Day 10 IAP PINNACLE MTN FIRE

Day Operational Period 0700 – 1900 11/19/16 Night Shift 1900 11/19/16 – 0700 11/20/16









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	IDENT OBJECTI	VES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAY	1	
PINNACLEMNTFIRE	Date/Time From:		Date/Time To:	
	11/19/2016 0700	SAT	11/19/2016 1900	SAT
 3. Objective(s): 1. Ensure the safety of all firefighters, volunteers, and the putter of an extension of the safety. 	ublic in the suppression ar	nd support efforts involve	d in the Pinnacle Mtn. Fire w	hile minimizing losses
and maximizing efforts. 2. Contain Pinnacle Mtn. Fire within a box: Big Bottom Rd of Reservoir on the east through the Emory Gap to the South S 3. Coordinate water drops with the National Guard to cool d 4. Continue to maintain, establish, and reinforce perimeter fi 5. Inform the public with daily updates on the status of the fin and law enforcement personnel.	Saluda River on the west. own hot spots along perin rebreaks with dozers and	neter firebreaks. hand crews.		
4. Operational Period Command Emphasis:				
Situational awareness during burnout operations on the peri	meter watching for spot o	vers and unsafe condition	ns.	
General Situational Awareness:				
Working in areas when you cannot see fire front. Be aware Conduct a radio check when you arrive in your division.	of extreme fire behavior a	nd watch footing along p	erimeter firebreaks.	
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in ICS 207 X ICS 203 X ICS 208 X ICS 204 ICS 220 X ICS 205 X Map/Chart X ICS 205A X Weather Forecast/Tides/C X ICS 206 ICS 206 ICS 206	Other	Attachments:		
7. Prepared by: STEVE MOORE Positio 8. Approved by Incident Commander: Name:			gnature:	
ICS 202 IAP P			ate/Time:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational P	Period: D	AY		
PINNACLEMNT	FIRE	Date/Time	From:		Date/Time To	
		11/19/2016	6 0700	SAT	11/19/2016 19	000 SAT
	der(s) and Command Staff	:		STAGING AREA		
IC/	UC BOZZO, MIKE					
	WALTON, SHANE			DIVISION/GROUP		HOLT, RON
				DIVISION/GROUP	В	FELDNER, SHAWN
SAFETY OFFIC				DIVISION/GROUP	С	BOYD, ROY
INFORMATI OFFIC		WOOD, DOUG	j	DIVISION/GROUP	D	STUCKEY, PETE
LIAISON OFFIC	ER			DIVISION/GROUP	Z	MCCASKILL, WINN
4. Agency/Organiza	tion Representative(s):			DIVISION/GROUP	STRUCTURE PROTECTION	SIMMONS, SAM
Agency/Organizatio	n Name			DIVISION/GROUP	EMD	WOMACK, PIERCE
FIRE DEPARTME						FINCANNON, KEVIN
MUTAL A				DIVISION/GROUP	SECURITY	PARSONS, GARY
	MD WOMACK, H. PIEF	KCE	·	7b. Air Operations Bran		
NATIONAL GUA	RD MELOGY, CPT DA	N		AIR OPS BRANCH DIRECTOR	TAYLOR, KEVII	N
SC FOREST					PETERSON, JA	SON
	COMMISSION PATTON, TOM			MANAGER		
SC STATE PARKS KNOWLAND, POLL				AERIAL IGNITION	STACK, ALAN	
5. Planning Section			PILOT HELICOPTER			
СН				COORDINATOR		
DEPU						
RESOURCES U	- 1		ŀ	COORDINATOR AIR ATTACK	ANDERSON, SA	Δ N Λ
SITUATION U	-,			SUPERVISOR		
DOCUMENTATI	ON NIT			AERIAL BURN BOSS	BENTLEY, WES	8
DEMOBILIZATION U				AERIAL GROUND		
GIS SPECIAL	IST DOUGLAS, JAMES	5		SUPPORT 8. Finance/Administration	on Section:	
TECHNOLO				CHIEF		
SUPPORT SPECIAL		_		DEPUTY		
	KN CARROLL, DRAKE	_		TIME UNIT		
METEOROLOG				PROCUREMENT UNIT		
6. Logistics Section				COMPENSATION UNIT		
СН	- ,			COST UNIT		
DEPU						
SUPPLY U	/	LTER				
FACILITIES U						
GROUND SUPPC	NIT BLESSING, PAUL					
COMMUNICATIC						
FOOD U	, -					
ORDER MANAG	- , -	l				
7. Operations Section PLANNING C						
OPS SECTION CH						
DEPUTY OPS SECTION CH	1					
CH						
9. Prepared By: Na	ame: DAVIS, BRIAN	P	osition/Title:	RESL	Signature:	
ICS 203 IA	P Page	D	Date/Time:	11/18/2016 0805		

1. Incident Name:						3.				
PINNACLEMNTFIRE						Brand	ch:		Division/Grou	o:
2. Operational Period:	DAY									
Date/Time From:		D	ate/Time To:	:					A	
	SAT		19/2016 190		AT					
4.				Operations	Personn	el				
OPERATIONS CH	HEF CASSE	LL, RAY				BRA	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS		PON							ANDERSON, SAN	Λ
DIVISION/GROOP SUPERVIS		KÜN				K ATTAC	SK SUPERN	ISUR	ANDERSON, SAN	1
5.	<u> </u>		Reso	urces Assigr	ned this	Period			1	
Strike Team / Tas							Number			
Resource Desi	gnator		LWD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
HAND CREW (SCFC)				WEST, ER			7	ICP/0		ICP/1900
HAND CREW (NATIONAL GU	ARD)			FOSTER, A	SHTON		10	ICP/0	700	ICP/1900
DOZER				HOWARD,	ANDY		1	ICP/0	700	ICP/1900
6. Control Operations/Work	Assignments	s:		•			1			
Continue to monitor the back		he river.								
Control and mop up near the Chainsaw any snags.	line.									
7. Special Instructions:										
Contact Catfish 1-1 (blackhaw Monitor for any spot overs.	/k) and Mons	ter 1-1 (Chi	nook) for Bu	cket Drops.						
Always know your Saf										
Watch for falling rocks; be car	eful of slippin	ig; and use	LCES							
Task Force:										
• Hand Crown Tiodala	anden Meble									
Hand Crew: Tisdale, Jo	ordan, wiche	ii, Jonnsoi	1, Lowder, V	vallace						
8			Division	/Group Com	nmunicat	ion Sum	mary			
Function	Channe	el RX	K Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	SC TAC	; 3	151.3550	N	203.5	HZ	151.355	50 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 B	SC TAC	5	151.2800		203.5	HZ	151.28	300	203.5 HZ	A
TACTICAL DIV Z	SC TAC	2	151.2275	1	203.5	HZ	151.227	75 N	203.5 HZ	A
STRUCTURE PROTECTION	VTAC 3	VTAC 37 154.4525 N			136.5	HZ	158.53	875	136.5 HZ	A
STRUCTURE PROTECTION	VTAC 3	36	151.1375	N	136.5	HZ	159.472	25 N	136.5 HZ	A
				023 D		151.182		023 DPL	A	
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Plar	nning Se	ction Ch	ief)		Date	Time
BRIAN DAVIS	VE MOORE					11/18/2016	0805			

1. Incident Name:							3.					
PINNACLEMNTFIRE							Bran	ich:		Division/Group	:	
2. Operational Period:		DAY										
Date/Time From:			Date/T	ime To:						В		
	SAT		11/19/20			AT						
4.					Operations	Personn	el					
OPERATIONS CH	IEF	CASSELL, RA	Y		•			ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR	ELDNER, SH	IAWN	AIR ATTACK SUPERVIS						ANDERSON, SAN		
5.				Resou	urces Assigr	l ned this	Period					
Strike Team / Tas	k Ford	ce /						Number	<u> </u>			
Resource Desig	gnator		L	WD		Leader		Persons		op Off PT./Time	Pick Up PT./Ti	me
WATER TANKER (MIDWAY)					COPELANI	D, PETER	२	4	ICP/0	700	ICP/1900	
DOZER OPERATOR					ROBINS, J	AMES		1	ICP/0	700	ICP/1900	
ENGINE (BLUFFTON)					DOLLAHAN	I, RICHA	RD	4	ICP/0	700	ICP/1900	
6. Control Operations/Work A	ssigr	nments:			-				-			
Monitor back-burn toward river Chainsaw any snags. Plumb lines for Mop-up. Monitor for spot overs.	, inclu	uding mop up.										
7. Special Instructions:												
Contact Catfish 1-1 (blackhaw Always know your Safe Watch out for falling rocks Watch your footing Use LCES Watch out for hemlock snags. SPOT WEATHER FORECAST	ety Z	Cone locatio) for Bu	cket Drops.							
8.			C	ivision	/Group Com	municat	tion Sun	nmary				
Function	C	Channel	RX Fre	quency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NAC	: Mode	
COMMAND	S	SC TAC 3	151	.3550 N	N	203.5	HZ	151.35	50 N	203.5 HZ	A	
AIR TO GROUND	S	SC TAC 6	151	48250	N	203.5	HZ	151.482	50 N	203.5 HZ	A	
TACTICAL DIV A	S	SC TAC 5	151	28000	N	203.5	HZ	151.280	00 N	203.5 HZ	A	
TACTICAL DIV B	TACTICAL DIV B SC TAC 5			1.2800		203.5	HZ	151.28	300	203.5 HZ	A	
TACTICAL DIV C	. DIV C SC TAC 2 151.22750 N			N	203.5	HZ	151.22	750	203.5 HZ	А		
STRUCTURE PROTECTION	CTURE PROTECTION VTAC 37 154.4525 N				N	136.5	HZ	158.53	875	136.5 HZ	А	
STRUCTURE PROTECTION	١	VTAC 37 154.4525 N 136.5 HZ 158.5375 136.5 HZ A VTAC 36 151.1375 N 136.5 HZ 159.4725 N 136.5 HZ A					A					
REPEATER	IN	NCIDENT	159	.3075 N	N	023 D	PL	151.182	25 N	023 DPL	A	
9. Prepared By (Resource Un	it Lea	ider)		Appro	ved By (Plar	By (Planning Section Chief)				Date	Time	
DRAKE CARROLL				STE	STEVE MOORE					11/18/2016	0805	

1. Incident Name:						3.					
PINNACLEMNTFIRE						Branc	ch:		Division/Group	:	
2. Operational Period:	DAY										
Date/Time From:			Date/Time To:						С		
	SAT		11/19/2016 190		AT						
4.		1		Operations	Personn	el					
OPERATIONS CH	HEF CASSE	LL, RAY		•				CTOR			
DIVISION/GROUP SUPERVIS	SOR BOYD,	ROY			AI	R ATTAC	K SUPER	/ISOR			
5.			Resou	urces Assign	ed this	Period		<u> </u>			
Strike Team / Tas	k Force /						Number				
Resource Desi	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./	Time
DOZER				GILSTRAP	, MATT		1	ICP/07	00	ICP/1900	
DOZER				PATTERSO	DN, RON	NIE	1	ICP/07	700	ICP/1900	
DOZER				GAMBREL	L, NATH	۹N	1	ICP/07	'00	ICP/1900	
DOZER BOSS				RIEBE, BR	IAN		1	ICP/07	700	ICP/1900	
HAND CREW		ODEGARD	, DERRIG	СК	13	ICP/07	/00	ICP/1900			
FIRE TRACK	FIRE TRACK				S, DENN		2	ICP/07	700	ICP/1900	
HAND CREW (FOREST SERV		SCRUGGS SIERRA, B			20	ICP/07	700	ICP/1900			
6. Control Operations/Work	Assignments	5:									
Patrol fire line for spot overs a		here nee	eded.								
Chainsaw any snags near the	line.										
7. Special Instructions:											
Contact Catfish 1-1 (blackhaw Coordinate with Structure Gr					ovor						
Always know your Saf	•		•	ent of a spot-	over.						
Watch out for falling rocks; wa	atch your foot	ing and ι	use LCES.								
Hand Crew (Odegard): Caro	lina Sandhil	ls (USFV	VS):Conrad, Ha	artsell, Odeg	jard, Par	ker and \	Wallet; SCF	C Han	d Crew: Bouknigh	t, A. Hudson,	
Marshall, Woodard, Mcelvee	en, Player, H	ayes an	d Johnson.								
Dozer Gilstrap: Staging at IC	CP for IA										
8			Division	/Group Com	municat	ion Sum	mary		1		
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode	e
COMMAND	SC TAC	3	151.3550 N	N	203.5	HZ	151.355	50 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 B	SC TAC	5	151.2800		203.5	HZ	151.28	00	203.5 HZ	A	
TACTICAL DIV C	SC TAC	SC TAC 2 151.22750 N			203.5	HZ	151.22	750	203.5 HZ	A	
TACTICAL DIV D	SC TAC 4 151.400				203.5	HZ	151.40	00	203.5 HZ	A	
STRUCTURE PROTECTION	VTAC 3	VTAC 37 154.4525 N			136.5	HZ	158.53	75	136.5 HZ	A	
STRUCTURE PROTECTION	ON VTAC 36 151.1375 N			N	136.5		159.472	25 N	136.5 HZ	A	
REPEATER INCIDENT 159.3075 N 023 DF							A				
9. Prepared By (Resource Unit Leader) Approved By (Planning Sec				Section Chief) Da			Date	Time			
CARROLL, DRAKE	мос	ORE, STEVE				1	11/18/2016	0805			

1. Incident Name:							3.					
PINNACLEMNTFIRE							Brar	nch:		Division/Group	o:	
2. Operational Period:	DAY											
Date/Time From:		—	Date/Ti	me To:	:					D		
	SAT		11/19/20			AT						
4.					Operations	Personn	el			•		
OPERATIONS CH	IEF CASS	ELL, RA	Y				BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS		KEY. PE	TE			AI	R ATTA		VISOR	ANDERSON, SAM	1	
											•	
5.				Resou	urces Assigr	ned this	Period					
Strike Team / Tas Resource Desig				WD		Leader		Number Persons	Dr	op Off PT./Time	Di	ick Up PT./Time
TASK FORCE - PRITCHARD	griator			VVD	PRITCHAR		ТА	14	ICP/0		ICP/1	•
TASK FORCE - COX					COX, TREY	-		22	ICP/0		ICP/1	
FIRE TRACK					PARNELL,			22	ICP/0		ICP/2	
					PARNELL,	HARRIN	GTON	2	ICP/U	1700	ICP/2	2100
6. Control Operations/Work A	•			-1				and Chainsa		energy and the line		
Mop-up previous and current b	ourn out; Pa	atrol fire li	ne for sp	ot over:	s and mop-up	where r	needed;	and Chainsa	iw any	snags near the line	•	
7. Special Instructions:			<u></u>	(F								
	Contact Catfish 1-1 (blackhawk) and Monster 1-1 (Chinook) for Bucket Drops. Coordinate with Structure Group in the event of a spot-over.											
Always know your Safety Zo	ne locatio	n; watch	out for fa	lling roo	cks and footir	ng; and u	se LCES	S				
Task Force - Pritchard: Doze	er - Gunter	; SCFC H	landcrew	/: (Patt	erson, Stepl	nen) ; Hu	itto, Qui	inn, Spauldi	ng, Sn	nith, Counts, Wimb	berly,	Smoak, Sikes,
Barker, Rentz, Beach; Task Force - Cox: USFS Han				-	-				•		•	
Task Force - Cox. USFS Hall		Nascii, L	eo), Doz	er- Dat	CITIEI							
Fire Track: Float Full Divisio	n											
8.			D	ivision	/Group Com	municat	ion Sur	nmary				
Function	Chan	nel	RX Free	quency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NAC		Mode
COMMAND	SC TA	.C 3	151	.3550 N	N	203.5	HZ	151.35	50 N	203.5 HZ		А
AIR TO GROUND	SC TA	.C 6	151.	48250	N	203.5	HZ	151.482	50 N	203.5 HZ		А
TACTICAL DIV C	SC TA	.C 2	151.	22750	N	203.5	HZ	151.22	750	203.5 HZ		А
TACTICAL DIV D	SC TA	C 4	15	51.400		203.5	HZ	151.4	00	203.5 HZ		А
TACTICAL DIV Z	SC TA	.C 2	151	.2275N	1	203.5	HZ	151.22	75 N	203.5 HZ		А
STRUCTURE PROTECTION	RE PROTECTION VTAC 37 154.4525 N			N	136.5	HZ	158.53	375	136.5 HZ		А	
STRUCTURE PROTECTION	VTAC	36	151	.1375 N	N	136.5	5 HZ 159.4725 N			136.5 HZ		А
REPEATER	PEATER INCIDENT 159.3075 N 02			023 D	DPL 151.1825 N			023 DPL		А		
9. Prepared By (Resource Unit Leader) Approved By (Planning Sec					Section Chief)			Date	Т	Гime		
DRAKE CARROLL				STE	VE MOORE					11/18/2016	080	05

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1. Incident Name:							3.						
PINNACLEMNTFIRE							Bran	ch:		Division/Grou	Division/Group:		
2. Operational Period:	DAY	/											
Date/Time From:			Date/Ti	me To:						Z			
	SAT	1	1/19/20			AT							
4.		I			Operations	Personn	el						
OPERATIONS CH	IEF CASS	SELL, RAY					BR	ANCH DIRE	CTOR				
											-		
DIVISION/GROUP SUPERVIS		ASKILL, W	INN				RAIIA	CK SUPER	VISOR	ANDERSON, SAN	1		
5.				Resou	urces Assigr	l ned this	Period			1			
Strike Team / Tas	k Force /							Number	<u> </u>				
Resource Desi	gnator		L	WD		Leader		Persons		op Off PT./Time	Pick Up PT./Time		
HAND CREW			11	1/18	KENDALL,	BEN		7	ICP/0)700	ICP/1900		
6. Control Operations/Work A	Assignmer	nts:											
Control line and mop up where	e needed.												
7. Special Instructions:													
Contact Catfish 1-1 (blackhaw Coordinate with Structure Gro					cket Drops								
Always know your Safe				•									
Watch out for falling rocks													
Watch your footing													
Watch out for snags													
Use LCES													
Hand Crew: Browning, Berry	/, Hale, Sp	ears, Gabl	le, Whe	tstone,	& Gunter								
SPOT WEATHER FORECAS	T· 11·00 &	14.00											
		11.00											
8.			D	ivision	/Group Com	municat	tion Sum	nmary					
Function	Chan	nel	RX Fred	quency	N/W	RX Tone	/NAC	TX Freque	ncy N/\	W TX Tone/NAG	C Mode		
COMMAND	SC TA	AC 3	151	.3550 N	1	203.5	HZ	151.35	50 N	203.5 HZ	A		
AIR TO GROUND	SC TA	AC 6	151.	48250 I	N	203.5	HZ	151.482	50 N	203.5 HZ	A		
TACTICAL DIV A	SC TA	AC 5	151.	28000 I	N	203.5	HZ	151.280	00 N	203.5 HZ	A		
TACTICAL DIV D	SC TA	AC 4	15	51.400		203.5	HZ	151.4	00	203.5 HZ	A		
TACTICAL DIV Z	SC TAC 3 151.3550 N 203.5 HZ 151.3550 N 203.5 HZ A SC TAC 6 151.48250 N 203.5 HZ 151.48250 N 203.5 HZ A SC TAC 6 151.48250 N 203.5 HZ 151.48250 N 203.5 HZ A SC TAC 5 151.28000 N 203.5 HZ 151.28000 N 203.5 HZ A SC TAC 4 151.400 203.5 HZ 151.400 203.5 HZ A SC TAC 2 151.2275N 203.5 HZ 151.2275 N 203.5 HZ A												
STRUCTURE PROTECTION	ICTURE PROTECTION VTAC 37 154.4525 N						HZ	158.53	375	136.5 HZ	A		
STRUCTURE PROTECTION	VTAC	36	151	.1375 N	١	136.5	HZ	159.472	TX Tone/NAC Mode 1.3550 N 203.5 HZ A 1.28000 N 203.5 HZ A 1.28000 N 203.5 HZ A 1.12275 N 203.5 HZ A				
REPEATER	INCID	ENT	159	.3075 N	1	023 D	PL	151.18	25 N	023 DPL	A		
9. Prepared By (Resource Un	it Leader)	•		Appro	ved By (Plar	nning Se	ction Ch	nief)		Date	Time		
CHISOLM BECKHAM				STE	VE MOORE					11/18/2016	0805		

1. Incident Name:						3.				
PINNACLEMNTFIRE						Branch: Division/Gr):
2. Operational Period:	DAY									
-		Date/	Timo To							
	SAT				AT				PROTEC	
4.				Operations	Personn	el				
OPERATIONS CH	HIEF CASSEI	L, RAY						CTOR		
		10.0414				- • • •				
DIVISION/GROUP SUPERVIS	SOR SIMMO	NS, SAM				RATTAC	CK SUPERV	ISOR	ANDERSON, SAM	
5.	I		Reso	urces Assiar	l ned this	Period			<u> </u>	
				j			Number			
	LWD		Leader		Persons			-		
Date/Time From: 11/19/2016 0700 Date/Time To: 11/19/2016 1900 SAT PROTECTION 4. Operations Personnel Operations Personnel OPERATIONS CHIEF CASSELL, RAY BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR SIMMONS, SAM AIR ATTACK SUPERVISOR ANDERSON, SAM 5. Resources Assigned this Period Strike Team / Task Force / Number Image: Case of the second seco							ICP/1900			
Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time TASK FORCE 1 (2 ENGINE & 2 BRUSH) TBD 12 ICP/0700 ICP/1900 TASK FORCE 2 (2 ENGINE & 2 BRUSH) TBD 12 ICP/0700 ICP/1900 STRIKE TEAM 1 (3 UTV) TBD 6 ICP/0700 ICP/1900 WATER TANKER TBD 2 ICP/0700 ICP/1900 6. Control Operations/Work Assignments: Split assignments for task forces between divisions C and D. Patrol for spotovers and coordinate with divisions during mop up. Split assignments for task forces between divisions C and D. Split assignments for task forces between divisions C and D. Split assignments for task forces between divisions C and D. Split assignments with divisions during mop up. Split assignments with divisions during mop up.										
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	Assignments	I		•						
Patrol for spotovers and coord	dinate with div	isions during m	iop up.							
Coordinate with Divisions C a	nd D during th	e event of a sp	ot over.							
-										
8			Divisior	n/Group Com	municat	tion Sum	mary			
								•		C Mode
							151.355	50 N		A
AIR TO GROUND										A
							151.280	00 N		A
TACTICAL DIV C	SC TAC 2 151.227			N	203.5	HZ	151.22	750	203.5 HZ	A
TACTICAL DIV D					203.5		151.40		203.5 HZ	A
TACTICAL DIV Z	TICAL DIV Z SC TAC 2 151.2275				203.5		151.227		203.5 HZ	Α
STRUCTURE PROTECTION	JCTURE PROTECTION VTAC 37 154.4525 N			N	136.5 HZ 158.5375			75	136.5 HZ A	
STRUCTURE PROTECTION VTAC 36 151.1375 N					136.5		159.472	25 N	136.5 HZ	A
9. Prepared By (Resource U	nit Leader)		Appro	oved By (Plar	nning Se	ction Ch	ief)		Date	Time
CHISOLM BECKHAM	STE	VE MOORE					11/18/2016	0805		

1. Incident Name:						3.					
PINNACLEMNTFIRE						Branc	:h:		Division/Group):	
2. Operational Period:	DAY										
Date/Time From: 11/19/2016 0700 SA	Т		Гіте То: 016 1900	S	AT				EMD GR	OU	P
4.	I		Op	perations I	Personn	el					
OPERATIONS CHIE		L, RAY				BRA	NCH DIRE	CTOR			
					Δι	R ΔΤΤΔΟ					
5.	•		Resourc	es Assign	ed this	Period		•			
							Number Persons	Dro	op Off PT./Time	Pic	k Up PT./Time
OPERATIONS CHIEF CASSELL, RAY BRANCH DIRECTOR DIVISION/GROUP SUPERVISOR WOMACK, PIERCE FINCANNON, KEVIN AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Dro PC MAINTENANCE WEBSTER, TOMMY 2 ICP/07 RESCUE NEELY, JONATHAN 6 ICP/07 EMS CHILDRESS, DAVID 6 ICP/07 RED CROSS LIGON, JOHN 4 ICP/07							700	ICP/19	00		
FINCANNON, KEVIN Resource Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Up PT./Time C MAINTENANCE WEBSTER, TOMMY 2 ICP/0700 ICP/1900 ESCUE NEELY, JONATHAN 6 ICP/0700 ICP/1900 MS CHILDRESS, DAVID 6 ICP/0700 ICP/1900 ED CROSS LIGON, JOHN 4 ICP/0700 ICP/1900 ESLEYAN CAMP CREW HAZE, GREG 3 ICP/0700 ICP/1900 Control Operations/Work Assignments: Image: Control Operations/Work Assignments: Image: Control operations as needed. Image: Control operatin as needed. Image: Control operations a									00		
EMS			C	CHILDRES	S, DAVIE)	6	ICP/07	700	ICP/19	00
RED CROSS			L	IGON, JOI	ΗN		4	ICP/07	700	ICP/19	00
WESLEYAN CAMP CREW			F	HAZE, GRE	G		3	ICP/07	700	ICP/19	00
Provide ground support. Rescue Provide for evacuations as need Provide support in moving equip EMS Provide assistance for medical e Red Cross Provide food, water and shelter. 7. Special Instructions: Contact Numbers:	ment.										
8.		1	Division/G	roup Com	municat	ion Sum	mary				
Function	Channe	RX Fr	equency N	/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NAG	2	Mode
LOGISTICS	VTAC 1	1									
9. Prepared By (Resource Unit	Leader)		Approve	d By (Plan	ning Se	ction Chi	ef)	I	Date	Tir	ne
DAVIS, BRIAN			MOOR	E, STEVE					11/18/2016	0805	6
ICS 204 WF (1/14)											Page 1 of 1

10

1. Incident Name:					3.				
PINNACLEMNTFIRE					Branc	h:		Division/Group):
2. Operational Period:	DAY							SECURI	ту
Date/Time From: 11/19/2016 0700 SAT		Date/Time To: 1/19/2016 190		AT				GROUP	
4.									
OPERATIONS CHIEF			Operations	Personn			CTOR		
DIVISION/GROUP SUPERVISOR	PARSONS, GAR	Ϋ́		AI	R ATTAC	K SUPERV	/ISOR		
5.	•	Resou	urces Assign	ned this	Period		•		
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
LE TEAM 1: ICP			PARSONS	, GARY		5	ICP/07	700	ICP/1900
LE TEAM 2: HWY 11	LT. BYERS	3		7	ICP/07	700	ICP/1900		
LE TEAM 3: SOUTH SALUDA			BURGESS	, LT. RIT	A	4	ICP/07	700	ICP/1900
6. Control Operations/Work Assi	gnments:		1			<u> </u>			
Monitor Highway 11 for traffic cont 7. Special Instructions: Protect vacated properties. Assist with Structure Group in the Contact Numbers: • Parsons, Gary: 864-30 • Lt. Rita Burgess: 864- • Lt. Byers: 864-419-19	event of spot over 03-2244 -918-5588	s and heavy s	moke.						
8.	Channel		/Group Com		-	-			Mada
Function	Channel	RX Frequency		RX Tone	INAC	TX Frequer	ICY N/V	V TX Tone/NAC	C Mode
COMMAND									
LOGISTICS									
AIR TO GROUND									
9. Prepared By (Resource Unit Lo	eader)	Appro	ved By (Plar	nnina Se	 ction Chie	ef)		 Date	Time
MOORE, STEVE	,		DRE, STEVE	-		,		11/18/2016	0805

11

SAFETY MESSAGE

Incident:

Pinnacle Mountain Fire

Date: November 19, 2016

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

Major Haza	rd and Risks:
> 5	Snags
	Hydration
	Footing
	Dozer, ATV and Air Ops
	WUI
	Public/Traffic
> (Communications
> (Complacency
1 <	New Personnel on Fire Line

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





Snags (dead, standing trees without leaves or needles in the crowns) and green hazard trees present a significant threat to wildland firefighter safety. Snags typically have much lower fuel moistures than live, green trees; and they burn more readily. In the process, they often throw off embers creating spot fires in advance of the main fire. Snags may burn through more quickly than green trees and can fall without warning. Live, green trees weakened by insects, disease, weather, fire, and age presents another hazard and they can also fall without notice.

- The risk of serious injuries from hazard trees may increase during the night operational period when visibility is reduced.
- While work in cooler, nighttime environments can help control efforts, it also presents an increased risk from unseen falling snags and weakened live trees. Night operations should be restricted in areas of high risk rated dead and dying trees.
- Environmental conditions that increase risk from hazard trees: Strong or gusty winds from storm cells. Air operations - water or retardant drops, rotor wash from helicopters. Steep slopes with rolling material. Erosion and undercut root systems. Diseased or bug-killed areas (Mountain Pine Beetle).
- Things to consider when assessing the potential dangers of hazard trees: Trees have been burning for an extended period. High-risk tree species (those that are known for rot and shallow root systems) in the area. Numerous downed trees/material. Broken tops and dead limbs overhead. Accumulation of downed limbs, tree decay, cavities, splits, cracks, lack of needles, bark, limbs or other indicators of overhead hazards. Roots damaged by equipment, fire or erosion create hazards.
- Mitigation measures to take: Identify and establish No-Work-Zones (NWZ) in all high-risk areas until the hazard has been mitigated. Instruct firefighters of established NWZ in briefings. Identify with flagging/signs, and show area on maps. Establish lookouts to protect NWZs. Assign only qualified sawyers and Falling Bosses. Order additional professional fallers in advance. Use heavy equipment, and blasters when appropriate. Plan a quick and safe escape routes. Do not turn your back on a falling tree or known hazard. Use lookouts to maintain secure felling areas. Maintain situational awareness.

References: Hazard Tree Safety Web Page

Have an idea? Have feedback? Share it.

EMAIL | Facebook | MAIL: 6 Minutes for Safety Subcommittee • 3833 S. Development Ave • Boise, ID 83705 | FAX: 208-387-5250

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:			2. Date	ate/Time Prepared: 3. Op				3. Operational Period: DAY				
PINNACL	LEMNT	FIRE		Date: Time:				Date/Time From: 11/19/2016 0700 SAT				Date/Time To: 11/19/2016 1900 SAT	
4. Basic Ra	idio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgro		Assignment	RX Freq	RX Tone/N/	AC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
SC TAC 3		COMMAND	SC TAC 3		COMMAND	151.3550 N	203.5 H	HZ	151.3550 N	203.5 HZ	A	SCFC TAC 3	
SC TAC 6		AIR TO GROUND	SC TAC 6		AIR OPS	151.48250 N	203.5 H	HZ	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 H	HZ	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 H	HZ	151.28000	203.5 HZ	А		
SC TAC 2		TACTICAL DIV C	SC TAC 2		DIV C	151.22750 N	203.5 H	HZ	151.22750	203.5 HZ	А	SCFC TAC 2	
SC TAC 4		TACTICAL DIV D	SC TAC 4		DIV D	151.400	203.5 H	HZ	151.400	203.5 HZ	А		
SC TAC 2		TACTICAL DIV Z	SC TAC 2		DIV Z	151.2275N	203.5 H	HZ	151.2275 N	203.5 HZ	А		
VTAC 37		STRUCTURE	VTAC 37		STRUCTURE	154.4525 N	136.5 H	HZ	158.5375	136.5 HZ	А	DIV A/B	
VTAC 36		STRUCTURE	VTAC 36		STRUCTURE	151.1375 N	136.5 H	HZ	159.4725 N	136.5 HZ	А	DIV C/Z	
GLASSY MTN		REPEATER	GLASSY MTN		COMMAND	159.4050 N	365 DF	PL	151.23500	365 DPL	А		
INCIDENT		REPEATER	INCIDENT			159.3075 N	023 DF	PL	151.1825 N	023 DPL	А		
FF MOB		LOGISTICS	SC MUTUAL AID 4	4	FF MOB	PAL 800			PAL 800	NA	А	FIGHTER MOBILIZATION	
5. Special I	nstructio	ons:										·	
6. Prepared	d By	(Communicat	ions Unit Leader)		Name: MITCHELL, I	LLOYD			s	Signature:			
ICS 205					IAP Page					Date/Time: 11/1	8/2016 0805		

ICS 205A

IC/UC	BOZZO, MIKE	803 667 1061
		064.040.0050
SAFETY OFFICER	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
RESOURCES UNIT	DAVIS, BRIAN	843 348 8022
	DAVIS, DILAN	043 340 8022
SITUATION UNIT	PHILLIPS, SCOTT	803 667 1067
IMET	PROUD, MIKE	240 499 6637
		002.000.4017
GIS SPECIALIST	DOUGLAS, JAMES	803 968 4817
SCKN	CARROLL, DRAKE	803 601-9121
	,	
LOGISTICS SECTION CHIEF	OWEN, DAVID	864 637 8519
Γ		
FACILITIES UNIT	JONES, JAIME	864 933-4165
GROUND SUPPORT	BLESSING, PAUL	864 395 8082
	DEESSING, FROE	00+333 0002
SUPPLY UNIT	ST.LOUIS, SAM	803 667 0679
OPS SECTION CHIEF	CASSELL, RAY	864 557 0065
AIR OPERATIONS		479 518 2486
	PETERSON, JASON STACK, ALAN	321-289-2483
		321 203 2403
DIVISION A	HOLT, RON	843 992 6417
DIVISION B	FELDNER, SHAWN	803 983 0407
		902 220 01 42
DIVISION C	BOYD, ROY	803 230 0143
DIVISION D	STUCKEY, PETE	803 942 1526
J	,	

ICS 205A								
DIVISION Z	843 616 7429							
STRUCTURE PROTECTION	CAUDILL, RICHIE	864 710 6875						
	STATON, MIKE	864 380 3579						
EMD GROUP	WOMACK, PIERCE	864 442 3112						
SECURITY GROUP	PARSONS, GARY	864 303 2244						
AIR ATTACK SUPERVISOR	ANDERSON, SAM	843 992-2190						

Medical Plan (ICS 206 WF)

1. Incident/Project Name:				2. Ope	2. Operational Period: DAY								
PINNACLEMNTFIRE						ne From 016 0700					/Time To 2016 19		SAT
				3.	Ambula	ance Se	ervices						
Name		C	Complete	e Addres	S		Phone & EMS Frequency				dvanced Yes	Life S	Support (ALS) No
PICKENS CO EMS 216 LEC PICKENS, SC 2967			29671	671			(864) 868-2		ency		х		
				4. Ai	r Ambı	ulance	Services			<u> </u>			
Name		Pr	none			Type of					Capabili	tv	
						.) p o o.					- apability	-)	
					5. H	lospital	s						
	GP	'S Datum - WG	S 84			-							
Name	Co	oordinate Stand	lard										vel of Care
Complete Address	-	rees Decimal Minutes Travel Tin		ne	Phone		Heli	ipad			Facility		
		° MM.MMM' N MM.MMM' W -		Air	G	round			Yes	No			
ANMED HEALTH CANNON	Lat	:											
123 W. G. ACKER DR. PICKENS , SC 29671	Long	:		15		5 MIN	(864) 878-4	791		Х			
	VHF	:											
GREENVILLE HOSPITAL	Lat	:											
701 GROVE RD GREENVILLE, SC 29605	Long	:			45	5 MIN	(864) 455-7	000	X		LEVEL 1 TRAUMA CENTE		RAUMA CENTER
GREENVILLE, SC 29005	VHF	:											
	_		<u> </u>	6. Ar	ea Loc	ation C	apability						
Branch Division/Group													
	EMS F	Responders & C	Capabilit	y:									
	Equipr	ment Available	on Scen	ie:									
	Medica	al Emergency C	Channel	:									
	ETA fo	or Ambulance to	o Scene	:									
	A												
		ound:											
Approved Helispot:													
		ong:						_					
				7. Re	mote C	amp Lo	ocation(s)						
8. Prepared By (Medical Unit L	.eader)		9. Dat	te/Time		10. Re	viewed By (S	afety	Officer)			11. [Date/Time
DAVID OWEN 11/18/2				2016 080	5								

Medical Plan (ICS 206 WF)

1. Incident/Project Name:	2. Operation	2. Operational Period: DAY						
PINNACLEMNTFIRE			ne From: 016 0700	SAT	Date/Time To 11/19/2016 190			
		7. Remote C	amp Location	(s)				
Name &								
Location	Deint Of Contents		1					
	Point Of Contact: EMS Responders & Cap	a bility						
	Equipment Available on							
	Medical Emergency Cha							
	ETA for Ambulance To S							
	Air:							
	Ground:							
	Approved Helispot:							
	Lat:							
	Long:							
			•					
8. Prepared By (Medical Unit I	Leader) 9.	. Date/Time	10. Reviewed	I By (Safety Offic	er)	11. Date/Time		
DAVID OWEN	11.	/18/2016 0805						

MEDICAL PLAN (ICS 206)

12. Medical Incident Procedures

MEDICAL EMERGENC		ATE RES			CATION			
				al Incide	nt Repoi	rt		
e items one through nine to co	ommunicate situa	ation to com	munications/dispatch.					
Ex: "Communications: Div. A			Medical Incident Repor	rt." (If life thre	eatening, re	equest designated frequer	ncy be cleared for en	nergency traffic
. INCIDENT STATUS: Provide	e incident summ	ary and cor	mmand structure.					1
Nature of Injury	/IIIness					Describe the (Ex: Broken leg w		
Incident Na	ame					Geographic Name (Ex: Trout Mead	e + "Medical" ow Medical)	
Incident Comr	Incident Commander Name of IC							
Patient Ca	are					Name of Care (Ex: EMT S	Provider Smith)	1
. INITIAL PATIENT ASSESSM								-
Complete this section for eac							is 9 Line Report.	1
Number of Patie Conscious		IV	lale / Female			Weight:		-
Breathing?						MEDEVAC!		-
•						MEDEVAC!		1
	nism of Injury: used the injury?							
Lat/Long (Ex: N 40° 42.	(Datum WG884) .45' x W 123° 03	.24'						J
SEVERITY OF EMERGENC	Y, TRANSPORT							•
<u> </u>		SEVERITY				TRANSPORT PRIC		4
	ED Life threater		or illness. eeding severely, 2 - 3 o	dearee		nce or MEDEVAC helicopt ion need is IMMEDIATE.	er.	
	than 4 palm size	0,	0 ,					
	YELLOW Seriou	us Injury or	illness.		Ambular	nce or consider air transpo	ort if at remote	
5		ble to walk,	2 - 3 degree burns not	t	location.	Evacuation may be DEL	AYED.	
	-2 palm sizes.				Non Em	ergency. Evacuation con	aidarad	
	eatening injury of	or illness. E	x Sprains strains				sidered	
minor heat-r			in opranio, orianio,		Routine	of Convenience.		
Thinoi Tieat-I	elated illness.				Routine	of Convenience.		
. TRANSPORT PLAN:	elated illness.				Routine	or convenience.		
. TRANSPORT PLAN:	elated illness. (Agency Aircraf				Routine	or convenience.]
. TRANSPORT PLAN:		ft Preferred)		Life F		Or Convenience.]
. TRANSPORT PLAN:	(Agency Aircraf	ft Preferred))	Life F]]
. TRANSPORT PLAN: Air Transport:	(Agency Aircraf	ft Preferred)	-haul/Hoist	Life F	light]]]
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp	(Agency Aircrat	ft Preferred)	-haul/Hoist		light	Cther		
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract	(Agency Aircrat	ft Preferred)	-haul/Hoist		light	Cther	C-Collar]]]
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract	(Agency Aircraf port: EQUIPMENT NE EMT(s)	ft Preferred)	-haul/Hoist -Out		light	Other Other	C-Collar]]]
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract . ADDITIONAL RESOURCE/E	(Agency Aircraf port: EQUIPMENT NE EMT(s) s)	ft Preferred)	-haul/Hoist -Out		light	Contraction Contr		
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract . ADDITIONAL RESOURCE/E Paramedic/E Burn Sheet(s Medication(s	(Agency Aircraf port: EQUIPMENT NE EMT(s) s)	it Preferred)	-haul/Hoist -Out Crew(s) Oxygen		light	Other Other SKED/Backboard/(
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract . ADDITIONAL RESOURCE/E Paramedic/E Burn Sheet(s Medication(s	(Agency Aircraf port: EQUIPMENT NE EMT(s) s) s)	it Preferred)	-haul/Hoist -Out Crew(s) Oxygen		light	Other Other SKED/Backboard/(
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. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract ADDITIONAL RESOURCE/E Paramedic/E Burn Sheet(s Medication(s Other (i.e. sp COMMUNICATIONS: Function Ex: Command COMMAND	(Agency Aircraft port: EQUIPMENT NE EMT(s) s) s) plints, rope rescu Channel Name	It Preferred)	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
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. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract ADDITIONAL RESOURCE/E Burn Sheet(s Medication(s Other (i.e. sp COMMUNICATIONS: Function Ex: Command COMMAND AIR-TO-GRND TACTICAL *(NAC for digital	(Agency Aircrat port: EQUIPMENT NE EMT(s) s) plints, rope rescu Channel Name Forest Rpt,	It Preferred)	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
	(Agency Aircrat	It Preferred)	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract ADDITIONAL RESOURCE/E Paramedic/E Burn Sheet(s Medication(s Other (i.e. sp . COMMUNICATIONS: Function Ex: Command COMMAND AIR-TO-GRND TACTICAL *(NAC for digital . EVACUATION LOCATION: Lat/Long EX: N 40 4	(Agency Aircrat port: EQUIPMENT NE EMT(s) s) s) plints, rope rescu Channel Name Forest Rpt, radio system) g (Datum WG884 2.45' x W 123 0	t Preferred)	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
	(Agency Aircraft port: EQUIPMENT NE EMT(s) s) s) plints, rope rescu <i>Channel Name</i> <i>Forest Rpt</i> , radio system) g (Datum WG88- 2:45' x W 123 0: Evacuation Loca	ft Preferred) Short Carry EDS: ue, wheelec a/Number Ch. 2 a.24' ation:	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
. TRANSPORT PLAN: Air Transport: Helispot Ground Transp Self-Extract ADDITIONAL RESOURCE/E Paramedic/E Burn Sheet(s Medication(s Other (i.e. sp . COMMUNICATIONS: Function Ex: Command COMMAND AIR-TO-GRND TACTICAL *(NAC for digital . EVACUATION LOCATION: Lat/Long EX: N 40 4	(Agency Aircraft port: EQUIPMENT NE EMT(s) s) s) plints, rope rescu <i>Channel Name</i> <i>Forest Rpt</i> , radio system) g (Datum WG88- 2:45' x W 123 0: Evacuation Loca	ft Preferred) Short Carry EDS: ue, wheelec a/Number Ch. 2 a.24' ation:	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
	(Agency Aircraft port: EQUIPMENT NE EMT(s) s) s) plints, rope rescu <i>Channel Name</i> <i>Forest Rpt</i> , radio system) g (Datum WG88- 2:45' x W 123 0: Evacuation Loca	ft Preferred) Short Carry EDS: ue, wheelec a/Number Ch. 2 a.24' ation:	-haul/HoistOut Crew(s) Oxygen V/Fluid(s) Hitter) Receive (Rx)	Ambu	light lance	Cardiac Monitor/AE	D Tone/NAC *	
	(Agency Aircrat	It Preferred)	-haul/HoistOutDut	Ambu Ambu Tone I I I I I I I I I I I I I I I I I I I	light lance	Cardiac Monitor/AB Transmit (Tx) 171.4325 EMEMBER:	ED Tone/NAC * 110.9	
	(Agency Aircrat	It Preferred)	-haul/HoistOut Crew(s) Oxygen Oxygen IV/Fluid(s) Itter) Receive (Rx) 168.3250	Ambu Ambu Tone I I I I I I I I I I I I I I I I I I I	light lance	Confirm ETA's of res	D Tone/NAC * 110.9	
	(Agency Aircrat	It Preferred)	-haul/HoistOutDut	Ambu Ambu Tone I I I I I I I I I I I I I I I I I I I	light lance	Cardiac Monitor/AB Transmit (Tx) 171.4325 EMEMBER:	D Tone/NAC * 110.9 U Ources ordered r level of training	



INCIDENT Weather Forecast



FORECAST NO: 5 **NAME OF FIRE:** Pinnacle Mountain **PREDICTION FOR:** Saturday **UNIT:** South Carolina Forestry Commission SHIFT DATE: November 19 **SIGNED:** Mike Proud TIME AND DATE 1630 November 18, 2016 Incident Meteorologist FORECAST ISSUED:

WEATHER DISCUSSION:

RED FLAG WARNING IN EFFECT FROM 11 AM TO 8 PM EST SATURDAY

High pressure has moved offshore of the Carolina's with a strong cold front marching through the area early this morning. The cold front will be dry as it crosses the area...however it will bring strong, gusty winds and much colder air to the fire area. Winds will rapidly increase this morning from Westerly around 7 mph at sunrise to Northwesterly at 8-10 mph with gusts to 18 mph around 830 am...and finally Northwesterly around 15 mph with gusts as high as 30 mph from 1000 am through the remainder of the day. Saturday night the winds will gradually slow with overnight lows expected in the upper 20s to low 30s. Winds on Sunday will remain Northwesterly with gusts as high as 15 mph. Freezing temperatures are expected early Sunday and Monday mornings.

WEATHER FORECAST For 2150 ft

WEATHER: Partly cloudy in the morning...becoming mostly sunny by late morning.

TEMPERATURES:	Today's High 56-60	Tonight's Low 28-32
HUMIDITY:	Today's Min 34-38%	Tonight's Max 62-67%

20 FT WINDS: Northwest 8-11 mph gusting to 18 mph...sharply increasing to northwest at 14-17 with gusts to 28 mph by 10 am.

HAINES INDEX: 5 LAL 1 CWR 0% **STABILITY/INVERSION:** Weak inversion breaking around 1000. MIXING HEIGHT: Around 4500 feet. **TRANSPORT WINDS:** Northwest around 25 mph.

OUTLOOK FOR SUNDAY: Mostly sunny. Max temp 48-52. Min RH 22-26% Northwest winds 7-10 mph with gusts to 14 mph. Haines: 4. LAL: 1.

OUTLOOK FOR SUNDAY NIGHT: Clear. Min temp 28-32. Max RH 47-52%. Northwest winds 3-6 mph. **OUTLOOK FOR MONDAY:** Mostly sunny. Max temp 51-55. Min RH 19-23%. Northwest winds 5-8 mph. Haines: 4. LAL 1.

OUTLOOK FOR MONDAY NIGHT: Clear. Min temp 28-32. Max RH 60-65%. Variable winds less than 5 mph. _____

EXTENDED FORECAST:

TUESDAY: Mostly sunny. Max temp 54-58. Min RH 22-28%. Southwest winds 4-7 mph. **WEDNESDAY:** Partly cloudy. A 30% chance of showers. Max temp 56-60. Southwest winds 7-10 mph. THURSDAY: Partly sunny. Max temp 58-62. Min RH 38-43%. Northwest winds 5 to 8 mph.

Pinnacle Mountain Fire General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast Forecast made 18 November, 2016 - Incident Meteorologist (IMET) Mike Proud

101000001110								
	Sat	Sun	Mon	Tue	Wed	Thu		
Date	11/19	11/20	11/21	11/22	11/23	11/24		
Watch/Warning	Vatch/Warning None		None	None	None	None		
Clouds at 1400 (%)	10	10	0	10	40	20		
MinT/MaxT	/ 58	30 / 49	29 / 53	35/56	40/58	43/60		
MaxRH/MinRH	/ 35%	65% / 27%	50%/23%	70%/27%	65%/40%	80%/40%		
Precip Chance	0%	0%	0%	0%	30%	10%		
Wind Morning	WNW 13	NW 7	NW	SW 3	SW 4	NW 6		
Morning Gust	ing Gust 25		8	6	7	10		
Wind Afternoon	NW 16	NW 8	NW 7	SW 5	SW 8	NW 7		
Afternoon Gust	28	14	10	8	12	12		
Haines Index	5	4	4	4	3	3		
KEY: Forecast	Moderat	e Burning	Take Cautio	on - Critical	Extreme Burning			
conditions at 2150 ft	Cond	litions	Burning C	onditions	Conditions			
Clouds at 1400	>2	4 %	15 to	24 %	<1.	5 %		
MaxT	<7	'0 F	70 to	80 F	>8	0 F		
MinRH	>	40	25 t	o 40	<	25		
Precip Chance	>	40	20 t	o 40	<20			
Wind	< 10	mph	10 to 1	.5 mph	>15 mph			
Wind Gust	<15	mph	15-25	mph	>25 mph			
Haines Index	<	<4	2	1	>4			

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

CREW TIME REPORT

(1) CREW NAME		(2) CREW N	(2) CREW NUMBER					
(3) OFFICE RESP	ONSIBLE	(4) INCIDEN	Γ NAME	(5) INCIDEN	(5) INCIDENT NUMBER			
(6)	(7)	(8)		(9)) (10)			
REMARKS	NAME OF EMPLOYEE	CLASSIF-	DATE		DATE			
NO.	NAME OF EMPLOTEE	ICATION	MILIT	ARY TIME	MILITA	RY TIME		
			ON	OFF	ON	OFF		
(11) REMARKS			-					
(12) OFFICER-IN-0	CHARGE		(13) TITLE (0	Officer-in-Charg	e)			
(14) NAME (Persor	n 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. <u>Crew Name</u>. Use crew name or name of single resource (individual).

2. <u>Crew Number</u>. Enter assigned resource order number (will be given).

3. <u>Office Responsible for Fire</u>. 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. **<u>Remarks No</u>**. Enter number that corresponds to Remarks in Section 11 or "T" for travel time.

7. Name of Employee. Self-explanatory.

8. <u>Classification</u>. Enter appropriate pay classification (AD-A through AD-M, GS, WG, etc.).

9. Date. 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. <u>Title</u>. 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. <u>Date</u>. Date that time was recorded on OF-288.

SAMPLE

CREW TIME REPORT

(1) CREW N	Debbie Kise		(2) CREW NU		124					
(3) OFFICE	RESPONSIBLE (Agency)	(4) INCIDE		(5) INCIDENT NUMBER						
(6)	(7)	(8)		9)		10)				
REMARKS		CLASSIF-		/ 2015	DATE					
NO.	NAME OF EMPLOYEE	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	^{RKS} T - Travel									
(12) OFFICE	(12) OFFICER-IN-CHAR Cathy Nordeen (13) TITLE (Officer-in-Charge) FSC									
(14) NAME (John	son	(15) DATE (P 5 / 12 /	-				

EMERGE NOTE; The rea or shift and ma	sponsible Gove ake initial and f	ernment ïnal equij	Officer wi	ll update th			E -		
1.AGREEMENT NUMBER							2. CONTR	ACTOR (name)	
3. INCIDENT OR PROJECT 4. INCIDENT NUMBER						TOR (name)			
6. EQUIPM	ENT MAKE		7. EQL	JIPMEN ⁻	TMOD	EL		TOR FURNISHED BY	
9. SERIAL	NUMBER		10. LIC	ENSE N	NUMBE	R	11. OPER		
12. DATE	13. EQUIPMENT USE						14. REMA problems,	RKS (released, down time and cause, etc.)	
MO/DAY/YR	START	(circle one) STOP		HOURS/ WORK	/DAYS/MILES SPECIAL				
							15. EQUIPMENT STATUS a. Inspected and under agreement b. Released by Government c. Withdrawn by Contractor		
							(Recorder'	CE POSTED BY s initials)	
17. CONTRAC	TOR OR AUTI	HORIZEI	D 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.

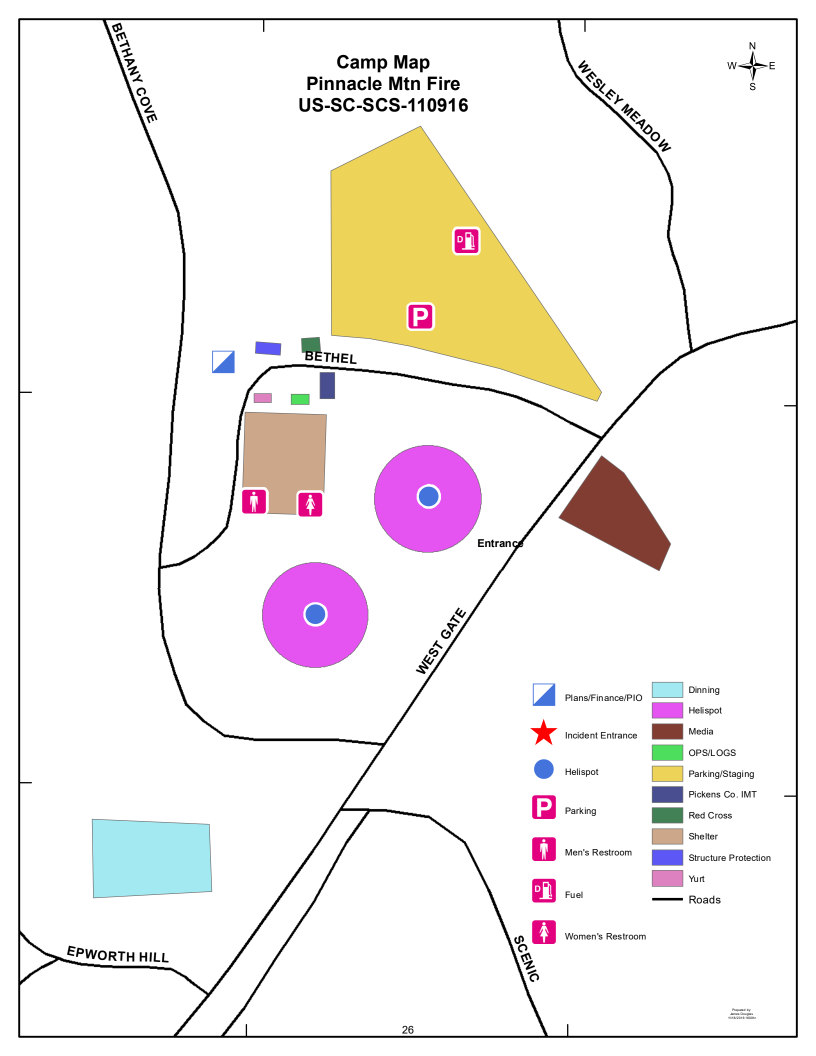
17. Contractor's or Authorized Agent's Signature To be completed and signed by the appropriate contractor representative or employee,

- 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.

NOTE; The resp shift and make ii	nitial and final eq	nent Officer uipment ins	will upd	late this fo	E -			
1.AGREEMENT NUMBER								ACTOR (name)
3. INCIDENT	CT 4	4. INCIDENT NUMBER					TOR (name)	
Pinnacle M	5	SC-SCS-110916				Doug Mills		
6. EQUIPME Dodge		7. EQUIPMENT MODEL 2500 Truck					TOR FURNISHED BY RACTOR 🛛 GOVERNMENT	
9. SERIAL NUMBER 12270			10. LICENSE NUMBER SG76925			ĒR	11. OPER/ CONTR/	
12. DATE MO/DAY/YR	13. EQUIPMENT USE						14. REMARKS (released, down time and cause, problems, etc.)	
	(circle one)	ł	HOURS/DAYS/MILES					
	START	STOP		WORK	SPECIAL			
04/23/09	164,853	165,130		277 travel				
04/24/09	165,130	165,220		90			15. EQUIPMENT STATUS ☐a. Inspected and under agreement ☐b. Released by Government ☐c. Withdrawn by Contractor	
04/25/09	165,220	165,313		93				
04/26/09	165,313	165,397		84				
						16. INVOICE POSTED BY <i>DK</i> (Recorder's initials)		
							E SIGNED /26/09	19. SUPERVISOR'S SIGNATURE Mike Bozzo, IC

SCFC - FORM 297



ACTIVITY LOG (ICS 214)

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