

Day 9 IAP PINNACLE MTN FIRE

Day Operational Period 0700 – 1900 11/18/16 Night Shift 1900 11/18/16 – 0700 11/19/16









				/ES (ICS 202)		
1. Incident Name:		2. Operation	nal Period:	DAY		
PINNACLEMNT	FIRE	Date/T	ime From:		Date/Time To:	
		11/18/2	2016 0700	FRI	11/18/2016 1900	FRI
3. Objective(s): 1. Ensure the safety of	of all firefighters, volunteers, ar	d the public in the sur	opression an	d support efforts involve	ed in the Pinnacle Mtn. Fire w	hile minimizina losses
and maximizing effort 2. Contain Pinnacle M Reservoir on the east 3. Coordinate water of 4. Continue to mainta	ts. Mtn. Fire within a box: Big Botto t through the Emory Gap to the drops with the National Guard t in, establish, and reinforce per vith daily updates on the status	m Rd on the South, the South Saluda River coord down hot spots imeter firebreaks with	ne South Sal on the west w along perim dozers and	uda River on the North, while conducting aerial ig eter firebreaks.	the firebreak thru High Low (gnition operations.	Sap to the Table Rock
4. Operational Perio	d Command Emphasis:					
Situational awareness	s during aerial ignition operatio	ns at 1200 and burnot	ut operations	on the perimeter watch	ing for spot overs and unsafe	conditions.
General Situational	Awareness:					
Working in areas whe	en you cannot see fire front. Be	aware of extreme fire	e behavior ar	nd watch footing along p	erimeter firebreaks.	
Conduct a radio chec	ck when you arrive in your divis	ion.				
5. Site Safety Plan R	—	lo 🗶				
6. Incident Action Pl	y Plan(s) Located at: lan (the items checked below					
X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205A X ICS 206	☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ Map/Chart ☐ Weather Forecas	/Tides/Currents	Other	Attachments:		
7. Prepared by:	STEVE MOORE	Position/Title: PS	SC SC	s	gnature:	
8. Approved by Incid	dent Commander:	Name:		si	gnature:	
ICS 202		IAP Page			ate/Time:	
		-				

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	l Period: D	DAY			
PINNACLEMNTFIR	E	Date/Tim				Date/Time To	
		11/18/20 ⁻	16 0700	FRI	1	1/18/2016 19	000 FRI
3. Incident Commander	(s) and Command Staff			DIVISION/GROUP	Α		HOLT, RON
IC/UC	BOZZO, MIKE			DIVISION/GROUP	В		TERRY, KIP
	; WALTON, SHANE			DIVISION/GROUP	С		BOYD, ROY
DEPUTY				DIVISION/GROUP	D		STUCKEY, PETE
	WEEKS, MICHAE			DIVISION/GROUP	Z		MCCASKILL, WINN
INFORMATION OFFICER	WELCH, HOLLY; L HUBRIGHT, RUSS	UCAS, GRE ELL	G;	DIVISION/GROUP		CTURE ECTION	CAUDILL, RICHIE;
LIAISON OFFICER	,			DIVISION/GROUP	EMD		WOMACK, PIERCE
4. Agency/Organization	Representative(s):			DIVISION/GROUP	SECU	RITY	HASHE, CREED
Agency/Organization	Name			DIVISION/GROUP	NIGH	Γ SHIFT	EUBANKS, RYAN
FIRE DEPARTMENT	KING, CHARLIE			7b. Air Operations Bran			
MUTAL AID	MELOGY, CPT DA	N		AIR OPS BRANCH DIRECTOR			
	WOMACK, H. PIEF			AERIAL IGNITION MANAGER			ASON
5. Planning Section:				AERIAL IGNITION	STAC	CK, ALAN	
_	MOORE, STEVE			PILOT HELICOPTER			
DEPUTY	MOOKE, OTEVE			COORDINATOR			
RESOURCES UNIT	DAVIS BRIAN			AIR TANKER			
	PHILLIPS, SCOTT		-	COORDINATOR	ANIDE	-DOON 0	A B 4
DOCUMENTATION	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AIR ATTACK SUPERVISOR		ERSON, S	AM
UNIT				AERIAL BURN BOSS	BENT	LEY, WES	3
DEMOBILIZATION UNIT				AERIAL GROUND			
	DOUGLAS, JAMES	8		SUPPORT			
TECHNOLOGY SUPPORT SPECIALIST				8. Finance/Administration	on Sect	tion:	
	CARROLL, DRAKE	:		CHIEF			
	PROUD, MIKE	-		DEPUTY			
METEOROLOGIST	T TOOD, WIITE			TIME UNIT			
6. Logistics Section:			_	PROCUREMENT UNIT			
	OWEN, DAVID			COMPENSATION UNIT			
DEPUTY				COST UNIT			
SUPPLY UNIT	WHETSTONE, WA	LTER					
	JONES, JAIME						
UNIT	BLESSING, PAUL						
COMMUNICATIONS UNIT							
FOOD UNIT	JONES, JAIME						
ORDER MANAGER	TAYLOR, KRISTIN						
7. Operations Section:							
PLANNING OPS	CASSELL, RAY						
	BRUCKE, JARROI)					
DEPUTY OPS SECTION CHIEF							
STAGING AREA							
9. Prepared By: Name	: DAVIS, BRIAN		Position/Title	: RESL		Signature:	
ICS 203 IAP P							

FINAL Page 1 of 1

1. Incident Name:							3.				
PINNACLEMNTFIRE							Bran	ch:		Division/Group) :
2. Operational Period:	D/	AY									
Date/Time From:		T	Date/Tii	me To:						Α	
	FRI		1/18/20			RI					
4.				(Operations	Personn	el			•	
OPERATIONS CH	IIEF BRU	UCKE, JARR	.OD				BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR HO	IT RON				ΔΙ	R ATTA	CK SLIPERI	/ISOR	ANDERSON, SAN	1
DIVISION/GROOF SOFERVIO		LI, KON					I ALIA	CK 301 EK	71301	ANDERSON, SAN	1
5.				Resou	ırces Assigr	ed this	Period			•	
Strike Team / Tas		/		A/D		1 1		Number		O" PT /T'	Distante DT /Time
Resource Desi	gnator			WD	WEST, ERI	Leader		Persons 8	ICP/0	op Off PT./Time	Pick Up PT./Time
					WEST, ERI	<u> </u>		0	ICP/C		ICP/1900
6. Control Operations/Work	_										
Continue to monitor the back Control and mop up near the l		ard the river.									
Chainsaw any snags.											
7. Special Instructions:											
Contact Catfish 1-1 (blackhaw	/k) and M	lonster 1-1 (C	hinook)	for Bud	cket Drops.						
Monitor for any spot overs. Always know your Saf	ety Zor	ne locatio	n								
Watch for falling rocks; be car											
Task Force:											
Tusk Forec.											
Hand Crew: Tisdale, Jo	ordan, Mo	cNeil, Johns	on, Lov	der, W	/allace						
Dozer: Howard, Andy											
8.			Di	vision	/Group Com	municat	ion Sum	nmary			
Function	Cha	annel	RX Freq		Ī	RX Tone	1	TX Frequer	ncy N/	W TX Tone/NAC	C Mode
COMMAND	SC T	TAC 3	151.	3550 N	ı	203.5	HZ	151.35	-	203.5 HZ	A
AIR TO GROUND	SC ⁻	TAC 6	151.4	18250 l	V	203.5	HZ	151.482	50 N	203.5 HZ	A
TACTICAL DIV A	SC ⁻	TAC 5	151.2	1 00082	V	203.5	HZ	151.280	00 N	203.5 HZ	А
TACTICAL DIV B	SC ⁻	TAC 5	151	.2800		203.5	HZ	151.28	300	203.5 HZ	А
TACTICAL DIV Z	SC ⁻	TAC 2	151.2275N 203			203.5	HZ	151.227	75 N	203.5 HZ	A
STRUCTURE PROTECTION	VTA	AC 37	154.	4525 N	I	136.5	HZ	158.53	375	136.5 HZ	A
STRUCTURE PROTECTION	VTA	AC 36	151.	1375 N	1	136.5	36.5 HZ 159.4725 N		136.5 HZ	A	
REPEATER	INCI	IDENT	159.	3075 N	1	023 D	PL	151.182	25 N	023 DPL A	
9. Prepared By (Resource Ur	nit Leade	er)		Approv	ved By (Plar	ning Se	ction Ch	nief)		Date	Time
CHISOLM BECKHAM				STE	VE MOORE					11/17/2016	1341

1. Incident Name:						3.					
PINNACLEMNTFIRE						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From: 11/18/2016 0700 F	રા		Date/Time To: 1/18/2016 190		RI				В		
4.				Operations I	Personn	el					
OPERATIONS CHI	EF BRUCKE	E, JARRO)D			BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	OR TERRY,	KIP			Al	R ATTAC	CK SUPERV	/ISOR	ANDERSON, SAN	M	
5.			Resou	ırces Assign	ed this	Period					
Strike Team / Task Resource Design			LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pic	ck Up PT./Time
HAND CREW			11/18	RAINBOLT	, TIM		5	ICP/0	700	ICP/19	900
DOZER (WATERSHED)				COVINGTO	N, PEN	A	2				
WATER TANKER (MIDWAY)				COPELAND), PETER	₹	4	ICP/0	700	ICP/19	900
6. Control Operations/Work As	signments:		-1								
Always know your Safe Watch out for falling rocks Watch your footing Use LCES Watch out for hemlock snags.	Special Instructions: Contact Catfish 1-1 (blackhawk) and Monster 1-1 Always know your Safety Zone locati Watch out for falling rocks Watch your footing Use LCES Watch out for hemlock snags. SPOT WEATHER FORECAST: 11:00 & 14:00					ion Sum					
				i			•		1		
Function	Channel		X Frequency		RX Tone		TX Frequer			c	Mode
COMMAND	SC TAC		151.3550 N		203.5	<u> </u>	151.355		203.5 HZ		Α
AIR TO GROUND	SC TAC		151.48250		203.5		151.482		203.5 HZ		A
TACTICAL DIV A	SC TAC		151.28000		203.5	+	151.280		203.5 HZ	_	Α
TACTICAL DIV B	SC TAC		151.2800		203.5	+	151.28		203.5 HZ	_	Α
TACTICAL DIV C	SC TAC 2		151.22750		203.5		151.22		203.5 HZ	\perp	A
STRUCTURE PROTECTION	VTAC 37		154.4525 N		136.5	+	158.53		136.5 HZ		A
STRUCTURE PROTECTION	VTAC 36	<u> </u>	151.1375 N	<u>۱</u>	136.5	HZ	159.472	25 N	136.5 HZ		A
REPEATER	INCIDEN'	Т	159.3075 N		023 D		151.182		023 DPL		A
9. Prepared By (Resource Unit						ction Ch	ief)		Date Time		

1. Incident Name:						3.				
PINNACLEMNTFIRE						Branc	:h:		Division/Grou	o:
2. Operational Period:	DAY									
Date/Time From:	I	Data	Time To:						С	
	FRI		2016 190		RI					
4.				Operations	Personn	el				
OPERATIONS CH	HIEF BRUCKE	, JERROD		•		BRA	NCH DIRE	CTOR		
	200 00/0 5	101/				D 4	W OUDED	"225		
DIVISION/GROUP SUPERVIS	SOR BOYD, R	ROY			Al	RATTAC	K SUPER\	ISOR		
5.			Resou	urces Assigr	l ned this	Period				
Strike Team / Tas	sk Force /				104 11110	. 004	Number			Ι
Resource Desi	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
DOZER				GILSTRAP	, MATT		1	ICP/07	700	ICP/1900
DOZER				PATTERSO	ON, RON	NIE	1	ICP/07	700	ICP/1900
DOZER BOSS				RIEBE, BR	IAN		1	ICP/07	700	ICP/1900
HAND CREW				LITTLE, BC	В		23	ICP/07	700	ICP/1900
FIRE TRACK				MATTHEW		IIE;	2	ICP/07	700	ICP/1900
6. Control Operations/Work	Assianments:			MILLS, DO	UG					
Chainsaw any snags near the 7. Special Instructions: Contact Catfish 1-1 (blackhaw Coordinate with Structure Gr Always know your Saf Watch out for falling rocks; wa Hand Crew: Bouknight, A. F Andrew Pickens (USFS) Hai Carolina Sandhills (USFWS)	vk) and Monste oup for a wate fety Zone Ic atch your footin ludson, Scrug nd Crew: Bent	er supply and ocation. g and use LC ggs, Bell, Mailey, McCollo	in the even CES. rshall, Febugh, Ho	ent of a spot- eldner, Wood Icomb, Mose	dard, Mc ely, Dick	enson, Le				
8.			Division	/Group Com	munica	tion Sumi	marv			
Function	Channel		equency	i	RX Tone		TX Frequer	ncy N/W	/ TX Tone/NA	C Mode
COMMAND	SC TAC :		51.3550 N		203.5	HZ	151.355	50 N	203.5 HZ	A
AIR TO GROUND	SC TAC	3 15	1.48250	N	203.5	HZ	151.482	50 N	203.5 HZ	A
TACTICAL DIV B	SC TAC	5 1	151.2800		203.5	HZ	151.28	00	203.5 HZ	A
TACTICAL DIV C	SC TAC	2 15	1.22750	N	203.5	HZ	151.22	750	203.5 HZ	A
TACTICAL DIV D	SC TAC	4	151.400		203.5	HZ	151.4	00	203.5 HZ	A
STRUCTURE PROTECTION	VTAC 37	15	54.4525 N	N	136.5	HZ	158.53	75	136.5 HZ	A
STRUCTURE PROTECTION	VTAC 36	15	51.1375 N	N	136.5	HZ	159.472	25 N	136.5 HZ	А
REPEATER	INCIDEN:	T 15	59.3075 N	N	023 D	PL	151.182	25 N	023 DPL	A
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Plar	nning Se	ction Chi	ef)		Date	Time
BECKHAM. CHISOLM									11/17/2016	1341

1. Incident Name:

3.

PINNACLEMNTFIRE						Branc	:h:		Division/Group:			
2. Operational Period:	DAY											
Date/Time From:	I	D	ate/Time To:						D			
11/18/2016 0700 F	RI	11/	18/2016 190	00 F	RI							
4.				Operations l	Personn	el						
OPERATIONS CH	IEF BRUCKE	, JARROI	D			BRA	NCH DIREC	CTOR				
DIVISION/GROUP SUPERVIS	OB STUCKE	V DETE			A.1	D ATTAC	Y CUDEDY	ICOD	ANDERSON SAM	1		
DIVISION/GROUP SUPERVIS	ORISTOCKE	Y, PEIE			Ail	RAIIAC	K SUPERV	ISOR	ANDERSON, SAM			
5.	l		Resou	urces Assign	l ned this l	Period						
Strike Team / Tasl							Number					
Resource Desig	ınator		LWD	<u> </u>	Leader		Persons		op Off PT./Time		p PT./Time	
DOZER BOSS	FC DOZER FC DOZER FC DOZER FC DOZER FC DOZER ND CREW E TRACK Control Operations/Work Assignments: Ap-up previous and current burn out; Patrol fire lire in the previous of the previous and current burn out; Patrol fire lire in the previous and current burn out; Patrol fire lire in the previous and current burn out; Patrol fire lire in the previous and current burn out; Patrol fire lire in the previous and current burn out; Patrol fire lire in the previous and current burn out; Patrol fire lire in the previous and the pre			PRITCHAR	D, ANNE	TA	1	ICP/0	700	ICP/1900		
SCFC DOZER	FC DOZER ND CREW FC DOZER FC DOZER ND CREW E TRACK Control Operations/Work Assignments: Op-up previous and current burn out; Patrol fire onitor for spot overs during aerial ignition. Special Instructions: Intact Catfish 1-1 (blackhawk) and Monster 1-1 pordinate with Structure Group in the event of a ways know your Safety Zone location; watch CFC Handcrew: Hutto, Quinn, Spaulding, Sm				ILLIAM		1	ICP/0	700	ICP/1900		
HAND CREW	ND CREW FC DOZER FC DOZER ND CREW E TRACK Control Operations/Work Assignments: op-up previous and current burn out; Patrol fire lin onitor for spot overs during aerial ignition.			PATTERSC	N, STEF	PHEN	18	ICP/0	700	ICP/1900		
SCFC DOZER				LYLES, RA	NDALL		1	ICP/0	700	ICP/1900		
SCFC DOZER				BAGWELL,	DAVID		1	ICP/0	700	ICP/1900		
HAND CREW				COX, TREY	/		11	ICP/0	700	ICP/1900		
FIRE TRACK				PARNELL,	HARRIN	GTON	2	ICP/0	700	ICP/2100		
6. Control Operations/Work A	ssignments:											
		ol fire line f	for spot overs	s and mop-up	where r	ieeded; ai	nd Chainsa	w any	snags near the line.			
7. Special Instructions:												
Coordinate with Structure Groundless Know your Safety Zongce Handcrew: Hutto, Quit	ip in the even ne location; v nn, Spaulding	t of a spot watch out g, Smith, (-over. for falling roo Counts, Jac	cks and footir	erly, Sm		s, Barker, I	Rentz,	Beach;			
8.			Division	/Group Com	municat	ion Sumr	mary					
Function	Channel	R)	K Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/V	V TX Tone/NAC	;	Mode	
COMMAND SC TAC 3			151.3550 N	٧	203.5 I	HZ	151.355	0 N	203.5 HZ		Α	
AIR TO GROUND	SC TAC	6	151.48250	N	203.5 I	HZ	151.482	50 N	203.5 HZ		Α	
TACTICAL DIV C	SC TAC 2	2	151.22750	N	203.5 I	HZ	151.227	'50	203.5 HZ		Α	
TACTICAL DIV D	SC TAC 4	4	151.400		203.5 I	HZ	151.40	00	203.5 HZ		Α	
TACTICAL DIV Z	SC TAC 2	2	151.2275N	ı	203.5 I	HZ	151.227	5 N	203.5 HZ		Α	
STRUCTURE PROTECTION	VTAC 37		154.4525 N	١	136.5 I	HZ	158.53	75	136.5 HZ		Α	
STRUCTURE PROTECTION	VTAC 36	,	151.1375 N	١	136.5 I	HZ	159.472	5 N	136.5 HZ		Α	
REPEATER	INCIDEN	т	159.3075 N	ı İ	023 DI	PL	151.182	5 N	023 DPL		Α	
9. Prepared By (Resource Un	t Leader)		Appro	ved By (Plan	ning Se	ction Chi	ef)		Date	Time		
CHISOLM BECKHAM STEVE MOO				VE MOORE					11/17/2016	1341		

1. Incident Name:						3.				
PINNACLEMNTFIRE						Branc	ch:		Division/Group	o:
2. Operational Period:	DAY									
Date/Time From: 11/18/2016 0700	FRI		ate/Time To: /18/2016 190		RI				Z	
4.				Operations	Personn	el				
OPERATIONS CH	HEF BRUCKI	E, JARRO	D	Operations			NCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR MCCAS	KILL, WIN	IN		Al	R ATTAC	CK SUPERV	/ISOR	ANDERSON, SAN	Л
5.			Danas			Daniad				
Strike Team / Tas	sk Force /		Reso	urces Assigr	nea this	Perioa	Number	I		Ι
Resource Desi			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
HAND CREW			11/18	KENDALL,	BEN		7	ICP/07	700	ICP/1900
6. Control Operations/Work	Assignments		<u>l</u>	<u> </u>			<u>l</u>			
Control line and mop up wher	e needed.									
7. Special Instructions:										
Contact Catfish 1-1 (blackhaw Coordinate with Structure Gro Always know your Saf Watch out for falling rocks Watch your footing Watch out for snags Use LCES Hand Crew: Browning, Berr SPOT WEATHER FORECAS	oup in the ever iety Zone Io y, Hale, Spea	t of a spo ocation.	t-over.							
8.			Division	n/Group Com	munica	ion Sum	mary			
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	cy N/W	/ TX Tone/NAC	C Mode
COMMAND	SC TAC	3	151.3550	N	203.5	HZ	151.355	60 N	203.5 HZ	A
AIR TO GROUND	SC TAC	6	151.48250	N	203.5	HZ	151.482	50 N	203.5 HZ	А
TACTICAL DIV A	SC TAC	5	151.28000	N	203.5	HZ	151.280	00 N	203.5 HZ	A
TACTICAL DIV D	SC TAC	4	151.400		203.5	HZ	151.40	00	203.5 HZ	А
TACTICAL DIV Z	SC TAC	2	151.2275N	N	203.5	HZ	151.227	'5 N	203.5 HZ	A
STRUCTURE PROTECTION	VTAC 3	7	154.4525	N	136.5	HZ	158.53	75	136.5 HZ	A
STRUCTURE PROTECTION	VTAC 36	6	151.1375	N	136.5	HZ	159.472	.5 N	136.5 HZ	A
REPEATER	INCIDEN	т	159.3075	N	023 D	PL	151.182	25 N	023 DPL	A
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Plar	nning Se	ction Chi	ief)	- I	Date	Time
CHISOLM BECKHAM			STE	VE MOORE					11/17/2016	1341

1. Incident Name:		2.710	, , , , , , , , , , , , , , , , , , ,	- , .33.g.		3.			<u>, </u>	
							-1		l	
PINNACLEMNTFIRE						Brand	ch:		Division/Group):
2. Operational Period:		DAY							STRUCT	TURE
Date/Time From:			Date/Time To	:					PROTEC	
	FRI		11/18/2016 190	00 F	FRI					
4.				Operations	Personn	el				
OPERATIONS CH	lIEF	BRUCKE, JER	ROD			BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	SOR	EUBANKS, RY	AN		AI	R ATTAC	CK SUPERV	/ISOR	ANDERSON, SAM	1
		2027							, <u> </u>	
5.			Reso	urces Assig	ned this	Period				
Strike Team / Tas			LIMP		1 1		Number		O" DT /T'	Distable DT /Time
Resource Desi			LWD	TDD	Leader		Persons		op Off PT./Time	Pick Up PT./Time
TASK FORCE 1 (2 ENGINE &				TBD			10	ICP/0		ICP/1900
TASK FORCE 2 (2 ENGINE &	1 BR	USH)		TBD			10	ICP/0		ICP/1900
STRIKE TEAM 1 (3 UTV)				TBD			6	ICP/0	700	ICP/1900
WATER TANKER				TBD			2	ICP/0	700	ICP/1900
6. Control Operations/Work	Assig	nments:	•	•			•	•		
Split assignments for task ford										
Patrol for spotovers and coord	linate	with divisions of	during mop up.							
7. Special Instructions:										
Coordinate with Divisions C a	nd D	during the even	t of a spot over.							
8.			Division	n/Group Cor	nmunica	tion Sum	mary			
Function		Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequen	cy N/V	V TX Tone/NAC	Mode Mode
COMMAND		SC TAC 3	151.3550 I	N	203.5	HZ	151.355	0 N	203.5 HZ	A
AIR TO GROUND		SC TAC 6	151.48250	N	203.5	HZ	151.482	50 N	203.5 HZ	A
TACTICAL DIV A		SC TAC 5	151.28000	N	203.5	HZ	151.280	00 N	203.5 HZ	A
TACTICAL DIV C		SC TAC 2	151.22750	N	203.5	HZ	151.227	750	203.5 HZ	A
TACTICAL DIV D		SC TAC 4	151.400		203.5	HZ	151.40	00	203.5 HZ	A
TACTICAL DIV Z		SC TAC 2	151.2275N	١	203.5	HZ	151.227	'5 N	203.5 HZ	A
STRUCTURE PROTECTION		VTAC 37	154.4525 I	v	136.5	HZ	158.53	75	136.5 HZ	A
STRUCTURE PROTECTION		VTAC 36	151.1375 I	v	136.5	HZ	159.472	.5 N	136.5 HZ	A
9. Prepared By (Resource Un	it Le	ader)	Appro	ved By (Pla	nning Se	ction Chi	ief)		Date	Time
CHISOLM BECKHAM			STE	VE MOORE					11/17/2016	1341

1. Incident Name:					3.				
PINNACLEMNTFIRE					Branc	h:		Division/Group) :
2. Operational Period:	DAY								
Date/Time From: 11/18/2016 0700 FRI	Т	Date/Tim		FRI				EMD GF	ROUP
4.			Operatio	ns Personn	el				
OPERATIONS CHIEF	BRUCKE, JAR	RROD		T	BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	WOMACK, PIE	ERCE		Al	R ATTAC	K SUPERV	/ISOR		
5.		R	Resources As	signed this	Period				
Strike Team / Task Ford Resource Designato		LW	'D	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
PC MAINTENANCE			WEBST	ER, TOMMY	′	2	ICP/07	700	ICP/1900
RESCUE			NEELY	, JONATHAN	I	4	ICP/07	700	ICP/1900
EMS			CHILDE	RESS, DAVID)	6	ICP/07	700	ICP/1900
CERT			HINES,	GEORGE		4	ICP/07	700	ICP/1900
RED CROSS			LIGON,	JOHN		4	ICP/07	700	ICP/1900
Rescue Provide for evacuations as needed. Provide support in moving equipme EMS Provide assistance for medical eme CERT Provide assistance with donations a Red Cross Provide food, water and shelter. 7. Special Instructions: Contact Numbers:	nt. ergencies.	artment.							
• Womack, Pierce: 864-4	442-3112								
8.		Div	ision/Group (Communicat	ion Sumn	nary			
Function Channel RX Frequence				RX Tone	NAC .	TX Freque	ncy N/V	V TX Tone/NA	C Mode
	VTAC 11	<u> </u>	mmusus at Dr. (1	Diameira - C-	etion Ohio	-4)	Ι.	Data	Time
9. Prepared By (Resource Unit Lea DAVIS, BRIAN	au t i j		pproved By (I MOORE, STE	_	CHON CHI	=1 <i>)</i>		Date 11/17/2016	Time 1341

	ועום	151011/G	oup	ASSIGI	mient		103 204	· • • • • • • • • • • • • • • • • • • •			
1. Incident Name:						3.					
PINNACLEMNTFIRE						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								SECUR	ITY	
Date/Time From:		Date/Ti	me To:						GROUP		
11/18/2016 0700 FRI		11/18/20	16 190	0 F	RI						
4.			(Operations	Personn	el					
OPERATIONS CHIEF	BRUCKE, JEI	RROD				BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISOR	HASHE, CRE	ED			Al	R ATTA	CK SUPER\	/ISOR			
5.			Dagay	urana Annieu	 	Daviad					
Strike Team / Task Fo	orce /	<u> </u>	Resou	ırces Assigı	nea this	Perioa	Number	I		I	
Resource Designat		L	WD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Tim	ne
LE TEAM 1: ICP				HASHE, CI	REED		5	ICP/07	700	ICP/1900	
LE TEAM 2: HWY 11				BROOKS,	CHAD		7	ICP/07	700	ICP/1900	
LE TEAM 3: SOUTH SALUDA				PARSONS	, GARY		4	ICP/07	700	ICP/1900	
6. Control Operations/Work Assi	gnments:			<u> </u>			1			I.	
Provide site security Assist with road closures and evad Monitor Highway 11 for traffic conf		led.									
7. Special Instructions:											
Protect vacated properties. Assist with Structure Group in the Contact Numbers:	event of spot o	vers and h	eavy sr	noke.							
 Parsons, Gary: 864-36 Hashe, Creed: 864-20 Brooks, Chad: 864-30 	9-7975										
8.		D	ivision	/Group Com	nmunicat	ion Sum	nmary				
Function	Channel	RX Fred	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode	
COMMAND											
TACTICAL											
LOGISTICS											
AIR TO GROUND											
9. Prepared By (Resource Unit Lo	eader)		Approv	ved By (Plai	nning Se	ction Ch	nief)	Ţ,	Date	Time	
HARRY BLOUNT			MOC	RE, STEVE					11/17/2016	1341	

1. Incident Name:						3.				
PINNACLEMNTFIRE						Branch	n:		Division/Group	:
2. Operational Period:	DAY									
Date/Time From:	Т	Date	/Time To:						NIGHT S	HIFT
11/17/16 1900 Thu		11/1	8/16 (0700 Fri						
4.				Operations	Personn	el				
OPERATIONS CHIEF	F					BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	REUBANK	S, RYAN			Al	R ATTACK	(SUPERV	ISOR		
5.	•		Resou	urces Assigr	ed this	Period				
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
NIGHT SHIFT STRIKE TEAM 1 (2	2 ATVS)			ST. LOUIS, CLAY	SAM; C	OOPER,	2	ICP/1	900	ICP/0700
NIGHT TASK FORCE 1 (2 ENGIN TRUCKS& 2 TANKERS)	IES, 2 BRU	SH		TBD			16	ICP/1	900	ICP/0700
NIGHT SAFETY (2 EMTS)				DOBBINS, MCJUNKIN			2	ICP/1	900	ICP/0700
6. Control Operations/Work Ass	ignments:	•								
Monitor structures.										
Monitor for spot overs and snags	-									
7. Special Instructions:										
8.				/Group Com	municat		-			
Function	Channel	RX F	requency	/ N/W	RX Tone		X Freque	ncy N/	W TX Tone/NA	Mode Mode
TACTICAL NIGHT SHIFT	VTAC 37		154.4525		136.5		154.4		136.5 N	A
9. Prepared By (Resource Unit L	_eader)		Appro	ved By (Plar	ning Se	ction Chie	f)		Date	Time
DAVIS, BRIAN			MOC	ORE, STEVE					11/17/2016	1900

SAFETY MESSAGE

Incident:

Pinnacle Mountain Fire

Date: November 18, 2016

Time: **07:00-19:00**

Major Haza	ard and Risks:
>	Snags
>	Hydration
>	Footing
>	Dozer, ATV and Air Ops
>	WUI
>	Public/Traffic
>	Communications
>	Complacency
>	New Personnel on Fire Line

Narrative:

- ➤ ID and make others aware snags. Fall snags that are near the fireline when possible.
- > Stay Hydrated. Dehydration can sneak up on you.
- ➤ Watch footing and take your time.
- ➤ Keep good Situational Awareness.
- ➤ Watch for power lines and propane tanks near houses.
- > Obey speed limits and watch out for motorist.
- Maintain constant communication.
- > Don't let complacency creep in.
- > Dozer operators be sure to wear seat belts.
- ➤ Each Fire Fighter is their own Safety Officer. Keep an eye out for issues and report them.

Michael Weeks Safety Officer



HAZARD TREE FELLING - HANG-UPS

Felling Safety Category

For decades, hazard trees have been associated with numerous deaths of workers assigned fire operations and project work. Incidents involving hazard trees are included in the top 5 life threats to wildland firefighters along with wildfire entrapment and motor vehicle accidents. In private industry, logging is recognized as the most dangerous occupation in the nation, and many associated fatalities involve felling hazard trees. Felling a hung-up hazard tree is a particularly hazardous and complex task.

Sawyers are to be reminded on how vital it is to constantly apply and maintain situational awareness and assess risks, particularly when faced with problem of a **hang-up** hazard tree.

In most cases, safely felling a hang-up requires extreme caution and expertise due to characteristic danger and complexity. The following

are some topics experienced sawyers should review during 6 minutes for safety/tailgate safety discussions and cover in training modules specifically designed to address felling hang-up hazard trees:



- Risk Assessment
- Situational Awareness Checklist
- Secure Felling Area
- No Work Zones (NWZ)
- Blasting option
- Equipment/cable option
- Role/responsibility of swamper/lookout
- Escape routes
- Pushing/driver tree opportunity
- Felling trees tied together
- Sidewinder potential
- Hazards of obscured view of top
- Need to keep looking up
- Weak/spiked tops, limb location/condition/density, and hidden defect/rot
- Prescribed step down (fence post/wafer) cutting techniques
- Rope Technique

References: Hazard Tree Safety Web Page



INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident I	Name:			2. Date/Time Prepared:	Date/Time Prepared: 3. Operational Period:				d: DAY			
PINNACL	PINNACLEMNTFIRE Date: Time:							FRI		Date/Time To: 11/18/2016 1900 FRI		
4. Basic Ra	dio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgro		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
SC TAC 3		COMMAND	SC TAC 3	COMMAND	151.3550 N	203.5 HZ	Z 151.3550 N	203.5 HZ	А	SCFC TAC 3		
SC TAC 6		AIR TO GROUND	SC TAC 6	AIR OPS	151.48250 N	203.5 HZ	Z 151.48250 N	203.5 HZ	А	SCFC TAC 6		
SC TAC 5		TACTICAL DIV A	SC TAC 5	DIV A	151.28000 N	203.5 HZ	Z 151.28000 N	203.5 HZ	А	SCFC TAC 5		
SC TAC 5		TACTICAL DIV B	SC TAC 5	DIV B	151.28000	203.5 HZ	Z 151.28000	203.5 HZ	А			
SC TAC 2		TACTICAL DIV C	SC TAC 2	DIV C	151.22750 N	203.5 HZ	Z 151.22750	203.5 HZ	А	SCFC TAC 2		
SC TAC 4		TACTICAL DIV D	SC TAC 4	DIV D	151.400	203.5 HZ	Z 151.400	203.5 HZ	А			
SC TAC 2		TACTICAL DIV Z	SC TAC 2	DIV Z	151.2275N	203.5 HZ	Z 151.2275 N	203.5 HZ	А			
VTAC 37		STRUCTURE	VTAC 37	STRUCTURE	154.4525 N	136.5 HZ	Z 158.5375	136.5 HZ	А	DIV A/B		
VTAC 36		STRUCTURE	VTAC 36	STRUCTURE	151.1375 N	136.5 HZ	Z 159.4725 N	136.5 HZ	А	DIV C/Z		
GLASSY MTN		REPEATER	GLASSY MTN	COMMAND	159.4050 N	365 DPL	151.23500	365 DPL	А			
INCIDENT		REPEATER	INCIDENT		159.3075 N	023 DPL	151.1825 N	023 DPL	А			
FF MOB		LOGISTICS	SC MUTUAL AID 4	FF MOB	PAL 800		PAL 800	NA	А	FIGHTER MOBILIZATION		
VTAC 37		TACTICAL NIGHT	VTAC 37	TACTICAL NIGHT	154.4525	136.5 N	154.4525	136.5 N	А			
5. Special I	nstructi	ons:	1	1		ı	<u> </u>	<u> </u>	<u> </u>	1		
6. Prepared	I Ву	(Communicat	tions Unit Leader)	Name: MITCHELL,	Name: MITCHELL, LLOYD			Signature:				
ICS 205				IAP Page	IAP Page			Date/Time: 11/17/2016 1341				

FINAL Page 1 of 1

ICS 205A

r .	1	
IC/UC	BOZZO, MIKE	803 667 1061
SAFETY OFFICER	TERRY, KIP	803 508-9106
SALETT OTTICER	WEEKS, MICHAEL	864 910-0052
FIRE DEPT.	KING, CHARLIE	864 784 5268
	•	
PICKENS CO EMD	WOMACK, PIERCE	864 442 3112
PLANNING SECTION CHIEF	MOORE, STEVE	803 360 6956
LAMMING SECTION CITE	WOOKE, STEVE	003 300 0330
RESOURCES UNIT	DAVIS, BRIAN	843 348 8022
RESOURCES DIVIT	DAVIS, BINIAN	043 346 6022
SITUATION UNIT	PHILLIPS, SCOTT	803 667 1067
STOATION ONT	FIIILLIFS, SCOTT	803 007 1007
INACT	DDOLID MIKE	240 400 6627
IMET	PROUD, MIKE	240 499 6637
GIS SPECIALIST	DOUGLAS, JAMES	803 968 4817
SCKN	CARROLL, DRAKE	803 601-9121
LOGISTICS SECTION CHIEF	OWEN, DAVID	864 637 8519
FACILITIES UNIT	JONES, JAIME	864 933-4165
GROUND SUPPORT	BLESSING, PAUL	864 395 8082
FOOD UNIT	JONES, JAIME	864 933-4165
	, ,	
OPS SECTION CHIEF	BRUCKE, JARRROD	864 557 0065
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
AIR OPERATIONS	PETERSON, JASON	479 518 2486
7 and Grant Horis	STACK, ALAN	321-289-2483
	JOTACK, ALAN	321 203 2403
DIVISION A	HOLT DON	843 992 6417
DIVIDION A	HOLT, RON	043 332 0417
DIVICION D	DOOLE HENDY	004 424 4702
DIVISION B	POOLE, HENRY	864 434 1703
DIVISION C	STUCKEY, PETE	803 942 1526

ICS 205A

DIVISION Z	MCCASKILL, WINN	843 616 7429
STRUCTURE PROTECTION	CAUDILL, RICHIE	864 710 6875
STRUCTURE PROTECTION	STATON, MIKE	864 380 3579
EMD GROUP	WOMACK, PIERCE	864 442 3112
SECURITY GROUP	HASHE, CREED	864 209 7975
AIR ATTACK SUPERVISOR	ANDERSON, SAM	843 992-2190

Medical Plan (ICS 206 WF)

1. Incident/Project Name:			2. Op	eratio	nal Perio	od:	DAY							
PINNACLEMNTFIRE				Date/Time From 11/18/2016 070							/Time To: /2016 190		FRI	
				3.	Ambu	ılance Se	ervices							
Name		C	Complete	Addres	ss	EM		Phone & IS Frequency		Advanced Life Yes		Life S	Support (ALS) No	
PICKENS CO EMS		16 LEC PICKENS, SC 2	29671				(864) 868-2373		·	Х				
	<u> </u>			4. A	ir Aml	bulance	Services							
Name		Pr	none			Type of	Aircraft	П			Capability	/		
					5.	Hospital	s							
	GP:	S Datum - WG	S 84											
Name	Coordinate Standard Degrees Decimal Minu DD° MM.MMM' N - Lo		nate Standard		s Travel Tin		B.		Hel	lipad	pad		Level of Care	
Complete Address				Air	(Ground	Phone		Yes	No		Facility		
ANMED HEALTH CANNON	Lat:													
123 W. G. ACKER DR. PICKENS , SC 29671	Long:				1	15 MIN	(864) 878-4	1791		Х				
	VHF:													
GREENVILLE HOSPITAL	Lat:													
701 GROVE RD GREENVILLE, SC 29605	Long:				4	45 MIN	(864) 455-7	7000	Х		LEVE	L 1 TF	RAUMA CENTER	
	VHF:						<u> </u>							
				6. A	rea Lo	cation C	apability							
Branch Division/Group														
	EMS R	esponders & C	Capability	y:										
	Equipn	nent Available	on Scen	e:										
		I Emergency C												
		r Ambulance to	Scene:											
	Ai													
Ground: Approved Helispot:														
	La													
	Long:													
	l			7 Pa	mote	Camp La	ocation(s)							
8. Prepared By (Medical Unit Leader) 9. Date			e/Time	inote	1	eviewed By (Safety	Officer)			11 D	eate/Time		
			2016 134	11	10. Ke	Tiewed By (Juiety	Jilicel)			וו. ט	ato, inite		
DAVID OWEN 11/17/			1 1/11/2	.51013	• •									

Medical Plan (ICS 206 WF)

		- Inourour Fran				
1. Incident/Project Name:		2. Operation		DAY		
PINNACLEMNTFIRE			ne From: 016 0700	FRI	Date/Time To 11/18/2016 19	
		7. Remote C	amp Location	on(s)		
Name						
& Location						
	Point Of Contact:					
	EMS Responders & 0					
	Equipment Available	on Scene:				
	Medical Emergency					
	ETA for Ambulance 1	Γο Scene:				
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					
8. Prepared By (Medical Unit L	9. Date/Time	10. Review	red By (Safety Off	icer)	11. Date/Time	
DAVID OWEN	,	11/17/2016 1341			,	

MEDICAL PLAN (ICS 206)

12. Medical Incident Procedures

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Medical Incident Report

Use items one through nine to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS/DISPATCH

Ex: "Communications: Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening, request designated frequency be cleared for emergency traffic.)

2. INCIDENT STATUS: Provide incident summary and command structure.

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 ASSESSMENT:

Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.

Number of Patients:	Male / Female	Age: Weight:
Conscious?	☐ YES	□ NO = MEDEVAC!
Breathing?	☐ YES	□ NO = MEDEVAC!
Mechanism of Injury: What caused the injury?		
Lat/Long (Datum WG884) Ex: N 40° 42.45' x W 123° 03.24'		

4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY

SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2 - 3 degree burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE .
PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2 - 3 degree 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 Routine of Convenience.

5. TRANSPORT PLAN:

Air Transport: (Agency Aircraft Preferred)					
☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other			☐ Other		
Ground Transport:					
☐ Self-Extract	☐ Carry-Out	☐ Ambulance	☐ Other		

6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:

☐ Paramedic/EMT(s)	☐ Crew(s)	SKED/Backboard/C-Collar		
☐ Burn Sheet(s)	☐ Oxygen	☐ Trauma Bag		
☐ Medication(s)	□ IV/Fluid(s) □ Cardiac Monitor/AED			
Other (i.e. splints, rope rescue, wheeled litter)				

7. COMMUNICATIONS:

Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
Ex: Command	Forest Rpt, Ch. 2	168.3250	110.9	171.4325	110.9
COMMAND					
AIR-TO-GRND					
TACTICAL					

^{*(}NAC for digital radio system)

8. EVACUATION LOCATION:

Lat/Long (Datum WG884) EX: N 40 42.45' x W 123 03.24'	
Patient's ETA to Evacuation Location:	
Helispot/Extraction Size and Hazards:	

9. CONTINGENCY:

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

REMEMBER:

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



INCIDENT Weather Forecast



FORECAST NO: 4 NAME OF FIRE: Pinnacle Mountain

PREDICTION FOR: Friday UNIT: South Carolina Forestry Commission

SHIFT DATE: November 18 SIGNED: Mike Proud

TIME AND DATE 1630 November 17, 2016 Incid

FORECAST ISSUED:

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> High pressure will begin sliding east of the fire area today as a cold front approaches from the west. Winds will be driven by the changing pressure gradient with south-southwesterly winds between 4 and 7 mph through the day. The cold front will move into the area early Saturday morning and move east of the fire area by mid-morning. As the inversion erodes Saturday morning the winds will increase sharply becoming northwesterly around 15 mph with gusts up to 28 mph by noon. Winds will remain strong and gusty through Saturday night then slow to northwesterly around 10 mph with gusts to 15 mph for Sunday. The winds will also bring much colder and drier air back into the region with freezing temperatures possible early Sunday and Monday mornings.

WEATHER FORECAST For 2150 ft

WEATHER: Mostly sunny.

TEMPERATURES: Today's High 68-72 Tonight's Low 45-49 **HUMIDITY:** Today's Min 31-35% Tonight's Max 75-80%

20 FT WINDS: South-southwest at 4-7 mph.

HAINES INDEX: 5 LAL 1 CWR 0%

STABILITY/INVERSION: Strong inversion breaking between 1030-1100.

MIXING HEIGHT: Around 2900 feet.

TRANSPORT WINDS: Southwest at 6-9 mph.

<u>OUTLOOK FOR SATURDAY:</u> Partly cloudy. Max temp 57-61. Min RH 37-41%. Northwest winds 13-16 mph with gusts to 28 mph. Haines: 5. LAL 1.

OUTLOOK FOR SATURDAY NIGHT: Clear. Min temp 29-32. Max RH 62-66%. Northwest winds 6-10 mph with gusts up to 15 mph.

OUTLOOK FOR SUNDAY: Mostly sunny. Max temp 47-51. Min RH 26-30% Northwest winds 8-11 mph with gusts to 16 mph.

OUTLOOK FOR SUNDAY NIGHT: Clear. Min temp 30-34. Max RH 47-52%. Northwest winds 3-6 mph.

EXTENDED FORECAST:

MONDAY: Mostly sunny. Max temp 52-56. Min RH 21-25%. Northwest winds 5-8 mph. **TUESDAY:** Mostly sunny. Max temp 55-59. Min RH 25-30%. Southwest winds 4-7 mph.

WEDNESDAY: Partly cloudy. A 20% chance of showers. Max temp 56-60. Southwest winds 8-10 mph.

Pinnacle Mountain Fire General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast Forecast made 17 November, 2016 - Incident Meteorologist (IMET) Mike Proud

	Fri	Sat	Sun	Mon	Tue	Wed
Date	11/18	11/19	11/20	11/21	11/22	11/23
Watch/Warning	atch/Warning None		None	None	None	None
Clouds at 1400 (%)	10	20	10	0	10	40
MinT/MaxT	/ 71	47 / 59	30 / 49	30 / 53	35/56	40/58
MaxRH/MinRH	/ 32%	77% / 39%	65% / 27%	50%/23%	70%/27%	65%/40%
Precip Chance	0%	10%	0%	0%	0%	20%
Wind Morning	W-SW 4	W 7	NW 9	NW 7	W 3	SW 5
Morning Gust	7	12	15	12	6	8
Wind Afternoon	SW 5	NW 16	NW 7	NW 7	SW 5	SW 7
Afternoon Gust	9	28	14	12	8	10
Haines Index	5	5	4	4	4	3

KEY: Forecast	Moderate Burning	Take Caution - Critical	Extreme Burning
conditions at 2150 ft	Conditions	Burning Conditions	Conditions
Clouds at 1400	>24 %	15 to 24 %	<15 %
MaxT	<70 F	70 to 80 F	>80 F
MinRH	>40	25 to 40	<25
Precip Chance	>40	20 to 40	<20
Wind	< 10 mph	10 to 15 mph	>15 mph
Wind Gust	<15 mph	15-25 mph	>25 mph
Haines Index	<4	4	>4

{Four or more} EXTREME blocks in a day equals the potential for a Critical Weather Day

CREW TIME REPORT

(1) CREW NA	AME	(2) CREW NUMBER					
(3) OFFICE F	RESPONSIBLE	(4) INCIDEN	ΓNAME	(5) INCIDENT NUMBER			
(6)	(7)	(8)		(9)	9) (10)		
REMARKS NO.	NAME OF EMPLOYEE	CLASSIF- ICATION	DATE	ARY TIME	DATE	RY TIME	
			ON	OFF	ON	OFF	
(11) REMARI	⟨ S						
	R-IN-CHARGE	(13) TITLE (Officer-in-Charge)					
(14) NAME (F	Person Posting to Emergency Time Report)			(15) DATE (Po	osted)		

SCFC Form SF-261

(Instructions on Back)

NOTES FOR CTR:

It is essential that employees and supervisors accurately and clearly report time on the CTR in order to facilitate recording of time on the OF-288 (Emergency Time Incident Report).

A CTR is prepared for each operational period. Time must be reported in an accurate, legible fashion at the end of the operational period and given to the Time Unit after getting Supervisor's signature Supervisor certifies time worked by signing the CTR. Individuals may not sign their own CTR.

Travel time is reported with a "T" entered in the Remarks No. (6) column.

Time spent eating must be shown as a break on the Crew Time Report. A **meal period of at least 30 minutes must be taken for each work shift** (a minimum 30 minute break for every shift of eight hours).

Military time shall be used on all records pertaining to timekeeping and time recording.

Round times to the tonearest quarter hour.

Military Time Conversion Chart starting at noon:

<u>EST</u>	Military Time	<u>EST</u>	Military Time	<u>EST</u>	Military Time
Noon	1200	5pm	1700	10pm	2200
1pm	1300	6pm	1800	11pm	2300
2pm	1400	7pm	1900	Midnight	2400 or 0000
3pm	1500	8pm	2000		
4pm	1600	9pm	2100		

INSTRUCTIONS FOR COMPLETION OF CREW TIME REPORT, SF-261

Time shall initially be recorded on Crew Time Report, SF-261 and transferred to the Emergency Firefighter Time Report, OF-288.

A CTR is prepared for each operational period as outlined below.

Time must be reported in an accurate, legible fashion.

At the end of the operational period, the original is signed by the Supervisor and given to the Time Unit. A copy is retained by the supervisor.

- 1. Crew Name. Use crew name or name of single resource (individual).
- 2. Crew Number. Enter assigned resource order number (will be given).
- 3. Office Responsible for Fire. Enter incident agency (appropriate federal, state, or local office).
- 4. Incident Name. Enter assigned incident name (will be given).
- 5. Incident Number. Enter incident order number (will be given).
- 6. Remarks No. Enter number that corresponds to Remarks in Section 11 or "T" for travel time.
- 7. Name of Employee. Self-explanatory.
- 8. Classification. Enter appropriate pay classification (AD-A through AD-M, GS, WG, etc.).
- 9. <u>Date</u>. Enter month/day/year (8/3/XX) in Date Block. Under MilitaryTime Heading, enter military clock time for each period of on-shift time during the operational period. **Round to nearest quarter hour (15 minutes)**.
- 10. <u>Date</u>. If the operational period involves two days, use column 10 as instructed in Number 9 above.
- 11. <u>Remarks</u>. Enter any pertinent information such as injury, discharge, transfer, position change, reason for hazard/environmental differential, compensable meal break, etc. Include Remarks No. from Item 6.
- 12. Officer-in-Charge. Signature of your supervisor. You may not sign your own CTR.
- 13. Title. Officer-in-Charge. Self-explanatory (ICS position).
- 14. **Name**. Signature of person (PTRC or TIME) recording time on the Emergency Firefighter Time Report, OF-288.
- 15. Date. Date that time was recorded on OF-288.

SAMPLE

CREW TIME REPORT

(1) CREW N.	Debbie Kise	(2) CREW NU		124				
(3) OFFICE I	RESPONSIBLE (Agency)	(4) INCIDEI		(5) INCIDENT NUMBER SC-SCS-110916				
(6)	(7)	(8)	,	9)	`	10)		
REMARKS NO.	NAME OF EMPLOYEE	CLASSIF- ICATION		RY TIME		RY TIME		
			ON	OFF	ON	OFF		
Т	Debbie Kiser	AD-K	0600	0700				
			0700	1200				
			1230	1800				
Т			1800	1900				
(11) REMAR	(11) REMARKS T - Travel							
(12) OFFICE	er-in-char Cathy Nor	deen	(13) TITLE (C	officer-in-Charg	e FSC	<u> </u>		
(14) NAME (Person Posting to Emergency Time Repo	helle	John	son	(15) DATE (P 5 / 12 /	osted)		

EMERGE NOTE; The res or shift and ma	sponsible Gove ake initial and f	ernment ïnal equi _l	Officer wi	II update th	E-			
1.AGREEMENT NUMBER							2. CONTR	ACTOR (name)
3. INCIDENT OR PROJECT 4. INCIDENT NUMBER						5. OPERA	TOR (name)	
6. EQUIPM	ENT MAKE		7. EQL	JIPMEN [*]	T MODI	EL		TOR FURNISHED BY FRACTOR GOVERNMENT
9. SERIAL	9. SERIAL NUMBER 10. LICENSE NUMBER						11. OPERA CONTRA (wet)	
12. DATE	13.		PMENT				14. REMA problems,	RKS (released, down time and cause, etc.)
MO/DAY/YR	START	(circle STO	THE RESERVE AND ADDRESS OF THE PARTY OF THE					
							☐a. Ins ☐b. Re	MENT STATUS spected and under agreement eleased by Government thdrawn by Contractor
						(Recorder's		
17. CONTRAC	TOR OR AUTI	HORIZEI	O AGENT	"S SIGNA	TURE	18. DA	TE SIGNED	19. SUPERVISOR'S SIGNATURE

SCFC - FORM 297

INSTRUCTIONS

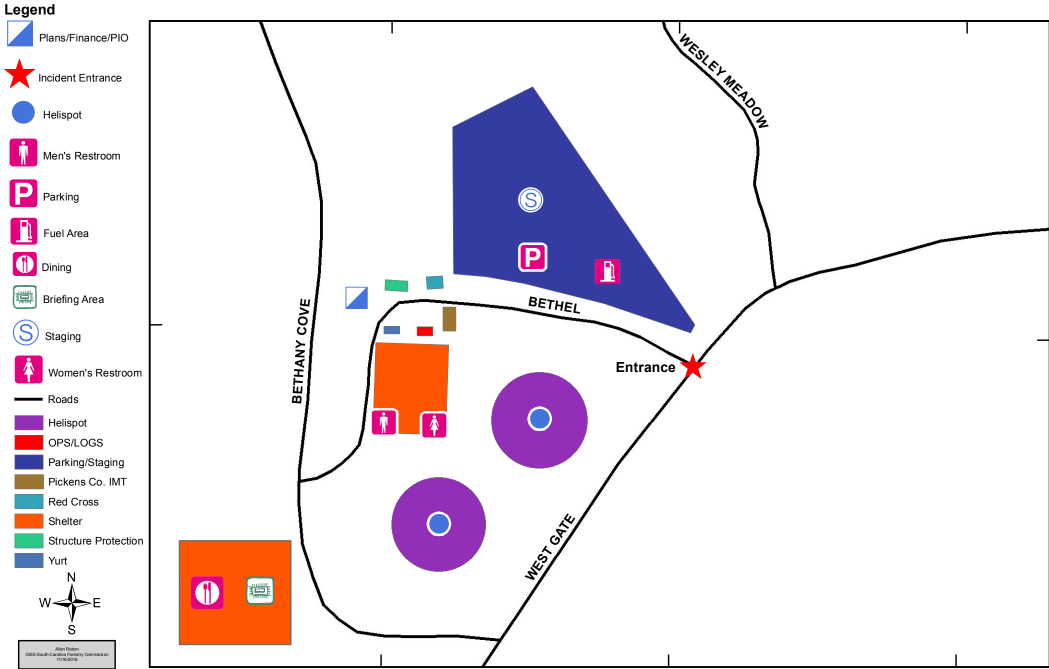
- 1. Agreement No. Enter number from the EERA or the I-BPA, leave blank if SCFC.
- 2. Contractor. Enter the contractor's name as shown on the EERA or on the I-BPA. Enter the contractor's resource order number.
- 3. Incident or Project Name Enter incident name. (will be given)
- 4. Incident Number. Enter the incident number. (will be given)
- 5. Operator. Enter the name of the operator, or of all operators in Remarks; note the operational periods that each operator was on duty.
- 6. Equipment Make. Enter the make of equipment.
- 7. Equipment Model. Enter the model of equipment.
- 8. Operator. Check one, in accordance with the EERA or Clause D.1 of the I-BPA. Check Gov't if SCFC.
- 9. **Serial Number**. Enter serial number of equipment, or state decal number.
- 10. License Number. If equipment is licensed, enter license number of equipment.
- 11. Operating Supplies. Check one, in accordance with the EERA or the I-BPA. If state vehicle check govt.
- 12. Date. Enter date of use.
- 13. **Equipment Use**. Circle either hours, days, or miles as to how paid. Record the actual hours worked. Enter the start and stop times or beginning and ending mileage in the columns designated as Start/Stop. Calculate the hours worked or miles driven and enter in the Work column. If the rate of pay is by the day, enter "1".
- 14. Remarks. Enter any information necessary to administer the terms of the EERA or I-BPA.
- 15. Equipment Status. Mark the appropriate blocks.
- 16. Invoice Posted By. Enter time recorder initials.
- 17. **Contractor's or Authorized Agent's Signature** To be completed and signed by the appropriate contractor representative or employee, normally at the end of each work shift or break in operational periods.
- 18. Date Signed. Enter the date shift ticket is signed.
- 19. Supervisor's Signature. To be signed by the supervisor of the equipment.

EMERGENCY EQUIPMENT SHIFT TICKET							E-	166		
NOTE; The responsible Government Officer will update this form each day or shift and make initial and final equipment inspections.										
1.AGREEMENT NUMBER							2. CONTR	ACTOR (name)	
3. INCIDENT	OR PROJE	СТ	4. INC	IDENT N	NUMBE	R	5. OPERA	TOR (nan	ne)	
Pinnacle M				CS-1109			Doug Mills			
6. EQUIPMENT MAKE 7. EQUIPMENT MODEL 2500 Truck							NISHED BY GOVERNMENT			
9. SERIAL N 12270	10. LICENSE NUMBER SG76925			11. OPER/ CONTR/ (wet)	ACTOR	JPPLIES FURNISHED BY GOVERNMENT X (dry)				
	13. E	QUIPM	IENT U	JSE			14. REMARKS (released, down time and cause, problems, etc.)			
12. DATE	(circle one)	HOURS/DAYS/MILES								
III O/D/(I/TIK	START	STO	Р	WORK	SPECIAL					
04/23/09	164,853	165,130)	277	travel					
04/24/09	165,130	165,22	0	90			15. EQUIPMENT STATUS ☐a. Inspected and under agreement			
04/25/09 165,220 165,313 93					□b. Released by Government □c. Withdrawn by Contractor					
04/26/09	165,313	165,39	17	84						
							16. INVOICE POSTED BY \mathcal{DK} (Recorder's initials)			
17. CONTRACT	OR OR AUTHO	RIZED AG	ENT'S S	SIGNATUR	E	18. DATE	SIGNED			
Doug Mills 4/						^{26/09} Mike Bozzo, IC				

SCFC - FORM 297

Camp Locations Map Pinnacle Mtn Fire US-SC-SCS-110916





ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To: Time From: Time To:					
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):				
6. Resources Assig	gned:							
Nan			ICS Position	Home Agency (and Unit)				
7. Activity Log:								
Date/Time	Notable Activities							
8. Prepared by: Na	ame:		Position/Title:					
ICS 214, Page 1			Date/Time:					