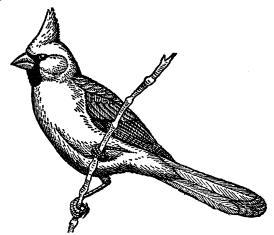
Monday- November 28, 2016

INCIDENT ACTION PLAN

Day Shift 0700 to 1900 Night Shift 1700 to 0500



ROCK MOUNTAIN FIRE

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







Pacific Northwest National Incident Management Team 3

Monday- November 28, 2016

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAY AND NIGHT	The Control of the Control	4.62(08)
ROCK MOUNTAIN	Date/Time From	:	Date/Time To:	
THE STATE OF THE S	11/28/2016 070	0 MON	11/29/2016 0500	TUE
3. Objective(s):				
Implement Operational actions that balance reat risk	esponder risk and	probability of succes	ss in efforts to protect ide	ntified values
Implement suppression actions to minimize fit	re impacts to priva	te lands and private	residences	
3. Take actions to maintain and strengthen relat	ionships with partn	er agencies, coope	rators, community groups	and members
4. Provide for Initial Attack within designated Init	ial Attack boundar	ies. Support reques	t for assistance to local u	nits as feasible
5. Develop suppression actions within wildernes values and threatened/sensitive species of cond		eas that minimize a	dverse impacts to wilderr	ness/road-less
4. Operational Period Command Emphasis:		<u> </u>		
Coordinate suppression actions with cooperate	ors responsible for	structure protection	in Rabun, Towns, Macor	n & Clay Counties.
 Provide for public safety by recommending eva officials in Rabun, Towns, Macon, & Clay counti 		deemed necessary t	o responsible emergenc	y management
 Prevent loss and/or damage to private lands th burnout operations, and point protection around with the North Carolina Forest Service. 				
 Limit fire spread to the north and east of the Na and residence along Hwy 64 and to the Coweets patrol and maintenance needs associated with of 	a Research Area. I			
Maintain patrol actions following initial containr complete and/or weather conditions preclude full		perimeters to ensure	e continued containment	until leaf-off is
General Situational Awareness:				
Dead standing fuels/snags will get heav limbs to fall, especially as the winds inci		orb moisture whic	ch may cause weake	r trees and
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202 ICS 207 ICS 203 ICS 208 X ICS 204 X ICS 205 X ICS 205 X Map/Chart ICS 205A X ICS 206 (the items checked below are in ICS 207 ICS 207 ICS 208 X ICS 208 X ICS 220 X ICS 220 X Map/Chart X Weather Forecast/Tides/C	Oth X X X	Action Plan): ner Attachments: HEALTH AND SAFE HUMAN RESOURCI DEMOB ACTIVITY LOG		
7. Prepared by: M. STUBBS Positio	n/Title: DEPUTY P	LANS SEC. CHIEF	Signature:	. 1
8. Approved by Incident Commander: Name:	NOEL LIVINGSTON		Signature:	
ICS 202 IAP P	age		Date/Time: 11/27/2016 2100)

ORGANIZATION ASSIGNM	AENT UST	
1. Incident Name Rock Mountain Fire		
2. Date 11/27/2016	3. Time 2000	
4. Operational Period 11/2	28/16 Day (0700-1900) Night (1700-0500)	

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

6. Agency Representative	
USFS – Chattahoochee-Oconee NF – Agency Administrator	Betty Jewett
NCFS- Agency Administrator	Greg Yates, Allen Nicholas
USFS – AREP Georgia	Dennis Jaeger
USFS - AREP North Carolina	Amanda McAdams
NCFS – AREP North Carolina	Greg Smith (Smitty)
Lead Resource Advisor	Russ Mitchell
Resource Advisors	David Vinson, Mark Thonhoff, Christopher Lydick, Kerry Wood

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

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

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

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

a. Branch I / II	Suprant Property Company of the Comp
Branch Director	Kent Contreras
Division A/D/F/H/M/N/W	Eric Brown, Ron Brown (t)

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

mey Kiesling
>

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

10. Finance Section	ne i reken y na se energiali se di transpone aliget (). Nebi sala Programa
Chief	LuAnn Grover
Deputy Chief	Gary Dillavou
Time Unit Leader	Melisa Swain
Cost Unit Leader	Kay High
Procurement Unit Leader	Leslie Solberg
Comp. Claims Unit Leader	Helen Pass

Prepared by (Resource Unit Leader) Brandy Wagner



INCIDENT Weather Forecast



FORECAST NO: 14

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

UNIT: GA-CHF

SHIFT DATE: Monday, November 28, 2016

SIGNED: David Morford

TIME AND DATE

FORECAST ISSUED: 2000 Sunday, November 27, 2016

Dave Morford Incident Meteorologist

WEATHER DISCUSSION:

A low pressure storm system will approach our area from the west bringing rain to the fire later Monday and continuing through midweek. With the rain will come much higher relative humidity and gusty winds at times, especially on Tuesday. At least three quarters to an inch of rain is expected by Tuesday morning, with more to follow.

WEATHER FORECAST FOR: (MONDAY)

WEATHER:

Cloudy with showers.

TEMPERATURES:

High 53 to 58.

HUMIDITY:

Min RH 50-60%

20 FT WINDS:

VALLEYS/Slopes -Southeast 5 to 10 mph with. Winds will be terrain and heating driven. RIDGES/Saddles – Southeast wind 10 to 20 mph with gusts to 25 in the afternoon.

CWR:

TRANSPORT WIND: South 20 to 30 mph.

40%

WEATHER FORECAST FOR: MONDAY NIGHT)

WEATHER:

Rain.

TEMPERATURES:

Low 45 to 50.

HUMIDITY:

Max recovery 100%.

20 FT WINDS:

VALLEYS/Slopes - Southeast 10 to 15 mph.

RIDGES/Saddles - Southeast 15 to 20 mph gusts to 25 mph

TRANSPORT WIND:

Southeast 20 to 30mph.

Smoke Dispersion:

Fair.

CWR:

80%

EXTENDED FORECAST: (TUESDAY)

Rain. High 55 to 60. Min RH 80%. Ridge-top winds southeast 15 to 20 mph.

Sunrise 7:21 AM EST

Sunset 5:23 PM EST

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 15	TYPE OF FIRE: Wildfire								
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD:								
	Monday, November 28, 2016 Day and Night Shifts								
DATE ISSUED: Sunday, November 27, 2016	TIME ISSUED: 2000								
UNIT: Chattahoochee-Oconee & Nantahala	SIGNED. Chair John See Behavior Analyst (FRAN)								

INPUTS

SIGNED: Chris Johnson Fire Behavior Analyst (FBAN)

WEATHER SUMMARY:

National Forests

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

Transition to wet weather today and tonight. Atmosphere is moistening ahead of a frontal system. Showers as early as 1100, rain after dark. Higher winds should come with showers.

Day Shift: High temp: 54°F, Low RH: 55% early, rising through the day. Ridge winds SE 10-15 gust 20mph. Night Shift: Low temp: 48°F, RH recovery max. 100%. Ridge winds SE 10-20 gust 25mph. ½-¾ inch rain.

FIRE DANGER: Exceptional drought conditions with record fire danger and energy release component (ERC). The Ketch-Byram Drought Index (KBDI) values are in the 700-750 range (on a scale of 0-800) indicating much rainfall is needed to return the soil moisture (and fuels) to more seasonal conditions.

FUELS: The primary carrier of fire is hardwood leaf litter on the surface (FM9/TU3) with some brush components (rhododendron/mountain laurel). Brush at higher elevations may become available to burn on steep slopes or with exposure to higher winds at very low RH's. Leaf off is 60% to 95% complete, increasing with elevation. New leaf off will add surface fuel load over burned areas and firelines and increase re-burn or slop-over potential. 1000-hour fuels are at 13%, well below average. Log bridges over creeks will burn and allow potential for fire to cross. Winds can redistribute leaf litter reducing in some areas and increasing in others; think "transient" fuels.

TOPOGRAPHY: Steep/rugged, 40+% slope.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Moistening air mass with precipitation will move fuels into the low or no fire spread state. Conditions for firing will be marginal at best, in the morning hours. Heavy fuels will continue to smolder. Smoke to move to the North and East. Fire spread 1/8 mile or less this burn period. The burn period is expected to be 2-4 hours long at best. Fire is consuming well into the duff layer and the 1000-hour fuels completely. Smoldering heavy fuels could hold heat through the rain event.

Post Mardal	ROS* (ch	nains/hour)	Flame Le	ngth (feet)	Probability	Spotting	
Fuel Model	Model Head Backing		Head	Backing	Of Ignition	Distance	
FM09-Timber Litter Hardwood Leaf Litter	1-6	1-2	1-4	1	15%	< 5 yards	

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

SPECIFIC:

Branch I/II:

DIV A/D/F/H/M/N/W - Fire behavior minimal in these divisions.

DIV O. P. Q. R - Marginal fire spread/firing conditions for all divisions in morning, diminishing to zero in afternoon. Watch for slopovers from rolling firebrands or down burning trees across firelines.

AIR OPERATIONS: Smoke may impact visibility to the northwest of fire burning. Low ceilings possible in PM hours.

SAFETY

Dead standing fuels/snags will get heavier as they absorb moisture which may cause weaker trees/limbs/branches to fall, especially with winds.

1. Incident Name:					3.					
ROCK MOUNTAIN					Branc	h:	Ī	Division/Group):	
2. Operational Period:	DAY AND NIG	HT .	15,000,000,000			/ II		A/D/F/H/M/N/W		
Date/Time From: 11/28/2016 0700 MON		Date/Time To: 11/29/2016 050		JE	•	<i>,</i>		AIDII IIII	141/14/	"
4.			Operations F		1					
OPERATIONS CHIEF			P SUPERV	ISOR E	RIC BROWN - 1	1/28				
E					ON BROWN (T)	- 11/29 *				
AIR ATTACK SUPERVISOR	JAMES PRICE				SA	AFETY OFF	ICER T	IM SAMPSON		
5.		Resou	ırces Assign	ed this P	eriod					
Strike Team / Task Ford Resource Designator		LWD	,	Leader		Number Persons	Drop	Off PT./Time	Pick l	Jp PT./Time
O-62 TFLD DON ANDERSON *		12/03				1				
C-40 HC2I GE FORESTRY #8C		12/10	JOSE VILLA	4		20				
E-19 ENG3 SHILOH FIRE *		12/03	RONALD TH	HALACKE	ER	3				
E-22 ENG4 BLAZE RUNNERS *		12/05	JERRY FUG	SATE		3				
E-26 ENG6 BHF #661		11/30	ERIC COMS	STOCK		3				
E-28 ENG6 MEDICINE BOW #651		11/30	CHRIS GRE	EEN		4				
E-31 ENG6 COYOTE #612		12/01	JOSE VIALE	PANDO		4				
E-99 ENG6 FORT HOWES #2607		12/10	MATTHEW	HARDIN	3 	3				
E-2003 ENG6 NHS #69	E-2003 ENG6 NHS #69 11/28 JOHN RO					2				
		10/04			·					
O-118 SOF2 DAVID JENSEN		12/01				1				
MEDIO 40			TRUSTY / V	AJI I IÁNAC		2				
MEDIC 10			IRUSIT/V	VILLIAIVIS						
6. Control Operations/Work Assign		of fall boo	araatad n	ou fu	ما امط	Dotrol (ماا طائد	icione in Pr	anah I	and II
Reestablish blower lines Support divisions O and							all UIV	ISIOHS III DI	ancii i	anu n.
7. Special Instructions:										
Locate and identify area	s needing	rehab Ide	entify reso	ources	from	the divis	sion to	o respond to) IA as	needed.
Ensure resources review	_		-							
Review Wilderness Con	sideration	s located in	n the IAP							
8.	Т		/Group Com	municati RX Tone/		-		I		
	Function Channel RX Frequency N/W					TX Frequen 173.81		TX Tone/NA0	-	Mode
COMMAND TACTICAL	5	7 168.475 5 168.200			'	168.20		156.7		
AIR TO GROUND		156.7	+	168.73						
AIR TO GROUND	15	169.1125				169.11	25			
9. Prepared By (Resource Unit Lea	nder)	Appro	ved By (Plan	ning Sec	tion Chi	ef) / A	D	ate	Time	•
BRANDY WAGNER						/V	11	1/27/2016	2000	
ICS 204 WF (1/14)			FINA -6			. (Page 1 of 1

ROCK MOUNTAIN	en e	Branch:			Division/Group:		
2. Operational Period: DAY AND NIC	SHT						
Date/Time From:	Date/Time To:			II		0	
11/28/2016 0700 MON	11/29/2016 0500						
4.		Operations Person			eesle.	WE OR OLIOSER	44/00
OPERATIONS CHIEF DEAN VENDR BARRY SHULI	ASCO LANBERGER (T)	l l	ION/GROUP	SUPERVI		AVE CROUSSER CK OSTROM (T)	
AIR ATTACK SUPERVISOR JAMES PRICE			SAF	ETY OFF	ICER TI	M SAMPSON	
5.	E_Popos Ridoni						participation and the second
Strike Team / Task Force /	Kesou	rces Assigned thi	s Period	Number			
Resource Designator	LWD	Leade	r	Persons	Drop (Off PT./Time	Pick Up PT./Time
O-68 TFLD STEVEN SHYKES	12/01			1			
O-26 TFLD (T) GREG PELSMA	12/05			1			
C-36 HC2I FIRESTORM #15B	11/30	RICK SANDIDGE		20			
C-9 HC2 DIAMOND FIRE	12/07	LARRY ECKELMA	AN	20			
E-17 ENG3 UTAH COUNTY #11	12/06	BRANDON CRAN		4			
E-20 ENG4 NV #2415	JESSE MCKILLO		3				
E-110 ENG4 MDS #255	SERGIO CASTILI	.0	4				
E-12 WTS2 HANOVER #3523	12/05	RUSSEL SHAFEF	`	2			
	10/05						
O-31 SOF2 TOM NASH	12/05	VEDDI		1			
MEDIC 2	12/06	VERDI		1			
6. Control Operations/Work Assignments:							
Burnout as needed from DP 70 to	division O	/P break.					
7. Special Instructions:							
Identify resources from the division	n to respor	nd to IA as ne	eded. *lo	dentifie	d as l	A resource i	n the IAP.
Review Wilderness Consideration							
8.	Division	/Group Communic	ation Summ	ary	1.0		glerren e
Function Channel	RX Frequency	N/W RX To	ne/NAC T.	X Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND 9	171.0375		66.7	163.82	25	156.7	
TACTICAL 3	3 168.250					156.7	
AIR TO GROUND 14					75		
AIR TO GROUND 15	169.1125			169.11			
9. Prepared By (Resource Unit Leader)	Appro	ved By (Planning	Section Chie	" {/A		ite	Time
BRANDY WAGNER	l			_/^\	11.	/27/2016	2000
ICS 204 WF (1/14)		FINAL		1			Page 1 of 1

-7-

ROCK MOUNTAIN	Dia	iicii.		Division/Group:				
. Operational Period:	DAY AND N	IGHT			111		D	
Date/Time From:		Date/Time To:			Ш		Р	
11/28/2016 0700 M	ION	11/29/2016 050	0 TI	JE				
			Operations I	Personnel				Marin Tall State
OPERATIONS CH				DIVISION/GRO	OUP SUPERV	ISOR ST	EVE GRAY - 12	2/10
AIR ATTACK SUPERVIS		LLANBERGER (T))		SAFETY OFF	ICER TIM	A SAMPSON	
AIR AT TACK SUPERVIS	OK JAMES FRIC	· L			OAI EIT OIT	IOLK IIII	N OANN OON	
		Resou	rces Assign	ed this Period		•		
Strike Team / Task Resource Desig		LWD	i I	Leader	Number Persons	Drop C	Off PT./Time	Pick Up PT./Time
80 TFLD STEVEN ABBOT		12/01	<u> </u>		1			
24 TFLD (T) JACKIE HEES		11/28			1	···		<u></u>
			CARVILIET	ON	3			
73 ENG3 ST. JOHNS #1971		12/06	GARY LIST					
76 ENG3 BEAVER DAM #2		12/07	KADE BEA		3			
107 ENG3 FREDERICKSBU	JRG	11/30	TIM PIERS	ON	5			
108 ENG3 ANGEL FIRE #3	573	12/02	BERT BRO	WN	3			
109 ENG3 CAMINOS FIRE		12/03	JOHN ROA	DS	3			
95 ENG4 DRAGON FIGHTE	12/08	MICHAEL S	PECHT	3				
33 ENG6 NATIONAL #104	12/07	LEENKUN	BACA	3				
112 ENG6 TGF FORESTRY	′#2	11/30	TONY LON	GBUCCO	3			
-31 SOF2 TOM NASH		12/05		<u> </u>	1			
EDIC 6		11/28	GRAY		1			
EDIC 20			AST AMBU	LANCE	2		, -··	
Control Operations/Work A	ssignments:		L					<u> </u>
Patrol from O/P brea	k south to P	/Q break.						
Considerate setions				.	-			
Special Instructions:	_				.			e (1
Maintain adequate s								
livision to respond to								response.
Identified as IA reso	ource in the	IAP. KEVIEW	vviiaern	ess consid	eralions I	ocated	illiap.	
		Division	/Group Com	munication Su	mmary			12 (1997)
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
OMMAND	9	171.0375		156.7	163.82		156.7	
ACTICAL	6	168.600	- 	156.7	168.60		156.7	
IR TO GROUND	14	168.7375			168.73			
JR TO GROUND	15	169.1125		·	169.11	25		

Approved By (Planning Section Chief)

Time

2000

Date

11/27/2016

9. Prepared By (Resource Unit Leader)

1. Incident Name:

1. Incident Name:					5.			The second secon	
ROCK MOUNTAIN					Branc	h:		Division/Group:	
2. Operational Period:	DAY AND NIG	HT - was a great			lii Q			0	
Date/Time From:		Date/Time To:				111		Q	
11/28/2016 0700 MON		11/29/2016 050		UE					
4.	r		Operations						44100
OPERATIONS CHIEF	BARRY SHULL		•	DIVISIO	DN/GROU	P SUPERVI	SOR	AMES OSBORNE	- 11/30
AIR ATTACK SUPERVISOR	JAMES PRICE		SA	AFETY OFF	ICER T	IM SAMPSON			
5.	<u> </u>	Resou	rces Assign	l ned this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-71 TFLD CRAIG HOWELLS		12/01				1			
O-142 TFLD SCOTT BURGHARD	T T	12/10		·		1			
C-6 HC2I RUBICON #2		12/05	JESSE KIE	NE		21			
C-37 HC2I WARM SPRINGS #1		12/10	ALBERT CI	HARLIE		20			
C-39 HC2I WILLAMETTE T2IA		12/10	QUINLAN A	NDERS	ON	20			
C-7 HC2 MQ FRANCO		12/06	ALBERTO	FRANCO	NCO 20				
C-8 HC2 LAVA RIVER		12/06	ROBERTO	CEJA		20			
E-74 ENG6 KAIBAB#611		12/07	GRAYSON	BECKLE	ΞΥ	3			,
E-91 ENG6 KEYSTONE ENGINE #2 12/08			COREY JO	NAS		3			
O-10 SOF2 MARSHALL BROWN		12/02				1			
								-	
MEDIC 4		11/30	CROWDER	₹		1			
MEDIC 30	-		AST AMBU	LANCE		2			
6. Control Operations/Work Assi	gnments:								
Continue to burnout an	d hold from	P/Q break	to Q/R	break	•				
7. Special Instructions:									
Identify resources from	the division	n to respor	nd to IA a	as nee	eded. E	nsure re	sour	ces review o	communications
plan for IA response. *I									
IAP.									
8.		Division	/Group Con	munica	tion Sumr	many			
Function	Channel	RX Frequency	T	RX Tone		TX Frequen	cv N/W	TX Tone/NAC	Mode
COMMAND	9	171.0375		156		163.82		156.7	
TACTICAL	4	168.050 156			.7	168.05	50	156.7	
AIR TO GROUND	14 168.7375					168.73	75		
AIR TO GROUND	AIR TO GROUND 15 169.1125						25	<u></u>	
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plai	nning Se	ection Chi	ef) // ,	D	ate	Time
BRANDY WAGNER			<u>,</u>			_///_	1	1/27/2016	2000
ICS 204 WF (1/14)			FIN	AL		, (Page 1 of 1

-9-

O-145 TFLD MARVIN VOLRIE 12/09 1 O-104 STCR JOHN WICKSTROM 12/04 1 O-48 STCR JOHN SCANLON (T) 11/29 1 C-22 HC2I FIRESTORM #17 11/30 RON SARTAIN 20 C-35 HC2I PACIFIC OASIS 12/01 BRANDON BERRY 19 E-23 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA #43021 12/09 ROBIN WELTER 3	1. Incident Name:					3.			and the same of the	Several District			
Date/Time From: 11/28/2016 0500 TUE	ROCK MOUNTAIN					Bran	ch:		Division/Group):			
Date lime 1-cm: Date lime 10: Date lime	2. Operational Period:	DAY AND NIC	GHT										
Common C	Date/Time From:		Date/Time To:				Ш		R				
DIVISION/GROUP SUPERVISOR RICHARD BUSTAMANTE - 12/1 TED FRAZER - 12/2 (T)	11/28/2016 0700 MON		11/29/2016 050	0	TUE								
BARRY SHULLANBERGER (T) TED FRAZER - 12/2 (T)				Operati									
AIR ATTACK SUPERVISOR JAMES PRICE SAFETY OFFICER TIM SAMPSON]												
Strike Team / Task Force / Resource Designator										(-,			
Strike Team / Task Force / Resource Designator													
Resource Designator			Resou	rces As	signed this l	Period	Number	1					
C-145 TFLD MARVIN VOLRIE	l e		LWD						p Off PT./Time	Pick Up PT./Time			
O-104 STCR JOHN WICKSTROM 12/04 1 O-48 STCR JOHN SCANLON (T) 11/29 1 C-22 HC2I FIRESTORM #17 11/30 RON SARTAIN 20 C-36 HC2I PACIFIC OASIS 12/01 BRANDON BERRY 19 E-23 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 BEN THOMPSON 2 B. Division/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND: 9 171.0375 156.7 163.825 156.7	O-78 TFLD MAT WOOD)-78 TFLD MAT WOOD 12/01					1		-				
C-28 HC2I FIRESTORM#17 11/30 RON SARTAIN 20 C-35 HC2I PACIFIC OASIS 12/01 BRANDON BERRY 19 E-28 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA #43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 B. DIVISION/GROUP Communication Summary B. DIVISION/GROUP Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	O-145 TFLD MARVIN VOLRIE		12/09				1						
C-28 HC2I FIRESTORM#17 11/30 RON SARTAIN 20 C-35 HC2I PACIFIC OASIS 12/01 BRANDON BERRY 19 E-28 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA #43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 B. DIVISION/GROUP Communication Summary B. DIVISION/GROUP Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7													
C-22 HC2I FIRESTORM #17	O-104 STCR JOHN WICKSTROM		12/04				1						
C-35 HC2I PACIFIC OASIS 12/01 BRANDON BERRY 19 E-23 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA # 43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 T SPORT HOMPSON 2 BIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NNW TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	O-48 STCR JOHN SCANLON (T)		11/29				1						
C-35 HC2I PACIFIC OASIS 12/01 BRANDON BERRY 19 E-23 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA # 43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 T SPORT HOMPSON 2 BIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NNW TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7													
E-23 ENG4 MILES CITY #2408 11/27 DONALD JONES 4 E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA # 43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 C-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 B. DIVISION/Group Communication Summary Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	C-22 HC2I FIRESTORM #17	11/30	RON S	SARTAIN		20							
E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA #43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	C-35 HC2I PACIFIC OASIS			BRANDON BERRY			19						
E-30 ENG6 MORA COUNTY #1 11/30 MICHAEL LUJAN 4 E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA #43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7		-											
E-72 ENG6 SMOKEY BEAR #611 12/06 MATTHEW SPURLOCK 2 E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA #43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 C-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 BIVISION/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-23 ENG4 MILES CITY #2408		11/27	DONA	LD JONES	-	4						
E-81 ENG6 TGF FORESTRY 12/05 MARTIN CURTIS 3 E-93 ENG6 CPTPA # 43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-30 ENG6 MORA COUNTY #1		11/30	MICHA	AEL LUJAN		4						
E-93 ENG6 CPTPA # 43021 12/09 ROBIN WELTER 3 E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-72 ENG6 SMOKEY BEAR #611		12/06	MATT	HEW SPURLO	OCK	2						
E-100 ENG6 FLATHEAD #1304 12/10 PIERRE MALATARE 3 E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 B. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-81 ENG6 TGF FORESTRY		12/05	MARTI	IN CURTIS		3						
E-103 ENG6 FLATHEAD #1301 12/10 LLOYD BARNABY E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-93 ENG6 CPTPA #43021		12/09	ROBIN	I WELTER	ELTER							
E-111 ENG6 ANAHUAC 11/30 GRANT LOVATO 2 O-73 HEQB J. J. RUE 11/30 1 E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-100 ENG6 FLATHEAD #1304		12/10	PIERR	E MALATARE	=	3						
O-73 HEQB J. J. RUE	E-103 ENG6 FLATHEAD #1301		12/10	LLOYE	BARNABY								
E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-111 ENG6 ANAHUAC		11/30	GRAN'	T LOVATO		2						
E-36 DOZ3 I KNOW JACK 12/05 BEN THOMPSON 2 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7							}						
8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	O-73 HEQB J. J. RUE		11/30				1						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7	E-36 DOZ3 I KNOW JACK		12/05	BEN T	HOMPSON		2						
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 9 171.0375 156.7 163.825 156.7													
COMMAND 9 171.0375 156.7 163.825 156.7		a					<u>-</u>	NIAA	V Ty Tana/NA/	Noda Mada			
										. Widde			
				+									
AIR TO GROUND 14 168.7375 168.7375				$\overline{}$									
AIR TO GROUND 15 169.1125 169.1125		15			169.1	125							
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time	9. Prepared By (Resource Unit Le	9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief			Date	Time			
BRANDY WAGNER	BRANDY WAGNER				_		γV		11/27/2016	2000			

ICS 204 WF (1/14)

1. Incident Name:					3.						
ROCK MOUNTAIN					Bran	ch:		Division/Group	o:		
2. Operational Period: DA	Y AND NIGH	IT									
Date/Time From:		Date/Time To:				111		R			
11/28/2016 0700 MON		1/29/2016 050	о т	UE							
4.		ı	Operations	Personn	el				engeliane.		
OPERATIONS CHIEF DEA				DIVISION/GROUP SUPERVISOR RICHARD BUSTAMANTE - 12/1							
AIR ATTACK SUPERVISOR JAM		NBERGER (T)) ·· -			AFETY C	SEICER	TED FRAZER - 12 TIM SAMPSON	2/2 (1)		
AIR ATTACK SUPERVISOR JAW	ESPRICE				J	ALLIIC) I IOLI	TIWI OAWII OON			
5.		Resou	rces Assign	ned this l	Period				a Kangada a tangga		
Strike Team / Task Force /				1 1		Numb		or Off DT /Time	Diek IIn DT /Time		
Resource Designator		LWD		Leader		Perso	ns Dr	op Off PT./Time	Pick Up PT./Time		
O-10 SOF2 MARSHALL BROWN		12/02				1					
0-10 SOF2 WARSHALL BROWN		12/02									
						<u> </u>					
E-40 UTV KAWASAKI						_					
MEDIC 5		12/08	GETMAN			1					
MEDIC 7		11/30	SAUREY			1					
					_						
											
								<u>,</u>			
6. Control Operations/Work Assignme	nts:	<u> </u>	<u> </u>								
Patrol line from DP 25 to D	P 20. Bu	ırnout as	needed t	from D)P 25	east to	R/Q	division brea	k.		
							_				
7. Special Instructions:											
Identify resources from the											
plan for IA response. *Ider	itified as	IA resour	ce in the	IAP.	Revie	w Wila	lernes	s Considerat	ions located in		
IAP.											
8. 122		Division	/Group Соп	munical	ion Sun	nmary			Haragara .		
Function Cha	nnel F	RX Frequency	N/W	RX Tone	/NAC	TX Freq	uency N	/W TX Tone/NA	C Mode		
	9	171.0375		156.	7	16	3.825	156.7			
TACTICAL	2	166.775		156.	7	16	6.775	156.7			
AIR TO GROUND	14	168.7375				168	3.7375				
AIR TO GROUND	15	169.1125				169	9.1125				
9. Prepared By (Resource Unit Leader)	Appro	ved By (Plai	nning Se	ction Ch	nief)	4.1	Date	Time		
BRANDY WAGNER						/	V	11/27/2016	2000		

1. Incident Name:				3.			127 - 128 - 121 147 - 148 - 148	
ROCK MOUNTAIN				Brand	ch:		Division/Group:	
2. Operational Period: DAY	AND NIGHT							
Date/Time From:	Date/	Time To:			111		STRUCT	URE
11/28/2016 0700 MON	11/29/2	2016 0500	TUE					
4. Anna Carlotte Committee		0	perations Personn	el				
OPERATIONS CHIEF DEAN BARR	I VENDRASCO RY SHULLANBER	RGER (T)	DIVISIO	N/GRO	UP SUPER\	/ISOR F	RUSS HAMILTON '	* - 11/29
AIR ATTACK SUPERVISOR JAME	S PRICE			S	AFETY OF	ICER 7	TIM SAMPSON	
5.		Resour	ces Assigned this l	Period			11.04 (11.05) (1.05) (1.05) (1.05)	
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Dror	Off PT./Time	Pick Up PT./Time
O-61 TFLD BRIAN PITTS *		12/02	LCauci		1	Biop	7 OII 7 13 TIME	Tiok op 11.7 time
O-140 TFLD ERIC VERDRIES *		12/10			1		,	
O-143 TFLD ADOLFO CASTRO *		12/09		,	1			
C-27 HC2 GFP ENTERPRISES *		12/06	MICHAEL DENNING	3	20	<u> </u>		
O-148 FELB BERT SMITH *		11/29			1			
O-149 FAL1 BROTHERS FIRE *		JAMES GLENN / DA	ANIEL	2				
O-65 STEN DOUG NIEMYNSKI *	-	11/28			1			
E-16 ENG3 PARK CITY #121 *		11/28	ZANE THOMPSON		3			
E-32 ENG3 AZ-DSY #55 *		12/01	DAMON BRUNS		4			
E-79 ENG3 AZ-GOR #1634 *		12/06	MICHAEL WALDOR	lF	4			
E-85 ENG4 MICHIGAN #657 *		12/04	ADAM PETRELIUS		3			
E-43 ENG6 SCHOLL *		12/01	CHAD WHETZEL		3			
E-75 ENG6 CLOUDCROFT BRUSH 10	*	12/06	ERICH WUERSCHI	NG	2			
O-10 SOF2 MARSHALL BROWN		12/05			1			
6. Control Operations/Work Assignmen	its:							
Continue structure protection	on. Coordina	ate with	n and support	divisi	ons R ai	nd Q.		
7. Special Instructions:								
Identify resources from the	group to re	spond 1	to IA as need	ed. Er	sure re	source	es review co	mmunications
plan for IA response. *All re	sources in							
Considerations located in IA	₹P.							
8.		Division/(Group Communical	ion Sum	nmary		Property of the Control of the Contr	CONTRACTOR
Function Chan	equency N	N/W RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode	
COMMAND 9	71.0375	156.	7	163.8	25	156.7		
TACTICAL 1		166.725	156.	6.7 166.725			156.7	
AIR TO GROUND 14	1	68.7375			168.7			
AIR TO GROUND 15	69.1125			169.1		<u> </u>	<u> </u>	
9. Prepared By (Resource Unit Leader)		Approve	ed By (Planning Se	ction Ch	nief) ///	1	Date	Time
BRANDY WAGNER					"	1	1/27/2016	2000

ROCK MOUNTAIN					Branci	h:		Division/Group	:	
2. Operational Period:	DAY AND NIG	НТ								
Date/Time From:		Date/Time To:				111		SURGE		
11/28/2016 0700 MON	, ,	11/29/2016 0500) Т	UE						
4.			Operations	Personn	el					
OPERATIONS CHIEF		SCO				P SUPERV	ISOR	TIM STEWART *-	11/29	
AIR ATTACK SUPERVISOR	BARRY SHULL				84	SAFETY OFFICER TIM SAMPSON				
AIR AT TACK SUPERVISOR	JAMES PRICE				J.A	u L11 O11	ICLK	TIWI SAIVIF SON		
5. 2. 200 (17) (17) (17) (17)		Resou	rces Assigr	ed this	Period		•			
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-103 HEQB SHANE NOLLOSCH	1	11/28				1				
O-154 HEQB JOSEPH CHASTAIN	N	12/07				1			1	
E-37 DOZ3 SCHOLL FIRE		12/03	RICHARD	SCHOLL		2				
					•					
6. Control Operations/Work Assig	gnments:									
Coordinate with lend/le	ase and loc	cal resource	es as av	ailable	€.					
7. Special Instructions:										
Identify resources from	the aroun t	to respond	to IA as	need	ed Ens	sure res	ourc	es review co	mmunications	
plan for IA response. *I										
IAP.										
8.		Division/	Group Con	munical	ion Sumn	nary				
Function	Channel	RX Frequency	- i -	RX Tone		TX Frequer	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	9	171.0375		156		163.8		156.7		
AIR TO GROUND	14	168.7375				168.73	375			
AIR TO GROUND	15	169.1125				169.11	125			
9. Prepared By (Resource Unit Le	eader)	Approv	ed By (Plar	nning Se	ction Chie	ef) ///		Date	Time	
BRANDY WAGNER								11/27/2016	2000	

1. Incident Name:		-	3.				And the second	
ROCK MOUNTAIN			В	ranch:			Division/Group	:
2. Operational Period: DAY AND Date/Time From: 11/28/2016 0700 MON	NIGHT Date/Time To 11/29/2016 05		UE				REHAB	
4.		Operations						
OPERATIONS CHIEF DEAN VEN BARRY SH	DRASCO ULLANBERGER (T)	DIVISION/GI	ROUP S	UPERVI	SOR	IANS REDINGER	- 11/29
AIR ATTACK SUPERVISOR JAMES PR	ICE			SAFE	TY OFFI	CERT	TIM SAMPSON	
	Reso	urces Assign	ned this Perio	od			Simple of the	Control of the Contro
Strike Team / Task Force / Resource Designator	LWD		Leader		umber ersons	Drop	Off PT./Time	Pick Up PT./Time
C-25 HC2I CHLOETA FIRE #14	12/07	PHILLIP DO	DW WC		19			
C-38 HC2I WARM SPRINGS #2	12/10	JOEL THO	MPSON		19			
C-41 HC2I DIAMOND FIRE # 2A	12/10	BILLY SMIT	ГН		20			
E-49 DOZ2 OUACHITA #6640	11/28	JUSTUS BI	EGGS		2			
			-					
O-118 SOF2 DAVID JENSEN	12/01				1			
		ļ						
							···	
		1	···· **	_				
6. Control Operations/Work Assignments:	I							
Rehab as needed per suppress	ion rehab pl	an.						
7. Special Instructions:								
8.	Divisio	n/Group Com	munication S	Summary	1		100	
Function Channel	RX Frequenc	y N/W	RX Tone/NAC	C TX F	requenc	y N/W	TX Tone/NAC	Mode
COMMAND 7	168.475		156.7		173.812		156.7	1
TACTICAL 5	168.200		156.7		168.200		156.7	
AIR TO GROUND 14 AIR TO GROUND 15	168.737 169.112				168.737 169.112			-
9. Prepared By (Resource Unit Leader)			nning Section	L Chief)	109.112		ate	Time
BRANDY WAGNER				<u>-</u>	M	- 1	1/27/2016	2000

ICS 204 WF (1/14)

1. Incident Name:	a de la superior de la companya de l		one of the case were t	3.	and the second		er ergelet interest	rad Programma de la Companya de la C
ROCK MOUNTAIN				Branc	ch:		Division/Group:	
2. Operational Period: Date/Time From: 11/28/2016 0700 MON	DAY AND NIG	Date/Time To: 11/29/2016 0500	TUE		Ш		CONTING	GENCY
4.			perations Personn	el				
OPERATIONS CHIEF		SCO			JP SUPERVIS	SOR U	NSTAFFED	
AIR ATTACK SUPERVISOR	BARRY SHULL				ACETY OFFI	~ED T	IM SAMPSON	
AIR AT TAOR GOT ERVICOR	JAMES TRICE			3,	ALLII OITI		IIVI SAIVII SOIV	
5.		Resour	ces Assigned this	Period			escale de la companya	
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED					+	•		·
		+						
		+						
		+ +						
		+			1 1			
				 	 			
		+ +			+			
		+			+ +			
					+			
					+			
		1			++			
					+ +			
		+			+ +			
6. Control Operations/Work Assig	ınments:						<u> </u>	
Coordinate with Branch	III as need	led.						
7. Special Instructions:								
Use tactical frequency	assigned fo	or Division.						
8. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Division/G	iroup Communical	ion Sum	mary		a succession of the succession	1841 Spirithological Community of the Co
Function	Channel	RX Frequency N	<u> </u>		TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	9	171.0375	156		163.825		156.7	
AIR TO GROUND	14	168.7375			168.737	5		
AIR TO GROUND	15	169.1125			169.112	5		
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Planning Se	ction Chi	ief) V	Da	ate	Time
CHRISTY MERRITT						11	/27/2016	0949

1. Incident Name:					3.				
ROCK MOUNTAIN					Brai	nch:		Division/Group	o :
2. Operational Period:	DAY AND N	GHT							
Date/Time From:		Date/Time	To:					NIGHT	
11/28/2016 0700 MC	N	11/29/2016		TUE	Ì				
4.			Opera	ations Pers	onnel			and the same of the	
OPERATIONS CHIEF	DEAN VENDR BARRY SHUL		D /T\	Di/	/ISION/GRO	OUP SUPER	VISOR	CAMERON WINF	REY - 11/30
AIR ATTACK SUPERVISOR			K (1)		;	SAFETY OF	FICER	TIM SAMPSON	
5.		R	esources	Assigned 1	his Period				
Strike Team / Task F Resource Designa		LWE	,	Lea	der	Number Persons		op Off PT./Time	Pick Up PT./Time
O-75 TFLD JAMES SPARROW		12/0				1			
O-144 TFLD LARRY WELSH		12/0	9			1	+		
			+			1	+		
O-79 STEN JOEL BURGETT		12/0	7			1	+		
E-15 ENG3 NORTH FORK #213		11/2	8 DEN	IISE VICKE	RS	3			
E-18 ENG3 ASF #374		11/3	-	ER HALL, C		4	1		
E-80 ENG3 AVONDALE		12/0		GEMAN (T CAR NAVAF		4	+		
E-24 ENG4 GIST ENTERPRISE	S	11/2		/ WALLACE	<u> </u>	3			
E-29 ENG4 BLACK RANGE		12/0	1 RON	IALD TORF	RES	3	-		
E-25 ENG6 KOR #37		11/2	8 MAT	T DAVIS		3			
E-34 ENG6 STONEWALL #410		12/0	7 KER	RY GREG		3			
E-77 ENG6 BERNALILLO COUN	NTY	12/0	6 JOS	H SKROND	AHL	3	+	<u> </u>	
E-78 ENG6 AZ SQUAD #5		12/0	6 DAV	ID RODRIG	GUEZ	3	1		
E-86 ENG6 MICHIGAN #33		12/0	6 RAY	COLE		2	+	<u>-</u>	
E-92 ENG6 SOUTHERN PLAINS	S #8662	12/0	8 SHA	NE GLORY	,	2	1		
E-96 ENG6 FIRE TRAX		12/0	8 JUS	TIN WHITA	KER	3	+		
E-98 ENG6 DAKOTA PRAIRIE#	£671	12/0	8 ERIM	K DANKO	 .	3	 		
E-101 ENG6 FORT BELKNAP#	83	12/0	9 WILI	JAM J BLA	CKCROW	3		<u> </u>	
E-104 ENG6 COLORADO SPRII	NGS U6111	12/0	8 ROB	BERT WHIT	Ē	3	 		
E-105 ENG6 NINEMILE #641		12/0	9 SCO	TT SUKO		3			
8.			- 10		141				
Function	Channel	RX Freque		T T	ication Sur	TX Freque	nev NA	N TX Tone/NA	C Mode
COMMAND	7	168.4		<u> </u>	156.7	173.8		156.7	3 Wode
COMMAND	9	171.0		<u> </u>	156.7	163.		156.7	
AIR TO GROUND	14	168.7	375			168.7	375		
AIR TO GROUND	15	169.1	125			169.1	125		
9. Prepared By (Resource Unit L	_eader)	Ap	proved B	y (Planning	g Section C) [Date	Time
BRANDY WAGNER						N		11/27/2016	2000

ICS 204 WF (1/14)

1. Incident Name:				3.	1000			Promise Communication
ROCK MOUNTAIN	-		_	Bran	ch:		Division/Group:	
2. Operational Period: Date/Time From: 11/28/2016 0700 MON 4. OPERATIONS CHIEF	1:	Date/Time To: 1/29/2016 0500	Operations Per		UP SUPERV	ISOR C	NIGHT CAMERON WINFR	EY - 11/30
AIR ATTACK SUPERVISOR	BARRY SHULLA JAMES PRICE	NBERGER (T))	s	AFETY OFF	ICER T	IM SAMPSON	
5.	e de la companya de La companya de la co	Resou	rces Assigned	this Period		l		
Strike Team / Task For Resource Designato		LWD	Lea	ıder	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-1.20 SOF1 STEVE HEPPNER		12/08			1			
MEDIC 3		12/02	WOOLSEY		1			
6. Control Operations/Work Assig Patrol lines in Branch I a Creek areas. Continue I	and II. Prov					reek,	Big Creek, a	and Crystal
7. Special Instructions: Identify resources from plan for IA response. *IdIAP.								
8.		Division	/Group Commu	mication Sun	ппагу			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequer			Mode
COMMAND	7	168.475		156.7	173.81		156.7	
COMMAND	9	171.0375		156.7	163.8		156.7	
AIR TO GROUND	14	168.7375			168.73 169.11			
AIR TO GROUND 9. Prepared By (Resource Unit Lea	15 ader)	169.1125 Appro	ved By (Plannir	ng Section Ch	nief) 1.		 ate	Time
BRANDY WAGNER	 -,	1			M		1/27/2016	2000

ICS 204 WF (1/14)

Page 2 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	Name:		2. Date	2. Date/Time Prepared:		3. Oper	3. Operational Period:	DAY AND NIGHT	GHT		O00202Y
				0700010077							2009
ROCK ►	10UNTA	ROCK MOUNTAIN COMMAND GROUP	SROUP Date: Time:	11/27/2016 0949			Date/Time From: 11/28/2016 0700	MOM	Da 11/2	Date/Time To: 11/29/2016 0500 TUE	
4. Basic Radio Channel Use:	adio Char	nnel Use:			,	-		;			
Zone Group	ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	+	TACTICAL	TAC 1	STRUCTURE	166.725	156.7	166.725	156.7			
	2	TACTICAL	TAC 2	DIVISION R	166.775	156.7	166.775	156.7			
	ဇ	TACTICAL	TAC 3	DIVISION O	168.250	156.7	168.250	156.7			7
	4	TACTICAL	TAC 4	DIVISION Q	168.050	156.7	168.050	156.7			
	5	TACTICAL	TAC 5	A/D/F/H/M/N/W	168.200	156.7	168.200	156.7		DIVISION A/D/F/H/M/N/W &	
	9	TACTICAL	TAC 6	DIVISION P	168.600	156.7	168.600	156.7			
18	7	COMMAND	CMD 7	BRANCH I/II&NIGHT	168.475	156.7	173.8125	156.7		CMD 7 LINKED TO CMD 9, & 10	T
	8	NOT ACTIVE	CMD 8	NOT ACTIVE	164.425	156.7	173.675	156.7		NOT ACTIVE	
	6	COMMAND	CMD 9	BRANCH III&NIGHT	171.0375	156.7	163.825	156.7		CMD 9 LINKED TO CMD 7&10	
	10	COMMAND	CMD 10	ALL DIVISIONS	171.075	156.7	164.600	156.7		CMD 10 LINKED TO CMD 789	_
]	7	FS REPEATER	LONG CREEK	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER	
	12	FS REPEATER	GLASSY	SEE REMARKS	168.775		164.150	114.8		FOREST SERIVICE REPEATER	
	13	TACTICAL	VFIRE 21	SEE REMARKS	154.280		154.280			STATE MUTUAL AID	
	14	AIR TO GROUND	A/G SEC	AIR TO GROUND	168.7375		168.7375				_
	15	AIR TO GROUND	A/G PRI	AIR TO GROUND	169.1125		169.1125				1
	16	AIR GUARD	AIR GRD	AIR GUARD	168.625		168,625	110.9			
5. Special Instructions:	nstructio	ins:									
USE THES	= FREQU	ENCIES FOR ROCK	USE THESE FREQUENCIES FOR ROCK MT. COMMAND. CONTIGENCY GROUP USE TACTICAL FREQUENCY ASSIGNED BY DIVISION	SENCY GROUP USE TAC	CTICAL FREQUE	NCY ASSIGNE	D BY DIVISION		1		
6. Prepared By	d By	(Communicati	(Communications Unit Leader)	Name: RUSS MCDONALD	ALD		iS	Signature		M	_
ICS 205				IAP Page			ă	Date/Time: 11/27/2016 0949	,/2016 0949		
											_

FINAL

Page 1 of 1

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

								/ -		
1. Incident Name:	nt Name:		2.1	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY AND NIGHT	GHT	
ROCK	MOUNT,	ROCK MOUNTAIN IAGROUP	DE				Date/Time From:		Dai	
			Ē	Time: 0949			11/28/2016 0700	MON	11/2	11/29/2016 0500 TUE
4. Basic	4. Basic Radio Channel Use:	nnel Use:								•
Zone Group	ა#	Function	Channel Name/Trunked Radio System Talkgroup	lio Assignment	RX Fred	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	+	FS SIMPLEX	CHAT SIM	SEE REMARKS	168.775		168.775	136.5		CHATTOOGA RANGER DISTRICT SIMPLEX
	2	FS REPEATER	BRASSTOWN	SEE REMARKS	168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	က	FS FIRE TAC	R8 FIRE	SEE REMARKS	169.900		169,900			REGION 8 FIRE TAC
	4	COMMAND	CMD 7	COMMAND 7	168.475	156.7	173.8125	156.7		ROCK MT COMMAND
	2	FS REPEATER	BLACK MT	SEE REMARKS	168.775		164.150	100.0		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	9	FS REPEATER	GLASSY	SEE REMAKRS	168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
19	7	FS REPEATER	LONG CREEK	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
-	8	FS REPEATER	CHENOCETAH	SEE REMARKS	168.775		164.150	103.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
	6	TACTICAL	NIFC TAC 1	SEE REMARKS	168.050		168.050			NIFC TACTICAL
	10	TACTICAL	NIFC TAC 2	SEE REMARKS	168.200		168.200			NIFC TACTICAL
	1	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. Specie	5. Special Instructions:	ons:		:						
USE THE	SE FREQU	JENCIES FOR ROCK	USE THESE FREQUENCIES FOR ROCK MT. INITIAL ATTACK						0	7
6. Prepared By	red By	(Communicat	(Communications Unit Leader)	Name: RUSS MC	RUSS MCDONALD		S	Signature:		
ICS 205				IAP Page			٥	Date/Time: 11/2	11/27/2016 0949	

FINAL

Page 1 of 1

AIR OPERATIONS SUMMARY 220 Prepared By: Clark	Prepared By: Clark Tiecke	Prepared Date: 11-27-16		Prepared Time: 1600	
1. INCIDENT NAME: Rock Mountain	2. OPS PERIOD DATE:	STAR	END TIME:	SUNRISE:	SUNSET:
	November 28, 2016	0830	1730	0721	1723
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 4. Medical - see IAP	erations Special Equipment, etc.):	4. Medical – see IAP	5. Rock Mount	5. Rock Mountain A- 38 TFR 6/2250 Polygon,	0 Polygon,
 A. Pay special attention to IA frequencies and responding A/C. 	responding A/C.	Medevac/Extraction - order 8,000 MSL, Freq. 123.275	∋r 8,000 MSL, Fi	req. 123.275	
B. Rocky Helibase 34 49.042 N X 83 31.581 W, intersection of Charlie	intersection of Charlie Mtn RD	through ICP-give 9 line	Daily operation	Daily operational hours 0700-1800	
/Bridge Creek RD		information			

6. PERSONNEL	NAME		7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Clark Tiecke	503-931-8602	TFR/Air to Air A-4 Primary	123.275		AIRTANKERS- Order as needed Air Attack
ASGS	Dong Ledgerwood	541-852-0633	Air/Ground Primary A-32		169.1125	169.1125 A-18 Turbo Aero Commander N112EE, based out of Toccoa, Flight Follow through Gainesville
ATGS Rotor/Wing	James Price	541-219-2114	Air/Ground Secondary A-10		168.7375	
ATGS Fixed Wing	Rudy Trujillo	406-544-9850				Helibase Trailer E-11
HEB2 Rocky Helibase	Mike Lewton	520-604-6287				Land Use Agreement Airport S-129
Toccoa Airport	Curt Parkhouse	208-859-7838				Land Use Agreement Rock Mtn Helibase S-130
Boteler HB	Lee Stewart	404-772-5370 775-220-6364	Deck		163.1000	Land Use Agreement for water at Ramah Darin S-125
Short Haul	Todd Tollefsrud	509-860-2074	Nat'I. Flight Following Tone TX 110.9		168.6500	
9. нЕЦІСОРТЕ	9. HELICOPTERS (Use Additional Sheets as Necessary)	ets as Necessar	у)			

Remarks	Buckets A-12		Buckets A-37			
AVAIL	0060		0060			
START	0830		0830			
BASE	Toccoa Apt/ 0830		KMAX Toccoa Apt 0830			
TY MAKE/ MODEL	KMAX		KMAX			
<u></u>	1		1			
FAA N#	161KA		115			
REMARKS	A-14 Shorthaul, 509-860-2074	Recon, Buckets A-15		Standard w/ bucket A-6		
AVAIL	0060	0060		0060		
START	0830	0830		0830		
BASE	Toccoa Apt. /Rocky HB	Toccoa Apt. /Rocky HB		Toccoa Apt. /Rocky HB		
MAKE/ MODEL	3 Astar B3	3 Astar B3		B205		
ΤΥ	3	3		2		
FAA N#	35HX	7HE		534HQ		

10. TASK/MISSION/ASSIGNM	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	ping, S&R,	etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY FROM	FLY TO
Helicopter Retardant/Water Drops	As needed and ordered through Air Attack or ICP.		Toccoa Apt/ Rocky HB	TBD
Sling Loads/Backhaul	Support the line as requested.			
Troop Shuttle				2
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.			
Ā	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.			

SAFETY MESSAGE ROCK MOUNTAIN FIRE

November 28, 2016

Please take time to review the following safety topic with your crew prior to starting your shift:

- Hazard Tree Safety, page 22 in your IRPG.
- Procedural Felling Operations, page 79 in your IRPG.

DRIVING: Driving is the one of the biggest hazards on this incident and in the surrounding towns; expect the unexpected. Defensive driving is essential. Keep windows clean, use headlights, seat belts, and chock blocks. Driving back in at the end of shift in the dark will require 100% focus. **MAINTAIN SITUATIONAL AWARENESS!**

SNAGS/WIDOW MAKERS: There are numerous snags throughout the entire incident area; Maintain a strong situational awareness at all times. Look up, look down, and look around and be especially alert when the wind picks up. When falling operations are in progress, keep nonessential personnel at least 2 ½ tree lengths away from the activity. Be sure to check the green for overhead and snag hazards. This snag hazard still exists in divisions that are in patrol status.

SMOKE: Any opportunity to periodically get folks out of the smoke while on the line should be taken advantage of. Additionally, rest breaks should be encouraged; crews should get as much sleep as possible. Personnel need to be monitored for signs of respiratory problems and get medical attention early when symptoms first appear.

HYDRATION: Encourage your crew to drink plenty of water before, during, and after every shift, up to one and a half gallons a day.

FATIGUE/COMPACINCY: Be alert for signs of fatigue in your crew and have them take breaks as often as necessary. Make sure they are maintaining a 2:1 work/rest ratio. Focus on the task at hand.

Incident Safety Officers: Tim Sampson SOF1, Steve Heppner SOF1, Marshall Brown SOF1(T), Tom Nash SOF2, and Chuck Frank SOF2

Sten Horn-22-



Region Eight Fire Risk Management

Safety Bulletin



R8-FAM-RM-2016-10

Date: November 15, 2016

Subject: Hazardous Tree Falling in the Southern Region:

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

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

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

Hazardous tree protocol for crews:

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

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

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



Human Resource Message

Human Resources Message Rock Mountain

November 28, 2016

Please share these human resource messages with your crews.

The tone you set as leaders is the tone we will see on this complex. When you do your daily briefing, include our HRSP message. If the crews know what we expect as appropriate behavior, we will meet that standard.

No matter your position or assignment on the Chiwaukum Fire, you must take action when you become aware of acts of Discrimination or Sexual Harassment.

Remember, what we permit we promote.

You all have done excellent to date!

Have a good shift and practice Mutual Respect.

3 DAY TENTATIVE RELEASE

REQUES		TENTATIVE	RESOURCE NAME
NUMBER 11/28/20		RELEASE DATE	
E-13	WTT2	11/28/2016	AZ #304
E-14	WTT2	11/28/2016	AZ #1132
E-23	ENG4	11/28/2016	MILES CITY #2408
E-2003	ENG6	11/28/2016	NHS #69
E-2003	ENGO	11/26/2016	IVII-2 #09
O-9	PIO2	11/28/2016	BAYSINGER, RITA
O-12	СОМТ	11/28/2016	FINERTY, RICHARD
0-24	FOBS	11/28/2016	HEESACKER, JACQUELYN
O-25	FOBS	11/28/2016	RICE, FRANK
0-72	DIVS	11/28/2016	WETTSTAED, JAMES
O-4278	READ	11/28/2016	THORNHOFF, MARK
11/29/20	<u> 16</u>		
E-15	ENG3	11/29/2016	NORTH FORK #213
E-16	ENG3	11/29/2016	PARK CITY #121
E-25	ENG6	11/29/2016	KOR #37
O-14	RADO	11/29/2016	RENTZ, GEORGE
O-19	SEC2	11/29/2016	BOWEN, RICHARD
O-29	SCKN	11/29/2016	DONAHUE, JOHN
O-34	PSC1	11/29/2016	STUBBS, GLENN
O-36	HMGB	11/29/2016	PARKHOUSE, CURTIS
0-44	EMPF	11/29/2016	GRAY, MATTHEW
0-47	DIVS	11/29/2016	BROWN, RON
O-59	SOF2	11/29/2016	FRANK, CHARLES
O-65	STEN	11/29/2016	NIEMYNSKI, DOUG
O-66	STEN	11/29/2016	BROWN, ERIC
O-90	ABRO	11/29/2016	MEARS, JOHN
O-103	HEQB	11/29/2016	NOLLOSCH, SHANE
O-158	READ	11/29/2016	WOOD, KERRY

REQUEST ITE	NTATIVE		
			CE NAME
NUMBER COL			

11/30/2016

11/30/20	/ 1 0		
C-36	HC2I	11/30/2016	FIRESTORM 15B
E-20	ENG4	11/30/2016	NV #2415
E-24	ENG4	11/30/2016	GIST ENTERPRISES
0-7	ORDM	11/30/2016	BROOKS, ROBIN
O-32	PROC	11/30/2016	SOLBERG, LESLIE
O-38	GISS	11/30/2016	BENCKE, NICOLAI
O-39	SITL	11/30/2016	RAMIREZ, MONICA
O-40	LOFR	11/30/2016	BROCK, JOSHUA
O-41	HECM	11/30/2016	CUMINGS, NICHOLAS
O-42	HECM	11/30/2016	SMISCHNY, JEFFREY
O-48	STCR	11/30/2016	SCANLON, JOHN
O-54	HECM	11/30/2016	WASHBURN, BILLIE
O-55	HECM	11/30/2016	SCHUMACHER, LOGAN
O-60	RESL	11/30/2016	LAMB, BRIAN
O-84	DIVS	11/30/2016	STEWART, TIM
O-85	DIVS	11/30/2016	CROUSSER, DAVE
O-87	HECM	11/30/2016	PRICE, TOBY
O-93	SITL	11/30/2016	BUHRIG, CHRIS
0-97	OSC1	11/30/2016	SHULLANBERGER, BARRY
O-99	PIO1	11/30/2016	CASEY, KALE
O-123	ASGS	11/30/2016	LEDGERWOOD, DOUG
O-148	FELB	11/30/2016	SMITH, BERTRAM
O-149	FAL1	11/30/2016	BROTHERS FIRE FALLER MODULE

WILDERNESS CONSIDERATIONS

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

TRAIL CONSIDERATIONS

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

Appalachian Trail Facts

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

MEDICAL PLAN (ICS 206 WF)

Rabun County EMS Clayton, GA Command CH7 Rock Mtn Staging 30 min ALS WFIRE 21 CH 13 DP-40 30 min ALS WFIRE 21 CH 13 DP-40 30 min ALS WFIRE 21 CH 13 PFIRE 21 CH 13 WFIRE	1. Incident/Project Name			MEDICAL		ational Period	<u>, , , , , , , , , , , , , , , , , , , </u>				
Name Location Phone Response Time ALS LBLS Requency To Time ALS LBLS Requency To Time ALS LBLS Response Time ALS LBLS Time	Rock Mountain			Date/Time - 11/28/2016 Day 0700 - 1900							
Rabun County EMS Clayton, GA 2911 Rock Min Staging 30 min ALS Macon County EMS Hilawassee, GA 7911 PP-40 30 min ALS Macon County EMS Franklin, GA 911 Hurricane Creek Staging Name Phone Response Time Aircraft Communications Franklin, GA 911 Hurricane Creek Staging Name Phone Response Time Aircraft Communications Franklin, GA 911 Junio 10 Div. P/Q VFIRE 21 CH 13 VFIRE 21 CH 13 State Mutual Aird - 154.2800 Mountain Area Medical Airiff Vector From: F	3. Ground Ambulance Services										
Rabun County EMS Clayton, GA 2911 Rock Mith Staging 30 min ALS Towns County EMS Hiawassee, GA 911 Rock Mith Staging 30 min ALS Macco County EMS Franklin, GA 911 Hurricane Creek Staging 35 min ALS 911 Rock Macco County EMS 911 North Pict Center 912 North Pict Center 912 North Pict Center 913 North Pict Pict Pict Pict Pict Pict Pict Pict	Name			Location	Phone		Respo	nse Time	•	ALS / BLS	
Towns County EMS Hiawassee, GA 781 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Name ,		Location						Time	Advanced or Basic Life Support	
Towns County EMS	Rabun County EMS	3	Clayton, GA						30 min	ALS	
Manual	Towns County EMS		Hiawassee, GA		VFIRE 21 CH 13				30 min	ALS	
Name	Macon County EMS		Franklin, GA		7				35 min	ALS	
Air Life – Georgia 14 911 30 min – Fire Center TFR – 123.275 MAMA Mountain Area Medical April 911 10 min to Div. P/Q VFRE 21 CH 13 (State Mutual Aid) - 154.2800 S. Hospitals Name / Address GPS Datum – WGS 84 Vector From: Air Gnd From: From: From: Phone Helipad Trauma Mountain Lakes Medical Lat: 34° 52.7422° N Lon: 83° 22.740 W VHF: 155.340 Center 120 Riverview St. Franklin, NC Vector - 144° Staging and ETA Medical Incident Report Form: MEDIC 10 – Rabun Co. Quick Response Trusty, Dale EMTP J Williams, Isaac EMTP Div. Q MEDIC 2 – Verdi, Ryan, EMPF MEDIC 30 – AST Ambulance Div. Q MEDIC 4 – Crowder, Jared, EMPF MEDIC 30 – AST Ambulance Div. Q MEDIC 5 – Gertman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF Night Shift MEDIC 3 – Woolsey, Duane, EMPF Night Shift MEDIC 3 – Woolsey, Duane, EMPF 7 – Prepared 5 – Medical Unit Laderi, Sapate / Time Sampson Harmonical response Call Sign and ETA Note: Green / Routine, Pyellow / Serious, Red / Urgent Along with short injury / Illness description. Confirm medical response Call Sign and ETA Note: Green / Routine, Pyellow / Serious, Red / Urgent Along with short injury / Illness des	4. Air Ambulance Services					Transfer of the Control of the Contr					
MAMA Mountain Area Medical Airlit S. Hospitels Name / Address GPS Datum – WGS 84 Vector From: Mountain Lakes Medical Center 196 Ridgecrest Circle, Clayton, GA Angel Medical Center 120 Riverview St. Franklin, NC Vector – 143° Stagling Angel Medical Center 120 Riverview St. Franklin, NC Vector – 140° Div. P/Q MEDIC 10 – Rabun Co. Quick Response Trusty, Dale EMTP / Williams, Isaac EMTP Div. Q MEDIC 2 – Verdi, Ryan, EMPF MEDIC 20 – AST Ambulance Div. Q MEDIC 3 – AST Ambulance Div. R MEDIC 5 – German, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF MEDIC 7 – Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 15 (Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF MEDIC 4 - Prepared 15 (Medical Unit Lender) MEDIC 5 - Getman, Jed, AEMF MEDIC 6 - Getman, Jed, AEMF MEDIC 7 - Saurey, Coby, EMPF MEDIC 7 - Saurey, Coby, EMPF MEDIC 8 - Getman, Jed, AEMF MEDIC 9 - Rabune 10 - Medical Unit Lender) MEDIC 9 - Rabune 10 - Medical Unit Lender) MEDIC 1 - Rabune 10 - Medical Unit Lender) MEDIC 1 - Rabune 10 - Medical Unit Lender) MEDIC 2 - Verdi, Ryan, EMPF MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF MEDIC 5 - Getman, Jed, AEMF MEDIC 7 - Saurey, Coby, EMPF MEDIC 6 - Grey, Medical Unit Lender) MEDIC 7 - Saurey, Coby, EMPF MEDIC 8 - Robune 10 - Medical Unit Lender) MEDIC 9 - Rabune 10 - Medical Unit Lender) MEDIC 10 - Rabune 10 - Medical Unit Lender) MEDIC 10 - Rabune 10 - Medical Unit Lender) MEDIC 10 - Rabune 10 - Medical Unit Lender) MEDIC 10 - Rabune 10 - Medica		Ph	one	Respo	nse Time		Aircra	aft Comm	nunicatio	ns	
Name / Address		911		30 min – Fire	Center						
Name / Address GPS Datum – WGS 84 Vector From: Air From:		911		10 min to Div	v. P/Q	\	/FIRE 21 CH 13 (State Mutual Aid) - 154.2			id) - 154.2800	
Name / Address GPS Datum - WGS 84 Vector From:	5. Hospitals				ALLEGATION OF					100	
Mountain Lakes Medical Center 196 Ridgecrest Circle, Clayton, GA Vector ~ 114° Staging VHF: 155.340 Vector ~ 114° Staging Stag	Name / Address	G			Air	Gnd	Phone	Helip	oad	Trauma	
196 Ridgecrest Circle, Clayton, GA Clayton, GA Angel Medical Center 120 Riverview St. Franklin, NC Div. A D/F/H/M/N/W MEDIC 10 – Rabun Co. Quick Response Trusty, Dale EMTP / Williams, Isaac EMTP Div. P MEDIC 2 – Verdi, Ryan, EMPF MEDIC 20 – AST Ambulance Div. Q MEDIC 4 – Crowder, Jared, EMPF MEDIC 30 – AST Ambulance Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 5 – Woolsey, Duane, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey,											
Clayton, GA Vector ~ 114° Staging Stag					Rk Mtn	Rk Mtn	706 782-3100				
120 Riverview St. Franklin, NC Lon: 83° 22.740 W VHF: Vector 155.340 VHF: Vector 40° Div.P/Q Vector 40° Div.P/Q Vector 40° Div.P/Q		Vector	~ 114°	Staging	Staging						
Franklin, NC WHF: Vector Vect					10 min	40 min					
S. Incident Medical Assignment / Resource / EMS Level Div. A/D/F/H/M/N/W MEDIC 10 - Rabun Co. Quick Response Trusty, Dale EMTP / Williams, Isaac EMTP Div. O MEDIC 2 - Verdi, Ryan, EMPF Div. P MEDIC 30 - AST Ambulance Div. Q MEDIC 4 - Crowder, Jared, EMPF MEDIC 30 - AST Ambulance Div. R MEDIC 5 - Getman, Jed, AEMF MEDIC 7 - Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared B. Medical Unit Lender) Severed B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) MEDIC 3 - Woolsey, Duane, EMPF The pared B. Medical Unit Lender) Medical Incident Report Medi			: 155.340		-i		706 754-2161	Rooi Pau		Advanced Care	
MEDIC 10 – Rabun Co. Quick Response Trusty, Dale EMTP / Williams, Isaac EMTP Div. O MEDIC 2 – Verdi, Ryan, EMPF Div. P MEDIC 6 – Gray, Matthew, EMPF MEDIC 20 – AST Ambulance Div. Q MEDIC 30 – AST Ambulance Div. R MEDIC 30 – AST Ambulance Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF Tim Sampson Carry ALS (Advanced Life Support) equipment, supplies and medications. Day / Night Operations Medical Incident Report During a medical emergency first COMMAND radio traffic to Rock Mtn. Communications should include information from: Block 4 (Medical Incident Report Form) SEVERITY of EMERGENCY, TRANSPORT PRIORITY Green / Routine, Yellow / Serious, Red / Urgent Along with short injury / illness description. Confirm medical response Call Sign and ETA Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) 10. Date/Time Tim Sampson 11/27/2016							General Info	rmation			
MEDIC 10 – Rabun Co. Quick Response Trusty, Dale EMTP / Williams, Isaac EMTP Div. O MEDIC 2 – Verdi, Ryan, EMPF Div. P MEDIC 6 – Gray, Matthew, EMPF MEDIC 20 – AST Ambulance Div. Q MEDIC 30 – AST Ambulance Div. R MEDIC 30 – AST Ambulance Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF Tim Sampson Carry ALS (Advanced Life Support) equipment, supplies and medications. Day / Night Operations Medical Incident Report During a medical emergency first COMMAND radio traffic to Rock Mtn. Communications should include information from: Block 4 (Medical Incident Report Form) SEVERITY of EMERGENCY, TRANSPORT PRIORITY Green / Routine, Yellow / Serious, Red / Urgent Along with short injury / illness description. Confirm medical response Call Sign and ETA Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) 10. Date/Time Tim Sampson 11/27/2016	Div. A/D	/F/H/M/	/N/W		All EMP	PF (<i>Parame</i>	edic) and AFMI	F (Adva	nced) -	MEDIC Units	
Div. O MEDIC 2 – Verdi, Ryan, EMPF Div. P MEDIC 6 – Gray, Matthew, EMPF MEDIC 20 – AST Ambulance Div. Q MEDIC 4 – Crowder, Jared, EMPF MEDIC 30 – AST Ambulance Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF MEDIC 7 – Saurey, Coby, EMPF MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF T. Prepared By Medical Unit Leader) MEDIC 5 – Getwan, Jed, AEMF MEDIC 5 – Getman, Jed, AEMF MEDIC 6 – Gray, Matthew, EMPF MEDIC 7 – Saurey, Coby, EMPF MEDIC 8 – Gray, Matthew, EMPF Medical Incident Report Medical				P	carry ALS (Advanced Life Support) equipment, supplies and						
MEDIC 2 - Verdi, Ryan, EMPF Div. P MEDIC 6 - Gray, Matthew, EMPF MEDIC 20 - AST Ambulance Div. Q MEDIC 4 - Crowder, Jared, EMPF MEDIC 30 - AST Ambulance Div. R MEDIC 5 - Getman, Jed, AEMF MEDIC 7 - Saurey, Coby, EMPF MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 9 (Medical Unit Leader) Medical Incident Report During a medical emergency first COMMAND radio traffic to Rock Mtn. Communications should include information from: Block 4 (Medical Incident Report Form) SEVERITY of EMERGENCY, TRANSPORT PRIORITY Green / Routine, Yellow / Serious, Red / Urgent Along with short injury / illness description. Confirm medical response Call Sign and ETA Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared 9 (Medical Unit Leader) 8. Date / Time 9. Reviewed By (Safety Officer) Tim Sampson 11/27/2016										<u> </u>	
MEDIC 6 – Gray, Matthew, EMPF MEDIC 20 – AST Ambulance Div. Q MEDIC 4 – Crowder, Jared, EMPF MEDIC 30 – AST Ambulance Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) MEDIC 5 – Gray, Matthew, EMPF MEDIC 6 – Gray, Matthew, EMPF MEDIC 7 – Saurey, Coby, EMPF MEDIC 8 – Getman, Jed, AEMF MEDIC 9 – Reviewed By (Sarety Officer) MEDIC 1 – Prepared By (Medical Unit Leader) MEDIC 3 – Woolsey, Duane, EMPF MEDIC 5 – Getman, Jed, AEMF MEDIC 5 – Getman, Jed, AEMF MEDIC 6 – Getman, Jed, AEMF MEDIC 6 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF MEDIC 7 – Saurey, Coby, EMPF MEDIC 8 – Getman, Jed, AEMF MEDIC 8 – Getman, Jed, AEMF MEDIC 9 – Getman, Jed,	MEDIC 2 – Verdi, Ryan, El	MPF			Day / Night Operations						
MEDIC 20 – AST Ambulance Div. Q MEDIC 4 – Crowder, Jared, EMPF MEDIC 30 – AST Ambulance Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 5 – Getman, Jed, AEMF MEDIC 6 – Saurey, Coby, EMPF Night Shift MEDIC 7 – Saurey, Coby, EMPF T. Prepared by (Medical Unit Leader) MEDIC 8 – Reviewed By (Sarety Officer) Tim Sampson Rock Mtn. Communications should include information from: Block 4 (Medical Incident Report Form) SEVERITY of EMERGENCY, TRANSPORT PRIORITY Green / Routine, Yellow / Serious, Red / Urgent Along with short injury / illness description. Confirm medical response Call Sign and ETA Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. 11/27/2016	<u>D</u>	<u>iv. P</u>			Durin -	_				adia traffi- t-	
Div. Q MEDIC 4 - Crowder, Jared, EMPF MEDIC 30 - AST Ambulance Div. R MEDIC 5 - Getman, Jed, AEMF MEDIC 7 - Saurey, Coby, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared by (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF MEDIC 5 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. Medical Unit Leader) MEDIC 5 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. Medical Unit Leader) MEDIC 5 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. Medical Unit Leader) MEDIC 5 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. Medical Unit Leader) MEDIC 5 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. Medical Unit Leader) MEDIC 5 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. Medical Inci				Rock Mtn. Communications should include information from:							
MEDIC 4 - Crowder, Jared, EMPF MEDIC 30 - AST Ambulance Div. R MEDIC 5 - Getman, Jed, AEMF MEDIC 7 - Saurey, Coby, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) MEDIC 5 - Getman, Jed, AEMF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) MEDIC 3 - Woolsey, Duane, EMPF MEDIC 5 - Getman, Jed, AEMF Medical Unit Leader) MEDIC 6 - Getman, Jed, AEMF Medical Incident Reporting over COMMAND. MEDIC 7 - Saurey, Coby, EMPF MEDIC 8 - Woolsey, Duane, EMPF MEDIC 9 - Woolsey, Duan											
Along with short injury / illness description. Div. R MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) Serve by Salety Officer) Along with short injury / illness description. Confirm medical response Call Sign and ETA Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. Medical Incident Reporting over COMMAND. 10. Date/Time 11/27/2016				Green / Routine, Yellow / Serious, Red / Urgent Along with short injury / illness description.							
MEDIC 5 – Getman, Jed, AEMF MEDIC 7 – Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) 11/27/2016 Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. News Oboypalik 11/27/2016 Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. News Oboypalik 11/27/2016 Note: Green / Routine injuries or illness will not require full Medical Incident Reporting over COMMAND. News Oboypalik 11/27/2016											
MEDIC 7 - Saurey, Coby, EMPF Night Shift MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) 8. Date / Time 9. Reviewed By (Safety Officer) 10. Date/Time 11/27/2016											
MEDIC 3 - Woolsey, Duane, EMPF 7. Prepared By (Medical Unit Leader) 8. Date / Time 9. Reviewed By (Safety Officer) 10. Date/Time 11/27/2016 11/27/2016 11/27/2016	MEDIC 7 – Saurey, Coby, EMPF										
7. Prepared By (Medical Unit Leader) 8. Date / Time 9. Reviewed By (Safety Officer) 10. Date/Time Steve Opografik Stepus 11/27/2016 Tim Sampson 11/27/2016	<u>Nigt</u>	nt Shift	,								
Steve Osciptalisk Stepus 11/27/2016 Tim Sampson 11/27/2016	MEDIC 3 - Woolsey, Duan	e, EMP	F								
Tim Sampson	7. Prepared By (Medical Unit	Leader)	\bigcirc \bigcirc \bigcirc \bigcirc 8	Date / Time	9. Reviews	ed By (Safety	Officer)	-	•	10. Date/Time	
	Steve Oboundlik	en.		11/27/2016	Tim Same	my	5,-			11/27/2016	
$ u$ \rightarrow $/\times \sim$	/				- 28 -	.011 -	100				

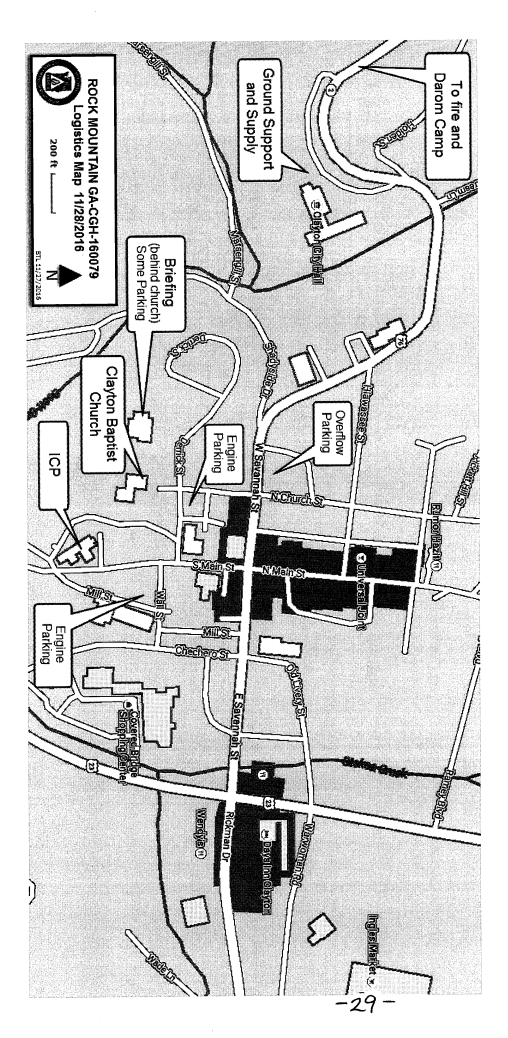
Rock Mountain Logistics

Hours of Operations:

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

Addresses:

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



ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period: Date From Time From	m: Date To: m: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
	·	
7. Activity Log:		
Date/Time Notable Activities		
	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	
,		
9 Proposed by Nome:	Position/Title:	Signature:
8. Prepared by: Name: ICS 214, Page 1	Date/Time:	oignature.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
		· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·	
		-		
			.,	
		· · · · · · · · · · · · · · · · · · ·		
L	<u> </u>			

MEDICAL PLAN (ICS 206 WF)

		and the second second	Medical Incident Rep	ort	en e	en graf fra de graf en fra de graf en de gra De graf en de graf en De graf en de graf en		
			TIFY ON SCENE INCIDENT CO					
-						ications/dispatch.		
1. CONTACT COMMUNICATION Ex: "Communications, Div. Alpha. S	tand-by i	for Priority Medic		ng requ	uest designated frequency be o	cleared for emergency traffic.)		
2. INCIDENT STATUS: Provide inc	ident sur	nmary and com	mand structure.		Desc	noite the initial		
Nature of Injury/Illness					(Ex: Broke	cribe the injury en leg with bleeding)		
Incident Name						ic Name + "Medical" t Meadow Medical)		
Incident Commander					٨	lame of IC		
Patient Care						of Care Provider : EMT Smith)		
3. INITIAL PATIENT ASSESSME	NT: Com	plete this section		nitial ass		ent info after completing this 9 Line Report.		
Number of Patients: Conscious?	Male / F YES		Age:		Weight:			
Breathing? □		·	= MEDEVAC!					
Mechanism of Injury: What caused the injury?								
Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'								
4. SEVERITY OF EMERGENCY, T			Υ					
☐ URGENT-RED Life threatening		SEVERITY			TRANSPORT PR			
Ex: Unconscious, difficulty breathing heat stroke, disoriented.			3° burns more than 4 palm sizes,		Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.			
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° − 3° burns not more than 1-2 palm sizes.					Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.					Non-Emergency. Evacuation considered Routine of Convenience.			
5. TRANSPORT PLAN:								
Air Transport: (Agency Aircraft Prefe	rred)							
☐ Helispot		☐ Short-hau	ul/Hoist		☐ Life Flight	□ Other		
Ground Transport: Click here to	enter te	ext.						
☐ Self-Extract		☐ Carry-Ou	t		☐ Ambulance	□ Other		
6. ADDITIONAL RESOURCE/EQ	UIPME	NT NEEDS:						
☐ Paramedic/EMT(s) ☐ Crew(s)				☐ SKED/Backboard/C-Collar				
· · · · · · · · · · · · · · · · · · ·	□ Burn Sheet(s) □ Oxygen				☐ Trauma Bag			
☐ Medication(s)		-11 843	☐ IV/Fluid(s)		☐ Cardiac Mon	itor/AED		
☐ Other (i.e. splints, rope res	cue, wne	eled litter)						
7. COMMUNICATIONS:								
See INCIDENT RADIO CO	ОММС	INICATIONS	PLAN (ICS 205)					
8. EVACUATION LOCATION:								
Lat/Long (Datum WGS84)								
EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location	1:							
Helispot/Extraction Size and Hazards	s:							
9. CONTINGENCY:								
<u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead			REA	REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act				