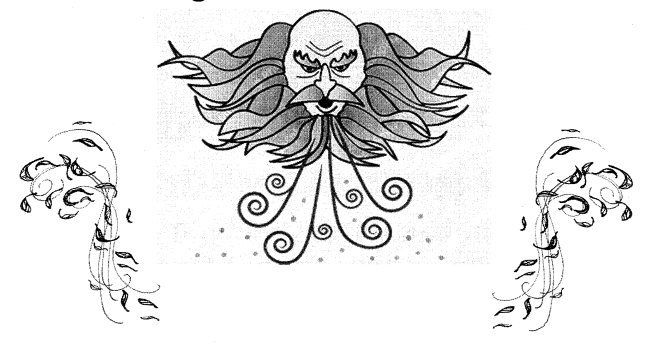
### Saturday- November 19, 2016

### **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** 

Saturday- November 19, 2016

### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Per	iod:	DAY AND NIGHT	
ROCK MOUNTAIN	Date/Time Fro	om:		Date/Time To:
	11/19/2016 07	700	SAT	11/20/2016 0500 SUN
3. Objective(s):				
Implement Operational actions that balance real at risk	esponder risk an	d prob	ability of succe	ess in efforts to protect identified values
2. Implement suppression actions to minimize fir	e impacts to priv	ate la	nds and private	e residences
3. Take actions to maintain and strengthen relati	onships with par	tner a	gencies, coope	erators, community groups and members
4. Provide for Initial Attack within designated Initi	al Attack bounda	aries.	Support reques	st for assistance to local units as feasible
5. Develop suppression actions within wilderness values and threatened/sensitive species of concentrations.	s and road-less a ern	areas	that minimize a	dverse impacts to wilderness/road-less
4. Operational Period Command Emphasis:	<del></del>	-		
Rock Mountain Fire				
Coordinate suppression actions with cooperato	rs responsible fo	or stru	cture protection	in Rabun & Towns Counties
Coordinate evacuation of threatened residence	s with fire officia	ls fron	n Rabun and To	owns Counties to ensure public safety
<ul> <li>Prevent loss and/or damage to private lands or combination of direct attack, use of natural barrie threatened structures</li> </ul>	i the eastern, so ers in combinatio	utherr n with	, western and r burnout opera	northwestern flanks of the fire through tions, and point protection around
<ul> <li>Limit fire spread to the north and east of the Na and residence along Hwy 64 and to the Coweeta</li> </ul>	ntahala Wildern Research Area	ess ar	ea in order to li	mit loss and/or damage to private lands
Maintain patrol actions following initial containm complete and/or weather conditions preclude fur		l perin	neters to ensur	e continued containment until leaf-off is
Burrell Fire				
<ul> <li>Prevent further damage from fire activity by ma</li> </ul>	intaining fire with	nin cur	rent perimeter	
General Situational Awareness:				
			<del>-,</del>	
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 Incider	nt Actio	n Plan):	
X ICS 202 ☐ ICS 207	0		achments:	
X ICS 203 ☐ ICS 208	X		ALTH AND SAFE	
x ICS 204 x ICS 220	X		MAN RESOURC	ES
		AC	FIVITY LOG	
ICS 205A X Weather Forecast/Tides/Ci	urrents	ــــ لـ		
7. Prepared by: M. STUBBS Position	/Title: DEPUTY	PLANN	ING SECTION	Signature:
8. Approved by Incident Commander: Name:	N. LIVINGSTON			Signature:
ICS 202 IAP Pa				Date/Time: ////8//6 21:30

ORGANIZATION ASSIGNM	MENT'EIST MARIEMARY TO THE HEALTHAIN	
1. Incident Name Rock Mountain Fire		
2. Date 011/19/2016	3. Time 2000	
4. Operational Period 11/1	9/16 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
Deputy Safety Officer	Steve Heppner
Information Officer	Stan Hinatsu / Shannon O'Brien (t)
Human Resources	

6. Agency Representative	
USFS - Chattahoochee-Oconee NF - Agency Administrator	Betty Jewett, Forest Supervisor
USFS – Agency Representative	Al Watson
USFS – AREP North Carolina	Amanda McAdams
Lead Resource Advisor	David Vinson
Resource Advisors	Russ Mitchell, Mark Thonhoff
Resource Advisor N. Carolina	Kerry Wood

7 Planning Section	
Chief	Mike Burnett
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	Syndy Zerr, Chris Buhrig, Monica Ramirez (t)
Documentation Unit Leader	Rex Crabtree
GIS Specialist	Cob Bailey, Nic Bencke, Shane Clark (t)
Fire Behavior Analyst	Chris Johnson
Incident Meteorologist	Phil Manuel
Training Specialist	Linda Guy

8. Logistics Section	erika kalingan Ferrasi dikera Depart Desi
Chief	Cindy Wedekind
Deputy Chief	Kelly Jennings
Facilities Unit Leader	Phil Pillet
Supply Unit Leader	Steve Streissguth
Ground Support Unit Leader	Jeff Allred
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

9 Operations Section	
Operations Chief – Field	Alex Robertson, Barry Schullenberger (t)
Operations Chief - Planning	Randy Johnson
Operations Chief – Strategic	Dean Vendrasco, Hans Redinger (t)

a. Branch L <sub>inkth</sub>	
Branch Director	Brent Meisinger
Division A/D	Dave Crousser, Ron Brown (t)
Division F	Cameron Winfrey
Division H	Tim Stewart

b. Branch II	
Branch Director	Kent Contreras, Nathan Goodrich (t)
Division M	Russ Hamilton
Division N	Richard Bustamonte
Division P	James Osborne
Division R/W	Justin Ray, Bill Mayer (t)

Burrell Fire	Alex Robertson, Barry Schullenberger (t)
c. Burrell Fire	

d. Staging	
Staging Area Manager	Steve Abbot
f. Night Shift	

g. Air Ops Branch	
Air Operations Director	Clark Tieke
Air Tactical Group Sup.	James Price
Air Support Group Sup.	Adam Kahler

10 Finance Section	
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
Contract Project Inspector (ICPI)	Olga Casarez

### Prepared by (Resource Unit Leader):

### **ALL Branches ALL Divisions**

### **CRITICAL WEATHER ALERT**November 19, 2016 - 0700 Hours

**********************
RED FLAG WARNING
*************************

### FOR THE ROCK MOUNTAIN FIRE

A Red Flag Warning is in effect from 1000 to 2200 EST.

A cold front will cross the incident area this morning resulting in a wind shift from southwest to northwest between 0800 and 1000. Strong winds will develop with the passage of this front, and then continue into Sunday. Sustained winds of 20 mph, with frequent gusts of 30 mph can be expected, especially along the upper slopes and ridge crests. Humidity as low as 25 percent can be expected this afternoon coupled with the exceptionally dry fuels.

Impact... High Potential for Extreme Fire Behavior with high rates of spread and fire growth for uncontrolled fireline.

Phil Manuel, Incident Meteorologist Rock Mountain Fire



### INCIDENT Weather Forecast



**FORECAST NO: 5** 

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

UNIT: GA-CHF

SHIFT DATE: Saturday, November 19, 2016

SIGNED: Phil Manuel

TIME AND DATE

Phil Manuel

FORECAST ISSUED: 2000 Friday, November 18, 2016

**Incident Meteorologist** 

**WEATHER DISCUSSION:** 

... Red Flag Warning 10AM - 10PM... ...For Wind...Low Humidity...Extremely Dry Fuels... ... Noticeably Colder Tonight and Sunday...

Today will be a day of change. A dry cold front will sweep through the area this morning. Strong northwest winds will develop and persist through Sunday. The airmass behind this front is very dry and cold; no moisture recovery. The combination of wind, low humidity, and extremely dry fuels will be favorable for extreme fire behavior. Temperatures will fall throughout the day with wind chills in the 20s tonight, and into the teens by Sunday night.

WEATHER FORECAST FOR: (SATURDAY)

...RED FLAG WARNING...

**WEATHER:** 

Morning clouds, then clearing. Becoming windy and turning colder.

**TEMPERATURES:** 

High in the 50s this morning, falling through the 40s this afternoon. (down 20)

**HUMIDITY:** 

Min RH 24-28% (unchanged).

20 FT WINDS:

VALLEYS/Slopes - Variable 5 to 15 mph with gusts 20 mph. Winds will constantly shift up/down valley.

CWR:

RIDGES/Saddles – Northwest 15 to 20 mph with frequent gusts to 30 mph.

TRANSPORT WIND: Northwest 30 mph.

WEATHER FORECAST FOR: (SATURDAY NIGHT)

... RED FLAG WARNING ...

**WEATHER:** 

Windy. Clear and Cold.

**TEMPERATURES:** 

Low 28 to 33. Wind chills 18 to 24.

**HUMIDITY:** 

Max recovery 50%.

20 FT WINDS:

**VALLEYS/Slopes** – Variable 5 to 15 mph with gusts 20 mph. Winds will constantly shift up/down valley.

RIDGES/Saddles - Northwest 15 to 20 mph. Gusts 30 mph.

TRANSPORT WIND: Northwest 30 mph.

Smoke Dispersion:

Good.

CWR:

0%

**EXTENDED FORECAST: (SUNDAY)** 

Brisk northwest winds will continue. It will be sunny but cold. High 44 to 48. Min RH 18 to 23%. Ridge-top winds northwest

14 to 18 mph. Gusts 25 mph.

<b>FIRE</b>	<b>BEHA</b>	VIOR	FOREC	AST
-------------	-------------	------	-------	-----

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire						
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD: Saturday, November 19, 2016 Day and Night Shifts						
DATE ISSUED: Friday, November 18, 2016	TIME ISSUED: 2000						
UNIT: Chattahoochee-Oconee National Forest	SIGNED: Chris Johnson Fire Behavior Analyst						

### **INPUTS**

WEATHER SUMMARY:

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

RED FLAG WARNING for winds, low humidity and extremely dry fuels. DRY COLD FRONT PASSAGE this morning. WINDS WILL SHIFT from out of the SW to NW and increase in speed and gustiness. A very dry airmass will result in lower humidity after the front passes. Much cooler temperatures are expected.

Day Shift: High temps: mid 50's, Low RH: 24% Ridge winds becoming NW 15-20 gusts 30.

Night Shift: Low temps: 30, RH recovery 50%. Ridge winds NW 10-15 gusts 20.

FIRE DANGER: Exceptional to extreme drought with record ERCs (above 99<sup>th</sup> percentile). The Ketch-Byram Drought Index (KBDI) values are in the 725-750 range (on a scale of 0-800) indicating much rainfall is needed to return the soil moisture (and fuels) to more seasonal conditions.

FUELS: 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. Leaf off is 40% to 90% 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 will redistribute leaf litter reducing in some areas and increasing in others; think transient fuels.

TOPOGRAPHY: Steep/rugged, 40+% slope.

### **OUTPUTS**

### FIRE BEHAVIOR

GENERAL: Fire spread is typically a long line of fuels and slope driven surface fire in the leaf litter with 2-5 foot flame lengths. Leaf litter and/or brush may generate short runs with 8-10 foot flame lengths with ROS 20-50 ch/hr where slope and winds align. Fire is consuming well into the duff layer and the 1000-hour fuels completely. Single tree torching, should it occur, will be in conifer species and may spot up to 8 chains (0.1 mile) but, usually much less. The burn period is expected to be 20-24 hours long. Conditions are marginal for burnout operations due to winds and transient fuels. Winds will increase tree fall. Expect any new ignitions to spread rapidly.

Fuel Model	ROS	(ch/hr)	Flame Le	ength (feet)	PIG	Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	15-30	1-2	4-8	1-2	50%	< 0.1 miles

Fire behavior predictions are for the hottest and driest period of the day.

### SPECIFIC:

### Branch I:

ALL DIVISIONS – Fire has held on these divisions for several days. Large interior fuels continue to burn out. As winds increase, leaf fall, leaf litter movement, and tree fall could compromise firelines where heat still exists. EXPECT these divisions to be test by the winds!

### Branch II:

<u>Div M,N,P</u> - Spread continuing north toward Fairfield ridge and the AT. Expect increases in rates of spread and flame lengths as winds increase and shift from SW to NW. Leaf off at this elevation is further advanced which means deeper fuels on the ground and less sheltering from wind. Leaf litter and/or brush may produce short, intense runs where slope and winds align. Burn out conditions will be marginal due to winds and transient fuels. EXPECT burned out lines to be tested by the winds!

<u>Div R/W</u> - Fire spread continues north and east toward Coleman Gap and the fireline up to the gap. Expect similar conditions as described in Div M,N, and P (above).

Burrell Fire - Firelines will be tested by the winds.

AIR OPERATIONS: Turbulence may be an issue as winds increase.

### **SAFETY**

WATCH OUT #15 – Wind increases and changes direction. Maintain keen situational awareness as today and tonight have the potential for rapidly changing conditions.

1. Incident Name:				3.						
ROCK MOUNTAIN				Branch: Division/Group:			:	ļ		
2. Operational Period: DAY A	ND NIGHT									
Date/Time From:	Date/Tim	e To:			I		A/D			
11/19/2016 0700 SAT	11/20/2010		SUN							
4.	1	Operati	ons Personn	el						
OPERATIONS CHIEF ALEX R			DIVISIO	DIVISION/GROUP SUPERVISOR DAVE CROUSSER						
AIR ATTACK SUPERVISOR JAMES	SHULLANBERGE	ΞR (T)		S	AFETY OFF		ON BROWN (T)			
AIRATIAGROOF ERVISOR SAMES	TRIOL				=					
5.	F	Resources A	ssigned this	Period		•				
Strike Team / Task Force /	LW	<u></u>	Leader		Number Persons	Dron	Off PT./Time	Pick U	p PT./Time	
Resource Designator O-66 TFLD ERIC BROWN *	11/		Leadel	<del></del>		WAS O-		- 101.0	<b>P</b> 1	
	117	20			-					
ENG4 ENGINE #657 *	11/	21 11104	S MERRICH							
E-17 ENG3 UTAH COUNTY #11 *	11/		DON CRAND	AL 1	4	WAS E-	1009/	· · · · · · · · · · · · · · · · · · ·		
			LD TORRES	<u> </u>	3	VVAOL	1000/			
E-29 ENG4 BLACK RANGE *	12/				4					
E-31 ENG6 COYOTE #612 *	12/		VIALPANDO		3					
E-43 ENG6 SCHOLL *	12/	02 CHAD	WHETZEL							
O-103 HEQB SHANE NOLLOSCH	11/				1					
E-46 DOZ2 JASPER #8394 *	11/	25 JIMMI	JIMMIE PRIMROSE		2					
O-10 SOF2 MARSHALL BROWN *	11/	/28			1	ļ				
O-24 FOBS JACQUELYN L HEESACKER	11/	/28			1					
6. Control Operations/Work Assignments	<b>S</b> :									
Monitor control lines. Patrol a	and assess f	for hazar	d trees.							
7. Special Instructions:		···								
1 '	liviaian ta ra	onand ta	IA oc poc	ndod I	Encure r	ASOLIT	ces review (	nommi	ınications	
Identify resources from the diplan for IA response. * All re						esoui	Ces leview (	501111110		
plan for its response. All re-	Sources in D	71713101177	are assig	ji ica u	<i>J</i> 17 t.					
8.	Dis	vision/Group	Communica	tion Sun			T			
Function Chann	el RX Freq	uency N/W	RX Tone		TX Freque		+	-	Mode	
COMMAND 7		8.475	156		173.8		156.7			
TACTICAL 3			156	.7	168.2		156.7			
AIR TO GROUND 14		3.7375			168.73 170.0					
AIR TO GROUND 15		0.000	(Planning Se	action C			ate	Time		
9. Prepared By (Resource Unit Leader)		approved By	(Flanning Se		11 <del>61)</del>			1		
BRIAN LAMB				N A /		1	1/18/2016	2000		

. ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.						
ROCK MOUNTAIN		-	*	Bran	ich:		Division/Group:			
2. Operational Period:	DAY AND NIGH	IT			_			:		
Date/Time From:		Date/Time To:			1		F	;		
11/19/2016 0700 SAT	1	1/20/2016 050	0 SUN							
4.	Telefold Colors	a constant in	Operations Pers	onnel			NACTAL BALLS SAFET STATE	reneralization and the second region.		
OPERATIONS CHIEF	ALEX ROBERTS BARRY SHULLA			ISION/GRO	UP SUPERV	ISOR C	AMERON WINFR	EY		
AIR ATTACK SUPERVISOR		TIDENOLIN (1	<u>'</u>		SAFETY OFF	ICER TI	M SAMPSON			
						<u> </u>				
5.		Resou	rces Assigned t	his Period						
Strike Team / Task For Resource Designate		LWD	Lead	ler ,	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time		
O-69 TFLD JONATHAN VANDER	HOEVEN	11/24			1			-		
O-49 TFLD DEQUINCY GORDON	I (T)	11/22			1		-			
				<del></del> .						
C-7 HC2 MQ FRANCO		11/29	ALBERTO FRAN	1CO	20					
		<u>- † </u>								
E-5051 WTT	· · · · · · · · · · · · · · · · · · ·	11/23			1					
O-10 SOF2 MARSHALL BROWN	11/28			1	****					
		+								
O-26 FOBS GREG PELSMA		11/28			1					
6. Control Operations/Work Assig	ınments:	1								
Monitor control line on		eek Asse	ss for hazar	d trees						
		30K. 7 1000	oo ioi iiazai	<b>u</b> 11 000.						
7. Special Instructions:										
Identify resources from	the division	to respor	nd to IA as n	eeded.	Ensure re	esourc	ces review c	ommunications		
plan for IA response. *I										
								·		
8.		Division	Group Commun	ication Sun	nmary					
Function	Channel F	RX Frequency	<del></del>	one/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode		
COMMAND '	7	168.475		56.7	173.81		156.7			
TACTICAL	4	168.050	1	56.7	168.05	0	156.7			
AIR TO GROUND	14	168.7375			168.73	75		·		
AIR TO GROUND	15	170.000			170.00	0				
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Planning	Section Cl	nief)	Da	te	Time		
BRIAN LAMB				$M \setminus$		11/	/18/2016	2000		

ICS 204 WF (1/14)

FINAL

1. Incident Name:			•		3.					
ROCK MOUNTAIN					Bran	ich:		Division/Group:		
2. Operational Period:	DAY AND N	IIGHT				<u>-</u>	ŀ			
Date/Time From: 11/19/2016 0700 SAT		Date/Time To 11/20/2016 05				J		Н		
4.			Operations	Personn	el		,	EN PERSONAL PROPERTY.	The Samuel Commission of the C	
OPERATIONS CHIEF	1	RTSON LLANBERGER (	E/	DIVISIO	N/GRO	UP SUPERV	ISOR T	IM STEWART		
AIR ATTACK SUPERVISOR				<u> </u>	8	SAFETY OFF	ICER T	IM SAMPSON		
5.	I	Reso	urces Assigr	ned this	Period		<u> </u>			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-62 TFLD DON ANDERSON		11/27			_	1				
O-48 STCR JOHN SCANLON (T)		11/29				1				
					•					
C-20 HC2I SRV#12		11/19	ARMANDO	MENDO	ZA	20	WAS C	-5008/		
O-3 HC2 GREAT NORTHERN CF	REW	11/24	ADON HAP	ΗN		10				
					·					
E-23 ENG4 MILES CITY #2408		11/27	DON JONE	S		4	WAS E-	1015/		
E-25 ENG6 KOR #37		11/28	MATT DAV	'IS		3				
E-2003 ENG6 NHS #69		11/28	JOHN ROS	SS		2	WAS E-	2003/		
E-30 ENG6 MORA COUNTY #1		11/30	MICHAEL LUJAN			4				
E-14 WTT2 AZ #1132		11/27	JASON WEATHERFORD 2			2	WAS E-	1006/		
O-10 SOF2 MARSHALL BROWN	,	11/28				1				
6. Control Operations/Work Assignment	gnments:	•	•					-		
Hold and improve cons	tructed lin	ne. Patrol C	harlie Cre	eek Ro	ad ar	nd Asses	s for I	hazard trees		
7. Special Instructions:	<del></del>									
Identify resources from plan for IA response. *I		-		as nee	ded. I	Ensure r	esour	ces review c	ommunications	
•										
8.		Division	n/Group Com	municat	ion Sun	nmary				
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode	
COMMAND	7	168.475		156.	7	173.81	25	156.7		
TACTICAL	1	166.7250	)	156.	7	166.72	:50	156.7		
AIR TO GROUND	14	168.737				168.73				
AIR TO GROUND	15	170.000	L			170.00		<u> </u>	_ <u> </u>	
9. Prepared By (Resource Unit Le	eader)	Appro	oved By (Plar	nning Se	ction Ch	nief)	-	ate	Time	
BRIAN LAMB		1		1/ 1/			[11	1/18/2016	2000	

ICS 204 WF (1/14)

FINAL

1. Incident Name:					3.					
ROCK MOUNTAIN					Bran	ch:		Division/Group:		
2. Operational Period:	DAY AND NIGI	łΤ								
Date/Time From:		Date/Time To:				H		M		
11/19/2016 0700 SAT	1	1/20/2016 050		SUN						
4.			Operatio	ns Personn	ei					
OPERATIONS CHIEF A	LEX ROBERTS ARRY SHULLA		١	DIVISIO	N/GRO	UP SUPER\	<b>ISOR</b> RI	USS HAMILTON		
AIR ATTACK SUPERVISOR J			<del>'</del>		S	AFETY OF	ICER TI	M SAMPSON		
5.		Para	ircoe Asi	signed this	Parind					
Strike Team / Task Force	e /	Resul	lices As:	signed ans	enou	Number				
Resource Designator		LWD		Leader		Persons		Off PT./Time	Pick Up PT./	Time
O-61 TFLD BRIAN PITTS		11/25				1	WAS O-	1001/		
O-68 TFLD STEVE SHYKES		11/24				1				
O-71 TFLD CRAIG HOWELLS		12/01				1				
C-4 HC1 BEAR DIVIDE HOTSHOTS		11/19	BRIAN	ANDERSON		10				
C-6 HC2I RUBICON #2		11/29	JESSE	KIENE		21				
C-19 HC2I SRV#7		11/19	CARL N	CDERMOT	TROE	20				
C-21 HC2I SRV#3		11/20	JOSE L	OPEZ		20	WAS C-	5009/		
C-8 HC2 LAVA RIVER		11/29	ROBER	RTO CEJA		20	;			
C-10 HC2 CSR ENTERPRISES		11/30	ROGEF	RLEMIEUX		20				
O-65 STEN DOUG NIEMYNSKI		11/25				1				-
E-15 ENG3 NORTH FORK #213		11/28	DENISE	VICKERS		3				
E-20 ENG4 NV #2415		11/29		MCKILLOP		3				
E-26 ENG6 BHF #661		11/30		OMSTOCK		3	-			
E-28 ENG6 LARAMIE #651		11/30		GREEN		3				
E-33 ENG6 NATIONAL #104		11/30		UN BACA		3			<del></del>	
E-00 ENGO NATIONAL #104		11/30	LLLINIX	————		<del>                                     </del>				
			<u> </u>							
			<u> </u>		<del> </del>					
		1	<u> </u>						<u> </u>	
8.		Division	/Group (		ion Sun	nmary				
Function C	Channel	RX Frequency		RX Tone		TX Freque	ncy N/W	TX Tone/NAC	Mod	e
COMMAND	7	168.475		156.	7	173.8		156.7		
TACTICAL	2	166.775		156.	7	166.7	75	156.7		
AIR TO GROUND	14	168.7375				168.73	375			
AIR TO GROUND	15	170.000				170.0	00			
9. Prepared By (Resource Unit Lead	der)	Appro	ved By (	Planning Se	ction Ch	nief)	Da	nte	Time	
BRIAN LAMB					_W/		11	/18/2016	2000	

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.						
ROCK MOUNTAIN					Branch:			Division/Group:		
2. Operational Period:	DAY AND N	GHT								
Date/Time From: 11/19/2016 0700	SAT	Date/Time To: 11/20/2016 050		JN		H		M		
4.	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	Operations F	Personnel						
OPERATIONS CH	4			DIVISION/	GROU	P SUPERV	<b>ISOR</b> R	USS HAMILTON		
AIR ATTACK SUPERVIS		LANBERGER (T	)		SA	FETY OFF	ICER TI	M SAMPSON		
							ļ			
5.		Reso	urces Assign	ed this Peri	iod					
Strike Team / Tas Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up P	T./Time
O-75 HEQB JAMES SPARRO		12/01				1	2.05			
O-104 HEQB JOHN WICKST	ROM	11/27				1	WAS O-	5309/		
E-12 WTS2 HANOVER #3523	3	11/27	RUSSEL SH	HAFER		2				
E-13 WTT2 TENDER #304		11/27	TERRY TIN				WAS E-	1005/		
	<del></del>		<u> </u>			<u> </u>				
O-31 SOF2 TOM NASH	. <b></b>	11/28				1				
MEDIC 4	<del></del>	11/29	CROWDER			1				
		O NO VIDEO			ļ					
						<u> </u>				
						1				
			ļ <u></u>							
6. Control Operations/Work A	Accianments:		<u></u>				L			
Hold and improve ex	-	rovido for o	truoturo r	rotootio	n C	onduct	hurno	ut from Mill	Creek ar	nd
Denton Creek along	•		iruciure p	notectio	11. C	onduct	Duillo	ut nom wiii	Oleek al	IG
•	dozer and m	aria iirio.								
7. Special Instructions:										
Identify resources from				s neede	ed. E	nsure r	esour	ces review o	communi	cations
plan for IA response	e. *Identified a	as IA resour	ce.							
8.		Division	ı/Group Com	munication	Sumn	narv				
Function	Channel	RX Frequency	<del>- 1</del>	RX Tone/NA		TX Frequer	ncv N/W	TX Tone/NAC	: N	lode
COMMAND	7	168.475		156.7	+	173.81		156.7	<u> </u>	
TACTICAL	2	166.775		156.7	$\top$	166.7	75	156.7		
AIR TO GROUND	14	168.7375				168.73	375			
AIR TO GROUND	15	170.000				170.0	00			
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plan	ning Section	on Chie	ef)	Da	ate	Time	
BRIAN LAMB				M			11	/18/2016	2000	
ICS 204 WF (1/14)			FINA	, F° \	١.				Par	ge 2 of 2

1. Incident Name:						3.	•					
ROCK MOUNTAIN						Bran	ch:		Division/Grou	p:		
2. Operational Period:	DAY AN	ID NIGHT										
Date/Time From:			ime To				II		N			
11/19/2016 0700 SA	T .	11/20/2			UN							
OPERATIONS CHIE	ENEVRO	DEDTOON		Operations	•		UD GUDED!	ISOE I	NOUADD DUCT	A B # A B 17	-	
OPERATIONS CHIE		SHULLANBER	GER (T	Γ)	DIVISIO	)N/GRU	UP SUPERV	ISOR	RICHARD BUSTA	AWAN	E	
AIR ATTACK SUPERVISO	R JAMES F	PRICE				s	SAFETY OFF	ICER T	IM SAMPSON			
5.	_ •		Reso	urces Assig	ned this	Period		1				
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time	
O-70 TFLD TREVER FULTON		1	1/25				1					
C-1 HC2I DILLON IR #1		1	1/25	CHAD CUL	.LUM		20					
C-9 HC2 DIAMOND FIRE		1	1/30	ROLANDO	FRANCO	)	20					
O-31 SOF2 TOM NASH		1	1/28				1			<u> </u>		
MEDIC 2		<del>-  </del> 1	1/29	VERDI			1			<del> </del>		
	<del></del>			<u> </u>						-		
		<del></del>								<del> </del>		
				<u> </u>						-		
				<del> </del>						-		
				<del> </del>					<u> </u>			
6. Control Operations/Work Ass	signmente:	l		1								
Hold and improve exis Denton Creek along b	sting line		for s	tructure <sub>l</sub>	orotec	tion. C	Conduct I	ourno	ut from Bee	ech (	Creek and	
7. Special Instructions:												
Identify resources fror plan for IA response.					as nee	ded. E	Ensure re	esour	ces review	com	munications	
8.		E	Division	/Group Com	municat	ion Sum	mary					
Function	Channel	RX Fre	quency	NW	RX Tone	/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode	
COMMAND	7	1	68.475		156.	7	173.81	25	156.7			
TACTICAL	6	1	68.600		156.	7	168.60	00	156.7			
AIR TO GROUND	14	16	8.7375				168.73	75				
AIR TO GROUND	15	1	70.000				170.00	00				
9. Prepared By (Resource Unit I	Leader)		Appro	ved By (Plar	ning Se	tion Ch	ief)	Da	ate	11	me	
BRIAN LAMB					V	v /		11	/18/2016	200	0	
ICS 204 WF (1/14)		-		FINA -/	AL 2-	V					Page 1 of 1	

1. Incident Name:				3.						
ROCK MOUNTAIN				Bran	nch:		Division/Group	Division/Group:		
2. Operational Period:	DAY AND NIC	SHT					_			
Date/Time From:		Date/Time To:			II	Ì	Р			
	SAT	11/20/2016 0500	SUN							
	eelu ey boben		ions Personn	Carrier Williams	LID OLIDEDA	ioon I	MES OSBODNI	_		
OPERATIONS CH	BARRY SHULI	ANBERGER (T)	DIVISIO	N/GRO	UP SUPERV	ISOR JA	AMES OSBORNE	=		
AIR ATTACK SUPERVIS					SAFETY OFF	ICER TI	M SAMPSON			
5.0000000000000000000000000000000000000										
Strike Team / Task	k Force /	Resources A	ssigned this	eriod	Number	-				
Resource Desig		LWD	Leader		Persons	Drop	Off PT./Time	Pick L	Jp PT./Time	
O-25 FOBS FRANK RICE		11/28			1					
O-26 FOBS GREG PELSMA		11/28			1		-			
		·   · · · · · ·			1					
					<del> </del>				<del></del>	
		<del>-   </del>								
	<del></del>			<u>.</u>						
6. Control Operations/Work A	Assignments:						<u></u>			
Identifying and prepa	-	eeta contingenc	y lines.							
7. Special Instructions:			<del></del>			-				
•										
			-							
	•									
8. 		Division/Group			T		T-v	<u>, T</u>	NA-d-	
Function	Channel	RX Frequency N/W	RX Tone 156.		TX Frequen		TX Tone/NAC	<del>'</del>   -	Mode	
COMMAND TACTICAL	7	168.475 168.050	156.		1/3.81		156.7	+	. <u> </u>	
AIR TO GROUND	14	168.7375	150.	<u> </u>	168.73		100.7			
AIR TO GROUND	15	170.000			170.00			_	<del></del>	
9. Prepared By (Resource Un		Approved By	(Planning Se	ction Cl	L		ite	Time		
BRIAN LAMB	,	" "	1		-	11	/18/2016	2000		
ICS 204 ME (4/44)		I	EINAI V	├					Page 1 of 1	

1. Incident Name:				_		3,	•			
ROCK MOUNTAIN						Bran	ıch:		Division/Group	
2. Operational Period:	DAY A	ND NIGHT								
Date/Time From: 11/19/2016 0700 SA			te/Time To 0/2016 050		SUN		II		R/W	
4.				Operations	Personn	el		1		
OPERATIONS CHIEF			1				UP SUPERV		JUSTIN RAY	
AIR ATTACK SUPERVISOR		SHULLAND	BERGER (T	7)	<u> </u>	-	AFETY OF		BILL MAYER (T)	·
AIN ATTACK OUT ENVIOUR	JOANIES	INOL				3	PAPELL OF	ICER	I IW SAWFSON	
5.			Reso	urces Assig	ned this	Period				
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
O-78 TFLD MAT WOOD			12/01	<u> </u>	Leader		1	Diot	Oli P1./Time	Pick Op P1./Time
C-3.20 TFLD RICH RENEAULT (	T)		11/25				1			
C-3 HC2I GRANGEVILLE IR	,		11/25	DREW DIN	IGMANN		20	WAS C	1003/	-,
C-22 HC2I FIRESTORM #17			11/26	RON SART			20	WAS C		
E-19 ENG3 SHILOH FIRE			11/26	RONALD T		ED		WAS E		
E-22 ENG4 BLAZE RUNNERS			11/28	JERRY FU		<u></u>	3	WAS E		
O-73 HEQB J. J. RUE			11/30	JERRI TO	OAIL		1	WAGL	-1014/	
O-31 SOF2 TOM NASH			11/28	ļ			1 1			
O-24 FOBS JACKIE HEESACKE	D		11/28				1 1			
0-24 TOBO JACKIE TIEESACKE			11/20	ļ			1			***************************************
MEDIC 5			11/30	GETMAN			1			
MEDIC 6			12/01	GRAY			1 1			
MEDIC 10					OCUDAN					
6. Control Operations/Work Ass			12/01	JONES / C	OCHRAN		2			
			(				0.1	ъ.		
Scout line and gather i	ntellige	for etru	onstruct	and hold	nand	line II	n Colem	an Ri	ver drainage	e. Hold and
improve existing line. F Coleman Road and Ta	llulah I	Road to	the can	nnarouna	ลร แ <del>ต</del> 1	eueu.	wop up	aroui	na structures	along
					<b></b>					
7. Special Instructions:										
Identify resources from			•		as nee	ded. E	Ensure re	esour	ces review c	communications
plan for IA response. *	identifi	ed as IA	resour	ce.						
8.			Distalas							
Function	Channel	- I PV	Frequency	/Group Com	RX Tone		TX Frequen	ov NIAA/	TX Tone/NAC	Mode
COMMAND	7		168.475	14/44	156.7		173.81		156.7	Widde
TACTICAL	5		168.200		156.7		168.20		156.7	
AIR TO GROUND	14		168.7375				168.73			
AIR TO GROUND	15		170.000				170.00	00		
9. Prepared By (Resource Unit L	eader)		Appro	ved By (Plan	nning Sec	tion Ch	ief)	D	ate	Time
BRIAN LAMB					M			1.	1/18/2016	2000

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ICS 204 WF (1/14)

1. Incident Name:				3.				
ROCK MOUNTAIN				Brand	ch:		Division/Group:	
2. Operational Period: DAY A	AND NIGHT						CT A CINIC	
Date/Time From: 11/19/2016 0700 SAT	1	ime To: 016 0500	SUN				STAGINO	3
4.		Operation	is Personr	iel	TATAL 06 ST 18 ST	100		
OPERATIONS CHIEF ALEX F	ROBERTSON SHULLANBER	GEP (T)	DIVISI	ON/GRO	UP SUPERVI	SOR		
AIR ATTACK SUPERVISOR JAMES		OLIV(I)		S	AFETY OFF	ICER TII	MISAMPSON	
<b>[</b> ]		Resources Ass	l igned this	Period		<u> </u>		
Strike Team / Task Force / Resource Designator		_wb	Leader		Number Persons	Dron (	Off PT./Time	Pick Up PT./Time
O-80 STAM STEVE ABBOTT		2/01	Leader		1	Втор с	511 1 3 1 mile	, isk op i in imis
					<del>                                     </del>			
O-76 HEQB MARK BASS	1	2/01			1			
O-86 HEQB DUSTIN DILL	1	2/01			1			
O-102 HEQB MIKE KNIPFEL	1	1/25		·	1			
E-49 DOZ2 OUACHITA #6640	1	1/28		• • •	2			
					_			
6. Control Operations/Work Assignments	<b>5:</b>							
7. Special Instructions:								
Identify resources from stagi			needed	I. Ensı	ure resou	rces r	eview comr	nunications
plan for IA response. *Identit	fied as IA re	esource.						
		`						
8.	<del></del>	Division/Group C			I		TV T A1A C	
Function Chann		equency N/W	RX Ton		TX Frequen		TX Tone/NAC	Mode
COMMAND 7 AIR TO GROUND 14		68.475 68.7375	156	). <i>1</i>	168.73		150.7	+
AIR TO GROUND 15		170.000			170.00			
9. Prepared By (Resource Unit Leader)	L	Approved By (F	Planning S	ection Ch	<u> </u>	Da	te	Time
BRIAN LAMB			M			11/	18/2016	2000

ICS 204 WF (1/14)

FINAL -15-

1. Incident Name:				3.							
ROCK MOUNTAIN		, , , , , , , , , , , , , , , , , , , ,		E	Branc	h:		Division/Group	:		
2. Operational Period:	DAY AND N	GHT							_		
Date/Time From:		Date/Time To:						BURREL	L.		
	SAT	11/20/2016 050	0 SI	JN							
4.			Operations F	Personnel						700 4 300	
OPERATIONS CH	HEF ALEX ROBER BARRY SHUL	TSON LANBERGER (T	)	DIVISION/G	ROU	P SUPERV	ISOR				
AIR ATTACK SUPERVIS	1_		<u>,                                     </u>		SA	FETY OFF	ICER T	TM SAMPSON			
5.	haranto finanzario e e e e e e e e e e e e e e e e e e e	Resou	ırces Assign	ed this Peri	od		All the Books Co. Co.	Martin property and the state of the state o	CALLET THE TAXABLE STEEL	e en a Collection In Color Collection (Collection)	
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick (	Jp PT./Time	
E-21 ENG4 REXBURG MADI	ISON #4	11/26	ROBERT RI	ICKS		3	•			•	
E-32 ENG3 AZ-DSY #55		12/01	DAMON BR	UNS		4					
			<del>                                     </del>					·			
			<del> </del>	· · ·				,		·	
						<u> </u>					
					<del></del>	1	<del></del>				
·						ļļ					
6. Control Operations/Work Assignments:											
						-				İ	
Monitor fire and patr	ol fireline. Mo	p up as ne	eded.								
7. Special Instructions:											
Identify resources from	om the divisio	n to respor	nd to IA a	s needed	d F	ngure re	eour	ces review c	nmmı	ınications	
plan for IA response		•		o necaci	ч. Ц	risare re	Jour	oco icvicw c	,0111111		
8.		Division	/Group Comi	munication S	Sumn	nary		1	<del>-  </del>		
Function	Channel	RX Frequency	N/W F	RX Tone/NAC		X Frequen		TX Tone/NAC		Mode	
COMMAND	7	168.475		156.7	$\perp$	173.812		156.7	+		
FS REPEATER	10	168.775			$\perp$	164.15		127.3	_		
AIR TO GROUND	14	168.7375			+	168.73			+		
AIR TO GROUND  9. Prepared By (Resource Un	15	170.000	ved By (Plani	ning Section	Chic	170.00		ate	Time		
- 1	ii Leayer)	Approv	reu by (Fiani	mny section		;i)	1				
BRIAN LAMB					VV	<del>                                     </del>	111	/18/2016	2000	Page 1 of 1	

1. Incident Name:			•		3.					
ROCK MOUNTAIN					Bran	ch:		Division/Group	o:	
2. Operational Period:	DAY ANI	D NIGHT								
Date/Time From: 11/19/2016 0700	SAT	Date/Time 11/20/2016		SUN				NIGHT		
4.			Opera	tions Personr	iel					
OPERATIONS CH	1	BERTSON HULLANBERGE	:D (T)	DIVISI	ON/GRO	JP SUPER\	/ISOR C	ATHLEEN LOW	Ξ	
AIR ATTACK SUPERVIS			-1((1)		s	AFETY OF	ICER TI	M SAMPSON	_	
5.	•	R	esources	Assigned this	Period					
Strike Team / Tas Resource Desi		LW	D .	Leader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time
O-79 STEN JOEL BURGETT		11/3	30			1				
E-16 ENG3 PARK CITY #121		11/2		E THOMPSON		3	WAS E-1			
E-18 ENG3 ASF #374		11/3		ER HALL, CHR GEMAN (T)	IS	4	WAS E-1	1010/		
E-24 ENG4 GIST ENTERPRI	SES	11/2	29 LEW	WALLACE	-	3	WAS E-1	1016/		
E-34 ENG6 STONEWALL #4	10	11/3	30 KERI	RY GREG		3				
E-4004 ENG6 MICHIGAN #3	3	11/2	22 HEYI	N / BAKER		2				
	-									
O-59 SOF2 CHUCK FRANK		11/2	29			1				
	<del></del>									
						<u> </u>				
							<u> </u>			
6. Control Operations/Work A	Assignments:									
Patrol lines and prov	-	icture prote	ection in	ncludina H	iah To	wer Roa	ad area	а		
		actaro prot		ioiddii ig	.9 0			<u> </u>		
7. Special Instructions:										
Identify resources from			•	IA as nee	eded. E	Ensure r	esourc	ces review	comm	unications
plan for IA response	. *Identifie	d as IA res	ource.						J°	
8.		Divi		p Communica	tion Sum					
Function	Channel	RX Frequ		RX Tone	1	TX Freque	acy NAM	TX Tone/NA	c T	Mode
COMMAND	7		.475	156		173.81		156.7	_	
AIR TO GROUND	14		7375			168.73			-	
AIR TO GROUND	15	170	.000			170.0	00			
9. Prepared By (Resource Un	it Leader)	Aı	proved By	/ (Planning Se	ction Gh	jef)	Da	te	Time	)
BRIAN LAMB					<b>//</b> U		11/	/18/2016	2000	
ICS 204 WF (1/14)				FINAI						Page 1 of 1

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		2. Dat	2. Date/Time Prepared:		3. Obe	3. Operational Period:	DAY AND NIGHT	GHT	
				-		-				
ROCK M	OUNT,	ROCK MOUNTAIN COMMAND GROUP				Δ	Date/Time From:			Date/Time To:
			Time:	1741		1	11/19/2016 0700	SAT	11/2	11/20/2016 0500 SUN
4. Basic Radio Channel Use:	dio Cha	nnel Use:								
Zone	ဉ်#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIVISION H	166.725	156.7	166.725	156.7		
	2	TACTICAL	TAC 2	DIVISION M	166.775	156.7	166.775	156.7	V	
	က	TACTICAL	TAC 3	DIVISION A/D	168.250	156.7	168.250	156.7		
	4	TACTICAL	TAC 4	DIVISION F,P	168.050	156.7	168.050	156.7		
	2	TACTICAL	TAC 5	DIVISION R/W	168.200	156.7	168.200	156.7		
	9	TACTICAL	TAC 6	DIVISION N	168.600	156.7	168.600	156.7		
	7	COMMAND	CMD 7	COMMAND 7	168.475	156.7	173.8125	156.7		CMD REPEATER GLASSY MT LINKED TO CMD 8
.18	80	COMMAND	CMD 8	COMMAND 8	164.425	156.7	173.675	156.7		CMD REPEATER BRASSTOWN LINKED TO CMD 7
)—	6	COMMAND	CMD 9	COMMAND 9	171.0375	156.7	163.825	156.7		CMD 9 LINKED TO CMD 7 AND CMD 8
	10	FS REPEATER	LONG CREEK	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
	11	FS REPEATER	GLASSY	SEE REMARKS	168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
j	12	FS REPEATER	BRASSTOWN	SEE REMARKS	168.775		164.150	136.5		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	170.000		170.000			
	16	AIR GUARD	AIR GRD	AIR GUARD	168.625		168.625	110.9		
5. Special Instructions:	nstructio	ons:								
ROCK MT. COMMAND GROUP	COMMAN	ND GROUP								
6. Prepared By	1 By	(Communica	(Communications Unit Leader)	Name: RUSS MCDONALD	NALD		S	Signature:		
ICS 205				IAP Page			ā	Date/Time: 11/(8/2016 1741	3/2016 1741	

FINAL

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1 Incident Name	Namo.		6	2 Dete(Time Branch:		120 6		1	H	
II III CIMEII	, Name,		7. Ua	ite/ i ime Frepared.		s. Ope	s. Operational Period:	DAY AND NIGHT	ษา	
ROCK N	4OUNT	ROCK MOUNTAIN IA GROUP	Date:	11/18/2016		۵	Date/Time From:		Da	Date/Time To:
ļ			Time:	3: 1741		1.	11/19/2016 0700	SAT	11/2	11/20/2016 0500 SUN
4. Basic Radio Channel Use:	adio Chai	nnel Use:								
Zone Group	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	FS SIMPLEX	CHAT SIM	SEE REMARKS	168.775		168.775	136.5		CHATTOOGA RANGER DISTRICT SIMPLEX
	2	FS REPEATER	BRASSTOWN	SEE REMARKS	168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	8	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
·	5	FS REPEATER	BLACK MT	SEE REMARKS	168.775		164.150	100.0		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	9	FS REPEATER	GLASSY	SEE REMAKRS	168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
	7	FS REPEATER	LONG CREEK	SEE REMARKS	168.775	-	164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
19	8	FS REPEATER	CHENOCETAH	SEE REMARKS	168.775		164.150	103.5		
	6	TACTICAL	NIFC TAC 1	SEE REMARKS	168.050		168.050			NIFC TACTICAL
_	10	TACTICAL	NIFC TAC 2	SEE REMARKS	168.200		168.200		·	NIFC TACTICAL
	-	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 FOREST COMMISION
	13	TACTICAL	VFIRE 21	SEE REMARKS	154.280		154.280			STATE MUTUAL AID
	14	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	AIR GRD	AIR GUARD	168.625		168.625	110.9		
5. Special Instructions:	Instructic	ons:	,							
ROCK MT. IA GROUP	IA GROU	Ь							,	
6. Prepared By	d By	(Communical	(Communications Unit Leader)	Name: RUSS MCDONALD	NALD		S	Signature:		
ICS 205				IAP Page				Date/Time: 11/18/2016 1X41	3/2016 1X41	

FINAL

AIR OPERATIONS SUMMARY 220 Prepared By: Clark	Prepared By: Clark Tiecke	Prepared Date: 11-18-16	Pre	Prepared Time: 1600	
1. INCIDENT NAME: Rock Mountain	2. OPS PERIOD DATE: November 19, 2016	START TIME: END TIME: 0830 1800	<b>END TIME:</b> 1800	<b>SUNRISE:</b> 0712	<b>SUNSET:</b> 1726
<ul> <li>3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 4. Medical – see IAP         A Pay special attention to IA frequencies and responding A/C.     </li> <li>A. Pay special attention to IA frequencies and responding A/C.         B Rocky Helibase 34 49.042 N X 83 31.581 W, intersection of Charlie Mtn RD information information</li> </ul>	rations Special Equipment, etc.): responding A/C. , intersection of Charlie Mtn RD	- order	5. Rock Mountal 8,000 MSL, Fre Daily operational	<b>5. Rock Mountain A- 25 TFR 6/0801 Polygon, 8,000 MSL, Freq. 123.275</b> Daily operational hours 0700-1800	1 Polygon,

6. PERSONNEL	NAME	# HONE	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Clark Tiecke	503-931-8602	TFR/Air to Air A-4 Primary	123.275		AIRTANKERS- Order as needed Air Attack
ASGS	Adam Kahler	541-419-5369				A-18 Turbo Aero Commander N112EE, based out of Knoxville, Flight Follow through Ashville and Gainesville
ATGS Rotor/Wing	James Price	541-219-2114	Air/Ground Primary A-9		170.000	
ATGS Fixed Wing	Dale Smith	406-291-6848	Air/Ground Secondary A-10		168.7375	
HEB2 Rocky Helibase	Callan Wilkins	706-970-9850				
20-			Deck		163.1000	
			Nat'l. Flight Following Tone TX 110.9		168.6500	
9. HELICOPTER	9. HELICOPTERS (Use Additional Sheets as Necessary)	eets as Necessa	ry)			

		/1/10			//								
FAA N#	≱	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	T	TY MAKE/ MODEL	BASE	START	AVAIL	Remarks
35HX	3	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0060	Shorthaul, Helco A-14			7				
7HE	3	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0060	Recon, Buckets A-15							
			-						<del></del>				
534HQ	2	B205	Toccoa Apt. /Rocky HB	0830	0060	0900 Standard w/ bucket A-11							
N115	1	KMAX	Repoistion Toccoa	1000	1030	Buckets							
161KA 1	_	KMAX	Toccoa Apt./ Rocky HB	NAvail NAvail	NAvail	Buckets A-12		_			,		
461WY	_	461WY 1 B-107	Toccoa Apt/ Rocky HB	0830	0060	Buckets A-13							

10. TASK/MISSION/ASSIGNM	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	ping, S&R,	etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY FROM	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			
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:** Rock Mountain Fire

DATE: 11/19/2016

Operational: Period: Day/Night

Major Hazards and Risks: Cold Front Passage, Wind Shift and Strong Winds, Hazard trees, and Blow down. Increase Fire Behavior. Go over the disengagement plan with your resources in case it is needed. Maintain commo with everyone on your crew and Division. Look out for each other. Ensure everyone is accounted for. Give yourselves plenty of time to move out of the area. Travel is very slow and difficult, start out early...... When you re-engage, send a saw team to check the roads. Bucking blow down is dangerous, take time to check the bind. Take Care

### Fire Order of the Day - Determine safety zones and escape routes - make them known

<u>Narrative</u>: Pay attention to the weather ops. Take your own weather and announced to everyone on Division. Use Lookouts. Ensure you have good como and listen for weather updates.

### Watch Out Situation of the Day



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

### Escape Routes/Safety Zone Checklist

### **Escape Routes:**

- More than one escape route
- Scouted soils, vegetation, slope
- Timed slowest person, fatigue, dozer speed
- Marked flagged for day and night use with lime green flagging

### Safety Zones:

- Survivable without a shelter
- Natural clean burn, water, bare soil/rock
- Manmade constructed sites, roads
- Scouted for size and hazards
- Close enough considering escape time needed

### Remember and Follow:

- The 10 Standard FIRE ORDERS.
- The 18 SITUATIONS that SHOUT WATCHOUT.
- The Common DENOMINATORS of Fire Behavior on TRAGEDY FIRES.
- The Downhill Line Construction Guidelines.

Incident Safety Officer: Tim Sampson SOF1 and Steve Heppner SOF1

Sten Hepm



### Human Resource Message



### Let's Keep Community Relations Great!

Our Hosts in the town of Clayton and the surrounding areas have been very generous and thankful for all of your efforts and hard work. Not a trip to town goes by without folks offering their thanks to the fire fighters!

Let's keep it that way! Continue to be respectful when traveling through and to town and interacting with folks. Remember that while most of us leave and go on to other fires, this is their home and they remain. Let's leave them with a great impression!

Have a safe and enjoyable shift, and thanks for all you do!

Mary Rourke Human Resource Specialist (HRS) 509-846-9106

### **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Name	A Love II			2. Opera	tional Period			
Roc	k Mou	ntain		Date/Tim	e-11/19/2016 N	Day 0' ight 17		
3. Ambulance Services			ata ya Ara Sa					
Name		Location			Phone EMS Freque	ncy	Advanced Yes	d Life Support (ALS) No
Rabun County Emergency Services	CI	ayton, GA			911 Command C	CH 7	X	
Towns County Emergency Services	Hi	awassee, GA			911 VFIRE 21 CI	H 13	х	
4. Air Ambulance Services				<del> </del>				
Name		Phone			Aircra	ıft Commu	nications	
Air Life – Georgia	a 14	911			T VFIRE 21 CH 13	FR – 123 (State Mu		- 154.2800
5. Hospitals								
Name / Address	GF	PS Datum – WGS 84 DD° MM.MMM'	From	l Time Rock staging Gnd	Phone	Helip Informa		Trauma Care Level
Mountain Lakes Medical	Lat:	34° 52.7432' N						
Center 196 Ridgecrest Circle, Clayton GA	VHF:	83° 24.1995' W 155.340	10· min	30 min	706 782-3100		_	Base Level
Habersham Medical Center 541 441 Historic Hwy N Demorest. GA  Lat: 34 <sup>0</sup> 34.8885 N  Lon: 83 <sup>0</sup> 32.2203 W  VHF: 155.340								
				1 hr	706 754-2161	Roof I	Pad	Advanced Care
IIWV N Delliolest. OA				<u> </u>	Gener	al Informa	tion	
D MEDIC 3 Woolsey, Duane - EMPF D MEDIC 4 Crowder, Jared – EMPF D MEDIC 2 Verdi, Ryan – EMPF	iv. H iv. M iv. N	esponse)	Durin No.	g a med Co SEVE Gre Co ote: Gre M	Medical ical emergency fir mmunications sho Block 4 (Medical RITY of EMERGE en / Routine, Ye Along with short ionfirm medical re en / Routine inju edical Incident R inakebite (Yellov Reque eep the bite belov and ti	Incident st COMM, buld included Incident st COMM, buld included Incident st Community / illow / Selinjury / illow / Selinjury / illow / seporting st line Mile wheart leight cloth Don't se or apply	Report AND radio e informa : Report F ANSPOR rious, Re less descr Call Sign a ness may over COll llance Tra EDIC evel, remo	o traffic to Rock Mtn. tion from: orm) T PRIORITY d / Urgent iption. and ETA not require full MMAND. ansport  ove rings, watches
7. Prepared By Mediçai Uni	t LeadeN	8. Date / Time	9. Re	viewed B	y (Safety Officer)			10. Date/Time
					<u> </u>		_	

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To: Time To:
7. Activity Log (cor	atinuation):	<u> </u>	Time Trom.	
Date/Time	Notable Activities			
Date/Time	Notable Activities			
		-		
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### **ACTIVITY LOG (ICS 214)**

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

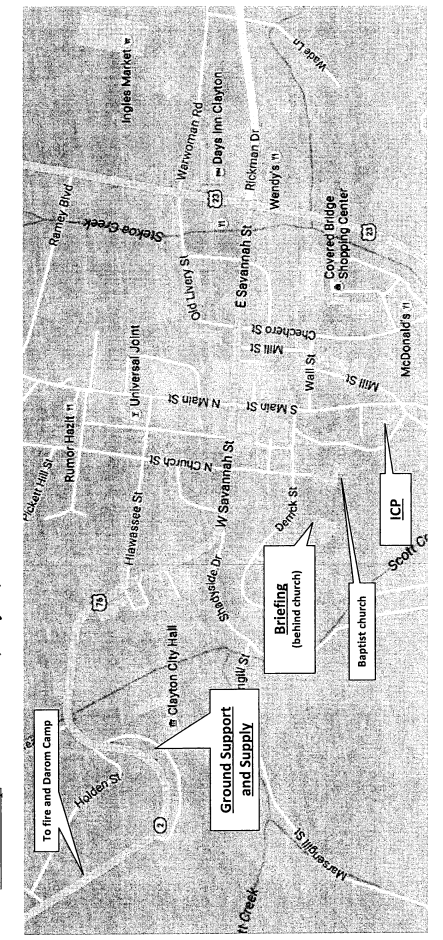
### Rock Mountain Fire Logistics

### Hours of operations:

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

### Addresses:

- Supply Cache 837 US 76, Clayton, GA
- <u>ICP</u> 184 S. Main, Clayton, GA 706-960-9802 706-960-9803
  - Darom Camp 70 Darom Lane, Clayton, GA 719-859-0204



### **MEDICAL PLAN (ICS 206 WF)**

			Medical Incide	ent Report								
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 it	ems one throug											
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.												
		ummary and comn	mand structure.			Describe the inj	ury					
Nature of	Injury/Illness					(Ex: Broken leg with L Geographic Name + '	bleeding) "Medical"					
Inc	cident Name					(Ex: Trout Meadow I						
Inciden	t Commander					Name of IC  Name of Care Pro						
F	Patient Care				(Ex: EMT Smith)							
3. INITIAL PAT	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.											
Number of P	<del></del>	/ Female	Age:		Weight:							
	Conscious?   YES		MEDEVAC!									
Meci	Breathing?   YES hanism of Injury:	□ NO =	= MEDEVAC!		· · · · · · · · · · · · · · · · · · ·							
What o	caused the injury? ig (Datum WGS84)											
	12.45' x W 123° 03.24'											
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY												
□ IIPGENT PE	ED Life threatening inju	SEVERITY	<del></del>			NSPORT PRIORITY  DEVAC helicopter. E	vacuation					
	ous, difficulty breathing, blee		3° burns more than 4 pal	m sizes,	need is IMMEDI.	•						
☐ PRIORITY-Y	ELLOW Serious Injury			Ambulance or consider air transport if at remote location.  Evacuation may be <b>DELAYED.</b>								
Ex: Significan	nt trauma, not able to walk, 2° REEN	– 3º burns not mo.	ore than 1-2 paim sizes.			Evacuation consider	ed					
Not a life thre	atening injury or illness. strains, minor heat-related illr	ess.			Routine of Con	venience.						
5. TRANSPOR												
<u> </u>	(Agency Aircraft Preferred)			<del></del>								
☐ Helispot		l	☐ Short-haul/Hoist			☐ Life Flight ☐ Other						
	ort: Click here to enter					☐ Ambulance ☐ Other						
☐ Self-Extra	Ci	☐ Carry-Ou			☐ Ambulance		- Other					
6. ADDITIONA	L RESOURCE/EQUIPME	NT NEEDS:	· · · · · · · · · · · · · · · · · · ·									
☐ Para	amedic/EMT(s)		☐ Crew(s)			☐ SKED/Backboard/C-Collar						
	n Sheet(s)	☐ Oxygen			☐ Trauma Bag							
	lication(s)	1 1 1 2 4 3	☐ IV/Fluid(s)			☐ Cardiac Monitor/AED						
	er (i.e. splints, rope rescue, w	neeled litter)										
7. COMMUNIC	ATIONS:											
Function	Channel Name/Number	Receive (I	Rx) Tone/NA	C* T	ransmit (Tx)	Ť	one/NAC *					
Ex: Command	Forest Rpt, Ch. 2	168.325	50 110.9		171.4325		110.9					
COMMAND												
AIR-TO-GRND												
TACTICAL												
*(NAC for digital radio system)												
<del> </del>	ON LOCATION: g (Datum WGS84)	T										
EX: N 40 4	12.45' x W 123 03.24'											
	to Evacuation Location:											
Helispot/Extra	action Size and Hazards:											
9. CONTINGENCY:												
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead  REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.												