# Day 5 IAP 11/14/2016 PINNACLE MTN FIRE



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY		
PINNACLEMNTFIRE	Date/Time From:		Date/Time To:	
	11/14/2016 0700	MON	11/14/2016 1900	MON
3. Objective(s):	1		<u> </u>	
1. Ensure the safety of all firefighters, volunteers, and the pand maximizing efforts. 2. Contain Pinnacle Mtn. Fire within a box: Big Bottom Rd of Reservoir on the east. 3. Coordinate water drops with the National Guard to cool of 4. Continue to maintain, establish, and reinforce perimeter 5. Inform the public with daily updates on the status of the status.	on the South, the South Sa down hot spots along perin firebreaks with dozers and	aluda River on the North, meter firebreaks and to si	the firebreak thru High Low C	Sap to the Table Rock
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
(the items checked below are ICS 202 ICS 207 ICS 203 ICS 208 ICS 204 ICS 220 ICS 220 ICS 205 ICS 205 ICS 205 ICS 205 ICS 206 ICS 206	Othe	r Attachments:		
7. Prepared by: STEVE MOORE Positi	on/Title: PSC	s	gnature:	
8. Approved by Incident Commander: Name	:	s	gnature:	
ICS 202 IAP	Page	D	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 11/14/20		MON	Date/Time <sup>-</sup> 11/14/2016 1	
3. Incident Comm	ander	(s) and Command Sta	aff:		DIVISION/GROUP	STRUCTURE	CAUDILL, RICHIE;
	IC/UC	BOZZO, MIKE				PROTECTION	STANTON, MIKE
DE	PUTY				7b. Air Operations Bran	ch:	
SAFETY OFF	FICER	TERRY, KIP			AIR OPS BRANCH		
INFORMA	NOITA	HUBRIGHT, RUS	SELL		DIRECTOR AIR ATTACK		
LIAISON OFF	ICER				SUPERVISOR		
		Representative(s):			AIR SUPPORT		
		Name			SUPERVISOR HELICOPTER		
Agency/Organiza		STANTON, MIKE			COORDINATOR		
PICKENS CO					AIR TANKER		
PICKEINS CO	EMD	WOMACK, H. PII	ERCE		COORDINATOR	ANDEDOON	244
5. Planning Section	on:				SUPERVISOR	ANDERSON, S	SAIVI
(	CHIEF	MOORE, STEVE			8. Finance/Administration	on Section:	
DE	PUTY				CHIEF	NORDEEN, CA	ATHY
RESOURCES	UNIT	MILLS, DOUG			DEPUTY		
		BECKHAM, CHIS	HOLM		TIME UNIT		
SITUATION	UNIT	MOORE, STEVE			PROCUREMENT UNIT		
DOCUMENTA	NOITA TINU				COMPENSATION UNIT		
DEMOBILIZATION					COST UNIT		
		BLOUNT, HARR	/				
TECHNO		BLOOKI, III, III.	-				
SUPPORT SPECI							
	SCKN	JENKINS, DAVID					
6. Logistics Secti							
	CHIEF	OWEN, DAVID					
	PUTY						
SUPPLY							
		JONES, JAIME					
GROUND SUP	UNIT	BLESSING, PAU	L.				
COMMUNICAT							
	UNIT						
		JONES, JAIME					
		HASHE, CREED					
7. Operations Sec							
		CACCELL DAY					
DEPUTY OPS SEC		CASSELL, RAY					
	CHIEF						
STAGING	AREA						
DIVISION/GI	ROUP	Α	BOYD, ROY				
DIVISION/GI	ROUP		POOLE, HENF	RY			
DIVISION/GI			MILLS, DOUG				
DIVISION/GI	ROUP	C	BARKER, JON				
9. Prepared By:	Name	: STEVE MOORE		Position/Title	: PSC	Signature:	
ICS 203	IAP Pa	Page Date/Tim			11/13/2016 0801		

**DRAFT** Page 1 of 1

1. Incident Name:			714131011	7010u	p Assigi		3.			<i>)</i>		
							Branc	ch:		Division/Grou	n.	
PINNACLEMNTFIRE							Branc			Division/Grou	ρ.	
2. Operational Period:		DAY										
Date/Time From:				e/Time To						Α		
	MON	<u> </u>	11/14	/2016 190	00 N	MON						
4.					Operations	Personn						
OPERATIONS CH	IIEF	CASSELL	., RAY				BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR	BOYD, R	OY			A	R ATTAC	K SUPER	/ISOR	ANDERSON, SAN	vI	
5.				Reso	urces Assig	ned this	Period					
Strike Team / Tas Resource Design				LWD		Leader		Number Persons	Dro	op Off PT./Time	Ι.	Pick Up PT./Time
DOZER BOSS			LVVD	HALL, MAI			1	ICP/0			/1900	
SCFC DOZER					L. BATCHI			2	ICP/0			/1900
						LON						
SCFC DOZER					I. CASE			1	ICP /0			/1900
SCFC DOZER WILSON,							1 ICP/0700					/1900
HAND CREW  6. Control Operations/Work Assignments:					FOLK, CH	ASE		20	ICP/0	700	ICP	/1900
Burnout Horsecut Rd. if needed Chainsaw for snags.  7. Special Instructions: Contact Air-4 for Bucket Drops Watch for falling rocks Be careful of slipping Use LCES												
8.				Division	n/Group Con	nmunica	tion Sum	mary				
Function		Channel		requency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
COMMAND		SC TAC 5										
AIR TO GROUND		SC TAC 6									_	
TACTICAL DIV A		SC TAC 5									$\dashv$	
TACTICAL DIV B/Z		SC TAC 2										
TACTICAL DIV C		SC TAC 2										
STRUCTURE PROTECTION		VTAC 37										
STRUCTURE PROTECTION	_	VTAC 36							ı		$\dashv$	
9. Prepared By (Resource Un	it Le	eader)		Appro	oved By (Pla	nning Se	ction Chi	ief)		Date		Time
DOUG MILLS				STE	VE MOORE					11/13/2016	08	301

1. Incident Name:							3.		-			
PINNACLEMNTFIRE							Branc	h:		Division/Grou	o:	
2. Operational Period:		DAY										
· ·										В		
Date/Time From: 11/14/2016 0700	MON			/Time To '2016 19		MON						
4.					Operations	Personn	el					
OPERATIONS CH	IEF	CASSELL, F	AY					NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR	POOLE, HE	NRY			Al	R ATTAC	K SUPERV	/ISOR	ANDERSON, SAN	Л	
5.				Reso	ources Assig	ned this	Period					
Strike Team / Tas	k For	ce /		11000			. 0.100	Number			l	
Resource Desig	gnato	r		LWD		Leader		Persons		p Off PT./Time	<u> </u>	CUp PT./Time
HAND CREW				11/18	RAINBOL	Γ, TIM		5	ICP/07	700	ICP/19	00
DOZER					BAGWELL	-		1	ICP/07	700	ICP/19	00
DOZER					LYLES			1	ICP/07	'00	ICP/19	00
DOZER					ULMER, S	;		1	ICP/07	'00	ICP/19	00
DOZER	DZER				RIBELIN			1	ICP/07	700	ICP/19	00
DOZER (WATERSHED)	ZER (WATERSHED)				JENKINS,	HELBUR	G	2				
DOZER BOSS					JEFF RIG	GIN		1	ICP/07	700	ICP/19	00
6. Control Operations/Work A	ssig	nments:						1				
Road improvement for possible	e firel	break.										
Chainagu angga												
Chainsaw snags.												
Mop-up where needed.												
Evaluate for future burnout bet	weer	n Rd and Sal	uda Rive	r.								
7. Special Instructions:												
Contact Air-4 for Bucket Drops	6											
Watch out for falling rocks												
Watch your footing Use LCES												
USe LCES												
8.				Divisio	n/Group Coi		lion Cumr	maw.				
Function		Channel	T BV E	requency	Ī	RX Tone		TX Frequer	ov NIAA	TX Tone/NA	<u>. T</u>	Mode
COMMAND		SC TAC 3	KAF	requency	y IN/VV	KA TONE	INAC	i x Frequer	icy in/vv	TA TONE/NA	_	wode
DIVISION A		SC TAC 5	+								+	
DIVISION B		SC TAC 2										
DIVISION C		SC TAC 2									+	
DIVISION Z		SC TAC 2					+				$\dashv$	
STRUCTURE PROTECTION		VTAC 37										
STRUCTURE PROTECTION		VTAC 36									$\neg$	
9. Prepared By (Resource Un	it Lea	ader)	1	Appro	oved By (Pla	nning Se	ction Chi	ef)	1	Date	Tin	ne
DOUG MILLS		STE	EVE MOORE				1	11/13/2016	0801			

1. Incident Name:						3.					
PINNACLEMNTFIRE						Branci	n:		Division/Grou	p:	
2. Operational Period:	[	DAY									
Date/Time From:		Т	Date/Time To:	<u> </u>					С		
11/14/2016 0700	MON		11/14/2016 190	00 N	MON						
4.				Operations	Personn	el					
OPERATIONS CH	IEF C	ASSELL, RA	Y			BRAN	NCH DIRE	CTOR			
<u> </u>	IVS M	IILLS, DOUG			Λ.	D ATTACI	( SIIDED)	/ISOB	ANDERSON, SAI	\ <i>I</i>	
J	103	iillo, bood				K ATTACI	N SOI LIN	/ISOK	ANDERGON, GAI	VI	
5.			Reso	urces Assig	ned this	Period		<u> </u>			
Strike Team / Tas		e /					Number	T _			
Resource Desig	gnator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
DOZER BOSS				D. MILLS			1	ICP/07			1900
SCFC DOZER				R. PATTER	RSON		1	ICP/07	700	ICP/	1900
SCFC DOZER			M. GILSTR	AP		1	ICP/07	'00	ICP/	1900	
SCFC DOZER			CAINES			1	ICP/07	'00	ICP/	1900	
SCFC DOZER				CONNELL	Y		1	ICP/07	700	ICP/	1900
Contact Air-4 for Bucket Drops Watch out for falling rocks Watch your footing Use LCES	\$										
8.			Division	/Group Con	nmunica	tion Sumn	nary				
Function	CI	hannel	RX Frequency	N/W	RX Tone	/NAC T	X Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND	SC	C TAC 3									
DIVISION A	SC	C TAC 5									
DIVISION B	SC	C TAC 2									
DIVISION C	SC	C TAC 2									
DIVISION Z	SC	C TAC 2									
AIR TO GROUND	SC	VTAC 11									
STRUCTURE PROTECTION	V	TAC 37								T	
STRUCTURE PROTECTION	V	TAC 36									
9. Prepared By (Resource Un	it Lead	der)	Appro	ved By (Pla	nning Se	ction Chie	ef)		Date	Τ.	Time
DOUG MILLS			STE	VE MOORE			].	11/13/2016	08	01	

1. Incident Name:						3.					
PINNACLEMNTFIRE						Brancl	h:		Division/Grou	p:	
2. Operational Period:	DA	Y									
Date/Time From:		T	Date/Time To	:					Z		
	MON		11/14/2016 190	00	MON						
4.				Operation	s Personn	el					
OPERATIONS CH	IIEF CAS	SSELL, R.	AY			BRA	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS	OR BAR	KER. JON			Al	R ATTAC	K SUPER\	/ISOR	ANDERSON, SAI	M	
		,									
5.	<u> </u>		Reso	urces Assi	gned this	Period					
Strike Team / Tas			LWD		Loodor		Number		p Off PT./Time	Pick Up F	DT /Time
Resource Designment DOZER BOSS	gnator		LVVD	MCGILL,	Leader		Persons 1	ICP/07	•	<u> </u>	-1./Time
										ICP/1900	
SCFC DOZER	J. HUDS			1	ICP/07		ICP/1900				
FIRE TRACK C. WAT							2	ICP/07	700	ICP/1900	
HAND CREW			11/18	KENDAL	L, B		15	ICP/07	700	ICP/1900	
6. Control Operations/Work A	Assignme	nts:	•	•						•	
Monitor line along Big Bottom	Road.										
Burnout and mop up where ne	eded.										
7. Special Instructions:											
Contact Air-4 for Bucket Drops	3										
Watch out for falling rocks Watch your footing Watch out for snags Use LCES											
8.			Division	n/Group Co	ommunica	ion Sumn	nary				
Function	Char	nnel	RX Frequency	N/W	RX Tone	/NAC T	X Frequer	ncy N/V	/ TX Tone/NA	C M	/lode
COMMAND	SC T	AC 3									
DIVISION A	SC T	AC 5									
DIVISION B	SC T	AC 2									
DIVISION C	SC T	AC 2									
DIVISION Z	SC T	AC 2									
AIR TO GROUND	SC VT	AC 11									
STRUC PROTECT	VTA	C 37									
STRUCTURE PROTECTION	VTA	C 36									
9. Prepared By (Resource Un	it Leader	)	Appro	oved By (Pl	lanning Se	ction Chie	ef)		Date	Time	
DOUG MILLS			STE	VE MOOR	E				11/13/2016	0801	

1. Incident Name:						3.							
PINNACLEMNTFIRE						Bran	ch:		Division/Grou	p:			
2. Operational Period:	DAY								STRUC	TUR	=		
Date/Time From:		Date	e/Time To:						PROTECTION				
11/14/2016 0700	MON	11/14	1/2016 1900	) N	10N				INOIL		14		
4.			C	Operations	Personn	el							
OPERATIONS CH	IIEF CASSEL	L, RAY				BR	ANCH DIRE	CTOR					
DIVISION/GROUP SUPERVIS	CALIDII	I DICHIE: 9	TANTON I	MIKE	٨١	D ATTA	CK SIIDED	/ISOP	ANDERSON, SAM	./			
DIVISION/GROOF SOFERVIS	CAUDIL	L, KIOTIL, C	TANTON,	IVIIKL	_ A	NAIIA	CK SUPER	VISOR	ANDERSON, SAN	VI			
5.	<u> </u>		Resou	rces Assigr	ned this	Period							
Strike Team / Tas		T					Number			l			
Resource Desi			LWD		Leader		Persons		p Off PT./Time		Up PT./Time		
TASK FORCE 1 (1 ENGINE AI							6	ICP/0	700	ICP/19	00		
TASK FORCE 2 (1 ENGINE AI	ND 1 BRUSH)	)					6	ICP/0	700	ICP/19	00		
TASK FORCE 3 (1 ENGINE AI	ND 1 BRUSH)						6	ICP/0	700	ICP/19	00		
TASK FORCE 4 (1 ENGINE AI	ND 1 BRUSH)	)					6	ICP/0	700	ICP/19	00		
6. Control Operations/Work A	Assignments	<u> </u>						1		1			
Conduct community awarenes	ss around/with	in the River	Bluff Comm	nunity.									
Split assignments for task force	es in 4 equal	areas											
Split assignments for task forces in 4 equal areas.													
All Homes will be evaluated an	nd any Prep T	hat Can Be I	Done Will B	e (Leaf Blov	ving, Rak	ting, etc.	)						
7. Special Instructions:													
8.		<u> </u>		Group Com			•		T				
Function	Channel		requency N	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	c	Mode		
COMMAND	SC TAC									_			
DIVISION A	SC TAC												
DIVISION B	SC TAC												
DIVISION C	SC TAC												
DIVISION Z	SC TAC												
AIR TO GROUND	SC TAC												
STRUCTURE PROTECTION													
STRUCTURE PROTECTION	VTAC 36	6						1		$\bot$			
9. Prepared By (Resource Un	it Leader)		Approv	ed By (Plar	nning Se	ction Ch	nief)		Date	Tin	1е		
DOUG MILLS			STEV	/E MOORE					11/13/2016	0801			

# **SAFETY MESSAGE**

Incident:

**Pinnacle Mountain Fire** 

**Date:** November 14, 2016

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

Major H	azard and Risks:
	> Snags
	> Hydration
	> Footing
	> Dozer, ATV and Air Ops
	> WUI
	> Public/Traffic

Narrat	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
	Michael Week Safety Office



# UNBURNED FUEL BETWEEN YOU AND THE FIRE

Operational Engagement Category

It is important for firefighters to recognize unburned fuel between themselves and the fire as Watchout Situation #11. Often it is not possible or practical for direct attack on a fire. Before attempting indirect attack and any time the firefighter is in a position where there is unburned fuel between them and the fire, the following questions must be addressed immediately:

- Can you see the fire or are you in contact with someone who can? Discuss situations you might find yourself in where you are out in the green and cannot see the fire. What can you do?
- Is fire spread in a direction away from you? Do you consider the potential for fire spread? Are you safe if the wind switches?
- Will your position be defensible when the fire reaches you? Talk about what must be taken into account when building indirect line or approaching a fire through the green.
- Is your line anchored? Discuss how you anchor indirect line.
- Are your escape routes and safety zones adequate? What is adequate?
- Are weather indicators constantly changing?
- To reduce the risks:
  - Post lookouts
  - Consider a different location. Review situations where you constructed indirect line or approached a fire through the green and how you provided for your safety.

References: Interagency Standards for Fire and Fire Aviation Operations Incident Response Pocket Guide

# **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

1. Incident I	Name:			2. Date	e/Time Prepared:	3.	Operational								
PINNACL	EMNT	FIRE		Date: Time:	11/13/2016 0801		Date/Time From:         Date/Time T           11/14/2016 0700         MON         11/14/2016 1								
4. Basic Ra	dio Char	nnel Use:													
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	RX Tone/N/	AC TX F	- req	TX Tone/NAC	Mode (A,D, or M)	Remarks			
SC TAC 5		COMMAND	SC TAC 5		COMMAND										
SC TAC 6		AIR TO GROUND	SC TAC 6		AIR OPS										
SC TAC 5		TACTICAL	SC TAC 5		DIV A										
SC TAC 2		TACTICAL	SC TAC 2		DIV B/Z										
SC TAC 2		TACTICAL	SC TAC 2		DVS C										
VTAC 37		TACTICAL	VTAC 37		STRUCTURE							DIV A/B			
VTAC 36		TACTICAL	VTAC 36		STRUCTURE							DIV C/Z			
VTAC 13		TACTICAL	VTAC 13		DIV C/Z							RADIO TO RADIO			
VTAC 14		TACTICAL	VTAC 14		DIV A/B							RADIO TO RADIO			
SC MUTUAL AID 4		LOGISTICS	SC MUTUAL AID	4	FIREFIGHTER										
5. Special Ir	nstructio	ns:													
6. Prepared	Ву	(Communicat	ions Unit Leader)		Name: STEVE MOC	Name: STEVE MOORE					Signature:				
ICS 205				IAP Page				Date/Time: 11/13/2016 0801							

DRAFT Page 1 of 1

## Medical Plan (ICS 206 WF)

1. Incident/Project Name:					2. Operational Period: DAY								
PINNACLEMNTFIRE				I		ime From 2016 070			T		/Time To: /2016 190		MON
				3.	Ambı	ulance Se	ervices						
Name		C	omplete	Addres	SS			Phone & Freque	ency		dvanced Yes	Life S	Support (ALS) No
PICKENS CO EMS		16 LEC PICKENS, SC 2	29671				(864) 868-2		-		Х		
				4. Air Ambulance Services									
Name		Ph	none			Type of	Aircraft				Capability	/	
		<u> </u>											
					5.	Hospital	s						
	GP	S Datum - WG	S 84										
Name	Coordinate Standard Degrees Decimal Minute DD° MM.MMM' N - Lat			т.,	l T	·			112	:l		Lev	el of Care
Complete Address					avel T		Phone			Helipad		Facility	
	DD°	MM.MMM' W -	Long	Air		Ground			Yes	No			
ANMED HEALTH CANNON	Lat:												
123 W. G. ACKER DR. PICKENS , SC 29671	Long:					15 MIN	(864) 878-4	791		Х			
	VHF:												
GREENVILLE HOSPITAL	Lat:												
701 GROVE RD GREENVILLE, SC 29605	Long:				-	45 MIN	(864) 455-7000		Х		LEVEI	L 1 TF	RAUMA CENTER
	VHF:				$\perp$								
				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												
		ong:											
	l			7 Pa	moto	Cample	ocation(s)						
8. Prepared By (Medical Unit I	eader)		9 Date	e/Time		1	eviewed By (S	Safety	Officer)			11 D	eate/Time
					01	10. Ke	Tiewed by (3	aiety	Jilicel)			11. D	ato, inite
DAVID OWEN 11/13/2					<i>-</i> 1								

## Medical Plan (ICS 206 WF)

1. Incident/Project Name:		2. Operation	al Daviado	DAY		
				DAT		
PINNACLEMNTFIRE		•	ne From: 016 0700 MC	ON	Date/Time To	
		7. Remote C	amp Location(s)			
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:					
O Proposed Por (No. 1)		O Deta/Time	40 Paris 17	(Cafaba Office)		44 Data Time
8. Prepared By (Medical Unit L	Leader)	9. Date/Time	10. Reviewed By	(Safety Officer)		11. Date/Time
DAVID OWEN	11/13/2016 0801					

# **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 <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:

☐ 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					

<sup>\*(</sup>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

AN UPPER LEVEL DISTURBANCE WILL LINGER OVER THE AREA INTO MONDAY ALLOWING FOR INCREASED CHANCES FOR LIGHT RAIN AND COOL TEMPERATURES. A DRY COLD FRONT IS EXPECTED TO MOVE THROUGH THE FORECAST AREA BY MIDWEEK WITH A MORE VIGOROUS COLD FRONT APPROACHING NEXT WEEKEND... ONCE AGAIN INCREASING CHANCES FOR PRECIPITATION.

OCONEE MOUNTAINS-PICKENS MOUNTAINS-GREENVILLE MOUNTAINS-INCLUDING THE CITIES OF...MOUNTAIN REST...WALHALLA... WESTMINSTER...PUMPKINTOWN...TIGERVILLE...GOWENSVILLE... CAESARS HEAD...CLEVELAND...MARIETTA 322 PM EST SUN NOV 13 2016

	TONIGHT	MON	MON NIGHT	TUE
CLOUD COVER	PCLDY	MCLEAR	MCLEAR	MCLEAR
CHANCE PRECIP (%)	20	10	0	0
PRECIP TYPE	SHOWERS	NONE	NONE	NONE
MIN/MAX TEMP	40	66	42	66
MAX/MIN RH %	91	36	87	34
WIND 20FT/EARLY(MPH)	LGT/VAR	LGT/VAR	NW 3	NW 3
WIND 20FT/LATE(MPH)	LGT/VAR	LGT/VAR	NW 3	W 3
PRECIP DURATION	0	0	0	0
PRECIP AMOUNT	0.00	0.00	0.00	0.00
PRECIP BEGIN	6 PM			
PRECIP END	1 AM			
LAL	1	1	1	1
INVERSION (TEMP/TIME)	2200	49/0900	2100	47/0800
HAINES INDEX	5	4	4	5
DSI		2		2
MIXING HGT (FT-AGL)		5700		7300
TRANSPORT WND (MPH)		W 5		NW 10
VENT RATE (MPH-FT)		28500		73000
ADI EARLY	2 VERY POOR		2 VERY POOR	38 FAIR
ADI LATE	2 VERY POOR	22 FAIR	3 VERY POOR	66 GOOD
MAX LVORI EARLY	4	5	4	5
MAX LVORI LATE	6	2	5	1
MIN VSBY EARLY	6 FOG	4 FOG	-	=
MIN VSBY LATE	4 FOG	4 FOG		
TILL VODI DAID	1 100	1 100		

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

- .FORECAST FOR DAYS 3 THROUGH 7...
- .TUESDAY NIGHT AND WEDNESDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 37 PERCENT. NORTHWEST WINDS AROUND 5 MPH.
- .WEDNESDAY NIGHT AND THURSDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 34 PERCENT. NORTH WINDS AROUND 5 MPH.
- .THURSDAY NIGHT AND FRIDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS AROUND 70. MINIMUM RH 35 PERCENT. SOUTHWEST 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 46 PERCENT. SOUTHWEST WINDS AROUND 5 MPH.
- .SATURDAY NIGHT AND SUNDAY...PARTLY CLOUDY. LOWS IN THE UPPER 30S. HIGHS IN THE MID 50S. MINIMUM RH 34 PERCENT. NORTHWEST WINDS 5 TO 10 MPH.

SCZ004>008-010-140900-

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
322 PM EST SUN NOV 13 2016

	TONIGHT	MON	MON NIGHT	TUE
MIN/MAX TEMP MAX/MIN RH % WIND 20FT/EARLY(MPH) WIND 20FT/LATE(MPH) PRECIP DURATION PRECIP AMOUNT	50 SHOWERS 39 95 NE 3 N 3	PCLDY 20 NONE 66 36 LGT/VAR LGT/VAR 0 0.00 CONTINUING		MCLEAR 0 NONE 68 32 NW 3 W 3 0 0.00
PRECIP END LAL INVERSION(TEMP/TIME) HAINES INDEX DSI MIXING HGT(FT-AGL) TRANSPORT WND (MPH) VENT RATE (MPH-FT)	CONTINUING 1	9 AM 1 49/0900 4 2 4700 NW 5 23500	1 1900 4	1 47/0800 5 2 6100 NW 8 48800
ADI EARLY ADI LATE MAX LVORI EARLY MAX LVORI LATE	3 VERY POOR 2 VERY POOR 5 7 5 FOG 4 FOG			32 FAIR

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

- .FORECAST FOR DAYS 3 THROUGH 7...
- .TUESDAY NIGHT AND WEDNESDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS AROUND 70. MINIMUM RH 36 PERCENT. NORTHWEST WINDS AROUND 5 MPH.
- .WEDNESDAY NIGHT AND THURSDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS AROUND 70. MINIMUM RH 34 PERCENT. NORTH WINDS AROUND 5 MPH.
- .THURSDAY NIGHT AND FRIDAY...MOSTLY CLEAR. LOWS IN THE LOWER 40S. HIGHS IN THE LOWER 70S. MINIMUM RH 35 PERCENT. SOUTHWEST WINDS AROUND 5 MPH.
- .FRIDAY NIGHT AND SATURDAY...PARTLY CLOUDY. LOWS IN THE MID 40S. HIGHS IN THE UPPER 60S. MINIMUM RH 45 PERCENT. SOUTHWEST WINDS AROUND 5 MPH.
- .SATURDAY NIGHT AND SUNDAY...PARTLY CLOUDY. LOWS AROUND 40. HIGHS IN THE UPPER 50S. MINIMUM RH 33 PERCENT. NORTHWEST 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:	ame: 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:				