Black Cove ComplexIncident Action Plan

Wednesday, March 26, 2025

Day Operational Period 0800 - 2000 Night Operational Period 2000 - 0800











Fire #: NC-NCS-250019 Black Cove Fire #: NC-NCS-250021 Deep Woods Fire #: NC-NCS-250024 Fish Hook

Check in & Demob IAP & Fire Danger Card



Maps



INCIDENT OBJECTIVES (ICS 202)

INCIDENT OBJECTIVES	1. Incident Name	2. Date Prepared	3. Time Prepared	
	Black Cove Complex	03/25/25	2000	
4. Operational Period (DATE/TIME)	Date 03/26/25 Time 0800-20	00		

5. General Control Objectives For The Incident (Include Alternatives):

Management Objectives

- 1: Ensure responder and public safety by making timely, risk informed decisions that align with values at risk.
- 2: Foster relationships with local cooperators and the public by providing coordinated, accurate, and timely information.
- 3: Manage costs commensurate with values at risk by coordinating with the Agency Administrators and Incident Business Advisors.

Control Objectives

- 1: Implement an effective full suppression strategy, implementing direct and indirect attack where possible, to minimize acres burned.
- 2: Establish control lines with the highest likelihood of success to prevent fire from spreading to critical values at risk.

Black Cove Fire

Keep the fire: east of Scarlet Mountain Road, north of I-26, west of Raccoon Mountain, south and east of Big Hungry Creek.

Deep Woods Fire

Keep the fire: east of Cove Creek, west of Silver Creek, north of Holbert Cove, south of Green River Cove Road.

Fish Hook Fire

Keep the fire within current containment features.

6. Weather Forecast For Period

See Attached Weather Forecast.

See Attached Safety Message.	
8. ATTACHEMEN	TS (X IF ATTACHED)
Organizational List – ICS 203 Fire Weather Forecast Fire Behavior Safety Message Div. Assignment Lists - ICS 204 Communications Plan - ICS 205	Medical Plan - ICS 206 IWI - BLACK COVE COMPLEX 8-Line - ICS 206 Finance Message PIO Message Incident Map Unit Log - ICS 214
Prepared By (Resource Unit Leader Trainee) Eve Ciotti	10. Approved By (Incident Commander)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Black Co	ove Complex	2. Operational	Period:	Date From: 3/26/25 D			
	·	2. Operational		Time From: 0800 Time To: 0800			
3. Command and General S	-		7. Operations So				
Incident Commander	Shane Hardee		Planning Ops	Eric Wiseman			
Dept. IC (Polk Co. EM)	Bobby Arledge		Planning Ops	Michael Good			
Dept. IC (Henderson Co. EM)	Tim McFalls		Planning Ops	Chase Payne (t) / Glenn	Gillette (t)		
Safety Officer	Donald Meadows		Night Ops	Scott Cambell			
Safety Officer	Robert Perry		Field Ops	Brian Elam			
Safety Officer	Cougan Carruthers		Field Ops	Brian Rogers (t)			
Safety Officer	Clif McLure		a.	Branch I - Black Cov	<u>'e</u>		
Safety Officer	Brad Allen		Branch Director	Hector Medrano			
Liaison Officer	Jason Guidry	2 227 7427	Division/Group	A/B	Keith Money		
Public Information Officer	<u> </u>	8-337-7187)	Division/Group	C/D	Michael Huffman		
Public Information Officer	Kellie Cannon		Division/Group	C/D	Dillon Michael(t)		
Public Information Officer	Nick Hoffman (t)		Division/Group	E	Weston Vandenabeele		
Public Information Officer	Bo Dossett (t)		Division/Group	E	Josh Powell (t) Rex Strickland		
Public Information Officer Tech	E J Dwiggins Kristen McDonald		Division/Group	F	Phil Wallace (t)		
Technical Speclist 4a. Agency Administrators:	Kristen McDonaid		Division/Group	F	Prili Wallace (t)		
4a. Agency Administrators.	1		b.	Branch II - Deep Wo	node .		
4b. Agency Representatives	<u>,</u>		Branch Director	Kevin Hill	vous -		
NCFS	Michael Cheek		Division/Group	M/N	Ryan Searcy		
Henderson Co. EM	Jimmy Brissie		Division/Group	O/P	Corey Klamut		
NC EM	David Breedlove		Division/Group	O/P	Anthony Kornegy (t)		
OSFM	Terry Young		Division/Group	O/F	Androny Nornegy (t)		
5. Planning Section:			C.	Fish Hook			
	Don Watson		Branch Director	Kevin Hill			
	Dennis Register		Division/Group	All DIVS	Jacob Martin (t)		
Chief	Emily Walmsley		Division/Group		(-)		
	Brian Yeich (t)		d.	Night / Swing DIV	'S		
THSP - FMAG	Richard Cockerham		Branch Director	<u> </u>			
Resources Unit	Eve Ciotti (t)		Division/Group	DIVS (Night)	Jonathon Pearson		
	Josh Johnston (t)		Division/Group	DIVS (Night)	Jeff Anders		
Status Check - In	Trevor Davis		Division/Group	DIVS (Swing)	Dillon Michael (t)		
Situation Unit	James Caddy		Division/Group	, Ç,			
	Katie Scheip			r Operations Branch			
010.0	AJ Lang		Air Ops Branch Dir	ector			
GIS Specialist	Matt Haunsperger		Helibase Manager				
	Aaron Chamblee		Air Tactical Grp Su	pervisor			
Field Observer	Jared Tardiff (t)		Air Support Grp Su				
Fire Behavior	Gary McLendon (t)						
IMET	Terry Lebo		8. Finance Section:				
Demobilization Unit	Lisa Hartrick		Chief	Bridgit Gallagher			
Documentation Unit	Carla Hunt (t)		Time Unit	Renee Strickland			
6. Logistics Section:			PTRC	Heather Kelly			
	Frankie Britt		ETRC	Jennifer Williams			
Chief	Patrick Raynor (t)		Cost Unit	Kristi Wilson			
5101	Larry Hembree		BUYL	Kelly Howard (t)			
	Kimberly Burch		Buying Team	Lee Ann Blackmon			
Supply Unit	Travis Ruff		Member	Greg Hall			
Ordering Manager	Mary Nicholson			Jaimee Cappelletti (t)			
Ordering Manager	James Moller (t)		l	Paul Mowrey (t)			
Ground Support Unit	Wayne Pugh			Justin Howell (t)			
Mechanic	Walter Capps		Driver	Conner Griggs (t)			
Equipment Manager	William Cuthrell		Į.	Daniel Blackburn (t)			
Equipment Manager	Jonathan Whitman (t)		l	Ben Thomas (t)			
Facilities Unit	Derek Arney		l	Hunter Cook			
Food Unit	Dan Eason			David Hoffer (t)			
MA-35-111 9	Michael Frye		1				
Medical Unit	Doug Powell		1				
COMT	James Meadows		1				
COMT	Jeffrey Bumgarner		l				
RADO - Day	Alex Pennell		4				
RADO - Night	Josh Anderson		l				
INTD - Night	Liz Dowling		4				
INTD - Night	Andrew Johnson						
9. Prepared by: Name: Eve C	iotti	Position/Title: RE	ESL(t)	Signature: Eve Ciotti			

Black Cove Fire Weather Forecast



FORECAST NO: 4 NAME OF FIRE: Black Cove Fire

PREDICTION FOR: 0800 3/26/25-0800 3/27/25 **UNIT: NCFS Polk County**

SIGNED: Terry Lebo Incident Meteorologist **FORECAST ISSUED:** 1800 EDT 3/25/2025

** RED FLAG WARNING WEDNESDAY **

WEATHER DISCUSSION

High pressure building in from the northwest Wednesday will lead to critical fire weather conditions across the area. Temperatures warm for the end of the week with humidity remaining at critical levels through Friday, however winds will be decreasing. Rain chances increase early next week ahead of the next cold front.

<u>WEDNESDAY:</u> WEATHER: Mostly sunny and breezy.

Valleys (1000 ft): 63-67 F. Valleys (1000 ft): 15-20% Ridges (2500-3000 ft): 58-62 F. Ridges (2500-3000 ft): 20-25%. TEMPERATURES: HUMIDITY:

Valleys: From the northwest 10-15 mph with gusts 20-25 mph highest above mid-slope on west WINDS (20ft):

and northwest aspects. **Ridges:** From the northwest 15-20 mph with gusts 30-35 mph.

CHC RAIN >0.10": INVERSION: Weak inversion breaking around 0900. Mixing heights 7000 ft.

TONIGHT:

WEATHER: Clear.

Valleys (1000 ft): 32-37 F. Valleys (1000 ft): 60-80% **Ridges (2500-3000 ft):** 35-40 F. **Ridges (2500-3000 ft):** 50-70%. TEMPERATURES: **HUMIDITY**:

WINDS: Valleys: From the north-northwest 8-12 mph with gusts 15-20 mph in the evening becoming

downslope 2-5 mph after 2200. **Ridges:** From the northwest 12-15 mph gusts around 20 mph becoming west and decreasing to around 10 mph with gusts 15-20 mph around 0200.

CHC RAIN >0.10": INVERSION: Weak inversion developing around 2300.

<u>THURSDAY:</u>

WEATHER: Sunny.

Valleys (1000 ft): 68-72 F. Valleys (1000 ft): 15-25% **Ridges (2500-3000 ft):** 63-67 F. **Ridges (2500-3000 ft):** 20-30%. **TEMPERATURES:**

HUMIDITY:

Valleys: From the northwest 3-7 mph with occasional gusts around 10 mph. Light upslope on south and east aspects after 1000. **Ridges:** From the west-northwest 7-10 mph with gusts around 15 mph decreasing in the WINDS (20ft):

afternoon.

CHC RAIN >0.10":

INVERSION: Weak inversion breaking around 0900. Mixing heights 5500 ft.

EXTENDED FORECAST:

Mostly clear with increasing clouds late. Highs: 67-75 F; min humidity 25-35%. Lows: 45-53 F; max Friday:

humidity 70-90%. Southwest-west winds 10-15 mph with gusts 20-25 mph.

Cloudy. Highs: 70-77 F; min humidity 35-45%. Lows: 49-56 F; max humidity 80-100%. South winds Saturday:

10-20 mph with gusts 20-30 mph.

Mostly cloudy with showers likely. Highs: 65-70 F; min humidity 55-65%. Lows: 50-56 F; max Sunday:

humidity 80-100%. Southwest-west winds 10-20 mph with austs 20-30 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5 TYPE OF FIRE: Wildfire

FIRE NAME: Black Cove OPERATIONAL PERIOD: Day/Night

March 26, 2025

DATE ISSUED: March 25, 2025 TIME ISSUED: 1900

UNIT: NCFS D1-Polk SIGNED: Gary McRendon Stran(T)

WEATHER:

"Red Flag Warning"

See Fire Weather Forecast for Details

CWR: 0 **Temp:** 66 **RH:** 17% **Winds:** NW 18 Gust 32

Local Weather Thresholds that shout WATCH OUT! Temperatures above 60°, Relative Humidity below 30%, 20" winds above 10 mph

FUELS:

The area is dominated by stands of mixed hardwoods. However, there are also areas where conifers intern mix with these hardwood stands. There are also cut units that have light logging slash on the landscape. There are areas of scattered mountain laurel through the understory. Tropical Storm Helene caused pockets of jackstraw timber and jackpot of fine dead fuels. The current BI-X is above the 97th percentile for this time of year.

Today's Forecasted Fine Dead Fuel Moisture: 4 % unshaded, 7% shaded

FIRE BEHAVIOR:

Expect fire behavior to be mainly surface fire through hardwood litter. Heavy dead and will increase fire intensity due to the jackpots fuel. Heavy dead and down timber are also contributing to the fire intensity. When the slope and wind align, expect rapid rates of spread. The probability of ignition is near 80% in unshaded areas

Maximum Fire Potential (Head Fire, 0-50% Slope)

	Rate of Spread	Flame Length
Timber Litter	10-14 Ch/Hr.	3 to 6 Ft.
Blowdown	17-23Ch/Hr.	6 to 8 Ft.

Safety

Atmospheric instability could create fire whirls. This can create safety and control issues on the fire line!



INCIDENT HEALTH AND SAFETY MESSAGE

Incident: Black Cove Complex Date: MARCH 26, 2025, Operations: Day/Night

Major Hazards: Snags & Hazard Trees, Air Operations, Heavy Equipment, Extreme Fire Behavior

Hazard Mitigations:

Snags/Hazard Trees: Review Hazard Tree Safety (Pgs. 20-21 IRPG). Eliminate hazards by using qualified sawyers to remove them. Maintain situational awareness (look up, down, & around) looking for hazard trees. Mark and communicate their location to others on you division. When taking breaks, look up to ensure that you are not underneath a hazard tree or widow-maker.

Air Operations: Review Aviation Watchout Situations (Pg. 62 of IRPG – Blue) prior to ordering or utilizing aviation resources. Look for alternatives to air ops if possible. Ensure that everyone working in the area of air operations, knows the plan and has communications with ships. Ensure that all personnel are out of the area prior to initiating air drops on the fire.

Heavy Equipment Operations: Give heavy equipment plenty of space. Stay 1 ½ times the distance of the tallest trees away from equipment working in the forest. Listen for back up alarms and act accordingly when you hear one. Operators must be on the lookout for ground personnel working in the area of heavy equipment. Look for snags or trees with dead tops or branches near equipment.

Extreme Fire Behavior: Make sure that everyone knows what the plan is. Fireline leadership must know what the experience level and limitations of their personnel are before engaging the fire. Don't assume that everyone on your division knows what their job is. Ensure that escape routes and safety zones are known and are viable. Communicate changes in fire behavior as soon as they are observed.

Safety Officers: Brad Allen, Donald Meadows, Robbie Perry, Brandon Hill, Cougan Carruthers, Jim Greggory, Cliff McLure

NCHART Hoist Ship Contact Protocol

- Operational Resources will request NCHART Hoist aircraft through their Division Supervisor just like any other aircraft request.
- 2. Division Supervisors will request the NCHART Ship through Operations on the Command Frequency.
- 3. Operations will request NCHART via VIPER, EVENTS, DELTA-4.

Planning for Medical Emergencies

At the unit level prior to engaging in operations, ask yourselves these questions:

- 1. What are we going to do is someone gets hurt? Review the IWI protocol along with the Medical Plan located in this IAP.
- 2. How are we going to get the injured person off the line?
- 3. How long is it going to take to get advanced medical care to an injured person?

Do not engage the fire until you can answer these questions, and everyone knows the plan!

1. Incident Name					3						
Black Cove					Branch: 1	Divi	sion:				
2. Operational Perio	d:					Alph	na / Bravo				
Date:	3/26/2025	Time:	080	0-2000							
4. Operations Person	nnel										
Operations Chief	Bri	an Elam / Bri	ian Rogers (t)		Division / Group Supervisor Keith Money / Adam Brooks (t)						
Branch Director	ch Director Hector Medrano Safe							Brando	n Hill		
5. Resources Assigned this Period											
Strike Team/Task Force/ Resource Designator		EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
1 X 2 Dozer					Travis		1				
HEQB					Winslow		1				
NC Wildlife CF	R2		3/28				17				
SMOD D-8			4/4		Spivey		7				
PatRick Crew -	-3B		3/26				20				
STEN - OSFM					Gilleland		1				
ENG 6 MI DNF	₹		4/6		Pine		3				
FD Swansboro l	ENG3				Bowden		2				
FD E. Gaston B	3-30 ENG6				Hovis		3				
FD Gastonia B-				Watts		4					
FD W. Bumcon				Cooper		2					
FD Swansboro l	ENG3				Bowden		2				
6 Control Operations	/Work Assignment	· C•									

Continue to construct direct containment lines along fire perimeter in order to stop fire progression and minimize acres burned. Utilize strategic firing operations as needed with close coordination with adjoining divisions.

Continue to assess structure protection needs, and plan and identify alternative containment strategies.

Mop-up control lines and around structures approx. 50 feet inside fire perimeter and mitigate remaining hazards or concerns.

7. Special Instructions:

Utilize aviation assets as needed, to include bucket ships, SEAT drops, recon flights, scout plane, etc. Request/coordinate through ops.

Utilize Field Maps to capture accomplishments and planned control operations. Identify logistical needs: drop points, medevac sites, safety zones, helispots, etc. as needed.

Coordinate closely with adjacent divisions, keep OSC informed, and maintain a positive public presence. Relay needs for next day's shift to Planning Ops by 1300.

8. Division/Group Communication Summary

		<u> </u>					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	TAC-1	151.4000	136.5000	151.4000	136.5000	VHF	N
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	Т
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by (Resource Unit Leader) Eve Ciotti (t)			Approved by (Plans Section Chi	Date: 3/25/25	Time: 1900		

1. Incident Name					3							
Black Cove					Branch: 1	Division:						
2. Operational Period:						Charlie / Delta						
Date: 3/26/	2025 Time:		0800-200	0								
4. Operations Personnel Operations Chief Brian Elam / Brian Rogers (t) Division / Group Michael Huffman												
Operations Chief		sion / Group rvisor										
Branch Director	ano	Safet	ty Officer Fie	ld								
5. Resources Assigned this Period												
Strike Team/Task Force/ Resource Designator		EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
12 X 3 Dozer			4/4		Welch		2					
PatRick Crew18B H2	2IA		3/30				20					
ENG6 Black Hills USF	S 681 E-13				Snyder		7					
ENG6 Tenn. E-55				l	McFarland		2					
ENG6 Tenn. E-56					Mash		2					
FD Advance ENG3						2						
FD Advance ENG5							2					

6. Control Operations/Work Assignments:

Continue to construct direct containment lines along fire perimeter in order to stop fire progression and minimize acres burned. Utilize strategic firing operations as needed with close coordination with adjoining divisions.

Continue to assess structure protection needs, and plan and identify alternative containment strategies.

Mop-up control lines and around structures approx. 50 feet inside fire perimeter and mitigate remaining hazards or concerns.

7. Special Instructions:

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8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode					
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N					
Tactical Div/Group	TAC-2	151.3100	136.5000	151.3100	136.5000	VHF	N					
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	Т					
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N					
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N					
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N					
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т					
9. Prepared by (Reson	urce Unit Leade	er) Eve Ciotti (t)	Approved by (Plans Section	on Chief) Don Watson	Date: 3/25/25		Time: 1900					

1. Incident Name					3						
Black Cove					Branch: 1	Divis	ion:				
2. Operational Period	•					Echo					
Date: 3/26/2025	Time:		0800-200	0							
4. Operations Personn	nel										
					ion / Group rvisor				denabeele / Josh Powell (t)		
Branch Director	anch Director Hector Medrano Air A										
5. Resources Assigned this Period											
Strike Team/Task Force/ Resource Designator		ЕМТ	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
ENG6 SMOD U	SFS Big Horn O-21						6				
ENG6 ODF O-2	4				Cline		1				
ENG6 ODF O-3'	7				Rudolf		1				
ENG6 ODF O-38	8				Becktold		1				
ENG6 ODF O-29	9				Anderson		1				
SMOD SCFC E	11				Palmer		11				
STEN OSFM					King		1				
FD Dana WT					Ellison		3				
FD Northeast El	NG5						6				
FD Mooresville ENG1					Dunn						
FD NE Stokes	E-2038										
FD W. Buncomb	oe ENG6 E-2011										

6. Control Operations/Work Assignments:

Continue to construct direct containment lines along fire perimeter in order to stop fire progression and minimize acres burned. Utilize strategic firing operations as needed with close coordination with adjoining divisions.

Continue to assess structure protection needs, and plan and identify alternative containment strategies.

Mop-up control lines and around structures approx. 50 feet inside fire perimeter and mitigate remaining hazards or concerns.

7. Special Instructions:

Utilize aviation assets as needed, to include bucket ships, SEAT drops, recon flights, scout plane, etc. Request/coordinate through ops.

Utilize Field Maps to capture accomplishments and planned control operations. Identify logistical needs: drop points, medevac sites, safety zones, helispots, etc. as needed.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode				
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N				
Tactical Div/Group	TAC-3	151.2650	136.5000	151.2650	136.5000	VHF	N				
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	Т				
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N				
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N				
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N				
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т				
9. Prepared by (F	Resource Unit Lea	der) Eve Ciotti (t)	Approved by (Plans Section	n Chief) Don Watson	Date: 3/25/25	Time: 1900					

1. Incident Name						3							
Black Cove						Branch: 1	Div	ision:					
2. Operational Perio	od:						Fox	trot					
Date: 3/25/2	025	Tim	0800-	2000									
		e:					<u> </u>						
4. Operations Personnel													
Operations Chief Brian Elam / Brian Rogers Division Supervis							Rex Strickland / Phil Wallace (t)						
Branch Director Hector Medrano Air Atta						k Supervise	or						
5. Resources Assigned this Period													
Strike Team/Task Force/ Resource Designator			EMT	LWD	Ι	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time			
CrewMod NC Parks #3				I	Denny		5						
FD Bakers ENG6					Honeycut		3						
FD Boiling Spring	gs ENG6				I	Prince		2					
6. Control Operati	ons/Wor	rk Ass	signme	ents:									

Continue to construct direct containment lines along fire perimeter in order to stop fire progression and minimize acres burned. Utilize strategic firing operations as needed with close coordination with adjoining divisions.

Continue to assess structure protection needs, and plan and identify alternative containment strategies.

Mop-up control lines and around structures approx. 50 feet inside fire perimeter and mitigate remaining hazards or concerns.

7. Special Instructions:

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Utilize Field Maps to capture accomplishments and planned control operations. Identify logistical needs: drop points, medevac sites, safety zones, helispots, etc. as needed.

8. Division/G	8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC Radio Type		Mode						
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N						
Tactical Div/Group	VCALL 10	156.7	136.5000	156.7	136.5000	VHF	N						
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	Т						
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N						
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N						
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N						
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т						
9. Prepared b	y (Resource Unit	Leader) Eve Ciotti (t)	Approved by (Pl	ans Section Chief) Don Watson	Date: 3/25/25		Time: 1900						

1. Incident Name						3					
Deep Woods						Branch:	Divisio	n:			
2. Operational Perio	od:					2	M				
Date:	3/26/ 2025	Time:		0800	-2000						
4. Operations Person	nnel										
Operations Chief	В	rian Ela	am, Brian	Rogers (t)		on / Group Sup				Ryan Searcy	
Branch Director			Kevin Hil	1	Air At	tack Supervisor	•				
5. Resources Assign	ned this Period										
Strike Team/Tasl Designator	k Force/ Resour	ce	ЕМТ	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
ENG6 CO-I	PLAX E-1							3			
ENG6 USFS	S MT-CGF I	E-2			;	Spence		4			
SMOD EI D	orado USFS	O-22			N	Tartinez		10			
ENG6 NCF	S				12-	-71 Auten		1			
ENG6 NCF	S				12-	46 Wilson		1			
BRIDGE X	1 Dozer					Lister		2			
CrewMod D	010 / D11							5			
STEN OSF	M]	Hodges		1			
FD Centera	I ENG3							2			
FD Centera	I ENG5							2			
FD Avery E	NG6 7403]	Thomas		2			
FD Avery E	NG6 5401					Cole		2			
FD Healing	Springs EN	G6				Pope		4			
FD S. Stokes	ENG1					Mabel		2			

6. Control Operations/Work Assignments:

Continue to construct direct containment lines along fire perimeter in order to stop fire progression and minimize acres burned. Utilize strategic firing operations as needed with close coordination with adjoining divisions.

Continue to assess structure protection needs, and plan and identify alternative containment strategies.

Mop-up control lines and around structures approx. 50 feet inside fire perimeter and mitigate remaining hazards or concerns.

7. Special Instructions:

Utilize aviation assets as needed, to include bucket ships, SEAT drops, recon flights, scout plane, etc. Request/coordinate through ops.

Utilize Field Maps to capture accomplishments and planned control operations. Identify logistical needs: drop points, medevac sites, safety zones, helispots, etc. as needed.

8. Division/Gr	oup Commun	nication Summary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Grou p	VTAC 11	151.1375	156.7000	151.1375	156.7000	VHF	N
FD/VFD Tactical	Events Delta 2	800Mhz		800Mhz		Viper	Т
Air Guard	Air Gaurd	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by (Reso	ource Unit Leader)	Eve Ciotti (t)	Approved by (Plans Section Chief) Do	n Watson	Date: 3/25/25		Time: 1900

1. Incident	Name			3					
Deep Woods	s			Branch:	Division:				
2. Operation	nal Period:			2	N/O/P				
Date:	3/26/2025	Time:	0800-2000						
4. Operation	ns Personnel								
Operations	Chief Bria	ın Elam, Bria	n Rogers (t)	Division / Grou	ıp Supervisor			Corey Klar	mut
Branch Dire		Kevin Hi	111	Division / Grou	ıp Supervisor			Anthony Korn	egy (t)
5. Resource	s Assigned this Period	ı				•			
Strike Te Designate	eam/Task Force/ Resour	ce EMT	LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./T	Гіте
TFLD			† †	Haywoo	od	1	†	<u> </u>	
			 	v		 	+	 	
			 			 	+	 	
			1 1			†	+	 	
ENG6	SCFC E-23		1	Eaddy		2	+	 	
	Tenn. E-14		1	Villega		2	+	 	
	Tenn. E-15		 	Dowdy		2	+	 	
	Mod NC Parks #2		 	Dennis		5	+	 	
	Mod D4/D13		 	Wheele		5	+		
			 		_	 	 	 	
			† †			 	†	<u> </u>	
6. Control O	perations/Work Assign	ments:							
needed Contin	d with close coordinanue to assess structure	tion with adjoint e protection ne	ning divisions.	identify alternativ	re containment	strategies.			strategic firing operations as
Mop-u	up control lines and a	rouna structui	es approx. 30 leet 1	inside lire perime	ter and ininga	te remaining	, nazards of conc	erns.	
7. Special In	structions:								
Utilize	e aviation assets as ne	eeded, to inclu	de bucket ships, SE	EAT drops, recon	flights, scout	plane, etc. R	lequest/coordina	te through ops.	
Utilize	e Field Maps to captu	re accomplish	ments and planned	control operations	s. Identify logi	stical needs:	drop points, me	devac sites, saf	Cety zones, helispots, etc. as needed
Coord	inate closely with adj	acent division	s, keep OSC inform	ned, and maintain	a positive pub	lic presence.	. Relay needs for	r next day's shi	ft to Planning Ops by 1300.
3. Division	/Group Communicat	on Summary							
Function	Channel RX Fro	equency N/W	RX Tone/NA	AC .	TX Frequency N/W	TX	Tone/NAC	Radio Type	Mode
Command	Command	151.2200	1.	36.5000	159.3450		131.8000	VHF	N

800Mhz

168.6250

171.5750

172.2750

800Mhz

None

131.8000

131.8000

Approved by (Plans Section Chief) Don Watson

T

N

N

N

T

Viper

VHF

VHF

VHF

Viper

Time: 1900

110.9000

131.8000

131.8000

Date: 3/24/25

800Mhz

168.6250

171.5750

172.2750

800Mhz

Div/Group

FD/VFD

Tactical

Air Guard

Air to

Ground

Air to

Ground

Tactical

Medivac Helo

Events Delta 2

Air Guard

A-G Primary

A-G Secondary

Events Delta 4

9. **Prepared by (Resource Unit Leader)** Eve Ciotti (t)

			DIVISIO	N/GROI	UP ASS	IGNME	NT LIST	Γ (ICS 20	04)
1. Incident Name					3				
Fish Hook					Branch:	Division:			
2. Operational Period	l:				2	All Divisi	ions		
Date: 3/26/2	025 Time:		0800-20	00					
4. Operations Person	nel								
Operations Chief	Brian Ela	am, Brian	Rogers (t)	Divisio	on / Group S	upervisor		Jacob Ma	rtin (t)
Branch Director		Kevin Hi	1	Divisio	on / Group S	upervisor			
5. Resources Assigne	ed this Period	_							
Strike Team/Task Designator	Force/ Resource	EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
									
ENG6 10-46					Beeson		2		
ENG6 3-31					Purvis		2		
6. Control Opera	tions/Work Assi	ignments	:						
•									
Continue to	assess structure	protecti	on needs.						
Mop-up con	crol lines and arc	ound stru	ictures approx.	. 50 feet ir	nside fire	perimeter	and mitiga	ate remain	ing hazards or concerns.

7. Special Instructions:

Utilize aviation assets as needed, to include bucket ships, SEAT drops, recon flights, scout plane, etc. Request/coordinate through ops.

Utilize Field Maps to capture accomplishments and planned control operations. Identify logistical needs: drop points, medevac sites, safety zones, helispots, etc. as needed.

8. Division/Gr	oup Communica	ation Summary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group							
FD/VFD Tactical	Events Delta 3	800Mhz		800Mhz		Viper	Т
Air Guard	Air Gaurd	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by (R	esource Unit Leader	e) Eve Ciotti (t)	Approved by (Plans Section Chie	ef) Don Watson	Date: 3/25/25		Time: 1900

1. Incident N						3						
	& Deep Woods					Br	anch:	Division:				
2. Operation		<u> </u>						Swing Sh	ift			
Date:	3/26/2025	Time:			1400-0200							
4. Operation	•	D • E	. / .		I	D: : :	10 0	•	<u> </u>	D.W. 3.6	• • • • • • • • • • • • • • • • • • • •	
Operations C		Brian E	lam / Bria	n Rogers			Group Sup			Dillon Mic	hael (t)	
Branch Directo		1				Division	/ Group Sup	ervisor				
	Assigned this Peri		1	<u> </u>	<u> </u>					•	1	
Strike Tea Designate	am/Task Force/ Res or	source	ЕМТ	LWD		I	Leader		Number Persons		Pick Up PT	./Time
ENG6	ODF O-31/32			1		N	lelson		2			
	ODF O-39						Tyler		1	+		
	ODF O-35/28						vender		2	+		
	ODF O-26						hopes		2			
ENGU	ODI 0-20						порсь					
ED EN	NG6 Concord B-	1				V			2			
	NG6 Griffith	·1	<u> </u>						_	- 		
FUEN	GO Griiliui					11	Aurry		4			
H2IA P	atRick 18B C-2								20			
				1								
6 Control On	erations/Work Assi	ionments										
o. Control Op	Clations/ Work Ass	iginiichts.										
Patro1	and monitor fire	activity a	nd progre	ecion an	nd maintain a	structure	e nr otection	nresence				
1 au 01	and monitor me	activity a	na progre	.551011, a11	iu mamam a	Situcture	protection	i presence	·•			
Mop-u	p control lines ar	nd around	l structure	es, as app	ropriate for i	night ope	rations.					
Triang of	P			,pp	reprime rer		2 000 2 0 1 2 0					
7. Special Ins	tructions:											
Coordi	nate closely with	day divis	sions, kee	ep OSC in	nformed, and	l maintair	n a positive	e public pr	resence. I	Rely night activit	ty and update	s to ops
at 0730) pre-ops meet.											
0 D; ; ; \Q	· · ·	C										
	roup Communication		•	Т			Т		Т		T	
Function	Channel	RX	X Frequency N	J/W	RX To	one/NAC	T	X Frequency N	N/W	TX Tone/NAC	Radio Type	Mode
Command	Command		151.2200		136.5	5000		159.3450		131.8000	VHF	N
Tactical Div/Group					See Assigne	ed Division						
_					See Assigne	ed Division	_		+			
FD/VFD Tactical												
Air Guard	Air Guard		168.6250		No	ne		168.6250		110.9000	VHF	N
Air to Ground	A G D			-					+		_	
	A-G Primary		171.5750		131.8	8000		171.5750		131.8000	VHF	N
Air to Ground	A-G Secondary		172.2750		131.8	3000		172.2750		131.8000	VHF	N
Tactical	Events Delta 4		800Mhz					800Mhz				Т
Medivac Helo	Events Detta 4		800IVIIIZ					800IVIIIZ			Viper	1
O Duomana III /	Dagaywaa Hwit I 3 A T	No Cietti (i)			nnuovad L (DI	a Castie Cli	of Don W.			oto, 2/24/25		Time:
y. Frepared by (F	Resource Unit Leader) E	eve Ciotti (t)		A	pproved by (Plan	s section Chi	ei) Don Watson		D	rate: 3/24/25		1900

	D	——————————————————————————————————————	UN/GRU	UP ASS	IGNMENT	LISI	(ICS 204)		
1. Incident Name					3	In			
Black Cove					Branch:	Division			
2. Operational Period:						Black Co	ove – Night Op	OS	
Date: 3/26/202	5 Time:		2000 -	- 0800					
4. Operations Personnel							_		_
Operations Chief	S	cott Camp	obell		ivision / Group Su	-		Jeff And	
Operations Chief				S	afety Officer Field	d		Jim Greg	gory
5. Resources Assigned the			T	T			_	1	
Strike Team/Task Ford Designator	ce/Resource	EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG6 ODF (TFI	(D)	 			Moondenbaug	<u></u>	2		
ENG6 ODF)	+	1	1	Ricks		3		
ENG6 ODF		+	†	+	Jackson		2	+	
ENG6 ODF		+	+	+	Rose		2	+	
ENGUODI		+	+	1	NUSC				
ENG6 12-41					Gordon		1		
FD N. Wake ENG2					Bolick		5		
FD N. Wake ENG6		+			Donck		2		
FD Statesville ENG1		+	1	+	Thompson		4		
FD Wake Forest ENC	G3	+			Barrett		3		
FD Wake Forest ENG	66	+	†	†			2		
FD Youngville ENG	6				Hall		2		
FD NE Stokes ENC	5 1				Hall		2		
FD Battleboro ENG	<u> </u>				Rose		2		
6. Control Operations/Wor Patrol and monito Mop-up control lin	r fire activity a	and progr			•	on presenc	ce.		
7. Special Instructions:									
Coordinate closely at 0730 pre-ops m	•	isions, ke	ep OSC infor	med, and n	naintain a positi	ve public p	presence. Rely	y night activit	y and updates to op

8. Division/Group Communication Summary

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group			See Assigned Division				
FD/VFD Tactical			See Assigned Division				
Air Guard	Air Guard	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by	(Resource Unit Lead	der) Eve Ciotti (t)	Approved by (Plans Section Chief) Do	n Watson	Date: 3/25/25		Time: 1900

						_				
1. Incident Name						3				
Deep Woods/Fish H	ook					Branch:	Division:	Deep Woods / Fis Night Ops	sh Hook –	
2. Operational Perio	d:						1			
1	26/2025	Time:		2000- 0800						
4. Operations Person	nnel	· .		-	_	!	<u>.</u>	•		-
Operations Chief		Scott C	ampbell		Divisio	n / Group Sup	ervisor		Jonathan Pearso	on
Operations Chief					Safety	Officer				
5. Resources Assign	ed this Period				-			-		
Strike Team/Task Designator	x Force/ Resource	ce	EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
ENG6 ODF	(TFLD O-43	3				Koonce		2		
ENG6 ODF						Sorweide		2		
ENG6 ODF						Valencia		2		
ENG6 ODF	(TFLD)					Koonce				
FD Orange I	Rural ENG1							4		
FD Summer								4		
FD Boiling Spri	ngs ENG3					Freeman		4		
FD Reynolds EN	IG6					Donati		2		
FD Guil-Rand 1	ENG6					Meyers		2		
NCSP Crewl	Mod					Slack		5		
D-5 CrewMo						Fox		5	1	
									1	
6. Control Operations	s/Work Assignn	nents:								
o. Control Operations	s/ WOIK Assignin	iiciits.								
Patrol and mo	onitor fire activ	vity and	progress	sion, and main	ntain a stru	acture protec	tion prese	nce.		
Mop-up conti	ol lines and a	round str	uctures,	as appropria	te for nigh	t operations.				
7. Special Instruction	s:									
Coordinate cl at 0730 pre-o	•	y divisio	ns, keep	OSC inform	ed, and ma	intain a pos	itive publi	c presence. Rely	night activity an	nd updates to ops

8. Division/	Group Communicat	ion Summary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	Command	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group			See Assigned Division				
FD/VFD Tactical			See Assigned Division				
Air Guard	Air Guard	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	A-G Primary	171.5750	131.8000	171.5750	131.8000	VHF	N
Air to Ground	A-G Secondary	172.2750	131.8000	172.2750	131.8000	VHF	N
Tactical Medivac Helo	Events Delta 4	800Mhz		800Mhz		Viper	Т
9. Prepared by	(Resource Unit Leader)	Eve Ciotti (t)	Approved by (Plans Section Chief) Don V	Vatson	Date: 3/25/25		Time: 1900

1. Incident	Name					3						
						Branch:		Division:				
2. Operatio	nal Period:	T =:										
Date:		Time:										
	ns Personnel					D: :: / G			T			
Operations	Chief	Br	ian Elam			Division / Grou Supervisor	up					
Operations	Chief	Bria	n Rogers ((t)		Division / Grou Supervisor	up					
5. Resource	es Assigned this l	Period				_						
Strike To Designa	eam/Task Force/ tor	Resource	EMT	LWI	D	Leader			Number Persons	Drop Of PT./Tim		
											1	
(Cantral 0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A:										
o. Control C	perations/Work	Assignments:										
7. Special In	estructions:											
7. Special III	istractions.											
8. Division/	Group Communi	cation Summary	7									
Function	Channel	RX F	requency N/W	I	RX	Tone/NAC		TX Fre	equency N/W	TX Tone/NAC	Radio Type	Mode
Command				Ţ			Ī	15	9.3450	131.8000		
Tactical Div/Group												
FD/VFD												
Tactical Air Guard												
Air to		+					ᅥ				+	
Ground												
Air to Ground												
Tactical Medivac												
Helo												
9. Prenared by	(Resource Unit Lead	er) Eve Ciotti (t)			Approved by (Pla	ns Section Chief) Do	on W	⁷ atson		Date: 3/25/25		Time:
- Par ou by	, Zame Zenat	, (*)			11 ~ J (114					- ·		1900

Channel Function Frequency A. Basic Radio Channel Utilization TAC-1 Tactical RX: 151.4000 136.5 N Mode Assignment TAC-2 Tactical RX: 151.4000 136.5 N Div- Alpha/Bravo TAC-3 Tactical RX: 151.34000 136.5 N Div- Alpha/Bravo TAC-3 Tactical RX: 151.34000 136.5 N Div- Alpha/Bravo TAC-3 Tactical RX: 151.3400 136.5 N Div- Alpha/Bravo TAC-4 Tactical RX: 151.3500 136.5 N Div- Alpha/Bravo TAC-1 Tactical RX: 151.3752 136.7 N Div- Charlle/Delta TAC-2 Tactical RX: 151.3752 136.7 N Div- Charlle/Delta TAC-3 Tactical RX: 151.3752 136.7 N Div- Alpha/Bravo VTAC 11 Tactical RX: 151.3752 136.7 N	INCIDENT RADIO	О СОММОИ	INCIDENT RADIO COMMUNICATIONS PLAN	1. Incid	1. Incident Name Black Cove Complex	plex	2. Date/	2. Date/ Time Prepared 3/25/2025 13:45:00 AM	3. Operational Period Date/Time Day/Night - Mar 26-27, 2025
Inction Frequency Tone Mode Assignment actical RX: 1514000 136.5 N Div-Alpha/Bravo actical RX: 1513100 136.5 N Div-Charlie/Delta actical RX: 151.2650 136.5 N Div-Charlie/Delta actical RX: 151.2650 136.5 N Div-Echo actical RX: 151.2650 136.5 N Div-Foxtrot actical RX: 151.375 156.7 N Div-Mike actical RX: 154.4525 156.7 N Div-November/Oscar/Papa actical RX: 154.4525 156.7 N Div-November/Oscar/Papa actical RX: 154.725 156.7 N Div-November/Oscar/Papa actical RX: 154.725 156.7 N Div-November/Oscar/Papa ARX: 154.2875 156.7 N Spare ARX: 154.2875 156.7 N <th></th> <th></th> <th>Mo</th> <th>ide: W=</th> <th>4. Basic Wideband, N=N</th> <th>Radio Ch</th> <th>annel Uti d. D=Digi</th> <th>_</th> <th></th>			Mo	ide: W=	4. Basic Wideband, N=N	Radio Ch	annel Uti d. D=Digi	_	
actical RX: 151,4000 136.5 N Div- Alpha/Bravo actical RX: 151,3100 136.5 N Div- Charlie/Delta actical TX: 151,3100 136.5 N Div- Charlie/Delta actical RX: 151,2650 136.5 N Div- Charlie/Delta actical RX: 151,2650 136.5 N Div- Charlie/Delta actical RX: 151,2650 136.5 N Div- Charlie/Delta actical RX: 151,2752 156.7 N Div- November/Oscar/Papa actical RX: 154,4525 156.7 N Div- November/Oscar/Papa actical RX: 154,4525 156.7 N Div- November/Oscar/Papa actical RX: 154,725 156.7 N Div- November/Oscar/Papa ARX: 154,2875 156.7 N Spare ARX: 154,2875 156.7 N Spare ARX: 171,2750	Radio Type	Channel			requency	Tone	Mode		Remarks
actical TX: 151,4000 136.5 N Div-Operations of RX: 151,3100 136.5 N Div-Charlie/Delta TX: 151,3100 136.5 N Div-Charlie/Delta TX: 151,2650 136.5 N Div-Echo actical TX: 151,2650 136.5 N Div-Echo actical TX: 151,1375 156.7 N Div-Mike actical TX: 151,1375 156.7 N Div-November/Oscar/Papa actical TX: 154,4525 156.7 N Div-November/Oscar/Papa actical TX: 158,7375 156.7 N Spare actical TX: 158,7375 156.7 N Spare actical TX: 159,4725 156.7 N Spare actical TX: 159,4725 156.7 N Spare TX: 159,3450 131.8 N Spare TX: 172,2750 131.8 N Spare TX: 172,2750 131.8 N A-G Primary TX: 172,2750 131.8 N A-G Secondary TX: 172,2750 131.8 N A-G Secondary TX: 172,2750 131.8 N A-G Secondary TX: 168,6250 None None TX: 168,6250	VE I	T ^ ^ 1	Tootion		151.4000	136.5	Z	Div Alpha/Braya	Tootion Opprations
actical RX: 1513100 136.5 N Div-Charlie/Delta TX: 1513100 136.5 N Div-Charlie/Delta TX: 1512650 136.5 N Div-Echo actical TX: 1512650 136.7 N Div-Foxtrot actical TX: 151.2650 156.7 N Div-Foxtrot actical TX: 151.375 156.7 N Div-Mike TX: 151.4375 156.7 N Div-Movember/Oscar/Papa actical TX: 154.4525 156.7 N Div-November/Oscar/Papa actical TX: 154.4525 156.7 N Div-November/Oscar/Papa actical TX: 154.4525 156.7 N Spare actical TX: 158.7725 156.7 N Spare TX: 159.4725 156.7 N Spare TX: 159.3450 131.8 N Operations to All Fires TX:	V	AC-I	ו מכנוכמו	TX:	151.4000	136.5	Z	DIV- Alpila/blavo	l actical Operations
actical TX: 151.3100 136.5 N RX: 151.2650 136.5 N actical TX: 151.2650 136.5 N actical TX: 155.7525 156.7 N actical TX: 155.7525 156.7 N actical TX: 154.4525 156.7 N actical TX: 154.4525 156.7 N actical TX: 154.4525 156.7 N actical TX: 158.7375 156.7 N actical TX: 158.7375 156.7 N actical TX: 158.7375 156.7 N actical TX: 159.4725 156.7 N actical TX: 159.3450 131.8 N actical TX: 151.2200 131.8 N A-G Primary TX: 171.2750 131.8 N A-G Secondary RX: 172.2750 131.8 N RX: 172.2750 131.8 N A-G Secondary RX: 800Mhz TX: 168.6250 None N USFS Air Guard Channel TX: 168.6250 110.9 N USFS Air Guard Channel	\L	٦ ۲ ۲	Tootion	RX:	151.3100	136.5	Ζ		Tootion Oppositions
actical RX: TX: TX: 151.2650 136.5 136.5 136.7 N N Div- Echo actical TX: TX: 151.7525 156.7 156.7 N N Div- Foxtrot actical TX: TX: 151.4375 156.7 156.7 N N Div- Mike actical TX: TX: 154.4525 156.7 156.7 N N Div- Mike actical TX: TX: 158.7375 156.7 156.7 N N Div- November/Oscar/Papa actical TX: TX: 159.4725 156.7 156.7 N N Div- November/Oscar/Papa actical TX: TX: 159.4725 156.7 156.7 N N Div- November/Oscar/Papa actical TX: TX: 159.4725 156.7 156.7 N N Div- November/Oscar/Papa AX: 159.4725 156.7 156.7 N N Spare AX: 159.4725 156.7 156.7 N N Spare AX: 159.4726 136.5 156.7 N N Operations to All Fires AX: 171.5750 131.8 173.8 N N A-G Secondary AX: 172. 173. 174. 175. 175. 175. 176. 176. 177. 177. 177. 177. 177. 177	۲۵۲	IAU-2	i actical	TX:	151.3100	136.5	Z	DIV- CHarlle/Della	l actical Operations
actical TX: 151,2650 136.5 RX: 155,7525 156.7 N Div-Foxtrot RX: 155,7525 156.7 N Div-Mike RX: 151,1375 156.7 N Div-Mike RX: 151,1375 156.7 N Div-November/Oscar/Papa actical TX: 154,4525 156.7 N Spare RX: 159,4725 156.7 N Spare actical RX: 159,4725 156.7 N Spare actical RX: 159,4725 156.7 N Spare RX: 159,4725 156.7 N Spare actical RX: 154,2875 156.7 N Spare RX: 154,2875 136.5 N Operations to All Fires RX: 171,5750 131.8 N A-G Primary RX: 171,5750 131.8 N A-G Secondary RX: 172,2750 131.8 N Spare RX: 174,2750 131.8 N Spare RX: 175,2750 131.8 N Spare RX: 174,2750 131.8 N Spare RX: 175,2750 131.8 N Spar	VLL	TAC 3	Tactical	RX:	151.2650	136.5	Z		Tactical Operations
actical RX: 155.7525 156.7 N Div-Foxtrot TX: 151.1375 156.7 N Div-Mike RX: 151.1375 156.7 N Div-Mike RX: 151.1375 156.7 N Div-November/Oscar/Papa actical RX: 154.4525 156.7 N Spare actical RX: 158.7375 156.7 N Spare actical RX: 159.4725 156.7 N Spare actical RX: 159.4725 156.7 N Spare actical RX: 159.4725 156.7 N Spare actical RX: 151.2200 136.5 N Operations to All Fires TX: 159.3450 131.8 N A-G Secondary TX: 171.5750 131.8 N A-G Secondary TX: 172.2750 131.8 N A-G Se	<u>-</u>	7	I actical	TX:	151.2650	136.5	Z		
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5. Prepared by (Communications Unit) Jimmy Meadows COML	VIII	All Guald	All Gualu	TX:	168.6250	110.9	2	OSES All Guald Chaillei	
	5. Prepared by (Co	mmunication	ıs Unit)						
	Jimmy Meadows (OML							

INCIDENT RADIO COMMUNICATIONS PLAN	о соммии	CATIONS PLAN	1. Incic	1. Incident Name Black Cove Complex	plex	2. Date/ :	2. Date/ Time Prepared 3/25/2025 17:00:00 PM	3. Operational Period Date/Time Day/Night - Mar 26-27, 2025
		Mo	ide: W=	4. Basic Radio Channel Utiliza Mode: W=Wideband. N=Narrowband. D=Digital.	4. Basic Radio Channel Utilization	annel Uti d. D=Digi	lization tal. M=Mixed. T=Trunked	
Radio Type	Channel	Function		Frequency	Tone	Mode		Remarks
\ibor.	Events	Tootion	RX:	800Mhz		⊣	Black Cove Structure	
viber	Delta 1	i actical	TX:	800Mhz		ı	Protection	FD/VFD Tactical Operations
Viper	Events	Tactical	RX:	800Mhz		Т	Deep Woods Structure	FD/VFD Tactical Operations
V 6: 1 :-	Events	T	RX:	800Mhz		+		
viper	Delta 3	i acticai	TX:	800Mhz		1	FISH Hook Structure Protection	FD/VFD Tactical Operations
Viper	Events	Tactical	RX:	800Mhz		+	NC Hart Operations	Medivac Helo
v loci	Delta 4	I actical	TX:	800Mhz		-	NO Hait Operations	ivical vac i icio
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5. Prepared by (Communications Unit)	mmunication	s Unit)						
JIMMY Meadows COME	COMIL							

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Per				ate To: ime To:		
3. Medical Aid Stations:									
or modical yild Gradiene.					Contact		Paramedics		
Name		_ocation		Number(s)/Frequency		on Site?			
							☐ Yes	S No	
							☐ Yes	S No	
							☐ Yes	S ☐ No	
							☐ Yes	S □ No	
							☐ Yes	S No	
							☐ Yes	s □ No	
4. Transportation	n (indi	cate air or ground):			•		•		
_			Lassian			ntact			
Ambulance Se	ervice		Location		Number(s)/Frequency			f Service	
							ALS BLS		
							ALS BLS		
							ALS		
5 Haanitala							ALS	BLS	
5. Hospitals:									
	Address,		Contact	Tra	vel Time		_		
Hospital Name	Latitude & Longitude if Helipad		Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
те организация			querre y			Yes	☐Yes	☐Yes	
						Level:	□ No	□ No	
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
					Yes	☐ Yes ☐ No	☐ Yes ☐ No		
6. Special Medical Emergency Procedures:									
o. Opeola: modica: Emergency i roccudica.									
☐ Check box if a	aviation	n assets are utilized fo	r rescue. If assets a	re use	ed, coordinat	e with Air Ope	ations.		
7. Prepared by (Medica	al Unit Leader): Name	:		Signa	ature:	Douglas Po	owell	
8. Approved by	(Safety	Officer): Name:			Signatur	e: Rol	bie Perry		
ICS 206		IAP Page	Date/Time:						



BLACK COVE COMPLEX INCIDENT WITHIN AN INCIDENT (IWI) IAP PROCEDURES FOR OPERATIONAL RESOURCES

In the event of a medical emergency or other emergency that would be considered an incident within an incident the following procedures will be followed:

- 1. Secure the scene and victim to prevent further injury and provide emergency medical treatment (first aid.)
- Establish IWI IC. This is usually someone who can assume command and is not rendering treatment to the victim. This IWI IC will remain in command until the IWI is considered complete.
- 3. IWI IC will transmit via radio to the incident ICP that there is an emergency. The transmission will begin with "MAYDAY MAYDAY MAYDAY." Once this transmission has been made, all radio traffic on the command frequency will cease other than those who are communicating about the IWI. In the event that the Communications Unit is unable to be raised on the command channel, IWI IC will contact the Operations Section Chief to get assistance as soon as possible to the injured party.
- 4. The IWI IC will communicate details of the emergency using the Medical Plan (ICS 206 WF) 8-line report located in the back of the IAP.
- 5. The Communications Unit will notify the Safety Officer of the IWI. The Communications Unit will also contact local EMS via 911 and provide EMS with accurate information such as type of injury/accident, location, etc.
- 6. The Safety Officer will at that time notify the Command and General Staff of the IWI via the GroupMe App.
- 7. Command and General Staff will come together in the Communications Unit to gather information until the IWI is complete.

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

. CONTACT COMMUNICATIONS	/ DISPATCH	(Verify correct frequen	cy prior to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD, lones, FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jone	s. EMT Smith	is providing medical care."	, 3	9	, , , , , , , , , , , , , , , , , , , ,		
Severity of Emergency / Tran Priority	verity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness & Mechanism of Injury	3				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location					Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incident Commar	nder				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESS	MENT: Comp	lete this section for each patie	ent as applicable (start wi	th the most severe patien	()		
Patient Assessment: See IRP0	G page 106						
Treatment:							
4. TRANSPORT PLAN: Evacuation Location (if different dif	, , ,		intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:		
5. ADDITIONAL RESOURCES			D IV/El-:-/-) 1	Onlinta Dana massa 144	les de dittere LIAZMAT. Fistois-tien		
Example: Paramedic/EMT, Crews, 6. COMMUNICATIONS: Ident							
Function Channel Nar		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerat</u> ahead.	tions: If prima	nry options fail, what action	ns can be implemente	d in conjunction with p	orimary evacuation method? Be thinking		
8. ADDITIONAL INFORMATIO	N: Updates/C	hanges, etc.					
REMEMBER: Confirm ETA	's of resour	ces ordered. Act accor	rding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.		

FINANCE

Fiori Time Code G, T, F 1505 USFS PN SH4S [1532]

ncfs.imt.finance@ncagr.gov

Submit legible copy of CTR/Shift Ticket daily, email or paper copy acceptable.

- Include Full Legal Name
- Resource #
- Must have Supervisor signature
- Use actual hours of equipment use on the shift tickets

Please email or bring the following to FINANCE after you check in:

- Agreement or contract
- Equipment inspection
- Roster/manifest
- Casual Hire Form



Public Information

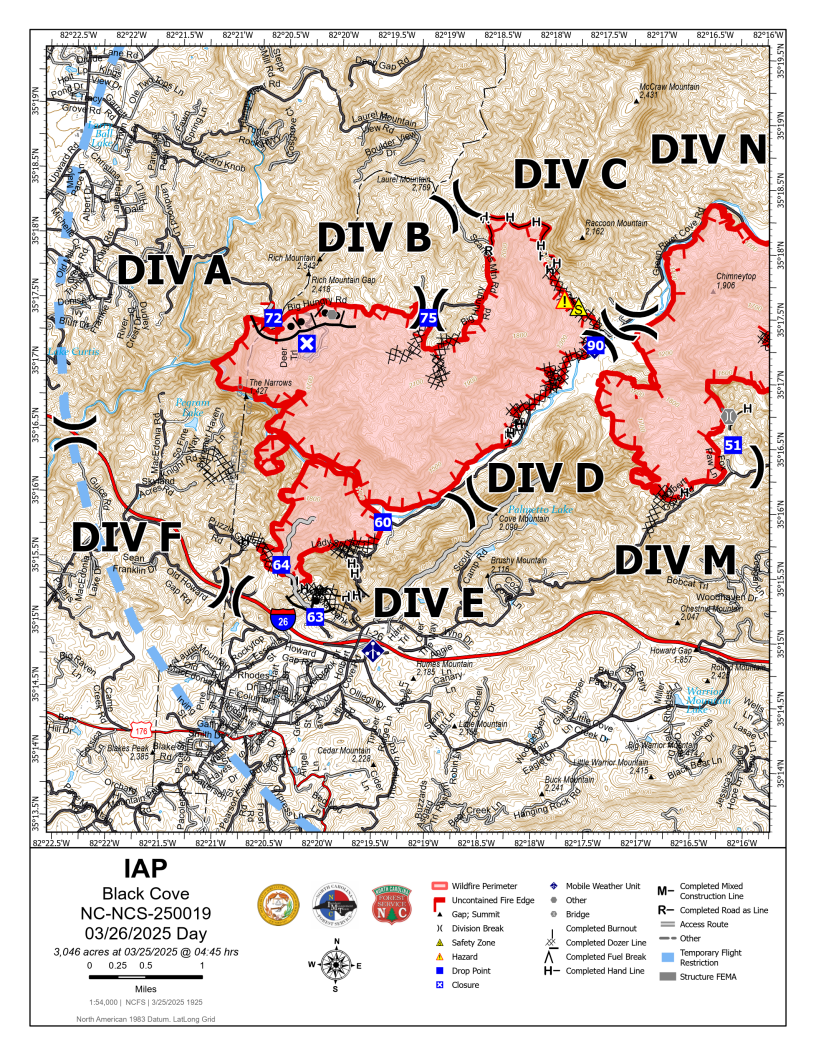
Fireline personnel, you are our eyes and ears on the Fireline! Please email or text any pictures you have taken while on the fireline to:

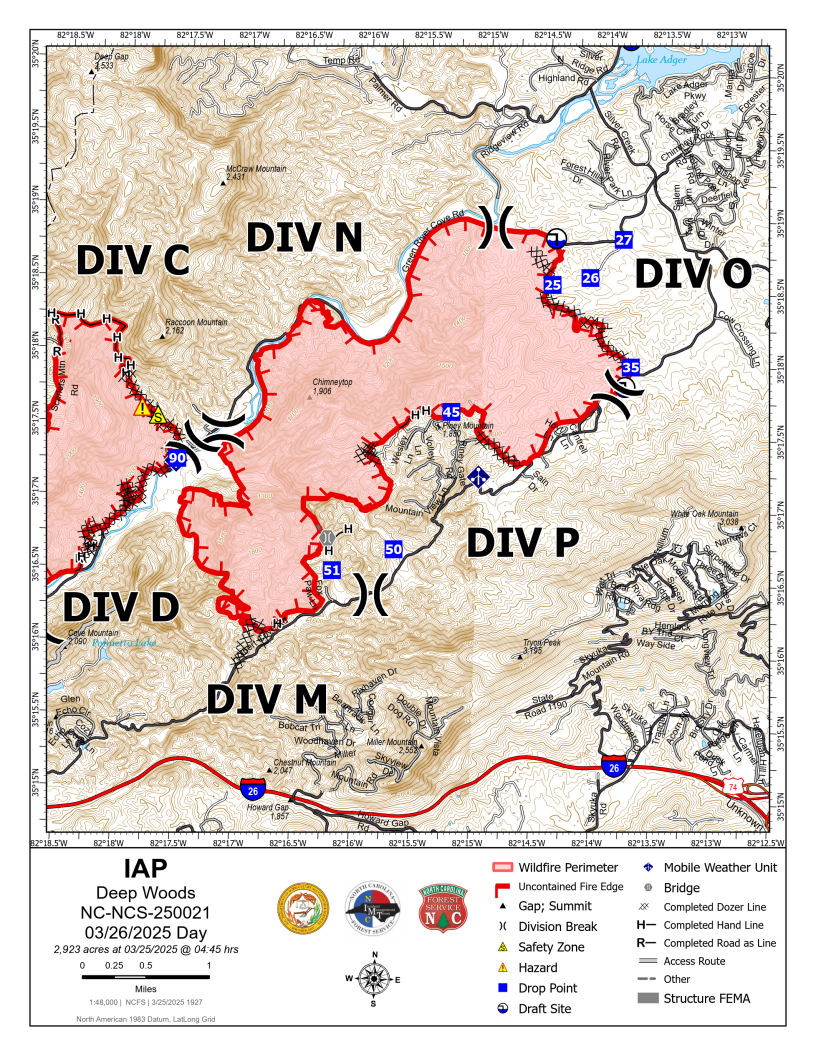
Bo Dossett

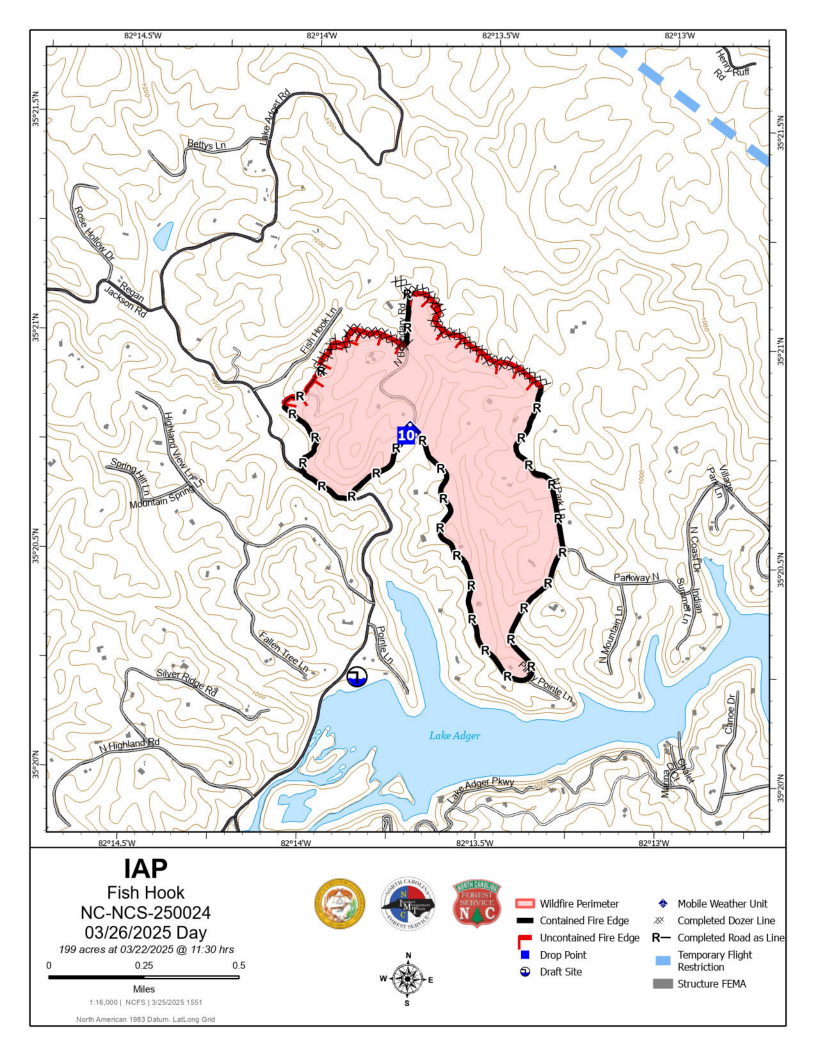
Burgin.dossett@ncagr

828-782-1045









ACTIVITY LOG (ICS 214)

1. Incident Name:			Operational Period:	Date From: Date To:	Time To: Time To:
3. Name:			S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Name			ICS Posi	tion	Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ime:		Position/Title:		Signature:
8. Prepared by: Name: ICS 214, Page 1			Date/Time: _		