Black Cove ComplexIncident Action Plan

Monday, March 24, 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 & IAP



Maps



INCIDENT OBJECTIVES (ICS 202)

INCIDENT OBJECTIVES	1. Incident Name	2. Date Prepared	3. Time Prepared
	Black Cove Complex	03/23/25	2000
Operational Period (DATE/TIME)	Date 03/24/25 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 Green River Cove Road, west of Raccoon Mountain, east of Big Hungry Road.

Deep Woods Fire

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

Fish Hook Fire

9. Prepared By (Resource Unit Leader Trainee)

Weather Forecast For Period	
See Attached Weather Forecast.	
7. General Safety Message	
See Attached Safety Message.	
8. ATTACHE	MENTS (X IF ATTACHED)
Organizational List – ICS 203 Safety Message Fire Weather Forecast Fire Behavior Div. Assignment Lists - ICS 204 Communications Plan - ICS 205	Medical Plan - ICS 206 IWI - BLACK COVE COMPLEX 8-Line - ICS 206 Finance Message Incident Map Unit Log - ICS 214

10. Approved By (Incident Commander)

Eve Ciotti ICS 202

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Black	Cove Complex 2. Operation	onari crioa.	Date From: 3/23/25	Date To: 3/24/25		
			Time From: 0700	Time To: 0700		
3. Command and Genera		7. Operations				
ncident Commander	Shane Hardee	Field Ops	Michael Good			
ept. IC (Polk Co. EM)	Bobby Arledge	Planning Ops	Derek Moore			
ept. IC (Henderson Co. EM)	Tim McFalls					
afety Officer	Donald Meadows	Planning Ops	Chase Payne (t)			
Safety Officer	Robert Perry	Field Ops	Brian Rogers (t)			
Safety Officer - Field	Brandon Hill	a.	Black Cove			
iaison Officer	Jason Guidry	Branch Director				
Public Information Officer	Jeremy Waldrop (828-337-7187)	Division/Group	A/B	Keith Money		
Public Information Officer	Kellie Cannon					
Public Information Officer	Nick Hoffman (t)	Division/Group	C/D	Dillon Michael(t)/Michael Huffmar		
Public Information Officer	Bo Dossett (t)	Division/Group	E	Weston Vandenabeele		
Public Information Officer Tech	E J Dwiggins	Division/Group	E	Josh Powell (t)		
echnical Speclist	Katelyn Keller	Division/Group				
4a. Agency Administrator	rs:	Division/Group				
		b.	Deep Woods			
4b. Agency Representativ	ves:	Branch Director				
NCFS	Michael Cheek	Division/Group	M/N/P	Ryan Searcy		
Henderson Co. EM	Jimmy Brissie					
NC EM	David Breedlove	Division/Group				
OSFM	Terry Young	Division/Group	O/P	Corey Klamut		
5. Planning Section:		Division/Group	O/P	Anothony Kornegy (t)		
	Don Watson	Division/Group				
Chief	Dennis Register	C.	Fish Hook			
	Brian Yeich (t)	Branch Director				
THSP - FMAG	Richard Cockerham	Division/Group	All DIVS	Jacob Martin (t)		
Resources Unit	Eve Ciotti (t)	Division/Group		,		
Status Check - In	Josh Johnston (t)	Division/Group				
Situation Unit	James Caddy	Division/Group				
Chadhon Chin	Katie Scheip	d.	Night DIVS			
	AJ Lang	Branch Director	The state of the s			
GIS Specialist	Matt Haunsperger	Division/Group	DIVS	Jonathon Pearson		
	Aaron Chamblee	Division/Group	1 2 5			
Field Observer	Jared Tardiff (t)	Division/Group				
Fire Behavior	Gary McLendon (t)	Division/Group				
IMET	Terry Lebo	·	│ Air Operations Branch			
Demobilization Unit	Lisa Hartrick		<u> </u>			
	Carla Hunt (t)	Air Ops Branch				
Documentation Unit 6. Logistics Section:	Caria Huilt (t)	Helibase Manage				
6. Logistics Section.	Frankie Britt	Air Tactical Grp	<u> </u>			
		Air Support Grp	Supervisor			
Chief	Patrick Raynor (t)	0. 5:	4!			
		8. Finance Sec				
Cumple I I-14		Chief	Bridgit Gallagher			
Supply Unit	Mam. Nichala a	Deputy				
Ordering Manager	Mary Nicholson		D . 2			
Ordering Manager	James Moller (t)	Time Unit	Renee Strickland			
Ground Support Unit	Wayne Pugh	PTRC	Heather Kelly			
Mechanic	Walter Capps	ETRC	Jennifer Williams			
Equipment Manager	Jonathan Whitman (t)	Cost Unit	Kristi Wilson			
Facilities Unit	Derek Arney	Computer Spec				
Food Unit	Michael Frye		Kelly Howard (t)			
Medical Unit	Doug Powell		Lee Ann Blackmon (t)			
Communications Unit	James Meadows	BUYL	Greg Hall (t)			
COMT	OMT Jeffrey Bumgarner Ben Thomas (t)					
RADO			Hunter Cook			
IVADO						
TADO			David Hoffer (t)			



INCIDENT HEALTH AND SAFETY MESSAGE

Incident: Black Cove Complex Date: MARCH 24, 2025 Operations: Day/Night

Major Hazards: Snags & Hazard Trees, Air Operations, Driving/Traffic, 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.

Driving/Traffic: Speed Kills. Excessive speeding reduces the amount of time the driver has to react in a dangerous situation to avoid a crash, increases vehicle stopping distance, and reduces the ability of road safety structures to protect vehicle occupants in a crash. Slow your roll, to stay safe on the roads! DRIVE DEFENSIVLY

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.

Give clear instructions and be sure they are understood!

Driving Conditions That Shout WATCH OUT

Unfamiliar Road: Check map; anticipate hazards.

<u>Steep-bank Mountain Roads</u>: Most roads have a limited shoulder and steep drop-off or embankment.

<u>Changing Road Surface:</u> Braking & steering react differently, gravel vs. pavement.

<u>Vehicle Size & Weight:</u> Heavier vehicles = greater stopping distance.

<u>Fatigue & Stress:</u> Distracting and can slow reaction time.

Change in Lighting: Sight distance shorter after dark

<u>Dawn & Dusk</u>: Dirty windshields restrict vision when sun low on horizon; anticipate animals on road.

ESCAPE ROUTES

Make sure escape routes are known and can be traveled by everyone in a timely manner.

If you're depending on a narrow road for an escape route... are you sure it's clear?

Think about a severe wind event or fire blowup condition and how you would react to it.

Could you pull out of an area in an orderly and timely manner?

It's a whole lot better to get out 5 minutes too early than 5 seconds too late!

Safety Officers: Donald Meadows, Robbie Perry, Brandon Hill

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3 TYPE OF FIRE: Wildfire

FIRE NAME: Black Cove OPERATIONAL PERIOD: Day / Night

March 24, 2025

DATE ISSUED: March 24, 2025 TIME ISSUED: 1700

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

WEATHER:

"Damp to Dry"

See Fire Weather Forecast for Details

CWR: 70%am **Temp:** 70 **RH:** 25 **Winds:** SW10-15 Gust 30

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. There are areas of scattered mountain laurel throughout the area. Tropical Storm Helene caused pockets of jackstraw timber across the landscape. The current ERC-X is above the 97th percentile for this time of year.

Today's Forecasted Fine Dead Fuel Moisture: 6 % unshaded, 8% shaded

FIRE BEHAVIOR:

Expect fire behavior to be mainly surface fire through hardwood litter. Litter jackpots from down timber will increase rates of spread and flame lengths. Older heavy dead and down timber is also contributing to the fire intensity. When the slope and wind align, expect rapid rates of spread. The probability of ignition is near 60% in unshaded areas.

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

	Rate of Spread	Flame Length
Timber Litter	10-21 Ch/Hr.	3 to 6 Ft.
Blowdown	28-32 Ch/Hr.	7 to 9 Ft.

Safety

Stay alert, don't get complacent! Small changes in fuel and weather conditions can equal big changes in fire behavior.





FORECAST NO: 2 NAME OF FIRE: Black Cove Fire

PREDICTION FOR: Day/Night **UNIT: NCFS Polk County**

SIGNED: Terry Lebo Incident Meteorologist SHIFT DATE: March 24, 2025

FORECAST ISSUED: 1800 EDT 3/23/2025

WEATHER DISCUSSION

A weak cold front will move across the area around daybreak Monday. The front will be accompanied by brief showers. Total rainfall across the region will be around 0.10". Weak high pressure builds over the area later Monday and lingers through Tuesday. A dry cold front Tuesday night will bring strong winds and humidity under 20% on Wednesday. Weak high pressure with lighter winds and more moisture will arrive late in the week.

TODAY:

WEATHER: Cloudy with showers ending around 0900. Partly sunny in the afternoon.

Valleys (1000 ft): 65-70 F. Valleys (1000 ft): 20-30% Ridges (2500-3000 ft): 60-65F. Ridges (2500-3000 ft): 25-35%. **TEMPERATURES: HUMIDITY:**

Valleys: From the northwest 7-10 mph with gusts 15-20 mph. Strongest above mid-slope on west and northwest aspects midday through early afternoon. **Ridges:** From the west-northwest around 15 mph with gusts around 25 mph. WINDS (20ft):

CHC RAIN >0.10": INVERSION: 70% between 0400-0900

No inversion. Mixing heights 5500 ft.

TONIGHT:

WEATHER: Partly cloudy.

Valleys (1000 ft): 30-35 F. Valleys (1000 ft): 70-90% Ridges (2500-3000 ft): 35-40 F. Ridges (2500-3000 ft): 55-75%. **TEMPERATURES: HUMIDITY:**

WINDS: Valleys: From the northwest 5-8 mph with gusts 12-15 mph in the evening becoming downslope

2-5 mph after 2100. **Ridges:** From the northwest 10-15 mph gusts around 20 mph.

CHC RAIN >0.10":

INVERSION: Moderate inversion developing between 2000 and 2100.

TUESDAY:

WEATHER: Mostly sunny and breezy.

Ridges (2500-3000 ft): 65-69 F. **Ridges (2500-3000 ft):** 25-35%. Valleys (1000 ft): 69-74 F. Valleys (1000 ft): 20-30% **TEMPERATURES: HUMIDITY:**

Valleys: From the west-southwest 8-12 mph with gusts 15-20 mph. **Ridges:** From the southwest 15-20 mph with gusts around 30 mph. WINDS (20ft):

CHC RAIN >0.10":

Moderate inversion breaking between 0900 and 1000. Mixing heights 6500 ft. INVERSION:

EXTENDED FORECAST:

Wednesday: Mostly clear. Highs: 57-65 F; min humidity 15-25%. Lows: 30-40 F; max humidity 50-70%.

Northwest winds 10-20 mph with gusts 25-35 mph.

Clear. Highs: 60-68 F; min humidity 20-30%. Lows: 35-45 F; max humidity 60-80%. West-northwest Thursday:

winds 10-15 mph with gusts 20-25 mph decreasing in the afternoon.

Mostly clear with increasing clouds late. Highs: 64-73 F; min humidity 20-30%. Lows: 40-46 F; max Friday:

humidity 70-90%. Southwest-west 5-15 mph with gusts 15-25 mph.

Controlled Unclassified Information//Basic

3

Black Co	ve			Branch	ı:	Division:				
2. Opera	ational Period:					Alpha / Bra	vo			
Date:	3/24/2025	Time:	0800-2000							
	ations Personnel			I =		. 1				
	ons Chief	Micahel G		Division / Gr				Keith M	oney	
Operation	ons Chief	Brian Roge	ers (t)	Air Attack S	uperviso	r				
5. Resou	arces Assigned this	Period								
	rike Team/Task For	ce/ EMT	LWD	Leader		Nι	mber	Drop Off	Pick Up l	DT /Time
Re	source Designator	EIVII	LWD	Leader		Pe	rsons	PT./Time	Tick Op i	1 1./ 1 111116
1 X	2 Dozer			Travi	S		1			
HE	QB			Winslo	W		1			
NC	Wildlife CR2						17			
SM	OD D-8			Spivey	1		7			
Pat	Rick Crew3B						20			
6. Control	Operations/Work	Assignments:	•							
Ut Ut sa:	ilize Field Maps fety zones, helisp	to capture accompli nots, etc. as needed.	lude bucket ships, S shments and planned ons, keep OSC infor	l control oper	ations.	Identify log	istical need	s: drop poi	nts, medeva	c sites,
1	ift to Planning O	•	7 1	,		1	1	,		J
8. Divisi	on/Group Comm	nunication Summary			ı		_			Г
Function	Channel	RX Frequency N/W	V RX Tone/N	JAC	TX Fre	quency N/W	TXT	Tone/NAC	Radio Type	Mode
Command	INC-9	151.2200	136.	5000		159.3450	13	1.8000	VHF	N
Tactical Div/Group	INC-1	151.4000	136.	5000		151.4000	130	6.5000	VHF	N
FD/VFD Tactical	Events Delta 1	800Mhz				800Mhz			Viper	T
Air Guard	INC-15	168.6250	No	one		168.6250	110	0.9000	VHF	N
Air to Ground	INC-8	171.5750	131.	8000		171.5750	13	1.8000	VHF	N
9. Prepared	by (Resource Unit Lead	ler) Eve Ciotti (t)	Approved by (Plan	s Section Chief) Do	on Watson		Date: 3/23/2:	5		Time: 1900

1. Incident Name

Controlled Unclassified Information//Basic

3 Branch:

Division:

2. Oper	ational Period:							Charlie / I	Delta				
Date:	3/24/202	25 Time:			0800-2000								
	ons Chief	7	Micahel Go			District	/ C S			C-11 II	/ D:U	lass Misha	-1 (4)
_	ons Chief		rian Roger				/ Group S ck Supervi		IVI	ichael Huf	Iman/ Dii	ion Michae	ei (t)
	urces Assigned th		Tian Roger	1 3 (t)		7th 7tta	ck Supervi	301	Ţ				
St	rike Team/Task F		EMT	LWD			Leader		Number Person	ns :	Drop Off PT./Tim	Pick Up	PT./Time
D	upont X 1 Doz	er				(Gravely		2		e		
P	atRick Crew	18B H2IA							20)			
A	dvance FD EN	IG3							2				
A	dvance FD EN	IG5							2				
											+		
7. Specia	Utilize Field I safety zones, l	ess structure particles and around assets as need Maps to capture helispots, etc. as osely with adjates by 1300.	rotection r and structureded, to incee accomples needed.	clude bu	nd plan and ice rox. 50 feet in tacket ships, S s and planned	with adjoint alternative fire properties. EAT dropulation of the control of the	ning diviernative controls, reconfined	ontainment and mitigate alights, scout	e remaini plane, et	s. ing hazard tc. Reques	s or conc t/coordin p points, 1	erns. ate throug	gh ops.
Function	Channel	RX Freque	-	Ī	RX Tone/NA	AC	TXF	requency N/W		TX Tone	·/NAC	Radio Type	Mode
Command	INC-9		151.2200			.5000		159.3450		131.8		VHF	N
Tactical Div/Group	INC-1	1	151.4000		136	.5000		151.4000		136.5	5000	VHF	N
FD/VFD Tactical	Events Delta 1		800Mhz					800Mhz				Viper	Т
Air Guard	INC-15	1	168.6250		N	one		168.6250		110.90	000	VHF	N
Air to Ground	INC-8	1	171.5750		131	.8000		171.5750		131.8	3000	VHF	N
9. Prepared	by (Resource Unit L	eader) Eve Ciotti (t)			Approved by (Plai	ns Section Chi	ef) Don Watso	on	I	Date: 3/23/25			Time: 1900

1. Incident Name

Black Cove

Controlled Unclassified Information//Basic

1. Incident Name				3				
Black Cove				Branch:	Division:			
2. Operational Period:					Echo			
Date: 3/24/2025 Time:		0800-	-2000					
4. Operations Personnel				-				
Operations Chief N	Aicahel Go	od	Div	ision / Group Su	pervisor	Weston	Vandenabeele .	Josh Powell (t)
Operations Chief Bi	ian Roger	s (t)	Air	Attack Supervise	or			
5. Resources Assigned this Period			•			-		
Strike Team/Task Force/ Resource Designator	EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
O-21 SMOD Big Horn ENG6						6		
O-24 ODF ENG6				Cline		1		
O-37 ODF ENG6				Rudolf		1		
O-38 ODF ENG6				Becktold		1		
ODF ENG6				Anderson		1		
SMOD E11				Plumber		11		
Northeast FD ENG5						6		
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.

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
٠.	DIVIDIOI	CICGP	Commission	Samma

of Division Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode			
Command	INC-9	151.2200	136.5000	159.3450	131.8000	VHF	N			
Tactical Div/Group	INC-1	151.4000	136.5000	151.4000	136.5000	VHF	N			
FD/VFD Tactical	Events Delta 1	800Mhz		800Mhz		Viper	T			
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N			
Air to Ground	INC-8	171.5750	131.8000	171.5750	131.8000	VHF	N			
9. Prepared by (Resource Unit Leader) Eve Ciotti (t)		Approved by (Plans Section Chief) Do	Date: 3/23/25	Time: 1900						

ICS 204 WF

	dent Name						3								
Deep W							Branch	:	Divisio						
	rational Period:						1		M/N/	P					
Date:	3/24/2025	Time:	:		0800-2000										
	rations Personnel														
	ions Chief		Micahel Go				sion / Gr					Ryan	Sear	cy	
	ions Chief		rian Roger	s (t)		Air A	Attack Su	iperviso	or						
	ources Assigned thi		1	T							1		$\overline{}$		
	trike Team/Task Fo Designator	orce/ Resource	EMT	LWD)		Leader			Numb Perso		Drop Of PT./Time		Pick Up PT.	/Time
	USFS ENG6									2	2		+		
	USFS ENG6			1						4			+		
													+		
	NCFS ENG6			1		12.	-71 Au	ten		1			+		
	NCFS ENG6			1			-46 Wil			1			+		
	HCF5 ENGO					1,2-	70 111	3011		,			+		
	CrewMod D1	0 / D11		+						5			+		
	Crewinou Di	U / D11	-	-						- 3	<u> </u>		+		
	C . 150	- Targe		-									+		
-	Centeral FD		-							2			+		
	Centeral FD									2			+		
	Dana FD EN									2	2		丄		
7. Specia	Continue to as Mop-up control al Instructions: Utilize aviation Utilize Field M	ol lines and an	e protection	n needs,	, and plan and pprox. 50 feet ucket ships, S	identif	fy alterr	rimeter	r and m	itigate r	remainir	g hazards	oord	inate throug	_
	safety zones, h Coordinate clo to Planning Op	elispots, etc.	as needed.	•	_										
8 Divis	sion/Group Com	nunication C.	lmme#*												
			<u> </u>												ı
Function	Channel	RX Freque	ency N/W		RX Tone/NA	AC		TX Free	quency N/W	V	TX	Tone/NAC		Radio Type	Mode
Command	INC-9	1	151.2200		136.	5000			159.3450			131.8000		VHF	N
Tactical Div/Grou p	INC-4	1	151.2650		136.	.5000			151.2650			136.5000		VHF	N
FD/VFD Tactical	Events Delta 2		800Mhz						800Mhz					Viper	Т
Air Guard	INC-15	1	168.6250		No	one			168.6250			110.9000		VHF	N
Air to Ground	INC-14	1	159.2850		No	one			159.2850			110.9000		VHF	N
O Brown	d b (D H II	-1) F C'+-' (t)			Annuoved by /DI	- C4'	Chi-6 D				Data: 2/22/	25			T: 1000

Controlled Unclassified Information//Basic

1. Incident Name						3				
Deep Woods						Branch:	Division:			
2. Operational Perio	d:						o			
-	/2025 Time:		0800	-2000						
4. Operations Person	nnel									
Operations Chief	M	icahel Go	od		Divis	ion / Group Sup	pervisor		Corey Kla	mut
Operations Chief	Bri	an Roger	s (t)		Divis	ion / Group Sup	pervisor		Anothony Koi	negy (t)
5. Resources Assign	ed this Period			•						
Strike Team/T Designator	ask Force/ Resource	ЕМТ	LWD			Leader		Number Persons	Drop Off PT./Tim	Pick Up PT./Time
TFLD]	Haywood		1		
Black Hi	lls 681 E13					Snyder		7		
SMOD E	l Dorado O-22]	Martinez		10		
D4/D13 (CrewMod					Wheeler		5		
ENG6 To	enn. E-14					Villegas		2		
ENG6 To	enn. E-15					Dowdy		2		
NC Park	s #2 CrewMod					Dennis		5		
BRIDGE	X 1 Dozer					Lister		2		
SC ENG	6 E-23					Eaddy		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.

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

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Radio Type	Mode
Command	INC-9	151.2200	136.5000	159.3450	131.8000	VHF	N
Tactical Div/Group	INC-4	151.2650	136.5000	151.2650	136.5000	VHF	N
FD/VFD Tactical	Events Delta 2	800Mhz		800Mhz		Viper	Т
Air Guard	INC-15	168.6250	None	168.6250	110.9000	VHF	N
Air to Ground	INC-14	159.2850	None	159.2850	110.9000	VHF	N
9. Prepared by (Resource Unit Leader) Eve Ciotti (t)		Approved by (Plans Section Chief) Do	Date: 3/23/25		Time: 1900		

ICS 204 WF

1. Incident Name 3														
Fish Hook								Branch:		Division	1:			
2. Operational Period:										All Divi	isions			
Date:														
4. Opera	ations Personn	nel	•											
Operations Chief Micahel Good							Divis	ion / Gro	up Sup	ervisor		Jacob M	artin (t)	
Operation	ons Chief		Br	ian Roger	s (t)		Divis	ion / Gro	up Sup	ervisor				
5. Resou	irces Assigne	d this P	eriod											
	rike Team/Tas signator	k Force	e/ Resource	ЕМТ	LWD			Leader			Numbe Person		Pick U _j	o PT./Time
	ENG6 10-4	16						Beeson			2		+	
	ENGU 10-4	+0					-	Deeson						
ENG6 3-31						+		Purvis			2			
ENGU 3-31								rurvis						
6 Control	Operations/V	Work A	ecianmente:											
	Continue to assess structure protection needs. 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 aviation assets as needed, to include bucket ships, SEAT drops, recon flights, scout plane, etc. Request/coordinate through ops.														
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	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. Divisi	on/Group Co	ommur	nication Sum	nmary										
Function	Channel		RX Frequen	cy N/W		RX Tone/NA	ıC		TX Frequency N/W		,	TX Tone/NAC	Radio Type	Mode
Command	INC-9		15	1.2200		136.	5000		159.3450			131.8000	VHF	N
Tactical Div/Group	INC-3		15	1.3100		136.	5000			151.3100		136.5000	VHF	N
FD/VFD Tactical	Events Delta	.3	86	00Mhz						800Mhz			Viper	Т
Air Guard	INC-15		16	58.6250		No	one			168.6250		110.9000	VHF	N
Air to Ground														
· '						Approved by (Plan	s Section (on Chief) Don Watson				Date: 3/23/25		Time: 1900

	ent Name				3		1=					
	ve & Deep Woods	5			Branc	h:	Division:					
	ational Period:		*****			Night Ops						
Date:	3/24/2025 ations Personnel	Time:		2000 - 0800								
	ons Chief	M	icahel Good	1	Division / Crown Symonyicon				Jonathan Pearson			
	ons Chief		an Rogers (Division / Group Supervisor Division / Group Supervisor				Jonathan Featson			
	rces Assigned this		an Rogers (.,	Division / C	roup ou	pervisor					
Stı	rike Team/Task Fo		EMT	LWD	Lead	er		Number Persons	Off	Pick Up P	Γ./Time	
	O-43 TFLD O	DF			Koo	ıce		1	PT./Tim			
	O-33 TFLD				Moonder		1	1				
	ENG6 12-46				Gord	_		1				
	ENG6 ODF				Koo			2				
	ENG6 ODF				Sorw			2				
ENG6 ODF					Ric			3				
ENG6 ODF					Jack			2				
ENG6 ODF					Ro			2				
	ENG6 ODF				Moonder							
	Eriou obi				1/100HdC	g.						
	D-5 CrewMod	ı			Fo	v		5				
	NCSP CrewM				Sla			5				
6 Control	Operations/Work			l .	514							
7. Special	Instructions:	sely with day		ares, as appropriate				presenc	e. Rely night activi	ty and upda	utes to	
8. Division	n/Group Commun	ication Summar	y									
Function	Channel	RX Frequenc		RX Tone/NA	AC	TX Fre	quency N/W		TX Tone/NAC	Radio Type	Mode	
Command	INC-9	15	1.2200	136.	5000		159.3450		131.8000	VHF	N	
Tactical Div/Group	INC-4	15	1.2650	136.	5000		151.2650		136.5000	VHF	N	
FD/VFD Tactical	Events Delta 1/2/3	80	0Mhz				800Mhz			Viper	Т	
Air Guard	INC-15	165	8.6250	No	one		168.6250		110.9000	VHF	N	
Air to Ground	INC-14	159	9.2850	No	one		159.2850		110.9000	VHF	N	
9. Prepared	Prepared by (Resource Unit Leader) Eve Ciotti (t) Approved by (Plans Section Chief) Don Watson Date: 3/23/25 Time: 1900											

INCIDENT RADI	O COMMUN	INCIDENT RADIO COMMUNICATIONS PLAN	1. Incid	1. Incident Name		2. Date/ ⁷	2. Date/ Time Prepared	3. Operational Period Date/Time
				Black Cove Complex	Somplex 3/2	itl load	3/23/25 11:00	Day/Night - Mar 24-25, 2025
		Mo	de: W	4. basic Mode: W=Wideband, N=N	arrowban	d, D=Digi	asic Radio Citalinel Utilization N=Narrowband, D=Digital, M=Mixed, T=Trunked	
Radio Type	Channel	Function	1 1	Frequency	Tone	Mode	Assignment	Remarks
VHF	INC-1	Tactical	.:. !	151.4000	136.5	z	Black Cove	NCFS Tactical Operations
			:: ::	151.4000	136.5			
			 .:					
			:: - -	001011	T 007			
VHF	INC.3	Tactical	RX:	151.3100	136.5	Z	Fish Hook	NOES Tactical Operations
11.10	2	ו מכווכמו	.: X	151.3100	136.5	-	NOO! I ISI I	
JH/\	V JIVI	Toottool	RX:	151.2650	136.5	Z	1000/W 2000	SION Toolfood
LUA	INC-4	l actical	:X	151.2650	136.5	Z	Deep woods	
			RX:					
			TX:					
			RX:					
			TX:					
			RX:					
			TX:					
LI 1/1	0	رم: ۱۸ ما ۱۸ ما ۱۸ ما	RX:	171.5750	131.8	Z		
VHF	NC-8	Air to Ground	TX:	171.5750	131.8	Z	Black Cove Air to Ground	Air to Ground Communications
ΛΗΕ	O-JINI	paemao	RX:	151.2200	136.5	Z	Operations to All Eires	Operational Commissions
11.10		COLLEGIS	:X	159.3450	131.8	2		
			RX:					
			Ξ					
Viner	Events	Tactical	RX:	800Mhz		F	Black Cove Structure	EDA/ED Tactical Oberations
	Delta 1	2000	:: 	800Mhz		-	Protection	
Viper	Events	Tactical	RX:	800Mhz		-	Deep Woods Structure	FD/VFD Tactical Operations
	Delta 2		.: X	800Mhz			Protection	
Viner	Events	Tactical	RX:	800Mhz		F	Fish Hook Structure Profection	EDA/ED Tactical Oberations
2	Delta 3	- מסנוסמו	TX:	800Mhz		-		
AH/	INC-14	Air to Ground	RX:	159.2850	None	Z	Deen Woods Air to Ground	Air to Ground Communications
	1	200000	:X :X	159.2850	136.5	2		
VHF	Inc 15	Air Guard	RX:	168.6250	None	z	USES Air Guard Channel	
			:X	168.6250	110.9			
			Х ::					
			.: _:					
5. Prepared by (Communications Unit)	mmunication	ns Unit)						
Jimmy Meadows (COML							

MEDICAL PLAN (ICS 206)

1. Incident Name Black Cove Com		· ·	2. Operational F		Date From: Time From:		ate To: 08:00 ime To: 08:00		
3. Medical Aid S	tations:	·						0.00	
Name			Location			ontact s)/Frequency		medics Site?	
			A CONTRACTOR OF THE PROPERTY O				Yes	s No	
							Yes	s No	
	- File						Yes	s No	
							Yes	s No	
							Yes	s No	
							Yes	s No	
4. Transportatio	n (indicate	air or ground):							
Ambulance S	ervice	14	Location			ontact s)/Frequency	Level o	f Service	
Polk County EMS		Silver Creek Bap			911, Polk E		XALS	1/2V	
Mountain Area M	edical Airlif	Asheville, NC		-	828-213-09		XALS		
Regional - One A	Spartanburg, SC			866-682-77	47	XALS			
							ALS	BLS	
5. Hospitals:					'				
		ddress,	Contact	Tra	vel Time	556			
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
Advent Health Hospital	101 Hosp Columbus	ital Dr s, NC 28722				Yes Level:	☐ Yes ⊠ No	⊠Yes □ No	
Pardee Hospital	800 N Jus Henderso					Yes Level:	☐ Yes ⊠ No	⊠Yes □ No	
Mission Hospital	Mission Hospital 509 Biltmore Ave Asheville, NC				6	∑Yes Level: 2	☐ Yes ※ No	⊠Yes □ No	
Spartanburg Regional Health	101 E Wo Spartanbu					∑Yes Level:_1	☐ Yes ※ No	∑ Yes □ No	
						Yes Level:	Yes No	Yes No	
6. Special Medical Emergency Procedures:									
			ne Medical Inciden			n the IRPG (pg	118) 2022	ed.	
Non-emegency ii	icidents, si	iouia de reportea	to the division sup	and do	cumentea.				
EMS is staging a	t Silver Cre	ek Baptist Church	on Silver Creek F	Rd with a	at least one p	aramedic.			
Check box if	aviation as	sets are utilized fo	r rescue. If assets	s are us	ed, coordinat	e with Air Oper	ations.		
			: Douglas Powel			ature:	CA.		
The last terms of the last ter		ficer): Name:				re: Robert P Pe	Digitally signate: 2025.	ned by Robert P Perry 03.23 16:42:30 -04'00'	
ICS 206		Page 1		3/23/202	4 16:00				
	Service.								



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.)
- 2. 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.

1. C	ONTACT	COMMUNICATIONS	/ DISPATCH (Verify	correct fred	uency	prior to	starting	report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

Ex: "Communications I have a Red priority nations unconscious struck by a falling tree. Requesting air ambulance to Forest Road 1 at /l at /l and). This will be the Trout

	C is TFLD Jones. EMT			oy a railing tree. Meque	souring an ambulation to t	orest reduct at (Eat./Long.) This will be the front			
	ergency / Transport riority	Ex: Unco YELLOW Ex: Signif	nscious, difficulty brea I / PRIORITY 2 Ser icant trauma, unable t	athing, bleeding severe rious Injury or illne to walk, 2° – 3° burns n or Injury or illness.	ely, 2° – 3° burns more tl				
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transpo	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	t Location					Descriptive Location & Lat. / Long. (WGS84)			
Incident Name Geographic Name + "N (Ex: Trout Meadow M									
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATI	ENT ASSESSMENT	Complete this	section for each patier	nt as applicable (start wit	h the most severe patient				
Patient Assessm	ent: See IRPG page	106							
Treatment:									
4. TRANSPORT									
Evacuation Loca	ition (<i>if different</i>): (<i>De</i>	escriptive Loc	cation (drop point, i	ntersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:			
Helispot / Extract	tion Site Size and Ha	azards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Example: Paramed	dic/EMT, Crews, Immobi	ilization Device	es, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication			
6. COMMUNICA Function	TIONS: Identify Sta Channel Name/Num		nd EMS Frequenc Receive (RX)	ies and Hospital C Tone/NAC *	ontacts as applicab Transmit (TX)	Tone/NAC *			
COMMAND		20.	. 1.000.110 (1.0.1)			18.18.18.18			
AIR-TO-GRND									
TACTICAL									
7. CONTINGENO ahead.	CY: <u>Considerations:</u> li	f primary opti	ons fail, what action	s can be implemented	d in conjunction with p	imary evacuation method? Be thinking			
8. ADDITIONAL	INFORMATION: Upa	dates/Changes	s, etc.						
DEMEMBED.	Confirm ETA's of re	SOURCES OF	dered Act accor	ding to your level	of training Re Alert	Keen Calm Think Clearly Act Decisively			

FINANCE

Fiori Time Code G, T, F 1505 USFS PN1532

ncfs.imt.finance@ncagr.gov

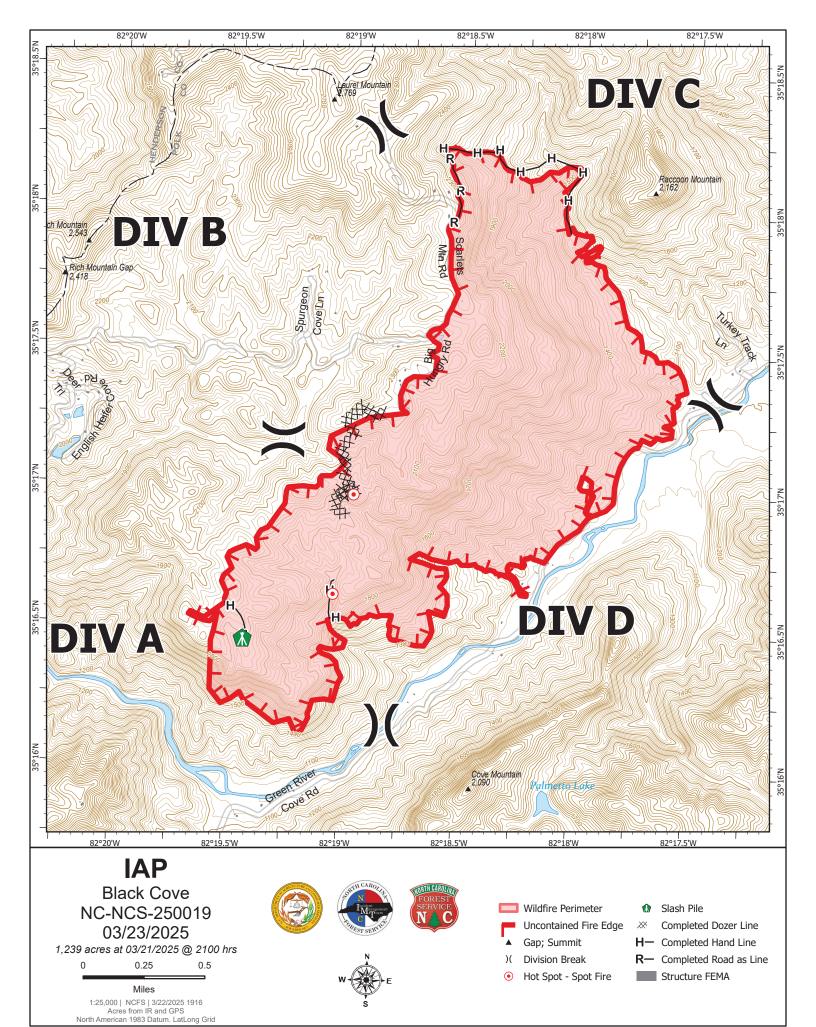
Submit legible copy of CTR/Shift Ticket daily, email or paper copy acceptable.

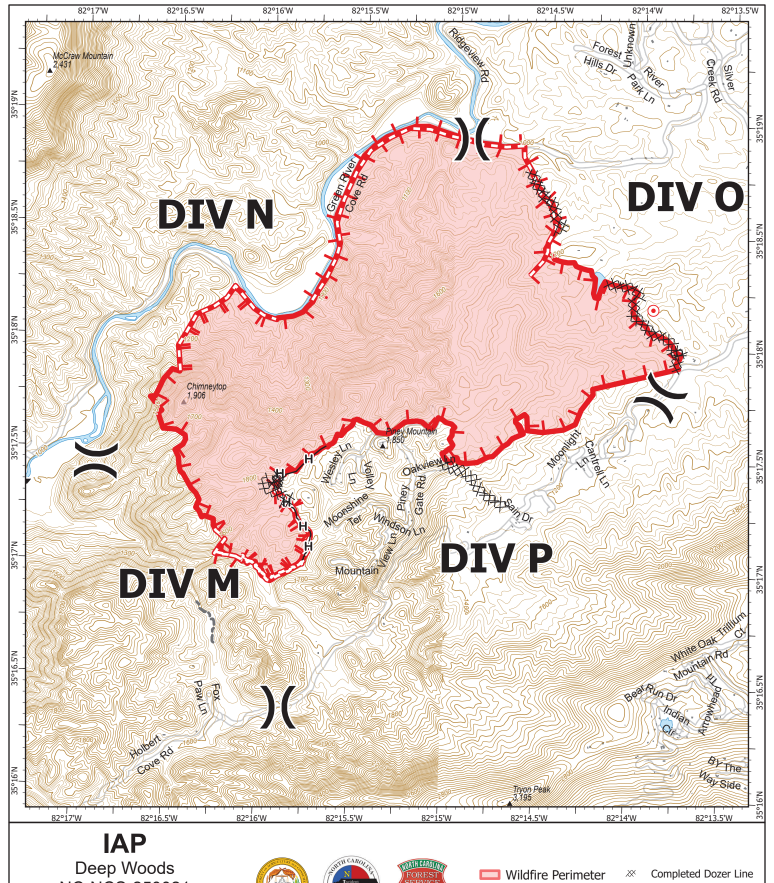
- Include Full Legal Name
- Resource #
- Must have Supervisor signature

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

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







NC-NCS-250021 03/23/2025

1,802 acres at 03/22/2025 @ 17:30 hrs

0.5 0.25 Miles

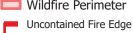
1:31,000 | NCFS | 3/22/2025 1917 Acres from IR and GPS North American 1983 Datum. LatLong Grid











Gap; Summit

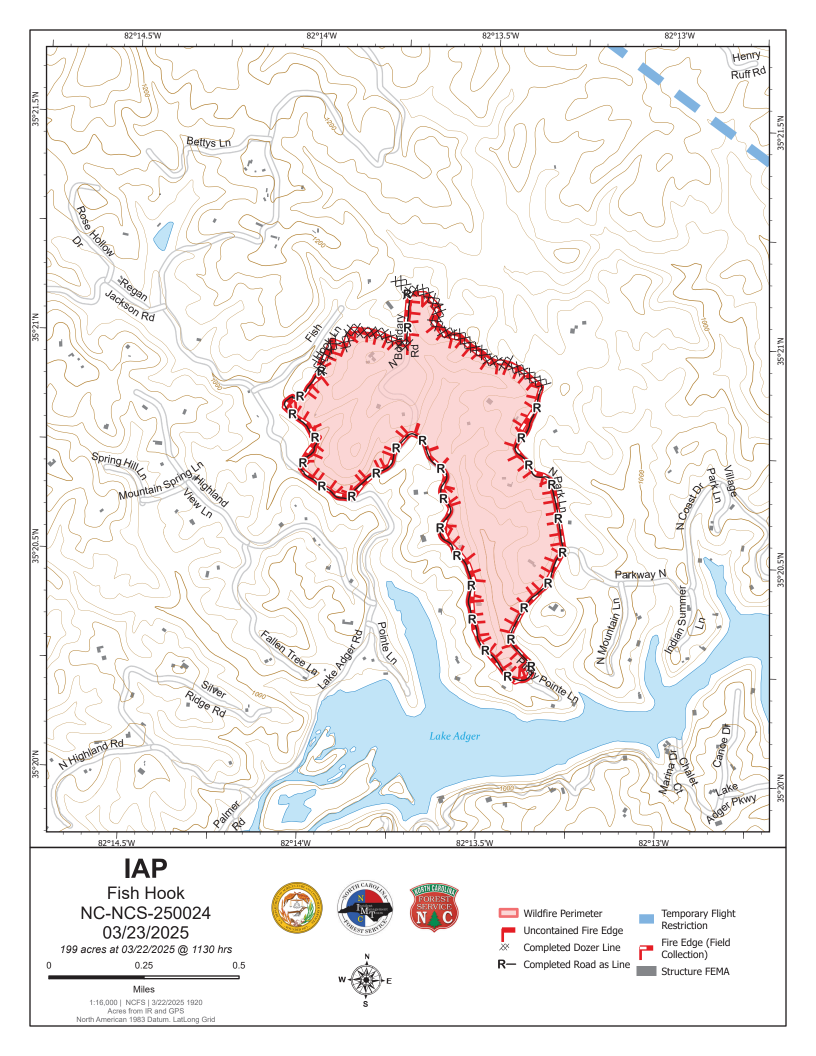
Division Break)(

H— Completed Hand Line

Other

Fire Edge (Field Collection)

Hot Spot - Spot Fire Structure FEMA



ACTIVITY LOG (ICS 214)

1. Incident Name:			Operational Period:	Date From: Date To:	Time To: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nar			ICS Pos	ition	Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time: _		