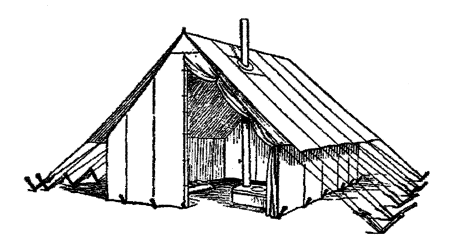
Saturday- November 26, 2016

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

Saturday- November 26, 2016

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	d: DAY AND NIGHT	
ROCK MOUNTAIN	Date/Time From		Date/Time To:
·	11/26/2016 070	00 SAT	11/27/2016 0500 SUN
3. Objective(s):		·····	
Implement Operational actions that balance reat risk	esponder risk and	probability of succe	ess in efforts to protect identified values
Implement suppression actions to minimize fit	re impacts to priva	ite lands and private	e residences
3. Take actions to maintain and strengthen relat	ionships with parti	ner agencies, coope	erators, community groups and members
4. Provide for Initial Attack within designated Init	ial Attack boundar	ries. Support reque	st for assistance to local units as feasible
5. Develop suppression actions within wildernes values and threatened/sensitive species of conc	s and road-less ai ern	reas that minimize a	adverse impacts to wilderness/road-less
4. Operational Period Command Emphasis:			
Coordinate suppression actions with cooperate	ors responsible for	structure protection	n in Rabun, Towns, Macon & Clay Counties.
 Provide for public safety by recommending eva officials in Rabun, Towns, Macon, & Clay counting 		deemed necessary	to responsible emergency management
 Prevent loss and/or damage to private lands th burnout operations, and point protection around with the North Carolina Forest Service. 	rough combination	n of direct attack, us ures. Coordinate pro	se of natural barriers in combination with otection of private lands in North Carolina
 Limit fire spread to the north and east of the Na and residence along Hwy 64 and to the Coweeta patrol and maintenance needs associated with o 	a Research Area.	ss area in order to r Establish containme	reduce loss and/or damage to private lands ent lines with a consideration for long term
 Maintain patrol actions following initial containn complete and/or weather conditions preclude fur 	nent efforts on all ther fire spread.	perimeters to ensur	re continued containment until leaf-off is
General Situational Awareness:	****		
Drive defensively due to increased traffic for the	holdiays.		
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan		Action Plan): er Attachments: HEALTH AND SAFE HUMAN RESOURC	
	urrents	ACTIVITY LOG	
X ICS 206			M
7. Prepared by: M. STUBBS Position	/Title: DEPUTY P	LANS SEC. CHIEF	Signature:
8. Approved by Incident Commander: Name:	N. LIVINGSTON		Signature:
ICS 202 IAP Pa	ige		Date/Time: 711/25/2016 2100

FINAL -2-

ORGANIZATION ASSIGNMENT LIST	
1., Incident Name Rock Mou	untain Fire
2. Date 11/25/2016	3. Time 2000
4. Operational Period 11/26/1	6 Day (0700-1900) Night (1700-0500)

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

6. Agency Representative	eri andala kan berengan sang menggan penggan penggan penggan penggan penggan penggan penggan penggan penggan p Penggan penggan pengga
USFS – Chattahoochee-Oconee NF – Agency Administrator	Betty Jewett
NCFS- Agency Administrator	Greg Yates
USFS – AREP Georgia	Edward Hunter
USFS - AREP North Carolina	Amanda McAdams
NCFS - AREP North Carolina	Greg Smith (Smitty)
Lead Resource Advisor	Russ Mitchell
Resource Advisors	David Vinson, Mark Thonhoff, Christopher Lydick
Resource Advisor N. Carolina	Kerry Wood

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

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

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

9. Operations Section	
Operations Chief - Field	Alex Robertson, Barry Shullanberger (t)
Operations Chief - Planning	Randy Johnson, Nathan Goodrich (t)
Operations Chief – Strategic	Dean Vendrasco, Hans Redinger (t)

a. Branch 1/II		
Branch Director	Kent Contreras	
Division A/D/F/H/M/N/W	Eric Brown, Ron Brown (t)	

c. Branch III	Access of the second se
Branch Director	Brent Meisinger
Division O	Dave Crousser, Nick Ostrom (t)
Division P	James Wettstaed
Division Q	James Osborne
Division R	Justin Ray
Structure Group	Russ Hamilton
Surge	Tim Stewart
Contingency	Dan Gleason

d. Night Shift	
Group Supervisor	Cameron Winfrey

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

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

Prepared by (Resource Unit Leader) Brandy Wagner



INCIDENT Weather Forecast



FORECAST NO: 12

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

UNIT: GA-CHF

SHIFT DATE: Saturday, November 26, 2016

SIGNED: David Morford

TIME AND DATE

FORECAST ISSUED: 2000 Friday, November 25, 2016

Dave Morford Incident Meteorologist

WEATHER DISCUSSION:

High pressure overhead will keep light winds and dry weather over the fire into Sunday. Ridge top winds will be 5 to 10 mph with other winds terrain driven. The next chance of rain will arrive on Tuesday.

WEATHER FORECAST FOR: (SATURDAY)

WEATHER:

Patchy fog early. Mostly sunny.

TEMPERATURES:

High 58 to 62. (no change)

HUMIDITY:

Min RH 25-35% (down 10)

20 FT WINDS:

VALLEYS/Slopes – Upslope 5 to 10 mph with. Winds will be terrain and heating driven.

RIDGES/Saddles - Northwest wind 5 to 10 mph.

TRANSPORT WIND: Northwest 10 to 20 mph.

CWR: 0%

WEATHER FORECAST FOR: SATURDAY NIGHT)

WEATHER:

Partly cloudy and cold.

TEMPERATURES:

Low 28 to 33.

HUMIDITY:

Max recovery 75%.

20 FT WINDS:

VALLEYS/Slopes – Down valley 4 to 8 mph. RIDGES/Saddles - Northwest 5 to 10 mph.

TRANSPORT WIND: North 8 to 12 mph.

Smoke Dispersion:

Fair.

CWR:

0%

EXTENDED FORECAST: (SUNDAY)

Mostly sunny. High around 60. Min RH 25%. Ridge-top winds southwest 5 to 10 mph.

Sunrise 7:20 AM EST

Sunset 5:23 PM EST

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 13	TYPE OF FIRE: Wildfire							
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD:							
	Saturday, November 26, 2016 Day and Night Shifts							
DATE ISSUED: Friday, November 25, 2016	TIME ISSUED: 2000							
UNIT: Chattahoochee-Oconee & Nantahala National Forests	SIGNED: Chris Johnson Fire Behavior Analyst (FBAN)							

INPUTS

WEATHER SUMMARY:

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

Drying conditions continue. NW winds and clear skies will accelerate drying. Upslope/up valley winds with daytime heating turning downslope/down valley at dusk.

<u>Day Shift:</u> High temp: 62°F, Low RH: 25% Ridge winds NW 5-10mph. Patchy fog possible early. <u>Night Shift:</u> Low temp: 28°F, RH recovery max. 80%. Ridge winds NW 5-10mph. Patchy fog possible.

<u>FIRE DANGER:</u> Extreme drought with record ERCs. The Ketch-Byram Drought Index (KBDI) values are in the 735 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 60% to 95% complete, increasing with elevation. New leaf off will add surface fuel load over burned areas and firelines and increase re-burn or slop-over potential. 1000-hour fuels are at 13%, well below average. Log bridges over creeks will burn and allow potential for fire to cross. Winds can redistribute leaf litter reducing in some areas and increasing in others; think "transient" fuels.

TOPOGRAPHY: Steep/rugged, 40+% slope.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Typical fire spread in leaf litter is in long lines of fire that is slope, aspect and fuels driven. Fire is consuming well into the duff layer and the 1000-hour fuels completely. The burn period is expected to be 14-18 hours long. Conditions for burnout should improve today at highest elevations on the fire.

Firel Madel	ROS* (ch	ains/hour)	Flame Le	ngth (feet)	Probability	Spotting
Fuel Model	Head	Backing	Head	Backing	Of Ignition	Distance
FM09-Timber Litter	6-15	1-2	2-6	1-2	50%	< 10 vards
Hardwood Leaf Litter	0-15	1-2	2-0	1-2	50%	< 10 yarus

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

SPECIFIC:

Branch I/II:

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

Branch III:

<u>Div O, P, Q, R</u> – Fire will rekindle from larger fuels that held heat through the rain event. Fire to move toward north and east toward planned firelines about ¼-½ mile this burn period. Fire will continue spread based on slope alignment and diurnal, slope/valley winds. Fire is likely to pause in wetter drainages. Favorable firing conditions continue at the lower elevations and to return by mid-day at higher elevations.

AIR OPERATIONS: Patchy fog in the morning hours. Smoke may impact visibility to the southeast of active burning.

SAFETY

Fire behavior is on the increase again. Know what your fire is doing at all times.

1. Incident Name:					3.		,		
ROCK MOUNTAIN					Branc	h:		Division/Group) :
2. Operational Period: D	AY AND NIC	SHT	nary nary			,			
Date/Time From: 11/26/2016 0700 SAT	ŀ	Date/Time To			1	/ II		A/D/F/H/	M/N/W
4.		11/27/2016 050		UN					A FIRST CONTROL
OPERATIONS CHIEF AL	EX ROBERT		Operations			P SUPERV	/ISOR	ERIC BROWN - 11	1/28
ВА	RRY SHULL	ANBERGER (T)			OOI LIKE		RON BROWN (T)	
AIR ATTACK SUPERVISOR JA	MES PRICE				SA	FETY OF		TIM SAMPSON STEVE HEPPNER	
5.		Reso	ırces Assigi	ed this	Period			TEVE REPPNER	
Strike Team / Task Force	/	1,050,	The state of the s	iou tino	Gilou	Number			
Resource Designator	· · · · · · · · · · · · · · · · · · ·			Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-62 TFLD DON ANDERSON *		12/03			<u>.</u>	1			
5 40 5NO0 0111 011 5155 1									
E-19 ENG3 SHILOH FIRE *		12/03	RONALD T		ER 	3			
E-22 ENG4 BLAZE RUNNERS *		12/05	JERRY FU			3			
E-26 ENG6 BHF #661	11/30	ERIC COM			3				
E-28 ENG6 MEDICINE BOW #651		11/30	CHRIS GRI			4			
		12/01	JOSE VIAL	PANDO		5			
E-2003 ENG6 NHS #69		11/28	JOHN ROS	S	·	2			
0.140.0050.0040.454054									
O-118 SOF2 DAVID JENSEN		12/01				1			
				_					
MEDIC 10			JONES / HA	ARGRAV	E	2			
6. Control Operations/Work Assignm				_					
Patrol all divisions in Bran	ch I and	II. Suppor	t division	s O aı	nd R as	s neede	d. Re	ehab lines w	here possible.
7. Special Instructions:									
Locate and identify areas	needing	rehab. Ide	ntify reso	ources	from t	he divis	sion to	o respond to	IA as needed
Ensure resources review									
Review Wilderness Consid									
8.		Division	Group Com	municati	an Cum				
Function Cha	annel	RX Frequency		RX Tone/	Г	X Frequen	ov NIAA/	TX Tone/NAC	NAd-
COMMAND	7	168.475	14/44	156.7		173.812		156.7	Mode
TACTICAL	5	168.200		156.7		168.20		156.7	····
AIR TO GROUND	14	168.7375				168.73			
AIR TO GROUND	15	169.1125				169.112	25		
9. Prepared By (Resource Unit Leade	r)	Approv	ed By (Plan	ning Sec	tion Chief	f)	D	ate	Time
BRANDY WAGNER					/V		11	1/25/2016	2000

FINAL -6-

Page 1 of 1

ICS 204 WF (1/14)

1. Incident Name: ROCK MOUNTAIN				4	3. Bran	ch:		Division/Group		
	50000					•		Division	·	
2. Operational Period:	DAY AND					Ш		0		
Date/Time From: 11/26/2016 0700 SAT	-	Date/Time To: 11/27/2016 050		SUN		111				
4.									The state of the s	
OPERATIONS CHIEF	ALEX ROBE		Operations			IP SUPER	/ISOR	DAVE CROUSSER	2 - 11/20	
	1	JLLANBERGER (T)		NICK OSTROM (T) - 11/30					
AIR ATTACK SUPERVISOR	JAMES PRI	ICE			S	AFETY OF	TIM SAMPSON			
5.		Page	ırces Assig	nod this	Davisat			STEVE HEPPNER		
Strike Team / Task Fo	orce /	Resul	IICES ASSIG	neu ims	retiou	Number	Γ			
Resource Designate	tor	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
O-68 TFLD STEVEN SHYKES		12/01				1			, <u> </u>	
O-26 TFLD (T) GREG PELSMA		12/05				1				
C-36 HC2I FIRESTORM		12/02	RICK SAN	DIDGE		20	WAS (C-6016/		
C-9 HC2 DIAMOND FIRE		12/07	LARRY EC	KELMAN		20				
E-17 ENG3 UTAH COUNTY#11		12/06	BRANDON	CRAND	ALL	4			<u> </u>	
E-20 ENG4 NV #2415		11/29	JESSE MC	KILLOP		3				
E-110 ENG4 MDS #255		12/01	SERGIO C	ASTILLO		4				
E-12 WTS2 HANOVER #3523		12/05	RUSSEL S	HAFER		2				
						 				
O-31 SOF2 TOM NASH		12/05				1 1				
MEDIC 3		12/02	WOOLSEY			1 1				
6. Control Operations/Work Assi	anmente:	12/02	WOOLOL							
		l franc DD 70	4. Dist.	: 0//	.	1.				
Burnout primary lines a	is needed	Trom DP 70	to Divis	ion O/I	P brea	IK.				
7. Special Instructions:	<u> </u>									
Prepare for potential a	erial ignitio	ons. Identify	resource	es fron	n the d	livision t	o res	spond to IA a	s needed.	
*Identified as IA resour										
·										
8.		District -	<u> </u>							
Function	Channal		Group Com			-	A. (0.0)	,	<u> </u>	
COMMAND	Channel 9	RX Frequency	IN/VV	156.7		TX Frequen 163.82		TX Tone/NAC	Mode	
TACTICAL	3	168.250				168.25		156.7		
AIR TO GROUND	14	168.7375				168.73		150.7		
AIR TO GROUND	15	169.1125		_		169.11		-		
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Plar	ning Sec	tion Chi	ef) /	D	ate	Time	
BRANDY WAGNER				1	1/25/2016	2000				
						7 1				

ICS 204 WF (1/14)

1. Incident Name:	-			7,001	9] 3.	100 20-		<u>'</u>	
ROCK MOUNTAIN						Brand	ch:		Division/Grou	p:
2. Operational Period:	ΠΑΥ ΑΙ	ND NIGH	т						'	•
Date/Time From:	DA LA						Ш		Р	
11/26/2016 0700 SAT			Date/Time To 1/27/2016 050		SUN					
4.				Operation	ns Personi	nel				
OPERATIONS CHIEF					DIVISI	ON/GROU	JP SUPER	VISOR	JAMES WETTST	AED - 11/27
AIR ATTACK SUPERVISOR	1		NBERGER (1				AFFTY OF	FICER	TIM SAMPSON	
						<u>.</u>	7.1 211 01		STEVE HEPPNER	२
5.			Reso	urces Ass	igned this	Period		•		
Strike Team / Task Fo			LWD		Leader		Number Persons		p Off PT./Time	Pick Up PT./Time
O-80 TFLD STEVEN ABBOTT			12/01	 			1			
O-24 TFLD (T) JACKIE HEESAC	KER		11/28			·	1			
										
E-73 ENG3 ST. JOHNS #1971			12/06	GARY LI	STON		3			
E-76 ENG3 BEAVER DAM #23			12/07	KADE BI	ACHAM		3			
E-107 ENG3 FREDERICKSBURG	3		11/30	TIM PIE	RSON		5			
E-108 ENG3 ANGEL FIRE #3573	E-108 ENG3 ANGEL FIRE #3573 12/11		ANDREV	V BERTGE	s	3				
E-109 ENG3 CAMINOS FIRE	OS FIRE 12/03		12/03	JOHN R	OADS		3			
E-33 ENG6 NATIONAL #104	E-33 ENG6 NATIONAL #104 12		12/07	LEENKU	N BACA		3			
E-113 ENG6 TONTO #1266			11/25	ERIK AN STANCIL	DERSON /	DAVE	4			
E-112 ENG6 TGF #2			11/30		ONGBUCC	0	3			
							†			
O-31 SOF2 TOM NASH			12/05				1			
	-								-	
MEDIC 2			12/06	VERDI	 .		1			
MEDIC 6			11/28	GRAY			1			
	*									
						-				
			-							
8.			Division	/Group Co	mmunical	ion Sume	narv			
Function	Channel	R	X Frequency		RX Tone	Т	TX Frequer	icv N/W	/ TX Tone/NAC	C Mode
COMMAND	9		171.0375		156.		163.8		156.7	Mode
TACTICAL	5		168.200	00		7	168.20	00	156.7	
AIR TO GROUND	14		168.7375				168.73	75		
AIR TO GROUND	15		169.1125				169.11		<u> </u>	
9. Prepared By (Resource Unit Le	ader)		Approv	ed By (Pl	anning Se	ction Chi	ef) //		Date	Time
BRANDY WAGNER							10	1	1/25/2016	2000
ICS 204 WF (1/14)				FII	NAL		ľ			Page 1 of 2

1. Incident Name:						3.	-				
ROCK MOUNTAIN						Brand	ch:		Division/Grou	ıp:	
2. Operational Period:	DAY AND	NIGHT							_		
Date/Time From:		Date/	Time To:						P		
11/26/2016 0700 S	AT	11/27/2	2016 0500	S	UN						
4.			Oper	rations l	Personn	el			r Tablijanani		
OPERATIONS CHI					DIVISIO	ON/GROU	JP SUPER	VISOF	JAMES WETTS	TAEC) - 11/27
AIR ATTACK SUPERVISO	BARRY SHU		RGER (T)				A FETY OF		TIM CAMPOON		
AIR ATTACK SUPERVISO	JAIVIES PRIC	-				5/	AFEIY OF	FICER	TIM SAMPSON STEVE HEPPNE	R	
5. The Thirty Calls a Fig.			Resources	: Assign	ed this l	Period					
Strike Team / Task	Force /						Number			T	
Resource Desig	nator		LWD		Leader		Persons	Dı	rop Off PT./Time		Pick Up PT./Time
									-		
	···										
										+	
								-		┢	
		_					-			+	
		_					 			╄	
6. Control Operations/Work As	ssianments:										
Burnout from O/P bre	•	P/Q b	reak as r	neede	d.						
7. Special Instructions:											
Prepare for potential Staging. Identify reso communications plan <i>Considerations</i> locate	ources from for IA resp	the div	ision to r	espor	nd to I	A as n	needed.	Ens	sure resource	s re	eview
						,					
8.		E	Division/Grou	ıp Comı	nunicati	on Sumn	narv		1.31		
Function	Channel	T	equency N/W	1	XX Tone/		TX Frequer	icv N/	W TX Tone/NA	c T	Mode
COMMAND	9		71.0375	 	156.7		163.8		156.7	-	Mode
TACTICAL	5		168.200		156.7		168.2		156.7	\dashv	
AIR TO GROUND	14		68.7375			$\neg \uparrow$	168.73			ᅥ	
AIR TO GROUND	15		59.1125			+	169.11			\dashv	
9. Prepared By (Resource Unit	Leader)		Approved B	y (Plani	ning Sec	tion Chie			Date	T^{L}	Time
BRANDY WAGNER							11/25/2016	20	000		

Page 2 of 2

ICS 204 WF (1/14)

1. Incident Name:					3.					
ROCK MOUNTAIN					Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY AND N	IGHT								
Date/Time From:		Date/Time To:				111		Q		
11/26/2016 0700 SAT		11/27/2016 050	0 S	UN						
4.			Operations	T						
OPERATIONS CHIEF	ł	RTSON _LANBERGER (T))	DIVISIO	ON/GRO	UP SUPER\	/ISOR	JAMES OSBORN	E - 12/2	
AIR ATTACK SUPERVISOR				<u> </u>	s	AFETY OF	ICER	TIM SAMPSON		
								STEVE HEPPNER	₹	
5.	/	Resou	rces Assigi	ned this	Period	1				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	k Up PT./Time
O-71 TFLD CRAIG HOWELLS		12/01				1				
	-									
C-6 HC2I RUBICON #2		12/05	JESSE KIE	NE		21				
C-8 HC2 LAVA RIVER		11/29	ROBERTO	CEJA		20				
				-						
E-74 ENG6 KAIBAB#611		12/07	GRAYSON	BECKLE	Υ	3				
O-10 SOF2 MARSHALL BROWN		12/02				1			-	
MEDIC 4		11/30	CROWDER	₹		1				
MEDIC 9			MACON CO) ambul	ANCE	2				
6. Control Operations/Work Assig	-									
Continue to burnout an	d hold fror	n P/Q break	to Q/R	break.						
7. Special Instructions:	··									
Prepare for potential as	erial ignitio	ns. Identify	resource	es fron	n the c	division t	o res	pond to IA a	as nee	eded.
Ensure resources revie	_	_						•		
Review Wilderness Col	nsideratior	ns located in	IAP.							
8.		Division/	Group Com	municat	ion Sum	marv				
Function	Channel	RX Frequency I	Ī	RX Tone		TX Frequen	cy N/W	TX Tone/NAC	<u> </u>	Mode
COMMAND	9	171.0375		156.	7	163.82	25	156.7		
TACTICAL	4	168.050		156.7	7	168.05	50	156.7		
AIR TO GROUND	14	168.7375			168.73	75				
AIR TO GROUND	15	169.1125				169.11			\perp	
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Plan	ning Sed	ction Chi	ief) ///		ate	Tim	i e
BRANDY WAGNER							1	1/25/2016	2000	_
ICS 204 WF (1/14)			FINA	\L)				Page 1 of 1

Page 1 of 1

1. Incident Name:					3.					
ROCK MOUNTAIN					Bran	nch:		Division/Grou	p:	
2. Operational Period:	DAY AND N	IGHT						_		
Date/Time From:		Date/Time To				Ш		R		
11/26/2016 0700 SAT		11/27/2016 050	00 ;	SUN						
4.			Operations							
OPERATIONS CHIEF		RTSON LLANBERGER (T)	DIVISIO	ON/GRO	UP SUPER	VISOR	JUSTIN RAY - 11	/26	
AIR ATTACK SUPERVISOR		· ·	<u></u>		S	SAFETY OF	FICER	TIM SAMPSON		
		-						STEVE HEPPNE	R	
5.		Reso	ırces Assig	ned this l	Period			552	T	
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons		p Off PT./Time	Pick l	Up PT./Time
O-74 TFLD TED FRAZER		12/02	-			1	-			
O-78 TFLD MAT WOOD		12/01				1	 			
O-81 TFLD RICHARD BUSTAMA	NTE	12/01				1	<u> </u>			
			-		-		 			
O-104 STCR JOHN WICKSTRON	M	12/04				1	1			
O-48 STCR JOHN SCANLON (T)	11/29				1	 			
						-				
C-22 HC2I FIRESTORM#17		12/02	RON SAR	TAIN		20	 		-	 -
C-35 HC2I PACIFIC OASIS		12/01	BRANDON	BERRY		19	WAS C	C-6015/	R & R 11	/25 & 11/26/
						-	1			
E-23 ENG4 MILES CITY #2408		11/27	DONALD	JONES		4	 			
E-30 ENG6 MORA COUNTY#1		11/30	MICHAEL	LUJAN		4	-			
E-72 ENG6 SMOKEY BEAR #61	1	12/06	MATTHEW	V SPURLO	CK	2				
E-81 ENG6 TGF FORESTRY		12/05	MARTIN C	URTIS		3				
E-111 ENG6 ANAHUAC		11/30	GRANT LO	OVATO	-	2				
				·			-			
O-73 HEQB J. J. RUE		11/30				1	-			
E-36 DOZ3 I KNOW JACK		12/05	BEN THOM	MPSON		2				
O-10 SOF2 MARSHALL BROWN		12/02				1				
							l			
8.		Division	/Group Con	nmunicati	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	0	Mode
COMMAND	9	171.0375		156.7	,	163.8	25	156.7		
TACTICAL	2	166.775		156.7		166.7	75	156.7		
AIR TO GROUND	14	168.7375	· · · · · · · · · · · · · · · · · · ·			168.73				
AIR TO GROUND	15	169.1125			4:- 5:	169.11		1	<u> </u>	······································
9. Prepared By (Resource Unit Leader) Approved By				nning Sec	tion Ch	iet) ////		ate	Time	
BRIAN LAMB							1	1/25/2016	2000	

ICS 204 WF (1/14)

ROCK MOUNTAIN					Branc	h·		Division/Crow		
					Diano	41.		Division/Grou	p:	
2. Operational Period:	DAY AND	NIGHT				111		D		
Date/Time From: 11/26/2016 0700 SA	-	Date/Time To 11/27/2016 050		UN		111		R		
4.	<u>'</u>	11/2//2010 050			•					
OPERATIONS CHIE	F ALEX ROB	FRTSON	Operations			D SUDED	/ISOB	JUSTIN RAY - 11/	/26	
	1	ULLANBERGER (T	Γ)	Divisio	JNIGROU	r SUPERV	/ISOK	3031IN KAT - 11/	20	
AIR ATTACK SUPERVISOR	R JAMES PRI	ICE			SA	FETY OFF		TIM SAMPSON		
5.				<u> </u>				STEVE HEPPNEF	₹ 	
Strike Team / Task F	orce /	neso	urces Assigr	ied this	Репод	Number	Γ		Π	and the second
Resource Designa		LWD		Leader		Persons	Drop	Off PT./Time	P	ick Up PT./Time
					-					
E-40 UTV KAWASAKI										
MEDIC 5		12/08	GETMAN			1				
MEDIC 7		11/30	SAUREY			1				
								- · · · · ·		
						-				
					_					
									_	
6. Control Operations/Work Ass	ignments:	····				<u> </u>				
Hold and improve line	from DP	25 to DP 20.	Continue	to pr	ep line	from D	P 25	east to divis	ion	break.
Burnout as needed.										
7. Special Instructions:	······································	····		- · · · · · · · · · · · · · · · · · · ·						
Prepare for potential a	erial igniti	ions Identify	resource	e from	n the di	ivision t	o rec	nand to IA a	e n	aadad
Ensure resources review										
Review Wilderness Co				Т						
8.		Division	/Group Com	municati	on Summ	агу				
Function	Channel	RX Frequency	N/W F	RX Tone/	NAC T	X Frequen	cy N/W	TX Tone/NAC	;]	Mode
COMMAND	9	171.0375		156.7	7	163.82	25	156.7		
TACTICAL	2	166.775		156.7	7	166.77		156.7	\bot	
AIR TO GROUND	14	168.7375				168.73			+	
AIR TO GROUND	15 	169.1125	red By /DI=	nin- O-	tion Chi	169.112			ᆣ	
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Plan	ning Sec	tion Chie	" M	- 1	ate		ime
BRIAN LAMB		L					11	1/25/2016	200	
ICS 204 WF (1/14)			FINA	L		j				Page 2 of 2

1. Incident Name:					3.	- (<u></u>	ang garan		
ROCK MOUNTAIN						anch:			Division/Group	<u> </u>		
2. Operational Period:	DAVANDA	NOUT.										
	DAY AND N					II	ı		STRUCT	TURE		
Date/Time From: 11/26/2016 0700 SAT		Date/Time 11/27/2016 0		SUN		••	•					
4.				ations Pers	annol							
OPERATIONS CHIEF	ALEX ROBE	RTSON	Орен			SION/GROUP SUPE			RUSS HAMILTON	* - 12/2		
		LLANBERGER	(T)									
AIR ATTACK SUPERVISOR	JAMES PRIC	CE				SAF	ETY OFF		TIM SAMPSON STEVE HEPPNER			
5.	<u> </u>	Res	ources	Assigned t	his Period	l			01242112111421			
Strike Team / Task Fo							Number					
Resource Designator				Lead	ler		Persons	Dro	p Off PT./Time	Pick Up PT./Time		
O-61 TFLD BRIAN PITTS *		12/02			. <u> </u>		1					
									<u>.</u>			
C-7 HC2 MQ FRANCO *		12/06	ALB	ERTO FRAI	NCO		20					
C-27 HC2 GFP ENTERPRISES *	·	12/06	MICI	HAEL DENN	IING		20					
O-149 FAL1 BROTHERS FIRE *		11/29	JAM WAL	ES WALKE KER	R / DANIEL	L	2					
				<u> </u>		_						
O-65 STEN DOUG NIEMYNSKI	*	12/02	- - ·			+	1					
E-16 ENG3 PARK CITY #121 *		11/28	ZAN	E THOMPS	ON	\dashv	3					
E-32 ENG3 AZ-DSY #55 *		12/01	DAM	ION BRUNS	3	+	4					
E-79 ENG3 AZ-GOR #1634 *		12/06	МІСІ	MICHAEL WALDORF			4		<u>-</u>			
E-21 ENG4 REXBURG MADISON	l #4 *	11/27	ROB	ERT RICKS	<u> </u>		3					
E-85 ENG4 MICHIGAN #657 *		12/04	ADA	M PETRELI	US	3						
E-43 ENG6 SCHOLL *		12/01	СНА	D WHETZE	L		3					
E-75 ENG6 CLOUDCROFT BRUS	SH 10 *	12/06	ERIC	H WUERS	CHING	_	2					
						\top						
O-103 HEQB SHANE NOLLOSCH	ı	11/28		_		\dashv	1					
E-37 DOZ3 SCHOLL FIRE *		12/03	RICH	IARD SCHO	DLL	\dashv	2					
E-13 WTT2 AZ #304 *		11/27	TERI	RY TINGLE		\dashv	2					
E-14 WTT2 AZ#1132 *		11/27	JASC	ON WEATH	ERFORD		2					
8.		5::::										
Function	Channel	Т		p Commun	one/NAC	Т		ov NIAM	TV Tana/NAC	NA-d-		
COMMAND	9	171.037			56.7	+'^	Frequen 163.82		156.7	Mode		
TACTICAL	1 .	166.725			56.7	†-	166.72		156.7			
AIR TO GROUND	14	168.737					168.73					
AIR TO GROUND	15	169.112	25				169.11	25				
9. Prepared By (Resource Unit Le	ader)	Аррі	oved By	y (Planning	Section C	hief)	. 4	D	Pate	Time		
BRIAN LAMB							W\	1	1/25/2016	2000		

1. Incident Name:				3.				Service Services
ROCK MOUNTAIN				Branc	h:		Division/Group	p:
2. Operational Period:	DAY AND N	IIGHT						
Date/Time From:		Date/Time To:			111		STRUCT	ΓURE
11/26/2016 0700 SAT		11/27/2016 0500	SUN					
4.		Oj	perations Personn	el				
OPERATIONS CHIEF			DIVISIO	ON/GROU	P SUPERV	ISOR I	RUSS HAMILTON	l * - 12/2
AIR ATTACK SUPERVISOR		LLANBERGER (T)	· · · · · · · · · · · · · · · · · · ·	84	EETV OEE	ICED -	TIM SAMPSON	··
ACATTAGREGGI ERVIGOR	OF THE	<i>,</i>		34	KFEIT OFF		TIM SAMPSON STEVE HEPPNEF	?
5.		Resourc	es Assigned this	Period				Section 201
Strike Team / Task Fo					Number	_		
Resource Designate	or 	LWD	Leader —————		Persons	Drop	Off PT./Time	Pick Up PT./Time
O 40 COEO MARQUALI PROME								
O-10 SOF2 MARSHALL BROWN		12/05			1			
						·		
	· · · · · ·							
								
					-	-		
								
6. Control Operations/Work Assig	nments:				<u> </u>		-	
Continue structure prote								
Continue structure prote	cuon.							
7. Special Instructions:								
Identify resources from	the division	on to respond	to IA as nee	ded. Er	nsure re	sour	ces review o	communications
plan for IA response. *A								
Considerations located								
8.	,	_						
The second secon		T	oup Communicati				T	
	Channel	RX Frequency N/N			X Frequenc		TX Tone/NAC	Mode
COMMAND	9	171.0375	156.7		163.82		156.7	_
AIR TO GROUND	1 14	166.7250	156.7		166.725		156.7	
AIR TO GROUND	15	168.7375 169.1125			168.737 169.112			
9. Prepared By (Resource Unit Lea			I By (Planning Sec	tion Chie			ate	Time
BRIAN LAMB	,	Approved	, _\ , \aliming 560		., M	- 1		
DIVIVIA FUIND		L	FINAL		-// -	111	1/25/2016	2000 Page 2 of 2

1. Incident Name:					3.					Calendaria Calendaria
ROCK MOUNTAIN		.=			Branc	:h:		Division/Group) :	
2. Operational Period:	DAY AND NIG	HT								
Date/Time From:		Date/Time To:				Ш		SURGE		
11/26/2016 0700 SAT		11/27/2016 050	0 s	UN						
4.			Operations l	Personn	el					
OPERATIONS CHIEF	ALEX ROBERTS BARRY SHULL)	DIVISIO	ON/GROU	IP SUPERV	/ISOR	TIM STEWART *	- 11/2	≥ 9
AIR ATTACK SUPERVISOR		WELLOCK (1)	,		SA	AFETY OF	ICER	TIM SAMPSON		
								STEVE HEPPNER	t .	
5.		Resou	ırces Assigr	ned this	Period		•			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	P	Pick Up PT./Time
E-95 ENG4 DRAGON FIGHTERS	5 #41 *	12/08	MICHAEL S	SPECHT		3				-
E-91 ENG6 KEYSTONE ENGINE	#2 *	12/08	COREY JO	NAS		3				
E-92 ENG6 SOUTHERN PLAINS	#8662 *	12/08	SHANE GL	ORY		2				
E-98 ENG6 DAKOTA PRAIRIE #6	671 *	12/08	ERIK DANK	«О		3				
E-104 ENG6 COLORADO SPRIN	GS #6111 *	12/08	ROBERT W	VHITE		3				
										
								-		
		* "								
6. Control Operations/Work Assi	gnments:						I			
Coordinate with lend/le	ase and loc	al resourc	es as av	ailable	€.					
7. Special Instructions:			1.4 1.4		–					
Identify resources from plan for IA response. *I		•								
IAP.	ucillileu as	iA lesour		i∕\i . i	CVICV	vviidei	11000	Oorisiderali	UHS	located in
8.										
	Observat		Group Com		I		· . N. / .	TV Tana/NA	$\overline{\Box}$	Mada
Function COMMAND	Channel 9	RX Frequency 171.0375		RX Tone 156.		TX Frequer 163.8		V TX Tone/NA		Mode
AIR TO GROUND	14	168.7375		100.	·	168.73		100.7	\dashv	
AIR TO GROUND	15	169.1125				169.11	125		十	
9. Prepared By (Resource Unit Le	eader)	Approv	ved By (Plan	ning Se	ction Chi	ef)	I	Date	7	Гime
BRIAN LAMB						\mathcal{M}		11/25/2016	200	00
ICS 204 WF (1/14)			FINA	AL.						Page 1 of 1

1. Incident Name:		JIVISIC	JiliGroup) A3:	sign	mem		(10	JO 204	·VVI	")					
	77.77						3.	_			1				andham.	
ROCK MOUNTAIN							Brar	nch	:		P	ivisio	n/Grou	p:		
2. Operational Period;	DAYAN	ID NIGH	T					_								
Date/Time From:			Date/Time To:					ı	II		(COI	NTIN	IGE	ENCY	
	SAT	11	/27/2016 050	0	S	UN										
4.				Operat	tions I	Personn									100	
OPERATIONS CH	4		ON NBERGER (T)	١		DIVISIO	ON/GRO	UP	SUPERV	/ISOR	DAN	GLE	ASON			_
AIR ATTACK SUPERVIS			TOER (1)					SAF	ETY OF	ICER	TIM	SAMF	SON			
													EPPNE	R		
5		44.0	Resou	rces A	ssign	ed this	Period									
Strike Team / Tasl Resource Desig			LWD			Leader			Number Persons	Dr	on Off	• PT./1	Time		Pick Up PT	
DOZ2 LOCAL DOZEF				_				\dashv	1 0100110					╆╌	TOK OP 1	./ Time
DOZ2 LOCAL DOZEF	R #392							\dashv						+		
								\dashv						<u> </u>		
O-4279 READ RUSS MITCHE	:11		12/02					4	1					-		· · · · ·
O-4278 READ MARK THORN			11/28					-	1	<u> </u>				ļ		
			11/20					4	'					<u> </u>		
		-					-·	4	<u> </u>					<u> </u>		
								4				-				·
								4						ļ		
								4						<u> </u>		
								4						ļ		
	<u>-</u>							\downarrow								
								4		-						
								4						<u> </u>		
				_												
6. Control Operations/Work A	-				_											
Continue to scout an										dges	sta	rting	g on	Roa	id 6262	2
working up to Raven	ROCK RIG	ge ba	ck down	το κ	oad	6232/	4 to 6.	23	30C.							
7. Special Instructions:																
No constructed line v	vill begin ı	until a	pproved l	by R	esol	urce A	dviso	ors	and g	iven	gre	en l	ight b	у С	peratio	ons.
Lies testinal fraguess	v oosiana	d for	division													
Use tactical frequenc	y assigne	ea for (aivision.													
8.			Division/	Group	Come	nunicati	on Sum	ıma	IIV							
Function	Channel	TR	X Frequency I	Т		RX Tone			(Frequen	cv N/V	νT	TX T	one/NA	С	Mo	de
COMMAND	9	- `	171.0375		'	156.7		<u> </u>	163.82		╫		56.7	+	IVIO	
AIR TO GROUND	14	_	168.7375	\dashv					168.73		_			\dashv		
AIR TO GROUND	15		169.1125)					169.11	25	十					
9. Prepared By (Resource Unit	Leader)		Approv	ed By	(Planı	ning Sec	tion Ch	ief)		ı	Date			T	ime	
BRIAN LAMB	<u>_</u> :								M		11/25	2016		200	00	
ICS 204 WF (1/14)					FINA				(Page	1 of 1

1. Incident Name:						3.	*100				namasa paten je paten i
ROCK MOUNTAIN						Branc	:h:		Division/Gro	oup:	
2. Operational Period: Date/Time From: 11/26/2016 0700 SA	DAY AND N	Date/T	ime To:		SUN				NIGHT		
	<u> </u>	11/27/20				•					
OPERATIONS CHIE	F ALEX ROBE	RTSON		Operations			JP SUPER\	/ISOR	CAMERON WI	NFREY	´ - 12/1
	BARRY SHU		GER (T)							· · · · · · · · · · · · · · · · · · ·
AIR ATTACK SUPERVISO	DR JAMES PRIC	Ε				S	AFETY OF	FICER	TIM SAMPSON STEVE HEPPN		
5			Resou	ırces Assig	ned this I	Period			<u> </u>		
Strike Team / Task			.WD		Leader		Number Persons	Dr	op Off PT./Time		Pick Up PT./Time
Resource Design O-75 TFLD JAMES SPARROW			2/01		Leader		1	Dit	op On F1./1inle	_	
							<u> </u>			+	
C-25 HC2I CHLOETA FIRE #14	4	1:	2/07	KEVIN LU	DLOW		19				
										_	
O-79 STEN JOEL BURGETT		1:	2/07				1				
E-15 ENG3 NORTH FORK #21	3	1	1/28	DENISE V	ICKERS		3				
E-18 ENG3 ASF #374		1	1/30	TYLER HA		S	4				
E-80 ENG3 AVONDALE		1:	2/06	OSCAR N			4				
E-24 ENG4 GIST ENTERPRISI	ES	1	1/29	LEW WAL	LACE		3				
E-29 ENG4 BLACK RANGE		1:	2/01	RONALD	TORRES		3				
E-25 ENG6 KOR #37		1	1/28	MATT DAY	VIS		3				
E-34 ENG6 STONEWALL#410)	1:	2/07	KERRY G	REG		3				
E-77 ENG6 BERNALILLO COU	INTY	1:	2/06	JOSH SK	RONDAHL		3				
E-78 ENG6 AZ SQUAD #5		1:	2/06	DAVID RO		-	3				
E-86 ENG6 MICHIGAN #33		1:	2/06	RAY COL	E		2				,
E-49 DOZ2 OUACHITA #6640		1	1/28	JUSTUS E	BEGGS		2				
										-	
O-59 SOF2 CHUCK FRANK		1	1/29				1	 -			
		_									
8.	Se sur a la companya de la companya	1		Group Cor						14.0	Banda
Function COMMAND	Channel 7	RX Fre	quency 38.475	N/VV	RX Tone.		TX Frequei		W TX Tone/N 156.7		Mode
COMMAND	9	+	1.0375	<u> </u>	156.		163.8		156.7		
AIR TO GROUND	14	+	8.7375				168.73	375		.,	
AIR TO GROUND	15	16	9.1125				169.11	125			
9. Prepared By (Resource Unit	Leader)		Approv	ved By (Pla	ınning Se	ction Chi	,,,		Date		Time
BRIAN LAMB							<u> </u>		11/25/2016	2	000
ICS 204 WF (1/14)				FIN	IAL		- 1				Page 1 of 2

1. Incident Name:		131011/0		Jaigi	mem			-	,		
programment of the selection of the sele	<u> </u>					3.					Action Processing
ROCK MOUNTAIN						Brand	en:		Division/Grou	p:	
2. Operational Period:	DAY AND N	IGHT									
Date/Time From:		Date/Tin	ne To:						NIGHT		
11/26/2016 0700 SAT	•	11/27/201	6 0500	S	UN						
4.0.4			Ope	rations	Personn	el					
OPERATIONS CHIEF	1				DIVISIO	ON/GROU	JP SUPER\	/ISOF	CAMERON WINE	REY -	12/1
AIR ATTACK SUPERVISOR	BARRY SHU		ER (T)								
AIR ATTACK SUPERVISOR	JAIVIES PRIC	E				SA	AFETY OF	FICER	TIM SAMPSON STEVE HEPPNE	₹	
5.	<u> </u>		Resources	: Assiar	l ned this	Period			TOTE VE TIET THE		
Strike Team / Task Fo	orce /			· · · · · · · · · · · · · · · ·		Citou	Number	Ι		T	
Resource Designat	or	LV	VD		Leader		Persons	Dı	rop Off PT./Time	Pic	k Up PT./Time
										 	<u> </u>
<u> </u>									-		
							 			-	
										-	
											
										ļ	
C Control On anti-un 194 de Aust]				
6. Control Operations/Work Assi	_										
Patrol lines in Branch I				ure pr	otection	on in K	odiak a	rea	and Betty's C	reek	Road.
Continue burnout as ne	eded in D	ivision i	₹.								
7. Special Instructions:						· · · · ·					
Identify resources from	the division	on to res	spond to	o IA a	s nee	ded F	nsure re	2SOI	irces review	comr	nunications
plan for IA response. *I											
IAP.											
8.		Div	ision/Grou	ın Comi	municati	on Summ	nary				
Function	Channel	Γ	ency N/W		RX Tone/		TX Frequen	cv NA	N TX Tone/NA	. T	Mode
COMMAND	7		.475	<u>'</u>	156.7		173.81:		156.7	- -	iviode
COMMAND	9		0375		156.7		163.82		156.7	+	
AIR TO GROUND	14	 	7375	1			168.73		1.00		
AIR TO GROUND	15	-	1125	†			169.11			\dashv	
9. Prepared By (Resource Unit Le		·	pproved B	y (Plan	ning Sec	tion Chie			l Date	Tin	ne
BRIAN LAMB			•		•		M		11/25/2016	2000	
							- ' /	·	11/23/2010	1 2000	

ICS 204 WF (1/14)

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

								- 17.114 /100	100)		
1. Incident Name:	ıt Name:		2.	Date/Ti	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY AND NIGHT	GHT	
ROCK	MOUNT	ROCK MOUNTAIN COMMAND GROUP		Date: Time:	11/25/2016 0936		1;	Date/Time From: 11/26/2016 0700	SAT	Dat 11/2	Date/Time To: 11/27/2016 0500 SUN
4. Basic	4. Basic Radio Channel Use	nnel Use:									
Zone Group	# C	Function	Channel Name/Trunked Radio	dio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	 		1 NO 7		TDI IOTI IDE	166 705	156.7	166 705	156.7		
		TACTICAL	TAC 1	ς,	STRUCTURE	166.725	156.7	166.725	156.7		
	2	TACTICAL	TAC 2	0	DIVISION R	166.775	156.7	166.775	156.7		
	3	TACTICAL	TAC 3	0	DIVISION O	168.250	156.7	168.250	156.7		
	4	TACTICAL	TAC 4	-	DIVISION Q	168.050	156.7	168.050	156.7		
	51	TACTICAL	TAC 5	₽	A/D/F/H/M/N/W	168.200	156.7	168.200	156.7		DIVISION A/D/F/H/M/N/W
	6	TACTICAL	TAC 6	0	DIVISION P	168.600	156.7	168.600	156.7		
	7	COMMAND	CMD 7	В	BRANCH I/II	168.475	156.7	173.8125	156.7		CMD 7 LINKED TO CMD 8,9, & 10
	œ	COMMAND	CMD 8	В	BRANCH I/II	164.425	156.7	173.675	156.7		CMD 8 LINKED TO CMD 7,9,& 10
	9	COMMAND	CMD 9	В	BRANCH III	171.0375	156.7	163.825	156.7		CMD 9 LINKED TO CMD 7,8 & 10
	10	COMMAND	CMD 10	≻	ALL DIVISIONS	171.075	156.7	164.600	156.7		CMD 10 LINKED TO CMD 7,8&9
	11	FS REPEATER	LONG CREEK	ဟ	SEE REMARKS	168.775		164.150	127.3		FOREST SERVICE REPEATER BURREL FIRE
	12	FS REPEATER	GLASSY	S	SEE REMARKS	168.775		164.150	114.8		FOREST SERIVICE REPEATER GAINSVILLE DISPATCH
	13	TACTICAL	VFIRE 21	S	SEE REMARKS	154.280		154.280			STATE MUTUAL AID
	14	AIR TO GROUND	A/G SEC	Þ	AIR TO GROUND	168.7375		168.7375			
	15	AIR TO GROUND	A/G PRI	Þ	AIR TO GROUND	169.1125		169,1125			
	16	AIR GUARD	AIR GRD	Α	AIR GUARD	168.625		168.625	110.9		
5. Specia	5. Special Instructions:	ons:)
USE THE	USE THESE FREQUENCIES	JENCIES FOR ROCK	WT. COMMAND. CO	NTIGEN	FOR ROCK MT. COMMAND. CONTIGENCY GROUP USE TACTICAL FREQUENCY ASSIGNED	ACTICAL FREQUE	ENCY ASSIGNI	ED BY DIVISION			7()
6. Prepared By	ed By	(Communicati	(Communications Unit Leader)		Name: RUSS MCDONALD	NALD		S	Signature:		The state of the s
ICS 205					IAP Page				Date/Time: 11/25/2016 0936	5/2016 0936	

FINAL

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Signature: 11/25/2016 0936	RUSS MCDONALD S	Name: RUS	(Communications Unit Leader)	(Communicati	6. Prepared By ICS 205
			FOR ROCK MT. INITIAL ATTACK		USE THESE FREQUENCIES
				ns:	5. Special Instructions:
110.9	168.625 168.625	AIR GUARD	AIR GRD	AIR GUARD	16
	ARKS 155.340 155.340	SEE REMARKS	EMS HEAR	TACTICAL	15
OI.	ARKS 167.425 167.425	SEE REMARKS	A/G	AIR TO GROUND	14
0	ARKS 154.280 154.280	SEE REMARKS	VFIRE 21	TACTICAL	13
0 156.7	ARKS 159.390 156.7 159.390	SEE REMARKS	GFC TAC 1	TACTICAL	12
0	ARKS 168.600 168.600	SEE REMARKS	NIFC TAC 3	TACTICAL	11
Ō	ARKS 168.200 168.200	SEE REMARKS	NIFC TAC 2	TACTICAL	10
50	ARKS 168.050 168.050	SEE REMARKS	NIFC TAC 1	TACTICAL	9
103.5	ARKS 168.775 164.150	SEE REMARKS	CHENOCETAH	FS REPEATER	8
50 127.3	ARKS 168.775 164.150	SEE REMARKS	LONG CREEK	FS REPEATER	7
150 114.8	AKRS 168.775 164.150	SEE REMAKRS	GLASSY	FS REPEATER	6
150 100.0	ARKS 168.775 164.150	SEE REMARKS	BLACK MT	FS REPEATER	5
25 156.7	D7 168.475 156.7 173.8125	COMMAND 7	CMD 7	COMMAND	4
00	ARKS 169.900 169.900	SEE REMARKS	R8 FIRE	FS FIRE TAC	ω
50 136.5	ARKS 168.775 164.150	SEE REMARKS	BRASSTOWN	FS REPEATER	2
5 136.5	ARKS 168.775 168.775	SEE REMARKS	CHAT SIM	FS SIMPLEX	
TX Mode Tone/NAC (A,D, or M)	nment RX Freq RX Tone/NAC TX Freq	o Assignment	Channel Name/Trunked Radio System Talkgroup	Function	Zone Ch Group #
				inel Use:	4. Basic Radio Channel Use
700 SAT 11/27/2016 0500			Time:		
m.		te: 11/25/2016	Date:	מווסמט או ואו	ROCK MOUNTAIN IA GROUD
iod: DAY AND NIGHT	pared: 3. Operational Period:	2. Date/Time Prepared:	2.0		1. Incident Name:
-AIV (100 200)					_

FINAL

AIR OPERATIONS SUMMARY 220	UMMARY 220		Prepared By: Clark Tiecke	Prepared Date:	e: 11-25-16	Prep	Prepared Time: 1600	
1. INCIDENT NAME: Rock Mountain	k Mountain	_	2. OPS PERIOD DATE:	STAR	START TIME:	END TIME:	SUNRISE:	SUNSET:
		z	November 26, 2016		0830	1730	0719	1723
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 4. Medical – see IAP	les, Hazards, Air (Operations Speci	ial Equipment, etc.):	1. Medical – see	<u>IAP</u>	5. Rock Mountain A- 38 TFR 6/2250 Polygon,	A- 38 TFR 6/2250	Polygon,
A. Pay special attention to IA frequencies and responding A/C.	่ง IA frequencies aı	nd responding A	C	Medevac/Extrac	tion – order	Medevac/Extraction - order 8,000 MSL, Freq. 123.275	123.275	
B. Rocky Helibase 34 49.042 N X 83 31.581 W, intersection of Charlie Mtn RD	042 N X 83 31.58	1 W, intersection		through ICP-give 9	9 line	Daily operational hours 0700-1800	ours 0700-1800	
/Bridge Creek RD				information				
6. PERSONNEL	NAME	PHONE # 7	7. FREQUENCIES	AM	FM	8. FIXED-WING A	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	fodel/ N#/ Base
AOBD	Clark Tiecke	503-931-8602	TFR/Air to Air	123.275		AIRTANKERS- O	AIRTANKERS- Order as needed Air Attack	· Attack
			A-4 Primary					
ASGS Dou	Doug Ledgerwood	541-852-0633	Air/Ground Primary		169.1125		A-18 Turbo Aero Commander N112EE, based out of	E, based out of
			A-32				Knoxville, Flight Follow through Ashville and Gainesville	lle and Gainesville
ATGS	James Price	541-219-2114	Air/Ground Secondary	У	168.7375			

	168.6500		Nat'l. Flight Following Tone TX 110.9	509-860-2074	lodd lollefsrud	Short Haul
-21-	163.1000		Deck	775-220-6364	Lee Stewart	Boteler HB
			-	208-859-7838	Curt Parkhouse	Toccoa Airport
		122.325	Boteler Fire FW	541-705-5458 Boteler Fire 509-607-3761	Callan Wilkins	HEB2 Rocky Helibase
		122.425	406-544-9850 Boteler Fire TFR & Rotor	406-544-9850	Rudy Trujillo	ATGS Fixed Wing
	168.7375		Air/Ground Secondary A-10	541-219-2114	James Price	ATGS Rotor/Wing
A-18 Turbo Aero Commander N112EE, based out of Knoxville, Flight Follow through Ashville and Gainesville	169.1125		Air/Ground Primary A-32	541-852-0633	Doug Ledgerwood	ASGS
AIRTANKERS- Order as needed Air Attack		123.275	TFR/Air to Air A-4 Primary	503-931-8602	Clark Tiecke	AOBD
8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	FM	AM	7. FREQUENCIES	PHONE #	NAME	6. PERSONNEL

9. HELICOPTERS (Use Additional Sheets as Necessary)

			T. (000)		0	, (
FA	FAA N#	ΥT	MAKE/	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	Remarks
35	35HX	ယ	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0900	A-14 Shorthaul, 509-860-2074	161KA	1	KMAX	Toccoa Apt/ 0830		0900	Buckets A-12
71	7HE	သ	3 Astar B3	Toccoa Apt. /Rocky HB	0830	0900	Recon, Buckets A-15	461WY 1		B-107	Toccoa Apt Unavail Unavail	Unavail	Unavail	Buckets A-13
								115		KMAX	Toccoa Apt 0830		0900	Buckets A-37
532	534HQ	2	B205	Toccoa Apt. /Rocky HB	0830	0900	Standard w/ bucket A-11							
37	37HX	2	B205	Toccoa Apt Rock Mtn HB	0830	0900	Belly Hook A-34							

10. TASK/MISSION/ASSIGNN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	ping, S&R,	etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY	FLY
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	-22 -
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: Rock Mountain

DATE: 11/25/2016

Oper. Period: 11/26/2016

Driving: During this Holiday weekend there is more traffic in the area. Always drive defensively and focus on the road. While you are on the fire the roads are washboard road surfaces, narrow and winding. Go around all corners like someone else is coming towards you.

Fatigue: Maintain 2:1 work/rest ratio.

Burnout Operations in progress: Maintain situational awareness and be aware of current fire behavior.

For many it might feel like groundhogs day so don't get complacent. Keep that constant evaluation loop going for hazards around you. Continue to communicate what you see and ways to mitigate the hazards.

Watch Out Situation of the Day



3. SAFETY ZONES AND ESCAPE ROUTES NOT IDENTIFIED

Escape Routes/Safety Zone Checklist

Escape Routes:

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

Safety Zones:

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

Remember and Follow:

- The 10 Standard FIRE ORDERS.
- The 18 SITUATIONS that SHOUT WATCHOUT.
- The Common DENOMINATORS of Fire Behavior on TRAGEDY FIRES.
- The Downhill Line Construction Guidelines.

Incident Safety Officer:_Tim Sampson SOF1, Steve Heppner SOF1, Marshall Brown SOF1(T), Tom Nash SOF2, Chuck Frank SOF2

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			MEDICAL	2. Opera	`					And the second	
Rock	Mount	tain		Date/Tim	e – 11/2	26/20	016 Day 0700 - Night 1700				
3. Ground Ambulance Serv	ices						Aight 1700 -				
Name		Ĺ	ocation		one equenc	v		nse Time	— Ac	ALS / BLS	
Dohum County FM		Olavsta	04		11	y ———	To Rock Mtn	Time		Life Support	
Rabun County EMS		Clayto		Comma	ind CH 11	7	Staging	30 mi		ALS	
Towns County EMS			ssee, GA	VFIRE:	21 CH 1 11	13	DP-40 Hurricane Cr	30 mi		ALS	
Macon County EMS 4. Air Ambulance Services	>	Frankl	in, GA	VFIRE	21 CH 1	13	Staging	35 mi	n	ALS	
Name	Pho	one	Respo	onse Time			Aircra	aft Communica	tions		
Air Life – Georgia 14	911		30 min – Fir	e Center				FR – 123.275			
MAMA Mountain Area Medical Airlift	911		10 min to Di	iv. P/Q		V	FIRE 21 CH 13			154.2800	
5. Hospitals											
Name / Address	GF	S Datum Vector	– WGS 84 From:	Air From:	l Time Gnd Froi		Phone	Helipad		Trauma	
Mountain Lakes Medical Center 196 Ridgecrest Circle,	Lat: Lon: VHF:	34° 52 83° 24 155.34	.7432' N .1995' W	10 min Rk Mtn	30 m Rk M		706 782-3100		1	ommunity łospital	
Clayton, GA	Vector	~ 114°	Staging	Staging	Stagi	ing			of Pad		
Angel Medical Center 120 Riverview St. Franklin, NC	.080 N .740 W IO Div.P/Q	10 min Div P	40 m DP-		706 754-2161	Roof Pad	Pad Advanced Car				
6. Incident Medical Assignment / Re					General Info	rmation					
Div. A/D	/F/H/M/	<u>N/W</u>					edic) and AEMI				
MEDIC 10 (Rabun Co. Qu Jones, David – EMTP / Ha			- EMT	carry A	LS (Ad	dvan	ced Life Suppo medicati		ıt, sup _l	plies and	
<u>D</u>	<u>iv. O</u>						Madiaal Indida	nt Danast			
MEDIC 3 - Woolsey, Duar						lical	Medical Incide emergency firs	t COMMAND			
	<u>iv. P</u>	_		Rock N			unications shou (Medical Incid			ion from:	
MEDIC 6 - Gray, Matthew MEDIC 2 - Verdi, Ryan – E		-		SEV			MERGENCY,			ORITY	
<u>D</u> i	iv. Q			1	reen /	Rou	tine, Yellow /	<u>Serious</u> , <u>Re</u>	d / Urg	<u>ent</u>	
MEDIC 4 - Crowder, Jared MEDIC 9 – Macon Co. Am						_	th short injury /edical respons		•		
	<u>iv. R</u>						tine injuries o cident Reporti				
MEDIC 5 - Getman, Jed – MEDIC 7 - Saurey, Coby -					veulte	ai 1110	nuent Reporti	ing over co	*1141 <i>F</i> 41V		
	$\overline{\cdot}$										
7. Prepared By Medical Unit	Leader)		Date / Time	9. Review	ea By (S	() 1	Unicer)			Date/Time	
Steve otoupalik	lops	ex	ý11/25/2016	Tim Samp		St	in Heger		11/2	25/2016	
				()-24	-		•				



Human Resource Message

Rock Mountain

The behavior on this incident has been EXCELLENT. Keep it up!

Please remind your folks to practice Mutual Respect as you complete your assignments. We are all professionals here. For those of you who are new, here is a reminder of our expectations.

Fire Code of Conduct

Each individual on this incident is responsible for:

- * Being ready and able to perform their assigned duties effectively, and
- Conducting themselves appropriately at all times.

There is **ZERO** tolerance for inappropriate behavior while assigned to this incident, including such conduct as:

- > Drug and alcohol use
- > Discrimination
- > Sexual harassment
- Hostile Work Environment Lewd comments, off color jokes, rumor, innuendo, name calling, etc

Consequences?

Anything less than strict adherence to these guidelines may result in immediate dismissal from the incident.

IF there is anything our team can do for you or if you see something that needs our attention, please let us know.

3 DAY TENTATIVE RELEASE

REQUEST NUMBER	ITEM CODE	TENTATIVE RELEASE DAT	RESOURCE NAME	
<u>11/26/2016</u>				olerkoù zeke koù olezek al kelizo
C-1	HC2I	11/26/2016	DILLON IR #1	
C-2	HC2I	11/26/2016	FLATHEAD IR #1	
C-3	HC2I	11/26/2016	GRANGEVILLE IR CREW	
E-108	ENG3	11/26/2016	ANGEL FIRE #3573	
E-113	ENG6	11/26/2016	TONTO #1266	
0.404	11110=	11/00/0010		
O-134	HMGB	11/26/2016	JORDAN, STEVE E	
O-70	TFLD	11/26/2016	FULTON, TREVER	
0-77	DIVS	11/26/2016	LOWE, CATHLEEN	
O-64	DIVS	11/26/2016	RAY, RICHARD	
11/27/2016				
O-129	HMGB	11/27/2016	NELSON, BENNETT CHARLES	
O-6	GISS	11/27/2016	BAILEY, CHARLES	
E-14	WTT2	11/28/2016	AZ #1132	
E-13	WTT2	11/28/2016	AZ #304	
E-13 E-2003				
	ENG6	11/28/2016	NHS #69	
E-21	ENG4	11/28/2016	REXBURG MADISON #4	
E-23	ENG4	11/28/2016	MILES CITY #2408	
11/28/2016				
O-12	COMT	11/28/2016	FINERTY, RICHARD	
O-4278	READ	11/28/2016	THORNHOFF, MARK	
O-72	DIVS	11/28/2016	WETTSTAED, JAMES	
O-9	PIO2	11/28/2016	BAYSINGER, RITA	

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.

<u> Appalachian Trail Facts</u>

- 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

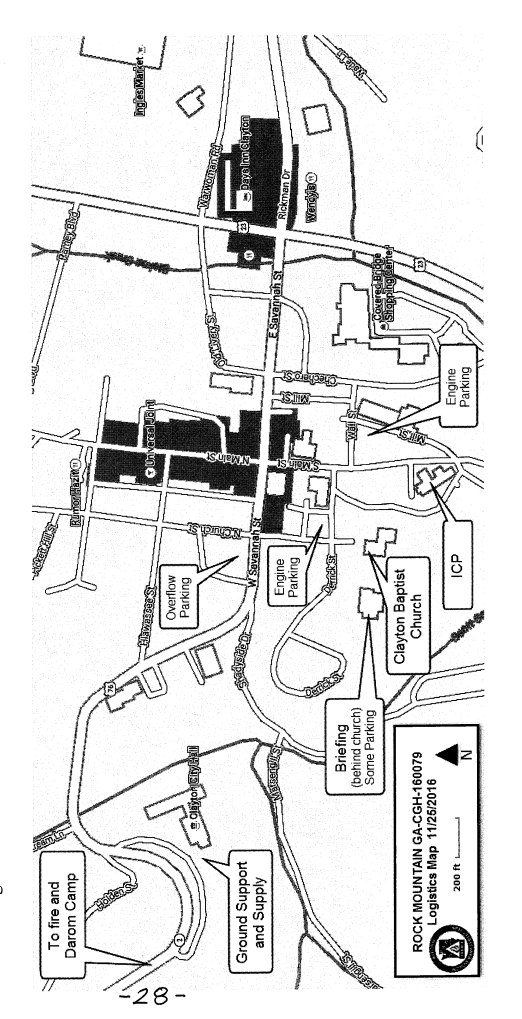
Rock Mountain Logistics

Hours of Operations:

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

Addresses:

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



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date I	From: Date To: From: Time To:		
3. Name:		I. ICS Position:	5. Home Agency (and Unit):		
6. Resources Assi	gned:				
Name		ICS Position	Home Agency (and Unit)		
7. Activity Log:					
Date/Time	Notable Activities				
·					
8. Prepared by: Name:		Position/Title:	Signature:		
ICS 214, Page 1		Date/Time:			

MEDICAL PLAN (ICS 206 WF)

			Medi	cal Incident Repor	t	, etperal et ere	and the substitution of th		
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 inc	ident sun	nmary and comm	nand structure	e			the delicer		
Nature of Injury/Illness						Describe the injury (Ex: Broken leg with bleeding)			
Incident Name						Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
Incident Commander						Name of IC			
Patient Care						Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSME	NT: Com	olete this section f	for each patier	nt. This is only a brief, initial	asses	sment. Provide additional patient	info after completing this 9 Line Report.		
Number of Patients:	Male / F	emale		Age:		Weight:			
Conscious?			MEDEVAC!			· · · · · · · · · · · · · · · · · · ·			
Breathing? Mechanism of Injury:	TES		MEDEVAC	,i		-			
What caused the injury? Lat/Long (Datum WGS84)									
Ex: N 40° 42.45' x W 123° 03.24									
4. SEVERITY OF EMERGENCY, 1			Υ		Т	TRANSPORT PRIO	DITY		
☐ URGENT-RED Life threatening		SEVERITY or illness.			+	Ambulance or MEDEVAC helic			
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented.						need is IMMEDIATE.			
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° − 3° burns not more than 1-2 palm sizes.					1	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.					Non-Emergency. Evacuation considered Routine of Convenience.				
5. TRANSPORT PLAN:									
Air Transport: (Agency Aircraft Prefe	erred)								
☐ Helispot	☐ Short-haul/Hoist			☐ Life Flight	☐ Other				
Ground Transport: Click here to enter t					7.4.4.4				
☐ Self-Extract		☐ Carry-Out			Ambulance	□ Other			
6. ADDITIONAL RESOURCE/EG	UIPME	NT NEEDS:	T		-				
☐ Paramedic/EMT(s)		☐ Crew(s)			☐ SKED/Backboard/C-Collar				
☐ Burn Sheet(s)		☐ Oxygen			☐ Trauma Bag				
☐ Medication(s) ☐ Other (i.e. splints, rope re	scue, whe	heeled litter)			☐ Cardiac Monitor/AED				
7. COMMUNICATIONS: See INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)									
			•						
8. EVACUATION LOCATION: Lat/Long (Datum WGS84)	r								
EX: N 40 42.45' x W 123 03.24'									
Patient's ETA to Evacuation Location:									
Helispot/Extraction Size and Hazard									
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.									