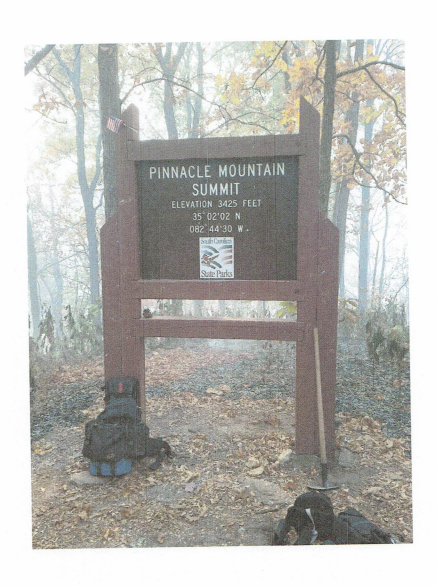
# Original Day 3 IAP 11/12/2016 PINNACLE MTN FIRE



# INCIDENT OBJECTIVES (ICS 202)

1. Incident Name: Pinnacle Mountain Fire	2. Operational Period	Date From: 11/12/2016 Time From: 0700	Date To: 11/12/2016 Time To: 1900
3. Objective(s):  1) Ensure all suppression actions are prioritized, emp	hasizing firefighter and public sa	afety.	
Ensure all suppression actions are prioritized, emp     Contain Pinnacle Mountain Fire within Big Bottom	on the South, the South Sali	ida River on the North, the ridge	from Mill Creek to the river on
the East, and from Emory Gap to the river on the wes	ι.		
<ol><li>Coordinate water drops with the National Guard to</li></ol>	cool down hot spots and to sup	port burn out operations.	
4) Continue to maintain, establish, and reinforce perir	neter firebreaks.		
5) Inform the public with daily updates on the status of	of fire conditions to minimize any	kiety levels.	
			ALL CONTRACTOR OF THE PARTY OF
4. Operational Period Command Emph	asis:		
			ν,
General Situational Awareness			
5. Site Safety Plan Required? Yes	No 🗆		
Approved Site Safety Plan(s) Locate			
6. Incident Action Plan (the items check	ked below are included in	this Incident Action Plan	:
✓ ICS 202 ✓ ICS 206		Other Attachments:	
✓ ICS 203 □ ICS 207			
✓ ICS 204 ✓ ICS 208			
✓ ICS 205 ✓ Map/Chart			
☐ ICS 205A ✓ Weather Fo	recast/Tides/Currents		
7. Prepared by: Name: Steve Moore	Position/Title: Pl		ture:
8. Approved by Incident Commander:	Name:	Signature:	
ICS 202 IAP Page	Date/Time:		

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

nnacle Mountain Fire			Z. Opera	tional Period: Date Fro Time Fr	om: 0700 T	ime To: 1900
	ander	(s) and Comman	d Staff:	7. Operations Sect	tion:	
	Mike Bo			Chief	Roy Boyd	Ray Cassell
10/000	Willo De			Deputy		
Deputy				Staging Area		
Safety Officer	Michae	Weeks		Branch		
Public Info. Officer	Doug V			Branch Director		
Liaison Officer	Doug .	3		Deputy		
	izatio	n Representative	s:	Division/Group	Α	Chase Folk Ray Bay o
Agency/Organizatio		Name		Division/Group	В	Trey Cox
		Mike Stanton		Division/Group	Z	Trey Cox
Holly Springs FD Pickens County EMD		H. Pierce Womack, III		Division/Group	Structure Protection	Richie Caudill
Tickens County EMD		i. i lotoc fromack, iii		Division/Group		
				Branch		
				Branch Director		
				Deputy		
5. Planning Sect	ion:			Division/Group		
		Steve Moore		Division/Group		
	eputy	Steve Moore		Division/Group		
Resources	-	Doug Mills		Division/Group		
Situation	-	Doug Willio		Division/Group		
Documentation				Branch		
Demobilization				Branch Director		
Technical Spec				Deputy		
Technical opeo	diloto			Division/Group		
				Division/Group		
				Division/Group		
C. Lawietica Co.	tion:			Division/Group		
6. Logistics Sec		David Owen		Division/Group		
	Chief eputy	David Owen		Air Operations Bra		
Support B				Air Ops Branch Dir		
	irector					
	ly Unit					
Facilitie				8. Finance/Admi	nistration Section:	
		Paul Blessing		Chie		
Ground Suppo		raul blessing		Deput		
Service B	irector			Time Un		
Communication				Procurement Un		
	al Unit			Comp/Claims Un		
	od Unit			Cost Un		
	was a subsection of	Stove Meere	De	sition/Title: PSC2	Signature	e:
9. Prepared by	: Nam	e: Steve Moore		ate/Time: 11/11/16 1600	O'grididi.	

. Incident Name: innacle Mountain Fire	Date F	rational Perrom: 11/12/1		3. Branch:
I. Operations Perso	nnel: Name		Contact Number	
Operations Section C	Chief: Roy Boyd K	ay lass	5 E   1	— A Group:
Branch Dire	ector:			Staging Area:
Division/Group Super	visor: Chase Folk	RoyBa	40	
5. Resources Assign		Su		Reporting Location, Special Equipment and
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pager, rac frequency, etc.)	Supplies, Remarks, Notes, Information
OOZB	T. Swayngham J. Ric	ain + Z		ICP
TPOP	I. Case	1		ICP
rpop	L. Batchelor	1		ICP
Handcrew	J. Riggin C. Folk	14		ICP
	_			
6. Work Assignmer	nts:	by impos	eving frebreak on Emo	y Creek Rd, treing
6. Work Assignmer Construct and Improve Fir Complete Burnout Operat	beginning at a Rule moving Big Botto	Camp Adg East-to Rdc	9	of Creek Rd. treing ading to the Koy Nut K Hall assist J. Riggin.
Complete Burnout Operat	ions off Pigpon Gap Rd.  beginning at a  Rule moving  Big Botto a  Expect a	Camp Adg East-to Rdc	into the break reco	KHall assist J. Riggin.
C <del>omplete</del> Burnout Operat	beginning at a Rule moving Big 130 tto m Expect a	Camp Adg East-to Rdc	into the break reco	KHall assist J. Riggin.
Complete Burnout Operat	beginning at a Rule moving Big 130 tto m Expect a	Camp Adg East-to Rdc	into the break reco	KHall assist J. Riggin.
Complete Burnout Operat	beginning at a Rule moving Big 130 tto m Expect a	Camp Adg East-to Rdc	into the break reco	KHall assist J. Riggin.
Complete Burnout Operate Conduct  7. Special Instructi Contact Air-4 for Bucket I	beginning at a Rile moving Big Botto a Expect a  Ons:	East to East to Adition	into the break received Man. And Man. Man. Man. Man. Man. Man. Man. Man.	KHall assist J. Riggin.  KHall assist J. Riggin.
Complete Burnout Operate Conduct  7. Special Instructi Contact Air-4 for Bucket I	beginning at a Rile moving Big Botto a Expect a  Ons:	East to East to Adition	into the break reco	KHall assist J. Riggin.  KHall assist J. Riggin.
7. Special Instructi Contact Air-4 for Bucket I  8. Communication Name/Function	beginning at a Rile moving Big Botto a Expect a  Ons:	East to East to Adition	into the break received Man. And Man. Man. Man. Man. Man. Man. Man. Man.	KHall assist J. Riggin,  KHall assist J. Riggin,  KHo arrive for suppor
7. Special Instructi Contact Air-4 for Bucket I  8. Communication Name/Function Command	beginning at a Rile moving Big Botto Expect a  Ons: Drops	East to East to Adition	into the break received Man. And Man. Man. Man. Man. Man. Man. Man. Man.	KHall assist J. Riggin,  KHall assist J. Riggin,  KHo arrive for suppor
7. Special Instructi Contact Air-4 for Bucket I  8. Communication Name/Function Command Tactical	beginning at a Rile moving Big 130 Ho  Expect as  Orops  (radio and/or phone	East to East to Adition	into the break received Man. And Man. Man. Man. Man. Man. Man. Man. Man.	KHall assist J. Riggin,  KHall assist J. Riggin,  KHo arrive for suppor
7. Special Instructi Contact Air-4 for Bucket I  8. Communication Name/Function Command Tactical Air to Ground	beginning at a Rile moving Big Botto  Expect a  Ons:  Orops  1/SCFC Tac 3	East to East to Adition	into the break received Man. And Man. Man. Man. Man. Man. Man. Man. Man.	KHall assist J. Riggin,  KHall assist J. Riggin,  KHo arrive for suppor
7. Special Instructi Contact Air-4 for Bucket I  8. Communication Name/Function Command Tactical Air to Ground	beginning at a Rile moving Big 130 Ho  EXPECT A  Ons: Drops  (radio and/or phon  1/SCFC Tac 3  1/SCFC Tac 5  1/SCFC Glassy Mtn	East to Add Add to Add	into the break received Man. And Man. Man. Man. Man. Man. Man. Man. Man.	KHall assist J. Riggin.  CK-to arrive for suppor

1. Incident Name: Pinnacle Mountain Fire		2. Operation			3. Branch:
Pinnacie Mountain Fire		Time From:		Time To: 1900	Dialicii.
4. Operations Person Operations Section C	nel: Name	Ray	Ca	Contact Number(s)	Division:
Operations Section Cl	nief: Roy B	The state of	04.		Group:
Branch Direct	ctor:				Staging Area:
Division/Group Superv	visor: Trey C	ox			Reporting Location,
5. Resources Assign	ed:		Suc		Special Equipment and
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information
DOZB	J. Robins	1			ICP
TPOP	R. Patterson	1			ICP
TPOP	M. Gilstrap	1			ICP
Handcrew	J. Barker	1	6		ICP
6. Work Assignment Construct and Improve Fire Burnout When Possible	ts: <del>Conduc</del>	eek Trail to Salud	a River	Satety Zone for bur. t operations from l in w/ Div. A	nout crew water falls Moving
	west	- to j	Dis	in w/ Div. A	bun out crew
	0	n Bis i	Bot	tom Rd.	
7. Special Instruction Contact Air-4 for Bucket D	rops				
Respond to DIV Z if Needs	ed. DIVS Shall	Decide Which Re	esource	s Respond to DIV Z and Which Resources Re	emain on DIV B
8. Communications	(radio and/	or phone cont	act nu	mbers needed for this assignment):	(frequency/system/channel)
Name/Function		Prin	nary C	ontact: indicate cell, pager, or radio	(III E QUE III O I QUI II O I QUI II O I QUI II O I QUI II O I
	SCFC Tac 3				
	SCFC Tac 2				
Air to Ground	/ SCFC Glassy	Mtn			
9. Prepared by: Na			Pos	sition/Title: RESL Sig	nature:
ICS 204	IAP Pa		-	te/Time: 11/11/12 1600	
103 204	IAFFA	27			

1. Incident Name:		2. Operat			3.
Pinnacle Mountain Fire		Date From		Date To: 11/12/16 Time To: 1900	Branch:
		Time Fron	n: 0700		
4. Operations Person	inel: Name	!		<u>Contact Number(s)</u>	Division:
Operations Section Cl	hief: Roy Bo	oyd			Group:
Branch Direc	ctor:				a
					Staging Area:
Division/Group Superv		,OX			Reporting Location,
5. Resources Assign	ed:		of ersons		Special Equipment and
Resource Identifier	Leader		# of Pers	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information
1,0000.00	Unmanned				
MZR	( Rol	pins	(		
TOOP	-	erson	(		
TPOP		ilstrup	i		
		1			
6. Work Assignment					
Monitor by Air				1. 5 P X	7 cold
Dozer Cres	W Will	more	40	Div B from Div	I ona safety
Lore Cr	eated, l	will	Then	proceed w/ DIVS -	to find passage
to the	S. Sal	uda R	iver	proceed w/ DIVS -to establish perinc	ete frebreak.
7. Special Instruction					
DIV D Resources Respond	in Necded				
1	(radio and/	or phone co	ntact nu	imbers needed for this assignment): Contact: indicate cell, pager, or radio	(frequency/system/channel)
Name/Function	SCFC Tac 3	<u>P</u>	nmary C	ontact. Indicate cell, pager, or radio	(modaomoj/ojotomonamon)
	SCFC Tac 2				
Air to Ground					
	SCFC Glassy	Mtn			
9. Prepared by: Na			Pos	sition/Title: RESL Sig	nature:
	IAP Pag		MANAGEMENT NA	te/Time: 11/11/16 1600	
ICS 204	IAP Pag	Je	Da	NOT THE .	

1. Incident Name:		2. Operati			3.
Pinnacle Mountain Fire		Date From Time From		Time To: 1900	Branch:
4. Operations Personne	el: Name	2		Contact Number(s)	Division:
Operations Section Chie	ef: Roy B	ovo Ray	Cas	sell	Group:
Branch Directo		~			Structure Protect
- 10 May 100 M		0			Staging Area:
Division/Group Supervis		Caudili			Reporting Location,
5. Resources Assigned	d:		suo		Special Equipment and
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information
2 Water Tenders			6		
6 Type-2 Engines			18		
			-		
4 Type-6 Engines			8		
6. Work Assignments:	:				
Triage and Protect Structures	from Laurel	Ford to Wesle	yan Camp	. 30 Zone	
recommend	evac	nation	bu	going door to door	
			, ~	10 1	
7. Special Instruction		d Coo			
Type 6 Engines to have Leaf	Blowers and	u Gas			
O Communications					
	radio and/	or phone co	ntact nu	imbers needed for this assignment):	(frequency/system/channel)
Name/Function		or phone co	ntact nu rimary C	umbers needed for this assignment): Contact: indicate cell, pager, or radio	(frequency/system/channel)
Name/Function  Command / S		<u>P</u>	ontact nu rimary C	umbers needed for this assignment): Contact: indicate cell, pager, or radio	(frequency/system/channel)
Name/Function  Command / S	SCFC Tac 3	<u>P</u>	ontact nurimary C	imbers needed for this assignment): Contact: indicate cell, pager, or radio	(frequency/system/channel)
Name/Function Command / S Tactical / S	SCFC Tac 3 SC VTAC 14 SC VTAC 11	P	ontact nu rimary C	imbers needed for this assignment): Contact: indicate cell, pager, or radio	(frequency/system/channel)
Name/Function  Command / S  Tactical / S  Air to Ground / S	SCFC Tac 3 SC VTAC 14 SC VTAC 11 SCFC Glass	y Mtn	rimary C	Contact: indicate cell, pager, or radio	(frequency/system/channel)

# SAFETY MESSAGE

475			-	, _			
In	_	7	П	0	n	r	

**Pinnacle Mountain Fire** 

Date: November 11, 2016

Time: 07:00-19:00

# Major Hazard and Risks: > Snags Hydration Footing Dozer and Air Ops WUI

rrat	
	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.
	Michael Week
	Michael Week Safety Office

2
N
<b>IMUNICATIONS PLAN (ICS 205)</b>
こ
K
٥
S
O
H
0
3
Z
2
$\ddot{\circ}$
0
0
2
<b>ACIDENT RADIO COMI</b>
<u>U</u>
7

						19 000	2 Onorational Boriod	DAY			
1. Incident Name:	:euu		2. Da	2. Date/Time Prepared:		3. Ope					
PINNACLEMNTFIRE	MNTF	IRE	Date: Time:	11/11/2016		-	Date/Time From: 11/12/2016 0700	SAT	Date 11/12	Date/Time To: 11/12/2016 1900 SAT	
4. Basic Radio Channel Use:	o Chann	nel Use:									
Zone	ਨ *	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
dnois	<b>+</b>		System Talkgroup								
SC TAC 2		TACTICAL	SC TAC 2	DOZERS							
SC TAC 5		TACTICAL	SC TAC 5	HAND CREWS							
SC TAC 3		COMMAND	SC TAC 5	COMMAND							
SC VTAC		AIR TO GROUND	SC VTAC 11	AIR OPS							
REPEATE		COMMAND	GLASSY MTN	COMMAND							
5. Special Instructions:	struction	IS:									
6. Prepared By	By	(Communica	(Communications Unit Leader)	Name: STEVE MOORE	JORE			Signature:			
ICS 205				IAP Page				Date/Time: 11	11/11/2016 1650		
000					DRAFT	L				Pac	Page 1 of 1

#### Medical Plan (ICS 206 WF)

. Incident/Project Name:			2. Opera	tional Period	l: DAY				
INNACLEMNTFIRE				e/Time From: 2/2016 0700				Time To: 2016 1900	SAT
			3. An	nbulance Se	rvices				
Name		Complete	Address		Phone & EMS Freque	ncy	1	ivanced L Yes	ife Support (ALS) No
ICKENS CO EMS	216 LEC PICKENS, SO	29671			(864) 868-2373			Х	
			4. Air	Ambulance S	Services				
Name		Phone		Type of A	Aircraft		(	Capability	
				5. Hospital					
	GPS Datum - V	VCC 94		3. 1109pital					
Name	Coordinate Sta	andard	Trav	el Time	Phone	Hel	ipad		Level of Care Facility
Complete Address	DD° MM.MMM' \	1	Air	Ground		Yes	No		-
ANMED HEALTH CANNON	Lat:								
123 W. G. ACKER DR. PICKENS , SC 29671	Long:			15 MIN	(864) 878-4791		X		
PICKEINS , SC 25071	VHF:								
GREENVILLE HOSPITAL	Lat:								
701 GROVE RD	Long:			45 MIN	(864) 455-7000	X		LEVE	L 1 TRAUMA CENTER
GREENVILLE, SC 29605	VHF:								
			6. Are	a Location (	Capability				
Branch Division/Group									
	EMS Responders	& Capabil	ity:						
	Equipment Availa	ble on Sce	ne:						
	Medical Emergen	cy Channe	l:						
	ETA for Ambulance	ce to Scen	e:						
	Air:							areada	
	Ground:								
	Approved Helispo	ot:							
	Lat:								
	Long:								
			7. Rer	mote Camp I	ocation(s)				<b></b>
8. Prepared By (Medical Uni	t Leader)	9. D	ate/Time	10. F	Reviewed By (Safet	y Officer)			11. Date/Time

### Medical Plan (ICS 206 WF)

. Incident/Project Name:		2. Operationa	al Period: DAY		
INNACLEMNTFIRE		Date/Tim 11/12/20		Date/Time To: 11/12/2016 1900	SAT
		7. Remote C	amp Location(s)		
Name & Location					
200000	Point Of Contact:				
	EMS Responders & Ca	pability			
	Equipment Available or				
	Medical Emergency Ch				
	ETA for Ambulance To				
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Long:				
8. Prepared By (Medical U	nit Leader)	9. Date/Time	10. Reviewed By (Safety O	officer)	11. Date/Time

#### **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**

lse items one	through nine to communicate	e situation to communications/dispatch.			
Ex: "Comi		nd-by for Priority Medical Incident Repor	rt." (If life threatening, r	equest designated frequency be cleared for e	mergency traffic
2. INCIDENT	STATUS: Provide incident	summary and command structure.		Donath a the injury	٦
	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 PA	ATIENT ASSESSMENT: this section for each patient.	This is only a brief, initial assessment.	Provide additional pati	ent info after completing this 9 Line Report.	7
	Number of Patients:	Male / Female	Age:	Weight:	_
	Conscious?	☐ YES	□ ио	= MEDEVAC!	_
	Breathing?	☐ YES	□ NO	= MEDEVAC!	

#### 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY

Mechanism of Injury: What caused the injury? Lat/Long (Datum WG884) Ex: N 40° 42.45' x W 123° 03.24'

Breathing?

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 <b>IMMEDIATE</b> .
☐ 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 <b>DELAYED</b> .
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:

AL 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	$\dashv$			
Other (i.e. splints, rope rescue, wheeled litter)						

#### 7. COMMUNICATIONS:

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

<sup>\*(</sup>NAC for digital radio system)

#### 8. EVACUATION LOCATION:

ION 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

SCZ001>003-120900-OCONEE MOUNTAINS-PICKENS MOUNTAINS-GREENVILLE MOUNTAINS-INCLUDING THE CITIES OF...MOUNTAIN REST...WALHALLA... WESTMINSTER...PUMPKINTOWN...TIGERVILLE...GOWENSVILLE... CAESARS HEAD...CLEVELAND...MARIETTA 402 PM EST FRI NOV 11 2016

...INCREASED FIRE DANGER UNTIL 8 PM EST THIS EVENING... ...INCREASED FIRE DANGER FROM SATURDAY MORNING THROUGH SATURDAY EVENING...

	TONIGHT	SAT	SAT NIGHT	SUN
CLOUD COVER CHANCE PRECIP (%) PRECIP TYPE MIN/MAX TEMP MAX/MIN RH % WIND 20FT/EARLY (MPH) WIND 20FT/LATE (MPH) PRECIP DURATION PRECIP AMOUNT PRECIP BEGIN PRECIP END	2	MCLEAR 0 NONE 58 31 NE 8 E 5 0 0.00	CLEAR 0 NONE 33 86 NE 3 LGT/VAR 0 0.00	MCLEAR 10 NONE 62 25 LGT/VAR SE 3 0
LAL INVERSION (TEMP/TIME) HAINES INDEX DSI MIXING HGT(FT-AGL) TRANSPORT WND (MPH) VENT RATE (MPH-FT) ADI EARLY ADI LATE MAX LVORI EARLY MAX LVORI LATE MIN VSBY EARLY MIN VSBY LATE	1 0000 4 7 POOR 9 POOR 3 4 HAZE 4 HAZE	1 43/0800 4 2 3400 NE 9 30600 47 GEN GOOD 36 FAIR 4 2 3 SMOKE 3 SMOKE	1 2100 5 3 VERY POOR 2 VERY POOR 3 4	1 52/1000 5 1 2700 SE 5 13500 7 POOR 14 GEN POOR 4

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

#### .FORECAST FOR DAYS 3 THROUGH 7...

- .SUNDAY NIGHT AND MONDAY...PARTLY CLOUDY. LOWS IN THE LOWER 40S. HIGHS IN THE MID 60S. MINIMUM RH 39 PERCENT. LIGHT WINDS. .MONDAY NIGHT AND TUESDAY...PARTLY CLOUDY. LOWS IN THE LOWER 40S.
- HIGHS IN THE MID 60S. MINIMUM RH 41 PERCENT. LIGHT WINDS.
- .TUESDAY NIGHT AND WEDNESDAY...PARTLY CLOUDY. LOWS IN THE MID 40S. HIGHS IN THE MID 60S. MINIMUM RH 43 PERCENT. NORTHWEST WINDS AROUND 5 MPH.
- .WEDNESDAY NIGHT AND THURSDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 39 PERCENT. NORTH WINDS AROUND 5 MPH.
- .THURSDAY NIGHT AND FRIDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 84 PERCENT. LIGHT WINDS.

#### \$\$

SCZ004>008-010-120900-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 402 PM EST FRI NOV 11 2016

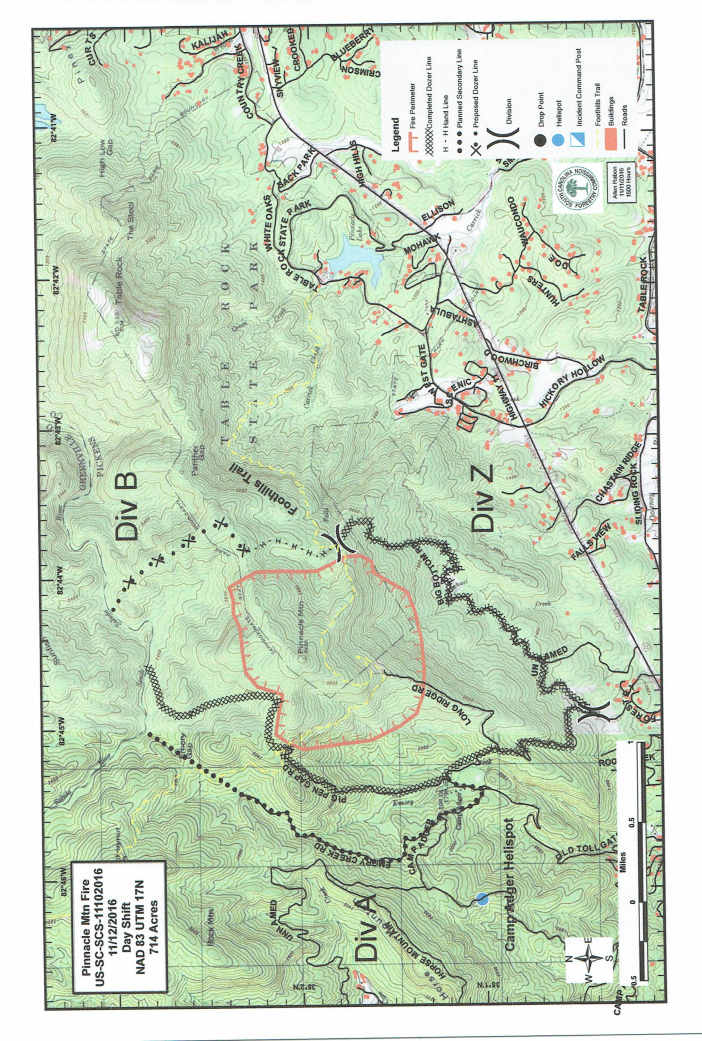
...INCREASED FIRE DANGER UNTIL 8 PM EST THIS EVENING...
...INCREASED FIRE DANGER FROM SATURDAY MORNING THROUGH
SATURDAY EVENING...

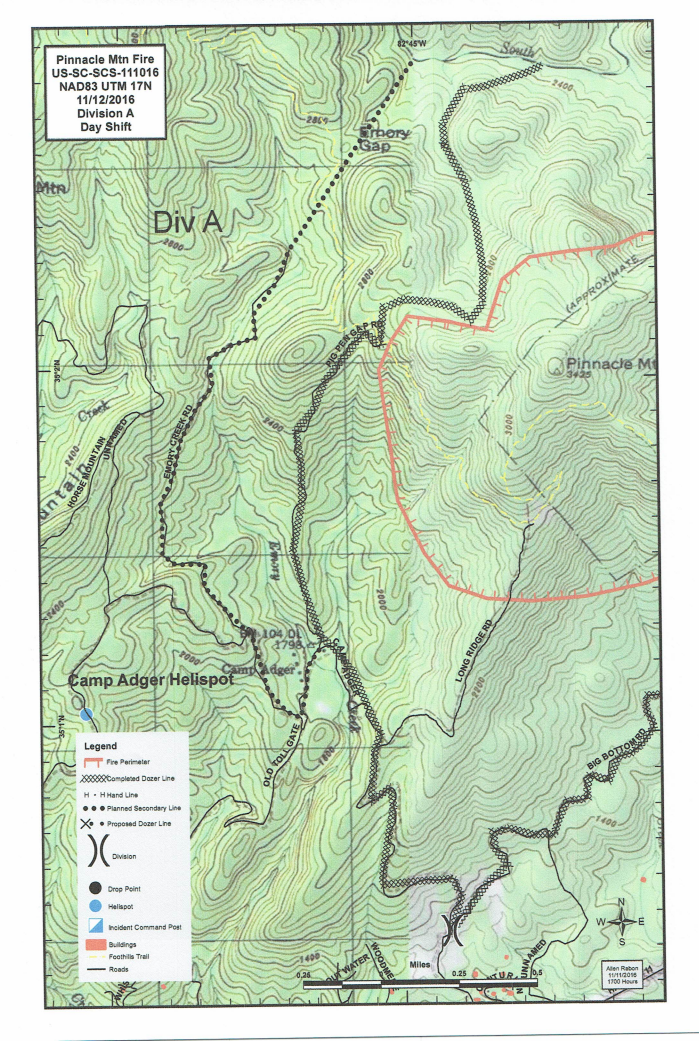
	TONIGHT	SAT	SAT NIGHT	SUN
CLOUD COVER CHANCE PRECIP (%) PRECIP TYPE MIN/MAX TEMP MAX/MIN RH % WIND 20FT/EARLY(MPH) WIND 20FT/LATE(MPH) PRECIP DURATION PRECIP AMOUNT PRECIP BEGIN	MCLEAR 0 NONE 43 79 N 6 NE 8 0 0.00	MCLEAR 0 NONE 59 26 NE 9 G17 NE 7 0 0.00	CLEAR 0 NONE 31 90 NE 3 LGT/VAR 0 0.00	MCLEAR 20 SHOWERS 62 22 LGT/VAR SE 3 0 0.00 3 PM CONTINUING
PRECIP END LAL INVERSION (TEMP/TIME) HAINES INDEX DSI MIXING HGT (FT-AGL) TRANSPORT WND (MPH) VENT RATE (MPH-FT) ADI EARLY ADI LATE MAX LVORI EARLY MAX LVORI LATE MIN VSBY EARLY MIN VSBY LATE	1 2200 6 9 POOR 9 POOR 3 3 6 HAZE 6 HAZE	1 44/0800 5 2 3000 NE 13 39000 44 GEN GOOD 40 FAIR 4 2 7	1 1900 4 4 VERY POOR 2 VERY POOR 3 5	1 56/1100 4 1 2200 E 5 11000 8 POOR 12 POOR 5

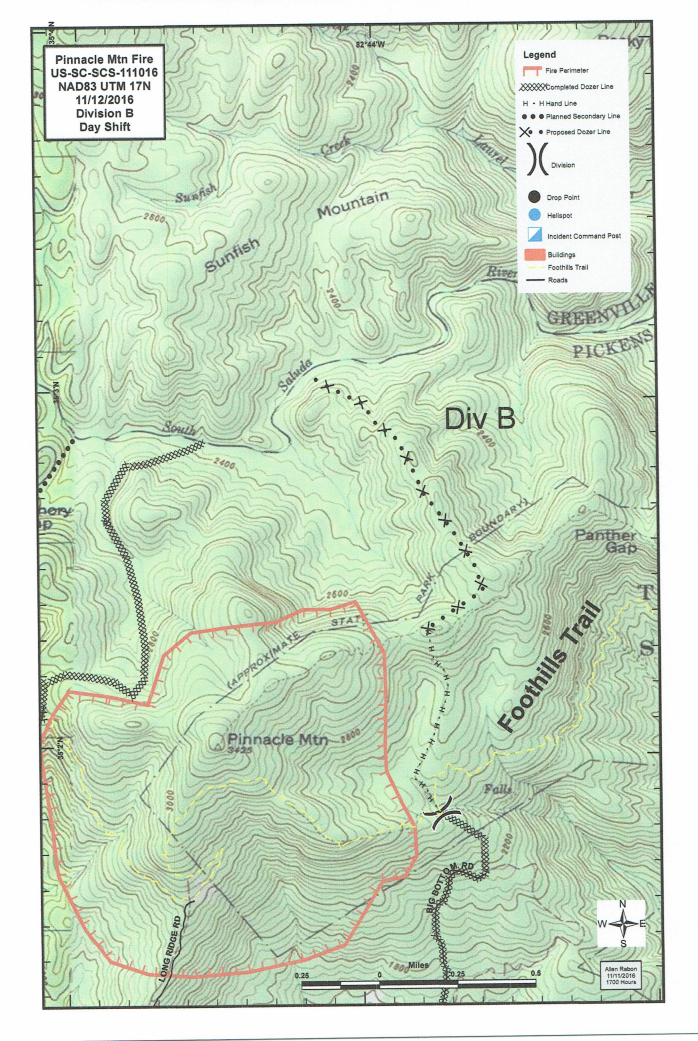
REMARKS...ADI IS ATMOSPHERIC DISPERSION INDEX BY LAVDAS. LVORI IS LOW VISIBILITY OCCURRENCE RISK INDEX.

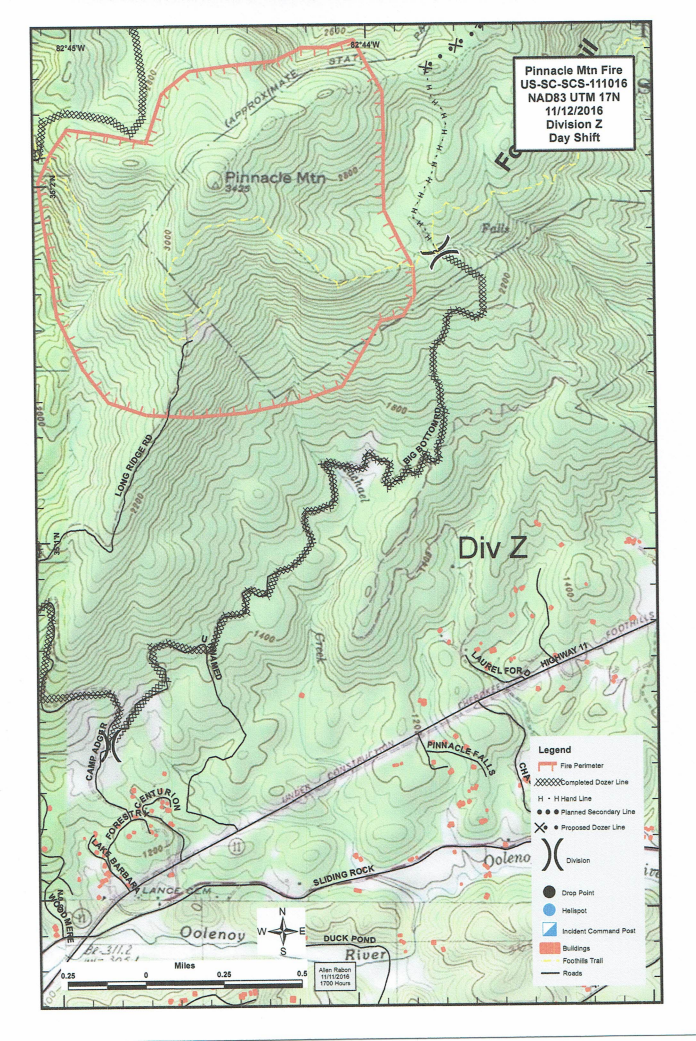
FORECAST FOR DAYS 3 THROUGH 7...
SUNDAY NIGHT AND MONDAY...PARTLY CLOUDY. LOWS IN THE LOWER 40S.
HIGHS IN THE UPPER 60S. MINIMUM RH 38 PERCENT. LIGHT WINDS.
MONDAY NIGHT AND TUESDAY...PARTLY CLOUDY. LOWS IN THE LOWER 40S.
HIGHS IN THE UPPER 60S. MINIMUM RH 40 PERCENT. LIGHT WINDS.
TUESDAY NIGHT AND WEDNESDAY...PARTLY CLOUDY. LOWS IN THE LOWER
40S. HIGHS IN THE UPPER 60S. MINIMUM RH 41 PERCENT. NORTH WINDS
AROUND 5 MPH.
WEDNESDAY NIGHT AND THURSDAY...MOSTLY CLEAR. LOWS IN THE LOWER
40S. HIGHS IN THE UPPER 60S. MINIMUM RH 38 PERCENT. NORTH WINDS
AROUND 5 MPH.
THURSDAY NIGHT AND FRIDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S.

HIGHS IN THE UPPER 60S. MINIMUM RH 87 PERCENT. LIGHT WINDS.









## **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date Fr Time Fr	om: Date To: om: 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:	7			
Date/Time	Notable Activities			
8. Prepared by: N	lame:		Position/Title:	
ICS 214, Page 1			Date/Time:	