS as requested or necessary	Requested designated note taker should record all related radio trafific of the medical emergency. Have COML or others assist as necessary
3	Request a Critical Incident Stress Debriefing Team (CISD), through the agency administrator.	Begins preliminary investigation with a minimum of the names of parties involved and initial written statements completed by witnesses.		Coordiante security of scene with SOF/OPS
4		Deligates to and directs SOFR(s)		Arrange to have a rep. respond to the medical facility
5	Liason will coordinate additional logistical support for affected personnel. (i.e. housing and transportation)			

Fire Behavior Forecast - Simmon's Road

Time and Date Forecast Issued: Saturday 1700hrs 7/16/11

For: Sunday 7/17/2011

Forecast Number 25 Lloyd Brown FBAN

Weather Summary: HIGH PRESSURE NORTH OF THE AREA WILL MAINTAIN MODERATE EASTERLY WINDS AND BELOW NORMAL TEMPERATURES THROUGH THE WEEKEND. A WARMING TREND IS EXPECTED THROUGH THE UPCOMING WEEK AS AN UPPER RIDGE AMPLIFIES WEST OF THE REGION.

TODAY: MOSTLY SUNNY. MAXIMUM TEMP – 89 DEGREES MINIMUM RELATIVE HUMIDITY – 43% (HEAT INDEX 90). WINDS LIGHT AND VARIABLE BECOMING EAST 5-6 MPH EARLY IN THE MORNING. MIXING HEIGHT MAX 7400 FEET. TRANSPORT WINDS EAST 5-9 MPH INCREASING TO 7-15 MPH LATE IN THE MORNING.

Time	0800	1200	1400	1600
Temp	70	85	87	88
RH	84	49	45	43
Wind	E4G5	E5G10	E5G10	E5G10

Night Weather: PARTLY CLOUDY. MINIMUM TEMP 64 Maximum RH 98% SW WINDS 5-6 MPH IN THE EVENING BECOMING LIGHT AND VARIABLE.

Time	1800	2200	0200	0400
Temp	86	75	68	65
RH	46	73	90	95
Wind	SE5G10	SE5G10	SE2G5	SE2

Local Thresholds – Watch Out (Fire Danger Pocket Card) Average Wind Speed 7mph RH < 38% Temp > 77 <u>General Fire Behavior</u>

The fire received .2-.3 inch of rain on Wednesday evening. With very little chance of additional rain the fuels will continue to dry. Major runs in the bay shrubs and southern rough fuels have been observed. Currently smoldering ground fire has been observed along with active burning in the litter and flare-ups in the shrubs that die back down. The fire has burned actively in green and cured fuels. Torching has been observed with some spotting. Watch for needle/leaf cast on all divisions which will provide surface fuels for smoldering or active ground fire.

Predicted Fire Behavior for Today

Fine fuels will dry out quickly and the fire will become active in the early afternoon.

IR shows that there is still heat along the perimeter in Delta, November, Papa and Juliet. Organic soils continue to dry. The fire will become active earlier in the afternoon. Expect continued smoldering and active fire in organic soils. Ground fire will be the ignition source for cured and green fuels to burn and cause torching and spotting. Expect reburn in areas with heavy needle cast and smoldering ground fire. Rates of spread and flame lengths are given for flanking fire and head fire in the table below. Spotting distances and probabilities of ignition are also given.

Fuel Model	ROS Chains/Hr	Chains/Hr Flame Length		PIG		
Sh8 high load humid climate shrub	(Flank) 4 (Head) 15	(Flank) 5 (Head) 9	500	58%		
FM 9 – Long needle timber litter	(Flank) .5 (Head) 2	(Flank) 1 (Head) 1	500	32%		
FM7 – Southern Rough	(Flank) 3 (Head) 8	(Flank) 2 (Head) 4	500	37%		

Turnbull Creek Predicted NFDRS Indices for Today for Fuel Model O with 24 hour trend

1 hour fuel	10 hour fuel	100 hour fuel	1000 fuel	BI	IC	ERC	KBDI
moisture	moisture	moisture	moisture				
8% (same)	10% (+1)	15% (same)	17% (same)	66	17 (-4)	45 (same)	595 (+6)
				(-18)			

DIVISION A	ASSIGNMEN	IT LIST	Incident number NC-NCS-11-009-049			2. Division/C		D,E,I	F,G
3. Incident Name			4. Ope	rational Period	1				
SIMMONS ROAD	FIRE		Date: 7/17/11			Time	: 0730-	1930	
5.	Operatio	ns Personnel							
Operations Chief Field	Ned Bri	ckhouse		Division Sup	Gary Mea	ease (7/20)			
Operation chief Planning	Ron Ho	llifield							
6.	Resource	es Assigned this Per	riod	<u>I</u>	l				
Strike Team/Task Force/ Resource Designator		P	Personnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
TPS2 #12 D6					E-91	7/23	5		
STPL		Brian Swanson	Brian Swanson						
TPL2 6x35 TD12C		Dusty Pappendick / Andrew Snyder							
TPL2 6x77 JD 750C		Wade Hardison							
ENG6 Boiling Springs	VFD	C. Grace / B. Co	Grace / B. Cooper				2		
ENG6 Monroe VFD		R. Chaney / J. W	Villiams		E-89.9		2		
ENG1 Monroe VFD D. Carnes / D.			Grigston		E-90.11		2		
ENG6 Pilot VFD D. Powell / A. Li			ttle		E-150		2		
7. Control Operation	ns								<u> </u>

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

Monitor Air to Ground communications.

Have LCES in place for all operations.

9.	Division/G		inication Summai	rv				
Function Frequency System Channel Function Frequency System								
Command and Communication	Rx 151.175 tone 136.5 Tx 159.315 tone 131.8	King NIFC	INC 11	In District	Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	King NIFC		D8 DELCO
Tactical Div/Group DIV A,B,D,E,F,G	Tx Rx 151.460 Tone 136.5	King NIFC	INC 2	Air to Ground	Tx Rx 171.575 Tone 131.8	King NIFC		INC 8
Prepared by (Resource U Justin Query	nit Leader)	Approved by (Planning Section Chief) Kevin Harvell			7/16/11			30

DIVISION A	SSIGNME	NT LIST	NC-NC	umber CS-11-009	-049	,	2. Division/Group DIV J			
3. Incident Name			4. Operati	onal Period		L				
SIMMONS ROAD	FIRE		Date	e :	7	//17/11	Tim	e: 0730	-1930	
5.	Operati	ons Personnel								
Operations Chief Field	Operations Chief Field Ned Brickhouse			Division Su	υр	Reid G	oodmar	n O-50	(7/19)	
Operation chief Planning Ron Hollifield										
6. Resources Assigned this			iod							
Strike Team/Task Force/ Resource Designator		Pers	onnel		Reso	urce Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
TPS2 #7 D-4						E-83		3		
TPL2 4x61 JD700J		Larry Welch					7/19			
TPL2 4x41 D5H		James Linson					7/19			
Crewman		Matt Bishop					7/19			
ES6 Tennessee		Cliff King – STEN				E-106	7/25	11		
ENG6 #1637 S5R	X51	R. Martin / R. Rhin	R. Martin / R. Rhinehart							
ENG6 #1701 S5Y	D32	L. King / G. Carter								
ENG6 #2608 S5Y	D35	C. Ellis / P. Brewer	-							
ENG6 #4603 S5V	C25	G. Garrett / R. Pres	sley							
ENG6 #3635 S5V	J. Cantrell / A. Hickman									
ENG1 Grissettown - Lor	ngwood	Richard Teague				E-89.5		2		
WAT 7E2 (as neede	d)	Local VFD								

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

 $\label{thm:monitor} \mbox{Monitor Air to Ground communications. Verify contact with Helo.}$

Have LCES in place for all operations.

9.	P. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System		Channel				
Command and	Rx 151.175	King		In District	Rx 151.280	King						
Communication	tone 136.5	NIFC		III DISITICT	tone 131.8	NIFC		D8 DELCO				
	Tx 159.315		INC 11		Tx 159.360							
	tone 131.8				tone 131.8							
Tactical				Air to Ground	Tx Rx King							
Div/Group	172.275	NIFC	NCFS Call	711110 0100110	171.575	NIFC		INC 8				
J	Tone 131.8				Tone 131.8							
Prepared by (Resource Unit		Approved	Approved by (Planning Section Chief)			Date						
Leader) Jus	tin Query	Kevin Harv	Kevin Harvell			7/16/11		1930				

DIVISION ASSIGN	IMENT LIST	NC-NCS-11-009-049				2. Division/Group Div N (page 1 of 2)				
3. Incident Name SIMMONS ROAD FIR	E	4. Operational Pe	eriod 7/17/1 1	l Tir	me: 0730-					
5. O	perations Personnel									
Operations Chief Field	Ned Brickhouse		Division S	ир	Kenny G	riffin O	104.9 (7	7/19)		
Operation chief Planning	Ron Hollifield		-							
6. Re	esources Assigned thi	s Period								
Strike Team/Task Force/ Resource Designator	Pe	ersonnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #		
Fulltrack 4x2	Parks Marsh (O-10	arks Marsh (O-105)			7/30					
ES6 #14 R-3				E-105	7/23	12				
STEN 1-2	Caleb Jones									
ENG6 2-36 PL5396	Russell Choate / Sc	ott Mitchell (O-	24)							
ENG6 2-57 PL9899	Preston Story(O-27) / Daniel Rota	n (O-25)							
ENG6 2-35 PN6906	Brandon Keener / T	erry McGrady(O-26)							
ENG6 9-31 PK1250	Rob Ray / Brooke B	anks								
ENG6 1-56 PK8034	John Lowder / Kent	Brown (O-23)								
ENGB(T) Andrew Bailey(O-10)4.38)			7/20					

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

Monitor Air to Ground communications. Verify contact with Helo. Have LCES in place for all operations.

9.	Divisio	on/Group (Communication	Summary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command and	Rx 151.175 tone 136.5	King NIFC		In District	Rx 151.280 tone 131.8	King NIFC		D8
Communication	Tx 159.315 tone 131.8		INC 11		Tx 159.360 tone 131.8			DELCO
Tactical Div/Group N	Tx Rx 151.31 Tone 136.5	King NIFC	INC 3	Air to Ground	Tx Rx 171.575 Tone 131.8	King NIFC		INC 8
Prepared by (Resou	*	Approved by Kevin Ha	(Planning Section C	Chief)	Date 7/16/		Time	30

			Inciden	t number			2	Division/G	roun			
DIVISION A	SSIGNM	ENT LIST			1-009-049					ge 2 of 2)		
3. Incident Name			4. Ope	rational P	eriod		ı					
SIMMONS ROAD	FIRE		Date: 7/17/11 Time					me: 0730-1930				
5.	Opera	tions Personnel										
Operations Chief Field	Ned E	Brickhouse		Division Sup Kenny			ny Griffin O104.9 (7/19)					
Operation chief Planning	Ron I	Hollifield		•								
6.	Resour	urces Assigned this Period										
Strike Team/Task Force/ Resource Designator NG1 Aberdeen VFD F. Cox / R. Harris			el		Resource Number		Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #		
ENG1 Aberdeen VFD F. Cox / R. Harris			E-90.13				2	WP				
ENG2 Deuce Winnabow VFD Kye / Lentz / Merc		Kye / Lentz / Merce	er		E-90.1			2				
ATV D8					E-74							
-												
7. Control Operations						•		•				

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

Monitor Air to Ground communications. Verify contact with Helo.

Have LCES in place for all operations.

9.	Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System		Channel				
Command and	Rx 151.175	King		In District	Rx 151.280	King						
	tone 136.5	NIFC		III DISITICI	tone 131.8	NIFC		D8 DELCO				
Communication	Tx 159.315 tone		INC 11		Tx 159.360							
	131.8				tone 131.8							
Tactical	Tx Rx	King			Tx Rx	King						
Div/Group	151.31	NIFC	INC 3	Air to Ground	171.575	NIFC		INC 8				
N	Tone 136.5				Tone 131.8							
Prepared by (Resou	rce Unit Leader)	Approved by (Planning Section Chief)			Date		Time					
Justin Query		Kevin Ha	rvell		7/1	3/11	19	30				

DIVISION A	SSIGNM	ENT LIST	Incident nu		222.04	10	2. Divisio			
			NC-NC	:3-11	-009-04	19		DIV	0	
3. Incident Name			4. Operati	onal Pe	eriod					
SIMMONS ROAD	FIRE		Date	∍ :		7/17/11	T	ime: 073	0-1930	
5.	Opera:	tions Personnel								
Operations Chief Field	Ned E	Brickhouse		Divisi	on Sup	Buren I	Fulmer	E-87.1	(7/19)	
Operation chief Planning	Ron H	follifield		Divisi	on Sup					
6.	Resour	ces Assigned this Peri	od							
Strike Team/Task Force/ Res Designator	source	Personne	el		Resourc	ce Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone
ENG6 7-80 PK4245		R. Davis/ J. Odom			E-118		7/24	2		
ENG6 Sloop Point #6 FI	D	S. Sills / S. Vincent			E-149			2		

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

Monitor Air to Ground communications. Verify contact with Helo.

Have LCES in place for all operations.

9.	Division/(Group Comn	nunication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command and	Rx 151.175	King	INC 11	In District	Rx 151.280	King		
	tone 136.5	NIFC			tone 131.8	NIFC		D8 DELCO
Communication	12 107.010				Tx 159.360			
	tone 131.8				tone 131.8			
Tactical	Tx Rx	King	INC 6	Air to Ground	Tx Rx	King		INC 8
Div/Group	151.160	NIFC		All 10 Glound	171.575	NIFC		
0	Tone 151.4				Tone 131.8			
Prepared by (Resource	e Unit Leader)	Approved by (Planning Section Chief)			Date		Time	
Justin Query		Kevin Harvell			7/1	3/11	19	30

DIVISION ASSIGNMENT	T LIST		t number VCS-11-009	-049		2. Division	P,S		
3. Incident Name		4. Ope	rational Period			1			
SIMMONS ROAD FIRE		Date:	7/1	7/11		Time: 07	30-193	0	
5. Operation	ns Personnel								
Operations Chief Field Ned Brid	khouse	Division Sup Alan I			Alan ⊦	ill O-10)4.10 (7/19)	
Operation chief Planning Ron Holl	lifield								
6. Resource	s Assigned this Per	riod							
Strike Team/Task Force/ Resource Designator	Pe	Personnel Resource Number				Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ES6 Tennessee #2	Jonathan Bogg	than Boggs				7/25	10		
ENG6 #5620 S5A027	L. Beckham / F	P. Gatlii	า						
ENG6 #5728 S5VC08	P. Tibbs / C. C	ross							
ENG6 #5629 S5VC04	R. Peach / D. Baker								
ENG6 #5646 S5UX03	J. Mann / E. Lopp								
ENG3 8E2 1100-gal E-32	Bobby Lister			0-	92	7/27	2		
ENG6 Asheville FD	Capt. Darren G	Sillespie)	E-8	9.8		2		
WAT1 8WT 5000-gal E-33	Jeremiah Gree	ne		0-	90	7/25	1		
TPS2 #8 D-13	Lance Swindel	I		E-	85	7/19	4		
TPL2 13x51 Bobby Phelps									
TPL2 13x1	Mel Guthrie / J	osh Sw	vain						

^{7.} Control Operations

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

 $\label{thm:monitor} \mbox{Monitor Air to Ground communications. Verify contact with Helo.}$

Have LCES in place for all operations.

9.	Division/0	Group Comn	nunication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command and	Rx 151.175	King		In District	Rx 151.280	King		
Communa ana	tone 136.5	NIFC		III DISITICT	tone 131.8	NIFC		D8 DELCO
Communication	Tx 159.315		INC 11		Tx 159.360			Do DLLCO
	tone 131.8				tone 131.8			
Tactical Div/Group	Tx Rx	King NIFC	INC 1	Air to Ground	Tx Rx	King NIFC		INC 8
P,S	151.400				171.575			
1,5	Tone 136.5				Tone 131.8			
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date		Time	
Justin Query		Kevin Harvell			7/16/11		19	30

DIVISION A	SSIGNM	ENT LIST	Incident no		09-049			on/Group	Т	
3. Incident Name			4. Operati	onal Perio			I			
SIMMONS ROAD	FIRE		Date	9	7/	17/11	-	Time: 073 (0-1930	
5.	Opera	tions Personnel								
Operations Chief Field	Ned E	Brickhouse		Division	Sup	Sam N	Niemey (er (7/24)	
Operation chief Planning	Ron H	Hollifield		Division	Sup					
6.	Resour	ces Assigned this Peri	od							
Strike Team/Task Force/ Re Designator	source	Personr	nel		Resource Number		Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone
Fulltrack 7x2 Danny Taylor					O-99		7/26	1		
FLEX Trac ST					E-1	35	7/24	4		
STL 12-55		Chase Payne								
Flex Trac 13x2		Cleaven Gibbs								
Flex Trac 13x21		Gerald Perry								
Crewman 8-32		Dern Crilley								
WT2 8E1 2000-gal (E-	56)	Josh Wall			O-9	91				

Patrol and monitor fire perimeter.

Mop-up any hotspots inside firelines 50 feet in.

8. Special Instructions

Monitor Air to Ground communications. Verify contact with Helo.

Have LCES in place for all operations.

9.	Division/0	Group Comr	nunication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command and	Rx 151.175	King		In District	Rx 151.280	King		
Communication	tone 136.5 Tx 159.315 tone 131.8	NIFC	INC 11		tone 131.8 Tx 159.360 tone 131.8	NIFC		D8 DELCO
Tactical Div/Group T	Tx Rx 151.265 Tone 136.5	King NIFC	INC 4	Air to Ground	Tx Rx 171.575 Tone 131.8	King NIFC		INC 8
Prepared by (Resource Unit Leader) Justin Query		Approved by (Planning Section Chief) Kevin Harvell			Date 7/16	6/11	Time 19	30

DIVISION ASSIGNMENT	LIST		t number ICS-11-009		2. Division/G Reh		Grou	р
3. Incident Name SIMMONS ROAD FIRE			rational Period	7/17/11	Time:	0730-	1930	
5. Operation	ns Personnel							
Operations Chief Field Ned Brid	khouse		Group Sup					
Operation chief Planning Ron Holl	ifield							
6. Resource:	s Assigned this Peri	iod						
Strike Team/Task Force/ Resource Designator	Pe	ersonnel		Resource Number	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
TPS3 #11	John Kessler			E-86	7/20	5		
TPL3 3x77 JD700D	Dennis Rees / I	Brad A	llen					
TPL3 10x57 JD700D	Brandon Wolfe	/J. Que	en					
7 Control Operations								

Rehab all firelines and roads to meet NCFS standards. Contact field OPS with special rehab concerns.

8. Special Instructions

Have LCES in place for all operations.

9. Division/Group Communication Summary												
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command and Communicat ion	Rx 151.175 tone 136.5 Tx 159.315 tone 131.8	King NIFC	INC 11	In District	Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	King NIFC	D8 DELCO					
Tactical Div/Group Rehab	Tx Rx 172.275 Tone 131.8	King NIFC	NCFS Call	Air to Ground	Tx Rx 171.575 Tone 131.8	King NIFC	INC 8					
Prepared by (Resource Unit Leader) Justin Query		Approved by (F Kevin Ha	Planning Section Chief		Date 7/16	:/11	Time 1930					

DIV	DIVISION ASSIGNMENT LIST	NC-NC	S-11-009-04		CL		Droto	alia n		
				110-110	3-11-007-0-		3IIUC	ture	Prote	enon
3. Incident Name				4. Operation	onal Period					
SIMMONS R	OAD FIRE			Date	: 7/17	7/11	Tim	ne: DAY	Y / NIGI	НT
5.	Opero	ations Personn	iel							
Operations Chief	Field Ned	Brickhouse			Group Sup	David	Lafon C)-104.8	3 (7/19)	
Operation Chief Plan	nning Ron	Hollifield			Air Attack Supervisor					
6.	Resou	rces Assigned	I this Perio	od	<u> </u>					
Strike Team/Task Fo	rce/ Resource Des	ignator			Resource Number	Numbe Person				
ENG6 Civietown	VFD	M. H	lewett / J.	Clemmo	ons		E-89.4	2	PT./Time	Phone #
7. Candral Ocamulian										
7. Control Operations Operations w		with Emerge	ency Ma	nageme	nt to ensure	structure p	rotectio	n is in	place.	
8. Special Instructions										
Have LCES	in place for al	I operations.								
	d Structure Pr	otection "Ne	eed to Kr	now List'	,					
9.		n/Group Com		1		ī				
Function	Frequency	System	Char	nnel	Function	Frequency		System	Ch	annel
Command	Rx 151.175 tone 136.5	King NIFC	INC	11	In District	Rx 151.280 tone 131.8		King NIFC		
Communication	Tx 159.315	1411 C				Tx 159.360		INIC	D8 L	DELCO
Communication	tone 131.8					tone 131.8				
Tactical	Use command	King	INC	11		Tx Rx		King	IN	IC8
Div/Group	channel	NIFC	0		Air to Ground	171.575		NIFC		
Structure			Vip			Tone 131.8	3			
Protection Prepared by (Resource	e Unit Leador	Approved by	-		af)	Date		т	ime	
	e offit Leddel)			SECTION CAR	51)		/16/11	"	1930	
3031111 QUEIY	lustin Query Kevin Harvel					/,	/ 10/11		1700	

Incident number

2. Division/Group

DIVISION ASSIGNMENT LIST			NC-NCS-11-009-049			2. Division/Group NIGHT SHIFT				
3. Incident Name			4. Operati	ional Perio	od					
SIMMONS ROAD	FIRE		Date: 7/17/11		Tim	e: 1930	-0730			
5.	Ope	rations Personnel								
Operations Chief Field	Nec	d Brickhouse		Division	n Sup					
Operation chief Planning Ron Hollifield			Air Attac Supervis							
6. Resources Assigned to		ources Assigned this Peri	iod							
Strike Team/Task Force/ Resource Designator		Personnel			Resource Number		Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ENGO 40 44 BV 4000		 						_		
ENG6 10-41 PK-1296		G. Brown / T. Warre	en		E-13	0	7/24	2		
		1								

Monitor and Patrol Fire Perimeter.

In case of emergency use 800/Viper radio to contact Bladen County Dispatch and OSC Smith (828-674-8562) & Hollifield (828-231-4560) by Cell.

8. Special Instructions

Keep 911 advised of smoke impacts.

Have LCES in place for all operations.

9.	Division/0	Group Comr	nunication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command and	Rx 151.175	King		In District	Rx 151.280	King		
Commana ana	tone 136.5	NIFC		In District	tone 131.8	NIFC		D8 DELCO
Communication	Tx 159.315		INC 11		Tx 159.360			Do DLLCO
	tone 131.8				tone 131.8			
Tactical			Bladen	Ain to Consum d		King		
Div/Group			County	Air to Ground		NIFC		
NIGHT			800/VIPER					
Prepared by (Resou	rce Unit Leader)	Approved by	(Planning Section C	hief)	Date		Time	
Justin Query		Kevin Ha	rvell		7/1	6/11	19	30

Trigger Points for the Simmons Road Fire Evacuation Plan

ACTION:

If any of the following Trigger Points are reached, contact OSC Hollifield who will activate the Simmons Road Evacuation Plan

1. Turnbull Road, Squatting Bear Road, and Avery Road - Cumberland County.

Should the fire escape containment lines and become established moving to the north from Divisions N, O, P.

2. Turnbull Road, AB Smith Road, and/or NC Highway 53 - Cumberland County.

Should the fire escape and become established from B11 moving to the north on Divisions P and S.

- 3. Tom Burns Road and/or NC Highway 53 Cumberland County
 Should the fire escape containment lines and become established moving to
 the north from Divisions B and J.
- 4. Simmons Road, Gilbert Edge, Live Oak Church Road, Neighbor Road, and/or Frank Smith Road- Bladen County.

Should the fire escape and become established and moving to the south near Simmons Road and Frank Smith Roads on Divisions A, G, and F.

				1. Incident Name	a		2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RAI	INCIDENT RADIO COMMUNICATIONS PLAN	CATIONS PLAN		SIMMON'S ROAD FIRE	AD FIRE		7/16/2011	7/17/2011
				Σ	ODE: W=	WIDE, N	MODE: W=WIDE, N=NARROW	
System/cache	# H)	Function	ű.	Frequency	Tone	Mode	Assignment	Remarks
NCFS	INC 1	TAC	χ. ::	151.4000 151.4000	136.5 136.5	M	DIVS P, S	
NCFS	INC 2	TAC	χ. ::	151.4600 151.4600	136.5 136.5	Μ	DIVS. A,B,D,E,F,& G	
NCFS	E JNI	TAC	Ϋ́ Ϋ́	151.3100 151.3100	136.5 136.5	M	DIVN	
NCFS	INC 4	TAC	χ χ ::	151.2650 151.2650	136.5 136.5	M	DIV T	
NCFS	9 JNI	TAC	χ. ::	151.1600 151.1600	151.4 151.4	Μ	DIVO	
NCFS	INC 8	AIR TO GROUND	χ. ::	171.5750 171.5750	131.8 131.8	z	ALL DIVS.	Primary Air to Ground
NCFS	11 JNI	COMMAND	TX:	151.1750 159.3150	136.5 131.8	M	OPERATIONS&COMMUNICATIONS	
NCFS	NCFS CALL	TAC		172.2750 172.2750	131.8 131.8	Z	DIV J & Rehab Group	
USFS	INC 13	AIR TO GROUND	TX:	164.1500 164.1500	none none	Z	ALL DIVS.	Secondary Air to ground
5. Prepared by (Commi DICK RUBLE / COML	Prepared by (Communications Unit)DICK RUBLE / COML							

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN		dent Name	2. Date Pr	epared	3.	•	4.	•	erational Period 7/11 - DAY/NIGHT	
	Simmons			7/16/11 1200 //1//. Incident Medical Aid Station					.1 5/11	71110111
		5	. Incident Me	dical Aid	Station					
Medical Aid Stations			Location						aramed Yes	dics No
ICP			Bladen Lakes	Primary	School					Х
Bladen County EMS			Staged at Wh	nite Oak \	/FD (Not	assigned to Incident)		×		
Monroe ENG 6			Medical First	Respond	ler Staged	@ Div. N with Vipe	r Bravo 1			Х
Asheville ENG 6			Medical First	Respond	ler Staged	@ Div. P/S with Vip	er Bravo 1			Х
			6. Trans	portation	1					
Name		Address				Phone			aramed Yes	dics No
Bladen County EMS		1 Industrial Driv	ve Elizabethtov	vn, NC 28	337	911		×		
Cumberland County EMS		610 Gillespie St	reet Fayettevil	le, NC 28	301	911		×		
			B. Incident	Ambulan	ices					
Name		Location							aramed Yes	dics No
Bladen County EMS	Bladen County EMS White Oak VFD			(Not assigned to incident)						
Cumberland County EMS		Stedman VFD	(Not assigned	l to incide	ent)			×		
Cumberland County EMS		QRV (Quick Res	ponse Vehicle - Not assigned to incident)					×		
			7. Ho	spitals						
Name	Address			Travel ² Air (Time Ground	Phone	Helipa Yes	nd No	Burn Yes	Center No
Bladen County Health Care		outh Poplar Street ethtown, NC 2833			910-862-5100	Х			Х	
Cape Fear Valley Hospital		Owen Drive teville, NC 28304		10 min	30 min	910-615-4000	Х			Х
UNC Chapel Hill Burn Center & Level 1 Trau		Manning Drive el Hill, NC		1.0 hr	1.45 hr	919-966-3693	х		х	
New Hanover Memorial	2243	S. 17 St. Wilmingto	on, NC	45 min	1.5 hrs	910-343-7000	Х			х

8. Medical Emergency Procedures

DO NOT use patients name or call sign during emergency. (Only Nature Of Injury, Number Of Injured, & Minor Or Critical)

***** FOR LIFE THREATENING MEDICAL EMERGENCIES*****

Step 1. Will announce "All units Hold Traffic for Medical Emergency" and notify Division Sup. Of Location (road intersection, GPS Coordinates) / Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location / Contact Person / REFER TO IRPG PG. 42 (Airway, Breathing, Circulation) patient assessment Step 2. Division Supervisor – Will Relay The Following Information to Ops Section Chief or call 911 direct on Viper Radio channel Bravo 1

Location (road intersection, GPS Coordinates) / Nature Of Injury Or illness / Number Of Injured Or illness / Contact Person /REFER TO IRPG PG. 42 for

patient assessment (Airway, Breathing, Circulation)

- Step 3. Ops Section Chief/DIV SUP Will Contact 911 Direct or by Viper Radio channel Bravo 1 and relay the information.
- Step 4. Ops Section Chief/DIV SUP Will advise Medical First Responders to Respond to the emergency on Viper Radio channel Bravo 1
- Step 5. Ops Section Chief/DIV SUP Will advise Communications to advise MEDL, SOF, IC of medical emergency.
- Step 5. Communications Will Then Contact Medical Unit Leader, Safety Officer, and IC to advise them of The Medical Emergency
- Step 6. Medical Unit Leader Will Take Command Of Medical Emergency Operations and Radio Along With the Ops Chief, Air Ops, And Safety Officer.
- Step 7. Medical Unit Leadder Will advise AOBD if and air ambulance will be reponding.
- Step 8. Division Supervisor & Patient Unit Leader Should Record Incident On 214 ASAP.

*****FOR NON-LIFE THREATENING EMERGENCIES*****

Step 1. Patient - Will Advise Unit Leader Step 2. Patient - Will Receive Care Step 3. Unit Leader/Patient - Will Advise Division Supervisor

Step 4. Div. Sup/Unit Leader – Will Document Incident On 214 Step 5. Div. Sup. / Patient's Unit Leader - Will Advise The Medical Unit Leader At The End Of Each Shift Of ANY Illness or Injury And Of ANY Medical Care Given. Fill out tick logs daily & turn in as needed.

****NIGHT SHIFT****

Division Sup. Contact EOC Direct by 911 and provide the following Info: Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location

Record on 214 ASAP and contact MEDL by Phone (828)-507-9123

Frank Rogers MEDL (T) (828) 507-9123 / SOF2 Dwight Bryant / SOF2 Hunter Birckhead

Prepared by (Medical Unit Leader)	10. Reviewed by (Safety Officer)
Frank Rogers MEDL (T)	Dwight Bryant SOF2

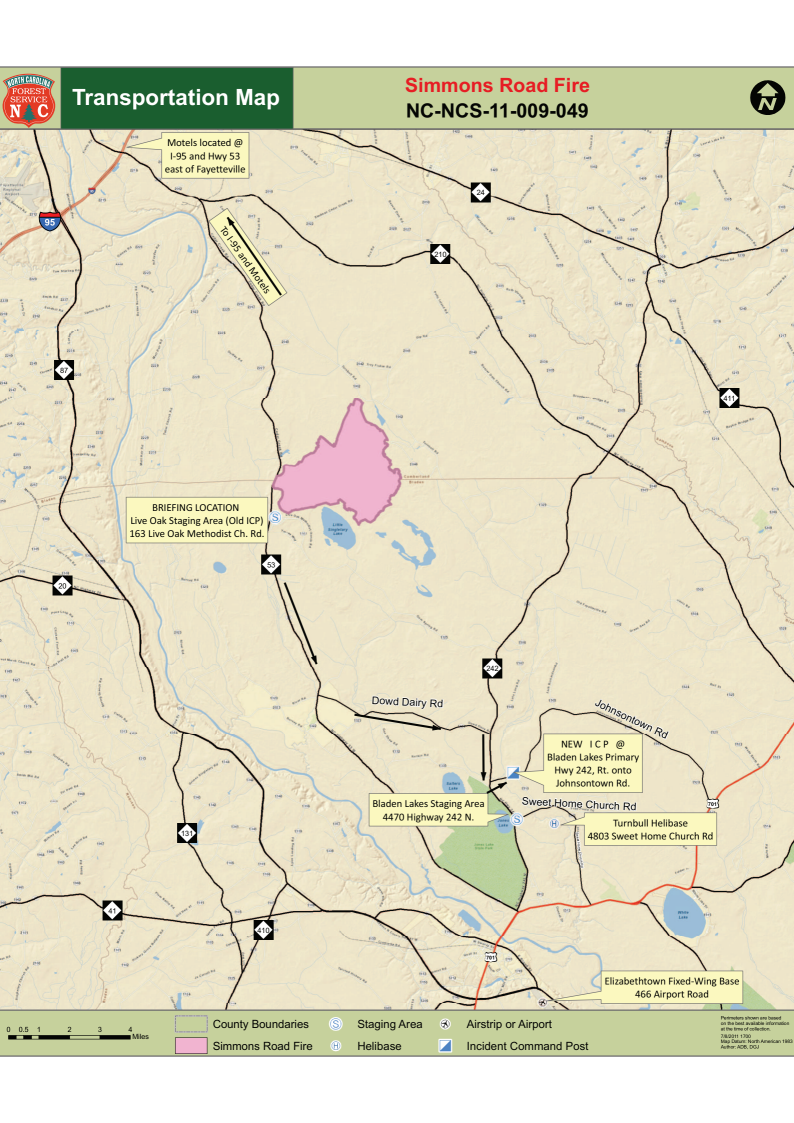
AIR OPERATIONS SUMMARY	ATIONS SI	UMMAR		PAREDI	BY: Hugh	PREPARED BY: Hugh Carson, ASGS			PREP	ARED DATE	PREPARED DATE/TIME: 7/16/2011 1800	711 1800
1. INCIDENT NAME Simmons Rd / Juniper Rd	NAME Rd / Jui	niper R		PERATIC ICOPTE	ONAL PER	2. OPERATIONAL PERIOD DATE: 7/17/2011 HELICOPTERS ON THE GROUND AT 20:00		FT ST	SHIFT START TIME: 0800 SUNRISE: <i>0614</i>		SHIFT END TI SUNSET: 2027	END TIME: 2000 2027
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) No Low-Level (<500' AGL) Recon Establish positive communications with assigned ground contacts SQUAWK 1255; ensure warning lights are on. HAZARDS: Power Lines: non-participating military or civilian aircr	safety Notes, H 31 (<500' A 3itive comr 255; ensure	lazards, Air (GL) Reconunication warning	Operations on on with one glights a	Special Equi assignec are on.	pment, etc.) I ground co	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) No Low-Level (<500' AGL) Recon Establish positive communications with assigned ground contacts SQUAWK 1255; ensure warning lights are on. HAZARDS: Power I ines: non-participating military or civilian aircraft: smoky conditions	sucitions	4. M Air Med 282 Ser	4. MEDEVAC A/C: Air Link @ New Hanover Regional Medical Center –Wilmington 800- 282-5465 FAX: 910-815-5005 Serves Pender County	anover Regior Ilmington 800 9-815-5005 unty	<u>e</u>	5. TFR: Juniper Road (FDC 1/2447) 3000' MSL (A-26): 5 NAUTICAL MILE RADIUS OF 343111N/0774101W OR THE WILMINGTON /ILM/ VORTAC 50
2 Airspace Intrusions on 7/15!! Military Training Route V Simmons Fire. VR-139 transits middle of Juniper Rd Fire performed with DOD to avoid further intrusions. Need an immediately for follow-up w/ FAA/DOD: Time; Location; Approx. Altitude; Markings INITIAL AIRCRAFT ORDER to Air Ops on VIPER BRAVO-2 direct by OSC/ATGS/HLCO to Helibase on A/G	ntrusions ntrusions re. VR-13 vith DOD t f for follow tude; Mar CRAFT OR C/ATGS/H	on 7/15 on 7/15 on 7/15 on 7/15 on avoid v-up w/ I kings	II Milital Is middl further FAA/DO Air Ops Helibase	ry Traini le of Jun intrusio D: Time; on VIPEI	ng Route niper Rd F ns. Need ; Location R BRAVO	2 Airspace Intrusions on 7/15!! Military Training Route VR-83 transits middle of Simmons Fire. VR-139 transits middle of Juniper Rd Fire. Airspace deconfliction performed with DOD to avoid further intrusions. Need accurate info on intrusions immediately for follow-up w/ FAA/DOD: Time; Location; Direction of Flight; Type A/C; Approx. Altitude; Markings INITIAL AIRCRAFT ORDER to Air Ops on VIPER BRAVO-2 or cell call; ADDIT RW A/C direct by OSC/ATGS/HLCO to Helibase on A/G	dle of affiction itrusions it; Type A/C		UNC Carolina Air Care @ Cape Fear Valley Hospital – Fayetteville 800-247-6264 FAX CAROL @ 919-966-5466 (Serves Bladen County	Care @ Cape al – Fayettevil CAROL @ ves Bladen		DEGREE RADIAL AT 13.8 NAUTICAL MILES AT AND BELOW 3000 FEET MSL Simmons Road (FDC 1/5140) 4500' MSL (A-128): Rectangle (see pilot map)
						AVIATION	AVIATION LOCATIONS	SNC			-	
 Live Oak Turnbull Mill Ponc Elizabeth Kinston 	Live Oak Helispot (Simmons Rd Fire) 34 50.003'N x 078 43.19'W Turnbull Helibase (Simmons Rd Fire) 34 41.20'N x 078 34.19'W Mill Pond Dip Site ((Simmons Rd Fire) 34°51.778'N x 078°43.740'W Elizabethtown Airport (Brown Field) EYF 34 36.11'N x 078 34.76'W Kinston Airport (Stallings Field) ISO: 35 19.89'N x 077 36.53'W	Simmons Simmons Simmons ort (Browr	Rd Fire) : Rd Fire) : Rd Fire) : Rd Fire) no Field) E	34 50.003 34 41.20'r 34°51.7' YF 34 36. 35 19.89'r	"N × 078 43 N × 078 34. 78 N × 078 × 078 11 N × 078 N × 078	1.19W 19'W 243.740'W 34.76'W 53'W		Wi Vi	Wildlife Depot Helispot (Juniper Rd Incid Juniper Dip Site N34 50.36' x W78 37.94' Wallace Airport (Henderson Field) ACZ: N Pender Zone Dispatch 910-259-4034	elispot (Junip N34 50.36' x ' Henderson Fi patch 910-25	er Rd Incident) N78 37.94' eld) ACZ: N34 4 9-4034	Wildlife Depot Helispot (Juniper Rd Incident) N34 33.11' x W77 48.66' Juniper Dip Site N34 50.36' x W78 37.94' Wallace Airport (Henderson Field) ACZ: N34 43.07' x W78 00.00' Pender Zone Dispatch 910-259-4034
6. PERSONNEL			Phone	ne	7. FREQUENCIES	NCIES	AM		M	8. FIXED WING Bases	# Available/ Type	8. FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AOBD(t): Mike Maguire (O-69) ASGS: Hugh Carson (O-64)	e Maguire (Carson (O-	(6)	828-775-1871 970-778-7078	371 378	AIR/AIR Prin AIR/AIR Sed	AIR/AIR Primary (A-114) AIR/AIR Secondary and IA	122.750 122.925			Air Tactical N Airport (EYF)	1314S C-337 (A	Air Tactical N1314S C-337 (A-111) Elizabethtown Airport (EYF)
ATGS: Kob bickerstaft (O-71) 828-989-1314 HLCO: Vean Noble (O-68) 907-252-5318 HEB2: Brian Sexton (O-63) 805-350-3717	Noble (O-68 Sexton (O-6	(5-7-7) (5-7-7) (5) (5) (6)	828-989-1314 907-252-5318 805-350-3717	314 318 717	AIR/GROU	AIR/GROUND Primary		Rx/Tx: Narrov	Rx/Tx: 171.575 Narrow Tone 131.8	Plane 7 (A-2) 2.1)	based @ Kinstc	Plane 7 (A-2) based @ Kinston ISO (Pilot: Bill Plaster A- 2.1)
CL215 Mgr: Tina Phelps (O-65)	ina Phelps (<u> </u>	218-969-3333	333	AIR/GROU	AIR/GROUND Secondary		Tx/Rx: Narrow	Tx/Rx: 164.150 Narrow No Tone	T-266 CL-21	T-266 CL-215 @ Kinston A-105)5
Kinston (ISO) AAB Operations	AAB Opera		252-520-2402 Dial Ext 227 or 228	402 Dial 228	Blackbum Range New River Arrival Cherry Pt Appros	Control ach Control	119.50 124.85 119.35	910-45	910-451-3064	2 SEATs with	LEAD for IA @	2 SEATs with LEAD for IA @ Kinston 1000-1800
9. HELICOPTERS (Use Additional Sheets As Necessary)	RS (Use Addi	itional She	ets As Nec	sessary)			•					
FAA N#	TY MAKE/MODEL		BASE	On Duty	Avail	MANAGER	FAA N#	Ţ	MAKE/MODEL	BASE On	On Duty Avail	MANAGER
69 9RH A-115	1 K-MAX		Wallace Airport	0800	0845	Tracy Dott O-72 805-722-0170	1KA A-108	-	K-MAX	Turnbull 0 HB	0800 0830	Chris Southerlund A108.6 509-668-1592
50 13G A-116	3 B-206 L-1		Turnbull	00800	0845	Timothy Scherm 0-95 304-940-3699	9 7PM A-103	ო	B-206-L4	Turnbull 0 HB	0800 0830	Jerry Burke <i>O</i> -39 606-521-3770

Simmons ROAD FIRE CONTACT LIST*** July 17, 2011

t		TID TIME CO	NIACI LISI	July 17, 2011	
Name	Position	Phone	Name	Position	Phone
COMMAND		<u> </u>	OPERATIONS		
Hendricks, Mike	ICT2	919-548-4190	Hollifield, Ron	OSC2 (Lead)	828-231-4560
Suttles, Keith	LOFR	828-413-4441	Brickhouse, Ned	OCS2	252-542-0120
Dwight Bryant	SOF2	919-705-3324	LaFon, David	Structure Group	252-312-4367
Hunter Birckhead	SOF2	828-757-6606	Griffin, Kenny	DIVS	336-583-6590
			Hill, Alan	DIVS	828-506-0672
			Reid Goodman	DIVS	704-936-6899
			SamNiemeyer	DIVS	910-334-0030
			Gary Mease	DIVS	
			Buren Fulmer	DIVS	910-890-0296
AGENCY ADMINI	STRATORS		AIR OPERATIONS		
Pate, Greg	NCDFR	252-560-5018	Mike Maguire	AOBD	828-775-1871
			Rob Bickerstaff	ATGS	828-989-1314
AGENCY REPRES	ENTATIVES		Hugh Carson	ASGS	970-778-7078
Kinlaw, Bradley	Bladen Co. EM	910-874-2500	Brian Sexton	HEB2	805-350-3717
Hall, John	Bladen Co. EM	910-876-3100	Tim Scherm	HMGB	304-940-3699
Mitchell, Tim	Cumberland Co. EM	910-818-6469	Tina Phelps	Tanker Coord.	218-969-3333
Freeman, Shane	NC State Parks	910-876-1389	Chris Sutherland	HMGB	509-668-1592
German, Garett	Brushy Creek Nat. Area	910-74-0059	Tracy Dott	HMGB	805-722-0170
Stein, Doug	Progress Energy	910-742-5230	Jerry Burke	HMGB	606-521-3770
Smith, Spencer	Progress Energy	910-512-5664	Vean Noble	HLCO	907-252-5318
Manwaring, Robert	San Dimas Tech Ctr	626-224-0123	LOGISTICS	TILLE 0	307 202 0010
Train warring, Troopie	Smoke Exposure Study	020 221 0120	Harris, Roger	LSC2	828-329-1607
PLANS	Smoke Exposure Study		Robert Creech	LSC2	910-640-7859
Harvell, Kevin	PSC2	336-242-7428	Raynor, Patrick	SPUL	336-239-2377
Justin Query	RESL	828-446-1315	Fleming, Tim	ORDM	828-231-6217
Cheek, Michael	SITL	828-231-2691	Belcher, Roberta	RCDM	828-337-7187
Rob Roberson	DOCL	919-636-0737	Ruble, Dick	COML	919-410-9725
Brown, Lloyd	FBAN	910 874-5348	Lyde, Jim	RADO	910-308-1491
Tim Howell	DIVS (t)	828-508-286	Leggins, Clyde	FACL	828-443-2294
David Jones	GISS	020 000 200	Perry, Alton	FDUL	919-218-5511
Trent Duncan	FOBS	828-450-2315	Rozier, Bobby	GSUL	910-308-1559
Teresa Hurdle	FOBS	252-331-3152	Rogers, Frank	MEDL	828-507-9123
Chesnutt, Michael	DMOB	910-876-1505	Evans, George	EQPM	252-567-0825
McCall, Jonathan	SCKN	828-507-0970			
FINANCE	5512.	020 207 0970	ICP Phones		
Lott, Annie	FSC2	919-824-6633	Information/Safety	910-588-4971	
Head, Sheila	PROC	717 021 0033	Operations	910-588-4714	
Chasity Carnett	PROC	828-260-5385	Communications	910-588-4699	
Overman, Chris	COST	252-312-5238	ICP Fax	910-588-4211	
Lawrence, Tracy	COST (t)	252-333-5626	Supply	910-588-4485	
Rose, Gina	TIME	252-325-0329	Medical	910-588-4483	
Sidhu, Luke	CTSP (t)	919-909-5338			
		717-707-3330	Plans	910-588-4034	
Simmons Rd Fire IC			Finance	910-588-4796	
Bladen Lakes Primar	y 9554 Johnsontown Rd,		Conf/Planning Room	910-588-4751	

Elizabethtown NC 28337

*** NOTE : Cell phone coverage over the Fire Perimeter is very poor to non-existent.



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

UNIT LOG (ICS 214)

(continuation):	
Date/Time	Notable Activities
9. Prepared by (Name an	d Position)