Day 4 IAP 11/13/2016 PINNACLE MTN FIRE



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
PINNACLEMNTFIRE	Date/Time From:		Date/Time To:	
	11/13/2016 0700	SUN	11/13/2016 1900	SUN
3. Objective(s): 1. Ensure all suppression actions are prioritized, emphasizin 2. Try to hold the fire at current acreage and keep it from cro 3. Work the head with water to cool it down and back up wit 4. Use the Foothills Trail from the end of Long Ridge Rd over	ssing the mountain h handlines		pood to be cleaned and prope	and before any burn out
5. Put in Dozer line through Pig Pen Gap and then try to turn	n right toward the fire on Pi	nnacle	ed to be cleaned and preppi	ed belove any burn ou
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
CS 202	Other A	attachments:		
7. Prepared by: STEVE MOORE Positio	n/Title: PSC	Się	gnature:	
8. Approved by Incident Commander: Name:		Siç	gnature:	
ICS 202 IAP P	age	Da	ate/Time:	

DRAFT Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: [DAY			
PINNACLEMN	ITFIR	E	Date/Tim 11/13/20		SUN		Time To: 016 1900	SUN
3. Incident Comm	nander	(s) and Command Sta	ff:		7b. Air Operations Bran	ch:		
	IC/UC	BOZZO, MIKE			AIR OPS BRANCH			
DE	PUTY				DIRECTOR AIR ATTACK			
		WEEKS, MICHAE	iL		SUPERVISOR			
INFORMA OFF	ATION FICER	WOOD, DOUG			AIR SUPPORT SUPERVISOR			
LIAISON OFF	FICER				HELICOPTER			
4. Agency/Organi	ization	Representative(s):			COORDINATOR AIR TANKER			
Agency/Organiza		Name			COORDINATOR			
HOLLY SPRING	GS FD	STANTON, MIKE			AIR ATTACK	ANDERSO	ON, SAM	
PICKENS CO	UNTY	WOMACK, H. PIE	RCE		SUPERVISOR	0		
5 Planning Section	i. Planning Section:				8. Finance/Administration	NORDEEN	LCATHY	
		MOORE, STEVE			DEPUTY	NORDEEN	N, CAIRT	
	PUTY	MOOKE, OTEVE			TIME UNIT			
		BECKHAM, CHIS	HOLM		PROCUREMENT UNIT			
		MOORE, STEVE	1102111		COMPENSATION UNIT			
DOCUMENTA					COST UNIT			
	UNIT				0001 01411			
DEMOBILIZATION								
		ROBINS, AJ						
TECHNO SUPPORT SPECI								
	SCKN JENKINS, DAVID							
6. Logistics Secti	on:	·						
(CHIEF	OWEN, DAVID						
DE	PUTY							
SUPPLY	'UNIT							
FACILITIES	UNIT	JONES, JAIME						
GROUND SUP		BLESSING, PAUI	_					
COMMUNICAT								
MEDICAL	UNIT							
SECURITY								
		JONES, JAIME						
7. Operations Sec		JONES, JAIME						
PLANNING								
		CASSELL, RAY						
DEPUTY OPS SEC		7.100222, 10.11						
STAGING								
017101110	7111271							
DIVISION/GI	ROUP	A I	OYD, ROY					
DIVISION/GI			POOLE, HENF	PY				
DIVISION/GI		ļ.	ILLS, DOUG	\ I				
DIVISION/GI		ļ.,	OX, TREY					
			,	Position/Title	: PSC	Signa	ture:	
pu.ou by.	9. Prepared By: Name: STEVE MOORE Position/							
ICS 203 IAP Page Date/Tii		Date/Time:	11/12/2016 1800					

DRAFT Page 1 of 1

1. Incident Name:		VISIOII/GIO			3.)		
PINNACLEMNTFIRE					Branch	า:		Division/Group	o:
	DAY								
2. Operational Period:	DAY							Α	
Date/Time From: 11/13/2016 0700 SUN	.	Date/Time 11/13/2016 1		SUN				^	
4.	<u> </u>	11/13/2010			-1				
OPERATIONS CHIEF	CASSELL	RAY	Operations	Personn		NCH DIRE	CTOR		
OI ERATIONO OTILEI	OAGGELE, I	VVI			DIVA	TOIT DINE			
DIVISION/GROUP SUPERVISOR	BOYD, ROY	′		A	R ATTACI	K SUPER\	/ISOR	ANDERSON, SAN	1
	<u> </u>								
5.		Res	sources Assig	ned this	Period	I	1		ı
Strike Team / Task For Resource Designa		LWD		Leader		Number Persons	1	p Off PT./Time	Pick Up PT./Time
DOZER BOSS			RIGGIN, J	EFF; HAL	L, MARK	1	ICP/07	700	ICP/1900
SCFC DOZER	CFC DOZER L. BATCHELOR					2	ICP/07	700	ICP/1900
SCFC DOZER						1	ICP /0	700	ICP/1900
SCFC DOZER	LLY		1	ICP/07	700	ICP/1900			
HAND CREW FOLK, CHAS						20	ICP/07		ICP/1900
6. Control Operations/Work Assignments:								100,7000	
Improve and Construct Firebreak	to Saluda Riv	er and Between	Horsecut Rd. a	nd Hicko	ry Nut Rd.				
Burnout Horsecut Rd. If Possible.									
7. Special Instructions:									
Contact Air-4 for Bucket Drops									
Watch for falling rocks									
Be careful of slipping Use LCES									
8.		Divisi	ion/Group Cor	nmunica	tion Sumn	nary			
Function	Channel	RX Frequen	ncy N/W	RX Tone	/NAC T	X Frequer	ncy N/W	/ TX Tone/NAC	C Mode
COMMAND	SC TAC 3								
DIVISION A	SC TAC 5								
DIVISION B	SC TAC 2								
DIVISION C	SC TAC 2								
DIVISION Z	SC TAC 2								
AIR TO GROUND SC VTAC 11									
STRUC PROTECT	VTAC 37								
9. Prepared By (Resource Unit L	eader)	App	proved By (Pla	nning Se	ection Chie	ef)		Date	Time
DOUG MILLS	TEVE MOORE				1	11/12/2016	1800		

1. Incident Name:		•			3.					
PINNACLEMNTFIRE					Branch	1:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From:	T	Date/Time To:						В		
11/13/2016 0700 SL	IN	11/13/2016 190	00 S	UN						
4.			Operations	Personn	el					
OPERATIONS CHIE	F CASSELL, RA	Y			BRAN	ICH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	R POOLE, HENR	RY		Al	R ATTACK	(SUPER\	/ISOR A	NDERSON, SA	M	
	,							, ,		
5.	·	Resou	ırces Assigr	ned this	Period					
Strike Team / Task f Resource Design		LWD		Leader		Number Persons	Dron	Off PT./Time	Pick Up PT	T/Time
HAND CREW	atoi	11/18	RAINBOLT			5	ICP/070		ICP/1900	./ I IIIIe
		11/10	KAINBOLI	, I IIVI		3	ICF/07C		ICF/1900	
6. Control Operations/Work As	signments:									
Monitor by Air										
Assign Resources to Division as	Needed									
7. Special Instructions:										
Contact Air-4 for Bucket Drops										
Watch out for falling rocks Watch your footing Watch out for Snags Use LCES										
8.		Division	/Group Com	nmunica	tion Summ	nary				
Function	Channel	RX Frequency	N/W	RX Tone	/NAC T	X Frequer	ncy N/W	TX Tone/NA	C Mod	de
COMMAND	SC TAC 3	·								
DIVISION A	SC TAC 5									
DIVISION B	SC TAC 2									
DIVISION C	SC TAC 2									
DIVISION Z	SC TAC 2									
STRUC PROTECT	VTAC 37									
AIR TO GROUND	SC TAC 12									
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plar	nning Se	ction Chie	ef)	D	ate	Time	
DOUG MILLS			VE MOORE				1.	1/12/2016	1800	

1. Incident Name:						3.				
PINNACLEMNTFIRE						Branc	:h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From:	Т	Date	e/Time To:						С	
	JN		/2016 190		SUN					
4.				Operations	Personn	el				
OPERATIONS CHIE	F CASSELL	., RAY				BRA	NCH DIRE	CTOR		
DIV	S MILLS, D	OLIC				DATTAC	Y CUDED	(ISOB	ANDEDCON CAA	A
DIV	NIILLS, D	OUG			A	KAIIAU	N SUPERV	ISOR	ANDERSON, SAN	1
5.			Resou	ırces Assigı	ned this	Period				
Strike Team / Task		Т					Number			
Resource Design	ator		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
DOZER BOSS				D. MILLS			1	ICP/07		ICP/1900
SCFC DOZER				R. PATTER	RSON		1	ICP/07	700	ICP/1900
SCFC DOZER				M. GILSTR	AP		1	ICP/07	700	ICP/1900
6. Control Operations/Work As	signments:	•		•			•			
Construct Firebreak from DIV C	Z Break to H	igh Low Ga	p.							
Watch out for falling rocks Watch your footing Use LCES										
8.				/Group Con			-		1	
Function	Channel		requency	N/W	RX Tone	/NAC	TX Frequer	icy N/W	/ TX Tone/NAC	C Mode
COMMAND	SC TAC 3	_								
DIVISION A	SC TAC 5	-								
DIVISION B	SC TAC 2									
DIVISION C	SC TAC 2									
DIVISION Z	SC TAC 2									
AIR TO GROUND	SC VTAC 1									
STRUC PROTECT	VTAC 37									
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plai	nning Se	ction Chi	ef)	[1	Date	Time
DOUG MILLS	STE	STEVE MOORE					11/12/2016	1800		

1. Incident Name:						3.					
PINNACLEMNTFIRE						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY										
Date/Time From:	T	Date	Time To):					Z		
11/13/2016 0700 St	JN	11/13/	2016 19	00 S	UN						
4.				Operations	Personn	el					
OPERATIONS CHIE	CASSSE	LL, RAY				BRA	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVISO	R COX, TR	EY			Al	R ATTA	CK SUPER	/ISOR	ANDERSON, SAN	M	
5.			Reso	urces Assig	l ned this	Period					
Strike Team / Task	Force /					. 0.100	Number	Ī		Τ	
Resource Desigr	ator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
DOZER BOSS				B. KENDAI			1	ICP/07	700		1900
SCFC DOZER J. HUDS					١		1	ICP/07	700	ICP/	1900
FIRE TRACK		C. WATTS			2	ICP/07	700	ICP/	1900		
TYPE-6 ENGINE				FIRE DEP	ARTMEN	Т	2	ICP/07	700	ICP/	1900
HAND CREW 11/18				BARKER,	BARKER, JON			ICP/0700		ICP/	1900
HAND CREW 11/-				FOLK, CHASE 11			ICP/0700 IC		ICP/	1900	
6. Control Operations/Work As								<u> </u>			
7. Special Instructions: Contact Air-4 for Bucket Drops											
Watch out for falling rocks Watch your footing Watch out for snags Use LCES											
8.			Divisio	n/Group Com	munica	tion Sum	ımarv				
Function	Channel	RX Fi	equency	Ī	RX Tone		TX Frequer	ncy N/W	/ TX Tone/NA	сТ	Mode
COMMAND	SC TAC 3			, .			- 1	-, -		+	
DIVISION A	SC TAC 5									\dashv	
DIVISION B	SC TAC 2										
DIVISION C	SC TAC 2										
DIVISION Z	SC TAC 2									\neg	
AIR TO GROUND	SC VTAC 1	1									
STRUC PROTECT	VTAC 37										
9. Prepared By (Resource Unit	Leader)		Appro	oved By (Plai	nning Se	ction Ch	ief)		Date	Τ.	Time
DOUG MILLS	STE	STEVE MOORE					11/12/2016	18	00		

1. Incident Name:			•			3.				
PINNACLEMNTFIRE						Branc	h:		Division/Grou	o:
	DAY									
2. Operational Period:	DAY								STRUC	ΓURE
Date/Time From: 11/13/2016 0700	SUN		Time To: 2016 190		SUN				PROTE	CTION
4.				Operations	Personn	el				
OPERATIONS CH	IEF CASSELL,	RAY				BRAI	NCH DIRE	CTOR		
DIVISION/GROUP SUPERVIS	OR CALIDILL I	DICUIE				D ATTAC	K GIIDED\	/ISOP	ANDERSON, SAM	1
DIVISION/GROUP SUPERVIS	OK CAUDILL, I	KICHIE			A	KAIIAC	K SUPERI	/ISUK	ANDERSON, SAN	И
5.			Resou	ırces Assigı	ned this	Period				
Strike Team / Tasi		Т		Τ			Number			
Resource Desig	gnator		LWD		Leader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
HIGHWAY 11 TASK FORCE				R. EUBANI	KS		23	ICP/0	700	ICP/1900
SUGAR LIKKER TASK FORCE				B. CANTRE	ELL		15	ICP/0	700	ICP/1900
6. Control Operations/Work A	ssignments:	•		•			•			
Task Force 1: Cover Every Ho	me Between Co	mmand Po	st and SI	iding Rock R	d. to the	Creek.				
Task Force 2: Cover all Home	Sites on Sugar I	ikker Rd								
All Homes will be Looked at ar	nd Any Prep Tha	t Can Be D	one Will	Be (Leaf Blo	wing, Ral	king, etc.)				
7. Special Instructions:										
8.			Division	/Group Com	nmunicat	ion Sumn	nary			
Function	Channel	RX Fr	equency	N/W	RX Tone	/NAC T	X Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	SC TAC 3									
DIVISION A	SC TAC 5									
DIVISION B	SC TAC 2									
DIVISION C	SC TAC 2									
DIVISION Z	SC TAC 2									
AIR TO GROUND	SC VTAC 11									
STRUC PROTECT	VTAC 37									
9. Prepared By (Resource Un	it Leader)	<u> </u>	Appro	ved By (Pla	nning Se	ction Chie	ef)		Date	Time
DOUG MILLS	STE	STEVE MOORE					11/12/2016	1800		

SAFETY MESSAGE

Incident:

Pinnacle Mountain Fire

Date: November 13, 2016

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

Major Ha	nzard and Risks:	
>	> Snags	
>	> Hydration	
>	> Footing	
>	Dozer and Air Ops	
>	> WUI	

Varrat	ive:
>	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
	Michael Week Safety Office

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident I	Name:				e/Time Prepared:		ional Period: DAY							
PINNACL	EMNT	FIRE		Date: Time:	11/12/2016 1614				e/Time From: 3/2016 0700	SUN	1	ate/Time To: 13/2016 1900 SUN		
4. Basic Ra	dio Char	nnel Use:												
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgi		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
SC TAC 2		TACTICAL	SC TAC 2		DIV B/Z									
SC TAC 5		TACTICAL	SC TAC 5		DIV A									
SC VTAC 11		AIR TO GROUND	SC VTAC 11		AIR OPS									
SC TAC 3		COMMAND	SC TAC 5		COMMAND									
SC TAC 2		TACTICAL	SC TAC 2		DIV C									
SC VTAC 37		TACTICAL	SC VTAC 37		STRUCTURE									
5. Special li	nstructio	ons:	•			•		<u> </u>		l				
6. Prepared	Ву	(Communicat	ions Unit Leader)		Name: STEVE MOC	DRE			Si	Signature:				
ICS 205				IAP Page Date/Time: 11/12/2016 1614										

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Medical Plan (ICS 206 WF)

1. Incident/Project Name:		2. Op	eratio	nal Perio	od:	DAY							
PINNACLEMNTFIRE				I		ime From 2016 070					/Time To: /2016 190		SUN
				3.	Ambu	ulance Se	ervices						
Name		С	omplete	Addres	SS			Phone & Freque	encv		dvanced Yes	Life S	Support (ALS) No
PICKENS CO EMS		216 LEC PICKENS, SC 2	29671				(864) 868-2		,	Х			
				4. A	ir Am	bulance	Services						
Name		Ph	none				e of Aircraft Capability						
					-		1-						
	I cp	S Datum - WC	e o 4		5.	Hospital	s						
Name	GPS Datum - WGS 84 Coordinate Standard Name Degrees Decimal Minutes				avel T	ïme			На	ipad		Lev	el of Care
Complete Address	DD'	DD° MM.MMM' N - L		Air		Ground	Phone		Yes	No		Facility	
ANMED HEALTH CANNON	Lat:												
123 W. G. ACKER DR. PICKENS , SC 29671	Long:			15 M		15 MIN	(864) 878-4	1791		X			
Trioritation, do 2007 i	VHF:												
GREENVILLE HOSPITAL	Lat:												
701 GROVE RD GREENVILLE, SC 29605	Long:			45 MIN		(864) 455-7000		X		LEVEL	∟ 1 TF	RAUMA CENTER	
	VHF:												
				6. A	rea Lo	ocation C	apability						
Branch Division/Group													
	EMS R	esponders & C	apability	y:									
	Equipn	nent Available	on Scen	e:									
		I Emergency C											
		r Ambulance to	Scene:										
	Ai												
		ound: red Helispot:											
	La												
	I .	ong:		7 Pa	mote	Camp L	ocation(s)						
8. Prepared By (Medical Unit I	eader)		Q Dat	e/Time		1	eviewed By (Safety	Officer)			11 0	Date/Time
				2016 16	14	10. Ke	Tiewed By (Juiety	Jilloer)			11. D	ato init
DAVID OWEN				.510 10									

Medical Plan (ICS 206 WF)

A 1 11 (5 1 2 1			15 : 1	PAY	
1. Incident/Project Name:		2. Operation		DAY	
PINNACLEMNTFIRE			ne From: 016 0700 SUI	Date/Time T N 11/13/2016 1	
		7. Remote C	amp Location(s)	<u>.</u>	
Name					
& Location					
	Point Of Contact:				
	EMS Responders &	Capability			
	Equipment Available	on Scene:			
	Medical Emergency	Channel:			
	ETA for Ambulance	To Scene:			
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
8. Prepared By (Medical Unit L	_eader)	9. Date/Time	10. Reviewed By	(Safety Officer)	11. Date/Time
DAVID OWEN		11/12/2016 1614		(
	AVID OWEN				1

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 = MEDEV	AC!
Breathing?	☐ YES	□ NO = MEDEV	AC!
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				
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.

Weather

.DISCUSSION...

DRY AND COOL HIGH PRESSURE WILL PERSIST OVER THE REGION INTO SUNDAY. AN UPPER LEVEL DISTURBANCE WILL MOVE OVER THE AREA LATE SUNDAY AND INTO MONDAY BRINGING A SMALL CHANCE FOR LIGHT PRECIPITATION. ANOTHER COLD FRONT IS EXPECTED TO MOVE THROUGH THE FORECAST AREA DURING THE MIDDLE OF NEXT WEEK...HOWEVER IT IS EXPECTED TO BE MOSTLY DRY. SCZ001>003-130900-

OCONEE MOUNTAINS-PICKENS MOUNTAINS-GREENVILLE MOUNTAINS-INCLUDING THE CITIES OF...MOUNTAIN REST...WALHALLA... WESTMINSTER...PUMPKINTOWN...TIGERVILLE...GOWENSVILLE... CAESARS HEAD...CLEVELAND...MARIETTA 242 PM EST SAT NOV 12 2016

...INCREASED FIRE DANGER UNTIL 8 PM EST THIS EVENING...

	TONIGHT	SUN	SUN NIGHT	MON
CLOUD COVER CHANCE PRECIP (%) PRECIP TYPE	MCLEAR 0 NONE	PCLDY 40 RAIN	PCLDY 40 SHOWERS	PCLDY 10 NONE
MIN/MAX TEMP	36	54	41	65
	72	38	91	39
WIND 20FT/EARLY(MPH)	NE 4	NE 3	LGT/VAR	LGT/VAR
WIND 20FT/LATE(MPH)	NE 3	NE 4	LGT/VAR	W 3
PRECIP DURATION	0	0	0	0
PRECIP AMOUNT	0.00	0.00	0.00	0.00
PRECIP BEGIN		8 AM	CONTINUING	
PRECIP END		CONTINUING	CONTINUING	
LAL	1	1	1	1
INVERSION (TEMP/TIME)	2100	50/1000	0400	46/0800
HAINES INDEX	4	4	3	3
DSI		1		2
MIXING HGT (FT-AGL)		2800		4800
TRANSPORT WND (MPH)		SE 7		NW 10
VENT RATE (MPH-FT)		19600		48000
ADI EARLY	4 VERY POOR	11 POOR	4 VERY POOR	50 GEN GOOD
ADI LATE	3 VERY POOR	16 GEN POOR	2 VERY POOR	52 GEN GOOD
MAX LVORI EARLY	3	3	4	6
MAX LVORI LATE	3	2	6	1
MIN VSBY EARLY	7	4 FOG		
MIN VSBY LATE	5 FOG	4 FOG		

REMARKS...ADI IS ATMOSPHERIC DISPERSION INDEX BY LAVDAS. LVORI IS LOW VISIBILITY OCCURRENCE RISK INDEX.

.FORECAST FOR DAYS 3 THROUGH 7...

.MONDAY NIGHT AND TUESDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE MID 60S. MINIMUM RH 35 PERCENT. NORTHWEST WINDS AROUND 5 MPH.

.TUESDAY NIGHT AND WEDNESDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 40 PERCENT. NORTHWEST WINDS AROUND 5 MPH.

.WEDNESDAY NIGHT AND THURSDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 35 PERCENT. NORTHWEST WINDS AROUND 5 MPH.

.THURSDAY NIGHT AND FRIDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 36 PERCENT. SOUTH WINDS AROUND 5 MPH.

.FRIDAY NIGHT AND SATURDAY...PARTLY CLOUDY. A CHANCE OF SHOWERS. LOWS IN THE MID 40S. HIGHS IN THE LOWER 60S. MINIMUM RH

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SCZ004>008-010-130900-

GREATER OCONEE-GREATER PICKENS-GREATER GREENVILLE-SPARTANBURG-CHEROKEE-ANDERSON-

INCLUDING THE CITIES OF...SENECA...OAKWAY...EASLEY...DACUSVILLE...
CLEMSON...GREENVILLE...TAYLORS...GREER...MAULDIN...FORK SHOALS...
SIMPSONVILLE...BEREA...SPARTANBURG...GAFFNEY...ANDERSON
242 PM EST SAT NOV 12 2016

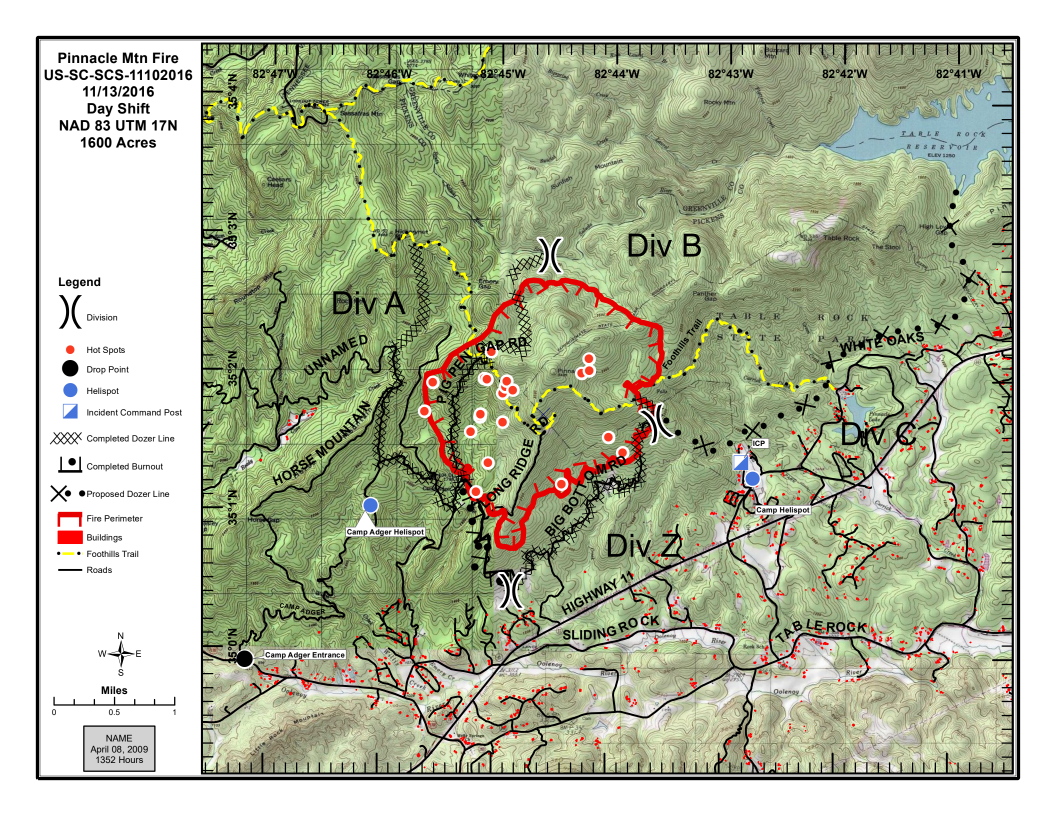
...INCREASED FIRE DANGER UNTIL 8 PM EST THIS EVENING...

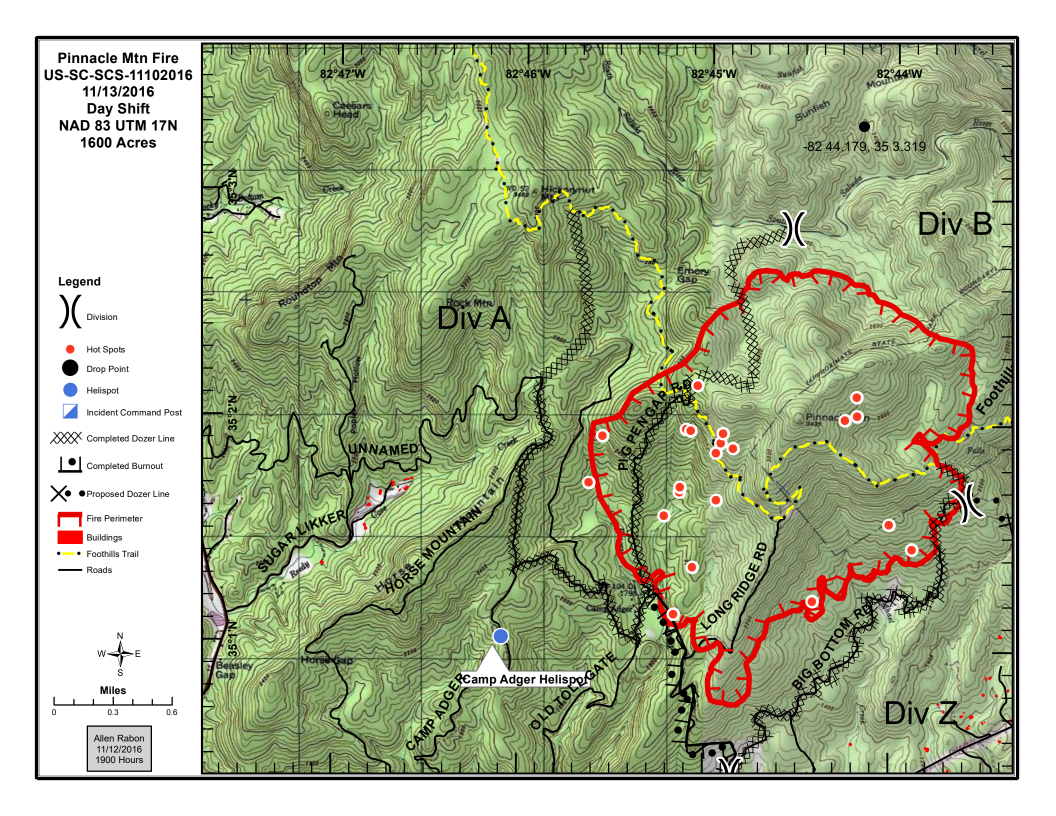
	TONIGHT	SUN	SUN NIGHT	MON
CLOUD COVER CHANCE PRECIP (%)	MCLEAR 0	MCLDY	MCLDY	PCLDY
• • •	NONE	RAIN	SHOWERS	NONE
	35	54	40	65
MAX/MIN RH %		35	92	41
WIND 20FT/EARLY(MPH)		NE 4	NE 3	LGT/VAR
WIND 20FT/LATE(MPH)		N 4	LGT/VAR	W 3
PRECIP DURATION	0	0	0	0
PRECIP AMOUNT	0.00	0.00	0.00	0.00
PRECIP BEGIN		8 AM	CONTINUING	CONTINUING
PRECIP END		CONTINUING	CONTINUING	9 AM
LAL	1	1	1	1
INVERSION(TEMP/TIME)	1900	49/1000	0200	52/0900
HAINES INDEX	4	3	2	3
DSI		1		2
MIXING HGT (FT-AGL)		2300		4200
TRANSPORT WND (MPH)		E 7		NW 12
VENT RATE (MPH-FT)		16100		50400
ADI EARLY	4 VERY POOR	12 POOR	6 VERY POOR	40 FAIR
ADI LATE	3 VERY POOR	15 GEN POOR	4 VERY POOR	50 GEN GOOD
MAX LVORI EARLY	3	3	4	6
MAX LVORI LATE	3	2	6	1
MIN VSBY EARLY	10	8		
MIN VSBY LATE	10	8		

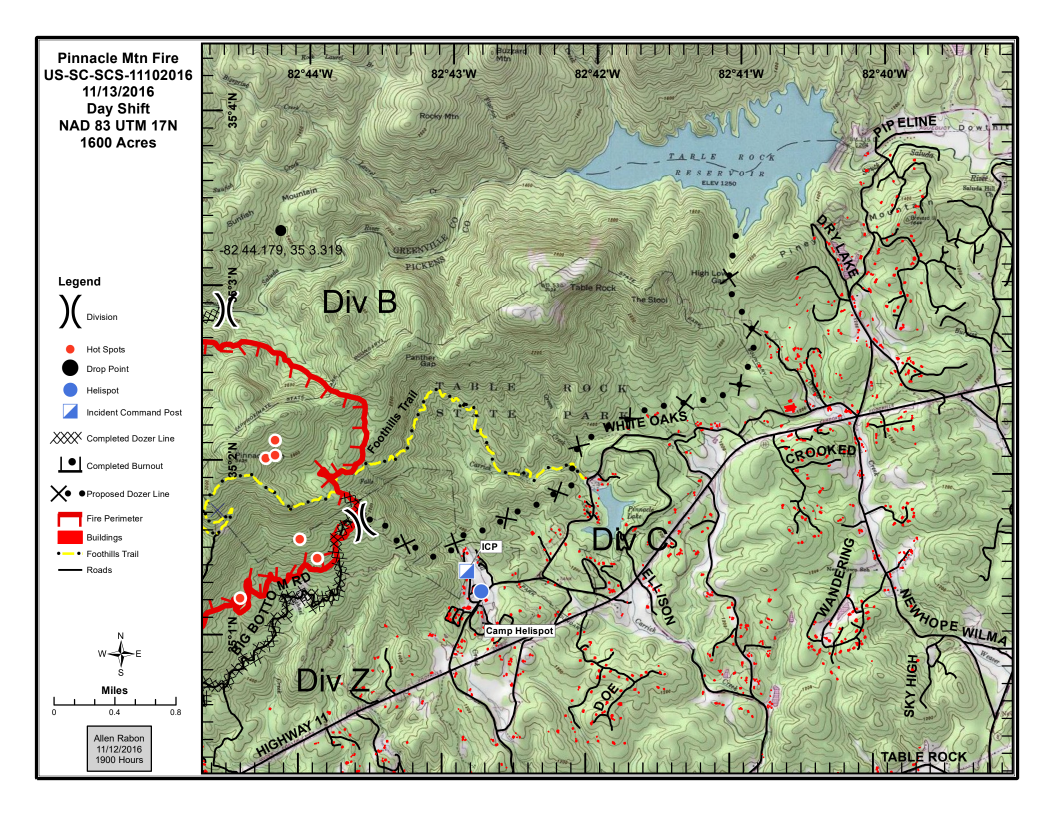
REMARKS...ADI IS ATMOSPHERIC DISPERSION INDEX BY LAVDAS. LVORI IS LOW VISIBILITY OCCURRENCE RISK INDEX.

.FORECAST FOR DAYS 3 THROUGH 7...

- .MONDAY NIGHT AND TUESDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 34 PERCENT. LIGHT WINDS. .TUESDAY NIGHT AND WEDNESDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 38 PERCENT. NORTHWEST WINDS AROUND 5 MPH.
- .WEDNESDAY NIGHT AND THURSDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS AROUND 70. MINIMUM RH 35 PERCENT. NORTHWEST WINDS AROUND 5 MPH.
- .THURSDAY NIGHT AND FRIDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE LOWER 70S. MINIMUM RH 35 PERCENT. NORTHEAST WINDS AROUND 5 MPH.
- .FRIDAY NIGHT AND SATURDAY...PARTLY CLOUDY. A CHANCE OF SHOWERS. LOWS IN THE MID 40S. HIGHS IN THE MID 60S. MINIMUM RH 51 PERCENT. SOUTH WINDS 5 TO 10 MPH.







ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From: Date To: Time From: Time To:			
3. Name:	e: 4. ICS		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: Name:		Position/Title:				
ICS 214, Page 1		Date/Time:				