### Friday- November 18, 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

Friday– November 18, 2016

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

1. Incident Name:	2. Operation	nal Period	d: D	AY AND NIGHT	
ROCK MOUNTAIN	Date/	Time From	:		Date/Time To:
	11/18	/2016 0700	)	FRI	11/19/2016 0600 SAT
3. Objective(s):	<u> </u>				
Implement Operational actions that balance re at risk	esponder	risk and p	proba	bility of succes	ss in efforts to protect identified values
2. Implement suppression actions to minimize fir	e impacts	to privat	te lan	ds and private	residences
3. Take actions to maintain and strengthen relati	onships v	vith partn	er ag	encies, coopei	rators, community groups and members
4. Provide for Initial Attack within designated Initi	ial Attack	boundari	ies. S	upport reques	t for assistance to local units as feasible
5. Develop suppression actions within wilderness values and threatened/sensitive species of conce		d-less are	eas th	nat minimize a	dverse impacts to wilderness/road-less
4. Operational Period Command Emphasis:			·		
Rock Mountain Fire 1. Coordinate suppression actions with cooperat	ors respo	nsible foi	r strud	cture protection	n in Rabun & Towns Counties
2. Coordinate evacuation of threatened residence	es with fir	e officials	s fron	n Rabun and T	owns Counties to ensure public safety
3. Prevent loss and/or damage to private lands of combination of direct attack, use of natural barrie threatened structures					
4. Limit fire spread to the north and east of the N and residence along Hwy 64 and to the Coweeta			ess ar	ea in order to l	limit loss and/or damage to private lands
5. Maintain patrol actions following initial contain complete and/or weather conditions preclude fur		l .	perin	neters to ensu	re continued containment until leaf-off is
<b>Burrell Fire</b> Prevent further damage from fire activity by mair	ntaining fi	re within	curre	nt perimeter	
General Situational Awareness:				· · · ·	
	Ç				
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:	-		<del>, ,</del>		
6. Incident Action Plan (the items checked below are in	ocluded in th	is Incident	Action	Plan):	
X ICS 202   ICS 207	iciaaea iii ti			chments:	
X ICS 203 ☐ ICS 208		X	HEA	LTH AND SAFE	ETY
X ICS 204 X ICS 220		X		IAN RESOURC	
X ICS 205 X Map/Chart		X	<u>ACT</u>	IVITY LOG	
ICS 205A X Weather Forecast/Tides/C	Currents				
X ICS 206	CTitle:	DI ANININO	CECT	TON CLUEF	Signature: 241
7. Prepared by: M. BURNETT Position				ION CHIEF	Signature:
8. Approved by Incident Commander: Name:		LIVINGS	3 TO	4	Signature:
ICS 202 IAP Pa	age				Date/Timé:

ORGANIZATION ASSIGNMENT LIST		
1. Incident Name Rock Mountain Fire		
2. Date 011/17/2016	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 (t)	
Human Resources	Mary Rourke	

6. Agency Representative	gartespiganis) martidoplos la ment us or marcons la monera distribu
USFS - Chattahoochee-Oconee NF - Agency Administrator	Betty Jewett, Forest Supervisor
USFS – Agency Representative	Jason Engle, Acting Dist. Ranger
USFS – AREP North Carolina	Amanda McAdams
Resource Advisor	Russ Mitchell
Resource Advisor	Mark Thonhoff
Resource Advisor N. Carolina	Kerry Wood

7. Planning Section		
Chief	Mike Burnett	
Deputy Chief		
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, 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, Barry Schullenberger (t)
Operations Chief - Planning	Randy Johnson
Operations Chief - Strategic	Dean Vendrasco, Hans Redinger (t)

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

b. Branch II	
Branch Director	Kent Contreras, Nathan Goodrich (t)
Division M	James Wettstaed
Division P	James Osborne
Division R/W	Justin Ray, Bill Mayer (t)
Staging Area	

c. Strucutre Group	
Group Supervisor	Russ Hamilton

Group Supervisor	Cathleen Lowe

g. Air Ops Bran	ch
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)	
Christy Merritt RESL	



### INCIDENT Weather Forecast



**FORECAST NO: 4** 

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

SHIFT DATE: Friday, November 18, 2016

UNIT: GA-CHF

TIME AND DATE

SIGNED: Phil Manuel

FORECAST ISSUED: 2000 Thursday, November 17, 2016

**Phil Manuel Incident Meteorologist** 

**WEATHER DISCUSSION:** 

...Increasing Winds Today and Tonight ... ... Continued Unseasonably Warm and Dry Today... ...Cold Front Arrives Early Saturday with Strong Wind Gusts...

Today will be the last day of above normal temperatures. Winds will begin to increase from the southwest ahead of an approaching cold front. This dry cold front will cross the incident area around daybreak Saturday associated with a wind shift and a substantial increase in wind speed and gusts. Until the front arrives Saturday morning, winds will be from the southwest and become increasingly gusty. The smoke column is expected to drift toward the northeast (Div M/P).

### **WEATHER FORECAST FOR: (FRIDAY)**

**WEATHER:** 

Sunny. Areas of smoke favoring Div M/P/R.

**TEMPERATURES:** 

High 70 to 75. (up 3)

**HUMIDITY:** 

Min RH 27-32% (unchanged).

20 FT WINDS:

VALLEYS/Slopes - Upslope/Upvalley 4 to 7 mph. RIDGES/Saddles - Southwest ... 5 to 10 mph.

TRANSPORT WIND:

Southwest 10 mph.

CWR:

0%

### **WEATHER FORECAST FOR: (FRIDAY NIGHT)**

**WEATHER:** 

Becoming partly cloudy. Breezy along the ridgetops.

**TEMPERATURES:** 

Low 45 to 52.

**HUMIDITY:** 

Max recovery 50% Slopes and Ridges. 70% Valleys.

20 FT WINDS:

VALLEYS/Slopes – Downslope/Downvalley 1 to 3 mph until midnight, then variable 2 to 5 mph.

RIDGES/Saddles - Southwest ... 10 to 15 mph. Gusts 20 mph.

TRANSPORT WIND:

Southwest 10 mph increasing to 25 mph after midnight.

Smoke Dispersion:

Fair.

CWR:

Less than 10%

### EXTENDED FORECAST: (SATURDAY)

Cold Frontal passage around daybreak. Morning clouds, then clearing. Gusty winds! Morning temperatures in the 50s, falling into the 40s during the afternoon. Min RH 27 to 34%. Ridge-top winds northwest 15 to 20 mph. Gusts 30 mph.

Sunrise 7:11 AM FST

Sunset 5:27 PM EST

## FIRE BEHAVIOR FORECAST FORECAST NUMBER: 5 FIRE NAME: Rock Mountain Fire OPERATIONAL PERIOD: Friday, November 18, 2016 Day and Night Shifts DATE ISSUED: Thursday, November 17, 2016 UNIT: Chattahoochee-Oconee National Forest SIGNED: Chris Johnson – Fire Behavior Analyst

**INPUTS** 

WEATHER SUMMARY: \* \* \* See Fire Weather Forecast for Details \* \* \* Winds will be increasing late day and night ahead of a dry cold front. Warmest day and lowest humidity this week.

<u>Day Shift:</u> High Temps: lower 70's Low RH: 27% Ridge winds becoming SW 5-10 mph late day.

Night Shift: Temps 45-52 night, RH recovery 50%. Ridge winds becoming SW 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.

<u>FUELS:</u> The primary carrier of fire is hardwood leaf litter on the surface (FM9/TU3) with some shrub 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 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. Mountain laurel/Rhododendron brush may generate short runs with 9-10 foot flame lengths with ROS 15-20 ch/hr. 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 most of the day but, getting unfavorable into evening and night where winds are increasing. Winds late day and at night will increase tree fall.

Fuel Model	ROS	(ch/hr)	Flame Le	ngth (feet)	PIG	Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	5-11	1-3	3-5	1-2	60%	< 0.1 miles
Hardwood Leaf Litter					00 /8	

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

### SPECIFIC: Branch I:

<u>Div A,D,F</u> – Fire has held on these divisions for several days. Large interior fuels continue to burn out. As winds increase, leaf fall and tree fall could compromise firelines where heat still exists.

<u>Div H</u> - Fire holding on Charlies Creek. Large interior fuels continue to burn out. As winds increase, leaf fall and tree fall could compromise firelines where heat still exists.

### Branch II:

<u>Div M,P</u> - Spread continuing north toward Fairfield ridge and the AT and west toward Tate City. Expect increases in rates of spread and flame lengths as winds increase from the SW. Leaf off at this elevation is further advanced. As a result, the fuelbed is deeper and less sheltered. Mountain laurel/rhododendron brush may produce short runs on steeper slopes and under higher winds.

<u>Div R/W</u> - Fire spread continues north and east toward Coleman Gap. Expect increases in rates of spread and flame lengths as winds increase from the SW. Leaf off at this elevation is further advanced. The fuelbed is deeper and less sheltered. Mountain laurel/rhododendron brush may produce short runs on steeper slopes and under higher winds. Fire holding at south end of division.

Burrell Fire - No fire spread expected but, firelines will be tested with winds later in the day and night shift.

AIR OPERATIONS: Visibility issues due to smoke will yield to turbulence issues as winds increase.

### SAFETY

WATCH OUT #15 - Wind increases and changes direction.

1. Incident Name:					3.				A Section 1			
ROCK MOUNTAIN					Bran	ch:		Division/Group	): 			
2. Operational Period:	DAY AND NIC	GHT										
Date/Time From:		Date/Time To:	_			ı		Α				
11/18/2016 0700 FRI		11/19/2016 060	He burde	SAT	Park to Section	nggagan sa ta ta skawaganan						
			Ope	rations Personn		IID SUDED	neopli	DAVE CROUSSEF	2			
OPERATIONS CHIEF	OPERATIONS CHIEF ALEX ROBERTSON BARRY SHULLANBERGER (T)					OF SUPERV	RON BROWN (T)					
AIR ATTACK SUPERVISOR	JAMES PRICE			S	SAFETY OFF	ICER	TIM SAMPSON					
5.												
Strike Team / Task Fo		Resou	rces	s Assigned this	Period	Number						
	Resource Designator LWD					Persons	Drop	Off PT./Time	Pick Up PT./Time			
O-66 TFLD ERIC BROWN *		11/24				1	WAS O	-1006/				
								,				
ENG4 ENGINE #657 *		11/21	LU	CAS MERRICH								
E-17 ENG3 UTAH COUNTY #11	*	11/28	BR.	ANDON CRAND	ALL	4	WAS E	-1009/				
			$\vdash$									
O-10 SOF2 MARSHALL BROWN	*	11/28				1						
			$\vdash$					<del></del>				
			$\vdash$									
			┝									
	<del></del>		$\vdash$			<del> </del>						
			<del> </del>									
			<del> </del>									
O-24 FOBS JACQUELYN L HEES	SACKER	11/28	$\vdash$			+ 1						
6. Control Operations/Work Assi			L									
Monitor control lines. P	_	eepee for h	272	ard trees								
Morntor control lines.	atioi and a	33633 101 11	azc	ara trees.								
7. Special Instructions:												
Identify resources from	the divisio	n to respor	ıd t	o IA as nee	ded. I	Ensure r	esour	ces review	communications			
plan for IA response. *	All resourc	es in Divisi	on	A are assig	ned to	o IA.						
8.		Nivision	Gre	oup Communical	ion Sur	nmary						
Function	Channel	RX Frequency				TX Frequer	ncy N/W	TX Tone/NAC	Mode Mode			
COMMAND	7	168.475	, .,	156.		173.81		156.7				
TACTICAL	2	166.775		156.		166.7		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 L	eader)	Approv	ed l	By (Planning Se	ction Ch	nief)	D	ate	Time			
BRIAN LAMB			11/17/2016					2000				
ICS 204 WF (1/14)				FINAL	,				Page 1 of 1			

1. Incident Name:		Brown jakowanie		Section of sections	3.	i de la companya da l		The superpose of the super	A STATE OF THE STA
ROCK MOUNTAIN					Bran	nch:		Division/Group	:
2. Operational Period: DAY	AND NIGH	T				_		_	
Date/Time From:		Date/Time To:		-		1		D	
11/18/2016 0700 FRI	11	/19/2016 0600	)	SAT					
4.			Oper	ations Personn		en en en en			April 1980
OPERATIONS CHIEF ALEX BARR		ON NBERGER (T)		DIVISIO	N/GRC	OUP SUPERV	ISOR		
AIR ATTACK SUPERVISOR JAMES						SAFETY OFF	ICER T	IM SAMPSON	
5.		Resou	rces	Assigned this	Period	1			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED								·	
	-								
<u> </u>									
					· · · · -				
	<del></del>								
6. Control Operations/Work Assignment	s:								
Monitor and patrol.	•								
monitor and patron.									
7. Special Instructions:		······································							
						•			
8.		Division/	Grou	p Communicat	on Sun	nmary			2750 AT
Function Chann	el R	X Frequency I		RX Tone		TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND 7		168.475		156.7		173.81	25	156.7	
TACTICAL 3		168.250		156.7	,	168.25	0	156.7	
AIR TO GROUND 14		168.7375				168.73	75		
AIR TO GROUND 15		170.000				170.00		<u></u>	
9. Prepared By (Resource Unit Leader)		Approv	ed B	y (Planning Sec	tion Ch	nief)		ate	Time
BRIAN LAMB			/ ·	Bur	1		11	/17/2016	2000

ICS 204 WF (1/14)

FINAL — ~ \_\_

1. Incident Name:	18 76 1					3. Bran		I	Division/Group		SELECTION OF THE PROPERTY OF T	
ROCK MOUNTAIN						Dian	on.		Division/Group			
2. Operational Period:	DAY AND NI	GHT					ı		F			
Date/Time From: 11/18/2016 0700 FRI		Date/Time To: 11/19/2016 060	0	SAT	_		•		J			
4. 11713/2010 0700 PKI	No translation of the second		na de manda de la compansa de la co	COSCUTATION DE CASCOCI	ISAN AND AND AND AND AND AND AND AND AND A	ne esta esta en en	and the state of t	STATE OF BUILDING	er er gert og døger, i meret et sæknigt	(Alexandra)	Manuary (Spring of Spring Spring of	
OPERATIONS CHIEF	ALEX ROBER	TSON		ations Personnel DIVISION/GROUP SUPERVISO				/ISOR	R CAMERON WINFREY			
AIR ATTACK SUPERVISOR		LANBERGER (T	NBERGER (T)			5	SAFETY OF	ICER 1	TIM SAMPSON			
			Ì									
5.		Resou	ırces	Assigner	d this	Period	e de la companya de l					
Strike Team / Task Fo Resource Designat		LWD		Le	eader		Number Persons	Drop	Off PT./Time	Pick	Up PT./Time	
O-69 TFLD JONATHAN VANDER		11/24					1	<u> </u>				
O-49 TFLD DEQUINCY GORDON	V (T)	11/22					1					
					-		-					
C-19 HC2I SRV#7	· · · · · · · · · · · · · · · · · · ·	11/20	CAF	RL MCDE	RMOT	TROE	20	WAS C	:-5007/			
C-9 HC2 DIAMOND FIRE		11/30	ROL	ANDO F	RANC	5	20					
			-				<u> </u>					
O-102 HEQB MIKE KNIPFEL		11/22					1	WAS E	-5072/			
E-5051 WTT		11/23										
O-10 SOF2 MARSHALL BROWN		11/28					1					
O-26 FOBS GREG PELSMA	<del></del>	11/28					1					
6. Control Operations/Work Assi	gnments:						<u> </u>	<u> </u>				
Monitor control line on	Big John C	Creek. Asse	ss f	for haz	ard t	rees.						
	J											
7. Special Instructions:	······································											
Identify resources from	the division	on to respor	nd to	o IA as	nee	ded. I	Ensure r	esour	ces review	comm	unications	
plan for IA response. *I	dentified a	ıs IA resour	ce.									
8.		Division	/Gro	up Comm	unicat	ion Sun	nmary					
Function	Channel	RX Frequency	N/W	R)	( Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA		Mode	
COMMAND	7 168.475			<b></b>	156.		173.8°		156.7	_ _		
TACTICAL					156.	7	166.7		156.7			
AIR TO GROUND	14	168.7375					168.73 170.0		<del> </del>			
9. Prepared By (Resource Unit Le	15 	170.000	ved P	By (Planni	ing Se	ction Ch	L		) Date	Tim	e	
BRIAN LAMB	uc.j	Applo		1 A	_	T.			1/17/2016	2000	-	
DIZIVIA EVIAID			-	CFL	zu	<u> </u>			1/1/2010	2000		

ICS 204 WF (1/14)

FINAL

ROCK MOUNTAIN			Brand		I	Division/Group:						
							· · · <del>·</del>		3			
2. Operational Period:	DAY AND N	NGHT					ı		Н			
Date/Time From:	.	Date/Time To:					1		11			
11/18/2016 0700 FRI	ı	11/19/2016 0600			AT				The state of the s			
OPERATIONS CHIEF			Jper	ations	Personn		JP SUPERV	/ISOR	TIM STEWART			
OI EIGHIONG ONE	BARRY SHULLANBERGER (T)			,	2.11010		JOI LIV		THIN STEWART			
AIR ATTACK SUPERVISOR	R JAMES PRIC	E				S	AFETY OFF	ICER	TIM SAMPSON			
5.	Resou	rces	Assign	ed this	Period		944					
Strike Team / Task F Resource Designa		LWD			Leader		Number Persons	Dror	o Off PT./Time	Pick U	lp PT./Time	
O-62 TFLD DON ANDERSON		11/27					1	3.0				
O-48 STCR JOHN SCANLON (T	Γ)	11/29		<u> </u>			1					
	•			<u> </u>								
C-20 HC2I SRV #12		11/20	ARI	MANDO	MENDO	ZA	20	WAS C	C-5008/		<del></del>	
O-3 HC2 GREAT NORTHERN C	CREW	11/24		DN HAL			10					
			_									
E-23 ENG4 MILES CITY #2408		11/27	DO	DN JONES 4 WAS E-1015/								
E-25 ENG6 KOR #37	<del></del>	11/28		TT DAV			3					
E-2003 ENG6 NHS #69		11/28		IN ROS			2	WAS E	-2003/			
E-30 ENG6 MORA COUNTY #1		11/30		HAEL L			4					
E-14 WTT2 AZ #1132		11/27	L		ATHER	ORD	2	WAS E	-1006/			
O-10 SOF2 MARSHALL BROWI		11/27	JUA 3	OIN VVE	AHER		1	117.0	. 1000/	····		
MEDIC 3 WOOLSEY		11/25					1				<del></del>	
6. Control Operations/Work Ass	eignmente:	11/25	L					<u> </u>				
	_	an Dottol Ch	الدم	, C==	ok Da	od 0=	d Acces	o for	hazard traca			
Hold and improve con	structed III	ie. Patroi Ch	arı	e cre	ек К	oau an	u ASSES	S IOF	nazaru trees	•		
7. Special Instructions:									· · · · · · · · · · · · · · · · · · ·			
Identify resources from	n the divisi	ion to respon	d t	o IA a	as nee	ded. E	nsure r	esoui	rces review o	ommu	unications	
plan for IA response.												
8.		Division/	Gra	in Cor	munical	ion Sum	mary					
Function	Channel	RX Frequency		T	RX Tone		TX Frequer	acy N/M	TX Tone/NAC		Mode	
COMMAND	7	168.475	. 4/ 4 4		156.		173.81		156.7	+		
TACTICAL	 1	166.7250			156.		166.72		156.7			
AIR TO GROUND	14	168.7375					168.73	375				
AIR TO GROUND	NR TO GROUND 15 170.000						170.0	00				
9. Prepared By (Resource Unit I	Approv	Approved By (Planning Sec				ief)	E	Date				
BRIAN LAMB	17	N	1	in				11/17/2016 1658				
ICS 204 WF (1/14)				FINA							Page 1 of 1	

1. Incident Name:				3.	111					
ROCK MOUNTAIN						Bran	ch:		Division/Group	:
2. Operational Period;	DAY AND NIG	НТ								
Date/Time From:		Date/Time To:	_				11		M	
11/18/2016 0700 FRI		11/19/2016 060		SA						
4. OPERATIONS CHIEF	ALEY POREDT		Oper	2000	ersonne		IIP SIIPER\		JAMES WETTSTA	
		ANBERGER (T)	,		DIVISIO	N/GRO	OF SOFER	/ISOK	DAMES WELLOTA	
AIR ATTACK SUPERVISOR	JAMES PRICE					S	SAFETY OF	ICER	TIM SAMPSON	
5		Resou	rces	Assign	ed this P	eriod				
Strike Team / Task For Resource Designato		LWD		1	_eader		Number Persons	Drot	p Off PT./Time	Pick Up PT./Time
O-61 TFLD BRIAN PITTS		11/25					1		D-1001/	
O-68 TFLD STEVE SHYKES		11/24					1			
C-4 HC1 BEAR DIVIDE HOTSHOT	S	11/19	BRI	AN AND	ERSON		10			
C-6 HC2I RUBICON #2	<del></del>	11/29	JES	SE KIEN	1E		21			
C-21 HC2I SRV #3		11/20	Jos	E LOPE	Z		20	WAS C	C-5009/	
C-8 HC2 LAVA RIVER		11/29	ROE	BERTO (	CEJA		20			
E-46 TPL4 JASPER #8394	11/25	JIM	MIE PRII	MROSE		2	WAS E	E-5059/		
O-103 HEQB SHANE NOLLSCH		11/25					1	WAS C	D-5069/	
O-104 HEQB JOHN WICKSTROM	<del></del>	11/27			****		1	WAS C	D-5309/	
O-105 HEQB JASON PACKARD		11/18					1	WAS C	D-5005/	
E-12 WTS2 HANOVER #3523		11/27	RUS	SSEL SH	IAFER		2			
E-13 WTT2 TENDER #304		11/27	TER	RY TING	GLE		2	WAS E	E-1005/	
O-31 SOF2 TOM NASH		11/28					1			
MEDIC 2		11/29	VEF	RDI / CR	OWDER		2			
8.		Division	(Crai	ın Comi	municati	on Sun	amani	_		
A STATE OF THE STA	Channel	RX Frequency		Ť	RX Tone/		TX Freque	ncv N/M	/ TX Tone/NAC	Mode
COMMAND	7	168.475	, * *	<del> </del>	156.7		173.8°		156.7	
TACTICAL	2	166.775			156.7	7	166.7	75	156.7	
AIR TO GROUND	14 168.7375						168.73	375		
AIR TO GROUND 15 170.000							170.0			
9. Prepared By (Resource Unit Lea	Appro	ved E	By (Plani	ning Sec	tion Ch	nief)		Date	Time	
BRIAN LAMB				1/2	m	//		1	11/17/2016	2000

ICS 204 WF (1/14)

FINAL

1. Incident Name:	add approx				3.		, , , , , , , , , , , , , , , , , , ,			
ROCK MOUNTAIN					Branc	h:		Division/Group	•	
2. Operational Period:	DAY AND NIGH	ÍΤ				**				
Date/Time From: 11/18/2016 0700 FRI		Date/Time To: 1/19/2016 060	0	SAT		11		М		
4.			Opera	itions Personn	el					
OPERATIONS CHIEF				DIVISIO	ON/GROU	P SUPERVI	SOR J	AMES WETTSTA	ED	
AIR ATTACK SUPERVISOR	BARRY SHULLA JAMES PRICE	NBERGER (1)	)		SA	AFETY OFFI	CER T	IM SAMPSON		
5.		Resou	rces	Assigned this	Period					
Strike Team / Task Ford Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick U	p PT./Time
6. Control Operations/Work Assign	nments:							•		
Hold and improve existing	ng line. Pro	vide for st	ruct	ture protec	tion. C	onduct b	urno	ut from Mill	Creek	and
Denton Creek along doz	zer and har	ıd line.								•
7. Special Instructions:							···			
Identify resources from	the division	to respon	nd to	n IA as nee	ded F	nsure re	sour	ces review o	commu	ınications
plan for IA response. *Io		-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.uou	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		•								
8.	· · · · · · · · · · · · · · · · · · ·			p Communica				T	<del>- 1</del>	
		RX Frequency	N/W	RX Tone	<del></del>	TX Frequenc		TX Tone/NAC	-	Mode
COMMAND	7	168.475		156		173.812		156.7		
TACTICAL	2	166.775		156.	7	166.77		156.7		
AIR TO GROUND	14	168.7375		-		168.737				
AIR TO GROUND	15	170.000		<u> </u>	-4:- 0::	170.000			<u> </u>	
9. Prepared By (Resource Unit Lea	ader)	Approv	ved B	y (Planning Se	ction Chi	et)		ate	Time	
BRIAN LAMB				Then	and the		11	1/17/2016	2000	

ICS 204 WF (1/14)

FINAL -//- Page 2 of 2

1. Incident Name:	Incident Name:										
ROCK MOUNTAIN					Bran	ich:		Division/Group:			
2. Operational Period:	DAY AND NIG	HT						_			
Date/Time From: 11/18/2016 0700 FRI		Date/Time To: 11/19/2016 0600		SAT		II		Р			
4.		Op	era	ntions Personn	el						
OPERATIONS CHIEF	ALEX ROBERT BARRY SHULL			DIVISIO	ON/GRO	UP SUPERV	ISOR J	AMES OSBORNE			
AIR ATTACK SUPERVISOR			1	SAFETY OFFICER TIM SAMPSON							
5.	<u> </u>	Resourc	es.	Assigned this	Period		<u> </u>				
Strike Team / Task Fo					D: 1.11. DT. T						
Resource Designat O-25 FOBS FRANK RICE	or	11/28		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time		
U-25 FUBS FRANK RICE	0-20 FOR FRANKINGE					1					
		<del></del>									
			_								
			-	<del></del>							
			4				_	<u> </u>			
		1									
6. Control Operations/Work Assi											
Identifying and preparir		eta continge	en	cy lines. A	ssess	for haza	rd tre	es.			
7. Special Instructions:					<u> </u>						
							÷				
8.		Division/G	roll	p Communical	ion Sun	nmary					
Function	Channel	RX Frequency N/	****	RX Tone	60-70-00-00-00-00-00-00-00-00-00-00-00-00	TX Frequen	cv N/W	TX Tone/NAC	Mode		
COMMAND	7	168.475		156.		173.81		156.7			
TACTICAL	4	168.050	1	156.	7	168.05	50	156.7			
AIR TO GROUND	14	168.7375				168.73	75				
AIR TO GROUND	15	170.000				170.00	00				
9. Prepared By (Resource Unit Le	Prepared By (Resource Unit Leader) Approve					hief) Date			Time		
CHRISTY MERRITT			7	y (Planning Se	T	7	11	1/17/2016	2030		

ICS 204 WF (1/14)

FINAL

1. Incident Name:	and the second	and the second second				3.					general de la company	
ROCK MOUNTAIN						Branch	1:		Division/Group	): 	— <del>.</del>	
2. Operational Period:	DAY AND NIG	нт										
Date/Time From:		Date/Time To:					11		R/W			
11/18/2016 0700 FRI		11/19/2016 0600			AT						The part of the probability	
4.	ALEXE :		Oper	ations I	ersonn		) CUET-	<u> </u>	HICTAL DAY			
OPERATIONS CHIEF	ALEX ROBERT		<b>k</b>		DIVISIO	JN/GROUI	r SUPERV	SUPERVISOR JUSTIN RAY BILL MAYER (T)				
AIR ATTACK SUPERVISOR		(-)				SA	FETY OFF	ICER	TIM SAMPSON			
5. The first part page and provide a complete and the		1000		A	ort at a	9n=i						
Strike Team / Task Fo	rce /	Kesou	ces	ASSIGN	ed this	. 41100	Number					
Resource Designate	LWD			Leader		Persons	Dr	op Off PT./Time	Pic	k Up PT./Time		
O-70 TFLD TREVER FULTON		11/25	Ĺ				1					
C-3.20 TFLD RICH RENEAULT (T	T)	11/25	Ĺ				1		·			
C-1 HC2I DILLON IR #1		11/25	CH	AD CULI	LUM				C-1001/			
C-3 HC2I GRANGEVILLE IR		11/25	DRI	EW DING	GMANN		20	<u> </u>	C-1003/			
C-22 HC2I FIRESTORM #17		11/26	RO	N SART	AIN		20	WAS	C-5036/			
			$ oxedsymbol{oxed}$									
E-19 ENG3 SHILOH FIRE		11/26			HALACK	ER	3	WAS	E-1011/			
E-22 ENG4 BLAZE RUNNERS		11/28	JEF	RY FUC	GATE		3	WAS	E-1014/			
O-73 HEQB J. J. RUE		11/30					1					
O-31 SOF2 TOM NASH		11/28					1					
O-4279 READ RUSSELL MITCHE	ELL	11/29					1					
O-4278 READ MARK THORNHOR	FF	11/28					1					
MEDIC 5		11/30	GE	TMAN			1					
MEDIC 6		12/01	GR.	AY			1					
MEDIC 10		12/01	co	LEMAN	/ MERKI	LE	2					
6. Control Operations/Work Assig	gnments:											
8.		Division	/Gro	up Com	munical	tion Sumn	ıary					
Function	Channel	RX Frequency			RX Tone		ΓX Frequer	ncy N/	W TX Tone/NAG	2	Mode	
COMMAND.	7	168.475			156.		173.81		156.7	丁		
TACTICAL	5	168.200	_		156.	7	168.2	:00	156.7	$\prod$		
AIR TO GROUND 14 168.7375						168.73	375		$\perp$			
AIR TO GROUND 15 170.000							170.0	000		丄		
9. Prepared By (Resource Unit Le	eader)	Approv	ved I	By (Plan	ning Se	ection Chie	≆f)		Date		me	
BRIAN LAMB			<u> </u>	12	m	nt/			11/17/2016	200		
ICS 204 WF (1/14)		-		FINA	۱L						Page 1 of 2	

	L	Division/Group As	saigiiiile		(100 204 111	,	
1. Incident Name:		A Page 1995 Service Control		3.		1	er typical to
ROCK MOUNTAIN				Bran	nch:	Division/Group:	
2. Operational Period:	DAY AN	ID NIGHT				D/M	
Date/Time From: 11/18/2016 0700 FRI		Date/Time To: 11/19/2016 0600	SAT		II	R/W	
4.				annol .			(address twitter to be transcribed
OPERATIONS CHIEF	l	DBERTSON	ations Perso		UP SUPERVISOR	i	<u> Kasanti Milas (4 a kabupaten 1</u>
AIR ATTACK SUPERVISOR	l	SHULLANBERGER (T)			SAFETY OFFICER	BILL MAYER (T)	
AIRAT MOR GOT ERVICOR	O NIVILO I	THOL		•	, <u>_</u>		
6. Control Operations/Work Assi	jnments:	,	•				
Scout line and gather in improve existing line. Proceedings of the Coleman Road and Tales	rovide	for structure prote	ction as				
7. Special Instructions:							
Identify resources from plan for IA response. *I		-	o IA as n	eeded.	Ensure resou	ırces review c	ommunications
		,					
,					•		
8.		Division/Gro	ın Commun	ication Sur	mmaru	a constitution of the cons	
	Channal		T	one/NAC	TX Frequency N/	W TX Tone/NAC	Mode
Function COMMAND	Channel 7	168.475		156.7	173.8125	156.7	Wiode
TACTICAL	<u>-</u>	168.200	+	156.7	168.200	156.7	
AIR TO GROUND	14	168.7375	<del> </del>		168.7375		
AIR TO GROUND	15	170.000	<del>                                     </del>		170.000		
9. Prepared By (Resource Unit Le		Approved E	l Sv (Planning	Section C	<u> 1 </u>	Date	Time
BRIAN LAMB	Judei j	2/		يب	d	11/17/2016	2000

ICS 204 WF (1/14)

 Page 2 of 2

1. Incident Name:						3.				
ROCK MOUNTAIN	^					Branc	:h:		Division/Group	:
2. Operational Period: DAY A	ND NIGH	Ť							STRUCT	URE
Date/Time From:		ate/Time To:							GROUP	
11/18/2016 0700 FRI	11/	/19/2016 0600	(178.1E 11)		AT				TOP OF THE STREET	
OPERATIONS CHIEF ALEX R	OBERTSO		Oper	ations I	Personn	*	IP SUPERV	/ISOR	RUSS HAMILTON	120 A 22 A
<b>.</b>		NBERGER (T)	)		Divion		00. 2		100017411121011	
AIR ATTACK SUPERVISOR JAMES	PRICE					SA	AFETY OF	ICER	TIM SAMPSON	
5.		Resou	rces	Assign	ed this	Period		1 - X = 3 · · · · · · · · · · · · · · · · · ·		
Strike Team / Task Force / Resource Designator		LWD			Leader		Number Persons	Drop	p Off PT./Time	Pick Up PT./Time
C-10 HC2 CSR ENTERPRISES		11/30	RO	GER LE	MIEUX		20			
		,								
O-65 STEN DOUG NIEMYNSKI		11/25					1	WAS C	D-1005/	
E-15 ENG3 NORTH FORK #213		11/28	DEI	VISE VI	CKERS		3			
E-20 ENG4 NV #2415		11/29	JES	SE MCI	KILLOP		3			
E-26 ENG6 BHF #661		11/30	ERI	ССОМ	<b>STOCK</b>		3			
E-28 ENG6 LARAMIE #651		11/30	СНІ	RIS GRE	EN		3			
E-33 ENG6 NATIONAL #104		11/30	LEE	NKUN I	BACA		3			
		·								
6. Control Operations/Work Assignments					٠					
Assess structures in upper Ta		y and pre	рą	s nee	ded. I	Provide	e suppo	rt to [	Division M fo	r firing and
holding operations in Tate Cit	ty.									
7. Special Instructions:										
IA resources are identified wi	th * in t	the IAP.								
8.		Division	Gro	ın Com	munical	tion Sumi	marv			
Function Channe	ı R	X Frequency			RX Tone	Т	TX Frequer	ncv N/W	/ TX Tone/NAC	Mode
COMMAND 7		168.475			156.	<del></del>	173.81		156.7	
TACTICAL 6		168.600			156.	7	168.6	00	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)		Approv	/ed E	y (Plan	ning Se	ction Chi	ef)		Date	Time
BRIAN LAMB				12	n	no?		1	1/17/2016	1658
ICS 204 WF (1/14)				FINA	<b>L</b>					Page 1 of 1

1. Incident Name:					3.				
ROCK MOUNTAIN					Bran	ch:		Division/Group:	
2. Operational Period: DAY	AND NIGH	ΙΤ							_
Date/Time From:	[	Date/Time To:						STAGING	}
11/18/2016 0700 FRI	1.	1/19/2016 060	0	SAT					
4. The state of th			Oper	ations Personn					
OPERATIONS CHIEF ALEX		ON NBERGER (T)		DIVISIO	N/GRO	UP SUPERV	ISOR		
AIR ATTACK SUPERVISOR JAMI		NBERGER (1)			s	AFETY OFF	ICER T	IM SAMPSON	
·					****				
5.		Resou	rces	Assigned this	Period	1,000			
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-45 DOZ2 SAN ANGELO #2290	<u>.</u>	11/25	COL	OY LAMBERT		2	•		
E-5061 DOZ		11/27	$\vdash$						
DOZ2 OUACHITA #6640		<del>                                     </del>	BEC	GS/RAY		2			
		-							
	<del></del>								
	<del></del>	<u> </u>				<del></del>			
			-			-			
	<del></del>	<del></del>							
		ļ		····					
		·							
	· · · · · · · · · · · · · · · · · · ·	<u> </u>							
6. Control Operations/Work Assignme	nts:								i
7. Special Instructions:									
Identify resources from sta	nina to r	espond to	IΑ	as needed	Ensi	ire resoi	ırces	review comm	nunications
plan for IA response. *Iden				401100404					
8.		Division	IC zo	up Communicat	tion Sum	aman/			
Function Cha	nnel T	RX Frequency		RX Tone		TX Frequer	cv N/M	/ TX Tone/NAC	Mode
	nnei	168.475	14/44	156		173.81		156.7	
	4	168.7375		1	•	168.73		1	
	5	170.000				170.0			
9. Prepared By (Resource Unit Leader	<u>L</u>		ved E	 By (Planning Se	ction Ch	<u> </u>		ate	Time
BRIAN LAMB				Rem		and-	-  1	1/17/2016	2000

ICS 204 WF (1/14)

FINAL -/6-

1. Incident Name:					3.			seria de Santa de La	
ROCK MOUNTAIN					Bran	ch:		Division/Group:	
2. Operational Period:	DAY AND NIGH	IT .					ĺ		_
Date/Time From:		Date/Time To:					l	BURREL	<b>L</b>
11/18/2016 0700 FRI	1	1/19/2016 060	)	SAT					
4.		1	Oper	ations Perso	nnel				Transplace of the State of the
OPERATIONS CHIEF				DIVI	SION/GRO	UP SUPERV	/ISOR		
AIR ATTACK SUPERVISOR	BARRY SHULLA JAMES PRICE	NBERGER (1)			5	AFETY OF	ICER T	IM SAMPSON	
5.		Resou	rces	Assigned th	is Period		and a removement	The second second	
Strike Team / Task For Resource Designato		LWD		Leade	r	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-21 ENG4 REXBURG	<u></u>	11/26	RO	BERT RICKS		3	WAS E-		
			-				<u> -</u>		
	,	ļ	$\vdash$			-	<del> </del>		
			<u> </u>						
		<del> </del>	<u> </u>						
		<del> </del>	<u> </u>						
			_						
		<b>_</b>							
			<u> </u>						
6. Control Operations/Work Assig									·
Monitor fire and patrol f	ireline. Mop	up as ne	ede	d.					
7. Special Instructions:							· 	<u></u>	
Identify resources from	the division	to respon	nd f	n IA as ne	eded l	Ensure r	esour	ces review c	ommunications
plan for IA response. *I				o i/\ as i\	ocaca. I	Lilouici	oooui	000 1011011 0	oaeaee
promiser in trooperings.									
	·								
8.		Division	/Gro	up Communi	cation Sun	nmary		T	et endet i
Function :		RX Frequency	N/W	RX To	ne/NAC	TX Freque		TX Tone/NAC	Mode
COMMAND	7.	168.475		1:	56.7	173.8		156.7	
FS REPEATER	10	168.775				164.1		127.3	
AIR TO GROUND	14	168.7375				168.73			
AIR TO GROUND	15	170.000		D: (D' :	0-4 C	170.0	<del></del>		Time
9. Prepared By (Resource Unit Le	eader)	Approv	ved l つ//	y (Planning	Section Cl	пет)		ate	
BRIAN LAMB				1 /2m	<u>~~~</u>		1	1/17/2016	2000

ICS 204 WF (1/14)

FINAL -/7-

1. Incident Name:						3.				
ROCK MOUNTAIN						Branc	:h:		Division/Group:	
2. Operational Period: DAY	AND NIGHT									
Date/Time From:	Da	ate/Time To:							NIGHT	
11/18/2016 0700 FRI	11/	19/2016 0600	)	S	ΑT					
4.			Oper	ations l	Personn					Table 1
OPERATIONS CHIEF ALEX BARF	ROBERTSO RY SHULLAN				DIVISIO	ON/GROU	IP SUPERV	/ISOR	CATHLEEN LOWE	
AIR ATTACK SUPERVISOR JAME						S	AFETY OFF	ICER	TIM SAMPSON	
5.		Resou	rces	Assign	ed this	Period	1			835 Te
Strike Team / Task Force / Resource Designator		LWD			Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-79 STEN JOEL BURGETT		11/30					1	<del>                                     </del>		
E-16 ENG3 PARK CITY #121		11/28	ZAN	E THO	MPSON		3	WAS E	E-1008/	
E-18 ENG3 ASF #374		11/30			L, CHRI	s	4	WAS E	E-1010/	
E-24 ENG4 GIST ENTERPRISES		11/29		GEMAI V WALL	<del></del>		3	WAS E	E-1016/	
E-34 ENG6 STONEWALL #410		11/30		RRY GR		<del></del>	3			
E-4004 ENG6 MICHIGAN #33		11/22	HE.	/N / BAI	KER		2			
		<del></del>								
		<u> </u>					<del> </del>	<del></del>		
							<del> </del>			
							<del>                                     </del>			
								-		
							-	<u> </u>		
O-59 SOF2 CUCK FRANK		11/29					1	<u> </u>		
6. Control Operations/Work Assignmen	te:	11/25						<u> </u>	]	
Patrol lines and provide for		protoctic	an i	nolud	lina U	iah To	wor Por	ad ar	00	
Fatioi lines and provide for	Structure	protection	וווע	liciud	iiiiy ri	igii 10	wei ivos	au ai	ca.	
7. Special Instructions:										
Identify resources from the	division t	o respon	d t	o IA a	s nee	ded. E	nsure r	esou	rces review c	ommunications
plan for IA response. *Ident	ified as l	A resour	ce.							
8.		Division/	Gro	ip Com	munical	ion Sum	mary			Francisco (Francisco)
Function Char	nel R	X Frequency	N/W		RX Tone	e/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	Mode
COMMAND 7		168.475			156	.7	173.81		156.7	
AIR TO GROUND 14		168.7375					168.73			
AIR TO GROUND 19	·	170.000	, o d F	y (Plan	nine S-	otion Chi	170.0		Date	Time
9. Prepared By (Resource Unit Leader)		Approv	ea E	y (Plan	ning Se	ction Chi	TII	- 1	!	
CHRISTY MERRITT				1	<u></u>		• • /	11	11/17/2016	2000

ICS 204 WF (1/14)

FINAL -18-

1. Incident Name:	: Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY AND NIGHT	IGHT		9000
											984
ROCK A	/IOUNT	ROCK MOUNTAIN COMMAND GROUP	GROUP Date:	r: 11/17/2016 s: 1658		<u> </u>	Date/Time From: 11/18/2016 0700	표	Da 11/1	Date/Time To: 11/19/2016 0600 SAT	
4. Basic Radio Channel Use:	adio Cha	nnel Use:									T
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	T
	-	TACTICAL	TAC 1	DIVISION H	166.725	156.7	166.725	156.7			Т
	7	TACTICAL	TAC 2	DIVISION M,A,F	166.775	156.7	166.775	156.7			T
	က	TACTICAL	TAC 3	DIVISION D	168.250	156.7	168.250	156.7			T
	4	TACTICAL	TAC 4	DIVISION P	168.050	156.7	168.050	156.7			$\overline{}$
	သ	TACTICAL	TAC 5	DIVISION R/W	168.200	156.7	168.200	156.7			T
	9	TACTICAL	TAC 6	STURCTURE	168.600	156.7	168.600	156.7		STRUCTURE PROTECTION	
	7	COMMAND	CMD 7	COMMAND 7	168.475	156.7	173.8125	156.7		CMD REPEATER GLASSY MT	<del>i                                      </del>
- 19	80	COMMAND	CMD 8	COMMAND 8	164.425	156.7	173.675	156.7		CMD REPEATER BRASSTOWN LINKED TO CMD 7	T
	o	COMMAND	CMD 9		171.0375	156.7	163.825	156.7		CMD 9 LINKED TO CMD 7 AND CMD 8	
	10	FS REPEATER	LONG CREEK	FS REPEATER	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE	
	7	FS REPEATER	GLASSY		168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH	1
	12	FS REPEATER	BRASSTOWN		168.775		164.150	136.5	,	FOREST SERVICE REPEATER GAINSVILLE DISPATCH	т
	13	TACTICAL	VFIRE 21		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				
	16	AIR GUARD	AIR GRD	AIR GUARD	168.625		168.625	110.9			т —
5. Special Instructions:	Instruction	ons:									т
ROCK MT.	COMMA	ROCK MT. COMMAND GROUP							,		$\overline{}$
6. Prepared By	d By	(Communicat	(Communications Unit Leader)	Name: RUSS MCDONALD	NALD		iS .	Signature			
ICS 205				IAP Page			ă	Date/Time: 11/17	11/17/2016 1658		

FINAL

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incide	1. Incident Name:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY AND NIGHT	GHT	
ROCK	MOUNT,	ROCK MOUNTAIN IA GROUP	Date:			<u> </u>	Date/Time From:			
			Time:	: 1658		-	11/18/2016 0700	FRI	11/1	11/19/2016 0600 SAT
4. Basic	4. Basic Radio Channel Use:	nnel Use:								
Zone Group	Ö#	Function	Channel Name/Trunked Radio Svstem Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	FS SIMPLEX	CHAT SIM	SEE REMARKS	168.775		168.775	136.5	,	CHATTOOGA RANGER
	2	FS REPEATER	BRASSTOWN	SEE REMARKS	168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVII I E DISPATCH
	3	FS FIRE TAC	R8 FIRE	SEE REMARKS	169.900		169.900			REGION 8 FIRE TAC
	4	COMMAND	CMD 7	COMMAND 7	168.475	156.7	173.8125	156.7		ROCK MT COMMAND
	2	FS REPEATER	BLACK MT	SEE REMARKS	168.775		164.150	100.0		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	ဖ	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
	80	FS REPEATER	СНЕИОСЕТАН	SEE REMARKS	168.775		164.150	103.5		FOREST SERVICE REPEATER GAINSVII I FIJISPATCH
20	<b>ი</b>	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
	7-	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. Speci	5. Special Instructions:	ons:						į		
ROCK M	ROCK MT. IA GROUP	d							1	
6. Prepared By	red By	(Communicat	(Communications Unit Leader)	Name: RUSS MCDONALD	NALD		is	Signature:		A
ICS 205				IAP Page		ļ	Di	Date/Time: 11/17/2016 1658	7/2016 1658	

FINAL

AIR OPERATIONS SUMMARY 220 Prepared By: Clark	Prepared By: Clark Tiecke	Prepared Date: 11-17-16	Pre	Prepared Time: 1600	
1. INCIDENT NAME: Rock Mountain	2. OPS PERIOD DATE: November 18, 2016	<b>START TIME: END TIME:</b> 0830 1800	<b>END TIME:</b> 1800	<b>SUNRISE:</b> 0711	<b>SUNSET:</b> 1726
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 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    A. Medical see IAP   Medevac/Extraction   Medvac/Extraction   Medv	rations Special Equipment, etc.): esponding A/C. intersection of Charlie Mtn RD i	4. Medical – see IAP5. Rock Mountain A- 20 TFIMedevac/Extraction – order through ICP-give 9 line8,000 MSL, Freq. 123.275InformationDaily operational hours 0700	5. Rock Mounta 8,000 MSL, Fre Daily operational	<b>5. Rock Mountain A- 20 TFR 6/9243 Polygon, 8,000 MSL, Freq. 123.275</b> Daily operational hours 0700-1800	3 Polygon,

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FW	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	909-659-5127				
			Deck		163.1000	
			Nat'l. Flight Following Tone TX 110.9		168.6500	
9. HELICOPTE	9. HELICOPTERS (Use Additional Sheets as Necessary)	eets as Necessa	у)			

FAA N#	TY	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	ΤY	TY MAKE/ MODEL	BASE	START	AVAIL	Remar
35HX	က	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0060	Shorthaul, Helco A-14							
7HE	က	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0060	Recon, Buckets A-15					L		
534HQ	2	B205	Toccoa Apt. /Rocky HB	0830	0060	Standard w/ bucket A-11				;			
161KA 1	_	KMAX	Toccoa Apt./ Rocky HB	0830	0060	Buckets A-12	·	- '"					
461WY 1 B-107	_	B-107	Toccoa Apt/ Rocky HB	0830 0800	0060	Buckets A-13							

10. TASK/MISSION/ASSIGNN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	oping, S&R,	etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY	FLY TO
Helicopter Retardant/Water Drops	As needed and ordered through Air Attack or ICP		Toccoa Apt/ Rocky HB	TBD
Sling Loads/Backhaul	Support the line as requested.			
Troop Shuttle				
Recon	Order as needed, order through AOBD, ASGS.		Rocky Helibase	TBD
Aerial Ignition				
Medical Evacuation	Order through ICP, be prepared to give 9 – Line information.			
Fixed Wing Retardant Drops	Order through air attack, AOBD			
A	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 18th Operational Period: Day/Night

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

### Hazardous tree protocol for crews

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

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



Incident Safety Officer: Tim Sampson SOF1



### Human Resource Message



### Watch out situations

We all know about "watch out" situations on the fireline, but "watch outs" also apply to social behaviors.

In addition to work behaviors, such as digging line and mopping up, social behaviors are the actions we do at work that are not really necessary to achieve objectives but make the job more enjoyable...or not!

Examples of enjoyable appropriate behavior include showing interest and caring in someone as a person, discussing common interests such as family, sports and hobbies.

Negative or inappropriate behavior is most commonly thought of as blatant harassment or discrimination. However, most inappropriate behavior is unconscious or insensitive and includes things like put down humor or sarcasm; arguing, fighting and quick tempers; inappropriate joking, teasing and hazing.

People have different tolerances for this type of behavior. Recognize "Red Flags" in those who are possibly being mistreated. Look for actions like withdrawing from the group, denial of their feelings, blaming themselves for feeling bad, showing signs of embarrassment

If you notice these signs, speak up. If you don't like how yourself or coworkers are being treated, ask that it stop. If you aren't comfortable doing that, let a supervisor or HRS know.

Take action to deal with inappropriate behavior. We are here to do a job—put out the fire. Conduct yourself in a manner that treats others with dignity and respect

Have a great day! And stay safe.

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

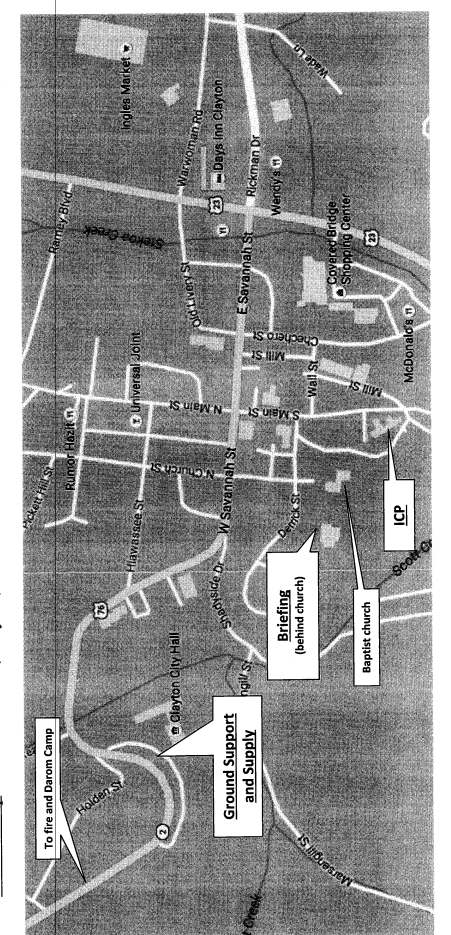
# Rock Mountain Fire Logistics

# 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
- 706-960-9802 706-960-9803 ICP - 184 S. Main, Clayton, GA
  - Darom Camp 70 Darom Lane, Clayton, GA 719-859-0204



### MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				1	2. Opera	ational Period				
Roc	k Mountai	n			Date/Tim	<sub>le –</sub> 11/18/2016 N	_	)700 – 1: 300 - 06(		
3. Ambulance Services	The spiritual state of the stat					Land Carlot Nova Santa Rep	Tuesco su en en	edustration of the		
Name		Location				Phone EMS Freque	ency	Advance Yes	d Life Support (ALS) No	
Rabun County Emergency Services	Clayto	n, GA				911 Command	CH 7	X		
Towns County Emergency Services	Hiawas	ssee, GA				911 VFIRE 21 C	H 13	<b>X</b> .		
4. Air Ambulance Services		engt (Military) (LLL) des States (LLL)								
Name		Phone				Aircr	aft Comm	unications		
Air Life – Georgia	14	911				VFIRE 21 CH 13	TFR – 12: (State M		- 154.2800	
5. Hospitals										
Name / Address		tum – WGS 84 MM.MMM'	F	rom in. Si	Time Rock taging Gnd	Phone	Helip Inform	1	Trauma Care Level	
Mountain Lakes Medical Center   Lon: 83° 24.1995' W     196 Ridgecrest Circle, Clayton, GA   Clayton   Habersham Medical   Lat: 34° 34.8885 N					30 min	706 782-3100		_	Base Level	
				5 in	1 hr	706 754-2161	Roof	Pad	Advanced Care	
6. Incide Assignment / Res		evel				Gener	al Informa	tion		
Di	/. H		AII			amedic) and AEN d Life Support) ed			DIC Units carry ALS d medications.	
MEDIC 3 Woolsey, Duane - EMPF	. •			·		Medical	Incident	Report		
Div MEDIC 2 Verdi, Ryan - EMPF / Cro	/. M owder, Jare	d – EMPF	Du	iring	Con	cal emergency first nmunications sho Block 4 (Medica	st COMM ould includ al Incident	AND radio le informati t Report Fo	orm)	
Div. MEDIC 10 (Rabun Co. Qu Jones, David – EMTP / N			SEVERITY of EMERGENCY, TRANSPORT PRIORITY <u>Green / Routine</u> , <u>Yellow / Serious</u> , <u>Red / Urgent</u> Along with short injury / illness description.  Confirm medical response Call Sign and ETA							
MEDIC 6 Gray, Matthew – EMPF	•			Not		en / Routine inju edical Incident R				
MEDIC 5 Getman, Jed - AEMF		,								
7. Prepared By (Medical U	niy Leader)	8 Date / Time			9,	Reviewed By (Sa	ifety Office	er)	10. Date/Time	
Shot On	~ <u> </u>	🖊 11/17/2016 📙	_]		pson ,	Tuis	_		11/17/2016	

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

1. Incident Name: 2.			erational Period: Dat Tim	te From: Date To: ne From: Time To:
3. Name: 4. IC			sition:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Name			ICS Position	Home Agency (and Unit)
				·
				i
			:	
7. Activity Log:				
Date/Time	Notable Activities			
		<del></del>	· · · · · · · · · · · · · · · · · · ·	
		<del></del>		
		·		
8. Prepared by: Name:			sition/Title:	Signature:
ICS 214, Page 1			ate/Time:	

### MEDICAL PLAN (ICS 206 WF)

11/11/11/11/19				Med	lical Incider	it Report		na dani				
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.												
Use items one through nine to communicate situation to communications/dispatch.												
1. CONTACT COMMUNICATIONS/DISPATCH  Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)												
2. INCIDENT	STATUS: Provide ind	ident sur	mmary and comr	nand structu	ıre.	· ·		Describe the ir	niune			
Nature of	Injury/Illness						(Ex: Broken leg with bleeding)					
Inc	Incident Name				·	Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
Inciden	Incident Commander					Name of IC						
Patient Care					Name of Care Provider (Ex: EMT Smith)							
				for each pati	ent. This is only a	t. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.						
Number of F	Patients: Conscious?	Male / F		MEDEWA	Age:	Age: Weight:						
	Breathing?			MEDEVA								
	hanism of Injury:											
Lat/Lor	caused the injury? ng (Datum WGS84) 42.45' x W 123° 03.24'											
	OF EMERGENCY, 1		ORT PRIORIT	· · · · · · · · · · · · · · · · · · ·				····				
			SEVERITY			- Sharek	TRANSPORT PRIORITY					
☐ URGENT-RED Life threatening injury or illness.  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more heat stroke, disoriented.					ore than 4 palm	sizes,	Ambulance or MEDEVAC helicopter. Evacuation need is <b>IMMEDIATE.</b>					
☐ PRIORITY-Y	TELLOW Serious In at trauma, not able to v	njury or valk, 2° –	illness. 3° burns not mo	re than 1-2	palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be <b>DELAYED.</b>			at remote location.			
ROUTINE-GREEN  Not a life threatening injury or illness.  Ex: Sprains, strains, minor heat-related illness.					Non-Emergency. Evacuation considered Routine of Convenience.							
5. TRANSPOR												
	(Agency Aircraft Prefe	erred)										
☐ Helispot			☐ Short-hai	ul/Hoist		☐ Life Flight ☐ (			☐ Other			
Ground Transport: Click here to enter to						· · · · · · · · · · · · · · · · · · ·						
□ Self-Extract □			☐ Carry-Ou	☐ Carry-Out			☐ Ambulance		☐ Other			
6. ADDITIONA	L RESOURCE/EQU	IPMENT	Γ NEEDS:									
☐ Paramedic/EMT(s)					Crew(s)		☐ SKED/Backboard/C-Collar					
☐ Burn Sheet(s)			☐ Oxygen			☐ Trauma Bag						
☐ Medication(s)		·····		□ IV/Fluid(s)		☐ Cardiac Monitor/AED						
□ Othe	er (i.e. splints, rope res	scue, whe	eeled litter)									
7. COMMUNIC	ATIONS:						• .					
Function	Channel Name/Nun	nber	Receive (F	₹x)	Tone/NAC *	T	ransmit (Tx)	<u> </u>	Tone/NAC *			
Ex: Command	Forest Rpt, Ch. 2	2	168.325	0	110.9		171.4325		110.9			
COMMAND								· · · · =				
AIR-TO-GRND												
TACTICAL			<del></del> -	*(N/	C for digital rad	io system)						
8. EVACUATIO					-							
Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'												
Patient's ETA to Evacuation Location:												
Helispot/Extraction Size and Hazards:												
9. CONTINGENCY:												
Considerations: If primary options fail, what actions can be implemented conjunction with primary evacuation method? Be thinking						REMEMBER	REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.					