# Mountain View

Fire

NV-OVD-030860 (1552)PDNQ7R









Day

11/19/2020

0700-1900



# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	ıntain View	2. Operational Perio	d: Date From:	11/19/2020	Date To: 11/20/2020
Mou	Intain View		Time From:	0700	Time To: 0700
3. Objective(s):  - Provide for firefighter process.  - Implement strategic p.  - Manage costs of the e.  - Mop-up utilizing strate.  - Create a framework to	olan to keep the fire w incident using strateg egies and tactics whi	vithin current footprint, jies and tactics with a h ch include current wear	ied and mitigat ligh probability ther and fuels of	ed through the	e risk management
4. Operational Period  - Keep fire North of Mill  - Keep fire East of High  - Keep fire South of Ro  - Keep fire West of Blad	l Canyon Road, nway 395, nund Mountain.	is:			
General Situational Aw	areness				
<ul> <li>Wildland urban interfa</li> <li>Fire weakened trees a</li> <li>Hazardous materials.</li> <li>Adverse and changing</li> </ul>	and power poles.				
5. Site Safety Plan Re	quired? Yes No				
Approved Site Safe					
6. Incident Action Plan  ICS 203  ICS 204  ICS 205  ICS 205A  ICS 206	☐ ICS 207 ☐ ICS 208 ☑ Map/Chart	below are included in ast/Tides/Currents	Other Attach	ments:	
7. Prepared by: Name	Jess Taggart	Position/Title:	P5C3	Signature	CHKTO
8. Approved by Incide	ent Commander: Na	me: Chris Fogle/Rich	Nalder S	ignature: /	1
ICS 202	IAP Page 1	Date/Time:			

**ORGANIZATION ASSIGNMENT LIST (ICS 203)** 

I. Incident Name: MOUNTAI	19 min 19 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I Period: Date From: Time From:	11/19/2020 0700	Date To: Time To:	11/20/2020 0700
3. Incident Commande	r(s) and Command Staff:	7. Operation Section	on:		
Committee of the Commit	Chris Fogle / Rich Nalder	Operations	Dan Diaz/Mark La	mont	
Deputy	Norm Walker	Planning Ops	Sam Marouk		
Safety Officer	Tom Sherman	Night Ops			
Information Officer	Kate Kramer/Amanda Munsey	Staging Area			
Liaison Officer	Jeff Willis/Janine Summy	Branch	- 1		
Human Resources	Shawn Holden	Division/Group	Alpha	George Abbott	
4. Agency/Organization	Representatives:	Division/Group	Mike	Gene Phillips	
Agency/Organization	Name	Division/Group	Romeo	Mike Lightfoot	
USDA Forest Service	Jan Cutts / Dave Easton	Division/Group	Zulu	Unstaffed	
USDOI BLM	Steve Nelson	Division/Group	Papa	Bill Sandborg	
CalFire	Brian Newman	Branch	11		
USMC MWTC	Thibo Dean	Division/Group			
Douglas County SO	Joe Duffy	Division/Group			
California OES	Kit Bailey	Division/Group			
		Division/Group			
		Division/Group			
		Branch	Ш		
		Division/Group			
		Branch	IV		
		Division/Group			
5. Planning Section:		Division/Group			
The second secon	John Fisher	Division/Group			
Deputy		Division/Group			
Resource Unit	J. Shennum/J. Ferguson/G. Bishop	Division/Group			
Situation Unit	Mike McBride	Branch	V		
Documentation Unit		Division/Group			
Demobilization Unit		Division/Group			
GISS		Division/Group			
FBAN	Dan Felix/S, Mitchell	Division/Group			
IMET	Pete Curran	Division/Group			
Training Tech Spec		Air Operations Br	anch	Director:	
		Air Suppor	Group Supervisor	John Steadman	
		Air Tactica	Group Supervisor		
6. Logistics Section			Helibase Manager		
	Russ LaJoie/Richard Sheets				
Supply Unit	Wendy Norwood	8. Finance/Admini	stration Section:		
Facilities Unit		Chief	Debbie Rutherford	-York	
Ground Support Unit	Joe Mock	Time Unit			
	M. Towns/M. Jeckell/E. Dunnick	Procurement Unit			
	N. Colonelli/E. Neison/S. Hamilton	Comp/Claims Unit	Ed Jimenez		
	Colleen Gallagher	Cost Unit			
	Heather Wiskow				
Prepared By: Name: ICS 203	John Fisher Position/Title: Date/Time:	PSC 11/18/2020	Signature:		

## Mountain View Incident National Weather Service Reno2020-11-18 1:57 PM PST

Spot Forecast for Mountain View Incident...USFS National Weather Service Reno NV 156 PM PST Wed Nov 18 2020

Forecast is based on forecast start time of 0600 PST on November 19. If conditions become unrepresentative...contact the National Weather Service in Reno.

... WIND ADVISORY IN EFFECT THROUGH 6 PM PST WEDNESDAY EVENING ...

#### .DISCUSSION...

A winter storm continues to move through the Sierra and Nevada today with gusty southwest winds and periods of mountain snow and valley rain. After another round of gusty winds and showers this afternoon and through this evening, precipitation and winds will gradually decrease overnight into Thursday morning. Dry weather and lighter winds will return for the rest of the week. Mixing and ventilation will become more limited Friday and Saturday.

### .THURSDAY ...

### .THURSDAY NIGHT ...

Sky/Weather.....Partly cloudy.
Temperature.....Min 23-30.
RH.....Max 75-80%.
20-Foot Winds.....Downslope 2-6 mph.
LAL..........
Chc Wetting Rain....0%.
Mixing Height.....200-500 ft agl.
Transport Winds....Light winds.
Ventilation.....Poor.
Haines Index.....3.

### SS

Forecaster...Weishahn
Requested by...Air Opps
Type of request...WILDFIRE
.TAG 2015473.0/REV
.DELDT 11/18/20
.FormstterVersion 1.0.26
.EMAIL kelly.harper@usda.gov

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 1 TYPE OF FIRE: Wildfire FIRE NAME: Mountain View OPERATIONAL PERIOD: November 19, 2020 Day 0700-1900 hrs. DATE ISSUED: November 18 TIME ISSUED: 2000 UNIT: NV-OVD Prepared: /s/ Dan Felix, FBAN

### **INPUTS**

### WEATHER SUMMARY:

\*\* See Spot Weather Forecast for discussion and specific weather. \*\*

Sunny, becoming partly cloudy

Temp: Highs of 44-48 degrees

RH: Minimum 38%

Winds: South winds 9-13 mph. in the morning becoming upslope 4 to 8 mph.

GENERAL: The fire has burnt in grass, sage, and Pinyon Juniper primarily. There are also areas of riparian vegetation that has been affected. Terrain ranges from relatively flat around 5000 ft. elevation to steep slopes up to around 8300 ft. The fire spread rapidly due to very high winds with gusts reportedly into the 80 mph. range. Seasonally dry fuels also contributed to the rapid growth. Most of the fire area received significant precipitation with snow in the higher terrain. This has arrested fire spread. Remaining fire is primarily smoldering ground fire in stump holes, heavy material, and debris piles. The is an active area in the Desert Creek area.

### Specific:

- DIV A/M Most of the line in these divisions has been completed up to the snow line. Debris piles in the transfer station could still present some issues until fully extinguished.
- DIV P The Desert Creek area is still active in 'old growth' Pinyon/Juniper and some timber. It is in steep and rocky terrain. The activity suggests that this area may not have had as much precipitation as the rest of the fire area.
- DIV R Line has been completed to the snow line. Some heavy fuels are still active, but no significant spread is expected until the fuels dry out.
- DIV Z This area near the point of origin should be in patrol status, but any remaining hot spots need to be sought out and dealt with.

Air Operations: No major issues are anticipated.

### SAFETY

While no significant spread is anticipated due to recent precipitation, they may be areas that did not receive much rain that could remain active and cause some surface fire, torching and slope runs.

Incident Name:  Mountain View		2. Operational Date From: 11/	19/20	Date To: 11/1 Time To: 190	9/20	3. Branch:
		Time From: 070	10	Contact Nu		Division: ALPHA
4. Operations Perso				Contact 140	I I DOI 102	
Operations Section C	thief: Dan D	az / Mark Lamor	1		_	Group:
Branch Dire	ector					Staging Area:
		***		(775)790-1	790	
Division/Group Super			_	(113)130	750	Reporting Location,
6. Resources Assign	ned:		SUO			Special Equipment and
Resource Identifier	Leader	jo ##	Contact (e frequency.	.g., phone, page etc.)	r, radio	Supplies, Remarks, Notes Information
VV-HTF E451	LCOOCI					
D-BOF E412						
NV-HTF B622						
CA-OVD B3141						
East Fork WT9						
CA-OVD B3132						
2101000						
	_					
7. Special Instruction -Follow COVID-19 g	uidelines per					
-Follow COVID-19 g  8. Communications Name/Function	uidelines per	r phone contact Primary	numbers need	cate cell, pager,	nment): or radio	frequency/system/channel)
Communications     Name/Function     Command	s (radio and/o	or phone contact Primary one 8 Tx-164	numbers need Contact: indi	Rx-172.2750	nment): or radio	(frequency/system/channel)
-Follow COVID-19 g  8. Communications Name/Function	uidelines per	r phone contact Primary	numbers need Contact: indi	cate cell, pager,	nment): or radio	frequency/system/channel)
Communications     Name/Function     Command	s (radio and/o	or phone contact Primary one 8 Tx-164	numbers need Contact: indi	Rx-172.2750	nment): or radio	frequency/system/channel)
Communications     Name/Function     Command	s (radio and/o / Leviathan T / NIFC T6	or phone contact Primary one 8 Tx-164 Tx-166	numbers need Contact: indi	Rx-172.2750	or radio	frequency/system/channel)

Mountain View		Date Fro	ational Pe om: 11/19 om: 0700	H20 Date To: 11/19/20	Branch:
4. Operations Perso	nnel: Name			Contact Number(s	Division: MIKE
Operations Section C	hief Dan Di	az / Mar	k Lamont		Group:
- Annie Company					Staging Area:
Branch Dire					
Division/Group Super	visor. Gene F	hillips (7	775)315-5	832 (T)Tallyn Donati (775)455-265	3
5. Resources Assign	ned:		138		Reporting Location, Special Equipment and
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	
CA-TMU B342					
CA-TMU B32					
NLCX B361					
NV-HTF B621					
NDF WT5181					
Dozer 3543					
AEU Crew 1					
TFLD	Brian Et	hridge	2		TFLD(T) Kenny Hileman
Dozer 2741					
CA-INF E32					
-Identify suppression	Tepair Tiesus				
7. Special Instruction -Follow GOVID-19 gr		gency n	equiremer	nts	
-Follow COVID-19 gi  8. Communications Name/Function	uidelines per a	phone c	ontact nu	mbers needed for this assignment): ontact: indicate cell, pager, or radio	o (frequency/system/channel)
Communications     Name/Function     Command	(radio and/or	phone c	ontact nu Primary C Tx-164.50	mbers needed for this assignment): ontact: indicate cell, pager, or radio 00(103.5) Rx-172.2750	(frequency/system/channel)
Follow COVID-19 gr      Communications     Name/Function     Command	uidelines per a	phone c	ontact nu	mbers needed for this assignment): ontact: indicate cell, pager, or radio 00(103.5) Rx-172.2750	(frequency/system/channel)
Communications     Name/Function     Command	(radio and/or	phone c	ontact nu Primary C Tx-164.50	mbers needed for this assignment): ontact: indicate cell, pager, or radio 00(103.5) Rx-172.2750	(frequency/system/channel)
Communications     Name/Function     Command	(radio and/or / Leviathan To / NIFC T5 /	phone c	ontact nu Primary C Tx-164.50 Tx-166.72	mbers needed for this assignment): ontact: indicate cell, pager, or radio 00(103.5) Rx-172.2750 250 Rx-166.7250	o (frequency/system/channel)

I. Incident Name: Mountain View		2. Operation Date From Time From	11/19	20 Date To: 11/19 Time To: 1900		3.  Branch:  Division: ROMEO
4. Operations Perso	nnel: Name			Contact Nur	nber(s)	DIVISION.
Operations Section C	hief: Dan D	liaz / Mark L	amont			Group:
Branch Dire	otor					Staging Area:
		587ee501 W		/77F1700 CO	22	
Division/Group Super	visor. Mike	Lightfoot		(775)790-69	33	Reporting Location,
5. Resources Assign	ned:		SUS			Special Equipment and
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, page: frequency, etc.)	, radio	Supplies, Remarks, Notes, Information
CA-INF B323	20000					
DF B5160						
V-HTF B316						
alFire 9270C						
alFire 9271C						
A-ENF B354						
Idorado IHC						
ron Mountain HC						
ahoe C-1						
CA-INF WT31						
Identify suppression						
7. Special Instruction -Follow COVID-19 g		agency req	uiremer	nts		
Follow COVID-19 g     Recommunications     Name/Function	uidelines per	or phone cor	ntact nu	mbers needed for this assign	iment): or radio	frequency/system/channel)
Communication     Name/Function     Command	s (radio and/	or phone cor	ntact nu imary C k-164.50	mbers needed for this assign ontact: indicate cell, pager, 000(103.5) Rx-172.2750	iment): or radio (	frequency/system/channel)
-Follow COVID-19 g  8. Communications Name/Function	uidelines per	or phone cor	ntact nu	mbers needed for this assign ontact: indicate cell, pager, 000(103.5) Rx-172.2750	iment): or radio (	frequency/system/channel)
Follow COVID-19 g     Communications     Name/Function     Command	s (radio and/	or phone cor	ntact nu imary C k-164.50	mbers needed for this assign ontact: indicate cell, pager, 000(103.5) Rx-172.2750	iment): or radio	frequency/system/channel)
8. Communications Name/Function Command	s (radio and/o / Leviathan 7 / NIFC T7	or phone cor	ntact nu imary C <-164.50 x-168.25	mbers needed for this assign ontact: indicate cell, pager, 000(103.5) Rx-172.2750	or radio i	frequency/system/channel)

1. Incident Name:		2. Operation			3.
Mountain View		Date From:			Branch:
		Time From:	0700		Division: ZULU
4. Operations Perso	nnel: Nam	e		Contact Number(s)	Division.
Operations Section C	hief: Dan	Diaz / Mark La	mont		Group:
6 (6)	The second				81
Branch Dire	ector:				Staging Area:
Division/Group Super	visor:				
5. Resources Assign	ned:		92		Reporting Location,
			# of Persons	Contact (e.g., phone, pager, radio	Special Equipment and Supplies, Remarks, Notes,
Resource Identifier	Leader		# G	frequency, etc.)	Information
	1.0.000				
-Identify suppression	repair need	5			
7. Special Instruction	ins:				
-Follow COVID-19 gi		agency requir	emen	ts	
	(radio and/o	or phone conta	ct nur	nbers needed for this assignment): ontact: indicate cell, pager, or radio (	franciancu/system/channell
Name/Function	Leviathan 1			00(103.5) Rx-172.2750	requency/system/chamici
	- No. 100 -		66.77		
Tactical	NIFC T6	1,4-1	50.11	107 1000 100	
			-	200	
9. Prepared by: Na					ature:
ICS 204	IAP Pag	je6	Date	e/Time:	

1. Incident Name: Mountain View		2. Operational Po Date From: 11/19 Time From: 0700	9/2020 Date To: 1	1/20/2020	3. Branch:	
4. Operations Person	nel: Name			Number(s)	Division: PAPA	
Operations Section C				Group:		
Operations dection o	niei. Dan D	DE / WORK Edition			Group.	
Branch Dire	ctor:				Staging Area:	
Division/Group Superv	visor: Bill Sa	ndborg				
5. Resources Assign					Reporting Location,	
Resource Identifier	Leader	# of Persons	Contact (e.g., phone, pa frequency, etc.)	ger, radio	Special Equipment and Supplies, Remarks, Notes, Information	
CalFire 9270C	Leader		ricquericy, etc.)		THE STATE OF THE S	
CalFire 9271C						
(E44) S. Hollow E21						
(E46) P.R.F.D E901						
(E41) T. Valley E3491						
(E38) C.C.F.D E12						
(E24) F.F.S.L. E662						
-Construct line to cont						
7. Special Instruction	ns:					
7. Special Instruction -Follow COVID-19 gu		igency requiremen	nts			
-Follow COVID-19 gu 8. Communications	delines per a	phone contact nur	mbers needed for this assi	gnment): r, or radio (f	requency/system/channel)	
-Follow COVID-19 gu  8. Communications Name/Function	delines per a	phone contact num	mbers needed for this assi	gnment); r, or radio (f	requency/system/channel)	
Follow COVID-19 gu     Recommunications     Name/Function     Command /	radio and/or	phone contact num	mbers needed for this assi ontact: indicate cell, page 000(103.5) Rx-172.2750	gnment); r, or radio (f	requency/system/channet)	
Communications     Name/Function     Command /	(radio and/or Leviathan To	phone contact number of the second se	mbers needed for this assi ontact: indicate cell, page 000(103.5) Rx-172.2750	gnment): r, or radio (f	requency/system/channel)	
Communications     Name/Function     Command /	(radio and/or Leviathan To	phone contact number of the second se	mbers needed for this assi ontact: indicate cell, page 000(103.5) Rx-172.2750	gnment): r, or radio (f	requency/system/channet)	
Communications     Name/Function     Command /	(radio and/or Leviathan To R5 T4	phone contact num Primary Cone 8 Tx-164.50	mbers needed for this assi ontact: indicate cell, page 000(103.5) Rx-172.2750	r, or radio (f	requency/system/channel)	

# AIR OPERATIONS SUMMARY (ICS 220)

arks (safety notes, hazards, air opera ent, etc.): nnel: nations Branch	2 E	11/19/2020 Date 10:	Date 1o: 11/20/2020	-		
otes, hazards, air opera	L	Time To: 0700	0020		0645	1643
Name	ions special	5. Ready Alert Aircraft: Medivac: New Incident:	ŧ.		6. Temporary Flight Restriction Numb Altitude: 10,500° Center Point 38°31'46"N,-119°28'30"W	6. Temporary Flight Restriction Number: Alitude: 10,500' Center Point 38°31'46"N,-119°28'30"W
Name		8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ory/kind/type, e):
Name		Air/Air TFR	119.125		Air Tactical Group Supervisor Aircraft.	pervisor Aircraft
Air Operations Branch	Phone Number:	Air/Air Rotary-Wing – Flight Following				
Director		Air/Ground Primary		168.400		
Air Support Group Supervisor		Air/Ground Secondary		167.950	Other Fixed-Wing Aircraft:	craft:
Air Tactical Group Supervisor		Deck Coordinator		163.100		
Helicopter Coordinator		Take-Off & Landing Coordinator				
Helibase Manager		Air Guard		168.625		
10. Helicopters (use additional sheets as necessary):	cessary):					1
FAA N# Category/Kind/Type	Make/Model	Base	Ave	Available	Start	Remarks
	Bell 206 B3	Minden	3	0230	0200	Mapping/Recon
	Bell 212	Minden		0730	02/30	Water Dropping
11. Prepared by: Name: Jess Taggart	Pos	Position/Title:			Signature:	
ICS 220, Page 1	20	Date/Time:				

# SAFETY MESSAGE Mountain View Fire

Rolling Material – Expect rocks and logs to break loose and start rolling on the steeper slopes, especially in the burned over areas where the helicopters are working. Keep your head up and your ears on. In most cases you'll hear the rolling object before you see it. Know your escape route!!

Snags – Make sure you survey the area around you before working or taking breaks. Make all snag locations known to all and flag safety circles around high potential snags.

Vehicle Operation – After coming off extremely long shifts on the line ensure your drivers are in good condition to drive. Keep your speed down and your braking distance up and communicate traffic flow on narrow roads. Request relief drivers if needed. Be aware of icy conditions on the highway, and slick surfaces on dirt roads.

## Other Stuff to Remember:

Keep hydrated throughout the day. Remember to drink water all day even if you don't feel thirsty. If you wait until you're thirsty you are already behind the hydration curve.

Do your best to stay warm and dry throughout the shift, this will aid in warding off colds, flues and the camp crud.

# Safety Thought for the Day

Today is a transition day, get to know your new supervision on the line, ensure instructions and assignments are clear.

Have a safe day!!

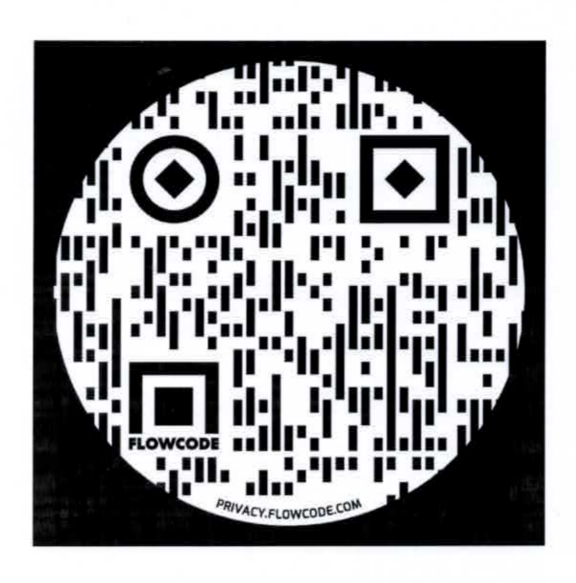
Safety Officer: Chris Fogle

-
~
⋖
7
3 PL
а.
u
NOI
=
O
_
$\vdash$
0
0
=
Z
-
=
5
=
2
$\overline{}$
U
()
_
0
RADIC
=
A
~
œ
7
-
ш
0
=
()
$\simeq$
Z
_
5
0
2
CS 2
S
75
0
_

. Inc	1. Incident Name:	UEW	2. Date/Time Prepared		3, Operational Period:	nal Period:	Dobe To	10000
	Incident Channels	nnels	Time		1930 Time From: 0700	0700	Time To:	0700
Con	4. Communications	100						
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	Future	NIFC C3	Future	170.4250		168.0750		
5	Future	NIFC C10	Future	170,4125		165 9625		
en	COMMAND	Leviatha	ALL DIVS	172.2750		164.5000	(T8) 103.5	Leviathan Tone 8 - "Minden"
4	COMMAND	TOI 12567	Back up	170.5250		164,1875	(71) 110.9	Tolyabe Tone 1 - "Minden"
10	TACTICAL	NIFC T5	Div.M./ Night	166.7250		166.7250		
9	TACTICAL	NIFC T6	DIVA, Z	166,7750		166.7750		
1	TACTICAL	NIFC T7	DivR	168,2500		168,2500		5
80	TACTICAL	R5 T4	Div P	166.5500		166.5500		
cn.	TACTICAL	R5 T5		167.1125		167,1125		
10	TACTICAL	R5 T6		188.2375		168,2375		
Ξ	TACTICAL	VFIRE 24		154.2725	(T6) 156.7	154,2725	(T6) 156.7	Tone 6
23	TACTICAL	VFIRE 25		154.2875	(T6) 156.7	154.2875	(T6) 156.7	Tone 6
50	A/G CMD	A/G CMD	ALL DIVS	168.4000		168.4000		
7	A/G TAC	A/G TAC	ALL DIVS	167,9500		167,9500		
40	MEDICAL	CALCORD	ALL DIVS	156.0750	(T5) 156.7	156.0750	(T6) 156.7	Tone 6
49	AIRGUARD	AIRGUARD	ALL DIVS	168.6250		168.6250	(T1) 110.9	Tone 1
4								
00								
61								
20	AIRGUARD	AIRGUARD		168,6250		168.6250	(T1) 110.9	Tone 1
Sp.	5. Special Instructions							
Pre	6. Prepared by (Communications Unit Leader):	unications Unit I	Leader): Name: Mike Towns - 925.240.3595	18 - 925.240.3	595	/S/ Mike Towns	Vris	
CS 2	05 - CONTROLLE	ED UNCLASSIFIL		-		Date/Time	11/18/20	1930

# **Mountain View Fire**

CHECK-IN



# **Demob**

# 11/18/2020 @ 1600

CA-INF Task Force

E2313

E2316

E2430

E4

WT14

Mono Task Force

E3332

E3434

E3932

WT3081

CA-ANF E21

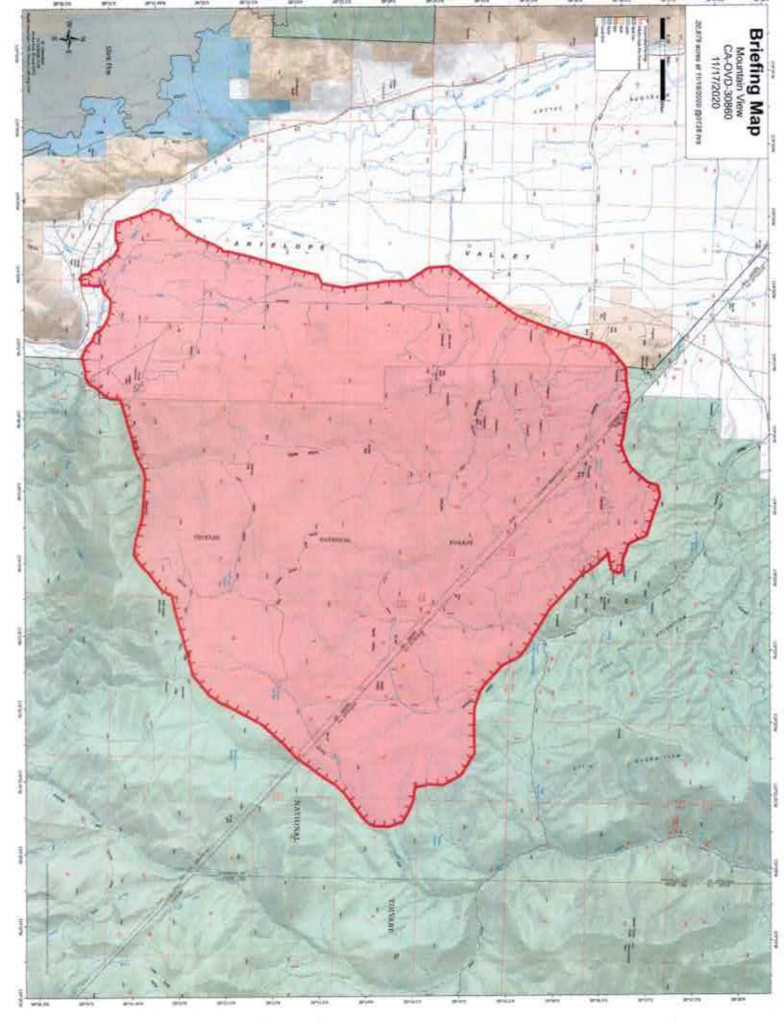
**MWTC B5230** 

**MWTC B5240** 

# 11/19/2020 @ 1600

Eldorado IHC

Iron Mountain



# MEDICAL PLAN (ICS 206 WF)

1. Incident Name				2. 0	perational Period (C	ate/Time)			
	ntain \	View Fire				11/19/2			
3. EMS / Ground Ambula	nce Servic	es							
Name		Loca	tion			Contact			nced Life ort (ALS) No
Mono County Medic O	ne	Colevi	le, CA		Utilize Comma	Minden" nd (Leviathan)	Tone 8	x	
4. Air Rescue / Air Ambu	lance Sen	rices Notify Air Ops	of any air n	esource o	rder				
Name		Con	tact			Type of Aircra	ift & Capat	oility	
Care Flight		"Mine Utilize Command (	M. M. T. M.	Tone R	Air Am	bulance Onl	y, ALS, D	ay & Nig	iht
CHP H40		"Mine Utilize Command (	ien"	-	Type III He	elicopter /	ALS, Day	& Night	Hoist
Incident Aircraft Assigned by Air Ops as requ	uested	"Mine Utilize Command (	den"		Type II & III He	licopters ue only, will re			oist ability
5. Hospitals (All times es		om ICP; Hospitals lister	f in distance	e from inc	ident)				
Hospital Name (Trauma Level, Cardiac, Neuro, Burn)	Degre	S Datum – WGS 84 ees Minutes Seconds /Long are to hospital helipads	Trave	I Time Gnd	Phone	Helipad Yes No	Но	spital Ad	dress
Carson Valley Medical Center	Lat: Long:	38" 55' 13.8" N 119" 43' 08.1" W	20 Min	45 Min	775-782-1600	x		7 Highwa	
(no specialty services)  Renown Medical Center	VHF: Lat: Long:	39" 31.52 N 124" 05.45 W	40	1.5	775-982-2005	x	1	1156 Mill Street Reno, NV	
(Level 2 Trauma)	VHF:		Min	Hrs	33.837773435	-		Reno, N	·
U.C Davis Medical Center (Level 1 Trauma & Burn)	Lat: Long: VHF:	38" 33.28 N 121" 27.35 W	Hr Hr	3 Hrs	559-459-7430	x		Stockto Sacramei	
University Medical Center (Level 1 Trauma & Bum)	Lat: Long:	36" 09" 39.25" N 115" 10" 05" W	2 Hrs	6.5 Hrs	702-383-3969	x	100000000000000000000000000000000000000	V. Charles as Vegas	ston Blvd , NV
	VHF:		10mm	44	iscuss with assigned resource:		CONTRACTOR OF THE PARTY OF THE		
6. Division / Crew Emerg	jency Pre-	riali	Upa	are and d	iscuss with assigned	resources u	,		
Fireline EMT / Medic's Division / Branch Locat	ion								
Hoist / Short Haul site: Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation:									
7. Remote Aid Stations									
Prepared By (Medical	Unit Lead	ieri s n	ate/Time	10	Reviewed By (Safet	v Officer)		11.	Date/Time
/s/ E. Nelson /s/ N. Colonel /s/ S. Hamilto	, MEDL		18/2020		/s/ C. Fo	CNV No.:		11/	18/2020 2000

# 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.

"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

1. CONTACT COMMUNICATION  Ex: "Communications, Div. Aip  2. INCIDENT STATUS: Provide	ons / DISPAT he. Stand-by fo incident summ Red priority pat	CH (Verify correct freq r Emergency Traffic." ary (including number of p lient, unconscious, struck	uency prior to starting actients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout	
Severity of Emergency / Trans Priority	port PEC S	Inconscious, difficulty bre	eathing, bleeding severe erious Injury or Illne to walk, 2° – 3° burns n or Injury or Illness.	ly, 2° – 3° burns more the ss. Evacuation may of more than 1-3 palm s		
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transport 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 Command	ler				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care					Name of Care Provider (Ex: EMT Smith)	
Patient Assessment: See IRPG  Treatment:  4. TRANSPORT PLAN: Evacuation Location (if different)		Location (drop point.	intersection, etc.) or	Lat / Long.) Patient	s ETA to Evacuation Location:	
Helispot / Extraction Site Size at 5. ADDITIONAL RESOURCES / Example: Paramedic/EMT, Crews, /	nd Hazards:	NEEDS:				
6. COMMUNICATIONS: Identif			Tone/NAC *	ontacts as applicab Transmit (TX)	Tone/NAC *	_
Function Channel Name COMMAND	orNumber	Receive (RX)	TORRINAC	Transmit (TA)	TOTRINAC	_
	_					_
AIR-TO-GRND						_
TACTICAL.   7. CONTINGENCY: Consideration ahead.	ons: If primary	options fall, what action	ns can be implemented	In conjunction with pr	imary evacuation method? Be thinking	_
B. ADDITIONAL INFORMATION		07 militaria (44)	ding to your level o	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively	<i>(.</i>

	UNITL	.OG (ICS 214)							
Incident Name:     MOUNTAIN VIEW     Unit Name/Designators		2. Operational Period:	Date From:	11/19/20 0700	Date To:	11/20/20 0700			
		4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designato	rs								
NAME		ICS POSITION		HOME 8	ASE				
			-						
			-						
			+						
			+						
			+						
<ol><li>Activity Log (Continue on Revers</li></ol>	e)								
TIME		MAJOR EVENTS							
					_				
7. Prepared By:		Date/Time:				(MINESTAL)			

UNIT LOG CONT. (ICS 214)								
1. Incident Name:	2. Operational Period:	Date From:	11/19/20	Date To:	11/20/20			
MOUNTAIN VIEW		Time From:	0700	Time To:	0700			
6. Activity Log								
TIME	MAJOR EVENTS							
				_				
	B. A. Piller							
7. Prepared By:	Date/Time:				SMESS			