# Thursday- Nov 17, 2016

# **INCIDENT ACTION PLAN**

Day Shift 0700 to 1900 Night Shift 1800 to 0600



# **ROCK MOUNTAIN FIRE**



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



**Pacific Northwest** 

**National Incident Management Team 3** 

Thursday- Nov 17, 2016

### INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Per	od: DAY AND NIC		
ROCK MOUNTAIN	Date/Time Fro	A CONTRACTOR OF THE PROPERTY O	Date/Time To:	
THE OF TH	11/17/2016 07	00 THU	11/18/2016 0600	FRI
3. Objective(s):		<del></del>		
- Implement Operational actions that bal	ance respond	er risk and pro	bability of success in effo	orts
to protect identified values at risk	•		· ·	
- Implement suppression actions to mini	mize fire impa	cts to private la	ands and private residence	ces
- Take actions to maintain and strengthe				
groups and members	•	•	<b>5</b> ,	<b>y</b>
- Provide for Initial Attack within designa	ted Initial Atta	ck boundaries.	Support request for assi	stance
to local units as feasible				
- Develop suppression actions within wile	derness and r	oad-less areas	that minimize adverse in	npacts to
wilderness/road-less values and threater				
		•		
4. Operational Period Command Emphasis:				
Rock Mountain Fire				
- Coordinate suppression actions with co	oneratore rec	noneible for etr	ucture protection in Pahi	Un
& Towns Counties	operators res	porisible for su	ucture protection in Nabi	un
<ul> <li>Coordinate evacuation of threatened re</li> </ul>	sidences with	fire officials fro	om Pahun and Towns Co	ountion
to ensure public safety	Siderices with	ine Unicials in	on Nabun and Towns Co	ounties
- Prevent loss and/or damage to private	lands on the e	astorn southo	rn western and northwe	ctorn flanks
of the fire through combination of direct	attack use of	natural harriere	in, western and northwes	sterri ilariks
operations, and point protection around t			s in combination with bull	·
- Limit fire spread to the north and east of			area in order to limit loss	and/or
damage to private lands and residence a				and/or
- Maintain patrol actions following initial of				ued
containment until leaf-off is complete and				ueu
Burrell Fire	aroi weather e	onditions preci	dde farther me spread	
<ul> <li>Prevent further damage from fire activit</li> </ul>	v hv maintaini	na fire within c	urrent nerimeter	
Transition damage from me donvic	y by maintain	ng me wami c	urrent penneter	
General Situational Awareness:	***************************************			
				·
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 Inciden	t Action Plan):		
X ICS 202 ☐ ICS 207	Ot	her Attachments:		
X ICS 203 ☐ ICS 208				· · · · · · · · · · · · · · · · · · ·
x ICS 204 x ICS 220				
X ICS 205 X Map/Chart				
☐ ICS 205A ☐ Weather Forecast/Tides/Ci	urrents			
_	<u> </u>			
7. Prepared by: M. BURNETT Position		S SECTION CHIEF	Signature: 7/1	THE
8. Approved by Incident Commander: Name:	N. LIVINGSTON		Signature:	1
ICS 202 IAP Pa	ge		Date/Time: 11/16/2016 2000	

1. Incident Name Rock	Mountain Fire
2. Date 011/16/2016	3. Time 2000

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	
Human Resources	Mary Rourke	

6. Agency Representative	
USFS - Chattahoochee-Oconee NF - Agency Administrator	Betty Jewett, Forest Supervisor
USFS – Agency Representative	Jason Engle, Acting Dist. Ranger
USFS – AREP North Carolina	Amanda McAdams

7, Planning Section	
Chief	Mike Burnett
Deputy Chief	
Resource Unit Leader	Christy Merritt, Brian Lamb
Status Check-In	John Donahue
Demob Unit Leader	John Petrick
Situation Unit Leader	Syndy Zerr, Monika 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	
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
Operations Chief – Planning	Randy Johnson
Operations Chief – Strategic	Dean Vendrasco, Hans Redinger

a. Branch I	
Branch Director	Brent Meisinger
Division A	Dave Crousser, Ron Brown (t)
Division D	Unstaffed
Division F	Cameron Winfrey
Division G	Tim Stewart
Division H	James Osborne

Division M	James Wettstaed
Division P	Unstaffed
Division R/W	Justin Ray, Bill Mayer (t)

c. Strucutre Group	
Group Supervisor	Russ Hamilton

d. Burrell Fire	
Operations Chief	Alex Robertson

e. Night Shift	
Group Supervisor	Cathleen Lowe

e. Air Ops Brand	ah a
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 (Reso	ource Unit Lead	ler)	
Christy Merritt RE			



### INCIDENT Weather Forecast



FORECAST NO: 3

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

**UNIT: GA-CHF** 

SHIFT DATE: Thursday, November 17, 2016

SIGNED: Phil Manuel

Phil Manuel

TIME AND DATE

FORECAST ISSUED: 2000 Wednesday, November 16, 2016

**Incident Meteorologist** 

WEATHER DISCUSSION:

High pressure will be overhead today. This will result in light winds, mild afternoon temperatures, and No Rain. Slope/Valley winds will primarily be terrain driven. Light ridge-top winds will result in little or no smoke transport. Temperatures today and tonight will be very similar to the last few burn periods with highs in the 60s and lows near 40. Mountain valleys will dip into the 30s resulting in patchy frost.

**WEATHER FORECAST FOR: (THURSDAY)** 

**WEATHER:** 

Areas of smoke.

**TEMPERATURES:** 

High 65 to 70. (up 2)

**HUMIDITY:** 

Min RH 27-32% (unchanged).

20 FT WINDS:

VALLEYS/Slopes - Upslope/Upvalley 3 to 5 mph. RIDGES/Saddies - Light and variable... 5 mph or less.

TRANSPORT WIND:

Northwest 3 mph...becoming southwest in the afternoon.

**CWR: 0%** 

WEATHER FORECAST FOR: (THURSDAY NIGHT)

WEATHER:

Smoke. Visibility 0.5 to 1.5 miles. Patchy frost in the valleys.

**TEMPERATURES:** 

Low 37 to 42.

**HUMIDITY:** 

Max recovery 60% Slopes and Ridges. 80-95% Valleys.

20 FT WINDS:

Down-slope/down-valley 1 to 3 mph. Ridges south 3 mph.

TRANSPORT WIND:

South less than 5 mph.

Smoke Dispersion:

Very Poor.

CWR:

EXTENDED FORECAST: (FRIDAY)

High pressure will slide to our east. A cold front will cross the Mississippi Valley. This will result in an increase in southwest winds Friday afternoon. Temperatures will remain very mild with Highs of 67 to 72. Min RH 27 to 34%. Ridge-top winds southwest 5 to 10 mph.

0%

Sunrise 7:10 AM EST

Sunset 5:27 PM EST

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 4 FIRE NAME: Rock Mountain Fire OPERATIONAL PERIOD: Thursday, November 17, 2016 Day and Night Shifts DATE ISSUED: Wednesday, November 16, 2016 UNIT: Chattahoochee-Oconee National Forest SIGNED: Chir Johnson – Fire Behavior Analyst (FBAN)

### **INPUTS**

<u>WEATHER SUMMARY:</u>\* \* \* See Fire Weather Forecast for Details \* \* \* Winds will be light with temps and relative humidity (RH) values similar to yesterday. Smoke will likely inhibit visibility in all areas of the fire today, all day, due to a stable atmosphere.

<u>Day Shift:</u> High Temps: upper 60's Low RH: 27% Ridge winds light and variable. Up slope/Up valley 3-5mph Night Shift: Temps 37-42 night, RH recovery 60%

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.

<u>FUELS:</u> The primary carrier of fire is hardwood leaf litter on the surface with some shrub components (FM9/TU3). Leaf off is 40% to 70% complete, increasing with elevation. New leaf off will add surface fuel load over burned areas and fireline 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. Ensure culverts under roads used as firelines are clear of burnable fuel.

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 1-5 foot flame lengths. 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. Burn periods have been long; from 16-24 hours per day. Conditions are very favorable for burnout.

Fuel Model	ROS	(ch/hr)	h/hr) Flame Length (feet)			Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	4-10	1-2	3-5	1-2	50%	< 0.1 miles
Harwood Leaf Litter					50%	

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

### SPECIFIC:

### Branch I:

- Div A Fire is holding on the Tallulah River and Plumorchard Creek. Large interior fuels continue to burn out.
- Div D Fire holding on Plumorchard Road.
- Div F Fire holding on Flat Branch Charlies Creek and is spreading west into upper Big John Creek toward firelines above Hightower area where it slopped over the AT.
- Div G Fire holding in Flat Branch Charlies Creek. Large interior fuels continue to burn out.
- Div H Fire holding on Charlies Creek.

### Branch II:

- Div M & P Spread continuing north into North Carolina and west toward Tate City.
- Div R/W Fire spread continues north and east toward the Coleman River Road. Fire holding at south end.

Burrell Fire - No fire spread expected.

AIR OPERATIONS: Due to a stable atmosphere, smoke may hinder visibility throughout in the day.

### **SAFETY**

Know what your fire is doing at all times.

1. Incident Name:				3.		444			
ROCK MOUNTAIN		<u> </u>		Bran	ch:		Division/Group:		
2. Operational Period:	DAY AND I	NIGHT							
Date/Time From: 11/17/2016 0700 Th	HU	Date/Time To: 11/18/2016 060			I				
4.			Operations Personn	el					
OPERATIONS CHIE	F ALEX ROBE	and a section of the	<ul> <li>See a service of the second sec</li></ul>	and the street	UP SUPERV	/ISOR I	DAVE CROUSSE	₹	
							RON BROWN (T)		
AIR ATTACK SUPERVISO	DR JAMES PRIC	CE		S	AFETY OF	ICER	TIM SAMPSON		
5.		Resou	rces Assigned this	Period					
Strike Team / Task		La Charles		T 1 E T 200	Number				
Resource Desigr	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-66 TFLD ERIC BROWN *					1	WAS C	)-1006/		
O-70 TFLD TREVER FULTON	* .	11/25			1				
O-48 STCR JOHN SCANLON (	(T) *				1				
	· · · · · · · · · · · · · · · · · · ·			<del></del>	<del>   </del>	ļ		· · · · · · · · · · · · · · · · · · ·	
ENG4 ENGINE #657 *		11/21	LUCAS MERRICH		+			J 100	
E-17 ENG3 UTAH COUNTY#1	1 *	11/28	BRANDON CRAND	Al I	4	WAS E	-1009/		
	<del></del>				<del></del>				
O-5309 HEQB *		11/27	-		1				
O-5069 HEQB *						ļ			
O-3009 HEQB		11/25			1				
O-10 SOF2 MARSHALL BROV		11/28			1				
6. Control Operations/Work As	signments:							>	
Monitor control lines	and comple	ete burnout a	s needed.						
7. Special Instructions:			·		<del></del>				
·					_				
Identify resources fro						esoui	ces review	communications	
plan for IA response.	^ All resou	rces in Divisi	on A are assig	ned to	OIA.				
•									
8.		Dhrisian	Group Communicat	ion Cum					
	Channel	1		Т		-	TV Tana/NA	Mode	
Function COMMAND	Channel 7	RX Frequency 168.475	N/W RX Tone 156.		TX Frequer		156.7	Mode Mode	
TACTICAL	2	166.775	156.		166.7		156.7		
AIR TO GROUND	14	168.7375	130.		168.73		130.7		
AIR TO GROUND	15	170.000			170.0				
9. Prepared By (Resource Unit		<del>-J </del>	red By (Planning Se	ction Ch			 Pate	Time	
			MA	M	<b>y</b> 1	·			
BRIAN LAMB			11 Inn	v/		1	1/16/2016	2000	

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.				
ROCK MOUNTAIN	·			Branc	:h:		Division/Group:	
2. Operational Period:	DAY AND N	IIGHT			_	-		
Date/Time From: 11/17/2016 0700 Th	1U	Date/Time To: 11/18/2016 0600	FRI		i		D	
4.		Operati	ons Personnel					
OPERATIONS CHIE	F ALEX ROBE	RTSON	DIVISIO	N/GROU	IP SUPERVI	SOR	<u> </u>	
AIR ATTACK SUPERVISO	R JAMES PRIC	E		SA	AFETY OFFI	CER TI	M SAMPSON	
<b>5.</b> (2005) (1. 150) (1. 150) (1. 150)		Resources As	ssigned this Po	eriod			Alexandria de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición de la composición dela composic	
Strike Team / Task	Force /	T T	asigned tills (	- Ilou	Number	7,0 %		
Resource Design	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								
6. Control Operations/Work As	signments:		· · · · · · · · · · · · · · · · · · ·					
Monitor and patrol.	•							
		· · · · · · · · · · · · · · · · · · ·	······································					
7. Special Instructions:	•							
Identify resources from	m the divisi	on to respond to l	IA as need	led. E	nsure re	sour	ces review o	communications
plan for IA response.	*Identified	as IA resource.						
		•						
		-						
		ı						
					<del> </del>			
8.		Division/Group	Communication	on Sumn	mary			
Function	Channel	RX Frequency N/W	RX Tone/N	IAC -	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	7	168.475	156.7		173.812	:5	156.7	
TACTICAL	3	168.250	156.7		168.25	J	156.7	
AIR TO GROUND	14	168.7375			168.737	5		
AIR TO GROUND	15	170.000			170.000	0		
9. Prepared By (Resource Unit	Leader)	Approved By (	(Planning Sect	tion Chie	ef)	Da	te	Time
BRIAN LAMB			Eunt	1		11	/16/2016	2000

1. Incident Name:				3.				
ROCK MOUNTAIN			<u>- 1 - 2 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3</u>	Brar			Division/Group	):
2. Operational Period:	DAY AND N	VIGHT						
Date/Time From:	HU	Date/Time To: 11/18/2016 060			l		F	
4			Operations Person	el				
OPERATIONS CHIE							AMERON WINF	REY
AIR ATTACK SUPERVISO	A IAMES DDIC	>r			AFFTY OFF	OFD T	IM CAMPOON	
AIN AT TAON SUPERVISO	JAINES PRIC	,		•	SAFEIT OFFI	CER	IM SAMPSON	
5.		Resou	rces Assigned this	Period			The Annah Annah	
Strike Team / Task	Force /			<u> </u>	Number	· · · · · · · · · · · · · · · · · · ·		
Resource Design		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-69 TFLD JONATHAN VANDI	ERHOEVEN	11/24			1			
O-68 TFLD STEVE SHYKES		11/24			1 1			
O-49 TFLD DEQUINCY GORD	ON (T)	11/22			1			
							·	
C-5007 HC2IA SRV#7		11/20	CARL MCDERMOT	TROE	20			
E-5058 DOZ	<u>-</u>	11/25		, , , , , , , , , , , , , , , , , , ,				
O-5072 HEQB					1			· · · · · · · · · · · · · · · · · · ·
E-5051 WTT	· · · · · · · · · · · · · · · · · · ·	44/00						
L-3031 WII		11/23						
	W							
O-10 SOF2 MARSHALL BROW	/N ·	11/28			1			
O-25 FOBS FRANK RICE		11/28			1			
O-26 FOBS GREG PELSMA		11/28			1			
6. Control Operations/Work As	signments:							
Scout line and gather	information	n. Monitor co	ntrol line on E	ia Joh	n Creek.			
				J				
7. Special Instructions:					•			
Identify resources from	m the divisi	on to respon	d to IA as nee	ded.	Ensure re	sour	ces review (	communications
plan for IA response.	*Identified	as IA resour	ce.					
<b>8.</b> Wiles 1.2 Sept. 1.3 Sept. 1.4 S								Turking Armini da na na
- 10 12 12 12 12 12 12 12 12 12 12 12 12 12			Group Communica	Charles III St.		<u> </u>	<u> </u>	
Function	Channel	RX Frequency	<del></del>		TX Frequenc		TX Tone/NAC	Mode
COMMAND	7	168.475	156		173.812		156.7	
TACTICAL AIR TO CROUND	2	166.775	156	/	166.77		156.7	
AIR TO GROUND	14	168.7375			168.737			
AIR TO GROUND	15	170.000	and Day (Dings)	-41c - C'	170.000	- 1	1	Time
9. Prepared By (Resource Unit	Leader)	Approv	red By (Planning Se	ction Cl	net)	Da	ite	Time
BRIAN LAMB			1 Bum	N		11	/16/2016	2000

1. Incident Name:				3.					
ROCK MOUNTAIN		•		Branc	:h:		Division/Group	<b>:</b>	
2. Operational Period: [	DAY AND N	GHT					_		
Date/Time From: 11/17/2016 0700 THU		Date/Time To: 11/18/2016 0600	FRI		ı		G		
4		Operation	ons Personne	el .					
OPERATIONS CHIEF AL	EX ROBER	RTSON	DIVISIO	N/GROU	JP SUPERVI	SOR TIM	STEWART		
AIR ATTACK SUPERVISOR JA	MES PRICE	=			AFETY OFFI	CER TIM	A SAMPSON		
Autorition Sol Envisor ()	WEST MO	<del>-</del>			A. E. I. O. I.				
5.		Resources As	signed this F	Period		i vidi. Galike			
Strike Team / Task Force Resource Designator	:/	LWD	Leader		Number Persons	Dron C	Off PT./Time	Pick Up PT./Time	
UNSTAFFED		LVVD	Leader		1 6130113		ni i i i i i i i i i i i i i i i i i i	1 lek op 1 1.7 line	
6. Control Operations/Work Assignr	nonte:								
								•	
Monitor, patrol, and scou	t iine.								
7. Special Instructions:									
				٠					
					•		,		
				•					
		•							
•									
		•							
,							•		
8.		Division/Group	Communicati	ion Sum	mary				
i de la ciliè è l'artigi i l'artigitation de Marche d'Artigi i Personalità de la colonia. La colonia de la Marche de La Regula de la colonia de la colonia.	hannel	RX Frequency N/W	RX Tone/		TX Frequenc	y N/W	TX Tone/NA0	C Mode	
COMMAND	7 ·	168.475	156.7	+	173.812		156.7		
TACTICAL	5	166.675	156.7	7	166.67	5	156.7		
AIR TO GROUND	14	168.7375			168.737	75			
AIR TO GROUND	15	170.000			170.00	0			
9. Prepared By (Resource Unit Lead	ler)	Approved By	(Planning Sec	tion Ch	jef)	Dat	e	Time	
BRIAN LAMB		121.	Brown	A		11/	16/2016	2000	

ICS 204 WF (1/14)

FINAL -9-

1. Incident Name:				3.					
ROCK MOUNTAIN				Bran			Division/Group:		
2. Operational Period:	DAY AND N	NIGHT							
Date/Time From: 11/17/2016 0700 Th		Date/Time To 11/18/2016 060			I		Н		
4.			Operations Person	nel					
OPERATIONS CHIE				1-1	UP SUPERV		AMES OSBORNE		
AIR ATTACK SUPERVISO	R JAMES PRIC	CE		S	SAFETY OFF	FICER	IM SAMPSON		
<b>5.</b> (1. )		Reso	urces Assigned this	Period					
Strike Team / Task		Resol	arces Assigned unis	renou	Number	<u> </u>	1		
Resource Desigr	nator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-62 TFLD DON ANDERSON		11/27			1				
			•						
C-6 HC2I RUBICON #2			JESSE L KIENE	. ,	20				
C-5008 HC2IA SRV #12		11/20	ARMANDO MEND	OZA	20				
O-3 HC2 GREAT NORTHERN	CREW	11/24	ADON HAUHN		10				
	<del></del>								
E-23 ENG4 MILES CITY #2408	}	11/27	DON JONES		4	WAS E-	1015/		
E-25 ENG6 KOR #37	***************************************	11/28	MATT DAVIS		3				
E-2003 ENG6 NHS #69	····	11/28			2	WAS E-	2003/		
12-2003 ENGO NI 13 #09		11/20	JOHN KOSS			VVAS L-	2003/		
E 44 METO 47 #4400		11.07				14/4 0 5	1000/		
E-14 WTT2 AZ #1132		11/27	JASON WEATHER		2	WAS E-	1006/		
O-10 SOF2 MARSHALL BROV		11/28			1				
6. Control Operations/Work As	signments:								
Hold and improve cor	nstructed lin	ne. Burnout	and patrol as	neede	d to Cha	rlie Cr	eek Road.		
7. Special Instructions:									
· ·		. ,			-				
Identify resources fro		•		eded. I	⊨nsure r	esour	ces review c	communications	
plan for IA response.	ridentified	as ia resoui	rce.						
8.		Division	/Group Communica	tion Sun	nmary				
Function	Channel	RX Frequency	N/W RX Ton	e/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode	
COMMAND	7	168.475	<del></del>	5.7	173.81		156.7		
TACTICAL	1	166.7250	156	5.7	166.72	250	156.7		
AIR TO GROUND	14	168.7375	5		168.73	375			
AIR TO GROUND	15	170.000			170.0	00			
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning S	ection Ch	nief)	D	ate	Time	
BRIAN LAMB			Bur	w Z		11	1/16/2016	2000	

1. Incident Name:					3.					
ROCK MOUNTAIN			<del> </del>		Bran			Division/Grou		
2. Operational Period:	DAY AND NIC	SHT								
Date/Time From: 11/17/2016 0700 TF		Date/Time To	:	FRI		II		M		
4			Operation	ns Personn	el					
OPERATIONS CHIE	F ALEX ROBERT	rson		DIVISIO	N/GRO	UP SUPER	/ISOR J	AMES WETTSTA	AED	
AIR ATTACK SUPERVISO	R JAMES PRICE					AFETY OF	FICER T	IM SAMPSON		
	I I I I I I I I I I I I I I I I I I I									
5.		Reso	urces Ass	igned this	Period					
Strike Team / Task I Resource Design	Force /	LWD		Leader		Number Persons	1	Off PT./Time	Pick Up PT./Time	
O-61 TFLD BRIAN PITTS		11/25	<del> </del>			1	WAS O		11000011711110	
O-4 HCM MENDOCINO SUPPR	RESSION MODUL	E 11/17				10				
#1			DDIANA	NDEDOON		10	ļ			
C-4 HC1 BEAR DIVIDE HOTSH	1015	11/19		ANDERSON		10				
C-5009 HC2IA SRV #3		11/20	JOSE LO	JPEZ.		20	ļ			
C-8 HC2 HC2 LAVA RIVER	·	11/29		<del>,</del>						
E AS ENGO NODELL SODIA VOL						-				
E-15 ENG3 NORTH FORK #21:	3 	11/28	DENISE	VICKERS		3	WAS E-	-1007/ 		
	····		ļ		·		<u> </u>			
E-5059 DOZ										
E-5061 DOZ		11/27	ļ				ļ			
DOZ2 OUACHITA #6640			JUSTIN RAY	BEGGS / JE	REMY	2		· · · · · · · · · · · · · · · · · · ·		
O-5005 HEQB		11/18				1				
O-5309 HEQB						1				
					•					
E-12 WTS2 HANOVER #3523		11/27	RUSSEL	SHAFER		2		· ·		
E-13 WTT2 TENDER #304		11/27	TERRY	TINGLE		2	WAS E-	-1005/		
O-31 SOF2 TOM NASH		11/28	†			1	†			
O-24 FOBS JACKIE HEESACK	ER	11/28	1			1				
MEDIC 2		11/29	VERDI /	CROWDER	!	2				
8.		Divisio	n/Group C	ommunicat	ion Sun	nmary	ili. Jangaran			
Function	Channel	RX Frequency	1	RX Tone		TX Freque	ncv N/W	TX Tone/NA	C Mode	
COMMAND	7	168.475		156.		173.8		156.7		
TACTICAL	2	166.775		156.	7	166.7	75	156.7		
AIR TO GROUND	14	168.737	5			168.7	375			
AIR TO GROUND	15	170.000				170.0	000			
9. Prepared By (Resource Unit	Leader)	Appro	oved By (P	Planning Se	ction Ch	nief)	D	ate	Time	
BRIAN LAMB		17	1/- 1	m	N		1	1/16/2016	2000	

1. Incident Name:				3.			
ROCK MOUNTAIN				Branch:		Division/Group:	
2. Operational Period:	DAY AND I	NIGHT	113512.8	:			
Date/Time From: 11/17/2016 0700 Ti	HU .	Date/Time To: 11/18/2016 0600	FRI	II .		М	
4.		Operation	s Personne	1			
OPERATIONS CHIE	F ALEX ROBE			AND A STATE OF THE	ERVISOR	AMES WETTSTAE	ED
AIR ATTACK SUPERVISO	DR JAMES PRIC	DE		SAFETY	OFFICER	TIM SAMPSON	
6. Control Operations/Work As	l ssignments:		1		ı		
Hold and improve exi	sting line F	Provide for structure	nrotect	ion			
	oung mio. i	To vido for otraotare	proteot				
7. Special Instructions:	· · · · · · · · · · · · · · · · · · ·						
Identify resources fro	m the divisi	ion to respond to IA	as nee	ded. Ensur	e resour	ces review c	ommunications
plan for IA response.							
							·
					•		
						•	
							•
		Division/Group Co	mmunicati	on Summary			
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Free	uency N/W	TX Tone/NAC	Mode
COMMAND	7	168.475	156.7	+	3.8125	156.7	
TACTICAL	2	166.775	156.7		6.775	156.7	
AIR TO GROUND	14	168.7375		16	3.7375		
AIR TO GROUND	15	170.000		17	0.000		
9. Prepared By (Resource Unit	Leader)	Approved By (Pla	anning Sec			ate	Time
DDIAN I AMD		7/1 0	)	1			

ICS 204 WF (1/14)

FINAL

1. Incident Name:			3,			a Parisa Sulation Representations	
ROCK MOUNTAIN			В	ranch:		Division/Group:	
2. Operational Period:	DAY AND	NIGHT					
Date/Time From: 11/17/2016 0700 Th	HU	Date/Time To: 11/18/2016 0600	FRI	II ·		P	•
4.		Operat	ions Personnel				erte <del>sella</del> s correspondo como esta esta esta esta esta esta esta esta
OPERATIONS CHIE	F ALEX ROBE	RTSON	DIVISION/G	ROUP SUPERVI	SOR		<u> </u>
AIR ATTACK SUPERVISO	OR JAMES PRIC	CE CE	· ·	SAFETY OFF	ICER TIN	1 SAMPSON	<del></del>
/							
<b>5.</b>		Resources A	ssigned this Perio	od .			
Strike Team / Task Resource Design		LWD	Leader	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
UNSTAFFED	Tutoi	LVVD	Leader	r ersons	——————————————————————————————————————	ni r i./ lille	
6. Control Operations/Work As	sianmonte:						
John of Operations/Work AS	ogninents.						
7. Special Instructions:	<del></del>						
•							
		•					
				4			
			•				
8.		Division/Group	Communication S	Gummary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	7	168.475	156.7	173.812	25	156.7	
TACTICAL	4	167.100	156.7	167.10	0	156.7	
AIR TO GROUND	14	168.7375		168.737	75		\\
AIR TO GROUND	15	170.000		170.00	0	<del>, , , , , , , , , , , , , , , , , , , </del>	
9. Prepared By (Resource Unit BRIAN LAMB	Leader)	Approved By	(Planning Section	Chief)	Dat	e 6/2016	Time 2000

ROCK MOUNTAIN  2. Operational Period:  Date/Time From: 11/17/2016 0700 THU  4.  OPERATIONS CHIEF  AIR ATTACK SUPERVISOR  5.  Strike Team / Task Fr Resource Designa  C-3.20 TFLD RICH RENEAU  C-1 HC2I DILLON IR #1  C-3 HC2I GRANGEVILLE IR  C-5036 HC2 FIRESTORM #17  E-19 ENG3 SHILOH FIRE  E-22 ENG4 BLAZE RUNNERS		IIGHT Date/Time To: 11/18/2016 0600		Bra	anch:		Division/Grou	<b>p:</b>
Date/Time From: 11/17/2016 0700 THU  4.  OPERATIONS CHIEF  AIR ATTACK SUPERVISOR  5.  Strike Team / Task Fr Resource Designa  C-3.20 TFLD RICH RENEAU  C-1 HC2I DILLON IR #1  C-3 HC2I GRANGEVILLE IR  C-5036 HC2 FIRESTORM #17		Date/Time To:				İ		
AIR ATTACK SUPERVISOR  Strike Team / Task Fr. Resource Designa C-3.20 TFLD RICH RENEAU  C-1 HC2I DILLON IR #1 C-3 HC2I GRANGEVILLE IR C-5036 HC2 FIRESTORM #17				145 m				
OPERATIONS CHIEF  AIR ATTACK SUPERVISOR  5.  Strike Team / Task F. Resource Designa C-3.20 TFLD RICH RENEAU  C-1 HC2I DILLON IR #1 C-3 HC2I GRANGEVILLE IR C-5036 HC2 FIRESTORM #17  E-19 ENG3 SHILOH FIRE	TALEX ROBE		FRI		11		R/W	
AIR ATTACK SUPERVISOR  Strike Team / Task F. Resource Designa C-3.20 TFLD RICH RENEAU  C-1 HC2I DILLON IR #1 C-3 HC2I GRANGEVILLE IR C-5036 HC2 FIRESTORM #17	TALEX ROBE	C	perations Pers	onnel				
Strike Team / Task F. Resource Designa C-3.20 TFLD RICH RENEAU C-1 HC2I DILLON IR #1 C-3 HC2I GRANGEVILLE IR C-5036 HC2 FIRESTORM #17 C-19 ENG3 SHILOH FIRE					OUP SUPER	/ISOR J	USTIN RAY	
Strike Team / Task F. Resource Designa C-3.20 TFLD RICH RENEAU C-1 HC2I DILLON IR #1 C-3 HC2I GRANGEVILLE IR C-5036 HC2 FIRESTORM #17 C-19 ENG3 SHILOH FIRE							ILL MAYER (T)	
Strike Team / Task Findersource Designal C-3.20 TFLD RICH RENEAU C-1 HC2I DILLON IR #1 C-3 HC2I GRANGEVILLE IR C-5036 HC2 FIRESTORM #17 C-19 ENG3 SHILOH FIRE	I JAMES PRIC	Ε			SAFETY OF	FICER	IM SAMPSON	
Resource Designa  -3.20 TFLD RICH RENEAU  -1 HC2I DILLON IR #1  -3 HC2I GRANGEVILLE IR  -5036 HC2 FIRESTORM #17  -19 ENG3 SHILOH FIRE				da Badad		ja jedje i u		ing organisation of the
Resource Designa  -3.20 TFLD RICH RENEAU  -1 HC2I DILLON IR #1  -3 HC2I GRANGEVILLE IR  -5036 HC2 FIRESTORM #17  -19 ENG3 SHILOH FIRE	orce /	Resour	ces Assigned t	iis Period	Number			<u>166-513-513-151, 1961</u> <b>1</b>
-1 HC2I DILLON IR #1 -3 HC2I GRANGEVILLE IR -5036 HC2 FIRESTORM #17 -19 ENG3 SHILOH FIRE		LWD	Lead	er	Persons	Drop	Off PT./Time	Pick Up PT./Time
-3 HC2I GRANGEVILLE IR -5036 HC2 FIRESTORM #17 -19 ENG3 SHILOH FIRE		11/25			1			
-3 HC2I GRANGEVILLE IR -5036 HC2 FIRESTORM #17 -19 ENG3 SHILOH FIRE			·					
-3 HC2I GRANGEVILLE IR -5036 HC2 FIRESTORM #17 -19 ENG3 SHILOH FIRE		11/25	CHAD CULLUM		20	WAS C-	1001/	
-19 ENG3 SHILOH FIRE								
-19 ENG3 SHILOH FIRE		11/25	DREW DINGMA	NN	20	WAS C-	1003/	
	<del></del>	11/26						
		11/00	DOMALD THAT	OVED				
			RONALD THALA		3	WAS E-		
		11/28	JERRY FUGATE		3	WAS E-	1014/	
-31 SOF2 TOM NASH		11/28			1		,	
. Control Operations/Work Assi	gnments:			- <u></u>				
Scout line and gather i	ntelligence	e. Scout Cole	man River	drainag	ge. Hold a	nd im	prove exist	ing line. Provid
or structure protection	as neede	d. Mop up ar	ound struct	ures al	ong Colei	nan R	oad and Ta	allulah Road to
he campground.					_			
Special Instructions:				·		-		
	the divisi	4	-1 fo 1 A		<b>-</b>			
dentify resources from plan for IA response. *	ldentified	on to respond	ı to iA as n	eeaea.	Ensure r	esourc	ces review (	communication
nam for its response.	identilijed a	as in lesouic	€.					
								•
							•	
	•							
		Division/G	Froup Commun	cation Su	mmarv			
Function	Channel	RX Frequency N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	one/NAC	TX Frequer	cv N/W	TX Tone/NAC	Mode
OMMAND	7	168.475		56.7	173.81		156.7	
ACTICAL	3	168.2500	<del></del>	56.7	168.25		156.7	
IR TO GROUND	14	168.7375	<u> </u>		168.73		100.1	
IR TO GROUND	15	170.000	<del></del>		170.00			
Prepared By (Resource Unit Le		<u> </u>	ed By (Planning	Saction C	<u> </u>	Da	to	Time
BRIAN LAMB	-440I)	lwhhio/6	iu by (Flaililling	JUCLION (.	11(51)	l na	re.	Time

ICS 204 WF (1/14)

FINAL -14-

1. Incident Name:				3.				
ROCK MOUNTAIN	<del></del>			Branc	ch:		Division/Group	:
2. Operational Period:	DAY AND	NIGHT					STRUCT	URE
Date/Time From: 11/17/2016 0700 Th	10	Date/Time To: 11/18/2016 0600	FRI				GROUP	
4.		Operati	ions Personn	el				
OPERATIONS CHIE	F ALEX ROB	ERTSON	DIVISIO	ON/GROL	JP SUPERV	ISOR	RUSS HAMILTON	<u> 1. – 1. – 18 – Spilipile, mandinatar mja</u>
AIR ATTACK SUPERVISO	PR JAMES PR	ICE		Si	AFETY OFF	ICER	TIM SAMPSON	
5.		Resources A	ssigned this	Period				
Strike Team / Task Resource Design	/	LWD	Leader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
O-65 STEN DOUG NIEMYNSK		11/25	Leadei		1 1	WAS C		Pick Op F1.71ine
6. Control Operations/Work As		11/20				VVAO C	7-1000/	
Assess structures in the holding operations in	• •	• • •		TOVICE				i illilig allu
7. Special Instructions:								· ·
IA resources are iden	itified with	* in the IAP.						
•		:						
		·						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
8.		Division/Group	Communicat	ion Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND	7	168.475	156.	7	173.81	25	156.7	
TACTICAL	6	169.150	156.	7	169.1	50	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	Leader)	Approved By	(Planning Se	ction Chi	ief)	C	Date	Time
BRIAN LAMB			13mm	n to		1	1/16/2016	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.					
ROCK MOUNTAIN				Bran	ch:		Division/Group	):	······································
2. Operational Period:	DAY AND N	IIGHT							
Date/Time From: 11/17/2016 0700 Th	ни	Date/Time To: 11/18/2016 060					BURREI	_L	
4.			Operations Person	nel	1563.4				
OPERATIONS CHIE	EF ALEX ROBE				UP SUPERV	ISOR		<u> </u>	<u></u>
AID ATTACK CUREDWICE	IAMEO DEIG	<u> </u>	· · · · · · · · · · · · · · · · · · ·				FILL OALL BOOK		···
AIR ATTACK SUPERVISO	JAMES PRIC	Æ		5	SAFETY OFF	ICER	TIM SAMPSON		
5		Resou	urces Assigned this	Period					*
Strike Team / Task					Number	* * * * * * * * * * * * * * * * * * * *			
Resource Design	nator —————————	LWD	Leader		Persons		Off PT./Time	Pick	Up PT./Time
E-21 ENG4 REXBURG		11/26	ROBERT RICKS		3	WAS E	-1013/		
6. Control Operations/Work As	ssignments:								
Monitor fire and patro	ol fireline. M	op up as ne	eded.						
		·							
7. Special Instructions:									
Identify resources fro				eded. I	Ensure re	esour	ces review	comm	unications
plan for IA response.	*Identified	as IA resour	ce.						
								,	
	·								
*									
								*	,
,									
8.		Division	/Group Communic	ation Sun	mary				
Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequen	icy N/W	TX Tone/NA		Mode
COMMAND	7	168.475	156	5.7	173.81	25	156.7		
FS REPEATER	9	168.775			164.15	50	127.3		
AIR TO GROUND	14	168.7375			168.73	75			
AIR TO GROUND	15	170.000			170.00	00			
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning S	ection Ch	nief)	П	ate	Tim	e
BRIAN LAMB		17	1.13-	تررد		1	1/16/2016	2000	

ICS 204 WF (1/14)

FINAL

1. Incident Name:				3.		4.1. A		
ROCK MOUNTAIN	<del>tuliatudi. Ku Ku ku ku</del> t			Brai	nch:		Division/Grou	p:
2. Operational Period:	NIGHT							
Date/Time From: 11/17/2016 1800 TH	U	Date/Time To		રા			NIGHT	
4			Operations I	Personnel				
OPERATIONS CHIE	F ALEX ROBER	TSON	t <u>a de de amiliado</u>	DIVISION/GRO	OUP SUPERV	/ISOR CA	ATHLEEN LOW	E
AIR ATTACK SUPERVISO	R JAMES PRICE		-		SAFETY OF	FICER TI	M SAMPSON	
AIR AT TAOR OUT ERVIOU	N DAMEST NICE	-		'	SAI ETT OT	IOLIN III	VI SAIVII SOI	
5.		Reso	ources Assign	ed this Period				
Strike Team / Task F		1,,45			Number		2# PT #!	Diele He DT Tiese
Resource Design E-4004 ENG6 MICHIGAN #33	ator	LWD		Leader 	Persons	Drop (	Off PT./Time	Pick Up PT./Time
		11/22	HEYN / BAH		2	1440 5 1	1000/	
E-16 ENG3 PARK CITY #121		11/28	ZANE THO		3	WAS E-1		
E-24 ENG4 GIST ENTERPRISE	· · · · · · · · · · · · · · · · · · ·	11/29	LEW WALL	ACE	3	WAS E-1	IU16/ 	
6. Control Operations/Work Ass	_							
Patrol lines and provide	de for struct	ure protect	tion includ	ling High T	ower Roa	ad area	а.	
7. Special Instructions:				····				
				•	_			·
Identify resources from				is needed.	Ensure r	esourc	es review	communications
plan for IA response.	identified a	is ia resour	rce.					
					-			
			•					
	•							
							•	
8.		Divisio	n/Group Com	munication Su	mmary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	.C Mode
COMMAND	7	168.475	5	156.7	173.8	125	156.7	
AIR TO GROUND	14	168.737	5		168.7	375		
AIR TO GROUND	15	170.000	)		170.0	000	-	
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	ning Section C	hief)	Da	te	Time
BRIAN LAMB		7	M. B.	mit		11/	16/2016	2000

ICS 204 WF (1/14)

FINAL

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	1. Incident Name:	Vame:		2.	Date/Ti	2. Date/Time Prepared:		3. Open	3. Operational Period:	DAY AND NIGHT	GHT		- F
_ 1													
	ROCK M	OUNTA	ROCK MOUNTAIN COMMAND GROUP	· · · · · · · · · · · · · · · · · · ·	Date: Time:	11/16/2016 1830			Date/Time From: 11/17/2016 0700	THU		Date/Time To: 11/18/2016 0600 FRI	
	4. Basic Radio Channel Use:	dio Chan	nnel Use;							•			
	Zone Group	# CP	Function	Channel Name/Trunked Radio System Talkgroup	oibr qı	Assignment	RX Freq	RX. Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
		1	TACTICAL	TAC 1	ā	DIVISION H	166.725	156.7	166.725	156.7			
		2	TACTICAL	TAC 2	□	DIVISION M,A,F	166.775	156.7	166.775	156.7			T
•		8	TACTICAL	TAC 3	□	DIVISION D,R/W	168.250	156.7	168,250	156.7			$\tau -$
•		4	TACTICAL	TAC 4	٥	DIVISION P	167.100	156.7	167.100	156.7			$\overline{}$
•		5	TACTICAL	TAC 5	<u> </u>	DIVISION G	166.675	156.7	166.675	156.7			
		မ	TACTICAL	TAC 6	ι' <sub>Ο</sub>	STURCTURE	169.150	156.7	169.150	156.7		STRUCTURE PROTECTION	T
		2	COMMAND	CMD 7	Ŏ	COMMAND 7	168,475	156.7	173.8125	156.7		CMD REPEATER GLASSY MT LINKED TO CMD 8	
-18		8	COMMAND	CMD 8	ŏ	COMMAND 8	164.425	156.7	173.675	156.7		CMD REPEATER BRASSTOWN LINKED TO CMD 7	
<del></del>		6	FS REPEATER	LONG CREEK			168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE	
		10	FS REPEATER	GLASSY	1		168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH	
		1	FS REPEATER	BRASSTOWN			168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH	1
		12	TACTICAL	GFC TAC 1			159.390	156.7	159.390	156.7		GEORGIA FOREST COMMISION	1
•		13	TACTICAL	VFIRE 21	1		154.280		154.280			STATE MUTUAL AID	
•		14	AIR TO GROUND	A/G SEC	₹	AIR TO GROUND	168.7375		168.7375				Т
•	-	15	AIR TO GROUND	A/G PRI	₹	AIR TO GROUND	170.000		170.000				T
•		16	AIR GUARD	AIR GRD	₹	AIR GUARD	168.625		168.625	110.9			Т
	5. Special instructions:	nstructio	ins:							i			Г
=I	ROCK MT. COMMAND GROUP	COMMAN	ID GROUP								. \	110	Γ
<del></del>	6. Prepared By	By	(Communicati	(Communications Unit Leader)	Z	Name: RUSS MCDONALD	IALD		is	Signature:			· ·
	ICS 205					IAP Page			Ď.	Date/Time: 11/16/2016 1830	6/2016 1830		
•													٦.

FINAL

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:			2. Date/1	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY AND NIGHT	GHT	
										_	
ROCK	10UNT	ROCK MOUNTAIN IAGROUP		Date:	11/16/2016			Date/Time From:	Ī	Da 11/1	Date/Time To:
				ı ıme:	1830		-	00/0 9107/11	OH I	1/1.1	
4. Basic Radio Channel Use:	adio Cha	nnel Use:									
Zone Group	5#	Function	Channel Name/Trunked Radio System Talkgroup	Radio	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	O)	SEE REMARKS	168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	က	FS FIRE TAC	R8 FIRE	0)	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
	ıç.	FS REPEATER	BLACK MT	3	SEE REMARKS	168.775		174.150	100.0		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	9	FS REPEATER	GLASSY	3	SEE REMAKRS	168.775		174.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
	۲ .	FS REPEATER	LONG CREEK	G)	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
19-	8	FS REPEATER	CHENOCETAH	3	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	6	TACTICAL	NIFC TAC 1	3)	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	0,	SEE REMARKS	168.800		168.8			NIFC TACTICAL
	12	TACTICAL	GFC TAC 1	0,	SEE REMARKS	159.390	156.7	159.390	156.7		GEORGIA FOREST COMMISION
	13	TACTICAL	VFIRE 21	0)	SEE REMARKS	154.280		154.280			STATE MUTUAL AID
	14	AIR TO GROUND	A/G	3	SEE REMARKS	167.425		167.425			AIR TO GROUND LOCAL
	15	TACTICAL	EMS HEAR	, J	SEE REMARKS	155,340		155.340			EMS MUTUAL AID
	16	AIR GUARD	AIR GRD	1	AIR GUARD	168.625		168.625	110.9		
5. Special Instructions:	Instruction	ons:									
ROCK MT. IA GROUP	IA GROU	Э									
6. Prepared By	d By	(Communica	(Communications Unit Leader)		Name: RUSS MCDONALD	VALD		Ø	Signature:		
ICS 205					IAP Page			Q	Date/Time: 11/1	11/16/2016 1830	

FINAL

F	ONIC	OCC VALMMIS SINDITAGED GIA	Prepared Bv: Clark T	ed Bv:	Clark Tiecke	Prepared Date: 11-16-16	e: 11-16-16	Pre	Prepared Time: 1600	1600	
<b>=</b>  ;	S CALO	OFF INTERIOR			7140	1410			CHAIDICE.	CHAIRET.	T
₹	ME: Rock	1. INCIDENT NAME: Rock Mountain		No.	2. OPS PEKIOD DATE: November 17, 2016	N A	SIAKI 11ME: 0830	<b>END LIME:</b> 1800	<b>30NKISE:</b> 0710		
IO TR	afety Note	<b>3. REMARKS</b> (Safety Notes, Hazards, Air Operations Special A. Pay special attention to IA frequencies and responding A/C.	Operations S nd respondi	Special ng A/C.	ent, etc.):	4. Medical – see IAP Medevac/Extraction – order	tion – order	5. Rock Mountain A radius, center point MSI Fred 123 275	in A- 8 TFR 6 oint 34 56.30 275	5. Rock Mountain A- 8 TFR 6/6769 Circular 4 miles radius, center point 34 56.305 N , 83 32.942 W , 8,000 MSI Fron 123 275	es 3,000
æ	se 34 49.0	B. Rocky Helibase 34 49.042 N X 83 31.581 W	1 W			information		Daily operational hours 0700-1800	hours 0700-1	800	
S DEDCONNE		NAME	# BHONE #	<u> </u>	FRECHES	WY	ΣH	8 FIXED-WING	Avail/ Tvne/	8 FIXED-WING Avail/ Tvpe/ Make-Model/ N#/ Base	ase
41		ke	503-931-8602	<u> </u>	TFR/Air to Air A-4 Primary	123.275		AIRTANKERS- Order as needed Air Attack	Order as nee	ded Air Attack	
li .	Ad	Adam Kahler	541-419-5369	69	i		·	A-18 Turbo Aer Knoxville, Flight	Commander Follow throug	A-18 Turbo Aero Commander N112EE, based out of Knoxville, Flight Follow through Ashville.	jo
ATGS Rotor/Wing		James Price	541-219-2114	<u> </u>	Air/Ground Primary A-9		170.000				
ATGS Fixed Wing		Dale Smith	406-291-6848	<u> </u>	Air/Ground Secondary A-10	<b>A</b>	168.7375				
	HEB2 Call Rocky Helibase	Callan Wilkins	509-607-3761	61						-	
					Deck		163.1000				
				Z	Nat'l. Flight Following Tone TX 110.9		168.6500				
	TERS (Use	9. HELICOPTERS (Use Additional Sheets as Necessary)	ets as Neces	ssary)							
	TY MAKE/	BASE	START	AVAIL	REMARKS	FAA N#	TY MAKE/ MODEL	DEL BASE	START AN	AVAIL Remarks	
, .,	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0060	Shorthaul, Helco A-14	0					
1 50	3 Astar B3	3 Toccoa Apt. /Rocky HB	0830	0060	Recon, Buckets A-15						
- 1											
	2 B205	Toccoa Apt. /Rocky HB	0830	0000	Standard w/ bucket A-11	et					

Buckets A-12 Buckets A-13

0060

0830

B-107

461WY

Toccoa Apt./ Rocky HB Toccoa Apt/ Rocky HB

0060

0830

KMAX

161KA

10. TASK/MISSION/ASSIGNI	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	pping, S&R,	etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY	FLY 70
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
পু Aerial Ignition				
Medical Evacuation	Order through ICP, be prepared to give 9 – Line information.			
Fixed Wing Retardant Drops	Order through air attack, AOBD			
ΙΑ	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: Nov 17th Operational Period: Day/Night

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

### PACE

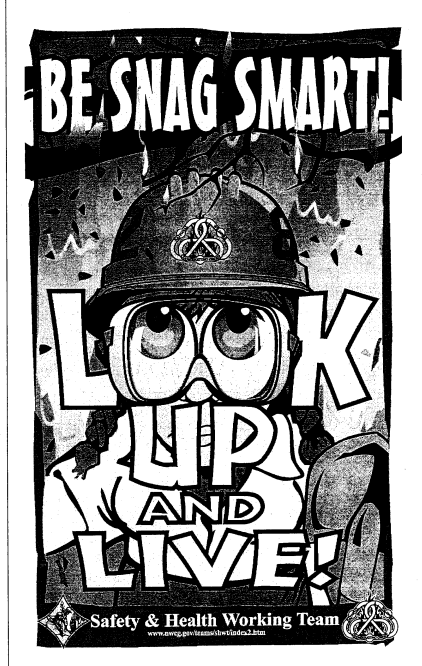
Stands for Primary, Alternate, Contingency, and Emergency. It is a good solid way to break down your plan to make sure that your success is high. It doesn't have to be a long hard process, it can be very simple. Ask yourself the question for planning medical, tactical, etc. What will you do if your Primary plan doesn't work? What will you do if your Alternate plan then doesn't work? Then go to Contingency and lastly an Emergency plan if everything fails.

### Personnel Care

There are a people on this incident from all parts of the country. There is potential for people to be engaged with different virus and bacteria. The best way to avoid catching an infection is to wash your hands often, especially before eating. Drink lots of water.

### Good and Bad Communication

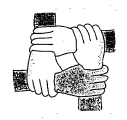
Poor communication can exact a cost on your productivity, opportunities, and success. The problem increases when bad communication becomes habitual. Richard Nixon said "People are persuaded by reason, but moved by emotion; the leader must both persuade them and move them." Follow the 7 C's Clear, Concise, Concrete, Correct, Coherent, Complete and Courteous.



Incident Safety Officer: Tim Sampson SOF1



# Human Resource Message



Keep your thoughts positive because your thoughts become your words.

Keep your words positive because your words become your behaviors.

Keep your behaviors positive because your behaviors become your habits.

Keep your habits positive because your habits become your values.

Keep your values positive because your values become your destiny

--GHANDI

Have a great day! Stay Safe.

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

# MEDICAL PLAN (ICS 206 WF)

Roc	k Mou	ntain		Date/Tim	ne – 11/17/2016 N	Day 0700 light 1800		
3. Ambulance Services								
Name		Location			Phone EMS Freque		Ivanced Life Yes	e Support (ALS) No
Rabun County Emergency Services	CI	ayton, GA			911 Command (	CH 7	Х	
Towns County Emergency Services	Hi	awassee, GA			911 VFIRE 21 C	H 13	х	
4. Air Ambulance Services								
Name		Phone			Aircra	aft Communic	ations	٠.
Air Life – Georgia	a 14	911			VFIRE 21 CH 13	TFR – 123.27 (State Mutua	_	4.2800
5. Hospitals								
Name / Address	GF	PS Datum – WGS 84 DD° MM.MMM'	From	el Time Rock Staging Gnd	Phone	Helipad Informatio	n	Trauma Care Level
Mountain Lakes Medical Center 196 Ridgecrest Circle,	34° 52.7432' N 83° 24.1995' W 155.340	10 min	30 min	706 782-3100		E	Base Level	
Clayton, GA  Habersham Medical Center 541 441 Historic Hwy N Demorest, GA	34° 34.8885 N 83° 32.2203 W 155.340	15 min	1 hr	706 754-2161	Roof Pac	l Ad	vanced Care	
6. Incid Assignment / Re	reference in the second color of the	And the state of t			Gener	al Information		
Rock Mi Rabun Co. MEDIC 10 Paramedic Response	n Stagi v. M	ng	(/ During	g a medinmunicat SEVER	cal emergency first tions should includen Inciden RITY of EMERGE en / Routine, Yel	Incident Report COMMANE The information The Report Form The New / Serious	ort Oradio traff offom: Blo DPORT PR S, Red / Ur	edications.  Tic to Rock Mtn.  ck 4 (Medical  IORITY  gent
7.⊢ Prepayed By (Medical U	· ·	er) 8 Date / Time	No	Co ote: Gree <i>Me</i>	Along with short infirm medical reen / Routine injuredical Incident Reen / Reviewed By (Sa	sponse Call ries or illness eporting ove	Sign and I	ETA require full
						COLEY MILITER !		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:	Date Fron	m: Date To: m: Time To:
3. Name:		4. IC:	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:	<u> </u>			
Nar			ICS Position		Home Agency (and Unit)
	·		· ·		
	·		<del></del>		
			·		
7. Activity Log:	T.,			· · · · · · · · · · · · · · · · · · ·	
Date/Time	Notable Activities				
			· · · · · · · · · · · · · · · · · · ·		<u> </u>
					·
· · · · · · · · · · · · · · · · · · ·		•			
				<del></del>	
			·		· · · · · · · · · · · · · · · · · · ·
					·
				···-···	
					·
				<del></del>	· · · · · · · · · · · · · · · · · · ·
O Dronound by			Docition/Title:		Signaturo
8. Prepared by: Na	ame:		<del></del>		Signature:
ICS 214, Page 1			Date/Time:		

# MEDICAL PLAN (ICS 206 WF)

	ili in der St. Jeggen 24	The second	Med	lical Incident Re	port			
FOR	ALL MEDICAL EMERGE							
11 14				IATE RESPONSE				
	ems one throug Communications/disp	-	comi	municate s	ituat	ion to com	imunicatio	ns/uispaten.
Ex: "Commui	nications, Div. Alpha. Stand-by	for Priority Medica		. ,	ning reque	est designated freque	ency be cleared for e	emergency traffic.)
	STATUS: Provide incident so	ummary and comm	and structu	ire.			Describe the inju	ury
	Injury/Illness						Ex: Broken leg with b Geographic Name + "	
In	cident Name						Ex: Trout Meadow N	
Incider	t Commander						Name of IC	
. 1	Patient Care	<del> </del>					Name of Care Pro (Ex: EMT Smit	
3. INITIAL PA	TIENT ASSESSMENT: Co	mplete this section t	or each pati	ent. This is only a brief,	initial asse	ssment. Provide addi	tional patient info after	completing this 9 Line Report.
Number of F	Patients: Male / Conscious?  YES	Female	MEDEVA	Age:		Weight:		
	Breathing?   YES		MEDEVA					
	hanism of Injury: caused the injury?							
Lat/Lor	ng (Datum WGS84) 42.45' x W 123° 03.24'							
A SEVEDITY	OF EMERGENCY, TRANS	DODT BRIODIT	~					
4. SEVERITI	or EMERGENCI, IRANS	SEVERITY	1			TRANS	SPORT PRIORITY	
□ URGENT-R Ex: Unconsci heat stroke, o	ED Life threatening injur ious, difficulty breathing, bleed disoriented.	y or illness. ling severely, 2° –	3° burns mo	ore than 4 palm sizes,		Ambulance or MED need is IMMEDIA	DEVAC helicopter. E	vacuation
☐ PRIORITY-	YELLOW Serious Injury on the trauma, not able to walk, 2°	r illness. – 3° burns not mor	e than 1-2	palm sizes.		Ambulance or cons	sider air transport if a	t remote location.
☐ ROUTINE-G						<del></del>	vacuation considere	ed
5. TRANSPOR	<del></del>							
	(Agency Aircraft Preferred)	T						
☐ Helispot	4-61:-1-1	☐ Short-hau	II/Hoist			☐ Life Flight		☐ Other
☐ Self-Extra	oort: Click here to enter	Carry-Out				☐ Ambulance		☐ Other
								<u> </u>
	L RESOURCE/EQUIPMEN	NT NEEDS:		D 0(-)		T G GW	ED/Darkhard/C Cal	
	amedic/EMT(s)			☐ Crew(s)			ED/Backboard/C-Col	nar
	n Sheet(s) fication(s)	<del>- ; · · - · · · · · · · · · · · · · · · </del>		☐ Oxygen ☐ IV/Fluid(s)		<u> </u>	diac Monitor/AED	
	er (i.e. splints, rope rescue, when the second seco	neeled litter)		1477 (2)				
7. COMMUNIC	Channel Name/Number	Receive (F	(SX) [	Tone/NAC *	Tra	ınsmit (Tx)		one/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.3250		110.9		71.4325		110.9
COMMAND	Toron rep., on. 2	700.0200		770.5		77.1020		770.0
AIR-TO-GRND								
TACTICAL								
			*(N/	AC for digital radio sys	tem)			
	DN LOCATION: g (Datum WGS84)	I						
EX: N 40	12.45' x W 123 03.24'			<del></del>				
	to Evacuation Location:			····				
Helispot/Extra	action Size and Hazards:							
9. CONTINGE	NCY:		ı	 				
Considerations	: If primary options fail, wh conjunction with primary e		•		MEMBER:	Act according t	of resources order to your level of train Calm. Think Clear	ning
l .			1	i				