## BOULDER MOUNTAIN FIRE WA-NES-001858 PN-P1GU1522 INCIDENT ACTION PLAN

## Wednesday, September 14, 2022



GREAT BASIN INCIDENT MANAGEMENT TEAM #7 Mike Johnston - Incident Commander Jeff Knudson – Deputy Incident Commander 2022.bouldermountain@firenet.gov

**ICP Briefing 0630hrs** 

**Radio Briefing 0700hrs** 



QR to Landing Page - Scan for links to all incident documents/maps



Fuel Tender Daily Location

9/14 – Alpha Spike

9/15 – ICP

9/16 - Calispell Spike

## Firefighter Fatigue & Stress

Accumulated (chronic) Fatigue is defined as fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, which results in decreased productivity, compromised immune function, and reduced alertness. Fatigued workers perform poorly, behave carelessly, tolerate greater errors, and become inattentive. Chronic fatigue often results in increased stress, which may present itself through certain behavioral and physiological indicators, such as those described below:

#### **Behavioral indicators:**

- Decreased motivation and low morale
- $\circ~$  Increased irritability and depression

#### **Physiological indicators:**

- Confusion, poor problem-solving
- Poor abstract thinking
- Poor attention/decisions
- Poor concentration/memory
- Extreme emotional responses
- Social/behavioral changes

### Recommendations for chronic fatigue/stress are:

- Take longer periods of rest/recovery
- Ensure that workers are adequately rested before they begin work shifts
- Provide periodic rest breaks to allow physical and mental recovery
- Alternate between heavy and light tasks
- Eat well-balanced meals regularly, with energy supplements during periods of high exertion
- Maintain hydration
- Ensure workers maintain good personal hygiene
- Maintain high standards of physical fitness and work capacity
- In extreme cases, personnel may need to be relieved of their duties



### **Burnout Vs. Stress**

Stress is often caused by a feeling that life is out of control. Stress can be brought on by long work hours, conflicts at home, or working under pressure. Typically, once the situation resolves itself or changes, stress lessens, or may disappear entirely. If not resolved, stress can impact your physical and mental well-being. Having to choose between work, family, or other priorities can become a long-term stressor.

Burnout is a state of emotional, physical, and mental exhaustion caused by excessive and prolonged stress. It can take place over a long period. Burnout might occur if your work seems meaningless or if there is no end in sight

under difficult work conditions. Burnout may happen due to a disconnect between work and life outside of work. Long fire seasons away from family, shortage of resources, gaps in key leadership positions, and communities threatened or lost can all contribute to burnout of wildland fire personnel. Additional contributing factors to burnout can be a culture that is pressured to be as tough as possible, not show weakness, or to speak up when you need help.

### Action:

Discuss what signs indicate stress in a person? How can you as an individual, or you as a crew, mitigate stress and prevent burnout?

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

1. Incident Name:	2. Operational Perio	d: DAY SHIFT									
BOULDER MOUNTAIN	Date/Time From	n:	Date/Time To:								
	09/14/2022 060	00 WED	09/14/2022 2000 WED								
3. Objective(s):	Δ.										
Incident Objectives: Maintain the safety of firefighters, other per management practices and processes.	sonnel, and the public	as the highest priorit	y through the implementation of sound risk								
Implement strategies with a high probability Resource Advisors to align suppression act	v of success to minimiz tions with agency prior	e impacts to values a ities.	and reduce acres burned. Coordinate with								
Ensure prompt and accurate communicatio agencies.	n that foster discussion	n and encourage inte	raction with hosting and cooperating								
Focus public information actions to enhance relationships with stakeholders and the public.											
Suppression damage will be identified with repair requirements and approval process defined. GB Team 7 will provide a detailed summary of efforts to date to the host agencies or an incoming organization upon completion of their assignment.											
Incident Requirements: Implement COVID-19 mitigations, processes, and procedures to ensure the health and safety of incident responders and local communities.											
Foster an atmosphere free of discrimination, harassment, and other forms of inappropriate behavior.											
Manage costs commensurate with values at risk.											
Desired End State: The fire was managed and values at risk protected using the appropriate resources to implement tactics in locations with reasonable probabilities of success. Operations were conducted using risk-based decision-making processes to reduce the likelihood of accidents and injuries. Suppression damage is identified and repaired. Cooperator and public relationships are enhanced during incident management.											
4. Operational Period Command Emphasis:											
Recognize opportunities to recover as work	<pre>&lt; pace moderates.</pre>										
General Situational Awareness:											
Ensure all personnel review the medical pla	an and Great Basin Te	am 7 Incident Within	an Incident Plan.								
The second	X										
Approved Site Safety Plan(s) Located 6. Incident Action Plan (the items	obacked below and the late	to date to state a state of									
ICS 202 ICS 207	checked below are included	in this Incident Action Pla ther Attachments:	n):								
x ICS 202 □ ICS 207	X										
x ICS 204 ☐ ICS 220	× X										
ICS 205 Map/Chart	X										
ICS 205A Weather Forecast/											
X ICS 206	L	-	1								
7. Prepared by: GARY PECK	Position/Title: PSC2		Signature:								
8. Approved by Incident Commander:	Name: MIKE JOHNSTON		Signature:								
ICS 202	IAP Page		Date/Time: 09/13/2022 2100								

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

1. Incident Name:		2. Operationa	al Period:	DAY SHIFT					
BOULDER MOUN	TAIN	and an and a second	ne From:		Date/Ti	me To:			
		09/14/20	022 0600	WED	09/14/20	22 2000 WED			
	er(s) and Command Staff			6. Logistics Section:					
	C MIKE JOHNSTON			CHIEF	TRACY SW				
	C JEFF KNUDSON				SPENCE C				
LIAISON OFFICE				SUPPLY UNIT					
SAFETY OFFICE	R JEFF BEDKE			FACILITIES UNIT					
	MARK WISEMAN			GROUND SUPPORT					
	T KAREN DESIMINI			MARK KELLY (I)					
OFFICE	ANT BAUNER			UNIT					
HUMAN RESOURC SPECIALIS	E GREG ORR				PETER MA	GGIO			
				FOOD UNIT	FOOD UNIT VERN SHUMWAY PAUL GRAF (T)				
4. Agency/Organizatio	on Representative(s):	0.9390000.0	avürside tille						
Agency/Organization	Name	douce use be	COMPANY OFFICE	7. Operations Section:	itsign lead in	ourmany of starts to data to it			
				FIELD OPS	CODY KIDI				
DNR A	A KEN MCNAMEE				DOUG PET	· · /			
	P BRETT WALKER			PLANNING OPS					
	A TRAVIS FLETCHE		STRATEGIC OPS	JARED SCI	HUSTER				
	A KELLY MORONY			a beat distance and a					
USFS REA				DIVISION/GROUP	A	JIM BISHOP			
	JERRY BEDNARCYZK; LU		CERISE	DIVISION/GROUP	14/	FORREST GALE (T)			
	CENT DEDIANOTZK, EOKE O		OLINOL			JOSHUA DOMINGUEZ NADINE FRETWELL (T)			
				DIVISION/GROUP		RAY BILBAO			
5. Planning Section: CHIE	F GARY PECK	poll being	n bhe ballt	DIVISION/GROUP	Z	JAMES NORVELL JASON NOTZ (T)			
	JEFF HUNTEMAN	(T)		7b. Air Operations Bran	ich:				
RESOURCES UNI	TERRE PEARSON			AIR OPS BRANCH	DOUG RAS	MUSSEN			
	TYLER CARSON			DIRECTOR	ALBERT FA	ARIA (T)			
	T JOE KAFKA			AIR SUPPORT SUPERVISOR					
DEMOBILIZATION UNI	T BRANDON BOSHE WENDY CHRISTO	ELL (V) PHEB (T)		8. Finance/Administrati	on Section:				
FIRE BEHAVIO	R CHIP COLLINS			CHIEF	THELESA N	MONTOYA-NEVES			
ANALYS	T			TIME UNIT	RHONDA S	SHAY			
LONG TERM ANALYS				PROCUREMENT UNIT	TAMARA M	IINNOCK			
INCIDEN METEOROLOGIS				COMPENSATION UNIT	KATHY MO	NDOR			
	T BRIAN WEIHAUSE	N; CHRIST	A BRAUN	COST UNIT	GILLIAN FA	AY (V)			
	TOM THOMPSON								
TECHNOLOG SUPPORT SPECIALIS			MPHRIES						
TRAINING SPECIALIS			x						
	LEONARD PRATT	(V)							
	ASHLEY DURHAM	(T) (V)							
9. Prepared By: Nam	e: TERRE PEARSON-RA	MIREZ	Position/Title	e: RESL	Signati	ure:			
ICS 203 IAP Page Date/Time:				09/13/2022 1900		Pearsoke			
			Juic, Inie.	53 TOLEVEL 1300	1 -	1 cm PS			



### **Fire Weather Forecast**



FORECAST NO: 12 FORECAST FOR: Wednesday & Wednesday Night SHIFT DATE: 09/14/2022 **DATE AND TIME ISSUED:** 09/13/2022 at 1900

NAME OF FIRE: Boulder Mountain **UNIT:** WA-DNR SIGNED: Phil Manuel - Incident Meteorologist 540-239-8961 (cell) / phillip.manuel@noaa.gov

#### ....Showers and Thunderstorms...

**WEATHER DISCUSSION:** An area of low pressure will pass overhead today. This will result in unsettled weather with showers and potential for thunderstorms. Wetting rain chances are high, with the potential for a tenth to a quarter of an inch of measurable rainfall. Higher amounts may occur where thunderstorms persist. Winds will be variable today due to the showers and storms in the area. Thunderstorm wind gusts up to 30 mph are possible. The visibility is expected to be good today, smoke from regional fires getting flushed by the passage of this weather system. That said, with clearing skies tonight expect the formation of valley fog.

#### WEDNESDAY:

**WEATHER:** Variable cloudiness with showers likely and a chance for thunderstorms. MAXIMUM TEMPERATURE: 4000-5000 feet: 58-64°. 6000 feet: 51° 70° at ICP **MINIMUM RELATIVE HUMIDITY: 47-65% 20-FOOT RIDGETOP WINDS:** 

- Ridgetops: Southwest 6 to 12 mph with gusts 15 to 20 mph. Higher gusts vicinity of thunderstorms.
- All Divisions: Variable slope winds are expected due to showers/storms in the area and variable cloud cover...speeds generally under 10 mph...but gusting 20 to 30 mph vicinity of thunderstorms.

CHANCE OF WETTING RAIN (≥ 0.10"): 40% CHANCE OF MEASURABLE RAIN (≥ 0.01"): 70% LIGHTNING ACTIVITY LEVEL: 3. HAINES INDEX: 3.

MIXING HEIGHTS/INVERSIONS: Inversions are expected to be weak, allowing for improved visibility.

AVIATION: Main concern today is showers and thunderstorms with hazards from lightning, downdraft winds, and variable winds near the surface. Storms may produce heavy downpours of rain along with outflow winds up to 30 mph. General winds are out of the southwest at 5 to 15 mph...but will be impacted at times due to thunderstorm outflow. The visibility is expected to improve, smoke from regional fires lessening due to the increased moisture and weakening inversions.

#### WEDNESDAY NIGHT:

**WEATHER:** Lingering showers during the evening, then clearing with valley fog. MINIMUM TEMPERATURE: 42-48°. 42° at ICP MAXIMUM RELATIVE HUMIDITY: 80-100%. **20-FOOT RIDGETOP WINDS:** • **Ridgetops:** Northwest-Northeast 4 to 8 mph. • Divisions: (A/W/X/Z) – Downslope-Down drainage 2 to 5 mph. **CHANCE OF WETTING RAIN (≥ 0.10"):** 10%

#### LIGHTNING ACTIVITY LEVEL: 1.

MIXING HEIGHTS/INVERSIONS: Strong surface inversion after midnight; expect fog in the valleys.

	/IOR FORECAST									
FINE DEFINI FORECAST NUMBER: 10	TYPE OF FIRE: Wildfire									
FIRE NAME: Boulder Mountain	OPERATIONAL PERIOD: September 14, 2022; Day Shift									
DATE ISSUED: September 13, 2022	TIME ISSUED: 20:00									
UNIT: Washington Dept of Natural Resources, NE	SIGNED: Chip Colling EBAN									
	Clinteshe Collin									
11	IPUTS									
WEATHER SUMMARY: See Attached Fire Weather For Mostly cloudy with showers likely and a chance for th DB max 58-64° @ 4000-5000 ft / 51° @ 6000 ft, RH Ridgetop winds SW 6-12, gusts 15-20 mph, higher g Haines Index of 3, CWR 40% and LAL of 3 <u>Overnight:</u> Lingering showers, then clearing with valle NW/NE 4-8 mph	nunderstorms min. 47-65%									
affected by the precipitation will not be available to burn to begin recovering to seasonal norms but won't readily bur	A wetting rain across the fire area will limit spread by moistening up all the available fuels. Smaller size class fuels affected by the precipitation will not be available to burn this burn period. Heavier fuels will take multiple rain events to begin recovering to seasonal norms but won't readily burn today if wet. The exceptions will be any fuels that escaped a possibly spotty rain coverage, or those fuels (litter/duff, logs) sheltered under tree and tall shrub canopy.									
FIRE	BEHAVIOR									
Observed and expected fire behavior is very much a pate stands. Timber harvest units and older stands of mixed o	chwork and reflective of varying age classes in the timber onlifer alternate across the incident.									
	overstory with tall and continuous brush understory present in reas are still green and not sustaining surface fire spread, just log to log.									
fuels. Fire in these areas is actively spreading. P	standing snags and abundant heavy dead and down surface lentiful ladder fuels and jackpots of dead and down on the roup tree torching, especially if there is any slope influence.									
	alispell Peak and the higher terrain of the fire are cured and e and struggle to establish consistent surface fire spread.									
	expect limited fire behavior today. Fuels will need drying time ble for consumption. Should we escape rains overnight, ls.									
<ul> <li>DIV A/Z: Reduced threats along most of these two divisions as fire has settled and control features are holding.</li> <li>DIV W: Areas burned out yesterday close to W/X break and above constructed lines will hold heat, but consumption overall was good and only limited spread possibilities exist near the line. Rains could dislodge logs and cause rollout of heavy material. Any smoldering fuels falling below the line could cause problems later on if not detected.</li> <li>DIV X: Burnouts conducted yesterday along the timber stringer at W/X break and moving west created solid black with good heavy fuel consumption. Remaining heat will be limited due to shower coverage, but even without precipitation heavy fuels across the fire have primarily burned out within a couple of burn periods.</li> </ul>										
	PERATIONS									
	ay, however expected shower coverage and the potential for erstorms could affect aircraft availability.									
	AFETY									
Potentially heavy rains could dislodge recently	burned trees and logs on slopes above control lines.									

1. Incident Name:	Incident Name:											
BOULDER MOUNTAIN						Branc	:h:		Division/Grou	р		
2. Operational Period:	DAY S	HIFT								Δ		
Date/Time From:			Date/Time To:							~		
	/ED	0	9/14/2022 200	0 W	/ED							
4.				Operations	Personn							
OPERATIONS CHI		(IDD PETRAY	(T)			BRA	NCH DIRE	CTOR				
DIVISION/GROUP SUPERVISO			(•)		AI	R ATTAC	K SUPERV	/ISOR				
	FORRE	ST GALE	E (T)									
5.			Resou	urces Assign	ned this l	Period						
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	Drop Off PT./Time Pick Up PT./Time			
CR2IA ASI ARDEN C-1			09/17	ANTONIO A	AGUIRRE	=	20	ALPH/	ALPHA SPIKE/0600 ALPHA SPIKE/2000			
CRW2 GFP #5 C-22 09/20 LUIS FIGU					ERAS		20	ALPH/	PHA SPIKE/0600 ALPHA SPIKE/2000			
CRW2 GFP #6 C-23 09/20 CARTER					SHER		20	ALPH/	PHA SPIKE/0600 ALPHA SPIKE/200			
FMOD BAILEY LOGGING O-86 09/19 AUSTIN					DSS		2	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
FMOD FIREFLY 1 O-166 09/25 KEITI					LOCK		2	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
ENG4 PUMPHREY E-146				JON MIX			3	ALPH/	A SPIKE/0600	ALPHA SPIKE/2000		
ENG6 C2C WILDFIRE, E-106			09/19	CHRIS WH	ITE		3	ALPH/	A SPIKE/0600	ALPHA SPIKE/2000		
ENG6 OSPREY WILDFIRE E-107			09/19	SIERRA DA	HLEN		3	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
**ENG6 C2C WILDFIRE 2 E-108			09/19	ANTHONY	MONET	ΓA	3	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
ENG6 METHOW RIVER WILD	FIRE E-109		09/19	JEFF HERF	RON		3	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
ENG6 INNES WOOD PRODUC	CTS E-147		09/19	SHANE INN	NIS SR		3	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
DZR2 VAN DYKE DOZER E-6	3		09/18	JIM VAN D	YKE		2	2 ALPHA SPIKE/0600		ALPHA S	SPIKE/2000	
DZR3 LOST CREEK DOZER E	E-11		09/21	MIKE AUBF	RET		1 ALPHA SPIKE/060		A SPIKE/0600	ALPHA S	SPIKE/2000	
CHP2 BROTHERS FIRE CHIPI	PER E-78		09/16	MIKE GRE	Y		3 ALPHA		A SPIKE/0600	ALPHA S	SPIKE/2000	
CHP2 TUNK CREEK CHIPPER	E-79		09/16	STEVE MIC	CLITCH		3	ALPHA SPIKE/0600		ALPHA S	SPIKE/2000	
WTS2 ANDERSON TENDER	E-66		09/26	BOB PETT	Y		1	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
WTS2 LOOSE IRONS HAULIN	G E-67		09/26	STEVE BR/	AND		1	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
WTS2 FIRST THOUGHT MTN.	TENDER E	-68	09/25	ROB PETT	ENGER		1	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
WTS2 ASPEN MOUNTAIN TEN	NDER E-69		09/22	RICHARD S	SANDER	S	1	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
MISC TENDER FILLING STAT	ION S-99		09/23	MIKE CAMI	PBELL		1	ALPH/	A SPIKE/0600	ALPHA S	SPIKE/2000	
8.			Division	/Group Com	municat	ion Sumi	mary					
Function	Channe	I F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	V TX Tone/NA	c	Mode	
COMMAND	7		170.9750		110.	9	168.70	000	110.9		A	
TACTICAL 1 168.0500				110.	.9 168.0500 110.9			110.9		А		
AIR TO GROUND 13 169.2000						169.20	000			А		
AIR TO GROUND         14         170.4625							170.46			$-\bot$	А	
9. Prepared By (Resource Unit Leader) Approved By (Pla					ning Se	ction Chi	ef)		Date	Time	•	
TERRE PEARSON-RAMIREZ GARY PECK								(	09/13/2022	1900		
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 2												

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

1. Incident Name:						3.				
BOULDER MOUNTAIN						Brand	ch:		Division/Grou	р
2. Operational Period:	DAY SH	lift								^
Date/Time From:	1	Date	/Time To	):						A
09/14/2022 0600 WI	ED	09/14/	2022 200	00 W	/ED					
4.				Operations I	Personn					
OPERATIONS CHIE		IDD ETRAY (T)				BRA		CTOR		
DIVISION/GROUP SUPERVISO		( )			AI	R ATTAC		/ISOR		
	FORRES	ST GALE (T)								
5.	•		Reso	urces Assign	ed this I	Period				
Strike Team / Task I Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD O-4.11			09/15	ALEX NAG	YGYOR		1	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
TFLD O-54 09/19 BRIAN TU				RNER		1	ALPHA	SPIKE/0600	ALPHA SPIKE/2000	
TFLD (T) O-165	TFLD (T) O-165 09/22 JOSEPH R				INALDI		1	ICP/060	00	ALPHA SPIKE/2000
HEQB O-5 09/15 JOSHU				JOSHUA E	TRINGE	२	1	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
HEQB (T) O-174 09/27				BRYCE BC	DYER		1	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
REAF 09/27				KATIE BUC	HAN		1	ICP/060	00	ICP/2000
REAF (T) 09/27				NICOLE CLOUD 1 ICF			ICP/060	00	ICP/2000	
EMPF MEDIC 28 O-28 09/17				AJ GILES			1	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
EMTF MEDIC 31 O-31 09/16				ANNA MILL	ILKAN		1	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
AMBU #2 E-65 09/17 PAY				PAYTON A	NDRUS		2	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
6. Control Operations/Work As	signments:									
Task: Install hose, mop up Purpose: Keep fire within End state: Minimize threa 7. Special Instructions:	existing of	control line		Monitor area	as of in	direct w	vith low po	otential	for spread.	
Consult with READs on al including road work, to Sit										
**IA Resource: Be prepare	ed to resp	ond if a ne	ew fire s	starts within	the TF	R.				
SOF2 Brad Martin is work	ting all DI	/S, as nee	ded. Al	MBU #1 sta	aged at	DP50 (	transport	only).		
Cradara and water tander		ling on the	roodo		-					
Graders and water tender	s are wor		TUaus	•						
8.			Division	n/Group Com	municat	ion Sum	mary			
Function	Channel	RX F	requency		RX Tone		TX Frequer	ncy N/W	TX Tone/NAC	C Mode
COMMAND					110.9	9	168.70	000	110.9	A
TACTICAL	1		168.0500		110.9	9	168.05	500	110.9	A
AIR TO GROUND	13		169.2000	)			169.20	000		A
AIR TO GROUND	14		170.4625	5			170.46	625		А
9. Prepared By (Resource Unit	Leader)		Appro	oved By (Plan	ning Se	ction Chi	ief)	D	ate	Time
TERRE PEARSON-RAMIREZ			GAF	RY PECK				09	9/13/2022	1900
ICS 204 WF (1/14)	S 204 WF (1/14) Controlled Unclassified Information//Basic Page 2 of 2									

1. Incident Name:     3.										
BOULDER MOUNTAIN						Bran	ch:		Division/Grou	p
2. Operational Period:	DAY S	HIFT								۱۸/
Date/Time From: 09/14/2022 0600	WED		Date/Time To: 0/14/2022 200		WED					VV
4.				Operation	ns Personne	el				
OPERATIONS CH		IDD						CTOR		
		PETRAY (	,							
DIVISION/GROUP SUPERVIS		A DOMINO FRETW			All	R ATTA	CK SUPERV	/ISOR		
5.			. ,	irces Assi	igned this F	Period				
Strike Team / Tas	k Force /				ignoù ino i	onou	Number	1		[
Resource Desig	gnator		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
CRW1 WINEMA IHC C-6			09/18	KARL KF			24		SPIKE/0600	ALPHA SPIKE/2000
CRW1 WOLF CREEK IHC C-8 09/20 JAKE G				JAKE GA	ARATE		22	CALISP SPIKE/0		CALISPELL SPIKE/2000
CR2IA POTOMAC RIVER C-10 09/19 MA				MARK R	UDACILLA		23	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
CRW2 FRANCO #2 C-26 09/23				JOSE ME	ENDOZA		20	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
CRW2 NORTH COLUMBIA C-28 09/				MICHAE	L ROBINSO	ON	19	ICP/060	0	ALPHA SPIKE/2000
CRW2 TONASKET C-30	09/17	JUNIPEF	R MASON		15	ICP/060	0	ICP/2000		
FMOD BROTHERS FIRE O-87			09/19	DAN TIN	IDAL		2	ICP/060	0	ALPHA SPIKE/2000
ENG6 BRUSH 103 E-110			09/18	TOM AD	AMS		2	ICP/060	0	ALPHA SPIKE/2000
ENG6 SILVERTIP 20 E-121			09/18	JEREMY	TAYLOR		3	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
ENG6 BRUSH 102 E-122			09/18	ADAM B	ENKEL		2	ICP/060	0	ALPHA SPIKE/2000
ENG6 AEGIS E-144			09/19	KERRI H	IENDRIX		3	ALPHA	SPIKE/0600	ALPHA SPIKE/2000
ENG6 LL MEADOW WILDFIR	E E-145		09/19	REED G	RACIE		3	ICP/060	0	ICP/2000
ENG6 AEGIS E-150			09/19	RANDY	WIGGINS		2	2 ICP/0600		ICP/2000
DZR2 CUMMINGS TRUCKING	G E-95		09/27	RICH PE	TTERSON		2 ICP/0600		0	ICP/2000
DZR2 AXSUS DOZER 2 E-97	,		09/20	JAKE LC	NG		3	ICP/060	0	ICP/2000
MBM2 IDAHO WEST 1 E-76			09/17	DEAN AI	KRE		2	ICP/060	0	ICP/2000
MBM2 IDAHO WEST 2 E-77			09/17	DAVE LA	NDES		2	ICP/060	0	ICP/2000
WTT2 PECN4 E-228			09/22	JIM PEN	IX		2	ICP/060	0	ICP/2000
WTS2 ASPEN MOUNTAIN 1	E-100		09/17	DAN PE	TERSON		1	ICP/060	0	ICP/2000
WTS2 CANYON CREEK E-10	03		09/18	RALPH F	TITZTHUM		1	ICP/060	0	ICP/2000
8					ommunicat		-			
Function	Channel RX Frequency N/W			RX Tone		TX Frequer	-	TX Tone/NA		
	7		170.9750		110.9		168.70		110.9	A
TACTICAL AIR TO GROUND	4		166.7250 169.2000	110.9	7	166.72		110.9	A	
AIR TO GROUND         13         109.2000           AIR TO GROUND         14         170.4625										A
9. Prepared By (Resource Unit Leader) Approved By (Pla					lannina Sea	tion Ch			late	Time
TERRE PEARSON-RAMIREZ				Y PECK	0				/13/2022	1900
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 2										

1. Incident Name:					3.					
BOULDER MOUNTAIN						Bran	ch:		Division/Grou	p
2. Operational Period:	DAY S	HIFT								\٨/
Date/Time From:		Da	te/Time To:							VV
09/14/2022 0600 V	/ED	09/1	4/2022 200	00 W	ΈD					
4.				Operations I	Personn	el				
OPERATIONS CHI		IDD PETRAY (T)				BRA	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISO		. ,			AI	R ATTA		/ISOR		
		FRETWEI								
5.			Resou	urces Assign	ed this	Period		·		
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
WTS2 L&W E-151			09/19	JIM SIECK						ALPHA SPIKE/2000
				RICHARD V	VALLMC	W	1	ICP/06		ICP/2000
TFLD (T) O-114			09/21	SETH SCH				ICP/06		ICP/2000
HEQB O-56			09/20	DAVID WES				ICP/06		ICP/2000
HEQB O-159				GARRETT				ICP/06		ICP/2000
			09/27							
HEQB (T) O-158 09/26 ANDREW								ICP/06		ICP/2000
READ O-76 09/18 JERRY BEI						YK		ICP/06		ICP/2000
EMPF MEDIC 27 0-27         09/17         JASON OL								ICP/06		ICP/2000
EMTF MEDIC 33 O-157         09/25         PAYCEN PET							1	ICP/06	00	ICP/2000
Task: Continue to secure and secure southern ridg Purpose: Prevent fire sp End state: Fire spread ha 7. Special Instructions: Consult with READs on a including road work, to Si communications tower, s Ensure traffic call-outs ar SOF2 Brad Martin is work AMBU #1 staged at DP50	e of burn of read to the as been st all actions ituation/GI ee map. e conduct king all DI	e west an opped to near/in st S at ICP. ed for res	s. Fireline d south to the east reams, e. Protect r source mo	e direct. o minimize and south xcept hand rust-resista	impact protect lline. Tr nt white	ts to pu ting put ransfer ebark p	iblic and p <u>olic and pr</u> all mappe pine trees	orivate rivate I ed sup	lands. ands. pression activit	ies and resources,
8.			Division	/Group Com	municat	ion Sum	nmary			
Function	Channe	RX	Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode
COMMAND 7 170.9750						9	168.70		110.9	A
TACTICAL	4		166.7250		110.	9	166.72		110.9	A
	13		169.2000				169.20			A
AIR TO GROUND 9. Prepared By (Resource Unit	14		170.4625	ved By (Plan	ning Sa	ction Ch	170.46		Date	A Time
	Leauer)				ning se		iiei)			
TERRE PEARSON-RAMIREZ										
ICS 204 WF (1/14)		C	ontrolled	Unclassifie	ea intor	mation	//Basic			Page 2 of 2

FINAL

1. Incident Name:	. Incident Name: 3.											
BOULDER MOUNTAIN						Bran	nch:		Division/Grou	р		
2. Operational Period:	DAY S	HIFT								Y		
Date/Time From: 09/14/2022 0600 W	VED		Date/Time To: 09/14/2022 200		WED					Λ		
4.		<u> </u>		Operatio	ns Personn	el						
OPERATIONS CHI		KIDD						CTOR				
	DOUG I		(T)									
DIVISION/GROUP SUPERVIS	OR RAY BI	_BAO			All	R ATTA	CK SUPERV	ISOR				
5.	<u> </u>		Reso	urces Ass	l signed this f	Period		<u> </u>				
Strike Team / Task				I	-		Number					
Resource Desig	nator		LWD		Leader		Persons		Off PT./Time	Pick Up F	PT./Time	
CR2IA PACIFIC OASIS C-9			09/19	JASON	MAZA		20	CALISF SPIKE/		CALISPELL SPIKE/2000		
CRW2 FRANCO 11 C-29 09/2				LEO RA	SCH		20	CALISF SPIKE/		CALISPELL SPIKE/2000		
ENG6 JR WILDFIRE E-148			09/19	JAMES	RETTSTATT	Г	3	CALISF SPIKE/	PELL	CALISPELL SPIKE/2000		
ENG6 AEGIS 26 E-149	09/19	ROY VA	RNEY		3	CALISF	PELL	CALISPELL				
DZR2 LOST CREEK E-70			09/25	PETER	MCANERIN		1	SPIKE/		SPIKE/2000 CALISPELL		
DZR2 VAN DYKE LOGGING E-94			09/24	DALTO			1	SPIKE/	0600	SPIKE/2000		
				_				SPIKE/	0600	SPIKE/2000		
DZR2 AXSUS 1 E-96			09/19	BILL JO	NES		2	CALISF SPIKE/		CALISPELL SPIKE/2000		
DZR2 AXSUS E-164			09/21	CODY E	BASNAW		2	CALISF SPIKE/		CALISPELL SPIKE/2000		
SKG1 TIGER TRUCKING E-1	55		09/20	TERRY	PEDERSEN		2	CALISF	PELL	CALISPELL		
SKG1 BAKER FIRE E-165			09/20	CASEY	BAKER		2	SPIKE/	PELL	SPIKE/2000 CALISPELL		
SKG2 LOST CREEK LOGGING	G E-159		09/20	WILLIE	WARD		SPIKE/060 1 CALISPEL			SPIKE/2000 CALISPELL		
MBM2 AXSUS E-157			09/21		K KASCHMI	TTED	SPIKE/0600 2 CALISPELL		0600	SPIKE/2000 CALISPELL		
				-		TILK	SPIK		0600	SPIKE/2000		
FEL1 RCL SERVICES 1 E-82			09/20	RUSS G	BRANT		2 CALISPELL SPIKE/0600			CALISPELL SPIKE/2000		
WTS2 NOEL E-99			09/17	ELIJAH	NOEL		1	CALISF SPIKE/		CALISPELL SPIKE/2000		
TFLD O-173			09/18	TAYLOF	RORTEG		1	CALISE		CALISPELL		
TFLD (T) O-7			09/15	DEVIN F	PARVINEN		1	SPIKE/	PELL	SPIKE/2000 CALISPELL		
HEQB O-33			09/17	MATTH	EW WELANI	DER	1	SPIKE/		SPIKE/2000 CALISPELL		
								SPIKE/	0600	SPIKE/2000		
8.			Division	/Group C	ommunicat	ion Sun	nmarv					
Function	Channe		RX Frequency		RX Tone		TX Frequer	ncv N/W	TX Tone/NA		/lode	
COMMAND	7	-+	170.9750			9	168.70		110.9		A	
TACTICAL	5					9	166.77	500	110.9		A	
AIR TO GROUND	13		169.2000				169.20	000			A	
AIR TO GROUND	TO GROUND 14 170.4625					170.4625 A			A			
9. Prepared By (Resource Uni	t Leader)		Appro	ved By (F	Planning Sec	ection Chief) Date Time						
TERRE PEARSON-RAMIREZ GARY PECK								0	9/13/2022	1900		
			Controllad							_		

ICS 204 WF (1/14)

1. Incident Name:				3.							
BOULDER MOUNTAIN					Branc	h:		Division/Grou	р		
2. Operational Period:	DAY S	HIFT							Y		
Date/Time From:		Date/Time To							Λ		
	WED	09/14/2022 20	00 W	/ED							
4.			Operations I	Personn							
OPERATIONS CH		IDD PETRAY (T)			BRA		CTOR				
DIVISION/GROUP SUPERVIS				AI	R ATTAC	K SUPERV	ISOR				
5. Resources Assigned this Period											
Strike Team / Tas Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
HEQB (T) O-13		09/15	ISAAC DUG	GER		1	CALISF SPIKE/		CALISPELL SPIKE/2000		
HEQB (T) O-45		09/17	ADAM MER	RITT		1	CALISF	ELL	CALISPELL		
HEQB (T) O-179		09/26	MONIKA S	OWINSK	(A	1	SPIKE/		SPIKE/2000 CALISPELL		
HEQB (T) O-181		09/27	NATHAN S			1	SPIKE/	0600	SPIKE/2000 CALISPELL		
							SPIKE/	0600	SPIKE/2000		
READ O-76		09/18	JERRY BED	DNARCZ	YK	1	ICP/060	00	ICP/2000		
MESU MEDIC 32 E-243	RAY	2 CALISPEL SPIKE/06				CALISPELL SPIKE/2000					
6. Control Operations/Work Assignments:											
Task: Secure current co DIV W/X break and the 2 Purpose: Prevent fire sp End state: Fire spread h Refuge lands.	209 Road. pread to the	e west and south t	to minimize	impact	ts to put	olic and p	rivate l	ands.	-		
7. Special Instructions: Consult with READs on a including road work, to S communications tower, s SOF2 Brad Martin is wo AMBU #1 staged at DP5	Situation/GI see map. E rking all DI	S at ICP. Protect nsure traffic call-c /S, as needed.	rust-resista	nt white	ebark pi	ne trees	on Cal	spell Peak, ju	st east of		
8.											
	0		n/Group Com								
Function COMMAND	Channe 7	RX Frequency	-	RX Tone 110.		TX Frequer	•	TX Tone/NAC	C Mode		
								110.9	A		
AIR TO GROUND	13	169.2000		110.	~	169.20		110.0	A		
AIR TO GROUND	10	170.462				170.46			A		
9. Prepared By (Resource Un			oved By (Plan	ning Se	L ction Chi			ate	Time		
TERRE PEARSON-RAMIREZ			RY PECK	0				9/13/2022	1900		
CS 204 WF (1/14)     Controlled Unclassified Information//Basic     Page 2 of 2											

1. Incident Name:	Incident Name: 3.										
BOULDER MOUNTAIN						Bran	ch:		Division/Grou	р	
2. Operational Period:	DAY SI	HIFT								7	
Date/Time From: 09/14/2022 0600	WED		/Time To 2022 200		VED					2	
4.	I			Operations	Personne	l					
OPERATIONS CH						BR	ANCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS		ETRAY (T)					CK SUPERV				
		NOTZ (T)					CR SOI ER				
5.			Reso	urces Assig	ned this P	eriod					
Strike Team / Tas Resource Desig			LWD		Leader Person			Drop	Off PT./Time	Pic	k Up PT./Time
CRW2 GFP #4 C-21			09/20	KEITH PAF	RKER		20	CALISP SPIKE/(			SPELL E/2000
CRW2 FRANCO C-24 09/20 FE				FERNAND	O MEJIA		20	CALISP	ELL	CALIS	SPELL
CRW2 FRANCO #3 C-27 (0				NOE FRAN	NCO		20	SPIKE/0		SPIKE	E/2000 SPELL
FMOD FIREFLY 2 O-167			09/25	DAVID BIB	IF		2	SPIKE/		SPIKE CALIS	E/2000
			00/20					SPIKE/			2000
ENG3 E-64 (WA-THUN) E-3			09/15	AUSTIN OI			3	CALISP SPIKE/0			2000
ENG5 E-3 (WA-THUN) E-1			09/15	ZACHARY	LANDGR	٩F	2	CALISP SPIKE/(		CALIS	SPELL E/2000
ENG5 E-412 (WA-THUN) E-2			09/15	LANDON F	HARRIS		2	CALISP SPIKE/	ELL	CALIS	
ENG6 E-95 (WA-THUN) E-4			09/15	CODY NO	RTH		2	CALISP	ELL	CALIS	PELL
** ENG6 E-5 (WA-LECN) E-5			09/15	NATHANIA	L GLUCK		2	SPIKE/0		SPIKE	E/2000 SPELL
								SPIKE/0	0600	SPIKE	/2000
DZR2 PRICE DOZER E-71			09/15	JUSTIN PF	RICE			CALISPELL		CALIS	PELL
FEL1 RCL SERVICES 2 E-83	3		09/15	CLINT PET	RICH	SPI		SPIKE/0600		SPIKE/2000 CALISPELL	
								SPIKE/	0600	SPIKE	E/2000
MBM2 J3 CONTRACTING E-	156		09/20	DAN LANE			2	CALISP SPIKE/(	0600		/2000
MBM2 AXSUS E-158			09/20	DON ENDI	COTT		2	CALISP SPIKE/(		CALIS SPIKE	SPELL E/2000
LOGT AXSUS LOG TRUCK E	-163		09/20	KIRK RANI	DOLPH		1	ICP/060	00	ICP/20	000
8.		•	Divisior	n/Group Com	nmunicati	on Sum	nmary	•			
Function	Channel	RX F	requency	/ N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	5	Mode
COMMAND	7		170.9750	)	110.9	)	168.70	000	110.9		А
TACTICAL	3		168.6000	)	110.9		168.60	000	110.9		А
AIR TO GROUND 13 169.2000						169.20	000			А	
AIR TO GROUND	14		170.4625				170.46				А
9. Prepared By (Resource Un	9. Prepared By (Resource Unit Leader) Approved By				nning Sec	tion Ch	n Chief) Date Time			me	
TERRE PEARSON-RAMIREZGARY PECK09/13/20221								190	0		

ICS 204 WF (1/14)

1. Incident Name:	Incident Name: 3.										
BOULDER MOUNTAIN					Brand	ch:		Division/Group	)		
2. Operational Period:	DAY SH	IFT							7		
Date/Time From: 09/14/2022 0600 W	/ED	Date/Time 09/14/2022 2		WED					Z		
4.	I		Operations	s Personn	el						
OPERATIONS CHI		DD					CTOR				
	DOUG PE										
DIVISION/GROUP SUPERVISO	JAMES N JASON N			AI	R ATTAC	CK SUPERV	ISOR				
5.		. ,	sources Assig	ned this	Period		<u> </u>				
Strike Team / Task	Force /			J		Number					
Resource Design		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time		
WTS2 HLM TRUCKING TENDE	ER E-86	09/15	BILL HAN	BILL HANEY 1			CALISP SPIKE/0		CALISPELL SPIKE/2000		
WTS2 CANYON CREEK TEND	ER E-98	09/27	ROY KIN	G		1	CALISP SPIKE/0	ELL	CALISPELL		
WTS2 ASPEN MOUNTAIN 2 E	09/27	WARREN	WARREN HANSEN 1			CALISP	ELL	SPIKE/2000 CALISPELL			
						SPIKE/0	0600	SPIKE/2000			
TFLD O-1		09/15	THOMAS	BERRYM	AN	1	CALISP	FU	CALISPELL		
				THOMAS BERRYMAN			SPIKE/0	0600	SPIKE/2000		
TFLD O-35	09/17	TOM SHE	DD		1	CALISP SPIKE/0		CALISPELL SPIKE/2000			
TFLD (T) O-42	09/17	ANTHON	Y DOBSO	N	1	CALISP SPIKE/0		CALISPELL SPIKE/2000			
HEQB (T) O-41	09/18	JENNA C	ANTRELL		1	CALISP	ELL	CALISPELL			
READ 0-153		09/24	LUKE CE	RISE		1	SPIKE/0 ICP/060		SPIKE/2000 ICP/2000		
EMPF MEDIC 26 O-26		09/17	TYLER LU	JNDY		1	CALISP	ELL	CALISPELL		
EMTF MEDIC 30 O-30		09/16		BAFFOUR AGBEY 1			SPIKE/0 CALISP	0600	SPIKE/2000 CALISPELL		
							SPIKE/0	0600	SPIKE/2000		
AMBU 3 E-166		09/20	SCOTT D	OUGHTY		2	CALISP SPIKE/0		CALISPELL SPIKE/2000		
6. Control Operations/Work As	ssignments:		•			•					
Task: Continue to secure				w Calisp	ell Peak	k. Look fo	r oppor	tunities to cons	struct direct fireline		
and use natural barriers t <b>Purpose:</b> Prevent fire sp				to public	and pri	ivate land	s				
End state: Fire spread h								d Oreille Wildl	ife Refuge lands.		
7. Special Instructions:											
8.		Divis	ion/Group Co	mmunicat	tion Sum	mary					
Function	Channel	RX Frequer	ncy N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
COMMAND	7	170.97			9	168.70	000	110.9	A		
TACTICAL	ACTICAL 3 168.6000			110.	9	168.60	000	110.9	A		
AIR TO GROUND	13	169.20	169.2000			169.20	000		A		
AIR TO GROUND	14	170.46	625			170.46	525		A		
9. Prepared By (Resource Unit	t Leader)	Ар	proved By (Pla	anning Se	Section Chief) Date Time			Time			
TERRE PEARSON-RAMIREZ	G	ARY PECK				09	/13/2022	1900			

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

1. Incident Name:	Controlled Unclassified Information//Basic											
	1				Branch: Division/Group							
BOULDER MOUNTAIN						Division/Croup						
2. Operational Period:	DAY SHIFT						_					
Date/Time From:		Date/Time To					Ζ					
	WED	09/14/2022 20	00 WED									
4.			Operations Person			T						
OPERATIONS C	HIEF CODY KIDD DOUG PETR/	AY (T)		BR	ANCH DIRECTOR							
DIVISION/GROUP SUPERVIS				AIR ATTA	CK SUPERVISOR							
	JASON NOT	Z (T)										
7. Special Instructions:	•		•			•						
Consult with READs on all actions near/in streams, except handline. Transfer all mapped suppression activities and resources, including road work, to Situation/GIS at ICP. Protect rust-resistant whitebark pine trees on Calispell Peak, just east of the communication tower, see map. Ensure traffic call-outs are conducted for resource movements on narrow roads. **IA Resource: Be prepared to respond if a new fire starts within the TFR.												
SOF2 Brad Martin is working all DIVS, as needed.												
AMBU #1 staged at DP	AMBU #1 staged at DP50 (transport only).											
Graders and water tenders are working on the roads.												
8.		Divisio	n/Group Communic	ation Sun	nmarv							
Function	Channel	RX Frequenc	-	ne/NAC	TX Frequency N/	W TX Tone/NAC	Mode					
COMMAND	7	170.975		0.9	168.7000	110.9	A					
TACTICAL	3	168.600		0.9	168.6000	110.9	A					
AIR TO GROUND	13	169.200			169.2000		A					
AIR TO GROUND	14	170.462			170.4625		A					
9. Prepared By (Resource Ur			oved By (Planning S	Section Cl		Date	Time					
						09/13/2022	1900					
	ERRE PEARSON-RAMIREZGARY PECK09/13/20221900											

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INC	IDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Boulder Mountain	in		09/13/2022 1800 hrs	hrs		09/14/2022	09/14/2022 0600-2000
				4. BAS	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
<del>#</del> ۲	Function	Channel Name	Assignment	RX Freq	ŴN	RX Tone/NAC	TX Freq	M/N	TX Tone/NAC	<b>Mode</b> Analog (A) Digital (D) Mixed (M)	Remarks
-	Tactical	TAC1	DIV A	168.0500	z	110.9	168.0500	z	110.9	A	DIVISION A
2	Tactical	TAC2	DIV	168.2000	z	110.9	168.2000	z	110.9	A	ROAD GROUP
3	Tactical	TAC3	DIV Z	168.6000	z	110.9	168.6000	z	110.9	A	DIVISION Z
4	Tactical	TAC4	DIV W	166.7250	z	110.9	166.7250	z	110.9	A	DIVISION W
5	Tactical	TAC5	DIV X	166.7750	z	110.9	166.7750	z	110.9	A	DIVISION X
9	Tactical	TAC6	DIV	168.2500	z	110.9	168.2500	z	110.9	A	UNASSIGNED
7	Command	CMD1	CMD PRI	170.9750	z	110.9	168.7000	z	110.9	A	COMMAND - CALISPELL PEAK
8	UNASSIGNED										UNASSIGNED
6	UNASSIGNED										UNASSIGNED
10	UNASSIGNED										UNASSIGNED
11	UNASSIGNED										UNASSIGNED
12	Command	ST PEND	CMD SEC	159.4200	z	D754	151.2950	z	D754	A	ST PEND - NE DISPATCH
13	Air to Ground	A/G PRI	A/G	169.2000	z		169.2000	z		A	TACTICAL
14	Air to Ground	A/G SEC	A/G	170.4625	z		170.4625	z		A	LOGISTICAL
15	MEDICAL A/G	VMED 28	AG	155.3400	z		155.3400	z	156.7	٩	A/G use with Air Ambulance
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	٩	EMERGENCY USE
5. Sp	5. Special Instructions:	NEWICC DISPATCH WILL MONITOR OV	WILL MONITO		NO (s	CHANNEL	ERNIGHT IWI(S) ON CHANNEL 12 (ST PEND) FROM 2200 TO 0600 DAILY	OM 22	00 TO 0600	) DAILY	
9. <b>I</b> :	205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	eader	Name:	STE/	STEVE STRATE			Signature:	signature: STEVE STRATE	ATE
								l			

1. INCIDENT: Boulder Mountain	T: Bould	ler Mountai	Ē	2. OP	2. OPS PERIOD DATE: 9-14-2022	D DATE:	STAR 0	START TIME: 0700	END TIME: 2000		SUNRISE: 0626	<u>s</u>	SUNSET: 1906
3 REMARKS.					-				TADV ALER	AIRCRAFT	5 TFR	5 TFR Notam	0007
		S.	SEE and AVOID HAZARDS	OID HA	ZARDS			All a throu	All air medevacs w through Dispatch	All air medevacs will be coordinated through Dispatch	2/5631	1	
• Clean buckets II dipping rend Orelite river before returning to mountain takes	s 11 aippin	ig rena Ureili	le liver belore	returning to	mountain	lakcs			12m Domon				
6.	NAME		PHONE		7. FREQU	FINCIES AM	М	FM	8. FIXE	8. FIXED-WING- Type/ Make-Model/ N#/ Base	Make-Moo	lel/ N#/ B	ase
PERSONNEL													
AOBD	Douglas Rasmussen	las ussen	402-525-0859	359	AA/Prim AA/Secon	AA/Primary (TFR) 12 AA/Secondary 12	124.500 126.750		ATGS- (	ATGS- Order as needed through HLB	rough HLI	~	
<b>AOBD</b> (4)	A lhout	A lhout Davia	007 410 5415	15	v /C Drim			160 2000	U U V J I	I FAD DI ANES Order of manded through Deer Borth HI B	t hedded th	South De	ar Dody HI D
		е I та I т		9	A/G secondary (LOGS)	A/G secondary (LOGS)		170.4625				ou nguoi	
<b>UAS Pilot</b>	Patric	Patrick Clark	661-342-6955	155	Launch/Land –	and –		151.3475	SEATS-	SEATS- Order as needed through HLB	hrough HL	B	
					20-mile radius of Deer Vallev Airn	20-mile radius of Deer Vallev Airnort		136.5 Tx/Rx	Rx				
HEBM	Charl	<b>Charles Barclay</b>	703-447-1231	31					TANKE	TANKERS- Order as needed through Deer Park HLB	led through	Deer Par	k HLB
									ны ю	HEI ICODTEBS Order as needed than Deer Darb HI B	needed th	II Dear D	HIR
										of tens older as	TICCOCO NT	u Deel Fa	
9. HELICOPTER	'ER												
FAA N#		MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	AT #N	Y MAKE/ MODEL	BASE	AVAI L	STAR T	REMARKS
N191CH	1 V.	Vertol 107	Deer Park	0060	0800	Travis Wade 801-556-8016	N405LH A69	LH 3	Bell 407	Deer Park	0060	0800	Megan Hurrell 520-954-8359
N160NW	1 U	09-HN	Deer Park	0060	0800	David Camacho 907-521-3284			Alta X	Winema IHC			
N316LH	2 Be	Bell 212	Deer Park	0060	0080	Christain Labourgo							

**Prepared Time: 1900** 

Prepared Date: 9-13-2022

**Prepared by: Albert Faria** 

**AIR OPERATIONS SUMMARY** 

E-93 Helibase Comms. Trailer

DNR Aircraft available dependent on local priorities order through Helibase via NEWICC E-171 Water Tender

LaRouge 504-417-0511

A68

Approved by: /s/ Doug Rasmussen

### **FINANCE MESSAGE**

#### Finance Email: 2022.bouldermountain.finance@firenet.gov Finance Phone: 208-891-6627

**This incident requires hard copy files.** Please drop off your documents with Finance at least every 2 days to ensure a faster demob. If you are unable to come to ICP you can either give your documents to OPS or email them to Finance and we will print them.

Re	equired Documents
<b>Overhead, Agency Crews &amp; Cooperators</b>	Contract Resources
<b>Check-in:</b> Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	<b>Check-in:</b> Resource Order, Manifest, Full Contract/Agreement, Certifications ( <i>If required</i> ) Pre- Inspection
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.)
<b>Demob:</b> Signed OF-288; Signed OF-286	<b>Demob:</b> Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286

### PROCESS TO SUBMIT CLAIM DOCUMENTS FOR DAMAGED OR LOSS

FILL OUT THE TORT CLAIM FORM AND OF-289 – PROPERTY LOSS OR DAMAGE REPORT

(Show/tell how the incident caused the damage/loss.)

INCLUDE THE	FOLLOWING:
1. Pictures/photos of the damaged equipment	2. Copy of your resource order.
3. Repair or replacement order(s)	4. Copy of the EERA or agreement.
5. Estimated cost to repair or replace the damaged	6. Any additional information dealing with the claim
equipment (invoice)	(general messages, written notes, letters, etc.).
RETURN THE COMPLETED DOCUMENT	S TO the COMP UNIT LEADER in Finance

\*\*\*\*\*DON'T WAIT TIL DEMOB TO TURN-IN YOUR CLAIM\*\*\*\*\*

## TRAINING MESSAGE

Trainees - Please SIGN IN with the Training Specialist by accessing the fillable Trainee Sign-In Form here

#### ONCE YOU HAVE SIGNED IN ---

At any time during the during the incident:

- Trainer needs to fill out the relevant parts of the Task Book
- Complete an Incident Personnel Performance Rating and discuss the assignment with the trainee.

#### If Trainee or Trainer is demobing

If Trainee is staying: Trainee should contact the Training Specialist to discuss plans for remainder of the assignment.

https://forms.office.com/g/FtFs1T3KK7

If Trainee is demobing: Trainee should access the Trainee Sign-Out form.



Your Incident Training Specialist, Don Washco, is working remotely. If you have any questions or need to discuss your assignment, please contact the Training Specialist

Don Washco, 623-695-6487 Don Washco@firenet.gov





Humar	n Resource	es Message		Check-In	
Never tolerate a k show no regard fo norm. Never tolerate dis are not only disre If you have expe job, whether towa it against policy, i law. So, if y	or people, laws respectful peo spectful to you erienced bullyir ards you or sor in some circum ou see someth ourage is fir .llying is sr	nd disrespectful people , morality, or the social ple, including those who but also others. Ing or disrespect on the mebody else, not only is istances it is against the ing, say something	link below. If Checkin at 2022.boulder	ete the virtual check-in pro f you have any questions, pl mountain.checkin@firenet 208-891-6812 UIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	lease email
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	Demob i		Use the QR Code			
Requiring Ai	r Travel? Please	call Demob at leas	t 72 hours before your travel date to discuss arrangements.			
*Check-out forms	will not be printed.	Team Unit Leader	s will verify with Demob that checked out items were returned.			
		•	d out from Supply and Communications.			
	-	e your Ground S e financial close	Support inspection.			
	4. Scan the					
		https://	forms.office.com/g/9B4JJLHmDq			
IMPO	RTANT: Once a	-	re complete, call Demob to finish the process			
			Or 208-891-6812 ve a voice mail			
Please do	not leave the in		it calling to verify your DMOB is complete.			
			ermountain.demob@firenet.gov			
		DEN	10B Date			
9/14/2022						
OVERHEAD:	O-32.65	0800	(HEBM) GEISSINGER, KARSON			
	*O-32.64	0900	(OSCC) JOHNSON, SEAN			
		09	9/15/2022			
EQUIPMENT:	E-4	0730	(ENG6) E-95 (WA-THUN)			
OVERHEAD:	O-32.8	0700	(PIO2) BAUMER, AMY			
*Return items to COM	/MS					
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<ul> <li>Maka av</li> </ul>	erv effort possibl	e to get your A	venza points/lines to GIS at ICP to assist building			

- suppression and repair maps.Notify READs of any chipping opportunities.
- Notify READs, or take a point, of any damaged culverts.
- Please pick up litter around the firelines if you see it.
- As a reminder, place pumps AND gas cans on fuel containment pads & spill basins.



### Pacific Northwest Wildfire Coordinating Group -HAZARD TREE ALERT-

On August 18, 2022, while working on the Rum Creek Fire in Oregon, Logan Taylor was killed by a falling tree. The Serious Accident Investigation Team (SAIT) assigned to this accident asked that a Safety Alert be issued to increase situational awareness on the specific type of hazard tree involved in the Rum Creek fatality.

Based on information reviewed so far, the SAIT has confirmed that no actions were being taken on the tree that fell, and it appeared to be a green and live Douglas fir approximately 160 feet tall and 39 inches in diameter near the base of the tree. The tree fell from within the fire perimeter and struck the firefighter who was standing outside of the fire perimeter.



20 feet of the tree, and the tree appeared to break from the base. Specifically, an extensive fire scar/catface on an adjacent (facing) tree had conks (fungus) within the first 20 feet of the trunk. The kinds of fire scars visible on surrounding trees illustrate that additional large trees had similar potential of falling even with relatively low or moderate fire behavior. These conditions likely exist with other trees within the fire area. Indicators of green tree hazards may not be visible from all vantage points, unlike

dead trees or "snags". Because the Rum Creek fire continues to be active and crews continue to work in the area, the SAIT wanted to increase situational

documented two indicators of potential weakness at the base and within the first

The site was affected by fire following the incident. However, the SAIT

Fire-damaged trees (tree pictured was not involved in Rum Creek incident) have failure potentials that depend on the amount of sound wood remaining. Photo credit Rum SAIT.

#### **Important Reminders:**

- awareness immediately to firefighters by providing factual information prior to release of the final report. inders:
- The potential for tree failure increases dramatically with the combined effects of multiple defects. In the case of multiple indicators, one condition (indicator) often worsens another; they interact synergistically.
- Fungi and fruiting bodies (conks) found on trees may indicate massive interior rot. Excessive resinosis (resin flow) also indicates heart or root diseases.
- Border areas Be aware and alert in border areas where fuel types change from grass to tree line or one stand age class to another. Clear-cuts and burn scars are other notable examples. These areas can make taller trees susceptible to higher wind exposure and potential damage or widow makers.
- Fire Scars In the era of 'Mega-Fires', fire footprints are larger than ever, and salvage is not always an option. This can mean large areas of high snag ratios but also numerous fire-weakened trees that appear green in contrast to all the snags surrounding them. ANY tree in a previous fire scar should be considered possibly hazardous due to the stress that high severity fire can subject them to – opening the way for infections or other diseases to enter scar and weaken the tree.



*Typical conk of red ring rot* Phellinus pini often indicates low-failure potential. Photo credit Field Guide for Hazard-Tree Identification.

Remember, tree strikes to firefighters occur every year—there were 17 in 2021 alone. The majority did not have a chainsaw or felling component. The Wildland Fire Lessons Learned center has 148 search results tagged with #HitByTree, and tree strike fatalities are one of the leading causes of wildland firefighter line of duty death.

### **Working With Inmates**

### TO: ALL PERSONNEL ON BOULDER MOUNTAIN FIRE FROM: DEPARTMENT OF NATURAL RESOURCES DEPARTMENT OF CORRECTIONS

#### SUBJECT: WORKING AROUND OFFENDERS/DNR KITCHENS

- NO PERSON SHALL BE ALLOWED TO CARRY FIREARMS IN THE AREA WHERE OFFENDERS ARE WORKING. (It is acceptable to secure weapons in vehicles while entering into the working vicinity of offenders)
- DO NOT GIVE OR TAKE ANYTHING FROM AN OFFENDER. (Offenders are identified by red ball caps or red hard hats)
- DO NOT TAKE PHOTOS OR INTERVIEW OFFENDERS WITHOUT APPROVAL FROM DNR INMATE LIAISON. (Signed consent forms are required)
- DO NOT DO ANY FAVORS FOR OFFENDERS. (Examples passing on a message, giving tobacco, asking for change, mailing a letter, using a phone, etc.)
- **PROMTLY REPORT ANY SUSPICIOUS ACT TO THE SUPERVISOR, DOC STAFF OR INMATE** LIAISON. (The most innocent act/favor can have consequences that could negatively affect an offender for years)
- USE OF TOBACCO PRODUCTS IN KITCHEN AREA IS NOT ALLOWED. (Offenders are not allowed to use any tobacco products)
- HARRASSMENT OF ANY KIND WILL NOT BE TOLERATED. (All harassment allegations involving offenders will be reported to Human Resources and the involved agencies representatives)
- OFFENDERS ON DNR CREWS ARE RATED AS MINIMUM CUSTODY.
- TREAT OFFENDERS WITH RESPECT BUT PRACTICE THE CORRECTIONAL DISTANCE. <u>DON'T</u> <u>GET PERSONAL</u>. (Offenders generally feel good with being part of the fire suppression effort, treat them with the same respect and dignity as other fire fighters but <u>DON'T GET PERSONAL</u>)
- **OFFENDERS ARE TRAINED IN WORK ETHICS AND JOB SKILLS.** (Offenders are trained and experienced in their job assignments and work ethic. They are held accountable for job performance and behavior)
- ACKNOWLEDGE CREWS FOR A JOB WELL DONE, OFFENDERS DO GOOD WORK AND APPRECIATE THE RECOGNITION. Offenders need good professional role models as part of their rehabilitation process, consider their presence and set good examples by the context of your conversations and choice of language used.

### **Boulder Mountain Fire Information Message**

#### OFFICIAL



- The public appreciates photos from the field.
- If you have photos to share, please get with your DIVS and they can pass them onto PIO.
  - Thank you for helping to share the story of the Boulder Mountain Fire.

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#### Team Ordering / Timeline Process:

GPS Format Example: 115° 17.489"

0600 – Morning Briefing, start of crew time.

1500 – DIVS to have next days resource order ready for OPS.

1600 – Last call to change spike camp resource (food, fuel, etc.) location.

- All crew level orders will be placed through DIVS
- DIVS will place all orders through Communications Unit
- All orders will be traced using the process found on the front of form

#46 1000' Hose L	ay Kit		#47 Division Hos	e Lay Kit	
ITEM	NFES#	Quantity	ITEM	NFES#	Quantity
Hose 1 1/2"	1239	1000'	Hose 1 1/2"	1239	3500'
Hose 1"	1238	1000′	Hose 1"	1238	1700'
Hose 3/4"	1016	500'	Hose 3/4"	1016	3000'
Tee, 1 1/2" – 1"	0731	4	Tee, 1 1/2" – 1"	0731	15
Nozzle, 1"	0138	4	Nozzle, 1"	0138	15
Nozzle, 3/4"	0136	4	Nozzle, 3/4"	0136	30
1 1/2" Gated "Y"	0231	4	Valve, 1 1/2" Gated "Y"	0231	5
1" Gated "Y"	2059	4	Valve, 1" Gated "Y"	2059	2
3/4" Gated "Y"	0272	4	Valve, 3/4" Gated "Y"	0904	30
Reducers, 1 1/2" – 1"	0010	4	Shut off valve 3/4"	0835	20
Reducers, 1" – 3/4"	0733	4	Reducers, 1 1/2" – 1"	0010	10
Double Female 1"	0710	1	Reducers, 1" – 3/4"	0733	10
Double Female 1 1/2"	0857	1	Double Female 1"	0710	1
			Double Female 1 1/2"	0857	1

### Incident within an Incident Plan

The **Incident Commander** is responsible for overall action in case of a serious accident.

#### **ON SCENE**

Upon occurrence of a "Medical Emergency" involving significant injury (Yellow or Red Only) or fatality within the incident, the highest qualified person on scene shall take control of the situation until the nearest <u>Division /Group</u> <u>Supervisor</u> arrives to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and assume control of the situation. In the event of such an incident in camp or on incident roads, on-site personnel shall take control until an <u>Operations Chief</u> or <u>Division/Group Supervisor</u> arrive or <u>Local Law Enforcement</u> and/or <u>Medical personnel</u> have assumed control as the <u>On-Scene Incident Commander</u>.

**Incident Communications** or the **On-Scene Incident Commander** will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting *"Emergency Traffic Only"*. This will assist in quick and proper coordination for managing the IWI.

#### At no time during the incident will the name of the subject(s) be used over the radio.

Upon arrival at the incident scene, whoever has been designated to manage the incident (Operations Chief or Division/Group Supervisor) should take immediate actions to:

- Identify and mobilize medical personnel to the scene notify them you are in charge.
- Coordinate appropriate transportation for injured personnel.
- Restrict unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

The nearest <u>Safety Officer</u> will respond immediately to the scene and assist the <u>On-Scene Incident Commander</u> and shall be responsible for initiating the proper investigation and documentation.

### ICP

Specific processes for C&G notification, day and night, will be determined upon arrival at each incident.

Immediately upon notification of a serious incident requiring emergency action the communications unit will make radio and group text notification to the <u>the Command and General Staff and appropriate fire personal including comp</u> <u>claims.</u> All will respond to either the incident communications facility or an identified IWI facility as appropriate. The <u>Communication Unit Leader</u> will normally physically operate the radio during the patient assessment/care portion of the incident, the <u>RADO</u> will be responsible for documentation. In the absence of the <u>Incident Commander</u>, the <u>Plans Chief</u> will assume the supervisory role. For non-serious (Green) incidents, the <u>Safety Officer</u> or <u>Medical Unit Leader</u> will notify the appropriate overhead as necessary. <u>Comp Claims</u> will contact dispatch to initiate Hospital Liaison.

<u>Planning Operations. Air Operations. Safety and the Medical Unit Leader will report to the Incident</u>. <u>Communications facility.</u> Additional personal may be requested to join in the Communications facility from the IWI room.

**Information Officer** is responsible for managing external communication. All information released from the incident shall be through the **Information Officer** with the approval of the **Incident Commander**.

The **Incident Commander** will contact the **Agency Administrator** who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the **Agency Administrator** will be responsible for implementing Agency specific protocols for dealing with the incident. See Serious Accident Notification Tree in Team 7 SOP's for further guidance.

### MEDICAL PLAN (ICS 206 WF)

1. Incident Name					2. Opera	ational Period				
BOULDER MOUNT	AIN				Date	/Time 9/14/2	2022	0600-	2000	
3. Ambulance Services										
Name			Complete Addı	ress		Phone & EMS Freque	ency	Advar	nced Life Yes	Support (ALS) No
Pend Oreille County FD 4		11 Dalkena S	t, Newport, WA	99156		911				x
Pend Oreille Paramedics		121 N. State	Ave, Newport W	A, 99156	6	911		)	x	
			Phone			Туре	of Aircraft	& Capabi	lity	
Life Flight Networl	ĸ	-	Communicatior ndary) 800-232-0			Night Flight	Capable	– ALS Fli	ght Crew	
Air Lift NW			Communicatior ndary) 800-426-2			Night Flight	Capable	– ALS Fli	ght Crew	
Fairchild AFB		NE	Dispatch Cente	er		Night Flight Ca	apable, H	oist, Shor	t Haul, Al	S
4. Hospitals										
		GPS Datum -	WGS 84							
Name Complete Address		Coordinate S Degrees Decim DD° MM.MMM DD° MM.MMM'	al Minutes /i' N - Lat	Trav Air	el Time Gnd	Phone		ipad No		Level of Care Facility
Providence/Mt.Carmel Hos 982 E. Columbia Ave Colville, WA 99114	Lat Long: VHF:	48°32' 2 117°53' 155.340	7.0000" 31.0000"	20 min	1 hr 10 min	509-684-2561	x			Level 4
Newport Comm Hosp 714 W. Pine St Newport, WA 99156	Lat: Long: VHF:	48° 10' ;	54.6590" 57.7300"	- 15 - min	22 min	509-447-9353	x			Level 4
Providence/St Joseph 500 E Webster St Chewelah, WA 99109	Lat: Long: VHF:	48°17' 2 117°42' 155.340	9.6350" 33.8740"	20 min	37 min	509-935-8211 ext.4	x			Level 4
Sacred Heart Med Center 101 W. 8 <sup>th</sup> Spokane, WA 99204	Lat: Long: VHF:	47° 38' :	53.6100" 48.7640"	30 min	1 hr 21 mins	509-474-3600	x		Level	2 – Burn Center
5. Division   Branch   0	Group	Capability			Personnel					
ICP (Medical Unit)		MEDL, EMT	1		Karen Desimini – 208-758-5592					
Div A		BLS Ambula EMPF – Me EMTF – Me			AJ Gile	Andrus – 509-423-3 – 931-287-8595 illilkan – 360-957-53				
DIV W		EMPF – Me EMTF – Me			Jason Olson – 760-445-4474 Paycen Pettit – 360-550-7924					
DIV X		EMPF – Me EMTF – Me Team with U	dic 32			ırray – 805-210-099 ers – 615-496-5342				
DIV Z			ance – Ambu 3 dic 26		Tyler Lu	bughty – 509-589-07 Indy – 360-591-4136 Agbey – 910-578-19	3			
DP50 staged Transport Only		ALS Ambula	ance – Ambu 1			ah McLaughlin – 43 alonde – 509-680-3		52		
NIGHTIME IWIS			SPATCH WILL TO 0600 DAIL			NIGHT IWIS ON CH	ANNEL 1	2 (ST PE	ND)	
6. Prepared By (Medical Unit	Leader)		7. Date/Time	•	8. Rev	viewed By (Safety Off	icer)			9. Date/Time
Karen Desimini			09/13/2022		Jeff Bedk	e			0	9/13/2022

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

	Ме	dical Incident R	eport				
FOR A NON-EMERGEN		OUGH CHAIN O SONNEL AS NEG		EPORT AND TRANSPORT INJURED			
		NE INCIDENT C	OMMANDER BY N	AME AND POSITION AND ANNOUNCE JNICATIONS/DISPATCH.			
Use the follo	wing items to comm	nunicate site	uation to com	munications/dispatch.			
<ol> <li>CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S</li> <li>INCIDENT STATUS: Provide incic Ex: "Communications, I have a Red Meadow Medical, IC is TFLD Jones. EM</li> </ol>	Stand-by for Emergency Traffic." lent summary (including number of p priority patient, unconscious, struck i	atients) and command	l structure.	Forest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport Priority	<ul> <li>RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre</li> <li>YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable</li> <li>GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor hea</li> </ul>	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more the set of the set	an 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes.			
Nature of Injury or Illness							
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location				Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	nt as applicable (start w	ith the most severe patient				
	· · · · ·						
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location ( <i>if different</i> ): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St	tate Air/Ground EMS Frequenc	ies and Hospital C	Contacts as applicab	le			
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND							
AIR-TO-GRND							
TACTICAL							
7. CONTINGENCY: <u>Considerations:</u> ahead.	If primary options fail, what action	is can be implemente	d in conjunction with p	imary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: $U_{i}$	ndates/Changes etc						
S. ADDITIONAL INFORMATION: 0/	54463/Onanges, Ell.						
REMEMBER: Confirm ETA's of	resources ordered. Act accord	ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.			

## ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time Fror	n: Time To:
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
8. Prepared by: Na	ame.		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

## ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (continuation):				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signature:	
ICS 214, Page 2		Date/Time:		