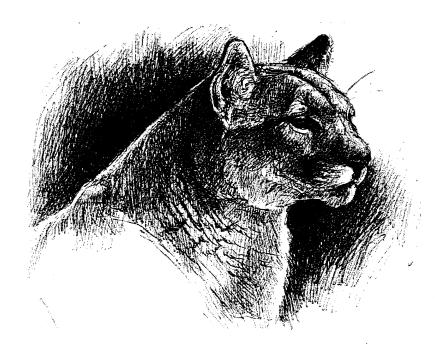
Wednesday- Nov 16, 2016INCIDENT ACTION PLAN

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

Wednesday- Nov 16, 2016

	1. Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	Rock Mountain Fire	11/15/2016	2000
4. Operational Period			
November 16, 2016 Day (07	700 – 1900) and Night (1800-0	600)	
 of success aligned with protecti Implement suppression actions Coordinate suppression actions Towns Counties Coordinate evacuation of threa Take actions to maintain and st groups and members 	that incorporate an acceptable lev	e lands and private resident structure protection in land from Rabun and Towns er agencies, cooperator	dences Rabun & s Counties. s, community
through combination of direct a and point protection around th	the northeast flank that consider	mbination with burnou	t operations,
Prevent further damage from fire activ	vity by maintaining fire within curre	ent perimeter.	
	They by manituming me within curre	learnings.	
6. Weather Forecast for Period			
See attached weather forecast.			
7. General Safety Message			
See attached safety message.			
8.	attachments (mark if attached)		
X Organization List – ICS 203	Incident Map	X Medical - ICS 206	

Safety Message

Weather Forecast

Traffic Plan

Fire Behavior

X

X

Х

Div. Assignment Lists - ICS 204

Communications Plan - ICS 205

9. Planning Section Chief M. Burnett

Air Operations Summary – ICS 220

Medical Plan - ICS 206

X

X

Х

X Human Resource Message

Medical-Incident Report (9 Line)

Information

Unit Log

10. Approved by (Incident Corinnander) N. Livingston

ORGANIZATION ASSIGNMENT LIST 4 1. Incident Name Rock Mountain Fire	
4. Operational Period 11/	16/16 Day (0700-1900) Night (1800-0600)

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

6. Agency Representative	
USFS - Chattahoochee- Oconee NF - Agency Administrator	Betty Jewett, Forest Supervisor
USFS - Agency Representative	Jason Engle, Acting Dist. Ranger

7. Planning Section	e i markita di Kaja (jiha di marki jinga) sa ji
Chief	Mike Burnett
Deputy Chief	
Resource Unit Leader	Christy Merritt, Brian Lamb
Status Check-In	John Donahue
Demob Unit Leader	John Petrick
Situation Unit Leader	Syndy Zerr, Monika Ramirez (t)
Documentation Unit Leader	Rex Crabtree
GIS Specialist	Cob Bailey, Shane Clark (t)
Fire Behavior Analyst	Chris Johnson
Incident Meteorologist	Phil Manuel
Training Specialist	Linda Guy

8. Logistics Section.	en proposition per personal de la company
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. P Operations Section	
Operations Chief – Field	Alex Robertson
Operations Chief Planning	Randy Johnson
Operations Chief - Strategic	Dean Vendrasco, Hans Redinger

a. Branch I		
Branch Director	Brent Meisinger	
Division A	Dave Crousser	
Division D	Unstaffed	
Division F	Cameron Winfrey	
Division G	Tim Stewart	
Division H	James Osborne	

Branch Director	Hans Redinger, Nathan Goodrich (t)
Division M	James Wettstaed
Division P	Unstaffed
Division R	Justin Ray
Division W	Russ Hamilton

Operations Chief	Alex Robertson
Operations Chief	Alex Robertson

d. Night Shift	
Group Supervisor	Cathleen Lowe

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

10. Finance Section	Taxani Jakin Karana da Karana
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)



INCIDENT Weather Forecast



FORECAST NO: 2

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

UNIT: GA-CHF

SHIFT DATE: Wednesday, November 16, 2016

SIGNED: Phil Manuel

TIME AND DATE

Phil Manuel

FORECAST ISSUED: 2000 Tuesday, November 15, 2016

Incident Meteorologist

WEATHER DISCUSSION:

... Little or No Change In Weather Pattern ...

High pressure will result in another day light winds, mild afternoon temperatures, and No Rain. Weak northwest winds will result in smoke drift toward the east-southeast impacting the surrounding communities of Dillard and Clayton. Poor visibility is likely. Temperatures today and tonight will be very similar to the last few burn periods with highs in the 60s and lows near 40. Mountain valleys will dip into the 30s resulting in patchy frost.

WEATHER FORECAST FOR: (WEDNESDAY)

WEATHER:

Smoke. Visibility 1 to 3 miles on the east side of the fire. 2 to 5 miles on the west side.

0%

TEMPERATURES:

High 63 to 67. (up 2)

HUMIDITY:

Min RH 27-32% (down 2).

20 FT WINDS:

VALLEYS/Slopes - Upslope/Upvalley 3 to 5 mph.

RIDGES/Saddles - Northwest 4 to 8 mph... Gusts 12 mph.

TRANSPORT WIND:

Northwest 10 mph.

CWR:

WEATHER FORECAST FOR: (WEDNESDAY NIGHT)

WEATHER:

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

TEMPERATURES:

Low 37 to 42.

HUMIDITY:

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

20 FT WINDS:

Down-slope/down-valley 1 to 3 mph. Ridges Northwest 2 to 5 mph.

TRANSPORT WIND:

Northwest 5 mph.

Smoke Dispersion:

Very Poor.

CWR:

0%

EXTENDED FORECAST: (THURSDAY)

High pressure will be directly overhead Thursday resulting in stagnant conditions. Near calm winds will favor high concentrations of smoke. Highs in the mid to upper 60s. Min RH 27 to 34%. Ridge-top winds light and variable.

Sunrise 7:09 AM EST

Sunset 5:28 PM EST

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 3 TYPE OF FIRE: Wildfire								
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD:							
	Wednesday, November 16, 2016 Day and Night Shifts							
DATE ISSUED: Monday, November 15, 2016	TIME ISSUED: 2000							
UNIT: Chattahoochee-Oconee National Forest	SIGNED:							
Chris Johnson – Fire Behavior Analyst (FBAN)								
INPUTS								

<u>WEATHER SUMMARY:</u> * * * See *Fire Weather Forecast for Details* * * * Winds will be light with temps and relative humidity (RH) values similar to yesterday. Smoke continues to inhibit visibility, especially east and south of fire.

<u>Day Shift:</u> High Temps: mid 60's Low RH: 27% Ridge winds 4-8mph gusts 12 NW. Up slope/Up valley 3-5mph Night Shift: Temps 37-42 night, RH recovery 60%

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

<u>FUELS:</u> The primary carrier of fire is hardwood leaf litter on the surface with some shrub components (FM9/TU3). Leaf off is 40% to 70% complete, increasing with elevation. New leaf off will add surface fuel load over burned areas and fireline and increase re-burn or slop-over potential. 1000-hour fuels are at 13%, well below average. Log bridges over creeks will burn and allow potential for fire to cross. Ensure culverts under roads used as firelines are clear of burnable fuel.

TOPOGRAPHY: Steep/rugged, 40+% slope.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fire spread is typically a long line of fuels and slope driven surface fire in the leaf litter with 1-5 foot flame lengths. Fire is consuming well into the duff layer and the 1000-hour fuels completely. Single tree torching, should it occur, will be in conifer species and may spot up to 8 chains (0.1 mile) but, usually much less. Burn periods have been long; from 16-24 hours per day. Conditions are very favorable for burnout.

Fuel Model	ROS	(ch/hr)	Flame Le	ngth (feet)	PIG	Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	4-10	1-2	3-5	1-2	500/	< 0.1 miles
Harwood Leaf Litter					50%	

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

SPECIFIC:

Branch I:

- Div A Fire backing down to the Tallulah River and south toward Plumorchard Creek. If the fire crosses Plumorchard Creek it will spread uphill toward Russell Mtn.
- Div D Fire holding on Plumorchard Road. Burning out of larger fuels interior.
- Div F Continued backing/flanking north toward Flat Branch Charlies Creek and west into upper Big John Creek toward Hightower area where it slopped over the AT.
- Div G Continued backing and flanking north toward Flat Branch Charlies Creek.
- Div H Fire holding on Charlies Creek with flanking/backing to the north toward Flat Branch Charlies Creek. Branch II:
- Div M,P Spread continuing north toward into North Carolina and west toward Tate City.
- Div R Fire spread by backing and flanking north and east toward the Coleman River Road.
- Div W Fire holding along control lines. Burning out of larger fuels interior.

Burrell Fire – Interior burn out of heavier fuels likely. No fire spread expected.

AIR OPERATIONS: General smoke will cause visibility issues in the morning, but improving in the afternoon. Smoke to the south and east of fire may hinder visibility throughout in the day.

SAFETY

With wind, leaf litter will move readily and new leaf off will add new fuel. Patrol and maintenance of firelines, including roads used as firelines, is essential to avoid surprise spot fires and slop overs.

Incide	nt Name	;				Br	anch	Division/			oup		
Rock I	Mountai	n Fire					•				Α		
Opera	tional P	eriod											
11/16/	16 07:0	00 to	1	1/16/16	19:00								
4.					Оре	eration	ns Personnel			1			
Operat	ions Chi	ef	Ale	ex Robert	son	Di	vision/Group	Super	/isor	Dave	ave Crousser		
Air Atta	ack Supe	ervisor	Ja	mes Price)	Sa	afety Officer			Tim S	Samps	on	
5.					Res	ource	es Assigned this F	Period #					
Resource Number		Reso	ırce			Leader F				t Day Vork	Co	mments	
O-1006	TFLD				Eric B	rown		1					
O-70	TFLD				Trever	Fult	ton	1	11	/26			
C-5007 HC2 SRV									11	/20			
	ENG4 E	Engine #	657		Lucas	Mer	rich		11	/21			
E-1009	E-1009 ENG3 Utah County #11 Bran						randall	4					
E-5059	E-5059 DOZ								11	/25			
O-5309 HEQB								11	/27	•			
											·······		
O-10	SOF2	· · · · · · · · · · · · · · · · · · ·			Marsh	all B	rown	1	11	/28			
													
6. Con	trol Ope	erations	:/ W	ork Assi	anmeni	ts:		L		. <u></u>			
i	-			•	_		l. Burnout ald	ong Plu	mb Or	chard (Creek a	as needed.	
							n the divisior					d. Ensure	
resourc	es revie	w comn	nuni	cations pl	an for L	A re	sponse. *lde	entified	as IA	resourc	e.		
8.					Divi	sion/G	Froup Communica	ation Sumr	nary			·	
Func	ction	Rx		Tx	Tone)	System	(Grp) Ch	annel	System	ו	(Grp) Channel	
COMMANI		168.4750	+	173.8125	156.7 RX			7					
TACTICAL		167.1000		167.1000	156.7 RX	VTX		4					
LOGISTIC:		168.7375 168.7375 No			None			14					
A/G - SEC		170.0000		170.0000	None			15					
Prepared by (Resource Unit Leader) Approved by (Planning				g Sect		Date			Time	Page			
Brian Lar	Brian Lamb M. Burn			m			11/15/16			2000	1 of 1		

Incide	nt Name)				Bra	Branch Division			ion/Gr	on/Group			
	Mountai						j	}			D			
	tional P			.										
11/16/			. 1.	1/16/16	19:00									
4.	10 07.0		1	17 10/ 10		eration	ns Personnel							
						T				<u> </u>				
Operat	ions Chi	ief 	Ale	ex Robert	son 	Div	vision/Group							
	ack Supe	ervisor	Jai	mes Price	·	Safety Officer Tim Sampson						n		
5.					Res	source	s Assigned this F		1					
Resource Number		Resou	urce			1	Leader	# People	Last to V	Day Vork	Co	mments		
	Unstaffe	ed												
					- 	·			+					
•				· ···· · · · · · · · · · · · · · · · ·	-				+					
	 			·	-		 		+					
· · · · · · · · · · · · · · · · · · ·									-					
	ļ					-			<u>.</u>					
			-		1									
														
					 									
			····						-					
									<u> </u>					
6. Con	trol Ope	erations	s/ W	ork Assi	gnmen	ts:								
Monitor	and pat	trol.												
		· · · · · · · · · · · · · · · · · · ·		 										
							n the divisior					d. Ensure		
resourd	es revie	w comn	nuni	cations p	lan for I	A res	sponse. *lde	entified a	IS IA	resourc	e.			
														
8.		I	т —				Froup Communica			<u> </u>		(C==) Ch=====!		
	ction	Rx	-	Tx	Tone		System	(Grp) Cha	nnel	System	<u> </u>	(Grp) Channel		
TACTICAL		168.4750 168.2500		173.8125 168.2500	156.7 R)			7						
LOGISTIC		100.2500	+	100.2300	150.7 K/	V 1^		3						
A/G - PRIN		168.7375	+	168.7375	None	 -		14						
A/G - SEC		170.0000	+	170.0000	None			15						
ļ	by (Resource	L		Approved b	y (Plannin	ـــــــــــ g Secti	ion Chief)	Date			Time	Page		
Brian Lar			•	m.	Pan	1		11/15/16			2000	1 of 1		

Incide	nt Name)		- · · · · · · · · · · · · · · · · · · ·		Br	anch	Division/Group					
Rock I	Mountai	n Fire					1				F		
Opera	tional P	eriod											
11/16/	16 07:0	00 to	1	1/16/16	19:00								
4.					Оре	ration	ns Personnel						
Operat	ions Chi	ef	Ale	ex Robert	son	Div	vision/Group	Super	visor	Came	meron Winfrey		
Air Atta	ack Supe	ervisor	Jai	mes Price)	Sa	fety Officer			Tim S	amps	on	I
5.					Res	ource	es Assigned this P	Period					
Resource Number		Resou	ırce				Leader	# Peo		st Day Work	С	omi	ments
O-69	TFLD				Jonath	an V	/anDerHoever	n 1	1	1/24			
O-68	TFLD Ste					Shyk	ces	1	1	1/24			
0-49	TFLD (t)				D'Quin	су С	Gordon	1	1	1/22			
C-6	Rubicon	#2			Jesse	Kien	e	20)				
	Dozer 6	1 *			Brad H	lowa	ırd						
E-5058	DOZ								1	1/25			
O-5069	069 HEQB								1	1/25			
E-5051	WAT								1	1/23			
O-10	SOF2				Marsha	shall Brown 1			1	1/28			
O-25	FOBS				Frank	Rice	! 	1		1/28		····	
O-26	FOBS				Greg F	Pelsn	na	1	1	1/28			·
6. Con	trol Ope	erations	s/ W	ork Assi	gnment	s:							
Scout li	ne and o	gather in	nforr	nation. F	rep and	l cor	nstruct line de	own Bi	g Joh	n.			
7. Spe	cial Inst	ruction	s: A	 Assess str	uctures	in H	ligh Tower R	load ar	ea. I	dentify re	esour	ces	from the
							ources revie						
respons	se. *lde	ntified a	s IA	resource			-						
8.					Divis	sion/G	roup Communica	tion Sum	mary				
Fun	ction	Rx		Tx	Tone		System	(Grp) Cl	annel	System		(G	irp) Channel
COMMAN		168.4750	•	173.8125	156.7 RX	/ΤХ		7					
TACTICAL		167.1000	<u> </u>	167.1000	156.7 RX	/TX		4					
LOGISTIC		400 707		100 7075									
A/G - PRIN		168.7375 170.0000	+	168.7375 170.0000	None None			14					
		L		,			ion Chief)	Date		I	Time		Page
Prepared by (Resource Unit Leader) Approved by (Plann Brian Lamb					Bu	, 5000	1			1 of 1			

DIVISION ASSIGNMENT LIST (204) Division/Group **Branch Incident Name** G **Rock Mountain Fire Operational Period** 11/16/16 07:00 to 11/16/16 19:00 **Operations Personnel Operations Chief** Alex Robertson Division/Group Supervisor Tim Stewart * Air Attack Supervisor James Price Safety Officer Tim Sampson **Resources Assigned this Period** Resource Last Day Leader Comments Number Resource People to Work Unstaffed

Control Operations/ Work Assign	nments:
---	---------

Monitor, patrol, and scout line.

7. Special Instructions: Identify resources from the division to respond to IA as needed. Ensure resources review communications plan for IA response. *Identified as IA resource.

8.			Division/G	roup Commun	ication Summary		
Function	Rx	Tx	Tone	System	(Grp) Channel	System	(Grp) Channel
COMMAND	168.4750	173.8125	156.7 RX/TX		7		
TACTICAL	166.6750	166.6750	156.7 RX/TX		5		
LOGISTICS					1		
A/G - PRIMARY	168.7375	168.7375	None		14		
A/G - SECONDARY	170.0000	170.0000	None		15		
Prepared by (Resour Brian Lamb	ce Unit Leade	Approved I	by (Planning Section	on Chief)	Date 11/15/16	Time 2000	1

Incide	nt Name				Bra	anch	Division/Group				
Rock N	Mountain	Fire				I				Н	
	tional Pe						<u> </u>			· · · · · ·	
11/16/			11/16/16	19:00							
4.			 	Ope	eration	s Personnel					
Operat	ions Chie	ef	Alex Roberts	on	Div	ision/Group	Superv	sor	James	s Osbo	orne
Air Atta	ack Supe	rvisor	James Price		Sa	fety Officer			Tim S	ampso	on
5.				Res	Resources Assigned this Period						
Resource Number		Resou	ırce		1	Leader	# Peopl		Day Vork	Co	mments
O-1002	TFLD			Don A	Anderson 1			11.	/27		
										· 	
O-3	Great No	rthern		Adon I	Hauh	in	10	11.	/25	<u> </u>	
C-5008	008 HC2 SRV							11.	/20		· · · · · · · · · · · · · · · · · · ·
E-1015	ENG4 M	liles City	/ #2408 *	Don Jo	ones		4	11.	/28		
E-1006	WTT2 #	1132		Jason	Wea	therford	2	11.	/28		
O-10	SOF2			Marsh	all Br	rown	1	11	/28		
											<u>.</u>
								<u> </u>			
6. Con	trol Ope	rations	s/ Work Assig	ınmen	ts:						
		Hold a	nd improve co	onstruc	ted li	ine. Burnout	Appala	chian	Trail (A	AT) to	Charlie
Creek I	Road.										
7 Sne	cial Inst	ruction	s: Assess st	ructure	e in l	High Tower F	Poad ar	-a lo	lentify r	esour	es from the
			A as needed.								
respon			as IA resourc						_		
8.		·		Divi	sion/G	roup Communica	tion Sumn	ary			
				Tone	9	System	(Grp) Cha	nnel	System	1	(Grp) Channel
			156.7 R			7					
			156.7 R	X/TX		1					
LOGISTIC A/G - PRI		168.7375	168.7375	None			14				
A/G - PRI		170.0000	170.0000	None			15				
			<u>.l</u>			ion Chief)	Date			Time	Page
Prepared by (Resource Unit Leader) Brian Lamb Approved by (Plant			2			11/15/16			2000	1 of 1	

		····	DIVI	7.0117	- ·	-101 (2					
Incide	nt Name	e		,	Branch		Divis	ion/G	roup		
Pock I	Mountai	in Eiro			- 11					N	/I
-	tional P		444040	40.00							
11/16/	16 07:	00 to	11/16/16	19:00							
				Ope	erations Personnel				<u> </u>		
Operat	ions Ch	ief	Alex Roberts	on 	Division/Grou	ervis	or	James Wettstaed			
Air Atta	ack Supe	ervisor	James Price		Safety Officer Tim Sampson						son
5.				Res	ources Assigned this	Period					
Resource Number		Resou	ırce		Leader	Pe	# eople	Last to W		c	Comments
O-1001	TFLD *			Brian F	Pitts		1	11/	26		-
				 							
0-4	Bear Div	vide Mod	ule *	Brian A	Anderson		10	11/	19		
C-5009	HC2 SF	₹V						11/	20		
					· · · · · · · · · · · · · · · · · · ·						
E-1007	ENG3 I	North Fo	k #213	Denise	· Vickers		3	11/	28		
E-5061	DOZ							11/	27		
O-5005	HEQB							11/	18		
E-1005	WTT2	Tender#	304 *	Terry 7	Terry Tingle			11/	27		
O-31	SOF2			Tom N	ash		1	11/	28		
O-87	FOBS			Jackie	Heesacker		1	11/	29		
6. Con	trol Ope	erations	/ Work Assic	ınment	's:	1			I	<u>.</u>	
			_			ection					
	•										
											
					from the divisi						ded. Ensure
resourc	es revie	w comm	nunications pla	an for IA	A response. *	Identifi	ed a	s IA	resou	rces.	
8.				Divis	ion/Group Communi	cation S.	mmar	· · · · · · · · · · · · · · · · · · ·		·. · · · · · · · · · · · · · · · · · ·	
	tion	Ry	T _V						System	n T	(Grn) Channel
									Jyalei	-	(Orp) Originiei
							2	-	·····		
LOGISTICS								_			
A/G - PRIM	VG - PRIMARY 168.7375 168.7375 None				-	14				· · · · · · · · · · · · · · · · · · ·	
A/G - SEC	ONDARY	170.0000	170.0000	None			15				
_	y (Resourc	e Unit Lead	ler) Approved by	Planning	Section Chief)	Date				Time	Page
6. Con Hold a 7. Specification 8. Function COMMANE TACTICAL LOGISTICS A/G - PRIM A/G - SECO	cial Instead of the control of the c	Rx 168.4750 168.7375 170.0000	Tx 173.8125 166.7750 168.7375 170.0000	pivis Tone 156.7 TX/	structure protes from the division response. * Sion/Group Communication System FRX FRX	on to relidentifi	espo ed a mmar Chanr 7 2	ond t is IA	o IA a	n	(Grp) Channel

Incide	nt Name						anch	\		rision/Group			
							11				Р		
	<i>l</i> lountai								L	· · · · · · · · · · · · · · · · · · ·			
	tional P												
11/16/1	16 07:	00 to	11	1/16/16	19:00								
4.					Оре	eration	s Personnel						
Operat	ions Ch	ief	Ale	x Robert	son	Division/Group Supervisor							
	ck Supe	ervisor	Jar	nes Price		Safety Officer Tim Sampson						on	
5.	· 				Res	ource	s Assigned this I						
Resource Number		Resou	urce			ı	Leader	# Peor		st Day Work	С	omments	
	Unstaffed												
	Griotaire				-				-				
									_				
							, ,						
												· · · · · · · · · · · · · · · · · · ·	
													
			<u>.</u>								,		
6. Con	trol Op	erations	s/ W	ork Assi	gnmen	ts:							
				•					-			led. Ensure	
resourc	es revie	w comm	nunio	cations p	ian for i	A res	sponse. * lo	dentifie	as I	A resour	ces.		
8.				 	Divi	sion/G	roup Communica	ation Sum	mary	<u>,</u>			
Fund	ction	Rx	Т	Tx	Tone		System	(Grp) Ch		Systen	1	(Grp) Channel	
COMMAND 168.4750 173.8125 156.7 T					156.7 TX	/RX	-	7		Command			
TACTICAL		167.1000	1	167.1000	156.7 TX	/RX		4					
LOGISTICS	S		1										
A/G - PRIM	IARY	168.7375	1	68.7375	None	,		14					
A/G - SEC	ONDARY	170.0000	1	170.0000	None			15					
Prepared b	y (Resource	ce Unit Lead	der)	Approved b	y (Planning	Secti	ion Chief)	Date			Time	Page	
Brian Lar	rian Lamb			6	گعرب و	ZJ	11/15/16			2000	1 of 1		

Incide	nt Name				Bra	ınch	Division/Group					
Rock N	/lountain	Fire				11				R		
	tional Pe											
11/16/1	16 07:0	0 to	11/16/16	19:00								
4.				Ope	rations	s Personnel			1			
Operat	ions Chie	ef	Alex Roberts	on	Div	ision/Group	Superv	isor	Justir	ustin Ray		
Air Atta	ack Supe	rvisor	James Price		Safety Officer Tim					Sampson		
5.				Res	ources	Assigned this P			1			
Resource Number		Resou	ırce		L	eader	# Peop		Day Vork	Comments		
C-1001	001 HC2IA Dillon IR Crew * Cha				Cullur	n	20	11	/25			
C-1003	3 HC2IA Grangeville IR Crew Drew				Dingn	nann	20	11	/25			
C-5036	C-5036 HC2 Firestorm #17							11	/26			
E-1014	ENG4 B	laze Ru	nners *	Jerry F	ugat	е	3	11	/28			
0.04	0050								/00			
O-31	SOF2			Tom N	asn		1	11	/28			
	,						-					
								_				
	· · · · · · · · · · · · · · · · · · ·	,										
			,									
-												
				<u>]</u>		·						
	•		s/ Work Assig ligence. Cond			along Road	1 54. S	cout C	colman	River drainage.		
			s: Identify resources							s needed. Ensure		
lesourc	es leviev	V COIIII	iuriications pie	all lol ir	7 163	ponse. ic	ientine(a as ir	i i coou	1003.		
8.				Divis	sion/G	roup Communica	tion Sumi	nary				
Fun	ction	Rx	Tx	Tone		System	(Grp) Ch	annel	Syster	n (Grp) Channel		
COMMANI		168.4750	173.8125	156.7 RX			7					
TACTICAL		169.1500	169.1500	156.7 RX	VTX		6					
LOGISTIC		460 7075	460 7075	N ·			14					
A/G - PRIM		168.7375 170.0000	168.7375 170.0000	None None			14					
A/G - SECONDARY 170.0000 170.0000 None Prepared by (Resource Unit Leader) Approved by (Planning Brian Lamb						on Chief)	Date 11/15/16			Time Page 2000 1 of 1		

Incide	nt Name	•				Bra	anch			Divis	ion/Gr	oup		
Rock I	Mountai	n Fire					H 2					W	'	
	tional Pe			 			 							_
11/16/ ⁻	16 07:0	00 to	1	1/16/16	19:00									
4.					Ope	ration	s Personnel							
Operat	ions Chi	ef	Ale	ex Roberts	son	Div	/ision/Group	Supe	ervis	or	Russ	Hamilt	on	
Air Atta	ack Supe	ervisor	Ja	mes Price		Sa	fety Officer				Tim S	ampso	on	
5.	_				Res	ource	s Assigned this I	Period						
Resource Number		Resou	ırce			I	Leader	Pe	# eople	Last to W		Co	mments	
O-1005	STEN				Doug I	Viem	ynski		1	11/	25			
E-1011	ENG3	Shiloh Fi	ire '	+	Ronald	d Tha	alacker		3	11/	26			
E-3	ENG6				John F	Ross			2		·			_
E-25	ENG6 K	Canouse			Matt D	avis			2					
E-1004	WTT2 I	Hanover			Ken H	olber	t		2	11/	27			
O-31	SOF2				Tom N	lash			1	11/	28			
														_
														_
												•		
									···	_				
6. Control Operations/ Work Assignments:									· · · · · · · · · · · · · · · · · · ·					
Hold and improve existing line. Provide for structure protection as needed. Mop up around														
structures along Coleman Road and Tallulah Road to the campground.														
7. Special Instructions: Identify resources from the division to respond to IA as needed. Ensure														
				•					•				ed. Ensure	
resourc	es revie	w comm	ıunı	cations pi	an tor i <i>r</i>	4 res	sponse. * lo	ientiri	ea a	IS IA	resour	ces.		
8.				· · · · · · · · · · · · · · · · · · ·	Divis	ion/G	roup Communica	ition Su	mmar	<u>у</u>				
Func	ction	Rx		Tx	Tone		System	(Grp)	Chanr	nel	System	1	(Grp) Channel	_
COMMAND)	168.4750	<u> </u>	173.8125	156.7 RX	νтх			7		·-·			_
TACTICAL		168.2500		168.2500	156.7 RX	/ΤΧ			3					_
LOGISTICS														_
A/G - PRIN		168.7375	+	168.7375	None				14	_	·			_
A/G - SEC	ONDARY by (Resource	170.0000		Approved by	None		on Chica	L	15			Time	Page	
Brian Lar		e our reac)	The state of the s	Ser		The state of the s	Date 11/15/	16			2000	1 of 1	

Incide	nt Name)				Br	anch	,	Divis	sion/Gr				
Rock I	Mountai	n Fire									Bur	re	II	
	tional P				-			1						
11/16/			1	1/16/16	19:00									
4.						eration	ns Personnel				· · · · · · · · · · · · · · · · · · ·			
Operat	ions Chi	ief	Ale	ex Robert	son	Di	vision/Group	Superv	isor					
· · · · · · · · · · · · · · · · · · ·	ack Supe		Jai	mes Price	<u> </u>		fety Officer	• •		Tim S	amns	son		
5.							es Assigned this i	Period		1	ч			
Resource							Leader	#		t Day		Comm	nents	
Number		Resou	ırce					Peopl		Vork				
E-1013	ENG4 F	Rexburg			Robert	t Ric	ks 	3	11	/26				
			,		1									
					<u> </u>				1					
				~	 									
											. ,			
									 					
					-		· · · · · · · · · · · · · · · · · · ·							
									<u> </u>					
									-					
									+					
6 Con	tral One	rotions		lark Assi				l		l				
Control Operations/ Work Assignments:Monitor fire and patrol fireline. Mop up as needed.														
Monitor fire and patrol fireline. Mop up as needed.														
7 Sne	cial Inet	ruction	e.	dentify re	SOURCES	e fro	m the divisio	n to resi	ond	to IA as	need	- ded	En	SUIFA
							sponse. * lo					acu.		Juic
				outiono p	u., .o. ,,		oponioo		uo					
8.		 			Divis	sion/G	Froup Communica	ation Summ	ary					
Fund	ction	Rx	T	Tx	Tone		System	(Grp) Cha	nnel	System	1	(Gr	p) Cha	annel
COMMAND)	168.4750	 	173.8125	156.7 RX	JТХ		7						
TAC/LONG	CREEK	168.7750	 	164.1500	127.3 TX	only		9		· · · · · · · · · · · · · · · · · · ·				
LOGISTICS	S													
A/G - PRIM	IARY	168.7375		168.7375	None			14						
A/G - SEC		170.0000		170.0000	None			15						
1	oy (Resourc	e Unit Lead	der)	Approved by	(Planning	y Sect	ion Chief)	Date			Time		Page	4
Brian Lan	ПВ			1/// *	Len	مسير		11/15/16			2000		1 of	

Incide	nt Name	;				Bra	anch		Divi	sion/Gr	oup	
Rock N	Mountai	n Fire									Nig	ht
	tional P								I <u>-</u>			
11/16/1			11	1/17/16	06:00							
4.					Оре	ration	s Personnel					
Operat	ions Chi	ef				Div	ision/Group/	Super	visor	Cathle	een L	owe
Air Atta	ack Supe	ervisor	Jar	nes Price		Sa	fety Officer			Tim S	amps	on
5.					Res	ource	s Assigned this F	Period				
Resource Number		Resou	ırce				Leader	# Peop		t Day Work	С	omments
E-4004	ENG6 N	lichigan i	#33		Heyn /	Bak	er	2	11	/22		
E-1008	ENG3 P	ark City	#121	1	Zane 1	Thom	npson	3				
							•					
												
· · · · · · · · · · · · · · · · · · ·												
		· · · · · · · · · · · · · · · · · · ·										
		-								-		
											····	
							·					
					İ							
]						-	
1	_			ork Assi	-				_			
Patrol lines and provide for structure protection, including High Tower Road area.												
7. Special Instructions: Identify resources from the division to respond for IA as needed. Ensure												
				•			sponse. *lde		-			ica. Elisaic
8.				<u> </u>	Divis	sion/G	roup Communica	tion Sum	mary			.,,,,,
Fund	ction	Rx		Tx	Tone		System	(Grp) Ch	annel	Systen	1	(Grp) Channel
COMMAND)	168.4750		173.8125	156.7 RX	/TX		7				
TACTICAL												
LOGISTICS		400		100								<u>i</u>
A/G SEC		168.7375	-	168.7375	None			14				
A/G - SEC	ONDARY Oy (Resource	170.0000	1	170.0000	None		ion Chiofi	15 Date	1		Time	Page
Brian Lan		e unit Lead	.er)	Approved by	Panning	oecil سريسو	ZZZ	11/15/16			2000	1 of 1

INCIDENT RAD	0 0	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name ROCK MT-COMMAND GROUP	r-comm.	AND		2. Date Time Prepared 11-15-16 1800	3. Operational Period Date/Time DAY 11-16/0700-1900 NIGHT 11-16-11-17/1800-0600
				Mode: W	4. Basic I /= Wideband,	Radio C	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mi	igita). M= Mixed	
Radio Type	유	Function	- I	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	_	TAC 1	TX:	166.7250 166.7250	156.7	Z		DIVISION H	
			?	166.7750	_				
	2	TAC 2	X:	166.7750		Z		DIVISION M	
	٥	J	R X:	168.2500	156.7	2		DIVISION DW	
	J	IACo	X:	168.2500	156.7	Z		0.040,**	
	4	TAC 4	R.X.	167.1000		Z		DIVISION A.P.F	
	-		×	167.1000	156.7				
	<u>თ</u>	TAC 5	7 ?	166.6750	156.7	Z		DIVISION G	
	1		.≅	169.1500	156.7	-			
	b	IAC	Χ̈́	169.1500	156.7	Z		ביליםוכאי	
	7	2 UMO	RX:	168.4750	156.7	Z		COMMAND REPEATER	LINKED TO COMMAND 8
			×	173.8125		2			
	Σ	CMD &	2.2	164.4250		Z		COMMAND REPEATER	LINKED TO COMMAND 7
	٥		!	173.6750	156.7	2			
	9	LONG CREEK	7 ?:	168.7750	107 2	Z		FOREST SERVICE LOCAL REPEATER	BURREL FIRE GAINSVILLE DISPATCH
			₹.	168 7750					1
	10	GLASSY	X:	164.1500	114.8	Z		FOREST SERVICE LOCAL REFEATER	GAINSVILLE DISPATCH
	2		RX:	168.7750		2		FOREST SERVICE LOCAL SIMPLEX CHANNEL	GAINSVII I E DISPATCH
	=	DRAGGIVVIV	X:	168.7750	136.5	Z			Γ
	3	GEC TAC 1	RX:	159.3900	156.7	Z		GEORGIA FOREST COMMISION TACTICAL	
	N		×	159.3900	156.7	2			
	ᄼ	VEIRE 31	R.	154.2800		Z	-	STATE MUTUAL AID	
	ء ا		×	154.2800		2		0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	14	A/G PRI	₽.	168.7375		Z		AIR TO GROUND PRIMARY	USE FOR ALL OF FIRE
	<u>ī</u>		×	168.7375		Z			
	15	A/G SEC	R.	170.0000		Z		AIR TO GROUND SECONDARY	
	;		7	1/0.0000					
	6	AIR GRD	7	168.6250	200	Z		AIR GUARD	
S Dranarad by (Co.	Buni								
RUSS MCD		RUSS MCDONALD	CO	COMMAND GROUP	OUP				

Note: This is not a standard NWCG ICS205 Form

INCIDENT RAD	000	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incident Name ROC	ROCK MT-IA GROUP	GRO	OUP	2. Date Time Prepared 11-15-16 1800	3. Operational Period Date/Time DAY 11-16-16 0700-1900 NIGHT 11-16-11-17 1800-0600
				Mode: V	4. Basic I /= Wideband,	Radio C N= Nar	4. Basic Radio Channel Utilization Mode: W=Wideband, N=Narrowband, D=Digital, M=M	on Jigitaj, M= Mixed	
Radio Type	유 #	Function	- 71	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	-7	CHAT SIM	TX:	168.7750 168.7750	136.5	Z		FOREST SERVICE LOCAL SIMPLEX	
	1		?	168.7750	1				
	2	BRASSTWN	Z .	164.1500	136.5	Z		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPATCH
	ا د		RX:	169.9000		2		FOREST SERVICE REGION 8 FIRE TACTIAL	
	١	70 7 7 7	XI.	169.9000		2			
	Δ	CMD 7	RX:	167.1000	156.7	2		BOCK MT COMMAND BEDEATER	
	-		×	167.1000	156.7	Z		٠.	
	5	BLACK MT	₹ ?:	168.7750		Z		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPATCH
			<u> </u>	164.1500	100.0				
	တ	GLASSY	? ?	168.7750	5	Z		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPATCH
	'		?	168,7750		:			
	1	LONG CREEK	TX:	164.1500	127.3	Z		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPAICH
	∞	CHENOCETAH	₹. ?:	168.7750		Z		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPATCH
			?	104.1000	127.3				
	9	NIFC TAC 1	Z ?	168.0500		Z		NIFC TACTICAL CHANNEL	
	2	NIEC TAC 2	RX:	168.2000		2		⊣ ¦	
	ō	70 /	ž	168.2000		Z		NIFC ACTIONS CHANNES	
	<u> </u>	NIEC TAC 3	RX:	168.8000		Z		NIEC TACTICAL CHANNE	
] =	٥	×	168.8000		Z			
	3	GEC TAC 1	R.	159.3900	156.7	Z		GEORGIA FOREST COMMISION TACTICAL	
	7		×	159.3900	156.7	2			
	<u></u>	VEIRE 21	RX:	154.2800		Z		STATE MILTILAL AID	
	2		×	154.2800		Z		O A I E MIO I OAF AID	
	14	A/G	RX:	167.4250		Z		AIB TO GBOI IND I OCAL	
	Ī		×	167.4250		Z		AIR TO GROUND LOCAL	
	15	EMS HEAR	RX:	155.3400		Z		EMS MITAIL AID CHANNEI	
	5		×	155.3400		2			
,	36	UBD BIV	RX:	168.6250		2		VID CITY	
	c		X:	168.6250	110.9	Z		AIX GUAXU	
5. Prepared by (Communications Unit) RUSS MCDONALD		cations Units	IA G	A GROUP			-		

Note: This is not a standard NWCG ICS205 Form

				3					1 Til	1600	
1. INCIDENT NAME: Rock Mountain	E: Rock N	ountain		2. 0	2. OPS PERIOD DATE:	START	TIME:	END TIME:	SUNRISE:	E: 1000	SUNSET:
				Nov			0830	1800	0	0708	1727
3. REMARKS (Sa	fety Notes,	Hazards, Air (Operations S	pecial	Equipment, etc.):	4. Medical – see IAP Medevac/Extraction – order	e IAP ortion - order	5. Rock Mountain A- 8 TFR 6/6769 Circular 4 miles	in A- 8 TFI cint 34 56	ጻ 6/6769 (305 N _8:	5. Rock Mountain A- 8 TFR 6/6769 Circular 4 miles radius, center point 34 56 305 N . 83 32 942 W . 8.000
B. Rocky Helibase 34 49.042N X 83 31.581 W	34 49.042	. I equencies a	l W	<u>.</u> 74		through ICP-give 9 line information	/e 9 line	MSL, Freq. 123.275 Daily operational hours 0700-1800	.275 hours 070	0-1800	3 34.544 W , 0,000
			DLONE #	7	7	A	T A				
AOBD	Clar	Clark Tiecke	503-931-8602		TFR/Air to Air	123.275		AIRTANKERS- Order as needed Air Attack	Order as n	eeded Ai	r Attack
ASGS	Adar	Adam Kahler	541-419-5369	ဖ				A-18 Turbo Aero Commander N112EE	Comman	der N1128	Ë
ATGS Rotor	Jam	James Price	541-219-2114		Air/Ground Primary A-10		168.7375				
ATGS FW	Dal	Dale Smith	406-291-6848		Air/Ground Secondary A-9	,	170.000				
HEB2 Rocky Helibase	Calla	Callan Wilkins	509-607-3761								
					Deck		163.1000			i	
				7	Nat'l. Flight Following Tone TX 110.9		168.6500				
9. HELICOPTERS (Use Additional Sheets as Necessary)	RS (Use A	Additional Shee	ets as Neces	sary)							
FAA N# TY	MAKE/	BASE	START	AVAIL	REMARKS	FAA N#	TY MAKE/ MODEL	DEL BASE	START	AVAIL	Remarks
35HX 3	Astar B3	Toccoa Airport	0800 (0800	Shorthaul, Helco A-14						
7HE 3	Astar B3	Тоссоа	TBD .	TBD	Recon, Buckets A-15						
534HQ 2	B205	Toccoa Airport	0800	0830	Standard w/ bucket A-11	et					
							_				
161KA 1	KMAX	Toccoa Airport	0800	0830	Buckets A-12						
461WY 1	B-107	Toccoa Airport	TBD	TBD	Buckets A-13						

10. TASK/MISSION/ASSIGNW	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	ping, S&R, e	tc.)	
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 Airport	TBD
Sling Loads/Backhaul	Support the line as requested.			
Troop Shuttle				
Recon	Order as needed, order through AOBD, ASGS.		Toccoa Airport	TBD
Aerial Ignition				
Medical Evacuation	Order through Forest Dispatch be prepared to give 9 – Line information.			·
Fixed Wing Retardant Drops	Order through air attack, AOBD			
IA	Order Aerial resources through Air Attack or ICP			·
Commo Flight				
Special Instructions	Helicopter Managers be sure to give your daily costs to your helibase manager 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 16th Operational Period: Day/Night

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

ASK YOURSELF; "What is the worst thing that can happen today?" Have a plan in place to deal with the answer to the question.

Escape Routes/Safety Zone Checklist

Escape Routes:

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

Safety Zones:

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



The most common element of successful wildland firefighting is competent and confident leadership.

Good leaders provide purpose, direction, and motivation for firefighters working to accomplish difficult tasks under dangerous and stressful conditions.

Good operational leaders will:

- ◆ TAKE CHARGE of assigned resources
- ♦ MOTIVATE firefighters with a "can-do safely attitude
- ◆ **DEMONSTRATE INITIATIVE** by taking action in the absence or orders or direction
- ◆ COMMUNICATE by giving specific instructions and taking feedback
- ♦ SUPERVISE at the scene of action

Incident Safety Officer: Tim Sampson SOF1



Region Eight Fire Risk Management

Safety Bulletin



R8-FAM-RM-2016-10

Date: November 15, 2016

Subject: Hazardous Tree Falling in the Southern Region:

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

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

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

Hazardous tree protocol for crews:

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

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

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



Human Resource Message



Incident Behavior Do

Practice Mutual Respect

Treat others the way they want to be treated – Find out what respect means to others and practice it!

Communicate Respectfully

It's not just what you say, but how you say it.

Be a positive role model

Actions speak louder than words

Practice Appropriate Behavior

Inappropriate behavior and all forms of harassment including sexual and racial harassment will not be tolerated.

- Non-prescription unlawful drugs and alcohol are not permitted at the incident.
 - During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.

Keep safe and thanks for all you do!

Mary Rourke

Human Resource Specialist

509 846 9106

Training Message
November 16, 2016
Rock Mountain Fire

A visit to the Training Specialist is an important part of a trainee's (and trainer) learning experience. If you are a GACC Priority Trainee, you are part of an extensive national effort to take advantage of this unique opportunity. The training process on this incident ensures the trainee is getting what s/he needs to succeed in becoming a skilled resource to wildland fire. It also gives the trainee's home unit an idea of how the trainee is progressing when they receive the trainer's evaluation.

Please come for your initial interview by visiting "TRAINING" located in the PLANS office at ICP in the Rabun County Conference Center in Clayton, GA. The Training Office is available for business immediately after the morning briefing to 2200, later if need be.

Trainees and Trainers – just a reminder to make sure you visit with your Training Specialist during the demob process so we can ensure your hard work, mentoring and dedication can be recognized through the evaluation process.

Thanks for your assistance and participation in making our wildland fire world the best it can be.

Linda A. Guy 775-357-5108 Training Specialist

MEDICAL PLAN (ICS 206 WF)

Roc	k Mo	untain			Date/Time	e - 11/16/2016 N	Day 070 light 1800)	
3. Ambulance Services										
Name			Complete Ad	dress		Phone EMS Freque		dvanced Li Yes	fe Support (ALS) No	
Rabun County Emergency Services		Clayton, G	A	a missional and seasing		911 Command C	Ch. 7	Х		
4. Air Ambulance Services	i ne ji			T						
Name			Phone				aft Communic			
Air Life – Georgia	a 14		911			Ambulance will to Ground (RX /				
5. Hospitals										
Name / Address	(GPS Datum - DD° MM.I		Fron	el Time n Rock Staging Gnd	Phone	Helipad Information		Trauma Care Level	
Mountain Lakes Medical Center 196 Ridgecrest Circle, Clayton, GA	Lat: Lon: VHF: Vector	1	995' W	10 min	30 min	706 782-3100			Base Level	
Habersham Medical Center 541 441 Historic Hwy N Demorest, GA	Lat: Lon: VHF: Vector	34° 34.8 83° 32.2 155.340	2203 W	15 min	1 hr	706 754-2161	Roof Pad Advanced Care			
Responder // A			evel		All EM	Ge IPF (<i>Paramedic</i>) a	neral Informa		- MEDIC Units	
All Rabun Co. MEDIC 10 – (Paramedic Response	Divis		Merkle, So	phie)	During a Mtn. Co	Medic medical emerger ommunications sh	cates Firelin cal Incident ncy first CON ould include Incident Re GENCY, TR Yellow / Seport injury / illr	Report MMAND race information port Form) RANSPORT	dio traffic to Roc n from: Block 4 T PRIORITY / Urgent ption.	
F <u>ire A</u> Staging – Lat: 34 ⁰ 55.32		ocations: on: 83 ⁰ 31	.4968'		Pain or i	Localized Reactoning at sting see gel with (Benzonie Non-drowsy of Benadryl on the	reatment for tion to Bee caine).	over COM or: and Wasp ack, sting r nine, Clariti	Stings elief pads or	
						tne se	dalive side	circoto.		
7. Prepared By Medica	Vnit E	eaden)	8. Date / Ti	me		9. Reviewed By			10. Date/Time	

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
•					
		·			
	(· · · · · · · · · · · · · · · · · · ·		
7. Activity Log:	[
Date/Time	Notable Activities	· - · ·		**	
			· · · · · · · · · · · · · · · · · · ·		
<u> </u>					
				· · · · · - ·	
					
			·		
					
				· · · · · · · · · · · · · · · · · · ·	
		· · · · · ·			
8. Prepared by: Na	ı ame:		Position/Title		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

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

MEDICAL PLAN (ICS 206 WF)

			Medi	cal Incident R	eport				
FOR ALI						NDER BY NAME A MT COMMUNICAT	ND POSITION AND ANNOUNCE ONS/DISPATCH.		
			comm	unicate s	ituat	ion to com	munications/dispatch.		
Ex: "Communicati		or Priority Medica			ening requ	est designated frequer	ncy be cleared for emergency traffic.)		
	TUS: Provide incident sur	nmary and comm	and structur	e			Describe the injury		
Nature of Inju	ıry/Iliness						:: Broken leg with bleeding) ographic Name + "Medical"		
Incider	nt Name						x: Trout Meadow Medical)		
Incident Co	mmander						Name of IC		
Patie	nt Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIE	NT ASSESSMENT: Com	plete this section f	or each patie	nt. This is only a briet	f, initial ass	essment. Provide additio	nal patient info after completing this 9 Line Report.		
Number of Patier	nts: Male / F Conscious? ☐ YES		MEDEVAC	Age:		Weight:			
	Breathing? YES		MEDEVAC						
	sm of Injury:								
Lat/Long (D	ed the injury? Patum WGS84) 5' x W 123° 03.24'								
4. SEVERITY OF E	EMERGENCY, TRANSP	ORT PRIORIT	Y						
		SEVERITY					ORT PRIORITY		
	ife threatening injury difficulty breathing, bleeding intention in the difficulty breathing bleeding in the difficulty breathing in the diffic		3° burns moi	e than 4 palm sizes	5,	Ambulance or MEDE need is IMMEDIAT	EVAC helicopter. Evacuation		
☐ PRIORITY-YELI	LOW Serious Injury or			<u></u>			der air transport if at remote location.		
■ ROUTINE-GREE	uma, not able to walk, 2° – E N	3° burns not mor	e than 1-2 p	alm sizes.		Evacuation may be Non-Emergency. Ev			
Not a life threaten	ing injury or illness. as, <i>minor heat-related illne</i> s	SS.				Routine of Conve			
5. TRANSPORT PI	LAN:								
	ency Aircraft Preferred)								
☐ Helispot		☐ Short-hau	ıl/Hoist			☐ Life Flight	□ Other		
Ground Transport: Click here to enter text.									
☐ Self-Extract		☐ Carry-Out	t			☐ Ambulance	☐ Other		
6. ADDITIONAL R	ESOURCE/EQUIPMEN	T NEEDS:							
☐ Paramed	dic/EMT(s)			☐ Crew(s)		□ SKE	D/Backboard/C-Collar		
☐ Burn Sh	eet(s)			☐ Oxygen		☐ Trau	na Bag		
☐ Medicati				□ IV/Fluid(s)		☐ Card	iac Monitor/AED		
☐ Other (i.	e. splints, rope rescue, whe	eeled litter)				· · · · · · · · · · · · · · · · · · ·			
7. COMMUNICATI	ONS:								
	hannel Name/Number	Receive (F	₹x)	Tone/NAC *		ansmit (Tx)	Tone/NAC *		
Ex: Command	Forest Rpt, Ch. 2	168.3250	2	110.9		171.4325	110.9		
COMMAND					ļ				
AIR-TO-GRND TACTICAL		· · · · · · · · · · · · · · · · · · ·			 				
TACTIOAL	<u>, , , , , , , , , , , , , , , , , , , </u>		*(NA	C for digital radio sy	ystem)				
8. EVACUATION I									
	atum WGS84) 5' x W 123 03.24'								
Patient's ETA to E	vacuation Location:								
Helispot/Extraction	n Size and Hazards:								
9. CONTINGENCY	f:								
	primary options fail, what njunction with primary ev		-		ЕМЕМВЕР	Act according to	f resources ordered your level of training Calm. Think Clearly. Act Decisively.		