# **Incident Action Plan**

Thursday – December 1, 2016

Day Operational Period 12/01/16 0700-1900



# Rock Mountain Fire

GA-CHF-160079

P8KTE7 (0803)



Maps/IAP QR Code



INCIDENT OF ITOTIVES	Incident Name	2. Date	3. Time				
INCIDENT OBJECTIVES		Prepared 11/30/16	Prepared 1000				
4. Operational Period	Rock Mountain Fire  4. Operational Period						
12/01/16 0700 - 1900							
5. General Control Objectives For The	e Incident						
Objectives for the Incident:							
<ul> <li>Implement Operational actions protect identified values at risk</li> </ul>	that balance responder risk and p	probability of success	in efforts to				
Implement suppression repair a							
Take actions to maintain and s groups and members.	trengthen relationships with partn	er agencies, cooperat	ors, community				
Provide for Initial Attack within local units as feasible.	designated Initial Attack boundari	es. Support request f	or assistance to				
	tions within wilderness and road-l s values and threatened/sensitive		ze adverse				
Control Objectives:							
<ul> <li>Coordinate suppression action Macon &amp; Clay Counties.</li> </ul>	ons with cooperators responsible	for structure protection	n in Rabun, Towns,				
	recommending evacuation levels a icials in Raburn, Towns, Macon a	•	to responsible				
<ul> <li>Prevent loss and/or damage to private lands through combination of direct attack, use of natural barriers in combination with burnout operations, and point protection around threatened structures. Coordinate protection of private lands in North Carolina with the North Carolina Forest Service.</li> </ul>							
<ul> <li>Limit fire spread to the north and east of the Nantahala Wilderness area in order to reduce loss and/or damage to private lands and residences along Hwy 64 and to the Coweeta Research Area. Establish containment lines with a consideration for long term patrol and maintenance needs associated with continued leaf-off.</li> </ul>							
1 · · · · · · · · · · · · · · · · · · ·	ving initial containment efforts on a complete and/or weather condition	-					
6. Weather forecast for Period							
High pressure will build into the fair weather system will control of	area behind the cold front bringing our weather into Saturday.	g cooler and drier air o	over the fire. This				
7. General Safety Message							
Look up, look down, look all arou	und for hazards, recognize them a	and mitigate them.					
8. ATTACHMENTS (X IF ATTACHE [ X ] Organization List - ICS 203 [ X ] Division Assignment Lists - [ X ] Communications Plan - ICS	[ X ] Medical Plan - ICS ICS 204 [ ] Incident Map						

ICS 202 NFES 1326

10. Approved By (Incident Commander)

9. Prepared By (Planning Section Chief)

/s/ Dave Berens/ Roger Fryar

ORGANIZATION ASSIGNMENT LIST					
1. Incident Name Rock Mountain Fire					
2. Date 11/30/2016 3. Time 1100					
4. Operational Period 1	2/01/16 Day (0700-1900)				

i. Incident Commander and Staff				
Incident Commander	Steve Parrish			
Deputy Incident Commander	Marty Bentley, Danny Bryant			
Liaison Officer	Bryan Swanson, Jack Harper			
Safety Officer	Buddy Kelly, Randy Miller			
Information Officer	Sallie Gentry, Michelle Burnett			

6. Agency Representa	tive
USFS – Chattahoochee- Oconee NF – Agency Administrator	Betty Jewett
NCFS/FS- Agency Administrator	Greg Yates
USFS – AREP Georgia	Jason Engle, Tim Jones
USFS – AREP North Carolina	Allen Nicholas/ Mike WIlkins
NCFS – AREP North Carolina	Tim Howell
Lead Resource Advisor	Russ Mitchell
Resource Advisors	David Vinson, Christopher Lydick
Resource Advisor	Jasper Peach

7. Planning Section	
Chief	Dave Berens, Roger Fryar
Resource Unit Leader	Melonie Sellers, Carol O'Bryan, EJ Bunzendahl (t)
Demob Unit Leader	Dave Dobbs
Situation Unit Leader	Jeff DeMatteis
Documentation Unit Leader	Rex Crabtree
GIS Specialist	Chris Evans, Jerry Petruzalek, Rick Dillard (t)
Fire Behavior Analyst	Stewart Turner
Incident Meteorologist	Dave Morford
Training Specialist	Thomas Shaver
Status Check-In	Jeff Turner
ITSS	John Edwards

8. Logistics Section	
Chief	Leslie Morgan, Chris Alford, Jerry Jussila
Facilities Unit Leader	Tom Phillips
Supply Unit Leader	James Grimes
Ground Support Unit Leader	Todd Waller
RCDM	Chris Combs

8. Logistics Section (Co	Logistics Section (Continued)				
Medical Unit Leader	Jeff Holbrook, Jamie Martin (t)				
Security Manager	Greg Blanks				
Communication Unit Leader	George Rosenthal				
Ordering Manager	Carl Bauer				

9. Operations Section					
Operations Chief – Lead	Fenn Wimberly				
Operations Chief – Field	Debbie Beard				
Operations Chief – Planning	Pete Kubiak, Scott Beacham (t)				
a. Divisions					
Division A/D/F/H/M/N/W	Steve Gray, Steven Abbott				
Division O	Matthew Johnson, Heath Thomas (t)				
Division P	Mary Owen				
Division Q	Kelly Cagle, Jamie Farmer (t)				
Division R	Jason Lyman, Ted Frazer (t)				
Structure / IA Group	Marc Rudkin, Paul Roose (t)				
Staging	Jeremy Keisling				
b. Air Ops Branch					
Air Operations Director	Mike Rock				
Air Support Group Sup.	John Bragg				
Air Support Group Sup.	Randy Carter				
Helibase	Mike Lewton				

10. Finance Section	
Chief	Wanda Kelly
Time Unit Leader	Laura Wilson
Equipment Time Recorder	Rachel Acker
Cost Unit Leader	Tom Steele
Cost Unit Leader (t)	Debra Sheriff
Procurement Unit Leader	Paula Winningham, Nina Barrow (t)
Comp. Claims Unit Leader	Terri McDonald

Prepared by (Resource Unit Leader)

Melanie Sellers/ Carol O'Bryan/ E.J. Bunzendahl RESL(T)



# INCIDENT Weather Forecast



FORECAST NO: 17 NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY SHIFT UNIT: GA-CHF

SHIFT DATE: Thursday, December 1, 2016 SIGNED: David Morford

TIME AND DATE Dave Morford

FORECAST ISSUED: 2000 Wednesday, November 30, 2016 Incident Meteorologist

### **WEATHER DISCUSSION:**

High pressure will build into the area behind the cold front bringing cooler and drier air over the fire. This fair weather system will control our weather into Saturday.

WEATHER FORECAST FOR: (THURSDAY)

**WEATHER:** Mostly sunny and cool.

**TEMPERATURES:** High 48 to 52.

**HUMIDITY:** Min RH 40%

20 FT WINDS:

**VALLEYS/Slopes** –Northwest 5 to 10 Gusts 20 mph. **RIDGES/Saddles** – Northwest wind 15 to 25 mph.

**TRANSPORT WIND**: Northwest 20 to 30 mph. **CWR**: 0%

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WEATHER FORECAST FOR: (THURSDAY NIGHT)

**WEATHER:** Mainly clear and cold.

TEMPERATURES: Low 32 to 36.

**HUMIDITY:** Max recovery 70%.

20 FT WINDS:

**VALLEYS/Slopes** – Down slope/Down valley 5 to 10.

RIDGES/Saddles - Northwest 5 to 15 mph.

**TRANSPORT WIND**: Northwest 15 to 20 mph.

Smoke Dispersion: Good. CWR: 0%

EXTENDED FORECAST: (FRIDAY)

Mostly Sunny. High 49 to 53. Min RH 30%. Ridge-top winds northwest 5 to 15 mph.

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Sunrise 7:24 AM EST Sunset 5:22 PM EST

FIRE BEHAVIOR FORECAST				
FORECAST NUMBER: 18	TYPE OF FIRE: Wildfire			
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD: December 1, 2016 Day Shift			
DATE ISSUED: November 30, 2016	TIME ISSUED: 2000			
UNIT: Chattahoochee-Oconee & Nantahala National Forests	SIGNED: Stewart Turner Fire Behavior Analyst (FBAN)			

### **INPUTS**

WEATHER SUMMARY: \* \* \* See Fire Weather Forecast for Details \* \* \*

Mostly sunny and cool.

Day Shift: High temp: 48 to 52°F, Low RH: 40% Ridge winds Northwest wind 15 to 25 mph.

FIRE DANGER: Drought conditions continues. The Ketch-Byram Drought Index (KBDI) values are in the low 500 range (on a scale of 0-800) indicating much rainfall is needed to return the soil moisture (and fuels) to more seasonal conditions.

<u>FUELS:</u> The primary carrier of fire is hardwood leaf litter on the surface (FM9/TU3) with some brush components (rhododendron/mountain laurel). Brush at higher elevations may become available to burn on steep slopes or with exposure to higher winds at very low RH's. Leaf off is 60% to 95% complete, increasing with elevation. New leaf off will add surface fuel load over burned areas and firelines and increase re-burn or slop-over potential. 1000-hour fuels are at 17%. Log bridges over creeks will burn and allow potential for fire to cross. Winds can redistribute leaf litter reducing in some areas and increasing in others; think "transient" fuels.

TOPOGRAPHY: Steep/rugged, 40+% slope.

### **OUTPUTS**

### FIRE BEHAVIOR

GENERAL: Recent precipitation continues to moderate fire behavior. Smoldering heavy fuels could hold heat through the recent rain events. Watch for limited creeping this afternoon as the leaf lay dries.

Fire Mandal	ROS* (ch	ROS* (chains/hour)		Flame Length (feet)		Spotting
Fuel Model	Head	nd Backing Head Backing Of		Of Ignition	Distance	
FM09-Timber Litter	<1	_1	_1	<1	<36%	-0-
Hardwood Leaf Litter	`'	`'	`'	`'	<b>\30</b> /6	-0-

\*ROS = Rate of Spread Fire behavior predictions are for the hottest and driest period of the day.

### SPECIFIC:

<u>All Branches/All Divisions:</u> Very little fire spread expected in leaf litter. Smoldering expected in heavy fuels. These heavy fuels include snags/trees that continue to be weakened by smoldering. These snags/trees present a hazard to firefighters, especially with wind.

AIR OPERATIONS: Low clouds morning may limit aviation resources.

### SAFETY

Risk Analysis

Initiate all actions based on current and expected fire behavior

- Can the resources you are replacing give you a thorough briefing?
- Can you observe the area, use scouts?
- Have escape routes and safety zones been thoroughly scouted?
- Are they marked for night use?
- Have potential dangers been located, can they be dealt with?
- Access to weather and fire behavior forecast?

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			,	3.	<u> </u>			
Rock Mountain				Branch:		Division/Group:		
2. Operational Period: 0700-1900						۸/D	/⊏/LJ/N/I/NI/\\/	
Date/Time From: 12/01/16 0700			e/Time To: 1/16 1900				A/D/F/H/M/N/W	
4.			Operati	ons Perso	onnel			
AIR ATTACK SUPERVISOR	· - · -				FIELD OPERATIONS Fenn Wimberly Debbie Beard			•
DIVISION/GROUP SUPERVISOR	00000	•	12/10 PLANNING OPERATIONS 12/1			Pete Kubiak Scott Beacham (t)		
5. Resources Assigned this Period								
Strike Team / Task Ford Resource Designator		LWD	Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
HC2IA GE Forestry #8C	C-40	12/3	Jose Villa		20	0700		1900
HC2I Diamond Fire #2A	C-41	12/10	Billy Smith	Billy Smith		0700		1900
HC2I Chloeta Fire #14	C-25	12/7	Phillip Dow	Phillip Dow		0700		1900
HC2I Warm Springs #2	C-38	12/10	Joel Thompson	Joel Thompson		0700		1900
TFLD	0-143	12/9	Adolfo Castro		1	0700		1900
TFLD (t)	0-26	12/5	Greg Pelsma		1	0700		1900
ENG6 Fort Howes #2607	E-99	12/10	Matthew Harding		3	0700		1900
SOF2	0-118	12/1	David Jensen		1	0700		1900
Rabun Co. Ambulance - MED	IC 10	Jon Wilbanks /Isaac William			2	0700		1900

# 6. Control Operations/Work Assignments:

### Task:

- Patrol all divisions and identify any hot spots and any areas with heavy leaf fall
- Backhaul all unneeded line equipment, i.e. pumps, hose, etc.
- C-38 and C-41 rehab behind Tate City as directed by the READ
- C-25 rehab in Div W as directed by the READ
- C-40 clear the AT trail in Div F and H

### Purpose:

Ensure fire does not rekindle and spread outside current footprint as of 11/29/16

### End State:

• Control fire and return division to forest mop-up and repair standards

### 7. Special Instructions:

Ensure all residents are treated with respect

8.		Division/	Group Communication	on Summary		
Function	Channel	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode
COMMAND	7	168.475	156.7	173.8125	156.7	
TACTICAL	5	168.200	156.7	168.200	156.7	
AIR TO GROUND	14	168.7375		168.7375		
AIR TO GROUND	15	169.1125		169.1125		
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)			Date	Time		
Carol O'Bryan / Melonie Se	ellers	Dave Bere	ens / Roger Fryar		11/30/16	2000

	!	Division/Group Assig	gnment List (	ICS 204 \	NF)		
1. Incident Name:			3.				
Rock N	/lountair	1		Branch:			Division/Group:
2. Operational Period: 07	00-1900						$\cap$
Date/Time From:	Daf	te/Time To:					O
12/01/16 0700	12/0	01/16 1900					
4.		Operati	ions Persor	inel			
AIR ATTACK SUPERVISOR			FIEL	D OPERA	TIONS	Fenn Wimbe Debbie Bear	•
DIVISION/GROUP Matt SUPERVISOR Heat	Johnson h Thomas (	t)	PLANNIN	G OPERA		Pete Kubiak Scott Beacha	
5.		Resources A	ssigned th	is Perioc	ı		
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
TFLD O-	58 12/1	Steven Shykes		1	0700		1900
ENG4 BLM 2415 E-	20 12/13	Adam Harrison		3	 	0700	1900
ENG6 Southern Plains #8662 E-	92 12/8	Shane Glory		2		0700	1900
SOF2 O-	31 12/5	Tom Nash		1		0700	1900
EMPF	12/6	Ryan Verdi		1		0700	1900
	1						
	1						
6. Control Operations/Work Assignm	ents:						
Task:      Assess hazards within d     Assess access within div     Hold and patrol from DI     Backhaul all un-needed  Purpose:     To keep fire contained t  End State:     Control fire and return of	ision. P 70 to divi line equipi o current f	ment; i.e. hose pump	9/16.	ards			
<ul><li>7. Special Instructions:</li><li>Ensure all residents are</li></ul>	treated wi	th respect.					

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	9	171.0375	156.7	163.825	156.7						
TACTICAL	3	168.250	156.7	168.250	156.7						
AIR TO GROUND	14	168.7375		168.7375							
AIR TO GROUND	15	169.1125		169.1125							

9. Prepared By (Resource Unit Leader) Carol O'Bryan / Melonie Sellers  Approved By (Planning Section Chief) Dave Berens / Roger Fryar	<b>Date</b> 11/30/16	<b>Time</b> 2000
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			Division/Group Assig	ınment List (	ICS 204 V	NF)		
1. Incident Name:				3.				
Ro	ck Mo	untain	l .		Branch:		D	vivision/Group:
2. Operational Period:	0700-1	1900						D
Date/Time From:		Date	e/Time To:					
12/01/16 0700		12/01/	/16 1900	6 1900				
4.			Operati	ions Persor	inel			
AIR ATTACK SUPERVISOR					D OPERA	TIONS	Fenn Wimberly Debbie Beard	,
DIVISION/GROUP SUPERVISOR	Mary O	wen		PLANNING	G OPERA	Pete Kubiak Scott Beacham (t)		
5. Resources Assigned this Period								
Strike Team / Task Force Resource Designator		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD	0-141	12/11	Bernie Quinonez		1		0700	1900
ENG3 St. Johns #1971	E-73	12/6	Gary Liston		3		0700	1900
ENG3 AZ-GOR #1634	E-79	12/6	Michael Waldorf		4		0700	1900
ENG3 ASF #3374	E-18	12/4	Tyler Hall, Chris He	edgeman (t)	4		0700	1900
SOF2	0-31	12/5	Tom Nash		1		0700	1900
Medic 20			AST Ambulance		2		0700	1900
EMTF		12/12	Wayne Hare		1		0700	1900
6. Control Operations/ Task:  Patrol and monitor Maintain clearance	r division	n, Addres	ss hazards as situati	ion allows				

- Monitor division for snags and any other problematic areas
- Backhaul all unneeded line equipment, i.e. hose, pumps, etc.

### Purpose:

• Ensure fire remains within current footprint as of 11/29/16

### End State:

• Control fire and return division to forest mop-up and repair standards

# 7. Special Instructions:

• Ensure all residents are treated with respect

8. Division/Group Communication Summary										
Function	Channel	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode				
COMMAND	9	171.0375	156.7	163.825	156.7					
TACTICAL	6	168.600	156.7	168.600	156.7					
AIR TO GROUND	14	168.7375		168.7375						
AIR TO GROUND	15	169.1125		169.1125						
9 Prepared By (Reso	urce Unit Lea	ection Chief)	Date	Time						

	,						
9. Prepared By (Reso	urce Unit Lead	ler) Approve	d By (Planning Se	ection Chief)	Date	Time	
Carol O'Bryan / Melonie	Sellers	Dave Be	rens / Roger Fryar		11/30/16	2000	

			Division/Group Assig		LIST (ICS 204	VVF)		
1. Incident Name:				3.				
Ro	ck Mo	untain	1		Branci	1:		Division/Group:
2. Operational Period:	0700-	1900						$\cap$
Date/Time From:		Date	e/Time To:					Q
12/01/16 0700		12/0	1/16 1900					
4.	Operations Personnel							
AIR ATTACK SUPERVISOR				FIELD OPER	ATIONS	Fenn Wimberly Debbie Beard	/	
DIVISION/GROUP SUPERVISOR	,	agle armer (t)	PLANNING OPERATION			ATIONS	Pete Kubiak Scott Beacham	(t)
5.			Resources A	ssigne	d this Perio	d		
Strike Team / Task For Resource Designato		LWD	Leader		Numbe Person		Off PT./Time	Pick Up PT./Time
HC2IA Rubicon #2	C-6	12/2	Jesse Kiene		21		0700	1900
HC2IA Warm Springs #1	C-37	12/3	Albert Charlie		20		0700	1900
HC2IA Willamette	C-39	12/3	Quinlan Anderson		20		0700	1900
HC2IA Lava River #173	C-45	12/10	Jorge Perez		20		0700	1900
TFLD	0-142	12/10	Scott Burghardt		1		0700	1900
TFLD	0-75	12/1	James Sparrow		1		0700	1900
ENG6 Keystone #2	E-91	12/8	Corey Jonas		3		0700	1900
SOF2	0-10	12/2	Marshall Brown		1		0700	1900
Medic 30			AST Ambulance		2		0700	1900
6. Control Operations/ Task:  • Control and hold h								

- Mop up as necessary and backhaul all unneeded line equipment, i.e. hose, pumps, etc.

### Purpose:

To keep fire contained to current footprint and prevent fire from escaping onto Coweeta hydrologic station.

### End State:

• Control fire and return division to forest mop-up and repair standards

# 7. Special Instructions:

Ensure all residents are treated with respect

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode					
COMMAND	9	171.0375	156.7	163.825	156.7						
TACTICAL	4	168.050	156.7	168.050	156.7						
AIR TO GROUND	14	168.7375		168.7375							
AIR TO GROUND	15	169.1125		169.1125							
P. Prepared By (Resource Unit Leader) Carol O'Bryan / Melonie Sellers  Approved By (Planning Section Chief) Dave Berens / Roger Fryar		ion Chief)	<b>Date</b> 11/30/16	<b>Time</b> 2000							

**Division/Group Assignment List (ICS 204 WF)** 

1. Incident Name:				3.					
Ro	ck Mo	untair	)		Branch:			Division/Group:	
2. Operational Period:	0700-	1900						R	
Date/Time From: 12/01/16 0700			e/Time To: 1/16 1900					IX	
4.			Operati	ons Persor	nnel				
AIR ATTACK SUPERVISOR				FIEL	Fenn Wimberly Debbie Beard				
DIVISION/GROUP SUPERVISOR	Jason Ly Ted Fraz		12/3 12/2				Pete Kubiak Scott Beacham (t)		
5.			Resources A	ssigned th	is Period	t			
Strike Team / Task Force Resource Designator	e /	LWD	Leader		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time	
HC2IA Wallowa Whitman #7	C-44	12/10	Andrew T Barr		20		0700	1900	
TFLD	0-78	12/1	Mat Wood		1		0700	1900	
TFLD	0-104	12/4	John Wickstrom		1		0700	1900	
ENG6 Smokey Bear # 611	E-72	12/6	Matthew Spurlock		2		0700	1900	
ENG6 Flathead # 1304	E-100	12/10	Pierre Malatare		3		0700	1900	
ENG6 Flathead # 611	E-102	12/11	Brandon Hightower		3		0700	1900	
ENG6 Flathead # 1301	E-103	12/10	Lloyd Barnaby		3		0700	1900	
DOZ3 I Know Jack	E-36	12/5	Ben Thompson		2		0700	1900	
HEQB	0-154	12/7	Joseph Chastain		1		0700	1900	
DOZ3 Scholl Fire	E-37	12/3	Richard Scholl		1		0700	1900	
HEQB	0-156	12/12	Brian Bull		1		0700	1900	
SOF2	0-10	12/2	Marshall Brown		1		0700	1900	
EMTF		12/7	Jed Getman		1		0700	1900	
6. Control Operations/Work As:	signments	s:							

### Task:

- Coordinate with READ to assess Mary Dip Staging for damage.
- Backhaul all unneeded line equipment; i.e. hose pumps, etc.

### Purpose:

• Ensure fire is contained to current footprint as of 11/29/16.

### End State:

• Control fire and return division to forest mop-up and repair standards

### 7. Special Instructions:

Ensure all residents are treated with respect

Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	9	171.0375	156.7	163.825	156.7					
TACTICAL	2	166.775	156.7	166.775	156.7					
AIR TO GROUND	14	168.7375		168.7375						
AIR TO GROUND	15	169.1125		169.1125						

9. Prepared By (Resource Unit Leader)	Approve	d By (Planning Se	ction Chief)	Date	Time	
Carol O'Bryan / Melonie Sellers	Dave Be	rens / Roger Fryar		11/30/16	2000	

**Division/Group Assignment List (ICS 204 WF)** 

1. Incident Name:				3.		,		
Ro	ck Mc	untair	1		Branch:		D	ivision/Group:
2. Operational Period:	0700	1900					C	toging
Date/Time From:			e/Time To:				S	taging
12/01/16 0700		12/0	1/16 1900	D				
4.			Operati	ions Perso				
AIR ATTACK SUPERVISOR				FIE	LD OPERA	TIONS	Fenn Wimberly Debbie Beard	1
DIVISION/GROUP SUPERVISOR	Jeremy	Keisling	12/3	PLANNI	NG OPERA	TIONS	Pete Kubiak Scott Beacham	(t)
5.			Resources A	Assigned th	nis Period			
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 Avondale	E-80	12/6	Oscar Navarro		4		0700	1900
ENG6 Michigan #33	E-86	12/6	Ray Cole		2		0700	1900
ENG6 Dakota Prairie #671	E-98	12/8	Eric Danko		3		0700	1900
ENG6 Fort Belknap #84	E -101	12/9	William Blackcrow		3		0700	1900
TFLD	0-144	12/9	Larry Welsh		1		0700	1900
STEN	0-79	12/7	Joel Burgett		1		0700	1900
SOF2	O-177	12/8	Steve Heppner		1		0700	1900
C Cantral Oneretions (Mort			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

### 6. Control Operations/Work Assignments:

### Task:

- Be prepared to respond to any division for support
- Be prepared to any IA

### Purpose:

- Ensure fire remains in current footprint as of 11/29/16.
- Support IA group as needed.

### End State:

- All resources return safely at end of shift
- Control fire and return division to forest mop up and repair standards.

### 7. Special Instructions:

- Stage at Camp Dip
- Ensure all residents are treated with respect

Lindare an resid	derits are treat	ea with respect				
8.		Division	/Group Communicat	ion Summary		
Function	Channel	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode
COMMAND	9	171.0375	156.7	163.825	156.7	
AIR TO GROUND	14	168.7375		168.7375		
AIR TO GROUND	15	169.1125		169.1125		
9. Prepared By (Resour Carol O'Bryan / Melonie Se	•		By (Planning Sections / Roger Fryar	ion Chief)	<b>Date</b> 11/30/16	<b>Time</b> 2000

			Division/Group Assiເ	ınment Lis	t (ICS 204	WF)		
1. Incident Name:				3.				
Roo	ck Mo	untair	1		Branch:			Division/Group:
2. Operational Period:	0700-	1900					Ctr	ucture / IA
Date/Time From: 12/01/16 0700			e/Time To: 1/16 1900				Su	ucture / IA
4.			Operati	ons Pers	onnel			
AIR ATTACK SUPERVISOR				FIE	LD OPERA	TIONS	Fenn Wimbe Debbie Bear	·
DIVISION/GROUP SUPERVISOR	Marc Ru Paul Roc			PLANNI	NG OPERA		Pete Kubiak Scott Beacha	ım (t)
5.			Resources A	ssigned 1	this Perio	t		
Strike Team / Task Force Resource Designator	e/	LWD	Leader		Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
HC2 GFP Enterprises	C-27	12/6	Michael Denning		20		0700	1900
TFLD	0-61	12/2	Brian Pitts		1		0700	1900
ENG4 Michigan # 657	E-85	12/4	Adam Petrelius		3		0700	1900
ENG6 Cloudcroft Brush 10	E-75	12/6	Erich Wuersching		2		0700	1900
ENG6 Colorado Springs U6112	1 E-104	12/8	Robert White		3		0700	1900
ENG6 Nine Mile #641	E-105	12/9	Scott Suko		3		0700	1900
SOF2	0-177	12/8	Steve Heppner		1		0700	1900
6. Control Operations/Work Ass	signments	s:						

### Task:

- Backhaul all unneeded line equipment; i.e. hose, pumps, etc...
- Assist divisions P/Q/R with any structure protection needs.
- Be ready to respond to any I.A.

### Purpose:

Ensure no structures are lost or damaged.

### End State:

- No fire damage to structures or out buildings.
- Minimize damage to private property.

### 7. Special Instructions:

Ensure all residents are treated with respect.

8.		Division/	Group Communication	on Summary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	9	171.0375	156.7	163.825	156.7	
TACTICAL	1	166.725	156.7	166.725	156.7	
AIR TO GROUND	14	168.7375		168.7375		
AIR TO GROUND	15	169.1125		169.1125		
9 Prepared By (Reso	urce Unit Lea	der) Annroye	Ry (Planning Se	action Chief)	Date	Time

	_						
9. Prepared By (Resoι	irce Unit Lead	er) Approve	d By (Planning Se	ection Chief)	Date	Time	
Carol O'Bryan / Melonie	Sellers	Dave Be	rens / Roger Fryar		11/30/16	2000	

0700 - 1800OPERATIONAL PERIOD DATE: 12-01-2016 AIR OPERATIONS SUMMARY 220

	1		Prepared Bv.	Prepared: 11-30-16	-30-16	SIINRISE - SIINSET	
1. INCIDENT NAME	1. INCIDENT NAME: Rock Mountain		Carry Chan Brade	70	1800	0722	1700
			Join Bragg	0		07.23	771
3. REMARKS (Safe	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	Operations Spe		4. Medical – see IAP		5. Rock Mountain A- 38 TFR 6/2250 Polygon,	Polygon,
<ul> <li>A. Pay special atter</li> </ul>	<ul> <li>A. Pay special attention to IA frequencies and responding A/C.</li> </ul>	and responding		edevac/Extract	ion – order	Medevac/Extraction - order   8,000 MSL, Freq. 123.275 Expires 12/23/16	2/23/16
B, CEASE ALL F	CEASE ALL FIRE OPERATIONS AT SUNSET	AT SUNSET	thr	through ICP-give 9 line		Daily operational hours 0700-1800	
C. ALL AIRCRA	C. ALL AIRCRAFT SQUAWK 1255		inf	information			
6. PERSONNEL	NAME	# HONE #	7. FREQUENCIES	AM	ΕM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	odel/ N#/ Base
AOBD	Mike Rock	606-813-9750	TFR/Air to Air	123.275		AIRTANKERS- Order as needed	
			A-4 Primary				
ASGS	John Bragg	423-483-2798	Air/Ground Primary A-32		169.1125	Chattanooga Tanker Base: Operational	
ASGS	Randy Carter	501-802-6708	Air/Ground Secondary		168.7375	2 CL-415 Super Scoopers at TRI (Blountville, TN)	(NI
			A-10			MMA aircraft at Greeneville, SC	
ATGS						REMARKS	
						Helibase Irailer E-11	
Toccoa Airport HEB2	Mike Lewton	520-604-6287				Land Use Agreement Airport S-129 Land Use Agreement Rock Mtn Helibase S-130	use S-130
			Deck		163.1000	Land Use Agreement for water at Ramah Darin S-125	ah Darin S-125
Short Haul	Todd Tollefsrud	509-860-2074	Nat'l. Flight Following Tone TX 110.9		168.6500	Helicopter Managers be sure to give your daily costs to your helibase manager. Helibase manager turn in your costs to ASGS.	your daily ibase manager

	AVAIL	0060		
	START	0830		
	BASE	Toccoa Apt 0830		
	FAA N# TY MAKE/ MODEL	KMAX A-13		
	ΤΤ	1		
	FAA N#	161KA		
	REMARKS	Todd Tollefsrud 509-860-2074	Eric Haskins 909-553-4702	
	AVAIL	0060	0060	
INCUESSALY,	START AVAIL	0830	0830	
3. HELICOL I ENS (USE AUDITIONAL SINEERS AS NECESSAL)	BASE	Toccoa Apt.	Toccoa Apt.	
OSE AND	MAKE/ MODEL	Astar B3 A-14	B205 A-6	
ירו בה	ΤΥ	3	2	
S. HELICO	FAA N# TY	35HX Short-Haul	534HQ	

Josh Hutchinson 530-304-6027

Remarks

10. TASK/MISSIC	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	on, Personnel Transport, Water	Dropping, S&R, etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO	MISSION AVAILABILITY	FLY FROM	FLY TO
Water Drops/Recons/Mapping	As needed: Order through Helibase or AOBD/ASGS		Toccoa Airport	

# **SAFETY MESSAGE**

# INCIDENT: Rock Mountain DATE: December 1, 2016

Major Hazards and Risks: Inattentive Blindness, Driving, Weather

**Inattentiveness:** We have entered a phase in this fire when it is sometimes difficult to keep your head in the game. There is not a lot left to do, you have a lot of down time, and you're thinking about going home after a long fire season. We talk a lot about complacency, which has more to do with satisfaction with your circumstances, than just not paying attention to what is going on around you. Please don't let your guard down. There are a lot of folks working hard to get you reassigned, or get you home, and we are going to make sure you get home safely. This is when you exercise patience, when you don't let your boredom get the best of you.

**Incident Roads/Driving:** Some will still be returning to the fire area to retrieve equipment or do rehab work. Reports from the field indicate most all road surfaces are very slick and will remain so until we get significant drying. Four wheel drive doesn't do a lot of good except to get you twice as stuck. Walk the roads first, stay off of them as much as possible. Repeated use will just make them worse.

Drive defensively. We message you often about how to drive and what to watch for, but what about the other guy? Does the driver in the vehicle in the other lane know about hydroplaning? Do they know how to handle a slide, or is there a chance they could cross the center line and come straight at you. What would you do? Keep your attention on the road ahead and the road behind. Use lights in the day, wear your seatbelt, and keep windshields and all glass clear. Don't be distracted by things going on in your vehicle, and stay off your phone, or radio!

**Inclement Weather:** Over the next few days and into next week, there are a series of weather systems coming through that will produce cooler weather, more rain, more thunderstorms, wind events and other environmental changes. Prepare for these events if you have to be out there in it. Dress appropriately, keep yourself dry and avoid areas of water accumulation or possible snag concentrations that are now even more likely to fall. There have been fatalities with tornado activity across Alabama and Tennessee and the possibility of that type activity could increase in this area as the cool and warm air systems mix. Have a plan for what you would do if a tornado warning suddenly occurs.

**REMEMBER:** SAFETY is a team commitment
An individual responsibility
A consensus of acceptable behavior

Prepared By: Buddy Kelley, Randy Miller

# Incident Safety Analysis – 215a - Rock Mountain - Thursday, December 01, 2016

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education,
or Ecoution	OF FIGERIA	~ Stay clear of all bucket drops when suppression actions are in place and allow 1 minute
		prior to re-entry.
DIVS ALL	Helicopter Operations	~ Monitor A-G communications.
		~ Follow aviation safety guidelines in IRPG and IHOG.
		~ Follow "Hazard Tree Safety" guidelines, IRPG page 22.
		<ul> <li>Post lookouts, or use a spotter in mop-up areas with personnel.</li> </ul>
50.45		~ Don't park vehicles or take breaks in high concentrations of hazard trees.
DIVS ALL	Hazard Trees	~ Establish trigger points for disengagement during high wind events.
		~ Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
		<ul> <li>Do not work above or below personnel during rehab/mop-up operations.</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals.</li> </ul>
DIVS ALL	Mop-up & Rehab	~ Alert crew personner of foling debris by yelling to affected individuals.  ~ Position debris that could roll vertically on slope.
DIVOALL	Mop-up & Renab	~ Wear eye protection.
		~ Practice "Defensive Driving" techniques traveling on all roads and city streets.
		~ Use spotters when backing.
		~ Honk horn to alert personnel when backing.
		~ Keep clutter off dash and inside cab.
		~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts.
		~ Always use headlights.
		~ Yield to pedestrians and bicycles.
		~ Observe posted speed limits.
DIVS ALL	Driving & Traffic	~ Use the 3 second rule for following distance when driving.
		~ Use chock blocks, turn wheels into hill.
		~ Avoid distractions (eating, cell phones, radio).
		<ul><li>Ensure that windshields are kept clean of dust and bugs.</li><li>Follow "Hazard Tree Safety" guidelines, IRPG page 22</li></ul>
		~ Look up, Look down, Look around for hazard tree indicators.
		~ Only fell and buck trees within your expertise, and training.
		~ Follow "Procedural Felling Operations" on page 79 in IRPG.
DIVS ALL	Chain Saw Operations	~ Do not fall trees during high wind events.
		~ Ensure proper use of all required PPE.
		~ Be alert for potential muddy and slick road surfaces.
		~ Avoid parking on soft shoulders along roads.
	Vehicle Operations in	~ Stay off secondary roads in wet conditions.
DIVS ALL	Inclement Weather	~ Increase following distance on slick road surfaces.
		~ Send a scout to evaluate roads and work area prior to personnel engagement.
		<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions.</li> </ul>
		~ Ensure operator is trained and certified to operate.
DIVS ALL	ATV/UTV use	~ Ensure operator has proper PPE according to the Redbook and/or RMA.
		~ Question if it is mission critical.
	ا ا- مرينما	~ Assist injured employee appropriate medical care.
DIVS ALL	Injury & Medical	~ Use EMT's on Division for initial care.
	Emergency	~ Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108
		~ Maintain 8'-10' spacing when working & walking.
	Steep Terrain & Rolling	<ul> <li>Don't work above any personnel.</li> <li>Be on the lookout for rolling rocks, debris, or burning material.</li> </ul>
DIVS ALL	Steep Ferrain & Rolling Debris	~ Be on the lookout for rolling rocks, debris, or burning material. ~ Evaluate necessity to send personnel in areas with limited access.
DIVSALL	Denis	~ Evaluate necessity to send personner in areas with limited access. ~ Post lookouts (IRPG pg 6).
		<ul> <li>Maintain communication with aviation resources, and suppression organization.</li> </ul>
חוויפ אין	Communications	~ Insure all know frequency and protocol for contacting resources.
DIVS ALL	Communications	~ Utilize the ICS 205.
		~ Utilize human repeaters when working in dead spots.
		<ul> <li>Monitor weather.</li> <li>Base actions upon observed and predicted fire behavior.</li> </ul>
	Unburned Area/Debarre	~ Base actions upon observed and predicted life benavior. ~ LCES Checklist (IRPG pg. 6).
DIVS ALL	Unburned Area/Reburn Potential	~ Look Up, Down and Around (IRPG pg. 2-3).
	rutential	
		Review "Wildland Urban Interface" Watch outs, IRPG page 12.
DIVS P Q R	Structure Protection &	~ Use "Structure Assessment" checklist, IRPG pages 12-16.
DIVOFUR	HAZMAT	~ Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG.
	I	

MEDIOAL DI AL		1. INCIDENT	NAME:			4 05	PERATIONAL PER	NOD					
MEDICAL PLAI	N	Rock N		tain		4. 01	12/01/	-	(	0700	)-19	900	
Ground Ambulance	L												
١	NAME				LO	CATIO	N		PHO	NE		PARAN	IEDICS
Rabun County EMS				36 Emerge Clayton, GA		5		7	'06-782	-6251		Υe	es
Air Ambulance													
NAME				Phone		Resp	onse time to ICP	1		craft Co			
Mountain Area Medical Air				911			20 min			3 - State			
Air Life - Georgia 14		800-854-1033		911			20 min		Ch 1	13 – VFii			0
UH-60, NCHEART (Hoist	t Capable)	)		eville Dispato 28-257-4264	h		15 min			Ch 16	– Air Gı	uard	
Incident Resources													
	NAME						LOCATION					PARAM YES	EDICS NO
Medic 10	(Rab	un Ambo)		Divs. A/D/F	=/H/M/N/	W						X	INO
EMPF Verdie, Ryan		915-3913		Divs. O								Χ	
EMTF Hare, Wayne Medic 20		260-0051 con Ambo)		Divs. P								Χ	
Medic 20 Medic 30	•	con Ambo)		Divs. Q								X	
EMTF Getman, Jed	541-	391-3243		Divs. R									Х
HOSPITALS				TD 4) (E			DUONE	TDA			DAD	,	
NAME	GF	PS Datum – WO	GS 84	TRAVE from			PHONE	IRA	UMA	HELI	PAD		URN NTER
	Deg	grees Decimal N											
		DD° MM.MMI	M'										
Mountain Lakes Medical		N 34° 52.743	22	AIR	GRND	'		Yes	No	YES	NO	YES	NO
Center		W 83° 24.199		N/A	5 min	8	328-488-2155		Х	Х			Х
196 Ridgecrest Circle,													
Clayton, GA Mission Hospital		N 35° 34.53	3'					Х		Х			Х
509 Biltmore Ave		W 82° 32.94		25 min	1.5 hr	8	328-213-1948	-					
Asheville, NC (Trauma 2) University of TN MC		N 35° 57.0'						X		X			Х
1924 Alcoa Highway		W 83° 56.60		35 min	2.5 hr	;	365-305-9000	^		^			^
Knoxville, TN (Trauma 1)													
Grady Burn Center 80 Jesse Hill Jr. Dr.		N 33° 45.08 W 084° 22.59		20 min	2 hr		404-616-2876	Х		Х		Х	
Atlanta, GA (Trauma 1)		₩ 00+ 22.00	<i>-</i>	20 111111	2 111		104 010 2010						
				Genera	l Inform	ation							
Note: Green or non-e on-scene EMT/Medic, Incident Report. A bit plan, and transport dec Short Haul Helicopte Communications.	does no rief injur cision is	ot require a ry/illness des s sufficient.	full <i>Med</i> scription	<b>ical</b> , treatmen	Mod are. Div MEI Fire	untain a, at thision A DIC 20 . It will DIC 30 . It will	E Is the ambulation of 8 ND/F/H/M/N/W  Is the ambulantibe staged on, and the staged on the staged	stage 37 Rd a ce that nd avai ce that nd avai	d at the and 70 is dedicable to is dedicable to is dedicable to	e Rock ORd. A icated to, Divis icated to, Divis	k Mou Availa o the F ion P. o the F ion Q.	ntain s ble to Rock M	ountain ountain
PREPARED BY: Jeff Holbrook /MEDL; Jamid 435-754-4222	e Martin /	MEDL (T)		Date: 11/30/16	Bud	/IEWED dy Kelle -447-13	ey /Safety Officer						Date: 11/30/16

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Momen	lomo.		3	9 Poto (Time Branched)		6.0	· Poiso losoitoso C	. >40		
I. IIICIGEIII	Name:		7. U	ate/ I IIIIe r i epared:		a. Ope	rational Period:	DAT		
Rock Mountain IA Group	untain l	A Group	Date: Time:	e: 11/30/16 e: 1300			Date/Time From: 12/01/16 0700	00		Date/Time To: 12/01/16 1900
4. Basic Radio Channel Use:	dio Char	nnel Use:	-			-			_	
Zone Group	ნ #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A, D, or M)	Remarks
	-	FS SIMPLEX	System Talkgroup CHAT SIM	SEE REMARKS	168.775		168.775	136.5		CHATOOGA RANGER DISTRICT SIMPLEX
	2	FS REPEATER	BRASSTOWN	SEE REMARKS	168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	ဇ	FS FIRE TAC	R8 FIRE	SEE REMARKS	169.900		169.900			REGION 8 FIRE TAC
	4	COMMAND	CMD 7	COMMAND 7	168.475	156.7	173.8125	156.7		ROCK MT COMMAND
	2	FS REPEATER	BLACK MT	SEE REMARKS	168.775		164.150	100.0		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	9	FS REPEATER	GLASSY	SEE REMARKS	168.775		164.150	114.8		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	7	FS REPEATER	LONG CREEK	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
	8	FS REPEATER	СНЕМОСЕТАН	SEE REMARKS	168.775		164.150	103.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	6	TACTICAL	NIFC TAC 1	SEE REMARKS	168.050		168.050			NIFC TACTICAL
	10	TACTICAL	NICF TAC 2	SEE REMARKS	168.200		168.200			NIFC TACTICAL
	17	TACTICAL	NIFC TAC 3	SEE REMARKS	168.600		168.600			NIFC TACTICAL
	12	TACTICAL	GFC TAC 1	SEE REMARKS	159.390	156.7	159.390	156.7		GEORGIA FORESTRY COMMISSION
	13	TACTICAL	VFIRE 21	SEE REMARKS	154.280		154.280			STATE MUTUAL AID
	41	AIR TO GROUND	A/G	SEE REMARKS	167.425		167.425			AIR TO GROUND LOCAL
	15	TACTICAL	EMS HEAR	SEE REMARKS	155.340		155.340			EMS MUTUAL AID
	16	AIR GUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	110.9		AIR GUARD
5. Special li	nstructic	ons: Use these freque	5. Special Instructions: Use these frequencies for Rock Mountain Initial Attack	ı Initial Attack						
6. Prepared By	I By	(Communicat	(Communications Unit Leader)	Name: GEORGE F	GEORGE ROSENTHAL		ig .	ignature: /s/ Ge	Signature: /s/ George Rosenthal	
ICS 205				IAP Page			Ŏ	Date/Time: 11/	11/30/16	1400

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

4 Incident Name	lomo.		Š	2 Date (Time Brongrod:		200	Onorotional Boriagi	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	מוווני.		7.7	ate/ i iiiie r i epai eu.		 O	iational renou.	-	_	
Rock Mountain	untain		Date: Time:	e: 11/30/16 e: 1300		<u> </u>	Date/Time From: 12/01/16 0700	0.		Date/Time To: 12/01/16 1900
4 Basic Radio Channel Hse	dio Chan	lea.								
4. Dasic Na	B   0   0									
Zone Group	ე #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup							
	1	TACTICAL	TAC 1	STRUCTURE	166.725	156.7	166.725	156.7		Structure IA
	2	TACTICAL	TAC 2	DIVISION R	166.775	156.7	166.775	156.7		DIV R
	ဇ	TACTICAL	TAC 3	DIVISION O	168.250	156.7	168.250	156.7		DIVO
	4	TACTICAL	TAC 4	DIVISION Q	168.050	156.7	168.050	156.7		DIVQ
	2	TACTICAL	TAC 5	DIVISION A/D/F/H/M/N/W	168.200	156.7	168.200	156.7		DIVISION A/D/F/H/M/N/W
	9	TACTICAL	TAC 6	DIVISION P	168.600	156.7	168.600	156.7		DIV P
	7	COMMAND	CMD 7	DIV A/D/F/H/M/N/W	168.475	156.7	173.8125	156.7		CMD 7 LINKED TO CMD 9 & 10
	80	NOT ACTIVE	CMD 8	NOT ACTIVE	164.425	156.7	173.675	156.7		NOT ACTIVE
	6	COMMAND	CMD 9	DIV O/P/Q/R/Structure	171.0375	156.7	163.825	156.7		CMD 9 LINKED TO CMD 7 & 10
	10	COMMAND	CMD 10	ALL DIVISIONS	171.075	156.7	164.600	156.7		CMD 10 LINKED TO CMD 8 & 9
	11	FS REPEATER	LONG CREEK	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
	12	FS REPEATER	GLASSY	SEE REMARKS	168.775		164.150	114.8		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	13	TACTICAL	VFIRE 21	SEE REMARKS	154.280		154.280			STATE MUTUAL AID
	14	AIR TO GROUND	A/G SEC	AIR TO GROUND	168.7375		168.7375			
	15	AIR TO GROUND	A/G PRI	AIR TO GROUND	169.1125		169.1125			
	16	AIR GUARD	AIR GRD	AIR GUARD	168.6250		168.6250	110.9		
5. Special Ir	nstructio	ons: Use these freque	5. Special Instructions: Use these frequencies for Rock Mountain Initial Attack	Initial Attack						
6. Prepared By	Ву	(Communicat	(Communications Unit Leader)	Name: GEORGE ROSENTHAL	SENTHAL		ij	gnature: /s/ Ge	Signature: /s/ George Rosenthal	
ICS 205				IAP Page			Ğ	Date/Time: 11/	11/30/16	1400

## **Rock Mountain Fire** Southern Area Gold Team

Fire Information: (470) 208-2866 rockmountainfire@gmail.com



Chattahoochee-Oconee and Nantahala National Forests



Southern Area North Carolina Incident Management Forest Service Gold Team



# The Gold Team appreciates all of the work you have done on this incident!

- We have received a significant amount of rain and the fire has stopped growing. Many people in the community may think our job is done.
- However, we are moving into a new phase of the incident—fire suppression repair work.
- The work you're doing on the ground to repair dozer/hand lines and remove hazard trees is important to restoring the national forest and preventing further resource damage.
- Please continue to extend the same hospitality to the community that it has extended to you.
- Show professionalism, wear proper PPE and remember that the public or media may see your personal social media posts.



InciWeb: <a href="http://inciweb.nwcg.gov/incident/5100">http://inciweb.nwcg.gov/incident/5100</a> Blog: https://rockmountainfire.wordpress.com/

Twitter: @ChattOconeeNF Facebook: ChattOconeeNF

Chattahoochee-Oconee Website: http://www.fs.usda.gov/conf



# Fire Suppression Repair Standards for the Rock Mountain Fire on the Chattahoochee & Nantahala National Forests

### General

- Remove all unnecessary flagging, temporary signage, supplies, equipment, trash and remove dams used to construct pools for drafting water.
- Coordinate with READs to rehab all constructed fireline, safety zones, evacuation routes & parking areas.
- Fell hazard trees along fire perimeter or within rec sites, roads and trails that are hazardous to suppression personnel.

### **Special Areas**

• Use MIST when working along the Appalachian Trail, Wilderness Areas and Wilderness Study Areas.

### Hand & Dozer line1

- Remove dozer berms and windrows except in areas identified as needing a berm to serve as a barrier to entry along roads or trails. Sow berms with seasonally-appropriate seed (Annual Rye at 50 lbs/ac) and cover with organic matter or wheat straw.
- Sow all lines within 100 ft. of streams with seasonally-appropriate seed (Annual Rye at 50 lbs/ac) and cover with organic matter or wheat straw.
- Sow all dozer lines that were constructed on private lands with seasonally-appropriate seed (Annual Rye at 50 lbs/ac).

### Roads1

- Reconstruct roads damaged by mechanized equipment to stabilize the road prism and running surface.
  - o Tallulah River Road, FS Rd #70 grade road from end of pavement to end of road at trail head.
  - Coleman River Road, FS Rd #54 grade road from intersection with Persimmon Road to end at Wilderness Boundary
- Repair damaged road drainage structures and conveyances to a condition where they can function as
  designed that were impacted as a result of fire suppression.
- Close roads opened for fire suppression by replacing or repairing the barriers.
  - Reinstall gate on private land on Plumorchard Rd at DP #60 where it intersects with Upper Hightower Road.

Page 1 2016 Version

# Fire Suppression Repair Standards for the Rock Mountain Fire on the Chattahoochee & Nantahala National Forests

### Water bars

- Construct and install water bars on hand and dozer lines: in accordance with Figure 1 & Table 1.
- Install water bars to lead water to a vegetated area, clear all debris on the outlet side

### Wilderness/Appalachian Trail<sup>1</sup>

- Flush cut all stumps.
- Camouflage cut stumps that are visible from maintained hiking trails by covering with dirt.
- Arrange any woody material cut during suppression in such a manner as to mimic blowdown or natural conditions, with cut ends being turned away from any maintained hiking trail.
- Rake leaves and scatter woody debris in fire lines where visible from maintained hiking trails.
- Naturalize any area where there were concentrations of personnel within the wilderness by scattering leaves, woody debris, etc.
- Replace any water bars removed during suppression efforts on the Appalachian Trail. Repair or replace any water bars damaged during suppression efforts. Note: water bar material must be native stone or logs, installed in a manner of the nearby undamaged water bars.
- Repair any outside berm of the trail that may have been damaged during suppression efforts.
- Sow all dozer lines that were constructed in wilderness with seasonally-appropriate native seed (per recommendation of district biologist).

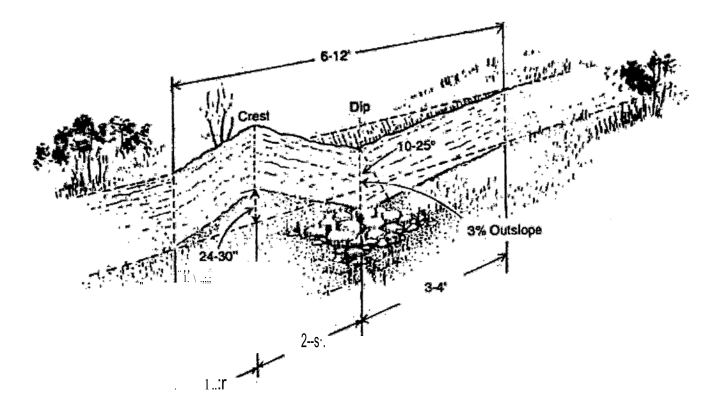
1. More site specific activities may be added as new suppression activities develop.

### SEE ATTACHMENTS FOR ADDITIONAL STANDARDS

TABLE 1: SPACING OF WATER BARS <i>ON</i> FIREBREAKS				
GRADE OF FIREBREAK(%)	DISTANCE BETWEEN WATER			
	BARS (FT)			
2T04	250			
5T09	135			
10 TO 14	80			
15 TO 19	60			
20T024	45			
25 T039	35			
40+	30			

Page2 2016 Version

Figure 1: Profile of Retired Temporary Access Road Showing Water Bars.



Page3 2016 Version



# To: All Incident Personnel, Rock Mountain Fire

As Southern Area Type II Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The Teams from the Southern Region have a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/ Steve Parrish
Incident Commander
Southern Area Gold Team

# **DMOB Message**

Flying Home?

Want to have a good, stress free day?

Go see Demob about 2-3 days ahead of time of your projected Demob date. Waiting till the last minute could put you in a foul mood, and home a day later than you planned.

Your DMOB Unit Leader is: Dave Dobbs, located at the ICP.

# **Training Message**

Speaking of Demob.

Before you head home, do your Trainee a favor. Give them an honest evaluation, document their Task Book, and make sure they swing by and see the Training Specialist to close out.

Your Training Specialist is Tom Shaver, at the ICP.

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators 5. Ur		5. Unit Leader (Name and Position)		6. Operational Period		
7. Personnel Roster Assigned						
7. Name		ICS Positio		Home Base		
				-		
		Activity Log	Maior Franch			
3. Time		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			
3. Time		Activity Log	Major Events			
		Activity Log	Major Events			
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		Activity Log	Major Events			
		Activity Log	Major Events			
		Activity Log	Major Events			

### **Medical 9-Line Information**

Date:_	Time:	Location:

<u>Line</u>	<u>Information</u>	Notes:
1.	Level of Severity:	Triage Page 48, IRPG-2010
		Code 3 ALS Ambulance or Medivac,
	□ <b>RED</b> – (Airway obstruction, Difficulty Breathing. Major Blood Loss	Helicopter
	Cardiac chest pain, Crush Injury to the chest, Penetrated object,	Medical Radio traffic Priority
	Open fracture, 2° or 3° burn more than 4 palm sizes)	Emergency radio traffic restricted to:
	□ <u>YELLOW</u> – (Closed fracture, Significant trauma, Lacerations and	On site Medic, DIV. SUP, or on scene IC
	bleeding not controlled by direct pressure, Not able to walk, 2° or 3°	
	burn, no more than 1 or 2 palm sizes)	Ambulance or consider air transport if at a
	□ <b>GREEN</b> – (Small area abrasions or lacerations, bleeding controlled	remote
	By pressure, Minor sprain, general sickness)	Location.
	by pressure, willor sprain, general sickness)	Medical radio traffic may have priority as Above.
		MEDICAL TRANSPORT via crew, ground
		support, field medic, or air if at a remote
		location.
		Fire Radio traffic unchanged.
2.	Patient Assessment/ Injuries & Treatment	Assessment Page 42, IRPG – 2010
	Patient #1	Treatment Page 41, 43-47
	Tutient #1	Level of Consciousness
		Breathing Rate
		Pulse Rate
		<ul> <li>Skin Condition – Pink or Pale,</li> </ul>
		Warm or Cold
		<u>Injury:</u>
	Patient #2	Bleeding Heat
		Fracture Burns
		Head Injury Bee Sting
		Eye
		Sex and age of victim
3.	Patient Location	Camp ground, trail, road intersection, Drop
		Point, Staging Area, Division, Spike
	Lat:°', Long:°'	Camp, Line area or GPS
4.	Additional Equipment or Medic Needed:	Hoist, SKED, Backboard, Litter, Rope,
		Paramedic, Trauma Bag, O2, AED
5.	On Scene Medic and IC:	Crew medic, Field medic, wilderness First Aid
		provider
		Who is the IC for this incident?
6.	Operational Channel:	What frequency or channel will the Incident
	Command Tactical	Be run on?
	EMS Helicopter Contact	
	Air Guard – RX 168.625 TX 168.625 Tone 110.9	
7.	LZ Location / GPS/staging area for EMS	LZ Area Selection Page 57, IRPG – 2010
<b>,</b> .	Lat:°', Long:°'	Set GPS on WGS -84
	Ground Contact:	Use Degrees, Minutes, and Tenths of
	Ground Contact.	Minutes
		(Lat 00° 00.00 – Long 000° 00.000
8.	LZ Special Hazards	Trees, power lines, wind direction, slope
9.	Patient Affiliation	Agency, Contractor, Military

Prepared by Jeff Schardt 9/30/2014