

CO-MFX-000192 — PNN3DN (1522) [P]

send TIME to: 2021.west.finance@firenet.gov

SUNDAY, JUNE 27, 2021

Day Operational Period 0630-2000



Rocky Mountain IMT2 Black

Troy Hagan, ICT2 — Bill Waln, Deputy ICT2

IAP / Maps / Etc.



https://sites.google.com/state.co.us/west-fire-2021/home

Fire Information: (970) 329-2216 2021.west@firenet.gov

1. Incident Name: West	2. Operational Period:	Date From: 06.27.2021 Time From: 0630	Date To: 06.27.2021 Time To: 2000
 Protection of the lives of firefighte Minimize impacts to human impring infrastructure, and electrical infra Communicate with consideration Limit suppression damage to sernatural resource identified by the Containment of costs, commense Provide effective, timely, and fire Limit fire growth in Greater Sage Limit fire spread to the headwate Cutthroat Trout habitat 	ovements (including astructure) of for the needs of local astrice soils, cultural in assigned resource a curate with values information to the process.	but not limited to struct al residents and commi resources, fisheries hal advisor ublic	unities bitat, and any other
 Utilize tactics that have a high proand aerial resources Steep and rugged terrain, criticall history Enhanced hygiene (especially harate of first responders 	obability of success a	sed, receptive fuel beds	s with an active fire
5. Site Safety Plan Required? Yes ☐ No ☑ Approved Site Safety Plans Located at:			
6. Incident Action Plan (the items checked □ ICS 203 □ Weather Fored □ ICS 204 □ ICS 205 □ ICS 205A □ ICS 220 □ OTHER □ Maps/Charts □ ICS 214 □ ICS 206 □ ICS 208 Healt	cast	this Incident Action Plan): Other Attachme Finance Ins Line Supply COVID Miti Demob Tips	ents: structions y Order igation
7. Prepared by: Name: ROCCO SNART	Position/Title: PS Signature:	Rocco Snart	Digitally signed by Rocco Snart DN: cn=Rocco Snart, o=DFPC, ou=WFMS, email=rocco.snart@state.co.us, c=US Date: 2021.06.26 16:20-48 -06:00'
R Approved by Incident Commander:	Name: TROY HAGAN Signature:	TROY Digitally signed by TROY HAGAN Date: 2021.06.26 16:12:09-06'00'	
CS 202 IAP Page 2	Date/Time: Date:	06/26/2021 2030 hours	

Incident Name			Operations Section				
	10/	4 P!	Field Matt Norden			en	
	wes	st Fire	Planning	Toi	n Barte	r, Jay Godson (T)	
Date Prepared		Time Prepared					
6/26/2021 1700					D	ivision/Group	
Operational Period			Alp			Jon Stonelake Blake Creagan (T)	
6/27/2021 0630 - 2000		Kilo/Zi	ulu	DIVS	Brandon Bonenberger		
Incide	nt Comr	nander and Staff					
Incident Commander	Troy H	agan, Ty Webb (T)					
Deputy	Bill Wa	In					
Safety Officer	ety Officer Pat Medina						
ledical Unit Kevin Ratzmann					erations Branch		
Information Officer	ormation Officer Dawn Sanchez, Olivia Bruce (T)		Air Ops Bra				
Liaison Officer	son Officer		Air Tactical				
Age	ncy Re	presentatives	Helibase M	lana	ger		
Moffatt County	Todd V	/heeler					
DFPC		Charpentier					
BLM Little Snake FO	Bruce S						
BLM Rock Springs FO			-		Log	istics Section	
Wyoming St Forestry	Barry T		Chief Ground Support Unit			Randy Spiering, Darin Gehring (T)	
Sweetwater County Mike Bournazian		 			Jamie Rietz		
Planning Section		Communications		s	Jim Midyett		
Chief	Rocco	Snart, Peter Barth	Facilities U			Monty Bollock, Joe Ulozas (T)	
Resource Unit	Kellie S	tover	IT Specialis	st		Kevin Watts, Kevin Johnson	
Situation Unit	Tara Uı	mphries, Brenda Wasielewski (T)	Supply Unit	t		Robin Brooks	
Check-In	Rose L	ong	Food Unit			Clyde Leggins	
Demobilization	Dave F	armer, Logan Brown (T)	Security			· .	
Meteorologist	Joe Go	udsward					
Fire Behavior	Larry Lo	ong					
Documentation	Spence	r Pollock					
GIS Specialist	Sarlyn I	McCormick					
	Finance	Section					
Chief	Patty W	/yatt					
Cost Unit	Natash	a Goedert					
Time Unit	Sonia A	nderson, Kayla Clark (T)					
Compensation Unit		Pintado (V)					
Prepared By: Kellie Sto	over – R	ESL	Approved B	y: P€	eter Bar	th -PSC2	



West Fire Weather Forecast



Forecast Number: 4

Office Responsible: CO-MFX

Shift Date: Sunday, June 27, 2021

Incident Meteorologist: Joe Goudsward

/s/ Joseph Goudsward

Forecast Issued: 2000 hrs. June 26, 2021

WEATHER DISCUSSION:

An upper level trough of low pressure, sitting just to the east of the incident this morning, will continue to slowly move away from the fire through the day. Meanwhile, upper level high pressure continues to build over the Pacific Northwest and will be centered over extreme southern British Columbia by the end of the day. Even with the drier northerly flow between these systems, an afternoon shower or thunderstorm cannot be discounted over the higher terrain. With more sunshine expected versus the previous few days, temperatures will warm slightly and humidity will lower. This warming and drying trend will continue through the middle part of the week when the ridge will begin to break down somewhat, allowing moisture to return and a subsequent increase in mainly afternoon scattered and thunderstorms.

WEATHER:

Today:

Partly cloudy with isolated showers and thunderstorms. The best chance of seeing precipitation will be during the afternoon and over the higher terrain areas. Any

thunderstorm will be capable of producing gusty and erratic outflow winds

Tonight:

Partly cloudy with isolated showers and thunderstorms in the evening, becoming mostly

clear by morning.

TEMPERATURES:

Ridges/High Valleys: Highs: 62-67

Lows: 40-46

Valleys/Mid-Slopes:

Highs: 71-76

Lows: 48-55

HUMIDITY:

Ridges/Slopes:

Valleys:

Min: Min:

32-38 % 25-32 % Max: Max: 75-82 % 60-67 %

20 FT WINDS: Ridges: Light northeast winds early in the day, increasing to 10 to 20 mph with gusts as high as 30 mph in the afternoon. Winds will slowly subside during the evening and become terrain driven after midnight at

4 to 8 mph.

Valleys: Downslope/down-valley 2-4 mph until late morning, becoming north/northeast 6 to 10 mph with

gusts as high as 15 mph. Winds becoming terrain driven after midnight at 3 to 6 mph.

CHANCE OF WETTING RAIN: 0%

LAL: 1 through noon, then 2 for the afternoon hours.

INVERSION/MIXING HEIGHTS/DISPERSION: Mixing heights 4000 to 5000 feet AGL. Poor dispersion early in the

morning, good dispersion during the afternoon.

TRANSPORT WINDS: Northeast 10 to 15 mph.

OUTLOOK FOR MONDAY:

Mostly sunny with isolated afternoon showers over the higher terrain. Highs 65 to 71 ridges and high slopes, 73 to 78 valleys and mid-slopes. Afternoon humidity 15 to 30%. Northeast around 10 to 15 mph with gusts up to 25 mph in the afternoon.

EXTENDED OUTLOOK:

Tuesday through Thursday: An Isolated late day shower or thunderstorm over the higher elevations Tuesday and Wednesday, scattered showers and thunderstorms over the higher elevations Thursday. High temperatures in the upper 60s Tuesday, warming to the mid-70s by Thursday. Minimum humidity in the upper teens to near 20. Breezy with northeast winds 10 to 18 mph with gusts as high as 25 mph.

FIR	E BEHAVIOR FORECAST					
FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire					
FIRE NAME: West Fire OPERATIONAL PERIOD: Day Shift 6-27-2021						
DATE ISSUED: 06-26-2021 TIME ISSUED: 2000						
UNIT: CO-MFX-000192	SIGNED: //s// Larry Long FBAN					
	INPUTS					
See the a	ttached Incident Weather Forecast					
C	OUTPUTS FIRE BEHAVIOR					

GENERAL: Fire behavior will be minimal again today with the higher humidity and lower temperature. However, the 1 and 10 hour fuels should have dried out yesterday and will be available fro combustion, and could result in increased fire behavior later in the day. The fuels will still be receptive to spotting due to the persistent drought conditions.

Probability of ignition is 55% with spotting distances of 1500 feet possible. Haines Index 3

1-hour fuel moistures: 6%, 10 hours at 8%, 100 hours at 5%, 1000-hour fuels are ~5% and live fuel moistures are at around 100-125%. ERCs are above the 97th percentile.

Fuel model	Max. Flame Length	Day Shift ROS	Night Shift ROS	Spotting
Lodgepole Pine w/ heavy dead and down – SB2	4-8 ft.	13-30 ch/hr	N/A	.3 miles
Timber with Grass – FM2	3-6 ft.	20-40 ch/hr	N/A	.3 miles

SPECIFIC:

All Divisions: The fire may be active in the heavier concentrations of fuels as the winds surface. There is a potential for torching as winds and slope align. Expect the fire to continue to clean-up interior islands and heavy fuels. The steady northeast winds and high fuel loading could keep the interior of the fire active. Spotting is still a small possibility especially where wind and slope align.

AIR OPERATIONS:

Gusty and erratic winds will develop with the afternoon instability and may hamper air operations.

SAFETY

Local Thresholds – WATCHOUT: Combinations of any of these factors can greatly increase fire behavior:

20' Winds +15 mph	RH <20%	Temp +80°	1000hr Fuel <7%
NE 10-20 mph, G30	31-36%	63-68°	~6%
	•		

		DIV	ISION/GRO	UP ASSIG	NMENT LIST				
Incident Name			7.33.3		3.			•	
	West	Fire			Branch:		Division /Group:		
Operational Period								Alp	ha
Date/Time From: 6/27/2021 0630 Date/Time To: 6/27/2021 2000									
Operations Personnel									
Operations Chief (Plans)	Tom Barte	r, Jay Gods	on (T)	Division/Gr	oup Supervisor	Jon Sto	onelake, l	Blake Crea	gan (T)
Operations Chief (Field) Matt Norden Air Attack				Air Attack S	upervisor				
Safety Officer Pat Medina Medical Unit Leader				Kevin F	Kevin Ratzmann				
Resources Assigned this Pe	riod			2011-0				1945 SHOPE OFFI	
RO# Item Code Resou	irce Name		LWD		Leader	Numbe Person		pp Off /Time	Pick Up PT./Time
C-1 HC2IA Bla	ck Hats		6/27	Pe	te Hatten	20	06	630	2000
	gon Fighter	S	7/05		ke Specht	3		630	2000
	me Catcher		7/07		nton Karel	3		630	2000
E-80 ENG4 Mo	Co 425	7.00	7/09 Steve Booker			2	06	630	2000
E-7 ENG6 Sto	newall		7/05 Kevin Yetts			3	06	630	2000
E-70 WTS2 Mo	fat County 2-19				1	06	630	2000	
		041					<u> </u>		
O to 1 O continue NATe ale	A :		<u> </u>						
Hold and patro			ent spread	d into saç	ge grouse ha	bitat.			
Special Instructions:	onaisa as	dina at with	MEDI						
Medical emergOrder aviation						A:-		REAFs	2510
 Utilize REAFs 						Aimee Huff – 541.740.6510 Wendy Parker – 970.761.8228			
 Communicate 	camping lo	cation with	DIVS.						
		Di	vision/Group C	Communicati	on Summary				
	S	EE CO	MMU	NICA	TION P	LAN			
Prepared By RESL	7		pproved l				Date		Time
Kellie Stover		Ro	occo Snart				6/26	/2021	2200

NFES 1328

	IVISION/GRO	UP ASSIG	NMENT LIST				
Incident Name			3.				
West Fire	Branch:		Division /Grou	o/Zulu			
Operational Period	nal Period						
Date/Time From: 6/27/2021 0630 Date/Time	то: 6/27/202	1 2000					
Operations Personnel							
Operations Chief (Plans) Tom Barter, Jay G	roup Supervisor	Brandon E	Bonenberger				
erations Chief (Field) Matt Norden Air Attack			Supervisor				
Safety Officer Pat Medina	fety Officer Pat Medina Medical I		nit Leader	Kevin Rat	zmann		
Resources Assigned this Period							
RO# Item Code Resource Name		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
C-14 HC2 Palomar 6	6/28	Grad	dy Trammell	20	0630	2000	
28 WFM Mad Creek 6/27 Levi Dufford				6	0630	2000	
E-5 ENG6 Fairmount	ENG6 Fairmount 7/04 Zack Shocklee				0630	2000	
Control Operations/Work Assignments:							
 Hold and patrol control lines to p 	revent sprea	ad into sa	ge grouse ha	bitat.			
Special Instructions:							
Medical emergencies go direct w					REAFs		
 Order aviation resources through Utilize REAFs as needed. 	ו טוע א.				e Huff – 541.74 ly Parker – 970		
Communicate camping location v	with DIVS.			VVenc	ly ranker – 57 c	0.101.0220	
	Division/Group	Communicat	ion Summany				
	Division/Group	Communicat	uon Summary				
SEE C	COMMU	INICA	TION P	LAN			
Prepared By RESL	Approved	By PSC2			ate	Time	
Kellie Stover	Rocco Sn				6/26/2024	2200	
					6/26/2021	2200	

ICS 204 NFES 1328

AIR OPERATIONS SUMMARY

PREPARED BY: Matt Lingenfelter AOBD(t)

Controlled Unclassified Information//Basic

1100

Aviation Operational Risk Management Email cost: 2021.west.finance@firenet.gov Supervise (watch for changes) Lead planes - Order thru Craig Dispatch Type 1 helicopters - Order thru Craig Airtankers - Order thru Craig Dispatch Approved By: Is! Watt Lingenfeller PREPARED DATE/TIME: 06/26/2021 Make risk decisions Implement controls IAMIS Identify hazards Assess hazards MISC. INFORMATION AOBD 06/26/2021 Dispatch DAY SHIFT SUNSET: 2049 7. 2. 8. 4. 3 # Avail / Type / Make-Model / FAA N# / Base(s) M OPERATIONAL PERIOD DATE: Sunday, June 27, 2021 START TIME: 0800 END TIME: 2000 SUNRISE 0544 REMARKS Order thru Craig Dispatch AM Noted Medium and Heavy Helicopters limited to 40 knot winds and/or 15 knot gusts AVAIL 7. FREQUENCIES 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): A/G Primary Air/Air TFR Noted SEATs limited to below 30 knot winds and/or 15 knot gusts Aircraft ATGS START 8. FIXED WING Deck 970-826-5039 5. TFR - Removed BASE GPS: WGS-84, Degrees and Decimal Minutes Phone 9. Helicopters (Use Additional Sheets as Necessary Order bucket work thru Craig Dispatch MAKE/MODEL 4. READY ALERT AIRCRAFT: 1. INCIDENT NAME: West ≱ **Craig Dispatch** AOBD(t): Demob 6. PERSONNEL AOBD: Demob ASGS: Demob Initial Attack: Medivac: FAA N#/ Manager

8

D D

	INCIDENT DAD	INCIDENT BADIO COMMINICATIONS BI AN	SOC I NO ISOS	1. INCII	1. INCIDENT NAME 2. D	2. DATE/TIME PREPARED	REPARED	3. OPERATIONAL PERIOD DATE/TIME
			מאבו ויבין ו	Λ	WEST	062521	1	06-27-21 0630 TO 2000
			4. BASIC	RADIO CHA	4. BASIC RADIO CHANNEL UTILIZATION			
5 #	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
-								THERE IS NO CMD 1
7	Fire Tac 7	DIVA	169.2875		169.2875		4	
က	Fire Tac 8	DIVK	172.5875		172.5875		∢	
4	COMMAND 2	CMD 2	170.0125	156.7	165.2500	156.7	4	C-9 S
2	VFire 21	VFire 21	154.2800		154.2800	156.7	∢	
ဖ	BLM WORK	DIV Z	168.3500		168.3500		4	
7	A G 12	AG	169.1500		169.1500		4	A12
ω	COMMAND 3	CMD 3	170.6875	156.7	166.5700	156.7	A	C-11 S83
თ							А	
19	JUNIPER	JUNIPER	172.7250		164.5250	131.8	A	
7	LOOKOUT MT	T LOOKOUT	172.7250		164.5250	151.4	А	
12	ZENOBIA	ZENOBIA	172.7250		164.5250	110.9	٧	
13	TANKS PK	TANKS	172.7250		164.5250	123.0	٧	
4	WILSON CK	WILSON	173.6750		164.6250	123.0	А	
15	V MED 28	V MED 28	155.3400		155.3400	156.7	٧	
16	AIRGUARD	EMERGENCY USE ONLY!	168.6250		168.6250	110.9	А	EMERGENCY USE ONLY!
ICS	ICS-205 Prepared		CLONE	VERSION:			ALWAY	ALWAYS POST A HUMAN REPEATER TO RELAY
2	By:	Jim Midyett COML		PRESS & H	PRESS & HOLD # KEY TO CHECK VERSION.	VERSION.	MESSAGE	MESSAGES OUT OF AREAS WHERE YOU DONT HAVE ADEOLATE COMMINICATIONS
9			NAG.	LOON AT SOME LABEL	ONE LABEL			

Demob Tips

West Fire CO-MFX-000192

For emergency or urgent demobs contact your supervisor first and then contact the Demob Unit directly at 2021.west.demob@firenet.gov or (970) 217-6479 or (605) 381-2521.

Note: If you have cell phone coverage you will not physically need to come to demob.

After being notified by your supervisor of your tentative release date:

- Step 1. Return all supplies, radios, etc. that were checked out.
- <u>Step 2</u>. Submit time for all personnel and equipment to Finance per the directions in the IAP.
- <u>Step 3</u>. Once you receive confirmation from FINANCE with a copy of your OF-288 and other financial documentation you are free to complete Step 4 and travel home.
- <u>Step 4</u>. Any vehicle that has been on road 72 into the fire must go through the weed wash station located at the east side of the park in Maybell.
- <u>Step 5</u>. **After steps 1-4 are completed**, scan the QR code on the front of the IAP and select the Incident Check In/Demobilization tab, then select Demob Form. Once you submit the Demob Checkout Sheet you are released from the incident and may begin travel home.

Safe travels!

FINANCE DEMOB PROCEDURES

Resources DO
NOT need to
physically come
to Finance to
Demob

<u>Please follow these steps for an electronic demobilization from finance:</u>

- 1. Send in final CTRs and Shift Tickets to 2021.west.finance@firenet.gov. Please include an email address on your CTR for final timesheet / invoice submission.
 - **Ensure they are complete and legible, to ensure accurate posting**
- 2. Finance will email each resource a final of their timesheet (OF288) or Invoice (OF286) for review.
- 3. Please review and respond with a confirmation of accuracy. If there are errors or edits needed, inform finance in the reply email.
- 4. Finance will respond to the confirmation message with additional instructions based on specific resource type. (Finance is available at 307-286-4748 or 307-286-3812; Comp/Claims 307-286 5320)
- 5. Travel safely home without having to deal with finance in person!

CREW TIME REPORT



https://tinyurl.com/s765y7pd

SHIFT TICKET



https://tinyurl.com/y837vwba

PROPERTY LOSS/DAMAGE



https://tinyurl.com/cw3mc7pw

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: West Fire	2. Operational Period:	Date From: 06/27/21 Time From: 0630	Date To: 06/27/21 Time To: 2000				
	Decado Safoty Plan Site		Time To. — To				
3. Safety Message/Expanded Safety Me	SSage, Salety Flail, Site	Salety Flaii.					
SIGNIFICANT HAZARDS AND RISKS:							
 Complacency Heat Related Injuries Rattle Snakes Weather Events 	 Driving Snags/Hazard Trees Communications						
Human Factor Watch Outs							
Watching out for yourself, coworkers, subordinates and your boss is a primary responsibility for EVERONE involved in high risk activities. Watch outs are not just for the tactical environment. The Human Factor Watch Outs are designed to create an opportunity for you to take a tactical pause and re-evaluate your situation.							
If any of the following occur:							
 Your briefing was unclear. You are not getting answers to your ques You are not getting clear acknowledgmer You are encountering hazards that are not You see something that makes you unco Your team is not debriefing. Your tempo is too high to maintain comm 	nt of your message. of mentioned in your brief. omfortable.						
Take moment to re-assess your situation.	Stop, Think, and Talk befo	re Acting.					
Driving Home							
 Get adequate rest before beginning return travel. Driving while drowsy or fatigued is a lethal combination and is no less an impairment than driving while drunk. Buckle up! Obey posted speed limits. Turn on headlights. Clean windshields. The use of both hand held and "hands-free" cellular telephones is prohibited while driving. Drive defensively; Be courteous to other drivers. Take frequent rest breaks. Alternate drivers. 							
Thanks for the great safety record.							
Drive carefully and have a safe trip home.							
,							
1 11 10							
	lo 🗸						
Approved Site Safety Plan(s) Located 5. Prepared by: Name: Patrick Medina	Position/Title: SOF2	Signature	PATRICK MEDINA Digitally signed by PATRICK MEDINA Date: 2007.06.26 15:41:17 -09:00				
ICS 208 IAP Page	Date/Time: June 26						

WEST FIRE COVID-19 PROCEDURES

DAILY SAFETY & HYGIENE

- FREQUENTLY WASH HANDS WITH SOAP & WATER.
- · Regularly use hand sanitizer.
- · Social Distance (6 feet apart) whenever possible.
- If not vaccinated, facial coverings/masks are required at all times inside (tents, yurts, structures) & when social distancing is not possible outside.

WILDLAND COVID-19 SPECIFIC FAQs



SELF SCREEENING FOR COVID-19 SIGNS & SYMPTOMS

- TEMPERATURE ABOVE 100°F (38°C)

- FATIGUE

- COUGH

- SORE THROAT

- CHILLS

- HEADACHE

- MUSCLE ACHES

- SHORTNESS OF BREATH - DIFFICULTY BREATHING

- VOMITING

- DIARRHEA

- ABDOMINAL DISCOMFORT

- NEW ONSET LOSS OF TASTE OR SMELL

— PERSONNEL WITH COVID-19 SIGNS OR SYMPTOMS —

- PLACE MASK OR AVAILABLE FACIAL COVERING ON INDIVIDUAL IMMEDIATELY
- ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM)
- CONTACT THE COVID COORDINATOR IMMEDIATELY:

(727) 267 - 6584 OR RADIO COMMAND CHANNEL

- HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE **FACIAL COVERING**
- TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- REMAIN AT LOCATION AND WAIT FOR FURTHER DIRECTION FROM MEDICAL PERSONNEL

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

				2. Operational Period					
W	est Fire			June 27, 2021 Day: 06:30-20:00					
3. Ambulance Services						470274	Wart Land		
Name		Comp Addi		28	Phone/Frequency	Advanc	ted Life Support (ALS)		
Sweetwater Medics, ALS 916 Pilot Butte Avenue Rock Springs, WY 82901					307-362-6108 911	N	ζ		
Maybell Volunteer Ambulance 114 Collum Court Maybell, Colorado, 81640					911 970-272-3740		X		
4. Air Ambulance Services									
Name		Phone/Freq		Type of Aircraft & Capability Bell 407/ ALS, Night Vision					
University of Utah Airmed Rock Springs, WY		801-581-2500			Bell 40 // ALS	Night Vision			
Classic Air Ambulance Vernal,	, UT	800-444-9223			Bell 407/ ALS	Night Vision			
5. Hospitals		第二个 以表示 机定							
Name Complete Address	ddress DD° MM.MMM' W -Long GNI		Travel GND	Time AIR	Phone	Helipad Yes No	Level of Care Facilit		
Memorial Hospital of SWC 1200 College Drive	Hospital of SWC		1 Hr*	22 Min*	307-352-8335	X	Level 3		
Rock Springs, WY 82901	VHF:								
Memorial Regional Health 750 Hospital Loop Craig, CO 81625	rial Regional Health		1 Hr 40 Min*	25 Min*	970-826-3200	X	Level 4		
Ashley Regional Medical Cntr	VHF:	400 27' 29 956" N		 	140	+			
Ashley Regional Medical Chir				20 Min*	435-781-6847		Level 4		
Vernal, UT 84078	VHF:						No secondario Se		
University of Utah Hospital 50 North Medical Drive Salt Lake City, UT 84132	Lat: Long: VHF:	t: 40° 24′ 53.42″ N ong: 104° 42′ 39.07″ W		1 Hr*	801-581-2292	X	Level 1 Trauma Center Burn Center		
6. Division Branch Group	VHF EMS I	Responders & Capabil	lity:	911, Use Div	ision Resources				
Division A				911, Use Div	ision Resources				
DIVISIONIE		Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability:							
D IZ				011 Use Div	isian Resources				
DIVISION IL			lity:	911, Use Divi	ision Resources				
DIVISION K		ment Available on Sce	lity: ene:	911, Use Divi	ision Resources				
Division K	Medic	ment Available on Sce al Emergency Channe	lity: ene: el;						
	Medic EMS I	ment Available on Sce al Emergency Channe Responders & Capabil	lity: ene: el: lity:	911, Use Divi					
Division Z	Medic EMS I Equip	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce	lity: ene: el: lity: ene:						
	Medic EMS I Equipm Medic	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe	lity: ene: el: lity: ene:						
Division Z	Medic EMS I Equip Medic EMS I	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil	lity: ene: sl: lity: ene: sl: lity: lity:						
	Medic EMS I Equipm Medic EMS I Equipm	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce	lity: ene: el: lity: ene: el: lity: ene: el: lity:						
Division Z	Medic EMS I Equip Medic EMS I Equip Medic	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe	lity: ene: eli: ene: eli: lity: ene: eli: lity: ene:						
Division Z	Medic EMS I Equip Medic EMS I Equip Medic EMS I Equip	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce	lity: ene: sl: tity: ene: sl: tity: ene: sl: tity: ene: sl: tity:						
Division Z	Medic EMS I Equip Medic EMS I Equip Medic EMS I Equip	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil	lity: ene: lity: ene: el: lity: ene: el: iity: ene: ene:						
Division Z	Medic EMS I Equipm Medic EMS I Equipm Medic EMS I Equipm Medic EMS I Equipm Medic	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce	lity: ene: el:						
Division Z	Medic EMS F Equipm Medic EMS F Equipm Medic EMS F Equipm Medic EMS F Equipm	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe al Emergency Channe	lity: ene: el: lity: ene:						
Division Z	Medic EMS I Equipm Medic EMS I Equipm Medic EMS I Equipm Medic EMS I Equipm	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil	lity: ene: el: lity: ene: el: lity: ene: el: lity: ene: el: lity: ene: ene: ene:						
Division Z	Medic EMS I Equip	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce	lity: ene: el: lity: ene: el: lity: ene: el: lity: ene: el: lity: ene: ene: el: lity: ene: ene:	Delta Ambula		5584			
Division Z	Medic EMS F Equipm	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe	lity: ene: el: lity: ene: el: lity: ene: el: lity: ene: el: lity: ene: ene: el: lity: ene: ene: el: lity: ene: ene:	Delta Ambula	ance 1, ALS	5584			
Division Z FOB	Medic EMS F Equipm	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe Responders & Capabil	lity: ene: el: lity: ene: ene:	Delta Ambula	ance 1, ALS	5584			
Division Z FOB	Medic EMS F Equipm Medica	ment Available on Sce al Emergency Channe Responders & Capabil ment Available on Sce al Emergency Channe	lity: ene: el: lity: ene: ene:	Delta Ambula Kevin Ratzma	ance 1, ALS	5584	10. Date/Time		

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 foll	owing items to com	municate sit	uation to comm	nunications/dispatch.	
1. CONTACT Med Unit/ Comm	unications (Verify correct freq	uency prior to starti	ng report)		
Ex: Med Unit Lead Div. Alpha.					
2. INCIDENT STATUS: Provide inci				orest Road 1 at (Lat./Long.) This will be the Trout	
Meadow Medical, IC is TFLD Jones. EN		by a railing troo. Troq	account an ambarance to t	real read y at (East, Long), this will be the freat	
	☐ RED / PRIORITY 1 Life or	limb threatening	injury or illness. Evac	uation need is IMMEDIATE	_
Severity of Emergency / Transport	Ex: Unconscious, difficulty bre	eathing, bleeding seve	erely, 2° – 3° burns more tha	an 4 palm sizes, heat stroke, disoriented.	
Priority	Ex: Significant trauma, unable				
	☐ GREEN / PRIORITY 3 Min				
	Ex: Sprains, strains, minor hea	at-related illness.			_
Nature of Injury or Illness				0:70	
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Mechanism of injury				(Ex. Onconscious, Struck by Failing Tree)	
		The second secon		Air Archideres / Obert Heidleid	7
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
				Creatio / title	_
Patient Location				Descriptive Location & Lat. / Long. (WGS84)	
Incident Name				Geographic Name + "Medical"	
				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an	-
On-Scene Incident Commander				Incident (Ex: TFLD Jones)	
Patient Care				Name of Care Provider (Ex: EMT Smith)	
			21.11		_
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	nt as applicable (start w	vitn the most severe patient)		_
Patient Assessment: See IRPG pag	e 106				
Treatment:		100.000000 100			
					_
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (<i>D</i>	Constitute Location (drep point	intersection of the	rlat /long) Patient's	ETA to Evacuation Location:	_
Evacuation Location (# different). (L	escriptive Location (drop point, i	intersection, etc.) of	r Lat. / Long.) Fatients	ETA to Evacuation Location.	
Helispot / Extraction Site Size and H	lazards:				-
5. ADDITIONAL RESOURCES / EQ	HIDMENT NEEDS:				_
Example: Paramedic/EMT, Crews, Immo		auma Bag. IV/Fluid(s).	Splints, Rope rescue, Whee	eled litter, HAZMAT, Extrication	-
		3, 1,,,			
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable		_
Function Channel Name/Nur		Tone/NAC *	Transmit (TX)	Tone/NAC *	-
COMMAND					_
AIR-TO-GRND					-
TACTICAL					-
CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemente	ed in conjunction with prin	nary evacuation method? Be thinking	=
ahead.	in primary options rail, innat action	o o o o o o o o o o o o o o o o o o o		,	
B. ADDITIONAL INFORMATION: Up	odates/Changes, etc.				_
-					
REMEMBER: Confirm ETA's of I	resources ordered. Act accor-	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.	
		and the second s			



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date F	From: Date To:
			Time F	From: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assi	igned:			
Na	me		ICS Position	Home Agency (and Unit)
			The state of the s	
7. Activity Log:	F			
Date/Time	Notable Activities			
- 1 - 10 - Al Al-				
		***************************************		1- 2-7-70
			17.10	
			W PRODUCTION OF THE PROPERTY O	
				The second secon
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

