Incident Action Plan

Rough Ridge Fire

Chattahoochee - Oconee National Forest

Day Operational Period Friday November 18, 2016 0700-1900

> GA-CHF-160052 P8KR89 (0803)

Maps/IAP QR Code





INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE	3. TIME
ICS-202	Rough Ridge Fire	11/17/2016	1200
4. OPERATIONAL PERIOD (DATE/TIME)			

November 18, 2016 0700–1900

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

Management Objectives

- Provide for public and firefighter safety through the implementation of sound LCES practices and risk management process. Stop, Think, Talk then Act in every situation to minimize unnecessary risk and ensure the highest probability of success.
- Provide for community protection and point protection for values at risk in the Jones Settlement, Alaculsy Valley, and Potato Patch area to ensure no structures within these locations are lost to fire.
- Provide for prompt initial attack within the Cohutta Wilderness and Forest Service lands in Fannin County to minimize fire size and spread.
- Utilize social media and traditional communications techniques to maintain and improve public relationships with stakeholders and local area residents.
- Monitor cumulative firefighter fatigue and ensure personnel are given adequate opportunity for rest to decrease the potential for accidents and injuries.

Control Objectives

Keep Fire:

- South and west of Jacks River
- East of FS road 68 and FS road 17 to constructed handline down to the Conasauga River
- East of FS road 51B and constructed line down to Conasauga River
- West of Conasauga Creek and Jones Settlement (private land)
- North of Yellow Lead and FS 64
- Manage the fire within the Cohutta Wilderness to allow it, as nearly as possible, to accomplish it's natural ecological role.
- Utilize Minimum Impact Suppression Techniques (MIST) within the Wilderness.

6. WEATHER FORECAST FOR OPERATIONAL PERIOD										
See attached weather and fire behavior forecasts.										
7. GENERAL SITUATIONAL AWARENESS										
See attached safety message.										
8. ATTACHMENTS										
Organization List (ICS-203)	Х	Medical Plan (ICS-206)		Х	Unit Log (ICS-214)	Х				
Weather Forecast	Х	Communications Plan (ICS-2	205)	Х						
Fire Behavior Forecast	Х	Human Resources Message		Х						
Division Assignment (ICS-204)	Х	Trainee Data Form		Х						
Air Operations Summary (ICS-220)	Х	Repair Plan								
Safety Message	Х	Base Camp Map								
9. PREPARED BY (PLANNING SECTION CHIEF) 10. APPROVED BY (INCIDENT COMMANDER) Scott Williams Chris Fogle										

ORGA	ANIZATIO	ON ASSIGNMENT LIST	9.		Operations Section			
1. Incident Nam	ne		Planning C	perations	Josh Boehm / Jim Snow (t)			
			Operations	1	Sal Reyes			
	Rou	gh Ridge Fire						
	1							
2. Date	3. Time	2000						
11/17/2016								
4 Operational I	Dominal		2		Divisions/Crowns			
4. Operational I	16 0700-19	000	a. Division	A/X	Divisions/Groups Jason Kraling			
5.		t Commander and Staff	Division	B/E/F	Mark Lamont			
Incident	ſ		Division	H/J	Bill Sandborg			
Commander	Chris Fogl	e / Mike Nobles (t)	Division	L/N	Bill Sandborg			
Deputy IC	Norm Wal	ker	Division	P/R	Mario Marquez			
Liason Officer		r / Mark Mills (t)	D					
Safety Officer		man / Tom Marshall	Division	Т	Seth Mitchell / Kyle Owen (t)			
Information	Matt Core	elli / Brian Grant (t)		Structure				
Officer	Matt Core		Group	Protection	Bryce Alexander			
			Group	Rough Ridge IA	Bryan Elam			
			Group	Kough Kluge IA	Jeff Schardt / Tren Girard			
			Group	District I.A.	Larry Holsomback / Stephen Tanner			
6.		Agency Reps						
Fannin Co.F.D.		Chief Larry Thomas						
Fannin Co. Sherif	f	Dane Kirby						
Gilmer Co. F.D.		Chief Tony Pritchett						
Gilmer Co. Sherif	f	Stacy Nicholson						
Murray Co. F.D.		Chief Dewayne Bain	-					
Murray Co. Sheriff Gary Langford			b.	D 1 D	Air Operations Branch			
US Forest Service Representatives Agency Administrator Betty Jewett			-	n Branch Director	Daniel Diaz John Steadman / Doug Ross (t)			
Agency Administr Agency Administr		Jeff Gardner	Air Support	Group Supervisor	John Steadman / Doug Ross (t)			
District FMO	lator Rep.	Jeff Schardt	Helibase M					
Resource Advisor		Kevin Vasalinda		anager				
7.		Planning Section						
Chief	Scott Will							
Resources Unit		num / Todd Gomez / David Parsons						
Situation Unit	Chris Bree							
FBAN	Drew Smi		8.		Logistics Section			
IMET	Peter Curr		Chief		Russ LaJoie / Jim Rough			
Geo. Info. Spec. Demob Unit	Andrea Ni	CK	Deputy Supply Un	it.	Skip Irland			
Status Check-In			Facilities U		John Chamberlin			
Training			Ground Su		Dan Seawright / Don Johnson			
			Equipment					
			Ordering N	<u> </u>	Wendy Norwood			
10.		Finance Section		& Distrib. Mgr.				
Chief	Lawrence		Base Camp					
Time Unit	Christina	Cavanaugh		ations Unit	Mike Towns			
Cost Unit Comp/Claims	Ed Jimene	27	Comm Tec Medical U		Bob Evans / Matt Jeckell Eric Nelson / Rodney Mascis			
PTRC	Nancy Ha		Security		Brian Willbond			
EQTR	· · · · · · · · · · · · · · · · · · ·		ITSS		Brian Daniels			
	VTR Elizbeth Camacho							
			_					
					<u> </u>			
Prepared by (RES	SL) /s/ Joel S	hennum, Todd Gomez, David Parsons	11/1//16 - 1500					

FIRE WEATHER FORECAST ROUGH RIDGE FIRE

NAME: Rough Ridge Fire

UNIT: Chattahoochee-Oconee NF

SHIFT: Wednesday Nov 17, 2016

SIGNED: Metagralas

TIME / DATE ISSUED: 1600 Turs 11/17/16

Pete Curran - Meteorologist

WEATHER DISCUSSION: High pressure will remain over the region through Friday bringing above normal temperatures and low humidities. A cold front will approach the area bringing an increasing winds Friday afternoon and evening.

TODAY: Areas of smoke. Otherwise, mostly sunny.

MAXIMUM TEMPERATURE (deg F): 65-73

MINIMUM RELATIVE HUMIDITY: 24-35%

20 FOOT WINDS:

Ridges: South-southwest around 5-10 mph.

Slopes/Valleys: Downslope/downvalley 2-4 mph, becoming upslope/upvalley 3-5 mph around 1100.

CWR: 0

DISPERSION INDEX: 2 to 6 early, peaking around 30 in the afternoon.

INVERSION: Nocturnal inversion lifting to around 6000 ft. MSL by 1200.

TONIGHT: Mostly clear. Areas of smoke.

MINIMUM TEMPERATURE (deg F):

35-40 (47-52 ridges/thermal belts)

MAXIMUM RELATIVE HUMIDITY: 90-100% (45-55% ridges)

20 FOOT WINDS:

Ridges: South-southwest 5-7 mph turning north-northwest 15-20 mph after midnight.

CWR:15%

INVERSION: Inversion disrupted by cold front early Saturday.

OUTLOOK FOR SATURDAY:

Cold front passage early Saturday morning accompanied by north-northwest winds 15-20mph gusts 30-35 ridgetops. Slight chance of showers early Saturday. Accumulations .10" rain or less. Mostly cloudy Saturday morning turning partly cloudy in the afternoon. Much colder Saturday with high's in the low to mid 50's.

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER: 15	TYPE OF FIRE: Wildfire
FIRE NAME: Rough Ridge	OPERATIONAL PERIOD: 11/18/2016, Day
DATE ISSUED: 11/17/2016	TIME ISSUED: 2100
UNIT: Chattahoochee National Forest	SIGNED: Drew Smith
	Prepared By: Drew Smith FBAN
WEATHER SUMMARY: Today: Areas of smoke early. Otherwise, sunny. M Winds: Ridges: South Southwest early afternoon ar mph after midnight with stronger gusts. Dispersion Index 2 to 6 early, peaking 30 in the after	in. RH 22-30% Temp around 70° round 8 mph, becoming North Northwest 15-20 ernoon.
FIRE BE	HAVIOR
GENERAL: Once again the weather is approaching the critical thres 25%. These two indices will preheat and dry to fuel to critical thres. Reburn continues to be a problem. Flame learn anticipated with ros 20 Ch/hr Spotting up to 1/10 mile.	ritical levels. Leaf fall will continue at the lower ngths 1 foot backingHeadfire 3' -12' can be
The 1000 hour fuels are at 12%. KBDI is 728. Probabilit Burning Index = 34	
FIRE BEHAVI Division A, B, , F,H,L,&,N: No perimeter growth is antion throughout the division. Leaf drop and reburn will be a c	cipated. Smoldering and creeping fire will be seen
Division E: Increasing Northwesterly wind exposure wil move to the fire to the Southeast impacting the 64 road	•
Division P: The post burnout operations will continue to	o back downslope and close up the hole.
Division T: Creeping and smoldering can be expected a	along this Division.
DIVISION X: In observation / patrol status continued cre	eping and backing to the Jacks River.
Initial Attack: New Fires will need slope and wind to bec slope runs with wind exposure rapid fire growth needs to	o be anticipated. Critically dry fuels exist.
AIR OPER Smoke will be the only limitation to air operations.	RATIONS
SAF	ETY
 FIRE BEHAVIOR 1. Increased wind and direction change on the fire today and tonig 2. Increased wind will give the fire the ability to move fast. 3. STOPStopThinkObservePredict SAFETY 4. Time is an important factor to have a valid escape route "Have 5. Use lookouts , Have a Primary Plan for engagementHave a 6. Don't get complacentIdentify change though out your work do OPERATIONS 7. Identify your level of commitment to accomplish your task with 	enough time to get to a safe place. a contingency plan in place lay
8. Orders and intent given / received must be understood	

- 9. Maintain CONTROL of your crew at all times.
- 10. Fight fire intelligently, having provided for SAFETY first.

Fuels and Fire Behavior Advisory Southern Area Southern Appalachian Mountains November 10th – November 24th



Subject: Critical fuel dryness with ERC values above the 90th percentile will support significant fire development in timber and brush fuels when elevated or stronger fire weather is present.

Discussion: All dryness and drought metrics are in agreement with the expanding and intensifying dryness in the area of concern. ERC percentiles are above the 90th percentile throughout this area and many locations are setting record high values for this time of year. 1000 hour FM values are below the 3rd percentile. KBDI values are above the 97th percentile throughout the area. Rainfall deficits less than 25% of mormal for both 30 and 60 day periods are widespread and expanding in the area of concern. The most recent drought monitor continues to expand all levels of drought intensities within the area of concern.

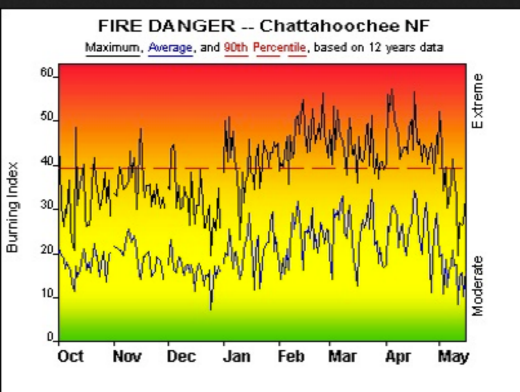
Difference from normal conditions: Normal climatology for November would trend cool and moist. The current trend is warm and dry. Currently the area of concern is experiencing climatology that is trending opposite of normal climatology. This divergence can be seen in the seasonal ERC graphs for the area of concern. Early November saw numerous records broken for daily max temperature.

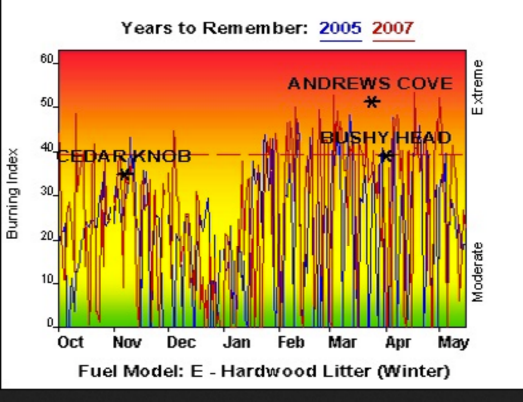
Concerns to Firefighters and the Public: Any fire in this area will be very resistant to control efforts. Expect complete consumption of fuels down to mineral soil or rock, frequent torching, and increased spotting. Fire intensities will be higher than normal which will likely preclude direct attack of fires. Expect the meed for extended mop-up. The leaf drop will elevate Rates of Spread from those observed over the past few weeks and increase the potential for spotting, slop-over, and ineffective control lines. Expect an increase in long duration fires; with heavy fuels being available to burn. Reburn potential is increasing with continued leaf fall and persistent heat in heavy dead fuels.

Mitigation Measures Do not expect any fire to be routine. Be prepared to utilize indirect tactics with extended mop-up. Also, practice good, basic fire tactics such as anchor and flank. Utilization of aviation assets may be needed to cool the edge of the fire, allowing ground crews to get close. Utilize aerial supervision to help direct crews and keep them informed on fire behavior. Ensure that LCES is im place before engaging on any fire. Remember to STOP, THINK and TALK before you ACT...actively look for ways to minimize risk to firefighters in what is forecast to be a period of very high fire danger.

Area of Concern







Fire Danger Area:

- North Georgia Mtns
- Peachtree City & GSP
- Chatt SIG

* Meets NWCG Wx Station Standards

Fire Danger Interpretation:



B(TRBME -- Use extreme caution

(Caution) -- Watch for change

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Burning Index by day for 2001 - 2012 Average -- show's peak fire season over 12 years (2439 observations) 90th Percentile -- Only 10% of the 2439 days from 2001 - 2012 had an Burning Index above 39

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 15 mph, RH less than 25%, Temperature over 70, 10-Hour Fuel Moisture less than 6

Remember what Fire Danger tells you:

V Burning Index gives day-to-day fluctuations

calculated from 2 pm temperature, humidity, wind,

daily temperature & rh ranges, and precip duration.

Wind is part of BI calculation.

Watch local conditions and variations across

the landscape -- Fuel, Weather, Topography.

🗸 Listen to weather forecasts -- especially WIND.

Past Experience:

-Most Fires are human casued, either arson or debris burning. -All fires have HIGH POTENTIAL for URBAN INTERFACE!! -Use CAUTION when 10+ days since rain. -Increased ROS,FL and FLI can occur in areas with Mtn Laural and Rhodendron, in addition to making for difficult foot travel. -Fire Behavior Fuel Model is 9 and TL9

Brushy Head 04/01/10 Temp 76, Rh 23%, wind 10, 404ac Ceader Knob 11/07/07 Temp 49, Rh 25%, wind 10, 790ac Andrews Cove 03/24/02 Temp 64, Rh 20%, wind 11, 167ac Responsible Agency: USFS FF+4.0.2 06/11/2012-15:28 (CADocuments and Settings\ydemas\Wy Documents\W...\Chatt) Design by NWCG Fire Danger Working Team

Incident Name:							3.					
Ro	ough l	Ridge	Fire			Brand	:h:		Division/Grou			
2. Operational Period:	0700	-1900								A / X		
Date/Time From: 11/18/16 0700			Date/Time To: 11/18/16 1900						UNS	TAFF	ED	
4.			C	Operations	s Personn	el						
AIR ATTACK SUPERVISO	R					FIELD OPERATIONS Sal Reyes						
DIVISION/GROUP SUPERVISC	R _{Jaso}	n Kralin	5		PLANNING OPERATIONS Josh Boehm/ Jim Snow (t)							
5.	<u> </u>		Resou	rces Assig	gned this	Period						
Strike Team / Task Force Resource Designator	Leade	ər		Number Persons	Dro	op Off PT./Time	Pick Up P1	Γ./Time				
 6. Control Operations/Work As Task: Continue to use as Purpose: Make sure fire states To ensure fire rem 	erial res	ources h and W	est of Jacks.				tlement t	o Cor	nasauga/Jacks	River conflue	ence.	
7. Special Instructions:			_									
 Use all available av Practice LCES 	viation	resourc	es to catch an	iy spot fi	re							
8.			Division/	Group Co	mmunicat	ion Sum	mary					
Function	Chan	nel	RX Frequency	N/W	RX Tone	NAC	TX Frequen	cy N/V	V TX Tone/NA	C Mo	ode	
COMMAND	6		169.5375				164.71	125	123.0			
TACTICAL 1 168.050							168.05	50				
AIR TO GROUND 15 169.2000							169.20	00				
9. Prepared By (Resource Unit	Leader)			Approved	d By (Planning Section Chief) Date Time							
Joel Shennum / Todd Gomez / David Parsons - RESL Scott						Villiams - PSC2 11/17/16 2000			2000			

1. Incident Name:						3.	-				
	R	ough Ridge	Fire			Branch:	Divi	sion/Group:			
2. Operational Period:		0700-1900									
Date/Time From: 11/18/16 0700		Date/Time 11/18/16 19						B /	E/F		
4.				Operations Persor	nnel		•				
AIR ATTACK SUPERVIS	DR				I	FIELD OPERATIONS Sal Reyes					
DIVISION/GROUP SUPERVISOR	Mar	k Lamont			PLAN	NING OPERATION	S Josh I	Boehm/Jim	Snow (t)		
5.			Reso	ources Assigned this	s Period	[•			
Strike Team Resource			LWD		Leader		Number Persons	Drop Off PT./Time			
HC2IA PatRick R&	R 11/19	& 11/20 C-4	11/18	Weston Smith			20	0700	1900		
ENG6 PatRick		E-3	11/30	Paul Rampinini			3	0700	1900		
EMTP		O-49	11/18	Tom Christian			1	0700	1900		
READ		O-63	11/22	Kevin Meany			1	0700	1900		
 Monitor, path Ensure all sna Purpose: Keep Fire wit Keep fire eas Provide struct End State: Fire stays we Keep fire insi 7. Special Instruct Protect stru Ensure resid Practice LCE Document u MIST tactice 	 Keep Fire within slop-over lines to FS Rd 126 then along the wilderness boundary west of the Jones Settlement. Keep fire east of Three Forks Trailhead and north of FS RD 64 Provide structure protection for Potato Patch south of Div. H-J. End State: Fire stays west of Jones Settlement boundary. Keep fire inside wilderness boundary 7. Special Instructions: Protect structures and infrastructure from fire in Jones Settlement. Ensure residents are treated with respect 										
8.			Division	/Group Communi			1				
Function		Channel			RX Tone/N		у тхт	one/NAC	Mode		
COMMAND 6 169.5375						164.7125		123.0			
TACTICAL		2		168.200		168.200					
AIR TO GROUND		15	1.	169.2000		169.2000					
9. Prepared By (Resou	irce Uni	it Leader)	Appro	oved By (Planning	Sectio	n Chief)	Date		Time		
J. Shennum / T. Gom	Parsons - RESL	2		11/17,	/16	2000					

1. Incident Name:	. Incident Name:										
F	ough Ri	dge F	ire			Branc	sh:		Division/Group):	
2. Operational Period:	0700-1	900								_	
Date/Time From:		Da	ate/Time ⁻	To:							/ J
11/18/16 0700		11	/18/16 19	900							
4.				Opera	tions Pers	sonnel					
AIR ATTACK SUPERVIS	SOR					FIELD OPERATIONS Sal Reyes					
DIVISION/GROUP SUPERVISOR Bill Sandborg						PLANNING OPERATIONS Josh Boehm/Jim Snow (t)					now (t)
5. Resources Assigned this Period											
Strike Team / Task Force / Resource DesignatorLWDLeaderNumber Persons									o Off PT./Time	Ρ	ick Up PT./Time
ENG6 AZ #526		E-31	2 Nick S	hill		3		0700		1900	
SOFR		0-23	11/22	2 Wes L	athen		1		0700		1900
ЕМТР	O-49 11/18 Tom Chi						1		0700		1900
EMTF	Dan B	ramble		1		0700		1900			
 6. Control Operations/Wo Task: Monitor, patrol a Use MIST tactic a Ensure all snags Purpose: Protect structure Keep fire east an End State: Keep fire inside to the second second	and extingui along FS Rd. are mitigate e in Potato F d north of F he Conasau	ish any H . 64 & 68 ed. Patch an FS Rd 64 uga Wild	3. d Conas and 68 erness.	sauga Lak			1.				
8.				/Group C	ommunic	ation S	ummary				
Function	Channe		RX Freq N/V	luency	RX Ton		TX Frequ N/W		TX Tone/NA	C	Mode
COMMAND	7		173.03				167.32		123.0	\dashv	
TACTICAL	3		168.6	00			168.60	00			
AIR TO GROUND	15		169.20				169.20	00			
9. Prepared By (Resource	Unit Leade	r)	Арр	proved By	(Planning	Section	Chief)	ĺ	Date		Time
J. Shennum / T. Gomez / D. Parsons - RESL Scott Williams - PSC2 11/17/16 2000											

1. Incident Name:						3.					
F	Rough R	idge Fi	re		Branc	:h:		I	Division/Group:		
2. Operational Period	d: 0700	-1900							L / N		
Date/Time From: 11/18/16 0700			/Time To: 8/16 1900								
4.			Ор	erations F	Personne	el					
AIR ATTACK SUPERVISOR					FI	ELD OPER	ATIONS	Sal Reyes			
DIVISION/GROUP SUPERVISOR	Bill San	dborg			PLANNING OPERATIONS Josh Boehm/Jim Snow (t)				n/Jim Snow (t)		
5.	Resources Assigned this Period 5.										
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Drop O	ff PT./Time	Pick Up PT./Time		
ENG6 PatRick	E-1	11/30	Ben Castle			3	()700	1900		
ENG6 Wildland Fire	E-4	11/30	Doug Scott			3	()700	1900		
Task: Monitor, patro Clear roads of Use MIST tacti Ensure all snag Purpose: Keep fire east Protect structu End State: Keep fire insid 7. Special Instructions:	all hazards ics along FS gs are mitig of FS Rd 17 ures in Cona e Conasaug	Rd 68 and ated. asauga Riv	d FS Rd 17. ver Lake Reci	reation Are							
 Practice LCES Ensure resider		ted with r	espect.								
8.		I	Division/Gro	oup Comm	unicatio	n Summa	ary				
Function	Channel	R>	K Frequency N/W	RX To	one/NAC	TX Frequ N/W		TX Tone/NA	C Mode		
COMMAND	5		168.100			170.45	0	123.0			
	4		166.5625			166.562					
AIR TO GROUND	15		169.2000	Dy (Diannin	a Sociica	169.200		Data	Time		
9. Prepared By (Resour J. Shennum / T. Gome		-		By (Plannin lliams - PS(-	i Chiet)		Date 11/17/16	Time 2000		

1. Incident Name:				-			3.					
F	Rough R	idge F	-ire				Branch	h:		Division/Grou	p:	
2. Operational Period:	0700-1	900									P	/ R
Date/Time From:		C	Date/Tim	ne To:							• /	
11/18/16 0700		1 [.]	1/18/16 1	1900								
4.				0	peration	ns Pers	onnel					
AIR ATTACK SUPERVIS	OR					I	FIELD OPERATIONS Sal Reyes					
DIVISION/GRC SUPERVIS		Marque	ez			PLAN	ANNING OPERATIONS Josh Boehm/Jim Snow (t)				now (t)	
5.			R	esou	rces Ass	signed	this Pe	riod				
Strike Team / Ta Resource Des	eader		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time					
Shasta T Module		0-33	O-33 11/24 Mike Carter					10		0700		1900
ENG6 Baldwin Forest	ry	E-33	11/2	11/22 David Baldwin				3		0700		1900
Task: Use MIST tactics Ensure all snags Improve line and Monitor the Cor Purpose: Keep fire east of End State: Keep fire inside	 Use MIST tactics along FS Rd 17 Ensure all snags are mitigated Improve line and plumb with hose by Chicken Coop Gap to Conasauga River Monitor the Conasauga River for spot fires. Purpose: Keep fire east of FS 17. End State:											
7. Special Instructions:												
Practice LCESEnsure residents	s are treate	d with r	espect.									
8.	_]	Divisior	n/Gro	up Comr	munica	tion Su	ummary				
Function	Channe	əl	RX Fre N/	quenc W	^y i	RX Tone	e/NAC	TX Frequ N/W		TX Tone/NA	AC	Mode
COMMAND	5		168.′	100				170.4	50	123.0		
TACTICAL	2		168.200					168.20	00			
AIR TO GROUND	15		169.2	2000				169.20	00			
9. Prepared By (Resource J. Shennum / T. Gomez		-		-	ed By (Pla Williams	-	Section	Chief)		Date 11/17/16		Time 000

1. Incident Name:		3.								
R	ough Rid	ge Fir	е		Branc	h:			Division/Group:	
2. Operational Period:	0700-190	00							т	
Date/Time From:		Date	e/Time To:						I	
11/18/16 0700		11/18	3/16 1900							
4.			Operat	ions Pe	ersonne	I				
AIR ATTACK SUPERVIS	OR				FIELD OPERATIONS Sal Reyes					
DIVISION/GRO SUPERVIS		chell/Kyl	e Owen (t)		PLANN	IING OPER	ATIONS	Josh Boehm	n/Jim Snow (t)	
5.	I		Resources A	Assigne	ed this F	Period		4		
Strike Team / Task F Resource Designa		LWD	Lea	der		Number Persons	Drop C	Off PT./Time	Pick Up PT./Time	
HC2IA PR MA#3	C-15	11/21	Luis Saez			19		0700	1900	
ENG6 Scholl Fire	E-32	11/22	Bob Maharrey			3		0700	1900	
SOFR	O-80	11/23	Ray Miller			1		0700	1900	
EMPF			Frank Able			1		0700	1900	
6. Control Operations/Work	Assignments:									
Task:										
Monitor, patrol	and extinguis	sh any h	otspots.							
Clear roads of al										
Mitigate snags a	s needed.									
Purpose:	ES E1 and E	1 Panda	outh of Jacks Rive	or						
End State:	FS ST allu S.	ID and S		er.						
	ning area, pr	otect st	ructures in Alacul	lsy Valle	ey.					
7. Special Instructions:										
Practice LCES										
Ensure residents	are treated	with res	pect.							
8.			Division/Group C	ommunio	cation Sur	nmary				
Function	Channel	RX F	requency N/W	RX Tone	e/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode	
COMMAND	5		168.100			170.45	0	123.0		
TACTICAL	1		168.050			168.05	0			
AIR TO GROUND	15		169.2000			169.200	00		_	
9. Prepared By (Resource	e Unit Leader))	Approved By (P	Planning	Section	Chief)		Date 11/17/16	Time 2000	
J. Shennum / T. Gomez / D. Parsons - RESL Scott Williams - PSC2									2000	

1. Inci	dent Name:	2	.,	p Assignment		3.			
		Rough Ridge	Fire			Branch:	Divis	ion/Group:	
2. Ope	erational Period:	0700-1900						Stru	cture
C	Date/Time From:	Date/Time	To:				_		_
	11/18/16 0700	11/18/16 1	900					-1016	ection
4.				Operations Person			. 1		
	TTACK SUPERVISOR						Jankey		
	DIVISION/GROUP SUPERVISOR	Bryce Alexander			PLANN		Josh B	oehm/Jim	Snow (t)
5.			Reso	ources Assigned this	Period				
	Strike Team / Ta Resource Des		LWD	L	.eader		Number Persons	Drop Of PT./Time	
WT1	Gilmer Co.	E-50	11/24	***rotate***					
WT1	Gilmer Co.	E-51	11/24	***rotate***					
Task: • Purpc End S • 7. Sp	Provide structur ose: Provide support	uga River Recreation re protection as need for engines as need ns:	led.						
	Practice LCES								
•		nel will check in with	the div	ision and planning	g opera	tions at mornin	g briefing	<u>z</u> .	
8.			Division	/Group Communic	ation S	ummary			
	Function	Channel		RX Frequency	RX one/NA	TX Frequency		one/NAC	Mode
COM	MAND	6		169.5375		164.7125	1	.23.0	
TACT	ICAL	3		168.600		168.600			
AIR T	O GROUND	15		169.2000		169.2000			
9. Pre	pared By (Resource	e Unit Leader)	Approv	ved By (Planning S	ection	Chief)	Date		Time
J. Shennum / T. Gomez / D. Parsons - RESL Scott Williams - PSC2							11/17/1	6	2000

1. Incident Name:	Incident Name:											
R	ough	Ridge	Fire	;			Brand	ch:		Division/Group		Didaa
2. Operational Period:	0700	-1900								Rou	-	Ridge
Date/Time From:			Date/	Time T	0:						1./	۹.
11/18/16 0700			1/18/	16 190	0							
4.		•			Operati	ons Per						
AIR ATTACK SUPERVIS	OR						FIELD OPERATIONS Sal Reyes					
DIVISION/GRO SUPERVIS		n Elam				I	PLANNING OPERATIONS Josh Boehm/Jim Snow (t)					v (t)
5. Resources Assigned this Period												
Strike Team / Task Force / LWD Lead Resource Designator								Number Persons	Droj	p Off PT./Time	Pic	ck Up PT./Time
ENG6 Crane's	E-2 11/23 Don Crane					ane		3		0700		1900
DOZ3 GA#73	E-11 11/27 Russell Fowler							2		0700		1900
DOZ3 Wildland Fire	e E-12 11/24 Buddy Wood							1		0700		1900
HEQB	O-19 11/22 Shawn Otto					Otto		1		0700		1900
HEQB		0-2	O-20 11/24 Ernie Nace					1		0700		1900
 6. Control Operations/Wo Task: Stay ready to res Stop, Think, Talk, Purpose: Provide initial att End State: Respond to initia Respond in a tim 	pond to a then Ac ack for d	any IA fir t. lesignate as neede	d res			possible						
7. Special Instructions:												
Any IA dispatch we communications		through	plan	ning o	perations	s from di	spatch.	Communi	cate	all movement	with	Rough Ridge
8.			Divis	sion/G	roup Co	mmunic	ation S	ummary				
Function	Chan	nel	RX	Freque N/W	ency I	RX Tone/	NAC	TX Frequ N/W		TX Tone/NA	C	Mode
COMMAND	5 168.100							170.4	50	123.0		
TACTICAL	4 166.5625							166.56	25			
AIR TO GROUND	15	;	10	69.2000)			169.20	00			
9. Prepared By (Resource	Unit Lea	der)		Appro	oved By (Planning	Section	Chief)		Date	Т	ïme
J. Shennum / T. Gomez ,	ns - PSC2				11/17/16	200	00					

1. Incident Name:	3.							
Rou	igh Rio	dge Fire		Branch:			Division/Grou	ıp:
2. Operational Period:	0700-190	00					Distri	<u>∽†ΙΔ</u>
Date/Time From:	ne To:							
11/18/16 0700 11/18/16 1900								
4.			Operations Perso	onnel			1	
AIR ATTACK SUPERVISOR				FIELD	OPERATI	ONS	Sal Reyes	
TASKFORCE LEADER BASE CAMP MANAGER		ardt/Trent Gira Isomback/Ste		PLANNING	i OPERATI	ONS	Josh Boehm/Ji	m Snow (t)
5.			Resources Assigned t	his Period			•	
Strike Team / Task Force / Resource Designator	Strike Team / Task Force / LWD Leader				Number	Dr	op Off PT./Time	Pick Up PT./Time
Armuchee Taskforce								
TFLD	11/25 Aaron Grey				1		0700	1900
ENG6 #612		11/25	Jason Martin/ Elizabeth Ramirez(t)		3	0700		1900
Mod Redding Sup. Module O-27 11/24 Tye Erwin/Jon Fuentes(t				8		0700	1900	
Mod Chliquin Mod	0-11	.8 11/30	Jeremy Rux	10		0700	1900	
DOZ3 Wildland Services		11/18	Milton Shuler		2		0700	1900
HEQB		11/24	Jason Brooks		1		0700	1900
Cohutta Taskforce								
Klamath Module		11/21	Andy Zink / Able Mattsor	n (t)	7		0700	1900
ENG6 #611		11/27	Justin Holsomback (t) / *	*District**	3	0700		1900
DOZ3 Dozer 11		11/20	Jaylin Dillon / **District*	*	1	0700		1900
ENG6 Bush Fire Service 11/29			James Harter		2	0700		1900
TFLD		11/21	Bryant McGee		1		0700	1900
TFLD (t)		11/21	Jacob Wright		1		0700	1900
UTV			**District**		1		0700	1900
6. Control Operations/Work Assi Task:	gnments:							

Provide IA for the Consauga District

Support local state and county agencies with IA response

• Stop, Think, Talk, then Act.

Purpose:

• Provide initial attack for designated response area.

End State:

• Respond in a timely manner to contain fire as small as possible.

7. Special Instructions:

Armuchee Task Force: continue Strawberry Fire and Early fire and be ready for new IA fires. Redding Module assigned to Campbell Mt. Fire.

Cohutta Task Force: continue to check Sumac, Cloer and Hopewell Church fires and be ready for new IA fires. Klamath Module on Blue Ridge District.

Aviation: 34HX Type 3 A-Star is available for IA fires, order through dispatch, HMGB-Mitchell Hardy (706-499-4852).

** Rotating District Resources: Matt Derstine, Andy Baxter, Andy Baxter, Jerome Bennett, Jeff Sprites, Rex Rymer, Adam Blair, Joe Medina **

8.		Division/Grou	p Communication Sum	nmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/N	NAC	Mode
COMMAND	8	168.775		164.150	114.8		
TACTICAL	4	166.5625		166.5625			
AIR TO GROUND	15	169.2000		169.2000			
9. Prepared By (Resourc	Approved I	Approved By (Planning Section Chief)				Time 000	
J. Shennum / T. Gomez	/ D. Parsons - RES	SL Scott Wi	lliams - PSC2				

1. INCIDENT NAME: Rough Ridge	ME: I	tough Ridge	2.1	2. PREPARED B	D BY: Daniel Diaz	Ы	PREPARED DATE/TIME:	DATE		11/17/2016 1700	3. Sunr	ise: 0714;	3. Sunrise: 0714; Sunset: 1731	
4. REMARKS (Safety Notes, Hazards, Air O Hazards: Snags, smoke, non-incident : Cease all Fire operations at sunset	ty Notes smoke,	4. REMARKS (Safety Notes, Hazards, Air Operations Special E Hazards: Snags, smoke, non-incident aircraft, winds, Cease all Fire onerations at sunset	aft, winds,	quipmentel	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). Medivac Aircraft:Life Force Air-Air 123.025 (Life Force 4 is near ICP) Hazards: Snags, smoke, non-incident aircraft, winds, Cease all Fire onerations at sunset	fe Force	Vir-Air 123.02	5 (Life I	orce 4 is near ICP)	5. TFR: ZTL 6/5581 Altitude: From surf 6800 feet MSL. Effe Monitor 123,150: T	TL 6/558 From surf MSL. Eff 23.150: T	ace up to ective unt FR Cente	5. TFR: ZTL 6/5581 Altitude: From surface up to and including 6800 feet MSL. Effective until: Dec 10, 2016 Monitor 123.150: TFR Center 34°53'49"N.	
ALL AIRCRAFT SQUAWK 1255	T SQI	JAWK 1255								84°33'51"W 8nm radius.	W 8nm ra	idius.		
6. PERSONNEL			Phone		7. FREQUENCIES	WW		FM	8. FIXEDWING	DNIMO		B	Base	
AOBD: Daniel Diaz ASGS: John Steadman Doug Ross (T) ATGS:	E E		909-659-4596 760-468-1974 951-288-5372		Air/Air Primary (TFR) Tennessee Air Guard	123.150 123.025					Chattanoc	ga Tanker	Chattanooga Tanker Base: Operational	le
					Air/Ground 1 Air/Ground 2		169.200 Rx/Tx	Rx/Tx			(Blountville, TN)	le, TN)	2 CL+15 Super Scoopers at 1Kt (Blountville, TN)	
					Air/Ground 3 Air Guard		168.625						MIMA alrctatt at Orcencyllic, 5C	
HEB2: Connie Riha-Fox (Dalton GA)	a-Fox (I	alton GA)	303-854-8470	2 2										
9. HELICOPTERS ((Use Ad	9. HELICOPTERS (Use Additional Sheets As Necessary)	ecessary)								4.5% (A. 1997)			
FAA N# or Designator	TY	MAKE/MODEL	BASE	START	REMARKS		FAA N# or Designator	Ţ	MAKE/MODEL	BASE	SE	START	REMARKS	3
N34HX Assigned to Local District	я	AS-350B-3	Dalton (DNN)	0800	Mitchell Harding 706-499-4852		N720HT		CH-54 (Crane) Assigned: GA-CHF	Blairsville		0730	Available thru Dsptch	ptch
N205HQ Assigned to Rough Ridge	7	B-205-A1++	Dalton	0730	Seth Larson 805-886-5850		N35HX	3	AS-350B-3 Assigned to R-8	Toccoa, GA		0060	Medical Short Haul	ы
N136BH Assigned to Rough Ridge	I	S-70 Blackhawk	Dalton	0730	Travis Taylor 208-241-0399									
10. TASK/MISSION	DISSE	INMENT (Use ICS-2:	20a if additic	onal space n	10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	cludes: A	ir Tactical, Re	tardan	, Recon, Personnel	Fransport, Wi	ater Droppi	ng, etc.)		
TYPE/FUNCTION	NOI	NAME	OF PERSO	NNEL OR	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	ITSNI AC	UCTIONS F	OR TA	CTICAL AIRCRAH	T	MISSION		FLY FROM FLY	ί το
Water Drops		As Requested					ALCONT OF							÷
Reconnaissance/Mapping	ping	As Requested, m	ust be coord	inated throu	As Requested, must be coordinated through District FMO			And the second						
E	1138 W.		126 11 A. 1. 1. 2. 1.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		and the local second	A STRUCTURE STRUCTURE							

SAFETY MESSAGE

INCIDENT: Rough Ridge

DATE: November 18, 2016

Major Hazards and Risks: Incident Driving, Live Trees and Snags and Green, Transition Day

Incident driving: Many accidents occur during transitional stages of incidents. Though some of us are leaving, others will continue, so maintain the communications think about the objectives and keep to the plan. A break down in any of these can contribute to accidents. Traveling on incident roads remains as a serious RISK! Drive defensibly and watch out for the other guy. Not all people using these roads are aware of the fire operations being conducted. Soft and rough travel surfaces are present. Driving to and from the incidents is a Hazardous Task-insure the drivers are alert and capable of performing the task safely. Expect increased traffic through the weekend. Pull over to use cell phone / radio. Walk when the road becomes impassible.. Always expect another vehicle around the next curve. Drive slowly and be defensive & courteous (wave & smile, you are in the south!).

Live Trees and Snags: It's not only the snags that are falling but the live (green) trees too. With continued burning of the duff due to the dry conditions, the root systems of the green trees have been compromised making them susceptible to wind throw. Over the next couple of days, winds are going to be increasing and changing directions increasing the chances for these trees falling. Pay close attention to hardwoods that are swelled, on fire, or hollow at the base of the tree.

Transition Day: Today is transition with the incoming team and it is very important that everyone pay attention to detail as you pass along information about your assignment on this fire. It is during this time that a lot of confusion can occur if people do not communicate. Give your incoming counterparts all the information you can, and even leave a number where they can reach you if there is a question that comes up over the next few days. If you are extending, know who your supervisor is, and make contact. Don't assume your mission will be the same in the future as it was yesterday. Always check in with someone, introduce yourself, and listen to what is going on around you.

REMEMBER: SAFETY BEFORE MISSION!

Thanks! We want to thank all of you for an excellent safety record on this incident. You have certainly made our jobs easier and we hope to see you all on the next one!!!!

So. Cal Fire 1: Tom Marshall & Tom Sherman SOF2, Ray Miller & Wes Lathen SOFR

INCIDENT SAFETY ANALYSIS 215a

Rough Ridge - Thursday, November 18, 2016

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
DIVS ALL	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters when backing. Honk horn to alert personnel when backing. Keep clutter off dash and inside cab. Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. Always use headlights. Yield to pedestrians and bicycles. Observe posted speed limits. Use the 3 second rule for following distance when driving. Use chock blocks, turn wheels into hill. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs.
DIVS ALL	Downhill Line Construction	~ Post lookouts (IRPG pg. 6) ~ Follow downhill line construction guidelines (IRPG pg. 8)
DIVS A BEFT	Unburned Area/Reburn Potential	 Monitor weather. Base actions upon observed and predicted fire behavior. LCES Checklist (IRPG pg. 6). Look Up, Down and Around (IRPG pg. 2-3).
DIVS ALL	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 6).
DIVS ALL	Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots.
DIVS A BEFT	Bees, Ticks, Mosquitoes	 Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat.
DIVS ALL	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.

MEDICAL PLAN (ICS 206 WF) SoCal IMT1

1. Incident Name					2. Operational Period					
R	ough	Ridge			Date/Time: NO					
	-	160052			veml	per 18, 2016 (Da	ay 07	′00- [,]	1900hr	s)
3. EMS / Ambulance Serv	rices									
Name		Location				C C			anced Lif Yes	e Support (ALS) No
Medic 1 Fannin County EMS		Lake Conasauga Divisions P, N, L, H/J				Command (760) 851-4830			x	
Medic 2 Murray County EMS		Cottonwood Divisions T, P/R				Command (706) 271-8410			х	
Fireline EMT/Paramedi	cs	Reference IAP				Command			x	
4. Air Rescue / Air Ambul	ance Se	rvices								
Name		Phone				Туре	of Airc	raft 8	Capabilit	у
Life Force Air Ambulance	e	Regiona	al Medical Con (800) 523-672		nter	Type III Helicopter	ALS	S (Fli	ght Nurs	e), Day & Night
Grand Teton Short Haul		Cor	ntact Air Opera (909) 659-459			Type III Helicopter	BLS	5, Da	y Only, S	hort-Haul
5. Hospitals (all times es	stimated	from inciden	t location)				1			
Name	De	PS Datum – grees Decima	Trave	el Time	Phone ER #'s are for	Helij	oad			
& Level		<u> </u>	hrough Air Ops	Air	Gnd	emergency only!	Yes	No		Address
Fannin Regional Hosp Basic	Lat: Long: VHF:	TBD TBD 155.340		15 Min	45 Min	Main 706-632-3711 ER (706) 632-4263	x			Old Highway 5 Blue Ridge, GA 30513
Murray Medical Center Basic	Lat: Long: VHF:	TBD TBD 155,340		10 Min	25 Min	Main 706-695-4564 ER 706-517-2092	x			Dalton Ellijay Rd Itsworth GA 30705
Hamilton Medical Center Level II Trauma Stroke & Cardiac	Lat: Long: VHF:	g: TBD 15 60 Main 706-272-6000 X		x			Memorial Dr alton, GA 30720			
Erlanger Medical Center Level I Trauma Stroke & Cardiac	Lat: Long: VHF:	: TBD 25 1.5 Main 404-616-1000 X		x			Hampton St ttanooga, TN 37403			
Grady Memorial Hospital Level I Trauma Stroke & Cardiac Burn Center	Lat: Long: VHF:	TBD TBD 155.340		50 Min	1.5 Hrs	Main 404-616-1000 MICN 404-616-5523	x			se Hill Jr Drive tlanta, GA 30303
6. Division / Crew Emerger	ncy Pre-l	Plan	U	pdate a	nd discu	ss with assigned reso	urces d	daily.		
Fireline EMT / Medic's Division / Branch Location	on									
Air Hoist site location sit Lat: / Long: / Elevation:	e:									
Helispot: Lat: / Long: / Elevation:										
7. Remote Aid Stations	Point of Contact: MEDL Rodd Mascis				909-630-3969 ME	DL Erik	Nels	on 760-47	/3-7378	
Rough Ridge ICP Chatsworth GA		Equipment Ambulance	Available on Sit ETA :	e:	Basic I Air –	Medical Supplies Ground –				
8. Prepared By (Medical Ur	nit Leade	er)	9. Date/Time	9	10. F	eviewed By (Safety Of	ficer)			11. Date/Time
MEDL R. Mascis / M	EDL E	. Nelson	11/17/2016 2000							11/17/2016 2000

MEDICAL PLAN (ICS 206 WF) SoCal IMT1

Medical Incident Rep	ort
Use items one through nine to communicate sit	uation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERG <i>Ex:</i> "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life threat	
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Point of Contact (Division Sup. or designee) Name of IC	
Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is - Number of Patients: Male / Female: Age - Conscious? □ YES □NO = MEDEVAC! - Breathi	ge: Weight: Crew ID:
- Mechanism of Injury What caused the injury?	
- Mechanism of Injury what caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24'	
5 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	
SEVERITY	TRANSPORT PRIORITY
□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
 PRIORITY-YELLOW Serious Injury or illness. Non life threatening. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. 	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 Route of Convenience.
5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred)	Ambulance
•	bulance
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: Paramedic/EMT(s) SKED/Backboard/C-Collar Crew(s) Trauma Bag Medication(s) IV/Fluid(Other (i.e. splints, rope rescue, wheeled litter)	□ Burn Supplies □ Oxygen (s) □ Cardiac Monitor/AED
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coordi	nate with air ambulance on EMS-2 155.340
 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: If primary options fail, what actions can be implemented in continuous can be imp	
REMEMBER: -Confirm ETA's of resources ordered -Act accordin - If air or ground ambulance is DELAYED: Package and transport package Re-route EMS helicopter to rendezvous point as appropriate.	ng to your level of training tient to rendezvous with incoming Ambulance.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name: 2. Date			Date/Time Prepared: 3. Operational Peric					d: DAY				
ROUGH	RIDGE			Date: Time:					: Date/Time To: 0700 11/18/16 1900			
4. Basic Ra	adio Char	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgi		Assignment	RX Freq	R: Tone/	X ⁄NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1		DIV A / X , T	168.050			168.050		А	
	2	TACTICAL	TAC 2		DIV B / E / F , P / R	168.200			168.200		А	
	3	TACTICAL	TAC 3		DIV H/J, STRUCTURE GRP.	168.600			168.600		A	
	4	TACTICAL	R8 FIRE		DIV L / N, I.A. GROUP	166.5625			166.5625		A	
	5	COMMAND	CMD 5		ALL DIVISIONS	168.100			170.450	123.0	А	
	6	COMMAND	CMD 6		ALL DIVISIONS	169.5375			164.7125	123.0	А	Grassy MT
	7	COMMAND	CMD 7		ALL DIVISIONS	173.0375			167.3250	123.0	А	Cowpen MT
	8	FOREST RPTR	GRASSY 8		I.A.	168.775			164.150	114.8	А	GRASSY MT
	9	FOREST RPTR	JOHNS MT 9		I.A.	168.775			164.150	100.0	А	JOHNS MT
	10	FOREST RPTR	FORT MT 10		I.A.	168.775			164.150	127.3	А	FORT MT
	11	COMMAND	PORTABLE RPT		I.A PORTABLE	168.775			164.150	103.5	А	CAN BE DEPLOYED BY FOREST
	12	WX	NOAA			162.4750					А	
	13	COMMAND	EMS-2		AIR AMBULANCE	155.340			155.340		А	EMS AIR TO GRND
	14	GA FOREST COMMISSION	GFC		I.A.	159.390			159.390		А	CONTACT GA FORESTRY
	15	AIR TO GROUND	AIR TO GND		A/G	169.2000			169.2000		А	AIR 2 GROUND -
	16	AIR GUARD	AIRGUARD		AIRGUARD	168.6250			168.6250	110.9	А	AIR GUARD
5. Special	nstructio	ons: ALL COMMAND	REPEATERS AR	E LINK	ED.							
6. Prepared	By: CO	MI (t)			Name: Bob Evans				Signature: /s/ Bo	h Evans		
ICS 205	,. 00	(9			IAP Page					Date/Time: 11/		1500
.00 200									1		17/10	1000

Rough Ridge Fire Human Resource Message November 18, 2016

<u>ATTITUDE</u>

Attitude is more important than facts.

It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.

It is more important than appearance, giftedness or skill.

It will make or break a company...a church...a home.

The remarkable thing is we have choice every day regarding the attitude we will embrace for that day.

We cannot change the inevitable.

The only thing we can do is play on the one string we have, and that is our attitude.

"I am still determined to be cheerful and happy, in whatever situation I may be; for I have also learned from experience that the greater part of our happiness or misery depends upon our dispositions, and not upon our circumstances." -Martha Washington-

Janine Summy, Human Resource Specialist

INCIDENT TRAINEE/TRAINER INFORMATION FORM

Incident Name: Today' Date:

Trainee Information:

Trainee Name:		racking your ICS qualifications ining Officer - a set of your training is person at this address).
Trainee Position:	Name:	
First Shift Date on This Training Assignment:	Agency / Home Unit:	
Resource Order #:	Office Address:	
Home Unit Designator (e.g. ID-BOF):		
Telephone # on Incident (optional):	Work Telephone #:	
E-mail address on Incident (optional):		

Trainer/PTB Evaluator Information (contact information):

Name:	Incident Position:	
Agency / Home Unit Name:	Home Unit Office Telephone #:	
Office Address:	Office E-mail address (optional):	

Training Specialist Use :

- 1. Trainee has a valid red card or agency certification record?
- 2. Trainee has current position task book issued by home unit?
- 3. Trainee has an incident initiated position task book?
- 4. Trainee is a rostered member of the Incident's Mgmt. Team?
- 5. Trainee is a listed member of a Geographic Area Priority Training Program?
- 6. Is this the Trainee's first assignment in this ICS position?

Trainee Goals (tasks I hope to be evaluated on during this incident)

1.	
2.	
3.	

Y	Ν