

Rocky Mountain CIMT Three

INCIDENT ACTION PLAN Elk Fire

October 8th-9th, 2024 Operational Period Day 0700-2100 Night 1800-0800

> WY-BHF-000399 P2R82Z (0202)

NOTES:				
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Available at this site: Check-in, IAP's, Maps, Finance, Fillable-CTR's, Training, Demob, Equipment Shift Tickets, General Messages

> Morning Briefing: 0700 Night Briefing: 1800

Meal Hours

Breakfast: 0600-0900 Dinner: 1800-2100 **Shower Hours**

0530-1200 1400-2200

INCIDENT OBJECTIVES (ICS 202)

INGIDI	LIVI ODSECTIVES	(100 202)									
1. Incident Name: Elk	2. Operational Period: D	ate From: 10/8/2024	Date To: 10/9/2024 Time To: 0700								
3. Objective(s):			11110 101 0700								
3. Objective(s).											
 Minimize risk to the public through timely planning and implementation of evacuations, and area and road closures as the fire situation warrants. 											
 Develop and implement a strategic plan that ensures the risk to firefighters and incident personnel is commensurate with the threat to critical values. 											
 Prevent negative impacts to municipal watersheds in Big Goose and Tongue River drainages and associated infrastructure through a combination of direct, indirect, and point protection strategies and tactics. 											
Minimize impacts to communities, subdiprotection, direct, and indirect strategies and		econdary structures us	sing a combination of point								
Prevent additional loss of private grazing	g assets by minimizing fire	spread as conditions a	allow.								
Enhance and maintain relationships by communities in a timely manner and minimited.			andowners, residents, and								
Provide timely and accurate information	to all agencies, media outle	ets, cooperators, publi	ic, and stakeholders.								
4. Operational Period Command Emphas	is:										
Ensure timely and effective evacuations as	needed by effective commu	inications with the She	eriff's Office.								
Continue to emphasize protection of critical	values at risk.										
Evaluate Resource needs for all operational	periods to ensure adequat	e work/rest mitigations	s.								
Continue to share known intel with new super	ervisors and other responde	ers.									
General Situational Awareness											
Ensure LCES, especially as conditions cha	inge.										
5. Site Safety Plan Required? Yes No	X										
Approved Site Safety Plan(s) Located a	site Safety Plan Not A	Applicable									
6. Incident Action Plan (the items checked	below are included in this I	ncident Action Plan):									
X ICS 203 ☐ ICS 207		ther Attachments:									
ICS 204 X ICS 208	×	Fire Behavior Fored	cast								
ICS 205 Map/Chart	፟፟፟፟፟፟፟	ICS 220									
ICS 205A X Weather Foreca	ast/Tides/Currents	Finance Message /	Training Message								
ICS 206	×	Line Supply Order	Saw Parts Request								
7. Prepared by: Name: Barth / Cheney	Positiion/Title: PSCC	Signatu	re: VIIBLD								
8. Approved by Incident Commander: Na	me: C. Cheesbrough / J. I	Miller Signature (Jan Mund								
ICS 202 IAP Page	Date/Time: 10/7/202		/ /								

Time Prepared 1900 Operational Period DAY 0700-2100 NIGHT 1800-0800 It Commander and Staff sey Cheesbrough Miller Son Robb, Mark Sachara, Tedd Teahon (T) In Leone, Jacob Pittman (T), Britny Powell (T) Ss Cairns, Mike DeFries; Kristie Thompson (T) In Flanary (V), Ed Guzman In Midyett (T), Cordell Perkins (T)	Lead Planning Field Strategic Bran Alph Delt Foxtro Hote Indi	Pat Seekins Mike Reed Brian Cresto Scott Schrei ich I a DIVS a DIVS	Don Hammack UNSTAFFED
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ss Cairns, Mike DeFries; Kristie Thompson (T) n Flanary (V), Ed Guzman	l .	a DIVS	Scott Nielson; Hale Redding (T)
n Flanary (V), Ed Guzman			
	Bran	ich II	Greg Campbell
	Mike/Kil	o DIVS	Gary Hobbs
i widyett (1), Cordeii i erkiris (1)	Papa/Zul	u DIVS	Justin Cowger; Peter Freire (T)
ncy Representatives	Night	:Ops	Terry McShane
ny Ormseth (AADM), Mark Foster (AADM-T)	Night Nort	h DIVS	Vern Gruwell
cob McCarthy	Night Sout	h DIVS	Richard Griffin; Brian Gorwitz (T)
ris Thomas			
n Verplancke	***************************************	-	
Planning Section		Air Ope	erations Branch
eter Barth, Flint Cheney	Air Operation	Branch Dir	Dennis Morton
ellie Stover, Rick Lancaster	Air Suppor	t Group Sup	Henry Gilliand, Killian Malone (T)
arla Rumsey	Air Tactica	l Group Sup	Gordon Grosslight, Steven Latham
ern Ferner, Sarlyn McCormick			
eff Hixson, Shelton Humphries		·····	
/endy Fischer (V)		Logi	stics Section
pencer Pollock (RIST)		Chief	Darin Gehring
evin Hillard	F	acilities Unit	Ken Hehr, Wally Leander
odi Wetzstein	Ground S	Support Unit	Lee Walker, Gary Szymanski
hawn Palmquist			Walter Warrick
•		Supply Unit	Robin Brooks
		Food Unit	Clyde Leggins
		Ordering	Carolyn Blatz
Finance Section		Security	Dave Tyndell, Darrell Hanson
ayla Davin, Mavis Biastoch			
atasha Goedert (V)			
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INCIDENT Weather Forecast



FORECAST NO: 5

PREDICTION FOR: Tuesday

SHIFT DATE: 10/8/23

FORECAST ISSUED: 10/7/24 at 1900 MDT

NAME OF FIRE: Elk

UNIT: Bighorn NF

SIGNED: Shawn Palmquist -Incident Meteorologist Send Weather Observations to 218-390-9917

WEATHER DISCUSSION:

High pressure over the region will continue to bring warm and dry conditions to the fire area once again today. Winds are expected to remain light overall, with the ridges seeing winds shift around to the NW and N in the afternoon. Smoke will continue to filter into the area from fires to the west. Poor to moderate RH recoveries can be expected tonight, with thermal development possible on the mid-slopes. Southwest or terrain-driven winds will prevail overnight, with gusts to 20 mph on the ridges. Wednesday will trend warmer, with SW to terrain-driven winds on the slopes and SW to W winds on the ridges.

Today:

WEATHER: Mostly sunny. Slightly warmer.

Upper Slopes/F	Ridges (>7,500 ft)	Mid-slopes (5,500 to 7,500 ft)	Lower Slopes/Valleys (<5,500 ft)		
Temperatures 62-68 degrees		68-74 degrees	74-81 degrees		
Min RH 16-24 percent		16-23 percent	16-23 percent		
Winds (20 ft)	WSW 8-16 mph, becoming NW to N 6-12 mph with gusts to 18 mph in the afternoon.	Downslope or SW 6-12 mph, becoming upslope or NNE by the afternoon.	Downslope/downvalley or SW 5-10 mph, becoming upslope or NNE by the afternoon.		

MIXING HEIGHT (7,500 ft): 7,000 ft AGL TRANSPORT: 280° @ 15 mph CHC LTG: 0% CWR: 0%

Tonight:

WEATHER: Mostly clear.

Upper Slopes/F	Ridges (>7,500 ft)	Mid-slopes (5,500 to 7,500 ft)	Lower Slopes/Valleys (<5,500 ft)	
Temperatures 34-40 degrees		44-54 degrees	44-54 degrees	
Max RH	37-45 percent	27-37 percent	35-42 percent	
Winds (20 ft)	Becoming SW 8-16 mph. Gusts up to 20 mph.	Becoming downslope or SW 6-14 mph overnight.	Becoming downslope/downvalley or SW 5-10 mph overnight. SW 7-14 mph in SW-NE oriented drainages.	

Inversion: 800 ft at 1900 MDT. CHC LTG: 0% CWR: 0%

OUTLOOK FOR WEDNESDAY:

Sunny. High temperatures 70-82 degrees, 64-70 degrees ridges. RH minimums 16-23 %. Downslope or SW 6-12 mph in the morning, with SW 6-12 mph prevailing in the afternoon, WSW 8-16 mph on the ridges.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 06	TYPE OF FIRE: Wildfire
FIRE NAME: ELK	OPERATIONAL PERIOD: Day/Night, 10/08/2024
DATE ISSUED: 10/07/2024	TIME ISSUED: 1930
UNIT: WY-BHF	SIGNED: Is! Kevin Hillard

INPUTS

WEATHER SUMMARY: *REFER TO IMET WEATHER FORECAST FOR RESPECTIVE AREA*

Sky: Mostly Sunny - Day, Mostly Clear - Night

Maximum Temperatures: Highs 62-68 higher elevations, 74-81 lower elevations

Minimum Humidity: 16-24% higher elevations 16-23% lower elevations

Winds (20'): - WSW 8-16 turning NW gusts to 18 upper ridges, downslope 6-12 early turning upslope 6-12 in the afternoon mid and lower slopes, SW 8-16 upper ridges, downslope 6-14 mid and lower slopes overnight

OUTPUTS

FIRE BEHAVIOR

GENERAL:

There will be a slight uptick in fire behavior due to slightly warmer temperatures and slightly lower relative humidities. Areas of minimal fire activity will be more visible today. The timber fuels are dry causing them to hold heat overnight. This heat will be most active in the thermal belt and from around noon to late evening elsewhere. Unlined areas of heat in the grass fuel type will start spreading after the smoke lifts out and continue into the early evening. Crown fire activity in timber fuel types will exhibit spotting. Crown fire activity in unburned interior islands has the potential to cause spotting outside of existing control features.

Rate of Spread:

Timber/Heavy Down/Dead: 8-16 Chains per hour (head fire)

1-2 Chains per hour (backing fire)

Typed/printed: Kevin Hillard

Flame Length:

Timber/Heavy Down/Dead: 7-10 Feet (head fire)

2-3 Feet (backing fire)

Rate of Spread:

Grass: 19-50 Chains per hour (head fire)

2-3 Chains per hour (backing fire)

Flame Length:

Grass: 3-6 Feet (head fire)

1-2 Feet (backing fire)

Crown Fire Potential: Isolated and group torching. Crown runs possible where winds align with slope or on steep slopes. Crown fire spread rates 0.25-0.75 miles per hour.

Spotting Distance: 0-0.3 mi (under developed smoke columns, spotting up to 1.5 miles is possible) Probability of Ignition: Unshaded - Day 40-70%, Night 20-40%, will be greater in the thermal belt. **Rollouts:** Watch for locations where rollout is set up for and uphill run

SPECIFIC:

Divisions A, D & F - In Divisions A & D northwest winds during the burn period will cause fire spread to the southeast from late morning to early evening. Division F will see upslope winds and fire spread during the burn period with short crown fire runs probable on steep un-burned slopes. With Fire activity above the smoke layer in the timber will continue later into the evening, in Division F.

Divisions Z, P, M, K, I & H – Expect the lower elevations to be smoked in but with less smoke. In the morning fire in the timber will spread to the southeast where it is not checked up by a control feature. Fire activity in the grass will pick up as the smoke lifts out in the late morning and spread upslope. In the thermal belt, fire in both fuel types will remain somewhat active with a slight decrease in activity before sunrise.

Night Operations – As the sun sets in the early evening fire activity will decrease. Fire activity will continue to diminish as the night wears on except where the thermal belt sets up. Fire spread in the grass fuel types will become minimal but fire in timber fuel types will continue to spread slowly with isolated torching possible.

AIR OPERATIONS

Smoke conditions will produce visibilities similar to yesterday.

SAFETY

Know where the fire is and what it's doing when you're not working with "one foot in the black"

		DIV	ISION/GRO	JP ASSIGNMENTS		I	
	FIL	k Fire	}	Branch		Divi	sion
	LIN	THE					
	Operat	ional Period		l		∣ Alp	oha
10/8/24	0700	10/8/24	2100				
Operations Perso	nnel:				A second		
Operations Chi	ef (Plans)	Mike Reed		Branc	ch Director	Don Hammack	(
Operations Ch	ief (Field)	Brian Cresto; Adam Ziegler (T)		Division/Group	Supervisor	Unstaffed	
Safet	y Officer	Mark Haines		Medical U	Jnit Leader	Jacob Pittman	(T)
						ı	
RO# Item Code	Reso	urce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place
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Work Assignmen	te.						
Work Assignmen	ıs.						
Special Instructio	ns:						
* IA Resource							
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Prepared By:					12		1
Rick	Lancaste	er - RESL	Signatur	e: / Cm			Personnel

		-11	•		Branch		Division		
Elk Fire									
Operational Period							De	elta	
10	/8/24	0700	10/8/24	2100					
Operat	ions Pers	onnel:					William III		
Ope	rations Ch	ief (Plans)	Mike Reed		Branc	h Director	Don Hammack	(
One	rations Ch	nief (Field)	Brian Cresto;		Division/Group S	unervisor	Ty Gripp;		
			Adam Ziegler (T)			·	Adam Von Eye		
	Safe	ty Officer	Mark Haines		Medical Ur	nit Leader	Jacob Pittman	(T)	
RO#	Item Code	Reso	urce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place	
D-16	TFLD			10/12	Andrew Parker	1	0700 Burgess	2100 Burges	
D-68	TFLD			10/17	Timothy Spencer	1	0700 Burgess	2100 Burges	
C-3	CRW1	Logan IH	С	10/11	Eric Landreth	25	0700 Burgess	2100 Burges	
C-18	CR2I	North Pa	cific Forestry	10/17	Jose Perez	20	0700 Burgess	2100 Burges	
C-32	CRW2	Alpine Se	ervices	10/14	Juan Perez	20	0700 Burgess	2100 Burges	
D-116	WFM2	Black To	oth WFM		Braizer	11	0700 Burgess	2100 Burges	
-144	ENG3	Montros	e Hell Fighters	10/18	Ryan Sanderson	3	0700 Burgess	2100 Burges	
-150	ENG6	Stone M	ountain D83263	10/17	Joe Ortega	3	0700 Burgess	2100 Burges	
-217	ENG6	BLM 664	4	10/21	Brandon Borjon	3	0700 Burgess	2100 Burges	
-51	WTT1	KKS Wat	er	10/17	Mike Wood	2	0700 Burgess	2100 Burges	
0-103	HEQB			10/16	Blake Koeling	1	0700 Burgess	2100 Burges	
D-97	HEQB (t)		10/16	Michael Sweet	1	0700 Burgess	2100 Burges	
	DZR3	Bighorn	Dozer	10/11	Travis Inanka	2	0700 Burgess	2100 Burges	
E-241	MBM1	Moore's (Quality Earthmoving	10/21	Lee Roberts	2	0700 Burgess	2100 Burges	
-990	GRD	Bighorn	Grader	10/11	Nick Kaywood	2	0700 Burgess	2100 Burges	
O-66	EMPF			10/16	Juan Pena	1	0700 Burgess		
O-69	REMS			10/16	Kelly Williams	4	0700 Burgess		
-5	AMB2	Nolen Am	nbulance (AMBO 4)	10/13	Jarrod Swoboda	2	0700 Burgess	2100 Burges	
S. Yhora at a day	Der Wickers (1932 der 1932) water			The state of the s	North March 1990 Company of the Comp	Salahaya C. P. Salaha Salaha Salaha Salaha			
	Assignmer								
			mary and alternate	fireline lo	cations.				
_		-	placement.						
nd St	ate: Fire	line with t	he highest probabil	ity of suc	cess is identified.				
Task:	Locate. a	ccess and	prep structures wit	hin the di	vision				
			tion needs to protec						
			e defensible	Ju detai					
CELEBRATISE, 220	Instruction	CORN. MATERIAL RECORD TO BE SERVED.	. acrensible	Kida Cilang and Alica	AREA DO ARREST OF A SECTION ASSESSMENT	Aldrida (California de California de Califor			

Signature:

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Personnel

Prepared By:

Rick Lancaster - RESL

C-8 CR21 Breckenridge 10/17 Merritt Cutten 22 0700 Burgess 2100 E-41.1TFLD 10/14 BJ Clark 1 0700 Burgess 2100 E-247 ENG3 Cheyenne 1 10/20 Titus Norris 4 0700 Burgess 2100 E-220 ENG4 Idaho Trailblazers #15 10/21 Jordon Toney 3 0700 Burgess 2100 E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 BJ Clark 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 C-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in locations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:			DIVIS	SION/GRO	UP ASSIGNMENTS				
Operations Period 10/8/24 0700 10/8/24 2100 Operations Personnel: Operations Chief (Plans) Mike Reed Branch Director Don Hammack Jonathan Ziegler; Ryan Borgman (T) Safety Officer Mark Haines Medical Unit Leader Jacob Pittman (T) Jacob Pitt		EII.	r:ma		Branch		Divi	sion	
Operations Chief (Plans) Operations Chief (Plans) Operations Chief (Plans) Operations Chief (Plans) Operations Chief (Field) Adam Ziegler (T) Safety Officer North Code Code Resource Code Code Code Resource Code Code Code Code Resource Code Code Code Code Code Code Code Cod		EIK	Fire						
Operations Personnel: Operations Chief (Plans) Operations Chief (Plans) Operations Chief (Field) Safety Officer RO # Item Code Resource LWD Leader Name # Person Report Time/Place Time/P		Operati	onal Period		F			xtrot	
Operations Chief (Plans) Operations Chief (Field) Safety Officer Nam Ziegler (T) Safety Officer Nark Haines Medical Unit Leader Nedical Unit Leader Negort Time/Place Time/Place Negort Nedical Unit Leader Negort	10/8/24	0700	10/8/24	2100					
Operations Chief (Field) Safety Officer Nark Haines Medical Unit Leader Resource Code Resource CR21 Breckenridge 10/17 Merritt Cutten 10/20 Titus Norris 40 700 Burgess 100/21 Fill Titus Norris 40 700 Burgess 100/21 Fill Titus Norris 40 700 Burgess 100/20 Fill Titus Norris 40 700 Burgess 100 Burgess 100 Fill Titus Norris 40 700 Burges 100 Fill Titus Norris 40 700 Burges 100 Fill Titus Norris 10	Operations Personr	nel:							
Adam Ziegler (T) Safety Officer Mark Haines Medical Unit Leader Medical Unit Leader (T) Mark Haines Medical Unit Leader (T) Mark Haines Medical Unit Leader (T) Merritt Cutten 22 0700 Burgess 2100 E-41.1 TFLD E-41.1 TFLD E-247 ENG3 Cheyenne 1 10/20 Titus Norris 4 0700 Burgess 2100 E-220 ENG4 Idaho Trailblazers #15 10/21 Jordon Toney 3 0700 Burgess 2100 E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-41 ENG6 AC Central Brush 12 10/14 Bill Turner 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 Bill Turner 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 C-65 EMPF 100/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	Operations Chief						Don Hammack	(
Safety Officer	Operations Chief	(Field)			Division/Group S	Supervisor		•	
Code Resource LWD Leader Name #Person Time/Place Time C-8 CR2I Breckenridge 10/17 Merritt Cutten 22 0700 Burgess 2100 E-41.1TFLD 10/14 BJ Clark 1 0700 Burgess 2100 E-247 ENG3 Cheyenne 1 10/20 Titus Norris 4 0700 Burgess 2100 E-220 ENG4 Idaho Trailblazers #15 10/21 Jordon Toney 3 0700 Burgess 2100 E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 BJ Clark 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 C-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in locations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	Safety (Officer			Medical U	nit Leader			
Code Resource LWD Leader Name #Person Time/Place Time C-8 CR2I Breckenridge 10/17 Merritt Cutten 22 0700 Burgess 2100 E-41.1TFLD 10/14 BJ Clark 1 0700 Burgess 2100 E-247 ENG3 Cheyenne 1 10/20 Titus Norris 4 0700 Burgess 2100 E-220 ENG4 Idaho Trailblazers #15 10/21 Jordon Toney 3 0700 Burgess 2100 E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 BJ Clark 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-48 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 C-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in lcoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:									
C-8 CR2I Breckenridge	RO#	Resou	urce	LWD	Leader Name	# Person		Report Time/Place	
E-247 ENG3 Cheyenne 1 10/20 Titus Norris 4 0700 Burgess 2100 E-220 ENG4 Idaho Trailblazers #15 10/21 Jordon Toney 3 0700 Burgess 2100 E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Bilk Treeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 Bill Turner 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-141 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-142 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 C-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	C-8 CR2I B	reckenr	idge	10/17	Merritt Cutten	22	0700 Burgess	2100 Burgess	
E-220 ENG4 Idaho Trailblazers #15 10/21 Jordon Toney 3 0700 Burgess 2100 E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 Bill Turner 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:					BJ Clark		0700 Burgess	2100 Burgess	
E-36 ENG6 Yoder Brush 31 10/14 Cody Cox 2 0700 Burgess 2100 E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 Bill Turner 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-152 WTT2 Blue Ribbon Fire 10/18 Casey Griffith 5 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	E-247 ENG3 C	heyenn	e 1	10/20	Titus Norris	4	0700 Burgess	2100 Burgess	
E-37 ENG6 Goshen Fire E4 10/14 Rick Teeters 2 0700 Burgess 2100 E-40 ENG6 AC Central Brush 12 10/14 Bill Turner 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/17 Austin Castro 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in locations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:				10/21	Jordon Toney	3	0700 Burgess	2100 Burgess	
E-40 ENG6 AC Central Brush 12 10/14 Bill Turner 4 0700 Burgess 2100 E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in locations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:				10/14	Cody Cox	2	0700 Burgess	2100 Burgess	
E-41 ENG6 Albany Co E5601 10/14 BJ Clark 4 0700 Burgess 2100 E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. End State: Structures are defensible.	E-37 ENG6 G	ioshen F	ire E4	10/14	Rick Teeters	2	0700 Burgess	2100 Burges	
E-148 ENG6 Vail Fire 10/17 Austin Castro 4 0700 Burgess 2100 E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 E-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 E-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 E-66 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 E-67 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 E-68 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 E-69 EMPF 10/17 Chas Carlson 1	E-40 ENG6 A	C Centr	al Brush 12	10/14	Bill Turner	4	0700 Burgess	2100 Burgess	
E-157 ENG6 Norwood E9 10/18 Casey Griffith 5 0700 Burgess 2100 E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in locations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	E-41 ENG6 A	lbany C	o E5601	10/14	BJ Clark	4	0700 Burgess	2100 Burgess	
E-162 WTT2 Blue Ribbon Fire 10/19 Ryan Breen 2 0700 Burgess 2100 E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 D-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in locations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	E-148 ENG6 V	ail Fire		10/17	Austin Castro	4	0700 Burgess	2100 Burgess	
E-42 DZR3 Yoder Dozer 1 10/14 Rob Edmunds 2 0700 Burgess 2100 O-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	E-157 ENG6 N	orwood	1 E9	10/18	Casey Griffith	5	0700 Burgess	2100 Burgess	
O-65 EMPF 10/17 Chas Carlson 1 0700 Burgess 2100 Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	E-162 WTT2 B	lue Ribb	on Fire	10/19	Ryan Breen	2	0700 Burgess	2100 Burgess	
Work Assignments: Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	E-42 DZR3 Yo	oder Do	zer 1	10/14	Rob Edmunds	2	0700 Burgess	2100 Burgess	
Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	O-65 EMPF			10/17	Chas Carlson	1	0700 Burgess	2100 Burgess	
Task: Scout potential primary and alternate fireline locations. Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:									
Purpose: Identify fireline with highest probability of success. End State: Fireline is constructed in Icoations of highest probability of succuss. Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:									
Task: Locate, assess and prep structures within the division. Purpose: Identify mitigation needs to protect structures. End State: Structures are defensible. Special Instructions:	Purpose: Identify	fireline	with highest proba	bility of su	uccess.	ıccuss.			
Special Instructions:	Purpose: Identify	mitigat	ion needs to protec						
Dranavad Bur	Wanted and could be found that have been a part of the property of the part of	CONTRACTOR STATE							
1/2 (7	Prepared By:		r DECI	Cierrat	1/21	ر ۳		58 Personnel	

			,	Branch		Div	ision
	Ell	c Fire				l la	امد
	Operat	ional Period		j l		HC	tel
10/8/24	0700	10/8/24	2100	!			
Operations Per	onnel:						
Operations Cl	nief (Plans)	Mike Reed		Branc	h Director	Don Hammacl	<
Operations C	hief (Field)	Brian Cresto; Adam Ziegler (T)		Division/Group S	upervisor	Jon Stonelake Joe Bocek (T)	,
Safe	ty Officer	Mark Haines		Medical Ur	nit Leader	Jacob Pittman	(T)
							•
RO # Item	Resc	ource	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place
C-9 CRW1	Crane V	ally IHC	10/17	Matthew Dunlap	19	0700 ICP	2100 ICP
C-10 CR2I	Firestori	m Crew 6	10/17	Gene Lopez	19	0700 ICP	2100 ICP
C-25 CRW2	JC Orozo	co C379	10/21	Jose C Orozco	20	0700 ICP	2100 ICP
C-26 CRW2	West Co	ast Reforestation	10/20	Moises Valadez	20	0700 ICP	2100 ICP
-196 ENG3	J3 Contr	acting	10/21	Chris McAndrew	3	0700 ICP	2100 ICP
-222 ENG4	Idaho Tr	ailblazers 14	10/21	Johnathan Hoag	3	0700 ICP	2100 ICP
-154 ENG6	Nationa	Wildland Fire	10/19	Quito Justice	3	0700 ICP	2100 ICP
-991 ENG6	WY-BHF	-E661	10/12	Tim Holliday	3	0700 ICP	2100 ICP
-228 WTS2	Iona Wa	ter Service	10/20	Roy Neal	1	0700 ICP	2100 ICP
-1 DZR3	Park Cou	ınty	10/11	Pat Calkin	2	0700 ICP	2100 ICP
-24 DZR3	Welborr	n Aqua	10/14	Travis Welborn	2	0700 ICP	2100 ICP
D-222 EMPF			10/21	Robby White	1	0700 ICP	2100 ICP
D-70 REMS	REMS 3		10/16	Joe Decker	4	0700 ICP	2100 ICP
-186 AMB1	Eagle Coun	ty Paramedics (AMBO 8)	10/19	Gregory Sawyer	2	0700 ICP	2100 ICP
	-						
Vork Assignme	nts:						
ask: Scout po	tential sec	condary and alterna	te fire line	locations.			
urpose: Iden	tify fire lin	e placement.					
		line with the highe					
-		prep structures wit					
-		tion needs to protec	t structur	es.			
nd State: Stru	ictures are	e defensible.					

103

Personnel

* IA Resource

Prepared By:

Rick Lancaster - RESL

			DIVIS	ION/GRC	UP ASSIGNMENTS			
					Branch		Div	ision
		Elk	k Fire				1	-l:_
	Operational Period						l in	dia
10,	/8/24	0700	10/8/24	2100				
Operat	ions Pers	onnel:						
Oper	ations Ch	ief (Plans)	Mike Reed		Branc	h Director	Don Hammacl	<
Ope	rations Ch	nief (Field)	Brian Cresto; Adam Ziegler (T)		Division/Group S	upervisor	Scott Nielson; Hale Redding	
	Safe	ty Officer	Alison Robb; Tedd Te	ahon(T)	Medical Ur	nit Leader	Jacob Pittman	(T)
	100					1. 1. 1. 1. 1.		
RO#	ltem Code	Reso	urce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place
D-133	TFLD			10/19	Christopher Jones	1.	0700 ICP	2100 ICP
C-4	CRW1	Flathead	IHC	10/11	Matt Delaney	22	0700 ICP	2100 ICP
C-21	CRW2	Rocha Re	eforestation	10/20	Jaime Lopez Salas	20	0700 ICP	2100 ICP
	CRW2	Cabrera		10/21	Jonathan Moreno	20	0700 ICP	2100 ICP
-145			Wildland Fire	10/19	Aaron Phillips	3	0700 ICP	2100 ICP
	ENG3		Firefighting	10/19	Michael Terry	3	0700 ICP	2100 ICP
	ENG3		uppression	10/21	Charles Bradford	3	0700 ICP	2100 ICP
	ENG6		lountain Fire	10/14	Cody Welch	3	0700 ICP	2100 ICP
	ENG6		Wildland Fire Service	10/19	Scott Atterberry	3	0700 ICP	2100 ICP
	ENG6	Black Fo		10/19	Tyler Delobel	3	0700 ICP	2100 ICP
	ENG6	Crested		10/20	Joe Blunn	3	0700 ICP	2100 ICP
	WTT1	Hydrota		10/20	Dan Warner	2	0700 ICP	2100 ICP
	WTS2	Black Ha		10/19	Thomas Hageman	2	0700 ICP	2100 ICP
	WTT2	Paulton		10/20	Dalton Stearns	2	0700 ICP	2100 ICP
-201		Wilkin D		10/20	Tyler Center Nick Williams	2	0700 ICP	2100 ICP
-158		Rocking CDS Doz		10/18	NICK WIIIIams	2	0700 ICP 0700 ICP	2100 ICP 2100 ICP
	DZR3 AMB2		er atry Ambulance (AMBO 6)	10/18	Matt Siggins	2	0700 ICP	2100 ICP
Vork A	ssignmer	its:					l The state of the	
ask: S urpos	Secure fi se: Minir	res edge a mize fire's	long dozer line, scot impact to the Big Go act to Big Goose wa	oose wat	ershed.			
pecial	Instruction	ons:						
repar	ed By: Ric	k Lancaste	er - RESL	Signatur	e: Ilin	<i>e</i> 2		98 Personnel

		DIVIS	ION/GRO	UP ASSIGNMENTS			
				Branch		Division	
		Fire		11		Vilo/	NAiko
	Operati	onal Period	T	ll II		KIIO/	Mike
10/8/24	0700	10/8/24	2100				
Operations Persor	nel:						
Operations Chie	f (Plans)	Mike Reed		Branc	h Director	Greg Campbel	1
Operations Chie	f (Field)	Brian Cresto; Adam Ziegler (T)		Division/Group S	upervisor	Gary Hobbs	
Safety	Officer	Alison Robb; Tedd Te	eahon(T)	Medical Ur	nit Leader	Jacob Pittman	(T)
RO # Code	Reso	urce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place
O-36.61 TFLD			10/14	Brady Glauthier	1	0700 ICP	2100 ICP
O-72 TFLD			10/15	Jarred Gordon	1	0700 ICP	2100 ICP
C-19 CRW2 A	Alta Paci	fic	10/18	Joel Torres	20	0700 ICP	2100 ICP
C-22 CRW2 F	R&R Con	tracting	10/20	Alfredo Marcelino	20	0700 ICP	2100 ICP
C-24 CRW2 J	C Orozco	C108	10/21	Chris Orozco	20	0700 ICP	2100 ICP
E-7 ENG6 \	Norland	62	10/12	Ben Gomez	3	0700 ICP	2100 ICP
E-27 ENG6 1	Mountai	n Man	10/14	Tim McElhinny	3	0700 ICP	2100 ICP
E-28 ENG6 (Grand E-	340	10/14	Emanuel Janisch	3	0700 ICP	2100 ICP
E-33 ENG6 \	NY-WRA	E5863	10/14	Manuel Wesaw	4	0700 ICP	2100 ICP
E-39 ENG6 N	Montana	EMD E2608	10/14	Matt Harding	8	0700 ICP	2100 ICP
E-49 ENG6 1	hunder	Mountain Fire	10/16	Jeremiah Miller	3	0700 ICP	2100 ICP
E-152 ENG6 F	irecat		10/17	Marcie Moore	3	0700 ICP	2100 ICP
E-2 WTS1 L	ingle Te	nder 2	10/12	Mark Welling	1	0700 ICP	2100 ICP
O-23 EMPF			10/12	Ross Byrd	1	0700 ICP	2100 ICP
	Water State of the						
Continue to mop u Purpose: Reduce t additional impacts	secure fing near standard near standard near struct rimeter in ues at rise	re edge along roads, or ructures. Continue to tial of fire becoming e ures, grasslands and p Division K/M is conta k are protected.	o patrol fro established orivate pro	om Drop Point 22 to d outside the current operty.	Division M, : fire perim	/K break. eter in Division I	M/K. Limit any
Prepared By:	Ашпананалықтуу		Mariana di Managarana e ang	1/2		•	93

Signature:

Rick Lancaster - RESL

Personnel

		-11	. .		Branch		Div	ision
		EIK	Fire					
	14	Operat	ional Period				Papa	/Zulu
10/	/8/24	0700	10/8/24	2100			· .	-
Operati	ions Pers	onnel:						De la constantina
Opera	ations Ch	ief (Plans)	Mike Reed		Branch	Director	Greg Campbel	I
Oper	ations Cl	nief (Field)	Brian Cresto; Adam Ziegler (T)		Division/Group S	upervisor	Justin Cowger Peter Freire (T	
	Safe	ety Officer	Alison Robb; Tedd Te	eahon(T)	Medical Ur	nit Leader	Jacob Pittman	
							l .	
RO#	Item Code	Reso	urce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place
C-7	CRW1	Tatanka		10/8	David Zortman	21	0700 ICP	2100 ICP
	CR2I	Silver Cr		10/18	Raul Guzman	20	0700 ICP	2100 ICP
E-146	ENG3	Jackson :	105 Fire	10/18	Joey DeMartino	4	0700 ICP	2100 ICP
	ENG4	Altergot		10/15	JT Evans	3	0700 ICP	2100 ICP
	ENG6	Fremont	142	10/13	Rich Rogers	3	0700 ICP	2100 ICP
E-9	ENG6	Fremont 143		10/13	Chaz Brown	3	0700 ICP	2100 ICP
E-47	ENG6	Fire Trax	ire Trax		Scott Haney	3	0700 ICP	2100 ICP
E-48	ENG6	National	ional Wildland Fire		Leenkum Baca	3	0700 ICP	2100 ICP
E-151	ENG6	DeBeque	e 24 Brush 81	10/17	Triston Quigley	2	0700 ICP	2100 ICP
E-153	ENG6	Outback	Fire	10/18	John Beal	3	0700 ICP	2100 ICP
	ENG6	National	Wildland Fire 621		Jason Davis	3	0700 ICP	2100 ICP
E-3	WTS2	Double 0) H2O	10/12	Devon Singleton	1	0700 ICP	2100 ICP
E-54	WTS2	Welborn	Aqua Haul	10/14	Lance Jayo	1	0700 ICP	2100 ICP
E-208	WTS2	SCI Wate	er Tender	10/14	Jacob Lindemann	1	0700 ICP	2100 ICP
E-206	GRD2	SCI Road	Grader	10/14	Shane Sanburn	1	0700 ICP	2100 ICP
	GRD1	County C	Grader 07			1	0700 ICP	2100 ICP
	GRD1	Wagner	Blade			1	0700 ICP	2100 ICP
	GRD2	Sunlight	Blade			1	0700 ICP	2100 ICP
	AMB2	Sheridan	County (AMBO 5)		Gacke	2	0700 ICP	2100 ICP
Morle A							Market Commence	
Service Morning of	ssignmer	RIVER CONTRACTOR YOU TAXABLE DESCRIPTION	owth while evaluating				· · · · · · · · · · · · · · · · · · ·	

Signature:

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Personnel

* IA Resource

Prepared By:

Rick Lancaster - RESL

		DIV	ISION/GRO	UP ASSIGNMENTS			
				Branch		Div	ision
	Elk	Fire				Nig	ht -
Part of the second of the seco	Operati	onal Period				1	I
10/8/2024	1800	10/9/24	0800			No	rth
Operations Perso	nnel:						
Operati	ons Chief	Terry McShane		Division/Group Supervisor		Vern Gruwell	
Safet	y Officer	Brian Cole		Medical Unit Leader			
RO # Code	Resou	ırce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place
C-11 CR2I	Firestorm		10/15	Chris Sprague	20	1800 ICP	0800 ICP
E-46 ENG3	Los Pinos	FD E88	10/15	David Doucleff	5	1800 ICP	0800 ICP
E-35 ENG4		ighters 41	10/14	Mike Specht	3	1800 ICP	0800 ICP
E-1000 ENG4	Clearmor		10/15	David Kane	2	1800 ICP	0800 ICP
E-149 ENG6		e Hell Fighters	10/16	Brent Stanley	3	1800 ICP	0800 ICP
E-197 ENG6	Chihuahu	ıa 30-62	10/20	Rory Bigrope	3	1800 ICP	0800 ICP
O-64 EMPF			10/16	Jesse Wright	1	1800 ICP	0800 ICP
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	CASTILLER STREET, NO. 400 PM						
Work Assignmen							
		areas that threate	n values at	risk.			
Purpose: Prote							
2011 State A 1998 Professor and Colores Visit Res Like Anna - 801	makestation Disease in the California	oose a threat to a	ny critical v	alues within or adj	acent to t	he division.	
Special Instructio	ns:						
				1			
Prepared By:					- ^		20
Rick	c Lancaste	r - RESL	Signature	100			39 Personnel

				UP ASSIGNMENTS Branch		Divi	ision	
	Elk	Fire				Nig	ht -	
	TO A COURT OF A SERVICE AND A SERVICE OF SERVICE ASSESSMENT OF SER	onal Period						
10/8/2024	1800	10/9/24	0800			South		
Operations Perso	nnel:	akan Kara	and the					
Operati	ons Chief	Terry McShane		Division/Group Supervisor		Richard Griffin; Brian Gorwitz (1	⊺)	
Safet	y Officer	Brian Cole		Medical Unit Leader				
			Caracan egy	northe of the region was not to be				
RO # Item Code	Resou	ırce	LWD	Leader Name	# Person	Report Time/Place	Report Time/Place	
O-47 TFLD				Russell Haynes	1	1800 ICP	0800 ICP	
0-1000 STEN			10/18	Justin Burkart	1	1800 ICP	0800 ICP	
C-17 CRW1	Beckwou	rth IHC	10/10	Dustin Kaurich	21	1800 ICP	0800 ICP	
C-20 CRW2	Rocha Re	eforestation	10/20	Victor Rocha	20	1800 ICP	0800 ICP	
E-44 ENG3	Oak Cree	k FD E837	10/16	Kyle Simpson	4	1800 ICP	0800 ICP	
E-45 ENG3	ENG3 Montrosse Hell Fighters E52			Brent Stanley	3	1800 ICP	0800 ICP	
E-195 ENG3 J3 Contracting 56			10/20	Skip Klotz	3	1800 ICP	0800 ICP	
E-29 ENG6 Dragon Fighters 62			10/14	Nathan Sands	2	1800 ICP	0800 ICP	
E-30 ENG6 Castle Mountain Fire			10/15	Chase Cork	3	1800 ICP	0800 ICP	
E-50 ENG6	Cimarron	Hills	10/16	David Farr	3	1800 ICP	0800 ICP	
E-1002 ENG6	Clearmor	nt 155	10/15	Mike Sindelar	2	1800 ICP	0800 ICP	
E-131 DZR2	Yoder Do	zer 2	10/15	Bob Hershey	2	1800 ICP	0800 ICP	
E-58 AMB2	Rough Count	try Ambulance (AMBO 7)	10/17	Bailey Johnson	2	1800 ICP	0800 ICP	
						1		
				-				
-								
Work Assignment	:s:	Carrier (1997) No pay at	San San	MARCHAEL FOR			基础的 、扩展等	
Task: Patrol and	d mop up	areas that threaten	values at	risk.	4-24 MEAN TONISHES AND US - 15 VICTOR STATE TO CONTRACT.	0.00 (PCA 1980) (PCA 1		
Purpose: Protec	ct values a	at risk.						
End State: Fire	does not	pose a threat to any	critical va	alues within or adj	acent to t	he division.		
Special Instruction	ns:		nemi ma				o Beren	
000 C C C C C C C C C C C C C C C C C C		REGISCHERT THE CHEST OF THE SECTION OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONT						
Prepared By:				-1//	.)		69	
Rick	Lancaste	r - RESL	Signature	: 1 (m			Personnel	

AIR OPERATIONS SUMMARY 220	Prepared By: Dennis A. Morton	Prepared: 10/07/2024	Prepared Time: 19:00 hrs.
1. INCIDENT NAME: ELK FIRE	2. OPERATIONAL PERI 10/08/2024	OD START TIME: END TI 0900 1900	

- 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).
- Assess mission complexity and the Benefit vs Risk of the mission.
- Ensure visibility and winds are adequate to safely conduct flight operations.
- If you see a UAS on your division report it up the chain of command to Air Operations or Air Attack, it may or may not be a friendly!
- Smoky conditions can hamper our aviation operations adhere to visibility limitations, and DO NOT be pressured into accepting a mission that you know, or feel is unsafe!

4. READY ALERT AIRCRAFT: TBD Daily

Air Ambulance:

GRIT-78 Hoist in Sheridan (24 hr) Shorthaul in Greybull, WY order through Cody Dispatch, Air

Attack, or Air Ops.

See ICS 206 Medical Plan in IAP

5. TFRs: 4/5796

Elevation: 12,500 MSL

Active: 24 Hrs

TFR Freq: 123.5750

6. PERSONNEL.	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Dennis A. Morton	406.660.2318	A/A Primary TFR	123.5750		ATGS: Order through Air Ops or Cody Dispatch.
7.055			A/A Rotor	118.6000		AIRTANKERS: Order thru Air Ops or Cody
ASGS	Henry Gilliland	307.349.6823				Dispatch if air attack is not up
ASGS(t)	Killian Malone	703.477.7798	A/G Primary		166.6125	EXTRACTION
HEBM	Travis Nichols	541.206.2751			167.9500	GRIT-78 MEDEVAC/HOIST 24HR CONTACT
HEBM(t)	Garrett Hires	760.310.7791				Trevor Harnson 307.272.0618
			Deck		163.1000	Bryan Herget 307.256.6567
ATGS	Ben Renfro	541.589.0452	LIFEFLIGHT		155,3400	SHORTHAUL: Shorthaul aircraft in Greybull, WY
ATGS	Steven Latham	406.546.5389	VMED 28 A/G		(Tx-t 156.7)	Order thru Air Ops, Air Attack, or Cody Dispatch
HLCO	Gordon Grosslight	719.431.1389	VIIILD 2070		168.6250	
ATGS/IA	Jason Kolb	928.699.4985	Air Guard		(Tx-t 110.9)	Email daily Helicopter/Fixed-wing costs to:
UR-31 0300-1500	Sean Carey	970.819.7680			(17. (17.0)	sheridanhb2024@gmail.com
UR-31 1500-0300	James Diaz	402.419.3754	National Flight		168.6500	CTRs email to: 2024.elk.finance@firenet.gov
Cody Dispatch Aircraft Desk		307.578.5750	Following		(Rx-t/Tx-t 110.9)	

9. HELICOPTERS/FIXEDWING ASSIGNED

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
381SH	1	UH-60 Hawk	KSHR	0800	0900	Buckets	328HW	3	AS-350B3	KSHR	0800	0900	Recon
115	1	HH-60L Hawk	KSHR	0800	0900	Buckets	173BH	3	AS-350B3	KSHR	0800	0900	HLCO/Recon
172AC	1	S-64 Crane	KSHR	0800	0900	Tanked	UR-31	3	Alta X	All Divs	0800	0900	IR/PSD
405AJ	1	CH-47D	KSHR	0800	0900	Tanked	325FS	1	Pilatus	KSHR	0800	0900	FW-MMA/IR
178AC	1	S-64F Crane	KSHR	0800	0900	Tanked							
163AC	1	S-64F Crane	KSHR	0800	0900	UnAv 10/9							
205PT	2	Bell 205A1++	KSHR	0800	0900	Cargo/Buckets	GRIT-78	1	UH-60	KSHR	24-HR	standby	Hoist/Medivac

10. TASK/ MISSIC	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)									
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO					
Buckets	1		As requested	Helibase	Fire					
Slings	3		As requested	Helibase	Fire					
Recon/PSD	2		As requested	Helibase	Fire					

WIND LIMITATIONS

Flights above ground level	L	Flight Permitted in Winds Less than / Maximum Gust Spread						
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters					
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A					
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts					

FOR A COMPL		VIATION LOCATIONS E PILOT MAPS AND ACCO	MPANYING TABLE
NAME	ELEV.	LATITUDE	LONGITUDE
Sheridan Helibase	4021'	44° 46.292' N	106° 58.294 W
H-1 (Type 2-3)	7286'	44° 54.350' N	107° 34.692' W
H-2 (Type 2-3)	7,339'	44° 53.927' N	107° 34.650' W
H-3 (Type 2-3)	8,451'	44° 52.265′ N	107° 31.357' W
H-20 (Type 2-3)	4,230'	44° 50.970' N	107° 17.150' W
H-90 (Type 2-3)	5,490'	44° 57.899' N	107° 31.523' W
H-16 (Type 2-3)	8,000'	44° 47.417' N	107° 23.967' W
H-22 (Type 2-3)	4,285'	44° 51.746′ N	107° 18.239' W
H-12 (Type 2-3)	8,140'	44° 47.232' N	107° 32.028' W

REMINDER!
A FLIGHT RISK
ASSESSMENT (GAR)
MUST BE COMPLETED
BEFORE DAILY MISSIONS

ASSIGNED SUPPORT RESOURCES								
Identifier	Location	Resource #						
Water Tender	Helibase	E-178						
Hotsy	Helibase	E-161						
Western Wildfire Support Trailer	Helibase	E-60						
Dumpster	Helibase	S-231						
Laird Sanitation	Helibase	S-66, S-65						
Laird Sanitation	MRB	S-111, S-112						
Pecos Valley Wildfire	MRB	A-63						

To error is human, but to persevere in error is only the act of a fool.

... The Logic of Failure

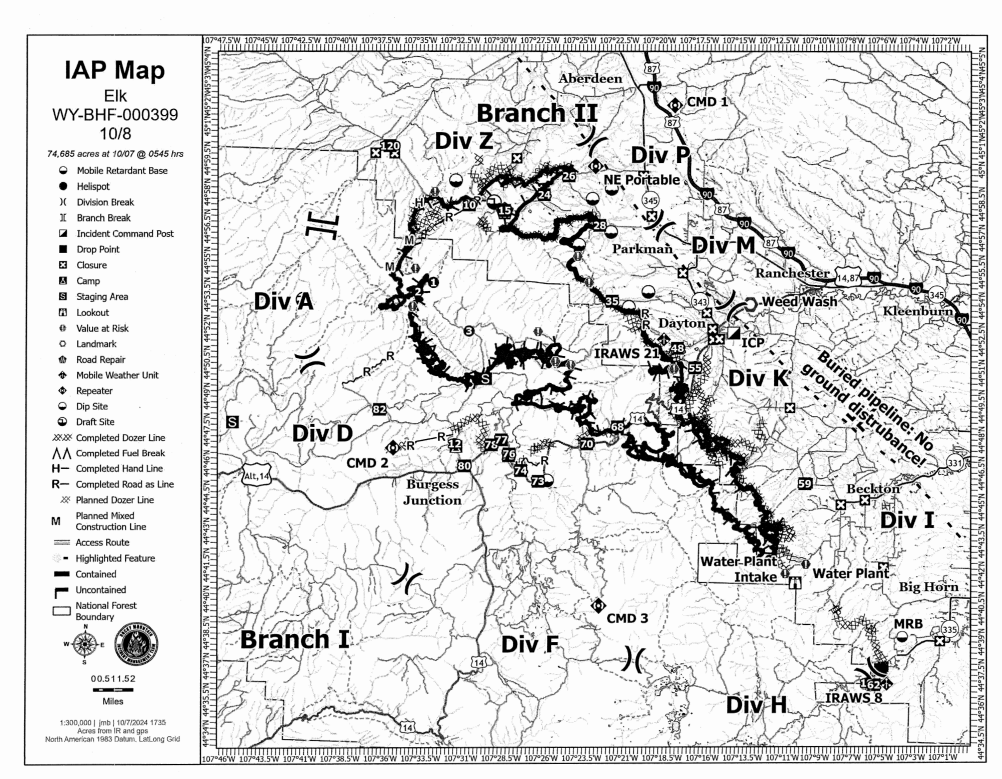
CONTROLLED UNCLASSIFIED INFORMATION//BASIC (CUI)

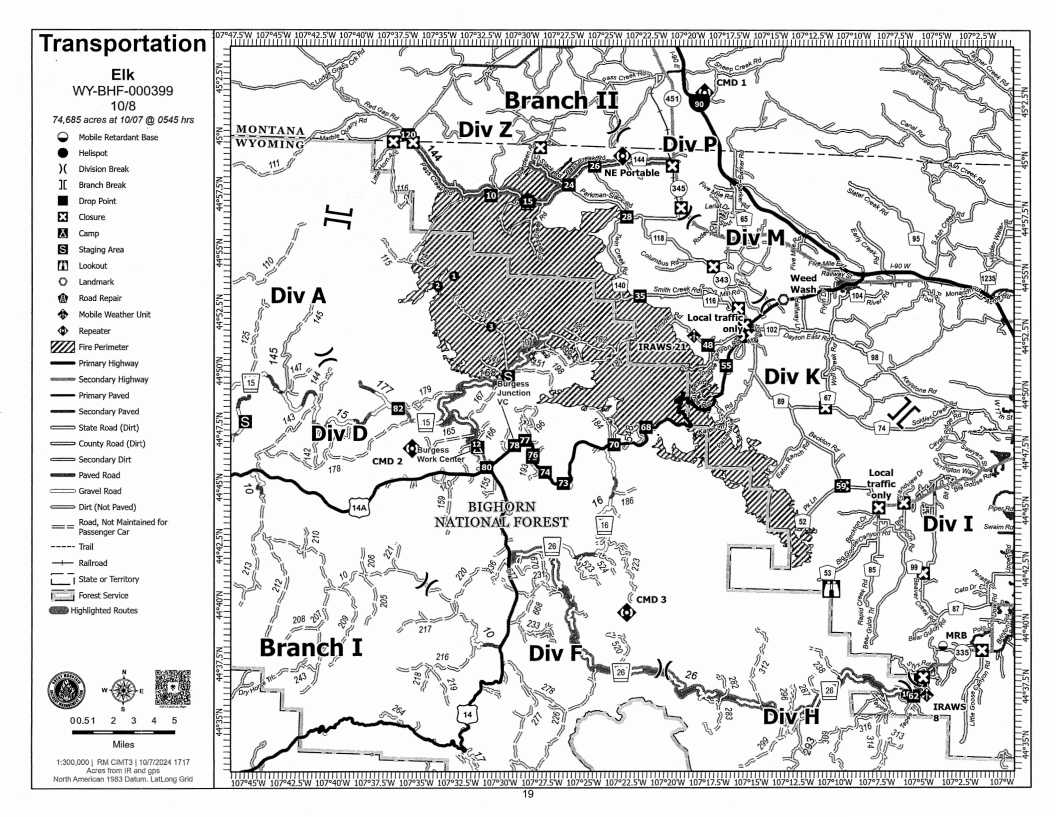
	INCIDENT RA	DIO	COMMUNICATION	S PLAN	1. INCIE	ENT NAME	2. DATE/TIN	IE PREPARED	3. OPERATIONAL PERIOD DATE/TIME	
			ICS-205			ncident	10-07-2	024 1500	10-08-20-2024 0000-2400	
<u> </u>			4. BASI	C RADIO CHANNEI	UTILIZATION			Mada		
Ch #	Channel Name	e	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks	
1	CMD1		Command	170.0000	136.5	166.6750	136.5	Α	Padlock Mountain	
2	CMD2		Command	170.6875	136.5	166.5750	136.5	Α	Burgess	
3	CMD3		Command	170.4125	136.5	165.9625	136.5	Α	Lookout Mountain	
4	CMD4		Command	170.0125	136.5	165.2500	136.5	А	Not Installed	
5	DOME PK		Dome Peak	170.4750	110.9	164.1500	167.9	Α	Dome Peak Forest	
6	PORTABLE	PORTABLE PORTABLE		170.4750	110.9	164.1500	103.5	Α	Northeast Portable Repeater	
7	TAC7		DIV A / D	168.0500	136.5	168.0500	136.5	Α	Division A / D	
8	TAC8	TAC8 DIV M/K		168.2000	136.5	168.2000	136.5	Α	Division M / K	
9	TAC9		DIV F	168.6000	136.5	168.6000	136.5	Α	Division F	
10	TAC10		DIV P/Z/H	166.7250	136.5	166.7250	136.5	Α	Division P /Z / H	
11	TAC11		DIV I - NIGHT	166.7750	136.5	166.7750	136.5	Α	DIV I - NIGHT	
12	TAC12		STRUCTURE	168.2500	136.5	168.2500	136.5	Α	STRUCTURE	
13	VMED28		Medical	155.3400	0.000	155.3400	156.7	Α	Medical/Ambulance	
14	A/G PRI		Air to Ground Pri	166.6125	0.000	166.6125	0.000	Α	Primary Air to Ground	
15	A/G SEC		Air to Ground Sec	167.9500	0.000	167.9500	0.000	Α	Secondary Air to Ground	
16	AIRGUARD)	EMERGENCY USE ONLY	168.6250	0.000	168.6250	110.9	Α	EMERGENCY USE ONLY	
	ICS-205 Walter Warrick			DPH/GPH:	Current Clone Version: 100724 DPH/GPH: Press & Hold # Key to Check Version P-150/S/KNG/BKR: Look at Zone Label for Version			ALWAYS POST A HUMAN REPEATER TO RELAY MESSAGES OUT OF AREAS WHERE YOU HAVE INADEQUATE COMMUNICATIONS		

COMMUNICATIONS UNIT 24 hr phone:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC (CUI)

208-891-8019





ELK FIRE FINANCE PROCEDURES

Finance email: 2024.elk.finance@firenet.gov

Finance Phone Numbers

Time (Personnel and Equipment): 208-914-1873

Comp/Claims: 208-891-6348

<u>To complete Finance check-in</u>, please email electronic copies of the following documents as applicable:

- Contract/Agreement/State Cooperative Agreement
- Casual Hire Form
- Resource Order
- Crew Manifest
- Travel CTRs and Shift Tickets

Time

Please email completed CTRs and/or Shift Tickets signed by immediate supervisor **every 2-3** days, after submitting travel time. Include Resource Order Number in the subject line.

- Electronic CTRs and Shift Tickets are available through the QR code on the IAP cover.
- A **legible photo** is acceptable.

** All time must include required justifications for hazard pay, compensable meal breaks, or excess hours. Don't forget name, RO# and date. **Include a valid phone # and email**.

Medical

Please work directly with the **Medical Unit Leader**. The MEDL will work with Finance to ensure forms are available and completed.

Damages or Claims

Do not wait until day of demob. An electronic OF-289, *Property Loss or Damage Report,* is available through the QR Code on the IAP cover. Contact Comp/Claims (or FSC) with questions. Include witness statements, signatures and **your contact info**.

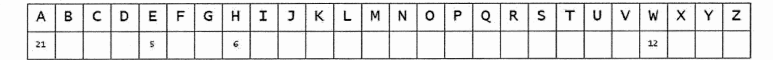


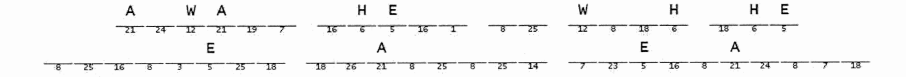


Training Message

Solve the puzzle! Don't forget to complete the "trainee check-in" on Linktree.

Today's Message: Trainees should _ _ _ _ _ _



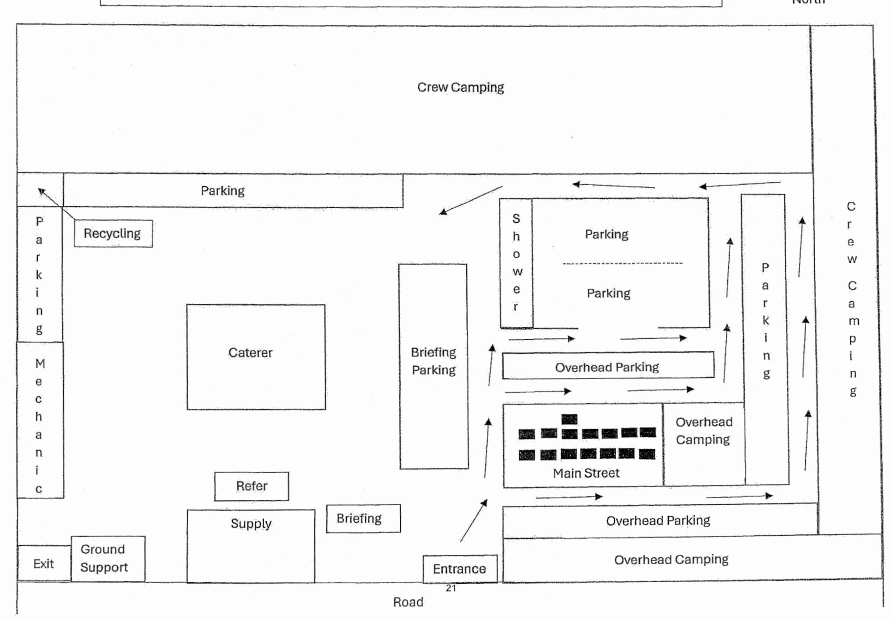


Training Specialist: Wendy Fischer (Virtual)

(970)759-9610 · wendy_fischer@firenet.gov

DAYTON ICP



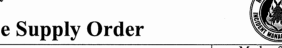






Rocky Mountain CIMT Three

Line Supply Order



Date & Time Order was Placed

Order# (BR+DIVS + #) Location & Time for Delivery (Division/LZ/DP/Lat Long)

Mode of delivery (Driven/Helo/DIVS to Pick up)

Order	received	in	Communi	ications	by (name	&	time)):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		Item		Amount
1.				29.	Slingable Blivet	ea.	
2.				30.	Folding Tank, specify size	ea.	
3.				31.	Lightweight Pump Kit (Cache)	ea.	
4.				32.	Hose, 1 ½"	ea.	
5.	Water, 5 gal. cubie	ea.		33.	Hose, 1"	ea.	
6.	Batteries- AA	1-Flat		34.	Hose, 3/4".	ea.	
7.	Batteries, AAA (12per pk)	pk.		35.	Reducer, 11/2" xl"	ea.	
8.	Flagging, Specify type	roll		36.	Reducer, 1" x 3/4"	ea.	
9.	Gas, raw	gal.		37.	Gated "Y", 1 ^{1/2} "	ea.	,
10.	Bar Oil	gal.		38.	Gated "Y", 1"	ea.	
II.	2- cycle oil	qt.		39.	Gated "Y"3/4 "	ea.	
12.	Sleeping Bags	ea.		40.	Shut-off Valve, "	ea.	
13.	Gatorade	cs.	,	41.	In-line Tee, 1 1/2" x l"	ea.	
14.	Tarps / Plastic	roll		42.	Nozzle, 1 ^{1/2} "	ea.	
15.	Parachute Cord	roll		43.	Nozzle, 1I"	ea.	
16.	Tool, Shovel	ea.		44.	Nozzle, 3/4"	ea.	
17.	Too I, Pulaski	ea.		45.	20 Man First Aid Kit	. ea.	
18.	Tool, Combi	ea.		46.	Chainsaw Kit	ea.	
19.	Tool, McLeod	ea.		47.	Toilet Paper (96 per case)	rl.	
20.	Tool, Specify Type	ea.		48.	1000 ft. Hose Lay Kit	ea.	
21.	Fusee	cs.		49.	Garbage Bags	bx.	
22.	Drip Torch	ea.		50.	Leadline	ea.	
23.	Drip Torch Mix, 5 gal.	ea.		51.	Spike Supply Kit	ea.	
24.	Coffee Kit w/propane	ea.		52.	Sprinkler Kit	ea.	
25.	Swivel	ea.		53.	Line Spike Supply Kit	ea.	77
26.	Backpack Pump	ea.				ea.	
27.	Pumpkin, specify size	ea.				ea	
28.	Mark 3 Pump Kit w/fuel	ea.	1			ea	

Revised 5/26/2020

Team Ordering/Timeline Process:

1100 - Last call to change spike camp resource hot food location.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.



Definitions

Line Spike Camp-Managed by Operations at the *DIVS* level; mobile, short duration and self-sufficient. Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans. Emergency Medevac-Life threatening situation requiring immediate medical attention. Handled as per IAP med plan. Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations Section or line Medics back to camp for evaluation and/or treatment.

	1000	ft. Hose Lay Kit		Spike Supply Kit					
	(O:	rder as "#48")			-	(Order as "#51")			
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight		
10 ea.	1239	Hose 1 1/2"	125 1bs.	2 rolls	0071	Duct Tape	4 1bs.		
10 ea.	1238	Hose 1"	84 1bs.	4 rolls	0222	Fiber Tape	2lbs.		
20 ea.	1016	Hose 3/4"	25 1bs.	1 case	0021	Trash Bags	21 lbs.		
5 ea.	0231	1 1/2" Gated "Y"	20 1bs.	1 Case	002120 lbs	Trash Bags 20 lbs.	21 lbs 20 lbs.		
5 ea.	0259	1" Gated "Y"	13 lbs.	2 ea.	0070,	16x24 Tent fly	40 1bs.		
10 ea.	0904	34" Gated "Y"	3 lbs.	3 ea.	0027	Water Wash Basins	2 lbs.		
5 ea.	0010	Reducers 1 ½" - 1"	3 lbs.	1 case	00271	Liquid Hand Soap / pump	10 lbs.		
5 ea.	0733	Reducers 1" – 3/4"	2 lbs.	18 cases	1842	MRE's	18 x 20= 360 lbs.		
10 ea.	0738 or 0835	Ball Valve 3/4"	5 lbs.	48 ea.	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs.		
10 ea.	0138	Nozzle, 1"	5 lbs.	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs.		
10 ea.	0136	Nozzle 3/4"	5 lbs.	1case	0240	Paper Towels	41 1bs.		
5 ea.	0230	Tee 11/2X11/2X1"/valve	5 lbs.	1 case	0142	Toilet Paper	44 1bs.		
LINE Spike Supply Kit				1roll	0144	Plastic sheeting	45 1bs.		
	(O:	rder as "#54")		1 roll	0533	P-Cord	9 1bs.		
Quantity	NFES#	Item	Weight	20 ea.	7443	Cubies, 5 gal. Full	20 x 40= 800 lbs.		
20+0H	0022	Sleeping bags	20 x 5= 100 lbs.	1 box	1059	12" Bastard Files	9lbs.		
20 ea.	7443	Cubies, 5 gal Full	20x40= 800 lbs.	1 qt.	0341	2-cycle mix	2lbs.		
18 cases	1842	MRE's	18x20=360 lbs.	8 gal	1880	Bar Oil	64 lbs.		
1 sl	0533	P-Cord	9 lbs.	15 gal	188015 gal	Regular Gas	120 lbs.		
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs.				120 lbs		
1 case	0021	Trash bags	21 lbs.				120 lbs		
10 rolls	0142	Toilet paper	3 lbs.	2ea	0089	Ridge pole	46 lbs.		
1 roll	0144	Plastic sheeting	45 lbs.	12 ea.	0083	Pole upright	89 lbs.		
2 rolls	0222	Fiber Tape	2 lbs.	24 ea.	0825	Stake Tent	24 lbs.		
1 qt.	0341	2-cycle mix	2 lbs.						
4 gal	1880	Bar Oil	32 lbs.						
15 gal		Regular Gas	120 lbs.						
1 box	1059	12" Bastard Files	9 lbs.						

Revised 5/28/2020



Name:									
Resource #:				Request Da	te:				
Contact #:				Pickup Date	2 :				
	Saw Info								
Make:	Stihl	Husqvarn	a	Other:					
Model:									
Bar Lengt	th: 20"	22"	24"	25"	28"	30"	32"	36"	
				Request					
Amount		Par	t Name				Part Nu	mber	
						<u> </u>			
	F	or Sprocke	t (*) & (Chain Ord	ders Fill	Out Relo	w		
	•	or sproence	ι () ω .		uci 5, 1 III	out belo	•		
# of Driv	ers:								
Pitch:] 1/4"	8" .325	" .	404"	3/4"				
Guage: [☐ .043 ☐	.050 🔲 .0)58	.063					
Tooth La	Tooth Layout: Full Semi-Skip Full Skip								
Tooth Cu	Tooth Cut: Chisel Micro-Chisel Semi-Chisel Chamfer-Chisel								
# Sprocke	# Sprocket Teeth (*):								
		water 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7						
Ann	Approver Name (Print) Position Signature								

**** Signature required from DIVS or higher to order saw parts ****

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Per	iod: Date From:	Date To:
			Time From:	Time To:
3. Name:		4. ICS Position:	5.	Home Agency (and Unit):
6. Resources Assi	gned:			
Nar	me	ICS Position	n	Home Agency (and Unit)
		1	/	
7. Activity Log:		**************************************		
Date/Time	Notable Activities			
Datorinio	Trouble / totalises			
		And Advantage of the Control of the		
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			,	
		The second of th		
C. Duranesed have No.		Docition/Title:		0:
	ame:			
ICS 214, Page 1		Date/Time:		

Incident:

Elk Fire

Date:

10/08/24 - 10/09/24

Shift:

Day: 0700-2100 Night: 1800-0800



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

LCES

FIREFIGHTERS CODE OF CONDUCT

INCIDENT RESPONSE POCKET GUIDE

WORK-REST GUIDELINES

SAFETY THOUGHT

"A lapse in awareness could be what causes a small or catastrophic mistake that can change someone's life forever" -Corbett

	MAJOR HAZARDS AND RISKS	
Driving Highways & Off road	Snags & Rolling materials (Logs & Rocks)	Aviation Operations

Burnout vs. Stress

Stress is a feeling of emotional strain & pressure. Some causes of stress:

- A Life Threat: Due to an experience of death-provoking terror, horror, or helplessness.
- A Loss Injury: A grief injury due to the loss of cherished people, things, or parts of oneself.
- A Moral Injury: Due to behaviors or the witnessing of behaviors that violate moral values.
- Cumulative Stress: Due to the accumulation of stress from all sources over time without sufficient rest and recovery.

Burnout is a state of emotional, physical & mental exhaustion caused by excessive & prolonged stress.



<u>Utilizing your IRPG</u>, discuss what signs indicate stress in a person? How can you as an individual, or you as a crew, mitigate stress and prevent burnout?

Safety Officers: Alison Robb, Mark Sachara & Tedd Teahon



Medical Plan (206 WF)

ROCKY MOUNTAIN INCIDENT MANAGMENT

1. Incider	nt / Project Name				2. Operational Perio			
Elk Fire	WY-BHF-000399			Date/Time:	10/08/2024 0700-2	2100 1800-0800		
3. Ambulance Services	T				Advance	ad Life Support (ALS)		
Name	Address	Phone and Emergency Frequency Advanced Life Support (ALS) YES NO						
Wyoming Regional EMS	731 broadway street Sheridan, WY 82801		911 / 30	07-672-2413	х			
Big Horn County Ambulance	420 1/2 W C Street Basin, WY 82410		911 / 30	07-568-2035	x			
4. Air Ambulance Services								
Name	Phone			Туре	of Aircraft & Capability	1		
St. Vincent, HelpFLight Billings / Graybull	800-538-4357			RN	/ ALS with critcal care			
Wyoming Medical center Casper - Air Methods	800-806-9158			RN	/ ALS with critcal care			
Nationa Guard GRIT-78	ORDER THROUGH COMMUINICATIONS Herget- 307-256-6567 Trevor 307-272-0618	ALS / Hoist / Night Vision 24 hour resource						
South Bighorn SARS Greybull, WY	307-568-2324 ALS / Short Haul / Night Vision 24 hour resource							
5. Hospitals	****** TF			OM ICP*****	*** To great the second of the second	。		
Name Complete Address	LAT: DD° MM.MMM'N LONG: DD° MM.MMM'W		ime From CP Ground	Phone	Helipad Yes /No	Level of Care & FAA		
Three Rivers Health (24hrs) 388 HWY 20 South	Lat: 44 26.030 N	45 min	3 hrs	307-568-1501	YES	LEVEL V		
Basin, WY 82410	Long: 108 3.002 W		ļ	207 670 4000				
Sheridan County Memorial 1401 W. 5th street Sheridan, WY 82801	Lat: 44 48.450 N Long: 106 58.517 W	35 min	30 min	307-672-1000 ER: 307-672- 1100	YES	LEVEL III		
St. Vincent Healthcare Billings, MT 59107	Lat: 45 47.629N	55 min	2 hrs	406-657-7000 ER:406-2378-	YES	LEVEL I TRAUMA		
	Long: 108 31.123 W		<u> </u>	4116		TIOOMA		
Wyoming Medical Center 1233 East 2nd street Casper WY 82601	Lat: 42 50.86 N Long: 106 18.50 W	50 min	2.5 hrs	307-577-7201	YES	LEVEL II		
Billings Clinic	Lat: 45 47,372 N							
801 N. 29th street Billings, MT 59107	Long: 108 30.6797 W	55 min	2 hrs	406-238-2500	YES	LEVEL 1 TRAUMA		
Travel times are from Fi	re ICP to the facility and D	O NOT	include	response tir	ne to the incident			
6. Division Branch		, o no	merade	response th				
BRANCH I	CMC Deeperders 0.0		ļ,,					
DIV	EMS Responders & Capabilities:		Unstaffed					
A	Equipment Available on Scene: Medical Emergency Channel:		COMMANI	D	A/G: VMED 28			
DIV	EMS Responders & Capabilities:		AMBO 4 MEDIC Pena - EMPF					
l D	Equipment Available on Scene:	REMS 2- Williams ALS Ambulance, 4x4, ALS Kit,UTV/Rope Rescue						
<u>-</u>	Medical Emergency Channel:		COMMAN		A/G: VMED 28			
DIV	EMS Responders & Capabilities:		MEDIC Ca	rlson - EMPF				
F	Equipment Available on Scene:		4x4, ALS h	Kit				
Г	Medical Emergency Channel:		COMMAN	D	A/G: VMED 28			

DIV	EMS Responders & Capabilities:		REMS 3 - I AMBO 8- S EMPF- Wh	Sawyer				
H			4x4, ALS K	(it, ALS Ambula	nce,UTV/	Rope Rescue		
	Medical Emergency Channel:		COMMANI)	A/G:	VMED 28		
DIV	EMS Responders & Capabilities:		AMBO 6- S	Siggins				
1	Equipment Available on Scene:		4x4 ALS A	mbulance				
	Medical Emergency Channel:		COMMAN)	A/G:	VMED 28		
BRANCH II								
DIV	EMS Responders & Capabilities:		MEDIC By	rd - EMPF				
	Equipment Available on Scene:		4x4, ALS K	(it, ATV				
M/K	Medical Emergency Channel:	COMMANI	D	A/G:	VMED 28			
DIV	EMS Responders & Capabilities:		AMBO 5 -	Gacke				
	Equipment Available on Scene:		4x4 ALS A	mbulance				
Z/P	Medical Emergency Channel:		COMMAND A/G: VMED 28					
NIGHTS					14 m			
Night Shift	EMS Responders & Capabilities:		MEDIC Wright - EMPF					
North	Equipment Available on Scene:		4x4, ALS K	(it/ ALS Ambula	nce 4x4			
North	Medical Emergency Channel:		COMMAND A/G: VMED 28					
Night Shift	EMS Responders & Capabilities:		AMBO 7 - Johnson					
South	Equipment Available on Scene:		ALS Ambulance, 4x4					
South	Medical Emergency Channel:		COMMAND A/G: VMED 28					
CAMPS								
ICP Dayton, WY	EMS Responders & Capabilities:		Jacob Pit	tman EMPF - well EMPF M	Field MI	EDL 602-799-87 EDL (t)	779	
20,000,000	Equipment Available on Scene:		ALS Ambulance, ALS Kit, BLS Kit					
	Medical Emergency Channel:		COMMAND A/G: VMED 28					
Burgess Junction	EMS Responders & Capabilities:		Ronnie Lo	wery EMPF - N	MEDL			
	Equipment Available on Scene:		OTC's, O2	kit				
Spike	Medical Emergency Channel:		COMMAND A/G: VMED 28					
8. Prepared by: (Medical	Unit Leader)	D	ate	Reviewed	by: (Sa	fety Officer)	Date	
Britny Powell MEDL(t)		10/7	/2024	Alison Robb			10/7/2024	

MEDICAL PLAN (ICS 206 WF)

Controlled UnclassifiedInformation//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.

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

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

			patient, unconscious, struck is providing medical care."	t by a falling tree. Req	uesting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout
	ergency/Transport riority	Ex Ex G GR	: Unconscious, difficulty bre	eathing, bleeding seve vrious Injury or illne to walk, 2° – 3° burns or Injury or illness.	rely, 2° – 3° burns more a ess. Evacuation may not more than 1-3 palm s	
Nature of I	njury or Illness					
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)
Incid	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMEN	T: Com	olete this section for each p	atient as applicable (s	tart with the most severe	patient)
Patient Assessı	ment: See IRPG pa	ge 106				
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loc	ation (<i>if different</i>): (Descr	iptive Location (drop poil	nt, intersection, etc	.) or Lat. / Long.) Pati	ent's ETA to Evacuation Location:
Helispot / Extra	ction Site Size and	Hazar	ds:	Marie de la companya		
5. ADDITIONAL	RESOURCES / EQI	JIPME	NT NEEDS:			
Example: Paramed	lic/EMT, Crews, Immob	oilization	Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s)	, Splints, Rope rescue, l	Wheeled litter, HAZMAT, Extrication
6. COMMUNICA			Ground EMS Frequence		ontacts as applicab	le
Function	Channel Name/Nun	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN ahead.	CY: Considerations:	If prima	ary options fail, what action	ons can be impleme	nted in conjunction wi	th primary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Up	dates/C	Changes, etc.	***************************************		

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training, Be Alert, Keep Calm. Think Clearly. Act Decisively.