Simmons Road Fire

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



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Heat index 114F Incident Action Plan Sunday July 24, 2011 Day/Night Operational Periods



		1. Inci	dent Name	•	2. Date prepared:	3. Time Prepared
	NCIDENT OBJECTIVES	Sin	nmons R	oad Fire	7/23/2011	1730
4.	Operational Period Day (0730- 193	0 hrs)				
5	7/24/2011 Sunday General Control Objectives For The	Incident				
	Ensure the safety of firefighers, er		responde	are and general n	ublic is our numbe	r one priority
••	We do this through:	iner gene	respond	ers, and general p		rone priority.
	- Strict adherence to the 10 Star	ndard Fir	e Orders.			
	- Mitigating all 18 Watch Out Sit	uations.				
	- Implementing LCES (Lookouts	s, Comm	unications	, Escape Routes, a	and Safety Zones).	
	- Maintaining Situational Aware					
	- Conducting Hazard / Risk Ass		-	•	nal asfativ haalth a	and weallfand
	- Conduct "tailgate" briefing on	the line	with an en	ipnasis on person	nel safety, nealth a	and weilfare.
2.	Keep the Simmons Road Fire cont	tained to	the follow	ing boundaries:		
	• East of Hwy 53; North of L			-	st of Suggs Mill Po	ond: South of
	Turnbull Road					
3.	Continue to improve direct fireline					Vinimize impact to
	Bushy Lake Natural Area by opera	ating flex	tracks fror	n within the burne	d area.	
4.	Mop Up hot spots around fire peri				Infrared Heat Map.	Watch for reburning
	and flare-up and take appropriate	actions a	is needed.			
5.	Provide structure protection in co					
	Avery Rd and Squatting Bear Road breached.	d. Monito	or fire situa	ation and initiate e	vacutions should t	rigger point be
6	Provide a constant flow of accurat	to and tin	noly inform	nation to local Fire	Dont Emorgonov	Mamt citizons and
0.	media outlets.				Dept., Emergency	Might: Chizens and
7.	Continue rehabilitation &/or repair	r work as	suppress	ion efforts allow. I	dentify needs and	route thru chain-of-
	command to SITL. Focus is on mit					
	property.					
8.	Follow NC Forest Service financia					
	effective incident management. E Grant).	nsure co	mplete do	cumentation for F	MAG (Fire Manage	ment Assistance
9.	Evaluate resource and staffing ne	ode dailv	to provid	e for a smooth and	l coordinated incid	ent transition
	Weather Forecast For Period					
			_			
	See the attached Weather / Fire Be	ehavior F	orcast			
7.	General Safety Message					
	See the attached Safety Message					
8.	ATTACHEMENTS (X IF ATTACHEI	,				
	[X] Organization List - ICS 203			cal Plan - ICS 206	[X] Safety mes	sage
	[X] Division Assignment Lists - ICS [X] Communications Plan - ICS 205			ent Map os Summary ICS 220		
		J		5 Summary 163 220	[X] Phone List	
9.	Prepared By (Planning Section Chie	ef)		10. Approved By	(Incident Command	der)
	Greg Hicks			Dan Brandon		
IC	S 202					NFES 1326

ORGANIZAT	ION ASSIGI	NMENT LIST	9. Op	erations Sec	tion				
1. Incident N	ame								
	_		Lead/Planning Ops	Mike Hard					
Simmo	ons Roa	ad Fire	Field Ops	David Wa	lker (8/1)				
2. Date		3. Time	a.	Branch I					
7/23/2011		1800 hrs							
•		/11 0730-1930 hrs	Branch Direc	tor					
5. Comma	and and Ge	neral Staff	Division/Grou	Division/Group A,B,D,E			David Poole(t) (8/2)		
Incident Commander	Dan Bran	don (8/1)	Division/Grou	ıp	J		Dennis Wahlers (8/2)		
Info Officer	Roger Mill	er (8/2)	Division/Grou	ıp	P,S,T		Sam Niemyer (7/24) Glenn Coley (8/6)		
Safety Officer	Mike Kretz	zschmar (8/4)	Division/Grou	ıp	N,O		Don Little (8/1)		
Safety Officer	Tom White	e (8/1)	Division/Grou	ıp	Night				
Liaison Officer	Mike Huff		Division/Grou	ip					
6. Age	ncy Adminis	strators	Division/Grou	ıp					
NCFS	Gregory F	Pate	Division/Grou	ıp					
NC WRC	Ken Shuga	art	Division/Grou	ıp					
6. Age	ncy Repres	entatives	Division/Grou	ıp					
Bladen Co. EM	Bradley I	Kinlaw / John Hall	Division/Grou	ıp					
Cumberland Co. EM	Tim Mitche	ll / Gene Booth	Division/Grou	ıp					
NC State Parks	Sha	ne Freeman	е.	Other Gro	oups				
	anning Sec	tion	Structure Protection Gro	oup					
Chief	Greg Hick		Water Handling Group						
Situation Unit	Mark Bos	t (8/1)	Staging						
Demob Unit	Kelli Palm	ner (8/1)	f. Air	Operations	Branch				
Resources Unit	Gail Bleds	oe (8/3)	Air Ops Branch Director	r		Hu	gh Carson (8/7)		
Field Observer	John McE	Bryde (t) (8/1)	Air Tactical Group Supe	ervisor		Kev	rin Walsh (8/4)		
Fire Behavior	Scott Ludl	um(8/4)	CL-215 Manager			Keit	th Reidel (8/4)		
Documentation	Dakota Pa	aris (t) (8/4)	Helibase Manager - Wa	llace		AI D	Driesbach (8/4)		
8. Lo	ogistics Sec	tion	Helibase Managers - Tu	urnball		Chris	s Southerland (7/31)		
Chief	Neil Barro								
Supply Unit	Kevin Pittr								
Facilities/Food	Troy Clela			inance Sect	ion				
Facilities	Bobby Jor	()	Chief				n Roach (8/1)		
Ground Support	Jesse Ha	• • •	Procurement Unit				asity Carnett (7/24)		
Comm Tech		enhamer (8/1)	Procurement Unit				ol Jett (8/5)		
Comm Tech	Jim Smith		Procurement Unit				uise Faustini (8/1)		
Equipment Manager	Ricky Hor	neycutt (8/1)	Time Unit				nifer Kinghorn (8/5)		
Medical		(- (-)	Cost Unit				h Plummer (8/1)		
Ordering	Susan Fa		PTRC				na Anglero (8/1)		
Radio Operator	Eric Welk	, <i>,</i>	Equipment Time Record	der			rlene Newsome (8/2)		
Mechanic	Roy Reye		Computer Specialist			Tor	m James (7/31)		
Mechanic	Gavin Bel		Prepared by (Resou	rce Unit Lea	ader)				
Mechanic	Jonathan	Rosecrans (7/28)	Gail Bledsoe						

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

INCIDENT: Simmons Road / Juniper Road Fires	DATE: 7/24/11	TIME: 0730-1930

Major Hazards and Risks:

THUNDERSTORMS-Use the 30/30 rule (refer to P.19 in your IRPG). Roads will become treacherous with a small amount of rain.

HYDRATION/HEAT STRESS- Drink early/drink often before you get thirsty. 4:1 water to sport drinks.

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.

WORK/REST- Observe 2:1ratio. Work with supervisor to mitigate excess hours by the next shift.

<u>AIR OPERATIONS</u>- Stay away from bucket and retardant drop areas, <u>use air to ground frequency when</u> <u>communicating with aircraft.</u>. Drops will knock over snags (Review air OPS summary & refer to P.52 in your IRPG).

<u>SNAGS</u>-Stay out of area, essential fireline personnel only, look at root system before working/parking in area.

<u>HYGIENE</u>- Wash hands/use hand sanitizer. Monitor/mitigate perishable food items.

ENVIRONMENTAL HAZARDS – Ticks carry Lyme disease! Use insect repellent and check for ticks at end of shift. Pack all food items out with trash and watch for rattlesnakes, copperheads and water moccasins.

DRIVING – Drive defensively. Use passenger as a lookout, navigator, and backing guide. Obey speed limits. Use headlights and seatbelts. 10 MPH in very dusty road conditions. Limit driving on interior roads to essential fireline personnel. Clean your windows, headlights and taillights.

Conduct Tailgate Safety Briefings.

Standard Firefighting Orders

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on current and expected behavior of the fire.
- 4. Identify escape routes and safety zones and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and insure they are understood.
- 9. Maintain control of your forces at all times.

10. Fight fire aggressively, having provided for safety first.

SAFETY OFFICERS: Mike Kretzschmar, Tom White, Jeff Marshburn

INCIDENT WITHIN THE INCIDENT

Radio procedures for Communications unit at ICP

- 1. Clear the command channel for emergency traffic and follow the Medical plan.
- 2. Obtain an Incident size-up and needs using Communications Protocol.
- 3. Notify and request the in-camp OSC, SOF, MEDL and IC to respond to the Communications Unit. IC will Notify PSC, LSC, and FSC comps claim if declaring "Incident with-in an Incident".

4. Incident will operate on Channel 11, if field personnel need to contact Simmons communications they will use VIPER radio channel Charlie 1. Juniper Road will operate on VIPER radio channel Charlie 1 if Simmons ICP is going to be involved with the incident.

5. Notify Air Ops if air transportation is being requested.

INCIDENT COMMANDER	SAFETY OFFICER	OPERATIONS SECTION	LOGISTICS SECTION MEDL
Ensure the protocol is being followed.	Initiates the investigation of the emergency and makes the	Provide oversight to ensure: 1) An accurate size-up was	Coordinates EMS response as appropriate.
Notifies Agency Administrator or Rep. contacts Sherriff or	recommendation for an accident investigation team, CISD, Hazmat etc. to	obtained. 2) Scene safety. 3) Priorities are	Have a predestinated scribe to take notes for communications
Medical Examiner, in the event of a fatality. The IC or his/her rep. will	the IC Ensure that the accident	appropriate 4) Appropriate resources are requested.	Coordinate security of scene w/SOFR/OPS.
also contact other appropriate agency represenitives.	site is secure. Begins preliminary investigation with a	Provide direction and support to Branch Director or DIVS as requested or	Arrange to have a representative respond to the medical facility.
Request a Critical Incident Stress Debriefing (CISD) through the Agency	minimum of the names of parties involved and initial statements of witnesses.	necessary.	Arrange additional logistical support for affected personnel. i.e. housing, transportation etc.
Administrator.	Delegates to and directs SOFR(s)		

Forecast Issued: 1730hrs Saturday 7/23/2011 Operational Period: Sunday 7/24/2011 Forecast Number 30 Scott Ludlum FBAN

... EXCESSIVE HEAT WARNING IN EFFECT FROM 10 AM TO 6 PM EDT

.DISCUSSION...

HEAT AND HUMIDITY WILL CONTINUE TODAY...BUT SOME RELIEF IS EXPECTED BY MONDAY ALONG WITH AN INCREASING CHANCE FOR THUNDERSTORMS. ON MONDAY THERE WILL BE A STRONGER SOUTHWEST WIND AS A FRONT APPROACHES FROM THE NORTHWEST. LOW-LEVEL JETS SHOULD DEVELOP TONIGHT...WITH WINDS AT 1000 FT AGL INCREASING TO 25-30 MPH FROM THE SOUTHWEST.

Today will be mostly sunny with a chance (35-45%) of showers and thunderstorms in the afternoon. Max Temp 100 degrees, Min RH 43%, **HEAT INDEX 114**

Southwest winds 5 to 8 mph with gust to 10 mph. Expect gusty and erratic winds near thunderstorms.

Time	0800	1000	1200	1400	1600
Temp	81	91	97	99	99
RH	81	58	47	43	45
Wind	SW5G9	SW6G10	SW6G10	SW6G10	SW6G10

Tonight skies will be partly cloudy.

Min Temp 79 degrees, RH 89%, winds southwest at 5 to 7 mph with gust to 10 mph

Time	1800	2000	2200	2400	0200
Temp	96	90	87	84	83
RH	51	62	69	74	77
Wind	SW6G10	SW6G10	SW6G10	SW5G10	SW5G10

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

Previous Fire Behavior

Smoldering ground fire was observed along with creeping surface fire burning in the litter layer. Some brief torching was also observed.

Predicted Fire Behavior

Ground fire continues to spread as the organic soils and large fuels continue to dry to extreme conditions. Expect continued smoldering and active fire in the organic soils. Ground fire will be the ignition source for cured and green fuels. This will result in reburning, causing torching and spotting.

Fuel Model	ROS Chains/Hr	Flame Length	Spot Distance Feet	POI
sh9 - Carolina Bay	21-27	12-14	500	45%
tl8 - Sand Ridge	2-3	2	500	45%

Turnbull Creek (319302) Predicted NFDRS Indices for Today for Fuel Model O

1 hour fuel moisture	10 hour fuel moisture	100 hour fuel moisture	1000 fuel moisture	BI	IC	ERC	KBDI	
8% 10%		14%	17%	73	18	47	574	
No Change	Up 1	Down 1	No Change	Up 11	Up 2	No Change	Up 11	
(24 Hr trend)	(24 Hr trend)	(24 Hr trend)	(24 Hr trend)	(24 Hr trend)	(24 Hr trend)	(24 Hr tend)	(24 Hr trend)	

Controllability- Direct attack with heavy equipment in the bays and sand ridges can be accomplished if winds are not gusting. Aircraft should always be utilized in the containment effort.

DIVIS	ION ASSIGNMEN	NT LIST		ident number C-NCS-11-009	2-049	2. Division/Group							
3. Incident Name			4.	Operational Period									
SIMMONS RC	DAD FIRE			Date :	7/24 /11	Time: 0730-1930							
5.	Operatio	ons Personne	el										
Operations Chief Fie	eld David	Walker	Div	vision Sup	David Po	Poole (8/2)							
Operation chief Planni	^{ng} Mike H	ardison	Aiı	r Attack Sup.	Kevin Wa	alsh (8/4)							
6.			ssigned this Period										
Strike Team/Task F Design		Personi	nel	Resource Numbe	er Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #					
ENG6 7-80 PK42	45	R. Davis /	/ J. Odom		E-118	7/24	2						
ENG6 1-65 PK42	M. Byrd / K. Robinson			E-277	8/6	2							
Fulltrack 7x2 E-	P. Marsh			O-105	7/24	1							
		D. Taylor	D. Taylor			7/26	1						
WAT1 8E2 1100	-gal E-32	Bobby Lis	ster		O-92	7/27	1						
Mop-up a8. Special InstruScan Air	d monitor fire any hotspots ir uctions to Ground as ES in place fo	nside firelin	ions.										
Function	Frequency	System	Channel	Function	Frequency	Sys	stem	Chan	nel				
Command and Communication	Rx 151.175 tone 136.5 Tx 159.315 tone 131.8	King NIFC	INC 11	In Distric	Ry 151 2	80 Ki .8 NI 60	King NIFC		LCO				
Tactical Div/Group DIV A,B,D,E,F	Tx Rx 151.460 Tone 136.5	King NIFC	INC 2	Air to Ground	Tx Rx 171.575 Tone 131	, NI			NC 8				
Prepared by (Resource U Gail Bledsoe	nit Leader)	Approved by (F Greg Hick	Planning Sectior kS	n Chief)	Date	7/23/11	Time 19	930					

DIVISI	ON ASSIGNME	NT LIST		Incident r	number CS-11-009·	-049		2. Division/	Group VJ		
3. Incident Name				4. Opera	tional Period		•				
SIMMONS RO				Da	te :	7	/24/11	Tim	e: 0730	-1930	
5.	Operati	ons Personne									
Operations Chief Fie	^{Id} David	Walker			Division Sup	р	Dennis	Wahlers	5(8/2)		
Operation chief Plannin	^{ng} Mike H	lardison					Kevin V	Valsh (8,	/4)		
6.	Resourc	es Assigned t	his Peri	od	od land						
Strike Team/Task For Designat			Pers	onnel	Resource Numbe			Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ES6 Tennessee		Cliff King –	STEN		E-106			7/25	11		
ENG6 #1637	S5RX51	R. Martin / R	R. Rhine	ehart							
ENG6 #1701	S5YD32	L. King / G.	Carter								
ENG6 #4603 S5VC25		Garry Garre Robert Pres	rett (Paramedic)								
ENG6 #3635	S5VC32	J. Cantrell /	A. Hick	kman							
TPL2 7x71 T. Revels / S			S. Sutto	itton			E-262	8/6	2		
WAT 7E1 1200-gal E-238 M. Hoggard					E	-238.1	8/1	1			
WAT 7E2 2000-g	al E-156	C. Castelloe				E	-238.2	8/1	1		
Mop-up a	d monitor fire ny hotspots i	•	es 100) feet in.				I	I	I	I
	ctions to Ground as ES in place fo		ons.								
9.		Group Comm			,					T	
Function		System	Cho	annel	Function		Frequency		ystem	Ch	annel
Command and Communication Rx 151.175 King tone 136.5 NIFC Tx 159.315 ING tone 131.8		INC	C 11	In District		Rx 151.280 tone 131.8 Tx 159.360 tone 131.8	1.8 NIFC 60		D8 DELCO		
Tactical Div/Group J	Tx Rx 151.265 Tone 136.5	King NIFC	IN	C 4	Air to Groun	nd	Tx Rx 171.575 Tone 131.8	1	King NIFC	IN	C 8
Prepared by (Resou Leader) Gail	Approved I Greg Hicks	by (Pla	nning Seo	ction Chief)	D	ate 7/2	3/11		ne 930		

DIVISION ASSIGN				Incident number NC-NCS-11-009-049				2. Division/Group Div N,O			
3. Incident Name		4. Operational P				<u>.</u>					
SIMMONS ROAD FIR	E	Date:	7/24,	/11	Tiı	me: 0730 -	1930				
5. Op	perations Personnel	·									
Operations Chief Field	David Walker		Div	ision \$	Sup	Don Litt	le (8/1)				
Operation chief Planning	Mike Hardison		Air	Attacl	k Sup	Kevin W	/alsh (8/	4)			
6. Re	sources Assigned th	is Period									
Strike Team/Task Force/ Resource Designator		Personnel			Resourc Numbe		Number Persons	Drop Off PT./Time	Cell Phone #		
ES6 R2 #15 Maynor					E-270) 8/6	11				
STEN 3-50	Scott Maynor										
ENG6 5-41 PJ 5950											
ENG6 11-51 PM-7980											
ENG6 3-16 PJ-5320											
ENG6 10-76 PK-1294											
ENG6 6-62 PK-4212											
TPL3 3x55 JD700D	Gaddy(7/24) / Br	annigan(O-10	0)(7/27)		E-249	9 7/24	1				
Backhoe E-235	Brannigan				O-100) 7/27	1				
WAT1 1E1 1200-gal	M. Suttles / J. Le	evi			E-239	9 8/1	2				
7. Control Operations								<u> </u>			

7. Control Operations

- Patrol and monitor fire perimeter.
- Mop-up any hotspots inside firelines 100 feet in.

8. Special Instructions

- Scan Air to Ground as necessary.
- Have LCES in place for all operations.

0	. Division/Group Communication Summary											
9.	Divisio	n/Group C		Summary								
Function	Frequency	System	Channel	Function	Frequency	System		Channel				
	Rx 151.175	King		In District	Rx 151.280	King						
	tone 136.5	NIFC			tone 131.8	NIFC		D8				
Communication	Tx 159.315 tone		INC 11		Tx 159.360			DELCO				
	131.8				tone 131.8			DLLCO				
Tactical	Tx Rx	King		Ainte Creand	Tx Rx	King						
Div/Group	151.31	NIFC	INC 3	Air to Ground	171.575	NIFC		INC 8				
N,O	Tone 136.5											
					Tone 131.8							
Prepared by (Resource Unit Leader) Approved by (Planning Section C				hief)	Date		Time					
Gail Bledsoe	(Greg Hic	ks	7/23/11		1930						

		TUST	Inciden	t number			2. Divisio	on/Group		
DIVISION A	SSIGNMEN	1 [13]	NC-N	NCS-11-009	-049		Div	P,S ,1	Г	
3. Incident Name			4. Ope	rational Period						
SIMMONS ROAD	FIRE		Date:	7/2	4/11		Time: 07	30-193	0	
5.	Operatio	ns Personnel								
Operations Chief Field	David W	/alker		Division Su	C		liemyer Coley (8	(7/24) 3/6)	/	
Operation chief Planning	Mike Ha	rdison		Air Attack S	up.	Kevin	Walsh (8/4)		
6.	Resource	s Assigned this Peri	iod							
Strike Team/Task Force/ Designator	Resource	Per	rsonnel			esource umber	Last Work Day	Number Persons	Drop Off PT./Time	Cell Phone #
ES6 Tennessee #2		Jonathan Boggs	s		E	-107	7/25	10		
ENG6 #5620 S5A027	7	L. Beckham / P.	Gatlin							
ENG6 #5728 S5VC08		P. Tibbs(EMT) / C. Cross								
ENG6 #5629 S5VC04		R. Peach / D. Baker								
ENG6 #5646 S5UX03 J.		J. Mann / E. Lopp								
WAT2 8E1 2000-gal E-56 Jimmy Patters		Jimmy Patterson	atterson		0) -142	8/6	1		
WAT1 10E1 600-gal		S. Gibson / J. Ho	olt		E	-241	8/1	2		
FLEX Trac ST	E-135	Brandon Webb			C	0-120	8/2	1		
Flex Trac 13x2		Cleaven Gibbs			E-'	35.2.1	7/24	1		
Flex Trac 13x21		Gerald Perry			E-′	35.3.1	7/24	1		
Crewman 8-32		Dern Crilley			E-'	35.3.2	7/24	1		
 7. Control Operations Patrol and mo Mop-up any h 	•	berimeter. side firelines 100) feet ir	۱.	•					

8. Special Instructions

• Scan Air to Ground as necessary.

• Have LCES in place for all operations.

9.	Division/0	Group Comn	nunication Sum	mary				
Function	Frequency	System	Channel	Function	Frequency	System		Channel
	Rx 151.175 tone 136.5	King NIFC		In District	Rx 151.280 tone 131.8	King NIFC		D8 DELCO
Communication	Tx 159.315 tone 131.8		INC 11		Tx 159.360 tone 131.8			
Tactical Div/Group	Tx Rx 151.400	King NIFC	INC 1	Air to Ground	Tx Rx 171.575	King NIFC		INC 8
P,S,T	Tone 136.5				Tone 131.8			
Prepared by (Resou Gail Bledsoe	,	Approved by Greg Hic	(Planning Section C KS	hief)	Date 7/2	3/11	Time 19	30

DIVISION	ASSIGN	MENT LIST	Incident r	number CS-11-00	9-049		vision/Gr		IIFT	-
3. Incident Name			4. Opera	itional Period						
SIMMONS ROAD	FIRE		Da	ite:	7/24/1	1	Time:	1930	-0730	
5.	Ope	rations Personnel	1							
Operations Chief Field	Dav	vid Walker		Division S	qu					
Operation chief Planning	Mike	e Hardison		Air Attack Supervisor	No.					
6.	Reso	ources Assigned this Per	iod							
Strike Team/Task Force/ Re Designator	source	Personne	nnel Resource Number			,	Number Persons	Drop Off PT./Time	Cell Phone #	
ENG6 10-41 PK-129	6	G. Brown / T. Warre	en		E-130) 7/24	ŀ	2		
7. Control Operations										
Monitor andIn case of e	emerg	rol Fire Perimeter. gency use 800/Vip -231-4095) & Harc					ounty	Dispo	atch a	nd
8. Special Instructions			_							
		d of smoke impa ace for all operation								
9	Divici	on/Group Communica	tion Summ	many						

9.	Division/	Group Comr	nunication sum	mary				
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 DELCO
Communication	Tx 159.315 tone 131.8		INC 11		Tx 159.360 tone 131.8			Do DELCO
Tactical Div/Group NIGHT			Bladen County 800/VIPER	Air to Ground		King NIFC		
Prepared by (Resour Gail Bledsoe	ce Unit Leader)	Approved by Greg Hic	(Planning Section C CKS	hief)	Date Til 7/23/11		Time 19	30

			ſ	1 Incident Name		Í		2 Outstand Build Date Fine
INCIDENT RAF	INCIDENT RADIO COMMUNICATIONS PLAN	NA IONS PLAN			ש			
				SIMMON'S ROAD FIRE	AD FIRE	-	7/23/2011	7/24/2011
				2	10DE: W=	WIDE, N	MODE: W=WIDE, N=NARROW	
System/cache	CH #	Function	Ē	requency	Tone	Mode	Assignment	Remarks
NCFS	INC 1	ТАС	RX: TX:	151.4000 151.4000	136.5 136.5	M	DIVS P, S, T	
NCFS	INC 2	TAC	RX: TX:	151.4600 151.4600	136.5 136.5	M	DIVS. A,B,D,E, & F	
NCFS	INC 3	TAC	TX: TX:	151.3100 151.3100	136.5 136.5	3	DIV N,O	
NCFS	INC 4	ТАС	TX: TX:	151.2650 151.2650	136.5 136.5	3		
NCFS	INC 6	ТАС	RX: TX:	151.1600 151.1600	151.4 151.4	Μ		
NCFS	INC 8	AIR TO GROUND	RX: TX:	171.5750 171.5750	131.8 131.8	z	ALL DIVS.	Simmons Air to Ground
NCFS	INC 11	COMMAND	RX: TX:	151.1750 159.3150	136.5 131.8	N	OPERATIONS&COMMUNICATIONS	
USFS	INC 13	AIR TO GROUND	RX: TX:	164.1500 164.1500	none none	z	ALL DIVS.	Juniper Air to ground
5. Prepared by (Communicat Sam Bodenhamer / COML	 Prepared by (Communications Unit) Sam Bodenhamer / COML 		Viper	radios should only operate on Charlie 1, 2, & 3	only oper:	ate on Ch	arlie 1, 2, & 3	

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN	-	dent Name Road Fire	2. Date Pr 7/23/11	repared	3		me Prepared	4.		tional P 11 - DAY	eriod /NIGHT
	Jininona		. Incident Me	dical Aid	Station						
Medical Aid Stations		-	Location							Parameo Yes	lics No
Fire Line			Division "J"	62	rry Garre	.++				165	X
Fire Line			Division "J"		bert Pres		(AT)				x
Fire Line			Division "P,S		Tibbs (EN		viiij				x
Fire Line			Division "N,				and K. Brown (EN	ИТ)			x
Bladen County EMS						. ,	ed to Incident)	,	,	<	<u></u>
				portation		ussign				`	
Name		Address		P • • • • • • • •			Phone			Paramec Yes	dics No
Bladen County EMS		1 Industrial Driv	e Elizabethtov	vn NC 28	337		911			(
Cumberland County EMS		610 Gillespie St		,			911			` <	
		o i o o mespie o e	B. Incident				511				
Name		Location							1	Parameo Yes	lics No
Bladen County EMS		White Oak VFD	(Not assigned	l to incide	ent))	<	
Cumberland County EMS		Stedman VFD	(Not assigned)	<	
Cumberland County EMS QRV (Quick Res			ponse Vehicle	- Not ass	igned to	incide	nt))	(
7. Hospitals											
Name	Address			Travel ⁻ Air (Time Ground	Р	hone	Helipa Yes	d No	Burn Yes	Center No
Bladen County Health Care	2	South Poplar Street Dethtown, NC 2833		8 min	15 min	ı 9	10-862-5100	х			Х
Cape Fear Valley Hospital	pe Fear Valley Hospital 1638 Owen Drive Fayetteville, NC 28304			10 min	30 min	9	10-615-4000	х			x
UNC Chapel Hill Burn Center & Level 1 Tra	101 Manning Drive 1 Trauma Chapel Hill, NC			1.0 hr	1.45 hr	r 9	19-966-3693	х		х	
New Hanover Memorial 2243 S. 17 St. Wilmingto			on, NC	45 min	1.5 hrs	; 9	10-343-7000	x			х
		8.	Medical Emer	gency Pro	ocedures	5					
See Attached.											
Prepared by: Jeremiah Gre	eene MEDL (Γ)			iewed by hite SOF	-					

Emergency Medical Procedures

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

*****<u>FOR LIFE THREATENING MEDICAL EMERGENCIES</u>*****

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 Emergancy communications will operate on Channel 11, if field personnel need to contact Simmons communications they will use Viper radio Channel Charlie 1 Step 2. Division Supervisor – Will Relay The Following Information to Ops Section Chief or call 911

direct on Viper Radio channel Charlie 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 Charlie 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 Charlie 1**

Step 5. Ops Section Chief/DIV SUP – Will advise Communications to advise, Line SOF, SOF, IC of medical emergency.

Step 6. Communications – Will Then Contact Line Safety Officer, Safety Officer, and IC to advise them of The Medical Emergency

Step 7. Line Safety Officer – Will Take Command Of Medical Emergency Operations and Radio Along With the Ops Chief, Air Ops, And Safety Officer.

Step 8. Line Safety Officer – Will advise AOBD if and air ambulance will be reponding.

Step 9. Division Supervisor & Patient Unit Leader – Should Record Incident On 214 ASAP.

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

Step 1. Patient - Will Advise Unit LeaderStep 2. Patient - Will Receive CareStep 3. UnitLeader/Patient - Will Advise Division Supervisor

Step 4. Div. Sup/Unit Leader – Will Document Incident On 214Step 5. Div. Sup. /Patient's UnitLeader - Will Advise The Medical Unit Leader and Safety Officer At The End Of Each Shift Of ANYIllness 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 **Viper Radio channel Charlie 1** and provide the following Info: Nature Of Injury Or illness / Number Of Injured Or ill / Patients Location

• Record on 214 ASAP and contact by phone SOF2 Tom White910-334-2588, SOF2 Mike Kretzschmar 828-413-2588/Logistics Chief Neil Barrow 252-560-6478

AIR OPER	RAT	AIR OPERATIONS SUMMARY		EPARED I	BY: Hugh	PREPARED BY: Hugh Carson, AOBD			PREPA	PREPARED DATE/TIME: 7/23/2011 1800	-IME: 7/23/20	111 1800
1. INCIDENT NAME Simmons Rd / 、	N N R N	I. INCIDENT NAME Simmons Rd / Juniper Rd		DERATIC	ONAL PEI	2. OPERATIONAL PERIOD DATE: 7/24/2011	011		SUNRISE: 0619 OPS. PERIOD S	SUNRISE: <i>0619</i> OPS. PERIOD START: 0630	0,	SUNSET: <i>2023</i> OPS. PERIOD END: 2100
3. REMARKS Establish F Establish F SQUAWK 1 HAZARDS: Block 5 for 1 performed, order tacti (incl ATGS call to AOE order know period, go	(Safe posi 125; 125; 125; 125; 126; 126; 126; 126; 126; 126; 126; 126	 REMARKS (safety Notes, Hazards, Air Operations Special Equipment, etc.) Establish positive communications with assigned ground SQUAWK 1255; ensure warning lights are on. HAZARDS: Thunderstorms!! Power Lines; non-participating Block 5 for low level, high-hazard DOD A/C within SUA or on performed, and continues to be performed daily. Order tactical aircraft direct on Viper C-2 or A/G to: SIMI (incl ATGS at E-Town Airport; JUNIPER: Wallace Airport call to AOBD on cell 970-778-7078 or Viper C-2). On day I order known non-tactical missions (Recon, IR) with AOB period, go direct to Turnbull Helibase (Helibase Mgr will 	Air Operations ications ning light I! Power I zard DOD De perforn be perforn <i>t on Vipe</i> <i>irt; JUNIF</i> 8-7078 of <i>issions (</i>	s Special Equi with assig ts are on. Lines; non A/C withi ned daily. r C-2 or A PER: Wall r Viper C- r Viper C- r Chiba	Ined grour I-participa In SUA or VG to: Si VG to: Si VG to: Si VA dá S) with A(S) with A(S) with A(contacts g military MTRs. MTRs. <i>Helibas</i> <i>Prior to</i> <i>D. On a</i> <i>give A</i> (y or civilian aircraft See Airspace de-confliction <i>Turnbull Helibase</i> se. <i>Follow-up with FYI</i> operational period, lay of operational DBD "FYI heads up"		 MEDEVAC A/C: Air Link @ New Hanover Regional Medical Center -Wilmington 800- 282-5465 FAX: 910-815-5005 Serves Pender County Serves Pender County UNC Carolina Air Care @ Cape Fear Valley Hospital - Fayetteville 800-247-6264 FAX CAROL @ 919-966-5466 Serves Bladen County 	nover Regiona Imington 800- -815-5005 nty .are @ Cape CaroL @ .s Bladen .s Bladen		5. TFR: Juniper Road (FDC 1/2447) 3000' MSL (A-26): 5 NAUTICAL MILE RADIUS OF 343111N/0774101W OR THE WILMINGTON /ILM/ VORTAC 50 DEGREE RADIAL AT 13.8 NAUTICAL MILES AT AND BELOW 3000 FEET MSL VR-84 transects west edge of fire SSE→NNW direction Simmons Road (FDC 1/5533) 4500' MSL (A-130): Polygonal in shape (see pilot map) VR-83 transects center of fire in SW→NE direction
						AVIATION LOCATIONS	N LOCA	TIONS			-	
 Live Oak Helis x 078 43.19'W 	ik He 3.19"	elispot Near Sir W	nmons Rc	d Briefing/	Staging (S	Live Oak Helispot Near Simmons Rd Briefing/Staging (Simmons Rd Fire) 34 50.003'N x 078 43.19'W		• Wild	Wildlife Depot Helispot (Juniper Rd Fire) N34 33.11' x W77 48.66' Juniper Dio Site N34 50.36' x W78 37.94'	ot (Juniper Rd 4 50.36' x W78	Fire) N34 33. 37.94'	11' x W77 48.66'
 Turnbul Mill Pon Elizabet Kinston 	II He nd D thtov Air	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°43.740W 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	ns Rd Fire) Ins Rd Fire Ins Field) E Tield) ISO) 34 41.20'N × 078 34.19'W) 34°51.778'N × 078°43.7 EYF 34 36.11'N × 078 34.7 35 19.89'N × 077 36.53'W	N x 078 34 78'N x 076 11'N x 076 1 x 077 36.1	19'W 3°43.740W 3 34.76'W 53'W		• Wal	Wallace Airport (Henderson Field) ACZ N34 43.07′ x W78 00.00′ Wedge Helispot (Juniper Rd Fire) N34 28.007′ x W77 39.757′	derson Field)	CZ N34 43.0 134 28.007' x V	r' x W78 00.00' V77 39.757'
6. PERSONNEL	Ц			Phone	7. FR	7. FREQUENCIES	AM		FM	8. FIXED WING Bases	3 # Available/ T _y	 FIXED WING # Available/ Type/ Make-Model/FAA N# / Bases
AOBD: Hugh Carson (O-116 ATGS: Kevin Walsh (O-138) HEB2: Chris Sotherlund (A CL215 Mgr: Keith Riedel (O	h Ca n Wa s So	AOBD: Hugh Carson (O-116) ATGS: Kevin Walsh (O-138) HEB2: Chris Sotherlund (A108.6) CL215 Mgr: Keith Riedel (O		970-778-7078 239-248-0700 907-252-5318 509-668-1592**	AIR/AIR AIR/AIR Simmon JUNIPEF	AIR Primary (A-114) AIR Secondary/IA MONS AIR/GROUND IPER AIR/GROUND	122.750	Rx/Tx: 1 ⁻ Tx/Rx: 1	R×/T×: 171.575 N T 131.8 T×/R×: 164.150 N No tone		1314S C-337 w/ Kevin Wals sndenhall Pilot 62-8116	Air Tactical N1314S C-337 (A-111) Elizabethtown Airport (EYF) w/ Kevin Walsh (ATGS - 239-248-0700) and Collin Mendenhall Pilot (Cell: 217-246-1096 / Motel: 910-862-8116
Kinston Operations (R Pender Zone Dispatch	erati e Dis	Kinston Operations (R1 OPS) Pender Zone Dispatch	218-24 252-52	218-244-9882 252-520-2402 X227						NCFS Recon morning ATC	Plane based - 3S to check o	NCFS Recon Plane based @ Kinston ISO (each morning ATGS to check on which plane(s) are on
			910-2 { ** Inter covera	910-259-4034 ** Intermittent coverage @ Turnbull		MILITARY AIRSPACE Blackburn Range Control New River Arrival Cherry Pt	119.500 124.850 132.475	Larry Trump, S Mgr: 919-722-2 Wkends/After I 722-1973 (CP)	Larry Trump, S-J AFB A/S Mgr: 919-722-2672 Wkends/After Hours: 919- 722-1973 (CP)		сичу) T-266 CL-215 @ Kinston A-105 2 SEATs with LEAD for IA @ Kii	T-266 CL-215 @ Kinston A-105 2 SEATs with LEAD for IA @ Kinston 1000-1800
9. HELICOPTI	ERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	heets As Né	ecessary)								
FAA N#	₽	/ Make/Model	Helibase	On Duty	Avail	MANAGER	FAA N#	<u></u> 47 πΥ	Make/Model	Helibase On I	On Duty Avail	Manager
161KA A-108	-	K-MAX	Turnbull	0800	0830	Billy Turner (A-108.8)	(A-115)	Н 5) 1	K-MAX	Wallace 08 Airport	0800 0830	Al Driesbach (O-137) 805-479-1837
97PM A-103	3	Bell 206-L4	Turnbull	0230	0800	Bill Carothers (O-111) 828-273-4327	(

NFES 1351

Simmons Road Demob Procedures

- Demob list will be posted on the Information board at the Live Oak Staging Area and the Simmons Road ICP with Demob (Travel) Dates. This is your actual demob date and not your last work day that is listed in the IAP.
- Check-out will start with vehicle inspections at the Live Oak Staging Area. Ground Support will complete vehicle post inspections. Pink and Yellow copies of the vehicle inspection form will be given to the resource demobing. The only exception to this will be post inspections for heavy equipment which will be completed at Bladen Lakes State Forest.
- Resources will then come to the Simmons Road ICP to complete the demob process. Resources should first go the Demob Unit Leader to get there Demobilization Checkout form (ISC-221). The Demob Unit Leader will sign off for ground support once the Pink and Yellow copies of the vehicle inspections are presented.
- Resources will then proceed through the designated units for signatures and return to the Demob Unit Leader once all signatures are received.
- Demob at the ICP will start in the mornings at 0830 hours.

Trigger Points for the Simmons Road Fire Evacuation Plan

ACTION:

If any of the following Trigger Points are reached, contact OSC Walker 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.

SIMMONS ROAD FIRE CONTACT LIST*** July 24, 2011

		OAD TIKE C
Name	Position	Phone
COMMAND		
Brandon, Dan	ICT2	704-616-2252
Huffman, Mike	LOF2	919-218-9060
Miller, Roger	IOF2	828-499-1911
White, Tom	SOF2	910-334-0029
Kretzschmar, Mike	SOF2	828-413-2588
AGENCY ADMINI		
Pate, Greg	NCDFR	252-560-5018
AGENCY REPRES		
Kinlaw, Bradley	Bladen Co. EM	910-874-2500
Hall, John	Bladen Co. EM	910-876-3100
Mitchell, Tim	Cumberland Co. EM	910-818-6469
Freeman, Shane	NC State Parks	910-876-1389
German, Garett	Brushy Creek Nat. Area	910-874-0059
Stein, Doug	Progress Energy	910-742-5230
Smith, Spencer	Progress Energy	910-512-5664
Manwaring, Robert	San Dimas Tech Ctr	626-224-0123
	Smoke Exposure Study	
PLANS		
Hicks, Greg	PSC2	919-545-4501
Bledsoe, Gail	RESL	919-613-0762
Bost, Mark	SITL	919-545-4499
Paris, Dakota	DOCL	336-978-1765
Ludlum, Scott	FBAN	252-903-8007
McBryde, John	FOBS	919-698-2457
Palmer, Kelli	DMOB	828-292-2950
FINANCE		
Roach, Don	FSC2	919-218-4554
Faustini, Louise	PA	910-874-5348
Carnett, Chasity	PA	910-874-4984
Plummer, Beth	COST	704-616-0747
Newsome, Darlene	EQTR	252-286-6062
Kinghorn, Jennifer	TIME	919-601-3861
James, Tom	CTSP	919-218-9432

NTACT LIST*	*** July 24, 2011	
Name	Position	Phone
OPERATIONS		
Hardison, Mike	OSC2 (Lead/Planning)	910-770-0810
Walker, David	OSC2(Field)	828-231-4095
Little, Don	DIVS (N,O)	704-438-1074
Wahlers, Dennis	DIVS (J)	828-244-9339
Poole, David	DIVS(A,B,D,E,F)	704-647-1020
Niemyer, Sam	DIVS(P,S,T)	910-334-0030
Coley, Glen	DIVS (P,S,T)	336-312-4035
AIR OPERATIONS		
Carson, Hugh	AOBD	970-778-7078
Walsh, Kevin	ATGS	239-248-0700
Reidell, Keith	CL-215 THSP	218-244-9882
Driesbach, Al	HEB2-Wallace	805-479-1837
Sutherland, Chris	HEB2-Turnball	509-668-1592
Carothers, Bill	HMGB	828-273-4327
LOGISTICS	·	
Barrow, Neil	LSC2	252-560-6478
Pittman, Kevin	SPUL	919-218-7732
Fay, Susan	ORDM	919-548-5837
Smith, Jim	COMT	336-239-1847
Bodenhamer, Sam	COMT	828-230-9008
Welker, Eric	RADO	336-239-6834
Cleland, Troy	FACL / FDUL	252-229-1997
Harper, Jesse	GSUL	252-526-1473
Bell, Gavin	MECH	704-813-9127
Honeycutt, Ricky	EQPM	828-450-2665

ICP Phones

Information/Safety	910-588-4971
Operations	910-588-4714
Communications	910-588-4699
ICP Fax	910-588-4211
Supply	910-588-4485
Medical	910-588-4483
Plans	910-588-4034
Finance	910-588-4796
Conf/Planning Room	910-588-4751

Simmons Rd Fire ICP Address:

Bladen Lakes Primary 9554 Johnsontown Rd, Elizabethtown NC 28337

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

IAP Map

FOREST

N C

Simmons Road Fire NC-NCS-11-009-049 Approximate Acres: 5,632

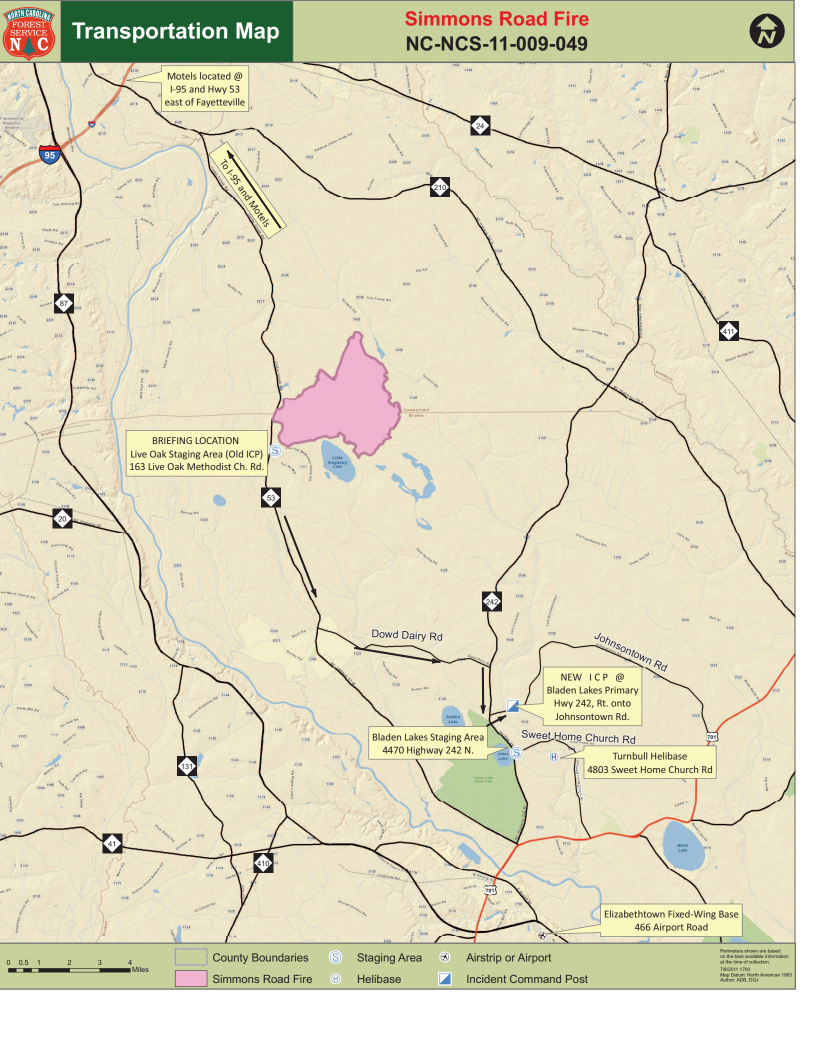


July 24, 2011 0700



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 3
 available information at the time of collection.
 Map Datum: NAD 1983

 Latest intel collected 7/11/2011 2000
 Author: Mark Bost



UNIT	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	er Assigned	•
Nar	ne	ICS Positio		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name	and Position)			

UNIT LOG (ICS 214)

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