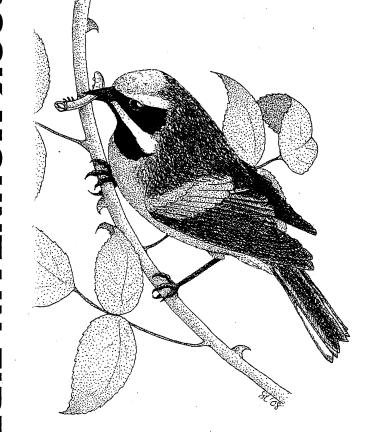
Tuesday- November 15, 2016

INCIDENT ACTION PLAN

Day Shift 0730 to 1930 Night Shift 1800 to 0600



ROCK MOUNTAIN FIRE

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



Pacific Northwest
National Incident Management
Team 3



Tuesday-November 2016

INCIDENT OBJECTIVES 1. Incident Name **Rock Mountain Fire** Date 11/14/2016 Time 1515

Operational Period

November 15, 2016 Day (0730-1930) and Night (1800-1600)

General Control Objectives for the Incident (include alternatives)

Incident Objectives:

- Implement Operational actions that incorporate an acceptable level of responder risk and probability of success aligned with protection of identified values at risk
- Implement suppression actions to minimize fire impacts to private lands and private residences
- & Towns Counties Coordinate suppression actions with cooperators responsible for structure protection in Rabun
- Counties. Coordinate evacuation of threatened residences with fire officials from Rabun and Towns
- community groups and members Take actions to maintain and strengthen relationships with partner agencies, cooperators,
- Provide for Initial Attack within designated Initial Attack boundaries. Support request for assistance to local units as feasible.

Specific Objectives:

Rock Mountain Fire

- operations, and point protection around threatened structures. Prevent loss and/or damage to private lands on the southern, western and northern flanks of the fire through combination of direct attack, use of natural barriers in combination with burnout
- threatened/sensitive species of concern. Develop suppression actions on the northeast flank that consider wilderness/roadless values and

Burrell Fire

Prevent further damage from fire activity by maintaining fire within current perimeter.

6. Weather Forecast for Period

See attached weather forecast

7. General Safety Message

See attached safety message.

Medical Incident Report (9 Line)	×	X Fire Behavior	X Air Operation Summary – ICS 220	×
Unit Log	×	X Weather Forecast	X Medical Plan - ICS 206	×
Information	×	Traffic Plan	X Communications Plan - ICS 205	
Human Resource Message	×	X Safety Message	X Div. Assignment Lists - ICS 204	
X Medical - ICS 206	×	Incident Map	X Organization List - ICS 203	
		Attachments (mark if attached)	Atta	8.

9. Prepared by (Planning Section Chief) M. Burnett

10. Approved by (Incident Commander) N. Livingston

4.	2.	1.	0
Operational Period 11/15/16	2. Date 011/14/2016	1. Incident Name Rock Mountain Fire	ORGANIZATION ASSIGNMENT LIST
4. Operational Period 11/15/16 Day (0730-1930) Night (1800-0600)	3. Time 2000	tain Fire	LIST CONTRACTOR OF THE PROPERTY OF THE PROPERT

5. Incident Commander and Staff	and Staff
Incident Commander	Noel Livingston
Deputy Incident Commander Keith Satterfield	Keith Satterfield
Liaison Officer	Brian Watson
Safety Officer	Tim Sampson
Information Officer	Stan Hinatsu
Human Resources	Mary Rourke

			USFS - Agency Representative	Administrator	Oconee NF - Agency	USFS - Chattahoochee-	6. Agency Representative
		,	USFS - Agency Representative Jason Engle, Acting Dist. Ranger		Detry Jewett, I diest Supervisor	Bothy Jowett Ecrost Supervisor	

7. Planning Section	
Chief	Mike Burnett
Deputy Chief	
Resource Unit Leader	Christy Merritt
Demob Unit Leader	John Petrick
Situation Unit Leader	Syndy Zerr
Documentation Unit Leader	
GIS Specialist	Cob Bailey, Shane Clark (t)
Fire Behavior Analyst	Chris Johnson
Incident Meteorologist	

Air Support Group Sup.

Adam Kahler

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	-
Communication Unit Leader	Russell McDonald
Ordering Manager	
Computer Tech. Specialist	Heather Wiskow, Char Jumper

Operations Section	
Operations Chief - Field	Alex Robertson
Operations Chief - Planning	Randy Johnson
Operations Chief - Strategic	Dean Vendrasco, Hans Redinger
a. Branch I	
Branch Director	Brent Meisinger
Division "A"	Unstaffed
Division "D"	Unstaffed
Division "F"	Cameron Winfrey
Division "G"	Unstaffed
Division "H"	James Osborne

b. Branch J	
Branch Director	Hans Redinger, Nathan Goodrich (t)
Division "M"	James Wettstaed
Division "R"	Justin Ray
Division "W"	Russ Hamilton

c. Burrell Fire	
Operations Chief	Alex Robertson
d. Night Shift	
Operations Chief	Alex Robertson

d. Night Shift	
Operations Chief	Alex Robertson
Air Opp Broads	
Air Operations Director	Clark Tieke
Air Tactical Group Sup.	James Price

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

Prepared by (Resource Unit Leader)
Christy Merritt RESL



INCIDENT Weather Forecast



FORECAST NO:

NAME OF INCIDENT: Rock Mountain

PREDICTION FOR: DAY/NIGHT SHIFTS

SHIFT DATE: Tuesday, November 15, 2016

UNIT: **GA-CHF**

SIGNED:

Phil Manuel

TIME AND DATE

Phil Manuel

FORECAST ISSUED: 2000 Monday, November 14, 2016

Incident Meteorologist

WEATHER DISCUSSION:

No Change in Weather Pattern ...

few burn periods with highs in the 60s and lows near 40. northwest will compound the smoke. Poor visibility is likely. drift toward the east-southeast impacting Highway 15/23, including Dillard and Clayton. Smoke from fires farther to the High pressure will result in another stagnant day with little or no air movement. Weak northwest winds will result in smoke resulting in patchy frost Some of the mountain valleys near Tate City may dip into the 30s Temperatures today and tonight will be very similar to the last

WEATHER FORECAST FOR: (TUESDAY)

WEATHER Smoke. Visibility 0.5 to 1.5 miles on the east side of the fire. 1 to 3 miles on the west side

TEMPERATURES: High in the lower 60s. (unchanged)

HUMIDITY: Min RH 30-35% (unchanged)

20 FT WINDS:

VALLEYS/Slopes - Upslope/Upvalley 1 to 3 mph.

RIDGES/Saddles - Northwest 3 to 6 mph.

TRANSPORT WIND: Northwest 5 to 10 mph CWR: %

WEATHER FORECAST FOR: (TUESDAY NIGHT)

WEATHER Smoke. Visibility 0.5 to 1.5 miles

TEMPERATURES: Low 37 to 42

Max recovery 80%.

HUMIDITY:

20 FT WINDS: Down-slope/down-valley 1 to 3 mph. Ridges Northwest 2 to 5 mph.

TRANSPORT WIND: Northwest 5 mph

CWR: Smoke Dispersion: Very Poor

EXTENDED FORECAST: (WEDNESDAY)

No change. Light winds with high concentrations of smoke favoring smoky conditions on the east side of the incident Highs in the lower 60s. Min RH 30 to 35%. Ridge-top winds northwest winds 3 to 6 mph.

Sunrise 7:08 AM EST

Sunset 5:29 PM EST

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FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildfire
FIRE NAME: Rock Mountain Fire	OPERATIONAL PERIOD: Tuesday, November 15, 2016
	Day and Night Shifts
DATE ISSUED: Monday, November 14, 2016	TIME ISSUED: 2000
UNIT: Chattahoochee-Oconee National Forest	SIGNED:
	Chris Johnson - Fire Behavior Analyst (FBAN)

INPUTS

humidity (RH) values similar to yesterday. Smoke continues to inhibit visibility, especially east and south of fire.

Day Shift: High Temps: Lower 60's Low RH: 32% Ridge winds 3-6 mph NW. Up slope/Up valley 1-3 mph

Night Shift: Temps 37-42 night, RH recovery 80%

FIRE DANGER: Exceptional to extreme drought with record ERCs (above 99th percentile). The Ketch-Byram WEATHER SUMMARY: * * * See Fire Weather Forecast for Details * * * Winds will be light with temps and relative

return the soil moisture (and fuels) to more seasonal conditions. Drought Index (KBDI) values are in the 725-750 range (on a scale of 0-800) indicating much rainfall is needed to

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

TOPOGRAPHY: Steep/rugged, 40+% slope

OUTPUTS

FIRE BEHAVIOR

Burn periods have been long; from 10-16 hours per day. Conditions are very favorable for burnout. torching, should it occur, will be in conifer species and may spot up to 8 chains (0.1 mile) but, usually much less flame lengths. Fire is consuming well into the duff layer and the 1000-hour fuels completely. Single tree GENERAL: Fire spread is typically a long line of fuels and slope driven surface fire in the leaf litter with 1-3

Fuel Model	ROS	ROS (ch/hr)	Flame Length (feet	ngth (feet)	PIG	Spotting Dist.
	Head	Backing	Head	Backing		
FM09-Timber Litter	2-4	-1	2-3	1-2	50%	< 0.1 miles
Harwood Leaf Litter					00/0	

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

SPECIFIC:

Branch I:

- Div A Fire backing down to the Tallulah River and south toward Plumorchard Road
- Div D Fire holding on Plumorchard Road. Burning out of larger fuels interior.
- Div F Continued backing and flanking north toward Flat Branch Charlies Creek.
- Trail (AT). Div G -- Continued backing/flanking north toward Flat Branch Charlies Creek and west toward the Appalachian
- Div H Fire holding on Charlies Creek with flanking/backing to the north toward Flat Branch Charlies Creek.

Branch II:

- Div M Spread continuing north toward Steel Trap Knob and Dicks Knob
- Div R Fire spread by backing and flanking north and east toward the Coleman River Road
- Div W Fire holding along control lines. Burning out of larger fuels interior.
- Burrell Fire Interior burn out of heavier fuels likely. No fire spread expected

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

SAFETY

exposure when and where possible. Smoke exposure for long periods can increase fatigue and impair decision making. Work to reduce smoke

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Incident Name	Name			Branch	ch		Dίν	ision/	Division/Group		
Rock Mo	Rock Mountain Fire				_	÷			_	>	
Operati	Operational Period						ļ				
11/15/16	0:730 to	11/15/16	19:30								
4.		T	Opera	ations F	Operations Personnel			-			
Operations	ns Chief	Alex Robertson	son	Divis	Division/Group	Supervisor	visor				
Air Attac	Air Attack Supervisor	James Price	,,	Safe	Safety Officer			Tir	Tim Samps	son	
5.			Reso	urces A	Resources Assigned this Period	eriod					
Resource Number	Resource	urce		Lea	Leader	People		Last Day to Work		Comments	ints
	unstaffed										
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6. Contr Monitor fi	Control Operations/ Work Assignments: Monitor fire progression towards Plumb Orchard.	s/ Work Assi	gnments mb Orch	s: ard.							
7. Speci	Special Instructions:	าร:									
8.	on Rx		Divisi	on/Grou	Division/Group Communication Summary	(Grn) Channel	mary	Sw	System	Gr	(Grp) Channel
COMMAND	16	17:	156.7 RX/TX	 		7					
TACTICAL	167.100	167.100	156.7 RX/TX	X		4	-				
LOGISTICS		1		-							
AIR TO GROOM	OND 100./3/3	100.7375	None			1					
Prepared by (Resourc CHRISTY MERRITT	Prepared by (Resource Unit Leader) CHRISTY MERRITT	Ider) Approved by (Planning Section Chief)	y (Planning	Section		Date 11/14/16	0,		Time 2000		Page 1 of 1
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Operational Period	al Period									
11/15/16	0:730 to	11/15/16	19:30							
4.			Oper	ations P	Operations Personnel					
Operations Chief	Chief	Alex Robertson	son	Divis	Division/Group Supervisor	Superv	isor			
Air Attack Supervisor	upervisor	James Price	(D	Safet	Safety Officer			Τim	Tim Sampson	on
5.			Reso	urces A	Resources Assigned this Period	eriod				
Resource Number	Resource	rce		Leader	der	# People		Last Day to Work		Comments
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Control Operate Monitor and patrol.	Operations . patrol.	Control Operations/ Work Assignments: nitor and patrol.	gnments	9.						
7. Special	Special Instructions:	9 .								
8.	R _Y	۸۲	Divisi	on/Grou	Division/Group Communication Summary	tion Summary	lary	System		(Gra) Channel
COMMAND	168.475	173.8125	156.7 RX/TX	<u>₹</u>		7		,		
TACTICAL	168.250	168.250	156.7 RX/TX	×		ယ				
AIR TO GROUND	168.7375	168.7375	None			14				
Prepared by (Res	Prepared by (Resource Unit Leader)		v (Planning S	Section		Date			Time	
CHRISTY MERRITT	RITT	er) Approved by (Framining Section Cities)	V (Flamming)	A Section		11/14/16			2000	1 of 1

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Rock N	Rock Mountain Fire						71
Opera	Operational Period						
11/15/16	16 0:730 to	11/15/16	19:30				
4			Ope	Operations Personnel			
Operat	Operations Chief	Alex Robertson	S	Division/Group Supervisor	pervis		Cameron Winfrey
Air Atta	Air Attack Supervisor	James Price		Safety Officer		-	Tim Sampson
5.			Res	Resources Assigned this Period			
Resource Number	Resource	rce		Leader	# People	Last Day to Work	Comments
0-1006	TFLD		Eric Brown	пмо	_	11/27	
	TFLD (t)		D'Quin	D'Quincy Gordon	_	11/22	
	ENG4 Engine #6	#657	Lucas	Lucas Merrich		11/21	
				-	_		
	Dozer 61 *		Brad Howard	loward			
)						
			ļ				
6. Con	Control Operations/ Work Assignments:	/ Work Assig	nment	S:			
Scout li	ne and gather in	formation. Pro	ep and	Scout line and gather information. Prep and construct line down Big John.	Big ر	lohn.	
7. Spe	cial Instructions	s: Assess stru	ctures	Special Instructions: Assess structures in High Tower Road area.	area		Identify resources from the
					9		

division to respond to IA as needed. Ensure resources review communications plan for IA response. *Identified as IA resource.

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CHRISTY MERRITT	Prepared by (Resource	AIR TO GROUND	LOGISTICS	TACTICAL	COMMAND	Function	8.	
	e I Init I eade	168.7375		168.250	168.475	Rx		
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En Joseph	w (Dianning Socti	None		156.7 RX/TX	156.7 RX/TX	Tone	Division/G	
	On Chief					System	Division/Group Communication Summary	
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2000	Time					System		
00 1 of 1						(Grp) Channel		

			ranch	7	Division/Group	Groin	
Incident Name						O Group	
Operational Period							
11/15/16 0:730 to	11/15/16	19:30					
4.		Operati	Operations Personnel				
Operations Chief	Alex Robertson		Division/Group Supervisor	Supervis	ğ ——		
Air Attack Supervisor	James Price		Safety Officer		=	Tim Sampson	On
5.		Resour	Resources Assigned this Period	eriod			
Resource Resource	urce		Leader	# People	Last Day to Work		Comments
unstaffed							
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Control Operations/ Work Assignments: Monitor, patrol, and scout line.	s/ Work Assi out line.	gnments:					
7. Special Instructions:	15 :						
		Division	Division/Group Communication Summary	ation Summa			(Cr.) Channel
COMMAND 168.475	173.8125	156.7 RX/TX	Ojourn	7		o josem	(6.7)
	\dashv	156.7 RX/TX		4			
LOGISTICS AIR TO GROUND 168 7375	168 7375	None		14			
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Prepared by (Resource Unit Leader) CHRISTY MERRITT		Approved by (Planning Section Chief)		Date 11/14/16		Time 1955	Page 1 of 1

Time Page 2000 1 of 1	2 1		Date 11/14/16		Approved by (Planning Section Chief)		Prepared by (Resource Unit Leader) CHRISTY MERRITT	Prepared by (Resourc	Prepared
			14		None	168.7375	168.7375	ROUND	AIR TO GROUND
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			7		156.7 RX/TX	173.8125	168.475	ס	COMMAND
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		ary	ion Summ	Division/Group Communication Summary	Division/G				8.
			source	*Identified as an IA resource	<u>*</u>	communications plan for IA response.	s plan for	ınication	commi
s review	Ensure resources review	sure I	ed. En	Identify resources from the division to respond for IA as needed.	o respond fo	he division t	es from t	/ resourd	Identify
		ש	had are	Charles Instructions: Assess structures in High Tower Road area	inchures in h	· Access ctr	fructions	cial Inc	- 1
				ine.	onstructed I	Hold and improve constructed line.	Hold an	Scout new line.	\sim
					onments:	Control Operations/ Work Assignments:	erations/	atrol On	S Cor
	11/29	3			Tom Nash			SOFR	0-31
·									
	11/28	11		therford	Jason Weatherford		1132	WTT2 #1132	E-1006
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								HEQB	
							2	Dozer 42	
	11/28	1	4		Don Jones		408 *	ENG #2408	E-1015
	11/25	1	20	5	Adon Hauhn		orthern	Great Northern	0-3
	11/27	11	-	son	Don Anderson			TFLD	0-1002
Comments	to Work	+	People	Leader) e	Resource		Resource Number
			1	Resources Assigned this Period	Resource				5.
mpson	Tim Samp			Safety Officer		James Price		Air Attack Supervisor	Air Atta
James Osborne	James (sor	Supervi	Division/Group Supervisor		Alex Robertson		Operations Chief	Operat
				Operations Personnel	Operation				4
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Incide	Incident Name				Branch	:		Division/Group	on/G	roup _	i
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11/15/16	16 0:730	0 to	11/15/16	19:30							
4				Oper	ations Po	Operations Personnel					
Operations	ions Chief	ef	Alex Robertson	son	Divisi	Division/Group Supervisor	Supervi	sor	Jame	James We	ettstaed
Air Atta	Air Attack Supervisor		James Price		Safet	Safety Officer			Tim	Tim Sampson	son
5.				Reso	urces As	Resources Assigned this Period	iod				
Resource Number		Resource	Се		Leader	der	# People	Last Day to Work	Day ork		Comments
0-1001	TFLD *			Brian Pitts	tts			11/26	26		
0-4	Bear Div	Bear Divide Module	ile *	Brian Anderson	nderso	Ď	10	11/19	19		
E-1005	WIT2 7	Tender 304	04 *	Terry Tingle	ngle		2	11/27	27		
0-31	SOFR			Tom Nash	ısh			11/29	29		
									-		
6. Con	trol Ope	rations/	Control Operations/ Work Assignments:	gnments	γ:						
Hold a	ınd impro)ve exist	Hold and improve existing line. Provide for structure protection.	vide for	struct	ure protecti	on.				
7. Spe Identify	Special Instructions: entify resources from the	ructions es from t	7. Special Instructions: Identify resources from the division to respond for IA as needed. Provide for structure	o respon	d for I	A as neede	id. Pro	vide f	or str	acture	e protection.
* Identii	* Identified as IA resources	\ resourc	ces.								
8.				Divisi	on/Grou	Division/Group Communication Summary	on Summa	ary			
Function	ction	Rx	Тх	Tone		System ((Grp) Channel	nnel	System	3	(Grp) Channel
COMMAND	J	168.475	173.8125	156.7 TX/RX	8		7	0	Command	ā	

AIR TO GROUND LOGISTICS TACTICAL

170.000

170.000

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166.775

156.7 TX/RX

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Prepared by (Resource Unit Leader)
JOHN PETRICK / DUL

Approved by (Planning Section Chief)

Date 11/14/16

Time 1845

Page 1 of

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Incident Name				Branch	1		Division/Group	on/Gr	dno	
Rock Mountain Fire	n Fire								₽	
Operational Period						-				
11/15/16 0:730	ਰ	11/15/16	19:30	; ;	-					
Operations Chief		Alex Robertson		Division/Gr	g	Supervisor		Justin Ray	Ray	
Air Attack Supervisor		James Price		Safety	Safety Officer			Tim S	Tim Sampson	on
5			Resou	ırces Assi	Resources Assigned this Period	riod				
Resource Number	Resource	Đ		Leader	7	# People	Last Day to Work	rk ay	င့	Comments
C-1001 HC2IA	Dillon IR C	Crew *	Chad Cullum	mullu		20	11/25	5		
								<u> . </u>		
C-1003 HC2IA	Grangeville	IR Crew	Drew Dingmann	ngmanr		20	11/25	O.		
O-31 SOFR			Tom Nash	sh			11/29	9		
								ļ		
6. Control Operations/ Work Assignments: Scout line and get intelligence. Conduct burno	erations/\ get intellig	_ 1	nments luct burn	: lout alo	Assignments: Conduct burnout along Road 54.		Scout Colman River	lman		drainage.
	:									
/. special instructions: Identify resources from the division to respond for IA as needed. communications plan for IA response. * Identified as IA resour	es from the plan for	e division to IA response	resp *	d for IA entified	ond for IA as needed. En Identified as IA resources	,	ure re	sourc	Ensure resources review ces.	iew
8.			Divisio	on/Group (Division/Group Communication Summary	on Summa	ָּעַ			
Function	R _x	Τx	Tone	s	System ((Grp) Channel	inel	System		(Grp) Channel
COMMAND	168.475	173.8125	156.7 RX/TX	×		7	C	Command		
TACTICAL	169.150	169,150	156.7 RX/TX	×		6	-		-	
AIR TO GROUND	170.000	170.000				15	_			
Donard by (Bosonia			/Diamina 6			1	100		Times —	Dago
JOHN PETRICK / DUL	UL Leader	Approved by (Plagning Section Chier)	(Flagning s	vection Cn		Date 11/14/16	716		1940	1 of 1

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Incident Name	16			Branch			Division/Group ۱	n/Gr	√	
Rock Mountain Fire	in Fire				=	-			VV	
Operational Period	Period))							
01/10/16	0.730 10	01/01/11	19.00		-					
4			Opera	Operations Personnel	nnel					
Operations Cl	Chief A	Alex Robertson	9 —	Division/Group	/Group St	Supervisor	·	Russ	Hamilt	lton
Air Attack Supervisor	-	James Price		Safety Officer)fficer			Tim S	Tim Samps	on
5.			Reso	urces Assig	Resources Assigned this Period	ă				
Resource Number	Resource	Ф		Leader		# People	Last Day to Work	**	င	Comments
O-1005 STEN			Doug N	Doug Niemynski		1	11/25	5		
E-1004 WTT2	Hanover		Ken Holbert	bert		2	11/27	7		
E-1011 ENG3	Shiloh Fire	*	Ronald	Ronald Thalacker	ſ	3	11/26	0,		
								-		
									į	
								Ì		
								-		
6. Control Operations/ Work Assignments: Hold and improve existing line. Provide for structure protection as new structures along Coleman Road and Tallulah Road to the campground.	perations/ prove existing Coleman	Control Operations/ Work Assignments: old and improve existing line. Provide for suctures along Coleman Road and Tallulah Fundarians.	jnments vide for Tallulah	structure Road to	ssignments: Provide for structure protection as needed. and Tallulah Road to the campground.	n as n	eeded d.		Mop up around	round
7. Special Instructions: Identify resources to respond to initial attack as needed. communications plan for IA response. * Identified as IA	Special Instructions: entify resources to resummunications plan for	: spond to initi IA response	a	cas need		Ensure resources review the resources.	ource	s revi	ew the	
8.			Divisi	on/Group C	inicat	Summa	7		-	
Function	Z. Z.	IX	lone		System (G	(Grp) Channel	+	System		(GIP) CHAIRIE
TACTICAL	166.675	166.675	156.7 RX/TX	X		O 1				
LOGISTICS										
AIR TO GROUND	170.000	170.000				15				
Prepared by (Resource Unit Leader) JOHN PETRICK / DUL	urce Unit Leade	r) Approved by (Planning Section Chief)	(Planning	Section Chi	ef) Date	e 11/14/16	16	}	Time 2010	Page 1 of 1
	כר	1111	 							_

Incider	Incident Name				Branch	ch		Division/Group	on/Gr	quo		
Rock >	Rock Mountain Fire	1 Fire					-			Burr	rell	
Opera	Operational Period	eriod										
11/15/16	6 0:730	0 to	11/15/16	19:30				ļ				L
4				Oper	Operations Personnel	ersonnel						$\perp \perp$
Operations	ions Chief		Alex Robertson	son	Divisi	Division/Group Supervisor	Supervi	sor ——				
Air Atta	Air Attack Supervisor		James Price		Safet	Safety Officer			Tim S	Tim Samps	on	
5.				Reso	urces As	Resources Assigned this Period	riod					
Resource Number		Resource	Се		Leader	der	# People	Last Day to Work	rk ay	Co	Comments	
E-1013	ENG4 R	Rexburg		Robert Ricks	Ricks		ω	11/27	7			L
0-26	FOBS			Greg Pelsma	elsma			11/29	9			<u> </u>
0-25	SBO			Frank Rice	₹ice			11/29	9			l
												LL
												1
									-			
6. Con Monito	. Control Operations/ Work. Monitor fire and patrol fireline.	rations/ d patrol f	~ 1	\ssignments: Mop up as needed.	s: leeded							
7. Sper	7. Special Instructions: * Identified as an IA resource	ructions n IA reso	: urce									
œ				Divisi	on/Grou	Division/Group Communication Summary	ion Summa	ary	-			
Function	tion	₹.	т×	Tone		System	(Grp) Channel	nel	System		(Grp) Channel	
COMMAND		168.475	173.8125	156.7 RX/TX	! X		0 7	-		-		L_
LOGISTICS		100.775	104.100	127.3 1A OHIY	Į.		c					
AIR TO GROUND	DUND	168.7375	168.7375	None			14					
Prepared t	Prepared by (Resource Unit Leader) CHRISTY MERRITT / RESL	e Unit Leade	Approved I	(Planning	Section		Date 11/14/16	/16		Time 2030	Page	
		֡֝֝֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֓֓֡֓֡֓֡֓	/	ハルー	(_				1000		_

Incident Name			Branch			Division/Group	on/Gr	ano.		
		_		•		,		2	,	
Rock Mountain Fire								PIN	=	
Operational Period 11/15/16		06·00 ——								
	1	Operation	Operations Personnel	onnel						
Operations Chief Alex R	Alex Robertson)ivisior	Division/Group	Supervisor	sor				
Air Attack Supervisor James	Price	S	afety	Safety Officer			Tim S	Tim Sampson	n	
5 5		Resour	ces Assi	Resources Assigned this Period	eriod					
Resource Resource			Leader	7	# People	Last Day to Work	ay	Co	Comments	
ENG Michigan Hummer #33		Heyn / Baker	ker		2					
							+			
								i		
6. Control Operations/ Work Assignments: Patrol lines and provide for structure protection.	Assigr ructure	nments: protectic	n.							
7. Special Instructions:										
8. Function Rx Tx		Division)/Group (Division/Group Communication Summary Tone System (Grp) Channe	(Grp) Channel	nnel	System	3	(Grp) Channel	annel
COMMAND 168.475 173.8125		156.7 RX/TX			7					
TACTICAL						-				
LOGISTICS			+			-				
AIR IO GROUND										
Prepared by (Resource Unit Leader) App. JOHN PETRICK / DUL	proved by (Approved by (Planning Section Chief)	ction Ch	1	Date 11/14/16	4/16		Time 2042	Page 1 of	-

INCIDENT RA	DIO C	OMMUNICATIONS PLAN		1. Incident Nar	ne OCK MOI	JNTAI	N	2. Date Time Prepared 11-14-16 1800	3. Operational Period Date/Time DAY 11-15/0730-1930 NIGHT 11-15 11-16/1800-0600
				Mode:		0.001	nnel Utiliza wband, D=	tion Digital, M= Mixed	
Radio Type	CH#	Function	F	requency	Tone/NAC	Mode	TGID	Assignment	Remarks
	1	TAC 1	RX: TX:	166.7250 166.7250	156.7 156.7	N ·		DIVISION H	
	2	TAC 2	RX: TX:	166.7750 166.7750	156.7 156.7	N		DIVISION M	
	3	TAC 3	RX: TX:	168.2500 168.2500	156.7 156.7	N	<u>.</u>	DIVISION D & F	
	4	TAC 4	RX: TX:	167.1000 167.1000	156.7 156.7	N		DIVISION A & G	
	5	TAC 5	RX: TX:	166.6750 166.6750	156.7 156.7	N		DIVISION W	
,	6	TAC 6	RX:	169.1500 169.1500	156.7 156.7	N	,	DIVISION R	
	7	CMD 7	RX: TX:	168.4750 173.8125	156.7 156.7	N		COMMAND REPEATER	
	8	LONG CREEK	RX: TX:	168.7750 164.1500	127.3	N		FOREST SERVICE LOCAL REPEATER	BURREL FIRE
	9	GLASSY	RX: TX:	168.7750 164.1500	114.8	N		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPATCH
	10	BRASSTWN	RX: TX:	168.7750 164.1500	136.5	N		FOREST SERVICE LOCAL REPEATER	GAINSVILLE DISPATCH
	11	CHAT SIM	RX: TX:	168.7750 168.7750	136.5	N		FOREST SERVICE LOCAL SIMPLEX CHANNEL	
	12	GFC TAC 1	RX:	159.3900 159.3900	156.7 156.7	N		GEORGIA FOREST COMMISION TACTICAL	
	13	VFIRE 21	RX: TX:	154.2800 154.2800		N		STATE MUTUAL AID	
	14	A/G BR 1	RX: TX:	168.7375 166.7375		N		AIR TO GROUND BRANCH 1	
	15	A/G BR 2	RX: TX:	170.0000 170.0000		N		AIR TO GROUND BRANCH 2	
	16	AIR GRD	RX: TX:	168.6250 168.6250	110.9	N		AIR GUARD	
5. Prepared by (Co RUSS MCE		ALD	COI	MMAND GI	ROUP				

Note: This is not a standard NWCG ICS205 Form

INCIDENT RA	DIO C	OMMUNICATIONS PLAN		1. Incident Nan RO	OCK MOU	JNTAII	N	2. Date Time Prepared 11-14-16 1800	3. Operational Period Date/Time DAY 11-15-16 0730-1930 NIGHT 11-15 11-16 1800-0600
				Mode:	STATE OF THE PROPERTY OF THE P	to the partition of the second	nnel Utiliza wband, D=	tion Digital, M= Mixed	
Radio Type	CH #	Function	F	Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
	1	CHAT SIM	RX:	168.7750		N		FOREST SERVICE LOCAL SIMPLEX	
	<u> </u>		TX:	168.7750 168.7750	136.5				1,2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,
	2	BRASSTWN	TX:	164.1500	136.5	N		FOREST SERVICE LOCAL REPEATER]
	3	R8 FIRE	RX:	169.9000		N		FOREST SERVICE REGION 8 FIRE TACTIAL	
	<u> </u>	ROFINE	TX:	169.9000	<u> </u>	IN			
	4	CMD 7	RX:	167.1000 167.1000	156.7 156.7	N		ROCK MT. COMMAND REPEATER	;
	1		RX:	168,7750	100.7	 			
	5	BLK MT	TX:	164.1500	100.0	N		FOREST SERVICE LOCAL REPEATER	
	6	GLASSY	RX:	168.7750		N		FOREST SERVICE LOCAL REPEATER	
			TX:	164.1500	114.8				
	7	LONG CRK	TX:	168.7750 164.1500	127.3	N		FOREST SERVICE LOCAL REPEATER	
		CUENOC	RX:	168.7750		NI I		FOREST SERVICE LOCAL REPEATER	
	8	CHENOC	TX:	164.1500	127.3	N		TOREST SERVICE ESSAE REI EATER	
	9	NIFC TAC 1	RX:	168.0500 168.0500	<u> </u>	N		NIFC TACTICAL CHANNEL	
	10	NIFC TAC 2	RX:	168.2000		N		NIFC TACTICAL CHANNEL	
	10	NIFC TAC 2	TX:	168.2000		IN		NIFC TACTICAL CHANNEL	
	11	NIFC TAC 3	RX:	168.8000 168.8000		N		NIFC TACTICAL CHANNEL	
	+		RX:	159.3900	156.7	 		OF OR OLD FOREST COMMISSION TACTION	
	12	GFC TAC 1	TX:	159.3900	156.7	N		GEORGIA FOREST COMMISION TACTICAL	
	13	VFIRE 21	RX:	154.2800		N		STATE MUTUAL AID	
	13	VI IIXL Z I	TX:	154.2800		14		STATE MOTOAL AID	
	14	A/G BR 1	RX:	168.7375 166.7375		N		AIR TO GROUND BRANCH 1	
	1,-		RX:	170.0000					
	15	A/G BR 2	TX:	170.0000		N		AIR TO GROUND BRANCH 2	
	16	AIR GRD	RX: TX:	168.6250 168.6250	110.9	N		AIR GUARD	
5. Prepared by (C RUSS MC[IA C	SROUP					

Note: This is not a standard NWCG ICS205 Form

E	IR OPERATIONS SUMMARY 220	Prepared By: Clark Tiecke	Prepar	ed Date: 11-14-16	Prep	pared Time: 1600	
1	INCIDENT NAME: Rock Mountain	2. OPS PERIOD DATE:		START TIME:	END TIME:	SUNRISE:	SUNSET:
L		November 15, 2016		0830	1800	0707	1728
	. REMARKS (Safety Notes, Hazards, Air Op . Pay special attention to IA frequencies and	responding A/C.	Medevac/	<u>I – see IAP</u> Extraction – order spatch-give 9 line		int 34 56.305 N ,	9 Circular 4 miles 83 32.942 W , 8,000
В	. Rocky Helibase 34 49.042N X 83 31581 W		information		Daily operational h		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Clark Tiecke	503-931-8602		123.275		AIRTANKERS- Order as needed Air Attack
ASGS	Adam Kahler	541-419-5369				
ATGS	James Price	541-219-2114	Air/Ground Primary A-10		168.7375	
HEB2 Rocky Helibase	Callan Wilkins	509-607-3761	Air/Ground Secondary A-9		170.000	
			Deck		163.1000	
3)			Nat'l. Flight Following Tone TX 110.9		168.6500	

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	Remarks
534HQ	2	B205	Toccoa Airport	0800	0830	Standard w/ bucket							
35HX	3	Astar B3	Toccoa Airport	TBA	ТВА	Shorthaul Helco A-14							

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION AVAIL.	FLY FROM	FLY TO
Helicopter Retardant/Water Drops	As needed and ordered through Air Attack or on Command Ch.		Toccoa Airport	TBD
Sling Loads/Backhaul	Support the line as requested.			
Troop Shuttle				
Recon	Order as needed, order through AOBD, ASGS.		Toccoa Airport	TBD
Aerial Ignition				
Medical Evacuation	Order through Forest Dispatch be prepared to give 9 – Line information.			
Fixed Wing Retardant Drops	Order through air attack, AOBD			
IA	Order Aerial resources through Air Attack or ICP			
Commo Flight				
Special Instructions	Helicopter Managers be sure to give your daily costs to your helibase manager. Helibase manager turn in your costs to ASGS.			
220-ICS (2/99) PAGE 2 Of 2 NFES 1351	Request for sling supply support should be ordered through ICP commo, (include location, date and time needed). Sling backhaul should be ongoing and coordinated through helibase.			

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT's: Rock Mountain Fire

DATE: November 15th

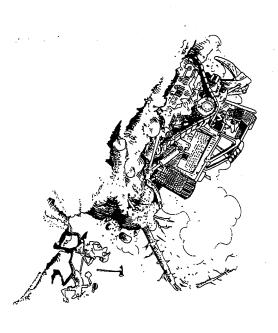
Oper. Period: Day/Night

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

Transportation:

smaller vehicles yield to big ones, use chocks & spotters. expect someone to be coming around the next curve. Drive slowly, with lights on, serious, long lasting ramifications. Drive defensively and pull over for a break if sleepy. Lots of congestion and some folks are looking at the fire and not the road. Always Seat belts are expected to be worn at all times. One simple mistake in driving can have

personnel within your area of operations. country they are not familiar with. Identify and communicate the hazards to all assigned communications, know where your escape routes are located. Crews may be working in Look up, Look Down, Look Around – Maintain your lookouts, keep up good



UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

HAZARD TREES

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

Look at your IRPG pg 22 and 23 for hazard tree indicators and hazard control.



Resource Message



Let's Keep Community Relations **Great!**

and hard work. Not a trip to town goes by without folks offering their thanks to the fire fighters! have been very generous and thankful for all of your efforts Our Hosts in the town of Clayton and the surrounding areas

with a great impression! fires, this is their home and they remain. Let's leave them Remember that while most of us leave and go on to other traveling through and to town and interacting with folks. keep it that way! Continue to be respectful when

Have a safe and enjoyable shift and thanks for all you do!

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

MEDICAL PLAN (ICS 206 WF)

	Demorest, GA	541 441 Historic Hwy N	Habersham Medical Center	Clayton, GA	Center	Mountain Lakes Medical	Complete Address	Name		5. Hospitals	File Light - Georgia 14	I is click Coords 11	Name	4: Air Ambulance Services	ciliergency services	Napul County	Bahiin Calinty		Name		3; Ambulance Services		Rock Mountain	1. Incident/Project Name
	Vector -	Long	Lat:	Vector - 261°	Long	Lat:	De		_					The American		-								
Emergency Response Procedures	Vector - 180° - From Tate City	83 32.22	34 34.88	· 261° -			Degrees Decimal Minutes	Coordinate Standard	GPS Datum - WGS 84			911	Phone			Clayton, GA			Location					
onse Pr		30 min	<u> </u>		<u> </u>		Air	From	Trav				⊼	ALCOHOLD TO THE PARTY OF	20 min re	Forest Dispatch							Date/Tim	2. Opera
ocedure		30 min			20 min		Gnd	From Tate City	Travel Time				esponse T	Anni State of Bedelle	sponse to	spatch	9	EMS / Fi		Ph			e 11/1:	2. Operational Period
2		706 754-2161			706 782-3100			Frequency	Dhone /		155.340 Tx, Rx – (No To	10 min	Response Time to Tate City / Air to Gr		20 min response to Tate City		911	EMS / Frequency	Šo	Phone		Night 1800 - 0600	Date/Time 11/15/2016 Day 0730	od .
		Roof Pad			·		Wt.	Rotor Dia. /	Heliport		(No Tone)		r to Ground Frequency			×		Yes		Advanced	-	0600	730 - 1930	
					Medical	S DOT		Facility	l evel of Care				quency					No	(ALS)	Advanced Life Support				

Day Operational Period General - All Divisions:

Medical Patrol MEDICAL EMERGENCY - Radio Contact Rock Mtn. Communications

Unit Name - Rabun County MEDIC 10 (Paramedic Response) Location - Branch I / II break (Rock Mtn. Staging)

Radio Contact – Command Channel 1

Night Operational Period

MEDICAL EMERGENCY - Radio Contact Chattahoochee-Oconee Dispatch No Medical Patrols

Block 4 - Medical Incident Report (IRPG Page 108)
SEVERITY of EMERGENCY, TRANSPORT PRIORITY – <u>GREEN / Routine</u>, <u>YELLOW / Serious</u>, <u>RED / Urgent</u>, along with short injury / illness description. If **YELLOW** or **RED** request ground or air ambulance response. During a medical emergency, first radio communications should include information from:

Confirm ETA and Call Sign for incoming medical transport.

7. Date/Time 8. Reviewed By (Safety Officer) 9 Date

6. Prepared By Wedh 11/14/16 1700 11/14/16

ACTIVITY LOG (ICS 214)

Name Notable Activities Name:				
Name:	i. Incluent Name:		Z. Operational Period: Date Flor	
Notable Activities Notable Activities Notable Activities Position/Title: Signature Position/Title: Signature Signature Signature Position/Title: Signature	3. Name:		4. ICS Position:	5. Home Agency (and Unit):
ble Activities Position/Title: Signature Signatur	6. Resources Assi	gned:		
Notable Activities Notable Activities Position/Title:	Nar	ne	ICS Position	Home Agency (and Unit)
Notable Activities Notable Activities Position/Title:				
Notable Activities Notable Activities Position/Title:				
Notable Activities Position/Title:				
Notable Activities Notable Activities Position/Title:				
Notable Activities Position/Title:	7. Activity Log:			
Name:Position/Title:	Date/Time	Notable Activities		
Name:Position/Title:				
Name: Position/Title:			Topological Control of the Control o	
Name: Position/Title:				
Name: Position/Title:	ļ			
Name: Position/Title:				
Name:Position/Title:				
	ICS 214. Page 1		Date/Time:	Signature

MEDICAL PLAN (ICS 206 WF)

	Confirm ETA's of resources ordered	REMEMBER:	plemented in Be thinking ahead	at actions can be implen	Considerations: If primary options fall, what actions can be implemented in conjunction with primary exacuation method? Be thinking	Considerations:
					CY:	9. CONTINGENCY:
					Helispot/Extraction Size and Hazards:	Helispot/Extrac
					Patient's ETA to Evacuation Location:	Patient's ETA to
					Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	Lat/Long EX: N 40 42
		io system)	*(NAC for digital radio system)		N LOCATION:	8. EVACUATION
						TACTICAL
						AIR-TO-GRND
						COMMAND
110.9	171.4325	17:	110.9	168.3250	Forest Rpt, Ch. 2	Ex: Command
Tone/NAC *	Transmit (Tx)	Trans	Tone/NAC *	Receive (Rx)	Channel Name/Number	7. COMMUNICATIONS: Function Channel
				eeled litter)	Other (i.e. splints, rope rescue, wheeled litter)	□ Other
itor/AED	☐ Cardiac Monitor/AED	<u></u>	□ IV/Fluid(s)		cation(s)	☐ Medication(s)
	☐ Trauma Bag		□ Oxygen		Burn Sheet(s)	□ Bum
oard/C-Collar	☐ SKED/Backboard/C-Collar		☐ Crew(s)		Paramedic/EMT(s)	☐ Paran
				T NEEDS:	ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	6. ADDITIONAL
Other	Ambulance			□ Carry-Out		☐ Self-Extract
					rt:	Ground Transport:
Other	Life Flight			☐ Short-haul/Hoist		☐ Helispot
					5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred)	5. TRANSPORT PLAN: Air Transport: (Agency
		7		SS.	Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Not a life threatening Ex: Sprains, strains,
e DELAYED. Evacuation considered	Evacuation may be DELAYED. Non-Emergency Evacuation co	zm:	-2 palm sizes.	3° burns not more than 1-2 palm sizes	Ex: Significant trauma, not able to walk, 2° – 3° burns	
Ambulance or consider air transport if at remote location.	mbulance or consider air tra	A			oriented.	- 1
elicopter. Evacuation	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.		3° burns more than 4 palm sizes,	18	URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2	URGENT-RED
ORITY	TRANSPORT PRIORITY			PORT PRIORITY SEVERITY	SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY	4. SEVERITY OF
					Ex: N 40° 42.45' x W 123° 03.24'	Ex: N 40° 42
					used the injury?	What ca
			VACI	□ NO = MEDEVAC	Mechanism of Injury:	Mecha
			ACI	UNO - MEDEVACE	Conscious? LI YES	
	weignt	•	Age:	emale	ients: Male / F	Number of Patients:
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.	nent. Provide additional patie	brief, initial assessr	atient. This is only a	plete this section for each p	ENT ASSESSMENT: Con	3. INITIAL PATI
Name of Care Provider (Ex: EMT Smith)	Name o				Patient Care	Pat
Name of IC	N				Incident Commander	Incident C
(Ex: Trout Meadow Medical)	(Ex: Trout				Incident Name	Incid
roken leg with bleeding)	(Ex: Broker				jury/Illness	Nature of Injury/Illness
the the initial	Dogo		cture.	nmary and command stru	INCIDENT STATUS: Provide incident summary and command structure.	2. INCIDENT ST
eared for emergency traffic.)	designated frequency be cl	eatening request	nt Report." (If life thr	\⊤CH for Priority Medical Incider	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.)	1. CONTACT CO Ex: "Communica
communications/dispatch.	n to communi	situation	communicate	•	0	Use items
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.	TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH	SE FROM IMT	ITIATE RESPON	ERGENCY" TO IN	LL MEDICAL EMERGENCY" "MEDICAL EMERGENCY"	FOR A
Medical Incident Report	TO THE WATER OF THE POST	Report	edical Incident			