

# Monument Fire

CA-SHF-001187 (Monument)—P5N7GJ/0514



SA Red Team Incident Commander-Mike Dueitt Monument Communications 925-817-9155

# Operational Period: Friday, October 1, 2021 0700 – 1900



Use this QR Code or the link below for the Operational Briefing, IAP, Maps, Check in Form, Extension/Crew Swap Forms, Evaluations, Demob Directions and Finance documents. linktr.ee/Monument Fire

IMPORTANT!
COVID Vaccination
Timelines on Page 38

We know the hazards are still out there—please help us gather real time information from the line about those hazards by filling in the form. Use the QR code or link to access the Hazard Inventory Tool <a href="https://arcg.is/0jfG5u">https://arcg.is/0jfG5u</a>



## **DOCUMENTATION**

**Email to:** 

2021.monument.docs@firenet.gov

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY		
MONUMENT	Date/Time From:		Date/Time To:	
	10/01/2021 0700	FRI .	10/01/2021 1900	FRI

#### 3. Objective(s):

#### Leaders Intent

- · Implement an aggressive full suppression strategy. Efforts will be made to minimize impacts to residences, critical infrastructure, and surrounding communities through the application of well-planned tactical responses.
- · Ensure all incident actions reflect a commitment to public, responder, and aviation safety through use of the risk management process.
- · Coordinate incident management activities with our requesting and cooperating agencies including suppression actions and support needs.
- · Treat all incident personnel, cooperators, and the public with dignity and respect creating a no tolerance atmosphere for harassment, alcohol, or illegal drug use.

#### Values of Concern

- · Private property and infrastructure throughout the fire area, including the Highway 299 corridor, Junction City, Burnt Ranch, Trinity Village, Hayfork, and Hyampom Road.
- · Commercial timber on private industrial lands and public lands.
- $\cdot$  Natural resource values associated with the Trinity Alps Wilderness, designated wild and scenic rivers, and inventoried roadless areas.
- · Northern spotted owl habitat and habitat for anadromous fish (steelhead and salmon).
- · Recreation values associated with forest service campgrounds and trails.

#### Management Objectives

- · Always provide for emergency personnel and public safety through the utilization of a deliberate risk-informed approach, with avenues for feedback from personnel.
- · Ensure COVID-19 precautions and best practices are met by following agency, team, state, and county guidance.
- · Minimize the threat of fire impacting private property, communities, businesses, and critical infrastructure.
- · Protect the values within the Trinity Alps Wilderness, the Trinity Wild and Scenic River corridor, inventoried roadless areas, and habitat for anadromous fish and other endangered and sensitive species.
- · Foster and enhance relationships with the public, cooperators, partner, and stakeholders.
- Ensure coordinated, timely and accurate release of information to the public and land managers utilizing the full suite of platforms.
- · Maintain fiscal accountability by making good risk-informed decisions.

#### Operational Objectives

- · Protect the values of concern identified above by utilizing direct attack and indirect attack to achieve the full suppression strategy.
- · Coordinate with resource advisors to minimize natural and cultural resource damage. Initiate suppression repair as appropriate.
- Provide aviation resources for initial attack within the Temporary Flight Restriction area.

4. Operational Period Command Emphasis:	
***LCES***	

#### General Situational Awareness:

DISCUSSION: A weak system aloft will force weak onshore flow this morning, and that will result in areas of morning low clouds and fog in the valleys. Any clouds will burn off by late morning with mostly sunny skies otherwise. Today will be a little warmer and drier than yesterday, but the difference will be hard to notice. Dry air will increase tonight with poorer humidity recoveries, especially over the ridges. This will lead to further warming and drying tomorrow. Winds will be fairly light and terrain driven through the period.

7. Prepared by:	MISSY FORDER	Position/Title:	PLANNING SECTION CHIEF	Signature:
8. Approved by Inc	cident Commander:	Name: PAT P	EARSON	Signature: Patente Per
ICS 202		IAP Page		Date/Time: 09/30/2021 2000

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# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Pe	eriod:	DAY		
MONUMENT		Date/Time F	rom:		Date/Time To:	
		10/01/2021	0700	FRI	10/01/2021 1900	FRI
5. Site Safety Plan Requires Approved Site Safety Pla						
6. Incident Action Plan	(the items checks	ed below are includ	ed in this	Incident Action Plan	):	
X ICS 202	☐ ICS 207		Other Att	tachments:		
ICS 203	CS 208		X FIR	E BEHAVIOR FOR	RECAST	
X ICS 204	X ICS 220		<u> </u>			
X ICS 205	Map/Chart					
☐ ICS 205A	X Weather Forecast/Tides/C	urrents	□			
X ICS 206						
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					ann.	•
7. Prepared by: MISS	SY FORDER Position	/Title: PLANNI	NG SEC	TION CHIEF S	gnature:	
8. Approved by Incident C	Commander: Name:	PAT PEARSON		s	gnature: Potub	PA
ICS 202	IAP Pa				ate/Time: 09/30/2021 2000	
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# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name	e:		2. Operation:	al Period:	DAY						
MONUMENT	•			me From:			Date/Time				
			10/01/20	021 0700	FRI	<u> </u>	10/01/2021 1				
3. Incident Com	Section Section (1976)	r(s) and Command Staff:	VE DADDI		ITSS INCIDENT			ONY FARMER			
	IC/UC	MIKE DUEITT; STE PAT PEARSON (T)	VE PARKI	SH	METEOROLOGIST	۱۰۰,	M WRIGHT				
SAFETY OF	FICER	TONY RIVERS; TO	MMY HAW	KINS;	AIR RESOURCE ADVISOR	СНІ	RISTINA CI	_EMONS			
		DAVID STONE BRAD LIDELL; THA	n HEDZDI	EDCED (T)	6. Logistics Section:						
		BIAD LIDELL, ITA	DIEKZBE	ENGEN (1)	CHIEF			E MORGAN; JANE ARTEAGA;			
INFORM	IATION	BONNIE STRAWSE	R: CATHE	RINE				H; CHRIS REVELS (T)			
OF	FICER	HIBBARD (V)	. ,		SUPPLY UNIT	ı					
LIAISON OF	FICER	DAVE PARKER; PA			MANAGER	LIS	A MEEKINS	;JAKE CLEVENGER			
		CHRISTOPHER; BII		EMAN (T)	FACILITIES UNIT	MEI	INDA A A\	/NI			
INFECTIOUS DI	SEASE	MIKE B URQUIDES SETH KIRK			GROUND SUPPORT			ON; SHANE STEVENS			
	IALIST	SETHKIKK			UNIT	KUV	YFORK)	DO 0111111/AN 1AN			
AND REPORT OF THE PROPERTY OF	CERTAIN CERTAIN CONTRACT	Representative(s):				IARO		BO SULLIVAN; JAY			
Agency/Organiz	ation	Name			COMMUNICATIONS UNIT	BAF		RNS; JERRY PATRICK			
AC	SENCY	SHF AA: ELISEO IL	ANO; KAR	I OTTO (T)	MEDICAL UNIT	SET	H KIRK; NI	CK ARNETT			
ADMINISTF	RATOR	SRF AA: TED MCAF		` ,				AN (WILLOWCREEK);			
	SELION						L PETERS				
REPRESENT	ATIVE	SHF AREP:TARA JO SHF FIRE STAFF: K			SECUDITY LIMIT			E/HAYFORK) FORD; TOM NEAL			
		SRF AREP: MARK [				1	RY EDWAR				
		DYER SRF CHIEF 1		ORDERING MANAGER	<del></del>						
BLM AG		JENNIFER MATA		SUPPORT BRANCH	<u> </u>						
ADMINISTE BLM AG		ROB WINKLER			7. Operations Section:	JUCE	WALNER	(HATFORK)			
REPRESENT	ATIVE				OPS SECTION CHIEF	Ιλάδε	OK A TAMIE	SON SON			
TRINITY CO						1		R; CHAD COOK (T)			
		INATE INDUILLO			FIELD OPERATIONS						
LEAD REAF		ERIC WISEMAN			Branch		10 WEAVERVILLE				
	arcinametana	CLARE KELLET			Mark Street, and the Street St			TROY FLOYD; SHANE STURGILL (T)			
5. Planning Secti	ON CONTRACTOR OF STREET				DIVISION/GROUP	1	/ I FLOTO,	KELLY S CORNWALL			
		MISSY FORDER; DA	AVE BERE	NS	DIVISION/GROUP	l		SEAN W SNYDER			
PESOLIBOES		MARG OLSON JESSICA VALDEZ; F	OICH ALIBI	ICHON	Branch	scheppersenser	HAYFORK				
NEGOGRALE		BRITTANY PHILLIPS		JOHON,	BRANCH DIRECTOR	250200000000	> 4.002 to \$45.00 to \$20,000 \$20,000 \$20,000 \$20,000				
SITUATION	I UNIT	ERIC SCHMECKPE			DIVISION/GROUP	<u> </u>	TIIL VV IXLI	AARON EDWARDS JR			
		CLINT E ROBERTS		ING(T)	DIVISION/GROUP			AARON EDWARDS JR			
DOCUMENTA	ATION UNIT	JOEY KOSIOROWS	KI (V)		DIVISION/GROUP			JOEL D BURGETT			
DEMOBILIZATION		DONNA THOMAS (V	<u>/)</u>		DIVISION/GROUP		DS GROUP	JOEL D BURGETT			
		<b>BONNIE JOHNSON</b>	(V)	ŀ	Branch	Had telephone	WILLOW C				
FIRE BEHA		GREG TITUS; MIKE			BRANCH DIRECTOR	1200-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	Children of the common of the	/KLCK			
		LISA M LONCAR (T	)		DIVISION/GROUP		VI LUGE	JEREMY KOLAKS ;			
HUMAN RESOURCE KAREN HARTMAN SPECIALIST				ŀ	DIVISION/GROUP			RYAN SHARPE			
TRAINING SPECIALIST JIM MITCHEL (V)					DIVISION/GROUP	<u> </u>	JCTURE	CORY A DUTTON			
GIS SPECI	GIS SPECIALIST CHARLES BAILEY;			ARATE		DEF	ENSE				
		CONNER MURNANE ANDA (T); LUIS GEF	E(T); KAREN DE								
9. Prepared By:	Name:			Position/Title	•		T .				
o. r tepateu by.	Position/11th				RESL		Signature.				
ICS 203 IAP Page Date/Time:					09/30/2021 2000	Com las					
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# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	2. Operation	onal Period:	DAY		
MONUMENT	i	Time From: /2021 0700	FRI	Date/Time To: 10/01/2021 1900	FRI
DIVISION/GRO				10/01/2021 1900	FRI
7b. Air Operations i		J			
	ICH JOHN MASON				
	DRT BART KICKLIGHTER				
	GS DAVE ROBINSON				
HE	BM GABE VERA KILLIAN MALONE (T)				
8. Finance/Administ	tration Section:				
СН	IEF JAMES M MEREDITH; SANI MORRIS	DRA			
TIME U	NIT KIMBERLY WINKLER CLAIRE WOOD				
PROCUREMENT U	NIT SHAWN HENDRICKSON (V)	(T)			
	NIT DIANE L LOWDER; ALICE B				
	NIT VERONICA DAVENPORT				
9. Prepared By: Na	me: JESSICA VALDEZ	Position/Title:	RESL	Signature:	1/60
ICS 203 IAF	P Page	Date/Time:	09/30/2021 2000	Signature:	Vall

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To: All Incident Personnel, Monument Fire

As Southern Area National Type I Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The National Team from the Southern Region has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/Mike Dueitt
Incident Commander
SAIMT 1



# FRIDAY OCT 1, 2021



FORECAST NO: PREDICTION FOR: ISSUED:

59 Friday/Oct 1, 2021 1900, Sep 30, 2021 NAME OF FIRE: UNIT:

**Incident Meteorologist:** 

MONUMENT SHF

**Tom Wright** 

**DISCUSSION:** A weak system aloft will force weak onshore flow this morning, and that will result in areas of morning low clouds and fog in the valleys. Any clouds will burn off by late morning with mostly sunny skies otherwise. Today will be a little warmer and drier than yesterday, but the difference will be hard to notice. Dry air will increase tonight with poorer humidity recoveries, especially over the ridges. This will lead to further

## **FRIDAY:**

• WEATHER: Areas of morning low clouds in the valleys, otherwise, mostly sunny.

warming and drying tomorrow. Winds will be fairly light and terrain driven through the period.

- **WIND (EYE LEVEL):** Sheltered areas: Downslope/down valley 2-4 mph through 1100 then upslope/up valley 3-6 mph. Ridges, unsheltered areas, wind-aligned drainages: North-northwest 4-8 mph.
- MAX TEMPERATURES: 80-85 bottom, 75-80 top.
- MIN RH: 15-20% bottom, 20-25% top.
- INVERSION (MSL): 5,000 ft in the morning rising to 8,000 ft after noon.

## **FRIDAY NIGHT:**

- WEATHER: Mostly clear through 0400, then patchy low clouds developing.
- **WIND (20 FT):** Sheltered areas: Downslope/down valley 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: North-northeast 3-6 mph.
- MIN TEMPERATURES: 45-50 bottom, 55-60 top.
- MAX RH: 70-90% bottom, 35-45% mid-slope and above.
- INVERSION (MSL): Lowering to 5,000 feet.

#### **SATURDAY:**

- WEATHER: Patchy morning low clouds in the valleys, otherwise, sunny.
- **WIND (EYE LEVEL):** Sheltered areas: Downslope/down valley 2-4 mph through 1100 then upslope/up valley 3-6 mph. Ridges, unsheltered areas, wind-aligned drainages: North-northwest 4-8 mph.
- MAX TEMPERATURES: 85-90 bottom, 80-85 top.
- MIN RH: 12-17% bottom, 15-20% top.
- **INVERSION (MSL):** 5,000 ft in the morning rising to 9,000 ft after noon.

**Extended outlook: Sunday and Monday:** Sunny, warm, and dry. Highs low 80s to low 90s. Minimum humidity: 12-22%. Northwest to southwest winds 5-10 mph. **Tuesday:** Partly cloudy and cooler. Highs low 70s to low 80s. Minimum humidity: 15-25%. Winds south-southwest 6-12 mph.

# FIRE BEHAVIOR FORECAST

TYPE OF FIRE: Wildland, Type 1 **FORECAST NUMBER: 58 OPERATIONAL PERIOD:** Day Shift FIRE NAME: Monument

**DATE ISSUED:** 09/30/2021 TIME ISSUED: 1900 SHIFT DATE: Thursday, October 1, 2021

**SIGNED:** Greg Titus, FBAN

Lisa Loncar, FBAN(T) / Lisa Loncar **UNIT:** Shasta Trinity NF Six Rivers NF

**WEATHER SUMMARY:** 

See weather forecast in today's IAP

Local Thresholds – Watch Outs: Temp > 89°, Min RH < 21%, RH recovery <70%,

Energy Release Component (ERC) >55 and Burning Index (BI) >38

For specifics refer to local pocket card

SHF West NF **Pocket Card** 

Dry Tito



#### FIRE BEHAVIOR:

**GENERAL:** Overall minimal fire behavior and activity is expected today. As the warming and drying trend continues fuels are becoming more available to burn. Smoldering and consumption of heavy fuels, logs and stumps expected. There is potential for reburn in areas with heavy needle cast. Fire behavior has the potential to increase over the next few days even though the burn period is decreasing.

#### **Current Fire Environment Conditions:**

Fine Dead Fuel Moisture = 4%, 1,000 Hour Fuel Moisture = 11%, Live Shrub Moisture = 82% ERC's are around average, below critical levels.

Fire Behavior based on maximum values for the fuel models shown, exposed fuels on steep slope.

Fuel Model	Rate of Spread	Flame Length
Grass/Shrub	6-8 chains/hour	2-4 feet
Timber	1 chains/hour	1 foot

Spotting from ridge top torching trees up to **0.1 mile**. Probability of Ignition = **75%** In one hour, new spot fires or ignitions can reach 5 acres.

#### **Specific Areas of Concern:**

**Division L** – Creeping and smoldering persists across the division. Stumps and logs will continue to consume. Increased potential for roll out in areas of steep slopes.

**Division W/Y/Z** – Interior pockets will continue to burn together. Heavy fuels continue to hold heat and burn.

**Division I** – Mostly creeping and smoldering fire. Heavy fuels will continue to burn out.

AIR OPERATIONS: Generally good visibility. Valley bottoms expected to be clear of fog by mid-morning. **SAFETY:** Fatigue is building and probability of ignition is increasing, don't let your guard down. Maintain your situational awareness and utilize the risk management process.

#### What is Probability of Ignition (PI)?

It is the rating of the probability that a *glowing firebrand* will cause a fire, providing it lands on receptive fuels. It is not related to the likelihood of a firebrand being produced, or if the firebrand will be the right size or shape to be transported by convection and/or winds; nor if there are available fuels where it lands. This means that if the probability of ignition is 60% and 10 glowing firebrands land on receptive fuels; i.e., grass, needles, punky wood, then there will be 6 ignitions. Probability of ignition relates only to the chance of initial ignition. For this ignition to grow into a wildfire, the firebrand must stay lit and land in a fuel bed susceptible to burning.

Probability of ignition is estimated from:

- Current temperature
- Shading from either forest canopy or cloud cover
- 1-hr fuel moisture content

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

1. Incident Name:						3.						
MONUMENT						Bran	ch:		Division/Grou	р		
2. Operational Period:	DA	Y										
Date/Time From: 10/01/2021 0700 F	રા	Т	Date/Time To: 10/01/2021 190		RI		10		L			
4.				Operations	Personn	el						
OPERATIONS CHI	EF MAF	RK JAMIES		·		PLANNING OPERATIONS DAVID WALKER, CHAD COOK (T)						
	10 1411/	E D A \ // (0										
FIELD OPERATION	NS MIK	E DAVIS				BRANCH DIRECTOR TROY FLOYD, SHANE STURGIL						
DIVISION/GROUP SUPERVISO	R KEL	LY CORN	WALL		SAFETY OFFICER T. RIVERS, T. HAWKIINS, D. ST THAD HERZBERGER (SOF2) (T)							
5.			Resou	urces Assigr	l ned this	Period				, ,,,		
Strike Team / Task Resource Desig	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time				
O-1617 TFLD WALKER ^			10/13	JASON WA	LKER		1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
O-1524 TFLD (T) SCHWEDHE	LM ^^		10/01	JOSEPH S	CHWEDI	HELM	1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
C-215 HC2 BIRRUETA #2 ^			10/09	CRISTIAN	JUAREZ		20	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
C-216 HC2 NORTH REFORES	10/09	GERARDO	RINCON	J	18	WEAV	/ERVILLE/0700	WEAVERVILLE/1900				
E-44 ENG3 JUNCTION CITY 2531 ^			10/14	JAMES DU VFD RESO	URCE-C		3	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
E-1041 ENG3 MISSOULA CITY FIRE DEPT ^			10/14	SWAPPING STEVE FIN	,		3	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
E-1060 ENG3 FREEMON FD ^			10/10	CHAZ BRO	WN		4	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
E-1061 ENG6 CO-WRF #609			10/10	JEFFREY N	MACKLIN	l	7	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
E-24 WTS2 FORTNER EXCAV	'ATION	^	10/09	JEFF SHOR	RT		1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
S-1859 NORTH ZONE SUPER	PUMP 2	۸	10/13	NATE MUN	IN		2					
O-1650 REAF WISEMAN ^			10/12	ERIC WISE	MAN		1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
E-1005 EMPF TOMLINSON ^			10/03	KARI TOMI	INSON		1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
O-1398 SOF2 (T) BAXLEY ^			10/02	ASHLEY B	AXLEY		1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
O-1658 SOFR (T) DOIG ^			10/14	VICK DOIG	i		1	WEAV	/ERVILLE/0700	WEAVERVILLE/1900		
6. Control Operations/Work Astronaum Task: Patrol handlines from Creek to Backbone Ridge Trinity. Patrol eastern fire suppression repair plan as	m the e. Secuedge	north ed ire fire e along Ea	dge along Ba ast Fork Cree	ckbone Rick and Hobe	dge fro o Road	m north . Maint	nern hand ain structu	line to ure de	the west toward efense operation	rds North Fork		
8.			Division	/Group Com	municat	ion Sum	nmary					
Function	Cha	nnel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode		
COMMAND		1	173.8125 1	N	107.	2	168.47	50 N	107.2	M		
TACTICAL		9	166.7750	<u> </u>	107.	2	166.77		107.2			
AIR TO GROUND		12	171.8625				171.862					
9. Prepared By (Resource Unit		13	171.0375 N	ved By (Plar	ning Sa	ction Ch	171.037		 Date	Time		
RICH AUBUCHON	Leauer	,		SY FORDER	ming se	CHON CH	iiei <i>)</i>		09/30/2021	2000		

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

1. Incident Name:

MONUMENT				Branch: Division/Group						
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:		10	L					
10/01/2021 0700	FRI	10/01/2021 1900	FRI							
4.		Operation	s Personnel							
OPERATIONS CH	HIEF MARK JAMIE	SON	PL	ANNING OPERATIONS	DAVID WALKER,	CHAD COOK (T)				
FIELD OPERATION	MIKE DAVIS			BRANCH DIRECTOR TROY FLOYD, SHANE STURGIL (						
DIVISION/GROUP SUPERVIS	SOR KELLY COR	NWALL		SAFETY OFFICER	T. RIVERS, T. HA					
6. Control Operations/Work Assignments:										
Purpose: Ensure that the flank of the fire. Ensure Complete suppression r	the continued p	rotection of structures.			el of containment	along the east				
End state: A containme threat to structures and completion.  7. Special Instructions:										
Maintain communication Road. All resources trav						g on the East Fork				
Work with REAFs for ap boundary both on the m										
Medical Unit is seeing a daily, and utilize the lau			s. Ensure y	/ou are washing you	ır skin thoroughly	, change clothes				
8.										
		Division/Group Co								
Function	Channel	RX Frequency N/W	RX Tone/N							
COMMAND	1	173.8125 N	107.2	168.4750 N	107.2	M				
TACTICAL	9	166.7750 N	107.2	166.7750 N	107.2					
AIR TO GROUND	12	171.8625 N		171.8625 N						
AIR TO GROUND	13	171.0375 N		171.0375 N						
9. Prepared By (Resource Ur	nit Leader)	Approved By (P	lanning Sect	ion Chief)	Date	Time				
RICH AUBUCHON MISSY FORDER 09/30/2021 2000										

1. Incident Name:		Col	ntrolled	Unclassifi	ed Infori	mation/	/Basic					
MONUMENT						Brand	ch:	Т	Division/Grou	D D		
2. Operational Period:	DAY						10		U			
Date/Time From: 10/01/2021 0700	FRI		e/Time To: I/2021 1900 FRI				10		0			
4.	rki	10/01/2										
OPERATIONS CH	HEE MARK IAN	MESON		Operations			IG OPERAT	TIONS	DAVID WALKER,	СНАІ	) COOK (T)	
OI ERATIONS CI	IILI IWAKK JAK	IILOON			·	LAMMIN	IG OI LIKA		DAVID WALKER,	CITA	3 COOK (1)	
FIELD OPERATION	ONS MIKE DAV	IS				BRA	NCH DIRE	CTOR	TROY FLOYD, SH	IANE	STURGIL (T)	
	202 05411 011	(0.50							- DIVEDO - LIA	14/1/14	10. D. OTONE	
DIVISION/GROUP SUPERVIS	SOR   SEAN SNY	DER				S	AFETY OF		T. RIVERS, T. HA' THAD HERZBER(			
5.			Resou	ırces Assigı	ned this F	eriod					, (.,	
Strike Team / Tas		Т					Number			Π		
Resource Desi	gnator		LWD		Leader		Persons	'	o Off PT./Time	Р	ick Up PT./Time	
O-1586 TFLD JONES ^				JAMES JO	NES		1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
O-262 HEQB CORDTZ ^			10/14	ERIK COR	RDTZ		1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1039 ENG6 STAX FACTOR ^				JOHN HOE 10/3-10/4)	LLERICH	(R&R	3	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1059 ENG6 LITE EM UP ^			10/10	RAY BESSE			3	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1063 ENG6 GRAYBACK F	ORESTRY #36 /	\	10/10	SEAN MAF	RQUEZ		3	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-638 WTS2 GLENN'S TENS ^				CHRIS IOF	RIO		1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-629 DOZ2 ROWBERRY ^^^			10/04	JIM VARRI	NG		2	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1076 DOZ2 BARRY BROW	VN ^		10/10	MIKE MAU	ER		2	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-385 SKG2 LET-ER-BUCK	^		10/10	DAREN W	ARD		2	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1054 EXCA2 BROWN EXC	CAVATION ^		10/07	07 MICHAEL DICKINSC			2	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1056 EXCA2 DAVIS CORF	PORATION ^		10/09	JOSHUA B	ENDERS		2	ERVILLE/0700 WEAVERVILLE/1900				
O-1118 FMOD A&FENTER	PRISES ^		10/13	FAUSTO R	RIVERA	2 WE			VEAVERVILLE/0700 WE		VERVILLE/1900	
O-1090 FAL1 SCHWARTZ^			10/12	THEODOR	E SCHWA	ARTZ				WEAVERVILLE/1900		
O-1573 REAF DICKS			10/08	MERRILL [	DICKS		1 1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-1080 REMS 1 ^			10/13	RAY STOR	RM		2	WEAV	ERVILLE/0700		VERVILLE/1900	
E-1009 EMTF WIDLY ^			10/18	PRESCOT	T WIDLY	(R&R	1 1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
O-1398 SOF2 (T) BAXLEY ^			10/02	10/3-10/4) ASHLEY B		`	1		ERVILLE/0700		VERVILLE/1900	
7 1000 0012 (1) 27 101221				7.01.221.2						***		
8.			District	10		0						
	I	Lave		/Group Com			•			$\overline{}$		
Function	Channel		requency		RX Tone/	-	TX Freque			<del>-</del>	Mode	
COMMAND TACTICAL	9		73.8125 N 66.7750 N	<u> </u>	107.2		168.47		107.2	+	M	
AIR TO GROUND	12		71.8625 N	<u> </u>	101.2	-	171.86		107.2			
AIR TO GROUND	13		71.0025 N				171.00			$\dashv$		
9. Prepared By (Resource Ur	<u> </u>	<u> </u>		·   ved By (Plai	nning Sec	tion Ch			Date			
RICH AUBUCHON	1	SY FORDER	•		-				00			

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

1. Incident Name:			<u> </u>	Onciassin	04 111101	3.	,, <u>Duoio</u>			
MONUMENT						Bran	ch:		Division/Grou	p
2. Operational Period:	DAY									
Date/Time From: 10/01/2021 0700 FF	ı		Date/Time To: /01/2021 190		RI		10		U	
4.				Operations	Personn	el				
OPERATIONS CHIE	F MARK J	AMIESON		•			NG OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)
FIELD OPERATION	e MIKE D	VV/IC				DD /	ANCH DIDE	CTOB	TROY FLOYD, SH	ANE STUDOU /T)
FIELD OPERATION	S WINE DA	4013				DK/	ANCH DIKE	CIOR	TROT FLOTD, 3H	ANE STORGIL (T)
DIVISION/GROUP SUPERVISO	R SEAN S	NYDER				S	SAFETY OF	FICER	T. RIVERS, T. HAV	
5.			Posou	ırces Assigı	nod this	Pariod			THAD HERZBERG	JER (SUF2) (1)
Strike Team / Task	Force /		Resou	Trees Assign	nea this	Period	Number	ı		
Resource Designator LWD							Persons	Dr	op Off PT./Time	Pick Up PT./Time
O-1658 SOFR (T) DOIG ^			10/14	VICTOR D	OIG		1	WEA'	VERVILLE/0700	WEAVERVILLE/1900
6. Control Operations/Work As	signments	:	•	•			•			
rupose: To determine the hazards for travel within file.  End state: Hazard mitigate suppression repair has been s	e appropre interior object en initiate oval whe and with increasing ry service	riate nuitives are ed and e	mber, type e met and expected to ing work. E ed REAFs. of poison on	the threat be impled	of resorted to trave mented work the REAF	el within over the at is ap	the fire in the next two	nterio o wee	r is reduced. A peks.  mpleted within to	olan for he wilderness nce.
8.  Function  COMMAND	Channe 1	I R	<b>Division</b> X Frequency 173.8125 N		nmunicat RX Tone 107.	/NAC	n <b>mary</b> TX Frequer 168.475		W TX Tone/NAC	C Mode M
TACTICAL	9 166.7750 N				107.	107.2 166.7750 N		50 N	107.2	
AIR TO GROUND	12	-+	171.8625 N			171.862				
AIR TO GROUND	13	$\neg \uparrow$	171.0375 N	<u> 1</u>			171.037	75 N		
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plai	nning Se	ction Ch	nief)		Date	Time
RICH AUBUCHON			MISS	SY FORDER					09/30/2021	2000

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

1. Incident Name:						3.						
MONUMENT						Branc	ch:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From: 10/01/2021 0700 FR			te/Time To				40		W			
4.				Operations		ام						
OPERATIONS CHIE	= IMARK J	AMIFSON		Орстанонз			IG OPERAT	IONS	DAVID WALKER,	CHAD (	COOK (T)	
									,			
FIELD OPERATION:	MIKE DA	AVIS				BRA	NCH DIRE	CTOR	MATT REIDY			
DIVISION/GROUP SUPERVISOR	RAARON	EDWARDS	JR			SAFETY OFFICER T. RIVERS, T. HAWKINS, D. STONE THAD HERSBERGER (T)						
5.			Reso	urces Assig	ned this	Period						
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick	k Up PT./Time	
O-1664 TFLD BERTALOTTO ^				COLBY BE	RTALOT	ТО	1	HAYF	ORK/0700	HAYFO	DRK/1900	
E-859 ENG6 ATTACK-ONE FIRE ^				JEREMY H	HURST		3	HAYF	ORK/0700	HAYFO	DRK/1900	
E-888 ENG6 WESTERN FIRE ^	10/10	DERRICK	P HOLDS	STOCK	3	HAYF	ORK/0700	HAYFO	DRK/1900			
E-22 WTS2 CATTLE LACK RANCH ^^			10/02	TAMMY AI	NDREWS	;	1	HAYF	ORK/0700	HAYFO	DRK/1900	
E-1055 EXCA2 CATTANEO ^			10/07	ANTHONY	'CATTAN	IEO	2	HAYF	ORK/0700	HAYFO	DRK/1900	
E-1078 EXCA2 MURDOCK ^			10/12	MIKE MUF	MIKE MURDOCK			HAYF	ORK/0700	HAYFO	DRK/1900	
O-1570 REAF MILLAY ^			10/09	MIKE MILL	_AY		1	HAYF	ORK/0700	HAYFO	DRK/1900	
O-1640 EMPF WEATHERFORD	٨		10/13	BRIAN WE	ATHERF	ORD	1	HAYF	ORK/0700	HAYFO	DRK/1900	
O-1657 SOF1 LIDELL ^			10/14	BRAD LID	ELL		1	HAYF	ORK/0700	HAYFO	DRK/1900	
O-1395 SOF2 CARTER ^			10/01	DAVID CA		1 HAYFORK/0700			HAYFO	DRK/1900		
6. Control Operations/Work Ass	ignments	<u> </u> :										
Task: Continue fire suppre Purpose: Repair damage of End state: The division is if minimizing erosion along of	caused b	y fire sup r status. N	pression Minimize	activities.	environr	mental e	effects by	stabi		tions a	and	
7. Special Instructions:												
8.			Division	n/Group Con	nmunica	ion Sum	mary					
Function	Channe	I RX	Frequency	y N/W	RX Tone	NAC	TX Frequer	ncy N/\	N TX Tone/NA	С	Mode	
COMMAND	2		171.5375	N	107.	2	164.862	5 N	107.2			
COMMAND	5		173.6500	N	107.	2	164.812	5 N	107.2			
TACTICAL	8		166.7250	N	107.	2	166.725	0 N	107.2			
AIR TO GROUND	12		171.8625	N			171.862	5 N				
AIR TO GROUND	13		171.0375	N			171.037	5 N				
9. Prepared By (Resource Unit I	-eader)		Appro	oved By (Pla	nning Se	ction Chi	ief)		Date	Tin	ne	
RICH AUBUCHON		MIS	SY FORDER	₹	09			09/30/2021	2000			

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Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic										
1. Incident Name:			3.							
MONUMENT			Branch:	Division/Group						
2. Operational Period:	DAY									
Date/Time From: 10/01/2021 0700 FRI	Date/Time To: 10/01/2021 1900	FRI	40	W						
4.	Ор	erations Personi	nel							
OPERATIONS CHIEF	MARK JAMIESON		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)						
FIELD OPERATIONS	MIKE DAVIS		BRANCH DIRECTOR MATT REIDY							
DIVISION/GROUP SUPERVISOR	AARON EDWARDS JR			T. RIVERS, T. HAWKINS, D. STONE THAD HERSBERGER (T)						
7. Special Instructions:	•	•								
Consult a REAF or ARCH b	before any ground disturband	e.								
Line supply orders need to	be placed through DIVS.									
Medical Unit is seeing an in daily, and utilize the laundry	•	cases. Ensur	e you are washing you	r skin thoroughly, change clothes						

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	TX Tone/NAC	Mode							
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2						
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2						
TACTICAL	8	166.7250 N	107.2	166.7250 N	107.2						
AIR TO GROUND	12	171.8625 N		171.8625 N							
AIR TO GROUND	13	171.0375 N		171.0375 N							
9. Prepared By (Resource U	hief) D	ate	Time								

MISSY FORDER

RICH AUBUCHON

2000

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

1. Incident Name:

RICH AUBUCHON

ICS 204 WF (1/14)

MONUMENT	MONUMENT							Division/Group		
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:				40		Υ		
10/01/2021 0700 FF	RI .	10/01/2021 190	0	FRI						
4.			Operations	Personne	el					
OPERATIONS CHIE	F MARK JAMI	ESON		PLANNING OPERATIONS DAVID WALKER, CHAD COOK (T)						
FIELD OPERATION	S MIKE DAVIS	3		BRANCH DIRECTOR MATT REIDY						
DIVISION/GROUP SUPERVISO	R AARON ED		SA	AFETY OFF	- 1	T. RIVERS, T. HA THAD HERSBER				
5.		Resou	ırces Assiç	ned this F	Period					
Strike Team / Task						Number			Ι	
Resource Design	ator	LWD	LA OL TUE	Leader		Persons		Off PT./Time		ck Up PT./Time
O-1151 HEQB TURNER ^^^		10/07	JACK TUF			1		DRK/0700		FORK/1900
C-219 HC2 ROCHA REFORES	TATION ^	10/10	VICTOR F	ROCHA		20	HAYFO	DRK/0700	HAYF	FORK/1900
E-981 ENG4 PEANUT PIE ^		10/02	MIKE KEF	RN		3	HAYFO	DRK/0700	HAYF	FORK/1900
E-970 ENG6 MESCALERO TRI	BE ^	10/02	WALLACE	RICE		3	HAYFO	DRK/0700	HAYF	ORK/1900
E-1032 ENG6 MCD JORDAN 2	10/02	CHRISTO	PHER WA	RWICK	3	HAYFORK/0700		HAYF	ORK/1900	
E-71 WTS1 NORTHSTATE ^	10/09	WILLIAM	YENSTCH		1	HAYFO	DRK/0700	HAYF	ORK/1900	
E-688 WTS2 K.K.'S WATER SE	10/13	MIKE WO	OD		1	HAYFO	DRK/0700	HAYF	FORK/1900	
E-484 DOZ2 BROWN ^		10/09	BARRY B	ROWN		2	HAYFO	DRK/0700	HAYF	FORK/1900
E-32 MAST EVANS RIGHT ^^^		10/03	TAL GON	ZALES		1	HAYFO	DRK/0700	HAYF	FORK/1900
O-1487 EMPF BRIAN ^		10/02	BRIAN BA	NR.		1	HAYFO	DRK/0700	HAYF	ORK/1900
O-1657 SOF1 LIDELL ^			BRAD LID	ELL		1	1 HAYFORK/0700		HAYF	ORK/1900
O-1395 SOF2 CARTER ^		10/01	DVID CAF	RTER		1 HAYFOR		DRK/0700	HAYE	FORK/1900
O-1591 SOF2 (T) MANCUSO ^		10/09	PAUL MA	NCUSO		1 HAYFORK/0700		DRK/0700	HAYE	FORK/1900
6. Control Operations/Work As	signments:	I	1						1	
Task: Patrol from Grassy Purpose: Ensure the fire s			•		·					rities.
8.		Division	/Group Co	mmunicat	on Sum	mary				
Function	Channel	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NA	.c	Mode
COMMAND	2	171.5375 N	1	107.2		164.862	5 N	107.2		
COMMAND	5	173.6500 N	1	107.2	:	164.812	5 N	107.2		
TACTICAL	8	166.7250 N	1	107.2	: ]	166.725	0 N	107.2		
AIR TO GROUND			171.862	5 N						
AIR TO GROUND	13	171.0375 N	1			171.037	5 N			
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Pla	nning Sec	tion Chi	ef)		Date	Т	ime

2000

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09/30/2021

MISSY FORDER

	Controlled Unclassified Information//Basic											
1. Incident Name:				3.								
MONUMENT				Branch:	Division/Group							
2. Operational Period:	DAY			4.0	V.							
Date/Time From:		Date/Time To:		40	Υ							
10/01/2021 0700 FRI		10/01/2021 1900	FRI									
4.	4. Operations Personnel											
OPERATIONS CHIEF	MARK J	AMIESON		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)							
FIELD OPERATIONS	MIKE D	AVIS		BRANCH DIRECTOR MATT REIDY								
DIVISION/GROUP SUPERVISOR	AARON	EDWARDS JR		SAFETY OFFICER	T. RIVERS, T. HAWKINS, D. STONE, THAD HERSBERGER (SOF2) (T)							
6. Control Operations/Work Assig	ınments	:	•	'								
End state: Fire is secured ea			_	•	n break. Minimize negative							

pre-fire conditions.
7. Special Instructions:

Consult a REAF or ARCH before any ground disturbance.

Utilize MIST tactics when safe to do so to minimize impacts to proposed roadless areas.

Line supply orders need to be placed through DIVS.

Medical Unit is seeing an increasing trend of poison oak cases. Ensure you are washing your skin thoroughly, change clothes daily, and utilize the laundry service at camp.

3. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2						
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2						
TACTICAL	8	166.7250 N	107.2	166.7250 N	107.2						
AIR TO GROUND	12	171.8625 N	171.8625 N								
AIR TO GROUND	13	171.0375 N		171.0375 N							
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time					
RICH AUBUCHON		MISSY FOR	RDER	0	9/30/2021	2000					

		Controlled	Unclassifie	ed information	on//B	asıc				
1. Incident Name:				3.						
MONUMENT				Bra	anch:			Division/Grou	ıp	
2. Operational Period:	DAY							_		
Date/Time From:	D	ate/Time To:				40		Z		
10/01/2021 0700 FRI	RI									
4.	·	(	Operations F	Personnel						
OPERATIONS CHIEF	PLANI	NING	OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)				
FIELD OPERATIONS	MIKE DAVIS			В	RANG	CH DIREC	TOR	MATT REIDY		
DIVISION/GROUP SUPERVISOR	JOE BURGETT				SAF	ETY OFF	ICER	T. RIVERS, T. HA	WKINS, D. STONE	
						THAD HERZBERGER (T)				
5.		Resou	rces Assign	ed this Period						
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time	
C-154 HC2 PACIFIC OASIS ^^^		10/10	JACOB ZIE	GLER		20	HAYF	ORK/0700	HAYFORK/1900	
E-955 ENG3 ROCKY MTN SUPPRI	ESSION ^^	10/05	GRAY RAC	ICOT	3 HAYFO		ORK/0700	HAYFORK/1900		
E-1040 ENG4 IDAHO HEATSEEK	ŒR ^	10/02	WYATT JOI	HNSON		3	HAYF	ORK/0700	HAYFORK/1900	
E-986 ENG6 WORLAND ENGINE 6	62 ^	10/17	BEN GOME 10/3)	Z (R&R 10/2-		3	HAYF	ORK/0700	HAYFORK/1900	
E-1012 WTS1 CATTLE LACK RAN	NCH ^^	10/03	JIM GOLDIE	E		1	HAYF	ORK/0700	HAYFORK/1900	
E-1086 EXCA2 ZEB'S TREE SERV	ICE ^	10/14	DAN GOOD	DRICH		2	HAYF	ORK/0700	HAYFORK/1900	
E-1072 EXCA3 OWENS FREIGHT	LINE ^	10/12	ZACK BIRK	ŒΥ		2	HAYF	ORK/0700	HAYFORK/1900	
O-1653 REAF MALSON ^		10/12	AARON JES	SSE MALSON		1	HAYF	ORK/0700	HAYFORK/1900	
E-1006 EMTF CLIFTON ^		10/18	AMBER CLI 10/4)	IFTON (R&R 1	0/3-	1	HAYF	ORK/0700	HAYFORK/1900	
O-1657 SOF1 LIDELL ^		10/14	BRAD LIDE	LL		1	HAYF	ORK/0700	HAYFORK/1900	
O-1395 SOF2 CARTER ^		10/01	DAVID CAR	RTER		1	HAYF	ORK/0700	HAYFORK/1900	
O-1591 SOF2 (T) MANCUSO ^		10/09	PAUL MAN	CUSO		1	HAYF	ORK/0700	HAYFORK/1900	

## 6. Control Operations/Work Assignments:

Task: Patrol from DP 30 to DP 48 using Branch 10 resources. Continue fire suppression repair work (chipping & dozer line repair) around Bar 717 Ranch and on Pattinson Peak Jeep Trail.

Purpose: Ensure fire stays within existing containment lines. Repair damage caused by fire suppression activities.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode					
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2						
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2						
TACTICAL	9	166.7750 N	107.2	166.7750 N	107.2						
AIR TO GROUND	12	171.8625 N		171.8625 N							
AIR TO GROUND	13	171.0375 N		171.0375 N							
9. Prepared By (Resource Ui	nit Leader)	Approved B	y (Planning Section C	Date	Time						
RICH AUBUCHON		MISSY FO	RDER	C	9/30/2021	2000					

4 Insident Name	Division/Group Assigr Controlled Unclassifi	ied Infor		
1. Incident Name:			3.	
MONUMENT			Branch:	Division/Group
2. Operational Period:	DAY			
Date/Time From:	Date/Time To:		40	Z
10/01/2021 0700 FRI		RI		
4.	Operations	Personn	el	
OPERATIONS CHIEF	MARK JAMIESON		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)
FIELD OPERATIONS	MIKE DAVIS		BRANCH DIRECTOR	MATT REIDY
DIVISION/GROUP SUPERVISOR	JOE BURGETT		SAFETY OFFICER	T. RIVERS, T. HAWKINS, D. STONE
DIVIDION/ONCOL GOL ENVIOUR	002 301.0211			THAD HERZBERGER (T)
6. Control Operations/Work Assig	nments:	1	'	
	e environmental effects by stabilizir	ng soil c	onditions and minimiz	ing erosion along with restoring
resource conditions closer to 7. Special Instructions:	pre-lire conditions.			
Backhaul excess fire suppre	ession equipment to nearest drop po	oint.		
Medical Unit is seeing an inc	creasing trend of poison oak cases.		you are washing you	r skin thoroughly, change clothes
daily, and utilize the laundry	service at camp.			

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode				
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2					
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2					
TACTICAL	9	166.7750 N	107.2	166.7750 N	107.2					
AIR TO GROUND	12	171.8625 N		171.8625 N						
AIR TO GROUND	13	171.0375 N		171.0375 N						
9. Prepared By (Resource Ur	hief)	Date	Time							
RICH AUBUCHON		09/30/2021	2000							

1. Incident Name:			Sontrolled	Unclassifi	ea Intor	mation/	/Basic			
						Brand	ch:	I	Division/Gro	un
MONUMENT						Diane	JII.		DIVISION/O	ч
2. Operational Period:	DAY								DO 4 D 4	
Date/Time From:			ate/Time To:		in.				ROAD (	SKOUP
	FRI	10/0	01/2021 190	1/2021 1900 FRI						
4.			1	Operations						01115 0001(T)
OPERATIONS CH	HIEF   MARK J	AMIESON				PLANNIN	IG OPERAT	IONS	DAVID WALKER	, CHAD COOK (T)
FIELD OPERATION	ONS MIKE DA	VIS		BRANCH DIRECTO					MATT REIDY	
DIVISION/GROUP SUPERVIS	SOR JOE BUI	RGETT				S	AFETY OFF			AWKINS, D. STONE
5.									THAD HERZBER	GER (SOF2) (1)
Strike Team / Tas	k Force /	-	Resou	rces Assig	ned this	Period	Number	ı		T
Resource Desi			LWD		Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time
O-1665 TFLD MITCHELL ^			10/11	PAUL MIT	CHELL		1	HAYFO	DRK/0700	HAYFORK/1900
O-1538 HEQB LOSCUDO ^			10/09	SEAN LOS	CUDO		1	HAYFO	DRK/0700	HAYFORK/1900
C-155 HC2IA FIRESTORM 15	5A ^		10/09	BENJAMIN	I PAVAN		19	HAYFO	DRK/0700	HAYFORK/1900
C-214 HC2I SHASTA LAKE /	<b>\</b>		10/10	JOE BOGE	DAN		21	HAYFO	DRK/0700	HAYFORK/1900
C-217 HC2 FRANCO REFORESTATION ^			10/10	ALEXL CO	RONADO	)	20	HAYFO	DRK/0700	HAYFORK/1900
E-833 SKG2 PVT MILLER ^^^		10/11	MICHAEL	COX		2	HAYFO	DRK/0700	HAYFORK/1900	
E-1048 CHIP2 GOD AND COUNTRY TREE		10/07	ALEX KNC	TT		3	HAYFO	ORK/0700	HAYFORK/1900	
SERVICE ^ E-829 EXCA HART TRUCKING ^^^		10/11	CHANCE H	HART		2	HAYFO	ORK/0700	HAYFORK/1900	
O-1119 FMOD PVT TD FALLE	RS ^^^		10/07	TRAVIS DA	AVANT		2	HAYFO	ORK/0700	HAYFORK/1900
O-1382 FMOD UNDERDOG T	IMBER ^		10/01	RICHARD BROWN			2	HAYFO	ORK/0700	HAYFORK/1900
O-1383 FMOD PACIFIC RIDG	ELINE ^^		10/09	ADAM MIL	LER		2 HAYFO		DRK/0700	HAYFORK/1900
O-1076 FAL1 PVT NZ FALLER	RS ^		10/04	HOMER BI	ENNETT		1 HAYFO		ORK/0700	HAYFORK/1900
O-1296 FAL1 PVT A&F ENTE	RPRISES ^		10/03	ALLAN HO	PKINS		1	HAYFO	DRK/0700	HAYFORK/1900
O-1657 SOF1 LIDELL ^			10/14	BRAD LIDE	ELL		1	HAYFO	DRK/0700	HAYFORK/1900
O-1395 SOF2 CARTER ^			10/01	DAVID CA	RTER		1	HAYFO	ORK/0700	HAYFORK/1900
O-1591 SOF2 (T) MANCUSO	۸		10/09	PAUL MAN	ICUSO		1	HAYFO	ORK/0700	HAYFORK/1900
6. Control Operations/Work	Assignments:									
Task: Identify and mitigate	ate hazard t	rees alo	ng Big Cre	eek Road	from na	itional f	orest land	ls bou	ndary to end o	of pavement.
8.										
				/Group Con						
Function	Channel	R>	( Frequency		RX Tone		TX Frequer	-		AC Mode
COMMAND	2		171.5375 N		107.		164.862		107.2	
TACTICAL	6		168.0500 N		107.	2	168.050		107.2	
AIR TO GROUND	12		171.8625 N				171.862			
AIR TO GROUND	13		171.0375 N				171.037			
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (Pla	nning Se	ction Ch	ief)	[	Date	Time
RICH AUBUCHON			MISS	SY FORDER				ار	9/30/2021	2000

Controlled Unclassified Information//Basic										
1. Incident Name:				3.						
MONUMENT				Branch:	Division/Group					
2. Operational Period:	DAY									
Date/Time From: 10/01/2021 0700 FRI		Date/Time To: 10/01/2021 1900	FRI		ROAD GF	ROUP				
4.		Operation	ns Personne	ı						
OPERATIONS CHIEF	MARK JAMIE	<u> </u>		LANNING OPERATIONS	DAVID WALKER, CH	HAD COOK (T)				
FIELD OPERATIONS	MIKE DAVIS			BRANCH DIRECTOR	MATT REIDY					
DIVISION/GROUP SUPERVISOR	IOE BLIDGE	TT		SAFETY OFFICER	T. RIVERS, T. HAW	VINS D STONE				
DIVISION/GROUP SUPERVISOR	JOE BURGE	11		SAFETT OFFICER	THAD HERZBERGE					
6. Control Operations/Work Ass	l ignments:		ı		1	, , ,				
Purpose: Reduce hazards activities.	along roads	and provide safe trav	el for the p	oublic. Repair damag	e caused by fire s	suppression				
End state: Big Creek Road	Lic cofor for	public and fire fighters	Minimizo	nogativo onvironmo	ntal offacts by sta	hilizina soil				
conditions and minimizing						bilizing 30ii				
7. Special Instructions:										
Consult a REAF or ARCH I	antoro onu a	round disturbance								
Medical Unit is seeing an ir			s. Ensure	you are washing you	ır skin thoroughly,	change clothes				
daily, and utilize the laundr				,	, , , , , , , , , , , , , , , , , , ,	<b>3</b>				
8.		Division/Group C	ommunicati	on Summary						
Function	Channel	RX Frequency N/W	RX Tone/	NAC TX Frequency N/	W TX Tone/NAC	Mode				
COMMAND	2	171.5375 N	107.2	164.8625 N	107.2					
TACTICAL	6	168.0500 N	107.2	168.0500 N	107.2					
AIR TO GROUND	12	171.8625 N		171.8625 N						
AIR TO GROUND	13	171.0375 N		171.0375 N						
9. Prepared By (Resource Unit L	eader)	Approved By (P	lanning Sec	tion Chief)	Date	Time				

MISSY FORDER

RICH AUBUCHON

2000

1. Incident Name:			Controlled	Unciassi	tied Intor	mation,	//Basic					
MONUMENT						Bran	ch:		Division/Grou	ıp		
2. Operational Period:	DAY											
-			· /T' T				50		1			
Date/Time From: 10/01/2021 0700	FRI		Date/Time To: 0/01/2021 190		FRI				•			
4.				Operations	e Doreonn	al .						
OPERATIONS C	HIEF   MARK JAN	IIESON		PLANNING OPERATION				TIONS	DAVID WALKER			
								CHAD COOK (T)				
FIELD OPERATI	ONS MIKE DAVI	S				BR <i>A</i>	ANCH DIRE	CTOR	VICKY EDGE			
DIVISION/GROUP SUPERVI	SOR JEREMY K	OLAKS	<u> </u>	SAFETY OFFIC					T. RIVERS; T. HA	WKIN	IS: D. STONE	
								- 1	T. HERZBERGER			
5.			Resou	rces Assi	gned this	Period		<u>'</u>				
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	op Off PT./Time	P	Pick Up PT./Time	
O-29 TFLD ^^^		10/12	MICHAEL			1		OW CREEK/0700		LOW CREEK/1900		
C-176 HC2 PVT JD FORESTI		10/01		GONZALE	= 9	20		OW CREEK/0700		LOW CREEK/1900		
C-203 HC2 PACIFIC OASIS^		10/04	WILLIAM			20		OW CREEK/0700		LOW CREEK/1900		
C-218 HC2 TJ FORESTRY C			10/04				20		OW CREEK/0700		LOW CREEK/1900	
				JOSE CORTES  ALEX QUINTERO				WILLOW CREEK/0700				
E-1062 ENG4 BLM 3432^			10/10				3				LOW CREEK/1900	
E-174 ENG5 PVT MONTROS			10/03	DIEGO A			3		OW CREEK/0700		LOW CREEK/1900	
E-177 ENG6 PVT J3 CONTRA			10/03		Y PAVLIC		3		OW CREEK/0700		LOW CREEK/1900	
E-33 WTS2 COLUMBUS 33 ^			10/06	JOSH WI			1		OW CREEK/0700		LOW CREEK/1900	
O-1381 FMOD PVT PACIFIC	RIDGE FALLERS	\$ ^	10/01	GABRIEL SOTELA			2		OW CREEK/0700		LOW CREEK/1900	
O-1390 FELB USFS BLAIR ^			10/01	DUSTIN BLAIR			1	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
O-966 FELB (T) USFS MUNK	٨		10/03	ZAK MUN	IK		1	WILLOW CREEK/0700		WILI	LOW CREEK/1900	
E-1050 CHIP ADKINS^			10/06	RONALD	M ADKINS	3	3	WILLOW CREEK/0700		WILI	LOW CREEK/1900	
E-1051 CHIP CUT WRIGHT	SERVICES^		10/05	TODD WI	RIGHT		3	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
E-1079 EXCA ^			10/12	ANGELO	CATTANE	:O	2	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
O-1458 REAF			10/04	SARAH R CHAMBE	RIDENOUR	!-	1	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
E-843.1 EMTF			10/09		UCHERT		1	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
O-1668 SOF2			10/14	BARRY H	IOGGE		1	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
O-1450 SOFR ^			10/02	KEVIN PF	ISTER		1	WILLO	OW CREEK/0700	WILI	LOW CREEK/1900	
8.			Division	/Group Co	mmunicat	ion Sum	mary					
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode	
COMMAND	4		173.5000 N	I	107.	2	165.812	25 N	107.2			
COMMAND 5 173.6500 N		ı	107.	2	164.812	25 N	107.2					
TACTICAL 7 168.6000 N				107.:	2	168.600	00 N	107.2				
AIR TO GROUND 12 171.8625 N					171.8625 N							
AIR TO GROUND	I			171.037	75 N		$\perp I$					
9. Prepared By (Resource U	nit Leader)		Approv	ved By (Pl	anning Se	ction Ch	ief)		Date	7	Time	
JESSICA VALDEZ			MISS	SY FORDE	R			- 1,	09/30/2021	20	00	

21

		Controlled Uncla	assified info	mation//Basic	
1. Incident Name:				3.	
MONUMENT				Branch:	Division/Group
2. Operational Period:	DAY			50	
Date/Time From:		Date/Time To:		50	<b>I</b>
10/01/2021 0700 FRI		10/01/2021 1900	FRI		
4.		Opera	tions Personn	el	
OPERATIONS CHIEF	MARK J	IAMIESON		PLANNING OPERATIONS	DAVID WALKER
					CHAD COOK (T)
FIELD OPERATIONS	MIKE D	AVIS		BRANCH DIRECTOR	VICKY EDGE
DIVISION/GROUP SUPERVISOR	JEREM'	Y KOLAKS		SAFETY OFFICER	T. RIVERS; T. HAWKINS; D. STONE
					T. HERZBERGER SOF2 (T)
6. Control Operations/Work Assignment	nments	:	•	·	
Tools, Maniton and natual the	Dame.	. Dood for fire threats to	the line Co	an and aback for born	rdo alama tha Danni and Diviat

Task: Monitor and patrol the Denny Road for fire threats to the line. Snag and check for hazards along the Denny and Buyoff roads. Rehab dozer lines and roads according to plan. Utilize chippers to reduce piled vegetation. Backhaul equipment through ground support.

Purpose: Keep fire within existing containment lines. Rehab fire suppression footprint to agency standards.

End State: No fire growth west of Hwy 299 corridor minimizing impacts on local residents and commuting traffic. Return fire footprint to near normal.

#### 7. Special Instructions:

Consult a REAF or ARCH before ground disturbance.

Apply extra caution while traveling Denny road due to numerous blind corners, narrow roadway, and local public traffic. Medical Unit is seeing an increasing trend of poison oak cases. Ensure you are washing your skin thoroughly, change clothes daily, and utilize the laundry service at camp.

\*\* All new Branch 50 personnel should be cloned at ICP \*\*

8.		Division/Grou	p Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2	165.8125 N	107.2	
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2	
TACTICAL	7	168.6000 N	107.2	168.6000 N	107.2	
AIR TO GROUND	12	171.8625 N		171.8625 N		
AIR TO GROUND	13	171.0375 N		171.0375 N		
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time
JESSICA VALDEZ		MISSY FO	RDER		09/30/2021	2000

			Controlled	Unclassii	lea illioi	mation	Dasic				
1. Incident Name:						3.					
MONUMENT						Branc	:h:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From:		Ι	Date/Time To:				50		K		
10/01/2021 0700	FRI	1	0/01/2021 190	0 I	FRI						
4.			(	Operations	Personn	el					
OPERATIONS CI	HIEF MARK	JAMIESC	N			PLANNIN	G OPERAT	rions	DAVID WALKER		
									CHAD COOK (T)		
FIELD OPERATI	ONS MIKE D	AVIS				BRA	NCH DIRE	CTOR	VICKY EDGE		
DIVISION/GROUP SUPERVI	SOR RYAN	SHARPE				S	AFETY OF	ICER :	T. RIVERS; T. HA	WKINS	· D. STONE
Dividion, dividion del Envi	OOK KITAN	0117 (I KI L				O,		- 1	T. HERZBERGER		
5.			Resou	ırces Assig	ned this	Period					
Strike Team / Ta				Ī			Number	Π			
Resource Des	ignator		LWD		Leader		Persons		p Off PT./Time		k Up PT./Time
O-1345 TFLD WRIGHT ^			10/02	JOSH WR	IGHT		1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
O-1061 HEQB (T) ^			10/03	TYLER MO	OYLAN		1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
C-135 HC2 NORTH PACIFIC (R&R 10/02 & 10/03)	FORESTRY	136 ^^	10/16	JEFF AND	ERSON		20	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-1047 ENG3 USFS SHF 331	۸		10/05	BRIAN CA	RMAN		5	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-911 ENG4 USFS WY MRF	ENGINE 492	^^	10/02	MEGHEN	BROMAN		4	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-70 ENG5 PVT FORREST F ( R&R 10/02 & 10/03)	IRE ^^		10/17	AARON V	ELA		3	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-34 WTT2 TITUS ENTERPR	ISES ^		10/12	TERRANC	E TITUS		2	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-72 WTS1 PVT NORTH STA (CREW SWAP FOR 10/02)	TE ^		10/16	KENNETH	FOSTER	<u> </u>	1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-428 MAST PVT CUTTING E	EDGE ^		10/13	ZACH MA	Y		2	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-430 MAST BLACK RANGE	= ^		10/12	SAMUEL	GREENE		2	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-831 CHIP BIG BARK 831^			10/06	BRIAN FR	OMM		3	WILLC	W CREEK/0700	WILLC	W CREEK/1900
O-1458 REAF			10/04	SARAH RI CHAMBER		\ <del>-</del>	1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-858 RES REMS 2			10/06	STEVE HE			4	WILLC	W CREEK/0700	WILLC	W CREEK/1900
E-101 EMTF			10/09	BRITTAN	Y CHIAPE	TTI	1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
O-1668 SOF2			10/14	BARRY H	OGGE		1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
O-1450 SOFR PFISTER ^			10/02	KEVIN PF	ISTER		1	WILLC	W CREEK/0700	WILLC	W CREEK/1900
R&R											
8.	1		Division	/Group Cor	mmunicat	ion Sumi	mary		T		
Function	Chann	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA		Mode
COMMAND	4		173.5000 N	1	107.:	2	165.812	25 N	107.2		
COMMAND	5		173.6500 N	1	107.	2	164.812	25 N	107.2		
TACTICAL	11		169.5625 N	1	107.	2	167.187	75 N	107.2		
AIR TO GROUND	12		171.8625 N	1			171.862	25 N			
AIR TO GROUND	13		171.0375 N	1			171.037	75 N			
9. Prepared By (Resource U	nit Leader)	•	Approv	ved By (Pla	nning Se	ction Chi	ef)		Date	Tir	ne
JESSICA VALDEZ			MISS	SY FORDER	3				09/30/2021	2000	)

		Controlled	Uliciassilie	tu iiiioi	IIIatioii/	Dasic			
1. Incident Name:					3.				
MONUMENT					Branc	h:		Division/Grou	р
2. Operational Period:	DAY					<b>5</b> 0		17	
Date/Time From:		Date/Time To:				50		K	
10/01/2021 0700 FRI	1	0/01/2021 190	0 FF	રા					
4.	·	(	Operations F	Personn	el				
OPERATIONS CHIEF	MARK JAMIESO	N			PLANNIN	G OPERAT	TIONS	DAVID WALKER	
								CHAD COOK (T)	
FIELD OPERATIONS	MIKE DAVIS				BRA	NCH DIRE	CTOR	VICKY EDGE	
DIVISION/GROUP SUPERVISOR	RYAN SHARPE				SA	AFETY OFF	ICER	T. RIVERS; T. HA	WKINS; D. STONE
								T. HERZBERGER	SOF2 (T)
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo	rce /					Number			
Resource Designate	or	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-21 ENG6 PVT OUTBACK FIREF (R&R 09/30 & 10/01)	IGHTING 21 ^^	10/15	JARED AND	DRA		3	WILL	OW CREEK/0700	WILLOW CREEK/1900
E-481 DOZ3 PVT CM CONSTRUC (R&R 10/01 & 10/02)	TION ^^	10/16	STEVEN E	DSALL		2	WILL	OW CREEK/0700	WILLOW CREEK/1900
0.0 4 10 41 044 1 4 1									

#### 6. Control Operations/Work Assignments:

Task: Monitor and patrol division threats. Working south to north: Improve Denny Road and Jim Jam according to Rehab Plan. Utilize chippers to reduce piled vegetation. Backhaul supplies throughout the Division.

Purpose: Keep fire within existing containment lines. Rehab fire suppression footprint to agency standards.

End State: No fire growth west of Hwy 299 corridor minimizing impacts on local residents and commuting traffic. Return fire footprint to near normal.

# 7. Special Instructions:

\*\*REMS 2 is located at Willow Creek\*\*

Note: The Denny Road is one way in and out and residents may still be at Dailey Ranch and Denny. Consult a REAF or ARCH before ground disturbance.

Apply extra caution while traveling Denny road due to numerous blind corners, narrow roadway, and local public traffic. Medical Unit is seeing an increasing trend of poison oak cases. Ensure you are washing your skin thoroughly, change clothes daily, and utilize the laundry service at camp.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2	165.8125 N	107.2	
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2	
TACTICAL	11	169.5625 N	107.2	167.1875 N	107.2	
AIR TO GROUND	12	171.8625 N		171.8625 N		
AIR TO GROUND	13	171.0375 N		171.0375 N		
9. Prepared By (Resource I	Jnit Leader)	Approved By	(Planning Section C	hief)	ate	Time

MISSY FORDER

JESSICA VALDEZ

2000

Incident Name:		3.	
MONUMENT		Branch:	Division/Group
Operational Period:	DAY		
Date/Time From: 10/01/2021 0700 FRI	Date/Time To: 10/01/2021 1900	FRI 50	K
	Operation	s Personnel	
OPERATIONS CHIEF	MARK JAMIESON	PLANNING OPERATION	DAVID WALKER CHAD COOK (T)
FIELD OPERATIONS	MIKE DAVIS	BRANCH DIRECTO	R VICKY EDGE
IVISION/GROUP SUPERVISOR	RYAN SHARPE	SAFETY OFFICE	T. RIVERS; T. HAWKINS; D. STONE T. HERZBERGER SOF2 (T)

8.		Division/Grou	p Communication Sur	nmarv		
				<u> </u>		T
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2	165.8125 N	107.2	
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2	
TACTICAL	11	169.5625 N	107.2	167.1875 N	107.2	
AIR TO GROUND	12	171.8625 N		171.8625 N		
AIR TO GROUND	13	171.0375 N		171.0375 N		
9. Prepared By (Resource Ui	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time

MISSY FORDER

JESSICA VALDEZ

2000

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

1. Incident Name:

JESSICA VALDEZ

ICS 204 WF (1/14)

MONUMENT						Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY								STRUCT	TUR	PF
Date/Time From:			e/Time To:				50		DEFENS		<b>`</b>
	FRI	10/0	1/2021 190	00 F	RI						
4.				Operations	Personn				D. ((0.10) = 0.00		
FIELD OPERATION	ONS MIKE D	AVIS				BRA	ANCH DIRE	CTOR	VICKY EDGE		
DIVISION/GROUP SUPERVIS	SOR CORY	DUTTON				PLANNIN	IG OPERAT	IONS	DAVID WALKER		
5.									CHAD COOK (T)		
			Resou	urces Assigr	ed this	Period	ls: .	ı		1	
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
O-1589 TFLD ^			10/12	NICHOLAS	S BEHR	RENDS	1	WILL	OW CREEK/0700	WILL	OW CREEK/1900
O-1453 TFLD (T)^			10/01	WILLIAM F	HALL		1	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-1026 ENG3 AZ-MOV BR-	813^		10/01	MIKE MCD	ONLD		4	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-974 ENG4 NATIONAL WIL	DLAND FIRE		10/01	JOSH SCH	MIDT		3	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-1067 ENG4 ID-BOF - 412^			10/11	CRAIG FLU	JER		6	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-973 ENG5 ENGINE HI CO (CREW SWAP FOR 10/02)	UNTRY ^		10/15	MARIN HE	BERT		3	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-950 ENG6 TIMMERMANN	٨		10/01	JEREMIAH	BLACK		3	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-978 ENG6 OREGON WOO	DDS^		10/01	JESSICA W	/ILCOX		3	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-984 ENG6 FIRE CONTROL	RESOURCE	S ^	10/01	PAUL FUCI	HS		3	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-988 ENG6 SD-GPC INTER	IOR^		10/01	AUSTIN ST	OVER		4	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-1024 ENG6 UT-ASF-E611/	Λ.		10/01	ZACHARY	BELGE		8	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-384 WTT2 HAWKINS BAR	4142^		10/06	KEN WARD	)		1	WILL	OW CREEK/0700	WILL	OW CREEK/1900
E-32 WTS1 DUST BUSTERS			10/01	JOSH JOH	NSON		1	WILL	OW CREEK/0700	WILL	OW CREEK/1900
O-1668 SOF2			10/14	BARRY HO	GGE		1	WILL	OW CREEK/0700	WILL	OW CREEK/1900
O-1450 SOFR ^			10/02	KEVIN PFIS	STER		1	WILL	OW CREEK/0700	WILL	OW CREEK/1900
6. Control Operations/Work	Assignments	:									
TASK: Monitor and pate	rol commun	ities. Utiliz	ze chippe	ers to redu	ce piled	d vegeta	ation. Bac	khau	l of excess supp	olies.	
Purpose: Keep fire with	nin existing	containme	ent lines.	Rehab fire	suppr	ession f	footprint to	o age	ncy standards.		
8.			Division	/Group Com	municat	tion Sum	mary				
Function	Channe		Frequency		RX Tone		TX Frequer	-			Mode
COMMAND	4		173.5000 N		107.		165.812		107.2	$\perp$	
COMMAND	5		173.6500 N		107.:		164.812		107.2		
TACTICAL	7	-	168.6000 N		107.	2	168.600		107.2	$\perp$	
AIR TO GROUND	12		171.8625 N				171.862			$\perp$	
AIR TO GROUND	13		171.0375 N				171.037			1	
9. Prepared By (Resource Ui	nit Leader)		Appro	ved By (Plar	ning Se	ction Ch	ief)		Date	T	ime

MISSY FORDER

2000

1. Incident Name:	Division/Group Ass Controlled Uncla	issineu iiii	3.	
MONUMENT			Branch:	Division/Group
2. Operational Period:	DAY		i	STRUCTURE
Date/Time From:	Date/Time To:		50	DEFENSE
10/01/2021 0700 FRI	10/01/2021 1900	FRI		DEI ENGE
4.	Operat	tions Person	nnel	
FIELD OPERATIONS	MIKE DAVIS	$\top$	BRANCH DIRECTO	VICKY EDGE
DIVISION/GROUP SUPERVISOR	CORY DUTTON		PLANNING OPERATION	IS DAVID WALKER
6. Control Operations/Work Assi	gnments:			CHAD COOK (T)
6. Control Operations/Work Assi End State: No fire growth v footprint to near normal.	_	zing impac	cts on local residents	CHAD COOK (T) and commuting traffic. Return fire
End State: No fire growth	_	zing impac	cts on local residents a	1
End State: No fire growth v footprint to near normal.	vest of Hwy 299 corridor minimiz	zing impac	cts on local residents a	1
End State: No fire growth of footprint to near normal.  7. Special Instructions:  Consult a REAF or ARCH I	west of Hwy 299 corridor minimized before ground disturbance.  aveling Denny road due to nument of poison oak cases	erous blind	d corners, narrow road	and commuting traffic. Return fire
End State: No fire growth of footprint to near normal.  7. Special Instructions:  Consult a REAF or ARCH to Apply extra caution while to Medical Unit is seeing an indaily, and utilize the laundress.	west of Hwy 299 corridor minimized before ground disturbance.  aveling Denny road due to nument of poison oak cases	erous blind	d corners, narrow road	and commuting traffic. Return fire
End State: No fire growth of footprint to near normal.  7. Special Instructions:  Consult a REAF or ARCH to Apply extra caution while to Medical Unit is seeing an indaily, and utilize the laundress.	west of Hwy 299 corridor minimized before ground disturbance.  aveling Denny road due to numeroreasing trend of poison oak carry service at camp.	erous blind	d corners, narrow road	and commuting traffic. Return fire

8.		Division/G	oup Communication Su	mmary		
Function	Channel	RX Frequency N/	W RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2	165.8125 N	107.2	
COMMAND	5	173.6500 N	107.2	164.8125 N	107.2	
TACTICAL	7	168.6000 N	107.2	168.6000 N	107.2	
AIR TO GROUND	12	171.8625 N		171.8625 N		
AIR TO GROUND	13	171.0375 N		171.0375 N		
9. Prepared By (Resource U	nit Leader)	Approve	By (Planning Section C	chief)	Date	Time
JESSICA VALDEZ		MISSY	FORDER	C	9/30/2021	2000

		Controlled Uncla	ssified Infor	mation//	/Basic			
1. Incident Name:				3.				
MONUMENT				Branc	h:		Division/Group	1
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					G/RR/NN	I/HH/DD
10/01/2021 0700 FF	RI	10/01/2021 1900	FRI					
4.		Operati	ons Personne	el				
OPERATIONS CHIE	F MARK JAMII	ESON	F	PLANNIN	G OPERATI		DAVID WALKER	
FIELD OPERATION	IS MIKE DAVIS			RRΔ	NCH DIREC	- 1	CHAD COOK (T) VICKY EDGE	
TILLD OF EXAMON	WIIKE DAVIS	,		DIVA	NON DINEC		VIORT EDGE	
DIVISION/GROUP SUPERVISO	R			SA	AFETY OFFI	CER	Г. RIVERS; Т. HAV	VKINS; D. STONE;
						-	Γ. HERZBERGER	SOF2 (T)
5.		Resources A	ssigned this F	Period				
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
UNSTAFFED					T Grooms	D.01	3 311 1.7 11110	1 10% Op 1 13,11110
6. Control Operations/Work As	cianmontos							
		sir and around recour						
Task: Monitor respective of	JIVISIONS DY A	iii and ground resour	ces.					
Purpose: Keep fire within	the existing f	ootprint.						
End state: Fire remains co	ontained.							
•		a I d'at al accas						
Consult a REAF or ARCH	before groui	nd disturbance.						
8.		Division/Group	Communicati	ion Sumr	mary			
Function	Channel	RX Frequency N/W	RX Tone/		TX Frequenc	cv N/W	TX Tone/NAC	Mode
COMMAND	4	173.5000 N	107.2		165.8125	-	107.2	
COMMAND	5	173.6500 N	107.2		164.8125		107.2	
TACTICAL	10	168.2500 N	107.2		168.2500		107.2	
AIR TO GROUND	12	171.8625 N			171.8625		1	
AIR TO GROUND	13	171.0375 N			171.0375			
9. Prepared By (Resource Unit		Approved By	(Planning Sec	tion Chi			 Date	   Time
					,			
JESSICA VALDEZ		MISSY FOR	DER			Ic	9/30/2021	2000

# Controlled Unclassified Information/Basic

# ICS 205

1.5375 N 107.2 168.4750 N 107.2 168.4750 N 107.2 168.4750 N 107.2 164.8625 N 107.2 164.8625 N 107.2 164.8125 N 107.2 168.0500 N 107.2 168.0500 N 107.2 168.0500 N 107.2 168.0500 N 107.2 168.2500 N 107.2 165.0750 N 100NE 165.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 160.000 N 100NE 168.6250 N 100NE 160.000 N 100NE 168.6250 N 100NE 160.000 N 100NE 160.0		INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO ATIONS PLAN	Monument Fire			9/30/2021 1600		Operational Period [ From: 10/01/21 0700 To: 10/02/21 0700	Operational Period Date/Time From: 10/01/21 0700 To: 10/02/21 0700
CMD 1         ALL DIVISIONS         173.8126 N         107.2         168.4750 N           CMD 2         ALL DIVISIONS         171.6375 N         107.2         164.8625 N           CMD 3         ALL DIVISIONS         171.0875 N         107.2         164.8625 N           CMD 4         ALL DIVISIONS         173.8500 N         107.2         164.8125 N           CMD 5         ALL DIVISIONS         173.8500 N         107.2         168.8125 N           TAC 6         ROAD CREW         168.0500 N         107.2         168.0500 N           TAC 7         DIV UW & Y         166.7250 N         107.2         168.0250 N           TAC 9         DIV UW & Y         166.7250 N         107.2         166.7250 N           TAC 10         DIV UW & Y         166.7250 N         107.2         166.7250 N           TAC 10         DIV G         168.2500 N         107.2         166.7250 N           TAC 10         DIV K         168.2500 N         107.2         167.1875 N           AG CMD         ALL DIVISIONS         171.6375 N         NONE         171.0375 N           AG CMD         ALL DIVISIONS         176.6750 N         166.0750 N         166.0750 N           CALCORD         ALL DIVISIONS         166.0750 N<	£ 44	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	MIT N	RX Tone/NAC		Tx Tone/NAC	Mode	Remarks
CMD 2         ALL DIVISIONS         171.5375 N         107.2         164.8025 N           CMD 3         ALL DIVISIONS         171.0875 N         107.2         164.8026 N           CMD 4         ALL DIVISIONS         173.5000 N         107.2         164.8025 N           TAC 6         ALL DIVISIONS         173.6500 N         107.2         168.0500 N           TAC 7         DIV I/STRUCTURE         168.5000 N         107.2         168.0500 N           TAC 8         DIV UW & Y         166.7250 N         107.2         166.7250 N           TAC 10         DIV W & Y         166.7250 N         107.2         166.7250 N           TAC 10         DIV W & Y         166.7250 N         107.2         166.7250 N           TAC 11         DIV K         169.5625 N         107.2         167.1875 N           AG CMD         ALL DIVISIONS         171.0375 N         171.0375 N           AG TAC         ALL DIVISIONS         171.5750 N         165.0125 N           CALCORD         ALL DIVISIONS         168.6250 N         166.7260 N           GUARD         ALL DIVISIONS         168.6250 N         166.726 N	-	COMMAND	CMD 1	ALL DIVISIONS	173.8125 N	107.2	168.4750 N	107.2	A	Located on Weaver Bally
CMD 3	6.2	COMMAND	CMD 2	ALL DIVISIONS	171.5375 N	107.2	164.8625 N	107.2	A	Located on Hayfork Bally
CMD 4         ALL DIVISIONS         173,5000 N         107.2         165,8125 N           TAC 6         ROAD CREW         168,0500 N         107.2         164,8125 N           TAC 6         ROAD CREW         168,0500 N         107.2         168,0500 N           TAC 7         DIV I/ STRUCTURE         168,0000 N         107.2         168,0000 N           TAC 8         DIV W& Y         166,7250 N         107.2         168,000 N           TAC 9         DIV UU & Z         166,7750 N         107.2         168,750 N           TAC 10         DIV G         168,2500 N         107.2         168,750 N           TAC 11         DIV K         168,5625 N         107.2         167,1875 N           AG CMID         ALL DIVISIONS         171,0375 N         NONE         177,0375 N           AG TAC         ALL DIVISIONS         171,5750 N         NONE         177,0375 N           GUARD         ALL DIVISIONS         168,0750 N         168,0750 N         168,0750 N           GUARD         ALL DIVISIONS         168,0550 N         168,0750 N         168,0750 N		COMMAND	CMD 3	ALL DIVISIONS	171.0875 N	107.2	164.6000 N	107.2	A	Located on Bully Choop
CMD 5         ALL DIVISIONS         173.6500 N         107.2         164.8125 N           TAC 6         ROAD CREW         168.0500 N         107.2         168.0500 N           TAC 7         DIV I/ STRUCTURE         168.0000 N         107.2         168.0500 N           TAC 8         DIV W & Y         166.7250 N         107.2         166.756 N           TAC 9         DIV UU & Z         166.7750 N         107.2         166.756 N           TAC 10         DIV UU & Z         166.7550 N         107.2         166.756 N           TAC 11         DIV K         169.5625 N         107.2         167.1875 N           AG GMD         ALL DIVISIONS         171.0375 N         NONE         171.0375 N           IA-CMD         ALL DIVISIONS         171.0375 N         NONE         166.0750 N           GUARD         ALL DIVISIONS         166.0750 N         166.0750 N         166.0750 N	200	COMMAND	CMD 4	ALL DIVISIONS	173.5000 N	107.2	165.8125 N	107.2	A	Located on Brush Mt.
TAC 6         ROAD CREW         168.0500 N         . 107.2         168.0500 N           TAC 7         DIV I/ STRUCTURE         168.6000 N         107.2         168.6000 N           TAC 8         DIV W&Y         166.7250 N         107.2         166.7250 N           TAC 9         DIV UU & Z         166.7750 N         107.2         166.7750 N           TAC 10         DIV G         168.2500 N         107.2         168.2500 N           TAC 11         DIV K         169.5625 N         107.2         167.1875 N           AG CMD         ALL DIVISIONS         171.0375 N         NONE         171.0375 N           IA-CMD         ALL DIVISIONS         171.0375 N         NONE         165.0750 N           GALCORD         ALL DIVISIONS         166.0750 N         166.0750 N         166.0750 N		COMMAND	CMD 5	ALL DIVISIONS	173.6500 N	107.2	164.8125 N	107.2	A	Located on Ironside Lookout
TAC 7 DIV I STRUCTURE 168.6000 N 107.2 168.6000 N 107.2 168.6000 N 107.2 166.7250 N 107.2 166.7250 N 107.2 166.7750 N 107.2 166.7750 N 107.2 166.7750 N 107.2 168.2500 N 107.2 167.1875 N 107.1875 N		TACTICAL	TAC 6	ROAD CREW	168.0500 N	107.2	168.0500 N	107.2	A	
TAC 8         DIV W & Y         166.7250 N         107.2         166.7250 N           TAC 9         DIV U W Z         166.7750 N         107.2         166.7750 N           TAC 10         DIV K         169.5625 N         107.2         168.2500 N           AG CMD         ALL DIVISIONS         171.8625 N         167.1875 N           NG TAC         ALL DIVISIONS         171.6750 N         NONE         171.0375 N           AG TAC         ALL DIVISIONS         171.5750 N         NONE         171.0375 N           CALCORD         ALL DIVISIONS         168.6250 N         156.0750 N         168.6250 N		TACTICAL	TAC 7	DIV I / STRUCTURE DEFENSE	168.6000 N	107.2	168.6000 N	107.2	A	
TAC 9         DIV LU & Z         166.7750 N         107.2         166.7750 N           TAC 10         DIV G         168.2500 N         107.2         168.2500 N           TAC 11         DIV K         169.5625 N         107.2         168.2500 N           AG CMD         ALL DIVISIONS         171.8625 N         NONE         171.8625 N           AG TAC         ALL DIVISIONS         171.0375 N         NONE         171.0375 N           CALCORD         ALL DIVISIONS         171.5750 N         NONE         165.0726 N           GUARD         ALL DIVISIONS         168.6250 N         168.6250 N         168.6250 N		TACTICAL	TAC 8	DIVW&Y	166.7250 N	107.2	166.7250 <sub>N</sub>	107.2	A	
TAC 10         DIV G         168.2500 N         107.2         168.2500 N           TAC 11         DIV K         169.5625 N         107.2         167.1875 N           AG CMD         ALL DIVISIONS         171.8625 N         NONE         171.8625 N           IA-CMD         ALL DIVISIONS         171.6750 N         NONE         165.0125 N           CALCORD         ALL DIVISIONS         166.0750 N         166.0750 N           GUARD         ALL DIVISIONS         168.6250 N         NONE         168.6250 N		TACTICAL	TAC 9	DIVIU&Z	166.7750 N	107.2	166.7750 N	107.2	A	
TAC 11         DIV K         169.5625 N         107.2         167.1875 N           AG CMD         ALL DIVISIONS         171.8625 N         NONE         171.8625 N           IA-CMD         ALL DIVISIONS         171.0375 N         NONE         171.0375 N           CALCORD         ALL DIVISIONS         176.0750 N         156.0750 N         156.0750 N           GUARD         ALL DIVISIONS         168.6250 N         NONE         168.6250 N	-	TACTICAL	TAC 10	DIVG	168.2500 N	107.2	168.2500 N	107.2	A	
AG CMD         ALL DIVISIONS         171.8625 N         NONE         171.8625 N           AG TAC         ALL DIVISIONS         171.0375 N         NONE         171.0375 N           IA-CMD         ALL DIVISIONS         171.5750 N         NONE         165.0125 N           CALCORD         ALL DIVISIONS         168.6250 N         168.6250 N         168.6250 N           MALL DIVISIONS         168.6250 N         Incident Location: Shasta – Trinity National Forest Calledon And Control         168.6250 N		TACTICAL	TAC 11	DIVK	169.5625 N	107.2	167.1875 N	107.2	A	
AG TAC         ALL DIVISIONS         171.0375 N         NONE         171.0375 N           IA-CMD         ALL DIVISIONS         171.5750 N         NONE         165.0125 N           CALCORD         ALL DIVISIONS         166.0750 N         156.0750 N           GUARD         ALL DIVISIONS         168.6250 N         NONE         168.6250 N	-	A/G COMMAND	A/G CMD	ALL DIVISIONS		NONE	171.8625 N	NONE	A	Incident Air to Ground Command
IA-CMD	100	A/G TAÇTICAL	A/G TAC	ALL DIVISIONS	171.0375 N	NONE	171.0375 N	NONE	A	Incident Air to Ground Tactical
CALCORD         ALL DIVISIONS         156.0750 N         156.77         156.0750 N           GUARD         ALL DIVISIONS         168.6250 N         NONE         168.6250 N           ALL DIVISIONS         168.6250 N         Incident Location: Shasta – Trinity National Forest Causay Anticonal Fores	-	IA - COMMAND	IA-CMD	ALL DIVISIONS		NONE	165.0125 N	136.5	A	Shasta Forest Repeater (Tone 4)
GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 168.6250 N Incident Location: Shasta – Trinity National Fores	10	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDIVAC Coordination (Tone 6)
Show HOLD Row Obsolzi		GUARD	GUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	A	EMERGENCY HAILING OF AIRCRAFT
1	12 6	spared by nmunications Unit)	JEH Hay	) Come	12/2/24	Incident Location: Shasta- County/State CALIFORNIA	n: Shasta – Trinity Nationa ALIFORNIA	Forest	Lat/Long	1

The convention calls for frequency lists to show four digits after the degimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either an "I" or "D" indicating analog or digital (Project 25).

# Controlled Unclassified Information/Basic

# ICS 205

	INCIDENT RADIO COMMUNICATIONS PLAN	RADIO IONS PLAN	Monument Fire - IA	8 - IA		9/30/2021 1600		From: 10/01/21 07	Operational Period Date/Time Fram: 10/01/21 0700 To: 10/02/21 0700
등 #	Function R	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks
-		SHF - R	ALL DIVISIONS	171.5750 N	NONE	165.0125 N	OST	∢	Shasta Forest Repeater (Tone 4,5,6 & 9)
2		SERV - R	ALL DIVISIONS	171,5000 N	NONE	164.8250 N	OST	A	Shasta Service Net (Tone 4 & 6)
m		SHU-L	ALL DIVISIONS	151.1600 N	NONE	159.2700 N	OST	A	CalFire Shasta Command (Tone 3 & 7)
4		SRF - R	ALL DIVISIONS	172.3750 N	NONE	164.1750 N	OST	A	Six Rivers Forest Repeater (Tone 5,6 & 13)
22	TACTICAL	NIFC T2	NIFC T2	168,2000 N	NONE	168.2000 N	NONE	A	I/A Tactical
9	TACTICAL	RS TAC 4	RS TAC 4	166.5500 N	NONE	166.5500 N	NONE	A	I/A Tactical
1	TACTICAL	RS TAC 5	RS TAC 5	167.1125 N	NONE	167.1125 N	NONE	A	I/A Tactical
00	TACTICAL	CDF T11	ALL DIVISIONS	151.4450 N	192.8	151.445Q N	192.8	A	VA Tactical (Tone 16)
o	COMMAND	XTR-R	ALL DIVISIONS	154.7850 N	NONE	158.7600 N	NONE	A	Trinity County Command (Tone 10 & 13)
10		MON CM2	ALL DIVISIONS	171.5375 N	107.2	164.8625 N	107.2	A	Monument Hayfork Bally (Tone 10)
=		MON CM4	ALL DIVISIONS	173.5000 N	107.2	165.8125 N	107.2	A	Monument Brush Mountain (Tone 10)
12	A/G TACTICAL	A/G TAC	ALL DIVISIONS	171.0375 N	NONE	171.0375 N	NONE	A	Air to Ground Tactical
13	IA A/G SECONDARY	AG08 SEC	ALL DIVISIONS	166.8750 N	NONE	166.8750 N	NONE	A	Initial Attack Air/Ground Secondary
14	IA A/G PRIMARY	AG43 PRI	ALL DIVISIONS	167.6000 N	NONE	167.6000 N	NONE	A	Initial Attack Air/Ground Primary
15	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDIVAC Coordination (Tone 6)
16	GUARD	GUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	A	Emergency (Tone 1)
Pre	5. Prepared by (Communications Unit)	MA	( Paris	chalo	Incident Location: Shasta	Incident Location: Shasta – Trinity National Forest		Lat/Long	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25).

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

		Controlled U	Inclassified Info		David d			
1. Incident/Project Name				2. Operational I	rerioa			
	Monume	ent/Knob Fire			10/1-2/2	021 0	700-0700	
3. Medical Aid Stations								
Medical Aid Stations			Location			Ad	vanced Life Yes	Support (ALS) No
Frontline Medical		Weaverville Base -	230 Washington	St, Weaverville, CA 96	093		X	
Frontline Medical		Hayfork Base	– 6000 Highway .	3, Hayfork CA 96041			X	
Adventure Medics			Willow Creek	Base			X	
4. Ambulance Services								
Name		Location		Phone		Adv	vanced Life S Yes	Support (ALS) No
Ambulance 3 (Madison (LWD 10/4, can crew swa	28	Weaverville	e/DP121	415-755-52	248		X	
Ambulance 4 (Mad River An (local resource crew swa	p)	Willow Cree	k/DP201	209-985-8	317		X	
Ambulance 5 (Wilderness M (LWD 10/5, crew swap	)	Hayfo	rk	312-451-90	674		X	
Ambulance 104 (King Amer (local resource crew swa		Weaver	ville	208-534-8			X	, , , , , , , , , , , , , , , , , , , ,
E-858 REMS 2 (LWD 10/6)		Willow Creel	k/DP 213	Steve Herr 908-209-0	433		X	
E-1080 REMS 1 (LWD 10/15)		Weaverville	/DP 121	Ray Stor 415-637-0:	2000 Page 100 Page 10		X	
4. Air Ambulance Services								
Name		For all 1	Locatio	n CC 530-225-2411		Adv	anced Life S Yes	upport (ALS) No
Reach			Reddin	g			X	
PHI			Reddin	g			X	
CHP H-14, 16 (Hoist )	Day)		Reddin	g			X	
Cal Fire H-102			Kneeland, Da	y Only				X
Guard 820 (280' hoist o	cable)		Reddin	g			X	
5. Hospitals						N. A.		
Name & Address	GPS	S Datum – WGS 84	Air Travel Time	Phone	Helipa Yes	nd No	Lev	vel of Care
Mercy Medical Hospital	Lat:	40 35.60' N		(500) 225 -225				I A T
2175 Rosaline Ave Redding, CA 96001	Long:	122 23.34' W	25 min	(530) 225-7201	X		Leve	l 2 Trauma
Shasta Regional Hospital	Lat:	40 35.10' N			V			12 T
1100 Butte St Redding, CA 96001	Long:	122 23.2' W	25 min	(530) 244-5353	X		Leve	13 Trauma
Trinity Hospital	Lat:	40 44.17'		(200) 520	*7			1.4.75
60 Easter Ave Weaverville, CA 96093	Long:	122 56.22'	N/A	(530) 623-5541	X		Leve	l 4 Trauma
UC Davis Medical Center 2315 Stockton Blvd	Lat:	38°33.32' N	1 hr	(016) 703 (57)	X			Γrauma, Burn
Sacramento, CA 95817	Long:	121°27.35' W	1	(916) 703-6576	1		-	Center
St Joseph Medical Center	Lat:	40°47.03' N	20		v		Love	l 3 Trauma
2700 Dolbeer St Eureka CA 95501	Long:	124°08.80° W	20 min	(707) 269-4250	X		Leve	
Mad River Community Hospital	Lat:	40°53.72' N	20 min	(707) 826-8264	x		Leve	l 4 Trauma
3800 James Rd Arcata, CA 95521	Long:	124°05.45′ W	20 mm	Extension #1				

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

6. Division   Branch   Group	Area Loca	tion Capability			
Branch 10 Div L		onders & Capability:		Kari Tomlinson EM	PF 503-515-8530
Div U	EMS Respo	onders & Capability:		Prescott Widly EM	ГF 714-336-2767
Branch 40	EMS Respo	onders & Capability:		Brian Weatherford E	MPF 918-752-9390
	Approved l	Helispot:		H30	Hayfork airport
Div W					
Div V	EMS Respo	onders & Capability:		Brian Bair EMPI	509-366-6816
Div Y	Approved l	Helispot:		H100	
Div Z	EMS Respo	onders & Capability:		Amber Clifton EM	ГF 360-303-0152
	Approved l	Helispot:		Н90 Н95 Н	I100 H105
D' I	EMS Respo	onders & Capability:		Jacob Buchert EMTF 48	80-627-9213
Div I	Approved I	Helispot:		H10	
D! I/	EMS Respo	onders & Capability:		Brittany Chiapetti EMTF	505-339-0767
Div K	Approved I	Helispot:		H10	
Hayfork	EMS Respo	onders & Capability:		Frontline - Kathy Branson F Paramedic	RN, Rick Johnson
Haylork	EMS Responders & Capability:  Approved Helispot:		Hayfork Airport		
			Sean Pearson MEDL(t)		
Weaverville				Frontline - Sara Fisher AEMT, Kevin Lancaster RN	
vv caver vine				Weaverville Airport	
Willow Creek	EMS Responders & Capability:			Adventure Medics – Abrielle Meyer, EMT, Scott Fleming EMTP	
	Approved Helispot:			Helibase	
ICP	EMS Respo	onders & Capability:		Seth Kirk MEDL EMPF, Nic EMTF	k Arnett MEDL(t)
8. Prepared By (Medical Unit Lo	eader)	9. Date/Time	10. Review	ved By (Safety Officer)	
Seth Kirk, MEDL, Nick Arnett MEDL(t)		09/30/2021 1900	Tong"	Russ	09/30/2021 1900

# **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

Division	Redding – Mercy or Shasta	Trinity, Weaverville	UC Davis, Sacramento	St. Joseph, Eureka
_/U	65 miles/1 hour 35 minutes	22 miles/45 minutes	230 miles/4 hours	106 miles/2 hours 25 minutes
N	64 miles/1 hour 25 minutes	33 miles/45 minutes	213 miles/3 hours 40 minutes	105 miles/2 hours 25 minutes
<b>Y</b>	72 miles/1 hour 35 minutes	41 miles/1 hour	222 miles/4 hours	114 miles/2 hours 40 minutes
2	83 miles/2 hours	53 miles/1 hour 25 minutes	233 miles/4 hours 15 minutes	92 miles/2 hours 30 minutes
	99 miles/2 hours 15 minutes	64 miles/1 hour 45 minutes	273 miles/5 hours	76 miles/2 hours
(	110 miles/2 hours 40 minutes	64 miles/1 hour 45 minutes	273 miles/5 hours	76 miles/2 hours
layfork	62 miles/1 hour 20 minutes	31 miles/45 minutes	212 miles/3 hours 40 minutes	104 miles/2 hours 25 minutes
Veaverville	44 miles/55 minutes	1 mile/3 minutes	209 miles/3 hours 15 minutes	104 miles/2 hours 10 minutes
Willow Creek	100 miles/2 hours 5 minutes	56 miles/1 hour 10 minutes	265 miles/4 hours 40 minutes	49 miles/1 hour
СР	4 miles/8 minutes	46 miles/55 minutes	164 miles/2 hours 25 minutes	150 miles/3 hours 5 minutes

# Medical Incident (8-Line) IC Work Flow:

- Take charge of the scene inform the Division Supervisor and Communications that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name Division A Medical, etc.
- Assign or begin patient assessment using Medical Incident Report (8-Line) and first aid. Request additional medical resources on division/branch or across incident. Transmit Medical Incident Report patient information to Communications.
- Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.
- Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear, or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.
- As appropriate, conduct an After-Action Review to determine successes, areas to improve and lessons learned.

#### HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

**INCIDENT:** Monument Fire DATE: Friday, October 1, 2021

Major Hazards & Risks: Driving, Hazard Trees, Rolling Debris/Falling Rocks.

# Hazard Tree Falling SOPs

Identify hazard trees and other safety hazards around the area.

- Look Up, Look Down, Look Around

- Flag and post lookouts to keep others out

- Deploy road guards as needed
- Consider wind and weather
- Secure, eliminate or avoid unstable material on slopes
- Be aware of green tree root failure in the area

All chainsaw operators must wear chainsaw chaps in addition to all other PPE required for fireline operations. (Interagency Standards for Fire and Aviation Operations, Ch 7, pg. 174)

Felling by qualified fallers only.

Do not work below heavy equipment or other firefighters to avoid rolling rocks or debris from their operations.



# <u>Poison Oak Mitigations</u>

- Wash hands and other exposed skin as often as possible. (See Medical Unit for specialized soap)
- Change clothes daily, at minimum, to reduce repeated exposure to residual oils. Note: The toxic oils may remain on clothing, including boots and gloves, for an extended period.
- Utilize the laundry service at camp.
- See Medical Unit for treatment options.

**Safety Officers**: Tony Rivers, Tommy Hawkins, Dave Stone, Thad Herzberger (t)

Prepared Date: 09/30/2021

Prepared Time: 1800

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:   END TIME:	END TIME:	SUNRISE	SUNSET
Monument	10/01/21	0060	1930	0711	1858

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	Σ	8. FIXED-WING
AOBD	John Mason	865-336-6664	A/A (Fixed/TFR)	126.2750		Air Attack:
ASGS	Bart Kicklighter	828-460-6559	A/A Rotor	123.7750		N249CF(303) - Redding
ATGS (Redding)	Dave Robinson	928-606-2694	Air Tactics - R5		169.7250	<b>Lead Planes/Airtankers -</b> Order through Air Attack If air attack is not uporder through Helibase.
HEBM (Willow HB) HEBM-T (Willow HB)	Gabe Vera Killian Malone	505-780-1320 703-477-7798	A/G Command		171.8625	<b>Redding Airport(RDD)</b> 40° 30.354'N x 122° 18.002'W
			A/G Tactical		171.0375	Willow Creek Helibase 40° 57.084 N x 123° 38.256 W Weaverville Airport(054) 40° 44.878 N x 122° 55.329 W
Redding Dispatch - Aircraft	Laurry/Joni/Shae	530-226-2400	<b>DECK</b> (Willow Creek)		168.3500	Benton Airfield(O85) 40° 34.420'N x 122° 24.440'W
6Rivers Dispatch	Main	707-441-3644	CALCORD- Medical		156.0750 Tone 156.7	COSTS: <u>2021.monument.finance@firenet.gov</u>
Redding ATB	Kelly Mathis	530-226-2795	AIRGUARD (emergency only)	'	168.6250 TX Tone110.9	HB email: willowhelibase2021@gmail.com
						Incident Job Code: Monument Fire – P5N7GJ (0514)
9.HELICOPTERS						

	ď	BASE	AVAIL	AVAIL START	REMARKS	FAA N#	<b>⊢≻</b>	MAKE/ MODEL	BASE	AVAIL
illow 0800 eek 0800	Willow Creek 0800	080	_	0060	Bucket / Rappel 350TA	350TA	3	3 AS350B3	Redding (O85)	0800
illow 0800	Willow Creek	080	0	0060	Bucket / IA					

REMARKS

START

Recon/PSD

0060

# **Monument Fire**Infectious Disease Procedures

## **HYGIENE AND PREVENTION**

<u>Good hygiene</u> and <u>social practices</u> are key to maintaining a healthy workforce and keeping crews deployed and working at full efficiency during the 2021 wildland fire season. These practices can offer significant protection from a host of infectious diseases, common to communal living and working environments like wildland fire.

- Frequently wash hands with soap and water
- Liberally and regularly use hand sanitizer if soap & water unavailable
- Physically distance, at least 6 feet apart, whenever possible
- Facial coverings/masks should be always utilized when inside (yurts, vehicles, tents, structures) and when physical distancing is not possible outside
- Frequently clean and sanitize high touch or common surfaces like doorknobs, vehicle interior surfaces, desktops, etc.
- Avoid sharing personal items such as protective gear, utensils, food, and tools

# DAILY SCREENING QUESTIONS FOR POTENTIAL COVID

Every day, ask yourself, "Self, today or in the past 24 hours, have I had any of the following symptoms?"

Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting?
Diarrhea?

If you answered "YES" to any of the above questions,

- ☑ Mask up and maintain social distancing

# Help stop the spread of COVID-19 DO YOU HAVE ANY OF THESE SYMPTOMS?

Fever, Chills, Cough, Shortness of Breath, Muscle Pain, Sore Throat or Loss of Taste or Smell, Positive test for COVID 19?

## DO NOT ENTER THE ICP OR CAMPS

- Employee notify supervisor of presumed or confirmed COVID-19 Symptoms
- Supervisors Notify Seth Kirk at 479-640-2670 or Medical unit if not available
- Isolation as necessary do not allow potential infected employees to interact with others maintain 6 foot spacing and place mask on patient until evaluated.
- IMT will notify and coordinate with COVID Advisor, and Public Health Department.

## The following testing location is available to all Monument Personnel

USDA FOREST SERVICE RAPID TESTING WITH COVID CLINIC



Use the QR code to begin registration for testing.

Or enter https://mobile.covidclinic.org/USDA-Forest-Service/ into your web browser. The test is FREE.

- 1. Fill out PATIENTINFORMATION form.
- 2. Click NEXT
- 3. Test results will be shared with McFarl andTst@usda.gov. This autofill's.
- 4. Click on check box authorizing disclosure of test results.
- 5. Sign using auto generated pen option. This gives consent for test results, privacy policy, and Terms of Service.
- 6. Click NEXT
- 7. Click on the check box agree to Term's and Conditions and Privacy Policy.
- 8. Click on PLACE ORDER
- 9. You will receive an e-mail with an order number. Take the order number to the testing station and provide to the attendant. You do not need to make an appointment. USE the Left Lane

#### Your COVID Clinic Testing location is:

#### Redding Clinic, 1055 Dana Drive, Redding, CA 96003

Hours of Operation: Monday- Saturday: 0730- 1700 (7:30 a.m.- 5:00 p.m). Sunday: 0800- 1600 (8:00 a.m.- 4:00 p.m)

After you have finished registering for your test, check your email to confirm that you have successfully registered and retrieve/save your

Order Number.

Upon your arrival at the Redding, CA clinic- wear a mask at all times and have your order number readily available.

We look forward to seeing you and thank you for doing your part to keep your community safe.

Please note that only positive antigen test will have a RT-PCR Test performed if in doubt about

any of these symptoms, consult Medical Personnel.

Pacific Southwest Region September 2021

# **SLEEVES UP**

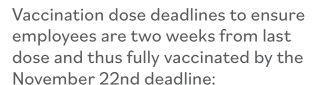
# TO HELP US DEFEAT THE PANDEMIC

# Important COVID Vaccination Timelines

COVID-19 vaccines are safe, effective, and are saving lives. To help us defeat the pandemic, all USDA employees must be fully vaccinated no later than



PROOF OF VACCINATION STATUS WILL BE REQUIRED OF EMPLOYEES



**OCTOBER 11**: First dose deadline (Moderna COVID-19 vaccine)

**OCTOBER 18**: First dose deadline (Pfizer COVID-19 vaccine)

**NOVEMBER 8**: Second dose deadline (Moderna and Pfizer vaccine)

**NOVEMBER 8**: First (only) dose deadline (Johnson and Johnson COVID-19 vaccine)

**NOVEMBER 22**: Federal employees must be fully vaccinated





#### **Reasonable Accommodations**

To submit a request for a medical or religious accommodation related to the vaccination requirement, refer to the 9/22/21 HRM email sent to all employees and visit the HRM Reasonable Accommodations website:

http://fsweb.wo.fs.fed.us/hrm/reasonable-accommodations/index.php#two

Region 5 Medical Reasonable Accommodation contact: Margaret Goods (margaret.goods@usda.gov)

Religious Accommodation contact: Francesca Ramunda (francesca. ramunda@usda.gov)

Additional Information:

https://www.saferfederalworkforce.gov/faq, vaccination FAQs, leave, and other topics.



# **Monument Fire Information**

Phone: 530-628-0039

Email: 2021.monument@firenet.gov

InciWeb: https://inciweb.nwcg.gov/incident/7750/Facebook: https: facebook.com/ShastaTrinityNF

Twitter: @ShastaTrinityNF

# We need your photos and videos!

Help us tell your story.

Scan the QR code to email or text your photos and videos.

\*Tip: turn your phone horizontally when taking videos.

Those are great for story pieces and social media

posts!



Email: 2021.monument@firenet.gov



Text: 715-490-1577

## **HUMAN RESOURCE MESSAGE**

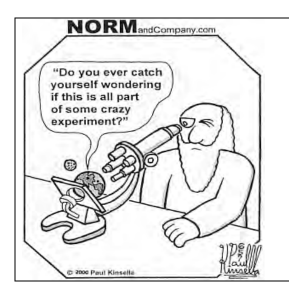
## Fire Assignment Barometer

Everyone knows when they are getting tired. Here is the real test to tell if you've been away on fire assignments too long. Score 1 point for everything you can identify with.

- You think the term 'anchor and flank' should be included in your wedding vows.
- You believe bark chips would make an ideal home floor covering.
- You can't sleep well without a \_\_\_\_\_(insert one or all)
  - o Generator running;
  - o Tent zipper zipping; or an
  - o Out-house door slamming...
- You think showers are a non-essential, annual grooming event.
- You think a rain storm substitutes for a shower.
- You think planning a family vacation must include identifying safety zones, drop points and designating someone to conduct spot-weather forecasts.
- You envision circling your office space with ribbon and signing it with cardboard.
- You consider providing a port-a-tank, pump and hose lay system to customers as a lawn care side-business.

Score: 0-2 - Gee, you just got here.

- 3-6 You're hanging in there.
- 7-8 Your human resource specialist awaits your visit.



# Human Resource Specialist Karen Hartman

801-368-3493

### **MONUMENT FIRE - Finance Process**

## If you need assistance, please call:

- General Finance Questions (425) 500-9466
- Equipment (425) 500-9475
- Personnel (425) 500-9470

All timekeeping is being done by the Finance Unit located at the Holiday Inn in Redding (1900 Hilltop Dr.)

Please email all <u>Crew Time Reports</u> (CTR's) and <u>Shift tickets</u> (ST) to the Monument inbox.

# 2021.monument.finance@firenet.gov

Use the following format on the email subject line:

(Example: TIME/O-200/SBear/Safety)

If you are unable to submit CTR's and ST's electronically, please drop them at the <u>Information or PIO Unit located at each camp or in</u> the box in Finance at ICP.

Those on Monument Branch 50, please ensure that you are using the Monument email address listed above and no longer send your time to the Knob email.

Email all documents that pertain to your assignment:

Agency Overhead Agency ADs / EFFs  Resource Order Resource Order		VIPR Resources	Contract / Agency Crews	Cooperators
		Resource Order	Resource Order	Resource Order
Crew Time Reports   Casual Hire		VIPR Agreement	Manifest	Agreement
(CTRs)	CTRs) Form		Agreement / Contract	Shift Tickets /
	CTRs	Inspections	Schedule of Items	CTRs
		Shift Tickets	Inspections	
			CTRs	

## **COMP/CLAIMS Process**

(501) 246-6277 (Diane) or (213) 431-4035 (Alice)

**Injuries:** For federal employees and cooperators, if you are injured, please contact the COMP for the Authorization for Treatment (CA-16). We can issue the form directly to the hospital or clinic. The employee or supervisor should contact COMP/CLAIM as soon as possible.

**Replacement or Accidents:** For claims there are different forms needed based on the circumstances of the property loss or damage. <u>Please contact COMP/CLAIM first to find out which forms are appropriate for your situation</u>, and what additional information might be needed. This will expedite the process. Pictures are required for some situations.

Unserviceable items must be turned into COMP if you are unable to replace at Supply. If items are lost or damaged on the fire line, the fire suppression module <u>must provide a copy of the module's standard inventory with the documentation (OF-289) of broken or unserviceable items.</u>

Motor Vehicle Accident	Property Loss or Damage*		
	of items that cannot be replaced in Supply		
SF-91, Motor Vehicle Accident	Modified OF-289 (2 pages)		
SF-94 Witness Statement (if app photos)	(ICS-213 form, replacement cost estimate, photos, resource order, police report if applicable and other supporting documentation		
	and the state of t		

\*Claims for Employees privately owned items - Privately owned items must be processed through your home unit. COMP can assist in some situations. You will need to complete form AD-382 or DI-570.

All <u>potential claims</u> for or against the government by private parties must be referred to COMP/CLAIM unit.

# Monument Fire Incident Training Program

A TNSP is assigned to this incident and will be performing the majority of duties "virtually".

To receive documented credit for your assignment, scan the QR Code or click on the link below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call Jim Mitchell (TNSP) at 619-247-9396 or email jim\_mitchell@fws.gov



Monument Fire - Incident Trainee Registration Form

# PLEASE CONTACT THE TRAINING SPECIALIST ONE DAY PRIOR TO DEMOB TO BEGIN CLOSE-OUT PROCESS

# How to get a Crew Swap or an Extension

# First, for both:

- 1. Talk to your DIVS to get approval.
- 2. Talk to your Home unit Supervisor to get approval.
- 3. Obtaín a crew swap or extension request form.
  - a. Ask your DIVS if they have one.
  - b. Visit one of the trailers at camp and have someone print one
    - available on teams General > Public Files > Forms\_Evals\_CTRs\_Extensons\_CrewSwaps
  - c. Scan the QR code on the front of the IAP
  - d. Email 2021.monument.checkin@firenet.gov and ask for one

#### For Extensions

- 4. Fill out section A of the Extension Request Form.
- 5. Have your DIVS sign section B
- 6. In section C, Fill in the length of the extension. If you are taking RER days, include those dates.
- 7. In section D, have your home unit supervisor's signature before submitting the request form. It <u>WILL</u> be sent back if that line is blank. If your supervisor isn't available to sign, a phone call or email is acceptable. Write something like "[supervisor's name] approval via phone [supervisor's phone number].
- 8. Have your incident supervisor sign on line 2

#### For Crew Swaps

- 9. See Step 3 to obtain the Crew Swap Form
- 10. Fill out the "Section 7 Message" of the form. Be sure to include:
- J

- a. The names of all the outgoing personnel
- b. The names of all the incoming personnel
  - i. Include phone numbers and which person will be the new leader (if relevant).
- 11. Get your DIVS' signature in section 8
- 12. Submit the Crew Swap and Extension forms to 2021. monument. checkin@firenet.gov

If you have questions call: 425-500-9464 or email us at 2021.monument.checkin@firenet.gov

Do not leave a message if no one answers the phone, the voice mail is not checked.



# Monument Fire Demob Unit

# Demob Day Approaching? CHECK-IN/DEMOB HOURS OF OPERATION: 0630-2000

936-488-1231 or email: 2021.monument.demob@firenet.gov

1. Ensure that your supervisor has released you from the incident at least 24 hours in advance.

(Supervisors: Use the Demob QR code that was provided to you to release resources)

2. Contact FINANCE 24 hours prior to give them a heads-up you are departing:

Phone: 425-500-9470

- 3. Turn in any outstanding CTRs/Shift Tickets. Make sure they are SIGNED.
- 4. Confirm there is no missing financial documentation. (See Finance Page for full information)

# Need Air Travel to get Home?

# IF YOUR RETURN METHOD OF TRAVEL IS BY <u>AIR</u>, CONTACT DMOB AT LEAST 72-HOURS BEFORE DEMOB DAY

Email: Include Gender, Date of Birth, Departure & Final Destination Airport, city for Rental Car Return, your email and phone number to: <a href="mailto:2021.monument.demob@firenet.gov">2021.monument.demob@firenet.gov</a>

**AIR TRAVEL PHONE: 936-488-1231** 

# **Extensions and Crew Swaps**

- 1. Talk to your Division Supervisor to get form and approval.
- 2. Call the **Crew Swap/Extensions phone 425-500-9464** to virtually arrange a crew swap.
- 3. <u>Completed</u> Extension approval form is required to change last work day.
- 4. Email: 2021.monument.checkin@firenet.gov

# Monument Demob Instructions

# On your Demob Day

### STEP 1

Ensure that your supervisor has released you from the incident at least 24 hours in advance.

STEP 2
SUPPLY – Return gear and supplies.
☐ If nothing to turn in, contact supply to clear you. — <b>334-604-1846 (Supply).</b>
COMMUNICATIONS – Return communications equipment
If nothing to turn in, let demob know and they will verify your clearance
<b>GROUND SUPPORT</b> – Return pool NERV rentals, receive an inspection, etc.
$\ \square$ Be sure to get inspected BEFORE going through weed wash.
☐ Reminder: All vehicles which have been off-road must go thru weed wash in Junction City or
Hayfork. After Saturday 10/2 the only weed wash will be Junction City so you MUST weed wash
there.
☐ If you have no business with GS, Demob will clear you — 803-360-6956 (Ground Support).

#### STEP 3

**FINANCE** – To finalize your finance paperwork, do the following:

- □ Please call 425-500-9470 to initiate your final OF-288 or OF-286.
  - Virtual Demob, please email your final CTR/ST noting Final CTR/ST in the subject line of the email, please include your cell phone number. Monument Finance email –
     2021.monument.finance@firenet.gov
  - o In-Person Demob: If you are unable to do a virtual demob, please arrange for an in person demob at the Redding ICP. *Please keep your hard copy CTRs/STs to be turned in in-person.*

You need your final, signed OF-288 Time Report or OF-286 Invoice BEFORE starting travel.

### STEP 4

<u>Contact DMOB at 936-488-1231</u> and DMOB will verify that you have completed check-out. Be prepared to talk about your actual departure date and time, your anticipated arrival date and time, and where you will be staying if travel includes overnight stops away from fire camp.

You must complete all four steps to be released in IROC.

CHECK-IN/DEMOB HOURS OF OPERATION: 0630-2000

# **DEMOB LIST**

### 10/01/2021

#### **EQUIPMENT**

E-10376 (ENG3) MCF 1

E-812 (ENG4) BLAZE RUNNERS 812

**OVERHEAD** 

O-1165 (HEQB) WILSON, BARTHOLOMEW

O-1430 (SOFR) ADAMS, JUSTIN P
O-1414 (AADM) AURIEMMO, LESLIE
O-1025 (ABRO) SMITH, THEODORE D
O-1423 (SEC1) WAGGENER, JOSHUA J

10/02/2021

**CREWS** 

C-176 (HC2) JD FORESTRY 176

**EQUIPMENT** 

E-72 (WTS1) NORTHSTATE 72

E-429 (MAST) HACKER MACHINES 429

E-430 (MAST) BLACK RANGE E-911 (ENG4) WY-MRF E492

E-973 (ENG5) ENGINE - T5 - HI COUNTRY

**OVERHEAD** 

O-1513 1 (SOF2) BAXLEY, ASHLEY DEREK

10/03/2021

**OVERHEAD** 

O-1522.29 (PSC1) FORDER, MELISSA

O-1522.64 (LSC1) REVELS, CHRISTOPHER C

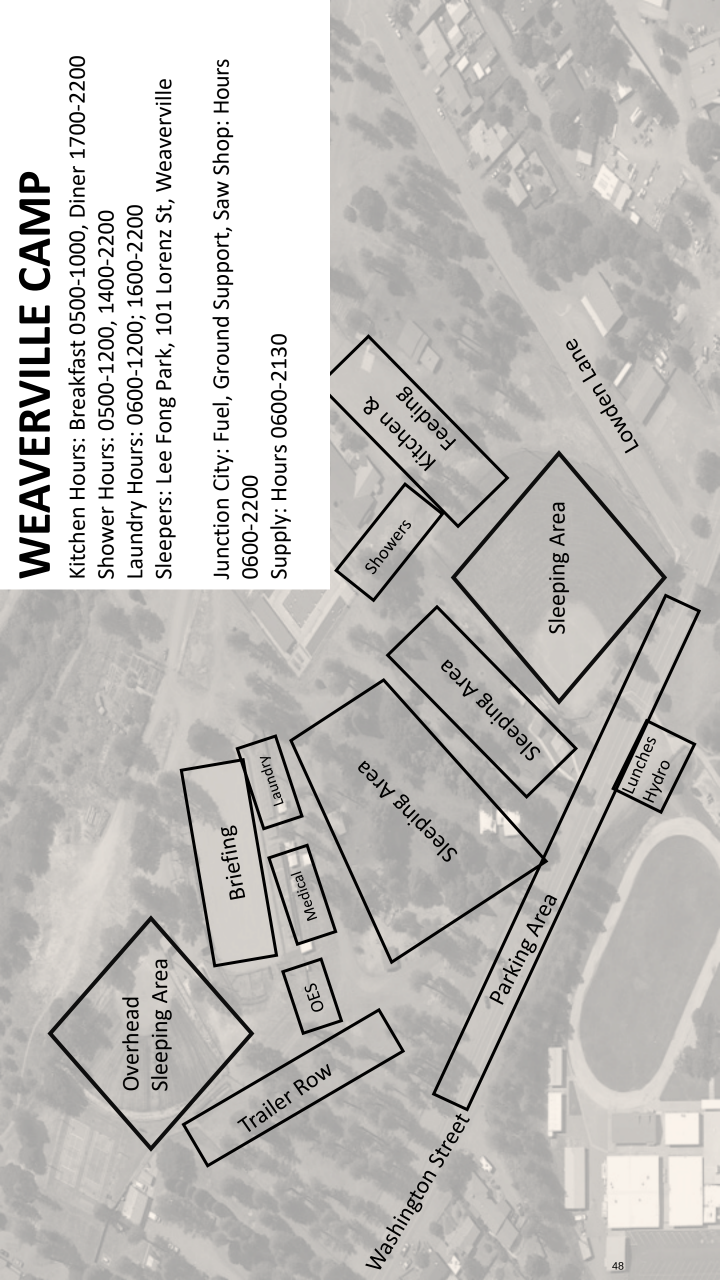
10/04/2021

### **EQUIPMENT**

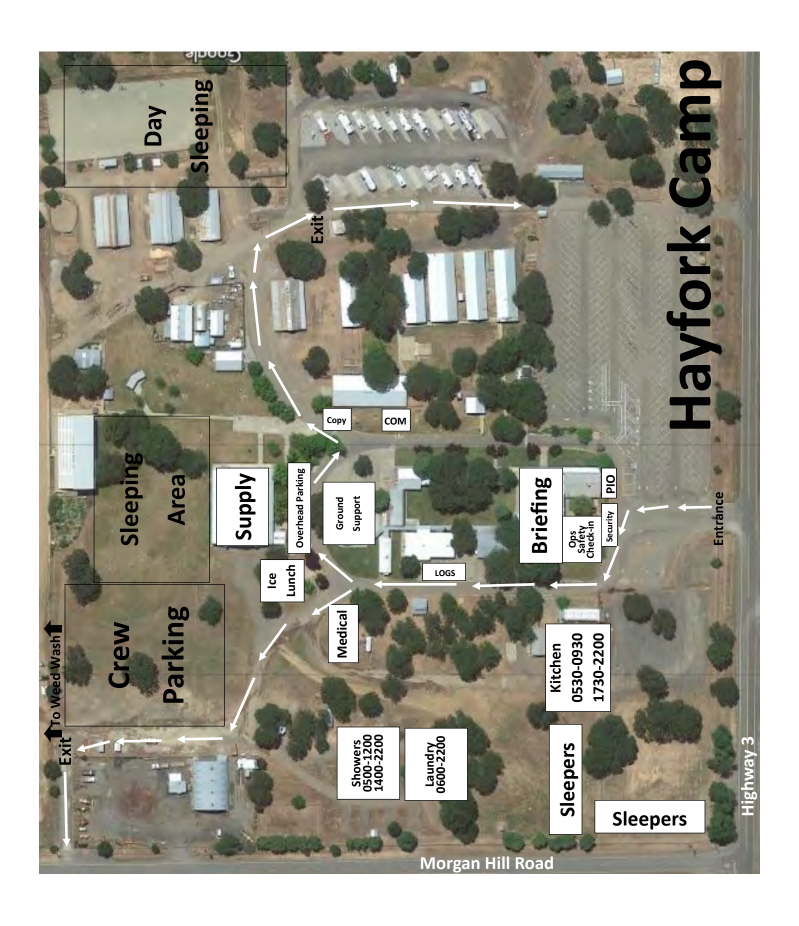
E-32	(MAST) EVANS RIGHT OF 32
E-174	(ENG5) MONTROSE HELL FIGHTERS
E-177	(ENG6) J3 CONTRACTING 177
E-574	(FT3) FUEL SOURCE LLC - FUEL
E-706	(AMBU) MADISON AMBULANCE 3
E-938	(GWT3) DUDLEYS' EXCAVATING
E-950	(ENG6) TWFS-E3

#### **OVERHEAD**

O-966 (FAL2) MUNK, ZAKARY O-1061 (HEQB) MOYLAN, TYLER







UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roster A	Assigned	l
Nan	ne	ICS Position		Home Base
8.		Activity Log		
Time			Major Events	
9. Prepared by (Name and P	osition)			

#### **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.

١.	CONTACT COMMUNICATIONS / DISPATCH	(Verify correct frequency prior to starting report)
	E 10 ' ' D' ALL O' LL ( E	T (C'

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

			providing medical care."	by a railing tree. Requ	uesung air ambulance to l	-orest Road Tat (Lat./Long.) This will be the Trout
	rgency / Transport iority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.				
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care					Name of Care Provider (Ex: EMT Smith)
	tion ( <i>if different</i> ): ( <i>D</i>	·	e Location (drop point, .	intersection, etc.) o	r Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extract	ion Site Size and H	azards:				
	RESOURCES / EQI			D 11/15/1/ )	0." / 5	LUM MATMAT E C. C.
Example: Paramed	IIC/EIVIT, Crews, Immo.	oilization i	Jevices, AED, Oxygen, Tra	iuma Bag, IV/Fiuld(s),	Spiints, Rope rescue, wh	eeled litter, HAZMAT, Extrication
6. COMMUNICA Function	TIONS: Identify St Channel Name/Nur		Ground EMS Frequenc Receive (RX)	ies and Hospital ( Tone/NAC *		le Tone/NAC *
COMMAND	Channel Name/Nur	ibei	Receive (RX)	Tone/NAC	Transmit (TX)	TOTIE/NAC
AIR-TO-GRND		+				
TACTICAL		+				
ahead.	CY: <b>Considerations:</b> INFORMATION: <i>Up</i>			s can be implemente	ed in conjunction with p	imary evacuation method? Be thinking
5. ADDITIONAL	INI ORIVIA FION: Up	uales/UT	anges, etc.			

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