

Monument Fire

CA-SHF-001187 (Monument)—P5N7GJ/0514



SA Red Team Incident Commander-Mike Dueitt Monument Communications 925-817-9955

Operational Period: Thursday, October 7, 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 34

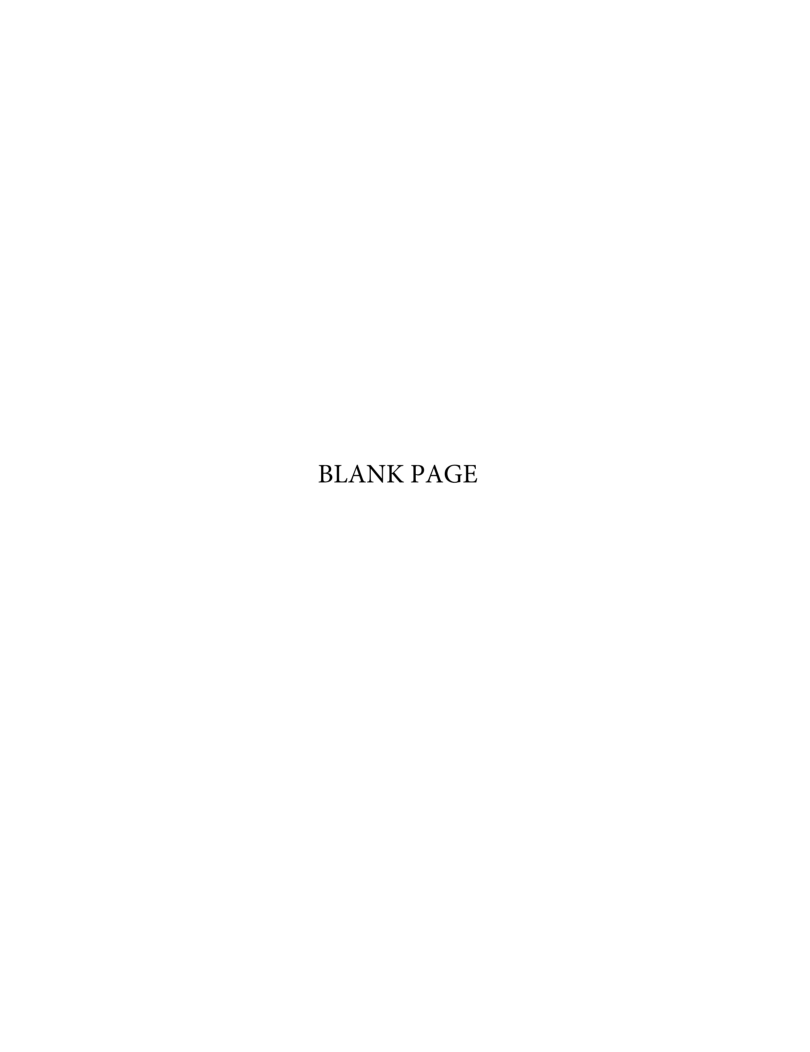
We know the hazards are still out there—please help us gather real time information from the line about those hazards by filling in the form. Use the QR code or link to access the Hazard Inventory Tool https://arcg.is/0jfG5u



DOCUMENTATION

Email to:

2021.monument.docs@firenet.gov



1. Incident Name:	2. Operational Period: DAY	
MONUMENT	Date/Time From: 10/07/2021 0700 THU	Date/Time To: 10/07/2021 1900 THU
3. Objective(s):		
process. · Coordinate incident managem support needs.	ect a commitment to public, responder, and aviation ent activities with our requesting and cooperating ag opperators, and the public with dignity and respect corning use.	gencies including suppression actions and
 Private property and infrastruct Trinity Village, Hayfork, and Hya 	ture throughout the fire area, including the Highway ampom Road. industrial lands and public lands.	299 corridor, Junction City, Burnt Ranch,
	iated with the Trinity Alps Wilderness, designated w	ild and scenic rivers, and inventoried roadles
	nd habitat for anadromous fish (steelhead and salmowith forest service campgrounds and trails.	on).

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.

Position/Title:

IAP Page

Name:

- Ensure coordinated, timely and accurate release of information to the public and land managers utilizing the full suite of
- · Maintain fiscal accountability by making good risk-informed decisions.

Operational Objectives

7. Prepared by:

ICS 202

MARG OLSON

8. Approved by Incident Commander:

 Protect the values of concern identified above by utilizing direct attack and indirect attack to ac strategy. 	hieve the full suppression
Coordinate with resource advisors to minimize natural and cultural resource damage. Initiate s Provide aviation resources for initial attack within the Temporary Flight Restriction area.	uppression repair as appropriate
4. Operational Period Command Emphasis:	
LCES	
General Situational Awareness:	
DISCUSSION: An upper level trough will keep relatively cool conditions over the fire Thursday to humidity will be moderate with winds light and mainly slope driven. However, northwest general afternoons with a few gusts up to 15 mph possible on ridgetops. Temperatures near freezing are Friday and Saturday morning, including Hayfork Spike.	winds will pick up in the

trick Pearson	Signature:	Patuh Per	
	Date/Time:	10/06/2021 2000	
EINAL		Page 1 of	2

Signature:

PLANNING SECTION CHIEF

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period: DAY			
MONUMENT		Date/Time From:	Date/Time To:		
		10/07/2021 0700 THU	10/07/2021 1900 THU		
5. Site Safety Plan R	equired? Yes No	X			
Approved Site Safet					
6. Incident Action PI	an (the items o	hecked below are included in this Incident Acti	on Plan):		
X ICS 202	☐ ICS 207	Other Attachments:			
X ICS 203	☐ ICS 208	FIRE BEHAVIO	DR FORECAST		
X ICS 204	X ICS 220		2.100/7/14/01/1		
X ICS 205	Map/Chart				
CS 205A	X Weather Forecast/Tid	des/Currents			
X ICS 206					
. Prepared by:	MARG OLSON Pos	sition/Title: PLANNING SECTION CHIEF	Signature: Ward Olser		
. Approved by Incide	ent Commander: Nar	ne: Patrick Pearsm	Signature: Patrick Re-		
CS 202	IA	P Page	Date/Time: 10/06/2021 2000		

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Op	erational Period:	DAY				
MONUMENT	MONUMENT Date/Time From: 10/07/2021 0700			THU	Date/Time To: 10/07/2021 1900 THU			
3. Incident Commander(s) and Command Staff:				GIS SPECIALIST ANDERSON (T) (V); EVELYN				
1		MIKE DUEITT; STEVE F	PARRISH		(T) (V)			
	_	PAT PEARSON (T)			RONALD ROCKIE			
SAFETY OFF	ICER	TONY RIVERS; TOMMY DAVID STONE; BRAD L		METEOROLOGIST				
INFORMA		CATHERINE HIBBARD		ADVISOR	CHRISTINA CLEMONS			
		JOHN C NICHOLS (PIO	2)	6. Logistics Section:				
LIAISON OFF		ED CHRISTOPHER		CHIEF	LESLIE MORGAN; JANE ARTEAGA;			
INFECTIOUS DISE	EASE	SETH KIRK			JOHNNY SMITH			
		Representative(s):		SUPPLY UNIT	NINA DONLEY			
Agency/Organizat		Name		RECEIVING/DIST.				
	200	rvanie		MANAGER	MELINDA A AVNI (WILLOW CREEK);			
AGE ADMINISTRA		SHF AA: ELISEO ILANC BIRKEY; KARI OTTO (T			CLIFF PIPER (HAYFORK); JIMMY RICKARD (WEAVERVILLE)			
AGE REPRESENTA	SRF AA: TED MCARTHUR ENCY SHF AREP:TARA JONES: ANDREA			GROUND SUPPORT UNIT	EMRICK (WILLOW CREEK) PAT WRIGHT; BO SULLIVAN; JAY			
		OSBORNE SRF AREP: JEREMY M/ CHIEF 1: JOSH ELCHAI		COMMUNICATIONS	ARON BARRY STEARNS; JERRY PATRICK			
BLM AGE		JENNIFER MATA	VILIX		SETH KIRK; NICK ARNETT			
ADMINISTRA	ADMINISTRATOR		1 - 2000	MAGGIE DUGAN (WILLOWCREEK);				
BLM AGE REPRESENTA	TIVE	ROB WINKLER			JOELSON PETERSON (WEAVERVILLE/HAYFORK)			
TRINITY COU SHER	unna	TIM SAXON		SECURITY UNIT	KAREN BRADFORD			
LEAD REAF/R	0.00	NATE TRUJILLO			TOM NEAL (WILLOW CREEK)			
LEAD REAF/R		RUPERT NOWLIN		FOOD UNIT				
		CLARE KELLET			CHAD WILBERGER			
5. Planning Section				SUPPORT BRANCH JOE WALKER (HAYFORK)				
		MARG OLSON	4	7. Operations Section:				
RESOURCES (JESSICA VALDEZ; RICH	AUBUCHON;		MARK A JAMIESON			
DOCUMENTAT		BRITTANY PHILLIPS(V) JOEY KOSIOROWSKI (\	^	PLANNING OPS	DAVID WALKER; CHAD COOK (T)			
	TINU	JOEY KOSIOROWSKI (1	()	Branch	10 WEAVERVILLE			
EMOBILIZATION (DONNA THOMAS (V)		BRANCH DIRECTOR	TROY FLOYD; SHANE STURGILL (T)			
FIRE BEHAV	/IOR	BONNIE JOHNSON (V) GREG TITUS; MIKE WA	RD(T)	DIVISION/GROUP	KELLY S CORNWALL; JASON WALKER (T)			
ANAL	YST I	JISA M LONCAR (T)		DIVISION/GROUP				
HUMAN RESOU		INDA OVERTON (V)		Branch	40 HAYFORK			
SPECIA	- '	ANDREA CABIDA (V)			MATTHEW REIDY			
TOTAL TANGET OF THE PROPERTY OF THE PERSON		JIM MITCHEL (V)	V-1-1	DIVISION/GROUP	WY JAARON EDWARDS JR			
		IOE ASHBY; TONY FAR		DIVISION/GROUP				
		KELLY WEBB (T); BRIDG	SETTE WEBB		0022000000			
CITHATION		T) ERIC SCHMECKPEPER		Branch	50 WILLOW CREEK			
STUATION		CLINT E ROBERTS (T) ;		BRANCH DIRECTOR	VICKY EDGE CORY A DUTTON (T)			
GIS SPECIAL	_	TOMMY BARNES (V); CO		DIVISION/GROUP	JEREMY KOLAKS			
5.5 51 E5IA	ı	MURNANE (T); KAREN [LUIS GERALDINO (T); C	DE ANDA (T);	DIVISION/GROUP				
9. Prepared By: N		JESSICA VALDEZ	Position/Titl	e: RESL	Signature?			
N. S. M. W. P.		ACADANO NE PER		1437774	1/2011/1/1			
CS 203	AP Pag	je	Date/Time:	10/06/2021 2000	Herry Mark			

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY	
MONUMENT		Date/Time From: 10/07/2021 0700	THU	Date/Time To: 10/07/2021 1900 THU
				
DIVISION/GROU		JNSTAFFED		
7b. Air Operations Bra	JOHN MASON		80	
DIRECTO	<			
SUPERVISOR		1.11		
	DAVE ROBINSOI			
	RYAN BORGMAN	V		
8. Finance/Administra				
CHIE	JAMES M MEREI MORRIS	DITH; SANDRA		
TIME UNI	KIMBERLY WINK CLAIRE WOOD	LER		
COMPENSATION UNIT	ALICE BARNETT	E	7	
COST UNIT	VERONICA DAVE	NPORT		
9. Prepared By: Name	(JE0010 1 VIII 255	Position/Titl	le: proj	[at-mathematical of the control of t
	: JESSICA VALDEZ	T Goldon Titl	RESL	Signature:
CS 203 IAP P	age	Date/Time:	10/06/2021 2000	demir var

FINAL



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



Fire Weather Forecast THURSDAY OCT 7, 2021



FORECAST NO: 65 NAME OF FIRE: MONUMENT PREDICTION FOR: Thursday/Oct 7, 2021 UNIT: SHF

ISSUED: 1900, Oct 6, 2021 Incident Meteorologist: Tom Wright

DISCUSSION: An upper level trough will keep relatively cool conditions over the fire Thursday through Friday. The relative humidity will be moderate with winds light and mainly slope driven. However, northwest general winds will pick up in the afternoons with a few gusts up to 15 mph possible on ridgetops. **Temperatures near freezing are expected in sheltered valleys Friday and Saturday morning, including Hayfork Spike.**

THURSDAY:

- **WEATHER:** Mostly sunny.
- **WIND (EYE LEVEL):** Sheltered areas: Downslope/down valley 2-4 mph through 1100 then variable 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: Northwest 5-10 mph with gusts to 15 mph.
- MAX TEMPERATURES: 60-65 bottom, 55-60 top.
- MIN RH: 25-35%.
- **INVERSION (MSL):** Weak at 7,000 ft rising to 9,000 ft after noon.

THURSDAY NIGHT:

- WEATHER: Mostly clear.
- **WIND (20 FT):** Sheltered areas: Downslope/down valley 1-3 mph. Ridges, unsheltered areas, wind-aligned drainages: North-northeast 3-6 mph.
- MIN TEMPERATURES: 32-42.
- MAX RH: 60-90%.
- **INVERSION (MSL):** Moderate developing around 4,000 ft. Secondary inversion lowering to 7,000 ft.

FRIDAY:

- **WEATHER:** Mostly sunny.
- **WIND (EYE LEVEL):** Sheltered areas: Downslope/down valley 2-4 mph through 1100 then variable 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: Northwest 5-10 mph with gusts to 15 mph.
- MAX TEMPERATURES: 60-65 bottom, 55-60 top.
- MIN RH: 25-35%.
- INVERSION (MSL): 4,000 ft mixing out by 1200. Secondary at 7,000 ft rising to 9,000 ft after 1200.

Extended outlook: Saturday and Sunday: Mostly sunny and warmer. Highs mid-60s to upper-70s. Minimum humidity: 20-30%. Winds west-northwest 5-15 mph. **Monday:** Partly cloudy, cooler, and breezy with a slight chance of showers. Highs mid-50s to mid-60s. Minimum humidity: 30-40%. Winds north 10-15 mph with gusts to 25 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 64TYPE OF FIRE:Wildland, Type 1FIRE NAME:MonumentOPERATIONAL PERIOD:Day Shift

DATE ISSUED: 10/06/2021 TIME ISSUED: 1900 | SHIFT DATE: Thursday, October 7, 2021

SIGNED: Greg Titus, FBAN Aurit

Mike Ward, FBAN(t)

UNIT: Shasta Trinity NF Six Rivers NF Lisa Loncar, FBAN (t) Lisa Loncar

WEATHER SUMMARY:

See weather forecast in today's IAP

Local Thresholds – Watch Outs - see local pocket card
Temp > 89°, Min RH < 21%, RH recovery <70%,
Energy Release Component (ERC) >55 and Burning Index (BI) >38

SHF West NF Pocket Card



FIRE BEHAVIOR:

GENERAL: Minimal fire behavior and activity is expected today. Lower temps and higher RH values will make fine fuels less available to burn. Smoldering and consumption of heavy fuels, logs and stumps will continue. Potential for reburn in areas with heavy needle cast remains.

Current Fire Environment Conditions:

Fine Dead Fuel Moisture = 6%, 1,000 Hour Fuel Moisture = 11%, Live Shrub Moisture = 82% ERC's are around average, below critical levels.

Potential for any new starts and burning interior pockets.

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	3-5 feet
Timber	1-2 Chains/Hour	1-2 feet

Spotting from ridge top torching trees up to **0.2 mile**. Probability of Ignition **= 50-60%** In **one-hour**, new spot fires or ignitions can reach 5-7 **acres**.

Specific Areas of Concern:

<u>Division L</u> – Stumps and logs continue to smolder across the division. 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.

<u>Division I</u> – Mainly smoldering in the heavy fuels.

AIR OPERATIONS: Generally good visibility.

<u>SAFETY</u>: Smoldering fire behavior creates several hazards, despite being less photogenic that what we observed earlier in the fire. Stump holes, ash pits, steam burns, and crud in the eyes can all hurt you. Ensure safe practices are followed when mopping up and repairing suppression damage.

How does the angle of the sun affect fire behavior?

The sun angle is defined as the angle at which the sun strikes the Earth. During the summer the sun angle is highest when the northern hemisphere is tilted towards the sun. This is when the sun appears highest in the sky, days are longer and increased sunlight adds more heat energy to the Earth's surface. This increased heating makes fuels more available to burn increasing fire behavior and the burn period. As the season changes to fall and winter the sun angle is lowest as the northern hemisphere is tilted away from the sun, creating shorter days and cooler temperatures. In steep terrain this effect is greater. Overall, the amount of radiant heat is reduced, decreasing fire behavior and activity. The burn period also shortens and relative humidity recovers more quickly.

1. Incident Name:			Controlled	Unclass	sified Infor	mation,	//Basic				
						Bran	ch:		Division/Grou	ın	
MONUMENT						Brancii.			Division/Group		
2. Operational Period:	DAY						40				
Date/Time From:	:	T		10		L					
10/07/2021 0700 T	ГНО	10.	/07/2021 190		THU						
OPERATIONS CH	IEE MADIC 1/	VAUECON	1	Operation	ns Personn		IC ODED A	TIONEL	DAVID WALKER	CLIA	D COOK (T)
OPERATIONS CH	IEF IMARK JA	AMIESON	N		'	LANNIN	NG OPERA	IIONS	DAVID WALKER	, CHA	D COOK (1)
FIELD OPERATIO	NS					BRA	NCH DIRE	CTOR	TROY FLOYD, S	HANE	STURGILL (T)
DIVISION/GROUP SUPERVIS	JASON V					S	AFETY OF		TONY RIVERS, TONY DAVID STONE	TOMN	IY HAWKIINS,
5.	3A30N V	VALINEIN		urcas Ass	igned this I	Pariod			DAVID STONE		
Strike Team / Tasl	k Force /		Treso.	1	ngilea tilis i	Criou	Number	Ī		Т	
Resource Desig	gnator		LWD		Leader		Persons	Drop	o Off PT./Time	F	Pick Up PT./Time
O-1744 STEQ WEBSTER ^			10/18	RYAN W	VEBSTER		1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900
C-215 HC2 BIRRUETA #2 ^			10/16	CRISTIA	N JUAREZ		20	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
C-216 HC2 NORTH REFORE	STATION ^		10/09	GERAR	DO RINCOI	N	18	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
E-44 ENG3 JUNCTION CITY 2531 ^			10/14	JUSTIN	KERWICK		3	WEAVERVILLE/0700		WEA	AVERVILLE/1900
E-1041 ENG3 MISSOULA CITY FIRE DEPT ^			10/14	STEVE	FINNERTY		3	WEAVERVILLE/0700		WEA	AVERVILLE/1900
E-1060 ENG3 FREEMONT FD ^			10/10	CHAZ BROWN			4	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
E-1061 ENG6 CO-WRF #609 ^		10/10	JEFFRE	Y MACKLIN	1	7	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900	
E-24 WTS2 FORTNER EXCAVATION ^		10/09	JEFF SH	HORT		1	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900	
E-1076 DOZ2 BARRY BROWN ^		10/10	MIKE M	AUER		2	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900	
E-1084 DOZ2 PRO-DUMP AI	ND EXCAVAT	ING ^	10/14	0/14 JOE CAMERON (OF		PSWAP	2	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
				10/10-10/11 - WESLI WARD)		EY					
E-1054 EXCA2 BROWN EXC	AVATION ^		10/17				2	WEAVERVILLE/0700			AVERVILLE/1900
O-1712 FOBS ROCKIS ^			10/09	RONALI	D ROCKIS		1	WEAVERVILLE/0700 WEAV			AVERVILLE/1900
O-1650 REAF WISEMAN ^			10/12	ERIC W	ISEMAN		1	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
E-1005 EMPF FREEBORN ^			10/16	MATTHE	EW FREEBO	DRN	1	WEAV	ERVILLE/0700	WEAVERVILLE/1900	
O-1658 SOFR (T) DOIG ^			10/14	VICTOR	DOIG		1	WEAVERVILLE/0700		WEA	AVERVILLE/1900
							1				
				 							
8.			Division	/Group C	ommunicat	ion Sum	mary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	1		173.8125	N	107.	2	168.47	50 N	107.2		М
TACTICAL	9		166.7750	N	107.	2	166.77	50 N	107.2	_	
AIR TO GROUND	12		171.8625	N			171.862	25 N			
AIR TO GROUND	13		171.0375				171.03	75 N		\Box	
9. Prepared By (Resource Un	it Leader)		Appro	ved By (F	Planning Se	ction Ch	ief)		Date	-	Гіте
RICH AUBUCHON			MAF	RG OLSON	V			₁	0/06/2021	20	00

10

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: 10/07/2021 0700 THU	Date/Time To: 10/07/2021 1900 TH		THU	10	L
4.		Operations	s Personn	el	
OPERATIONS CHIEF	MARK JAMIESON	N		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)
FIELD OPERATIONS				BRANCH DIRECTOR	TROY FLOYD, SHANE STURGILL (T)
DIVISION/GROUP SUPERVISOR	KELLY CORNWA JASON WALKER			SAFETY OFFICER	TONY RIVERS, TOMMY HAWKIINS, DAVID STONE

6. Control Operations/Work Assignments:

Task: Patrol handlines from the north edge of fire on Hobo Gulch Road to Backbone Ridge, and southern lines from East Fork Creek to Backbone Ridge. Secure fire edge along Backbone Ridge from northern handline to the west towards North Fork Trinity. Patrol eastern fire edge along East Fork Creek and Hobo Road. Maintain structure defense operations. Utilize the suppression repair plan and coordination with READS to implement and track suppression repair. Repair handlines along the north fork of the Trinity River. Use dozer to waterbar and repair lines interior and all along contingency lines to the east in Canyon Creek. Backhaul remaining water handling supplies.

Purpose: Ensure that the current level of containment is not compromised. Increase the level of containment along the east flank of the fire. Ensure the continued protection of structures. Complete suppression repair to ensure resource damage is minimalized.

End state: A containment objective to secure all fire lines on the division is met. Structure defense objectives are met and the threat to structures and private property is reduced. A plan for suppression repair has been initiated and working towards completion.

7. Special Instructions:

** REMS 1 is located at DP 121. **

Maintain communications with resources when entering or leaving Hobo Gulch Road. Watch for public driving on the East Fork Road. All resources traveling on Hobo Gulch Road will call out mile markers on assigned TAC channel.

Work with REAFs for approval when planning work. Document work that is approved and completed within the wilderness boundary both on the map and with assigned REAFs. Consult a REAF or ARCH before any ground disturbance. 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 Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode			
COMMAND	1	173.8125 N	107.2	168.4750 N	107.2	М			
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	9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)				Date	Time			
RICH AUBUCHON	BUCHON MARG OLSON				0/06/2021	2000			

1. Incident Name:			Controlled	Unclass	sified Infor	mation,	//Basic				
MONUMENT						Bran	ch:	Т	Division/Grou	ıp.	
				Dianom.			211101011, 0100				
2. Operational Period:	DAY						10		U		
Date/Time From: 10/07/2021 0700	THU		ate/Time To: /07/2021 190		THU		10		U		
4.	1110	10/	07/2021 190		_						
OPERATIONS CH	HEE MARK 14	MIESON	<u> </u>	Operation	ns Personn		NG OPERAT	TIONS	DAVID WALKER,	СНА	D COOK (T)
OI ERATIONS CI	IILI IWAKK 37	AIVIIL SOIN	I		'	LAMMI	10 OI LIVA		DAVID WALKLIN,	CITA	D COOK (1)
FIELD OPERATION	ONS					BRA	ANCH DIRE	CTOR	TROY FLOYD, SH	HANE	STURGILL (T)
	222 25411 21	1)/055					A = = = 1		TONIV DIVERS T	01414	V 114 V 4 (
DIVISION/GROUP SUPERVIS	SOR SEAN SI	NYDER				S	SAFETY OF	FICER	TONY RIVERS, T DAVID STONE	OMM	Y HAWKINS,
5.			Reso	urces Ass	igned this F	Period			271112 010112		
Strike Team / Tas	sk Force /						Number			l	
Resource Desi	ignator		LWD		Leader		Persons	<u> </u>	o Off PT./Time		rick Up PT./Time
O-1743 TFLD SALAZAR^			10/19	JOSH S.	ALAZAR		1	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
O-1703 HEQB KINDER ^			10/16	JOHN K	INDER		1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900
0-1722 HEQB (T) CHILD ^			10/16	ZACKEF	RY CHILD		1	WEAV	ERVILLE/0700	WEA	VERVILLE/1900
O-262 FELB CORDTZ ^			10/14	ERIK C	ORDTZ		1	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
E-1039 ENG6 STAX FACTOR	ζ ^		10/18	JOHN H	OELLERICH	l	3	WEAV	ERVILLE/0700	WEA	VERVILLE/1900
E-1059 ENG6 LITE EM UP ^			10/10	RAY BE	SSE		3	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
E-1063 ENG6 GRAYBACK F	ORESTRY #36	5 ^	10/10	SEAN M	IARQUEZ		3	WEAV	ERVILLE/0700	WEA	VERVILLE/1900
E-629 DOZ2 ROWBERRY ^^^		10/18	CALEB	ROWBERRY	,	2	WEAV	ERVILLE/0700	WEA	VERVILLE/1900	
E-385 SKG2 LET-ER-BUCK	٨		10/25	DAREN	WARD (OP	SWAP	2	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
				10/10-10 WARD)	0/11 - WÈSL	EY					
E-1050 CHIP2 ADKINS ^^			10/13				3	WEAVERVILLE/0700		WEA	VERVILLE/1900
E-1056 EXCA2 DAVIS CORF	PORATION ^		10/15	BLAKE RAY			2	WEAVERVILLE/0700 W		WEA	AVERVILLE/1900
O-1118 FMOD A&FENTER	PRISES ^		10/13	FAUSTO RIVERA			2	WEAV	ERVILLE/0700	WEA	AVERVILLE/1900
O-1090 FAL1 SCHWARTZ^			10/12	THEOD	ORE SCHW	ARTZ	1	WEAVERVILLE/0700		WEAVERVILLE/1900	
				1			+			ļ 	
O-1650 REAF WISEMAN ^			10/12	ERIC W	ISEMAN		1	WEAV	ERVILLE/0700	WE <i>F</i>	AVERVILLE/1900
E-998 EMTF BOWLDS ^			10/15	AMBER	BOWLDS		1	WEAVERVILLE/0700		WEAVERVILLE/1900	
E-1009 EMTF MERCED ^			10/18		INI MERCEI)	1 1	WFAV	ERVILLE/0700		VERVILLE/1900
O-1658 SOFR (T) DOIG ^			10/14	VICTOR			1		ERVILLE/0700		AVERVILLE/1900
- 1000 COT K (1) DOIC			10/14	VIOTOR				***		VV _ /	
8.			Division	/Group C	ommunicat	ion Sum	nmary				
Function	Channel	R	X Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	сТ	Mode
COMMAND	1		173.8125	-+	107.2	2	168.47		107.2	\dashv	M
TACTICAL	9		166.7750	N	107.2	2	166.77	50 N	107.2		
AIR TO GROUND	12		171.8625	N			171.862	25 N		寸	
AIR TO GROUND	13		171.0375	N _			171.03	75 N			
9. Prepared By (Resource Ur	nit Leader)		Appro	ved By (F	Planning Sec	ction Ch	nief)		Date		Гime
RICH AUBUCHON			MAF	RG OLSON	N			1	0/06/2021	20	00

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

MONUMENT			Bı	anch:	Division/Group)
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		10	U	
	HU	10/07/2021 1900	THU			
4.		Operation	ns Personnel			
OPERATIONS CHI	EF MARK JA	<u> </u>		NING OPERATIONS	DAVID WALKER, C	CHAD COOK (T)
FIELD OPERATIO	NS		E	BRANCH DIRECTOR	TROY FLOYD, SHA	NE STURGILL (T)
DIVISION/GROUP SUPERVIS	OR SEAN SN	YDER		SAFETY OFFICER	TONY RIVERS, TO	MMY HAWKINS,
					DAVID STONE	
6. Control Operations/Work A	_					
Task : Evaluate suppress 31 then north to Big Bar.	ion repair p	riorities and resources ne	eeds. Complet	e hazard mitigati	on along Soldier	Creek Road to DP
or mon norm to big bar.						
Purpose : To determine the hazards for travel within		ate number, type, and kir	nd of resource	s to accomplish p	olanned repair wo	ork. Reduce
nazarus ioi travei witiliri	ire iriterior.					
End state: Hazard mitiga	•				•	lan for
suppression repair has b	een initiated	d and expected to be imp	elemented ove	the next two we	eks.	
7. Special Instructions:						
** REMS 1 is located at I	OP 121. **					
Work with REAFs for app boundary both on the ma is seeing an increasing to utilize the laundry service	p and with end of pois	assigned REAFs. Consul	It a REAF or A	RCH before any	ground disturbar	nce. Medical Unit
8.		Division/Group C	ommunication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
COMMAND	1	173.8125 N	107.2	168.4750 N	107.2	М
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 Uni	t Leader)	Approved By (P	Planning Section	Chief)	Date	Time
RICH AUBUCHON	MARG OLSON		10/06/2021	2000		

ICS 204 WF (1/14)

1. Incident Name:

			Controlled	i Uliciassiii	eu illioi	111atiO11//	Dasic				
1. Incident Name:						3.					
MONUMENT						Branc	:h:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:		Τ	Date/Time To	:			40		W/Y		
10/07/2021 0700	THU	1	0/07/2021 19	00 T	'HU						
4.				Operations	Personn	el					
OPERATIONS CH	HIEF MARK	JAMIESC	DN		F	PLANNIN	G OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)	
FIELD OPERATION	ONS					BRA	NCH DIRE	CTOR	MATT REIDY		
0											
DIVISION/GROUP SUPERVIS	SOR AARO	N EDWAF	RDS JR			SA	AFETY OF			OMMY HAWKINS,	_
5.									DAVID STONE		
	- L. E /		Reso	urces Assigi	ned this I	Period	T.N	1			
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-1670 TFLD (T) RODRIGUI	EZ ^		10/10	EDDIE RO	DRIGUEZ	•	1	HAYFO	DRK/0700	HAYFORK/1900	
E-888 ENG6 WESTERN FIR	E ^^^		10/09	DERRICK I	HOLDST	OCK	3	HAYFO	DRK/0700	HAYFORK/1900	_
E-1105 ENG6 MISSOULA RD) ^		10/14	KEVIN M M	CGUIRE		3	HAYFO	DRK/0700	HAYFORK/1900	_
E-833 SKG2 MILLER ^			10/11	MICHAEL (COX		2	HAYFO	DRK/0700	HAYFORK/1900	_
E-1055 EXCA 2 CATTANEO	۸		10/07	ANTHONY	CATTAN	EO	2	HAYFO	DRK/0700	HAYFORK/1900	_
E-1078 EXCA2 MURDOCK ^	`		10/23	MIKE MUR 10/08-10/1 TOSTI)			2	HAYFO	DRK/0700	HAYFORK/1900	
O-1119 FMOD TD FALLERS	; ^^^		10/07	TRAVIS DA	AVANT		2	HAYFO	DRK/0700	HAYFORK/1900	_
O-1383 FMOD PACIFIC RID	GELINE ^^		10/09	ADAM MIL	LER		2	HAYFO	DRK/0700	HAYFORK/1900	_
											_
R&R								HAYFO	DRK/0700	HAYFORK/1900	_
O-1076 FAL1 NORTH ZONE	FALLERS ^		10/20	HOMER BE 10/5-10/7 -		R&R	1	HAYFO	DRK/0700	HAYFORK/1900	
					<u> </u>						_
											_
											_
											_
											_
											_
8.			District			· O					
				n/Group Com			-				
Function	Chann	el	RX Frequency		RX Tone		TX Frequer		1	.C Mode	
COMMAND	5		171.5375 173.6500		107.2		164.862		107.2		
COMMAND TACTICAL	8		166.7250		107.2		166.725		107.2		_
	12		171.8625		101.2	-	171.862		107.2		
AIR TO GROUND	 								 		
AIR TO GROUND	13		171.0375		! 0		171.037		<u> </u>		
9. Prepared By (Resource Ur	nit Leader)		1	oved By (Plai	nning Se	ction Chi	et)		Date	Time	
RICH AUBUCHON			MAI	RG OLSON				I 1	0/06/2021	2000	

14

1. Incident Name:		Cor	ntrolled	Unclassified	3.	//Basic			
MONUMENT					Bran	ch:		Division/Gro	ир
2. Operational Period:	DAY								
·						40		W/Y	
Date/Time From: 10/07/2021 0700	THU		Time To 2021 190			70		VV / 1	
4.				Operations Pers	sonnel				
OPERATIONS CI	HIEF MARK JAM	IESON				NG OPERA	TIONS	DAVID WALKER,	CHAD COOK (T)
FIELD OPERATION	ONS				BR	ANCH DIRE	CTOR	MATT REIDY	
DIVISION/GROUP SUPERVIS	SOR AARON ED	WARDS J	R		5	SAFETY OF	FICER	TONY RIVERS, T	OMMY HAWKINS,
								DAVID STONE	
5.			Reso	urces Assigned	this Period				
Strike Team / Tas Resource Des			LWD	Lea	ıder	Number Persons		p Off PT./Time	Pick Up PT./Time
O-1664 TFLD BERTALOTTO	•		10/11	COLBY BERTA		1		ORK/0700	HAYFORK/1900
O-1151 HEQB TURNER ^			10/24	JACK TURNER				ORK/0700	HAYFORK/1900
	FOTATIONIA			10/10 - 3 DAYS	S) .				
C-219 HC2 ROCHA REFOR			10/10	VICTOR ROCH	HA	20		ORK/0700	HAYFORK/1900
E-72 WTS1 NORTHSTATE /			10/16	DAKOTA MAE		1		ORK/0700	HAYFORK/1900
E-33 WTS2 COLUMBUS (KNO	,		10/13	JOSH WISEMA	AN	1	HAYFO	ORK/0700	HAYFORK/1900
E-688 WTS2 K.K.'S WATER	SERVICE ^		10/13	ZACH SHINKL	.E	1	HAYFO	DRK/0700	HAYFORK/1900
E-1108 WTS2 WY-GOX - YO	DDER ^		10/18	TREVOR PULV	/ER	2	HAYFO	ORK/0700	HAYFORK/1900
E-484 DOZ2 BROWN^			10/23	BARRY BROW MACHUSE OP 10/9)		8- 2	HAYFO	ORK/0700	HAYFORK/1900
E-32 MAST EVANS RIGHT (OF ^^^		10/09	TEO GONZALE LAYTON OPER 10/11)		- 1	HAYFO	ORK/0700	HAYFORK/1900
E-1048 CHIP2 GOD AND CO SERVICE ^	DUNTRY TREE		10/14	ALEX KNOTT		3	HAYFO	DRK/0700	HAYFORK/1900
E-1088 GRD1 ANDREWS ^			10/14	LARRY KING		2	HAYFORK/0700		HAYFORK/1900
							†		
				+					
							+		
							1		
				+			1		
8.			Division	n/Group Commu	nication Sum	nmarv			
Function	Channel		equency	<u> </u>	Tone/NAC	TX Freque	ncv N/M	/ TX Tone/NA	C Mode
COMMAND	2		1.5375		107.2	164.86	•	107.2	
COMMAND	5		3.6500		107.2	164.81		107.2	
TACTICAL	8	_	6.7250		107.2	166.72		107.2	
AIR TO GROUND	12	17	1.8625	N		171.86	25 N		
AIR TO GROUND	13	17	1.0375	N		171.03	75 N		
9. Prepared By (Resource U	nit Leader)	•	Appro	oved By (Plannin	g Section Ch	nief)	[Date	Time
RICH AUBUCHON			MAI	RG OLSON				10/06/2021	2000

			Controlled	Unciassiii	ieu iiiioi	mation	Dasic				
1. Incident Name:						3.					
MONUMENT						Branc	h:		Division/Grou	ıp	
2. Operational Period:	DAY										
Date/Time From:		Τ	Date/Time To:				40		W/Y		
10/07/2021 0700	THU		10/07/2021 190	0 Т	ГНИ						
4.				Operations	Personn	el					
OPERATIONS CH	HIEF MARK	JAMIES	ON			PLANNING	G OPERAT	TIONS	DAVID WALKER,	CHAD COOK (T)	
FIELD OPERATION	ONS					BRAI	NCH DIRE	CTOR	MATT REIDY		
DIVISION/GROUP SUPERVIS	SOR AARO	N EDWA	RDS JR			SA	FETY OF	- 1		OMMY HAWKINS,	
5.									DAVID STONE		
	- L. F /		Resou	rces Assig	ned this	Period	I Nicosale e e	1		1	
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tir	me
C-225 HC1 TRINITY IHC ^			10/19	ANTHONY	MOORE		17	HAYF	ORK/0700	HAYFORK/1900	
O-1798 TFLD (T) BALLARD	^		10/19	JASON BA	LLARD		1	HAYF	ORK/0700	HAYFORK/1900	
O-1799 STCR (T) KALE ^			10/19	HARRISO	N KALE		1	HAYFO	ORK/0700	HAYFORK/1900	
R&R											
O-25 FMOD HEADWATERS F	ORESTRY	(KNOB) ^	10/22	CHARLIE 3 10/07-10/0		AN (R&R	2	HAYF	ORK/0700	HAYFORK/1900	
O-1570 REAF MILLAY (DIVS	W/ Y) ^		10/09	MIKE MILL			1		ORK/0700	HAYFORK/1900	
O-1487 EMPF BRIAN ^^			10/09	BRIAN BAI			1		ORK/0700	HAYFORK/1900	
O-1687 EMTF BURNS^			10/17	SARA BUI	RNS		1	HAYF	ORK/0700	HAYFORK/1900	
O-1657 SOF1 LIDELL ^			10/14	BRAD LIDI	ELL		1	HAYF	ORK/0700	HAYFORK/1900	
O-1591 SOF2 (T) MANCUSO) ^		10/09	PAUL MAN	NCUSO		1	HAYF	ORK/0700	HAYFORK/1900	
8.			Division	/Group Con	nmunicat	tion Sumn	nary				
Function	Chann	el	RX Frequency	N/W	RX Tone	NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode	
COMMAND	2		171.5375 N	J	107.:	2	164.862	25 N	107.2		
COMMAND	5		173.6500 N	1	107.	2	164.812	25 N	107.2		
TACTICAL	8		166.7250 N	١	107.:	2	166.725	50 N	107.2		
AIR TO GROUND	12		171.8625 N	١			171.862	25 N			
AIR TO GROUND	13		171.0375 N	١			171.037	75 N			
9. Prepared By (Resource Ur	nit Leader)	1	Appro	ved By (Pla	nning Se	ction Chie	ef)	[Date	Time	
RICH AUBUCHON			MAR	RG OLSON				1	10/06/2021	2000	

		Controlled Uncla	ssified Info	rmation//Basic	
1. Incident Name:				3.	
MONUMENT				Branch:	Division/Group
2. Operational Period:	DAY			40	14/5/
Date/Time From:		Date/Time To:		40	W/Y
10/07/2021 0700	THU	10/07/2021 1900	THU		
4.		Operat	ions Personn		
OPERATIONS	CHIEF MARK J	IAMIESON		PLANNING OPERATIONS	DAVID WALKER, CHAD COOK (T)

4.	Operations Personnel											
OPERATIONS CHIEF	MARK JAMIESON	PLANNING OPERATIO	DAVID WALKER, CHAD COOK (T)									
FIELD OPERATIONS		BRANCH DIRECT	MATT REIDY									
DIVISION/GROUP SUPERVISOR	AARON EDWARDS JR	SAFETY OFFIC	ER TONY RIVERS, TOMMY HAWKINS,									
			DAVID STONE									

6. Control Operations/Work Assignments:

Task (Division W): Continue efforts of fire suppression repair work along contingency lines associated with 3N08 Road System. From the 2N47 heading north and DP 41 heading south. Continue repair work clearing debris on 11 Road.

Task (Division Y): Continue repair work south along 2N44 Road to south to DP41. Continue chipping from DP 57 northwest to DP 40.

Purpose: Repair damage caused by fire suppression activities.

End state: Minimize negative environmental effects by stabilizing soil conditions and minimizing erosion along with restoring resource conditions.

7. Special Instructions:

** REMS 1 is located at DP 121. **

Consult a REAF or ARCH before any ground disturbance.

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.

Division Y ONLY: Utilize MIST tactics when safe to do so to minimize impacts to proposed roadless areas.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	V 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 Ur	hief)	Date	Time			

MARG OLSON

RICH AUBUCHON

2000

10/06/2021

1. Incident Name:		Con	trolled	Unclassifie	ea intorma 3.		//Basic				
MONUMENT						Bran	ch:	1	Division/Grou	ıp	
	DAY										
2. Operational Period:	DAT						40		Z		
Date/Time From: 10/07/2021 0700	THU	Date/1 10/07/2	Time To 021 190		⊣U		70		~		
4.				Operations P	Personnel						
OPERATIONS CI	HIEF MARK JAMIE	SON		Ť		ANNIN	NG OPERA	TIONS	DAVID WALKER,	СНА	D COOK (T)
FIELD OPERATI	ONS					BRA	ANCH DIRE	CTOR	MATT REIDY		
DIVISION/GROUP SUPERVI	SOR JOE BURGE	TT				S	AFETY OF	FICER	TONY RIVERS, T	OMM	IY HAWKINS,
									DAVID STONE		
5.			Reso	urces Assign	ed this Per	riod					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
O-1665 TFLD MITCHELL ^			10/11	PAUL MITCI			1		ORK/0700		FORK/1900
O-1742 TFLD MEANS ^			10/18	RYAN MEAN			1 1		ORK/0700		'FORK/1900
O-1753 TFLD (T) BUCHNER	^		10/18	BRIAN BUC			1 1		ORK/0700		FORK/1900
` ,											
O-1538 HEQB LOSCUDO ^			10/09	SEAN LOSC			1		ORK/0700		'FORK/1900
C-214 HC2I SHASTA LAKE			10/10	JOE BOGDA			21		ORK/0700		′FORK/1900
C-154 HC2 PACIFIC OASIS	^^^		10/10	JACOB ZIEC	GLER		20	HAYF	ORK/0700	HAY	'FORK/1900
E-986 ENG6 WORLAND E62	2 ^	<i>'</i>	10/17	BEN GOME	Z		3	HAYF	ORK/0700	HAY	FORK/1900
E-1107 ENG6 S TX REFUGE	E COMPLEX ^		10/16	CREW ONL'		\//NI	3	HAYF	ORK/0700	HAY	FORK/1900
E-1085 DOZ2 PRO-DUMP	AND EXCAVATING	-	10/14	TRACY NOF		VVIN	2	HAYF	ORK/0700	HAY	′FORK/1900
2103 ^ E-829 EXCA HART TRUCKI	NG ^^^		10/11	CHANCE HA	ART		2	HAYF	ORK/0700	HAY	′FORK/1900
E-1086 EXCA 2 ZEB'S TREE	E SERVICE ^		10/21	DAN GOOD	RICH		2	HAYF	ORK/0700	HAY	′FORK/1900
E-1072 EXCA 3 - OWENS FF	REIGHT LINES ^		10/12	ZACK BIRKE			2		ORK/0700		′FORK/1900
				Z tort Birth						" \	1 01111 1000
O-1653 REAF (T) MALSON	^		10/12	AARON MAI	LSON		1				
O-1000 REAF (1) WALSON			10/12	AARON WA	LSON		'				
QTN MEDIC TEAM 1									ORK/0700		'FORK/1900
O-1640 EMPF WEATHERFO	ORD ^		10/13	BRIAN WEA	ATHERFOR	RD	1		ORK/0700		′FORK/1900
O-1686 EMTF YAGER ^			10/16	THOMAS YA	AGER		1	HAYF	ORK/0700	HAY	FORK/1900
8.		ı	Divisior	n/Group Comr	munication	n Sum	mary				
Function	Channel	RX Fre	equency	/ N/W	RX Tone/NA	AC	TX Freque	ncy N/W	/ TX Tone/NA	.c	Mode
COMMAND	2	17	1.5375	N	107.2		164.862	25 N	107.2		
COMMAND	5	173	3.6500	N	107.2		164.812	25 N	107.2		
TACTICAL	9	160	6.7750 l	N	107.2		166.77	50 N	107.2		
AIR TO GROUND	12	17	1.8625	N			171.862	25 N			
AIR TO GROUND	13	17	1.0375	N			171.037	75 N		\bot	
9. Prepared By (Resource U	nit Leader)		Appro	oved By (Plani	ning Section	on Ch	ief)	ļ	Date	'	Time
RICH AUBUCHON			МАГ	RG OLSON].	10/06/2021	20	000

		Controlled	Unclassifie	ed Infor	rmation//E	Basic		•	
1. Incident Name:					3.				
MONUMENT					Branch	1:		Division/Grou	ıp
2. Operational Period:	DAY					4.0		_	
Date/Time From: 10/07/2021 0700 THU		ate/Time To: /07/2021 1900) TI	HU		40		Z	
4.		(Operations F	Personn	el				
OPERATIONS CHIEF	MARK JAMIESON			ı	PLANNING	OPERAT	IONS	DAVID WALKER,	CHAD COOK (T)
FIELD OPERATIONS					BRAN	ICH DIREC	CTOR	MATT REIDY	
DIVISION/GROUP SUPERVISOR	JOE BURGETT				SAI	FETY OFF	ICER	TONY RIVERS, T DAVID STONE	OMMY HAWKINS,
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-1006 EMTF CLIFTON ^		10/18	AMBER CLI	IFTON		1	HAYF	ORK/0700	HAYFORK/1900
O-1657 SOF1 BRAD LIDELL ^		10/14	BRAD LIDE	LL		1	HAYF	ORK/0700	HAYFORK/1900
O-1591 SOF2 (T) PAUL MANCUS) v	10/09	PAUL MAN	CUSO		1	HAYF	ORK/0700	HAYFORK/1900

6. Control Operations/Work Assignments:

Task: Continue fire suppression repair work (dozer line) north of Bar 717 Ranch and on Pattinson Peak Jeep Trail. Continue repair work on Pattinson Trail from DP 48 / H95 south. Continue repair work from DP48 east on dozer line. Assess repair needs along power line at division break.

Purpose: Repair damage caused by fire suppression activities.

End State: Minimize negative environmental effects by stabilizing soil conditions and minimizing erosion along with restoring resource conditions.

7. Special Instructions:

** REMS 1 is located at DP 121. **

Backhaul excess fire suppression equipment to nearest drop point.

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.

1													
8.	Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	quency N/W RX Tone/NAC TX Frequency N/			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	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time							
RICH AUBUCHON	MARG OLSO	ON	1	0/06/2021	2000								

			Controlled	Unclassifi	ed Infor		Basic			
1. Incident Name:						3.				
MONUMENT						Brancl	h:		Division/Grou	р
2. Operational Period:	DAY									
Date/Time From:			Date/Time To:				50		I	
10/07/2021 0700	THU	10	0/07/2021 190	0 T	HU					
4.				Operations	Personn	el				
OPERATIONS CH	HIEF MARK	JAMIESO	N		ı	PLANNING	G OPERAT		DAVID WALKER	
FIELD OPERATION	ONS					RDAI	NCH DIDE		CHAD COOK (T) VICKY EDGE	
FIELD OFERATION	JNS					DIVAL	NOH DIKE		CORY DUTTON (Τ)
DIVISION/GROUP SUPERVIS	SOR JEREM	Y KOLAK	(S			SA	FETY OF	ICER	TONY RIVERS; TO	OMMY HAWKINS
-									DAVID STONE	
5.			Resou	rces Assigr	ned this	Period	T	ı		
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
O-29 TFLD ^^^ (KNOB)			10/13	MICHAEL (DBRIEN		1	WILLO	W CREEK/0700	WILLOW CREEK/1900
O-1589 TFLD ^^^			10/09	NICHOLAS	S BEHR	ENDS	1	WILLO	W CREEK/0700	WILLOW CREEK/1900
O-966 HEQB (T) MUNK ^^^			10/07	ZAK MUNK			1	WILLO	W CREEK/0700	WILLOW CREEK/1900
C-218 HC2 TJ FORESTRY C	O^		10/10	JOSE COR	TES		20	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-1062 ENG4 BLM 3432^			10/10	ALEX QUIN	ITERO		3	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-1067 ENG4 ID-BOF - 412 ^			10/11	CRAIG FLU	JER		6	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-973 ENG5 HI COUNTRY ^			10/15	BRIAN BAF	RNETT		3	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-384 WTT2 HAWKINS BAR	4142^^^		10/14	KEN WARD)		1	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-481 DOZ3 C M CONSTRU	CTION^^^		10/16	STEVEN E	DSALL		2	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-1051 CHIP CUT WRIGHT S	SERVICES^^		10/12	TODD WRI	GHT		3	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-1079 EXCA CATTANEO T	RUCKING^		10/12	ANGELO C	ATTANE	:O	2	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-1090 EXCA BLACK RANG	E ^		10/17	SAMUEL G	REENE		2	WILLO	W CREEK/0700	WILLOW CREEK/1900
O-1804 READ BRANHAM ^			10/19	DERRICK E	BRANHA	М	1	WILLO	W CREEK/0700	WILLOW CREEK/1900
QTN MEDIC TEAM 2										
E-1125			10/19	WES GEOF	RGE		1	WILLO	W CREEK/0700	WILLOW CREEK/1900
E-1125			10/19	RILEY GEO	ORGE		1	WILLO	W CREEK/0700	WILLOW CREEK/1900
8.			Division/	/Group Com	municat	ion Sumn	nary			
Function	Channe	el l	RX Frequency	N/W	RX Tone	/NAC 1	TX Frequer	ncy N/W	/ TX Tone/NAC	C Mode
COMMAND	4		173.5000 N	ı	107.	2	165.812	.5 N	107.2	
COMMAND	5		173.6500 N	ı	107.	2	164.812	25 N	107.2	
TACTICAL	7		168.6000 N	ı	107.	2	168.600	0 N	107.2	
AIR TO GROUND	12		171.8625 N	ı			171.862	25 N		
AIR TO GROUND	13		171.0375 N	ı			171.037	'5 N		
9. Prepared By (Resource Ur	nit Leader)		Approv	ved By (Plar	nning Se	ction Chie	ef)		Date	Time
JESSICA VALDEZ			MAR	G OLSON				1	0/06/2021	2000

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

		Jointi Olica	Onciassinc	, a 111101	IIIatioii//E	J 4310			
1. Incident Name:					3.				
MONUMENT					Branch	:		Division/Grou	p
2. Operational Period:	DAY							_	
Date/Time From:	Di	ate/Time To:				50		I	
10/07/2021 0700 THU	10/	07/2021 1900) Th	HU					
4.	•	(Operations F	Personn	el				
OPERATIONS CHIEF M	IARK JAMIESON			ı	PLANNING	OPERAT	IONS	DAVID WALKER	
								CHAD COOK (T)	
FIELD OPERATIONS					BRAN	CH DIREC	CTOR	VICKY EDGE	
								CORY DUTTON (1	Γ)
DIVISION/GROUP SUPERVISOR JE	EREMY KOLAKS				SAI	FETY OFF	ICER	TONY RIVERS; TO	DMMY HAWKINS
								DAVID STONE	
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Force	e /					Number			
Resource Designator		LWD	1	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
D-1698 EMPF BENEDEK^		10/16	ERIC BENE	DEK		1	WILLC	OW CREEK/0700	WILLOW CREEK/1900
E-843.1 EMTF BUCHERT^		10/09	JACOB BUG	CHERT		1	WILLO	OW CREEK/0700	WILLOW CREEK/1900
D-1668 SOF2 ^		10/14	BARRY HO	GGE		1	WILLO	OW CREEK/0700	WILLOW CREEK/1900

6. Control Operations/Work Assignments:

Task: Monitor and patrol by air and ground, Denny Road down to Trinity Village and Hwy 299 down to DP 50. Identify hazards along roads, including rolling rocks and snags. Repair dozer lines and roads according to the suppression repair plan. Utilize chippers and hand crews to reduce piled vegetation. Use ground support from Willow Creek to backhaul excess equipment from Zeigler Point. Identify repair needs in the Burnt Ranch & Underwood Road area south to the Branch Break.

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

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

7. Special Instructions:

REMS 1 is located at DP 121

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/Group Communication Summary												
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)	Approved By	/ (Planning Section C	hief)	Date	Time							
JESSICA VALDEZ		MARG OLS	SON	0/06/2021	2000								

			COI	ıııonea	Uniciassiii	eu iiiioi	manon	Dasic						
1. Incident Name:							3.							
MONUMENT							Brand	ch:		Divi	sion/Group)		
2. Operational Period:		DAY												
Date/Time From:		Т	Date/	Time To:	<u> </u>			50		K				
10/07/2021 0700	THU		10/07/2	2021 190	00 T	HU								
4.		•			Operations	Personn	el							
OPERATIONS CI	HIEF	MARK JAMIE	SON			F	PLANNIN	IG OPERA	TIONS					
FIELD OPERATI	ONS						RD A	NCH DIRE	CTOP		COOK (T)			
TILLE OF ERATE							DIVA	MOII DINE			DUTTON (T	·)		
DIVISION/GROUP SUPERVI	SOR R	RYAN SHARF	Έ				S	AFETY OF	FICER	TONY F	RIVERS; TO	MMY H	AWKINS	
										DAVID	STONE			
5.				Reso	urces Assigi	ned this I	Period							
Strike Team / Ta Resource Des		e /		LWD		Leader		Number Persons	1	op Off Pi	Γ./Time	Pick	Up PT./Tim	ne
O-1345 TFLD WRIGHT ^^^				10/18	JOSH WRI	GHT		1	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
O-1797 TFLD (T) ^				10/19	KEEGAN	GUILLOR	Y	1	WILLO	DW CRE	EK/0700	WILLOW	V CREEK/1	1900
C-135 HC2 NORTH PACIFIC	FORES	STRY 136 ^^	`	10/17	JEFF AND	ERSON		20	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
E-70 ENG5 PVT FORREST F	IRE ^^^	(KNOB)		10/17	AARON VE	ELA		3	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
E-21 ENG6 PVT OUTBACK F (KNOB)	IREFIG	HTING 21 ^	^	10/15	RICK MAN	CHESTE	R	3	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
E-34 WTT2 TITUS ENTERPR	ISES ^	^^ (KNOB)		10/12	TERRANC	E TITUS		2	WILLO	DW CRE	EK/0700	WILLOW	V CREEK/1	1900
E-1087 EXCA PVT CUTTING	EDGE	٨		10/13	ZACH MAY	<u> </u>		2	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
O-1573 ARCH DICKS ^				10/13	AYRES M	DICKS		1	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
O-1480 READ AUBREY^				10/17	BILLY D AL	JBREY		1	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
QTN MEDIC TEAM 2														
E-1125				10/19	WES GEO	RGE		1	WILLO	DW CRE	EK/0700	WILLOW	/ CREEK/1	1900
E-1125				10/19	RILEY JAM	1ES		1	WILLO	OW CRE	EK/0700	WILLOW	V CREEK/1	1900
0.4000 EMPE				10/00	DUIGTIN	0111100	WODTH		10///	214 ODE			LODEFIC	1000
O-1683 EMPF ^				10/08	DUSTIN H								/ CREEK/1	
E-101 EMTF ^^ (KNOB)				10/09	BRITTANY		TTI	1					/ CREEK/1	
O-1668 SOF2 ^				10/14	BARRY HO	OGGE		1	WILLO	DW CRE	EK/0700	WILLOW	V CREEK/1	1900
-														
8.			ı	Division	/Group Com	nmunicat	ion Sum	mary						
Function	C	Channel	RX Fr	equency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V T>	(Tone/NAC	;	Mode	
COMMAND		4	17	3.5000 1	N	107.2	2	165.812	25 N		107.2			
COMMAND		5		3.6500 1		107.2		164.812			107.2			
TACTICAL		11	16	9.5625 N	٧	107.2	2	167.187	75 N		107.2			
AIR TO GROUND		12	17	1.8625 N	N			171.862	25 N					
AIR TO GROUND		13	17	1.0375	٧			171.03	75 N					
9. Prepared By (Resource U	nit Lead	der)		Appro	ved By (Plai	nning Se	ction Ch	ief)		Date		Time)	
JESSICA VALDEZ				MAF	RG OLSON					10/06/20	021	2000		

		Controlled	Uliciassilie	a iiiioi	IIIatioii/L	Jasic			
1. Incident Name:					3.				
MONUMENT					Branch):		Division/Grou	р
2. Operational Period:	DAY							1.7	
Date/Time From:		Date/Time To:				50		K	
10/07/2021 0700 THU	1	0/07/2021 190	0 TI	HU					
4.		(Operations F	Personn	el				
OPERATIONS CHIEF	MARK JAMIESO	N			PLANNING	OPERAT	IONS	DAVID WALKER	
								CHAD COOK (T)	
FIELD OPERATIONS					BRAN	ICH DIREC	CTOR	VICKY EDGE	
								CORY DUTTON (Τ)
DIVISION/GROUP SUPERVISOR	RYAN SHARPE				SA	FETY OFF	ICER	TONY RIVERS; TO	OMMY HAWKINS
								DAVID STONE	
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo	rce /					Number			
Resource Designate	or	LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
R&R							WILLO	OW CREEK/0700	WILLOW CREEK/1900
E-831 CHIP BIG BARK 831^^ (R&R 10/07 & 10/08)		10/22	BRIAN FRC	MM		3	WILLO	OW CREEK/0700	WILLOW CREEK/1900
6 Control Operations/Mark Assis	inmonte:								

Task: Continue chipping along the East Fork Road, Denny Road and Noble Spur Road. Repair dozer and handline throughout the Division. Maintain a presence within the communities and work with the local residents.

Purpose: Maintain a good report with the communities by restoring disturbances from suppression efforts, leaving the Forest and communities looking better than before the fire.

End State: Maintain good public relations within the communities of Denny and surrounding Ranches while providing additional defensible space. Fire line repaired to suppression repair plan standards.

7. Special Instructions:

REMS 1 is located at DP 121

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.

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

8.		Division/Group	Communication Sur	nmary		
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 U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time
JESSICA VALDEZ		MARG OLS	SON		10/06/2021	2000

		Controlled Unc	lassified Info	rmation/	/Basic			
1. Incident Name:				3.				
MONUMENT				Branc	:h:		Division/Group)
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:					G/RR/NN	I/HH/DD
	гни	10/07/2021 1900	THU					
4.		Opera	ations Personn	el				
OPERATIONS CH	IEF MARK JAMIE	SON		PLANNIN	IG OPERAT		DAVID WALKER	
FIELD ODEDATIO	NO.			DDA	NOU DIDE		CHAD COOK (T)	
FIELD OPERATIO	ONS			BKA	NCH DIREC		VICKY EDGE CORY DUTTON (Γ)
DIVISION/GROUP SUPERVIS	OR			SA	AFETY OFF		TONY RIVERS; TO	<u> </u>
						ı	DAVID STONE	
5.		Resources	Assigned this	Period				
Strike Team / Tasl Resource Design		LWD	Leader		Number Persons	Dror	o Off PT./Time	Pick Up PT./Time
UNSTAFFED		+ +						
6. Control Operations/Work A	ssignments:							
Task: Monitor respective	•	ir Patrol Div G with	engines					
Task. Worker respective	divisions by a	ii. i alioi biv o wili	r originos.					
Dumana Kana fina within	a tha aviatina fa	a a ta via t						
Purpose: Keep fire within	i the existing it	ootprint.						
End state: Fire remains of T. Special Instructions:	contained.							
Consult a REAF or ARC	H before groun	nd disturbance.						
	3							
8.		Division/Grou	ıp Communica	tion Sum	mary			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequen	ov NAM	TX Tone/NAC	Mode
	4	+	107.	-	165.812	-	1	, lviode
COMMAND	4 5	173.5000 N 173.6500 N	107.		164.812		107.2	
TACTICAL	5 10	173.6500 N 168.2500 N	107.		168.250		107.2	
AIR TO GROUND	12	171.8625 N	107.	-	171.862		107.2	
AIR TO GROUND	13	171.0375 N		+	171.002			
9. Prepared By (Resource Un		<u> </u>	 sy (Planning Se	ction Chi			 Date	Time
	=00001			JJ.1 OIII	,			
JESSICA VALDEZ		MARG OL	.5UN			1	0/06/2021	2000

Controlled Unclassified Information/Basic

ICS 205

Function Channel Namer Trunked Assignment RX Freq N or W RX ToneNAG TX Freq N or W Tx ToneNAG Mode		INCIDENT RADIO COMMUNICATIONS PLAN	RADIO	Incident Name Monument Fire	d)		Date/Time Prepared: 10/6/2021 1600		Operation From: 10/0 To: 10/08/	Operational Period Date/Time From: 10/07/21 0700 To: 10/08/21 0700
CMD 1 ALL DIVISIONS 173.8125 N 107.2 168.455 N 107.2 CMD 2 ALL DIVISIONS 171.5375 N 107.2 164.8625 N 107.2 CMD 3 ALL DIVISIONS 177.0875 N 107.2 164.8625 N 107.2 CMD 4 ALL DIVISIONS 173.6500 N 107.2 164.8125 N 107.2 CMD 5 ALL DIVISIONS 173.6500 N 107.2 168.8125 N 107.2 TAC 6 UNASSIGNED 168.0500 N 107.2 168.8000 N 107.2 TAC 7 DIV W & Y 168.7550 N 107.2 166.7250 N 107.2 TAC 9 DIV LU & Z 168.2500 N 107.2 166.7250 N 107.2 TAC 10 DIV U & Z 168.250 N 107.2 166.7250 N 107.2 AG 5 10 DIV LU & Z 168.555 N 107.2 166.735 N 107.2 AG 5 10 DIV LU & Z 168.555 N 107.2 166.735 N 107.2 AG 5 10 ALL DIVISIONS 177.862 N NONE 177.035 N <th>5#</th> <th>Function</th> <th>Channel Name/Trunked Radio System Talkgroup</th> <th>Assignment</th> <th></th> <th>RX Tone/NAC</th> <th></th> <th>Tx Tone/NAC</th> <th>Mode</th> <th>Remarks</th>	5#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment		RX Tone/NAC		Tx Tone/NAC	Mode	Remarks
CMD 2 ALL DIVISIONS 171,5375 N 1072 164,8625 N 107.2 CMD 3 ALL DIVISIONS 177,0875 N 107.2 164,8000 N 107.2 CMD 4 ALL DIVISIONS 173,8500 N 107.2 164,8025 N 107.2 CMD 5 ALL DIVISIONS 173,8500 N 107.2 168,8125 N 107.2 TAC 6 UNASSIGNED 168,0500 N 107.2 168,0500 N 107.2 TAC 7 DIV UW & Y 168,0500 N 107.2 168,0500 N 107.2 TAC 8 DIV UW & Y 168,750 N 107.2 166,750 N 107.2 TAC 9 DIV UW & Y 168,250 N 107.2 166,750 N 107.2 TAC 10 DIV UW & X 168,250 N 107.2 167,1875 N 107.2 AG CMD ALL DIVISIONS 171,6825 N 107.2 167,1875 N 107.2 AG CMD ALL DIVISIONS 171,6825 N 107.2 167,1875 N 107.2 CALCORD ALL DIVISIONS 171,6750 N 107.2 165,0750	-		CMD 1	ALL DIVISIONS	173.8125 N	107.2	168.4750 N	107.2	A	Located on Weaver Bally
CMD 3 ALL DIVISIONS 171.0875 N 107.2 164.8000 N 107.2 CMD 4 ALL DIVISIONS 173.6000 N 107.2 165.8126 N 107.2 CMD 5 ALL DIVISIONS 173.6500 N 107.2 164.8125 N 107.2 TAC 6 UNASSIGNED 168.0500 N 107.2 168.0500 N 107.2 TAC 7 DIV II 168.0000 N 107.2 168.0500 N 107.2 TAC 8 DIV W&Y 166.750 N 107.2 166.750 N 107.2 TAC 10 DIV UU & Z 166.750 N 107.2 166.750 N 107.2 TAC 10 DIV G 168.250 N 107.2 167.25 N 107.2 AG CMD ALL DIVISIONS 171.6625 N NONE 177.8625 N NONE AG TAC ALL DIVISIONS 171.5750 N NONE 165.0126 N 166.7 GUARD ALL DIVISIONS 168.6250 N 166.7 166.0750 N 166.7 GUARD ALL DIVISIONS 168.0500 N 166.7 166.0750 N <t< td=""><td>2</td><td>COMMAND</td><td>CMD 2</td><td>ALL DIVISIONS</td><td></td><td>107.2</td><td>164.8625 N</td><td>107.2</td><td>A</td><td>Located on Hayfork Bally</td></t<>	2	COMMAND	CMD 2	ALL DIVISIONS		107.2	164.8625 N	107.2	A	Located on Hayfork Bally
CMD 4 ALL DIVISIONS 173.5000 N 107.2 165.8126 N 107.2 CMD 5 ALL DIVISIONS 173.6500 N 107.2 164.8126 N 107.2 TAC 6 UNASSIGNED 168.0500 N 107.2 168.0500 N 107.2 TAC 7 DIV UW & Y 168.0500 N 107.2 166.7250 N 107.2 TAC 8 DIV UW & Y 166.7750 N 107.2 166.7750 N 107.2 TAC 10 DIV UW & X 168.2500 N 107.2 166.7750 N 107.2 TAC 10 DIV UW & X 168.2500 N 107.2 167.1875 N 107.2 AG CMD ALL DIVISIONS 171.6375 N NONE 171.0375 N NONE AG TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N 165.0750 N 156.0750 N GUARD ALL DIVISIONS 168.6250 N 166.7 166.0750 N 166.7 AG TAC ALL DIVISIONS 166.0750 N 166.7 166.0750 N 110.9 AG TAC ALL DIVISIONS 168.6550 N	3	COMMAND	CMD 3	ALL DIVISIONS		107.2	164.6000 N	107.2	A	Located on Bully Choop
CMD 5 ALL DIVISIONS 173.6500 N 107.2 164.8125 N 107.2 TAC 6 UNASSIGNED 168.0500 N 107.2 168.0500 N 107.2 TAC 7 DIV I 168.6000 N 107.2 168.0500 N 107.2 TAC 8 DIV W & Y 166.7250 N 107.2 166.7250 N 107.2 TAC 9 DIV L/U 8.Z 166.7750 N 107.2 166.7750 N 107.2 TAC 10 DIV C/U 8.Z 166.7750 N 107.2 166.7750 N 107.2 TAC 10 DIV K 168.250 N 107.2 166.7750 N 107.2 A/G CMID ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE A/G CMID ALL DIVISIONS 171.0375 N NONE 165.075 N 156.075 N 156.075 N CALCORD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 ALL DIVISIONS 168.6250 N 166.7 166.0750 N 110.9	4	COMMAND	CMD 4	ALL DIVISIONS	173,5000 N	107.2	165.8125 N	107.2	A	Located on Brush Mt.
TAC 6 UNASSIGNED 168.0500 N 107.2 168.0500 N 107.2 TAC 7 DIV W & Y 168.7550 N 107.2 168.000 N 107.2 TAC 8 DIV W & Y 166.7250 N 107.2 166.7250 N 107.2 TAC 9 DIV U & Z 166.750 N 107.2 168.2500 N 107.2 TAC 10 DIV G 168.2500 N 107.2 168.2500 N 107.2 AG CMD ALL DIVISIONS 171.8625 N NONE 171.3625 N NONE AG CMD ALL DIVISIONS 171.5750 N NONE 171.3625 N NONE IACMD ALL DIVISIONS 171.5750 N NONE 165.0750 N 156.0750 N 156.0750 N CALCORD ALL DIVISIONS 168.6250 N NONE 168.0250 N 110.9 AM ALL DIVISIONS 168.0750 N 166.0750 N 156.0750 N 156.0750 N AM ALL DIVISIONS 168.6250 N 100.00 110.9	20	COMMAND	CMD 5	ALL DIVISIONS	173.6500 N	107.2	164.8125 N	107.2	A	Located on Ironside Lookout
TAC 7 DIV W & Y 168.6000 N 107.2 168.6000 N 107.2 TAC 8 DIV W & Y 166.7250 N 107.2 166.7250 N 107.2 TAC 9 DIV LU & Z 166.7750 N 107.2 166.7750 N 107.2 TAC 10 DIV G 168.2500 N 107.2 166.7750 N 107.2 AG CMD ALL DIVISIONS 171.8625 N NONE 171.8625 N NONE AG TAC ALL DIVISIONS 171.5750 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 166.0750 N 156.0750 N 156.0750 N 156.0750 N GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 ALL DIVISIONS 168.6250 N NONE 165.0750 N 156.7 160.0750 N 156.7 ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 110.9 ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 110.9	9	TACTICAL	TAC 6	UNASSIGNED	168.0500 N	107.2	168.0500 N	107.2	A	
TAC 8 DIV W & Y 166.7250 N 107.2 166.7750 N 107.2 TAC 9 DIV LU & Z 168.2500 N 107.2 166.7750 N 107.2 TAC 10 DIV K 169.5625 N 107.2 167.1875 N 107.2 AG CMD ALL DIVISIONS 171.8625 N NONE 171.8625 N NONE AG TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 171.5750 N NONE 166.0750 N 136.5 GUARD ALL DIVISIONS 166.0750 N 166.0750 N 166.0750 N 166.0750 N ALL DIVISIONS 168.6250 N NONE 166.0750 N 166.0750 N 166.0750 N ALL DIVISIONS 168.6250 N NONE 166.0750 N 166.0750 N 166.0750 N ALL DIVISIONS 168.6250 N NONE 166.0750 N 166.0750 N 166.0750 N	1	TACTICAL	TAC 7	DIVI	168.6000 N	107.2	168.6000 N	107.2	A	
TAC 9 DIV LUU & Z 166.7750 N 107.2 166.7750 N 107.2 TAC 10 DIV G 168.2500 N 107.2 168.2500 N 107.2 TAC 11 DIV K 169.5625 N 107.2 167.1875 N 107.2 A/G CMD ALL DIVISIONS 171.6625 N NONE 171.3625 N NONE A/G TAC ALL DIVISIONS 171.6750 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 GUARD ALL DIVISIONS 168.6250 N 156.0750 N 156.0750 N 166.7 ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 ALL DIVISIONS 168.6250 N NONE 166.0750 N 166.7	00	TACTICAL	TAC 8	DIVW&Y	166.7250 N	107.2	166.7250 N	107.2	A	
TAC 10 DIV G 168.2500 N 107.2 168.2500 N 107.2 TAC 11 DIV K 169.5625 N 107.2 167.1875 N 107.2 AG CMD ALL DIVISIONS 171.8625 N NONE 171.8625 N NONE AG TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 GUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 110.9 MALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 MALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9	6	TACTICAL	TAC 9	DIVLU&Z	166.7750 N	107.2	166.7750 N	107.2	4	
TAC 11 DIV K 169.5625 N 107.2 167.1875 N 107.2 A/G CMD ALL DIVISIONS 171.8625 N NONE 171.8625 N NONE A/G TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0750 N 136.5 GUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 110.9 ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9	10	TACTICAL	TAC 10	DIVG	168.2500 N	107.2	168.2500 N	107.2	A	
A/G CMD ALL DIVISIONS 171.8625 N NONE 171.8625 N NONE A/G TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.7 156.0750 N 110.9 ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 ALL DIVISIONS 166.27 County/State CALIFORNIA 110.9	Ξ	TACTICAL	TAC 11	DIVK	169.5625 N	107.2	167.1875 N	107.2	A	
A/G TAC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 CALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.7 156.0750 N 110.9 GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 ALL DIVISIONS 106/21 County/State CALIFORNIA	12	A/G COMMAND	A/G CMD	ALL DIVISIONS		NONE	171.8625 N	NONE	A	Incident Air to Ground Command
IA-CMD ALL DIVISIONS 171.5750 N NONE 165.0125 N 136.5 CALCORD ALL DIVISIONS 156.0750 N 156.7 156.0750 N 156.7 GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 ALL DIVISIONS 106/21 County/State CALIFORNIA	3	A/G TACTICAL	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 156.7 156.0750 N 156.7 GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 M Image: County / State CALIFORNIA County / State CALIFORNIA County / State CALIFORNIA	4	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 110.9 2000 100	2	CALCORD	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDIVAC Coordination (Tone 6)
my H M Come 18/6/21 county/State CALIFORNIA	9	GUARD	GUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	A	EMERGENCY HAILING OF AIRCRAFT
The same of the sa	0 B	repared by mmunications Unit)	WH All	(Ome		Incident Locatio County/State C	on: Shasta – Trinity National ALIFORNIA		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).

25

Controlled Unclassified Information/Basic

ICS 205

Function Chemnel Name/Tunked Assignment RX Freq N of W RX ToneNAG TX Freq N		INCIDENT RADIO COMMUNICATIONS PLAN	RADIO TIONS PLAN	Incident Name Monument Fire - IA	e - IA		Date/Time Prepared: 10/6/2021 1600		Operation From: 10/0 To: 10/08/	Operational Period Date/Time From: 10/07/21 0700 To: 10/08/21 0700
SHF -R	5		Channel Name/Trunked			i i		4		-
SHF -R ALL DIVISIONS 171,5760 N NONE 168,0126 N OST A SFRU-L ALL DIVISIONS 171,5000 N NONE 169,2700 N OST A SHU-L ALL DIVISIONS 172,3760 N NONE 169,2700 N OST A NIFC T2 ALL DIVISIONS 172,3760 N NONE 169,2700 N OST A NIFC T2 NIFC T2 168,2000 N NONE 168,2000 N NONE A RS TAC 5 167,1125 N NONE 168,500 N NONE A A RS TAC 5 167,1126 N NONE 168,500 N NONE 169,500 N NONE A RS TAC 5 167,1126 N NONE 161,4450 N 192,8 151,4450 N NONE A RAC TAC ALL DIVISIONS 171,3376 N 107,2 168,8126 N 107,2 168,8126 N NONE A RY AGGAS PRI ALL DIVISIONS 171,3376 N NONE 171,0376 N NONE A A	#		Radio System Talkgroup	Assignment		KX I one/NAC		IX Ione/NAC	Mode	Kemarks
SERV-R ALL DIVISIONS 171,5000 N NONE 164,856 N OST A SHU-L ALL DIVISIONS 151,1600 N NONE 164,176 N OST A NIFC T2 ALL DIVISIONS 172,376 N NONE 164,176 N OST A RS TAC 4 ALL DIVISIONS 166,2000 N NONE 166,2000 N NONE A RS TAC 5 167,1125 N NONE 167,1125 N NONE A A CDF T11 ALL DIVISIONS 151,435 N NONE 167,1125 N NONE A NON CM2 ALL DIVISIONS 171,3375 N 107,2 165,8126 N NONE A RY AG08 SEC ALL DIVISIONS 171,0375 N NONE 107,2 165,8126 N NONE A RY AG08 SEC ALL DIVISIONS 166,8750 N NONE 167,600 N NONE A A CALCORD ALL DIVISIONS 166,8250 N NONE 166,0750 N NONE 166,0750 N NONE 167,000	-		SHF - R	ALL DIVISIONS		NONE	165.0125 N	OST	A	Shasta Forest Repeater (Tone 4,5,6 & 9)
SHU-L ALL DIVISIONS 151,1600 N NONE 164,1750 N OST A NIFC T2 ALL DIVISIONS 172,3750 N NONE 164,1750 N OST A RS TAC 4 RS TAC 4 166,5500 N NONE 165,2000 N NONE A RS TAC 5 RS TAC 5 167,1126 N NONE 167,1126 N NONE A CDF T11 ALL DIVISIONS 151,4450 N 192.8 151,4450 N NONE A MON CM2 ALL DIVISIONS 171,5376 N NONE 167,126 N NONE A RY AGG8 SEC ALL DIVISIONS 171,5376 N NONE 167,800 N NONE A RY AGG8 SEC ALL DIVISIONS 167,600 N NONE 167,600 N NONE A RAGAS PRI ALL DIVISIONS 166,600 N NONE 167,600 N NONE A A AGGAS PRI ALL DIVISIONS 166,600 N NONE 167,600 N NONE 167,600 N NONE A	2		SERV-R	ALL DIVISIONS	171.5000 N	NONE	164.8250 N	TSO	A	Shasta Service Net (Tone 4 & 6)
SRF - R	က		SHU-L	ALL DIVISIONS	151.1600 N	NONE	159.2700 N	TSO	A	CalFire Shasta Command (Tone 3 & 7)
NIFC T2	4		SRF-R	ALL DIVISIONS	172.3750 N	NONE	164.1750 N	OST	A	Six Rivers Forest Repeater (Tone 5,6 & 13)
RS TAC 4 RS TAC 4 166.5500 N NONE 166.5500 N NONE A	r.	TACTICAL	NIFC T2	NIFC T2	168.2000 N	NONE	168.2000 N	NONE	A	I/A Tactical
RS TAC 5	9	TACTICAL	RS TAC 4	RS TAC 4	166.5500 N	NONE	166.5500 N	NONE	A	I/A Tactical
CDF T11	7	TACTICAL	RS TAC 5	RS TAC 5	167.1125 N	NONE	167.1125 N	NONE	A	I/A Tactical
XTR-R ALL DIVISIONS 154.7850 N NONE 158.7600 N NONE A MON CM2 ALL DIVISIONS 171.5375 N 107.2 164.8625 N 107.2 A NON CM4 ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE A RY AGG8 SEC ALL DIVISIONS 166.8750 N NONE 166.8750 N NONE A Y AG43 PRI ALL DIVISIONS 156.0750 N 156.7 156.0750 N A GUARD ALL DIVISIONS 168.6250 N 168.6250 N 110.9 A AMALE MARS ALL DIVISIONS 166.0750 N 156.7 156.0750 N 168.6250 N 110.9 A	00	TACTICAL	CDF T11	ALL DIVISIONS	151,4450 N	192.8	151,4450°N	192.8	A	I/A Tactical (Tone 16)
MON CM2 ALL DIVISIONS 171.5375 N 107.2 164.8625 N 107.2 A MON CM4 ALL DIVISIONS 173.5000 N 107.2 165.8125 N 107.2 A RY AGG8 SEC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE A Y AG43 PRI ALL DIVISIONS 166.8750 N NONE 167.6000 N NONE A CALCORD ALL DIVISIONS 166.0750 N 156.0750 N 156.0750 N 156.0750 N 168.6250 N A AMM AMM 10.9 A A	0	COMMAND	XTR-R	ALL DIVISIONS	154.7850 N	NONE	158.7600 N	NONE	A	Trinity County Command (Tone 10 & 13)
MON CM4 ALL DIVISIONS 173.5000 N 107.2 165.8125 N 107.2 A RY AG08 SEC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE A Y AG43 PRI ALL DIVISIONS 166.8750 N NONE 167.6000 N NONE A A QALCORD ALL DIVISIONS 156.0750 N 156.0750 N 156.0750 N 156.0750 N A A ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A	10		MON CM2	ALL DIVISIONS	171,5375 N	107.2	164.8625 N	107.2	A	Monument Hayfork Bally (Tone 10)
RY AG08 SEC ALL DIVISIONS 171.0375 N NONE 171.0375 N NONE 171.0375 N NONE AB. S750 N NONE AB. S750 N NONE AB. S750 N AB. DIVISIONS AB. S750 N AB. S750 N AB. DIVISIONS AB. S750 N AB. S750 N AB. DIVISIONS AB. S750 N AB. DIVISIONS AB. S750 N AB. S750 N AB. DIVISIONS AB. S750 N AB. DIVISIONS	Ŧ		MON CM4	ALL DIVISIONS	173,5000 N	107.2	165.8125 N	107.2	A	Monument Brush Mountain (Tone 10)
RY AG08 SEC ALL DIVISIONS 166.8750 N NONE 166.8750 N NONE AC6.8750 N NONE AC6.8750 N NONE AC7.6000 N NONE AC7.6000 N NONE AC7.6000 N	12	A/G TACTICAL	A/G TAC	ALL DIVISIONS	171.0375 N	NONE	171.0375 N	NONE	A	Air to Ground Tactical
Y AG43 PRI ALL DIVISIONS 167,6000 N NONE 167,6000 N NONE 166,0750 N 156,7 A GUARD ALL DIVISIONS 168,6250 N NONE 168,6250 N 110.9 A ALL DIVISIONS 168,6250 N NONE 168,6250 N 110.9 A	13		AG08 SEC	ALL DIVISIONS	166.8750 N	NONE	166.8750 N	NONE	A	Initial Attack Air/Ground Secondary
CALCORD ALL DIVISIONS 156.0750 N 156.7 156.0750 N 156.7 A GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A May 10 b 2/ County/State California County/State California Lat/Long	14		AG43 PRI	ALL DIVISIONS	167.6000 N	NONE	167.6000 N	NONE	A	Initial Attack Air/Ground Primary
GUARD ALL DIVISIONS 168.6250 N NONE 168.6250 N 110.9 A Fulfy Am 10 lb /2 /2 County/State CALIFORNIA Lat/Long	15		CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDIVAC Coordination (Tone 6)
Furth St. Com. 10/6/21 county/state CALIFORNIA	16		GUARD	ALL DIVISIONS	168.6250 N	NONE	168.6250 N	110.9	A	Emergency (Tone 1)
	5. P.	repared by mmunications Unit)	148h	Come	10/6/21	Incident Location County/State C	n: Shasta – Trinity Nationa ALIFORNIA		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 2. Operational Period 1. Incident/Project Name 10/7/2021 0700-1900 **Monument Fire** 3. Medical Aid Stations Advanced Life Support (ALS) Ves Location **Medical Aid Stations** Weaverville Base - 230 Washington St, Weaverville, CA 96093 X Frontline Medical X Hayfork Base - 6000 Highway 3, Hayfork CA 96041 Frontline Medical X Willow Creek Base **Adventure Medics** 4. Ambulance Services Advanced Life Support (ALS) Phone Location Name 208-543-8065 Ambulance 3 (Madison) X Weaverville/DP121 208-243-1301 (crew swap) 312-451-9674 Ambulance 5 (Wilderness Medics) X Hayfork 406-250-0008 (crew swap) 415-299-2412 Ambulance 104 (King American) X Willow Creek/DP 213 408-306-6261 (crew swap) Ray Storm E-1080 REMS 1 X Weaverville/DP 121 415-637-0591 (LWD 10/15) Brian Weatherford EMPF 918-752-9390 X **DP 47** QTN Medical-1 Thomas Yager EMTF 208-255-6952 Erik Benedek 619-933-8056 X **OTN Medical-2** Div I Jacob Buchert 480-627-9213 Wes George EMPF 503-860-4063 X Hasty Team-1 Div K Riley James EMTF 541-953-0435 4. Air Ambulance Services Advanced Life Support (ALS) Location Name Yes For all resources call ECC 530-225-2411 X Redding Reach X Redding PHI X Redding CHP H-14, 16 (Hoist Day) X Kneeland, Day Only Cal Fire H-102 5. Hospitals Air Travel Helipad Level of Care GPS Datum - WGS 84 Phone Name & Address Yes Time Lat: Mercy Medical Hospital 40 35.60' N X Level 2 Trauma 25 min (530) 225-7201 2175 Rosaline Ave Long: 122 23.34' W Redding, CA 96001 Lat: Shasta Regional Hospital 40 35.10' N X Level 3 Trauma 25 min (530) 244-5353 1100 Butte St Long: 122 23.2' W Redding, CA 96001 Lat: **Trinity Hospital** 40 44.17' X Level 4 Trauma (530) 623-5541 N/A 60 Easter Ave Long: 122 56.22' Weaverville, CA 96093 Lat: 38°33.32' N **UC Davis Medical Center** Level 1 Trauma, Burn X 2315 Stockton Blvd 1 hr (916) 703-6576 Center 121°27.35' W Long: Sacramento, CA 95817

MEDICAL PLAN (ICS 206 WF)

Controlled U	nclassified Info	rmation//Basic		
40°47.03' N			N/	Level 3 Trauma
124°08.80° W	20 min	(707) 269-4250	X	Level 5 Trauma

St Joseph Medical Center	Lat:	40°47.03' N			W	Level 3 Trauma
2700 Dolbeer St	Long:	124°08.80° W	20 min	(707) 269-4250	X	Level 3 I Tauma
Eureka CA 95501						
Mad River Community	Lat:	40°53.72' N		(505) 926 9264		
Hospital			20 min	(707) 826-8264	X	Level 4 Trauma
3800 James Rd	Long:	124°05.45' W	20 11111	Extension #1		
Arcata, CA 95521		- Annual Control of the Control of t				

6. Division Branch Group	Area Loc	ation Capability					
Branch 10 Div L	EMS Re	esponders & Capa	bility:	Matthe	w Freeborn	EMPF 206	5-214-8158
Div U	EMS Ro	esponders & Capa	bility:		mber Bowle ovanni Mer		
Branch 40	EMS Re	esponders & Capa	bility:	1	ian Bair EM a Burns EM		
Div W/Y	Approv	ed Helispot:		H30	H100	Hayf	ork airport
Div Z	EMS R	esponders & Capa	bility:	Am	ber Clifton F QTN	MTF 360-30 Medical-1	03-0152
DIV L	Approv	ed Helispots:		H90	H95	H100	H105
D: I	EMS R	esponders & Capa	bility:		QTN Medi	cal-2	
Div I	Approv	ed Helispot:			H10		
Div K	EMS R	esponders & Capa	bility:		Hasty Tea Hollingswor any Chiapett	th EMPF 77	
	Approv	ed Helispot:			H10		
Hayfork	EMS R	esponders & Capa	bility:	Frontline - Ka	thy Branso Parame		Johnson
Haylork	Approv	ed Helispot:			Hayfork A	irport	
Weaverville	EMS R	esponders & Capa	bility:		Peterson M ara Fisher A		-696-9767 in Lancaster RN
vv cavel ville	Approv	ed Helispot:		1	Weaverville	Airport	
Willow Creek	EMS R	esponders & Capa	bility:		gie Dungan ure Medics Scott Fle		eyer, EMT,
	Approv	ed Helispot:			Heliba	ise	
ICP	EMS R	esponders & Capa	bility:		h Kirk ME Arnett ME	•	F
8. Prepared By (Medical Unit L	eader)	9. Date/Time	10. Revie	ewed By (Safety Offic	er)		
Seth Kirk, MEDL, Nick Arnett MEDL(t)		10/6/2021 1900	Tory	Ruis	5041		10/6/2021 1900

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Division	d Travel Times Redding – Mercy or	Trinity, Weaverville	UC Davis, Sacramento	St. Joseph, Eureka
	Shasta		000 - 1114 h avera	106 miles/2 hours 25 minutes
_/U	65 miles/1 hour 35 minutes	22 miles/45 minutes	230 miles/4 hours	
N	64 miles/1 hour 25 minutes	33 miles/45 minutes	213 miles/3 hours 40 minutes	105 miles/2 hours 25 minutes
	72 miles/1 hour 35 minutes	41 miles/1 hour	222 miles/4 hours	114 miles/2 hours 40 minutes
Y	72 miles/1 flour 35 influtes	77 111100/111001		92 miles/2 hours 30 minutes
7	83 miles/2 hours	53 miles/1 hour 25 minutes	233 miles/4 hours 15 minutes	92 miles/2 flours 30 militates
	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
K	110 miles/2 nours 40 illinutes	04 miles/1 med. To miles		104 miles/2 hours 25 minutes
Hayfork	62 miles/1 hour 20 minutes	31 miles/45 minutes	212 miles/3 hours 40 minutes	104 miles/2 nours 25 minutes
Neaverville	44 miles/55 minutes	1 mile/3 minutes	209 miles/3 hours 15 minutes	104 miles/2 hours 10 minutes
			265 miles/4 hours 40 minutes	49 miles/1 hour
Willow Creek	100 miles/2 hours 5 minutes	56 miles/1 hour 10 minutes	205 miles/4 nours 40 minutes	75 1111007 1 11041
CP	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 betransmitted 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 good risk management and good decisions"....the Red Team

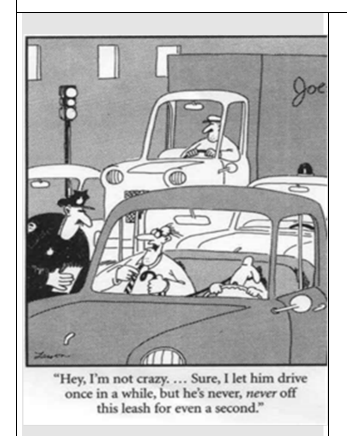
INCIDENT: Monument Fire DATE: October 7th, 2021

Major Hazards and Risks: Loss of Focus, Medical Planning, Mountain Driving

Loss of Focus - Resources have primarily been engaged in suppression repair activities and backhaul operations. Combined with late season fatigue, working in the same areas, and doing the same tasks each day, it is easy to become a little complacent. Leaders – monitor your people and keep them engaged; take a fresh look at your work assignments – do you understand all the hazards and mitigations that may be necessary? What are we missing?

Medical Plan— Do you have a medical plan? I'm not referring to the 206, but do you have a viable medical plan for where you are right now? Play the "What If happens"...highway vehicle accident, hazard tree strike, ICP Slip or Trip, minor burn injury from a saw muffler-what would you do?

Mountain Driving — Mountain driving presents one of the greater risks faced by personnel on this incident. Roads can be extremely narrow, with little room on shoulders. Some of the roads have steep drop-offs which create issues with approaching traffic. Drive defensively at appropriate speeds which allow you to react to meeting the unexpected. Be able to stop your vehicle within one half of the visible distance on blind curves. Mountain driving demands your full attention



DRIVER SAFETY

- Inspect your vehicle before driving
- Avoid distracted driving, No texting, reading text or cell phone usage when driving
- Drive slowly on all roads
- Be aware of wildlife
- Don't drive tired, pull over and take a break
- Always use your headlights
- Everyone uses a seatbelt

Red Team Safety Officers: Tony Rivers, Tommy Hawkins, Dave Stone

Prepared Date: 10/06/2021 Prepared By: John Mason **ICS 220 AIR OPERATIONS SUMMARY**

Prepared Time: 1800

SUNSET 1848 Surface/10,000 AGL Freq: 126.275 5. TFR # 1/9523 SUNRISE 0717 4. READY ALERT AIRCRAFT: **END TIME:** 1930 IA 520 START TIME: 0060 All missions will be analyzed in terms of hazards and risks. Insure to brief for all IA missions to include new frequencies, ground contacts and other aircraft. 2. OPS PERIOD DATE: 10/07/21 Monument 3. REMARKS and RISK MITIGATIONS: 1. INCIDENT NAME

Active 0800-2000 PDT

See Medical Plan

Aerial Hazard – Wires across Hwy299 and river corridor through the fire. High level to low level recon of each new LZ/Dipsite

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	Ψ	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		N249CP(303) – Redding
						Lead Planes/Airtankers - Order through Air Attack
ATGS (Redding)	Dave Robinson	928-606-2694	Air Tactics - R5		169.7250	169.7250 If air attack is not uporder through Helibase.
HEBM (Willow HB)	Ryan Borgman	720-296-6118	A/G Command		171.8625	Willow Creek Helibase 40° 57.084'N x 123° 38.256'W
,)					
						Kedaing Airport(KDD) 40 30.334 N X 122 18.002 W

Weaverville Airport(054) 40°44.878'N x 122°55.329'W

171.0375

A/G Tactical

530-966-3481

Jeb Quinn

HMGB (8HX)

168.3500

DECK (Willow Creek)

530-226-2400

Laurry/Joni/Shae

Redding Dispatch

- Aircraft

CALCORD-Medical

707-441-3644

Main

6Rivers Dispatch

AIRGUARD (emergency only)

530-226-2795

Kelly Mathis

Redding ATB

Benton Airfield(O85) 40° 34.420'N x 122° 24.440'W

COSTS: 2021.monument.finance@firenet.gov

HB email: willowhelibase2021@gmail.com

168.6250 TX Tone110.9

156.0750 Tone 156.7

Incident Job Code: Monument Fire - P5N7GJ (0514)

9.HELICOPTERS

FAA N#	_ \	MAKE/ MODEL	BASE	BASE AVAIL START	START	REMARKS	FAA N#	L MO	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
H-520 (H-FHQB)	2	205A++	Willow Creek	0800	0060	Bucket / Rappel / IA 38HX		3 AS3	\$50B3	3 AS350B3 Redding (O85)	0800	0060	Recon
216GН	2	205A-1	Willow Creek	0800	0060	Bucket							

All Federal Employees, ADs, Contractors – testing is required as shown on your Resource Order.

USDA FOREST SERVICE

RAPID TESTING WITH COVID CLINIC





Prior to Check In and Demob, register for testing at the COVID Clinic

Testing is FREE.

Begin by scanning the QR code to initiate registration for testing.

Alternatively, type this address into your browser: https://mobile.covidclinic.org/USDA-Forest-



Follow the steps below for completing registration information:

- Initial display should indicate "coupon code applied successfully". 7
- Fill out patient information form. Required fields are identified by st Respond to Consent (is person being tested a minor) with "NO". æ.
- The "Third Party Information" section cannot be altered.
- Check the box agreeing to Disclosures and Patient Consent.
- Check the box consenting to Covid Clinic's assignment of benefits 4. 6.
- Check the box agreeing to the website Terms of Service, Privacy Policy, and Refund Policy. ζ.
- Sign the form.
- Check the box agreeing to the website terms and conditions & privacy policy. ∞ છ
- Click "Place order", and make sure to save a copy of the order 10.

Clinic location:

Redding, CA 96003 1055 Dana Drive

Hours:

Sunday - Saturday

07:00 - 15:00

If arriving after 1500 make overnight reservations and complete testing the following day. Upon your arrival at the Redding, CA clinic — wear a mask at all times and have your test order number readily available. Please note: Only positive antigen tests will have Rapid RT-PCR Test performed.

Monument FireInfectious 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
- 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.
- Click NEXT
- 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





Vaccination dose deadlines to ensure employees are two weeks from last dose and thus fully vaccinated by the November 22nd deadline:

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

Help us tell your story

We need photos of suppression repair activities, backhaul, personnel and equipment (with full PPE).

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

Transition --- or --- Re-entry into the Real World

It's coming to the end of fire season. You have been gone on assignments for most of the summer. You're wrapping up one more good time in California.

You've had great successes; you saw some old friends and you made some new ones; you've made it through the hot, windy days and the freezing nights. You've done an awesome job.

But while you've been gone, a lot of things have been happening at home; your kids have headed back to school, your dog had to go to the vet to have a cheatgrass seed taken out of his ear (and he got car sick all over the back seat of your car), and the garden died.

So, before you share all the things you have done and seen, listen to what they have experienced in your absence. Remember to ask about the first day of school, the dog, and the like. If you spend the time to listen to them first it will make the transition easier and encourage support for future assignments.



Take advantage of the trip home to think about the things that might have happened at home that the folks there would like to tell you about. And then share your experiences with them.

Thanks. Karen Hartman

Human Resource Specialists – (virtual) Linda Overton – 707-373-7631 <u>linda.overton@usda.gov</u> Andrea Cabida – 707-330-9939 <u>andrea.cabida@usda.gov</u>

MONUMENT FIRE - Finance Process

If you need assistance, please call:

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

•

A new team will be transitioning within a few days so now is the time to make sure your time is up to date and we have any missing days. Please get your time in everyday so we can be prepared for a smooth transition.

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

COMP/CLAIMS Process

(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		

*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:
 - 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 859-556-1572 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, Name EXACTLY as it appears on your drivers license, Date of Birth, Departure & Final Destination Airport, city for Rental Car Return, your email and phone number to:

2021.monument.demob@firenet.gov

AIR TRAVEL PHONE: 936-488-1231 or 859-556-1572

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. — **334-604-1846 (Supply).**

COMMUNICATIONS – Return communications equipment

☐ If nothing to turn in, let demob know and they will verify your clearance

GROUND SUPPORT – Return pool NERV rentals, receive an inspection, etc.

- ☐ 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 **803-295-2819 (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 <u>BEFORE</u> starting travel.

STEP 4

<u>Contact DMOB at 936-488-1231 or 859-556-1572</u> and DMOB will verify that you have completed checkout. 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

10/07/2021

TENTATIVE RELEASE

MONUMENT US-CA-SHF-001187

CREWS

C-155 (HC2I) FIRESTORM 15A

OVERHEAD

O-1466 (SEC1) DAVIS, CHRISTOPHER LEE O-1455 (SEC1) SPAIN, DAVID A O-1321 (PSCT) IRVING, MIKE ALAN

10/08/2021

TENTATIVE RELEASE

MONUMENT US-CA-SHF-001187

OVERHEAD

O-1119 (FMOD) TD FALLERS O-1151 (HEQB) TURNER, JACK O-1074 (FDUL) FOSTER, LAURIE

10/09/2021

TENTATIVE RELEASE

MONUMENT US-CA-SHF-001187

OVERHEAD

O-1581 (GISS) GERALDINO FELICIANO, LUIS

O-1434 (PTRC) RAMBO, CHRISTY A

O-1622 (GSUL) ARON, JAY B

O-1340 (EQTR) HOGG, BARBARA JANE

O-1545 (EQPM) SMITH, CHRISTOPHER TODD

O-1433 (PTRC) WOOD, CLAIRE LOUISE

O-1456 (HECM) MEDINA, JOSEPH

10/10/2021 TENTATIVE RELEASE MONUMENT US-CA-SHF-001187

CREWS

C-154 (HC2) PACIFIC OASIS 15

EQUIPMENT

E-484 (DOZ2) BROWN 484 E-888 (ENG6) WESTERN FIRE

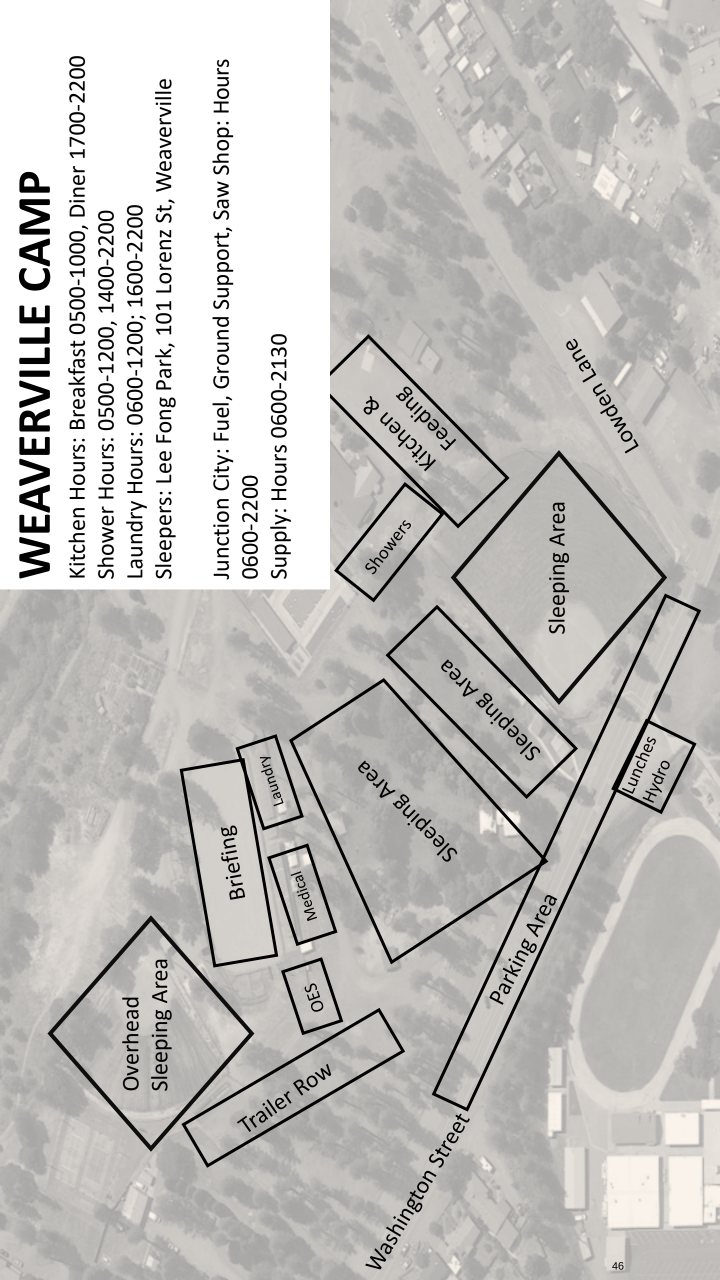
OVERHEAD

O-1548 (FACL) AVNI, MELINDA A
O-1589 (TFLD) BEHRENDS, NICHOLAS S
O-1560 (COML) PATRICK, JERRY W
O-1638 (MEDL) PETERSON, JOLSON LEON
O-1577 (SITL) ROBERTS, CLINT E
O-1712 (FOBS) ROCKIS, RONALD MICHAEL
O-1546 (ORDM) WILBERGER, CHAD

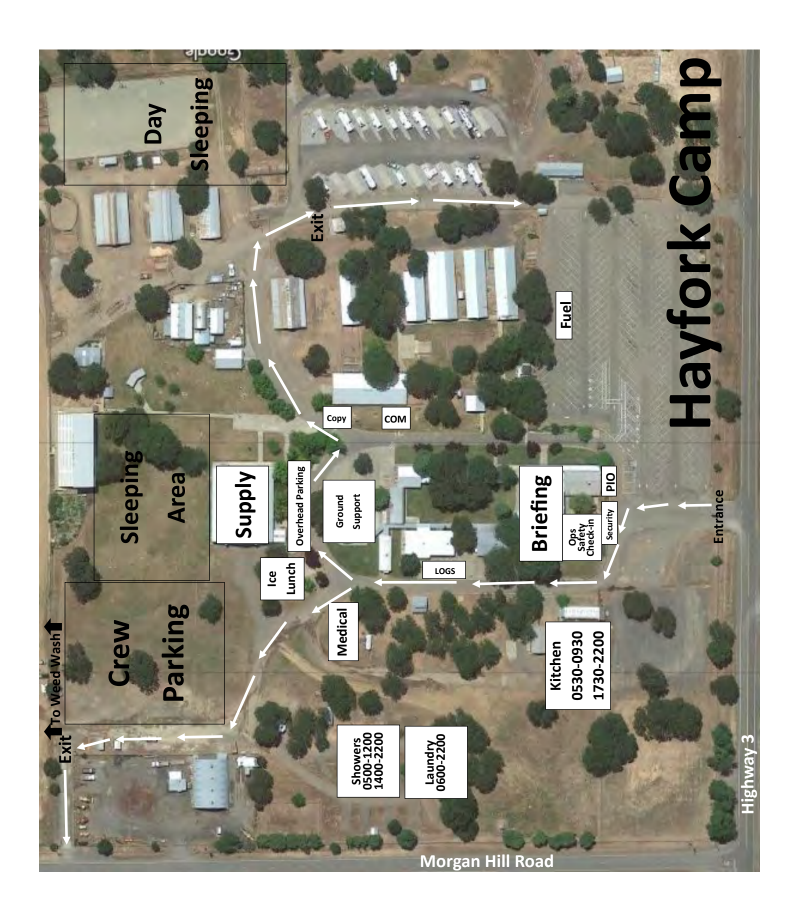
10/11/2021 TENTATIVE RELEASE MONUMENT US-CA-SHF-001187

OVERHEAD

O-1593 (FBAN) LONCAR, LISA M







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 Assigned							
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.

Ex: "Commur 2. INCIDENT ST Ex: "Communi	nications, Div. Alpha. S ATUS: Provide incid ications, I have a Red	Stand-by for lent summa priority pati	ry (including number of p	patients) and command	d structure.	Forest Road 1 at (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)
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Patient Assessm	ent: See IRPG page	e 106				
Treatment:						
4. TRANSPORT						
Evacuation Local	tion (<i>if different</i>): (D	escriptive	Location (drop point,	intersection, etc.) or	Lat. / Long.) Patier	t's ETA to Evacuation Location:
Helispot / Extract	ion Site Size and H	azards:				
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
Example: Paramed	lic/EMT, Crews, Immol	bilization De	evices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, V	heeled litter, HAZMAT, Extrication
6. COMMUNICA Function	TIONS: Identify St Channel Name/Nur		round EMS Frequend Receive (RX)	cies and Hospital C	Contacts as applica Transmit (TX)	ble Tone/NAC *
COMMAND	Chaine Name/Nur	linei	Neceive (RA)	TOHE/NAC	Hallstill (TA)	TOHE/IVAC
AIR-TO-GRND				+		
TACTICAL						
				1	I	

ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking