HEAVENER MOUNTAIN

VA-VAF-230120 P8QRL6 (0808)



NOV 12TH 2023 0700-2200

CHECK-IN



MAPS & LAP



INCIDENT OBJECTIVES (ICS 202)

T		, , ,	
1. Incident Name: Heavener Mountain	2. Operational Peri		/12/2023 Date To: 11/12/2023
Tieuveriei Meuritain		Time From: 07	00 Time To: 2200
3. Objective(s):			
- Maintain FF safety by adhering to the 10 s ratio.	standard fire orders, 1	8 watch out situation	ns, LCES, and the 2:1 work rest
-Provide for public safety, protection of priv	ate property , and any	y critical infrastructur	e that may be at risk.
-Limit the growth of the Heavener Mountain	Fire on all divisions.		
-Minimize impacts to the threatened and er	idangered species su	ch as the Shell Barre	en Rock Crest flora.
-Implant fire management strategies which values within the current containment lines.		mize disturbance to	soils, cultural, and natural resource
-Manage the fire in a cost effective and effic	cient manner while ke	eping safety paramo	ount.
-Minimize smoke impacts to the neighborin	g communities and R	oute 33.	
4. Operational Period Command Emphas	sie:		
4. Operational i chod command Emphas			
General Situational Awareness			
-Wear appropriate PPE			
-Drive with headlights while on the incident			
5. Site Safety Plan Required? Yes No	\times		
Approved Site Safety Plan(s) Located	at:		
6. Incident Action Plan (the items checked	l below are included i	n this Incident Actior	ı Plan):
		Other Attachme	nts:
☐ ICS 205A ☐ ☐ Weather Fored	ast/Tides/Currents		
7. Prepared by: Name: C Rucker	Position/Title: _F	PSC3	Signature:
8. Approved by Incident Commander: Na	ame: Brent Foltz IC1	3(t) Sign	ature:
ICS 202 IAP Page	Date/Time:		

Heavener Mtn Fire

Spot Forecast for Heavener Mtn Fire...USFS

High pressure will region over the region into Sunday while low pressure settles off the southeastern U.S. coast. This ridge gradually pushes offshore in Monday as a strong cold front approaches from the west.

For Sunday into Sunday night, expect moisture levels to increase a bit which will keep daytime RH values near 45 percent, accompanied by good nighttime recoveries. Winds should be somewhat variable at times given the weaker gradients. As usual, vertical mixing will be most pronounced during the mid/late morning through the afternoon. Nocturnal temperature inversions should lead to little to no vertical mixing overnight.

As the mentioned cold front approaches on Monday, expect westerly winds to increase, particularly during the afternoon hours. Gusts up to 15 to 20 mph are possible, accompanied by a drop off in humidities which brings RH values down to around 25 percent.

This dry cold front is forecast to cross the area Monday night, bringing increasingly strong winds and very dry air to the higher elevations. Consequently, a Fire Weather Watch may be required, exclusively for the higher elevations, on Monday night through Tuesday morning. Winds begin to diminish Tuesday afternoon while conditions remain very dry.

.SUNDAY...

Sky/weather......Mostly sunny (30-40 percent).

CWR..........0 percent.

Max temperature....Around 48 to 52.

Min humidity......43 to 47 percent.

Wind (20 ft).....Light winds, becoming north to northwest
5 to 7 mph late in the morning, then shifting to the northeast around 7 mph late in the afternoon.

Mixing height.....2100 ft AGL.

Transport winds....East 1 to 6 mph.

Smoke dispersal....Poor (1600 knot-ft).

Eye level winds....Light winds becoming north up to 4 mph late in the morning, then shifting to the northeast around 4 mph late in the afternoon.

TIME (EST) Sky (%)		8 AM 55	10 AM 47	NOON 36	2 PM 25	4 PM 15
Weather cov		NONE	MONT	MONT	NONE	NONE
Weather type		NONE	NONE	NONE	NONE	NONE
Tstm cov		0	0	0	0	0
CWR		36	42	47	4 9	49
Temp				- '		
RH		72	65	49	46	48
20 ft wind		NE 2	N 3	NW 6	N 6	NE 6
20 ft wind gust.	. 3	5	6		8	8

```
Eye level wind..NE 1
                      NE 1
                           N 2
                                    NW 4
                                          N 4
                                                 NE 4
Eye lvl wnd gst.2
                      3
                             4
                                           5
                                                 5
                      1000
                             1500
                                    1900
                                          2100
                                                 1900
Mix hgt (ft)....800
                      E 5
                             E 3
Transport wind..NE 6
                                    E 2
                                          E 1
                                                 E 1
Vrate kt-ft/1K..4
                                    4
                      POOR
Ventrate Cat....POOR
                             POOR
                                    POOR
                                          POOR
                                                 POOR
.SUNDAY NIGHT...
Sky/weather......Mostly clear (5-15 percent).
CWR..... percent.
Min temperature.....Around 32.
Max humidity.......78 percent.
Wind (20 ft).....East winds 5 to 7 mph early in the evening
                   becoming light. Southwest winds around
                   5 mph after 3 am.
Mixing height..... ft AGL.
Transport winds.....East around 2 mph shifting to the west 2 to 3
                   mph overnight.
Smoke dispersal....Poor (100 knot-ft).
Eye level winds.....East winds up to 4 mph early in the evening
                   becoming light, then becoming southwest around
                   3 mph after 3 am.
TIME (EST)
               6 PM
                      8 PM
                             10 PM MIDNGT 2 AM
                                                 4 AM
                      5
Sky (%)....8
                             6
                                          10
                                                 12
Weather cov....
Weather type....NONE
                      NONE
                             NONE
                                    NONE
                                          NONE
                                                 NONE
Tstm cov.....
                      0
                             0
                                    0
                                          0
                                                 0
CWR.....0
                                    36
                      39
Temp.....42
                             37
                                           35
                                                 34
RH.....62
                      67
                             70
                                    69
                                           72
                                                 72
20 ft wind.....E 6
                      NE 3
                             SW 2
                                    SW 3
                                          SW 3
                                                 SW 5
20 ft wind gust.8
                      6
                             5
                                    6
                                           6
                                                 7
Eye level wind..E 4
                      NE 2
                             SW 1
                                    SW 2
                                          SW 2
                                                 SW 3
Eye lvl wnd gst.5
                      4
                             3
                                    4
                                           4
Mix hgt (ft)....1200
                      600
                             300
                                    200
                                          200
                                                 BLW100
Transport wind..E 2
                      SE 2
                             S 2
                                    SW 2
                                          W 2
                                                 SW 3
Vrate kt-ft/1K..2
                                    1
                                           0
Ventrate Cat....POOR
                      POOR
                             POOR
                                    POOR
                                          POOR
                                                 POOR
.MONDAY...
Sky/weather.....Sunny (5-15 percent).
CWR..... percent.
Max temperature.....Around 58 to 62.
Min humidity.....27 percent.
Wind (20 ft).....West winds 5 to 10 mph, gusts up to 15 mph.
Mixing height......3100 ft AGL.
Transport winds.....West 2 to 10 mph, increasing to 15 to 20 mph in
                   the afternoon.
Smoke dispersal....Poor (0 knot-ft) early in the morning
                   increasing to good (50400 knot-ft) in the
                   afternoon.
Eye level winds.....West winds up to 6 mph.
```

TIME (EST)	AM c	8 AM	10 AM	NOON	2 PM	4 PM
Sky (%)	L1	9	5	5	4	4
Weather cov						
Weather type	IONE	NONE	NONE	NONE	NONE	NONE
Tstm cov						
CWR)	0	0	0	0	0
Temp	32	37	47	55	59	57
RH	78	67	49	32	27	30
20 ft wind	SW 5	SW 5	SW 6	W 7	W 9	W 10
20 ft wind gust.	5	6		10	14	15
Eye level wind	SW 3	SW 3	SW 4	W 4	W 5	W 6
Eye lvl wnd gst.	1	4		6	8	9
Mix hgt (ft)	3LW100	BLW100	100	2300	3100	2200
Transport wind	√ 5	W 3	W 2	W 10	W 18	W 20
Vrate kt-ft/1K)	0	0	20	50	37
Ventrate Cat	POOR	POOR	POOR	POOR	FAIR	POOR

Brandywine, WV Weekly Summary	Sat Nov 11	Sun Nov 12	Mon Nov 13	Tue Nov 14	Wed Nov 15	Thu Nov 16	Fri Nov 17	Sat Nov 18
Max Temp, °F	55	52	62	58	58	60	60	56
Min Temp, °F	38	34	32	35	34	37	46	44
Max RH, %	70	78	81	69	61	77	86	83
Min RH, %	53	42	25	23	30	37	64	40
Max Dewpoint, °F	31	33	31	29	28	41	48	46
Min Dewpoint, °F	29	27	26	21	22	24	42	30
Max Wind, mph	6	6	10	8	9	8	13	17
Min Wind, mph	3	2	3	5	5	6	8	12
Max Wind Gust, time/dir.	7 PM ↓	2 PM 🛩	3 PM →	10 AM 🐿	2 PM 🛊	12 AM 🖈	11 PM 🛶	1 PM ◄
Max Wind Gust, mph	9	7	16	12	13	10	21	32
Min Wind Gust, mph	6	2	3	6	7	8	10	21
Max Cloud Cover, %	36	57	20	41	60	59	82	77
Min Cloud Cover, %	25	5	4	21	43	45	51	23
Max Prob. of Precip., %	0	2	1	1	6	23	47	47
Max Haines	4	4	5					
Max LAL	1	1	1					
Max Mixing Height, ft	2006	2042	3000					
Min Mixing Height, ft	52	294	0					
Max Ventilation Rate, kt-ft	10	4	48					
Min Ventilation Rate, kt-ft		1	0					
Max LVORI	3	4	5					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	nal Period: Date From: 11/10/2023 Date To11/10/2023						
Heavener Mounta	nin		Time From: 0700 Time To: 2200						
3. Incident Commar	nder(s) and Command	d Staff:	7. Operations Section:						
ICT3	Raymond Flanagan 40	6-471-6249	OPS3	Brandon Hughes	480-717-7790				
ICT3(t)	Brent Foltz 54	0-685-3500							
Public Info. Officer	Stephanie Chapman 54	0-331-1381							
Liaison Officer									
Safety Officer			DIVS ALPHA	Mark Rudicelle	540-830-2516				
					040.040.0004				
			DIVS ZULU	Corey Smith	313-949-2034				
	tion Representatives	:							
NZ Ranger	Mary Yonce								
NZ Deputy Ranger	Gregg Slezak								
NZ Duty Officer	Jay Collett 540-292	2-1038							
Pendelton Co. ES Co.	Rick Gillespie 304-								
WVA Div of Forestry	Rosey Santerre 30	4-703-9392							
5. Planning Section	:		Line Safety Officer	Dave Marion	530-545-9858				
PS	C3 Charlie Rucker 540)-613-7791							
GISS	(V) Travis Clapp 361	1-500-5918							
	SS								
SC	KN								
6. Logistics Section	1:		7. Finance Section:						
LS	C3 Joe Emswiler 540	-746-1781	FSC3 (V)	Kelly Donaldson	580-236-9339				
GS	UL		EQTR	Lydell Brown	602-434-8791				
	PUL								
	CL								
	SUL								
СО									
ORI									
ME									
RA	DO		Air On a nati						
Support Brar	nch		Air Operations Branch						
9. Prepared by: Nai	me: Charlie Rucker	Position/T	I Title: PSC3	Signature:					
ICS 203	IAP Page	Date/Time	e: 11/12/2023						
		23(0/1111)	,						

ASSIGNMENT LIST (ICS 204)

	Incident Name: Heavener Mountain	11/2023 2200	3. Branch:								
4.	Operations Personnel:	Nam	<u> </u>			Division: ALPHA					
	Operations Section Chie	f: <u>Braı</u>	ndon Hughes 480-717-77	90		Group:					
	Branch Coordinato	r:	-			Staging Area:					
Di	ivision/Group Superviso	r: Mark	Rudicelle 540-830-2516								
5. Resour	rces Assigned:			S	Contact (e.g.,						
	source Identifier	LWD	Leader	# of Persons	phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information					
C-	-2 T2IA PatRick	11/15	Beard	20	,	North River WC 0700					
E-1 DZR3 RX Fire Effects Showalter 2 North River WC 0700											
E	ENG6 E-641 Local		Runion	4		North River WC 0700					
O-8	8 EMTF	11/23	Dimauro	1	704-380-0398	North River WC 0700					
0	-5 SOFR	11/23	Marion	1	530-545-9858	North River WC 0700					
0-	-5 SOFK	11/23	IVIATION	!	330-343-9636	North River WC 0700					
6.	 Work Assignments: Secure perimeter a Continue to monito EMTF STAGING (a) 	or and patr		30 feet of a	ill containment lines.						
7.	 7. Special Instructions: Mitigate fire weakened trees/snags likely to fall along FR 151 and FR 151H for Firefighter and public safety. Use heavy equipment to improve road access on FR 151M and FR151 from Rifle Range to Hwy 33. Begin to evaluate suppression repair needs on dozer lines. Continue to utilize Human Repeater to maintain communications on the fire. 										
	•	and/or ph	one contact numbers need		- '						
l —	Name/Function Primary Contact: indicate cell, or radio (frequency/system/channel) / Command (Cow Knob) RX 169.9500 TX 166.2000.										
l -	/ Tactical TAC 1 RX 169.1875 TX 169.1875										
<u>/ A</u>	/ Air-to-Ground – A/G 6 . RX 167.5250 TX 167.5250										
9.	Prepared by: Name: Ch	arlie Ruck	er Position/Titl	e: PSC3	Signature:						
ICS 204			Date/Time:	11/08/202	23						

ASSIGNMENT LIST (ICS 204)

1.	Incident Name: Heavener Mountain		_	erational Period: 1/11/2023 0700		11/2023 2200	3. Branch:				
	4. Operations Personnel:	Name		171172020 0100	10 117	11/2020 2200	Division: ZULU				
	Operations Section Chie	·	_	480-717-7790			Group:				
	Branch Coordinate						Staging Area:				
	Division/Group Superviso	or: Core	y Smith 313-9	49-2034 <u> </u>							
5. Res	sources Assigned:				SI	Contact (e.g.,					
	Resource Identifier	LWD	Lea	ader	# of Persons	phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information				
	FUM Middle Fork	11/21		ng	9	,	North River WC 0700				
	ENG6 E-604 FWS	11/22	Во	wer	2		North River WC 0700				
	O-5 SOFR	11/23	Ma	rion	1		North River WC 0700				
	6. Work Assignments:			L							
	-	r and mo	p-up along co	ontrol lines withir	า 30 fe	eet of all containme	ent lines.				
	Continue to mon	itor and p	atrol all fire li	nes							
	7 Chariel Instructions										
	7. Special Instructions: • Mitigate fire wea	kened tre	es/snags like	ly to fall along F	R 151	IK FR 151G and F	FS 151 for firefighter and public				
	safety.						o ror for mongricor and papie				
	Begin to evaluat Continue to utiliz										
	Continue to utiliz	-6 i iuiiidii	rvehearer 10	mamiam Commi	umoal	ions on the ine.					
	0. Communication ("	·			. 41- ! -	i					
	8. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Primary Contact: indicate cell, or radio (frequency/system/channel)										
	/ Command (Cow Knob)	RX 169.95				,	,				
	/ Tactical TAC 1		875 TX 169.18								
	/ Air-to-Ground – A/G 6 .	<u> </u>	250 TX 167.52	200							
	9. Prepared by: Name: Ch	narlie Ruck	er	Position/Title: PS	SC3	Signature:					
ICS 2	04		1	Date/Time: 11/	/08/202	<u>23</u>					

ASSIGNMENT LIST (ICS 204)

1	Incident Name: Heavener Mountain		2. Operational Pe		12/2023 2200	3. Branch:				
	4. Operations Personnel:	Name		200 10 117	12/2020 2200	Division:				
	Operations Section Chi	<u>-</u>	- ndon Hughes 480-717-77	90		Group: IA				
	Branch Coordinate		Idon Hagnes 400 FTF FT		_	Staging Area:				
	Division/Group Supervis	or:								
5. Res	sources Assigned:			# of Persons	Contact (e.g., phone, pager,	Reporting Location, Special				
	-			of ers	radio frequency,	Equipment and Supplies,				
	Resource Identifier SMOD Three Rivers	LWD 11/25	Leader Brown	7	etc.)	Remarks, Notes, Information Staged @ NR WC				
	SWOD Three Rivers	11/25	DIOWII			Staged @ NR WC				
	DZR3 341 Local		Shanebrook	2		Staged @ NR WC				
	DZR3 341 LOCAI		Shariebrook			Staged @ NR WC				
	ENG6 E-642 Local		Dunn	3		Staged @ NR WC				
	ENG6 TX-641		Foster	4		Staged @ NR WC				
	ENGUTA-041		Poster	+		Staged @ NK WC				
	ENG7 Patrol 41					Staged @ NR WC				
	LING/ I allOI 41					Staged @ NIX WC				
	6. Work Assignments:					<u> </u>				
	o. Work Assignments.									
	7. Special Instructions:									
	IA for the Zone									
	8. Communications (radio	and/or ph	one contact numbers need	ed for this a	ssignment):					
	Name/Function			indicate ce	II, or radio (frequency	ı/system/channel)				
	/ Command (Cow Knob)		<u> </u>							
	/ Tactical TAC 1 / Air-to-Ground –A/G 6.		875 TX 169.1875							
	/ Air-to-Ground – A/G 6 . RX 167.5250 TX 167.5250									
	9. Prepared by: Name: Charlie Rucker Position/Title: PSC3 Signature:									
ICS 2			1 1	11/11/20						
100 2	v -		Date/Tille.	11/11/20/	<u> </u>					

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Po	ional Period: 3. Sunrise: Sunset:							
Heavener Mountain		Date From:11/12/		11/12/2023		0655	1706			
		Time From: 0700	i							
4. Remarks (safety no equipment, etc.):	otes, hazards, air opera	ations special	5. Ready Alert Aircra Medivac: New Incident:	ft:		6. Temporary Flight Restriction Number: Altitude: Center Point:				
			8. Frequencies:	AM	FM	9. Fixed-Wing (cate make/model, N#, ba				
			Air/Air Fixed-Wing			Air Tactical Group S	Supervisor Aircraft:			
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following							
Air Operations Branch Director			Air/Ground							
Air Support Group Supervisor			Command			Other Fixed-Wing A	ircraft:			
Air Tactical Group Supervisor			Deck Coordinator							
Helicopter Coordinator			Take-Off & Landing Coordinator							
Helibase Manager			Air Guard							
10. Helicopters (use	additional sheets as ne	ecessary):								
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks			
N803PJ	Type 1	UH-60A	Bridgewater	0	830		bucket w/ Long Line.			
				ļ						
11. Prepared by: Na	me: B Foltz	Pos	ition/Title: ICT3(t)			Signature:				
ICS 220, Page 1] [Date/Time: 20231112							



GEORGE WASHINGTON/JEFFERSON NATIONAL FORESTS - RADIO CHANNEL PLAN

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Effective: October, 2022 Expiration: October, 2023

GROUP / ZONE 4 - NORTH RIVER

	LABEL	RX FREQUENCY	MODE	RX CG	RX NAC	TX FREQUENCY	MODE	TX CG	TX NAC	TLK GRP	BW
Ch. 1	NR DIRECT	169.9500	D		\$F7E	169.9500	D		\$526	1	N
Ch. 2	FUTURE RPT		D		\$F7E		D		\$585	1	N
Ch. 3	BIG MTN	171.5250	D		\$F7E	164.1375	D		\$4CE	1	N
Ch. 4	BARB GAP	171.5250	D		\$F7E	164.1375	D		\$3E8	1	N
Ch. 5	ELLIOT	169.9500	D		\$F7E	166.2000	D		\$526	1	N
Ch. 6	COW KNOB	169.9500	D		\$F7E	166.2000	D		\$47C	1	N
Ch. 7	NPS-1 SHEN	167.1500	Α	127.3		167.1500	Α	127.3			N
Ch. 8	PORT RPTR	171.5250	D		\$F7E	164.1375	D		\$5EA	1	N
Ch. 9	SE COMPACT	159.2850	Α	0.000		159.2850	Α	0.000			N
Ch. 10	R8	166.5625	Α	0.000		166.5625	Α	0.000			N
Ch. 11	TAC 1	169.1875	Α	0.000		169.1875	Α	0.000			N
Ch. 12	TAC 2	169.1250	Α	0.000		169.1250	Α	0.000			N
Ch. 13	TAC 3	168.7250	Α	0.000		168.7250	Α	0.000			N
Ch. 14	AIR / GND 06	166.8000	Α	0.000		166.8000	Α	0.000			N
Ch. 15	AIR / GND 15	167.5250	Α	0.000		167.5250	Α	0.000			N
Ch. 16	AIR GUARD	168.6250	Α	110.9		168.6250	Α	110.9			N



Safety Message

INCIDENT:

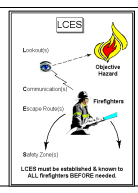
Heavener Mountain

DATE:11/12/2023

OPERATIONAL PERIOD: 0700-2200

Establish, maintain, and monitor.

LCES



Principles of Safety

- 1. People are the most critical element of safety.
- 2. The incident's safety goal is to keep injuries, illnesses, and accidents at a minimum.
- 3. Safety is a condition of employment. Fire personnel will be provided a safety message and leadership to work safely.
- 4. All fire personnel will meet safety standards.
- 5. Regular oversight and monitoring of safety performance are important and needed.
- 6. Identified safety deficiencies will be corrected immediately.
- 7. Safety extends beyond the job to be part of every person's life.
- 8. Before eating make sure and wash your hands.

Remember: Before engaging, determine the time it will take to get an injured person to definitive care.

Safety Officer: Dave Marion

LOGISTICS

(Heavener Mtn Fire 11-7-23-Present)

If there are any logistic needs such as supplies, please fill out a general message as detailed as possible (who is requesting, what you want, how much you need and when do you need it) and place it in the NEEDS box provided in the Fire Cache before or shortly after the morning briefing and We will then work on filling your request and getting that back to you ASAP.

If there are any Medical needs such as non-life threatening needs Please let us know early or ASAP!

Joe Emswiler (LSC3-T)

Finance

- Personnel and Equipment Time will be conducted remote.
- All Finance Documentation must be emailed to 2023.heavenermountain.finance@firenet.gov
- When emailing CTRs please include your name, resource order number, and the word TIME in the subject line of the email. Example: *Bear, Smokey O-123 TIME*
- (for questions only, please do not text documentation to these numbers) Kelly Donaldson 580-236-9339
- Please remember that ALL CTRs and Shift Tickets must be signed by your incident supervisor.
- If you send a photo of your CTR, be sure to double check it is readable before submitting. Sometimes we get them blurry, folded, upside down or in a weird angle and we can't read it. If given the option of attachment size don't select small as this makes it tiny and unreadable.
- If you have any trouble or issues using the E-CTRs please feel free to reach out to us. We can provide you with alternate formats.
- CTRs and Shift Tickets should be submitted at a minimum, every other day.
- Justifications are required in the remarks when posting Time without meal breaks, including travel.
- Hazard Pay is required to be justified in the remarks, such as: "Firefighting on an uncontrolled Fireline."
- VIPR Resources should submit lodging receipts periodically rather than at the time of demob.
- Include your cell phone number on CTR and/or Shift Tickets in remarks.
- Ensure that E# is on the Shift Ticket.



QR code to CTR and Shift Tickets



Tip: remember to select download (<u>three little dots</u> at the top if you have an iPhone) and if you use the free Adobe Acrobat Reader DC for PDF app the form will be fillable. ② App icon looks like the icon below. (if your IAP is in black and white look for red adobe app)

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2.	Operat	ional Period				
Heavener Mountain					Dat	ite/Time	11/10/2023				
3. Ambulance Services											
Name	Name Complete Address							ıcy	Advanced Life Support (ALS) Yes No		
Southfork EMS			74 Sugar Grove Rd Brand	dywin						\checkmark	
Pendelton County 911						304-358-7913					
4. Air Ambulance Services											
Name			Phone				Type of	Aircraft	& Capabi	ility	
PHI Air Care 5			800-258-8181								
U.S. Park Police			202-610-7515			(2) Bell	412's with Short Hau	ıl Capable	e		
5. Hospitals											
		GPS	S Datum – WGS 84								
			ordinate Standard								
Name			ees Decimal Minutes MM,MMM'N - Lat	Tra	avel Ti	ime		Heli	pad	Level of Care	
Complete Address			M.MMM' W - Long	Ai	r G	Gnd	Phone	Yes	No	of Care Facility	
Sentara RMH 2010 Health	Lat:		38 24.31'				540-689-1000	✓		•	
Campus Dr Harrisonburg VA 22801	Long: VHF:	_	78 51.43'				340-007-1000			Level III	
UVA MEDICAL CENTER	Lat:		38 1.85'					√			
1215 Lee St Charlottesville VA 22903	Long:	10 = 2100				434-924-2897			Level 1		
VCU Medical Center 1213E.	VHF: Lat:							V		D Cantan	
Clay St Richmond VA 23298	Long:	_					804-828-9240			Burn Center	
	VHF: Lat:										
	Long:	:									
	VHF:										
6. Division Branch G	roup	Ar	rea Location Capability								
		EN	IS Responders & Capability	y:	EMTF Dimauro 704-380-0398						
		Eq	uipment Available on Scene	e:	BLS KIT Staging DIV A @ Westside Rifle Range						
		Me	edical Emergency Channel:			DIA KII SAMAN DIA KANDA					
All Divisons		ET	A for Ambulance to Scene:								
			Air:								
			Ground:								
		Ap	proved Helispot:								
			Lat:								
			Long:								
		EN	AS Responders & Capability	y:							
		Eq	uipment Available on Scene	e:							
	Medical Emergency Channel:										
ETA for Ambulance to Scene:											
		Air:									
			Ground:								
		Ap	proved Helispot:								
			Lat:								
			Long:								

Heavener Mountain Incident Glide Path

Please notify plans prior to your last workday if you desire to be reassigned to the forest.

20231112 LWD

• E-5 ENG6 E-604 FWS

20231113 LWD

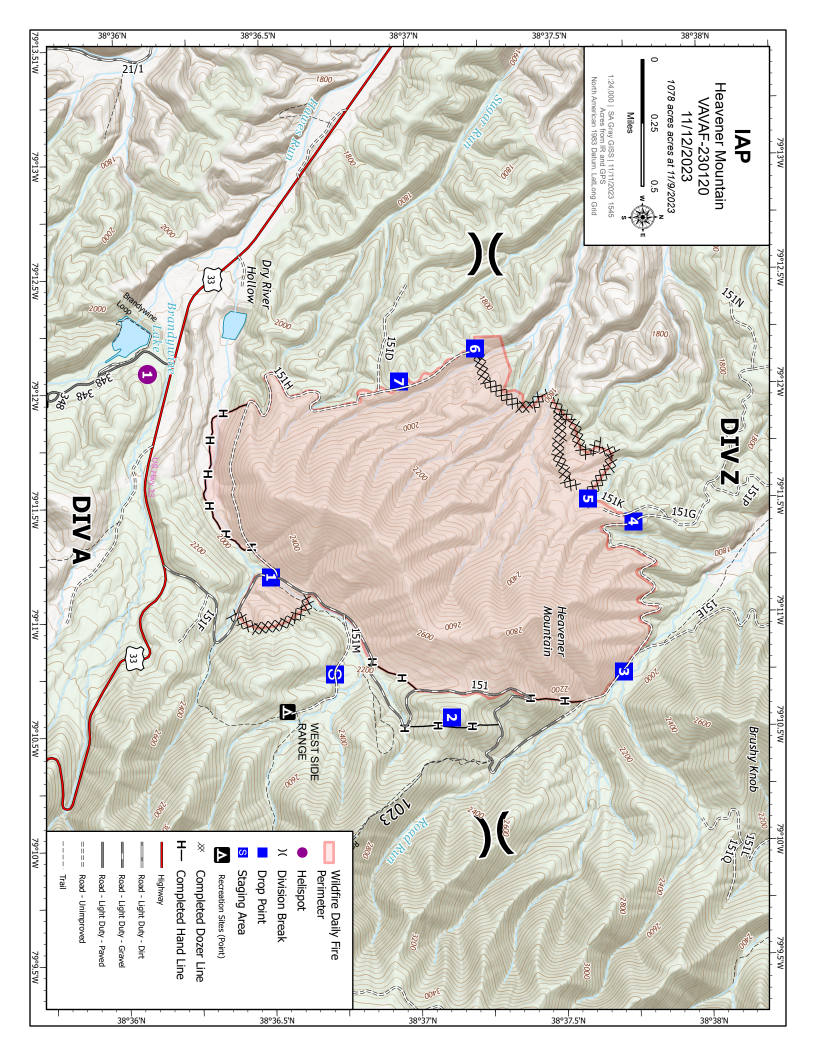
- O-17 ICT3 -Flanagan
- O-14 SMOD -Middle Fork

20231114 LWD

- C-2 T2IA PatRick
- E-3 WTS3 Gila Ventures

20231115 LWD

- O-3 OSC Hughes
- O-5 SOFR Marion
- O-8 EMTF Dimauro
- E-1 DZR3 RX Fire Effects



ACTIVITY LOG (ICS 214)

3. Name: 4. ICS Position: 5. Home Agency (and Unit): Name ICS Position Home Agency (and Unit)	1. Incident Name:		2	Operational Period: Date From: 11/10/2023 Date To: 11/10/2023 Time From: 0700 Time To: 2200						
6. Resources Assigned: Name ICS Position Home Agency (and Unit) 7. Activity Log: Date/Time Notable Activities	• • • • • • • • • • • • • • • • • • • •									
Name ICS Position Home Agency (and Unit) 7. Activity Log: Date/Time Notable Activities	3. Name:		4. ICS	S Position:	5. Home Age	ncy (and Unit):				
Name ICS Position Home Agency (and Unit) 7. Activity Log: Date/Time Notable Activities	6. Resources Assig	gned:			•					
7. Activity Log: Date/Time Notable Activities				ICS Position	Home A	Agency (and Unit)				
Date/Time Notable Activities						,				
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Date/Time Notable Activities Date/Time Notable Activities										
	7. Activity Log:									
8. Prepared by: Name:Position/Title:Signature:	Date/Time	Notable Activities								
8. Prepared by: Name:Position/Title:Signature:										
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	8. Prepared by: Na	ame:		Position/Title:	Signature:					
ICS 214, Page 1 Date/Time:	ICS 214, Page 1			–	-					

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

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

Use the following items to communicate situation to communications/dispatch.

I. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting	report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a R Meadow Medical, IC is TFLD Jones. E			uesting air ambulance to F	Forest Road 1 at (Lat./Long.) This will be the Trout	
Severity of Emergency / Transpo Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.				
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Evacuation Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location				Descriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)	
On-Scene Incident Commande	r			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSME	INT: Complete this section for each pa	tient as applicable (start w	vith the most severe patient)		
Patient Assessment: See IRPG	PAGE 106				
Treatment:					
4. EVACUATION PLAN: Evacuation Location (if different):	(Descriptive Location (drop poin	t, intersection, etc.) o	or Lat. / Long.) Patient	s ETA to Evacuation Location:	
Helispot / Extraction Site Size and	d Hazards:				
5. ADDITIONAL RESOURCES / E	EQUIPMENT NEEDS:				
Example: Paramedic/EMT, crews, imi	nobilization devices, AED, oxygen, tr	auma bag, IV/fluid(s), sp	olints, rope rescue, wheele	d litter, HAZMAT, extrication	
6. COMMUNICATIONS: Identify Function Channel Name/I		ncies and Hospital (Tone/NAC *		Tone/NAC *	
COMMAND	Number Receive (RA)	TOTIE/NAC	Transmit (TX)	I Olle/NAC	
AIR-TO-GRND				+	
TACTICAL					
7. CONTINGENCY: Consideration	I s: If primary options fail, what act	ions can be implemen	ted in conjunction with p	rimary evacuation method? Be thinking ahead	
8. ADDITIONAL INFORMATION:			Marining D. Ali	Voor Coles Think Clearly, Art Parking	
KEWIEWIBEK: CONTIRM ETAS O	Tresources ordered. Act acco	raing to your level (ot training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.	