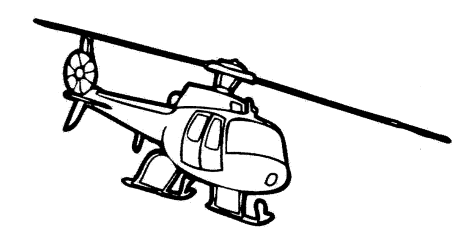
### Monday- November 21, 2016

### **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 21, 2016

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

1. Incident Name:	2. Operational Perio	d: DAY AND NIGHT	
ROCK MOUNTAIN	Date/Time From	:	Date/Time To:
	11/21/2016 070	) MON	11/22/2016 0500 TUE
3. Objective(s):			
Implement Operational actions that balance re at risk	sponder risk and	probability of succes	ss in efforts to protect identified values
Implement suppression actions to minimize fire	e impacts to priva	te lands and private	residences
3. Take actions to maintain and strengthen relation	onships with partr	er agencies, coope	rators, community groups and members
4. Provide for Initial Attack within designated Initi	al Attack boundar	ies. Support reques	t for assistance to local units as feasible
5. Develop suppression actions within wilderness values and threatened/sensitive species of conce		eas that minimize a	dverse impacts to wilderness/road-less
4. Operational Period Command Emphasis:			
Rock Mountain Fire  Coordinate suppression actions with cooperato	rs responsible for	structure protection	in Rabun & Towns Counties
Coordinate evacuation of threatened residence	s with fire officials	from Rabun and To	owns Counties to ensure public safety
<ul> <li>Prevent loss and/or damage to private lands on combination of direct attack, use of natural barrie threatened structures</li> </ul>			
<ul> <li>Limit fire spread to the north and east of the Na and residence along Hwy 64 and to the Coweeta</li> </ul>		ss area in order to li	mit loss and/or damage to private lands
Maintain patrol actions following initial containm complete and/or weather conditions preclude furt		perimeters to ensure	e continued containment until leaf-off is
Burrell Fire  • Prevent further damage from fire activity by ma	intaining fire withi	n current perimeter	
General Situational Awareness:			
Open season for deer hunting begins in Western	North Carolina to	oday (21-Nov-2016).	
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are in	cluded in this Incident	Action Plan):	
X ICS 202 ☐ ICS 207	_	ner Attachments:	-7/
X ICS 203	N N	HEALTH AND SAFE HUMAN RESOURC	
	X X	ACTIVITY LOG	
ICS 205A X Weather Forecast/Tides/C			
☐ ICS 206			
7. Prepared by: M. STUBBS Position	/Title: DEPUTY F	LANNING SECTION	Signature:
8. Approved by Incident Commander: Name:	N. LIVINGSTON		Signature:
ICS 202 IAP Pa	ıge		Date/Time: 11/20/2016 2100

ORGANIZATION ASSIG	MENT LIST	
1. Incident Name Rock Mountain Fire		
2. Date 11/21/2016	3. Time 2000	
4. Operational Period 11	1/21/16 Day (0700-1900) Night (1700-0500)	

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
Deputy Safety Officer	Steve Heppner
Information Officer	Stan Hinatsu / Shannon O'Brien (t)
Human Resources	

6. Agency Representative	
USFS - Chattahoochee-Oconee NF - Agency Administrator	Betty Jewett, Forest Supervisor
USFS – AREP Georgia	Al Watson District Ranger
USFS – AREP North Carolina	Amanda McAdams Forest Supervisor
Lead Resource Advisor	David Vinson
Resource Advisors	Russ Mitchell, Mark Thonhoff
Resource Advisor N. Carolina	Kerry Wood

7 Planning Section	Tillering (1974) i filologic (1974) i spiriterin (1984) i spiriterin (1984) i spiriterin (1984) i spiriterin (
Chief	Mike Burnett
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	Syndy Zerr, 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	Linda Guy

8- Logistics Section	
Chief	Cindy Wedekind
Deputy Chief	Kelly Jennings
Facilities Unit Leader	Phil Pillet
Supply Unit Leader	Steve Streissguth
Ground Support Unit Leader	Jeff Allred
Medical Unit Leader	Steve Otoupalik
Food Unit Leader	Scott Worontzoff
Security Manager	Regan Eivers
Communication Unit Leader	Russell McDonald
Ordering Manager	Ben Hauck, Robin Brooks
Computer Tech. Specialist	Heather Wiskow, Char Jumper

9. Operations Section	e Tanggalaga salah 1. Sebesah 1965 ng terminan anak 1965 na 1965. Ang
Operations Chief – Field	Alex Robertson, Barry Shullanberger (t)
Operations Chief - Planning	Randy Johnson
Operations Chief - Strategic	Dean Vendrasco, Hans Redinger (t)

a. Branch I	
Branch Director	Kent Contreras, Nathan Goodrich (t)
Division A/D	Eric Brown, Ron Brown (t)
Division F/H	Cameron Winfrey
Division M	Russ Hamilton
Division N	Richard Bustamante

b. Branch II	
Branch Director	Kent Contreras, Nathan Goodrich (t)
Division W	Tim Stewart

c. Branch III	
Branch Director	Brent Meisinger
Division O	Dave Crousser
Division P/Q	James Osborne
Division R	Justin Ray, Bill Mayer(t)

d. Burrell Fire	here terresident and the control of
Division	Steve Abbot

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	
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 Un	(Leader)
Brandy Wagner RESL	



### **INCIDENT Weather Forecast**



**FORECAST NO:** 7

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

**UNIT: GA-CHF** 

SHIFT DATE: Monday, November 21, 2016

SIGNED: David Morford

TIME AND DATE

Dave Morford

FORECAST ISSUED: 2000 Sunday, November 20, 2016

Incident Meteorologist

### **WEATHER DISCUSSION:**

High pressure will build into the area bringing lighter winds and continued sunshine. It will remain very dry and with a warmer afternoon, the relative humidity will drop into the single numbers in some areas. Winds in the valleys will be terrain driven, with ridge top winds out of the Northwest at 5 to 10 mph. With the strong sun, dry air, and light overall flow, erratic gusts are possible in the afternoon.

**WEATHER FORECAST FOR: (MONDAY)** 

**WEATHER:** 

Clear and cool.

**TEMPERATURES:** 

High 50 to 55. (up 7)

**HUMIDITY:** 

Min RH 8-15% (down 5)

20 FT WINDS:

**VALLEYS/Slopes** – Variable 5 to 10 mph with gusts 15 mph. Winds will be terrain and heating driven.

RIDGES/Saddles – Northwest 8 to 12 mph with gusts to 20 mph.

TRANSPORT WIND:

North 10 to 20 mph.

CWR:

0%

**WEATHER FORECAST FOR: (MONDAY NIGHT)** 

**WEATHER:** 

Clear and Cold. Light winds.

**TEMPERATURES:** 

Low in the mid 20s.

**HUMIDITY:** 

Max recovery 50%.

20 FT WINDS:

**VALLEYS/Slopes** – Down valley 4 to 8 mph...diminishing to less than 5 mph after midnight.

RIDGES/Saddles - North 4 to 8 mph.

TRANSPORT WIND:

North 5 to 10 mph.

Smoke Dispersion:

Good.

**CWR:** 

0%

EXTENDED FORECAST: (TUESDAY)

Sunny and warmer. Continued very dry. High near 60. Min RH 15 to 20%. Ridge-top winds south 5 to 8 mph.

Sunrise 7:15 AM EST

Sunset 5:25 PM EST

### FIRE BEHAVIOR FORECAST

TIME BEHAVIOR FOREGAST								
FORECAST NUMBER: 8	TYPE OF FIRE: Wildfire							
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD:							
	Monday, November 21, 2016 Day and Night Shifts							
DATE ISSUED: Sunday, November 20, 2016	TIME ISSUED: 2000							
UNIT: Chattahoochee-Oconee National Forest	SIGNED: Chris Johnson Fire Behavior Analyst							

### **INPUTS**

### **WEATHER SUMMARY:**

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

CONTINUING LOW HUMIDITY AND EXTREMELY DRY FUELS, however, winds will be slower than the last two days. Erratic and gusty winds are still in the mix due to daytime heating and very dry air. Cold temperatures are expected, especially night shift.

<u>Day Shift:</u> High temps: 50-55, Low RH: 12% Ridge winds NW 5-10 gusts 15. <u>Night Shift:</u> Low temps: 27, RH recovery 47%. Ridge winds NW 4-8 gusts 10.

FIRE DANGER: Extreme drought with record ERCs (100<sup>th</sup> percentile). The Ketch-Byram Drought Index (KBDI) values are in the 750 range (on a scale of 0-800) indicating much rainfall is needed to return the soil moisture (and fuels) to more seasonal conditions.

<u>FUELS:</u> The primary carrier of fire is hardwood leaf litter on the surface (FM9/TU3) with some brush components (rhododendron/mountain laurel). Brush at higher elevations may become available to burn on steep slopes or with exposure to higher winds. Leaf off is 40% to 90% complete, increasing with elevation. New leaf off will add surface fuel load over burned areas and 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: Typical fire spread in leaf litter is in long lines of fire that is slope, aspect and fuels driven. Leaf litter and/or mountain laurel brush may generate short runs with 12-18 foot flame lengths with ROS 10-40 ch/hr where slope and winds align. 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. The burn period is expected to be 20-24 hours long. Conditions are improving for air ops and burnout today and even better on Tuesday. Winds will increase tree fall. Expect any new ignitions to spread rapidly.

Fuel Model	ROS	(ch/hr)	Flame Le	ength (feet)	PIG	Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	8-15	1-2	3-6	1-2	750/	< 0.1 miles
Hardwood Leaf Litter					75%	

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

### SPECIFIC:

### Branch I:

<u>DIV A/D,F/H,M,N</u> - Fire has held on these divisions for several days. Large fuels continue to burn out. Leaf litter movement, additional leaf off, and tree fall could compromise firelines where heat still exists.

### Branch II:

<u>Div W</u> - Fire has held on these divisions for several days. Large fuels continue to burn out. Leaf litter movement, additional leaf off, and tree fall could compromise firelines where heat still exists.

### Branch III:

<u>Div O,Q/P,R</u> - The slopover that occurred near Coleman Gap will continue to spread east toward Ridgepole Mtn and south toward Ridgepole Creek. The fire in Beech Creek and on Big Scaly will generally continue to work east and south. In addition, fire will continue spread in all directions based on diurnal winds, both day and night, and the terrain. Watch out for short, but intense runs with some spotting in mountain laurel brush when slope and wind aligns.

Burrell Fire – Internal large fuels will continue to burn out. Fire has held on the fire for many days.

AIR OPERATIONS: Visibility issues possible SE of active fire.

### **SAFETY**

Know what your fire is doing at all times.

ROCK MOUNTAIN  2. Operational Period:				l I	Branch		ı			
2. Operational Period:					Branch:			Division/Group:		
	DAY AND NIG	3HT						A / D		
Date/Time From: 11/21/2016 0700 MON	1	Date/Time To: 11/22/2016 050		JΕ		I		A/D		
4.	1		Operations P		\$1000 September 1980 1980 1980 1980 1980 1980 1980 1980					
OPERATIONS CHIEF				DIVISION	/GROUF	SUPERVI		ERIC BROWN * RON BROWN (T)	*	
AIR ATTACK SUPERVISOR		_ANBERGER (T	,		SAFETY OFFICER TIM SAMPSON					
								STEVE HEPPNER		
5.	erjat hades spaces this block for the least wife	Resou	urces Assigne	ed this Pe	riod	The second second second second		Visignitive of the difference of the desired and the second of the desired and the second of th	en e	
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-74 TFLD TED FRAZER *		12/02				1				
E-31 ENG6 COYOTE #612 *		12/01	JOSE VIALP	PANDO		5				
E-43 ENG6 SCHOLL *		12/02	CHAD WHE	TZEL		3				
E-4203 ENG4 MICHIGAN #657 *	,	12/04	ADAM PETR	RELIUS	-	3				
					-					
O-103 HEQB SHANE NOLLOSC	Ⅎ *	11/25				1				
E-46 DOZ2 JASPER #8394 *		11/25	JIMMIE PRI	MROSE		2				
E-14 WTT2 AZ #1132 *		11/27	JASON WEA	ATHERFO	RD	2				
O-118 SOF2 DAVID JENSEN *		12/01			-	1				
6. Control Operations/Work Assi	gnments:					<u>\</u>				
Monitor control lines. F	atrol and a	ssess for h	nazard tre	es.						
7. Special Instructions:										
Identify resources from plan for IA response. A Considerations located	II resource									
<b>3.</b>		Division	n/Group Comr	municatio	n Sumn	nary				
Function	Channel	RX Frequency	/ N/W F	RX Tone/N	IAC 1	TX Frequen	cy N/M	V TX Tone/NAC	C Mode	
COMMAND	7	168.475		156.7	$\bot \Gamma$	173.81		156.7		
TACTICAL	3	168.250		156.7		168.25		156.7		
AIR TO GROUND	14	168.7375				168.73				
AIR TO GROUND	15	170.000		_, _		170.00			Time	
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Plani	ning Sect	uon Chiq	T)		Date	Time	
BRANDY WAGNER  ICS 204 WF (1/14)			FINA	<u>.</u>	_1"		<u></u>	11/20/2016	2000 Page 1 of 1	

1. Incident Name:				3.	•					
ROCK MOUNTAIN					Branch:			Division/Group	:	
2. Operational Period:	DAY AND N	IIGHT								
Date/Time From: 11/21/2016 0700 MG	ON	Date/Time To: 11/22/2016 050		JE	!	l		F/H		
4.			Operations P	ersonnel						
OPERATIONS CHIE				DIVISION	/GROUP	SUPERV	ISOR C	AMERON WINFF	REY	
AIR ATTACK SUPERVISO		LLANBERGER (T	)		CAE	ETV OFF	ICED TI	M SAMPSON		
AIR AT TACK SUPERVISO	JAMES PRIC	· <b>C</b>			SAF	EIT OFF		INI SAMPSON TEVE HEPPNER		
5.		Resou	ırces Assign	ed this Pe	riod		1			
Strike Team / Task Resource Design		LWD	<u> </u>	_eader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tim	ne
O-62 TFLD DON ANDERSON		11/27				1				
O-69 TFLD JONATHAN VAND	ERHOEVEN	11/24	1			1				- "
O-49 TFLD DEQUINCY GORD	ON (T)	11/21				1				
E-23 ENG4 MILES CITY #2408	}	11/27	DON JONES	3		4	WAS E-	1015/		
E-2003 ENG6 NHS #69		11/28	JOHN ROSS	3		2	WAS E-2	2003/		
E-30 ENG6 MORA COUNTY#	1	11/30	MICHAEL L	UJAN		4				
O-118 SOF2 DAVID JENSEN		12/01		·		1				
	<u> </u>									
MEDIC 3		11/25	WOOLSEY			1				
6. Control Operations/Work As	signments:	<u>.                              </u>	I							
Hold and improve cor control lines on Big Jo		ne. Patrol Ch	narlie Cre	ek Roa	d and	asses	s for h	azard trees	. Monitor	
7. Special Instructions:										
Identify resources from plan for IA response. the IAP.										
8.		Division	/Group Com	municatio	n Summa	агу		in in the second		
Function	Channel	RX Frequency	N/W F	RX Tone/N	AC TX	K Frequent	cy N/W	TX Tone/NAC	Mode	
COMMAND	7	168.475		156.7		173.81	25	156.7		
TACTICAL 1 166.725 18						166.72	25	156.7		
AIR TO GROUND 14 168.7375						168.7375				
AIR TO GROUND	15	170.000				170.00				
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Secti	ion Chief	) /A I	Da	ite	Time	
BRANDY WAGNER						<u> </u>	11	/20/2016	2000	
ICS 204 WF (1/14)			FINA	<b>L</b>		· [			Page 1 of	f 1

1. Incident Name:					3.						
ROCK MOUNTAIN					Bran	ch:		Division/Group	):		
2. Operational Period:	DAY AND N	IGHT						5.6			
Date/Time From:		Date/Time To:				I		М			
11/21/2016 0700 MON	l l	11/22/2016 050		TUE					The same		
4.	T		Operation	ons Personn		UD GUIDED	good!	DUCC HAMILTON	1		
OPERATIONS CHIEF		RTSON LLANBERGER (T	)	DIVISIO	N/GRO	UP SUPER	VISOR	RUSS HAMILTON	ı		
AIR ATTACK SUPERVISOR	JAMES PRIC	E			SAFETY OFFICER TIM SAMPSON						
			and the State of Tanabay				<u> </u> ;	STEVE HEPPNEF	₹ Sanuna isi		
5.	1	Resou	rces As	signed this	Period	Number	1				
Strike Team / Task Fo Resource Designat		LWD		Leader		Persons		p Off PT./Time	Р	ick Up PT./Time	
O-61 TFLD BRIAN PITTS		11/25				1	WAS C	D-1001/			
O-68 TFLD STEVE SHYKES		11/24				1					
O-71 TFLD CRAIG HOWELLS		12/01				1					
C-8 HC2 LAVA RIVER		11/29	ROBER	RTO CEJA		20	l —				
O-3 HC2 GREAT NORTHERN C	REW MOD.	11/24	ADON	HAHN		10					
O-65 STEN DOUG NIEMYNSKI		11/25				1					
E-15 ENG3 NORTH FORK #213		11/28	DENIS	E VICKERS		3	<u> </u>				
E-17 ENG3 UTAH COUNTY #11		11/28	BRAND	ON CRAND	ALL.	4	<u> </u>				
E-20 ENG4 NV #2415		11/29	JESSE	MCKILLOP		3	<del>                                     </del>		-		
E-29 ENG4 BLACK RANGE		12/01	RONAL	D TORRES	<del></del>	3	<del>                                     </del>				
E-26 ENG6 BHF #661	<del> </del>	11/30	ERIC COMSTOCK			3					
E-25 ENG6 KOR #37		11/28	MATT	DAVIS		3					
E-28 ENG6 LARAMIE #651		11/30	CHRIS	GREEN	5	3		.,		· · · · · · · · · · · · · · · · · · ·	
E-33 ENG6 NATIONAL #104		11/30	LEENK	UN BACA		3	<u> </u>	<del></del>			
E-12 WTS2 HANOVER #3523		11/27	RUSSE	L SHAFER		2	<u> </u>				
E-13 WTT2 TENDER #304		11/27	TERRY	TINGLE		2	WAS E	E-1005/	<u></u>		
			ļ				1				
O-118 SOF2 DAVID JENSEN		12/01	<del> </del>			1	<del>                                     </del>				
MEDIC 4		11/29	CROW	DER		1	1				
			<u> </u>	<u> </u>			<del>                                     </del>				
		1	l				1		L		
8.		Division	/Group	Communicat	ion Sun	nmary					
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode	
COMMAND	7	168.475		156.	7	173.8	125	156.7			
TACTICAL	2 166.775			156.	7	166.		156.7	$\perp$		
AIR TO GROUND	14	168.7375		-		168.7			$\dashv$		
AIR TO GROUND	15	170.000				170.0			$\perp$		
9. Prepared By (Resource Unit L	eader)	Appro	ved By (	Planning Se	ction Cl	// //		Date		Гime	
BRANDY WAGNER						UV		11/20/2016	20	00	

1. Incident Name:		-		3.					
ROCK MOUNTAIN				Brancl	n:		Division/Group:		
2. Operational Period:	DAY AND NIGH	Ī			_				
Date/Time From: 11/21/2016 0700 MON		Pate/Time To: /22/2016 0500	TUE		I		M		
4		Operatio	ns Personne	l					
OPERATIONS CHIEF			DIVISIO	N/GROUI	P SUPERV	ISOR	USS HAMILTON		
AIR ATTACK SUPERVISOR	BARRY SHULLAN	NBERGER (1)		SA	FETY OFF	ICER T	IM SAMPSON		
							TEVE HEPPNER		
5. Contestion Engineering State of the State	THE STATE OF	Resources As	signed this P	eriod		Artist States 187	agenta de estado estado en la estado en la estada en la est		
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assi									
Hold and improve exist Waterspout drainage.	ing line. Prov	vide for structur	e protect	ion. Co	onduct	burno	ut from Bee	ch Creek to	
7. Special Instructions:									
8.		Division/Group (	Communicati	on Sumn	nary				
Function	Channel F	X Frequency N/W	RX Tone/	1	TX Frequer	icy N/W	TX Tone/NAC	Mode	
COMMAND	7	168.475	156.7		173.81		156.7		
TACTICAL	2	166.775	156.7	-	166.7		156.7		
AIR TO GROUND	14	168.7375			168.73	75			
AIR TO GROUND	15	170.000			170.0	00			
9. Prepared By (Resource Unit L	eader)	Approved By (	Planning Sec	tion Chie	ef) // /	D	ate	Time	
BRANDY WAGNER					<b>//</b> //	1-	1/20/2016	2000	

1. Incident Name:		-			3.							
ROCK MOUNTAIN	-				Bran	ch:		Division/Group:				
2. Operational Period:	DAY AND NIC	SHT				_						
Date/Time From: 11/21/2016 0700	MON	Date/Time To: 11/22/2016 050	0 т	UE		l		N				
4.			Operations	Personne	ı							
OPERATIONS CH	BARRY SHULL	ISON ANBERGER (T	)	DIVISIO	N/GRO	UP SUPER	RVISOR	RICHARD BUSTA	MAN	ΓE		
AIR ATTACK SUPERVIS			, <u> </u>		S	AFETY O		TIM SAMPSON STEVE HEPPNER	₹			
5.		Resou	ırces Assigı	ned this P	eriod							
Strike Team / Tas Resource Desi		LWD		Leader		Numbe Person	-	p Off PT./Time	P	ick Up PT./Time		
O-70 TFLD TREVER FULTOR	N	11/25				1						
O-75 TFLD JAMES SPARRO	w	12/01				1	+					
O-48 STCR JOHN SCANLO	N (T)	11/29				1	+-		<u> </u>			
C-1 HC2I DILLON IR #1		11/25	CHAD CUL	LUM		19						
C-6 HC2I RUBICON #2	11/28	JESSE KIE	NE		21							
C-7 HC2 MQ FRANCO		11/29	ALBERTO FRANCO			20	<u> </u>					
C-9 HC2 DIAMOND FIRE	9 HC2 DIAMOND FIRE 11/3		LARRY EC	KELMAN		20	<u> </u>					
C-10 HC2 CSR ENTERPRISE	ES	11/30	ROGER LE	MIEUX		20	1	······································		·		
O-104 HEQB JOHN WICKST	ROM	11/27				1						
E-39 UTV POLARIS					-							
O-31 SOF2 TOM NASH		11/28				1						
MEDIC 2		11/29	VERDI			1						
6. Control Operations/Work A Locate, prepare, hol structure protection	d and improve	e Tallulah F	River Roa	ad to D	eep (	Gap. C	oordin	ate with Div	sior	n M on		
7. Special Instructions: Identify resources from plan for IA response the IAP.		-										
8.		Division	/Group Corr	nmunicati	on Sun	птагу						
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequ	ency N/V	V TX Tone/NA	c	Mode		
COMMAND	7	168.475		156.7	•		8125	156.7	$\dashv$			
TACTICAL	6 168.600			156.7	•		.600	156.7				
AIR TO GROUND	14	168.7375					7375		$\dashv$			
AIR TO GROUND	15	170.000					.000	Data.	┯┸	·ima		
9. Prepared By (Resource Un BRANDY WAGNER	it Leader)	Appro	ved By (Plar	nning Sec	tion Ch	nief) M	ĺ	Date 11/20/2016	200	<b>ime</b> 00		
ICS 204 WE (1/14)		1	FINA	A.I.						Page 1 of 1		

1. Incident Name:				Target Services		3.					
ROCK MOUNTAIN						Bran	ich:			Division/Group	:
2. Operational Period:	DAY AN	ID NIGHT									
Date/Time From: 11/21/2016 0700 MC	N	Date/T 11/22/20	ime To: )16 050		UE					W	
4.				Operations	Personn	el					
OPERATIONS CHIE			oeo <i>(</i> 7		DIVISIO	N/GRO	UP SUPE	ERV	ISOR	TIM STEWART	
AIR ATTACK SUPERVISOR		HULLANBER	GER (I	)			SAFETY	OFF	ICER	TIM SAMPSON	
	\\	MOL				`	)A( _ ( )	•		STEVE HEPPNER	
5.	_ 1		Reso	urces Assigr	ed this l	Period					
Strike Team / Task F Resource Designa			\A/D		Londor		Numb		Dro	op Off PT./Time	Pick Up PT./Time
E-19 ENG3 SHILOH FIRE *			.WD 1/26	RONALD T	Leader	ED.	3			E-1011/	FICK OP F1.71mle
E-22 ENG4 BLAZE RUNNERS	*		1/28	JERRY FU			3			E-1014/	
L-22 LING4 BLAZE RONNERS		<u> </u>	1/20	JERKT FO			<u> </u>	4	VVAG	E-1014/	
	<del> </del>						<u> </u>	_			
O-10 SOF2 MARSHALL BROW	· *		1/28				1				
MEDIC 10		1	12/01 WILBANKS/ MERK			E	2				
								ヿ			
6. Control Operations/Work Ass	ignments:			<u> </u>					. "		
Monitor control lines. I	Patrol a	nd assess	for h	nazard tre	es.						
7. Special Instructions:											
Identify resources from	n the div	ision to re	espor	nd to IA a	s nee	ded I	Ensure	e re	SOU	rces review o	communications
plan for IA response.							-				
located in the IAP.					Ŭ						
						,					THE STATE OF THE S
8.			ivision	/Group Com	municat	on Sun	nmary			<b>.</b>	
Function	Channel	RX Fre	quency	N/W	RX Tone	NAC	TX Freq	-			Mode
						7		3.81		156.7	
					156.	7	<del>                                     </del>	8.20		156.7	
AIR TO GROUND	14		8.7375			168.7375					
AIR TO GROUND	15	1	70.000				<u> </u>	0.00	—т		
9. Prepared By (Resource Unit L	_eader)		Appro	ved By (Plan	ining Sec	ction Ch	nief)	11		Date	Time
BRANDY WAGNER								٧L		11/20/2016	2000

I. Incident Name:				3.			
ROCK MOUNTAIN				Branch:		Division/Grou	ıp:
Operational Period:	DAY AND NIGH	ī					
Date/Time From:		Date/Time To:		111		0	
11/21/2016 0700 MON	11	/22/2016 0500	TUE				
			perations Personn			<del>-1</del>	
OPERATIONS CHIEF	BARRY SHULLAN		DIVISIO	ON/GROUP S	UPERVISO	DAVE CROUSSI	≣R
AIR ATTACK SUPERVISOR				SAFE	TY OFFICE	R TIM SAMPSON	
						STEVE HEPPNE	R
		Resour	ces Assigned this			THE RESERVE OF THE PERSON OF T	
Strike Team / Task Fo Resource Designate		LWD	Leader		lumber ersons	Drop Off PT./Time	Pick Up PT./Time
ISTAFFED		<del> </del>				<del></del>	
Control Operations/Work Assig	nments:				L		
	-		lingonov line -				
dentifying and preparir	ig for primar	y and cont	ungency unes	•			
Special Instructions:							
special instructions.							
			2				
							,
		ecope William Minima and Surgician		CONTRACTOR OF THE STATE OF THE			7.888 (NO. 1905) S. 1955 (NO. 1905)
			Group Communicat				
Function		X Frequency N			Frequency		AC Mode
OMMAND	7	168.475	156.	7	173.8125	156.7	
ACTICAL	3	168.250	156.	7	168.250	156.7	
R TO GROUND	14	168.7375			168.7375		
IR TO GROUND	15	170.000			170.000		
Prepared By (Resource Unit Le	ader)	Approv4	ed By (Planning Se	ction Chief	, 1	Date	Time
r repared by fixesource offit Le	sauti j	Approve	ed by (Fidining Se	odon omer)	1/1	i	
BRIAN LAMB		1			// I	11/20/2016	2000

1. Incident Name:						3.					
ROCK MOUNTAIN						Bran	ich:		Di	vision/Group	•
2. Operational Period:	DAY AND	NIGHT							_ ا		
Date/Time From: 11/21/2016 0700 MO	N	Date/T 11/22/20	ime To: )16 050(	) Т	UE		III			P / Q	
4.			(	Operations	Personne	el					
OPERATIONS CHIEF		BERTSON HULLANBER	CED (T)		DIVISIO	N/GRO	UP SUPE	RVISOF	JAM	ES OSBORNE	
AIR ATTACK SUPERVISOR			GER (I)			\$	SAFETY O	FFICE		SAMPSON VE HEPPNER	
5.	•		Resou	rces Assigr	ned this f	Period					Company of the Compan
Strike Team / Task F Resource Designa			.WD		Leader		Numbe Person		ron Off	PT./Time	Pick Up PT./Time
C-3 HC2I GRANGEVILLE IR CR			1/25	DREW DIN			19			7 13 18.10	
							_	+-			·
O-25 FOBS FRANK RICE		1	1/28				1				
O-26 FOBS GREG PELSMA		1	1/28				1	<del> </del>			
							_				
O-31 SOF2 TOM NASH		1	1/28				1				
MEDIC 6		1	1/28	GRAY			1				
6. Control Operations/Work Ass	ignments:	•									
Identifying and prepari	ng for co	ontingend	y line	s.							
7. Special Instructions:											
Identify resources from plan for IA response. * IAP.											
8. The state of th		D	ivision/	Group Com	municat	ion Sun	nmary				
Function	Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequ	ency N	w	TX Tone/NAC	Mode
COMMAND	7	10	68.475		156.	7	173.	8125		156.7	
TACTICAL	4	10	68.050		156.	7		.050	$\perp$	156.7	
AIR TO GROUND	14		8.7375					7375	_	<u> </u>	
AIR TO GROUND	15		70.000			41 a c C'		.000	I Dota		Time
9. Prepared By (Resource Unit L BRIAN LAMB	.eader)		Approv	red By (Plar	ining Sec	ction Ch	niet) /	1	11/20	)/2016	<b>Time</b> 2000

1. Incident Name:

						ļ	Division/Grou	
2. Operational Period:	DAY AND N	IIGHT					<b>D</b>	
Date/Time From: 11/21/2016 0700 M	ON	Date/Time To: 11/22/2016 050		JE	III		R	
			Operations P	'ersonnel				
OPERATIONS CHIE		RTSON LLANBERGER (T	`	DIVISION/GRO	OUP SUPERV		JUSTIN RAY BILL MAYER (T)	
AIR ATTACK SUPERVISO			,		SAFETY OFF		TIM SAMPSON	
						;	STEVE HEPPNEI	₹
		Resou	ırces Assign	ed this Period				
Strike Team / Task Resource Desigr		LWD	۱ ۱	_eader	Number Persons	Droi	o Off PT./Time	Pick Up PT./Time
-78 TFLD MAT WOOD		12/01			1			
3.20 TFLD RICH RENEAULT	Г (Т)	11/25			1			
-22 HC2I FIRESTORM #17		11/26	RON SARTA	AIN	20	WAS C	C-5036/	
-73 HEQB J. J. RUE		11/30			1			-
-10 SOF2 MARSHALL BROW	VN	11/28	<del> </del>		1			
-24 FOBS JACKIE HEESACK		11/28			1			
	•				_			
40 UTV KAWASAKI								
OTT TOWNOOM								
EDIC 5		11/30	GETMAN		1			<b></b>
		11/30	GETWAN					
Control Operations/Work As				<del></del>				
	_	e Hold hand	l line in C	oleman Ri	iver drain	age.	Scout line u	n Ridgepole
Creek and 32 Road s	ystem. Hol	d and impro	ve existin	g line. Pro			-	
Creek and 32 Road s	ystem. Hol	d and impro	ve existin	g line. Pro			-	
Scout line and gather Creek and 32 Road s Mop up around struct	ystem. Hol	d and impro	ve existin	g line. Pro			-	
Creek and 32 Road s Mop up around struct Special Instructions: dentify resources fro blan for IA response.	system. Hole tures along m the divisi	d and impro Coleman Ro on to respor	ve existin cad and l	g line. Pro Fallulah Ro s needed.	Ensure re	cam	pground.	on as needed.
Creek and 32 Road solved to the struct of the structions:  dentify resources frow the struction of the struc	system. Hole tures along m the divisi	d and impro Coleman Ro on to respor as IA resour	ve existin bad and I and to IA a ce in the	g line. Pro Fallulah Ro s needed.	Ensure ro	cam	pground.	on as needed.
Creek and 32 Road solon up around struct special Instructions: dentify resources fro plan for IA response. AP.	system. Hole tures along m the divisi	d and impro Coleman Ro on to respor as IA resour	ve existing and and and to IA and to IA and ce in the	g line. Pro Fallulah Ro s needed. IAP. Revie	Ensure ro	esou	pground.  rces review  Considerat	communicatio
Creek and 32 Road solved to the process of the proc	tures along m the divisi	d and improded and improduced column Room to respond as IA resour	ve existing and and and to IA and to IA and ce in the	g line. Pro Fallulah Ro s needed. IAP. Revie	Ensure reew Wilder  TX Frequer  173.81	esoul ness	rces review Considerat  TX Tone/NA 156.7	communicatio
Creek and 32 Road s Mop up around struct Special Instructions: dentify resources fro plan for IA response. AP.  Function  OMMAND  ACTICAL	channel	on to respons IA resour    Division   RX Frequency   168.475   166.775	nd to IA and The ce in the	g line. Pro Fallulah Ro s needed. IAP. Revie	Ensure rew Wilder  TX Frequer  173.81	esoul esoul eness	pground. rces review Considerat	communicatio
Creek and 32 Road sold on the process of the proces	channel 7 2 14	on to responsis IA resour    Division   RX Frequency   168.475   168.7375	nd to IA and The ce in the	g line. Pro Fallulah Ro s needed. IAP. Revie munication Su RX Tone/NAC 156.7	Ensure rew Wilder  TX Frequer  173.81  166.73	esour ness	rces review Considerat  TX Tone/NA 156.7	communicatio
Creek and 32 Road s Mop up around struct Special Instructions: dentify resources fro plan for IA response. AP.  Function  OMMAND  ACTICAL  IR TO GROUND	channel 7 2 14 15	on to responsas IA resour    Division   RX Frequency   168.475   166.775   170.000	ve existing and and and to IA and the work	g line. Pro Fallulah Ro s needed. IAP. Revie  Munication Su  2X Tone/NAC  156.7	Ensure rew Wilder  TX Frequer 173.81 166.7 168.73	esoul mess ness ness ness ness	rces review Considerat  / TX Tone/NA 156.7 156.7	communicatio ions located in
Creek and 32 Road s Mop up around struct Special Instructions: dentify resources fro plan for IA response. AP.	channel 7 2 14 15	on to responsas IA resour    Division   RX Frequency   168.475   166.775   170.000	ve existing and and and to IA and the work	g line. Pro Fallulah Ro s needed. IAP. Revie munication Su RX Tone/NAC 156.7	Ensure rew Wilder  TX Frequer 173.81 166.7 168.73	esoul mess acy N/W 25 75 675	rces review Considerat  TX Tone/NA 156.7	communicatio

1. Incident Name:		-		3.	-			
ROCK MOUNTAIN				Brar	nch:		Division/Group	p:
2. Operational Period:	DAY AND	NIGHT						. <u>.</u>
Date/Time From: 1 <sup>1</sup> /21/2016 0700 MG	ON	Date/Time To: 11/22/2016 050		:			BURRE	LL
		and the second of the second	Operations Perso	nnel				
OPERATIONS CHIE				SION/GRO	OUP SUPERVI	SOR S	TEVEN ABBOT	T
AIR ATTACK SUPERVISO	L	JLLANBERGER (T	)	. ;	SAFETY OFFI	CER T	M SAMPSON	
							TEVE HEPPNER	₹
5.	***************************************	Resou	rces Assigned th	is Period				
Strike Team / Task   Resource Design		LWD	Leade	<b>7</b> F	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
E-21 ENG4 REXBURG MADIS		11/27	ROBERT RICKS		3			Tiok op Transie
E-32 AZ-DSY MODULE		12/01	DAMON BRUNS		4			
		12/01	DAMON DICONO					
					_			
								,
6. Control Operations/Work As	signments:		I					
Monitor fire and patro	l fireline. M	lop up as ne	eded.					
7. Special Instructions:		<del> </del>			<del></del>			
Identify resources from	m the fire t	o respond to	IA as neede	d. Ensi	ure resoui	ces r	eview com	munications
plan for IA response.								
27.001.115.00.02.2.1389.7.13.19.WWW.IJ		soons Artivida		1509800-00000000	and the second s			
8.		Division	/Group Communi	cation Sur			T	
Function	Channel	RX Frequency	-	ne/NAC	TX Frequenc	•	TX Tone/NA	C Mode
COMMAND	7	168.475	1:	56.7	173.812		156.7	
FS REPEATER	10	168.775		•	164.15		127.3	
AIR TO GROUND	14	168.7375			168.737			
AIR TO GROUND	15 Loodor\	170.000	und By (Blazzier	Soction O	170.00		nte	Time
9. Prepared By (Resource Unit	Leager)	Appro	ved By (Planning	section C	hiet) $M$			
BRIAN LAMB					10	[11	/20/2016	2000
ICS 204 WF (1/14)			FINAL		Į			Page 1 of 1

1. Incident Name:					3.		_		
ROCK MOUNTAIN					Brand	:h:		Division/Group	:
2. Operational Period:	DAY AND NIC	GHT					İ		
Date/Time From: 11/21/2016 0700 MON		Date/Time To: 11/22/2016 050	0 т	JE				NIGHT	
4.			Operations I	Personn	el				
OPERATIONS CHIEF				DIVISIO	N/GROU	JP SUPER\	ISOR (	CATHLEEN LOWE	
AIR ATTACK SUPERVISOR		ANBERGER (T			S	AFETY OF	ICER	TIM SAMPSON	
								STEVE HEPPNER	
5.	Teap of the Page Control of the Control	Resou	rces Assign	ed this l	Period	THE STATE OF STREET	***=##################################	e programme de la companya de la com	When the Richard Construction Conference on the growth and the state of the strength
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
O-79 STEN JOEL BURGETT		11/30				1	<u> </u>		
						<del> </del>	<del>                                     </del>		
E-16 ENG3 PARK CITY #121		11/28	ZANE THO	MPSON		3	WAS E	-1008/	
E-18 ENG3 ASF #374		11/30	TYLER HAI	L, CHRI	S	4	WAS E	-1010/	
E-24 ENG4 GIST ENTERPRISES		11/29	HEDGEMAI LEW WALL			3	WAS E	-1016/	
					•	3	VVASL	1010/	
E-34 ENG6 STONEWALL #410		11/30	KERRY GR						
E-4004 ENG6 MICHIGAN #33		11/22	HEYN / BAI	KER		2			
O 400 LIEOD MIKE KNIDEEL		44/05				1			
O-102 HEQB MIKE KNIPFEL		11/25	" IOT IO DE			1			
E-49 DOZ2 OUACHITA #6640		11/28	JUSTUS BE	-GGS		2			
O-59 SOF2 CHUCK FRANK		11/29				1			
6. Control Operations/Work Assig	-					_			
Patrol lines and provide	e for structi	ure protecti	on includ	ling H	igh To	wer Roa	ad are	ea.	
7. Special Instructions:	·								
Identify resources from	the divisio	n to respor	nd to IA s	s nee	ded F	- -nsure r	esou	rces review (	communications
plan for IA response. *I									
IAP.	aominioa a	o 17 ( 1000a.	00 11, 11.0		(0).00				
8.		Division	/Group Com	municat	ion Sum	marv			
Function	Channel	RX Frequency	1	RX Tone	70.000.000.00	TX Freque	ncy N/V	V TX Tone/NAC	C Mode
COMMAND	7	168.475		156.		173.8		156.7	
AIR TO GROUND	14	168.7375	<del></del>			168.7	375		
AIR TO GROUND	15	170.000		<del></del>		170.0	000		
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plar	ning Se	ction Ch	ief) . //	[	Date	Time
BRIAN LAMB						VY	1	11/20/2016	2000

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

				וועכוטבו		OWIND WICK I ONS F	Z I CINO	Ę	HIM (ICO AOO)		
Date: 11/20/2016	1. Incident N	lame:		2. Date	/Time Prepared:		3. Oper	ational Period:	DAY AND N	GHT	
el d Radio Assignment RX Freq de de Radio Division Fin 166.725 156.7 173.8125 156.7 166.725	ROCK MO	DUNTA	IN COMMAND G		11/20/2016 1718		Da	ite/Time From: /21/2016 0700	MON	Dat 11/2:	
el d Radio Assignment RX Freq ToneNAC TX Freq ToneNAC (A.D. or M)  group DIVISION FIH 166.725 156.7 166.725 156.7 1  DIVISION A/D.O 168.250 156.7 168.250 156.7 166.75 166.75 166.75 166.77 168.250 166.77 168.250 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 173.8125 166.7 163.225 166.7 163.225 166.7 163.225 166.7 163.225 166.7 163.225 166.7 163.225 166.7 164.150 127.3 168.275 168.275 164.150 127.3 168.275 174.8 168.275 168.275 174.8 168.275 168.275 174.8 168.275 168.275 174.8 168.275 168.275 168.275 174.8 168.275 174.8 168.275 174.8 168.275 174.8 168.275 174.8 174.275 174.8 174.275 175.27	4. Basic Ra	dio Chan	nel Use:								
DIVISION F/H         166.725         156.7         166.725         156.7           DIVISION M/R         166.775         156.7         166.775         156.7           DIVISION M/D,O         168.250         156.7         168.250         156.7           DIVISION P/Q         168.050         156.7         168.050         156.7           DIVISION W         168.200         156.7         168.200         156.7           DIVISION N         168.200         156.7         168.200         156.7           DIVISION N         168.200         156.7         168.200         156.7           DIVISION N         168.200         156.7         168.200         156.7           DIVISION W         168.200         156.7         168.200         156.7           DIVISION W         168.475         156.7         168.200         156.7           COMMAND 7         168.425         156.7         173.8125         156.7           COMMAND 8         164.425         156.7         173.675         156.7           COMMAND 9         171.0375         156.7         163.825         156.7           SEE REMARKS         168.775         164.150         127.3           MIR TO GROUND         168	Zone Group	# C <sub>h</sub>	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
DIVISION M.R.         166.775         156.7         166.775         156.7           DIVISION ADDO         168.250         156.7         168.250         156.7           DIVISION P/Q         168.050         156.7         168.050         156.7           DIVISION W         168.200         156.7         168.050         156.7           DIVISION W         168.200         156.7         168.050         156.7           DIVISION W         168.200         156.7         168.000         156.7           DIVISION W         168.475         156.7         173.8125         156.7           COMMAND B         164.425         156.7         173.675         156.7           COMMAND B         171.0375         168.7         168.7         168.7           SEE REMARKS         168.775         164.150         114.8         168.7           SEE REMARKS <td></td> <td>_</td> <td></td> <td>TAC 1</td> <td>DIVISION F/H</td> <td>166.725</td> <td>156.7</td> <td>166.725</td> <td>156.7</td> <td></td> <td></td>		_		TAC 1	DIVISION F/H	166.725	156.7	166.725	156.7		
DIVISION A/D,O         168.250         156.7         168.250         156.7           DIVISION P/Q         168.050         156.7         168.050         156.7           DIVISION W         168.200         156.7         168.200         156.7           DIVISION N         168.600         156.7         168.600         156.7           COMMAND 7         168.475         156.7         173.8125         156.7           COMMAND 8         164.425         156.7         173.8125         156.7           COMMAND 9         171.0375         156.7         163.825         156.7           COMMAND 9         171.0375         156.7         164.150         127.3           SEE REMARKS         168.775         164.150         114.8         164.150           SEE REMARKS         168.7375         164.150         136.5         136.5           AIR TO GROUND         168.7375         168.7375         168.7375         136.7           AIR TO GROUND         168.625         168.7375         168.7375         168.7375         136.7           AIR TO GROUND         168.625         168.625         110.9         110.9         110.9		2	TACTICAL	TAC 2	DIVISION M,R	166,775	156.7	166.775	156.7		
DIVISION P/Q         168.050         156.7         168.050         156.7           DIVISION W         168.200         156.7         168.200         156.7           DIVISION N         168.600         156.7         168.600         156.7           COMMAND 7         168.475         156.7         173.8125         156.7           COMMAND 8         164.425         156.7         173.8125         156.7           COMMAND 9         171.0375         156.7         163.825         156.7           SEE REMARKS         168.775         156.7         164.150         127.3           SEE REMARKS         168.775         164.150         114.8           SEE REMARKS         168.7375         164.150         136.5           AIR TO GROUND         168.7375         164.280         136.7           AIR TO GROUND         170.000         170.000         170.000           AIR GUARD         168.625         168.625         110.9           IAP Page         Date/Time: 11/20/2016 1718		3	TACTICAL	TAC 3	DIVISION A/D,O	168.250	156.7	168.250	156.7		
DIVISION W         168.200         156.7         168.200         156.7           DIVISION N         168.600         156.7         168.600         156.7           COMMAND 7         168.475         156.7         173.8125         156.7           COMMAND 8         164.425         156.7         173.675         156.7           COMMAND 9         171.0375         156.7         163.825         156.7           SEE REMARKS         168.775         164.150         127.3           SEE REMARKS         168.775         164.150         114.8           SEE REMARKS         168.7375         168.7375         168.7375           AIR TO GROUND         168.7375         168.7375         168.7375           AIR TO GROUND         168.625         168.625         110.9           AIR GUARD         168.625         168.625         110.9           Date/Time: 11/20/2016 1718         101.718         101.718		4	TACTICAL	TAC 4	DIVISION P/Q	168.050	156.7	168.050	156.7		
DIVISION N       168.600       156.7       168.600       156.7         COMMAND 7       168.475       156.7       173.8125       156.7         COMMAND 8       164.425       156.7       173.675       156.7         COMMAND 9       171.0375       156.7       163.825       156.7         SEE REMARKS       168.775       164.150       127.3         SEE REMARKS       168.775       164.150       114.8         SEE REMARKS       154.280       154.280       154.280         AIR TO GROUND       168.7375       168.7375       168.7375         AIR TO GROUND       170.000       170.000       170.000         AIR GUARD       168.625       168.625       110.9         Date/Time: 11/20/2016 1718		5		TAC 5	DIVISION W	168.200	156.7	168.200	156.7		
COMMAND 7 168.475 156.7 173.8125 156.7 COMMAND 8 164.425 156.7 173.675 156.7 COMMAND 9 171.0375 156.7 163.825 156.7 COMMAND 9 171.0375 156.7 163.825 156.7 SEE REMARKS 168.775 164.150 127.3 SEE REMARKS 168.775 164.150 136.5 SEE REMARKS 168.775 164.150 136.5 SEE REMARKS 154.280 154.280 154.280 AIR TO GROUND 168.7375 168.7375 168.7375 168.7375 Inarray 170.000 170.000 170.000 170.000 170.000 Signature: Date/Time: 11/20/2016 1718		6		TAC 6	DIVISION N	168,600	156.7	168.600	156.7		
COMMAND 8       164.425       156.7       173.675       156.7         COMMAND 9       171.0375       156.7       163.825       156.7         SEE REMARKS       168.775       164.150       127.3         SEE REMARKS       168.775       164.150       114.8         SEE REMARKS       168.775       164.150       136.5         AIR TO GROUND       168.7375       168.7375       168.7375         AIR TO GROUND       170.000       170.000       170.000         AIR GUARD       168.625       168.625       110.9         Name: RUSS MCDONALD       Signature:       Date/Time: 11/20/2016 1718		7		CMD 7	COMMAND 7	168.475	156.7	173.8125	156.7		CMD REPEATER GLASSY MT
COMMAND 9 171.0375 156.7 163.825 156.7  SEE REMARKS 168.775 164.150 127.3  SEE REMARKS 168.775 164.150 114.8  SEE REMARKS 168.775 164.150 136.5  SEE REMARKS 168.775 164.150 136.5  SEE REMARKS 154.280 154.280 154.280  AIR TO GROUND 168.7375 168.7375 168.7375 168.7375  AIR GUARD 168.625 168.625 110.9  Name: RUSS MCDONALD Signature: Date/Time: 11/20/2016 1718		8		CMD 8	COMMAND 8	164.425	156.7	173.675	156.7		CMD REPEATER BRASSTOWN
SEE REMARKS       168.775       164.150       127.3         SEE REMARKS       168.775       164.150       114.8         SEE REMARKS       168.775       164.150       136.5         SEE REMARKS       154.280       154.280       136.5         AIR TO GROUND       168.7375       168.7375       168.7375         AIR GUARD       168.625       168.625       110.9         IAP Page       Signature:       Date/Time: 11/20/2016 1718		9		CMD 9	COMMAND 9	171.0375	156.7	163.825	156.7		CMD 9 LINKED TO CMD 7 AND CMD 8
SEE REMARKS         168.775         164.150         114.8           SEE REMARKS         168.775         164.150         136.5           SEE REMARKS         154.280         154.280         154.280           AIR TO GROUND         168.7375         168.7375         168.7375           AIR TO GROUND         170.000         170.000         108.625         110.9           Name: RUSS MCDONALD         Signature:         Date/Time: 11/20/2016 1718		10	FS REPEATER	LONG CREEK	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER
SEE REMARKS   168.775   164.150   136.5     SEE REMARKS   154.280   154.280   154.280       AIR TO GROUND   168.7375   168.7375       AIR TO GROUND   170.000   170.000   170.000       AIR GUARD   168.625   168.625   110.9       Name: RUSS MCDONALD   Signature:   11/20/2016 1718		11	FS REPEATER	GLASSY	SEE REMARKS	168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
SEE REMARKS   154.280   154.280		12	FS REPEATER	BRASSTOWN	SEE REMARKS	168.775		164.150	136.5		FOREST SERVICE REPEATER GAINSVILLE DISPATCH
AIR TO GROUND 168.7375 168.7375  AIR TO GROUND 170.000 170.000  AIR GUARD 168.625 168.625  Name: RUSS MCDONALD		13	TACTICAL	VFIRE 21	SEE REMARKS	154.280		154.280			STATE MUTUAL AID
AIR TO GROUND 170.000 170.000  AIR GUARD 168.625 168.625  Name: RUSS MCDONALD		14	AIR TO GROUND	A/G SEC	AIR TO GROUND	168.7375		168.7375			
AIR GUARD 168.625 168.625  Name: RUSS MCDONALD  IAP Page		15		A/G PRI	AIR TO GROUND	170,000		170.000			
Name: RUSS MCDONALD		16	AIR GUARD	AIR GRD	AIR GUARD	168.625		168.625	110.9		
Name: RUSS MCDONALD	5. Special Ir	structio	ns:	,							
(Communications Unit Leader)  Name: RUSS MCDONALD  IAP Page	USE THESE	FREQUE	ENCIES FOR ROCK I	VIT. COMMAND						\	
IAP Page	6. Prepared	Ву	(Communicati	ons Unit Leader)		VALD		٤	signature:		
	ICS 205				IAP Page				)ate/Time: 11/2	0/2016 1718	

FINAL

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

ICS 205	6. Prepared By	USE THESE F	5. Special Instructions:																	Zone Group	4. Basic Radio Channel Use:	YOU'S MICE	BOOK MO	1. Incident Name:
	3y	REQUE	struction	16	15	14	13	12	11	10	9	8	7	თ	5	4	ယ	2	_	# 웃	io Chan		Y INTA	ame;
	(Communicati	NCIES FOR ROCK	18: 	AIR GUARD	TACTICAL	AIR TO GROUND	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	FS REPEATER	FS REPEATER	FS REPEATER	FS REPEATER	COMMAND	FS FIRE TAC	FS REPEATER	FS SIMPLEX	Function	nel Use:			
	(Communications Unit Leader)	FREQUENCIES FOR ROCK MT. INITIAL ATTACK		AIR GRD	EMS HEAR	A/G	VFIRE 21	GFC TAC 1	NIFC TAC 3	NIFC TAC 2	NIFC TAC 1	CHENOCETAH	LONG CREEK	GLASSY	BLACK MT	CMD 7	R8 FIRE	BRASSTOWN	CHAT SIM	Channel Name/Trunked Radio System Talkgroup		Time:	Date:	2. Dat
IAP Page	Name: RUSS MCDONALD			AIR GUARD	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMARKS	SEE REMAKRS	SEE REMARKS	COMMAND 7	SEE REMARKS	SEE REMARKS	SEE REMARKS	Assignment		1718	11/20/2016	2. Date/Time Prepared:
	NALD			168.625	155.340	167.425	154.280	159.390	168.600	168.200	168.050	168.775	168.775	168.775	168.775	168.475	169.900	168.775	168.775	RX Freq		ŀ		
								156.7								156.7				RX Tone/NAC		1 5	ֶּלֶ	3. Oper
1	1 00			168.625	155.340	167.425	154.280	159.390	168.600	168.200	168,050	164.150	164.150	164.150	164.150	173.8125	169.900	164,150	168.775	TX Freq	3	11/21/2016 0700	ate/Time Erom:	3. Operational Period:
Date/Time: 11/2	Signatore:			110.9				156.7				103.5	127.3	114.8	100.0	156.7		136.5	136.5	TX Tone/NAC		MON		DAY AND NIGHT
11/20/2016												ĺ								Mode (A,D, or M)		11/2	Da	IGHT
					EMS MUTUAL AID	AIR TO GROUND LOCAL	STATE MUTUAL AID	GEORGIA FOREST COMMISION	NIFC TACTICAL	NIFC TACTICAL	NIFC TACTICAL	FOREST SERVICE REPEATER GAINSVILLE DISPATCH	FOREST SERVICE REPEATER BURREL FIRE	FOREST SERIVICE REPEATER GAINSVILLE DISPATCH	FOREST SERVICE REPEATER GAINSVILLE DISPATCH	ROCK MT COMMAND	REGION 8 FIRE TAC	FOREST SERVICE REPEATER GAINSVILLE DISPATCH	CHATTOOGA RANGER DISTRICT SIMPLEX	Remarks		11/22/2016 0500 TUE	Date/Time To:	

FINAL

AIR OPERATIONS SUMMARY 220	NUS SUN	MARY 220		d By:	Prepared By: Clark Tiecke	Prepared Date:	ate: 11-20-16	Pro	Prepared Time: 1600	ne: 1600	
1. INCIDENT NAME: Rock Mountain	E: Rock M	ountain		2. OP	2. OPS PERIOD DATE: November 21, 2016	ST/	START TIME: 0830	<b>END TIME:</b> 1730	SUNRISE:	<b>ISE:</b> 0714	<b>SUNSET:</b> 1725
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):	ety Notes,	Hazards, Air (	Operations Sp	pecial I	- 1	. Medical – s	4. Medical – see IAP	5. Rock Mountain A- 25 TFR 6/0801 Polygon,	in A- 25 T	FR 6/0801	Polygon,
<ul><li>A. Pay special attention to IA frequencies and responding A/C.</li><li>B. Rocky Helibase 34 49.042 N X 83 31.581 W, intersection of Charlie Mtn RD</li></ul>	ntion to IA 34 49.042	frequencies at N X 83 31.58	nd responding 1 W, intersect	g A/C.		Medevac/Extraction   through ICP-give 9	action – order ve 9 line	Daily operational hours 0700-1800	q. 123.270 hours 070	5 )0-1800	
/Bridge Creek RD						information					
6. PERSONNEL	z	NAME	PHONE #	7. F	FREQUENCIES	AM	FM	8. FIXED-WING	Avail/ Ty	pe/ Make-N	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Clark	Clark Tiecke	503-931-8602		TFR/Air to Air A-4 Primary	123.275	-	AIRTANKERS- Order as needed Air Attack	Order as r	needed Air	Attack
ASGS	Adan	Adam Kahler	541-419-5369		Air/Ground Primary A-9		170.000	A-18 Turbo Aer Knoxville, Flight	o Commar Follow thro	ider N112E ough Ashvi	A-18 Turbo Aero Commander N112EE, based out of Knoxville, Flight Follow through Ashville and Gainesville
ATGS Rotor/Wing	Jame	James Price	541-219-2114		Air/Ground Secondary A-10	V	168.7375				
ATGS Fixed Wing	Dale	Dale Smith	406-291-6848		Boteler Fire TFR & Rotor	tor 122.425	•				
				Boteler	eler Fire FW	122.325	0.				
HEB2 Rocky Helibase	Callar	Callan Wilkins	541-705-5458 509-607-3761	1 8							
Toccoa Airport	Curt P	Curt Parkhouse	208-859-7838		Deck		163.1000				
Short Haul	Todd 1	Todd Tollefsrud	509-860-2074		Nat'l. Flight Following Tone TX 110.9		168.6500				-19
9. HELICOPTERS (Use Additional Sheets as Necessary)	RS (Use A	dditional Shee	ets as Necess	sary)			_				
FAA N# TY	MAKE/ MODEL	BASE	START A	AVAIL	REMARKS	FAA N#	TY MAKE/ MODEL	DEL BASE	START	AVAIL	Remarks
35HX 3 /	Astar B3	Toccoa Apt. /Rocky HB	0830 0	0900	A-14 <b>Shorthaul,</b> 509-860-2074						
7HE 3 /	Astar B3	Toccoa Apt. /Rocky HB	0830 0	0900	Recon, Buckets A-15						
534HQ 2	B205	Toccoa Apt.	0830 0	0900	Standard w/ bucket	<u> </u>					
N115 1	KMAX	Repoistion Toccoa	1000 1	1030	Buckets						
161KA 1	KMAX	Toccoa Apt./ Rocky HB	NAvail N	NAvail	Buckets A-12						
461WY 1	B-107	Toccoa Apt/ Rocky HB	0830 0	0900	Buckets A-13						

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,	)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 Apt/ Rocky HB	TBD
Sling Loads/Backhaul	Support the line as requested.			
Troop Shuttle				
Recon	Order as needed, order through AOBD, ASGS.		Rocky Helibase	TBD
Aerial Ignition				
Medical Evacuation	Order through ICP, be prepared to give 9 – Line information.			<i>-2</i> 0-
Fixed Wing Retardant Drops	Order through air attack, AOBD.			
A	Order Aerial resources through Air Attack or ICP.			
Commo Flight				
Special Instructions	Helicopter Managers be sure to give your daily costs to your helibase manager. Helibase manager turn in your costs to ASGS.			
220-ICS (2/99) PAGE 2 Of 2 NFES 1351	Request for sling supply support should be ordered through ICP commo, (include location, date and time needed). Sling backhaul should be ongoing and coordinated through helibase.			

### SAFETY MESSAGE ROCK MOUNTAIN FIRE

November 21, 2016 Day/Night Operational Period

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

- Hazard Tree Safety Guidelines, page 22 in your IRPG.
- "Look Up, Look Down, Look Around" procedures, page 3-4 in your IRPG.

### **INCIDENT HAZARDS:**

**HUNTING SEASON:** Make yourself visible and loud enough so a hunter don't mistake you as an animal they are hunting. If your nomex shirt is dirty enough to be dull color (Tan or gray) stop in to supply and swap for a brighter yellow shirt.

**DRIVING:** Driving continues to be a major hazard on this incident. Be alert for heavy tourist traffic and exercise caution on extremely narrow, winding roads that are common in the area. Expect the unexpected. Wildlife may be present. Defensive driving is essential. Keep windows clean, use headlights, seat belts, and chock blocks. Utilize backers when available. If necessary, get out of your vehicle and check clearances before backing.

**SNAGS:** There are numerous snags throughout the entire incident area. Maintain a strong situational awareness for snags and widow makers in your work area 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. Falling hardwoods require a thorough size up prior to falling.

**HYDRATION:** Encourage your crew to drink plenty of water before, during, and after every shift.

**FATIGUE:** 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.

**FOOT TRAVEL:** When walking through steep, rocky, and possibly wet terrain, watch footing and maintain proper spacing. Watch for over-head hazards, carry tools downhill side. Treat "hot spots" on feet before they become blisters.

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



### Human Resource Message



Keep your thoughts positive because your thoughts become your words.

Keep your words positive because your words become your behaviors.

Keep your behaviors positive because your behaviors become your habits.

Keep your habits positive because your habits become your values.

Keep your values positive because your values become your destiny

--GHANDI

Have a great day! Stay Safe.

### **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

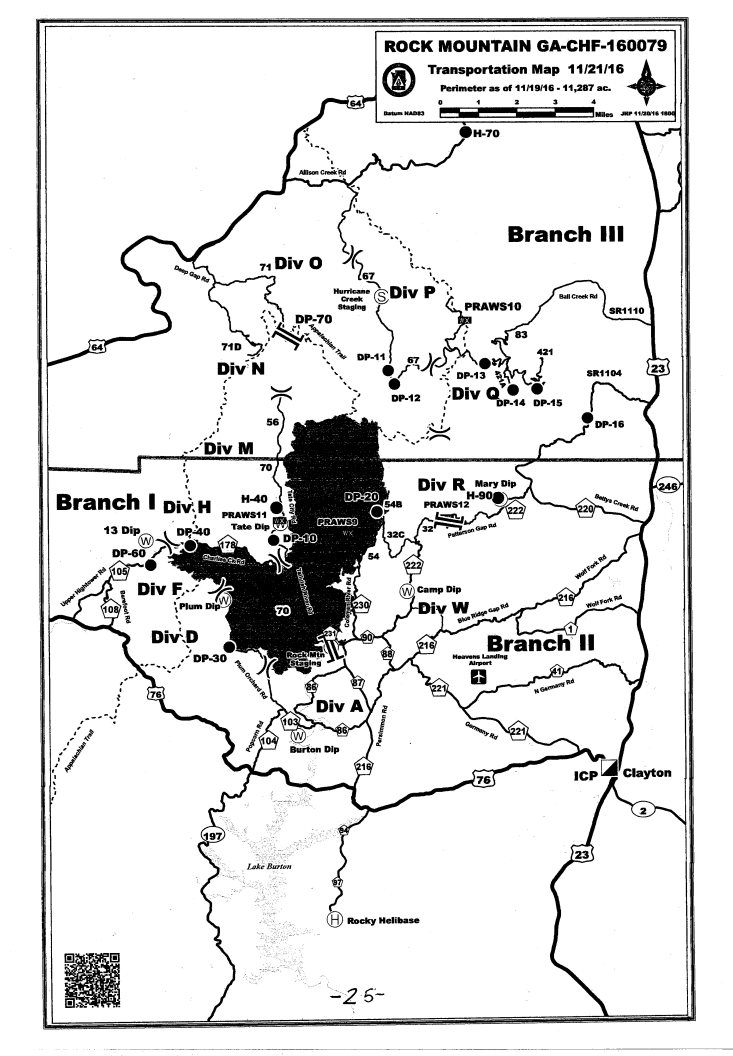
- No heavy equipment or UTVs should be used on the trail bed without specific prior approval. Walking a dozer across the trail with the blade up is permitted.
- Use MIST tactics.
- Foam and retardant are allowed (Wilderness approval required, where applicable); however, firing is the preferred method 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)**

	Mount	tain	i John dellering self	2. Opera		iod /2016 Day 070 Night 1700 -		
3. Ground Ambulance Serv	ices			l l			<b>T</b>	
Name		ı	ocation		one equency	To	onse Time	Advanced Life Support
Rabun County EMS	3	Clayto	n, GA	-	11 and CU 7	Rock Stagi		
Towns County EMS			ssee, GA	_ 9	and CH 7	DP-40	30 m	in Yes
Macon County EMS		Franki	·		21 CH 13 11	Hurricane Cr	reek 35 m	
4. Air Ambulance Services			,			Staging	7.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	
Name	Ph	one	Response tim	e to FIRE Ce	enter	Aircr	aft Communica	itions
Air Life – Georgia 14	9	11	30	min			TFR – 123.27 (State Mutua	5 I Aid) - 154.2800
5. Hospitals								
Name / Address	GF	PS Datum DD° MN	- WGS 84 I.MMM'		el Time Mtn. Stagin Gnd	g Phone	Helipad Information	Trauma Care Level
Mountain Lakes Medical	Lat:	34° 52	.7432' N					0
Center 196 Ridgecrest Circle, Clayton, GA	Lon: VHF: Vector	155.34	.1995' W 10	10 min	30 min	706 782-3100		Community Hospital
Habersham Medical	Lat:		.8885 N					
Center 541 441 Historic Hwy N Demorest, GA	Lon: VHF:	155.34		15 min	1 hr	706 754-2161	Roof Pad	Advanced Care
6. Incident Medical Assignment / Re	Vector		from Staging			General Info	rmation	
MEDIC 3 Woolsey, Duane - EMPF  Di MEDIC 4 Crowder, Jared – EMPF  D MEDIC 2 Verdi, Ryan – EMPF	iv. F/H iv. M iv. N <u>v. P/Q</u>			(Adva	medical e Commun Blo EVERITY Green / I Alon Confirm	Support) equipme	ent, supplies a ent Report MMAND radio clude informat dent Report Fo TRANSPOR Serious, Re / illness descr se Call Sign a	traffic to Rock Mtn ion from: orm) F PRIORITY d / Urgent ption. and ETA not require full
Gray, Matthew  D  MEDIC 5  Getman, Jed – AEMF  Di  MEDIC 10 (Rabun Co. Q					Snake m, keep ti te marks	bite (Yellow) - Ar Request line he bite below hea and tight cl <u>Don'</u>	mbulance Tra e MEDIC art level, remo lothing. t	nsport ve rings, watches
MEDIC 5 Getman, Jed – AEMF	v. W uick Re Merkle	, Sophi		Incise bit	Snake m, keep ti te marks s	bite (Yellow) - Ar Request line he bite below hea and tight cl <u>Don'</u> with a blade or ap	mbulance Tra e MEDIC art level, remo lothing. t	nsport ve rings, watches



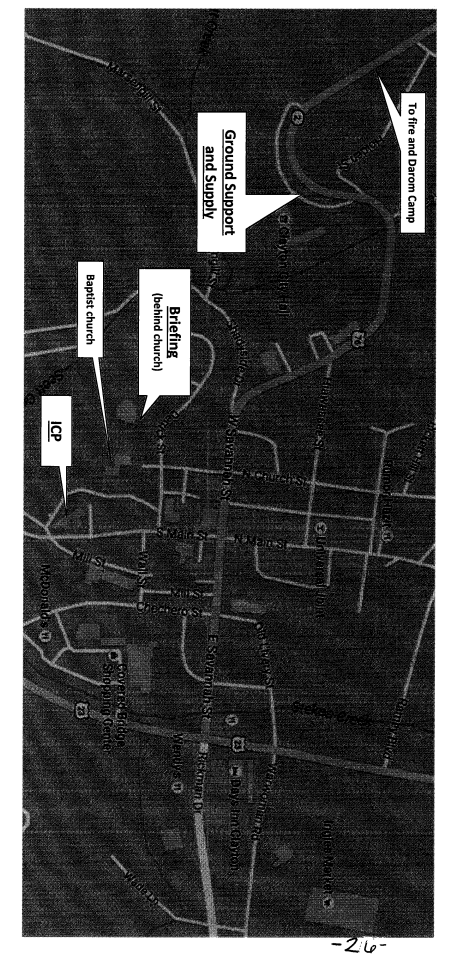
### **Rock Mountain Fire Logistics**

### Hours of operations:

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

### Addresses:

- Supply Cache 837 US 76, Clayton, GA
- <u>ICP</u> 184 S. Main, Clayton, GA 706
- 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:	Date To: Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
			-	
			<del></del>	
				· · · · · · · · · · · · · · · · · · ·
	<u> </u>		<del></del>	

### **MEDICAL PLAN (ICS 206 WF)** Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider **Patient Care** (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age: Weight: □NO = MEDEVAC! Conscious? ☐ YES Breathing? ☐ YES ☐ NO = 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, TRANSPORT PRIORITY TRANSPORT PRIORITY **SEVERITY** Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Evacuation may be **DELAYED.** Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Not a life threatening injury or illness Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight □ Other Ground Transport: Click here to enter text. □ Self-Extract ☐ Carry-Out ☐ Ambulance □ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) □ Crew(s) □ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen □ Trauma Bag ☐ Cardiac Monitor/AED ☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: See INCIDENT RADIO COMMUNICATIONS 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:

Helispot/Extraction Size and Hazards:

9. CONTINGENCY:

Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...

REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.