# Incident Action Plan

Friday, November 4, 2023

Daily Operational Period 0700 – 2000 Scott Bovey – IC Skip Simmons – IC (T)

# TRAIL SPRINGS

CO-SJF-001184 P2QQL0 (0213)

# MILL CREEK 2

CO-SJF-001183 P2QQK7 (0213)





Incident Information

#### **INCIDENT OBJECTIVES (ICS 202)**

		IIIVCII	DENI OBJECTI	VES (ICS 202)	14820		
	Incident Name: TRAIL SPRINGS	: 6 / MILL CREEK 2	2. Operational Per	iod: Date From: Time From:		Date To: Time To:	11/04/2023 2000
Safety of and the p	er and Public Safe firefighters and to public by utilizing	ety the public will be the h a risk-based approach and stakeholders.					
Utilize ap	n of Values at Ris propriate fire stra e potential for ac	<u>sk</u> ategies to minimize fir dverse health, social, fi	e impacts to critical con nancial, and economi	mmunity infrastruct	ture, private la e include:	nds and imp	orovem ents, to
	Snow Angel Ran Piedra Valley Ra Outfitter hunter ca guide businesses Keep fire east of	ch / private land 4 mile nch 4 miles to the nort amp(s) 1 mile north of s. the West Fork Devil C the forest for hunting a	heast. the fire. Long-term in reek.	pacts to outfitter a	nd		
	Wolf Creek Ski A Private land 2 mi Private lands and Smoke impacts t SanJuan Lineag Long-term impac	area 12 miles.  iles west of the fire.  d infrastructure in Cima  to local communities a  e Cutthroat trout popul  cts to outfitter and guid  the forest for hunting a	nd US Highway 160 a ations in Rio Blanco di e businesses.	nd US Highway 84 rainage.			
Maintain honest, a sensitive	and timely commu	ships ationships with coopers unication, engagement tors by adjusting tactics ith State and Local Air	and information sharin s, monitoring smoke im	<li>g. Implement strate pacts, and following</li>	egies that mini	mize the im	pact of smoke to
4. Opera	tional Period Co	mmand Emphasis:					
Manage	risk to firefighter	rs by ensuring hazards or long-term risk reduc	are identified, assess tion to values is possit	ed, and where pos ble and the probabi	sible mitigated ility of achievin	d. Be prepar ng objective	red to accept s is high.
Utilize str condition incurred.	rategies and tacti is where importa	cs that commit respon nt values at risk are pro	ders only to operations otected, or their future	s where and when risk reduced, with a	they can be so an acceptable	iccessful, ai level of resp	nd under oonder risk
system tr	ails where firefig	ect opportunities and b hters can be successf d OSC of timelines an	<ul> <li>ul. Coordinate any fut</li> </ul>	ure aerial and grou	ınd ignitions a	s appropriat	te with holding
Commur input into	nicate with local I strategies.	andowners, affected u	tilities, and County sta	keholders regardin	ng Incident stra	ategies, trad	eoffs, and seek
5. Site S	Safety Plan Red	quired? Yes 🗌 No	☑:				
6. Incide	nt Action Plan (	the items checked belo	ow are included in this	Incident Action Pla	an):		
☑ IC ☑ IC	S 203 S 204 S 205 S 206 S 220	<ul><li>✓ ICS 214</li><li>✓ Weather Forecas</li></ul>	st/Tides/Currents	Other Attachn  Finance			<del>)</del>
	red by: Name:	Nancy Masters	Position/Title: PS	C Signature:	11/1	en	20
		Commander: Name:		X 2	Berry	100	
ICS 202	Tou by moluent	IAP Page	Date/Time: 11/4	6		1	
100 202		in age	Dato/ Illio.	2.20207 1900		1	

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational Pe	riod: 0700 - 2000		
TRAIL SPRING	S/MILL CREEK 2	Date/Time F		Date/Time To:	
		11/04/2023 (	0700 SAT	11/04/2023 2000	SAT
3. Incident Comma	nder(s) and Command	Staff:			
IC	JUC SCOTT BOVE	Y			
DEP	UTY SKIP SIMMON	S (T)			
INFORMAT	ION NIKI CARPENT	ΓER (T)			
	ation Representative(s)				
Agency/Organization					
	Ivaille				
U	SFS JOSH PECK				
	RIFF MIKE LE ROUX	χ			
	SUP DAVE NEELY				
	TRACY MILAK	OVIIC			
		OVIC			
5. Planning Section		TDC .			
	HIEF NANCY MASTI				
	UTY JAKE LIGHTFO				
	IST GLENDA TORI				
DOCOMENTAL	ION SPENCER POI	LLOCK (V)			
6. Logistics Section	n:				
CH	HEF LARRY HAUSE	ER			
BASE CAMP MANAC	GER SANDRA BAIL	EY (T)			
7. Operations Secti	on:				
OPS SECTION CH	HIEF STEVEN THIM	E			
DIVISION/GRO	OUP A/Z	STEVEN MEEKS			
DIVISION/GRO	OUP S	UNSTAFFED			
DIVISION/GRO		UNSTAFFED			
8. Finance/Adminis	FIRE				
	HEF KRISTI WEST	(\/)			
CI	TIEF KKISTI WEST	( )			
9. Prepared By: N	lame: NANCY MASTER	RS Po	osition/Title: PSC2	Signature:	
-				X	)
ICS 203	AP Page	Da	nte/Time: 11/03/2023 1800		,

.DISCUSSION...High pressure ridge will build across the region on Saturday with slightly warmer temperatures and dry conditions while smoke dispersal remains poor. On Sunday, the westerly flow aloft will increase with gusty westerly winds developing in the afternoon with improving smoke dispersal into the good category.

```
.SATURDAY . . .
Sky/weather.....Sunny (5-15 percent).
CWR..... percent.
Max temperature....59-64.
Min humidity......22-27 percent.
Wind (20 ft)......Northeast winds 5 mph shifting to the southwest in the
Smoke dispersal....Poor (8000-33000 knot-ft).
Haines Index.....3 or very low.
LAL....1.
Mixing height.....1900 ft AGL increasing to 4200 ft AGL in the afternoon.
Transport winds.....North 5 mph shifting to the west in the afternoon.
Clearing Index.....80 increasing to 330 in the afternoon.
SATURDAY NIGHT...
Sky/weather......Mostly clear (15-25 percent).
CWR..... percent.
Min temperature....32-37.
Max humidity......48-53 percent.
Wind (20 ft)......North winds 10 mph.
Smoke dispersal....Poor (3000-6000 knot-ft).
Haines Index.....3 or very low.
LAL....1.
Mixing height.....800 ft AGL.
Transport winds.....North 10 mph.
Clearing Index.....60.
.SUNDAY . . .
Sky/weather.....Mostly sunny (25-35 percent).
CWR..... percent.
Max temperature....57-62.
Min humidity......17-22 percent.
Wind (20 ft)......North winds 10 mph shifting to the southwest 15
                  mph in the afternoon.
Smoke dispersal....Poor (21000 knot-ft) increasing to good in the afternoon.
Haines Index.....4 or low.
LAL....1.
Mixing height.....2300 ft AGL increasing to 5000 ft AGL in the afternoon.
Transport winds.....North 10 mph increasing to west 20 mph in the afternoon.
```

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

- .MONDAY...Mostly clear. Lows in the lower 30s. Highs in the upper 50s. Northwest winds 10 mph.
- .TUESDAY...Mostly clear. Lows in the lower 30s. Highs in the upper 50s. Northwest winds 10 mph.
- .WEDNESDAY...Mostly clear. Lows in the lower 30s. Highs in the lower 50s. Southwest winds 10 mph.
- .THURSDAY...Mostly clear. Lows in the upper 20s. Highs in the upper 40s.
- .FRIDAY...Partly cloudy. Lows in the upper 20s. Highs in the upper 40s.

# Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Join	onea e	7110103311100		3.	Dusic				
TRAIL SPRINGS/MILL (	CREEK 2					Brancl	h:		Division/Grou	р	
2. Operational Period:	0700 - 2000										
Date/Time From:	AT	Date/Tir 11/04/202		SAT						A/Z	
4.	<b>i</b>		0	perations Per	rsonn	el					
OPERATIONS CHI	EF STEVEN THIM	Ē					P SUPER\	/ISOR	STEVE MEEKS	-	· · · · · · · · · · · · · · · · · · ·
5.			Resour	ces Assigned	l this	Period					
Strike Team / Task	Force /		<u> </u>				Number				
Resource Desig	nator	LV	ND		ader		Persons		p Off PT./Time	i	ick Up PT./Time
C-3 CR2I GROVELAND		11	/06	TIM MARKIN			18	ICP/07	700	ICP/2	2000
C-2 CR2I PATRICK 3		11	/04	DUSTIN DUFF	FY		20	ICP/07	700	ICP/2	2000
** O-8 SMOD LARIMER	· · · · · · · · · · · · · · · · · · ·	11	/05	TYLER NATH	E		7	ICP/07	700	ICP/2	2000
E-3 ENG6 LONE ELK 6		11	/06	RON CLARK			3	ICP/07	700	ICP/2	2000
** E-4 ENG6 FT LEWIS MESA	BR 73	11	/05	TRAVIS SCH	MIDT		2	ICP/07	700	ICP/2	2000
** E-5 ENG6 LOS PINOS BR	32	11	/05	HUNTER FLIN	NDER	3	4	ICP/0	700	ICP/2	2000
E-9 CHP2 LONE ELK FIRE		11	/10	JAKE WARDE	EN .		3	ICP/0	700	ICP/2	2000
O-42 TFLD W/UTV E-18		11	1/12	SHANE MCCF	RACK	EN	1	ICP/0	700	ICP/	2000
C-3.5 TFLD (T)		. 11	/06	ALLEN MITCH	-TELL		1	ICP/0	700	ICP/	2000
								<u></u>		<u> </u>	
6. Control Operations/Work A TASK: Rehab fireline wh PURPOSE: Mitigate sup END STATE: Fireline re	nere specified. pression impact	s. ency sta	andard	s.							
7. Special Instructions:											
AMBO: MEDIC 60 is startled Law Enforcement: FS LE ** Indicates resources	O 2462 and FS	LEO 7	able for E1 are	r all Divisior available fo	ns. or bo	th fires.					
8.				Group Comm		<del></del>			4/ === ===	<u> T</u>	84 a.d.
Function	Channel		quency l	N/W R	X Tone	e/NAC	TX Freque			,C	Mode
COMMAND	1 (DEVIL MT)		3.5375				163.4		123.0	$\dashv$	
TACTICAL	11 (NIFC TAC 1)		8.0500				168.0				<del></del>
AIR TO GROUND	TRAIL SPRINGS		9.1500	ed By (Planni	ing Sa	ection Chi	169.1		Date	┯╀	Fime
9. Prepared By (Resource Un	it Leauer)					.cuon Cili	~·,		11/03/2023		00
JAKE LIGHTFOOT			NANC	Y MASTERS					11/03/2023	10	00

### Division/Group Assignment List (ICS 204 WF)

I		Contr	olled Uncla	ssified Info		Basic			
1. Incident Name:					3.				· · · · · · · · · · · · · · · · · · ·
TRAIL SPRINGS/MILL CRE	EK 2				Branc	h:		Division/Group	)
2. Operational Period:	0700 - 2000	)	7	······································					
Date/Time From:		Date/Tim	ne To:		1			S	
11/04/2023 0700 SA	т	11/04/202	3 2000	SAT					
4.			Operat	ions Personn	el				
OPERATIONS CHIE	F STEVEN TH	IME		DIVISIO	ON/GROU	P SUPERV	ISOR	UNSTAFFED	
			<u>-</u>						
5.		- <del>-</del>	Resources A	ssigned this	Period		<u>_</u>		
Strike Team / Task F						Number	_		
Resource Designa	etor	LW	/D	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
UNSTAFFED							1		
		_				1			
						1	-		
					-				
						<u> </u>			
6. Control Operations/Work As:					<u></u>				
TASK: Provide surveilland	ce through a	erial and re	emote reco	onnaissance	e. No gro	ound sup	oressi	on between DP	40 and West Fork
Devil Creek.  PURPOSE: Minimize impa	act to values	at risk.							
ENDSTATE: The fire can			s at risk.						
7. Special Instructions:									
AMBO: MEDIC 60 is stage	ad at DP 10 s	and availa	ble for all I	Divisions					
AIVIDO. IVIEDIO 00 is stage	Gual Dr 10 a	and availa	DIC IOI AII I	Dividiono.					
8.			vicion/Group	o Communica	tion Sum	mary			
	011			RX Tone	<del></del>	TX Frequer	on NAA	V TX Tone/NAC	Mode
Function	Channel	rox Freq	uency N/W	KA TON	SINAC	- Treque	10y 14/V	TA TONG/NAC	, wode
COMMAND		+							
TACTICAL									
LOGISTICS AIR TO GROUND		+						+	
9. Prepared By (Resource Unit	l eader)		Approved Ry	/ (Planning Se	ection Chi	ief)	I	 Date	Time
1		ľ						11/03/2023	1800
JAKE LIGHTFOOT			NANCY MA	ASTERS				11/03/2023	1000

### Division/Group Assignment List (ICS 204 WF)

OPERATIONS CHIEF STEVEN THIME DIVISION/GROUP SUPERVISOR UNSTAFFED  S. Resources Assigned this Period  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  Control Operations/Work Assignments:  TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed.  END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.			Controlled on	ciassilled imo	manon	Dasic				
2. Operational Period:   0700 - 2000   SAT   Date/Time To:   11/04/2023 20700   SAT   SAT   Date/Time To:   11/04/2023 20700   SAT   Operations Personnel	1. Incident Name:				3.					
Date/Time From: 11/04/2023 0700 SAT	TRAIL SPRINGS/MILL	CREEK 2			Branc	:h:		Division/Grou	р	
A. Operations Personnel  OPERATIONS CHIEF   STEVEN THIME   DIVISION/GROUP SUPERVISOR   UNSTAFFED    5. Resources Assigned this Period    Resource Designator   LWD   Leader   Number   Personnel	2. Operational Period:	0700 - 2000					- 1			
4. Operations Personnel  OPERATIONS CHIEF   STEVEN THIME   DIVISION/GROUP SUPERVISOR   UNSTAFFED    Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT / Time   Pick Up PT    Strike Team / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT / Time   Pick Up PT    Leader   Persons   Drop Off PT / Time    Leader   Persons   Drop Off PT / Time    Leader   Persons   Drop Of	Date/Time From:		Date/Time To:					MILI	L CREEK 2	
OPERATIONS CHIEF STEVEN THIME DIVISION/GROUP SUPERVISOR UNSTAFFED  5. Resources Assigned this Period  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT.  Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT.  Ladder Persons Drop Off PT./Time Pick Up PT.  La	11/04/2023 0700	SAT	11/04/2023 2000	SAT						
Strike Team / Task Force / Resource Designator  LWD  Leader  Persons  Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons  Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons  Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons  Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons  Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD  Leader  Persons Drop Off PT./Time Pick Up PT.  LWD Leader  Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT.  LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT./Time Pick Up PT. LWD Leader Persons Drop Off PT. LWD Leader Persons Drop Off PT. LWD Leader	4.		Ope	rations Personn	el					
Sirike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time Pick Up PT.  Leader  Persons  Drop Off PT./Time Pick Up PT.  Leader  Persons  Drop Off PT./Time Pick Up PT.  Pick Up P	OPERATIONS CH	ILEF STEVEN THIM	E	DIVISI	ON/GROU	P SUPERV	ISOR	JNSTAFFED		
Sirike Team / Task Force / Resource Designator  LWD  Leader  Number Persons  Drop Off PT./Time Pick Up PT.  Leader  Persons  Drop Off PT./Time Pick Up PT.  Leader  Persons  Drop Off PT./Time Pick Up PT.  Pick Up P										
Sirike Team / Task Force / Resource Designator  LWD  Leader  Persons  Drop Off PT./Time Pick Up PT.										
Resource Designator	5.		Resource	s Assigned this	Period					· · · ·
8. Control Operations/Work Assignments:  TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed.  END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC McCOMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625 166.5625							_	05.05.5		
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125	Resource Desi	gnator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up	PT./Time
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125								- · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · ·
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125										
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125										
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125										
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125										
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125				· · · · · ·		1				
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125				_		1			-	
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125				<del></del>						· · · · · · · · · · · · · · · · · · ·
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125		· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>							
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125			<del>-     -</del>							
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125						1				
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125						-				
TASK: Provide surveillance through aerial and remote reconnaissance.  PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions:  Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc  COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125	6 Control Operations/Work	Accianments:							L	
PURPOSE: Respond as needed. END STATE: Provide incident support.  7. Special Instructions: Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625 166.9125	•		al and remote re	aconnaissance	<b>a</b>					
Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  Bivision/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC McCOMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.9125 166.9125			ai and remote it		••					
Run all medical IWIs directly through Durango Dispatch.  Law Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.  8. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mc COMMAND 1 (DEVIL MT) 173.5375 163.4875 123.0  TACTICAL 5 (SJF FIRE TAC) 166.5625 166.5625  AIR TO GROUND A/G 9 166.9125 166.9125	END STATE: Provide in	icident support.								
Eaw Enforcement: FS LEO 2462 and FS LEO 7E1 are available for both fires.           Bivision/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Moderate of the communication Summary           COMMAND         1 (DEVIL MT)         173.5375         163.4875         123.0           TACTICAL         5 (SJF FIRE TAC)         166.5625         166.5625           AIR TO GROUND         A/G 9         166.9125         166.9125	7. Special Instructions:	<del></del>								
8.         Division/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1 (DEVIL MT)         173.5375         163.4875         123.0           TACTICAL         5 (SJF FIRE TAC)         166.5625         166.5625           AIR TO GROUND         A/G 9         166.9125         166.9125	Run all medical IWIs dir	ectly through Du	rango Dispatch.							
Bivision/Group Communication Summary           Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Moderate of Moderate	Law Enforcement: ES L	EO 2462 and ES	1 EO 7E1 are a	vailable for bo	th fires					
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1 (DEVIL MT)         173.5375         163.4875         123.0           TACTICAL         5 (SJF FIRE TAC)         166.5625         166.5625           AIR TO GROUND         A/G 9         166.9125         166.9125	Law Emorcement. F3 L	EO 2402 and 1-3	LLO /LI ale a	valiable for be	ui mos.					
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1 (DEVIL MT)         173.5375         163.4875         123.0         174.00         166.5625										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1 (DEVIL MT)         173.5375         163.4875         123.0           TACTICAL         5 (SJF FIRE TAC)         166.5625         166.5625           AIR TO GROUND         A/G 9         166.9125         166.9125										
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         1 (DEVIL MT)         173.5375         163.4875         123.0           TACTICAL         5 (SJF FIRE TAC)         166.5625         166.5625           AIR TO GROUND         A/G 9         166.9125         166.9125	•		D: 1-1(D-		tion Com		-			
COMMAND       1 (DEVIL MT)       173.5375       163.4875       123.0         TACTICAL       5 (SJF FIRE TAC)       166.5625       166.5625         AIR TO GROUND       A/G 9       166.9125       166.9125								TV Tana/NA	c T	Mode
TACTICAL         5 (SJF FIRE TAC)         166.5625         166.5625           AIR TO GROUND         A/G 9         166.9125         166.9125				N KX ION	e/NAC				<del>-</del>	MINGR
AIR TO GROUND A/G 9 166.9125 166.9125								123.0		· ·
AIR TO GROUND										
lest solution and transporter arms are and in the same and it is a same an		<u> </u>		By (Planning Se	ction Ch				Time	
JAKE LIGHTFOOT NANCY MASTERS 11/03/2023 1800	1					•			1800	

# AIR OPERATIONS SUMMARY

Prepared By: Audrey Huse

Prepared Date: 11/3/23

Prepared Time: 1700

1. INCIDENT NAME: Trail Springs / Mill Creek 2						TIME:   END TIME:   SUNRISE:   SUNS   1800   0739   1810					
3. REMARKS (Safety Notes, Hazards, and HIGH HOT HEAVY CONDITIONS, SMOFOLLOW WIND LIMITATION PROTOCOLOGICAL PROTOCOLOGICA PROT		ADY ALERT AIRC									
Please Send all Aircraft costs to codrc@firen											

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
FAO	Audrey Huse	541-659-9812	A/A 1	127.325		AIRTANKERS -
			A/A 2	134.775		LEAD PLANES-
			A/A 3 A/A Trail Springs A/A Mill Creek 2	134.275 127.225 123.125		AERIAL SUPERVISION- ATGS/
			A/G Trail Springs		169.1500	SEATS-
			A/G Mill Creek 2		166.6125	Order through Durango Dispatch
			A/G 9		166.9125	
2AJ	Ryan Borgman	720-296-6118	A/G 7		166.8500	
N28HW	Garrett Steinert	307-851-5093				

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N2AJ	1	Chinook	DRO	0800	0830	SJF Support							
N28HW	3	Astar B3	Pagosa	0800	0830	Trail Springs							

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Recon	As Requested	As Requested	Any Location	Fire
Bucket Support	As Requested	As Requested	Any Location	Fire
Troop Transport	As Requested	As Requested	Any Location	Fire
Aerial Supervision	Provide coverage as needed	As Requested	Durango	Fire
Supply Missions	As Requested	As Requested	Any Location	Fire

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

. Incident	Name:		2. Da	te/Time Prepared:		3. O	perational Period:	0700 - 2000		
TRAIL SI	PRINGS	S/MILL CREEK 2	Date Time		·		Date/Time From: 11/04/2023 0700	SAT		te/Time To: 4/2023 2000 SAT
. Basic Ra	dio Char	nnel Use:			,					
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
4	1	COMMAND	DEVIL MT	CMD	173.5375		163.4875	123.0		
4	2	TACTICAL	FIRE TAC 7		169.2875		169.2875			
4	5	TACTICAL	FIRE TAC 1		166.5625		166.5625			
4	3	AIR TO GROUND	A/G 9	MILL CREEK 2	166.9125		166.9125			
4	4	AIR TO GROUND	TRAIL SPRINGS A/G	TRAIL SPRINGS	169.1500		169.1500			
4	14	TACTICAL	VFIRE 21	MUTUAL AID	154.2800		154.2800	156.7		
4	15	TACTICAL	VMED 28	EMS	155.3400		155.3400	156.7		
4	11	TACTICAL	NIFC TAC 1	DIV A/Z	168.0500		168.0500	+		
5. Special I	instructio	ons:								
6. Prepare	d By	(Communica	ntions Unit Leader)	Name: TYPE 3 TEA	·M			Signature:		
	-			IAP Page			<del></del>	Date/Time: 11/		

# **TRAIL SPRINGS / MILL CREEK 2**

### **INCIDENT INFORMATION**

	Phone List	
POSITION	NAME	PHONE
INCIDENT COMMANDER	SCOTT BOVEY	308-430-3951
INCIDENT COMMANDER (T)	SKIP SIMMONS	530-925-0046
OPERATIONS CHIEF	STEVEN THIME	719-660-5567
INFORMATION	NIKI CARPENTER	631-387-1206
PLANS CHIEF	NANCY MASTERS	208-908-2805
DEPUTY PLANS CHIEF	JAKE LIGHTFOOT	775-354-5781
GISS – (V)	GLENDA TORRES	719-429-1707
FINANCE CHIEF (V)	KRISTI WEST	785-472-8684
LOGISTICS CHIEF	LARRY HAUSER	303-710-9351

	Meeting Scheo	lule
TIME	PURPOSE	LOCATION
0800	Briefing	ICP
0900	C&G	ICP
1700	Planning	ICP

ICP Address: PAGOSA LODGE, 3505 W Hwy 160, Pagosa Springs, CO 81147

FS Job Corps Work Center: 3939 CR 600, Pagosa Springs, CO 81147

### **INFORMATION**

**PHONE LINE: 970-426-5370** 

E-MAIL: 2023.trailsprings@firenet.gov

### **INCIDENT E-MAILS**

FINANCE: 2023.trailsprings.finance@firenet.gov

ORDERING: 2023.trailsprings.ordering@firenet.gov

<u>PLANS:</u> 2023.trailsprings.plans@firenet.gov

#### **FINANCE MESSAGE**

Electronic documents can be sent to 2023.trailsprings.finance@firenet.gov.

If you have TIME reporting questions, contact Finance at 785-472-8684.

#### **MOBILIZATION STEPS**

- 1. Obtain Ground Support Pre-inspection for equipment.
- 2. Send copy of Resource Order, Pre-inspection, Agreement, and/or Manifest to Finance.

#### **DAILY STEPS**

Complete CTRs and Shift Tickets and submit electronically to: 2023.trailsprings.finance@firenet.gov

Complete CTRs are to include the following:

- Resource Number (for Shift Tickets add to upper right corner)
- Correct date and Incident supervisor signature.
- Names of all operators or crew members (for crews first CTR only)
- The words "transport retained" in remarks with the names of the transport operator.
- Any down time documented in remarks.

#### **Incident Information:**

Trail Springs: P2QQL0 Mill Creek 2: P2QQK7

### **Public Information**

Fire information line: 970.426.5370 (8 a.m. to 8 p.m.)

(The fire information line is a Google voice number that transfers to whoever is here as PIO. Please do not give out the personal cell number listed elsewhere. This number will ring through to that one. Thanks!)

Facebook: https://www.facebook.com/sanjuannationalforest

**Trail Springs Fire** 



InciWeb: <a href="https://inciweb.nwcg.gov/incident-information/cosjf-trail-springs-fire">https://inciweb.nwcg.gov/incident-information/cosjf-trail-springs-fire</a>

Mill Creek 2 Fire



InciWeb: <a href="https://inciweb.nwcg.gov/incident-information/cosjf-mill-creek-2-fire">https://inciweb.nwcg.gov/incident-information/cosjf-mill-creek-2-fire</a>

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational Period: Date i	
	Time	From: Time To:
3. Name:	4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assigned:		
Name	ICS Position	Home Agency (and Unit)
7 Activity Loc		
7. Activity Log:  Date/Time Notable Activities		
Date/Time Notable Activities		
<del></del>		
		A Company of the Comp
	Mile Control of the C	
8. Prepared by: Name:	Position/Title:	Signature:
ICS 214, Page 1	Date/Time:	

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

1. Incident/Project Name .				2. Operational Period							
Trail Springs / Mill Creek 2				Date/Time 11/04/2023 - 0700-2000							
3. Ambulance Services											
Name			Complete Address		Phone & EMS Frequency		Advanced Life Support (ALS) Yes No				
Pagosa Springs EMS		189 N Pagos	189 N Pagosa Blvd., Pagosa Springs, CO			911- 970-382-6000					
Los Pinos Fire EMS (SW of Pagosa) 2		275 Brownin	275 Browning Ave., Ignacia, CO			911 – 970-563-95	<b>X</b>				
4. Air Ambulance Services		· · · · · · · · · · · · · · · · · · ·		<del> , , , , , , , , , , , , , , , , , , ,</del>							
Name		Phone			Type of Aircraft & Capability						
Flight for Life – Mercy Regional MC, Durango CO		800-332-3123		A-Star 350, Flight nurses and paramedic, night capable. VMED 28							
Air Care New Mexico – San J Regional Farmington, NM	uan	800-452-9990		A-Star 429, Flight nurses and paramedic, night capable. VMED 28							
Classic Air Medical – Southwes Cortez, CO	st Mem	orial	ial 911 Bel 800-444-9223		Bell 407, Flight nurses and paramedic, night capable. VMED 28						
5. Hospitals		-									
Name	1	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes					Helipad		Level		
Name Complete Address	1	DO MM.MM	MM.MMM' N - Lat		el Time Gnd	Phone		No No		of Care Facility	
Swedish Medical Center,	Lat:	0° MM.MMM 39 39.2		Air 1 Hr	5 hrs	ED direct	×			el 1 Trauma,	
501 E Hampden Ave	Long		.830' W	Fixed Wing		303-788-6911			ABA	Burn Center	
Englewood, CO 80113 UNM Medical Center	VHF:	35 05.2	77' N	45min	4 hrs	ED direct 505-92597221	×	<del></del>	Lev	Level 1 Trauma	
2211 Lomas Blvd NE Albuquerque, NM 87016	Long VHF	106 37	.115' W	. fixed wing					Level i Hadina		
Centura Mercy Hospital 1010 Three Springs Blvd	Lat: Long		61' N .658' W	15min	1 hr	ED direct 970-764-2100 ED direct 970-507-3781	<b>X</b>		Lev	Level 3 Trauma  Level 4 Trauma	
Durango, CO 81301 Pagosa Springs Med Center	VHF	37 15.0	07' N	10min	8min				Lev		
95 S Pagosa Blvd	Long		.590' W								
Pagosa Springs, CO 81147	VHF			<u> </u>							
6. Division   Branch   C	Froup		tion Capability		Madia 6	() Ambulance FM	TE Don (	ahrera			
Division A/Z			EMS Responders & Capability:		Medic 60 Ambulance, EMTF Dan Cabrera  ALS, Extraction						
			Equipment Available on Scene:  Medical Emergency Channel:			ALO, LAUGUUI					
			mbulance to Scen								
		Air:				<del>-</del>					
1		Ground:									
		Approved Helispot:									
<u> </u>			Lat:								
Long:  EMS Responders & Capal		nders & Canabili	itv:								
l		Available on Scene:									
Medical Emergency Channe					·. ·····						
		ETA for Ambulance to Scene:			·····						
		Air:									
		Ground:									
		Approved Helispot:									
		Lat: Long:			+						
7. Prepared By (Safety Officer) 8. Date/Time				9. Reviewed By				0. Date/Time			
TYPE 3 TEAM 11/03/2023 / 180							/03/2023 / 1800				
						······································					

#### **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.						
Ex: "Commun Ex: "Communication of the Communication	MMUNICATIONS / I ications, Div. Alpha. Sta ATUS: Provide inciden cations, I have a Red pn C is TFLD Jones. EMT S	nd-by for Emergend t summary (including tority patient, uncon	cy Traffic." ng number of pa scious, struck b	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emer	gency / Transport rity  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.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.					
	jury or Illness & sm of Injury	·				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name		•			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
. INITIAL PATI	ENT ASSESSMENT:	Complete this section	n for each patien	nt as applicable (start wi	ith the most severe patient	
Patient Assessme	ent: See IRPG page	106				
Treatment:						
L. TRANSPORT PLAN:  Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:						
Evacuation Local	tion (if different): (Des	всприче Location	(arop point, ii	ntersection, etc.) or	Lat. / Long.) Patient	S ETA to Evacuation Location.
Helispot / Extract	ion Site Size and Haz	zards:				
. ADDITIONAL	RESOURCES / EQUI	PMENT NEEDS:				
Example: Paramed	ic/EMT, Crews, Immobil	ization Devices, AEI	D, Oxygen, Trad	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wi	eeled litter, HAZMAT, Extrication
					Contacts as applicat	Tone/NAC *
Function COMMAND	Channel Name/Numb	per Receiv	ve (RX)	Tone/NAC *	Transmit (TX)	TONEMAC
AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
B. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.						