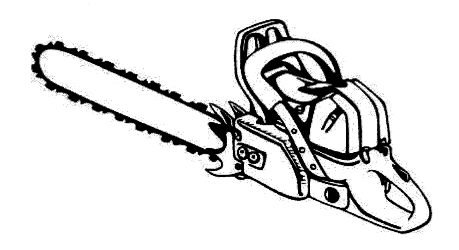
Tuesday- November 29, 2016

INCIDENT ACTION PLAN

Day Shift 0700 to 1900 Night Shift 1700 to 0500



ROCK MOUNTAIN FIRE

Fire # GA-CHF-160079 USFS: P8KTE7 (08/03)







Pacific Northwest National Incident Management Team 3

Tuesday– November 29, 2016

		TIVES (ICS 202)		
1. Incident Name:	2. Operational Perio	d: DAY AND NIGHT		
ROCK MOUNTAIN	Date/Time From):	Date/Time To:	
	11/29/2016 070	0 TUE	11/30/2016 0500	WED
3. Objective(s):			<u></u>	
Implement Operational actions that balance real at risk	esponder risk and	probability of succes	s in efforts to protect ide	ntified values
2. Implement suppression actions to minimize fir	e impacts to priva	te lands and private	residences	
3. Take actions to maintain and strengthen relati	ionships with partn	er agencies, cooper	ators, community groups	and members
Provide for Initial Attack within designated Init	ial Attack boundar	ies. Support request	for assistance to local u	nits as feasible
Develop suppression actions within wildernes values and threatened/sensitive species of conc		eas that minimize ad	lverse impacts to wilderr	ness/road-less
4. Operational Period Command Emphasis:				
Coordinate suppression actions with cooperate	ors responsible for	structure protection	in Rabun, Towns, Macor	า & Clay Counties.
 Provide for public safety by recommending eva officials in Rabun, Towns, Macon, & Clay countie 		deemed necessary t	o responsible emergenc	y management
 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. 				
 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 residence 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. 				
 Maintain patrol actions following initial containment efforts on all perimeters to ensure continued containment until leaf-off is complete and/or weather conditions preclude further fire spread. 				
General Situational Awareness:				
Look up, look down, look all around for h	nazards, recogn	ize them and mit	igate them.	
5. Site Safety Plan Required? Yes No X			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan):		
X ICS 202 ☐ ICS 207	Oth	er Attachments:		
X ICS 203 ☐ ICS 208	X	HEALTH AND SAFE		
X ICS 204 X ICS 220	X	HUMAN RESOURCE	S	
X ICS 205 X Map/Chart	<u> </u>	DEMOB		
☐ ICS 205A ☐ Weather Forecast/Tides/C ☐ ICS 206	urrents <u>x</u>	ACTIVITY LOG		
7. Prepared by: M. STUBBS Position	n/Title: DEPLITY PI	_ANS SEC. CHIEF	Signature:	
8. Approved by Incident Commander: Name:	N. LIVINGSTON			
o. Approved by incident commander: Name:			Signature: 11/29/2016 2100	X -

ORG	ANIZATION ASSIGNMEN	TLIST
1. Incident Name Rock Mountain Fire		
2. D	ate 11/28/2016	3. Time 2000
4. Operational Period 11/29/16 Day (0700-1900) Night (1700-0500)		

5. Incident Commander	and Staff
Incident Commander	Noel Livingston
Deputy Incident Commander	Keith Satterfield
Liaison Officer	Brian Watson, JB Brock (t)
Safety Officer	Tim Sampson
Information Officer	Stan Hinatsu / Shannon O'Brien (t)
Human Resources	

6. Agency Representative:	
USFS – Chattahoochee-Oconee NF – Agency Administrator	Betty Jewett
NCFS- Agency Administrator	Greg Yates, Allen Nicholas
USFS – AREP Georgia	Dennis Jaeger
USFS – AREP North Carolina	Amanda McAdams
NCFS - AREP North Carolina	Tim Howell
Lead Resource Advisor	Russ Mitchell
Resource Advisors	David Vinson, Christopher Lydick

7. Planning Section	
Chief	Mike Burnett, Syndy Zerr (t)
Deputy Chief	Mike Stubbs
Resource Unit Leader	Christy Merritt, Brian Lamb, John Donahue (t), Brandy Wagner (t)
Demob Unit Leader	John Petrick
Situation Unit Leader	Chris Buhrig, Monica Ramirez (t)
Documentation Unit Leader	Rex Crabtree
GIS Specialist	Nic Bencke, Jerry Petruzalek, Shane Clark (t)
Fire Behavior Analyst	Chris Johnson
Incident Meteorologist	Dave Morford
Training Specialist	Vanessa Hanson

8 Logistics Section	
Chief	Cindy Wedekind
Deputy Chief	Kelly Jennings
Facilities Unit Leader	Phil Pillet
Supply Unit Leader	Steve Streissguth
Ground Support Unit Leader	Jeff Alired

8: Logistics Section (C	ontinued)
Medical Unit Leader	Steve Otoupalik
Food Unit Leader	Scott Worontzoff
Security Manager	Regan Eivers
Communication Unit Leader	Russell McDonald
Ordering Manager	Ben Hauck, Robin Brooks
Computer Tech. Specialist	Heather Wiskow, Char Jumper, Bruce Bowen (t)

9 Operations Section.	
Operations Chief - Field	Dean Vendrasco, Barry Shullanberger (t)
Operations Chief - Planning	Randy Johnson, Nathan Goodrich (t)

a. Branch I. / II	The state of the s
Branch Director	Kent Contreras
Division A/D/F/H/M/N/W	Steve Abbott, Ron Brown (t)
Rehab	Hans Redinger

e. Branch III	
Branch Director	Brent Meisinger
Division O	Dave Crousser, Nick Ostrom (t)
Division P	Steve Gray
Division Q	James Osborne
Division R	Richard Bustamante, Ted Frazer (t)
Structure Group	Russ Hamilton
Surge	Tim Stewart

d. Branch Night	
Group Supervisor	Jeremey Kiesling

e. Air Ops Branch	
Air Operations Director	Clark Tieke
Air Tactical Group Sup.	James Price
Air Support Group Sup.	Doug Ledgerwood

10. Finance Section	and the second s
Chief	LuAnn Grover
Deputy Chief	Gary Dillavou
Time Unit Leader	Melisa Swain
Cost Unit Leader	Kay High
Procurement Unit Leader	Leslie Solberg
Comp. Claims Unit Leader	Helen Pass

Prepared by (Resource Unit Leader) Brandy Wagner



INCIDENT Weather Forecast



FORECAST NO: 15

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

UNIT: GA-CHF

SHIFT DATE: Tuesday, November 29, 2016

SIGNED: David Morford

TIME AND DATE

FORECAST ISSUED: 2000 Monday, November 28, 2016

Dave Morford **Incident Meteorologist**

WEATHER DISCUSSION:

A low pressure storm system over the Mississippi valley will keep a southeast flow of moist air over the fire into Wednesday. This will bring rain and increased relative humidity over the fire, with the best chance of rain Tuesday night into Wednesday. Isolated thunderstorms possible on Tuesday. Cooler and drier weather will not return until the end of the week.

WEATHER FORECAST FOR: (TUESDAY)

WEATHER:

Cloudy with showers. Isolated thunderstorms possible.

TEMPERATURES:

High 58 to 63.

HUMIDITY:

Min RH 80%.

20 FT WINDS:

VALLEYS/Slopes -Southeast 5 to 15 mph with gusts to 20 mph. Winds will be highest over south and east facing

RIDGES/Saddles - Southeast wind 10 to 20 mph with gusts to 30.

TRANSPORT WIND: Southwest 30 to 40 mph.

CWR: 70%

WEATHER FORECAST FOR: TUESDAY NIGHT)

WEATHER:

Rain.

TEMPERATURES:

Low 54 to 58.

HUMIDITY:

Max recovery 100%.

20 FT WINDS:

VALLEYS/Slopes - South 10 to 15 mph. Winds will be highest over south and east facing slopes.

RIDGES/Saddles - South 15 to 20 mph gusts to 30 mph.

TRANSPORT WIND:

South 25 to 40mph.

Smoke Dispersion:

Fair.

CWR:

80%

EXTENDED FORECAST: (WEDNESDAY)

Rain. High 58 to 63. Min RH 70%. Ridge-top winds southwest 15 to 20 mph.

Sunrise 7:23 AM EST

Sunset 5:22 PM EST

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 16	TYPE OF FIRE: Wildfire							
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD: Tuesday, November 29, 2016 Day and Night Shifts							
DATE ISSUED: Monday, November 28, 2016	TIME ISSUED: 2000							
UNIT: Chattahoochee-Oconee & Nantahala National Forests	SIGNED: Chris Johnson Fire Behavior Analyst (FBAN)							
								

INPUTS

WEATHER SUMMARY:

* * * See Fire Weather Forecast for Details * * *

Wet weather today and tonight. Isolated thunderstorms possible during day shift.

Day Shift: High temp: 60°F, Low RH: 80%. Ridge winds S 15-20 gust 20mph. ¼ - ½ inch rain.

Night Shift: Low temp: 48°F, RH recovery max. 100%. Ridge winds SE 10-20 gust 25mph. ¼ - ½ inch rain.

<u>FIRE DANGER:</u> Exceptional drought conditions with record fire danger and energy release component (ERC). The Ketch-Byram Drought Index (KBDI) values are in the 700-750 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 13%, well below average. 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: With precipitation, no fire spread is expected. Smoldering heavy fuels could hold heat through the rain event.

F1361-1	ROS* (ch	nains/hour)	Flame Le	ngth (feet)	Probability	Spotting		
Fuel Model	Head	Backing	Head	Backing	Of Ignition	Distance		
FM09-Timber Litter	<1	<1	-11	<1	<5%	-0-		
Hardwood Leaf Litter	`'	`'	`'		\5 /6	-0-		

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

SPECIFIC:

All Branches/All Divisions: No 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 in the morning. Potential for lightning and gusty winds around thunderstorms.

SAFETY

Even though fire behavior is minimal, hazards still exist with the fuels, weather and topography! Look up, look down, look around for these hazards, recognize them, and mitigate them.

1. Incident Name:		1.00 2.00 3.00 3.00 3.00 3.00 3.00 3.00 3	3.	11.0				
ROCK MOUNTAIN			Branch	h:		Division/Group	:	
2. Operational Period: DAY AND NIGH			1/11			A/D/F/H/M/N/W		
I Suite time to the limit	Date/Time To: 1/30/2016 050) WED						
4. A second of the street, and the street, and the		Operations Personn	el				and the second	
OPERATIONS CHIEF DEAN VENDRAS BARRY SHULLA	SCO	DIVISIO		P SUPERV		TEVEN ABBOTT ON BROWN (T) -		
AIR ATTACK SUPERVISOR JAMES PRICE			SA	FETY OFF	ICER T	IM SAMPSON		
5:	Resou	rces Assigned this	Period		1			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-62 TFLD DON ANDERSON *	12/01	· · · · · · · · ·		1				
C-40 HC2I GE FORESTRY #8C	12/10	JOSE VILLA		20				
E-19 ENG3 SHILOH FIRE *	12/03	RONALD THALACK	ER	3				
E-26 ENG6 BHF #661	11/30	ERIC COMSTOCK	-	3				
E-28 ENG6 MEDICINE BOW #651	11/30	CHRIS GREEN		4				
E-31 ENG6 COYOTE #612	12/01	JOSE VIALPANDO		4				
E-99 ENG6 FORT HOWES #2607	12/10	MATTHEW HARDIN	IG	3				
E-2003 ENG6 NHS#69	12/12	JOHN ACCARDI		2				
O-118 SOF2 DAVID JENSEN	12/01			1				
MEDIC 10		WILBANKS / WILLIA	AMS	2				
6. Control Operations/Work Assignments:				<u> </u>		-		
Reestablish blower lines where lea Support divisions O and R as need					all div	risions in Bra	anch I and II.	
7. Special Instructions:								
Locate and identify areas needing								
Ensure resources review communi			nse. *I	dentifie	d as l	A resource	in the IAP.	
Review Wilderness Considerations	located in	n the IAP.						
8.	Division	/Group Communica	ion Sumn	nary				
Function Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND 7	168.475	156.	7	173.81	25	156.7		
TACTICAL 5	168.200	156.	7	168.20		156.7		
AIR TO GROUND 14	168.7375			168.73				
9. Prepared By (Resource Unit Leader)	169.1125 Appro	ved By (Planning Se	ction Chie	169.11 ef)		ate	Time	

BRANDY WAGNER
ICS 204 WF (1/14)

2000

11/28/2016

Branch:

Division/Group:

ROCK MOUNTAIN

2. Operational Period: D	111			_							
Date/Time From:		Date/Time To:				Ш		0			
11/29/2016 0700 TUE		11/30/2016 050	0 . W	/ED							
Ayrama and a second			Operations I	Personne	ı						
OPERATIONS CHIEF DE BA		ASCO _ANBERGER (T))	DIVISIO	DAVE CROUSSER - 11/29 NICK OSTROM (T) - 11/30						
AIR ATTACK SUPERVISOR JAI	MES PRICE				SAFETY OFFICER TIM SAMPSON						
5.		Resou	irces Assign	l ned this P	eriod						
Strike Team / Task Force Resource Designator	I	LWD		Leader		Number Persons	Drop	Off PT./Time	Pick L	Jp PT./Time	
O-68 TFLD STEVEN SHYKES		12/01				1					
O-143 TFLD ADOLFO CASTRO		12/09				1					
O-26 TFLD (T) GREG PELSMA		12/05				1					
							`				
C-9 HC2 DIAMOND FIRE		11/29	LARRY ECH	KELMAN		20					
E-17 ENG3 UTAH COUNTY #11		12/05	JUSTIN TRI	UJILLO		3					
E-20 ENG4 NV #2415		11/29	JESSE MCKILLOP			3					
E-110 ENG4 MDS #255		12/01	SERGIO CASTILLO			4					
										t.	
E-12 WTS2 HANOVER #3523		12/05	RUSSEL SH	HAFER		2					
O-31 SOF2 TOM NASH		12/05				1 1	ļ				
MEDIC 2		12/05	VERDI			1 1					
6. Control Operations/Work Assignm	ents:	12/00	VERD								
Hold and patrol from DP 7 needed.		sion O/P b	reak. Bad	ckhaul	supp	lies and	garba	age from div	ision a	as	
7. Special Instructions:											
Identify resources from the Review <i>Wilderness Consi</i>		-		is need	led. *	Identifie	d as I	A resource i	in the I	IAP.	
8. The form of the second seco		Division	Group Com	municatio	on Sum	mary		eteraja in 1995.		100	
	annel	RX Frequency	N/W F	RX Tone/I		TX Frequer		TX Tone/NAC	:	Mode	
COMMAND	9	171.0375		156.7		163.8		156.7	\perp		
TACTICAL	3	168.250		156.7		168.2		156.7			
	14	168.7375			-	168.73			_		
AIR TO GROUND 9. Prepared By (Resource Unit Leade	15	169.1125	ed By (Plan	ning Soc	tion Ch	169.11		ate	Time		
	'' <i>'</i>	Approv	reu by (Pian	ming Sec	uon CN						
BRANDY WAGNER ICS 204 WF (1/14)			FINA				[1′	1/28/2016	2000	Page 1 of 1	

1. Incident Name:					3.		-				
ROCK MOUNTAIN					Branch:			Division/Group) :		
2. Operational Period: DA	Y AND NIGHT							_			
Date/Time From:	L.	Date/Time To:			III			Р			
11/29/2016 0700 TUE	11/	30/2016 050		VED					Selection Selection - Control of the		
Operations Personn OPERATIONS CHIEF DEAN VENDRASCO DIVISIO BARRY SHULLANBERGER (T)						ION/GROUP SUPERVISOR STEVE GRAY - 12/10					
AIR ATTACK SUPERVISOR JAM											
5.		Resou	rces Assign	ed this	Period			100 P			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
O-141 TFLD BERNIE QUINONEZ 12/11			_			1					
E-73 ENG3 ST. JOHNS #1971		12/06	GARY LIST	TON		3		_			
E-76 ENG3 BEAVER DAM #23		12/07	KADE BEACHAM			3					
E-107 ENG3 FREDERICKSBURG		11/30	TIM PIERS	ON		5					
E-108 ENG3 ANGEL FIRE #3573		12/02	BERT BRO	WN		3					
E-109 ENG3 CAMINOS FIRE	- ,	12/03	JOHN ROA	DS		3					
E-95 ENG4 DRAGON FIGHTERS #41		12/08	MICHAEL	SPECHT		3					
E-33 ENG6 NATIONAL #104		12/07	LEENKUN	BACA		3					
E-112 ENG6 TGF FORESTRY #2		11/30	TONY LON	IGBUCC)	3		••			
O-31 SOF2 TOM NASH		12/05		.,		1					
MEDIC 7		SAUREY			1						
MEDIC 20	·-		AST AMBU	ILANCE		2					
6. Control Operations/Work Assignments Patrol from O/P break sou		break. Ba	ackhaul	suppli	es and	garbag	e fro	m division a	s needed.		

7. Special Instructions:

Maintain adequate space for medical landing zone at Hurricane Staging. Identify resources from the division to respond to IA as needed. Ensure resources review communications plan for IA response. *Identified as IA resource in the IAP. Review *Wilderness Considerations* located in IAP.

8. mag on an and an address of	1	Division/Group	Communication Su	mmacy	enion e Transco	Property of the Control of the Contr
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	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 (Resource Uni	it Leader)	Approved By (Planning Section C	chief) ,// /	ate	Time
BRANDY WAGNER				/ //	1/28/2016	2000

ICS 204 WF (1/14)

FINAL

Page 1 of 1

1. Incident Name:				3.				en sunta tenthi silipesi. 🖟 Marin dengan pangangan
ROCK MOUNTAIN				Bran	nch:		Division/Group) :
2. Operational Period:	DAY AND N	IGHT					_	;
Date/Time From:		Date/Time To:			III		Q	
	UE	11/30/2016 050) WED					
4.			nel				Sent Harris	
OPERATIONS CH	AMES OSBORNI	E - 11/29						
AIR ATTACK SUPERVISOR JAMES PRICE SAFETY OFFICER TIM SAMPSON								
5.	Total Control of the Control	Resou	rces Assigned th	s Period				
Strike Team / Task Resource Desig		LWD	Leade	г	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-71 TFLD CRAIG HOWELLS	S	12/01			1			
O-142 TFLD SCOTT BURGHA	ARDT	12/10			1			
C-6 HC2I RUBICON #2		12/05	JESSE KIENE		21			
C-36 HC2I FIRESTORM #15B	<u> </u>	11/30	RICK SANDRIDG	E	20			
C-37 HC21 WARM SPRINGS :	12/10	ALBERT CHARLI	E	20				
C-39 HC2I WILLAMETTE	12/10	QUINLAN ANDEF	RSON	20				
C-44 HC2I WALLOWA WHITN	/IAN #7	12/11	ANDREW T BARI	₹	20			·
C-45 HC2 LAVA RIVER #173	<u></u>	12/11	PEREZ JORGE		20			
E-22 ENG4 BLAZE RUNNERS	3	12/05	JERRY FUGATE		3			
E-74 ENG6 KAIBAB#611		12/07	GRAYSON BECK	LEY	3			
E-91 ENG6 KEYSTONE #2		12/08	COREY JONAS		3			
O-10 SOF2 MARSHALL BROV	WN	12/02			1			
MEDIC 4		11/30	CROWDER		1			
MEDIC 30			AST AMBULANC		2			
6. Control Operations/Work A Patrol and hold from	•	o Q/R break	. Backhaul s	upplies	and garl	page 1	from divisio	n as needed.
7. Special Instructions:							-	
Identify resources from		•						
plan for IA response. IAP.	. *Identified a	as IA resour	ce in the IAP	. Revie	w <i>Wilder</i>	ness	Considerati	ons located in
8. 1. ()		Division	Group Communic	ation Sun	nmany			The second second
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Frequen	icy N/W	TX Tone/NA	C Mode
COMMAND	9	171.0375		6.7	163.82	25	156.7	
TACTICAL	4	168.050	15	6.7	168.0	50	156.7	
450 TO ODGUME	4	100 7275			160 72	75	1	1

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

Approved By (Planning Section Chief)

169.1125

Date

11/28/2016

169.1125

Time

2000

1. Incident Name:	er e		erapere de la filia de la compa	3.				And the second s	
ROCK MOUNTAIN				Brand	ch:		Division/Group	p:	
2. Operational Period:	DAY AND N	IGHT							
Date/Time From:		Date/Time To:			Ш		R		
11/29/2016 0700 TUE		11/30/2016 0500	WED						
4. But a second on the constraint of the		Ор	erations Person	nel					
OPERATIONS CHIEF			DIVIS	DIVISION/GROUP SUPERVISOR RICHARD BUSTAMANTE - 12/ TED FRAZER - 12/2 (T)					
AIR ATTACK SUPERVISOR	<u> </u>	LANBERGER (T)		S	AFETY OF	TIM SAMPSON	2/2 (1)		
AIKAT TAGICOGI ETCHOON	I I I I I I I I I I I I I I I I I I I	_					07 0014		
5.		Resource	es Assigned this	Period					
Strike Team / Task For Resource Designa		LWD	Leader		Number Persons		Off PT./Time	Pick Up PT./Time	
O-78 TFLD MAT WOOD					1				
O-145 TFLD MARVIN VOLRIE		12/09			1				
					<u> </u>	<u> </u>			
O-104 STCR JOHN WICKSTROI	M	12/04			1				
O-48 STCR JOHN SCANLON (T	<u> </u>	11/29			1		··		
					1	<u> </u>			
C-22 HC2I FIRESTORM #17		11/30 R	ON SARTAIN		20	-			
C-35 HC2I PACIFIC OASIS		11/29 BI	RANDON BERRY	,	19				
E-72 ENG6 SMOKEY BEAR #61	1	12/06 M	ATTHEW SPURI	.OCK	2				
E-81 ENG6 TGF FORESTRY		12/05 M	ARTIN CURTIS		3				
E-93 ENG6 CPTPA #43021		12/09 R	OBIN WELTER		3	-			
E-97 ENG6 BIG LARAMIE #12		12/11 D	ENNIS BUNN		3				
E-100 ENG6 FLATHEAD #1304		12/10 PI	IERRE MALATAF	RE	3				
E-102 ENG6 FLATHEAD #611		12/11 BI	RANDON HIGHT	OWER	3		·		
E-103 ENG6 FLATHEAD #1301		12/10 LL	OYD BARNABY						
E-111 ENG6 ANAHUAC		11/30 G	RANT LOVATO		2				
							<u></u>		
							······		
O-10 SOF2 MARSHALL BROWN	l	12/02			1				
8.	and the second	Division/Gr	oup Communic	ition Sum	imary		1		
Function	Channel	RX Frequency N/			TX Freque			C Mode	
COMMAND	9	171.0375	156		163.8		156.7		
TACTICAL	2	166.775	156	5.7	166.7	-	156.7		
AIR TO GROUND	14	168.7375			168.7		-	<u> </u>	
AIR TO GROUND	15	169.1125	 By (Planning S	oction Ch	169.1) Date	Time	
9. Prepared By (Resource Unit L	eauer)	Approved	i by (Planning S	ecuon CN	M				
BRIAN LAMB			EINIA*				1/28/2016	2000 Page 1 of 2	
ICS 204 WF (1/14)			FINAL -/O-		(raye i 01 2	

1. Incident Name:	444				3.			100		
ROCK MOUNTAIN					Branch:	:		Division/Group) :	
2. Operational Period:	DAY AND NIGH	Ť								
Date/Time From:	a a	Date/Time To:			Į.	II		R		
11/29/2016 0700 TUE	11	/30/2016 050		/ED						
OPERATIONS CHIEF	DEAN VENDRAS		Operations			SUDER	VISOR	RICHARD BUSTA	MANTE -	12/1
OFERATIONS CRIEF	BARRY SHULLAN)	DIVISIO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JOI EN		TED FRAZER - 12		
AIR ATTACK SUPERVISOR	JAMES PRICE				SAF	ETY OF	FICER	TIM SAMPSON		
5.		Resmi	rces Assign	ed this l	Period					
Strike Team / Task Fo	rce /	1	, ecorpooigi	icu mis i	i i	Number				
Resource Designate	or	LWD	<u> </u>	Leader		Persons	Dr	op Off PT./Time	Pick U	p PT./Time
E 40 LITY KANASAKI	<u></u>					V	-	<u> </u>		
E-40 UTV KAWASAKI	····						\vdash	<u> </u>		
MEDIC 5		12/08	GETMAN			1	 			-
		12700	OL IWAIN		-	•	+	····		
	· ·						+	 :		-
							+-			
			<u> </u>	<u></u>			+			
							<u> </u>	<u> </u>	<u> </u>	
6. Control Operations/Work Assign	gnments:		<u> </u>	<u></u>	1					
Patrol line from DP 25	to DP 20. Ba	ckhaul su	ıpplies a	nd ga	rbage fr	om di	visio	n as needed.		
7. Special Instructions:	<u></u>	· ·								
 Identify resources from										
plan for IA response. *I	dentified as	IA resour	ce in the	IAP. I	Review	Wilde	ernes	s Considerati	ions lo	cated in
IAP.										
8.	Andrew State Control of the	Division	/Group Con	municat	ion Summ	any				
Function	Channel F	XX Frequency		RX Tone	/NAC T	X Freque	_		с	Mode
COMMAND	9	171.0375		156.		163.		156.7		
TACTICAL	2	166.775		156.	<u>′</u>	166. 168.7		156.7		
AIR TO GROUND AIR TO GROUND	14	168.7375 169.1125				169.7		1		
9. Prepared By (Resource Unit Le			ved By (Plai	nning Se	ction Chief	n .		Date	Time	
BRIAN LAMB						" W		11/28/2016	2000	
ICS 204 WF (1/14)			FINA		,)			Page 2 of 2
			-11	1-		,	•			

1. Incident Name:						.3.			The second second	Branch Branch
ROCK MOUNTAIN						Branc	ch:		Division/Group	:
2. Operational Period: Date/Time From:		Date/	/Time To:				Ш		STRUCT	URE
11/29/2016 0700 TUE		11/30/2	2016 050		WED					
OPERATIONS CHIEF	DEANVEN	IDBASCO		Operations		30000	ID SUDEDV	ISOB I	RUSS HAMILTON	* 11/20
OFERATIONS CHIEF	BARRY SH		RGER (T)	DIVIGIO	MIGROU	OF SUPERV	isok)	NOSS HAWILTON	- 11/29
AIR ATTACK SUPERVISOR	JAMES PR	≀ICE				SA	AFETY OFF	ICER	TIM SAMPSON	
S concerns of the second of the second			Resot	irces Assig	ned this	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
O-61 TFLD BRIAN PITTS *		_	12/02				1			
O-140 TFLD ERIC VERDRIES *			12/10	†	· · · · · · · · · · · · · · · · · · ·		1			
C-27 HC2 GFP ENTERPRISES *	i.		12/06	MICHAEL	DENNING	3	20			
O-148 FELB BERT SMITH *			11/29	1			1			
O-149 FAL1 BROTHERS FIRE *		11/29	JAMES GL WALKER	ENN / DA	NIEL	2				
E-32 ENG3 AZ-DSY #55 *			12/01	DAMON B	RUNS		4			
E-79 ENG3 AZ-GOR #1634 *			12/06	MICHAEL		F	4			
E-85 ENG4 MICHIGAN #657 *			12/04	ADAM PET			3			
E-43 ENG6 SCHOLL *	<u> </u>		12/01	CHAD WH	ETZEL		3			
E-75 ENG6 CLOUDCROFT BRUS	SH 10 *	+	12/06	ERICH WUERSCHING 2						
O-10 SOF2 MARSHALL BROWN			12/05	-			1			
6. Control Operations/Work Assig	 gnments:								I	
Continue structure prot garbage from division a			ate wit	th and s	upport	divisio	ons R ar	nd Q.	Backhaul su	pplies and
7. Special Instructions:										
Identify resources from plan for IA response. *A Considerations located	All resou	-	-							
8.			Division	(Group Con	nmunicat	ion Sumi	mary			
Eunction	Channel	RX Fr	requency	N/W	RX Tone	/NAC	TX Frequer	cy N/W	/ TX Tone/NAC	Mode
			171.0375		156.		163.82		156.7	
			166.725		156.	/	166.73		156.7	
AIR TO GROUND AIR TO GROUND	-	169.1125	68.7375			169.11				
9. Prepared By (Resource Unit Le	15 eader)			ved By (Pla	nning Se	ction Chi) Date	Time
BRIAN LAMB	·			• `			M	1	1/28/2016	2000

1. Incident Name:					3.				H. The The E
ROCK MOUNTAIN					Branch):		Division/Group	:
2. Operational Period: Do	AY AND NIGHT								
Date/Time From:	Da	ite/Time To:					i	REHAB	
11/29/2016 0700 TUE	11/3	30/2016 050		VED					
A. The state of th			Operations						in our property and the fa
OPERATIONS CHIEF DE	AN VENDRASC RRY SHULLANI)	DIVISIO	N/GROUF	SUPER	/ISOR	HANS REDINGER	- 11/29
AIR ATTACK SUPERVISOR JAI					SA	FETY OF	TIM SAMPSON		
			_						
Strike Team / Task Force	,	Resau	irces Assigi I	ned this P	eriod	Number			
Resource Designator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
C-25 HC2I CHLOETA FIRE #14		12/07	PHILLIP DO	WC		19			
C-38 HC2I WARM SPRINGS #2		12/10	JOEL THO	MPSON		19			
C-41 HC2I DIAMOND FIRE # 2A		12/10	BILLY SMI	TH		20			
O-73 TFLD J.J. RUE		11/30				1			
O-103 HEQB SHANE NOLLOSCH		11/28				1			
O-154 HEQB JOSEPH CHASTAIN		12/07				1			
E-36 DOZ3 I KNOW JACK		12/05	BEN THOM	MPSON		2			
E-37 DOZ3 SCHOLL FIRE	E-37 DOZ3 SCHOLL FIRE			SCHOLL		2			
O-118 SOF2 DAVID JENSEN		12/01		_		1		.,	· · · · · · · · · · · · · · · · · · ·
	_								
6. Control Operations/Work Assignm									
Rehab as needed per sup	pression re	ehab pla	ın.						
7. Special Instructions:	• • •	· <u></u>							
8		Division	/Group Con	nmunicati	on Summ	iarv			
Function Ch	annel RX	(Frequency	i i	RX Tone/	- 1	X Freque	ncy N/V	/ TX Tone/NAC	Mode
COMMAND	7	168.475		156.7		173.8		156.7	
FACTICAL	5	168.200		156.7		168.2	200	156.7	
AIR TO GROUND	14	168.7375				168.7			
AIR TO GROUND		169.1125			169.1			<u> </u>	
9. Prepared By (Resource Unit Leade	er)	Appro	ved By (Pla	nning Sec	tion Chie	^{er)} M		Date	Time
BRIAN LAMB					_		ــــــــــــــــــــــــــــــــــــــ	11/28/2016	2000

1: Incident Name:

ROCK MOUNTAIN			1	Bra	anch:		Division/Group	:
2. Operational Period:	DAY AND N	GHT						
Date/Time From:		Date/Time To:			111		SURGE	
11/29/2016 0700 TUE		11/30/2016 0500	w	ED				
4.		i C	perations F	Personnel				
OPERATIONS CHIEF	DEAN VENDR	ASCO		DIVISION/GR	OUP SUPERV	/ISOR TI	M STEWART *-	11/29
		LANBERGER (T)					T A LUDOON	
AIR ATTACK SUPERVISOR	JAMES PRICI	=			SAFETY OF	FICERI III	M SAMPSON	
Six		Resour	rces Assign	ed this Period	l			137 C.
Strike Team / Task Fo	rce /		3		Number			
Resource Designat	or	LWD		Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
E-94 ENG6 HIGH DESERT #1602	2	12/11	RICHARD H	HOWE	3			
	·							

			<u></u>			<u> </u>		
	****		-	·				
			-	···-				
					_			
-								
			 -				·	
								<u> </u>
6. Control Operations/Work Assi	gnments:							
Coordinate with lend/le	=	cal resource	es as av	ailable.				
7. Special Instructions:								
Identify resources from	the group	to respond	to IA as	needed F	Englire reg	SOURCE	s review co	mmunications
plan for IA response. *	ldentified a	is IA resourc	re in the	IAP Revi	ew <i>Wilde</i>	rness (S review oo Considerati	ons located in
IAP.	identined a	is in lesoure		//	CW Windo	111000	oonordordi.	
и .								
8		Division/	Group Com	munication S	ummary	1.5		
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode
COMMAND	9	171.0375		156.7	163.8	325	156.7	
AIR TO GROUND	14	168.7375			168.7	375		
AIR TO GROUND	15	169.1125			169.1	125		
9. Prepared By (Resource Unit L	eader)	Approv	ed By (Plan	ning Section	Chief) . / /	Da	ate	Time
BRIAN LAMB					M	11	/28/2016	2000
ICS 204 WF (1/14)			FINA	AL				Page 1 of 1
\			-12		1			

1. Incident Name:	n i propins	skatilike papara e			3.	Security Control	4	mali i i i i i i i i i i i i i i i i i i	
ROCK MOUNTAIN					Bran	ch:		Division/Group	D :
2. Operational Period:	DAY AND NO							NIGHT	
Date/Time From: 11/29/2016 0700 TUE		Date/Time To: 11/30/2016 050		WED					
4.			Operations						
OPERATIONS CHIEF	DEAN VENDR		Ореганонѕ	•		UP SUPER	VISOR	JEREMEY KIESL	NG 12/03
	L.,	LANBERGER (T) ,					1574.2	
AIR ATTACK SUPERVISOR	JAMES PRICE				S	AFETY OI	FICER	TIM SAMPSON	
DIVISION/GROUP SUPERVISOR	JEREMEY KIE	SLING							
5.		Page	irces Assig	ned this	Dariad				
Strike Team / Task Fo		RESUL	arces Assig	neu uns	renou	Numbe	r		Perchapangan pangan
Resource Designat		LWD		Leader		Person		op Off PT./Time	Pick Up PT./Time
O-75 TFLD JAMES SPARROW		12/01				1			
O-144 TFLD LARRY WELSH		12/09				1			
									
O-79 STEN JOEL BURGETT		12/07	7/150 11	u oub	10	1	-		
E-18 ENG3 ASF #374		11/30	TYLER HA	AN (T)		4			
E-80 ENG3 AVONDALE		12/06	OSCAR N			4			
E-24 ENG4 GIST ENTERPRISES	S	11/29	LEW WAL	LACE	<u>,</u>	3			
E-29 ENG4 BLACK RANGE		12/01	RONALD .	TORRES		3			
E-34 ENG6 STONEWALL #410		12/07	KERRY G	REG		3			
E-77 ENG6 BERNALILLO COUN	TY	12/06	JOSH SKF			3			
E-78 ENG6 AZ SQUAD #5		12/06	DAVID RC	DRIGUE	Z 	3			
E-86 ENG6 MICHIGAN #33		12/06	RAY COLI			2	<u> </u>		
E-92 ENG6 SOUTHERN PLAINS	#8662	12/08	SHANE G			2	ļ		
E-96 ENG6 FIRE TRAX		12/08	JUSTIN W		₹	3	<u> </u>		
E-98 ENG6 DAKOTA PRAIRIE#		12/08	ERIK DAN			3			
E-101 ENG6 FORT BELKNAP #8		12/09	WILLIAM I		ROW	3			
E-104 ENG6 COLORADO SPRIN	IGS U6111	12/08	ROBERT	WHITE		3			
			<u> </u>						
8.		T	MGroup Cor					AV TOTOMA	O Mada
Function	Channel	RX Frequency 168.475		RX Tone		TX Frequ	ency N/v 8125	N TX Tone/NA 156.7	C Mode
COMMAND	9	171.0375		156			.825	156.7	
AIR TO GROUND	14	168.7375					7375	100.7	
AIR TO GROUND	15	169.1125			.=	_	1125	<u> </u>	
9. Prepared By (Resource Unit L		L	ved By (Pla	nning Se	ction Ch	nief) /		 Date	Time
BRIAN LAMB	•			-		" <i>M</i>	' <u></u>	11/28/2016	2000
							<u></u>		-

ICS 204 WF (1/14)

ROCK MOUNTAIN					Bran	ch:		Division/Group		
2. Operational Period: DA	AY AND NIGH	lT						_		
Date/Time From: 11/29/2016 0700 TUE		Date/Time To: 1/30/2016 050	o v	VED				NIGHT		
		and the second second	Operations	Personn	el	a and a second		e transition of the second	da a salah da a	
· ·	AN VENDRAS RRY SHULLA	SCO ANBERGER (T)	1	DIVISIO	N/GRO	UP SUPERVI	ISOR JE	EREMEY KIESLIN	IG 12/03	
AIR ATTACK SUPERVISOR JAM	MES PRICE				S	SAFETY OFF	ICER TI	M SAMPSON		
DIVISION/GROUP SUPERVISOR JEF	REMEY KIESI	LING								
5 car and a second board of the second		Resou	rces Assig	ned this l	Period	T., . T				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./	Гime
E 405 ENION NUMERALLE #044		40/00	OCCUTE OF	1140		1				
E-105 ENG6 NINEMILE #641 O-1.20 SOF1 STEVE HEPPNER		12/09 12/08	SCOTT SU	iko		3				
O-1.20 GOLT STEVETIEFFNER		12/00								
MEDIC 3		12/02	WOOLSEY	,		1				
MEDIC 8		12/12	HARE			1				
						ļ				
6 Control Operations/Work Assignm	ents:									
6. Control Operations/Work Assignments: Patrol lines in Branch I and II. Provide for structure protection in Betty's Creek, Big Creek, and Crystal										
Creek areas.										
7. Special Instructions:				-					_	_
Identify resources from the plan for IA response. *Iden IAP.										
8.		Division	Group Con	imunicat	ion Sun	imary				
		RX Frequency	N/W	RX Tone		TX Frequence		TX Tone/NAC	Mode	e
COMMAND	9	168.475 171.0375		156.1 156.1		173.812 163.82		156.7 156.7	_	
COMMAND AIR TO GROUND	14	168.7375		130.	<u>'. </u>	168.73		130.7	-	
	15	169.1125				169.112			1	
9. Prepared By (Resource Unit Leade	r)	Approv	ed By (Pla	nning Se	ction Ch	nief) ///		nte	Time	
BRIAN LAMB						<u> </u>	11	/28/2016	2000	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					ZADIO C	CIMINICATIONS	AIIONO	PLAN (ICS 203)	(CO2 C.		
1. Incident Name:	ne:		2.	Date/T	2. Date/Time Prepared:		3. Opei	3. Operational Period:	DAY AND NIGHT	GHT	
ROCK MOL	IATNI	ROCK MOUNTAIN COMMAND GROUP		Date: Time:	11/28/2016 0812		D:	Date/Time From: 11/29/2016 0700	TUE	Dat 11/3	Date/Time To: 11/30/2016 0500 WED
4. Basic Radio Channel Use	Chanr	nel Use:									
Zone Group	# 오	Function	Channel Name/Trunked Radio System Talkgroup	p dio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
		TACTICAL	TAC 1	S	STRUCTURE	166.725	156.7	166.725	156.7		
	N	TACTICAL	TAC 2	- 6	DIVISION R	166.775	156.7	166.775	156.7		
	ω	TACTICAL	TAC 3		DIVISION O	168.250	156.7	168.250	156.7		
	4	TACTICAL	TAC 4	0	DIVISION Q	168.050	156.7	168.050	156.7		
	5	TACTICAL	TAC 5	A	A/D/F/H/M/N/W	168.200	156.7	168.200	156.7		DIVISION A/D/F/H/M/N/W & REHAB
	6	TACTICAL	TAC 6	D	DIVISION P	168.600	156.7	168.600	156.7		
	7	COMMAND	CMD 7	В	BRANCH I/II&NIGHT	168,475	156.7	173.8125	156.7		CMD 7 LINKED TO CMD 9, & 10
	8	NOT ACTIVE	CMD 8	z	NOT ACTIVE	164.425	156.7	173.675	156.7		NOT ACTIVE 7
	9	COMMAND	CMD 9	В	BRANCH III&NIGHT	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 7&9
	11	FS REPEATER	LONG CREEK	S	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
	12	FS REPEATER	GLASSY	S	SEE REMARKS	168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
	13	TACTICAL	VFIRE 21	ဟ	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	Þ	AIR GUARD	168.625		168.625	110.9		
5. Special Instructions:	ruction	IS:)
USE THESE FR	EQUE	FREQUENCIES FOR ROCK	FOR ROCK MT. COMMAND.								
6. Prepared By		(Communicati	(Communications Unit Leader)	7	Name: RUSS MCDONALD	NALD		S	Signature:		M.
ICS 205				_	IAP Page			0	Date/Time: 11/28/2016 0812	8/2016 0812	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

FINAL

AIR OPERATIONS SUMMARY 220 Prepared By: Clark Tiecke	Prepared By: Clark Tiecke	Prepared Date: 11-28-16		Prepared Time: 1600	
1. INCIDENT NAME: Rock Mountain	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
	November 29, 2016	0830	1715	0722	1722
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 4. Medical – see	erations Special Equipment, etc.):	4. Medical – see IAP	5. Rock Mountair	5. Rock Mountain A- 38 TFR 6/2250 Polygon) Polygon,
A. Pay special attention to IA frequencies and responding A/C.	responding A/C.	Medevac/Extraction - order	tion – order $ 8,000 \text{ MSL}, \text{ Freq. } 123.275$	ի 123.275	
B. Rocky Helibase 34 49.042 N X 83 31.581 W, intersection of Charlie Mtn RD //Bridge Creek RD	V, intersection of Charlie Mtn RD	through ICP-give 9 line information	Daily operational hours 0700-1800	nours 0700-1800	
blidge Cleek IVD		3000			

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Clark Tiecke	503-931-8602	TFR/Air to Air	123.275		AIRTANKERS- Order as needed Air Attack
			A-4 Primary		,	
ASGS	Doug Ledgerwood	541-852-0633	Air/Ground Primary A-32		169.1125	
ATGS Rotor/Wing	James Price	541-219-2114	Air/Ground Secondary A-10		168.7375	
HEB2	Curt Parkhouse	208-859-7838				Helibase Trailer E-11
Topoo Apt	Mike Lewton	500 604 6097				Land Use Agreement Airport S-129
						Land Use Agreement Rock Mtn Helibase S-130
			Deck		163.1000	Land Use Agreement for water at Ramah Darin S-125
Short Haul	Todd Tollefsrud	509-860-2074	Nat'l. Flight Following Tone TX 110.9		168.6500	

HELICOPTERS (Use Additional Sheets as Necessary)

\	2	I LIVO (COC	C. HELICOL LENG (OSC Madicollar Checks as Necessary)	1000	, y							
FAA N#	TΥ	MAKE/	BASE	START AVAIL	AVAIL	REMARKS	FAA N# TY	ΤY	MAKE/ MODEL	BASE	START	AVAIL
35HX	ω	Astar B3	35HX 3 Astar B3 Toccoa Apt.	0830	0900	A-14 Shorthaul, 509-860-2074	161KA	_	KMAX	Toccoa Apt/ 0830		0060
7HE	ω	3 Astar B3	Toccoa Apt.	0830	0900	Recon, Buckets A-15	115	_	KMAX	KMAX Toccoa Apt 0830	0830	0900
534HQ	2	B205	Toccoa Apt.	0830	0900	0900 Standard w/ bucket A-6						
		c										

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY	FLY TO
Helicopter Retardant/Water Drops	As needed and ordered through Air Attack or ICP.		Toccoa Apt/ Rocky HB	TBD
Sling Loads/Backhaul	Support the line as requested.			
Troop Shuttle				
Recon	Order as needed, order through AOBD, ASGS.		Rocky Helibase	TBD
Aerial Ignition				
Medical Evacuation	Order through ICP, be prepared to give 9 – Line information.) —
Fixed Wing Retardant Drops	Order through air attack, AOBD.			-20
IA	Order Aerial resources through Air Attack or ICP.			
Commo Flight				
Special Instructions	Helicopter Managers be sure to give your daily costs to your helibase manager. Helibase manager turn in your costs to ASGS.			
220-ICS (2/99) PAGE 2 Of 2 NFES 1351	Request for sling supply support should be ordered through ICP commo, (include location, date and time needed). Sling backhaul should be ongoing and coordinated through helibase.			

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU We are ALL accountable for SAFE behaviors

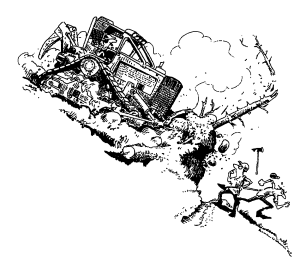
INCIDENT's: Rock Mountain Fire DATE: November 29th Oper. Period: Day/Night

Major Hazards and Risks: Fatigue, Driving Hazards and Hazard Trees

Transportation:

Seat belts are expected to be worn at all times. One simple mistake in driving can have serious, long lasting ramifications. Drive defensively and pull over for a break if sleepy. Lots of congestion and some folks are looking at the fire and not the road. Always expect someone to be coming around the next curve. Drive slowly, with lights on, smaller vehicles yield to big ones, use chocks & spotters.

Look up, Look Down, Look Around – Maintain your lookouts, keep up good communications, know where your escape routes are located. Crews may be working in country they are not familiar with. Identify and communicate the hazards to all assigned personnel within your area of operations.



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

HAZARD TREES

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees.

Look at your IRPG pg 22 and 23 for hazard tree indicators and hazard control.

Incident Safety Officer: Tim Sampson SOF1



Region Eight Fire Risk Management

Safety Bulletin



R8-FAM-RM-2016-10

Date: November 15, 2016

Subject: Hazardous Tree Falling in the Southern Region:

Issue: Many firefighters that come into the region are involved with near misses regarding hazardous tree falling operations. The severe conditions of drought, and the late fire season have created a dangerous situation with resources out of region. Firefighters engaged in hazardous tree operations need to consider the hardwood component of the trees they are falling, and use the proper sequence and training to safely fall all trees.

Why are the hazardous tree conditions different in the Southern Region as compared to elsewhere?

- A. Hazardous trees in hardwood canopies often contain weight and limbs away from the direction you are falling the tree. The need to be carefully evaluated before attempting to fall.
- B. Due to the late fire season we experience in the southern region, trees cast their leaves giving the appearance that the tree is dead or lighter than they actually are.
- C. Dead hardwood trees are significantly heavier, making these hazard trees fall unpredictably. They are not conifers and do not carry the same attributes during falling operations.
- D. Firefighters used to working in western fire regions have been killed, paralyzed, and injured in the Southern region because they complacently fell hardwood trees in conditions different than we are currently seeing.

Hazardous tree protocol for crews:

- 1- Identify and evaluate- Scout for hazardous trees and flag the tree and a buffer or post warning signs. Not all dead trees are hazardous and many green trees are hazardous.
- 2- Post lookouts- In areas of known or potential snags and hazard trees.
- **3- Communicate-** Make sure everyone in the work area knows the presence and location of hazard trees. Warning- Have crewmembers yell "snag" or "snag patch" when they walk by a hazardous tree of snags.
- 4- **Removal or avoidance-** Mitigate the hazards with steps agreed to by you and your supervisor. This would include flagging the hazard, posting a lookout, choosing to work away from the hazard, planning escape routes, etc. Hazardous trees that are too dangerous to cut should be identified and avoided. In areas with numerous hazard trees, the appropriate decision might be to avoid the area completely and not cut the

Summary: Conditions in hardwood trees are not similar to conifer trees, and firefighters need to take appropriate considerations and actions when working around and falling these hazardous trees. Experience in western fire regions may give way to complacency for falling protocols in these hardwoods. Do not endanger yourself or others during falling operations.

Additional Information: For further information, review the Southern Region Snag Brochure.



Human Resource Message

Rock Mountain Fire November 29, 2016 Human Resource Message

=Situational Awareness======

Who is listening?
Who might overhear?
Who is watching?
Who might get upset or offended?

If you always remember to act in a professional manner on this fire you will not have to worry.

Please take the time to thank your folks for continuing to conduct themselves in a professional manner.

I appreciate it.
The community appreciates it.
The profession counts on it.

2 DAY TENTATIVE RELEASE

REQUEST	RELEASE TIME	HEMICODE	RESOURCE NAME:
11/29/2016			
C-7	11/29/2016 7:00	HC2	MQ FRANCO
C-8	11/29/2016 7:00	HC2	LAVA RIVER
E-15	11/29/2016 7:00	ENG3	NORTH FORK #213
E-25	11/29/2016 9:00	ENG6	KOR #37
O-14	11/29/2016 16:00	RADO	RENTZ, GEORGE
O-19	11/29/2016 12:00	SEC2	BOWEN, RICHARD
O-29	11/29/2016 16:00	SCKN	DONAHUE, JOHN
O-34	11/29/2016 12:00	PSC1	STUBBS, GLENN
O-36	11/29/2016 16:00	HMGB	PARKHOUSE, CURTIS
O-47	11/29/2016 16:00	DIVS	BROWN, RON
O-54	11/29/2016 7:00	HECM	WASHBURN, BILLIE
O-55	11/29/2016 12:00	HECM	SCHUMACHER, LOGAN
O-59	11/29/2016 16:00	SOF2	FRANK, CHARLES
O-62	11/29/2016 16:00	TFLD	ANDERSON, DON
O-63	11/29/2016 16:00	DIVS	WINFREY, CAMERON
O-65	11/29/2016 7:00	STEN	NIEMYNSKI, DOUG
O-66	11/29/2016 7:00	STEN	BROWN, ERIC
O-90	11/29/2016 18:00	ABRO	MEARS, JOHN
O-103	11/29/2016 10:00	HEQB	NOLLOSCH, SHANE
O-148	11/29/2016 16:00	FELB	SMITH, BERTRAM
O-158	11/29/2016 16:00	READ	WOOD, KERRY

areovesh Nivober	er kiringaniya Kiringasi di Meseri		Z. Z. Z. ZRESOUHCEMANESZ Z.
<u>11/30/2016</u>			
C-9	11/30/2016 7:00	HC2	DIAMOND FIRE
E-20	11/30/2016 7:00	ENG4	NV #2415
E-21	11/30/2016 7:00	ENG4	REXBURG MADISON #4
E-24	11/30/2016 7:00	ENG4	GIST ENTERPRISES
0-7	11/30/2016 12:00	ORDM	BROOKS, ROBIN
O-8	11/30/2016 12:00	ORDM	HAUCK, BENJAMIN
O-32	11/30/2016 7:00	PROC	SOLBERG, LESLIE
O-38	11/30/2016 12:00	GISS	BENCKE, NICOLAI
O-39	11/30/2016 12:00	SITL	RAMIREZ, MONICA
O-40	11/30/2016 12:00	LOFR	BROCK, JOSHUA
0-41	11/30/2016 8:00	HECM	CUMINGS, NICHOLAS
O-42	11/30/2016 8:00	HECM	SMISCHNY, JEFFREY
O-48	11/30/2016 12:00	STCR	SCANLON, JOHN
O-60	11/30/2016 12:00	RESL	LAMB, BRIAN
O-71	11/30/2016 7:00	TFLD	HOWELLS, CRAIG
O-84	11/30/2016 12:00	DIVS	STEWART, TIM
O-85	11/30/2016 7:00	DIVS	CROUSSER, DAVE
O-87	11/30/2016 7:00	HECM	PRICE, TOBY
O-93	11/30/2016 12:00	SITL	BUHRIG, CHRIS
O-97	11/30/2016 12:00	OSC1	SHULLANBERGER, BARRY
O-99	11/30/2016 12:00	PIO1	CASEY, KALE
O-123	11/30/2016 12:00	ASGS	LEDGERWOOD, DOUG
O-149	11/30/2016 7:00	FAL1	BROTHERS FIRE FALLER MODULE

WILDERNESS CONSIDERATIONS

- Use MIST tactics and "no trace" camping (pp. 91-92 in IRPG).
- Use natural features as much as possible.
- Cut and remove as little vegetation as possible for safe fireline construction.
- Consider minor fireline location adjustments to minimize tree cutting.
- Construct fireline only as wide and as deep as needed for safety and effectiveness.
- Carry out your trash and food scraps every shift.
- Use a cathole for sanitation: 8" deep and at least 200' from water.
- Protect ground from spills when refueling chain saws, leaf blowers, and other motorized equipment.
- Remove temporary signs, flagging, and stakes once they are no longer needed.
- If in doubt, ask your fireline supervisor. Fireline supervisors should contact the Wilderness READ.

TRAIL CONSIDERATIONS

- No heavy equipment or UTVs should be used on the trail bed without specific prior approval. Walking a dozer across the trail with the blade up is permitted.
- Use MIST tactics.
- Foam and retardant are allowed (Wilderness approval required, where applicable); however, firing is the preferred method of control lines within 750' either side to the trail bed.
- No new parking areas or drop points may be constructed within 750' either side of the trail bed without prior approval. Existing areas and points may not be enlarged.
- When possible (and with approval), locate helispots/sling site(s) out of direct view of Appalachian Trail and trail shelter(s). To the extent possible, minimize ground disturbance and number of trees removed.

<u> Appalachian Trail Facts</u>

- A unit of the National Park Service (although approximately 40% is on USFS lands)
- Built and maintained by volunteers starting in 1920's
- Trail Length 2,190 miles
- Traverses 14 states (from Georgia to Maine)
- Elevation gain/loss equal to climbing Mount Everest 16 times

MEDICAL PLAN (ICS 206 WF)

		MEDICAL	PLAN (I	CS 208	WF)			
1. Incident/Project Name			•	tional Period		4000		
Rock	Mountain		Date/Time	e – 11/ 29 /2	016 Day 0700 - Night 1700			
3. Ground Ambulance Servi	ices	The Robert State of the Ro		a se se se se				
Name		Location	1	one	Respon	nse Time	ALS / BLS Advanced or Basic	
				equency 11	To Rock Mtn	Time	Life Support	
Rabun County EMS	Clayto	on, GA	Comma	nd CH 7	Staging	30 mir	n ALS	
Towns County EMS	S Hiawa	ssee, GA	VFIRE 2	21 CH 13	DP-40	30 mir	n ALS	
Macon County EMS	Frank	lin, GA		11 21 CH 13	Hurricane Cro Staging	eek 35 mir	n ALS	
4. Air Ambulance Services			10 10 10 10 12 A	- T				
Name	Phone	 	nse Time		Aircra	aft Communicat	ions	
Air Life – Georgia 14	911	30 min – Fire	Center		T FIRE 21 CH 13/	FR - 123.275	Aid) 154 2800	
MAMA <u>M</u> ountain <u>A</u> rea <u>M</u> edical <u>A</u> irlift	911	10 min to Div	r. P/Q	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	FIRE 21 CH 13	(State Mutual	Alu) - 134.2000	
5. Hospitals			T					
Name / Address		m – WGS 84 r From:	Trave Air From:	el Time Gnd From:	Phone	Helipad	Trauma	
Mountain Lakes Medical Center		2.7432' N I.1995' W	10 min	30 min			Community	
196 Ridgecrest Circle, Clayton, GA	VHF: 155.3		Rk Mtn Rk Mtn Staging Staging Staging Staging Hospital					
Angel Medical Center	Lat: 35 ⁰ 1	1.080 N						
120 Riverview St. Franklin, NC	VHF: 155.3	2.740 W 10 min					Community Hospital	
6. Incident Medical	·	Div.P/Q			General Info	rmation		
Assignment / Re	esource / EMS Le	vel	General Information					
Div. A/D	/F/H/M/N/W		All EMPF (<i>Paramedic</i>) and AEMF (<i>Advanced</i>) - MEDIC Units carry ALS (<i>Advanced Life Support</i>) equipment, supplies and					
MEDIC 10 – Rabun Co. Q Wilbanks, Jon EMTP / Wi	uick Response Iliams, Isaac E	MTP		medications.				
	<u>iv. O</u>				Day / Night O	perations		
MEDIC 2 – Verdi, Ryan, E					Medical Incide	ent Report		
_	Div. P				emergency firs	t COMMAND		
MEDIC 7 – Saurey, Coby, MEDIC 20 – AST Ambular			Rock N		iunications sho 4 (Medical Incid		formation from: orm)	
<u>D</u>	iv. Q		SEV					
MEDIC 4 – Crowder, Jare			SEVERITY of EMERGENCY, TRANSPORT PRIORITY <u>Green / Routine</u> , <u>Yellow / Serious</u> , <u>Red / Urgent</u>					
MEDIC 30 – AST Ambulai	nce Div <u>. R</u>		Along with short injury / illness description.					
MEDIC 5 – Getman, Jed, A			Confirm medical response Call Sign and ETA Note: Green / Routine injuries or illness will not require for					
· · ·	ht Shift				cident Report			
MEDIC 3 – Woolsey, Dual MEDIC 8 – Hare, Wayne, I	ne, EMPF							
7. Prepayed By (Medical Unit	t Leader)	8. Date / Time	9. Review	ed By (Safet	y Officer)	100 mg	10. Date/Time	
Steve Biologatik Top	w/X	11/28/2016	Tim Samp	son #	in Son		11/28/2016	
	~ ~ ~ //	•	-27-		a sul			
			•					

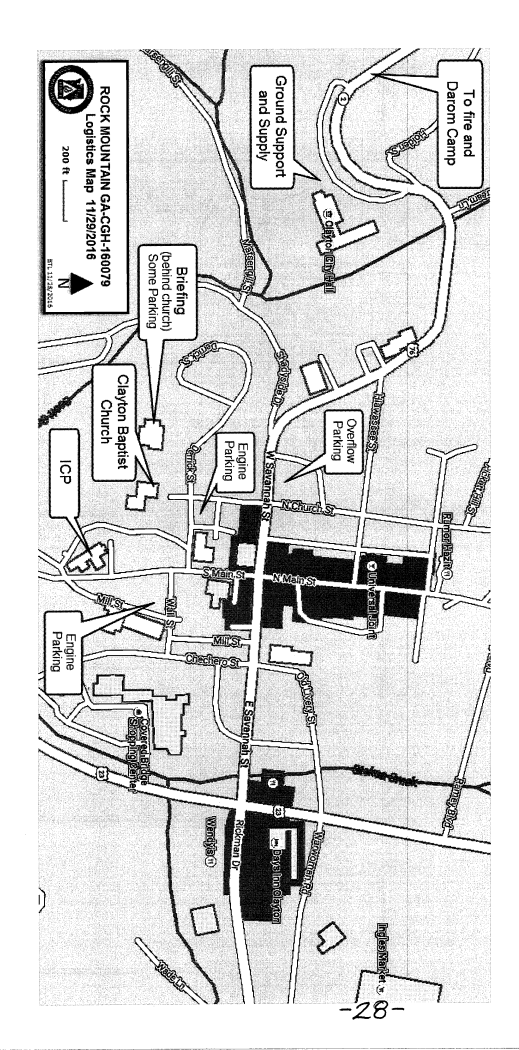
Rock Mountain Logistics

Hours of Operations:

- Communications 24 hours
- Supply/Ordering 0630 to 2000
- Ground Support 0630 to 2000
- Medical 0630 to 2000
- Parking 0600 to 1900

Addresses:

- Supply Cache: 837 US 76, Clayton, GA
- ICP: 184 S. Main, Clayton, GA (706) 960-9802; (706) 960-9803
- Darom Camp: 70 Darom Lane, Clayton, GA (719) 859-0204



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):			
6. Resources Assig	gned:						
Name			ICS Position	Home Agency (and Unit)			
·							
7. Activity Log:							
Date/Time	Notable Activities		<u> </u>				
		_					
			<u> </u>				
		·					
O Droporod by	amo:		Position/Title:	Signature:			
8. Prepared by: Name:							
ICS 214, Page 1			Date/Time:				

MEDICAL PLAN (ICS 206 WF)

			Médi	eal incident Repo	rt.						
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
Use items one through nine to communicate situation to communications/dispatch.											
1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)											
2. INCIDENT STATUS: Provide incident summary and command structure.											
Nature of Injury/Illness						Describe the injury (Ex: Broken leg with bleeding)					
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
Incident Commander						Name of IC					
Patient Care						Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSME	NT: Com	plete this section i	for each patier	nt. This is only a brief, initia	al asse	essment. Provide additional patien	nt info after completing this 9 Line Report.				
Number of Patients: Conscious? □	Male / F		MEDEVAC!	Age:		Weight:					
Breathing?			: MEDEVAC:								
Mechanism of Injury: What caused the injury?											
Ex: N 40° 42.45' x W 123° 03.24'											
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY											
SEVERITY						TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation					
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						need is IMMEDIATE.					
PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.						Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.					
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.						Non-Emergency. Evacuation considered Routine of Convenience.					
5. TRANSPORT PLAN:											
Air Transport: (Agency Aircraft Prefe	Air Transport: (Agency Aircraft Preferred)										
☐ Helispot	☐ Short-haul/Hoist				☐ Life Flight	□ Other					
Ground Transport: Click here to ☐ Self-Extract	enter te	ext. □ Carry-Ou	Corne Out		$\overline{}$	☐ Ambulance	☐ Other				
	□ Sell-Extract □ Ca			Carry-Out							
6. ADDITIONAL RESOURCE/EQ Paramedic/EMT(s)	UIPME					☐ SKED/Backboard/C-Collar					
☐ Burn Sheet(s)		☐ Crew(s)				☐ Trauma Bag					
☐ Medication(s)		□ IV/Fluid(s)				☐ Cardiac Monitor/AED					
☐ Other (i.e. splints, rope res	scue, whe	eeled litter)		-							
7. COMMUNICATIONS:											
See INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)											
8. EVACUATION LOCATION:											
Lat/Long (Datum WGS84) EX: N 40 42,45' x W 123 03,24'											
Patient's ETA to Evacuation Location:											
Helispot/Extraction Size and Hazard		_									
9. CONTINGENCY:											
<u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead					REM	REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act					