Monday- November 14, 2016

INCIDENT ACTION PLAN

Day Operational Period 0730 to 1930 Night Operational Period 0600 to 1800

ROCK MOUNTAIN FIRE

Fire # GA-CHF-160079 USFS: P8KTE6 (08/03)



Pacific Northwest
National Incident Management Team 3

Monday- November 14, 2016

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		ent Name		2. Date	3. Time 1815	
INCIDENT OBJECTIVES	Rock N	Mountain Fire)	11-14-2016	1013	
					<u></u>	
4. Operational Period						
Day (0730 - 1930) and Night (1800 - 0600)						
5. General Control Objectives for the Incident (include of	alternatives)				
Incident Objectives:						
 Implement Operational actions that aligned with protection of identified 	values a	t risk			ility of success	
Implement suppression actions to mCoordinate suppression actions with	inimize f	ire impacts t	o private lands al	na private residences	Towns Counties	
 Coordinate suppression actions with Coordinate evacuation of threatened 	i coopera 1 residen	ces with fire	officials from Ra	bun and Towns Countie	es.	
Take actions to maintain and streng						
members						
 Provide for Initial Attack within des as feasible. 	signated]	Initial Attack	k boundaries. Suj	pport request for assista	ince to local units	
Specific Objectives:						
Rock Mountain Fire				0	an thursel	
 Prevent loss and/or damage to priva combination of direct attack, use of 	te lands	on the southe	ern, western and	northern Hanks of the H	noint protection	
around threatened structures.	maturar t	arriers in co	momation with b	our nour operations, and	point protection	
 Develop suppression actions on the residence of the residence	northeast	flank that co	onsider wildernes	ss/roadless values and		
threatened/sensitive species of conce						
	Burrells Fire					
 Prevent further damage from fire activity by maintaining fire within current perimeter. 						
6. Weather Forecast for Period						
See Spot Weather Forecast in IAP						
7.0						
7. General Safety Message						
See Safety Message in IAP						
8. A	ttachme	ents (mark if	attached)			
Organization List - ICS 203	\boxtimes	Medical Pla	an - ICS 206	(0ther)		
Div. Assignment Lists - ICS 204	,	Incident M	ap	Spot Weather F	orecast	
		Traffic Plan		Safety Message		
		10.	Approved by (Incide)	at-Commander)/		
9. Prepared by (Planning Section Chief)		I .	Livingston //			
M. Burnett			<u> </u>			

ORGANIZATION ASSIGNMENT LIST			
Incident Name Rock Mountain Fire			
2.	2. Date 011/13/2016 3. Time 2000		
4.	Operational Period 11/14	1/16 Day (0730-1930) Night (1800-0600)	

5. Incident Commande	Incident Commander and Staff		
Incident Commander	Noel Livingston		
Deputy Incident Commander	Keith Satterfield		
Liaison Officer	Brian Watson		
Safety Officer	Tim Sampson		
Information Officer	Stan Hinatsu		
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	
Chief	Mike Burnett
Deputy Chief	
Resource Unit Leader	Christy Merritt
Demob Unit Leader	John Petrick
Situation Unit Leader	Syndy Zerr
Documentation Unit Leader	
GIS Specialist	Cob Bailey, Shane Clark (t)
Fire Behavior Analyst	Chris Johnson
Incident Meteorologist	

8. Logistics Section	
Chief	Cindy Wedekind
Deputy Chief	Kelly Jennings
Facilities Unit Leader	Steve Otoupalik
Supply Unit Leader	Steve Streissguth
Ground Support Unit Leader	Jeff Allred
Medical Unit Leader	Jim Powell
Food Unit Leader	Scott Worontzoff
Security Manager	
Communication Unit Leader	Russell McDonald
Ordering Manager	
Computer Tech. Specialist	Heather Wiskow, Char Jumper

9. Operations Section			
Operations Chief – Field		Alex Robertson	
Operations Chief - Planning		Randy Johnson	
Operations Chief – Strategic		Dean Vendraso, Hans Reddinger	
a. Branch I			
Branch Director	Brei	nt Meisinger	
Division "A"	Uns	taffed	
Division "D"	Uns	taffed	
Division "F"	Justin Ray		
Division "H"	James Osborne		

b. Branch II	
Branch Director	Hans Redinger, Nathan Goodrich (t)
Division "M"	Wettstaed
Division "R"	Cameron Winfrey
Division "W"	Russ Hamilton
	
440 A A A A A A A A A A A A A A A A A A	

	C.	Burrell Fire		
	Operat	ions Chief	Alex Robertson	
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d.	Night Shift		
Operation	ons Chief	Alex Robertson	

e. Air Ops Branch	٦.
Air Operations Director	Clark Tieke
Air Tactical Group Sup.	Mike Price
Air Support Group Sup.	Adam Kahler

10. Finance Section	
Chief	LuAnn Grover
Deputy Chief	Gary Dillavou
Time Unit Leader	Melisa Swain
Cost Unit Leader	Kay High
Procurement Unit Leader	Leslie Solberg
Comp. Claims Unit Leader	Helen Pass
Contract Project Inspector (ICPI)	Olga Casarez

Prepared by (Resource Unit Leader)	
Christy Merritt RESL	

Rock Mountain Fire Weather Forecast

SPOT FORECAST FOR ROCK MOUNTAIN...USFS
NATIONAL WEATHER SERVICE GREENVILLE-SPARTANBURG SC
302 PM EST SUN NOV 13 2016

.DISCUSSION...

.MONDAY...

PRECIPITATION HAS MOST LIKELY ENDED OVER NORTHEAST GEORGIA...BUT A FEW SPRINKLES MAY OCCUR THIS AFTERNOON. SEASONABLY SETTLED CONDITIONS WILL RETURN OVERNIGHT INTO MONDAY. WINDS WILL BE RATHER LIGHT AND RELATIVE HUMIDITY VALUES LOW...BUT PROBABLY NOT AS LOW AS WHAT WAS SEEN IN RECENT DAYS. A DRY COLD FRONT IS EXPECTED TO MOVE THROUGH THE FORECAST AREA BY MIDWEEK...WITH A MORE VIGOROUS COLD FRONT APPROACHING NEXT WEEKEND. THAT BRINGS THE NEXT CHANCE FOR PRECIPITATION.

SKY/WEATHER.....SUNNY (15-25 PERCENT). PATCHY FOG EARLY IN THE MORNING. MAX TEMPERATURE....AROUND 61. MIN HUMIDITY......40 PERCENT. WIND (20 FT).....LIGHT WINDS...BECOMING WEST AROUND 5 MPH LATE.

WIND (20 FT).....LIGHT WINDS...BECOMING WEST AROUND 5 MPH LATE.
MIXING HEIGHT.....300-2200 FT AGL...INCREASING TO 3300-4800 FT
AGL IN THE AFTERNOON.

TRANSPORT WINDS....WEST 5 TO 7 MPH.

SMOKE DISPERSAL....POOR TO FAIR (1000-24000 KNOT-FT).

PCPN AMOUNT......0.00 INCHES.

CEILING (FT)......25000 FEET OR HIGHER.

VISIBILITY (SM)....5 IN SMOKE AND FOG EARLY...IMPROVING IN THE AFTERNOON.

TIME (EST) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM SKY (%).....25 24 22 20 18 16 15 13 17 20 24 20 WEATHER COV....PTY PTY PTY PTY WEATHER TYPE...FOG FOG FOG TSTM COV.....

TEMP.......42 42 43 45 49 52 56 59 61 61 60 57 DEWPOINT....35 35 36 37 39 38 37 36 37 37 37

37 36 37 RH......78 76 76 73 69 58 49 43 40 40 42 47 20 FT WIND DIR..N N N W WN WN WN W W [v] 20 FT WIND SPD..3 3 3 3 3 3 3 3 4 20 FT WIND GUST.5 5 5 5 5 5 MIX HGT (KFT)...0.3 0.3 0.5 0.7 1.0 2.2 3.5 4.7 4.7 4.8 4.8 3.3 TRANSP WIND DIR.N N N N N NW W W W W TRANSP WIND SPD.5 5 5 6 5 5 5 5 5 7 5 6 LVORI.....4 4 4 2 2 2 3 3 2 2 2 2 ADI.....5 5 5 5 6 13 19 25 25 23 23 23 VRATE KT-FT/10001 1 2 3 4 9 14 19 19 24 24 20 CEILING (HFT)...250 250 250 250 250 250 250 250 350 350 350 VISIBILITY (SM).5 6 6 7 7 8 10 10

.MONDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR (10-20 PERCENT).

MIN TEMPERATURE.....AROUND 40.
MAX HUMIDITY......80 PERCENT.

WIND (20 FT).....NORTHWEST WINDS AROUND 5 MPH.

MIXING HEIGHT.....QUICKLY FALLING TO 300 FEET OR LESS AFTER SUNSET.

TRANSPORT WINDS....NORTH 5 TO 8 MPH.

SMOKE DISPERSAL....POOR (1000 KNOT-FT).

PCPN AMOUNT.....0.00 INCHES. CEILING (FT).....ABOVE 20000.

VISIBILITY (SM)....MISSING.

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire								
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD: Monday, November 14, 2016								
DATE ISSUED: Sunday, November 13, 2016	TIME ISSUED: 2000								
UNIT: Chattahoochee-Oconee National Forest	SIGNED:								
	Chris Johnson – Fire Behavior Analyst (FBAN)								

INPUTS

WEATHER SUMMARY:

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

Seasonably settled conditions will return into Monday. Winds will be rather light and relative humidity values low...but probably not as low as what was seen in recent days. A dry cold front is expected to move through the forecast area by midweek...with a more vigorous cold front approaching next weekend. That brings the next chance for precipitation.

High Temp: 61 Low RH: 40% Winds 3-4 mph with gusts 5 mph N turning W through the day

FUELS/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. 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 reburn or slop-over potential. 1000-hour fuels are at 13%, well below average.

TOPOGRAPHY: Steep/rugged, 40+% slope.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fire spread is typically along a line of fuels and slope driven surface fire in the leaf litter with 1-3 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 10-16 hours per day.

Fuel Model	ROS	(ch/hr)	Flame Le	ength (feet)	PIG	Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	3-5	1-2	2-3	1-2	2221	< 0.1 miles
Harwood Leaf Litter				,	60%	

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

SPECIFIC:

Branch I:

- Div A Open line of fire continuing general head fire spread to the south influenced by topography.
- Div D Fire holding on Plumorchard Road. Burning out of larger fuels interior.
- Div F Continued backing and flanking west toward the Appalachian Trail (AT).
- Div H Fire holding on Charlies Creek with flanking/backing to the west toward the AT.

Branch II:

- Div M Spread continuing north toward Tate Branch.
- Div R Open line of fire spread by backing and flanking toward the Coleman River.
- Div W Fire holding along control lines. Burning out of larger fuels interior.
- Burrell Fire Interior burn out of heavier fuels likely. No spread expected.

AIR OPERATIONS: General smoke and/or fog may 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

Base all actions on current and expected behavior of the fire.

Incide	nt Nam	e			Branch		Division/Group								
	Mounta				I		isor Tim Sampson Last Day Comments								
	ational														
11/14/		730 to	11/14/16	19:30											
4.	10 0.7		11/14/10		rations Personnel			·							
	tions Ch		May Daha												
Operat	tions Ch	11et	Alex Rober	tson	Division/Grou	p Supervi	sor								
Air Atta	ack Sup	ervisor	Clark Tieck	e ·	Safety Officer			Tim S	Sam	mpson					
5.			*******	Reso	ources Assigned this										
Resource Number		Reso	urce		Leader	# People	Last to W			Con	nments				
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8.				Divisi	on/Group Communic	ation Summa	ry								
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COMMAND		168.775	164.150	114.8 TX o		6		assy							
TACTICAL			70000		Coordinate w/	DIVS for	DIVS for appropriate TAC								
LOGISTICS AIR TO GRO		167.425	167.425			14				-					
AIN IO GRO		107.425	107.425			14									
Prepared by	y (Resourc	e Unit Lead	er) Approved b	y (Planning S	Section Chief)	Date			Time	·············	Page				
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Incide	nt Name)	Branch Division/Group									
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11/14/			11/14/16	19:30								
4.					ations Personnel Division/Group Supervisor Safety Officer Tim Sampson Leader # Last Day Comments Comments Tim Sampson Comments Tim Sampson Comments Comments							
Operat	ions Chi	ef	Alex Rober	tson	Division/Grou	p Superv	isor					
Air Atta	ack Supe	ervisor	Clark Tieck	е	Safety Officer			Tim Sampson Day Comments System (Grp) Channel assy				
5.				Res	ources Assigned this	Period						
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7. Spec	cial Inst	ructions	31									
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8.				Divisi	on/Group Communic	ation Summa	ary					
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LOGISTICS AIR TO GRO		167.425	167.425			14						
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	y (Resource	Unit Leade	er) Approved by		Section Chief)	Date		•	Time	Page 1 of 1		
				Bun	w/	11/13/16			2000	1 01 1		

DIVISION ASSIGNMENT LIST (204) Branch Division/Group **Incident Name** F **Rock Mountain Fire Operational Period** 11/14/16 0:730 to 11/14/16 19:30 4. **Operations Personnel Operations Chief** Alex Robertson Division/Group Supervisor Cameron Winfrey Air Attack Supervisor Clark Tiecke Safety Officer Tim Sampson 5. Resources Assigned this Period Resource Last Day Leader Comments Resource Number People to Work 6. Control Operations/ Work Assignments: Scout line and gather information. 7. Special Instructions: 8. **Division/Group Communication Summary Function** Rx Tx Tone System (Grp) Channel System (Grp) Channel COMMAND 168.775 164.150 114.8 TX only 6 Glassy **TACTICAL** Coordinate w/ DIVS for appropriate TAC LOGISTICS

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Approved by (Planning Section Chief)

14

Date

11/13/16

AIR TO GROUND

CHRISTY MERRITT

Prepared by (Resource Unit Leader)

167.425

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Time

2000

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	tional F								I					·
11/14/			. 1	1/14/16	19:30									
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	ions Ch			ex Robert			vision/Group	, Sul						
	ack Supe	ervisor	Cla	ark Tiecke		1	afety Officer				I IIM S	am	psor	1
5.					Res	ource	es Assigned this I	Period	#	Lact	Day			
Resource Number		Resor	ırce				Leader	1	People				Com	ments
O-1006	TFLD E	ric Browr	า						1					
O-1001	TFLD B	rian Pitts							1					
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7. Spec	cial Inst	ruction	s:							"				
				division t	o respoi	nd f	or IA as need	ded.	Ens	ure i	esourc	es r	evie	W
				response	∋.									
8.					Divis	ion/G	Froup Communica	,					r	
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7.11.10 010			 							_				
Prepared by (Resource Unit Leader) Approved by (Planning Section Chief) Date Time Page CHRISTY MERRITT 11/13/16 2000 1 of									Page 1 of 1					

Incident Name					Branch	Division/Group									
Rock I	Vounts	ain Fire							M						
		Period													
11/14/		730 t o	11/14/16	19:30											
4.				Opei	rations Personnel										
Operat	ions Cl	nief	Alex Robe	rtson	Division/Grou	ıp Superv	isor	Wett	staed						
Air Atta	ack Sup	ervisor	Clark Tiecl	ke	Safety Office	r		Tim	Sampso						
5.				Reșc	ources Assigned this	s Period									
Resource Number		Reso	urce		Leader	# Peopl	Last e to V		Co	mments					
	Dozer (6 (GFC)													
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			/ Work Ass												
Scout r	new line	e. Hold a	and improve	existing li	ne. Provide fo	or structur	e pro	tection	١.						
7. Spec	ial Inst	tructions	\												
•				to respond	d for IA as nee	ded Ens	ure re	e COLUTO	es revie	, V/V					
commun	ication	s plan fo	r IA respons	е.	101 11 (40 1100	aça. Enc	are re	Joodio	COTOVIC	, **					
8.				Divisio	n/Group Communic	ation Summa	ıry								
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COMMAND		168.775	164.150	114.8 TX on	<u>- </u>	6		assy							
TACTICAL LOGISTICS					Coordinate	w/ DIVS fo	for Appropriate TAC								
AIR TO GRO	UND	167.425	167.425			14	14								
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Prepared by (Resource Unit Leader) Approved by (Plannin JOHN PETRICK / DUL						1 1			Page 1 of 1						

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	tional F													
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4.						ratio	ns Personnel							
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	ack Sup		Cl	ark Tieck		S	afety Officer	· · · · · · · · · · · · · · · · · · ·		Tim S	Samp	son		
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7. Spec	cial Inst	truction	s:				* -							
Identify	resourc	es from	the	division t	o respor	nd f	or IA as nee	ded. Er	sure	resourc	es re	eviev	٧	
commu	nication	s plan fo	r IA	respons	e.									
8.					Divis	ion/G	Froup Communic	ation Sumn	ary					
Function Rx Tx To							System	(Grp) Cha	nnel	System	1	(G	rp) Channel	
COMMAND				114.8 TX (only		6		Glassy					
TACTICAL							Coordinate	w/ DIVS for Appropriate TAC						
LOGISTICS		407.407		407.405										
AIR TO GR	ממטט	167.425		167.425				14						
Prepared b	v (Resourc	e Unit Lead	ler)	Approved b	v (Planning	Sect	ion Chief)	Date 11/1	3/16		Time		Page	
	Prepared by (Resource Unit Leader) Approved by (Plannii IOHN PETRICK / DUL					بارات چسباسی	I				2020		1 of 1	

Incide	nt Nam	е			В	ranch		Division/Group						
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4.			=	Ope	eratio	ons Personnel								
Operat	ions Ch	nief	Alex Robert	son	D	ivision/Grou	p Super	viso	r Russ	s Hamilt	on			
Air Atta	ack Sup	ervisor	Clark Tiecke)	S	afety Officer			Tim	Sampso	n			
5.				Res	ourc	es Assigned this	Period							
Resource Number		Reso	urce			Leader	# Peo		ast Day o Work	Co	mments			
O-1005	STEN	Doug Nie	emynski				1							
O-1002	TFLD	Don And	erson				1							
0-4	Bear D	ivide Mod	dule	Brian A	Ande	erson	10	,	11/19	s Hamilton Sampson Comments n as needed. Ces review n (Grp) Channel te TAC				
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C1003	HC2IA	Grangev	ille IR Crew	Drew D	Ding	man	20	20						
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C-1001	HC2IA	Dillon IR	Crew				20							
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		Shiloh Fi		Ken Ho			2							
E-1011	ENGS	SHIIOH FI	re	Ronald	I I N	aicner	3	_						
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6. Con	trol Ope	erations	/ Work Assig	ınment	s.									
			and improve 6			e. Provide fo	r structu	ıre p	rotection	as nee	eded.			
7. Spec	cial Inst	tructions	s:								•			
Identify commur	resourc	es from s	the division to r IA response	respon	nd fo	or IA as nee	ded. Er	sure	e resourc	es revie	ew.			
8.		- p.o			on/G	Froup Communica	ation Sumn	nary						
Func	tion	Rx	Tx	Tone		System	(Grp) Cha	nnel	System	1 (Grp) Channel			
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TACTICAL						Coordinate	w/ DIVS	for	Appropriat	e TAC				
LOGISTICS		407.407	407.405											
AIR TO GR	טאטכ	167.425	167.425				14	····						
Prepared by (Resource Unit Leader) Approved by (Planning JOHN PETRICK / DUL						ion Chief)				Page 1 of 1				

Incide	nt Name				Branch		Divis	Tim Sampson ast Day o Work Comments						
Rock I	Mountain Fi	re							Вι	ırr	ell			
Opera	tional Perio	od												
11/14/		to	11/14/16	19:30										
4.				Oper	ations Personnel			T ************************************						
Operat	ions Chief		Alex Rober	tson	Actions Personnel Division/Group Supervisor Safety Officer Tim Sampson Leader People to Work Comments Ricks 3 11/27 Ricks 3 11/27 Seeded.									
	ick Supervis	or	Clark Tieck					Tim	Sam	(Grp) Channel TAC				
5. Resource				Reso	ources Assigned this		1	<u> </u>						
Number	ı	Resou	ırce		Leader				Sampson Comments m (Grp) Channel te TAC					
E-1013	ENG4 Rexb	ura	Eng	Pohort	Dieke	2	11/	27						
L 1010	LIVOT ICAD	urg	LIIG.	Robert	NICKS	3	11/	21						

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6. Cont	rol Operation	ons	/ Work Assi	 gnments	Z R					- 11/2 100				
			fireline. Mor											
7. Spec	ial Instructi	ions	s:		****									
B.				Divisio	n/Group Communic	ation Summa	гу							
Funct	ion Rx		Tx	Tone	System	(Grp) Chan	nel	Systen	n	(0	Grp) Channel			
OMMAND	168.7	75	164.150	114.8 TX on										
OGISTICS					Coordinate	w/ DIVS fo	w/ DIVS for Appropriate TAC							
IR TO GRO	UND 167.4	25	167.425			14								
			. 1.											
	(Resource Unit I RICK / DUL	Leade	Approved by	(Planning Se		Date 11/13/	16		Time 2030		1 -			

	nt Name Mountain Fire			Branch		Division/Group Night				
	tional Period	11/15/16	06:00							
4.	10 18.00 to	11/15/10		ations Personnel						
	in and Ohilat	AL D.	· · · · · · · · · · · · · · · · · · ·						_	
Operat	ions Chief	Alex Rober	tson	Leader # Last Day Comments						
Air Atta	ick Supervisor	Clark Tieck	e	Safety Office	r		Tim S	Samps	on	
5.			Resou	urces Assigned this	s Period					
Resource Number	Reso	ırce		erations Personnel Division/Group Supervisor Safety Officer Safety Officer Tim Sampson Sources Assigned this Period Leader People Last Day to Work Comm Baker 2 Section.				omments		
E-33	Michigan Humm	er	Heyn / B	Baker	2					

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	11-									
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		- Tella Parti		· · · · · · · · · · · · · · · · · · ·						
		2021274								
Patrol I	rol Operations ines and provid	e for structur	_							
⁷ . Spec	ial Instructions	5 :								
B.			Division	n/Group Communic	ation Summar	'n				
Funct	ion Rx	Tx	Tone	System	(Grp) Chann	nei	System		(Grp) Channel	
OMMAND	168.775	164.150	114.8 TX only	у	6	Gla	ssy			
ACTICAL				Coordinate	w/ DIVS fo	г Арі	oropriate	ТА	3	
.ogistics										
IR TO GRO	UND 167.425	167.425			14					
	(Resource Unit Leade RICK / DUL	er) Approved by	(Planning Se	ction Chief)	Date 11/13/1	6	ı	Time 2042	Page 1 of 1	

AIR OPERATION NAME OF THE NAME OF THE NAME OF THE NAME OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	AIR OPERATIONS SUMMARY 220 1 INCIDENT NAME: Rock Mountain	Prepared	Prepared By: Clark Tiecke	Prepared Date: 11-13-16			Prepared Time: 1600	ne: 1600	CINCET.
T. INCIDENT NAM	1. INCIDENT NAME: ROCK Mountain		November 14, 2016	STA	START TIME: 0830	END TIME: 1800	SUNRISE:	0706	SUNSET: 1729
3. REMARKS (Saf A. Pay special atte B.	REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Pay special attention to IA frequencies and responding A/C.	r Operations Spe and responding		4. Medical – see IAP Medevac/Extraction – order through Forest Dispatch 770- 297-2956-give 9 line	e IAP ction – order Dispatch 770-	5. Rooradius msL, Daily	ain A- 8 TF point 34 56 3.275 al hours 070	R 6/6769 C .305 N , 83 10-1800	Sircular 4 mil 32.942 W , 8
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8 FIXED-WING Avail Type/ Make-Model N#/ Rase	A Avail/ Tv	ne/ Make-N	Todel/ N#/ D
AOBD	Clark Tiecke	503-931-8602	TFR/Air to Air A-4 Primary	123.275	- Annia de la compania del compania del compania de la compania del la compania de la compania del la compania de la compania de la compania del la compania de la compania del la compania	AIRTANKERS- Order as needed Air Attack	Order as I	needed Air	Attack
ASGS	Adam Kahler	541-419-5369							
ATGS	James Price	541-219-2114	Air/Ground Primary A-10		168.7375				
			Air/Ground Secondary A-9	V	170.000				
		-	Deck		163.1000			The state of the s	
			Nat'l. Flight Following Tone TX 110.9		168.6500				
9. HELICOPTE	9. HELICOPTERS (Use Additional Sheets	eets as Necessary)	ry)					-	
FAA N# TY	MAKE/ MODEL BASE	START AVAIL	AIL	FAA N#	TY MAKE/ MODEL	DEL BASE	START	AVAIL	Remarks
534HQ 2	B205 Toccoa Airport	0800 08	0830 Standard w/ bucket	et					
			2						
35HX 3 /	Astar B3 Airport	TBA TI	TBA Shorthaul Helco						
-									
			The state of the s						
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4		,					-		
*									

10. TASK/MISSION/ASSIGNM	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	pina, S&R, e	(c.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY	FLY
Helicopter Retardant/Water Drops	As needed and ordered through Air Attack or on Command Ch.		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.			(b)
Fixed Wing Retardant Drops	Order through air attack, AOBD			
IA	Order Aerial resources through Air Attack or ICP			
Commo Flight		,		
Special Instructions	Helicopter Managers be sure to give your daily costs to your helibase manager. Helibase manager turn in your costs to ASGS.			
220-ICS (2/99) PAGE 2 Of 2 NFES 1351	Request for sling supply support should be ordered through ICP commo, (include location, date and time needed). Sling backhaul should be ongoing and coordinated through helibase.			

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT's: Rock Mountain Fire

DATE: Nov 14th Operational Period: Day/Night

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

Communication Responsibilities

All firefighters have five communication responsibilities:

- · Brief others as needed
 - · Debrief your actions
- · Communicate hazards to others
 - Acknowledge messages
 - Ask if you don't know

Hazard Tree Safety

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fire line. All firefighters should frequently survey their work area for potential hazard trees.

Snakes

- · Watch where you place your hands and feet when removing debris. If possible, don't place your fingers under debris you are moving. Wear heavy gloves.
- If you see a snake, step back and allow it to proceed.
- · Wear boots at least 10 inches high.
- Watch for snakes sunning on fallen trees, limbs or other debris.
- A snake's striking distance is about 1/2 the total length of the snake.
- If bitten, note the color and shape of the snake's head to help with treatment.
- Keep bite victims still and calm to slow the spread of venom in case the snake is poisonous. Seek medical attention as soon as possible.
- Do not cut the wound or attempt to suck out the venom. Apply first aid: lay the person down so that the bite is below the level of the heart, and cover the bite with a clean, dry dressing.

Incident Safety Officer: Tim Sampson SOF1

INCIDENT RA	DIO	INCIDENT RADIO COMMUNICATIONS PLAN		1. Incic Rock	Incident Name Rock Mountain Fire	Îre		2. Date Time Prepared November, 13 2016	3. Operational Period Date/Time Day November 14, 2016
				Mode: \	4. Basic V= Wideband,	Radio Cha N= Narro	4. Basic Radio Channel Utilization deband, N= Narrowband, D= Dig	4. Basic Radio Channel Utilization Mode: W= Wideband, N= Narrowband, D= Digital, M= Mixed	
Radio Type	#CH	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	1	CHATT SIM	RX:	RX: 168.775				FOREST SERVICE LOCAL	
			:XT	168.775	136.5			SIMPLEX	
	2	BRASSTOWN	RX:	168.775				FOREST SERVICE LOCAL	
			X:	164.150	136.5			DISTRICT REPEATER	GAINSVILLE DISPIACH
	S		RX:	169.900				ERVICE REGION 8 FIRE	FIRE TACTICAL
		R8 FIRE	:XT	169.900				TACTICAL	
	4	R9 FIRE	RX:	166.5625				FOREST SERVICE REGION 9 FIRE	
			TX:	166.5625				IACIICAL	(I
	5	JOHN/BLK MT	RX:	168.775				FOREST SERVICE DISTRICT	
			TX:	164.150	100.0			REFEATER	
	6	GR/GLASSY	RX:	168.775			·	ICT	GAINSVILLE DISPATCH
			TX:	164.150	114.8			REPEATER ROCK MT.	
	7	LONG CRK	RX:	168.775				CT	GAINSVILLE DISPATCH
			:XT	164.150	127.3			REPEATER BURREL FIRE	
	8	CHENOCETAH	RX:	168.775				FOREST SERVICE REPEATER	
			TX:	164.150	103.5			DISTRICT	

	16		15		14		21		12		LL		01		9	Radio Type CH #	INCIDENT RAD
																Ι	10 0
	AIR GRD		EMS HEAR		A/G		VFIRE 21		GFC TAC 1		NIFC TAC 3		NIFC TAC 2	·	NIFC TAC 1	Function	INCIDENT RADIO COMMUNICATIONS PLAN
ХТ	RX:	TX:	RX:	TX:	RX:	TX:	RX:	TX:	RX:	TX:	RX:	TX:	RX:	TX:	RX:	F	
168.625	168.625	155.34	155.340	167.425	167.425	154.280	154.280	159.390	159.390	168.600	168.600	168.200	RX: 168.200	TX: 168.050	RX: 168.050	Frequency	1. Incic Rock
								156.7	156.7							Tone/NAC	Incident Name Rock Mountain Fire
									-							Mode	ri
																TGID	:
	AIR GUARD		MEDICAL MUTUAL AID		AIR TO GROUND LOCAL	AID	STATE FIRE TACTICAL MUTUAL		STATE FIRE TAC		NIFC TAC CHANNEL LOCAL		NIFC TAC CHANNEL LOCAL		NIFC TAC CHANNEL LOCAL	Assignment	2. Date Time Prepared November, 13 2016
						MUTUAL AID	USED ON ROCK MT FIRE FOR	STATE COMMUNICATIONS	20							Remarks	3. Operational Period Date/Time Day November 14, 2016

PREPARED BY RUSSELL MCDONALD

COMM UNIT LEADER

Note: This is not a standard NWCG ICS205 Form

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2. Opera	tional Per	iod		
Rock Mountain			Date/Tim	e 11/14	4/2016 Day)
2 Ambulance Consists					Night 18	00 – 0600	
3. Ambulance Services			T			·	
· Name		Location			one &		d Life Support
· · · · · · · · · · · · · · · · · · ·		Location			∝ requency	Yes	(ALS) No
Dahan Causta					11		T
Rabun County Emergency Services		Clayton, GA	Forest Di			─	
		<u>-</u>			Tate City		
4. Air Ambulance Services							Language Maring St.
Name		Phone	Re	esponse Ti	ime to Tate City / A	ir to Ground Fre	equency
Life Flight – Georgia 14		911			10 min	<u></u>	
End I nght - Georgia 14					155.340 Tx, Rx –	(No Tone)	7.5 3.1.
C. 112-14-1-							
5. Hospitals	<u> </u>	edika jedi september 1990. i sober 1	<u> </u>		endageliese bereete. •		<u> </u>
Name		GPS Datum - WGS 84	1	l Time	Heliport Information	Level of Care	
***************************************		Coordinate Standard	ł	From Tate City Phone / Frequency			Facility
Complete Address	D	egrees Decimal Minutes	Air	Gnd		Wt.	racilly
Mountain Lakes Medical Center	Lat:						Minor Medical
196 Ridgecrest Circle,	Long			20 min	706 782-3100	-	
Clayton, GA	Vector	- 261 ⁰ -					irio ai o ai
Habersham Medical Center	Lat:	34 34.88					
541 441 Historic Hwy N	Long	83 32.22	30 min	30 min	706 754-2161	Roof Pad	
Demorest, GA	Vector	- 180° - From Tate City					
		Emergency Res	ponse Pro	cedures			
					<u></u>		Alleria de Albara de Maria

General - All Divisions:

Contact Local Forest Dispatch

If unable to contact Forest Dispatch via radio, and cell or landline is used – Request Rabun County EMS response.

Day / Night Operational Period

During a medical emergency, first radio communications should include information from:

Block 4 - Medical Incident Report (IRPG Page 108)

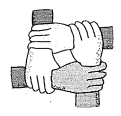
SEVERITY of EMERGENCY, TRANSPORT PRIORITY – <u>GREEN / Routine</u>, <u>YELLOW / Serious</u>, <u>RED / Urgent</u>, along with short injury / illness description. If <u>YELLOW</u> or <u>RED</u> request air and ground ambulance response.

Confirm ETA and Call Sign for incoming medical transport.

6. Prepared By (Medical-Unit Leader)	7. Date/Time	8. Reviewed By (Safety Officer)	9. Date
Steve Otoupalik Mais	11/13/16 1700	Jmm Sampson	11/13/16



Human Resource Message



The Rock Mountain Fire is Transitioning!

Hi! My name is Mary Rourke and I am the Human Resource Specialist (HRS) with PNW Team 3 for this incident.

The HRS position is responsible for helping with informal resolution of issues and concerns involving discrimination or harassment.

I am also available to incident personnel to discuss concerns, and answer questions about the work environment —be it practices, policies, operating procedures, facilities, or work conditions.

If you have a concern, issue or just need to talk, I will be located in ICP by Safety, or give me a call and we'll meet.

And remember that during transition, as always, communications are key. Make sure you are understood by others, and that you understand what is asked of you.

Have a safe and enjoyable shift!

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

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date F	From: Date To: From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar		ICS Position	Home Agency (and Unit)
7 Activity Log:			
7. Activity Log: Date/Time	Notable Activities		
Date/Time	Trotable / totivities		
	-		
		A CONTRACTOR OF THE CONTRACTOR	
		A	:
8. Prepared by: Na	ame:	Position/Title:	Signature:
ICS 214, Page 1			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			
	-			
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		AVA	ALPANE .	

				10 Aug. 10 Aug
			-	

MEDICAL PLAN (ICS 206 WF)

	The second section of the section of th		Me	dical Incident	Report	S. C.				
FOR	ALL MEDICAL EMERGE	NCIES: IDENT	IFY ON	SCENE INCIDEN	T COMMA	NDER BY NAM	ME AND POSITION	AND ANNOUNCE		
Use it	"MEDICAL E ems one throug						CATIONS/DISPATO ommunicatio			
1. CONTACT	COMMUNICATIONS/DISI nications, Div. Alpha. Stand-b	PATCH								
	STATUS: Provide incident s									
	Injury/Illness				T		Describe the in (Ex: Broken leg with			
							Geographic Name +	"Medical"		
	cident Name						(Ex: Trout Meadow			
Incider	nt Commander						Name of IC Name of Care Pro			
	Patient Care						(Ex: EMT Smi			
3. INITIAL PA	TIENT ASSESSMENT: Co	mplete this section	for each pa	tient. This is only a b	rief, initial ass	essment. Provide	additional patient info afte	er completing this 9 Line Report.		
Number of F		Female	NEDEV/	Age:		Weight:				
	Conscious? ☐ YES Breathing? ☐ YES		MEDEVA MEDEV							
	hanism of Injury:		MEDET	AU						
Lat/Lor	caused the injury?									
	42.45' x W 123° 03.24'									
4. SEVERITY	OF EMERGENCY, TRANS	SEVERITY	Y			Т	RANSPORT PRIORITY			
Ex: Unconsci	ED Life threatening injur	y or illness.	3º burns n	nore than 4 palm siz	es,		MEDEVAC helicopter. E	Evacuation		
	YELLOW Serious Injury o		ra than 1-3	nolm sizes			consider air transport if	at remote location.		
□ ROUTINE-GREEN Non-Emergency. Evacuation considered							red			
Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.										
		J 000.								
5. TRANSPOR Air Transport:	(Agency Aircraft Preferred)									
☐ Helispot		☐ Short-hau	ıl/Hoist			☐ Life Flight		☐ Other		
Ground Transp	ort:	1								
☐ Self-Extra	ect	☐ Carry-Ou	t			☐ Ambulance		☐ Other		
6. ADDITIONA	L RESOURCE/EQUIPMEI	NT NEEDS:								
☐ Par	amedic/EMT(s)			☐ Crew(s)		□ SKED/Backboard/C-Collar				
☐ Buri	n Sheet(s)		☐ Oxygen			☐ Trauma Bag				
☐ Med	lication(s)			□ IV/Fluid(s)			Cardiac Monitor/AED			
□ Oth	er (i.e. splints, rope rescue, w	neeled litter)								
7. COMMUNIC	ATIONS:									
Function	Channel Name/Number	Receive (F	₹x)	Tone/NAC *	. Tr	ansmit (Tx)		Tone/NAC *		
Ex: Command	Forest Rpt, Ch. 2	168.325)	110.9		171.4325		110.9		
COMMAND										
AIR-TO-GRND										
TACTICAL										
8 FVACUATIO	ON LOCATION:		4)*	NAC for digital radio	system)					
Lat/Lon	g (Datum WGS84) 42.45' x W 123 03.24'									
	to Evacuation Location:									
Helispot/Extra	ction Size and Hazards:									
9. CONTINGE	NCY:	***************************************		•						
Considerations	: If primary options fail, wh				REMEMBER		A's of resources order			
	conjunction with primary e	vacuation metho	d? Be thi	nking ahead			ng to your level of trai eep Calm. Think Clea			